

Commercial In Confidence

# **TEST REPORT No: P4076-1/FCC**

## **Issue 2**

Customer/Applicant: Dream Link Ltd

Address: Room 1207 Peninsula Centre  
67 Mody Road  
Tsim Sha Tsui East  
Kowloon  
Hong Kong

Subject: **RADIO FREQUENCY DEVICES**

Customer Ref: Jessica

Manufacturer: Dream link

Product: Radio Controlled Novelty Toys

Model/Trade Name: Transmitter (315 MHz)  
Kiss, Scream, Trump, and Gidle

Model No/Type: #311, #312, #310, #313  
Kiss, Scream, Trump, Gidle

Serial No -

Tests Carried Out: FCC rules CFR 47 Part 15.231(e) Intentional Radiator  
Specification (NUA)

Date Of Test 12 Jan 05 Location Ringwood

This Report applies only to the above referenced EQUIPMENT and details the tests applied using test equipment calibrated to traceable National Standards and is not indicative of the qualities of identical or similar products

**Report Author:** F Barkas **Checked By:** O.W.Cockram  
**Title:** (Planning Co-ordinator Radio) **Title:** (General Manager)

**Signature** .....

**Signature** .....

**Issue Date:** Feb 2005

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## Report Summary

Report Number: P4076-1/FCC  
Project Number: P4076  
Test Dates: 12 Jan 05  
Test Engineer: Mr Frank Barkas  
In Attendance: -  
Product Use: Radio Control  
Model/Type Tested Gigle tested as Representative Transmitter  
Operating Frequency 315 MHz  
  
Channel Spacing -  
Number of Channels 1  
Antenna Type Integral  
Alternative Antenna Type -  
Power Supply 9v dc Battery

## Summary of Results:

The equipment was assessed to the requirements of the following tests:-

Rule Part	Test Description	Result / Class	Levels/Comments Limits
15.231	Intentional Emission Frequency	Pass	315.1513
15.231(e)	Intentional Emission Field Strength	Pass	65 dBµV/m
15.231(c)	Intentional Emission Band Occupancy	Pass	10 kHz @ -20dB
15.231(e)	Spurious emissions transmitter operating – radiated <1000 MHz	Pass	Maximum level -37.45dBc
15.221(b)	Spurious emissions transmitter operating – radiated >1000 MHz	Pass	-
15.203	Antenna Arrangements Integral	Pass	-
15.204	Antenna Arrangements External Connector	N/A	-
15.205	Restricted Bands	-	-
15.31(f)	Extrapolation Factor	-	10.46dB
15.231(e)	Automatic Transmit limitations	Pass	>10 Sec

For full details of pass level/criteria/class etc. see individual test results

**Table 1**

Distribution:-

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**1. Applicants Summary/Declarations**

1	Duty Cycle		
2	Equipment Category	Yes	Single Channel
		No	Two Channel
		No	Multi-Channel
3	Channel Spacing	-	Narrowband
		-	Wideband
4	Frequency Generation	Yes	SAW Resonator
		-	Crystal
		-	Synthesiser
5	Modulation Method	-	Amplitude
		Manchester Code	Digital
		-	Angle
6	Applicants Contact Person		Nixon Wu
		e-mail	info@dreamlink.info
		Tel	85225150832
		Fax	85225059916
7	Applicants Category		Manufacturer

**2. List Of Measurements**

The list of measured parameters called for in FCC Rules CFR Part 15 is given below.

Rule Part	Transmitter parameters	Applied	Comments
15.231	Intentional Emission Frequency	Yes	Peak Detector
15.231(e)	Intentional Emission Field Strength	Yes	Quasi Peak Detector
15.231(c)	Intentional Emission Band Occupancy	Yes	Peak Detector Above 70 MHz
15.231(e)	Spurious emissions transmitter operating – radiated <1000 MHz	Yes	Quasi Peak Detector
15.221(b)	Spurious emissions transmitter operating – radiated >1000 MHz	Yes	Peak Detector
15.203	Antenna Arrangements Integral	Yes	-
15.204	Antenna Arrangements External Connector	No	-
15.205	Restricted Bands	-	-
15.231(e)	Automatic Transmit limitations	Yes	-
15.31(f)	Extrapolation Factor	Yes	10.46 dB

### **3. Modes of operation**

For the duration of the testing the EUT (Equipment Under Test) was operated in the following modes:-

1. The transmitter in the transmit condition

The full operational mode required is detailed on a test-by-test basis.

### **4. Test Setup**

The EUT was set-up for the individual tests in accordance with the test specification requirements as shown in the test section.

### **5. Deviations from Standard**

No deviations from the applied standards were carried out unless stated in the individual test results

### **6. Test Procedures**

Procedures and methods of test employed were in accordance with the requirements of the specifications applied, using accredited in-house test procedures. During testing the ambient conditions required were measured and found to be satisfactory.

### **7. Modification**

No modifications were carried out in order for the equipment to comply with the requirements of the standard applied :-

**8. Part 15.231 - Transmitter Intentional Emissions – Radiated****8.1.Intentional Emission Frequency****8.2.Intentional Emission Field Strength****8.3.Intentional Emission Band Occupancy****8.4. Transmitter Switching Time**

Ambient temperature °C	20	Measurement Distance	10 m
Relative humidity %	55	Extrapolated Distance	From 10 to 3m
Supply Voltage V	9	Detector function – 8.1,8.3	Peak
Channel No	1	Detector function – 8.2	Quasi Peak

**Graphs & Plots**

Figure 1 as representative sample - intentional emission

Figure 2 as representative sample - transmitter shut down time

Freq (MHz)	Test Volts (V)	OATS Reading (dBµV)	Antenna Correction (dB)	Cable Correction (dB)	Field Strength (dBµV/m)	Extrapolation Factor (dB)	Field Strength (dBµV/m)
315.1513	9	37	13.5	4.15	54.65	10.46	65.11
Limit @ fc				67.67 dBµV/m			
Band Occupancy @ -20dBc			10kHz	f lower		f higher	
				315.145		315.155	
Transmitter Switch On Time				225 mS			
Transmitter Switch Off Time				10.45 Sec			

**8.5. Test Method****Part 15.231**

1. As per Radio-Noise Emissions, ANSI C63.4:2004
2. An initial assessment was carried out on a indoor test site, to obtain the position and setup of the EUT which gave maximum emission levels, the results of this assessment was used during final calibrated measurement on a Open Area Test Site (OATS)
3. The EUT was placed at a height of 0.8 metres above the ground plane
4. Emissions maximised:-
  - a. by rotation of the EUT, on a automatic turntable.
  - b. receiving antenna was raised and lowered between 1-4 m above the ground plane
  - c. using both the horizontal & vertical polarisations of the receiving antenna
  - d. orientation of the EUT in 3 orthogonal planes.
  - e. the maximum-recorded emissions recorded.
5. Receiver Bandwidth – 120kHz using a Quasi Peak Detector 100kHz using a Peak Detector
6. Final measurements were carried out with a new battery fitted as part 15.31e

**8.6. Test Equipment Used:**

SA10.GS1.AV4.BA4.OATS2.OATS2/3.RX11.OSC3.SP4

**9. Part 15.231 - Transmitter Spurious Emissions – Radiated****9.1. Transmitter Spurious Emissions <1000MHz**

Ambient temperature °C	20	Measurement Distance	10 m
Relative humidity %	55	Extrapolated Distance	From 10 to 3 m
Supply Voltage V	9	Detector function	Quasi Peak
Channel No	1		

**Graphs & Plots**

Figure 3 Spurious Emissions Transmitter 630.3 MHz

Figure 4 Spurious Emissions Transmitter 945.45 MHz

Only Emissions within 30dB of the limit are listed

Frequency Range (MHz)	Freq (MHz)	OATS Reading (dBµV)	Antenna Correc. (dB)	Cable Correc. (dB)	Field Strength (dBµV/m)	Extrapolation Factor (dB)	Field Strength (dBµV/m)	Limit µV/m (dBµV/m)
40.66-40.70								40
70-130								34
130-174								34 to 43.5
174-260								43.5
260-470								43.5 to 54
> 470	630.3	-10	20.3	6.9	17.2	10.46	27.66	54

**9.2. Test Method****Part 15.231**

1. As per Radio-Noise Emissions, ANSI C63.4:2004
2. Emissions were searched to 1000 MHz inclusive as required by part 15.33a
3. An initial assessment was carried out on a indoor test site, to obtain the position and setup of the EUT which gave maximum emission levels, the results of this assessment was used during final calibrated measurement on a Open Area Test Site (OATS)
4. The EUT was placed at a height of 0.8 metres above the ground plane
5. Emissions maximised:-
  - a. by rotation of the EUT, on a automatic turntable.
  - b. receiving antenna was raised and lowered between 1-4 m above the ground plane
  - c. using both the horizontal & vertical polarisations of the receiving antenna
  - d. orientation of the EUT in 3 orthogonal planes.
  - e. the maximum-recorded emissions recorded.
6. Extrapolation factor 10.46 dB from 3-10m as part 15.31f
7. Receiver Bandwidth – 120kHz using a Quasi Peak Detector 100kHz using a Peak Detector
8. Final measurements were carried out with a new battery fitted

**9.3. Test Equipment Used:**

SA10.GS1.AV4.BA4.OATS2.OATS2/3.RX11

**10.Part 15.231 - Transmitter Spurious Emissions – Radiated****10.1. Transmitter Spurious Emissions >1000MHz**

Ambient temperature °C	20	Measurement Distance	0.3 m
Relative humidity %	55	Extrapolated Distance	3m from 0.3m
Supply Voltage V	9	Detector function	Peak
Channel No	1		

**Graphs & Plots** Figure 5 as representative sample Spurious Emissions

Only Emissions within 20dB of the limit listed

Frequency Range (GHz)	Freq (GHz)	OATS Reading (dBµV)	Antenna Correc. (dB)	Cable Correc. (dB)	Field Strength (dBµV/m)	Extrapolation Factor (dB)	Field Strength (dBµV/m)	Limit (dBµV/m)
1-3.2								54
								54
								54
								54

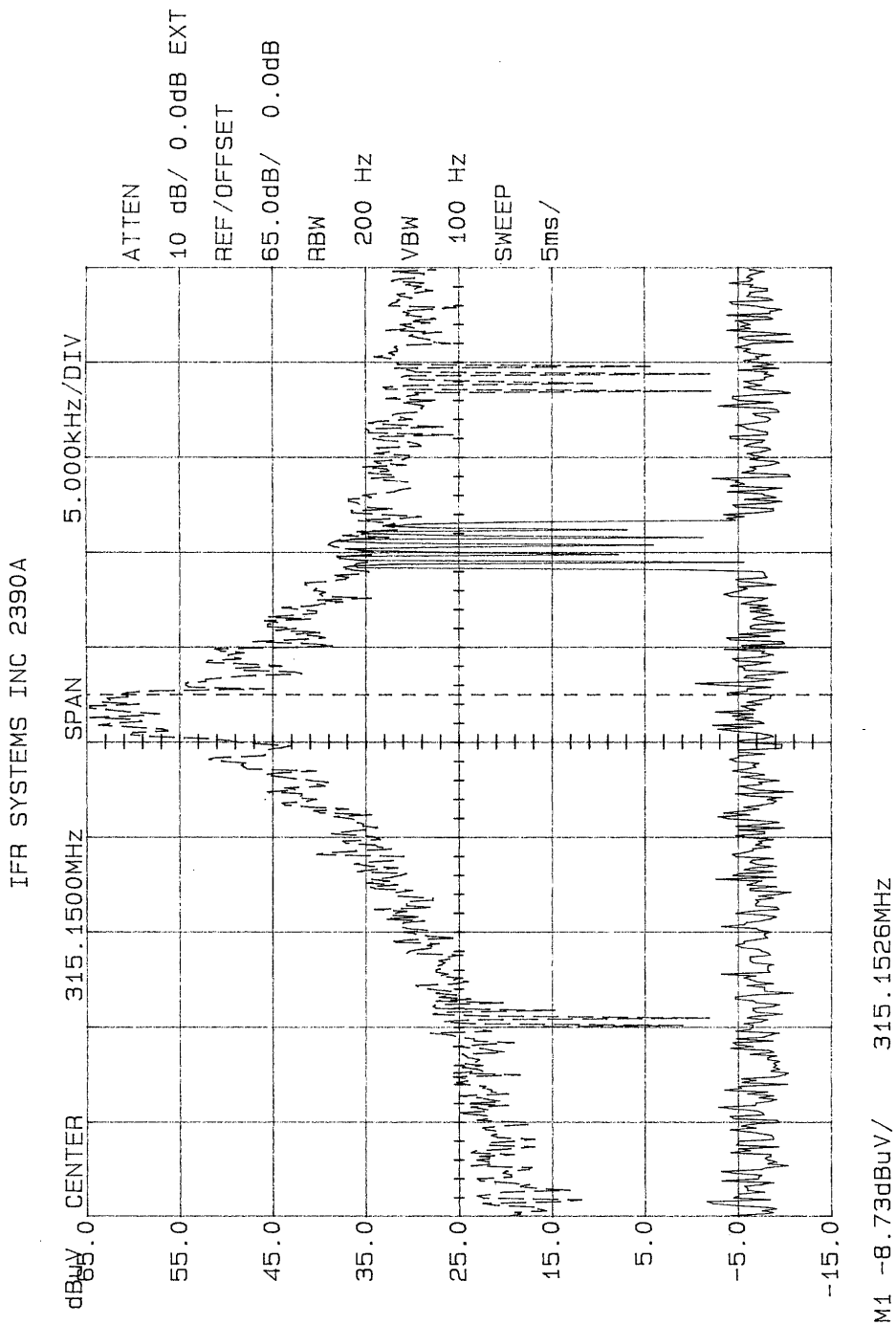
**10.2. Test Method****Part 15.231**

9. As per Radio-Noise Emissions, ANSI C63.4:2004
10. Emissions were searched the highest frequency as required by part 15.33a
11. An initial assessment was carried out on an indoor test site, to obtain the position and setup of the EUT which gave maximum emission levels, the results of this assessment was used during final calibrated measurement on an Open Area Test Site (OATS)
12. The EUT was placed at a height of 0.8 meters above the ground plane
13. Emissions maximised:-
  - f. by rotation of the EUT, on an automatic turntable.
  - g. receiving antenna was raised and lowered between 1-4 m above the ground plane
  - h. using both the horizontal & vertical polarisations of the receiving antenna
  - i. orientation of the EUT in 3 orthogonal planes.
  - j. the maximum-recorded emissions recorded.
14. Extrapolation factor 20 dB from 0.3-3m as part 15.31f
15. Receiver Bandwidth – 120kHz using a Quasi Peak Detector 100kHz using a Peak Detector
16. Final measurements were carried out with a new battery fitted

**10.3. Test Equipment Used:**

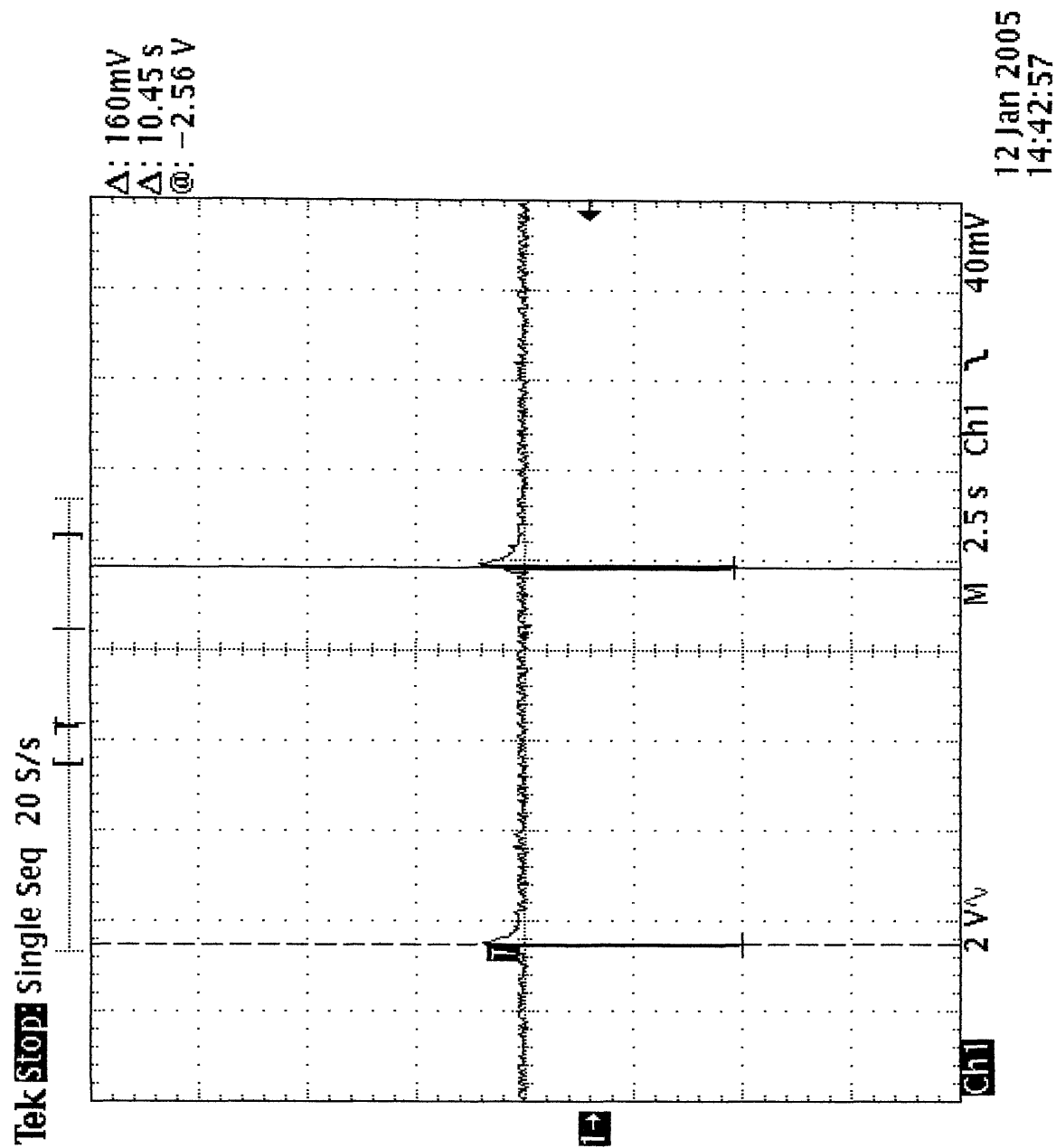
SA10.GS1.DRGFS

**10.4. Figure 1-Radiated Emission Transmitter On**  
(Un-corrected Screened Enclosure Emission Measurements)

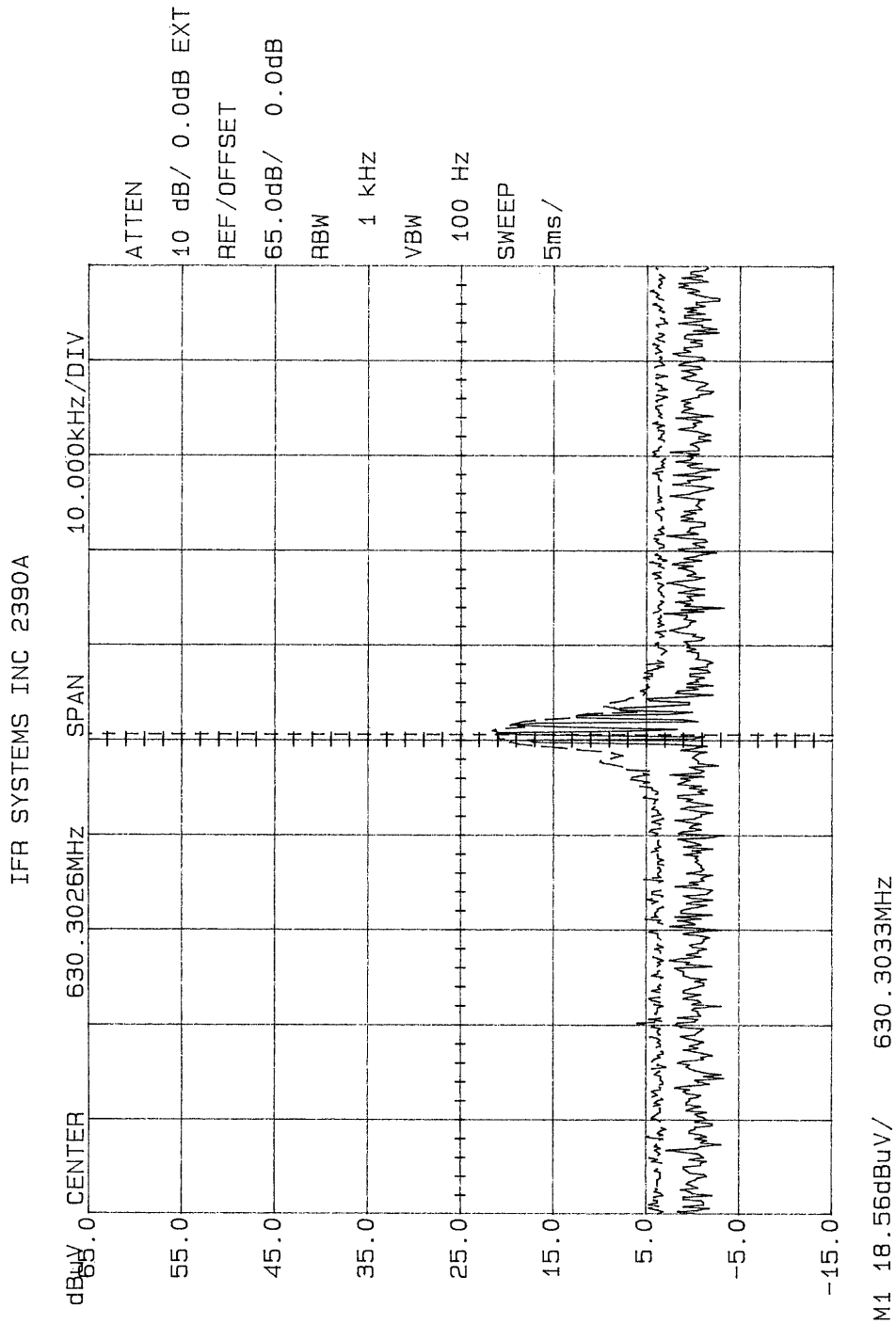


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10.5. Figure 2-Radiated Emission Transmitter Shut Down Time



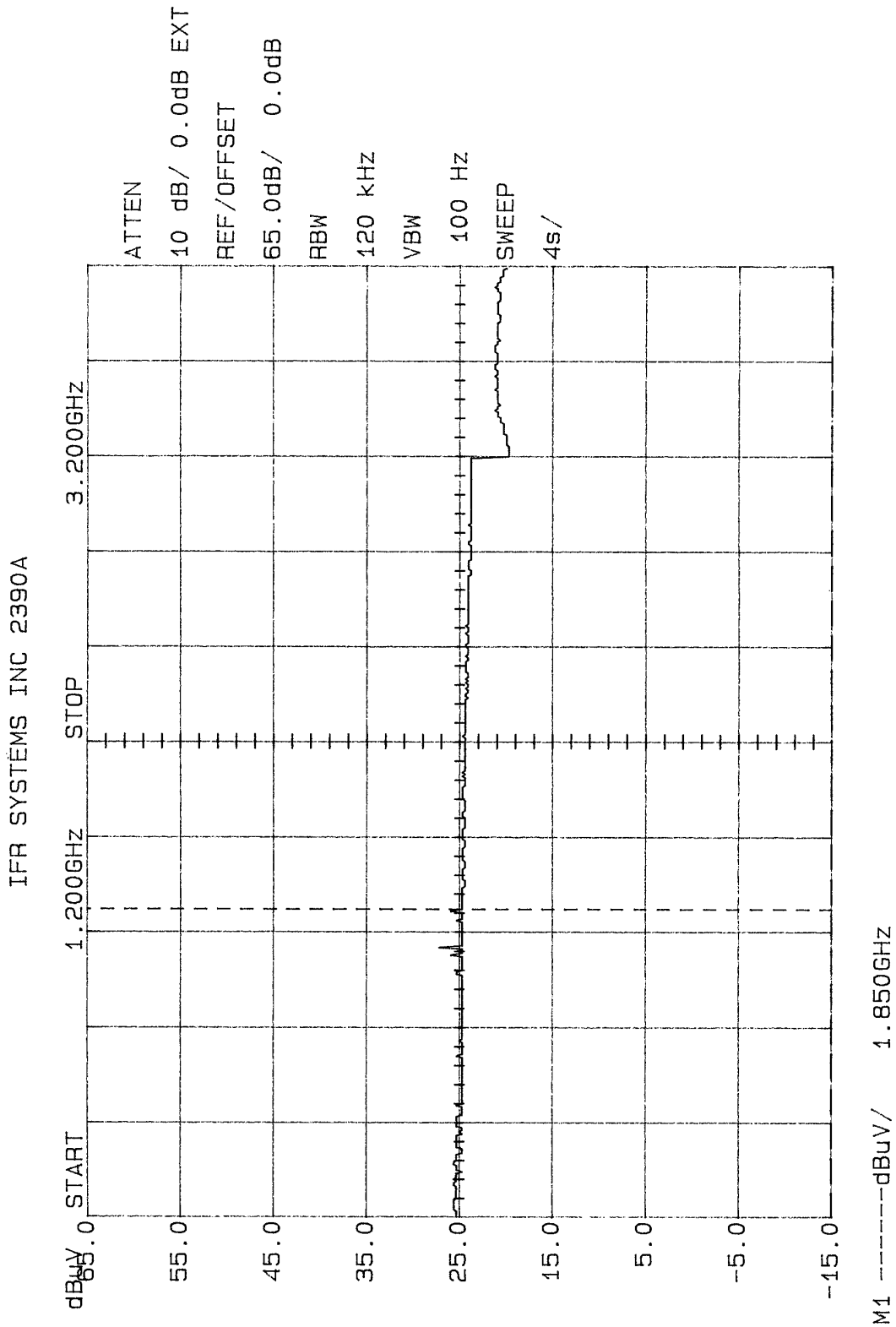
**10.6. Figure 3-Radiated Emission Transmitter 630.3 MHz**  
(Un-corrected Screened Enclosure Emission Measurements with PA2)



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**10.8. Figure 5-Radiated Emission Receiver On Standby 1 – 3.2 GHz**  
(Un-corrected Screened Enclosure Emission Measurements with PA5)



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## TEST EQUIPMENT AND ANCILLARIES USED FOR TESTS

All test equipment used for the tests was calibrated and its operation verified prior to being used:-

No	Instrument Or Ancillary	Type	Manufacturer	Serial No.
AV4	Multimeter	AVO8 Mk2	AVO	DM003805
BA4	Bilog Antenna	CBL6111A	Chase	1667
BIC5	Biconical Antenna	VHBC 9133	Scharzbeck	9124/0272
CT1	Communication Set	CMS 52	Rohde & Schwarz	825384/001
DRGFS	Double Ridge Guide Horn Antenna	EMCO 3115	EMC Test Systems	9701-5093
EC1	Environmental	Chamber	Fison	5360
GS1	G Strip Chamber	Comtest	Comtest ThermoVoltek	CC107-0050
LP4	Log Periodic	9107	Schwarzbeck	9107534
LP7	Log Periodic	VUSLP 9111	Schwarzbeck	9111197
OATS2	OATS		EMC Projects	
OATS2/3	Cable		EMC Projects	OAT2/3
OSC3	2 Channel Oscilloscope	TDS360	Tektronix	BO11912
PA2	Pre Amplifier		EMC Projects	PA2
PA5	Pre Amplifier	8449B	Hewlett Packard	3008A00176
Rx11	Receiver	UHR 4000	Chase	6114
Rx12	Receiver ESAI-D	804.8932.52	Rhode & Schwarz	87961/035
Rx14	ESMI-RF Receiver	1032.5510.53	Rhode & Schwarz	87961/035
SA10	Spectrum Analyser	2390A	Marconi	1601
SA14	Spectrum Analyser	8591EM	Hewlett Packard	3536A00301
SA8	Spectrum Analyser	MS2601B	Anritsu	MW39953
SA9	Spectrum Analyser	MS2601B	Anritsu	MT54360
SG20	Signal Generator	2031	Marconi	119595/009
SG21	Signal Generator	2023	Marconi	112158/001
SP9	100MHz Oscilloscope Probe	P3010 x 10	Tektronix	
YI5	Digital Temperature Meter	2455	Yokagawa	75JV0142
	Probe for YI5	Type K	Yokagawa	08471T

## 11. PHOTOGRAPHS

All size were indicatored are in centimetre's



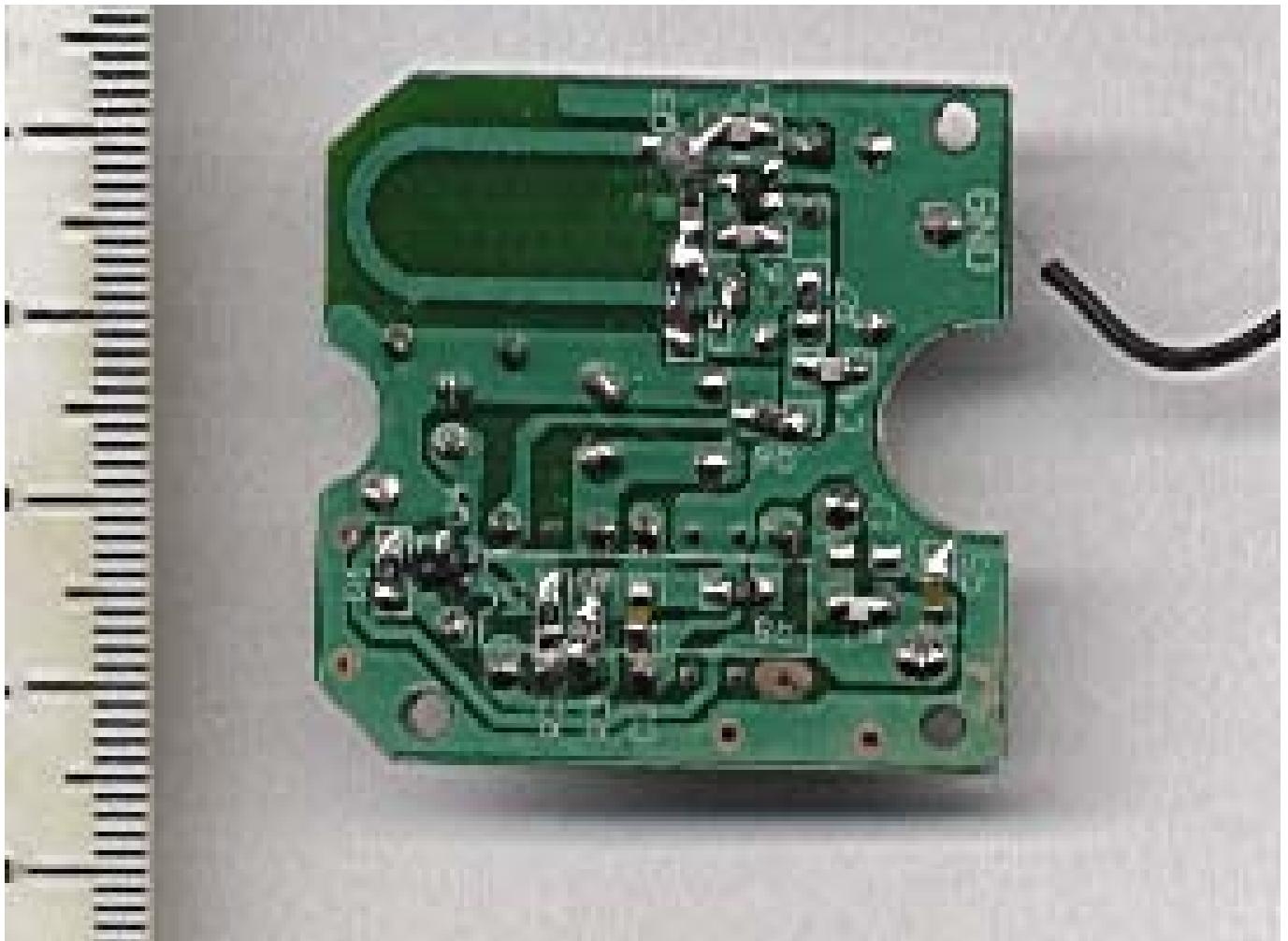
11.1. Figure 6 Test Set Up OATS



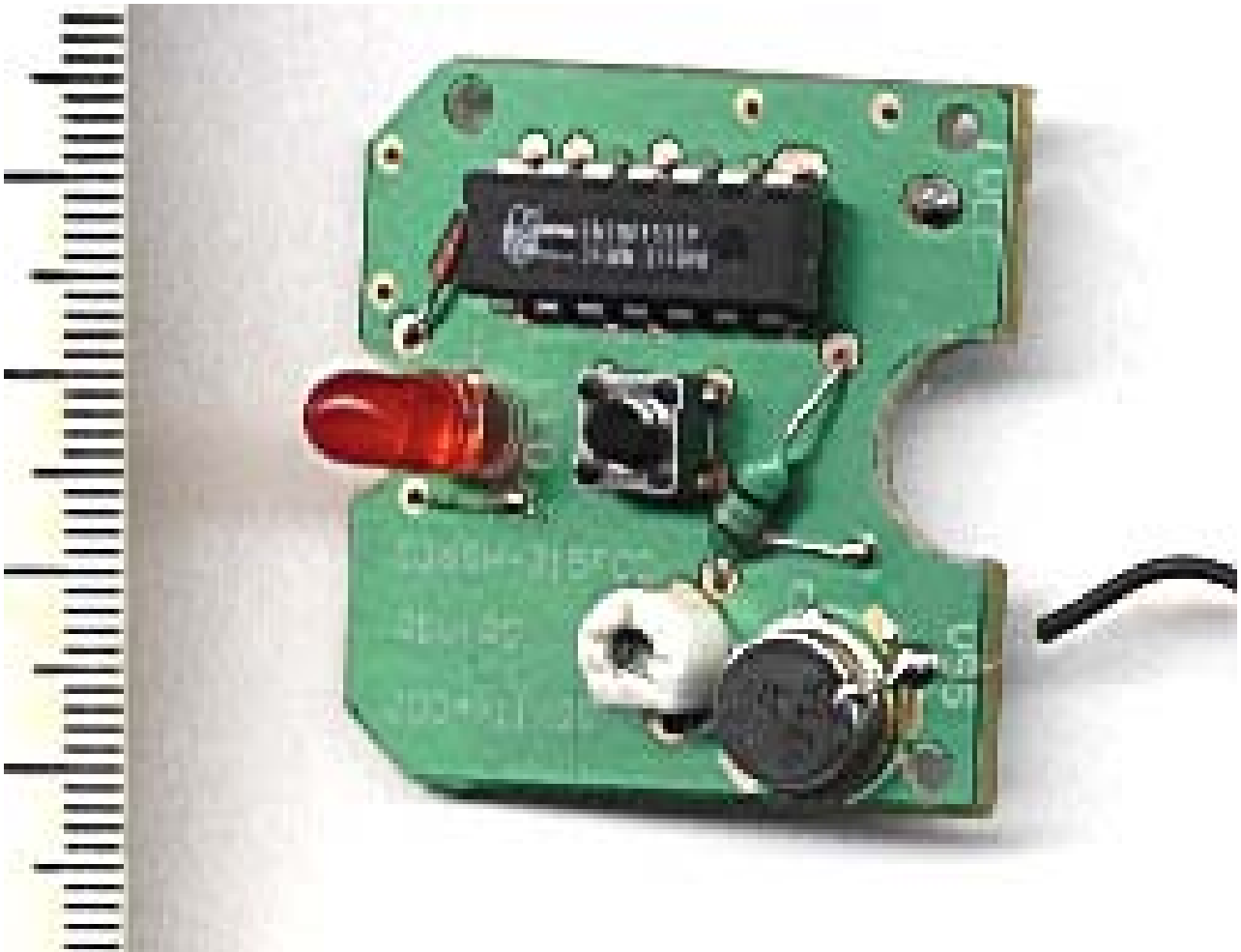
11.2. Figure 7 Transmitter as Supplied Top View



11.3. Figure 8 Transmitter as supplied Rear View



11.4. Figure 9 Transmitter Circuit Board View 1



11.5. Figure 10 Transmitter Circuit Board View 2

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