

TYPE OF EXHIBIT: TEST REPORT

FCC PART: 2.1033 (c)(14)

MANUFACTURER: RITRON, INC.
505 West Carmel Drive
Carmel, IN 46032

MODELS: RQA-451, RQT-451

TYPE OF UNIT: UHF-FM Voice Message Transmitter

FCC ID: AIERIT32-451

DATE: January 19, 2011

The following is a list of attached exhibits required by the Federal Communications Commission for the application to and grant of FCC Type Acceptance. All tests are per EIA/TIA-603-C (2004) where applicable.

Test Equipment List	2.947 (d)	pg 2
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TYPE OF EXHIBIT: TEST EQUIPMENT LIST

FCC PART: 2.947 (d)

MANUFACTURER: RITRON, INC.
505 West Carmel Drive
Carmel, IN 46032

MODELS: RQA-451, RQT-451

TYPE OF UNIT: UHF-FM Voice Message Transmitter

FCC ID: AIERIT32-451

DATE: January 19, 2011

The measured data in this report was obtained using one or more of the following pieces of equipment. The particular equipment used in any one test is detailed in the procedure for that test.

<u>ITEM</u>	<u>MANUFACTURER</u>	<u>MODEL NO.</u>	<u>SERIAL NO.</u>	<u>Last Cal</u>	<u>EXP Cal</u>
Comms Test Set	Aeroflex	IFR COM-120B	500009331	15 SEP 2010	15 SEP 2011
Signal generator	Hewlett-Packard	8657B	3315V04378	02 SEP 2010	06 SEP 2011
Spectrum Analyzer	Advantest	R3265A	75060189	21 OCT 2010	21 OCT 2011

Support equipment:

<u>ITEM</u>	<u>MANUFACTURER</u>	<u>MODEL NO.</u>	<u>SERIAL NO.</u>
Power Supply	BK Precision	1630	146-03508
Digital Oscilloscope	Philips	PM-3335	DM648004
Digital Multimeter	Fluke	179	82800086
Dipole Antenna	Electro-Metrics	EM-6924	241
Dipole Antenna	Electro-Metrics	BDA-25	8-101
Log Periodic Antenna	Electro-Metrics	LPA-25	8-102
Gain horn	EMCO	3105	
Temperature Chamber	Associated Laboratories	ELH-0.5-LC	N/A
Thermocouple	Omega	7035-J-225	8504
272 MHz high pass filter	Ritron		
30dB Power Attenuator	Bird	8306-300-N	N/A
10dB Attenuator	ELCOM	AT-51-10	N/A

Signed:


Michael A. Pickard - Project Engineer

TYPE OF EXHIBIT:	DESCRIPTION OF MEASUREMENT FACILITY
FCC PART:	2.947(d)
MANUFACTURER:	RITRON, INC. 505 West Carmel Drive Carmel, IN 46032
MODELS:	RQA-451, RQT-451
TYPE OF UNIT:	UHF-FM Voice Message Transmitter
FCC ID:	AIERIT32-451
DATE:	January 19, 2011

The ERP and field strength of spurious emissions measurements filed with this application were made on a site certified by RITRON, Inc. Data pertaining to this site are on file with the FCC and Industry Canada.

This site is used on a continuing basis exclusively by RITRON, Inc. and is utilized only for RF field strength measurements of equipment designed and manufactured by RITRON, Inc. It is not used for measurements by, or for, any other party on a contract basis or otherwise.

All other measurements were taken at RITRON's engineering laboratory in Carmel, IN.

Signed: Michael A. Pickard
Michael A. Pickard - Project Engineer



Ritron Test Site

TYPE OF EXHIBIT: RADIO FREQUENCY POWER OUTPUT

FCC PART: 2.1046(a)

MANUFACTURER: RITRON, INC.
505 West Carmel Drive
Carmel, IN 46032

MODELS: RQA-451, RQT-451

TYPE OF UNIT: UHF-FM Voice Message Transmitter

FCC ID: AIERIT32-451

DATE: January 19, 2011

PROCEDURE:

1. The RQT-451 was aligned for transmitter operation at 120mW power level per the tune-up procedure for frequencies representing the low, middle, and upper range of the desired operating band.
2. Power was supplied to the RQT-451 at the EXTERNAL POWER input by a BK Precision 1630 power supply set to 10 and 13.5 volts to represent the specified input voltage range.
3. The RQT-451 was connected to an IFR COM-120A Test Set used to measure the RF carrier power. The input to the Test Set provides a resistive 50-ohm termination at the frequencies and power levels used for this test.
4. A Fluke 179 multimeter was used to measure the I_{TX} transmitter current that supplies the driver and final RF amplifier stages.
5. Measurements were taken at the lower, middle and upper band edge frequencies.
6. Power was supplied to the RQT-451 at the BATTERY input by a BK Precision 1630 power supply set to 6 and 9 volts to represent the specified input voltage range.
7. Steps 3 through 5 were repeated with power supplied through the BATTERY input.

TYPE OF EXHIBIT: RADIO FREQUENCY POWER OUTPUT
FCC PART: 2.1046(a)
MANUFACTURER: RITRON, INC.
 505 West Carmel Drive
 Carmel, IN 46032
MODELS: RQA-451, RQT-451
TYPE OF UNIT: UHF-FM Voice Message Transmitter
FCC ID: AIERIT32-451
DATE: January 19, 2011

RESULTS:

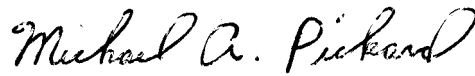
EXTERNAL POWER

Frequency (MHz)	Input (VDC)	+V_{TX} (VDC)	I_{TX} (mA)	Power (mW)
450.025	10	6.0	122	120
	13.5	6.0	122	120
460.025	10	6.0	127	120
	13.5	6.0	127	120
470.025	10	6.4	139	120
	13.5	6.4	139	120

BATTERY

Frequency (MHz)	Input (VDC)	+V_{TX} (VDC)	I_{TX} (mA)	Power (mW)
450.025	6	5.8	120	118
	9	6.0	122	120
460.025	6	5.8	120	113
	9	6.0	127	120
470.025	6	5.8	117	101
	9	6.4	139	120

Signed:



Michael A. Pickard - Project Engineer

TYPE OF TEST: TRANSMITTER AUDIO OVERALL RESPONSE

FCC PART: 2.1047 (a)

MANUFACTURER: RITRON, INC.
505 West Carmel Drive
Carmel, IN 46032

MODELS: RQA-451, RQT-451

TYPE OF UNIT: UHF-FM Voice Message Transmitter

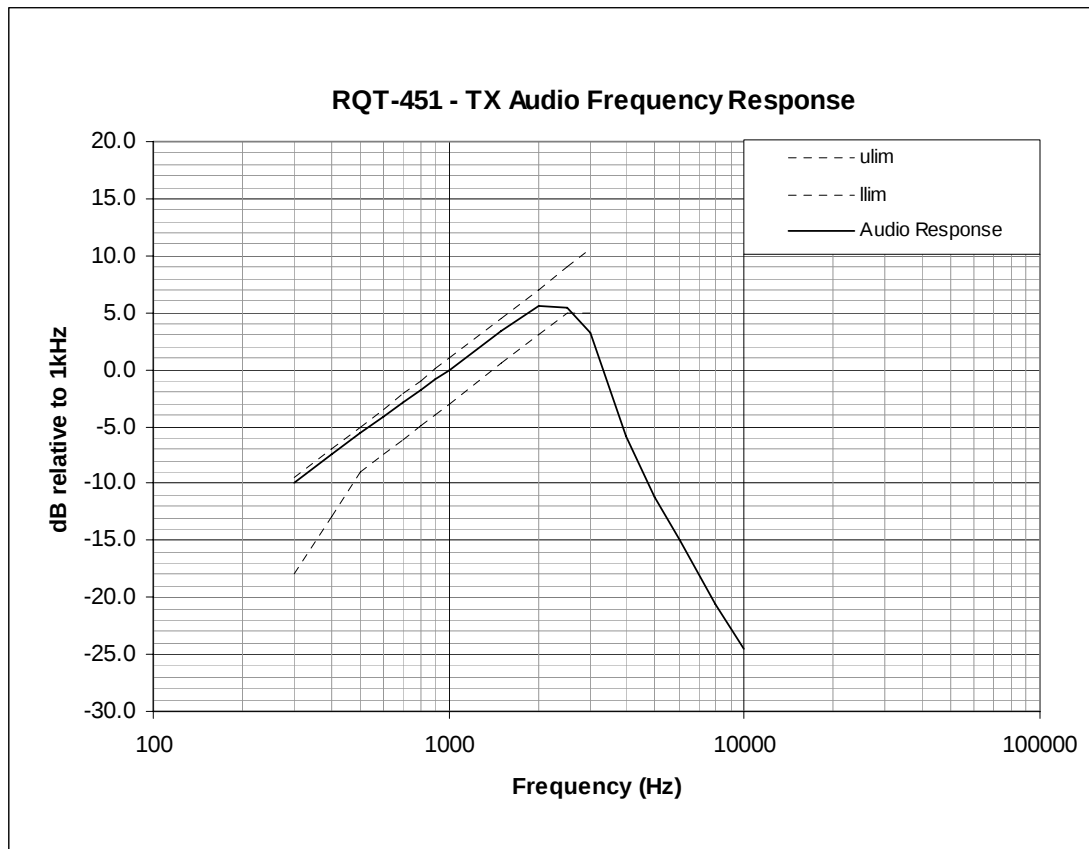
FCC ID: AIERIT32-451

DATE: January 18, 2011

PROCEDURE:

The output of an IFR COM-120B audio function generator was applied to the input of the RQT-451 audio processing circuitry at C316 with the analog voice storage IC disconnected at a constant input level of .35 VP to prevent limiting at any frequency. The output frequency response was calculated as $-20 \log(V_{in}/V_{ref})$ where the reference is 1 kHz. TIA-603-B frequency response limits are shown.

RESULTS:



Signed:

Michael A. Pickard

Michael A. Pickard - Project Engineer

TYPE OF TEST: TRANSMITTER AUDIO LOWPASS FILTER

FCC PART: 2.1047 (a)

MANUFACTURER: RITRON, INC.
505 West Carmel Drive
Carmel, IN 46032

MODELS: RQA-451, RQT-451

TYPE OF UNIT: UHF-FM Voice Message Transmitter

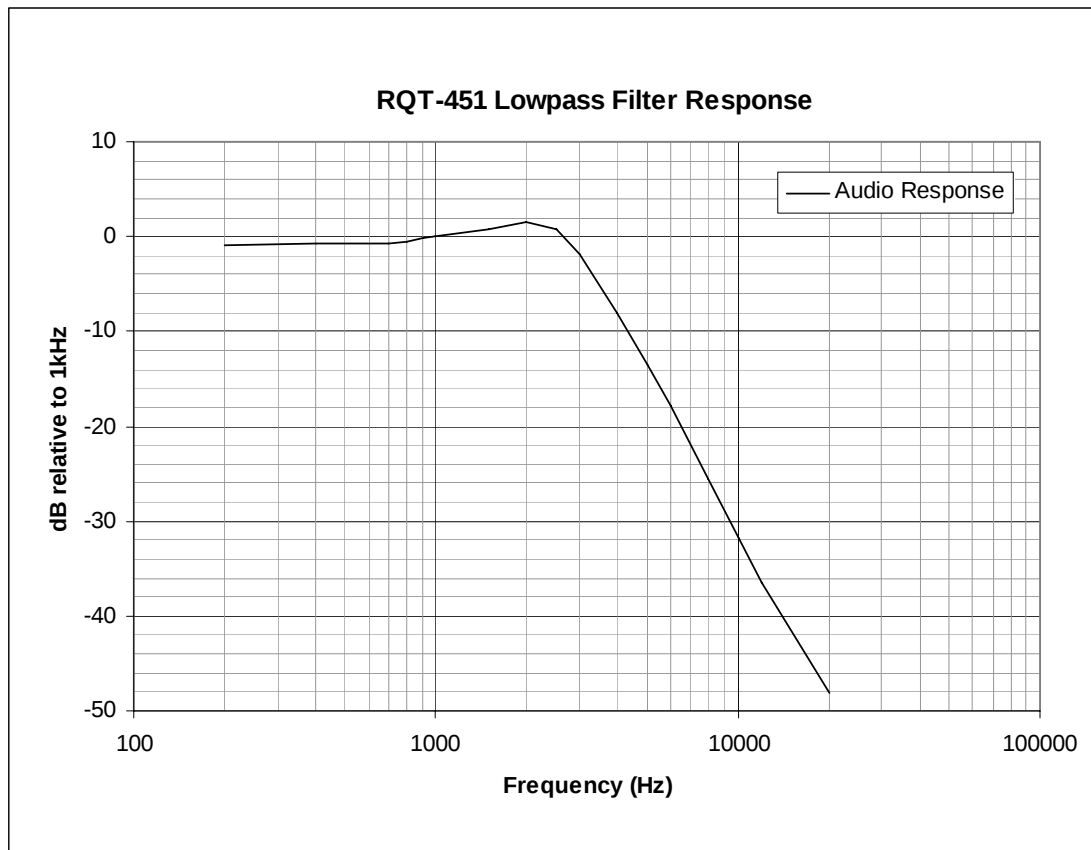
FCC ID: AIERIT32-451

DATE: January 18, 2011

PROCEDURE:

The output of an IFR COM-120B audio function generator was applied to the input of the RQT-451 audio lowpass filter at R331 through a 0.1 μ F capacitor at a constant input level of 2.0 VP to keep the filter in a linear (not limiting) mode. The output frequency response was calculated as $-20 \log(V_{in}/V_{ref})$ where the reference is 1 kHz.

RESULTS:



Signed:

Michael A. Pickard

Michael A. Pickard - Project Engineer

TYPE OF TEST: MODULATION LIMITING

FCC PART: 2.1047 (b)

MANUFACTURER: RITRON, INC.
505 West Carmel Drive
Carmel, IN 46032

MODELS: RQA-451, RQT-451

TYPE OF UNIT: UHF-FM Voice Message Transmitter

FCC ID: AIERIT32-451

DATE: January 18, 2011

PROCEDURE:

1. The RQT-451 was programmed for transmitter operation on 450.025 MHz. The transmitter was adjusted for a deviation of +/- 2.5 kHz at 1900 Hz for narrowband operation.
2. The output of an IFR COM-120B audio function generator was applied to the input of the RQT-451 audio processing circuitry at C316 with the analog voice storage IC disconnected.
3. The output of the generator was adjusted from 0.1 VP to 2.5 VP at frequencies from 500 to 3000 Hz.
4. An IFR COM-120B was used to measure FM deviation. The resulting deviations were recorded as a percentage of the rated system deviation of +/- 2.5 kHz for narrowband operation.
5. The attached chart displays the narrowband (12.5 kHz) response.

TYPE OF TEST: MODULATION LIMITING

FCC PART: 2.1047 (b)

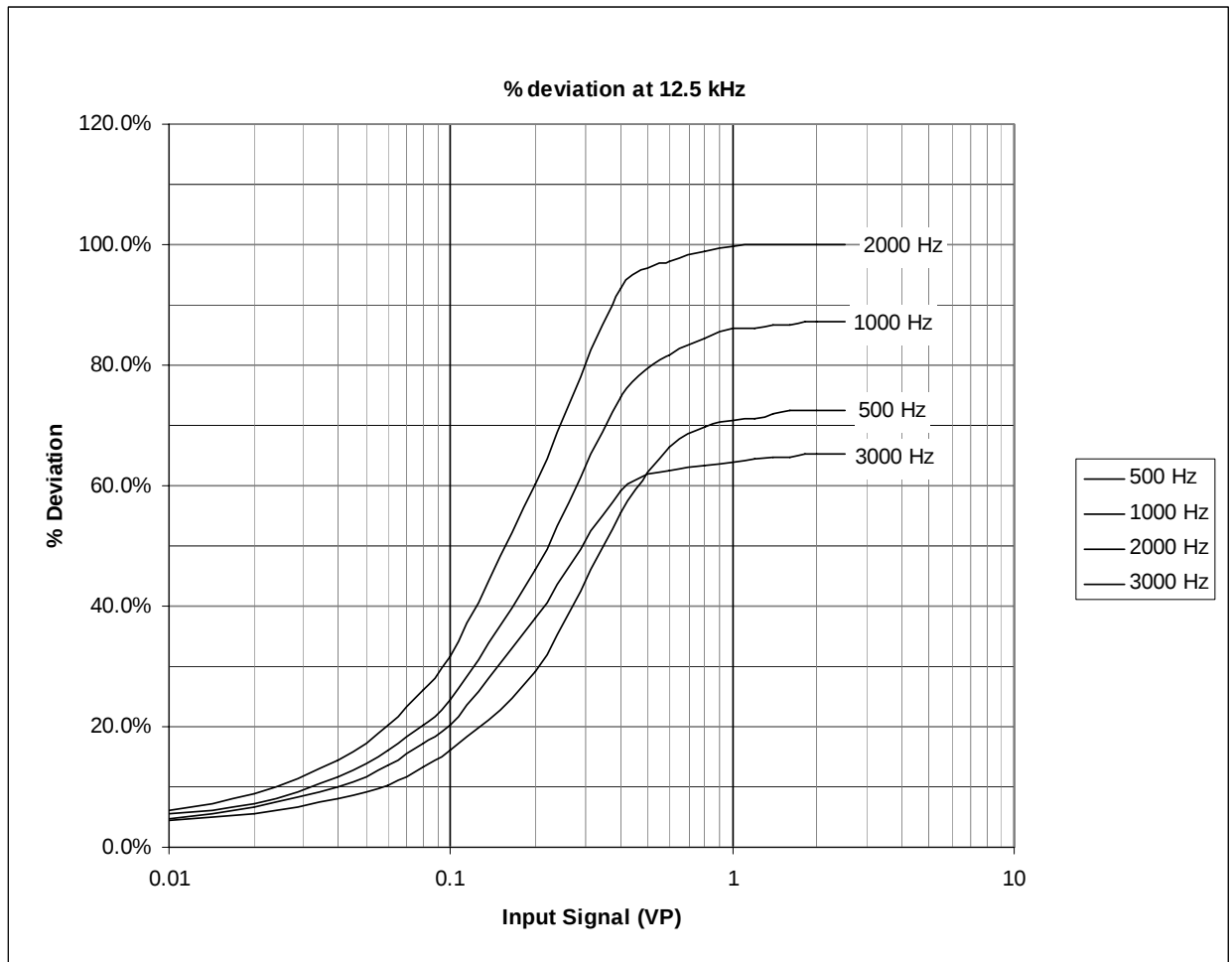
MANUFACTURER: RITRON, INC.
505 West Carmel Drive
Carmel, IN 46032

MODELS: RQA-451, RQT-451

TYPE OF UNIT: UHF-FM Voice Message Transmitter

FCC ID: AIERIT32-451

DATE: January 18, 2011



Signed: Michael A. Pickard
Michael A. Pickard - Project Engineer

TYPE OF TEST: EMISSIONS DESIGNATOR

FCC PART: 2.1049 (c)

MANUFACTURER: RITRON, INC.
505 West Carmel Drive
Carmel, IN 46032

MODELS: RQA-451, RQT-451

TYPE OF UNIT: UHF-FM Voice Message Transmitter

FCC ID: AIERIT32-451

DATE: January 18, 2011

CALCULATIONS:

By Carson's rule, the occupied bandwidth for an FM signal may be calculated by:

$BW = 2(f_{\Delta} + f_m)$ where f_{Δ} is the frequency deviation and f_m is the modulating frequency.

The necessary bandwidth for the narrowband voice channel is:

Maximum modulation frequency (f_m) in kHz	= 3
Maximum deviation (f_{Δ}) in kHz	= 2.5
Necessary bandwidth for narrowband in kHz	= $2(2.5 + 3) = 11$

Narrowband emissions designator applied for is 11K0F3E.

TYPE OF TEST: OCCUPIED BANDWIDTH

FCC PART: 2.1049 (c)(1) per 90.210 (d)

MANUFACTURER: RITRON, INC.
505 West Carmel Drive
Carmel, IN 46032

MODELS: RQA-451, RQT-451

TYPE OF UNIT: UHF-FM Voice Message Transmitter

FCC ID: AIERIT32-451

DATE: January 18, 2011

PROCEDURE:

1. The RQT-451 was programmed for transmitter operation on 450.025 MHz. The transmitter was adjusted for a deviation of +/- 2.5 kHz at 1900 Hz for narrowband operation. The photo shows voice occupied bandwidth for 12.5 kHz bandwidth operation with a 2500 Hz audio tone.
2. The RF output of the RQT-451 was measured with a HP435B wattmeter at 120 mW. Power was set at +9 VDC.
3. The unit's antenna port was connected to the Advantest R3265A spectrum analyzer.
4. The output of an IFR COM-120B audio function generator was applied to the input of the RQT-451 audio processing circuitry at C316 with the analog voice storage IC disconnected. The frequency of the audio signal generator was set to 2500 Hz and the output adjusted to a level 16 dB greater than that necessary to produce 50% of the rated system deviation at the frequency of maximum response.
5. The spectrum analyzer was centered on 450.025 MHz and the sidebands were capture in max hold mode on the spectrum analyzer. The appropriate narrow band emission mask was also displayed.

Frequency of maximum response: 1900 Hz

Level for 50% system deviation: 0.17 VP

Level for 50% system deviation + 16DB: 1.07 VP

TYPE OF TEST: 12.5 kHz VOICE OCCUPIED BANDWIDTH

FCC PART: 2.1049 (c)(1) per 90.210 (b)(d)

MANUFACTURER: RITRON, INC.
505 West Carmel Drive
Carmel, IN 46032

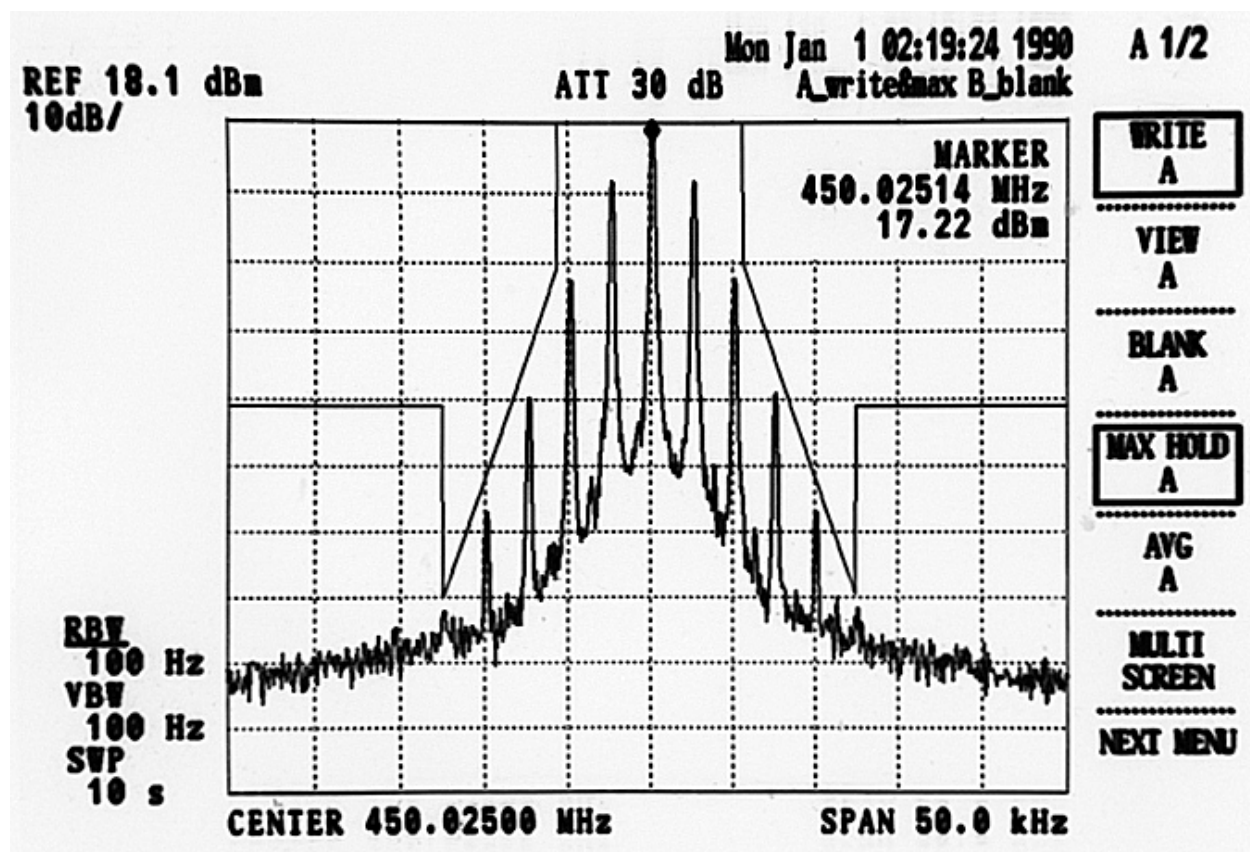
MODELS: RQA-451, RQT-451

TYPE OF UNIT: UHF-FM Voice Message Transmitter

FCC ID: AIERIT32-451

DATE: January 18, 2011

DATA: 12.5 kHz channel with 2500 Hz tone.



Signed:

Michael A. Pickard

Michael A. Pickard - Project Engineer

TYPE OF TEST: SPURIOUS EMISSIONS AT ANTENNA TERMINALS

FCC PART: 2.1051

MANUFACTURER: RITRON, INC.
505 West Carmel Drive
Carmel, IN 46032

MODELS: RQA-451, RQT-451

TYPE OF UNIT: UHF-FM Voice Message Transmitter

FCC ID: AIERIT32-451

DATE: January 13, 2011

PROCEDURE:

1. The RQT-451 was programmed for transmitter operation on low, middle and high frequencies.
2. The supply voltage was set to +9 VDC through battery connector P500.
3. The transmitter was modulated by a 2500 Hz tone at an input level 16 dB greater than that necessary to produce 50 percent modulation as specified in FCC Part 2.1049 (c)(1).
4. The RQT-451 antenna terminal was connected to the input of an Advantest R3265A Spectrum Analyzer through a 900 MHz high-pass filter used to attenuate the carrier. The measured insertion loss of the high-pass filter and cable loss is listed on the data sheet.
5. The spectrum was searched from 8 MHz to the 10th harmonic of the operating frequency. All unreported emissions are more than 20 dB below the FCC limit.

RESULTS:

Power Output: 120 mW

FCC Attenuation per Part 90.210(d)(3): 40.8 dBc

Multiple of Carrier	Emission Frequency MHz	Analyzer Reading dBm	Attenuation Correction Factor-dB	Spurious Power dBm	Spurious Power dBc	FCC Limit dBc	dB below FCC Limit
	450.025	-25.2	45.1	19.9			
2	900.050	-22.6	0.3	-22.3	-42.2	-40.8	1.4
3	1350.075	-40.4	0.2	-40.4	-60.3	-40.8	19.5
4	1800.100	-36.3	0.5	-35.8	-55.7	-40.8	14.9
5	2250.125	-35.0	1.4	-33.6	-53.5	-40.8	12.7
	460.025	-24.1	44.5	20.4			
2	920.050	-31.7	0.5	-31.2	-51.6	-40.8	10.8
	470.025	-23.6	43.7	20.1			
2	940.050	-42.4	0.4	-42.0	-62.1	-40.8	21.3

Signed:



Michael A. Pickard - Project Engineer

TYPE OF TEST: FIELD STRENGTH OF SPURIOUS EMISSIONS

FCC PART: 2.1053

MANUFACTURER: RITRON, INC.
505 West Carmel Drive
Carmel, IN 46032

MODELS: RQA-451, RQT-451

TYPE OF UNIT: UHF-FM Voice Message Transmitter

FCC ID: AIERIT32-451

DATE: November 15, 2010

PROCEDURE:

1. Field strength of spurious radiation of the RQT-451 was taken at the RITRON, Inc. 3-meter test site, details of which are on file with the FCC. The measurement was via the substitution method.
2. The RQT-451 and RQA-451 were aligned for transmitter operation on 450.025 MHz, 460.025 MHz, and 470.025 MHz at the rated 120 mW transmitter output power. These 3 frequencies represent the low, middle, and upper range of the desired operating band. The radio was powered by 6 internal AA batteries.
3. The RQT-451 was terminated at the antenna port with the Ritron AFB-1545 antenna include with the product. The RQA-451 was terminated at the antenna port with the standard internal antenna include with the product. (The user can connect other antennas, however.)
4. All field strength measurements were made with the Advantest R3265A Spectrum Analyzer connected to the Electro-Metrics LPA-25 log periodic or EMCO horn receiving antenna.
5. A calibrated $\frac{1}{2}$ -wave dipole antenna was substituted at the radio side of the range driven by a known power level from an HP 8657B RF signal generator to produce a known ERP at each harmonic. The receiving antenna was oriented both vertically and horizontally and reference measurements were taken at each harmonic. Cable loss from generator to the dipole was taken into account.
6. For each emission, the height and polarization of the field strength measuring antenna and orientation of the RQT-451 and RQA-451 were varied to find maximum field strength.
7. The spectrum was searched up to the 10th harmonic of the transmit frequency. All non-harmonics were less than 20 dB below the FCC limits specified in Part 90.210(d)(3). All harmonics with greater than 20 dB margin were not reported.

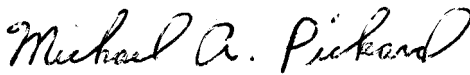
TYPE OF TEST: FIELD STRENGTH OF SPURIOUS EMISSIONS
FCC PART: 2.1053
MODELS: RQA-451, RQT-451
FCC ID: AIERIT32-451
DATE: November 15, 2010

Power Output: 120 mW

FCC Attenuation per Part 90.210(d)(3): 40.8 dBc

Multiple of Carrier	Emission Frequency MHz	Measured Reading dBm	Substitution Reading dBm	Horizontal			
				Spurious Reading dBm	Spurious Level dBc	FCC Limit dBc	dB below FCC Limit
2	900.0500	-24.3	-58.2	-67.3	-54.2	-40.8	13.4
3	1350.0750	-24.9	-71.7	-79.4	-53.4	-40.8	12.6
4	1800.1000	-26.0	-72.5	-74.7	-49.0	-40.8	8.2
5	2250.1250	-30.1	-74.4	-73.6	-50.1	-40.8	9.3
6	2700.1500	-35.1	-81.9	-81.2	-55.2	-40.8	14.4
2	920.0500	-24.5	-58.6	-72.8	-59.5	-40.8	18.7
4	1840.1000	-26.3	-72.6	-83.2	-57.7	-40.8	16.9
5	2300.1250	-30.0	-76.2	-75.9	-50.5	-40.8	9.7
6	2760.1500	-32.2	-80.2	-86.5	-59.3	-40.8	18.5
2	940.0500	-24.6	-58.7	-72.7	-59.4	-40.8	18.6
5	2350.1250	-31.4	-80.2	-85.5	-57.5	-40.8	16.7
6	2820.1500	-33.7	-85.5	-84.6	-53.6	-40.8	12.8

Multiple of Carrier	Emission Frequency MHz	Measured Reading dBm	Substitution Reading dBm	Vertical			
				Spurious Reading dBm	Spurious Level dBc	FCC Limit dBc	dB below FCC Limit
2	900.0500	-24.3	-58.2	-72.2	-59.1	-40.8	18.3
4	1800.1000	-26.0	-72.5	-84.3	-58.6	-40.8	17.8
6	2700.1500	-35.1	-81.9	-83.7	-57.7	-40.8	16.9
2	920.0500	-24.5	-58.6	-73.4	-60.1	-40.8	19.3
6	2820.1500	-33.7	-85.5	-91.8	-60.8	-40.8	20.0

Signed: 
 Michael A. Pickard - Project Engineer

TYPE OF TEST: FREQUENCY STABILITY VS. TEMPERATURE

FCC PART: 2.1055 (a)(1)

MANUFACTURER: RITRON, INC.
505 West Carmel Drive
Carmel, IN 46032

MODELS: RQA-451, RQT-451

TYPE OF UNIT: UHF-FM Voice Message Transmitter

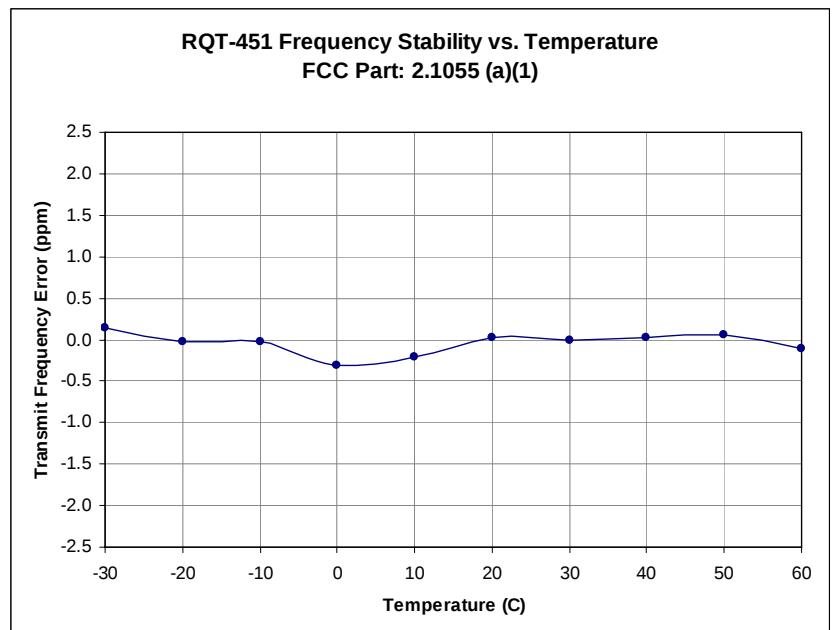
FCC ID: AIERIT32-451

DATE: January 14, 2011

PROCEDURE:

1. The RQT-451 was programmed for operation at 120 mW on 450.025 MHz.
2. The unit was placed inside a Delta Design Model 3900 CL temperature chamber and supplied with +9 VDC through battery connector P500. The antenna terminal was connected to the input of an IFR COM-120B RF communications test set used to measure frequency of the carrier. A Triplet model 320-G/P thermocouple was placed inside the chamber to measure temperature.
3. Frequency was measured at +25°C and recorded as a reference frequency.
4. The temperature was raised to +30°C for 30 minutes, at which time the transmitter frequency was measured and recorded.
5. Step 4 was repeated in +10°C increments up to +60°C.
6. The unit was allowed to return naturally back to the ambient room temperature of +25°C.
7. The temperature was lowered to +20°C for 30 minutes, at which time the transmitter frequency was measured and recorded.
8. Step 7 was repeated in -10°C increments down to -30°C.
9. The frequency remained within the 2.5 ppm specified across the full -30°C to +60°C temperature range.

Temp °C	Frequency (MHz)	Error (ppm)
-30	450.025083	0.15
-20	450.025008	-0.02
-10	450.025003	-0.03
0	450.024880	-0.30
10	450.024924	-0.21
20	450.025032	0.03
30	450.025010	-0.02
40	450.025026	0.02
50	450.025041	0.05
60	450.024965	-0.12
25	450.025017	



Signed:

Michael A. Pickard
Michael A. Pickard - Project Engineer

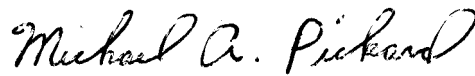
TYPE OF TEST: FREQUENCY STABILITY VS. VOLTAGE
FCC PART: 2.1055 (d)(1)
MANUFACTURER: RITRON, INC.
505 West Carmel Drive
Carmel, IN 46032
MODELS: RQA-451, RQT-451
TYPE OF UNIT: UHF-FM Voice Message Transmitter
FCC ID: AIERIT32-451
DATE: January 18, 2011

PROCEDURE:

1. The RQT-451 was programmed for operation at 450.025 MHz.
2. The RQT-451 antenna terminal was connected to the input of an IFR COM-120B communications test set, used to measure frequency of the carrier.
3. A BK Precision Model 1630 power supply was used to apply supply voltage at the battery input.
4. Frequency was checked from 85% of minimum to 115% of maximum specified operating voltage.
Minimum of $6.0 \times 0.85 = 5.1 \text{ V}$ Maximum of $9 \times 1.15 = 10.35 \text{ V}$.
5. The radio was put into transmit mode and the measured frequency at 7.5 VDC was used as a reference.
6. The BK Precision Model 1630 power supply was used then to apply supply voltage at the external power input.
7. Frequency was checked from 85% of minimum to 115% of maximum specified operating voltage.
Minimum of $11.0 \times 0.85 = 9.35 \text{ V}$ Maximum of $9 \times 1.15 = 19.55 \text{ V}$.
8. The radio was put into transmit mode and the measured frequency at 12 VDC was used as a reference.

VDC	Condition	Frequency (Mhz)	Error (ppm)
5.10	Battery @ 85%	450.024330	1.49
7.50	Battery Nominal	450.025000	0.00
10.35	Battery @ 115%	450.025000	0.00
9.35	External Power @ 85%	450.025000	0.00
12.00	External Power Nominal	450.025000	0.00
19.55	External Power @ 115%	450.025000	0.00

Signed:



Michael A. Pickard - Project Engineer

TYPE OF TEST: TRANSIENT FREQUENCY BEHAVIOR

FCC PART: 90.214

MANUFACTURER: RITRON, INC.
505 West Carmel Drive
Carmel, IN 46032

MODELS: RQA-451, RQT-451

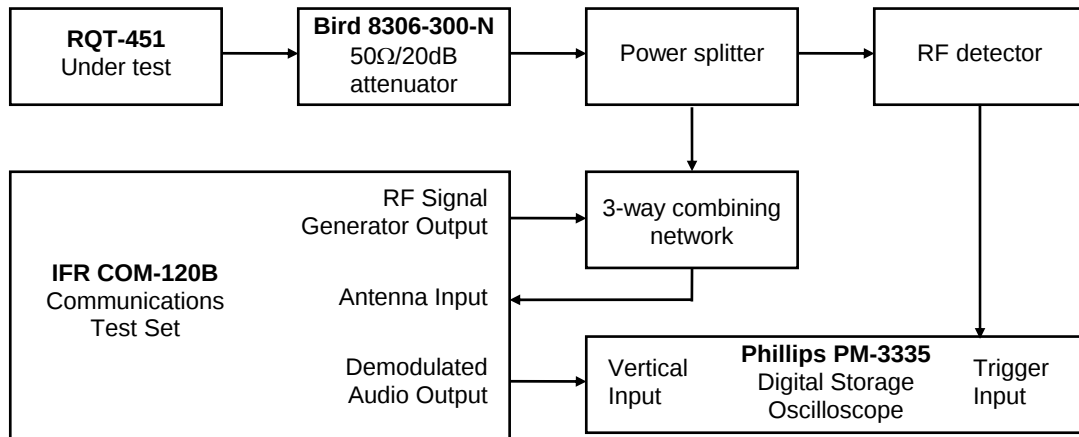
TYPE OF UNIT: UHF-FM Voice Message Transmitter

FCC ID: AIERIT32-451

DATE: January 17, 2011

PROCEDURE:

1. The RQT-451 was aligned for transmitter operation at 120mW power level per the tune-up procedure for frequencies representing the low, middle, and upper range of the desired operating band.
2. Power was supplied to the RQT-451 at the BATTERY input by a BK Precision 1630 power supply set to 9 VDC.
3. The test equipment was connected per the following diagram:



4. The IFR COM-120B receiver was set to measure FM deviation with the audio bandwidth set at ≤ 20 Hz to 15 kHz and the RF frequency set to 460.025 MHz.
5. The RQT-451 transmitter under test was turned on and the IFR COM-120B Spectrum Analyzer was used to measure the RF power level through the test network.
6. The RQT-451 transmitter was turned off.
7. The IFR COM-120B RF signal generator was set to the transmit frequency at an RF level 30 dB below that measured in step 3, modulated with a 1 kHz tone at ± 12.5 kHz deviation.
8. The Phillips PM-3335 digital oscilloscope horizontal sweep rate was set to 10 mS per division. The vertical amplitude control was adjusted to display the 1000 Hz demodulated audio from the signal generator at ± 4 divisions (3.125 kHz/div), vertically centered on the screen.
9. The Phillips PM-3335 digital oscilloscope was set to trigger at 1 division from the left side of the

display when the RF detector senses RF power from the RQT-451 transmitter.

10. The RQT-451 transmitter is turned on and the resulting waveform on the oscilloscope display was stored. The FCC limits per Part 90.214 were added to the plot in the same manner illustrated in EIA-603-B Part 2.2.19.3. The resulting display is labeled "Switch ON" and shows compliance with FCC Part 90.214.
11. The Phillips PM-3335 digital oscilloscope was set to trigger at 1 division from the right side of the display when the RF detector senses loss of RF power from the RQT-451 transmitter.
12. The RQT-451 transmitter is turned off and the resulting waveform on the oscilloscope display was stored. The FCC limits per Part 90.214 were added to the plot in the same manner illustrated in EIA-603-B Part 2.2.19.3. The resulting plot is labeled "Switch OFF" and shows compliance with FCC Part 90.214.
13. The test procedure was repeated for frequencies at the low, middle, and upper range of the desired operating band. The worst case response occurred at 470.025 MHz, the upper edge of the specified operating band, with the resulting display included in this exhibit.

TYPE OF TEST: TRANSIENT FREQUENCY BEHAVIOR

FCC PART: 90.214

MANUFACTURER: RITRON, INC.
505 West Carmel Drive
Carmel, IN 46032

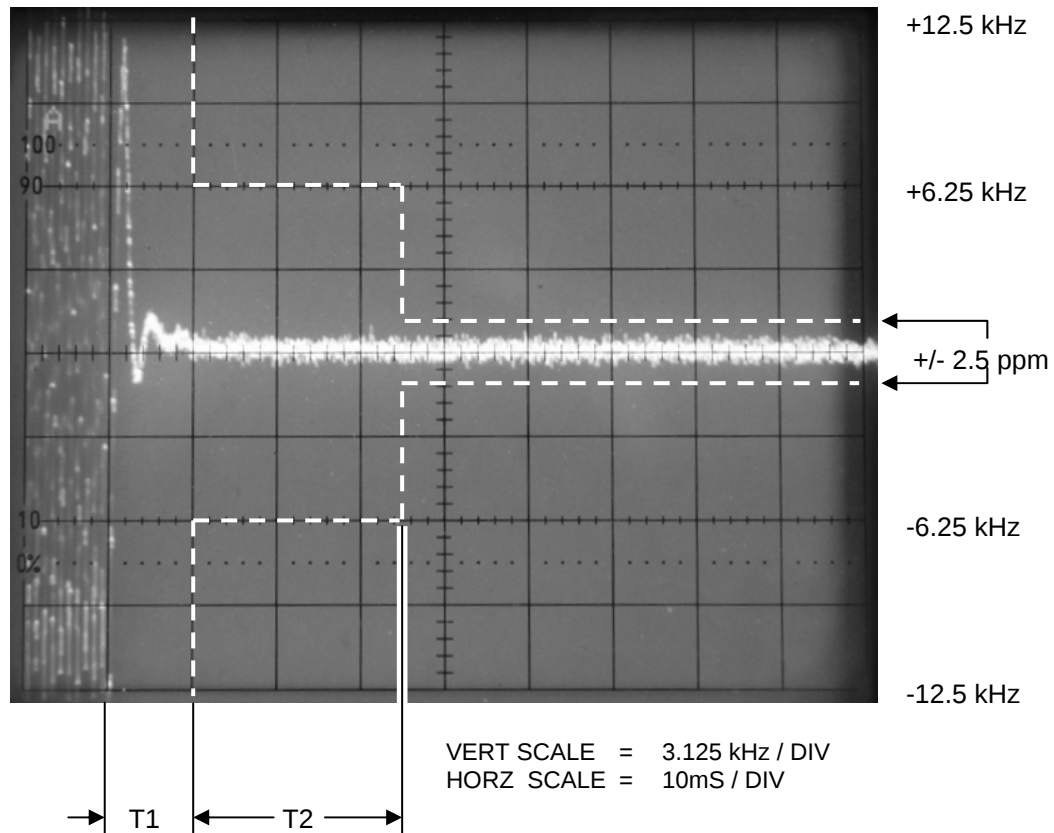
MODELS: RQA-451, RQT-451

TYPE OF UNIT: UHF-FM Voice Message Transmitter

FCC ID: AIERIT32-451

DATE: January 17, 2011

SWITCH ON CONDITION



Signed:

Michael A. Pickard

Michael A. Pickard - Project Engineer

TYPE OF TEST: TRANSIENT FREQUENCY BEHAVIOR

FCC PART: 90.214

MANUFACTURER: RITRON, INC.
505 West Carmel Drive
Carmel, IN 46032

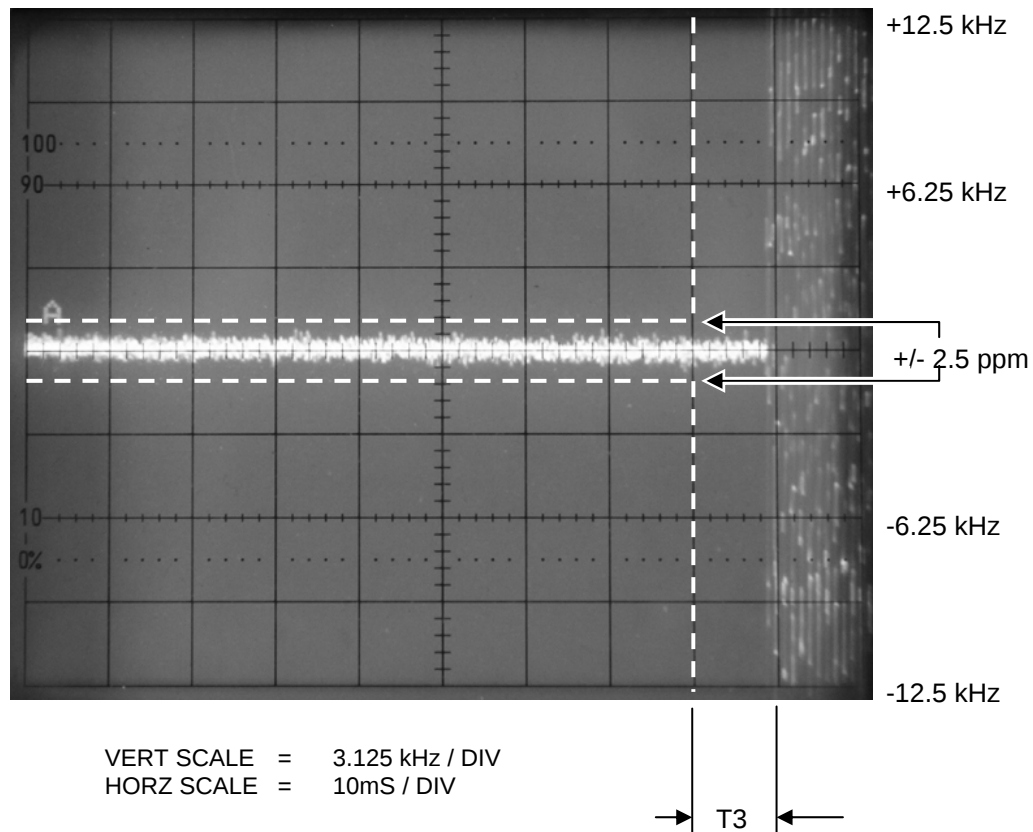
MODELS: RQA-451, RQT-451

TYPE OF UNIT: UHF-FM Voice Message Transmitter

FCC ID: AIERIT32-451

DATE: January 17, 2011

SWITCH OFF CONDITION



Signed: Michael A. Pickard
Michael A. Pickard - Project Engineer