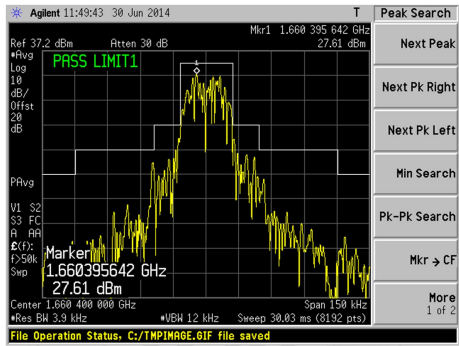


#### **UNWANTED EMISSIONS AT ANTENNA TERMINAL TEST**

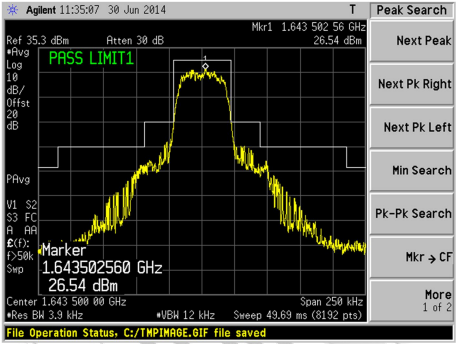
# In Band Emissions Plots (Bearer Type: 0)



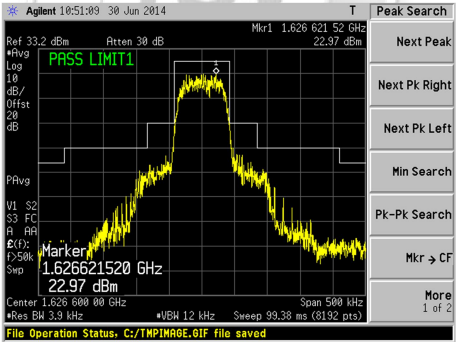
Plot 55 - Upper Channel



### In Band Emissions Plots (Bearer Type: 1)



Plot 56 - Lower Channel

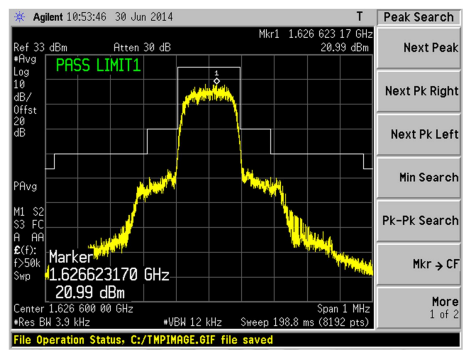


Plot 57 - Middle Channel



#### **UNWANTED EMISSIONS AT ANTENNA TERMINAL TEST**

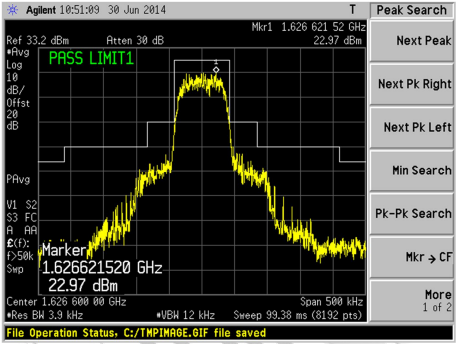
# In Band Emissions Plots (Bearer Type: 1)



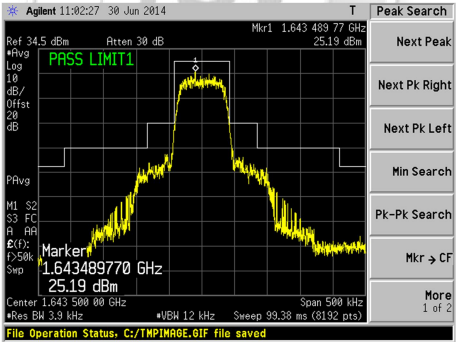
Plot 58 - Upper Channel



### In Band Emissions Plots (Bearer Type: 2)



Plot 59 - Lower Channel

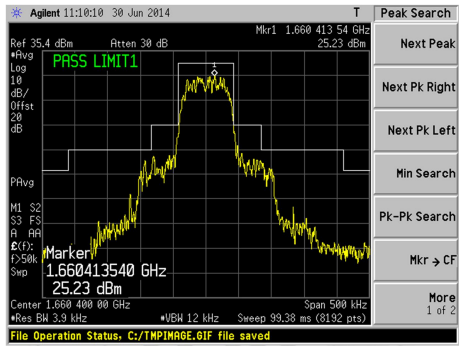


Plot 60 - Middle Channel



### **UNWANTED EMISSIONS AT ANTENNA TERMINAL TEST**

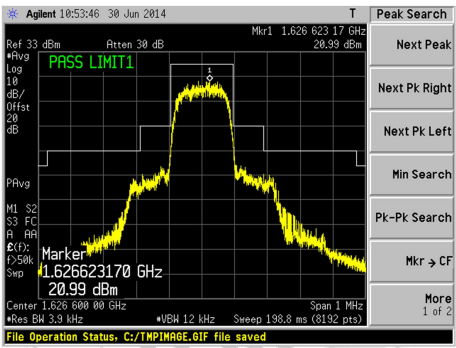
# In Band Emissions Plots (Bearer Type: 2)



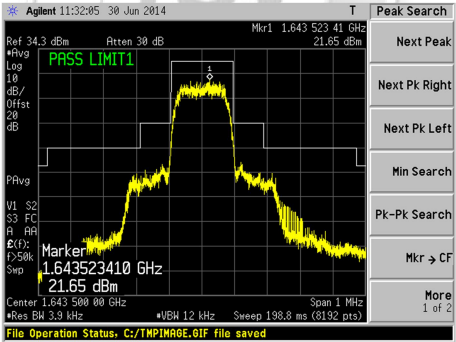
Plot 61 - Upper Channel



#### In Band Emissions Plots (Bearer Type: 3)



Plot 62 - Lower Channel

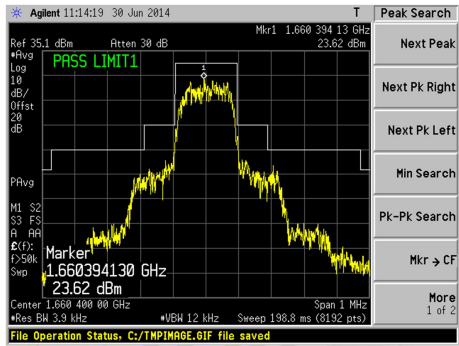


Plot 63 - Middle Channel



#### **UNWANTED EMISSIONS AT ANTENNA TERMINAL TEST**

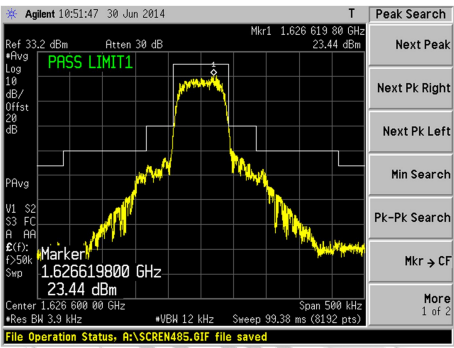
### In Band Emissions Plots (Bearer Type: 3)



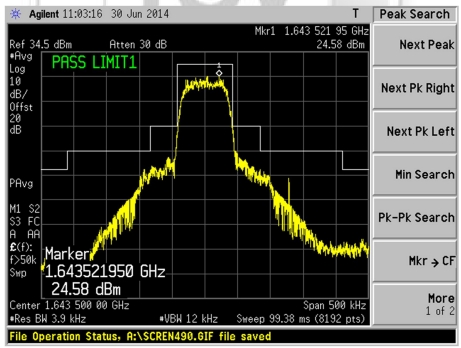
Plot 64 - Upper Channel



# In Band Emissions Plots (Bearer Type: 7)



Plot 65 - Lower Channel

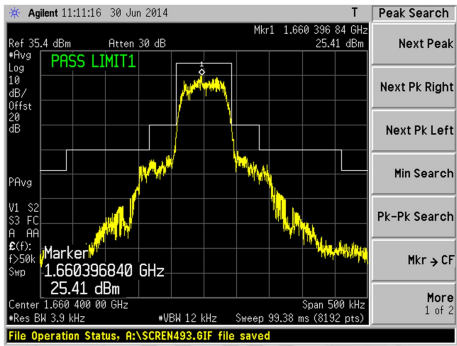


Plot 66 - Middle Channel



#### **UNWANTED EMISSIONS AT ANTENNA TERMINAL TEST**

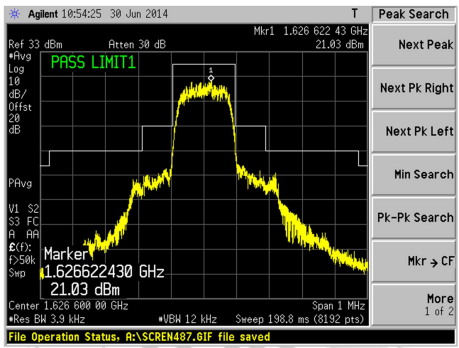
### In Band Emissions Plots (Bearer Type: 7)



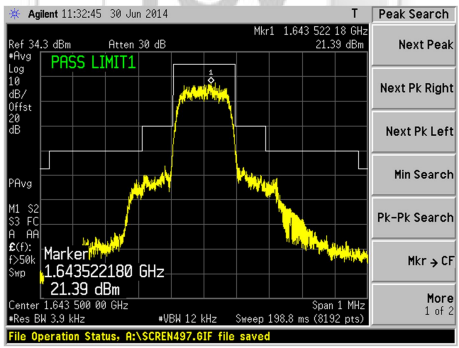
Plot 67 - Upper Channel



#### In Band Emissions Plots (Bearer Type: 8)



Plot 68 - Lower Channel

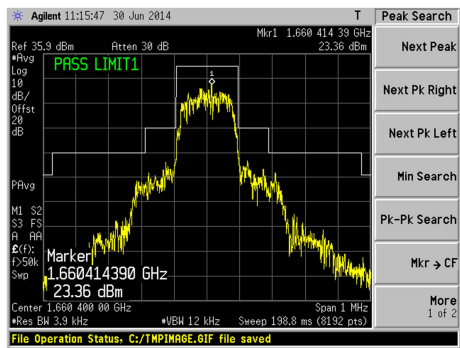


Plot 69 - Middle Channel



#### **UNWANTED EMISSIONS AT ANTENNA TERMINAL TEST**

### In Band Emissions Plots (Bearer Type: 8)

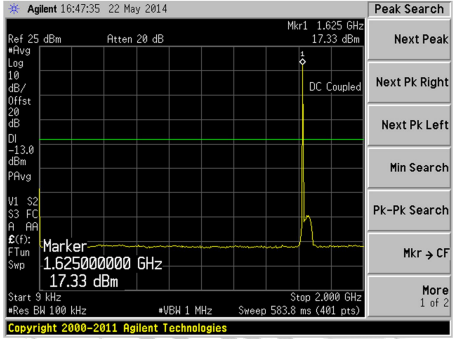


Plot 70 - High Channel

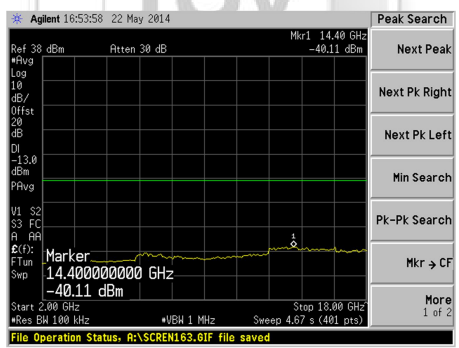
Addvalue Innovation Pte Ltd
Satellite Terminal, iSavi-E [ Model : SH-100E ]
[ FCC ID : QO4-SMTISAVIEWE ]



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



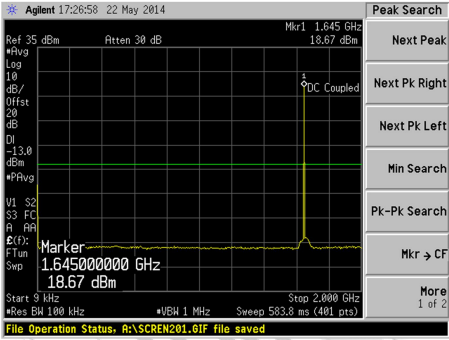
Plot 71 - Lower Channel



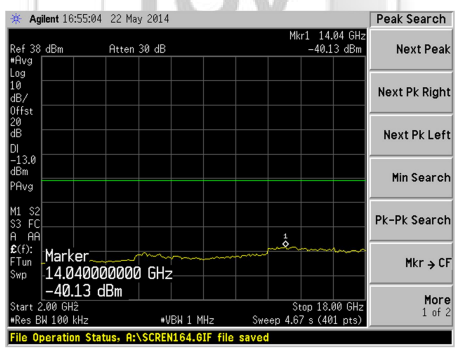
Plot 72 - Lower Channel



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



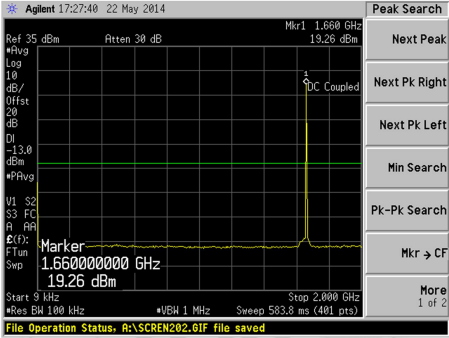
Plot 73 - Middle Channel



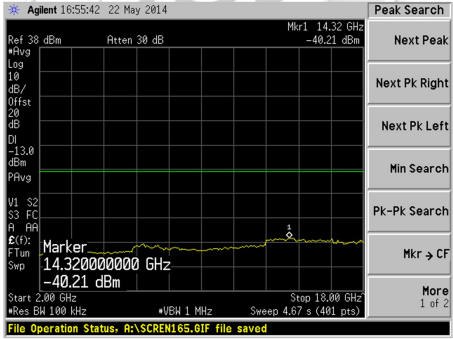
Plot 74 - Middle Channel



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



Plot 75 - Upper Channel

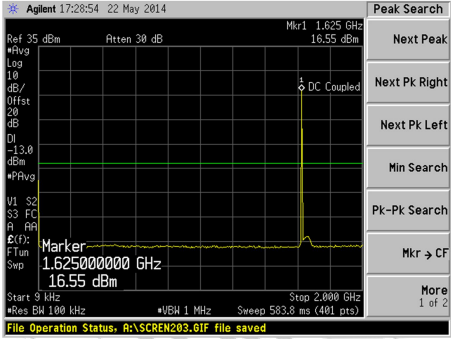


Plot 76 - Upper Channel

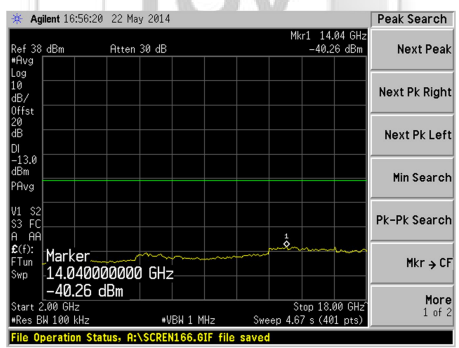


#### UNWANTED EMISSIONS AT ANTENNA TERMINAL TEST

#### **Out of Band Spurious Plots (Bearer Type: 1)**



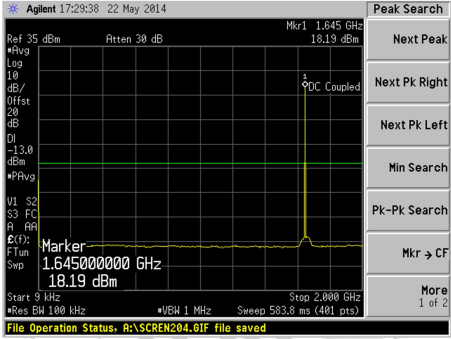
Plot 77 - Lower Channel



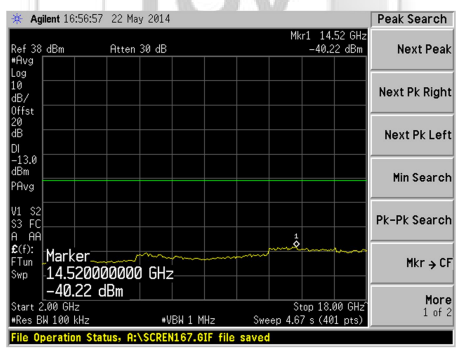
Plot 78 - Lower Channel



#### **Out of Band Spurious Plots (Bearer Type: 1)**



Plot 79 - Middle Channel

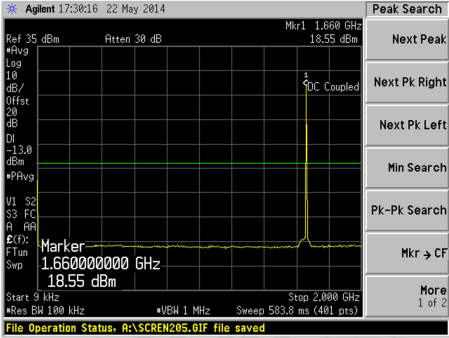


Plot 80 - Middle Channel

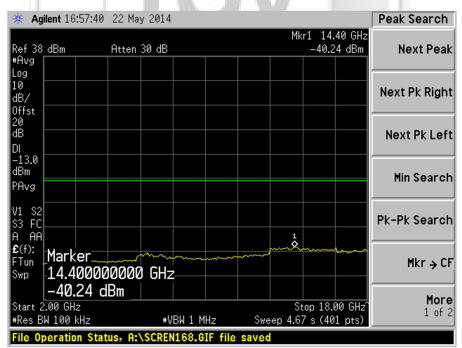


#### UNWANTED EMISSIONS AT ANTENNA TERMINAL TEST

# Out of Band Spurious Plots (Bearer Type: 1)



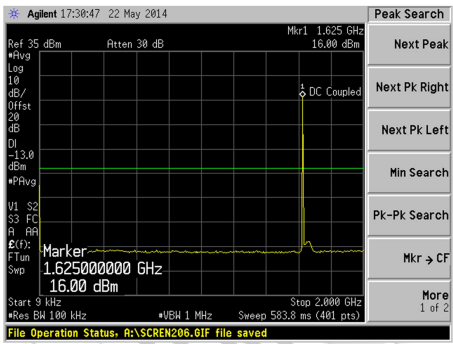
Plot 81 - Upper Channel



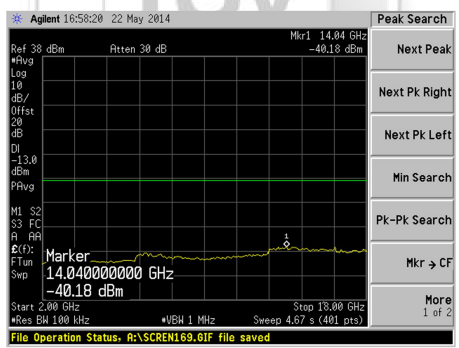
Plot 82 - Upper Channel



# Out of Band Spurious Plots (Bearer Type: 2)



Plot 83 - Lower Channel

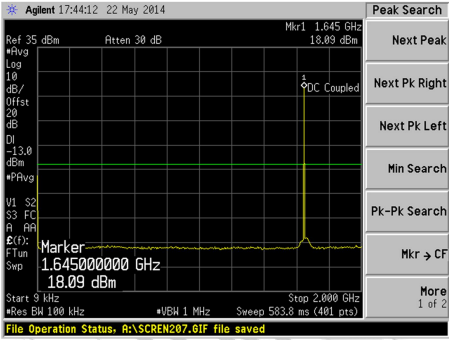


Plot 84 - Lower Channel

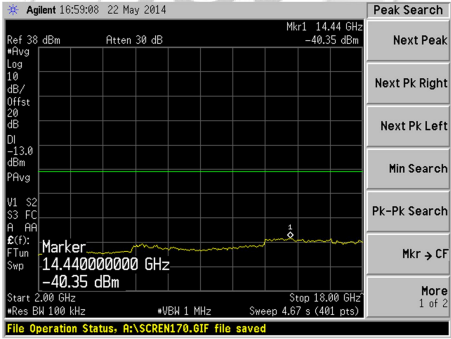


#### UNWANTED EMISSIONS AT ANTENNA TERMINAL TEST

# Out of Band Spurious Plots (Bearer Type: 2)



Plot 85 - Middle Channel

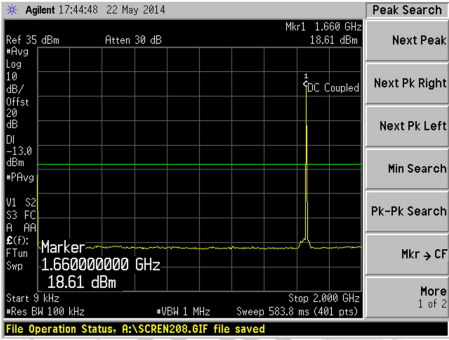


Plot 86 - Middle Channel

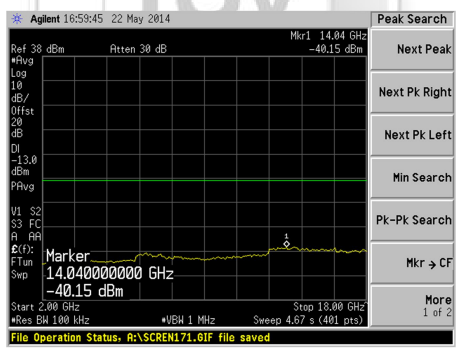


#### UNWANTED EMISSIONS AT ANTENNA TERMINAL TEST

# Out of Band Spurious Plots (Bearer Type: 2)



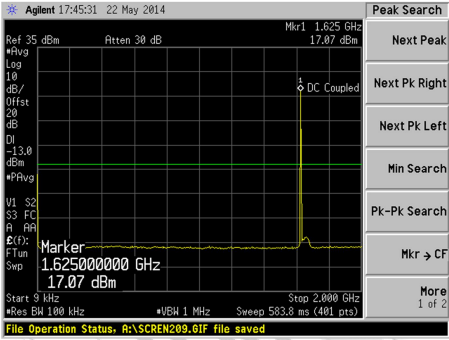
Plot 87 - Upper Channel



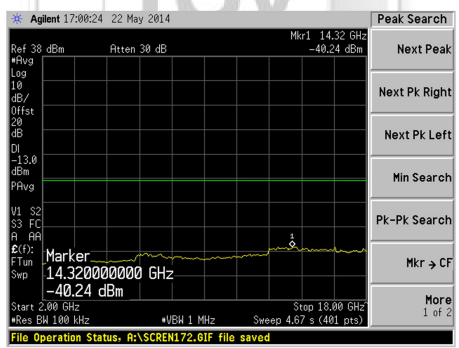
Plot 88 - Upper Channel



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



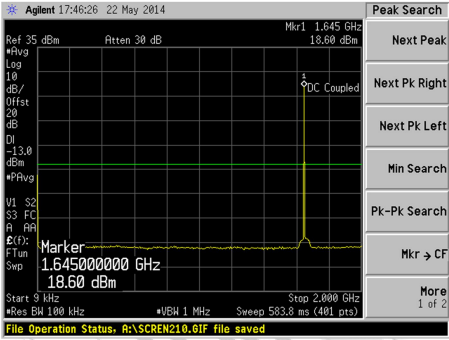
Plot 89 - Lower Channel



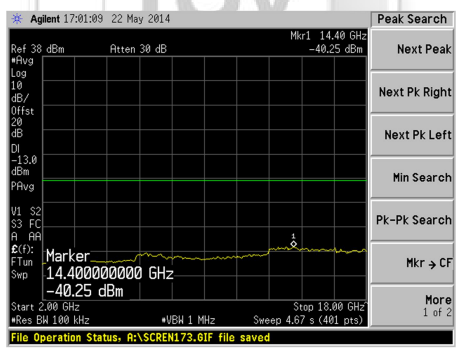
Plot 90 - Lower Channel



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



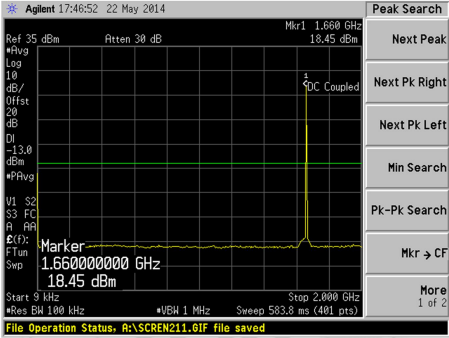
Plot 91 - Middle Channel



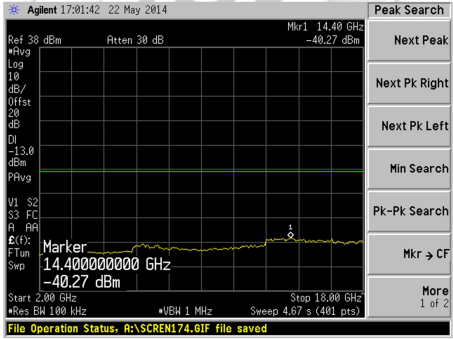
Plot 92 - Middle Channel



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



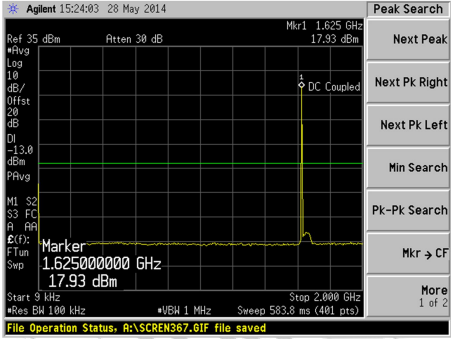
Plot 93 - Upper Channel



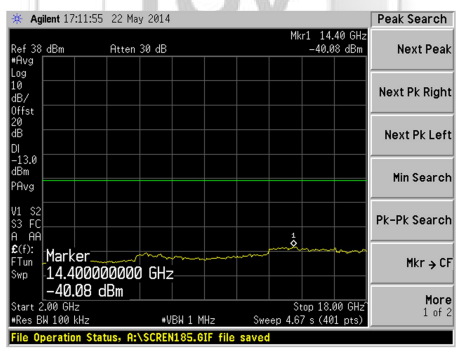
Plot 94 – Upper Channel



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



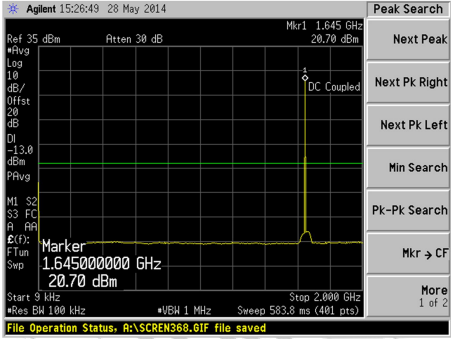
Plot 95 - Lower Channel



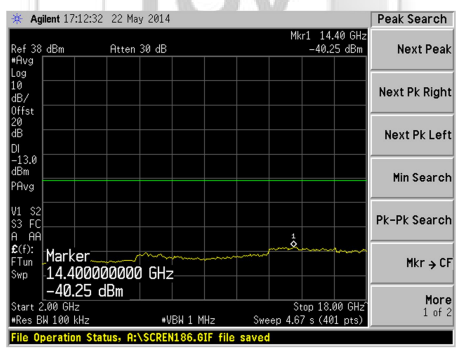
Plot 96 - Lower Channel



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



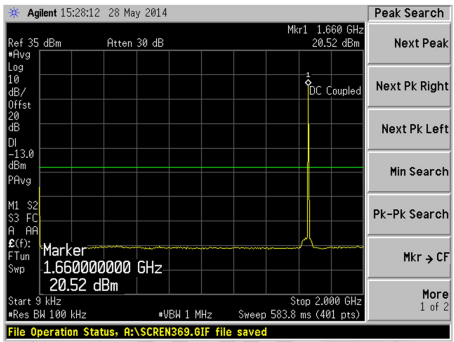
Plot 97 - Middle Channel



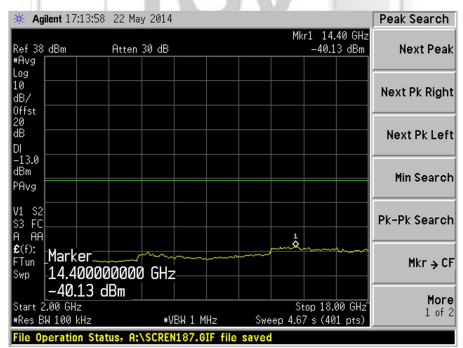
Plot 98 - Middle Channel



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



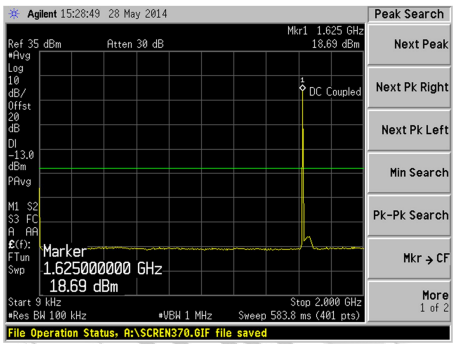
Plot 99 - Upper Channel



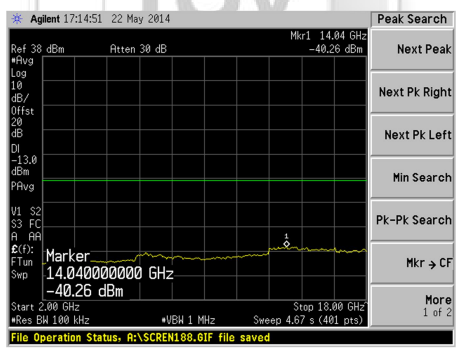
Plot 100 - Upper Channel



### Out of Band Spurious Plots (Bearer Type: 8)



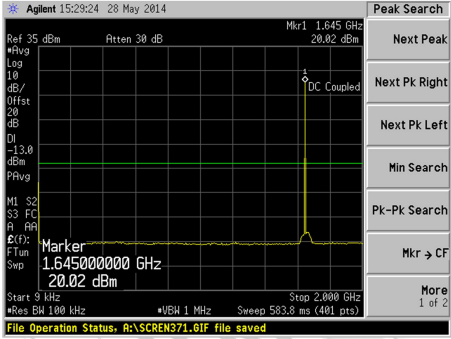
Plot 101 - Lower Channel



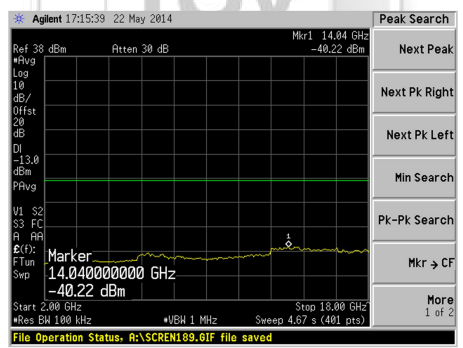
Plot 102 - Lower Channel



#### Out of Band Spurious Plots (Bearer Type: 8)



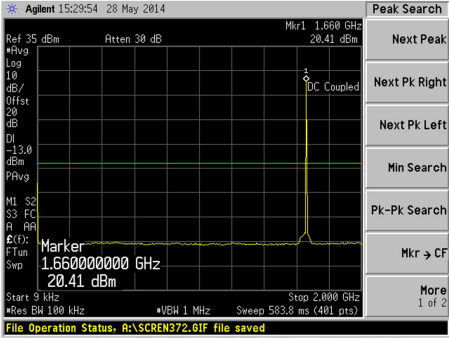
Plot 103 - Middle Channel



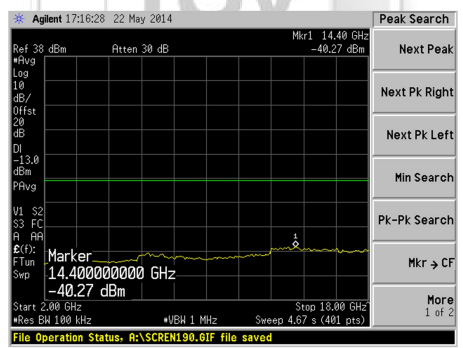
Plot 104 - Middle Channel



#### Out of Band Spurious Plots (Bearer Type: 8)



Plot 105 - Upper Channel



Plot 106 - 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 from 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	Cal
				Interval
Agilent Spectrum Analyzer	E7405A	MY45106084	01 Aug 2014	1 year
Schaffner Bilog Antenna –(30MHz-2GHz) BL4	CBL6112B	2593	13 Dec 2014	1 year
HP Amplifier (100 kHz to 1.3 GHz)	8447D	2443A03801	19 Mar 2015	1 year
Toyo Preamplifier	TPA011803	0000005	16 Oct 2014	1 year
	6			
EMCO Horn Antenna(1GHz-18GHz)	3115	9901-5671	13 Mar 2015	1 year
Micro-tronics Bandstop Filter (2.4-2.5 GHz)	BRM50701	017	13 Aug 2014	1 year
K&L Microwave Bandreject Filter	3TNF-	436	Output Monitor	Output
	1000/2000-			Monitor
	N/N			



#### RADIATED SPURIOUS EMISSION TEST

#### 47 CFR FCC Parts 2.1053 and 25.202(f) Radiated Spurious Emission 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.
- The filtered power supply for the EUT and supporting equipment were tapped from the appropriate 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.
- 2. The receiving antenna (test antenna) was set at vertical polarization with the height of 1m.
- 3. With the spectrum analyser was set to max hold enabled (peak detector mode), the spurious 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.
- For each spurious emission found, the test antenna was raised or lowered through the specified 4. 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.
- The substitution antenna was rotated until the maximum level was detected on the test receiver. 9.
- The output level of the signal generator was adjusted until the received signal level at the test 10. receiver was equal to the level recorded in step 5 (A dBm). The signal generator output level was recorded as B (in dBm).
- 11. The spurious emission level, P (e.i.r.p) was computed as followed:

P (e.i.r.p)		= B-C-D+E
where	С	= cable loss between the signal generator and the substitution
	D	<ul> <li>attenuation level if attenuator is used</li> </ul>
	Ε	<ul> <li>substitution antenna gain</li> </ul>

- 12. The steps 2 to 11 were repeated with the receiving antenna was set to horizontal polarization.
- 13. Comparison was made on both measured results with vertical and horizontal polarizations. The 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.
- 15. The steps 1 to 14 were repeated with the EUT was set to operate at the middle and upper channels respectively.



# RADIATED SPURIOUS EMISSION TEST

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

Operating Mode	Continuous Satellite	Temperature	24°C
	Transmission		
Test Input Power	120V 60Hz	Relative Humidity	57%
Test Distance	3m	Atmospheric Pressure	1030mbar
Type Bearer	2 (Worst Bearer)	Tested By	Chang Wai Kit

# 30MHz - 1GHz

#### **Lower Channel**

Frequency (GHz)	Amplitude (dBm)	Limit (dBm)
32.4490	-51.1	-13.0
44.6960	-66.2	-13.0
216.1430	-62.6	-13.0
223.4910	-63.3	-13.0
228.3890	-66.2	-13.0
235.7370	-69.4	-13.0

#### **Middle Channel**

Frequency (GHz)	Amplitude (dBm)	Limit (dBm)
32.4490	-51.1	-13.0
44.6960	-66.2	-13.0
54.4930	-73.1	-13.0
216.1430	-63.2	-13.0
223.4910	-63.0	-13.0
265.1280	-70.9	-13.0

#### **Upper Channel**

Frequency (GHz)	Amplitude (dBm)	Limit (dBm)
32.4490	-51.0	-13.0
44.6960	-65.9	-13.0
203.8970	-69.0	-13.0
218.5920	-62.6	-13.0
228.3890	-65.9	-13.0
245.5340	-71.2	-13.0



# RADIATED SPURIOUS EMISSION TEST

# 1GHz - 17GHz

#### **Lower Channel**

Frequency (GHz)	Amplitude (dBm)	Limit (dBm)
1340.8750	-59.9	-13.0
3259.8750	-31.4	-13.0
4030.0000	-47.5	-13.0
4875.8750	-41.1	-13.0
6511.3130	-54.1	-13.0
6749.9250	-48.8	-13.0

# **Middle Channel**

Frequency (GHz)	Amplitude (dBm)	Limit (dBm)
1328.2500	-60.9	-13.0
3285.1250	-32.9	-13.0
3979.5000	-46.5	-13.0
4926.3750	-42.6	-13.0
6766.9690	-50.6	-13.0
9016.7440	-46.3	-13.0

**Upper Channel** 

Frequency (GHz)	Amplitude (dBm)	Limit (dBm)
1328.7500	-43.6	-13.0
3323.0000	-32.8	-13.0
4030.0000	-47.4	-13.0
6647.6630	-55.1	-13.0
6749.9250	-48.6	-13.0
8999.7000	-42.8	-13.0



#### RADIATED SPURIOUS EMISSION TEST

#### Notes

- 1. All possible modes of operation were investigated. Only the worst case emissions measured. 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. The Resolution Bandwidth (RBW) was corrected from 4kHz by 10log10 [(used RBW) / 4kHz].
- EMI receiver Resolution Bandwidth (RBW) and Video Bandwidth (VBW) settings: 4. 30MHz - 20GHz RBW: 100kHz

VBW: 300kHz

- 5. Emission limits are computed based on following:
  - Emissions Limits (dBm) (50% = P - 25 + CF 100% authorised bandwidth)
  - Emissions Limits (dBm) (100% -P - 35 + CF b. 250% authorised bandwidth)
  - Emissions Limits (dBm) (> 250%  $P - [43 + 10 \log_{10} P_W] + 30 + CF$ authorised bandwidth)

where Measured mean power in dBm Measured mean power in W Pw

CF RBW correction factor (see Note 4)

6. 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.





#### PROTECTION OF AERONAUTICAL RADIO NAVIGATION SATELLITE SERVICE TEST

#### 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	Cal Interval
Agilent Spectrum Analyzer	E7405A	MY45106084	01 Aug 2014	1 year
Schaffner Bilog Antenna –(30MHz-2GHz) BL4	CBL6112B	2593	13 Dec 2014	1 year
HP Amplifier (100 kHz to 1.3 GHz)	8447D	2443A03801	19 Mar 2015	1 year
Toyo Preamplifier	TPA011803	0000005	16 Oct 2014	1 year
	6			
EMCO Horn Antenna(1GHz-18GHz)	3115	9901-5671	13 Mar 2015	1 year
Micro-tronics Bandstop Filter (2.4-2.5 GHz)	BRM50701	017	13 Aug 2014	1 year
K&L Microwave Bandreject Filter	3TNF- 1000/2000- N/N	436	Output Monitor	Output Monitor



#### PROTECTION OF AERONAUTICAL RADIO NAVIGATION SATELLITE SERVICE TEST

#### 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.
- The filtered power supply for the EUT and supporting equipment were tapped from the appropriate 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 Part 25.216(h)(i)(i) Protection of Aeronautical Radio Navigation Satellite Service Test

- 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.
- A prescan was carried out in the frequency range under investigations with the EMI receiver set to max 3. 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.
- Maximization of the emissions, was carried out by rotating the EUT, changing the antenna polarization, 4. and adjusting the antenna height in the following manner:
  - 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.
  - Finally, the antenna height was adjusted to the height that gave the maximum emission.
- The maximized emissions were plotted with inclusion of corrector factor of measured radiated 5. emissions to EIRP.
- The steps 1 to 5 were repeated with the EUT was set to operate at the middle and upper channels 6. respectively.
- 7. The measurements were repeated with the EUT in carrier off state (standby).



### PROTECTION OF AERONAUTICAL RADIO NAVIGATION SATELLITE SERVICE TEST

# 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	120V 60Hz	Relative Humidity	57%
Test Distance	3m	Atmospheric Pressure	1030mbar
Type Bearer	2 (worst bearer)	Tested By	Chang Wai Kit
Attached Plots	107 – 112		

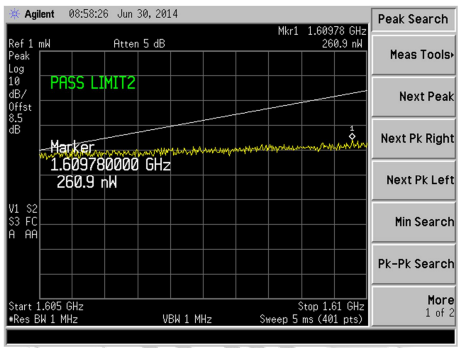
All spurious signals found were below the specified limit. Please refer to the attached plots.



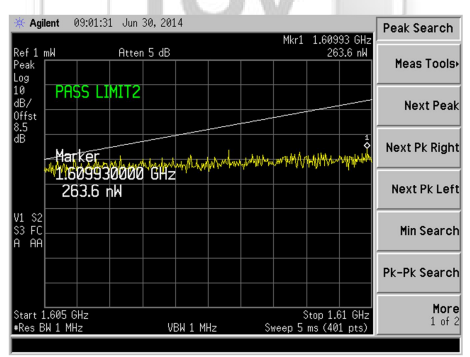


#### PROTECTION OF AERONAUTICAL RADIO NAVIGATION SATELLITE SERVICE TEST

#### Type Bearer: 2 - Transmitter On



Plot 107 - Lower Channel

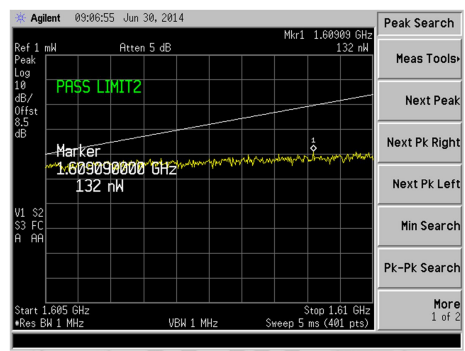


Plot 108 - Middle Channel



### PROTECTION OF AERONAUTICAL RADIO NAVIGATION SATELLITE SERVICE TEST

### Type Bearer: 2 - Transmitter On

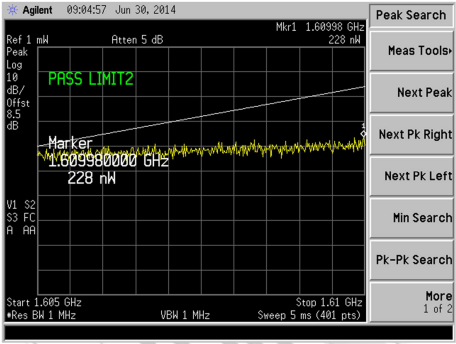


Plot 109 - Upper Channel

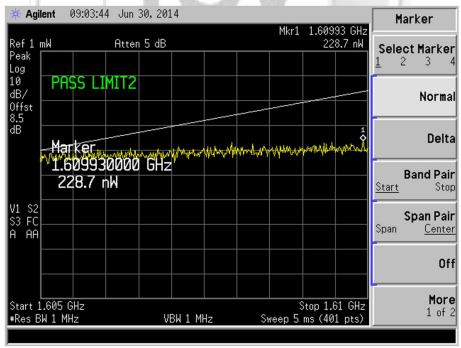


#### PROTECTION OF AERONAUTICAL RADIO NAVIGATION SATELLITE SERVICE TEST

#### **Carrier Off**



Plot 110 - Lower Channel

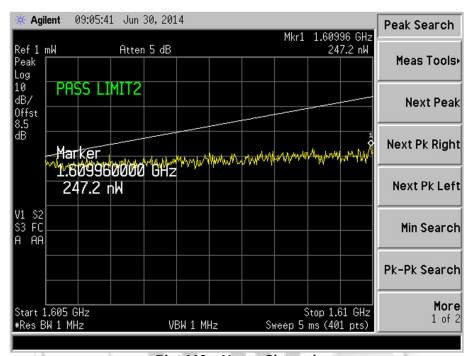


Plot 111 - Middle Channel



### PROTECTION OF AERONAUTICAL RADIO NAVIGATION SATELLITE SERVICE TEST

#### **Carrier Off**



Plot 112 - Upper Channel

Addvalue Innovation Pte Ltd
Satellite Terminal, iSavi-E [ Model : SH-100E ]
[ FCC ID : QO4-SMTISAVIEWE ]



#### FREQUENCY STABILITY (TEMPERATURE VARIATION) TEST

#### 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	Cal Interval
Microwave Communications Laboratories, Inc. (MCLI) 20dB RF Attenuator	FAS-8-20	Nil	01 Aug 2014	1 year
HP Universal Counter	53132A	3736A06236	13 Dec 2014	1 year
Heraeus-Vötsch Programmable Temp / Humidity Chamber	VLK08/500	Nil	19 Mar 2015	1 year



#### FREQUENCY STABILITY (TEMPERATURE VARIATION) TEST

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

- 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.
- 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.





# FREQUENCY STABILITY (TEMPERATURE VARIATION) TEST

# 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	120V 60Hz	Relative Humidity	60%
		Atmospheric Pressure	1030mbar
		Tested By	Kway Soe Hein

#### **Lower Channel**

Temperature (°C)	Measured Frequency (GHz)	Reference Channel Frequency (GHz)	Deviation (Hz)	Limit (Hz)
-30	1.6266004203	1.626600000	420.300000	+/-16266
-20	1.6266004355	1.626600000	435.500000	+/-16266
-10	1.6266004316	1.626600000	431.600000	+/-16266
0	1.6266004515	1.626600000	451.500000	+/-16266
10	1.6266004716	1.626600000	471.600000	+/-16266
20	1.6266004263	1.626600000	426.300000	+/-16266
30	1.6266003493	1.626600000	349.300000	+/-16266
40	1.6266003248	1.626600000	324.800000	+/-16266
50	1.6266003351	1.626600000	335.100000	+/-16266

# **Middle Channel**

Temperature (°C)	Measured Frequency (GHz)	Reference Channel Frequency (GHz)	Deviation (Hz)	Limit (Hz)
-30	1.6435004537	1.643500000	453.700000	+/-16435
-20	1.6435004855	1.643500000	485.500000	+/-16435
-10	1.6435004631	1.643500000	463.100000	+/-16435
0	1.6435004980	1.643500000	498.000000	+/-16435
10	1.6435005155	1.643500000	515.500000	+/-16435
20	1.6435004721	1.643500000	472.100000	+/-16435
30	1.6435003800	1.643500000	380.000000	+/-16435
40	1.6435003510	1.643500000	351.000000	+/-16435
50	1.6435003490	1.643500000	349.000000	+/-16435



# FREQUENCY STABILITY (TEMPERATURE VARIATION) TEST

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

**Upper Channel** 

Temperature (°C)	Measured Frequency (GHz)	Reference Channel Frequency (GHz)	Deviation (Hz)	Limit (Hz)
-30	1.6604004103	1.660400000	-14820.000000	+/-16604
-20	1.6604004627	1.660400000	-14295.000000	+/-16604
-10	1.6604004589	1.660400000	-14115.000000	+/-16604
0	1.6604004134	1.660400000	-14865.000000	+/-16604
10	1.6604004846	1.660400000	-14075.000000	+/-16604
20	1.6604004379	1.660400000	-19500.000000	+/-16604
30	1.6604003343	1.660400000	-13760.000000	+/-16604
40	1.6604003058	1.660400000	-13825.000000	+/-16604
50	1.6604003451	1.660400000	-13810.000000	+/-16604





#### FREQUENCY STABILITY (VOLTAGE VARIATION) TEST

#### 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	Cal Interval
Microwave Communications Laboratories, Inc. (MCLI) 20dB RF Attenuator	FAS-8-20	Nil	Output Monitor	1 year
HP Universal Counter	53132A	3736A06236	05 Apr 2015	1 year
Heraeus-Vötsch Programmable Temp / Humidity Chamber	VLK08/500	Nil	16 Mar 2015	1 year



#### FREQUENCY STABILITY (VOLTAGE VARIATION) TEST

### 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 temperature-controlled 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.





# FREQUENCY STABILITY (VOLTAGE VARIATION) TEST

# 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	60%
		Atmospheric Pressure	1030mbar
		Tested By	Kway Soe Hein

### **Lower Channel**

Voltage (V)	Measured Frequency (GHz)	Nominal Channel Frequency (GHz)	Deviation (Hz)	Limit (Hz)
15.3	1.6266005011	1.626600000	501.100000	+/-16266
18.0	1.6266005034	1.626600000	503.400000	+/-16266
20.7	1.6266005038	1.626600000	503.800000	+/-16266

# **Middle Channel**

Voltage (V)	Measured Frequency (GHz)	Nominal Channel Frequency (GHz)	Deviation (Hz)	Limit (Hz)
15.3	1.6435005412	1.643500000	541.200000	+/-16435
18.0	1.6435005426	1.643500000	542.600000	+/-16435
20.7	1.6435005432	1.643500000	543.200000	+/-16435

**Upper Channel** 

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Voltage (V)	Measured Frequency (GHz)	Nominal Channel Frequency (GHz)	Deviation (Hz)	Limit (Hz)
15.3	1.6604005017	1.660400000	501.700000	+/-16604
18.0	1.6604004915	1.660400000	491.500000	+/-16604
20.7	1.6604004965	1.660400000	496.500000	+/-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/cm²)	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	-	=	1.0	30		
Notes						
1. f = frequency in MHz						
2. Plane wave						

#### 47 CFR FCC Part 1.1310 Maximum Permissible Exposure Computation

For a power density of 10W/m<sup>2</sup>, the distance from the EUT was computed by the following formula:

(30GP) / (377d²) Power density, 10W/m² S P where

1.738W (maximum peak measured from Maximum Peak Power) =

Test distance in metre

d G Numerical isotropic gain, 7.08 (8.5dBi)

Substituting the relevant parameters into the formula:

[(30GP) / 377d<sup>2</sup>] √[(30GP) / 377S] = d = 0.32m

.. The EUT and the user must be separated at a distance of 0.32m in order to achieve the 10W/m² requirement based on the above computation.



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