



Certificate Number: 1449-01

### FCC ID: LO6-DVRSVHF DECLARATION OF COMPLIANCE MPE ASSESSMENT

Government & Enterprise Mobility Solutions EME Test Laboratory 8000 West Sunrise Blvd Fort Lauderdale, FL, 33322 Date of Report: Report Revision: Report ID: January 19, 2006 Rev. A FCC MPE rpt\_DVRS VHF/VHF1/4 Rev A 060119 SR2878

Responsible Engineer: Date/s Tested: Manufacturer/Location: Date submitted for test: DUT Description: Test TX mode(s): Max. Power output: TX Frequency Bands: Signaling type: Model(s) Tested: Model(s) Certified: Serial Number(s): Classification: Rule Part(s): 

 Stephen Whalen (SR Staff EME Eng.)

 9/7/05, 9/16/05, 10/21/05, 11/2/05-11/7/05, 11/19/05, 11/11/05

 Futurecom Systems Group Inc., Concord, Ontario, Canada

 8/31/05 (DVR)

 VHF 6W DVRS

 CW

 6W, 100% Duty Cycle

 136-174MHz

 FM; APCO 25

 DQPMDVR3000P

 Og60956

 Occupational Controlled (Operator); General Population/Uncontrolled (Passengers/Bystanders)

 2.1091 (d)

**Approved Accessories:** 

Antenna(s):

HAD4006A (136-144MHz ¼ wave trunk mount antenna; 0dBd gain), HAD4007A (144-150.8MHz ¼ wave trunk mount antenna; 0dBd gain) HAD4008A (150.8-162MHz ¼ wave trunk mount antenna; 0dBd gain), HAD4009A (162-174MHz ¼ wave trunk mount antenna; 0dBd gain)

#### **Companion Mobiles and Antennas:**

FCC ID	Mobile Description	Antenna(s)
AZ492FT3806	Motorola XTL5000 Model M20KSS9PW1AN, VHF 147-174MHz Mobile, Transmit conducted power up to 57W, 50% transmit duty cycle.	HAD4007A (144-150.8MHz; ¼ wave Roof mount; 0dBd gain); HAD4008A (150.8-162MHz; ¼ wave Roof mount; 0dBd gain); HAD4009A (162-174MHz; ¼ wave Roof mount; 0dBd gain);
AZ492FT3808	Motorola XTL5000 Model M20KTS9PW1AN, VHF 147-174MHz Mobile, Transmit conducted power up to 57W, 50% transmit duty cycle.	HAD4007A (144-150.8MHz; <sup>1</sup> / <sub>4</sub> wave Roof mount; 0dBd gain); HAD4008A (150.8-162MHz; <sup>1</sup> / <sub>4</sub> wave Roof mount; 0dBd gain); HAD4009A (162-174MHz; <sup>1</sup> / <sub>4</sub> wave Roof mount; 0dBd gain);

#### Final RF Exposure Results: Combined DVR and VHF Mobile max calculated 1-g Avg. S.A.R.: 0.27mW/g

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 the national and international reference standards and guidelines listed in section 3.0 of this report. This report shall not be reproduced without written approval from an officially designated representative of the Motorola EME Laboratory.

Signature on File	
Ken Enger GEMS EME Lab Senior Resource Manager, Laboratory Director,	Certification Date:
Approval Date: 01/19/06	Certification No.:

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### **REVISION HISTORY**

Date	Revision	Comments
01/13/06	0	Original release
01/19/06	А	Revised Appendix E "Appendix: SPECIFIC INFORMATION FOR SAR COMPUTATIONS".
		Replaced UHF references with VHF and updated computer resource information.

### **1.0 Product and System Description**

FCC ID: LO6-DVRSVHF is a MOBEXCOM Digital Vehicular Repeater (DVR) manufactured by FUTURECOM Systems Group. The DVR, in addition to standalone operation, is capable of interfacing to a companion mobile radio using serial data protocol for audio and control. The full duplex DVR provides local area coverage for portable to portable communication in the 136-174MHz band while the companion mobile radio provides wide-area coverage extension.

The system can operate in the following modes: Mobile mode - where the vehicular repeat function is off but receives emergency and mode change commands from portable devices; Local mode - with portable to portable repeat and network monitoring capabilities; and System mode - with portable to portable repeat functions with full network interconnect. Furthermore, the DVRS offers a busy lockout feature where a simulcast prevention algorithm is used for seamless multi-vehicle operation on the same channel. Moreover, the system supports emergency calls in the MDC1200 signaling format. Other system features include field programmability, seamless interface to a mobile radio through the control head bus, controllability via a mobile radio control head, as well as remotely by a dispatcher or portable user. The DVR supports up to 64 channels and 255 talk groups, MDC1200, DTMF, EIA, CCIR signaling as well as PL and DPL. The DVR supports programmability of leading and/or trailing tones, and audio and TX priorities per mode as well as talk group steering.

This test report covers the RF Exposure performance of the VHF 6 watts DVR interfaced with, and transmitting simultaneously with, either companion VHF mobile radios with transmit powers up to 57 watts and with both units, installed in a typical vehicle.

The DVR transmit frequency ranges are 136-174MHz at transmit duty cycle up to 100%. The VHF mobile transmit frequency range is 147-174MHz at transmit duty cycle up to 50%. The DVR antenna is limited to  $\frac{1}{4} \lambda$  (0dBd gain) mounted at the center of the trunk, and the VHF mobile antennas are limited to  $\frac{1}{4} \lambda$  (0dBd gain) mounted at the center of the roof. The DVR system incorporates a duplexer between the output of the DVR and the trunk mounted antenna; therefore the maximum conducted power delivered to the antenna is 6 watts.

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.

Accordingly this product 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.

(Note that "By-standers" as used herein mean people other than operator)

### 2.0 Additional Options and Accessories:

NA

### 3.0 Measurement and Limit Standards

Measurements were performed according to FCC Limits Per 47 CFR 2.1091 (d) for General Population/Uncontrolled RF Exposure as well as with the recommended guidelines in IEEE/ANSI C95.1-1999.

For test frequencies ranging from 136-174 MHz the MPE (Maximum Permissible Exposure) limit to electromagnetic energy in equivalent plane wave free-space power density is 0.20mW/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.

		Prob			
	Tol.	•		<b>u</b> <sub>i</sub>	
	(± %)	Dist.	Divisor	(±%)	
Measurement System					
Survey Meter Calibration	3.0	Ν	1.00	3.0	8
Repeatability Accuracy	7.0	Ν	1.00	7.0	8
Combined Standard					
Uncertainty		RSS		7.6	$\infty$
Expanded Uncertainty		<i>k</i> =2		15	

#### Uncertainty Budget for Near Field Probe Measurements

#### 6.0 Method of Measurement

MPE measurements were conducted for each transmitter individually per the procedures described in the following sections. Percent of Limit was calculated for each transmitter individually for each position. Final results representing the maximum combined exposure of DVR and each mobile radio were obtained by summing the highest percent of limit results from each transmitter.

### 6.1 **DVR VHF EME measurements made with trunk mounted antenna(s)**

(For reference, see Illustration of antenna location and test distances in APPENDIX A)

### 6.1.1 External vehicle EME measurement

(Antenna mounted at trunk center)

MPE measurements for by-stander conditions are determined by taking the average of (10) measurements in a 2m vertical line for each of the (5) test positions indicated in APPENDIX A with 20cm increments at the test distance of 90cm from the test vehicle's body, as stated in the user manual. The measurement probe sensor is rotated 180° at each of the ten incremental measurements to ensure the highest result is captured. These measurements are representative of persons other than the operator standing next to the vehicle.

The DVR antenna mounted at the center of the trunk was assessed across the TX band for the (5) by-stander conditions presented in APPENDIX A.

### 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, scans were performed inside of the vehicle, at both front and back seating areas, across the TX band to ascertain the highest level at the head. After the highest level is found, scans were performed vertically making two (2) additional measurements within an area approximately 40cm wide (representing the width of a person) so as to have a total of three (3) measured points, indicated below, that are averaged.

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

### 6.2 Mobile VHF EME measurements made with roof mounted antenna(s)

(For reference, see Illustration of antenna location and test distances in APPENDIX A).

### 6.2.1 External vehicle EME measurement

(Antenna mounted at roof center)

MPE measurements for by-stander conditions are determined by taking the average of (10) measurements in a 2m vertical line for each of the (5) test positions indicated in APPENDIX A with 20cm increments at the test distance of 90cm from the test vehicle's body, as stated in the user manual. The measurement probe sensor is rotated 180° at each of the ten incremental measurements to ensure the highest result is captured. These measurements are representative of persons other than the operator standing next to the vehicle.

The Mobile VHF antenna mounted at the center of the roof was assessed across the TX band for the (5) by-stander conditions presented in APPENDIX A.

### 6.2.2 Internal vehicle EME measurement

(Antenna mounted at roof center)

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

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

### 7.0 Test Site

The test site is the Motorola open area test site located at 8000 W. Sunrise Blvd., Plantation, FL. 33322.

			Calibration
Equipment Type	Model #	SN	Due Date
Automobile	1991 Ford Taurus, 4-Door		
Survey Meter	NARDA Model 8718	01108	5/17/06
Probe - E-Field (Electric Field)	NARDA Model 8722B	13001	7/21/06
Probe - H-Field (Magnetic Field)	NARDA Model 8731	03006	5/12/06
Probe - H-Field (Magnetic Field)	NARDA Model 8732	06007	6/28/06

### 8.0 Measurement System/Equipment

### 9.0 Test Unit Description

Power density measurements were performed on a representative sample of the DVR with serial number 05060956. The test frequencies were 136, 155, and 174 MHz.

Power density measurements were performed on the following representative sample of the Motorola XTL5000 VHF 57 watt mobile radios:

Model #	Serial #	Test Frequencies (MHz)
M20KSS9PW1AN	112	147.0125, 155.0125, 173.9875
M20KTS9PW1AN	VHF P1 EME#46	147.4000, 155.0000, 173.9875

Note Model M20KTS9PW1AN FCC ID AZ492FT3808 maximum power is 120W however the maximum power for use with <sup>1</sup>/<sub>4</sub> wave antennas while interfaced with DQPMDVR3000P is 57W as stated in the user manual.

Presented below is a summary of the tested frequencies and associated power outputs for each DUT.

		Mobile VHF Radios					
DVR	DVR		M20KSS9PW1AN M20KTS9PW1		M20KSS9PW1AN M20KTS9PW1		'1AN
Frequency	Po (W)	Frequency Po (W)		Frequency	Po (W)		
136	6.01	147.0125	55.6	147.4000	55.8		
155	6.00	155.0125	55.8	155.0000	55.6		
174	6.08	173.9875	55.6	173.9875	55.8		

### **10.0** Test Set-Up Description

The following are the mobile antenna test configurations used for this product. (for reference, see Illustration of antenna location and test distances in the APPENDIX A)

a) The <sup>1</sup>/<sub>4</sub> wave 0dBd gain antennas (HAD4007A, HAD4008A, HAD4009A) were assessed while mounted at the center of the roof of the test vehicle.

b) The <sup>1</sup>/<sub>4</sub> wave 0dBd gain antennas (HAD4006A, HAD4008A, HAD4009A) were assessed while mounted at the trunk.

Assessments were made internal and external to the test vehicle at the specified distances and test locations indicated in sections 6.0, 11.0, and the APPENDIX A.

### **11.0** Test Results Summary

APPENDIX F presents detailed MPE measurement information for each test configuration; person external or internal to the vehicle, TX frequency, antenna (location, model and gain), distance from antenna to probe sensor, E/H field measurements, calibration factor, MPE average over body, initial power, power density calc, power density max calc, IEEE/FCC controlled and uncontrolled limits, and maximum output power.

The Average over Body test methodology is consistent with IEEE/ANSI C95.3-2002 guidelines

MPE results are based on a DVR 100% duty cycle and VHF mobile 50% duty cycle which is in accordance with the User Manual instructions.

Below is an explanation of how the MPE results are calculated.

External to vehicle - 10 measurements are averaged over the body (*Body\_Avg*). Internal to vehicle - 3 measurements are averaged over the body (*Body\_Avg*). Narda Survey Meter measures in percent of the controlled limit. Therefore the averages over the body used in the calculations below reflect percentages. Therefore;

Average\_over\_Body = Body\_Avg \* Controlled \_ Limit Pwr\_Density\_Calc = Average\_over\_Body \* \_ Duty\_Cycle Pwr\_Density\_Max\_Calc = Pwr\_Density\_Calc \*  $\frac{Max_Output_Power}{Initial_Output_Power}$ 

Note; For Initial Output Power> Max\_Output\_Power, Max\_Output\_Power / Initial Output Power = 1

The tables below summarize the highest MPE results of the E and H test configurations for the VHF mobiles, DVR, and combined assessments. See APPENDICES A and F respectively for the indicated test positions and detailed MPE measurement data.

Tables	Antenna Model	Antenna Location	Test Frequency (MHz)	E/H Field	Passenger/ By-Stander Pos.	Max Calc Pwr Density (mW/cm <sup>2</sup> )	% of Uncontrolled limit
T-11- 0		Deef	147.0125	Г	D	0.16	20.00/
Table 2	HAD4007A	Roof	147.0125	E	Passenger	0.16	80.0%
					By-Stander		
Table 23	HAD4009A	Roof	173.9875	Н	Pos. #1	0.04	20.0%
					By-Stander		
Table 7	HAD4007A	Roof	147.0125	Е	Pos. #2	0.07	35.0%
					By-Stander		
Table 12	HAD4009A	Roof	173.9875	Е	Pos. #3	0.06	30.0%
					By-Stander		
Table 32	HAD4008A	Roof	155.0125	Е	Pos. #4	0.04	20.0%
					By-Stander		
Table 17	HAD4008A	Roof	155.0125	Е	Pos. #5	0.04	20.0%

Table 1 - M20KSS9PW1AN VHF Mobile Assessments – Highest MPE result per test position

Table 2 - M20KTS9PW1AN VHF Mobile Assessments - Highest MPE result per test position

Tables	Antenna Model	Antenna Location	Test Frequency (MHz)	E/H Field	Passenger/ By-Stander Pos.	Max Calc Pwr Density (mW/cm <sup>2</sup> )	% of Uncontrolled limit
Table 2	HAD4007A	Roof	147.4000	Е	Passenger	0.16	80.0%
1000 2	11110-00771	1001	147.4000	Ľ	By-Stander	0.10	00.070
Table 3	HAD4008A	Roof	155.0000	Е	Pos. #1	0.04	20.0%
					By-Stander		
Table 8	HAD4008A	Roof	155.0000	Е	Pos. #2	0.07	35.0%
					By-Stander		
Table 29	HAD4008A	Roof	155.0000	Н	Pos. #3	0.06	30.0%
					By-Stander		
Table 31	HAD4007A	Roof	147.4000	Н	Pos. #4	0.06	30.0%
					By-Stander		
Table 35	HAD4008A	Roof	155.0000	Н	Pos. #5	0.06	30.0%

Tables	Antenna Model	Antenna Location	Test Frequency (MHz)	E/H Field	Passenger/ By-Stander Pos.	Max Calc Pwr Density (mW/cm <sup>2</sup> )	% of Uncontrolled limit
Table 6	HAD4009A	Trunk	174	Е	Passenger	0.13	65.0
					By-Stander		
Table 3	HAD4008A	Trunk	155	E	Pos. #1	0.03	15.0
					By-Stander		
Table 7	HAD4006A	Trunk	136	E	Pos. #2	0.03	15.0
					By-Stander		
Table 10	HAD4006A	Trunk	136	E	Pos. #3	0.03	15.0
					By-Stander		
Table 31	HAD4006A	Trunk	136	Н	Pos. #4	0.06	30.0
					By-Stander		
Table 34	HAD4006A	Trunk	136	Н	Pos. #5	0.05	25.0

Table 3 - DQPMDVR3000P - DVR VHF Assessments - Highest MPE result per test position

#### Table 4 - Combined VHF Mobile M20KSS9PW1AN and DVR DQPMDVR3000P (Calculated % of limit performance)

	Percentage of Limit							
Test Position	M20KSS9PW1ANDVR VHFCombined(147-174MHz)(136-174MHz)Percentages							
Passenger	80.0%	65.0%	*145.0%					
By-Stander #1	20.0%	15.0%	35.0%					
By-Stander #2	35.0%	15.0%	50.0%					
By-Stander #3	30.0%	15.0%	45.0%					
By-Stander #4	20.0%	30.0%	50.0%					
By-Stander #5	20.0%	25.0%	45.0%					

\* Exceeds MPE General Population/Uncontrolled exposure limit

Table 5 - Combined VHF Mobile M20KTS9PW1AN and DVR DQPMDVR3000P
(Calculated % of limit performance)

	Percentage of Limit								
Test Position	M20KTS9PW1AN (147-174MHz)	DVR VHF (136-174MHz)	Combined Percentages						
Passenger	80.0%	65.0%	*145.0%						
By-Stander #1	20.0%	15.0%	35.0%						
By-Stander #2	35.0%	15.0%	50.0%						
By-Stander #3	30.0%	15.0%	45.0%						
By-Stander #4	30.0%	30.0%	60.0%						
By-Stander #5	30.0%	25.0%	55.0%						

\* Exceeds MPE General Population/Uncontrolled exposure limit

			XTL5000 VHF 57W Roof Mount						
			HAD4007A 147.0125MHz	HAD4008A 155.0125MHz	HAD4009A 173.9875MHz				
		Measured Results (%)	80%	60%	55%				
DVR	HAD4006A 136MHz	40%	*120%	*100%	95%				
VHF 6W Trunk	HAD4008A 155MHz	40%	*120%	*100%	95%				
Mount	HAD4009A 174MHz	65%	*145%	*125%	*120%				

# Table 6 – Highest combined passenger (backseat) MPE percent of limit (Reference Appendix E S.A.R. Simulation Results for non-compliant MPE data below)

\* Exceeds MPE General Population/Uncontrolled exposure limit

### 12.0 Conclusion

Because the signals emitted by each individual transmitter are statistically uncorrelated, the collective compliance of the transmitters is determined by summing the individual ratios between actual (S) and maximum allowed (MPE or SAR) exposure. Compliance is achieved if the total exposure level (T) is less than one:

Formula:

$$T = \frac{S_1}{SAR_1} + \frac{S_2}{SAR_2} + \dots < 1$$
 Or  $T = \frac{S_1}{MPE_1} + \frac{S_2}{MPE_2} + \dots < 1$ 

Depending on the test frequency, both VHF mobile assessments were performed with an output power range of 55.6W - 55.8W. The DVR output power across the TX band is 6.00W - 6.08W. The highest power density results for the XTL5000 VHF mobile devices scaled to the maximum allowable power output is 0.16mW/cm<sup>2</sup> internal to the vehicle and 0.07mW/cm<sup>2</sup> external to the vehicle. The highest power density results for the DVR device scaled to the maximum allowable power output is 0.13mW/cm<sup>2</sup> internal to the vehicle and 0.06mW/cm<sup>2</sup> external to the vehicle. The highest power density performance is 145.0% of the FCC/IEEE MPE limits using the methodology and formula below.

Therefore:

Passenger 
$$T = \frac{0.16}{0.2} + \frac{0.13}{0.2} = 1.45 > 1$$
 (non-compliant)  
By-stander  $T = \frac{0.07}{0.2} + \frac{0.06}{0.2} = 0.65 < 1$  (compliant)

limit.

FCC rules require compliance for passengers and bystanders to the FCC General Population/Uncontrolled limits. Although MPE is a convenient method of demonstrating compliance, SAR is recognized as the "basic restriction". For those configurations exceeding the MPE limit noted in table 6 section 11.0, compliance to the FCC/IEEE SAR General Population/Uncontrolled limit of 1.6mW/g is demonstrated in Appendix E via SAR computational analysis.

The computation results show that this device, when used with the specified antennas, exhibit a maximum combined peak 1-g average S.A.R. of 0.27mW/g.

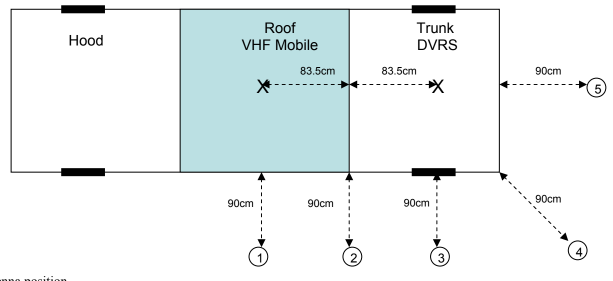
Therefore:

Passenger 
$$T = \frac{0.12}{1.6} + \frac{0.15}{1.6} = 0.17 < 1$$
 (compliant)

### APPENDIX A

### Illustration of Antenna Locations and Test Distances

### MPE By-stander Test Positions



Antenna position (centered on roof & trunk)

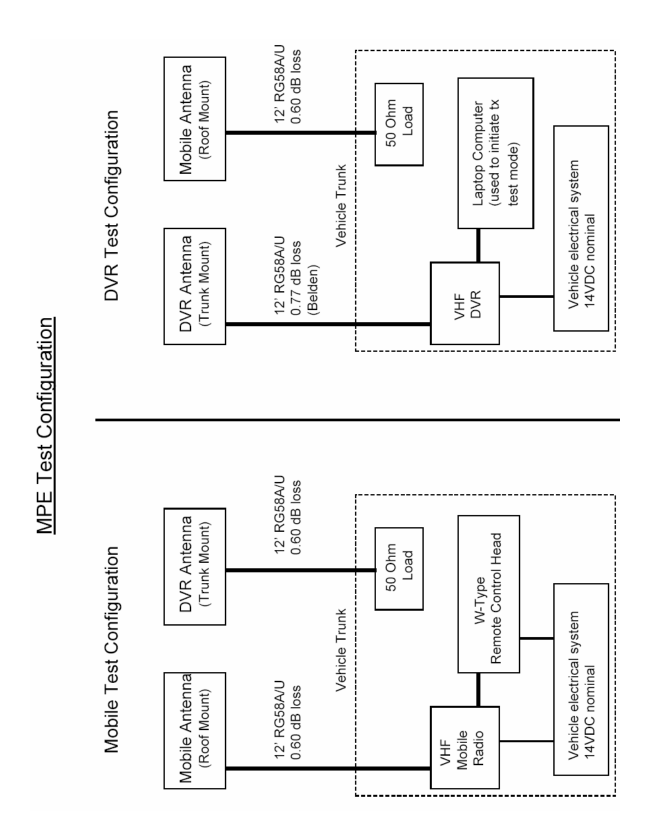
Х

By-stander (BS) positions for DVRS and VHF Mobile (90cm from vehicle body) Note:

- 1) Assessments were performed at each test position for each offered antenna.
- 2) Position 2 is located at the mid point between the two antennas which is by 83.5cm.
- 3) Total distance between by-stander position 1 and roof mount antenna is 180cm.
- 4) Total distance between by-stander position 5 and trunk mount antenna is 119.5cm.

### **APPENDIX B**

### **Block Diagram of MPE Test Configuration**



### **APPENDIX C**

### Meter/Probe Calibration Certificates



ications wave-East	Calibration	fies that the referenced RF Radiation Hazard ith MIL-STD-45662A, ANSI Z540, ISO 10012	our standards, which are traceable to the it allowed by NIST's calibration facilities.	Certificate #: 57518 1	Serial #: 13001 PO #: NP1900854 R.O. #: 57518	Director of Quality Assurance	Irom L-3 Communications, Narda Microwave-East
Communications Narda Microwave-East	<b>Certificate of Calibration</b>	L-3 Communications, Narda Microwave-East, hereby certifies that the referenced RF Radiation Hazard monitoring equipment has been calibrated in accordance with MIL-STD-45662A, ANSI Z540, ISO 10012 and ISO 9001: 2000.	The measured values were determined by comparison with our standards, which are traceable to the National Institute of Standards and Technology to the extent allowed by NIST's calibration facilities.	Customer: MOTOROLA SCHAUMBURG, IL 60168-0429	Model #: 8722B Description: PROBE Date Calibrated: 07/21/2005	Recent Mener Vince Donovan Manager of Instruments Assembly and Test This certificate shall not he remonued exceed in full without writerer	The second size of the second state of the sec

DATE 21-Jul-2005 REL HUMIDITY 40% RELEASE # R57518 TEMP 21 DEG. C

NARDA MICROWAVE - EAST

MODEL # 8722B SERIAL # 13001

Recal Probe - Date of Previous Probe Data = 06/10/2004

FREQ	PRE-CAL	FINAL CAL	ELLIPSE	FINAL CORR.	DEVIATION	PREVIOUS
MHZ	DATA	DATA	RATIO, dB	FACTOR	DELTA DB	FINAL COF
.30	0.78	0.74	+/- 0.71	1.34	-0.29	1.21
3.00	1.36	1.30	+/- 0.47	0.77	-0.12	0.72
10.00	1.01	0.97	+/- 0.48	1.03	+0.43	1.09
30.00	0.80	0.77	+/- 0.44	1.30	+0.47	1.39
100.00	1.30	1.24	+/- 0.32	0.80	+0.18	0.81
300.00	0.93	0.89	+/- 0.16	1.13	+0.25	1.14
750.00	1.15	1.10	+/- 0.13	0.91	+0.95	1.09
1000.00	1.30	1.25	+/- 0.30	0.80	+1.09	0.99
1700.00	0.91	0.87	+/- 0.38	1.14	+1.03	1.39
2450.00	1.23	1.24	+/- 0.34	0.81	+1.07	1.04
4000.00	0.87	0.88	+/- 0.35	1.13	0.00	1.15
8200.00	1.06	1.07	+/- 0.45	0.93	0.00	0.94
10000.00	1.02	1.03	+/- 0.54	0.97	+0.05	1.00
18000.00	1.19	1.20	+/- 0.76	0.83	-0.22	0.80
26500.00	1.04	1.05	+/- 0.87	0.95	-0.17	0.93
40000.00	0.80	0.81	+/- 0.75	1.24	-0.04	1.25
LOW FREQUENC	CY MULTIPLIER =	= 0.96 H	IGH FREQUENCY	MULTIPLIER = 3	1.013	
	(3-40000 MHZ) =					
And and a state of the state of	(0.3-40000 MHZ)					
	E RATIO (0.3-40					
	EFLECTS THE MEAN E					
(PPE-CML X OLD	ION DEPARTMENT, OR CORR. FACTOR) - 1	- DEVIDENCE EN	, UN-ADJUSTED RAT	10.		
CALIBRATION DA	TA. NOTE: NOT APPL	ICABLE FOR NEW	PROBES.			
	IS THE RATIO OF T			D STRENGTH.		
	CTOR IS THE RECIPR					
	CTOR MULTIPLIED BY AL ("CORRECTED") F		FIELD STRENGTH RE	ADING		
	IS EXPRESSED IN dB		THE MEAN DATA			
RMS Uncertainty	y = +/- 0.5db. AT	P # = 502120 RI	TV J POCO			
			(Z 10-1)			
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INDIAK	- <u> </u>	A. APPROVAL	ALLER .			

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Communications Narda Microwave-East	Certificate of Calibration	L-3 Communications, Narda Microwave-East, hereby certifies that the referenced RF Radiation Hazard monitoring equipment has been calibrated in accordance with MIL-STD-45662A, ANSI Z540, ISO 10012 and ISO 9001: 2000.	The measured values were determined by comparison with our standards, which are traceable to the National Institute of Standards and Technology to the extent allowed by NIST's calibration facilities.	MOTOROLA SCHAUMBURG, IL 60168-0429	ONITOR	05/12/2005	and Marine Communications and Test Donovan Communications, Narda Microwave-East Tris certificate shall not be reproduced, except in full, without written approval from L-3 Communications, Narda Microwave-East	
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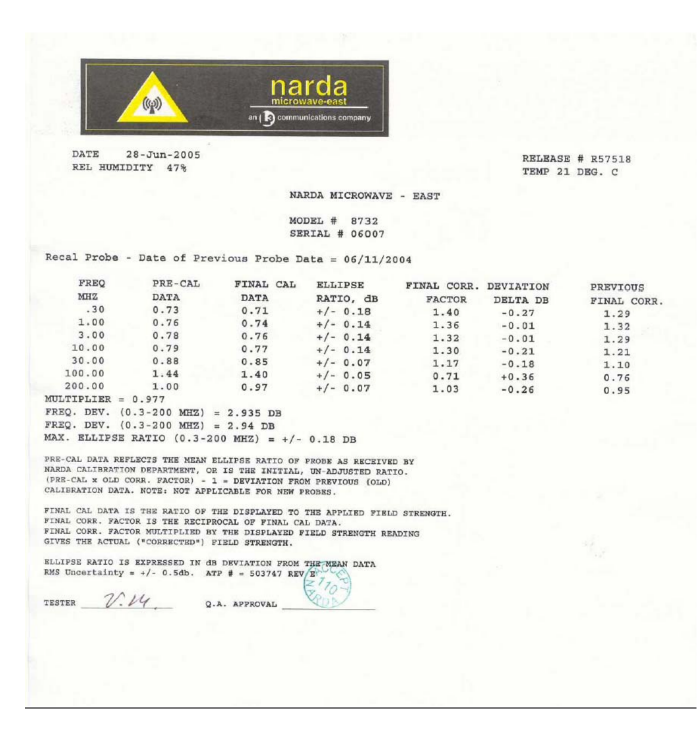
NARDA MICROWAVE - EAST

#### MODEL # 8731 SERIAL # 03006

Recal Probe - Date of Previous Probe Data = 04/07/2004

FREQ PRE-CAL FINAL CAL ELLIPSE FINAL CORR. DEVIATION PREVIOUS MHZ DATA DATA RATIO, dB FACTOR DELTA DB FINAL CORR. 10.00 0.86 0.90 +/- 0.08 1.11 -0.27 1.10 13.56 0.93 0.97 +/- 0.07 1.03 -0.26 1.02 27.12 0.94 0.98 +/- 0.07 1.02 -0.08 1.05 40.68 0.92 0.97 +/- 0.05 -0.20 1.03 1.04 50.00 0.93 0.98 +/- 0.05 1.02 -0.19 1.03 75.00 +/- 0.07 0.95 0.99 1.01 -0.10 1.03 100.00 0.94 0.98 +/- 0.07 1.02 -0.17 1.03 150.00 0.97 1.01 +/- 0.07 0.99 -0.14 1.00 200.00 0.99 1.03 +/- 0.07 0.97 -0.27 0.95 250.00 1.00 1.05 +/- 0.07 0.96 -0.19 0.96 300.00 0.98 1.03 +/- 0.09 0.97 -0.20 0.98 MULTIPLIER = 1.05 FREQ. DEV. (13-200 MHZ) = 0.296 DB FREQ. DEV. (10-300 MHZ) = 0.66 DB MAX. ELLIPSE RATIO (10-300 MHZ) = +/- 0.09 DB ORIGINAL RESISTANCE = 619 OHMS FINAL RESISTANCE = 650 OHMS THERMOCOUPLE OUTPUT AT FULL SCALE POWER DENSITY = V = 95.23 mV PRE-CAL DATA REFLECTS THE MEAN ELLIPSE RATIO OF PROBE AS RECEIVED BY NARDA CALIBRATION DEPARTMENT, OR IS THE INITIAL, UN-ADJUSTED RATIO. (PRE-CAL x OLD CORR. FACTOR) - 1 = DEVIATION FROM PREVIOUS (OLD) CALIBRATION DATA. NOTE: NOT APPLICABLE FOR NEW PROBES. FINAL CAL DATA IS THE RATIO OF THE DISPLAYED TO THE APPLIED FIELD STRENGTH. FINAL CORR. FACTOR IS THE RECIPROCAL OF FINAL CAL DATA. FINAL CORR. FACTOR MULTIPLIED BY THE DISPLAYED FIELD STRENGTH READING GIVES THE ACTUAL ("CORRECTED") FIELD STRENGTH. ELLIPSE RATIO IS EXPRESSED IN dB DEVIATION FROM THE MEAN DATA RMS Uncertainty = +/- 0.5db. ATP # = 503195 REV D v.u. TESTER Q.A. APPROVAL

Dimmunications Narda Microwave-East	Calibration	with MIL-STD-45662A, ANSI Z540, ISO 10012	ues were determined by comparison with our standards, which are traceable to the of Standards and Technology to the extent allowed by NIST's calibration facilities.	Certificate #: 57518 2	Serial #: 06007	PO#: NP1900854 R.O.#: 57518	Director of Quality Assurance	
Bandania and Andrew Andre	Certificate of Calibration	monitoring equipment has been calibrated in accordance with MIL-STD-45662A, ANSI Z540, ISO 10012 and ISO 9001: 2000.	The measured values were determined by comparison with our standards, which are traceable to the National Institute of Standards and Technology to the extent allowed by NIST's calibration facilities	Customer: MOTOROLA SCHAUMBURG, IL 60168-0429	òo A	Description: PROBE Date Calibrated: 06/28/2005	Ranager of Instruments Assembly and Test This certificate shall not be reproduced, eccept in full, without written approval from L-3 Communications, Karda Microwave-East	



### **APPENDIX D**

### Photos of Assessed Antennas

SR2878



Antenna kit numbers, from left to right; HAD4006A, HAD4007A, HAD4008A, HAD4009A

### **APPENDIX E**

### S.A.R. Simulation Results



## COMPUTATIONAL EME COMPLIANCE ASSESSMENT OF THE DIGITAL VEHICULAR REPEATER (DVR VHF), MODEL #DQPMDVR3000P, FCC ID LO6-DVRSVHF AND XTL5000 VHF MOBILE RADIO, MODEL #M20KSS9PW1AN AND #M20KTS9PW1AN

January 10, 2006

Giorgi Bit-Babik and Antonio Faraone Motorola Corporate EME Research Lab, Plantation, Florida

#### Introduction

This report summarizes the computational [numerical modeling] analysis performed to document compliance of the DVR VHF 6 watt model DQPMDVR3000P interfaced with, and transmitting simultaneously with, either companion VHF Mobile Radio models M20KSS9PW1AN or M20KTS9PW1AN with transmit powers up to 57 watts and vehicle-mounted antennas with the Federal Communications Commission (FCC) guidelines for human exposure to radio frequency (RF) emissions. The DVR radio operates in the 136 - 174 MHz frequency band while the companion VHF mobile radios operate in the 147-174 MHz band.

This computational analysis supplements the measurements conducted to evaluate the FCC *maximum permissible exposure* (MPE) limits for this mobile device. All test conditions (7 in total) that did not conform with applicable MPE limits were analyzed to determine whether those conditions complied with the *specific absorption rate* (SAR) limits for general public exposure (1.6 W/kg averaged over 1 gram of tissue and 0.08 W/kg averaged over the whole body) set forth in FCC guidelines, which are based on the IEEE C95.1-1999 standard [1]. In total 12 independent simulations have been performed. Six simulations are addressing the exposure to VHF mobile radios with roof-mount quarter wavelength antennas, and another six are addressing the exposure of passenger to the DVR VHF with trunk-mount quarter wavelength antennas. For both simulations groups, a commercial code based on Finite-Difference-Time-Domain (FDTD) methodology was employed to carry out the computational analysis. It is well established and recognized within the scientific community that SAR is the primary dosimetric quantity used to evaluate the human body's absorption of RF energy and that MPEs are in Form-MPE Vehicle rpt. Rev 3.00 Page 27 of 50

fact derived from SAR. Accordingly, the SAR computations provide a scientifically valid and more relevant estimate of human exposure to RF energy.

### Method

The simulation code employed is XFDTD<sup>™</sup> v6.1, by Remcom Inc., State College, PA. This computational suite features a heterogeneous full body standing model (High Fidelity Body Mesh), derived from the so-called Visible Human [2], discretized in 5 mm voxels. The dielectric properties of 23 body tissues are automatically assigned by XFDTD<sup>™</sup> at any specific frequency. The "seated" man model was obtained from the standing model by modifying the articulation angles at the hips and the knees. Details of the computational method and model are provided in the Appendix to this report, following the structure outlined in Appendix B.III of the Supplement C to the FCC OET Bulletin 65.

The car model has been imported into XFDTD<sup>TM</sup> from the CAD file of a sedan car having dimensions 4.98 m (L) x 1.85 m (W) x 1.18 m (H), and discretized in 5mm voxels. For the car model the wheels and part of the hood were omitted in order to fit within the computational memory available. These omissions would not be expected to affect the exposure calculations in any event.

For passenger exposure from VHF mobile radio roof-mount antennas the antenna was located in the center of the roof, so as to replicate the experimental conditions used in MPE measurements. Figures 1 shows one of the XFDTD<sup>TM</sup> computational models used for passenger exposure from the roof mounted antenna. For passenger exposure from DVR VHF trunk-mount antennas the distance of antennas from the passenger head was set at 85 cm and the antenna was located at 26 cm distance from the end of the trunk, so as to replicate the experimental conditions used in MPE measurements. Figures 2 shows one of the XFDTD<sup>TM</sup> computational models used for passenger exposure to trunk mounted antenna.

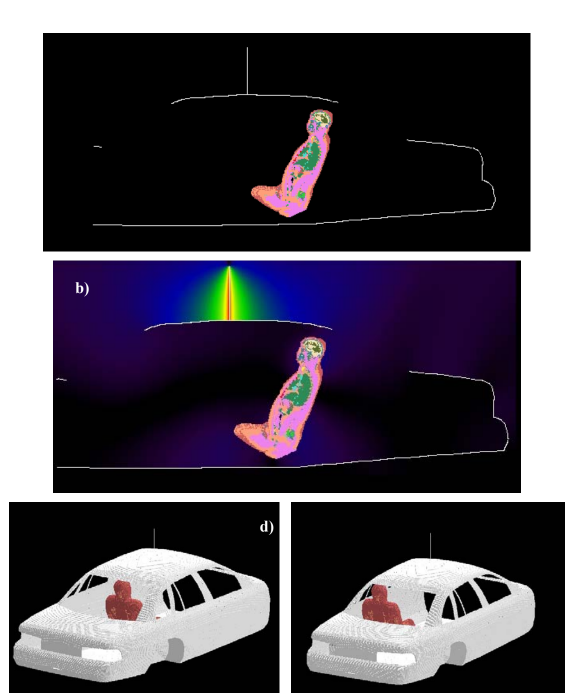


Figure 1: Passenger model exposed to a roof-mount antenna (43 cm) operating at 174 MHz: XFDTD geometry (a) and H-field distribution (b). The antenna is mounted in the center of the roof. The passenger model is located either in the center (c) or on the side of the back seat (d).



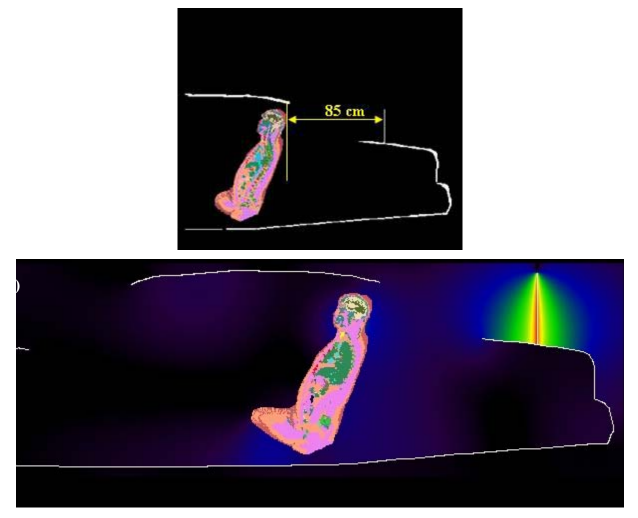


Figure 2: Passenger model exposed to a trunk-mount antenna (43 cm) operating at 174 MHz: XFDTD geometry (a) and H-field distribution (b). The antenna is mounted at 85 cm from the passenger.

The computational code employs a time-harmonic excitation to produce a steady state electromagnetic field in the exposed body. Subsequently, the corresponding SAR distribution is automatically processed in order to determine the whole-body and 1-g average SAR. The maximum output power from VHF mobile radio antenna is 57 W *rms*. Since the ohmic losses in the cable and in the car materials, as well as the mismatch losses at the antenna feed-point, are neglected, and source-based time averaging (50% talk time) is employed, all computational results are normalized to half of it, i.e., 28.5 W *rms* net output power. The maximum output power from DVR VHF system is 6 W *rms* and the computational results are normalized to 6 W *rms*. Two independent set simulations, one for DVR VHF trunk mount antenna and one for VHF radio roof-mount antenna were performed. Since VHF mobile radio and DVR VHF repeater can transmit simultaneously, the maximum peak and whole body average SAR results from Page 30 of 50

each set of data were combined for the corresponding passenger location to produce peak SAR value for the composite exposure from both roof and trunk-mount antennas. The obtained composite peak SAR value is an overestimation of the actual exposure because the peak SAR values from the roof- and trunkmount antennas that contribute to the composite value are not found at the same location in the body.

#### **Results of SAR computations for car passengers**

The test conditions for DVR VHF repeater requiring SAR computations are summarized in Table I, together with the antenna data and the SAR results. The conditions are for antenna mounted on the trunk. The passenger is located in the center or on the side of the rear seat. The passenger model is surrounded by air, as the seat, which is made out of poorly conductive fabrics, is not included in the computational model. All the transmit frequency, antenna length, and passenger location combinations reported in Table I have been simulated individually.

MPE	Mount	Antenna	Antenna	a length	Freq	Exposure	SAR	[W/kg]	
Table #	location	Kit #	Physical	XFDTD	[MHz]			1-g	WB
1	Trunk	HAD4006A	52.0 cm	52.0 cm	136	center	0.070	0.0020	
2	Trunk	HAD4008A	45.6 cm	45.5 cm	155	center	0.12	0.0053	
3	Trunk	HAD4009A	43.0 cm	43.0 cm	174	center	0.10	0.0047	
4	Trunk	HAD4006A	52.0 cm	52.0 cm	136	side	0.048	0.0032	
5	Trunk	HAD4008A	45.6 cm	45.5 cm	155	side	0.050	0.0033	
6	Trunk	HAD4009A	43.0 cm	43.0 cm	174	side	0.048	0.0026	

Table I: Results of the SAR computations for passenger exposure

from DVR VHF trunk-mount antennas

The test conditions for VHF mobile radio requiring SAR computations are summarized in Table II, together with the antenna data and the SAR results. The conditions are for antenna mounted on the roof. The passenger is located at the same location as in previously described conditions, i.e. in the center or on the side of the rear seat. All the transmit frequency, antenna length, and passenger location combinations reported in Table II have been simulated individually.

MPE	Mount	Antenna	Antenna	a length	Freq	Exposure	SAR	[W/kg]
Table #	location	Kit #	Physical	XFDTD	[MHz]	location	1-g	WB
1	Roof	HAD4007A	49.0 cm	49.0 cm	147	center	0.15	0.0069
2	Roof	HAD4008A	45.6 cm	45.5 cm	155	center	0.078	0.0050
3	Roof	HAD4009A	43.0 cm	43.0 cm	174	center	0.11	0.0067
4	Roof	HAD4007A	49.0 cm	49.0 cm	147	side	0.099	0.0061
5	Roof	HAD4008A	45.6 cm	45.5 cm	155	side	0.097	0.0061
6	Roof	HAD4009A	43.0 cm	43.0 cm	174	side	0.18	0.0083

from VHF mobile radio roof-mount antenna	as (50% talk time)
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For each location of the passenger on the back seat (center and side) the peak SAR values were identified for both DVR VHF and VHF mobile radio exposure and then combined to produce the composite peak SAR value. Table III and Table IV present those values.

Table III: Peak 1-g average SAR for both passenger locations on the back seat and composite 1-g

Passenger location	DVR VHF [W/kg]	VHF mobile radio [W/kg]	Total SAR [W/kg]
Center of the back seat	0.12	0.15	0.27
Side of the back seat	0.05	0.18	0.23

average SAR from simultaneous exposure.

Table IV: Peak whole body average SAR for both passenger locations on the back seat and composite whole body average SAR from simultaneous exposure.

Passenger location	DVR VHF [W/kg]	VHF mobile radio [W/kg]	Total SAR [W/kg]
Center of the back seat	0.0053	0.0069	0.0122
Side of the back seat	0.0033	0.0083	0.0116

From Table III and Table IV the maximum combined peak 1-g SAR is 0.27 W/kg which occurs in the body located in the center of the back seat, while the maximum combined whole-body average SAR is 0.012 W/kg which occurs in the body located on the side of the back seat.

The SAR distribution in the passenger model in the exposure condition with DVR VHF radio trunkmount antennas that gave highest 1-g SAR is reported in Fig. 3 (155 MHz, passenger in the center of the back seat, HAD4008A antenna). The same condition produced highest whole body average SAR.

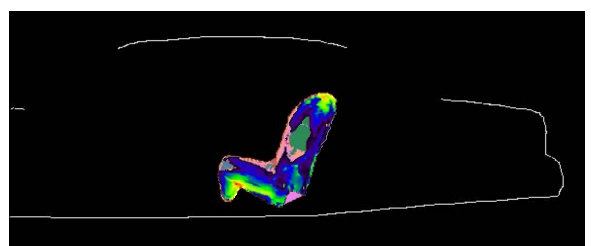


Figure 3. SAR and field distribution at 155 MHz in the passenger located in the center of the back seat, produced by the trunk-mount HAD4008A antenna. The contour plot in the figure is relative to the plane where the peak 1-g average SAR for this exposure condition occurs.

The SAR distribution in the passenger model in the exposure condition with VHF mobile radio roofmount antennas that gave highest 1-g SAR is reported in Fig. 4 (174 MHz, passenger in the side of the back seat, HAD4009A antenna). The same condition produced highest whole body average SAR.

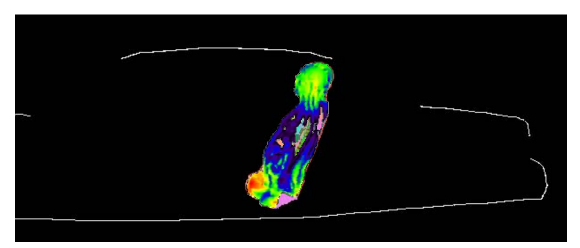


Figure 4. SAR distribution at 174 MHz in the passenger located on the side of the back seat, produced by the roof-mount HAD4009A antenna. The contour plot in the figure is relative to the plane where the peak 1-g average SAR for this exposure condition occurs.

### Conclusions

Under the test conditions described for evaluating passenger and bystander exposure to the RF electromagnetic fields emitted by vehicle-mounted antennas used in conjunction with this mobile radio product, the present analysis shows that the computed SAR values are compliant with the FCC exposure limits for the general public.

### References

- [1] IEEE Standard C95.1-1999. *IEEE Standard for Safety Levels with Respect to Human Exposure to RF Electromagnetic Fields*, 3 kHz to 300 GHz.
- [2] http://www.nlm.nih.gov/research/visible/visible human.html

### **APPENDIX: SPECIFIC INFORMATION FOR SAR COMPUTATIONS**

This appendix follows the structure outlined in Appendix B.III of the Supplement C to the FCC OET Bulletin 65. Most of the information regarding the code employed to perform the numerical computations has been adapted from the XFDTD<sup>TM</sup> v5.3 User Manual. Remcom Inc., owner of XFDTD<sup>TM</sup>, is kindly acknowledged for the help provided.

### 1) Computational resources

a) A distributed Linux based multi-CPU computer cluster (Altrix) equipped with 64-bit Intel processors was employed for all simulations.

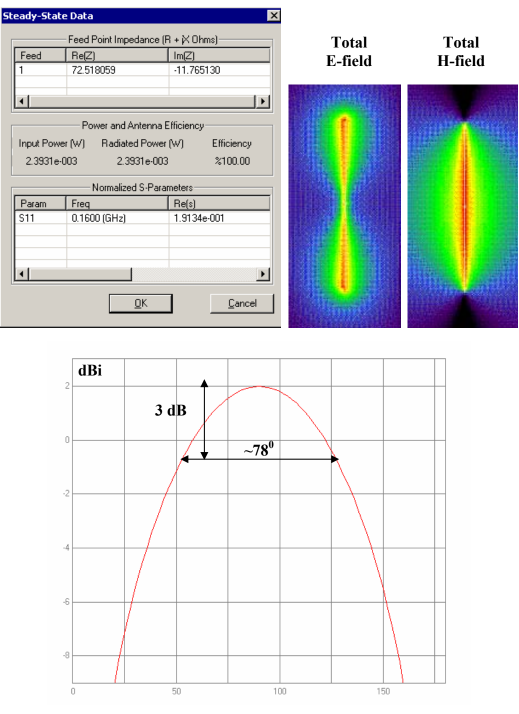
b) The memory requirement was close to 3 GB in all cases. Using the above-mentioned system with four processors operating concurrently, the typical simulation would run for 10 hours.

### 2) FDTD algorithm implementation and validation

a) We employed a commercial code (XFDTD<sup>™</sup> v5.3, by Remcom Inc.) that implements the classical Yee's FDTD formulation [1]. The solution domain was discretized according to a rectangular grid with a uniform 5 mm step in all directions. Sub-gridding was not used. Liao's absorbing boundary conditions [2] are set at the domain boundary to simulate free space radiation processes. The excitation is a lumped voltage generator with 50-ohm source impedance. The code allows selecting wire objects without specifying their radius. We used a wire to represent the antenna. The car body is modeled by solid metal. We did not employ the "thin wire" algorithm in XFDTD<sup>™</sup> since the antenna radius was never smaller than one-fifth the voxel dimension. In fact, the XFDTD<sup>™</sup> manual specifies that "Thin Wire materials may be used in special situations where a wire with a radius much smaller than the cell size is required... in cases where the wire radius is important to the calculation and is less than approximately 1/5 the cell size, the thin wire material may be used to accurately simulate the correct wire dimensions." The voxel size in all our simulations was 5 mm, and the antenna radius is always at least 1 mm (1 mm for the short quarter-wave antennas and 1.5 mm for the long gain antennas), so there was no need to specify a "thin wire" material. Because the field impinges on the bystander or passenger model at a distance of several tens of voxels from the antenna, the details of antenna wire modeling are not expected to have significant impact on the exposure level.

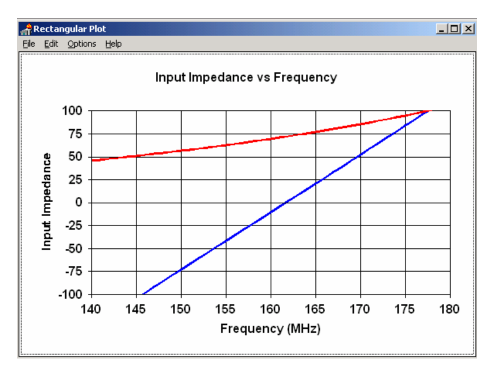
b) XFDTD<sup>™</sup> is one of the most widely employed commercial codes for electromagnetic simulations. It has gone through extensive validation and has proven its accuracy over time in many different applications. One example is provided in [3].

We carried out a validation of the code algorithm by running the canonical test case involving a halfwave wire dipole. The dipole is 0.475 times the free space wavelength at 160 MHz, i.e., 88.5 cm long. The discretization used in the model was uniform in all directions and equal to 5 mm, so the dipole was 177 cells long. Also in this case, the "thin wire" model was not needed. The following picture shows XFDTD<sup>TM</sup> outputs regarding the antenna feed-point impedance (72.5 – j 11.8 ohm), as well as qualitative distributions of the total E and H fields near the dipole. The radiation pattern is shown as well (one lobe in elevation). As expected, the 3 dB beamwidth is about 78 degrees.



#### *Elevation Angle [degrees]*

We also compared the XFDTD<sup>™</sup> result with the results derived from NEC [4], which is a code based on the method of moments. In this case, we used a dipole with radius 1 mm, length 88.5 cm, and the discretization is 5 mm. The corresponding input impedance at 160 MHz is 69.5-j10.5 ohm. Its frequency dependence is reported in the following figure.



This validation ensures that the input impedance calculation is carried out correctly in XFDTD<sup>™</sup>, thereby enabling accurate estimates of the radiated power. It further ensures that the wire model employed in XFDTD<sup>™</sup>, which we used to model the antennas, produces physically meaningful current and fields distributions. Both these aspects ensure that the field quantities are correctly computed both in terms of absolute amplitude and relative distribution.

### 3) Computational parameters

a) The following table reports the main parameters of the FDTD model employed to perform our computational analysis:

PARAMETER	X	Y	Z		
Voxel size	5 mm	5 mm	5 mm		
Maximum domain dimensions employed for passenger computations with the roof-mount antennas	387	737	342		
Maximum domain dimensions employed for passenger computations with the trunk-mount antennas	387	737	256		
	Exactly equal	to Courant limit	t (typically 10		
Time step	ps at this freq	uency, with the	body model)		
Objects separation from FDTD boundary (voxels)	>10	>10	>10		
Number of time steps for passenger	At least 6000 in all simulations				
Excitation	Sinusoida	Sinusoidal (approx. 9-10 periods)			

b) In order to fit the model within a grid size that would not use up the available memory, we chopped the hood of the car and the feet of the human model.

# 4) Phantom model implementation and validation

a) The FDTD mesh of a male human body was created using digitized data in the form of transverse color images. The data is from the visible human project sponsored by the National Library of Medicine (NLM) and is available via the Internet (http://www.nlm.nih.gov/research/visible/visible human.html). The male data set consists of MRI, CT and anatomical images. Axial MRI images of the head and neck and longitudinal sections of the rest of the body are available at 4 mm intervals. The MRI images have 256 pixel by 256 pixel resolution. Each pixel has 12 bits of gray tone resolution. The CT data consists of axial CT scans of the entire body taken at 1 mm intervals at a resolution of 512 pixels by 512 pixels where each pixel is made up of 12 bits of gray tone. The axial anatomical images are 2048 pixels by 1216 pixels where each pixel is defined by 24 bits of color. The anatomical cross sections are also at 1 mm intervals and coincide with the CT axial images. There are 1871 cross sections. The XFDTD™ High Fidelity Body Mesh uses 5x5x5 mm cells and has dimensions 136 x 87 x 397. Dr. Michael Smith and Dr. Chris Collins of the Milton S. Hershey Medical Center, Hershey, Pa, created the High Fidelity Body mesh. Details of body model creation are given in the *methods* section in [5]. The body mesh contains 23 tissues materials. Measured values for the tissue parameters for a broad frequency range are included with the mesh data. The correct values are interpolated from the table of measured data and entered into the appropriate mesh variables. The tissue conductivity and permittivity variation vs. frequency is included in the XFDTD<sup>™</sup> calculation by a multiple-pole approximation to the Cole-Cole approximated tissue parameters reported by Camelia Gabriel, Ph.D., and Sami Gabriel, M. Sc. (http://www.brooks.af.mil/AFRL/HED/hedr/reports/dielectric/home.html).

a) The XFDTD<sup>™</sup> High Fidelity Body Mesh model correctly represents the anatomical structure and the dielectric properties of body tissues, so it is appropriate for determining the highest exposure expected for normal device operation.

b) One example of the accuracy of XFDTD<sup>TM</sup> for computing SAR has been provided in [6]. The study reported in [6] is relative to a large-scale benchmark of measurement and computational tools carried out within the IEEE Standards Coordinating Committee 34, Sub-Committee 2.

### 5) Tissue dielectric parameters

a) The following table reports the dielectric properties used by XFDTD<sup>™</sup> for the 23 body tissue materials in the High Fidelity Body Mesh at 155 MHz (mid-band for this VHF mobile radio product).

#	Tissue	٤r	σ (S/m)	Density (kg/m <sup>3</sup> )
1	skin	50.5	0.49	1125
2	tendon, pancreas, prostate, aorta, liver, other	59.3	0.63	1151
3	fat, yellow marrow	5.8	0.04	943
4	cortical bone	15.5	0.08	1850
5	cancellous bone	26.0	0.17	1080
6	blood	64.5	1.65	1057
7	muscle, heart, spleen, colon, tongue	73.6	0.84	1059
8	gray matter, cerebellum	71.5	0.73	1035.5
9	white matter	51.4	0.41	1027.4
10	CSF	73.9	2.29	1000
11	sclera/cornea	61.8	0.94	1151
12	vitreous humor	68.6	1.52	1000
13	bladder	19.1	0.28	1132
14	nerve	44.0	0.41	1112
15	cartilage	53.8	0.53	1171
16	gall bladder bile	86.6	1.49	928
17	thyroid	65.9	0.71	1035.5
18	stomach/esophagus	78.5	1.03	1126
19	lung	52.3	0.59	563
20	kidney	72.9	1.02	1147
21	testis	72.6	0.99	1158
22	lens	57.3	0.61	1163
23	small intestine	89.5	1.85	1153

b) The tissue types and dielectric parameters used in the SAR computation are appropriate for determining the highest exposure expected for normal device operation, because they are derived from measurements performed on real biological tissues

(http://www.brooks.af.mil/AFRL/HED/hedr/reports/dielectric/home.html).

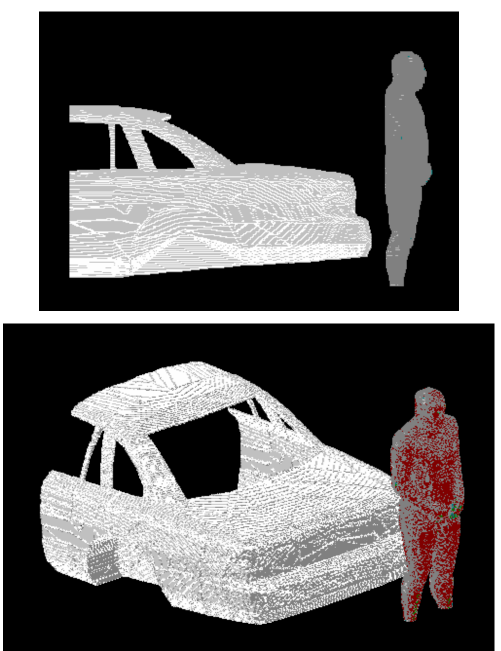
c) The tabulated list of the dielectric parameters used in phantom models is provided at point 5(a). As regards the device (car plus antenna), we used perfect electric conductors.

# 6) Transmitter model implementation and validation

a) The essential features that must be modeled correctly for the particular test device model to be valid are:

- Car body. We developed one very similar to the car used for MPE measurements, so as to be able to correlate measured and simulated field values. The model was imported in XFDTD<sup>™</sup> from a CAD model that is commercially available at <u>http://www.3dcadbrowser.com/</u>
- Antenna. We used a straight wire in all cases, even though the gain antenna has a base coil for tuning. All the coil does is compensating for excess capacitance due to the antenna being slightly longer than half a wavelength. We do not need to do that in the model, as we used normalization with respect to the net radiated power, which is determined by the input resistance only. In this way, we neglect mismatch losses and artificially produce an overestimation of the SAR, thereby introducing a conservative bias in the model.

• Antenna location. We used the same location, relative to the edge of the car trunk, the backseat, or the roof, used in the MPE measurements. The following pictures show a lateral and a perspective view of the whole model (XFDTD<sup>TM</sup> does not show wires in this type of view, that is why the antenna is not visible).



The car model is constituted by perfect electric conductor and does not include wheels in order to reduce its complexity. The passenger model is surrounded by air, as the seat, which is made out of poorly conductive fabrics, is not included in the computational model. The pavement has not been included in the model. The passenger and bystander models were validated for similar antenna and frequency conditions by comparing the MPE measurements at two VHF frequencies (146 MHz and 164 MHz) for antennas used for a VHF mobile radio analyzed previously in 2003 (FCC ID#ABZ99FT3046). The corresponding MPE measurements are reported in the compliance report relative to FCC ID#ABZ99FT3046. The comparison results are presented below, according to following definitions for

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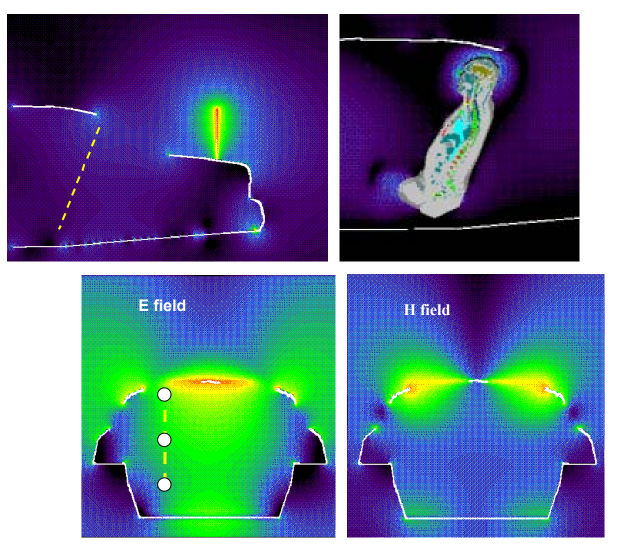
Page 40 of 50

the equivalent power densities (based on E or H-field):

$$S_E = \frac{\left|\mathbf{E}\right|^2}{2\eta}, \quad S_H = \frac{\eta}{2} \left|\mathbf{H}\right|^2, \quad \eta = 377 \ \Omega$$

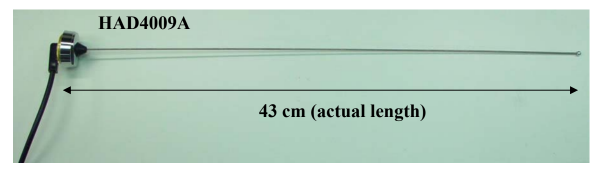
# Passenger with 43 cm monopole antenna (HAD4009A 164 MHz)

The following figures of the test model show the empty car model, where the yellow dotted line represents the back seat, as it can be observed from the right-hand side figure showing the passenger. The comparison has been performed by taking the computed steady-state field values at the locations corresponding to the head, chest, and legs along the yellow line and comparing them with the corresponding measurements. Such a comparison is carried out at the same rms power level (56.5 W) used in the measurements. Steady-state E-field and H-field distributions at a vertical plane transverse to the car and crossing the passenger's head are displayed as well. Finally, a picture of the antenna is shown.



The highest exposure occurs in the middle of the backseat, which is also the case in the measurements. Therefore, the field values were determined on the yellow line centered at the middle of the backseat, Form-MPE Vehicle rpt. Rev 3.00 Page 41 of 50

approximately at the three locations that are shown by white dots. In actuality, the line is inclined so as to follow the inclination of the passenger's back, as shown previously.



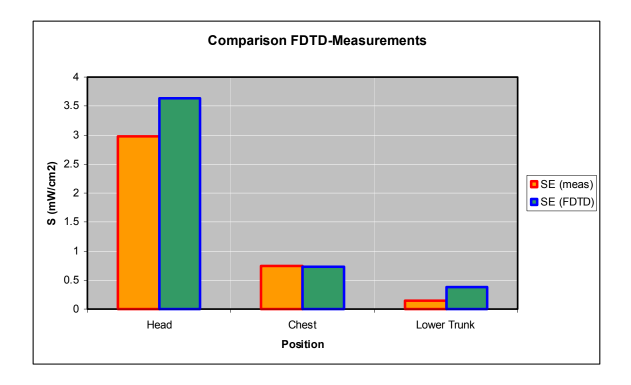
Because the peak exposure occurs in the center of the back seat, that was where we placed the passenger model to perform the SAR evaluations presented in the report. However, it can be observed that the H-field distribution features peaks near the lateral edges of the rear window. That is the reason why we also carried out one SAR computation by placing the passenger laterally in the back seat, in order to determine whether the SAR would be higher in this case.

As done in the measurements, the equivalent power density (S) is computed from the E-field, the H-field being much lower. The following table reports the E-field values computed by XFDTD<sup>TM</sup> at the three locations, and the corresponding power density.

Location	E-field magnitude (V/m)	S (W/m <sup>2</sup> )
Head	1.0	1.33E-03
Chest	0.45	2.69E-04
Lower Trunk area	0.32	1.36E-04
	Average S	5.77E-04

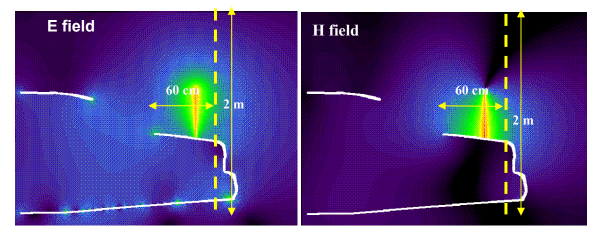
The input impedance is 28.2-j27 ohm, therefore the radiated power (considering the mismatch to the 50 ohm unitary voltage source) is 2.06E-3 W. The scaled-up power density for 56.5 W radiated power is  $15.8 \text{ W/m}^2$ , corresponding to  $1.58 \text{ mW/cm}^2$ . Measurements gave an average of  $1.29 \text{ mW/cm}^2$ , which is in good agreement. The following table and the graph show a comparison between the simulated power density and the measured one (see also MPE report in FCC ID#ABZ99FT3046, Table 43), normalized to 56.5 W radiated.

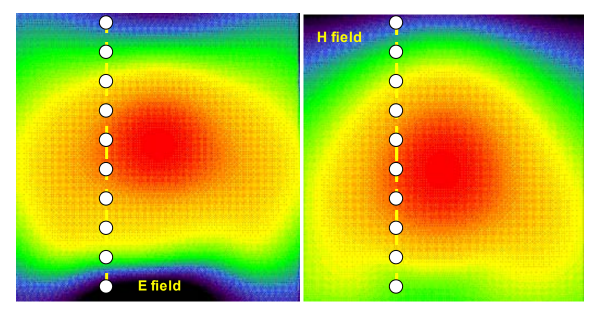
Position	SE (meas) mW/cm <sup>2</sup>	SE (FDTD) mW/cm <sup>2</sup>		
Head	2.98	3.64		
Chest	0.74	0.74		
Lower Trunk	0.14	0.37		



# Bystander with 48 cm monopole antenna (HAD4007A 146 MHz)

The following figures show the E-field and H-field distributions across a vertical plane passing for the antenna and cutting the car in half. As done in the measurements, the MPE is computed from both E-field and H-field distributions, along the yellow dotted line at 10 points spaced 20 cm apart from each other up to 2 m in height. These lines and the field evaluation points are approximately indicated in the figures. The E-field and H-field distributions in the vertical plane placed at 60 cm from the antenna, behind the case, are shown as well. The points where the fields are sampled to determine the equivalent power density (S) are approximately indicated by the white dots. A picture of the antenna is not reported because it is identical to the HAD4009A except for the length.





The following table reports the field values computed by XFDTD<sup>™</sup> and the corresponding power density values. The average exposure levels are computed as well.

Height (cm)	E (V/m)	$S_E (W/m^2)$	H (A/m)	$S_{\rm H}$ (W/m <sup>2</sup> )
20	2.12E-01	5.96E-05	5.14E-04	4.98E-05
40	3.81E-01	1.93E-04	8.67E-04	1.42E-04
60	4.43E-01	2.60E-04	1.35E-03	3.45E-04
80	5.36E-01	3.81E-04	1.73E-03	5.67E-04
100	6.17E-01	5.05E-04	1.84E-03	6.37E-04
120	6.28E-01	5.23E-04	1.57E-03	4.63E-04
140	5.59E-01	4.14E-04	1.11E-03	2.34E-04
160	4.41E-01	2.58E-04	6.99E-04	9.20E-05
180	3.24E-01	1.39E-04	3.73E-04	2.63E-05
200	2.31E-01	7.08E-05	1.86E-04	6.54E-06
	Average S <sub>E</sub>	2.80E-04	Average S <sub>H</sub>	2.56E-04

The input impedance is 27.3-j19.5 ohm, therefore the radiated power (considering the mismatch to the 50 ohm unitary voltage source) is 2.15E-3 W. The scaled-up power density values for 53.2 W radiated power are 6.93 W/m<sup>2</sup> (E), and 6.533 W/m<sup>2</sup> (H), that correspond to 0.69 mW/cm<sup>2</sup> (E), and 0.63 mW/cm<sup>2</sup> (H). Measurements yielded average power density of 0.664 mW/cm<sup>2</sup> (E), and 0.471 mW/cm<sup>2</sup> (H), i.e., which are in good agreement with the simulations. The following table and graph show a comparison between the simulated power density and the measured one, based on E (see MPE report in FCC ID#ABZ99FT3046, Table 1) or H fields (see MPE report in FCC ID#ABZ99FT3046, Table 1), normalized to 53.2 W radiated.

Height

(cm)

20

40

60

80

100

SE

(meas)

mW/cm

0.19

0.37

0.55

0.68

1.02

SE

(FDTD)

mW/cm<sup>2</sup>

0.15

0.48

0.64

0.94

SH

(meas)

mW/cm

0.2

0.23

0.3

0.56

1.07

SH

(FDTD)

mW/cm

0.12

0.35

0.85

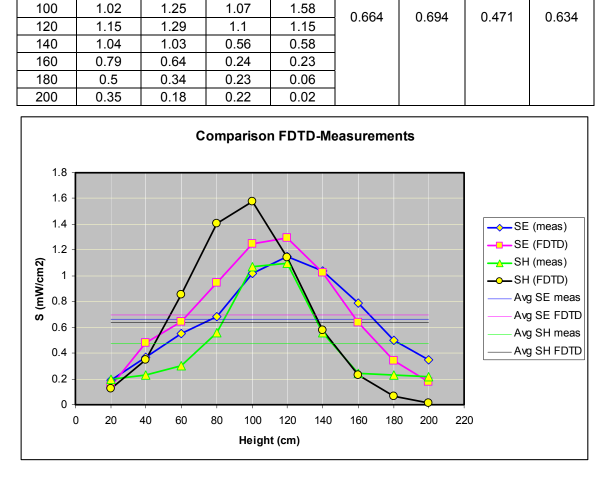
1.40

Avg SE

meas

mW/cm

Avg SE FDTD mW/cm <sup>2</sup>	Avg SH meas mW/cm 2	Avg SH FDTD mW/cm 2



# 7) Test device positioning

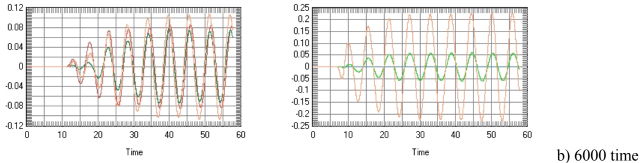
a) A description of the device test positions used in the SAR computations is provided in the SAR report.

b) Illustrations showing the separation distances between the test device and the phantom for the tested configurations are provided in the SAR report.

### 8) Steady state termination procedures

a) The criteria used to determine that sinusoidal steady-state conditions have been reached throughout the computational domain for terminating the computations are based on the monitoring of field points to make sure they converge. For at least one passenger and one bystander exposure condition, we placed one "field sensor" near the antenna, others between the body and the domain boundary at different locations, and one inside the head of the model. In all simulations, isotropic E-field sensors were placed at opposite corners of the computational domain. We used isotropic E and H field "sensors", meaning

that all three components of the fields are monitored at these points. The following figures show an example of the time waveforms at the field point sensors in the in two opposite points in the computational domain. We selected points near the lowest and highest grid index points. They are shown together in the figure. The highest field levels are observed for the higher index point, as it is closer to the antenna. In all cases, the field reaches the steady-state after a few cycles.



steps were used, with a time step approximately equal to 10 *ps* (meeting the Courant criterion), which corresponds to 10 wave periods at 149 MHz.

c) The XFDTD<sup>TM</sup> algorithm determines the field phasors by using the so-called "two-equations twounknowns" method. Details of the algorithm are explained in [7].

# 9) Computing peak SAR from field components

a) The twelve E-field phasors at the edges of each Yee voxel are combined to yield the SAR associated to that voxel. In particular, the average is performed on the SAR values computed at the 12 edges of each voxel. Notice that in XFDTD<sup>TM</sup> the dielectric tissue properties are assigned to the voxel edges, thereby allowing said averaging procedure.

b) The IEEE Standards Coordinating Committee 34, Sub-Committee 2 draft standard P1529 (June 2000) discusses several algorithms for volumetric SAR averaging. It states that "It is observed that while the 12 components algorithm is the most appropriate from the mathematical point of view, the differences in 1g SAR calculated with either the 12 or 6 component methods are negligible for practical mesh resolutions (below 5mm). On the other hand, it is shown that the 3 components approach may lead to significant errors." XFDTD<sup>™</sup> employs the 12-component method, which is the one recommended in the draft standard, thus providing the best achievable accuracy.

# 10) One-gram averaged SAR procedures

a) XFDTD<sup>™</sup> computes the Specific Absorption Rate (SAR) in each complete cell containing lossy dielectric material and with a non-zero material density. To be considered a complete cell, the twelve cell edges must belong to lossy dielectric materials. The averaging calculation uses an interpolation scheme for finding the averages. Cubical spaces centered on a cell are formed and the mass and average SAR of the sample cubes are found. The size of the sample cubes increases until the total mass of the enclosed exceeds either 1 or 10 grams. The mass and average SAR value of each cube is saved and used to interpolate the average SAR values at either 1 or 10 grams. The interpolation is performed using two methods (polynomial fit and rational function fit) and the one with the lowest error is chosen. The sample cube must meet some conditions to be considered valid. The cube may contain some non-tissue

cells, but some checks are performed on the distribution of the non-tissue cells. A valid cube will not contain an entire side or corner of non-tissue cells.

b) The sample cube increases in odd-numbered steps (1x1x1, 3x3x3, 5x5x5, etc) to remain centered on the desired cell. Since the visible human model employed herein has 5 mm resolution, the one-gram SAR is computed by averaging first over 1x1x1 voxels, corresponding to 0.125 cm<sup>3</sup> (not enough yet), and then over a 3x3x3 voxel cube, corresponding to about 3.4 cm<sup>3</sup>, which is enough to include 1-g, and finally over a 5x5x5 voxel cube, corresponding to about 15.6 cm<sup>3</sup>, which includes 10-g. The 1-g average SAR is computed by interpolating these three data points. This procedure is repeated in the surroundings of each voxel that is constituted by lossy materials, so as to determine the 1-g and/or 10-g SAR distributions.

c) As mentioned at points 10(a) and 10(b), the 1- gram average SAR is determined by interpolating the average SAR for the 1x1x1, 3x3x3, and the 5x5x5 data points, corresponding to 0.125 cm<sup>3</sup>, 3.4 cm<sup>3</sup>, and 15.6 cm<sup>3</sup>, respectively. Because the interpolation is carried out across three data points, the error introduced should be negligible because the interpolating curve crosses exactly the data points.

**11) Total computational uncertainty** – We derived an estimate for the uncertainty of FDTD methods in evaluating SAR by referring to [6]. In Fig. 7 in [6] it is shown that the deviation between SAR estimates using the XFDTD<sup>TM</sup> code and those measured with a compliance system are typically within 10% when the probe is away from the phantom surface so that boundary effects are negligible. In that example, the simulated SAR always exceeds the measured SAR.

As discussed in 6(a), a conservative bias has been introduced in the model so as to reduce concerns regarding the computational uncertainty related to the car modeling, antenna modeling, and phantom modeling. The results of the comparison between measurements and simulations presented in 6(a) suggest that the present model produces an overestimate of the exposure between 4% and 36%. Such a conservative bias should eliminate the need for including uncertainty considerations in the SAR assessment.

# 12) Test results for determining SAR compliance

a) Illustrations showing the SAR distribution of dominant peak locations produced by the test transmitter, with respect to the phantom and test device, are provided in the SAR report.

b) The input impedance and the total power radiated under the impedance match conditions that occur at the test frequency are provided by XFDTD<sup>TM</sup>. XFDTD<sup>TM</sup> computes the input impedance by following the method outlined in [8], which consists in performing the integration of the steady-state magnetic field around the feed point edge to compute the steady-state feed point current (*I*), which is then used to divide the feed-gap steady-state voltage (*V*). The net *rms* radiated power is computed as

$$P_{XFDTD} = \frac{1}{2} \operatorname{Re}\left\{VI^*\right\}$$

Both the input impedance and the net rms radiated power are provided by XFDTD<sup>™</sup> at the end of each individual simulation.

We normalize the SAR to such a power, thereby obtaining SAR per radiated Watt (*normalized SAR*) values for the whole body and the 1-g SAR. Finally, we multiply such normalized SAR values times the max power rating of the device under test. In this way, we obtain the exposure metrics for 100% talk-

time, i.e., without applying source-based time averaging.

c) For mobile radios, 50% source-based time averaging is applied by multiplying the SAR values determined at point 12(b) times a 0.5 factor.

# REFERENCES

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[2] Z. P. Liao, H. L. Wong, G. P. Yang, and Y. F. Yuan, "A transmitting boundary for transient wave analysis," <u>Scientia Sinica</u>, vol. 28, no. 10, pp 1063-1076, Oct. 1984.

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[4] NEC-Win PRO™ v 1.1, Nittany Scientific, Inc., Riverton, UT.

[5] C. M. Collins and M. B. Smith, "Calculations of B1 distribution, SNR, and SAR for a surface coil against an anatomically-accurate human body model," *Magn. Reson. Med.*, 45:692-699, 2001. (enclosed TIF)



[6] Martin Siegbahn and Christer Törnevik, "Measurements and FDTD Computations of the IEEE SCC 34 Spherical Bowl and Dipole Antenna," Report to the IEEE Standards Coordinating Committee 34, Sub-Committee 2, 1998. (enclosed PDF)



[7] C. M. Furse and O. P. Gandhi, "Calculation of electric fields and currents induced in a millimeterresolution human model at 60 Hz using the FDTD method with a novel time-to-frequency-domain conversion," Antennas and Propagation Society International Symposium, 1996. (enclosed PDF)



[8] *The Finite Difference Time Domain Method for Electromagnetics*, Chapter 14.2, by K. S. Kunz and R. J. Luebbers, CRC Press, Boca Raton, Florida, 1993.

# **APPENDIX F**

# **Detailed MPE Measurement Data**

#### BS Position 1 Table 1 External Vehicle MPE Assessment @ 147.4 MHz Meas. Average over Initial **Pwr. Density Pwr. Density** Antenna Antenna Distance Calibration Body Power Calc. Max Calc. Model Gain (dBi) E/H Field (mW/cm^2) (mW/cm^2) (mW/cm^2) Location (cm) Factor **(W)** Roof (cnt) HAD4007A 90 Е 0.88 0.077 0.039 2.15 55.8 0.04 **Measurement Grid** IEEE IEEE Test Height Test Height Controlled Uncontrolled % of % of Position (cm) **Control Limit** Position (cm) **Control Limit** Limit Limit 20 120 1.00 0.20 1 3.6% 6 8.4% 40 2 4.9% 140 8.9% 7 3 60 4.8% 8 160 10.6% 4 80 9 180 4.9% 11.8% RF Po (\*Max) 100 5 6.5% 10 200 12.7% 57.0

#### P Position 1

	Table 2											
	Internal Vehicle MPE Assessment @ 147.4 MHz											
Antenna			Meas. Distance		Calibration	Average ov Chest, Lowe Back/Fror (mW/cn	er Trunk it seats	Initial Power	Pwr. Density Calc.	Pwr. Density Max Calc.		
Location	Antenna	Gain (dBi)	(cm)	E/H Field	Factor	Back	Front	(W)	(mW/cm^2)	(mW/cm^2)		
		, , ,	Highest					, í	ì			
Roof (cnt)	HAD4007A	2.15	Reading	Е	0.88	0.319	0.120	55.8	0.160	0.16		
					Measure	ement Grid						
		% of Contr	ol Limit	% of Co	ntrol Limit	% of Contr	ol Limit					
Test	Position	Hea	d	C	hest	Lower Trunk		IEEE	Controlled Limit:	1.00		
Bac	k Seat	61.4	%	24	4.1%	10.29	%	IEEE Ur	ncontrolled Limit:	0.20		

9.3%

RF Po (\*Max):

57.0

BS Position 1

Front Seat

8.4%

	Table 3												
		Exter	rnal Vehic	le MPE As	sessment @	155	MHz						
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)				
Roof (cnt)	HAD4008A	2.15	90	Е	0.89	0.086	55.6	0.043	0.04				
				Mea	asurement G	rid							
Test Position	Height (cm)	% of Control Limit		Test Position	Height (cm)	% of Control Limit		IEEE Controlled Limit	IEEE Uncontrolled Limit				
1	20	4.1%	4.1%		120	9.4%	)	1.00	0.20				
2	40	6.0%	6.0%		140	12.5%	6						
3	60	5.8%		8	160	11.9%	11.9%						
4	80	5.4%		9	180	12.2%			RF Po (*Max)				
5	100	6.0%	/o	10	200	12.5%			57.0				

18.3%

#### P Position 1

_	Table 4												
Internal Vehicle MPE Assessment @ 155 MHz													
Antenna			Meas. Distance		Calibration	Average over Head, Chest, Lower Trunk Back/Front seats (mW/cm^2)		Initial Power	Pwr. Density Calc.	Pwr. Density Max Calc.			
Location	Antenna	Gain (dBi)		E/H Field		Back	Front	(W)	(mW/cm^2)	(mW/cm^2)			
Roof (cnt)	HAD4008A	2.15	Highest Reading		0.89	0.254	0.115	55.6	0.127	0.13			
					Measure	ement Grid							
Test l	% of Control Limit         % of Control Limit         % of Control Limit           Test Position         Head         Chest         Lower Trunk         IEEE Controlled		Controlled Limit:	1.00									
Bac	k Seat	40.6	%	22	2.6%	12.9%	12.9% IEEE Uncontrolled Limit:		0.20				
From	nt Seat	9.6%	/0	11	.7%	13.2%	/0		RF Po (*Max):	57.0			

#### BS Position 1

	Table 5												
		Exter	rnal Vehic	le MPE As	sessment @	173.9875	MHz						
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)				
Roof (cnt)	HAD4009A	2.15	90	Е	0.92	0.044	55.8	0.022	0.02				
				Mea	asurement G	rid							
								IEEE	IEEE				
Test	Height	% 0	f	Test	Height	% of		Controlled	Uncontrolled				
Position	(cm)	Control	Limit	Position	(cm)	Control I	Limit	Limit	Limit				
1	20	3.3%	6	6	120	4.4%	)	1.00	0.20				
2	40	4.0%	6	7	140	5.7%	)						
3	60	6.0%	6	8	160	5.0%	5.0%						
4	80	5.1%	5.1% 9		180	3.6%			RF Po (*Max)				
5	100	3.9%	6	10	200	2.8%	)		57.0				

#### P Position 1

1 1 obtion	Table 6												
Internal Vehicle MPE Assessment @ 173.9875 MHz													
						Average ove	Average over Head,						
						Chest, Lowe	r Trunk						
			Meas.			Back/Fron	t seats		<b>Pwr. Density</b>	<b>Pwr. Density</b>			
Antenna			Distance		Calibration	(mW/cn	n^2)	<b>Initial Power</b>	Calc.	Max Calc.			
Location	Antenna	Gain (dBi)	(cm)	E/H Field	Factor	Back	Front	(W)	(mW/cm^2)	(mW/cm^2)			
			Highest										
Roof (cnt)	HAD4009A	2.15	Reading	Е	0.92	0.065	0.028	55.8	0.032	0.03			
					Measure	ement Grid							
		% of Conti	ol Limit	% of Co	ntrol Limit	% of Control Limit							
Test	Position	Hea	d	С	hest	Lower T	runk	IEEE	Controlled Limit:	1.00			
Back Seat 9.2%		6	4.3%		5.9%		IEEE Ur	controlled Limit:	0.20				
		-	2.5%										
Froi	nt Seat	4.1%	<b>′</b> 0	2	.3%	1.7%	D		RF Po (*Max):	57.0			

#### BS Position 2

	Table 7												
		Exter	rnal Vehic	le MPE As	sessment @	147.4	MHz						
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)				
Roof (cnt)	HAD4007A	2.15	90	Е	0.88	0.136	55.8	0.068	0.07				
	Measurement Grid												
								IEEE	IEEE				
Test	Height	% 0	f	Test	Height	% of		Controlled	Uncontrolled				
Position	(cm)	Control	Limit	Position	(cm)	Control I	Limit	Limit	Limit				
1	20	4.4%	6	6	120	15.1%	6	1.00	0.20				
2	40	6.7%	6.7%		140	18.1%	6						
3	60	12.3%		8	160	19.8%							
4	80	9.1%		9	180	20.7%		20.7%					
5	100	12.39	%	10	200	17.9%	6		57.0				

#### BS Position 2

DS FOSILIOI	Table 8												
	External Vehicle MPE Assessment @ 155 MHz												
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)								
Roof (cnt)	HAD4008A	2.15	90	Е	0.89	0.137	55.6	0.068	0.07				
	Measurement Grid												
Test Position	Height (cm)	% o Control		Test Position	Height (cm)	% of Control I		IEEE Controlled Limit	IEEE Uncontrolled Limit				
1	20	5.5%	6	6	120	16.4%	6	1.00	0.20				
2	40	7.9%	6	7	140	19.5%	6						
3	60	9.5%	6	8	160	20.5%	6						
4	80	9.7%	6	9	180	18.3%	6		RF Po (*Max)				
5	100	12.39	%	10	200	16.9%	6		57.0				

DS FOSICIÓI	Table 9													
	External Vehicle MPE Assessment @ 173.9875 MHz													
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)									
Roof (cnt)	HAD4009A	2.15	90	Е	0.92	0.049	55.8	0.024	0.02					
	Measurement Grid													
Test Position	Height (cm)	% o Control		Test Position	Height (cm)	% of Control I		IEEE Controlled Limit	IEEE Uncontrolled Limit					
1	20	2.5%	⁄o	6	120	6.0%	)	1.00	0.20					
2	40	3.5%	/o	7	140	8.0%	, )							
3 60 3.5% 8 160 7.7%														
4	80	3.4%	⁄o	9	180	5.3%	)		RF Po (*Max)					
5	100	4.8%	/o	10	200	4.0%	)		57.0					

#### BS Position 3

BS Position	BS Position 3												
	Table 10												
		Exter	rnal Vehic	le MPE As	sessment @	147.4	MHz						
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)				
Roof (cnt)	HAD4007A	2.15	90	Е	0.88	0.106	55.6	0.053	0.05				
				Mea	asurement G	rid							
								IEEE	IEEE				
Test	Height	% 0	of	Test	Height	% of	f	Controlled	Uncontrolled				
Position	(cm)	Control	Limit	Position	(cm)	Control I	Limit	Limit	Limit				
1	20	4.3%	/ <sub>0</sub>	6	120	11.7%	6	1.00	0.20				
2	40	5.1%	/o	7	140	15.6%	6						
3	60	5.8%	/o	8	160	15.9%							
4	80	6.9%	/ <sub>0</sub>	9	180	17.1%			RF Po (*Max)				
5	100	9.9%	/ <sub>0</sub>	10	200	13.5%	6		57.0				

BS Position 3

	Table 11											
		Exter	rnal Vehic	le MPE As	sessment @	155	MHz					
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)			
Roof (cnt)	HAD4008A	2.15	90	Е	0.89	0.098	55.6	0.049	0.05			
	Measurement Grid											
								IEEE	IEEE			
Test	Height	% 0	f	Test	Height	% 01	f	Controlled	Uncontrolled			
Position	(cm)	Control	Limit	Position	(cm)	Control l	Limit	Limit	Limit			
1	20	3.4%	6	6	120	12.8%	6	1.00	0.20			
2	40	5.4%	6	7	140	13.9%	6					
3	60	8.3%	6	8	160	12.9%	6					
4	80	7.6%	6	9	180	12.4%	6		RF Po (*Max)			
5	5 100 10.2%				200	10.9%	6		57.0			

	Table 12											
		Exter	rnal Vehic	le MPE As	sessment @	173.9875	MHz					
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)			
Roof (cnt)	HAD4009A	2.15	90	Е	0.92	0.045	55.8	0.023	0.02			
	Measurement Grid											
								IEEE	IEEE			
Test	Height	% 0	f	Test	Height	% of	f	Controlled	Uncontrolled			
Position	(cm)	Control	Limit	Position	(cm)	Control I	Limit	Limit	Limit			
1	20	2.0%	6	6	120	5.9%	)	1.00	0.20			
2	2 40 4.0%				140	6.0%	)					
3	60	4.3%	6	8	160	5.6%	)					
4	80	4.3%	6	9	180	4.3%	)		RF Po (*Max)			
5	5 100 5.6%			10	200	3.2%	)		57.0			

#### BS Position 4

BS Position 4													
	Table 13												
		Exter	rnal Vehic	le MPE As	sessment @	147.4	MHz						
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)				
Roof (cnt)	HAD4007A	2.15	90	Е	0.88	0.081	55.8	0.041	0.04				
				Mea	asurement G	rid							
								IEEE	IEEE				
Test	Height	% 0	of	Test	Height	% of	f	Controlled	Uncontrolled				
Position	(cm)	Control	Limit	Position	(cm)	Control I	Limit	Limit	Limit				
1	20	2.3%	6	6	120	9.8%	)	1.00	0.20				
2	40	3.4%	3.4%		140	12.3%	6						
3	60	4.8%	/ <sub>0</sub>	8	160	13.0%	6	1					
4	80	7.1%	/ <sub>0</sub>	9	180	11.3%			RF Po (*Max)				
5	100	7.9%	/ <sub>0</sub>	10	200	9.1%	)		57.0				

#### BS Position 4

DS FOSILIOI	BS Position 4												
	Table 14												
		Exte	rnal Vehic	le MPE As	sessment @	155	MHz						
Antenna Location	Antenna Model	Gain (dBi)	Meas.     Meas.     Average over     I       Distance     Calibration     Body     I       Gain (dBi)     (cm)     E/H Field     Factor     (mW/cm^2)						Pwr. Density Max Calc. (mW/cm^2)				
Roof (cnt)	HAD4008A	2.15	90	Е	0.89	0.091	55.6	0.045	0.05				
	Measurement Grid												
								IEEE	IEEE				
Test	Height	% 0	of	Test	Height	% 01	f	Controlled	Uncontrolled				
Position	(cm)	Control	Limit	Position	(cm)	Control l	Limit	Limit	Limit				
1	20	3.8%	⁄0	6	120	9.8%	)	1.00	0.20				
2	40	5.4%	⁄0	7	140	13.1%	6						
3	60	1											
4	80	7.9%	⁄0	9	180	11.4%			RF Po (*Max)				
5	100	10.0	%	10	200	8.9%	)		57.0				

	Table 15											
		Exter	rnal Vehic	le MPE As	sessment @	173.9875	MHz					
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)			
Roof (cnt)	HAD4009A	2.15	90	Е	0.92	0.038	55.8	0.019	0.02			
	Measurement Grid											
								IEEE	IEEE			
Test	Height	% 0	of	Test	Height	% 0	f	Controlled	Uncontrolled			
Position	(cm)	Control	Limit	Position	(cm)	Control l	Limit	Limit	Limit			
1	20	2.2%	6	6	120	4.3%	)	1.00	0.20			
2	40	2.9%	6	7	140	5.4%	)					
3	60	3.9%	/o	8	160	4.5%	)					
4	80	3.5%	6	9	180	4.5%	)		RF Po (*Max)			
5	100	3.7%	/0	10	200	3.0%	)		57.0			

#### BS Position 5

BS Position	BS Position 5											
					Table 16							
		Exter	rnal Vehic	le MPE As	sessment @	147.4	MHz					
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)			
Roof (cnt)	HAD4007A	2.15	90	Е	0.88	0.058	55.8	0.029	0.03			
				Mea	asurement G	rid						
								IEEE	IEEE			
Test	Height	% 0	of	Test	Height	% of	f	Controlled	Uncontrolled			
Position	(cm)	Control	Limit	Position	(cm)	Control I	Limit	Limit	Limit			
1	20	3.2%	6	6	120	5.5%	)	1.00	0.20			
2	40	6.2%	/o	7	140	6.6%	)					
3	60	6.5%	6	8	160	7.7%						
4	80	5.5%	/ <sub>0</sub>	9	180	6.1%	)		RF Po (*Max)			
5	100	5.3%	/ <sub>0</sub>	10	200	5.7%	)		57.0			

BS Position 5

	Table 17											
		Exter	rnal Vehic	le MPE As	sessment @	155	MHz					
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)			
Roof (cnt)	HAD4008A	2.15	90	Е	0.89	0.070	55.6	0.035	0.04			
	Measurement Grid											
								IEEE	IEEE			
Test	Height	% 0	f	Test	Height	% of	ľ	Controlled	Uncontrolled			
Position	(cm)	Control	Limit	Position	(cm)	Control I	Limit	Limit	Limit			
1	20	5.5%	6	6	120	6.9%	)	1.00	0.20			
2	40	6.3%	6	7	140	7.8%	)					
3	60	7.8%	6	8	160	8.6%	1					
4	80	6.0%	6	9	180	7.5%	)		RF Po (*Max)			
5	100 7.6%			10	200	6.4%	)		57.0			

	Table 18												
		Exter	nal Vehic	le MPE As	sessment @	173.9875	MHz						
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)				
Roof (cnt)	HAD4009A	2.15	90	Е	0.92	0.044	55.8	0.022	0.02				
	Measurement Grid												
								IEEE	IEEE				
Test	Height	% 0	f	Test	Height	% of	f	Controlled	Uncontrolled				
Position	(cm)	Control	Limit	Position	(cm)	Control I	Limit	Limit	Limit				
1	20	2.7%	0	6	120	4.4%	)	1.00	0.20				
2	40	3.3%	6	7	140	6.6%	)						
3	60	5.1%	6	8	160	4.6%	)						
4	80	4.6%	6	9	180	3.7%	)		RF Po (*Max)				
5	100	5.9%	0	10	200	2.7%	)		57.0				

#### BS Position 1

<b>D</b> 5 1 05100	Table 19													
	External Vehicle MPE Assessment @ 147.4 MHz													
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)Meas. E/H FieldAverage over CalibrationInitial Body (mW/cm^2)Pwr. Dens 											
Roof (cnt)	HAD4007A	2.15	90	Н	0.86	0.046	55.8	0.023	0.02					
				Mea	asurement G	rid								
Test Position	Height (cm)	% o Control		Test Position	Height (cm)	% of Control l		IEEE Controlled Limit	IEEE Uncontrolled Limit					
1	20	1.3%	/o	6	120	7.1%	)	1.00	0.20					
2	40	0.8%	/o	7	140	7.7%	, )							
3	60	1.7%	/o	8	160	7.0%								
4	80	2.1%	/o	9	180	7.4%			RF Po (*Max)					
5	100	4.6%	/o	10	6.7%	)		57.0						

P Position 1

	Table 20												
	Internal Vehicle MPE Assessment @ 147.4 MHz												
Antenna			Meas. Distance		Calibration	Average ove Chest, Lowe Back/From (mW/cn	er Trunk it seats	Initial Power	Pwr. Density Calc.	Pwr. Density Max Calc.			
Location	Antenna	Gain (dBi)	(cm)	E/H Field	Factor	Back	Front	(W)	(mW/cm^2)	(mW/cm^2)			
			Highest										
Roof (cnt)	HAD4007A	2.15	Reading	Н	0.86	0.142	0.146	55.8	0.073	0.07			
					Measure	ement Grid							
% of Control Limit           Test Position           Head				f Control Limit Chest Lower True			IEEE	Controlled Limit:	1.00				
Bac	Back Seat 26.7%		6.8%		9.2%		IEEE Uncontrolled Limit:		0.20				
Front Seat 21.3%		%	15.5%		6.9%			RF Po (*Max):	57.0				

	Table 21											
	External Vehicle MPE Assessment @ 155 MHz											
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)			
Roof (cnt)	HAD4008A	2.15	90	Н	0.89	0.053	55.6	0.026	0.03			
	Measurement Grid											
Test Position	Height (cm)	% o Control		Test Position	Height (cm)	% of Control l		IEEE Controlled Limit	IEEE Uncontrolled Limit			
1	20	2.6%	/o	6	120	7.6%	)	1.00	0.20			
2	40	1.19	/o	7	140	7.4%	, )					
3	60	1.5%	/o	8	160	7.3%	, )					
4	80	3.2%	⁄0	9	180	8.2%	)		RF Po (*Max)			
5	100	5.7%	0	10	200	8.0%	)		57.0			

#### P Position 1

Table 22											
		Inte	rnal Vehio	ele MPE A	ssessment @	155	MHz				
Antenna			Meas. Distance		Calibration	Average ove Chest, Lowe Back/Fror (mW/cn	er Trunk it seats	Initial Power	Pwr. Density Calc.	Pwr. Density Max Calc.	
Location	Antenna	Gain (dBi)	(cm)	E/H Field	Factor	Back Front		(W)	(mW/cm^2)	(mW/cm^2)	
Roof (cnt)	HAD4008A	2.15	Highest Reading	Н	0.89	0.116	0.116	55.6	0.058	0.06	
					Measure	ement Grid					
					ntrol Limit hest	% of Contr Lower T		IEEE	Controlled Limit:	1.00	
Bac	k Seat	22.2	%	7	.0%	5.6%	0	IEEE Ur	controlled Limit:	0.20	
Fro	nt Seat	21.1	%	11	1.5%	2.2%	<i>_</i> 0		RF Po (*Max):	57.0	

BS Position 1

DS FOSILIOI													
	Table 23												
	External Vehicle MPE Assessment @ 173.9875 MHz												
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)				
Roof (cnt)	HAD4009A	2.15	90	Н	0.95	0.054	55.8	0.027	0.03				
	Measurement Grid												
								IEEE	IEEE				
Test	Height	% 0	of	Test	Height	% of	•	Controlled	Uncontrolled				
Position	(cm)	Control	Limit	Position	(cm)	Control I	limit	Limit	Limit				
1	20	2.9%	/o	6	120	5.7%		1.00	0.20				
2	40	3.6%	6	7	140	7.2%	1						
3	60	6.6%	/o	8	160	5.2%							
4	80	7.3%		9	180	5.6%			RF Po (*Max)				
5	100	6.8%	/o	10	200	3.4%			57.0				

P Position 1

Table 24												
Internal Vehicle MPE Assessment @ 173.9875 MHz												
Antenna			Meas. Distance		Calibration	· · · · · ·		Initial Power	Pwr. Density Calc.	Pwr. Density Max Calc.		
Location	Antenna	Gain (dBi)		E/H Field	Factor	Back Front		(W)	(mW/cm^2)	(mW/cm^2)		
Roof (cnt)	HAD4009A	2.15	Highest Reading	Н	0.95	0.085	0.041	55.8	0.042	0.04		
					Measure	ement Grid						
Test	% of Control Limit Test Position Head					% of Control Limit Lower Trunk		IEEE	Controlled Limit:	1.00		
Back Seat		9.1%	9.1%		.8%	7.5%		IEEE Uncontrolled Limit:		0.20		
Front Seat 6.7%		6	3.7%		1.9%			RF Po (*Max):	57.0			

### BS Position 2

BS Positio	3S Position 2											
	Table 25											
	External Vehicle MPE Assessment @ 147.4 MHz											
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)			
Roof (cnt)	HAD4007A	2.15	90	Н	0.86	0.094	55.8	0.047	0.05			
	Measurement Grid											
Test Position	Height (cm)		% of Control Limit		Height (cm)	% of Control Limit		IEEE Controlled Limit	IEEE Uncontrolled Limit			
1	20	5.4%	/0	6	120	13.1%	0	1.00	0.20			
2	40	6.1%	/o	7	140	12.5%	<i>⁄</i> 0					
3	60	6.6%	/ <sub>0</sub>	8	160	12.4%	0					
4	80	7.7%	6	9	180	11.0%	<u></u> 0		RF Po (*Max)			
5	100	11.1	%	10	200	8.1%			57.0			

#### BS Position 2

DS FOSILIO	55 Position 2											
	Table 26											
		Exter	MHz									
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)			
Roof (cnt)	HAD4008A	2.15	90	Н	0.89	0.084	55.6	0.042	0.04			
	Measurement Grid											
								IEEE	IEEE			
Test	Height	% 0	of	Test	Height	% of	•	Controlled	Uncontrolled			
Position	(cm)	Control	Limit	Position	(cm)	Control I	limit	Limit	Limit			
1	20	6.0%	/o	6	120	11.6%	ý 0	1.00	0.20			
2	40	5.3%	/o	7	140	10.0%	ý 0					
3	60	6.6%	/ <sub>0</sub>	8	160	9.7%						
4	80	7.3%	/0	9	180	9.1%			RF Po (*Max)			
5	100	10.6	%	10	200	7.4%			57.0			

	Table 27											
	External Vehicle MPE Assessment @ 173.9875 MHz											
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (ain (dBi)Meas. DistanceAverage over CalibrationInitial Body (W)E/H FieldFactor(mW/cm^2)(W)						Pwr. Density Max Calc. (mW/cm^2)			
Roof (cnt)	HAD4009A	2.15	90	Н	0.95	0.064	55.8	0.032	0.03			
	Measurement Grid											
								IEEE	IEEE			
Test	Height	% 0	of	Test	Height	% 0	f	Controlled	Uncontrolled			
Position	(cm)	Control	Limit	Position	(cm)	Control l	Limit	Limit	Limit			
1	20	5.7%	6	6	120	6.9%	)	1.00	0.20			
2	40	6.2%	6	7	140	6.2%	)					
3	60	7.0%	/o	8	160	6.6%						
4	80	8.1%		9	180	5.4%			RF Po (*Max)			
5	100	8.0%	6	10	200	4.0%			57.0			

### BS Position 3

DS FOSILIO												
	Table 28											
	External Vehicle MPE Assessment @ 147.4 MHz											
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)			
Roof (cnt)	HAD4007A	2.15	90	Н	0.86	0.105	55.8	0.053	0.05			
	Measurement Grid											
								IEEE	IEEE			
Test	Height	% 0	of	Test	Height	% of	f	Controlled	Uncontrolled			
Position	(cm)	Control	Limit	Position	(cm)	Control I	Limit	Limit	Limit			
1	20	5.1%	6	6	120	13.6%	6	1.00	0.20			
2	40	5.4%	6	7	140	15.6%	6					
3	60	9.1%	6	8	160	14.6%	6					
4	80	9.6%		9	180	11.5%			RF Po (*Max)			
5	100	11.8	%	10	200	9.1%	)		57.0			

#### BS Position 3

DS FOSILIO	BS Position 3											
	Table 29											
		Exte	rnal Vehic	155								
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)			
Roof (cnt)	HAD4008A	2.15	90	Н	0.89	0.121	55.6	0.060	0.06			
	Measurement Grid											
								IEEE	IEEE			
Test	Height	% 0	of	Test	Height	% of		Controlled	Uncontrolled			
Position	(cm)	Control	Limit	Position	(cm)	Control I	limit	Limit	Limit			
1	20	8.2%	/o	6	120	16.9%	0	1.00	0.20			
2	40	9.0%	/o	7	140	16.8%	0					
3	60	11.7	%	8	160	13.1%	<i>⁄</i> 0					
4	80	13.1	13.1%		180	9.5%			RF Po (*Max)			
5	100	15.8	%	10	200	6.8%			57.0			

	Table 30											
	External Vehicle MPE Assessment @ 173.9875 MHz											
Antenna Location	Antenna Model	Distance Calibration Body Power					Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)				
Roof (cnt)	HAD4009A	2.15	90	Н	0.95	0.080	55.8	0.040	0.04			
	Measurement Grid											
								IEEE	IEEE			
Test	Height	% 0	of	Test	Height	% of	f	Controlled	Uncontrolled			
Position	(cm)	Control	Limit	Position	(cm)	Control I	Limit	Limit	Limit			
1	20	5.2%	/o	6	120	9.4%	)	1.00	0.20			
2	40	7.3%	6	7	140	9.3%	)					
3	60	7.1%	⁄0	8	160	10.2%	6					
4	80	8.2%		9	180	7.2%			RF Po (*Max)			
5	100	9.8%	6	10	200	6.3%			57.0			

### BS Position 4

DO FOSILIO	55 FOSILIOII 4											
	Table 31											
	External Vehicle MPE Assessment @ 147.4 MHz											
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)			
Roof (cnt)	HAD4007A	2.15	90	Н	0.86	0.117	55.8	0.059	0.06			
	Measurement Grid											
								IEEE	IEEE			
Test	Height	% 0	of	Test	Height	% of	f	Controlled	Uncontrolled			
Position	(cm)	Control	Limit	Position	(cm)	Control I	Limit	Limit	Limit			
1	20	7.5%	/o	6	120	16.9%	6	1.00	0.20			
2	40	10.3	%	7	140	16.2%	6					
3	60	10.5	%	8	160	12.4%	6					
4	80	12.4%		9	180	11.5%			RF Po (*Max)			
5	100	13.2	%	10	200	6.3%	)		57.0			

#### BS Position 4

D5 1 03100	Table 32												
	External Vehicle MPE Assessment @ 155 MHz												
Antenna Location	Antenna Model	Gain (dBi)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)									
Roof (cnt)	Location         Model         Gain (dBi)         (cm)         E/H Field         Factor         (mW/cm^2)         (W)         (mW/cm^2)         (mW/cm^2)           Roof (cnt)         HAD4008A         2.15         90         H         0.89         0.093         55.6         0.047         0.05												
	Measurement Grid												
Test Position	Height (cm)	% o Control		Test Position	Height (cm)	% of Control I		IEEE Controlled Limit	IEEE Uncontrolled Limit				
1	20	5.2%	/ <sub>0</sub>	6	120	12.5%	6	1.00	0.20				
2	40	5.8%	6	7	140	12.0%	0						
3	60	9.1%	/o	8	160	11.1%	6						
4	80	9.8%	/o	9	180	9.6%			RF Po (*Max)				
5	100	12.2	%	10	200	6.1%	ı		57.0				

	Table 33											
		Exter	rnal Vehic	le MPE As	sessment @	173.9875	MHz					
Antenna Location	Antenna Model	Meas.     Meas.     Average over     Initial       Distance     Calibration     Body     Power       Gain (dBi)     (cm)     E/H Field     Factor     (mW/cm^2)     (W)						Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)			
Roof (cnt)	HAD4009A	2.15	90	Н	0.95	0.064	55.8	0.032	0.03			
				Mea	asurement G	rid						
								IEEE	IEEE			
Test	Height	% 0	f	Test	Height	% of		Controlled	Uncontrolled			
Position	(cm)	Control	Limit	Position	(cm)	Control l	Limit	Limit	Limit			
1	20	4.8%	6	6	120	7.9%	)	1.00	0.20			
2	40	5.4%	6	7	140	8.2%	)					
3	60	5.9%	6	8	160	8.8%						
4	80	6.3%	6.3%		180	4.2%			RF Po (*Max)			
5	100	8.7%	6	10	200	3.6%			57.0			

#### BS Position 5

BS Positio	BS Position 5												
	Table 34												
	External Vehicle MPE Assessment @ 147.4 MHz												
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)				
Roof (cnt)	HAD4007A	2.15	90	Н	0.86	0.081	55.8	0.041	0.04				
	Measurement Grid												
								IEEE	IEEE				
Test	Height	% 0	of	Test	Height	% of	f	Controlled	Uncontrolled				
Position	(cm)	Control	Limit	Position	(cm)	Control I	Limit	Limit	Limit				
1	20	6.1%	6	6	120	9.7%	)	1.00	0.20				
2	40	6.2%	6	7	140	9.9%	)						
3	60	8.7%	/o	8	160	9.2%							
4	80	9.3%		9	180	5.8%			RF Po (*Max)				
5	100	9.6%	/ <sub>0</sub>	10	200	6.5%	)		57.0				

BS Position 5

	Table 35											
	External Vehicle MPE Assessment @ 155 MHz											
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)			
Roof (cnt)	HAD4008A	2.15	90	Н	0.89	0.108	55.6	0.054	0.06			
				Mea	asurement G	rid						
								IEEE	IEEE			
Test	Height	% 0	of	Test	Height	% of		Controlled	Uncontrolled			
Position	(cm)	Control	Limit	Position	(cm)	Control l	Limit	Limit	Limit			
1	20	7.3%	6	6	120	15.5%	6	1.00	0.20			
2	40	7.7%	6	7	140	14.2%	6					
3	60	9.6%	/o	8	160	12.3%	6					
4	80	12.5	12.5%		180	8.2%			RF Po (*Max)			
5	100	13.1	%	10	200	7.5%	)		57.0			

	Table 36										
		Exter	rnal Vehic	le MPE As	sessment @	173.9875	MHz				
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)						
Roof (cnt)	Location         Model         Gain (dBi)         (cm)         E/H Field         Factor         (mW/cm^2)         (W)         (mW/cm^2)         (mW/cm^2)           oof (cnt)         HAD4009A         2.15         90         H         0.95         0.103         55.8         0.052         0										
				Mea	asurement G	rid					
								IEEE	IEEE		
Test	Height	% 0	f	Test	Height	% of	f	Controlled	Uncontrolled		
Position	(cm)	Control	Limit	Position	(cm)	Control I	Limit	Limit	Limit		
1	20	9.1%	6	6	120	12.4%	6	1.00	0.20		
2	40	8.7%	6	7	140	13.6%	6				
3	60	11.39	%	8	160	13.5%	6				
4	80	10.79	%	9	180	7.2%			RF Po (*Max)		
5	100	12.09	%	10	200	4.8%	)		57.0		

	Table 1												
	External Vehicle MPE Assessment @ 147.0125 MHz												
Antenna Location	Antenna Model	Gain (dBi)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)									
Roof (cnt)	HAD4007A	2.15	90	Е	0.88	0.071	55.6	0.035	0.04				
				Me	asurement G	rid							
Test Position	Height (cm)	% o Control		Test Position	Height (cm)	% of Control I		IEEE Controlled Limit	IEEE Uncontrolled Limit				
1	20	3.7%	⁄0	6	120	6.7%	, )	1.00	0.20				
2	40	5.9%	/o	7	140	7.7%	, D						
3 60 5.2% 8 160 10.2%													
4	80	4.9%	/o	9	180	10.5%	6		RF Po (*Max)				
5	100	5.8%	⁄0	10	200	10.2%	6		57.0				

P Position 1

BS Position 1

Table 2										
		Inte	rnal Vehio	ele MPE As	ssessment @	147.0125 MHz				
						Average ove	er Head,			
						Chest, Lowe	Chest, Lower Trunk			
			Meas.			Back/From	<b>Back/Front seats</b>		Pwr. Density	Pwr. Density
Antenna			Distance		Calibration	(mW/cn	1^2)	<b>Initial Power</b>	Calc.	Max Calc.
Location						Back	Front	(W)	(mW/cm^2)	(mW/cm^2)
Roof			Highest							
(cnt)	(cnt) HAD4007A 2.15 Reading E 0.88				0.88	0.322	0.145	55.6	0.161	0.16
					Measur	ement Grid				
		% of Contr	ol Limit	% of Co	ntrol Limit	% of Contr	ol Limit			
Test	Test Position Head			C	hest	Lower T	runk	IEEE Controlled Limit		1.00
Bac	ek Seat	60.09	%	26	5.1%	10.4%	6	IEEE Ur	ncontrolled Limit:	0.20
Fro	nt Seat	9.5%	/o	20	).7%	13.3%	6		RF Po (*Max):	57.0

	Table 3											
-	External Vehicle MPE Assessment @ 155.0125 MHz											
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)			
Roof (cnt)	HAD4008A	2.15	90	Е	0.89	0.076	55.8	0.038	0.04			
				Me	asurement G	rid						
Test Position	Height (cm)	% o Control		Test Position	Height (cm)	% of Control I		IEEE Controlled Limit	IEEE Uncontrolled Limit			
1	20	3.8%	6	6	120	8.0%	)	1.00	0.20			
2	40	5.4%	6	7	140	9.2%	)					
3	60	4.8%	/o	8	160	11.3%	6					
4	80	5.4%		9	180	10.6%			RF Po (*Max)			
5	100	6.9%	⁄o	10	200	10.8%	6		57.0			

### P Position 1

	Table 4											
	Internal Vehicle MPE Assessment @ 155.0125 MHz											
Antenna								Pwr. Density Max Calc.				
Location												
Roof Highest												
(cnt)	HAD4008A	2.15	Reading	Е	0.89	0.236	0.103	55.8	0.118	0.12		
					Measure	ement Grid						
		% of Conti	ol Limit	% of Co	ntrol Limit	% of Contr	ol Limit					
Test Position         Head         Chest         Lower Trunk         IEEE Controlled Limit:										1.00		
Bac	Back Seat 36.6%		%	20.4%		13.7%		IEEE Ur	ncontrolled Limit:	0.20		
Front Seat 8.9% 10.4% 11.6% <b>RF Po (*Max):</b>								57.0				

#### BS Position 1

	Table 5											
	External Vehicle MPE Assessment @ 173.9875 MHz											
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)			
Roof (cnt)	HAD4009A	2.15	90	Е	0.92	0.076	55.6	0.038	0.04			
				Me	asurement G	rid						
Test Position	Height (cm)	% o Control		Test Position	Height (cm)	% of Control I		IEEE Controlled Limit	IEEE Uncontrolled Limit			
1	20	4.2%	6	6	120	9.1%	•	1.00	0.20			
2	40	4.7%	6	7	140	10.2%	ó					
3	3 60 3.4% 8 160 8.9%											
4	80	4.6%	4.6%		180	10.9%			RF Po (*Max)			
5	100	7.9%	6	10	200	12.0%	ó		57.0			

P Position 1

r rosmon													
	Table 6												
	Internal Vehicle MPE Assessment @ 173.9875 MHz												
						Average ov	er Head,						
						Chest, Lowe							
			Meas.			Back/From	it seats		Pwr. Density	Pwr. Density			
Antenna Distance Calibration							n^2)	<b>Initial Power</b>	Calc.	Max Calc.			
Location	Location Antenna Gain (dBi) (cm) E/H Field Factor Back Fro						Front	(W)	(mW/cm^2)	(mW/cm^2)			
Roof			Highest										
(cnt)	HAD4009A	2.15	Reading	E	0.92	0.206	0.057	55.6	0.103	0.11			
					Measur	ement Grid							
		% of Conti	ol Limit	% of Co	ntrol Limit	% of Contr	ol Limit						
Test	% of Control LimTest PositionHead				hest	Lower T		IEEE	Controlled Limit:	1.00			
Bac	ck Seat	29.0	%	18	8.9%	13.89	<i>/</i> 0	IEEE Ur	controlled Limit:	0.20			
Fro	nt Seat	6.0%	/ <sub>0</sub>	5	.5%	5.5%	0		RF Po (*Max):	57.0			

	Table 7												
	External Vehicle MPE Assessment @ 147.0125 MHz												
Antenna Location	Antenna Model	Meas.     Meas.     Average over     Initial       Distance     Calibration     Body     Power       Gain (dBi)     (cm)     E/H Field     Factor     (mW/cm^2)     (W)						Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)				
Roof (cnt)	HAD4007A	2.15	90	Е	0.88	0.128	55.6	0.064	0.07				
	Measurement Grid												
Test	Height	% 0		Test	Height	% of		IEEE Controlled	IEEE Uncontrolled				
Position	(cm)	Control	-	Position	(cm)	Control I	-	Limit	Limit				
1	20	4.19	6	6	120	16.4%	0	1.00	0.20				
2	40	40 6.2%			140	19.1%	6						
3	60 7.1%			8	160	19.2%							
4	80	9.2%		9	180	17.6%			RF Po (*Max)				
5	100	13.4	13.4%		200	15.6%	15.6%		57.0				

# BS Position 2

BS Position 2

	Table 8												
	External Vehicle MPE Assessment @ 155.0125 MHz												
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)				
Roof (cnt)	HAD4008A	2.15	90	Е	0.89	0.117	55.8	0.058	0.06				
	Measurement Grid												
Test Position	Height (cm)	% o Control		Test Position	Height (cm)	% of Control I		IEEE Controlled Limit	IEEE Uncontrolled Limit				
1	20	4.6%	/o	6	120	14.3%	<i></i>	1.00	0.20				
2	40	6.2%	6.2%		140	16.1%	6						
3	3 60 6.5%				160	17.6%	6						
4	80	8.5%	/o	9	180	16.9%	6		RF Po (*Max)				
5	100 11.7%			10	200	14.5%	6		57.0				

BS Position 2														
	Table 9													
	External Vehicle MPE Assessment @ 173.9875 MHz													
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)					
Roof (cnt)	HAD4009A	2.15	90	Е	0.92	0.117	55.6	0.059	0.06					
	Measurement Grid													
								IEEE	IEEE					
Test	Height	% 0	f	Test	Height	% of	2	Controlled	Uncontrolled					
Position	(cm)	Control	Limit	Position	(cm)	Control I	limit	Limit	Limit					
1	20	5.6%	6	6	120	15.0%	/ 0	1.00	0.20					
2	40	7.8%	6	7	140	14.9%	ó							
3	60	6.5%	6	8	160	16.6%	0							
4	80	8.9%	6	9	180	15.6%	0		RF Po (*Max)					
5	100	12.7	%	10	200	13.8%	ó		57.0					

#### BS Position 3

BS Position 5														
	Table 10													
	External Vehicle MPE Assessment @ 147.0125 MHz													
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)					
Roof (cnt)	HAD4007A	2.15	90	Е	0.88	0.095	55.6	0.047	0.05					
	Measurement Grid													
								IEEE	IEEE					
Test	Height	% 0	of	Test	Height	% of	f	Controlled	Uncontrolled					
Position	(cm)	Control	Limit	Position	(cm)	Control I	Limit	Limit	Limit					
1	20	3.1%	6	6	120	11.6%	6	1.00	0.20					
2	40	4.7%	4.7%		140	13.3%	6							
3	3 60 5.4%				160	14.7%	14.7%							
4	80 6.3%		/o	9	180	14.2%			RF Po (*Max)					
5	100	8.8%	/o	10	200	12.7%	6		57.0					

#### BS Position 3

DS FOSILIO													
	Table 11												
	External Vehicle MPE Assessment @ 155.0125 MHz												
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)				
Roof (cnt)	HAD4008A	2.15	90	Е	0.89	0.106	55.8	0.053	0.05				
	Measurement Grid												
Test	Height	% 0	£	Test	Height	% 01	f	IEEE Controlled	IEEE Uncontrolled				
Position	(cm)	Control		Position	(cm)	Control I		Limit	Limit				
1	20	5.3%	6	6	120	13.4%	6	1.00	0.20				
2	40	6.5%	6	7	140	14.5%	6						
3	60	6.4%	6	8	160	14.8%	6						
4	80	8.5%	6	9	180	14.0%	6		RF Po (*Max)				
5	5 100 11.1%				200	11.7%	6		57.0				

<b>D</b> 5 1 05110	Table 12												
	External Vehicle MPE Assessment @ 173.9875 MHz												
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)				
Roof (cnt)	HAD4009A	2.15	90	Е	0.92	0.123	55.6	0.061	0.06				
	Measurement Grid												
Test Position	Height (cm)	% o Control		Test Position	Height (cm)	% of Control I		IEEE Controlled Limit	IEEE Uncontrolled Limit				
1	20	5.6%	6	6	120	14.5%	6	1.00	0.20				
2	40	7.5%	6	7	140	16.7%	6						
3	60	7.7%	6	8	160	17.4%	6						
4	80	9.5%	6	9	180	16.5%	6		RF Po (*Max)				
5	100	13.59	%	10	200	13.8%	/o		57.0				

#### BS Position 4

BS Positio	BS Position 4												
	Table 13												
	External Vehicle MPE Assessment @ 147.0125 MHz												
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)				
Roof (cnt)	HAD4007A	2.15	90	Е	0.88	0.065	55.6	0.033	0.03				
	Measurement Grid												
								IEEE	IEEE				
Test	Height	% 0	of	Test	Height	% of	f	Controlled	Uncontrolled				
Position	(cm)	Control	Limit	Position	(cm)	Control I	Limit	Limit	Limit				
1	20	2.1%	/ <sub>0</sub>	6	120	8.1%	)	1.00	0.20				
2	40	3.2%	/o	7	140	10.4%	6						
3	60	2.8%	/o	8	160	11.1%	6						
4	80	3.7%	⁄0	9	180	10.1%	0		RF Po (*Max)				
5	100	5.3%	⁄0	10	200	8.5%	)		57.0				

#### BS Position 4

DS FOSILIO													
	Table 14												
	External Vehicle MPE Assessment @ 155.0125 MHz												
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)				
Roof (cnt)	HAD4008A	2.15	90	Е	0.89	0.071	55.8	0.035	0.04				
	Measurement Grid												
								IEEE	IEEE				
Test	Height	% 0	f	Test	Height	% 01	f	Controlled	Uncontrolled				
Position	(cm)	Control	Limit	Position	(cm)	Control l	Limit	Limit	Limit				
1	20	2.3%	6	6	120	9.4%	)	1.00	0.20				
2	40	4.0%	6	7	140	11.3%	6						
3	60	4.2%	6	8	160	10.5%	6						
4	80	4.5%	6	9	180	8.9%	)		RF Po (*Max)				
5	100	7.2%	6	10	200	8.3%	)		57.0				

D0 1 05110	Table 15												
	External Vehicle MPE Assessment @ 173.9875 MHz												
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)				
Roof (cnt)	HAD4009A	2.15	90	Е	0.92	0.073	55.6	0.037	0.04				
	Measurement Grid												
Test Position	Height (cm)	% o Control		Test Position	Height (cm)	% of Control I		IEEE Controlled Limit	IEEE Uncontrolled Limit				
1	20	4.1%	6	6	120	10.1%	ó	1.00	0.20				
2	40	6.3%	6	7	140	10.2%	6						
3	60	5.0%	6	8	160	8.6%	)						
4	80	5.6%	6	9	180	8.2%	)		RF Po (*Max)				
5	100	7.1%	6	10	200	7.8%	)		57.0				

#### BS Position 5

BS Position 5														
	Table 16													
	External Vehicle MPE Assessment @ 147.0125 MHz													
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)					
Roof (cnt)	HAD4007A	2.15	90	Е	0.88	0.062	55.6	0.031	0.03					
	Measurement Grid													
								IEEE	IEEE					
Test	Height	% 0	f	Test	Height	% of	f	Controlled	Uncontrolled					
Position	(cm)	Control	Limit	Position	(cm)	Control I	Limit	Limit	Limit					
1	20	4.5%	6	6	120	6.3%	)	1.00	0.20					
2	40	7.0%	6	7	140	7.2%	)							
3	60	6.3%	⁄0	8	160	6.7%								
4	80	5.6%	6	9	180	6.3%			RF Po (*Max)					
5	100	6.0%	6	10	200	5.8%	)		57.0					

BS Position 5

DS POSILIO	BS Position 5												
	Table 17												
	External Vehicle MPE Assessment @ 155.0125 MHz												
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)				
Roof (cnt)	HAD4008A	2.15	90	Е	0.89	0.074	55.8	0.037	0.04				
	Measurement Grid												
								IEEE	IEEE				
Test	Height	% 0	f	Test	Height	% 01	f	Controlled	Uncontrolled				
Position	(cm)	Control	Limit	Position	(cm)	Control I	Limit	Limit	Limit				
1	20	5.3%	6	6	120	7.9%	)	1.00	0.20				
2	40	7.3%	6	7	140	8.5%	)						
3	60	7.1%	6	8	160	8.1%	)						
4	80	7.7%	6	9	180	8.5%	)		RF Po (*Max)				
5	100	7.0%	6	10	200	6.9%	)		57.0				

Table 18													
	External Vehicle MPE Assessment @ 173.9875 MHz												
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)				
Roof (cnt)	HAD4009A	2.15	90	Е	0.92	0.053	55.6	0.027	0.03				
	Measurement Grid												
Test Position	Height (cm)	% o Control		Test Position	Height (cm)	% of Control I		IEEE Controlled Limit	IEEE Uncontrolled Limit				
1	20	4.0%	V <sub>0</sub>	6	120	4.9%	)	1.00	0.20				
2	40	4.9%	/o	7	140	7.0%	)						
3	3 60 4.7%				160	6.8%	)	1					
4	80	4.0%	V <sub>0</sub>	9	180	7.2%	)		RF Po (*Max)				
5	100	4.0%	V <sub>0</sub>	10	200	5.8%	)		57.0				

#### BS Position 1

	Table 19												
	External Vehicle MPE Assessment @ 147.0125 MHz												
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)				
Roof (cnt)	HAD4007A	2.15	90	Н	0.86	0.047	55.6	0.024	0.02				
	Measurement Grid												
Test Position	Height (cm)	% o Control		Test Position	Height (cm)	% of Control I		IEEE Controlled Limit	IEEE Uncontrolled Limit				
1	20	1.3%	6	6	120	4.6%	)	1.00	0.20				
2	40	1.7%	6	7	140	5.6%	)						
3	60	4.8%	6	8	160	5.8%	)						
4	80	3.8%	/ <sub>0</sub>	9	180	6.3%	)		RF Po (*Max)				
5	100	6.0%	/ <sub>0</sub>	10	200	7.1%	)		57.0				

P Position 1

	Table 20											
		Inte	ernal Vehio	ele MPE As	ssessment @	147.0125	MHz					
Antenna	Meas.     Average over Head, Chest, Lower Trunk Back/Front seats					Initial Power	Pwr. Density Calc.	Pwr. Density Max Calc.				
Location	Antenna	Gain (dBi)	(cm)	E/H Field	Factor	Back	Front	(W)	(mW/cm^2)	(mW/cm^2)		
Roof			Highest									
(cnt)	HAD4007A	2.15	Reading	Н	0.86	0.137	0.109	55.6	0.068	0.07		
					Measure	ement Grid						
% of Control Limit           Test Position           Head			% of Control Limit Chest		% of Control Limit Lower Trunk		IEEE	Controlled Limit:	1.00			
Bac	Back Seat 27.2%		%	6.5%		7.3%		IEEE Uncontrolled Limit:		0.20		
Front Seat 14.2%		%	12.0%		6.6%			RF Po (*Max):	57.0			

					Table 21							
	External Vehicle MPE Assessment @ 155.0125 MHz											
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)			
Roof (cnt)	HAD4008A	2.15	90	Н	0.89	0.083	55.6	0.042	0.04			
	Measurement Grid											
Test Position	Height (cm)	% o Control		Test Position	Height (cm)	% of Control I		IEEE Controlled Limit	IEEE Uncontrolled Limit			
1	20	3.4%	6	6	120	9.9%	)	1.00	0.20			
2	40	4.9%	/o	7	140	10.5%	6					
3	60	6.5%	/o	8	160	9.7%	)					
4	80	10.2	%	9	180	10.3%	6		RF Po (*Max)			
5	100	9.1%	/0	10	200	8.7%	)		57.0			

#### P Position 1

	Table 22											
	Internal Vehicle MPE Assessment @ 155.0125 MHz											
Antenna			Meas. Distance		Calibration	Average ov Chest, Lowe Back/Fror (mW/cn	er Trunk 1t seats	Initial Power	Pwr. Density Calc.	Pwr. Density Max Calc.		
Location	Antenna	Gain (dBi)	(cm)	E/H Field	Factor	Back	Front	(W)	(mW/cm^2)	(mW/cm^2)		
Roof			Highest									
(cnt)	HAD4008A	2.15	Reading	Н	0.89	0.095	0.094	55.6	0.048	0.05		
					Measure	ement Grid						
% of Control Limit% of ControlTest PositionHeadChest						% of Contr Lower T		IEEE	Controlled Limit:	1.00		
Bac	Back Seat		15.6%		7.4%		5.6%		controlled Limit:	0.20		
Front Seat 13.3%		%	9.5%		5.3%			RF Po (*Max):	57.0			

BS Position 1

DSTOSILIO	Table 23											
	External Vehicle MPE Assessment @ 173.9875 MHz											
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)			
Roof (cnt)	HAD4009A	2.15	90	Н	0.95	0.087	55.6	0.043	0.04			
Measurement Grid												
Test Position	Height (cm)	% o Control		Test Position	Height (cm)	% of Control I		IEEE Controlled Limit	IEEE Uncontrolled Limit			
1	20	3.9%	⁄0	6	120	13.0%	⁄0	1.00	0.20			
2	40	3.5%		7	140	12.5%	0					
3	60	4.8%		8	160	10.3%						
4	80	7.2%		9	180	11.0%			RF Po (*Max)			
5	100	11.0	%	10	200	9.6%			57.0			

P Position 1

	Table 24										
		Inte	ernal Vehio	ele MPE As	ssessment @	173.9875	MHz				
Antenna			Meas. Distance	Average over Head, Chest, Lower Trunk Back/Front seats				Initial Power	Pwr. Density Calc.	Pwr. Density Max Calc.	
Location	Antenna	Gain (dBi)	(cm)	E/H Field	Factor	Back	Front	(W)	(mW/cm^2)	(mW/cm^2)	
Roof			Highest								
(cnt)	HAD4009A	2.15	Reading	Н	0.95	0.086	0.130	55.6	0.065	0.07	
			- -		Measure	ement Grid					
Test	% of Control LimitTest PositionHead			% of Control Limit Chest		% of Contr Lower T		IEEE	Controlled Limit:	1.00	
Bac	Back Seat		%	7	.8%	4.9%		IEEE Uncontrolled Limit:		0.20	
Fro	Front Seat 18.0%		%	12.2%		8.9%			RF Po (*Max):	57.0	

#### BS Position 2

BS Positio	BS Position 2												
	Table 25												
	External Vehicle MPE Assessment @ 147.0125 MHz												
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)				
Roof (cnt)	HAD4007A	2.15	90	Н	0.86	0.100	55.6	0.050	0.05				
Measurement Grid													
Test Position			Test Position	Height (cm)	% of Control Limit		IEEE Controlled Limit	IEEE Uncontrolled Limit					
1	20	5.69	%	6	120	13.3%	0	1.00	0.20				
2	40	6.5%	%	7	140	13.4%	/ 0						
3	60	7.29	%	8	160	9.6%							
4	80	12.8	%	9	180	9.2%			RF Po (*Max)				
5	100	11.9	%	10	200	10.6%	0		57.0				

BS Position 2

	Table 26											
		Exter	nal Vehic	le MPE As	sessment @	155.0125	MHz					
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)			
Roof (cnt)	HAD4008A	2.15	90	Н	0.89	0.099	55.6	0.049	0.05			
	Measurement Grid											
								IEEE	IEEE			
Test	Height	% 0	f	Test	Height	% of		Controlled	Uncontrolled			
Position	(cm)	Control	Limit	Position	(cm)	Control I	Limit	Limit	Limit			
1	20	5.0%	6	6	120	12.6%	6	1.00	0.20			
2	40 5.1%		6	7	140	12.6%						
3	60	8.6%		8	160	13.2%						
4	80	11.0%		9	180	9.3%			RF Po (*Max)			
5	100 11.1%			10	200	10.0%	6		57.0			

	Table 27												
		Exter	rnal Vehic	le MPE As	sessment @	173.9875	MHz						
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)				
Roof (cnt)	HAD4009A	2.15	90	Н	0.94	0.095	55.6	0.047	0.05				
	Measurement Grid												
								IEEE	IEEE				
Test	Height	% 0	f	Test	Height	% of	f	Controlled	Uncontrolled				
Position	(cm)	Control	Limit	Position	(cm)	Control I	Limit	Limit	Limit				
1	20	5.3%	6	6	120	14.7%	ó	1.00	0.20				
2	40	4.3%	6	7	140	13.3%	ó						
3	60	4.3%	6	8	160	11.7%	6						
4	80	8.2%	6	9	180	11.5%	6		RF Po (*Max)				
5	100	11.5	%	10	200	9.8%	)		57.0				

#### BS Position 3

DS I OSILIC	Table 28												
	External Vehicle MPE Assessment @ 147.0125 MHz												
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)				
Roof (cnt)	HAD4007A	2.15	90	Н	0.86	0.080	55.6	0.040	0.04				
Measurement Grid													
Test Position			Test Position	Height (cm)	% of Control I		IEEE Controlled Limit	IEEE Uncontrolled Limit					
1	20	3.6%	/0	6	120	11.3%		1.00	0.20				
2	40	40 4.2% 7 140 11.0%		6									
3	60	5.8%	/0	8	160	8.7%	)						
4	80	10.6	%	9	180	7.8%	)		RF Po (*Max)				
5	100	10.5	%	10	200	6.9%	)		57.0				

#### BS Position 3

D5 1 05110	Table 29												
	External Vehicle MPE Assessment @ 155.0125 MHz												
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)				
Roof (cnt)	HAD4008A	2.15	90	Н	0.89	0.108	55.6	0.054	0.06				
Measurement Grid													
Test Position	Height (cm)			Test Position	Height (cm)	% of Control I		IEEE Controlled Limit	IEEE Uncontrolled Limit				
1	20	4.7%	/o	6	120	14.9%	ó	1.00	0.20				
2	40	7.3%	/o	7	140	16.5%	16.5%						
3	3 60 8.9%		6	8	160	14.7%							
4	80 13.0%		%	9	180	7.2%			RF Po (*Max)				
5	100	13.6	%	10	200	7.0%	)		57.0				

	Table 30												
		Exter	rnal Vehic	le MPE As	sessment @	173.9875	MHz						
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)				
Roof (cnt)	HAD4009A	2.15	90	Н	0.95	0.093	55.6	0.047	0.05				
	Measurement Grid												
								IEEE	IEEE				
Test	Height	% 0	of	Test	Height	% of		Controlled	Uncontrolled				
Position	(cm)	Control	Limit	Position	(cm)	Control I	Limit	Limit	Limit				
1	20	5.0%	6	6	120	12.2%	ó	1.00	0.20				
2	2 40 6.6%		7	140	10.5%	6							
3	60	8.9%		8	160	10.3%							
4	80	10.3%		9	180	10.6%			RF Po (*Max)				
5	100	11.8%		10	200	7.1%			57.0				

## VHF Mobile M20KSS9PW1AN MPE measurement data

## BS Position 4

D5 1 05110	Table 31												
	External Vehicle MPE Assessment @ 147.0125 MHz												
Antenna Location	tion Model Gain (dBi) (cm) E/H Field Factor (mW/cm^2) (W) (mW/cm^												
Roof (cnt)	HAD4007A	2.15	90	Н	0.86	0.081	55.6	0.040	0.04				
	Measurement Grid												
Test Position	Height (cm)	% o Control		Test Position	Height (cm)	% of Control I		IEEE Controlled Limit	IEEE Uncontrolled Limit				
1	20	4.6%	/0	6	120	11.5%	6	1.00	0.20				
2	40	6.0%	/ <sub>0</sub>	7	140	12.2%	6						
3	60	5.5%	/0	8	160	7.3%	)						
4	80	10.5	%	9	180	7.1%	)		RF Po (*Max)				
5	100	11.4	%	10	200	4.4%	)		57.0				

#### BS Position 4

D5 1 03110	Table 32												
	External Vehicle MPE Assessment @ 155.0125 MHz												
Antenna Location	on Model Gain (dBi) (cm) E/H Field Factor (mW/cm^2) (W) (mW/cm^2) (mW/cm <sup>4</sup>												
Roof (cnt)	Roof Contraction C												
	Measurement Grid												
Test Position	Height (cm)	% o Control	-	Test Position	Height (cm)	% of Control I		IEEE Controlled Limit	IEEE Uncontrolled Limit				
1	20	5.4%	/ <sub>0</sub>	6	120	11.6%	6	1.00	0.20				
2	40	5.9%	<i>/</i> 0	7	140	11.4%	ó						
3	3 60 6.0% 8 160 9.2%												
4	80	10.8		9	180	6.5%	)		RF Po (*Max)				
5	5         100         11.5%         10         200         4.7%         57.0												

	Table 33											
		Exter	rnal Vehic	le MPE As	sessment @	173.9875	MHz					
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)			
Roof (cnt)	HAD4009A	2.15	90	Н	0.95	0.066	55.6	0.033	0.03			
	Measurement Grid											
								IEEE	IEEE			
Test	Height	% 0	of	Test	Height	% of		Controlled	Uncontrolled			
Position	(cm)	Control	Limit	Position	(cm)	Control I	Limit	Limit	Limit			
1	20	2.4%	6	6	120	7.6%	)	1.00	0.20			
2	40	2.8%	6	7	140	7.8%	)					
3	60	5.6%	⁄0	8	160	9.6%	)					
4	80	5.4%	/o	9	180	8.7%			RF Po (*Max)			
5	100	7.9%	6	10	200	8.6%	)		57.0			

## VHF Mobile M20KSS9PW1AN MPE measurement data

#### BS Position 5

	Table 34											
		Exter	nal Vehic	le MPE As	sessment @	147.0125	MHz					
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)			
Roof (cnt)	HAD4007A	2.15	90	Н	0.86	0.055	55.6	0.027	0.03			
	Measurement Grid											
Test	Height	0/ -	c	Test	Height	0/ -1	•	IEEE Controlled	IEEE			
Position	(cm)	% o Control	-	Position	(cm)	% of Control I		Limit	Uncontrolled Limit			
1	20	3.5%	6	6	120	5.2%	)	1.00	0.20			
2	40	4.8%	6	7	140	6.3%	)					
3	60	7.1%	6	8	160	4.7%	)					
4	80	7.3%		9	180	4.5%			RF Po (*Max)			
5	100	8.8%	6	10	200	2.5%	)		57.0			

BS Position 5

D5 1 05110	Table 35												
	External Vehicle MPE Assessment @ 155.0125 MHz												
Antenna Location	Antenna Model	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)										
Roof (cnt)	Roof												
	Measurement Grid												
Test Position	Height (cm)	% o Control		Test Position	Height (cm)	% of Control I		IEEE Controlled Limit	IEEE Uncontrolled Limit				
1	20	4.8%	6	6	120	7.8%	)	1.00	0.20				
2	40	3.2%	6	7	140	9.2%	)						
3	60	4.1%	/o	8	160	8.9%	)						
4	80	7.2%	6	9	180	9.2%	)		RF Po (*Max)				
5	100	7.3%	/o	10	200	4.7%	)		57.0				

<b>D</b> 5 1 05100	Table 36												
External Vehicle MPE Assessment @ 173.9875 MHz													
Antenna Location	ocation Model Gain (dBi) (cm) E/H Field Factor (mW/cm^2) (W) (mW/cm^2) (mW/cm^2												
Roof (cnt)	HAD4009A	2.15	90	Н	0.95	0.039	55.6	0.020	0.02				
	Measurement Grid												
Test Position	Height (cm)	% o Control		Test Position	Height (cm)	% of Control I		IEEE Controlled Limit	IEEE Uncontrolled Limit				
1	20	1.6%	/0	6	120	4.9%	)	1.00	0.20				
2	40	1.2%	/0	7	140	4.2%	1						
3	60	3.7%	/0	8	160	4.9%							
4	80	4.5%	V <sub>0</sub>	9	180	4.3%			RF Po (*Max)				
5	100	4.7%	/0	10	200	5.2%			57.0				

## BS Position 1

2010010	Table 1											
	External Vehicle MPE Assessment @ 136 MHz											
	[	EXU	rnai veine	CIE NIFE A	ssessment <i>a</i>	150	MITZ					
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)			
Trunk (cnt)	HAD4006A	2.15	90	Е	0.86	0.025	6.01	0.025	0.03			
	Measurement Grid											
								IEEE	IEEE			
Test	Height	%	of	Test	Height	% of	1	Controlled	Uncontrolled			
Position	(cm)	Control	Limit	Position	(cm)	Control I	Limit	Limit	Limit			
1	20	1.5	%	6	120	2.7%	)	1.00	0.20			
2	40	2.4	%	7	140	3.6%	1					
3	3 60 2.0% 8 160 2.5%											
4	80	3.3	%	9	180	2.4%			RF Po (*Max)			
5	100	2.8	%	10	200	1.8%	I		6.0			

## P Position 1

Table 2										
		Int	ernal Vehi	icle MPE A	ssessment @	136	MHz			
Antenna		Gain	Meas. Distance		Calibration	, ,		Initial Power	Pwr. Density Calc.	Pwr. Density Max Calc.
Location	Antenna	(dBi)	(cm)	E/H Field	Factor	Back Front		(W)	(mW/cm^2)	(mW/cm^2)
Trunk			Highest							
(cnt)	HAD4006A	2.15	Reading	E	0.86	0.078	0.012	6.01	0.078	0.08
					Measur	ement Grid				
Test	% of Control Lim				ontrol Limit Chest	% of Contr Lower T		IEEE	Controlled Limit:	1.00
Bac	ek Seat	11.5	5%	e	5.1%	5.8%	<i>6</i>	IEEE Ur	ncontrolled Limit:	0.20
Fro	Front Seat 1.5%			1.2%		0.9%			RF Po (*Max):	6.0

	Table 3											
	External Vehicle MPE Assessment @ 155 MHz											
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance Gain (dBi) (cm)		Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)			
Trunk (cnt)	HAD4008A	2.15	90	E	0.89	0.026	6.00	0.026	0.03			
	Measurement Grid											
								IEEE	IEEE			
Test	Height	%	of	Test	Height	% of		Controlled	Uncontrolled			
Position	(cm)	Control	l Limit	Position	(cm)	Control l	Limit	Limit	Limit			
1	20	1.4	%	6	120	2.5%	)	1.00	0.20			
2	40	1.9	%	7	140	3.2%	)					
3	60	1.8	%	8	160	2.8%	)					
4	80	4.0	4.0%		180	2.5%			RF Po (*Max)			
5	100	4.1	%	10	200	2.1%	)		6.0			

## P Position 1

	Table 4										
		Int	ernal Vehi	icle MPE A	ssessment @	155	MHz				
						Average over	er Head,				
						Chest, Lower Trunk					
			Meas.			<b>Back/Front seats</b>			Pwr. Density	Pwr. Density	
Antenna		Gain	Distance		Calibration	(mW/cn	n^2)	<b>Initial Power</b>	Calc.	Max Calc.	
Location	Antenna	(dBi)	(cm)	E/H Field	Factor	Back Front		(W)	(mW/cm^2)	(mW/cm^2)	
Trunk			Highest								
(cnt)	HAD4008A	2.15	Reading	Е	0.89	0.082	0.009	6.00	0.082	0.08	
					Measur	ement Grid					
Test	Position	% of Cont	trol Limit	% of Co	ontrol Limit	% of Contr	ol Limit	IEEE	Controlled Limit:	1.00	
Bac	Back Seat 13.2%		7	7.5%	4.0%	0	IEEE Ur	controlled Limit:	0.20		
Fro	nt Seat	1.1	%	1	.1%	0.6%	ó		RF Po (*Max):	6.0	

## BS Position 1

DS FOSILIO												
	Table 5											
		Exte	ernal Vehi	cle MPE A	ssessment @	174	MHz					
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)							
Trunk (cnt)	HAD4009A	2.15	90	Е	0.92	0.021	6.08	0.021	0.02			
	Measurement Grid											
								IEEE	IEEE			
Test	Height	%	of	Test	Height	% of	ł	Controlled	Uncontrolled			
Position	(cm)	Control	Limit	Position	(cm)	Control I	Limit	Limit	Limit			
1	20	2.3	%	6	120	1.7%	)	1.00	0.20			
2	40	1.9	%	7	140	2.3%	)					
3	60	1.7	%	8	160	1.9%	)					
4	80	3.5	%	9	180	1.6%	,		RF Po (*Max)			
5	100	1.8	%	10	200	2.7%	1		6.0			

## P Position 1

	Table 6										
	Internal Vehicle MPE Assessment @ 174 MHz										
						Average over	er Head,				
						Chest, Lower					
			<b>Back/Front seats</b>			Pwr. Density	Pwr. Density				
Antenna		Gain	Distance		Calibration			<b>Initial Power</b>	Calc.	Max Calc.	
Location	Antenna	(dBi)	(cm)	E/H Field	Factor	Back Front		(W)	(mW/cm^2)	(mW/cm^2)	
Trunk			Highest								
(cnt)	HAD4009A	2.15	Reading	Е	0.92	0.134	0.016	6.08	0.134	0.13	
					Measur	ement Grid					
Test	Position	% of Cont	trol Limit	% of Co	ontrol Limit	% of Contr	ol Limit	IEEE	Controlled Limit:	1.00	
Bac	Back Seat 17.1% 13.5%		3.5%	9.7%	0	IEEE Ur	controlled Limit:	0.20			
Fro	nt Seat	1.1	%	1	.5%	2.1%			RF Po (*Max):	6.0	

#### BS Position 2 Table 7 External Vehicle MPE Assessment @ 136 MHz Pwr. Density **Pwr. Density** Meas. Average over Initial Power Max Calc. Distance Calibration Body Calc. Antenna Antenna Gain (dBi) E/H Field (mW/cm^2) (mW/cm^2) (mW/cm^2) Location Model (cm) Factor **(W)** Trunk HAD4006A 0.031 6.01 0.031 (cnt) 2.15 90 Е 0.86 0.03 **Measurement Grid** IEEE IEEE Test Height % of Test Height % of Controlled Uncontrolled Position (cm) **Control Limit** Position (cm) **Control Limit** Limit Limit 120 1.00 0.20 20 1.3% 6 3.2% 1 2 40 7 140 2.4% 3.8% 60 160 3 3.3% 8 3.3% 4 80 9 180 RF Po (\*Max) 4.2% 3.9% 5 100 10 200 3.4% 2.5% 6.0

BS Position 2

D5 1 05110	Table 8													
	External Vehicle MPE Assessment @ 155 MHz													
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)					
Trunk (cnt)	HAD4008A	2.15	90	Е	0.89	0.027	6.00	0.027	0.03					
				M	easurement G	rid								
Test Position	Height (cm)	% Control	-	Test Position	Height (cm)	% of Control I		IEEE Controlled Limit	IEEE Uncontrolled Limit					
1	20	1.4		6	120	2.9%		1.00	0.20					
2	40	2.8	%	7	140	4.0%	)							
3	60	2.1	%	8	160	3.0%	)							
4	80	3.0	%	9	180	2.2%	)		RF Po (*Max)					
5	100	3.4	%	10	200	1.7%	)		6.0					

Table 9											
		Exte	ernal Vehio	cle MPE A	ssessment @	174	MHz				
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)		
Trunk (cnt)	HAD4009A	2.15	90	Е	0.92	0.025	6.08	0.025	0.03		
				M	easurement G	rid					
								IEEE	IEEE		
Test	Height	%	of	Test	Height	% of	ł	Controlled	Uncontrolled		
Position	(cm)	Control	Limit	Position	(cm)	Control I	Limit	Limit	Limit		
1	20	1.5	%	6	120	2.8%	1	1.00	0.20		
2	40	2.6	%	7	140	2.5%	1				
3	60	2.8	%	8	160	2.6%	)				
4	80	3.0%		9	180	2.7%			RF Po (*Max)		
5	100	2.7	2.7%		200	2.2%			6.0		

## BS Position 3

BS Positio	BS Position 3												
	Table 10												
	External Vehicle MPE Assessment @ 136 MHz												
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)				
Trunk (cnt)	HAD4006A	2.15	90	Е	0.86	0.030	6.01	0.030	0.03				
				M	easurement G	rid							
								IEEE	IEEE				
Test	Height	%	of	Test	Height	% of	•	Controlled	Uncontrolled				
Position	(cm)	Control	Limit	Position	(cm)	Control I	limit	Limit	Limit				
1	20	1.7	%	6	120	3.1%		1.00	0.20				
2	40	2.8	%	7	140	3.9%	1						
3	60	2.9	%	8	160	2.9%							
4	80	4.1	%	9	180	2.8%			RF Po (*Max)				
5	100	3.5	%	10	200	2.4%			6.0				

BS Position 3

Table 11

		Exte	ernal Vehi	cle MPE A	ssessment @	155	MHz		
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)
Trunk (cnt)	HAD4008A	2.15	90	Е	0.89	0.029	6.00	0.029	0.03
				Μ	easurement G	rid			
								IEEE	IEEE
Test	Height	%	of	Test	Height	% of	•	Controlled	Uncontrolled
Position	(cm)	Control	l Limit	Position	(cm)	Control I	limit	Limit	Limit
1	20	1.9	%	6	120	2.7%		1.00	0.20
2	40	2.9	%	7	140	3.8%			
3	60	3.9	%	8	160	2.6%			
4	80	3.6	%	9	180	2.6%			RF Po (*Max)
5	100	3.2	%	10	200	2.1%			6.0

D5 1 05100	Table 12												
	External Vehicle MPE Assessment @ 174 MHz												
Antenna	Antenna		Meas. Distance		Calibration	Average over Body	Initial Power	Pwr. Density Calc.	Pwr. Density Max Calc.				
Location	Model	Gain (dBi)	(cm)	E/H Field	Factor	(mW/cm^2)	(W)	(mW/cm^2)	(mW/cm^2)				
Trunk													
(cnt)	HAD4009A	2.15	90	Е	0.92	0.028	6.08	0.028	0.03				
				M	easurement G	rid							
								IEEE	IEEE				
Test	Height	%	of	Test	Height	% of	Ĩ	Controlled	Uncontrolled				
Position	(cm)	Control	l Limit	Position	(cm)	Control I	Limit	Limit	Limit				
1	20	1.8	%	6	120	2.8%	1	1.00	0.20				
2	40	2.7	%	7	140	3.3%	)						
3 60 2.5% 8 160 2.9%													
4	80	3.1	%	9	180	3.0%	)		RF Po (*Max)				
5	100	2.8	%	10	200	2.9%	)		6.0				

## BS Position 4

	Table 13											
	External Vehicle MPE Assessment @ 136 MHz											
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)			
Trunk (cnt)	HAD4006A	2.15	90	E	0.86	0.031	6.01	0.031	0.03			
				M	easurement G	rid						
Test	Height	%	of	Test	Height	% of	ŗ	IEEE Controlled	IEEE Uncontrolled			
Position	(cm)	Control	-	Position	(cm)	Control I		Limit	Limit			
1	20	2.8	%	6	120	3.2%	)	1.00	0.20			
2	40	2.8	%	7	140	4.0%	)					
3	60	2.7	%	8	160	3.6%						
4	80	3.2	%	9	180	2.9%	)		RF Po (*Max)			
5	100	3.2	%	10	200	2.3%	)		6.0			

BS Position 4

Table 14

	External Vehicle MPE Assessment @ 155 MHz												
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)				
Trunk	11 A D 4000 A	0.15	0.0	F	0.00	0.020	6.00	0.020	0.02				
(cnt)	HAD4008A	2.15	90	Е	0.89	0.030	6.00	0.030	0.03				
	-	-		M	easurement G	rid							
								IEEE	IEEE				
Test	Height	%	of	Test	Height	% of	f	Controlled	Uncontrolled				
Position	(cm)	Control	l Limit	Position	(cm)	Control I	Limit	Limit	Limit				
1	20	2.0	%	6	120	3.1%	)	1.00	0.20				
2	40	4.3	%	7	140	3.4%	)						
3	60	2.7	%	8	160	3.8%	)						
4	80	3.2	%	9	180	2.7%	)		RF Po (*Max)				
5	100	3.0	%	10	200	2.1%	)		6.0				

	Table 15												
	External Vehicle MPE Assessment @ 174 MHz												
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)				
Trunk (cnt)	HAD4009A	2.15	90	Е	0.92	0.031	6.08	0.031	0.03				
				M	easurement G	rid							
								IEEE	IEEE				
Test	Height	%	of	Test	Height	% of	2	Controlled	Uncontrolled				
Position	(cm)	Control	Limit	Position	(cm)	Control I	Limit	Limit	Limit				
1	20	1.7	%	6	120	3.1%	)	1.00	0.20				
2	40	2.8	2.8%		140	3.9%	)						
3	60	3.5	%	8	160	3.5%	)						
4	80	3.3%		9	180	3.1%			RF Po (+Max)				
5	100	3.6	3.6%		200	2.8%			6.0				

## BS Position 5

BS Positio	BS Position 5												
	Table 16												
	External Vehicle MPE Assessment @ 136 MHz												
Antenna Location	Antenna Model	Meas. Average over Initial							Pwr. Density Max Calc. (mW/cm^2)				
Trunk (cnt)	HAD4006A	2.15	90	Е	0.86	0.026	6.01	0.026	0.03				
				M	easurement G	rid							
								IEEE	IEEE				
Test	Height	%	of	Test	Height	% of	•	Controlled	Uncontrolled				
Position	(cm)	Control	Limit	Position	(cm)	Control I	limit	Limit	Limit				
1	20	2.4	%	6	120	3.3%		1.00	0.20				
2	40	3.1	%	7	140	2.9%							
3	60	1.9	%	8	160	3.0%							
4	80	2.5	%	9	180	2.4%	1		RF Po (*Max)				
5	100	2.6	%	10	200	1.7%			6.0				

BS Position 5

Table 17

	External Vehicle MPE Assessment @ 155 MHz													
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)					
Trunk														
(cnt)	HAD4008A	2.15	90	E	0.89	0.025	6.00	0.025	0.02					
				Μ	easurement G	rid								
								IEEE	IEEE					
Test	Height	%	of	Test	Height	% of	f	Controlled	Uncontrolled					
Position	(cm)	Control	l Limit	Position	(cm)	Control I	Limit	Limit	Limit					
1	20	1.9	%	6	120	3.5%	)	1.00	0.20					
2	40	2.6	%	7	140	3.3%	)							
3	60	2.0	%	8	160	2.5%								
4	80	2.4	%	9	180	2.1%	)		RF Po (*Max)					
5	100	2.9	%	10	200	1.7%	)		6.0					

Table 18											
		Exte	ernal Vehi	cle MPE A	ssessment @	174	MHz				
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)		
Trunk (cnt)	HAD4009A	2.15	90	E	0.92	0.015	6.08	0.015	0.01		
				M	easurement G	rid					
								IEEE	IEEE		
Test	Height	%	of	Test	Height	% of	Ì	Controlled	Uncontrolled		
Position	(cm)	Control	l Limit	Position	(cm)	Control I	Limit	Limit	Limit		
1	20	0.8	%	6	120	2.1%	1	1.00	0.20		
2	40				140	2.4%	1				
3	60	1.0	%	8	160	1.6%					
4	4 80 1.6%				180	1.5%			RF Po (*Max)		
5	100	1.6	%	10	200	1.4%			6.0		

## BS Position 1

					Table 19				
		Exte	ernal Vehi	cle MPE A	ssessment @	136	MHz		
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)
Trunk (cnt)	HAD4006A	2.15	90	Н	1.00	0.005	6.01	0.005	0.01
				M	easurement G	rid			
Test Position	Height (cm)	Meas. Pwr (mW/c	•	Test Position	Height (cm)	Meas. Pwr. (mW/cn	•	IEEE Controlled Limit	IEEE Uncontrolled Limit
1	20	0.0	0	6	120	0.00		1.00	0.20
2	40	0.0	00	7	140	0.00			
3	3 60 0.00			8	160	0.00			
4	80	0.00		9	180	0.02			RF Po (*Max)
5	100 0.00			10	200	0.03			6.0

P Position 1

	Table 20										
		Int	ernal Vehi	icle MPE A	ssessment @	136	MHz				
Antenna		Gain	Meas. Distance		Calibration	Average over Head, Chest, Lower Trunk Back/Front seats (mW/cm^2)		Initial Power	Pwr. Density Calc.	Pwr. Density Max Calc.	
Location	Antenna	(dBi)	(cm)	E/H Field	Factor	Back Front		(W)	(mW/cm^2)	(mW/cm^2)	
Trunk			Highest								
(cnt)	HAD4006A	2.15	Reading	Н	1.00	0.043	0.000	6.01	0.043	0.04	
					Measur	ement Grid					
Test	Position	Magnet	ic Field	Magn	etic Field	<b>Magnetic Fiel</b>	d Strength	IEEE	Controlled Limit:	1.00	
Bac	Back Seat 0.06		(	0.05	0.02		IEEE Ur	ncontrolled Limit:	0.20		
From	Front Seat 0.00		0.00		0.00			RF Po (*Max):	6.0		

	Table 21												
	External Vehicle MPE Assessment @ 155 MHz												
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)				
Trunk (cnt)	HAD4008A	2.15	90	Н	0.99	0.002	6.00	0.002	0.00				
	Measurement Grid												
Test Position	Height (cm)	Meas. Pwi (mW/c	•	Test Position	Height (cm)	Meas. Pwr. (mW/cn	•	IEEE Controlled Limit	IEEE Uncontrolled Limit				
1	20	0.0	/	6	120	0.00	,	1.00	0.20				
2	40	0.0	00	7	140	0.00							
3	60	0.0	00	8	160	0.00							
4	80	0.0	)1	9	180	0.00			RF Po (*Max)				
5	100	0.01		10	200	0.00			6.0				

## P Position 1

	Table 22										
		Int	ernal Vehi	icle MPE A	ssessment @	155	MHz				
						Average over Head,					
				Chest, Lower True			er Trunk				
		Meas.			Back/Front seats			Pwr. Density	Pwr. Density		
Antenna		Gain	Distance		Calibration	(mW/cn	n^2)	<b>Initial Power</b>	Calc.	Max Calc.	
Location	Antenna	(dBi)	(cm)	E/H Field	Factor	Back			(mW/cm^2)	(mW/cm^2)	
Trunk			Highest								
(cnt)	HAD4008A	2.15	Reading	Н	0.99	0.017	0.000	6.00	0.017	0.02	
					Measur	ement Grid					
Test	Position	Magnet	ic Field	Magn	etic Field	<b>Magnetic Field</b>	d Strength	IEEE Controlled Limit:		1.00	
Bac	Back Seat 0.04		0.01	0.00		IEEE Ur	ncontrolled Limit:	0.20			
Fro	nt Seat	0.0	00	(	0.00	0.00			RF Po (*Max):	6.0	

## BS Position 1

20100110	Table 23											
	External Vehicle MPE Assessment @ 174 MHz											
Antenna Location	Antenna Model	Gain (dBi)	Meas.     Meas.     Average over     Initial       Distance     Calibration     Body     Power       (cm)     E/H Field     Factor     (mW/cm^2)     (W)						Pwr. Density Max Calc. (mW/cm^2)			
Trunk (cnt)	HAD4009A 2.15 90 H 0.98 0.000 6.08 0.000 0.00											
	Measurement Grid											
								IEEE	IEEE			
Test	Height	Meas. Pwr	. Density	Test	Height	Meas. Pwr.	Density	Controlled	Uncontrolled			
Position	(cm)	(mW/c	(m^2)	Position	(cm)	(mW/cm	n^2)	Limit	Limit			
1	20	0.0	00	6	120	0.00		1.00	0.20			
2	40	0.0	0	7	140	0.00						
3	3 60 0.00 8 160 0.00											
4	80	0.0	00	9	180	0.00			RF Po (*Max)			
5	100	0.0	00	10	200	0.00			6.0			

## P Position 1

	Table 24										
		Int	ernal Vehi	icle MPE A	ssessment @	174	MHz				
						Average ove	er Head,				
						Chest, Lower Trunk					
			Meas.			<b>Back/Front seats</b>			Pwr. Density	Pwr. Density	
Antenna		Gain	Distance		Calibration			<b>Initial Power</b>	Calc.	Max Calc.	
Location	Antenna	(dBi)	(cm)	E/H Field	Factor	Back	Front	(W)	(mW/cm^2)	(mW/cm^2)	
Trunk			Highest								
(cnt)	HAD4009A	2.15	Reading	Н	0.98	0.007	0.000	6.08	0.007	0.01	
					Measur	ement Grid					
Test	Position	Magnet	ic Field	Magn	etic Field	<b>Magnetic Fiel</b>	d Strength	IEEE	Controlled Limit:	1.00	
Bac	Back Seat 0.01 0.00		0.00	0.01		IEEE Ur	ncontrolled Limit:	0.20			
Fro	Front Seat 0.00				0.00	0.00	)		RF Po (*Max):	6.0	

## BS Position 2

					Table 25							
		Exte	ernal Vehi	cle MPE A	ssessment @	136	MHz					
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)			
Trunk (cnt)	HAD4006A	2.15	90	Н	1.00	0.012	6.01	0.012	0.01			
	Measurement Grid											
								IEEE	IEEE			
Test	Height	Meas. Pwr	·. Density	Test	Height	Meas. Pwr.	Density	Controlled	Uncontrolled			
Position	(cm)	(mW/c	(m^2)	Position	(cm)	(mW/cm	n^2)	Limit	Limit			
1	20	0.0	00	6	120	0.00		1.00	0.20			
2	40	0.0	00	7	140	0.01						
3	60	0.0	00	8	160	0.00						
4	80	0.0	00	9	180	0.05			RF Po (*Max)			
5	100	0.0	0	10	200	0.06			6.0			

## BS Position 2

D5 1 03110	Table 26											
	External Vehicle MPE Assessment @ 155 MHz											
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)			
Trunk (cnt)	HAD4008A	2.15	90	Н	0.99	0.004	6.00	0.004	0.00			
	Measurement Grid											
Test Position	Height (cm)	Meas. Pwr (mW/c	•	Test Position	Height (cm)	Meas. Pwr. (mW/cn	•	IEEE Controlled Limit	IEEE Uncontrolled Limit			
1	20	0.0	,	6	120	0.00	,	1.00	0.20			
2	40	0.0	00	7	140	0.01						
3	3 60 0.00 8 160 0.01											
4	80	0.0	0.00		180	0.01			RF Po (*Max)			
5	100	0.0	00	10	200	0.01			6.0			

## BS Position 2

Table 27

	External Vehicle MPE Assessment @ 174 MHz												
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)				
Trunk (cnt)	HAD4009A	2.15	90	Н	0.98	0.000	6.08	0.000	0.00				
	Measurement Grid												
Test Position	Height (cm)		Aeas. Pwr. Density (mW/cm^2)		Height (cm)	Meas. Pwr. (mW/cm	•	IEEE Controlled Limit	IEEE Uncontrolled Limit				
1	20	0.0	0	6	120	0.00		1.00	0.20				
2	40	0.0	0	7	140	0.00							
3	60	0.0	0	8	160	0.00							
4	80	0.0	0	9	180	0.00		1	RF Po (*Max)				
5	100	0.0	0	10	200	0.00			6.0				

## BS Position 3

	Table 28												
	External Vehicle MPE Assessment @ 136 MHz												
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)				
Trunk (cnt)	HAD4006A	2.15	90	Н	1.00	0.023	6.01	0.023	0.02				
	Measurement Grid												
								IEEE	IEEE				
Test	Height	Meas. Pwi	Meas. Pwr. Density		Height	Meas. Pwr.	Density	Controlled	Uncontrolled				
Position	(cm)	(mW/c	2) cm^2)	Position	(cm)	(mW/cn	n^2)	Limit	Limit				
1	20	0.0	00	6	120	0.00		1.00	0.20				
2	40	0.0	00	7	140	0.01							
3 60 0.00 8 160 0.04													
4	80	0.0	00	9	180	0.08			RF Po (*Max)				
5	100	0.0	00	10	200	0.10			6.0				

BS Position 3

Table 29

	External Vehicle MPE Assessment @ 155 MHz											
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)			
Trunk	<b>XX + 15 4000 +</b>	0.15	0.0		0.00	0.014	6.00	0.014				
(cnt)	HAD4008A	2.15	90	Н	0.99	0.014	6.00	0.014	0.01			
	Measurement Grid											
								IEEE	IEEE			
Test	Height	Meas. Pwi	Meas. Pwr. Density		Height	Meas. Pwr.	Density	Controlled	Uncontrolled			
Position	(cm)	(mW/c	cm^2)	Position	(cm)	(mW/cm^2)		Limit	Limit			
1	20	0.0	00	6	120	0.00		1.00	0.20			
2	40	0.0	00	7	140	0.00						
3	60	0.0	00	8	160	0.01						
4	80	0.0	00	9	180	0.06			RF Po (*Max)			
5	100	0.0	0.00		200	0.07			6.0			

	Table 30												
	External Vehicle MPE Assessment @ 174 MHz												
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)				
Trunk (cnt)	HAD4009A	2.15	90	Н	0.98	0.003	6.08	0.003	0.00				
	Measurement Grid												
								IEEE	IEEE				
Test	Height	Meas. Pwr	Meas. Pwr. Density		Height	Meas. Pwr.	Density	Controlled	Uncontrolled				
Position	(cm)	(mW/c	(m^2)	Position	(cm)	(mW/cm	n^2)	Limit	Limit				
1	20	0.0	00	6	120	0.00		1.00	0.20				
2	40	0.0	00	7	140	0.00							
3	3 60 0.00 8 160 0.00												
4	80	0.0	0.00		180	0.01			RF Po (*Max)				
5	100	0.0	00	10	200	0.02			6.0				

## BS Position 4

					Table 31								
	External Vehicle MPE Assessment @ 136 MHz												
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)				
Trunk (cnt)	HAD4006A	2.15	90	Н	1.00	0.058	6.01	0.058	0.06				
	Measurement Grid												
								IEEE	IEEE				
Test	Height	Meas. Pwr. Density		Test	Height	Meas. Pwr.	Density	Controlled	Uncontrolled				
Position	(cm)	(mW/c	2) m^2)	Position	(cm)	(mW/cm	n^2)	Limit	Limit				
1	20	0.0	00	6	120	0.06		1.00	0.20				
2	40	0.0	00	7	140	0.09							
3	60	0.0	00	8	160	0.09							
4	80	0.0	0.00		180	0.17			RF Po (*Max)				
5	100	0.0	00	10	200	0.17			6.0				

BS Position 4

Table 32											
	External Vehicle MPE Assessment @ 155 MHz										
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)		
Trunk (cnt)	HAD4008A	2.15	90	Н	0.99	0.018	6.00	0.018	0.02		
				M	easurement G	rid					
								IEEE	IEEE		
Test	Height	Meas. Pwr	Meas. Pwr. Density Test Height Meas. Pw		Meas. Pwr.	Aeas. Pwr. Density		Uncontrolled			
Position	(cm)	(mW/c	(m^2)	Position	(cm)	(mW/cm	n^2)	Limit	Limit		
1	20	0.0	0	6	120	0.00		1.00	0.20		
2	40	0.0	00	7	140	0.00					
3	60	0.00		8	160	0.01					
4	80	0.00		9	180	0.06			RF Po (*Max)		
5	100	0.0	00	10	200	0.11			6.0		

Table 33										
External Vehicle MPE Assessment @ 174 MHz										
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)	
Trunk (cnt)	HAD4009A	2.15	90	Н	0.98	0.022	6.08	0.022	0.02	
				M	easurement G	rid				
Test Position	Height (cm)	Meas. Pwr. Density (mW/cm^2)		Test Position	Height (cm)	Meas. Pwr. Density (mW/cm^2)		IEEE Controlled Limit	IEEE Uncontrolled Limit	
1	20	0.0	00	6	120	0.00		1.00	0.20	
2	40	0.0	0.00		140	0.02				
3	60	0.00		8	160	0.04				
4	80	0.00		9	180	0.05			RF Po (*Max)	
5	100	0.0	00	10	200	0.11			6.0	

## BS Position 5

Table 34												
	External Vehicle MPE Assessment @ 136 MHz											
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)			
Trunk (cnt)	HAD4006A	2.15	90	Н	1.00	0.046	6.01	0.046	0.05			
				Μ	easurement G	rid						
Test	Height	Meas. Pwr. Density		Test	Height	Meas. Pwr. Density		IEEE Controlled	IEEE Uncontrolled			
Position	(cm)	(mW/c	,	Position	(cm)	(mW/cm	/	Limit	Limit			
1	20	0.0	00	6	120	0.01		1.00	0.20			
2	40	0.00		7	140	0.06						
3	60	0.00		8	160	0.08						
4	80	0.00		9	180	0.14			RF Po (*Max)			
5	100	0.0	00	10	200	0.17			6.0			

BS Position 5

Table 35

	External Vehicle MPE Assessment @ 155 MHz											
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)			
Trunk												
(cnt)	HAD4008A	2.15	90	Н	0.99	0.018	6.00	0.018	0.02			
	Measurement Grid											
								IEEE	IEEE			
Test	Height	Meas. Pwi	. Density	Test	Height	Meas. Pwr. Density		Controlled	Uncontrolled			
Position	(cm)	(mW/c	2) cm^2)	Position	(cm)	(mW/cm^2)		Limit	Limit			
1	20	0.0	00	6	120	0.00		1.00	0.20			
2	40	0.00		7	140	0.00						
3	60	0.00		8	160	0.02						
4	80	0.00		9	180	0.06			RF Po (*Max)			
5	100	0.0	00	10	200	0.10			6.0			

Table 36										
External Vehicle MPE Assessment @ 174 MHz										
Antenna Location	Antenna Model	Gain (dBi)	Meas. Distance (cm)	E/H Field	Calibration Factor	Average over Body (mW/cm^2)	Initial Power (W)	Pwr. Density Calc. (mW/cm^2)	Pwr. Density Max Calc. (mW/cm^2)	
Trunk (cnt)	HAD4009A	2.15	90	Н	0.98	0.008	6.08	0.008	0.01	
				M	easurement G	rid				
								IEEE	IEEE	
Test	Height	Meas. Pwr	. Density	Test	Height	Meas. Pwr. Density		Controlled	Uncontrolled	
Position	(cm)	(mW/c	(m^2)	Position	(cm)	(mW/cm	n^2)	Limit	Limit	
1	20	0.0	00	6	120	0.00		1.00	0.20	
2	40	0.00		7	140	0.00				
3	60	0.00		8	160	0.00				
4	80	0.00		9	180	0.03			RF Po (*Max)	
5	100	0.0	00	10	200	0.05			6.0	