

MEASUREMENT AND TECHNICAL REPORT

DIRECTED ELECTRONICS INCORPORATED 1 Viper Way Vista, CA 92083

DATE: 22 October 2002

This Report Concerns:	Original Grant: X	t: X Class II Change:						
Equipment Type:	554 HHU, Model	Model 478						
Deferred grant requested per 47 0.457(d)(1)(ii)?	CFR	Yes: Defer until:	No: X					
Company Name agrees to notify to Commission by: of the intended date of announce date.		N/A e product so that the grant can be issued on that						
Transition Rules Request per 15.	37? Yes:	'es: No: X*						
(*) FCC Part 15, Paragraph(s) 15.2 :	31(a), 15.231(b), 1	5.231(c)						
Report Prepared b	y:	San Diego, Phone: 858	a Rim Road , CA 92121-29	12				

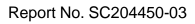




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1.0 GENERAL INFORMATION

1.1 Product Description

General Equipment below.	Description NOTE: This information will be input into your test report as shown
EUT Description:	2 way handheld transceiver for automotive security and remote start systems.
EUT Name:	554 HHU
Model No.:	478 Serial No.:
Product Options:	_
Configurations to be to	ested:
Power Requirement	s
Regulations require tes	sting to be performed at typical power ratings in the countries of intended use. (i.e., cally 230 VAC 50 Hz or 400 VAC 50 Hz, single and three phase, respectively)
Voltage: 1.5\	/ (AAA Battery) (If battery powered, make sure battery life is sufficient to complete testing.)
# of Phases:	
Current (Amps/phase(max)): Current (Amps/phase(nominal)):
Other:	
Other Special Requi	rements
Silici Opeciai Requi	
Typical Installation a	and/or Operating Environment
	Business, Industrial/Factory, etc.)
Automotivo	
Automotive	
EUT Power Cable	
Permanent C	DR Removable Length (in meters):
☐ Shielded C ■ Not Applicable	DR Unshielded

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EUT Interface	Ports	and					1				
Interface			Sn	ieldi	ng				T @	0	
	Analog Digital	₹	∀9 .5	2					Length In meters)	Removable	Pormanont
	4 0	0					Connector		 -	6 0 1	Ę
Туре					Туре	Termination	Туре	Port Termination			
EXAMPLE:			_		_ , , , ,		Metallized 9- pin D-Sub	Characteristic Impedance			_
RS232		2		ᆸ	Foil over braid	Coaxial	piii D-Sub	Impedance	6		╧
EUT O. C.											_
EUT Software											
Revision Level:											
Description:											
EUT Operating Modes to be Tested list the operating modes to be used during test. It is recommended the equipment be tested while operating in a typical operation mode. FCC testing of personal computers and/or											
								ng of personal con per case H's. Prov			
								ment. List all cod			
described above, with the revision level used during testing.											
Consult with your TÜV Product Service Representative if additional assistance is required.											
1. CW transmission.											
FUT System C	ELIT System Components List and describe all components which are part of the ELIT. For ECC testing a										
	EUT System Components List and describe all components which are part of the EUT. For FCC testing a minimum configuration is required. (ie. Mouse, Printer, Monitor, External Disk Drive, Motherboard, etc.)										
Description					Mode		Seria		CC ID i	#	

Support Equipment -- List and describe all support equipment which is not part of the EUT. (i.e. peripherals, simulators, etc)

Description Model # Serial # FCC ID #

--



Oscillator Frequencies								
Frequency	Derived Frequenc	y Con	nponent # / Loc	ation	Desc	ription of Use		
433.92 MHz				RF Carrier frequency				
Power Supply	,							
Manufacturer	Mode	l #	Serial #	Туре				
				Switched	d-mode:	(Frequency)er:		
Power Line Fi	Iters							
Manufacturer		Model #		Location in I	EUT			
								
Critical EMI Components (Capacitors, ferrites, etc.)								
Description		Manufac	turer Pa	rt # or Value	Qty	Component # / Location		
EMC Critical Detail Describe other EMC Design details used to reduce high frequency noise.								

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1.2 Related Submittal Grant

None

1.3 Tested System Details

The FCC ID's for all equipment, plus descriptions of all cables used in the tested system are:

None

1.4 Test Methodology

Purpose of Test: To demonstrate compliance with the following tests.

TEST	FCC CFR 47#	PASS/FAIL
Deactivation	15.231(a)	Pass
Radiated Spurious Emissions	15.231(b)	Pass
Emissions Bandwidth	15.231(c)	Pass
Duty Cycle Measurements	ANSI C63.4, Appendix 14, Para. 10	Pass

Both Conducted and Radiated testing were performed according to the procedures in FCC/ANSI C63.4 and CSA 108.8-M1983. Radiated testing was performed at an antenna-to-EUT distance of 3 meters (1 - 25 GHz).

1.5 Test Facility

The open area test site and conducted measurement data were tested by:

TÜV AMERICA, INC 10040 Mesa Rim Road San Diego, CA 92121-2912 Phone: 858 546 3999 Fax: 858 546 0364

The Test Site Data and performance comply with ANSI C63.4 and are registered with the FCC, 7435 Oakland Mills Road, Columbia Maryland 21046. All Measurement Data is acquired according to the content of FCC Measurement Procedure and ANSI C63.4, unless supplemented with additional requirements as noted in the test report.



2.0 SYSTEM TEST CONFIGURATION

2.1 Justification

The EUT was initially tested for FCC emissions in the following configuration:

See Block Diagram

2.2 EUT Exercise Software

None

2.3 Special Accessories

None

2.4 Equipment Modifications

None

2.5 Configuration of Test System

See Block Diagram



3.0 DEACTIVATION EQUIPMENT/DATA RADIATED SPURIOUS EMISSIONS EQUIPMENT/DATA

The following data lists the significant emission frequencies, measured levels, correction factor (which includes cable and antenna corrections), the corrected reading, and the limit.

EMISSIONS BANDWIDTH EQUIPMENT/DATA
DUTY CYCLE MEASUREMENTS EQUIPMENT/DATA

See following page(s).





3.1 Field Strength Calculation

If a preamplifier was used during the Radiated Emission Testing, it is required that the amplifier gain must be subtracted from the Spectrum Analyzer (Meter) Reading. In addition, a correction factor for the antenna, cable used and a distance factor, if any, must be applied to the Meter Reading before a true field strength reading can be obtained. In the automatic measurement, these considerations are automatically presented as a part of the print out. In the case of manual measurements and for greater efficiency and convenience, instead of using these correlation factors for each meter reading, the specification limit was modified to reflect these correlation factors at each frequency value so that the meter readings can be compared directly to the modified specification limit. This modified specification limit is referred to as the "Corrected Meter Reading Limit" or simply the CMRL, which is the actual field strength present at the antenna. The quantity can be derived in the following manner:

Corrected Meter Reading Limit (CMRL) = SAR + AF + CL - AG - DC

Where, SAR = Spectrum Analyzer Reading

AF = Antenna Factor

CL = Cable Loss

AG = Amplifier Gain (if any)

DC = Distance Correction (if any)

Assume the following situation: A meter reading of 29.4 dBuV was obtained from a Class A computing device measured at 83 MHz. Assume an antenna factor of 9.2 dB, a cable loss of 1.4 dB and amplifier gain of 20.0 dB at 83 MHz. The final field strength would be determined as follows:

CMRL = 29.4 dBuV + 9.2dB = 1.4 dB - 20 dB/M - 0.0 dB

CMRL = 20.0 dBuV/M

This result is well below the FCC and CSA Class A limit of 29.5 dbuV/m at 83 MHz.

For the manual mode of measurement, a table of corrected meter reading limit was used to permit immediate comparison of the meter reading to determine if the measure emission amplitude exceeded the specification limit at that specific frequency.

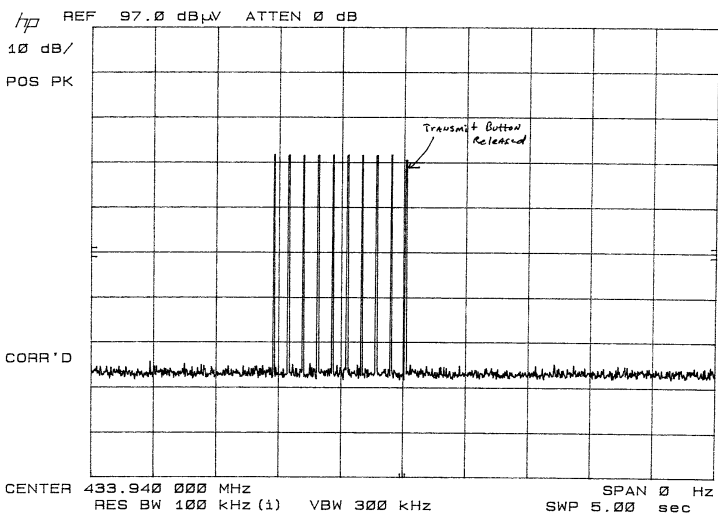


				Report No.	SC20	4450
Tes	St Conditions: E 15.231(b) Field Stre Roof, 3-meter open	ength of E		Photos taken?	■ Yes	8/26/02
Test	Equipment Used: Model Number	Prop. #	Description	Manufacturer	Serial No.	Cal. Dates
-	hp8566B	407	Spectrum Analyzer	Hewlett Packard	2311A02209	11/13/02
	PreAmp 2-20 GHZ	719	PreAmp	TUV PS	na	n.c.r.
	3115	251	Antenna, Horn	Electro Mechanics Co	2595	12/1/03
	Cable 1	732	30 ' cable	United Microwave Products	na	n.c.r.
	Cable 2	6788	3" cable	United Microwave Products	na	n.c.r.
	Cable 3	656	10" cable	United Microwave Products	na	n.c.r.
	hp8445B	809	Automatic Preselector	Hewlett Packard	1442A01127	n.c.r.
	FF 6548-2	777	900 MHz High Pass Filter	Sage	006	n.c.r.
	3146	243/6641	Antenna, Log Per.	Electro Mechanics Co	106X	4/11/03
Tes	t Conditions: 15.231(a) Deactivat 15.231(c) Bandwidt					
	SR 3, Shielded Rooi	m, 12' x 20	0' x 8', Metal Chamber			
•	hp8566B	6676	Spectrum Analyzer	Hewlett Packard	2332A02751	8/5/03
	CBL6111	460	Antenna, Bilog	Chase	1013	n.c.r.



554 HAND HELD UNIT

Aug. 26, 2002 TEST ENGR: AAL Unit Deactivates as Button is Released Test Room: SR3

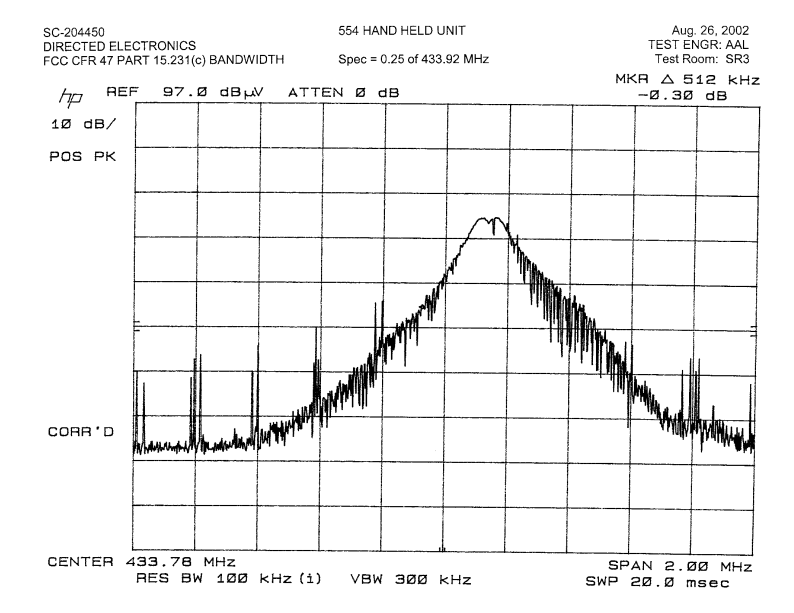




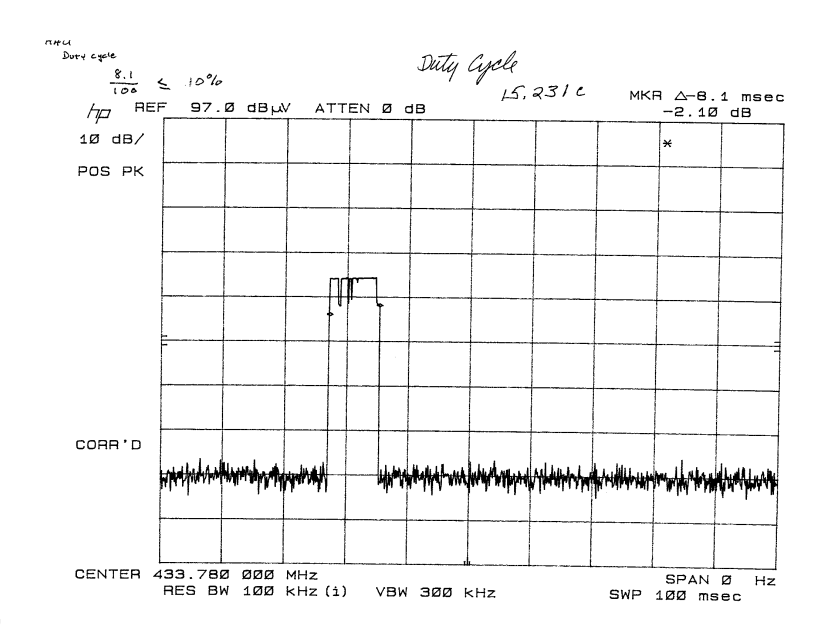
TESTER: Alan Laudani ALF SPEC: FCC Part 15 para 15.231(b) REPORT No: SC204450 FCC Part 15 para 15.205(a) **CUSTOMER:** Directed Electronics TEST DIST: 3 Meters TEST SITE: EUT: 554 HHU Roof EUT MODE: Transmit BICONICAL: N/A DATE: Aug. 26, 2002 LOG: 243 NOTES: 10% OTHER: 251 Duty Cycle= above 1GHz: RBW & VBW 1 MHz for Pk; AVG = PK - 20LOG(Duty Cycle)

below 1GHz: RBW & VBW 100 kHz for Pk; AVG = PK - 20LOG(Duty Cycle) CF = Antenna Factor + Cable Loss - Preamplifier Gain + Preselector Loss

						ER THA		:orD8		ELO	<u></u>	_ v.beta23	1	
FREQ (MHz)	VERT.				CF (dB/m)			SPEC (dBu	LIMIT		GIN (dB)	EUT Rotation	Antenna Height	Notes
433.890	64.3	44.3	74.4	54.4	16.9	91.3	71.3	100.8		-9.5	-9.5	315	1.1	
867.780	31.4	11.4	30.8	10.8	23.5	54.9	34.9	80.8	60.8	-25.9	-25.9	160	1,1	
1301.670	47.9	27.9	49.6	29.6	-10.8	38.8	18.8	74.0	54.0	-35.2	-35.2	265	1.3	
1735.560	46.6	26.6	46.0	26.0	-5.1	41.5	21.5	80.8	60.8	-39.3	-39.3	300	1	
2169.450	51.0	31.0	51.4	31.4	0.2	51.6	31.6	80.8	60.8	-29.2	-29.2	190	1.1	
2603.340	55.4	35.4	50.3	30.3	1.7	57.1	37.1	80.8	60.8	-23.7	-23.7	280	1.2	
3037.230	57.4	37.4	57.5	37.5	3.8	61.3	41.3	80.8	60.8	-19.5	-19.5	280	1	
3471.120	44.6	24.6	46.2	26.2	4.7	50.9	30.9	80.8	60.8	-29.9	-29.9			
3905.010	45.4	25.4	45.9	25.9	6.1	52.0	32.0	74.0	54.0	-22.0	-22.0			
4338.900	49.6	29.6	46.5	26.5	5.1	54.7	34.7	74.0	54.0	-19.3	-19.3	250	1.4	
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Pulse Duty Cycle Correction Factor: FCC 15.35(c) and ANSI C63.4:2000 Appendix I.4.

Calculation:

Average Reading = Peak Reading (dBuV/m) + 20log(duty cycle)

Where duty cycle correction is allowed, the following methods are employed to determine the correction factored allowed:

- 1) Turn on the transmitter and set it to transmit the pulse train continuously.
- 2) Tune the spectrum analyzer to the transmitter frequency and set the spectrum analyzer resolution bandwidth wide enough to encompass all significant components of the signal of interest. Video bandwidth is set to the widest bandwidth available.
- 3) Set the spectrum analyzer vertical scale to the linear mode and the frequency span to zero hertz moving if necessary the antenna closer to the device to obtain a convenient signal level.
- 4) Connect a storage scope to the video output of the spectrum analyzer. This will be used to demodulate and detect the pulse train.
- 5) Adjust the oscilloscope settings to observe the pulse train, and determine the number and width of the pulses, as well as the of the period.
- Adjust the transmitter controls, jumper wires, or software to maximize the transmitted duty cycle.
- 7) Measure the pulse width by determining the time difference between the two half-voltage points on the pulse.
- 8) When the pulse train is less than 100 mS, including blanking intervals, calculate the duty cycle by averaging the sum of the pulse widths over one complete pulse train. When the pulse train exceeds 100 mS, calculate the duty cycle by averaging the sum of the pulse widths over the 100 mS width with the highest average value.
- 9) The duty cycle is the value of the sum of the pulse widths in one period or 100 mS, divided by the length of the period or 100 mS.
- 10) The result is the duty cycle and the factor is derived by multiplying the log(10) of the duty cycle by 20. This factor is then added to the peak detector reading and then compared to the average detector limit.

Period (mS) =	8.1	(default is 100 mS)
Long Pulse (mS) =	Not Measured	
Nr. Of Long Pulses	Not counted	
Short Pulse (mS) =	Not Measured	
Nr. Of Short Pulses	Not Consted	
Duty Cycle =	8.1 % (21.8dB	(Maximum Allowance is 20 dB)



4.0 ATTESTATION STATEMENT

GENERAL REMARKS:

SUMMARY:

All tests were performed per CFR 47, Part(s) 15.231(a), 15.231(b), 15.231(c)

■ - Performed

The Equipment Under Test

■ - Fulfills the requirements of CFR 47, Part(s) 15.231(a), 15.231(b), 15.231(c)

- TÜV AMERICA, INC. -

Responsible Engineer:

Responsible Technician:

L. Lacedoni

Jim Owen

(EMC Chief Engineer)

Alan Laudani (EMC Technician)