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TEST REPORT

ACCORDING TO: FCC 47 CFR PART 15 subpart C, section 15.249 and subpart B

FOR:

SCR Engineers Ltd. Activity&rumination based tag Model: HR-TAG-LD FCC ID:AMUHRTAGLD

This report is in conformity with ISO/ IEC 17025. The "A2LA Accredited" symbol endorsement applies only to the tests and calibrations that are listed in the scope of Hermon Laboratories accreditation. The test results relate only to the items tested. This test report shall not be reproduced in any form except in full with the written approval of Hermon Laboratories Ltd.



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1 Applicant information

Client name:	SCR Engineers Ltd.
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Telephone:	+972 73 240 6053
Fax:	+972 9865 0703
E-mail:	zeevk@scr.co.il
Contact name:	Mr. Zeev Kapelnik

2 Equipment under test attributes

Product name:	Activity & rumination based tag
Product type:	Transceiver
Model(s):	HR-TAG-LD
Serial number:	144
Hardware version:	Rev 103
Software release:	Ver 28
Receipt date	12/12/2011

3 Manufacturer information

Manufacturer name:	SCR Engineers Ltd.
Address:	6 Haomanut street, Industrial zone, P.O.B. 13564, Netanya 42138, Israel
Telephone:	+972 73 240 6053
Fax:	+972 9865 0703
E-Mail:	zeevk@scr.co.il
Contact name:	Mr. Zeev Kapelnik

4 Test details

Project ID:	22768
Location:	Hermon Laboratories Ltd. Harakevet Industrial Zone, Binyamina 30500, Israel
Test started:	12/12/2011
Test completed:	1/24/2012
Test specification(s):	FCC 47 CFR Part 15, subpart C, §15.249; subpart B §15.109



5 Tests summary

Test	Status
Transmitter characteristics	
Section 15.249(a)(d), Field strength of emissions	Pass
Section 15.249(d), Band edge emissions	Pass
Section 15.207(a), Conducted emission	Not required
Section 15.203, Antenna requirement	Pass
Section 15.215(c), Occupied bandwidth	Pass
Unintentional emissions	
Section 15.107, Conducted emission at AC power port	Not required
Section 15.109, Radiated emission	Pass

Testing was completed against all relevant requirements of the test standard. The results obtained indicate that the product under test complies in full with the requirements tested.

The test results relate only to the items tested. Pass/ fail decision was based on nominal values.

	Name and Title	Date	Signature
Tested by:	Mrs. E. Pitt, test engineer	January 24, 2012	RHE
Reviewed by:	Mrs. M. Cherniavsky, certification engineer	January 30, 2012	Chur
Approved by:	Mr. M. Nikishin, EMC and radio group manager	March 16, 2012	ft b



6 EUT description

6.1 General information

The EUT, HR-TAG-LD, is an activity&rumination based tag, including the RF transceiver operating in 2.4 GHz band. The tag is mounted on a collar on the animal neck, used for the following:

1) an identification of animal using RF and/or optical unit;

2) to measure various animal parameters, to process and transmit them via RF.

The tag initiates transmission of 3 messages/hour by itself or upon request from ID unit.

The EUT is equipped with an integral printed on PCB antenna and is powered by 3.6 V internal battery.

6.2 Test configuration



6.3 Changes made in EUT

No changes were performed in the EUT.



6.4 Transmitter characteristics

Туре о	Type of equipment								
V	V Stand-alone (Equipment with or without its own control provisions)								
	Combined equipn	nent (Equ	ipment wh	ere the	radio part i	s fully integ	rated within ano	ther type of equipmen	t)
	Plug-in card (Equ	ipment in	tended for	a varie	ty of host s	ystems)			
Assign	ned frequency rang	ge		2400 -	– 2483.5 MI	Ηz			
Operat	ting frequency ran	ge		2405 -	– 2480 MHz				
RF cha	annel spacing			5 MHz	7				
Maxim	um field strength	of carrie	•	105.1	dBµV/m at	3 m distanc	е		
				V	No				
						С	ontinuous variat	ble	
Is tran	smitter output pov	ver varia	ble?		Ves	S	tepped variable	with stepsize	dB
					163	minimum R	F power		dBm
						maximum F	RF power		dBm
Antenna connection									
Anten	la connection								
Anteni			stan	ndard co	onnector	v	Integral	with tempora	ry RF connector
Anteni	unique coupling		stan	ndard co	onnector	v	Integral	with tempora V without temp	ry RF connector orary RF connector
Antenn	unique coupling	racteristi	stan cs	ndard co	onnector	v	Integral	with tempora V without temp	ry RF connector orary RF connector
Antenn Type	unique coupling	racteristi	stan cs Manufac	ndard co	onnector	V Model nu	Integral	with tempora V without temp Gain	ry RF connector orary RF connector
Antenn Type Integra	unique coupling na/s technical cha	racteristi	stan cs Manufac SCR Eng	idard co turer gineers	Durnector	V Model nu Printed	Integral mber	with tempora without temp Gain 5 dBi	ry RF connector orary RF connector
Antenn Type Integra	unique coupling na/s technical cha l nitter aggregate da	racteristi ata rate/s	stan cs Manufac SCR Enç	ndard co turer gineers	Ltd.	V Model nu Printed	Integral	with tempora V without temp Gain 5 dBi	ry RF connector orary RF connector
Antenn Type Integra Transr	unique coupling na/s technical cha il nitter aggregate d	racteristi ata rate/s	stan cs Manufac SCR Enç	ndard co turer gineers	Ltd. 250	V Model nu Printed	Integral mber	with tempora V without temp Gain 5 dBi	ry RF connector orary RF connector
Antenn Type Integra Transr Type o Modula	unique coupling na/s technical cha l nitter aggregate d of modulation ating test signal (b	racteristi ata rate/s	stan cs Manufac SCR Enç	turer gineers	Ltd. 250 0-Qi PRB	V Model nu Printed kbps PSK S	Integral mber	with tempora W without temp Gain 5 dBi	ry RF connector orary RF connector
Antenn Type Integra Transr Type o Modula	unique coupling na/s technical cha nitter aggregate d of modulation ating test signal (b um transmitter du	racteristi ata rate/s paseband ty cycle	stan cs Manufac SCR Eng ; ; ; ; ; ;	idard co iturer gineers use	Ltd. 250 O-Ql PRB 0.00	V Model nu Printed kbps PSK S 1%	Integral mber	with tempora V without temp Gain 5 dBi	ry RF connector orary RF connector
Antenn Type Integra Transr Type o Modula Maxim Transr	unique coupling na/s technical cha il nitter aggregate da of modulation ating test signal (b um transmitter du nitter power source	racteristi ata rate/s pasebanc ty cycle	stan Cs Manufac SCR Eng S m normal	turer gineers use	Ltd. 250 O-QI PRB 0.00	V Model nu Printed kbps PSK S 1%	Integral mber	with tempora V without temp Gain 5 dBi	ry RF connector orary RF connector
Antenn Type Integra Transr Type o Modula Maxim Transr V	unique coupling na/s technical cha mitter aggregate da of modulation ating test signal (b um transmitter du nitter power source Battery	racteristi ata rate/s basebanc ty cycle se Nominal	stan cs Manufac SCR Eng S in normal rated volt	iturer gineers use	Ltd. 250 0-Ql PRB 0.00 3.6 V	V Model nu Printed Kbps PSK S 1%	Integral mber Battery type	with tempora W without temp Gain 5 dBi	ry RF connector orary RF connector
Antenn Type Integra Transr Type o Modula Maxim Transr V	unique coupling na/s technical cha mitter aggregate d of modulation ating test signal (b um transmitter du nitter power source Battery DC	racteristi ata rate/s baseband ty cycle ty cycle Nominal Nominal	stan cs Manufac SCR Eng in normal rated volt	turer gineers use tage tage	Ltd. 250 0-Ql PRB 0.00 3.6 V	V Model nu Printed kbps PSK S 1%	Integral mber Battery type	with tempora W without temp Gain 5 dBi	ry RF connector orary RF connector



Test specification:	Section 15.249(a)(d), Field	d strength of emissions	
Test procedure:	ANSI C63.4, Section 13.1.4		
Test mode:	Compliance	Vordiot	DAGG
Date(s):	12/14/2011	verdici.	FA33
Temperature: 21 °C	Air Pressure: 1020 hPa	Relative Humidity: 40 %	Power Supply: Battery
Remarks:			

7 Transmitter tests according to 47CFR part 15 subpart C requirements

7.1 Field strength of emissions

7.1.1 General

This test was performed to measure field strength of fundamental and spurious emissions from the EUT. Specification test limits are given in Table 7.1.1, Table 7.1.2 and Table 7.1.3.

Table 7.1.1 Radiated fundamental emission limits

Fundamental frequency MHz	Field strength at 3 m, dB(μV/m)			
Fundamental frequency, MHZ	Peak	Average	Quasi-Peak	
2400 - 2483.5	114.0	94.0	NA	

Table 7.1.2 Harmonics limits

Eundamontal frequency MHz	Field strength at 3 m, dB(μV/m)		
Fundamental frequency, whiz	Peak	Average	
2400 – 2483.5	74.0	54.0	

Table 7.1.3 Radiated spurious emissions limits (other than harmonics)

		Field stre	ngth at 3 m, dB(µV/	m)*
Frequency, winz	Peak	Quasi Peak	Average	Attenuation below carrier
0.009 - 0.090	148.5 – 128.5	NA	128.5 - 108.5**	
0.090 - 0.110	NA	108.5 – 106.8**	NA	
0.110 - 0.490	126.8 – 113.8	NA	106.8 - 93.8**	
0.490 – 1.705		73.8 – 63.0**		
1.705 – 30.0*		69.5		50 dBc (whichever is the less
30 – 88	NIA	40.0	ΝΑ	stringent)
88 – 216	INA	43.5	NA NA	
216 – 960		46.0		
960 - 1000		54.0]	
Above 1000	74.0	NA	54.0	

*- The limit for 3 m test distance was calculated using the inverse square distance extrapolation factor as follows: $\lim_{S_2} = \lim_{S_1} + 40 \log (S_1/S_2),$

where S_1 and S_2 – standard defined and test distance respectively in meters.

**- The limit decreases linearly with the logarithm of frequency.

<u>Note:</u> The above field strength limits applied from the lowest radio frequency generated in the device, without going below 9 kHz up to the tenth harmonic of the highest fundamental frequency but not exceeding 40 GHz for intentional radiators operated below 10 GHz and up to the fifth harmonic of the highest fundamental frequency but not exceeding 100 GHz for intentional radiators operated above 10 GHz.



Test specification:	Section 15.249(a)(d), Field strength of emissions			
Test procedure:	ANSI C63.4, Section 13.1.4			
Test mode:	Compliance	Vordict	DAGG	
Date(s):	12/14/2011	verdict:	FA33	
Temperature: 21 °C	Air Pressure: 1020 hPa	Relative Humidity: 40 %	Power Supply: Battery	
Remarks:				

7.1.2 Test procedure for spurious emission field strength measurements in 9 kHz to 30 MHz band

- 7.1.2.1 The EUT was set up as shown in Figure 7.1.1, energized and the performance check was conducted.
- **7.1.2.2** The specified frequency range was investigated with antenna connected to spectrum analyzer/ EMI receiver. To find maximum radiation the turntable was rotated 360⁰ and the measuring antenna was rotated around its vertical axis.
- **7.1.2.3** The worst test results (the lowest margins) were recorded in the associated tables and shown in the associated plots.

7.1.3 Test procedure for spurious emission field strength measurements above 30 MHz

- 7.1.3.1 The EUT was set up as shown in Figure 7.1.2, energized and the performance check was conducted.
- **7.1.3.2** The specified frequency range was investigated with antenna connected to spectrum analyzer/ EMI receiver. To find maximum radiation the turntable was rotated 360⁰, the measuring antenna height was changed from 1 to 4 m, its polarization was switched from vertical to horizontal.
- **7.1.3.3** The worst test results (the lowest margins) were recorded in the associated tables and shown in the associated plots.



Test specification:	Section 15.249(a)(d), Field strength of emissions			
Test procedure:	ANSI C63.4, Section 13.1.4			
Test mode:	Compliance	Vardiati	DV66	
Date(s):	12/14/2011	veraict.	FA33	
Temperature: 21 °C	Air Pressure: 1020 hPa	Relative Humidity: 40 %	Power Supply: Battery	
Remarks:				

Figure 7.1.1 Setup for spurious emission field strength measurements below 30 MHz



Figure 7.1.2 Setup for spurious emission field strength measurements above 30 MHz





VIDEO BANDWIDTH:

₹u

Брι

TEST ANTENNA TYPE:

Test specification:	Section 15.249(a)(d), Field strength of emissions			
Test procedure:	ANSI C63.4, Section 13.1.4			
Test mode:	Compliance	Vardiati	DV66	
Date(s):	12/14/2011	verdict.	FA33	
Temperature: 21 °C	Air Pressure: 1020 hPa	Relative Humidity: 40 %	Power Supply: Battery	
Remarks:				

Table 7.1.4 Field strength of fundamental emission and spurious emissions

TEST DISTANCE: EUT POSITION: MODULATION: TRANSMITTER OUTPUT POWER SETTINGS: INVESTIGATED FREQUENCY RANGE: DETECTOR USED: RESOLUTION BANDWIDTH: 3 m Typical QFSK Maximum 0.009 - 25000 MHzPeak 0.2 kHz (9 kHz - 150 kHz) 9.0 kHz (150 kHz - 30 MHz) 120 kHz (30 MHz - 1000 MHz) 1.0 MHz (above 1000 MHz) $\geq \text{Resolution bandwidth}$ Active loop (9 kHz - 30 MHz) Biconilog (30 MHz - 1000 MHz) Double ridged quide (above 1000 MHz)

Double haged guide (above 1000 MHz)										
	Ant	enna		Peak	field streng	th	Avr	Averag	ge field strer	ngth
equency, MHz	Pol.	Height, m	degrees*	Measured, dB(μV/m)	Limit, dB(µV/m)	Margin, dB**	factor, dB	Calculated, dB(µV/m)	Limit, dB(µV/m)	Margin, dB**
ndamenta	al emissi	ion								
2405	V	1.6	312	101.44	114	-12.56	-40	61.44	94	-52.56
2445	V	1.2	10	102.27	114	-11.73	-40	62.27	94	-51.73
2480	V	1.2	15	105.08	114	-8.92	-40	65.08	94	-48.92
urious en	nissions									
4810	V	1.1	90	57.09	74	-16.91	-40	17.09	54	-36.91
4890	V	1.2	80	56.54	74	-17.46	-40	16.54	54	-37.46
4960	V	1.0	120	56.65	74	-17.35	-40	16.65	54	-37.35

*- EUT front panel refers to 0 degrees position of turntable.

**- Margin, dB =Measured (calculated) value, dB(μ V/m) - Limit, dB(μ V/m).

Table 7.1.5 Average factor calculation

Transmis	sion pulse	Transmission burst		Transmission burst Transmission train	
Duration, ms	Period, ms	Duration, ms	Period, ms	duration, ms	dB
1	1000	NA	NA	NA	-40
*- Average factor wa for pulse tra for pulse tra	s calculated as follows in shorter than 100 m in longer than 100 ms	S S: Average factor = 20×1c S: Average factor = 20×1c	$g_{10} \left(\frac{Pulse duration}{Pulse period} \times \frac{Burs}{Train} \\ g_{10} \left(\frac{Pulse duration}{Pulse period} \times \frac{Burs}{1} \right)$	t duration a duration t duration t duration 00 ms × Number of burs	ts within pulse train) ts within 100 ms)

Reference numbers of test equipment used

HL 0446	HL 0521	HL 0604	HL 0768	HL 1424	HL 1984	HL 2432	HL 2871
HL 2953	HL 3123	HL 3345	HL 3531	HL 3533	HL 3535	HL 3901	HL 3903

Full description is given in Appendix A.

Verdict

Pass

Pass Pass

Pass

Pass

Pass



Test specification:	Section 15.249(a)(d), Field strength of emissions			
Test procedure:	ANSI C63.4, Section 13.1.4			
Test mode:	Compliance	Vardiati	DASS	
Date(s):	12/14/2011	veraict:	FA33	
Temperature: 21 °C	Air Pressure: 1020 hPa	Relative Humidity: 40 %	Power Supply: Battery	
Remarks:		-		

Plot 7.1.1 Radiated emission measurements at the low fundamental frequency



Plot 7.1.2 Radiated emission measurements at the mid fundamental frequency

TEST SITE:	Semi anechoic chamber
TEST DISTANCE:	3 m
ANTENNA POLARIZATION:	Vertical & Horizontal
EUT POSITION:	Typical





Test specification:	Section 15.249(a)(d), Field strength of emissions			
Test procedure:	ANSI C63.4, Section 13.1.4			
Test mode:	Compliance	Vordiot	DASS	
Date(s):	12/14/2011	veraict:	FA33	
Temperature: 21 °C	Air Pressure: 1020 hPa	Relative Humidity: 40 %	Power Supply: Battery	
Remarks:				

Plot 7.1.3 Radiated emission measurements at the high fundamental frequency

TEST SITE: TEST DISTANCE ANTENNA POLA EUT POSITION:	<u>:</u> Rization:	Semi anecł 3 m Vertical & H Typical	noic chambe Iorizontal	r	
(D)					
			ACTV DE Meas de	Т: РЕАК Т: РЕАК ОР АV МКВ 2.480600 105.00 dBµ	G GHz ⊥V∕m
L00 10	REF 105.0 dB,	JV/m		L. Bu	
dB≠ Atn	- Mark				
30 dB	When any all all a				MA
VA SB SC FC					
нсокк					
CENTER BT	 3 2 480000 GH ≇]F BW 1.0 Mt	Iz Hz ≭AVC BW	3 MHz	SPAN 5.000 ≉SWP 20.0 π	MHz sec

Plot 7.1.4 Radiated emission measurements from 9 to 150 kHz

TEST SITE:	Semi anechoic chamber
TEST DISTANCE:	3 m
ANTENNA POLARIZATION:	Vertical
EUT POSITION:	Typical
OPERATING FREQUENCY	Low; mid; high





Test specification:	Section 15.249(a)(d), Field strength of emissions			
Test procedure:	ANSI C63.4, Section 13.1.4			
Test mode:	Compliance	Vordiot	DV66	
Date(s):	12/14/2011	veraict:	FA33	
Temperature: 21 °C	Air Pressure: 1020 hPa	Relative Humidity: 40 %	Power Supply: Battery	
Remarks:				

Plot 7.1.5 Radiated emission measurements from 0.15 to 30 MHz

TEST SITE:	Semi anechoic chamber
TEST DISTANCE:	3 m
ANTENNA POLARIZATION:	Vertical
EUT POSITION:	Typical
OPERATING FREQUENCY	Low; mid; high





TEST SITE:	Semi anechoic chamber
TEST DISTANCE:	3 m
ANTENNA POLARIZATION:	Vertical and Horizontal
EUT POSITION:	Typical
OPERATING FREQUENCY	Low; mid; high





Test specification:	Section 15.249(a)(d), Field strength of emissions				
Test procedure:	ANSI C63.4, Section 13.1.4				
Test mode:	Compliance	Vordiot	DV66		
Date(s):	12/14/2011	verdict.	FA33		
Temperature: 21 °C	Air Pressure: 1020 hPa	Relative Humidity: 40 %	Power Supply: Battery		
Remarks:					

Plot 7.1.7 Radiated emission measurements from 1000 to 2400 MHz

TEST SITE:	Semi anechoic chamber
TEST DISTANCE:	3 m
ANTENNA POLARIZATION:	Vertical and Horizontal
EUT POSITION:	Typical
OPERATING FREQUENCY	Low; mid; high

Ø

ACTV DET: PEAK MERS DET: PEAK OP AVG MKR 2.225 GHz 40.94 dBµV/m L00 10 dB⁄ ≄ATN REF 70.0 dBµV/m PREAMP ON Ø dB DL 54.0 dBpV7 VA SB SC FC ACORR J/M who manner May nndh 140



#AVG BW 1 MHz

STOP 2.400 OHz SWP 28.0 msec

TEST SITE:	3
TEST DISTANCE:	3
ANTENNA POLARIZATION:	١
EUT POSITION:	٦
OPERATING FREQUENCY	L

START 1.000 GHz RL #JF BW 1.0 MHz

Semi anechoic chamber 3 m Vertical and Horizontal **Typical** Low; mid; high

 $\overline{(b)}$

BL.





Test specification:	Section 15.249(a)(d), Field strength of emissions					
Test procedure:	ANSI C63.4, Section 13.1.4					
Test mode:	Compliance	Verdiet: DASS				
Date(s):	12/14/2011	verdict:	FA33			
Temperature: 21 °C	Air Pressure: 1020 hPa	Relative Humidity: 40 %	Power Supply: Battery			
Remarks:						

Plot 7.1.9 Radiated emission measurements from 2.9 to 6.5 GHz

TEST SITE:SemiTEST DISTANCE:3 mANTENNA POLARIZATION:VertionEUT POSITION:TypicOPERATING FREQUENCYLow	anechoic chamber cal and Horizontal cal
---	---



Plot 7.1.10 Radiated emission measurements from 2.9 to 6.5 GHz

TEST SITE:	Semi anechoic chamber
TEST DISTANCE:	3 m
ANTENNA POLARIZATION:	Vertical and Horizontal
EUT POSITION:	Typical
OPERATING FREQUENCY	Mid

Ø



Test specification:	Section 15.249(a)(d), Field strength of emissions					
Test procedure:	ANSI C63.4, Section 13.1.4					
Test mode:	Compliance	Vardiet: DASS				
Date(s):	12/14/2011	veraict:	FA33			
Temperature: 21 °C	Air Pressure: 1020 hPa	Relative Humidity: 40 %	Power Supply: Battery			
Remarks:						



TEST SITE: TEST DISTANCE: ANTENNA POLARIZATION: EUT POSITION:	Semi anechoic chamber 3 m Vertical and Horizontal Typical
EUT POSITION:	Typical
OPERATING FREQUENCY	High



ACTV DET: РЕАК MEAS DET: РЕАК ОР AVG MKR 4.970 GHz 56.14 dBµV/m REF 70.0 dBµV/m PREAMP ON L





TEST SIT TEST DIS ANTENNA EUT POS OPERATI	TEST SITE:Semi anechoic chamberTEST DISTANCE:3 mANTENNA POLARIZATION:Vertical and HorizontalEUT POSITION:TypicalOPERATING FREQUENCYLow; Mid; High								
	🔆 Agilent						RТ		
	Ref 80 dBµ√/m		#Atten 0 dB					Mkr1 17.9 67.13 d	943 GHz BµV/m
	Peak								
	Log								1
	10								, S
	aB/								MMM MM
			man	mont	mount	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	mond	man	
	som	and marked							
	DI								
	74.0								
	αομννιι								
	V1 S2								
	S3 FC								
	A AA								
	Start 6.5 GHz		1					Stop	18 GHz
	#Res BW 1 MH	z	1	¥VBW 3 MI	lz		Sweep 5	7.5 ms (4	01 pts)



Test specification:	Section 15.249(a)(d), Field strength of emissions					
Test procedure:	ANSI C63.4, Section 13.1.4	ANSI C63.4, Section 13.1.4				
Test mode:	Compliance	Verdiet: DASS				
Date(s):	12/14/2011	veraict:	FA33			
Temperature: 21 °C	Air Pressure: 1020 hPa	Relative Humidity: 40 %	Power Supply: Battery			
Remarks:						

Plot 7.1.13 Radiated emission measurements from 18.0 to 25.0 GHz



Plot 7.1.14 Radiated emission measurements at the second harmonic at low frequency

TEST SITE:	Semi anechoic chamber
TEST DISTANCE:	3 m
ANTENNA POLARIZATION:	Vertical & Horizontal
EUT POSITION:	Typical





Test specification:	Section 15.249(a)(d), Field strength of emissions				
Test procedure:	ANSI C63.4, Section 13.1.4	ANSI C63.4, Section 13.1.4			
Test mode:	Compliance	Vardiati	DV66		
Date(s):	12/14/2011	veraict:	FA33		
Temperature: 21 °C	Air Pressure: 1020 hPa	Relative Humidity: 40 %	Power Supply: Battery		
Remarks:					

Plot 7.1.15 Radiated emission measurements at the second harmonic at mid frequency



Plot 7.1.16 Radiated emission measurements at the second harmonic at high frequency

TEST SITE:	Semi anechoic chamber
TEST DISTANCE:	3 m
ANTENNA POLARIZATION:	Vertical & Horizontal
EUT POSITION:	Typical





Test specification:	Section 15.249(a)(d), Field strength of emissions			
Test procedure:	ANSI C63.4, Section 13.1.4			
Test mode:	Compliance	Vardiati	DV66	
Date(s):	12/14/2011	veraict.	FA33	
Temperature: 21 °C	Air Pressure: 1020 hPa	Relative Humidity: 40 %	Power Supply: Battery	
Remarks:				

Plot 7.1.17 Transmission pulse duration









Test specification:	Section 15.249(d), Band edge emissions			
Test procedure:	ANSI C63.4, Section 13.1.4			
Test mode:	Compliance	Vordict	DV66	
Date(s):	12/14/2011	verdict.	FA33	
Temperature: 21 °C	Air Pressure: 1020 hPa	Relative Humidity: 40 %	Power Supply: Battery	
Remarks:				

7.2 Band edge emission

7.2.1 General

This test was performed to verify the EUT band edge emission including all associated side bands was attenuated at least 50 dB below the unmodulated carrier level or below the general spurious emission limit. Specification test limits are given in Table 7.2.1.

Table 7.2.1 Band edge emission limits

Frequency band,	Field strength lim	Attenuation below carrier,	
MHz	Peak	Average	dBc
2400-2483.5	74.0	54.0	50

7.2.2 Test procedure

- 7.2.2.1 The EUT was set up as shown in Figure 7.2.1, energized and the performance check was conducted.
- **7.2.2.2** The spectrum analyzer frequency span was set to capture all major modulation sidebands of emission and sweep time was set sufficiently slow to ensure peak measurements. Spectrum analyzer was set in peak hold mode and time sufficient for trace stabilization was allowed.
- **7.2.2.3** The frequency of modulation envelope points beyond which power level drops below the band edge emission limit was measured.
- **7.2.2.4** The test results were recorded in Table 7.2.2 and shown in the associated plots.



Test specification:	Section 15.249(d), Band edge emissions			
Test procedure:	ANSI C63.4, Section 13.1.4			
Test mode:	Compliance	Vordiot	DV66	
Date(s):	12/14/2011	verdict:	FA33	
Temperature: 21 °C	Air Pressure: 1020 hPa	Relative Humidity: 40 %	Power Supply: Battery	
Remarks:				

Figure 7.2.1 Band edge emission measurement set up





Test specification:	Section 15.249(d), Band edge emissions			
Test procedure:	ANSI C63.4, Section 13.1.4			
Test mode:	Compliance	Vardiate DASS		
Date(s):	12/14/2011	verdict.	FA33	
Temperature: 21 °C	Air Pressure: 1020 hPa	Relative Humidity: 40 %	Power Supply: Battery	
Remarks:				

Table 7.2.2 Band edge emission test results

OPERATING FREQUENCY RANGE:2400-2483.5 MHzDETECTOR USED:Peak holdRESOLUTION BANDWIDTH:1MHzVIDEO BANDWIDTH:3 MHzMODULATION:QPSKBIT RATE:250 kbpsTRANSMITTER OUTPUT POWER SETTINGS:Maximum

Modulation envelope		Rond odgo limit MHz	Morain kUz**	Vardiat
Edge	Frequency, MHz*	Band edge linnt, MHZ	Wargin, Kriz	verdict
Low	2401.100	2400.0	1100	Pass
High	2483.195	2483.5	305	Pass

* - Measured frequency beyond which the emission dropped below the field strength limit which was a less stringent

** - Margin = Band edge limit – Band edge frequency

Reference numbers of test equipment used

HL 0521	HL 1984	HL 2871	HL 3123		

Full description is given in Appendix A.



Test specification:	Section 15.249(d), Band edge emissions			
Test procedure:	ANSI C63.4, Section 13.1.4			
Test mode:	Compliance	Vordiot	DV66	
Date(s):	12/14/2011	verdici.	FA33	
Temperature: 21 °C	Air Pressure: 1020 hPa	Relative Humidity: 40 %	Power Supply: Battery	
Remarks:				

Plot 7.2.1 Low band edge emission test result





Test specification:	Section 15.249(d), Band edge emissions			
Test procedure:	ANSI C63.4, Section 13.1.4			
Test mode:	Compliance			
Date(s):	12/14/2011	verdict:	FA33	
Temperature: 21 °C	Air Pressure: 1020 hPa	Relative Humidity: 40 %	Power Supply: Battery	
Remarks:				

Plot 7.2.2 High band edge emission test result



6 Ð ACTV DET: PEAK MEAS DET: PEAK OP AVG MKR 2.480210 GHz 94.86 dBµV/m ACTV DET: PEAK MEAS DET: PEAK OP AVG MKR 2.483195 GHz 63.10 dBµV/m LOG 10 dB/ ATN 20 dB REF 100.0 dBµV/m REF 100.0 dBµV/m L00 10 10 dB/ ATN 20 dB 4 Arry from DL 63.9 dBµV/ VA SB SC FC ACORR DL 63.8 dBµV7i VA SB SC FC ACORR 77 b a/M M. MMmm WW. LANT LANM. ΜIJ STOP 2.486000 OHz ≉SWP 20.0 msec STOP 2.486000 OHz #SWP 20.0 msec START 2.480000 GHz START 2.480000 GHz **BL** ≇]F BW 30 kHz #AVC BW 3 MHz **BL** ≇]F BW 30 kHz #AVC BW 3 MHz

DL=94.86-31.08=63.78dBuV/m

Fmax=2483.195 MHz



Test specification:	Section 15.203, Antenna requirement			
Test procedure:	Visual inspection			
Test mode:	Compliance	Vordiot		
Date(s):	12/19/2011	verdict:		
Temperature: 22 °C	Air Pressure: 1021 hPa	Relative Humidity: 39 %	Power Supply: Battery	
Remarks:				

7.3 Antenna requirements

The EUT was verified for compliance with antenna requirements. A transmitter shall be designed to ensure that no antenna other than that furnished by the responsible party will be used with the device. It may be either permanently attached or employs a unique antenna connector for every antenna proposed for use with the EUT. This requirement does not apply to professionally installed transmitters.

The rationale for compliance with the above requirements was either visual inspection results or supplier declaration. The summary of results is provided in Table 7.3.1.

Table 7.3.1 Antenna requirements

Requirement	Rationale	Verdict
The transmitter antenna is permanently attached	Visual inspection	
The transmitter employs a unique antenna connector	NA	Comply
The transmitter requires professional installation	NA	

Photograph 7.3.1 Antenna assembly





Test specification:	Section 15.215(c), Occupied bandwidth			
Test procedure:	ANSI C63.4, Section 13.1.7			
Test mode:	Compliance	Vordict	DV66	
Date(s):	12/14/2011	verdict.	FA33	
Temperature: 21 °C	Air Pressure: 1020 hPa	Relative Humidity: 40 %	Power Supply: Battery	
Remarks:				

7.4 Occupied bandwidth test

7.4.1 General

This test was performed to verify that the 20 dB bandwidth of the emissions was contained within the standard specified frequency band according to FCC §15.215 requirements. Specification test limits are given in Table 7.4.1.

Table 7.4.1 Occupied bandwidth limits

Assigned frequency, MHz	Modulation envelope reference points*, dBc	
902 - 928		
2400 – 2483.5	00.0	
5725 – 5875	20.0	
24000 – 24250		

*- Modulation envelope reference points provided in terms of attenuation below modulated carrier.

7.4.2 Test procedure

- **7.4.2.1** The EUT was set up as shown in Figure 7.4.1, energized and its proper operation was checked.
- **7.4.2.2** The spectrum analyzer sweep time and bandwidth were set to capture all major modulation sidebands of emission and sweep time was set sufficiently slow to ensure peak measurements. Spectrum analyzer was set in peak hold mode and time sufficient for trace stabilization was allowed.
- **7.4.2.3** The peak of emission was measured. The transmitter occupied bandwidth was measured with spectrum analyzer as frequency delta between reference points on modulation envelope and provided in Table 7.4.2 and the associated plot.

Figure 7.4.1 Occupied bandwidth test setup





Test specification:	Section 15.215(c), Occup	Section 15.215(c), Occupied bandwidth			
Test procedure:	ANSI C63.4, Section 13.1.7				
Test mode:	Compliance	Vordict	DAGG		
Date(s):	12/14/2011	verdict.	FA33		
Temperature: 21 °C	Air Pressure: 1020 hPa	Relative Humidity: 40 %	Power Supply: Battery		
Remarks:					

Table 7.4.2 Occupied bandwidth test results

Frequency, MHz	OBW, MHz	Limit	Verdict
2405	2763	NA	Pass
2445	2613	NA	Pass
2480	3000	NA	Pass

Reference numbers of test equipment used

HL 0521	HL 1984	HL 2871	HL 3123			

Full description is given in Appendix A.



Test specification:	Section 15.215(c), Occupied bandwidth				
Test procedure:	ANSI C63.4, Section 13.1.7				
Test mode:	Compliance	Vardiati	DASS		
Date(s):	12/14/2011	veraict:	FA33		
Temperature: 21 °C	Air Pressure: 1020 hPa	Relative Humidity: 40 %	Power Supply: Battery		
Remarks:					

Plot 7.4.1 Occupied bandwidth test result at low frequency









Test specification:	Section 15.215(c), Occup	ied bandwidth	
Test procedure:	ANSI C63.4, Section 13.1.7		
Test mode:	Compliance	Vordiot	DASS
Date(s):	12/14/2011	verdict:	FA33
Temperature: 21 °C	Air Pressure: 1020 hPa	Relative Humidity: 40 %	Power Supply: Battery
Remarks:			

Plot 7.4.3 Occupied bandwidth test result at high frequency



Test specification:	Section 15.109, Radiated	emission		
Test procedure:	ANSI C63.4, Sections 11.6 and	d 12.1.4		
Test mode:	Compliance	Verdiet: DASS		
Date(s):	12/19/2011	verdict.	FA33	
Temperature: 22 °C	Air Pressure: 1021 hPa	Relative Humidity: 39 %	Power Supply: Battery	
Remarks:				

8 Emission tests according to 47CFR part 15 subpart B requirements

8.1 Radiated emission measurements

8.1.1 General

This test was performed to measure radiated emissions from the EUT enclosure. Specification test limits are given in Table 8.1.1.

Frequency,	Class B limit, dB(μV/m)		Class A limit, dB(μV/m)		
MHz	10 m distance	3 m distance	10 m distance	3 m distance	
30 - 88	29.5*	40.0	39.0	49.5*	
88 - 216	33.0*	43.5	43.5	54.0*	
216 - 960	35.5*	46.0	46.4	56.9*	
Above 960	43.5*	54.0	49.5	60.0*	

Table 8.1.1 Radiated emission test limits

8.1.2 Test procedure

- **8.1.2.1** The EUT was set up as shown in Figure 8.1.1 and associated photographs, energized and the performance check was conducted.
- **8.1.2.2** The specified frequency range was investigated with biconilog antenna connected to EMI receiver. To find maximum radiation the turntable was rotated 360⁰, the measuring antenna height was changed from 1 to 4 m, its polarization was switched from vertical to horizontal and the EUT cables position was varied.
- **8.1.2.3** The worst test results (the lowest margins) were recorded in Table 8.1.2 and shown in the associated plots.



Test specification:	Section 15.109, Radiated	Section 15.109, Radiated emission			
Test procedure:	ANSI C63.4, Sections 11.6 a	ANSI C63.4, Sections 11.6 and 12.1.4			
Test mode:	Compliance	Vardiate DASS			
Date(s):	12/19/2011	verdict.	FA33		
Temperature: 22 °C	Air Pressure: 1021 hPa	Relative Humidity: 39 %	Power Supply: Battery		
Remarks:					

Figure 8.1.1 Setup for radiated emission measurements in anechoic chamber, table-top equipment



Photograph 8.1.1 Setup for radiated emission measurements





Test specification:	Section 15.109, Radiated emission				
Test procedure:	ANSI C63.4, Sections 11.6 ar	nd 12.1.4			
Test mode:	Compliance	Vardiat: DASS			
Date(s):	12/19/2011	veruici.	FA33		
Temperature: 22 °C	Air Pressure: 1021 hPa	Relative Humidity: 39 %	Power Supply: Battery		
Remarks:					

Table 8.1.2 Radiated emission test results

EUT SET UP: LIMIT: EUT OPERATI TEST SITE: TEST DISTANC DETECTORS U FREQUENCY I RESOLUTION	NG MODE: CE: JSED: RANGE: BANDWIDTH:			TA Cla Rec SE 3 m PE 30 120	BLE-TOP ss B ceive / Stand-by MI ANECHOIC (1 AK / QUASI-PEA MHz – 1000 MH2) kHz	CHAMBER AK z		
Frequency, MHz	Peak emission, dB(μV/m)	Measured emission, dB(μV/m)	Quasi-peak Limit, dB(µV/m)	Margin, dB*	Antenna polarization	Antenna height, m	Turn-table position**, degrees	Verdict
No emissions were found					Pass			

TEST SITE: TEST DISTAN DETECTORS FREQUENCY RESOLUTION	EST SITE:SEMI ANECEST DISTANCE:3 mETECTORS USED:PEAK / AVEREQUENCY RANGE:1000 MHz -ESOLUTION BANDWIDTH:1000 kHz			I ANECH K / AVER MHz – 6 kHz	OIC CHAMBE AGE 500 MHz	R				
Frequency, MHz	Measured emission, dB(μV/m)	Peak Limit, dB(μV/m)	Margin, dB*	Measured emission, dB(μV/m)	Average Limit, dB(μV/m)	Margin, dB*	Antenna polarization	Antenna height, m	Turn-table position**, degrees	Verdict
No emissions were found					Pass					

*- Margin = Measured emission - specification limit. **- EUT front panel refer to 0 degrees position of turntable.

Reference numbers of test equipment used

HL 0521	HL 0604	HL 1984	HL 2871	HL 3123		

Full description is given in Appendix A.



Test specification:	Section 15.109, Radiated	Section 15.109, Radiated emission			
Test procedure:	ANSI C63.4, Sections 11.6 an	d 12.1.4			
Test mode:	Compliance	Vardiati	DV66		
Date(s):	12/19/2011	verdict.	FA33		
Temperature: 22 °C	Air Pressure: 1021 hPa	Relative Humidity: 39 %	Power Supply: Battery		
Remarks:					

Plot 8.1.1 Radiated emission measurements in 30 - 1000 MHz range

TEST SITE:	Semi anechoic chamber
LIMIT:	Class B
TEST DISTANCE:	3 m
EUT OPERATING MODE:	Receive / Stand-by
ANTENNA POLARIZATION	Vertical & Horizontal





TEST SITE: LIMIT: TEST DISTANCE: EUT OPERATING MODE: ANTENNA POLARIZATION Semi anechoic chamber Class B 3 m Receive / Stand-by Vertical & Horizontal

۲D

ACTV DET: РЕАК MERS DET: РЕАК ОР AVG MKR 2.782 GHz ЧЭ.62 dBµV/m





Test specification:	Section 15.109, Radiated	emission	
Test procedure:	ANSI C63.4, Sections 11.6 a	nd 12.1.4	
Test mode:	Compliance	Vardiati	DV66
Date(s):	12/19/2011	verdict.	FA33
Temperature: 22 °C	Air Pressure: 1021 hPa	Relative Humidity: 39 %	Power Supply: Battery
Remarks:			

Plot 8.1.3 Radiated emission measurements in 2900-6500 MHz range

TEST SITE:	Semi
LIMIT:	Class
TEST DISTANCE:	3 m
EUT OPERATING MODE:	Recei
ANTENNA POLARIZATION	Vertic

Semi anechoic chamber Class B 3 m Receive / Stand-by Vertical & Horizontal



ACTU DET: PEAK MEAS DET: PEAK OP AUG MKR 4.997 GHz 43.46 dBµV/m







9 APPENDIX A Test equipment and ancillaries used for tests

HL No	Description	Manufacturer	Model	Ser. No.	Last Cal./ Check	Due Cal./ Check
0446	Antenna, Loop, Active, 10 kHz - 30 MHz	EMCO	6502	2857	03-Jul-11	03-Jul-12
0521	EMI Receiver (Spectrum Analyzer) with RF filter section 9 kHz-6.5 GHz	Hewlett Packard	8546A	3617A 00319, 3448A002 53	29-Aug-11	29-Sep-12
0604	Antenna BiconiLog Log-Periodic/T Bow- TIE, 26 - 2000 MHz	EMCO	3141	9611-1011	11-Jan-11	11-Jan-13
0768	Antenna Standard Gain Horn, 18-26.5 GHz, WR-42, 25 dB gain	Quinstar Technology	QWH- 4200-BA	110	26-Jan-11	26-Jan-14
1424	Spectrum Analyzer, 30 Hz- 40 GHz	Agilent Technologies	8564EC	3946A002 19	25-Sep-11	25-Sep-12
1984	Antenna, Double-Ridged Waveguide Horn, 1-18 GHz, 300 W	EMC Test Systems	3115	9911-5964	25-Nov-11	25-Nov-12
2432	Antenna, Double-Ridged Waveguide Horn 1-18 GHz	EMC Test Systems	3115	00027177	25-Nov-11	25-Nov-12
2871	Microwave Cable Assembly, 18 GHz, 6.4 m, SMA - SMA	Huber-Suhner	198-8155- 00	2871	15-Jan-12	15-Jan-13
2953	Cable, RF, 18 GHz, 1.2 m, SMA-SMA	Gore	10020014	NA	03-Oct-11	03-Oct-12
3123	Microwave Cable Assembly, 18 GHz, 5.0 m, SMA - SMA	Huber-Suhner	198-9155- 00	3123	10-Nov-11	10-Nov-12
3345	High Pass Filter, 50 Ohm, 4250 to 10000 MHz	Mini-Circuits	VHF- 3800+	NA	02-Oct-11	02-Oct-12
3531	Amplifier, low noise, 2 to 8 GHz	Quinstar Technology	QLJ- 02084040 -J0	111590020 02	25-Dec-11	25-Dec-12
3533	Amplifier, low noise, 6 to 18 GHz	Quinstar Technology	QLJ- 06184040 -J0	111590010 01	25-Dec-11	25-Dec-12
3535	Amplifier, low noise, 18 to 40 GHz	Quinstar Technology	QLJ- 18404537 -J0	111590030 01	11-Jul-11	11-Jul-12
3901	Microwave Cable Assembly, 40.0 GHz, 3.5 m, SMA/SMA	Huber-Suhner	SUCOFLE X 102A	1225/2A	07-Feb-11	07-Feb-12
3903	Microwave Cable Assembly, 40.0 GHz, 1.5 m, SMA/SMA	Huber-Suhner	SUCOFLE X 102A	1226/2A	07-Feb-11	07-Feb-12



10 APPENDIX B Measurement uncertainties

Test description	Expanded uncertainty
Radiated emissions at 10 m measuring distance	
Horizontal polarization	Biconilog antenna: ± 5.0 dB
	Biconical antenna: ± 5.0 dB
	Log periodic antenna: ± 5.1 dB
	Double ridged horn antenna: ± 5.3 dB
Vertical polarization	Biconilog antenna: ± 5.5 dB
	Biconical antenna: ± 5.5 dB
	Log periodic antenna: \pm 5.6 dB
	Double ridged horn antenna: ± 5.8 dB
Radiated emissions at 3 m measuring distance	
Horizontal polarization	Biconilog antenna: ± 5.3 dB
	Biconical antenna: ± 5.0 dB
	Log periodic antenna: \pm 5.3 dB
Vortical polarization	Double ridged horn antenna: ± 5.3 dB
	Biconilog antenna: ± 6.0 dB
	Biconical antenna: ± 5.7 dB
	Log periodic antenna: ± 6.0 dB
	Double ridged horn antenna: ± 6.0 dB
Conducted emissions at RF antenna connector	9 kHz to 2.9 GHz: ± 2.6 dB
	2.9 GHz to 6.46 GHz: ± 3.5 dB
	6.46 GHz to 13.2 GHz: ± 4.3 dB
	13.2 GHz to 22.0 GHz: ± 5.0 dB
	22.0 GHz to 26.8 GHz: ± 5.5 dB
	26.8 GHz to 40.0 GHz: ± 4.8 dB
Duty cycle, timing (IX ON / OFF) and average	
	± 1.0 %
Occupied bandwidth	± 8.0 %

Expanded uncertainty at 95% confidence in Hermon Labs EMC measurements

Hermon Laboratories is accredited by A2LA for calibration according to present requirements of ISO/IEC 17025 and NCSL Z540-1. The accreditation is granted to perform calibration of parameters that are listed in the Scope of Hermon Laboratories Accreditation.

Hermon Laboratories calibrates its reference and transfer standards by calibration laboratories accredited to ISO/IEC 17025 by a mutually recognized Accreditation Body or by a recognized national metrology institute. All reference and transfer standards used in the calibration system are traceable to national or international standards.

In-house calibration of all test and measurement equipment is performed on a regular basis according to Hermon Laboratories calibration procedures, manufacturer calibration/verification procedures or procedures defined in the relevant standards. The Hermon Laboratories test and measurement equipment is calibrated within the tolerances specified by the manufacturers and/or by the relevant standards.



11 APPENDIX C Test laboratory description

Tests were performed at Hermon Laboratories Ltd., which is a fully independent, private, EMC, safety, environmental 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), Registration Numbers 90624 for OATS and 90623 for the anechoic chamber; by Industry Canada for electromagnetic emissions (file numbers IC 2186A-1 for OATS, IC 2186A-2 for anechoic chamber, IC 2186A-3 for full-anechoic chamber for RE measurements above 1 GHz), certified by VCCI, Japan (the registration numbers are R-808 for OATS, R-1082 for anechoic chamber, G-27 for full-anechoic chamber for RE measurements above 1 GHz, c-845 for conducted emissions site, T-1606 for conducted emissions at telecommunication ports), has a status of a Telefication - Listed Testing Laboratory, Certificate No. L138/00. 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). The FCC Designation Number is US1003.

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12 APPENDIX D Specification references

47CFR part 15: 2011 ANSI C63.2: 1996	Radio Frequency Devices American National Standard for Instrumentation-Electromagnetic Noise and Field Strength.
	10 kHz to 40 GHz-Specifications
ANSI C63.4: 2003	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



13 APPENDIX E Test equipment correction factors

Antenna factor Active loop antenna Model 6502, S/N 2857, HL 0446

Frequency, MHz	Magnetic antenna factor, dB	Electric antenna factor, dB
0.009	-32.8	18.7
0.010	-33.8	17.7
0.020	-38.3	13.2
0.050	-41.1	10.4
0.075	-41.3	10.2
0.100	-41.6	9.9
0.150	-41.7	9.8
0.250	-41.6	9.9
0.500	-41.8	9.8
0.750	-41.9	9.7
1.000	-41.4	10.1
2.000	-41.5	10.0
3.000	-41.4	10.2
4.000	-41.4	10.1
5.000	-41.5	10.1
10.000	-41.9	9.6
15.000	-41.9	9.6
20.000	-42.2	9.3
25.000	-42.8	8.7
30.000	-44.0	7.5

Antenna factor in dB(1/m) is to be added to receiver meter reading in dB(μ V) to convert it into field intensity in dB(μ V/m).

Antenna factor Standard gain horn antenna Quinstar Technology, Model QWH Ser.No.110, HL 0768

Frequency min,	Frequency max,	Antenna factor,
GHz	GHz	dB(1/m)
18.000	26.500	32.01
26.500	40.000	35.48
40.000	60.000	39.03
60.000	90.000	42.55
90.000	140.000	46.23
140.000	220.000	50.11



Antenna factor Biconilog antenna EMCO Model 3141 Ser.No.1011, HL 0604

Frequency, MHz	Antenna Factor, dB(1/m)	Frequency, MHz	Antenna Factor, dB(1/m)
26	7.8	940	24.0
28	7.8	960	24.1
30	7.8	980	24.5
40	7.2	1000	24.9
	7.2	1020	25.0
70	85	1020	25.0
80	0.0	1040	25.2
00	9.4	1080	25.4
100	9.0	1100	25.0
110	9.7	1120	25.7
120	9.5	1120	20.0
120	8.7	1140	20.4
140	0.2	1180	27.0
140	9.2	1200	27.0
150	9.8	1200	20.7
170	10.2	1220	20.3
170	10.4	1240	20.5
180	10.4	1260	20.5
190	10.3	1280	20.0
200	10.6	1300	27.0
220	11.6	1320	27.8
240	12.4	1340	28.3
260	12.8	1360	28.2
280	13.7	1380	27.9
300	14.7	1400	27.9
320	15.2	1420	27.9
340	15.4	1440	27.8
360	16.1	1460	27.8
380	16.4	1480	28.0
400	16.6	1500	28.5
420	16.7	1520	28.9
440	17.0	1540	29.6
460	17.7	1560	29.8
480	18.1	1580	29.6
500	18.5	1600	29.5
520	19.1	1620	29.3
540	19.5	1640	29.2
560	19.8	1660	29.4
580	20.6	1680	29.6
600	21.3	1700	29.8
620	21.5	1720	30.3
640	21.2	1740	30.8
660	21.4	1760	31.1
680	21.9	1780	31.0
700	22.2	1800	30.9
720	22.2	1820	30.7
740	22.1	1840	30.6
760	22.3	1860	30.6
780	22.6	1880	30.6
800	22.7	1900	30.6
820	22.9	1920	30.7
840	23.1	1940	30.9
860	23.4	1960	31.2
880	23.8	1980	31.6
900	24.1	2000	32.0
920	24.1		



Antenna factor Double-ridged wave guide horn antenna Model 3115, S/N 9911-5964, HL1984

Frequency, MHz	Antenna factor, dB(1/m)
1000.0	24.7
1500.0	25.7
2000.0	27.6
2500.0	28.9
3000.0	31.2
3500.0	32.0
4000.0	32.5
4500.0	32.7
5000.0	33.6
5500.0	35.1
6000.0	35.4
6500.0	34.9
7000.0	36.1
7500.0	37.8
8000.0	38.0
8500.0	38.1
9000.0	39.1
9500.0	38.3
10000.0	38.6
10500.0	38.2
11000.0	38.7
11500.0	39.5
12000.0	40.0
12500.0	40.4
13000.0	40.5
13500.0	41.1
14000.0	41.6
14500.0	41.7
15000.0	38.7
15500.0	38.2
16000.0	38.8
16500.0	40.5
17000.0	42.5
17500.0	45.9
18000.0	49.4



Antenna factor Double-ridged guide horn antenna Model 3115, serial number: 00027177, HL 2432

Frequency, MHz	Antenna factor. dB(1/m)
1000.0	24.7
1500.0	25.7
2000.0	27.8
2500.0	28.9
3000.0	30.7
3500.0	31.8
4000.0	33.0
4500.0	32.8
5000.0	34.2
5500.0	34.9
6000.0	35.2
6500.0	35.4
7000.0	36.3
7500.0	37.3
8000.0	37.5
8500.0	38.0
9000.0	38.3
9500.0	38.3
10000.0	38.7
10500.0	38.7
11000.0	38.9
11500.0	39.5
12000.0	39.5
12500.0	39.4
13000.0	40.5
13500.0	40.8
14000.0	41.5
14500.0	41.3
15000.0	40.2
15500.0	38.7
16000.0	38.5
16500.0	39.8
17000.0	41.9
17500.0	45.8
18000.0	49.1



Frequency, MHz	Cable loss, dB	Frequency, MHz	Cable loss, dB	Frequency, MHz	Cable loss, dB
10	0.12	5750	2.34	12000	3.55
30	0.14	6000	2.39	12250	3.61
100	0.27	6250	2.46	12500	3.67
250	0.45	6500	2.52	12750	3.74
500	0.63	6750	2.58	13000	3.79
750	0.76	7000	2.64	13250	3.82
1000	0.89	7250	2.68	13500	3.83
1250	1.01	7500	2.73	13750	3.83
1500	1.12	7750	2.78	14000	3.88
1750	1.23	8000	2.83	14250	3.93
2000	1.32	8250	2.88	14500	3.96
2250	1.41	8500	2.94	14750	4.01
2500	1.49	8750	2.97	15000	4.00
2750	1.58	9000	3.02	15250	4.01
3000	1.66	9250	3.07	15500	4.00
3250	1.73	9500	3.13	15750	4.13
3500	1.80	9750	3.18	16000	4.22
3750	1.87	10000	3.21	16250	4.29
4000	1.93	10250	3.26	16500	4.29
4250	2.01	10500	3.30	16750	4.32
4500	2.06	10750	3.36	17000	4.37
4750	2.12	11000	3.39	17250	4.45
5000	2.17	11250	3.44	17500	4.49
5250	2.24	11500	3.48	17750	4.53
5500	2.29	11750	3.52	18000	4.55

Cable loss Cable coaxial, Huber-Suhner, 18 GHz, 6.4 m, SMA - SMA, model 198-8155-00, HL 2871



Frequency, MHz	Cable loss, dB	Frequency, MHz	Cable loss, dB	Frequency, MHz	Cable loss, dB
10	0.06	8750	1.28	18000	1.84
30	0.06	9000	1.30	18250	1.91
100	0.12	9250	1.35	18500	1.94
250	0.19	9500	1.34	18750	1.92
500	0.27	9750	1.36	19000	1.95
750	0.34	10000	1.33	19250	2.00
1000	0.40	10250	1.38	19500	1.96
1250	0.45	10500	1.39	19750	2.02
1500	0.50	10750	1.39	20000	1.92
1750	0.54	11000	1.43	20250	2.04
2000	0.57	11250	1.42	20500	2.00
2250	0.60	11500	1.48	20750	2.09
2500	0.64	11750	1.49	21000	2.01
2750	0.67	12000	1.59	21250	2.07
3000	0.70	12250	1.50	21500	2.20
3250	0.74	12500	1.55	21750	2.10
3500	0.76	12750	1.55	22000	2.24
3750	0.80	13000	1.61	22250	2.25
4000	0.83	13250	1.62	22500	2.12
4250	0.85	13500	1.56	22750	2.05
4500	0.87	13750	1.61	23000	2.10
4750	0.91	14000	1.57	23250	2.03
5000	0.92	14250	1.66	23500	2.08
5250	0.96	14500	1.58	23750	2.14
5500	0.99	14750	1.69	24000	2.16
5750	0.99	15000	1.71	24250	2.25
6000	1.03	15250	1.74	24500	2.17
6250	1.05	15500	1.75	24750	2.32
6500	1.07	15750	1.72	25000	2.32
6750	1.08	16000	1.89	25250	2.32
7000	1.12	16250	1.79	25500	2.41
7250	1.13	16500	1.84	25750	2.31
7500	1.15	16750	1.82	26000	2.28
7750	1.20	17000	1.79	26250	2.32
8000	1.20	17250	1.78	26500	2.29
8250	1.23	17500	1.85		
8500	1.27	17750	1.83	1	

Cable loss Cable coaxial, Gore, 25.5 GHz, 1.2 m, SMA-SMA, S/N 10020014 HL 2953



Frequency, MHz	Cable loss, dB								
10	0.11	3600	1.97	7400	3.12	11200	3.90	15100	4.74
30	0.17	3700	1.97	7500	3.13	11300	3.93	15200	4.70
50	0.25	3800	2.03	7600	3.16	11400	3.88	15300	4.73
100	0.32	3900	2.04	7700	3.18	11500	3.87	15400	4.78
200	0.46	4000	2.10	7800	3.20	11600	3.90	15500	4.75
300	0.58	4100	1.97	7900	3.23	11700	3.86	15600	4.76
400	0.65	4200	1.97	8000	3.25	11800	3.88	15700	4.75
500	0.74	4300	2.03	8100	3.26	11900	3.86	15800	4.78
600	0.82	4400	2.04	8200	3.28	12000	3.89	15900	4.79
700	0.89	4500	2.10	8300	3.31	12100	3.94	16000	4.73
800	0.95	4600	1.97	8400	3.31	12200	3.92	16100	4.78
900	1.01	4700	1.97	8500	3.32	12300	3.96	16200	4.84
1000	1.07	4800	2.03	8600	3.34	12400	4.01	16300	4.90
1100	1.11	4900	2.04	8700	3.35	12500	4.07	16400	4.87
1200	1.17	5000	2.10	8800	3.37	12600	4.08	16500	4.90
1300	1.22	5100	2.53	8900	3.39	12700	4.17	16600	4.98
1400	1.27	5200	2.55	9000	3.42	12800	4.26	16700	5.05
1500	1.29	5300	2.60	9100	3.43	12900	4.16	16800	5.04
1600	1.35	5400	2.61	9200	3.51	13000	4.21	16900	5.02
1700	1.40	5500	2.64	9300	3.52	13100	4.24	17000	5.09
1800	1.44	5600	2.70	9400	3.54	13200	4.27	17100	5.07
1900	1.51	5700	2.67	9500	3.63	13300	4.31	17200	5.10
2000	1.49	5800	2.71	9600	3.61	13400	4.33	17300	5.13
2100	1.55	5900	2.74	9700	3.71	13500	4.25	17400	5.23
2200	1.58	6000	2.80	9800	3.66	13600	4.27	17500	5.21
2300	1.62	6100	2.79	9900	3.77	13700	4.33	17600	5.22
2400	1.72	6200	2.81	10000	3.75	13800	4.33	17700	5.36
2500	1.76	6300	2.83	10100	3.77	13900	4.31	17800	5.35
2600	1.78	6400	2.86	10200	3.80	14000	4.30	17900	5.45
2700	1.80	6500	2.88	10300	3.79	14100	4.30	18000	5.43
2800	1.86	6600	2.90	10400	3.87	14200	4.31		
2900	1.90	6700	2.92	10500	3.83	14300	4.37		
3000	1.90	6800	2.98	10600	3.88	14400	4.35		
3100	1.97	6900	2.98	10700	3.86	14600	4.53		
3200	1.97	7000	3.00	10800	3.87	14700	4.50		
3300	2.03	7100	3.02	10900	3.90	14800	4.62		
3400	2.04	7200	3.04	11000	3.84	14900	4.65		
3500	2.10	7300	3.06	11100	3.88	15000	4.79		

Cable loss Microwave Cable Assembly, 18 GHz, 6.4 m, SMA – SMA, Huber-Suhner, model 198-9155-00 HL 3123



Cable loss Microwave Cable Assembly, Huber-Suhner, 40 GHz, 3.5 m, SMA-SMA, S/N 1225/2A HL 3901

Frequency, MHz	Cable loss, dB	Frequency, MHz	Cable loss, dB	Frequency, MHz	Cable loss, dB
10	0.09	9500	4.29	21000	6.67
100	0.41	10000	4.40	22000	6.92
500	0.93	10500	4.52	23000	7.00
1000	1.33	11000	4.64	24000	7.18
1500	1.63	11500	4.76	25000	7.29
2000	1.90	12000	4.87	26000	7.55
2500	2.12	12500	4.99	27000	7.70
3000	2.33	13000	5.11	28000	7.88
3500	2.50	13500	5.20	29000	8.02
4000	2.67	14000	5.31	30000	8.15
4500	2.82	14500	5.42	31000	8.35
5000	2.99	15000	5.51	32000	8.40
5500	3.16	15500	5.58	33000	8.62
6000	3.32	16000	5.68	34000	8.73
6500	3.51	16500	5.78	35000	8.78
7000	3.65	17000	5.91	36000	8.94
7500	3.79	17500	5.99	37000	9.21
8000	3.92	18000	6.07	38000	9.37
8500	4.04	19000	6.36	39000	9.45
9000	4.18	20000	6.49	40000	9.52



Cable loss Microwave Cable Assembly, Huber-Suhner, 40 GHz, 1.5 m, SMA-SMA, S/N 1226/2A HL 3903

Frequency, MHz	Cable loss, dB	Frequency, MHz	Cable loss, dB	Frequency, MHz	Cable loss, dB
10	-0.02	9500	1.84	21000	2.98
100	0.15	10000	1.86	22000	3.07
500	0.38	10500	1.93	23000	3.13
1000	0.56	11000	1.99	24000	3.21
1500	0.69	11500	2.04	25000	3.26
2000	0.82	12000	2.10	26000	3.48
2500	0.90	12500	2.15	27000	3.44
3000	0.98	13000	2.21	28000	3.53
3500	1.06	13500	2.25	29000	3.59
4000	1.11	14000	2.29	30000	3.66
4500	1.17	14500	2.34	31000	3.70
5000	1.24	15000	2.36	32000	3.79
5500	1.32	15500	2.40	33000	3.88
6000	1.40	16000	2.45	34000	3.94
6500	1.50	16500	2.48	35000	3.91
7000	1.56	17000	2.56	36000	4.05
7500	1.62	17500	2.58	37000	4.22
8000	1.68	18000	2.60	38000	4.25
8500	1.74	19000	2.84	39000	4.27
9000	1.78	20000	2.88	40000	4.33



14 APPENDIX F Abbreviations and acronyms

A	ampere
AC	alternating current
AM	amplitude modulation
AVRG	average (detector)
cm	centimeter
dB	decibel
dBm	decibel referred to one milliwatt
dB(μV)	decibel referred to one microvolt
dB(µV/m)	decibel referred to one microvolt per meter
dB(uA)	decibel referred to one microampere
DC	direct current
FIRP	equivalent isotropically radiated power
FRP	effective radiated power
FUT	equipment under test
F	frequency
GHz	gigahertz
GND	around
H	height
HI	Hermon laboratories
Hz	hertz
k	kilo
kHz	kilohertz
LO	local oscillator
m	meter
MHz	megahertz
min	minute
mm	millimeter
ms	millisecond
μS	microsecond
NA	not applicable
NB	narrow band
OATS	open area test site
Ω	Ohm
PM	pulse modulation
PS	power supply
ppm	part per million (10 ⁻⁶)
QP	quasi-peak
RE	radiated emission
RF	radio frequency
rms	root mean square
Rx	receive
S	second
Т	temperature
Тх	transmit
V	volt
WB	wideband

END OF DOCUMENT