



## **CGISS EME Test Laboratory**

8000 West Sunrise Blvd Fort Lauderdale, FL. 33322

# **EME Compliance Test Report**

**Attention:** Federal Communication Commission

**Date of Report:** February 11, 2003

**Report Revision(s):** Rev. B **Device Manufacturer:** Motorola

**Device Description:** Mobile UHF analog radio 1-25 Watts; 4/8 Ch.

Mini UHF

Classification: Occupational/Controlled Exposure

FCC ID: AZ492FT4856 Device Model: FUE1020A

**Test Period:** 11/6/02, 12/16/02

**Test Engineer:** Jim Fortier (Sr. Staff Engineer)

Author: Michael Sailsman (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.

Signature on File	2/12/03
Ken Enger Senior Resource Manager, Laboratory Director, CGISS EME Lab	Date Approved

Phone: 954-723-6299 Fax: 954-723-3803

Note: This report shall not be reproduced in part without written approval from an authorized representative of the Motorola CGISS EME Laboratory.

## **TABLE OF CONTENTS**

1.0	Product Description										
2.0	Offered (	Options	and Accessories								
3.0	Measure	ment Sta	andards								
4.0	Data Col	lection (	Consideration								
5.0	Measure	ment Sy	stem Uncertainty Levels								
6.0	Method o	of Measu	urement								
	6.1	EME m	easurements made on trunk mounted antennas								
		6.1.1	External vehicle EME measurement								
		6.1.2	Internal vehicle EME measurement								
	6.2	EME M	easurements made on center roof mounted antennas								
		6.2.1	External vehicle EME measurements								
		6.2.2	Internal vehicle EME measurement								
7.0	Test Site										
8.0	Measure	ment Sy	stem/Equipment								
9.0	Test Uni	t Descrip	otion								
10.0	Test Set-	Up Desc	cription								
11.0	Test Res	ults									
	Table 1 -	- 438.02	5 MHz external assessment at the trunk w/ antenna model HAE4003A								
	Table 2 -	- 454.67	5 MHz external assessment at the trunk w/ antenna model HAE4003A								
	Table 3 -	- 460.02	5 MHz external assessment at the trunk w/ antenna model HAE4003A								
	Table 4 -	- 469.97	5 MHz external assessment at the trunk w/ antenna model HAE4003A								
	Table 5 -	- 460.02	5 MHz external assessment at the roof w/ antenna model HAE4003A								
	Table 6 -	- 454.67	5 MHz external assessment at the trunk w/ antenna model HAE4011A								
	Table 7 -	- 460.02	5 MHz external assessment at the trunk w/ antenna model HAE4011A								
	Table 8 -	- 469.97	5 MHz external assessment at the trunk w/ antenna model HAE4011A								
	Table 9 -	- 438.02	5 MHz external assessment at the trunk w/ antenna model TAE6053A								
	Table 10	<b>-454.6</b>	$75\ MHz$ external assessment at the trunk $w/$ antenna model $HAE4003A$								
	Table 11	<b>-460.0</b>	$25\ MHz$ external assessment at the trunk $w/$ antenna model HAE4003A								
	Table 12	-469.9	$75\ MHz$ external assessment at the trunk $w/$ antenna model $HAE4003A$								
	Table 13	<b>-454.6</b>	$75\ MHz$ external assessment at the trunk $w/$ antenna model HAE4011A								
	Table 14	-460.0	$25\ MHz$ external assessment at the trunk $w/$ antenna model HAE4011A								
	Table 15	<b>-</b> 469.9	75 MHz internal assessment at the trunk w/ antenna model HAE4011A								
	Table 16	-460.0	25 MHz internal assessment at the roof w/ antenna model HAE4003A								

Appendix A. Antenna Location Drawing

Conclusion

12.0

## **REVISION HISTORY**

Date	Revision	Comments
11/8/02	О	Initial release Prototype results
12/17/02	A	Added results from additional antenna assessment
2/11/03	В	Revised table of content to include listing of results tables in section
		11.0
		Updated MPE measurement distance in section 6.1.1 and 6.2.1.
		Revised section 11.0 to clarify specification limits, remove references to
		equivalent S.A.R. calculation, remove non-relevant results tables, and to
		number the results table for easy referencing.
		Updated section 12.0 to reflect the revised max. calculated performance.

#### 1.0 Product Description



FCC ID: AZ492FT4856, model FUE1020A is a mobile transceiver that utilizes frequency modulation (FM) half duplex transmission technology. The intended use of the radio is Push-To-Talk (PTT) while the device is properly installed in a vehicle with an external antenna mounted at the center of the roof or trunk.

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, who 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. This device is classified as Occupational/Controlled Exposure. However, In accordance with FCC requirements, the passengers inside the vehicle and the bystanders external to the vehicle are evaluated to the General Population/Uncontrolled Exposure Limits. The transmit frequency band is 438-470 MHz. The rated power of the device is 1 to 25 watts with a maximum conducted power output of 28 watts.

## 2.0 Offered Options and Accessories

#### Antenna

HAE4003A 450-470 MHz ¼ wave 0dBi antenna; 14.9cm TAE6053A 430-450 MHz ¼ wave 0dBi antenna; 15.3cm HAE4011A 450-470MHz 3.5dBi gain antenna; 71.8cm

#### 3.0 Measurement Standards

Measurements were performed according to FCC Limits Per 47 CFR 2.1091 (b) for General Population/Uncontrolled RF Exposure.

For frequencies ranging from 438-470 MHz the MPE (Maximum Permissible Exposure) limit to electromagnetic energy in equivalent plane wave free-space power density is 0.30 mW/cm<sup>2</sup>.

#### 4.0 Data Collection Consideration

Power density testing was performed with DUT installed in a 1991 Ford Taurus (4-door). Measurement data was taken with the vehicle running at idle and the vehicle battery measuring 14.0 volts.

## 5.0 Measurement System Uncertainty Levels

The information below presents an estimate of the possible errors that are associated with the measurement system.

<b>Description</b>	<u>Error</u>
NARDA Survey Meter	± 3%
Repeatability Accuracy	± 7%

#### 6.0 Method of Measurement

#### 6.1 EME measurements made on trunk mounted antennas

(for reference, see Antenna Location Layout drawings in Appendix)

#### 6.1.1 External vehicle EME measurement

(Antenna mounted at trunk center)

With the survey meter and probe, take ten (10) measurements, at the standard test distance of 60 cm to the antenna, from the back of the vehicle in a vertical line and then average the results. These measurements are taken and recorded at every twenty (20) centimeters over a range starting at twenty (20) centimeters above ground and ending at 2.0 meters; this would be representative of a person standing behind a vehicle during a mobile radio transmission.

Note: the distance from the trunk-mounted antenna to the edge of the vehicle is 26cm and the distance from the edge of the vehicle's trunk to the MPE vertical line assessment is 34cm

#### **6.1.2** Internal vehicle EME measurement

(Antenna mounted at trunk center)

While rotating survey meter probe through 180 degrees to ensure that the highest level is found, scan the inside of the vehicle, both front and back seating areas, for the highest level in each location. After the highest level is found, scan vertically making two (2) additional measurements within an area approximately 40 cm wide (representing the width of a person) so as to have a total of three (3) measured points as indicated below that will be averaged.

- a) Head area
- b) Chest area
- c) Lower Trunk area

#### 6.2 EME measurements made on center roof mounted antennas

(for reference, see Antenna Location Layout drawings in Appendix)

#### **6.2.1** External vehicle EME measurement

With the survey meter and probe, take ten (10) measurements, at the standard test distance of 60 cm from the vehicle-mounted antenna, in a vertical line and then average the results. These measurements are taken and recorded at every twenty (20) centimeters over a range starting at twenty (20) centimeters above ground and ending at 2.0 meters; this would be representative of a person standing next to a vehicle during a mobile radio transmission.

Note: Actual test distance was 110cm (60cm from antenna to roof edge; 30cm from roof edge to edge of car door; 20cm vertical test line to car door); this is the closest distance that can be achieved to an antenna mounted to the center of the vehicle used for MPE compliance assessment.

#### **6.2.2** Internal vehicle EME measurement

While rotating survey meter probe through 180 degrees to ensure that the highest level is found, scan the inside of the vehicle, both front and back seating areas, for the highest level in each location. After the highest level is found, scan vertically making two (2) additional measurements within an area approximately 40 cm wide (representing the width of a person) so as to have a total of three (3) measured points as indicated below that will be averaged.

- a) Head area
- b) Chest area
- c) Lower Trunk area

#### 7.0 Test Site

The test site is the Motorola Commercial Government Industrial Solution Sector (CGISS) world wide electromagnetic exposure (EME) open area test site located at 8000 W. Sunrise Blvd., Plantation, FL. 33322.

#### 8.0 Measurement System/Equipment

The minimum equipment required will mainly consist of a test vehicle, radio frequency radiation test set consisting of an Electromagnetic Radiation Survey Meter, E-Field Test Probe, and typical antenna configurations.

Below are the test equipment used to assess compliance:

- a) Automobile: 1991 Ford Taurus, 4-Door
- b) E-Field Survey Meter NARDA Model 8718; Calibration date: 4/23/02
- c) E-Field (Electric Field) Probe NARDA Model 8722B (300 kHz 40 Ghz);

Calibration date: 3/28/02

d) Antennas - (1/4 wave 0dBi and a 3.5dBi gain )

### 9.0 Test Unit Description

Power density measurements were performed on a 1-25 watt mobile radio; model number FUE1020A serial number 2. The frequency band of the mobile was 438-470 MHz; the test frequencies were 438.025, 454.675, 460.025, and 469.975 MHz. The ½ wave 0dBi and ½ wave 3.5dBi mobile antennas listed in section 2.0 were used to assess MPE compliance.

#### 10.0 Test Set-Up Description

Following are the standard mobile antenna test configurations used for this product. (for reference, see Antenna Location Layout drawings in Appendix)

- a) ½ wave antenna models TAE6053A, HAE4003A as well as a 3.5 dBi gain antenna model HAE4011A mounted on the center of the trunk.
- b) ¼ wave antenna, model HAE4003A mounted on the center of the roof. This antenna was selected because it exhibited the highest MPE results during the 60 cm trunk testing.

#### 11.0 Test Results

Measurements were taken with the antenna located in two areas: the roof center, and trunk center. Below is the raw MPE data for all measured grid points. Results are based on a 50% duty cycle with the radio operating in accordance with the User Manual instructions. The bolded power density results represents the highest MPE results observed.

Raw MPE Data; Test Frequencies and measured Po: 438.025 MHz (Po=28.6), 454.675 MHz (Po=28.3), 460.025 MHz (Po=28.0), 469.975 MHz (Po = 28.6W) Meter reads in % of controlled limit; controlled limit = 1.51mW/cm^2 for 300-1500 MHz (Cal factors presented herein are automatically accounted for in the meter used for assessments) General Population MPE limits = 0.29-0.31 mW/cm^2 (Test Frequency/1500) External Vehicle Power Density (Pwr. Den. (cal.)) = average over body/2

Internal Vehicle Power Density (Pwr. Den. (cal.)) = average over (head/chest/leg)/2 Note: The average over the body test methodology is consistent with IEEE/ANSI C95.1-1999 guidelines

Table 1 External Vehicle MPE Assessment @ 438.025 MHz Meas. Pwr. Average E/H Antenna Distance Calibration over Body **Density** (mW/cm^2) Location Antenna /gain (cm) Field **Factor**  $(mW/cm^2)$ TAE6053A/0dB 1.06 0.288 Trunk 60 Е 0.144 Measurement grid Height Test Height **Test position** (cm) % of control limit position (cm) % of control limit 20 120 38.0 6.0 6 2 27.0 40 8.0 7 140 3 60 13.0 8 160 19.0 9 4 80 21.0 180 12.0 5 39.0 10 200 100 8.0

Form-MPE rpt. Rev 1.00

Table 2.

1 abic 2.												
	Extern	al Ve	hicle MPE As	sessmei	nt @454	.675MI	Iz					
Antenna Location	Antenna /gai	Meas. Distance (cm)	E/H Field	C 111270	Calibration Factor		verage er Body V/cm^2)	Pwr. Density (mW/cm^2)				
Trunk	HAE4003A/0d	lB	60	E	1.	06		0.071	0.036			
	Measurement grid											
	Height				Γest	est Heig						
Test position	(cm)	%	of control limi	t po	sition (cn		n) % of (		ontrol limit			
1	20		2.4		6	120	)		9.2			
2	40		2.2		7	140	)		7.6			
3	60	3.0			8	160	)		4.5			
4	80		5.0		9		180		3.0			
5	100		8.4		10	200	)		2.0			

Table 3

External Vehicle MPE Assessment @460.025 MHz												
Antenna Location	Antenna /gain		Meas. Distance (cm)	E/H Field	Calibration Factor		Average over Body (mW/cm^2)		Pwr. Density (mW/cm^2)			
Trunk	HAE4003A /0dB		60	Е	1.	1.06		0.315	0.157			
Measurement grid												
	Height			1	Test Heig		ht					
Test position	(cm)	%	of control limi	t po:	sition	(cm	1)	% of c	ontrol limit			
1	20		8.5		6	120	0		46.0			
2	40		11.5		7	140		34.0				
3	60	13.5			8	160	160		18.0			
4	80		23.5		9		180		8.0			
5	100		40.0	10		200		5.5				

Table 4.

	External Vehicle MPE Assessment @469.975 MHz													
Antenna Location			Meas. Distance (cm)	E/H Field		Calibration Factor		verage er Body V/cm^2)	Pwr. Density (mW/cm^2)					
Trunk	Trunk HAE4003A /0dB			Е	1.	06	(	0.267	0.134					
Measurement grid														
	Height			Test		Height								
Test position	(cm)	% (	of control limi	t po	sition	(cn	1)	% of 0	ontrol limit					
1	20		8.5		6	120	)		41.0					
2	40		8.5		7	140	0		27.5					
3	60		11.0		8	160		14.0						
4	80		19.0		9		180		6.5					
5	100		38.0		10	200	)		3.0					

External Vehicle MPE Assessment @460.025MHz												
	Extern	al Ve	chicle MPE As	sessmei	ıt @460	.025MI	Iz					
Antenna Location	Antenna /gain		Meas. Distance (cm)	E/H Field	Calibration Factor		Average over Body (mW/cm^2)		Pwr. Density (mW/cm^2)			
Roof	HAE4003A /0dB		limited to 110	Е	1.06		0.148		0.074			
	Measurement grid											
Test position	Height (cm)	%	of control limi		Fest He sition (c		•	% of c	control limit			
1	20		1.2		6	120	0		6.5			
2	40		1.5		7	140	0		13.5			
3	60		3.0		8	160	0		22.0			
4	80		5.5		9	180	0	21.5				
5	100		5.5		10	200	0	17.5				

## Table 6

	External Vehicle MPE Assessment @454.675MHz												
Antenna Location	Antenna /gai	n	Meas. Distance (cm)	E/H Field		ration ctor	ove	verage er Body V/cm^2)	Pwr. Density (mW/cm^2)				
Trunk	HAE4011A /3.5	dB	60	Е	1.	06	(	0.065	0.032				
Measurement grid													
	Height			'	Test		Height						
Test position	(cm)	%	of control limi	t po	sition	(cm)		% of control limit					
1	20		1.2		6	120	0		10.4				
2	40		1.2		7 14		0		9.5				
3	60		1.5		8	16	0		5.3				
4	80		2.1		9		0		3.5				
5	100		4.1		10	20	0		4.0				

External Vehicle MPE Assessment @460.025MHz													
Antenna Location	Antenna /gai	n	Meas. Distance (cm)	E/H Field		ration ctor	ove	verage er Body V/cm^2)	Pwr. Density (mW/cm^2)				
Trunk	HAE4011A /3.5	dB	60	Е	1.	06	(	0.239	0.12				
Measurement grid													
	Height			]	Γest	Height							
Test position	(cm)	%	of control limi	it po	sition	(cn	1)	% of control limit					
1	20		2.7		6	12	0	35.0					
2	40		2.4		7	140		40.0					
3	60		4.2		8	16	0	20.0					
4	80	,	5.7		9	180		14.0					
5	100		13.0		10	20	0	19.0					

External Vehicle MPE Assessment @469.975MHz											
Antenna Location	Antenna /gain		Meas. Distance (cm)	E/H Field	Calibration Factor		Average over Body (mW/cm^2)		Pwr. Density (mW/cm^2)		
Trunk	HAE4011A /3.5	dB	60	Е	1.	06	(	0.205	0.102		
Measurement grid											
	Height			,	Гest	Heig	ht				
Test position	(cm)	%	of control limi	t pa	sition	(cn	1)	% of control limit			
1	20		3.0		6	120	0		33.5		
2	40		2.6		7	140	0	31.0			
3	60	4.5			8	160	0		13.5		
4	80		7.5		9		0		9.6		
5	100		13.0		10	200	0	·	12.5		

## Table 9

	Interna	l Vehicle I	MPE Asses	sment @438.02	5 MHz			
Antenna Location	Antenna /gain	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Head, Chest, Leg Back/Front seats (mW/cm^2)	Pwr. Density (mW/cm^2)		
Trunk	TAE6053A/0dB	Highest reading	Е	1.06	0.40/0.26	0.20		
		N	leasuremei	nt grid				
Test position	% of control lin Head	nit		ntrol limit hest	% of control limit			
Back seat	55.0			4.0	Leg 11.0			
Front seat	35			8	9			

Internal Vehicle MPE Assessment @454.675 MHz								
					Average over			
					Head, Chest, Leg	_		
		Meas.			Back/Front	Pwr.		
Antenna		Distance	E/H	Calibration	seats	Density		
Location	Antenna /gain	(cm)	Field	Factor	(mW/cm^2)	(mW/cm^2)		
		Highest						
Trunk	HAE4003A/0dB	reading	Е	1.06	0.096/0.06	0.048		
		M	easuremei	nt grid				
	% of control limit		% of co	ntrol limit	% of contro	ol limit		
Test position	Head		Chest		Leg			
Back seat	11.0			5.0	3.0			
Front seat	6.0		3.5		2.5			

Table 11								
Internal Vehicle MPE Assessment @460.025 MHz								
Antenna Location	Antenna /gain	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Head, Chest, Leg Back/Front seats (mW/cm^2)	Pwr. Density (mW/cm^2)		
		Highest			,			
Trunk	HAE4003A/0dB	reading	Е	1.06	0.36/0.32	0.18		
		M	[easureme	nt grid				
	% of control limit		% of co	f control limit % of control l		ol limit		
Test position	Head		Chest		Leg			
Back seat	35.0		1	14.0	22.0			
Front seat	35.0		1	17.0	12.0			

#### Table 12

Table 12								
Internal Vehicle MPE Assessment @469.975 MHz								
Antenna Location	Antenna /gain	Meas. Distance (cm)	e E/H Field	Calibration Factor	Average over Head, Chest, Leg Back/Front seats (mW/cm^2)	Pwr. Density (mW/cm^2)		
		Highest						
Trunk	HAE4003A/0dB	reading	Е	1.06	0.33/0.317	0.17		
		N	<b>Aeasureme</b> i	nt grid				
	% of control limit		% of co	ntrol limit	mit % of control limit			
Test position	Head		Chest		Leg			
Back seat	31.0		2	21.0				
Front seat	38.0		1	4.0	11.0			

Internal Vehicle MPE Assessment @454.675 MHz								
Antenna Location	Antenna /gain	Meas. Distance	e E/H Field	Calibration Factor	Average over Head, Chest, Leg Back/Front seats (mW/cm^2)	Pwr. Density (mW/cm^2)		
Trunk	HAE4011A/3.5dB	Highest reading		1.06	0.06/0.041	0.03		
		I	Measuremei	nt grid				
	% of control lin	% of control limit		ntrol limit	% of contro	ol limit		
Test position	Head	Cl		hest	Leg			
Back seat	6.0			4.0	2.0			
Front seat	3.0			3.0	2.2			

1 able 14								
Internal Vehicle MPE Assessment @460.025 MHz								
Antenna Location	Antenna /gain	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Head, Chest, Leg Back/Front seats (mW/cm^2)	Pwr. Density (mW/cm^2)		
		Highest			( )	,		
Trunk	HAE4011A/3.5dB	reading	Е	1.06	0.294/0.225	0.15		
		N	leasureme	nt grid				
	% of control lin	nit	% of co	ntrol limit	% of control limit			
<b>Test position</b>	Head		C	hest	Leg			
Back seat	31.0			17	9.5			
Front seat	19.6		1	4.0	10.5			

## Table 15

Tubic 15								
Internal Vehicle MPE Assessment @469.975 MHz								
Antenna Location	Antenna /gain	Meas. Distance (cm)	e E/H Field	Calibration Factor	Average over Head, Chest, Leg Back/Front seats (mW/cm^2)	Pwr. Density (mW/cm^2)		
		Highest	t					
Trunk	HAE4011A/3.5dB	reading	; E	1.06	0.144/0.149	0.075		
		ľ	Measuremei	nt grid				
	% of control lin	nit	% of co	ntrol limit	imit % of control limit			
<b>Test position</b>	Head			hest	Leg			
Back seat	14.0			8.0	5.6			
Front seat	13.0		9.0 6.5			•		

Internal Vehicle MPE Assessment @460.025 MHz								
Antenna Location	Antenna /gain	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Head, Chest, Leg Back/Front seats (mW/cm^2)	Pwr. Density (mW/cm^2)		
Roof	HAE4003A /0dB	Highest reading	E	1.06	0.055/0.10	0.05		
		Ŭ	easuremei	nt grid				
	% of control limit		% of co	ntrol limit	% of contro	ol limit		
Test position	Head		C	Chest Leg				
Back seat	5.5			3.5	2.0			
Front seat	5.0		5.0		10.5			

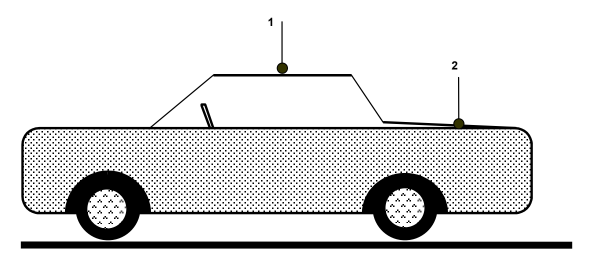
#### 12.0 Conclusion

Depending on the test frequency, compliance assessments were performed with an output power range of 28.0W to 28.6W. The maximum RF power allowable will be equal to the upper limit of the final test factory transmit power specification of 28.0W. The highest power density result scaled to the maximum allowable power output is 0.20 mW/cm<sup>2</sup>.

The measurement results clearly demonstrate compliance with the FCC Limits (test frequency /  $1500 = 0.29 - 0.31 \text{ mW/cm}^2$  for the frequency band of 438-470 MHz) Per 47 CFR 2.1091 (d) for General Population/Uncontrolled RF Exposure.

# **APPENDIX**

## ANTENNA LOCATION DRAWING



- 1 Roof (center)
- 2 Trunk (center)

