Test Report No. 8912321470/1

Applicant: ElmoTech Ltd.

Equipment Under Test:

Ankle transmitter

Model: TRXL-830

FCC ID: LSQ-TRXL-830

From The Standards Institution Of Israel Industry Division Electronics & Telematics Laboratory EMC Section



ACLASS Accreditation Services



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- Title: Test on Ankle transmitter
- FCC ID: LSQ-TRXL-830

<u>Model:</u> TRXL-830

Applicant:	Elmotech Ltd.
Address:	2 Habarzel Street, POB 13236, Tel-Aviv, Israel
Sample for test selected by:	The customer
The date of test:	19 February 2009

Description of Equipment Under Test (EUT):	Ankle transceiver.
Model:	TRXL-830
Serial Number:	63181
Manufactured by:	Elmotech Ltd

Reference Documents:

 CFR 47 FCC: Rules and Regulations; Part 15. "Radio frequency devices"; <u>Subpart C</u>: "Intentional radiators" (2007), Section 15.205. "Restricted bands of operations", Section 15.209. "Radiated emission limits, general requirements".
"Radiated Emission Limits, Additional Provisions"; Section 15.231. "Periodic operation in the bands 40.66 – 40.70 MHz, and above 70 MHz".

This Test Report contains 23 pages	This Test Report applies only to the specimen tested and may not
and may be used only in full.	be applied to other specimens of the same product.



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1. EUT Description and operation

1.1. General description:

* Note: the customer supplied all information in clause below.

The TRXL-830 is a portable transmitter 318 MHz carrier frequency attached to the client's wrist or ankle. The transceiver shall transmit the identification data with random interval from 18 to 22 seconds with additional data regarding tamper attempts and battery status to the electronic and area monitoring systems.

Declare maximum EIRP power:	-2 dBm@ 318 MHz
Type of modulation:	FSK
Antenna type:	Integrated on PCB

Power source: 3.6 Volt Lithium battery. The EUT's block diagram is shown in Figures 1 External and internal views are presented in Photo #1.

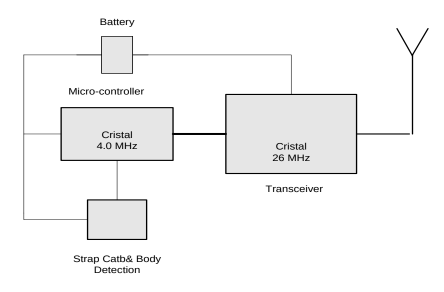


Figure 1. Transceiver block diagram.

42 Chaim Levanon St. Tel-Aviv 69977 Israel. Management: Tel: 972-3-6467800 Fax: 972-3-6467779 www.sii.org.il Electronics: Tel: 972-3-6465050 Fax: 972-3-7454026 - Alarms Systems Section: Tel: 972-3-6465370 Fax: 972-3-6467262



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2. Test summary

Parameter	FCC Part 15 Reference paragraph	Comply/not comply with the requirements
Radiated emission test.	Subpart B Section 15.209	Comply
Test of field strength emission from intentional radiators	"Radiated Emission Limits, Additional Provisions"; Section 15.231.	Comply
Radiated emission from intentional radiators in restricted bands	Subpart C Section 15.205	Comply
Occupied bandwidth	Subpart C Section 15.231	Comply

Name: Eng. Yuri Rozenberg Position: Head of EMC Branch Telematics Laboratory

February 2009

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Name: Michael Feldman Position: Test Technician



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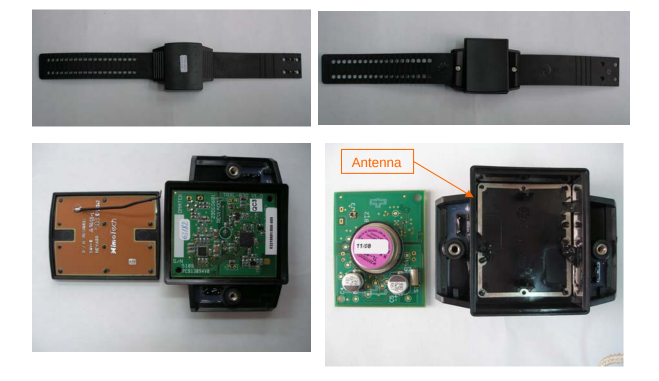


Photo 1. EUT's external and internal view



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Photo 2. Spurious emissions test setup.

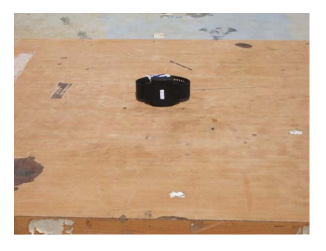


Photo 3. Spurious emissions test setup.



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2.1. Potential emission sources:

The potential emission sources are detailed in Table 1.

Frequency	Location
4.0 MHz crystal	PCB RC oscillator
26.0 MHz crystal	PCB
318 MHz RF signal	Base unit

Table 1. Potential emission sources

2.2. EUT setup and operation:

Respective tests were performed in Transmission (Tx) and Stand-by modes. Measurements of transmitter were performed in continue transmition mode.

Note: During the test plots were marked as Dmatek EUT-TRXL-830-1.

3. Measurements, examinations and derived results

3.1. Location of the Test Site:

Preliminary radiated test was conducted at the EMC laboratory of the Standards Institution of Israel in Tel-Aviv.

Final tests were conducted in an Open Area Test Site located at Kibbutz Native Halamed Hai in Emek HaEla, Israel.

3.2. Test condition:

Temperature: 20 °C. Humidity: 57 %. Atmospheric pressure: 1009 mbar.

3.3. Initial visual check and functional test:

Initial visual check and brief built- in- test of the EUT was performed before testing.

- No external damages were found.

- The test on the EUT passed successfully.



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3.4. Radiated emission test.

3.4.1. <u>General:</u>

Per FCC Part 15 Subpart C Sections 15.209, 15.231.

- Initial scans were made using a peak detector but still using the appropriate ANSI IF bandwidth.
- * A tolerance limit was set 10 dB below the specification limit. Levels above the tolerance limit were retested using the Peak detector.

3.4.2. Preliminary radiated emission tests:

Preliminary investigation was performed up to ten harmonic of carrier frequency. Test was conducted in a semi-anechoic chamber at distance 3 meters. The EUT was setup in its typical configuration and operated in its various modes. For each mode of operation the frequency spectrum was monitored. EUT configuration, cable configuration and mode of operation, which produced the maximum level of emission, were documented. A list of frequencies to be tested was prepared.

3.4.3. Final measurements:

The final radiated emission measurements were performed at the Open Area Test Site at the same (3 m) test distance. Test was started with a new fresh battery. Measured voltage was 3.6V The EUT was operated as described above. The EUT was installed on a turn - table. Biconilog and Double Ridged Guide antennas were used. The measurements were performed at each frequency that founded previously at which the signal level was 10 dB below the limit or less. The levels were maximized by rotating through three orthogonal axes, rotating turntable through 360° and changing antenna-to-EUT polarization from vertical to horizontal. The worse case result was noted in tables.

3.4.4. Radiated emission test results:

Test result in stand-by mode was found below SA noise floor and at least 15 dB under the section 15.209 specified limit. For plot result in stand-by mode refer to plots #10 and #11. Final result measurements in transmit mode are presented in tables and plots#1 - #9 in section 2.6.5.



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3.5. Common conditions for operation in the band above 70MHz.

3.5.1. <u>General:</u>

Per FCC Part 15 Subpart C clause 15.231 (a).

3.5.2. Requirements:

- 15.231(a) Transmitter is defined as a part of alarm system.
- 15.231(a)(1) Not applicable. Transmitter is not activated manually.
- 15.231(a)(2) Transmission duration is limited by program and after activation is less than 5 second.
- 15.231(a)(3) Transmitter not intended for regular predetermined interval transmissions.
- 15.231(a)(4) Not applicable. Transmitter is not operates during the pendency of the alarm conditions.
- 15.231(a)(5) Transmitter doesn't exceed the limits of this section.

3.5.3. Summary:

The EUT is complies with the requirements of clause 15.231(a).



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3.6. Test of field strength emission from intentional radiator.

3.6.1. <u>General:</u>

Per FCC Part 15 Subpart C clause 15.231 (b)

3.6.2. Requirements:

The EUT's operation frequency is 318 MHz. The field strength emissions from intentional radiators operated on this frequency shall

comply with the limit based on the average value.

Fundamental Frequency	Calculated Field Strength limit of Fundamental dB (μV/m)	Calculated Field Strength limit of Harmonics dB (μV/m)
318 MHz	75.8	55.8

Note: Peak field strength shall not exceed the maximum permitted specified limit by more than 20 dB.

Field strength limits are specified at a distance of 3 meters.

3.6.3. <u>Test procedure:</u>

The test was conducted according to clause 15.231.

3.6.4. Test summery:

The tested unit meets the standard requirement.



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3.6.5. <u>Test results:</u>

Carrier frequency	Peak Ampl.	Peak Limit	Margin	Avg Ampl.*	Specified @3m limit,	Margin
MHz	dB (µV/m)	dB (µV/m)	dB	dB (µV/m)	dB (μV/m	dB
318.0	91.7	95.8	4.1	68.7	75.8	7.1

*Average amplitude result was calculated from measured Peak value – Average factor.

For recorded Fundamental frequencies result see plots #1. All received spurious emissions were found below the specified limit. Founded spurious emissions results presented in tables below.

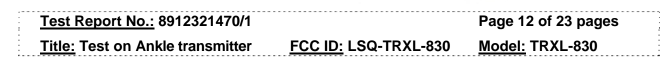
Spurious emissions test result.

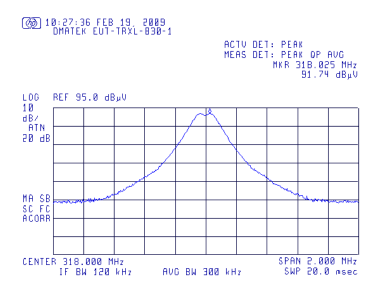
Freq. MHz	Peak Ampl dB (μV/m)	Peak limit dB (μV/m)	Margin dB	Avg Ampl** dB (μV/m)	Specified @3m limit, dB (μV/m)	Margin dB	Reference Plot
636.0	54.4	75.8	21.4	31.4	55.8	24.4	Plot #5
953.9	44.0	75.8	31.8	21.0	55.8	34.8	Plot #6
1271.9	51.8	75.8	24.0	28.8	55.8	27.0	Plot #8
1589.9	48.3	74.0*	25.7	25.3	54.0*	28.7	Plot #9
1907.9	48.5	75.8	27.3	25.5	55.8	30.3	Plot #10

*Limit 15.205 restricted bands.

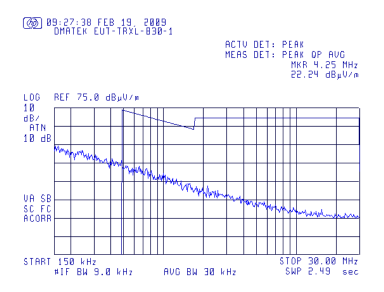
**Average amplitude result was calculated from measured Peak value – Average factor. Average factor = 20 Log Tx on/100msec = 20 Log [7 ms/100] = -23 dB For transmitter average factor calculation see plots ## 13.







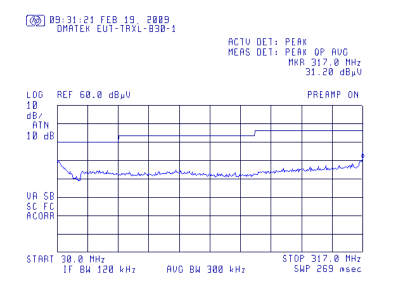
Plot # 1. Field strength of fundamental frequency 318 MHz.



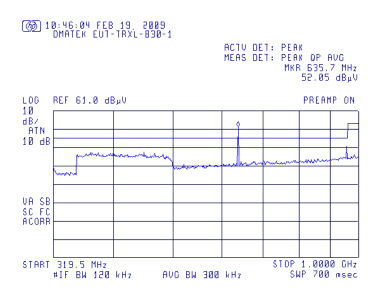
Plot # 2. Spurious emissions scan 0.15 - 30 MHz. Test distance =3m.







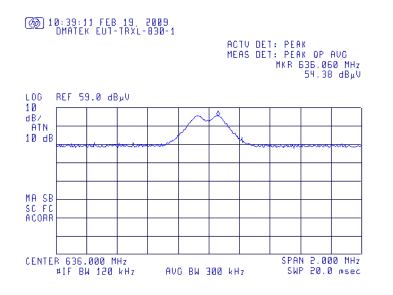




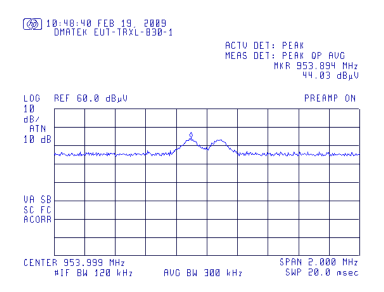
Plot # 4. Spurious emissions scan 319.5 MHz – 1000 MHz.





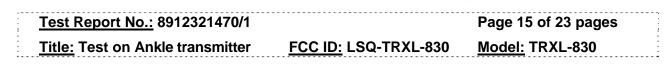


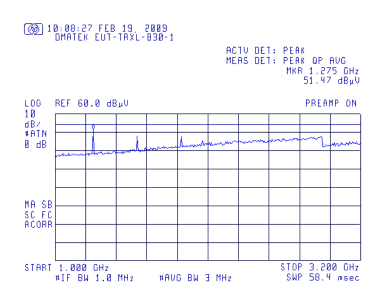
Plot # 5. The carrier frequency second harmonic. Detector peak.

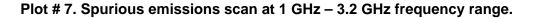


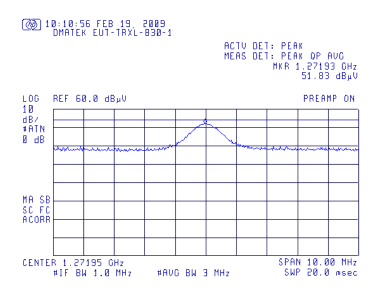
Plot # 6. The carrier frequency third harmonic. Detector peak.







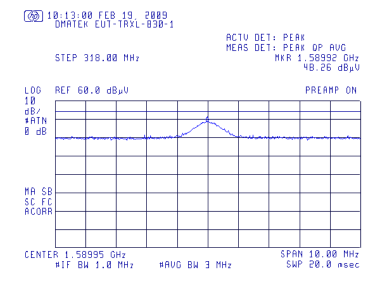




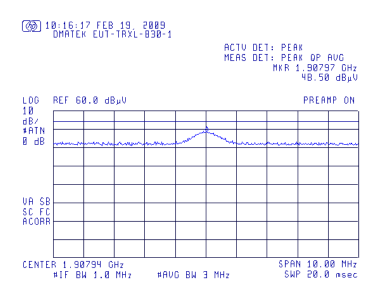
Plot # 8. The carrier frequency fourth harmonic. Detector peak.



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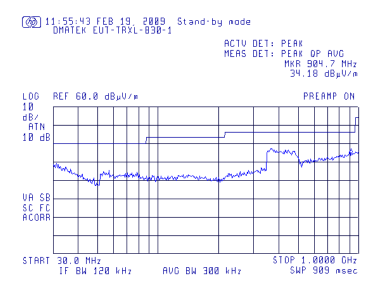
Plot # 9. The carrier frequency 5 th harmonic. Detector peak

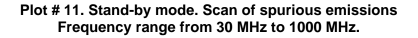


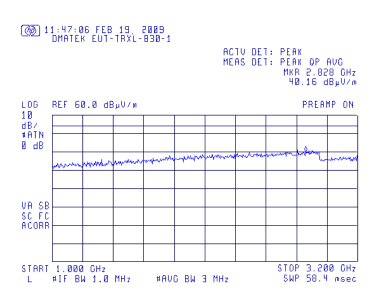
Plot # 10. The carrier frequency sixth harmonic. Detector peak.









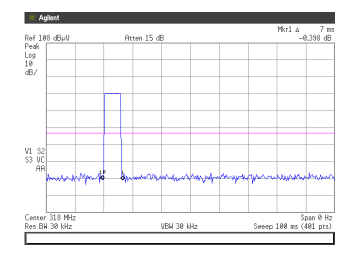


Plot # 12. Stand-by mode. Scan of spurious emissions. Frequency range from 1 GHz to 3.2 GHz.

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Plot # 13. Transmition duration - Tx on.

AVG factor was calculated as 20 Log (Tx on/100 msec) = 20 Log [(7 ms)/100] = -23 dB



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3.7. Test of occupied bandwidth per 15.231(c)

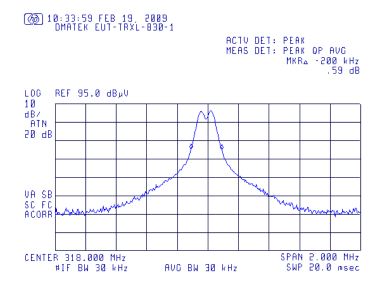
3.7.1. Requirements:

The bandwidth of the emissions shall be no wide than 0.25% of the center frequency for devises operating above 70 MHz and below 900 MHz. Bandwidth is determined at the points 20 dB down from the centre of modulated carrier. For 318 MHz centre frequency allowed occupied bandwidth shell be less than (318/100)

For 318 MHz centre frequency allowed occupied bandwidth shell be less than (318/100) 0.25 = 0.795 MHz.

3.7.2. <u>Test results:</u>

Test result is presented in plot # 13 below.



Plot # 14. Occupied bandwidth test result

3.7.3. Test summary:

20 dB occupied bandwidth is 200 kHz. The tested unit meets the standards requirements.



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Appendix 1. Test equipment used 4.

All measurements equipment is on SII calibration schedule with a recalibration interval not exceeding one year.

Instrument	MFR	Model	Serial No.	Due calibration date
EMI Receiver 9 kHz – 6.5 GHz	HP	8546A+85460 A	SII 4068	April 2009
Biconilog Antenna 30 – 2000 MHz	Teseq GmbH	CBL 6112D	S/N 23181	Aug 2009
EMI Analyser 9 kHz - 26.5 GHz	HP	E7405A	SII 4944	April 2009
Antenna Double Ridged Guide, 1-18 GHz	EMCO	3115	SII4873	Aug 2009
Active Loop Antenna 10 kHz – 30 MHz	EMCO	6502	3283	Aug 2009
Oscilloscope	HP	54610B	US37340682	May 2009
RF cable, 4m	Sucoflex	104PE	21328/4PE	Oct 2009
Antenna Mast	R&S	НСМ	100002	N/A
Metallic turntable	R&S	HCT12	100001	N/A
Positioning controller	R&S	HCC	100002	N/A



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5. Appendix 2: Antenna Factor and Cable Loss

Point	Frequency (MHz)	Cable Loss (dB)	Point	Frequency (MHz)	Cable Loss (dB)
1	30	0.53	21	1000	3.68
2	50	0.75	22	1100	3.82
3	100	1.08	23	1200	4.07
4	150	1.39	24	1300	4.24
5	200	1.61	25	1400	4.43
6	250	1.752	26	1500	4.6
7	300	2.00	27	1600	4.7
8	350	2.15	28	1700	4.85
9	400	2.26	29	1800	4.98
10	450	2.383	30	1900	5.19
11	500	2.52	31	2000	5.34
12	550	2.606	32	2100	5.51
13	600	2.75	33	2200	5.69
14	650	2.856	34	2300	5.89
15	700	3.06	35	2400	6.07
16	750	3.20	36	2500	6.22
17	800	3.27	37	2600	6.28
18	850	3.38	38	2700	6.41
19	900	3.46	39	2800	6.53
20	950	3.55	40	2900	6.84

Cable Loss (10m cable + Mast)



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Table 2. Antenna Factor

f / MHz) No. f / MHz) AF / dB/m AF / dB/m f / MHz) AF / dB/m f / MHz) AF / dB/m 1 30 17.90 170 9.40 530 17.70 1040 22.20 2 9.00 32 16.70 175 540 18.25 1060 22.50 15.55 180 8.50 550 18.60 1080 22.50 3 34 36 185 1100 4 14.35 8.45 560 14.45 22.40 5 38 13.30 190 8.60 570 18.40 1120 22.60 6 40 12.20 195 8.85 580 18.50 1140 22.45 42 11.05 200 8.95 590 18.60 1160 22.50 7 8 44 9.95 205 8.80 600 18.60 1180 22.40 46 1200 9 8.90 210 8.50 610 18.80 22.80 10 48 215 620 1220 22.95 8.05 18.99 8.20 11 50 7.30 630 19.05 1240 23.10 220 8.50 12 52 6.80 225 9.00 640 19.23 1260 23.40 13 54 6.45 230 9.65 650 19.10 1280 23.35 14 56 6.00 235 10.30 660 19.13 1300 23.62 15 5.70 11.00 670 19.04 1320 58 240 23.64 16 60 5.45 245 11.60 680 19.00 1340 23.86 17 62 5.30 250 12.00 690 19.17 1360 23.95 700 18 64 5.20 255 12.45 19.28 1380 23.90 12.85 710 19.25 1400 19 66 5.30 260 24.45 20 68 5.30 265 12.50 720 19.45 1420 24.74 5.35 21 70 270 12.45 730 19.75 1440 24.93 22 72 5.50 275 12.40 740 19.95 1460 25.03 23 74 5.80 280 12.55 750 20.07 1480 25.45 24 76 6.00 285 12.65 760 19.85 1500 25.30 25 78 290 12.75 1520 25.25 6.60 770 19.80 26 80 295 12.95 780 1540 25.36 6.70 19.85 27 82 7.15 300 13.00 790 19.95 1560 25.58 28 84 7.60 310 13.35 800 20.05 1580 25.50 8.10 29 86 320 13.75 810 20.10 1600 25.65 30 8.50 330 820 20.35 1620 25.60 88 13.85 31 90 8.90 340 14.10 830 20.40 1640 25.70 32 92 9.20 350 14.50 840 20.35 1660 25.83 94 14.70 33 9.75 360 850 20.46 1680 25.97 96 34 9.95 370 14.90 860 20.39 1700 26.10 35 98 10.20 380 15.10 870 20.29 1720 26.25 36 390 880 1740 100 10.50 15.45 20.24 26.04 37 105 11.25 400 16.00 890 20.35 1760 26.14 38 110 11.70 410 16.40 900 20.55 1780 26.20 39 115 11.70 420 16.70 910 20.45 1800 26.40 120 40 11.80 430 16.35 920 20.60 1820 26.64 41 125 11.80 440 16.30 930 1840 26.86 20.60 42 130 11.70 450 16.30 940 20.66 1860 27.12 43 135 11.35 460 16.70 950 20.88 1880 27.00 140 10.95 1900 27.25 44 470 17.05 960 21.11 45 145 10.35 480 17.20 970 20.93 1920 27.36 46 150 10.05 490 17.30 980 21.03 1940 27.68 47 990 155 9.70 500 17.40 21.05 1960 27.10 160 1000 48 9.70 510 17.50 21.10 1980 27.06 520 49 165 9.45 17.60 1020 21.40 2000 27.25

For Bilog Antenna, Model Number: CBL 6112D, S/N: 23181

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Antenna Factor

Double Ridged Guide Antenna mfr EMCO model 3115 1m calibration

Point	Frequency (MHz)	Antenna Factor (dB/m)
1	1000	23.9
2	2000	28.3
3	3000	31.0
4	4000	33.1
5	4500	32.5
6	5000	32.4
7	6000	53.7
8	6500	35.6
9	7000	36.4
10	7500	36.9
11	8000	37.0
12	8500	38.0
13	9000	38.6
14	9500	38.4
15	10000	38.4
16	10500	38.4
17	11000	38.9
18	11500	39.6
19	12000	39.4
20	12500	39.2
21	13000	40.3
22	13500	41.0
23	14000	41.2
24	14500	41.3
25	15000	40.0
26	15500	38.0
27	16000	38.1
28	16500	40.3
29	17000	42.2
30	17500	44.6
31	18000	46.2

Cable Loss Type: Sucoflex 104PE; Ser.No.21328/4PE; 4 m length

Point	Frequency (GHz)	Cable Loss (dB)
1	0.0-1.0	1.7
2	1.0-3.5	3.2
3	3.5– 5.5	4.0
4	5.5 – 7.5	4.7
5	7.5 – 9.5	5.3
6	9.5 - 10.5	5.6
7	10.5 – 12.5	6.2
8	12.5 – 14.5	6.8
9	14.5 – 16.5	7.5
10	16.5 – 18.0	8.1