

# A RADIO TEST REPORT

**FOR** 

**Axell Wireless Limited** 

ON

D-CSR 3604 Digital Channel Selective Repeater D-CSR-3604-8-490-510-DP-AC

**DOCUMENT NO. TRA-017758-00-47-03-C** 



TRaC Wireless Test Report : TRA-017758-00-47-03-C

**Applicant** : Axell Wireless Limited

**Apparatus** : D-CSR-3604-8-490-510-DP-AC

Specification(s) : CFR47 Part 90, Part 20 & RSS-131

Purpose of Test : Certification

FCCID : NEO51-103SERIES

**Certification Number**: 8749A-51-103SERIES

Authorised by

: Radio Product Manager

John Charters

Issue Date : 21<sup>st</sup> May 2014

**Authorised Copy Number** : PDF

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Section 1:	Introduction

#### 1.1 General

This report contains an assessment of an apparatus against Electromagnetic Compatibility Standards based upon tests carried out on samples submitted to the Laboratory.

Test performed by: TRaC Global [ ]

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## 1.2 Tests Requested By

This testing in this report was requested by:

Aerial House Asheridge Road Chesham Buckinghamshire HP5 1TU

## 1.3 Manufacturer

Aerial House Asheridge Road Chesham Buckinghamshire HP5 1TU

## 1.4 Apparatus Assessed

The following apparatus was assessed between 13th February 2014 - 24th April 2014

D-CSR-3604-8-490-510-DP-AC

The D-CSR-4004 is a band settable/channel selective device. For the purposes of testing the device was setup to operating the following bands.

Lower 5MHz Band 490.0 MHz - 495.0 MHz Middle 5MHz Band 497.5 MHz - 502.5 MHz Upper 5MHz Band 505.0 MHz - 510.0 MHz

There are up to 8 selectable channels available in each 5MHz band. The channels were selected dependent upon each test requirement.

## 1.5 Test Result Summary

Full details of test results are contained within Appendix A. The following table summarises the results of the assessment.

The statements relating to compliance with the standards below apply ONLY as qualified in the notes and deviations stated in sections 1.6 to 1.7 of this test report.

Full details of test results are contained within Appendix A. The following table summarises the results of the assessment.

Test Type	FCC Part	RSS-131 Rule Part	Appendix in Report	Result
RF Gain and Power Output	90.219(e)(1)	4.3	A1 & B1	Pass
Intermodulation Spurious Emissions	90.219(e)(3)	N/A	A2 & B2	Pass
Occupied Bandwidth & Modulation	90219(a) 90.219(e)(4)(ii) 90.210(c)	N/A	A3 & B3	Pass
Spurious Emissions at Antenna Terminals Less than 1MHz	90.219(e)(3) 90.210(c)	N/A	A4 & B4	Pass
Spurious Emissions at Antenna Terminals Greater than 1MHz	90.219(e)(3)	N/A	A5 & B5	Pass
Noise At Antenna Terminals	90.219(e)(3) 90.219(e)(2)	N/A	A6 & B6	Pass
Field Strength of Spurious Emissions	90.219(e)(3)	4.3.2	A7 & B7	Pass
Passband Gain & 20dB bandwidth	N/A	4.2	A8 & B8	Pass
Frequency Stability	90.213	4.4	N/A(note 1)	N/A
Transient behaviour	90.214	4.4	N/A(note 2)	N/A
Audio Frequency Response (a)	TIA EIA-603.3.2.6	4.5	N/A	N/A
Modulation Limiting	TIA EIA-603.3.2.6	N/A	N/A	N/A
Signal Booster Labelling Requirements	90.219(e)(5)(4)	5.2	N/A	N/A

#### Notes:

Abbreviations used in the above table:

CFR : Code of Federal Regulations ANSI : American National Standards Institution
REFE : Radiated Electric Field Emissions PLCE : Power Line Conducted Emissions
A Uplink Results Appendix B Downlink Results Appendix

<sup>1</sup> The EUT does not contain modulation circuitry, therefore the test was not performed.

<sup>2</sup> The EUT is not a keyed carrier system, therefore the test was not performed.

# 1.6 Equipment Test Conditions

Product class:	Uplink	Class A [X] Class B [ ]
	Downlink	Class A [X] Class B [ ]
Product Use:	Private Land Mobile Repea	ater
Supply Voltages:	Vnom	110Vac
Note: Vnom voltages are as	stated above unless otherwise sh	nown on the test report page
	Single channel	[ ]
Equipment Category:	Two channel	[]
	Multi-channel	[X]
	TRaC Global	
Test Location	Skelmersdale	[]
1631 LOCATION	Hull	[X]
	Other	[ ] Please Specify

# 1.7 Standard References

47 CFR 2	Code of Federal Regulations, Title 47, Part 2, "Frequency allocations and Radio Telemetry Matters; General Rules and Regulations"
47 CFR 90	Code of Federal Regulations, Title 47, Part 90,"Land Mobile Radio Service"
47 CFR 15	Code of Federal Regulations, Title 47, Part 15,"Radio Frequency Devices" Subpart B, "Unintentional Radiators"
C63.4-2003	American National Standards Institute (ANSI), "Methods of Measurement of Radio Noise Emissions from Low Voltage Electrical and Electronic Equipment in the Range 9 kHz to 40 GHz"
RSS-131	Zone Enhancers for the Land Mobile Service
RSS-GEN	General Requirements and Information for the Certification of Radio Apparatus
TIA EIA-603-D	Land Mobile FM or PM Communications Equipment Measurement and Performance Standards

## 1.8 Notes Relating To Assesment

With regard to this assessment, the following points should be noted:

The results contained in this report relate only to the items tested and were obtained in the period between the date of initial receipt of samples and the date of issue of the report.

The apparatus was set up and exercised using the configurations, modes of operation and arrangements defined in this report only.

Particular operating modes, apparatus monitoring methods and performance criteria required by the standards tested to have been performed except where ?DIGIMOD3tified in Section 1.7 of this test report (Deviations from Test Standards).

For emissions testing, throughout this test report, "Pass" indicates that the results for the sample as tested were below the specified limit (refer also to Section 2, Measurement Uncertainty).

Where relevant, the apparatus was only assessed using the monitoring methods and susceptibility criteria defined in this report.

All testing with the exception of testing at the Open Area Test Site was performed under the following environmental conditions:

Temperature : 17 to 23 °C Humidity : 45 to 75 % Barometric Pressure : 86 to 106 kPa

All dates used in this report are in the format dd/mm/yy.

This assessment has been performed in accordance with the requirements of ISO/IEC 17025.

# 1.9 Deviations from Test Standards

There were no deviations from the standards tested to.

#### Section 2:

# **Measurement Uncertainty**

#### 2.1 Measurement Uncertainty Values

For the test data recorded the following measurement uncertainty was calculated:

## 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 (Frequency Counter) = **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%

Section 3:	Modifications

# 3.1 Modifications Performed During Assessment

No modifications were performed during the assessment

# Appendix A:

# **Uplink Formal Emission Test Results**

## Abbreviations used in the tables in this appendix:

Spec : Specification ALSR : Absorber Lined Screened Room

Mod : Modification OATS : Open Area Test Site ATS : Alternative Test Site

EUT : Equipment Under Test
SE : Support Equipment Ref : Reference
Freq : Frequency

L : Live Power Line
N : Neutral Power Line
MD : Measurement Distance

E : Earth Power Line SD : Spec Distance

Pk: Peak DetectorPol: PolarisationQP: Quasi-Peak DetectorH: Horizontal PolarisationAv: Average DetectorV: Vertical Polarisation

CDN : Coupling & decoupling network

# A1 RF Gain and Output Power

	Test Details:		
Measurement standard	Part 2.1046, Part 90.219(e)(1),RSS-131 Section 4.3		
EUT sample number	S04		
Modification state	0		
SE in test environment	None		
SE isolated from EUT	None		
EUT set up	Refer to Appendix C		

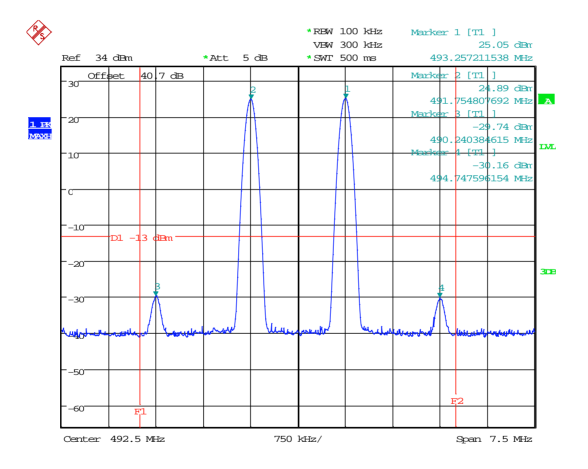
Frequency MHz	Signal Generator input level dBm	Input Cable Loss dB	Level at Spectrum Analyser dBm	Output Cable & Attenuator loss dB	Gain dB	Conducted Output Power dBm	Gain after 10dB input level increase dB
490.0125	-58.00	0.30	-13.66	40.7	85.34	27.04	75.51
500.0000	-58.30	0.30	-13.08	40.7	86.22	27.62	75.49
509.9875	-58.12	0.30	-14.33	40.7	84.79	26.37	74.85

Notes: 1.The signal generator input was increased by 10dBs and the level of the output signal remeasured.

As per D.3 Policies + Procedures (k) of KDB 935210 D02 Signal Boosters Certification v02 the EUT was tested at compression and 10dB into compression to show AGC operation

Lower 5 MHz Band					
Frequency	Frequency (MHz)	P <sub>o</sub>	Level at Spectrum Analyser (dBm)	Output Cable & Attenuator loss (dB)	Power At Output Point (dBm)
f <sub>1</sub>	491.750	P <sub>o1</sub>	-15.81	40.7	24.89
$f_2$	493.250	P <sub>o2</sub>	-15.65	40.7	25.05
$f_3$	491.000	P <sub>o3</sub>	-70.44	40.7	-29.74
f <sub>4</sub>	494.000	P <sub>o4</sub>	-70.86	40.7	-30.16

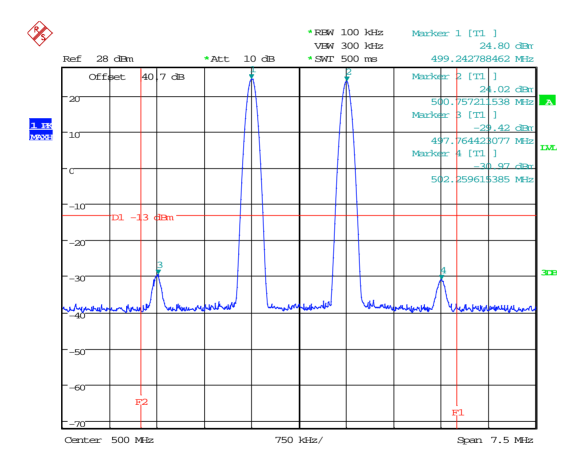
$$P_{mean} = P_{o1} + 3dB$$
  $\begin{pmatrix} P_{o1} \\ (dBm) \end{pmatrix}$   $P_{mean}$   $\begin{pmatrix} P_{mean} \\ (dBm) \end{pmatrix}$   $\begin{pmatrix} P_{mean} \\ 25.05 \end{pmatrix}$   $P_{o1} + 3dB$   $\begin{pmatrix} 28.05 \\ 28.05 \end{pmatrix}$ 



Date: 13.FEB.2014 15:28:55

Middle 5 MHz Band					
Frequency	Frequency (MHz)	P <sub>o</sub>	Level at Spectrum Analyser (dBm)	Output Cable & Attenuator loss (dB)	Power At Output Point (dBm)
f <sub>1</sub>	479.250	P <sub>o1</sub>	-15.90	40.7	24.80
$f_2$	480.750	P <sub>o2</sub>	-16.68	40.7	24.02
$f_3$	478.500	P <sub>o3</sub>	-70.12	40.7	-29.42
f <sub>4</sub>	481.500	P <sub>o4</sub>	-71.67	40.7	-30.97

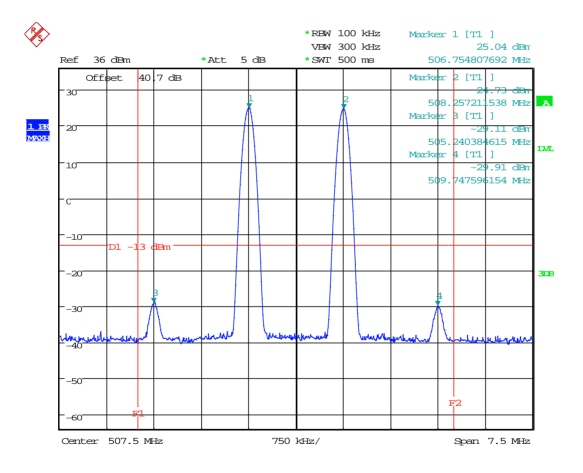
$$P_{mean} = P_{o1} + 3dB$$
  $\begin{pmatrix} P_{o1} \\ (dBm) \end{pmatrix}$   $P_{mean}$   $\begin{pmatrix} P_{mean} \\ (dBm) \end{pmatrix}$  24.80  $P_{o1} + 3dB$  27.80



Date: 21.FEB.2014 12:11:13

Upper 5 MHz Band					
Frequency	Frequency (MHz)	P <sub>o</sub>	Level at Spectrum Analyser (dBm)	Output Cable & Attenuator loss (dB)	Power At Output Point (dBm)
f <sub>1</sub>	486.750	P <sub>o1</sub>	-15.66	40.7	25.04
$f_2$	468.250	P <sub>o2</sub>	-15.97	40.7	24.73
f <sub>3</sub>	486.000	P <sub>o3</sub>	-69.81	40.7	-29.11
f <sub>4</sub>	489.000	P <sub>o4</sub>	-70.61	40.7	-29.91

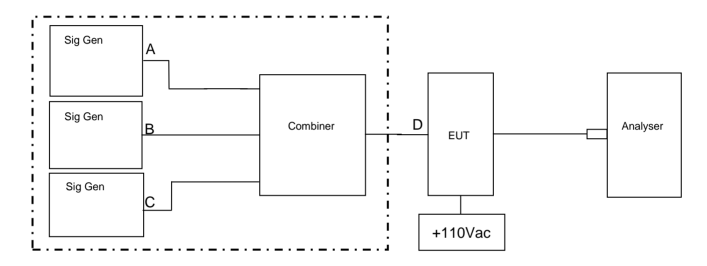
$$P_{mean} = P_{o1} + 3dB$$
  $\begin{pmatrix} P_{o1} \\ (dBm) \end{pmatrix}$   $P_{mean}$   $\begin{pmatrix} P_{mean} \\ (dBm) \end{pmatrix}$   $\begin{pmatrix} P_{mean} \\ 25.04 \end{pmatrix}$   $\begin{pmatrix} P_{o1} + 3dB \\ P_{o1} + 3dB \end{pmatrix}$   $\begin{pmatrix} P_{mean} \\ (dBm) \end{pmatrix}$ 



Date: 19.FEB.2014 13:47:34

## A2 Amplifier Intermodulation Spurious Emissions

	Test Details:		
Measurement standard	Part 2.1053, 90.219(e)(3)		
EUT sample number	S04		
Modification state	0		
SE in test environment	None		
SE isolated from EUT	None		
EUT set up	Refer to Appendix C		



Signal Generator B was varied in frequency to check if intermodulation products were produced.

RF Input Frequency (MHz)			Highest Intermodulation Product Level (dBm)	Limit (dBm)	
Low			er 5 MHz Band		
490.0125 493.330 494.9875		494.9875	-32.00 dBm @ 491.664 MHz	-13	
	Upper 5 MHz Band				
505.0125 506.6600 509.9875		509.9875	-32.95 dBm @ 501.698 MHz	-13	

Sweep data is shown on the next page:

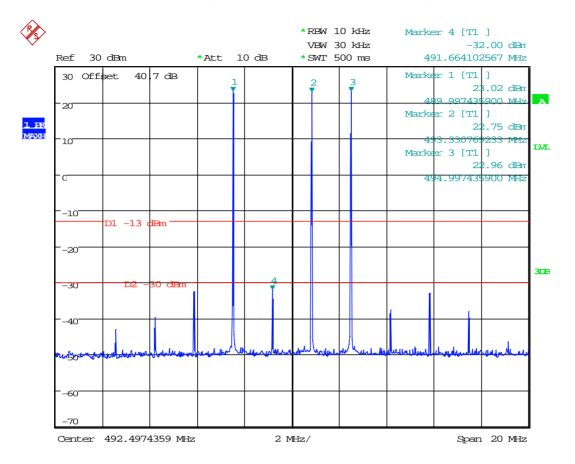
#### Results

The EUT was found to comply with the limits

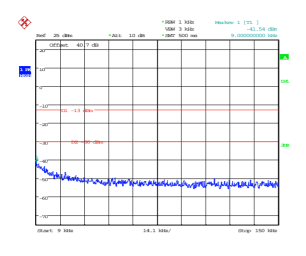
See plots below

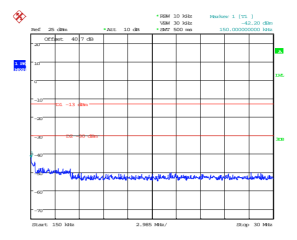
As per D.3 Policies + Procedures (k) of KDB 935210 D02 Signal Boosters Certification v02 the EUT was tested at compression and 10dB into compression to show AGC operation, worst case results taken.

## Lower 5 MHz band - Intermodulation close View



Date: 13.FEB.2014 13:51:10





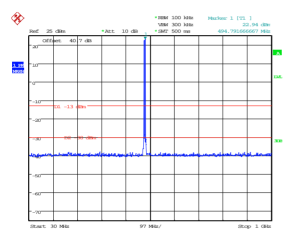
Date: 13.FEB.2014 13:54:20

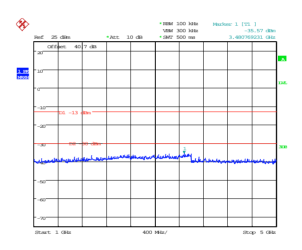
9-150kHz

150kHz - 30MHz

Date: 13.FEB.2014 13:54:45

Date: 13.FEB.2014 13:53:40



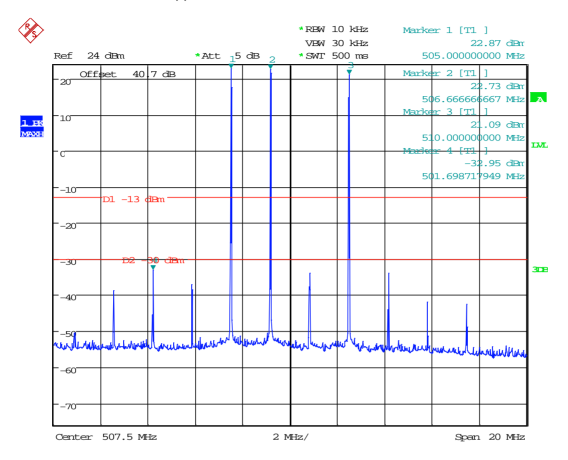


Date: 13.FEB.2014 13:53:08

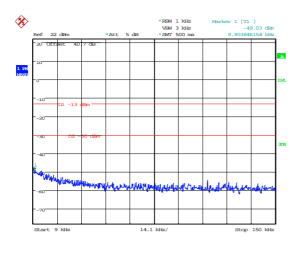
30MHz - 1GHz

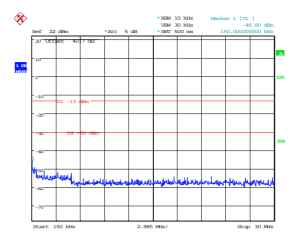
1GHz – 5.5GHz

Upper 5 MHz band - Intermodulation close View



Date: 19.FEB.2014 12:10:49





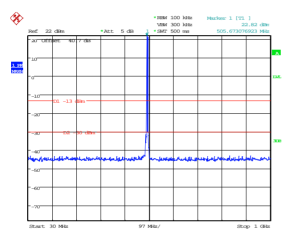
Date: 19.FEB.2014 12:12:31

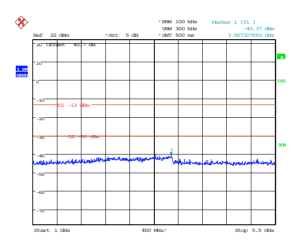
9-150kHz

150kHz - 30MHz

Date: 19.FEB.2014 12:12:57

Date: 19.FEB.2014 12:13:25





Date: 19.FEB.2014 12:12:02

30MHz - 1GHz

1GHz - 5.5GHz

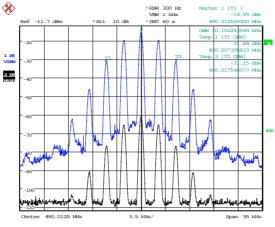
# A3 Amplifier Modulated Channel Test

Test Details:			
Measurement standard	Part 2.1049, Part 90219(a) 90.219(e)(4)(ii), 90.210(c)		
EUT sample number	S04		
Modification state	0		
SE in test environment	None		
SE isolated from EUT	None		
EUT set up	Refer to Appendix C		

Modulation	Frequency Of Operation Channel (MHz)			
Туре	490.0125	500.0000	509.9875	
Analogue	10.512 kHz	10.096 kHz	10.096 kHz	

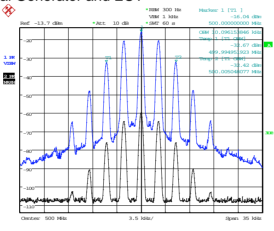
As per D.3 Policies + Procedures (k) of KDB 935210 D02 Signal Boosters Certification v02 the EUT was tested at compression and 10dB into compression to show AGC operation, worst case results taken.

# 490.0125 Analogue Signal Generator and EUT



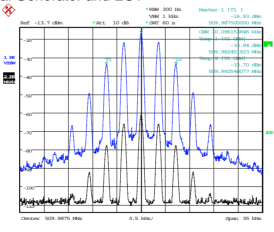
Date: 13.FEB.2014 11:45:37

# 500.0000 Analogue Signal Generator and EUT



Date: 21.FEB.2014 13:36:19

# 509.9875 Analogue Signal Generator and EUT



Date: 19.FEB.2014 10:26:21

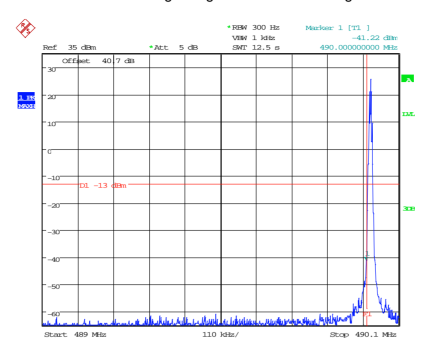
The above plots depicting the output waveshape show no measurable distortion visible when compared to the input signal.

# A4 Spurious Emissions at Antenna Terminals Less than 1MHz

Test Details:			
Measurement standard	Part 2.1053, 90.219(e)(3), 90.210(c)		
EUT sample number	S04		
Modification state	0		
SE in test environment	None		
SE isolated from EUT	None		
EUT set up	Refer to Appendix C		

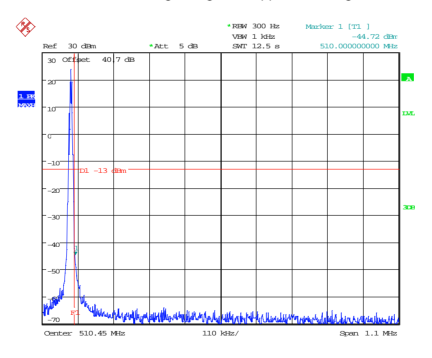
Modulation Type	Bandedge	Carrier Frequency (MHz)	Max Level @ bandedge (dBm)
Analogue	Lower	490.0125	-41.22
Analogue	Upper	509.9875	-44.72

# Analogue Signal - Lower Bandedge



Date: 6.MAR.2014 14:57:12

# Analogue Signal - Upper Bandedge



Date: 7.MAR.2014 11:01:04

# A5 Spurious Emissions at Antenna Terminals Greater than 1MHz

Test Details:			
Measurement standard	Part 2.1053, 90.219(e)(3)		
EUT sample number	S04		
Modification state	0		
SE in test environment	None		
SE isolated from EUT	None		
EUT set up	Refer to Appendix C		

## **Bottom Channel**

Frequency Range (MHz)	Freq. of Emission (MHz)	Measured Level (dBm)	Attenuator & Cable Losses (dB)	Spurious Emission Level (dBm)	Limit dBm
9kHz – 5.5GHz	No S	ignificant Emissions	Within 10 dB of the	Limit	-13

## Middle Channel

Frequency Range (MHz)	Freq. of Emission (MHz)	Measured Level (dBm)	Attenuator & Cable Losses (dB)	Spurious Emission Level (dBm)	Limit dBm
9kHz - 5.5GHz	No S	ignificant Emissions	Within 10 dB of the	Limit	-13

## Top channel

Frequency Range (MHz)	Freq. of Emission (MHz)	Measured Level (dBm)	Attenuator & Cable Losses (dB)	Spurious Emission Level (dBm)	Limit dBm
9kHz - 5.5GHz	No S	ignificant Emissions	Within 10 dB of the	Limit	-13

Limit is determined by the outermost step of the emissions mask and is calculated as follows:

At least 43 + 10 log P dB

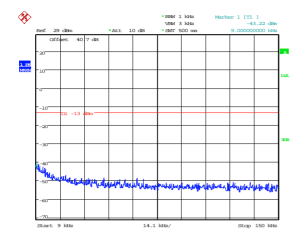
 $(10logP_{watts}) - (43+10log (P_{watts} * 1000)) = LIMIT = -13 dBm$ 

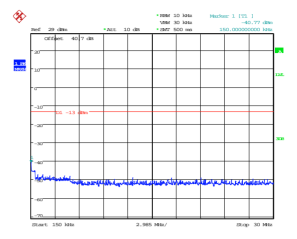
## Result

The EUT was found to comply with the limits

# Spurious Emissions at Antenna Terminals Greater than 1MHz

490.0125





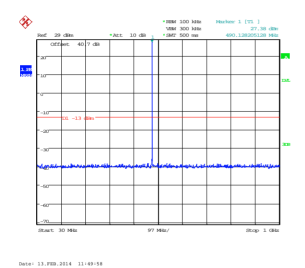
Date: 13.FEB.2014 11:50:33

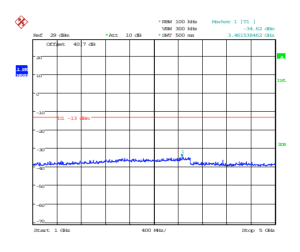
9-150kHz

150kHz - 30MHz

Date: 13.FEB.2014 11:51:08

Date: 13.FEB.2014 11:56:31



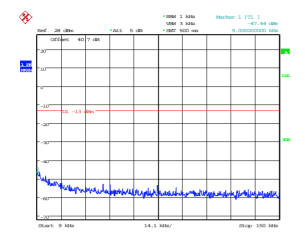


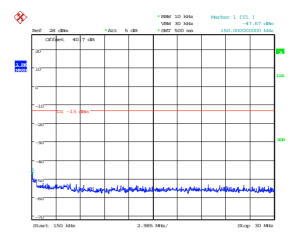
30MHz – 1GHz

1GHz – 5.5GHz

# Spurious Emissions at Antenna Terminals Greater than 1MHz

500.0000





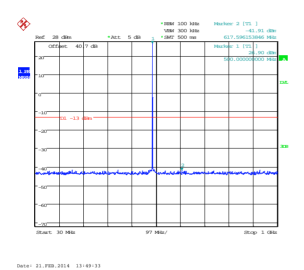
Date: 21.FEB.2014 13:50:09

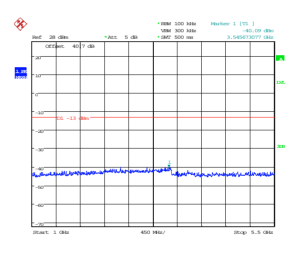
9-150kHz

150kHz - 30MHz

Date: 21.FEB.2014 13:50:36

Date: 21.FEB.2014 13:51:09



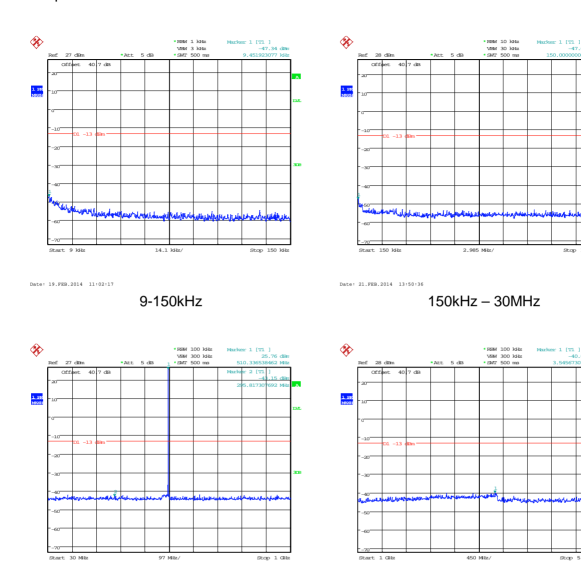


30MHz – 1GHz

1GHz - 5.5GHz

# Spurious Emissions at Antenna Terminals Greater than 1MHz

509.9875



Date: 19.FEB.2014 11:01:40

30MHz - 1GHz

Date: 21.FEB.2014 13:51:09

1GHz - 5.5GHz

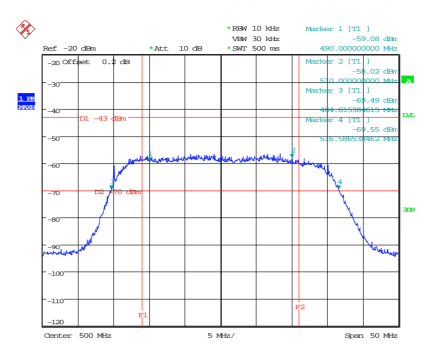
## A6 Noise at Antenna Terminals

Test Details:			
Measurement standard	90.219(e)(2), 90.219(e)(3)		
EUT sample number	S04		
Modification state	0		
SE in test environment	None		
SE isolated from EUT	None		
EUT set up	Refer to Appendix C		

Compliance with these levels will be deemed satisfaction of the good engineering practice requirement. In a 10 kHz measurement bandwidth:

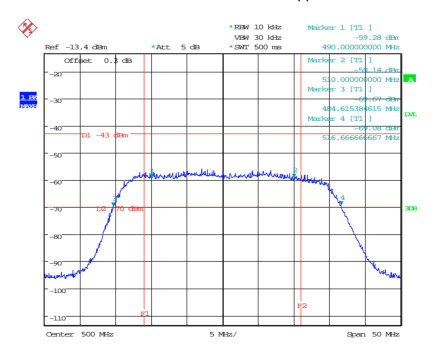
- (1) the ERP of noise within the signal booster passband should not exceed –43dBm; and
- (2) the ERP of noise on spectrum more than 1 MHz outside of the signal booster passband should not exceed –70 dBm.
- (3) The noise figure of a signal booster must not exceed 9 dB in either direction See Appendix D for details of good engineer practice.

## IN BAND AMPLIFIER NOISE - Lower 5 MHz Band



Date: 13.FEB.2014 13:23:57

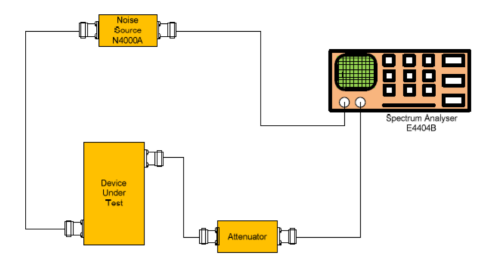
# IN BAND AMPLIFIER NOISE - Upper 5 MHz Band



Date: 19.FEB.2014 11:16:39

# Signal booster noise figure

Test equipment set up:-



## Result

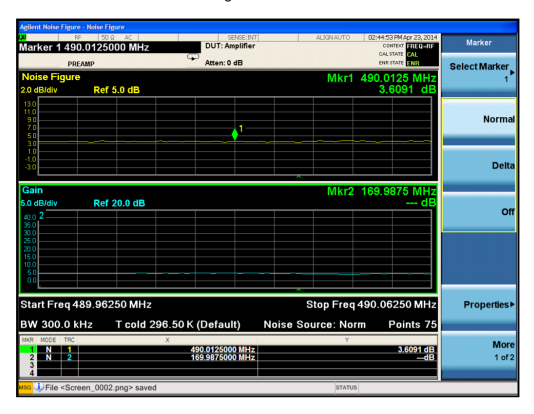
Plots for noise figure, taken with the 18MHz filter applied at maximum gain with 70dB external attenuators in the test set up

Frequency (MHz)	Noise Figure dB
490.0125	3.6091
509.9875	4.1880

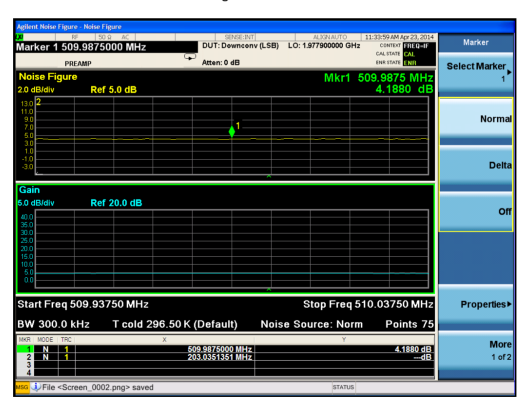
General notes about measurement setup:

1) The spectrum analyser has the noise figure measurement personality enabled.

# Noise Figure - 490.0125 MHz



## Noise Figure – 509.9875 MHz



## A7 Radiated Electric Field Emissions

Preliminary scans were performed using a peak detector with the RBW = 100kHz. The radiated electric filed emission test applies to all spurious and harmonic emissions . The EUT was set to transmit as required.

The following test site wa	s used for final measu	rements as specified by	y the standard tested to:

3m open area test site :	3m alternative test site:	X

The effect of the EUT set-up on the measurements is summarised in note (c) below.

Test Details:			
Measurement standard	Title 47 of the CFR: Part 2.1053, 90.219(e)(3) RSS-131 Section 4.3.2		
Frequency range	30 MHz – 5.5 GHz		
EUT sample number	S04		
Modification state	0		
SE in test environment	None		
SE isolated from EUT	None		
EUT set up	Refer to Appendix C		

#### **Bottom Frequency**

FREQUENCY	FREQ.	ERP/EIRP	LIMIT
RANGE	(MHz)	(dBm)	(dBm)
30MHz - 5.5GHz	No Significant Emissions Within 10 dB of the Limit		-13

## Middle Frequency

FREQUENCY	FREQ.	ERP/EIRP	LIMIT
RANGE	(MHz)	(dBm)	(dBm)
30MHz - 5.5GHz	No Significant Emissions Within 10 dB of the Limit		-13

## Top Frequency

FREQUENCY	FREQ.	ERP/EIRP	LIMIT
RANGE	(MHz)	(dBm)	(dBm)
30MHz - 5.5GHz	No Significant Emissions	-13	

## Result

The EUT was found to comply with the limits

#### Notes:

- 1. Emissions Checked up to 10 times Fc.
- 2. The unit was mounted on a turntable and rotated through 360° and in 3 orthogonal planes to find the worst case emission.
- 3. For Frequencies below 1 GHz, RBW = 120 kHz, testing was performed with CISPR16 compliant test receiver with QP detector. Above 1 GHz tests were performed using a spectrum analyser using the following settings:

4. Limit is determined as the outermost step of the emissions mask and is calculated as follows.

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

The upper and lower frequency of the measurement range was decided according to 47 CFR Part 2.1057.

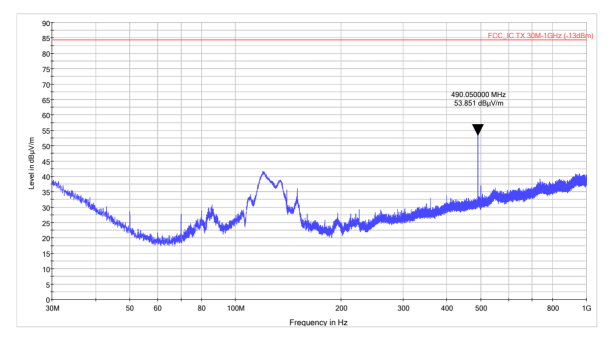
(a) Where results have been measured at one distance, and a signal level displayed at another, the results have been extrapolated using the following formula:

Extrapolation (dB) = 
$$20 \log_{10} \left( \frac{\text{measurement distance}}{\text{specification distance}} \right)$$

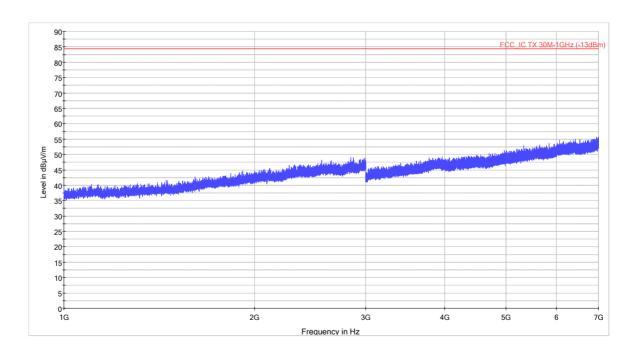
- (b) The levels may have been rounded for display purposes.
- (c) The following table summarises the effect of the EUT operating mode, internal configuration and arrangement of cables / samples on the measured emission levels :

	See (i)	See (ii)	See (iii)	See (iv)		
Effect of EUT operating mode on emission levels	✓					
Effect of EUT internal configuration on emission levels	✓					
Effect of Position of EUT cables & samples on emission levels	✓					
(i) Parameter defined by standard and / or single possible, refer to Appendix D						

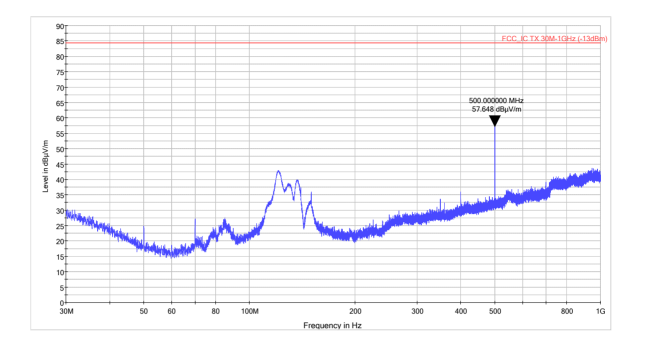
- (ii) Parameter defined by client and / or single possible, refer to Appendix D
- (iii) Parameter had a negligible effect on emission levels, refer to Appendix D
- (iv) Worst case determined by initial measurement, refer to Appendix D



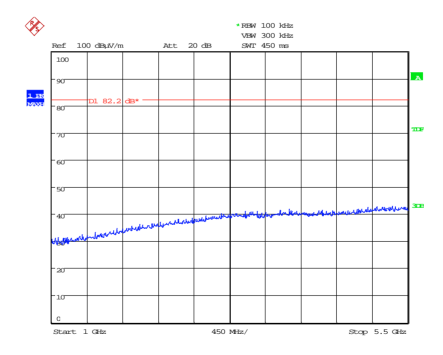
30MHz - 1GHz



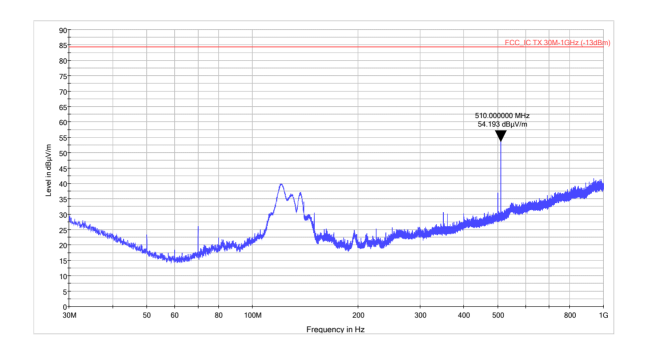
1GHz – 7GHz



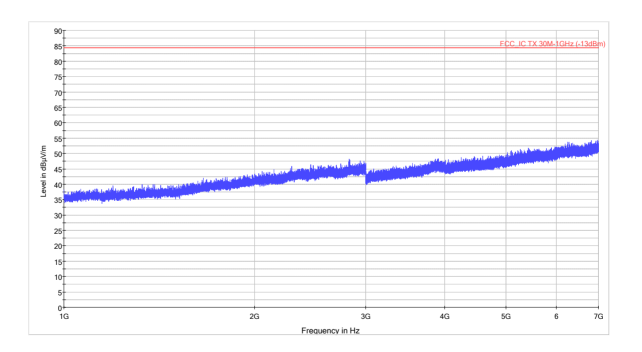
30MHz - 1GHz



1GHz - 5.5GHz



30MHz - 1GHz



1GHz – 7GHz

### A8 Passband Gain & Bandwidth

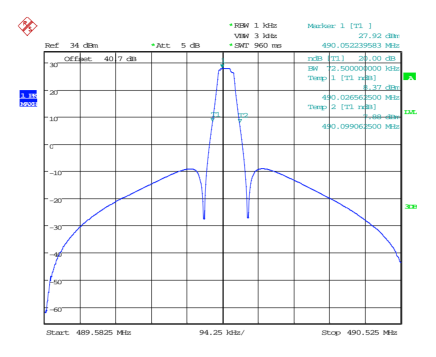
Test Details:					
	RSS-131 Section 4.2				
Measurement standard	D.3 Policies + Procedures (k) of KDB 935210 D02 Signal Boosters Certification v02				
EUT sample number	S04				
Modification state	0				
SE in test environment	None				
SE isolated from EUT	None				
EUT set up	Refer to Appendix C				

Frequency MHz	FI MHz	Fh MHz	20 dB Bandwidth
490.00625	490.026562500	490.099062500	72.50 kHz
509.99375	509.963301282	510.022596154	59.29 kHz
490 - 510	490.026562500	510.022596154	19.996 MHz

<sup>1.</sup> See below for plots showing passband gain & bandwidth

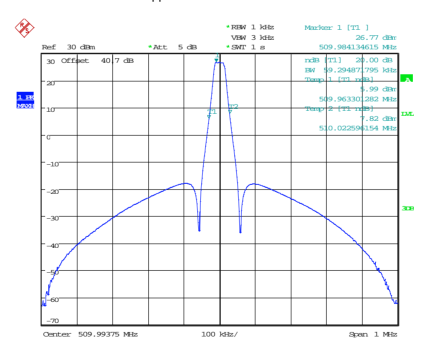
With the aid of a CW Swept signal generator and spectrum analyser, the bandwidth and frequency response of the open channel (i.e. at the point where the gain has fallen by 20 dB) is measured. This measurement shows the gain-versus-frequency response of the open channel from the midband frequency  $f_0$  of the channel up to at least  $f_0$  + 250% of the 20 dB bandwidth.

Lower 5 MHz band - 490.00625 MHz



Date: 14.FEB.2014 09:17:41

Upper 5 MHz band - 509.99375 MHz



Date: 19.FEB.2014 14:50:27

# Appendix B:

### **Downlink Formal Emission Test Results**

### Abbreviations used in the tables in this appendix:

: Specification Spec **ALSR** : Absorber Lined Screened Room

: Open Area Test Site Mod : Modification OATS : Alternative Test Site ATS

EUT : Equipment Under Test

SE : Support Equipment Ref : Reference Freq : Frequency

: Live Power Line L : Neutral Power Line MD : Measurement Distance

Ε : Earth Power Line SD : Spec Distance

Pk : Peak Detector Pol : Polarisation QΡ : Quasi-Peak Detector

: Horizontal Polarisation Н : Vertical Polarisation : Average Detector Αv

CDN : Coupling & decoupling network

# **B1** RF Gain and Output Power

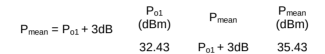
	Test Details:				
Measurement standard	Part 2.1046, Part 90.219(e)(1),RSS-131 Section 4.3				
EUT sample number	S04				
Modification state	0				
SE in test environment	None				
SE isolated from EUT	None				
EUT set up	Refer to Appendix C				

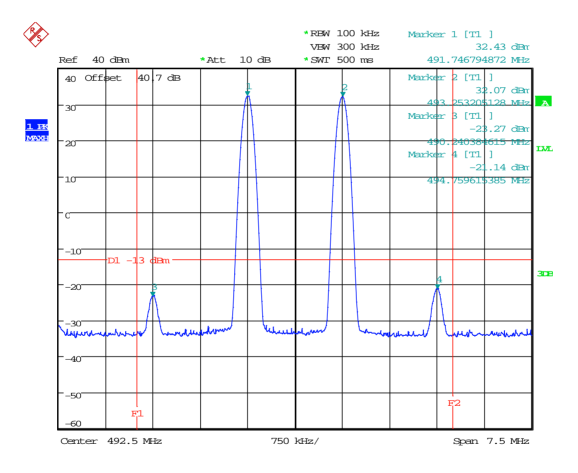
Frequency MHz	Signal Generator input level dBm	Input Cable Loss dB	Level at Spectrum Analyser dBm	Output Cable & Attenuator loss dB	Gain dB	Conducted Output Power dBm	Gain after 10dB input level increase dB
490.0125	-52.70	0.32	-4.72	40.7	89.00	35.98	78.92
500.0000	-53.16	0.32	-5.21	40.7	88.97	35.49	78.89
509.9875	-52.90	0.32	-6.72	40.7	87.20	33.98	77.19

Notes: 1.The signal generator input was increased by 10dBs and the level of the output signal remeasured.

As per D.3 Policies + Procedures (k) of KDB 935210 D02 Signal Boosters Certification v02 the EUT was tested at compression and 10dB into compression to show AGC operation

	Lower 5 MHz Band						
Frequency	Frequency (MHz)	P <sub>o</sub>	Level at Spectrum Analyser (dBm)	Output Cable & Attenuator loss (dB)	Power At Output Point (dBm)		
f <sub>1</sub>	471.750	P <sub>o1</sub>	-8.27	40.7	32.43		
$f_2$	473.250	P <sub>o2</sub>	-8.63	40.7	32.07		
f <sub>3</sub>	471.000	P <sub>o3</sub>	-63.97	40.7	-23.27		
$f_4$	474.000	P <sub>o4</sub>	-61.84	40.7	-21.14		

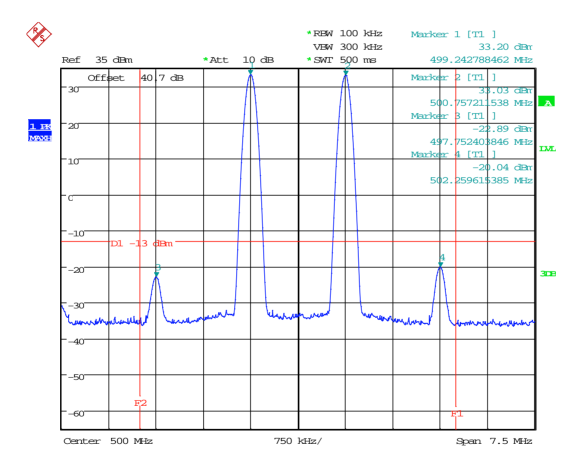




Date: 13.FEB.2014 15:11:29

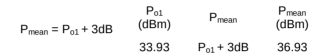
	Middle 5 MHz Band						
Frequency	Frequency (MHz)	P <sub>o</sub>	Level at Spectrum Analyser (dBm)	Output Cable & Attenuator loss (dB)	Power At Output Point (dBm)		
f <sub>1</sub>	479.250	P <sub>o1</sub>	-7.50	40.7	33.20		
f <sub>2</sub>	480.750	P <sub>o2</sub>	-7.67	40.7	33.03		
f <sub>3</sub>	478.500	P <sub>o3</sub>	-63.59	40.7	-22.89		
f <sub>4</sub>	481.500	P <sub>o4</sub>	-60.74	40.7	-20.04		

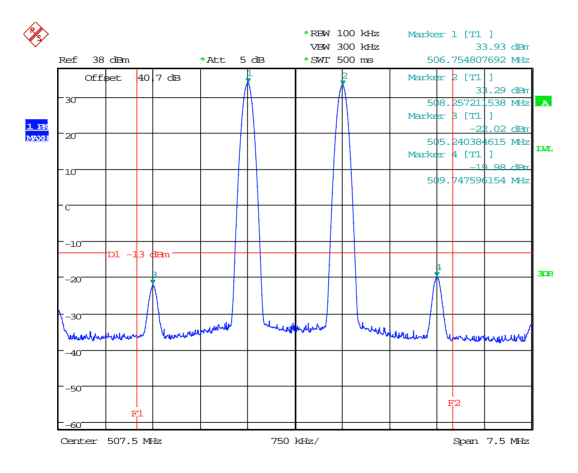
$$P_{mean} = P_{o1} + 3dB$$
  $P_{o1}$   $P_{mean}$   $P_{mean$ 



Date: 21.FEB.2014 12:06:30

	Upper 5 MHz Band						
Frequency	Frequency (MHz)	P <sub>o</sub>	Level at Spectrum Analyser (dBm)	Output Cable & Attenuator loss (dB)	Power At Output Point (dBm)		
f <sub>1</sub>	486.750	P <sub>o1</sub>	-6.77	40.7	33.93		
$f_2$	488.250	P <sub>o2</sub>	-7.41	40.7	33.29		
f <sub>3</sub>	486.000	P <sub>o3</sub>	-62.72	40.7	-22.02		
$f_4$	489.000	P <sub>o4</sub>	-60.68	40.7	-19.98		

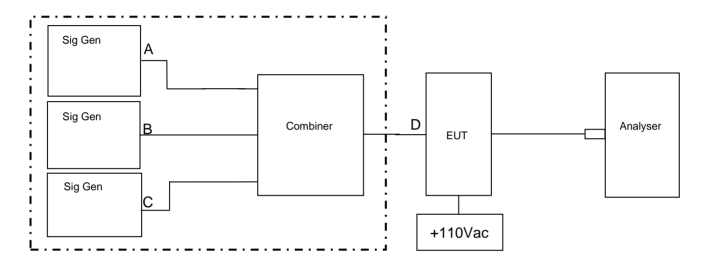




Date: 19.FEB.2014 13:52:09

### **B2** Amplifier Intermodulation Spurious Emissions

	Test Details:					
Measurement standard	Part 2.1053, 90.219(e)(3)					
EUT sample number	S04					
Modification state	0					
SE in test environment	None					
SE isolated from EUT	None					
EUT set up	Refer to Appendix C					



Signal Generator B was varied in frequency to check if intermodulation products were produced.

RF Input Frequency (MHz)				Limit (dBm)		
Lower !			er 5 MHz Band			
490.0125 493.330 495.9875		495.9875	-24.00 dBm @ 498.314 MHz	-13		
	Upper 5 MHz Band					
505.0125	506.660	509.9875	-23.42 dBm @ 511.653 MHz	-13		

Sweep data is shown on the next page:

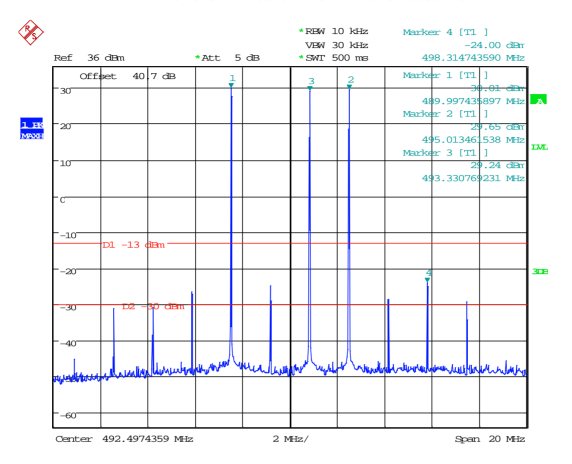
#### Results

The EUT was found to comply with the limits

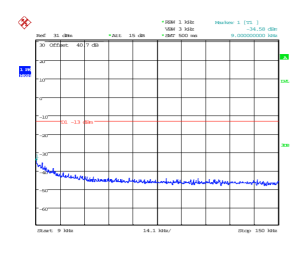
See plots below

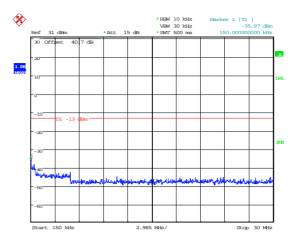
As per D.3 Policies + Procedures (k) of KDB 935210 D02 Signal Boosters Certification v02 the EUT was tested at compression and 10dB into compression to show AGC operation, worst case results taken.

### Lower 5 MHz band - Intermodulation close View



Date: 13.FEB.2014 09:04:30



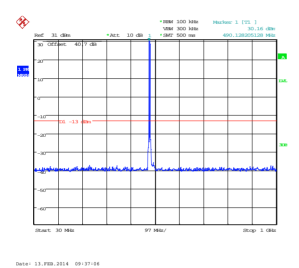


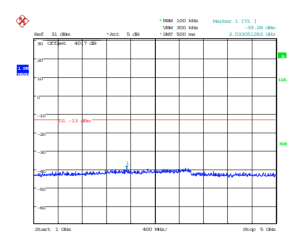
Date: 13.FEB.2014 09:34:46

Date: 13.FEB.2014 09:35:33

# 9-150kHz

150kHz - 30MHz



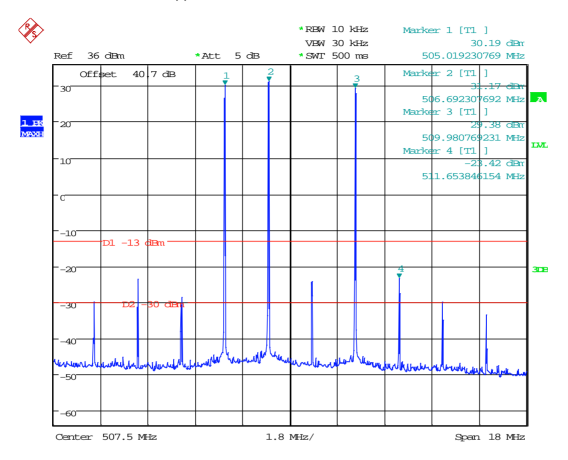


30MHz – 1GHz

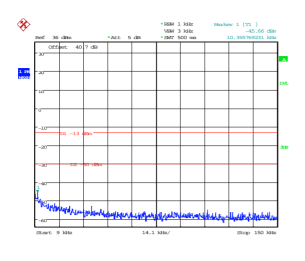
Date: 13.FEB.2014 09:38:17

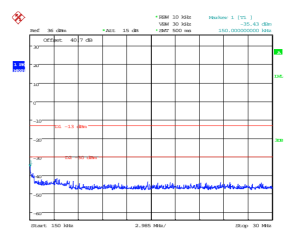
1GHz - 5.5GHz

Upper 5 MHz band - Intermodulation close View



Date: 19.FEB.2014 11:53:51



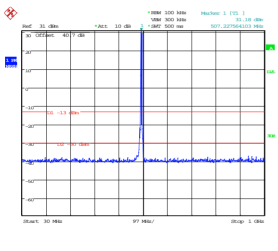


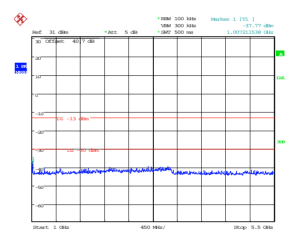
Date: 19.FEB.2014 11:55:34

Date: 19.FEB.2014 11:56:25

# 9-150kHz

150kHz - 30MHz





Date: 19.FEB.2014 11:57:28

Date: 19.FEB.2014 11:58:06

30MHz - 1GHz

1GHz – 5.5GHz

•

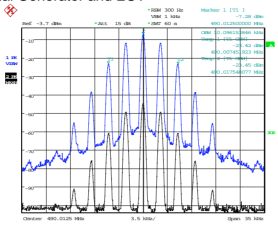
# **B3** Amplifier Modulated Channel Test

Test Details:				
Measurement standard	Part 2.1049, Part 90219(a) 90.219(e)(4)(ii), 90.210(c)			
EUT sample number	S04			
Modification state	0			
SE in test environment	None			
SE isolated from EUT	None			
EUT set up	Refer to Appendix C			

Modulation	Frequency Of Operation Channel (MHz)			
Туре	490.0125	500.0000	509.9875	
Analogue	10.096 kHz	10.096 kHz	10.096 kHz	

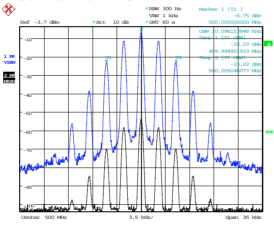
As per D.3 Policies + Procedures (k) of KDB 935210 D02 Signal Boosters Certification v02 the EUT was tested at compression and 10dB into compression to show AGC operation, worst case results taken.

# 490.0125 Analogue Signal Generator and EUT



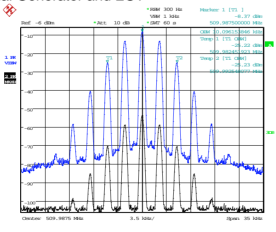
Date: 13.FEB.2014 10:39:34

# 500.0000 Analogue Signal Generator and EUT



Date: 21.FEB.2014 13:08:02

# 509.9875 Analogue Signal Generator and EUT



Date: 19.FEB.2014 10:36:45

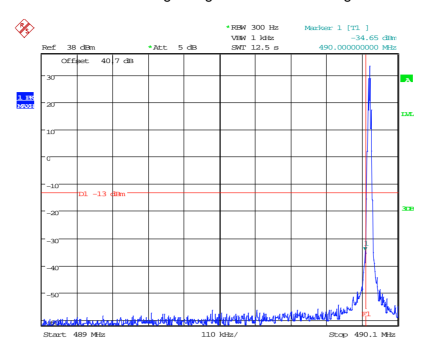
The above plots depicting the output waveshape show no measurable distortion visible when compared to the input signal.

# B4 Spurious Emissions at Antenna Terminals Less than 1MHz

Test Details:			
Measurement standard	Part 2.1053, 90.219(e)(3), 90.210(c)		
EUT sample number	S04		
Modification state	0		
SE in test environment	None		
SE isolated from EUT	None		
EUT set up	Refer to Appendix C		

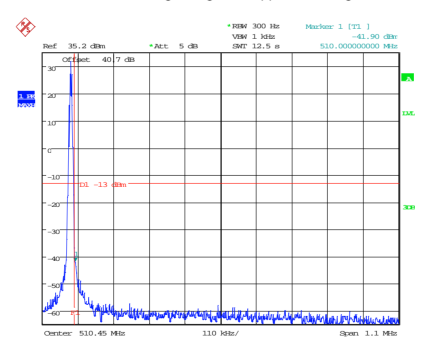
Modulation Type	Bandedge	Carrier Frequency (MHz)	Max Level @ bandedge (dBm)
Analogue	Lower	490.0125	-34.65
	Upper	509.9875	-41.90

# Analogue Signal - Lower Bandedge



Date: 6.MAR.2014 14:59:58

# Analogue Signal - Upper Bandedge



Date: 7.MAR.2014 10:59:24

# B5 Spurious Emissions at Antenna Terminals Greater than 1MHz

Test Details:			
Measurement standard	Part 2.1053, 90.219(e)(3)		
EUT sample number	S04		
Modification state	0		
SE in test environment	None		
SE isolated from EUT	None		
EUT set up	Refer to Appendix C		

### **Bottom Channel**

Frequency Range (MHz)	Freq. of Emission (MHz)	Measured Level (dBm)	Attenuator & Cable Losses (dB)	Spurious Emission Level (dBm)	Limit dBm
9kHz - 5.5GHz	No Significant Emissions Within 10 dB of the Limit		-13		

### Middle Channel

Frequency Range (MHz)	Freq. of Emission (MHz)	Measured Level (dBm)	Attenuator & Cable Losses (dB)	Spurious Emission Level (dBm)	Limit dBm
9kHz - 5.5GHz	No Significant Emissions Within 10 dB of the Limit		-13		

Top channel

Frequency Range (MHz)	Freq. of Emission (MHz)	Measured Level (dBm)	Attenuator & Cable Losses (dB)	Spurious Emission Level (dBm)	Limit dBm
9kHz - 5.5GHz	No Significant Emissions Within 10 dB of the Limit		-13		

Limit is determined by the outermost step of the emissions mask and is calculated as follows:

At least 43 + 10 log P dB

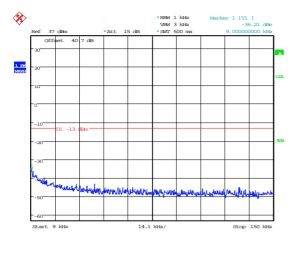
 $(10logP_{watts}) - (43+10log (P_{watts} * 1000)) = LIMIT = -13 dBm$ 

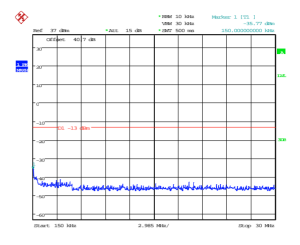
### Result

The EUT was found to comply with the limits

# Spurious Emissions at Antenna Terminals Greater than 1MHz

490.0125





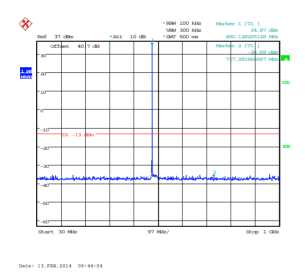
Date: 13.FEB.2014 09:46:59

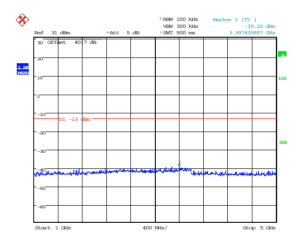
Date: 13.FEB.2014 09:46:15

Date: 13.FEB.2014 09:39:00

9-150kHz

150kHz - 30MHz



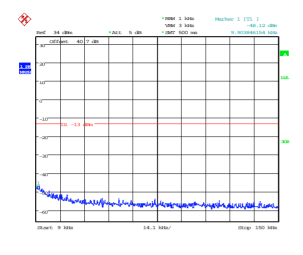


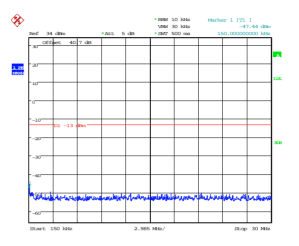
30MHz – 1GHz

1GHz - 5.5GHz

# Spurious Emissions at Antenna Terminals Greater than 1MHz

500.0000





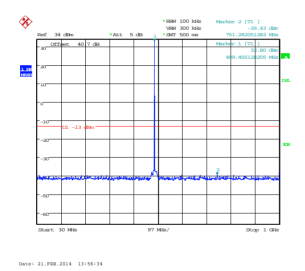
Date: 21.FEB.2014 13:58:07

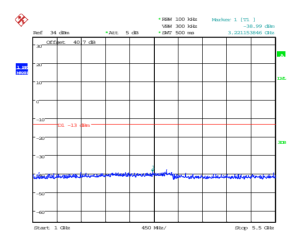
Date: 21.FEB.2014 13:58:32

Date: 21.FEB.2014 13:59:07

9-150kHz

150kHz - 30MHz



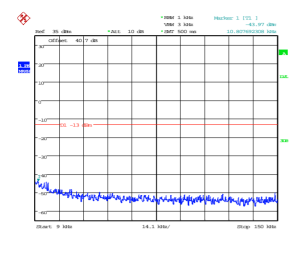


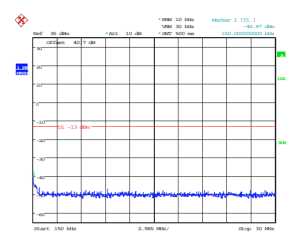
30MHz – 1GHz

1GHz - 5.5GHz

# Spurious Emissions at Antenna Terminals Greater than 1MHz

509.9875



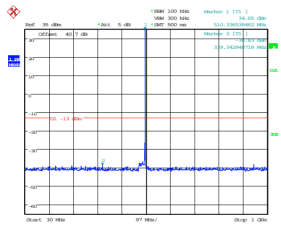


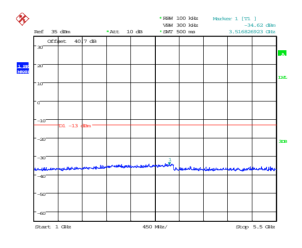
Date: 19.FEB.2014 10:45:08

Date: 19.FEB.2014 10:45:36

9-150kHz

150kHz - 30MHz





Date: 19.FEB.2014 10:47:04

Date: 19.FEB.2014 10:57:18

30MHz - 1GHz

1GHz – 5.5GHz

### **B6** Noise at Antenna Terminals

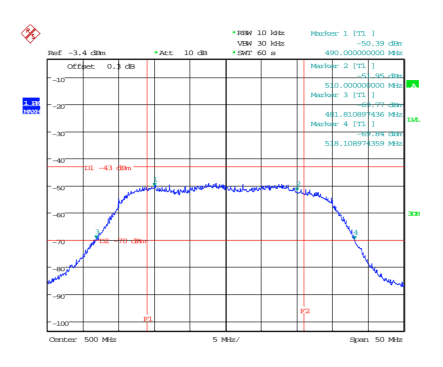
Test Details:			
Measurement standard	90.219(e)(2), 90.219(e)(3)		
EUT sample number	S04		
Modification state	0		
SE in test environment	None		
SE isolated from EUT	None		
EUT set up	Refer to Appendix C		

Compliance with these levels will be deemed satisfaction of the good engineering practice requirement. In a 10 kHz measurement bandwidth:

- (1) the ERP of noise within the signal booster passband should not exceed –43dBm; and
- (2) the ERP of noise on spectrum more than 1 MHz outside of the signal booster passband should not exceed –70 dBm.
- (3) The noise figure of a signal booster must not exceed 9 dB in either direction

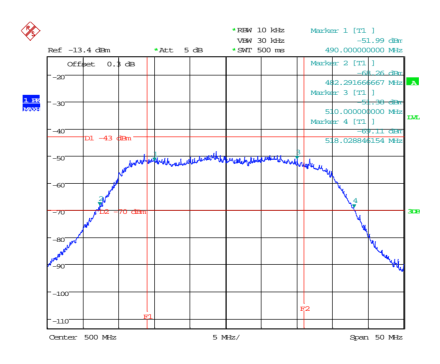
See Appendix D for details of good engineer practice.

### IN BAND AMPLIFIER NOISE - Lower 5 MHz Band



Date: 13.FEB.2014 11:02:39

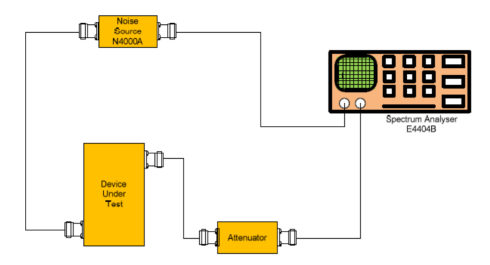
### IN BAND AMPLIFIER NOISE - Upper 5 MHz Band



Date: 19.FEB.2014 11:10:36

# Signal booster noise figure

Test equipment set up:-



### Result

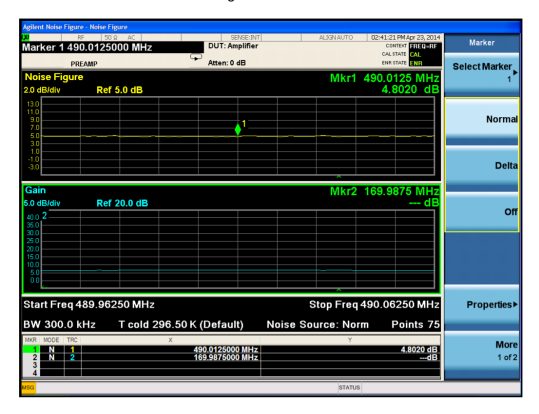
Plots for noise figure, taken with the 18MHz filter applied at maximum gain with 70dB external attenuators in the test set up

Frequency (MHz)	Noise Figure dB
490.0125	4.8020
509.9875	5.9609

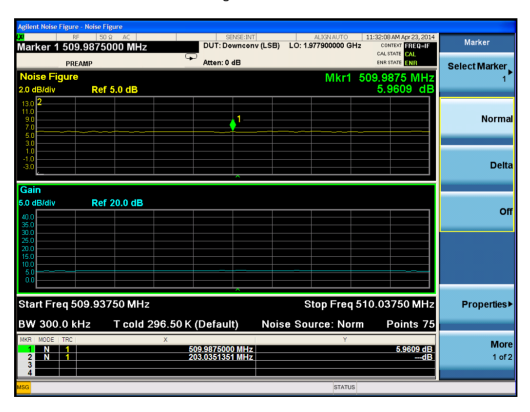
General notes about measurement setup:

1) The spectrum analyser has the noise figure measurement personality enabled.

# Noise Figure – 490.0125 MHz



# Noise Figure – 509.9875 MHz



Preliminary scans were performed using a peak detector with the RBW = 100kHz. The radiated electric filed emission test applies to all spurious and harmonic emissions . The EUT was set to transmit as required.

The following test site was used for fin	nal measurements	s as specified by the stand	dard tested to:
3m open area test site :		3m alternative test site :	X

The effect of the EUT set-up on the measurements is summarised in note (c) below.

Test Details:			
Measurement standard	Title 47 of the CFR: Part 2.1053, 90.219(e)(3) RSS-131 Section 4.3.2		
Frequency range	30 MHz – 5.5 GHz		
EUT sample number	S04		
Modification state	0		
SE in test environment	None		
SE isolated from EUT	None		
EUT set up	Refer to Appendix C		

### **Bottom Frequency**

FREQUENCY	FREQ.	ERP/EIRP	LIMIT
RANGE	(MHz)	(dBm)	(dBm)
30MHz - 5.5GHz	No Significant Emissions Within 10 dB of the Limit		-13

### Middle Frequency

FREQUENCY	FREQ.	ERP/EIRP	LIMIT
RANGE	(MHz)	(dBm)	(dBm)
30MHz - 5.5GHz	No Significant Emissions Within 10 dB of the Limit		-13

### Top Frequency

FREQUENCY	FREQ.	ERP/EIRP	LIMIT
RANGE	(MHz)	(dBm)	(dBm)
30MHz - 5.5GHz	No Significant Emissions Within 10 dB of the Limit		-13

#### Result

The EUT was found to comply with the limits

#### Notes:

- 1. Emissions Checked up to 10 times Fc.
- 2. The unit was mounted on a turntable and rotated through 360° and in 3 orthogonal planes to find the worst case emission.
- 3. For Frequencies below 1 GHz, RBW = 120 kHz, testing was performed with CISPR16 compliant test receiver with QP detector. Above 1 GHz tests were performed using a spectrum analyser using the following settings:

4. Limit is determined as the outermost step of the emissions mask and is calculated as follows.

At least 43 + 10 log P dB 
$$(10log P_{watts}) - (43+10log (P_{watts} * 1000)) = LIMIT = -13 dBm$$

The upper and lower frequency of the measurement range was decided according to 47 CFR Part 2.1057.

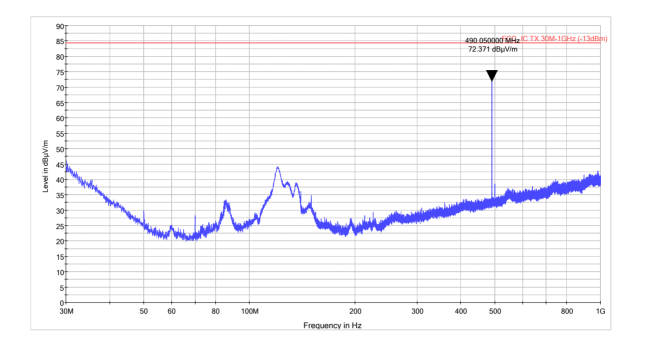
(a) Where results have been measured at one distance, and a signal level displayed at another, the results have been extrapolated using the following formula:

Extrapolation (dB) = 
$$20 \log_{10} \left( \frac{\text{measurement distance}}{\text{specification distance}} \right)$$

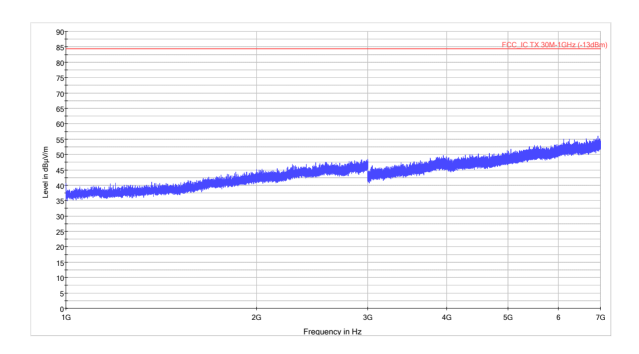
- (b) The levels may have been rounded for display purposes.
- (c) The following table summarises the effect of the EUT operating mode, internal configuration and arrangement of cables / samples on the measured emission levels :

	See (i)	See (ii)	See (iii)	See (iv)
Effect of EUT operating mode on emission levels				
Effect of EUT internal configuration on emission levels				
Effect of Position of EUT cables & samples on emission levels				
(i) Parameter defined by standard and / or single possible, refer to Appendix D				

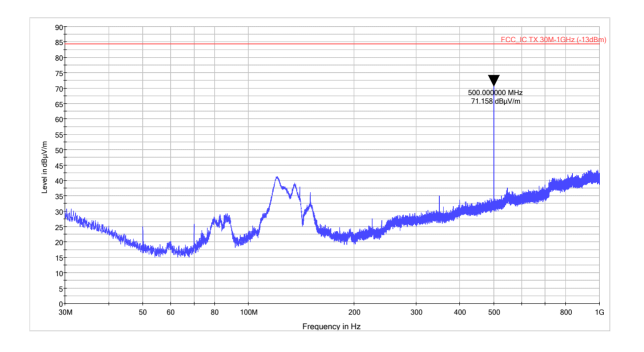
- (ii) Parameter defined by client and / or single possible, refer to Appendix D
- (iii) Parameter had a negligible effect on emission levels, refer to Appendix D
- (iv) Worst case determined by initial measurement, refer to Appendix D



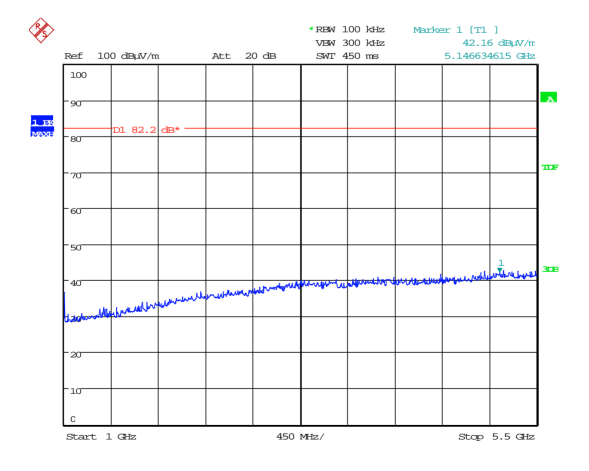
30MHz - 1GHz



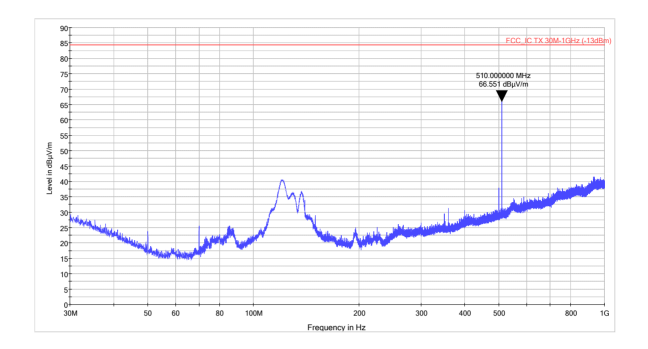
1GHz – 7GHz



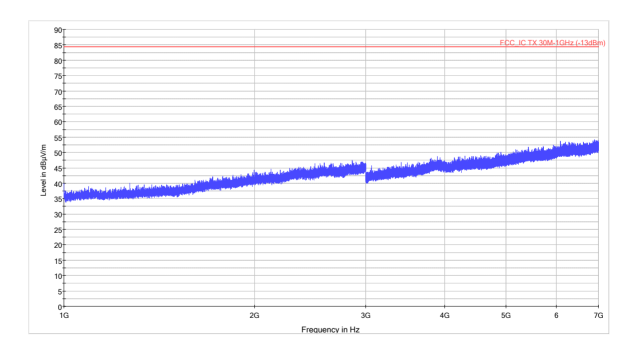
30MHz - 1GHz



1GHz - 5.5GHz



30MHz - 1GHz



1GHz – 7GHz

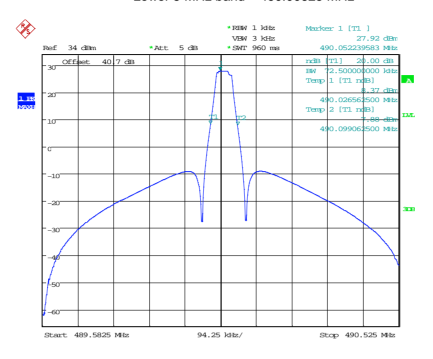
### B8 Passband Gain & Bandwidth

Test Details:				
	RSS-131 Section 4.2			
Measurement standard	D.3 Policies + Procedures (k) of KDB 935210 D02 Signal Boosters Certification v02			
EUT sample number	S04			
Modification state	0			
SE in test environment	None			
SE isolated from EUT	None			
EUT set up	Refer to Appendix C			

Frequency MHz	FI MHz	Fh MHz	20 dB Bandwidth
490.00625	490.026562500	490.099062500	72.50 kHz
509.99375	509.961698718	510.025801282	64.10 kHz
490 – 510	490.026562500	510.025801282	19.999 MHz

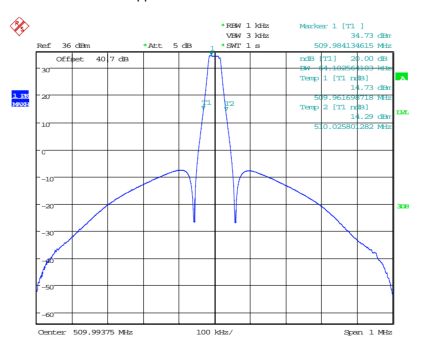
<sup>1.</sup> See below for plots showing passband gain & bandwidth

Lower 5 MHz band - 490.00625 MHz



Date: 14.FEB.2014 09:17:41

Upper 5 MHz band - 509.99375 MHz



Date: 19.FEB.2014 15:38:02

#### **Appendix C:**

#### **Additional Test and Sample Details**

This appendix contains details of:

- 1. The samples submitted for testing.
- Details of EUT operating mode(s)
- 3. Details of EUT configuration(s) (see below).
- 4. EUT arrangement (see below).

Throughout testing, the following numbering system is used to ?DIGIMOD3tify the sample and it's modification state:

Sample No: Sxx Mod w

where:

xx = sample number eg. S04 w = modification number eg. Mod 2

The following terminology is used throughout the test report:

**Support Equipment (SE)** is any additional equipment required to exercise the EUT in the applicable operating mode. Where relevant SE is divided into two categories:

SE in test environment: The SE is positioned in the test environment and is not isolated from the EUT (e.g. on the table top during REFE testing).

SE isolated from the EUT: The SE is isolated via filtering from the EUT. (e.g. equipment placed externally to the ALSR during REFE testing).

**EUT configuration** refers to the internal set-up of the EUT. It may include for example:

Positioning of cards in a chassis. Setting of any internal switches. Circuit board jumper settings. Alternative internal power supplies.

Where no change in EUT configuration is **possible**, the configuration is described as "single possible configuration".

**EUT arrangement** refers to the termination of EUT ports / connection of support equipment, and where relevant, the relative positioning of samples (EUT and SE) in the test environment.

For further details of the test procedures and general test set ups used during testing please refer to the related document "EMC Test Methods - An Overview", which can be supplied by TRaC Global upon request.

### C1) Test samples

The following samples of the apparatus were submitted by the client for testing:

Sample No.	Description	Identification
S04	D-CSR-3604-8-490-510-DP-AC	26850G

The following samples of apparatus were submitted by the client as host, support or drive equipment (auxiliary equipment):

Sample No.	Description	Identification
None		

The following samples of apparatus were supplied by TRaC Global as support or drive equipment (auxiliary equipment):

Identification	Description
None	

# C2) EUT Operating Mode During Testing.

During testing, the EUT was exercised as described in the following tables :

Test	Description of Operating Mode	
All tests detailed in this report	Receiving a signal to ensure EUT is operating a maximum gain and maximum output power.	

C3)	EUT	Configuration	Information.
-----	-----	---------------	--------------

The EUT was submitted for testing in one single possible configuration.

## C4) List of EUT Ports

The tables below describe the termination of EUT ports:

Sample : S04

Tests : Conducted

Port	Description of Cable Attached	Cable length	Equipment Connected
U/L DAS	Coaxial	>1m	Measurement System or 50Ω Load
D/L DAS	Coaxial	>1m	Measurement System or 50Ω Load
U/L Donor Antenna	Coaxial	>1m	Measurement System or 50Ω Load
D/L Donor Antenna	Coaxial	>1m	Measurement System or 50Ω Load

Sample : S04

Tests : Radiated Emissions

Port	Description of Cable Attached	Cable length	Equipment Connected
U/L DAS	Coaxial	>1m	Measurement System or 50Ω Load
D/L DAS	Coaxial	>1m	Measurement System or 50Ω Load
U/L Donor Antenna	Coaxial	>1m	Measurement System or 50Ω Load
D/L Donor Antenna	Coaxial	>1m	Measurement System or 50Ω Load

<sup>\*</sup> Only connected during setup.

# C5 Details of Equipment Used

TRaC	Equipment	Equipment	Manufacturer	Last Cal	
No	Туре	Description		Calibration	
UH003	ESHS10	Receiver	R&S	08/05/2013	
UH004	ESVS10	Receiver	R&S	27/02/2014	
UH028	UHALP 9108	Log Periodic Ant	Schwarbeck	08/07/2013	
UH029	VHBA 9123	Bicone Antenna	Schwarbeck	19/08/2013	
UH093	CBL6112B	Bilog	Chase	08/07/2013	
UH096	6960B	Power meter	Marconi	16/12/2013	
UH122	TDS520B	Oscilloscope	Tektronix	11/04/2012	
UH129	6924	Power Sensor	Marconi	16/12/2013	
UH187	ESHS10	Receiver	R&S	19/02/2014	
UH191	CBL611/A	Bilog	Chase	13/12/2012	
UH195	ESH3-Z5.831.5	Lisn	R&S	03/07/2013	
UH228	6920	Power Sensor	Marconi	16/12/2013	
UH281	FSU46	Spectrum Analyser	R&S	26/03/2014	
UH287	6920	30 dB reference Attenuator	HP	16/12/2013	
UH385	HL 050	Log Periodic Antenna	R&S	16/07/2012	
UH387	ATS	Chamber 1	Rainford EMC	04/07/2013	
UH388	ATS	Chamber 2	Rainford EMC	04/07/2013	
UH396	ENV216	Lisn	R&S	30/04/2013	
UH403	ESCI 7	Recevier	R&S	12/08/2013	
UH405	FSU26	Spectrum Analyser	R&S	20/03/2013	
UH420	CBL6112	Bilog	Chase	06/07/2012	
L005	CMTA52	Communications Analyser	R&S	02/12/2013	
L007	hfh2	Loop Antenna	R&S	17/10/2013	
L138	3115	1-18GHz Horn	EMCO	17/10/2013	
L139	3115	1-18GHz Horn	EMCO	20/09/2013	
L176	2042	Signal Generator	Marconi	29/11/2013	
L254	2042	Signal Generator	Marconi	08/01/2014	
L193	VHA 9103 balu	Bicone Antenna	Chase	19/06/2012	
L203	UPA6108	Log Periodic Ant	Chase	19/06/2012	
L290	CBL611/A	Bilog	Chase	13/12/2012	
L300	20240-20	Horn 18-26GHz (&UH330)	Flann	10/02/2014	
L317	ESVS10	Receiver	R&S	12/02/2014	
L352	ESVS10	Receiver	R&S	21/03/2014	
L426	52 Series II	Temperature Indicator	Fluke	29/04/2013	
L572	8449B	Pre Amp	Agilent	12/12/2012	
L654	8563A	Spectrum Analyser	HP	29/11/2013	
REF909	FSU26	Spectrum Analyser	R&S	12/02/2014	
REF916	SMBV100A	Signal Generator	R&S	19/02/2014	
REF940	ATS	Radio Chamber - PP	Rainford EMC	09/07/2013	
REF976	34405a	Multimeter	Agilent	26/04/2013	
REF977	SH4141	High Pass Filter	BSC	25/02/2013	
REF2083	RPR3006W	Power Meter	DARE	24/10/2013	

Appendix D:	Additional Information
No additional information is included within this test report.	



### User manual warnings - Class of Booster and Guidelines for Good Working Practice.

A number of statements regarding FCC compliance and recommendations of good working practice to enable co-existence of systems without interference to other users have been incorporated in the user manual as follows:

### Compliance with FCC



WARNING: This is NOT a CONSUMER device. This device is designed for installation by FCC LICENCEES and QUALIFIED INSTALLERS. You must have an FCC LICENCE or express consent of an FCC Licensee to operate this device.

Depending on the software configuration, this device can operate either as a Class A or Class B signal booster. You MUST register Class B signal boosters (as defined in 47 CFR 90.219) online at www.fcc.gov/signal-boosters/registration.

Unauthorized use may result in significant forfeiture penalties, including penalties in

Unauthorized use may result in significant forneture penalties, including penalties in excess of \$100,000 for each continuing violation.

The installation procedure must result in the signal baceter complying with ECC.

The installation procedure must result in the signal booster complying with FCC requirements 90.219(d). In order to meet FCC requirements 90.219(d), it may be necessary for the installer to reduce the UL and/or DL output power for certain installations.

### FCC Part 15

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference, and
- 2. This device must accept any interference received, including interference that may cause undesired operation.

If not installed and used in accordance with the instructions, this equipment generates, uses and can radiate radio frequency energy. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to RF reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the Donor antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

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### Unauthorized Changes to Equipment

Changes or Modifications not expressly approved by the manufacturer responsible for compliance could void the user's authority to operate the equipment

### FCC RF Exposure Limits

This unit complies with FCC RF exposure limits for an uncontrolled environment. This equipment can only be installed in in-building applications, driving passive or active DAS systems. All antennas must be operated at a minimum distance of 35 cm between the radiator and any person's body.

#### Antenna Installation

Installation of an antenna must comply with the FCC RF exposure requirements. The antenna used for this transmitter must be mounted on permanent structures.

The FCC regulation mandate that the EIRP of type A signal boosters should not exceed 5W.

Therefore the max antenna gain allowed for this type of signal booster should be limited to the values given by equation (1) for the service antenna and equation (2) for the donor antenna

#### Equation (1) - Max SERVICE antenna gain

Max SERVICE antenna gain (dBi) = 37 - (33dbi - # of antennas in dbi - cable losses in dbi).

### For example:

No. of Antennas	Cable Losses	Max Allowed Antenna Gain
4	3	37 - (33-6-3) = 13dBi
1	3	37- (33-3) = 7dbi
10	3	37- (33-10-3) = 17dbi

### Equation (2) - Max DONOR antenna gain

Max DONOR antenna gain (dBi) = 37 - (27dbi - cable losses in dbi)

Compliance with FCC deployment rule regarding the radiation of noise

Good engineering practice must be used in regard to the signal booster's noise radiation. Thus, the gain of the signal booster should be set so that the EIRP of the output noise from the signal booster should not exceed the level of -43 dBm in 10 kHz measurement bandwidth.

In the event that the noise level measured exceeds the aforementioned value, the signal booster gain should be decreased accordingly.

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In general, the ERP of noise on a spectrum more than 1 MHz outside of the pass band should not exceed - 70 dBm in a 10 kHz measurement bandwidth.

The VHF D-CSR3302 signal booster has a noise level of -60 to -70 dBm in 10 kHz measurement at 1 MHz spectrum outside the passband of the signal booster and an *in-band* noise level at around -50 dBm in a 10 kHz bandwidth. Therefore, the noise at the antenna input port should be calculated based on equation (3).

### Equation (3) - Input Noise to service antenna

Input Noise to service antenna:

-50 dBm + Service Antenna gain - Antenna splitter losses in dBi - cable loss in dB

#### Example:

Signal booster connected to 10 service antennas with a 100m long ½ inch cable.

Losses of such a cable with the connectors = ~ 7dB

Gain = ~ 2 dBi

Assuming 10 service antennas: antenna splitter losses = 11 dB

Based on equation (3) Input the In-Band antenna noise (to the antenna) = -50+2 -7 -11=-66 dBm

NOTE: In normal practice the antenna duplexing filter would provide -10 to -20dB attenuation at 1MHz from the band edge and the -70dBm out of band value would be easily met. However in lower loss DAS distribution systems it may be necessary to add further filtering to ensure that the -70dBm is met.

### Conclusion:

Good engineering practice requires that in general when the out of band noise measured at the service antenna input is more than -70 dBm per 10 kHz measurement bandwidth, an external band pass filter should be added to attenuate the out of band noise level.

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### Antenna Specifications and Installation Criteria

#### WARNING!!!

- o The installer is held accountable for implementing the rules required for deployment.
- Good engineering practice must be used to avoid interference.
- Output power should be reduced to solve any IMD interference issues.

This chapter provides information on the specifications of the donor and service antennas suitable for operation with this repeater, and on the installation requirements of the antennas.

NOTE: The Donor and Mobile antennas can be positioned and installed (without connection to the Repeater) at any time either before or after mounting and grounding the Repeater.

### Base (Donor) Antenna

The Base (Donor) antenna is usually installed outdoors and is either a directional antenna such as a Yagi or a Panel antenna.

### Required Antenna Information

### You will require the following antenna information:

- Antenna type and characteristics
- Height
- Length and type of coaxial cable required for connecting the Donor antenna to the Repeater and the attenuation.

### Donor Antenna specifications

- Max DONOR antenna gain (dBi) = 37 (27dbi cable losses in dbi).
- · Very sharp beam pointed to the BTS.
- Minimum cable and jumper loss = 2dB.

### Installation Criteria

- Select a location for the Donor antenna and verify that there is enough signal strength at that location.
- Install the Donor Antenna at the designated height.
- The antenna should point to the direction of the base station for maximum input power.
- Verify that the antenna is in the base stations line of sight (raise the antenna if necessary).
- Install the donor antenna at a higher level (i.e. floor) than the mobile antenna.

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### Service Antenna Requirements



#### WARNING!!!

- a. The installer is held accountable for implementing the rules required for deployment.
- b. Good engineering practice must be used to avoid interference.
- c. Output power should be reduced to solve any IMD interference issues"

The Service antenna type depends on the design of the indoors DAS.

### Required Antenna Information

The following antenna requirements, specifications and site considerations should be met:

- · Type of installation indoor DAS/Radiating Cable
- · Service area type and size
- Antenna type and characteristics
- Heigh
- Length and type of coaxial cable required for connecting the antenna to the Repeater and the attenuation.

### Indoor Installations

### Recommended Antennas

The following describes the requirements for an omni-directional mobile used for indoor applications.

#### Specifications:

One or a combination of the following antennas can be used: Ceiling Mount Patch antenna, Wall Mount Patch antenna, Corner Reflector.

Choose an antenna with high side lobe attenuation which enables maximum isolation from the service/

Maximum Antenna Gain = 37 - (33dbi - # of antennas in dbi - cable losses in dbi).

#### Installation Criteria

Determine the antenna installation configuration, according to the transmission requirements and the installation site conditions.

#### Installation requirements:

- An indoor antenna should be installed at a convenient location. It should be free of metallic obstruction.
- Install the Service Antenna at the designated height and tune it roughly toward the Service coverage area.

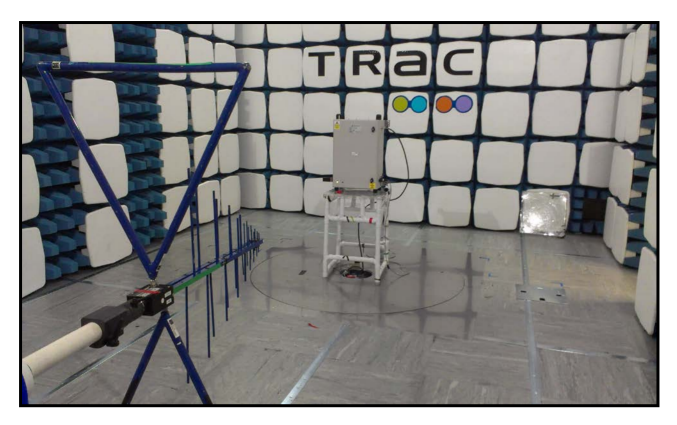
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# Appendix E:

## **Photographs and Figures**

The following photographs were taken of the test samples:

- 1. Radiated electric field emissions arrangement: front view.
- 2. Radiated electric field emissions arrangement: close up.



Photograph 1



Photograph 2



