

FCC/ Canada Certification Test Report For the Frederick Energy Products LLC Personal Alarm Device (PAD)

FCC ID: QUI-HN-PAD IC: 11625A-HNPAD

WLL JOB# **13216** January 10, 2014

Prepared for: Frederick Energy Products LLC 1769 Jeff Road Huntsville, AL 35806

> Prepared By: Washington Laboratories, Ltd. 7560 Lindbergh Drive Gaithersburg, Maryland 20879



Testing Certificate AT-1448

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Abstract

This report has been prepared on behalf of Frederick Energy Products LLC to support the attached Application for Equipment Authorization. The test report and application are submitted for an Intentional Radiator under Part 15.231 (10/2012) of the FCC Rules and Regulations and Industry Canada RSS210 issue 8 Annex 1. This Certification Test Report documents the test configuration and test results for a Frederick Energy Products LLC Personal Alarm Device (PAD).

Testing was performed on an Open Area Test Site (OATS) of Washington Laboratories, Ltd, 7560 Lindbergh Drive, Gaithersburg, MD 20879. Site description and site attenuation data have been placed on file with the FCC's Sampling and Measurements Branch at the FCC laboratory in Columbia, MD. The Industry Canada OATS numbers are 3035A-1 and 3035A-2 for Washington Laboratories, Ltd. Site 1 and Site 2, respectively. Washington Laboratories, Ltd. has been accepted by the FCC and approved by ACLASS under Certificate AT-1448 as an independent FCC test laboratory.

The Frederick Energy Products LLC Personal Alarm Device (PAD) complies with the limits for an Intentional Radiator device under FCC Part 15.231 and RSS210 annex 1.

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Introduction 1

1.1 **Compliance Statement**

The Frederick Energy Products LLC Personal Alarm Device (PAD) complies with the limits for an Intentional Radiator device under FCC Part 15.231 (10/2012) and IC RSS210 issue 8.

Test Scope 1.2

Tests for radiated were performed. All measurements were performed in accordance with FCC part 15.231 and the 2003 version of ANSI C63.4. The measurement equipment conforms to ANSI C63.2 Specifications for Electromagnetic Noise and Field Strength Instrumentation.

Contract Information 1.3

Customer:	Frederick Energy Products LLC 1769 Jeff Road Huntsville, AL 35806
Quotation Number:	67747
1.4 Test Dates Testing was performed on the following date(s):	10/30/13 & 10/31/13
1.5 Test and Support Personnel	
Washington Laboratories, LTD	James Ritter
Client Representative	Ed Richardson

1.6 Abbreviations

A Ampere		
ac alternating current		
AM Amplitude Modulation		
Amps	Amperes	
b/s	bits per second	
BW	BandWidth	
CE	Conducted Emission	
cm	centimeter	
CW	Continuous Wave	
dB	deciBel	
dc	direct current	
EMI	Electromagnetic Interference	
EUT	Equipment Under Test	
FM Frequency Modulation		
G giga - prefix for 10 ⁹ multiplier		
Hz Hertz		
IF Intermediate Frequency		
k	k ilo - prefix for 10 ³ multiplier	
LISN	Line Impedance Stabilization Network	
Μ	M ega - prefix for 10^6 multiplier	
m	meter	
μ	m icro - prefix for 10^{-6} multiplier	
NB Narrowband		
QP Quasi-Peak		
RE Radiated Emissions		
RF Radio Frequency		
rms root-mean-square		
SN Serial Number		
S/A Spectrum Analyzer		
V	Volt	

2 Equipment Under Test

2.1 EUT Identification & Description

The Frederick Energy Products LLC Personal Alarm Device (PAD) is a personnel worn proximity alarm that operates in conjunction with the Frederick Energy products, LLC Magnetic Field Generator which produces a 73kHz proximity field. When a Personal Alarm Device (PAD) enters this field it causes the PAD unit to visually and audibly alarm. In addition the PAD unit sendsits serial number back to the Magnetic Field Generator that causes the generator to visibly and audibly alarm.

The generator device is typically mounted on a vehicle, the PAD units are worn by personnel to warn both the equipment operators and people in the proximity of this equipment of possibly dangerous conditions

ITEM	DESCRIPTION		
Manufacturer:	Frederick Energy Products LLC		
FCC ID:	QUI-HN-PAD		
IC:	11625A-HNPAD		
Model:	Personal Alarm Device (PAD)		
FCC Rule Parts:	§15.231		
IC Rule Parts:	RSS210 Annex 1		
Emission Designator:	104KF1D		
Maximum Field Strength	87360.3 uV/m at 3m		
Modulation:	FM/FSK		
Occupied Bandwidth:	103.62 kHz		
Keying:	Automatic		
Type of Information:	data		
Number of Channels:	1 (916.49MHz)		
Power Output Level	Fixed		
Antenna Connector	integral		
Antenna Type	Grounded Line Planar Antenna		
Interface Cables:	None		
Power Source & Voltage:	3.7Vdc Li-ion battery		
Receiver	73kHz		

Table 1. Device Summary

2.2 Test Configuration

The EUT is a standalone unit. The EUT has a rechargeable battery, however the transceiver does not operate while charging.

2.3 Testing Algorithm

The Personal Alarm Device (PAD) was configured to transmit constantly at 916.49MHz for radiated measurements. A second identical unit had been programmed with the end user program; this unit was used for the timing measurements.

Worst case emission levels are provided in the test results data.

2.4 Test Location

All measurements herein were performed at Washington Laboratories, Ltd. test center in Gaithersburg, MD. Site description and site attenuation data have been placed on file with the FCC's Sampling and Measurements Branch at the FCC laboratory in Columbia, MD. Washington Laboratories, Ltd. has been accepted by the FCC and approved by the American Association for Laboratory Accreditation (A2LA) under Certificate 2675.01 as an independent FCC test laboratory.

2.5 Measurements

2.5.1 References

ANSI C63.2 Specifications for Electromagnetic Noise and Field Strength Instrumentation

ANSI C63.4 American National Standard for Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz

2.6 Measurement Uncertainty

All results reported herein relate only to the equipment tested. The basis for uncertainty calculation uses ANSI/NCSL Z540-2-1997 with a type B evaluation of the standard uncertainty. Elements contributing to the standard uncertainty are combined using the method described in Equation 1 to arrive at the total standard uncertainty. The standard uncertainty is multiplied by the coverage factor to determine the expanded uncertainty which is generally accepted for use in commercial, industrial, and regulatory applications and when health and safety are concerned (see Equation 2). A coverage factor was selected to yield a 95% confidence in the uncertainty estimation.

Equation 1: Standard Uncertainty

$$u_{c} = \pm \sqrt{\frac{a^{2}}{div_{a}^{2}} + \frac{b^{2}}{div_{b}^{2}} + \frac{c^{2}}{div_{c}^{2}} + \dots}$$

Where $u_c = standard$ uncertainty

a, b, c,.. = individual uncertainty elements

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Div<sub>a</sub>, <sub>b</sub>, <sub>c</sub> = the individual uncertainty element divisor based
on the probability distribution
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Divisor = 1.732 for rectangular distribution

Divisor = 2 for normal distribution

Divisor = 1.414 for trapezoid distribution

Equation 2: Expanded Uncertainty

$$U = ku_c$$

Where U	= expanded uncertainty
k	= coverage factor
	$k{\leq}2$ for 95% coverage (ANSI/NCSL Z540-2 Annex G)
uc	= standard uncertainty

The measurement uncertainty complies with the maximum allowed uncertainty from CISPR 16-4-2. Measurement uncertainty is <u>not</u> used to adjust the measurements to determine compliance. The expanded uncertainty values for the various scopes in the WLL accreditation are provided in Table 2 below.

Scope	Standard(s)	Expanded Uncertainty
Conducted Emissions	CISPR11, CISPR22, CISPR14, FCC Part 15	2.63 dB
Radiated Emissions	CISPR11, CISPR22, CISPR14, FCC Part 15	4.55 dB

Table 2: Expanded Uncertainty List

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3 Test Equipment

Table 3 shows a list of the test equipment used for measurements along with the calibration information.

Test Name:	Radiated Emissions	Test Date:	10/31/2013
Asset #	Manufacturer/Model	Description	Cal. Due
68	HP - 85650A	ADAPTER QP	1/1/2014
70	HP - 85685A	PRESELECTOR RF W/OPT 8ZE	1/1/2014
72	HP - 8568B	ANALYZER SPECTRUM	1/1/2014
382	SUNOL SCIENCES CORPORATION - JB1	ANTENNA BICONLOG	12/26/2014
626	ARA - DRG-118/A	ANTENNA HORN	12/16/2013
528	AGILENT - E4446A	ANALYZER SPECTRUM	2/28/2014
522	HP - 8449B	PRE-AMPLIFIER 1-26.5GHZ	10/4/2014

Table 3: Test Equipment List

4 Test Results

4.1 Duty Cycle Correction

Measurements may be adjusted where pulsed RF is utilized to find the average level associated with a quantity. This calculation is applied to limits for unlicensed devices.

• For <u>Unlicensed Intentional Radiators</u> under 47CFR Part 15, all duty cycle measurements are compared to a 100 millisecond period

The duty cycle correction factor is calculated by:

20 x LOG (on time/100 ms)

The following Figures show the plots of the modulated carrier. The spectrum analyzer was set to Zero Span and the video triggered to collect the pulse train of the modulation. Calculations of the duty cycle correction factor were obtained from time data provided by the plots.



Figure 1: Duty Cycle Plot – Worst Case 100ms and Pulse Train



Figure 2: Duty Cycle Plot – Pulse Width

From the data in figures 2 and 3 the following calculations are made.

On Time Per 100ms (worst case):

1 x 8.5ms = 8.5ms

Duty cycle calculation:

8.5 ms/100 ms = 20 Log(8.5 ms/100 ms) = 20 LOG(0.085) = -21.4 dB duty cycle correction

4.2 Transmit Turnoff Time (FCC Part §15.231(a) (2))

Per FCC part 15.231 Paragraph (a)(2) and RSS210 Annex1 'A transmitter activated automatically shall cease transmission within 5 seconds after activation.'

The below figure shows that the turnoff time after activation is less than 5 seconds (see marker delta on plot) complying with the requirements of part 15.231(a)(2).

The EUT was measured by a spectrum analyzer through a near field antenna. The sweep was activated at the start of the EUT transmit signal.





4.3 FCC Part §15.231(a) (3) Compliance

Per FCC part 15.231 Paragraph (a)(3) and RSS210 Annex1 'Periodic transmissions at regular predetermined intervals are not permitted. However, polling or supervision transmissions, including data, to determine system integrity of transmitters used in security or safety applications are allowed if the total duration of transmissions does not exceed more than two seconds per hour for each transmitter. There is no limit on the number of individual transmissions, provided the total transmission time does not exceed two seconds per hour'

The EUT transmits periodic data consisting of its serial number and battery. The below figures show that the periodic signal on time equals 8.5ms per 40.2 seconds or 0.761 seconds per hour. As this is used in a personnel safety application this complies with this section.



Figure 4: Periodic Transmission Timing

₩ A	gilent 10:	47:49 Au	g 28, 20	913				RT		
Ref 0	dBm		A	tten 10 di	3	×		<i>N</i>	▲ Mkr1	8.5 ms -0.38 dB
Peak Log										
dB/										
		15							0	
LgAv										
M1 S2										
S3 VS AA			2							
£ (f): f>50k										
	Nellhandro	www.www.hu		NANNAN	Walkedwaland	Warmun	wantalkingh	www.	www.hunav	halamlaw
Center	916.550	MHz							S	pan 0 Hz
Res Bk	100 kHz	8			VBW 1 M	Hz		Sweep	100 ms (601 pts)_

Figure 5: Single Pulse Time

4.4 Occupied Bandwidth: (FCC Part §2.1049)

Occupied bandwidth was performed by coupling the output of the EUT to the input of a spectrum analyzer.

According to FCC Part 15.231 & RSS210 Annex1 the Occupied bandwidth (20dB) shall be:

(c) The bandwidth of the emission shall be no wider than 0.25% of the center frequency for devices operating above 70 MHz and below 900 MHz. For devices operating above 900 MHz, the emission shall be no wider than 0.5% of the center frequency. Bandwidth is determined at the points 20 dB down from the modulated carrier.

Note: Industry Canada accepts the FCC 20dB Measurements technique in lieu of a 99% bandwidth plot.

For a system operating at 916.49MHz the maximum 20dB bandwidth is 4.58MHz.

At full modulation, the occupied bandwidth was measured at 103.62kHz (as shown below):



Figure 6: Occupied Bandwidth

4.5 Radiated Emissions: (FCC Part §2.1053)

The EUT must comply with the radiated emission limits of 15.231(a). The limits are as shown in the following table.

Fundamental Frequency (MHz)	Field Strength of Fundamental (µV/m)	Field Strength of Field strength of spurious emission (µV/m)
40.66-40.70	2250	225
70-130	1250	125
130-174	1250 to 3750	125 to 375
174-260	3750	375
260-470	3750 to 12500	375 to 1250
Above 470	12500	1250

Table 4. Radiated Emissions Limits

Frequencies that fall in FCC part 15.205 restricted bands must be below part 15.209 limits within these bands.

In accordance with FCC part 15.35 when averaging is used the peak limit shall be 20 dB above the average limits.

4.5.1 Test Procedure

The EUT was placed on motorized turntable for radiated testing on a 3-meter open field test site. The emissions from the EUT were measured continuously at every azimuth by rotating the turntable. Receiving antennas were mounted on an antenna mast to determine the height of maximum emissions. The height of the antenna was varied between 1 and 4 meters.

In accordance with FCC part 15.35 averaging was performed by using a duty cycle correction subtracted from from the peak reading. For this EUT a duty cycle correction of -21.4dB was calculated.

The EUT was tested in 3 orthogonals with the worst case reported (fundamental frequency is reported in all orthogonals).

Non harmonic spurious emissions peaks were tested against the average limits for compliance (no duty cycle correction was used).

The emissions were measured using the following resolution bandwidths:

Frequency Range	Resolution Bandwidth	Video Bandwidth
30MHz-1000 MHz	120kHz	>100 kHz
>1000 MHz	1 MHz	1MHz (Peak)

Emissions were measured to the 10th harmonic of the transmit frequency. Worst case emission levels are reported.

The following is a sample calculation used in the data tables for calculating the final field strength of spurious emissions and comparing these levels to the specified limits.<u>Sample Calculation:</u>

Spectrum Analyzer Voltage (SA Level):	V dBµV
Antenna Factor (Ant Corr):	AFdB/m
Cable Loss Correction (Cable Corr):	CCdB
Duty Cycle Correction (Average)	DCCdB
Amplifier Gain:	GdB
Electric Field (Corr Level):	$EdB\mu V/m = VdB\mu V + AFdB/m + CCdB + DCCdB - GdB$

	Frequency (MHz)	Polarity H/V	Azimuth (Degree)	Ant. Height (m)	SA Level (dBuV)	Duty cycle correction (dB)	Corr Factors (dB)	Corr. Level (uV/m)	Limit (uV/m)	Margin (dB)	Notes
unit	016.40	T	0.00	1.00	<0.22	0.00	20.5	55146.0	105000.0	1.0	
upright	916.49	V	0.00	1.00	69.22	0.00	28.5	//146.2	125000.0	-4.2	рк
	916.49	V	0.00	1.00	69.22	21.40	28.5	6566.2	12500.0	-5.6	av
unit on											
side	916.49	V	10.00	1.30	63.70	0.00	28.5	40861.5	125000.0	-9.7	pk
	916.49	V	10.00	1.30	63.70	21.40	28.5	3477.9	12500.0	-11.1	av
unit	016.40	X 7	00.00	2.40	50.20	0.00	29.5	24621.5	125000.0	14.1	
flat	916.49	v	90.00	3.49	59.30	0.00	28.5	24621.5	125000.0	-14.1	рк
	916.49	V	90.00	3.49	59.30	21.40	28.5	2095.6	12500.0	-15.5	av
unit											
unit upright	916.49	Н	10.00	1.81	60.10	0.00	28.5	26996.9	125000.0	-13.3	pk
	916.49	Н	10.00	1.81	60.10	21.40	28.5	2297.8	12500.0	-14.7	av
unit on											_
side	916.49	Н	45.00	0.00	68.90	0.00	28.5	74355.7	125000.0	-4.5	pk
	916.49	Н	45.00	0.00	68.90	21.40	28.5	6328.7	12500.0	-5.9	av
unit			100.00	1.00	=0.00		.				
flat	916.49	Н	180.00	1.00	70.30	0.00	28.5	87360.3	125000.0	-3.1	pk
	916.49	Н	180.00	1.00	70.30	21.40	28.5	7435.6	12500.0	-4.5	av

Table 5: Rad	liated Emission	Test Data.	916.49MHz	(Fundamental)
I upic ci Itut		I cot Dutuy		(I unumentur)

pk= Peak reading, av= average reading

Frequency (MHz)	Polarity H/V	Azimuth (Degree)	Ant. Height (m)	SA Level (dBuV)	Duty cycle correction (dB)	Corr Factors (dB)	Corr. Level (uV/m)	Limit (uV/m)	Margin (dB)	Comments
1833.00	V	350.00	2.85	50.82	0.00	-8.3	134.3	12500.0	-39.4	pk
1833.00	V	350.00	2.85	50.85	21.40	-8.3	11.5	1250.0	-40.7	av
2749.50	v	90.00	3.22	47.98	0.00	-3.5	166.7	5000.0	-29.5	pk-res band
2749.50	V	90.00	3.22	47.98	21.40	-3.5	14.2	500.0	-30.9	av-res band
3666.00	V	90.00	3.49	53.92	0.00	-1.1	439.8	5000.0	-21.1	pk-res band
3666.00	V	90.00	3.49	53.92	21.40	-1.1	37.4	500.0	-22.5	av-res band
4582.40	V	135.00	2.86	48.20	0.00	1.5	304.2	5000.0	-24.3	pk-res band
4582.40	V	135.00	2.86	48.20	21.40	1.5	25.9	500.0	-25.7	av-res band
5499.00	V	270.00	2.98	43.73	0.00	5.4	286.1	12500.0	-32.8	pk
5499.00	V	270.00	2.98	43.73	21.40	5.4	24.3	1250.0	-34.2	av
Non- Harmonics										
41.98	V	90.00	1.00	0.00	0.00	13.0	4.5	1250.0	-48.9	pk
60.02	V	180.00	1.00	13.33	0.00	8.1	11.8	1250.0	-40.5	pk
80.00	V	0.00	1.20	9.60	0.00	9.0	8.5	1250.0	-43.4	pk
250.00	V	10.00	1.46	5.90	0.00	14.1	10.0	200.0	-26.0	pk-res band
344.40	V	270.00	2.00	6.20	0.00	17.4	15.1	1250.0	-38.4	pk
930.80	v	43.00	2.55	5.80	0.00	28.5	51.0	1230.0	-27.8	рк
1833.00	Н	45.00	3.10	53.65	0.00	-8.3	186.0	12500.0	-36.5	pk
1833.00	Н	45.00	3.10	53.65	21.40	-8.3	15.8	1250.0	-37.9	av
2749.50	Н	270.00	2.35	51.34	0.00	-3.5	245.4	5000.0	-26.2	pk-res band
2749.50	Н	270.00	2.35	51.34	21.40	-3.5	20.9	500.0	-27.6	av-res band
3666.00	Н	45.00	1.00	52.85	0.00	-1.1	388.8	5000.0	-22.2	pk-res band
3666.00	Н	45.00	1.00	52.85	21.40	-1.1	33.1	500.0	-23.6	av-res band
4582.40	Н	180.00	3.09	47.20	0.00	1.5	271.1	5000.0	-25.3	pk-res band
4582.40	Н	180.00	3.09	47.20	21.40	1.5	23.1	500.0	-26.7	av-res band
5499.00	Н	0.00	0.00	43.24	0.00	5.4	270.4	12500.0	-33.3	pk
5499.00	Н	0.00	0.00	43.24	21.40	5.4	23.0	1250.0	-34.7	av
Non- Harmonics										
42 02	н	190.00	1 58	930	0.00	13.0	13.0	1250.0	_39.7	nk
60.02	Н	0.00	3.02	5.50	0.00	8.1	4.8	1250.0	-48.3	pk
80.00	Н	170.00	2.74	4.50	0.00	9.0	4.7	1250.0	-48.5	- pk

Table 6:	Radiated	Emission	Test	Data,	Spurious	Emissions
				,	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	

Frequency (MHz)	Polarity H/V	Azimuth (Degree)	Ant. Height (m)	SA Level (dBuV)	Duty cycle correction (dB)	Corr Factors (dB)	Corr. Level (uV/m)	Limit (uV/m)	Margin (dB)	Comments
250.00	Н	45.00	2.50	6.40	0.00	14.1	10.6	200.0	-25.5	pk-res band
300.00	Н	180.00	1.68	4.70	0.00	16.3	11.2	1250.0	-40.9	pk
930.86	Н	180.00	1.60	10.80	0.00	28.3	90.6	1250.0	-22.8	pk

pk= Peak reading, av= average reading; Res Band=Restricted Band

4.6 Conducted Emissions (AC Power Line)

As this unit is only powered from in internal battery no Power mains testing is required.

4.7 Receiver Emissions

As the receiver associated with this transmitter operates below 30MHz it is except from DOC or certification.