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APPLICANT: KP ELECTRONICS INC.

FCC ID: H78ATS100

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GENERAL_INFORMATION_REQUIRED
FOR_TYPE_ACCEPTANCE

2.983 (a,b,c) KP ELECTRONICS INC. will sell the
MODEL NO. H78ATS100 VHF transmitter in quantity,
for use under FCC RULES PART 22 & 90.

2.983 (d) TECHNICAL_DESCRIPTION

(1) Type of Emission: 10K0F3E & 10K0F2D For 25KHz

10K0F3E & 10K0F2D For 12.5KHz

For 25KHz

$$B_n = 2M + 2DK$$

$$M = 3000$$

$$D = 2.0\text{KHz (Peak Deviation)}$$

$$K = 1$$

$$B_n = 2(3.0K) + 2(2.0K)(1) = 6.0K + 4.0K = 10.0K$$

ALLOWED AUTHORIZED BANDWIDTH = 20.00KHz.

For 12.5KHz

$$B_n = 2M + 2DK$$

$$M = 3000$$

$$D = 2.0\text{KHz (Peak Deviation)}$$

$$K = 1$$

$$B_n = 2(3.0K) + 2(2.0K)(1) = 6.0K + 4.0K = 10.0K$$

ALLOWED AUTHORIZED BANDWIDTH = 11.25KHz.

90.209(b)(5)

(2) Frequency Range: 148-174 MHz

(3) Power Range and Controls: There are NO user Power
controls.

(4) Maximum Output Power Rating:
2.0Watts,
into a 50 ohm resistive load.

(5) DC Voltages and Current into Final Amplifier:

POWER INPUT

FINAL AMPLIFIER ONLY

$$V_{ce} = 13.2 \text{ Volts}$$

$$I_{ce} = 0.51 \text{ A.}$$

$$P_{in} = 6.70 \text{ Watts}$$

(6) Function of each electron tube or semiconductor
device or other active circuit device:

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- 2.983(d) (7) Complete Circuit Diagrams: The circuit diagram is included as PAGE Exhibit 10A-10D. The block diagram is included as PAGE Exhibit 8.
- (8) Instruction book. The instruction manual is included as PAGES Exhibit 11A-11D.
- (9) Tune-up procedure. The tune-up procedure is given in PAGE P/O User Manuel.
- (10) Description of all circuitry and devices provided for determining and stabilizing frequency is included in the circuit description in the instruction manual.
- 2.983 (11) Description of any circuits or devices employed for suppression of spurious radiation, for limiting modulation, and for limiting power. In addition to the interstage filtering the multi-section low pass filter made up of L13, L14, L15, L16, C96, C89, C97, C90, & C94.
- Limiting Modulation:
The transmitter audio limiting circuitry is contained in the loop filter U6.
- Limiting Power: There is no provision for limiting power.
- (12) Digital modulation. This unit does NOT use digital modulation, it uses 900 & 1500Hz in the AFSK transmission of data in addition to the voice.
- 2.983(e) The data required by 2.985 through 2.997 is sub

2.985(a)

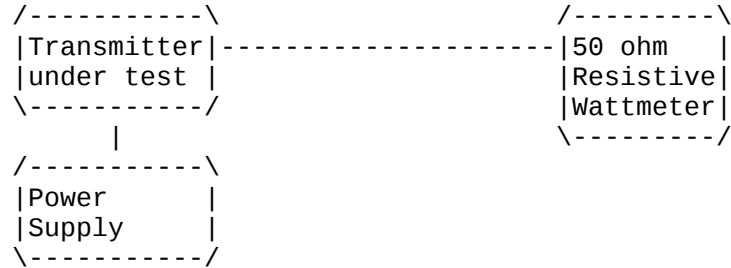
RF_power_output.

RF power is measured by connecting a 50 ohm, resistive wattmeter to the RF output connector. With a nominal battery voltage of 13.6V, and the transmitter properly adjusted the RF output measures:

POWER HIGH

INPUT POWER: (13.2V)(0.51A) = 6.73 Watts

OUTPUT POWER: 2.0 Watts Efficiency: 29%



- 2.987(a) Voice Modulation_characteristics:
- AUDIO_FREQUENCY_RESPONSE
- (a) See Exhibit 12.
- 2.987(a) AUDIO_LOW_PASS_FILTER
- The audio low pass filter is included and the plot is Exhibit 14. Rules 90.210(b,d, & e) for mobile stations with a low pass filter.
- 2.987(b) Audio_input_versus_modulation A plot of the audio input versus deviation is shown in Exhibit 13.

2.989(c) Occupied_bandwidth:

90.210(b,)

Data in the plots shows that on any frequency removed from the assigned frequency by more than 50%, but not more than 100%: At least 25dB. On any frequency removed from the assigned frequency by more than 100%, but not more than 250%: At least 35dB. On any frequency removed from the assigned frequency by more than 250%, of the authorized bandwidth: At least $43 + \log(P)$ dB.

90.210(d) 12.5KHz channel bandwidth equipment. For transmitters designed to operate with a 12.5KHz channel bandwidth, any emission must be attenuated below the power (P) of the highest emission contained within the authorized bandwidth as follows;
(1) On any frequency from the center of the authorized bandwidth f_0 to 5.625kHz removed from f_0 : Zero dB.

(2) On any frequency removed from the center of the authorized bandwidth by a displacement frequency (f_d - 2.88kHz) dB.

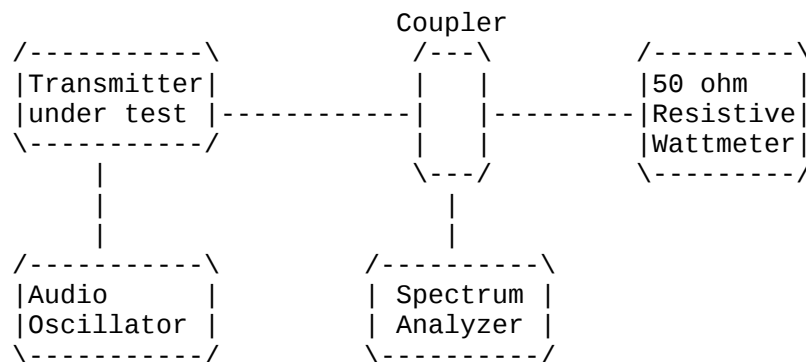
(3) On any frequency removed from the center of the authorized bandwidth by a displacement frequency (f_d in kHz $\log(P)$ or 70dB, whichever is the lesser attenuation.

Radiotelephone transmitter with modulation limiter.

Test procedure: TIA/EIA-603 para 2.2.11 , with the exception that various tones were used.

Test procedure diagram

OCCUPIED BANDWIDTH MEASUREMENT



2.993(a)(b) Field_strength_of_spurious_emissions:

NAME OF TEST: RADIATED SPURIOUS EMISSIONS

REQUIREMENTS: Emissions must be 43 +10log(Po) dB below the mean power output of the transmitter.

$$43 + 10\log(5.5) = 50.4 \text{ dB}$$

EMISSION FREQUENCY MHZ	METER READING @ 3 METERS dBuV	COAX LOSS dB	A.C.F. dB	FIELD STRENGTH dBuV/m	ATT. dB	MARGIN dB	ANT. POLARITY
167.10	108.90	0.90	18.02	127.82	0.00	0.00	H
334.20	36.70	1.40	15.09	53.19	74.63	28.62	H
501.30	28.10	1.60	19.31	49.01	78.81	32.80	V
668.40	21.00	2.00	21.60	44.60	83.22	37.20	H
835.50	22.00	2.90	23.43	48.33	79.49	33.48	H
1002.60	20.50	1.00	24.01	45.51	82.31	36.30	V
1169.70	26.30	1.00	24.68	51.98	75.84	29.83	H
1336.80	28.10	1.00	25.35	54.45	73.37	27.36	H
1503.90	26.50	1.00	26.02	53.52	74.30	28.29	V
1671.00	18.50	1.00	26.68	46.18	81.64	35.63	H

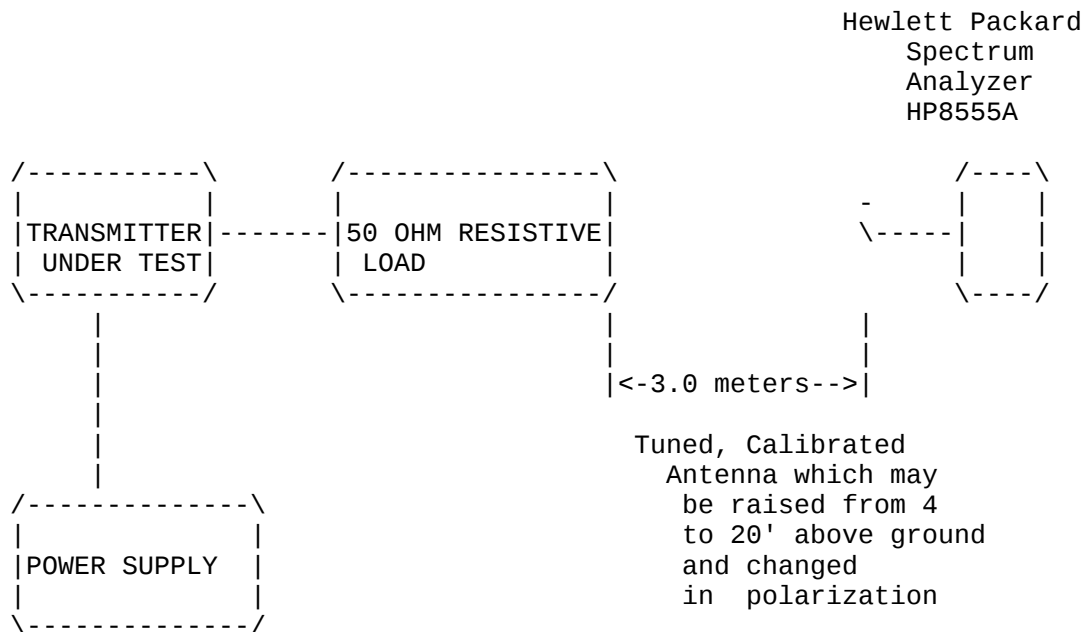
METHOD OF MEASUREMENT: The tabulated Data shows the results of the radiated field strength emissions test. The spectrum was scanned from 30 to at least the tenth harmonic of the fundamental. This test was conducted per ANSI STANDARD C63.4-1992 with the exception of briefly connecting the transmitter to a half wave dipole for the purpose of establishing a reference. Measurements were made at the open field test site of TIMCO ENGINEERING INC. located at 6051 N.W. 19th Lane Gainesville, FL 32605.

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2.993(a)(b)

2.993(a)(b) Continued Field_strength_of_spurious_emissions:

Method of Measuring Radiated Spurious Emissions



Equipment placed 4' above ground
on a rotatable platform.

2.995(a)(b)(d) Frequency_stability:

90.213(a)

Temperature and voltage tests were performed to verify that the frequency remains within the .0005%, 5.0 ppm specification limit, for 25KHz spacing & 0.00025% for 12.5KHz spacing and 0.0001% for 6.25KHz spacing. 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 assigned 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. Readings were also taken at minus 25% of the battery voltage of 5.4VDC, which we estimate to be the battery endpoint.

MEASUREMENT DATA:

Assigned Frequency (Ref. Frequency): 167.100 000MHz

TEMPERATURE_C	FREQUENCY_MHz	PPM
REFERENCE_____	167.100 000	00.0
-30_____	166.999 660	-2.03
-20_____	166.999 770	-1.37
-10_____	167.100 290	+1.73
0_____	167.100 760	+1.43
+10_____	167.100 180	1.07
+30_____	166.999 960	-0.24
+40_____	166.999 790	-1.25
+50_____	166.999 660	-2.03
20c 85% BATT.11.53V/dc	167.699 870	0.78
20c 115% BATT.15.64V/dc	167.100 030	0.18

RESULTS OF MEASUREMENTS: The maximum frequency variation over the temperature range was -2.03 to 1.73 ppm. The maximum frequency variation over the voltage range was +0.78 ppm.

2.995(a)(b)(d) Frequency_stability:
90.214 Transient Frequency Behavior

REQUIREMENTS: In the 150-174MHz frequency band, transient frequencies must be within the maximum frequency difference limits during the time interval indicated below for 12.5kHz Channels:

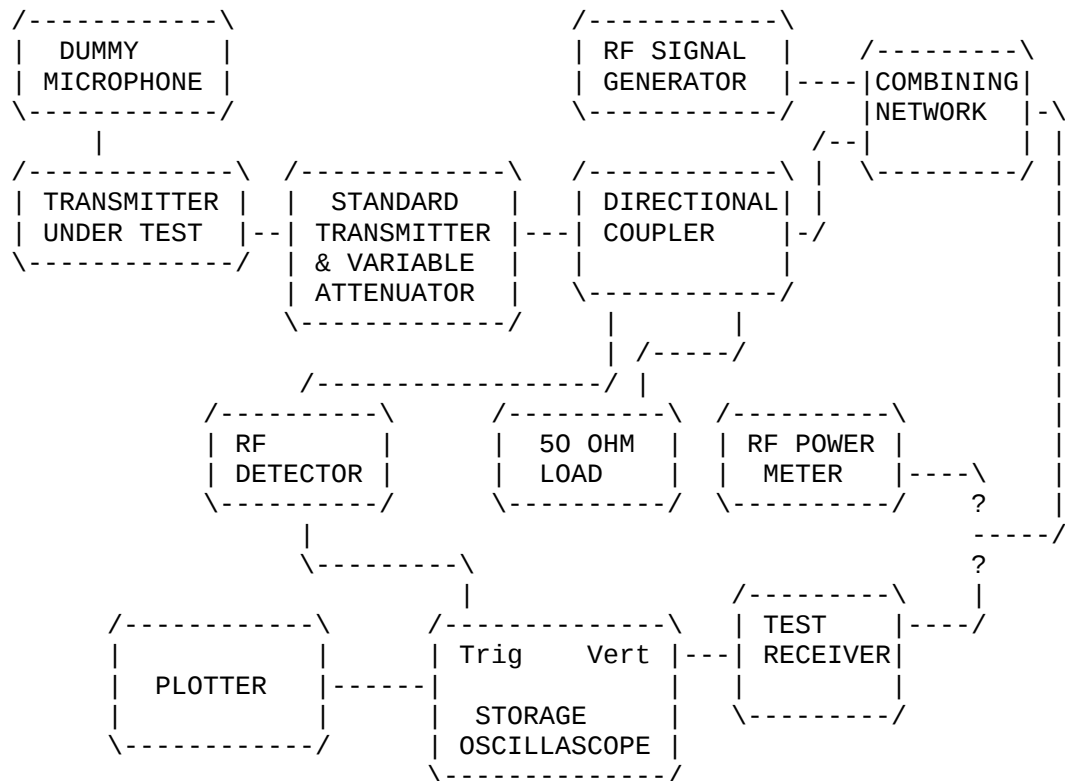
Time Interval	Maximum Frequency	Portable Radios 150-174Mhz
t1	+12.5kHz	5.0ms
t2	+6.25kHz	20.0ms
t3, t4	+12.5kHz	5.0ms

TEST PROCEEDURE: TIA/EIA TS603 PARA 2.2.19, the levels were set as follows;

1. Using the variable attenuator the transmitter level was set to 40dB below the test receivers maximum input level, then the transmitter was turned off.
2. With the Transmitter off the signal generator was set 20dB below the level of the transmitter in the above step, this level will be maintained with the signal generator through-out the test.
3. Reduce the attenuation between the transmitter and the RF detector by 30dB.
4. With the levels set as above the transient frequency behavior was observed & recorded.

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2.995(a)(b)(d) Frequency_stability:
 90.214 Transient Frequency Behavior
 (Continued)



2.983(f) Photo_or_Drawing_of_Label: See Page Exhibit 2.

2.983(g) Photos_of_Equipment:
 See Pages Exhibit 4-7.

2.999 Measurement_Procedures_for_Type_Acceptance:

 Measurement techniques have been in accordance
 with EIA specifications and the FCC requirements.

2.909 Certification_of_Technical_Data_by_Engineers

 We, the undersigned, certify that the enclosed
 measurements and enclosed data are true and
 correct.

S.S. Sanders
Engineer

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LIST_OF_TEST_EQUIPMENT

1. Frequency Counter - Hewlett Packard Model 5383A
S/N 2338A06071
2. SPECTRUM ANALYZER - HP Model 8568B
3. RF PRE-SELECTOR - HP Model 85685A
4. QUASI-PEAK ADAPTER - HP 85650A
5. RF Power Meter - Bird Model 43 Serial 81398
6. RF Attenuators - Narda MOD 766-20
7. Audio Oscillator - Hewlett Packard Model 201C
Serial 351-06107
8. Modulation meter - IFR MODEL AM/FM 500A.
9. Voltmeter - Hewlett Packard Model 427A
Serial Number 731-0751
10. HP Distortion Analyzer Model No. 334A
Serial Number 822-01817
11. Tenney Jr. Temperature Chamber
11. Eaton Biconical antenna Model 94455-1 antenna kit 20-200 MHz
12. Electro-Metric Dipole Kit 20-1000MHz, Model TDA 25
13. Electro-Metrics RGA-180 antenna kit 1- 18 GHz
14. HP broadband preamplifier model 8447D, serial no.
1644A00978, 30 - 1000 MHz.
15. Avaatek AFT-2032 broadband preamplifier, serial no.
8606SN01, 1 - 2 GHz.

