

An IIA Company

# **RF Exposure Evaluation Report**

APPLICANT	NAVICO RBU ITALIA S.R.L.	
ADDRESS	VIA ROMITA, 26 MONTAGNANA VAL di PESA, MONTESPERTOLI, FIRENZE 50025 ITALY	
FCC ID	2AJJ3SRTLAN30S	
IC	21849-SRTLAN30S	
MODEL NUMBER	SRTLAN30S	
PRODUCT DESCRIPTION	S-BAND RADAR	
DATE SAMPLE RECEIVED	10/31/2018	
FINAL TEST DATE	02/04/2018	
PREPARED BY	Franklin Rose	

Report Number	Report Version	Description	Issue Date
2004AUT18 MPE_TestReport_	Rev1	Initial Issue	02/04/2018

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



# TABLE OF CONTENTS

GENERAL REMARKS 2
GENERAL INFORMATION
ANTENNA INFORMATION 4
MPE CALCULATION
MPE LIMITS
MPE DATA
FCC MPE CALCULATION: 12 FT. S-BAND ANTENNA
Inside Beam (< 1.9° Horizontal Polarity, < 24° Vertical Polarity)6
<i>Outside Beam</i> (> 10° Horizontal Polarity, > 24° Vertical Polarity)7
FCC MPE Diagram, 12 ft. S-Band Antenna, Top View8
FCC MPE Diagram, 12 ft. S-Band Antenna, Side View9
IC MPE CALCULATION: 12 FT. S-BAND ANTENNA10
Inside Beam (< 1.9° Horizontal Polarity, < 24° Vertical Polarity)10
<b>Outside Beam</b> (> 10° Horizontal Polarity, > 24° Vertical Polarity)11
IC MPE Diagram, 12 ft. X-Band Antenna, Top View12
IC MPE Diagram, 12 ft. X -Band Antenna, Side View13



## **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

Prepared by:

Name and Title	Franklin Rose, EMC Project Manager / EMC Specialist
Date	02/04/2018



# GENERAL INFORMATION

EUT Description	S-BAND RADAR			
Model Number	SRTLAN30S			
EUT Power Source	□ DC Power (12 V) □ Battery Operated			
Test Item	□ Prototype			
Type of Equipment	☐ Fixed ☐ Mobile ☐ Portable			
Antenna Connector	7/16 DIN Connector			
Test Conditions	The temperature was 26°C Relative humidity of 50%.			
Modification to the EUT	No Modification to EUT.			
Applicable Standards	FCC CFR 47 Part 2.1091			
Test Facility	Timco Engineering Inc. at 849 NW State Road 45 Newberry, FL 32669 USA. Designation #: US1070			



## ANTENNA INFORMATION

This information was provided by the client:

	6 ft X-Band	9 ft X-Band	12 ft X-Band	12 ft S-Band
Antenna type		End-fed-slo	otted wave guide	
Polarization		Ho	rizontal	
Antenna length/swing circle (ft/mm)	6 / 1800	9 / 2650	12 / 3618	12/3695
Gain (dB)	≥ 29	≥ 31	≥ 32.5	≥ 27
Horizontal beam width at -3 dB	1.3°	0.9°	0.7°	1,9
Vertical beam width at -3 dB	22°	22°	22°	24
Horizontal side lobes (dB): - within 10° - outside 10°	- 27 - 30	- 27 - 30	- 27 - 30	- 23 - 30
VSWR	Lower than 1.20			

Manufacturer-Provided Antenna	Туре	Max Gain (dBi)
12 ft. S-Band	End-fed Slotted Waveguide	27.0

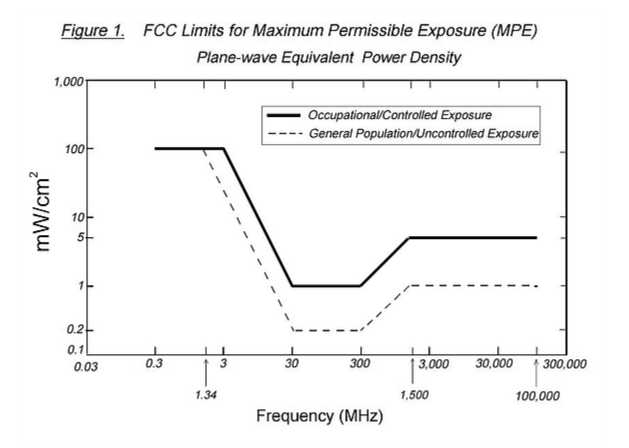


# MPE CALCULATION

The minimum separation distance is calculated as follows:

$$E(V/m) = \frac{\sqrt{30 \times P \times G}}{d}$$
 Power density:  $P_d(mW/cm^2) = \frac{E^2}{3770}$ 

#### **MPE LIMITS**





# **MPE DATA**

#### FCC MPE Calculation: 12 ft. S-Band Antenna

**Inside Beam** (< 1.9° Horizontal Polarity, < 24° Vertical Polarity)

1. **General <u>Uncontrolled</u> Exposure Environment**: The limit for general uncontrolled exposure environment is shown in FCC rule Part 1.1310, Table 1B.

Variable	Value	
Max Power	29668.80 W	
Duty Cycle (at full power)	0.021 %	
Max Antenna Gain	27.0 dBi	
Coax Loss	2.20 dB	
Transmit Frequency	3060 MHz	
Power Density	1.00 mW/cm <sup>2</sup>	
Minimum Separation Distance	387.0 cm	

2. **General <u>Controlled</u> Exposure Environment**: The limit for controlled exposure environment is shown in FCC rule Part 1.1310, Table 1A.

Variable	Value	
Max Power	29668.80 W	
Duty Cycle (at full power)	0.021 %	
Max Antenna Gain	27.0 dBi	
Coax Loss	2.20 dB	
Maximum Transmit Frequency	3060 MHz	
Power Density	5.00 mW/cm <sup>2</sup>	
Minimum Separation Distance	173.1 cm	



#### MPE CALCULATION

**Outside Beam** (> 10° Horizontal Polarity, > 24° Vertical Polarity)

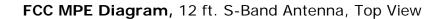
3. General <u>Uncontrolled</u> Exposure Environment: The limit for general uncontrolled exposure environment is shown in FCC rule Part 1.1310, Table 1B.

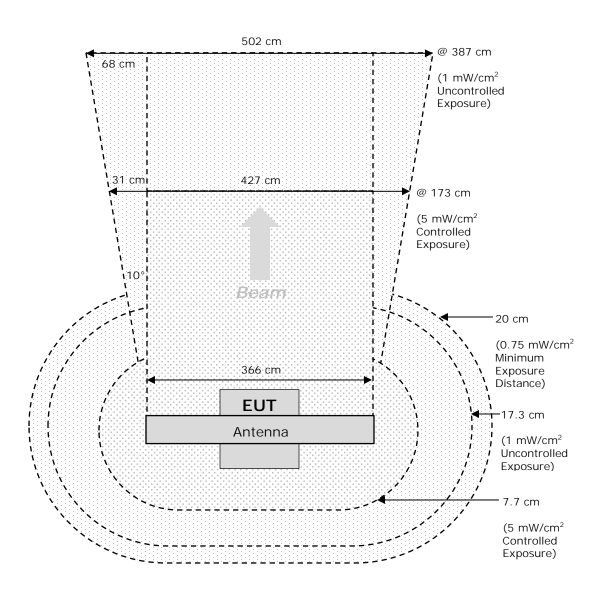
Variable	Value
Max Power	29668.80 W
Duty Cycle (at full power)	0.021 %
Max Antenna Gain	0 dBi
Coax Loss	2.20 dB
Transmit Frequency	3060 MHz
Power Density	0.75 mW/cm <sup>2</sup>
Minimum Separation Distance	20 cm

4. **General <u>Controlled</u> Exposure Environment**: The limit for controlled exposure environment is shown in FCC rule Part 1.1310, Table 1A.

Variable	Value	
Max Power	29668.80 W	
Duty Cycle (at full power)	0.021 %	
Max Antenna Gain	0 dBi	
Coax Loss	2.20 dB	
Maximum Transmit Frequency	3060 MHz	
Power Density	0.75 mW/cm <sup>2</sup>	
Minimum Separation Distance	20 cm	

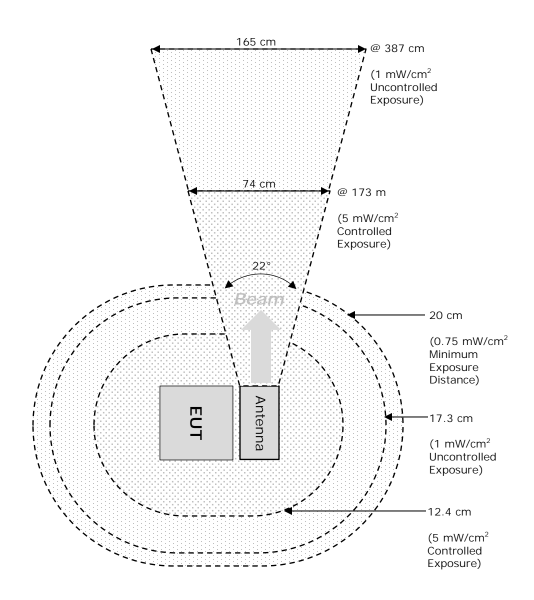








## FCC MPE Diagram, 12 ft. S-Band Antenna, Side View





#### IC MPE Calculation: 12 ft. S-Band Antenna

**Inside Beam** (< 1.9° Horizontal Polarity, < 24° Vertical Polarity)

1. **General <u>Uncontrolled</u> Exposure Environment**: The limit for general uncontrolled exposure environment is shown in RSS-102, Issue 5, Table 4.

Variable	Value
Max Power	29668.80 W
Duty Cycle (at full power)	0.021 %
Max Antenna Gain	27.0 dBi
Coax Loss	2.20 dB
Transmit Frequency	3060 MHz
Power Density	6.314 W/m <sup>2</sup>
Minimum Separation Distance	487.0 cm

2. **General <u>Controlled</u> Exposure Environment**: The limit for controlled exposure environment is shown in RSS-102, Issue 5, Table 6.

Variable	Value
Max Power	29668.80 W
Duty Cycle (at full power)	0.021 %
Max Antenna Gain	27.0 dBi
Coax Loss	2.20 dB
Maximum Transmit Frequency	3060 MHz
Power Density	35.707 W/m <sup>2</sup>
Minimum Separation Distance	204.8 cm



#### MPE CALCULATION

**Outside Beam** (> 10° Horizontal Polarity, > 24° Vertical Polarity)

3. **General <u>Uncontrolled</u> Exposure Environment**: The limit for general uncontrolled exposure environment is shown in RSS-102, Issue 5, Table 4.

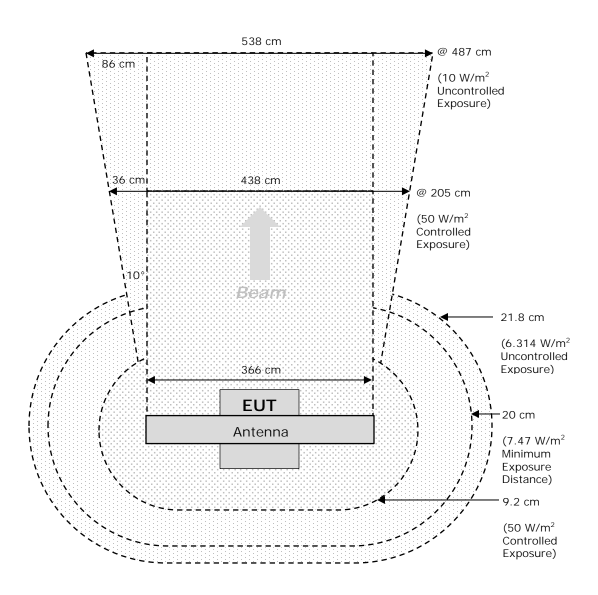
Variable	Value
Max Power	29668.80 W
Duty Cycle (at full power)	0.021 %
Max Antenna Gain	0 dBi
Coax Loss	2.20 dB
Transmit Frequency	3060 MHz
Power Density	6.314 W/m <sup>2</sup>
Minimum Separation Distance	21.8 cm

4. **General <u>Controlled</u> Exposure Environment**: The limit for controlled exposure environment is shown in RSS-102, Issue 5, Table 6.

Variable	Value
Max Power	29668.80 W
Duty Cycle (at full power)	0.021 %
Max Antenna Gain	0 dBi
Coax Loss	2.20 dB
Maximum Transmit Frequency	3060 MHz
Power Density	7.47 W/m <sup>2</sup>
Minimum Separation Distance	20 cm



# IC MPE Diagram, 12 ft. X-Band Antenna, Top View





#### IC MPE Diagram, 12 ft. X -Band Antenna, Side View

