

TEST REPORT

For

Marsco Technologies Inc.

23 Carmichael Court Halifax, Nova scotia B3T 1T1, Canada

Date: June 01, 2015

Report No.: 12731-1E

Revision No.: 0

Project No.: 12731

Equipment: Fire Ranger System

Model No.: FR1.0-KB

ONE STOP GLOBAL CERTIFICATION SOLUTIONS

















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www.labtestcert.com

June 01, 2015 12731 Client: Report No.: Revision No.: Marsco Technologies Inc. 12731-1E

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TEST REPORT		
FCC15 and RSS-210		
Report reference No:	12731-1E	
Report Revision History:	✓ Rev. 0: June 01, 2015	
Tested by (printed name and signature):	Jeremy Lee	
Approved by (printed name and signature):	Kavinder Dhillon, Eng.L	
Date of issue:	June 01, 2015	
1.) Statement of Independence # 3014 (LabTest E	9, clause 11 (Engineering Service Subcontractors), or	
Testing Laboratory Name:	LabTest Certification Inc.	
Address:	3133 – 20800 Westminster Hwy, Richmond, B.C. V6V 2W3	
FCC Site Registration No:	373387	
IC Site Registration No:	5970A-2	
Test Location Name:	LabTest Certification Inc.	
Address:	3133 – 20800 Westminster Hwy, Richmond, B.C. V6V 2W3	
Applicant's Name	Marsco Technologies Inc.	
Address:	23 Carmichael Court, Halifax, N.S. B3T 1T1, Canada	
Manufacturer's Name:	Same as Applicant	
Address:	Same as Applicant	
Test specification		
Standards:	✓ FCC15.231:2010 ✓ RSS-210, Issue 8, December 2010	
Testing		
Date of receipt of test item:	May 20, 2015	
Date(s) of performance of test:	May 21 to June 01, 2015	
Test item description:	:	
Trademark:	N/A	
Model and/or type reference:	FR1.0-KB	
FCC & IC ID:	FCC ID: 2AE5E-FR10KB	
	IC ID: 20290-FR10KB	
Serial numbers:		
Electrical Rating(s)	Two AAA batteries	

Product descriptions		
Application for:	433MHz Data Transceiver Module	
perating Frequency		
Equipment mobility:	Yes	
Modulation:	FSK	
Number of Channels:	1	
Transmission Interval:	> 490 seconds	
Transmission Period:	< 31 msec	
Nominal Voltages for:	_X_ stand-alone equipment combined (or host) equipment test jig	
Supply Voltage:	ACAmpsHz 3.0VDCAmps	
If DC Power:	Internal Power SupplyHost system is supplied the DC powerX BatteryAlkaline	
Size of equipment(H X D X W, inches):	4 1/2 X 5/8 X 3	
Mass of equipment (g):	50, without Battery	
Operating Temperature Range:	Temperature Range °C to + °C	
Test case verdicts		
Test case does not apply to the test object:	N/A	
Test item does meet the requirement:	Pass	
Test item does not meet the requirement:	Fail	
Laboratory and appended to a CB Test Cer The test result presented in this report relate of	only to the object(s) tested. full, without the written approval of the Issuing testing ation appended to the report. nded to the report. s the decimal separator.	

General product information:

The EUT, FR1.0-KB is a KeyPad in Fire Ranger system, FR1.0 of Marsco. FR1.0 is a 3-part system; FR1.0-IB (main), FR1.0-KB (keypad) and FR1.0-SS (smoke sensor). System serves to power off an electric range in the event of smoke detection or keypad command via Radio Communication.

Prepared by: LabTest Certification Inc.

Date Issued: June 01, 2015

Project No: 12731

Client: Report No.:

Revision No.:

Marsco Technologies Inc.

12731-1E

Frequencies

Module	Description	Frequences
X1	Crystal	32.368kHz
X2	Crystal	26.0MHz

List of ancillary and/or support equipment provided by the applicant

Model No.	Description	Manufacturer	Approvals/Standards
N/A			

Description of Interface Cables for Testing

Description	Cable Type	Cable length	Ferrite
N/A			

ARRANGEMENT OF INTERFACE CABLES: All interface cables were positioned for worst-case maximum emissions within the manner assumed to be a typical operation condition (please reference photographs).

Software and Firmware

Description	Version
N/A	

Worst-case configuration and mode of operation during testing

For the testing, the device was modified to continuously turning on the signal every three seconds.

Modifications Required for Compliance

None

Test Equipment Verified for function

Model #	Description	Checked Function	Results
E7405A	EMC Analyzer	Frequency and Amplitude	Connected 50MHz and -20 dBm Ref_siganl and checked OK.
E4404B	Spectrum Analyzer	Frequency and Amplitude	Connected 50MHz and -20 dBm Ref_siganl and checked OK.
AT8447D	Pre-Amplifier, 30 to 1,000MHz	Gain at 30 and 1,000MHz	Gains were normal.
8449B	Pre-Amplifier, 1 to 26.5GHz	Gain at 1 to 26.5GHz	Gains were normal.

JB1	Anatenna, 30 to 1000MHz	Checked structure	Normal – no damage.
SAS-571	Anatenna, 1 to 18GHz	Checked structure	Normal – no damage
AL-130	Anatenna, 9kHz to 30MHz	Checked structure	Normal – no damage
Onset	Humidity/ Temperature	Compared room Temp. and	Working normally
HOBO	Logger	Hum. with another data logger	Working normally

Measurement Uncertainty

Where relevant, the following measurement uncertainty levels have been estimated for tests:

Parameter	Uncertainty(dB)
Radiated Emission, 30 kHz to 30MHz	4.50
Radiated Emission, 30 to 1,000MHz	4.67
Radiated Emission, 1 to 18GHz	4.65

Uncertainty figures are valid to a confidence level of 95%.

Markings

You should refer to the clause of FCC Part 2 Section 2.295 & 2.296 and FCC Part 15 Section 15.19 for information to be contained on the label as well as information about the label. Any other statements or labelling requirements may appear on a separate label at the option of the applicant/grantee. The label has

According to FCC Section 2.925(a),

- (a) Each equipment covered in an application for equipment authorization shall bear a nameplate or label listing the following:
- (1) FCC Identifier consisting of the two elements in the exact order specified in §2.926. The FCC Identifier shall be preceded by the term *FCC ID* in capital letters on a single line, and shall be a type size large enough to be legible without the aid of magnification.

Example: FCC ID XXX123. XXX-Grantee Code 123-Equipment Product Code"

to be including FCC IC/IC ID, Product Number and Manufacturer Info.

According to FCC Section 15.19(a)(3),

This device shall bear the following statement in a conspicuous location on the device:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

<u>Note:</u> Some jurisdictions in Canada require Cautions and Warnings to also be in French. It is the responsibility of the Customer to provide bilingual marking, where applicable, in accordance with the requirements of the local regulatory authorities. It is the responsibility of the Customer to determine this requirement and have bilingual wording added to the "Markings".

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Test Summary

When configured and operated as specified in this report, the product was found to comply with the requirements as indicated below.

Test Type	Regulation	Measurement Method	Result
AC Power Line Conducted Emission	15.207(a) RSS-Gen	ANSI C63.4:2014 & ANSI C63.10:2009, Clause 6.2	N/A ¹⁾
Summary of the operation of RF Transmission	15.231 and RSS-210	N/A	PASS
Field Strength of Fundamental -Intentional radiator	15.231, 15.205, 15.209 & RSS-210	ANSI C63.4:2014 & ANSI C63.10:2009, Clause 6.5 & 6.6	PASS
Field Strength of Spurious Emissions -Intentional radiator	15.231, 15.205, 15.209 & RSS-210	ANSI C63.4:2014 & ANSI C63.10:2009, Clause 6.5 & 6.6	PASS
Radiated Emissions-Intentional radiators	15.209 and RSS-210	ANSI C63.4:2014 & ANSI C63.10:2009, Clause 6.5	PASS
The Bandwidth of the emission	15.231 and RSS-210	ANSI C63.10:2009, Clause 6.9	PASS

Note1): The EUT is operated by internal battery. This test was exempted by no connection to AC Power Line.

AC Power Line Conducted Emission

Test Date	May 29, 2015
Sample Number	3560 and 3561
Tested By	Jeremy Lee

Test Limits

FCC 15.207(a):

Except as shown in paragraphs (b) and (c) of this section, for an intentional radiator that is designed to be connected to the public utility (AC) power line, the radio frequency voltage that is conducted back onto the AC power line on any frequency or frequencies, within the band 150 kHz to 30 MHz, shall not exceed the limits in the following table, as measured using a 50 μ H/50 ohms line impedance stabilization network (LISN). Compliance with the provisions of this paragraph shall be based on the measurement of the radio frequency voltage between each power line and ground at the power terminal. The lower limit applies at the boundary between the frequencies ranges.

Frequency of emis- sion (MHz)	Conducted limit (dBμV)			
sion (MHz)	Quasi-peak	Average		
0.15–0.5 0.5–5 5–30	66 to 56* 56	56 to 46* 46 50		

^{*}Decreases with the logarithm of the frequency.

Test Results

The test was exempted because there is no public utility (AC) power line connection.

Summary of the operation of RF Transmission

Regulation	FCC15.231:2010
Intentional Radiating Frequency	434.117MHz
Sample Number	3560 & 3561
Reviewed By	Jeremy LEE

Test Limits

Section 15.231 Periodic operation in the band 40.66 - 40.70 MHz and above 70 MHz.

- (a) The provisions of this section are restricted to periodic operation within the band 40.66–40.70 MHz and above 70 MHz. Except as shown in paragraph (e) of this section, the intentional radiator is restricted to the transmission of a control signal such as those used with alarm systems, door openers, remote switches, etc. Continuous transmissions, voice, video and the radio control of toys are not permitted. Data is permitted to be sent with a control signal. The following conditions shall be met to comply with the provisions for this periodic operation:
 - (1) A manually operated transmitter shall employ a switch that will automatically deactivate the transmitter within not more than 5 seconds of being released.
 - (2) A transmitter activated automatically shall cease transmission within 5 seconds after activation.
 - (3) Periodic transmissions at regular predetermined intervals are not permitted. However, polling or supervision transmissions, including data, to determine system integrity of transmitters used in security or safety applications are allowed if the total duration of transmissions does not exceed more than two seconds per hour for each transmitter. There is no limit on the number of individual transmissions, provided the total transmission time does not exceed two seconds per hour.
 - (4) Intentional radiators which are employed for radio control purposes during emergencies involving fire, security, and safety of life, when activated to signal an alarm, may operate during the pendency of the alarm condition
 - (5) Transmission of set-up information for security systems may exceed the transmission duration limits in paragraphs (a)(1) and (a)(2) of this section, provided such transmissions are under the control of a professional installer and do not exceed ten seconds after a manually operated switch is released or a transmitter is activated automatically. Such set-up information may include data.

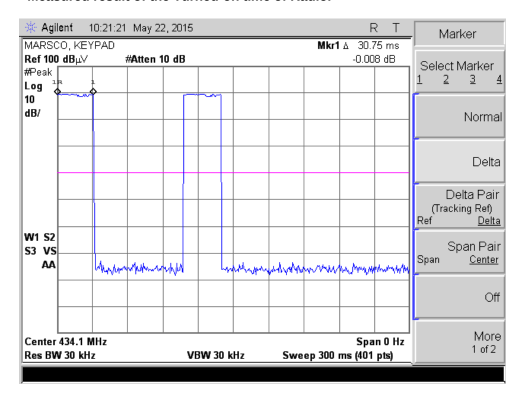
Reviewed Results:

X	Pass	Fail	N/A

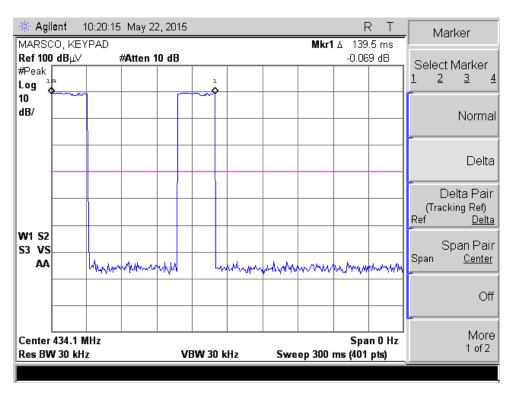
Rule Part No.	Description of Rule	Yes	No	N/A
Pt 15.231(a)	Continuous transmission		Х	
Pt 15.231(a)	Control Signals		Х	
Pt 15.231(a)	Data transmission with control signal	X		
Pt 15.231(a)(1)	Manually operated		X	
	Automatically deactivate within 5 seconds of being released			Х
Pt 15.231(a)(2)	Automatically operated	X		
	Deactivate within 5 seconds after activation	X		

Pt 15.231(a)(3)	Periodic transmission at regular predetermined intervals	Х	
	Polling or supervision transmission, including data, to determine system integrity or transmitters used in security or safety applications requires no total duration of transmission not exceeding 2s/hr.	Х	
Pt 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.	X	

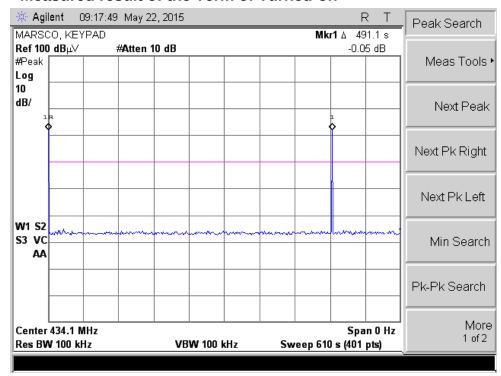
- Measured result of the Turned-on time of Radio.



- Measured result of the Turned-on and off time.



- Measured result of the Term of Turned-on



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Field Strength of Fundamental - Intentional Radiator

Regulation	FCC15.231:2010
Intentional Radiating Frequency	434.117MHz
Detecting Method	Quasi Peak Detector
IF Bandwidth	120kHz
Temperature	24.7 °C
Relative Humidity	43.0 %
Barometric Pressure:	102.1 kPa
Test Date	May 22, 2015
Sample Number	3560
Calibrated Test Equipment (ID)	266, 272, 371, 406
Reference Equipment (ID) (Calibration not required)	374, 516
Electrical Rating	Internal battery
Tested By	Jeremy LEE

Use the barometric pressure reported at: http://www.theweathernetwork.com/weather/cabc0248

Test Limits

FCC 15.231:

(b) In addition to the provisions of Section 15.205, the field strength of emissions from intentional radiators operated under this Section shall not exceed the following:

Funda- mental fre- quency (MHz)	Field strength of funda- mental (microvolts/ meter)	Field strength of spurious emissions (microvolts/meter)
40.66– 40.70. 70–130 130–174 174–260 260–470 Above 470	2,250	225 125 1125 to 375 375 1375 to 1,250 1,250

¹ Linear interpolations.

⁽¹⁾ The above field strength limits are specified at a distance of 3 meters. The tighter limits apply at the band edges.

⁽²⁾ Intentional radiators operating under the provisions of this section shall demonstrate compliance with the limits on the field strength of emissions, as shown in the above table, based on the average value of the measured emissions. As an alternative, compliance with the limits in the above table may be based on the use of measurement instrumentation with a CISPR quasi-peak detector. The specific method of measurement employed shall be specified in the application for equipment authorization. If average emission measurements are employed, the provisions in § 15.35 for averaging pulsed emissions and for limiting peak emissions apply. Further, compliance with the provisions of § 15.205 shall be demonstrated using the measurement instrumentation specified in that section.

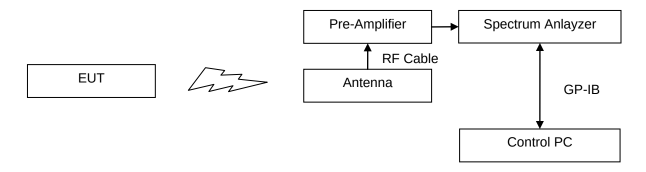
Test Setup

The test was performed in accordance with FCC 15.31, 15.33, 15.35 and ANSI C63.10, 2009.

The test setup for Field Strength of Fundamental was shown in Figure - 1.

- a) The EUT was placed on a wooden table and the table was put on the turning ground plate.
- b) The EUT was set up on 3 meters away from the interference-receiving antenna, which was mounted on the top of a variable-height antenna supporter.
- c) The EUT was continually on its RF Transmitter. It was modified to transmit in 3000ms intervals for this testing.
- d) It was measured with a receiver Spectrum analyzer, was software controlled.

Setup Block Diagram



Test Setup in Chamber

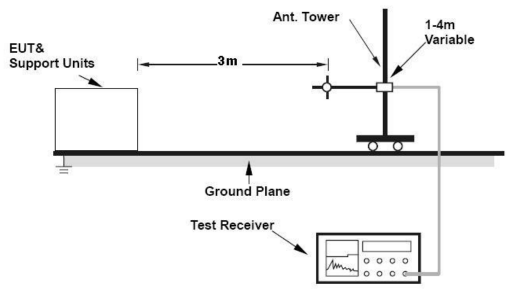


Figure - 1 Test setup for Radiated emissions in Chamber

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Test Results:

Measured level (dBuV/m) = Quasi-Peak detected level (dBuV) + Cable Loss(dB) + Antenna Factor (dB/m) - Pre-amplifier's Gain (dB)

X Pass Fail N/A

Fundamental Frequency (MHz)	Limit (dBuV/m)	Measured (dBuV/m)	Margin (dB)	Pol.	Results
434.117	80.79	79.97	0.82	V	PASS

- Table of Field Strength of Fundamental; Quasi Peak Detecting, Antenna was used a JB1.

LabTest Certification Inc. Intentional Radiated Emissions FCC15.231, 205 & 209, 3 meters, Horizontal

FCC15.231, 205 & 209, 3 meter Operator: Jeremy Lee

01:59:41 PM, Friday, May 22, 2015

Frequency	Measured	AntFactor	PathLoss	Emission	Limit	Margin	T/T	Tower	POL	
MHz	dBuV	dB/m	dB	dBuV/m	dBuV/m	dB	Degree	cm		
434.117 MHz	83.15	17.00	-24.91	75.24	80.79	5.55	190.0	101.0	H	
868.234 MHz	29.09	22.46	-22.60	28.96	60.79	31.83	185.0	100.6	H	
Project # : 12731	, Sample #:	3560								
Temp.: 24.7 C, H	um.: 43.0 %									
Barometer Pres.:1	02.1 kPa									

Model #: FR1.0-KB Contact: Marvin Butt

Company: Marsco Tech.

LabTest Certification Inc. Intentional Radiated Emissions FCC15.231, 205 & 209, 3 meters, Vertical

Operator: Jeremy Lee Model #: FR1.0-KB
Contact: Marvin Butt
01:59:41 PM, Friday, May 22, 2015
Company: Marsco Tech.

Frequency AntFactor PathLoss Emission Limit Margin -POL Measured Tower MHz 34.117 MHz dBuV dB dB/m dB dBuV/m dBuV/m Dearee cm 88.19 16.68 80.79 289.5 868.234 MHz 28.02 27.39 60.79 271.8 21.96 22.60 33.40 121.2 Project # : 12731, Sample #: 3560 Temp.: 24.7 C, Hum.: 43.0 % Barometer Pres.:102.1 kPa

Field Strength of Spurious Emissions

Regulation	FCC15.231: 2010
Intentional Radiating Frequency	434.117MHz
Detecting Method	Average and Quasi-Peak Detector
IF Bandwidth	1MHz and 120kHz
Temperature	22.6 to 24.7 °C
Relative Humidity	43.0 to 51.0 %
Barometric Pressure:	101.8 to 102.1 kPa
Test Date	May 22 and 26, 2015
Sample Number	3560
Calibrated Test Equipment (ID)	227-3, 266, 272, 273, 371, 406
Reference Equipment (ID)	374, 516
(Calibration not required)	'
Electrical Rating	Internal battery
Tested By	Jeremy LEE

Use the barometric pressure reported at: http://www.theweathernetwork.com/weather/cabc0248

Test Limits

FCC 15.231:

(b) In addition to the provisions of Section 15.205, the field strength of emissions from intentional radiators operated under this Section shall not exceed the following:

Funda- mental fre- quency (MHz)	Field strength of funda- mental (microvolts/ meter)	Field strength of spurious emissions (microvolts/meter)
40.66– 40.70. 70–130	1,250	225 125
130–174 174–260	¹ 1,250 to 3,750	¹ 125 to 375 375
260–470 Above 470	¹ 3,750 to 12,500 12,500	¹ 375 to 1,250 1,250

¹ Linear interpolations.

- (1) The above field strength limits are specified at a distance of 3 meters. The tighter limits apply at the band edges.
- (2) Intentional radiators operating under the provisions of this section shall demonstrate compliance with the limits on the field strength of emissions, as shown in the above table, based on the average value of the measured emissions. As an alternative, compliance with the limits in the above table may be based on the use of measurement instrumentation with a CISPR quasi-peak detector. The specific method of measurement employed shall be specified in the application for equipment authorization. If average emission measurements are employed, the provisions in § 15.35 for averaging pulsed emissions and for limiting peak emissions apply. Further, compliance with the provisions of § 15.205 shall be demonstrated using the measurement instrumentation specified in that section.
- (3) The limits on the field strength of the spurious emissions in the above table are based on the

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fundamental frequency of the intentional radiator. Spurious emissions shall be attenuated to the average (or, alternatively, CISPR quasi-peak) limits shown in this table or to the general limits shown in § 15.209, whichever limit permits a higher field strength.

FCC 15.205:

- (a) Except as shown in paragraph (d) of this section, only spurious emissions are permitted in any of the frequency bands listed below:
- 1 Until February 1, 1999, this restricted band shall be 0.490-0.510 MHz.
- 2 Above 38.6
- (b) Except as provided in paragraphs (d) and (e), the field strength of emissions appearing within these frequency bands shall not exceed the limits shown in Section 15.209. At frequencies equal to or less than 1000 MHz, compliance with the limits in Section 15.209 shall be demonstrated using measurement instrumentation employing a CISPR quasi-peak detector. Above 1000 MHz, compliance with the emission limits in Section 15.209 shall be demonstrated based on the average value of the measured emissions. The provisions in Section 15.35 apply to these measurements.
- (c) Except as provided in paragraphs (d) and (e), regardless of the field strength limits specified elsewhere in this Subpart, the provisions of this Section apply to emissions from any intentional radiator.

Test Setup

The test was performed in accordance with FCC 15.31, 15.33, 15.35, 15.205, 15.209:2010 and ANSI C63.10: 2009.

The test setup for Field Strength of Spurious is shown in Figure - 1.

- a) The EUT was placed on a wooden table and the table was put on the turning ground plate.
- b) The EUT was set up on 3 meters away from the interference-receiving antenna, which was mounted on the top of a variable-height antenna supporter.
- c) The EUT was continually on its RF Transmitter. It was modified to transmit in 3000ms intervals for this testing.
- d) It was measured with a receiver Spectrum analyzer, was software controlled.

Test Results:

Emission level (dBuV/m) = Average detected level (dBuV) + Cable Loss(dB) + Antenna Factor (dB/m) - Pre-amplifier's Gain (dB)

X	Pass	Fail	N/A
^	F455	Fall	IN/A

Harmonic Frequency (MHz)	Detector	Limit (dBuV/m)	Measured (dBuV/m)	Margin (dB)	Pol.	Results
868.234	Quasi-Peak	60.79	28.96	31.83	Н	PASS
	Peak	73.98	49.51	24.47	Н	PASS
1302.351	Averaging	53.98	35.14	18.84	Н	PASS
1736.468	Peak	80.79	42.07	38.72	Н	PASS
1730.400	Averaging	60.79	29.76	31.03	Н	PASS

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2470 505	Peak	80.79	51.81	28.98	Н	PASS
2170.585	Averaging	60.79	37.99	22.80	Н	PASS
2604.702	Peak	80.79	50.67	30.12	Н	PASS
2004.702	Averaging	60.79	37.62	23.17	Н	PASS
3038.819	Peak	80.79	57.56	23.23	V	PASS
3030.019	Averaging	60.79	43.43	17.36	V	PASS
3472.936	Peak	80.79	50.43	30.36	Н	PASS
3472.930	Averaging	60.79	36.97	23.82	Н	PASS
3907.053	Peak	73.98	52.36	21.62	Н	PASS
3907.033	Averaging	53.98	38.88	15.10	Н	PASS
4341.17	Peak	73.98	51.04	22.94	Н	PASS
4341.17	Averaging	53.98	38.23	15.75	Н	PASS

- Field Strengt of Spurious Emission; 2nd harmonic, Quasi-peak Detecting, Antenna was used JB1.

LabTest Certification Inc. Intentional Radiated Emissions FCC15.231, 205 & 209, 3 meters, Horizontal

Operator: Jeremy Lee 01:59:41 PM, Friday, May 22, 2015 Model #: FR1.0-KB Contact: Marvin Butt Company: Marsco Tech.

Model #: FR1.0-KB Contact: Marvin Butt

Company: Marsco Tech.

	POL	Tower	T/T	Margin	Limit	Emission	PathLoss	AntFactor	Measured	Frequency
		cm	Degree	dB	dBuV/m	dBuV/m	dB	dB/m	dBuV	MHz
	Н	101.0	190.0	5.55	80.79	75.24	-24.91	17.00	83.15	434.117 MHz
	H	100.6	185.0	31.83	60.79	28.96	-22.60	22.46	29.09	868.234 MHz
								3560	Sample #:	Project # : 12731,
									um.: 43.0 %	Temp.: 24.7 C, Hu
									02.1 kPa	Barometer Pres.:10
									um.: 43.0 %	Project # : 12731, Temp.: 24.7 C, Hu Barometer Pres.:10

Lablest Certification Inc. Intentional Radiated Emissions FCC15.231, 205 & 209, 3 meters, Vertical

Operator: Jeremy Lee

01:59:41 PM, Friday, May 22, 2015

Frequency	Measured	AntFactor _	PathLoss	Emission	Limit	Margin	T/T	Tower	POL	
MHz	dBuV	dB/m	dB	dBuV/m	dBuV/m	dB	Degree	cm		
434.117 MHz	88.19	16.68	-24.91	79.97	80.79	0.82	289.5	121.6	V	
868.234 MHz	28.02	21.96	-22.60	27.39	60.79	33.40	271.8	121.2	V	
Project # : 12731										
Temp.: 24.7 C, H	um.: 43.0 %									
Barometer Pres.:10	02.1 kPa									

- Field Strengt of Spurious Emissions; 3rd to 10th harmonics, Peak Detecting, Antenna was used SAS-571.

LabTest Certification Inc. Intentional Radiated Emissions-Harmonics
FCC15.231, 205 & 209, 3 meters, Peak Detector_ Horizontal

Operator: Jeremy Lee Model #: FR1.0-KB Contact: Marvin Butt Company: Marsco Tech.

12:26:27 PM, Tuesday, May 26, 2015

requency	Measured_PK	AntFactor	PathLoss	Emission_PK	_Limit_PK	Margin_PK	T/T	Tower	POL	
Hz	dBuV	dB/m	dB	dBuV/m	dBuV/m	dB	Degree	cm		
.3023510 GHz	53.90	24.51	-28.91	49.51	73.98	24.47	126.8	120.1	H	
.7364680 GHz	43.94	25.68	-27.55	42.07	80.79	38.72	127.0	120.0	Н	
1.1705850 GHz	50.33	27.64	-26.16	51.81	80.79	28.98	133.0	119.9	H	
.6047020 GHz	46.89	29.54	-25.76	50.67	80.79	30.12	235.5	125.3	H	
.0388190 GHz	50.60	30.51	-24.85	56.26	80.79	24.53	210.0	125.1		
.4729360 GHz	44.43	30.32	-24.32	50.43	80.79	30.36	195.0	124.8	H	
.9070530 GHz	44.35	31.60	-23.59	52.36	73.98	21.62	359.5	125.2	H	
.3411700 GHz	41.07	31.48	-21.50	51.04	73.98	22.94	120.0	126.1	Н	
roject # : 12731,	 Sample #: 35	60								
emp.: 22.6 C, Hui	m.: 51.0 %									
arometer Pres.:10	1.8 kPa									

Intentional Radiated Emissions-Harmonics FCC15.231, 205 & 209, 3 meters, Peak Detector_Vertical

Model #: FR1.0-KB Operator: Jeremy Lee Contact: Marvin Butt 10:44:27 AM, Tuesday, May 26, 2015 Company: Marsco Tech.

Frequency	 Measured PK	 AntFactor	 PathLoss	Emission PK	 Limit_PK	 Margin PK	_{T/T}	 Tower	POL	
Hz	dBuV	_dB/m	dB	dBuV/m	dBuV/m	dB	Degree	cm	FOL	
1.3023510 GHz	51.37	24.54	-28.91	47.01	73.98	26.97	337.5	100.8	V	
1.7364680 GHz	43.42	25.74	-27.55	41.61	80.79	39.18	45.5	100.6	V	
2.1705850 GHz	46.97	27.72	-26.16	48.53	80.79	32.26	139.3	100.8	V	
2.6047020 GHz	43.89	29.58	-25.76	47.71	80.79	33.08	296.3	109.8	V	
3.0388190 GHz	51.75	30.67	-24.85	57.56	80.79	23.23	210.0	114.6	V	
3.4729360 GHz	41.04	30.41	-24.32	47.14	80.79	33.65	330.0	101.2	V	
3.9070530 GHz	42.97	31.64	-23.59	51.01	73.98	22.97	360.0	115.1	V	
4.3411700 GHz	40.65	31.53	-21.50	50.67	73.98	23.31	50.0	120.0	V	
Project # : 12731	, Sample #: 35	60								
Temp.: 22.6 C, H	lum.: 51.0 %									
Barometer Pres.:1	01.8 kPa									

- Field Strengt of Spurious Emissions; 3rd to 10th harmonics, Average Detecting, Antenna was used SAS-571.

LabTest Certification Inc. Intentional Radiated Emissions-Harmonics

FCC15.231, 205 & 209, 3 meters, Averaging Detector_Horizontal Operator: Jeremy Lee

12:26:27 PM, Tuesday, May 26, 2015

Model #: FR1.0-KB Contact: Marvin Butt Company: Marsco Tech.

Frequency Me	asured_AVG	AntFactor ——	 PathLoss	Emission_AVG	 Limit_AVG	 Margin_AVG		Tower	POL	
Hz dB	BuV	dB/m	dB	dBuV/m	dBuV/m	dB	Degree	cm		
1.30235100 GHz 3	9.53	24.51	-28.91	35.14	53.98	18.84	126.8	120.1	H	
1.73646800 GHz 3	31.63	25.68	-27.55	29.76	60.79	31.03	127.0	120.0	H	
2.17058500 GHz 3	86.51	27.64	-26.16	37.99	60.79	22.80	133.0	119.9	H	
2.60470200 GHz 3	3.84	29.54	-25.76	37.62	60.79	23.17	235.5	125.3	H	
3.03881900 GHz 3	86.66	30.51	-24.85	42.32	60.79	18.47	210.0	125.1	Н	
3.47293600 GHz 3	80.97	30.32	-24.32	36.97	60.79	23.82	195.0	124.8	H	
3.90705300 GHz 3	80.87	31.60	-23.59	38.88	53.98	15.10	359.5	125.2	H	
4.34117000 GHz 2	28.26	31.48	-21.50	38.23	53.98	15.75	120.0	126.1	Н	
Project # : 12731, S	ample #: 356	0								
Temp.: 22.6 C, Hum.	: 51.0 %									
Barometer Pres.:101.	8 kPa									

LabTest Certification Inc.
Intentional Radiated Emissions-Harmonics
FCC15.231, 205 & 209, 3 meters, Averaging Detector_Vertical

Model #: FR1.0-KB Contact: Marvin Butt Operator: Jeremy Lee Company: Marsco Tech.

10:44:27 AM, Tuesday, May 26, 2015

Frequency	Measured+AVG	AntFactor	PathLoss	Emission_AVG	Limit_AVG	Margin_AVG	T/T	Tower	POL	
Hz	dBuV	dB/m	dB	dBuV/m	dBuV/m	dB	Degree	cm		
1.3023510 GHz	37.43	24.54	-28.91	33.07	53.98	20.91	337.5	100.8	V	
1.7364680 GHz	30.78	25.74	-27.55	28.97	60.79	31.82	45.5	100.6	V	
2.1705850 GHz	33.33	27.72	-26.16	34.89	60.79	25.90	139.3	100.8	V	
2.6047020 GHz	30.98	29.58	-25.76	34.80	60.79	25.99	296.3	109.8	V	
3.0388190 GHz	37.62	30.67	-24.85	43.43	60.79	17.36	210.0	114.6	V	
3.4729360 GHz	28.61	30.41	-24.32	34.71	60.79	26.08	330.0	101.2	V	
3.9070530 GHz	29.23	31.64	-23.59	37.27	53.98	16.71	360.0	115.1	V	
4.3411700 GHz	28.20	31.53	-21.50	38.22	53.98	15.76	50.0	120.0	V	
Project # : 12731,	, Sample #: 356	60								
Temp.: 22.6 C, Hu	im.: 51.0 %									
Barometer Pres.:10	01.8 kPa									

Radiated Emission; Intentional Radiators

D 1.0	F0045 000 0040
Regulation	FCC15.209:2010
Intentional Radiating Frequency	434.117MHz
Detecting Method	Quasi Peak Detector
IF Bandwidth	9kHz(under 30MHz) and 120kHz(30 to 1,000MHz)
Temperature	24.1 to 25.0 °C
Relative Humidity	45.0 to 51.0 %
Barometric Pressure:	101.2 to 101.3 kPa
Test Date	May 21 and June 01, 2015
Sample Number	3561
Calibrated Test Equipment (ID)	241, 266, 272, 371, 406
Reference Equipment (ID)	374, 516
(Calibration not required)	374, 310
Electrical Rating	Internal battery
Tested By	Jeremy LEE

Use the barometric pressure reported at: http://www.theweathernetwork.com/weather/cabc0248

Test Limits

FCC 15.209:

(a) Except as provided elsewhere in this subpart, the emissions from an intentional radiator shall not exceed the field strength levels specified in the following table:

Frequency (MHz)	Field strength (microvolts/meter)	Measure- ment dis- tance (meters)
0.009–0.490	2400/F(kHz)	300
0.490-1.705	24000/F(kHz)	30
1.705–30.0	30	30
30–88	100 **	3
88–216	150 **	3
216–960	200 **	3
Above 960	500	3

^{**} Except as provided in paragraph (g), fundamental emissions from intentional radiators operating under this section shall not be located in the frequency bands 54–72 MHz, 76–88 MHz, 174–216 MHz or 470–806 MHz. However, operation within these frequency bands is permitted under other sections of this part, e.g., §§ 15.231 and 15.241.

Test Setup

The test was performed in accordance with FCC 15.31, 15.33, 15.35, 15.205, 15.209:2010 and ANSI C63.10: 2009.

The test setup for Radiated Emissions is shown in Figure - 1.

- a) The EUT was placed on a wooden table and the table was put on the turning ground plate.
- b) The EUT was set up on 3 meters away from the interference-receiving antenna, which was mounted on the top of a variable-height antenna supporter.
- c) It was measured with a receiver Spectrum analyzer, was software controlled.

Test Results:

Emission level (dBuV/m) = Quasi-Peak detected level (dBuV) + Cable Loss (dB) + Antenna Factor (dB/m)

X Pass Fail N/A

Frequency (kHz)	Limit (dBuV/m)	Measured (dBuV/m)	Margin (dB)	Pol. Of Antenna	Results
732.425	71.64	45.22	26.42	N/A	PASS
1015.565	69.12	45.62	23.50	N/A	PASS
1467.853	65.08	41.74	23.34	N/A	PASS

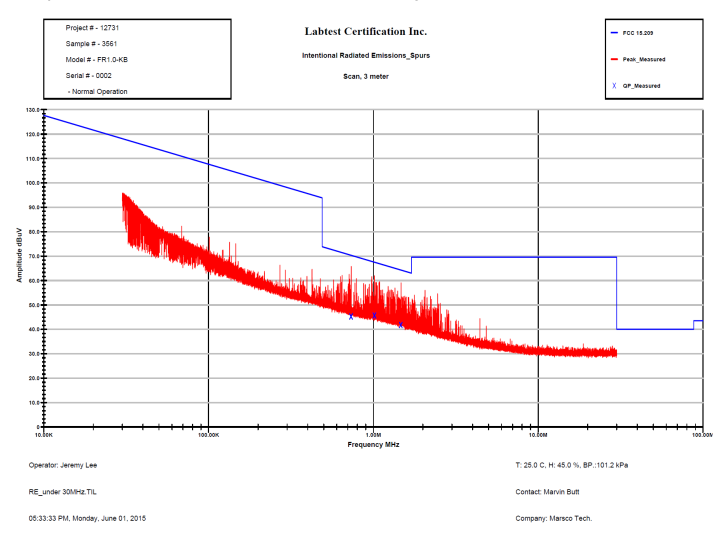
- Table of Radiated Emissions: 30kHz to 30MHz, Quasi-Peak detecting, Antenna was used AL-130.

LabTest Certification Inc.
Intentional Radiated Emissions_Spurs
FCC15.209, 3 meters, Horizontal

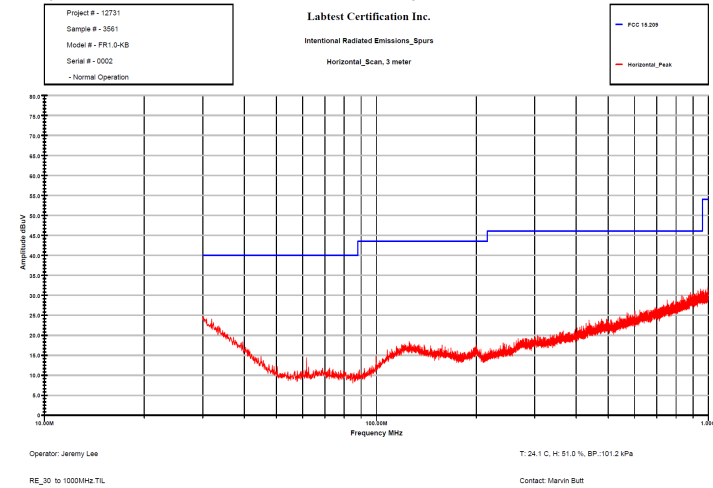
Operator: Jeremy Lee Model #: FR1.0-KB
Contact: Marvin Butt
05:32:51 PM, Monday, June 01, 2015
Company: Marsco Tech.

Measured AntFactor PathLoss Emission Limit Margin Tower POL Frequency dBuV/m MHz dBuV dB/m dB dBuV/m dB Degree 732.425000 KHz 34.90 10.10 0.22 45.22 71.64 26.42 26.8 166.2 1.015565 MHz 0.28 34.74 10.60 45.62 69.12 23.50 236.0 164.8 23.34 1.467853 MHz 30.87 10.55 0.32 41.74 65.08 293.3 148.6 Project #: 12731, Sample #: 3561 Temp.: 25.0 C, Hum.: 46.0 % Barometer Pres.: 101.3 kPa

- Graph of Radiated Emissions: 30kHz to 30MHz, Peak detecting, Antenna was used AL-130.

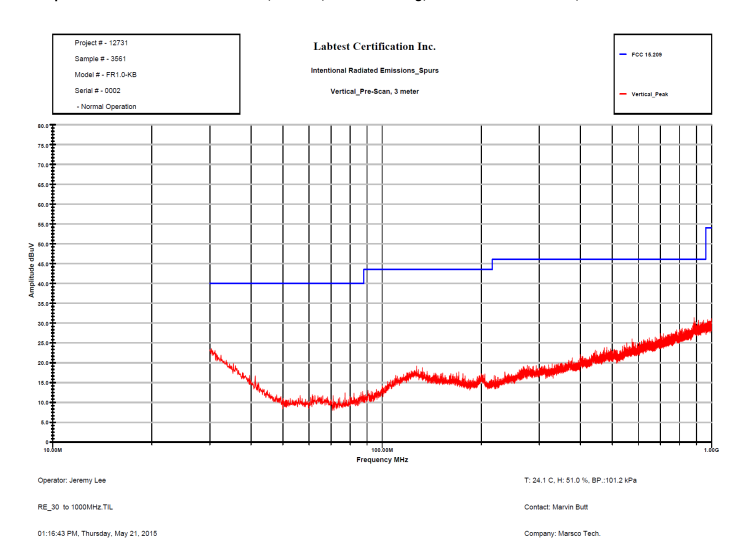


- Graph of Radiated Emissions: 30 to 1,000MHz, Peak detecting, Antenna was used JB1, Horizontal.



12:45:56 PM, Thursday, May 21, 2015 Company: Marsco Tech.

- Graph of Radiated Emissions: 30 to 1,000MHz, Peak detecting, Antenna was used JB1, Vertical.



The Bandwidth of the emission

Regulation	FCC15.231: 2010
Temperature	24.7 °C
Relative Humidity	43.0 %
Barometric Pressure:	102.1 kPa
Test Date	May 22, 2015
Sample Number	3560
Calibrated Test Equipment (ID)	266, 371, 406
Reference Equipment (ID) (Calibration not required)	374, 516
Electrical Rating	Internal battery
Tested By	Jeremy LEE

Use the barometric pressure reported at: http://www.theweathernetwork.com/weather/cabc0248

Test Limits

FCC 15.231:

(c) The bandwidth of the emission shall be no wider than 0.25% of the center frequency for devices operating above 70 MHz and below 900 MHz. For devices operating above 900 MHz, the emission shall be no wider than 0.5% of the center frequency. Bandwidth is determined at the points 20dB down from the modulated carrier.

Test Setup

The test was performed in accordance with ANSI C63.10: 2009.

The setup for Bandwidth of the emission measurements is shown in Figure - 1.

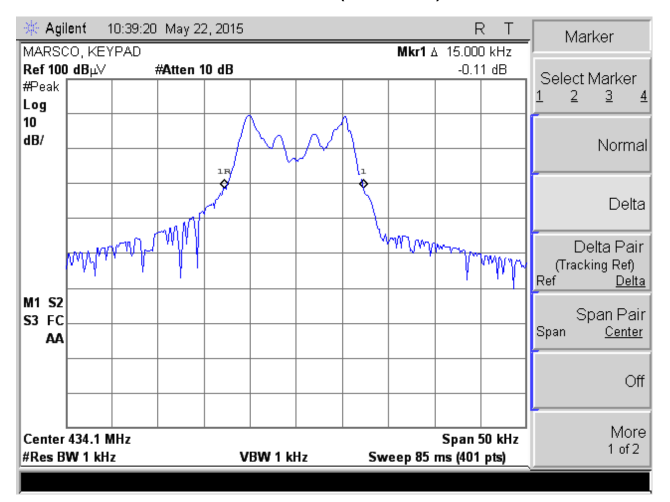
- a) The EUT was placed on a wooden table and the table was put on the turning ground plate.
- b) The EUT was set up on 3 meters away from the interference-receiving antenna, which was mounted on the top of a variable-height antenna supporter.
- c) The EUT was continually on its RF Transmitter. It was modified to transmit in 3000ms intervals for this testing.
- d) It was measured with a receiver Spectrum analyzer, was software controlled.

Test Results:

v	Door	Fail	NI/A
	Pass	Fail	N/A

Center Frequency (MHz)		Limit(<0.25%, kHz)	Measured(kHz)	Results	
	434.117	< 1085.292	15.000	PASS	

- Measured result of the Bandwidth of the emission(20dBc method)



APPENDIX A: Test Equipment Used

ID No.	Description	Manufacturer	Model	Serial No.	Calibration Date	Calibration Due Date	Calibration Certificate No:	Calibration Laboratory
227-3	Horn Antenna	A.H. Systems	SAS-571	936	31-Jul-2014	31-Jul-2016	1407300211	Liberty Labs
241	Active Loop Antenna	AL-130	Com- Power	17075	09-Oct-2013	09-Oct-2015	1310070101	Liberty Labs
266	Humidity/ Temperature Logger	Onset HOBO	U14-001	2436907	23-Jan-2014	23-Jan-2016	890824060	Techmaster
272	EMC Analyzer	Agilent	E7405A	US41110263	13-May-2014	13-May-2016	1-5983694499- 1	Agilent
273	RF Preamplifier	Agilent	8449B	3008A02264	07-Oct-2014	07-Oct-2015	35231	Tradeport
371	EMC Broadband Antenna	Sunol	JB1	A022012	17-Mar-2014	17-Mar-2016	1403130381	Liberty Labs
374	EMC Shielded Enclosure	USC	USC-26	111811	N/A	N/A	N/A	N/A
406	Spectrum Analyzer	Agilent	E4404B	MY45115702	15-Sep-2014	15-Sep-2015	35030	Tradeport
516	Pre-Amplifier	Agilent	AT8447D	2944A10969	N/A	N/A	N/A	N/A

Prepared by: LabTest Certification Inc.

Date Issued: June 01, 2015

Project No: 12731

Client: Marsco Technologies Inc.
Report No.: 12731-1E
Revision No.: 0

APPENDIX B: EUT photos

- EUT: Top View



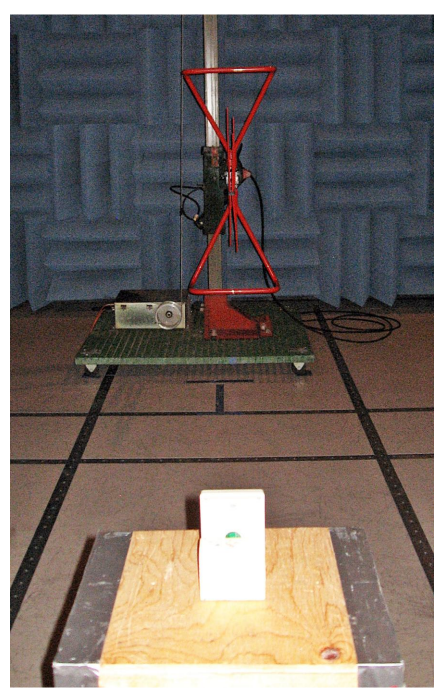
- EUT: Bottom View



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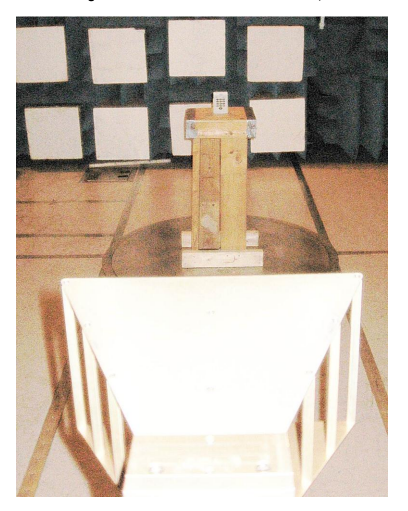
APPENDIX C: Test setup photos

- Test configuration for Field Strength measurement

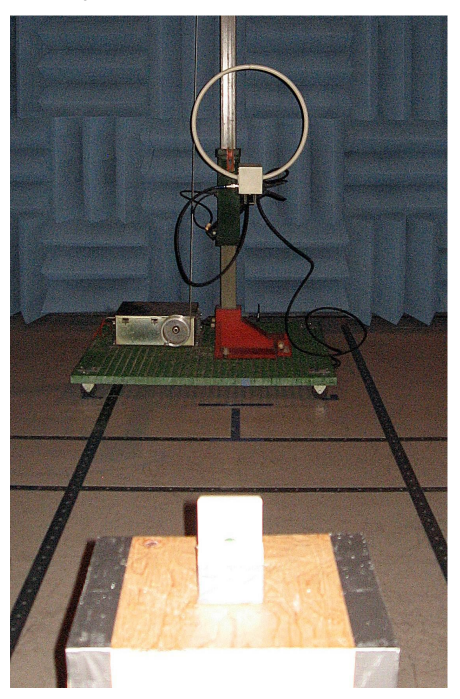


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- Test configuration for Harmonic measurement, over 1GHz



- Test configuration for Unintentional measurement below 30MHz



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LabTest Certification Inc.

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Marsco Technologies Inc. 12731-1E

Date Issued: Project No:

June 01, 2015 12731

Report No.: Revision No.:

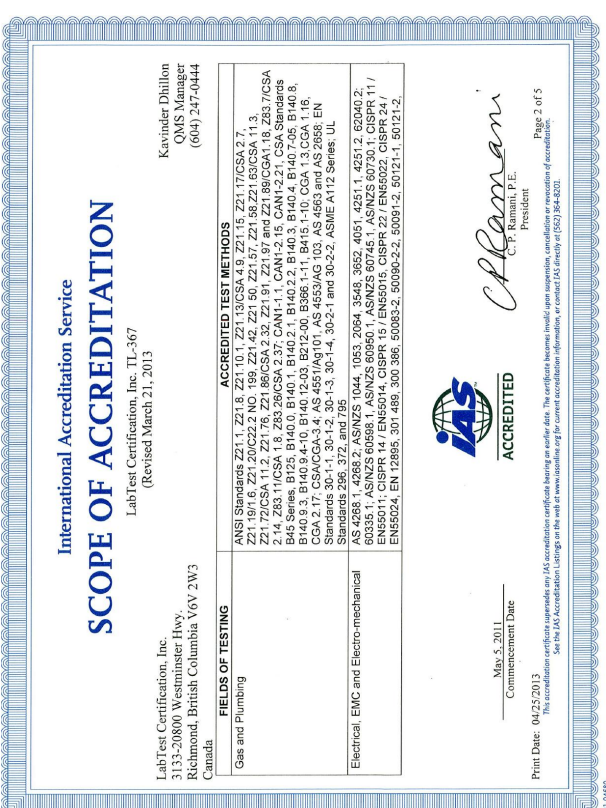
APPENDIX D: ISO 17025:2005 Accreditation Certificate



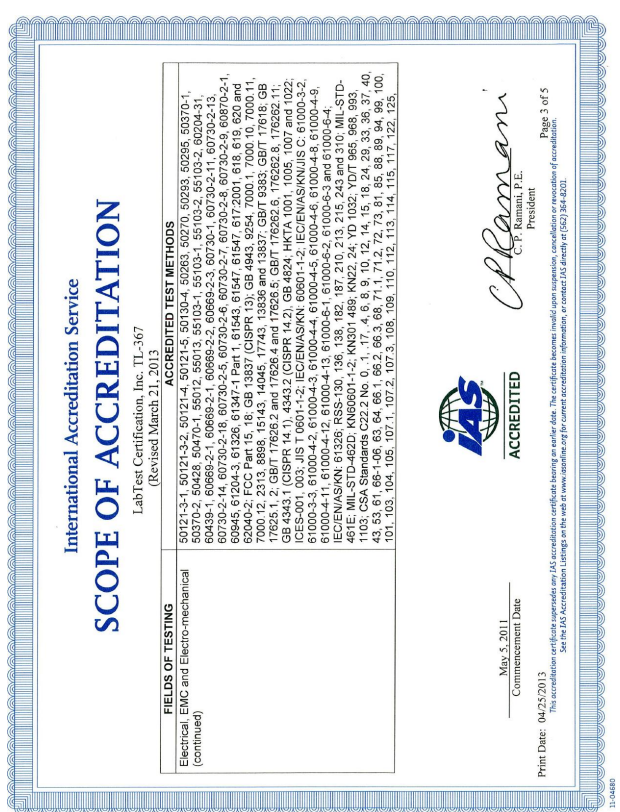
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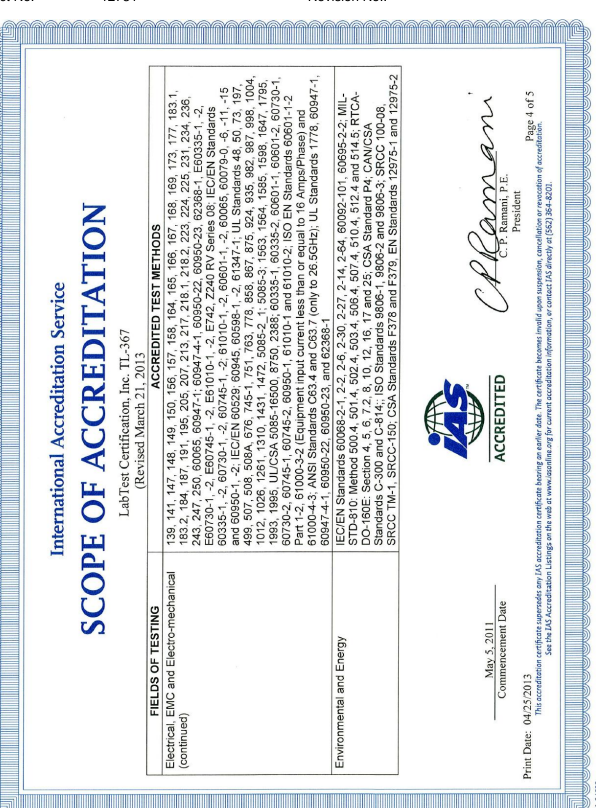
DCN: 1034, Rev 4



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Prepared by: Date Issued:

LabTest Certification Inc.

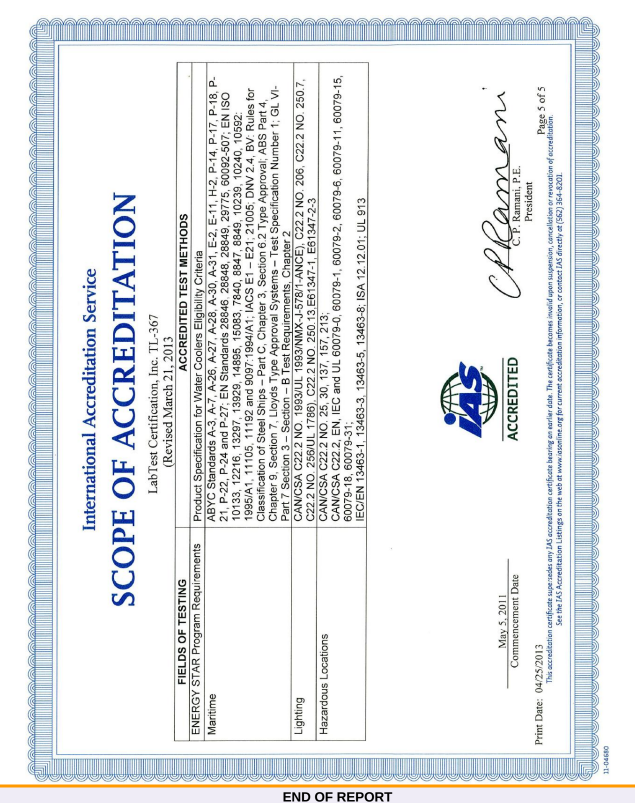
June 01, 2015

Project No: 12731

Client: Report No.: Revision No.:

Marsco Technologies Inc.

12731-1E



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