

TEST REPORT NO: RU1231/6922

COPY NO: 2

ISSUE NO: 1

FCC ID: OE5PP2

REPORT ON THE CERTIFICATION TESTING OF A GROUP 4 TECHNOLOGY Ltd PROXIPEN WITH RESPECT TO THE FCC RULES CFR 47, PART 15.209 INTENTIONAL RADIATOR SPECIFICATION

TEST DATE: $27^{th} - 29^{th}$ March 2006

TESTED BY:		D WINSTANLEY
APPROVED BY:		P GREEN
		EMC PRODUCT MANAGER
DATE:	3 rd August 2006	

Distribution:

Copy Nos: 1. Group 4 Technology Limited

2. TCB: TRL Compliance Limited

3. TRL Compliance Limited

THIS DOCUMENT MAY BE REPRODUCED ONLY IN ITS ENTIRETY AND WITHOUT CHANGE

TRL COMPLIANCE LTD



CONTENTS

	PAGE
CERTIFICATE OF CONFORMITY & COMPLIANCE	3
APPLICANT'S SUMMARY	4
EQUIPMENT TEST CONDITIONS	5
TESTS REQUIRED	5
TEST RESULTS	6-11
	ANNEX
PHOTOGRAPHS	А
PHOTOGRAPH No. 1: Test setup	
PHOTOGRAPH No. 2: Transmitter Top View	
PHOTOGRAPH No. 3: Transmitter Side View	
PHOTOGRAPH No. 4: Transmitter PCB Top Side	
PHOTOGRAPH No. 5: Transmitter PCB Bottom Side	
APPLICANT'S SUBMISSION OF DOCUMENTATION LIST	В
BAND OCCUPANCY PLOT	С
CONDUCTED EMISSIONS	D
30MHz - 1000MHz SCAN PLOT	E
TEST EQUIPMENT CALIBRATION	F
MEASUREMENT UNCERTAINTY	G
Notes: 1. Component failure during test	YES [] NO [X]
2. If Yes, details of failure:	

- 3. The facilities used for the testing of the product contain in this report are FCC Listed.
- The contents of the attached applicants declarations and other supplied information are not covered by the scope of this laboratory's UKAS or FCC accreditations' and is provided in good faith. 4.



CERTIFICATE OF CONFORMITY & COMPLIANCE

FCC IDENTITY:	OE5PP2					
PURPOSE OF TEST:	Certification					
TEST SPECIFICATION:	FCC RULES CFR	47, Pa	rt 15.209			
TEST RESULT:	Compliant to Spec	ificatio	n			
EQUIPMENT UNDER TEST:	Proxipen					
EQUIPMENT SERIAL No:	001					
ITU: EMISSION CODE:	52k8K1N					
EQUIPMENT TYPE:	Inductive Tag Reader					
PRODUCT USE:	Time and Location	Verific	ation			
CARRIER EMISSION:	0.019µV/m @ 300	m				
ANTENNA TYPE:	Integral					
ALTERNATIVE ANTENNA:	Not applicable					
FREQUENCY OF OPERATION:	125.95 kHz					
CHANNEL SPACING:	Not applicable					
NUMBER OF CHANNELS:	1					
FREQUENCY GENERATION:	SAW Resonator	[X]	Crystal	[]	Synthesis	er[]
MODULATION METHOD:	Amplitude	[]	Digital	[X]	Angle	[]
POWER SOURCE(s):	1.2Vdc					
TEST DATE(s):	27 th – 29 th March 2	2006				
ORDER No(s):	PUR71540					
APPLICANT:	Group 4 Technolog	gy Limi	ted			
ADDRESS:	Building 2 Challenge House International Drive Tewkesbury Gloucestershire GL20 8UQ	ı				
TESTED BY:					D WINSTAN	ILEY
APPROVED BY:					P GREEN EMC PROD MANAGER	UCT
TRL RF335U iss01B	RU1231/6922				Page 3	3 of 29

APPLICANT'S SUMMARY

EQUIPMENT UNDER TEST (EUT):	Proxipen
EQUIPMENT TYPE:	Inductive Tag Reader
SERIAL NUMBER OF EUT:	001
PURPOSE OF TEST:	Certification
TEST SPECIFICATION(s):	FCC RULES CFR 47, Part 15.209
TEST RESULT:	COMPLIANT Yes [X] No []
APPLICANT'S CATEGORY:	MANUFACTURER [X] IMPORTER [] DISTRIBUTOR [] TEST HOUSE [] AGENT []
APPLICANT'S ORDER No(s):	PUR71540
APPLICANT'S CONTACT PERSON(s):	Mr E Porter
E-mail address:	eric.porter@g4tec.com
APPLICANT:	Group 4 Technology Limited
ADDRESS:	Building 2 Challenge House International Drive Tewkesbury Gloucestershire GL20 8UQ
TEL:	+44 (0) 1684 850977
FAX:	+44 (0) 1684 277500
MANUFACTURER:	Group 4 Technology Limited
EUT(s) COUNTRY OF ORIGIN:	United Kingdom
TEST LABORATORY:	TRL Compliance
UKAS ACCREDITATION No:	0728
TEST DATE(s):	27 th – 29 th March 2006
TEST REPORT No:	RU1231/6922

EQUIPMENT TEST / EXAMINATIONS REQUIRED

TEST/EXAMINATION	RULE PART	DETECTOR	APPLICABILITY
Intentional Emission Frequency:	15.209(a)	Average	Yes
Intentional Emission Field Strength:	15.209(a)	Average	Yes
Intentional Emission Band Occupancy:	15.215(c)	Peak	Yes
Intentional Emission ERP (mW):	-	-	No
Spurious Emissions – Conducted:	15.207	Quasi Peak Average	Yes
Spurious Emissions – Radiated <1000MHz:	15.209	Quasi Peak Average	Yes
Spurious Emissions – Radiated >1000MHz:	-	-	No
Maximum Frequency of Search:	15.33	-	Yes
Antenna Arrangements Integral:	15.203	-	Yes
Antenna Arrangements External Connector:	15.204	-	Yes
Restricted Bands	15.205	-	Yes
Extrapolation Factor	15.31(f)	-	Yes

2.	Product Use:	Time and Location Ve	erification
3.	Emission Designator:	52k8k1N	
4.	Duty Cycle:		<100%
5.	Transmitter bit or pulse rate and level:		19200bps
6.	Temperatures:	Ambient (Tnom)	13°C
7.	Supply Voltages:	Vnom	+1.2Vdc
	Note: Vnom voltages are as stated above unless other	wise shown on the tes	t report page
8.	Equipment Category:	Single channel Two channel Multi-channel	[X] [] []
9.	Channel spacing:	Narrowband Wideband	[] [X]

TRANSMITTER TESTS

TRANSMITTER SPURIOUS EMISSIONS - RADIATED - PART 15.209

Ambient temperature = 13° C(<1GHz) 3m measurements <30MHz [X] Relative humidity = 48% (<1GHz), 3m measurements <1GHz [X] Conditions = Open Area Test Site (OATS) 300m extrapolated from 3m [X]

Supply voltage = +1.2Vdc

Channel number = 1

			FREQ (MHz)	MEAS. Rx. (dΒμV)	CABLE LOSS (dB)	ANT FACT (dB 1/m)	FIELD STRENGTH (dBµV/m)	EXTRAP FACTOR (dB)	FIELD STRENGTH (μV/m)
0.009 MHz	-	0.49 MHz				No Significa	nt Emissions Detecte	ed	
0.49 MHz	-	1.705 MHz				No Significa	nt Emissions Detecto	ed	
1.705 MHz	-	30 MHz				No Significa	nt Emissions Detecto	ed	
30MHz	-	88MHz				No Significa	nt Emissions Detecto	ed	
88MHz	-	216MHz				No Significa	nt Emissions Detecto	ed	
216MHz	-	960MHz				No Significa	nt Emissions Detecto	ed	
960MHz	-	1GHz		No Significant Emissions Detected					
1GHz	-	5GHz				No Significa	nt Emissions Detecto	ed	
			0.009	MHz to 0.	49 MHz	24	00/F(kHz)	(@ 300m
			0.49 N	1Hz to 1.7	05 MHz	240	000/F(kHz)		@ 30m
			1.70	5MHz to 3	0MHz		30μV/m		@ 30m
			301	MHz to 88	MHz	,	I00μV/m		@ 3m
Lir	mits	3	88MHz to 216MHz 150μV/m @ 3m					@ 3m	
216MHz to 960MHz 200μV/m					@ 3m				
			960	MHz to 1	GHz		500μV/m		@ 3m
1GHz to 5GHz 500μV/m @ 3m						@ 3m			

Notes:

- 1 Results quoted are extrapolated as indicated.
- 2 Emissions were searched to: (x) 1000MHz inclusive, as per Part 15.33a.
- 3 Extrapolation factor 9.5dB from 1m to 3m, as per Part 15.31f.
- 4 Extrapolation factor 80dB from 3m to 300m as per Part 15.31f.
- 5 Extrapolation factor 40dB from 3m to 30m as per Part 15.31f.
- 6 Measurements >1GHz @ 1m as per Part 15.31f(1).
- 7 Receiver detector 9kHz 30MHz CISPR, Quasi-Peak,10kHz bandwidth.

 Apart from the bands 9kHz-90kHz and 110kHz-490kHz where an Average detector is used.
- 8 Receiver detector 30MHz 1GHz = CISPR, Quasi-Peak, 120kHz bandwidth.
- 9 Receiver detector >1GHz = Peak Hold, 1MHz resolution bandwidth.
- 10 New batteries used for battery powered products.
- 11 Emissions 20dB's below the limit are not recorded.
- 12 For emissions below 30MHz, the measuring receiver automatically compensates for the loss due to the antenna factor of the loop antenna. This loss is 20dB's across the measurement range 9kHz to 30MHz.
- 13 For emissions below 30MHz the cable losses are assumed to be negligible.
- 14 F(kHz) is the frequency of operation or spurious emission.

Test

- 1 As per Radio Noise Emissions, ANSI C63.4: 2003.
- 2 Measuring distances as Notes 1 to 4 above.
- 3 EUT 0.8 metre above ground plane.
- 4 Emissions maximised by rotation of EUT, on an automatic turntable. Raising and lowering the receiver antenna between 1m & 4m >30MHz. Horizontal and vertical polarisations, of the receive antenna. EUT orientation in three orthagonal planes. Maximum results recorded.

The test equipment used for the Transmitter Spurious Emissions - Radiated - Part 15.209 tests is shown overleaf:

TYPE OF EQUIPMENT	MAKER/ SUPPLIER	MODEL No	SERIAL No	TRL No	ACTUAL EQUIPMENT USED
AE, LOOP, Z2, 9kHz - 30MHz	ROHDE & SCHWARZ	HFH2	881058 - 53	07	х
HORN ANTENNA	EMCO	3115	9010-3580	138	
HORN ANTENNA	EMCO	3115	9010-3581	139	
SPECTRUM ANALYSER	TEKTRONIX	2756P	B010109	164	
BICONE ANTENNA	CHASE	BBA9106	N/A	193	
ANTENNA, LOG PERIODIC 300MHz – 1GHz	CHASE	UPA6108	1061	203	
RECEIVER	ROHDE & SCHWARZ	ESHS20	837960/003	237	
ANTENNA, BICONE 20MHz - 300MHz	CHASE	VBA6106A	1193	251	
BILOG ANTENNA	CHASE	CBL6112	2098	274	
RECEIVER	ROHDE & SCHWARZ	ESVS10	837948/003	317	
RECEIVER	ROHDE & SCHWARZ	ESVS10	844594/003	352	
RECEIVER	ROHDE & SCHWARZ	ESHS10	844077/019	353	
V / UHF RECEIVER 20MHz - 1GHz	ROHDE & SCHWARZ	ESVS 20	838804 / 005	415	
BILOG ANTENNA	SCHAFFNER	CBL6112B	2761	431	
RECEIVER	ROHDE & SCHWARZ	ESHS 10	830051/001	UH03	х
RECEIVER	ROHDE & SCHWARZ	ESVS 10	825892/003	UH04	х
RANGE 1	TRL	3 METRE	N/A	UH06	х
BILOG ANTENNA	CHASE	CBL6112	2129	UH93	х
SPECTRUM ANALYSER	MARCONI	2386/2380	152076/004	UH120	

TRANSMITTER TESTS

TRANSMITTER INTENTIONAL EMISSION - RADIATED - Part 15.209

Ambient temperature	=	13°C(<1GHz),	3m measurements @ fc	[X]
Relative humidity	=	48%(<1GHz),	10m measurements @ fc	[]
Conditions	=	Open Area Test Site (OATS)	30m measurements @ fc	[]
Supply voltage	=	+1.2Vdc	300m extrapolated from 3m	[X]
Channel number	=	1	30m extrapolated from 10m	[]

FREQ. (kHz)	MEASUREMENT DISTANCE (Metres)	MEASUF Rx. RE (dBµ		EXTRAP. FACTOR (dB)		FIELD STRENGTH (μV/m)		
125.92	3	45.5		80	80			
	Limit value @ fc	19.05(μV/m) @ 300m						
	Band occupancy @ -20dBc			f lower		lower	f	higher
В				5.720 kHz	158	3.520 kHz		

See spectrum analyser plot - Annex C

Notes:

- 1 Results quoted are extrapolated as indicated.
- 2 Receiver detector @ fc = Average, 200Hz bandwidth, measurement time 1s.
- 3 The EUT was powered with new batteries.
- 4 For emissions below 30MHz the measuring receiver automatically compensates for the loss due to the antenna factor of the loop antenna. This loss is 20dB's across the measurement range 9kHz to 30MHz.
- 5 For emissions below 30MHz the cable losses are assumed to be negligible.
- 6 Peak emissions were found to be less than or equal to the average limit therefore deemed to comply with 15.35(b).
- 7 The test results quoted are the maximum seen after the supply voltage was varied between 85% and 115% of Vnom.
- 8 Results for measurements @ 10m are not quoted as the EUT field strength was so low that only noise floor was seen @ 10m.

Test Method:

- 1 As per Radio Noise Emissions, ANSI C63.4: 2003.
- 2 Measuring distances 3m.
- 3 EUT 0.8 metre above ground plane.
- 4 Emissions maximised by rotation of EUT, on an automatic turntable.

Raising and lowering the receiver antenna between 1m & 4m at frequencies >30MHz.

Horizontal and vertical polarisations, of the receive antenna.

EUT orientation in three orthagonal planes.

Maximum results recorded.

The test equipment used for the Transmitter Intentional Emission – Radiated – Part 15.209 tests is shown overleaf:

TYPE OF EQUIPMENT	MAKER/ SUPPLIER	MODEL No	SERIAL No	TRL No	ACTUAL EQUIPMENT USED
AE, LOOP, Z2, 9kHz - 30MHz	ROHDE & SCHWARZ	HFH2	881058 - 53	07	
HORN ANTENNA	EMCO	3115	9010-3580	138	
HORN ANTENNA	EMCO	3115	9010-3581	139	
SPECTRUM ANALYSER	TEKTRONIX	2756P	B010109	164	
BICONE ANTENNA	CHASE	BBA9106	N/A	193	
ANTENNA, LOG PERIODIC 300MHz – 1GHz	CHASE	UPA6108	1061	203	
RECEIVER	ROHDE & SCHWARZ	ESHS20	837960/003	237	
ANTENNA, BICONE 20MHz - 300MHz	CHASE	VBA6106A	1193	251	
BILOG ANTENNA	CHASE	CBL6112	2098	274	
RECEIVER	ROHDE & SCHWARZ	ESVS10	837948/003	317	
RECEIVER	ROHDE & SCHWARZ	ESVS10	844594/003	352	
RECEIVER	ROHDE & SCHWARZ	ESHS10	844077/019	353	
V / UHF RECEIVER 20MHz - 1GHz	ROHDE & SCHWARZ	ESVS 20	838804 / 005	415	
BILOG ANTENNA	SCHAFFNER	CBL6112B	2761	431	
RECEIVER	ROHDE & SCHWARZ	ESHS 10	830051/001	UH03	x
RECEIVER	ROHDE & SCHWARZ	ESVS 10	825892/003	UH04	
RANGE 1	TRL	3 METRE	N/A	UH06	х
AE, LOOP, Z2, 9kHz - 30MHz	ROHDE & SCHWARZ	HFH2	881058 - 53	07	х
BILOG ANTENNA	CHASE	CBL6112	2129	UH93	
SPECTRUM ANALYSER	ANRITSU	MS2665C	MT26089	479	х

TRANSMITTER TESTS

TRANSMITTER CONDUCTED EMISSIONS - AC POWER LINE Part 15.207

Ambient temperature = 19°C(<1GHz), Relative humidity = 45%(<1GHz), Conditions = Power Line Laboratory Supply voltage = 110V AC Supply Frequency = 60Hz

SIGNIFICANT EMISSIONS

FREQUENCY (MHz)	MEASUREMENT RECEIVER READING (dBμV)	DETECTOR	LISN CORRECTION (dB)	CONDUCTOR (L or N)	EMISSION (μV)		
No Significant Emissions within 20 dBs of the limit							

Notes: 1 See Annex D for plot

2 Measurements were taken on both live & neutral lines; levels are recorded in the table.

3 Proxi pen seated in and connected to mains Via DTU.

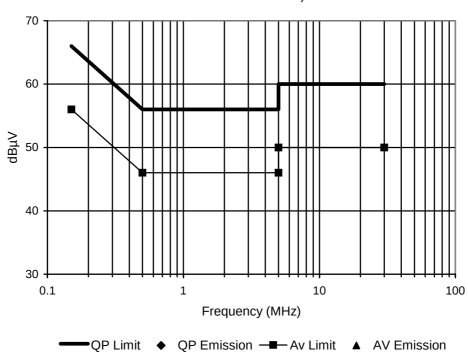
Test Method: 1 As per Radio – Noise Emissions, ANSI C63.4: 2003.

The test equipment used for the Transmitter Conducted Emissions – AC Power Line Part 15.207 test was:

TYPE OF EQUIPMENT	MAKER/ SUPPLIER	MODEL No	SERIAL No	TRL No	ACTUAL EQUIPMENT USED
RECEIVER	ROHDE & SCHWARZ	ESHS20	837960/003	237	
LISN / AMN	ROHDE & SCHWARZ	ESH3-Z5	ESH3-Z5 83746/010		
RECEIVER	ROHDE & SCHWARZ	ESHS10	844077/019	353	
RECEIVER	ROHDE & SCHWARZ	ESHS 10	841429/012	UH187	х
LISN/AMN	ROHDE & SCHWARZ	ESH3-Z5	8470 31/015	UH195	х
SPECTRUM ANALYSER	MARCONI	2386/2380	152076/004	UH120	

POWER LINE CONDUCTION EMISSIONS

Limits Part 15.207 (Levels below the limit are only displayed if within 20dB of the limit)



TRL RF335U iss01B RU1231/6922 Page 11 of 29

ANNEX A PHOTOGRAPHS

PHOTOGRAPH No. 1

TEST SETUP



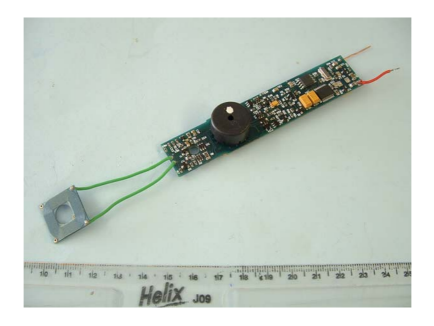
PHOTOGRAPH No. 2 TRANSMITTER TOP VIEW



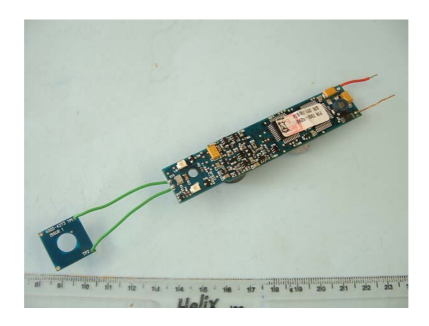
PHOTOGRAPH No. 3 TRANSMITTER SIDE VIEW



PHOTOGRAPH No. 4 TRANSMITTER PCB TOP SIDE



PHOTOGRAPH No. 5 TRANSMITTER PCB BOTTOM SIDE



ANNEX B APPLICANT'S SUBMISSION OF DOCUMENTATION LIST

TRL RF335U iss01B RU1231/6922 Page 18 of 29

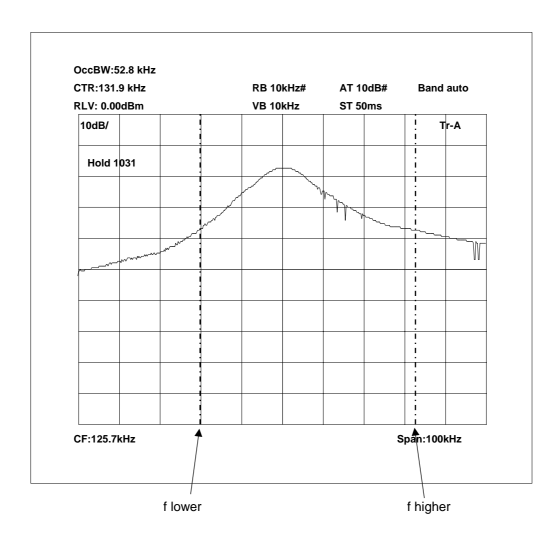
APPLICANT'S SUBMISSION OF DOCUMENTATION LIST

a.	ТСВ	-	APPLICATION FEE	[X]
b.	AGENT'S LETTER OF AUTHORISATION	-		[X]
C.	MODEL(s) vs IDENTITY	-		[X]
d.	ALTERNATIVE TRADE P GREEN DECLARATION(s)	-		[]
e.	LABELLING	- - -	PHOTOGRAPHS DECLARATION DRAWINGS	[] [X] []
f.	TECHNICAL DESCRIPTION	-		[X]
g.	BLOCK DIAGRAMS	- - -	Tx Rx PSU AUX	[X] [] []
h.	CIRCUIT DIAGRAMS	- - -	Tx Rx PSU AUX	[X] [] []
i.	COMPONENT LOCATION	- - -	Tx Rx PSU AUX	[X] [] []
j.	PCB TRACK LAYOUT	- - -	Tx Rx PSU AUX	[X] [] []
k.	BILL OF MATERIALS	- - -	Tx Rx PSU AUX	[X] [] []
l.	USER INSTALLATION / OPERATING INSTRUCTIONS	-		[X]

TRL RF335U iss01B RU1231/6922 Page 19 of 29

ANNEX C BANDWIDTH PLOT

BANDWIDTH PLOT

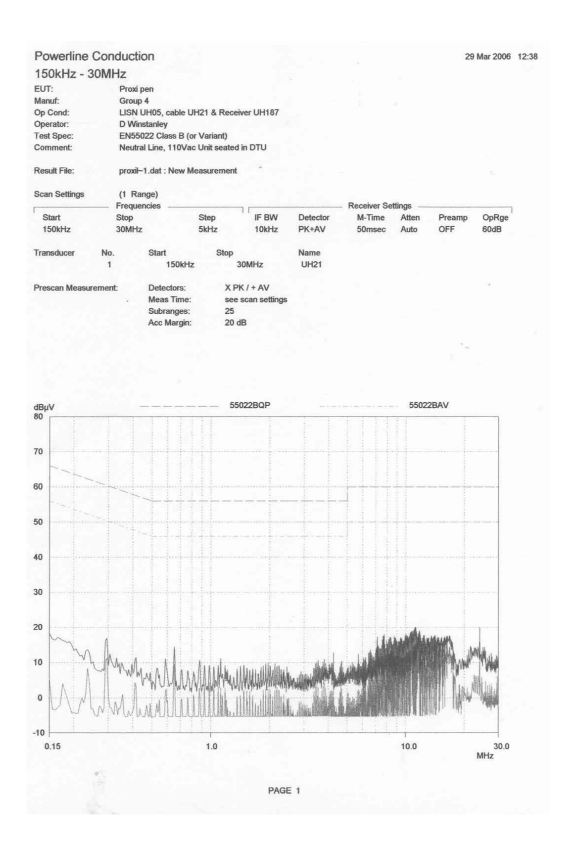


 Occupied Bandwidth
 =
 52.8 kHz

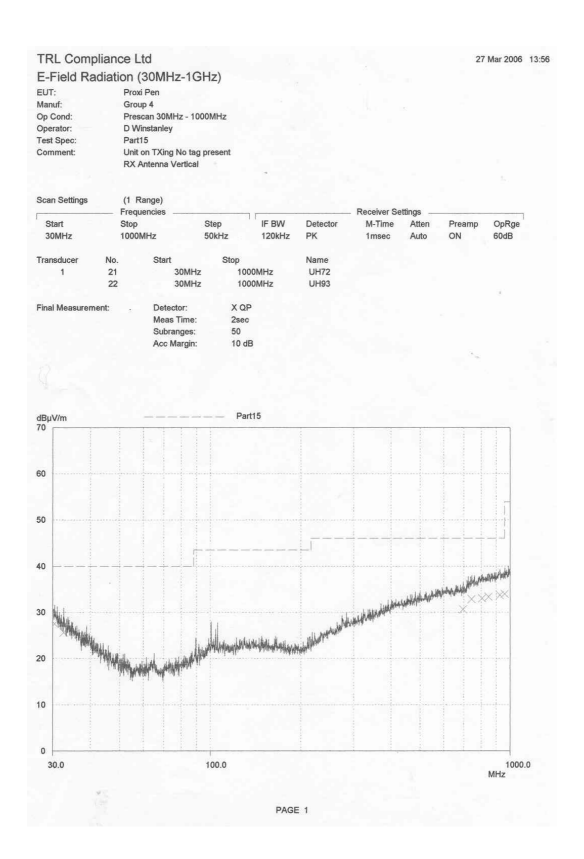
 f lower
 =
 105.720 kHz

 f higher
 =
 158.520 kHz

ANNEX D CONDUCTED EMISSIONS PLOTS



ANNEX E 30MHz - 1000MHz SCAN PLOT



ANNEX F TEST EQUIPMENT CALIBRATION

Equipment		Last Cal	Calibration	Due For	
Type	Manufacturer	Calibration	Period	Calibration	
3m Range ERP CAL	TRL	06/01/2006	12	06/01/2007	
Log Periodic Ant	Schwarbeck	28/04/2005	24	28/04/2007	
Bicone Antenna	Schwarbeck	27/04/2005	24	27/04/2007	
Multimeter	AVOmeter	20/12/2005	12	20/12/2006	
Bilog	Schaffner	19/08/2005	24	19/08/2007	
Spectrum Analyser	Marconi	15/03/2005	12	15/03/2006	
Oscilloscope	Tektronix	07/06/2005	24	07/06/2007	
Power meter	Marconi	03/01/2006	12	03/01/2007	
ERP Cable Cal	TRL	06/01/2006	12	06/01/2007	
Power Supply	Manson	Use C	se Calibrated Multimeter		
Receiver	R&S	22/06/2005	12	22/06/2006	
Bilog	York	16/04/2004	24	16/04/2006	
LISN/AMN	R&S	22/12/2005	12	22/12/2006	
Bidirectional Coupler	Narda	(Calibrate in use		
Power Sensor	Marconi	03/01/2006	12	03/01/2007	
1m Cable N type	TRL	05/01/2006	12	05/01/2007	
1m Cable N type	TRL	05/01/2006	12	05/01/2007	
Notch filer	Telonic	24/06/2005	12	24/06/2006	
CMTA	R&S	05/12/2005	12	05/12/2006	
Loop Antenna	R&S	29/03/2005	24	29/03/2007	
Temperature Chamber	Shartree	Use Calibra	ated Temperature Indicator		
1-18GHz Horn	EMCO	15/04/2005	24	15/04/2007	
1-18GHz Horn	EMCO	03/05/2005	24	03/05/2007	
Signal Generator	Marconi	31/01/2005	12	31/01/2006	
18GHz Cable	Rosenberger	05/01/2006	12	05/01/2007	
CCIR Noise Filter	TRL	07/06/2005	12	07/06/2006	
Temperature Indicator	Fluke	04/01/2006	12	04/01/2007	
Analyser	Anritsu	18/11/2005	12	18/11/2006	
Signal Generator	Agilent	25/04/2005	12	25/04/2006	
	Type 3m Range ERP CAL Log Periodic Ant Bicone Antenna Multimeter Bilog Spectrum Analyser Oscilloscope Power meter ERP Cable Cal Power Supply Receiver Bilog LISN/AMN Bidirectional Coupler Power Sensor 1m Cable N type Notch filer CMTA Loop Antenna Temperature Chamber 1-18GHz Horn 1-18GHz Horn Signal Generator 18GHz Cable CCIR Noise Filter Temperature Indicator Analyser	Type Manufacturer 3m Range ERP CAL Log Periodic Ant Bicone Antenna Multimeter Bilog Spectrum Analyser Oscilloscope Power meter ERP Cable Cal Power Supply Receiver Bilog LISN/AMN Bidirectional Coupler Power Sensor 1m Cable N type 1m Cable	Type Manufacturer Calibration 3m Range ERP CAL Log Periodic Ant Schwarbeck Bicone Antenna Schwarbeck Multimeter AVOmeter Bilog Schaffner 19/08/2005 Spectrum Analyser Oscilloscope Power meter Marconi ERP Cable Cal Power Supply Receiver Bilog York LISN/AMN R&S 22/10/2005 Bidirectional Coupler Power Sensor Marconi Use Cal Power Supply Manson Use Cal Power Sensor Marconi So/01/2006 CMTA R&S 05/12/2005 Temperature Chamber 1-18GHz Horn EMCO 03/05/2005 Signal Generator Marconi Marconi 31/01/2006 CCIR Noise Filter TRL 07/06/2005 Temperature Indicator Analyser Anritsu Maritsu Maritsu Marconi Marco	Type Manufacturer Calibration Period 3m Range ERP CAL Log Periodic Ant Bicone Antenna TRL Schwarbeck 06/01/2006 12 Bicone Antenna Schwarbeck 28/04/2005 24 Multimeter AVOmeter 20/12/2005 12 Bilog Schaffner 19/08/2005 24 Spectrum Analyser Marconi 15/03/2005 12 Oscilloscope Tektronix 07/06/2005 24 Power meter Marconi 03/01/2006 12 ERP Cable Cal TRL 06/01/2006 12 Power Supply Manson Use Calibrated Multin Receiver R&S 22/06/2005 12 Bilog York 16/04/2004 24 LISN/AMN R&S 22/12/2005 12 Bidirectional Coupler Narda Calibrate in use Power Sensor Marconi 03/01/2006 12 1m Cable N type TRL 05/01/2006 12 1m Cable N type TRL 05/01/2006	

ANNEX G MEASUREMENT UNCERTAINTY

Radio Testing - General Uncertainty Schedule

All statements of uncertainty are expanded standard uncertainty using a coverage factor of 1.96 to give a 95% confidence where no required test level exists.

[1] Adjacent Channel Power

Uncertainty in test result = 1.86dB

[2] Carrier Power

```
Uncertainty in test result (Equipment - TRLUH120) = 2.18dB
Uncertainty in test result (Equipment – TRL05) = 1.08dB
Uncertainty in test result (Equipment – TRL479) = 2.48dB
```

[3] Effective Radiated Power

Uncertainty in test result = 4.71dB

[4] Spurious Emissions

Uncertainty in test result = 4.75dB

[5] Maximum frequency error

```
Uncertainty in test result (Equipment - TRLUH120) = 119ppm Uncertainty in test result (Equipment – TRL05) = 0.113ppm Uncertainty in test result (Equipment – TRL479) = 0.265ppm
```

[6] Radiated Emissions, field strength OATS 14kHz-18GHz Electric Field

Uncertainty in test result (14kHz - 30MHz) = 4.8dB, Uncertainty in test result (30MHz - 1GHz) = 4.6dB, Uncertainty in test result (14kHz - 30MHz) = 4.7dB

[7] Frequency deviation

Uncertainty in test result = 3.2%

[8] Magnetic Field Emissions

Uncertainty in test result = 2.3dB

[9] Conducted Spurious

```
Uncertainty in test result (Equipment TRL479) Up to 8.1GHz = 3.31dB
Uncertainty in test result (Equipment TRL479) 8.1GHz – 15.3GHz = 4.43dB
Uncertainty in test result (Equipment TRL479) 15.3GHz – 21GHz = 5.34dB
Uncertainty in test result (Equipment TRLUH120) Up to 26GHz = 3.14dB
```

[10] Channel Bandwidth

Uncertainty in test result = 15.5%

[11] Amplitude and Time Measurement - Oscilloscope

Uncertainty in overall test level = 2.1dB, Uncertainty in time measurement = 0.59%, Uncertainty in Amplitude measurement = 0.82%

[11] Power Line Conduction

Uncertainty in test result = 3.4dB