# Curtis-Straus Test Report

Report No	ED0128-1
Client Phone Fax	Locknetics Security Engineering 575 Birch Street Forestville, CT 06010 (860) 314-5248 (860) 314-2452
FRN	0005178298
Models	CM 5600 Series
FCC ID	P2GPX
Equipment Type Equipment Code	Low Power Communication Device Transmitter DXX
Results	As detailed within this report
Prepared by	Evan Jank Evan Gould – Test Engineer
Authorized by	Michael Buchholz – EMC Manager
Issue Date	8/11/03
Conditions of issue	This Test Report is issued subject to the conditions stated in 'terms and conditions' section of this report.

Curtis-Straus LLC is accredited by the American Association for Laboratory Accreditation for the specific scope of accreditation under Certificate Number 1627-01. This report may contain data which is not covered by the A2LA accreditation.



Curtis-Straus LLC • 527 Great Road • Littleton, MA • TEL (978) 486-8880 • FAX (978) 486-8828

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#### Summary

This report is an application for certification of transmitters operating pursuant to 47 CFR 15.209. The products are the Schlage CM 5600 Series locks with the PX credential type option. The PX specifies the combination of HID proximity and iButton credentials. The specific product tested was the CM 5690 with PX, FSA, and ME options. The difference between the model numbers 5690, 5691, 5693, 5694, and 5696 is purely the mechanical lock assembly. See attached "P2GPX – Model Descriptions" for clarification regarding the different model numbers and options.

# Test Methodology

Radiated emissions testing is performed according to the procedures specified in ANSI C63.4 (2000). Receiving loop antenna was rotated in order to maximize radiated emission measurements.

Frequency range investigated: 9kHz – 1GHz

Measurement distance: 3m

AC Line conducted emissions testing was performed with a  $50\Omega/50\mu$ H LISN.



# EUT Configuration

	EUI	Configura	ation		
Work Order:					
		Security Engi	neering		
Company Address:					
• • • •		, CT 06010			
	Adam O'D				
Person Present:	Adam O'D	ay			
	MN		SN		FCC ID
EUT:	CM5690 (I	PX, FSA, ME)			
EUT Description:	CM5600 N	Iortise Series			
	0111000001				
EUT Max Frequency:					
•			SN		
EUT Max Frequency:	9.8MHz		SN -		
EUT Max Frequency: Support Equipment:	9.8MHz <b>MN</b>	Shielded?	SN - Length	Ferrites	
EUT Max Frequency: Support Equipment: OEM 24VDC AC Adaptor	9.8MHz <b>MN</b> AD-2450		-	Ferrites no	
EUT Max Frequency: Support Equipment: OEM 24VDC AC Adaptor EUT Cables:	9.8MHz MN AD-2450 Qty	Shielded?	Length		
EUT Max Frequency: Support Equipment: OEM 24VDC AC Adaptor EUT Cables: DC Cable	9.8MHz <b>MN</b> AD-2450 <b>Qty</b> 1	Shielded?	Length		
EUT Max Frequency: Support Equipment: OEM 24VDC AC Adaptor EUT Cables: DC Cable Unpopulated EUT Ports:	9.8MHz MN AD-2450 Qty 1 Qty	Shielded? no Reason	Length		



# Statement of Conformity

The Locknetics CM 5690 has been found to conform with the following parts of the 47 CFR as detailed below:

Part 2	Part 15	Comments
	15.15(b)	The product contains no user accessible controls that increase transmission power above allowable levels.
2.925	15.19	The label is shown in the label exhibit.
	15.21	Information to the user is shown in the instruction manual exhibit.
	15.27	No special accessories are required for compliance.
	15.203	The antenna is not accessible to the user and therefore cannot be easily removed. (The antenna and its connector are underneath the PCB assembly which is in turn professionally installed in the door lock enclosure.)
	15.205 15.209	The fundamental is not in a Restricted band and the spurious and harmonic emissions in the Restricted bands comply with the general emission limits of 15.209.
	15.207	The unit meets the AC line conducted emissions requirements of 15.207.



# Fundamental and Harmonic Emissions

# <u>LIMITS</u>

Frequency (MHz)	Field strength	Measurement
	(microvolts/meter)	distance (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

[15.209(a)]

## **MEASUREMENTS**

Fundam	nental a	nd Harr	nonics (	9kHz-1G	Hz)					Curtiss	Straus LLC
Date:	19-Feb-03		Engineer: Evan Gould						٧	Vork Order:	D0128
Company:	Locknetics			EUT:	CM5690 (P)	K, FSA, ME)		Fu	undamental	Frequency:	125kHz
Test Site:	"F"			Cable:	65 ft RG8A/	U				Pre-amp:	Red
Antennas:	Small Loop (	9kHz-30MH	z) Filte	er/Attenuator:	N/A					Analyzer:	Black
	Red (30MHz	-1GHz)								-	
	Measuremen Dete	t Distance: ector Type:									
Notes:			vere detected. Hz: RBW=120	kHz and VBW:	=300kHz						
Antenna			Preamp	Antenna	Cable	Filter/Attenuator	Distance	Adjusted	4	7 CFR 15.20	)9
Polarization	Frequency	Reading	Factor	Factor	Factor	Factor	Factor	Reading	Limit	Margin	Result
(0° / 90°)	(MHz)	(dBµV)	(dB)	(dB/m)	(dB)	(dB)	(dB)	(dBµV/m)	(dBµV/m)	(dB)	(Pass/Fail)
0 pk 1m	0.1258	45.2	21.7	62.7	0.0	0.0	99.0	-12.8	25.6	-38.4	Pass
0 pk 1m	0.2515	16.7	22.0	57.7	0.0	0.0	99.0	-46.6	19.6	-66.2	Pass
0 pk 1m	0.3773	20.4	22.0	55.3	0.0	0.0	99.0	-45.3	16.1	-61.4	Pass
noise floor	0.503	9.8	22.1	53.1	0.0	0.0	40.0	0.8	33.6	-32.8	Pass
noise floor	0.6288	31.1	22.1	52.1	0.0	0.0	40.0	21.1	31.6	-10.5	Pass
noise floor	0.7545	15.4	22.0	51.5	0.0	0.0	40.0	4.9	30.0	-25.1	Pass
noise floor	0.8802	16.7	22.0	51.1	0.0	0.0	40.0	5.8	28.7	-22.9	Pass



# AC Line Conducted Emission Measurements

Frequency of	Quasi-peak limit	Average limit
emission (MHz)	(dBµV)	(dBµV)
0.15-0.5	66 to 56*	56 to 46*
0.5-5	56	46
5-30	60	50

\*Decreases with the logarithm of the frequency. [47 CFR 15.207(a)]

#### **MEASUREMENTS**

Engineer:	19-Feb-03 Evan Gould			Company: Locknetics EUT Desc: CM5690 (PX, FSA, ME)							Table No: Work Order:	-
Notes: Range:	0.15-30Mhz	LISN(s):	Yellow-Bla	ack		Other I	Equipment:			Spectrum Analyzer: Yellow		
	Q.P. Re	adings	Ave. R	eadings	Impedance Factor		pplicable / 12. 2004	FCC/C	ISPR B	FCC/0	CISPR B	Overa
Frequency	QP1	QP2	AV1	AV2	1	Limit	Margin	qp Limit	qp Margin	AVE Limit	AVE Margin	Resul
(MHz)	(dBµV)	(dBµV)	(dBµV)	(dBµV)	(dB)	(dBµV)	dB	(dBµV)	dB	(dBµV)	dB	(Pass/Fa
0.22	28.4	28.6	20.0	18.0	20.0			62.8	-14.2	52.8	-12.8	Pass
2.64	19.4	20.4			20.0	47.9	-7.5	56.0	-15.6	46.0	-5.6	Pass
7.73	15.5	18.4			20.0	47.9	-9.5	60.0	-21.6	50.0	-11.6	Pass
13.60	12.9	14.0			20.0	47.9	-13.9	60.0	-26.0	50.0	-16.0	Pass
25.50	6.8	12.9			20.0	47.9	-15.0	60.0	-27.1	50.0	-17.1	Pass
29.12	10.2	13.7			20.0	47.9	-14.2	60.0	-26.3	50.0	-16.3	Pass



# Voltage Variation

## REQUIREMENT

"For intentional radiators, measurements of the variation of the...radiated signal level of the fundamental frequency component of the emission...shall be performed with the supply voltage varied between 85% and 115% of the nominal rated supply voltage." [15.31(e)]

#### **MEASUREMENTS**

Voltage V	/ariatior	ו				Curtis	Straus LLC	
Date:	12-Aug-03		Engineer:	Evan Gould		Work Order:	D0128	
Company:	Locknetics		EUT:	CM 5690	Fundament	Fundamental Frequency: 125kHz		
Test Site:	EMI 1		Antenna:	Small loop		Analyzer:	Blue	
	Measuremen Dete	t Distance: ector Type:	 Re	solution BW: Video BW:	• · · · · =			
Notes:								
Supply								
Voltage	Frequency	Reading						
	(MHz)	(dBµV)						
102V (85%)	0.1259	52.3						
120V (nominal)	0.1259	51.3						
138V (115%)	0.1259	51.9						





# Test Equipment Used

						REV. 8/4/03	
SPECTRUM ANALYZERS	RANGE	N	1N M	FR	SN	ASSET	CALIBRATION DUE
BLUE	9kHz-1.8GHz	85	91E ⊢	IP 3	223A00227	00070	04-SEP-2003
YELLOW	9kHz-2.9GHz	85	94E ⊦	IP 3	523A01958	00100	08-JUL-2004
BLACK	9kHz-12.8GHz	85	96E ⊢	IP 3	710A00944	00337	15-JUL-2004
LISN	RANGE		MN	MFR	SN	ASSET	CALIBRATION DUE
Yellow-Black	10kHz-30MF	lz 8012-	50-R-24-BNC	Solar	984735	00248	01-APR-2004
OPEN AREA TEST S	SITE (OATS)	FCC	CODE	IC CODE	VCCI	CODE	CALIBRATION DUE
SITE F			3448	IC 2762-F			
ONLI				10 27 02-1		400	25-MAR-2005
LINE CONDUCTED	TEST SITE	FCC	CODE	IC CODE	VCCI	CODE	CALIBRATION DUE
EMI 1		93	3448	N/A	C	480	01-MAY-2006
ANTENNAS	RANGE	MN	MFR	SN	ASSET	CALIB	RATION DUE
RED BILOG	30MHz-1GHz	3143	EMCO	1270	00042	17-N	/AR-2005
BLUE BILOG	30MHz-1GHz	3143	EMCO	1271	00803		/AR-2005
SMALL LOOP	9кHz-30MHz	PLA-130/A	ARA	1024	00755	27	JAN-2004
PREAMP	RANGE		MN	MFR	SN	ASSET	CALIBRATION DUE
RED	0.10-2000M	Hz Z	FL-1000-LN	C-S	N/A	00798	17-MAR-2004
RMS VOLTME	TERS	MN	Mnfr		SN	ASSET	CALIBRATION DUE
TRUE-RMS VOLT	TMETER	79111	Fluke	71	700298	00769	03-OCT-2003

Unless otherwise noted the calibration interval is one year. All equipment is calibrated using standards traceable to NIST or other nationally recognized calibration standard.



## Terms And Conditions

Paragraph 1. SERVICES. LABORATORY will:

- Use the degree of care and skill ordinarily exercised by and consistent with the standards of the profession. 1.1
- Perform all technical services in substantial accordance with the generally accepted laboratory principles and practices. 1.2 Retain all pertinent softwars relating to the services performed for a period of three (3) years following submission of the report describing such services, during which period the records will be made available to CLIENT upon reasonable request. 1.3

Paragraph 2. CLIENT'S RESPONSIBILITIES. CLIENT or his authorized representative will:

- Provide LABORATORY with all plans, schematics, specifications, addenda, change orders, drawings and other information for 2.1
- the proper performance of technical services. Designate a person to act as CLIENT's representative with respect to LABORATORY's services to be performed on behalf of 22 the CLIENT; such person or firm to have complete authority to transmit instructions, receive information and data, interpret and define CLIENT's policies and decisions with respect to the LABORATORY's work on behalf of the CLIENT and to order, at CLIENT's expense, such technical services as may be required.
- Designate a person who is authorized to receive copies of LABORATORY's reports. 23
- 2.4 Undertake the following:
  - (a) Secure and deliver to LABORATORY, without cost to LABORATORY, preliminary representative samples of the equipment proposed to require technical services, together with any relevant data.
  - (b) Furnish such labor and equipment needed by LABORATORY to handle samples at the LABORATORY and to facilitate the specified technical services

#### Paragraph 3. GENERAL CONDITIONS:

- 3.1 LABORATORY, by the performance of services covered hereunder, does not in any way assume any of those duties or responsibilities customarily vested in the CLIENT, its employees, or any other party, agency or authority.
- 3.2 LABORATORY shall not be responsible for acts of omissions of any other party or parties involved in the design, manufacture or maintenance of the equipment or the failure of any employee, contractor or subcontractor to undertake any aspect of equipment's design, manufacture or maintenance.
- LABORATORY is not authorized to revoke, alter, release, enlarge or release any requirement of the equipment's design, 3.3 manufacture or maintenance unless specifically authorized by CLIENT or his authorized representative.
- 34 THE ONLY WARRANTY MADE BY LABORATORY IN CONNECTION WITH ITS SERVICE PERFORMED HEREUNDER IS THAT IT WILL USE THAT DEGREE OF CARE AND SKILL AS SET FORTH IN PARAGRAPH 1 ABOVE. NO OTHER WARRANTY, EXPRESS OR IMPLIED, IS MADE OR INTENDED FOR SERVICES PROVIDED HEREUNDER
- 3.5 Where the LABORATORY indicates that additional testing is advisable to obtain more valid or useful data, and where such
- where the LADORATORY indicates that additional testing is advisable to obtain more valid or useful data, and where such testing has not been authorized, CLIENT agrees to view such test reports as inconclusive and preliminary. The LABORATORY will supply technical service and prepare a report based solely on the sample submitted to the LABORATORY by the CLIENT. The CLIENT understands that application of the data to other devices is highly speculative and should be applied with extreme caution. 36
- The LABORATORY agrees to exercise ordinary care in receiving, preserving and shipping (F.O.B. Littleton, MA) any sample to be tested, but assumes no responsibility for damages, either direct or consequential, which arise from loss, damage or destruction of the samples due to the act of examination, modification or testing, or technical services or circumstances beyond 37 LABORATORY's control
- The LABORATORY will hold samples for thirty (30) days after tests are completed, or until the CLIENT's outstanding debts to the LABORATORY are satisfied, whichever is later. 3.8
- 39 The CLIENT recognizes that generally accepted error variances apply and agrees to consider such error variances in its use of test data.
- 3.10 It is agreed between LABORATORY and CLIENT that no distribution of any tests, reports or analysis other than that described below shall be made to any third party without the prior written consent of both parties unless such distribution is mandated by operation of law. It is agreed that tests, reports, or analysis results may be disclosed to third party auditors of the laboratory at the laboratory facility in the course of accreditation maintenance audits. No reference to reports or technical services of the LABORATORY shall be made in any advertising or promotional literature without the express written permission of the LABORATORY.
- 3.11 The CLIENT acknowledges that all employees of LABORATORY operate under employment contracts with the LABORATORY and CLIENT agrees not to solicit employment of such employees or to solicit information related to other clients from said employees.
- 3.12 In recognition of the relative risks and benefits of the project to both CLIENT and LABORATORY, the risks have been allocated such that the CLIENT agrees, to the fullest extent permitted by law, to limit the liability of the LABORATORY to the CLIENT for any and all claims, losses, costs, damages of any nature whatsoever or claims expenses from any cause or causes. including attorneys' fees and costs and expert witness fees and costs, so that the total aggregate liability of the LABORATORY to the CLIENT shall not exceed \$100,000, or the LABORATORY'S total fee for services rendered on this project, whichever is greater. It is intended that this limitation apply to any and all liability or cause of action however alleged or arising, unless otherwise prohibited by law.

#### Paragraph 4. INSURANCE:

- 4.1LABORATORY shall secure and maintain throughout the full period of the services provided to the CLIENT adequate insurance to protect it from claims under applicable Workmen's Compensation Acts and also shall maintain one million dollars of general liability coverage to cover claims for bodily injury, death or property damage as may arise from the performance of its services
- The CLIENT hereby warrants that it has sufficient insurance to protect its employees adequately under applicable Workmen's Compensation Acts and for bodily injury, death, or property damage. 4.2
- 43 No insurance of whatever kind or type, which may be carried by either party is to be considered as in any way limiting any other party's responsibility for damages resulting from their operations or for furnishing work and materials



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Paragraph 5. PAYMENT:

- CLIENT shall pay to LABORATORY such fees for services as previously agreed, orally or in writing, within 30 days of presentment of a bill for such services performed. In the event CLIENT ordered, orally or in writing, services but such services were not assigned a rate for billing, such services shall be billed at the LABORATORY's reasonable and customary rate. CLIENT shall be responsible for all shipping, customs and other expenses related to services provided by LABORATORY to the CLIENT, and shall fully insure any test sample or other equipment provided to LABORATORY by the CLIENT. Amounts overdue from CLIENT to LABORATORY shall be charged interest at a rate of 1½% per month. 5.1
- 5.2
- 5.3

Paragraph 6. ISO/IEC GUIDE 17025 ADDITIONS:

- CLIENT agrees that this test report will not be reproduced except in full, without written approval from the LABORATORY. CLIENT agrees that this test report shall not be used to claim product endorsement by A2LA or ANSI or any agency of the 6.1
- 6.2 U.S. Government.
- 6.3 CLIENT agrees that test results presented herein relate only to the sample tested by the LABORATORY.



#### A2LA Accreditation

#### SCOPE OF ACCREDITATION TO ISO/IEC 17025-1999

#### CURTIS-STRAUS 527 Great Road Littleton, MA 01460 Jon Curtis Phone: 978-486-8880

#### ELECTRICAL

Valid until: October 31, 2003

Certificate Number: 1627-01

In recognition of the successful completion of the A2LA evaluation process, accreditation is granted to this laboratory to perform the following <u>Electromagnetic Compatibility (EMC)</u>, <u>Telecommunications</u>, and <u>Product Safety tests</u>:

#### Electromagnetic Compatibility (EMC)

Radiated emissions testing (electric and magnetic fields); Conducted emissions testing (voltage and current); Electrostatic Discharge testing; Electrical Fast Transient testing; Radiated Immunity testing; Conducted Immunity testing; Lightning Immunity testing; Voltage Dips, Interrupts and Voltage Variations testing; Magnetic Immunity testing; RF Power measurements; Frequency Stability measurements; Longitudinal Induction measurements; Harmonic emissions testing; Light flicker testing; Low frequency disturbance voltage testing; Disturbance Power measurements

MC Standards missions	Title	CNS 13439 AS/NZS 1053: 1999	Broadcast receiver and associated equipment Limits and methods of measurement of radio
CISPR 22 1997 with amendments 1 and 2	Limits and methods of measurement of radio	AS/N23 1033. 1999	interference characteristics of sound and television
	disturbance characteristics of information technology		broadcast receivers and associated equipment.
	equipment.	CISPR 14 1993	Limits and methods of measurement of radio
CNS13438 1994	Limits and methods of measurement of radio		disturbance characteristics of electrical motor-
	interference characteristics of information technology		operated and thermal appliances for household and
	equipment.		similar purposes, electric tools and electric apparatu
N55022:1994 and 1998	Limits and methods of measurement of radio	EN 55014 1993, 1997	Limits and methods of measurement of radio
	disturbance characteristics of information technology		disturbance characteristics of electrical motor-
	equipment.		operated and thermal appliances for household and
ABS CISPR 22:1997	Information technology equipment – Radio		similar purposes, electric tools and similar electric
	disturbance characteristics – Limits and methods of		apparatus.
	measurement	AS/NZS 1044: 1995	Limits and methods of measurement of radio
anada ICES-003 1997	Digital apparatus		disturbance characteristics of electrical motor-
S/NZS 3548 1995	Australian/New Zealand Standard Limits and		operated and thermal appliances for household and
	methods of measurement of radio disturbance		similar purposes, electric tools and similar electric
	characteristics of information technology equipment		apparatus.
ISPR 11 1990, 1997	Limits and methods of measurement of		
	electromagnetic disturbance characteristics of	Immunity	
	industrial, scientific and medical (ISM) radio-	CNS13783-1	Household Electrical Appliances
	frequency equipment.	SABS CISPR 14-1 1993	Electromagnetic compatibility – Requirements for
N 55011 1991, 1998	Limits and methods of measurement of radio		household appliances, electric tools and similar
	disturbance characteristics of industrial, scientific and		apparatus Part 1: Emission - Product family
	medical (ISM) radio-frequency equipment.		standard
ABS CISPR 11:1997	Industrial, scientific and medical (ISM) radio-	SABS CISPR 14-2 1997	Electromagnetic compatibility - Requirements for
	frequency equipment – Electromagnetic disturbance		household appliances, electric tools and similar
	characteristics Limits and methods of measurement		apparatus Part 2: Immunity - Product family standa
Canada ICES-001 1998	Industrial, scientific and medical radio frequency	CISPR 14-2 1996	Immunity requirements for household appliances,
	generators		tools and similar apparatus.
NS13803	Industrial, Scientific and Medical Instrument	CISPR 20 with amendment 3	Limits and methods of measurement of immunity
S/NZS 2064: 1997	Limits and methods of measurement of		characteristics of sound and television broadcast
	electromagnetic disturbance characteristics of		receivers and associated equipment.
	industrial, scientific and medical (ISM) radio-	EN 55020 1995	Electromagnetic immunity of broadcast receivers ar
	frequency equipment.		associated equipment.
SA C108.8 – M1983	Electromagnetic Emission from Data Processing	CISPR 24	Information technology equipment – Immunity
	Equipment and Electronic Office Machines		characteristics - Limits and methods of measureme
USPR 13 1996, 1998	Limits and methods of measurement of radio	SABS CISPR 24 1997	Information technology equipment - Immunity
	interference characteristics of sound and television		characteristics - Limits and methods of measureme
	broadcast receivers and associated equipment.	AS/NZS 3200.1.2: 1995	Approval and test specification - Medical electrical
N 55013 1990	Sound and television broadcast receivers and		Equipment – General requirements for safety –
	associated equipment: Electromagnetic compatibility.		Collateral Standard: Electromagnetic compatibility
	Part 1: Specification for limits and methods of		Requirements and tests.
	measurement of radio disturbance characteristics of		
	broadcast receivers and associated equipment.	European Union Basic EMC Standards	
N 55013 Amend 12 1994	Limits and methods of measurement of radio	EN 61000-4-2 1995, 1999	Electromagnetic compatibility (EMC). Part 4: Testin
	disturbance characteristics of broadcast receivers	1	and measurement techniques. Section 2: Electrosta
	and associated equipment. Amendment 12		discharge immunity test – Basic EMC Publication
ABS CISPR 13: 1996	Limits and methods of measurement of radio		Electromagnetic compatibility (EMC). Part 4: Testir
	interference characteristics of sound and television	EN 61000-4-3 1997, 1998	and measurement techniques. Section 3: Radiated,
	broadcast receivers and associated equipment.	AS/NZS 61000.4.3 1999	radio-frequency, electromagnetic field immunity test
	Dr. A.	1	De D.
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EN 61000-4-4 1995	Electromagnetic compatibility (EMC). Part 4: Testing and measurement techniques. Section 4: Electrical fast transient/burst immunity test – Basic EMC	EN 61326 1998 EN 61547 1996	Electrical equipment for measurement, control and laboratory use – EMC requirements Equipment for general lighting purposes – EMC
	publication	EN 01347 1880	immunity requirements
EN 61000-4-5 1995 AS/NZS 61000.4.5 1999 EN 61000-4-6 1996	(EMC) Part 4: Testing and measurement techniques. Section 5: Surge immunity test. Electromagnetic compatibility (EMC). Part 4: Testing	EN 50130-4 1996	Alarm Systems. Part 4: Electromagnetic compatibility. Product family standard: Immunity requirements for components of fire, intruder and
AS/NZS 61000.4.6 1999	and measurement techniques. Section 6: Immunity to conducted disturbances, induce by radio-frequency	EN 55104 1995	social alarm systems. Electromagnetic compatibility immunity –
EN 61000-4-8 1994	fields Electromagnetic compatibility (EMC). Part 4: Testing and measurement techniques. Section 8: Power	EN 50083-2 1995	requirements for household appliances, tools and similar apparatus. Product family standard. Cabled distribution systems for television and soun
EN 61000-4-11 1994	frequency magnetic field immunity test. (EMC) Part 4: Testing and measurement techniques.		signals. Part 2: Electromagnetic compatibility for equipment.
ENV 61000-2-2 1993	Section 11: Voltage dips, short interruptions and voltage variations immunity tests. Electromagnetic compatibility (EMC). Part 2:	EN 60601-1-2 1993	Medical electrical equipment Part 1: general requirements for safety Section 2: Collateral standa Electromagnetic compatibility – requirements and
	Environment, Section 2: Compatibility levels for low- frequency conducted disturbances and signaling in public low-voltage power supply systems (IEC 1000- 2-2:1990)	IEC 1800-3 1995	tests Adjustable speed electrical power drive systems. F 3: EMC product standard including specific test methods.
	2-2.1330)	EN 60555 Part 2 1987	Disturbances in supply systems caused by househousehousehousehousehousehousehouse
U Product Family Standards N 50081-1 1992	Electromagnetic capability – Generic emission standard. Part 1: Residential, commercial and light	EN 60555 Part 3 1987	appliances and similar electrical equipment. Part 2 Harmonics Disturbances in supply systems caused by househousehousehousehousehousehousehouse
N 50081-2 1993	industry. (I.S.) Electromagnetic compatibility – Generic emission		appliances and similar electrical equipment. Part 3 Voltage fluctuations.
N 50082-1 1992, 1998	standard. Part 2: Industrial environment Electromagnetic compatibility – Generic emission standard. Part 1: Residential, commercial and light	EN 61000-3-2 1995 AS/NZS 61000.3.2 1998 EN 61000.3.2 1998	Electromagnetic compatibility (EMC). Part 3: Limit Section 2: Limits for harmonic current emissions Electromagnetic compatibility (EMC). Part 3: Limit
	industry	EN 61000-3-3 1995 AS/NZS 61000.3.3 1999	Section 2: Limitation of voltage fluctuations and flic
N 50082-2 1995 N 61000-6-1 1997	Electromagnetic compatibility – Generic immunity Standard. Part 2: Industrial environment Electromagnetic Compatibility (EMC)- Part 6: Generic	ETS 300 386-1 1994	in low-voltage supply systems. Equipment Engineering (EE); Public telecommunication network equipment electro-
	standards- Section 1: Immunity for residential, commercial and light-industrial environments		magnetic compatibility (EMC) requirements Part 1: Product family overview, compliance criteria and te
EN 61000-6-2 1998	Electromagnetic Compatibility (EMC)- Part 6: Generic standards- Section 2: Immunity for industrial environments	ETS EN 300 386-2 1997, 1998	levels Electromagnetic compatibility and radio spectrum matters (ERM); Telecommunication network
EN 50091-2 1996	Specification for Uninterruptible Power Systems (UPS). Part 2: EMC requirements		equipment; Electromagnetic compatibility (EMC) requirements; Part 2: Product family standard.
EN 55024 1998	Information technology equipment – Immunity Characteristics – Limits and methods of measurement.	ETS 300 132-1 1996	Equipment Engineering (EE); Power supply interface at the input to telecommunications equipment; Part Operated by alternating current (ac) derived from
EN 55103-1 1997	Electromagnetic Compatibility – Product family standard for audio, video, audio-visual and	ETS 300 132-2 1996	direct current (dc) sources Equipment Engineering (EE); Power supply interface
EN 55103-2 1997	entertainment lighting control apparatus for professional use. Part 1: Emission Electromagnetic Compatibility – Product family	ETR 283 1997	at the input to telecommunications equipment; Parl Operated by direct current (dc) Equipment Engineering (EE): Transient voltages at
	standard for audio, video, audio-visual and entertainment lighting control professional use. Part 2: Immunity		Interface A on telecommunications direct current (I power distributions.
A2LA Cert. No. 1627-01) Revised 02/21/02	2: Immunity Lite May Page 4 of 9	(A2LA Cert. No. 1627-01) Revised 02/21/02	Lite May Page 5
U radio standards	Electromagnetic compatibility and Radio spectrum	47 CFR FCC Unlicensed Personal	Scope A3
ETS) EN 300 385 v1.2.1 1998	matters (ERM); ElectroMagnetic Compatibility (EMC) standard for fixed radio links and ancillary equipment Electromagnetic compatibility and Radio spectrum	47 CFR FCC Unlicensed Personal Communications System (PCS) devices 47 CFR FCC Unlicensed National Information Infrastructure devices and low power	Scope A4
ETS) EN 300 220-1 v1.2.1 1997	matters (ERM); Short range devices; Technical characteristics and test methods for radio equipment	transmitters using spread spectrum techniques. 47 CFR FCC Personal mobile Radio Services in	Scope B1
	to be used in the 25 MHZ to 1000 MHZ frequency range with power levels ranging up to 500 mW; Part	the following FCC Rule Parts 22, 24, 25, 27. 47 CFR FCC General Mobile Radio Services in	Scope B2
ETS) EN 300 220-2 v1.2.1 1997	<ol> <li>Parameters intended for regulatory purposes Electromagnetic compatibility and Radio spectrum matters (ERM); Short range devices; Technical</li> </ol>	the following FCC Rule Parts 22, 74, 90, 95, 97. 47 CFR FCC Maritime and Aviation RadioServices in 47 CFR Parts 80 and 87	Scope B3
210/210002201201211000	characteristics and test methods for radio equipment to be used in the 25 MHZ to 1000 MHZ frequency	47 CFR FCC Microwave Radio Services in 47 CFR Parts 21, 74 and 101.	Scope B4
	range with power levels ranging up to 500 mW; Part 2: Supplementary parameters not intended for	FCC/OST MP-5 1986	FCC (Federal Communications Commission) methods of measurement of radio noise
ETS) EN 300 330 v1.2.1 1998	regulatory purposes Electromagnetic compatibility and Radio spectrum matters (ERM); Short range devices (SRD); Technical	GR-1089-CORE 1997, 1999	emissions from industrial, scientific and media equipment. Bellcore electromagnetic compatibility and
	characteristics and test methods for radio equipment in the range 9 kHz to 25 MHZ and inductive loop		electrical safety – Generic criteria for network telecommunications equipment.
ETS 300 328 1996	systems in the frequency range 9 khz to 30 MHz Radio Equipment and Systems (RES); Wideband	ANSI EMC Standards	An adverted by the state of the second second second second
	transmission systems: Technical characteristics and	ANSI C63 4 1992 1999	
	transmission systems; Technical characteristics and test conditions for data transmission equipment operating in the 2,4 GHz ISM band and using spread	ANSI C63.4 1992, 1999	voltage electrical and electronic equipment in
	test conditions for data transmission equipment operating in the 2,4 GHz ISM band and using spread spectrum modulation techniques Electromagnetic compatibility and Radio spectrum	ANSI C63.4 1992, 1999 ANSI C63.5 1988	measurement of radio-noise emissions for lo voltage electrical and electronic equipment in range of 9 kHz to 40GHz. American National Standard for electromagne
ETS EN 300 440 v1.2.1 1999	test conditions for data transmission equipment operating in the 2.4 GHz ISM band and using spread spectrum modulation techniques Electromagnetic compatibility and Radio spectrum matters (ERM); Short range devices; Technical characteristics and test methods for radio equipment		measurement of radio-noise emissions for lo voltage electrical and electronic equipment in range of 9 kHz to 40GHz. American National Standard for electromagne compatibility – radiated emissions measurements in electromagnetic interferenc
ETS EN 300 440 v1.2.1 1999	test conditions for data transmission equipment operating in the 2.4 GHz ISM band and using spread spectrum modulation techniques Electromagnetic compatibility and Radio spectrum matters (ERM); Short range devices; Technical	ANSI C63.5 1988 IEEE EMC Standards	measurement of radio-noise emissions for lo voltage electrical and electronic equipment in range of 9 kHz to 40GHz. American National Standard for electromagne compatibility – radiated emissions measurements in electromagnetic interferenc (EMI) control – calibration of antennas.
Canada Radio Standards	test conditions for data transmission equipment operating in the 2.4 GHz ISM band and using spread spectrum modulation techniques Electromagnetic compatibility and Radio spectrum matters (ERM); Short range devices; Technical characteristics and test methods for radio equipment to be used in the 1 Ghz to 40 Ghz frequency range Industry Canada – technical requirements for low	ANSI C63.5 1988	measurement of radio-noise emissions for lo voltage electrical and electronic equipment in range of 9 kHz to 40GHz. American National Standard for electromagne compatibility – radiated emissions measurements in electromagnetic interferenc (EMI) control – calibration of antennas.
Canada Radio Standards Canadian GL-36 1995	test conditions for data transmission equipment operating in the 2,4 GHz ISM band and using spread spectrum modulation techniques Electromagnetic compatibility and Radio spectrum matters (ERM); Short range devices; Technical characteristics and test methods for radio equipment to be used in the 1 Ghz to 40 Ghz frequency range Industry Canada – technical requirements for low power Devices in the 2400 – 2483.5 MHz band. Industry Canada – Land mobile and fixed radio transmitters and receivers, 27.41 to 960.0 MHz	ANSI C63.5 1988 IEEE EMC Standards	measurement of radio-noise emissions for lo voltage electrical and electronic equipment in range of 9 kHz to 40GHz. American National Standard for electromagne compatibility – radiated emissions measurements in electromagnetic interferenc (EMI) control – calibration of antennas. IEEE recommended practice on surge voltage in low-voltage AC power circuits Electromagnetic compatibility and electrical
Canada Radio Standards Canadian GL-36 1995 Canadian RSS-119 1996	test conditions for data transmission equipment operating in the 2.4 GHz ISM band and using spread spectrum modulation techniques Electromagnetic compatibility and Radio spectrum matters (ERM); Short range devices; Technical characteristics and test methods for radio equipment to be used in the 1 Ghz to 40 Ghz frequency range Industry Canada – technical requirements for low power Devices in the 2400 – 2483.5 MHz band. Industry Canada – and mobile and fixed radio transmitters and receivers, 27.41 to 960.0 MHz Industry Canada – 900 MHz narrowband personal communications services	ANSI C63.5 1988 IEEE EMC Standards IEEE C62.41 1980 Swedish EMC Standards	measurement of radio-noise emissions for lo voltage electrical and electronic equipment in range of 9 kHz to 40GHz. American National Standard for electromagne compatibility – radiated emissions measurements in electromagnetic interferenc (EMI) control – calibration of antennas. IEEE recommended practice on surge voltage in low-voltage AC power circuits Electromagnetic compatibility and electrical safety (EMC & 8.) for wired terminal equipmer Harmonization documentation information ov
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Canada Radio Standards Canadian GL-36 1995 Canadian RSS-119 1996 Canadian RSS-134 1996 Canadian RSS-210 Issue 3, Feb 5, 2000	test conditions for data transmission equipment operating in the 2.4 GHz ISM band and using spread spectrum modulation techniques Electromagnetic compatibility and Radio spectrum matters (ERM), Short range devices. Technical characteristics and test methods for radio equipment to be used in the 1 Ghz to 40 Ghz frequency range Industry Canada – technical requirements for low power Devices in the 2400 – 2483.5 MHz band Industry Canada – Land mobile and fixed radio transmitters and receivers, 27.4 10 960.0 MHz Industry Canada – Dow DHz and mobile and personal communications services	ANSI C63.5 1988 IEEE EMC Standards IEEE C62.41 1980 Swedish EMC Standards	measurement of radio-noise emissions for lo voltage electrical and electronic equipment in range of 9 kHz to 40GHz. American National Standard for electromagne compatibility – radiated emissions measurements in electromagnetic interferenc (EMI) control – calibration of antennas. IEEE recommended practice on surge voltage in low-voltage AC power circuits Electromagnetic compatibility and electrical safety (EMC & S) for wired terminal equipmer Harmonization documentation information ove the OF-COM requirements. equivalents South African Bureau of Standards: Specifica for Gaming equipment. Part 1: Casino
Canada Radio Standards Canadian GL-36 1995 Canadian RSS-119 1996 Canadian RSS-134 1996 Canadian RSS-210 Issue 3, Feb 5, 2000 RFS29 1998 FCC Standards	test conditions for data transmission equipment operating in the 2.4 GHz ISM band and using spread spectrum modulation techniques Electromagnetic compatibility and Radio spectrum matters (ERM). Short range devices, Technical characteristics and test methods for radio equipment to be used in the 1 GHz to 40 GHz frequency range Industry Canada – technical requirements for low power Devices in the 2400 – 2483.5 MHz band. Industry Canada – Land mobile and fixed radio transmitters and receivers, 27.41 to 960.0 MHz Industry Canada – Dow OMHz narrowband personal communications services Industry Canada – Low power license-exempt radio communication for Restricted Radiation Radio	ANSI C63.5 1988 IEEE EMC Standards IEEE C62.41 1980 Swedish EMC Standards BAKOM 3336.3 1995 South African EMC standards other than CISPR SABS 1718-1: 1996	measurement of radio-noise emissions for lo voltage electrical and electronic equipment in range of 9 kHz to 40GHz. American National Standard for electromagne compatibility – radiate demissions measurements in electromagnetic interference (EMI) control – calibration of antennas. IEEE recommended practice on surge voltage in low-voltage AC power circuits Electromagnetic compatibility and electrical safety (EMC & \$) for wired terminal equipmen Harmonization documentation information ow the OFCOM requirements. equivalents South African Bureau of Standards: Specifica
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ETS EN 300 440 v1.2.1 1999 Canada Radio Standards Canadian GL-36 1995 Canadian RSS-119 1996 Canadian RSS-119 1996 Canadian RSS-210 Issue 3, Feb 5, 2000 RFS29 1998 FCC Standards 47 CFR FCC low power transmitters operating on frequencies below 1 GHz, emergency alert systems, unintentinal radiators and ISM devices. 47 CFR FCC low power transmitters operating on frequencies above 1 GHz, with the exception of spread spectrum devices.	test conditions for data transmission equipment operating in the 2.4 GHz LSM band and using spread spectrum modulation techniques Electromagnetic compatibility and Radio spectrum matters (ERM), Short range devices. Technical characteristics and test methods for radio equipment to the used in the 1 Ghz to 40 Ghz frequency range Mustry Canada – technical requirements for low power Devices in the 2400 – 24835 MHz band industry Canada – Land mobile and fixed radio transmitters and receivers, 27.4 10 960. MHz industry Canada – Land mobile and fixed radio transmitters and receivers, 27.4 10 960. MHz industry Canada – Low power license-exempt radio communication services Industry Canada – Low power license-exempt radio communication for Restricted Radiation Radio Aparatus (New Zealand) Scope A1	ANSI C63.5 1988 IEEE EMC Standards IEEE C62.41 1980 Swedish EMC Standards BAKOM 3336.3 1995 South African EMC standards other than CISPR SABS 1718-1: 1996 Japanese VCCI Standards VCCI V-3/99.05 1999	measurement of radio-noise emissions for low voltage electrical and electronic equipment in range of 9 kHz to 40GHz. American National Standard for electromagne compatibility – radiated emissions measurements in electromagnetic interference (EMI) control – calibration of antennas. IEEE recommended practice on surge voltage in low-voltage AC power circuits Electromagnetic compatibility and electrical safety (EMC & S) for wired terminal equipmen Harmonization documentation information ove the OFCOM requirements. equivalents South African Bureau of Standards: Specificat for Gaming equipment. Part 1: Casino equipment. Technical Requirements Instruction for Test Conditions for Requirement

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#### Telecommunications

Telecommunications Registration; General test methods; Lightning surge; Drop testing; Balance testing; Signal power (metallic and longitudinal); Frequency measurements; Pulse templates; Leakage testing; Impedance testing; Hearing Aid Compatibility testing; Protocol analysis and Jitter testing.

Telecom Standards	Title	TBR 013 : 1996	Business TeleCommunications (BTC); 2 048
FCC 47 CFR Part 68 Telephone Terminal	Connection of terminal equipment to the telephone		kbit/s digital structured leased lines (D2048S); Attachment requirements for terminal equipment
Equipment	network. Analog and Digital Equipment. TCB Scope		interface
Equipmont	C1.	TBR 21 : 1998	Terminal Equipment (TE); Attachment
CS-03 Issue 8 1996 through amendment 3	Specification for terminal equipment, terminal		requirements for pan-European approval for
·····	systems, Network protection devices, connection		connection to the analogue Public Switched
	arrangements and hearing aids compatibility.		Telephone Networks (PSTNs) of TE (excluding
TIA/EIA TSB31-B 1998	Bulletin Part 68 Rationale and Measurement		TE supporting the voice telephony service) in
	Guidelines (Feb 1998)		which network addressing, if provided, is by
TBR 1 : 1995	Attachment requirements for terminal equipment to		means of Dual Tone Multi Frequency (DTMF)
	be connected to circuit switched data networks and		signaling
	leased circuits using a CCITT Recommendation X.21	TBR 24 : 1997	Business TeleCommunications (BTC); 34 Mbit/s
	interface, or at an interface physically, functionally		digital unstructured and structured leased lines
	and electrically compatible with CCITT		(D34U and D34S); Attachment requirements for
	Recommendation X.21 but operating at any data		terminal equipment interface
TBR 2 : 1997	signalling rate up to, and including, 1 984 kbit/s Attachment requirements for Data Terminal	Australia	
IBR 2 . 1997	Equipment (DTE) to connect to Packet Switched	TS 002 : 1997	Analogue Interworking and Non interference
	Public Data Networks (PSPDNs) for CCITT	13 002 . 1997	Requirements for Customer Equipment
	Recommendation X.25 interfaces at data signalling		Connected to the Public Switched Telephone
	rates up to 1 920 kbit/s utilizing interfaces derived		Network
	from CCITT Recommendations X.21 and X.21 bis	TS 016 : 1997	General Requirements for Customer Equipment
TBR 3 : 1995 + Amdt : 1997	Integrated Services Digital Network (ISDN);		Connected to Hierarchical Digital Interfaces
	Attachment requirements for terminal equipment to	TS 031 : 1997	Requirements for ISDN Basic Access Interface
	connect to an ISDN using ISDN basic access	TS 038 : 1997	Requirements for ISDN Primary Rate Access
TBR 4 : 1995 + Amdt : 1997	Integrated Services Digital Network (ISDN);		Interface
	Attachment requirements for terminal equipment to	AS/ACIF S043.2:2001	Requirements for Customer Equipment for
	connect to an ISDN using ISDN primary rate access		connection to a metallic loop interface of a
TBR 012 : 1993 + Amdt : 1996	Business TeleCommunications (BT); Open Network		Telecommunications Network – Part 2
	Provision (ONP) technical requirements; 2 048 kbit/s		Broadband
	digital unstructured leased line (D2048U) Attachment		Peter Redage-
(A2LA Cert. No. 1627-01) Revised 02/21/02	requirements for terminal equipment		Page 8 of 9
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#### Product Safety

General test methods; Input tests; Electric strength tests; Impulse tests; Permanency of marking tests; Accessibility tests; Energy Hazard measurements; Capacitor discharge tests; Humidity conditioning; Earthing tests; Limited power source measurements; Stability tests; Steel ball tests; Lithium Battery Reverse Current measurements; Leakage current tests; Transformer abnormal tests; Telecom leakage tests; Overvoltage/power cross tests.

Product Safety Standards	Title	UL 3111-1 1996	Electrical measuring and test equipment. Part 1:
		UL 3121-1 1995	General requirements.
Specific Product Safety Standards		IEC 60601-1 1995	Medical electrical equipment. Part 1: General
IEC 950 1991	Safety of information technology equipment including		requirements for safety.
Includes Amendments 1, 2, 3 and 4	electrical business equipment.	EN 60601-1	Medical electrical equipment
UL 1950 1998	Safety of information technology equipment, including	UL 2601-1 1997	Medical electrical equipment. Part 1: General
	electrical business equipment.		Requirements for safety.
CSA C22.2 No.950-95	Safety of Information Technology Equipment (UL	IEC 60065 1998, 2000	Audio, video and similar electronic apparatus -
	1950)		Safety requirements
UL 60950 2000	Safety of information technology equipment	ANSI/UL 6500: 1998	Audio/video and musical instrument apparatus
IEC 60950 2000	Safety of information technology equipment	CAN/CSA 60065-00	for Household, commercial and similar general
EN 60950 1997, 1998	Safety of information technology equipment, including		use
IEC 60950-1 2001	Electrical business equipment.	AS/NZS 3250 1995	Australian/New Zealand Standard – Approval
AS/NZS 3260 1993	Approval and test specification – Safety of information	AS/NZS 60065 2000	and test Specification - Mains operated
	technology equipment including electrical business		electronic and related Equipment for household
	Equipment.		and similar general use
AS/NZS 3260 Supp 1 1996	Approval and test specification – Safety of information	Canadian C22.2 No. 1-94 (1-98)	Audio, video and similar electronic equipment.
	technology equipment including electrical business	1994, 1998	Consumer and commercial products
	equipment – Alphabetical reference index to IEC 950	EN 60065 1994	Safety requirements for main operated electronic
	(Supplement to AS/NZS 3260:1993)		and related apparatus for household and similar
ACA TS 001 1997	Australian Communications Authority – Safety		general use.
	requirements for customer equipment.	IEC 60825 1990	Radiation safety of laser products, equipment
UL 1459 1995	Telephone Equipment	120 00020 1000	Classification, requirements and user's guide
IEC 1010-1 1990	Safety requirements for electrical equipment for	EN 60825-1 1994	Safety of laser products Part 1: equipment
IEC 61010-1 1993	measurement, control and laboratory use, Part 1:	IEC 60825-1 2001	Classification, requirements and user's guide.
	General requirements.	IEC 60825-2 2000-5	Safety of laser products – Part 2: Safety of
EN 61010-1 1993	Safety requirements for electrical equipment for	120 00020 2 2000 0	optical communication systems
IEC 61010-1 2000	measurement, control and laboratory use, Part 1:	IEC 60825-4 1997-11	Safety of laser products – Part 4: Laser guards
120 01010-1 2000	General requirements.	IEC 60335-1 1995	Safety of household and similar electrical
UL 3101-1 1993	Electrical equipment for laboratory use Part 1:	(Including AM2 – 1997 & AM 12 – 1997)	appliances Part 1: General requirements
CAN/CSA 1010-1 1999 (Including AM 2)	General requirements.	EN 60335-1 2001	appliances i are in concluir equilements
Charlot in the initiation (including Am 2)	ocheral requirements.	UL 60335-1 1998	
		CAN/CSA E335-1 1994	
		0/11/00/12000-11004	Peter Alage-
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