



# FCC PART 25 TYPE APPROVAL MEASUREMENT AND TEST REPORT

For

## Globalstar USA, LLC

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FCC ID: TSEMCM-4M

This Report Concerns: Product name: Original Report Modular Four-Channel Satellite Modem James Mu **Test Engineer:** James Ma **Report Number:** R0612141-25 **Report Date:** 2007-02-07 **Reviewed By:** Hans Mellberg, VP of Engineering Bay Area Compliance Laboratory Corporation (BACL) **Prepared By** 1274 Anvilwood Ave. (J8): Sunnyvale, CA 94089 Tel: (408) 732-9162 Fax: (408) 732 9164

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## TABLE OF CONTENTS

OBBICTIVE         RELATED SUBMITTAL(S)/GRANT(S)           TEST METHODOLOGY         MEASUREMENT UNCERTAINTY           TEST FACILITY         TEST FACILITY           SYSTEM TEST CONFIGURATION         JUSTIFICATION           EUT EXERCISE SOFTWARE         SECIAL ACCESSORIES.           EQUIPMENT MODIFICATIONS         LOCAL SUPPORT EQUIPMENT LIST AND DETAILS           LOCAL SUPPORT EQUIPMENT LIST AND DETAILS         POWER SUPPLY INFORMATION.           EXTERNAL I/O CABLING LIST AND DETAILS         EXTERNAL I/O CABLING LIST AND DETAILS           TEST SETUP BLOCK DIAGRAM.         SUMMARY OF TEST RESULTS           \$1.1307(B) (1) & \$2.1091 - RF EXPOSURE         ID           \$2.1047 - MODULATION CHARACTERISTICS         I           \$2.1051 & \$25 - SPURIOUS EMISSIONS AT ANTENNA TERMINALS.         I           STANDARD APPLICABLE         I           MEASUREMENT PROCEDURE         I           EQUIPMENT LISTS         I           MEASUREMENT RESULT         I           \$15.107 - CONDUCTED EMISSIONS         22           EUT EST EQUIPMENT LIST AND DETAILS         2           TEST FROLEMENT RESULT         2           TEST FROLEMENT SOMMARY         2           TEST FROLEMENT SOMMARY         2           TEST FROLEMENT PROCEDURE         3           EVUTO BAND (	GENERAL INFORMATION	
MECHANICAL DISCRIPTION.		
OBJECTIVE         RELATED SUBMITTAL(S)/GRANT(S)           TEST METHODOLOGY         MEASUREMENT UNCERTAINTY           TEST FACILITY         TEST FACILITY           SYSTEM TEST CONFIGURATION         JUSTIFICATION           EUT EXERCISE SOFTWARE         SECIAL ACCESSORIES.           EQUIPMENT MODIFICATIONS         LOCAL SUPPORT EQUIPMENT LIST AND DETAILS           LOCAL SUPPORT EQUIPMENT LIST AND DETAILS         POWER SUPPLY INFORMATION.           EXTERNAL I/O CABLING LIST AND DETAILS         EXTERNAL I/O CABLING LIST AND DETAILS           TEST SETUP BLOCK DIAGRAM.         SUMMARY OF TEST RESULTS           \$1.1307(B) (1) & \$2.1091 - RF EXPOSURE         ID           \$2.1047 - MODULATION CHARACTERISTICS         I           \$2.1051 & \$25 - SPURIOUS EMISSIONS AT ANTENNA TERMINALS.         I           STANDARD APPLICABLE         I           MEASUREMENT PROCEDURE         I           EQUIPMENT LISTS         I           MEASUREMENT RESULT         I           \$15.107 - CONDUCTED EMISSIONS         22           EUT EST EQUIPMENT LIST AND DETAILS         2           TEST FROLEMENT RESULT         2           TEST FROLEMENT SOMMARY         2           TEST FROLEMENT SOMMARY         2           TEST FROLEMENT SOMMARY         3           TEST ROLEMENT		
RELATED SURMITTAL(S)/GRANT(S). TEST METHODOLOGY MEASLERMENT UNCERTAINTY. TEST FACILITY.  SYSTEM TEST CONFIGURATION.  JUSTIFICATION.  EUT EXERCIS FORTWARE SPECIAL ACCESSORIES.  EQUIPMENT MODIFICATIONS.  LOCAL SUPPORT EQUIPMENT LIST AND DETAILS.  POWER SUPPLY INFORMATION.  EXTERNAL I/O CABLING LIST AND DETAILS.  POWER SUPPLY INFORMATION.  EXTERNAL I/O CABLING LIST AND DETAILS.  TEST SETUP BLOCK DIAGRAM.  SUMMARY OF TEST RESULTS.  \$1.1307(B) (I) & \$2.1091 - RF EXPOSURE.  \$2.1047 - MODULATION CHARACTERISTICS.  \$2.1051 & \$25 - SPURIOUS EMISSIONS AT ANTENNA TERMINALS.  ISTANDARD APPLICABLE.  MEASSLERMENT PROCEDURE.  [1 EQUIPMENT LISTS.  MEASSLERMENT PROCEDURE.  [2 EUT SETUP.  TEST EQUIPMENT LIST AND DETAILS.  2 EUT SETUP.  TEST PROCEDURE.  2 TEST PROCEDURE.  3 MEASSLERMENT PROCEDURE.  3 MEASSLERMENT SUMMARY.  2 TEST RESULTS SUMMARY.  2 TEST RESULTS SUMMARY.  3 TEST RESULTS SUMMARY.  2 TEST RESULTS SUMMARY.  3 TEST RESULTS SUMMENT RESULT.  3 TEST RESULTS SUMMENT RESULT.  3 TEST RESULT SUMMENT		
TEST METHODOLOGY MEASUREMENT UNCERTAINTY TEST FACILITY SYSTEM TEST CONFIGURATION JUSTIFICATION EUT EXERCISE SOFTWARE SPECIAL ACCESSORIES EQUIPMENT MODIFICATIONS. LOCAL SUPPORT EQUIPMENT LIST AND DETAILS POWER SUPPLY INFORMATION. EXTERNAL I/O CABLING LIST AND DETAILS TEST SETUR BLOCK DIAGRAM SUMMARY OF TEST RESULTS \$1.1307(B) (1) & \$2.1091 - RF EXPOSURE. \$1.1307(B) (1) & \$2.1091 - RF EXPOSURE. \$2.1051 & \$25 - SPURIOUS EMISSIONS AT ANTENNA TERMINALS  STANDARD APPLICABLE MEASUREMENT PROCEDURE LUMEASUREMENT RESULT \$1.1051 CONDUCTED EMISSIONS 22 EUT SETUP 15.107 - CONDUCTED EMISSIONS 22 TEST FOLUPMENT LIST AND DETAILS 22 TEST PROCEDURE 22 TEST PROCEDURE 22 TEST PROCEDURE 23 EUT SETUP 24 STANDARD APPLICABLE 35 MEASUREMENT SUMMARY 36 STANDARD APPLICABLE 36 MEASUREMENT RESULT 37 STANDARD APPLICABLE 38 MEASUREMENT SUMMARY 39 \$2.1053 & \$25.202 (F) - FIELD STRENGTH OF SPURIOUS RADIATION 37 STANDARD APPLICABLE 38 MEASUREMENT PROCEDURE 39 EQUIPMENT LISTS 30 MEASUREMENT PROCEDURE 30 EQUIPMENT LISTS 31 MEASUREMENT PROCEDURE 30 EQUIPMENT LISTS 31 MEASUREMENT PROCEDURE 32 EQUIPMENT LISTS 31 MEASUREMENT PROCEDURE 32 EQUIPMENT LISTS 33 MEASUREMENT PROCEDURE 34 STANDARD APPLICABLE 35 MEASUREMENT PROCEDURE 35 STANDARD APPLICABLE 36 MEASUREMENT PROCEDURE 37 STANDARD APPLICABLE 37 MEASUREMENT PROCEDURE 38 STANDARD APPLICABLE 38 MEASUREMENT PROCEDURE 39 STANDARD APPLICABLE 30 MEASUREMENT PROCEDURE 31 STANDARD APPLICABLE 31 MEASUREMENT PROCEDURE 32 STANDARD APPLICABLE 36 MEASUREMENT PROCEDURE 37 STANDARD APPLICABLE 38 MEASUREMENT PROCEDURE 39 STANDARD APPLICABLE 30 MEASUREMENT PROCEDURE 31 STANDARD APPLICABLE 30 MEASUREMENT PROCEDURE 31 STANDARD APPLICABLE 31 MEASUREMENT PROCEDURE 32 STANDARD APPLICABLE 33 MEASUREMENT PROCEDURE 34 STANDARD APPLICABLE 35 MEASUREMENT PROCEDURE 35 STANDARD APPLICABLE 35 MEASUREMENT PROCEDURE 35 STANDARD APPLICABLE 36 MEASUREMENT PROCEDURE 37 STANDARD APPLICABLE 37		
MEASUREMENT UNCERTAINTY.         TEST FACILITY.           SYSTEM TEST CONFIGURATION         JUSTIFICATION.           EUT EXERCISE SOFTWARE.         SPECIAL ACCESSORIES.           EQUIPMENT MODIFICATIONS.         LOCAL SUPPORT EQUIPMENT LIST AND DETAILS.           POWER SUPPLY INFORMATION.         EXTERNAL I/O CABLING LIST AND DETAILS.           TEST SETUE BLOCK DIAGRAM.         TEST SETUE BLOCK DIAGRAM.           SUMMARY OF TEST RESULTS.         \$1.1307(B) (1) & \$2.1091 - RF EXPOSURE.         IV           \$1.1307(B) (1) & \$2.1091 - RF EXPOSURE.         IV           \$2.1047 - MODULATION CHARACTERISTICS         II           \$2.1051 & \$25 - SPURIOUS EMISSIONS AT ANTENNA TERMINALS.         I.           STANDARD APPLICABLE.         I.           MEASUREMENT PROCEDURE.         I.           EQUIPMENT LIST         I.           MEASUREMENT PROCEDURE.         I.           EUT SETUP.         2           TEST EQUIPMENT LIST AND DETAILS.         2           TEST FURTHER SULTS SUMMARY.         2           EUT SETUP.         2           TEST RESULTS SUMMARY.         2           TEST RESULTS SUMMARY.         2           2 TEST RESULTS SUMMARY.         3           3 TEST RESULT SUMMARY.         3           4 CONDUCTED EMISSION LIMITATIONS. <td>TEST METHODOLOGY</td> <td></td>	TEST METHODOLOGY	
TEST FACILITY.  SYSTEM TEST CONFIGURATION.  JUSTIFICATION.  EUT EXERCISE SOFTWARE.  SPECIAL ACCESSORIES.  EQUIPMENT MODIFICATIONS.  LOCAL SUPPORT EQUIPMENT LIST AND DETAILS.  POWER SUPPLY INFORMATION.  EXTERNAL I/O CABLING LIST AND DETAILS.  TEST SETUP BLOCK DIAGRAM.  SUMMARY OF TEST RESULTS.  \$1.1307(B) (1) & \$2.1091 - RF EXPOSURE.  \$1.1307(B) (1) & \$2.1091 - RF EXPOSURE.  \$2.1047 - MODULATION CHARACTERISTICS  \$2.1051 & \$25 - SPURIOUS EMISSIONS AT ANTENNA TERMINALS.  LE MEASUREMENT PROCEDURE.  LE GOUPMENT LISTS.  MEASUREMENT RESULT  \$1.107 - CONDUCTED EMISSIONS.  22  EUT SETUP.  23  TEST FOOLEDURE.  24  CONDUCTED EMISSIONS TEST DATA  25  TEST FOOLEDURE.  26  CONDUCTED EMISSIONS TEST DATA  27  TEST FOOLEDURE.  29  CONDUCTED EMISSIONS TEST DATA  21  TEST FOOLEDURE.  20  CONDUCTED EMISSIONS TEST DATA  21  TEST FOOLEDURE.  21  TEST FOOLEDURE.  22  TEST FOOLEDURE.  23  MEASUREMENT PROCEDURE.  34  MEASUREMENT PROCEDURE.  35  MEASUREMENT PROCEDURE.  36  MEASUREMENT PROCEDURE.  37  STANDARD APPLICABLE.  38  MEASUREMENT PROCEDURE.  39  MEASUREMENT PROCEDURE.  30  MEASUREMENT PROCEDURE.  30  MEASUREMENT PROCEDURE.  31  MEASUREMENT PROCEDURE.  32  MEASUREMENT RESULT.  33  MEASUREMENT RESULT.  34  MEASUREMENT RESULT.  35  MEASUREMENT PROCEDURE.  36  MEASUREMENT PROCEDURE.  37  STANDARD APPLICABLE.  38  MEASUREMENT PROCEDURE.  39  STANDARD APPLICABLE.  30  MEASUREMENT PROCEDURE.  31  MEASUREMENT PROCEDURE.  32  STANDARD APPLICABLE.  33  MEASUREMENT PROCEDURE.  34  MEASUREMENT PROCEDURE.  35  MEASUREMENT PROCEDURE.  36  MEASUREMENT PROCEDURE.  37  STANDARD APPLICABLE.  38  MEASUREMENT PROCEDURE.  39  STANDARD APPLICABLE.  30  MEASUREMENT PROCEDURE.  30  MEASUREMENT PROCEDURE.  31  MEASUREMENT PROCEDURE.  31  MEASUREMENT PROCEDURE.  35  MEASUREMENT PROCEDURE.  36  MEASUREMENT PROCEDURE.  37  MEASUREMENT PROCEDURE.  38  MEASUREMENT PROCEDURE.  39  STANDARD APPLICABLE.  30  MEASUREMENT PROCEDURE.  31  31  MEASUREMENT PROCEDURE.  31  MEASUREMENT PROCEDURE.  32  MEASUREMENT PROCEDURE.  34  MEASUREMENT PROCEDURE.  35  MEASUREMENT	MEASUREMENT LINCERTAINTY	
SYSTEM TEST CONFIGURATION   JUSTIFICATION		
JUSTIFICATION		
EUT EXERCISE SOFTWARE  SPECIAL ACCESSORIES  EQUIPMENT MODIFICATIONS  LOCAL SUPPORT EQUIPMENT LIST AND DETAILS  POWER SUPPLY INFORMATION  EXTERNAL I/O CABLING LIST AND DETAILS  TEST SETUP BLOCK DIAGRAM  SUMMARY OF TEST RESULTS  \$1.1307(B) (1) & \$2.1091 - RF EXPOSURE  \$2.1047 - MODULATION CHARACTERISTICS  \$2.1051 & \$25 - SPURIOUS EMISSIONS AT ANTENNA TERMINALS  LOCAL SUPPERSON TO SERVICE SUPPERSON TO SERVICE SUPPERSON SUPPER		
SPECIAL ACCESSORIES		
LOCAL SUPPORT EQUIPMENT LIST AND DETAILS   POWER SUPPLY INFORMATION     EXTERNAL I/O CABLING LIST AND DETAILS     TEST SETUP BLOCK DIAGRAM     SUMMARY OF TEST RESULTS     \$1.1307(B) (1) & \$2.1091 - RF EXPOSURE     \$1.1307(B) (1) & \$2.1091 - RF EXPOSURE     \$2.1047 - MODULATION CHARACTERISTICS     \$2.1051 & \$25 - SPURIOUS EMISSIONS AT ANTENNA TERMINALS     STANDARD APPLICABLE     I MEASUREMENT PROCEDURE     EQUIPMENT LISTS     I MEASUREMENT PROCEDURE     EQUIPMENT LISTS     I STANDARD APPLICABLE     I STAN		
POWER SUPPLY INFORMATION   EXTERNAL I/O CABLING LIST AND DETAILS	EQUIPMENT MODIFICATIONS	
EXTERNAL I/O CABLING LIST AND DETAILS TEST SETUP BLOCK DIAGRAM.  SUMMARY OF TEST RESULTS.  \$1.1307(B) (1) & \$2.1091 - RF EXPOSURE.  \$1.1307(B) (1) & \$2.1091 - RF EXPOSURE.  \$2.1051 & \$2.5 - SPURIOUS EMISSIONS AT ANTENNA TERMINALS.  \$2.1051 & \$2.5 - SPURIOUS EMISSIONS AT ANTENNA TERMINALS.  \$1. STANDARD APPLICABLE.  MEASUREMENT PROCEDURE.  \$1. MEASUREMENT LISTS.  MEASUREMENT RESULT.  \$1.107 - CONDUCTED EMISSIONS.  \$2. EUT SETUP.  \$2. TEST EQUIPMENT LIST AND DETAILS.  \$2. TEST PROCEDURE.  \$2. CONDUCTED EMISSIONS TEST DATA.  \$2. TEST PROCEDURE.  \$2. CONDUCTED EMISSIONS TEST DATA.  \$2. TEST RESULTS SUMMARY.  \$2. 2. TEST RESULTS SUMMARY.  \$3. STANDARD APPLICABLE.  MEASUREMENT PROCEDURE.  \$3. MEASUREMENT RESULT.  \$3. MEASUREMENT ROCEDURE.  \$3. MEASUREMENT PROCEDURE.  \$3. MEASUREMENT RESULT.  \$3. STANDARD APPLICABLE.  MEASUREMENT PROCEDURE.  \$3. ME	LOCAL SUPPORT EQUIPMENT LIST AND DETAILS	
TEST SETUP BLOCK DIAGRAM.  SUMMARY OF TEST RESULTS		
SUMMARY OF TEST RESULTS  \$1.1307(B) (1) & \$2.1091 - RF EXPOSURE	TEST SETUD REACH DIAGRAM	
\$1.1307(B) (1) & \$2.1091 - RF EXPOSURE		
\$2.1047 - MODULATION CHARACTERISTICS		
\$2.1051 & \$25 - SPURIOUS EMISSIONS AT ANTENNA TERMINALS	§1.1307(B) (1) & §2.1091 - RF EXPOSURE	10
STANDARD APPLICABLE       1         MEASUREMENT PROCEDURE       1         EQUIPMENT LISTS       1         MEASUREMENT RESULT       1         \$15.107 - CONDUCTED EMISSIONS       2         EUT SETUP       2         TEST EQUIPMENT LIST AND DETAILS       2         CONDUCTED EMISSIONS TEST DATA       2         TEST PROCEDURE       2         CONDUCTED EMISSIONS TEST DATA       2         TEST RESULTS SUMMARY       2         \$ 2.1053 & \$25.202 (F) - FIELD STRENGTH OF SPURIOUS RADIATION       3         STANDARD APPLICABLE       3         MEASUREMENT PROCEDURE       3         EQUIPMENT LISTS       3         MEASUREMENT RESULT       3         TEST RESULTS SUMMARY       3         OUT OF BAND (CARRIER ON)       3         \$25.202 (F) (1)(3) - EMISSION LIMITATIONS       3         STANDARD APPLICABLE       3         MEASUREMENT RESULT       3         SEQUIPMENT LISTS       3         MEASUREMENT RESULT       3         S\$2.1046 & \$25.204 - POWER OUTPUT       3         STANDARD APPLICABLE       3         MEASUREMENT PROCEDURE       3          STANDARD APPLICABLE       3	§2.1047 – MODULATION CHARACTERISTICS	12
MEASUREMENT PROCEDURE       1         EQUIPMENT LISTS       1         MEASUREMENT RESULT       1         \$15.107 - CONDUCTED EMISSIONS       2         EUT SETUP       2         TEST EQUIPMENT LIST AND DETAILS       2         TEST PROCEDURE       2         CONDUCTED EMISSIONS TEST DATA       2         TEST RESULTS SUMMARY       2         \$ 2.1053 & \$25.202 (F) - FIELD STRENGTH OF SPURIOUS RADIATION       3         STANDARD APPLICABLE       3         MEASUREMENT PROCEDURE       3         EQUIPMENT LISTS       3         MEASUREMENT RESULT       3         TEST RESULTS SUMMARY       3         OUT OF BAND (CARRIER ON)       3         \$25.202 (F) (1)(3) - EMISSION LIMITATIONS       3         STANDARD APPLICABLE       3         MEASUREMENT RESULT       3         STANDARD APPLICABLE       3         MEASUREMENT RESULT       3         STANDARD APPLICABLE       3         MEASUREMENT RESULT       3         STANDARD APPLICABLE       3         MEASUREMENT PROCEDURE       3         STANDARD APPLICABLE       3         MEASUREMENT PROCEDURE       3          STA	§2.1051 & §25 – SPURIOUS EMISSIONS AT ANTENNA TERMINALS	1
EQUIPMENT LISTS	STANDARD APPLICABLE	17
MEASUREMENT RESULT       1         \$15.107 - CONDUCTED EMISSIONS       2         EUT SETUP       2         TEST EQUIPMENT LIST AND DETAILS       2         TEST PROCEDURE       2         CONDUCTED EMISSIONS TEST DATA       2         TEST RESULTS SUMMARY       2         \$ 2.1053 & \$25.202 (F) – FIELD STRENGTH OF SPURIOUS RADIATION       3         STANDARD APPLICABLE       3         MEASUREMENT PROCEDURE       3         EQUIPMENT LISTS       3         MEASUREMENT RESULT       3         TEST RESULTS SUMMARY       3         OUT OF BAND (CARRIER ON)       3         \$25.202 (F) (1)(3) – EMISSION LIMITATIONS       3         STANDARD APPLICABLE       3         MEASUREMENT PROCEDURE       3         EQUIPMENT LISTS       3         MEASUREMENT RESULT       3         STANDARD APPLICABLE       3         MEASUREMENT RESULT       3         STANDARD APPLICABLE       3         STANDARD APPLICABLE       3         STANDARD APPLICABLE       3         MEASUREMENT PROCEDURE       3		
\$15.107 - CONDUCTED EMISSIONS		
EUT SETUP       2         TEST EQUIPMENT LIST AND DETAILS       2         TEST PROCEDURE       2'         CONDUCTED EMISSIONS TEST DATA       2         TEST RESULTS SUMMARY       2'         \$ 2.1053 & \$25.202 (F) – FIELD STRENGTH OF SPURIOUS RADIATION       3         STANDARD APPLICABLE       30         MEASUREMENT PROCEDURE       30         EQUIPMENT LISTS       30         MEASUREMENT RESULT       30         TEST RESULTS SUMMARY       3         OUT OF BAND (CARRIER ON)       3'         \$25.202 (F) (1)(3) – EMISSION LIMITATIONS       3'         STANDARD APPLICABLE       3'         MEASUREMENT PROCEDURE       3'         EQUIPMENT LISTS       3'         MEASUREMENT RESULT       3'         \$2.1046 & \$25.204 – POWER OUTPUT       3'         STANDARD APPLICABLE       3'         MEASUREMENT PROCEDURE       3'         STANDARD APPLICABLE       3'         MEASUREMENT PROCEDURE       3'		
TEST EQUIPMENT LIST AND DETAILS       2'         TEST PROCEDURE       2'         CONDUCTED EMISSIONS TEST DATA       2'         TEST RESULTS SUMMARY       2'         § 2.1053 & §25.202 (F) – FIELD STRENGTH OF SPURIOUS RADIATION       36         STANDARD APPLICABLE       36         MEASUREMENT PROCEDURE       36         EQUIPMENT LISTS       36         MEASUREMENT RESULT       36         TEST RESULTS SUMMARY       3         OUT OF BAND (CARRIER ON)       35         \$25.202 (F) (1)(3) – EMISSION LIMITATIONS       36         STANDARD APPLICABLE       3         MEASUREMENT PROCEDURE       3         EQUIPMENT LISTS       3         MEASUREMENT RESULT       3         \$2.1046 & §25.204 – POWER OUTPUT       36         STANDARD APPLICABLE       3         MEASUREMENT PROCEDURE       3         MEASUREMENT PROCEDURE       3          MEASUREMENT PROCEDURE       3	§15.107 - CONDUCTED EMISSIONS	2′
TEST PROCEDURE       2         CONDUCTED EMISSIONS TEST DATA       2         TEST RESULTS SUMMARY       2         \$ 2.1053 & \$25.202 (F) – FIELD STRENGTH OF SPURIOUS RADIATION       3         STANDARD APPLICABLE       3         MEASUREMENT PROCEDURE       3         EQUIPMENT LISTS       3         MEASUREMENT RESULT       3         TEST RESULTS SUMMARY       3         OUT OF BAND (CARRIER ON)       3         \$25.202 (F) (1)(3) – EMISSION LIMITATIONS       3         STANDARD APPLICABLE       3         MEASUREMENT PROCEDURE       3         EQUIPMENT LISTS       3         MEASUREMENT RESULT       3         \$2.1046 & \$25.204 – POWER OUTPUT       3         STANDARD APPLICABLE       3         MEASUREMENT PROCEDURE       3         MEASUREMENT PROCEDURE       3		
CONDUCTED EMISSIONS TEST DATA       2         TEST RESULTS SUMMARY       2         § 2.1053 & §25.202 (F) – FIELD STRENGTH OF SPURIOUS RADIATION       3         STANDARD APPLICABLE       3         MEASUREMENT PROCEDURE       3         EQUIPMENT LISTS       3         MEASUREMENT RESULT       3         TEST RESULTS SUMMARY       3         OUT OF BAND (CARRIER ON)       3         \$25.202 (F) (1)(3) – EMISSION LIMITATIONS       3         STANDARD APPLICABLE       3         MEASUREMENT PROCEDURE       3         EQUIPMENT LISTS       3         MEASUREMENT RESULT       3         \$2.1046 & §25.204 – POWER OUTPUT       3         STANDARD APPLICABLE       3         MEASUREMENT PROCEDURE       3		
TEST RESULTS SUMMARY       2'         § 2.1053 & §25.202 (F) – FIELD STRENGTH OF SPURIOUS RADIATION       30         STANDARD APPLICABLE       30         MEASUREMENT PROCEDURE       36         EQUIPMENT LISTS       31         MEASUREMENT RESULT       31         TEST RESULTS SUMMARY       3         OUT OF BAND (CARRIER ON)       32         §25.202 (F) (1)(3) – EMISSION LIMITATIONS       32         STANDARD APPLICABLE       3         MEASUREMENT PROCEDURE       3         EQUIPMENT LISTS       3         MEASUREMENT RESULT       3         \$2.1046 & §25.204 – POWER OUTPUT       3         STANDARD APPLICABLE       3         MEASUREMENT PROCEDURE       3		
\$ 2.1053 & \$25.202 (F) – FIELD STRENGTH OF SPURIOUS RADIATION  STANDARD APPLICABLE  MEASUREMENT PROCEDURE  EQUIPMENT LISTS  MEASUREMENT RESULT  TEST RESULTS SUMMARY  30 OUT OF BAND (CARRIER ON)  \$25.202 (F) (1)(3) – EMISSION LIMITATIONS  STANDARD APPLICABLE  MEASUREMENT PROCEDURE  EQUIPMENT LISTS  MEASUREMENT RESULT  32  \$2.1046 & \$25.204 – POWER OUTPUT  STANDARD APPLICABLE  STANDARD APPLICABLE  STANDARD APPLICABLE  33  STANDARD APPLICABLE  34  STANDARD APPLICABLE  35  STANDARD APPLICABLE  36  STANDARD APPLICABLE  37  STANDARD APPLICABLE  38  MEASUREMENT PROCEDURE  39  STANDARD APPLICABLE  30  STANDARD APPLICABLE  31  STANDARD APPLICABLE  32  MEASUREMENT PROCEDURE  33  STANDARD APPLICABLE  34  MEASUREMENT PROCEDURE		
STANDARD APPLICABLE       36         MEASUREMENT PROCEDURE       36         EQUIPMENT LISTS       36         MEASUREMENT RESULT       36         TEST RESULTS SUMMARY       3         OUT OF BAND (CARRIER ON)       32         \$25.202 (F) (1)(3) – EMISSION LIMITATIONS       33         STANDARD APPLICABLE       33         MEASUREMENT PROCEDURE       33         EQUIPMENT LISTS       33         MEASUREMENT RESULT       33         \$2.1046 & \$25.204 – POWER OUTPUT       33         STANDARD APPLICABLE       33         MEASUREMENT PROCEDURE       33		
MEASUREMENT PROCEDURE       36         EQUIPMENT LISTS       36         MEASUREMENT RESULT       30         TEST RESULTS SUMMARY       3         OUT OF BAND (CARRIER ON)       32         \$25,202 (F) (1)(3) – EMISSION LIMITATIONS       32         STANDARD APPLICABLE       33         MEASUREMENT PROCEDURE       35         EQUIPMENT LISTS       35         MEASUREMENT RESULT       35         \$2.1046 & \$25.204 – POWER OUTPUT       36         STANDARD APPLICABLE       36         MEASUREMENT PROCEDURE       36		
EQUIPMENT LISTS       3         MEASUREMENT RESULT       3         TEST RESULTS SUMMARY       3         OUT OF BAND (CARRIER ON)       3         \$25.202 (F) (1)(3) – EMISSION LIMITATIONS       3         STANDARD APPLICABLE       3         MEASUREMENT PROCEDURE       3         EQUIPMENT LISTS       3         MEASUREMENT RESULT       3         \$2.1046 & \$25.204 – POWER OUTPUT       3         STANDARD APPLICABLE       3         MEASUREMENT PROCEDURE       3		
MEASUREMENT RESULT       30         TEST RESULTS SUMMARY       3         OUT OF BAND (CARRIER ON)       32         \$25.202 (F) (1)(3) – EMISSION LIMITATIONS       3         STANDARD APPLICABLE       3         MEASUREMENT PROCEDURE       3         EQUIPMENT LISTS       3         MEASUREMENT RESULT       3         \$2.1046 & \$25.204 – POWER OUTPUT       3         STANDARD APPLICABLE       3         MEASUREMENT PROCEDURE       3	MENDOREMENT ROCEDORE	
TEST RESULTS SUMMARY       3         OUT OF BAND (CARRIER ON)       3         \$25.202 (F) (1)(3) – EMISSION LIMITATIONS       3         STANDARD APPLICABLE       3         MEASUREMENT PROCEDURE       3         EQUIPMENT LISTS       3         MEASUREMENT RESULT       3         \$2.1046 & \$25.204 – POWER OUTPUT       3         STANDARD APPLICABLE       3         MEASUREMENT PROCEDURE       3		
OUT OF BAND (CARRIER ON)       3         \$25.202 (F) (1)(3) – EMISSION LIMITATIONS       3         STANDARD APPLICABLE       3         MEASUREMENT PROCEDURE       3         EQUIPMENT LISTS       3         MEASUREMENT RESULT       3         \$2.1046 & \$25.204 – POWER OUTPUT       3         STANDARD APPLICABLE       3         MEASUREMENT PROCEDURE       3		
STANDARD APPLICABLE       3         MEASUREMENT PROCEDURE       3         EQUIPMENT LISTS       3         MEASUREMENT RESULT       3         \$2.1046 & \$25.204 - POWER OUTPUT       3         STANDARD APPLICABLE       3         MEASUREMENT PROCEDURE       3		
MEASUREMENT PROCEDURE       3         EQUIPMENT LISTS       3         MEASUREMENT RESULT       3         \$2.1046 & \$25.204 - POWER OUTPUT       3         STANDARD APPLICABLE       3         MEASUREMENT PROCEDURE       3	§25.202 (F) (1)(3) – EMISSION LIMITATIONS	3
EQUIPMENT LISTS       3:         MEASUREMENT RESULT       3:         \$2.1046 & \$25.204 - POWER OUTPUT       3:         STANDARD APPLICABLE       3:         MEASUREMENT PROCEDURE       3:	STANDARD APPLICABLE	3:
MEASUREMENT RESULT 3:  \$2.1046 & \$25.204 - POWER OUTPUT 3:  STANDARD APPLICABLE 3:  MEASUREMENT PROCEDURE 3:		
\$2.1046 & \$25.204 – POWER OUTPUT		
STANDARD APPLICABLE 33 MEASUREMENT PROCEDURE 33		
MEASUREMENT PROCEDURE		
FOLIDMENT LICTO		
EQUIPMENT LISTS 3 MEASUREMENT RESULT 3		

§25.216(B) & §25.216(G) – EMISSIONS FROM MOBILE EARTH SATIONS FOR PROTECTION OF	
AERONAUTICAL RADIONAVIGATION-SATELLITE SERVICE	42
APPLICABLE STANDARD	42
MEASUREMENT PROCEDURE.	
EQUIPMENT LISTS	42
MEASUREMENT RESULT	42
§2.1055 – FREQUENCY STABILITY & §25.202(D) – FREQUENCY TOLERANCE	44
STANDARD APPLICABLE	44
TEST EQUIPMENT LIST AND DETAILS	44
Measurement Result	
MEASUREMENT RESULT	45
EXHIBIT A - FCC ID LABEL INFORMATION	46
FCC § 2.925 IDENTIFICATION OF EQUIPMENT.	46
SUGGESTED CONTENT OF FCC ID LABEL	46
PROPOSED LABEL LOCATION ON EUT	46
EXHIBIT B - TEST SETUP PHOTOGRAPHS	47
AC LINES CONDUCTED EMISSION-FRONT VIEW*	
AC Lines Conducted Emission-Rear View*	
RECEIVER RADIATED EMISSIONS – FRONT VIEW	
RADIATED RECEIVER RADIATED EMISSIONS – REAR VIEW	
Transmitter Radiated Emission with 4. 5 dBi Antenna – Front View	
Transmitter Radiated Emission with 4. 5 dBi Antenna – Rear View	
TRANSMITTER RADIATED EMISSION WITH 2.3 DBI ANTENNA – FRONT VIEW	
Transmitter Radiated Emission with 2.3 dBi Antenna – Rear View	
EXHIBIT C - EUT PHOTOGRAPHS	51
EUT - Front View	51
EUT - REAR VIEW	
EUT COVER OFF - TOP VIEW	
MODEM BOARD WITH ATTACHED RF BOARD AND SHIELDING - TOP VIEW	
MODEM BOARD WITH ATTACHED BOARD - BOTTOM VIEW	
MODEM BOARD WITHOUT SHIELDING - TOP VIEW	
ATTACHED MODEM BOARD WITH SHIELDING - TOP VIEW	
ATTACHED MODEM BOARD WITHOUT SHIELDING - TOP VIEW	
ATTACHED MODEM BOARD WITHOUT SHIELDING - REAR VIEW	55

#### **GENERAL INFORMATION**

#### **Product Description for Equipment under Test (EUT)**

The Globalstar USA, LLC's product, FCC ID: TSEMCM-4M, model number: MCM-4M or the "EUT" as referred to in this report is a Modular Four-Channel Satellite Modem designed to operate at 1.6 GHz. The EUT is a full duplex data access device able to establish up to four concurrent satellite connections. There are two components that comprise the EUT: an Antenna (either 2.3 dBi or 4.5 dBi) and a Multi Channel Modem (MCM-4M). Designed either to connect to a public server site or to a private site such as a Virtual Private Network (VPN), the EUT features a single standard Ethernet connection and is powered by 12 VCD from an AC/DC adapter.

#### **EUT Photo**



Please see Exhibit C for additional EUT photos

#### **Mechanical Description**

The Globalstar USA, LLC's product, FCC ID: TSEMCM-4M or the "EUT" as referred to in this report is a Single Antenna Multi Channel Modem, which measures approximately 420mmL x 400mmW x 40mmH and weighs 4.99 kg.

Report # R0612141-25 Page 4 of 61 FCC Part 25 Test Report

<sup>\*</sup> The test data gathered are from production sample, serial number: 2907, provided by the manufacturer.

#### **Objective**

This type approval report is prepared on behalf of *Globalstar USA*, *LLC* in accordance with Part 2, Subpart J, and Part 25, Subparts C of the Federal Communication Commissions rules.

The objective of the manufacturer is to demonstrate compliance with FCC rules for Radiated Emission, Frequency Tolerance, Emission Limitation (out of band), Power Density, Emission Limitation (in band), and Power Limit.

#### **Related Submittal(s)/Grant(s)**

No Related Submittals.

#### **Test Methodology**

All measurements contained in this report were conducted with TIA/EIA 603-C.

All radiated and conducted emissions measurements were performed at Bay Area Compliance Laboratories Corp.

#### **Measurement Uncertainty**

All measurements involve certain levels of uncertainties, especially in the field of EMC. The factors contributing to uncertainties are spectrum analyzer, cable loss, antenna factor calibration, antenna directivity, antenna factor variation with height, antenna phase center variation, antenna factor frequency interpolation, measurement distance variation, site imperfections, mismatch (average), and system repeatability.

Based on NIS 81, The Treatment of Uncertainty in EMC Measurements, the values ranging from  $\pm 2.0$  dB for Conducted Emissions tests and  $\pm 4.0$  dB for Radiated Emissions tests are the most accurate estimates pertaining to uncertainty of EMC measurements at BACL Corp.

Detailed instrumentation measurement uncertainties can be found in BACL Corp. report QAP-018.

#### **Test Facility**

The test site used by BACL Corp. to conduct and collect safety measurement data is located at its facility in Sunnyvale, California, USA.

The test site at BACL Corp. has been fully described in reports submitted to the Federal Communication Commission (FCC) and Voluntary Control Council for Interference (VCCI). The details of these reports have been found to be in compliance with the requirements of Section 2.948 of the FCC Rules on February 11, 1997 and December 10, 1997 and Article 8 of the VCCI regulations on December 25, 1997. The facility also complies with the test methods and procedures set forth in ANSI C63.4-2003 & TIA/EIA-603.

The Federal Communications Commission and Voluntary Control Council for Interference have the reports on file and they are listed under FCC registration number: 90464 and VCCI Registration No.: R-2463 and C-2698. The test site has been approved by the FCC and VCCI for public use and is listed in the FCC Public Access Link (PAL) database.

Additionally, BACL Corp. is a National Institute of Standards and Technology (NIST) accredited laboratory under the National Voluntary Laboratory Accredited Program (Lab Code 200167-0). The current scope of accreditations can be found at <a href="http://ts.nist.gov/ts/htdocs/210/214/scopes/2001670.htm">http://ts.nist.gov/ts/htdocs/210/214/scopes/2001670.htm</a>.

## **SYSTEM TEST CONFIGURATION**

#### Justification

The host system was configured for testing according to TIA/EIA 603-C.

The EUT was tested in the normal (native) operating mode to represent *worst*-case results during the final qualification test.

#### **EUT Exercise Software**

The EUT was operating in max power mode during radiated and conducted testing.

## **Special Accessories**

NA

## **Equipment Modifications**

No modifications were made to the EUT.

#### **Local Support Equipment List and Details**

Manufacturer	Description	Model	Serial Number
IBM	Laptop	560	78-HN065 97/04
Anritsu	Global Star User terminal tester	MT8803G	MB06886
Anritsu	Global Star User terminal tester	MT8803G	MB08587
Dell	Laptop	300M	NA

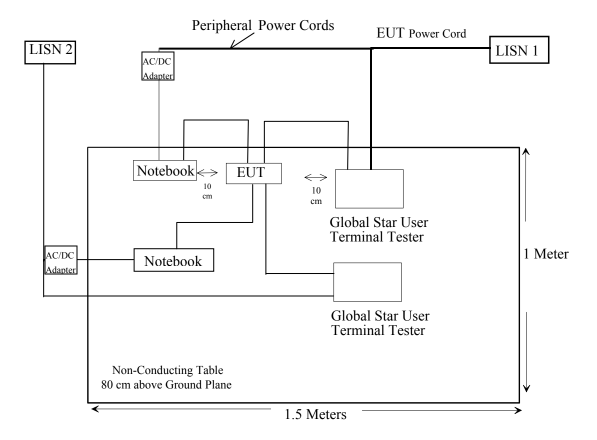
#### **Power Supply Information**

Manufacturer	Description	Model	Serial Number
GUI Inc	ADC power supply	EA1050A-120	DTS-120500UC-p-ET

#### **External I/O Cabling List and Details**

Cable Description	Length (M)	Port/From	То
Serial cable	1.5	Laptop (IBM)	EUT (SDM1)
Serial cable	1.5	Laptop (dell)	EUT (SDM2)

## **Test Setup Block Diagram**



## **SUMMARY OF TEST RESULTS**

Results reported relate only to the product tested.

FCC Rules	Description of Test	Result
§2.1046 & §25.204	Power Output	Compliant
§2.1047 (d)	Modulation Characteristics	NA
§2.1049	Occupied Bandwidth	Compliant
§1.1307(b)(1) & §2.1091	RF Exposure	Compliant
§2.1051	Spurious Emission at Antenna Terminals	Compliant
§15.107	AC Line Conducted Emission	Compliant
§2.1053 & §25.202(f)	Field Strength of Spurious Radiation	Compliant
§2.1055 & §25.202(d)	Frequency Stability/ Tolerance	Compliant
§2.1057	Spectrum Investigated	Compliant
§25.202(a)(4)(i)	1610 – 1626.5 GHz Authorized Frequency	NA
§25.202(f)	Emission Limitations (Emission Mask)	Compliant
§25.204(a)	Power Limits	Compliant
§25.209	Antenna Performance	Compliant
§25.213	Protection of Radio astronomy	site dependent
§25.216 (c) &/or (f)	Emission from Mobile Earth Station for Protection of Aeronautical Radio navigation-Satellite Service (e.i.r.p. density)	Compliant

Report # R0612141-25 Page 9 of 61 FCC Part 25 Test Report

## §1.1307(b) (1) & §2.1091 - RF EXPOSURE

According to §1.1307(b)(1), systems operating under the provisions of this section shall be operated in a manner that ensures that the public is not exposed to radio frequency energy level in excess of the Commission's guidelines.

According to §1.1310 and §2.1091 RF exposure is calculated.

Limits for General Population/Uncontrolled Exposure

Frequency Range (MHz)	Electric Field Strength (V/m)	Magnetic Field Strength (A/m)	Power Density (mW/cm²)	Averaging Time (minute)
	Limits for Gene	eral Population/Unco	ontrolled Exposure	
0.3-1.34	614	1.63	*(100)	30
1.34-30	824/f	2.19/f	$*(180/f^2)$	30
30-300	27.5	0.073	0.2	30
300-1500	/	/	f/1500	30
1500-100,000	/	/	1.0	30

f = frequency in MHz

#### **MPE Prediction**

Prediction of MPE limit at a given distance

Equation from page 18 of OET Bulletin 65, Edition 97-01

 $S = PG/4\pi R^2$ 

Where: S = power density

P = power input to antenna

G = power gain of the antenna in the direction of interest relative to an isotropic radiator <math>R = distance to the center of radiation of the antenna

<sup>\* =</sup> Plane-wave equivalent power density

#### 2.3 dBi antenna

Maximum peak output power at antenna input terminal (dBm): 32.53(dBm)

Maximum peak output power at antenna input terminal (mW): 1790.61 (mW)

Predication distance (cm): 73.70 cm

Predication frequency (MHz): <u>1615.65 (MHz)</u>

Maximum Antenna Gain, typical (dBi): 2.3 (dBi)

Maximum Antenna Gain (numeric): 1.698 (numeric)

Power density of predication frequency at 73.7 cm (mW/cm<sup>2</sup>): 0.045 (mW/cm<sup>2</sup>)

MPE limit for uncontrolled exposure at predication frequency (mW/cm<sup>2</sup>): 1.00 (mW/cm<sup>2</sup>)

#### 4.5 dBi antenna

Maximum peak output power at antenna input terminal (dBm): 32.53(dBm)

Maximum peak output power at antenna input terminal (mW): 1790.61 (mW)

Predication distance (cm): 73.70 cm

Predication frequency (MHz): 1615.65 (MHz)

Maximum Antenna Gain, typical (dBi): 4.5 (dBi)

Maximum Antenna Gain (numeric): 2.818 (numeric)

Power density of predication frequency at 73.7 cm (mW/cm<sup>2</sup>): 0.072 (mW/cm<sup>2</sup>) MPE limit for uncontrolled exposure at predication frequency (mW/cm<sup>2</sup>): 1.00 (mW/cm<sup>2</sup>)

#### **Test Result**

The power density of predication frequency at 73.7 cm is 0.072 mW/cm<sup>2</sup> for the 4.5 dBi antenna and 0.045 mW/cm<sup>2</sup> for the 2.3 dBi antenna, both of which were according to calculation under the MPE limit for uncontrolled exposure of 1.00 mW/cm<sup>2</sup>.

## §2.1047 – MODULATION CHARACTERISTICS

The EUT uses digital modulation techniques only which were employed during the tests for occupied bandwidth. Part 25 does not have a modulation characteristics requirement for digital modulation thus this section is not applicable.

Report # R0612141-25 Page 12 of 61 FCC Part 25 Test Report

#### §2.1051 & §25 – SPURIOUS EMISSIONS AT ANTENNA TERMINALS

#### **Standard Applicable**

§2.1051: 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 20 dB below the permissible value need not be specified.

§25: Protection of the radio-navigation-satellite service: Mobile earth stations operating in the 1610-1626.5 MHz band shall limit out-of-band emissions in the 1574.397-1576.443 MHz band so as not to exceed an e.i.r.p. density level of -70 dB (W/MHz) averaged over any 20 ms period. The e.i.r.p. of any discrete spurious emission (i.e., bandwidth less than 600 Hz) in the 1574.397-1576.443 MHz band shall not exceed -80 dBW.

For out-of-band emissions for frequencies removed from the midpoint of the assigned frequency segment by more than 250% of the authorized bandwidth (1.23MHz), at least

43+ 10 log (P watts) attenuation below the mean power of the transmitter.

For Middle Channel =  $43 + 10 \log (1.79 \text{ W}) = 45.53 \text{ dBc}$ 

#### **Measurement Procedure**

Spurious emissions appearing at the antenna terminals were measured with a spectrum analyzer by connecting the spectrum analyzer directly via a short cable to the antenna output terminals or across the antenna leads on the PCB as specified by the manufacturer.

#### **Equipment Lists**

Manufacturer	Description	Model	Serial Number	Cal. Date
Agilent	Analyzer, Spectrum	E4446A	US44300386	2006-03-06

<sup>\*</sup> Statement of Traceability: BACL Corp. attests that all calibrations have been performed per the NVLAP requirements, traceable to the NIST.

#### **Measurement Result**

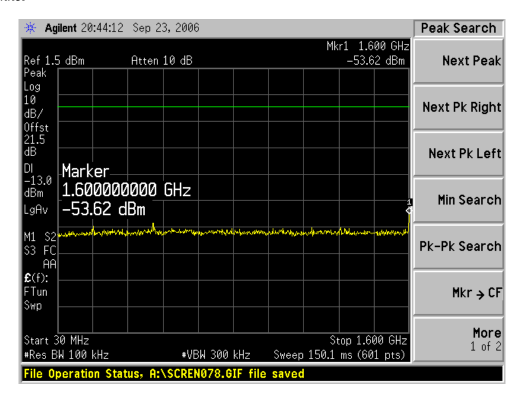
#### **Environmental Conditions**

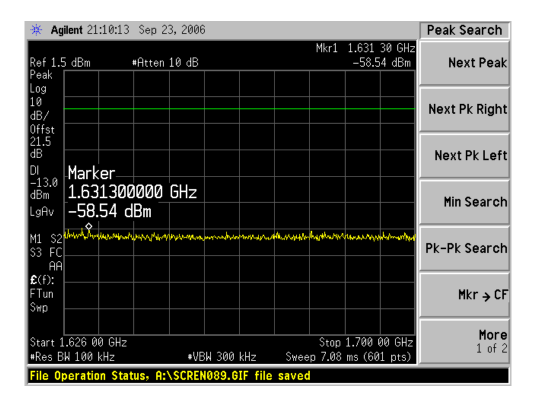
Temperature:	23° C
Relative Humidity:	65%
ATM Pressure:	1025 mbar

<sup>\*</sup> The testing was performed by James Ma on 2007-01-03.

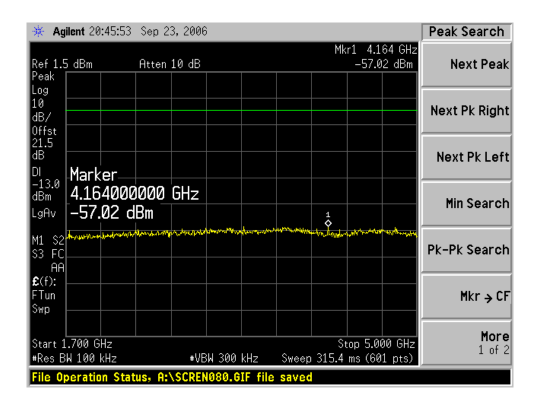
The following plots show that all emissions are at least 45.53 dB below the fundamental.

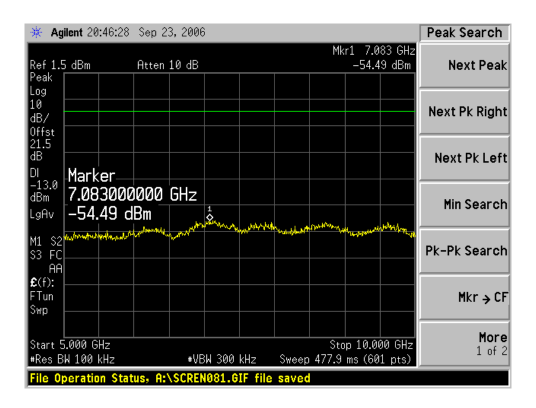
#### Low Channel

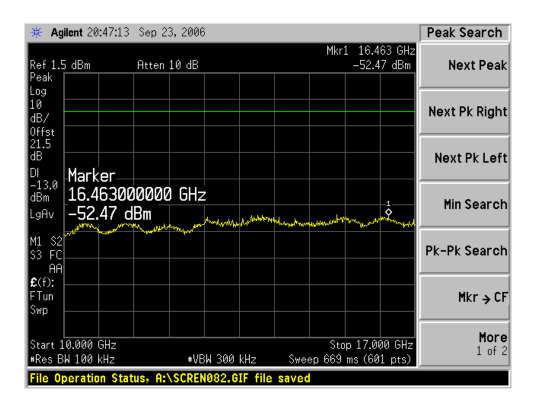




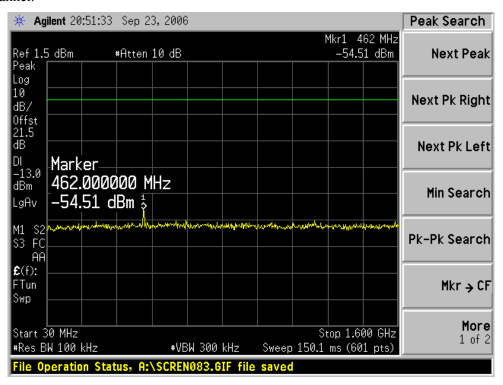
Report # R0612141-25 Page 14 of 61 FCC Part 25 Test Report



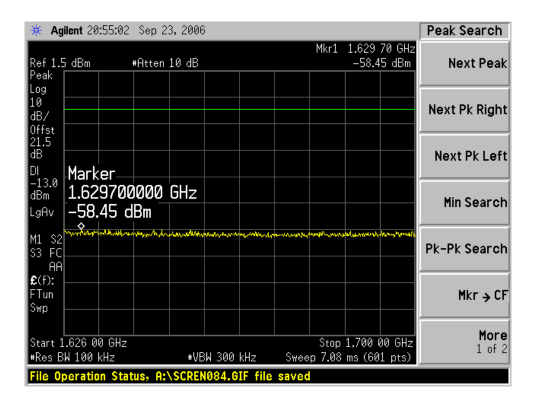


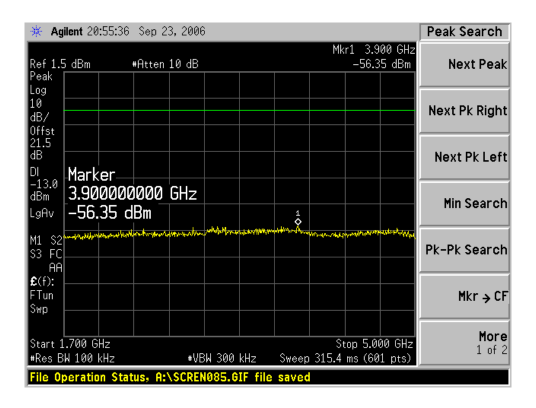


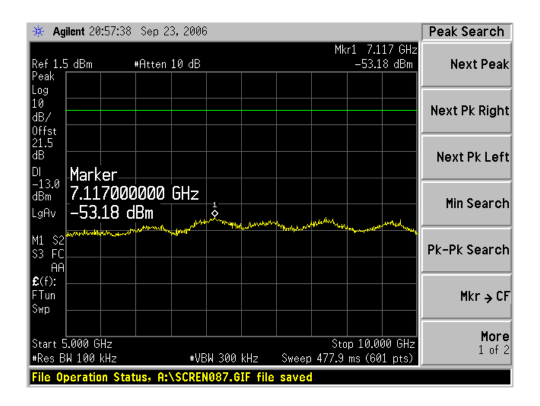
#### Middle Channel:

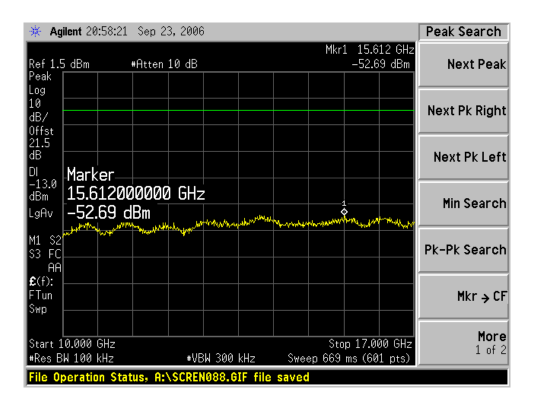


Report # R0612141-25 Page 16 of 61 FCC Part 25 Test Report



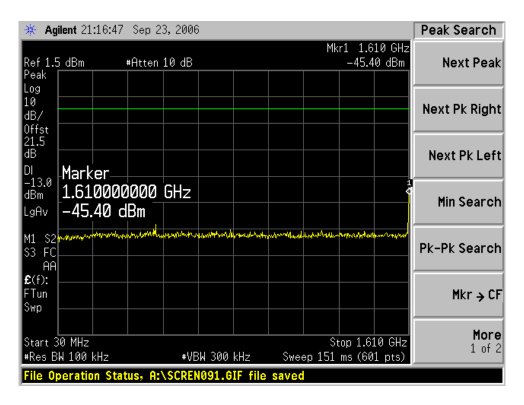


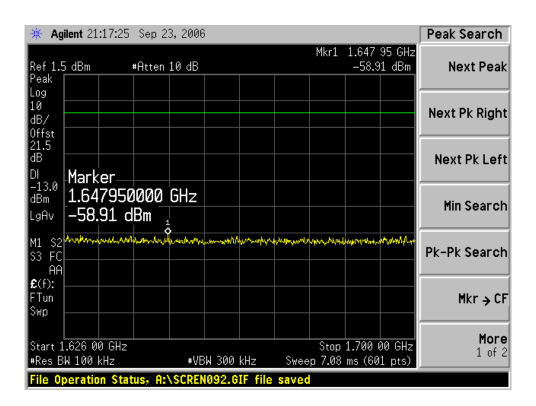




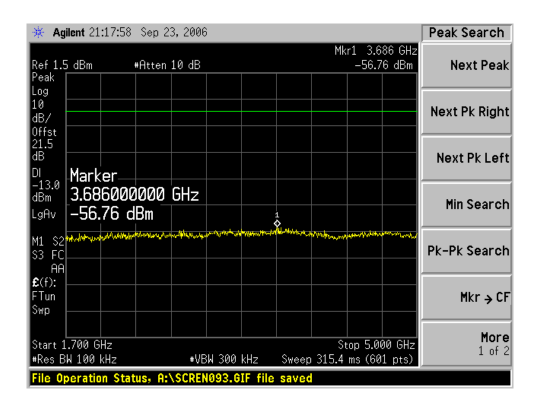
Report # R0612141-25 Page 18 of 61 FCC Part 25 Test Report

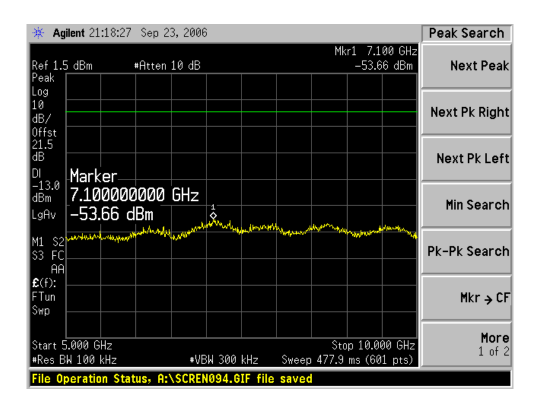
#### High Channel



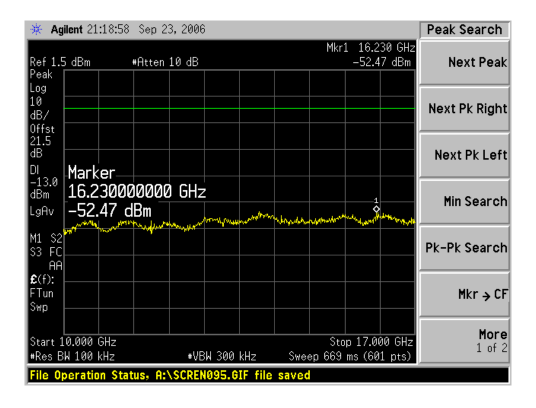


Report # R0612141-25 Page 19 of 61 FCC Part 25 Test Report

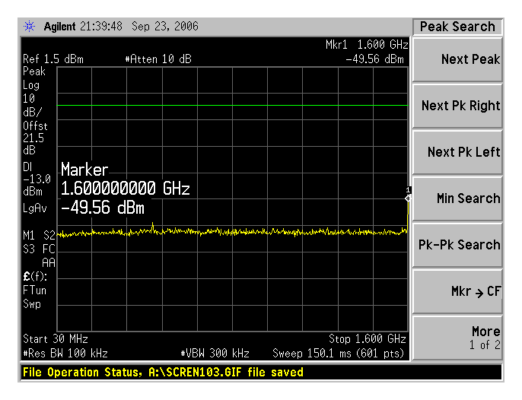


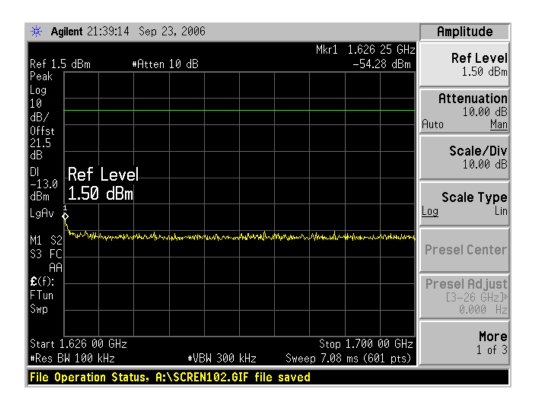


Report # R0612141-25 Page 20 of 61 FCC Part 25 Test Report

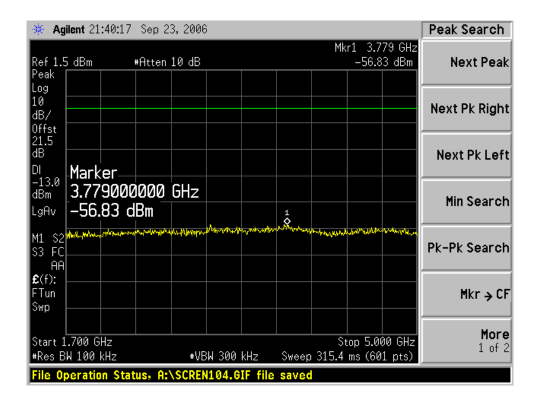


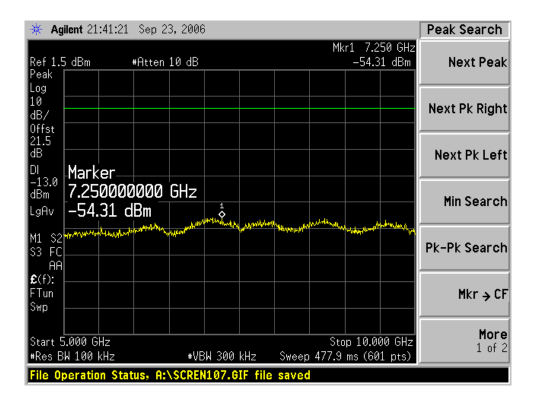
#### Intermodulation Port Emission Channel 1-5

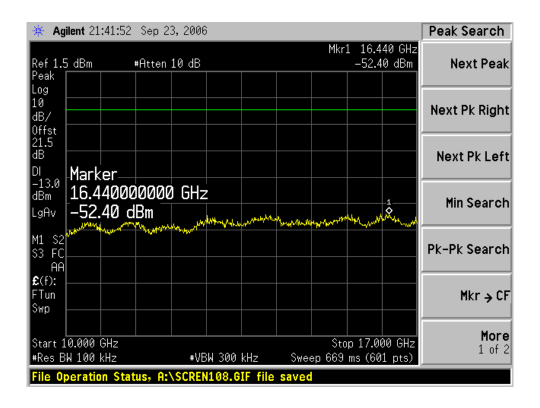




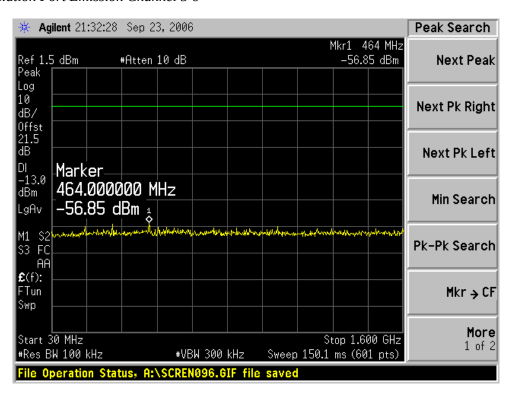
Report # R0612141-25 Page 22 of 61 FCC Part 25 Test Report



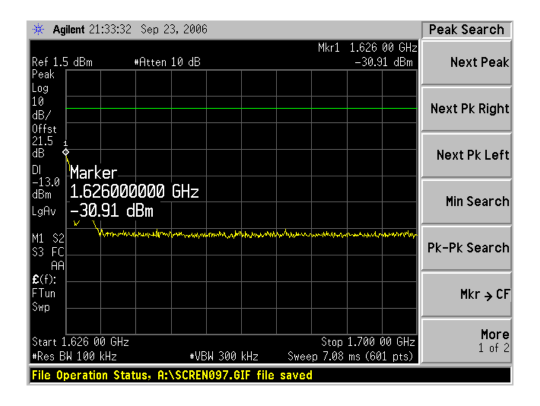


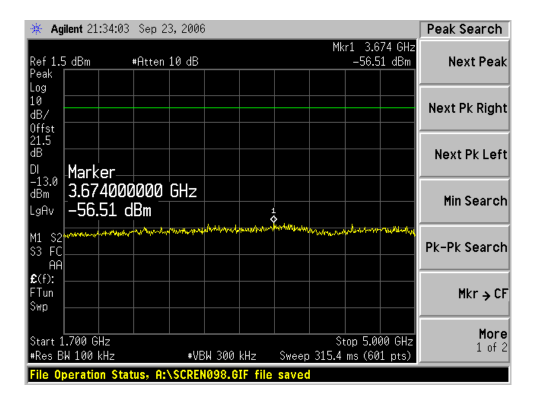


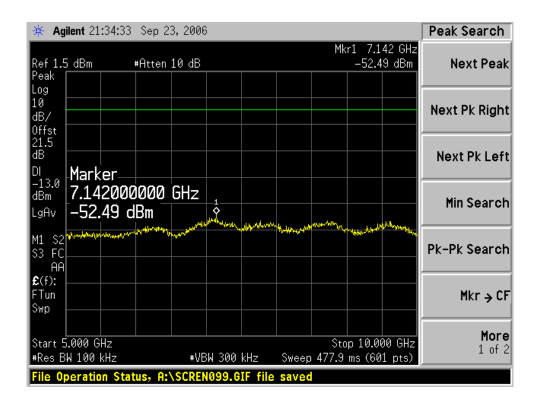
#### Intermodulation Port Emission Channel 5-9



Report # R0612141-25 Page 24 of 61 FCC Part 25 Test Report









Report # R0612141-25 Page 26 of 61 FCC Part 25 Test Report

## §15.107 - CONDUCTED EMISSIONS

#### **EUT Setup**

The measurement was performed in the shielded room, using the same setup per ANSI C63.4-2003 measurement procedure. The specification used was FCC 15 Class B limits.

The spacing between the peripherals was 10 cm.

The external I/O cables were draped along the test table and bundled as required.

The EUT was connected to 12 VDC via AC/DC adapter connected to 120VAC/60Hz power source.

#### **Test Equipment List and Details**

Manufacturer	Description	Model	Serial Number	Cal. Date
R&S	Receiver, EMI Test	ESCS30	100176	2006-03-16
R&S	LISN, Artificial Mains	ESH2-Z5	871884/039	2006-11-12

<sup>\*</sup> **Statement of Traceability: BACL Corp.** attests that all calibrations have been performed per the NVLAP requirements, traceable to the NIST.

#### **Test Procedure**

During the conducted emission test, the power cord of the EUT was connected to the mains outlet of the LISN-1, the power cord of the monitor and modem were connected to the LISN-2.

Maximizing procedure was performed on the six (6) highest provided emissions of the EUT.

All data was recorded in the quasi-peak and average detection mode. Quasi-Peak readings are distinguished with an "QP". Average readings are distinguished with an "Ave".

#### **Conducted Emissions Test Data**

#### **Environmental Conditions**

Temperature:	23 °C
Relative Humidity:	65%
ATM Pressure:	1025mbar

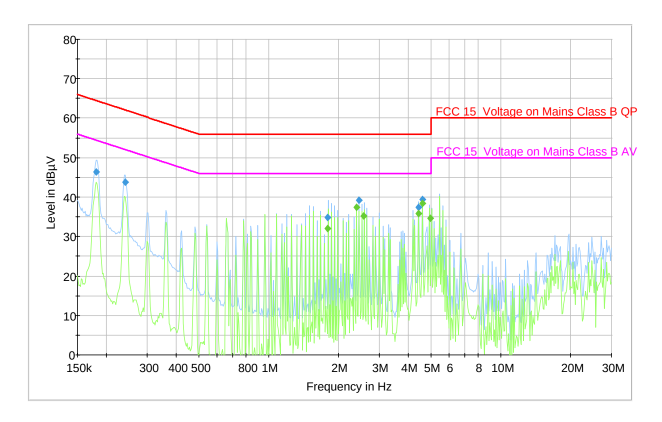
<sup>\*</sup>The testing was performed by James Ma on 2007-01-03.

#### **Test Results Summary**

According to the recorded data, the EUT complies with the FCC Conducted limits for a Class B device, with the worst margin reading of:

**-7.6 dB** at **4.606010 MHz** at **Line** mode at 150 kHz to 30 MHz

## FCC CLASS B - Line



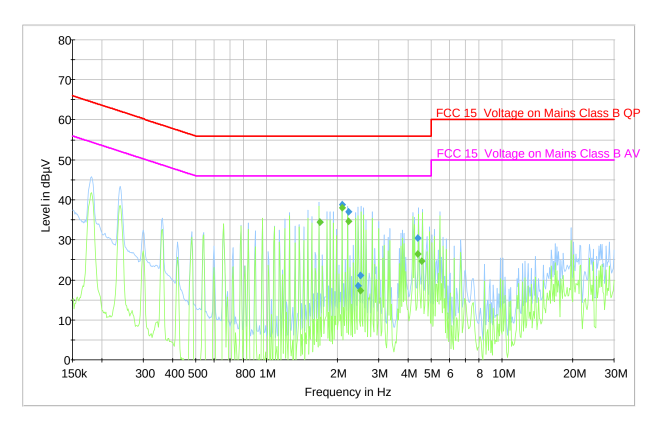
## **QP** Measurements

Frequency (MHz)	QuasiPeak (dBµV)	Line	Correction Value (dB)	Limit (dBµV)	Margin (dB)
4.606010	39.4	L1	0.3	56.0	-16.6
2.452660	39.2	L1	0.3	56.0	-16.8
0.180170	46.4	L1	0.2	64.5	-18.1
0.240360	43.8	L1	0.2	62.1	-18.3
4.424330	37.4	L1	0.3	56.0	-18.6
1.799600	34.9	L1	0.3	56.0	-21.1

## **Average Measurements**

Frequency (MHz)	Average (dBµV)	Line	Correction Value (dB)	Limit (dBµV)	Margin (dB)
4.606010	38.4	L1	0.3	46.0	-7.6
2.393640	37.5	L1	0.3	46.0	-8.5
4.424330	35.8	L1	0.3	46.0	-10.2
2.575010	35.3	L1	0.2	46.0	-10.7
4.963180	34.5	L1	0.3	46.0	-11.5
1.799600	32.1	L1	0.3	46.0	-14.0

## FCC CLASS B - Neutral



## **QP** Measurements

Frequency (MHz)	QuasiPeak (dBµV)	Line	Correction Value (dB)	Limit (dBµV)	Margin (dB)
2.101290	38.7	N	0.2	56.0	-17.3
2.224470	37.1	N	0.3	56.0	-18.9
1.685250	34.4	N	0.3	56.0	-21.6
4.389220	30.5	N	0.3	56.0	-25.5
2.513100	21.1	N	0.3	56.0	-34.9
2.452660	18.6	N	0.3	56.0	-37.4

## **Average Measurements**

Frequency (MHz)	Average (dBµV)	Line	Correction Value (dB)	Limit (dBµV)	Margin (dB)
2.101290	37.9	N	0.2	46.0	-8.1
2.224470	34.7	N	0.3	46.0	-11.3
1.685250	34.3	N	0.3	46.0	-11.7
4.389220	26.4	N	0.3	46.0	-19.6
4.569450	24.7	N	0.3	46.0	-21.4
2.513100	17.4	N	0.3	46.0	-28.6

## § 2.1053 & §25.202 (f) – FIELD STRENGTH OF SPURIOUS RADIATION

#### **Standard Applicable**

Requirements: CFR 47, § 25.202(f). The mean power of emission shall be attenuated below the mean output power of the transmitter in accordance with the following schedule:

In any 4 kHz band, the center frequency of which is removed from the assigned frequency by more than 250 percent of the authorized bandwidth: An amount equal to 43 dB plus 10 times the logarithm (to the base 10) of the transmitter power in watts;

In any event, when an emission outside of the authorized bandwidth causes harmful interference, the Commission may, at its discretion, require greater attenuation than specified in paragraphs (f) (1), (2) and (3) of this section.

#### **Measurement Procedure**

The testing procedure was set according to TIA/EIA 603-C.

#### **Equipment Lists**

Manufacturer	Description	Model	Serial Number	Cal. Date
Agilent	Analyzer, Spectrum	E4446A	US44300386	2006-03-06
HP	Pre, Amplifier (1 ~ 26.5 GHz)	8449B	3147A00400	2006-08-21
Sonoma Instrument	Amplifier Broadband (10 KHz - 2500 MHz)	317	260407	2006-03-20
Sunol Science	30Mhz ~ 3 GHz Antenna	ЈВ3	A020106-3/S006628	2006-02-14
HP	Generator, Signal	83650B	3614A00276	2006-05-10
A.R.A	Antenna, Horn, DRG	DRG-118/A	1132	2005-08-17*

<sup>\*</sup>Two year calibration cycle

**Statement of Traceability: BACL Corp.** attests that all calibrations have been performed per the NVLAP requirements, traceable to the NIST.

#### Measurement Result

#### **Environmental Conditions**

Temperature:	23° C
Relative Humidity:	65%
ATM Pressure:	1025 mbar

<sup>\*</sup> The testing was performed by James Ma on 2007-01-03.

#### **Test Results Summary**

According to the data in the following table, the EUT was found compliant with the Class B limits of FCC Standard §25.202 and §15.209, and had the worst margin reading(s) of:

#### • 2.3 dBi Antenna

- o -25.2 dB at 3221.46 MHz at the Low Channel setting in the Horizontal polarization
- o -27.1 dB at 3231.30 MHz at the Middle Channel setting in the Horizontal polarization
- o -42.0 dB at 3241.14 MHz at the High Channel setting in the Vertical polarization

#### 4.5 dBi Antenna

- o -24.2 dB at 3221.46 MHz at the Low Channel setting in the Vertical polarization
- o -32.7 dB at 3231.30 MHz at the Middle Channel setting in the Vertical polarization
- o -41.9 dB at 3241.14 MHz at the High Channel setting in the Horizontal polarization

#### • Unintentional Radiated Emissions

o -3.1 dB at 38.201250 MHz in the Horizontal polarization from 30 – 1000 MHz

## Out of Band (Carrier On)

## Antenna Gain = 2.3 dBi

Final Scan 1GHz – 16.5GHz (Lowest Channel: 1610.73 MHz)

Indicated	Amplitude	Table	Test Antenna		Substituted						Margin
Freq. (MHz)	(dBuV)	Angle Degree		TT /T7	Freq. (MHz)	Level (dBm)	Ant. Gain (dBi)	Loce	Absolute Level (dBm)		
3221.46	60.3	330	1.2	Н	3221.46	-45.4	9.6	2.40	-38.2	-13	-25.2
4832.19	55.1	90	1.2	V	4832.19	-46.7	11.8	5.07	-40.0	-13	-27.0
4832.19	53.6	45	1.4	Н	4832.19	-48.8	11.8	5.07	-42.1	-13	-29.1
3221.46	57.3	180	1.4	V	3221.46	-49.4	9.6	2.40	-42.2	-13	-29.2

Final Scan 1GHz – 16.5GHz (Middle Channel: 1615.65 MHz)

Indicated	Amplitude	Table	Test Antenna				Limit	Margin			
Freq. (MHz)	(dBuV)	Angle Degree		TT/X7	Freq. (MHz)	Level (dBm)	Ant. Gain (dBi)	Loce	Absolute Level (dBm)	(dBm)	Ü
3231.30	58.4	330	3.1	Н	3231.30	-47.3	9.6	2.40	-40.1	-13	-27.1
3231.30	50.4	180	3.1	V	3231.30	-56.2	9.6	2.40	-49.0	-13	-36.0
4846.95	42.3	90	1.2	V	4846.95	-59.5	11.8	5.07	-52.8	-13	-39.8
4846.95	42.1	90	1.4	Н	4846.95	-60.3	11.8	5.07	-53.6	-13	-40.6

Final Scan 1GHz – 16.5GHz (Highest Channel: 1620.57 MHz)

Indicated	Amplitude	Table	Test Antenna		Substituted						Margin
Freq. (MHz)	(dBuV)	Angle Degree		TT/X7	Freq. (MHz)	Level (dBm)	Ant. Gain (dBi)	Loce	Absolute Level (dBm)	(dBm)	J
3241.14	43.5	180	1.4	V	3241.14	-63.1	9.6	2.40	-55.9	-13	-42.9
3241.14	42.0	330	1.2	Н	3241.14	-63.7	9.6	2.40	-56.5	-13	-43.5
4861.71	36.6	90	1.2	V	4861.71	-65.2	11.8	5.07	-58.5	-13	-45.5
4861.71	35.8	0	1.4	Н	4861.71	-66.6	11.8	5.07	-59.9	-13	-46.9

#### Antenna Gain = 4.5 dBi

Final Scan 1GHz – 16.5GHz (Lowest Channel: 1610.73 MHz)

Indicated	Amplitude	Table	Test Antenna		Substituted						Margin
Freq. (MHz)	(dBuV)	Angle Degree		TT/X7	Freq. (MHz)	Level (dBm)	Ant. Gain (dBi)	Loce	Absolute Level (dBm)		Ö
3221.46	62.2	180	2.6	V	3221.46	-44.4	9.6	2.40	-37.2	-13	-24.2
4832.19	57.3	90	2.5	V	4832.19	-44.5	11.8	5.07	-37.8	-13	-24.8
3221.46	58.5	330	2.7	Н	3221.46	-47.2	9.6	2.40	-40.0	-13	-27.0
4832.19	52.4	230	2.5	Н	4832.19	-50.0	11.8	5.07	-43.3	-13	-30.3

Report # R0612141-25 Page 32 of 61 FCC Part 25 Test Report

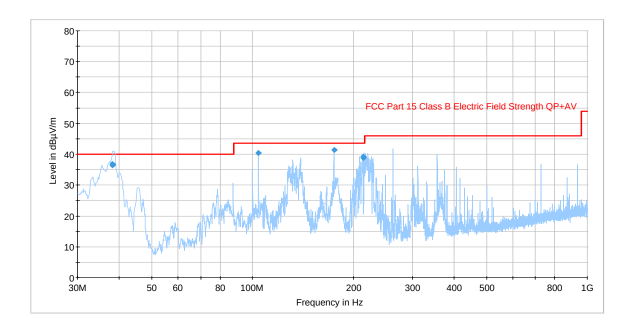
Final Scan 1GHz – 16.5GHz (Middle Channel: 1615.65 MHz)

Indicated	Amplitude	Table	Test Antenna		Substituted						Margin
Freq. (MHz)	(dBuV)	Angle Degree		TT/X7	Freq. (MHz)	Level (dBm)	Ant. Gain (dBi)	Loce	Absolute Level (dBm)	(dBm)	Ü
3231.30	53.7	180	1.4	V	3231.30	-52.9	9.6	2.40	-45.7	-13	-32.7
3231.30	50.7	330	1.2	Н	3231.30	-55.0	9.6	2.40	-47.8	-13	-34.8
4846.95	41.2	180	1.2	V	4846.95	-60.6	11.8	5.07	-53.9	-13	-40.9
4846.95	36.4	180	1.4	Н	4846.95	-66.0	11.8	5.07	-59.3	-13	-46.3

## Final Scan 1GHz – 16.5GHz (Highest Channel: 1620.57 MHz)

Indicated	Amplitude	Table	Test Antenna		Substituted						Margin
Freq. (MHz)	(dBuV)	Angle Degree		TT /X 7	Freq. (MHz)	Level (dBm)	Ant. Gain (dBi)	Locc	Absolute Level (dBm)	(dBm)	Ü
3241.14	44.5	180	1.4	V	3241.14	-62.1	9.6	2.40	-54.9	-13	-41.9
3241.14	40.6	330	1.2	Н	3241.14	-65.1	9.6	2.40	-57.9	-13	-44.9
4861.71	37.2	90	1.2	V	4861.71	-64.6	11.8	5.07	-57.9	-13	-44.9
4861.71	35.4	180	1.4	Н	4861.71	-67.0	11.8	5.07	-60.3	-13	-47.3

## Final Scan 30 MHz – 1000 MHz



Frequency (MHz)	Quasi Peak (dBµV)	Antenna height (cm)	Polarity	Turntable position (deg)	Limit (dBµV/m)	Margin (dB)
38.201250	36.9	99.0	V	-3.0	40.0	-3.1
38.246250	36.5	99.0	V	-2.0	40.0	-3.5
104.002500	40.3	99.0	V	164.0	43.5	-3.2
175.015000	41.5	99.0	V	0.0	43.5	-2.0
214.266250	39.3	153.0	Н	321.0	43.5	-4.2
214.395000	38.8	188.0	Н	346.0	43.5	-4.7

## §25.202 (f) (1)..(3) – EMISSION LIMITATIONS

#### **Standard Applicable**

According to CFR 47, § 25.202 (f) (1) through (3), the mean power of emission shall be attenuated below the mean output power of the transmitter in accordance with the following schedule:

- (1) In any 4 kHz band, the center frequency of which is removed from the assigned frequency by more than 50 percent up to and including 100 percent of the authorized bandwidth: 25 dB;
- (2) In any 4 kHz band, the center frequency of which is removed from the assigned frequency by more than 100 percent up to and include 250 percent of the authorized bandwidth: 35 dB;
- (3) In any 4 kHz band, the center frequency of which is removed from the assigned frequency by more than 250 percent of the authorized bandwidth: An amount equal to 43 dB plus 10 times the logarithm (to the base 10) of the transmitter power in watts

#### **Measurement Procedure**

The RF output of the EUT was connected to a spectrum analyzer through appropriate attenuation. The resolution bandwidth of the spectrum analyzer was set at 4 kHz. Sufficient scans were taken to show any out of band emissions up to  $10^{th}$  harmonic.

#### **Equipment Lists**

Manufacturer	Description	Model	Serial Number	Calibration Date
Agilent	Analyzer, Spectrum	E4446A	US44300386	2006-03-06

<sup>\*</sup> **Statement of Traceability: BACL Corp.** attests that all calibrations have been performed per the NVLAP requirements, traceable to the NIST.

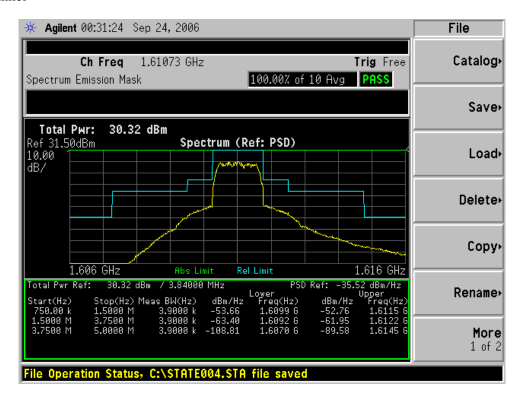
#### **Measurement Result**

#### **Environmental Conditions**

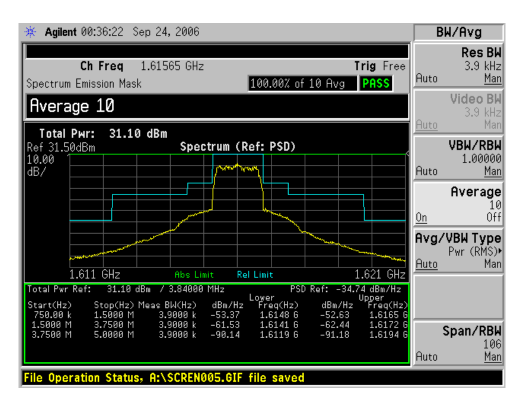
Temperature:	23° C
Relative Humidity:	65%
ATM Pressure:	1025 mbar

<sup>\*</sup> The testing was performed by James Ma on 2007-01-04.

#### Low Channel

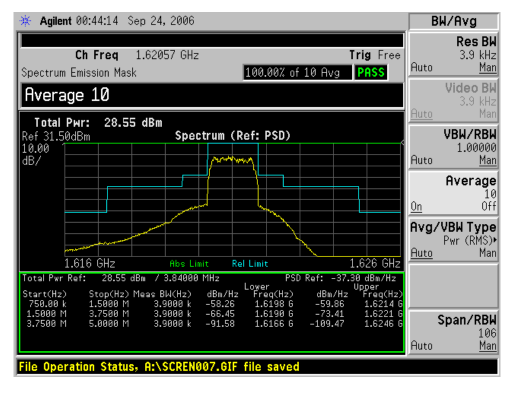


#### Middle Channel

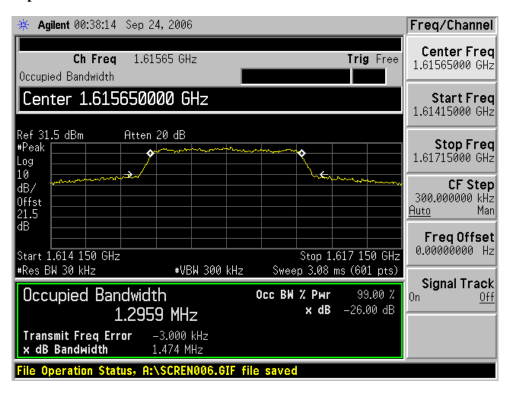


Report # R0612141-25 Page 36 of 61 FCC Part 25 Test Report

#### High Channel



#### 26 dB & Occupied Bandwidth



Report # R0612141-25 Page 37 of 61 FCC Part 25 Test Report

## **§2.1046 & §25.204 – POWER OUTPUT**

#### **Standard Applicable**

According to §25.204 (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 1 and 15 GHz, shall not exceed the following limits except as provided for in paragraph (c) of this section:

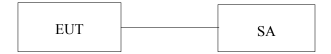
+40 dBW in any 4 kHz band for  $\Theta \leq 0^{\circ}$ 

 $+40 + 3\Theta$  dBW in any 4 kHz 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.

#### **Measurement Procedure**

- 1. Place the EUT on a bench and set it in transmitting mode.
- 2. Remove the antenna from the EUT and then connect a low loss RF cable from the antenna port to a spectrum analyzer.



#### **Equipment Lists**

Manufacturer	Description	Model	Serial Number	Cal. Date
Agilent	Analyzer, Spectrum	E4446A	US44300386	2006-03-06

<sup>\*</sup> **Statement of Traceability: BACL Corp.** attests that all calibrations have been performed per the NVLAP requirements, traceable to the NIST.

#### **Measurement Result**

#### **Environmental Conditions**

Temperature:	23° C
Relative Humidity:	65%
ATM Pressure:	1025 mbar

<sup>\*</sup> The testing was performed by James Ma on 2007-01-04.

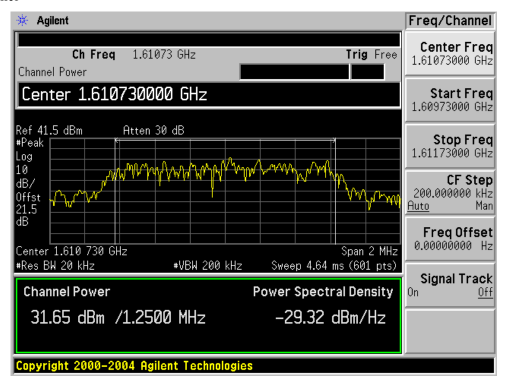
## Antenna Gain = 2.3 dBi

Channel	Frequency (MHz)	Conducted Output Power (dBm)	Antenna Gain (dBi)	e.i.r.p (dBm)	Limit (dBW)
Low	1610.73	31.65	2.30	33.95	
Mid	1615.65	32.53	2.30	34.83	40
High	1620.57	30.95	2.30	33.25	

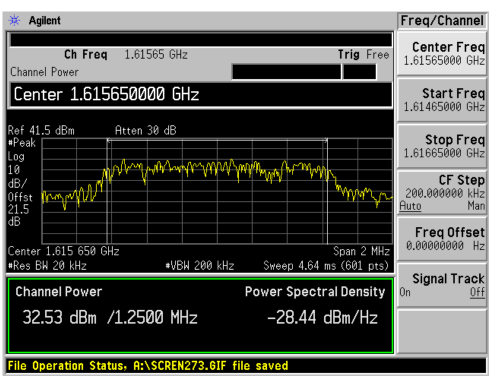
## Antenna Gain = 4.5 dBi

Channel	Frequency (MHz)	Conducted Output Power (dBm)	Antenna Gain (dBi)	e.i.r.p (dBm)	Limit (dBW)
Low	1610.73	31.65	4.50	36.15	
Mid	1615.65	32.53	4.50	37.03	40
High	1620.57	30.95	4.50	35.45	

#### Low Channel

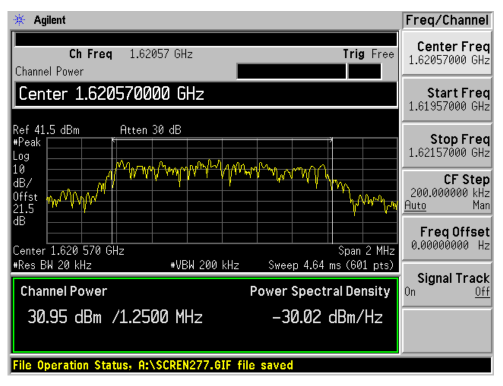


#### Middle Channel



Report # R0612141-25 Page 40 of 61 FCC Part 25 Test Report

## High Channel



Report # R0612141-25 Page 41 of 61 FCC Part 25 Test Report

## §25.216(b) & §25.216(g) – EMISSIONS FROM MOBILE EARTH SATIONS FOR PROTECTION OF AERONAUTICAL RADIONAVIGATION-SATELLITE SERVICE

#### **Applicable Standard**

According to §25.216(b), the e.i.r.p. density of emissions from mobile earth stations placed in service on or before July 21, 2002 with assigned uplink frequencies between 1610 MHz and 1626.5 MHz shall not exceed –64 dBW/MHz, averaged over any 2 millisecond active transmission interval, in the band 1587.42–1605 MHz. The e.i.r.p. of discrete emissions of less than 700 Hz bandwidth generated by such stations shall not exceed –74 dBW, averaged over any 2 millisecond active transmission interval, in the 1587.42–1605 MHz band.

According to §25.216(g), 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 in the 1610–1626.5 MHz band shall suppress the power density of emissions in the 1605–1610 MHz band-segment to an extent determined by linear interpolation from –70 dBW/MHz at 1605 MHz to –10 dBW/MHz at 1610 MHz averaged over any 2 millisecond active transmission interval. The e.i.r.p of discrete emissions of less than 700 Hz bandwidth from such stations shall not exceed a level determined by linear interpolation from –80 dBW at 1605 MHz to –20 dBW at 1610 MHz, averaged over any 2 millisecond active transmission interval.

#### **Measurement Procedure**

- 1. Check the calibration of the measuring instrument using either an internal calibrator or a known signal from an external generator.
- 2. Position the EUT was set without connection to measurement instrument. Turn on the EUT and connect its antenna terminal to measurement instrument via a low loss cable. Then set it to any one measured frequency within its operating range, and make sure the instrument is operated in its linear range.

#### **Equipment Lists**

Manufacturer	Description	Model	Serial Number	<b>Calibration Date</b>
Agilent	Analyzer, Spectrum	E4446A	US44300386	2006-03-06

<sup>\*</sup> Statement of Traceability: BACL Corp. attests that all calibrations have been performed per the NVLAP requirements, traceable to the NIST.

FCC Part 25 Test Report

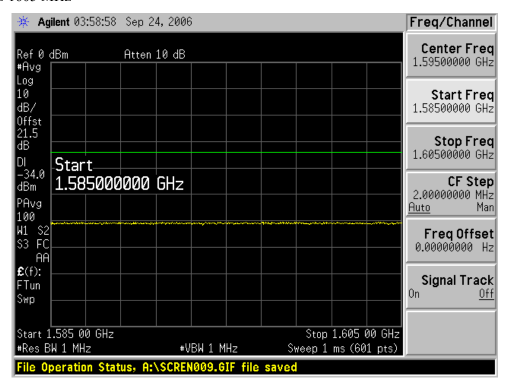
#### **Measurement Result**

#### **Environmental Conditions**

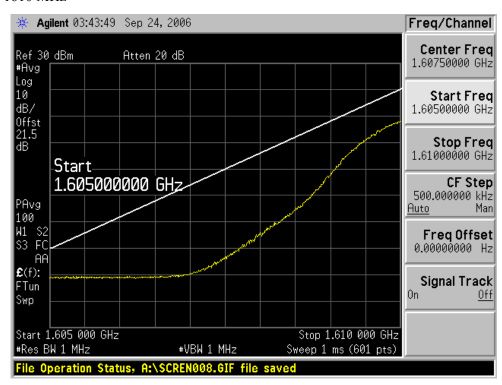
Temperature:	23° C	
Relative Humidity:	65%	
ATM Pressure:	1025 mbar	

<sup>\*</sup> The testing was performed by James Ma on 2007-01-04.

#### 1559 MHz-1605 MHz



#### 1605MHz-1610 MHz



Report # R0612141-25 Page 43 of 61 FCC Part 25 Test Report

## §2.1055 – FREQUENCY STABILITY & §25.202(d) – FREQUENCY TOLERANCE

## **Standard Applicable**

According to §25.202(d) *Frequency tolerance, Earth stations*. The carrier frequency of each earth station transmitter authorized in these services shall be maintained within 0.001 percent of the reference frequency.

#### **Test Equipment List and Details**

Manufacturer	Description	Model	Serial Number	Calibration Date
НР	Microwave Frequency Counter	5342A	2232A06380	2006-09-07
Tenney	Oven, Temperature	VersaTenn	12.222-193	2006-06-21

<sup>\*</sup> Statement of Traceability: BACL Corp. attests that all calibrations have been performed per the NVLAP requirements, traceable to the NIST.

#### **Measurement Result**

#### **Environmental Conditions**

Temperature:	23° C	
Relative Humidity:	65%	
ATM Pressure:	1025 mbar	

<sup>\*</sup> The testing was performed by James Ma on 2007-01-04.

#### **Measurement Result**

## Frequency Stability vs. Temperature

Reference Frequency: 1615.65 MHz, Limit: 0.001%

Environment Temp (C)	Power Supply (V)	Measured Freq (MHz)	Error (%)	Limit (%)
50	120	1615.651350	0.00008	0.001
40	120	1615.651150	0.00007	0.001
30	120	1615.651150	0.00007	0.001
20	120	1615.650850	0.00005	0.001
10	120	1615.650800	0.00005	0.001
0	120	1615.650325	0.00002	0.001
-10	120	1615.650465	0.00003	0.001
-20	120	1615.650750	0.00005	0.001
-30	120	1615.650892	0.00006	0.001

## Frequency Stability vs. Extreme Voltage

Reference Frequency: 1615.65 MHz, Limit: 0.001%

Environment		Measured	Error	Limit
Power Supply (V)	Temperature ( C)	Freq. (MHz)	(%)	(%)
138	20	1615.650950	0.00006	0.001
120	20	1615.650850	0.00005	0.001
102	20	1615.651050	0.00006	0.001