

TRaC Wireless Test Report : TTR-004554WUS1

Applicant

: Iridium Satellite LLC

: 9575 Satellite Telephone

: CFR47 Part 25 & CFR47 Part 15

Apparatus

Specification(s)

Purpose of Test

: Certification

FCCID

: Q639575

John Charters

Authorised by

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Section 1:

Introduction

1.1 General

This report contains an assessment of an apparatus against Electromagnetic Compatibility Standards based upon tests carried out on samples submitted to the Laboratory.

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1.2 Tests Requested By

This testing in this report was requested by :

Iridium Satellite LLC Corporate Headquarters 1750 Tysons Boulevard Suite 1400 McLean Virginia 22102-4244 USA

1.3 Manufacturer

As Above

1.4 Apparatus Assessed

The following apparatus was assessed between 15th and 29th March 2011:

9575 Satellite Telephone

The satellite telephone consists of an L-Band Transceiver (LBT) capable of simultaneous transmit and receive (duplex) operation covering the frequency range of 1616MHz to 1626.5MHz. The frequency accesses used for duplex channels are organised into sub-bands each of which contains eight frequency accesses. Each sub-band, therefore occupies 333.33 kHz (i.e. 8x41.667kHz). Up to 30 sub-bands containing 240 frequency accesses may be used for duplex channels.

1.5 Test Result Summary

Full details of test results are contained within Appendix A. The following table summarises the results of the assessment.

The statements relating to compliance with the standards below apply ONLY as qualified in the notes and deviations stated in sections 1.6 to 1.7 of this test report.

Full details of test results are contained within Appendix A. The following table summarises the results of the assessment.

Test Type	FCC Part 2	FCC Part 25	Result
RF Power Output	2.1046	25.204 (a)	Pass
Emissions Limitations	2.1049	25.202 (f)	Pass
Spurious Emissions at Antenna Terminals	2.1051	25.202 (f) 25.213	Pass
Protection of the Radio Navigation Satellite Service	-	25.216(c) 25.216(f)	Pass
Spurious Emissions Radiated	2.1053	25.202 (f) 25.213	Pass
Frequency Stability Temperature	2.1055	25.202 (d)	Pass
Frequency Stability Voltage	2.1055	25.202 (d)	Pass
AC Powerline Conducted Emissions	-	15.107	Pass
Unintentional Radiated Spurious Emissions	2.1053	15.109	Pass

Abbreviations used in the above table:

CFR : Code of Federal Regulations REFE : Radiated Electric Field Emissions ANSI PLCE : American National Standards Institution : Power Line Conducted Emissions

1.6 Standard References

47 CFR 2	Code of Federal Regulations, Title 47, Part 2, "Frequency allocations and Radio Telemetry Matters;
10-1-03 Edition	General Rules and Regulations"
47 CFR 25 10-1-03 Edition	Code of Federal Regulations, Title 47, Part 25,"Satellite Communications" Subpart C, "Technical Matters"
47 CFR 15 20-09-07 Edition	Code of Federal Regulations, Title 47, Part 15,"Radio Frequency Devices" Subpart B, "Unintentional Radiators"
C63.4-2003	American National Standards Institute (ANSI), "Methods of Measurement of Radio Noise Emissions from Low Voltage Electrical and Electronic Equipment in the Range 9 kHz to 40 GHz"

1.6 Notes Relating To Assessment

With regard to this assessment, the following points should be noted:

The results contained in this report relate only to the items tested and were obtained in the period between the date of initial receipt of samples and the date of issue of the report.

The apparatus was set up and exercised using the configurations, modes of operation and arrangements defined in this report only.

Particular operating modes, apparatus monitoring methods and performance criteria required by the standards tested to have been performed except where identified in Section 1.7 of this test report (Deviations from Test Standards).

For emissions testing, throughout this test report, "Pass" indicates that the results for the sample as tested were below the specified limit (refer also to Section 2, Measurement Uncertainty).

Where relevant, the apparatus was only assessed using the monitoring methods and susceptibility criteria defined in this report.

All testing with the exception of testing at the Open Area Test Site was performed under the following environmental conditions:

Temperature	: 17 to 23 °C
Humidity	: 45 to 75 %
Barometric Pressure	: 86 to 106 kPa

All dates used in this report are in the format dd/mm/yy.

This assessment has been performed in accordance with the requirements of ISO/IEC 17025.

1.8 Deviations from Test Standards

There were no deviations from the standards tested to.

Section 2:

Measurement Uncertainty

2.1 Measurement Uncertainty Values

Radio Testing – General Uncertainty Schedule

All statements of uncertainty are expanded standard uncertainty using a coverage factor of 1.96 to give a 95% confidence where no required test level exists.

[1] Adjacent Channel Power

Uncertainty in test result = 1.86dB

[2] Carrier Power

Uncertainty in test result (Equipment - TRLUH120) = **2.18dB** Uncertainty in test result (Equipment – TRL05) = **1.08dB** Uncertainty in test result (Equipment – TRL479) = **2.48dB**

[3] Effective Radiated Power

Uncertainty in test result = **4.71dB**

[4] Spurious Emissions

Uncertainty in test result = 4.75dB

[5] Maximum frequency error

Uncertainty in test result (Equipment - TRLUH120) = **119ppm** Uncertainty in test result (Equipment – TRL05) = **0.113ppm** Uncertainty in test result (Equipment – TRL479) = **0.265ppm**

[6] Radiated Emissions, field strength OATS 14kHz-18GHz Electric Field

Uncertainty in test result (14kHz – 30MHz) = **4.8dB**, Uncertainty in test result (30MHz – 1GHz) = **4.6dB**, Uncertainty in test result (1GHz-18GHz) = **4.7dB**

[7] Frequency deviation

Uncertainty in test result = 3.2%

[8] Magnetic Field Emissions

Uncertainty in test result = 2.3dB

[9] Conducted Spurious

Uncertainty in test result (Equipment TRL479) Up to 8.1GHz = **3.31dB** Uncertainty in test result (Equipment TRL479) 8.1GHz – 15.3GHz = **4.43dB** Uncertainty in test result (Equipment TRL479) 15.3GHz – 21GHz = **5.34dB** Uncertainty in test result (Equipment TRLUH120) Up to 26GHz = **3.14dB**

[10] Channel Bandwidth

Uncertainty in test result = 15.5%

[11] Amplitude and Time Measurement – Oscilloscope

Uncertainty in overall test level = 2.1dB, Uncertainty in time measurement = 0.59%, Uncertainty in Amplitude measurement = 0.82%

[11] Power Line Conduction

Uncertainty in test result = 3.4dB

[12] Spectrum Mask Measurements

Uncertainty in test result = 2.59% (frequency) Uncertainty in test result = 1.32dB (amplitude)

[13] Adjacent Sub Band Selectivity

Uncertainty in test result = 1.24dB

[14] Receiver Blocking – Listen Mode, Radiated

Uncertainty in test result = 3.42dB

[15] Receiver Blocking – Talk Mode, Radiated

Uncertainty in test result = 3.36dB

[16] Receiver Blocking – Talk Mode, Conducted

Uncertainty in test result = 1.24dB

[17] Receiver Threshold

Uncertainty in test result = 3.23dB

[18] Transmission Time Measurement

Uncertainty in test result = 7.98%

Section 3:

Modifications

3.1 Modifications Performed During Assessment

No modifications were performed during the assessment

Appendix A:

Formal Emission Test Results

Abbreviations used in the tables in this appendix:

Spec Mod	: Specification : Modification	ALSR OATS ATS	: Absorber Lined Screened Room : Open Area Test Site : Alternative Test Site
EUT	: Equipment Under Test		
SE	: Support Equipment	Ref	: Reference
		Freq	: Frequency
L	: Live Power Line		
N	: Neutral Power Line	MD	: Measurement Distance
E	: Earth Power Line	SD	: Spec Distance
Pk	: Peak Detector	Pol	: Polarisation
QP	: Quasi-Peak Detector	Н	: Horizontal Polarisation
Av	: Average Detector	V	: Vertical Polarisation

CDN : Coupling & decoupling network

A1 **RF Output Power**

Test Details:				
Regulation	Title 47 of the CFR: Part 25.204(a)			
Measurement standard	Title 47 of the CFR: Part 2.1046			
EUT sample number	S07			
Modification state	0			
SE in test environment	S12, S09			
SE isolated from EUT	S06			
EUT set up	Refer to Appendix C			

Frequency MHz	Level at Power Meter (dBm)	Attenuator and cable loss (dB)	Antenna Gain (dB)	Mean Carrier Power (dBm)	Duty Cycle Factor (dB)	Peak Carrier power (dBm)	Carrier power (dBW)	Limit (dBW)
Channel 1	-43.10	67.90	3	27.80	10.46	38.26	8.26	40
Channel 75	-43.06	67.90	3	27.84	10.46	38.30	8.30	40
Channel 150	-42.96	67.90	3	27.94	10.46	38.40	8.40	40
Channel 240	-43.16	67.90	3	27.74	10.46	38.20	8.20	40

 Duty Cycle Factor = 10 x log (1/X) Where X = (Ton / Tframe). See appendix B for duty cycle plots
 Correction Factor for dBm to dBW = -30dB
 Antenna gain of 3dBi is the worst case gain over an isotropic antenna as declared by manufacturer Notes:

Test Details:				
Regulation	Title 47 of the CFR: Part 25.202(f)			
Measurement standard	Title 47 of the CFR: Part 2.1049			
EUT sample number	S07			
Modification state	0			
SE in test environment	S12, S09			
SE isolated from EUT	S06			
EUT set up	Refer to Appendix C			

A2 Emissions Limitations

The unit was tested on four channels .The unit was put into test mode and set to operate at maximum power and with a random modulating signal using test commands sent from a PC via the MAMBO Box.

To enable an average measurement to be taken the gated input trigger of the spectrum analyser was used.

The Spurious limit is as follows:

On any frequency removed from the assigned frequency by the following percentage of the authorised bandwidth

±50%	-	100%	-25 dBc
±100%	-	250 %	-35 dBc
> ±250%		At least 43	+ 10 log PdB

(10logP_{watts}) – (43+10log (P_{watts} * 1000)) = LIMIT =-13 dBm

Where the Authorised Bandwidth = 41.667 kHz

Note

1. The 3 kHz to 4 kHz bandwidth correction, cable and attenuator losses and antenna gain have been taken into account in the Ref level offset figure.

Results

The 9575 Handset was found to comply with the limits

See plots in Appendix B.

A3 Spurious Emissions Conducted

Test Details:				
Regulation	Title 47 of the CFR: Part 25.202(f) & 25.216			
Measurement standard	Title 47 of the CFR: Part 2.1051			
EUT sample number	S07			
Modification state	0			
SE in test environment	S12, S09			
SE isolated from EUT	S06			
EUT set up	Refer to Appendix C			

Frequency Range (MHz)	Ch N°	Freq. of Emission	Spectrum Analyser Level (dBm)	Attenuator & Cable Losses (dB)	Spurious Emission Level (dBm)	Limit dBm
30MHz – 1559MHz		No Significant Emissions Within 20 dB of Limit				
1559MHz – 1605MHz	1 1 240 240	1575.408 1600.824 1580.042 1585.068	-81.9 -82.07 -81.62 -80.81	34.6 35.0 34.6 34.7	-47.3(note 7) -47.1(note 7) -47.0(note 7) -46.2(note 7)	-40 (note 6)
1605MHz – 1610MHz	No Significant Emissions Within 20 dB of Limit					-40 (Note 4)
1626.5MHz – 16.3 GHz	1 240 240	3232.244 3251.795 4878.109	-51.32 -50.87 -53.45	18.4 18.0 20.6	-32.9 -32.9 -32.8	-13 -13 -13

Notes :

1. Emissions Checked up to 10 times Fc

 Reference level offset of Scan plots in Appendix B already have approximate attenuator losses taken into account

3. Average measurement in a carrier on state were taken in the bands 1599MHz to 1605MHz and 1605MHz -1610MHz. All other scans were peak hold for worst case.

4. -40 to -10 Linearly interpolated in dBm Vs frequency offset.

5. Correction Factor for dBm to dBW = -30dB.

6. This limit reduces to -50 dBm for discrete emissions of less than 700Hz bandwidth.

7. Not a discrete emissions of less than 700Hz bandwidth.

Result

The 9575 Handset was found to comply with the limits

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A4 Radiated Electric Field Emissions

Preliminary scans were performed using a peak detector with the RBW = 100kHz. The radiated electric filed emission test applies to all spurious and harmonic emissions. The EUT was set to transmit as required.

The following test site was used for final measurements as specified by the standard tested to:

3m open area test site :

3m alternative test site :

The effect of the EUT set-up on the measurements is summarised in note (c) below.

Test Details:				
Regulation	Title 47 of the CFR: Part 25.202(f) & 25.216			
Measurement standard	Title 47 of the CFR: Part 2.1053			
Frequency range	30MHz – 17 GHz			
EUT sample number S07				
Modification state	0			
SE in test environment	S12, S11, S10, TRaC Laptop			
SE isolated from EUT S06				
EUT set up Refer to Appendix C				
Temperature 18				
Photographs (Appendix F)	1&2			

FREQUENCY RANGE	CHANNEL NUMBER	FREQ. (MHz)	ERP/EIRP (dBm)	LIMIT (dBm)
30MHz – 1559MHz				-13
1559MHz – 1605MHz	No Significar	-40 Note 6		
1605MHz – 1610MHz		-40 to 10 Note 4		
1628.5MHz – 16.3 GHz	1 240	4848.141 4878.000	-28.4 -28.7	-13 -13

Result

The 9575 Handset was found to comply with the limits

Notes:

- 1. Emissions Checked up to 10 times Fc.
- 2. Scan plots of channels 1 & 240 with in Appendix B.
- 3. The unit was mounted on a turntable and rotated through 360[°] and in 3 orthogonal planes to find the worst case emission.
- 4. -40 to -10 Linearly interpolated in dBm Vs frequency offset.
- 5. Correction Factor for dBm to dBW = -30dB.
- 6. This limit reduces to -50 dBm for discrete emissions of less than 700Hz bandwidth.
- 7. For Frequencies below 1 GHz, RBW = 120 kHz, testing was performed with CISPR16 compliant test receiver with QP detector. Above 1 GHz tests were performed using a spectrum analyser using the following settings:

Peak Detector RBW = 1MHz; VBW = ≥RBW

The upper and lower frequency of the measurement range was decided according to 47 CFR Part 2.1057

(a) Where results have been measured at one distance, and a signal level displayed at another, the results have been extrapolated using the following formula:

Extrapolation (dB) = $20 \log_{10} \left(\frac{\text{measurement distance}}{\text{specification distance}} \right)$

- (b) The levels may have been rounded for display purposes.
- (c) The following table summarises the effect of the EUT operating mode, internal configuration and arrangement of cables / samples on the measured emission levels :

	See (i)	See (ii)	See (iii)	See (iv)	
Effect of EUT operating mode on emission levels	\checkmark				
Effect of EUT internal configuration on emission levels		\checkmark			
Effect of Position of EUT cables & samples on emission levels				\checkmark	
 (i) Parameter defined by standard and / or single possible, refer to Appendix D (ii) Parameter defined by client and / or single possible, refer to Appendix D (iii) Parameter had a negligible effect on emission levels, refer to Appendix D (iv) Worst case determined by initial measurement, refer to Appendix D 					

A5 Frequency Stability - Temperature

Test Details:				
Regulation Title 47 of the CFR: Part 25.202(d)				
Measurement standard	tandard Title 47 of the CFR: Part 2.1055			
EUT sample number	S7			
Modification state	0			
SE in test environment	S16, S09			
SE isolated from EUT	S06			
EUT set up	Refer to Appendix C			

TEMP	Frequency (MHz)				
°C	Channel 1	Channel 75	Channel 150	Channel 240	
+60	1616.020833	1619.104167	1622.229167	1625.979282	
+50	1616.020833	1619.104487	1622.229808	1625.979167	
+40	1616.020962	1619.104487	1622.229295	1625.979487	
+30	1616.020962	1619.104487	1622.229295	1625.979487	
+20	1616.021282	1619.104474	1622.228974	1625.979167	
+10	1616.020801	1619.104167	1622.229135	1625.979167	
0	1616.020962	1619.104327	1622.229135	1625.979327	
-10	1616.021122	1619.104327	1622.229295	1625.979423	
-20	1616.020801	1619.104006	1622.228974	1625.979006	
-30	1616.020833	1619.104167	1622.229167	1625.979282	

Limit

± 10ppm (See Appendix B for frequency stability plots verses limit)

Result

The 9575 Handset was found to comply with the limits

A6 Frequency Stability - Voltage

Test Details:				
Regulation Title 47 of the CFR: Part 25.202(d)				
Measurement standard	Title 47 of the CFR: Part 2.1055			
EUT sample number	S7			
Modification state	0			
SE in test environment	S16, S09			
SE isolated from EUT	S06			
EUT set up	Refer to Appendix C			

VOLTAGE	Frequency (MHz)				
%	Channel Channel 1 75		Channel 150	Channel 240	
85	1616.020663	1619.103837	1622.228884	1625.978837	
90	1616.020877	1619.101593	1622.226913	1625.976913	
95	1616.020916	1619.104157	1622.229157	1625.979157	
100	1616.020942	1619.104157	1622.229157	1625.979157	
105	1616.020801	1619.103837	1622.229157	1625.979157	
110	1616.020503	1619.103837	1622.229157	1625.979157	
115	1616.020801	1619.103837	1622.229157	1625.979157	

Limit

± 10ppm (See Appendix B for frequency stability plots verses limit)

Result

The 9575 Handset was found to comply with the limits

A7 Power Line Conducted Emissions

Preview power line conducted emission measurements were performed with a peak & average detector in a screened room. The effect of the EUT set-up on the measurements is summarised in note (b). Where applicable formal measurements of the emissions were performed with an average and/or quasi peak detector.

Test Details:				
Regulation	Title 47 of the CFR: Part 15 Subpart (c) Clause 15.107 & 15.207			
Measurement standard	ANSI C63.10:2003			
Frequency range	150kHz to 30MHz			
EUT sample number	S07			
Modification state	0			
SE in test environment	S12, S11, S10, TRaC Laptop			
SE isolated from EUT	S06			
EUT set up	Refer to Appendix C			
Photographs (Appendix F)				

The worst-case power line conducted emission measurements are listed below:

Results measure	d using the	average detector	[•] compared to t	he average limit

Ref No.	Freq (MHz)	Conductor	Result (dBuV)	Spec Limit (dBuV)	Margin (dB)	Result Summary
1	2.32	Neutral	26.28	46	19.72	Pass
2	2.675	Neutral	27.31	46	18.69	Pass
3	3.17	Neutral	27.41	46	18.59	Pass
4	3.645	Neutral	26.65	46	19.35	Pass

Results measured using the quasi-peak detector compared to the quasi-peak limit

Ref No.	Freq (MHz)	Conductor	Result (dBuV)	Spec Limit (dBuV)	Margin (dB)	Result Summary		
	No Significant Emissions Within 20 dB of the limit							

Specification limits:

Conducted emission limits (47 CFR Part 15: Clauses 15.107 & 15.207):

Conducted disturbance at the mains ports.

	Limits dBµV						
	Quasi-peak	Average					
0.15 to 0.5	66 to 56 ²	56 to 46 ²					
0.5 to 5	56	46					
5 to 30	60	50					
Notes:							
1. The lower limit shall apply at the transition frequency.							
. The limit decreases linearly with the logarithm of the frequency in the range 0.15MHz to 0.5MHz.							

Notes:

- (a) The levels may have been rounded for display purposes.
- (b) The following table summarises the effect of the EUT operating mode and internal configuration on the measured emission levels :

	See (i)	See (ii)	See (iii)	See (iv)
Effect of EUT operating mode on emission levels	\checkmark			
Effect of EUT internal configuration on emission levels				\checkmark
 (i) Parameter defined by standard and / or single possible, refer to Appendix C (ii) Parameter defined by client and / or single possible, refer to Appendix C (iii) Parameter had a negligible effect on emission levels, refer to Appendix C (iv) Worst case determined by initial measurement, refer to Appendix C 				

A8 Unintentional Radiated Emissions

Preliminary scans were performed using a peak detector with the RBW = 100kHz. The radiated electric filed emission test applies to all spurious emissions on directly related to the transmitter. The maximum permitted field strength is listed in Section 15.109. The EUT was set to operate in a transmit standby / receive mode.

The following test site was used for final measurements as specified by the standard tested to:

3m open area test site :

3m alternative test site :



The effect of the EUT set-up on the measurements is summarised in note (c) below.

Test Details:			
Regulation	Title 47 of the CFR, Part 15 Subpart (c) Clause 15.109		
Measurement standard	ANSI C63.10:2003		
Frequency range	30MHz – 17GHz		
EUT sample number	S07		
Modification state	0		
SE in test environment	S12, S11, S10, TRaC Laptop		
SE isolated from EUT	S06		
EUT set up	Refer to Appendix C		
Photographs (Appendix F)	1 & 2		

The worst case radiated emission measurements for spurious emissions are listed overleaf:

Ref No.	FREQ. (MHz)	MEAS Rx (dBµV)	CABLE LOSS (dB)	ANT FACT. (dB/m)	PRE AMP (dB)	FIELD ST'GH (dBµV/m)	EXTRAP FACT (dB)	FIELD ST'GH (µV/m)	LIMIT (µV/m)
1.	41.75	8.40	1.10	11.60	-	21.1	-	11.35	100
2.	43.70	9.00	1.10	10.70	-	20.8	-	10.96	100
3.	47.40	12.20	1.10	8.80	-	22.1	-	12.74	100
4.	48.00	23.70	1.10	8.60	-	33.4	-	46.77	100
5.	52.20	12.60	1.10	7.00	-	20.7	-	10.84	100
6.	60.00	21.20	1.10	5.20	-	27.5	-	23.71	100
7.	232.30	17.80	1.70	10.10	-	29.6	-	30.20	200
8.	331.85	10.30	2.10	13.80	-	26.2	-	20.42	200
9.	366.45	10.00	2.20	14.70	-	26.9	-	22.13	200
10	432.05	11.70	2.40	16.20	-	30.3	-	32.73	200
11	528.10	7.80	2.70	17.50	-	28.0	-	25.12	200
12	599.70	5.30	2.80	18.60	-	26.7	-	21.63	200
13	607.50	7.50	2.80	18.50	-	28.8	_	27.54	200
14	624.10	6.50	2.90	19.00	-	28.4	-	26.30	200
15	666.75	6.10	2.90	18.90	-	27.9	-	24.83	200
16	733.10	8.30	3.10	19.70	-	31.1	-	35.89	200
17	801.80	10.60	3.20	20.00	-	33.8	-	48.98	200
18.	830.10	6.20	3.30	20.30	-	29.8	-	30.90	200
19	833.25	3.40	3.30	20.30	-	27.0	-	22.39	200
20	959.30	6.90	3.50	21.10	-	31.5	-	37.58	200
21	1399.12	64.22	0.70	25.60	32.3	58.22	-9.54	48.68	500
22	4197.36	43.96	1.40	32.10	32.2	45.26	-9.54	35.72	500
23	6995.61	39.89	1.80	35.60	31.9	45.39	-9.54	35.85	500
24	8394.71	45.37	1.40	37.30	31.7	52.37	-9.54	42.83	500
25	1409.08	61.84	0.70	25.60	32.4	55.74	-9.54	46.20	500
26	4227.24	45.99	1.40	32.10	32.1	47.39	-9.54	37.85	500
27	5636.28	41.96	1.40	33.90	32.4	44.86	-9.54	35.32	500
28	7045.42	38.83	1.70	35.70	31.9	44.33	-9.54	34.79	500
29	8454.46	45.15	1.50	37.30	31.9	52.05	-9.54	42.51	500

Notes:

- 1 Any testing performed below 30 MHz was performed using a magnetic loop antenna in accordance with ANSI C63.10: section 4.5, Table 1. For emissions below 30MHz the cable losses are assumed to be negligible.
- 2 In accordance with 15.35(b), above 1 GHz, emissions measured using a peak detector shall not exceed a level 20 dB above the average limit.
- 3 Testing was performed with the EUT orientated in three orthogonal planes and the maximum emissions level recorded. In addition, the EUT antenna was varied within its range of motion in order to maximise emissions.
- 4 For Frequencies below 1 GHz, RBW = 120 kHz, testing was performed with CISPR16 compliant test receiver with QP detector. Above 1 GHz tests were performed using a spectrum analyser using the following settings:

Peak	RBW=VBW= 1MHz
Average	RBW=VBW= 1MHz

The upper and lower frequency of the measurement range was decided according to 47 CFR Part 15: Clause 15.33(a) and 15.33(a)(1).

Frequency of emission (MHz)	Field strength µV/m	Measurement Distance m	Field strength dBµV/m
0.009-0.490	2400/F(kHz)	300	67.6/F (kHz)
0.490-1.705	24000/F(kHz)	30	87.6/F (kHz
1.705-30	30	30	29.5
30-88	100	3	40.0
88-216	150	3	43.5
216-960	200	3	46.0
Above 960	500	3	54.0

Radiated emission limits 47 CFR Part 15: Clause 15.109 for all emissions:

(a) Where results have been measured at one distance, and a signal level displayed at another, the results have been extrapolated using the following formula:

 $Extrapolation (dB) = 20 \log_{10} \left(\frac{measurement \ distance}{specification \ distance} \right)$

- (b) The levels may have been rounded for display purposes.
- (c) The following table summarises the effect of the EUT operating mode, internal configuration and arrangement of cables / samples on the measured emission levels :

	See (i)	See (ii)	See (iii)	See (iv)
Effect of EUT operating mode on emission levels	\checkmark	\checkmark	\checkmark	\checkmark
Effect of EUT internal configuration on emission levels	\checkmark	\checkmark	\checkmark	\checkmark
Effect of Position of EUT cables & samples on emission levels	\checkmark	\checkmark	\checkmark	\checkmark
 (i) Parameter defined by standard and / or single possible, refer to Appendix D (ii) Parameter defined by client and / or single possible, refer to Appendix D (iii) Parameter had a negligible effect on emission levels, refer to Appendix D (iv) Worst case determined by initial measurement, refer to Appendix D 				

Appendix B:

Supporting Graphical Data

This appendix contains graphical data obtained during testing.

Notes:

- (a) The radiated electric field emissions and conducted emissions graphical data in this appendix is preview data. For details of formal results, refer to Appendix A and Appendix B.
- (b) The time and date on the plots do not necessarily equate to the time of the test.
- (c) Where relevant, on power line conducted emission plots, the limit displayed is the average limit, which is stricter than the quasi peak limit.
- (d) Appendix C details the numbering system used to identify the sample and its modification state.
- (e) The plots presented in this appendix may not be a complete record of the measurements performed, but are a representative sample, relative to the final assessment.

Duty Cycle Plots



Date: 29.MAR.2011 08:43:53

T_{on} = 8.43mS



Date: 29.MAR.2011 08:45:01

 $T_{frame} = 93.70 mS$



Date: 16.MAR.2011 10:40:35

Emissions Limitation Channel 1



Date: 16.MAR.2011 10:34:04

Emissions Limitation Channel 75



Date: 16.MAR.2011 10:46:21



Emissions Limitation Channel 150

Date: 16.MAR.2011 10:51:42

Emissions Limitation Channel 240



Channel 1

Date: 17.MAR.2011 09:12:37



100 kHz – 30MHz

Date: 17.MAR.2011 09:26:47

30MHz - 1000MHz



Channel 1

Date: 17.MAR.2011 09:25:58



1000MHz – 1559MHz

Date: 17.MAR.2011 09:36:50

1559MHz – 1605MHz



Channel 1

Date: 17.MAR.2011 09:41:03



1605MHz – 1610MHz

Date: 17.MAR.2011 09:31:36

1626.5MHz – 3000MHz



Channel 1

Date: 17.MAR.2011 15:52:59

3GHz – 7GHz



Date: 17.MAR.2011 15:53:37

7GHz – 10GHz



Channel 1

Date: 17.MAR.2011 15:54:32



10GHz – 13GHz

Date: 17.MAR.2011 15:55:07

12GHz – 17GHz



Channel 240

Date: 17.MAR.2011 09:43:35



100 kHz – 30MHz

Date: 17.MAR.2011 09:44:51

30MHz - 1000MHz



Channel 240

Date: 17.MAR.2011 09:45:47



1000MHz – 1559MHz

Date: 17.MAR.2011 09:48:12

1559MHz – 1605MHz



Channel 240





1605MHz – 1610MHz

Date: 17.MAR.2011 09:59:10

1626.5MHz - 3000MHz



Channel 240



3GHz – 7GHz



Date: 17.MAR.2011 15:57:19

7GHz – 10GHz



Channel 240

Date: 17.MAR.2011 15:57:52



10GHz – 13GHz

Date: 17.MAR.2011 15:58:19



Transmitter Spurious Emissions - Radiated

Channel 1



30MHz – 1000MHz



Date: 23.MAR.2011 15:31:13

1GHz – 3GHz



Transmitter Spurious Emissions – Radiated

Channel 1

Date: 23.MAR.2011 15:51:13

3GHz – 7GHz



Date: 23.MAR.2011 15:50:05

7GHz – 10GHz



Transmitter Spurious Emissions – Radiated

Channel 1

Date: 23.MAR.2011 15:49:15





Date: 23.MAR.2011 15:48:34



Transmitter Spurious Emissions - Radiated

Channel 240



30MHz – 1000MHz



Date: 23.MAR.2011 15:33:11

1GHz – 3GHz



Transmitter Spurious Emissions – Radiated

Channel 240

Date: 23.MAR.2011 15:45:25

3GHz – 7GHz



Date: 23.MAR.2011 15:45:59

7GHz – 10GHz



Transmitter Spurious Emissions – Radiated

Channel 240

Date: 23.MAR.2011 15:46:29



10GHz – 13GHz

Date: 23.MAR.2011 15:47:14





Channel 1 Frequency Stability - Temperature

Frequency Stability- Temperature - Channel 1



Channel 75 Frequency Stability - Temperature





Channel 150 Frequency Stability - Temperature

Frequency Stability– Temperature – Channel 150

Channel 240 Frequency Stability - Temperature



Frequency Stability– Temperature – Channel 240



Channel 1 Frequency Stability - Voltage

Frequency Stability– Voltage – Channel 1

Channel 75 Frequency Stability - Voltage



Frequency Stability- Voltage - Channel 75



Channel 150 Frequency Stability - Voltage

Frequency Stability– Voltage – Channel 150

Channel 240 Frequency Stability - Voltage



Frequency Stability- Voltage - Channel 240



AC Powerline Conducted Emissions



Unintentional Radiated spurious emissions 30 MHz to 1 GHz



Date: 23.MAR.2011 09:01:16

Unintentional Radiated spurious emissions 1 GHz to 5 GHz



Date: 23.MAR.2011 09:05:24



Unintentional Radiated Spurious emissions 5 GHz to 9 GHz

```
Date: 23.MAR.2011 09:11:35
```

Unintentional Radiated Spurious emissions 9 GHz to 13 GHz



```
Date: 23.MAR.2011 09:16:49
```

Unintentional Radiated Spurious emissions 13 GHz to 16.3GHz

Appendix C:

Additional Test and Sample Details

This appendix contains details of:

- 1. The samples submitted for testing.
- 2. Details of EUT operating mode(s)
- 3. Details of EUT configuration(s) (see below).
- 4. EUT arrangement (see below).

Throughout testing, the following numbering system is used to identify the sample and it's modification state:

Sample No: Sxx Mod w

where:

хх	= sample number	eg. S01
W	= modification number	eg. Mod 2

The following terminology is used throughout the test report:

Support Equipment (SE) is any additional equipment required to exercise the EUT in the applicable operating mode. Where relevant SE is divided into two categories:

SE in test environment: The SE is positioned in the test environment and is not isolated from the EUT (e.g. on the table top during REFE testing).

SE isolated from the EUT: The SE is isolated via filtering from the EUT. (e.g. equipment placed externally to the ALSR during REFE testing).

EUT configuration refers to the internal set-up of the EUT. It may include for example:

Positioning of cards in a chassis. Setting of any internal switches. Circuit board jumper settings. Alternative internal power supplies.

Where no change in EUT configuration is **possible**, the configuration is described as "single possible configuration".

EUT arrangement refers to the termination of EUT ports / connection of support equipment, and where relevant, the relative positioning of samples (EUT and SE) in the test environment.

For further details of the test procedures and general test set ups used during testing please refer to the related document "EMC Test Methods - An Overview", which can be supplied by TRaC Global upon request.

C1) Test samples

The following samples of the apparatus were submitted by the client for testing :

Sample No.	Description	Identification
S07	9575 Iridium Handset	PO974-GR-072
S09	Interface Cable	None
S10	Interface Cable – Antenna Insert	None
S12	AC Travel Adaptor	ACT0401

The following samples of apparatus were submitted by the client as host, support or drive equipment (auxiliary equipment):

Sample No.	Description	Identification
S06	Iridium Mambo H2G RE-Sync Adaptor	G7032-GA-002 v1.0

The following samples of apparatus were supplied by TRaC Global as support or drive equipment (auxiliary equipment):

Identification	Description
Laptop	Test laptop

C2) EUT Operating Mode During Testing.

During testing, the EUT was exercised as described in the following tables:

Test	Description of Operating Mode:
All transmitter tests detailed in this report	EUT set to transmit at normal burst rate an on required channel.

Test	Description of Operating Mode:
Receiver conducted and radiated (ERP) spurious emissions	EUT active but non-transmitting.

Test	Description of Operating Mode:
PLCE	EUT in normal operation, in communications with test set.

C3) EUT Configuration Information.

The EUT was submitted for testing in one single possible configuration.

C4) List of EUT Ports

The tables below describe the termination of EUT ports:

Sample : S06, S09 Tests : Conducted

Port	Description of Cable Attached	Cable length	Equipment Connected
Handset Breakout Connector	Flying Lead – 25Way D Type	200mm	Mambo & PSU
	Flying Lead – Mini USB Connector	75mm	PC (Via 30cm USB Lead
	Flying Lead – SMA Connector	150mm	Measurement System

Sample	: S06, S10
Tests	: Radiated Emissions

Port	Description of Cable Attached Cable length		Equipment Connected
Handset Breakout Connector	Flying Lead – 25Way D Type	200mm	Mambo & PSU
	Flying Lead – Mini USB Connector	75mm	PC (Via 30cm USB Lead
	Flying Lead – SMA Connector	150mm	Measurement System
Audio Input/Output 3 core Unshielded		300mm	Headset / Microphone

* Only connected during setup.

C5 Details of Equipment Used

TRAC Ref	Туре	Description	Manufacturer	Date Calibrated.
TRL11	TCC 125-815P	TEMP CHAMBER	SHARTREE	Use TRL426
TRL103	8308-200	ATTENUATOR	BIRD	Cal In Use
TRL135	68030.17.A	ATTENUATOR	SHUNER	Cal In Use
TRL138	3115	HORN	EMCO	10/09/2009
TRL139	3115	HORN	EMCO	17/08/2009
TRL176	2042	SIGNAL GENERATOR	MARCONI	08/07/2010
TRL193	VHA 9103 balu	BICONE ANTENNA	CHASE	06/05/2008
TRL203	UPA6108	LOG PERIODIC	CHASE	06/05/2008
TRL222	8304-100-N	ATTENUATOR	BIRD	Cal In Use
TRL246	8304-0600N	ATTENUATOR	BIRD	Cal In Use
TRL426	52 SERIES II	TEMP INDICATOR	FLUKE	04/03/2011
TRL572	8449B	PRE AMPLIFIER	AGILENT	24/11/2010
TRLUH04	ESHS10	RECEIVER	R&S	14/12/2010
TRLUH28	UHALP 9108	LOG PERIODIC	SCHWARZBECK	14/08/2009
TRLUH29	VHBA 9123	BICONE ANTENNA	SCHWARZBECK	13/08/2009
TRLUH41	M3004	MULTIMETER	AVOMeter	04/03/2011
TRLUH93	CBL6112	BILOG ANTENNA	Chase	03/06/2009
TRLUH96	6960B	POWER METER	MARCONI	11/11/2010
TRLUH100	PL32QMD	PSU	THANDAR	Use TRLUH41
TRLUH186	ESVS10	RECEIVER	R&S	14/12/2010
TRLUH191	CBL611/A	BILOG ANTENNA	YORK	08/11/2010
TRLUH195	ESH3-Z5.831.5518.52	LISN	R&S	01/03/2011
TRLUH228	6920	POWER SENSOR	MARCONI	11/11/2010
TRLUH281	FSU 46	SPECTRUM ANALYSER	R&S	10/02/2011
TRLUH287	11708A	ATTENUATOR	HP	Cal In Use
TRLUH302	8472A	CRYSTAL DETECTOR	HP	Info Only
TRLUH314	117310	DIRECTIONAL COUPLER	SINGER	Cal In Use
TRLUH372	6201-69	PRE AMPLIFIER	WATKINS JOHNSON	14/04/2010
TRLUH377	ESU26	EMI RECEIVER	R&S	11/06/2010
TRLUH387	ATS	Chamber 1	Rainford EMC	26/06/2010
TRLUH388	ATS	Chamber 2	Rainford EMC	23/06/2010
TRLUH396	ENV216	LISN	R&S	14/01/2011
REF 901	2-18A-MFN-06	ATTENUATOR	BIRD	Cal In Use
REF902	2-18A-MFN-06	ATTENUATOR	BIRD	Cal In Use
REF910	FSU 46	SPECTRUM ANALYSER	R&S	27/10/2010
N/A	SH4141	HIGH PASS FILTER	BSC	Cal In Use

Appendix D:

Additional Information

No additional information is included within this test report.

Appendix E:

Calculation of the duty cycle correction factor

Using a spectrum analyser in zero span mode, centred on the fundamental carrier frequency with a RBW of 1MHz and a video Bandwidth of 1MHz the sweep time was set accordingly to capture the pulse train. The transmit pulsewidths and period was measured. A plots of the pulse train is contained in Appendix B of this test report.

If the pulse train was less than 100 ms, including blanking intervals, the duty cycle was calculated by averaging the sum of the pulsewidths over one complete pulse train. However if the pulse train exceeds 100ms then the duty cycle was calculated by averaging the sum of the pulsewidths over the 100ms width with the highest average value. (The duty cycle is the value of the sum of the pulse widths in one period (or 100ms), divided by the length of the period (or 100ms). The duty cycle correction factor was then expressed in dB and the peak emissions adjusted accordingly to give an average value of the emission.

Correction factor dB = $10 \times (Log_{10} \text{ Calculated Duty Cycle})$

Therefore the calculated duty cycle was determined:

The pulse train period was greater than >100ms and in as shown from the plots in contained in appendix B of this test report.

Duty cycle = the sum of the highest average value pulsewidths Length of the period

e.g

Calculated Duty Cycle
$$=\frac{8.43ms}{93.70ms}=0.0899$$

Calculated Duty Cycle = 0.0899 or 8.99%

Duty cycle Correction Factor

Duty cycle Correction factor (dB) = $10 \times (Log_{10} \text{ Calculated Duty Cycle})$

Duty cycle Correction factor (dB) = $10 \times (Log_{10} \ 0.899)$

Duty cycle Correction factor (dB) = -10.45dB

Appendix F:

Photographs and Figures

The following photographs were taken of the test samples:

- 1. Radiated electric field emissions arrangement: Overview.
- Radiated electric field emissions arrangement: Close up. 2.
- AC powerline conducted emissions arrangement: Overview Photo of the 9575 Overview 3.
- 4.



Photograph 1



Photograph 2



Photograph 3







