

A TEST REPORT

**FOR** 

**TEAM SIMOCO Ltd** 

ON

SB2025NT100W

**Private Land Mobile Radio** 

DOCUMENT NO. TRA-009039-W-US-1



TEST REPORT NO: TRA-009039-W-US-1

COPY NO: 1

ISSUE NO: 1

FCC ID: U89SB2K5354TRV

REPORT ON THE CERTIFICATION TESTING OF A
TEAM SIMOCO
SB2025NT100W
WITH RESPECT TO
THE FCC RULES CFR 47,
PART 90

PRIVATE LAND MOBILE RADIO.

TEST DATE:  $15^{th} - 23^{rd}$  February 2012

testing regulatory and compliance

APPROVED BY: \_\_\_\_\_\_ J CHARTERS RADIO

PRODUCT MANAGER

DATE: 25<sup>th</sup> May 2012

Distribution:

Copy Nos: 1. Team Simoco

2. TRaC Global

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

### **CONTENTS**

	PAGE	
CERTIFICATE OF CONFORMITY & COMPLIANCE	4	
APPLICANT'S SUMMARY	5	
EQUIPMENT TEST CONDITIONS	6	
TESTS REQUIRED	6	
TEST RESULTS	7 – 44	
	ANNEX	
PHOTOGRAPHS	А	
PHOTOGRAPH No. 1&2: Test setup		
PHOTOGRAPH No. 3&4: Equipment overview		
PHOTOGRAPH No. 5&6: Top/Underside View Main Audio PC		
PHOTOGRAPH No. 7&8: Top/Underside View SBC Support PCB		
PHOTOGRAPH No. 9&10: Top/Underside View Aux PCB		
PHOTOGRAPH No. 11&12:Top/Underside View SBC		
PHOTOGRAPH No. 13&14: Top /Underside View T36 Option PCB		
PHOTOGRAPH No. 15&16: Top /Underside View Tx'er exciter PCB		
PHOTOGRAPH No. 17&18: Top /Underside View Rx'er PCB		
PHOTOGRAPH No. 19&20: Top /Underside View Controller PCB		
PHOTOGRAPH No. 21&22: Top /Underside View Digital I/O PCB		
PHOTOGRAPH No. 23: Top View 50W P. A. PCB		
APPLICANT'S SUBMISSION OF DOCUMENTATION LIST	В	
EQUIPMENT CALIBRATION	С	
MEASUREMENT UNCERTAINTY	D	
CUSTOMER DECLARATION	E	
Notes: 1. Component failure during test	YES []	1
	NO [X]	
2. If Yes, details of failure:		
3. The facilities used for the testing of the product contain in this repo	ort are FCC Listed.	



FCC IDENTITY:

PURPOSE OF TEST:

### **CERTIFICATE OF CONFORMITY & COMPLIANCE**

TEST SPECIFICATION:	FCC RULES CFR 47, Part 90	
TEST RESULT:	Compliant to Specification	
EQUIPMENT UNDER TEST:	SB2025NT100W	
EQUIPMENT TYPE:	Private Land Mobile Radio	
FREQUENCY OF OPERATION:	850MHz – 870MHz	
MAXIMUM OUTPUT CONDUCTED:	49.87dBm 97.05W	
MODULATION TYPE:	F3E, F1E	
POWER SOURCE(s):	+13.8Vdc/28Vdc	
TEST DATE(s):	15 <sup>th</sup> – 23 <sup>rd</sup> February 2012	
APPLICANT:	Team Simoco	
ADDRESS: testing regu	Team Simoco Ltd Pliance Field House Uttoxeter Old Road Derby DE1 1NH	
APPROVED BY:	John Charters	RADIO
		PRODUCT MANAGER

U89SB2K5354TRV

Certification

### APPLICANT'S SUMMARY

EQUIPMENT UNDER TEST (EUT):	SB2025NT100W 800MHz
EQUIPMENT TYPE:	Private Land Mobile Radio
PURPOSE OF TEST:	Certification
TEST SPECIFICATION(s):	FCC RULES CFR 47, Part 90
TEST RESULT:	COMPLIANT Yes [X] No [ ]
APPLICANT'S CATEGORY:	MANUFACTURER [X] IMPORTER [ ] DISTRIBUTOR [ ] TEST HOUSE [ ] AGENT [ ]
APPLICANT'S CONTACT PERSON(s):	Mr Richard Stimson
EMAIL ADDRESS	Richard.stimson@teamsimoco.com
APPLICANT:	Team Simoco Ltd
ADDRESS:	Team Simoco Ltd Field House Uttoxeter Old Road Derby DE1 1NH
TEL:	01332 375414
MANUFACTURER:	Team Simoco Ltd
EUT(s) COUNTRY OF ORIGIN:	United Kingdom
TEST LABORATORY:	TRaC Global
TEST DATE(s):	15 <sup>th</sup> – 23 <sup>rd</sup> February 2012
TEST REPORT No:	TRA-009039-W-US-1

#### **EQUIPMENT TEST / EXAMINATIONS REQUIRED**

TEST/EXAMINATION	RULE PART	APPLICABILITY	RESULT
RF Power Output	90.205	Yes	Complies
Audio Frequency Response (a)	2.1047	Yes	Complies
Modulation Limiting	2.1047	No	N/a
Occupied Bandwidth	90.210	Yes	Complies
Spurious Emissions at Antenna Terminals	90.210	Yes	Complies
Field Strength of Spurious Emissions	90.210	Yes	Complies
Field Strength of Un- Intentional Spurious Emissions	15.109	Yes	Complies
Frequency Stability	90.213	Yes	Complies
Transient behaviour	90.214	No	Complies
Emission Mask	90.210(d)	Yes	Complies

2.	Product class:			Class A [X]	Class B [ ]
3.	Product Use:		Private Land Mobile R	adio	
4.	Emission Designator:		F3E, F1E		
5.	Temperatures:		Ambient (Tnom)	24°C	
6.	Supply Voltages:  Note: Vnom voltages are as stated above	e unless other	Vnom wise shown on the test	+13.8Vdc +28.0Vdc report page	
7.	Equipment Category:		Single channel Two channel Multi-channel	[ ] [ ] [X]	
8.	Channel spacing:		Narrowband Wideband	[X] [X]	
9.	Test Location	TRaC Global	Skelmersdale	[X]	

### 10. Modifications made during test program

No modifications were performed.

#### System description:

The SB2025NT100W is a radio base station capable of operating in analogue FM and digital P25 modes as a stand-alone repeater or as part of a simulcast/voted system. Inputs are provided for connection to external frequency and 1PPS timing signals to ensure the accurate frequency and modulation synchronisation necessary for simulcast operation. Dispatcher connection is via Ethernet using the TIA DFSI protocol."

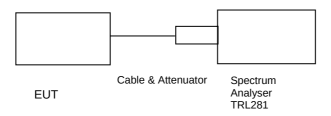
#### **COMPLIANCE TESTS**

#### **RF OUTPUT POWER - CONDUCTED - PART 2.1046**

Ambient temperature = 24°C Radio Laboratory

Relative humidity = 56%

Supply voltage = +13.8Vdc/+28.0Vdc Channel number = See test results



Frequency MHz	Level at Analyser (dBm)	Output Cable & Attenuator loss (dB)	Conducted Output Power (dBm)	Conducted Output Power (W)	Rated output Power (dBm)	Rated output Power (W)
850.0125	9.20	40.63	49.83	96.16	50	100
860.0000	9.20	40.60	49.80	95.49	50	100
869.9875	9.20	40.87	49.87	97.05	50	100

Notes: Power and antenna height clause 90.205(k) refers to limitations specified in clause 90.635 in the band 850MHz – 870MHz. the maximum allowable station effective radiated power (ERP) is dependent upon the station's antenna AAT and the required service area.

TYPE OF EQUIPMENT	MAKER/ SUPPLIER	MODEL No	SERIAL No	No	ACTUAL EQUIPMENT USED
SPECTRUM ANALYSER	R&S	FSU46	200034	TRL281	X
CABLE	TRAC	N/A	N/A	UH271	х
CABLE	TRAC	N/A	N/A	UH272	х
ATTENUATOR	SPINNER	745357	N/A	TRLUH225	X
ATTENUATOR	-	-	-	20dB	X
ATTENUATOR	BIRD	8304-100-N	N/A	222	

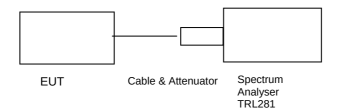
#### TRANSMITTER TESTS

#### 99% Bandwidth - CONDUCTED - Part 90.209

24°C Ambient temperature Radio Laboratory

Relative humidity 56% =

Supply voltage = +13.8Vdc/+28.0Vdc Channel number See test results



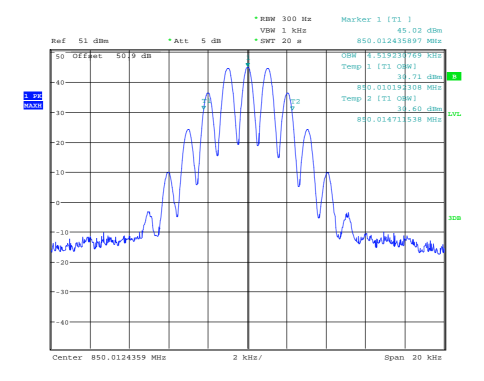
#### Note:

- Cable and attenuator between EUT and spectrum analyser 50dB
   See Table below for 99% Power Occupied Bandwidth
- Internally generated test tone analogue speech
   P25 Internally generated test tone C4FM

Frequency Of Operation Channel	Modulation Type
	FM 2.5kHz Deviation
850.0125MHz	99% Bandwidth =4.51kHz
860.0000MHz	99% Bandwidth =4.51kHz
869.9875MHz	99% Bandwidth =4.51kHz
	P25 Modulation
850.0125MHz	99% Bandwidth =9.21kHz
860.0000MHz	99% Bandwidth =9.21kHz
869.9875MHz	99% Bandwidth =9.05kHz
	FM 25kHz Deviation
850.0125MHz	99% Bandwidth =8.03kHz
860.0000MHz	99% Bandwidth =8.24kHz
869.9875MHz	99% Bandwidth =8.30kHz

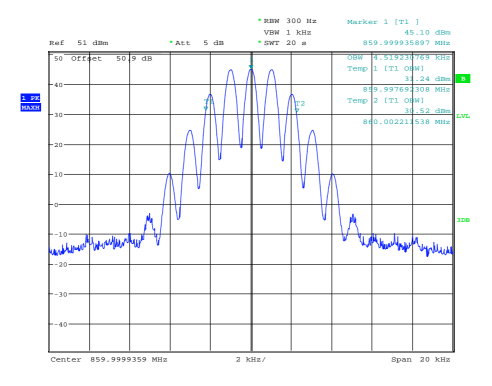
TYPE OF EQUIPMENT	MAKER/ SUPPLIER	MODEL No	SERIAL No	TRAC No	ACTUAL EQUIPMENT USED
SPECTRUM ANALYSER	RHODE & SCHWARZ	FSU46	200034	UH281	X
CABLE	TRAC	N/A	N/A	UH271	X
CABLE	TRAC	N/A	N/A	UH272	x
ATTENUATOR	SPINNER	745357	N/A	TRLUH225	x
ATTENUATOR	-	-	-	20dB	х
ATTENUATOR	BIRD	8304-100-N	N/A	222	х

#### 850.0125MHz 12.5kHz analogue speech



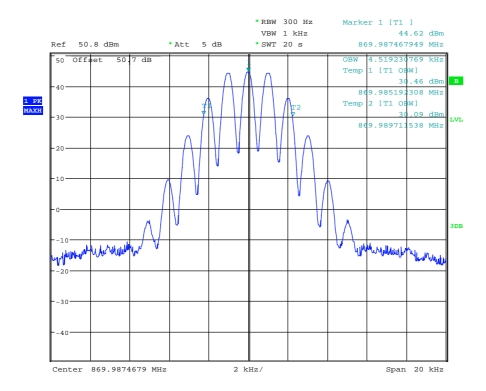
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860MHz 12.5kHz analogue speech



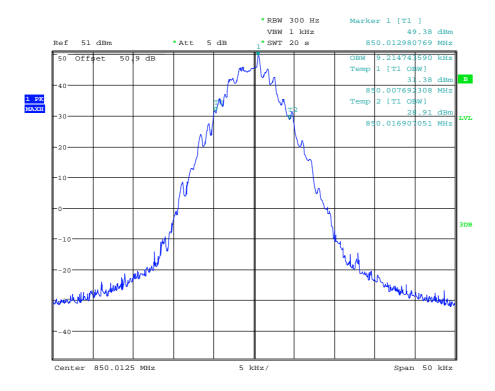
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#### 869.9875MHz 12.5kHz analogue speech



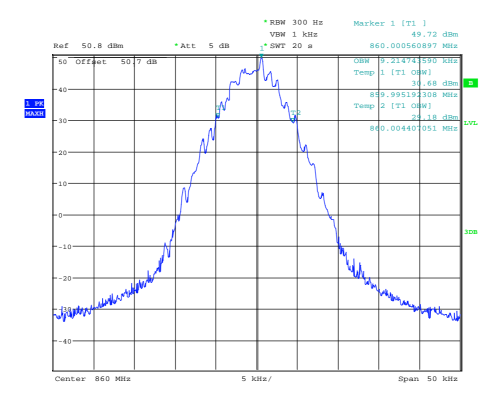
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#### 850.0125MHz P25 Modulation

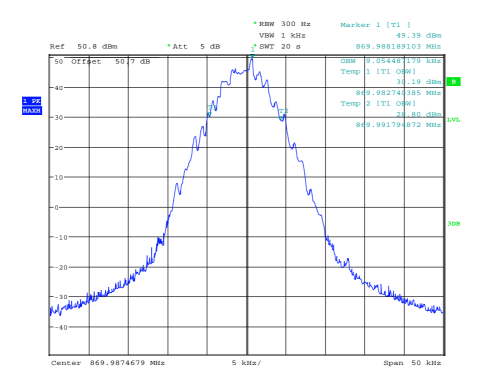


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#### 860.00MHz P25 Modulation

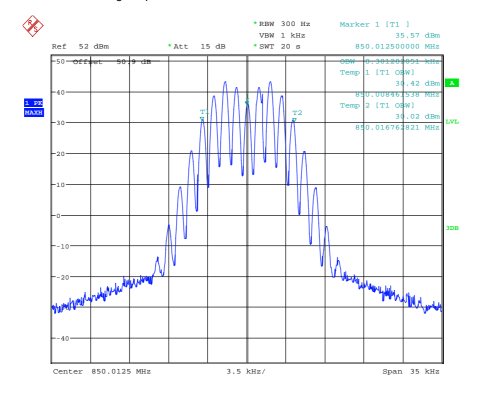


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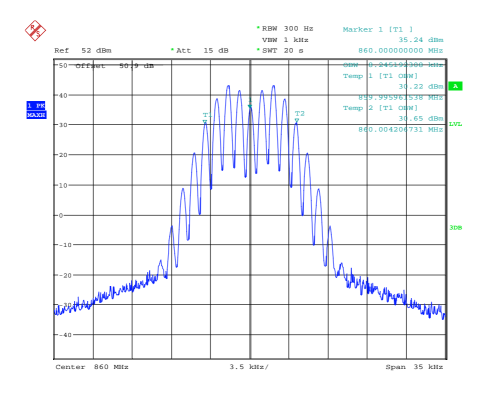
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#### 850.0125MHz 25kHz analogue speech

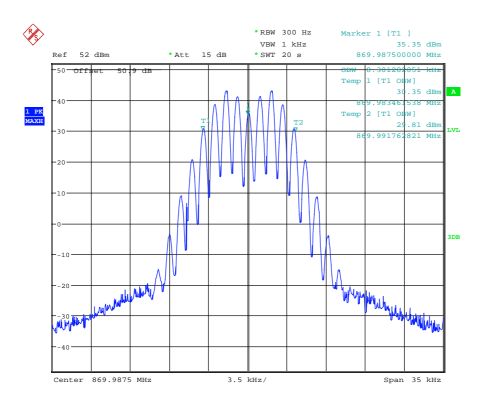


Date: 25.MAY.2012 08:26:48

#### 860.00MHz 25kHz analogue speech



Date: 25.MAY.2012 08:30:15

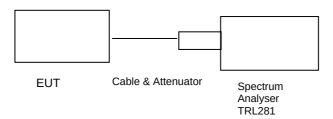


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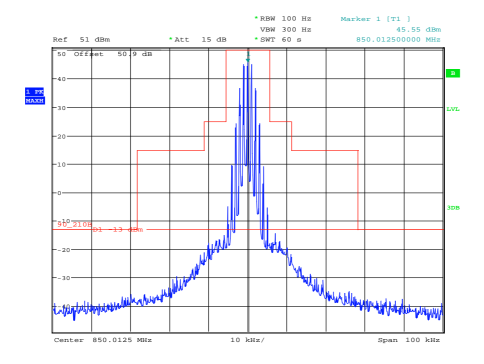
#### TRANSMITTER TESTS

# Occupied Bandwidth Emission Masks. Part 90.210(b)

Ambient temperature =  $24^{\circ}$ C Radio Laboratory Relative humidity = 56% Test Signal = F3E Supply voltage = +13.8Vdc/+28.0Vdc

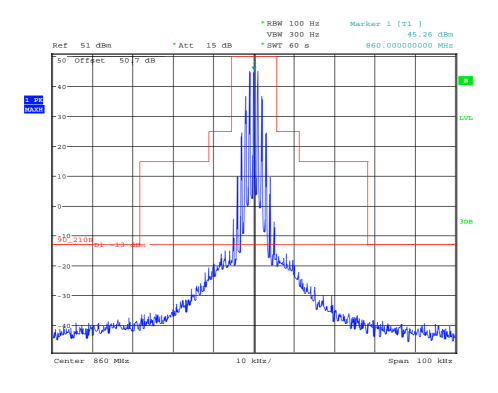


Part 90 Bottom channel: F3E 12.5kHz channel spacing



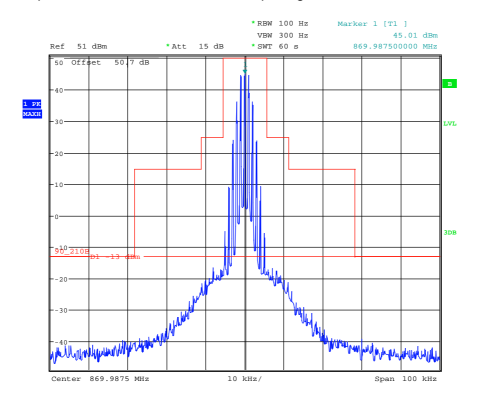
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Part 90 Middle channel: F1E 12.5kHz channel spacing



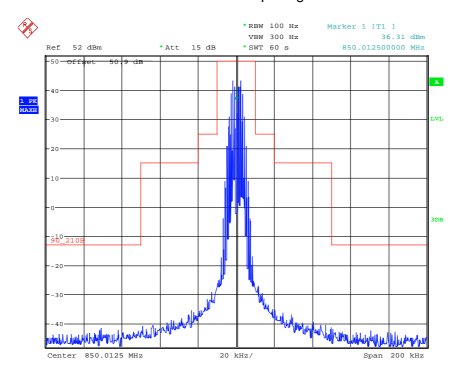
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Part 90 Top channel: F3E 12.5kHz channel spacing



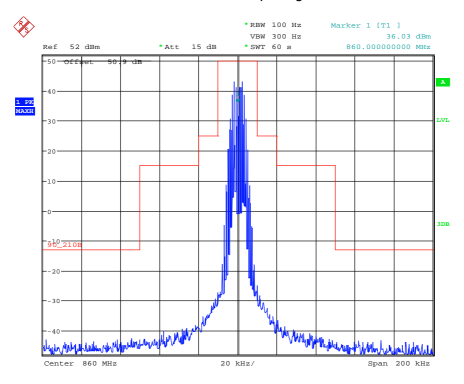
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Part 90 Bottom channel: F3E 25kHz channel spacing



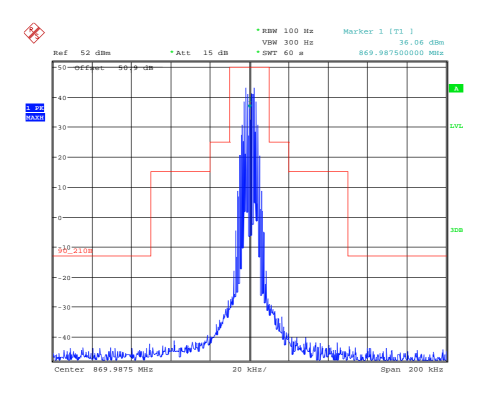
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Part 90 Middle channel: F3E 25kHz channel spacing



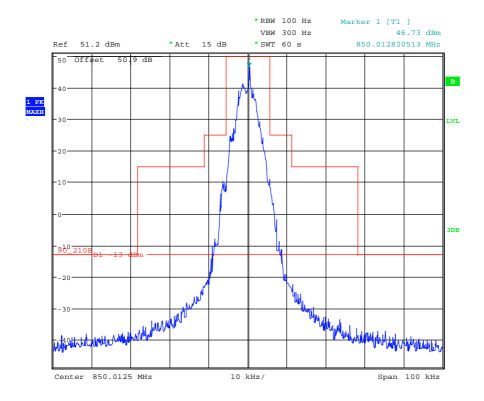
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Part 90 Top channel: F3E 25kHz channel spacing



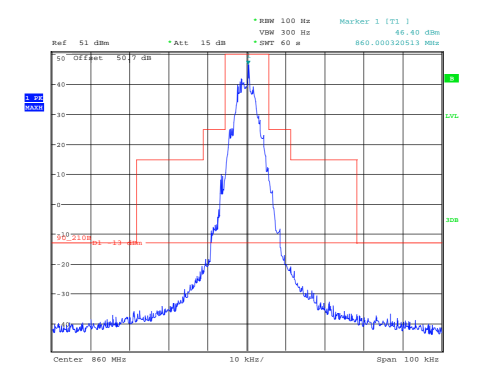
Date: 25.MAY.2012 08:37:18

Part 90 bottom channel: F1E 12.5kHz channel spacing



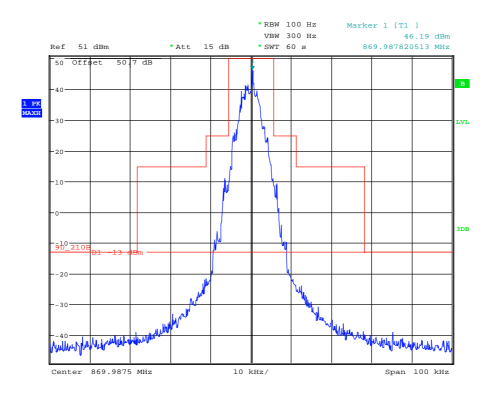
Date: 20.FEB.2012 14:28:04

Part 90 Middle channel: F3E 12.5kHz channel spacing



Date: 20.FEB.2012 14:37:38

Part 90 Top channel: F1E 12.5kHz channel spacing



Date: 20.FEB.2012 14:43:37

850MHz- 870MHz using an authorized bandwidth of 11.25kHz as per section 90.209(5).	

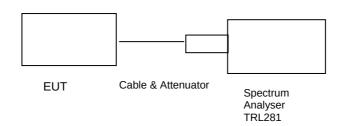
#### TRANSMITTER TESTS

# SPURIOUS EMISSIONS – CONDUCTED – Part 2.1053 Bottom Channel

Ambient temperature = 24°C Radio Laboratory

Relative humidity = 56% Test Signal = F3E

Supply voltage = +13.8Vdc/+28.0Vdc



The test was set up as per the diagram. The unit was tested operating at maximum power.

The Spurious limit was calculated as follows:

On any frequency removed from the assigned frequency by more that 250% of the authorised bandwidth

At least 43 + 10 log PdB

$$(10logP_{watts}) - (43+10log (P_{watts} * 1000)) = LIMIT = -13 dBm$$

#### **RESULTS**

#### **Bottom Channel**

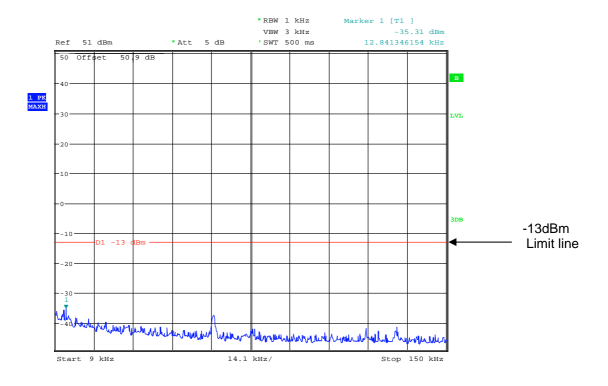
FREQUENCY RANGE	FREQ. (GHz)	MEASURED LEVEL (dBm)	LIMIT (dBm)
9kHz – 10GHz	1.69871 2.55128	-16.90 -19.34	-13 -13

The test equipment used for the Transmitter Conducted Emissions:

TYPE OF EQUIPMENT	MAKER/ SUPPLIER	MODEL No	SERIAL No	TRAC No	ACTUAL EQUIPMENT USED
SPECTRUM ANALYSER	RHODE & SCHWARZ	FSU46	200034	UH281	x
CABLE	TRAC	N/A	N/A	UH271	х
CABLE	TRAC	N/A	N/A	UH272	x
ATTENUATOR	SPINNER	745357	N/A	TRLUH225	x
ATTENUATOR	-	•	-	20dB	x
ATTENUATOR	BIRD	8304-100-N	N/A	222	х

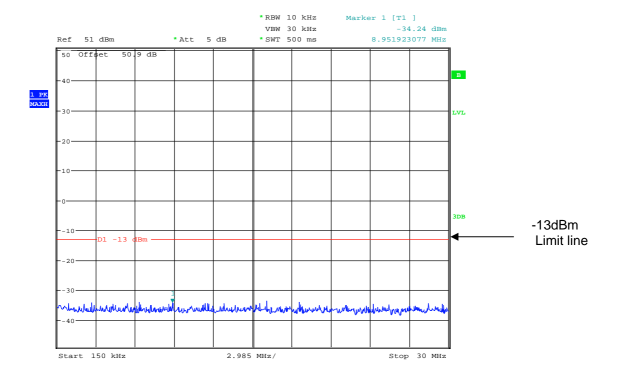
#### Conducted emissions Bottom Channel

#### 850.0125MHz 9kHz - 150kHz



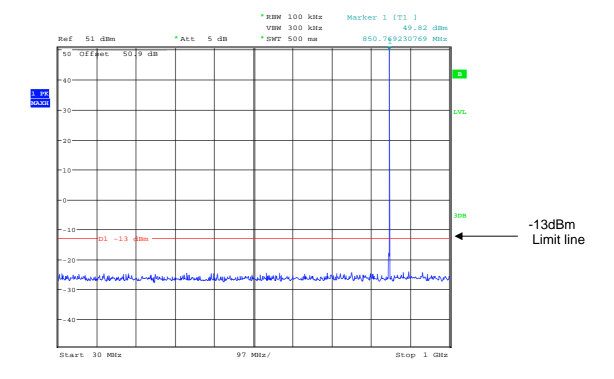
Date: 17.FEB.2012 11:09:57

#### 850.0125MHz 150kHz-30MHz



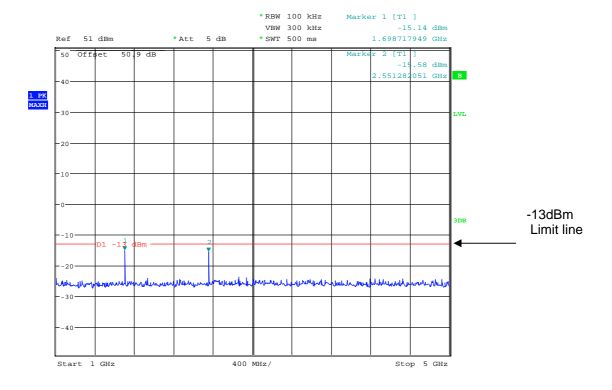
Date: 17.FEB.2012 11:10:51

#### 850.0125MHz 30MHz-1GHz



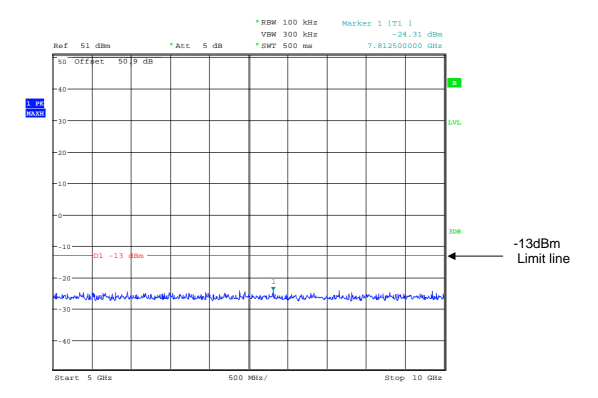
Date: 17.FEB.2012 11:11:24

#### 850.0125MHz 1GHz - 5GHz



Date: 17.FEB.2012 11:12:11

#### 850.0125MHz 5GHz-10GHz



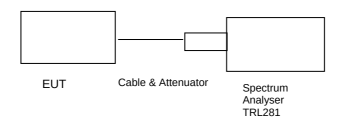
Date: 17.FEB.2012 11:12:49

# SPURIOUS EMISSIONS – CONDUCTED – Part 2.1053 Middle Channel

Ambient temperature = 24°C Radio Laboratory

Relative humidity = 56% Test Signal = F3E

Supply voltage = +13.8Vdc/+28.0Vdc



The test was set up as per the diagram. The unit was tested operating at maximum power.

The Spurious limit was calculated as follows:

On any frequency removed from the assigned frequency by more that 250% of the authorised bandwidth

At least 43 + 10 log PdB

$$(10logP_{watts}) - (43+10log (P_{watts} * 1000)) = LIMIT = -13 dBm$$

#### **RESULTS**

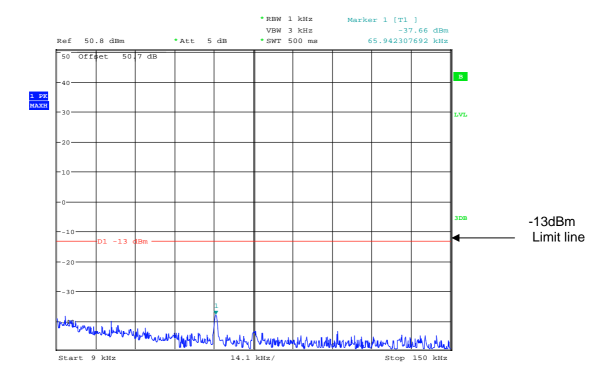
#### **Middle Channel**

FREQUENCY RANGE			LIMIT (dBm)
9kHz – 10GHz	1.7179 2.5769	-19.52 -19.56	-13 -13

The test equipment used for the Transmitter Conducted Emissions:

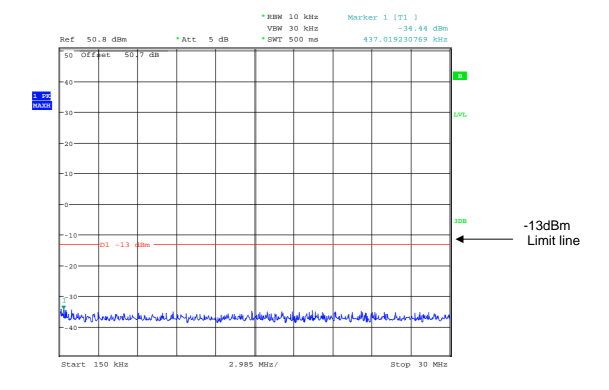
TYPE OF EQUIPMENT	MAKER/ SUPPLIER	MODEL No	SERIAL No	TRAC No	ACTUAL EQUIPMENT USED
SPECTRUM ANALYSER	RHODE & SCHWARZ	FSU46	200034	UH281	х
CABLE	TRAC	N/A	N/A	UH271	X
CABLE	TRAC	N/A	N/A	UH272	х
ATTENUATOR	SPINNER	745357	N/A	TRLUH225	х
ATTENUATOR	-	-	-	20dB	х
ATTENUATOR	BIRD	8304-100-N	N/A	222	х

#### 860.00MHz 9kHz - 150kHz



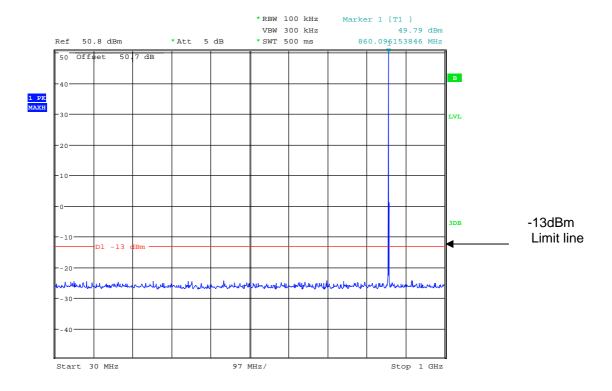
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#### 860.00MHz 150kHz - 30MHz



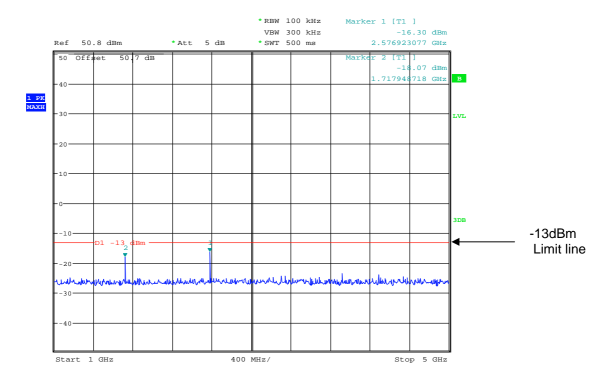
Date: 17.FEB.2012 11:15:15

#### 860.00MHz 30MHz- 1GHz

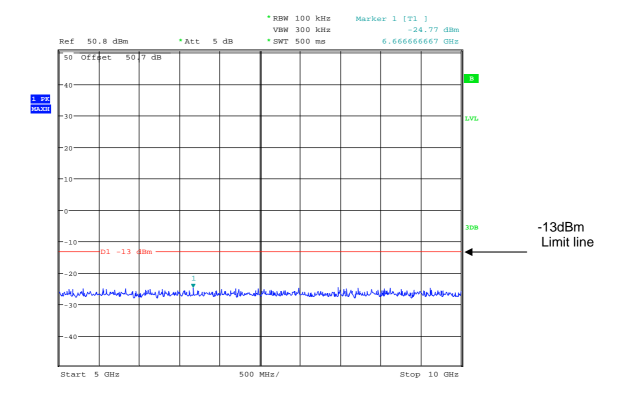


Date: 17.FEB.2012 11:14:03

#### 860.00MHz 1GHz - 5GHz



Date: 17.FEB.2012 11:15:55



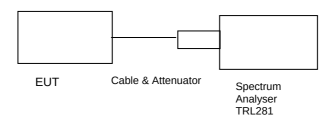
Date: 17.FEB.2012 11:16:25

# SPURIOUS EMISSIONS – CONDUCTED – Part 2.1053 Top Channel

Ambient temperature = 24°C Radio Laboratory

Relative humidity = 56% Test Signal = F3E

Supply voltage = +13.8Vdc/+28.0Vdc



The test was set up as per the diagram. The unit was tested operating at maximum power.

The Spurious limit was calculated as follows:

On any frequency removed from the assigned frequency by more that 250% of the authorised bandwidth

At least 43 + 10 log PdB

$$(10logP_{watts}) - (43+10log (P_{watts} * 1000)) = LIMIT = -13 dBm$$

#### **RESULTS**

**Top Channel** 

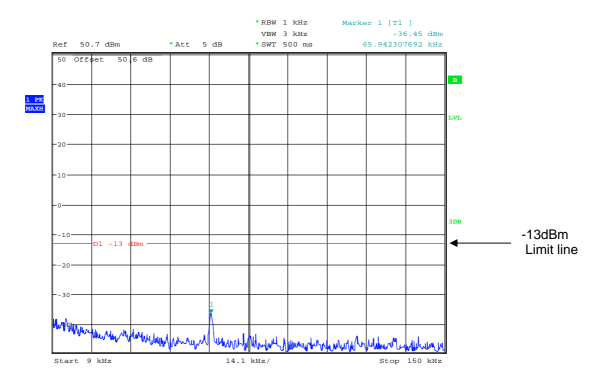
FREQUENCY RANGE	FREQ. (GHz)	MEASURED LEVEL (dBm)	LIMIT (dBm)
9kHz – 10GHz	1.7371	-20.23	-13
	2.6087	-19.35	-13

The test equipment used for the Transmitter Conducted Emissions:

TYPE OF EQUIPMENT	MAKER/ SUPPLIER	MODEL No	SERIAL No	TRAC No	ACTUAL EQUIPMENT USED
SPECTRUM ANALYSER	RHODE & SCHWARZ	FSU46	200034	UH281	X
CABLE	TRAC	N/A	N/A	UH271	X
CABLE	TRAC	N/A	N/A	UH272	х
ATTENUATOR	SPINNER	745357	N/A	TRLUH225	x
ATTENUATOR	-	-	-	20dB	х
ATTENUATOR	BIRD	8304-100-N	N/A	222	х

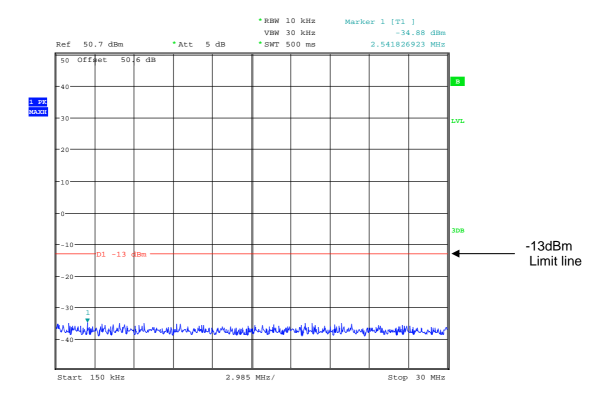
#### Conducted emissions Top Channel

#### 869.9875MHz 9kHz - 150kHz



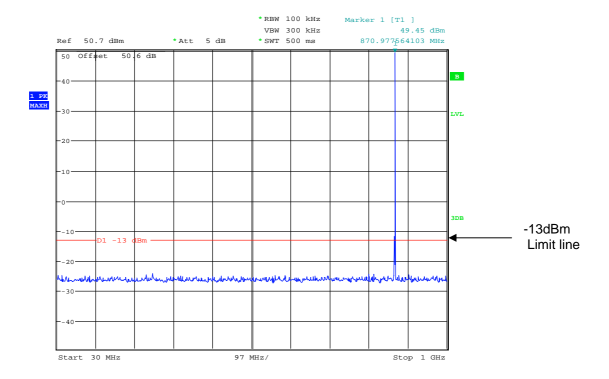
Date: 17.FEB.2012 11:19:03

#### 869.9875MHz 150kHz -30MHz



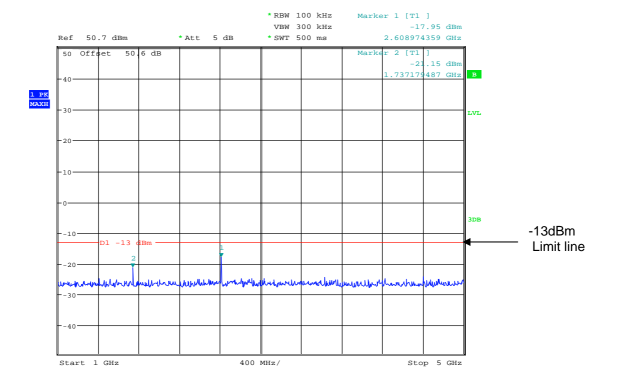
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#### 869.9875MHz 30MHz-1GHz



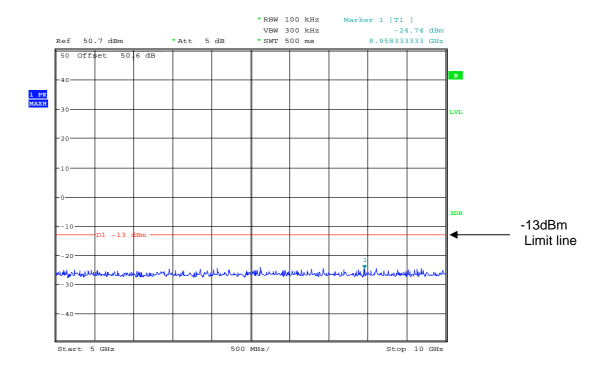
Date: 17.FEB.2012 11:18:29

#### 869.9875MHz 1GHz - 5GHz



Date: 17.FEB.2012 11:20:04

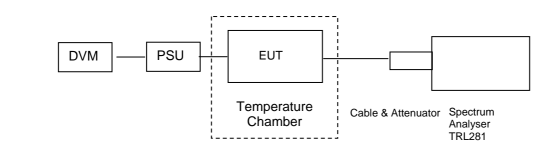
#### 869.9875MHz 5GHz - 10GHz



Date: 17.FEB.2012 11:20:38

#### FREQUENCY STABILITY - CONDUCTED - Part 90.213

Ambient temperature =  $24^{\circ}$ C Radio Laboratory Relative humidity = 56% Test Signal = F3E Supply voltage = +13.8Vdc/+28.0Vdc

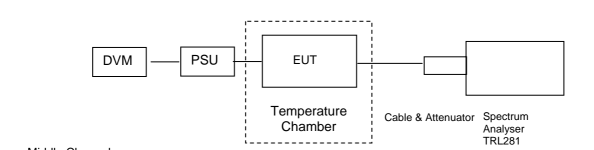


#### **Bottom Channel**

Temperature °C	Vnom (Vdc)	Measured Frequency (MHz)	Frequency Difference (Hz)	ppm	Limit ± 1.0ppm Pass/Fail
+50	13.8	850.01249	-10	0.01	Pass
+40	13.8	850.01249	-10	0.01	Pass
+30	13.8	850.01249	-10	0.01	Pass
+20	13.8	850.01249	-10	0.01	Pass
+10	13.8	850.01250	0	0	Pass
0	13.8	850.01249	-10	0.01	Pass
-10	13.8	850.01251	+10	0.01	Pass
-20	13.8	850.01251	+10	0.01	Pass
-30	13.8	850.01251	+10	0.01	Pass

Tnom 25 °C	Tnom 25 °C 85%= 11.7Vdc		
Frequency (MHz)	850.01249	850.01249	
Frequency Difference (Hz)	10	10	
ppm	0.01	0.01	
Limit ± 1 ppm Pass/Fail	Pass	Pass	

Ambient temperature =  $24^{\circ}$ C Radio Laboratory Relative humidity = 56% Test Signal = F3E Supply voltage = +13.8Vdc/+28.0Vdc

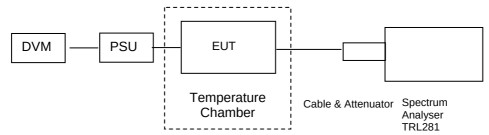


#### Middle Channel

Temperature °C	Vnom (Vdc)	Measured Frequency (MHz)	Frequency Difference (Hz)	ppm	Limit ± 1.5 ppm Pass/Fail
+50	13.8	859.99999	-10	0.01	Pass
+40	13.8	859.99999	-10	0.01	Pass
+30	13.8	859.99999	-10	0.01	Pass
+20	13.8	859.99999	-10	0.01	Pass
+10	13.8	860.00000	0	0	Pass
0	13.8	859.99999	-10	0.01	Pass
-10	13.8	860.00001	+10	0.01	Pass
-20	13.8	860.00001	+10	0.01	Pass
-30	13.8	860.00001	+10	0.01	Pass

Tnom 21.5°C	85%= 11.7Vdc	115%= 15.9Vdc	
Frequency (MHz)	859.99999	859.99999	
Frequency Difference (Hz)	-10	-10	
ppm	0.01	0.01	
Limit ± 2.5 ppm Pass/Fail	Pass	Pass	

Ambient temperature =  $24^{\circ}$ C Radio Laboratory Relative humidity = 56% Test Signal = F3E Supply voltage = +13.8Vdc/+28.0Vdc



Top Channel

Temperature °C	Vnom (Vdc)	Measured Frequency (MHz)	Frequency Difference (Hz)	ppm	Limit ± 1.5 ppm Pass/Fail
+50	13.8	860.98749	-10	0.01	Pass
+40	13.8	860.98749	-10	0.01	Pass
+30	13.8	860.98749	-10	0.01	Pass
+20	13.8	860.98749	-10	0.01	Pass
+10	13.8	860.98750	0	0	Pass
0	13.8	860.98750	0	0	Pass
-10	13.8	860.98751	+10	0.01	Pass
-20	13.8	860.98751	+10	0.01	Pass
-30	13.8	860.98751	+10	0.01	Pass

Tnom 21.5°C	85%= 11.7Vdc	115%= 15.9Vdc	
Frequency (MHz)	860.98749	860.98749	
Frequency Difference (Hz)	-10	-10	
ppm	0.01	0.01	
Limit ± 1.5 ppm Pass/Fail	Pass	Pass	

Frequency stability measurements were between -30°C and +50°C in 10°C increments.

At each temperature the transmitter was given a period of 60 minutes to stabilise. The transmitter was then turned on and the frequency error measured after a period of 1 minute.

Measurements were also made with the supply voltage varied between 115% and 85% of the nominal supply voltage(13.8Vdc). 13.8Vdc supply controls the frequency generation & stability circuits (see annex E)

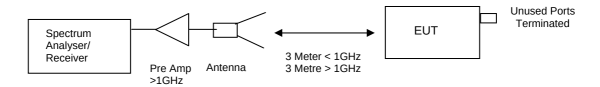
#### **INTENTIONAL RADIATOR SPURIOUS EMISSIONS - RADIATED - Part 2.1053**

Ambient temperature = 24°C Test Signal = F3E

Relative humidity = 56% Conditions = ATS

Supply voltage = +13.8Vdc/+28.0Vdc

Supply Frequency = N/A



The test was set up as per the diagram. The unit was tested operating maximum power on three test frequencies with a 50 ohm load on the output.

The Spurious limit was calculated as follows:

On any frequency removed from the assigned frequency by more that 250% of the authorised bandwidth

At least 43 + 10 log PdB

 $(10logP_{watts}) - (43+10log (P_{watts} * 1000)) = LIMIT = -13 dBm$ 

## **RESULTS**Bottom Channel

FREQUENCY RANGE	FREQ. (GHz)	Measured (dBm)	LIMIT (dBm)
	2.22500	-18.79	-13
30MHz – 10GHz	3.40000	-20.92	-13
	4.25010	-31.96	-13
	5.10000	-28.56	-13

#### Middle Channel

FREQUENCY RANGE	FREQ. (GHz)	Measured (dBm)	LIMIT (dBm)
	2.5800	-16.33	-13
20144- 4004-	3.4399	-29.70	-13
30MHz – 10GHz	4.3000	-31.08	-13
	5.1600	-28.23	-13

## Top Channel

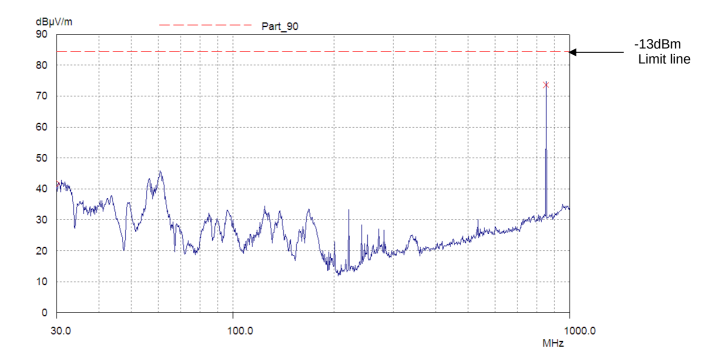
FREQUENCY	FREQ.	Measured	LIMIT
RANGE	(GHz)	(dBm)	(dBm)
30MHz – 10GHz	2.6099	-22.09	-13
	4.3499	-28.25	-13

<sup>\*</sup> Note: Emissions that fall below 20dB of the limit are not shown in the above table

The test equipment used for the Transmitter Spurious Emissions:

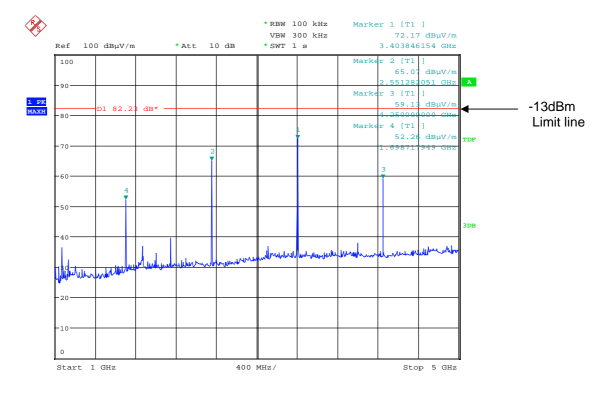
TYPE OF EQUIPMENT	MAKER/ SUPPLIER	MODEL No	SERIAL No	TRAC No	ACTUAL EQUIPMENT USED
HORN	EMCO	3115	9010-3580	138	x
SPECTRUM ANALYSER	R&S	FSU46	200034	TRL281	х
PRE AMPLIFIER	HP	8449B	3008A016	572	X
ANTENNA	YORK	CBL611/A	1618	UH191	x
RECEIVER	R&S	ESVS10	825892/006	UH04	х

## 850.0125MHz 30MHz - 1GHz



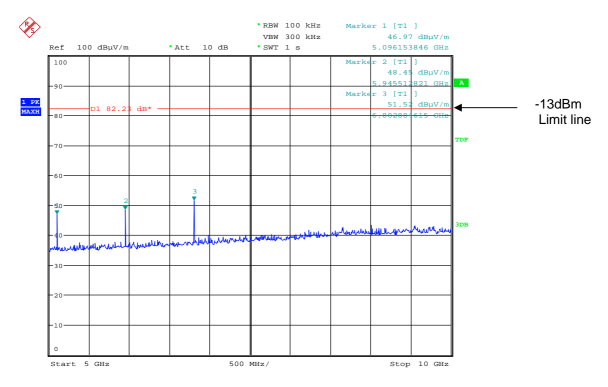
The above test results show that there were no emissions within 20dBs of the -13dBm limit.

## 850.0125MHz 1GHz - 5GHz



Date: 22.FEB.2012 16:22:34

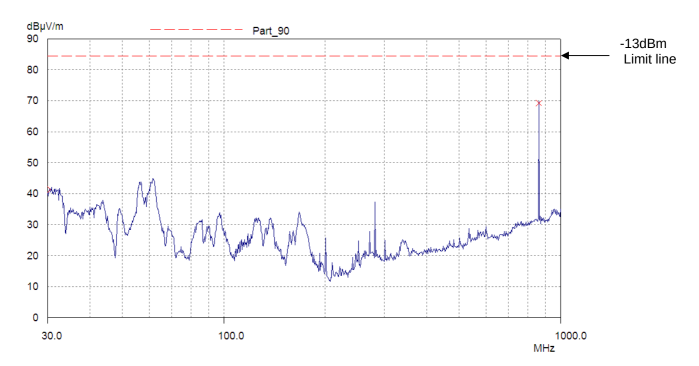
## 850.0125MHz 5GHz - 10GHz



Date: 22.FEB.2012 16:24:14

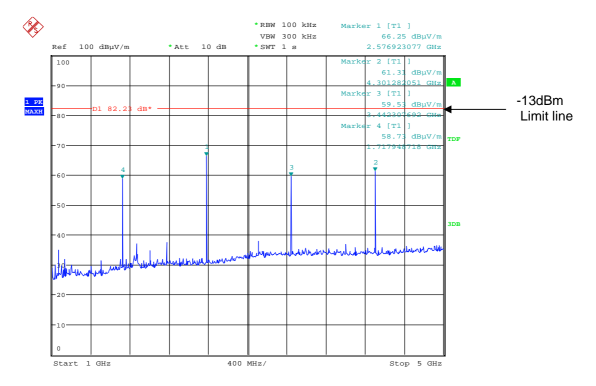
## Radiated emissions Middle Channel

## 860.00MHz 30MHz - 1GHz



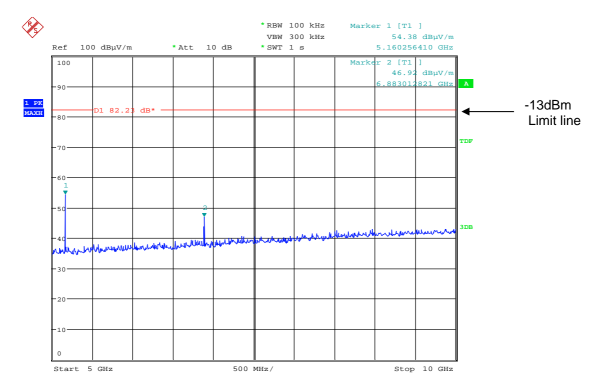
The above test results show that there were no emissions within 20dBs of the -13dBm limit.

## 860.00MHz 1GHz - 5GHz



Date: 22.FEB.2012 16:26:19

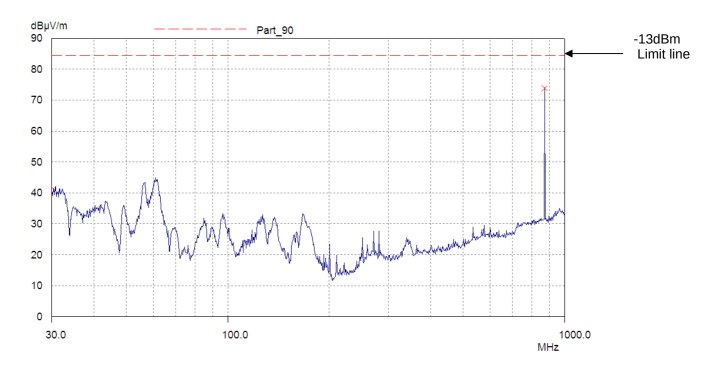
## 860.00MHz 5GHz - 10GHz



Date: 22.FEB.2012 16:28:51

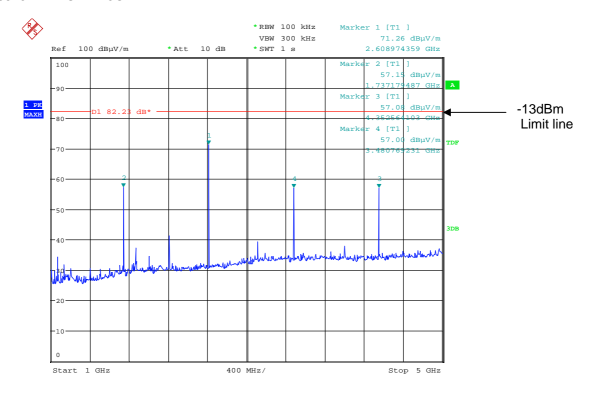
## Radiated emissions Top Channel

## 869.9875MHz - 30MHz - 1GHz



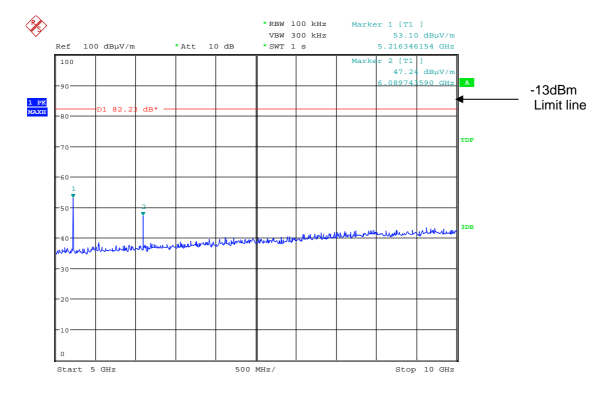
The above test results show that there were no emissions within 20dBs of the -13dBm limit.

## 869.9875MHz 1GHz - 5GHz



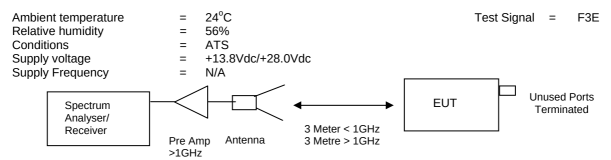
Date: 22.FEB.2012 16:31:00

## 869.9875MHz 5GHz - 10GHz



Date: 22.FEB.2012 16:33:45

## **UN-INTENTIONAL RADIATOR SPURIOUS EMISSIONS - RADIATED - Part 15:109**



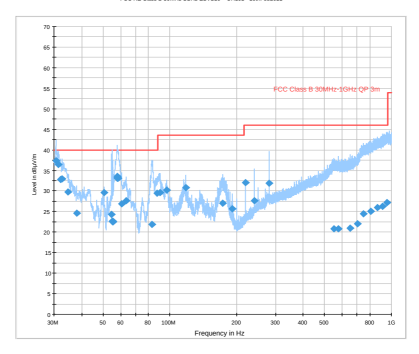
The test was set up as per the diagram, the receiver was tested while in receive mode while attached to a dummy load.

30MHz -1GHz worse case Rx mode

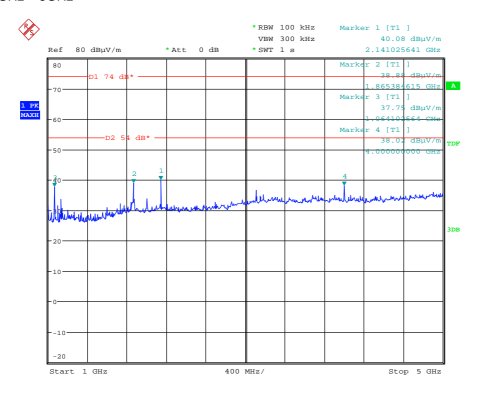
FREQ. (MHz)	MEAS. Rx. (dBµV)	Cable Loss (dB)	Ant Factor	Pre Amp (dB)	FIELD STRENGTH (dBµV/m)	FIELD STRENGTH (µV/m)	Limit (dBµV/m)	Limit (µV/m)
30.65	17.90	0.4	19.0	-	37.30	73.28	40.00	100
31.40	17.50	0.4	18.6	-	36.50	66.83	40.00	100
32.05	14.30	0.4	18.2	-	32.90	44.15	40.00	100
32.60	14.70	0.4	17.9	-	33.00	44.66	40.00	100
34.60	12.50	0.4	16.9	-	29.80	30.90	40.00	100
37.95	9.10	0.4	15.1	-	24.60	16.98	40.00	100
50.45	20.50	0.4	8.7	-	29.60	30.20	40.00	100
54.65	16.70	0.4	7.2	-	24.30	16.40	40.00	100
54.85	15.10	0.4	7.1	-	22.60	13.49	40.00	100
55.15	14.90	0.4	7.1	-	22.40	13.18	40.00	100
55.30	15.20	0.4	7.0	-	22.60	13.49	40.00	100
57.85	26.40	0.4	6.5	-	33.30	46.23	40.00	100
57.95	26.30	0.4	6.5	-	33.20	45.70	40.00	100
58.10	26.60	0.4	6.5	-	33.50	47.31	40.00	100
58.60	26.30	0.4	6.4	-	33.10	45.18	40.00	100
60.65	20.50	0.4	6.0	-	26.90	22.13	40.00	100
63.40	21.10	0.5	6.1	-	27.60	23.98	40.00	100
83.05	12.90	0.6	8.4	-	21.90	12.44	40.00	100
87.50	19.80	0.6	9.1	-	29.50	29.85	40.00	100
90.10	19.60	0.6	9.4	-	29.60	30.20	43.52	150
96.70	19.20	0.6	10.4	-	30.20	32.35	43.52	150
118.00	18.00	0.7	12.2	-	30.90	35.07	43.52	150
173.20	16.50	0.9	9.6	-	27.00	22.38	43.52	150
192.00	16.40	0.9	8.4	-	25.70	19.27	43.52	150
220.00	21.60	1.0	9.4	-	32.00	39.81	46.02	200
240.00	16.10	1.0	10.5	-	27.60	23.98	46.02	200
280.00	18.40	1.0	12.5	-	31.90	39.35	46.02	200

FREQ. (MHz)	MEAS. Rx. (dBµV)	Cable Loss (dB)	Ant Factor	Pre Amp (dB)	FIELD STRENGTH (dBµV/m)	FIELD STRENGTH (µV/m)	Limit (dBµV/m)	Limit (µV/m)
1066.6	55.98	1.6	24.8	37.5	44.88pk	175.38pk	74.0pk	5011pk
1066.6	45.51	1.6	24.8	37.5	34.41Av	52.54Av	54.0Av	500Av
1866.6	66.68	2.1	27.4	35.9	60.28pk	1032.76pk	74.0pk	5011pk
1866.6	46.39	2.1	27.4	35.9	39.99Av	99.88Av	54.0Av	500Av
2000.0	56.05	2.1	27.5	35.6	50.05pk	318.05pk	74.0pk	5011pk
2000.0	41.60	2.1	27.5	35.6	35.60Av	60.25Av	54.0Av	500Av
2145.1Bc	54.33	2.1	27.8	35.6	48.63pk	270.08pk	74.0pk	5011pk
2145.1Bc	49.24	2.1	27.8	35.6	43.54Av	150.31Av	54.0Av	500Av
2175.0Mc	53.65	2.1	27.8	35.6	47.95pk	249.74pk	74.0pk	5011pk
2175.0Mc	47.53	2.1	27.8	35.6	41.83Av	123.45Av	54.0Av	500Av
2204.0Tc	54.23	2.1	27.8	35.6	48.53pk	266.99pk	74.0pk	5011pk
2204.0Tc	48.68	2.1	27.8	35.6	42.98Av	140.92Av	54.0Av	500Av

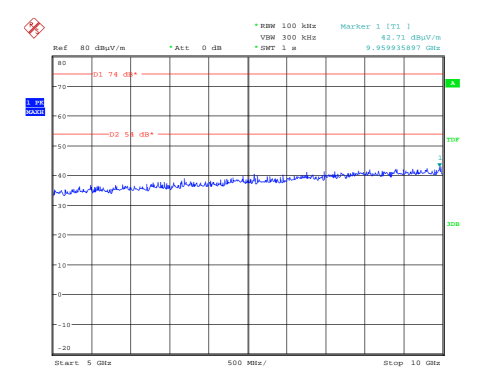
Note: Bc denotes radiated emission tested whilst operating on the bottom channel Mc denotes radiated emission tested whilst operating on the middle channel Tc denotes radiated emission tested whilst operating on the top channel All other emissions not channel dependant



## Rx 1GHz – 5GHz



Date: 22.FEB.2012 14:48:26



Date: 22.FEB.2012 14:49:10

#### Modulation Characteristics: 2.1047 (a)

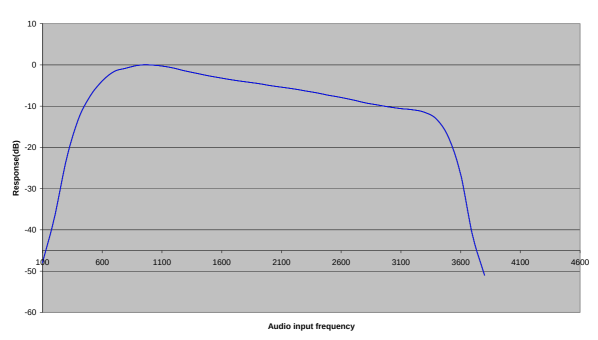
Ambient temperature = 24°C Relative humidity = 56%

Supply voltage = +13.8Vdc

Radio Laboratory

Test Signal = F3E

#### Audio input response



Note: The SB2025NT100W 800MHz unit is capable of transmitting analogue speech and P25 digital audio modulation.

There are no transmitter audio frequency inputs available via a microphone socket or any other audio frequency input.

The transmitter was tested whilst operating under the following conditions:

- 1) A signal generator was connected into the receiver RF input, tuned to the receiver frequency, and the deviation level set to 2.5kHz, the audio frequency was then varied between 100Hz and 5kHz.
- testing was carried out with the talk through feature enabled.
   (therefore the audio response will take into account the pre emphasis and de emphasis of the receiver and transmitter).
- 3) A 1kHz audio signal was applied which was used as a 0dB response reference.

The above plot shows the audio response of the transmitter.

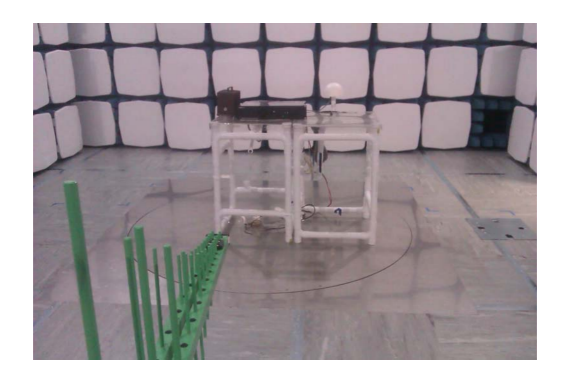
## Modulation Characteristics: 2.1047 (b)

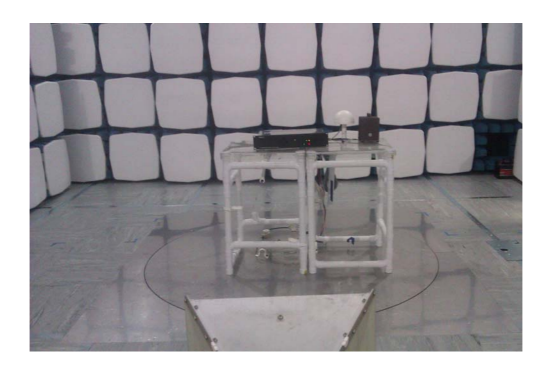
Note: The SB2025NT100W 800MHz unit is capable of transmitting analogue speech and P25 digital audio modulation.

There are no transmitter external audio inputs available via a microphone socket etc, and therefore the test was not performed. The external audio is via the receiver RF input or the digital audio input.

# ANNEX A PHOTOGRAPHS

Photograph 1&2: Test Setup



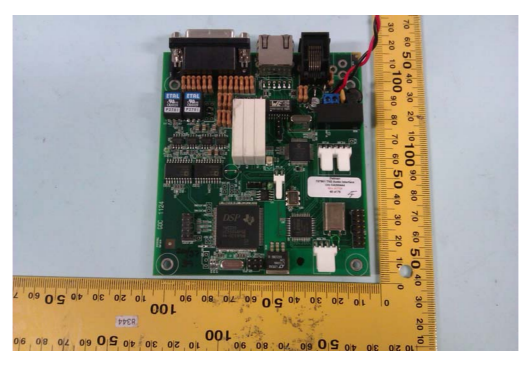


Photograph 3&4: Equipment overview

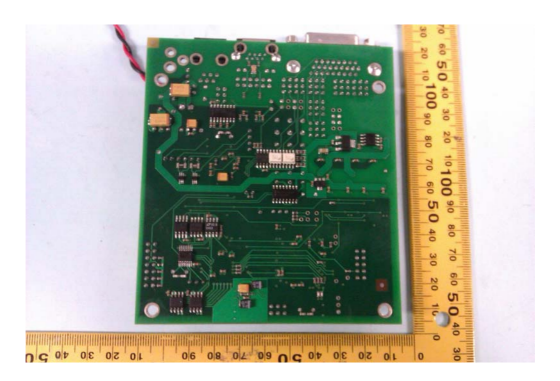




Photograph 5&6: Top View Main Audio PC



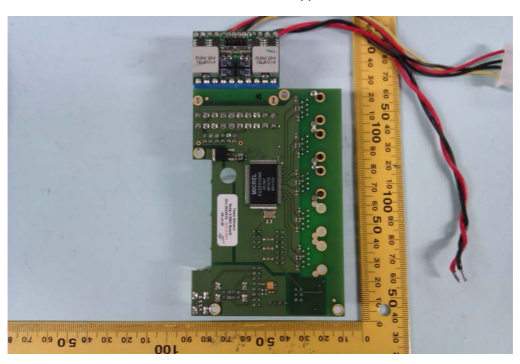
Underside view Main Audio PC



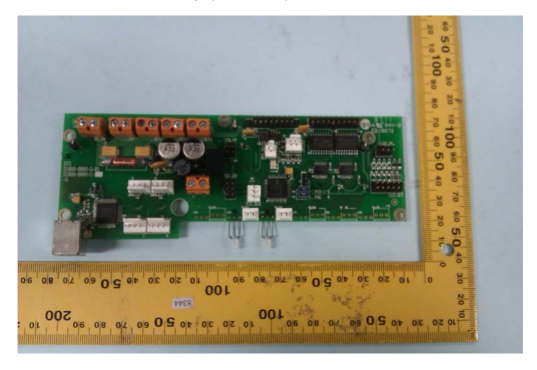
Photograph 7&8: Top View SBC Support PCB



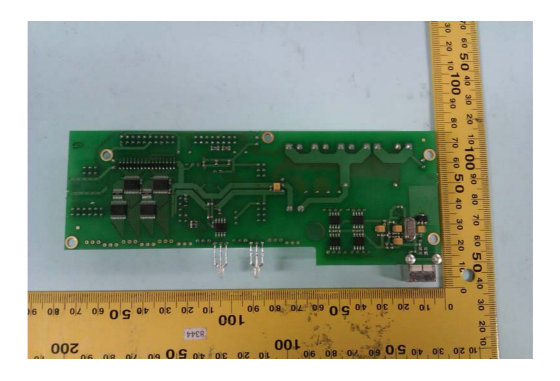
Underside view SBC Support PCB



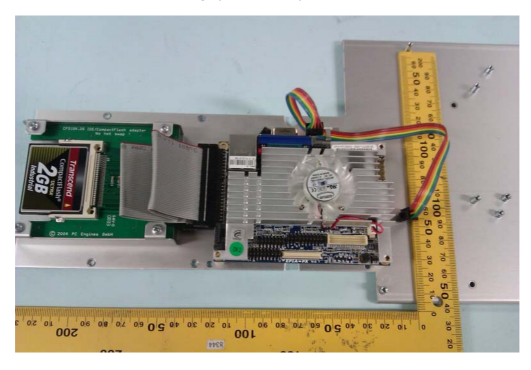
Photograph 9&10: Top View Aux PCB



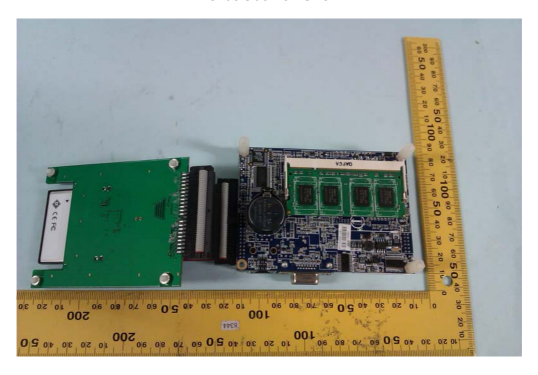
Underside view Aux PCB



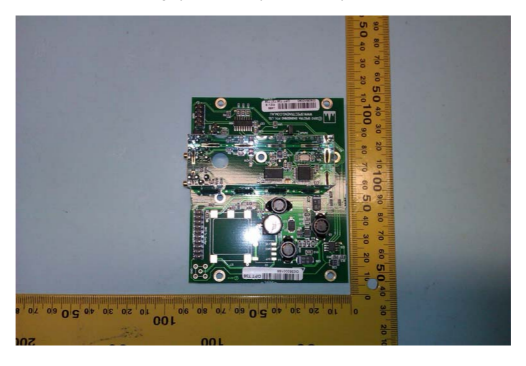
Photograph 11&12: Top View SBC



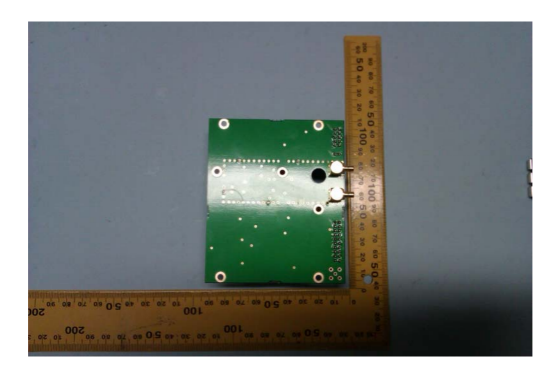
Underside view SBC



Photograph 13&14: Top View T36 Option PCB



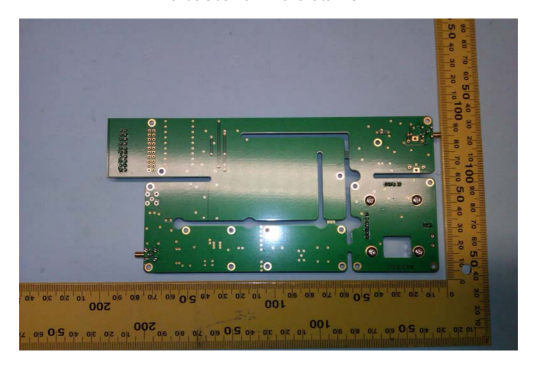
Underside view T36 Option PCB



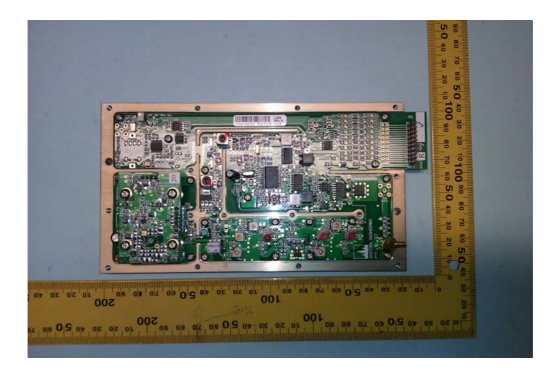
Photograph 15&16: Top View Tx'er exciter PCB



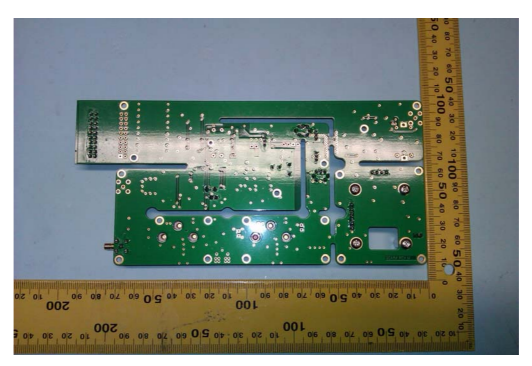
Underside view Tx'er exciter PCB



Photograph 17&18: Top View Rx'er PCB



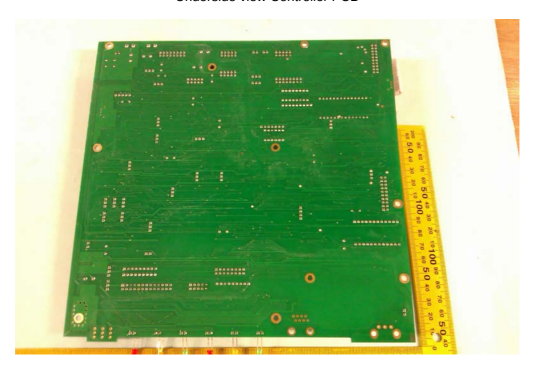
Underside view Rx'er PCB



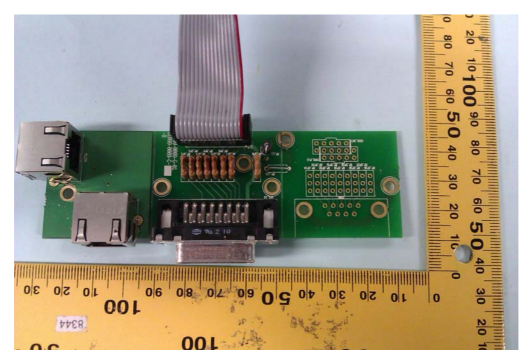
Photograph 19&20: Top View Controller PCB



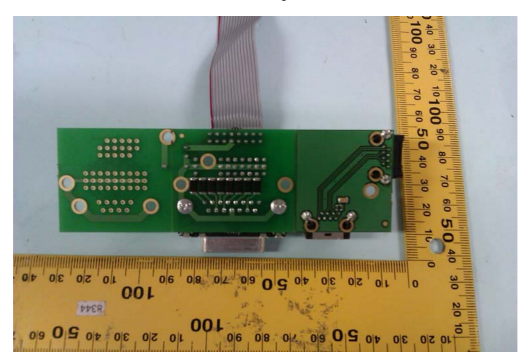
Underside view Controller PCB



Photograph 21&22 Top View Digital I/O PCB



Underside view Digital I/O PCB



Photograph 23: Top View 100W P. A. PCB



# ANNEX B APPLICANT'S SUBMISSION OF DOCUMENTATION LIST

## APPLICANT'S SUBMISSION OF DOCUMENTATION LIST

a.	TCB	-	APPLICATION FEE	[X]
b.	AGENT'S LETTER OF AUTHORISATION	-		[X]
c.	MODEL(s) vs IDENTITY	-		[]
d.	ALTERNATIVE TRADE NAME DECLARATION(s)	-		[]
e.	LABELLING	- - -	PHOTOGRAPHS DECLARATION DRAWINGS	[ ] [ ] [ ]
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	[] [] []
j.	PCB TRACK LAYOUT	- - -	Tx Rx PSU AUX	[] [] []
k.	BILL OF MATERIALS	- - -	Tx Rx PSU AUX	[X] [ ] [ ]
l.	USER INSTALLATION / OPERATING INSTRUCTIONS	-		[X]

# ANNEX C EQUIPMENT CALIBRATION

TRAC Ref	Туре	Description	Manufacturer	Date Calibrated.
TRL281	FSU46	Spectrum Analyser	Rhode & Schwarz	09/02/2011
TRL139	3115	Horn Antenna	EMCO	14/09/2011
TRL572	8449B	Pre amp	Agilent	20/04/2011
TRLUH04	ESVS10	Receiver	Rhode & Schwarz	12/01/2012
TRLUH93	CBL6112B	Antenna	Chase	20/06/2011
TRL222	8304-100-N	ATTENUATOR	BIRD	Cal In Use
TRLUH225	745357	ATTENUATOR	SPINNER	Cal In Use
REF916	SMBV100A	Signal Generator	Rhode & Schwarz	Level checked as required
TRL426	52 Series 11	Temperature Indicator	Fluke	04/03/2011
TRL11		Environmental Chamber	Sharetree	USE TRL426
TRLUH41	M3004	Multimeter	AVOmeter	04/03/2011
TRLUH194	AP60/50	Power Supply	Farnell	USE TRLUH41

# ANNEX D 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 (Power Meter) = **1.08dB**Uncertainty in test result (Spectrum Analyser) = **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 (Power Meter) = **0.113ppm**Uncertainty in test result (Spectrum Analyser) = **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 (1GHz - 18GHz) = 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 – Up to 8.1GHz = **3.31dB**Uncertainty in test result – 8.1GHz – 15.3GHz = **4.43dB**Uncertainty in test result – 15.3GHz – 21GHz = **5.34dB**Uncertainty in test result – 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%

#### [12] Power Line Conduction

Uncertainty in test result = 3.4dB

## [13] Spectrum Mask Measurements

Uncertainty in test result = 2.59% (frequency)
Uncertainty in test result = 1.32dB (amplitude)

## [14] Adjacent Sub Band Selectivity

Uncertainty in test result = 1.24dB

[15] Receiver Blocking - Listen Mode, Radiated

Uncertainty in test result = 3.42dB

[16] Receiver Blocking - Talk Mode, Radiated

Uncertainty in test result = 3.36dB

[17] Receiver Blocking - Talk Mode, Conducted

Uncertainty in test result = **1.24dB** 

[18] Receiver Threshold

Uncertainty in test result = 3.23dB

[19] Transmission Time Measurement

Uncertainty in test result = 7.98%

# ANNEX E CUSTOMER DECLARATION



Field House Uttoxeter Old Road Derby DE1 1NH

24-Feb-2012

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21046

Subject: SB2025 Dual Power Supply

Dear Sir/Madam

The 800MHz 100Watt version of the SB2025NT/Atlas 4200 uses a split rail power supply with 28VDC feeding the power amplifier only and 13.8VDC feeding the rest of the circuits. There is no connection between these supply rails and variations in the 28V supply voltage will have no effect on the frequency determining components in the transmitter exciter.

Yours faithfully

Richard Stimson

**Development Manager** 











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