

I certify that I am authorized to sign for the manufacturer and that all of the statements in this report and in the Exhibits attached hereto are true and correct to the best of my knowledge and belief:

### **UNITED STATES TECHNOLOGIES, INC. (AGENT RESPONSIBLE FOR TEST):**

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U.S. Technologies, Inc.

FCC Part 15, Class B Application Issue Date: December 5, 2005

Report Number: 05-0247

Customer: Radio Systems Corporation Model: ProTx-Plus Transmitter

### **MEASUREMENT/TECHNICAL REPORT**

This report concerns (check one): Original grant_X_ Class II change
Equipment type: Low Frequency, Low Power Transmitter
Deferred grant requested per 47 CFR 0.457(d)(1)(ii)? yes No_X_  If yes, defer until: date
N.A. agrees to notify the Commission by N.A. date  of the intended date of announcement of the product so that the grant can be issued on that date.
Report prepared by:
United States Technologies, Inc. 3505 Francis Circle Alpharetta, GA 30004
Phone Number: (770) 740-0717 Fax Number: (770) 740-1508
Report reviewed by:
2+7
Louis A. Feudi Operations Manager

U.S. Technologies, Inc.

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## SECTION 1

**GENERAL INFORMATION** 

U.S. Technologies, Inc.

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Customer: Radio Systems Corporation Model: ProTx-Plus Transmitter

### 1 GENERAL INFORMATION

### 1.1 Product Description

The Equipment Under Test (EUT) is a Radio Systems Corporation Low Frequency, Low Power Pet Containment System Model ProTx-Plus. The EUT is a dog fence transmitter. The EUT has one zone that utilizes a frequency of (10.65 kHz).

### 1.2 Related Submittal(s)/Grant(s)

The EUT is subject to the following authorizations:

a) Certification as a low power transmitter (10.65 kHz)

The information contained in this report is presented for the Certification authorization for the transmitter portion of the EUT.

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# SECTION 2 TESTS AND MEASUREMENTS

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### **TEST AND MEASUREMENTS**

### 2.1 Configuration of Tested EUT

The sample was tested per ANSI C63.4, Methods of Measurement from Low-Voltage Electrical and Electronic Equipment in the Range of 30 MHz -1 GHz (1992). Conducted and radiated emissions data were taken with the test receiver or spectrum analyzer's resolution bandwidth adjusted to 100 Hz (9 kHz – 150 kHz), 9kHz (150 kHz - 30 MHz), and 120 kHz (30 MHz - 1 GHz) respectively. All measurements are peak unless stated otherwise. The video filter associated with the spectrum analyzer was off throughout the evaluation process. Interconnecting cables were manipulated as necessary to maximize emissions. A block diagram of the tested system is shown in Figure 1. Test configuration photographs for spurious and fundamental emissions are shown in Figure 2.

The EUT was set up with a 300' length of wire connected to it, to simulate a typical installation. The wire was not buried, as it would be in a typical installation (approximately 2 -3 inches). Measurements were taken at all three antenna polarities along one of the long edges (111') of the rectangle at a distance of 1 and 3 meters to characterize the emissions. The worse case emissions were then tested at 10 meters. Results were corrected to 300 meters by the following 40 log (300/10) = 59.1 dB.

The sample used for testing was received by U.S. Technologies on September 20, 2005 in good condition.

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### 2.2 Test Facility

Testing was performed at US Tech's measurement facility at 3505 Francis Circle, Alpharetta, GA. This site has been fully described and submitted to the FCC, and accepted in their letter marked 31040/SIT. Additionally this site has also been fully described and submitted to Industry Canada (IC), and has been approved under file number IC2982. The test facility also consists of a Lindgren Modular Shielded Room lined with both ferrite tile and Absorbers. Power input to the room is run through steel conduit beneath the ground plane and is filtered by screen room filters located at the shielded enclosure power.

Conducted and digital device testing was performed at US Tech's measurement facility as described to the FCC and acknowledged in their letter marked 31040/SIT/USTECH.

Additional radiated testing was performed at a vacant area that would allow measurements to be made 10 meters away from the EUT with the 300' length of wire connected to it.

### 2.3 Test Equipment

Table 2 describes test equipment used to evaluate this product.

### 2.4 Modifications

The following modifications were made by US Technologies to bring the EUT into compliance with FCC Part 15, Class B Rules and Regulations, Conducted Emissions requirements:

- 1. A .047 uF cap was installed between 15 VAC hot and ground (Pins 1 and 3), on CN1.
- 2. A .047 uF cap was installed between 15 VAC neutral and ground (Pins 2 and 4), on CN1.

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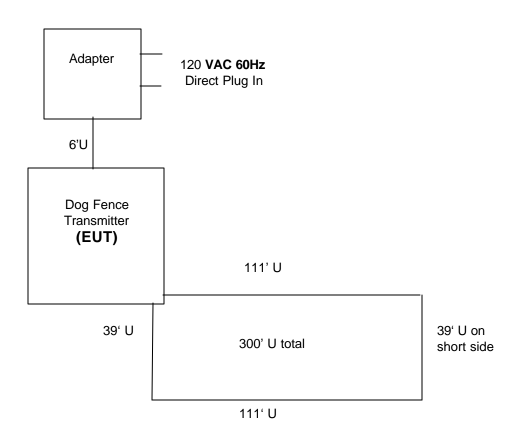
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### FIGURE 1

### **TEST CONFIGURATION**



S = Shielded U = Unshielded

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### **TABLE 1a**

### **EUT and Peripherals**

PERIPHERAL MANU.	MODEL NUMBER	SERIAL NUMBER	FCC ID:	CABLES P/D
Transmitter Radio Systems Corporation (EUT)	ProTx-Plus	None	KE3-PROTX1PLUS (Pending)	10' U Serial Cable 6' U Power Cable
Power Supply Manufacturer Unknown	300-021	None	N/A	120 VAC/ 60 Hz Direct Plug-in

S = Shielded U= Unshielded

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### Table 1b Detail of I/O Cables Attached to EUT

DESCRIPTION OF CABLE		CABLE LENGTH		
	Ма	nufacturer and Part	Number	
Serial Cable	Shield Type	Shield Termination	Type of Backshell	10'
	N/A	N/A	N/A	
	Ма	nufacturer and Part	Number	
Power Cable	Shield Type	Shield Termination	Type of Backshell	6'
	N/A	N/A	N/A	

Shield Type
N/A = None
F = Foil
B = Braided
2B = DoubleBraided
CND = Could Not Determine

Shield Termination
N/A = None
360 = 360°
P = Pigtail/Drain Wire
CND = Could Not Determine

Type of Backshell
N/A = Not Applicable
PS = Plastic Shielded
PU = Plastic Unshielded
MS = Metal Shielded
MU = Metal Unshielded

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## TABLE 2 TEST INSTRUMENTS

EQUIPMENT	MODEL NUMBER	MANUFACTURER	SERIAL NUMBER	DATE OF LAST CALIBRATION
SPECTRUM ANALYZER	8558B	HEWLETT-PACKARD	2332A10055	2/25/05
SPECTRUM ANALYZER	8593E	HEWLETT-PACKARD	3205A00124	7/5/05
SIGNAL GENERATOR	8648B	HEWLETT-PACKARD	3642U01679	9/15/05
RF PREAMP	8447D	HEWLETT-PACKARD	2944A07436	4/6/05
LOOP ANTENNA	SAS- 200/562	A.H. SYSTEMS	142	4/25/06
HORN ANTENNA	SAS-571	A.H. SYSTEMS	605	4/1/05
BICONICAL ANTENNA	3110B	EMCO	3115	5/31/05
LOG PERIODIC ANTENNA	3146	EMCO	3236	6/3/05
LISN (x 2) 8028-50-TS24-BNC	8028	SOLAR ELE.	910494 & 910495	1/27/05
CALCULATION PROGRAM	N/A	N/A	EMCCALC	N/A

Note: The calibration interval of the above test instruments is 12 months and all calibrations are traceable to NIST/USA.

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### 2.5 Field Strength of Fundamental Emission (47 CFR 15.209)

Measurements were made using a peak detector. Field strength of the peak fundamental emission is shown in Table 3.

For purposes of this test, the EUT was set to a maximum duty cycle, maximum TX power, and 10.65 kHz transmit frequency.

The unit has a 303.0 MHz built- in receiver that maximizes fence emissions when activated. For this test, the unit was jumpered to configure a continuous transmit at maximum power.

### 2.6 Duty Cycle Correction During 100 msec:

Although the Transmitter has a Duty Cycle associated with the output of the transmitter, Duty Cycle correction was not applied.

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### TABLE 3

### FIELD STRENGTH OF FUNDAMENTAL EMISSION

### **Peak Measurements, Average Limits**

### Side A

FREQ. (kHz)	TEST DATA (dBm) @ 10m	ANTENNA FACTOR + CABLE ATTENUATION	PEAK RESULTS (uV/m) @ 300m	AVERAGE FCC LIMITS (uV/m) @ 300m	MARGIN BELOW LIMIT (dB)
10.65	-75.23	72.9	189.9	225.4	1.5

SAMPLE CALCULATIONS:

Results uV/m @ 300m= Antilog ((-75.23 + 72.9 + 107 - 59.1)/20) =

CONVERSION FROM dBm TO dBuV = 107 dB

Correction from 10m to 300m = -59.1 dB

Test Date: November 30, 2005

Tested By: \_\_\_\_\_ Name: \_\_Austin E. Thompson, Jr.

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### 2.7 Field Strength Of Spurious Emissions (47 CFR 15.209)

Measurements were made using a peak detector. Field strength of Spurious Emissions are shown in Table 4. For all emission measurements made the limits given in 15.209 were applied.

For purposes of this test, the EUT was set to a maximum duty cycle, maximum TX power, and 10.65 kHz transmit frequency.

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### **TABLE 4**

### FIELD STRENGTH OF SPURIOUS EMISSIONS

### Peak Readings (< 30 MHz), Average Limits

FREQ. (kHz)	TEST DATA (dBm) @ 10m	ANTENNA FACTOR + CABLE ATTENUATION	PEAK RESULTS (uV/m) @ 300m	AVERAGE FCC LIMITS (uV/m) @ 300m	MARGIN BELOW LIMIT (dB)
20.715	-92.80	70.7	19.5	115.9	15.5
40.4	-89.35	66.03	11.95	59.3	13.9
59.98	-94.79	62.8	6.25	40.0	16.1
105	-83.36	57.7	12.9	22.9	5.0
141.75	-87.54	55.2	6.0	17.1	9.1

SAMPLE CALCULATIONS:

Results uV/m @ 300m= Antilog ((-92.88 +70.7 + 107 - 59.1)/20) = 19.5

CONVERSION FROM dBm TO dBuV = 107 dB

Correction from 10m to 300m = -59.1 dB

Test Date: September 21, 2005

Tested By: Name: Austin E. Thompson, Jr.

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Issue Date: December 5, 2005

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Customer: Radio Systems Corporation Model: ProTx-Plus Transmitter

### 2.8 Radiated Emissions (47 CFR 15.109a)

Radiated emissions were evaluated from 30 to 1000 MHz. Measurements were made with the analyzer's bandwidth set to 120 kHz. These results are shown Table 5.

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### **TABLE 5a RADIATED EMISSIONS DATA**

### **CLASS B**

### **MEASUREMENTS 30 MHz - 1 GHz**

Radiated Emissions Class B										
Test By: Test: Client: Radio Systems Corporation										
AT	Project: 05-	0247			Model: ProTx-Plus	•				
Frequer	ncy Range			S/N		Calibrated:				
1BI3mH Model: 3110B				S/N 9307-	-1431	25/May/200	5			
1BI3mV Model: 3110B			.0В	S/N 9307-	-1431	25/May/200	5			
OATS Cable: 75ft.		Ēt.			1/Septembe	r/2005				
Frequency	/ Test Data	Test Data	AF+CA-AMP	Results	Limits	Distance /	Margin	PK = n		
(MHz)	(dBm)	(dBuV)	(dB)	(dBuV)	(dBuV)	Polarity	(dB)	/QP		
270.00	-102.0	5.0	19.5	24.5	46.5	3m./VERT	22.0	PK		
270	-96.0	11.0	19.2	30.2	46.5	3m./HORZ	16.3	PK		
305	-92.0	15.0	20.9	35.9	46.5	3m./VERT	10.6	PK		
305	-90.0	17.0	21.8	38.8	46.5	3m./HORZ	7.7	PK		

### **SAMPLE CALCULATIONS**

RESULTS uV/m @ 3m Antilog ((-102.0 + 19.5 + 107)/20) = 24.5 CONVERSION FROM dBm TO dBuV = 107 dB Margin in dB = 20\*(log (24.5 / 46.5) = 22.0 dB

Test Date: September 28, 2005

Signature: Name Name

Name: Austin Thompson

U.S. Technologies, Inc.

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Customer: Radio Systems Corporation Model: ProTx-Plus Transmitter

# TABLE 5b RADIATED EMISSIONS DATA CLASS B

### Measurements > 1 GHz

Radiated Emissions										
Test By:	Test:				Client:					
_	FCC Part 15 Ve	erification			Radio S	systems Corpo	ration			
DPB	Project:		Class: B		Model:					
	05-0247				ProTx-P	Plus				
Frequenc	y Test Data	Test Data	AF+CA-AMP	Results	Limits	Distance /	Margin	PK = n		
(MHz)	(dBm)	(dBuV)	(dB)	(uV/m)	) <b>(uV/m) Polarity</b> (dB) / QP			/QP		
	NOT APPLICABLE									

Test Date: September 28, 2005

Tested by

Signature:

Name: <u>Austin Thompson</u>

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### 2.9 Power Line Conducted Emissions (47 CFR 15.107a)

Conducted Emissions were evaluated from 450 kHz to 30 MHz. Measurements were made with the analyzer's bandwidth set to 9 kHz, emissions are shown in Table 6. The EUT was checked with a 300' fence length.

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### TABLE 6a CONDUCTED EMISSIONS DATA

### PHASE DATA 0.15 MHz - 30 MHz

#### **Line Conducted Emissions** Class B **Peak Measurements VS Average Limits** Test By: Test: Client: Conducted Radio Systems Corporation **Project:** 05-248 Model: Class: ΑT В ProTx-Plus Frequency Range Model Calibrated: LISNP ure (Deg C).: 24 20, 2004 3:45 PM LISNN No y 20, 2004 ure (Deg C).: 24 3:49 PM ConCable Yes 75ft. Frequency Test Data ΑF Test Data AF+CA-AMP Results Limits Margin PK = n(MHz) Table (dBuV) (dB) (dBuV) (dBuV) (dB) /QP (dBm) -82.3 24.7 21.2 0.18 LISNP 0.1 24.8 46.0 PK PΚ 26.2 0.31 -87.3 LISNP 19.7 0.1 19.8 46.0 0.34 -86.0 LISNP 21.0 46.0 24.9 PK 0.1 21.1 PΚ LISNP 24.9 0.42 -86.0 21.0 0.1 21.1 46.0 0.575 -86.7 LISNP 20.3 20.4 46.0 25.6 PΚ 0.1 24.2 PK

SAMPLE CALCULATIONS: 24.7 + 0.1 = 24.8 dBuV

21.7

0.1

21.8

46.0

LISNP

Test Date: September 28, 2005

-85.3

Tested by

2.33

Signature: Name: Austin Thompson

U.S. Technologies, Inc.

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### TABLE 6b CONDUCTED EMISSIONS DATA

### NEUTRAL DATA 0.15 MHz - 30 MHz.

#### **Line Conducted Emissions** Class B **Peak Measurements VS Average Limits** Client: Test By: Test: FCC Part 15 Verification / Neutral Radio Systems Corporation ΑT Project: **05-0248** Class: Model: В **ProTx-Plus** Frequency Range 30 MHz .15 MHz AF Test Data AF+CA-AMP PK = nFrequency Test Results Limits Margin Data (dBm) Table (dBuV) (dBuV) (dBuV) / QP (MHz) (dB) (dB) 0.313 -88.5 LISNN 18.5 0.1 18.6 46.0 27.4 PΚ 0.56 -88.3 LISNN 18.8 0.1 18.9 46.0 27.1 PΚ 22.1 PΚ 0.62 -85.0 LISNN 22.0 0.1 46.0 23.9 -91.1 15.9 0.68 LISNN 0.1 16.0 46.0 30.0 PΚ -92.0 24 LISNN 15.0 0.1 15.1 46.0 30.9 PΚ 24.18 -92.1 LISNN 14.9 0.1 15.0 46.0 31.0 PΚ

SAMPLE CALCULATIONS: 18.5 + 0.1 = 18.6 dBuV

Test Date: September 28, 2005

Tested by Signature:

Name: Austin Thompson