REPORT NUMBER 1589

NOVEMBER 2000

RADIO PERFORMANCE MEASUREMENTS

On the TOP-C2620-T0 Handportable Transceiver

FCC ID: CASTEL0053

SN: 14078133

In accordance with

FCC 47 CFR Part 80

PREPARED BY: Garry Pringle _______ Test Technician

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NAME OF TEST: TRANSMITTER OUTPUT POWER (CONDUCTED)

TEST CONDITIONS: Ambient Temperature 20°C

Relative Humidity 60% Standard Voltage 7.5 V DC

SPECIFICATION: FCC 47 CFR 2.1046

GUIDE: TIA/EIA-603 2.2.1

MEASUREMENT PROCEDURE:

1. The Equipment Under Test (EUT) was set up as shown on the following diagram.

2. The coaxial attenuator has an impedance of 50 Ohms.

3. The unmodulated output power was measured with an RF Power meter.

MEASUREMENT RESULTS:

Manufacturer's Rated Output Power: Switchable: 1 W and 4 W (Nominal)

219.1 MHz	1 W nominal	4 W nominal
POWER (W)	0.99	4.06
Variation from Nominal (%)	- 1.0%	+ 1.5%
Measurement Uncertainty (dB)	+0.63 -0.68	

LIMIT CLAUSE: FCC 47 CFR 80.215

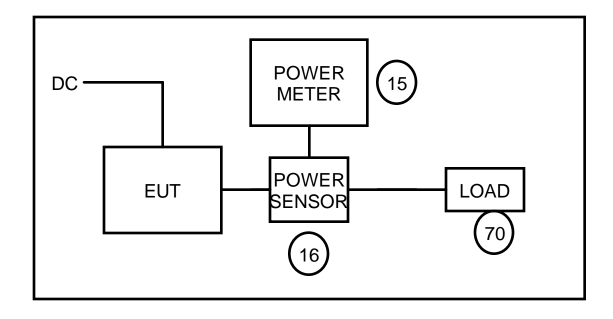
Radio Type: Mobile

Frequency Band: 219 MHz ~ 220 MHz

(n) The output power shall not exceed by more than 20% the manufacturer's rated output

power for the particular transmitter.

TEST SETUP: See page 26 for Test Equipment information.



NAME OF TEST: AUDIO FREQUENCY FILTER RESPONSE

TEST CONDITIONS: Ambient Temperature °C

Relative Humidity %

Standard Voltage 7.5 V DC

SPECIFICATION: FCC 47 CFR 2.1047

GUIDE: TIA/EIA-603 2.2.15

MEASUREMENT PROCEDURE:

This test was not carried out as the EUT meets the emission limits specified in §90.210.

MEASUREMENT RESULTS:

See Occupied Bandwidth tests on page 13.

LIMIT CLAUSE: FCC 47 CFR 90.211 (a)

(a) Transmitters utilizing analog emissions that are equipped with an audio low-pass filter must meet the emission limitations specified in §90.210....

TEST SETUP: See page 13 – Occupied Bandwidth

TELTEST REPORT: 1589 TOP-C2620-T0 Handportable Transceiver S

S/N: 14078133 Page 4 of 30 NAME OF TEST: TRANSMITTER AUDIO FREQUENCY RESPONSE

PRE-EMPHASIS

TEST CONDITIONS: Ambient Temperature

Ambient Temperature 18°C
Relative Humidity 65%
Standard Voltage 7.5 V DC

SPECIFICATION: FCC 47 CFR 2.1047 (a)

GUIDE: TIA/EIA-603 2.2.6

MEASUREMENT PROCEDURE:

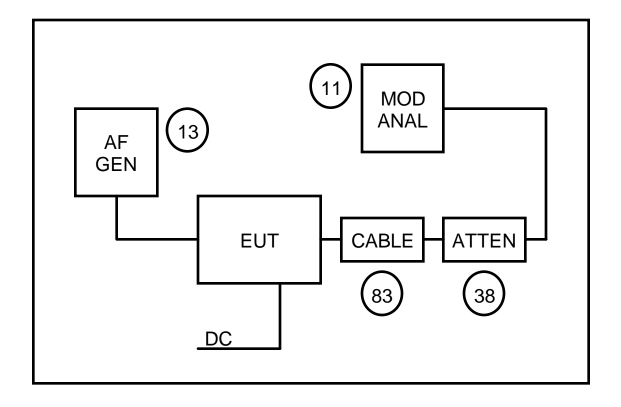
1. The Equipment Under Test (EUT) was set up as shown on the following diagram.

- 2. An audio input tone of 1000Hz was applied with the level set to obtain 20% of maximum deviation. This was used as the 0dB reference point.
- 3. The AF was varied while the audio level was held constant.
- 4. The response in dB relative to 1000Hz was measured.

MEASUREMENT RESULTS: See the plot on the following page.

LIMIT CLAUSE: TIA/EIA-603 2.2.6

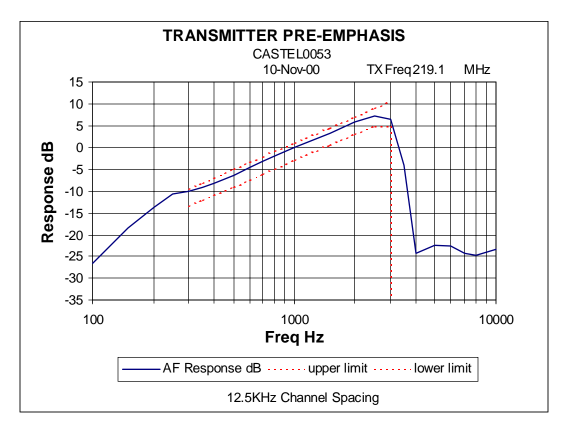
TEST SETUP: See page 28 for Test Equipment information.



NAME OF TEST: TRANSMITTER AUDIO FREQUENCY RESPONSE

PRE-EMPHASIS

SPECIFICATION: FCC CFR 2.1047 (a)



TEST CONDITIONS: Ambient Temperature 18°C

Relative Humidity 65% Standard Voltage 7.5 V DC

SPECIFICATION: FCC 47 CFR 2.1047 (b)

GUIDE: TIA/EIA-603 2.2.3

MEASUREMENT PROCEDURE:

1. The EUT was set up as shown on the following diagram.

2. The modulation response was measured at three audio frequencies while varying the input level.

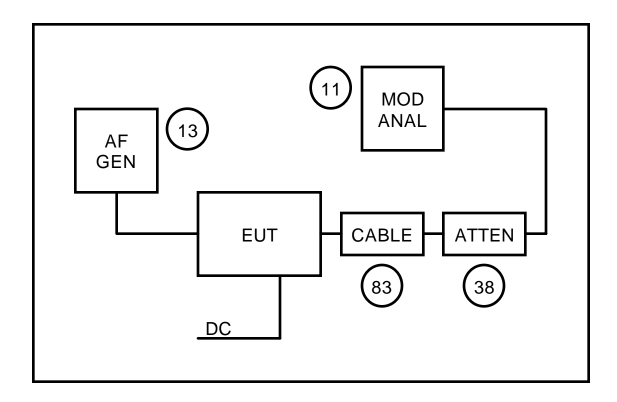
3. Measurements were made for both Positive and Negative Deviation.

MEASUREMENT RESULTS:

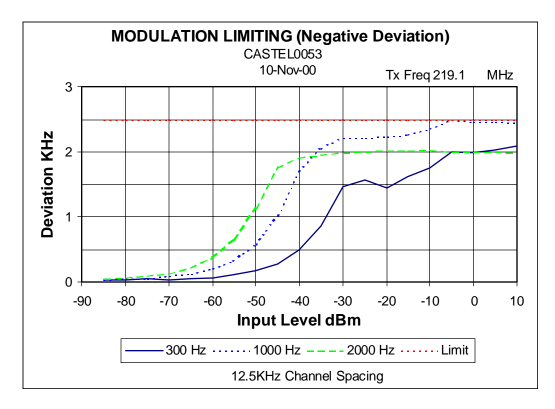
See the plot on the following pages for 12.5 kHz channel spacing..

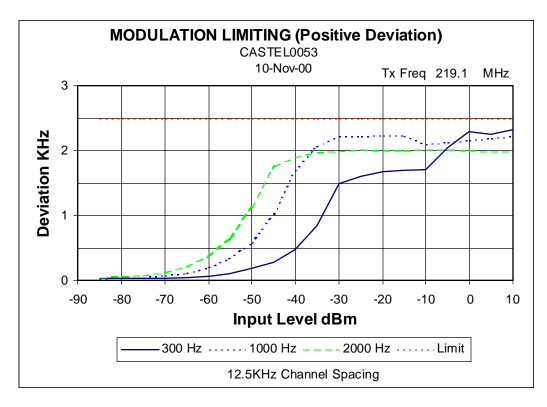
LIMIT CLAUSE: FCC 47 CFR 90.211 (a)

TEST SETUP: See page 28 for Test Equipment information.



SPECIFICATION: FCC CFR 2.1047 (b)





STEADY STATE

TEST CONDITIONS: Ambient Temperature

Ambient Temperature 18°C
Relative Humidity 65%
Standard Voltage 7.5 V DC

SPECIFICATION: FCC 47 CFR 2.1047 (b)

GUIDE: TIA/EIA-603 2.2.3

MEASUREMENT PROCEDURE:

1. The Equipment Under Test was set up as shown in the following diagram.

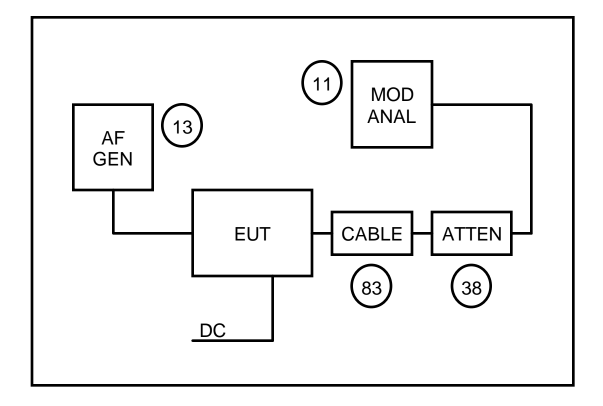
- 2. The modulation response was measured with a level stepped 20 dB above the level required to obtain 60% deviation at 1000Hz AF.
- 3. Measurements were made for both Positive and Negative deviation.

MEASUREMENT RESULTS:

See the plot on the following pages for 12.5 kHz channel spacing...

LIMIT CLAUSE: FCC 47 CFR 90.211 (a) 2.1047 (b)

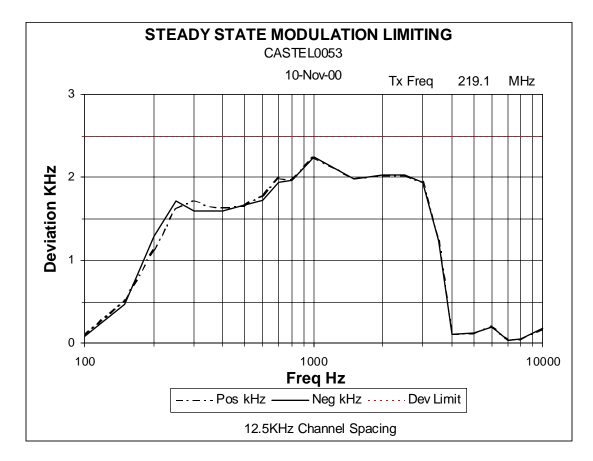
TEST SETUP: See page 28 for Test Equipment information.



NAME OF TEST: TRANSMITTER MODULATION LIMITING

STEADY STATE

SPECIFICATION: FCC CFR 2.1047 (b)



INSTANTANEOUS

TEST CONDITIONS: Ambient Temperature

Relative Humidity 65% Standard Voltage 7.5 V DC

18°C

SPECIFICATION: FCC 47 CFR 2.1047 (b)

GUIDE: TIA/EIA-603 2.2.3

MEASUREMENT PROCEDURE:

1. The Equipment Under Test was set up as shown in the following diagram.

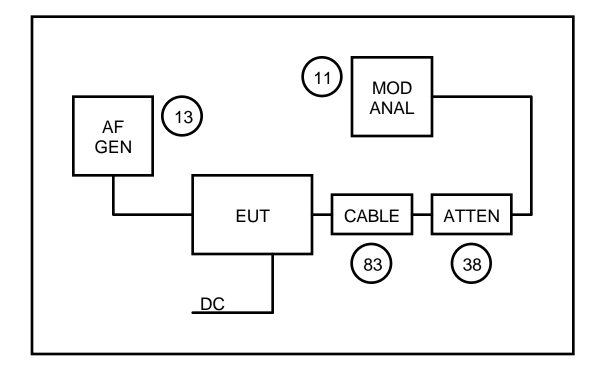
- 2. The modulation response was measured with a level stepped 20 dB above the level required to obtain 60% deviation at 1000Hz AF.
- 3. Measurements were made for both Positive and Negative deviation.

MEASUREMENT RESULTS:

See the plot on the following pages for 12.5 kHz channel spacing...

LIMIT CLAUSE: FCC 47 CFR 90.211 (a) 2.1047 (b)

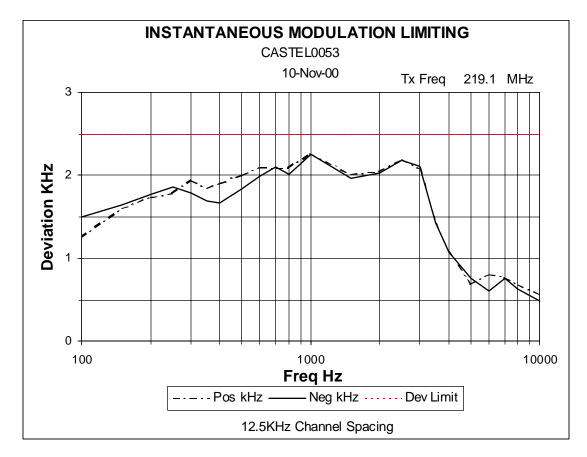
TEST SETUP: See page 28 for Test Equipment information.



NAME OF TEST: TRANSMITTER MODULATION LIMITING

INSTANTANEOUS

SPECIFICATION: FCC CFR 2.1047 (b)



NAME OF TEST: OCCUPIED BANDWIDTH

TEST CONDITIONS: Ambient Temperature 17°C

Relative Humidity 55% Standard Voltage 7.5 V DC

SPECIFICATION: FCC 47 CFR 2.1049 (c)

GUIDE: TIA/EIA-603 2.2.11

MEASUREMENT PROCEDURE:

1. The Equipment Under Test was set up as shown in the following diagram.

- 2. The EUT was modulated by a 2500Hz tone at an input level 16dB above a level that produced 50% deviation. The input level was established at the frequency of maximum response of the audio modulating circuit.
- 3. The Occupied Bandwidth was measured on the Spectrum Analyser with the controls set as shown on the following plots.
- 4. FSK Modulation was measured using the radio's internal Preamble sequence of "0" s and "1" s.

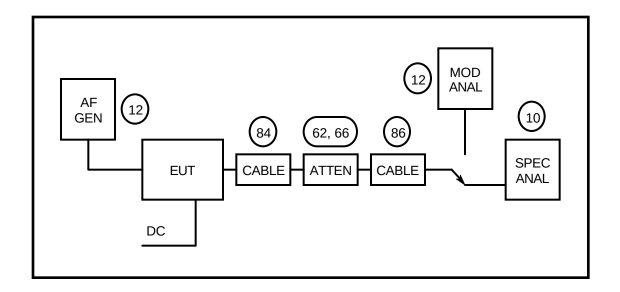
MEASUREMENT RESULTS:

See the plots on the following pages for 12.5 kHz channel spacing...

LIMIT CLAUSE: FCC 47 CFR 90.210

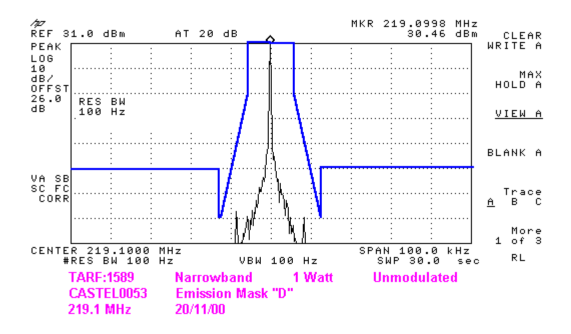
TEST SETUP: See page 28 for Test Equipment information.

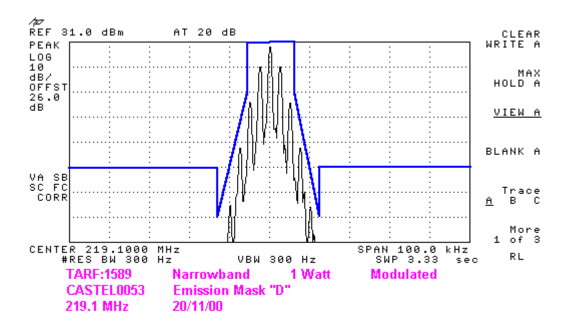
Emission Mask D 12.5 kHz Channel Spacing



NAME OF TEST: OCCUPIED BANDWIDTH

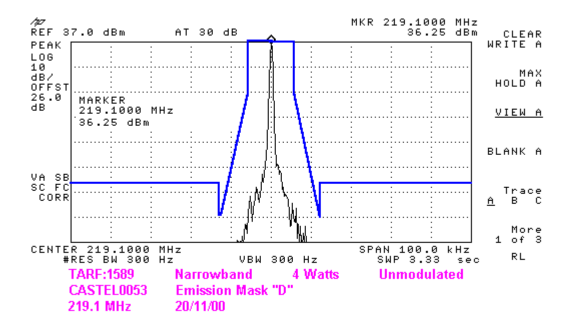
SPECIFICATION: FCC CFR 2.1049 (c)

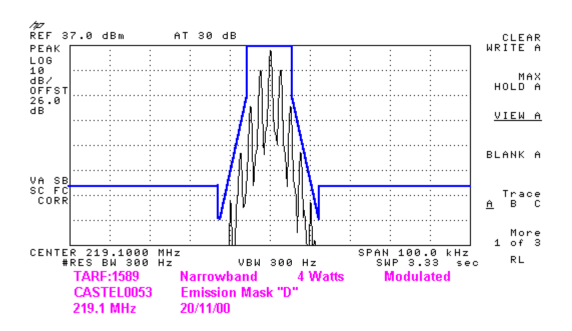




NAME OF TEST: OCCUPIED BANDWIDTH

SPECIFICATION: FCC CFR 2.1049 (c)



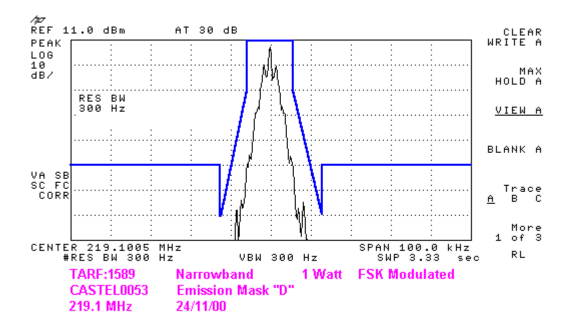


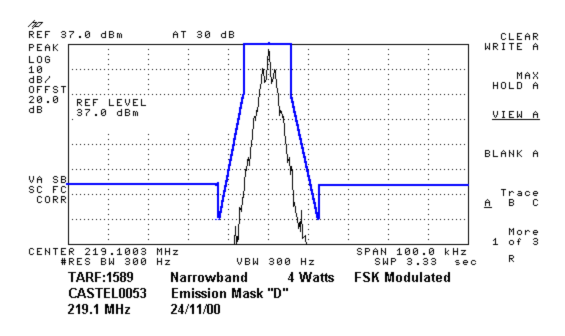
NAME OF TEST: OCCUPIED BANDWIDTH (FSK Modulation)

SPECIFICATION: FCC CFR 2.1049 (c)

Tx FREQUENCY: 219.1 MHz

FSK Modulation was measured using the radio's internal Preamble sequence of "0" s & "1" s.





NAME OF TEST: SPURIOUS EMISSIONS (CONDUCTED)

17°C **TEST CONDITIONS: Ambient Temperature**

Relative Humidity 55% Standard Voltage 7.5 V DC

FCC 47 CFR 2.1051 SPECIFICATION:

GUIDE: TIA/EIA-603 2.2.13

MEASUREMENT PROCEDURE:

The Equipment Under Test was set up as shown in the following diagram.
 The frequency range examined was from the lowest frequency generated within the EUT, to a frequency higher than the 10th Harmonic: 100kHz to Fc-BW

Fc+BW to 2.2 GHz

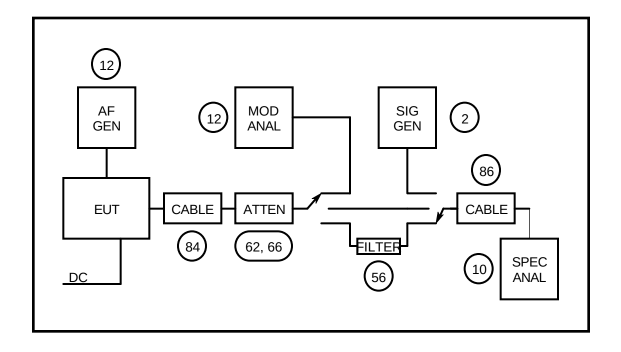
3. Spurious emissions which were attenuated more than 20dB below the limit were not recorded.

MEASUREMENT RESULTS:

See the tables on the following pages for 12.5 kHz channel spacing..

LIMIT CLAUSE: FCC 47 CFR 90.210

TEST SETUP: See page 28 for Test Equipment information.



NAME OF TEST: SPURIOUS EMISSIONS (CONDUCTED)

SPECIFICATION: FCC CFR 2.1051

Tx FREQUENCY: 219.1 MHz

12.5 kHz Channel Spacing	219.1 MHz @ 4 W	Emission Mask D
Emission Frequency (MHz)	Level (dBm)	Level (dBc)
~	~	~
No emissions were	No emissions were detected at a level greater than 20 dB below the limit.	

LIMITS:

Carrier Output Power Watts	Emission Mask D 12.5 kHz Channel Spacing 50 + 10 Log ₁₀ (P _{Watts})	
4 W	-20 dBm	56 dBc
1 W	-20 dBm	50 dBc

NAME OF TEST: SPURIOUS EMISSIONS (CONDUCTED)

SPECIFICATION: FCC CFR 2.1051

Tx FREQUENCY: 219.1 MHz

12.5 kHz Channel Spacing	219.1 MHz @ 1 W	Emission Mask D
Emission Frequency (MHz)	Level (dBm)	Level (dBc)
~	~	~
No emissions were	No emissions were detected at a level greater than 20 dB below the limit.	

LIMITS:

Carrier Output Power Watts	12.5 kHz Cha	n Mask D annel Spacing og ₁₀ (P _{Watts})
4 W	-20 dBm	56 dBc
1 W	-20 dBm	50 dBc

NAME OF TEST: SPURIOUS EMISSIONS (RADIATED)

TEST CONDITIONS: Ambient Temperature 18°C

Relative Humidity 50% Standard Voltage 7.5 V DC

SPECIFICATION: FCC 47 CFR 2.1053

GUIDE: TIA/EIA-603 2.2.12

MEASUREMENT PROCEDURE:

1. The Equipment Under Test was set up as shown in the following diagram.

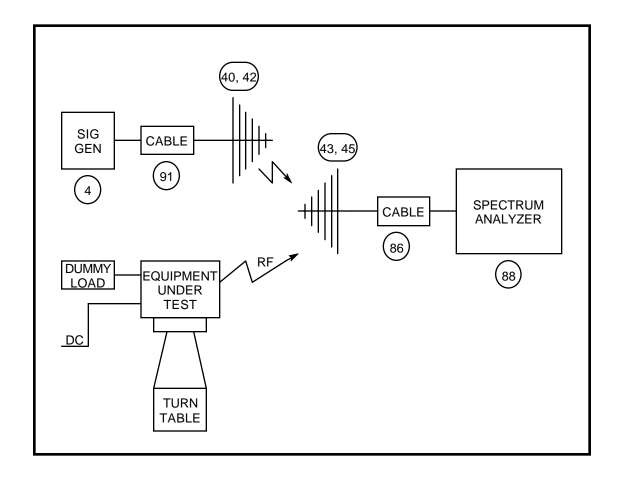
- 2. The EUT was placed on a wooden turntable at a distance of three metres from the test antenna. The output terminal was connected to an RF dummy load.
- 3. The turntable was rotated through 360° to obtain the maximum response of each spurious emission. Valid emissions were determined by switching the EUT on and off.
- 4. The EUT was replaced by a signal generator and substitution antenna to make measurements by the substitution method.

MEASUREMENT RESULTS:

See the tables on the following pages for 12.5 kHz channel spacing..

LIMIT CLAUSE: FCC 47 CFR 90.210

TEST SETUP: See page 28 for Test Equipment information.



NAME OF TEST: SPURIOUS EMISSIONS (RADIATED)

SPECIFICATION: FCC CFR 2.1053

Tx FREQUENCY: 219.1 MHz

12.5 kHz Channel Spacing	219.1 MHz @ 4 W	Emission Mask D
Emission Frequency (MHz)	Level (dBm)	Level (dBc)
~	~	~
No emissions were detected at a level greater than 20 dB below the limit.		

LIMITS:

Carrier Output Power Watts	Emission Mask D 12.5 kHz Channel Spacing 50 + 10 Log ₁₀ (P _{Watts})	
4 W	-20 dBm	56 dBc
1 W	-20 dBm	50 dBc

NAME OF TEST: SPURIOUS EMISSIONS (RADIATED)

SPECIFICATION: FCC CFR 2.1053

Tx FREQUENCY: 219.1 MHz

12.5 kHz Channel Spacing	219.1 MHz @ 1 W	Emission Mask D
Emission Frequency (MHz)	Level (dBm)	Level (dBc)
~	~	~
No emissions were detected at a level greater than 20 dB below the limit.		

LIMITS:

Carrier Output Power Watts	Emission Mask D 12.5 kHz Channel Spacing 50 + Log ₁₀ (P _{Watts})	
4 W	-20 dBm	56 dBc
1 W	-20 dBm	50 dBc

NAME OF TEST: TRANSMITTER FREQUENCY STABILITY

(TEMPERATURE)

TEST CONDITIONS: Ambient Temperature

Relative Humidity 60% Standard Voltage 7.5 V DC

20°C

SPECIFICATION: FCC 47 CFR 2.1055 (a) (1)

GUIDE: TIA/EIA-603 2.2.2

MEASUREMENT PROCEDURE:

1. The Equipment Under Test was set up as shown in the following diagram.

2. The EUT was tested for frequency error from -30 °C to +50°C in 10 °C increments

3. The frequency error was recorded in parts per million (ppm).

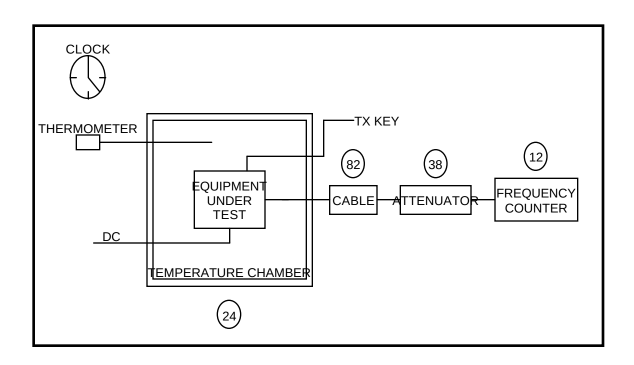
MEASUREMENT RESULTS: See the plot on the following page.

LIMIT CLAUSE: FCC 47 CFR 80.209

TEST SETUP: See page 28 for Test Equipment information.

Frequency Range: 219 MHz to 220 MHz

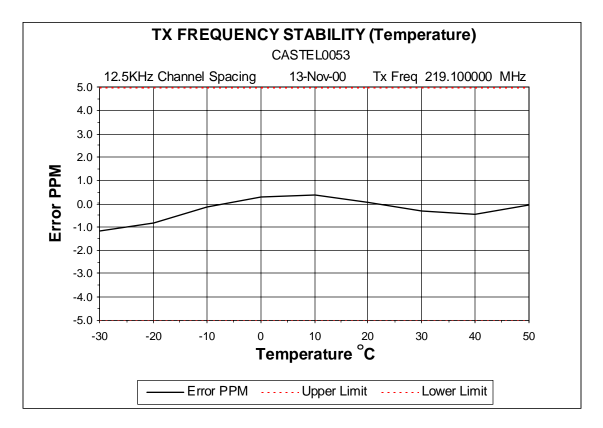
Channel Spacing (kHz)	Frequency Error (ppm)
12.5	5.0



NAME OF TEST: TRANSMITTER FREQUENCY STABILITY

(TEMPERATURE)

SPECIFICATION: FCC 47 CFR 2.1055 (a) (1)



NAME OF TEST: TRANSMITTER FREQUENCY STABILITY

(VOLTAGE)

TEST CONDITIONS: Ambient Temperature

Ambient Temperature 20°C Relative Humidity 60% Standard Voltage 7.5 V DC

SPECIFICATION: FCC 47 CFR 2.1055 (d) (1)

GUIDE: TIA/EIA-603 2.2.2

MEASUREMENT PROCEDURE:

1. The Equipment Under Test was set up as shown in the following diagram.

- 2. The EUT was tested for frequency error at standard input voltage to the radio, and battery endpoint
- 3. The frequency error was recorded in parts per million (ppm).

TEST SETUP: See page 28 for Test Equipment information.

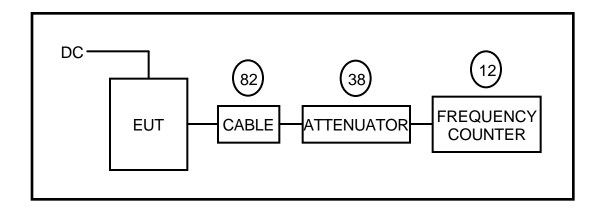
MEASUREMENT RESULTS:

Frequency Range: 219 MHz to 220 MHz

Channel Spacing	FREQUENCY ERROR (ppm) @ 219.1 MHz	
(kHz)	6.3 V DC	7.5 V DC
12.5	+ 0.54	+ 0.67

LIMIT CLAUSE: FCC 47 CFR 80.209

Channel Spacing (kHz)	Frequency Error (ppm)
12.5	5.0



NAME OF TEST: POWER LINE CONDUCTED SPURIOUS EMISSIONS

TEST CONDITIONS: Ambient Temperature 18°C

Relative Humidity 50% Standard Voltage 7.5 V DC

SPECIFICATION: FCC 47 CFR 15.107

GUIDE: TIA/EIA-603 2.1.3

MEASUREMENT PROCEDURE:

1. The Equipment Under Test was set up as shown in the following diagram.

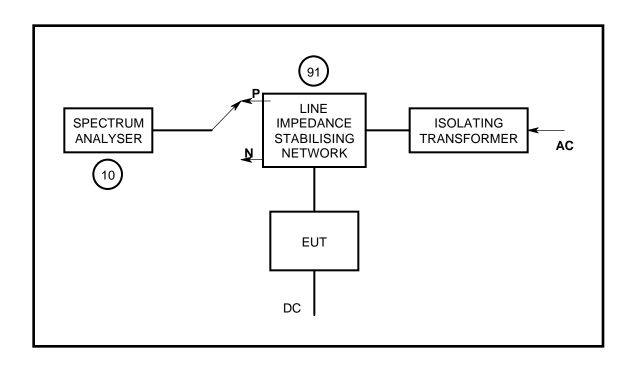
2. The EUT was tested for conducted spurious emissions from 450 kHz → 30 MHz on both terminals.

TEST SETUP: See page 28 for Test Equipment information.

SPECIFICATION: FCC 47 CFR 15.107

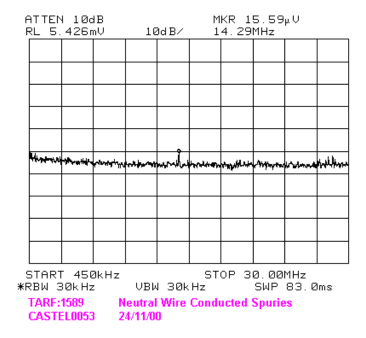
MEASUREMENT RESULTS:

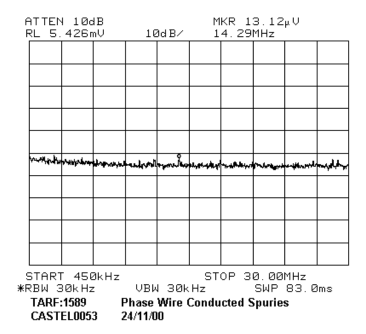
12.5 kHz Channel Spacing 219.1 MHz					
Terminal	Emission Frequency (MHz)	Level (uV)			
Phase	14.29	13.12			
Neutral	14.29	15.59			
LIMIT	250 uV				



NAME OF TEST: POWER LINE CONDUCTED SPURIOUS EMISSIONS

SPECIFICATION: FCC 47 CFR 15.107





TEST EQUIPMENT LIST

To facilitate inclusion on each page, the test equipment used is identified (numbered) and listed against the related test in the report.

01 Signal Generator HP 8642B (Opt 001) 2512A00176 E3064 02 Signal Generator HP8648A 3430U00344 E3579 03 Signal Generator HP8656A 2142A02103 E3063 04 Signal Generator HP8648C 3443U00543 E3558 05 Signal Generator SMY01 1062.5502.11 841736/019 E3553 10 Spectrum Analyser HP8596E (Opt 140) 3346A00213 E3427 11 Modulation Analyser HP8901B (Opt 002) 2441A00393 E3073 12 Modulation Analyser FMA 0852.8500.52 842541/001 E3554 13 Audio Analyser HP8903A 2308A02597 E3074 14 Power Head HP11722A 2320A00688 E3307 15 Power Meter NRVS 1020.1809.02 841954/005 E3555 20 Power Supply HP6032A 2441A-0041 E3075 21 Power Supply NGSM32/10 192.0810.31 Fnr 434 E3556 22 Oscillo	1 Signal Genera
03 Signal Generator HP8656A 2142A02103 E3063 04 Signal Generator HP8648C 3443U00543 E3558 05 Signal Generator SMY01 1062.5502.11 841736/019 E3553 10 Spectrum Analyser HP8596E (Opt 140) 3346A00213 E3427 11 Modulation Analyser HP8901B (Opt 002) 2441A00393 E3073 12 Modulation Analyser FMA 0852.8500.52 842541/001 E3554 13 Audio Analyser HP8903A 2308A02597 E3074 14 Power Head HP11722A 2320A00688 E3307 15 Power Meter NRVS 1020.1809.02 841954/005 E3555 16 Power Sensor URV5-Z4 395.1619.55 841.498/003 E3557 20 Power Supply HP6032A 2441A-0041 E3075 21 Power Supply NGSM32/10 192.0810.31 Fnr 434 E3556 22 Oscilloscope Tektronics TDS 340 B013611 E3585 23 Unive	
04 Signal Generator HP8648C 3443U00543 E3558 05 Signal Generator SMY01 1062.5502.11 841736/019 E3553 10 Spectrum Analyser HP8596E (Opt 140) 3346A00213 E3427 11 Modulation Analyser HP8901B (Opt 002) 2441A00393 E3073 12 Modulation Analyser FMA 0852.8500.52 842541/001 E3554 13 Audio Analyser HP8903A 2308A02597 E3074 14 Power Head HP11722A 2320A00688 E3307 15 Power Meter NRVS 1020.1809.02 841954/005 E3555 16 Power Sensor URV5-Z4 395.1619.55 841.498/003 E3557 20 Power Supply HP6032A 2441A-0041 E3075 21 Power Supply NGSM32/10 192.0810.31 Fnr 434 E3556 22 Oscilloscope Tektronics TDS 340 B013611 E3585 23 Universal Counter Goldstar FC-2015U 600801 E3550 24 <t< th=""><th>2 Signal Genera</th></t<>	2 Signal Genera
05 Signal Generator SMY01 1062.5502.11 841736/019 E3553 10 Spectrum Analyser HP8596E (Opt 140) 3346A00213 E3427 11 Modulation Analyser HP8901B (Opt 002) 2441A00393 E3073 12 Modulation Analyser FMA 0852.8500.52 842541/001 E3554 13 Audio Analyser HP8903A 2308A02597 E3074 14 Power Head HP11722A 2320A00688 E3307 15 Power Meter NRVS 1020.1809.02 841954/005 E3555 16 Power Sensor URV5-Z4 395.1619.55 841.498/003 E3557 20 Power Supply HP6032A 2441A-0041 E3075 21 Power Supply NGSM32/10 192.0810.31 Fnr 434 E3556 22 Oscilloscope Tektronics TDS 340 B013611 E3585 23 Universal Counter Goldstar FC-2015U 600801 E3550 24 Environmental Chamber Contherm Temp E3397 E3397 24	3 Signal Genera
10 Spectrum Analyser HP8596E (Opt 140) 3346A00213 E3427 11 Modulation Analyser HP8901B (Opt 002) 2441A00393 E3073 12 Modulation Analyser FMA 0852.8500.52 842541/001 E3554 13 Audio Analyser HP8903A 2308A02597 E3074 14 Power Head HP11722A 2320A00688 E3307 15 Power Meter NRVS 1020.1809.02 841954/005 E3555 16 Power Sensor URV5-Z4 395.1619.55 841.498/003 E3557 20 Power Supply HP6032A 2441A-0041 E3075 21 Power Supply NGSM32/10 192.0810.31 Fnr 434 E3556 22 Oscilloscope Tektronics TDS 340 B013611 E3585 23 Universal Counter Goldstar FC-2015U 600801 E3550 24 Environmental Chamber Contherm Spatial Cal E3397 E3397 24 Environmental Chamber Contherm Temp E3397 E3397	4 Signal Genera
11 Modulation Analyser HP8901B (Opt 002) 2441A00393 E3073 12 Modulation Analyser FMA 0852.8500.52 842541/001 E3554 13 Audio Analyser HP8903A 2308A02597 E3074 14 Power Head HP11722A 2320A00688 E3307 15 Power Meter NRVS 1020.1809.02 841954/005 E3555 16 Power Sensor URV5-Z4 395.1619.55 841.498/003 E3557 20 Power Supply HP6032A 2441A-0041 E3075 21 Power Supply NGSM32/10	5 Signal Genera
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13 Audio Analyser HP8903A 2308A02597 E3074 14 Power Head HP11722A 2320A00688 E3307 15 Power Meter NRVS 1020.1809.02 841954/005 E3555 16 Power Sensor URV5-Z4 395.1619.55 841.498/003 E3557 20 Power Supply HP6032A 2441A-0041 E3075 21 Power Supply NGSM32/10 192.0810.31 Fnr 434 E3556 22 Oscilloscope Tektronics TDS 340 B013611 E3585 23 Universal Counter Goldstar FC-2015U 600801 E3550 24 Environmental Chamber Contherm Spatial Cal E3397 E3397 24 Environmental Chamber Contherm Temp E3397 E3397	1 Modulation A
14 Power Head HP11722A 2320A00688 E3307 15 Power Meter NRVS 1020.1809.02 841954/005 E3555 16 Power Sensor URV5-Z4 395.1619.55 841.498/003 E3557 20 Power Supply HP6032A 2441A-0041 E3075 21 Power Supply NGSM32/10	2 Modulation A
15 Power Meter NRVS 1020.1809.02 841954/005 E3555 16 Power Sensor URV5-Z4 395.1619.55 841.498/003 E3557 20 Power Supply HP6032A 2441A-0041 E3075 21 Power Supply NGSM32/10 192.0810.31 Fnr 434 E3556 22 Oscilloscope Tektronics TDS 340 B013611 E3585 23 Universal Counter Goldstar FC-2015U 600801 E3550 24 Environmental Chamber Contherm Spatial Cal E3397 E3397 24 Environmental Chamber Contherm Temp E3397 E3397	3 Audio Analyse
16 Power Sensor URV5-Z4 395.1619.55 841.498/003 E3557 20 Power Supply HP6032A 2441A-0041 E3075 21 Power Supply NGSM32/10 192.0810.31 Fnr 434 E3556 22 Oscilloscope Tektronics TDS 340 B013611 E3585 23 Universal Counter Goldstar FC-2015U 600801 E3550 24 Environmental Chamber Contherm Spatial Cal E3397 E3397 24 Environmental Chamber Contherm Temp E3397 E3397	4 Power Head
20 Power Supply HP6032A 2441A-0041 E3075 21 Power Supply NGSM32/10 192.0810.31 Fnr 434 E3556 22 Oscilloscope Tektronics TDS 340 B013611 E3585 23 Universal Counter Goldstar FC-2015U 600801 E3550 24 Environmental Chamber Contherm Spatial Cal E3397 E3397 24 Environmental Chamber Contherm Temp E3397 E3397	5 Power Meter
21 Power Supply NGSM32/10 192.0810.31 Fnr 434 E3556 22 Oscilloscope Tektronics TDS 340 B013611 E3585 23 Universal Counter Goldstar FC-2015U 600801 E3550 24 Environmental Chamber Contherm Spatial Cal E3397 E3397 24 Environmental Chamber Contherm Temp E3397 E3397	6 Power Senso
192.0810.31 22 Oscilloscope Tektronics TDS 340 B013611 E3585 23 Universal Counter Goldstar FC-2015U 600801 E3550 24 Environmental Chamber Contherm Spatial Cal E3397 E3397 24 Environmental Chamber Contherm Temp E3397 E3397	Power Supply
23Universal CounterGoldstar FC-2015U600801E355024Environmental ChamberContherm Spatial CalE3397E339724Environmental ChamberContherm TempE3397E3397	Power Supply
24Environmental ChamberContherm Spatial CalE3397E339724Environmental ChamberContherm TempE3397E3397	2 Oscilloscope
24 Environmental Chamber Contherm Temp E3397 E3397	3 Universal Cou
	4 Environmenta
	4 Environmenta
25 Portable Hygrometer Rotronic A1 2070300/38 N/A	Portable Hygi
25 Whirling Hygrometer Casella 3156 / 82 TA004 TA004	5 Whirling Hygr
30 Directional Coupler HP778D-012 1144 07392 E3292	Directional Co
31 4 Port Combiner (CAST) DVU4, W 300729/47 E3623	4 Port Combin
32 4 Port Combiner DVU4, W 201.4018.03 E3572	4 Port Combin
33 3 Port Combiner Weinschel 1506A, 1W LD858 E3672	3 Port Combin
34 Mixer Spurious Emission Tait (3.2G ≤ Rfx ≤ E3661 E3661 4.0G)	4 Mixer Spuriou
35 Mixer Transient ACP Minicircuits ZAD-11 77031 E3394	5 Mixer Transie

TEST EQUIPMENT LIST (Cont.)

No	Equipment Type	Model number		Serial Number	Tait ID:
36	Voltmeter	HP3478A		2545A25838	E1559
37	Variac	Yamabis	shi S-260-5	TX-533	E1737
38	RX and TX, RF Paths	Tait CAST Interface		E3067	E3067
40	Reference Dipoles	Emco 31	121C-DB1	9510-1164	E3559
41	Antenna	Biconica	al	9307-1680	E3033
42	Reference Horn Antenna	Emco DRG 3115		9512-4638	E3560
43	Horn Antenna	Emco DRG 3115		2084	E3076
44	Corner 175-420 MHz	Ailtech DM 105A-T2		J1417-103	E3031
45	Corner 400-1000 MHz	Ailtech DM 105A-T3		J1418-108	E3036
46	S-LINE TEM CELL	1089.9296.02		338232/003	E3636
50	Amplifier AR 1M-1000M	25W1000A		20444	E3637
51	Amplifier AR 10K-250M	25A250		16373	E3570
52	Amplifier +21.7 dB	Tait ZFL-1000LN		E3660	E3360
53	RF Filter 21.4M (CAST)	Tait NDK 21G-6DT		E3069	E3069
54	RF Filter 21.4M (ACP)	Tait NDK 21G-6DT		RA-7'	E3249
55	Filter Notch	Tait		N/A	?
56	Filter High Pass	Tait	MHz	N/A	?
57	Filter Low Pass	Tait	MHz	N/A	?
60	RF Attenuator 250W	Weinschel 45-30-34		JW663	E3386
61	RF Attenuator 150W	Weinschel 40-20-33		CJ404	E3387
62	RF Attenuator 150W	Weinschel 57-10-34		LB590	E3674
63	RF Attenuator 150W	Weinschel 40-06-34		KV457	E3561
64	RF Attenuator 50W	Weinschel 24-10-34		AL0401	E3388
65	RF Attenuator 50W	Weinschel 24-20-44		AW1266	E3562

TEST EQUIPMENT LIST (Cont.)

No	Equipment Type	Model number	Serial Number	Tait ID:
66	RF Attenuator 25W	Weinschel 33-20-33	BD5871	E3673
67	RF Attenuator 150W(CAST)	Weinschel 40-20-33	CJ405	3366/82
70	RF Load 150W	Byrd 8166	524	E3625
71	RF Load 50 W	Weinschel F1426	BF0487	E3675
72	RF Load 50 W	Weinschel F1426	AE2490	E3624
73	RF Termination 20W	Deltec	118.001	E3626
74	RF Termination W	MCL NTRM-50	951215	E3574
75	RF Termination W	MCL NTRM-50	954214	E3575
76	RF Termination W	MCL NTRM-50	954214	E3576
80	20 M Coax Cable	RG214/U 50 (Ext Cal)	CBL01	E3659
81	2 M Coax Cable	RG213/U 50 (Ext Cal)	CBL02	E3658
82	3 M Coax Cable (BLUE)	Suhner Sucoflex 104A	25033 / 4A	E3694
83	1 M Coax Cable (BLUE)	Suhner Sucoflex 104A	25006 / 4A	E3693
84	1 M Coax Cable (BLUE)	Suhner Sucoflex 104A	25005 / 4A	E3692
85	1 M Coax Cable (BLUE)	Suhner Sucoflex 104A	25004 / 4A	E3691
86	1 M Coax Cable (BLUE)	Suhner Sucoflex 104A	25003 / 4A	E3690
87	Audio Analyser	HP8903B	2818A04275	E3710
88	Spectrum Analyser	HP8562E	3821A00799	E3715
89	Field Strength Meter	Holaday HI-422	95661	E3630
90	Power Supply	HP6012B	2524A00616	E3712
91	20 M Coax Cable	RG214/U 50 (Ext Cal)	3404	24/08/99
92	LISN	EMCO 3825/2	9204-1961	E3040