# Test Report No. 7191032490-EEC12/04 dated 25 May 2012



**Note:** This report is issued subject to the Testing and Certification Regulations of the TÜV SÜD Group and the General Terms and Conditions of Business of TÜV SÜD PSB Pte Ltd. In addition, this report is governed by the terms set out within this report.

FORMAL REPORT ON TESTING IN ACCORDANCE WITH 47 CFR FCC Parts 2, 15, and 25 : 2011 OF AN INMARSAT FLEETBROADBAND SYSTEM						
	[ Model : FX 150 ] CC ID : BJF-STFX150BDE ]					
TEST FACILITY	TÜV SÜD PSB Pte Ltd, Electrical & Electronics Centre (EEC), Product Services, No. 1 Science Park Drive, Singapore 118221					
	TÜV SÜD PSB Pte Ltd, Electrical & Electronics Centre (EEC), 13 International Business Park #01-01,					
FCC REG. NO.	99142 (3m and 10m Semi-Anechoic Ch 160581 (3m and 10m Semi-Anechoic C					
IND. CANADA REG. NO.	2932I-1 (3m and 10m Semi-Anechoic Chamber, Science Park) 2932N-1 (10m Semi-Anechoic Chamber, International Business Park)					
PREPARED FOR	Sea Tel Inc. 4030 Nelson Ave,Concord,California,94520, USA					
	Tel: +1 925 798 7979 Fax : :+1 925	5 288 1420				
QUOTATION NUMBER	219150213					
JOB NUMBER	7191032490	16				
TEST PERIOD	02 May 2012 – 25 May 2012	l'				
PREPAR	RED BY	APPROVED E	BY			
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Jow		<b>Y</b> ~~				
Quek Ke Higher Assoc		Lim Cher Hwe Assistant Vice Pre				
	LA-2007-0380-A LA-2007-0381-F LA-2007-0382-B	The results reported herein have been boratory's terms of accreditation under				



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LA-2007-0383-G

LA-2007-0384-G LA-2007-0385-E LA-2007-0386-C

LA-2010-0464-D

SAC-SINGLAS

The results reported herein have been performed in accordance with the laboratory's terms of accreditation under the Singapore Accreditation Council - Singapore Laboratory Accreditation Scheme. Tests/Calibrations marked "Not SAC-SINGLAS Accredited" in this Report are not included in the SAC-SINGLAS Accreditation Schedule for our laboratory.

# Test Report No. 7191032490-EEC12/04 dated 25 May 2012



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The product was tested in accordance with the customer's specifications.

# **Test Results Summary**

Test Standard	Description	Pass / Fail
47 CFR FCC Parts 2, 1	5 and 25: 2011	,
15.107(a), 15.207	Conducted Emissions	Not Applicable * <sup>See Note 5</sup>
15.109	Radiated Emissions (Class B)	Pass
2.1046(a), 25.204	RF Output Power	Pass
2.1051, 25.202(f)	Unwanted Emissions at Antenna Terminal	Pass
2.1053, 25.202(f)	Radiated Spurious Emissions	Pass
25.216(h)(i)(j)	Protection of Aeronautical Radio Navigation Satellite Service	Pass
2.1055, 25.202(d)	Frequency Stability (Temperature Variation)	Pass
2.1055, 25.202(d)	Frequency Stability (Voltage Variation)	Pass
1.1310	Maximum Permissible Exposure	Refer to page 106 for details



#### **TEST SUMMARY**

# Notes

1. Three channels as listed below, which respectively represents the lower, middle and upper channels (transmit and receive) of the Equipment Under Test (EUT). Each channel was configured to operate under the test mode condition.

Transmit Channel	Frequency (GHz)	Receive Channel	Frequency (GHz)
Lower Channel	1.6266	Lower Channel	1.5251
Middle Channel	1.6435	Middle Channel	1.5420
Upper Channel	1.6604	Upper Channel	1.5589

- 2. The following tests were based on conducted measurement method:
  - a. RF Output Power
  - b. Unwanted Emissions at Antenna Terminal
  - c. Frequency Stability (Temperature Variation)
  - d. Frequency Stability (Voltage Variation)
- 3. All test measurement procedures are according to ANSI/TIA-603-B-2002.
- 4. The EUT is a Class B device when in non-transmitting state and meets the FCC Part15B Class B requirements.
- 5. The Equipment Under Test (EUT) is a DC operated device and contains no provision for public utility connections.

# Modifications

No modifications were made.



# PRODUCT DESCRIPTION

Description	:	The Equipment Under Test (EUT) is an <b>INMARSAT FLEETBROADBAND</b> SYSTEM.
Applicant	:	Addvalue Communications Pte Ltd 28 Tai Seng Street , #06-02 Singapore 534106
Manufacturer	:	Sea Tel Inc. 4030 Nelson Ave,Concord,California,94520, USA Telephone : +1 925 798 7979 Fax :+1 925 288 1420
Factor(ies)	2	Beyonics Technology (Senai) Sdn Bhd Lot 3627,Jalan Harmoni 1,Batu 22 81000 Kulai, Johor, Malaysia
Model Number	:	FX 150
Brand	:	Sea Tel
FCC ID	:	BJF-STFX150BDE
Serial Number	:	MB1501A121300006 & MB1501A121300005
Microprocessor	÷	OMAP5912
Operating Frequency		TX. 1626.6 MHz ~ 1660.4 MHz RX. 1525.1 MHz ~ 1558.9 MHz
Clock / Oscillator Frequency	:	4.912 MHz , 12 MHz , 25 MHz ,16.384 MHz , 24.192 MHz , 32.768MHz
Port / Connectors	-	2 RJ 45 ( 2 PoE / LAN) 1 RJ11 Phone, 1 Offset latch RJ11
Rated Input Power	:	12V,15A / 24V,7.5A(180W)
Accessories	:	Primary Handset, 3m DC Power Cable.



# SUPPORTING EQUIPMENT DESCRIPTION

Equipment Description (Including Brand Name)	Model, Serial & FCC ID Number	Cable Description (List Length, Type & Purpose)		
IBM Thinkpad Laptop PC	M/N: R50e	2.00m unshielded power cable		
	S/N: LV-AV826	2.00m communication cable		
	FCC ID: DoC			
IBM AC Adapter (Laptop)	M/N: 08K8202	2.00m unshielded power cable		
	S/N: 11S08K8202Z1ZAC755NONJ			
	FCC ID: Verification			
SeaTel Primary Handset	M/N: SAFARI-PH	1x 1m shielded telephone cord		
	S/N: AVHSS1P113800071			
71	FCC ID: Nil			
SpaceComm Above Deck Unit	M/N: AS FB150DST	1x 25m shielded RF cable		
Antenna	S/N: 1218P001	1x 15m shielded RF cable		
	FCC ID: Nil			





# EUT OPERATING CONDITIONS

# 47 CFR FCC Parts 2, 15 and 25

- 1. RF Output Power
- 2. Unwanted Emissions at Antenna Terminal
- 3. Radiated Spurious Emissions
- 4. Protection of Aeronautical Radio Navigation Satellite Service
- 5. Frequency Stability (Temperature Variation)
- 6. Frequency Stability (Voltage Variation)
- 7. Maximum Permissible Exposure

The EUT was exercised by operating in following modes with the EUT simulating the transmission and reception using the client's provided test programs, "3CDaemon" and "UT Console\_Serial".

Satellite Transmission Mode

- Continuous maximum RF transmission at lower channel at maximum RF power
- Continuous maximum RF transmission at middle channel at maximum RF power
- Continuous maximum RF transmission at upper channel at maximum RF power

Satellite Reception (Receive) Mode

- Continuous RF reception at lower channel
- Continuous RF reception at middle channel
- Continuous RF reception at upper channel



# 47 CFR FCC Part 15.109 Radiated Emission Limits (Class B)

Frequency Range (MHz)	Quasi-Peak Limit Values (dBµV/m) @ 3m			
30 - 88	40.0			
88 - 216	43.5			
216 - 960	46.0			
Above 960	54.0*			
* Above 1GHz, average detector was used. A peak limit of 20dB above the average limit does apply.				

# 47 CFR FCC Part 15.109 Radiated Emission Test Instrumentation

Instrument	Model	S/No	Cal Due Date
Rohde & Schwarz EMI Test Receiver (20Hz – 26.5GHz)	ESMI	849182/003 848926/007	16 Aug 2012
TDK RF Solutions Hybrid Log Periodic Antenna (30MHz-3GHz)	HLP-3003C	130238	19 Mar 2013
Sonoma Preamplifier (9kHz – 1GHz)	310N	270640	03 Jan 2013
Toyo MicroWave Preamplifier (1GHz - 18GHz)	TPA0188-36	1005	24 Jun 2012
K&L Microwave BandReject Filter	3TNF-1000/2000-N/N	436	Output Monitor
EMCO Horn Antenna – H15	3115	0003-6088	20 May 2013





# 47 CFR FCC Part 15.109 Radiated Emission Test Setup

- 1. The EUT and supporting equipment were set up in accordance with the requirements of the standard as shown in the setup photos.
- 2. The filtered power supply for the EUT and supporting equipment were tapped from the appropriate power sockets located on the turntable.
- The relevant broadband antenna was set at the required test distance away from the EUT and 3. supporting equipment boundary.

# 47 CFR FCC Part 15.109 Radiated Emission Test Method

- 1. The EUT was switched on and allowed to warm up to its normal operating condition.
- 2. A prescan was carried out to pick the worst emission frequencies from the EUT. For EUT which is a portable device, the prescan was carried out by rotating the EUT through three orthogonal axes to determine which altitude and equipment arrangement produces such emissions.
- The test was carried out at the selected frequency points obtained from the prescan in step 2. Maximization of the emissions, was carried out by rotating the EUT, changing the antenna polarization, and adjusting the antenna height in the following manner: 3.
  - Vertical or horizontal polarisation (whichever gave the higher emission level over a full rotation a. of the EUT) was chosen.
  - b.
  - The EUT was then rotated to the direction that gave the maximum emission. Finally, the antenna height was adjusted to the height that gave the maximum emission.
- 4. A Quasi-peak measurement was made for that frequency point if it was less than or equal to 1GHz. For frequency point that above 1GHz, both Peak and Average measurements were carried out.
- Steps 3 and 4 were repeated for the next frequency point, until all selected frequency points were 5. measured.
- The frequency range covered was from 30MHz to 10<sup>th</sup> harmonic of the highest frequency used or 6. generated by the EUT, using the Bi-log antenna for frequencies from 30MHz up to 1GHz, and the Horn antenna above 1GHz.

# Sample Calculation Example

At 300 MHz

Q-P limit (Class B) =  $70.8 \,\mu V/m = 37.0 \,dB\mu V/m$ 

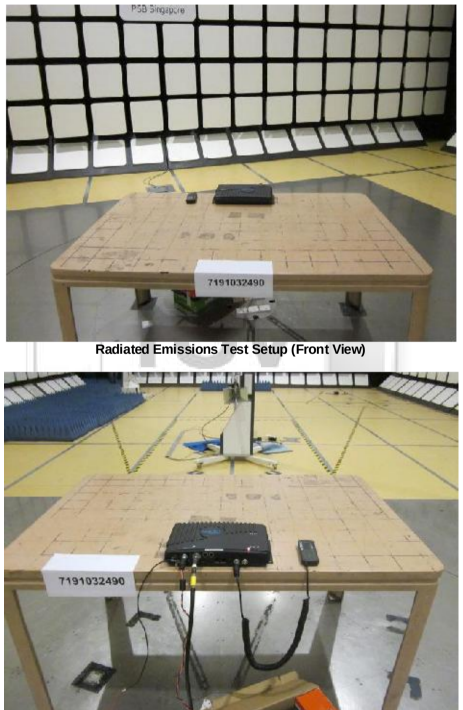
Log-periodic antenna factor & cable loss at 300 MHz = 18.5 dB

Q-P reading obtained directly from EMI Receiver =  $31.0 \text{ dB}\mu\text{V/m}$ (Calibrated level including antenna factors & cable losses)

Therefore, Q-P margin = 31.0 - 37.0 = -6.0

i.e. 6 dB below Q-P limit





Radiated Emissions Test Setup (Rear View)



# 47 CFR FCC Part 15.109 Radiated Emission Results

Operating Mode	Continuous Satellite transmission	Temperature	18°C
Test Input Power	12Vdc (Worst Voltage)	Relative Humidity	58%
Test Distance	3m	Atmospheric Pressure	1030mbar
		Tested By	Kelvin Cheng, Jason Lai

#### Spurious Emissions ranging from 30MHz - 1GHz

Frequency (MHz)	Q-P Value (dB <b>µ</b> V/m)	Q-P Limit (dBµV/m)	Q-P Margin (dB)	Height (cm)	Azimuth (Degrees)	Pol (H/V)
91.1040	14.2	43.5	29.3	111	242	V
112.8300	15.3	43.5	28.2	121	265	V
137.2570	22.2	43.5	21.3	103	199	V
161.8150	24.6	43.5	18.9	108	18	V
327.6530	23.1	46.0	22.9	245	262	Н
951.1620	27.8	46.0	18.2	158	266	V

#### Spurious Emissions above 1GHz-18GHz

Freq (GHz)	Peak Value (dB <b>µ</b> V/m)	Peak Limit (dBµW/m)	Peak Margin (dB)	AV Value (dB <b>µ</b> V/m)	AV Limit (dBµ,V/m)	AV Margin (dB)	Height (cm)	Azimuth (Degrees)	Pol (H/V)
2.7619	37.5	74.0	36.5	36.3	54.0	17.7	212	112	Н
3.6092	37.8	74.0	36.2	35.5	54.0	18.5	399	270	Н
4.3947	42.2	74.0	31.8	35.6	54.0	18.4	313	48	Н
4.6977	41.1	74.0	32.9	35.1	54.0	18.9	212	203	Н
5.7021	45.6	74.0	28.4	33.7	54.0	20.3	313	91	Н
5.9266	46.0	74.0	28.0	32.1	54.0	21.9	313	140	Н

E 6 5 1

#### Notes

- 1. All possible modes of operation were investigated. Only the worst case emissions measured, using the correct CISPR detectors, are reported. All other emissions were relatively insignificant.
- 2. A "positive" margin indicates a PASS as it refers to the margin present below the limit line at the particular frequency. Conversely, a "negative" margin indicates a FAIL.
- 3. EMI receiver Resolution Bandwidth (RBW) and Video Bandwidth (VBW) settings: <u>30MHz - 1GHz</u> RBW: 120kHz VBW: 1MHz

RBW: 120kHz	VBW: 1MHz
<u>&gt;1GHz</u>	
RBW: 1MHz	VBW: 1MHz

4. Radiated Emissions Measurement Uncertainty

All test measurements carried out are traceable to national standards. The uncertainty of the measurement at a confidence level of approximately 95%, with a coverage factor of 2, in the range 30MHz - 25.0GHz is  $\pm 4.0dB$ .



# 47 CFR FCC Parts 2.1046 and 25.204 RF Output Power Test Limits

- 1. 25.204 Power Limits
  - (a) In bands shared coequally with terrestrial radio communication services, the equivalent isotropically radiated power transmitted in any direction towards the horizon by an earth station, other than an ESV, operating in frequency bands between 1GHz and 5GHz, shall not exceed the following limits except as provided for in paragraph (c) of this section:
    - +40dBW in any 4kHz band for  $\theta$ : 0<sup>o</sup>

+40dBW + 3. $\theta$ dBW in any 4kHz band for  $0^{\circ} < \theta \le 5^{\circ}$ 

where  $\theta$  is the angle of elevation of the horizon viewed from the center of radiation of the antenna of the earth station and measured in degrees as positive above the horizontal plane and negative below it.

- (c) For angles of evaluation of the horizon greater than 5<sup>o</sup> there shall be no restriction as to the equivalent isotropically radiated power transmitted by an earth station towards the horizon.
- (d) Notwithstanding the e.i.r.p and e.i.r.p density limits specified in the station authorization, each earth station transmission shall be conducted at the lowest power level that will provide the required signal quality as indicated in the application and further amended by coordination agreements.
- 2. 2.1046 Measurements Required: RF Power Output
  - (a) For transmission other than single sideband, independent sideband and controlled carrier radiotelephone, power output shall be measured at the RF output terminals when the transmitter is adjusted accordance with the tune-up procedure to give the values of current and voltage on the circuit elements specified in 2.1033(c)(8). The electrical characteristics of the radio frequency load attached to the output terminals when this test is made shall be stated.
  - (c) For measurements conducted pursuant to paragraphs (a) and (b) of this section, all calculations and methods used by the applicant for determining carrier power or peak envelope power, as appropriate, on the basis of measured power in the radio frequency load attached to the transmitter output terminals shall be shown. Under the test conditions specified, no components of the emission spectrum shall exceed the limits specified in the applicable rule parts as necessary for meeting occupied bandwidth or emission limitations.

#### 47 CFR FCC Parts 2.1046 and 25.204 RF Output Power Test Instrumentation

Instrument	Model	S/No	Cal Due Date
Agilent Spectrum Analyzer	E4440A	MY45304764	25 May 2013
Mini-Circuits Precision Fixed Attentuator	BW-S20W5+	Nil	Output Monitor
Instock Wireless Components Combiner	PD7120	Nil	Output Monitor
GW Instek Programmable Power Supply	PSH-3630A	RK200168	30 Jan 2013



# 47 CFR FCC Parts 2.1046 and 25.204 RF Output Power Test Setup

- 1. The EUT and supporting equipment were set up as shown in the setup photo.
- 2. The power supply for the EUT was connected to a filtered mains.
- 3. The RF antenna connector was connected to the Universal Radio Communication Tester, which set into power analyser mode via a RF attenuator and a low-loss coaxial cable.
- 4. The spectrum analyser was then calibrated to the power meter level as shown by the Universal Radio Communicator Tester with a calibrated RF signal source.
- 5. All other supporting equipment were powered separately from another filtered mains.

#### 47 CFR FCC Parts 2.1046 and 25.204 RF Output Power Test Method

- 1. The EUT was switched on and allowed to warm up to its normal operating condition. The EUT was then configured to operate in the test mode, transmitting frequency at lower channel.
- 2. The maximum peak power of the transmitting frequency was measured and recorded.
- 3. The RF carrier peak and average pots were plotted.
- 4. The steps 2 to 4 were repeated with the transmitting frequency was set to middle and upper channels respectively.









# 47 CFR FCC Parts 2.1046 and 25.204 RF Output Power Results

Operating Mode	Continuous Satellite transmission	Temperature	24°C
Test Input Power	12Vdc (Worst Voltage)	Relative Humidity	60%
Antenna Gain	10.0dBi	Atmospheric Pressure	1030mbar
Attached Plots	1-6	Tested By	Kyaw Soe Hein, Liau Lee Yin

Frequency (GHz)	Channel	Peak Output Power (dBm)		Average Output Power (dBm)	
		EIRP	ERP	EIRP	ERP
1.6266	Lower	43.52	41.37	43.52	41.37
1.6435	Middle	45.19	43.04	45.19	43.04
1.6604	Upper	45.30	43.15	45.30	43.15

#### <u>Notes</u>

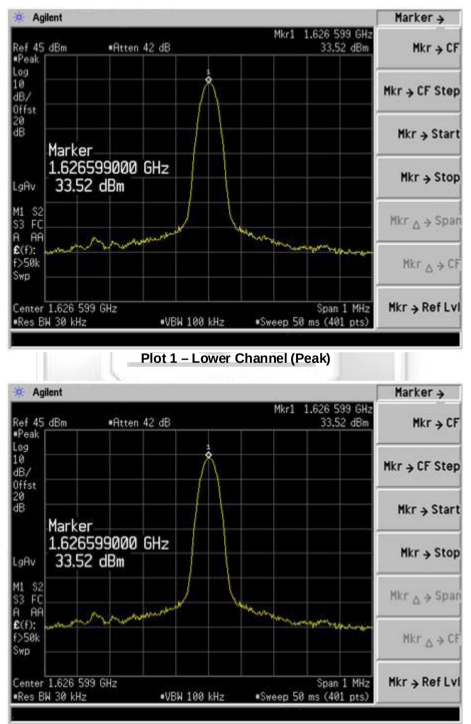
1. <u>RF Output Power Measurement Uncertainty</u>

All test measurements carried out are traceable to national standards. The uncertainty of the measurement at a confidence level of 95%, with a coverage factor of 2 is  $\pm 1.0$ dB.





# **Output Power Plots**



Plot 2 – Lower Channel (Average)



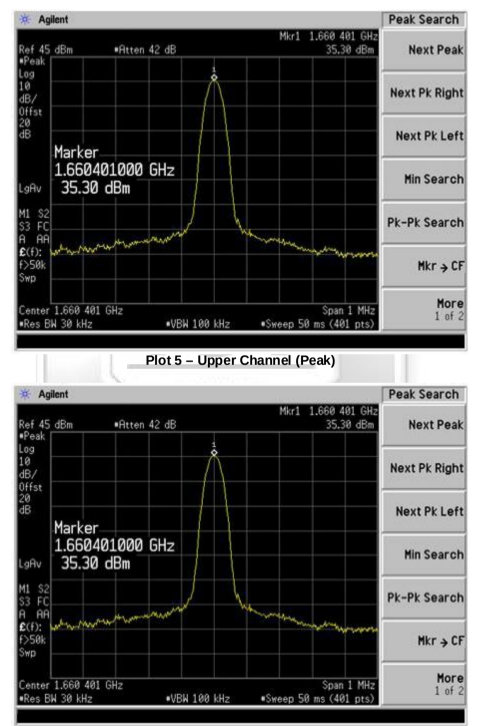
#### Agilent Peak Search Mkr1 1.643 500 GHz 35.19 dBm Ref 45 dBm Atten 35 dB Meas Tools Peak Log 10 dB/ Next Peak 0ffst 20 dB Next Pk Right Next Pk Left M1 S2 S3 FC A AA Min Search A & R. .... 1 Marker **Pk-Pk Search** 1.643500000 GHz 35.19 dBm More Center 1.643 GHz •Res BW 30 kHz Span 1 MHz •Sweep 50 ms (401 pts) 1 of 2 •VBH 100 kHz Plot 3 – Middle Channel (Peak) # Agilent Peak Search Mkr1 1.643 500 GHz 35.19 dBm Ref 45 dBm Atten 35 dB Meas Tools Peak Log 10 dB/ Next Peak 0ffst 20 dB Next Pk Right Next Pk Left \$2 FC M1 Min Search \$3 ÂÂ Marker **Pk-Pk Search** 1.643500000 GHz 35.19 dBm More Center 1.643 GHz •Res BW 30 kHz Span 1 MHz 1 of 2 •VBH 100 kHz •Sweep 50 ms (401 pts)

#### **Output Power Plots**

Plot 4 – Middle Channel (Average)



#### **Output Power Plots**



Plot 6 – Upper Channel (Average)



#### FCC Parts 2.1051 and 25.202(f) Unwanted Emissions at Antenna Terminal Test Limits

- 1. 25.202 Emissions Limitations
  - (f) The mean power of the emissions shall be attenuated below the mean output power of the transmitter in accordance with the following schedule:
  - (1) In any 4kHz band, the center frequency of which is removed from the assigned frequency by more than 50% up to and including 100% of the authorized bandwidth: 25 decibels;
  - (2) In any 4kHz band, the center frequency of which is removed from the assigned frequency by more than 100% up to and including 250% of the authorized bandwidth: 35 decibels;
  - (3) In any 4kHz band, the center frequency of which is removed from the assigned frequency by more than 250% of the authorized bandwidth: an amount equal to 43 decibels plus 10 times logarithm (to the base 10) of the transmitter power in watts.
- 2. 2.1051 Measurements Required: Spurious Emissions at Antenna Terminals The radio frequency voltage or powers generated within the equipment and appearing on a spurious frequency shall be checked at the equipment output terminals when properly loaded with a suitable artificial antenna. Curves or equivalent data shall show the magnitude of each harmonic and other spurious emission that can be detected when the equipment is operated under the conditions specified in 2.1049 as appropriate. The magnitude of spurious emissions which are attenuated more than 20dB below the permissible value needed not be specified.

# FCC Parts 2.1051 and 25.202(f) Unwanted Emissions at Antenna Terminal Test Instrumentation

Instrument	Model	S/No	Cal Due Date
Agilent Spectrum Analyzer	E4440A	MY45304764	25 May 2013
Mini-Circuits Precision Fixed Attentuator	BW-S20W5+	Nil	Output Monitor
Instock Wireless Components Combiner	PD7120	Nil	Output Monitor
GW Instek Programmable Power Supply	PSH-3630A	RK200168	30 Jan 2013



# 47 CFR FCC Parts 2.1051 and 25.202(f) Unwanted Emissions at Antenna Terminal Test Setup

- 1. The EUT and supporting equipment were set up as shown in the setup photo.
- 2. The power supply for the EUT was connected to a filtered mains.
- 3. The RF antenna connector was connected to the spectrum analyser via a RF attenuator and a low-loss coaxial cable.
- 4. All other supporting equipment were powered separately from another filtered mains.

# 47 CFR FCC Parts 2.1051 and 25.202(f) Unwanted Emissions at Antenna Terminal Test Method

- 1. The EUT was switched on and allowed to warm up to its normal operating condition. The EUT was then configured to operate in the test mode, transmitting frequency at lower channel.
- 2. The 26dB bandwidth of the transmitting channel was measured.
- 3. The emission mask was drawn based on the authorized bandwidth and the measured average output power.
- 4. The transmitting channel emissions were plotted.
- 5. The steps 2 to 5 were repeated with the transmitting frequency was set to middle and upper channels respectively.









# 47 CFR FCC Parts 25.254(d)(6) and 2.1049 Occupied Bandwidth Results

Operating Mode	Continuous Satellite transmission	Temperature	23°C
Test Input Power	24Vdc (Worst Voltage)	Relative Humidity	55%
Antenna Gain	10.0dBi	Atmospheric Pressure	1030mbar
Attached Plots	7 – 27 (26dB Bandwidth) 28 – 48 (In Band Emissions) 49 – 90 (Out of Band Spurious)	Tested By	Kyaw Soe Hein, Liau Lee Yin

All emissions are within the emission mask. Please refer to the attached plots.

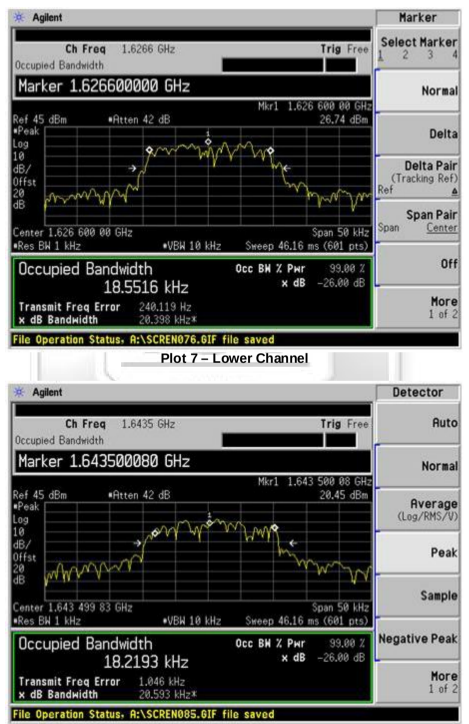
#### <u>Notes</u>

The Resolution Bandwidth (RBW) was corrected from 4kHz by 10log<sub>10</sub> [(used RBW) / 4kHz].
 Emission limits are computed based on following:

Emission limits are computed based on following: Emissions Limits (dBm) (50% - = P - 25 + CF a. 100% authorised bandwidth) 48 P - 35 + CF Emissions Limits (dBm) (100% b. 250% authorised bandwidth) P - [43 + 10 log<sub>10</sub> P<sub>w</sub>] + 30 + CF Emissions Limits (dBm) (> 250% C. = authorised bandwidth) Р where Measured mean power in dBm =  $\mathsf{P}_{\mathsf{W}}$ Meausred mean power in W = CF RBW correction factor (see Note 1)



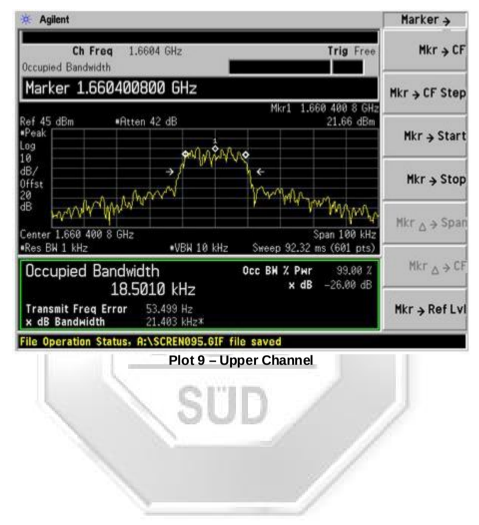
#### 26dB Bandwidth Plots (Bearer Type: 0)



Plot 8 – Middle Channel

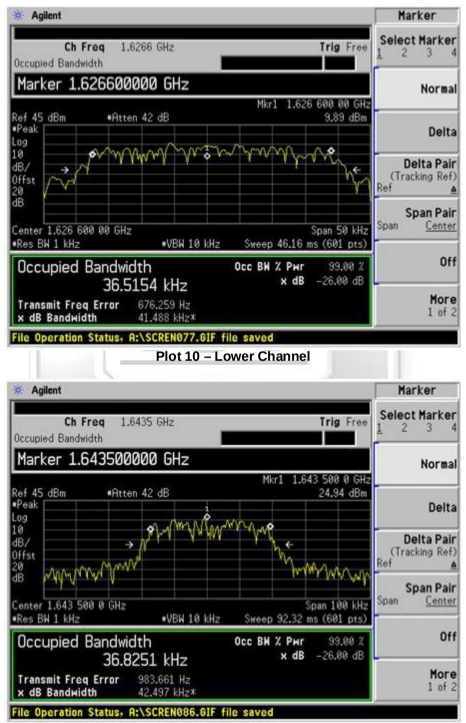


# 26dB Bandwidth Plots (Bearer Type: 0)





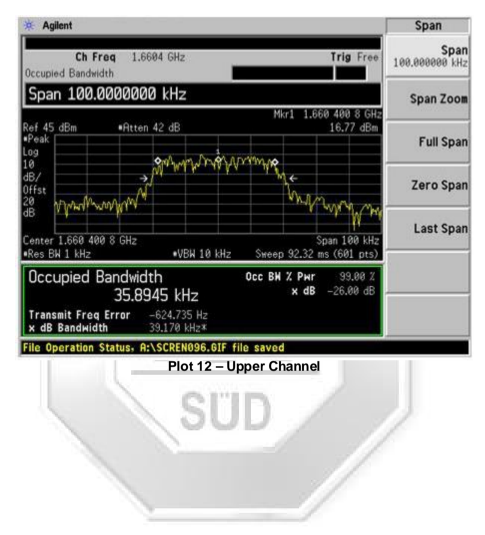
# 26dB Bandwidth Plots (Bearer Type: 3)



Plot 11 – Middle Channel



# 26dB Bandwidth Plots (Bearer Type: 3)





#### \* Agilent Span Span Ch Freq 1.6266 GHz Trig Free 100.000000 kHz Occupied Bandwidth Span 100.0000000 kHz Span Zoom Mkr1 1.626 600 0 GHz Ref 45 dBm 21.34 dBm Atten 42 dB Peak **Full Span** Log 10 dB/ Zero Span Offst 20 dB Last Span Center 1.626 600 0 GHz •Res BW 1 kHz Span 100 kHz •VBW 10 kHz Sweep 92.32 ms (601 pts) Occupied Bandwidth Occ BH % Pwr 99.00 Z -26.00 dB x dB 70.8108 kHz 620.652 Hz Transmit Freg Error 88.922 kHz\* x dB Bandwidth File Operation Status, A:\SCREN078.GIF file saved Plot 13 – Lower Channel 🔆 Agilent Span Span 200.000000 kHz Ch Frea 1.6435 GHz Trig Free Occupied Bandwidth I Span 200.000000 kHz Span Zoom Mkr1 1.643 500 0 GHz Ref 45 dBm Atten 42 dB 19.41 dBm ·Peak **Full Span** Log 10 dB/ Zero Span Offst 20 fΒ Last Span Center 1.643 500 0 GHz •Res BW 1 kHz Span 200 kHz •VBW 10 kHz Sweep 184.6 ms (601 pts) Occupied Bandwidth Occ BH Z Pwr 99.00 Z x dB -26.00 dB 71.3607 kHz Transmit Freg Error 344.703 Hz x dB Bandwidth 80.088 kHz\* File Operation Status, A:\SCREN087.GIF file saved

# 26dB Bandwidth Plots (Bearer Type: 5)

Plot 14 – Middle Channel

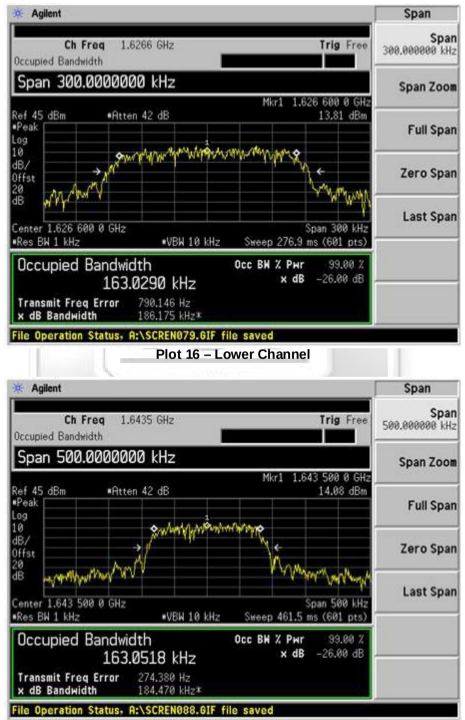


#### \* Agilent Marker Select Marker Ch Freq 1.6604 GHz Trig Free 2 Occupied Bandwidth Т Marker 1.660400100 GHz Normal Mkr1 1.660 400 1 GHz 12.01 dBm Ref 45 dBm Atten 42 dB Peak Delta Log 10 (Long)/VQ K.A. Kontal **Delta Pair** dB/ (Tracking Ref) Offst Ref 20 dB ۵ Marthand when the work Span Pair Span Center Center 1.660 400 8 GHz •Res BW 1 kHz Span 200 kHz •VBW 10 kHz Sweep 184.6 ms (601 pts) Off Occupied Bandwidth Occ BH % Pwr 99.00 Z x dB -26.00 dB 72.4559 kHz More -85.790 Hz Transmit Freg Error 1 of 2 x dB Bandwidth 81.652 kHz\* File Operation Status, A:\SCREN097.GIF file saved Plot 15 – Upper Channel

# 26dB Bandwidth Plots (Bearer Type: 5)



# 26dB Bandwidth Plots (Bearer Type: 7)



Plot 17 – Middle Channel

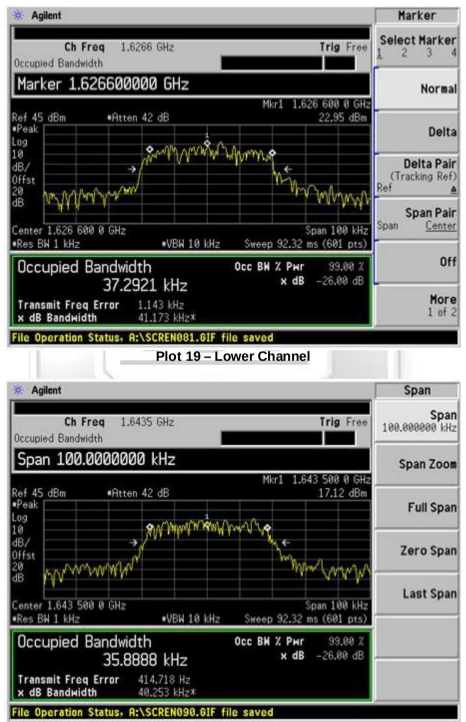


#### 26dB Bandwidth Plots (Bearer Type: 7)





#### 26dB Bandwidth Plots (Bearer Type: 11)



Plot 20 – Middle Channel

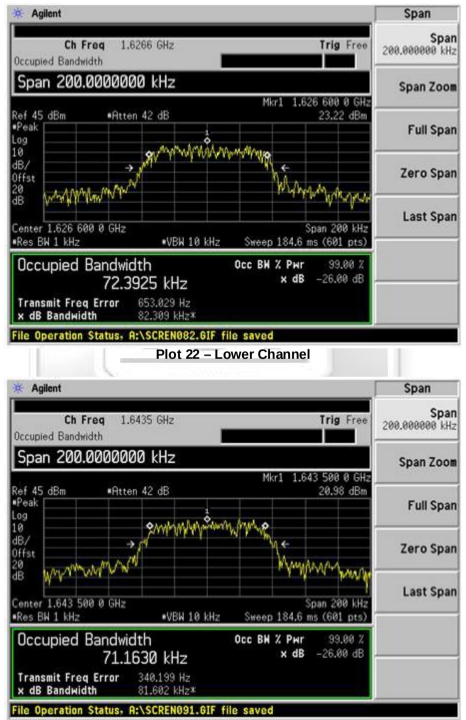


# 26dB Bandwidth Plots (Bearer Type: 11)

× Agilent	Marker
Ch Freq 1.6604 GHz Trig Occupied Bandwidth	Free 1 2 3 4
Marker 1.660400000 GHz Mkr1 1.660 400 0	Normal
Ref 45 dBm • Atten 42 dB 20.75 • Peak	
Log 10 dB/ dB/ offst 20 dB mm/mm/m/ dB	Delta Pair (Tracking Ref) Ref
Center 1.660 400 8 GHz Span 100	KHz Span Center
•Res BW 1 kHz •VBW 10 kHz Sweep 92.32 ms (601 Occupied Bandwidth Осс ВН Х Рыг 99.0 34.9197 kHz × dB -26.00	0 Z Off
Transmit Freq Error 13.436 Hz x dB Bandwidth 39.950 kHz*	More 1 of 2
File Operation Status: A:\SCREN100.6IF file saved Plot 21 – Upper Channel SUD	



# 26dB Bandwidth Plots (Bearer Type: 13)



Plot 23 – Middle Channel

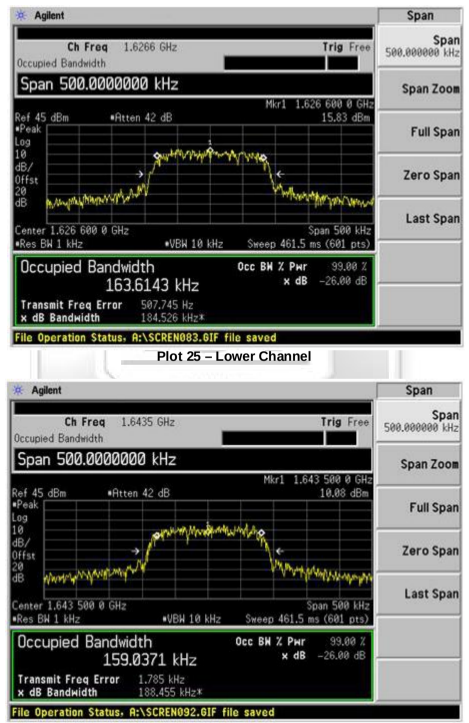


#### 26dB Bandwidth Plots (Bearer Type: 13)





# 26dB Bandwidth Plots (Bearer Type: 15)



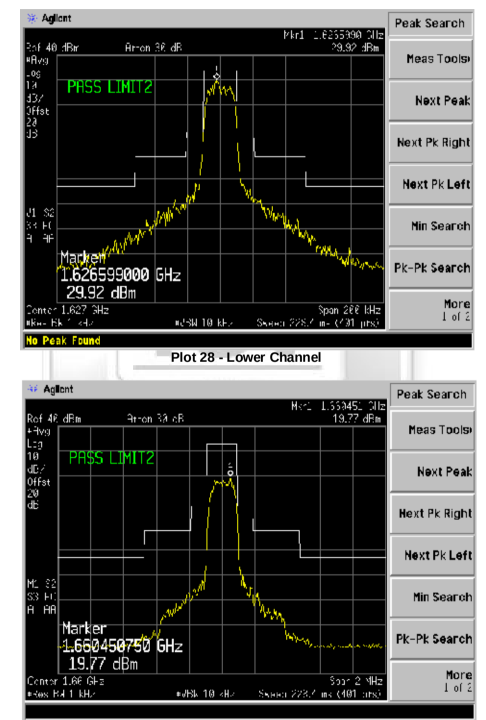
Plot 26 – Middle Channel



# 26dB Bandwidth Plots (Bearer Type: 15)



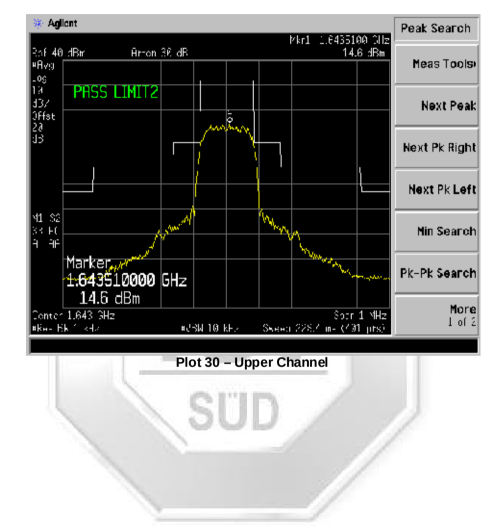




## In Band Emissions Plots (Bearer Type: 0)

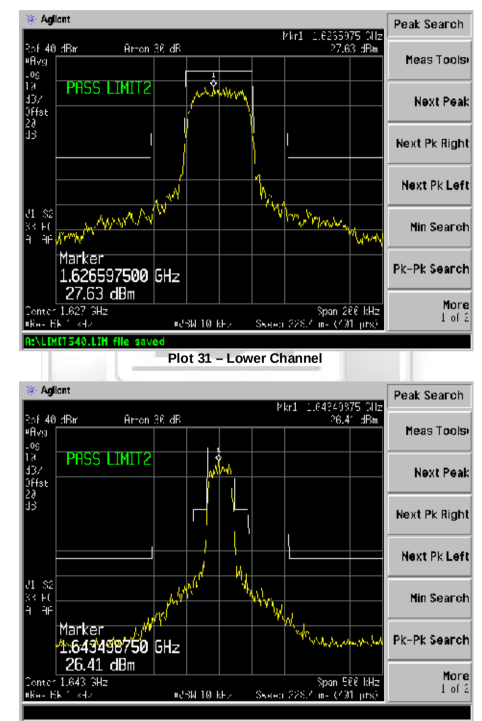
Plot 29 – Middle Channel





In Band Emissions Plots (Bearer Type: 0)

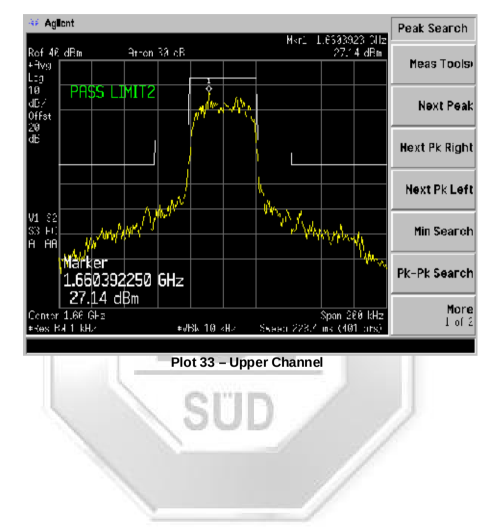




In Band Emissions Plots (Bearer Type: 3)

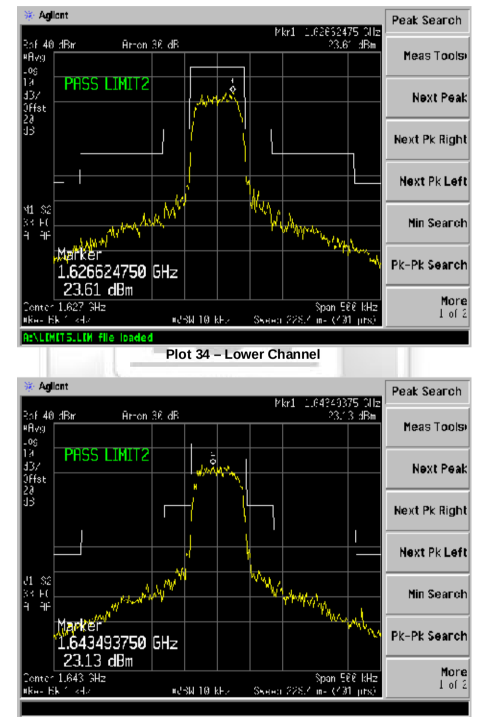
Plot 32 – Middle Channel





In Band Emissions Plots (Bearer Type: 3)

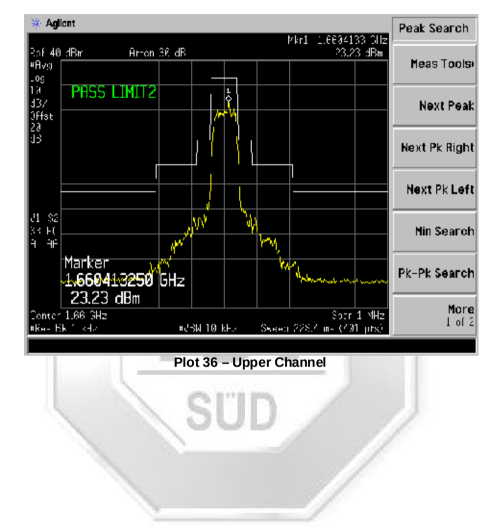




In Band Emissions Plots (Bearer Type: 5)

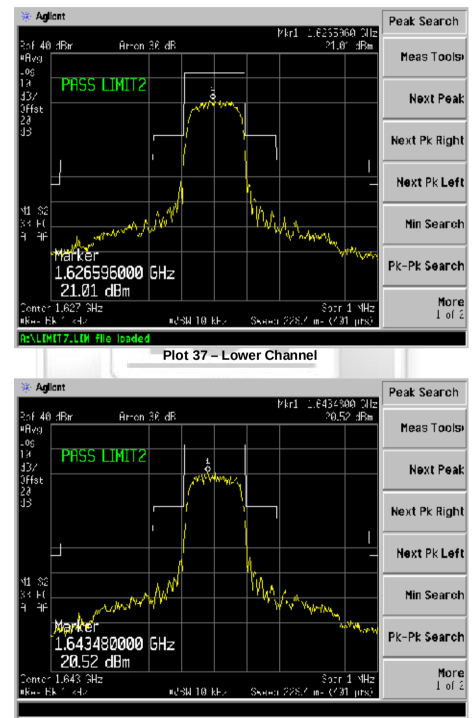
Plot 35 – Middle Channel





In Band Emissions Plots (Bearer Type: 5)

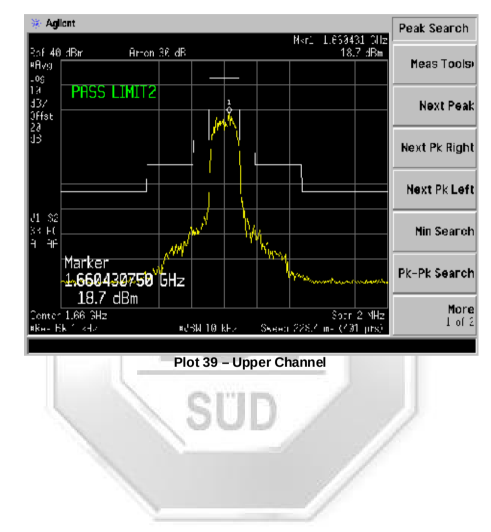




In Band Emissions Plots (Bearer Type: 7)

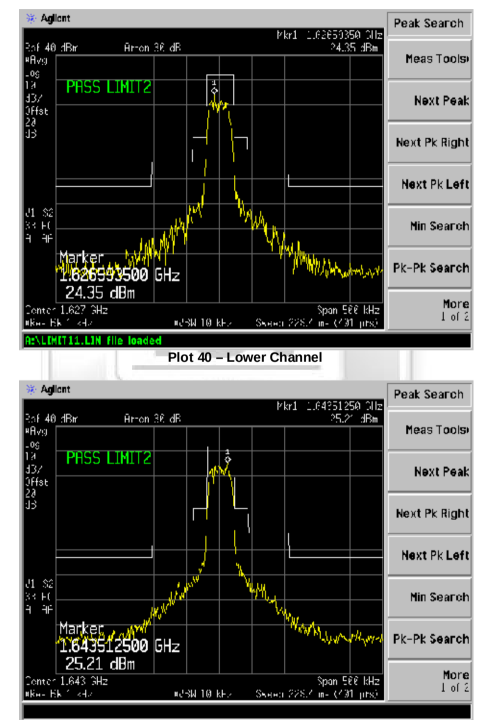
Plot 38 – Middle Channel





In Band Emissions Plots (Bearer Type: 7)

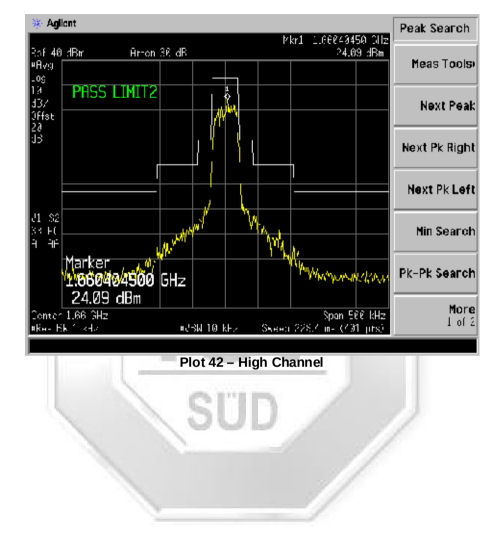




In Band Emissions Plots (Bearer Type: 11)

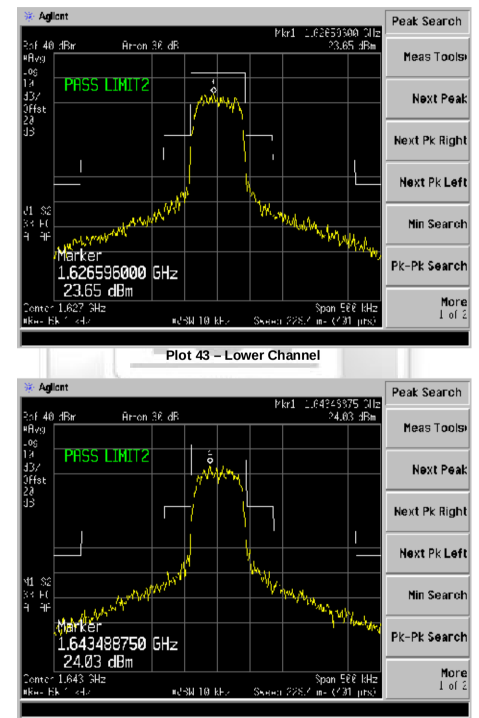
Plot 41 – Middle Channel





In Band Emissions Plots (Bearer Type: 11)

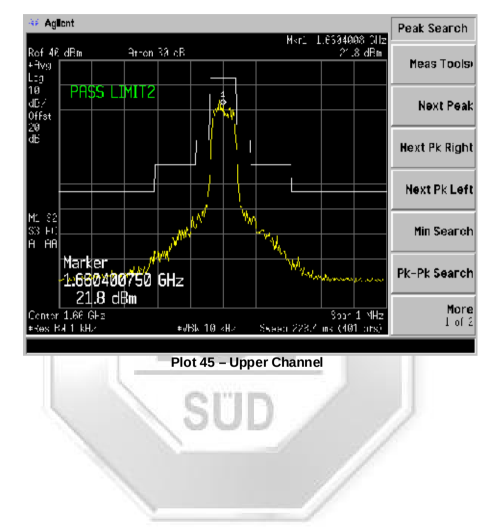




In Band Emissions Plots (Bearer Type: 13)

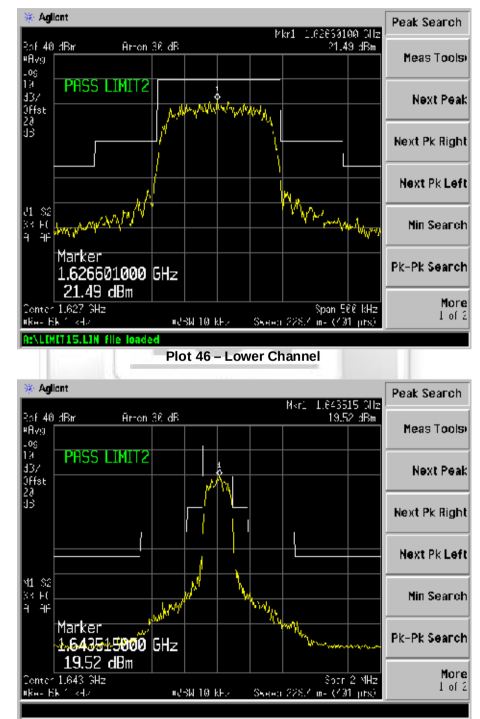
Plot 44 – Middle Channel





In Band Emissions Plots (Bearer Type: 13)

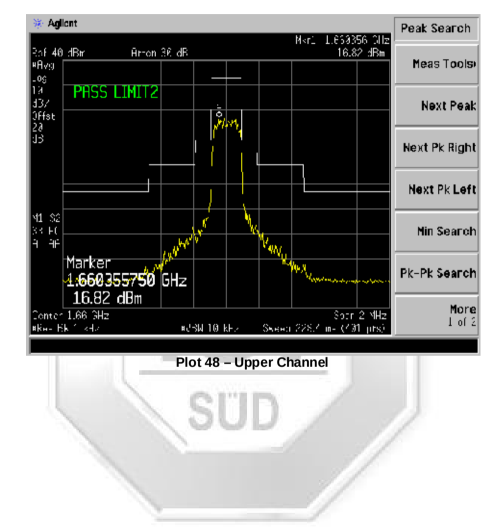




In Band Emissions Plots (Bearer Type: 15)

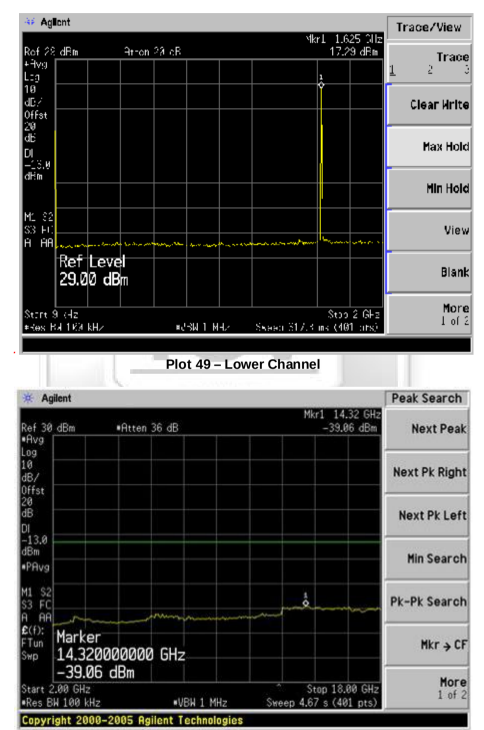
Plot 47 – Middle Channel





In Band Emissions Plots (Bearer Type: 15)

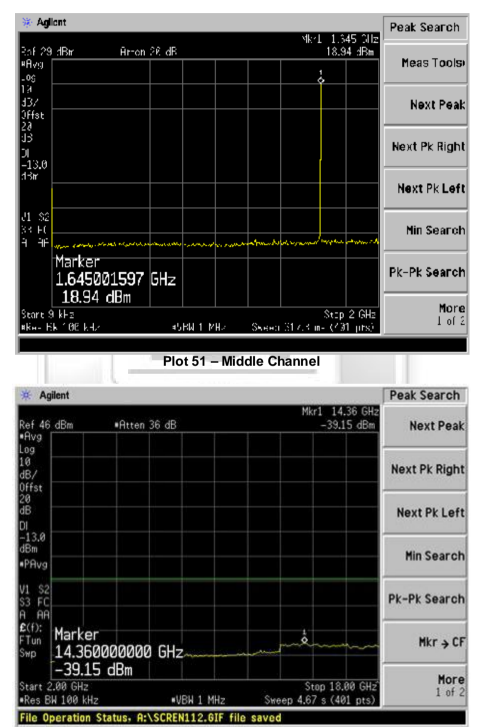




# Out of Band Spurious Plots (Bearer Type: 0)

Plot 50 – Lower Channel

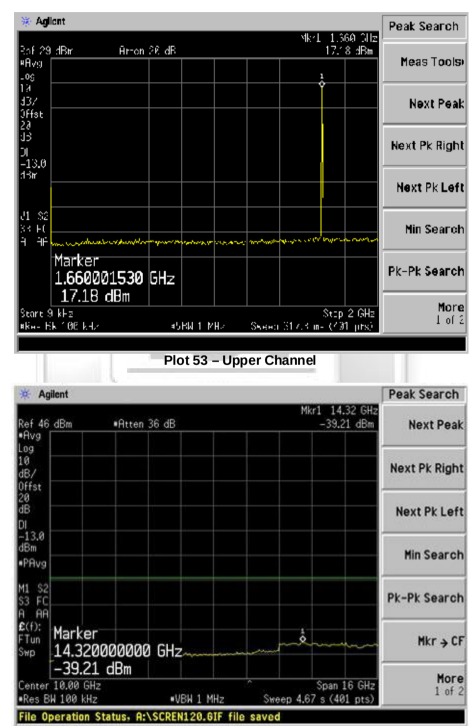




## Out of Band Spurious Plots (Bearer Type: 0)

Plot 52 – Middle Channel

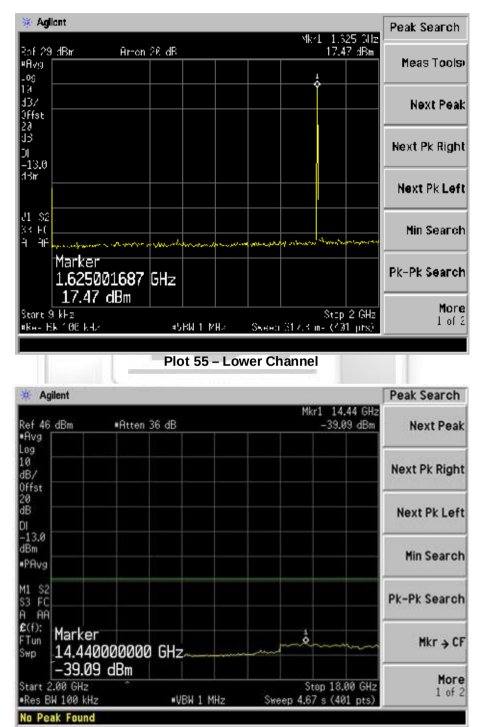




# Out of Band Spurious Plots (Bearer Type: 0)

Plot 54 – Upper Channel

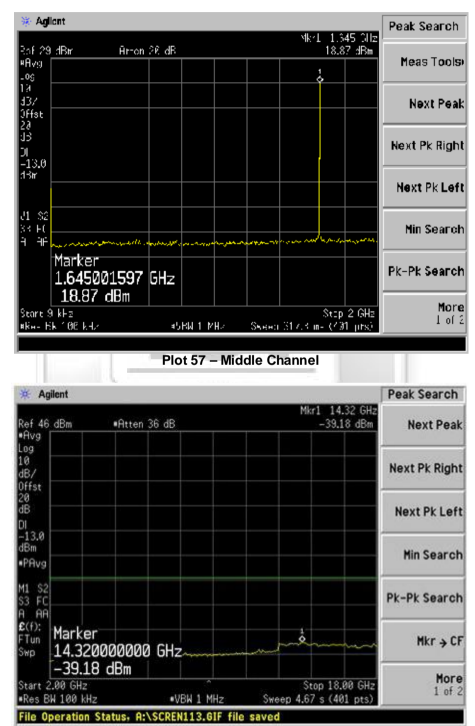




# Out of Band Spurious Plots (Bearer Type: 3)

Plot 56 – Lower Channel

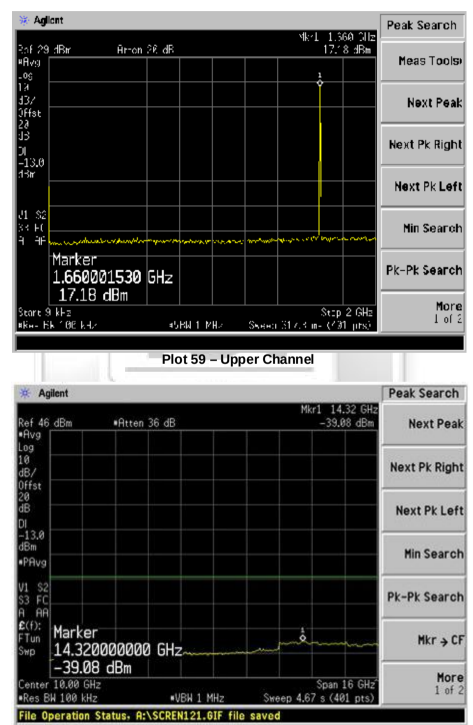




# Out of Band Spurious Plots (Bearer Type: 3)

Plot 58 – Middle Channel

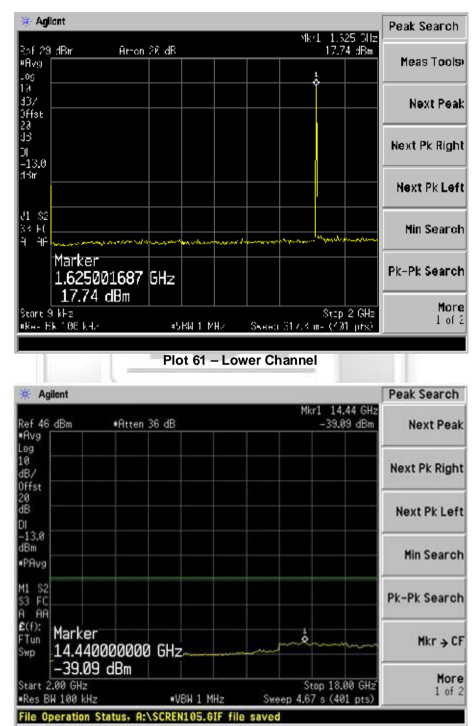




# Out of Band Spurious Plots (Bearer Type: 3)

Plot 60 – Upper Channel

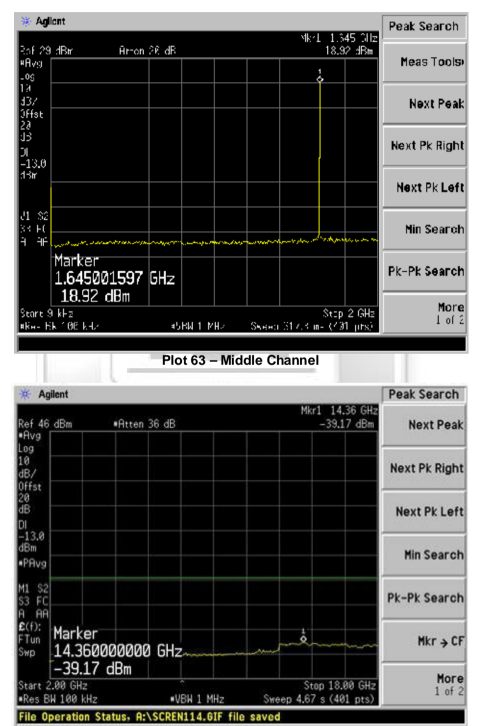




# Out of Band Spurious Plots (Bearer Type: 5)

Plot 62 – Lower Channel

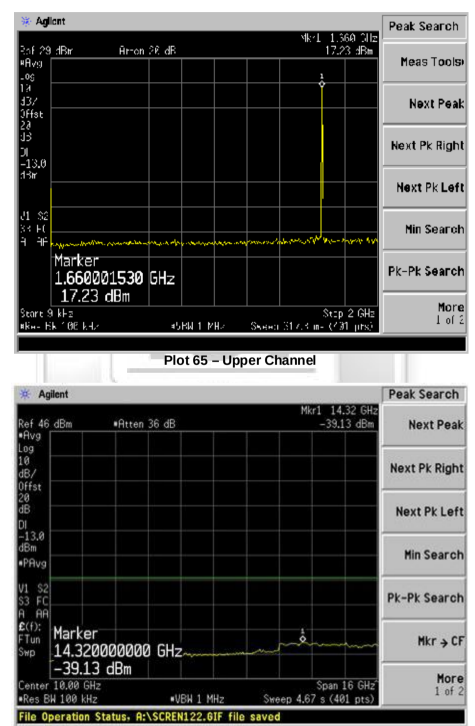




## Out of Band Spurious Plots (Bearer Type: 5)

Plot 64 – Middle Channel

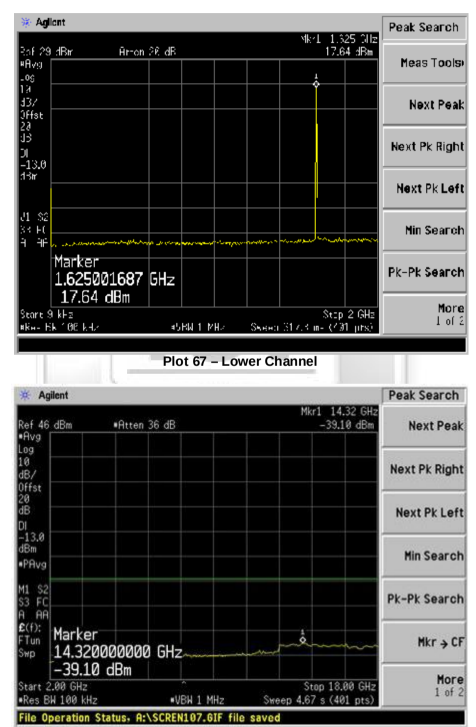




## Out of Band Spurious Plots (Bearer Type: 5)

Plot 66 – Upper Channel

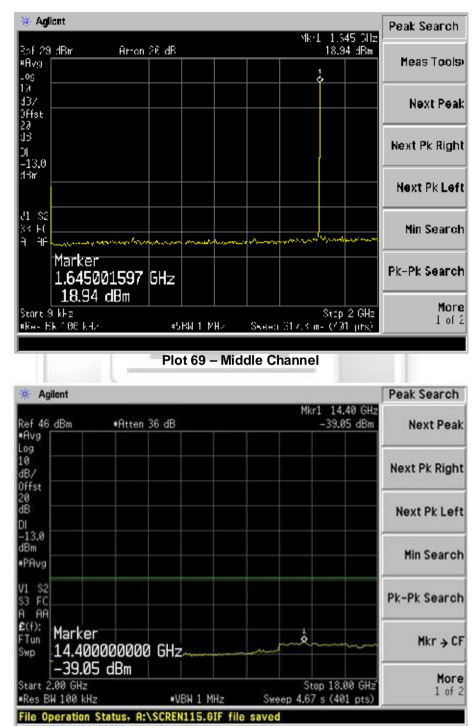




# Out of Band Spurious Plots (Bearer Type: 7)

Plot 68 – Lower Channel

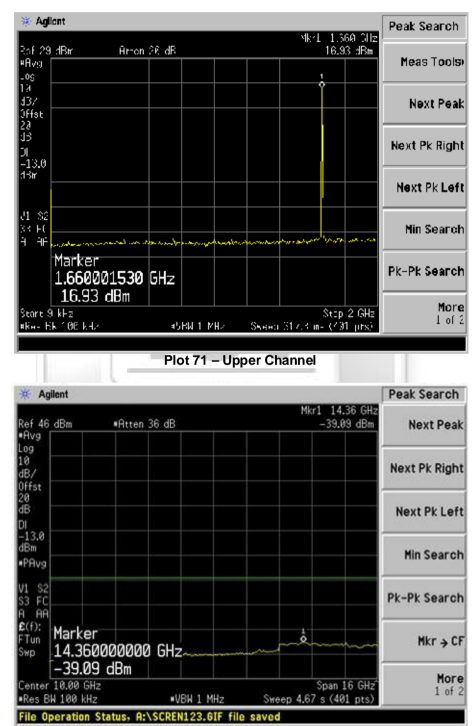




## Out of Band Spurious Plots (Bearer Type: 7)

Plot 70 – Middle Channel

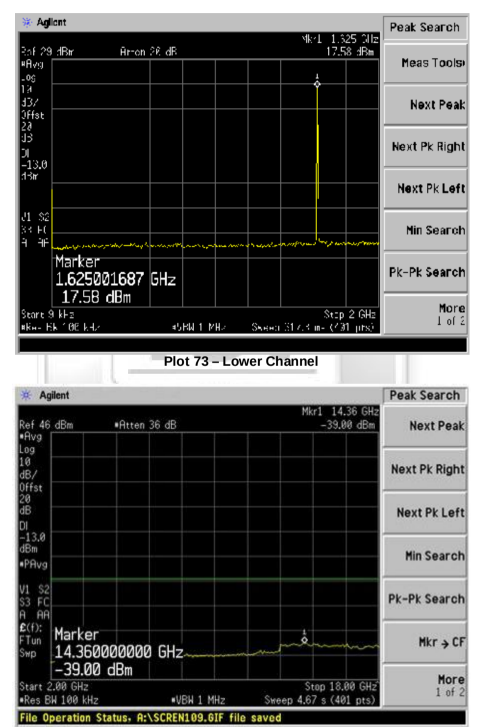




## Out of Band Spurious Plots (Bearer Type: 7)

Plot 72 – Upper Channel

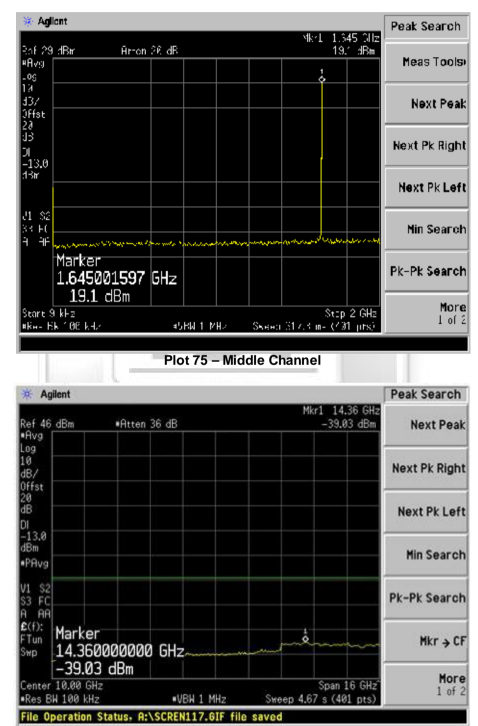




# Out of Band Spurious Plots (Bearer Type: 11)

Plot 74 – Lower Channel

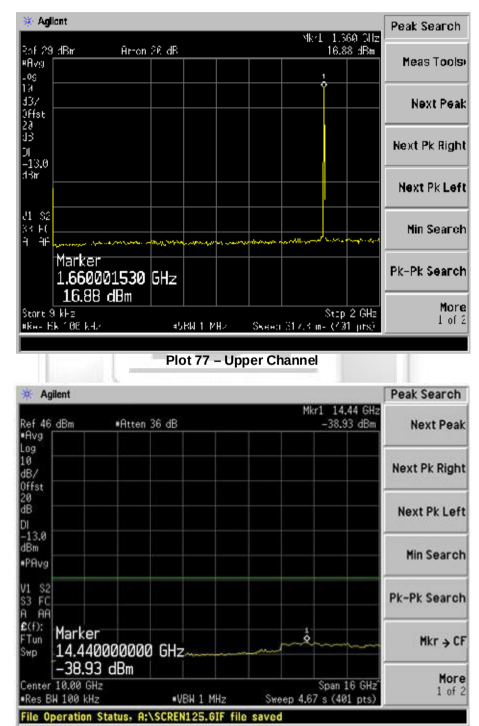




## Out of Band Spurious Plots (Bearer Type: 11)

Plot 76 – Middle Channel

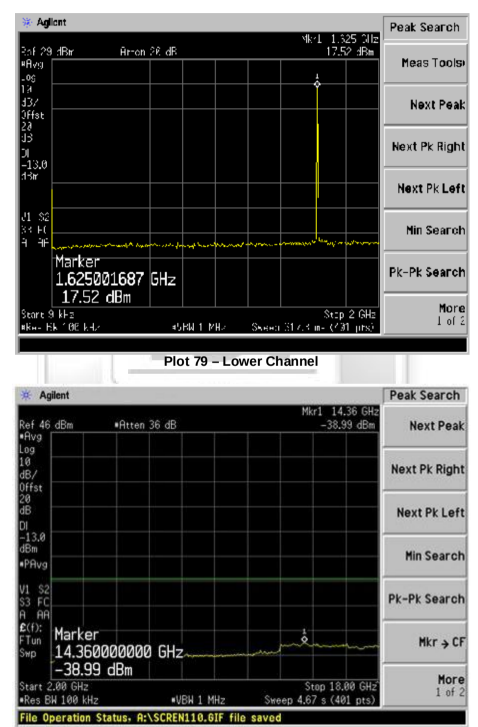




## Out of Band Spurious Plots (Bearer Type: 11)

Plot 78 – Upper Channel

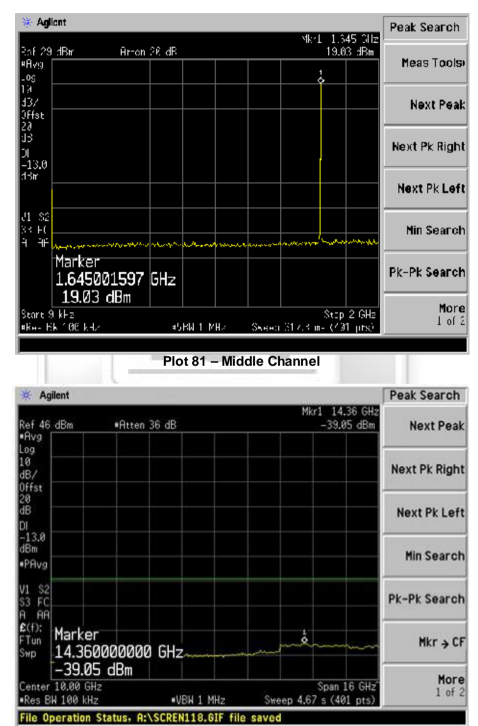




# Out of Band Spurious Plots (Bearer Type: 13)

Plot 80 – Lower Channel

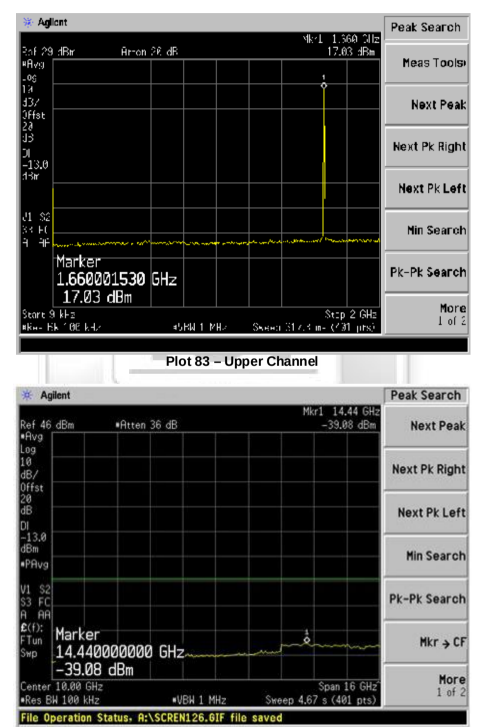




# Out of Band Spurious Plots (Bearer Type: 13)

Plot 82 – Middle Channel

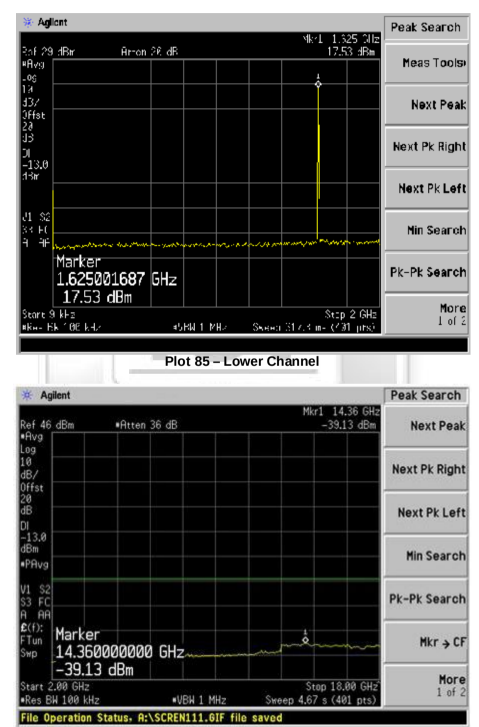




# Out of Band Spurious Plots (Bearer Type: 13)

Plot 84 – Upper Channel

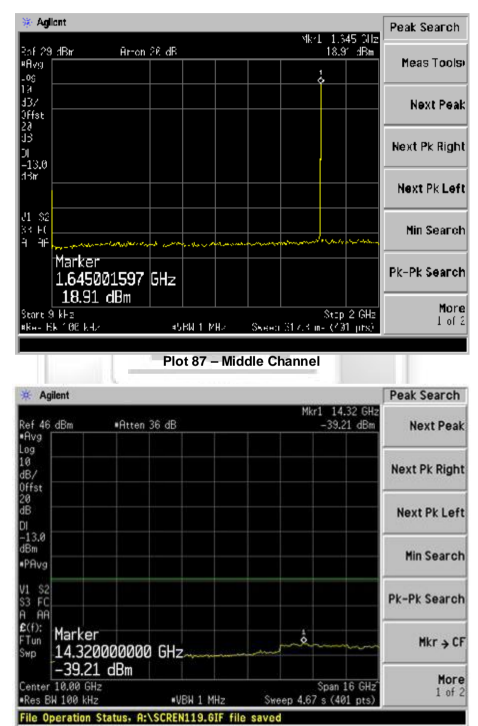




## Out of Band Spurious Plots (Bearer Type: 15)

Plot 86 – Lower Channel

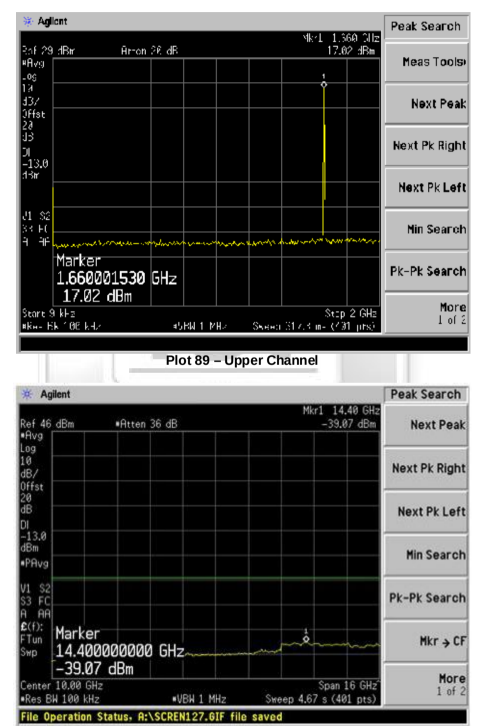




# Out of Band Spurious Plots (Bearer Type: 15)

Plot 88 – Middle Channel





## Out of Band Spurious Plots (Bearer Type: 15)

Plot 90 – Upper Channel



#### RADIATED SPURIOUS EMISSION TEST

#### 47 CFR FCC Parts 2.1053 and 25.202(f) Radiated Spurious Emission Limits

- 1. 25.202 Emissions Limitations
  - (f) The mean power of the emissions shall be attenuated below the mean output power of the transmitter in accordance with the following schedule:
  - (1) In any 4kHz band, the center frequency of which is removed from the assigned frequency by more than 50% up to and including 100% of the authorized bandwidth: 25 decibels;
  - (2) In any 4kHz band, the center frequency of which is removed from the assigned frequency by more than 100% up to and including 250% of the authorized bandwidth: 35 decibels;
  - (3) In any 4kHz band, the center frequency of which is removed from the assigned frequency by more than 250% of the authorized bandwidth: an amount equal to 43 decibels plus 10 times logarithm (to the base 10) of the transmitter power in watts.
- 2. 2.1053 Measurements Required: Field Strength of Spurious Emissions
  - (a) Measurement shall be made to detect spurious emissions that may be radiated directly form the cabinet, control circuits, power leads, or intermediate circuit elements under normal conditions of installation and operation. Curves or equivalent data shall be supplied showing the magnitude of each harmonic and other spurious emission. For this test, single sideband, independent sideband, and controlled carrier transmitters shall be modulated under the conditions specified in paragraph (c) of 2.1049, as appropriate. For equipment operating on frequencies below 890MHz, an open field test is normally required, with the measuring instrument antenna located in the far-field at all test frequencies. Information submitted shall include the relative radiated power of each spurious emission with reference to the rated power output of the transmitter, assuming all emissions are radiated from half-wave dipole antennas.
  - (b) The measurements specified in paragraph (a) of this section shall be made for the following equipment:
  - (1) Those in which the spurious emission are required to be 60dB or more below the mean power of the transmitter.
  - (2) All equipment operating on frequencies higher than 25MHz.
  - (3) All equipment where the antenna is an integral part of, and attached directly to the transmitter.
  - (4) Other types of equipment as required, when deemed necessary by the Commission.

# 47 CFR FCC Parts 2.1053 and 25.202(f) Radiated Spurious Emission Test Instrumentation

Instrument	Model	S/No	Cal Due Date
Agilent EMC Analyzer	E7405A	US40240195	16 Mar 2013
K&L Microwave BandReject Filter	3TNF-1000/2000-N/N	436	Output Monitor
Schaffner Bilog Antenna –(30MHz-2GHz) BL3	CBL6112B	2549	19 Jan 2013
(Ref)			
EMCO Horn Antenna – H15	3115	0003-6088	20 May 2013
HP Synthesized Signal Generator – SG4	8665B	3744A01346	07 Nov 2012
Schaffner Bilog Antenna –(30MHz-2GHz) BL4	CBL6112B	2593	19 Jan 2013
EMCO Horn Antenna – H2	3115	9403-4250	20 May 2013
GW Instek Progammable Power Supply	PSH-3630A	RK200168	30 Jan 2013
Bird 20dB Attenuator	25-A-MFN-20	0209	25 May 2013



### **RADIATED SPURIOUS EMISSION TEST**

### 47 CFR FCC Parts 2.1053 and 25.202(f) Radiated Spurious Emission Test Setup

- The EUT and supporting equipment were set up in accordance with the requirements of the standard on top of a 1.5m X 1.0m X 0.8m high, non-metallic table. The filtered power supply for the EUT and supporting equipment were tapped from the appropriate 1.
- 2. power sockets located on the turntable.
- The relevant antenna was set at the required test distance away from the EUT and supporting 3. equipment boundary

#### 47 CFR FCC Parts 2.1053 and 25.202(f) Radiated Spurious Emission Test Method

- 1 The EUT was set to transmit at the maximum power at the lower channel with the modulation on at normal test condition.
- The receiving antenna (test antenna) was set at vertical polarization with the height of 1m. 2.
- With the spectrum analyser was set to max hold enabled (peak detector mode), the spurious 3. emissions were searched and recorded. For EUT which is a portable device, the spurious emission search was carried out by rotating the EUT through three orthogonal axes to determine which attitude and equipment arrangement produces worst emissions.
- 4. For each spurious emission found, the test antenna was raised or lowered through the specified range of heights (1m - 4m) until a maximum signal level was detected on the test receiver.
- The EUT was then rotated through 360° in the horizontal plane until the maximum signal was 5. received. The maximum received signal level was recorded as A (in dBm).
- 6. The EUT was replaced with the substitution antenna with the antenna input was connected to the signal generator via a 10dB attenuator (if required).
- 7. The signal generator was set to the found spurious frequency. The output level of the signal generator was adjusted until the test receiver was at least 20dB above the level when the signal generator was switched off.
- 8. The test antenna was raised and lowered through the specified range of heights (1m - 4m) until the maximum signal level was received on the test receiver.
- 9. The substitution antenna was rotated until the maximum level was detected on the test receiver.
- 10. The output level of the signal generator was adjusted until the received signal level at the test receiver was equal to the level recorded in step 5 (A dBm). The signal generator output level was recorded as B (in dBm).
- The spurious emission level, P (e.i.r.p) was computed as followed: 11.

The oparious		(O	, has compared as renotion
P (e.i.r.p)			B-C-D+E
where	С	=	cable loss between the signal generator and the substitution
	D	=	attenuation level if attenuator is used
	E	=	substitution antenna gain

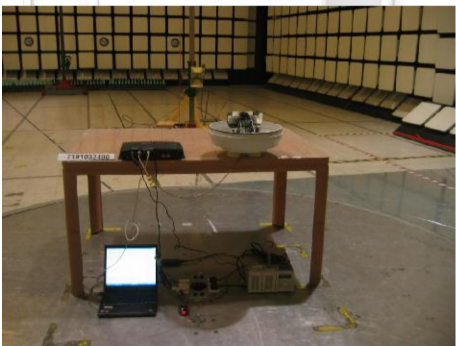
- The steps 2 to 11 were repeated with the receiving antenna was set to horizontal polarization. 12.
- Comparison was made on both measured results with vertical and horizontal polarizations. The 13. highest value out of vertical and horizontal polarizations was recorded.
- The steps 2 to 13 were repeated until all the spurious emissions (up to 10<sup>th</sup> harmonics of the carrier 14. frequency) were measured.
- The steps 1 to 14 were repeated with the EUT was set to operate at the middle and upper channels 15. respectivley.



## RADIATED SPURIOUS EMISSION TEST



Radiated Spurious Emissions Test Setup (Front View)



Radiated Spurious Emissions Test Setup (Rear View)



### **RADIATED SPURIOUS EMISSIONS TEST**

## 47 CFR FCC Parts 2.1053 and 25.202(f) Radiated Spurious Emission Results

Operating Mode	Continuous Satellite transmission.	Temperature	24°C
Test Input Power	12Vdc (Worst Voltage)	Relative Humidity	60%
Test Distance	3m	Atmospheric Pressure	1030mbar
Type Bearer	15 (Worst Bearer)	Tested By	Lim Kay Tak

#### <u> 30MHz – 1GHz</u>

#### Lower Channel

Frequency	Amplitude	Limit
(MHz)	(dBm)	(dBm)
83.8835	-50.9	-13.0
206.3460	-39.6	-13.0
399.8368	-54.3	-13.0
468.4158	-57.9	-13.0
480.6620	-55.5	-13.0
960.7150	-56.6	-13.0
Middle Channel		

# Middle Channel

Frequency (MHz)	Amplitude (dBm)	Limit (dBm)
83.8835	-49.7	-13.0
145.1148	-57.9	-13.0
203.8968	-38.7	-13.0
399.8368	-55.1	-13.0
480.6620	-55.2	-13.0
960.7150	-55.8	-13.0

### Upper Channel

Frequency (MHz)	Amplitude (dBm)	Limit (dBm)
83.3500	-48.9	-13.0
207.0250	-39.2	-13.0
398.6000	-53.2	-13.0
481.0500	-54.2	-13.0
531.9750	-59.2	-13.0
961.2000	-55.3	-13.0



### **RADIATED SPURIOUS EMISSIONS TEST**

# <u> 1GHz – 17GHz</u>

### Lower Channel

Frequency (MHz)	Amplitude (dBm)	Limit (dBm)
2416.5250	-40.6	-13.0
7352.9000	-38.0	-13.0
13319.4750	-40.7	-13.0
%	-	

### Middle Channel

Frequency (MHz)	Amplitude (dBm)	Limit (dBm)
2416.5250	-55.4	-13.0
7395.8250	-55.3	-13.0
13319.4750	-51.8	-13.0

# Upper Channel

er Channel				
Frequency (MHz)	Amplitude (dBm)	Limit (dBm)		
8254.3250	-39.3	-13.0		
13491.1750	-36.7	-13.0		
14263.8250	-36.9	-13.0		



# RADIATED SPURIOUS EMISSIONS TEST

### <u>Notes</u>

1.	All possible modes of operation were investigated. Only the worst case emissions measured. All				
2.	other emissions were relatively insignificant.				
Ζ.	A "positive" margin indicates a PASS as it refers to the margin present below the limit line at the particular frequency. Conversely, a "negative" margin indicates a FAIL.				
3.	"" indicates no emissions were found and shows compliance to the limits.				
3. 4.	The Resolution Bandwidth (RBW) was corrected from 4kHz by 10log10 [(used RBW) / 4kHz].				
4. 5.	EMI receiver Resolution Bandwidth (RBW) and Video Bandwidth (VBW) settings:				
0.	30MHz - 20GHz				
	RBW: 100kHz VBW: 300kHz				
6.	Emission limits are computed based on following:				
•	a. Emissions Limits (dBm) ( $50\% - = P - 25 + CF$				
	100% authorised bandwidth)				
	b. Emissions Limits (dBm) $(100\% - = P - 35 + CF)$				
	250% authorised bandwidth)				
	c. Emissions Limits (dBm) (> 250% = $P - [43 + 10 \log_{10} P_W] + 30 + CF$				
	authorised bandwidth)				
	where $P$ = Measured mean power in dBm				
	$P_{W}$ = Meausred mean power in W				
	CF = RBW correction factor (see Note 4)				
7.	Radiated Spurious Emissions Measurement Uncertainty				
	All test measurements carried out are traceable to national standards. The uncertainty of the				
	measurement at a confidence level of approximately 95%, with a coverage factor of 2, in the				
	range 30MHz – 25GHz is ±4.0dB.				
	OF ID				

1



#### 47 CFR FCC Part 25.216(h)(i)(j) Protection of Aeronautical Radio Navigation Satellite Service Limits

25.216(h)(i)(j) Limits on Emissions from Mobile Earth Stations for Protection of Aeronautical Radionavigation-Satellite Service

- (h) Mobile earth stations manufactured more than six months after Federal Register publication of the rule changes adopted in FC 03-283 (from November 6, 2003) with assigned uplink frequencies in the 1626.5MHz 1660.5MHz band shall suppress the power density of emissions in the 1605MHz 1610MHz band-segment to an extent determined by linear interoperation from -70dBW/MHz at 1605MHz to -46dBW/MHz at 1610MHz, averaged over any 2ms active transmission interval. The e.i.r.p of discrete emissions of less than 700Hz bandwidth from such stations shall not exceed a level determined by linear interoperation from -80dBW at 1605MHz to -56dBW at 1610MHz, averaged over any 2ms active transmission interval.
- (i) The e.i.r.p density of carrier-off state emissions from mobile earth stations manufactured more than six months after Federal Register publication of the rule changes adopted in FCC 03-283 with assigned uplink frequencies between 1GHz and 3GHz shall not exceed -80dBW/MHz in the 1559MHz -1610MHz band averaged over any 2ms interval.
- (j) A Root-Mean-Square detector shall be used for all power density measurements.

### 47 CFR FCC Part 25.216(h)(i)(j) Protection of Aeronautical Radio Navigation Satellite Service Test Instrumentation

Instrument	Model	S/No	Cal Due Date
Agilent EMC Analyzer	E7405A	US40240195	16 Mar 2013
EMCO Horn Antenna – H15	3115	0003-6088	20 May 2013
GW Instek Progammable Power Supply	PSH-3630A	RK200168	30 Jan 2013
Bird 20dB Attenuator	25-A-MFN-20	0209	25 May 2013



#### 47 CFR FCC Part 25.216(h)(i)(j) Protection of Aeronautical Radio Navigation Satellite Service Test Setup

- 1. The EUT and supporting equipment were set up in accordance with the requirements of the standard on top of a 1.5m X 1.0m X 0.8m high, non-metallic table.
- 2. The filtered power supply for the EUT and supporting equipment were tapped from the appropriate power sockets located on the turntable.
- 3. The relevant antenna was set at the required test distance away from the EUT and supporting equipment boundary

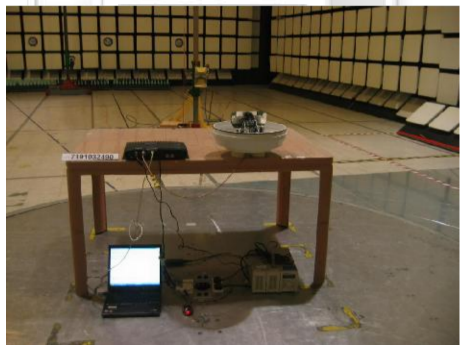
#### 47 CFR FCC Part 25.216(h)(i)(j) Protection of Aeronautical Radio Navigation Satellite Service Test Method

- 1. The EUT was set to transmit at the maximum power at the lower channel with the modulation on at normal test condition.
- 2. The receiving antenna (test antenna) was set at vertical polarization with the height of 1m.
- 3. A prescan was carried out in the frequency range under investigations with the EMI receiver set to max hold mode. For EUT which is a portable device, the prescan was carried out by rotating the EUT through three orthogonal axes to determine which attitude and equipment arrangement produces such emissions.
- 4. Maximization of the emissions, was carried out by rotating the EUT, changing the antenna polarization, and adjusting the antenna height in the following manner:
  - a. Vertical or horizontal polarisation (whichever gave the higher emission level over a full rotation of the EUT) was chosen.
  - b. The EUT was then rotated to the direction that gave the maximum emission.
  - c. Finally, the antenna height was adjusted to the height that gave the maximum emission.
- 5. The maximized emissions were plotted with inclusion of corrector factor of measured radiated emissions to EIRP.
- 6. The steps 1 to 5 were repeated with the EUT was set to operate at the middle and upper channels respectively.
- 7. The measurements were repeated with the EUT in carrier off state (standby).





Protection of Aeronautical Radio Navigation Satellite Service Test Setup (Front View)



Protection of Aeronautical Radio Navigation Satellite Service Test Setup (Rear View)



### 47 CFR FCC Part 25.216(h)(i)(j) Protection of Aeronautical Radio Navigation Satellite Service Results

Operating Mode	Continuous Satellite transmission	Temperature	24°C
Test Input Power	12Vdc (Worst Voltage)	Relative Humidity	60%
Test Distance	3m	Atmospheric Pressure	1030mbar
Attached Plots	91 – 111	Tested By	Dylan Lin, Zechs Ng

All spurious signals found were below the specified limit. Please refer to the attached plots.

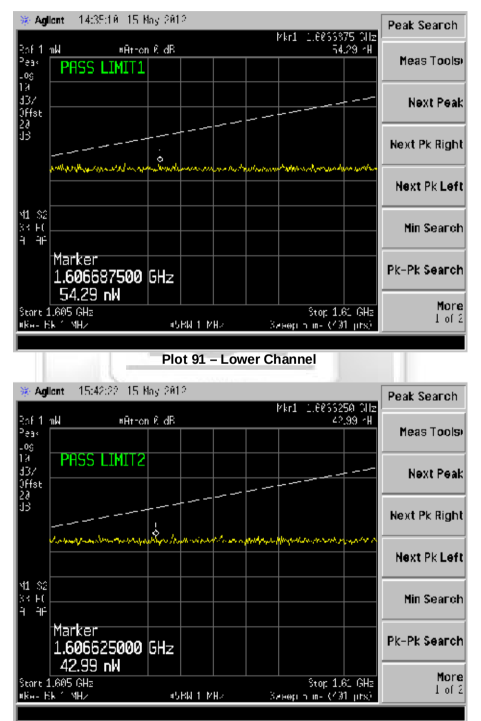
Operating Mode	Satellite off (Standby)	Temperature	24°C
Test Input Power	12Vdc (Worst Voltage)	Relative Humidity	60%
Test Distance	3m	Atmospheric Pressure	1030mbar
Attached Plots	112	Tested By	Dylan Lin, Zechs Ng

All spurious signals found were below the specified limit. Please refer to the attached plots.





#### Type Bearer: 0 - Transmitter On



Plot 92 – Middle Channel

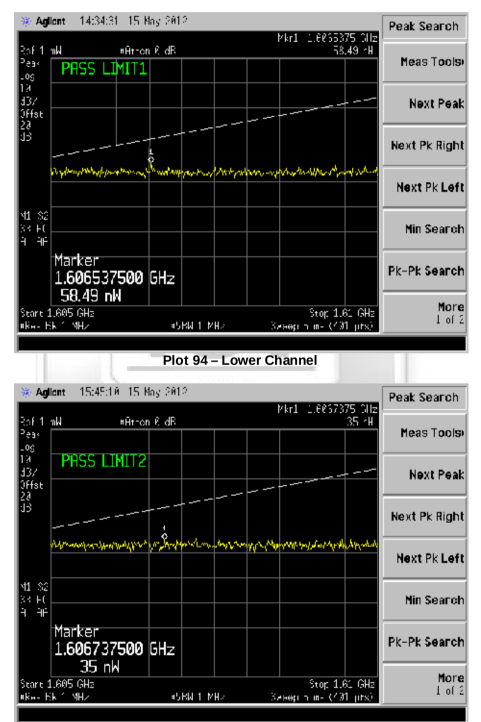


#### 15:43:44 15 May 2012 🔅 Aglient Peak Search Mkr1 (1.6075500 CHz 37.29 MH mЫ #Atton R dB of 1 Meas Tools ⊃ea< 100 12 PASS LIMIT2 337 Next Peak JFfst 2∂ JJ Next Pk Right Start W Wheel Ar inform (adapp) dida hour mon ey fen er and mang. 114 Next Pk Left 41 S2 33 FC A A⊟ Nin Search Marker Pk-Pk Search 1.607550000 GHz 37.29 nW More Start 1.605 GHz #Re- Ek 1 MHz Stop 1.61 GHz Seeep h m- (101 pts) 1 of 2 asew 1 MHZ Plot 93 – Upper Channel

#### Type Bearer: 0 - Transmitter On



#### Type Bearer: 3 - Transmitter On



Plot 95 – Middle Channel

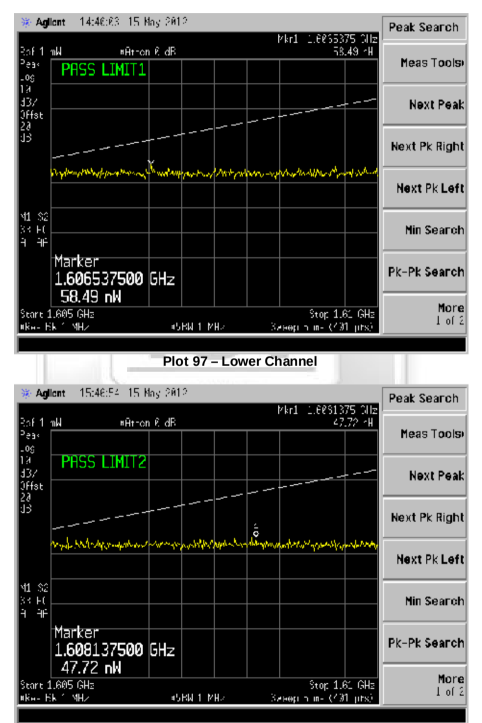


#### 15:45:30 15 May 2012 🔅 Aglient Peak Search Mkr1 (1.6035500 CHz 46.48 rH mЫ #Atton R dB of 1 Meas Tools ⊃ea< 100 12 PASS LIMIT2 337 Next Peak JFfst 2∂ JJ Next Pk Right 1 Augustaper of un approved a program of WYY 8 No. 50 n niv ليهين Next Pk Left 41 S2 33 FC A A⊟ Nin Search Marker Pk-Pk Search 1.608650000 GHz 46.48 nW More Start 1.605 GHz #Re- Ek 1 MHz Stop 1.61 GHz Seeep h m- (101 pts) 1 of 2 asew 1 MHZ Plot 96 – Upper Channel

#### Type Bearer: 3 - Transmitter On



#### Type Bearer: 5 - Transmitter On



Plot 98 – Middle Channel

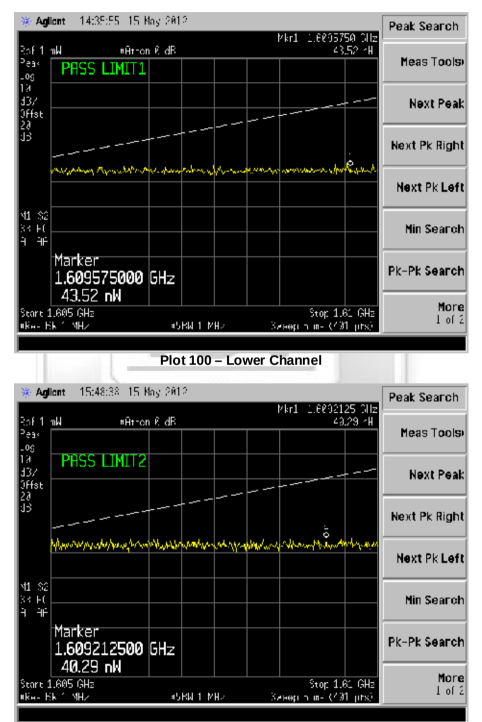


#### 15:47:18 15 May 2012 🔅 Aglient Peak Search Mkr1 (1.6085625 OHz) 42.29 M mЫ #Atton R dB of 1 Meas Tools Deak 109 12 PASS LIMIT2 337 Next Peak JFfst 2∂ JJ Next Pk Right A Martha And w.WA JUN.M - grow por adjuly and North V. Next Pk Left 41 S2 33 FC A A⊟ Nin Search Marker Pk-Pk Search 1.608562500 GHz 42.29 nW More Start 1.605 GHz #Re- Ek 1 MHz Stop 1.61 GHz Seeep h m- (101 pts) 1 of 2 asew 1 MHZ Plot 99 – Upper Channel

### Type Bearer: 5 - Transmitter On



#### Type Bearer: 7 - Transmitter On



Plot 101 – Middle Channel

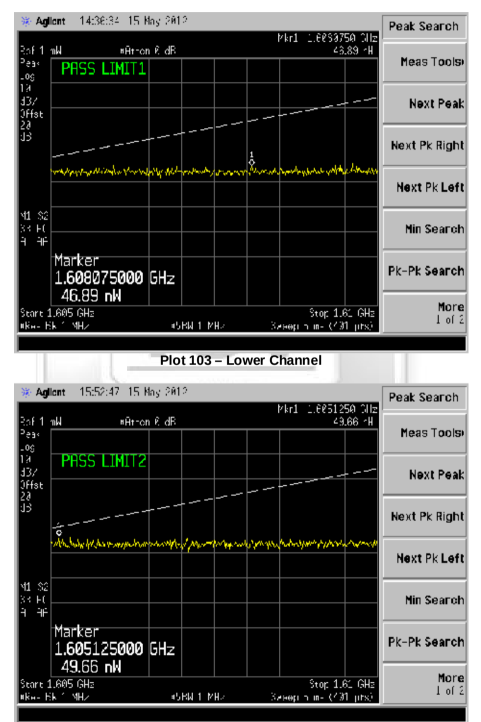


#### 15:48:21 15 May 2012 🔅 Aglient Peak Search Mkr1 1.6000125 CHz 36.77 MH mЫ #Atton R dB of 1 Meas Tools Deak 109 12 PASS LIMIT2 337 Next Peak JFfst 2∂ JJ Next Pk Right All the states a. Mi right. al.A^ Next Pk Left 41 S2 33 FC A A⊟ Nin Search Marker Pk-Pk Search 1.609012500 GHz 36.77 nW More Start 1.605 GHz #R∺- Ek 1 MH∠ Stop 1.61 GHz Seeep h m- (101 pts) 1 of 2 asew 1 MHZ Plot 102 – Upper Channel

#### Type Bearer: 7 - Transmitter On



### Type Bearer: 11 - Transmitter On



Plot 104 - Middle Channel



#### 15:53:06 15 May 2012 🔅 Aglient Peak Search Mkr1 (1.6080750 CHz 56.16 rH mЫ #Atton R dB of 1 Meas Tools Deak 109 12 PASS LIMIT2 337 Next Peak JFfst 2∂ JJ Next Pk Right Ŷ well of a state of the second $M^{\prime} \mu$ ator y forth <sub>ዙ</sub>ሎም w. Next Pk Left 41 S2 33 FC A A⊟ Nin Search Marker Pk-Pk Search 1.608075000 GHz 56.16 nW More Start 1.605 GHz #Re- Ek 1 MHz Stop 1.61 GHz Seeep h m- (101 pts) 1 of 2 asew 1 MHZ Plot 105 – Upper Channel

#### Type Bearer: 11 - Transmitter On



#### 14:37:15 15 May 2012 🔅 Aglient Peak Search Mkr1 (1.6065375 CHz 84.22 rH mЫ #Atton € dB SF 1 Meas Tools Deak PASS LIMI .og 12 337 Next Peak Offst 20 13 Next Pk Right Next Pk Left 41 S2 33 FC A AF Nin Search Marker Pk-Pk Search 1.606537500 GHz 64.22 nW More Start 1.605 GHz #Re- Ek 1 MH∠ Stop 1.61 GHz 1 of 2 asew 1 Me∠ 3#sep n m- (201 pts) Plot 106 – Lower Channel 15:54:02 15 May 2012 🔅 Aglient Peak Search Mkr1 (1.6070750 CHz 35.03 rH lof 1 #Atton € dB nЫ Meas Tools ⊃ea< -ос 19 PASS LIMIT2 337 Next Peak JFfst 2∂ J3 Next Pk Right ġ Style watty and determined a survival of the $N_{\rm PM}$ Next Pk Left M1 (S2) 33 FC 9 (96) Nin Search Marker Pk-Pk Search 1.607975000 GHz 35.03 nW More Start 1,605 GHz #Re- Ek 1 MH∠ Stop 1.61 GHz 1 of 2 asew 1 Me∠ Sweep h m- (201 pts)

#### Type Bearer: 13 - Transmitter On

Plot 107 – Middle Channel

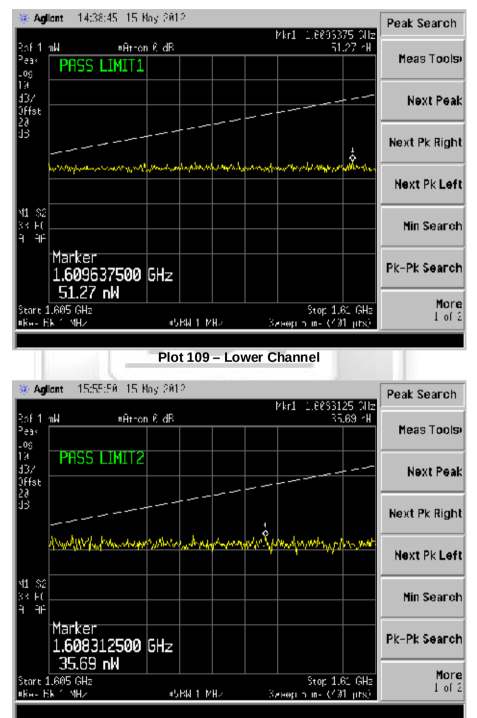


#### 15:54:23 15 May 2012 🔅 Aglient Peak Search Mkr1 | 1.6084750 CHz 36.6 rH mЫ "Atton R dB of 1 Meas Tools ⊃ea< 10g 12 PASS LIMIT2 337 Next Peak Offst 20 13 Next Pk Right Ward AN STARS ISTONING WITH w./የ softer ? daa sh ant's Next Pk Left 41 S2 33 FC A A⊟ Nin Search Marker Pk-Pk Search 1.608475000 GHz 36.6 nkl More Start 1.605 GHz #Rw- Ek 1 MHz Stop 1.61 GHz Seeep h m- (101 pts) 1 of 2 asew 1 MHZ Plot 108 – Upper Channel

#### Type Bearer: 13 - Transmitter On



## Type Bearer: 15 - Transmitter On



Plot 110 – Middle Channel

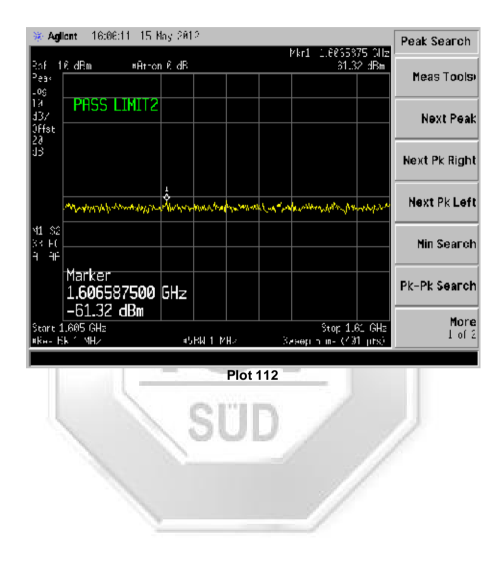


#### 15:46:34 | 15 May 2012 🔅 Aglient Peak Search Mkr1 (1.6078500 CHz) 54.19 rH mЫ "Atton R dB of 1 Meas Tools ⊃ea< 100 12 PASS LIMIT2 337 Next Peak JFfst 2∂ JJ Next Pk Right N. A. determined prostations w.w. Nr. H W H Physical and the second second second Next Pk Left 41 S2 33 FC A A⊟ Nin Search Marker Pk-Pk Search 1.607850000 GHz 54.19 nW More Start 1.605 GHz #Re- Ek 1 MHz Stop 1.61 GHz Seeep h m- (101 pts) 1 of 2 asew 1 MHZ Plot 111 – Upper Channel

#### Type Bearer: 15 - Transmitter On



#### **Carrier Off**





### 47 CFR FCC Parts 2.1055 and 25.202(d) Frequency Stability (Temperature Variation) Test Limits

- 25.202(d) Frequency Tolerance, Earth Stations
   The carrier frequency of each earth station transmitter authorised in these services shall be maintained within 0.001% (10ppm) of the reference frequency.
- 2. 2.1055 Measurements Required: Frequency Stability
  - (a) The frequency stability shall be measured with variation of ambient temperature as follows:
  - (1) From -30°C to +50°C for all equipment except that specified in paragraphs (a)(2) and (3) of this section.
  - (b) Frequency measurements shall be made at the extremes of the specified temperature range and at interval of not more than 10°C throughout the range. A period of time sufficient to stabilize all of the components of the oscillator circuit at each temperature level shall be allowed prior to frequency measurement. The short term transient effects on the frequency of the transmitter due to keying (except for broadcast transmitters) and any heating element cycling normally occurring at each ambient temperature level also shall be shown. Only the portion of portions of the transmitter containing the frequency determining and stabilizing circuitry need to be subjected to the temperature variation test.
  - (d) The frequency stability shall be measured with variation of primary supply voltage as follows:
  - (1) Vary primary supply voltage from 85 to 115 percent of the nominal value for other than hand carried battery equipment.
  - (2) For hand carried, battery powered equipment, reduce primary supply voltage to the battery operating end point which shall be specified by the manufacturer.
  - (3) The supply voltage shall be measured at the input to the cable normally provided with the equipment, or at the power supply terminals if cables are not normally provided. Effects on frequency of transmitter keying (except for broadcast transmitters) and any heating element cycling at the nominal supply voltage and at each extreme also shall be shown.

#### 47 CFR FCC Parts 2.1055 and 25.202(d) Frequency Stability (Temperature Variation) Test Instrumentation

Instrument	Model	S/No	Cal Due Date
Agilent Universal Counter	53132A	3736A0628	25 May 2012
Mini-Circuits Precision Fixed Attentuator	BW-S20W5+	Nil	Output Monitor
Instock Wireless Components Combiner	PD7120	Nil	Output Monitor
GW Instek Programmable Power Supply	PSH-3630A	RK200168	30 Jan 2013



### 47 CFR FCC Parts 2.1055 and 25.202(d) Frequency Stability (Temperature Variation) Test Setup

- 1. The EUT and supporting equipment were set up as shown in the test setup photo. A temperaturecontrolled chamber was used.
- 2. The EUT was connected to an appropriate power source while all other supporting equipment were powered separately from another power source.
- 3. The RF antenna connector of the EUT was connected to the spectrum analyser via a RF attenuator and a low-loss coaxial cable.

#### 47 CFR FCC Parts 2.1055 and 25.202(d) Frequency Stability (Temperature Variation) Test Method

- 1. The temperature chamber was set at 20°C and permitted to stabilize. The EUT was set to transmit at lower channel without modulation. The carrier frequency was measured as the reference frequency.
- 2 With the EUT power removed, the temperature of the temperature chamber was set to -30°C and permitted to stabilize.
- 3. The EUT was turned on and set to operate at lower channel without modulation. The maximum change in the carrier frequency was recorded within a minute.
- 4. The EUT was powered off and the temperature was raised to -20°C.
- 5. The EUT was left stabilized for at least an hour before next measurement was taken as described in step 3.
- 6. The steps 4 and 5 were repeated with increment of temperature in 10°C step until the temperature reached 50°C.
- 7. The steps 1 to 6 were repeated with the EUT was set to operate at the middle and upper channels respectively.







#### 47 CFR FCC Parts 2.1055 and 25.202(d) Frequency Stability (Temperature Variation) Results

Operating Mode	Continuous Satellite Transmission.	Temperature	See table below
Test Input Power	24Vdc (Worst Voltage)	Relative Humidity	70%
		Atmospheric Pressure	1030mbar
		Tested By	Kyaw Soe Hein

### Lower Channel

Temperature (°C)	Measured Frequency	Reference Channel	Deviation (Hz)	Limit (Hz)
	(GHz)	Frequency (GHz)		
-30	1.626600870	1.626600000	870.000000	+/-16266
-20	1.626600907	1.626600000	907.000000	+/-16266
-10	1.626600590	1.626600000	590.000000	+/-16266
0	1.626600892	1.626600000	892.000000	+/-16266
10	1.626600264	1.626600000	264.000000	+/-16266
20	1.626600490	1.626600000	490.000000	+/-16266
30	1.626600107	1.626600000	107.000000	+/-16266
40	1.626600178	1.626600000	178.000000	+/-16266
50	1.626600245	1.626600000	245.000000	+/-16266

## Middle Channel

Middle Channel		OFTE		
Temperature (°C)	Measured Frequency (GHz)	Reference Channel Frequency (GHz)	Deviation (Hz)	Limit (Hz)
-30	1.643500475	1.643500000	475.000000	+/-16435
-20	1.643500899	1.643500000	899.000000	+/-16435
-10	1.643500106	1.643500000	106.200000	+/-16435
0	1.643500136	1.643500000	135.600000	+/-16435
10	1.643500169	1.643500000	169.000000	+/-16435
20	1.643500590	1.643500000	590.000000	+/-16435
30	1.643500973	1.643500000	973.000000	+/-16435
40	1.643500710	1.643500000	710.000000	+/-16435
50	1.643500474	1.643500000	474.000000	+/-16435



Upper Channel				
Temperature (°C)	Measured Frequency (GHz)	Reference Channel Frequency (GHz)	Deviation (Hz)	Limit (Hz)
-30	1.660400480	1.660400000	480.000000	+/-16604
-20	1.660400871	1.660400000	871.000000	+/-16604
-10	1.660400110	1.660400000	110.000000	+/-16604
0	1.660400478	1.660400000	478.000000	+/-16604
10	1.660400198	1.660400000	198.100000	+/-16604
20	1.660400447	1.660400000	447.000000	+/-16604
30	1.660400441	1.660400000	440.500000	+/-16604
40	1.660400170	1.660400000	170.000000	+/-16604
50	1.660400604	1.660400000	604.000000	+/-16604





#### 47 CFR FCC Parts 2.1055 and 25.202(d) Frequency Stability (Voltage Variation) Test Limits

- 25.202(d) Frequency Tolerance, Earth Stations
   The carrier frequency of each earth station transmitter authorised in these services shall be maintained within 0.001% (10ppm) of the reference frequency.
- 2. 2.1055 Measurements Required: Frequency Stability
  - (a) The frequency stability shall be measured with variation of ambient temperature as follows:
  - (1) From -30°C to +50°C for all equipment except that specified in paragraphs (a)(2) and (3) of this section.
  - (b) Frequency measurements shall be made at the extremes of the specified temperature range and at interval of not more than 10°C throughout the range. A period of time sufficient to stabilize all of the components of the oscillator circuit at each temperature level shall be allowed prior to frequency measurement. The short term transient effects on the frequency of the transmitter due to keying (except for broadcast transmitters) and any heating element cycling normally occurring at each ambient temperature level also shall be shown. Only the portion of portions of the transmitter containing the frequency determining and stabilizing circuitry need to be subjected to the temperature variation test.
  - (d) The frequency stability shall be measured with variation of primary supply voltage as follows:
  - (1) Vary primary supply voltage from 85 to 115 percent of the nominal value for other than hand carried battery equipment.
  - (2) For hand carried, battery powered equipment, reduce primary supply voltage to the battery operating end point which shall be specified by the manufacturer.
  - (3) The supply voltage shall be measured at the input to the cable normally provided with the equipment, or at the power supply terminals if cables are not normally provided. Effects on frequency of transmitter keying (except for broadcast transmitters) and any heating element cycling at the nominal supply voltage and at each extreme also shall be shown.

#### 47 CFR FCC Parts 2.1055 and 25.202(d) Frequency Stability (Voltage Variation) Test Instrumentation

Instrument	Model	S/No	Cal Due Date
Agilent Universal Counter	53132A	3736A0628	25 May 2012
Mini-Circuits Precision Fixed Attentuator	BW-S20W5+	Nil	Output Monitor
Instock Wireless Components Combiner	PD7120	Nil	Output Monitor
GW Instek Programmable Power Supply	PSH-3630A	RK200168	30 Jan 2013



#### 47 CFR FCC Parts 2.1055 and 25.202(d) Frequency Stability (Voltage Variation) Test Setup

- 1. The EUT and supporting equipment were set up as shown in the test setup photo. A temperaturecontrolled chamber was used.
- 2. The EUT was connected to an appropriate power source while all other supporting equipment were powered separately from another power source.
- 3. The RF antenna connector of the EUT was connected to the spectrum analyser via a RF attenuator and a low-loss coaxial cable.

#### 47 CFR FCC Parts 2.1055 and 25.202(d) Frequency Stability (Voltage Variation) Test Method

- 1. The temperature chamber was set at 20°C and permitted to stabilize. The EUT was set to transmit at lower channel without modulation. The carrier frequency was measured as the reference frequency.
- 2. The EUT was powered from 85% of the nominal supplied voltage and set to operate at lower channel without modulation.
- 3. The EUT power was varied from 85% to 115% of the nominal supplied voltage. The carrier frequency variation was recorded.
- 4. The steps 1 to 3 were repeated with the EUT was set to operate at the middle and upper channels respectively.









#### 47 CFR FCC Parts 2.1055 and 25.202(d) Frequency Stability (Voltage Variation) Results

Operating Mode	Continuous Satellite Transmission	Temperature	20°C
Test Input Power	See table below	Relative Humidity	70%
		Atmospheric Pressure	1030mbar
		Tested By	Kyaw Soe Hein

### Lower Channel

Voltage (V)	Measured Frequency (GHz)	Nominal Channel Frequency (GHz)	Deviation (Hz)	Limit (Hz)
10.8	1.626600212	1.626600000	212.000000	+/-16266
24.0	1.626600091	1.626600000	91.000000	+/-16266
31.2	1.626600131	1.626600000	131.000000	+/-16266

# Middle Channel

Voltage (V)	MeasuredNominal ChannelFrequencyFrequency(GHz)(GHz)		Deviation (Hz)	Limit (Hz)	
10.8	1.643500106	1.643500000	106.000000	+/-16435	
24.0	1.643500096	1.643500000	96.000000	+/-16435	
31.2	1.643500056	1.643500000	56.100000	+/-16435	

### **Upper Channel**

Voltage (V)	Measured Frequency (GHz)	Nominal Channel Frequency (GHz)	Deviation (Hz)	Limit (Hz)
10.8	1.660400226	1.660400000	226.000000	+/-16604
24.0	1.660400247	1.660400000	247.000000	+/-16604
31.2	1.660400209	1.660400000	209.000000	+/-16604



### MAXIMUM PERMISSIBLE EXPOSURE (MPE) TEST

### 47 CFR FCC Part 1.1310 Maximum Permissible Exposure (MPE) Limits

The EUT shows compliance to the requirements of this section, which states the MPE limits for general population / uncontrolled exposure are as shown below:

Frequency Range (MHz)	Electric Field Strength (V/m)	Magnetic Field Strength (A/m)	Power Density (mW/cm <sup>2</sup> )	Average Time (min)
0.3 - 1.34	614	1.63	100 Note 2	30
1.34 - 30	824 / f	2.19 / f	180 / f <sup>2 Note 2</sup>	30
30 - 300	27.5	0.073	0.2	30
300 - 1500	-	-	f / 1500	30
1500 - 100000	- J.	-	1.0	30
Notes	1			
1. f = frequency	/ in MHz			
	equivalent power dens	ity		

## 47 CFR FCC Part 1.1310 Maximum Permissible Exposure Computation

The minimum distance to the EUT was computed from the following formula:

S where	S P d	= = = =	(30GP)/(377d <sup>2</sup> ) 10W/m <sup>2</sup> 3.3884W Test distance Numerical isotropic gain, 10.0 (10.0dBi)
Substituting the rel d	evant	parar = =	neters into the formula: v[(30GP) / 377S] 0.52m

: The EUT shall maintain at least at 0.52m from operators to comply to MPE criteria.



Please note that this Report is issued under the following terms :

- 1. This report applies to the sample of the specific product/equipment given at the time of its testing/calibration. The results are not used to indicate or imply that they are applicable to other similar items. In addition, such results must not be used to indicate or imply that TÜV SÜD PSB approves, recommends or endorses the manufacturer, supplier or user of such product/equipment, or that TÜV SÜD PSB in any way "guarantees" the later performance of the product/equipment. Unless otherwise stated in this report, no tests were conducted to determine long term effects of using the specific product/equipment.
- The sample/s mentioned in this report is/are submitted/supplied/manufactured by the Client. TÜV SÜD PSB therefore assumes no responsibility for the accuracy of information on the brand name, model number, origin of manufacture, consignment or any information supplied.
- 3. Nothing in this report shall be interpreted to mean that TÜV SÜD PSB has verified or ascertained any endorsement or marks from any other testing authority or bodies that may be found on that sample.
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- 5. Unless otherwise stated, the tests were carried out in TÜV SÜD PSB Pte Ltd, No.1 Science Park Drive Singapore 118221.



July 2011

# ANNEX A EUT PHOTOGRAPHS / DIAGRAMS





# in mars 2.92 Front View ...... ----

# **EUT PHOTOGRAPHS – MAIN UNIT**

Rear View



#### **EUT PHOTOGRAPHS - HANDSET**



Rear View



# **EUT PHOTOGRAPHS – ANTENNA UNIT**





Sea Tel Inc. Inmarsat Fleetbroadband System [ Model : FX 150 ] [ FCC ID : BJF-STFX150BDE ]



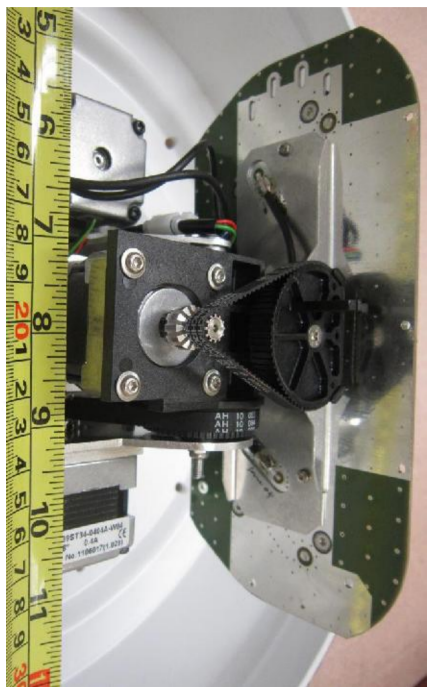
X150 - PT#1358 bove Deck Unit FB150DST v1 1218P00 21× .

# **EUT PHOTOGRAPHS – ANTENNA UNIT**

Antenna Component View



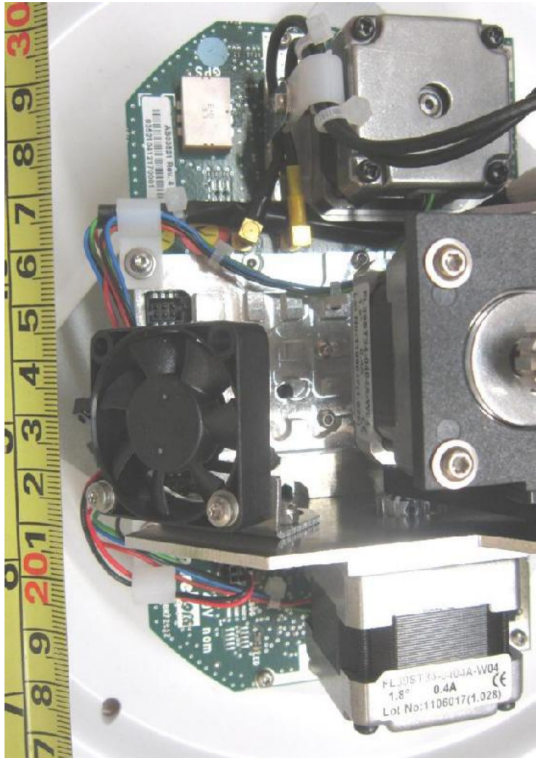
## **EUT PHOTOGRAPHS – ANTENNA UNIT**



Antenna Trace View



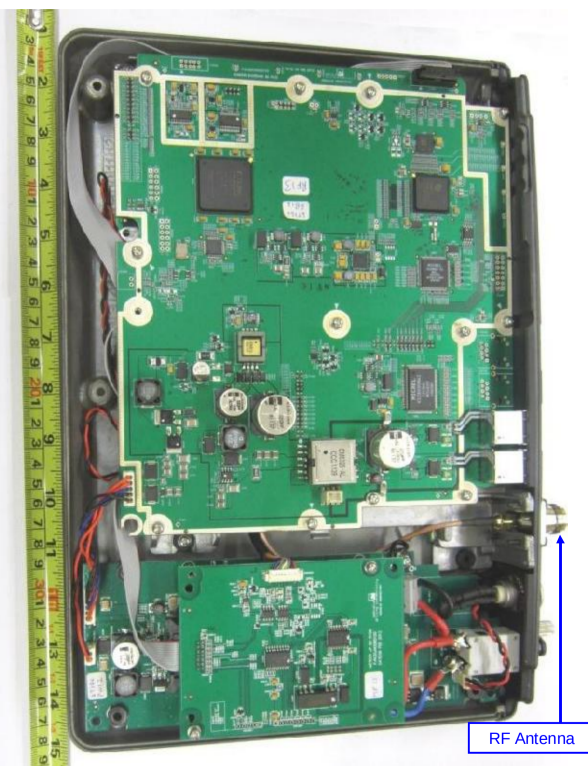
## **EUT PHOTOGRAPHS – ANTENNA UNIT**



**RF ATC Board PCB Component Side** 

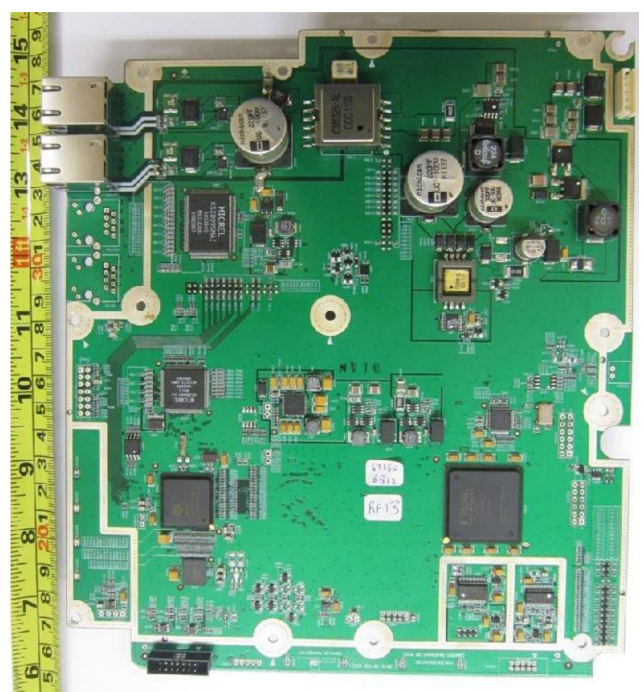


#### **EUT PHOTOGRAPHS – MAIN UNIT**



**Internal View** 

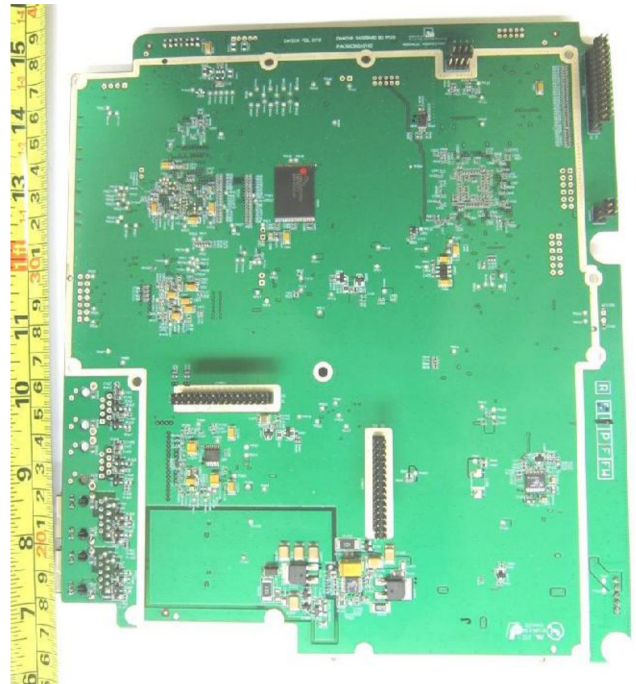




**BaseBand PCB Component Side** 



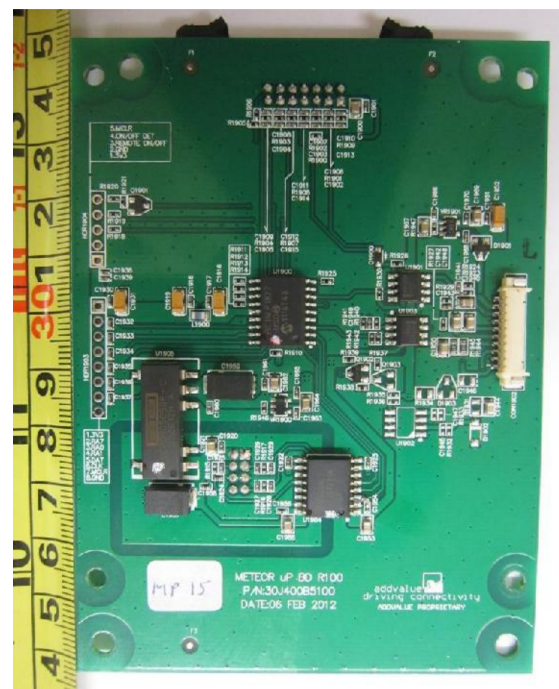
### **EUT PHOTOGRAPHS – MAIN UNIT**



BaseBand PCB Trace Side



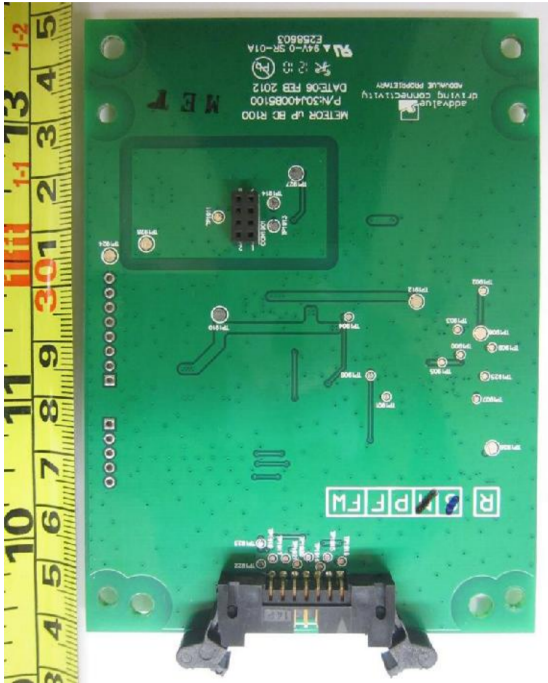
### **EUT PHOTOGRAPHS – MAIN UNIT**



Microprocessor Board PCB Component Side

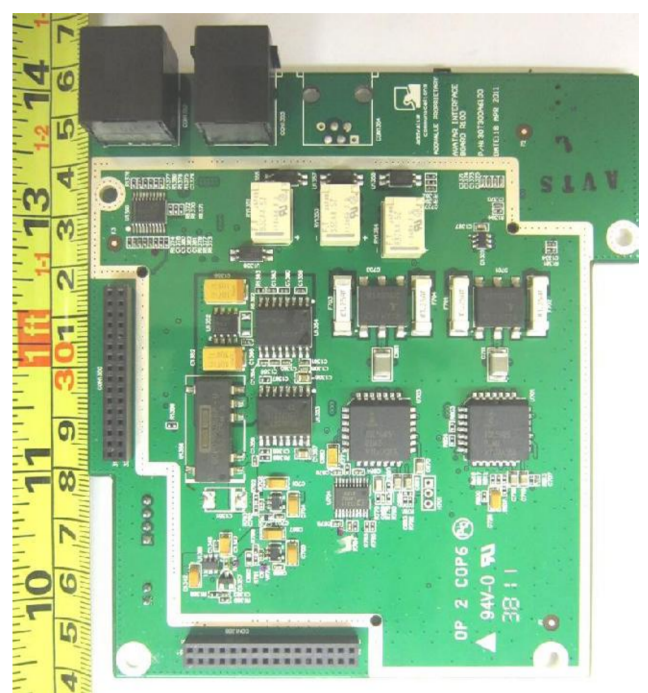


## **EUT PHOTOGRAPHS – MAIN UNIT**



**Microprocessor Board PCB Trace Side** 

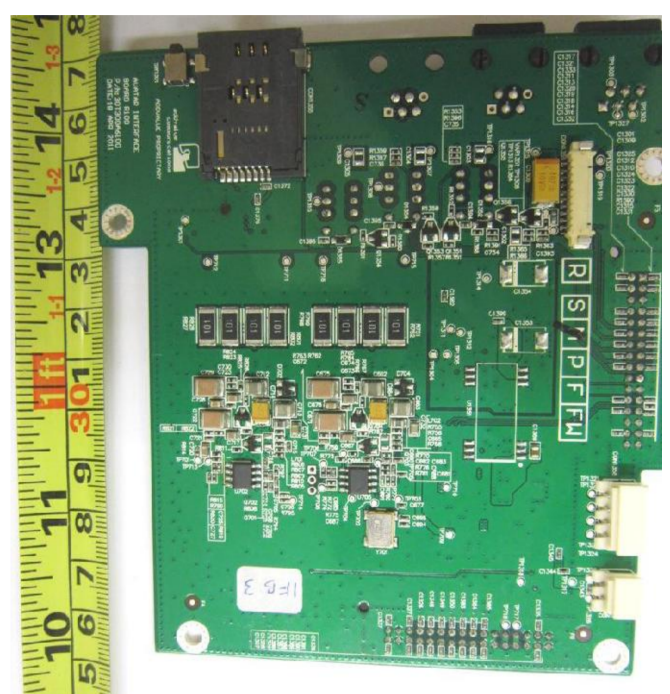




Interface Board PCB Component Side



## **EUT PHOTOGRAPHS – MAIN UNIT**



Interface Board PCB Trace Side



### **EUT PHOTOGRAPHS – MAIN UNIT**



**Crystal Board PCB Component Side** 



## **EUT PHOTOGRAPHS – MAIN UNIT**



Crystal Board PCB Trace Side





Power Supply PCB Component Side

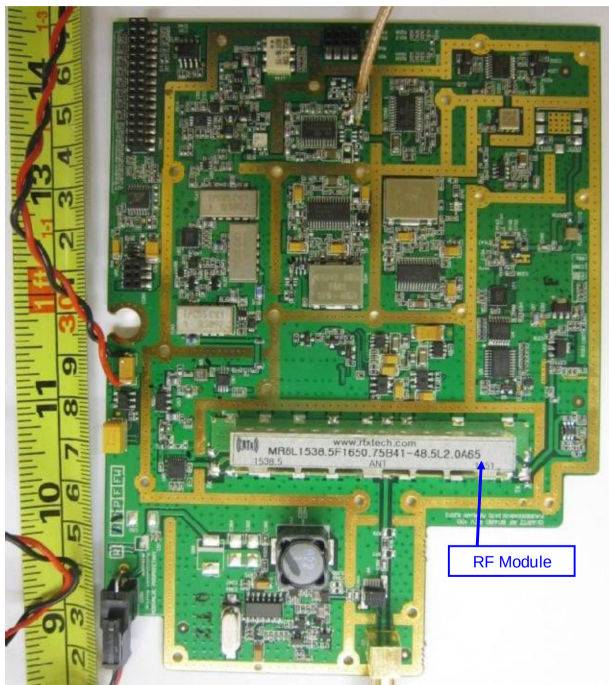




Power Supply PCB Trace Side

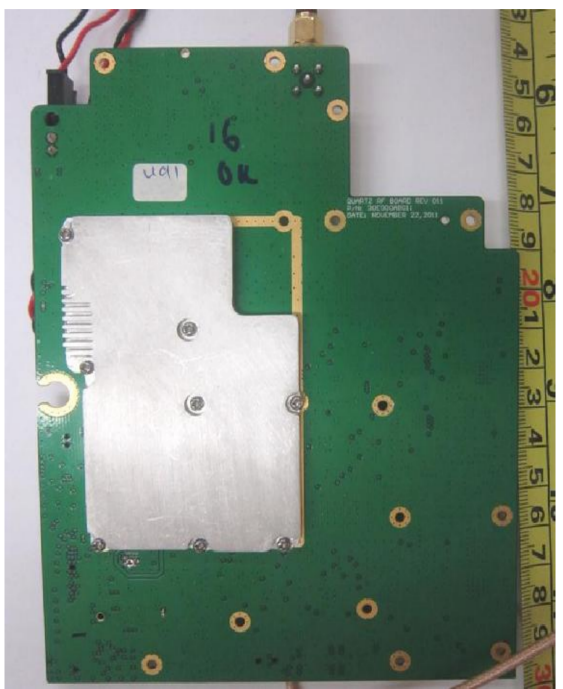


#### **EUT PHOTOGRAPHS – MAIN UNIT**



**RF Module PCB Component Side** 

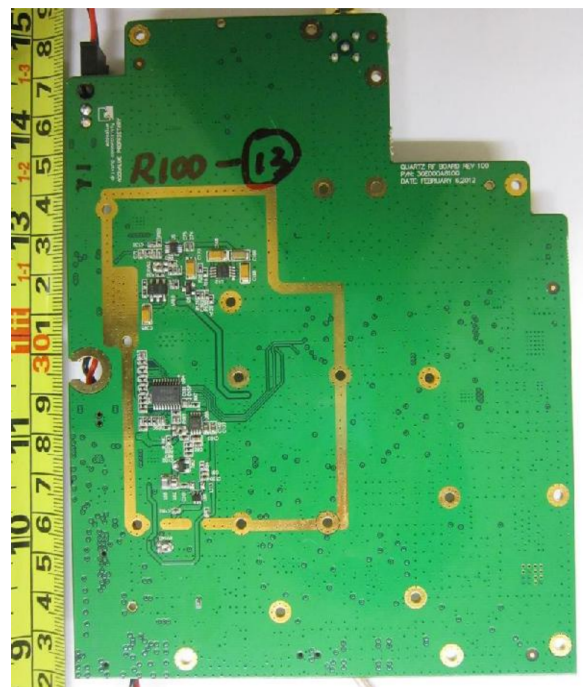




**RF Module PCB Trace Side** 



#### **EUT PHOTOGRAPHS**



**RF Module Circuit with RF Shield Removed** 



# ANNEX B USER MANUALTECHNICAL DESCRIPTION BLOCK & CIRCUIT DIAGRAMS

ANNEX B

USER MANUAL TECHNICAL DESCRIPTION BLOCK & CIRCUIT DIAGRAMS (Please refer to manufacturer for details)



## ANNEX C FCC LABEL & POSITION





## ANNEX C FCC LABEL & POSITION

Labelling requirements per Section 2.925 & 15.19

The label shown will be permanently affixed at a conspicuous location on the device and be readily visible to the user at the time of purchase.



Physical Location of FCC Label on EUT