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THRU

Test Report

Product Name: GMRS/FRS Combination

MODEL NO:LXT314

FCC ID:MMALXT314

Applicant:

Midland Radio Corporation.
5900 Parretta Drive, Kansas City,
MO64120

Date Receipt: 06/30/2006

Date Tested: 07/10/2006

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FCC ID :MMALXT314

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GENERAL INFORMATION REQUIRED

FOR CERTIFICATION 2.1033 (c) (1) (2) MidLand Radio Corporation. will manufacture the FCCID: MMALXT314 GMRS/FRS COMBINATION TRANSCEIVER in quantity, for use under FCC RULES PART 95A&B. MidLand Radio Corporation. 5900 Parretta Drive, Kansas City, MO64120 TECHNICAL DESCRIPTION 2.1033 (c) Instruction book. A draft copy of the instruction 2.1033 (c) (3) manual is included as EXHIBIT 7. 2.1033 (c) (4) Type of Emission: 10K5F3E 95.631 Bn = 2M + 2DKM = 3000D = 2.25kBn = 2(3000) + 2(2250) = 10.5kGMRS Frequency Range :20.0kHz 2.1033 (c) (5) GMRS Frequency Range: 1. 462.5500 13. 462.7000 95.621 2. 462.5625 14. 462.7125 3. 462.5750 15. 462.7250 4. 462.5875 16. 467.5500 5. 462.6000 17. 467.5750 6. 462.6125 18. 467.6000 7. 462.6250 19. 467.6250 8. 462.6375 20. 467.6500 9. 462.6500 21. 467.6750 10. 462.6625 22.467.7000 11. 462.6750 23. 467.7250 12. 462.6875 FRS Authorized Bandwidth:12.5kHz 1. 462.5625 8. 467.5625 2.1033(c)(5) FRS Frequency Range: 95.627 2. 462.5875 9. 467.5875 3. 462.6125 10. 467.6125 4. 462.6375 11. 467.6375 5. 462.6625 12. 467.6625 6. 462.6875 13. 467.6875 7. 462.7125 14. 467.7125 MHz 2.10311c)(6)(7) RF power is measured by the substitution method as 2.1046(a) outlined in TIA/EIA - 603. With a nominal battery voltage of 6 V, and the transmitter properly adjusted the RF output measures: power supply: Rocket batteries (1.5VDC) 4 GMRS (HIGH) - 0.665 Watts

GMRS (LOW) - 0.236 Watts

- 0.271 Watts

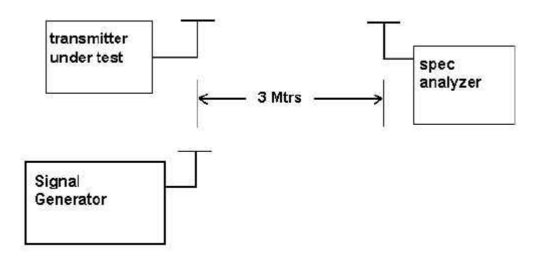
APPLICANT: Midland Radio Corporation.

FRS

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2.1033(c)(6)(7) FRS Power Output shall not exceed 0.50 Watts effective 95.639 radiated power. There can be no provisions for 95.649 Increasing the power or varying the power. 2.1033(c)(8) DC Voltages and Current into Final Amplifier: FINAL AMPLIFIER ONLY FOR GMRS HIGH POWER SETTING INPUT POWER: (6V)(0.490A)=2.94 Watts FOR GMRS LOW POWER SETTING INPUT POWER: (6V)(0.240A)=1.44 Watts FOR FRS POWER SETTING INPUT POWER: (6V)(0.230A)=1.38 Watts 2.1033(c)(9) Tune-up procedure. The tune-up procedure is included as EXHIBIT # 9. 2.1033(c)(10) Complete Circuit Diagrams: The circuit diagram is included as EXHIBIT 6 of this report. The block diagrams are included as EXHIBIT 5 of this report. 2.1033(c)(11) A photograph or a drawing of the equipment identification label is included as exhibit No. 1. 2.1033(c)(12) Photographs(8"X10") of the equipment of sufficient clarity to reveal equipment construction and layout, including meters, labels for controls, including any view under shields. See exhibits 3-4. 2.1033(c)(13) Digital modulation is not allowed. 2.1033(c)(14) The data required by 2.1046 through 2.1057 is submitted below. 2.1046(a) RF power output. The test procedure used was TIA/EIA-603.



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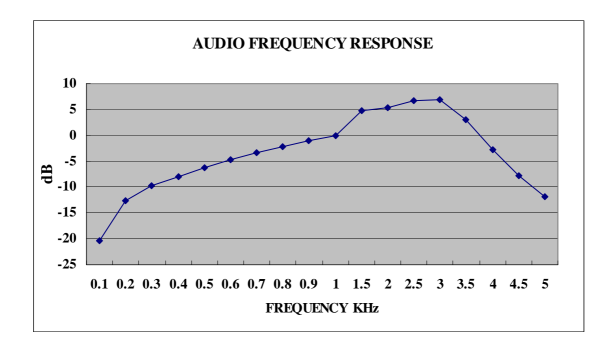
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2.1047 (a) (b) Modulation characteristics :

AUDIO FREQUENCY RESPONSE

The audio frequency response was measured in accordance with TIA/EIA Specification 603. The audio frequency response curve is shown on the next page. The audio signal was fed into a dummy microphone Circuit and into the microphone connector. The Input required to produce 30 percent modulation Level was measured. See plot below.

AUDIO FRQUENCY RESPONSE PLOT GOES HERE



APPLICANT: Midland Radio Corporation.

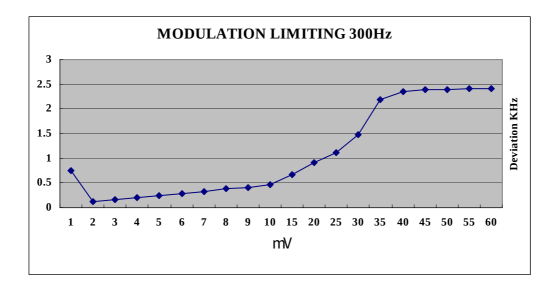
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2.1047 (b)

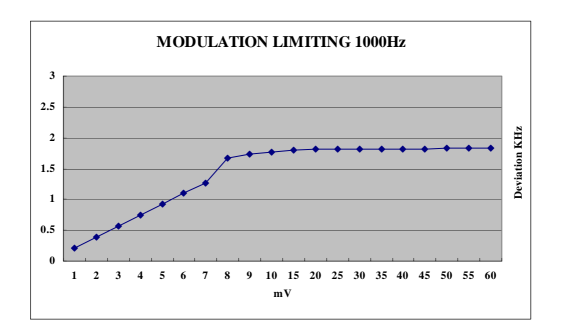
Audio input versus modulation
The audio input level needed for a particular perpercentage of modulation was measured in accor—
dance with TIA/EIA Specification 603. The audio
input curves versus modulation are on the following pages. Curves are provided for audio input frequent—
cies of 300, 1000, and 2500 Hz. See Pages 6 and 7 of report.

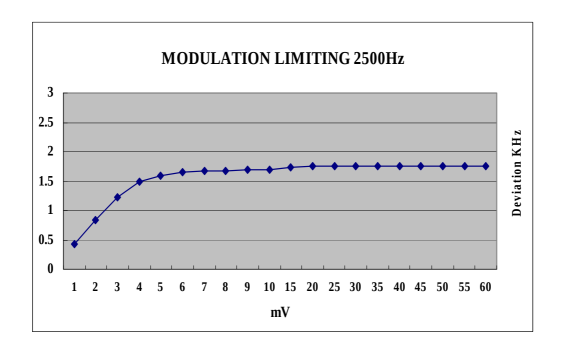


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AUDIO LOW PASS FILTER GRAPH

95.637

Post Limiter Filter Each GMRS transmitter, except a Mobile station transmitter with a power of 2.5Watts or less, must be equipped with an audio low pass filter. At any frequency between 3 & 20 kHz the filter must have an attenuation of 60log (f/3) greater than the attenuation at 1KHz. See below.



APPLICANT : Midland Radio Corporation.

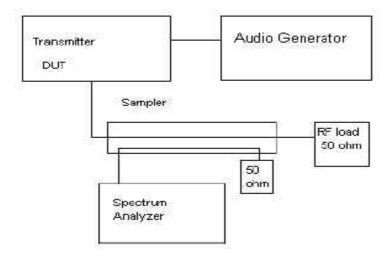
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2.1049 Occupied bandwidth: 95.635 (b) (1) (3) (7)

At least 25dB on any frequency removed from the center of the authorized bandwidth by more than 50%up to and including 100% of the authorized bandwidth. At least 35dBon any frequency removed from the center of the authorized BW by more than 100% up to and including 250% of the authorized BW. At lease 43+log10(TP) dB on any frequency removed from the center of the authorized bandwidth by more than 250%. See plots on the next 1 pages.

Occupied BVV Test Equipment Setup

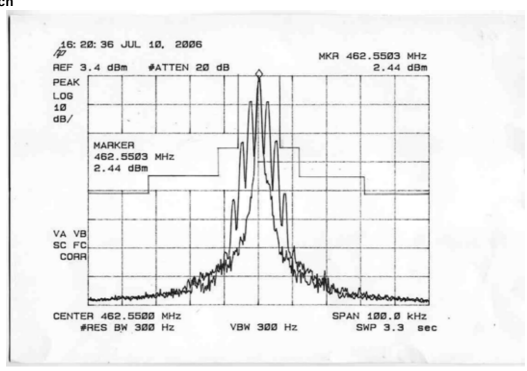


APPLICANT: Midland Radio Corporation.

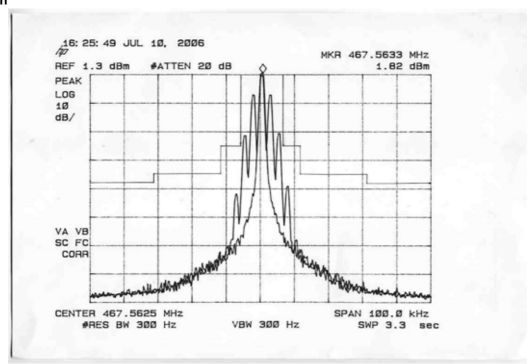
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8ch



APPLICANT : Midland Radio Corporation.

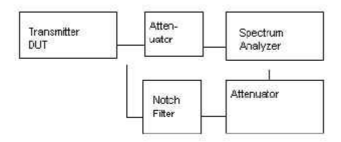
FCC ID : MMALXT314
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2.1051 Spurious emissions at antenna terminals (conducted):

The following data shows the level of conducted spurious responses at the antenna terminal. The test procedure used was TIS/EIA 603 S2.2.13 with the exception that the emissions were recorded in dBc. The spectrum was the fundamental.

spurious Emission at antenna Terminals



Method of Measuring Conducted Spurious Emissions

2.1051 Spurious emissions at the Antenna Terminals

NAME OF TEST: SPURIOUS EMISSIONS AT ANTENNA TERMINALS

2.1051 Not Applicable, no antenna terminal allowed.

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2.1053 95.635 (b) (7) UNWANTED RADIATION

The tabulated Data shows the results of the radiated Field strength emissions test. The spectrum was Scanned from 30 MHz to at least the $10^{\rm th}$ harmonic of The fundamental. This test was conducted per ANSI C63.4 - 2003.

REQUIREMENTS: GMRS (HIGH): $43 + 10\log(0.665) = 41.2282dB$

(LOW): 43 + 10log(0.236) = 36.7291dB

GMRS-Hig	Jh			GMRS-Low			
frequency	dBc	Margin	dBm	frequency	dBc	Margin	dBm
462.5500	0	0		462.5500	0	0	
925.1000	51.21	9.97	-22.98	925.1000	47.71	10.98	-23.98
1387.6500	48.52	7.29	-20.29	1387.6500	52.72	15.99	-28.99
1850.2000	43.76	2.53	-15.53	1850.2000	51.56	14.83	-27.83
2312.7500	48.44	7.21	-20.21	2312.7500	53.64	16.91	-29.91
2775.3000	50.68	9.45	-22.45	2775.3000	50.88	14.15	-27.15
3237.8500	49.86	8.63	-21.63	3237.8500	49.66	12.93	-25.93
3700.4000	49.82	8.59	-21.59	3700.4000	41.22	4.49	-17.49
4162.9500	45.72	4.49	-17.49	4162.9500	42.02	5.29	-18.29
4625.5000	46.12	4.88	-17.89	4625.5000	41.42	4.69	-17.69

METHOD OF MEASUREMENT: The tabulated data shows the results of the radiated field strength emissions test. The spectrum was scanned from 30 MHz to at least the tenth harmonic of the fundamental. This test was conducted per TIA/EIA STANDARD 603 using the substitution method. Measurements were made at the open field test site of ThruLab & ENGINEERING. located at 477-6, Hager-Ri, Yoju-Up, Yoju-Gun, Kyunggi-Do,469-803, Korea

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2.1053 95.635 (b) (7) UNWANTED RADIATION:

The tabulated Data shows the results of the radiated Field strength emissions test. The spectrum was Scanned from 30 MHz to at least the $10^{\rm th}$ harmonic of The fundamental. This test was conducted per ANSI C63.4 - 2003.

REQUIREMENTS: FRS: $43 + 10\log(0.271) = 37.3296dB$

FRS			
frequency	dBc	Margin	dBm
467.5625	0	0	
935.1250	49.61	12.28	-25.28
1402.6875	50.95	13.62	-26.62
1870.2500	52.19	14.86	-27.86
2337.8125	51.47	14.14	-27.14
2805.3750	44.02	6.69	-19.69
3272.9375	51.58	14.25	-27.25
3740.5000	44.25	6.92	-19.92
4208.0625	41.48	4.15	-17.15
4675.6250	42.63	5.30	-18.30

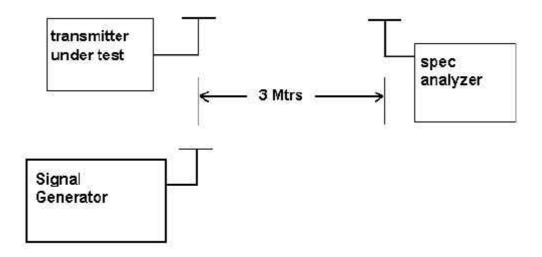
METHOD OF MEASUREMENT: The tabulated data shows the results of the radiated field strength emissions test. The spectrum was scanned from 30 MHz to at least the tenth harmonic of the fundamental. This test was conducted per TIA/EIA STANDARD 603 using the substitution method. Measurements were made at the open field test site of ThruLab & ENGINEERING. located at 477-6, Hager-Ri, Yoju-Up, Yoju-Gun, Kyunggi-Do,469-803, Korea

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Method of Measuring Radiated Spurious Emissions



Equipment placed 80 cm above ground on a rotatable platform.

* Appropriate antenna raised from 1 to 4 M.

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2.1055 95.621 (b) Frequency stability

Temperature and voltage tests were performed to verify that The frequency remains within the 0.0005%, 5 ppm specification limit. The test was conducted as follows: The transmitter was placed in the temperature chamber at 25 degrees C and allowed to stabilize for one hour. The transmitter was keyed ON for one minute during which four frequency readings were recorded at 15 second intervals. The worse case number was taken for temperature plotting. The acssigned channel frequency was considered to be the reference frequency. The temperature was then reduced to - 30 degrees C after which the transmitter was again allowed to stabilize for one hour. The transmitter was keyed ON for one minute, and again frequency readings were noted at 15 second intervals. The worst case number was recorded for temperature plotting. This procedure was repeated in 10 degree increments up to + 50 degrees C.

Reading were also taken at the end point of the battery voltage of 6 $\rm V/dc$

MEASUREMENT DATA:

Assigned Frequency (Ref. Frequency): 462.5500

TEMPERATURE	FREQUENCY (MHz)	ppm	LIMIT(ppm)
REFERENCE	462.55	0	
-30	462.54889	-2.40	5.0
-20	462.54969	-0.67	2.5
-10	462.55023	0.50	2.5
0	462.55036	0.78	2.5
10	462.55019	0.41	2.5
20	462.54998	-0.04	2.5
30	462.55012	0.26	2.5
40	462.55020	0.43	2.5
50	462.55044	0.95	2.5
END POINT OF BATTERY:3.9V	462.54965	-0.76	2.5

Note: This EUT meets the frequency stability requirement for a FRS: +/-2.5ppm over temp range of -20 degrees C to + 50 degrees C. It also meets the GMRS frequency stability requirements: +/- 5ppm over the temp range -30 degrees C to +50 degrees C.

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TEST Equipment List

No	Description	Manufacturer	Model No.	Serial No.	Due Cal.
1	Test Receiver	Rohde & Schwarz	ESVS10	830489/001	2007.04.23
2	Test Receiver	Rohde & Schwarz	ESHS 10	825832/014	2007.08.25
3	Test Receiver	Rohde & Schwarz	ESVS 10	826008/014	2006.05.24
4	Spectrum Analyzer	Hewlett Packard	8566B	2311A02394	2007.06.17
5	Spectrum Display	Hewlett Packard	85662A	2542A12429	2007.06.17
6	Quasi-peak Adapter	Hewlett Packard	85650A	2521A00887	2007.06.17
7	RF Preselector	Hewlett Packard	85685A	2648A00504	2007.06.17
8	Preamplifer	Hewlett Packard	8449B	3008A00375	2007.04.23
9	Preamplifer	Hewlett Packard	8447F	3113A05367	2007.05.09
10	Preamplifer	Hewlett Packard	8447F	2805A02570	2005.12.12
11	Preamplifer	A.H. Systems	PAM-0118	164	2007.04.01
12	Biconical Antenna	Eaton Corp.	94455-1	0977	2007.04.01
13	Biconical Antenna	EMCO	3104C	9111-2468	2006.06.07
14	Log Periodic Antenna	EMCO	3146	2051	2007.05.11
15	Log Periodic Antenna	EMCO	3146	8901-2320	2006.03.28
16	Horn Antenna	A.H. Systems	SAS-571	414	2007.03.17
17	Horn Antenna	A.H. Systems	SAS-571	781	2006.01.07
18	Loop Antenna	Rohde & Schwarz	HFH2-	926522/006	2007.04.24
			Z2.335.4711.52	826532/006	2007.01.31
19	Dipole Antenna	Rohde & Schwarz	VHAP	574	2007.12.12
20	Dipole Antenna	Rohde & Schwarz	VHAP	575	2007.12.12
21	Dipole Antenna	Rohde & Schwarz	UHAP	546	2007.12.12
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22	Dipole Antenna	Rohde & Schwarz	UHAP	547	2007.12.12
23	Signal Generator	Rohde & Schwarz	SMS	872165/100	2006.04.23
24	Signal Generator	Rohde & Schwarz	SMX	825459/030	2007.06.15
25	Spectrum Monitor	Rohde & Schwarz	EZM	862304/007	None
26	Panorama Monitor	Rohde & Schwarz	EPN	883707/207	None
27	Spectrum Analyzer	Advantest Corp.	R3261C	61720208	2007.06.05
28	Spcetrum Analyzer	Hewlett Packard	8591A	3205A02641	2007.12.12
29	LISN	EMCO	3825/2	9111-1912	2007.12.12
30	LISN	Solar	8012-50-R-24	8379121	2007.04.25
31	LISN	Kyoritsu	KNW-242	8-923-2	2007.05.28
32	Plotter	Hewlett Packard	7475A	2210A02802	None
33	Modulation Analyzer	Hewlett Packard	8901B	3438A05094	2007.05.19
34	Waveform Generator	Hewlett Packard	33120A	US34001190	2007.05.23
35	Audio analyzer	Hewlett Packard	8903B	3011A12915	2007.05.23
36	Universal counter	Hewlett Packard	5343A	3020A02978	2007.05.23
37	Frequency Counter	Tektronic	CMC251	TW52489	2007.04.23
38	Temperature & Humidity	TABAI EZPEC CORP.	MC711P	112000492	2006.08.27
	Chamber			112000492	2006.06.27
39	Antenna Mast	EMCO	1070-3	9109-1617	None
40	Turn Table	EMCO	1080-1,2	9203-1762	None
41	Positioning Controller	EMCO	1090	9111-1054	
42	Antenna Power Supply	Rohde & Schwarz	HZ-9	920127	None
43	Pulse Limiter	Rohde & Schwarz	ESH3-Z2	881052	None
44	Coaxial Take-up Reel	EMCO	100817	9109-1684	None

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45	Power Meter	Hewlett Packard	437B	3125U24787	2007.0.24
46	Power Sensor	Hewlett Packard	8481A	3318A99032	2006.03.29
47	Power Sensor	Hewlett Packard	8482B	3318B06943	2007.07.07
48	Osciloscope	Tektronic	TDS340A	B0122287	2007.06.06
49	Audio Osciloscope	Kenwood	AG-203D	6010064	2007.04.20
50	DC Power Supply	Han Young	HYP-3010-D	210601	2007.06.06
51	DC Power Supply	Agilent	E3610A	MY40001962	2007.06.06
52	Frequency Counter	Hewlett Packard	5343A	2708A00448	2007.05.23-
53	Signal Generator	Hewlett Packard	8673D	2708A00448	2007.06.20

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