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APPLICANT: AIRTECH INFORMATION & COMMUNICATION CO., LTD FCC ID: ONKAT-100B

TEST REPORT:

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EXHIBITS CONTAINING:

F	CXHIBIT	1FCC ID LABEL SAMPLE					
F	XHIBIT	2SKETCH OF FCC ID LABEL LOCATION					
F	XHIBIT	3AEXTERNAL FRONT VIEW PHOTO					
E	CXHIBIT	3BEXTERNAL REAR VIEW W/BATTERY REMOVED PHOTO					
E	XHIBIT	3CEXTERNAL SIDE VIEW PHOTOGRAPH					
F	CXHIBIT	3DEXTERNAL TOP VIEW PHOTOGRAPH					
F	CXHIBIT	3E INTERNAL COMPONENT SIDE CONTROL BOARD PHOTO					
E	XHIBIT	3FINTERNAL SOLDER SIDE CONTROL BOARD PHOTO					
F	CXHIBIT	3GINTERNAL COMPONENT SIDE RF BOARD PHOTO					
F	CXHIBIT	3HINTERNAL SOLDER SIDE RF BOARD PHOTO					
F	CXHIBIT	31BATTERY PACK TOP (INSIDE) VIEW PHOTO					
F	CXHIBIT	3JBATTERY PACK REAR VIEW PHOTO					
E	XHIBIT	4BLOCK DIAGRAM					
F	CXHIBIT	5ASCHEMATIC - CONTROL CIRCUIT					
F	XHIBIT	5BSCHEMATIC - RF CIRCUIT					
F	XHIBIT	6A-6HUSER'S MANUAL					
F	CXHIBIT	7A-7BTHEORY OF OPERATION					
E	XHIBIT	8A-8BTUNING PROCEDURE					
E	XHIBIT	9AOCCUPIED BANDWIDTH PLOT - CW					
E	XHIBIT	9BOCCUPIED BANDWIDTH PLOT					
F	XHIBIT	10A-10BTRANSIENT FREQUENCY REPONSE PLOTS					
F	XHIBIT	11AUDIO FREQUENCY RESPONSE GRAPH					
F	XHIBIT	12AMODULATION LIMITING - 300 Hz					
E	CXHIBIT	12BMODULATION LIMITING - 1000 Hz					
F	CXHIBIT	12CMODULATION LIMITING - 3000 Hz					
E	XHIBIT	13AUDIO LOW PASS FILTER GRAPH					
E	CXHIBIT	14TEST SET UP PHOTO					

GENERAL INFORMATION REQUIRED FOR TYPE ACCEPTANCE

2.1033 (C) (1) (2) AIRTECH INFORMATION & COMMUNICATION CO., LTD will sell the FCCID: ONKAT-100B VHF transciever in quantity, for use under FCC RULES PART 22, 90.

AIRTECH INFORMATION & COMMUNICATION CO., LTD. #101-807 TECHNO PARK COMPLEX 364 SAMJUNG-DONG, OJUNG-KU PUCHON-SI, KYUNGKI-DO, KOREA

2.1033 (C) TECHNICAL DESCRIPTION

- (3) The user manual is included as 6A-6H.
- (4) ALLOWED AUTHORIZED BANDWIDTH = 11.25KHz. 90.209(b)(5)

Bn = 2M + 2DK M = 3000 D = 2.625 K (Peak Deviation) K = 1 Bn = 2(3.0K) + 2(2.625K)(1) = 6.0K + 5.5K =11.5 K Type of Emission: 11K25F3E

ALLOWED AUTHORIZED BANDWIDTH = 20.0KHz.

90.209(b)(5)

Bn = 2M + 2DK

- 2.1033(C)(5) Frequency Range: 150-174 MHz
 (c)(b)
 (6) Power Range and Controls: This UUT has two (2) power
 ranges, 3.0 Watts, 5.0 Watts.

 - (8) DC Voltages and Current into Final Amplifier:

POWER INPUT	FINAL AMPLIFIER	ONLY
Vce Volts	7.2 V	
<pre>Ice Amps(HIGH)</pre>	1.5	
<pre>Ice Amps(LOW)</pre>	0.88	

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- 2.1033(c)(9) The tune-up procedure is included as Exhibit # 8A-8B.
- 2.1033(c)(10) A schematic in included as Exhibit # 5A-5B.
- 2.1033(c)(11) Photograph or drawing of the label showing the FCC ID is shown in Exhibit # 1 and the location of the label is shown in Exhibit # 2.
- 2.1033(c)(12) Photographs completely documenting the radio are shown in Exhibit # 3A-3J.
- 2.1033(c)(13) N/A This is for devices that use digital modulation.
- 2.1033(c)(14) The data required by 2.1046 through 2.1057 follows;
- 2.1046(a) RF power output. The test procedure used was TIA/EIA-603 S2.2.1. RF power is measured by connecting a 50 ohm, resistive wattmeter to the RF output connector. With a nominal battery voltage of 7.2V, and the transmitter properly adjusted the RF output measures:

INPUT	POWER:	(7.	2 V)(1.	5A) =	10.8	Wat	ts	
OUTPUT	POWER:	5.0	Watts	Eff:	icien	cy:	46.	3%

INPUT POWER(LO): (7.2 V)(0.88) = 6.34 Watts
OUTPUT POWER(LO): 3.0 Watts Effeciency: 47.3%

Transmitter	
	_
RF Power Meter w integral load	

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2.1047(a) Modulation characteristics:

AUDIO FREQUENCY RESPONSE The audio frequency response was measured in accordance with TIA/EIA Specification TIA/EIA-603 S2.2.6.2.1. The audio frequency response curve is shown in Exhibit # 11.

- 2.1049 AUDIO LOW PASS FILTER Transmitters utilizing analog emissions and meets the requirements of paragraph 90.210(b)&(c) therefore no low-pass filter response in included.
- 2.1049 AUDIO INPUT VERSUS MODULATION The audio frequency input versus deviation was measured in accordance with TIA/EIA Specification 603 S2.2.6.2.1. with the following exceptions; starting with 1000Hz the input was increased well beyond the deviation changing. This measurement was repeated for the band limits and any frequency deemed appropriate. See Exhibit # 12A-12C.



1. The test receiver audio bandwidth was <50Hz to >20,000Hz.

2.1049 Occupied bandwidth:

90.210 (b)

- On any frequency removed from the assigned frequency by more than 50% of the authorized bandwidth: At least 25 dB.
- (2) On any frequency removed from the assigned frequency by more than 100%, but not more than 250% of the authorized bandwidth: At least 35dB.
- (3) On any frequency removed from the assigned frequency by more than 250% of the authorized bandwidth: At least 43 + 10 log(P) dB.

90.210 (d) 2 Requirement For 12.5KHz channel bandwidth equipment, 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 f0: Zero dB. (2) On any frequency removed from the center of the authorized bandwidth by a displacement frequency (fdd kHz) of more than 5.625kHz but no more than 12.5kHz: At least 7.27(fd-2.88kHz)dB (3) On any frequency removed from the center of the authorized bandwidth by a displacement frequency (fdd kHz) of more than 12.5kHz: At least 50 + 10 log(P) dB or 70dB, whichever is the lesser attenuation.

See Exhibit # 9A-9B.

2.1049 Occupied bandwidth: Using TIA/EIA 2.2.11 sideband Spectrum TIA/EIA-603 S2.2.11 was used to measure the occu pied bandwidth. Plots were made of the highest frequency and at 2500Hz. Data in the plots show that all sidebands beyond the authorized bandwidth are less than 0.5% of the unmodulated carrier. The plots show the transmitter modulation with;

> For 12.5KHz spacing no modulation, 2500Hz Tone For 25.0KHz Channel spacing no modulation, 2500Hz Tone

At each of the tone input was adjusted for 50% modulation plus 16 dB. The spectrum analyzer was set with the unmodulated carrier at the top of the screen. The test procedure diagram and occupied bandwidth plots follow.



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 TIA/EIA 603 S2.2.13 with the exception that the emissions were recorded in dBc. The spectrum was scanned from 0.4 to at least the 10th harmonic of the fundamental.

> Spurious Emissions at Antenna Terminals



Method of Measuring Conducted Spurious Emissions

NAME OF TEST: SPURIOUS EMISSIONS AT ANTENNA TERMINALS

REQUIREMENTS: Emissions must be 50 +10log(Po) dB below the mean power output of the transmitter.

HIGH POWER $50 + 10\log(5.0) = 56.99$ dB OR 70dB Whichever is the lessor LOW POWER 50 + 10LOG(3.0) = 54.77dB OR 70dB Whichever is the lessor

EMISSION FREQUENCY MH7	dB BELOW CARRIER	
	HIGH POWER	LOW POWER
162.10	00.00	00.00
324.20	80.40	80.10
486.30	76.70	70.00
648.40	56.90	61.10
810.50	57.00	45.60
972.60	56.90	49.60
1134.70	67.40	66.20
1296.80	68.00	69.40
1458.90	52.10	49.20
1621.00	39.70	46.40

DATE: FEBRUARY 2, 2001 REPORT #: T:\CUS\A\AIRTECH\606BK0\606BK0RPT PAGE #: 5 2.1053 (b) Field strength of spurious emissions:

The tabulated Data shows the results of the radiated field strength emissions test. The spectrum was scanned from 30 to 4.7 GHz. This test was conducted per ANSI C63.4-1992 with the exception of briefly connecting the transmitter to a half wave dipole for the purpose of establishing a reference.

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NAME OF TEST: RADIATED SPURIOUS EMISSIONS
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REQUIREMENTS:

HIGH POWER 50 + 10log(5.0) = 56.99dB OR 70dB Whichever is the lessor LOW POWER 50 + 10LOG(3.0) = 54.77dB OR 70dB Whichever is the lessor

TEST DATA:

EMISSION	MR	COAX		FIELD	FCC.			
FREQUENCY	@ 3m	LOSS	ACF	STRENGTH	LIMIT	ATTN	MARGIN	ANT.
MHz	dBuV	dB	dB	dBuV/m	dB	dB	db	POL
LOW								
162.10	114.70	0.90	17.02	132.62	0.00	0.00	0.00	Н
324.20	46.80	1.40	14.83	63.03	54.77	69.59	14.82	Н
468.30	41.00	1.60	18.57	61.17	54.77	71.45	16.68	V
648.40	21.90	1.60	21.16	44.66	54.77	87.96	33.19	V
810.50	23.10	2.90	22.55	48.55	54.77	84.07	29.30	Н
972.60	24.40	2.90	25.20	52.50	54.77	80.12	25.35	V
1134.70	34.00	1.00	24.54	59.54	54.77	73.08	18.31	V
1296.80	38.90	1.00	25.19	65.09	54.77	67.53	12.76	V
1458.90	21.20	1.00	25.84	48.04	54.77	84.58	29.81	V
1621.00	10.10	1.00	26.48	37.58	54.77	95.04	40.27	V
HIGH								
162.10	116.20	0.90	17.02	134.12	0.00	0.00	0.00	Η
324.20	47.90	1.40	14.83	64.13	56.99	69.99	13.00	Η
486.30	41.20	1.60	18.98	61.78	56.99	72.34	15.35	Η
648.40	29.20	1.60	21.16	51.96	56.99	82.16	25.17	V
810.50	16.40	2.90	22.55	41.85	56.99	92.27	35.28	V
972.60	23.30	2.90	25.20	51.40	56.99	82.72	25.73	V
1134.70	34.60	1.00	24.54	60.14	56.99	73.98	16.99	Η
1296.80	36.70	1.00	25.19	62.89	56.99	71.23	14.24	V
1458.90	21.00	1.00	25.84	47.84	56.99	86.28	29.29	Н
1621.00	9.20	1.00	26.48	36.68	56.99	97.44	40.45	V

METHOD OF MEASUREMENT: The procedure used was TIA/EIA 603, THE measurements were made at the test site located at TIMCO ENGINEERING INC. 849 NW State Road 45 Newberry, Florida 32669.



Method of Measuring Radiated Spurious Emissions

Equipment placed 80 cm above ground on a rotatable platform.

* Antenna raised from 1 to 4 Meters.

2.1055 90.213

Frequency stability:

Temperature and voltage tests were performed to verify that the frequency remains within the .00025%, 2.5 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 assigned channel frequency was considered to be the reference frequency. The temperature was then reduced to -30degrees 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 plus and minus 15% of the supply voltage of 7.2 VDC.

MEASUREMENT DATA: Assigned Frequency (Ref. Frequency): 162.125000 MHz

TEMPERATURE_C	FREQUENCY_MHz	PPM
REFERENCE	162.125 000	0.00
-30	162.125 092	+0.57
-20	162.125 021	+0.13
-10	162.124 999	-0.01
0	162.124 966	-0.21
+10	162.124 987	-0.08
+20	162.125 000	0.00
+30	162.124 999	-0.01
+40	162.125 014	+0.09
+50	162.125 069	+0.43
-15% Supply Voltage VDC	162.125 020	+0.12
+15% Supply Voltage VDC	162.125 022	+0.14

RESULTS OF MEASUREMENTS: The maximum frequency variation over the temperature range was -0.21 to +0.57 ppm. The maximum frequency variation over battery endpoint voltage range was +0.14 ppm.

2.1055 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	Maximum	Portable		
Interval	Frequency	Radios		
		150-174 MHz		
t1	+12.5 kHz	5.0 mS		
t2	+ 6.25 kHz	20.0 mS		
t3	+12.5 kHz	5.0 mS		

REQUIREMENTS: In the 150-174MHz frequency band, transient frequencies must be within the maximum frequency difference limits during the time interval indicated below for 25kHz Channels:

Time Interval	Maximum Frequency	Portable Radios 150-174 MHz
t1	+25 kHz	5.0 mS
t2	+12.5 kHz	20.0 mS
t3	+25 kHz	5.0 mS

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

1. Using the varible attenuator the transmitter level was set to 40dB below the test recievers 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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90.214 Transient Frequency Behavior (Continued)



TEST EQUIPMENT LIST

- 1._X_Spectrum Analyzer: HP 8566B-Opt 462, S/N 3138A07786, w/
 preselector HP 85685A, S/N 3221A01400, Quasi-Peak Adapter
 HP 85650A, S/N 3303A01690 & Preamplifier HP 8449B-OPT H02,
 S/N 3008A00372 Cal. 10/17/99
- 2._X_Biconnical Antenna: Eaton Model 94455-1, S/N 1057
- 3. ____Biconnical Antenna: Electro-Metrics Model BIA-25, S/N 1171
- 4._X_Log-Periodic Antenna: Electro-Metrics Model EM-6950, S/N 632
- 5.____Log-Periodic Antenna: Electro-Metrics Model LPA-30, S/N 409
- 6._X_Double-Ridged Horn Antenna: Electro-Metrics Model RGA-180, 1-18 GHz, S/N 2319
- 7.___18-26.3GHz Systron Donner Standard Gain Horn #DBE-520-20
- 8.___Horn 40-60GHz: ATM Part #19-443-6R
- 9.___Line Impedance Stabilization Network: Electro-Metrics Model ANS-25/2, S/N 2604 Cal. 2/9/00
- 10._X_Temperature Chamber: Tenney Engineering Model TTRC, S/N 11717-7
- 11.____Frequency Counter: HP Model 5385A, S/N 3242A07460 Cal 10/6/99
- 12.___Peak Power Meter: HP Model 8900C, S/N 2131A00545
- 13._X_Open Area Test Site #1-3meters Cal. 12/22/99
- 14._X_Signal Generator: HP 8640B, S/N 2308A21464 Cal. 9/23/99
- 15.____Signal Generator: HP 8614A, S/N 2015A07428
- 16.____Passive Loop Antenna: EMCO Model 6512, 9KHz to 30MHz, S/N 9706-1211 Cal. 6/10/00
- 17.___Dipole Antenna Kit: Electro-Metrics Model TDA-30/1-4, S/N 153 Cal. 11/24/99
- 18.____AC Voltmeter: HP Model 400FL, S/N 2213A14499 Cal. 9/21/99
- 19.____Digital Multimeter: Fluke Model 8012A, S/N 4810047 Cal 9/21/99
- 20. ____Digital Multimeter: Fluke Model 77, S/N 43850817 Cal 9/21/99
- 21._X_Oscilloscope: Tektronix Model 2230, S/N 300572 Cal 9/23/99