

# **Test Report**

Report No	EH0614-2
Client	Thing Magic 1 Broadway, 5 <sup>th</sup> Floor Cambridge, MA 02142
Phone Fax FRN	617-758-4130 617-225-4410 0008403743
Model	M5
FCC ID IC ID	QV5MERCURY5 5407A-MERCURY5
Equipment Type Equipment Code Emission Designator	Spread Spectrum Transmitter DSS 352KA1D
Results	As detailed within this report
Prepared by	Mairaj Hussain – Test Engineer
Authorized by	Michael Buchholz – EMC Manager
Issue Date	5/29/07
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.



## **Table of Contents**

Summary	3
Test Methodology	
EUT Configuration	
Radiated Spurious Emissions	6
Test Equipment Used	9
A2LA Accreditation	15





## Summary

This test report supports an application for class II permissive change for a transmitter operating under 47 CFR 15.247 and RSS210 Issue 6. The product is the Thing Magic M4 RF ID reader. It is a frequency hopper that operates in the range 902.7 – 927.25MHz. It utilizes a hopping table of 50 channels between channel 0 (902.7MHz) and channel 50 (927.25MHz) inclusively.

Class II permissive change is requested because Thing Magic intends to use the following new antenna with the product.

Manufacturer:	Cushcraft
Model #:	S9028PCRJ
Model #:	S9028PCLJ
Gain:	6dBi
Frequency Range:	902 – 928MHz

The "L" and "R" in the antenna part number only refer to the "handedness" of the circular polarization. The remaining specifications are identical for the two models.

Please note that antenna gain of the new antennas is same as the original antennas submitted with application, therefore a new MPE calculation was not performed.

## Test Methodology

Testing is performed according to the procedures specified in ANSI C63.4 (2003). All testing was performed on a non conductive 80cm high table. Radiated spurious emissions were checked in restricted band around antenna pass band and up to 10<sup>th</sup> harmonic of the highest operating channel.

Frequency range investigated: 800MHz – 10GHz

Frequency Range	Distance
900MHz – 10GHz	3 m

The system employs 2 different cable lengths 6ft and 25ft. Output power is set to 30.9dBm and 32.5dBm for 6ft and 25ft cables respectively. To represent worst case conditions, shortest length cable (6ft) with highest power setting (32.5dBm) was used.

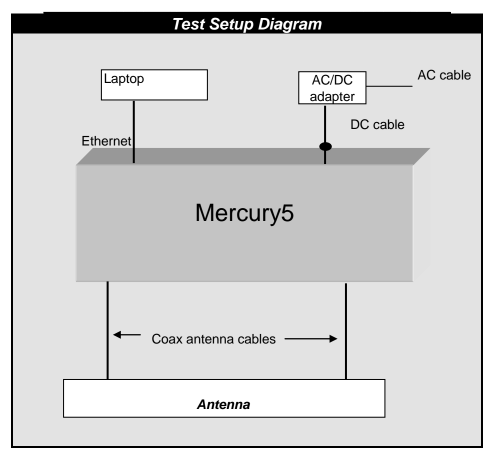
Emissions from the product were maximized by rotating the product and antennas. Peak and average readings were taken. If peak reading passed the average limits by more than 3dB then average readings was not taken.



# EUT Configuration

	EU	T Configu	iration		
Work Order	: H0614				
Company	: Thing Mag	aic			
Company Address	U .				
		e, MA 02142			
Contact	: Paul Fran	zosa			
Person Present	: John Riley	/			
	MN		SN		
EUT	: Mercury 5		Sample 1		
EUT Description	: RF ID Rea	ader	-		
EUT Max Frequency					
Support Equipment:	MN		SN		
Toshiba laptop	1805-520	7	22021825PU		
EDA AC adapter	EA10603E	3	sample 1		
EUT Cables:	Qty	Shielded?	Length	Ferrites	
Tx (coax)	1	Yes	25 ft and 6 ft	None	
Rx (coax)	1	Yes	25 ft and 6 ft	None	
	•	100	25 ft and 0 ft	None	
DC power	1	No	25 ft and 6 ft	One	
DC power AC power	1 1	No No	3 ft 3 ft		
DC power	1 1 1	No	3 ft	One	
DC power AC power	1 1 1 <b>Qty</b>	No No	3 ft 3 ft	One None	
DC power AC power Ethernet 1	1 1 1 <b>Qty</b> 3	No No No	3 ft 3 ft	One None	
DC power AC power Ethernet 1 <b>Unpopulated EUT Ports:</b>	-	No No No <b>Reason</b>	3 ft 3 ft	One None	
DC power AC power Ethernet 1 <b>Unpopulated EUT Ports:</b> Rx ports	3	No No No <b>Reason</b> Redundant	3 ft 3 ft 6 ft	One None	
DC power AC power Ethernet 1 <b>Unpopulated EUT Ports:</b> Rx ports Tx ports	3 3 1	No No No Reason Redundant Redundant Setup and di	3 ft 3 ft 6 ft	One None	







## **Radiated Spurious Emissions**

### <u>LIMITS</u>

"...radiated emissions which fall in the restricted bands, as defined in §15.209(a), must also comply with the radiated emission limits specified in §15.209(a)" [15.247(c)] Furthermore, "...in any 100KHz band outside the frequency band in which the spread spectrum or digitally modulated intentional radiator is operating, the radio frequency power that is produced by the intentional radiator shall be 20dB below that in any 100KHz bandwidth within the band that contains the highest level of desired power, based on RF conducted or radiated measurement" [15.247(d)]

### **MEASUREMENTS**

The EUT was tested with the output at the port set to its highest power level 32.5dB, using the 6ft cable and a 6dBi antenna. This configuration would yield the highest spurious emissions outside the pass band 902 -928MHz.

Plots below show compliance with band edge requirement.

### Antenna : S9028PCRJ

🔆 🔆 🔆	gilent	08:	:44:29	May 23, 2	:007				RL		
Ref 12	2 dBµ	١V		#At	ten 25 dB	В			١	Mkr3	.650 MHz 23 dBµV
Peak Log 10		-									*
dB/		$\pm$									
		+			Å	20		A			
			<u> </u>	mm		~ <del>~</del>			<u> </u>	<u> </u>	 ·········
		$\pm$									
Center #Res E					#	VBW 300	kHz		Swee		n 10 MHz 401 pts)
Mark 1 2 3	er	Trace (1) (1) (1)	F	ype Freq Freq Freq	902.75 902.00	Axis 50 MHz 30 MHz 50 MHz		Amplitu 116.2 dB 54.69 dB 65.23 dB	ВµV ВµV		
		—									 

Operating at first channel

Emission at the band edge is more than 20dB smaller than the peak of fundamental.



₩ Aç	<b>jilent</b> 1	0:03:50	May 23, 2	007			I	RL		
Ref 99	) dBµV		#At	ten 10 di	3			M	kr3 928.3 37.0	3250 MHz 61 dBµV
EmiPk				8						
Log 10										
dB/				$f \in \mathcal{F}$					DC	Coupled
					A	3				
			I Av-		L-M-j	Å				
	- um	and times	~		~					~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Center	928 MH:	z							L Spa	an 5 MHz
	3W 120 kH			#	VBW 300	kHz		Swee	⊳p 5 ms (4	
Mark	er Tra (1		ype Freg	X 1 927.250	Axis Na Mu⊣		Amplitu 92.23 dE			
1 2	(1		-req Freq	928.000			32.25 dE			
3	(1	.) F	Freq	928.325	50 MHz		37.61 dE	βμV		
Meas	urement	Aborted								

## Operating at last channel

Emission at the band edge is more than 20dB smaller than the peak of fundamental.



#### Table 1

Spuriou	s Emissi	ons & E	Band E	dge						Curtis-St	raus LLC
Date:	23-May-07			Company:	Thing M	agic			W	ork Order:	
Engineer:	Mairaj Hussa	in		EUT Desc:	M5 with	S9028PCR	J and S9028PCLJ				
	Freque	ency Range:						Measureme	nt Distance:	3 m	
Notes:	Running at m RBW: 120KH							EU	T Max Freq:	927.25MHz	
Antenna			Preamp	Antenna	Cable	Adjusted			F	CC Class	3
Polarization (H / V)	Frequency (MHz)	Reading (dBµV)	Factor (dB)	Factor (dB/m)	Factor (dB)	Reading (dBµV/m)			Limit (dBµV/m)	Margin (dB)	Result (Pass/Fail)
At channel 902.	7MHz										
Hpk	960.0	23.3	24.9	23.4	7.6	29.4			46.0	-16.6	Pass
Hpk	962.5	39.3	24.9	23.4	7.7	45.5			54.0	-8.5	Pass
t channel 927.	3MHz										
Vpk	960.0	27.0	24.9	23.4	7.6	33.1			46.0	-12.9	Pass
Table	e Result:	Pass	by	-8.5	dB			We	orst Freq:	962.5	MHz
Test Site:	"A"	Pre-Amp:	Red	Cable:	EMIR-09	9	Analyzer: E7405A		Antenna:	Red-White	

## Table 2

Harmoni	cs										Curtis-St	raus LLC
Date:	23-May-07			Company:	Thing M	lagic				w	ork Order:	
Engineer:	Mairaj Hussa	in	1	EUT Desc:	M5 with	S9028PCR	J and S9028	PCLJ				
	Freque	ency Range:	1 -10GHz						Measuremer	nt Distance:	3 m	
Notes:									EU	T Max Freq: 9	927.3MHz	
	RBW: 120KH	lz; VBW: 300	)KHz; pk	Peak								
Antenna			Preamp	Antenna	Cable	Adjusted			-	F	CC Class	B
Polarization	Frequency	Reading	Factor	Factor	Factor	Reading	Limit	Margin	Result	Limit	Margin	Result
(H / V)	(MHz)	(dBµV)	(dB)	(dB/m)	(dB)	(dBµV/m)	(dBµV/m)	(dB)	(Pass/Fail)	(dBµV/m)	(dB)	(Pass/Fail)
Check harmonic	s in restricted b	pand										
Running at 927.												
Vpk	2781.7	56.0	42.5	31.1	1.3	45.9				54.0	-8.1	Pass
Vpk	3709.0	51.5	41.6	33.5	1.5	44.9				54.0	-9.1	Pass
Vpk	4636.2	43.5	41.0	34.8	1.7	39.0				54.0	-15.0	Pass
Mid channel 915												
Vpk	2745.7	50.1	42.3	31.0	1.3	40.1				54.0	-13.9	Pass
Vpk	3661.0	53.4	41.8	33.4	1.5	46.5				54.0	-7.5	Pass
Vpk	4576.2	49.3	41.1	34.6	1.7	44.5				54.0	-9.5	Pass
Vpk	8237.2	46.0	40.7	39.7	2.4	47.4				54.0	-6.6	Pass
At channel 902.7												_
Vpk	4513.9	49.1	41.0	34.4	1.7	44.2				54.0	-9.8	Pass
Vpk	5616.6	46.6	40.6	36.9	1.9	44.8				54.0	-9.2	Pass
Vpk	2708.3	54.0	42.4	30.9	1.3	43.8				54.0	-10.2	Pass
Vpk	3611.0	52.7	41.8	33.2	1.5	45.6				54.0	-8.4	Pass
Table	e Result:	Pass	by	-6.6	dB				Wa	orst Freq:	8237.2	MHz
Test Site:	"A"	Pre-Amp:	Red-Gree	Cable:	EMIR-H	IGH-21	Analyzer:	F7405A		Antenna:	Black Horn	



## Test Equipment Used

SPECTRUM ANALY RECEIVERS	ZERJ/	RANGE	MN	N/mm		<b>N</b> 1	Accet	<u> </u>	_		
				MFF	R 5	SN		ASSET CA		CALIBRATION DUE	
Red		9kHz-1.8GHz	8591E	E Agile	nt 3441A	03559	00024	1		08-JAN-2008	
WHITE		9kHz-22GHz	8593E				00022			06-OCT-2007	
BLUE		9kHz-1.8GHz	8591E				00070			18-DEC-2007	
YELLOW		9kHz-2.9GHz	8594E				00100	÷		05-JUN-2007	
GREEN		9kHz-26.5GHz	8593E				00100			05-SEP-2007	
BLACK			8596				00143				
	<b>-</b> A	9kHz-12.8GHz		0						08-DEC-2007	
TELECOM 358		20Hz-40.0MHz	35854				00030	!		15-FEB-2008	
TELECOM 358		20Hz-40.0MHz	3585/	0			00558			Out of Service	
TELECOM 358	5A	20Hz-40.0MHz	3585A				01067			Out of Service	
ORANGE		9kHz-26.5GHz	E4407			40975	00394	I		Out of Service	
BROWN (RENT	AL)	9kHz-26.5GHz	E4407			10511	Rental	I		01-FEB-2008	
EMI TEST RECE	VER	20-1000MHz	ESVS3	30 R&S	82795	7/001	01098	- I		27-OCT-2008	
RENTAL 7405	A	100Hz-26.5 GHz	E7405	A Agile	nt MY442	12795	Rental	I		28-DEC-2007	
LISNS/MEASUREM	ENT	RANGE	М	N	MFR	SN		ASSET	Сат	T CALIBRATION D	
PROBES RED		10kHz-30MHz	8012-50-6	R-24-BNC	SOLAR	9563	48	00753		05-JUN-2007	
BLUE (DC)		10kHz-30MHz	8012-50-F		SOLAR	9563		00752	"	05-JUN-2007	
YELLOW-BLACK		10kHz-30MHz	8012-50-F		SOLAR	9303		00732	" 	05-JUN-2007	
					SOLAR	9847		00248	н 		
		10kHz-30MHz	8012-50-F							07-MAY-2008	
GOLD (DC)		10kHz-30MHz	8012-50-F		SOLAR	9847		00247	11	05-JUN-2007	
BROWN			8012-50-F		SOLAR	04116		00986	11	05-JUN-2007	
GREEN		10ĸHz-30MHz	8012-50-F	R-24-BNC	SOLAR	04116	657	00987	II	08-JUN-2007	
Yellow		10kHz-30MHz	8012-50-F	R-24-BNC	SOLAR	04116	58	1080	11	05-JUN-2007	
WHITE-BLACK		10kHz-30MHz	8610-50-	TS-100-N	SOLAR	9720	19	00678	1	17-MAY-2008	
BLACK		10kHz-30MHz	8610-50-	TS-100-N	SOLAR	9720	17	00675	1	18-MAY-2008	
RED-BLACK		10ĸHz-30MHz	8610-50-	TS-100-N	SOLAR	9720	16	00677	1	18-MAY-2008	
BLUE-BLACK		10ĸHz-30MHz	8610-50-		SOLAR	9720		00676	1	17-MAY-2008	
BLUE MONITORING PI		0.01-150MHz	915		TEGAM	1235		00807	i	26-MAY-200	
YELLOW MONITORING		0.01-150MHz	915		ETS	5097		00493		23-JAN-2008	
GREEN CURRENT TRANSF			15		PEARSON	1022		00493		19-APR-2008	
		40Hz-20MHz							1		
BLUE CISPR LINE PR		50kHz-30MHz		/A	C-S	N/A		00805	11	08-JUN-2007	
BLACK CISPR LINE PR		50kHz-30MHz		/A	C-S	N/A		1254	II	08-JUN-2007	
CISPR TELCO VOLTAGE		10ĸHz-30MHz	CS A		C-S	CS0		00296	11	17-NOV-2007	
CISPR 22 TELCO	SN	9ĸHz-30MHz	FCC-TL	ISN-T4	FISCHER	2011	5	00746	l	15-NOV-200	
OPEN AREA TEST	r Sites (OA	TS)	FCC Co	DE	IC CODE	VCC		Сат		CALIBRATION DUE	
SITE			93448		IC 2762A-1		1688	<u> </u>		23-JUN-2008	
SITE			93448		IC 2762A-2		-905	 II		23-JUN-2008	
SITE			93448		IC 2762-A		-903	ii ii		20-JUN-2008	
SITE			93448		IC 2762-M		-904	11		19-JUN-2008	
Site	<u>-</u> J		93448		IC 2762A-3	K-	2377			12-APR-2008	
Conducted Test Si	TES (MAINS	/TELCO)	FCC Co	DE	IC CODE	VC	CICOD	E	Сат	CALIBRATION D	
EM		/	93448		N/A		301, T-2		III	NA	
EM			93448		N/A N/A		302, T-2			NA	
EM			93448		N/A		303, T-2		iii	NA	
IXERS/DIPLEXERS	RANGE	MN	440.0			SN 5/A O 40000		ASSET	Сат	CALIBRATION DU	
MIXER / HORN	26.5-40 GHz			HP/ATM	2332A0169			1087		23-AUG-2007	
MIXER / HORN	26.5-40 GHz			HP/ATM	3003A0782			1086	1	19-SEP-2007	
MIXER / HORN	40-60 GHz	M19HW		OML		110-1		00821	I.	26-MAR-2009	
MIXER	33-50 GHz	11970	Q	HP	3003	A03155	(	0104	I	08-NOV-2007	
MIXER / HORN	50-75 GHz	11970V /QWH-\	VPRROO	HP/QUINSTAR	2521A011	97/879400	1	1179	I	15-NOV-2007	
MIXER	75-110 GHz	11970	W	HP	2521	A01334	(	0105	I.	22-NOV-2007	
MIXER / HORN	60-90 GHz	M12HW	//A	OML	E30	110-1	(	00822	I.	26-MAR-2009	
MIXER / HORN	90-140 GHz	MO8HW		OML		206-1		00811	I	26-MAR-2009	
MIXER / HORN	140-220 GHz			OML		206-1		00812	1	26-MAR-2009	
DIPLEXER	40-220 GHz	DPL.2		OML		1/A		00813	İ	26-MAR-2009	
BITELKER											
Absorbing											



#### IC ID 5407A-MERCURY5 FCC ID: QV5MERCURY5

FISCHER CLAMP	30-1000MHz	F-201-23M	M F	ISCHER	10	000	81	I	20-JAN-2008
HARMONIC & FLICKER A		1N	MFR		SN			Сат	CALIBRATION DUE
HFTS		842A	HP		-00169		ASSET CAT		30-DEC-2007
100011/2 AC POWER S	-	-				-	0376	ï	09-JAN-2008
PREAMPS /		_	MN		M==0N			_	<u> </u>
ATTENUATORS / FILTERS	RANGE	N	/IN	MFR	fr SN		ASSET CAT		CALIBRATION DUE
Red	0.009-2000MH	z ZFL-1	000-LN	C-S		N/A	00798		20-APR-2008
BLUE	0.009-2000MH	z ZFL-1	000-LN	C-S	I	N/A	00759	11	17-APR-2008
BLUE-BLACK	0.009-2000MH	ZFL-1	000-LN	C-S	1	N/A	00800	II	18-JAN-2008
GREEN	0.009-2000MH	ZFL-1	000-LN	C-S	1	N/A	00802	II	02-MAY-2008
BLACK	0.009-2000MH	z ZFL-1	000-LN	C-S	I	N/A	00799	II	20-JUL-2007
ORANGE	0.009-2000MH	z ZFL-1	000-LN	C-S		N/A	00765	11	02-MAY-2008
RED-WHITE	0.009-2000MH		000-LN	C-S		N/A	1258	II	08-MAY-2008
WHITE	1-20GHz		C-12A	C-S		26643	00760	II	22-JUL-2007
BROWN	1-20GHz		4R5-17-15-SFF	C-S		1655	1132	11	02-APR-2008
YELLOW-BLACK	1-20GHz		C-12A	C-S		5055	00801	11	OUT OF SERVICE
RED-GREEN	1-20GHz		4R5-17-15-SFF	C-S		N/A	1256		14-AUG-2007
RED-BLUE			1R5-17-15-SFF	C-S		.3177	1257		19-APR-2008
HF (YELLOW)	18-26.5GHz		2650-60-8P-4	C-S		7559 26	00758	11	23-AUG-2007
HIGH PASS FILTER	1-18 GHz	-	-55204	K&L		36	00817	11	05-JAN-2008
LOW PASS FILTER HF 20DB 50W ATTENUATOR	1-9 GHz 0.03-20 GHz		0/X4400-O/O 019-20	K&L Pasternack		4 01	00816 00791	 	05-JAN-2008 08-MAY-2009
HF 30DB 50W ATTENUATOR	0.03-20 GHz		019-20 019-30			02			
400B 100W ATTENUATOR	0.03-20 GHZ 0.09-4000MHz		N100W+	PASTERNACK MINI-CIRCUITS		02 14900638	1168 1231	 	08-MAY-2009 08-NOV-2007
LOW FREQ LPF	10-100kHz	-	K1G1	MICROWAVE		14900030 )1 DC0432	-	"	OUT OF SERVICE
			-	CIRCUITS MICROWAVE					
LOW FREQ LPF	10-100кHz	L200	K1G1	CIRCUITS	4777-0	01 DC0434	1088		OUT OF SERVICE
ANTENNAS	RANGE	MN	MFR	SN	ASSET	Сат			ATION DUE
GREEN BILOG	30-2000MHz	CBL6112B	CHASE	2742	00620				AN-2008
GREEN-BLACK BILOG	30-2000MHz	CBL6112B	CHASE	2412	00020	ü.			AN-2008
GREEN-RED BILOG	30-2000MHz	CBL6112B	CHASE	2435	00990 I				PR-2008
BLUE BILOG	30-1000MHz	3143	EMCO	1271	00803	II			JN-2007
GRAY BILOG	20-2000MHz	3141		9703-1038	00066	ü	06-JUN-2		)/04-FEB-2008(RFI2)
YELLOW-BLACK BILOG	20-2000MHz	CBL6140A	CHASE	1112	00126	ii ii			II) /20-APR-2008(RFI)
<b>RED-WHITE BILOG</b>	30-2000MHz	JB1		A091604-1	01105	I			ÓV-2008
RED-BLACK BILOG	30-2000MHz	JB1	SUNOL	A091604-2	01106	I		20-O	CT-2008
RED-BROWN BILOG	30-2000MHz	JB1	SUNOL	A0032406	1218	1		04-A	UG-2008
YELLOW HORN	1-18GHz	3115	EMCO	9608-4898	00037	I		27-MAY	′-2007(EMI)
BLACK HORN	1-18GHz	3115		9703-5148	00056	I			) / 17-MAY-2008 (RFI)
ORANGE HORN	1-18GHz	3115		0004-6123	00390	I	09-JUN-2		) / 17-MAY-2008 (RFI)
HF (WHITE) HORN	18-26.5GHz	801-WLM	WAVELINE	00758	00758				UG-2007
SMALL LOOP	10kHz-30MHz	PLA-130/A	ARA	1024	00755	1			EB-2008
LARGE LOOP	20Hz-5MHz	6511		9704-1154	00067				AN-2008
ACTIVE MONOPOLE	30Hz-30MHz	3301B	EMCO	3824	00068				EC-2007
INDUCTION COIL	50-60Hz	1000-4-8	C-S	N/A	00778	II I			EP-2007
ADJUSTABLE DIPOLE	30-1000MHz	3121C 3121C	EMCO	1370	00757	I I			CT-2008
ADJUSTABLE DIPOLE RE101 LOOP SENSOR	30-1000MHz 30Hz-100кHz	З121С RE101-13.3см	EMCO C-S	1371 N/A	00756 00818	 			OV-2008 AR-2009
RETUT LOOP SENSOR RS101 RADIATING LOOP	30HZ-100KHZ 30HZ-100KHZ	RS101-12CM	C-S	N/A N/A	00818				AR-2009 AR-2009
RS101 LOOP SENSOR	30Hz-100KHz	RS101-4CM	C-S	N/A	00819	ü			AR-2009
			~ ~		00020			171	
EFT		MN	MFR		SN		ASSET	Сат	CALIBRATION DUE
EFT DIRECT COUPLING			C-S		01		00794	Ш	06-FEB-2008
ESD GENERATORS		1N	MFR	SN		ASSET	Сат	(	CALIBRATION DUE
GREEN			SCHAFFNER			00763	l		25-OCT-2007 06-FEB-2008
Red Yellow		9435 10D	SCHAFFNER ETS	0016 201		00762 00673	1		18-AUG-2008
Multifuctioning Systems	MN	MFR	SN	ASSET	Сат	г		CALIBRA	ATION DUE
BLUE BESTEMC-2	711-1100	SCHAFFNER	199824-002S	C 00117				OUT FO	R SERVICE
<b>RED BESTEMC-2</b>	711-1100	SCHAFFNER	200122-074S		II	13	3-APR-2008	(SURGE /	EFT) / 17-APR-2008 (D
MODULA 6000	Modula 6000	SCHAFFNER		Demo	II		09-JAN-20	08 (Surg	E) / 10-JAN-2008 (EFT)
EMC PRO PLUS	EMCPRO PLUS	Keytek	0608208	RENTAL				17-MAY-	2008 (EFT)



#### IC ID 5407A-MERCURY5 FCC ID: QV5MERCURY5

EMC PRO	E	MC PRO	Кеүтек	0005292	Ren	TAL	II 04	4-JAN-2008 (Si	JRGE) / 17-JAN-2008 (EFT
USC 500-M		SC 500 M6B	EMTEST	V0616101357	DEI				N-2008 (Surge)
CHAMBERS AND		MN	1	Mfr		SN	A0057 (	Сат	
RFI 1 CHA		3 METER C		PANASHIEL		N/A	ASSET ( 00797		CALIBRATION DUE 20-APR-2008
-									
RFI 2 CHA		04' x 07' SHIELD		LINDGREN		13329	00795		04-FEB-2008
_ RFI 3 STRI		N/A		C-S		N/A	00796	III	NA
ENVIRONMENT	. ,	ECL		B-M-A INC		2041	00029	1	03-JAN-2008
ENVIRONMENT	AL (SAFETY)	SGTH-	31S	B-M-A INC		2245	00321		03-JAN-2008
AMPLIFIERS	RANGE	MN	MFR	SN	Asset	Сат		CALIBRATI	
RED	0.5-1000MHz		AR	18708	00032	11		28-JAN-200	
GREEN	0.5-1000MHz		AR	23423	00032			04-FEB-200	
							02		. ,
BLUE	0.01-250MHz		AR	19165	00039			,	BS & EU CRFI)
BLACK	0.01-250MHz		AR	23411	00122	II		•	RFI) / 20-APR-2008 (RFI1)
ORANGE	0.01-250MHz		AR	26827	00367	II	16-MAY-2008		-MAY-2008 (NEBS CRFI)
BROWN 150W	0.1-250MHz		AR	313454	1255	II		04-FEB-200	
GTC 1-2.6	1.0-2.6 GHz	GRF5016A	GTC	1221	Rental	11		16-MAY	-2008
HUGHES 10W	2.0-4.0GHz	1177H01	HUGHES	055	RENTAL	11		16-MAY	-2008
HUGHES 10W	4.0-8.0GHz	8010H02F	HUGHES	240	Rental	П		16-MAY	
HUGHES 10W	8-10.0GHz	80108	HUGHES	138	Rental	П		17-MAY	
HP495A	7.0-10.0GHz		HP	304-00237	00086		(	OUT OF SERVI	
	AUDIO FREQ	MPA-200	RADIO SHACK	700438	NONE	iii	,	NA	· · · ·
AUDIO AMP	AUDIO FREQ	MPA-200	RADIO SHACK	708545	00862			NA	
	RODIOTICE	WII 77 200		700040	00002				
FIELD P	ROBES	RANGE	М	N Mf	R	SN	Asse	т Сат	CALIBRATION DUE
Re	D	0.01-1000N	1Hz HI-4	422 HOLA	DAY	90369	0003	1 1	23-MAR-2008
Gre	EN	0.01-1000N	1Hz HI-4	422 HOLA	DAY	97363	00136	6 I	25-JUL-2007
BLU		0.01-1000N				95696	01100		OUT OF CAL
MICROWAVE SI						0007546			09-JAN-2008
		2100001			DAT	0007040	- 12-1-		00 0/ 11 2000
SIGNAL GENE	RATORS	RANGE	MN	Mfr		SN	Ass	ет Сат	CALIBRATION DUE
Red		0.09-2000MHz	HP8648B	Agilen	t	3847U0	2192 0036	66 I	03-APR-2008
BLUE		0.1-1000MHz	HP8648A	Agilen		3426A0			23-AUG-2007
GREEN		0.09-2000MHz	HP8648B	Agilen		3623A0			16-OCT-2007
ORANGI		0.1-1000MHz	HP8648B	Agilen		3537A0			29-JUN-2007
BROWN		0.01Hz-15MHz	HP33120A			US3601			OUT OF SERVICE
WHITE		0.01Hz-15MHz	HP33120A			US3604			
BROWN-W		0.01Hz-15MHz	HP33120A	0		SG4001			10-NOV-2007
BLUE-WH		0.1Hz-13MHz	HP3312A	Agilen		1432A0			21-MAR-2008
SWEEPE	R	0.01-20.0GHz	HP83752A	Agilen	t	3610A0	1133 0008	37 II	08-MAY-2008
AM/FM STEREO	SIG. GEN.	0.1-170MHz	LG3236	LEADE	R	36873	009	59 I	10-OCT-2008
IMPULSE GENE	RATOR	1-100Hz	CIG-25	ELECTRO-M	ETRICS	290	0094	42 I	05-AUG-2007
BULK INJECTIO			MN	MFR SN	ASSET	САТ	02 NOV 0227/7		
GREEN (NEE		0.01-100MHz	95236-1	ETS 50215	00118				7(BLK) 18-MAY-2008(ORANGE
GREEN (EL		0.10-100MHz	95236-1	ETS 50215	00118		·	,	7(BLK) 16-MAY-2008(ORANGE
RED (NEBS		0.01-100MHz	95236-1	ETS 34026	1020	11			7(BLK) 18-MAY-2008(ORANGE
RED (EU		0.10-100MHz	95236-1	ETS 34026	1020	II	06-NOV-2007(Bi	_UE) 02-JAN-2008	8(BLK) 16-MAY-2008(ORANGE
BLUE (RTCA/	DO-160E)	2-450MHz	9142-1N	SOLAR 063824	1237	Ш			
Rent	AL	2–450MHz	9142-1N	SOLAR 008508	Rental	. 11		10-AUG	-2007
ANSI	T1.315	MN	Mfr S	SN As	SSET	CA	т	CALIBRA	ATION DUE
SBC Nor			C-S						NOT REQUIRED
SBC TRANS			C-S				W		RIFIED BEFORE USE
	OSCOPES 00MHz		1N 3 220			SN	Ass		CALIBRATION DUE
						C036986	116 BEND		25-APR-2008
			684B			B011287	RENT		03-APR-2008
ESD REFER			S 340 645A	Tektronix HP/Agilent		B012357 S3632045	0073 2 0010		03-OCT-2007 30-JUN-2007
PRODUCT SA		0.40					_ 0010		20 0011 2001
PRODUCT SA TELECOM	<b>ks</b> Ra		IN Mfr	ASSET CA				IBRATION DUE	
PRODUCT SA	<b>ks</b> Ra		IN MFR M-3 C-S	ASSET CA 00806 II		NOV-2007			x) 16-MAY-2008 (Orange)
PRODUCT SA TELECOM	<b>κs</b> Ra 0.10-1	00MHz 20A			03-1		(Blue Amp) 29-	DEC-2007 (BLK	
PRODUCT SA TELECOM CDN NETWOR BLUE	<b>KS</b> RA 0.10-1 0.10-1	00MHz 20A 00MHz 15A	M-3 C-S	00806 II	03-l 03-l	NOV-2007	(Blue Amp) 29- (Blue Amp) 29-	DEC-2007 (BLK DEC-2007 (BLK	() 16-MAY-2008 (ORANGE)



Page 11 of 17

#### IC ID 5407A-MERCURY5 FCC ID: QV5MERCURY5

Yellow									
	0.10-100MHz	30A I	M-5 C-S	0080	4 II	03-NOV-2	007(Blue A	MP) 16-MA	Y-2008 (ORANGE)
Brown	0.10-100MHz	M-		1169			·	,	LK) 16-MAY-2008 (ORANG
BROWN-WHITE	0.10-100MHz	M-		1170		· ·	,	· ·	LK) 16-MAY-2008 (ORANG
							,		, ,
BROWN-BLACK	0.10-100MHz	M-2 (	-,	1171		,	,		LK) 16-MAY-2008 (ORANG
Red-Black	0.10-100MHz	M-2 (	DC) C-S	1177	7 II				LK) 16-MAY-2008 (ORANG
GREEN-WHITE	0.10-100MHz	M-2 (	DC) C-S	1259	ə II	03-NOV-2007 (BLUE	AMP) 29-DI	EC-2007 (B	LK) 16-MAY-2008 (ORANG
YELLOW (RES)	0.10-100MHz	100	$\Omega^{\prime}$ C-S	0081		(	,	`	RANGE) 02-JAN-2008(BL
TELLOW (RES)	0.10-10000112	Resis 100	TOR	0001	0 11	04-110 V-2007 (BLOE		A1-2000 (O	RANGE) 02-3AN-2000(DE
GREEN (RES)	0.10-100MHz	RESIS	(S	1172	2	03-NOV-2007(BLUE	Амр) 16-М	AY-2008 (O	RANGE) 02-JAN-2008(BL
RMS VOLTMETER			MN	N /		SN	A 0057		T CALIBRATION D
		АМР			INFR		ASSET		
TRUE-RMS	MULTIMETER		79111	FL	LUKE	71700298	00769	) [	27-OCT-2007
TRUE RMS	MULTIMETER		179	FL	LUKE	89280616	1228	1	31-OCT-2007
TRUE-RMS MULTI		CE)	177	FI	LUKE	83390024	00973	к I	22-MAR-2008
	MULTIMETER	02)	177		LUKE	83390025	00974		22-MAR-2008
	LTIMETER (TELECOM	)	177		_UKE	83430419	00975		22-MAR-2008
AC/DC Cu	RRENT PROBE		A622	TEKT	TRONIX	08DD 6275Dv	1246	I	31-JAN-2008
	GENERATORS		MN		Mfr	SN	Asse		
	VEFORM MONITOR		TWM-5	5	CDI	003982	0032		05-JUN-2007
UNIVERSAL SI	JRGE GENERATOR		M5		CDI	003966	0032	24	CAL BEFORE US
	E COUPLING NWK		3CN		CDI	003455	0032		CAL BEFORE US
	PLUGIN MODULE		1.2x50US PI		CDI	N/A	0084		CAL BEFORE US
10x160uS I	Plugin Module		10x160uS P	LUGIN	C-S	N/A	0084	3 II	CAL BEFORE US
10x560uS I	PLUGIN MODULE		10x560uS P	LUGIN	C-S	N/A	0084	1 II	CAL BEFORE US
PSURGE CON	TROLLER MODULE		PSURGE 8		HAEFELY		0087		06-JUN-2007
			PCD 90		HAEFELY			-	
	COUPLING MODULE	=		-			0088		06-JUN-2007
IMPULS	SE MODULE		PIM 900	)	HAEFELY	149202	0088		06-JUN-2007
HIGH VOLTAGE CA	AP NWK 5KVDC, 1	8μF	CS-HVC	С	C-S	01	0077	'2 II	14-JUN-2008
	GE GENERATOR		N/A		C-S	N/A	0008	11 88	18-OCT-2007
	GE GENERATOR		2x10uS	,	C-S	N/A	0084		06-JUN-2007
	JRGE GENERATOR		10x700u	IS	C-S	N/A	0084		08-JUN-2007
12 PAIR SURGE	<b>RESISTOR MODUL</b>	.E	N/A		C-S	N/A	0076	68 II	18-OCT-2007
VSS	S 500-M		TSS 500 M1	2 S2	EMTEST	V0502100032	115	5 II	CAL BEFORE US
TSS	S 500-M		<b>TSS500 M</b>	110	EMTEST	- V0502100031	115	6 II	CAL BEFORE US
					SCHAFFNE		DEM		09-JAN-2008
SCHAFFNER 2050	1.2x50 GENERAT	UK	2050			.n			
SCHAFFNER 2050	) 1.2x50 GENERAT	UK	2050			.ĸ	DLIM		
Power/N	OISE METERS	OK	MN		Mfr	SN	Asse		
Power/N					Mfr HP				CALIBRATION DU 03-APR-2008
Power/N Powe	<b>DISE METERS</b> R METER		MN 435B		HP	SN 2445A11012	Asse 0077	3 I	03-APR-2008
Power/N Powe Powe	<b>dise Meters</b> r Meter r Meter		MN 435B 437B		HP HP	SN 2445A11012 2912A01367	Asse 0077 0109	3 I 9 I	03-APR-2008 03-APR-2008
Power/N Powe Powe Power	DISE METERS R METER R METER R SENSOR		MN 435B 437B 8481A		HP HP HP	SN 2445A11012 2912A01367 2702A61351	Asse 0077 0109 0077	3 I 9 I 4 I	03-APR-2008 03-APR-2008 04-APR-2008
Power/N Powe Powe Power Power Psope	DISE METERS R METER R METER R SENSOR HOMETER		MN 435B 437B 8481A 2429	Brue	HP HP HP EL & KJAER	SN 2445A11012 2912A01367 2702A61351 1237642	Asse 0077 0109 0077 0058	3 I 9 I 4 I 5 II	03-APR-2008 03-APR-2008 04-APR-2008 23-FEB-2009
Power/N Powe Powe Power Power Psope Transmission Lin	DISE METERS R METER R METER SENSOR HOMETER NE TESTER (DBRN	C)	MN 435B 437B 8481A 2429 185T	Brue	HP HP HP	SN 2445A11012 2912A01367 2702A61351 1237642 18507030010	Asse 0077 0109 0077 0058 1236	3   9   4   5    6	03-APR-2008 03-APR-2008 04-APR-2008 23-FEB-2009 20-APR-2008
Power/N Powe Powe Power Power Psope	DISE METERS R METER R METER SENSOR HOMETER NE TESTER (DBRN	C)	MN 435B 437B 8481A 2429	Brue	HP HP HP EL & KJAER	SN 2445A11012 2912A01367 2702A61351 1237642	Asse 0077 0109 0077 0058	3   9   4   5    6	03-APR-2008 03-APR-2008 04-APR-2008 23-FEB-2009 20-APR-2008
Power/N Powe Powe Power Psope Transmission Lit Transmission Lit	DISE METERS R METER R METER R SENSOR HOMETER NE TESTER (DBRN NE TESTER (DBRN	C) C)	MN 435B 437B 8481A 2429 185T 185T	Brue	HP HP HP el & Kjaer Amrel	SN 2445A11012 2912A01367 2702A61351 1237642 18507030010 998658	Asse 0077 0109 0077 0058 1236 0082	3   9   4   5    6    3	03-APR-2008 03-APR-2008 04-APR-2008 23-FEB-2009 20-APR-2008 OUT OF SERVICE
Power/N Powe Powe Power Psope Transmission Lii Transmission Lii Overvol tage C	DISE METERS R METER R METER SENSOR HOMETER NE TESTER (DBRN NE TESTER (DBRN CHAMBERS	C) C) MN	MN 435B 437B 8481A 2429 185T 185T MFR	Brue	HP HP el & Kjaer Amrel Amrel	SN 2445A11012 2912A01367 2702A61351 1237642 18507030010 998658 SN	Asse 0077 0109 0077 0058 1236 0082 Asse	3   9   4   5    3    T CAT	03-APR-2008 03-APR-2008 04-APR-2008 23-FEB-2009 20-APR-2008 OUT OF SERVICE CALIBRATION DU
Power/N Powe Powe Power Psope Transmission Lii Transmission Lii Overvoltage C	DISE METERS R METER R METER SENSOR HOMETER NE TESTER (DBRN NE TESTER (DBRN CHAMBERS	C) C)	MN 435B 437B 8481A 2429 185T 185T	Brue	HP HP el & Kjaer Amrel Amrel	SN 2445A11012 2912A01367 2702A61351 1237642 18507030010 998658	Asse 0077 0109 0077 0058 1236 0082	3   9   4   5    3    T CAT	03-APR-2008 03-APR-2008 04-APR-2008 23-FEB-2009 20-APR-2008 OUT OF SERVICE
Power/N Powe Powe Power Psope Transmission Lii Transmission Lii Overvol tage C	DISE METERS R METER R METER SENSOR HOMETER NE TESTER (DBRN NE TESTER (DBRN CHAMBERS T SIMULATOR	C) C) MN	MN 435B 437B 8481A 2429 185T 185T MFR	Brue	HP HP EL & KJAER AMREL AMREL	SN 2445A11012 2912A01367 2702A61351 1237642 18507030010 998658 SN	Asse 0077 0109 0077 0058 1236 0082 Asse	3   9   4   5    3    T CAT 2	03-APR-2008 03-APR-2008 04-APR-2008 23-FEB-2009 20-APR-2008 OUT OF SERVICE
Power/N Powe Powe Powef Psopf Transmission Lii Transmission Lii Overvol tage C 2kW Power Fault Power Fault Si	DISE METERS R METER R METER SENSOR HOMETER NE TESTER (DBRN NE TESTER (DBRN CHAMBERS T SIMULATOR MULATOR	C) C) MN OV1 OV2	MN 435B 437B 8481A 2429 185T 185T MFR C-S C-S	Brue A A	HP HP EL & KJAER AMREL AMREL	SN 2445A11012 2912A01367 2702A61351 1237642 18507030010 998658 SN N/A N/A	Asse 0077 0109 0077 0058 1236 0082 Asse 0079 0011	3   9   4   5    3    T CAT 2     6	03-APR-2008 03-APR-2008 04-APR-2008 23-FEB-2009 20-APR-2008 OUT OF SERVICE CALIBRATION DU N/A N/A
Power/N Powe Powe Powef Psopf Transmission Lii Transmission Lii Overvoltage C 2kW Power Fault Power Fault S Dipole Tape M	DISE METERS R METER R METER SENSOR HOMETER NE TESTER (DBRN NE TESTER (DBRN CHAMBERS T SIMULATOR MULATOR MULATOR	C) C) OV1 OV2 M	MN 435B 437B 8481A 2429 185T 185T 185T MFR C-S C-S N	Brue A A	HP HP EL & KJAER AMREL AMREL	SN 2445A11012 2912A01367 2702A61351 1237642 18507030010 998658 SN N/A N/A N/A N/A SN	Asse 0077 0109 0077 0058 1236 0082 Asse 0079 0011	3   9   4   5    3    T CAT 2     6     T CAT	03-APR-2008 03-APR-2008 04-APR-2008 23-FEB-2009 20-APR-2008 OUT OF SERVICE CALIBRATION DU N/A N/A
Power/N Powe Powe Powef Psopf Transmission Lii Transmission Lii Overvol tage C 2kW Power Fault Power Fault Si	DISE METERS R METER R METER R SENSOR HOMETER NE TESTER (DBRN NE TESTER (DBRN NE TESTER (DBRN CHAMBERS T SIMULATOR MULATOR MULATOR MEASURES #1	C) C) MN OV1 OV2 M 2338	MN 435B 437B 8481A 2429 185T 185T MFR C-S C-S N C-S	Brue A A	HP HP EL & KJAER AMREL AMREL MREL	SN 2445A11012 2912A01367 2702A61351 1237642 18507030010 998658 SN N/A N/A N/A SN C3166-1	Asse 0077 0109 0077 0058 1236 0082 Asse 0079 0011 Asse 0077	3   9   4   5    3    7 CAT 6    6	03-APR-2008 04-APR-2008 23-FEB-2009 20-APR-2008 OUT OF SERVICE CALIBRATION DL N/A N/A CALIBRATION DL 22-MAR-2009
Power/N Powe Powe Powef Psopf Transmission Lii Transmission Lii Transmission Lii Overvol tage C 2kW Power Fault Power Fault S Dipole Tape M 26ft Tape	DISE METERS R METER R METER R SENSOR HOMETER NE TESTER (DBRN NE TESTER (DBRN NE TESTER (DBRN CHAMBERS T SIMULATOR MULATOR MULATOR MEASURES #1	C) C) OV1 OV2 M	MN 435B 437B 8481A 2429 185T 185T MFR C-S C-S N C-S	Brue A A	HP HP EL & KJAER AMREL AMREL	SN 2445A11012 2912A01367 2702A61351 1237642 18507030010 998658 SN N/A N/A N/A N/A SN	Asse 0077 0109 0077 0058 1236 0082 Asse 0079 0011	3   9   4   5    3    7 CAT 6    6	03-APR-2008 03-APR-2008 04-APR-2008 23-FEB-2009 20-APR-2008 OUT OF SERVICE CALIBRATION DU N/A N/A CALIBRATION DU 22-MAR-2009
Power/N Powe Powe Powef Psopf Transmission Lii Transmission Lii Overvoltage C 2kW Power Fault Power Fault S Dipole Tape M 26ft Tape 26ft Tape	DISE METERS R METER R METER R SENSOR HOMETER NE TESTER (DBRN NE TESTER (DBRN NE TESTER (DBRN CHAMBERS T SIMULATOR MULATOR MULATOR MEASURES #1	C) C) MN OV1 OV2 M 2338	MN 435B 437B 8481A 2429 185T 185T MFR C-S C-S N C-S	Brue A A	HP HP EL & KJAER AMREL AMREL MREL	SN 2445A11012 2912A01367 2702A61351 1237642 18507030010 998658 SN N/A N/A N/A SN C3166-1	Asse 0077 0109 0077 0058 1236 0082 Asse 0079 0011 Asse 0077	3   9   4   5    3    7 CAT 6    7	03-APR-2008 03-APR-2008 04-APR-2008 23-FEB-2009 20-APR-2008 OUT OF SERVICE CALIBRATION DU N/A N/A CALIBRATION DU 22-MAR-2009 22-MAR-2009
Power/N Powe Powe Powef Psopf Transmission Lii Transmission Lii Overvoltage C 2kW Power Fault Power Fault St Dipole Tape M 26ft Tape 26ft Tape	DISE METERS R METER R METER R SENSOR HOMETER NE TESTER (DBRN NE TESTER (DBRN NE TESTER (DBRN CHAMBERS T SIMULATOR MULATOR MULATOR MULATOR EASURES #1 #2 DGICAL METERS	C) C) OV1 OV2 M 2338 2338	MN 435B 437B 8481A 2429 185T 185T MFR C-S C-S N C-S C-S	Brue A A L L	HP HP EL & KJAER AMREL AMREL MREL UFKIN UFKIN	SN 2445A11012 2912A01367 2702A61351 1237642 18507030010 998658 SN N/A N/A N/A N/A SN C3166-1 C3166-2	Asse 0077 0109 0077 0058 1236 0082 Asse 0079 0011 Asse 0077 0077	3   9   4   5    3    7 CAT 6    7    7    7 CAT	03-APR-2008 03-APR-2008 04-APR-2008 23-FEB-2009 20-APR-2008 OUT OF SERVICE CALIBRATION DU N/A N/A CALIBRATION DU 22-MAR-2009 22-MAR-2009
Power/N Powe Powe Powef Psopf Transmission Lii Transmission Lii Overvoltage C 2kW Power Fault Power Fault Si Dipole Tape M 26ft Tape 26ft Tape 26ft Tape	DISE METERS R METER R METER R SENSOR HOMETER NE TESTER (DBRN NE TESTER (DBRN NE TESTER (DBRN CHAMBERS T SIMULATOR MULATOR MULATOR E #1 E #2 DGICAL METERS TM. PRESSURE GA	C) C) OV1 OV2 MN 2338 2338 2338	MN 435B 437B 8481A 2429 185T 185T 185T MFR C-S C-S N C-S C-S N CME CME CME CME	Brue A A L L	HP HP HP EL & KJAER AMREL AMREL MFR UFKIN UFKIN UFKIN DAVIS	SN 2445A11012 2912A01367 2702A61351 1237642 18507030010 998658 SN N/A N/A N/A SN C3166-1 C3166-2 SN N/A	Asse 0077 0109 0077 0058 1236 0082 Asse 0079 0011 Asse 0077 0077 0077	3   9   4   5    3    7    7    7    7    7	03-APR-2008 03-APR-2008 04-APR-2008 23-FEB-2009 20-APR-2008 OUT OF SERVICE CALIBRATION DU 22-MAR-2009 22-MAR-2009 22-MAR-2009 09-FEB-2009
Power/N Powe Powe Powe Psope Transmission Lii Transmission Lii Overvoltage C 2kW Power Fault Power Fault Si Dipole Tape 26ft Tape 26ft Tape 26ft Tape 26ft Tape	DISE METERS R METER R METER R SENSOR HOMETER NE TESTER (DBRN NE TESTER (DBRN NE TESTER (DBRN CHAMBERS T SIMULATOR MULAT	C) C) OV1 OV2 M 2338 2338 2338	MN 435B 437B 8481A 2429 185T 185T MFR C-S C-S N CME CME CME CME CME CME CME CME	Brue A A L L DN II	HP HP EL & KJAER AMREL AMREL MREL UFKIN UFKIN UFKIN	SN 2445A11012 2912A01367 2702A61351 1237642 18507030010 998658 SN N/A N/A N/A SN C3166-1 C3166-2 SN N/A 4000562	Asse 0077 0109 0077 0058 1236 0082 Asse 0079 0011 Asse 0077 0077 0077	3     I       9     I       4     I       5     II       3     II       T     CAT       6     III       7     II       -     CAT       5     II       7     II       -     CAT       6     II       7     I	03-APR-2008 03-APR-2008 04-APR-2008 23-FEB-2009 20-APR-2008 OUT OF SERVICE CALIBRATION DU 22-MAR-2009 22-MAR-2009 22-MAR-2009 31-JAN-2009
Power/N Powe Powe Powe Psope Transmission Lii Transmission Lii <b>Overvoltage (</b> 2KW Power Fault Power Fault Si <b>Dipole Tape M</b> 26FT Tape 26FT Tape 26FT Tape 26FT Tape	DISE METERS R METER R METER R SENSOR HOMETER NE TESTER (DBRN NE TESTER (DBRN NE TESTER (DBRN CHAMBERS T SIMULATOR MULATOR MULATOR E #1 E #2 DGICAL METERS TM. PRESSURE GA	C) C) OV1 OV2 M 2338 2338 2338	MN 435B 437B 8481A 2429 185T 185T 185T MFR C-S C-S N C-S C-S N CME CME CME CME	Brue A A L L DN II	HP HP HP el & Kjaer Amrel Amrel Mrr LUFKIN LUFKIN LUFKIN LUFKIN LUFKIN LUFKIN	SN 2445A11012 2912A01367 2702A61351 1237642 18507030010 998658 SN N/A N/A N/A SN C3166-1 C3166-2 SN N/A 4000562	Asse 0077 0109 0077 0058 1236 0082 Asse 0079 0011 Asse 0077 0077 0077	3     I       9     I       4     I       5     II       3     II       T     CAT       6     III       7     II       -     CAT       5     II       7     II       -     CAT       6     II       7     I	03-APR-2008 03-APR-2008 04-APR-2008 23-FEB-2009 20-APR-2008 OUT OF SERVICE CALIBRATION DU 22-MAR-2009 22-MAR-2009 22-MAR-2009 31-JAN-2009
Power/N Powe Powe Powe Psope Transmission Lii Transmission Lii <b>Overvoltage (</b> 2KW Power Fault Power Fault Si <b>Dipole Tape M</b> 26FT Tape 26FT Tape 26FT Tape 26FT Tape	DISE METERS R METER R METER R SENSOR HOMETER NE TESTER (DBRN NE TESTER (DBRN NE TESTER (DBRN MULATOR M	C) C) OV1 OV2 M 2338 2338 2338 UGE	MN 435B 437B 8481A 2429 185T 185T MFR C-S C-S N CME CME CME CME CME CME CME CME	BRUE A A D L L	HP HP HP el & Kjaer Amrel Amrel Mrr LUFKIN LUFKIN LUFKIN LUFKIN LUFKIN LUFKIN	SN 2445A11012 2912A01367 2702A61351 1237642 18507030010 998658 SN N/A N/A N/A SN C3166-1 C3166-2 SN N/A 4000562	Asse 0077 0109 0077 0058 1236 0082 Asse 0079 0011 Asse 0077 0077 0077	3     I       9     I       4     I       5     II       3     II       T     CAT       6     III       7     II       -     CAT       5     II	03-APR-2008 03-APR-2008 04-APR-2008 23-FEB-2009 20-APR-2008 OUT OF SERVICE CALIBRATION DU 22-MAR-2009 22-MAR-2009 22-MAR-2009 31-JAN-2009 08-FEB-2009
Power/N Powe Powe Powef Psopf Transmission Lii Transmission Lii Overvol tage C 2KW Power Fault Power Fault S Dipole Tape 26FT Tape	DISE METERS R METER R METER R SENSOR HOMETER NE TESTER (DBRN NE TESTER (DBRN NE TESTER (DBRN MULATOR M	C) C) OV1 OV2 M 2338 2338 2338 UGE Y)	MN 435B 437B 8481A 2429 185T 185T MFR C-S C-S N CME CME CME CME MN 7400 PERCEPTIC THG-912 BA928	Brue A A D L L	HP HP HP EL & KJAER AMREL AMREL MREL UFKIN UFKIN UFKIN UFKIN UFKIN UFKIN OREGON SCIEN	SN 2445A11012 2912A01367 2702A61351 1237642 18507030010 998658 SN N/A N/A N/A SN C3166-1 C3166-2 SN N/A 4000562 C3166-1	Asse 0077 0109 0077 0058 1236 0082 Asse 0079 0011 Asse 0077 0077 0077 00778 00965 00789 00831	3   9   4   5    3    7    6    7    7    7    7    7    7	03-APR-2008 03-APR-2008 04-APR-2008 23-FEB-2009 20-APR-2008 OUT OF SERVICE CALIBRATION DL 22-MAR-2009 22-MAR-2009 22-MAR-2009 31-JAN-2009 08-FEB-2009

All equipment is calibrated using standards traceable to NIST or other nationally recognized calibration standard.



## **Conditions Of Testing**

[Bureau Veritas Consumer Products Services, Inc., a Massachusetts corporation], and/or its affiliates (collectively, the "Company") will conduct, at the request of the Submitter ("Client"), the tests specified on the submitted Test Request Form or equivalent in accordance with, and subject to, the following terms and conditions (collectively, "Conditions"):

1. All orders for tests are subject to acceptance by the Company, and no order will constitute a binding commitment of the Company unless and until such order is accepted by it, as evidenced by the issuance of a written report ("**Test Report**") by the Company. The Test Report is issued solely by the Company, is intended for the exclusive use of Client and shall not be published, used for advertising purposes, copied or replicated for distribution to any other person or entity or otherwise publicly disclosed without the prior written consent of the Company. By submitting a request for services to the Company, Client consents to the disclosure to accreditation bodies of those records of Client relevant to the accreditation body's assessment of the Company's competence and compliance with relevant accreditation criteria. The Company shall not be liable for any loss or damage whatsoever resulting from the failure of the Company to provide its services within any time period for completion estimated by the Company. If Client anticipates using the Test Report in any legal proceeding, arbitration, dispute resolution forum or other proceeding, it shall so notify the Company prior to submitting the Test Report in such proceeding. The Company has no obligation to provide a fact or expert witness at such proceeding unless the Company agrees in advance to do so for a separate and additional fee.

2. The Test Report will set forth the findings of the Company solely with respect to the test samples identified therein. Unless specifically and expressly indicated in the Test Report, the results set forth in such Test Report are not intended to be indicative or representative of the quality or characteristics of the lot from which a test sample is taken, and Client shall not rely upon the Test Report as being so indicative or representative of the lot or of the tested product in general. The Test Report will reflect the findings of the Company at the time of testing only, and the Company shall have no obligation to update the Test Report after its issuance. The Test Report will set forth the results of the tests performed by the Company based upon the written information provided to the Company. The Test Report will be based solely on the samples and written information submitted to the Company by Client, and the Company shall not be obligated to conduct any independent investigation or inquiry with respect thereto.

3. The Company may, in its sole discretion, destroy samples which have been furnished to the Company for testing and which have not been destroyed in the course of testing. The Company may delegate the performance of all or a portion of the services contemplated hereunder to an affiliate, agent or subcontractor of the Company, and Client consents to such delegation.

4. These Conditions and the Test Report represent the entire understanding of the parties hereto with respect to the subject matter hereof and of the Test Report, and no modification, variance or extrapolation with respect thereto shall be permitted without the prior written consent of the Company.

5. The names, service marks, trademarks and copyrights of the Company and its affiliates, including the names "BUREAU VERITAS," "BUREAU VERITAS CONSUMER PRODUCTS SERVICES," "BVCPS", "MTL", "ACTS", "MTL-ACTS" and CURTIS-STRAUS (collectively, the "Marks") are and shall remain the sole property of the Company or its affiliates and shall not be used by Client except solely to the extent that Client obtains the prior written approval of the Company and then only in the manner prescribed by the Company. Client shall not contest the validity of the Marks or take any action that might impair the value or goodwill associated with the Marks or the image or reputation of the Company or its affiliates.

6. Payment in full shall be due 30 days after the date of invoice. Interest shall be due on overdue amounts from the due date until paid at an interest rate of 1.5% per month or, if less, the maximum rate permitted by law. The Company reserves the right, at any time and from time to time, to revoke any credit extended to Client. Client shall reimburse the Company for any costs it incurs in collecting past due amounts, including court costs and fees and expenses of attorneys and collection agencies. The Test Report may not be used or relied upon by Client if and for so long as Client fails to pay when due any invoice issued by the Company or any affiliate or subsidiary of Client together with interest and penalties, if any, accrued thereon. 7. The Company disclaims any and all responsibility or liability arising out of or in connection with e-mail transmissions of such information.

8. Client understands and agrees that the Company is neither an insurer nor a guarantor, that the Company does not take the place of Client or any designer, manufacturer, agent, buyer, distributor or transportation or shipping company, and that the Company disclaims all liability in such capacities. Client further understands that if it seeks assurance against loss or damage, it should obtain appropriate insurance.

9. Client agrees that the Company, by providing the services, does not take the place of Client nor any third party, nor does the Company release them from any of their obligations, nor does the Company otherwise assume, abridge, abrogate or undertake to discharge any duty of any third party to Client or any duty of Client or any third party to any other third party, and Client will not release any third party from its obligations and duties with respect to the tested goods.

10. Client shall, on a timely basis, (a) provide adequate instructions to the Company in order to enable the Company to perform properly its services, (b) provide, or cause Client's suppliers and contractors to provide, the Company with all documents necessary to enable the Company to perform its services, (c) furnish the Company with all relevant information regarding Client's intended use and purposes of the tested goods, (d) advise the Company of essential dates and deadlines relevant to the tested goods and (e) fully exercise all rights and remedies available to Client against third parties in respect of the tested goods.

11. The Company shall undertake due care and ordinary skill in the performance of its services to Client, and the Company shall accept responsibility only were such skill has not been exercised and, even in such event, only to the extent of the limitation of liability set forth herein.

12. If Client desires to assert a claim arising from or relating to (i) the performance, purported performance or non-performance of any services by the Company or (ii) the sale, resale, manufacture, distribution or use of any tested goods, it must submit that claim to the Company in a writing that sets forth with particularity the basis for such claim within 60 days from discovery of the potential claim and not more than six months after the date of issuance of the Test Report to Client. Client waives any and all such claims including, without limitation, claims that the Test Report is inaccurate, incomplete or misleading or that additional or different testing is required, unless and then only to the extent that Client submits a written claim to the Company within both such time periods.

13. CLIENT SHALL, EXCEPT TO THE EXTENT OF COMPANY'S LIABILITY TO CLIENT HEREUNDER (WHICH IN NO EVENT SHALL EXCEED THE LIMITATION OF LIABILITY HEREIN), HOLD HARMLESS AND INDEMNIFY THE COMPANY, ITS AFFILIATES AND THEIR RESPECTIVE DIRECTORS, OFFICERS, EMPLOYEES, AGENTS AND SUBCONTRACTORS AGAINST ALL ACTUAL OR ALLEGED THIRD PARTY CLAIMS FOR LOSS, DAMAGE OR EXPENSE OF WHATSOEVER NATURE AND HOWSOEVER ARISING FROM OR RELATING TO (i) THE PERFORMANCE, PURPORTED PERFORMANCE OR NON-PERFORMANCE OF ANY SERVICES BY THE COMPANY OR (ii) THE SALE, RESALE, MANUFACTURE, DISTRIBUTION OR USE OF ANY TESTED GOODS.

14. EXCEPT AS MAY OTHERWISE BE EXPRESSLY AGREED TO IN WRITING BY THE COMPANY AND NOTWITHSTANDING ANY PROVISION TO THE CONTRARY CONTAINED HEREIN OR IN ANY TEST REPORT, NO WARRANTY OR GUARANTEE, EXPRESS OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR USE, IS MADE.

15. (A) IN NO EVENT WHATSOEVER SHALL THE COMPANY BE LIABLE FOR ANY CONSEQUENTIAL, SPECIAL, INCIDENTAL, EXEMPLARY OR PUNITIVE DAMAGES IN CONNECTION WITH, RELATING TO OR ARISING OUT OF THE TEST REPORT OR THE SERVICES PROVIDED BY THE COMPANY HEREUNDER, INCLUDING WITHOUT LIMITATION LOSS OF OR DAMAGE TO PROPERTY; LOSS OF INCOME, PROFIT OR USE; OR ANY CLAIMS OR DEMANDS MADE AGAINST CLIENT OR ANY OTHER PERSON BY ANY THIRD PARTY IN CONNECTION WITH, RELATING TO OR ARISING OUT OF THE SERVICES PROVIDED BY THE COMPANY HEREUNDER.

(B)NOTWITHSTANDING ANY PROVISION TO THE CONTRARY CONTAINED HEREIN, AND IN RECOGNITION OF THE RELATIVE RISKS AND BENEFITS TO CLIENT AND THE COMPANY ASSOCIATED WITH THE TESTING SERVICES CONTEMPLATED HEREBY, THE RISKS HAVE BEEN ALLOCATED SUCH THAT UNDER NO CIRCUMSTANCES WHATSOEVER SHALL THE LIABILITY OF THE COMPANY TO CLIENT OR ANY THIRD PARTY IN RESPECT OF ANY CLAIM FOR LOSS, DAMAGE OR EXPENSE, OF WHATSOEVER NATURE OR MAGNITUDE, AND HOWSOEVER ARISING, EXCEED AN AMOUNT EQUAL TO FIVE (5) TIMES THE AMOUNT OF THE FEES PAID TO THE COMPANY FOR THE SPECIFIC SERVICES WHICH GAVE RISE TO SUCH CLAIM OR U.S.\$10,000, WHICHEVER IS THE LESSER AMOUNT.

16. The Company shall not be liable for any loss or damage resulting from any delay or failure in performance of its obligations hereunder resulting directly or indirectly from any event of force majeure or any event outside the control of the Company. If any such event occurs, the Company may immediately cancel or suspend its performance hereunder without incurring any liability whatsoever to Client.

17. Company's services, including these Conditions, shall be governed by, and construed in accordance with, the local laws of the country where the Company performs the tests or, in the case of tests performed in the United States of America, the laws of Massachusetts without regard to conflicts of laws principles. If any aspect(s) of these Conditions is found to be illegal or unenforceable, the validity, legality and enforceability of all remaining aspects of these Conditions shall not in any way be affected or impaired thereby. Any proceeding related to the subject matter hereof shall be brought, if at all, in the courts of the country where the Company performs the tests or, in the case of tests performed in the United States of America, in the courts of Massachusetts. Client waives the right to interpose any counterclaim or setoffs of any nature in any litigation arising hereunder.

Rev.160009121(2)\_#684340 v13CS



## A2LA Accreditation

SCOPE OF ACCREDITATI	ION TO ISO/IEC 17025-1999	Immunity Electrostatic Discharge (ESD)	RRL No. 2005-130 (December 27, 2005) EN 61000-4-2; AS/NZS 61000.4.2; KN61000-4-2
		Radiated Immunity (RFI)	EN 61000-4-2; AS/NZS 61000.4.2; KN61000-4-2 EN 61000-4-3, AS/NZS 61000.4.3; KN61000-4-3
	-STRAUS <sup>1</sup> eat Road	Electrical Fast Transient Bursts (EFT)	EN 61000-4-4; AS/NZS 61000.4.4; KN61000-4-4
Littleton,	MA 01460	Surge Conducted Immunity	EN 61000-4-5, AS/NZS 61000.4.5; KN61000-4-5 EN 61000-4-6, AS/NZS 61000.4.6; KN61000-4-6
	one: 978-486-8880 FRICAL	Magnetic Immunity	EN 61000-4-8; AS/NZS 61000-4.8; KN61000-4-8
	IRICAL	Voltage Dips and Interrupts	EN 61000-4-11; KN61000-4-11
Valid until: July 31, 2007	Certificate Number: 1627.01	Low Frequency Conducted Disturbances	EN 61000-2-2
In recognition of the successful completion of the A2LA laboratory to perform the following Electromagnetic Con Safety tests:	evaluation process, accreditation is granted to this mpatibility (EMC), Telecommunications, and Product	Family Product or Industry Specific Specificat including emissions and/or immunity	EN50081-1; EN50081-2; EN50082-2; EN50082-1; EN 61000-6-1; EN 61000-6-2; EN 61000-6-3;
Electromagnetic Compatibility (EMC) Radiated emissions testing (electric and magnetic fields) Electrostatic Discharge testing*: Electricatel Fast Transier Immunity testing*: Lightning Immunity testing*; Voltag Magnetic Immunity testing*; RF Power measurements*; Induction measurements*; Harmonic emissions testing*; voltage testing*; Disturbance Power measurements*; Po	tt testing*; Radiated Immunity testing*; Conducted ge Dips*, Interrupts and Voltage Variations testing*; ; Frequency Stability Measurements*; Longitudinal Light flicker testing*; Low frequency disturbance		EN 61000-64; EN 50091-2; EN 55024; CISPR 24 EN 55103-1; EN 55103-2; EN 61350; EN 61547; EN 50130-4; EN 50083-2; EN 60601-1-2; EN 60601-2-2; EN 60601-2-4; EN 60601-2-32; EN 60601-2-2; SN 60601-2-47; IEC 1800-3; EN 61800-3; EN 55020; CISPR 20; EN 60505 Part 2; EN 60555 Part 3; ETS 300 386-1; EN 300 386-2; EN 300 386, ETS 300 132-1; ETS 300 132-2; EN 600695-2-1; AS/NZS 3200.1.2; CNS 13783-1; ETR
Test Type	Test Method(s)	Dediccommunications	283; C62.41
Emissions Radiated and Conducted Emissions	FCC 47 CFR Parts 15 & 18; C63.4;	Radiocommunications EU R&TTE Radio Standards;	EN 300 220-1; EN 300 220-3; EN 300 330-1; EN
Additional and Conducted Emissions	CISPR 22; EN55022; SABS CISPR 22;		300 330-2; EN 300 440-1; EN 300 440-2; EN 300
	AS/NZS CISPR 22; AS/NZS 3548; Canada ICES- 003; CNS13438; KN 22 (RRL No. 2005-82,	EU R&TTE EMC Standards	328; EN 300 385; EN 301 893 EN 300 339; EN 301 489-01; EN 301 489-03; EN
	September 29, 2005); CISPR 11; EN 55011; SABS	20 Rel 12 Elife Skinkings	301 489-17
	CISPR 11; AS/NZS CISPR 11; AS/NZS 2064; Canada ICES-001; CNS13803; CISPR 13; EN	Canada Radio Standards	RSS-102; RSS-117; RSS-118; RSS-119; RSS-123;
	55013; SABS CISPR 13; AS/NZS CISPR 13;		RSS-125; RSS-128; RSS-129; RSS-130; RSS-131; RSS-132; RSS-133; RSS-134; RSS-135; RSS-136;
	AS/NZS 1053; CISPR 14-1; EN 55014-1; SABS		RSS-137; RSS-138; RSS-141; RSS-142; RSS-170;
	CISPR 14; AS/NZS CISPR 14; AS/NZS 1044; CNS 13439; CISPR 15; EN 55015; GR-1089-		RSS-181; RSS-182; RSS-187; RSS-188; RSS-191; RSS-192; RSS-193; RSS-195; RSS-210; RSS-212;
	CORE; CSA C108.8-M1983;		RSS-213; RSS-215; RSS-243; RSS-GEN; RSS-
Harmonics Flicker	EN 61000-3-2; AS/NZS 61000.3.2 EN 61000-3-3; AS/NZS 61000.3.3	Australia/New Zealand Radio Standards	310; GL-36; AS/NZS 4268; AS/NZS 4771; RFS29;
Flicker	EN 01000-5-5; AS/NZS 01000.5.5	Australia New Zealana Kaalo Sianaaras	Radiocommunications (Data Transmission
1 Note: This accreditation covers testing performed at th			Equipment Using Spread Spectrum Modulation
located at 168 Ayer Rd, Littleton, MA 01460 and, for test defined in "A2LA specific criteria for the accreditation of the accreditation of the accreditat			Techniques); Radiocommunications (Spread Spectrum Devices);
defined in 12221 specific criteria for the decreation of	y sile resiling and sile calibration laboratories.		Radiocommunications (Short Range Devices);
			Radiocommunications (Low Interference Potential Devices);
			Devices),
(A2LA Cert. No. 1627.01) 3/27/06	Page 1 of 10	(A2LA Cert. No. 1627.01) 3/27/06	Page 2 of 10
Other Radio Standards	RTTE 01 (DGT-Taiwan);	Telecommunications	
FCC Standards and Test methods Support TCB S	totue	Signal power (metallic and longitudinal)*: Freque	ethods; Lightning surge*; Drop testing*; Balance testing*; ency measurements*; Pulse templates*; Leakage testing*;
FCC Scope A – Unlicensed Radio Frequency Devices		Impedance testing*; Hearing Aid Compatibility to	esting (excluding volume control)*; Protocol analysis* and Jitter
A1 1. 47 CFR Parts 11, 15 and 18		testing*.	
2. FCC MP-5, 3. ANSI C63.4-2003,		Telecom Standards	Title
A2 1. 47 CFR Part 15,		North American standards	
2. ANSI C63.4-2003, A3 1. 47 CFR Part 15,		FCC 47 CFR Part 68 Telephone	Connection of terminal equipment to the telephone
2. ANSI C63.17-1998,		Terminal Equipment CS-03 Issue 9	network. Analog and Digital Equipment. TCB Scope C1. Specification for terminal equipment, terminal systems,
3. ANSI C63.4-2003, A4 1. 47 CFR Part 15,			Network protection devices, connection arrangements and
2. ANSI C63.4-2003,		TIA/EIA TSB31-B 1998	hearing aids compatibility. Bulletin Part 68 Rationale and Measurement Guidelines
FCC Scope B – Licensed Radio Service Equipment	7		(Feb 1998)
B1 1. 47 CFR Parts 2, 22, 24, 25, and 2 2. ANSI/TIA-603-C (2004)		TIA-968-A, A1, A2, A3	Telecommunications Telephone Terminal Equipment Technical Requirements for Connection
B2 1. 47 CFR Parts 2, 22, 74, 90, 95, ar	nd 97		of Terminal Equipment to the Telephone Network
2. ANSI/TIA-603-C (2004) B3 1. 47 CFR Parts 2, 80, and 87		T1.TRQ.6-2001	Technical Requirements for SHDSL, HDSL2, HDSL4 Digital Subscriber Line Terminal Equipment
2. ANSI/TIA-603-C (2004)			to Prevent Harm to the Telephone Network Industry
B4 1. 47 CFR Parts 2, 21, 74, and 101 2. ANSI/TIA-603-C (2004)		Australia standards AS/ACIF S002-2001	Analogue interworking and non-interference
· · · · · · · · · · · · · · · · · · ·			requirements for Customer Equipment for connection to the
Country Specific Standards and Other	K 20, K 21, K 41, K 44	AS/ACIF S016-2001	Public Switched Telephone Network Requirements for Customer Equipment for
ITU EMC Standards Swedish EMC Standards	K.20; K.21; K.41; K.44 BAKOM 3336.3		connection to hierarchical digital interfaces
South African EMC Standards other then CISPR	SABS 1718-1; SANS 211/SABS CISPR 11;	AS/ACIF S031-2001 AS/ACIF S038-2001	Requirements for ISDN Basic Access Interface Requirements for ISDN Primary Rate Access Interface
equivalents	SANS 224/SABS CISPR 24; SANS 213/SABS CISPR 13;	AS/ACIF S043-2001	Requirements for Customer Equipment for
	SANS 2200; SANS214-1/SABS CISPR 14-1;		Connection to a Metallic Local Loop Interface of a Telecommunications Network —
	SANS214-2/SABS CISPR 14-2; SANS 215/SABS CISPR 15;		Part 1: General
	SANS 215/SABS CISPR 15; SANS 222/SABS CISPR 22		Part 2: Broadband Part 3: DC Low Fragmancy AC and Voice hand
Hong Kong EMC Standards	HKTA 1006; HKTA 1007; HKTA 1008;	International standards	Part 3: DC, Low Frequency AC and Voice band
	HKTA 1010; HKTA 1015; HKTA 1026; HKTA 1035; HKTA 1039; HKTA 1041;	ITU-T G.703	Physical/electrical characteristics of hierarchical
	HKTA 1042; HKTA 1045	Hong Kong standards	Digital interfaces
Singapore EMC Standards Japanese VCCI Standards	IDA TS SRD; IDA TS EMC VCCI V-3, VCCI V-4	HKTA 2011	Network Connection Specification for Connection of
supanese vCCi sianaaras	YCCI Y-3, YCCI Y-4		Customer Premises Equipment (CPE) to Direct Exchange Lines (DEL) of the Public Switched Telephone Network
			(PSTN) in Hong Kong
		HKTA 2014	Network Connection Specification for Connection of Customer Premises Equipment (CPE) to the Public
			Telecommunications Network (PTN) in Hong Kong using
			ISDN Basic Rate Access (BRA) based on ITU-T Recommendations
(A2LA Cert. No. 1627.01) 3/27/06	Page 3 of 10	(A2LA Cert. No. 1627.01) 3/27/06	Page 4 of 10
		l	



#### IC ID 5407A-MERCURY5 FCC ID: QV5MERCURY5

<u>Felecom Standards</u> IKTA 2028	<u>Title</u> Network connection specification for connection of	European standards (cont'd) TBR 21: 1998	Terminal Equipment (TE); Attachment requirements
IKTA 2028	Network connection specification for connection of CPE to the PTNs in Hong Kong using digital leased	IDK 21: 1996	For pan-European approval for connection to the
	circuits at data rate of 1544 kbit/s		Analogue Public Switched Telephone Networks
4KTA 2029	Network connection specification for connection of		(PSTNs) of TE (excluding TE supporting the voice
	CPE to the PTNs in Hong Kong using digital leased circuits at data rate of 2048 kbit/s		telephony service) in which network addressing, if provided, is by means of Dual Tone Multi Frequency
4KTA 2030	Network Connection Specification for Connection of		(DTMF) signaling
	Customer Premises Equipment (CPE) to the Public	TBR 24: 1997	Business TeleCommunications (BTC); 34 Mbit/s
	Telecommunications Network (PTN) in Hong Kong using		Digital Unstructured and structured leased lines
WTA 2021	Digital Leased Circuits at nx64 kbit/s		(D34U and D34S); Attachment requirements for
4KTA 2031	Network Connection Specification for Connection of Customer Premises Equipment (CPE) to the Public	Taiwan standards (DGT)	Terminal equipment interface
	Telecommunications Network (PTN) in Hong Kong using	ADSL01	Asymmetric Digital Subscriber Line Terminal Equipment a
	Digital Leased Circuits below 64 kbit/s		POTS Splitter Technical Specifications
4KTA 2032	Network Connection Specification for Connection of	ID0002	DS1 Equipment Type Approval Guidelines
	Customer Premises Equipment (CPE) to the Public Telecommunications Networks in Hong Kong using	IS6100 PSTN01 (non-voice only)	ISDN Terminal Equipment Technical Specifications Technical Specifications for Terminal Equipment for
	Asymmetric Digital Subscriber Lines (ADSL) based on ITU-T	PSTN01 (non-voice only)	Connection to Public Switched Telephone Network
	Recommendation G.992.1	New Zealand standards	connection to Fublic Difficiled Foliphone Petrioric
IKTA 2033	Network Connection Specification for Connection of	PTC 200 (non-voice only)	Requirements for Connection of Customer Equipment to
	Customer Premises Equipment (CPE) to Fixed	PTC 217	Analogue Lines
	Telecommunications Networks in Hong Kong using Splitterless Asymmetric Digital Subscriber Lines (ADSL)	PTC 217 TNA 117	Requirements for Bandwidth Management Devices Telecom 2048 kbit/s Standard Network Interface
	based on ITU-T Recommendation G.992.2	PTC 270	Interim arrangements for ADSL CPE
European standards			
BR 1: 1995	Attachment requirements for terminal equipment to	Singapore Standards	
	Be connected to circuit switched data networks and	IDA TS ADSL	Type Approval Specification for Asymmetric Digital
	Leased circuits using a CCITT Recommendation X.21 interface, or at an interface physically,	IDA TS ADSL 2	Subscriber Line (Full-rate ADSL) Modems Type Approval Specification for Asymmetric Digital
	functionally and electrically compatible with CCITT	ISA ISADSE 2	Subscriber Line Splitterless (G-Lite) Modems
	Recommendation X.21 but operating at any data	IDA TS DLCN 1	Type Approval Specification for Digital Interfaces based of
	signaling rate up to, and including, 1 984 kbit/s		hierarchical bit rates of 2048 kbit/s, 34 368 kbit/s and 139 2
TBR 2: 1997	Attachment requirements for Data Terminal	IDA TS ISDN 1	kbit/s Type Approval Specification for connection of Terminal
	Equipment (DTE) to connect to Packet Switched Public Data Networks (PSPDNs) for CCITT	12/13/13/13/14	Type Approval Specification for connection of Terminal Equipment to Integrated Services Digital Network (ISDN)
	Recommendation X.25 interfaces at data signaling		Basic Access
	rates up to 1 920 kbit/s utilizing interfaces derived	IDA TS ISDN 2	Type Approval Specification for connection of Terminal
PD 2 1007 1 1 1-1	from CCITT Recommendations X.21 and X.21 bit		Equipment to Integrated Services Digital Network (ISDN)
BR 3: 1995 + Amdt : 1997	Integrated Services Digital Network (ISDN); Attachment requirements for terminal equipment to	IDA TS PSTN (non-voice only)	Primary Rate Access (PRA) Type Approval Specification for connection of Terminal
	connect to an ISDN using ISDN basic access	IDA 13 F3 IN (non-voice only)	Equipment to Public Switched Telephone Network (PSTN
BR 4: 1995 + Amdt : 1997	Integrated Services Digital Network (ISDN);	South Africa standards	
	Attachment requirements for terminal equipment to	TE-001 (non-voice only)	Standard for Telecommunication Line Terminal Equipmen
TTT 010 1000 1 1 1007	connect to an ISDN using ISDN primary rate access		(TLTE) for Connection to the Public Switched Telephone
TBR 012: 1993 + Amdt : 1996	Business Telecommunications (BT); Open Network Provision (ONP) technical requirements; 2 048 kbit/s		Network (PSTN)
	digital unstructured leased line (D2048U) Attachment		
	requirements for terminal equipment		
BR 013: 1996	Business TeleCommunications (BTC); 2 048 kbit/s		
	digital structured leased lines (D2048S); Attachment		
(A2LA Cert. No. 1627.01) 3/27/06	digital structured leased lines (D2048S); Attachment requirements for terminal equipment interface Page 5 of 10	(A2LA Cert. No. 1627.01) 3/27/06	Page 6 of 10
(A2LA Cert. No. 1627.01) 3/27/06	requirements for terminal equipment interface	(A2LA Cert. No. 1627.01) 3/27/06	Page 6 of 10
	requirements for terminal equipment interface		_
Product Safety	requirements for terminal equipment interface	Product Safety Standards	Title
Product Safety General test methods:	requirements for terminal equipment interface Page 5 of 10	Product Safety Standards IEC 60825-1 2001	<u>Title</u> Classification, requirements and user's guide.
Product Safety General test methods: Power input*, Permanence of marking*, Acce neasurement*, SELV circuits*, TNV limits*,	requirements for terminal equipment interface Page 5 of 10 ssibility*, Permissibly limits*, Energy hazard Limited current*, Capacitor Discharge / voltage	Product Safety Standards IEC 60825-1 2001 IEC 60825-2 2000-5	<u>Title</u> Classification, requirements and user's guide. Safety of laser products – Part 2: Safety of optical communication systems
Product Safety General test methods: ower input <sup>®</sup> , Permanence of marking <sup>®</sup> , Acce neasurement <sup>®</sup> , SELV circuits <sup>®</sup> , TNV limits <sup>®</sup> , imitation <sup>®</sup> , Ring signal <sup>®</sup> , Humidity condition	requirements for terminal equipment interface Page 5 of 10 ssibility*, Permissibly limits*, Energy hazard Limited current*, Capacitor Discharge / voltage ng*, Creepage / Clearance / Distance thru Insulation (excluding	Product Safety Standards IEC 60825-1 2001 IEC 60825-2 2000-5 IEC 60825-4 1997-11	Title Classification, requirements and user's guide. Safety of laser products – Part 2: Safety of optical communication systems Safety of laser products – Part 4: Laser guards
Product Safety ineral test methods: over input?, Permanence of marking*, Acce neasurement*, SELV circuits*, TNV limits*, imitation*, Ring signal*, Humidity conditioni T10*, Limited power measurement*, Group	requirements for terminal equipment interface Page 5 of 10 ssibility*, Permissibly limits*, Energy hazard Limited current*, Capacitor Discharge / voltage ng*, Creepage / Clearance / Distance thru Insulation (excluding Bond/Earthing*, Ground continuity*, Temperature*, Stability*,	Product Safety Standards IEC 60825-1 2001 IEC 60825-2 2000-5 IEC 60825-4 1997-11 21 CFR 1040.10	Title Classification, requirements and user's guide. Safety of laser products – Part 2: Safety of optical communication systems Safety of laser products – Part 4: Laser guards Performance standard for laser products
Product Safety General test methods: Power input <sup>®</sup> , Permanence of marking <sup>®</sup> , Acce neasurement <sup>®</sup> , SELV circuits <sup>®</sup> , TNV limits <sup>®</sup> , imitation <sup>®</sup> , Ring signal <sup>®</sup> , Humidity conditioni "TI) <sup>®</sup> , Limited power measurement <sup>®</sup> , Ground hypiled force <sup>®</sup> , Steel sphere impact <sup>®</sup> , Mold st	requirements for terminal equipment interface Page 5 of 10 ssibility*, Permissibly limits*, Energy hazard Limited current*, Capacitor Discharge / voltage ng*, Creepage / Clearance / Distance thru Insulation (excluding Bond/Earthing*, Ground continuity*, Temperature*, Stability*, ress*, Battery reverse current*, Ball pressure*, Leakage current*,	Product Safety Standards IEC 60825-1 2001 IEC 60825-2 2000-5 IEC 60825-2 1000-5 IEC 60825-4 1997-11 21 CFR 1040.10 IEC 60335-1 1995	<u>Title</u> Classification, requirements and user's guide. Safety of laser products – Part 2: Safety of optical communication systems Safety of laser products – Part 4: Laser guards Performance standard for laser products Safety of household and similar electrical appliances
roduct Safety ieneral test methods: were input?. Permanence of marking*, Acce neasurement*, SELV circuits*, TNV limits*, mitation*, Ring signal*, Humidity condition TI)*, Limited power measurement*, Ground pplied force*, Steel sphere impact*, Mold st omponent abnormal*, Electric strength*, Im	requirements for terminal equipment interface Page 5 of 10 ssibility*, Permissibly limits*, Energy hazard Limited current*, Capacitor Discharge / voltage ng*, Creepage / Clearance / Distance thru Insulation (excluding Bond/Earthing*, Ground continuity*, Temperature*, Stability*,	Product Safety Standards IEC 60825-1 2001 IEC 60825-2 2000-5 IEC 60825-4 1997-11 21 CFR 1040.10 IEC 60335-1 1995 (Including AM2 – 1997 & AM 12 – 1997) EN 60335-1 2001	<u>Title</u> Classification, requirements and user's guide. Safety of laser products – Part 2: Safety of optical communication systems Safety of laser products – Part 4: Laser guards Performance standard for laser products
voluct Safety ineral test methods: ower input <sup>®</sup> , Permanence of marking <sup>®</sup> , Acce neasurement <sup>®</sup> , SELV circuits <sup>®</sup> , TNV limits <sup>®</sup> , mitation <sup>®</sup> , Ring signal <sup>®</sup> , Humidity conditions TIP <sup>®</sup> , Limited power measurement <sup>®</sup> , Ground upplied force <sup>®</sup> , Steel sphere impact <sup>®</sup> , Mold st iomponent abnormal <sup>®</sup> , Electric strength <sup>®</sup> , Im ame <sup>®</sup> , Needle flame <sup>®</sup> , Hot flaming oil <sup>®</sup> , Locl orque <sup>®</sup> , Insulation resistance <sup>®</sup> , Sound level <sup>®</sup> , Sound	requirements for terminal equipment interface Page 5 of 10 Sibility*, Permissibly limits*, Energy hazard Limited current*, Capacitor Discharge / voltage ng*, Creepage / Clearance / Distance trun Insulation (excluding Bond/Earthing*, Ground continuity*, Temperature*, Stability*, ress*, Battery reverse current*, Ball pressure*, Leakage current*, pulse*, Overvoltage*, Acoustics sound pressure*, 130mm / 20mm eed rotor/motor armature*, Vibration, Bump, Drop*, Strain relief*,	Product Safety Standards IEC 60825-1 2001 IEC 60825-2 2000-5 IEC 60825-4 1997-11 21 CFR 1040.10 IEC 60335-1 1995 (Including AM2 – 1997 & AM 12 – 1997) EN 60335-1 2001 UL 60335-1 1998	<u>Title</u> Classification, requirements and user's guide. Safety of laser products – Part 2: Safety of optical communication systems Safety of laser products – Part 4: Laser guards Performance standard for laser products Safety of household and similar electrical appliances
roduct Safety inerarl test methods: over input?, Permanence of marking*, Acce tesasurement*, SELV circuits*, TNV limits*, mitation*, Ring signal*, Humidity conditioni T1D*, Limited power measurement*, Ground applied force*, Steel sphere impact*, Mold st orgoneent abnormal*, Electric strengtb*, Imp ame*, Needle flame*, Hot flaming oil*, Loci orgue*, Insulation resistance*, Sound level*, ransformer shorts/overloads*, Rain test*, We	requirements for terminal equipment interface Page 5 of 10 sibility*, Permissibly limits*, Energy hazard Limited current*, Capacitor Discharge / voltage ng*, Creepage / Clearance / Distance thru Insulation (excluding Bond/Earthing*, Ground continuity*, Temperature*, Stability*, ress*, Battery reverse current*, Ball pressure*, Leakage current*, pulse*, Overvoltage*, Acoustic sound pressure*, 130mm / 20mm ed rotor/motor armature*, Vibration, Bump, Drop*, Strain relief*, Handle loading*, Liquid overflow*, Spillage*, Liquid leakage*, Il mount*, Laser radiation (excluding x-ray)*, Voltage surge*,	Product Safety Standards IEC 60825-1 2001 IEC 60825-2 2000-5 IEC 60825-4 1997-11 21 CFR 1040.10 IEC 60335-1 1995 ( <i>Including AM2 – 1997 &amp; AM 12 – 1997</i> ) EN 60335-1 2001 UL 60335-1 1994 CAN/CSA E325-1 1994	Title           Classification, requirements and user's guide.           Safety of laser products – Part 2: Safety of optical communication systems           Safety of laser products – Part 4: Laser guards           Performance standard for laser products           Safety of household and similar electrical appliances           Part 1: General requirements
roduct Safety ineral test methods: ower input%, Permanence of marking*, Acce neasurement*, SELV circuits*, TNV limits*, mitation*, Ring signal*, Humidity condition TD*, Limited power measurement*, foround ppiled force*, Steel sphere impact*, Mold si iomponent abnormal*. Electric strength*, Im ame*, Needle flame*, Hot flaming oil*, Loci orque*, Insulation resistance*, Sound level*, ransformer shorts/overloads*, Rain test*, We unctionality*, Protective impedance abnorm	requirements for terminal equipment interface Page 5 of 10 Sibility*, Permissibly limits*, Energy hazard Limited current*, Capacitor Discharge / voltage ng*, Creepage / Clearance / Distance thru Insulation (excluding Bond/Earthing*, Ground continuity*, Temperature*, Stability*, res*, Battery reverse current*, Ball pressure*, Lackage current*, pulse*, Overvoltage*, Acoustic sound pressure*, 130mm / 20mm ced rotor/motor armature*, Vibration, Bump, Drop*, Strain relief*, Handle loading*, Liquid overflow*, Spillage*, Liquid leakage*, all mount*, Laser radiation (excluding x-ray)*, Voltage surge*, #; Capacitor short circuit abnormal*, Output abnormal*, Multi-	Product Safety Standards IEC 60825-1 2001 IEC 60825-2 2000-5 IEC 60825-4 1997-11 21 CFR 1040.10 IEC 60335-1 1995 (Including AM2 – 1997 & AM 12 – 1997) EN 60335-1 2001 UL 60335-1 1998	Title           Classification, requirements and user's guide.           Safety of laser products – Part 2: Safety of optical communication systems           Safety of laser products – Part 4: Laser guards           Performance standard for laser products           Safety of household and similar electrical appliances           Part 1: General requirements           Electrical equipment for laboratory         use; part 1: General
roduct Safety eneral test methods: ower input*, Permanence of marking*, Acce easurement*, SELV circuits*, TNV limits*, minitation*, Ring signal*, Humidity condition TD*, Limited power measurement*, Ground pplied force*. Steel sphere impact*. Mold 3t omponent abnormal*. Electric strength*, Im ame*, Needle flame*, Hot flaming oil*, Loci orque*, Insulation resistance*, Sound level*, ransformer shorts/overloads*, Rain test*, We unctionality*, Protective impedance abnorm	requirements for terminal equipment interface Page 5 of 10 sibility*, Permissibly limits*, Energy hazard Limited current*, Capacitor Discharge / voltage ng*, Creepage / Clearance / Distance thru Insulation (excluding Bond/Earthing*, Ground continuity*, Temperature*, Stability*, ress*, Battery reverse current*, Ball pressure*, Leakage current*, pulse*, Overvoltage*, Acoustic sound pressure*, 130mm / 20mm ed rotor/motor armature*, Vibration, Bump, Drop*, Strain relief*, Handle loading*, Liquid overflow*, Spillage*, Liquid leakage*, Il mount*, Laser radiation (excluding x-ray)*, Voltage surge*,	Product Safety Standards IEC 60825-1 2001 IEC 60825-2 2000-5 IEC 60825-2 2000-5 IEC 60825-4 1997-11 21 CFR 1040.10 IEC 60335-1 1997 & AM 12 – 1997) EN 60335-1 2001 UL 60335-1 1998 CAN/CSA E335-1 1994 UL 61010A-1: 2002	Title           Classification, requirements and user's guide.           Safety of laser products – Part 2: Safety of optical communication systems           Safety of laser products – Part 4: Laser guards           Performance standard for laser products           Safety of household and similar electrical appliances           Part 1: General requirements
roduct Safety eneral test methods: ower input*, Permanence of marking*, Acce easuremen*, SELV circuits*, TNV limits*, minitation*, Ring signal*, Humidity condition TD*, Limited power measurement*, Ground pplied force*, Steel sphere impact*, Mold si omponent abnormal*, Electric strength*, Im ame*, Needle flame*, Hot flaming oil*, Loc ques*, Insulation resistance*, Sound level*, ransformer shorts/overloads*, Rain test*, We unctionality*, Protective impedance abnorm apply abnormal*, Cooling abnormal*, Heatin	requirements for terminal equipment interface Page 5 of 10 Sibility*, Permissibly limits*, Energy hazard Limited current*, Capacitor Discharge / voltage ng*, Creepage / Clearance / Distance thru Insulation (excluding Bond/Earthing*, Ground continuity*, Temperature*, Stability*, res*, Battery reverse current*, Ball pressure*, Lackage current*, pulse*, Overvoltage*, Acoustic sound pressure*, 130mm / 20mm ced rotor/motor armature*, Vibration, Bump, Drop*, Strain relief*, Handle loading*, Liquid overflow*, Spillage*, Liquid leakage*, all mount*, Laser radiation (excluding x-ray)*, Voltage surge*, #; Capacitor short circuit abnormal*, Output abnormal*, Multi-	Product Safety Standards IEC 60825-1 2001 IEC 60825-2 2000-5 IEC 60825-4 1997-11 21 CFR 1040.10 IEC 60335-1 1995 ( <i>Including AM2 – 1997 &amp; AM 12 – 1997</i> ) EN 60335-1 2001 UL 60335-1 1994 CAN/CSA E325-1 1994	Title           Classification, requirements and user's guide.           Safety of laser products – Part 2: Safety of optical communication systems           Safety of laser products – Part 4: Laser guards           Performance standard for laser products           Safety of household and similar electrical appliances           Part 1: General requirements           Electrical equipment for laboratory         use; part 1: General requirements           Safety of quirements         Safety of application of the state of
roduct Safety eneral test methods: were input*, Permanence of marking*, Acce easuremen*, SELV circuits*, TNV limits*, minitation*, Ring signal*, Humidity condition TD*, Limited power measurement*, Ground pplied force*, Steel sphere impact*, Mold st omponent abnormal*, Electric strength*, Im ame*, Needle fame*, Hot Inamig oit*, Loco orque*, Insulation resistance*, Sound level*, ransformer shorts/overloads*, Rain test*, Wa anctionality*, Protective impedance abnorm pply abnormal*, Cooling abnormal*, Heatin roduct Safety Standards.	requirements for terminal equipment interface Page 5 of 10 Sibility*, Permissibly limits*, Energy hazard Limited current*, Capacitor Discharge / voltage ng*, Creepage / Clearance / Distance trun Insulation (excluding Bond/Earthing*, Ground continuity*, Temperature*, Stability*, ress*, Battery reverse current*, Ball pressure*, Lackage current*, pulse*, Overvoltage*, Acoustic sound pressure*, 130mm / 20mm ded notor/motor anmature*, Vibration, Bump, Drop*, Strain relief*, Handle loading*, Liquid overflow*, Spillage*, Liquid leakage*, Ill mount*, Laser radiation (excluding x-ray)*, Voltage surge*, Multi- g device abnormal*, Interlock abnormal*, Rigidity*, Cleaning*	Product Safety Standards           IEC 60825-1 2001           IEC 60825-2 2000-5           IEC 60825-2 2000-5           IEC 60825-1 1997.11           21 CFR 1040.10           IEC 60335-1 1995           (Including AM2 - 1997 & AM 12 - 1997)           EN 60335-1 1998           CAN/CSA E335-1 1994           UL 6010A-1: 2001	Title           Classification, requirements and user's guide.           Safety of laser products – Part 2: Safety of optical communication systems           Safety of laser products – Part 4: Laser guards           Performance standard for laser products           Safety of household and similar electrical appliances           Part 1: General requirements           Electrical equipment for laboratory         use; part 1: General requirements           Safety of quirements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements
roduct Safety eneral less methods: were input*, Permanence of marking*, Acce easurement*, SELV circuits*, TNV limits*, minitation*, Ring signal*, Humidity condition TD*, Limited power measurement*, Ground pplied force*, Steel sphere impact*, Mold st omponent abnormal*, Electric strength*, Im ame*, Needle flame*, Hot flaming oil*, Loci orque*, Insulation resistance*, Sound level*, ransformer shorts/overloads*, Rain test*, We unctionality*, Protective impedance abnorm upply abnormal*, Cooling abnormal*, Heatin roduct Safety Standards pecific Product Safety Standards	requirements for terminal equipment interface Page 5 of 10 ssibility*, Permissibly limits*, Energy hazard Limited current*, Capacitor Discharge / voltage ng*, Creepage / Clearance / Distance trun Insulation (excluding Bod/Earthing*, Ground continuity*, Temperature*, Stability*, ress*, Battery reverse current*, Ball pressure*, Leakage current*, puble*, Overvoltage*, Acoustic sound pressure*, 130mm / 20mm ced rotor/motor armature*, Vibration, Bump, Drop*, Strain relief*, Handle loading*, Liquid overflow*, Spillage*, Liquid leakage*, 11 mount*, Laser radiation (excluding x-ray)*, Voltage surge*, 14°, Capacitor short circuit abnormal*, Output abnormal*, Multi- g device abnormal*, Interlock abnormal*, Rigidity*, Cleaning* <u>Title</u>	Product Safety Standards IEC 60825-1 2001 IEC 60825-2 2000-5 IEC 60825-2 2000-5 IEC 60825-2 2000-5 IEC 60335-1 1995 ( <i>Including AM2 – 1997 &amp; AM 12 – 1997</i> ) EN 60335-1 2001 UL 60335-1 1998 CAN/CSA E335-1 1994 UL 61010A-1: 2002 EN 61010-1: 2001 AS/NZS 60950: 2000	Title           Classification, requirements and user's guide.           Safety of laser products – Part 2: Safety of optical communication systems           Safety of laser products – Part 4: Laser guards           Performance standard for laser products           Safety of household and similar electrical appliances           Part 1: General requirements           Electrical equipment for laboratory use; part 1: General requirements           Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements           Safety information technology equipment
roduct Safety ieneral test methods: were input?-Permanence of marking*, Acce neasurement*, SELV circuits*, TNV limits*, mitation*, Ring signal*, Humidity conditioni TD*, Limited power measurement*, Ground upplied force*, Steel sphere impact*, Mold st omponent abnormal*, Electric strength*, Im ame*, Needle flame*, Hot flaming oil*, Loci orque*, Insulation resistance*, Sound level*, unctionality*, Protective impedance abnorms apply abnormal*, Cooling abnormal*, Heatin roduct Safety Standards pecific Product Safety Standards L 60950 2000	requirements for terminal equipment interface Page 5 of 10 ssibility*, Permissibly limits*, Energy hazard Limited current*, Capacitor Discharge / voltage ng*, Creepage / Clearance / Distance thru Insulation (excluding Bond/Earthing*, Ground continuity*, Temperature*, Stability*, ress*, Battery reverse current*, Ball pressure*, Leakage current*, uble*, Overvoltage*, Acoustic scond pressure*, 130mm / 20mm ced rotor/motor armature*, Vibration, Bump, Drop*, Strain relief*, Handle loading*, Liquid overflow*, Spilage*, Liquid leakage*, Ha Calculation armature*, Vibration, Bump, Drop*, Strain relief*, Handle loading*, Liquid overflow*, Spilage*, Liquid leakage*, Ha Calculation armature*, Vibration, Bump, Drop*, Strain relief*, Handle loading*, Liquid overflow*, Spilage*, Liquid leakage*, Hore abnormal*, Interlock abnormal*, Rigidity*, Cleaning* <u>Title</u> Safety of information technology equipment	Product Safety Standards           IEC 60825-1 2001           IEC 60825-2 2000-5           IEC 60825-2 2000-5           IEC 60825-1 1997.11           21 CFR 1040.10           IEC 60335-1 1995           (Including AM2 - 1997 & AM 12 - 1997)           EN 60335-1 1998           CAN/CSA E335-1 1994           UL 6010A-1: 2001	Title           Classification, requirements and user's guide.           Safety of laser products – Part 2: Safety of optical communication systems           Safety of laser products – Part 4: Laser guards           Performance standard for laser products           Safety of household and similar electrical appliances           Part 1: General requirements           Electrical equipment for laboratory         use; part 1: General requirements           Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements           Safety information technology equipment           Information Technology Equipment – Safety – Part1:
roduct Safety eneral lest methods: ower input <sup>®</sup> , Permanence of marking <sup>®</sup> , Acce easurement <sup>®</sup> , SELV circuits <sup>®</sup> , TNV limits <sup>®</sup> , mitation <sup>®</sup> , Ring signal <sup>®</sup> , Humidity condition TD <sup>®</sup> , Limited power measurement <sup>®</sup> , Ground pplied force <sup>®</sup> , Steel sphere impact <sup>®</sup> , Mold si name <sup>®</sup> , Needle flame <sup>®</sup> , Hot flaming oil <sup>®</sup> , Loci orque <sup>®</sup> , Insulation resistance <sup>®</sup> , Sound level <sup>®</sup> , ransformer shorts/overloads <sup>®</sup> , Rain test <sup>®</sup> , We unctionality <sup>®</sup> , Protective impedance abnorm apply abnormal <sup>®</sup> , Cooling abnormal <sup>®</sup> , Heatin roduct Safety Standards. <i>Decific Product Safety Standards</i> L 60950 2000 E 60950 1999	requirements for terminal equipment interface Page 5 of 10 ssibility*, Permissibly limits*, Energy hazard Limited current*, Capacitor Discharge / voltage ng*, Creepage / Clearance / Distance trun Insulation (excluding Bond/Earthing*, Ground continuity*, Temperature*, Stability*, ress*, Battery reverse current*, Ball pressure*, Leakage current*, subse*, Overvoltage*, Acoustic sound pressure*, 130mm / 20mm ecd rotor/motor armature*, Vibration, Bump, Drop*, Strain relief*, Handle loading*, Liquid overflow*, Spillage*, Liquid leakage*, I all mount*, Laser radiation (excluding x-ray)*, Voltage surge*, 14 , Gapacitor Short circuit abnormal*, Multi- g device abnormat*, Interlock abnormal*, Rigidity*, Cleaning* <u>Title</u> Safety of information technology equipment Safety of information technology equipment	Product Safety Standards           IEC 60825-1 2001           IEC 60825-2 2000-5           IEC 60825-2 2000-5           IEC 60825-1 1997.11           21 CFR 1040.10           IEC 60335-1 1995           (Including AM2 - 1997 & AM 12 - 1997)           EN 60335-1 2001           UL 60335-1 1995           CAN/CSA E335-1 1994           UL 61010A-1: 2002           EN 61010-1: 2001           AS/NZS 60950: 2000           EN 60950-1: 2001	Title           Classification, requirements and user's guide.           Safety of laser products – Part 2: Safety of optical communication systems           Safety of laser products – Part 4: Laser guards           Performance standard for laser products           Safety of household and similar electrical appliances           Part 1: General requirements           Electrical equipment for laboratory           use; part 1: General requirements           Safety of quirements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements           Safety information technology equipment           Information Technology Equipment - Safety – Part1:           General Requirements
roduct Safety eneral test methods: ower input*, Permanence of marking*, Acce easuremen*, SELV circuits*, TNV limits*, minitation*, Ring signal*, Humidity condition TD*, Limited power measurement*, Ground pplied force*. Steel sphere impact*, Mold st omponent abnormal*. Electric strength*, Img ame*, Needle flame*, Hot flaming oil*, Loci orque*, Insulation resistance*, Sound level*, ransformer shorts/overloads*, Rain test*, We uncitonality*, Protective impedance abnorm apply abnormal*, Cooling abnormal*, Heatin roduct Safety Standards. <i>Decific Product Safety Standards</i> L 60950 2000 Sc 60950-1 2001	requirements for terminal equipment interface Page 5 of 10 ssibility*, Permissibly limits*, Energy hazard Limited current*, Capacitor Discharge / voltage ng*, Creepage / Clearance / Distance thru Insulation (excluding Bond/Earthing*, Ground continuity*, Temperature*, Stability*, ress*, Battery reverse current*, Ball pressure*, Leakage current*, uble*, Overvoltage*, Acoustic scond pressure*, 130mm / 20mm ced rotor/motor armature*, Vibration, Bump, Drop*, Strain relief*, Handle loading*, Liquid overflow*, Spilage*, Liquid leakage*, Ha Calculation armature*, Vibration, Bump, Drop*, Strain relief*, Handle loading*, Liquid overflow*, Spilage*, Liquid leakage*, Ha Calculation armature*, Vibration, Bump, Drop*, Strain relief*, Handle loading*, Liquid overflow*, Spilage*, Liquid leakage*, Hore abnormal*, Interlock abnormal*, Rigidity*, Cleaning* <u>Title</u> Safety of information technology equipment	Product Safety Standards IEC 60825-1 2001           IEC 60825-2 2000-5           IEC 60825-2 2000-5           IEC 60825-1 1907.11           21 CFR 1040.10           IEC 60335-1 1905           (Including AM2 - 1997 & AM 12 - 1997)           EN 60335-1 1905           (Including AM2 - 1997 & AM 12 - 1997)           EN 60335-1 1998           CAN/CSA E335-1 1994           UL 6010A-1: 2002           EN 61010-1: 2001           AS/NZS 60950: 2000           EN 60950-1: 2001           AS/NZS 60950: 1: 2003	Title           Classification, requirements and user's guide.           Safety of laser products – Part 2: Safety of optical communication systems           Safety of laser products – Part 4: Laser guards           Performance standard for laser products           Safety of household and similar electrical appliances           Part 1: General requirements           Electrical equipment for laboratory use; part 1: General requirements           Safety of outrol, and laboratory use - Part 1: General requirements           Safety information technology equipment           Information Technology Equipment – Safety – Part1:           General Requirements
roduct Safety eneral test methods: ower input*, Permanence of marking*, Acce easurement*, SELV circuits*, TNV limits*, mitation*, Ring signal*, Humidity condition TJ)*, Limited power measurement*, Ground pplied force*, Steel sphere impact*, Mold st omponent abnormal*, Electric strength*, Im ame*, Needle flame*, Hot flaming oil*, Loci orque*, Insulation resistance*, Sound level*, ransformer shorts/overloads*, Rain test*, We unctionality*, Protective impedance abnorm roduct Safety Standards Leops0 2000 Ec 60950 1999 N 60950 2000 Ec 60950 12001 Leops0-1 2001 Leops0-1 2003	requirements for terminal equipment interface Page 5 of 10 ssibility*, Permissibly limits*, Energy hazard Limited current*, Capacitor Discharge / voltage ng*, Creepage / Clearance / Distange thru Insulation (excluding Bond/Earthing*, Ground continuity*, Temperature*, Stability*, ress*, Battery reverse current*, Ball pressure*, Leakage current*, pulse*, Overvoltage*, Acoustic sound pressure*, Liopid leakage*, ulse*, Overvoltage*, Acoustic sound pressure*, Liopid leakage*, Handle loading*, Liquid overflow*, Spillage*, Liquid leakage*, ul*, Capacitor short circuit abnormal*, Output abnormal*, Multi- g device abnormal*, Interlock abnormal*, Rigidity*, Cleaning* <u>Title</u> Safety of information technology equipment Safety of information technology equipment	Product Safety Standards           IEC 60825-1 2001           IEC 60825-2 2000-5           IEC 60825-2 2000-5           IEC 60825-1 1997.11           21 CFR 1040.10           IEC 60335-1 1995           (Including AM2 - 1997 & AM 12 - 1997)           EN 60335-1 2001           UL 60335-1 1995           CAN/CSA E335-1 1994           UL 61010A-1: 2002           EN 61010-1: 2001           AS/NZS 60950: 2000           EN 60950-1: 2001	Title           Classification, requirements and user's guide.           Safety of laser products – Part 2: Safety of optical communication systems           Safety of laser products – Part 4: Laser guards           Performance standard for laser products           Safety of loser products – Part 4: Laser guards           Performance standard for laser products           Safety of loser products           Safety of loser products           Part 1: General requirements           Electrical equipment for laboratory use; part 1: General requirements           Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements           Safety information technology Equipment Information Technology Equipment – Safety – Part1: General Requirements           Information Technology Equipment – Safety – General requirements           Electrical Equipment for Measurement, Control and
roduct Safety eneral test methods: ower input*, Permanence of marking*, Acce easuremen*, SELV circuits*, TNV limits*, minitation*, Ring signal*, Humdity condition TD*, Limited power measurement*, Ground pplied force*, Steel sphere impact*, Mold si omponent abnormal*, Electric strength*, Ing ame*, Needle Hame*, Hot Hamming oit*, Loc orque*, Insulation resistance*, Sound level*, ransformer shorts/overloads*, Rain test*, Wi uncitonality*, Protective impedance abnorm pply abnormal*, Cooling abnormal*, Heatin roduct Safety Standards Leo0950 2000 5C 60950-1 2001 L 60950-1 2001 L 60950-1 2005	requirements for terminal equipment interface Page 5 of 10 ssibility*, Permissibly limits*, Energy hazard Limited current*, Capacitor Discharge / voltage ng*, Creepage / Clearance / Distange thru Insulation (excluding Bond/Earthing*, Ground continuity*, Temperature*, Stability*, ress*, Battery reverse current*, Ball pressure*, Leakage current*, pulse*, Overvoltage*, Acoustic sound pressure*, Liopid leakage*, ulse*, Overvoltage*, Acoustic sound pressure*, Liopid leakage*, Handle loading*, Liquid overflow*, Spillage*, Liquid leakage*, ul*, Capacitor short circuit abnormal*, Output abnormal*, Multi- g device abnormal*, Interlock abnormal*, Rigidity*, Cleaning* <u>Title</u> Safety of information technology equipment Safety of information technology equipment	Product Safety Standards IEC 60825-1 2001           IEC 60825-2 2000-5           IEC 60825-2 2000-5           IEC 60825-1 1905           IEC 60825-1 1905           IEC 60825-1 1905           (Including AM2 - 1997 & AM 12 - 1997)           EN 60335-1 1998           CAN/CSA E335-1 1994           UL 60104-1: 2002           EN 61010-1: 2001           AS/NZS 60950: 2000           EN 60950-1: 2001           AS/NZS 60950: 1: 2003           UL 61010-1: 2004	Title           Classification, requirements and user's guide.           Safety of laser products – Part 2: Safety of optical communication systems           Safety of laser products – Part 4: Laser guards           Performance standard for laser products           Safety of household and similar electrical appliances           Part 1: General requirements           Electrical equipment for laboratory           use; part 1: General requirements           Safety of nourboard and laboratory use; part 1: General requirements           Safety information technology equipment           Nafety information technology equipment           Information Technology Equipment – Safety – Part1:           General Requirements           Information Technology Equipment – Safety – General requirements           Electrical Equipment for Measurement, control and Laboratory Use; part 1: General requirements
roduct Safety eneral lest methods: ower input*, Permanence of marking*, Acce easurement*, SELV circuits*, TNV limits*, minitation*, Ring signal*, Humidity condition TD*, Limited power measurement*, Ground pplied force*, Steel sphere impact*, Mold st omponent abnormal*, Electri strength*, Inn ame*, Needle flame*, Hot flaming oil*, Loci orque*, Insulation resistance*, Sound level*, ransformer shorts/overloads*, Rain test*, We unctionality*, Protective impedance abnorm upply abnormal*, Cooling abnormal*, Heatin roduct Safety Standards L 60950 2000 SC 60950 1999 N 60950 2000 SC 60950-1 2001 L 60950-1 2003 SA C22.2 No. 60950-103	requirements for terminal equipment interface Page 5 of 10 ssibility*, Permissibly limits*, Energy hazard Limited current*, Capacitor Discharge / voltage ng*, Creepage / Clearance / Distance trun Insulation (excluding Bod/Earthing*, Ground continuity*, Temperature*, Stability*, ress*, Battery reverse current*, Ball pressure*, Leakage current*, puble*, Overvoltage*, Acoustic sound pressure*, 130mm / 20mm ced rotor/motor armature*, Vibration, Bump, Drop*, Strain relief*, Handle loading*, Liquid overflow*, Spillage*, Liquid leakage*, 11 mount*, Laser radiation (excluding x-ray)*, Voltage surge*, 14°, Capacitor Short circuit abnormal*, Muti- g device abnormal*, Interlock abnormal*, Rigidity*, Cleaning* <u>Title</u> Safety of information technology equipment Safety of information technology equipment, including Electrical business equipment.	Product Safety Standards IEC 60825-1 2001           IEC 60825-2 2000-5           IEC 60825-2 2000-5           IEC 60825-1 1907.11           21 CFR 1040.10           IEC 60335-1 1905           (Including AM2 - 1997 & AM 12 - 1997)           EN 60335-1 1905           (Including AM2 - 1997 & AM 12 - 1997)           EN 60335-1 1998           CAN/CSA E335-1 1994           UL 6010A-1: 2002           EN 61010-1: 2001           AS/NZS 60950: 2000           EN 60950-1: 2001           AS/NZS 60950: 1: 2003	Title           Classification, requirements and user's guide.           Safety of laser products – Part 2: Safety of optical communication systems           Safety of laser products – Part 4: Laser guards           Performance standard for laser products           Safety of household and similar electrical appliances           Part 1: General requirements           Electrical equipment for laboratory use; part 1: General requirements           Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements           Safety information technology Equipment           Information Technology Equipment - Safety – Part1:           General Requirements           Information Technology Equipment - Safety – General requirements           Electrical Equipment for Measurement, Control and Laboratory Use; Part 1: General Requirements
roduct Safety eneral lest methods: ower input*, Permanence of marking*, Acce easurement*, SELV circuits*, TNV limits*, minitation*, Ring signal*, Humidity condition TD*, Limited power measurement*, Ground pplied force*, Steel sphere impact*, Mold st omponent abnormal*, Electri strength*, Inn ame*, Needle flame*, Hot flaming oil*, Loci orque*, Insulation resistance*, Sound level*, ransformer shorts/overloads*, Rain test*, We unctionality*, Protective impedance abnorm upply abnormal*, Cooling abnormal*, Heatin roduct Safety Standards L 60950 2000 SC 60950 1999 N 60950 2000 SC 60950-1 2001 L 60950-1 2003 SA C22.2 No. 60950-103	requirements for terminal equipment interface Page 5 of 10 ssibility*, Permissibly limits*, Energy hazard Limited current*, Capacitor Discharge / voltage ng*, Creepage / Clearance / Distange thru Insulation (excluding Bond/Earthing*, Ground continuity*, Temperature*, Stability*, ress*, Battery reverse current*, Ball pressure*, Leakage current*, pulse*, Overvoltage*, Acoustic sound pressure*, Liopid leakage*, ulse*, Overvoltage*, Acoustic sound pressure*, Liopid leakage*, Handle loading*, Liquid overflow*, Spillage*, Liquid leakage*, ul*, Capacitor short circuit abnormal*, Output abnormal*, Multi- g device abnormal*, Interlock abnormal*, Rigidity*, Cleaning* <u>Title</u> Safety of information technology equipment Safety of information technology equipment	Product Safety Standards IEC 60825-1 2001           IEC 60825-2 2000-5           IEC 60825-2 2000-5           IEC 60825-1 1905           IEC 60825-1 1905           IEC 60825-1 1905           (Including AM2 - 1997 & AM 12 - 1997)           EN 60335-1 1998           CAN/CSA E335-1 1994           UL 60104-1: 2002           EN 61010-1: 2001           AS/NZS 60950: 2000           EN 60950-1: 2001           AS/NZS 60950: 1: 2003           UL 61010-1: 2004	Title           Classification, requirements and user's guide.           Safety of laser products – Part 2: Safety of optical communication systems           Safety of laser products – Part 4: Laser guards           Performance standard for laser products           Safety of household and similar electrical appliances           Part 1: General requirements           Electrical equipment for laboratory         use; part 1: General requirements           Safety of formation technology equipment for measurement, control, and laboratory use - Part 1: General requirements           Safety information technology equipment           Information Technology Equipment – Safety – Part1:           General Requirements           Information Technology Equipment – Safety – General requirements           Electrical Equipment for Measurement, Control and Laboratory Use; Part 1: General Requirements           Electrical Equipment, Part 1: General Requirements           Medical Electrical Equipment, Part 1: General Requirements
roduct Safety eneral test methods: ower input", Permanence of marking*, Acce easurement*, SELV circuits*, TNV limits*, minitation*, Ring signal*, Humidity condition TD*, Limited power measurement*, Ground pplied force*, Steel sphere impact*, Mold at omponent abnormal*, Electric strength*, Im ame*, Necell fame*, Hot Hammed; Mold level*, ransformer shorts/overloads*, Rain test*, Wa unctionality*, Protective impedance abnorm pply abnormal*, Cooling abnormal*, Heatin roduct Safety Standards Loop50 2000 Sic 60050 1909 L 60950-1 2001 L 60950-1 2003 SA C22.2, No. 60950-10 3 SA C22.2, No. 60950-10 3 SC 6010-1 1993 N 61010-1 1993, 2001	Page 5 of 10 Page	Product Safety Standards IEC 60825-1 2001           IEC 60825-2 2000-5           IEC 60825-2 2000-5           IEC 60825-1 1997.11           21 CFR 1040.10           IEC 60825-1 1995           (Including AM2 - 1997 & AM 12 - 1997)           EN 60335-1 1995           (Including AM2 - 1997 & AM 12 - 1997)           EN 60335-1 1998           CAN/CSA E335-1 1994           UL 60101-1: 2001           AS/NZS 60950: 2000           EN 60950-1: 2001           AS/NZS 60950.1: 2003           UL 61010 -1: 2004           UL 60061-1: 2003	Title           Classification, requirements and user's guide.           Safety of laser products – Part 2: Safety of optical communication systems           Safety of laser products – Part 4: Laser guards           Performance standard for laser products           Safety of household and similar electrical appliances           Part 1: General requirements           Electrical equipment for laboratory         use; part 1: General requirements           Safety of nourbold and laboratory         use; part 1: General requirements           Safety information technology equipment         Information Technology Equipment – Safety – Part1: General requirements           Safety information technology equipment         Laboratory Use; Part 1: General requirements           Electrical Equipment for Measurement, Control and Laboratory Use; Part 1: General requirements         Redurements           Medical Electrical Equipment, Part 1: General Requirements         Medical Electrical Equipment, Part 1: General Requirements           Medical Electrical Equipment, 1: Collateral Standard; Safety         Medical Electrical Equipment, 1: Collateral Requirements
roduct Safety ineral test methods: ower input%. Permanence of marking*, Acce neasurement*, SELV circuits*, TNV limits*, mitation*, Ring signal*, Humidity condition TD*, Limited power measurement*, Ground pipele force*, Steel sphere impact*, Mold st iomponent abnormal*, Electric strength*, Img ame*, Needle flame*, Hot flaming oil*, Loci orque*, Insulation resistance*, Sound level*, ransformer shorts/overloads*, Rain test*, We unctionality*, Protective impedance abnorm apply abnormal*, Cooling abnormal*, Heatin roduct Safety Standards L 60950 2000 52: 60950-12001 L 60950-12001 SA C22.2 No. 60950-10 SA C22.2 No.	Page 5 of 10 Page 5 of 10 ssibility*, Permissibly limits*, Energy hazard Limited current*, Capacitor Discharge / voltage mg*, Crepage / Clearance / Distance trun Insulation (excluding Bond/Earthing*, Ground continuity*, Temperature*, Stability*, tess*, Battery reverse current*, Ball pressure*, Leakage current*, puble*, Overvoltage*, Acoustic sound pressure*, Lakage current*, puble*, Overvoltage*, Acoustic sound pressure*, Lakage current*, puble*, Overvoltage*, Acoustic sound pressure*, Lakage current*, puble*, Overvoltage*, Acoustic sound pressure*, Liquid leakage*, 11 mount*, Laser radiation (excluding x-ray)*, Voltage surge*, 14, Capacitor Short circuit abnormal*, Nulti- g device abnormat*, Interlock abnormal*, Rigidity*, Cleaning* <u>Title</u> Safety of information technology equipment Safety of information technology equipment, including Electrical business equipment. Safety requirements for electrical equipment for measurement, control and laboratory use, Part 1: General requirements.	Product Safety Standards IEC 60825-1 2001           IEC 60825-2 2000-5           IEC 60825-2 2000-5           IEC 60825-1 1907           21 CFR 1040.10           IEC 60335-1 1905           (Including AM2 - 1997 & AM 12 - 1997)           EN 60335-1 1905           (Including AM2 - 1997 & AM 12 - 1997)           EN 60335-1 1998           CAN/CSA E335-1 1994           UL 601035-1 1904           UL 60100-1: 2001           AS/NZS 60950: 2000           EN 6010-1: 2001           AS/NZS 60950: 1: 2003           UL 60101-1: 2004           UL 6001-1: 2003           IEC 60601-1-1: 2000	Title           Classification, requirements and user's guide.           Safety of laser products – Part 2: Safety of optical communication systems           Safety of laser products – Part 4: Laser guards           Performance standard for laser products           Safety of household and similar electrical appliances           Part 1: General requirements           Electrical equipment for laboratory         use; part 1: General requirements           Safety of pouriements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements           Safety information technology Equipment         Safety – Part1: General requirements           Information Technology Equipment – Safety – Part1: General Requirements         Information Technology Equipment – Safety – General requirements           Information Technology Equipment – Safety – General requirements         Information Technology Equipment – Safety – General Requirements           Electrical Equipment for Measurement, Control and Laboratory Use; Part 1: General Requirements         Medical Electrical Equipment - Part 1: General Requirements for Medical Electrical Equipment - Part 1: General Requirements for Safety
roduct Safety ineral test methods: wer input?, Permanence of marking*, Acce neasurement*, SELV circuits*, TNV limits*, mitation*, Ring signal*, Humidity condition TD)*, Limited power measurement*, Ground pplied force*, Steel sphere impact*, Mold st omponent abnormal*, Electric strength*, Im ame*, Needle flame*, Hot flaming oil*, Loci orque*, Insulation resistance*, Sound level*, ransformer shorts/overloads*, Rain test*, We unctionality*, Protective impedance abnorma roduct Safety Standards Leopso 2000 EC 60950 12001 E 00950 12003 EC 60950 12001 Loopso-1 2003 SA C22.2 No. 60950-10 03 ES C422.2 No. 60950-10 03 ES C422.2 No. 60950-10 03 EC 6010-1 1993 N 61010-1 1993, 2001 EC 61010-1 2003	Page 5 of 10 Page	Product Safety Standards IEC 60825-1 2001           IEC 60825-2 2000-5           IEC 60825-2 2000-5           IEC 60825-1 1997.11           21 CFR 1040.10           IEC 60825-1 1995           (Including AM2 - 1997 & AM 12 - 1997)           EN 60335-1 1995           (Including AM2 - 1997 & AM 12 - 1997)           EN 60335-1 1998           CAN/CSA E335-1 1994           UL 60101-1: 2001           AS/NZS 60950: 2000           EN 60950-1: 2001           AS/NZS 60950.1: 2003           UL 61010 -1: 2004           UL 60061-1: 2003	Title           Classification, requirements and user's guide.           Safety of laser products – Part 2: Safety of optical communication systems           Safety of laser products – Part 4: Laser guards           Performance standard for laser products           Safety of loser products – Part 4: Laser guards           Performance standard for laser products           Safety of loser products – Part 4: Laser guards           Part 1: General requirements           Safety requirements for electrical equipment for measurement, control, and laboratory use; part 1: General requirements           Safety information technology Equipment – Safety – Part1: General Requirements           Information Technology Equipment – Safety – General requirements           Electrical Equipment for Measurement, Control and Laboratory Use; Part 1: General Requirements           Medical Electrical Equipment + Part 1: General Requirements For Safety           Medical Electrical Equipment - Part 1: General Requirements For Safety           Medical Electrical Equipment - Part 1: General Requirements For Medical Electrical Systems           Medical Electrical Electrical Equipment - Teart 1: General Requirements For Medical Electrical Systems
roduct Safety eneral test methods: ower input*, Permanence of marking*, Acce easurement*, SELV circuits*, TNV limits*, minitation*, Ring signal*, Humidity condition TJ)*, Limited power measurement*, Ground pplied force*, Steel sphere impact*, Mold st omponent abnormal*, Electric strength*, Im ame*, Needle flame*, Hot flaming oil*, Loci orque*, Insulation resistance*, Sound level*, ransformer shorts/overloads*, Rain test*, We unctionality*, Protective impedance abnorm roduct Safety Standards Leopso 2000 Si c 60950 12001 Leopso 12003 SA C22.2 No. 60950-103 SA C22.2 No. 60950-103 SC C1010-1 1993 N 60101-1 1993, 2001 Si c 61010-1 2003	Page 5 of 10 Page 5 of 10 stillity*, Permissibly limits*, Energy hazard Limited current*, Capacitor Discharge / voltage ng*, Creepage / Clearance / Distance thun Insulation (excluding Bond/Earthing*, Ground continuity*, Temperature*, Stability*, res*, Battery reverse current*, Ball pressure*, Lackage current*, pulse*, Overvoltage*, Acoustic sound pressure*, 130mm / 20mm ced rotor/motor armature*, Vibration, Bump, Drop*, Strain relief*, Handle loading*, Liquid overndew, Spillage*, Liquid leakage*, Il mount*, Laser radiation (excluding s-ray)*, Voltage surge*, if*, Capacitor Short circuit abnormal*, Nulti- g device abnormal*, Interlock abnormal*, Rigidity*, Cleaning* <u>Title</u> Safety of information technology equipment Safety requirements Safety	Product Safety Standards IEC 60825-1 2001           IEC 60825-2 2000-5           IEC 60825-2 2000-5           IEC 60825-1 1907           21 CFR 1040.10           IEC 60335-1 1905           (Including AM2 - 1997 & AM 12 - 1997)           EN 60335-1 1905           (Including AM2 - 1997 & AM 12 - 1997)           EN 60335-1 1998           CAN/CSA E335-1 1994           UL 601035-1 1904           UL 60100-1: 2001           AS/NZS 60950: 2000           EN 6010-1: 2001           AS/NZS 60950: 1: 2003           UL 60101-1: 2004           UL 6001-1: 2003           IEC 60601-1-1: 2000	Title           Classification, requirements and user's guide.           Safety of laser products – Part 2: Safety of optical communication systems           Safety of laser products – Part 4: Laser guards           Performance standard for laser products           Safety of household and similar electrical appliances           Part 1: General requirements           Electrical equipment for laboratory         use; part 1: General requirements           Safety of household and similar electrical equipment for measurement, control, and laboratory use - Part 1: General requirements           Safety information technology equipment           Information Technology Equipment - Safety – Part1: General Requirements           Information Technology Equipment - Safety – General requirements           Electrical Equipment for Measurement, Control and Laboratory Use; Part 1: General Requirements           Medical Electrical Equipment - Part 1: General Requirements for Safety           Medical Electrical Equipment - Part 1: General Requirements for Safety           Medical Electrical Equipment - Part 1: General Requirements for Safety           Requirements for Safety           Medical Electrical Equipment - Part 1: General Requirements for Safety           Requirements for Safety           Medical Electrical Electrical Electrical Systems           Medical Electrical Electrical Systems
roduct Safety eneral lest methods: ower input <sup>®</sup> , Permanence of marking <sup>®</sup> , Acce easurement <sup>®</sup> , SELV circuits <sup>®</sup> , TNV limits <sup>®</sup> , minitation <sup>®</sup> , Ring signal <sup>®</sup> , Humidity condition TD <sup>®</sup> , Limited power measurement <sup>®</sup> , Ground pplied force <sup>®</sup> , Steel sphere impact <sup>®</sup> , Mold st omponent abnormal <sup>®</sup> , Electric strength <sup>®</sup> , Inn ame <sup>®</sup> , Needle flame <sup>®</sup> , Hot flaming oil <sup>®</sup> , Loci orque <sup>®</sup> , Insulation resistance <sup>®</sup> , Sound level <sup>®</sup> , ransformer shorts/overloads <sup>®</sup> , Rain test <sup>®</sup> , Wei unctionality <sup>®</sup> , Protective impedance abnorm apply abnormal <sup>®</sup> , Cooling abnormal <sup>®</sup> , Heatin roduct Safety Standards L 60950 2000	Page 5 of 10 Page	Product Safety Standards IEC 60825-1 2001           IEC 60825-2 2000-5           IEC 60825-2 2000-5           IEC 60825-1 1907           21 CFR 1040.10           IEC 60335-1 1905           (Including AM2 - 1997 & AM 12 - 1997)           EN 60335-1 1905           (Including AM2 - 1997 & AM 12 - 1997)           EN 60335-1 1998           CAN/CSA E335-1 1994           UL 601035-1 1994           UL 60100-1: 2001           AS/NZS 60950: 2000           EN 6010-1: 2001           AS/NZS 60950: 1: 2003           UL 60101-1: 2004           UL 6001-1: 2003           IEC 60601-1-1: 2000	Title           Classification, requirements and user's guide.           Safety of laser products – Part 2: Safety of optical communication systems           Safety of laser products – Part 4: Laser guards           Performance standard for laser products           Safety of laser products – Part 4: Laser guards           Performance standard for laser products           Safety of laser products – Part 4: Laser guards           Part 1: General requirements           Safety requirements for electrical equipment for measurement, control, and laboratory use; part 1: General requirements           Safety information technology Equipment           Information Technology Equipment – Safety – General requirements           Information Technology Equipment – Safety – General requirements           Electrical Equipment for Measurement, Control and Laboratory Use; Part 1: General Requirements           Medical Electrical Equipment + Part 1: General Requirements For Safety           Medical Electrical Equipment - Part 1: General Requirements For Safety 1: Collateral Standard: Safety Requirements For Medical Electricial Systems           Medical Electrical Electrical Equipment - Tert 1: General
roduct Safety eneral lest methods: ower input <sup>®</sup> , Permanence of marking <sup>®</sup> , Acce easurement <sup>®</sup> , SELV circuits <sup>®</sup> , TNV limits <sup>®</sup> , mitation <sup>®</sup> , Ries signal <sup>®</sup> , Humdity condition TD <sup>®</sup> , Limited power measurement <sup>®</sup> , Ground pplied force <sup>®</sup> , Steel sphere impact <sup>®</sup> , Mold st omponent abnormal <sup>®</sup> , Electric strength <sup>®</sup> , Inn ame <sup>®</sup> , Needle flame <sup>®</sup> , Hot flaming oil <sup>®</sup> , Loci orque <sup>®</sup> , Insulation resistance <sup>®</sup> , Sound level <sup>®</sup> , ransformer shorts/overloads <sup>®</sup> , Rain test <sup>®</sup> , Wei unctionality <sup>®</sup> , Protective impedance abnorm pply abnormal <sup>®</sup> , Cooling abnormal <sup>®</sup> , Heatin roduct Safety Standards. Decific Product Safety Standards L 60950 2000 Sc 60950-1 2001 L 60950-1 2001 Sc 6010-1 1993 N 61010-1 1993 ANICSA 1010-1 1999 (ncluding AM 2) SC 60601-1 1995	Page 5 of 10 Page	Product Safety Standards IEC 60825-1 2001           IEC 60825-2 2000-5           IEC 60825-2 2000-5           IEC 60825-1 1907           21 CFR 1040.10           IEC 60335-1 1905           (Including AM2 - 1997 & AM 12 - 1997)           EN 60335-1 1905           (Including AM2 - 1997 & AM 12 - 1997)           EN 60335-1 1998           CAN/CSA E335-1 1994           UL 601035-1 1994           UL 60100-1: 2001           AS/NZS 60950: 2000           EN 6010-1: 2001           AS/NZS 60950: 1: 2003           UL 60101-1: 2004           UL 6001-1: 2003           IEC 60601-1-1: 2000	Title           Classification, requirements and user's guide.           Safety of laser products – Part 2: Safety of optical communication systems           Safety of laser products – Part 4: Laser guards           Performance standard for laser products           Safety of household and similar electrical appliances           Part 1: General requirements           Electrical equipment for laboratory         use; part 1: General requirements           Safety of foromation technology equipment for measurement, control, and laboratory use - Part 1: General requirements           Safety information technology equipment           Information Technology Equipment – Safety – Part1:           General Requirements           Information Technology Equipment – Safety – General requirements           Electrical Equipment for Measurement, Control and Laboratory Use; Part 1: General Requirements           Medical Electrical Electrical Systems           Medical Electrical Equipment – Part 1: General Requirements for Safety – Section 1-1: Collateral Standard: Safety Requirements for Medical Electrical Systems
roduct Safety eneral test methods: were input <sup>4</sup> , Permanence of marking <sup>4</sup> , Acce easurement <sup>4</sup> , SELV circuits <sup>4</sup> , TNV limits <sup>4</sup> , minitation <sup>4</sup> , Ring signal <sup>4</sup> , Humdit <sup>4</sup> , roround pylied force <sup>4</sup> , Steel sphere impact <sup>4</sup> . Mold st omponent abnormal <sup>4</sup> , Electric strength <sup>4</sup> , Im ame <sup>4</sup> , Needle Hame <sup>4</sup> , Hot Hamme <sup>4</sup> , Not Hamme <sup>4</sup> , Mold Hame <sup>4</sup> , Hot Hamme <sup>4</sup> , Mold Hame <sup>4</sup> , Hot Hamme <sup>4</sup> , Discourd Lander, Sand Hamme <sup>4</sup> , Mold and motionality <sup>2</sup> , Protective impactance abnorma pyly abnormal <sup>4</sup> . Cooling abnormal <sup>4</sup> , Heatin roduct Safety Standards. <i>Neol</i> 950 1090 Sic 60950-12003 Sic 60950-12003 Sic 6010-1 2001 L 60950-12003 Sic 6010-1 1993 N 61010-1 1993 N 61010-1 1993 ANICSA 1010-1 1995 (Including AM 2)	Page 5 of 10 Page	Product Safety Standards IEC 60825-1 2001           IEC 60825-2 2000-5           IEC 60825-2 2000-5           IEC 60825-1 1995           IEC 60825-1 1995           IEC 60825-1 1995           (Including AM2 - 1997 & AM 12 - 1997)           EN 60335-1 1995           (Including AM2 - 1997 & AM 12 - 1997)           EN 6035-1 1998           CAN/CSA E335-1 1994           UL 61010-1: 2001           AS/NZS 60950: 2000           EN 60350-1: 2001           AS/NZS 60950: 12003           UL 61010-1: 2004           UL 60601-1: 2003           IEC 60601-1-1: 2001           EN 60601-1-1: 2001	Title           Classification, requirements and user's guide.           Safety of laser products – Part 2: Safety of optical communication systems           Safety of laser products – Part 4: Laser guards           Performance standard for laser products           Safety of household and similar electrical appliances           Part 1: General requirements           Electrical equipment for laboratory         use; part 1: General requirements           Safety of household and similar electrical appliances           Part 1: General requirements           Safety information technology equipment for measurement, control, and laboratory use - Part 1: General requirements           Safety information technology equipment - Safety – Part1: General requirements           Information Technology Equipment – Safety – General requirements           Electrical Equipment for Measurement, Control and Laboratory Use; Part 1: General Requirements           Electrical Equipment for Measurement, Control and Laboratory Use; Part 1: General Requirements for Safety           Medical Electrical Equipment - Part 1: General Requirements for Safety           Medical Electrical Equipment - Part 1: General Requirements for Medical Electrical Systems           Medical Electrical Equipment - Part 1: General Requirements for Medical Electrical Systems           Medical Electrical Equipment - Part 1: General Requirements for Medical Electrical Systems           Medical Electrical Equipment - Part 1: General Requirements for M
roduct Safety eneral test methods: ower input <sup>®</sup> , Permanence of marking <sup>®</sup> , Acce easurement <sup>®</sup> , SELV circuits <sup>®</sup> , TNV limits <sup>®</sup> , minitation <sup>®</sup> , Ring signal <sup>®</sup> , Humidi <sup>®</sup> , condi pylied force <sup>®</sup> , Steel sphere impact <sup>®</sup> , Mold si omponent abnormal <sup>®</sup> , Electric strength <sup>®</sup> , Ing me <sup>®</sup> , Necelle fame <sup>®</sup> , Hot Hammed <sup>®</sup> , Kain test <sup>®</sup> , Wei uncitonality <sup>®</sup> , Protective impact <sup>®</sup> , Mold si uncitonality <sup>®</sup> , Protective inpudance abnorm pyly abnormal <sup>®</sup> , Cooling abnormal <sup>®</sup> , Heatin roduct Safety Standards Leo950 2000 Si 60950 1990 Si 60950 1 2001 Le0950 2000 Si 60100 1 2001 Le0950 2000 Si 60100 1 2001 Le0950 2000 Si 60100 1 2003 SA C22.2 No. 60950-10 3 Si 60100-1 1993 N 61010-1 1993 N 61010-1 1993 (ncluding AM 2) Si Co6001-1 1995 N 60601-1 1995 (Including AM 2)	Page 5 of 10 Page	Product Safety Standards IEC 60825-1 2001           IEC 60825-2 2000-5           IEC 60825-2 2000-5           IEC 60825-1 1905           IEC 60825-1 1905           IEC 60825-1 1905           (Including AM2 - 1997 & AM 12 - 1997)           EN 60335-1 1905           UL 60035-1 1994           UL 61010-1: 2001           AS/NZS 60950: 2000           EN 61010-1: 2001           AS/NZS 60950: 1: 2003           UL 61010-1: 2004           UL 6001-1: 2003           IEC 60601-1-1: 2001	Title           Classification, requirements and user's guide.           Safety of laser products – Part 2: Safety of optical communication systems           Safety of laser products – Part 4: Laser guards           Performance standard for laser products           Safety of household and similar electrical appliances           Part 1: General requirements           Electrical equipment for laboratory         use; part 1: General requirements           Safety of pouriements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements           Safety information technology Equipment – Safety – Part1: General Requirements           Information Technology Equipment – Safety – Part1: General Requirements           Information Technology Equipment – Safety – General requirements           Electrical Equipment for Measurement, Control and Laboratory Use; Part 1: General Requirements           Medical Electrical Equipment - Part 1: General Requirements for Safety 1: Collateral Standard: Safety Requirements for Safety - Section 1-1. Collateral Standard: Safety Requirements for Safety - Section 1-1. Collateral Standard: Safety Requirements for Safety - Section 1-1. Collateral Standard: Safety Requirements for Medical Electrical Electrical Systems           Medical Electrical Equipment - Part 1: General Requirements for Safety - Section 1-1. Collateral Standard: Safety Requirements for Medical Electrical Systems           Medical Clectrical Equipment - Safety Action, Video and Similar Electronic Apparatus – Safety Requirements
<b>roduct Safety</b> inercal less methods: ower input <sup>®</sup> , Permanence of marking <sup>®</sup> , Acce neasurement <sup>®</sup> , SELV circuits <sup>®</sup> , TNV limits <sup>®</sup> , minitation <sup>®</sup> , Ring signal <sup>®</sup> , Humait <sup>®</sup> , rootal signal <sup>®</sup> , Needle fame <sup>®</sup> , Hot Hame <sup>®</sup> , Not Hame <sup>®</sup> , Needle Hame <sup>®</sup> , Hot Hame <sup>®</sup> , Hot Hame <sup>®</sup> , Hot Hame <sup>®</sup> , Neither Hame <sup>®</sup> , Hot Hame <sup>®</sup> , Hot Hame <sup>®</sup> , Neither Hamilton, Neither Hamilton, Neither Hame <sup>®</sup> , Neither Hame <sup>®</sup> , Neither Hame <sup>®</sup> , Neither Hame <sup>®</sup> , Neither Hamilton, Neither	Page 5 of 10 Page	Product Safety Standards.           IEC 60825-1 2001           IEC 60825-2 2000-5           IEC 60825-2 1097-11           21 CFR 1040-10           IEC 60825-1 1995           (Including AM2 - 1997 & AM 12 - 1997)           EN 60335-1 1995           (Including AM2 - 1997 & AM 12 - 1997)           EN 60335-1 1998           CAN/CSA E335-1 1994           UL 61010-1: 2001           AS/NZS 60950: 2000           EN 60305-1: 2001           AS/NZS 60950.1: 2003           UL 61010 -1: 2004           UL 60601-1: 2003           IEC 60601-1-1: 2001           EN 60601-1-1: 2001           UL 60065: 2003           CSA 60065: 2003           CSA 60065: 2003	Title           Classification, requirements and user's guide.           Safety of laser products – Part 2: Safety of optical communication systems           Safety of laser products – Part 4: Laser guards           Performance standard for laser products           Safety of household and similar electrical appliances           Part 1: General requirements           Electrical equipment for laboratory         use; part 1: General requirements           Safety of household and similar electrical equipment for measurement, control, and laboratory use - Part 1: General requirements           Safety information technology equipment           Information Technology Equipment – Safety – Part1:           General Requirements           Information Technology Equipment – Safety – Part1:           General Requirements           Information Technology Equipment – Safety – General requirements           Medical Electrical Equipment Part 1: General Requirements for Safety           Medical Electrical Equipment - Part 1: General Requirements For Safety 1: Collateral Standard: Safety Requirements for Safety - Section 1-1. Collateral Standard: Safety Requirements for Safety – Section 1-1. Collateral Standard: Safety Requirements for Safety – Section 1-1. Collateral Standard: Safety Requirements for Safety – Section 1-1. Collateral Standard: Safety Requirements for Safety – Section 1-1. Collateral Standard: Safety Requirements for Safety – Section 1-1. Collateral Standard: Safety Requirements for Safety – Section 1-1. Collateral Standard: Safety Requirements for Safety – Section 1-1. Coll
<b>roduct Safety</b> inercal less methods: ower input <sup>®</sup> , Permanence of marking <sup>®</sup> , Acce neasurement <sup>®</sup> , SELV circuits <sup>®</sup> , TNV limits <sup>®</sup> , minitation <sup>®</sup> , Ring signal <sup>®</sup> , Humait <sup>®</sup> , rootal signal <sup>®</sup> , Needle fame <sup>®</sup> , Hot Hame <sup>®</sup> , Not Hame <sup>®</sup> , Needle Hame <sup>®</sup> , Hot Hame <sup>®</sup> , Hot Hame <sup>®</sup> , Hot Hame <sup>®</sup> , Neither Hame <sup>®</sup> , Hot Hame <sup>®</sup> , Hot Hame <sup>®</sup> , Neither Hamilton, Neither Hamilton, Neither Hame <sup>®</sup> , Neither Hamilton, Neither H	Page 5 of 10 Page	Product Safety Standards IEC 60825-1 2001           IEC 60825-2 2000-5           IEC 60825-2 2000-5           IEC 60825-1 1995           IEC 60825-1 1995           IEC 60825-1 1995           (Including AM2 - 1997 & AM 12 - 1997)           EN 60335-1 1995           (Including AM2 - 1997 & AM 12 - 1997)           EN 6035-1 1998           CAN/CSA E335-1 1994           UL 61010-1: 2001           AS/NZS 60950: 2000           EN 60350-1: 2001           AS/NZS 60950: 12003           UL 61010-1: 2004           UL 60601-1: 2003           IEC 60601-1-1: 2001           EN 60601-1-1: 2001	Title           Classification, requirements and user's guide.           Safety of laser products – Part 2: Safety of optical communication systems           Safety of laser products – Part 4: Laser guards           Performance standard for laser products           Safety of household and similar electrical appliances           Part 1: General requirements           Electrical equipment for laboratory         use; part 1: General requirements           Safety of pouriements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements           Safety information technology Equipment – Safety – Part1: General Requirements           Information Technology Equipment – Safety – Part1: General Requirements           Information Technology Equipment – Safety – General requirements           Electrical Equipment for Measurement, Control and Laboratory Use; Part 1: General Requirements           Medical Electrical Equipment - Part 1: General Requirements for Safety 1: Collateral Standard: Safety Requirements for Safety - Section 1-1. Collateral Standard: Safety Requirements for Safety - Section 1-1. Collateral Standard: Safety Requirements for Safety - Section 1-1. Collateral Standard: Safety Requirements for Medical Electrical Electrical Systems           Medical Electrical Equipment - Part 1: General Requirements for Safety - Section 1-1. Collateral Standard: Safety Requirements for Medical Electrical Systems           Medical Clectrical Equipment - Safety Action, Video and Similar Electronic Apparatus – Safety Requirements
Iroduct Safety ineral test methods: ower input <sup>®</sup> , Permanence of marking <sup>®</sup> , Acce neasurement <sup>®</sup> , SELV circuits <sup>®</sup> , TNV limits <sup>®</sup> , mitation <sup>®</sup> , Ring signal <sup>®</sup> , Humidity condition TD <sup>®</sup> , Limited power measurement <sup>®</sup> , Ground pipile droce <sup>®</sup> , Steel sphere impact <sup>®</sup> , Mold Si omponent abnormal <sup>®</sup> , Electric strength <sup>®</sup> , Im ame <sup>®</sup> , Needle flame <sup>®</sup> , Hot flaming oil <sup>®</sup> , Loci orque <sup>®</sup> , Insulation resistance <sup>®</sup> , Sound level <sup>®</sup> , ransformer shorts/overloads <sup>®</sup> , Rain test <sup>®</sup> , We unctionality <sup>®</sup> , Protective impedance abnorm apply abnormal <sup>®</sup> , Cooling abnormal <sup>®</sup> , Heatin roduct Safety Standards. <i>pecific Product Safety Standards</i> L 60950 2000 52 60950 12001 L 60950-12003 SA C22.2 No. 60950-10 SA C22.2 No. 60	Page 5 of 10 Page	Product Safety Standards.           IEC 60825-1 2001           IEC 60825-2 2000-5           IEC 60825-2 1097-11           21 CFR 1040-10           IEC 60825-1 1995           (Including AM2 - 1997 & AM 12 - 1997)           EN 60335-1 1995           (Including AM2 - 1997 & AM 12 - 1997)           EN 60335-1 1998           CAN/CSA E335-1 1994           UL 61010-1: 2001           AS/NZS 60950: 2000           EN 60305-1: 2001           AS/NZS 60950.1: 2003           UL 61010 -1: 2004           UL 60601-1: 2003           IEC 60601-1-1: 2001           EN 60601-1-1: 2001           UL 60065: 2003           CSA 60065: 2003           CSA 60065: 2003	Title           Classification, requirements and user's guide.           Safety of laser products – Part 2: Safety of optical communication systems           Safety of laser products – Part 4: Laser guards           Performance standard for laser products           Safety of household and similar electrical appliances           Part 1: General requirements           Electrical equipment for laboratory         use; part 1: General requirements           Safety of household and similar electrical equipment for measurement, control, and laboratory use - Part 1: General requirements           Safety information technology equipment - Safety – Part1: General Requirements           Information Technology Equipment - Safety – General requirements           Electrical Equipment for Measurement, Control and Laboratory Use; Part 1: General Requirements           Electrical Equipment for Measurement, Control and Laboratory Use; Part 1: General Requirements           Medical Electrical Equipment - Part 1: General Requirements for Safety           Medical Electrical Equipment - Part 1: General Requirements for Safety 1: Collateral Standard: Safety Requirements for Safety 1: Collateral Standard: Safety Requirements for Medical Electrical Systems           Medical Safety Requirements For Medical Electrical Systems           Audio, Video and Similar Electronic Apparatus – Safety Requirements           Audio, Video and Similar Electronic Apparatus – Safety Requirements           Audio, Video and Similar Electronic Apparatus – Safety Requ
roduct Safety eneral lest methods: ower input <sup>®</sup> , Permanence of marking <sup>®</sup> , Acce easurement <sup>®</sup> , SELV circuits <sup>®</sup> , TNV limits <sup>®</sup> , minitation <sup>®</sup> , Ring signal <sup>®</sup> , Humidity condition TD <sup>®</sup> , Limited power measurement <sup>®</sup> , Ground pplied force <sup>®</sup> , Steel sphere impact <sup>®</sup> , Mold st omponent abnormal <sup>®</sup> , Electric strength <sup>®</sup> , Im ame <sup>®</sup> , Needle flame <sup>®</sup> , Hot flaming oil <sup>®</sup> , Loci orque <sup>®</sup> , Insulation resistance <sup>®</sup> , Sound level <sup>®</sup> , ransformer shorts/overloads <sup>®</sup> , Rain test <sup>®</sup> , Wei unctionality <sup>®</sup> , Protective impedance abnorm pply abnormal <sup>®</sup> , Cooling abnormal <sup>®</sup> , Heatin roduct Safety Standards. Decific Product Safety Standards L 60950 2000 Si 60950-1 2001 L 60950-1 2001 SA C22.2 No. 60950-10 SA C22.2 No. 60950-10 SA C22.2 No. 60950-10 SA C22.2 No. 60950-10 Si C 61010-1 1993 N 61010-1 1993 N 61010-1 1993 N 61010-1 1993 AN/CSA 61010-1 1995 (Including AM 2) L 2601-1 1997 Si C 60065 1998, 2000 NSI/UL 6500: 1998 AN/CSA 6005-00	Page 5 of 10 Page	Product Safety Standards.           IEC 60825-1 2001           IEC 60825-2 2000-5           IEC 60825-2 2000-5           IEC 60825-1 1995           (Including AM2 - 1997 & AM 12 - 1997)           EN 60335-1 1995           (Including AM2 - 1997 & AM 12 - 1997)           EN 60335-1 1998           CAN/CSA E335-1 1998           CAN/CSA E335-1 1994           UL 61010A-1: 2002           EN 61010-1: 2001           AS/NZS 60950: 2000           EN 60950-1: 2001           AS/NZS 60950: 1: 2003           UL 61010 -1: 2004           UL 60601-1: 2003           IEC 60601-1-1: 2000           EN 60601-1-1: 2001           UL 60065: 2003           CSA 60065: 2003           IEC 60065: 2001           EN 60065: 2002	Title           Classification, requirements and user's guide.           Safety of laser products – Part 2: Safety of optical communication systems           Safety of laser products – Part 4: Laser guards           Performance standard for laser products           Safety of laser products – Part 4: Laser guards           Performance standard for laser products           Safety of laser products           Safety of laser products           Part 1: General requirements           Part 1: General requirements           Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements           Safety information technology equipment           Information Technology Equipment – Safety – Part1: General Requirements           Information Technology Equipment – Safety – General requirements           Information Technology Equipment – Safety – General Requirements           Medical Electrical Equipment for Measurement, Control and Laboratory Use; Part 1: General Requirements           Medical Electrical Equipment - Part 1: General Requirements for Medical Electrical Systems           Medical Electrical Equipment - Part 1: General Requirements for Medical Electrical Systems           Audio, Video and Similar Electronic Apparatus – Safety Requirements           Audio, Video and Similar Electronic Apparatus – Safety Requirements           Audio, Video and Similar Electronic Apparatus – Safety Requirements
roduct Safety eneral lest methods: ower input <sup>®</sup> , Permanence of marking <sup>®</sup> , Acce easurement <sup>®</sup> , SELV circuits <sup>®</sup> , TNV limits <sup>®</sup> , minitation <sup>®</sup> , Ring signal <sup>®</sup> , Humidity condition TD <sup>®</sup> , Limited power measurement <sup>®</sup> , Ground pplied force <sup>®</sup> , Steel sphere impact <sup>®</sup> , Mold st omponent abnormal <sup>®</sup> , Electric strength <sup>®</sup> , Im ame <sup>®</sup> , Needle flame <sup>®</sup> , Hot flaming oil <sup>®</sup> , Loci orque <sup>®</sup> , Insulation resistance <sup>®</sup> , Sound level <sup>®</sup> , ransformer shorts/overloads <sup>®</sup> , Rain test <sup>®</sup> , Wei unctionality <sup>®</sup> , Protective impedance abnorm pply abnormal <sup>®</sup> , Cooling abnormal <sup>®</sup> , Heatin roduct Safety Standards. Decific Product Safety Standards L 60950 2000 Si 60950-1 2001 L 60950-1 2001 SA C22.2 No. 60950-10 SA C22.2 No. 60950-10 SA C22.2 No. 60950-10 SA C22.2 No. 60950-10 Si C 61010-1 1993 N 61010-1 1993 N 61010-1 1993 N 61010-1 1993 AN/CSA 61010-1 1995 (Including AM 2) L 2601-1 1997 Si C 60065 1998, 2000 NSI/UL 6500: 1998 AN/CSA 6005-00	Page 5 of 10 Page 5 Page 5 of 10 Page 5 Page 5 of 10 Page 5 of 10 Page 5 Page 5 of 10 Page 5	Product Safety Standards.           IEC 60825-1 2001           IEC 60825-2 2000-5           IEC 60825-2 1097-11           21 CFR 1040-10           IEC 60825-1 1995           (Including AM2 - 1997 & AM 12 - 1997)           EN 60335-1 1995           (Including AM2 - 1997 & AM 12 - 1997)           EN 60335-1 1995           CAN/CSA E335-1 1994           UL 61010-1: 2001           AS/NZS 60950: 2000           EN 60350-1: 2001           AS/NZS 60950.1: 2003           UL 61010 -1: 2004           UL 60601-1: 2003           IEC 60601-1-1: 2001           UL 60065: 2003           CSA 60065: 2003           IEC 60065: 2001	Title           Classification, requirements and user's guide.           Safety of laser products – Part 2: Safety of optical communication systems           Safety of laser products – Part 4: Laser guards           Performance standard for laser products           Safety of household and similar electrical appliances           Part 1: General requirements           Electrical equipment for laboratory         use; part 1: General requirements           Safety of household and similar electrical equipment for measurement, control, and laboratory use - Part 1: General requirements           Safety information technology equipment           Information Technology Equipment – Safety – Part1: General requirements           Safety information technology equipment – Safety – General requirements           Electrical Equipment for Measurement, Control and Laboratory Use; Part 1: General Requirements           Electrical Equipment of Measurement, Control and Laboratory Use; Part 1: General Requirements           Medical Electrical Equipment – Part 1: General Requirements For Medical Electrical Systems           Medical Electrical Equipment – Part 1: General Requirements for Safety           Medical Electrical Equipment – Sortenot – 1. Collateral Standard: Safety Requirements for Medical Electrical Systems           Audio, Video and Similar Electronic Apparatus – Safety Requirements           Audio, Video and Similar Electronic Apparatus – Safety Requirements           Audio, Video and Similar Electronic
Induct Safety ineral test methods: ower input <sup>8</sup> , Permanence of marking <sup>4</sup> , Acce neasuremen <sup>4*</sup> , SELV circuits <sup>4</sup> , TNV limits <sup>4</sup> , mitation <sup>2</sup> , Ring signal <sup>3</sup> , Humidity condition TD <sup>3</sup> , Limited power measuremen <sup>4*</sup> , Ground upplied force <sup>4</sup> , Steel sphere impact <sup>4</sup> , Mold st omponent abnormal <sup>4</sup> , Electric strength <sup>4*</sup> , Im ame <sup>4*</sup> , Needle flame <sup>4*</sup> , Hot flaming oil <sup>4</sup> , Loci orque <sup>4*</sup> , Insulation resistance <sup>4*</sup> , Sound level <sup>4*</sup> , ransformer shorts/overloads <sup>4*</sup> , Rain test <sup>4*</sup> , We unctionality <sup>4*</sup> , Protective impedance abnorm apply abnormal <sup>4*</sup> , Cooling abnormal <sup>4*</sup> , Heatin roduct Safety Standards. pecific Product Safety Standards L 60950 2000 52 60950-1 2001 E 60950-1 2001 SA C22.2 No. 60950-10 SA C22.2 No. 60950-10 SC 61010-1 1993 EC 61010-1 1993 EC 61010-1 1995 (McGol-1 1095 (McGol-1 1095 (McGol-1 1995 SC 60060-1 1097 EC 60060 51998, 2000 NSI/UL 6500: 1998 AN/CSA 6005-00	Page 5 of 10 Page	Product Safety Standards.           IEC 60825-1 2001           IEC 60825-2 2000-5           IEC 60825-2 2000-5           IEC 60825-1 1997.           21 CFR 1040.10           IEC 60335-1 1995           (Including AM2 - 1997 & AM 12 - 1997)           EN 60335-1 2001           UL 60335-1 1998           CAN/CSA E335-1 1994           UL 6010-1: 2001           AS/NZS 60950: 2000           EN 61010-1: 2001           AS/NZS 60950: 1: 2003           UL 6010-1: 2004           UL 60601-1: 2003           IEC 60601-1-1: 2000           EN 60601-1-1: 2001           UL 60065: 2003           CSA 60065: 2003           IEC 60065: 2001           EN 600065: 2002           EN 60005: 2002           EN 60004-1: 1: 1: 1998	Title           Classification, requirements and user's guide.           Safety of laser products – Part 2: Safety of optical communication systems           Safety of laser products – Part 4: Laser guards           Performance standard for laser products           Safety of household and similar electrical appliances           Part 1: General requirements           Electrical equipment for laboratory         use; part 1: General requirements           Safety of household and similar electrical appliances           Part 1: General requirements           Safety information technology equipment for measurement, control, and laboratory use - Part 1: General requirements           Safety information technology Equipment – Safety – Part1: General Requirements           Information Technology Equipment – Safety – General requirements           Electrical Equipment for Measurement, Control and Laboratory Use; Part 1: General Requirements           Medical Electrical Equipment - Part 1: General Requirements           Medical Electrical Equipment - Part 1: General Requirements for Safety 1: Collateral Standard: Safety Requirements for Safety - Section 1-1. Collateral Standard: Safety Requirements of Safety - Section 1-1. Collateral Standard: Safety Requirements           Audio, Video and Similar Electronic Apparatus – Safety Requirements           Audio, Video and Similar Electronic Apparatus – Safety Requirements           Audio, Video and Similar Electronic Apparatus – Safety Requirements           Aud
<b>roduct Safety</b> ineral test methods: ower input <sup>8</sup> , Permanence of marking <sup>4</sup> , Acce neasurement <sup>4</sup> , SELV circuits <sup>4</sup> , TNV limits <sup>4</sup> , minitation <sup>8</sup> , Ring signal <sup>4</sup> , Humidity condition TI) <sup>8</sup> , Limited power measurement <sup>4</sup> , foround pipiled force <sup>4</sup> , Steel sphere impact <sup>4</sup> . Mold st iomponent abnormal <sup>8</sup> , Electric strength <sup>4</sup> , Im ame <sup>4</sup> , Needle flame <sup>4</sup> , Hot Inamig oil <sup>8</sup> , Loc orque <sup>8</sup> , Insulation resistance <sup>4</sup> , Sound level <sup>8</sup> ; ransformer shorts/overloads <sup>4</sup> , Rain test <sup>4</sup> , Wa unctionality <sup>9</sup> , Protective impactance abnorm apply abnormal <sup>8</sup> . Cooling abnormal <sup>8</sup> , Heatin roduct Safety Standards. <i>Decific Product Safety Standards</i> Le 60950 1090 Si c 60950 12001 Ec 60900 1 2001 Le 60950-1 2003 SA C22.2 No. 60950-10 SA C22.2 No.2 SA C200 SA C22.2 No.2 SA C22.2 SA C22.2 NO.2 SA C22.2 NO.2 SA C22.2 NO.2 SA C22.2 SA C22.2 NO.2 SA C22.2 SA C22	Page 5 of 10 Page 5 Page 5 of 10 Page 5 Page 5 of 10 Page 5 Page 5 of 10 Page 5 P	Product Safety Standards.           IEC 60825-1 2001           IEC 60825-2 2000-5           IEC 60825-2 2000-5           IEC 60825-1 1995           (Including AM2 - 1997 & AM 12 - 1997)           EN 60335-1 1995           (Including AM2 - 1997 & AM 12 - 1997)           EN 60335-1 1998           CAN/CSA E335-1 1998           CAN/CSA E335-1 1994           UL 61010A-1: 2002           EN 61010-1: 2001           AS/NZS 60950: 2000           EN 60950-1: 2001           AS/NZS 60950: 1: 2003           UL 61010 -1: 2004           UL 60601-1: 2003           IEC 60601-1-1: 2001           UL 60065: 2003           CSA 60065: 2003           IEC 60065: 2001           EN 60065: 2002	Title           Classification, requirements and user's guide.           Safety of laser products – Part 2: Safety of optical communication systems           Safety of laser products – Part 4: Laser guards           Performance standard for laser products           Safety of household and similar electrical appliances           Part 1: General requirements           Electrical equipment for laboratory         use; part 1: General requirements           Safety of household and similar electrical equipment for measurement, control, and laboratory use - Part 1: General requirements           Safety information technology equipment           Information Technology Equipment – Safety – Part1: General requirements           Safety information technology equipment – Safety – General requirements           Electrical Equipment for Measurement, Control and Laboratory Use; Part 1: General Requirements           Electrical Equipment of Measurement, Control and Laboratory Use; Part 1: General Requirements           Medical Electrical Equipment – Part 1: General Requirements For Medical Electrical Systems           Medical Electrical Equipment – Part 1: General Requirements for Safety           Medical Electrical Equipment – Sortenot – 1. Collateral Standard: Safety Requirements for Medical Electrical Systems           Audio, Video and Similar Electronic Apparatus – Safety Requirements           Audio, Video and Similar Electronic Apparatus – Safety Requirements           Audio, Video and Similar Electronic
<b>roduct Safety</b> inercal test methods: ower input <sup>®</sup> , Permanence of marking <sup>®</sup> , Acce neasurement <sup>®</sup> , SELV circuits <sup>®</sup> , TNV limits <sup>®</sup> , minitation <sup>®</sup> , Ring signal <sup>®</sup> , Humat <sup>®</sup> , TNV limits <sup>®</sup> , inmitation <sup>®</sup> , Riss signal <sup>®</sup> , Humat <sup>®</sup> , Needle Hame <sup>®</sup> , Hot Hama <sup>®</sup> , Hot Hame <sup>®</sup> , Hot Hama <sup>®</sup> , Hot Hame <sup>®</sup> , Hot Hame <sup>®</sup> , Hot Hame <sup>®</sup> , Hot Hama <sup>®</sup> , Hot Hama <sup>®</sup> , Hama <sup>®</sup>	requirements for terminal equipment interface Page 5 of 10 page 5 of	Product Safety Standards.           IEC 60825-1 2001           IEC 60825-2 2000-5           IEC 60825-2 2000-5           IEC 60825-1 1997.           21 CFR 1040.10           IEC 60335-1 1995           (Including AM2 - 1997 & AM 12 - 1997)           EN 60335-1 2001           UL 60335-1 1998           CAN/CSA E335-1 1994           UL 6010-1: 2001           AS/NZS 60950: 2000           EN 61010-1: 2001           AS/NZS 60950: 1: 2003           UL 6010-1: 2004           UL 60601-1: 2003           IEC 60601-1-1: 2000           EN 60601-1-1: 2001           UL 60065: 2003           CSA 60065: 2003           IEC 60065: 2001           EN 600065: 2002           EN 60005: 2002           EN 60004-1: 1: 1: 1998	Title           Classification, requirements and user's guide.           Safety of laser products – Part 2: Safety of optical communication systems           Safety of laser products – Part 4: Laser guards           Performance standard for laser products           Safety of laser products – Part 4: Laser guards           Performance standard for laser products           Safety of household and similar electrical appliances           Part 1: General requirements           Electrical equipment for laboratory use; part 1: General requirements           Safety information technology equipment for measurement, control, and laboratory use - Part 1: General requirements           Safety information technology equipment – Safety – Part1: General Requirements           Information Technology Equipment – Safety – Part1: General Requirements           Information Technology Equipment – Safety – General requirements for Safety           Medical Electrical Equipment - Part 1: General Requirements For Safety 1: Collateral Standard: Safety Requirements For Safety - Section 1-1. Collateral Standard: Safety Requirements for Safety – Section 1-1. Collateral Standard: Safety Requirements and Similar Electroical Appartus – Safety Requirements           Audio, Video and Similar Electronic Apparatus – Safety Requirements           Audio, Video and Similar Electronic Apparatus – Safety Requirements           Audio, Video and Similar Electronic Apparatus – Safety Requirements           Audio, Video and Similar Electronic Apparatus – Safety Requirements
roduct Safety inearal test methods: ower input*, Permanence of marking*, Acce neasurement*, SELV circuits*, TNV limits*, minitation*, Ring signal*, Humidity condition TD*, Limited power measurement*, foround applied force*, Steel sphere impact*, Mold si iomponent abnormal*. Electric strength*, Im ame*, Needle flame*, Hot flaming oil*, Loci orque*, Insulation resistance*, Sound level*, Tansformer shorts/overloads*, Rain test*, We unctionality*, Protective impedance abnorm	requirements for terminal equipment interface Page 5 of 10 ssibility*, Permissibly limits*, Energy hazard Limited current*, Capacitor Discharge / voltage ng*, Creepage / Clearance / Distance trun Insulation (excluding Bond/Earthing*, Ground continuity*, Temperature*, Stability*, ress*, Battery reverse current*, Ball pressure*, Lawalage current*, puble*, Overvoltage*, Acoustic sound pressure*, 130mm / 20mm ed rotor/motor armature*, Vibration, Bump, Drop*, Strain relief*, Handle loading*, Liquid Overnat*, Output abnormal*, Nulti- g capacitor short circuit abnormal*, Nulti- g capacitor short circuit abnormal*, Rigidity*, Cleaning* <u>Title</u> Safety of information technology equipment Safety of information technology equipment, Safety of information technology equipment, Safety of information technology equipment, Safety of information technology equipment for measurement, control and laboratory use, Par1 I: General requirements. Safety requirements for electrical equipment for measurement, control and laboratory use, Par1 I: General requirements. Safety celetrical equipment. Part I: General requirements for sequerements. Medical electrical equipment. Part I: General requirements for sequerements. Medical electrical equipment. Part I: General requirements for sequerements. Audio, video and similar electronic apparatus – Safety requirements for aboratory use Part I: General requirements for sequerements. Medical electrical equipment. Part I: General Requirements for sequerements. Multi-diedetrical equipment for haboratory use paratus for Household, commercial and similar electronic apparatus – Safety requirements Multi-diedetrical equipment due stypecification – Mains operated electronic and related Equipment for lousehold ad similar general use. Multi-diede and similar electronic equipment. Consumer and commercial products Safety requirements for aboratory use Australian/New Zealand Sunda/video and similar electronic equipment. Audio, video and similar electronic equipment.	Product Safety Standards.           IEC 60825-1 2001           IEC 60825-2 2000-5           IEC 60825-2 2000-5           IEC 60825-1 1997.           21 CFR 1040.10           IEC 60335-1 1995           (Including AM2 - 1997 & AM 12 - 1997)           EN 60335-1 2001           UL 60335-1 1998           CAN/CSA E335-1 1994           UL 6010-1: 2001           AS/NZS 60950: 2000           EN 61010-1: 2001           AS/NZS 60950: 1: 2003           UL 6010-1: 2004           UL 60601-1: 2003           IEC 60601-1-1: 2000           EN 60601-1-1: 2001           UL 60065: 2003           CSA 60065: 2003           IEC 60065: 2001           EN 600065: 2002           EN 60005: 2002           EN 60004-1: 1: 1: 1998	Title           Classification, requirements and user's guide.           Safety of laser products – Part 2: Safety of optical communication systems           Safety of laser products – Part 4: Laser guards           Performance standard for laser products           Safety of household and similar electrical appliances           Part 1: General requirements           Electrical equipment for laboratory use; part 1: General requirements           Safety of household and similar electrical equipment for measurement, control, and laboratory use - Part 1: General requirements           Safety information technology equipment           Information Technology Equipment - Safety – Part1:           General Requirements           Information Technology Equipment - Safety – General requirements           Information Technology Equipment - Safety – General requirements           Information Technology Equipment - Safety – General Requirements           Medical Electrical Equipment - Part 1: General Requirements           Medical Electrical Equipment - Part 1: General Requirements for Safety 1: Collateral Standard: Safety Requirements for Safety - Section 1-1. Collateral Standard: Safety Requirements for Medical Electrical Systems           Audio, Video and Similar Electronic Apparatus – Safety Requirements           Audio, Video and Similar Electronic Apparatus – Safety Requirements           Audio, Video and Similar Electronic Apparatus – Safety Requirements           Audio, Video and Simi
<b>roduct Safety</b> inercal test methods: ower input <sup>4</sup> , Permanence of marking <sup>4</sup> , Acce teasurement <sup>4</sup> , SELV circuits <sup>4</sup> , TNV limits <sup>4</sup> , minitation <sup>8</sup> , Riss işsina <sup>4</sup> , Humidity condition TI) <sup>4</sup> , Limited power measurement <sup>4</sup> , Ground piplei droce <sup>4</sup> , Steel sphere impact <sup>4</sup> . Mold st iomponent abnormal <sup>4</sup> . Electric strength <sup>4</sup> , Im ame <sup>4</sup> , Needle Hame <sup>4</sup> , Hot Hamming oil <sup>4</sup> , Loci orque <sup>4</sup> , Insulation resistance <sup>4</sup> , Sound level <sup>4</sup> , ransformer shorts/overloads <sup>4</sup> , Rain test <sup>4</sup> , Wa unctionality <sup>4</sup> , Protective impedance abnorm apply abnormal <sup>4</sup> . Cooling abnormal <sup>4</sup> , Heatin roduct Safety Standards. pecific Product Safety Standards L 60950 2000 EC 60950 12001 IL 60950-12003 SA C22.2, No. 60950-10 SA C22, No.2, SA C22, No. 7, SA C20, SA C22, NO, 10, SA C22, SA C20, SA C22, SA C20, SA C22, SA C22, NO, 10, SA C22, SA C22, NO, 10, SA C22, SA C22, SA CA	requirements for terminal equipment interface Page 5 of 10 page 5 of	Product Safety Standards.           IEC 60825-1 2001           IEC 60825-2 2000-5           IEC 60825-2 2000-5           IEC 60825-1 1997.           21 CFR 1040.10           IEC 60335-1 1995           (Including AM2 - 1997 & AM 12 - 1997)           EN 60335-1 2001           UL 60335-1 1998           CAN/CSA E335-1 1994           UL 6010-1: 2001           AS/NZS 60950: 2000           EN 61010-1: 2001           AS/NZS 60950: 1: 2003           UL 6010-1: 2004           UL 60601-1: 2003           IEC 60601-1-1: 2000           EN 60601-1-1: 2001           UL 60065: 2003           CSA 60065: 2003           IEC 60065: 2001           EN 600065: 2002           EN 60005: 2002           EN 60004-1: 1: 1: 1998	Title           Classification, requirements and user's guide.           Safety of laser products – Part 2: Safety of optical communication systems           Safety of laser products – Part 4: Laser guards           Performance standard for laser products           Safety of household and similar electrical appliances           Part 1: General requirements           Electrical equipment for laboratory         use; part 1: General requirements           Safety of household and similar electrical equipment for measurement, control, and laboratory use - Part 1: General requirements           Safety information technology equipment           Information Technology Equipment – Safety – Part1: General requirements           Information Technology Equipment – Safety – General requirements           Electrical Equipment for Measurement, Control and Laboratory Use; Part 1: General Requirements for Safety           Medical Electrical Equipment – Part 1: General Requirements for Safety 1: Collateral Standard: Safety Requirements for Safety 1: Collateral Standard: Safety Requirements for Safety - Section 1-1: Collateral Standard: Safety Requirements for Safety – Section 1-1: Collateral Standard: Safety Requirements and Safety – Section 1-1: Collateral Standard: Safety Requirements           Audio, Video and Similar Electronic Apparatus – Safety Requirements           Audio, Video and Similar Electronic Apparatus – Safety Requirements           Audio, Video and Similar Electronic Apparatus – Safety Requirements           Audio, Video and Similar Electronic Ap
roduct Safety eneral test methods: were input <sup>4</sup> , Permanence of marking <sup>4</sup> , Acce easuremen <sup>4</sup> , SELV circuits <sup>4</sup> , TNV limits <sup>4</sup> , minitation <sup>8</sup> , Riss signal <sup>4</sup> , Humdity condition TI) <sup>6</sup> , Limited power measuremen <sup>4</sup> , Ground pplied force <sup>3</sup> , Steel sphere impact <sup>4</sup> . Mold st omponent abnormal <sup>4</sup> , Electric strength <sup>4</sup> , Im ame <sup>4</sup> , Needle Hame <sup>4</sup> , Hot Hamme <sup>4</sup> , Mol Hamme <sup>4</sup> , Mold Hame <sup>4</sup> , Hot Hamme <sup>4</sup> , Mold Hame <sup>4</sup> , Mold Hame <sup>4</sup> , Mold Hame <sup>4</sup> , Hot Hamme <sup>4</sup> , Mold Hame <sup>4</sup> , Mold Hama <sup>4</sup>	requirements for terminal equipment interface Page 5 of 10 ssibility*, Permissibly limits*, Energy hazard Limited current*, Capacitor Discharge / voltage ng*, Creepage / Clearance / Distance trun Insulation (excluding Bond/Earthing*, Ground continuity*, Temperature*, Stability*, ress*, Battery reverse current*, Ball pressure*, Lawalage current*, puble*, Overvoltage*, Acoustic sound pressure*, 130mm / 20mm ed rotor/motor armature*, Vibration, Bump, Drop*, Strain relief*, Handle loading*, Liquid Overnat*, Output abnormal*, Nulti- g capacitor short circuit abnormal*, Nulti- g capacitor short circuit abnormal*, Rigidity*, Cleaning* <u>Title</u> Safety of information technology equipment Safety of information technology equipment, Safety of information technology equipment, Safety of information technology equipment, Safety of information technology equipment for measurement, control and laboratory use, Par1 I: General requirements. Safety requirements for electrical equipment for measurement, control and laboratory use, Par1 I: General requirements. Safety celetrical equipment. Part I: General requirements for sequerements. Medical electrical equipment. Part I: General requirements for sequerements. Medical electrical equipment. Part I: General requirements for sequerements. Audio, video and similar electronic apparatus – Safety requirements for aboratory use Part I: General requirements for sequerements. Medical electrical equipment. Part I: General Requirements for sequerements. Multi-diedetrical equipment for haboratory use paratus for Household, commercial and similar electronic apparatus – Safety requirements Multi-diedetrical equipment due stypecification – Mains operated electronic and related Equipment for lousehold ad similar general use. Multi-diede and similar electronic equipment. Consumer and commercial products Safety requirements for aboratory use Australian/New Zealand Sunda/video and similar electronic equipment. Audio, video and similar electronic equipment.	Product Safety Standards.           IEC 60825-1 2001           IEC 60825-2 2000-5           IEC 60825-2 2000-5           IEC 60825-1 1997.           21 CFR 1040.10           IEC 60335-1 1995           (Including AM2 - 1997 & AM 12 - 1997)           EN 60335-1 2001           UL 60335-1 1998           CAN/CSA E335-1 1994           UL 6010-1: 2001           AS/NZS 60950: 2000           EN 61010-1: 2001           AS/NZS 60950: 1: 2003           UL 6010-1: 2004           UL 60601-1: 2003           IEC 60601-1-1: 2000           EN 60601-1-1: 2001           UL 60065: 2003           CSA 60065: 2003           IEC 60065: 2001           EN 600065: 2002           EN 60005: 2002           EN 60004-1: 1: 1: 1998	Title           Classification, requirements and user's guide.           Safety of laser products – Part 2: Safety of optical communication systems           Safety of laser products – Part 4: Laser guards           Performance standard for laser products           Safety of household and similar electrical appliances           Part 1: General requirements           Electrical equipment for laboratory         use; part 1: General requirements           Safety of household and similar electrical equipment for measurement, control, and laboratory use - Part 1: General requirements           Safety information technology equipment           Information Technology Equipment – Safety – Part1: General requirements           Information Technology Equipment – Safety – General requirements           Electrical Equipment for Measurement, Control and Laboratory Use; Part 1: General Requirements for Safety           Medical Electrical Equipment – Part 1: General Requirements for Safety 1: Collateral Standard: Safety Requirements for Safety 1: Collateral Standard: Safety Requirements for Safety - Section 1-1: Collateral Standard: Safety Requirements for Safety – Section 1-1: Collateral Standard: Safety Requirements and Safety – Section 1-1: Collateral Standard: Safety Requirements           Audio, Video and Similar Electronic Apparatus – Safety Requirements           Audio, Video and Similar Electronic Apparatus – Safety Requirements           Audio, Video and Similar Electronic Apparatus – Safety Requirements           Audio, Video and Similar Electronic Ap
roduct Safety eneral lest methods: were input <sup>8</sup> , Permanence of marking <sup>4</sup> , Acce easuremen <sup>4</sup> , SELV circuits <sup>4</sup> , TNV limits <sup>4</sup> , minitatom <sup>2</sup> , Ries gisnal <sup>4</sup> , Humidity condition Th <sup>9</sup> , Limited power measuremen <sup>4</sup> , Ground pplied force <sup>4</sup> , Steel sphere impact <sup>4</sup> , Mold st omponent abnormal <sup>4</sup> , Electric strength <sup>8</sup> , Im nare <sup>8</sup> , Needle flame <sup>4</sup> , Hot flaming oil <sup>4</sup> , Loci orque <sup>4</sup> , Insulation resistance <sup>4</sup> , Sound level <sup>4</sup> , ransformer shorts/overloads <sup>4</sup> , Rain test <sup>4</sup> , Wei uncitonality <sup>8</sup> , Protective impedance abnorm pply abnormal <sup>4</sup> , Cooling abnormal <sup>4</sup> , Heatin roduct Safety Standards L 60950 2000 Sc 60950-1 2003 SA C222, 2No. 60950-10 SA C222, No. 60950-10 SA C22, No. 1998 AN/CSA 6005-10 SA C22, No. 1998 AN/CSA 6005-10 SA C22, No. 1994 SC 60825 1990	requirements for terminal equipment interface Page 5 of 10 ssibility*, Permissibly limits*, Energy hazard Limited current*, Capacitor Discharge / voltage ng*, Creepage / Clearance / Distance trun Insulation (excluding Bond/Earthing*, Ground continuity*, Temperature*, Stability*, res*, Battery reverse current*, Ball pressure*, Lawage current*, pulse*, Overroltage*, Acoustic sound pressure*, Lawage current*, pulse*, Overroltage*, Acoustic sound pressure*, 130mm / 20mm ced rotor/motor armature*, Vibration, Bump, Drop*, Strain relief*, Handle loading*, Liquid overnam*, Output abnormal*, Multi- g capacitor short circuit abnormal*, Nulti- g capacitor abnormal*, Interlock abnormal*, Rigidity*, Cleaning* <u>Title</u> Safety of information technology equipment Safety of information technology equipment for measurement, control and laboratory use, Part 1: General requirements. Safety requirements for electrical equipment for measurement, control and laboratory use, Part 1: General requirements. Safety requirements for laboratory use Part 1: General requirements, control and laboratory use, Part 1: General requirements, control and taboratory use, Part 1: General requirements, control and similar electronic apparatus – Safety requirements, Audio/video and similar electronic apparatus for Household, commercial and similar electronic equipment. Audio, video and	Product Safety Standards.           IEC 60825-1 2001           IEC 60825-2 2000-5           IEC 60825-2 2000-5           IEC 60825-1 1997.           21 CFR 1040.10           IEC 60335-1 1995           (Including AM2 - 1997 & AM 12 - 1997)           EN 60335-1 2001           UL 60335-1 1998           CAN/CSA E335-1 1994           UL 6010-1: 2001           AS/NZS 60950: 2000           EN 61010-1: 2001           AS/NZS 60950: 1: 2003           UL 6010-1: 2004           UL 60601-1: 2003           IEC 60601-1-1: 2000           EN 60601-1-1: 2001           UL 60065: 2003           CSA 60065: 2003           IEC 60065: 2001           EN 600065: 2002           EN 60005: 2002           EN 60004-1: 1: 1: 1998	Title           Classification, requirements and user's guide.           Safety of laser products – Part 2: Safety of optical communication systems           Safety of laser products – Part 4: Laser guards           Performance standard for laser products           Safety of laser products – Part 4: Laser guards           Performance standard for laser products           Safety of household and similar electrical appliances           Part 1: General requirements           Electrical equipment for laboratory use; part 1: General requirements           Safety information technology equipment for measurement, control, and laboratory use - Part 1: General requirements           Safety information technology equipment – Safety – Part1: General Requirements           Information Technology Equipment – Safety – Part1: General Requirements           Information Technology Equipment – Safety – General requirements for Safety           Medical Electrical Equipment - Part 1: General Requirements For Safety 1: Collateral Standard: Safety Requirements For Safety - Section 1-1. Collateral Standard: Safety Requirements for Safety – Section 1-1. Collateral Standard: Safety Requirements and Similar Electroical Appartus – Safety Requirements           Audio, Video and Similar Electronic Apparatus – Safety Requirements           Audio, Video and Similar Electronic Apparatus – Safety Requirements           Audio, Video and Similar Electronic Apparatus – Safety Requirements           Audio, Video and Similar Electronic Apparatus – Safety Requirements
roduct Safety eneral test methods: ower input <sup>®</sup> , Permanence of marking <sup>®</sup> , Acce easurement <sup>®</sup> , SELV circuits <sup>®</sup> , TNV limits <sup>®</sup> , minitation <sup>®</sup> , Ring signal <sup>®</sup> , Humach <sup>®</sup> , Torval di py Limited power measurement <sup>®</sup> , Ground pylied force <sup>®</sup> , Steel sphere impact <sup>®</sup> . Mold si omponent abnormal <sup>®</sup> , Electric strength <sup>®</sup> , Im ame <sup>®</sup> , Needle Hame <sup>®</sup> , Hot Hamme <sup>®</sup> , Mold Hame <sup>®</sup> , Hot Hama <sup>®</sup> , Hot Hame <sup>®</sup> , Hot Hama <sup>®</sup> , Hot Hame <sup>®</sup> , Hot Hame <sup>®</sup> , Hot Hame <sup>®</sup> , Hot Hame <sup>®</sup> , Hot Hama <sup>®</sup> , Hama <sup>®</sup> , Hot Hama <sup>®</sup> , Hot Hama <sup>®</sup> , Hot Hama <sup>®</sup> , Hama <sup>®</sup> , Hot Hama <sup>®</sup> , Hama <sup>®</sup> , Hot Hama <sup>®</sup> ,	requirements for terminal equipment interface Page 5 of 10 sibility*, Permissibly limits*, Energy hazard Limited current*, Capacitor Discharge / voltage mg*, Creepage / Clearance / Distance trun Insulation (excluding Bond/Earthing*, Ground continuity*, Temperature*, Stability*, tess*, Battery reverse current*, Ball pressure*, Laskage current*, pulse*, Overoyage, 'Acoustics cound pressure*, 130mm / 20mm ed rotor/motor armature*, Vibration, Bump, Drop*, Strain relief*, Handle loading*, Liquid overnat*, Name, Drop*, Strain relief*, 4. Capacitor Short circuit abnormal*, Nutri g device abnormal*, Interlock abnormal*, Rigidity*, Cleaning* <b>Title</b> Safety of information technology equipment Safety of information technology equipment, including Electrical business equipment. Safety requirements for electrical equipment for measurement, control and laboratory use, Part 1: General requirements. Safety requirements for electrical equipment for measurement, control and laboratory use, Part 1: General requirements. Electrical business equipment. Part 2: General requirements for Safety celuitements for electrical equipment for measurement, control and laboratory use, Part 1: General requirements. Electrical equipment for laboratory use Part 1: General requirements. Medical electrical equipment. Part 1: General requirements for safety. Mudivideo and musical instrument apparatus for Household, commerial and similar electronic apparatus – Safety requirements. Mudivideo and musical instrument apparatus for Household, commerial and similar electronic equipment. Mudivideo and musical instrument apparatus for Household, softandar – Approval and test Specification – Mains operated electroical and similar electronic equipment. Mudivideo and musical instrument apparatus for Household, sommer and commercial product. Mudivideo and musical instrument apparatus for Household and similar Bartensto for household and similar general use. Mation isfev foliaser products, equipment Mudivideo and similar e	Product Safety Standards.           IEC 60825-1 2001           IEC 60825-2 2000-5           IEC 60825-2 2000-5           IEC 60825-1 1997.           21 CFR 1040.10           IEC 60335-1 1995           (Including AM2 - 1997 & AM 12 - 1997)           EN 60335-1 2001           UL 60335-1 1998           CAN/CSA E335-1 1994           UL 6010-1: 2001           AS/NZS 60950: 2000           EN 61010-1: 2001           AS/NZS 60950: 1: 2003           UL 6010-1: 2004           UL 60601-1: 2003           IEC 60601-1-1: 2000           EN 60601-1-1: 2001           UL 60065: 2003           CSA 60065: 2003           IEC 60065: 2001           EN 600065: 2002           EN 60005: 2002           EN 60004-1: 1: 1: 1998	Title           Classification, requirements and user's guide.           Safety of laser products – Part 2: Safety of optical communication systems           Safety of laser products – Part 4: Laser guards           Performance standard for laser products           Safety of laser products – Part 4: Laser guards           Performance standard for laser products           Safety of household and similar electrical appliances           Part 1: General requirements           Electrical equipment for laboratory use; part 1: General requirements           Safety information technology equipment for measurement, control, and laboratory use - Part 1: General requirements           Safety information technology equipment – Safety – Part1: General requirements           Information Technology Equipment – Safety – General requirements           Information Technology Equipment – Safety – General Requirements for Safety           Medical Electrical Equipment - Part 1: General Requirements For Safety 1: Collateral Standard: Safety Requirements For Safety 1: Collateral Standard: Safety Requirements for Safety - Section 1-1. Collateral Standard: Safety Requirements for Safety – Section 1-1. Collateral Standard: Safety Requirements and Similar Electronic Apparatus – Safety Requirements           Audio, Video and Similar Electronic Apparatus – Safety Requirements           Audio, Video and Similar Electronic Apparatus – Safety Requirements           Audio, Video and Similar Electronic Apparatus – Safety Requirements           Audio, Video and Si



#### IC ID 5407A-MERCURY5 FCC ID: QV5MERCURY5

Environmental Simulation			Note 1. For standards or methods listed on the scope of accreditation without a revision date, laboratories a	iro
Test Technology	Test Standard	Supporting Standards	expected to be competent in the use of the current version within one year of the date of publication of the	
Accessibility*	IEC 60529	IP-0x thru IP-6x	standard test method or upon the date specified by the standard test method originator when the originator l	
Acoustic Noise*	GR-63-CORE Sec 4.6		implementation authority. When a superseded standard or method is required for an accredited test, the sco	
Airborne Contaminants	GR-63-CORE Sec 4.5	MFG & Hygroscopic Dust		
Altitude	GR-63-CORE Sec 4.1.3		will include the superseded date/version. For those that support the TCB/CB status of the organization actin	ag
Cold Start*	ETS 300 019	IEC 60068-2-1	as a certifier on behalf of the FCC or IC the expectation is currency within 30 days of Federal Register	
Drip	IEC 60529	IP-x1 & IP-x2	publication of changes for FCC and 30 days after IC website update. This note shall not be construed as an	1
Drops*	ETS 300 019	IEC 60068-2-32	Accreditation Body implication to adopt a more current standard than is required in a regulation or code (i.	e.
_	GR-63-CORE Sec 4.3		the legal requirement) which is adopted by the lab under their responsibility.	
Dust	IEC 60529	IP-5x & IP-6x		
Firearms Resistance Testing	GR-487			1
Fire Resistance	ANSI.T1.319 GR-63-CORE Sec 4.2	Fire & Needle Flame	* On-site test service is available for this technology, test, or method	)d.
Heat Dissipation*	GR-63-CORE Sec 4.1.4			
Illumination	GR-63-CORE Sec 4.7			
Operational Temperature &				
Humidity (OpTH)*	ETS 300 019	IEC 60068-2-1		
		IEC 60068-2-2		
		IEC 60068-2-14		
	GR-63-CORE Sec 4.1.2	IEC 60068-2-56		
Salt Fog & Spray	ASTM B117			
Sait Fog & Spray Spatial*	GR-63-CORE Sec 2.0 & 3.0			
Spraying-Splashing	IEC 60529	IP-x3 & IP-x4		
Storage (Temperature & Humidity)*	ETS 300 019	IEC 60068-2-1		
Storage (Temperature & Humdury)	E13 300 019	IEC 60068-2-2		
		IEC 60068-2-14		
		IEC 60068-2-30		
		IEC 60068-2-56		
	GR-63-CORE Sec 4.1.1	ine 00000 2 50		
Vibration	ETS 300 019	IEC 60068-2-6		
() () () () () () () () () () () () () (	210 500 015	IEC 60068-2-27		
		IEC 60068-2-29		
		IEC 60068-2-32		
		IEC 60068-2-57		
		IEC 60068-2-64		
		Earthquake, Office &		
	GR-63-CORE Sec 4.4	Transportation		
Water Immersion	IEC 60529	IP-x7 & IP-x8		
Water Jet	IEC 60529	IP-x5 & IP-x6		
(A2LA Cert. No. 1627.01) 3/27/06		Page 9 of 10		
			(A2LA Cert. No. 1627.01) 3/27/06 Page 10 or	f 10