Certificate Number: 1449-02





CGISS EME Test Laboratory 8000 West Sunrise Blvd Fort Lauderdale, FL. 33322

S.A.R. EME Compliance Test Report Part 1 of 3

Date of Report: Report Revision: Manufacturer: Product Description:

FCC ID: Device Model: November 20, 2003 Rev. O Motorola Portable 136-174 MHz, 5W, 32 CH w/ display/Limited Keypad ABZ99FT3050 PMUD1928A

11/20/03

Date Approved

Test Period:

11/6/03 - 11/13/03

EME Technician: Responsible Engineer: Ed Church Kim Uong (Sr. EME Engineer)

Author:

Michael Sailsman Global EME Regulatory Affairs Liaison

Note: Based on the information and the testing results provided herein, the undersigned certifies that when used as stated in the operating instructions supplied, said product complies with all applicable national and international reference standards and guidelines.

Deanna Zakharia Signature on File

Ken Enger

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REVISION HISTORY

Date	Revision	Comments
11/20/03	0	Release of Pilot results

1.0 Introduction

This report details the utilization, test setup, test equipment, and updated test results of the Specific Absorption Rate (S.A.R.) measurements performed at the CGISS EME Test Lab for model number PMUD1928A, FCC ID: ABZ99FT3050.

The applicable exposure environment is Occupational/Controlled.

2.0 Reference Standards and Guidelines

This product is designed to comply with the following national and international standards and guidelines.

- United States Federal Communications Commission, Code of Federal Regulations; 47CFR part 2 sub-part J
- IEEE 1528, 2003 "Recommended Practice for Determining the Peak Spatial-Average Specific Absorption Rate (SAR) in the Human Head from Wireless Communications Devices: Measurement Techniques,"
- American National Standards Institute (ANSI) / Institute of Electrical and Electronic Engineers (IEEE) C95. 1-1992
- Institute of Electrical and Electronic Engineers (IEEE) C95.1-1999 Edition
- International Commission on Non-Ionizing Radiation Protection (ICNIRP) 1998
- Ministry of Health (Canada) Safety Code 6. Limits of Human Exposure to Terminal frequency Electromagnetic Fields in the Frequency Range from 3 kHz to 300 GHz, 1999
- Australian Communications Authority Radiocommunications (Electromagnetic Radiation -Human Exposure) Standard 2003
- ANATEL, Brazil Regulatory Authority, Resolution 256 (April 11, 2001) "additional requirements for SMR, cellular and PCS product certification."

3.0 Description of Test Sample



The portable handheld transceiver, FCC ID: ABZ99FT3050, operates using Frequency Modulation (FM) incorporating traditional simplex two-way radio transmission protocol. The intended operating positions are "at the face" with the DUT 1 to 2 inches from the mouth, and "at the body" by means of the offered body-worn accessories. Audio and PTT operation while the radio is at the body is accomplished by means of optional remote accessories that connect to the radio. This device will be marketed to and used by employees solely for work-related operations, such as public safety agencies, e.g. police, fire and emergency medical. User training is the responsibility of these agencies, which can be expected to employ the usage instructions, safety information and operational cautions set forth in the user's manual, instructional sessions or other means. Motorola also makes available to its customers training classes on the proper use of two-way radios and wireless data devices.

FCC ID: ABZ99FT3050 is capable of operating in the 136-174 MHz band. The rated power is 5 watts with a maximum output capability of 5.7 watts as defined by the upper limit of the production line final test station.

FCC ID: ABZ99FT3050 is offered with the following options and accessories:

Antenna

PMAD4027A	Helical 136-155 MHz antenna; -10dBd
PMAD4028A	Helical 148-174 MHz antenna; -10dBd
PMAD4012A	Helical 136-155 MHz antenna; -12dBd
PMAD4013A	Helical 155-174 MHz antenna; -12dBd
PMAD4014A	Helical 136-155 MHz antenna; -10dBd
PMAD4015A	Helical 155-174 MHz antenna; -10dBd
NAD6502AR	Heliflex 146-174 MHz antenna; -4dBd

Batteries

Body-worn Accessories

4285820Z01	Shoulder Strap
HLN9844A	Belt Clip (1.5" belt width)
PMLN4467A	Carry case, Soft Leather Black
PMLN4468A	Carry Holster Case, Neoprene Grey
PMLN4469A	Carry Holster Case, Neoprene Blue
RLN4815A	Fanny Pack Carry Accessory
HLN9985B	Waterproof Bag

Audio attachments

PMLN4294C	Ear Set Mic w/PTT
PMLN4425A	Ear set Boom Mic w/ remote ring PTT
HMN9030A	Remote Speaker Mic
HMN9013A	Lightweight handset w/ Boom Mic

3.1 Test Signal

Test Signal mode:

Test Mode X	Base Station	Simulator
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Transmission Mode:

CW	X
Native Transmission	
TDM:	
Other	

3.2 Test Output Power

Output power was measured before each test. The DASY 3 system's S.A.R. drift function was used to determine the power slump characteristic of the device. A characteristic power slump table based on 50 ohms measurements is provided in APPENDIX A for the battery producing the highest S.A.R. results.

4.0 Description of Test Equipment

4.1 Descriptions of S.A.R. Measurement System

The laboratory utilizes a Dosimetric Assessment System (DASY3TM) S.A.R. measurement system manufactured by Schmid & Partner Engineering AG (SPEAGTM), of Zurich Switzerland. The test system consists of a Stäubli RX90L robot with an ET3DV6 E-Field probe. Please reference the SPEAG user manual and application notes for detailed probe, robot, and S.A.R. computational procedures.

The S.A.R. measurements were conducted with probe model/serial number ET3DV6/SN1383. The system performance check was conducted daily and within 24 hours prior to testing. DASY output files of the system performance test results and the probe/dipole calibration certificates are included in appendices C and D respectively. The table below summarizes the system performance check results normalized to 1W.

Probe Serial #	Tissue Type	Probe Cal Date	Dipole Kit / Serial #	System Perf. Result when normalized to 1W (mW/g)	Reference S.A.R @ 1W (mW/g)	Test Date(s)
			SPEAG D300V2			11/6/03-11/13/03
1383	FCC Body	2/26/03	/1002	2.755 +/- 0.045	2.74 +/- 10%	6 test days
	IEEE		SPEAG D300V2			
1383	Head	2/26/03	/1002	2.890 +/- 0.050	2.99 +/- 10%	11/11/03-11/12/03

Note: see APPENDIX C for an explanation of the reference S.A.R. targets stated above.

The DASY3[™] system is operated per the instructions in the DASY3[™] Users Manual. The complete manual is available directly from SPEAG[™]. All measurement equipment used to assess EME S.A.R. compliance was calibrated according to 17025 A2LA guidelines.

4.2 Description of Phantom

4.2.1 Flat Phantom

A rectangular shaped box made of high-density polyethylene (HDPE) with a dielectric constant of 2.26 and a loss tangent of less than 0.00031 was used to assess performance at the body and face. The phantom mounts on a wooden supporting structure having a loss tangent of < 0.05. The support structure has a 68.58 cm x 25.4 cm opening at its center to allow positioning the DUT to the phantom's surface. The table below shows the flat phantom dimensions used for S.A.R. performance assessment at the body and face.

	Body/Face
Length	80cm
Width	60cm
Height	20cm
Surface Thickness	0.2cm

4.2.2 SAM Phantom

SAM Phantom assessment was not applicable for this filing.

4.3 Simulated Tissue Properties

4.3.1 Type of Simulated Tissue

The simulated tissue used is compliant to that specified in FCC Supplement C (Edition 01 - 01) to OET Bulletin 65 (Edition 97 - 01).

Simulated Tissue	Body Position
FCC Body	Torso
IEEE Head	Face

4.3.2 Simulated Tissue Composition

Tissue Ingredient (%) @ 300 MHz			
	Head	Body	
Sugar	56	47.1	
DGBE (Glycol)	-	-	
De ionized -Water	37.5	49.48	
Salt	5.4	2.32	
HEC	1.0	1.0	
Bact.	0.1	0.1	

Characterization of Simulated tissue materials and ambient conditions:

Simulated tissue prepared for S.A.R. measurements is measured daily and within 24 hours prior to actual S.A.R. testing to verify that the tissue is within 5% of target parameters at the center of the transmit band. This measurement is done using the Agilent (HP) probe kit model 85070C and a HP8753D Network Analyzer.

FCC Body					
Di-electricDi-electricFrequency (MHz)ConstantTargetMeas. (Range)			Conductivity Target S/m	Conductivity Meas. (Range) S/m	
155	61.8	59.2-59.9	0.80	0.77-0.78	
300	58.2	55.8-56.4	0.92	0.88-0.88	

Tissue parameters

IEEE Head											
Frequency (MHz)	Di-electric Constant Target	Di-electric Constant Meas. (Range)	Conductivity Target S/m	Conductivity Meas. (Range) S/m							
155	52.1	52.6-53.1	0.76	0.73-0.76							
300	45.3	46.7-47.5	0.87	0.84-0.88							

4.4 Test conditions

The EME Laboratory ambient environment is well controlled resulting in very stable simulated tissue temperature and therefore stable dielectric properties. Simulated tissue temperature is measured prior to each scan to insure it is within $+/-2^{\circ}C$ of the temperature at which the dielectric properties were determined. The liquid depth within the phantom used for measurements was 15cm +/-0.5cm. Additional precautions are routinely taken to ensure the stability of the simulated tissue such as covering the phantoms when scans are not actively in process in order to minimize evaporation. The lab environment is continuously monitored. The table below presents the range and average environmental conditions during the S.A.R. tests reported herein:

	Target	Measured
		Range: 21.4-23.3°C
Ambient Temperature	20 - 25 °C	Avg. 22.3°C
		Range: 43.4-59.1%
Relative Humidity	30 - 70 %	Avg. 45.9%
		Range: 20.3-21.3°C
Tissue Temperature	NA	Avg. 22.73°C

The EME Lab RF environment uses a Spectrum Analyzer to monitor for extraneous large signal RF contaminants that could possibly affect the test results. If such unwanted signals are discovered the S.A.R scans are repeated. However, the lab environment is sufficiently protected such that no S.A.R. impacting interference has been experienced to date.

5.0 Description of Test Procedure

All options and accessories listed in section 3.0 were considered in order to develop the S.A.R. test plan for this product. S.A.R. measurements were performed using a flat phantom to assess performance at the body and face. All assessments were done using the flat phantom with the DUT in CW mode. Applicable tissue parameters were used for each body location assessment.

DUT assessment at the body; Antenna search

The DUT was assessed against the flat phantom, near the center frequency of each antenna's TX band, with the offered belt clip, using the offered battery, and the Remote Speaker Microphone.

DUT assessment at the body; Other carry case accessories search

The DUT was assessed against the flat phantom, using the configuration above that produced the highest S.A.R. results, along with each of the offered carry case accessories.

DUT assessment at the body; Other audio accessories search

The DUT was assessed using the worst-case configuration from the assessments above with each of the offered audio accessories not previously tested.

DUT assessment at the body; Across the TX band for each offered antenna

The DUT was assessed across each of the offered antenna's TX band, using the worst-case test configuration from the audio assessment above.

DUT assessment at the body; 2.5cm separation

The DUT was assessed with 2.5cm separation from the phantom, using the worst-case test configuration from the antenna assessment above without the associated carry case accessory.

DUT assessment at the body; "Shortened" scan of worst-case test configuration

The DUT was assessed using the worst-case test configuration at the body overall utilizing a shortened cube scan.

DUT assessment at the Face; Across the frequency band of each offered antenna

The DUT was assessed with 2.5cm separation distance from the phantom, across the TX band of each offered antenna.

DUT assessment at the Face; "Shortened" scan of worst-case test configuration

The DUT was assessed using the worst-case test configuration at the face overall utilizing a shortened cube scan.

5.1 Device Test Positions

Reference figure 1 for the device orientation and position which exhibited the highest S.A.R. performance.

5.1.1 Body

The DUT was positioned such that the applicable carry case accessories were centered against the flat phantom. The DUT back housing, front housing was positioned with 2.5cm separation distance from the flat phantom.

5.1.2 Head

Assessments at the head was not applicable for this filing

5.1.3 Face

The DUT was positioned at the center of the flat phantom with a 2.5cm separation distance from the front housing.

5.2 Test Position Photographs





Figure 2. Assessment @ the body; DUT w/ belt clip model HLN9844A against the flat phantom with antenna model PMAD4015A and attached audio accessory model HMN9030A (Same position used to assess the other offered antenna)



Figure 3. Assessment @ the body; DUT w/ carry case accessory model RLN4815A, with antenna model PMAD4015A, and audio accessory RSM model HMN9030A



Figure 4. Assessment @ the body; DUT w/ carry case accessory model PMLN4467A, with antenna model PMAD4015A, and attached audio accessory model HMN9030A



Figure 5: Assessment @ the Body; DUT front towards the phantom separated 2.5cm, with antenna model PMAD4015A and attached audio accessory model HMN9013A





Figure 6: Assessment @ the Body;

Figure 7: Assessment @ the Face; DUT Front towards the phantom and separated 2.5cm, with antenna model PMAD4015A



5.3 Probe Scan Procedures

The E-field probe first scans a coarse grid over a large area inside the phantom in order to locate the interpolated maximum S.A.R. distribution. After the coarse scan measurement, the probe is automatically moved to a position at the interpolated maximum. The subsequent scan can directly use this position as reference for the cube evaluations.

6.0 Measurement Uncertainty

Uncertainty Budget for Device Under Test

							h =	i =	
a	b	с	đ	e = f(d,k)	f	g	cxf/e	cxg/e	k
	section	Tol.	Prob.		С;	с;	1 g	10 g	
	of IEEE	(± %)	Dist.		(1 g)	(10 g)	U,	U,	
Uncertainty Component	P1528	· · ·		Div.			(±%)	(±%)	vi
Measurement System									
Probe Calibration	E.2.1	4.8	Ν	1.00	1	1	4.8	4.8	00
Axial Isotropy	E.2.2	4.7	R	1.73	0.707	0.707	1.9	1.9	00
Spherical Isotropy	E.2.2	9.6	R	1.73	0.707	0,707	3.9	3.9	00
Boundary Effect	E.2.3	5.7	R	1.73	1	1	3.3	3.3	8
Linearity	E.2.4	4.7	R	1.73	1	1	2.7	2.7	
System Detection Limits	E.2.5	1.0	R	1.73	1	1	0.6	0.6	
Readout Electronics	E.2.6	1.0	Ν	1.00	1	1	1.0	1.0	8
Response Time	E.2.7	0.8	R	1.73	1	1	0.5	0.5	8
Integration Time	E.2.8	1.3	R	1.73	1	1	0.8	0.8	8
RF Ambient Conditions	E.6.1	3.0	R	1.73	1	1	1.7	1.7	
Probe Positioner Mechanical Tolerance	E.6.2	0.3	R	1.73	1	1	0.2	0.2	
Probe Positioning with respect to									
Phantom Shell	E.6.3	1.1	R	1.73	1	1	0.6	0.6	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Extrapolation, interpolation and									
Integration Algorithms for Max. SAR									
Evaluation	E.5	3.9	R	1.73	1	1	2.3	2.3	00
Test sample Related									
Test Sample Positioning	E.4.2	3.6	Ν	1.00	1	1	3.6	3.6	29
Device Holder Uncertainty	E.4.1	2.8	Ν	1.00	1	1	2.8	2.8	8
Output Power Variation - SAR drift									
measurement	6.6.2	5.0	R	1.73	1	1	2.9	2.9	00
Phantom and Tissue Parameters									
Phantom Uncertainty (shape and									
thickness tolerances)	E.3.1	4.0	R	1.73	1	1	2.3	2.3	00
Liquid Conductivity - deviation from									
target values	E.3.2	5.0	R	1.73	0.64	0.43	1.8	1.2	00
Liquid Conductivity - measurement									
uncertainty	E.3.3	10.0	R	1.73	0.64	0.43	3.7	2.5	00
Liquid Permittivity - deviation from									
target values	E.3.2	10.0	R	1.73	0.6	0.49	3.5	2.8	00
Liquid Permittivity - measurement									
uncertainty	E.3.3	5.0	R	1.73	0.6	0.49	1.7	1.4	00
Combined Standard Uncertainty			RSS				12	11	1361
Expanded Uncertainty									
(95% CONFIDENCE LEVEL)			k=2				23	22	

							h =	i =	
а	b	с	d	e = f(d,k)	f	g	cxf/e	cxg/e	k
		Tol.	Prob.		c_i	c_i	1 g	10 g	
		(±%)	Dist.		(1 g)	(10 g)	u,	и,	
Uncertainty Component	Sec.	· · ·		Div.			(±%)	(±%)	v_{I}
Measurement System									
Probe Calibration	E.2.1	4.8	N	1.00	1	1	4.8	4.8	~~
Axial Isotropy	E.2.2	4.7	R	1.73	1	1	2.7	2.7	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Spherical Isotropy	E.2.2	9.6	R	1.73	0	0	0.0	0.0	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Boundary Effect	E.2.3	5.7	R	1.73	1	1	3.3	3.3	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Linearity	E.2.4	4.7	R	1.73	1	1	2.7	2.7	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
System Detection Limits	E.2.5	1.0	R	1.73	1	1	0.6	0.6	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Readout Electronics	E.2.6	1.0	N	1.00	1	1	1.0	1.0	~~~~
Response Time	E.2.7	0.0	R	1.73	1	1	0.0	0.0	8
Integration Time	E.2.8	0.0	R	1.73	1	1	0.0	0.0	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
RF Ambient Conditions	E.6.1	3.0	R	1.73	1	1	1.7	1.7	8
Probe Positioner Mechanical Tolerance	E.6.2	0.3	R	1.73	1	1	0.2	0.2	~
Probe Positioning with respect to Phantom									
Shell	E.6.3	1.1	R	1.73	1	1	0.6	0.6	~
Extrapolation, interpolation and Integration									
Algorithms for Max. SAR Evaluation	E.5	3.9	R	1.73	1	1	2.3	2.3	~
Dipole									
Dipole Axis to Liquid Distance	8, E.4.2	1.0	R	1.73	1	1	0.6	0.6	8
Input Power and SAR Drift Measurement	8, 6.6.2	4.7	R	1.73	1	1	2.7	2.7	~
Phantom and Tissue Parameters									
Phantom Uncertainty (shape and thickness									
tolerances)	E.3.1	4.0	R	1.73	1	1	2.3	2.3	~~~~
Liquid Conductivity - deviation from target									
values	E.3.2	5.0	R	1.73	0.64	0.43	1.8	1.2	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Liquid Conductivity - measurement									
uncertainty	E.3.3	10.0	R	1.73	0.64	0.43	3.7	2.5	~
Liquid Permittivity - deviation from target									
values	E.3.2	10.0	R	1.73	0.6	0.49	3.5	2.8	~
Liquid Permittivity - measurement									
uncertainty	E.3.3	5.0	R	1.73	0.6	0.49	1.7	1.4	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Combined Standard Uncertainty			RSS				10	9.4	99999
Expanded Uncertainty									
(95% CONFIDENCE LEVEL)			k=2				20	18	

Uncertainty Budget for System Performance Check (dipole & flat phantom)

Notes for Tables 1 and 2

a) Column headings *a*-*k* are given for reference.

b) Tol. - tolerance in influence quantity.

c) Prob. Dist. – Probability distribution

d) N, R - normal, rectangular probability distributions

e) Div. - divisor used to translate tolerance into normally distributed standard uncertainty

f) *ci* - sensitivity coefficient that should be applied to convert the variability of the uncertainty component into a variability of SAR.

g) ui - SAR uncertainty

h) *vi* - degrees of freedom for standard uncertainty and effective degrees of freedom for the expanded uncertainty.

7.0 S.A.R. Test Results

All S.A.R. results obtained by the tests described in Section 5.0 are listed in section 7.1 below. DASY3TM S.A.R. measurement scans are provided in APPENDIX B for the bolded S.A.R. results presented in section 7.1.

7.1 S.A.R. results

	Compliance Assessment at the body; CW mode												
Run Number/ SN	Freq. (MHz)	Antenna /Pos.	Battery	Test position	Body- worn Acc.	Additional attachments	Initial Power (W)	S.A.R. Drift (dB)	Meas. 1g-S.A.R. (mW/g)	Meas. 10g-S.A.R. (mW/g)	Max Calc. 1g-S.A.R. (mW/g)	Max Calc. 10g-S.A.R. (mW/g)	
	DUT assessment at the body; Antenna search												
KU-R2-031106- 06/246XDU0027	161.525	PMAD4028 A/Fixed	PMNN4046A	Against phantom	HLN9844A	HMN9030A	5.72	-0.85	4.370	2.540	2.66	1.54	
KU-R2-031107- 02/246XDU0027	148.025	PMAD4027 A/Fixed	PMNN4046A	Against phantom	HLN9844A	HMN9030A	5.95	-0.50	1.460	0.844	0.82	0.47	
KU-R2-031107- 03/246XDU0027	148.025	PMAD4012 A/Fixed	PMNN4046A	Against phantom	HLN9844A	HMN9030A	5.92	-0.90	0.608	0.354	0.37	0.22	
KU-R2-031107- 04/246XDU0027	148.025	PMAD4014 A/Fixed	PMNN4046A	Against phantom	HLN9844A	HMN9030A	5.90	-0.33	1.760	1.040	0.95	0.56	
KU-R2-031107- 05/246XDU0027	161.525	PMAD4013 A/Fixed	PMNN4046A	Against phantom	HLN9844A	HMN9030A	5.70	-0.22	3.630	2.120	1.91	1.12	
KU-R2-031107- 06/246XDU0027	161.525	PMAD4015 A/Fixed	PMNN4046A	Against phantom	HLN9844A	HMN9030A	5.66	-0.81	4.780	2.860	2.90	1.74	
KU-R2-031107- 07/246XDU0027	161.525	NAD6502A/ Fixed	PMNN4046A	Against phantom	HLN9844A	HMN9030A	5.70	-0.82	2.470	1.500	1.49	0.91	
			DUT as	sessment	at the body; C	Other carry ca	se access	ories sea	rch				
EC-R2-031107- 10/246XDU0027	161.525	PMAD4015 A/Fixed	PMNN4046A	Against phantom	PMLN4467A	HMN9030A	5.65	-0.87	4.000	2.360	2.47	1.45	
KU-R2-031107- 09/246XDU0027	161.525	PMAD4015 A/Fixed	PMNN4046A	Against phantom	PMLN4468A 4285820Z01	HMN9030A	5.85	-0.59	5.910	3.240	3.38	1.86	
KU-R2-031111- 03/246XDU0027	161.525	PMAD4015 A/Fixed	PMNN4046A	Against phantom	PMLN4468A	HMN9030A	5.73	-0.90	6.420	3.480	3.95	2.14	
EC-R2-031107- 11/246XDU0027	161.525	PMAD4015 A/Fixed	PMNN4046A	Against phantom	RLN4815A	HMN9030A	5.68	0.52	1.930	1.480	0.97	0.74	
			DUT	assessme	nt at the body	; Other audio	accessor	ies searcl	h				
EC-R2-031107- 12/246XDU0027	161.525	PMAD4015 A/Fixed	PMNN4046A	Against phantom	PMLN4468A	PMLN4425A	5.70	-0.12	8.340	4.370	4.29	2.25	
EC-R2-031107- 13/246XDU0027	161.525	PMAD4015 A/Fixed	PMNN4046A	Against phantom	PMLN4468A	PMLN4294C	5.61	-0.74	3.140	1.730	1.89	1.04	
KU-R2-031110- 05/246XDU0027	161.525	PMAD4015 A/Fixed	PMNN4046A	Against phantom	PMLN4468A	HMN9013A	5.61	-0.78	10.300	5.350	6.26	3.25	

Compliar	Compliance Assessment at the body; CW mode; Across the TX band w/ worst case configuration from audio accessory assessment												
Run Number/ SN	Freq. (MHz)	Antenna /Pos.	Battery	Test position	Body- worn Acc.	Additional attachments	Initial Power (W)	S.A.R. Drift (dB)	Meas. 1g-S.A.R. (mW/g)	Meas. 10g-S.A.R. (mW/g)	Max Calc. 1g-S.A.R. (mW/g)	Max Calc. 10g-S.A.R. (mW/g)	
			An	itenna ass	sessment acros	ss the TX band	d; PMAD	04027A					
	1	DMAD4027		1	1	1		1	1	1			
EC-R2-031107-		PMAD4027 A		Against									
15/246XDU0027	136.025	Fixed	PMNN4046A	phantom	PMLN4468A	HMN9013A	5.85	-0.63	2.840	1.560	1.64	0.90	
		PMAD4027											
KU-R2-031110- 07/246XDU0027	148 025	A Fixed	PMNN/10/164	Against	PMI N///68A	HMN9013A	5.80	-0.52	1 390	2 260	2 47	1.27	
011240/10/00/27	140.025	PMAD4027	1 1011111111111111111111111111111111111	phantom	1 10121 (++0071	11011001071	5.00	0.52	4.570	2.200	2.47	1.27	
EC-R2-031107-		A		Against									
17/246XDU0027	154.975	Fixed	PMNN4046A	phantom	PMLN4468A	HMN9013A	5.84	-0.35	1.680	0.830	0.91	0.45	
Antenna assessment across the TX band; PMAD4014A													
		D () D (01 (1			
EC-R2-031107-		PMAD4014 A		Against									
18/246XDU0027	136.025	Fixed	PMNN4046A	phantom	PMLN4468A	HMN9013A	5.80	-0.36	2.710	1.500	1.47	0.81	
		PMAD4014											
KU-R2-031110-	148 025	A		Against	DMI NIAA69A	LIMN10012A	5 80	0.46	6 270	2 060	2 40	1 70	
08/240AD00027	146.025	PMAD4014	FIMININ4040A	phantom	FIVILIN4400A	TIMIN9013A	5.69	-0.40	0.270	3.000	3.49	1.70	
KU-R2-031110-		A		Against									
10/246XDU0027	154.975	Fixed	PMNN4046A	phantom	PMLN4468A	HMN9013A	5.90	-0.51	2.290	1.140	1.29	0.64	
Antenna assessment across the TX band; PMAD4012A													
KU-R2-031110-		PMAD4012		Against									
02/246XDU0027	136.025	A/Fixed	PMNN4046A	phantom	PMLN4468A	HMN9013A	6.00	-1.21	1.040	0.590	0.69	0.39	
EC-R2-031113-		PMAD4012		Against									
07/246XDU0027	148.025	A/Fixed	PMNN4046A	phantom	PMLN4468A	HMN9013A	5.89	-0.70	1.470	0.736	0.86	0.43	
EC-R2-031110 - 12/246XDU0027	154 975	PMAD4012 A/Fixed	PMNN4046A	Against	PMLN4468A	HMN9013A	5 84	-0.65	0.819	0.419	0.48	0.24	
12/240/10/00/27	154.975	/ I/I IXeu	An	tenna ass	essment acros	s the TX ban	I: PMAE	0.05	0.017	0.417	0.40	0.24	
			1	tenna as	cosment acros	5 the 11 build	.,	101011					
EC-R2-031110 -		PMAD4013A	/	Against									
13/246XDU0027	155.525	Fixed	PMNN4046A	phantom	PMLN4468A	HMN9013A	5.79	-0.48	2.360	1.200	1.32	0.67	
EC-R2-031110 - 14/246XDU0027	161 525	PMAD4013A/ Fixed	PMNN4046A	Against	PMLN4468A	HMN9013A	5.65	-1.07	7 150	3 710	4 61	2 39	
EC-R2-031110 -	101.525	PMAD4013A		Against	I MERTION	11011001011	5.05	1.07	7.150	5.710	1.01	2.57	
15/246XDU0027	173.975	Fixed	PMNN4046A	phantom	PMLN4468A	HMN9013A	5.86	-0.34	0.735	0.395	0.40	0.21	
			An	itenna ass	sessment acros	ss the TX band	d; PMAD	04015A					
EC D2 021110	1	DMAD 4015A	/	.					1	r			
EC-R2-031110 - 17/246XDU0027	155 525	PMAD4015A/ Fixed	PMNN4046A	Against	PMLN4468A	HMN9013A	5 78	-0.50	4 700	2 410	2 64	1 35	
EC-R2-031111-	100.020	1		piluitoii	1 10121 (1 10011	1111110/01011	0.70	0.00		2	2.01	1.50	
12/246XDU0027		PMAD4015A	/	Against									
(Shortened scan)	161.525	Fixed	PMNN4046A	phantom	PMLN4468A	HMN9013A	5.68	-0.41	9.990	5.230	5.51	2.88	
KU-R2-031111- 06/246XDU0027	173 975	PMAD4015A/ Fixed	PMNN4046A	Against	PMI N///68A	HMN9013A	5.97	-0.35	1.420	0.753	0.77	0.41	
00/240/0002/	175.775	TIXeu	1 MININA A	ntonno or	i WILINHOOM	nos the TV her	J. NAD	-0.33 6502 A	1.420	0.755	0.77	0.41	
KU-R2-031111-	140.02-	NAD6502A	DOBIANT	Against	DATA MARKA	ID O IOCIO -	5.00	A 44	4.240	0.010	0.41	1.00	
08/246XDU0027	148.025	/Fixed	PMNN4046A	phantom	PMLN4468A	HMN9013A	5.89	-0.46	4.340	2.210	2.41	1.23	
09/246XDU0027	161.525	/Fixed	PMNN4046A	phantom	PMLN4468A	HMN9013A	5.66	-0.76	5.760	3.000	3.45	1.80	
KU-R2-031111-		NAD6502A		Against									
10/246XDU0027	173.975	/Fixed	PMNN4046A	phantom	PMLN4468A	HMN9013A	5.88	-0.33	0.672	0.360	0.36	0.19	

Antenna assessment across the TX band; PMAD4028A												
EC-R2-031113-	148 025	PMAD4028A/ Fixed	PMNN4046A	Against	PMI N4468A	HMN9013A	5 88	-0.58	3 390	1 720	1 94	0.98
EC-R2-031113-	1 (1.525	PMAD4028A/		Against			5.00	0.50	5.570	1.720	1.51	0.00
EC-R2-031113-	161.525	Fixed PMAD4028A/	PMNN4046A	phantom Against	PMLN4468A	HMN9013A	5.71	-0.59	7.940	4.160	4.55	2.38
13/246XDU0027	173.975	Fixed	PMNN4046A	phantom	PMLN4468A	HMN9013A	5.94	-0.40	0.986	0.533	0.54	0.29

	Compliance Assessment at the body; CW mode											
Run Number/ SN	Freq. (MHz)	Antenna /Pos.	Battery	Test position	Body- worn Acc.	Additional attachments	Initial Power (W)	S.A.R. Drift (dB)	Meas. 1g-S.A.R. (mW/g)	Meas. 10g-S.A.R. (mW/g)	Max Calc. 1g-S.A.R. (mW/g)	Max Calc. 10g-S.A.R. (mW/g)
	DUT assessment at the body; 2.5cm separation											
EC-R2-031111- 14/246XDU0027	161.525	PMAD4015 A/Fixed	PMNN4046A	DUT Back 2.5cm	None	HMN9013A	5.74	0.05	0.770	0.591	0.39	0.30
EC-R2-031111- 15/246XDU0027	161.525	PMAD4015 A/Fixed	PMNN4046A	DUT Front 2.5cm	None	HMN9013A	5.69	-0.03	1.050	0.790	0.53	0.40

	Compliance Assessment at the face; CW mode; Across the frequency band of each offered antenna												
Run Number/ SN	Freq. (MHz)	Antenna /Pos.	Battery	Test position	Body- worn Acc.	Additional attachments	Initial Power (W)	S.A.R. Drift (dB)	Meas. 1g-S.A.R. (mW/g)	Meas. 10g-S.A.R. (mW/g)	Max Calc. 1g-S.A.R. (mW/g)	Max Calc. 10g-S.A.R. (mW/g)	
Antenna assessment across the TX band; PMAD4027A													
EC-R2-031111-	126.025	PMAD4027 A	D D MAACA	DUT Front		N	5.00	0.70	0.000	0.510	0.40	0.20	
T//246XDU0027	136.025	PMAD4027	PMNN4046A	2.5cm DUT	None	None	5.89	-0.70	0.680	0.519	0.40	0.30	
20/246XDU0027	148.025	Fixed	PMNN4046A	2.5cm	None	None	5.86	-0.30	2.390	1.810	1.28	0.97	
EC-R2-031111- 19/246XDU0027	154.975	A Fixed	PMNN4046A	Front 2.5cm	None	None	5.85	-0.50	0.675	0.512	0.38	0.29	
	Antenna assessment across the TX band; PMAD4012A												
KU-R2-031112- 02/246XDU0027	136.025	PMAD4012 A Fixed	PMNN4046A	DUT Front	None	None	5.95	-0.51	0.336	0.246	0.19	0.14	
KU-R2-031112-	140.025	PMAD4012 A		DUT Front	N	N	5.05	0.001	1 100	0.000	0.50	0.42	
KU-R2-031112-	148.025	PMAD4012 A	PMNN4046A	DUT Front	None	None	5.85	0.08	1.180	0.862	0.59	0.43	
04/246XDU0027	154.975	Fixed	PMNN4046A An	2.5cm	None	None s the TX ban	5.89 d: PMAI	-0.90 4013A	0.277	0.207	0.17	0.13	
	T	DX (A D 4012		DUT	1		1						
KU-R2-031112- 05/246XDU0027	155.525	A Fixed	PMNN4046A	Front 2.5cm	None	None	5.82	-0.57	0.202	0.141	0.12	0.08	
KU-R2-031112- 06/246XDU0027	161 525	PMAD4013 A Fixed	PMNN4046A	DUT Front	None	None	5 70	-0.38	0 389	0.272	0.21	0.15	
KU-R2-031112-	101.525	PMAD4013 A	I WININHOHOA	DUT Front	INDIC	INDIR	5.70	-0.38	0.307	0.272	0.21	0.15	
07/246XDU0027	173.975	Fixed	PMNN4046A	2.5cm	None	None	5.90	-0.95	0.650	0.472	0.40	0.29	

	Comp	oliance Assess	ment at the face;	CW mod	e; Across the f	frequency ban	nd of eacl	h offered	antenna (C	ontinued)		
Run Number/ SN	Freq. (MHz)	Antenna /Pos.	Battery	Test position	Body- worn Acc.	Additional attachments	Initial Power (W)	S.A.R. Drift (dB)	Meas. 1g-S.A.R. (mW/g)	Meas. 10g-S.A.R. (mW/g)	Max Calc. 1g-S.A.R. (mW/g)	Max Calc. 10g-S.A.R. (mW/g)
			An	itenna ass	sessment acros	s the TX ban	d; PMAI	04014A				
		PMAD4014		DUT								
KU-R2-031112-		A		Front								
08/246XDU0027	136.025	Fixed	PMNN4046A	2.5cm	None	None	5.98	-0.64	0.547	0.413	0.32	0.24
EC P2 031112		PMAD4014		DUT Front								
09/246XDU0027	148.025	Fixed	PMNN4046A	2.5cm	None	None	5.83	-0.18	2.190	1.650	1.14	0.86
		PMAD4014		DUT								
EC-R2-031112-		Α		Front								
10/246XDU0027	154.975	Fixed	PMNN4046A	2.5cm	None	None	5.85	-0.59	0.905	0.682	0.52	0.39
Antenna assessment across the TX band; PMAD4015A												
		PMAD4015		DUT								
EC-R2-031112-		A	DDDIAAAA	Front				0.42	0.405	0.000		0.10
12/246XDU0027	155.525	Fixed	PMNN4046A	2.5cm	None	None	5.83	-0.43	0.425	0.320	0.23	0.18
EC-R2-031112-		A A		Front								
13/246XDU0027	161.525	Fixed	PMNN4046A	2.5cm	None	None	5.71	-0.54	0.891	0.668	0.50	0.38
		PMAD4015		DUT								
EC-R2-031112-	173 075	A Fixed	PMNINI4046A	Front	None	None	5.05	0.53	1 250	0.030	0.71	0.53
13/240AD00027	1/3.9/3	Tixed	An	tenna ass	essment acros	s the TX band	3.95 1: PMAI	-0.55	1.250	0.939	0.71	0.55
						s the TT built	.,					
		PMAD4028		DUT								
EC-R2-031112-	149 025	A		Front	Nona	Nona	5 97	0.46	0.386	0.202	0.21	0.16
10/240XD00027	146.025	PMAD4028	I MININ4040/A	DUT	INDIRC	INDIRC	5.67	-0.40	0.580	0.293	0.21	0.10
EC-R2-031112-		A		Front								
17/246XDU0027	161.525	Fixed	PMNN4046A	2.5cm	None	None	5.76	0.14	2.390	1.800	1.20	0.90
EC D2 021112		PMAD4028		DUT								
EC-R2-031112- 18/246XDU0027	173 975	A Fixed	PMNN4046A	2.5cm	None	None	5 94	-0.48	0.856	0.646	0.48	0.36
10/210/10/10/00/27	115.515	Tinteu	A	ntenna as	sessment acro	ss the TX har	nd: NAD	6502.A	0.000	0.010	0.10	0.50
							iu, i (1110)	050271				1
EC D2 021112		NAD65024		DUT								
19/246XDU0027	148.025	Fixed	PMNN4046A	2.5cm	None	None	5.89	-0.55	0.487	0.370	0.28	0.21
				DUT								
EC-R2-031112-	161.525	NAD6502A	DODIAGAC	Front	N	N	6 71	0.00	2.020	2.050	2.20	1.70
20/246XDU0027	161.525	Fixed	PMNN4046A	2.5cm	None	None	5.71	-0.66	3.920	2.950	2.28	1.72
EC-R2-031112-		NAD6502A		Front								
21/246XDU0027	173.975	Fixed	PMNN4046A	2.5cm	None	None	5.97	-0.44	0.453	0.341	0.25	0.19

7.2 Peak S.A.R. location

Refer to APPENDIX B for detailed S.A.R. scan distributions.

7.3 Highest S.A.R. results calculation methodology

The calculated maximum 1-gram and 10-gram averaged S.A.R. value is determined by scaling the measured S.A.R. to account for power leveling variations and power output slump below the reported maximum power during the S.A.R. measurements. For this device the Maximum Calculated 1-gram and 10-gram averaged peak S.A.R. is calculated using the following formula:

Max. Calc. 1-g and 10-g Avg. SAR = $((S.A.R. meas. / (10^(Pdrift/10))*(Pmax/Pint))* DC%)$ $P_{max} = Maximum Power (W)$ $P_{int} = Initial Power (W)$ Pdrift = DASY drift results (dB) SAR_{meas}. = Measured 1 gram averaged peak S.A.R. (mW/g) DC % = Transmission mode duty cycle in % where applicable Note that the use of the above formula should consider the relationship between the initial power, max power, and drift in determining conservative results.

8.0 Conclusion

The highest Operational Maximum Calculated 1-gram and 10-gram average S.A.R. values found for FCC ID: ABZ99FT3050

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At the Body: 1-g Avg. = 6.26 mW/g; 10-g Avg. = 3.25 mW/g
At the Face: 1-g Avg. = 2.28 mW/g; 10-g Avg. = 1.72 mW/g
At the Head: NA
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These test results clearly demonstrate compliance with FCC Occupational/Controlled RF Exposure limits of **8.0 mW/g** per the requirements of 47 CFR 2.1093(d)