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## **ELECTROMAGNETIC EMISSION TEST REPORT**

ACCORDING TO 47CFR PART 15, SUBPART C § 15.225, § 15.249 and SUBPART B  
for

**On Track Innovations Ltd.**

EQUIPMENT UNDER TEST:

**VST/PST system controller**

This report is in conformity with EN 45001 and ISO/IEC 17025. The A2LA logo endorsement applies only to the test methods and the standards that are listed in the scope of Hermon Laboratories accreditation. The test results relate only to the items tested. **This test report must not be reproduced in any form except in full with the approval of Hermon Laboratories Ltd.**

Page 1 of 65

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## Contents

<b>1</b>	<b>Project information.....</b>	<b>3</b>
<b>2</b>	<b>Summary of tests .....</b>	<b>4</b>
<b>3</b>	<b>EUT description .....</b>	<b>6</b>
3.1	GENERAL DESCRIPTION.....	6
3.2	EUT TEST CONFIGURATION .....	6
3.3	TRANSMITTER DESCRIPTION.....	8
<b>4</b>	<b>Tests results .....</b>	<b>11</b>
4.1	FIELD STRENGTH OF EMISSION WITHIN THE ASSIGNED BAND ACCORDING TO § 15.225 (A) .....	11
4.2	OUT OF BAND RADIATED SPURIOUS EMISSIONS ACCORDING TO § 15.225 (B), §15.209 .....	12
4.3	FREQUENCY TOLERANCE OF THE CARRIER SIGNAL ACCORDING TO § 15.225 (c) .....	13
4.4	FIELD STRENGTH OF FUNDAMENTAL ACCORDING TO § 15.249 (A), §15.209.....	14
4.5	FIELD STRENGTH OF HARMONICS ACCORDING TO § 15.249 (A), §15.209.....	15
4.6	OUT OF BAND SPURIOUS EMISSIONS .....	16
4.7	RECEIVER SPURIOUS EMISSIONS, ACCORDING TO §15.109.....	17
4.8	UNINTENTIONAL CONDUCTED EMISSIONS TEST ACCORDING TO §15.107.....	19
4.9	UNINTENTIONAL RADIATED EMISSIONS TEST ACCORDING TO §15.109.....	20
	<b>Appendix A Plots.....</b>	<b>21</b>
	<b>Appendix B Test setup photographs .....</b>	<b>50</b>
	<b>Appendix C Test equipment used for tests.....</b>	<b>63</b>
	<b>Appendix D General information.....</b>	<b>64</b>
	TEST FACILITY DESCRIPTION .....	64
	ABBREVIATIONS AND ACRONYMS .....	64
	SPECIFICATION REFERENCES.....	64
	FCC EQUIPMENT CODES AND DESCRIPTIONS .....	65



## 1 Project information

### Description of equipment under test

Test items	:VST/PST system
Manufacturer	:On Track Innovations Ltd.
Types (Models)	:MCI2-3 QSR
Equipment FCC code <sup>1</sup>	:DXX

### Applicant information

Applicant's responsible person	:Mr. Hemi Itay, project manager
Company	: On Track Innovations Ltd.
Address	:Zahar industrial zone,
Postal code	:12000
City	:Rosh Pina
Country	:Israel
Telephone number	:+972 4 6868000
Telefax number	:+972 4 6938887

### Test performance

Project Number:	:14915
Location	:Hermon Laboratories
Receipt date	:December 12, 2001
Test started	:December 12, 2001
Test completed	:December 17, 2001
Purpose of test	Apparatus compliance verification in accordance with emission requirements
Test specification(s)	47CFR Part 15, §15.225, §15.249 and subpart B

<sup>1</sup> FCC Equipment codes – see Appendix D



## 2 Summary of tests

The tests listed in the table below were performed. The EUT was found complying with the limits of 47CFR Part 15, §15.225, §15.249 and subpart B.

Parameter	Subclause	C	NC	NT	NA	Tested by	Date tested	Remarks
<b>Transmitter characteristics, §15.225</b>								
Field strength of emission within the assigned band	(a)	C				Mrs. E Pitt, test engineer	Dec-11-2001	
Out of band spurious emissions (radiated)	(b)	C				Mrs. E Pitt, test engineer	Dec-11-2001	
Frequency tolerance of carrier signal	(c)	C				Mrs. E Pitt, test engineer	Dec-17-2001	
<b>Transmitter characteristics, §15.249</b>								
Field strength of fundamental	(a)	C				Mrs. E Pitt, test engineer	Dec-11-2001	
Field strength of harmonics	(a)	C				Mrs. E Pitt, test engineer	Dec-11-2001	
Out of band spurious emissions (radiated)	(c)	C				Mrs. E Pitt, test engineer	Dec-11-12- 2001	
<b>Unintentional radiation, §15.107, §15.109</b>								
Conducted emissions	15.107	C				Mrs. E Pitt, test engineer	Dec-12-2001	
Radiated emissions	15.109	C				Mrs. E Pitt, test engineer	Dec-11-2001	
<b>Receiver characteristics, §15.109</b>								
Spurious radiated emissions	15.109	C				Mrs. E Pitt, test engineer	Dec-11-2001	
<b>General conditions under Part 15</b>								
The Intentional radiator operates at 13.56 MHz and 916.5 MHz frequency.	15.225, 15.249	C						
The intentional radiator has permanently attached antenna or antenna that uses a unique coupling to the intentional radiator.	15.203				NA			




Parameter	Subclause	C	NC	NT	NA	Tested by	Date tested	Remarks
The intentional radiator has a standard connector and must be professionally installed. To demonstrate that professional installation is required, the following three points must be addressed: (a) the application (or intended use) of the EUT; (b) the installation requirements of the EUT, and (c) the method by which the EUT will be marketed.	15.203	C						
No antenna other than that furnished by the responsible party can be used with the device.	15.203							Responsibility of the end user
Antenna technical characteristics, as referred to in "Transmitter description" table in the test report	15.204	C						
NOTE: C: The parameter is compliant with the requirements. NC: The parameter is not compliant with the requirements. NT: The parameter is not tested. NA: The test of this parameter is not applicable.								


**Tests performed by:** Mrs. E. Pitt, test engineer


**Test report prepared by:** Mrs. V. Mednikov, certification engineer

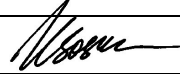
**Test report approved by:** Mr. M. Nikishin, EMC group leader

Mr. A. Usoskin, QA manager

  
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### 3 EUT description

#### 3.1 General description

The VST/PST system comprises three elements:

- VST/PST Controller
- VST (Vehicle Smart Tag) tag
- PST (Portable Smart Tag) tag

The VST portion of the system supports communication between the VST tag and the controller over distances of up to few tens of meters, utilizing 915MHz communication frequency.

The PST portion of the system supports communication of the PST tag and the controller over distances of up to 10cm, utilizing 13.56MHz frequency.

The Controller supports one VST communication channel and two PST communication channels.

It also supports RS232 communication to host channel and one signaling channel comprising two indication signals.

The system is used to perform "transaction" of data between the VST or PST tags and the controller for various applications.

The controller is powered from 110 V AC mains. The VST tag is powered from 3.6 V battery. The PST tag has no independent power source. It receives its power from the controller's antenna transmitted power.

#### 3.2 EUT test configuration

The EUT ports and lines description is given in Table 3.2.1, test configuration is provided in Figure 3.2.1.

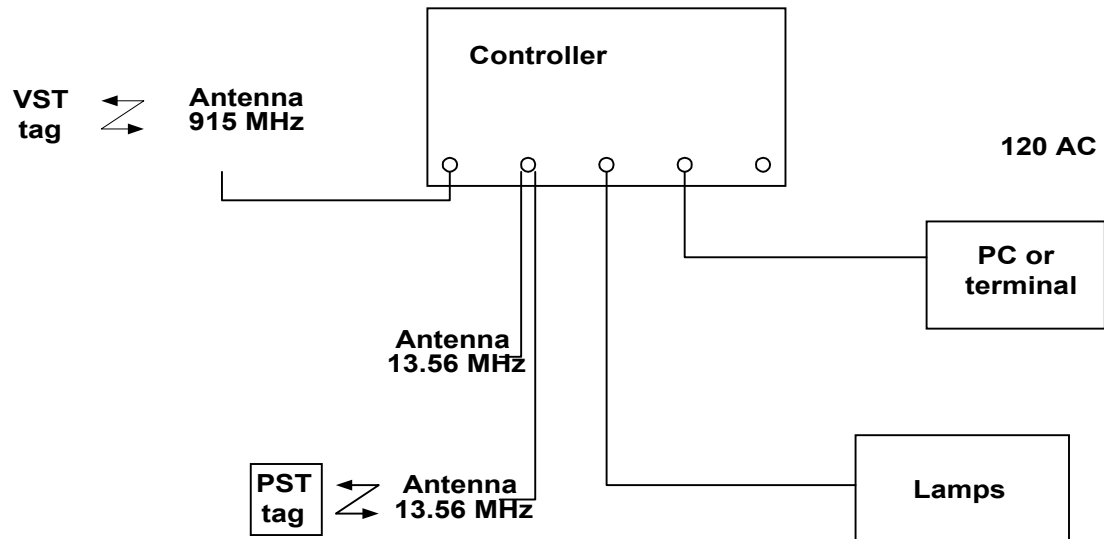
**Table 3.2.1 EUT ports and lines**

Port type	Port description	Connector type	Quantity	Cable type description	Cable length, m	Connected to
Power	AC power	Gland	1	unshielded	1.5	Mains
Antenna	Antenna	SMA	1	coax	4	Antenna 915 MHz
Antenna	Antenna	Gland	2	coax	7	Antenna 13.56 MHz
Signal	Signal	Gland	1	shielded	1.7*	terminated
Control	Control	Gland	1	unshielded	2*	lamp

\* May be longer than 3 m



Figure 3.2.1





### 3.3 Transmitter description

#### VST/PST controller

<b>Type of equipment</b>			
<input checked="" type="checkbox"/>	Stand-alone (Equipment with or without its own control provisions)		
<input type="checkbox"/>	Combined equipment (Equipment where the radio part is fully integrated within another type of equipment)		
<input type="checkbox"/>	Plug-in card (Equipment intended for a variety of host systems)		
<input type="checkbox"/>	Other:		
<b>Operating frequency</b>		VST channel – 915 MHz	
		PST channel – 13.56 MHz	
<b>Transmitter aggregate data rate</b> (bits per second)		4.8kb/s	
<b>Normal test signal</b>		normal send-message/get-response sequence in a repetitive mode	
<b>Maximum rated output power</b>			
At transmitter permanent external 50 $\Omega$ rf output connector (dBm)		VST channel: -15 dBm	
Effective radiated power (for equipment with integral antenna) (dBm)		PST channel: 250 mW (24 dBm)	
Is transmitter output power variable?	<input checked="" type="checkbox"/>	No	
	<input type="checkbox"/>	Yes	continuous variable
	<input type="checkbox"/>		stepped variable
	<input type="checkbox"/>		stepsize (dB):.....
	<input type="checkbox"/>		minimum RF power (dBm):.....
<input type="checkbox"/>			maximum RF power (dBm):.....
<b>Transmitter power source</b>			
<input type="checkbox"/>	<b>Battery</b>	<b>Nominal rated voltage (VDC)</b>	
<input type="checkbox"/>	Nickel Cadmium		
<input type="checkbox"/>	Lithium		
<input type="checkbox"/>	Other		
<input type="checkbox"/>	<b>DC</b>	<b>Nominal rated voltage (VDC)</b>	
<input checked="" type="checkbox"/>	<b>AC mains</b>	<b>Nominal rated voltage (VAC)</b>	120 V / 60 Hz
Is there common power source for transmitter and receiver			<input checked="" type="checkbox"/> yes <input type="checkbox"/> no
<b>Antenna technical characteristics</b>			
<b>Controller, VST channel</b>			
		<b>Type</b>	<b>Manufacturer</b>
Integral	<input type="checkbox"/>	with temporary RF connector	
	<input type="checkbox"/>	without temporary RF connector	
External		<b>directional</b>	<b>Mars + RF Systems LTD</b>
			<b>MA9158V-OTI</b>
			<b>9 dBi</b>
<b>External antenna connection</b>			
<input checked="" type="checkbox"/>	standard connector SMA		unique coupling
<b>Controller, PST channel</b>			
		<b>Type</b>	<b>Manufacturer</b>
Integral	<input type="checkbox"/>	with temporary RF connector	
	<input type="checkbox"/>	without temporary RF connector	
External		<b>loop</b>	<b>OTI</b>
			<b>-----</b>
<b>External antenna connection</b>			
<input checked="" type="checkbox"/>	standard connector – Terminal Block		unique coupling





VST tag

<b>Type of equipment</b>										
<input checked="" type="checkbox"/>	Stand-alone (Equipment with or without its own control provisions)									
<input type="checkbox"/>	Combined equipment (Equipment where the radio part is fully integrated within another type of equipment)									
<input type="checkbox"/>	Plug-in card (Equipment intended for a variety of host systems)									
<input type="checkbox"/>	Other:									
<b>Operating frequency</b>					915 MHz					
<b>Transmitter aggregate data rate</b> (bits per second)					4.8kb/s					
<b>Normal test signal</b>					normal send-message/get-response sequence in a repetitive mode					
<b>Maximum rated output power</b>										
At transmitter permanent external 50 $\Omega$ rf output connector (dBm)										
Effective radiated power (for equipment with integral antenna) (dBm)					-10 dBm					
Is transmitter output power variable?				No						
		<input checked="" type="checkbox"/>		Yes						
						<input checked="" type="checkbox"/>		continuous variable		
						<input checked="" type="checkbox"/>		stepped variable		
						<input checked="" type="checkbox"/>		stepsize (dB): 5dB		
						<input checked="" type="checkbox"/>		minimum RF power (dBm):-20dBm		
						<input checked="" type="checkbox"/>		maximum RF power (dBm): -10dBm		
<b>Transmitter power source</b>										
<input checked="" type="checkbox"/>	<b>Battery</b>			<b>Nominal rated voltage (VDC)</b>			3.6			
	Nickel Cadmium									
<input checked="" type="checkbox"/>	Lithium									
	Other									
<b>DC</b>			<b>Nominal rated voltage (VDC)</b>							
<b>AC mains</b>			<b>Nominal rated voltage (VAC)</b>			60 Hz				
Is there common power source for transmitter and receiver							<input checked="" type="checkbox"/>	yes	<input type="checkbox"/>	no
<b>Antenna technical characteristics</b>										
Integral		with temporary RF connector		Type "L" Shape PCB Trace	Manufacturer -----	Model number -----	Gain -----			
		<input checked="" type="checkbox"/> without temporary RF connector								
External										
<b>External antenna connection – NA</b>										
standard connector				unique coupling						



**PST tag**

<b>Type of equipment</b>						
<input checked="" type="checkbox"/>	Stand-alone (Equipment with or without its own control provisions)					
<input type="checkbox"/>	Combined equipment (Equipment where the radio part is fully integrated within another type of equipment)					
<input type="checkbox"/>	Plug-in card (Equipment intended for a variety of host systems)					
<input type="checkbox"/>	Other:					
<b>Operating frequency</b>		13.56 MHz				
<b>Transmitter aggregate data rate</b> (bits per second)		4.8kb/s				
<b>Normal test signal</b>		normal send-message/get-response sequence in a repetitive mode				
<b>Maximum rated output power</b>						
At transmitter permanent external 50 $\Omega$ rf output connector (dBm)						
Effective radiated power (for equipment with integral antenna) (dBm)		not relevant (load modulation)				
Is transmitter output power variable?	No					
	Yes		continuous variable			
			stepped variable			
			stepsize (dB):.....			
			minimum RF power (dBm):.....			
		maximum RF power (dBm):.....				
<b>Transmitter power source – no independent power source</b>						
<b>Battery</b>		<b>Nominal rated voltage (VDC)</b>				
Nickel Cadmium						
Lithium						
Other						
<b>DC</b>		<b>Nominal rated voltage (VDC)</b>				
<b>AC mains</b>		<b>Nominal rated voltage (VAC)</b>				
		60 Hz				
Is there common power source for transmitter and receiver			yes <input type="checkbox"/> no <input type="checkbox"/>			
<b>Antenna technical characteristics</b>						
Integral	<input type="checkbox"/>	with temporary RF connector	<b>Type</b>	<b>Manufacturer</b>	<b>Model number</b>	<b>Gain</b>
	<input checked="" type="checkbox"/>	without temporary RF connector	Loop PCB Trace	-----	-----	-----
External						
<b>External antenna connection – NA</b>						
standard connector			unique coupling			



## 4 Tests results

### 4.1 Field strength of emission within the assigned band according to § 15.225 (a)

METHOD OF MEASUREMENTS	ANSI 63.4 §13.1.4
EQUIPMENT UNDER TEST	VST/PST Controller + PST tag
DATE:	December 11, 2001
RELATIVE HUMIDITY:	57 %
AMBIENT TEMPERATURE:	23 °C
OPERATING FREQUENCY RANGE	13.553-13.567 MHz
TEST DISTANCE	3 m

#### Peak detector

Frequency, MHz	Field strength, dB(μV/m)	Calculated limit*, dB (μV/m)	Margin, dB	Reference to Plots in Appendix A
13.562	89.46	120	30.54	A1
Measurement uncertainty, dB			± 2.36 dB	

\*The limit for 3 m distance was calculated using the square of the inverse linear distance extrapolation factor as follows:

$$\text{Lim}_{3m} = \text{Lim}_{30m} + 40 \log (S_1/S_2), \text{ where } S_1 = 30 \text{ m, } S_2 = 3 \text{ m.}$$

#### TEST EQUIPMENT USED:

HL 0446	HL 0521					
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#### LIMIT

The field strength of any emissions within 13.553-13.567 MHz band shall not exceed 10000 μV/m at 30 m.

**4.2 Out of band radiated spurious emissions according to § 15.225 (b), §15.209**

METHOD OF MEASUREMENTS	ANSI 63.4 §13.1.4/ §13.1.5
EQUIPMENT UNDER TEST	VST/PST Controller + PST tag
MODE OF OPERATION	Tx+Rx
DATE:	December 11, 2001
RELATIVE HUMIDITY:	57 %
AMBIENT TEMPERATURE:	23 °C
RATED CARRIER FIELD STRENGTH	89.46 dB(μV/m)
TEST DISTANCE	3 m
OPERATING FREQUENCY	13.56 MHz
FREQUENCY RANGE	9 kHz to 900 MHz

**Quasi-peak detector**

Frequency, MHz	Radiated emission, dB (μV/m)	Limit*, dB (μV/m)	Margin, dB	Reference to Plots in Appendix A
0.009 – 0.15	No spurious emissions found			A2
0.15 – 30	No spurious emissions found			A3
13.500 – 13.600	All out of band emissions were found below the limit			A4, A5, A6
13.553	65.07	69.5	4.43	A5
13.567	54.57	69.5	14.93	A6
40.6970	28.57	40	11.43	A7
76.0221	24.46	40	15.54	A7
84.0257	29.26	40	10.74	A7
87.9948	24.83	40	15.17	A7
124.0516	28.84	43.5	14.66	A7
128.0245	26.85	43.5	16.65	A8
Measurement uncertainty, dB		± 2.36 dB		

\*The limit for 3 m distance was calculated using the square of the inverse linear distance extrapolation factor as follows:

$$\text{Lim}_{3m} = \text{Lim}_{30m} + 40 \log (S_1/S_2), \text{ where } S_1 = 30 \text{ m, } S_2 = 3 \text{ m.}$$

**Table abbreviations:**

Margin = dB below (negative if above) specification limit.

**TEST EQUIPMENT USED:**

HL 0446	HL 0521	HL 0539	HL 0554	HL 0589	HL 0604	HL 1004
---------	---------	---------	---------	---------	---------	---------

**LIMIT**

The field strength of any emissions appearing outside of the assigned band shall not exceed the general radiated emission limits shown in Section 15.209(a).



### 4.3 Frequency tolerance of the carrier signal according to § 15.225 (c)

METHOD OF MEASUREMENTS	ANSI 63.4 §13.1.6
EQUIPMENT UNDER TEST	VST/PST Controller + PST tag
DATE:	December 17, 2001
RELATIVE HUMIDITY:	57 %
AMBIENT TEMPERATURE:	23 °C
OPERATING FREQUENCY	13.56 MHz

Temperature, °C	Supply voltage, V AC	Operating frequency, kHz	Frequency tolerance*, kHz	Reference to Plots in Appendix A
T <sub>nom</sub> 23 °C	V <sub>nom</sub> 120 V	13563.2	Reference	A9
	V <sub>min</sub> 102 V	13563.2	0	A10
	V <sub>max</sub> 138 V	13563.2	0	A11
T <sub>min</sub> -20 °C	V <sub>min</sub> 120 V	13562.8	-0.4	A12
T <sub>max</sub> +50 °C	V <sub>max</sub> 120 V	13562.8	-0.4	A13
<b>Measurement uncertainty</b>			± 0.21 ppm	

\* Frequency tolerance of the carrier signal shall be within ± 1.35632 kHz

#### TEST EQUIPMENT USED:

HL 0026	HL 0493	HL 1412				
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#### LIMIT

The frequency tolerance of the carrier signal shall be maintained within ± 0.01% of the operating frequency over a temperature variation of -20 degrees to +50 degrees C at normal supply voltage, and for a variation in the primary supply voltage from 85% to 115% of the rated supply voltage at a temperature of 20 degrees C.
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#### 4.4 Field strength of fundamental according to § 15.249 (a), §15.209

METHOD OF MEASUREMENTS	ANSI 63.4 §13.1.4
EQUIPMENT UNDER TEST	VST/PST Controller
MODE OF OPERATION	Tx+Rx
DATE:	December 11, 2001
RELATIVE HUMIDITY:	56 %
AMBIENT TEMPERATURE:	23 °C
OPERATING FREQUENCY RANGE	902-928 MHz

**Peak detector**

Carrier frequency, MHz	Field strength, dB(μV/m)	Quasi-peak limit, dB(μV/m)	Margin, dB	Reference to Plots in Appendix A
915.3	82.82	94	11.28	A14
Measurement uncertainty, dB			+5.73.dB / -5.57 dB	

**TEST EQUIPMENT USED:**

HL 0521	HL 0589	HL 0604	HL 1004			
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**LIMIT**

Operating frequency range, MHz	Field strength of fundamental, dB(μV/m)
902-928	94
2400-2483.5	94
5275-5850	94
24000-24250	107.95

For frequencies above 1000 MHz, the above field strength limits are based on average limits. However, the peak field strength of any emission shall not exceed the maximum permitted average limits specified above by more than 20 dB under any condition of modulation.



#### 4.5 Field strength of harmonics according to § 15.249 (a), §15.209

METHOD OF MEASUREMENTS	ANSI 63.4 §13.1.4
EQUIPMENT UNDER TEST	VST/PST Controller
MODE OF OPERATION	Tx+Rx
DATE:	December 11, 2001
RELATIVE HUMIDITY:	56 %
AMBIENT TEMPERATURE:	23 °C
FREQUENCY RANGE	1000 – 9500 MHz
CARRIER FREQUENCY	915.3 MHz

##### Peak detector

Harmonic, MHz	Field strength, dB( $\mu$ V/m)	Average limit, dB( $\mu$ V/m)	Margin, dB	Reference to Plots in Appendix A
1830	50.66	54	3.34	A15
2745	45.74	54	8.26	A16
Measurement uncertainty, dB		+5.73.dB / -5.57 dB		

Test results obtained using peak detector were found below average limit, therefore further measurements with average detector were considered unnecessary.

##### TEST EQUIPMENT USED:

HL 0041	HL 0521	HL 0589	HL 0604	HL 1004		
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##### LIMIT

Operating frequency range, MHz	Field strength of harmonics, dB( $\mu$ V/m)	
	Peak limit	Average limit
902-928	74	54
2400-2483.5	94	74
5275-5850	94	74
24000-24250	107.95	87.95



## 4.6 Out of band spurious emissions

METHOD OF MEASUREMENTS	ANSI 63.4 §13.1.4/ §13.1.5
EQUIPMENT UNDER TEST	VST/PST Controller + PST tag
MODE OF OPERATION	Tx+Rx
DATE:	December 11– 12, 2001
RELATIVE HUMIDITY:	59 %
AMBIENT TEMPERATURE:	23 °C
RATED CARRIER FIELD STRENGTH	82.82 dB(μV/m)
TEST DISTANCE	3 m
OPERATING FREQUENCY RANGE	902-928
FREQUENCY RANGE*	9 kHz – 9.5 GHz

### Quasi-peak detector

Frequency, MHz	Radiated emission, dB (μV/m)	Limit, dB(μV/m)	Margin, dB	Reference to Plots in Appendix A
0.009 - 900	Refer to paragraph 4.2 and Plots			A2 – A8
Measurement uncertainty, dB		+5.73.dB / -5.57 dB		

### Peak detector

Frequency, MHz	Antenna polarization	Radiated emission, dB (μV/m)	Limit, dB(μV/m)	Margin, dB	Reference to Plots in Appendix A
901.88	V+H	43.63	46	2.37	A17
928.05	V+H	42.49	46	3.51	A18
928 – 1000	V	No spurious emissions were found			A19
928 – 1000	H	No spurious emissions were found			A20
1000 – 2000	V+H	No spurious emissions were found except harmonics			A21
2000 – 5000	V+H	No spurious emissions were found except harmonics			A22
5000 – 6500	V+H	No spurious emissions were found			A23
6500 – 9500	V+H	No spurious emissions were found			A24
Measurement uncertainty, dB		+5.73.dB / -5.57 dB			

### Table abbreviations:

Margin = dB below (negative if above) specification limit.

### TEST EQUIPMENT USED:

HL 0038	HL 0041	HL 0521	HL 0539	HL 0554	HL 0589	HL 0604
HL 1004	HL 1424	HL 1942				

### LIMIT

Radiated emissions, which fall in the restricted bands, must comply with §15.209(a) limits.





#### 4.7 Receiver spurious emissions, according to §15.109

METHOD OF MEASUREMENT: ANSI 63.4 §11.6 / ANSI 63.4 §12.1.4  
EQUIPMENT UNDER TEST: VST/PST Controller + PST tag  
TEST PERFORMED IN: ANECHOIC CHAMBER  
DATE: December 11, 2001  
RELATIVE HUMIDITY: 59 %  
AMBIENT TEMPERATURE: 23 °C  
DISTANCE BETWEEN ANTENNA AND EUT: 3 m  
THE EUT WAS TESTED AS: TABLE-TOP  
RECEIVER OPERATING FREQUENCIES: 13.56 MHz, 915 MHz  
FREQUENCY RANGE: 30 MHz – 5 GHz

	The EUT highest used frequency (not including operating frequency), MHz	Upper frequency of measurement range, MHz
	Below 1.705	30
	1.705 – 108	1000
	108 – 500	2000
	500 – 1000	5000
	Above 1000	5 <sup>th</sup> harmonic of the highest frequency or 40 GHz, whichever is lower

Frequency, MHz	Radiated emissions, dB (µV/m)	Limit, dB (µV/m)	Margin, dB	Reference to Plots in Appendix A
30-1000	All emissions were found more than 20 dB below the limit			A25, A26
1000-2000	All emissions were found more than 20 dB below the limit			A27
2000-5000	Tested in Rx + Tx mode. All emissions were found below the limit			A22
Measurement uncertainty, dB			+5.73.dB / -5.57 dB	

##### Table abbreviations:

Antenna polarization: V = vertical, H = horizontal  
Turntable position: 0° = EUT front panel faces the receiving antenna

##### TEST EQUIPMENT USED:

HL 0038	HL 0041	HL 0521	HL 0539	HL 0554	HL 0589	HL 0604
HL 1004	HL 1424	HL 1942				

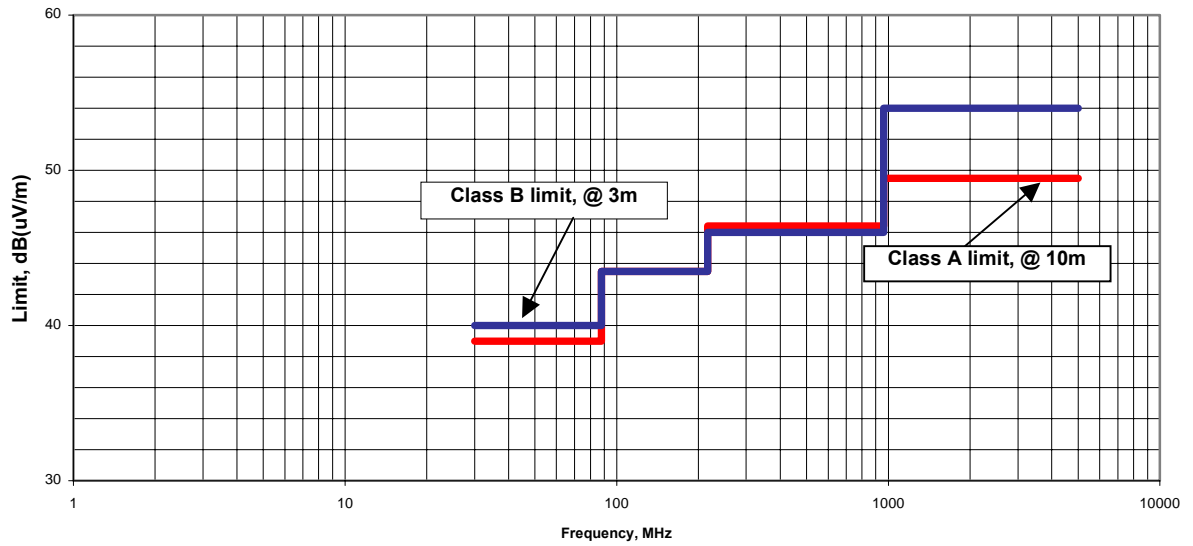
##### LIMIT

##### (§ 15.109)

Frequency, MHz	Class A equipment @ 10 m dB(µV/m)	Class B equipment @ 3 m dB(µV/m)
30 - 88	39.0	40
88 - 216	43.5	43.5
216 - 960	46.4	46
960 - 5000	49.5	54



Unintentional radiated emissions test according to §15.109





### 4.8 Unintentional conducted emissions test according to §15.107

METHOD OF MEASUREMENTS	ANSI 63.4 §13.1.3
DATE:	December 12, 2001
RELATIVE HUMIDITY:	54%
AMBIENT TEMPERATURE:	22 °C
THE EUT WAS TESTED AS:	TABLE-TOP
DETECTOR USED:	QUASI-PEAK
FREQUENCY RANGE:	450 kHz – 30 MHz
RESOLUTION BANDWIDTH:	9 kHz

#### Class B equipment

Frequency, MHz	Line identification	Measured emissions, dB (µV)	Specification limit, dB (µV)	Margin, dB	Reference to Plots in Appendix A
0.45 – 30	Phase	All emissions were found more than 20 dB below the limit			A28
0.45 – 30	Neutral	All emissions were found more than 20 dB below the limit			A29
Measurement uncertainty, dB		+2.43 dB / -2.22 dB			

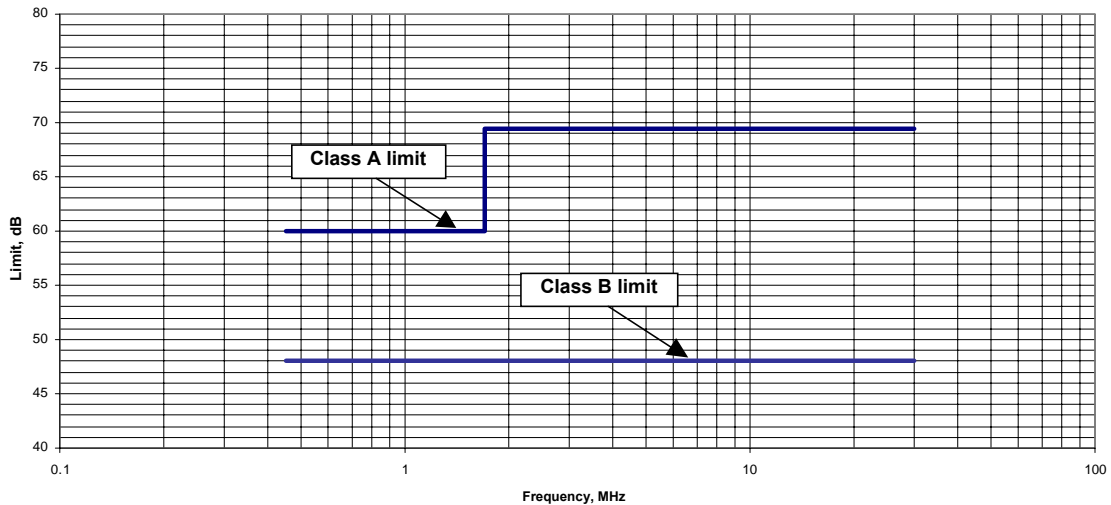
#### TEST EQUIPMENT USED:

HL 0447	HL 0787	HL 1425	HL 1503			
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#### LIMIT

Frequency, MHz	Class A Equipment, dB(µV)	Class B equipment, dB(µV)
0.45 – 1.705	60.0	48
1.705 - 30	69.5	48

Unintentional conducted emissions limit according to §15.107





#### 4.9 Unintentional radiated emissions test according to §15.109

METHOD OF MEASUREMENT: ANSI 63.4 §11.6 / ANSI 63.4 §12.1.4  
TEST PERFORMED IN: ANECHOIC CHAMBER  
DATE: December 11, 2001  
RELATIVE HUMIDITY: 59%  
AMBIENT TEMPERATURE: 23 °C  
DISTANCE BETWEEN ANTENNA AND EUT: 3 m  
THE EUT WAS TESTED AS: TABLE-TOP  
FREQUENCY RANGE: 30 MHz – 1 GHz  
DETECTOR TYPE: QUASI-PEAK  
RESOLUTION BANDWIDTH: 120 kHz

	The EUT highest used frequency (not including operating frequency), MHz	Upper frequency of measurement range, MHz
	Below 1.705	30
	1.705 – 108	1000
	108 – 500	2000
	500 – 1000	5000
	Above 1000	5 <sup>th</sup> harmonic of the highest frequency or 40 GHz, whichever is lower

The limits for class B unintentional radiated emissions were used while testing the equipment in Rx mode, refer to paragraph 4.7 and Plots A22, A25 – A27.

#### LIMIT (§ 15.109)

Frequency, MHz	Class A equipment @ 10 m dB(µV/m)	Class B equipment @ 3 m dB(µV/m)
30 - 88	39.0	40
88 - 216	43.5	43.5
216 - 960	46.4	46
960 - 5000	49.5	54



## Appendix A Plots

Plot A1 Field strength of emission within the assigned band

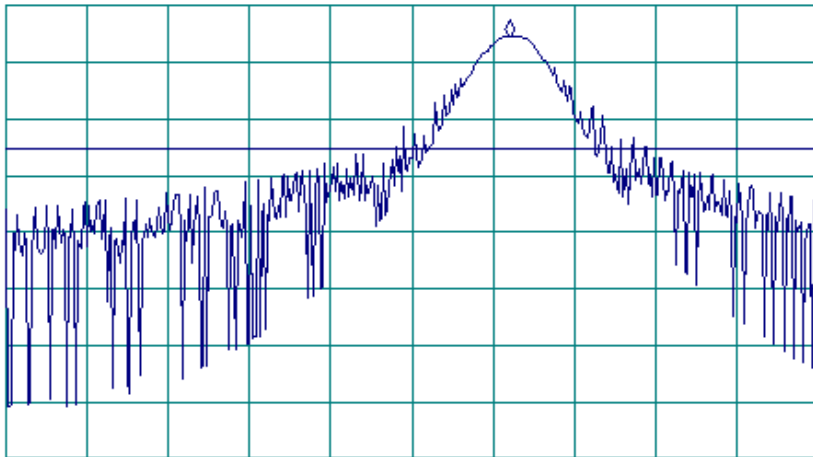
16:25:47 DEC 11, 2001

ACTV DET: PEAK  
MEAS DET: PEAK OP AVG  
MKR 13.5620 MHz  
89.46 dB $\mu$ V/m

MEASURE  
AT MKR  
  
ADD TO  
LJST

LOG REF 95.0 dB $\mu$ V/m

10  
dB/  
ATN  
20 dB



MARKER  
↓ CF

MARKER  
△

NEXT  
PEAK

NEXT PK  
RIGHT

NEXT PK  
LEFT

START 13.5000 MHz STOP 13.6000 MHz  
RL #1F BW 9.0 kHz #AVG BW 30 kHz #SWP 416 msec

More  
1 of 2



**Plot A2 Field strength of out of band emissions,  
9 kHz – 150 kHz frequency range**

17:37:16 DEC 11, 2001

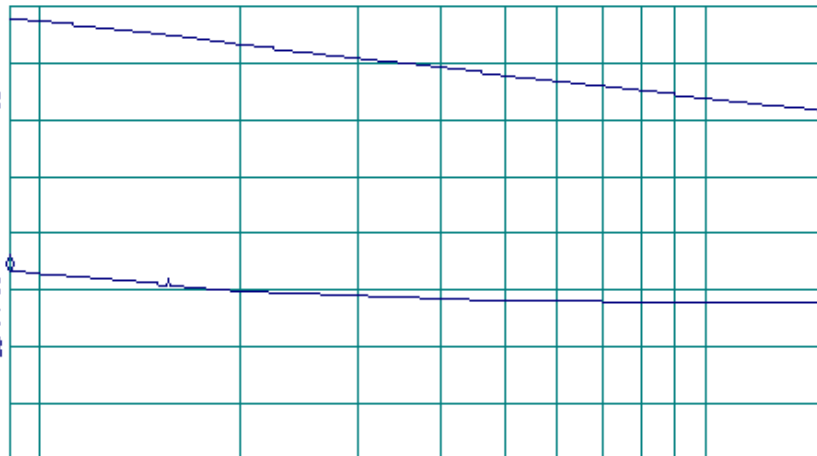
ACTV DET: PEAK  
MEAS DET: PEAK OP AVG  
MKR 9.0 kHz  
61.96 dB $\mu$ V/m

MEASURE  
AT MKR  
ADD TO  
LJST

LOG REF 132.0 dB $\mu$ V/m

15  
dB/  
ATN  
50 dB

VA SB  
SC FC  
ACORR



START 9.0 kHz STOP 150.0 kHz  
RL #1F BW 200 Hz AVG BW 300 Hz SWP 10.3 sec

MARKER  
↓ CF

MARKER  
△

NEXT  
PEAK

NEXT PK  
RIGHT

NEXT PK  
LEFT

More  
1 of 2

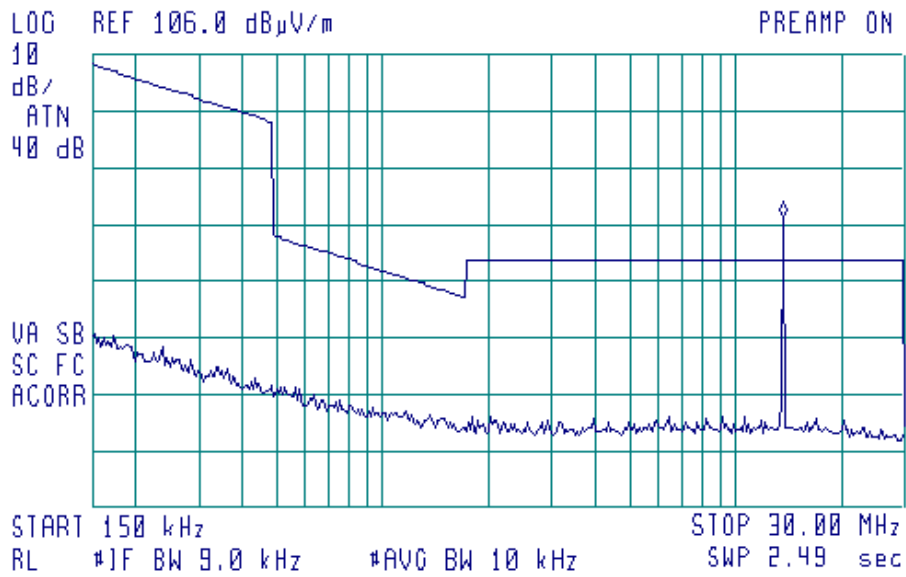


**Plot A3 Field strength of out of band emissions,  
150 kHz – 30 MHz frequency range**

17:31:39 DEC 11, 2001

ACTV DET: PEAK  
MEAS DET: PEAK OP AVG  
MKR 13.53 MHz  
77.27 dB $\mu$ V/m

MEASURE  
AT MKR  
ADD TO  
LIST



CLEAR  
WRITE A

MAX  
HOLD A

VIEW A

BLANK A

Trace  
A B C

More  
1 of 3



**Plot A4 Field strength of out of band emissions,  
13.500 – 13.600 MHz frequency range**

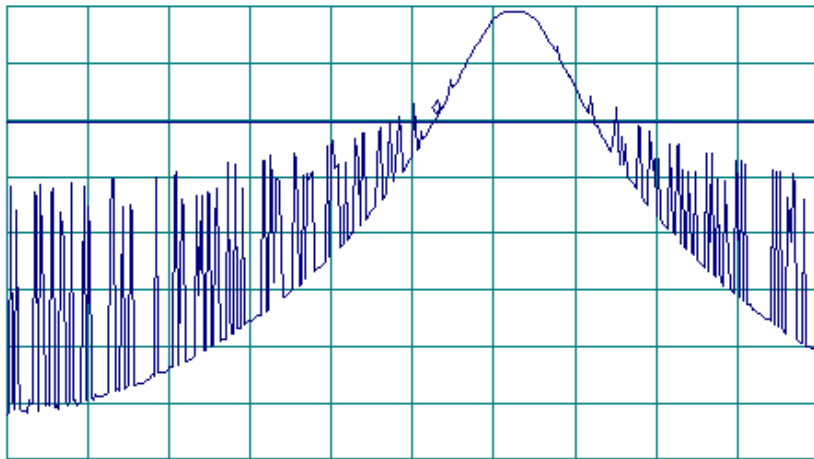
16:48:28 DEC 11, 2001

ACTV DET: PEAK  
MEAS DET: PEAK OP AVG  
MKR 13.5530 MHz  
70.51 dB $\mu$ V/m

MEASURE  
AT MKR  
  
ADD TO  
LIST

LOG REF 90.0 dB $\mu$ V/m  
10  
dB/  
ATN  
10 dB

VA SB  
SC FC  
ACORR



START 13.5000 MHz STOP 13.6000 MHz  
RL #1F BW 9.0 kHz #AVG BW 10 kHz #SWP 200 msec

CLEAR  
WRITE A

MAX  
HOLD A

VIEW A

BLANK A

Trace  
A B C

More  
1 of 3





Plot A5 Field strength of out of band emissions,  
lower edge of the assigned band

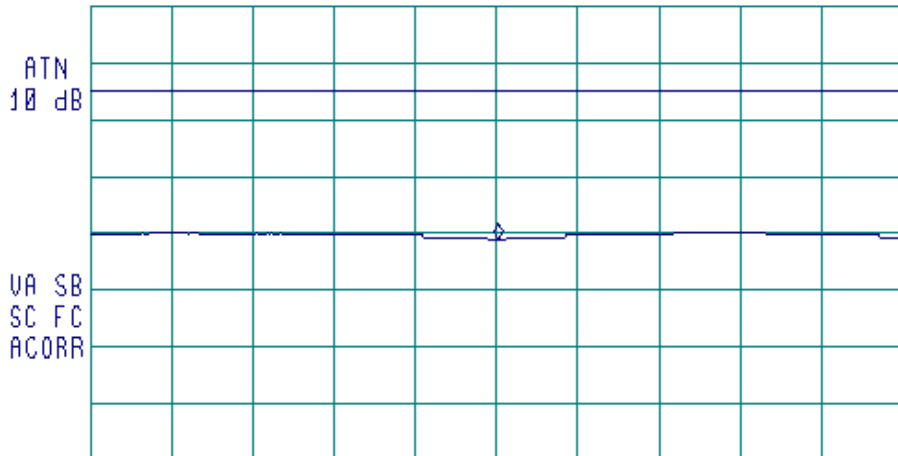
16:53:02 DEC 11, 2001

ACTV DET: QPD  
MEAS DET: PEAK QP AVG  
MKR 100.46 msec  
65.07 dBμV/m

MEASURE  
AT MKR  
ADD TO  
LIST

LIN REF 71.3 dBμV/m

CLEAR  
WRITE A



MAX  
HOLD A

VIEW A

BLANK A

Trace  
A B C

CENTER 13.553000 MHz SPAN 0 Hz  
RL #1F BW 9.0 kHz #AVG BW 10 kHz #SWP 200 msec

More  
1 of 3



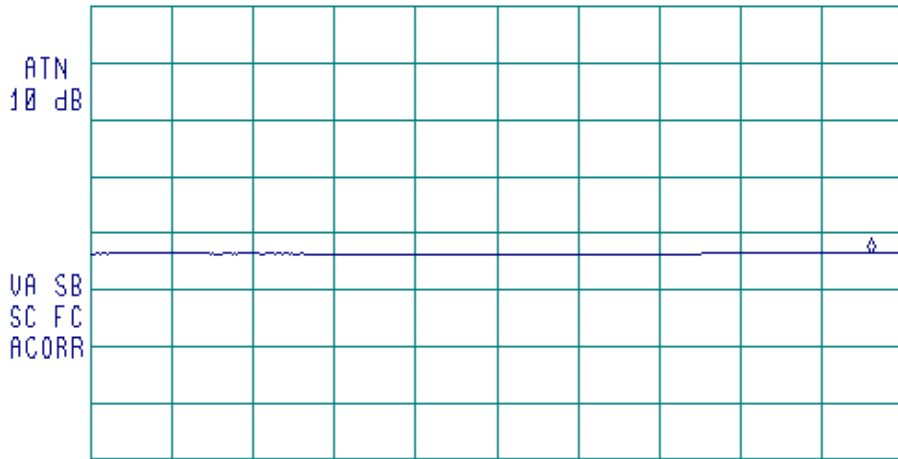
**Plot A6 Field strength of out of band emissions,  
upper edge of the assigned band**

17:04:49 DEC 11, 2001

ACTV DET: QPD  
MEAS DET: PEAK OP AVG  
MKR 191.92 msec  
35.47 dBμV/m

MEASURE  
AT MKR  
ADD TO  
LIST

LIN REF 42.3 dBμV/m



MARKER  
↓ CF

MARKER  
△

NEXT  
PEAK

NEXT PK  
RIGHT

NEXT PK  
LEFT

CENTER 13.56700 MHz SPAN 0 Hz  
R #JF BW 1.0 kHz #AVG BW 10 kHz #SWP 200 msec

More  
1 of 2

Correction factor =  $20 \log RBstd/RBmeas. = 20 \log 9/1 = 19.1 \text{ dB}$   
E = Emeas + Corr.Factor =  $35.47 + 19.1 = 54.57 \text{ dB}(\mu\text{V/m})$

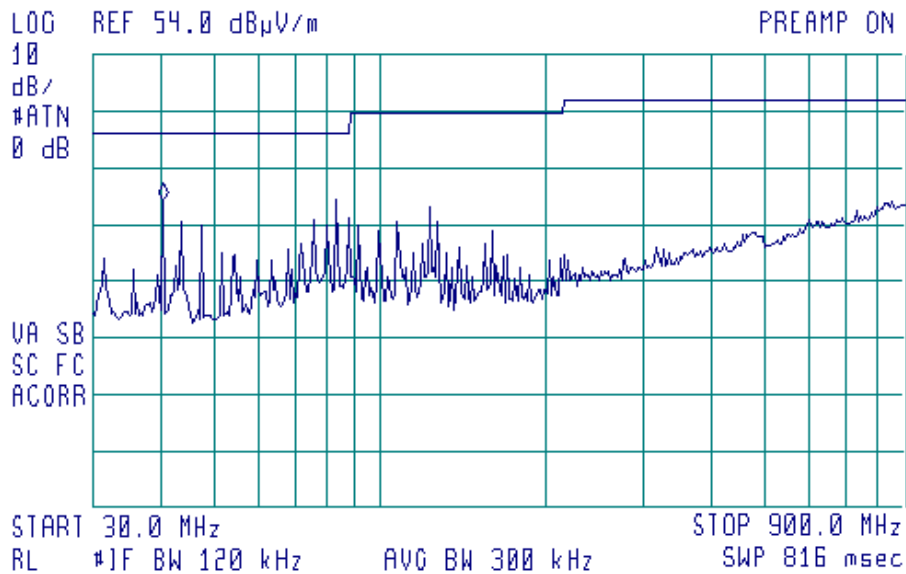


**Plot A 7 Field strength of spurious emissions,  
30 – 900 MHz frequency range, vertical polarization**

13:47:47 DEC 11, 2001  
VERTICAL POLARIZATION

ACTV DET: PEAK  
MEAS DET: PEAK OP AVG  
MKR 40.5 MHz  
28.34 dB $\mu$ V/m

MEASURE  
AT MKR  
  
ADD TO  
LJST



MARKER  
↓ CF  
  
MARKER  
△  
  
NEXT  
PEAK  
  
NEXT PK  
RIGHT  
  
NEXT PK  
LEFT

More  
1 of 2



**Plot A8 Field strength of spurious emissions,  
30 – 900 MHz frequency range, horizontal polarization**

14:14:51 DEC 11, 2001  
HORIZONTAL POLARIZATION

ACTV DET: PEAK  
MEAS DET: PEAK OP AVG  
MKR 127.8 MHz  
29.66 dB $\mu$ V/m

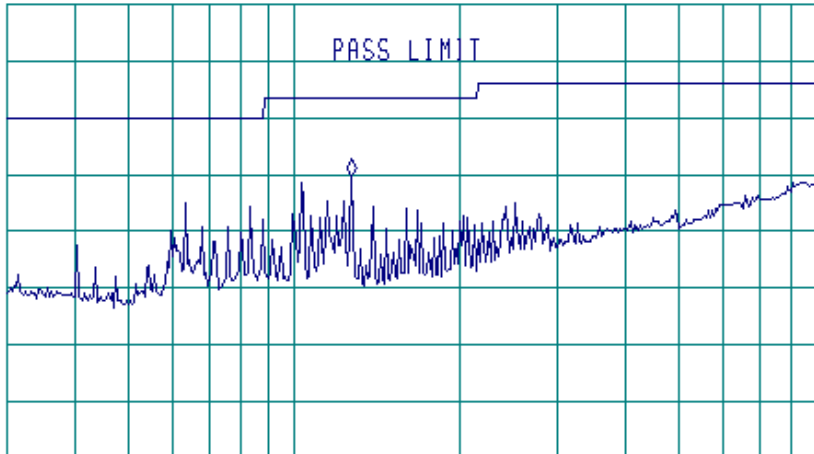
MEASURE  
AT MKR  
  
ADD TO  
LJST

LOG REF 60.0 dB $\mu$ V/m

PREAMP ON

10  
dB/  
#ATN  
0 dB

VA SB  
SC FC  
ACORR



START 30.0 MHz

STOP 900.0 MHz

RL #1F BW 120 kHz

AVG BW 300 kHz

SWP 816 msec

MARKER  
↓ CF

MARKER  
△

NEXT  
PEAK

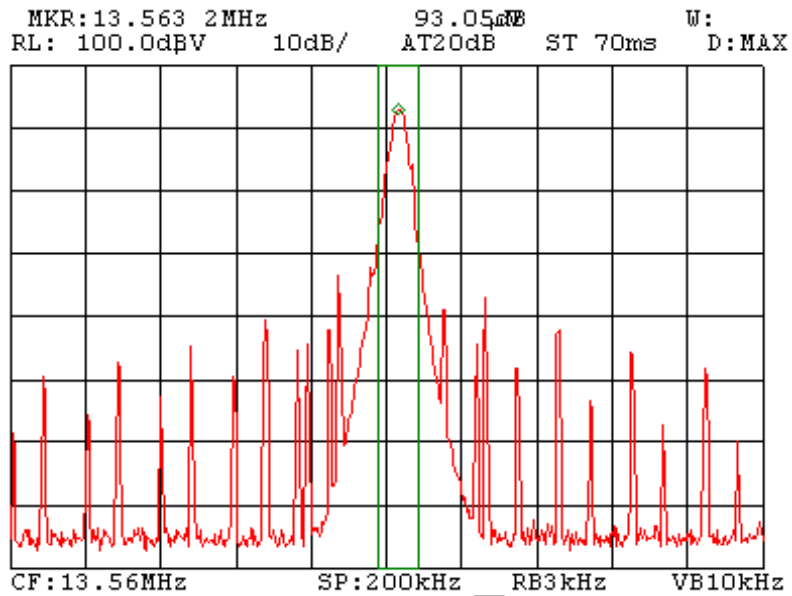
NEXT PK  
RIGHT

NEXT PK  
LEFT

More  
1 of 2

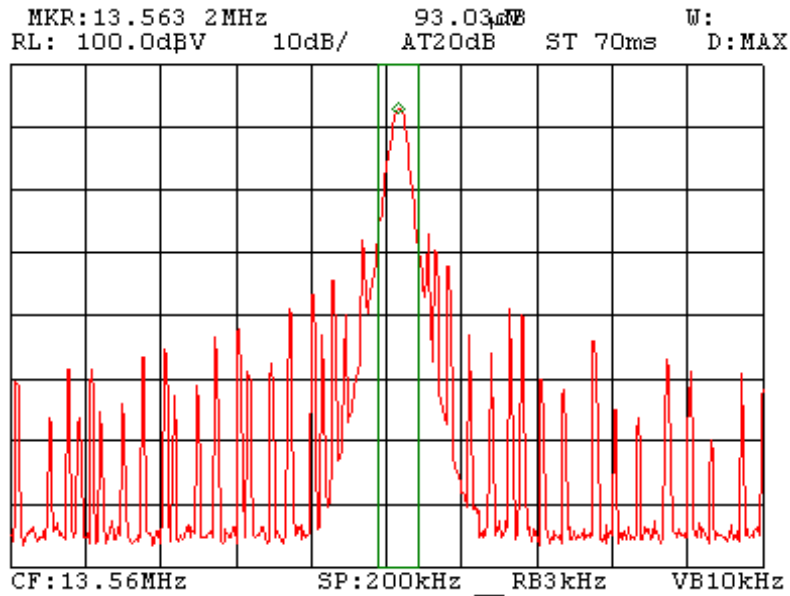


**Plot A9 Frequency tolerance,  
temperature 23°C, supply voltage 120 V (reference)**



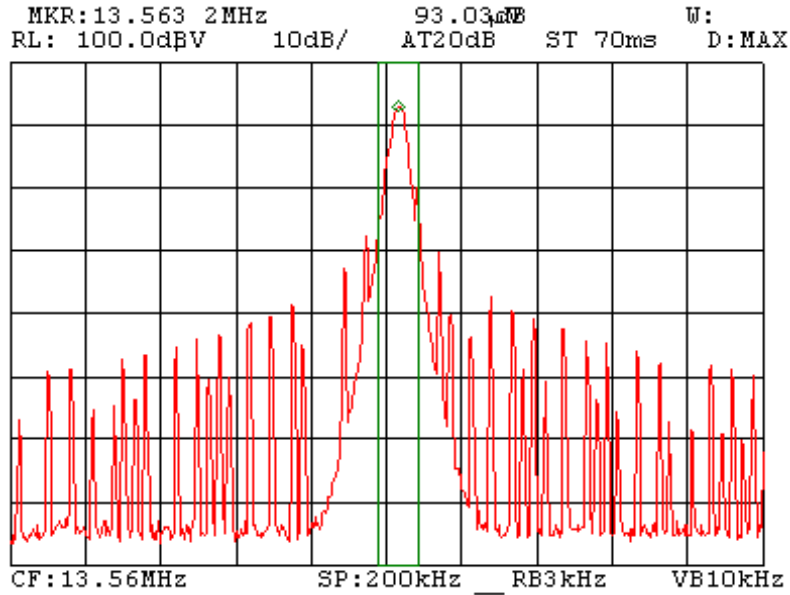


**Plot A10 Frequency tolerance,  
temperature 23°C, supply voltage 102 V**



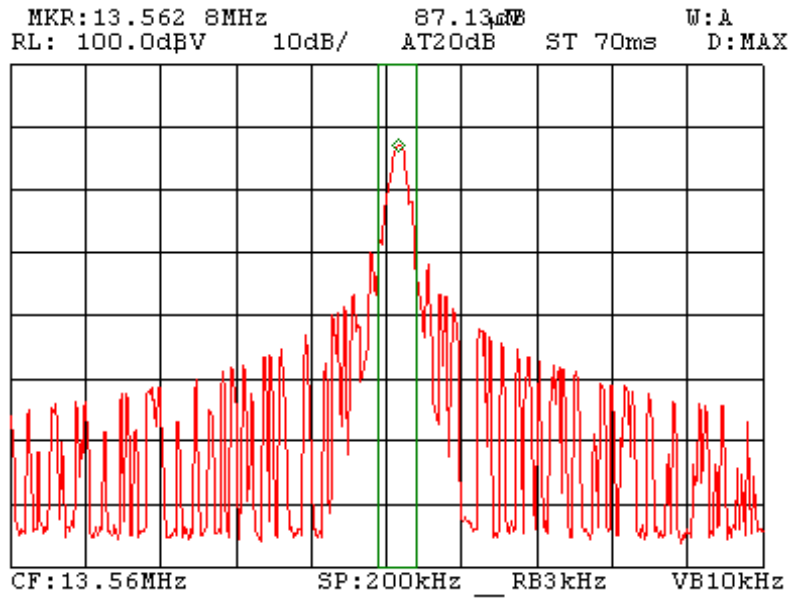


**Plot A11 Frequency tolerance,  
temperature 23°C, supply voltage 138 V**





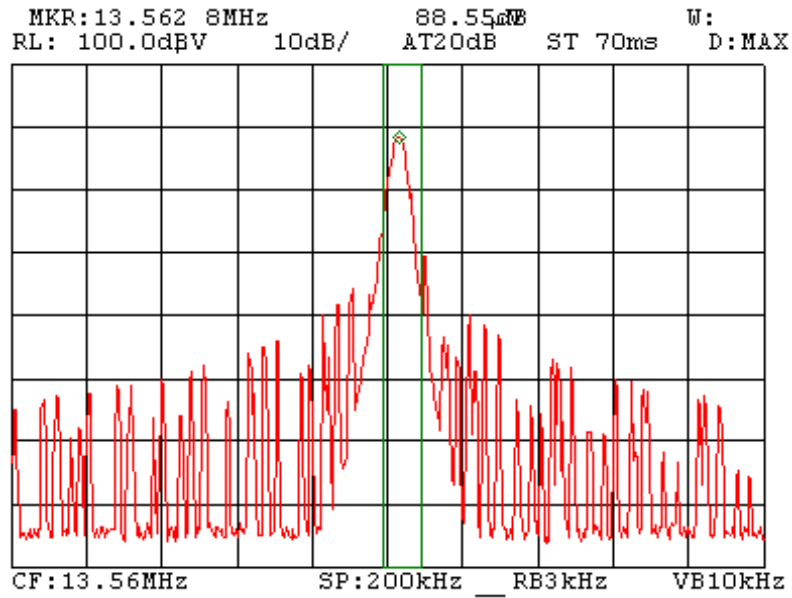
**Plot A12 Frequency tolerance,  
temperature -20°C, supply voltage 120 V (reference)**







**Plot A13 Frequency tolerance,  
temperature +50°C, supply voltage 120 V (reference)**





Plot A14 Field strength of 915 MHz carrier

13:30:10 DEC 11, 2001

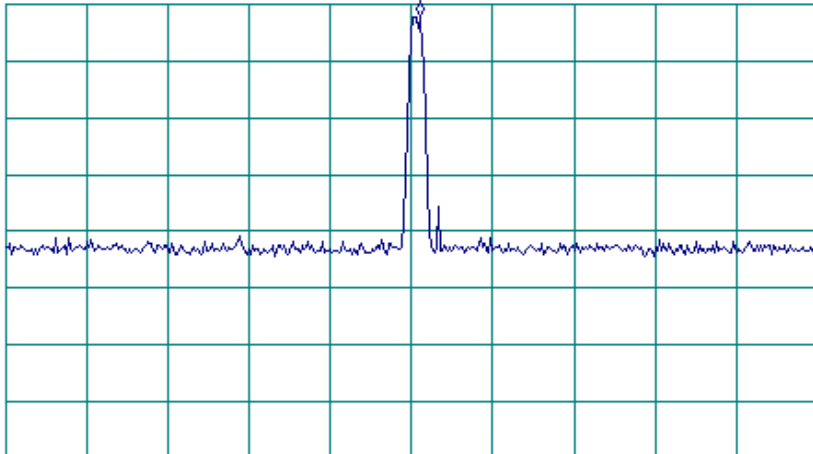
ACTV DET: PEAK  
MEAS DET: PEAK OP AVG  
MKR 915.30 MHz  
82.82 dB $\mu$ V/m

MEASURE  
AT MKR  
ADD TO  
LIST

LOG REF 85.0 dB $\mu$ V/m

10  
dB/  
#ATN  
10 dB

VA SB  
SC FC  
ACORR



START 900.00 MHz STOP 930.00 MHz  
R #1F BW 120 kHz AVG BW 300 kHz SWP 28.1 msec

LIMIT 1  
ON OFF

MARGIN 1  
ON OFF

LMT TEST  
ON OFF

DELETE  
LIMIT

EDIT  
LIMIT

Previous  
Menu



Plot A15 Field strength of harmonics,  
2<sup>nd</sup> harmonic

15:29:45 DEC 11, 2001  
HORIZONTAL POLARIZATION

ACTV DET: PEAK  
MEAS DET: PEAK OP AVG  
MKR 1.82989 GHz  
50.12 dB $\mu$ V/m

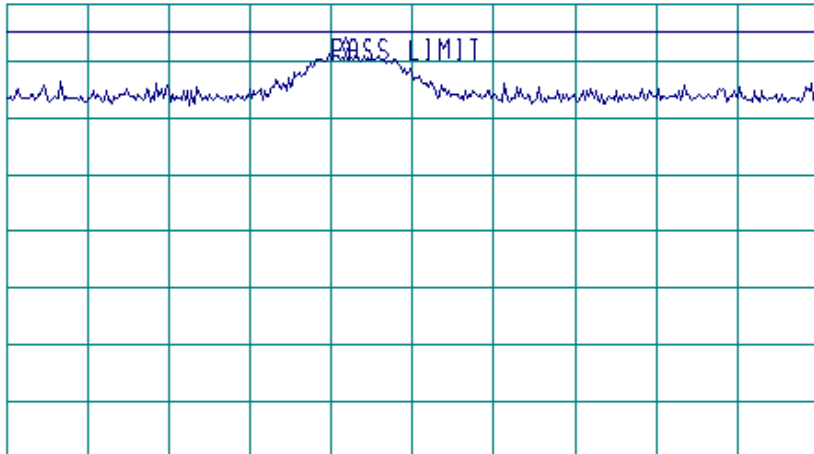
MEASURE  
AT MKR  
ADD TO  
LIST

LOG REF 59.0 dB $\mu$ V/m

PREAMP ON

CLEAR  
WRITE A

10  
dB/  
#ATTN  
0 dB



MAX  
HOLD A

VIEW A

VA SB  
SC FC  
ACORR

BLANK A

Trace  
A B C

CENTER 1.83071 GHz

SPAN 10.00 MHz

RL #1F BW 1.0 MHz

#AVG BW 1 MHz

SWP 20.0 msec

More  
1 of 3



Plot A16 Field strength of harmonics,  
3<sup>rd</sup> harmonic

12:52:30 DEC 12, 2001  
HORIZONTAL POLARIZATION

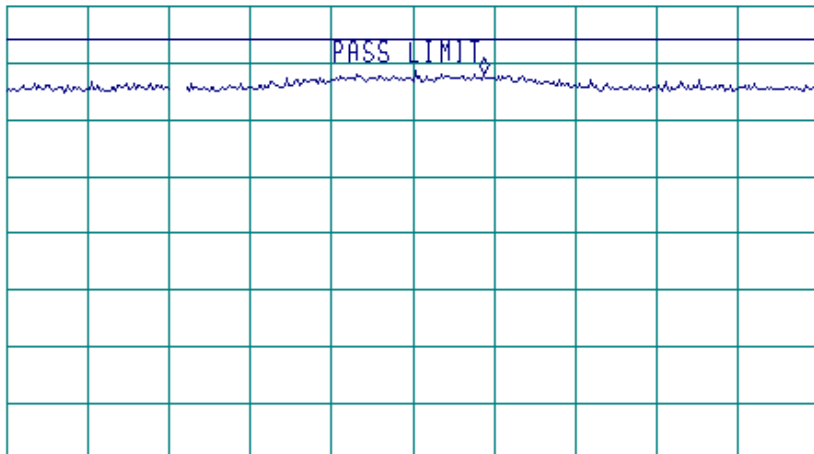
ACTV DET: PEAK  
MEAS DET: PEAK OP AVG  
MKR 2.745438 GHz  
47.99 dB $\mu$ V/m

MEASURE  
AT MKR  
  
ADD TO  
LIST

LOG REF 60.0 dB $\mu$ V/m

PREAMP ON

10  
dB/  
#ATN  
0 dB



MARKER  
↓ CF

MARKER  
△

NEXT  
PEAK

NEXT PK  
RIGHT

NEXT PK  
LEFT

CENTER 2.745000 GHz

SPAN 5.000 MHz

RL #JF BW 1.0 MHz

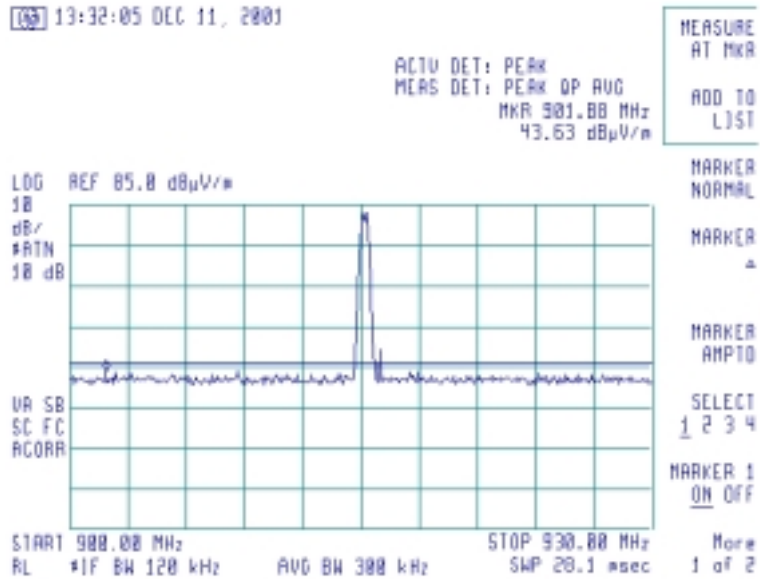
#AVG BW 1 MHz

#SWP 3.27 sec

More  
1 of 2

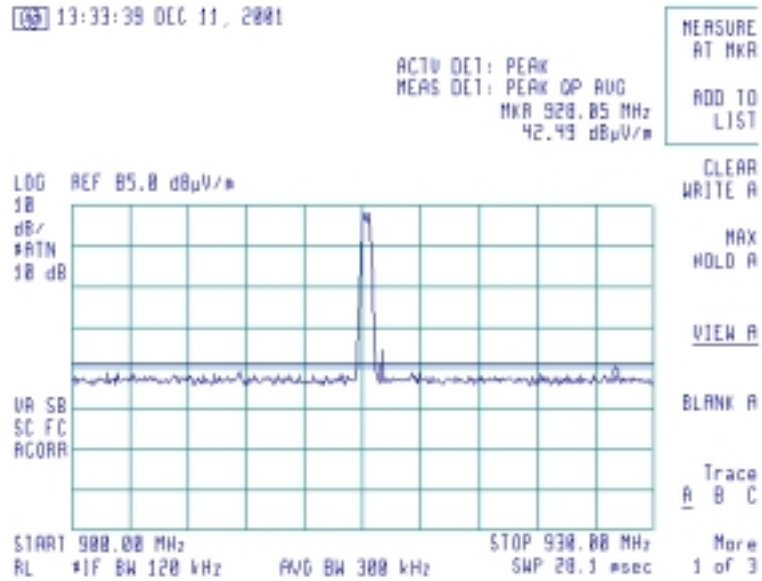


**Plot A17 Field strength of spurious emissions,  
900 – 930 MHz frequency range, lower band edge**





**Plot A18 Field strength of spurious emissions,  
900 – 930 MHz frequency range, upper band edge**





**Plot A19 Field strength of spurious emissions,  
928 – 1000 MHz frequency range, vertical polarization**

14:30:02 DEC 11, 2001  
VERTICAL POLARIZATION

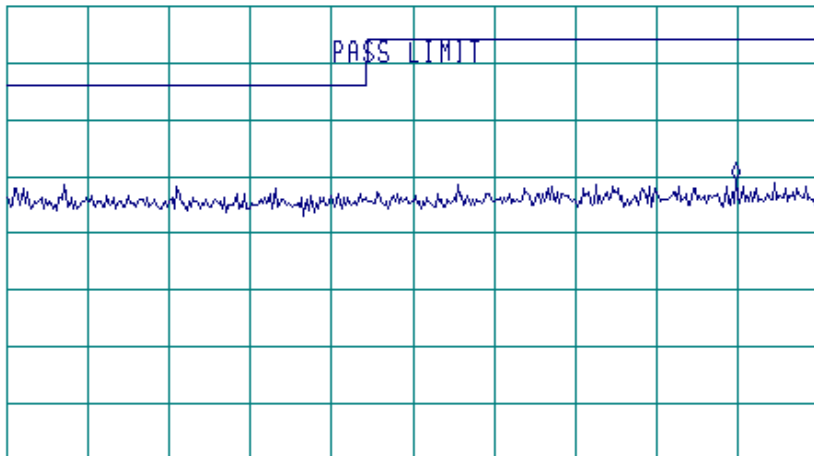
ACTV DET: PEAK  
MEAS DET: PEAK OP AVG  
MKR 992.62 MHz  
29.34 dB $\mu$ V/m

MEASURE  
AT MKR  
  
ADD TO  
LIST

LOG REF 60.0 dB $\mu$ V/m  
10  
dB/  
#ATN  
0 dB

PREAMP ON

VA SB  
SC FC  
ACORR



MARKER  
↓ CF

MARKER  
▲

NEXT  
PEAK

NEXT PK  
RIGHT

NEXT PK  
LEFT

START 928.00 MHz STOP 1.00000 GHz  
RL #1F BW 120 kHz AVG BW 300 kHz SWP 67.5 msec

More  
1 of 2



**Plot A20 Field strength of spurious emissions,  
928 – 1000 MHz frequency range, horizontal polarization**

14:28:38 DEC 11, 2001  
HORIZONTAL POLARIZATION

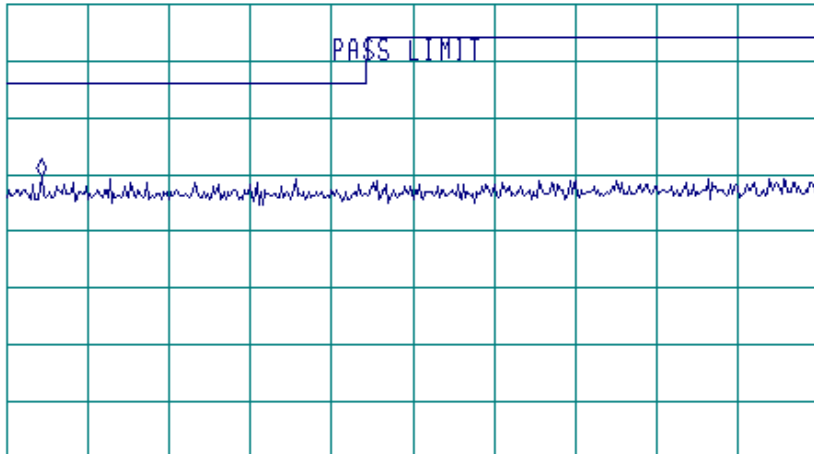
ACTV DET: PEAK  
MEAS DET: PEAK OP AVG  
MKR 931.06 MHz  
29.54 dB $\mu$ V/m

MEASURE  
AT MKR  
  
ADD TO  
LIST

LOG REF 60.0 dB $\mu$ V/m  
10  
dB/  
#ATN  
0 dB

PREAMP ON

VA SB  
SC FC  
ACORR



MARKER  
↓ CF

MARKER  
△

NEXT  
PEAK

NEXT PK  
RIGHT

NEXT PK  
LEFT

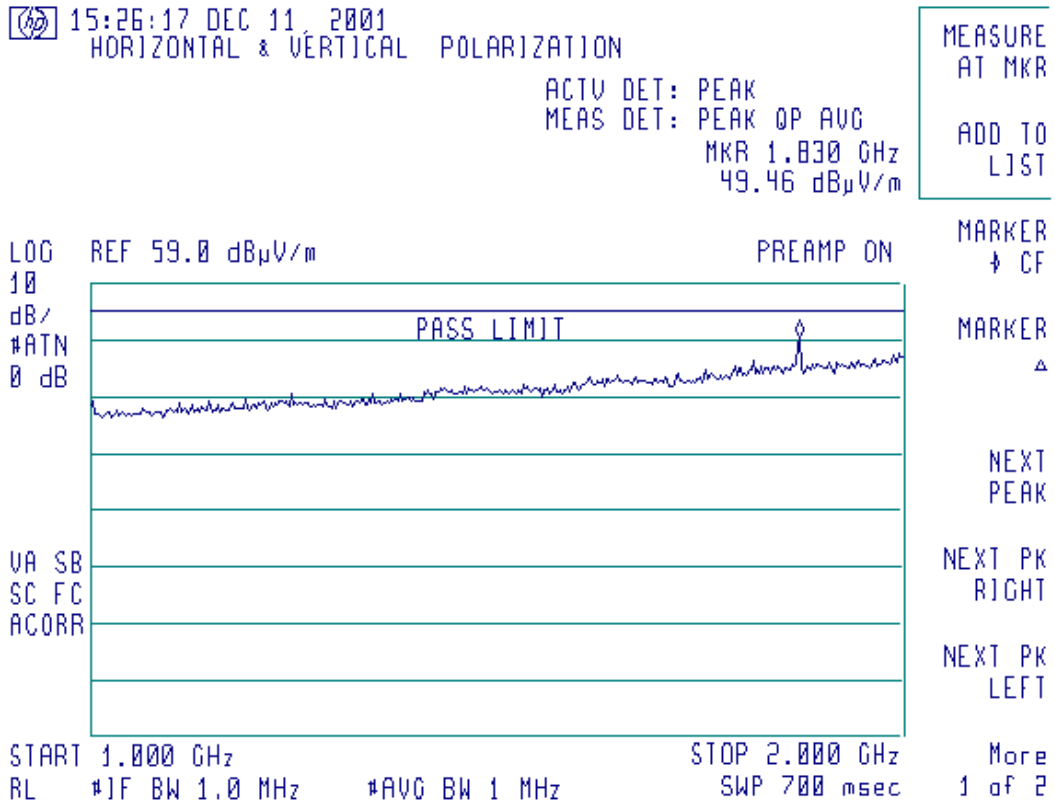
START 928.00 MHz STOP 1.00000 GHz  
RL #1F BW 120 kHz AVG BW 300 kHz SWP 67.5 msec

More  
1 of 2





**Plot A21 Field strength of spurious emissions,  
1 – 2 GHz frequency range, vertical + horizontal polarization**



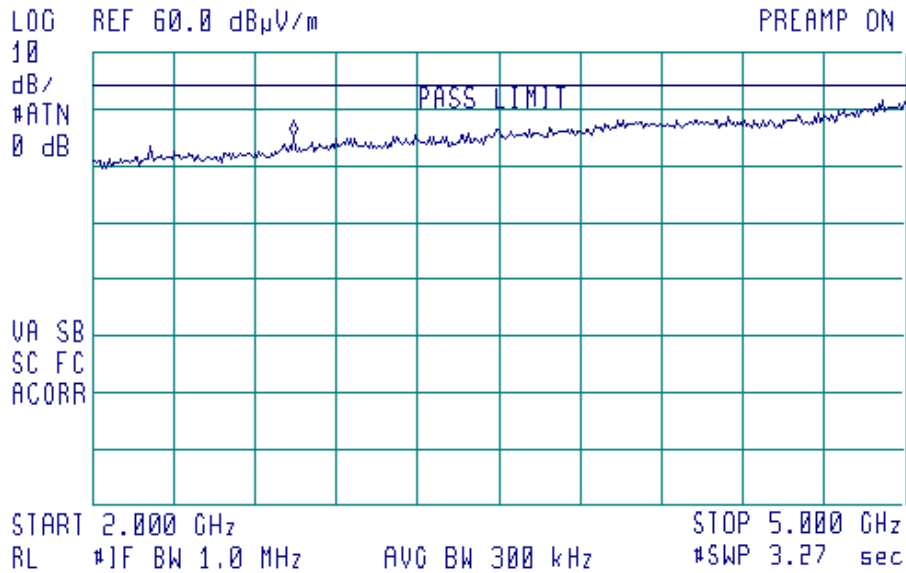


**Plot A22 Field strength of spurious emissions,  
2 – 5 GHz frequency range, vertical + horizontal polarization**

13:06:39 DEC 12, 2001

ACTV DET: PEAK  
MEAS DET: PEAK OP AVG  
MKR 2.748 GHz  
45.37 dB $\mu$ V/m

MEASURE  
AT MKR  
  
ADD TO  
LJST

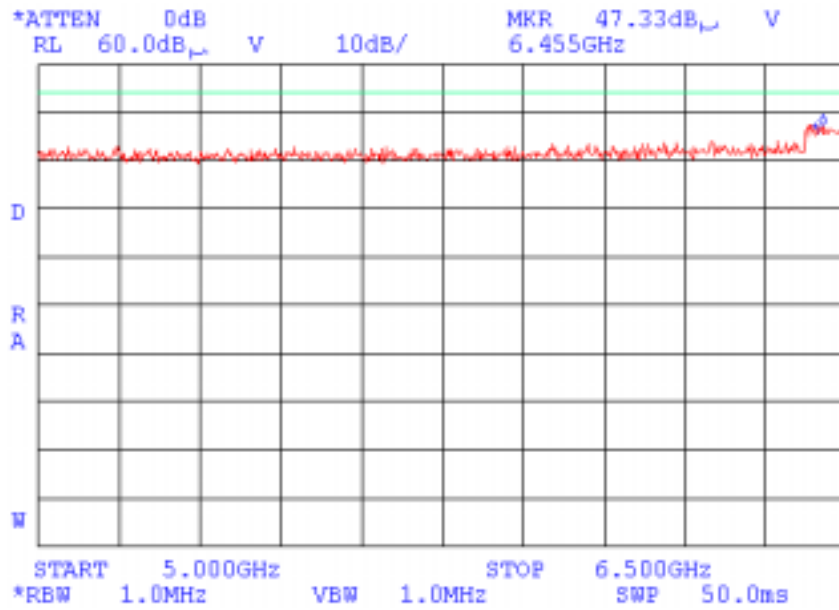


MARKER  
NORMAL  
  
MARKER  
 $\Delta$   
  
MARKER  
AMPTD  
  
SELECT  
1 2 3 4  
  
MARKER 1  
ON OFF

More  
1 of 2

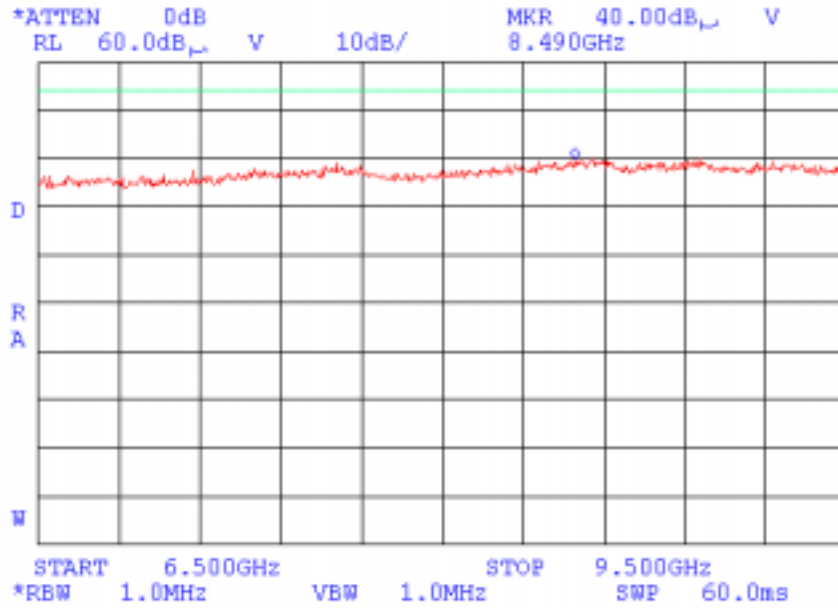


**Plot A23 Field strength of spurious emissions,  
5 – 6.5 GHz frequency range, vertical + horizontal polarization**





**Plot A24 Field strength of spurious emissions,  
6.5 – 9.5 GHz frequency range, vertical + horizontal polarization**



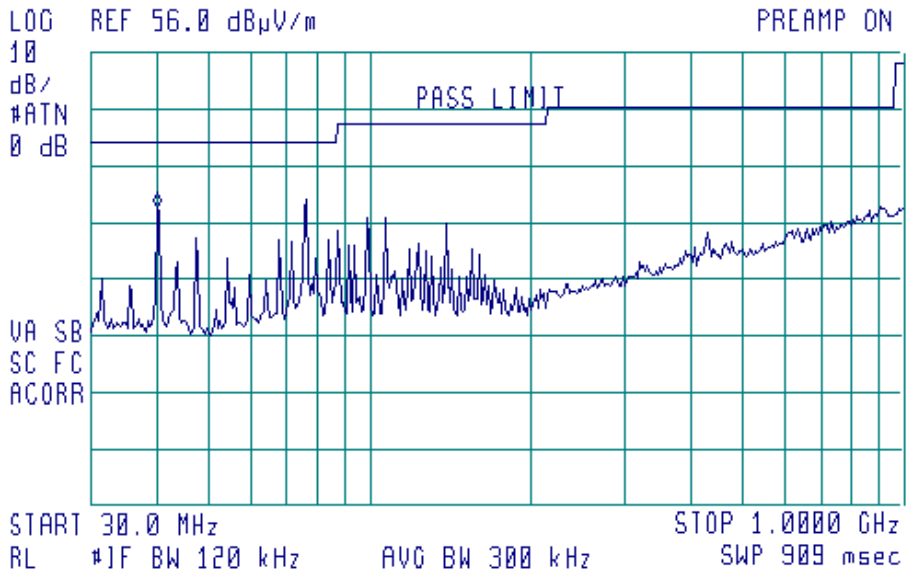


**Plot A25 Receiver spurious emissions,  
30 – 1000 MHz frequency range, vertical polarization**

14:53:18 DEC 11, 2001  
VERTICAL POLARIZATION

ACTV DET: PEAK  
MEAS DET: PEAK OP AVG  
MKR 40.5 MHz  
28.46 dB $\mu$ V/m

MEASURE  
AT MKR  
  
ADD TO  
LJST



MARKER  
↓ CF  
  
MARKER  
▲  
  
NEXT  
PEAK  
  
NEXT PK  
RIGHT  
  
NEXT PK  
LEFT  
  
More  
1 of 2



**Plot A25 Receiver spurious emissions,  
30 – 1000 MHz frequency range, horizontal polarization**

14:59:56 DEC 11, 2001  
HORIZONTAL POLARIZATION

ACTV DET: PEAK  
MEAS DET: PEAK OP AVG  
MKR 103.7 MHz  
29.02 dB $\mu$ V/m

MEASURE  
AT MKR  
  
ADD TO  
LIST

LOG REF 60.0 dB $\mu$ V/m  
10  
dB/  
#ATN  
0 dB

PREAMP ON

CLEAR  
WRITE B

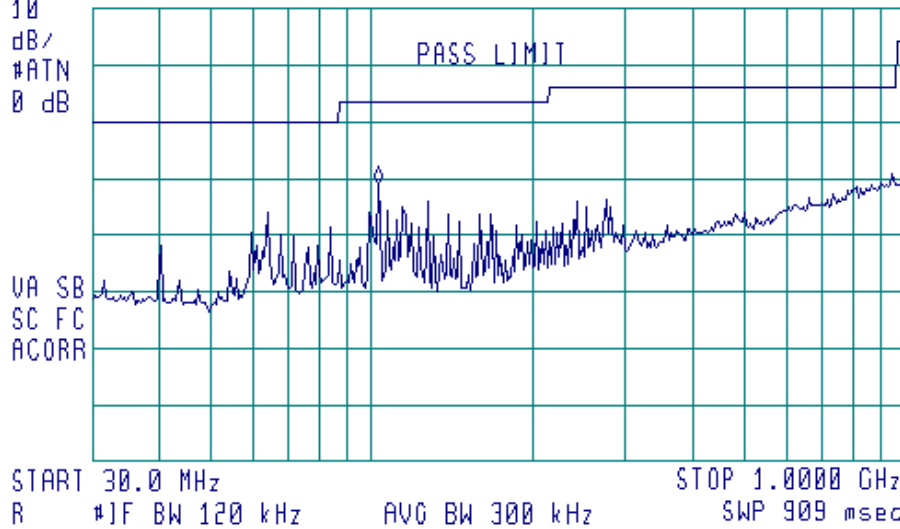
MAX  
HOLD B

VIEW B

BLANK B

Trace  
A B C

More  
1 of 3





**Plot A25 Receiver spurious emissions,  
1 – 2 GHz frequency range, vertical + horizontal polarization**

15:34:05 DEC 11, 2001  
HORIZONTAL & VERTICAL POLARIZATION

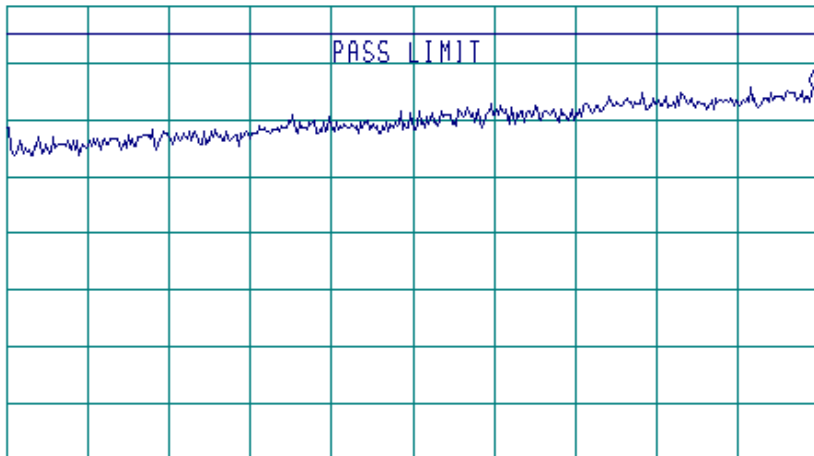
ACTV DET: PEAK  
MEAS DET: PEAK OP AVG  
MKR 1.993 GHz  
44.73 dB $\mu$ V/m

MEASURE  
AT MKR  
  
ADD TO  
LIST

LOG REF 59.0 dB $\mu$ V/m

PREAMP ON

10  
dB/  
#ATN  
0 dB



MARKER  
↓ CF

MARKER  
△

NEXT  
PEAK

NEXT PK  
RIGHT

NEXT PK  
LEFT

START 1.000 GHz

STOP 2.000 GHz

RL #1F BW 1.0 MHz

#AVG BW 1 MHz

SWP 20.0 msec

More  
1 of 2



Plot A28 Unintentional conducted emissions on power line,  
Phase

11:30:25 DEC 12, 2001

ACTV DET: PEAK  
MEAS DET: PEAK OP AVG  
MKR 23.87 MHz  
20.33 dBμV

MEASURE  
AT MKR  
ADD TO  
LIST

LOG REF 60.0 dBμV

PREAMP ON

CLEAR  
WRITE A

10  
dB/  
ATN  
10 dB

PASS LIMIT

MAX  
HOLD A

VIEW A

VA SB  
SC FC  
ACORR

BLANK A

Trace  
A B C

START 450 kHz

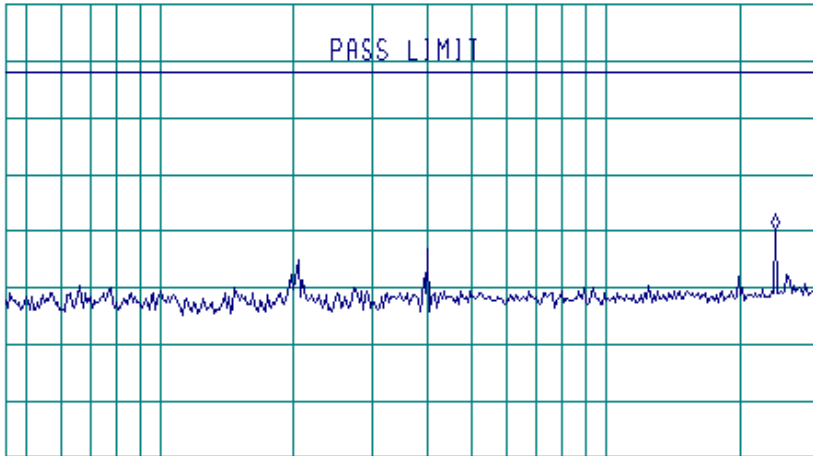
STOP 30.00 MHz

RL IF BW 9.0 kHz

AVG BW 30 kHz

SWP 2.46 sec

More  
1 of 3







Plot A29 Unintentional conducted emissions on power line,  
Neutral

11:28:16 DEC 12, 2001 ↕

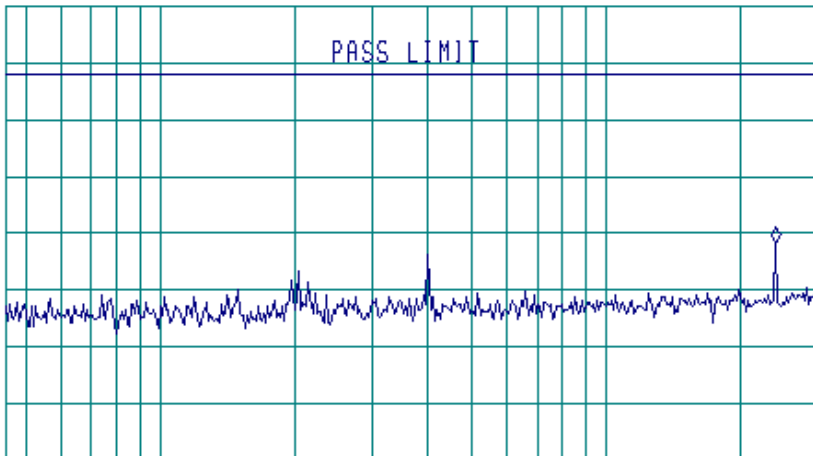
ACTV DET: PEAK  
MEAS DET: PEAK OP AVG  
MKR 23.87 MHz  
18.02 dBμV

MEASURE  
AT MKR  
ADD TO  
LIST

LOG REF 60.0 dBμV

PREAMP ON

10  
dB/  
ATN  
10 dB



MARKER  
↓ CF

MARKER  
▲

NEXT  
PEAK

NEXT PK  
RIGHT

NEXT PK  
LEFT

START 450 kHz

STOP 30.00 MHz

R IF BW 9.0 kHz

AVG BW 30 kHz

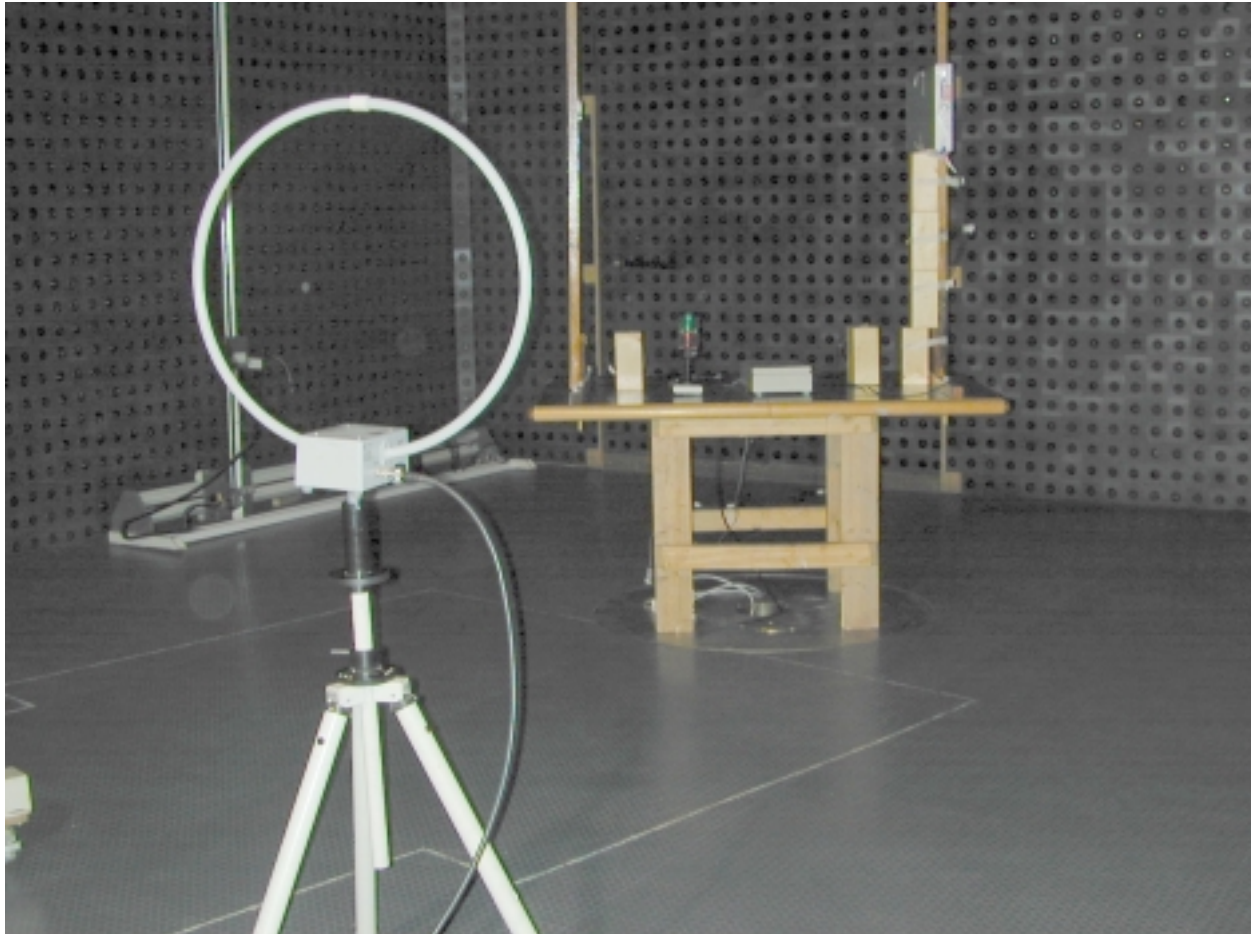
SWP 2.46 sec

More  
1 of 2



## Appendix B Test setup photographs

**Photograph 1 Radiated emission measurements test setup with loop antenna, 9 kHz – 30 MHz frequency range, anechoic chamber method**



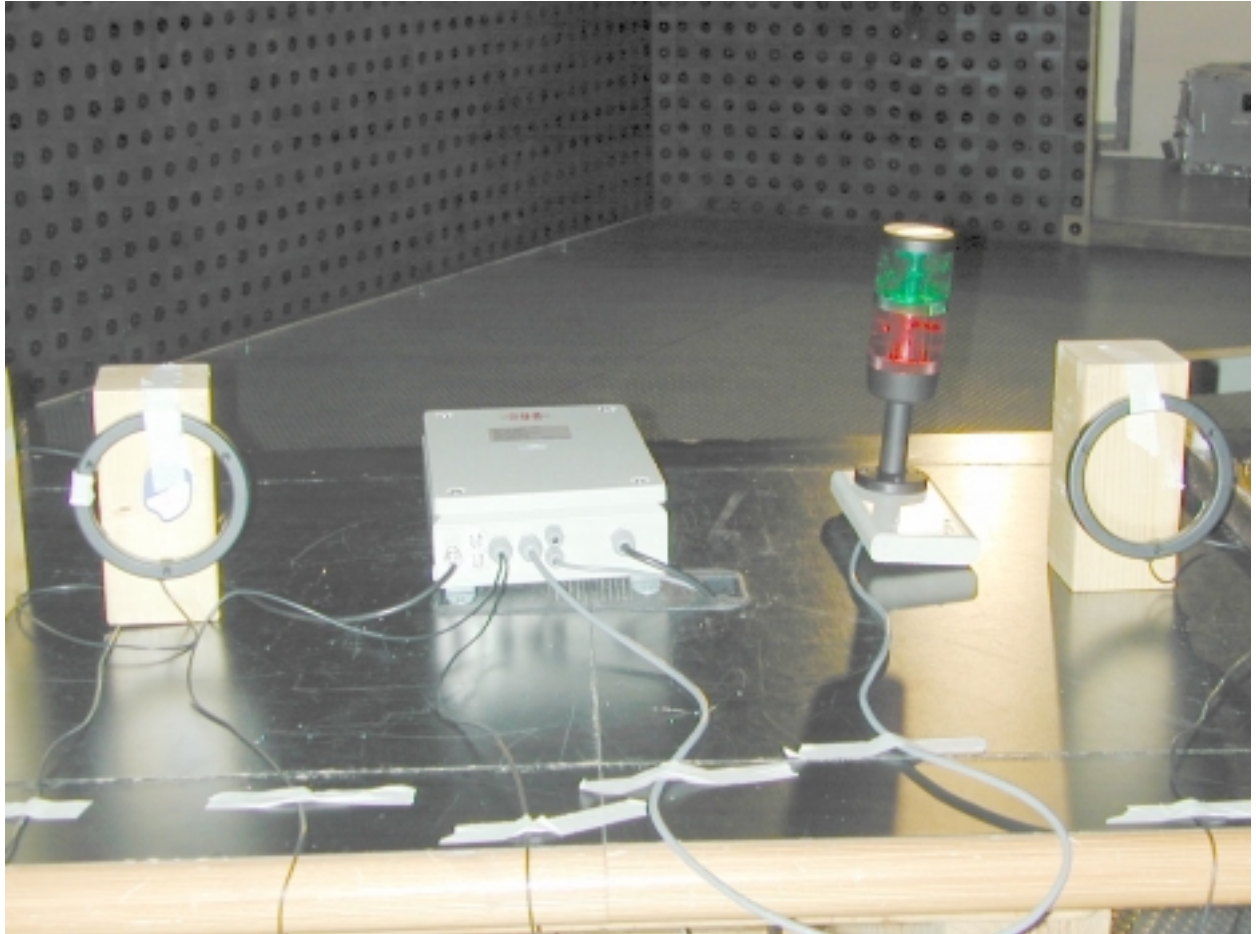


**Photograph 2 Radiated emission measurements test setup with biconilog antenna, 30 MHz – 1000 MHz frequency range, anechoic chamber method**





**Photograph 3 Radiated emission measurements test setup with biconilog antenna, 30 MHz – 1000 MHz frequency range, anechoic chamber method**





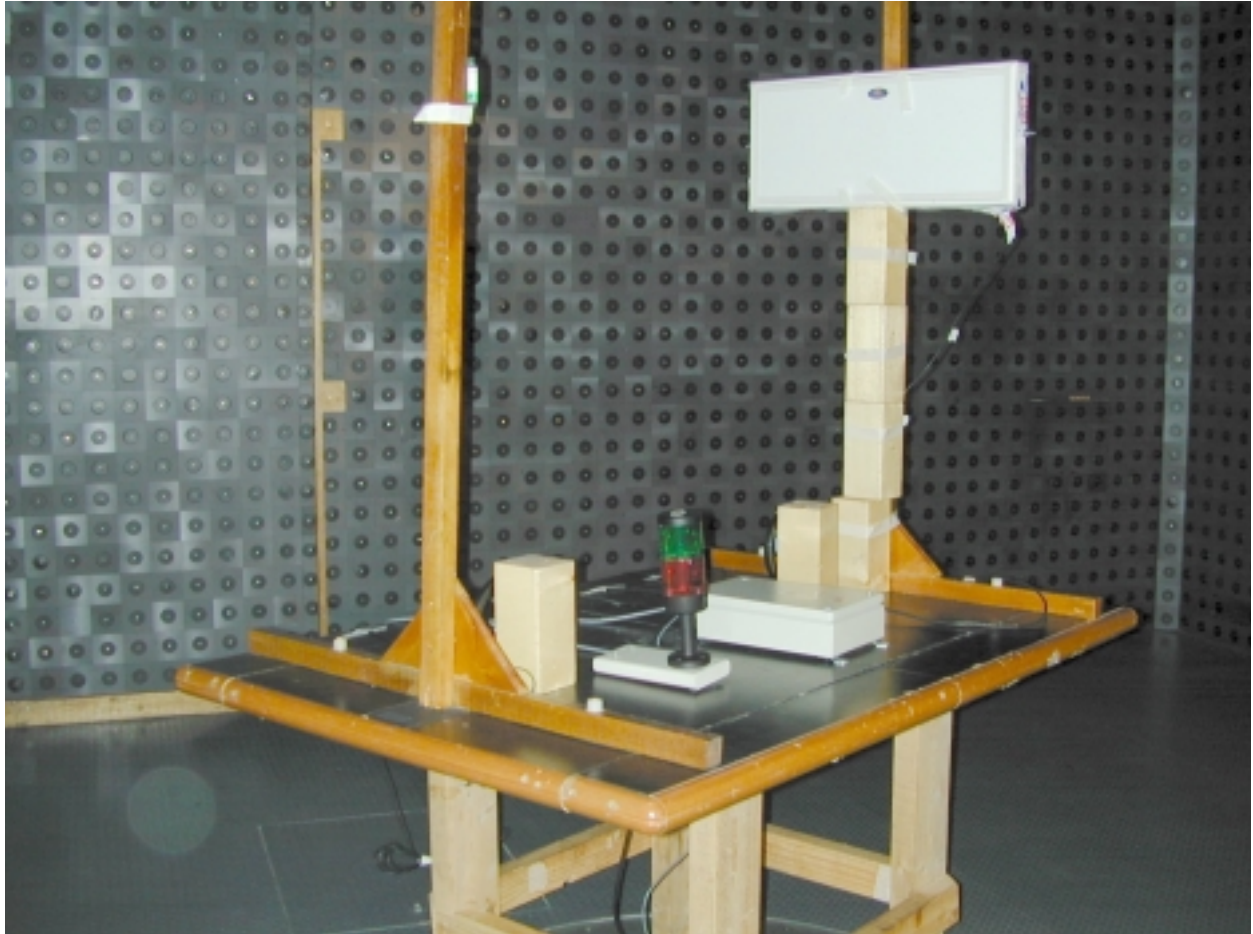
**Photograph 4 Radiated emission measurements test setup with biconilog antenna, 30 MHz – 1000 MHz frequency range, anechoic chamber method**





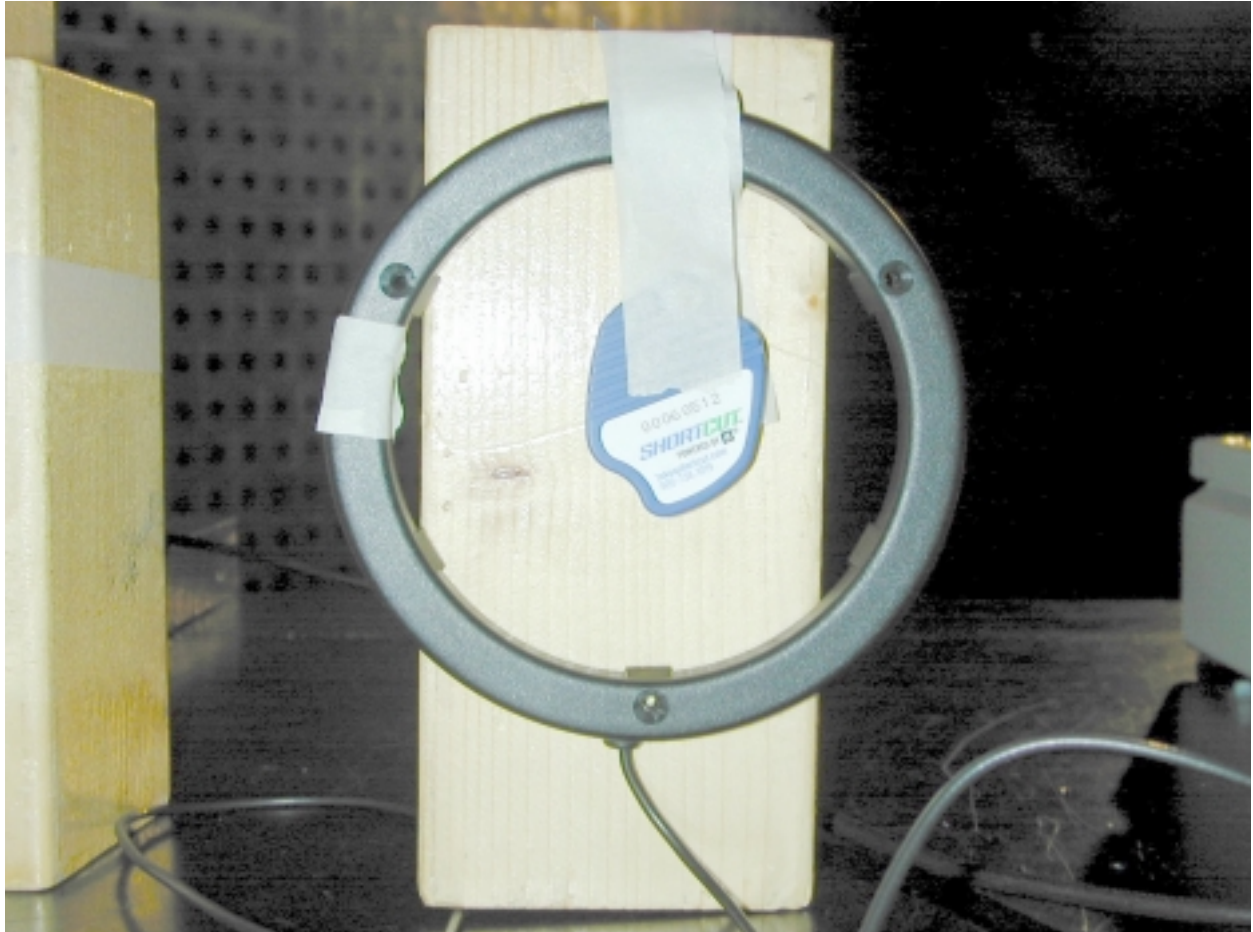


**Photograph 5 Radiated emission measurements test setup with biconilog antenna, 30 MHz – 1000 MHz frequency range, anechoic chamber method**



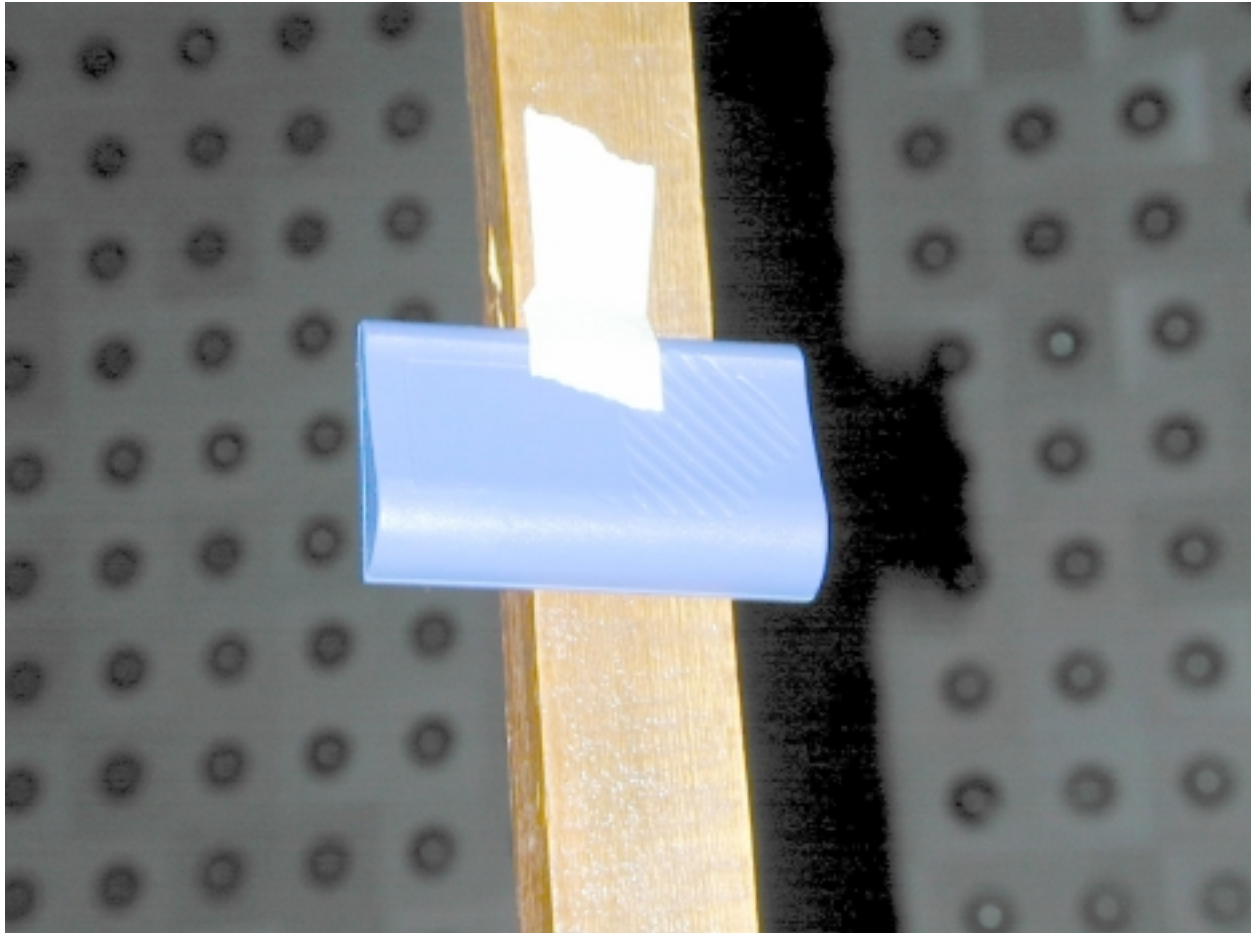


**Photograph 6 Radiated emission measurements test setup with biconilog antenna, 30 MHz – 1000 MHz frequency range, anechoic chamber method**





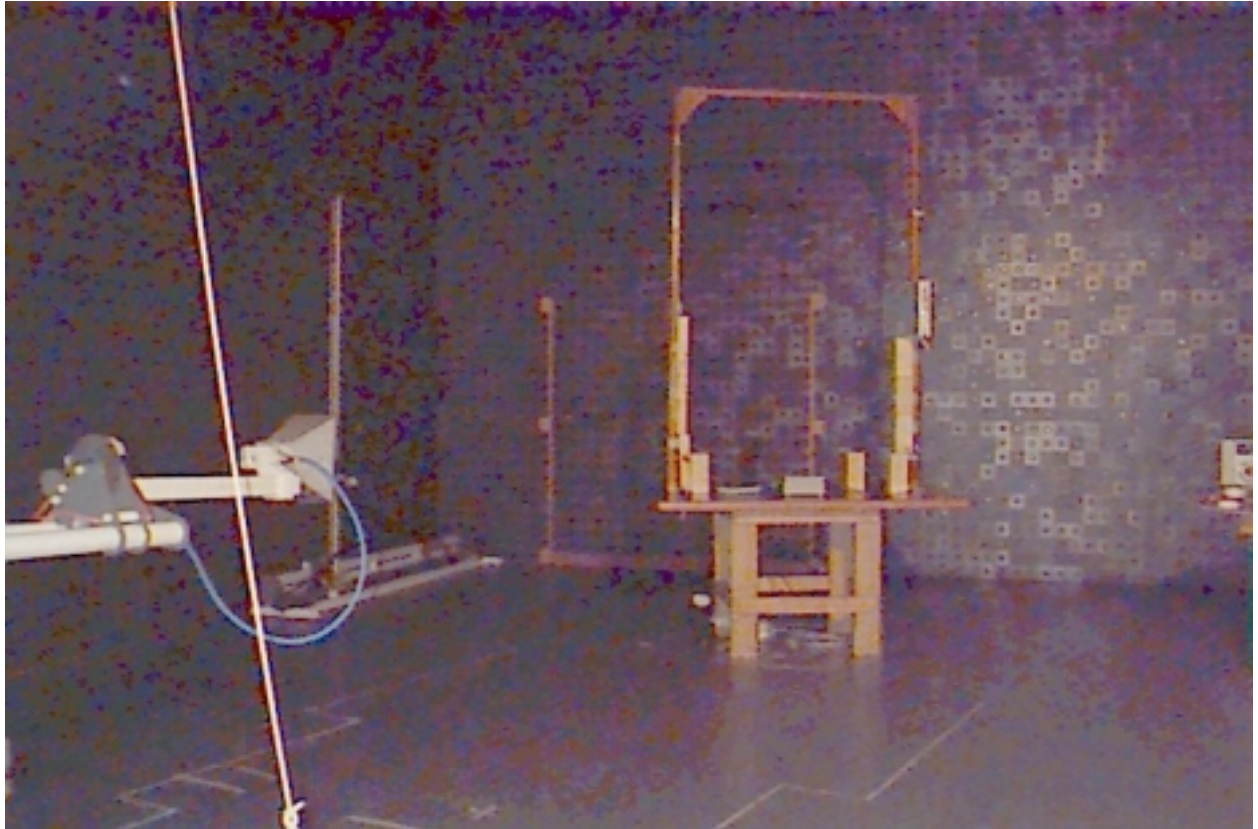
**Photograph 7 Radiated emission measurements test setup with double ridge guide antenna, 30 MHz – 1000 MHz frequency range, anechoic chamber method**







**Photograph 8 Radiated emission measurements test setup with double ridge guide antenna, 1 GHz – 5 GHz frequency range, anechoic chamber method**





**Photograph 9 Radiated emission measurements test setup with double ridge guide antenna, 5 GHz – 10 GHz frequency range, OATS method**



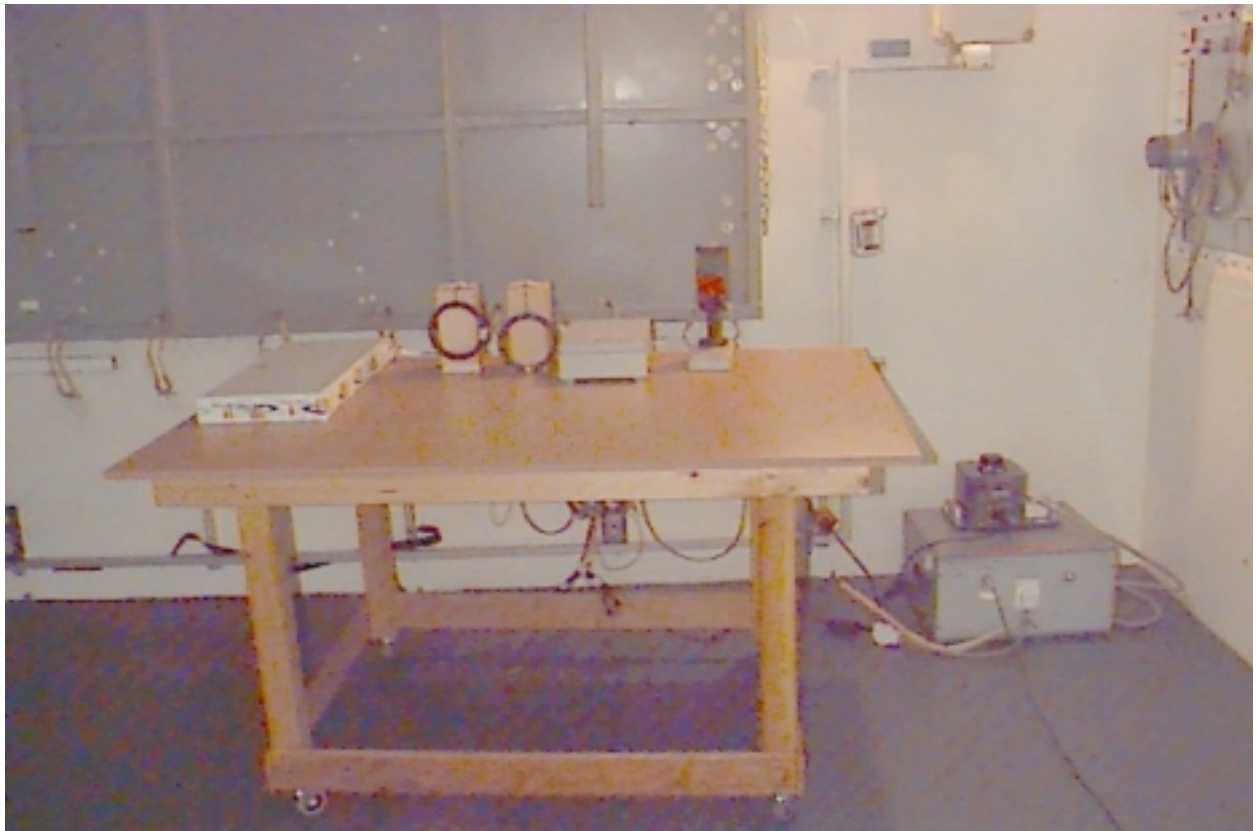


**Photograph 10 Radiated emission measurements test setup with double ridge guide antenna, 5 GHz – 10 GHz frequency range, OATS method**





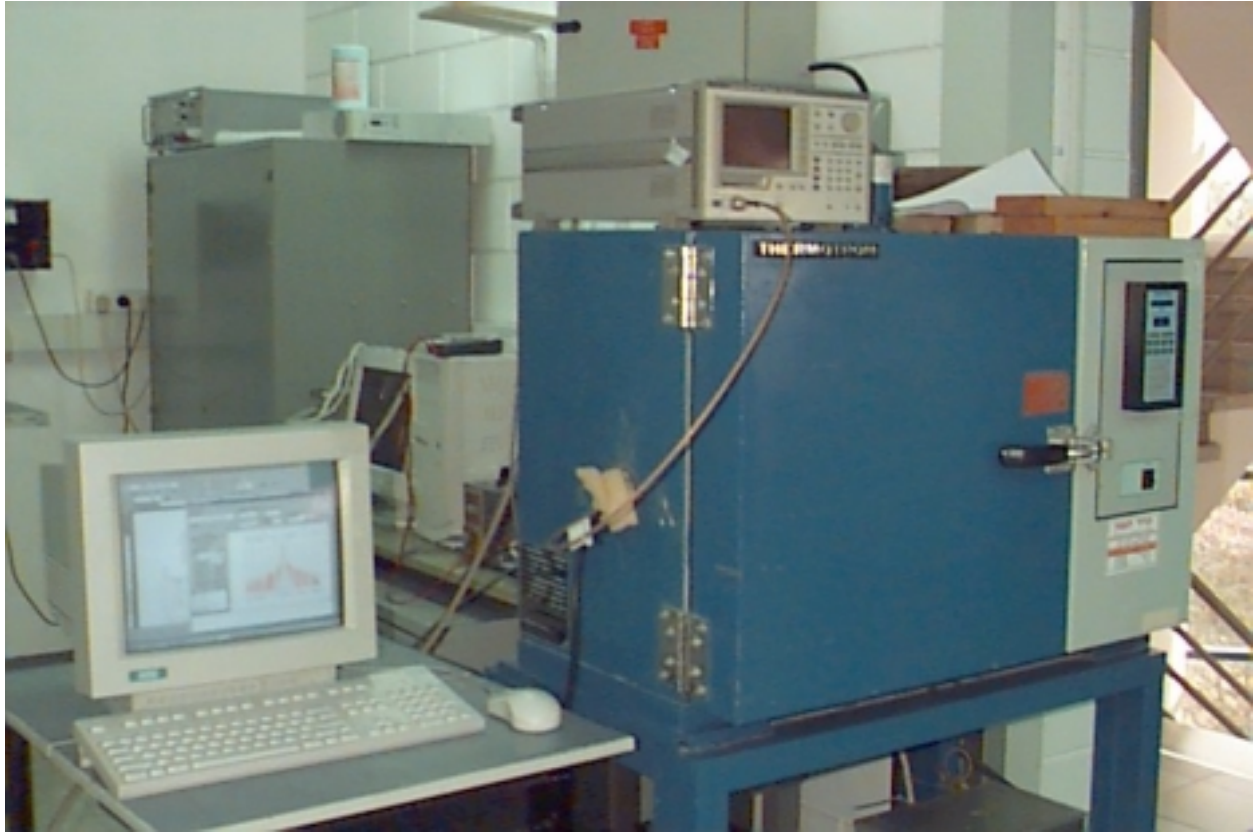
**Photograph 11 Conducted emission measurements test setup**





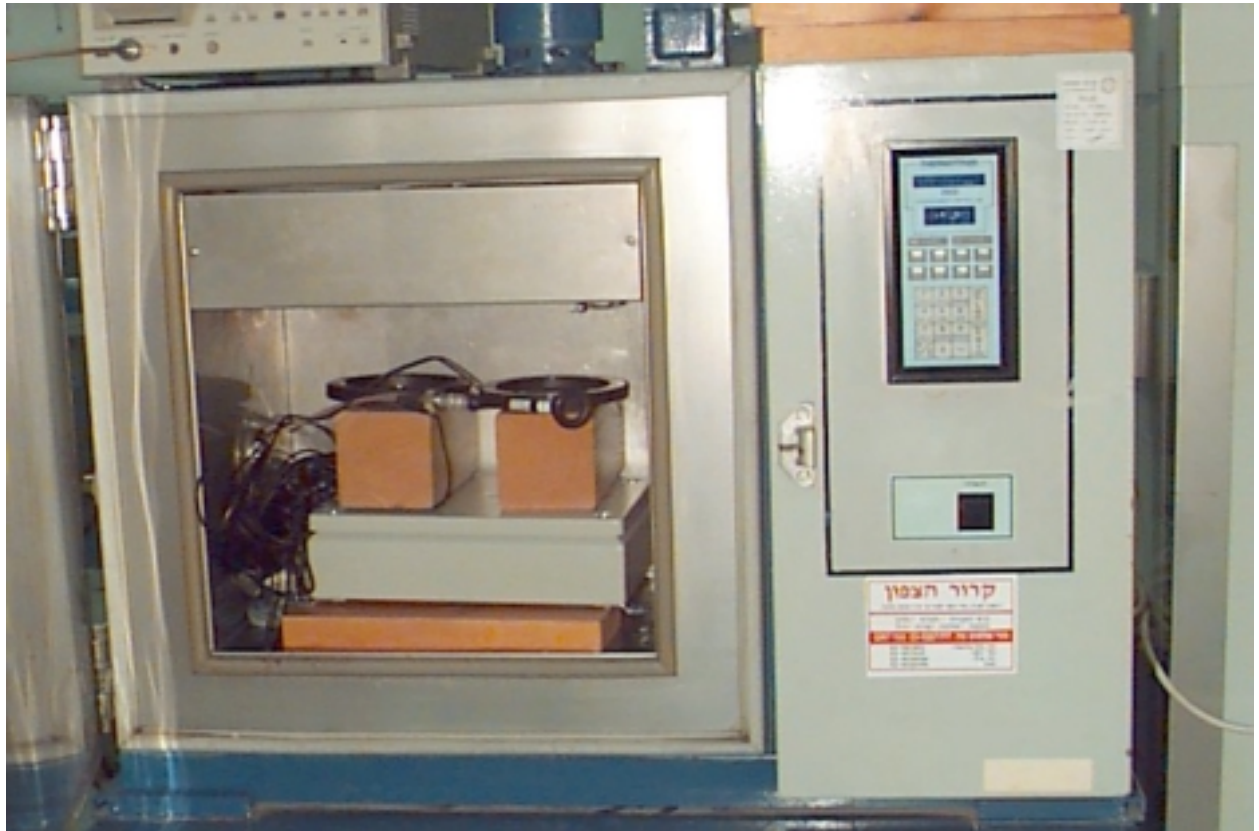


**Photograph 12 Frequency tolerance test setup**





**Photograph 13 Frequency tolerance test setup**





## Appendix C Test equipment used for tests

HL Serial No.	Description	Manufacturer information			Due Calibr. Month/ year
		Name	Model No.	Serial No.	
0026	Spectrum analyzer, 100 Hz-2.2 GHz	Anritsu	MS 2601A	3460	8/02
0038	Antenna Mast, 1-4 m	Hermon Labs	AM-1	028	2/02 Check
0041	DOUBLE RIDGED GUIDE ANTENNA, 1-18 GHz	Electro-Metrics	RGA 50/60	2811	8/02
0446	Active Loop Antenna 10 kHz-30 MHz	Electro- Mechanics	6502	2857	11/02
0447	LISN, 16/2, 300 V RMS	Hermon Labs	LISN 16-1	447	12/02
0493	Oven temperature	Thermotron	S-1.2 Mini-Max	4016	3/02
0521	Spectrum Analyzer with RF filter section (EMI Receiver 9 kHz - 6.5 GHz)	Hewlett Packard	8546A	0319	7/02
0539	Generator Signal	Marconi Instruments	52023-001H	1041	10/02
0554	Amplifier, 2 – 18 GHz RF	Miteq	AFD-4	4300	12/02
0589	Cable Coaxial, GORE A2POL118.2, 3m	Hermon Labs	GORE-3	589	11/02
0604	Antenna Biconilog Log- Periodic/T Bow-Tie, 26 - 2000 MHz	EMCO	3141	9611-1011	12/02
0787	Transient limiter	Hewlett Packard	11947A-8ZE	3107A01877	11/02
1004	Cable coaxial, ANDREW PSWJ4, 6 m	Hermon Labs	ANDREW-6	163	12/02
1412	Multimeter	Fluke	Fluke 11	76050235	07/02
1424	Spectrum analyzer, 30 Hz - 40 GHz	Agilent Technologies	8564EC	3946A00219	9/02
1425	EMI Receiver System, 9 kHz - 2.9 GHz	Agilent Technologies	8542E	3710A00222	9/02
1503	Cable RF, 6 m	Belden	M17/167 MIL-C- 17	NA	09/02
1942	Cable 18 GHz, 4 m, blue	Rhophase Microwave Ltd	SPS-1803A- 4000-NPS	T4658	10/02



## Appendix D General information

### Test facility description

Tests were performed at Hermon Laboratories Ltd., which is a fully independent, private EMC, Safety and Telecommunication testing facility. Hermon Laboratories is listed by the Federal Communications Commission (USA) for all parts of Code of Federal Regulations 47 (CFR 47) and by Industry Canada for electromagnetic emissions (file numbers IC 2186-1 for OATS and IC 2186-2 for anechoic chamber), certified by VCCI, Japan (the registration numbers are R-808 for OATS, R-1082 for anechoic chamber, C-845 for conducted emissions site), assessed by TNO Certification EP&S (Netherlands) for a number of EMC, Telecommunications, Safety standards, and by AMTAC (UK) for safety of Medical Devices. The laboratory is accredited by American Association for Laboratory Accreditation (USA) according to ISO/IEC 17025 for Electromagnetic Compatibility, Product Safety, Telecommunications Testing and Environmental Simulation (for exact scope please refer to Certificate No. 839.01).

Address: PO Box 23, Binyamina 30550, Israel.  
Telephone: +972 4628 8001  
Fax: +972 4628 8277  
e-mail: [mail@hermonlabs.com](mailto:mail@hermonlabs.com)

Person for contact: Mr. Alex Usoskin, QA manager.

### Abbreviations and acronyms

The following abbreviations and acronyms are applicable to this test report:

AC	alternating current
AE	auxiliary equipment
cm	centimeter
dB	decibel
dBm	decibel referred to one milliwatt
dB( $\mu$ V)	decibel referred to one microvolt
dB( $\mu$ V/m)	decibel referred to one microvolt per meter
EMC	electromagnetic compatibility
EUT	equipment under test
GHz	gigahertz
H	height
Hz	hertz
kHz	kilohertz
kV	kilovolt
L	length
LISN	line impedance stabilization network
m	meter
MHz	megahertz
NA	not applicable
QP	quasi-peak
RF	radio frequency
RE	radiated emission
rms	root mean square
s	second
V	volt
W	width

### Specification references

47CFR part 15: 2001	Radio Frequency Devices
ANSI C63.2:96	American National Standard for Instrumentation-Electromagnetic Noise and Field Strength, 10 kHz to 40 GHz-Specifications.
ANSI C63.4:92	American National Standard for Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz.





## FCC Equipment codes and descriptions

CYY	Communications Receiver used w/ P.15 transmitter
DCD	Part 15 Low Power transmitter Below 1705 kHz
DSC	Part 15 Security/Remote Control Transmitter
DSR	Part 15 Remote Control/Security Device Transceiver
DSS	Part 15 Spread Spectrum Transmitter
DXX	Part 15 Low Power Communication Device Transmitter
EAV	Part 15 Automatic Vehicle Identification System
ETB	Part 15 Cordless Telephone Base Transceiver
ETR	Part 15 Cordless Telephone Remote Transceiver
ETS	Part 15 Cordless telephone system
FAP	Part 15 Anti-Pilferage Device
FDS	Part 15 Field Disturbance Sensor
GAT	Part 15 Auditory Assistance Device (Transmitter)
HID	Part 15 TV Interface Device
JBC	Part 15 Class B Computing Device/ Personal Computer
JBP	Part 15 Class B Computing Device Peripheral
PUB	Part 15 Unlicensed PCS base station
PUE	Part 15 Unlicensed PCS portable Tx held to ear
PUF	Part 15 Unlicensed PCS portable Tx held to face
PUT	Part 15 Unlicensed PCS portable Tx worn on body