

TEST REPORT

Ref. No. ARSJ00120

Date: 2009-09-30

Measurements performed in accordance with:



FCC Rules: Code of Federal Regulations (CFR) no. 47

PART 15 - RADIO FREQUENCY DEVICES

PRODUCT : Ground penetrating radar

TESTED MODEL : SRS-FW400

FCC ID : UFW-SRS-FW400

APPLICANT : IDS INGEGNERIA DEI SISTEMI S.p.A. Via Livornese, 1019 – I-56122 PISA

IDS INGEGNERIA DEI SISTEMI S.p.A.

MANUFACTURER : Via Sterpulino, 20 – I-56121 PISA

TRADEMARK : IDS INGEGNERIA DEI SISTEMI S.p.A

OTHER

INFORMATION Testing dates : 2009-08-26 ÷ 2009-08-28

B.E.M. No. (IMQ ref.) : 50614

Tested samples No. : 1

Testing Laboratory : IMQ S.p.A. Via Quintiliano, 43 I-20138 MILANO

Testing site : Viale Lombardia, 20 – I-20021 Bollate

Tested by: R. Torri Signature: Molecular (An) Date: 2009-09-30

R. Colombo

Checked by: (EMC and R&TTE Lab. Deputy) Signature: Koseko Colouiso Date: 2009-09-30

Revision Sheet

Release No.	Date	Revision Description
Rev. 0	2009-09-30	First edition

NOTICE: The results of tests and checks reported in this Test Report refer exclusively to the samples tested and described in the Report itself. This report shall not be reproduced partially or in its entirety without the written approval of IMQ S.p.A.



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1 Introduction

1.1 Scope

Obtain FCC Certification Authorization with the requirement of Title 47 of the Code of Federal Regulations Part 15 subpart F.

1.2 Test specifications, methods & procedures

Publication	Year	Title
47 CFR Part 15	2008	Radio Frequency Device
ANSI C63.4	2004	Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz
FCC Order, ET Docket No. 98- 153 (FCC 02-48)	2002	Revision of Part 15 of the Commission's Rules Regarding Ultra-Wideband Transmission Systems
KDB Publication No. 393764	2007	UWB Compliance Measurements



2 GENERAL DESCRIPTION OF EQUIPMENT UNDER TEST

2.1 Applicant

NAME IDS INGEGNERIA DEI SISTEMI S.p.A.

ADDRESS Via Livornese, 1019 – I-56122 PISA

COUNTRY ITALY

2.2 Manufacturer

NAME IDS INGEGNERIA DEI SISTEMI S.p.A.

ADDRESS Via Sterpulino, 20 – I-56121 PISA

COUNTRY ITALY

2.3 Equipment classification

According to the definition 15.503 EUT is a **Ground penetrating radar (GPR)** system so it shall fulfil provisions of 47 CFR **Part 15 Subpart F – Ultra Wideband Operation– and Section 15.509**.



2.4 Basic description of equipment under test

Parameters	Value	
Type of equipment	Ground penetrating radar (GPR) system	
Model	SRS-FW400	
FCC ID	UFW-SRS-FW400	
Trade Name	IDS INGEGNERIA DEI SISTEMI S.p.A.	
General Overview	 The SRS-FW400 system is a Ground penetrating radar (GPR) system, i.e., according to the FCC definition, A field disturbance sensor that is designed to operate only when in contact with, or within one meter of, the ground for the purpose of detecting or obtaining the images of buried objects or determining the physical properties within the ground. The energy from the GPR is intentionally directed down into the ground for this purpose. The SRS-FW400 product includes Up to 3 antennas (each one including one transmitting and one receiving dipole) The control unit (hereinafter referred as D.A.D – Digital Antenna Driver) that is linked to a laptop computer for storing the collected data. 	

2.5 Feature of equipment under test

Parameters	Value	
Power supply type	DC 12 V battery supplied	
Operating frequency	75,5 to 580,4 MHz (10 dB Bandwidth)	
Channel Spacing	Not applicable	
Pulse Repetition Frequency (PRF)	100 KHz	
Antenna description	Integral permanently attached	
Antenna Type	Dipole	



2.6 Models and Variants

Model	SRS-FW400		
Description	The SRS-FW400 product includes: Up to 3 antennas (each one including one transmitting and one receiving dipole) and the control unit (hereinafter referred as D.A.D – Digital Antenna Driver) that is linked to a laptop computer for storing the collected data.		
	EUT Configuration description		
1) SRS-FW400 1 a	ntennas configuration		
2) SRS-FW400 2 a	ntennas configuration		
3) SRS-FW400 3 a	ntennas configuration (full configuration):		
Antenna cable Ethernet cable Power supply			
Antenna 1 Antenna 3			

Tested Model consideration:

on the above items only tests on 3 antennas configuration model were considered to be carried out, because this is the worst case situation from the emission point of view.



3 TEST CONFIGURATION OF EQUIPMENT UNDER TEST

3.1 EUT Operating test conditions

Ref.	Description
#1	Continuous transmission with the antenna fitted in a manner typical of normal indented use.

3.2 EUT Configurations

The Equipment under test was powered with a battery and placed on 18 inches foam support directly on the dry sand with no ground plane under it.





3.3 Description of support equipment

Here following the details concerning equipment needed for correct operation or loading of the EUT:

• None.



4 GENERAL TEST SET-UP

4.1 Environmental conditions

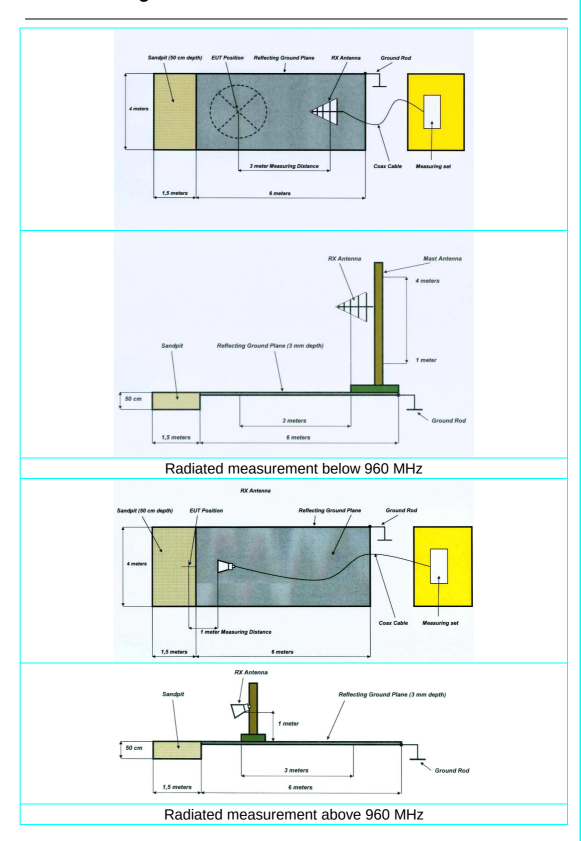
TEST CONDITIONS	MEASURED
Ambient Temperature	25 ÷ 35 °C
Relative Humidity	50 ÷ 60 %
Atmospheric Pressure	900 ÷ 1000 mbar

4.2 Description

TYPE OF TEST FACILITIES	Open Area Test Site (OATS) The test site is flat and the level area is clear of overhead wires and reflecting structures, it is sufficiently large to permit measuring antenna placement at specified distance. Adequate spacing distance is assured between the EUT and measuring antenna to any adjacent large reflecting structures.
TEST DISTANCE	 3 meters measuring distance. 1 meter above 960 MHz for measurement to device not placed on the ground plane with the antenna pointed in the direction of the radiating head.
GROUND PLANE	Galvanized sheet steel soldered panels is installed on the floor, electric contact between the individual plates is provided via continues metallic strips. Dimensions: 6.0m x 4.0m x 3.0mm (LxWxD)
ANTENNA POSITIONER	Semi-Automatic remotely controlled Antenna mast, scan over a range of 1 to 4 meters above the ground plane, Manual antenna polarization change.
SANDPIT	1.5m x 4.0m x 50cm (LxWxD) sandpit area filled with dry sand placed in front of the ground plane (test on UWB Ground penetrating radar).



4.3 Drawings





5 SUMMARY OF TEST RESULTS

CFR47 Part 15 Section	Title	Operating condition	Result	Test No.
15.207 (a)	Conducted Emission	Ν	lot applicable	1
15.505	Cross reference	/	PASS	1
15.507	Marketing of UWB equipment	/	PASS	2
15.509	Pulse Repetition Frequency (PRF)	#1	PASS	3
15.509(a)	UWB Bandwidth	#1	PASS	4
15.509(b)	General requirements for Low Frequency Imaging System	/	PASS	10
15.509(c)	Transmission duration	Ν	lot applicable	2
15.509(d) 15.209	Radiated emission ≤ 960 MHz	#1	PASS	5
15.509(d)	Radiated emission > 960 MHz	#1	PASS	6
15.509(e)	Radiated emission in GPS bands	#1	PASS	7
15.509(f)	Highest radiated emission at f _M	#1	PASS	8
15.521	Technical requirements applicable to all UWB devices	/	PASS	9
15.525	Coordination requirement	/	PASS	10

¹Port not present, battery operating device

² The EUT is not a handheld device



6 MEASUREMENTS AND TESTS DATA

TEST		Title	47CFR Part 15 Ref. Section	
No. 1		"Cross reference"	15.505	
TEST REQUIREMENTS	a) b)	Except where specifically stated otherwise was provisions of Subparts A and B and of Section 15.204 and Section 15.207 of Subpart C unlicensed UWB intentional radiators. The provisions of Tootnote US 15.35(c) and 15.205 do not apply to device subpart. The provisions of Footnote US 15.35(c) and 15.205 do not apply to device subpart. The provisions contained in Section does not apply to devices operated under this The requirements of Subpart F apply only to i.e., the intentional radiator, contained in the aspects of the operation of a UWB device requirements contained elsewhere in this chuld be used to the contained digital circuitry in with the operation of the transmitter also requirements for unintentional radiators in chapter. Similarly, an associated receiver within the frequency range 30 MHz to 960 requirements in Subpart B of this chapter.	of this part apply to orovisions of Sections so operated under this 246 to the Table of 2.106 of this chapter subpart. The radio transmitter, the UWB device. Other is may be subject to apter. In particular, a ot directly associated to is subject to the in Subpart B of this that operates (tunes)	

Requirement	Description
15.505(a)	Equipment under test complies with all the relevant and applicable requirements of Subpart A, Subpart B and Section 15.201 through 15.204 and Section 15.207 of Subpart C.
15.505(b)	The Digital circuitry portion of the EUT has been tested and verified to comply with 47 CFR Part 15, subpart B.

Test Result:

The EUT meets the requirements of section 15.505



TEST	Title	47CFR Part 15 Ref. Section
No. 2	"Marketing of UWB equipment"	15.507

TEST REQUIREMENTS

In some cases, the operation of UWB devices is limited to specific parties, e.g., law enforcement, fire and rescue organizations operating under the auspices of a state or local government. The marketing of UWB devices must be directed solely to parties eligible to operate the equipment. The responsible party, as defined in Section 2.909 of this chapter, is responsible for ensuring that the equipment is marketed only to eligible parties. Marketing of the equipment in any other manner may be considered grounds for revocation of the grant of certification issued for the equipment

Requirement	Description
15.507 / 2.909	The responsible party is properly informed about the responsible for ensuring that the equipment is marketed only to eligible parties, and provide correct information on the customers and users.
	(See Important note for the US customers of the Safe Rail System User Guide)

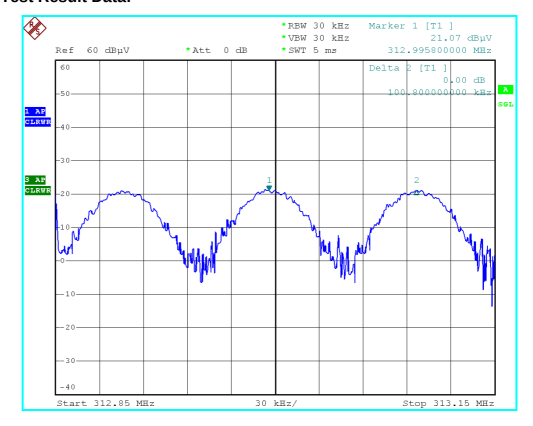
Test Result:

The EUT meets the requirements of section 15.507



TEST No. 3		tle Frequency (PRF)"	47CFR Part 15 Ref. Section	
140. 3	i dise Nepetition	rrequericy (rikir)	15.509(d) / 15.209	
ပု	Test definition	Pulse Repetition Fr trigger repetition fre	equency (PRF) is the equency	
E E	Test setup	Test setup ANSI C63.4		
∑	Test facility	Open Area Test Site (OATS)		
SUR	Test distance	3 meters		
REQUIREMENTS	RBW bandwidth	30 kHz		
TEST	VBW bandwidth	30 kHz		
쁜	Detector	Detector A-Peak		
	Remark	None		

Test Result Data:



PRF Declared	PRF Measured	Result
100 kHz	100 kHz	Comply



TEST No. 4	"I IVA/E	Title 3 bandwidth"	47CFR Part 15 Ref. Section			
NO. 4	OVVE	o panuwidin	15.509(a)			
	UWB definition	The bandwidth of a UWB emission is defined to the points on the emission spectrum where the amplitude is 10 dB below the maximum emission amplitude (i.e., the -10 dB points).				
TEST REQUIREMENTS		contains multiple (more t the outermost points defin	In cases where the measured emission spectrum contains multiple (more than two) -10 dB points, the outermost points define the bandwidth (i.e., the widest bandwidth is assumed).			
J. K.	Test setup	ANSI C63.4				
EQ	Test facility	Open Area Test Site (OAT	S)			
F.	Test distance	3 meters				
TES	RBW bandwidth	1 MHz				
•	VBW bandwidth	3 MHz				
	Detector	Peak				
	Remark	Frequency span is large er spectrum of the RF emission				

Limits:

The UWB bandwidth of an imaging system operating under the provisions of this section must be below 10.6 GHz.



Test Procedure:

- 1) The receiving antenna which varied from 1 to 4 m to find the highest emission is positioned 3 m away from the EUT.
- 2) Measure the Highest radiated emission at f_M as described in the test No. 8.
- 3) Recorded the upper and lower frequency that are at the side of the band bounded by the points at 10 dB below the highest radiated UWB emission level.

Measuring the bandwidth of a UWB device using a radiated test set-up, it is imperative that appropriate adjustments be made to the measured amplitude levels to account for the frequency-dependent components of the measurement system (e.g., antenna gain or factor, pre-amplifier gain, cable loss, etc). Since UWB emissions can have bandwidths several GHz wide, these frequency-dependent characteristics can vary dramatically over the fundamental emission

According to the nature of the broadband emission characteristics, significant care mast be taken to capture the true spectrum of emission, extremely narrow sweep widths is recommended

4) The UWB bandwidth is the different of the upper and lower frequency recorded.

Test Result Data:

Frequency of Maximum	Receiver Antenna polarization	Antenna emission		nd Upper equencies	10 dB Bandwidth	Result
emission level fM		@ 1 MHz RBW (Peak/QP)	Lower fL	Upper fH		
MHz	(V/H)	dBμV/m	MHz	MHz	MHz	
313,8	V	59,45	75,52	580,40	504,88	Comply

Test Result

The EUT meets the requirements of section 15.509(a)



TEST		tle	47CFR Part 15 Ref. Section	
No. 5	o. 5 "Radiated disturbances ≤ 960 MHz"		15.509(d) / 15.209	
REQUIREMENTS	Test definition	from a device operati	ns at or below 960 MHz ng under the provisions ot exceed the emission 09.	
Σ	Test setup	ANSI C63.4		
E E	Test facility	Open Area Test Site ((OATS)	
במר	Test distance	3 meters		
<u>-</u> 	RBW bandwidth	120 kHz		
TEST	VBW bandwidth	1 MHz		
	Detector	Quasi-Peak		
	Remark	None		

Limits:

Frequency	quency Field Strengths Measuring RBW Limits		Distance
(MHz)	(dBµV/m)	kHz	(meters)
0.009-0.490	67,6-20*Logf(kHz)	1	300
0.490-1.705	87,6-20*Logf(kHz)	9	30
1.705-30	29,5	9	30
30-88	40,0	120	3
88-216	43,5	120	3
216-960	46,0	120	3



Test Procedure:

- 1) The EUT was placed on sandpit area filled with dry sand initially placed in front of the ground plane (0° degree position)
- 2) The receiving antenna which varied from 1 to 4 m to find the highest emission is positioned 3 m away from the EUT.
- 3) The receiving antenna was positioned in horizontal polarization.
- 4) The measurements were made with the detector set to peak with a bandwidth of 120 kHz during monitoring the frequency range below 960 MHz.
- 5) Upon detection of a suspect emission signal, its amplitude and frequency were noted.
- 6) It is recommended to demodulate the received signals for suitable discrimination of the ambient emission from the EUT emission.
- 7) At the worst case combination of the EUT operating mode and antenna height , the field strength measure was recorded. At each of the frequencies were a field strength was recorded the final measurement was performed with a Quasi-Peak detector.
- 8) The receiving antenna was positioned in vertical polarization and the steps 2 to 6 was repeated.
- 9) The EUT was rotating from 0° to 360° degrees with 45° step increment and the steps 4 to 7 was repeated.
- 10) All the worst case combination field strength emissions founded of each EUT position and antenna polarization was recorded in the following table and compared with the applicable limits.

Summary of Test Result data:

Frequency	EUT Position	Antenna Polarization	Correcting reading	Limit	Margin	Result
(MHz)	(angle ງ	(V/H)	(dBµV/m)	(dBµV/m)	(dB)	
83,42	180	V	37,24	40,00	-2,76	Comply
120,00	180	V	40,39	43,50	-3,11	Comply
147,40	45	V	40,46	43,50	-3,04	Comply
159,64	225	V	39,51	43,50	-3,99	Comply
172,00	180	V	40,58	43,50	-2,92	Comply
178,42	135	V	40,38	43,50	-3,12	Comply
192,22	180	V	40,27	43,50	-3,23	Comply
198,60	180	V	40,68	43,50	-2,82	Comply
253,83	0	V	43,06	46,00	-2,94	Comply
280,05	275	V	42,53	46,00	-3,47	Comply
313,84	0	V	43,43	46,00	-2,57	Comply
338,90	275	V	43,06	46,00	-2,94	Comply
366,60	180	V	43,01	46,00	-2,99	Comply
394,50	275	V	42,98	46,00	-3,02	Comply
405,31	275	V	42,90	46,00	-3,10	Comply
430,20	45	V	42,85	46,00	-3,15	Comply

Remark: Ambient signal were detected in the different frequency ranges, each of measured signal close or above the limits was examined with relation to the EUT.



Test Data detail:

EUT Position (angle ⁹		0	An	tenna Polariza	tion	Н	
Frequency	Reading value	Antenna Factor	Cable Loss	Pre-Amp. Gain	Correcting reading	Limit	Margin
(MHz)	(dBµV)	(dB1/m)	(dB)	(dB)	(dBµV/m)	(dBµV/m)	(dB)
83,42	21,65	8,00	0,36	0,00	30,01	40,00	-9,99
120,00	21,79	12,00	0,40	0,00	34,19	43,50	-9,31
147,40	23,08	9,20	0,42	0,00	32,70	43,50	-10,80
159,64	24,51	9,20	0,42	0,00	34,13	43,50	-9,37
172,00	24,99	9,50	0,43	0,00	34,92	43,50	-8,58
178,42	18,90	9,50	0,43	0,00	28,83	43,50	-14,67
192,22	28,14	9,00	0,51	0,00	37,65	43,50	-5,85
198,60	19,11	9,00	0,51	0,00	28,62	43,50	-14,88
253,83	21,33	12,90	0,60	0,00	34,83	46,00	-11,17
280,05	24,66	12,80	0,68	0,00	38,14	46,00	-7,86
313,84	18,87	13,60	0,70	0,00	33,17	46,00	-12,83
338,90	14,44	14,40	0,72	0,00	29,56	46,00	-16,44
366,60	20,06	14,90	0,74	0,00	35,70	46,00	-10,30
394,50	22,29	15,20	0,74	0,00	38,23	46,00	-7,77
405,31	21,56	15,30	0,74	0,00	37,60	46,00	-8,40
430,20	21,38	15,80	0,76	0,00	37,94	46,00	-8,06

EUT P	osition (an	gle ງ	45	Ant	tenna Polariza	tion	Н
Frequency	Reading value	Antenna Factor	Cable Loss	Pre-Amp. Gain	Correcting reading	Limit	Margin
(MHz)	(dBµV)	(dB1/m)	(dB)	(dB)	(dBµV/m)	(dBµV/m)	(dB)
83,42	27,97	8,00	0,36	0,00	36,33	40,00	-3,67
120,00	21,28	12,00	0,40	0,00	33,68	43,50	-9,82
147,40	20,37	9,20	0,42	0,00	29,99	43,50	-13,51
159,64	23,49	9,20	0,42	0,00	33,11	43,50	-10,39
172,00	25,82	9,50	0,43	0,00	35,75	43,50	-7,75
178,42	21,31	9,50	0,43	0,00	31,24	43,50	-12,26
192,22	28,69	9,00	0,51	0,00	38,20	43,50	-5,30
198,60	23,22	9,00	0,51	0,00	32,73	43,50	-10,77
253,83	24,23	12,90	0,60	0,00	37,73	46,00	-8,27
280,05	27,07	12,80	0,68	0,00	40,55	46,00	-5,45
313,84	23,12	13,60	0,70	0,00	37,42	46,00	-8,58
338,90	23,97	14,40	0,72	0,00	39,09	46,00	-6,91
366,60	23,92	14,90	0,74	0,00	39,56	46,00	-6,44
394,50	25,27	15,20	0,74	0,00	41,21	46,00	-4,79
405,31	24,66	15,30	0,74	0,00	40,70	46,00	-5,30
430,20	22,61	15,80	0,76	0,00	39,17	46,00	-6,83



EUT Position (angle ງ		90	An	tenna Polariza	tion	Н	
Frequency	Reading value	Antenna Factor	Cable Loss	Pre-Amp. Gain	Correcting reading	Limit	Margin
(MHz)	(dBµV)	(dB1/m)	(dB)	(dB)	(dBµV/m)	(dBµV/m)	(dB)
83,42	28,60	8,00	0,36	0,00	36,96	40,00	-3,04
120,00	21,51	12,00	0,40	0,00	33,91	43,50	-9,59
147,40	21,33	9,20	0,42	0,00	30,95	43,50	-12,55
159,64	23,70	9,20	0,42	0,00	33,32	43,50	-10,18
172,00	23,08	9,50	0,43	0,00	33,01	43,50	-10,49
178,42	22,28	9,50	0,43	0,00	32,21	43,50	-11,29
192,22	28,88	9,00	0,51	0,00	38,39	43,50	-5,11
198,60	24,17	9,00	0,51	0,00	33,68	43,50	-9,82
253,83	24,62	12,90	0,60	0,00	38,12	46,00	-7,88
280,05	27,57	12,80	0,68	0,00	41,05	46,00	-4,95
313,84	23,21	13,60	0,70	0,00	37,51	46,00	-8,49
338,90	24,42	14,40	0,72	0,00	39,54	46,00	-6,46
366,60	24,54	14,90	0,74	0,00	40,18	46,00	-5,82
394,50	26,00	15,20	0,74	0,00	41,94	46,00	-4,06
405,31	25,00	15,30	0,74	0,00	41,04	46,00	-4,96
430,20	23,03	15,80	0,76	0,00	39,59	46,00	-6,41

EUT P	osition (an	gle ງ	135	An	tenna Polariza	tion	Н
Frequency	Reading value	Antenna Factor	Cable Loss	Pre-Amp. Gain	Correcting reading	Limit	Margin
(MHz)	(dBµV)	(dB1/m)	(dB)	(dB)	(dBµV/m)	(dBµV/m)	(dB)
83,42	27,42	8,00	0,36	0,00	35,78	40,00	-4,22
120,00	22,58	12,00	0,40	0,00	34,98	43,50	-8,52
147,40	22,89	9,20	0,42	0,00	32,51	43,50	-10,99
159,64	24,00	9,20	0,42	0,00	33,62	43,50	-9,88
172,00	20,88	9,50	0,43	0,00	30,81	43,50	-12,69
178,42	24,11	9,50	0,43	0,00	34,04	43,50	-9,46
192,22	26,19	9,00	0,51	0,00	35,70	43,50	-7,80
198,60	26,45	9,00	0,51	0,00	35,96	43,50	-7,54
253,83	26,16	12,90	0,60	0,00	39,66	46,00	-6,34
280,05	27,70	12,80	0,68	0,00	41,18	46,00	-4,82
313,84	27,12	13,60	0,70	0,00	41,42	46,00	-4,58
338,90	27,03	14,40	0,72	0,00	42,15	46,00	-3,85
366,60	26,25	14,90	0,74	0,00	41,89	46,00	-4,11
394,50	25,17	15,20	0,74	0,00	41,11	46,00	-4,89
405,31	23,74	15,30	0,74	0,00	39,78	46,00	-6,22
430,20	23,08	15,80	0,76	0,00	39,64	46,00	-6,36



EUT P	osition (an	gle ງ	180	An	tenna Polariza	tion	Н
Frequency	Reading value	Antenna Factor	Cable Loss	Pre-Amp. Gain	Correcting reading	Limit	Margin
(MHz)	(dBµV)	(dB1/m)	(dB)	(dB)	(dBµV/m)	(dBµV/m)	(dB)
83,42	25,71	8,00	0,36	0,00	34,07	40,00	-5,93
120,00	17,57	12,00	0,40	0,00	29,97	43,50	-13,53
147,40	19,91	9,20	0,42	0,00	29,53	43,50	-13,97
159,64	26,87	9,20	0,42	0,00	36,49	43,50	-7,01
172,00	19,62	9,50	0,43	0,00	29,55	43,50	-13,95
178,42	20,25	9,50	0,43	0,00	30,18	43,50	-13,32
192,22	21,30	9,00	0,51	0,00	30,81	43,50	-12,69
198,60	21,88	9,00	0,51	0,00	31,39	43,50	-12,11
253,83	22,97	12,90	0,60	0,00	36,47	46,00	-9,53
280,05	22,27	12,80	0,68	0,00	35,75	46,00	-10,25
313,84	15,41	13,60	0,70	0,00	29,71	46,00	-16,29
338,90	20,89	14,40	0,72	0,00	36,01	46,00	-9,99
366,60	15,01	14,90	0,74	0,00	30,65	46,00	-15,35
394,50	22,08	15,20	0,74	0,00	38,02	46,00	-7,98
405,31	22,21	15,30	0,74	0,00	38,25	46,00	-7,75
430,20	21,44	15,80	0,76	0,00	38,00	46,00	-8,00

EUT P	osition (an	gle ງ	225	Ant	tenna Polariza	tion	Н
Frequency	Reading value	Antenna Factor	Cable Loss	Pre-Amp. Gain	Correcting reading	Limit	Margin
(MHz)	(dBµV)	(dB1/m)	(dB)	(dB)	(dBµV/m)	(dBµV/m)	(dB)
83,42	27,89	8,00	0,36	0,00	36,25	40,00	-3,75
120,00	22,05	12,00	0,40	0,00	34,45	43,50	-9,05
147,40	20,72	9,20	0,42	0,00	30,34	43,50	-13,16
159,64	27,03	9,20	0,42	0,00	36,65	43,50	-6,85
172,00	21,32	9,50	0,43	0,00	31,25	43,50	-12,25
178,42	22,58	9,50	0,43	0,00	32,51	43,50	-10,99
192,22	24,81	9,00	0,51	0,00	34,32	43,50	-9,18
198,60	25,78	9,00	0,51	0,00	35,29	43,50	-8,21
253,83	23,54	12,90	0,60	0,00	37,04	46,00	-8,96
280,05	22,72	12,80	0,68	0,00	36,20	46,00	-9,80
313,84	23,10	13,60	0,70	0,00	37,40	46,00	-8,60
338,90	24,01	14,40	0,72	0,00	39,13	46,00	-6,87
366,60	23,50	14,90	0,74	0,00	39,14	46,00	-6,86
394,50	23,89	15,20	0,74	0,00	39,83	46,00	-6,17
405,31	23,00	15,30	0,74	0,00	39,04	46,00	-6,96
430,20	20,79	15,80	0,76	0,00	37,35	46,00	-8,65



EUT P	osition (an	gle ງ	275	An	tenna Polariza	tion	Н
Frequency	Reading value	Antenna Factor	Cable Loss	Pre-Amp. Gain	Correcting reading	Limit	Margin
(MHz)	(dBµV)	(dB1/m)	(dB)	(dB)	(dBµV/m)	(dBµV/m)	(dB)
83,42	21,78	8,00	0,36	0,00	30,14	40,00	-9,86
120,00	18,11	12,00	0,40	0,00	30,51	43,50	-12,99
147,40	23,90	9,20	0,42	0,00	33,52	43,50	-9,98
159,64	26,69	9,20	0,42	0,00	36,31	43,50	-7,19
172,00	26,10	9,50	0,43	0,00	36,03	43,50	-7,47
178,42	27,79	9,50	0,43	0,00	37,72	43,50	-5,78
192,22	29,42	9,00	0,51	0,00	38,93	43,50	-4,57
198,60	29,79	9,00	0,51	0,00	39,30	43,50	-4,20
253,83	29,50	12,90	0,60	0,00	43,00	46,00	-3,00
280,05	29,05	12,80	0,68	0,00	42,53	46,00	-3,47
313,84	28,45	13,60	0,70	0,00	42,75	46,00	-3,25
338,90	26,94	14,40	0,72	0,00	42,06	46,00	-3,94
366,60	26,63	14,90	0,74	0,00	42,27	46,00	-3,73
394,50	26,74	15,20	0,74	0,00	42,68	46,00	-3,32
405,31	26,86	15,30	0,74	0,00	42,90	46,00	-3,10
430,20	26,19	15,80	0,76	0,00	42,75	46,00	-3,25

EUT P	osition (an	gle ງ	315	An	tenna Polariza	tion	Н
Frequency	Reading value	Antenna Factor	Cable Loss	Pre-Amp. Gain	Correcting reading	Limit	Margin
(MHz)	(dBµV)	(dB1/m)	(dB)	(dB)	(dBµV/m)	(dBµV/m)	(dB)
83,42	27,69	8,00	0,36	0,00	36,05	40,00	-3,95
120,00	18,29	12,00	0,40	0,00	30,69	43,50	-12,81
147,40	21,22	9,20	0,42	0,00	30,84	43,50	-12,66
159,64	25,82	9,20	0,42	0,00	35,44	43,50	-8,06
172,00	21,45	9,50	0,43	0,00	31,38	43,50	-12,12
178,42	23,58	9,50	0,43	0,00	33,51	43,50	-9,99
192,22	24,98	9,00	0,51	0,00	34,49	43,50	-9,01
198,60	25,36	9,00	0,51	0,00	34,87	43,50	-8,63
253,83	24,37	12,90	0,60	0,00	37,87	46,00	-8,13
280,05	24,33	12,80	0,68	0,00	37,81	46,00	-8,19
313,84	24,88	13,60	0,70	0,00	39,18	46,00	-6,82
338,90	24,92	14,40	0,72	0,00	40,04	46,00	-5,96
366,60	23,27	14,90	0,74	0,00	38,91	46,00	-7,09
394,50	19,97	15,20	0,74	0,00	35,91	46,00	-10,09
405,31	19,12	15,30	0,74	0,00	35,16	46,00	-10,84
430,20	18,49	15,80	0,76	0,00	35,05	46,00	-10,95



EUT P	osition (an	gle ງ	0	An	tenna Polariza	tion	V
Frequency	Reading value	Antenna Factor	Cable Loss	Pre-Amp. Gain	Correcting reading	Limit	Margin
(MHz)	(dBµV)	(dB1/m)	(dB)	(dB)	(dBµV/m)	(dBµV/m)	(dB)
83,42	27,87	8,00	0,36	0,00	36,23	40,00	-3,77
120,00	22,41	12,00	0,40	0,00	34,81	43,50	-8,69
147,40	30,74	9,20	0,42	0,00	40,36	43,50	-3,14
159,64	23,17	9,20	0,42	0,00	32,79	43,50	-10,71
172,00	24,33	9,50	0,43	0,00	34,26	43,50	-9,24
178,42	30,25	9,50	0,43	0,00	40,18	43,50	-3,32
192,22	28,74	9,00	0,51	0,00	38,25	43,50	-5,25
198,60	30,53	9,00	0,51	0,00	40,04	43,50	-3,46
253,83	29,56	12,90	0,60	0,00	43,06	46,00	-2,94
280,05	28,14	12,80	0,68	0,00	41,62	46,00	-4,38
313,84	29,13	13,60	0,70	0,00	43,43	46,00	-2,57
338,90	27,15	14,40	0,72	0,00	42,27	46,00	-3,73
366,60	26,51	14,90	0,74	0,00	42,15	46,00	-3,85
394,50	26,08	15,20	0,74	0,00	42,02	46,00	-3,98
405,31	26,49	15,30	0,74	0,00	42,53	46,00	-3,47
430,20	24,67	15,80	0,76	0,00	41,23	46,00	-4,77

EUT P	osition (an	gle ງ	45	An	tenna Polariza	tion	V
Frequency	Reading value	Antenna Factor	Cable Loss	Pre-Amp. Gain	Correcting reading	Limit	Margin
(MHz)	(dBµV)	(dB1/m)	(dB)	(dB)	(dBµV/m)	(dBµV/m)	(dB)
83,42	28,40	8,00	0,36	0,00	36,76	40,00	-3,24
120,00	22,12	12,00	0,40	0,00	34,52	43,50	-8,98
147,40	30,84	9,20	0,42	0,00	40,46	43,50	-3,04
159,64	24,00	9,20	0,42	0,00	33,62	43,50	-9,88
172,00	23,71	9,50	0,43	0,00	33,64	43,50	-9,86
178,42	29,91	9,50	0,43	0,00	39,84	43,50	-3,66
192,22	26,65	9,00	0,51	0,00	36,16	43,50	-7,34
198,60	30,47	9,00	0,51	0,00	39,98	43,50	-3,52
253,83	28,89	12,90	0,60	0,00	42,39	46,00	-3,61
280,05	28,97	12,80	0,68	0,00	42,45	46,00	-3,55
313,84	28,63	13,60	0,70	0,00	42,93	46,00	-3,07
338,90	23,85	14,40	0,72	0,00	38,97	46,00	-7,03
366,60	26,98	14,90	0,74	0,00	42,62	46,00	-3,38
394,50	25,98	15,20	0,74	0,00	41,92	46,00	-4,08
405,31	25,64	15,30	0,74	0,00	41,68	46,00	-4,32
430,20	26,29	15,80	0,76	0,00	42,85	46,00	-3,15



EUT P	osition (an	gle ງ	90	An	tenna Polariza	tion	V
Frequency	Reading value	Antenna Factor	Cable Loss	Pre-Amp. Gain	Correcting reading	Limit	Margin
(MHz)	(dBµV)	(dB1/m)	(dB)	(dB)	(dBµV/m)	(dBµV/m)	(dB)
83,42	26,93	8,00	0,36	0,00	35,29	40,00	-4,71
120,00	24,64	12,00	0,40	0,00	37,04	43,50	-6,46
147,40	30,07	9,20	0,42	0,00	39,69	43,50	-3,81
159,64	21,85	9,20	0,42	0,00	31,47	43,50	-12,03
172,00	22,16	9,50	0,43	0,00	32,09	43,50	-11,41
178,42	13,56	9,50	0,43	0,00	23,49	43,50	-20,01
192,22	24,20	9,00	0,51	0,00	33,71	43,50	-9,79
198,60	25,91	9,00	0,51	0,00	35,42	43,50	-8,08
253,83	16,71	12,90	0,60	0,00	30,21	46,00	-15,79
280,05	17,55	12,80	0,68	0,00	31,03	46,00	-14,97
313,84	27,92	13,60	0,70	0,00	42,22	46,00	-3,78
338,90	18,73	14,40	0,72	0,00	33,85	46,00	-12,15
366,60	21,01	14,90	0,74	0,00	36,65	46,00	-9,35
394,50	16,58	15,20	0,74	0,00	32,52	46,00	-13,48
405,31	20,75	15,30	0,74	0,00	36,79	46,00	-9,21
430,20	22,25	15,80	0,76	0,00	38,81	46,00	-7,19

EUT P	osition (an	gle ງ	135	An	tenna Polariza	tion	V
Frequency	Reading value	Antenna Factor	Cable Loss	Pre-Amp. Gain	Correcting reading	Limit	Margin
(MHz)	(dBµV)	(dB1/m)	(dB)	(dB)	(dBµV/m)	(dBµV/m)	(dB)
83,42	27,66	8,00	0,36	0,00	36,02	40,00	-3,98
120,00	21,64	12,00	0,40	0,00	34,04	43,50	-9,46
147,40	29,42	9,20	0,42	0,00	39,04	43,50	-4,46
159,64	24,59	9,20	0,42	0,00	34,21	43,50	-9,29
172,00	21,23	9,50	0,43	0,00	31,16	43,50	-12,34
178,42	30,45	9,50	0,43	0,00	40,38	43,50	-3,12
192,22	30,60	9,00	0,51	0,00	40,11	43,50	-3,39
198,60	25,98	9,00	0,51	0,00	35,49	43,50	-8,01
253,83	24,97	12,90	0,60	0,00	38,47	46,00	-7,53
280,05	28,40	12,80	0,68	0,00	41,88	46,00	-4,12
313,84	28,16	13,60	0,70	0,00	42,46	46,00	-3,54
338,90	26,93	14,40	0,72	0,00	42,05	46,00	-3,95
366,60	26,65	14,90	0,74	0,00	42,29	46,00	-3,71
394,50	25,58	15,20	0,74	0,00	41,52	46,00	-4,48
405,31	24,29	15,30	0,74	0,00	40,33	46,00	-5,67
430,20	23,59	15,80	0,76	0,00	40,15	46,00	-5,85



EUT P	osition (an	gle ງ	180	An	tenna Polariza	tion	V
Frequency	Reading value	Antenna Factor	Cable Loss	Pre-Amp. Gain	Correcting reading	Limit	Margin
(MHz)	(dBµV)	(dB1/m)	(dB)	(dB)	(dBµV/m)	(dBµV/m)	(dB)
83,42	28,88	8,00	0,36	0,00	37,24	40,00	-2,76
120,00	27,99	12,00	0,40	0,00	40,39	43,50	-3,11
147,40	30,50	9,20	0,42	0,00	40,12	43,50	-3,38
159,64	26,16	9,20	0,42	0,00	35,78	43,50	-7,72
172,00	30,65	9,50	0,43	0,00	40,58	43,50	-2,92
178,42	30,37	9,50	0,43	0,00	40,30	43,50	-3,20
192,22	30,76	9,00	0,51	0,00	40,27	43,50	-3,23
198,60	31,17	9,00	0,51	0,00	40,68	43,50	-2,82
253,83	29,47	12,90	0,60	0,00	42,97	46,00	-3,03
280,05	27,60	12,80	0,68	0,00	41,08	46,00	-4,92
313,84	28,86	13,60	0,70	0,00	43,16	46,00	-2,84
338,90	27,66	14,40	0,72	0,00	42,78	46,00	-3,22
366,60	27,37	14,90	0,74	0,00	43,01	46,00	-2,99
394,50	25,39	15,20	0,74	0,00	41,33	46,00	-4,67
405,31	22,72	15,30	0,74	0,00	38,76	46,00	-7,24
430,20	23,01	15,80	0,76	0,00	39,57	46,00	-6,43

EUT P	osition (an	gle ງ	225	Ant	tenna Polariza	tion	V
Frequency	Reading value	Antenna Factor	Cable Loss	Pre-Amp. Gain	Correcting reading	Limit	Margin
(MHz)	(dBµV)	(dB1/m)	(dB)	(dB)	(dBµV/m)	(dBµV/m)	(dB)
83,42	28,24	8,00	0,36	0,00	36,60	40,00	-3,40
120,00	26,97	12,00	0,40	0,00	39,37	43,50	-4,13
147,40	26,97	9,20	0,42	0,00	36,59	43,50	-6,91
159,64	29,89	9,20	0,42	0,00	39,51	43,50	-3,99
172,00	27,42	9,50	0,43	0,00	37,35	43,50	-6,15
178,42	29,19	9,50	0,43	0,00	39,12	43,50	-4,38
192,22	29,22	9,00	0,51	0,00	38,73	43,50	-4,77
198,60	30,01	9,00	0,51	0,00	39,52	43,50	-3,98
253,83	28,02	12,90	0,60	0,00	41,52	46,00	-4,48
280,05	27,85	12,80	0,68	0,00	41,33	46,00	-4,67
313,84	28,37	13,60	0,70	0,00	42,67	46,00	-3,33
338,90	25,79	14,40	0,72	0,00	40,91	46,00	-5,09
366,60	23,89	14,90	0,74	0,00	39,53	46,00	-6,47
394,50	23,70	15,20	0,74	0,00	39,64	46,00	-6,36
405,31	22,75	15,30	0,74	0,00	38,79	46,00	-7,21
430,20	25,43	15,80	0,76	0,00	41,99	46,00	-4,01



EUT P	osition (an	gle ງ	275	An	tenna Polariza	tion	V
Frequency	Reading value	Antenna Factor	Cable Loss	Pre-Amp. Gain	Correcting reading	Limit	Margin
(MHz)	(dBµV)	(dB1/m)	(dB)	(dB)	(dBµV/m)	(dBµV/m)	(dB)
83,42	21,78	8,00	0,36	0,00	30,14	40,00	-9,86
120,00	18,11	12,00	0,40	0,00	30,51	43,50	-12,99
147,40	23,90	9,20	0,42	0,00	33,52	43,50	-9,98
159,64	26,69	9,20	0,42	0,00	36,31	43,50	-7,19
172,00	26,10	9,50	0,43	0,00	36,03	43,50	-7,47
178,42	27,79	9,50	0,43	0,00	37,72	43,50	-5,78
192,22	29,42	9,00	0,51	0,00	38,93	43,50	-4,57
198,60	29,79	9,00	0,51	0,00	39,30	43,50	-4,20
253,83	29,50	12,90	0,60	0,00	43,00	46,00	-3,00
280,05	29,05	12,80	0,68	0,00	42,53	46,00	-3,47
313,84	27,95	13,60	0,70	0,00	42,25	46,00	-3,75
338,90	27,94	14,40	0,72	0,00	43,06	46,00	-2,94
366,60	26,83	14,90	0,74	0,00	42,47	46,00	-3,53
394,50	27,04	15,20	0,74	0,00	42,98	46,00	-3,02
405,31	26,86	15,30	0,74	0,00	42,90	46,00	-3,10
430,20	26,19	15,80	0,76	0,00	42,75	46,00	-3,25

EUT P	osition (an	gle ງ	315	An	tenna Polariza	tion	V
Frequency	Reading value	Antenna Factor	Cable Loss	Pre-Amp. Gain	Correcting reading	Limit	Margin
(MHz)	(dBµV)	(dB1/m)	(dB)	(dB)	(dBµV/m)	(dBµV/m)	(dB)
83,42	27,83	8,00	0,36	0,00	36,19	40,00	-3,81
120,00	21,22	12,00	0,40	0,00	33,62	43,50	-9,88
147,40	27,43	9,20	0,42	0,00	37,05	43,50	-6,45
159,64	28,24	9,20	0,42	0,00	37,86	43,50	-5,64
172,00	27,03	9,50	0,43	0,00	36,96	43,50	-6,54
178,42	28,09	9,50	0,43	0,00	38,02	43,50	-5,48
280,05	27,19	12,80	0,68	0,00	40,67	46,00	-5,33
313,84	28,42	13,60	0,70	0,00	42,72	46,00	-3,28
338,90	24,33	14,40	0,72	0,00	39,45	46,00	-6,55
366,60	24,68	14,90	0,74	0,00	40,32	46,00	-5,68
394,50	20,88	15,20	0,74	0,00	36,82	46,00	-9,18
405,31	22,26	15,30	0,74	0,00	38,30	46,00	-7,70
430,20	21,42	15,80	0,76	0,00	37,98	46,00	-8,02



TEST No. 6		Title "Radiated disturbances > 960 MHz"	
REQUIREMENTS	Test definition	device operating und section shall not exce	ns above 960 MHz from a er the provisions of this ed the following average red using a resolution
Ē	Test setup	ANSI C63.4	
UIR	Test facility	Open Area Test Site (OATS)
Ø E	Test distance	1 meter	
	RBW bandwidth	1 MHz	
TEST	VBW bandwidth	1 MHz	
	Detector	Detector RMS	
	Remark	/	

Limits:

Frequency	EIRP @ 3 meters (1 MHz BW)	Field strength @ 3 meters (1 MHz BW)	Field strength @ 1 meter (1 MHz BW)
(MHz)	(dBm)	(dBµV/m)	(dBµV/m)
960-1610	-65.3	29,9	39,4
1610-1990	-53.3	41,9	51,4
1990-3100	-51.3	43,9	53,4
3100-10600	-41.3	53,9	63,4
Above 10600	-51.3	43,9	53,9

Remark: The limits were converted from EIRP to field strength at 3 and 1 meter according to FCC 15.503(k).



Test Procedure:

- The EUT was placed on sandpit area filled with dry sand initially placed in front of the ground plane (0° degree position)
- The receiving antenna is placed at 1 meter away from the EUT and it is pointed in the direction of the radiating head with an inclination of -10° to find the highest emission.
- The receiving antenna was positioned in horizontal polarization.
- The measurements were made with the detector set to RMS with a bandwidth of 1 MHz during monitoring the frequency range above 960 MHz.
- 5) Upon detection of a suspect emission signal, its amplitude and frequency were noted.
- 6) It is recommended to demodulate the received signals for suitable discrimination of the ambient emission from the EUT emission.
- 7) At the worst case combination of the EUT operating mode and antenna height , the field strength measure was recorded.
- The receiving antenna was positioned in vertical polarization and the steps 2 to 6 was repeated.
- 9) The EUT was rotating from 0° to 360° degrees with 45° step increment and the steps 4 to 7 was repeated.
- 10) All the worst case combination field strength emissions founded of each EUT position and antenna polarization was recorded in the following table and compared with the applicable limits.

Summary of Test Result data:

All maximum Field strength emission are found at the following test set-up conditions:

EUT Position (angle) :0°

Antenna Polarization : Horizontal

Frequency	Reading value	Antenna Factor	Cable Loss	Pre-Amp. Gain	Correcting reading	Limit	Margin
(MHz)	(dBµV)	(dB1/m)	(dB)	(dB)	(dBµV/m)	(dBµV/m)	(dB)
1058,00	34,40	24,50	1,80	38,62	22,08	39,40	-17,32
1178,02	31,72	24,70	1,90	38,77	19,55	39,40	-19,85
1220,66	29,45	24,90	1,93	38,79	17,25	39,40	-22,15
1255,82	34,46	24,90	1,97	38,79	17,53	39,40	-21,87
1326,50	29,21	24,95	2,01	38,50	22,92	39,40	-16,48
2369,60	38,78	27,13	2,08	37,52	30,47	53,40	-22,93
2758,10	41,60	27,95	2,33	37,08	34,80	53,40	-18,60
2826,00	40,06	28,00	3,02	37,20	33,88	53,40	-19,52

Remark: Ambient signal were detected in the different frequency ranges, each of measured signal close or above the limits was examined with relation to the EUT.

Test Result:

The EUT meets the requirements of section 15.509(d)



TEST	Title "Radiated emission in GPS bands"		47CFR Part 15 Ref. Section
No. 7	"Radiated emission	on in GPS bands"	15.509(e)
REQUIREMENTS	Test definition	transmitters operating this section shall not e average limits when m	y above 960 MHz, UWB under the provisions of exceed the following neasured using a of no less than 1 kHz in
IRE	Test setup	ANSI C63.4	
Ŋ	Test facility	Open Area Test Site (OATS)
	Test distance	1 meter	
TEST	RBW bandwidth	1 kHz	
_	VBW bandwidth	3 MHz	
	Detector	RMS	
	Remark	1	

Limits:

Frequency	EIRP @ 3 meters (1 MHz BW)	Field strength @ 3 meters (1 MHz BW)	Field strength @ 1 meters (1 MHz BW)
(MHz)	(dBm)	(dBµV/m)	(dBµV/m)
1164-1240	-75.3	19,9	29,4
1559-1610	-75.3	19,9	29,4

Remark: The limits were converted from EIRP to field strength at 3 and 1 meter according to FCC 15.503(k).



Test Procedure:

- 1) The EUT was placed on sandpit area filled with dry sand initially placed in front of the ground plane (0° degree position)
- 2) The receiving antenna is placed at 1 meter away from the EUT and it is pointed in the direction of the radiating head with an inclination of -10° to find the highest emission.
- 3) The receiving antenna was positioned in horizontal polarization.
- 4) The measurements were made with the detector set to RMS with a bandwidth of 1 kHz during monitoring the GPS frequency ranges.
- 5) Upon detection of a suspect emission signal, its amplitude and frequency were noted.
- 6) It is recommended to demodulate the received signals for suitable discrimination of the ambient emission from the EUT emission.
- 7) At the worst case combination of the EUT operating mode and antenna height , the field strength measure was recorded.
- 8) The receiving antenna was positioned in vertical polarization and the steps 2 to 6 was repeated.
- 9) The EUT was rotating from 0° to 360° degrees with 45° step increment and the steps 4 to 7 was repeated.
- 10) All the worst case combination field strength emissions founded of each EUT position and antenna polarization was recorded in the following table and compared with the applicable limits.

Summary of Test Result data:

All maximum Field strength emission are found at the following test set-up conditions:

• EUT Position (angle) : 0 °

Antenna Polarization : Horizontal

Frequency	Reading value	Antenna Factor	Cable Loss	Pre-Amp. Gain	Correcting reading	Limit	Margin
(MHz)	(dBµV)	(dB1/m)	(dB)	(dB)	(dBµV/m)	(dBµV/m)	(dB)
1166,12	15,74	24,70	1,90	38,77	3,57	29,40	-25,83
1171,29	15,23	24,70	1,90	38,77	3,06	29,40	-26,34
1182,24	17,01	24,70	1,91	38,78	4,84	29,40	-24,56
1190,29	17,58	24,75	1,92	38,79	4,89	29,40	-24,51

No relevant emission (margin > 30 dB) was found within 1559-1610 MHz frequency band

Test Result:

The EUT meets the requirements of section 15.509(d)



TEST No. 8	Title "Highest radiated emission at f _M "		47CFR Part 15 Ref. Section 15.509(f)
REQUIREMENTS	Test definition	which the highest ra fM, is above 960 MH	where the frequency at diated emission occurs, z, there is a limit on the ssions contained within a ntered on f _M .
Ē	Test setup	ANSI C63.4	
J.	Test facility	Open Area Test Site (OATS)
ζEQ	Test distance	3 meters	
	RBW bandwidth	1 MHz	
TEST	VBW bandwidth	3 MHz	
	Detector	Peak	
	Remark	/	

Limits:

The peak emission level contained within a 50 MHz bandwidth cantered on f_{M} mast be limited to a maximum of 0 dBm EIRP.

EIRP limit	Field strength limit @ 3 meters	Field strength limit @ 3 meters (measured with 1 MHz RBW)
(dBm)	(dBµV/m)	(dBµV/m)
0	95,2	75,2

Remark: The limits were converted from EIRP to field strength at 3 meter according to FCC 15.503(k).

As the measurement was employed with a 1 MHz resolution bandwidth the applicable limit is adjusted with a 20log(1/50) dB factor.



Test Procedure:

- 1) The EUT was placed on sandpit area filled with dry sand initially placed in front of the ground plane (0° degree position)
- 2) The receiving antenna which varied from 1 to 4 m to find the highest emission is positioned 3 m away from the EUT.
- 3) The receiving antenna was positioned in horizontal polarization.
- 4) The measurements were made with the detector set to peak with a bandwidth of 1 MHz during monitoring the frequency range inside the UWB of the EUT..
- 5) At the worst case combination of the EUT operating mode and antenna height , the field strength measure was recorded.
- 6) The receiving antenna was positioned in vertical polarization and the steps 4 to 6 was repeated.
- 7) The EUT was rotating from 0° to 360° degrees with 45° step increment and the steps 4 to 7 was repeated.
- 8) Record the peak emission from the EUT.

Summary of Test Result data:

Maximum Peak emission contained within 50 MHz is found at the following test set-up conditions:

• EUT Position (angle) : 0 °

• Antenna Polarization : Vertical

Frequency	Reading value	Antenna Factor	Cable Loss	Pre-Amp. Gain	Correcting reading	Limit	Margin
(MHz)	(dBµV)	(dB1/m)	(dB)	(dB)	(dBµV/m)	(dBµV/m)	(dB)
313,8	45,15	13,60	0,70	0,00	59,45	75,20	-15,75

Test Result:

The EUT meets the requirements of section 15.509(f)



TEST
No. 9

Title

Title

47CFR Part 15
Ref. Section

15.521

Requirement	Description
15.521(a)	The EUT is not employed for the operation of toys, operation onboard an aircraft, ship and satellite.
15.521(b)	Permanent attached antenna, no External radio frequency power amplifiers and antenna modifications are permitted.
15.521(c)	The Digital circuitry portion of the EUT has been tested and verified to comply with 47 CFR Part 15, subpart B.
15.521(d)	Considered
15.521(e)	The f _M , frequency at which the highest radiated emission occurs is contained within the measured UWB bandwidth.
15.521(f)	The EUT is not intended to detection of tags or the transfer or data or voice information.
15.521(g)	Considered
15.521(h)	Considered
15.521(i)	Prohibition in Sections 2.201(f) and 15.5(d) of this chapter against Class B (damped wave) emissions is not applied.
15.521(j)	Battery operating device not connected to AC power lines.

Test Result:

The EUT meets the requirements of section 15.521



TEST	Title	47CFR Part 15 Ref. Section
No. 10	"Coordination requirement"	15.525
	(a) UWB imaging systems require coordination the equipment may be used. The operator si	

TEST REQUIREMENTS

- re ny constraints on equipment usage resulting from this coordination.
- (b) The users of UWB imaging devices shall supply operational areas to the FCC Office of Engineering and Technology, which shall coordinate this information with the Federal Government through the National Telecommunications and Information Administration.
- (c) The manufacturers, or their authorized sales agents, must inform purchasers and users of their systems of the requirement to undertake detailed coordination of operational areas with the FCC prior to the equipment being operated.
- (d) Users of authorized, coordinated UWB systems may transfer them to other qualified users. and to different locations upon coordination of change of ownership or location to the FCC and coordination with existing authorized operations.
- (e) The FCC/NTIA coordination report shall identify those geographical areas within which the operation of an imaging system requires additional coordination or within which the operation of an imaging system is prohibited.
- (f) The coordination of routine UWB operations shall not take longer than 15 business days from the receipt of the coordination request by NTIA.

Requirement	Description				
15.525	The responsible party is properly informed about the required coordination requirement and provide correct information to the customers and users about their specific care and legislative obligations.				
	(See Important note for the US customers of the Safe Rail System User Guide)				

Test Result:

The EUT meets the requirements of section 15.525



7 TECHNICAL DOCUMENTATION

DOCUMENT	REFERENCE			
DAD & antenna block diagrams	/			
Safe Rail System User Guide	Protocol: MN/2009/030 rev. 1.2			
Technical description of the system	Technical description of the unit - SRS-FW-400			



8 PHOTOGRAPHIC DOCUMENTATION

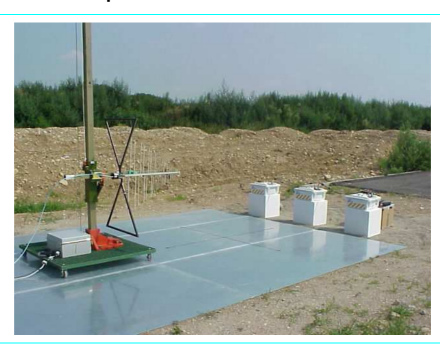
8.1 EUT Identification

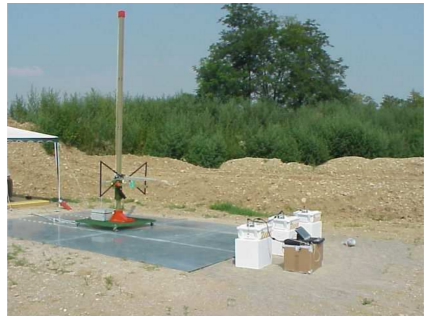






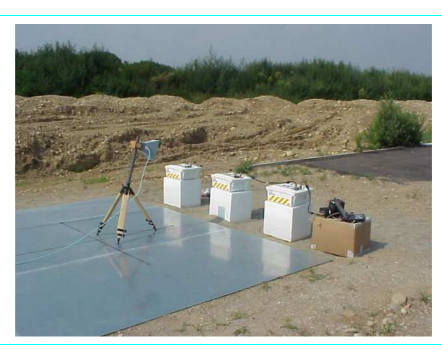
8.2 Test set-up





Test set-up below 960 MHz







Test set-up above 960 MHz



9 MEASUREMENT UNCERTAINTY

The measurement uncertainties stated were calculated in accordance with the IMQ procedure No. IO-DT-U01 and requirement of NIST Technical Note 1297 and NIS 81: 1994 "The Treatment of Uncertainty in EMC Measurements"

9.1 Radiated Emission Measurement Uncertainty from 30 to 1000 MHz

Expanded uncertainty:

Level of confidence = 95 %

Degree of freedom = 9

Coverage factor kp = 2

Combined uncertainty = 4,77 dB

9.2 Radiated Emission Measurement Uncertainty above 1000 MHz

Expanded uncertainty:

Level of confidence = 95 %

Degree of freedom = 9

Coverage factor kp = 2

Combined uncertainty = 3,53 dB



10 LIST OF MEASURING EQUIPMENT AND CALIBRATION INFORMATION

IMQ Serial Number	Instrument	Manufacturer	Туре	Last Cal.	Cal. Period.	Calibration Company
S03463	Horn Antenna	Schwarzbeck	BBHA 9120D	06-09	36	NPL
S03511	Log-Per. Antenna	Ara	LPB-2520/1	06-09	36	NPL
S03668	Horn Antenna	Schwarzbeck	BBHA 9170	02-08	36	TESEO
S03724	Horn Antenna	Schwarzbeck	BBHA 9170	02-08	36	TESEO
S02385	Log-Per. Antenna	Ara	LPB-2513	06-09	36	OKD
S03464	Horn Antenna	Schwarzbeck	BBHA 9120D	06-09	36	OKD
S04271	Log-Per. Antenna	Ara	LPB-2513/A	03-09	36	NPL
S04272	Horn Antenna	Schwarzbeck	BBHA 9120D	04-09	36	NPL
S04197	EMI Receiver	Rohde & Schwarz	ESVS-10	12-08	18	I.N.RI.M.
S03629	Spectrum Analyzer	Rohde & Schwarz	FSP40	08-07	24	I.N.RI.M.
S03542	Preamplifier	Hewlett Packard	HP 8449B	07-08	24	AGILENT
S04193	Preamplifier	Bonn Elektronik	BLNA 0110- 15C35	12-07	24	DKD
S04322	RF Coax Cable	Rosenberger micro- coax	N 50 Ohm	05-08	24	IMQ
S03745	Oscilloscope	Yokogawa	DL 7200	05-09	12	AVIATRONIK
S04159	Multimenter	Fluke	45	05-09	12	IMQ
S00735	Meter-graph	Salmoiraghi	1656/2B	05-09	12	IMQ
P01723	Antenna Mast	Sunol Sciences	TWR 93-4	/	/	/

The IMQ instruments are tested and calibrated according to UNI EN 45001, the IMQ procedure IP-037 "Calibration test equipment and measurement" and according to plans set on IMQ operating instruction IO-FT-034 "Criteria for the calibration of test equipment and measurement" which are an integral part of the Quality Manual of IMQ.