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RF Exposure Evaluation Report

APPLICANT	CRESCEND TECHNOLOGIES, LLC		
	140 E. State Parkway SCHAUMBURG IL 60173 USA		
FCC ID	CWWP2RTK450		
IC	7291A-P2RTK450		
MODEL NUMBER	P2-RTK-450		
PRODUCT DESCRIPTION	25W ONE-WAY AMPLIFIER		
STANDARD APPLIED	CFR 47 Part 2.1091		
PREPARED BY	Sid Sanders		

We, TIMCO ENGINEERING, INC. would like to declare that the device has been evaluated in accordance with 47 CFR Part 2.1091 and meets the requirements.

The attached report shall not be reproduced except in full without the written approval of TIMCO ENGINEERING, INC.



GENERAL REMARKS

Attestations

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

I attest that the necessary evaluations were made, under my supervision, at:

Timco Engineering Inc. 849 NW State Road 45 Newberry, FI 32669

Sola

Authorized Signatory Name:

Sid Sanders

Engineering Project Manager

Date: 5/7/2015

RF Exposure Requirements

General information

Device type: 25W ONE-WAY AMPLIFIER

Devices that operate under Part 90 of this chapter are subject to RF exposure evaluation prior to equipment authorization or use.

<u>Antenna</u>

The manufacturer does not specify an antenna, but a typical antenna has a gain of 0 dBi.

Configuration	Antenna p/n	Туре	Max. Gain (dBi)
Fixed mounted	Any	omni	0

Operating configuration and exposure conditions:

The conducted output power is shown in the table below. Typical use qualifies for a maximum duty cycle factor of 100%.

Operation: A typical installation consists of an antenna system with a 10 meter coaxial cable of the type RG 213/ U type which has a loss as follows;

	A · · · · · · · ·	~	50	040/11
Nom.	Attenuation	i for	RG	213/0:

Frequency	Attenuation per 100ft.		
MHz	dB		
1	.27		
10	.55		
50	1.3		
100	1.9		
200	2.7		
400	4.1		
700	6.5		
900	7.6		
1000	8.0		
4000	21.5		

MPE Calculation:

The minimum separation distance is calculated as follows:

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



The limit for general uncontrolled exposure environment is shown in FCC rule Part 1.11310, Table 1.

winning Separa	ation Distan	ce for Mobile or F	ixed Device	es	
General Population/Uncontrolled Exposure					
Insert values in yellow highlighted boxes to determine Minimum Separation Distance					
<mark>25</mark> W	equals	Max Power	25000	mW	
<mark>100</mark> %	equals	Duty Factor	1	numeric	
<mark>3</mark> dBi	equals	Gain numeric	1.995262	numeric	
<mark>1.5</mark> dB		Gain - Coax Los	1.412538	numeric	
0.31 mW/cm	2 ←			•	_
Enter power Density from the chart to the right		Rule Part 1.1310, Table 1			
<mark>470</mark> MHz		Frequency rang Power der Enter this value			
		MHz	mW/cm ²	mW/cm ²	
		0.3-1.34	100	100	
		1.34-30	180/f ²	0.0	
		30-300	0.2	0.2	
		300-1,500	f/1500	0.3	
		1,500-100,000	1	1	
		f = frequency in	MHz		
	s in yellow highligh 25 W 100 % 3 dBi 1.5 dB 0.31 mW/cm om the chart to the	es in yellow highlighted boxes to 25 W equals 100 % equals 3 dBi equals 1.5 dB 0.31 mW/cm ² ← om the chart to the right	s in yellow highlighted boxes to determine Minin 25 W equals Max Power 100 % equals Duty Factor 3 dBi equals Gain numeric 1.5 dB Gain - Coax Los 0.31 mW/cm ² ← om the chart to the right Rule Pa 470 MHz Frequency rang MHz 0.3-1.34 1.34-30 30-1,500 1,500-100,000	sin yellow highlighted boxes to determine Minimum Sepa 25 W equals Max Power 25000 100 % equals Duty Factor 1 3 dBi equals Gain numeric 1.995262 1.5 dB Gain - Coax Los 1.412538 0.31 mW/cm ² ← Trequency rang Power der 470 MHz Frequency rang Power der MHz MHz MHz 1.34-30 180/f ² 30-300 0.2 300-1,500 f/1500	In the second

Minimum Separation Distance	95 cm	0.95 m
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Minimum Seperation in Inches 37.45576 Inches