KTL Test Report:	0R02417
Applicant:	Digital Security Controls Ltd. 3301 Langstaff Road Vaughn, Ontario L4K 4L2
Equipment Under Test: (E.U.T.)	WLS 925-433
FCC ID:	F5300NB925
In Accordance With:	FCC Part 15, Subpart C For Low Power Transmitters Operating Periodically In The Band 40.66 - 40.77 MHz And Above 70 MHz
Tested By:	KTL Ottawa Inc. 3325 River Road, R.R. 5 Ottawa, Ontario K1V 1H2
Authorized By:	
	R. Grant, Wireless Group Manager
Date:	
Total Number of Pages:	24

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Section 1. Summary of Test Results

General

All measurements are traceable to national standards.

These tests were conducted on a sample of the equipment for the purpose of demonstrating compliance with Part 15, Subpart C, Paragraph 15.231. All tests were conducted using measurement procedure ANSI C63.4-1992. Radiated emissions are made on an open area test site. A description of the test facility is on file with the FCC.

\boxtimes	New Submission	\square	Production Unit		
	Class II Permissive Change		Pre-Production Unit		
D S C	Equipment Code				
	THIS TEST REPORT RELATES ONLY TO THE ITEM(S) TESTED.				
THE FOLLO	OWING DEVIATIONS FROM, ADDITIONS TO SPECIFICATIONS HAVE BEE See "Summary of Test Da	N MAD			
	NVLAP				
	NVLAP LAB CODE: 10	0351-0			
TESTED BY:	Glen Westwell. Technologist	DA	ATE:		
	authorizes the above named company to reproduce this reponsion of the second se	ort provide	d it is reproduced in its entirety and for		

Any use which a third party makes of this report, or any reliance on or decisions to be made based on it, are the responsibility of such third parties. KTL Ottawa Inc. accepts no responsibility for damages, if any, suffered by any third party as a result of

This report applies only to the items tested.

decisions made or actions based on this report.

Summary Of Test Data

Name of Test	Para. Number	Results
Transmission Requirements	15.231(a)	Complies
Radiated Emissions	15.231(b)	Complies
Occupied Bandwidth	15.231(c)	Complies
Frequency Tolerance	15.231(d)	Not Applicable
Periodic Alternate Field Strength Requirements	15.231(e)	Not Applicable
Powerline Conducted Emissions	15.207	Not Applicable

Footnotes For N/A's:

Test Conditions:

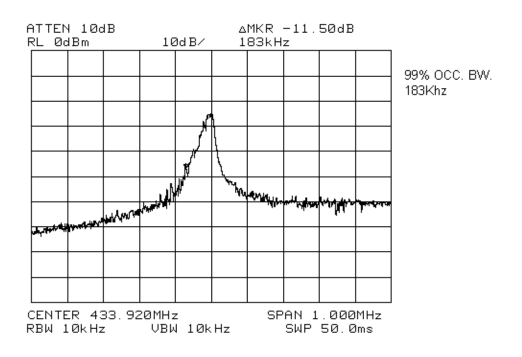
Indoor	Temperature: Humidity:	22 °C 25 %
Outdoor	Temperature: Humidity:	4 °C 22 %

Section 2. Equipment Under Test (E.U.T.)

General Equipment Information

Manufacturer:	Digital Security Controls Ltd.
Model No.:	WLS 925-433
Serial No.:	235502
Date Received In Laboratory:	April 17, 2000
KTL Identification No.:	Item #2
Frequency Range:	433.920 MHz (Fixed)
Operating Frequency(ies) of Sample:	433.92MHz
Type of Emission:	Pulse Width Modulation
Emission Designator:	183KL1D
Supply Power Requirement:	3 Vdc Battery
Duty Cycle Calculation:	-18 dB (See Attached Duty Cycle Description & Time Domain Graphs)
	Duty Cycle = $20 \text{ Log } \frac{12.25mS}{100mS}$

= 18.24 dB



Data Transmission Format

The transmitted data packet is a fixed length, amplitude modulated packet. The packet contains all of the necessary information to indicate which sensor generated the packet, the type of sensor and the status of the sensor's inputs. The data is sent at a rate of 500 μ S per bit or 2 Kbits per second.

Figure 1 shows the bit timing used for all bits in the packet. Where a low logic present for the 500 μ S bit time represents a data logic "0" and 250 μ S low then 250 μ S high represents a data logic "1".

Figure 1 – Bit Timing

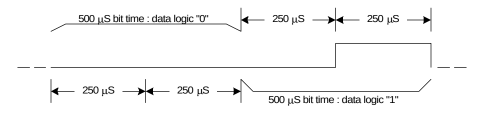
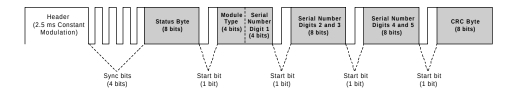


Figure 2 shows the format of the transmitted data packet. Bytes highlighted in green are bytes that are variable information that would depend on the current status, module type and serial number of the particular device.

Figure 2 – Data Packet Format



Because these bytes are variable there is a best and worst case packet when considering ON Time.

Minimum ON Time

The packet with the minimum ON Time would be:

2.5 ms header + 1111 + 1000 0000 + 1 + 0010	0000 + 1 + 0000 0001 +1 + 0000 0001 + 1 +
Thus the minimum ON Time would be:	2.5 ms + (16 ON bits * 0.25 ms per bit) 2.5 ms + 4 ms 6.5 ms

Maximum ON Time

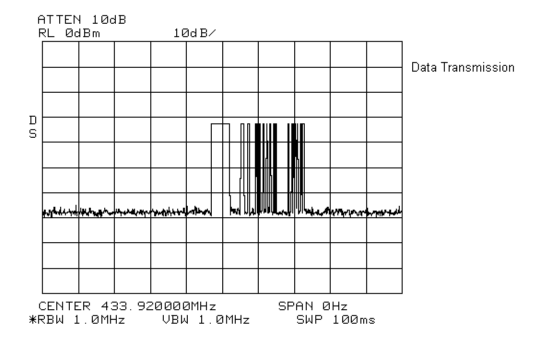
The packet with the maximum on time would be:

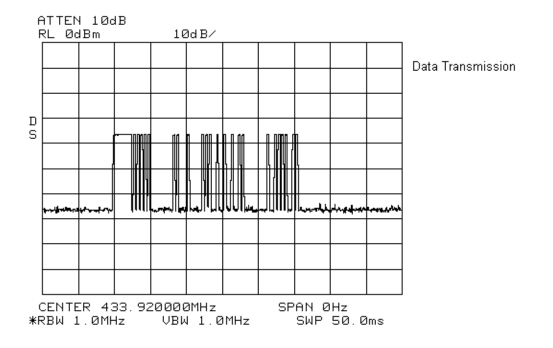
2.5 ms header + 1111 + 1111 1111 + 1 + 0110	1111 + 1 + 1111 1110 + 1 + 1111 1110 + 1 + 1
Thus the maximum ON Time would be:	2.5 ms + (39 ON bits * 0.25 ms per bit) 2.5 ms + 9.75 ms 12.25 ms

The components of the data packet are broken down in Table 1 (see next page), showing the maximum and minimum ON Times for the packet. These maximum and minimum ON Times are based on best and worst case possible information that is transmitted by the devices.

Diagram 1 – Maximum / Minimum Packet ON Times

Packet	Description	No. Of	Maximum	Minimum	Total
Component		Bits	ON Time	ON Time	Time
Header	2.5 ms Of Carrier Frequency To Indicate Start of	—	2.5 ms	2.5 ms	2.5 ms
	Packet				
Sync Bits	4 Logic '1' Bits For Synchronization	4	1 ms	1 ms	2 ms
Status	Status Information:		I	T	4 ms
	Minimum Valid Value = 80 hex (1000 0000 Binary)	1	—	0.25 ms	
	Maximum Valid Value = FF hex (1111 1111 Binary)	8	2 ms		
Start Bit	1 Logic '1' Bit For Synchronization	1	0.25 ms	0.25 ms	0.5 ms
Module	Valid Module Types Currently Used Are:				2 ms
Туре	2 Hex (0010 Binary), 3 Hex (0011 Binary) 4 Hex (0100 Binary), 5 Hex (0101 Binary) 6 Hex (0110 Binary), 9 Hex (1001 Binary)		_		
	Minimum Valid Value $= 2 \text{ or } 4 \text{ Hex}$	1		0.25 ms	
	Maximum Valid Value $=$ 3,5,6 or 9 Hex	2	0.5 ms		
Serial #	Minimum Valid Value = 0 Hex (0000	0		0 ms	2 ms
Digit 1	Binary)				
	Maximum Valid Value = F Hex (1111 Binary)	4	1 ms	—	
Start Bit	1 Logic '1' Bit For Synchronization	1	0.25 ms	0.25 ms	0.5 ms
Serial # Digit 2&3	Minimum Valid Value = 01 Hex (0000 0001 Binary)	1		0.25 ms	4 ms
0	Maximum Valid Value = F0 Hex (1111 1110 Binary)	7	1.75 ms		
Start Bit	1 Logic '1' Bit For Synchronization	1	0.25 ms	0.25 ms	0.5 ms
Serial # Digit 4&5	Minimum Valid Value = 01 Hex (0000 0001 Binary)	0		0.25 ms	4 ms
8	Maximum Valid Value = F0 Hex (1111 1110 Binary)	7	1.75 ms		
Start Bit	1 Logic '1' Bit For Synchronization	1	0.25 ms	0.25 ms	0.5 ms
CRC	Cyclic Redundancy Check Value				
	CRC Byte Calculated From Above Minimum Values = 39 Hex (0011 1001 Binary)	4		1 ms	4 ms
	CRC Byte Calculated From Above Maximum Values = 91 Hex (1001 0001 Binary)	3	0.75 ms		
	· · · · · · · · · · · · · · · · · · ·				
Total Maximum ON Time Based On Valid Packet Information		12.25 ms			
Total Minimum ON Time Based On Valid Packet Information				6.50 ms	
Total Packet Time				5100 1115	26.5 ms





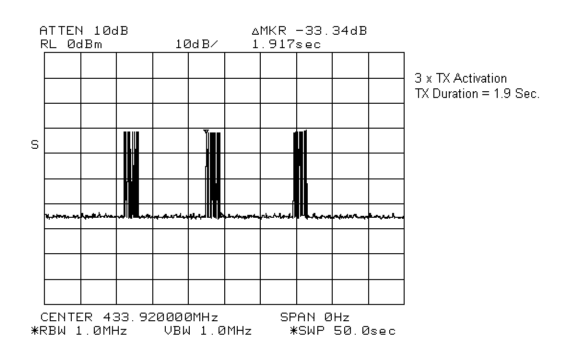
Section 3. Transmission Requirements

Para. No.: 15.231(a)

Test Performed By:	Glen Westwell Date	of Test: April 17, 2000
Minimum Standard:	15.231(a) Continuous transmissions su transmissions are not permitted.	ich as voice, video or data
	15.231(a)(1) A manually operated trans that will automatically deactivate the t than 5 seconds after being released.	1,
	15.231(a)(2) A transmitter activated transmission within 5 seconds of activati	•
		wed if the periodic rate of hission of not more than one
	15.231(a)(4) Intentional radiators whi control purposes during emergencies in safety of life, when activated to signal and the pendency of the alarm.	nvolving fire, security, and
Test Results:	Complies.	
Test Data:	Compliance was determined by specifications and a functional test on the	

Rationale for Compliance with Transmission Requirements

- **15.231(a)(1):** N/A. This equipment has no provision for manual activation.
- **15.231(a)(2):** The maximum transmission duration is 1.9 seconds. See attached graph.
- **15.231(a)(3):** N/A. This equipment has no provision for periodic operation.
- 15.231(a)(4) : N/A.



Section 4. Radiated Emissions

Para. No.: 15.231(b)

Test Performed By: Glen Westwell

Date of Test: April 17, 2000

Minimum Standard:

Permissible Field Strength Limits (Momentarily Operated Devices

Fundamental Frequency (MHz)	Field Strength of Fundamental Microvolts/Meter at 3 meters; (watts)	Field Strength of Unwanted Emissions Microvolts/Meter at 3 meters; (watts)
40.66 - 40.70	2,250	225
70-130	1, 250	125
130-174	1,250 to 3,750*	125 to 375
174-260 (note 1)	3,750	375
260-470 (note 1)	3,750 to 12,500*	375 to 1,250
Above 470	12,500	1,250

Notes:

# Use quasi-peak or averaging meter.	For 130 - 174 MHz: FS (microvolts/m) = (56.82 x F) - 6136
* Linear interpolation with frequency F in MHz	For 260 - 470 MHz: FS (microvolts/m) = (41.67 x F) - 7083

Any emissions that fall within the restricted bands of 15.205 shall not exceed the following limits:

Frequency (MHz)	Field Strength (µV/m @ 3m)	Field Strength (dB @ 3m)
30 - 88	100	40.0
88 - 216	150	43.5
216 - 960	200	46.0
Above 960	500	54.0

Test Results:Complies. The worst-case emission level is 76 dB μ V/m @ 3m at
433.92 MHz. This is 4.8 dB below the specification limit.

Test Data: See attached table.

Above 1 GHz a spectrum analyzer and low noise amplifier are used to measure emission levels. The spectrum analyzer resolution bandwidth was set to 1 MHz and video bandwidth was 3 MHz.

In the case of handheld equipment, the E.U.T. is rotated in three planes to obtain worst-case results.

Test Distance (meters) : 3		Range: A Tower		Receiver: ESVP		RBW(kHz): 100/1000		Detector: PEAK	
Freq. (MHz)	Ant. *	Pol. (V/H)	RCVD Signal (dBµV/m)	Ant. Factor (dB)**	Amp. Gain (dB)***	Dist. Corr. (dB)	Field Strength (dBµV/m)	Limit (dBµV/m)	Margin (dB)
433.92	E/D4	V	68.1	25.9		-18.0	76.0	80.8	4.8
433.92	E/D4	Н	57.9	25.9		-18.0	65.8	80.8	15.0
867.84	E/D4	V	19.7	34.4		-18.0	36.1	60.8	24.7
867.84	E/D4	Н	13.0	34.4		-18.0	29.4	60.8	31.4
1301.76	Hrn2	V	31.0	29.4		-18.0	42.4	54.0	11.6
1301.76	Hrn2	Н	16.0	29.4		-18.0	27.4	54.0	26.6
1735.76	Hrn2	V	19.2	32.1		-18.0	33.3	60.8	27.5
1735.68	Hrn2	Н	10.8	32.1		-18.0	24.9	60.8	35.9
2169.6	Hrn2	V	32.2	34.4		-18.0	48.6	60.8	12.2
2169.6	Hrn2	Н	28.0	34.4		-18.0	44.4	60.8	16.4
2603.52	Hrn2	V	23.7	36.0		-18.0	41.7	60.8	19.1
2603.52	Hrn2	Н	19.8	36.0		-18.0	37.8	60.8	23.0
3037.44	Hrn2	V	13.7	37.6		-18.0	33.3	60.8	27.5
3037.44	Hrn2	Н	14.3	37.6		-18.0	33.9	60.8	26.9
3471.36	Hnr2	V	11.7	40.4		-18.0	34.1	60.8	26.7
3471.36	Hnr2	Н	15.8	40.4		-18.0	38.2	60.8	22.6
3905.28	Hnr2	V	4.3	41.3		-18.0	27.6	54.0	26.4
3905.28	Hnr2	Η	7.5	41.3		-18.0	30.8	54.0	23.2
Notes: B/C = -Biconical B/L = Biconilog L/P = Log-Periodic H = Horn D/P = Dipole									

Test Data - Radiated Emissions

B/C = Biconical, B/L = Biconilog, L/P = Log-Periodic, H = Horn, D/P = Dipole

* Re-measured using dipole antenna.

** Includes cable loss when amplifier is not used.

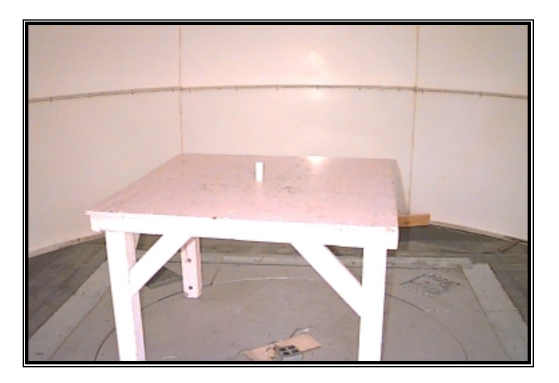
*** Includes cable loss.

() Denotes failing emission level.

N.D. = Not Detected

Radiated Photographs (Worst Case Configuration)

Front View

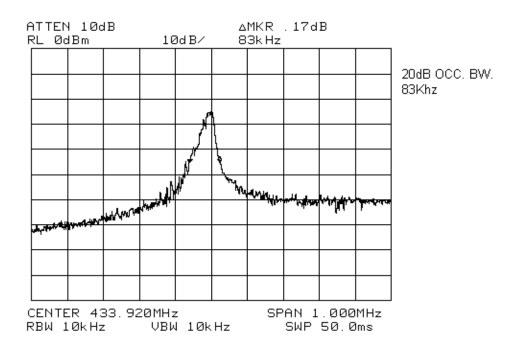


Section 5. Occupied Bandwidth

Para. No.: 15.231(c)

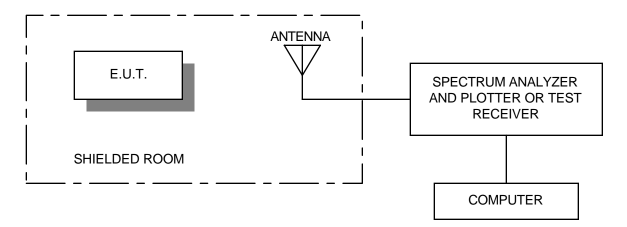
Test Performed By:	Glen Westwell	Date of Test: April 17, 2000
Minimum Standard:	0.25% of the MHz and below the emission sl	e bandwidth of the emission shall be no wider than center frequency for devices operating above 70 w 900 MHz. For devices operating above 900 MHz, hall be no wider than 0.5% of the center frequency. determined at the points 20 dB down from the fier.
Test Results:	Complies. See	attached graph.

Test Data: See attached graph.

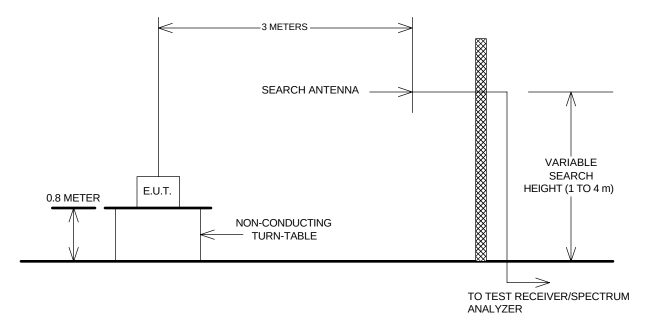


Section 6. Block Diagrams

Radiated Prescan

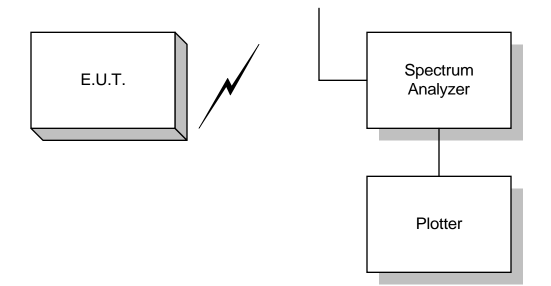


Outdoor Test Site For Radiated Emissions



The spectrum was searched up to the 10th harmonic of the fundamental frequency of operation.

Occupied Bandwidth



Section 7. Test Equipment List

CAL CYCLE	EQUIPMENT	MANUFACTURER	MODEL	SERIAL	LAST CAL.	NEXT CAL.
1 Year	Spectrum Analyzer	Hewlett Packard	8564E	3846A01407	May 31/99	May 31/00
1 Year	Receiver	Rohde & Schwarz	ESVP	892661/014	Mar. 29/99	Mar. 29/00
1 Year	Horn Antenna	EMCO #2	3115	4336	Nov. 11/99	Nov. 11/00

NA: Not Applicable NCR: No Cal Required COU: CAL On Use

Annex A

Restricted Bands

Section A Restricted Bands of Operation

(a) Except as shown in paragraph (d) of this section , only spurious emissions are permitted in any of the frequency bands listed below:

MHz	MHz	MHz	GHz
0.090 - 0.110	16.42-16.423	399.9-410	4.5-5.15
0.49 - 0.51	16.69475-16.69525	608-614	5.35-5.46
2.1735 - 2.1905	16.80425-16.80475	960-1240	7.25-7.75
3.020 - 3.026	25.5-25.67	1300-1427	8.025-8.5
4.125 - 4.128	37.5-38.25	1435-1626.6	9.0-9.2
4.17725 - 4.17775	73-74.6	1645.5-1646.5	9.3-9.5
4.20725 - 4.20775	74.8-75.2	1660-1710	10.6-12.7
6.215 - 6.218	108-121.94	1718.8-1722.2	13.25-13.4
6.31175 - 6.31225	123-138	2220-2300	14.47-14.5
8.291 - 8.294	149.9-150.05	2310-2390	15.35-16.2
8.362 - 8.366	156.52475-156.52525	2483.5-2500	17.7-21.4
8.37625 - 8.38675	156.7-156.9	2655-2900	22.01-23.12
8.41425 - 8.41475	162.0125-167.17	3260-3267	23.6-24.0
12.29 - 12.293	167.72-173.2	3332-3339	31.2-31.8
12.51975 - 12.52025	240-285	3345.8-3358	36.43-36.5
12.57675 - 12.57725	322-335.4	3600-4400	Above 38.6
13.36 - 13.41			