

# **TEST REPORT**

Report Number: Terravision\_6-6-03.doc Project Number: 3041547

Date: rev 6/6/03 Date(s) of Test: 15-18 April 2003

**Evaluation of the Model number: Terravision** 

To

CFR 47 Part 15 Subpart F

For Geophysical Survey Systems, Inc

Test Performed by: Intertek 70 Codman Hill Rd. Boxborough, MA 01719 Test Authorized by: Geophysical Survey Systems, Inc 13 Klein Drive PO Box Salem, NH 03079

Prepared by:	Robert F. Martin	Date:	
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Sr. Technical Manager

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# **EXECUTIVE SUMMARY**

Testing performed for Geophysical Survey Systems Model Number: Terravision

Test Description	FCC Rules Section	Results	Page #
UWB bandwidth <960MHz	15.509 (a)-(c)	PASS	10
GPR operated by law enforcement, etc.			
Eligible for licensing (Part 90)			
Cease operation 10 seconds after release			
Quasi-peak emissions IAW 15.209	15.509(d)	FAIL <sup>1</sup>	16
RMS emissions >960MHz	15.509(d)	PASS	19
RMS emissions in GPS bands	15.509(e)	PASS	22
Emission at frequency of highest emission	15.509(f)	Not tested <sup>2</sup>	
Label indicating restricted operation	15.509(g)	PASS	26
Prohibited use	15.521	Client informed	10
Unique antenna			
Frequency of maximum emission within			
UWB bandwidth			
Measurement frequency range			
Coordination with FCC and NTIA	15.525	Client informed	27

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<sup>&</sup>lt;sup>1</sup> Waiver request has been submitted (see Annex A)
<sup>2</sup> Not tested; waiver granted (see Annex B)



#### 1. INTRODUCTION

#### 1.1. Client Information

Geophysical Survey Systems, Inc 13 Klein Drive PO Box Salem, NH 03079

Contact: Alan Schutz

Title: Engineering Director

## 1.2. Test Plan Reference

47 CFR Part 15 Subpart F – Ultra-wideband operation

FCC 02-48 FCC First Report and Order Revision of Part 15 of the Commission's rules Regarding Ultra-Wideband Transmission Systems; Appendix F – Measurement Procedures; 22 April 2002

# **1.3.** Equipment Under Test (EUT)

The Equipment Under Test (EUT) is a low frequency imaging device operating as a Ground Penetrating Radar (GPR). It is designed to be towed by a vehicle. A unit designated s/n001 was received in good condition on 4/11/03.

## 1.3.1 System Support Equipment

Description: Survey Controller

Model: MF-20/1000

Serial: 0001

## 1.3.2 System Block Diagram

Figure 1.3-1 shows a block diagram of the test setup.

# 1.3.3 Justification

The system was configured for testing in a typical fashion (as a customer would normally use it), and in the confines as outlined in C63.4 (1992).

Initial testing was performed to maximize emissions. The system was rotated every 45°, the antenna height was varied from 1 meter to 4 meters above the ground, and the antenna polarization was changed. The EUT azimuth of maximum emissions was recorded.

During final testing, the antenna height was varied from 1 meter to 4 meters above the ground, and the antenna polarization was changed. The EUT was rotated in  $45^{\circ}$  increments. This step by step procedure for maximizing emissions led to the data in this report. For measurements using the horn antenna, the horn was tilted to aim at the EUT. At antenna height of 1-2.5m, the horn was angled at  $10^{\circ}$  below horizontal ( $25^{\circ}$  if antenna distance =1m). At antenna height of 2.5-4m, the horn was angled at  $35^{\circ}$  below horizontal ( $55^{\circ}$  if antenna distance =1m).

Radiated emissions were tested in the frequency range up to at least  $f_C+3/PW$  where, for model: Terravision  $PW \ge 0.7 \text{ns}$ ;  $f_C=329.4 \text{MHz}$ 

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# **1.3.4** Mode(s) of Operation

The EUT was configured above a sand pit of approximately 3m x 3m x 1.2m. The EUT was set to transmit continuously with its normal operational characteristics. The EUT was operated at a pulse repetition rate (PRR) of 600kHz.

# 1.4. Modifications required for compliance

No modifications were made to the EUT by Intertek Testing Services during these tests.



#### 2. TEST ENVIRONMENT

#### 2.1. Test facility

The test site used during testing was made in according with FCC Part 15F. The test site was constructed with a dimension of 9 ft x 9 ft x 48 inches deep. The whole area was filled with dry sand. The equipment under test (EUT) was placed directly on the sand while the receiving antenna was placed on the blacktop at a distance of 3m from the closest point of the EUT. A groundplane with a dimension of 96 inch X 144 inch was placed between the EUT and receiving antenna and connected to earth ground via a ground rod.

# 2.2. Test Equipment

The following equipment was used to make measurements for emissions testing:

Description	Manufacturer	Model	Serial #	Cal Due
Horn Antenna	EMCO	3115	9512-4632	10/31/2003
Biconolog Antenna	EMCO	3142	9711-1223	11/05/2003
Pre-Amp	Miteq	NSP-4000-NF	507145	09/27/2003
Pre-Amp	CTT	ALM/100-5030-329	34510	04/05/2003
Pre-amp	Hewlett Packard	8447	PRE6	11/15/2003
High Frequency	Megaphase	TM40K1K1 197	CBL027	11/13/2003
Cables				
High Frequency	Megaphase	TM40K1K1 197	CBL028	11/13/2003
Cables				
EMI Receiver	Hewlett Packard	8542E	3520A00125	12/5/2003

# 2.3. Sample Calculations

The following sample calculations were performed to determine compliance with the respective requirements

## 2.3.1 Field Strength Calculation

The field strength is calculated by adding the Antenna Factor and Cable Factor, and subtracting the Amplifier Gain (if any) from the measured reading. The basic equation with a sample calculation is as follows:

$$FS = RA + AF + CF + NG - AG + DF$$
  
where  $FS = Field Strength in dB? V/m$ 

RA = Receiver Amplitude (including preamplifier) in dB? V

CF = Cable Attenuation Factor in dB

AF = Antenna Factor in dB/m

AG = Amplifier Gain in dB

NG = No Groundplane Factor in dB (0dB if ground plane is used)

DF = distance factor =  $20*\log(d/3)$ 

In the following table(s), the reading shown on the data table reflects the preamplifier gain. An example for the calculations in the following table is as follows:

Assume a receiver reading of 52.0 dB? V is obtained at a test distance of 3m. The antenna factor of 7.4 dB and cable factor of 1.6 dB are added. The amplifier gain of 29 dB is subtracted, giving a field strength of 32.0 dB? V/m. This value in dB? V/m was converted to its corresponding level in ? V/m.

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RA = 52.0 dB? V AF = 7.4 dB/m CF = 1.6 dB AG = 29.0 dB DF = 0 FS = 32.0 dB? V/m Level in  $? \text{ V/m} = [10^{(32.0 \text{ dB? V/m})/20)}] = 39.8 ? \text{ V/m}$ 

## 2.3.2 EIRP Calculation

In the frequency range above 960MHz, the field strength in dB? V/m measured at 1m and 3m is converted to EIRP in dBm as follows:

```
\begin{split} dBm/m^2 &= dB? \, V/m - 90 - 10*log377 \\ dBm &= dBm/m^2 + 10*log(4*?*3^2) = dB? \, V/m - 90 - 10*log377 + 10*log(4*?*3^2) \\ dBm &= dB? \, V/m - 95.2 \end{split}
```

#### 2.3.3 RMS calculation

All RMS measurements >960MHz were taken with the following spectrum analyzer settings:

```
RBW = 1MHz (or 1kHz in GPS band)
VBW = 3MHz
Detector = Sample
Sweep time = 200 ms
```

At each frequency measured above 960MHz (where RMS values are specified) the spectrum analyzer was set up with the appropriate measurement bandwidth (1MHz or 1kHz) in 'zero-span' mode. The maximum signal level was captured and the waveform was downloaded to the computer. A total of 400 points were acquired at each frequency. The RMS level at the measurement frequency was calculated as follows:

```
mW_{RMS} = sqrt(({P_1}^2 + {P_2}^2 + ... + {P_x}^2)/x) where:

mW_{RMS} = RMS power at measurement frequency x = 1 to (number of analyzer samples)

P_x = Power at each time sample
```

Using this RMS power at the analyzer, EIRP at each frequency was calculated as described above.

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# A

# 2.4. Measurement Uncertainty

Compliance of the product is based on the measured value. However, the measurement uncertainty is included for informational purposes.

The expanded uncertainty (k = 2) for radiated emissions from 30 to 1000 MHz has been determined to be:

±4.2 dB at 10m

±5.5 dB at 3m

The expanded uncertainty (k = 2) for radiated emissions from 1 to 18 GHz has been determined to be:

 $\pm 4.6 \text{ dB}$  at 3m

 $\pm 4.5\ dB$  at 1m

The expanded uncertainty (k = 2) for radiated emissions from 18 to 40 GHz has been determined to be:

±4.2 dB at 1m

The expanded uncertainty (k = 2) for mains conducted emissions from 150 kHz to 30 MHz has been determined to be:

 $\pm 2.6 \text{ dB}$ 

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#### 3. ULTRA WIDEBAND OPERATION

#### 3.1. **Operational Limitations (section 15.521)**

The EUT is subject to the following limitations related to GPR. The client has been informed of these requirements.

- a. pursuant to 15.203 and 15.204, the EUT must use a permanently attached antenna or an antenna that uses a unique connector. Additionally, no 'after-market' amplifiers or antenna modifications may be made without further demonstration of system compliance.
- b. Emissions not intended to be radiated from the transmitter's antenna must comply with section 15.209
- c. Manufacturer (or representative) is responsible for ensuring that EUT is marketed only to:
  - law enforcement
  - fire or emergency organizations
  - scientific research institutes
  - commercial mining companies
  - construction companies

#### 3.2. UWB Bandwidth (section 15.503(a))

The UWB bandwidth is the frequency band bounded by the points that are 10 dB below the highest radiated UWB emission. The upper boundary is designated f<sub>H</sub> and the lower boundary is designated f<sub>L</sub>. The frequency at which the highest radiated emission occurs is designated  $f_{\rm M}$ .

# Requirement (low-frequency imaging systems)

The UWB bandwidth of low frequency imaging systems must be contained below 960MHz. <sup>3</sup>

#### 3.2.2 **Test Procedure**

- 1) With the EUT set up as specified in 1.3 above, set up the log periodic antenna at a distance of 3m from the EUT. Using the analyzer/receiver, measure emissions from the EUT at frequencies above 26MHz.
- Maximize the emissions by rotating the EUT in 45° increments.
- 3) Maximize the emissions by varying the antenna height from 1-4m and changing antenna polarization.
- 4) Record all emissions from the EUT. Due to the broadband nature of the emissions, significant care must be taken to capture the true spectrum of the emission. This may require measurements with extremely narrow sweep widths.
- 5) Verify that the measured spectrum allows resolution of levels 10dB below the maximum level, both above and below the frequency of maximum emission.
- 6) If necessary, use the loop antenna to measure below 26MHz, or the horn antenna to measure above 2GHz.

#### 3.2.3 **Test Results**

The model Terravision complies with the requirement. The frequency of maximum emission (f<sub>M</sub>) is 39.45MHz. The lower boundary frequency  $(f_{\rm H})$  is 30MHz. The upper boundary frequency  $(f_{\rm H})$  is 628.8MHz. Measurements were made at frequencies up to 4615 MHz. No EUT emissions were detected above 1.2GHz. No EUT emissions were detected below 30MHz.

The following table shows the final results of measurements made in accordance with FCC Subpart 15.503 and the above procedure.

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	0001				NA. 1.17	<del></del>	
Company:						Terravision II	
	Kouma Sin	n	Location:		Serial #:		
Project #:			Detector	PK		HP 8542E	
	4/15-18/20					LOG2 HORN	1
Standard:	FCC Part 1	5 Subpart F			PreAmp:	CTT	
Class:		Group:	None		Cable(s):	CBL027 & CB	L028
Limit			Test				
Distance:	3	meters	Distance:		3	meters	
Frequency:				ncy Range:		960-10000MF	17
roquonoy.	Battory por	rorou	1 104401	liby rtange.		000 100001111	
					result -		
					corrected		
£/N 41 1_\	-ID	۸.			for		
f(MHz)	dBm	AF		cable loss			
30	-78.3		0				
31.58	-78.05		0		46.90		
32.45	-72.83	17.4	0	0.55	52.12		
32.8	-75.85	17.4	0	0.55	49.10		
34.38	-69.29		0	0.32	55.43		
35.78	-80.62		0	0.55	44.33		
36.83	-71.95		0	0.55			
37.35	-81.5		0				
38.93	-73.59		0	0.35			
39.45	-68.13		0	0.55			
	-71.57	11.4					
40.15			0				
42.25	-66.28		0	0.72			
43.13	-67.91		0				
43.48	-70.47		0				
44.88	-69.18		0	0.72			
46.1	-69.66		0				
46.28	-68.64		0	0.72			
48.38	-66.03	11.8	0	0.72	53.49		
48.73	-71.44	11.8	0	0.72	48.08		
49.6	-73.67	11.8	0	0.72	45.85		
50.3	-72.2	8.9	0	0.72	44.42		
53.45	-73.97	8.9	0	0.72	42.65		
60.63	-75.59	8.8	0	0.84	41.05		
61.33	-74.86	8.8	0	0.84	41.78		
61.68	-74.81	8.8	0	0.84	41.83		
62.555	-70.32		0				
69.2	-70.12		0				
73.75	-68.3		0				
82.68	-74.2		0				
85.13	-74.2		0	1.04			
86	-68.3		0				
110.5	-53.68		22.517	1.04			
112.3	-51.7	8.1	22.517	1.13			
114.6	-51.99		22.517	1.13			
115	-56.35	8.1	22.517	1.13			
115.8	-54.47	8.1	22.517	1.13			
118.55	-51.86	8.1	22.517	1.13			
119.5	-46.77	8.1	22.517	1.13			
120.8	-49.99	7.1	22.517	1.13			
121.1	-49.31	7.1	22.517	1.13			
122.6	-48.39		22.517	1.13			
124.3	-50.36		22.517	1.13			
125.9	-54.06		22.517				
127.8	-48.97	7.1	22.517	1.13	43.74		
130	-48.28	6.8	22.517	1.13	44.13		
131.8	-48.18	6.8	22.517	1.13	44.23		
	-48.18 -46.51		22.517 22.517				



Company:	GSSI			Model #:	Terravision II		
	Kouma Sin	Location:	2C	Serial #:			T
	3041547			Receiver:	HP 8542E		
	4/15-18/20				LOG2 HOP		
	FCC Part 1		=	PreAmp:			
		None			CBL027 &	CBI 028	1
Limit		Test		Cable(s).	CDL021 Q	CDL020	+
		Distance:		3	motoro		
Distance:				_	meters	NAL I—	+
rrequency:	Battery pov	<u>vere<del>a</del>reque</u> I	ncy Kange:		960-10000	IVIDZ	+
							_
					result -		
					corrected		
					for		
f(MHz)	dBm	AF		cable loss			
140.1	-51.22	7.3	22.5	1.13	41.71		
142.3	-52.34	7.3	22.5	1.13	40.59		
143.23	-53.1	7.3	22.5	1.13	39.83		
143.8							
147.4							
150.8							
155.5	-46.54						1
159.8							1
164							1
	-33.04 -49.42						
165.5							+
170.8							+
172.3							
181	-52.02						
185.5	-46.63						+
186.1							
190.8					49.04		
192.8	-47.18	10.2	22.5	1.39	48.91		
194.5	-48.46	10.2	22.5	1.39	47.63		
197.5	-45.93	10.2	22.5	1.39	50.16		
200	-46.92	10.8	22.4745	1.61	50.02		
203.5	-43.32	10.8	22.4745	1.61	53.62		
205.5	-46.13	10.8	22.4745	1.61	50.81		
208	-44.81	10.8			52.13		
213.9	-49.02						
217.8							
218							
223.3							1
227.2	-43.46 -48.38						1
231.4	-46.36 -49.57		22.4745				+
242.3							+
		12					+
247	-47.78						+
260.4			22.45325				+
262	-48.1		22.45325				1
269.1	-51.46						+
277.5	-52.4		22.45325				+
279.5	-49.32		22.45325				
285.4	-46.92						1
290.5	-48.19		22.45325		52.37		
292	-49.84		22.45325		50.72		1
303.6	-51.63	14.9	22.432	2.01	49.85		
307	-54.65	14.9			46.83		
309.5	-51.89		22.432	2.01	49.59		
311.7	-52.23		22.432	2.01	49.25		
317.5	-51.49						
324	-52.53			2.01			1
334.8	-53.29						1
339.8							1
JJ3.0	-04.14	10.4	ZZ.4JZ	∠.∪ I	71.24	l	1



Company:					Terravision II		
	Kouma Sir			Serial #:			
	3041547		PK		HP 8542E		
Date:	4/15-18/20	03		Antenna:	LOG2 HOP	RN1	
Standard:	FCC Part 1	5 Subpart F	=	PreAmp:	CTT		
Class:		None		Cable(s):	CBL027 &	CBL028	
Limit		Test		0 0.0010 (0)1			
Distance:		Distance:		3	meters	1m @>1GHz	
	Battery pov		nov Pango:		960-10000		
requericy.	battery por	vereureque	ricy Range.		300-10000	1711 12	
					rooult		
					result -		
					corrected		
					for		
f(MHz)	dBm	AF		cable loss			
348.3	-56.73			2.01	45.25		
354	-56.66	17.6	22.41075	2.19	47.72		
354.7	-51.14	17.6	22.41075	2.19	53.24		
357.7	-55.69	17.6	22.41075	2.19	48.69		
361			22.41075	2.19	51.28		
373.7			22.41075	2.19	47.31		
385.5			22.41075				
395.5			22.41075		45.95		
396.4				2.19	47.92		
400					47.92		
				2.34			
404				2.34	48.10		
411				2.34	49.64		
418				2.34			
432			22.9	2.34	50.50		
433	-52.3	16.6	22.9	2.34	50.74		
446	-54.22	16.6	22.9	2.34	48.82		
463	-51	17.9		2.47	51.87		
470.5							
493			24.5	2.47	52.45		
518.5			27.7	2.7	48.02		
533.5			27.7	2.7	45.31		
543.7			27.7	2.7	46.74		
560.5				2.83	50.71		
561			28.2	2.83	47.94		
581.3				2.83	44.98		
587.5				2.83	43.44		
590.5				2.83	46.93		
609.5		19.4	29.2	2.99	41.76		
628.8	-54.56	19.8	29.2	2.99	46.03		
647.3	-55.13	19.8	29.2	2.99	45.46		
659.7	-54.76	19.9	31.6	3.08	43.62		
660		19.9	31.6	3.08	43.10		
661.6		19.9	31.6	3.08	41.28		
673					40.62		
682.7			31.6	3.08	42.67		
693.5							
		20.3	31.6	3.08	41.36		
702.5			32.7	3.24	37.29		
717.7	-58.88		32.7	3.24	39.16		
733.2				3.24	40.99		
743.6			32.7	3.24	41.13		
755		21.1	31.8	3.28	38.93		
767.7	-60.53		31.8	3.28	39.05		
779.07	-60.24	21.7	31.8	3.28	39.94		
791	-64.47		31.8	3.28	35.71		
805.98			32.1	3.51	36.73		
807	-62.94		32.1	3.51	36.87		
824.5			32.1	3.51	33.93		
840.14			32.1	3.51	36.32		
898.5			32.1	3.55	36.35		
090.0	-00.0	24.4	JZ. I	5.55	50.55	l .	



Company: GSSI
Project #:         3041547         Detector         PK         Receiver:         HP 8542E           Date:         4/15-18/2003         Antenna:         LOG2 HORN1           Standard:         FCC Part 15 Subpart F         PreAmp:         CTT           Class:         None         Cable(s):         CBL027 & CBL028           Limit         Test         Distance:         3 meters         1m @>1GHz           Frequency:         Battery powered requency Range:         960-10000MHz           Frequency:         Battery powered requency Range:         result - corrected for distance           920.7         -67.3         24.3         33.5         3.74         34.24           957.2         -68.96         23.8         34.6         3.82         31.06           961         -68.32         23.8         35         3.82         31.30
Date: 4/15-18/2003
Standard: FCC Part 15 Subpart F         PreAmp: CTT           Class:         None         Cable(s):         CBL027 & CBL028           Limit Distance:         3         meters         1m @>1GHz           Frequency:         Battery powere@requency Range:         960-10000MHz           f(MHz)         dBm         AF         preamp         cable loss         distance           920.7         -67.3         24.3         33.5         3.74         34.24           957.2         -68.96         23.8         34.6         3.82         31.06           961         -68.32         23.8         35         3.82         31.30
Class:         None         Cable(s):         CBL027 & CBL028           Limit Distance:         3         meters         1m @>1GHz           Frequency:         Battery powerer requency Range:         960-10000MHz           f(MHz)         dBm         AF         preamp         cable loss         distance           920.7         -67.3         24.3         33.5         3.74         34.24           957.2         -68.96         23.8         34.6         3.82         31.06           961         -68.32         23.8         35         3.82         31.30
Limit Distance:         Test Distance:         3         meters         1m @>1GHz           Frequency:         Battery powerer requency Range:         960-10000MHz           f(MHz)         dBm         AF         preamp         cable loss         distance           920.7         -67.3         24.3         33.5         3.74         34.24           957.2         -68.96         23.8         34.6         3.82         31.06           961         -68.32         23.8         35         3.82         31.30
Distance:         3         meters         1m @>1GHz           Frequency:         Battery powered requency Range:         960-10000MHz           f(MHz)         dBm         AF         preamp         cable loss         distance           920.7         -67.3         24.3         33.5         3.74         34.24           957.2         -68.96         23.8         34.6         3.82         31.06           961         -68.32         23.8         35         3.82         31.30
Frequency: Battery powered requency Range: 960-10000MHz    Tesult - corrected for distance
f(MHz)         dBm         AF         preamp         cable loss         distance           920.7         -67.3         24.3         33.5         3.74         34.24           957.2         -68.96         23.8         34.6         3.82         31.06           961         -68.32         23.8         35         3.82         31.30
f(MHz)         dBm         AF         preamp cable loss distance           920.7         -67.3         24.3         33.5         3.74         34.24           957.2         -68.96         23.8         34.6         3.82         31.06           961         -68.32         23.8         35         3.82         31.30
f(MHz)         dBm         AF         preamp cable loss distance           920.7         -67.3         24.3         33.5         3.74         34.24           957.2         -68.96         23.8         34.6         3.82         31.06           961         -68.32         23.8         35         3.82         31.30
f(MHz)         dBm         AF         preamp cable loss distance           920.7         -67.3         24.3         33.5         3.74         34.24           957.2         -68.96         23.8         34.6         3.82         31.06           961         -68.32         23.8         35         3.82         31.30
f(MHz)         dBm         AF         preamp cable loss distance           920.7         -67.3         24.3         33.5         3.74         34.24           957.2         -68.96         23.8         34.6         3.82         31.06           961         -68.32         23.8         35         3.82         31.30
f(MHz)         dBm         AF         preamp         cable loss         distance           920.7         -67.3         24.3         33.5         3.74         34.24           957.2         -68.96         23.8         34.6         3.82         31.06           961         -68.32         23.8         35         3.82         31.30
920.7     -67.3     24.3     33.5     3.74     34.24       957.2     -68.96     23.8     34.6     3.82     31.06       961     -68.32     23.8     35     3.82     31.30
957.2     -68.96     23.8     34.6     3.82     31.06       961     -68.32     23.8     35     3.82     31.30
961 -68.32 23.8 35 3.82 31.30
975 -68.11 23.8 35 3.82 31.51
982.4 -69.35 23.8 35 3.82 30.27
990.5 -69.77 23.8 35 3.82 29.85
992 -68 23.8 35 3.82 31.62
1016.3 -66.3 24.5 37.9 3.92 21.68
1020 -65.96 24.5 37.9 3.92 22.02
1061.3 -66.54 24.5 37.9 3.99 21.51
1110 -67.82 24.5 37.9 4.11 20.35
1120 -66.05 24.5 37.9 4.11 22.12
1158.8 -64.33 24.5 37.9 4.21 23.94
1168.8 -65.21 24.5 37.9 4.21 23.06
1196.3 -69.63 24.5 37.9 4.21 18.64
1256.3 -70.05 24.5 37.9 4.41 18.42
1270 -70.22 24.5 37.9 4.41 18.25
1280 -70.01 24.5 37.9 4.41 18.46
1341.3 -71.78 24.5 37.9 4.48 16.76
1391.3 -69.9 24.5 37.9 4.6 18.76
1465 -65.95 24.5 37.9 4.74 22.85
1548 -67.84 25.7 38 4.87 22.19
1606.3 -70.56 25.7 38 5.01 19.61
1770 -71.23 25.7 38 5.29 19.22
1895 -70.86 25.7 38 5.43 19.73
2184.3 -70.49 27.9 38.1 5.95 22.72
2691.1 -71.94 28.8 37.9 6.76 23.18



## 3.3. Center Frequency (section 15.503(b))

The center frequency,  $f_C$ , of a UWB device is defined as  $(f_H + f_L)/2$ .

# 3.3.1 Requirement

The center frequency,  $f_C$ , is used to define the fractional bandwidth as well as the minimum required measurement band.

#### 3.3.2 Test Procedure

The center frequency,  $f_C$ , is determined from the data obtained in 3.2 above.

## 3.3.3 Test Results

From 3.2:  $f_L$ = 30MHz  $f_H$ =628.8MHz

The center frequency  $f_C = (628.8 + 30)/2 = 329.4 \text{MHz}$ 

# 3.4. Fractional Bandwidth (section 15.503(c-d))

The fractional bandwidth of a device is defined as:  $BW_f \!=\! (f_H$  -  $f_L)/f_C$ 

#### 3.4.1 Requirement

A UWB transmitter is one that, at any point in time, has a fractional bandwidth equal to or greater than 0.20 or has a UWB bandwidth equal to or greater than 500 MHz, regardless of the fractional bandwidth.

# 3.4.2 Test Procedure

The fractional bandwidth is determined using the frequencies defined in 3.2 and 3.3 above.

## 3.4.3 Test Results

From 3.2 and 3.3:  $f_L = 30 MHz$   $f_H = 628.8 MHz$   $f_C = 329.4 MHz$ 

The fractional bandwidth BW = 1.82. The Terravision complies with the requirement for fractional bandwidth.

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#### 4. RADIATED EMISSIONS

#### 4.1. Section 5.209(d) Quasi-Peak

#### 4.1.1 Limit

The emissions from an intentional radiator shall not exceed the field strength levels specified in the following table:

Frequency (MHz)	Field Strength	Field Strength	Measurement
	$(\mu V/m)$	(dBµV/m)	distance (m)
0.009 - 0.490	2400/f(kHz)	$67.6-20*\log(f(kHz))$	300
0.490 - 1.705	24000/f(kHz)	$87.6-20*\log(f(kHz))$	30
1.705 - 30.0	30	29.5	30
30 – 88	100	40	3
88 – 216	150	43.5	3
216 – 960	200	46	3

- (a) In the emission table above, the tighter limit applies at the band edges.
- (b) The level of any unwanted emissions from an intentional radiator shall not exceed the level of the fundamental emission.
- (c) The limits in this table are based on the frequency of the unwanted emission and not the fundamental frequency.

#### 4.1.2 Test Procedure

Procedures for measurement in the frequency range of below 960 MHz are those used to show compliance with FCC Section 15.209.

- 1) Set the antenna to the measurement distance specified in the applicable standard.
- 2) With the analyzer bandwidth set to 120kHz, monitor the frequency range <960 MHz using a peak detector mode. It is recommended to demodulate the received signals for convenient discrimination of ambient emissions from those emanating from the EUT.
- 3) Upon detection of a suspect signal note its amplitude and frequency.
- 4) Manipulate EUT system cables to maximize emission levels. At each measurement frequency, maximize the emission by rotating the EUT in 45° increments.
- 5) Move the antenna over the range 1m 4m to maximize the suspected highest amplitude observation and proceed.
- 6) Change the polarity of the antenna and repeat steps (2) and (3). Compare the resulting suspected highest amplitude signal with that found for the other polarity. Select and note the higher of the two signals. This signal is termed the highest observed signal with respect to the limit for this EUT operational mode.
- 7) The effects of various modes of operation shall be examined. Examine all possible operating modes and, if possible, vary the modes while steps (2) (6) are being performed.
- 8) After completing steps (2) through (7), record the final EUT configuration, mode of operation, and cable configuration to use for the remaining radiated emission test.
- 9) Verify that all components of the measurement system (antenna, cables, and analyzer) have valid calibration tags and are within the prescribed calibration interval. If an out-of-calibration condition exists, notify the supervisor. Verify that the site is clear of reflecting objects.
- 10) Check the calibration of the analyzer, using either its internal calibration signal or an external source.
- 11) With the resolution bandwidth set to 120kHz and using peak detector mode, set the span of analyzer to that consistent with resolving individual emissions.

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- 12) Re-maximize emissions from the EUT (rotating the EUT in 45° increments) at the worst-case combinations of frequency, antenna height and polarization. Use small variations in placement consistent with the applicable standard.
- 13) Increment the span of the analyzer such that the EUT spectrum <960MHz is measured. At the worst-case combinations of EUT operating mode, azimuth, frequency and antenna height and polarization, record the field strength measurements using the Peak detector mode. At least 6 emissions that are within 20dB of the applicable limit shall be recorded. (This method applies to emissions that are not intended to be radiated from the transmitter's antenna. Any emissions that are intended to be transmitted via the antenna are instead measured using the procedures of section 4.2 and 4.3 herein.) At each of these frequencies, record the final field strength measured using a Quasi-Peak detector. Record the values of the parameters listed in this paragraph.
- 14) Verify that all emissions recorded in step (13) comply with the limits shown in Section 4.1.1.
- 15) Document the final emissions configuration of the EUT, using either photographs or diagrams.

#### 4.1.3 Test Results

The following table shows the final results of measurements made in accordance with FCC Subpart 15.209 and the above procedure. No signals detected <30MHz. Emission at 32.27 exceeded the 15.509(d)/15.209 limit by 3.6dB. A waiver request is being submitted.

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Company:	GSSI				Model #:	Terravision	II		
	Kouma Sin	n	Location:	2C	Serial #:				
Project #:			Detector	QP		HP 8542E			
	04/15-18/2	003	Beteetei	Q.I	Antenna:				
	FCC Part 1		2				OMHz) & CTT	(400 060MH <del>-</del> )	
Class:		Group:				CBL027 &		(400-900IVII 12)	
	it Distance:			Tor	t Distance:		meters		
			meters						
	Frequency:				ncy Range:				
! - value ov	er limit * -					t uncertaint	y 01 +/-4 0B		
Fraguesa	Dooding	Antenna	Cable	Pre-amp	Distance	Not	Limit	Morain	
Frequency		Factor	Loss	Factor	Factor	Net	Limit	Margin	
MHz	dB(uV)	dB(1/m)	<u>dB</u>	<u>dB</u>	<u>dB</u>	dB(uV/m)	dB(uV/m)	dB	*
30.740	22.2	17.0	0.6	0.0	0.0	39.8	40.0	-0.2	*
32.080	21.8	16.2	0.6	0.0	0.0	38.7	40.0	-1.3	*
34.140	25.6	15.1	0.6	0.0	0.0	41.3	40.0	+1.3	!
35.580	26.1	14.3	0.7	0.0	0.0	41.0	40.0	+1.0	!
44.310	27.6	10.6	0.7	0.0	0.0	38.9	40.0	-1.1	*
46.180	32.8	10.0	0.8	0.0	0.0	43.6	40.0	+3.6	!
66.000	28.0	8.1	0.9	0.0	0.0	37.0	40.0	-3.0	*
69.760	27.4	7.6	0.9	0.0	0.0	36.0	40.0	-4.0	
75.220	26.0	7.5	1.0	0.0	0.0	34.5	40.0	-5.5	
85.810	26.5	7.8	1.1	0.0	0.0	35.4	40.0	-4.6	
105.300	51.0	8.2	1.2	22.5	0.0	37.9	43.5	-5.6	
156.300	51.8	8.9	1.4	22.5	0.0	39.6	43.5	-3.9	*
197.500	52.2	10.7	1.6	22.5	0.0	42.0	43.5	-1.5	*
200.000	51.6	10.8	1.6	22.5	0.0	41.6	43.5	-1.9	*
207.300	51.2	11.2	1.6	22.5	0.0	41.5	43.5	-2.0	*
209.100	48.5	11.2	1.7	22.5	0.0	38.9	43.5	-4.6	
213.900	53.1	11.5	1.7	22.5	0.0	43.8	43.5	+0.3	!
223.000	51.1	11.9	1.7	22.4	0.0	42.3	46.0	-3.7	*
229.000	53.4	12.2	1.7	22.4	0.0	44.9	46.0	-1.1	*
240.900	49.1	12.7	1.8	22.4	0.0	41.1	46.0	-4.9	
247.700	51.9	13.0	1.8	22.4	0.0	44.3	46.0	-1.7	*
250.000	47.5	13.1	1.8	22.4	0.0	40.0	46.0	-6.0	1
	48.3	13.3	1.8	22.4	0.0	41.0	46.0	-5.0	
254.600 260.000	49.1	13.5	1.9	22.4	0.0	42.1	46.0	-3.9	*
262.800	51.5	13.7	1.9	22.4	0.0	44.6	46.0	-3.9 -1.4	*
									*
282.200	48.5	14.4	1.9	22.4	0.0	42.4	46.0	-3.6	
291.300	53.3	14.7	2.0	22.4	0.0	47.5	46.0	+1.5	*
296.500	50.8	14.8	2.0	22.4	0.0	45.2	46.0	-0.8	*
308.400	48.0	14.4	2.0	22.4	0.0	42.0	46.0	-4.0	+-
313.300	47.0	15.2	2.1	22.4	0.0	41.8	46.0	-4.2	
321.300	45.6	15.3	2.1	22.4	0.0	40.6	46.0	-5.4	-
322.800	46.9	15.4	2.1	22.4	0.0	41.9	46.0	-4.1	-
328.000	45.3	15.7	2.1	22.4	0.0	40.7	46.0	-5.3	
340.000	45.2	16.7	2.1	22.4	0.0	41.7	46.0	-4.3	
361.000	47.4	16.9	2.2	22.4	0.0	44.2	46.0	-1.8	*
368.500	45.1	16.5	2.2	22.4	0.0	41.4	46.0	-4.6	
412.000	44.5	16.4	2.4	23.3	0.0	40.0	46.0	-6.0	
429.000	44.7	16.8	2.4	23.8	0.0	40.1	46.0	-5.9	
433.800	45.8	16.5	2.4	24.0	0.0	40.7	46.0	-5.3	
446.000	49.0	16.7	2.5	24.4	0.0	43.8	46.0	-2.2	*
467.500	45.7	18.1	2.5	25.6	0.0	40.7	46.0	-5.3	L
495.400	47.8	17.6	2.6	27.4	0.0	40.6	46.0	-5.4	
561.000	46.9	19.0	2.8	28.4	0.0	40.3	46.0	<b>-</b> 5.7	

# A

#### 4.2. Section 15.509(d) RMS >960MHz

#### 4.2.1 Limit

The radiated emissions above 960 MHz from a device operating under the provisions of this section shall not exceed the following average limits when measured using a resolution bandwidth of 1 MHz. RMS average field strength measurements, required for all frequencies above 960 MHz, shall be made using techniques to obtain true RMS average.

Frequency	EIRP
MHz	dBm
960-1610	-65.3
1610-1990	-53.3
Above 1990	-51.3

#### 4.2.2 Test Procedure

- 1) Set up the EUT above the sand at a height typical of normal installation. Record the height.
- 2) Operate the EUT in a continuous mode during all tests. (e.g. If the EUT uses a gated transmitter, configure it such that the transmitter is gated on continuously).
- 3) Set up the log-periodic antenna in horizontal polarization at a distance of 3m from the EUT.
- 4) Rotate the EUT 45°. Set the analyzer to max hold and adjust the height of the measuring antenna from 1-4m and vary the polarization. Record the maximum level and the angle of rotation if it is higher than the level measured in the previous step. Continue to rotate the EUT in 45° increments until the maximum orientation is determined.
- 5) Set up the analyzer as follows:

RBW=1MHz

VBW=3MHz

Detector=SAMPLE

Sweep=200ms

Frequency=960MHz

- 6) Refer to document UWB\_Work\_instruction.doc for details on software use.
- 7) Operate the analyzer in a mode and frequency range that allows discrimination of signal from the EUT vs. ambient. Record the exact frequency and set it to the center frequency.
- 8) Set the analyzer to zero-span. Using single sweep, trigger the sweep until the display contains at least 10 pulses of the EUT transmitter.
- 9) Maximize the emission by rotating the EUT in 45° increments.
- 10) Acquire and save the data from the analyzer using the procedure in UWB Work instruction.doc.
- 11) Repeat 8) through 10) at 970MHz, 980MHz, 990MHz, 1000MHz.
- 12) Replace the log-periodic antenna with the EMCO 3115 horn antenna at 1m.
- 13) Rotate the antenna to an inclination of  $-25^{\circ}$ .
- 14) Determine the five frequencies  $(f_1 f_5)$  of maximum radiation above 960MHz using the results of 3.2 above. If there are no clear peaks above 1000MHz, use the frequencies in the following table:

$\mathbf{f}_1$	1028MHz
$f_2$	1114MHz
$f_3$	1260MHz
$f_4$	1410MHz
$f_5$	1580MHz
$f_6$	2000MHz
$f_7$	2500MHz



- 15) Set the analyzer frequency to f<sub>1</sub>. Operate the analyzer in a mode and frequency range that allows discrimination of signal from the EUT vs. ambient. Record the exact frequency and set it to the center frequency.
- 16) Set the analyzer to max hold and adjust the height of the measuring antenna from 1-2.5m and vary the polarization. Maximize the emission by rotating the EUT in 45° increments. Record the maximum level.
- 17) Rotate the antenna to an inclination of  $-55^{\circ}$  and adjust the height of the measuring antenna from 2.5-4m and vary the polarization.
- 18) Set the antenna height & orientation to the maximum determined in 16) and/or 17) above.
- 19) Set the analyzer to zero-span.
- 20) Maximize the emission by rotating the EUT in 45° increments.
- 21) Acquire and save the data using the procedure in UWB\_Work\_instruction.doc.
- 22) Repeat 15) through 21) at f<sub>2</sub> through f<sub>5</sub> and in 1MHz bands around each.
- 23) Using the detailed procedure in UWB\_Work\_instruction.doc, record the data points to determine the RMS levels as described in 2.2.3 above.

#### 4.2.3 Test Results

Raw data for each frequency point consists of hundreds of samples. Tables of raw data are not presented here. An explanation of calculations is contained in 2.2.3 above. Measurements were made at frequencies up to a minimum of 4615 MHz. No signals were detected above 1.2GHz

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	Company:	GSSI				Model #:	Terravision	II		
		: Kouma Sinn Location:			2C	Serial #:				
	Project #:			Detector	RMS	Receiver:				
		4/15-17/20					LOG2 HORN1			
			Part 15 Subpart F			PreAmp:				
	Class:		Group:				: CBL027 & CBL028			
	Limit	Distance:	_	meters	Tes	t Distance:		meters		
	Voltage/l	requency:	Battery pov	wered	Frequer	cy Range:	960-10000MHz			
!					margin of measuremer				В	
							result	result		
f(MHz)	mWRMS	dBm	AF	preamp	cable loss	st distanc	(dBuV/m)	(EIRP)	limit	margin
961.263	2.75E-08	-75.6024	24.4	35	3.82	3	24.61758	-70.5824	-65.3	-5.28
961.54	4.31E-08	-73.6507	24.4	35	3.82	3	26.56926	-68.6307	-65.3	-3.33
			24.4	35	3.82	3		-70.7129	-65.3	-5.41
962	2.34E-08	-76.3053	24.4	35	3.82	3	23.91475	-71.2853	-65.3	-5.99
965	2.1E-08		24.4			3	23.45052	-71.7495	-65.3	-6.45
972	1.81E-08	-77.4249	24.4	35	3.82	3	22.7951	-72.4049	-65.3	-7.10
974.3	5.45E-08	-72.6329	24.4	35	3.82	3	27.58707	-67.6129	-65.3	-2.31
975	2.38E-08	-76.2399	24.4	35	3.82	3	23.98006	-71.2199	-65.3	-5.92
979.35	1.54E-08	-78.1134	24.4	35	3.82	3	22.10658	-73.0934	-65.3	-7.79
980	4.79E-08	-73.2004	24.4	35	3.82	3	27.01961	-68.1804	-65.3	-2.88
981	2.26E-08	-76.4555	24.4	35		3	23.7645	-71.4355	-65.3	-6.14
983	1.98E-08	-77.0381	24.4	35	3.82	3	23.18191	-72.0181	-65.3	-6.72
989	1.82E-08	-77.3877	24.4	35	3.82	3	22.83226	-72.3677	-65.3	-7.07
991.7	5.06E-08	-72.9575	24.4	35	3.82	3	27.26254	-67.9375	-65.3	-2.64
992	2.05E-08	-76.8883	24.4	35	3.82	3	23.33171	-71.8683	-65.3	-6.57
1014	3.82E-08	-74.184	24.5	37.9	3.92	1	13.79357	-81.4064	-65.3	-16.11
1028	3.66E-08	-74.3627	24.5	37.9	3.92	1	13.61485	-81.5852	-65.3	-16.29
1041.5	3.26E-08	-74.8705	24.5	37.9	3.92	1	13.1071	-82.0929	-65.3	-16.79
1113.5	2.92E-08	-75.3489	24.5	37.9	4.11	1	12.81864	-82.3814	-65.3	-17.08
1114	3.31E-08	-74.7981	24.5			1	13.36951	-81.8305	-65.3	-16.53
1175	2.11E-08		24.5			1	11.51339	-83.6866	-65.3	-18.39
1175.3		-75.6961	24.5	37.9	4.21	1	12.57146	-82.6285	-65.3	-17.33
1250	2.83E-08	-75.4868	24.5	37.9		1	12.98078	-82.2192	-65.3	-16.92
1252.5	2.1E-08		24.5			1	11.69838	-83.5016	-65.3	-18.20
1260	2.34E-08	-76.3024	24.5	37.9	4.41	1	12.16519	-83.0348	-65.3	-17.73
1410	1.7E-08					1	11.02011	-84.1799	-65.3	-18.88
1453	4.79E-08		24.5	37.9		1	15.60233	-79.5977	-65.3	-14.30
1550	4.4E-08					1	16.52621	-78.6738	-65.3	-13.37
1580	2.06E-08			38		1	13.22565	-81.9744	-65.3	-16.67
2000	2.45E-08	-76.1056	27.9	38.1	5.68	1	16.83198	-78.368	-51.3	-27.07
2500	2.31E-08	-76.357	28.8	37.9	6.5	1	18.5006	-76.6994	-51.3	-25.40

A plot of the final data is shown in Figure 4.2-1.

# A

#### **4.3.** Section 15.5509(e) RMS GPS bands

#### 4.3.1 Limit

The radiated emissions above 960 MHz from a device operating under the provisions of this section shall not exceed the following average limits when measured using a resolution bandwidth of 1kHz. RMS average field strength measurements, required for all frequencies above 960 MHz, shall be made using techniques to obtain true RMS average.

Frequency MHz	EIRP dBm
1164 – 1240	-75.3
1559 - 1610	-75.3

#### 4.3.2 Test Procedure

- 1) Set up the EUT above the sand at a height typical of normal installation. Record the height.
- 2) Operate the EUT in a continuous mode during all tests. (e.g. If the EUT uses a gated transmitter, configure it such that the transmitter is gated on continuously).
- 3) Set up the analyzer as follows:

RBW=1kHz

VBW=3MHz

Detector=SAMPLE

Sweep=200ms

Frequency=1164MHz

- 4) Set up the horn antenna in horizontal at a distance of 1m from the EUT. Rotate the antenna to an inclination of -25°. Set the analyzer to max hold and adjust the height of the measuring antenna from 1-2.5m and vary the polarization. Record the maximum level.
- 5) Rotate the EUT 45°. Set the analyzer to max hold and adjust the height of the measuring antenna from 1-4m and vary the polarization. Record the maximum level and the angle of rotation if it is higher than the level measured in the previous step. Continue to rotate the EUT in 45° increments until the maximum orientation is determined.
- 6) Rotate the antenna to an inclination of  $-55^{\circ}$  and adjust the height of the measuring antenna from 2.5-4m and vary the polarization. Record the maximum level.
- 7) Maximize the emission by rotating the EUT in 45° increments
- 8) Operate the analyzer in a mode and frequency range that allows discrimination of signal from the EUT. Record the exact frequency and set it to the center frequency.
- 9) Refer to ITS document UWB\_Work\_instruction.doc for details on software use.
- 10) Set the analyzer to zero-span. Using single sweep, trigger the sweep until the display contains at least 10 pulses of the EUT transmitter.
- 11) Maximize the emission by rotating the EUT in 45° increments.
- 12) Acquire the data from the analyzer and save, using procedure in UWB\_Work\_instruction.doc
- 13) Repeat 4) through 12) at the following frequencies:

Frequency (MHz)
1.179E+09
1.194E+09
1.209E+09
1.224E+09
1.240E+09

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1.559E+09 1.569E+09 1.579E+09 1.589E+09 1.599E+09 1.610E+09

## 4.3.3 Test Results

Raw data for each frequency point consists of hundreds of samples. Tables of raw data are not presented here. An explanation of calculations is contained in 2.2.3 above. A table of final data follows:

	Company:	GSSI				Model #: Terravision II					
	Engineer:	Kouma Sir	n	Location:	2C	Serial #:	0 0 1				
	Project #:	3041547		Detector	RMS	Receiver:	HP 8542E				
	Date:	4/15-17/20	03			Antenna:	LOG2 HOP	RN1			
	Standard:	FCC Part	15 Subpart	F		PreAmp:	CTT				
	Class:		Group:	None		Cable(s):	CBL027 &	CBL028			
	Limi	t Distance:	3	meters	Tes	t Distance:	3	meters			
	Voltage/l	Frequency:	Battery por	wered	Frequency Range: 960-10000MHz						
!	<ul> <li>value ove</li> </ul>	r limit * - v	alue that is	within the	margin of m	neasuremer	nt uncertain	ty of +/-4 df	3		
							test	result	result		
f(Hz)	f(MHz)	mWRMS	dBm	AF	preamp	cable loss	distance	(dBuV/m)	(EIRP)	limit	margin
1.16E+09			-105.358	24.5		4.21	3	-7.54758	-102.748	-75.3	-27.45
1.18E+09	1179	3.88E-11	-97.5552	24.5		4.21	3	0.254771	-94.9452	-75.3	-19.65
1.19E+09	1194		-99.8781	24.5		4.21	3	-2.06806	-97.2681	-75.3	-21.97
1.19E+09	1194	3.23E-11	-106.404	24.5	37.9	4.21	3	-8.59412	-103.794	-75.3	-28.49
1.19E+09	1194	2.88E-11	-105.406	24.5	37.9	4.21	3	-7.59642	-102.796	-75.3	-27.50
1.19E+09			-105.788	24.5		4.21	3	-7.97835	-103.178	-75.3	-27.88
1.21E+09	1209	3.19E-11	-92.5145	24.5	37.9	4.32	3	5.405541	-89.7945	-75.3	-14.49
1.22E+09		_	-97.4243	24.5		4.32	3	0.495744	-94.7043	-75.3	-19.40
1.24E+09	1240	2.76E-11	-102.727	24.5	37.9	4.32	3	-4.80734	-100.007	-75.3	-24.71
1.56E+09			-99.0868	25.7	38	4.93	3	0.0.0	-94.6568	-75.3	-19.36
1.57E+09	1569		-99.0097	25.7	38	4.93	3	0.620276	-94.5797	-75.3	-19.28
1.58E+09		_	-92.5247	25.7	38	4.93	3	7.105328	-88.0947	-75.3	-12.79
1.59E+09		_	-94.0417	25.7	38		3		-89.6117	-75.3	-14.31
1.6E+09			-102.673	25.7	38	4.93	3		-98.2434	-75.3	-22.94
1.61E+09	1610	2.99E-11	-105.241	25.7	38	5.01	3	-5.53147	-100.731	-75.3	-25.43

A plot of the final data is shown in Figure 4.3-1.

# 4.4. Test Setup Photographs

Photographs of the test setup are submitted as a separate exhibit with the filename Terravision\_setup.doc



#### 5. AC MAINS CONDUCTED EMISSIONS

#### 5.1.1 Limit

The following table shows the line-conducted emission limits for FCC Part 15 Subpart B Section 15.207 and CISPR 22 Amend 1- 2002:

Frequency	Conducted Limit dB?V				
(MHz)	QP	Ave			
0.15 - 0.5	66 to 56	56 to 46			
0.5 - 5	56	46			
5 to 30	60	50			

## 5.1.2 Test Procedure

- 1) All conducted voltage measurements shall be made on each current-carrying conductor at the plug end of the EUT power cord or calibrated extension by the use of mating plugs and receptacles on the EUT and LISN/AMN if used. Equipment shall be tested with power cords that are normally used or that have electrical and shielding characteristics that are the same as those cords normally used. For those measurements using a LISN/AMN, the 50? measuring port is terminated by a 50? receiver or a 50? resistive load. Hence all 50? measuring ports of the LISN/AMN are terminated by 50? . CAUTION: Observe safety precautions appropriate to hazardous mains or power line voltages, such as deenergizing circuits and tagging/lockout procedures.
- 2) The EUT shall be placed 40 cm from the vertical ground plane 40 cm away from the rear of the EUT.
- 3) The EUT should be set up in its typical configuration
- 4) Each EUT current-carrying power lead, except the ground (safety) lead, shall be individually connected through a LISN/AMN to the input power source. Note especially the supply of the appropriate power voltage and frequency. All unused 50? connectors of the LISN/AMN shall be resistively terminated when not connected to the measuring instrument. When the test configuration comprises multiple units that have their own individual power cords, AC power line conducted emissions measurements shall be performed with the line cord of the EUT connected to one LISN/AMN that is connected to the receiver. Those power cords for the units in the remainder of the configuration not under measurement shall be connected to a multiple outlet, which in turn shall be connected to a LISN/AMN different from the LISN/AMN used for the power cord of the EUT. Adapters connected between the EUT power cord plug and the LISN/AMN power socket shall be less than 20cm long and contain only one plug and one outlet.
- 5) The excess length of the lead between the EUT and the LISN/AMN receptacle (or mains outlet where a LISN/AMN cannot be used) shall be folded back and forth at the center of the lead to form a bundle not exceeding 40cm in length. If the EUT does not have a flexible power lead, it shall be placed at a distance of 80cm from the LISN/AMN (or mains outlet where a LISN/AMN cannot be used) and connected to it by a lead or appropriate conection no longer than 1m. Measurements shall be made at the LISN/AMN end of this lead or connection.
- 6) The LISN/AMN housing, receiver case ground, conducting ground plane and vertical conducting surface (if any) shall be bonded together. Care shall be taken to assure an adequate RF bonding of the LISN/AMN to the conducting ground plane.
- 7) Set the receiver bandwidth to the correct value for the measurement frequency range and monitor the entire frequency range for which a limit is specified (or a subset) using a peak detector mode.
- 8) For each mode of operation of the EUT and for each current-carrying conductor, manipulate the system cables or wires to produce the highest amplitude signal relative to the limit. Record the final EUT configuration, mode of operation, cable configuration and current-carrying conductor that produced the highest emissions relative to the test limit.
- 9) Based on the preliminary scan of the EUT, select the one EUT and cable or wire configuration and mode of operation that produced the emission with the highest amplitude relative to the applicable

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- limit. If the EUT is relocated from a preliminary test site to a final test site, the highest emissions shall be re-maximized at the final test location, by cable manipulation within the constraints of the applicable standard. If no preliminary scan was performed, the worst-case configuration must be determined during the course of the final scan.
- 10) Set the receiver to quasi-peak detector mode. Set the span of the receiver to the maximum consistent with resolving individual emissions. Record the six highest emissions relative to the limit for all the current-carrying conductors of the power cords that comprise the EUT, over the frequency range specified in the relevant standard.
- 11) Document the final emissions configuration of the EUT, using either photographs and/or diagrams.

# 5.1.3 Test Results

This requirement is not applicable. The EUT is battery powered.

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## 6. LABELING AND INSTRUCTION MANUAL

Prior to marketing, the EUT shall be labeled in accordance with 15.19. In addition to the application of the FCC ID, the following statement shall be permanently affixed in a conspicuous location:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

In addition, the following statement shall be permanently affixed in a conspicuous location:

Operation of this device is restricted to law enforcement, fire and rescue officials, scientific research institutes, commercial mining companies, and construction companies. Operation by any other party is a violation of 47 U.S.C. § 301 and could subject the operator to serious legal penalties.



# 7. OPERATING COORDINATION (15.525)

GSSI shall inform the users of UWB devices that they are required to provide usage information to the National Telecommunication and Information Administration, including company contact information and proposed geographical area of operation. Further details of the submittals are found in 47 CFR subsection 15.525.

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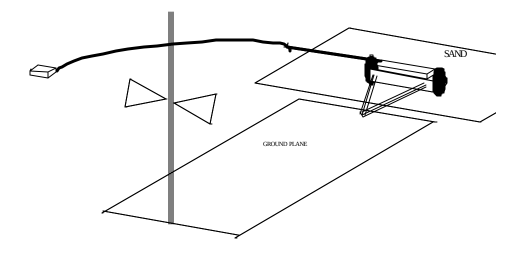


FIGURE 1.3-1 TEST SETUP BLOCK DIAGRAM (M/N TERRAVISION)



# Terravision 10dB

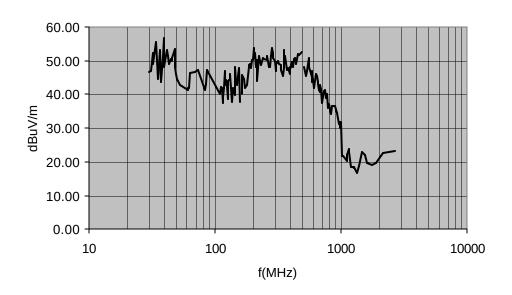


FIGURE 3.2-1 TERRAVISION 10DB BANDWIDTH



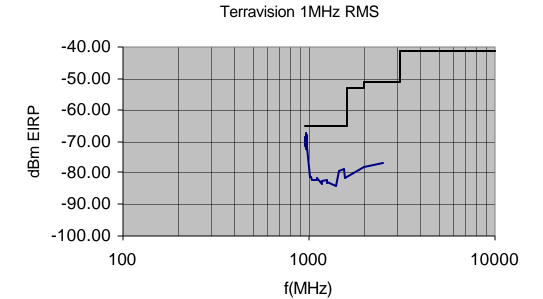


FIGURE 4.2-1 TERRAVISION RMS (RBW=1MHZ)



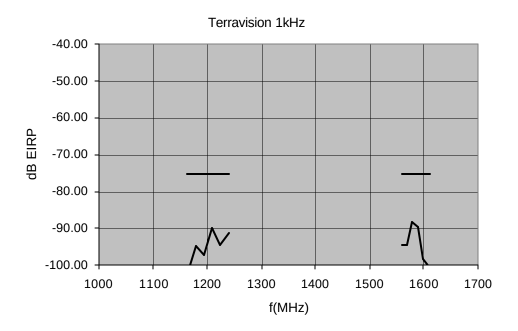


FIGURE 4.3-1 TERRAVISION RMS (GPS; RBW=1KHZ)



# 8. REVISION HISTORY

15 May 2003	Issue date
5 June 2003	Correct limits Table 4.2.3 and 4.3.3



# 9. ANNEX A – REQUEST FOR WAIVER - 15.209(D)

See Cover Letter, file name GPR\_waiver\_terravision.pdf



# 10. ANNEX B-WAIVER-15.509(F)

See Cover Letter, file name <code>Peak\_waiver\_terravision.pdf</code>