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FCC TEST REPORT PART 15.231

APPLICANT	NESS SECURITY PRODUCTS PTY LTD.					
ADDRESS	4/167 PROSPECT HIGHWAY					
	SYDNEY AUSTRALIA					
FCC ID	O2K-106050					
PRODUCT DESCRIPTION	PENDENT TRANSMITTER					
DATE SAMPLE RECEIVED	6/18/2007					
DATE TESTED	7/9/2007					
TESTED BY	Richard Block					
APPROVED BY	Richard Block					
TIMCO REPORT NO.	N\NESS_O2K\2320UT7\2320UT7TestReport.doc					
TEST RESULTS	□ FAIL					
TOTAL PAGES	13					

THE ATTACHED REPORT SHALL NOT BE REPRODUCED EXCEPT IN FULL WITHOUT THE WRITTEN APPROVAL OF TIMCO ENGINEERING, INC.



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GENERAL INFORMATION

EUT Specification

The test results relate only to the items tested.					
FCC ID	O2K-106050				
Product Description	PENDANT TRANSMITTER				
Operating Frequency	303.818 MHz				
Max. output power	0.001777 mW				
EUT Power	Primary Power	3VDC			
	Secondary Power	N/A			
Test Item	☐ Prototype				
	☐ Pre-Production				
	☐ Production				
Type of Equipment	Fixed				
	☐ Mobile				
	□ Portable				
Test standards	FCC Part 15, Subparts C ANSI C63.4 - 2003				
Modification to the DUT	None				
Test exercise	The EUT was set in continuous transmit mode of operation.				
Test Facility	Timco Engineering Inc. 849 NW State Road 45 Newberry, FL 32669.				

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COMPLIANCE WITH PART 15.231(a)

Part 15.231(a): • Continuous operation: Yes⊠ No□ • Control signal only: Yes⊠ No□ • Data transmission with a control signal Yes□ No□ N/A⊠ Description of control signal:(notes: indicate whether such info is included in supporting exhibit such as operation description page xx)
Part 15.231(a)(1):
• Manually operated device: Yes⊠ No□
Does it meet the 5s deactivation requirement after the switch is being
released: Yes No
Description:(notes: a plot showing the pulse train does not necessarily constitute an objective evidence of compliance with the deactivation requirement. A plot should be accompanied by an explanation and/or statement of compliance, if not otherwise clearly stated in supporting documentation e.g. operation description page xx)
Part 15.231(a)(2):
ullet Automatically operated device: Yes $ldot$ No $ldot$
 Does it meet the 5s deactivation requirement after being activated: Yes No
Description:(notes: a plot showing the pulse train does not necessarily constitute an objective evidence of compliance with the deactivation requirement. A plot should be accompanied by an explanation and/or statement of compliance, if not otherwise clearly stated in supporting documentation e.g. operation description page xx)
Part 15.231(a)(3):
 Periodic transmission at regular predetermined intervals: Yes No N/A
Description:
 Polling or supervision transmissions, including data, to check system integrity check requires a total transmission time not exceeding 2s per hour: Yes No N/A
Part 15.231(a)(4): Operation involving fire, security, or safety of life, when activated to signal an alarm, may operate during the pendency of the alarm condition.
Does the transmitter meet the condition? Ves No N/A

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EMC EQUIPMENT LIST

Device	Manufacturer	Model	Serial Number	Cal/Char Date	Due Date
3-Meter OATS	TEI	N/A	N/A	Listed 1/11/06	1/10/09
3/10-Meter	TEI	N/A	N/A	Listed 3/20/07	3/19/10
OATS					
3-Meter Semi-	Panashield	N/A	N/A	Listed 5/11/07	5/10/10
Anechoic					
Chamber					
Analyzer Tan	HP	8566B Opt 462	3138A07786	CAL 12/7/05	12/7/07
Tower		•	3144A20661		
Spectrum					
Analyzer					
Analyzer Tan	HP	85685A	3221A01400	CAL 12/7/05	12/7/07
Tower RF					
Preselector					
Analyzer Tan	HP	85650A	3303A01690	CAL 12/8/05	12/8/07
Tower Quasi-		3232311	22321101070	31111111111	, 0, 0,
Peak Adapter					
Analyzer Tan	HP	8449B-H02	3008A00372	CAL 12/8/05	12/8/07
Tower		011/11/11/11	20001100212	C111 12/0/05	12/0/01
Preamplifier					
Analyzer Blue	HP	8568B	2928A04729	CAL 5/17/07	5/17/09
Tower	111	0500B	2848A18049	CILL SITIO	3/1/107
Spectrum			20101110012		
Analyzer					
Analyzer Blue	HP	85685A	2926A00983	CAL 5/17/07	5/17/09
Tower RF	111	03003A	2)20A00)03	CAL 3/1//07	3/1/10/
Preselector					
Analyzer Blue	HP	85650A	2811A01279	CAL 5/17/07	5/17/09
Tower Quasi-	111	03030A	2011A01277	CAL 3/1//07	3/1/10/
Peak Adapter					
Analyzer Silver	HP	8566B Opt 462	3552A22064	CAL 10/30/06	10/30/08
Tower	111	0500D Opt 402	3638A08608	CAL 10/30/00	10/30/00
Spectrum			3030A00000		
Analyzer					
Analyzer Silver	HP	85685A	2620A00294	CAL 3/6/07	3/6/09
Tower RF	111	05005A	2020A00274	CAL 3/0/07	3/0/07
Preselector					
Analyzer Silver	HP	85650A	3303A01844	CAL 10/30/06	10/30/08
Tower Quasi-	111	05050A	3303A010 77	CAL 10/30/00	10/30/00
Peak Adapter					
Analyzer Open-	HP	8449B	3008A01075	CAL 8/8/05	8/8/07
Frame Tower	111	UTT/JU	JUUGAUIU/J	CAL 0/0/03	0/0/0/
Preamplifier					
Antenna:	Eaton	94455-1	1096	CAL 10/11/06	10/11/08
Biconnical	เวลเบน	7 11 33-1	1070	CAL 10/11/00	10/11/00
Antenna:	Eaton	94455-1	1057	CAL 12/12/05	12/12/07
Antenna: Biconnical	Laton	7 44 33-1	105/	CAL 12/12/03	14/14/07
	Electro-Metrics	I DA 25	1122	CAL 12/1/06	12/1/00
Antenna: Log-	Electro-ivietrics	LPA-25	1122	CAL 12/1/00	12/1/08
Periodic					

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TEST PROCEDURE

RADIATION INTERFERENCE: The test procedure used was ANSI standard C63.4-2003 using a spectrum analyzer with a preselector. The bandwidth of the spectrum analyzer was 100 kHz with an appropriate sweep speed. The analyzer was calibrated in dB above a microvolt at the output of the antenna. The resolution bandwidth was 100 kHz and the video bandwidth was 300 kHz. The ambient temperature of the UUT was 98.3°F with a humidity of 40%.

FORMULA OF CONVERSION FACTORS: The Field Strength at 3m was established by adding the meter reading of the spectrum analyzer (which is set to read in units of dBuV) to the antenna correction factor supplied by the antenna manufacturer. The antenna correction factors are stated in terms of dB. The gain of the Preselector was accounted for in the Spectrum Analyzer Meter Reading.

Example:

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Freq (MHz) METER READING + CL + ACF = FS 33 20 dBuV + 1.02 + 10.36 dB = 31.38 dBuV/m @ 3m
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ANSI STANDARD C63.4-2003 10.1.7 MEASUREMENT PROCEDURES: The UUT was placed on a table 80 cm high and with dimensions of 1m by 1.5m. The UUT was placed in the center of the table. The table used for radiated measurements is capable of continuous rotation. The spectrum was scanned from 30 MHz to 10th harmonic of the fundamental.

Peak readings were taken in three (3) orthogonal planes and the highest readings were converted to average readings based on the duration of "ON" time.

When an emission was found, the table was rotated to produce the maximum signal strength. At this point, the antenna was raised and lowered from 1m to 4m. The antenna was placed in both the horizontal and vertical planes.

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RADIATION INTERFERENCE

RULES PART NO.: 15.231

REQUIREMENTS:

Fundamental Frequency (MHz)	Field Strength of Fundamental (dBµV)	Field Strength of Harmonics and Spurious Emissions (dBµV/m @ 3m)
40.66 to 40.70	67.04	47.04
70 to 130	61.94	41.94
130 to 174	61.94 to 71.48	41.94 to 51.48
174 to 260	71.48	51.48
260 to 470	71.48 to 81.94	51.48 to 61.94
470 and above	81.94	61.94

The limit for average field strength dBuV/m for the fundamental frequency = 74.93 $dB\mu V/m$. No fundamental is allowed in the restricted bands.

The limit for average field strength dBuV/m for the harmonics and spurious frequencies = 54.93 dB μ V/m. Spurious in the restricted bands must be less than 54 dB μ V/m or 15.209.

TEST DATA:

Tuned	Emission	*	Meter	Ant.	Coax	Correction	Duty Cycle	Field	Margin
Frequency	Frequency		Reading	Polarity	Loss	Factor dl	B Factor dB	Strength	dB
MHz	MHz		dBuV		dB			dBuV/m	
303.8	303.82		52.1	\mathbf{v}	1.10	14.67	7.81	60.06	14.87
303.8	303.82		61.9	H	1.10	14.71	7.81	69.90	5.03
303.8	607.65		17.1	\mathbf{v}	1.61	18.91	7.81	29.80	25.12
303.8	607.65		17.3	H	1.61	19.41	7.81	30.50	24.42
303.8	911.47		19.0	H	1.97	23.39	7.81	36.54	18.38
303.8	911.47		21.6	\mathbf{v}	1.97	22.60	7.81	38.35	16.57
303.8	1,215.20	**	23.4	H	2.27	27.69	7.81	45.55	8.45
303.8	1,215.20	**	23.5	\mathbf{V}	2.27	27.69	7.81	45.65	8.35
303.8	1,519.00	**	22.8	\mathbf{V}	2.52	28.31	7.81	45.81	8.19
303.8	1,519.00	**	26.2	H	2.52	28.31	7.81	49.21	4.79
303.8	1,822.80		23.1	\mathbf{V}	2.76	30.14	7.81	48.19	6.74
303.8	1,822.80		29.8	H	2.76	30.14	7.81	54.89	0.04
303.8	2,126.70		12.6	\mathbf{V}	2.99	31.55	7.81	39.33	15.60
303.8	2,126.70		17.6	H	2.99	31.55	7.81	44.33	10.60
303.8	2,430.50		11.6	\mathbf{V}	3.20	32.41	7.81	39.40	15.53
303.8	2,430.50		16.0	H	3.20	32.41	7.81	43.80	11.13
303.8	2,734.30	**	15.5	\mathbf{V}	3.41	32.88	7.81	43.98	10.02
303.8	2,734.30	**	20.9	H	3.41	32.88	7.81	49.38	4.62
303.8	3,038.10		10.3	\mathbf{V}	3.63	33.21	7.81	39.33	15.59
303.8	3,038.10		13.0	H	3.63	33.21	7.81	42.03	12.89

^{** -}DENOTES RESTRICTED BANDS.

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Where F is the frequency in MHz, the formulas for calculating the maximum permitted fundamental field strengths are as follows:

- 1) for the band 130-174 MHz, uV/m at 3 meters = 56.81818(F)-6136.3636;
- 2) for the band 260-470 MHz, uV/m at 3 meters = 41.6667(F)-7083.3333.

Emissions attenuated more than $20~\mathrm{dB}$ below the permissible value are not reported.

Sample Calculation of Limit @ 433.9 MHz:

41.6667 (303.8) - 7083.3333 = 5,575.01016 uV/m20log(5,575.01016) = 74.93 dBuV/m limit @ 303.8 MHz

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CALCULATION OF DUTY CYCLE

The period of the pulse train is determined by observing it on an oscilloscope or a spectrum analyzer with zero (0) frequency span. A plot is then made of the pulse train with a sweep time of 100 milliseconds. This sweep determines the duration of the pulse train. This sweep allows the determination of the number of and type of pulses, i.e. long & short. Plots are then made showing the duration of each type of pulse and its duration. From the 100 millisecond Plot, the number of a given type of pulse is then multiplied by the duration of that type pulse. This allows the calculation of the amount of time the UUT is on within 100 ms. If the pulse train is longer than 100 ms then this number is multiplied by 100 to determine the percentage ON TIME. If the pulse train is less than 100 ms the total on time is divided by the length of the pulse train and then multiplied by 100 to determine the percentage ON TIME. In this case there were 14 short pulses .280 mS long and 11 long pulses .520 ms long for a total of 9.64 ms ON TIME within a 23.7 ms pulse train. The average field strength is determined by multiplying the peak field strength by the percent on time.

dB = 20*log(ON TIME)/PERIOD

dB = 20*log(9.64/23.7)

dB = 20*log(0.407)

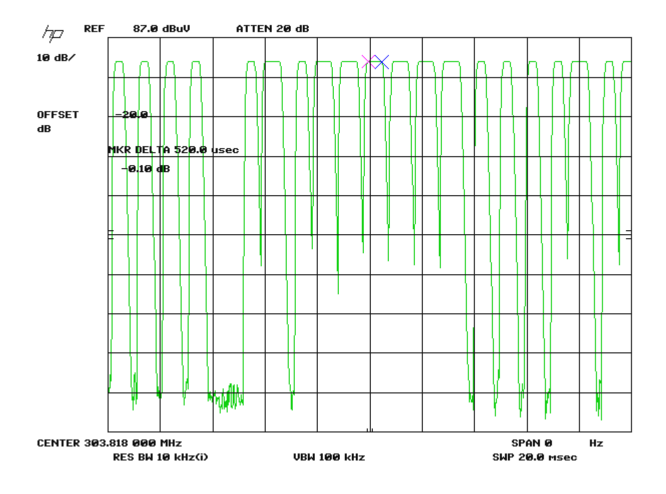
dB = -7.813

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DUTY CYCLE PLOT - LONG PULSES

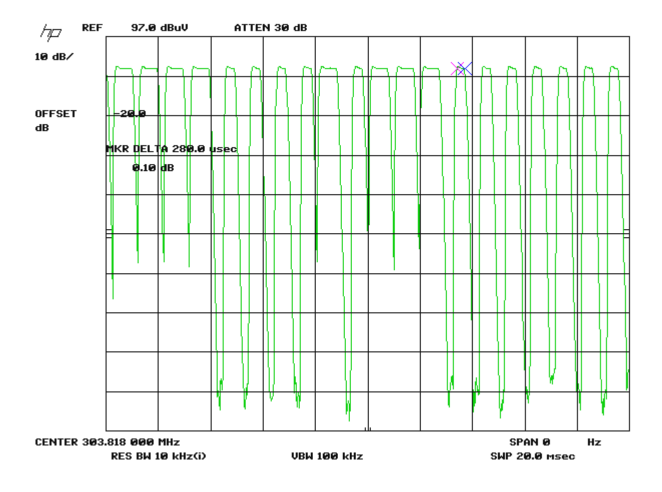


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DUTY CYCLE PLOT - SHORT PULSES

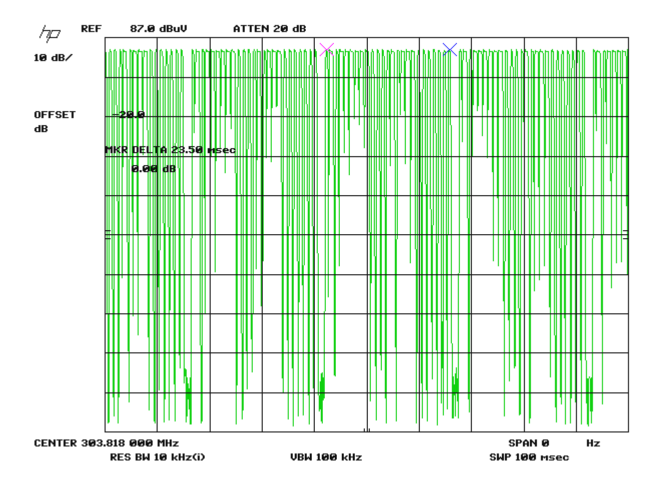


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DUTY CYCLE PLOT



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OCCUPIED BANDWIDTH

Rules Part No.: 15.231(C)

Requirements: The bandwidth of the emission shall be no wider than .25% of the center frequency for devices operating between 70 and 900 MHz. Bandwidth is determined at the points 20 dB down from the modulated carrier.

Method Of Measurement: A small sample of the transmitter output was fed into the spectrum analyzer and the following plot was generated. The vertical scale is set to 10 dB per division.

Test Data: The following plot represents the emissions taken for the device.

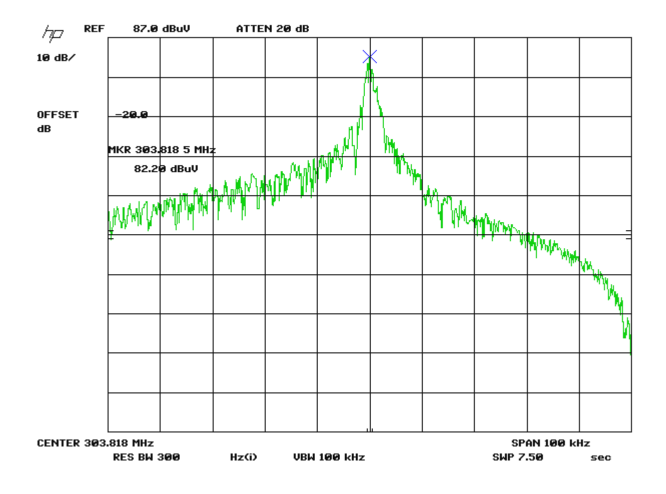
303.818 MHz * .0025 = 0.759545 MHz 0.759545 MHz/2 = +/- 379.7725 kHz

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OCCUPIED BANDWIDTH PLOT



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