# MPE TEST RESULT

Equipment Under Test: Mobile Radio

Model No.: TM-610V

Date of Test(s): 2006-11-07

Standards: FCC 47CFR 2.1091(b)

Tested by: Army

The details of the testing results carried out on one sample, the results contained in this test report do not relate to other samples of the same product. The manufacturer should ensure that all products in series production are in conformity with the product sample detailed in this report.

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### 1. Description

HYT'S TM-610V mobile radio are Compatible, Conventional radio system operation. The operation and functions for the TM-610V Series radios are described in this manual. TM-610V has a compact size with a various features in range of 136 MHz ~ 174 MHz. TM-610V has a various features shown as below.

- Wideband frequency separation, Programmable output power
- Programmable 12.5 / 25 kHz channel spacing
- Programmable On / Off hook function, Talk Around
- Scanning, Priority Scanning
- Look Back, Scan list editing
- CTCSS / CDDCS (Conventional operation), Busy channel lockout
- Time-out timer

#### 2. Antenna Information

Whip Antenna for vehicle: 136 ~ 174 MHz, 1/4 wave 3 dBi

### 3. Test site

Accurate Technology Co. Ltd.

F1, Bldg, A, Changyuan New Meterial Port, Keyuan Rd. Science & Industry Park, Nanshan District, 518057, Shenzhen P.R. China.

### 4. Measurement System

- Automobile: Hyundai Verna(2000)

- E-Field Survey Meter & Probe - NARDA Model EMC 20 (100kHz~3GHz)

Calibration due date: 2007-5-4 - Antennas - (1/4 wave 3 dBi)

## 5. Measurement Uncertainty

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

Description	Error
NARDA Survey Meter:	± 4%
Repeatability Accuracy:	± 7%

#### 6. Method of measurement

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

#### **6.1.1** External vehicle MPE measurement

(Antenna mounted in trunk center)

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

#### **6.1.2** Internal vehicle MPE measurement

(Antenna mounted in trunk center)

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

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

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

#### **6.2.1** External vehicle MPE measurement

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

#### 6.2.2 Internal vehicle MPE measurement

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

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

#### 6.3 Presentation of Result

Average Over Body = The average value of all the measurement points (Expressed in Precentage of the controlled limits)

Power Density= The maximum value of all the measure points / 2 ( The Duty Cycle of 50% was considered by deviding the maximum value by 2 and Expressed in mW/ cm^2)

# 7. Test result

Measurement Information									
Measurement Freq.(MHz)	136.15	155.15	173.85						
Raw Data Power(W)	25	25	25						
Controlled Limit	1	1	1						
Uncontrolled Limit	0.2	0.2	0.2						
Cal. Factor	1	1	1						
Antenna / gain(dBi)	Whip / 3	Whip / 3	Whip / 3						
External Vehicle Power Density (50% Duty)  Average over body/2									
Internal Vehicle Power Density(50% Duty)	Avei	age over (head/c	hest/leg)/2						

	External Vehicle MPE Assessment At 136.15 MHz										
Antenna Location	Antenna / Gain	Meas. Distance (cm)		E/H Field	Calibrati on Factor	Average Ove Body	Power. Density (mW/cm^2)				
Trunk	Whip/3	60		Е	1	10.2 % of Controlled Lin	mit				
			M	easuren	nent Grid						
Test Position	Heig	ght	% of controlled Limit		Test Position	Height (cm)	% of controlled limit				
1	20	)	7		6	120	8				
2	40	<b>40</b> 8			7	140	11				
3	60	9			8	160	10				
4	80	)	11		9	180	13				
5	10	0	12		10	200	13				

External Vehicle MPE Assessment At 155.15 MHz											
Antenna Location	Antenna / Gain	N	Meas.				Calibratio n Factor	Average Ov Body			
Trunk	Whip/3	60		Е	1	14.8 % of Controlled Li	19 % / 2 = 0.095 <b>mW/cm^2</b>				
	Measurement Grid										
Test Position	Hei	ght	% of controlled Limit		Test Position	Height (cm)	% of controlled limit				
1	2	0	12		6	120	12				
2	4	<b>40</b> 11			7	140	13				
3	6	<b>0</b> 10			8	160	18				
4	8	0	16		9	180	19				
5	10	00	18		10	200	19				

		Exte	ernal <b>V</b>	Vehicle	MPE .	Assessment	At 173.85 N	MHz			
Antenna Location		ntenna Gain	Meas. Distance (cm)		E/H Field	Calibrati on Factor	Average Ov Body	Power. Density (mW/cm^2)			
Trunk	V	Vhip/3	60		0 E		8.1 % of Controlled Lin	$\begin{array}{c c}  & 16\% / 2 = \\  & 0.08 \text{mW/cm}^2 \end{array}$			
	Measurement Grid										
Test Position		Height		% of controlled Limit		Test Position	Height (cm)	% of controlled limit			
1		20	0	11		6	120	1			
2		40	<b>40</b> 12			7	140	2			
3		6	<b>60</b> 13			8	160	3			
4		80	0	14		9	180	4			
5		10	0	16		10	200	5			

	External Vehicle MPE Assessment At 136.15 MHz											
Antenna	Aı	ntenna	M	leas.	E/H Calibratio		Average Ove	er Power. Density				
Location	/	Gain	Distar	nce (cm)	Field	n Factor	Body	(mW/cm^2)				
Doof	77	Thin /2		60	Е	1	7.7% of	11% / 2 =				
Roof	V	Vhip/3		60	Ŀ	1	Controlled Lin	nit   0.06 m <b>W/cm^2</b>				
	Measurement Grid											
Test Position		Hei	ght	% of controlled Limit		Test Position	Height (cm)	% of controlled limit				
1		20	0	6		6	120	9				
2		40	0	7		7	140	10				
3		6	60			8	160	11				
4		80	0	5		9	180	7				
5		10	0	7		10	200	6				

	Internal Vehicle MPE Assessment At 136.15 MHz									
Antenna Locatio n		ntenn / Gain	Meas. Distance (cm)	E/H Field	Calibra tion Factor	Chest, Leg	Over Head, Back / Front W/cm^2)	Power Density HigherLevel (mW/cm^2)		
Trunk	W	/hip/3	Highest Reading	Е	1	1 15.5 % of Controlled Limit = 0.147 <b>mW/cm^2</b>		29% / 2= 0.145 <b>mW/cm^2</b>		
				M	leasureme	ent Grid				
Test		% of 0	controlled <b>L</b>	imit	% of contr	olled Limit	% of contr	olled Limit Leg		
Position	tion Head			Chest		70 OI COILL	oncu Limit Leg			
Front		12			10			8		
Back			29		2	1	13			

	Internal Vehicle MPE Assessment At 155.15 MHz										
Antenna Locatio n		ntenn / Gain	Meas. Distance (cm)	E/H Field	Calibr ation Factor	Average O Chest, Leg B Seats(mV	ack / Front	Power Density HigherLevel (mW/cm^2)			
Trunk	V	/hip/3	Highest Reading	Е	1	15.33 % of C Limit = 0.153		27% / 2= 0.135 <b>mW/cm^2</b>			
				Me	easurem	ent Grid					
Test	Test % of controlled Limit			imit	% of controlled Limit		% of cont	rolled Limit Leg			
Position	1	Head			Chest		70 01 cont	Tonca Emili Ecg			
Front		11				10	9				
Back		27				23	12				

	Internal Vehicle MPE Assessment At 173.85 MHz									
Antenna Locatio n		ntenn / Gain	Meas. Distance (cm)	E/H Field	Calibr ation Factor	Average O Chest, Leg B Seats(mV	ack / Front	Power Density HigherLevel (mW/cm^2)		
Trunk	W	/hip/3	Highest Reading	Е	1	1 14.8 % of Controlled Limit = 0.148 <b>mW/cm</b>		27 % / 2= 0.135 <b>mW/cm^2</b>		
				Me	easurem	ent Grid				
Test		% of 0	controlled <b>L</b>	imit	% of con	trolled Limit	% of cont	rolled Limit Lea		
Position	Head			Chest		% of controlled Limit Leg				
Front		12			10		8			
Back			27			20		12		

	Internal Vehicle MPE Assessment At 136.15 MHz									
Antenna Locatio n	Antenn a / Gain	Meas. Distance (cm)	E/H Field	Calibr ation Factor	Chest, Leg Back / Front Seats(mW/cm^2)  HigherLevel (mW/cm^2)					
Roof	Whip/3	Highest Reading	Е	1	6.17 % of Contr Limit = 0.061 <b>mW</b>		12% / 2 = 0.06 <b>mW/cm^2</b>			
			Me	asurem	ent Grid					
Test	% of 0	controlled I	imit	% of controlled Limit % of			controlled Limit			
Position	1	Head			Chest	Leg				
Front		7			4		3			
Back		12			6		5			

# 8. Conclusion

The measurement results complies with the FCC Limit Per 47 CFR 2.1091 (b) for the Uncontrolled RF Exposure.