Curtis-Straus Test Report

Report No

EG0814-1

Client Summit Data Communications, Inc. Address 526 South Main Street Suite 411 Akron, OH 44311 330-434-7929 Phone Items tested SDC-CFG10G FCC ID TWG-SDCCF10G **FRN** 00144593390 IC 6616A-SDCF10G Standards CFR 47 FCC 15.247 & RSS 210 Issue 6 Class II permissive change **Test Dates** July 31st through August 3rd of 2006 As detailed within this report Results

Authorized by

Prepared by

Michael Buchholz - EMC Manager

Issue Date

8/16/06

Conditions of Issue

This Test Report is issued subject to the conditions stated in the 'Conditions of Testing' section on page 24 of this report.

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Form Final Report REV 6-16-06 (DW)

Summary

This report is an application in pursuit of a class II permissive change for the radio module MN: SDC-CF10G with FCC ID: TWG-SDCCF10G and IC ID: 6616A-SDCF10G operating in the frequency band of 2400MHz – 2483.5MHz under FCC part 15c section 15.247 and RSS-210 Issue 6.

A Class II permissive change is requested because Summit Data Communications wants to add two new antennas to this previously approved radio.

A brief description of antennas is given below. Detailed information regarding antennas is available in exhibits provided with the report.

Antenna	Model Number	Frequency	Gain
Manufacturer		(GHz)	(dBi)
Radiall/Larsen	R.380.500.311	2.4 – 2.5	2
Mobil Mark	p/n: 1000159	2.4 – 2.5	5

The EUT was tested on 80 cm non-conductive foam table according to the procedures specified in ANSI C63.4 (2003). The radio was tested with modulation on and peak and average readings were taken. If a peak reading met the average limit, then the average reading was not taken. Emissions from the EUT antennas were maximized around their axis. Spurious emissions in the restricted bands were checked for both antennas. Furthermore band edges at the restricted bands were checked.

Frequency range investigated: 30MHz – 25GHz

Measurement Distance:											
Frequency (MHz)	Distance (m)	Comments									
30MHz – 18GHz	3m	Radiated Spurious									
		Measurements									
18GHz – 25GHz	0.1m	Radiated Spurious									

Release Control Record Issue No. Reason for change

1

Original Release

Date Issued August 15, 2006



Summery of Respective Antenna Testing

Frequency		Anten	na Type				
(MHz)		5dBi	2dBi				
30 – 1000		X					
1000 – 18000		X		X			
18000 – 25000		X					
Band Edge	2.4GHz	2.4835GHz	2.4GHz	2.4835GHz			
802.11b	Х	Х	Х	Х			
802.11a	Х	Х	X X				

We found that two new antennas can be used with the radio modules given restrictions are met for power settings as detailed on page 6.

The test sample was received in good condition.

Product Tested - Configuration Documentation

EUT	MN	SN
	SDC-CF10G	CF10G0604290001131
Cable	Туре	Length/Shielded
	UFL to SMA	3 m; shielded
	UFL antenna cable	0.1 m; shielded
Support Equipment	HP iPAQ	None
	CFextender	None

Restrictions Required for Compliance

Antenna Type	802.11b	8021.g
5dBi	None	CH1 power set at 60% level
		CH11 power set at 60% level
2dBi	CH1 power set at 75% level	CH1 power set at 50% level
	CH11 power set at 75% level	CH11 power set at 50% level

Test Results

802.11b

5dBi Antenna

Table 1

Date:	01-Aug-06			Company:	Summit Da	ta Commun	ication		Work Order:	G0814
	Mairaj Hussa	in		EUT Desc:						
	Freque	ncy Range:	30 - 1000N	ИHz	Me	easurement Distance	3 m			
Notes:	5dBi antenna 1mbps	802.11b			120KHz 300KHz	Detector:	QP	EUT Max Freq	: 2460MHz	
Antenna			Preamp	Antenna	Cable	Adjusted			FCC Class I	В
Polarization	Frequency	Reading	Factor	Factor	Factor	Reading		Limit	Margin	Result
(H / V)	(MHz)	(dBµV)	(dB)	(dB/m)	(dB)	(dBµV/m)		(dBµV/m)	(dB)	(Pass/Fail)
V	37.58	29.0	26.2	16.5	8.0	20.1		40.0	-19.9	Pass
V	74.16	51.3	26.2	8.7	1.2	35.0		40.0	-5.0	Pass
V	116.8	35.0	26.2	13.4	1.5	23.7		43.5	-19.8	Pass
v	131.0	39.0	26.2	14.6	1.6	29.0		43.5	-14.5	Pass
V	149.95	33.0	26.1	13.0	1.7	21.6		43.5	-21.9	Pass
V	156.86	40.6	26.1	12.8	1.8	29.1		43.5	-14.4	Pass
V	163.96	44.8	26.1	12.6	1.7	33.0		43.5	-10.5	Pass
V	165.66	47.2	26.1	12.5	1.7	35.3		43.5	-8.2	Pass
V	168.1	51.2	26.2	12.4	1.8	39.2		43.5	-4.3	Pass
V	171.22	50.6	26.2	12.1	1.8	38.3		43.5	-5.2	Pass
h	247.43	42.4	26.1	12.3	2.1	30.7		46.0	-15.3	Pass
h	328.9	42.5	26.1	14.6	2.5	33.5		46.0	-12.5	Pass
h	405.96	33.0	26.0	16.2	3.0	26.2		46.0	-19.8	Pass

Table 2

Spurious	and Band	dEdge									Curtis-Str	aus LLC
Date:	31-Jul-06			Company:	Summit	Data Comi	munications			٧	Vork Order:	G0814
Engineer:	Mairaj Hussain			EUT Desc:	SDC-CF	7/10G						
	Frequ	ency Range:	1 - 18GHz			Measuremer	nt Distance:	3 m				
Notes:	es: 802.11b RBW: 1MHz								EU.	Γ Max Freq:	2460MHz	
	5dBi Antenna VBW: 1MHz & 30Hz											
Antenna			Preamp	Antenna	Cable	Adjusted					CC Class E	3
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)
Vpk	2409.0	116.8	39.3	29.8	2.5	109.8						
Vavg	2409.0	114.1	39.3	29.8	2.5	107.1						
300KHZ RBW												
Vpk	2409.0	114.0	39.3	29.8	2.5	107.0						
Vbe	2390.0	60.6	39.4	29.7	2.5	53.4						
Delta:		53.4										
PK @ BE	2390.0	63.4	39.4	29.7	2.5	56.2				74.0	-17.8	Pass
Avg @ BE	2390.0	60.7	39.4	29.7	2.5	53.5				54.0	-0.5	Pass
Vpk	4820.0	54.0	39.3	35.3	3.8	53.8				74.0	-20.2	Pass
Vavg	4820.0	51.6	39.3	35.3	3.8	51.4				54.0	-2.6	Pass
Vpk	7235.0	48.0	39.1	38.2	4.8	51.9				54.0	-2.1	Pass
per Band Edge												
Vpk	2460.0	117.0	39.7	29.9	2.6	109.8						
Vavg	2460.0	109.0	39.7	29.9	2.6	101.8						
300KHZ RBW												
Vpk	2460.0	114.7	39.7	29.9	2.6	107.5						
Vbe	2483.5	64.0	39.0	30.0	2.6	57.6						
Delta:		50.7										
PK @ BE	2483.5	66.3	39.0	30.0	2.6	59.9				74.0	-14.1	Pass
Avg @ BE	2483.5	58.3	39.0	30.0	2.6	51.9				54.0	-2.1	Pass
Test Site:	F	Pre-Amp:	Brown/HF	Cable:	EMIR-H	IGH 10	Analyzer:	Brown		Antenna:	Orange Hor	n/HF

Note: No emissions found 18-25GHz range.

2dBi Antenna

Table 3

Band Ed	ge										Curtis-St	aus LLC
Date:	03-Aug-06			Company:	Summit	Data Comn	nunications			V	Vork Order:	G0814
Engineer:	Mairaj Hussa	in		EUT Desc:	SDC-CC	G10G						
	Freque	ncy Range:						ı	V leasuremer	nt Distance:	3 m	
	802.11b; 2dBi antenna	ļ		RBW: 1MHz EUT Max Freq: 2460 VBW: 1MHz & 30Hz								
Antenna			Preamp	reamp Antenna Cable Adjusted FCC Class B								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)	Limit (dBµV/m)	Margin (dB)	Result (Pass/Fail)
Set power 75%	,	(αΒμν)	(GD)	(dB/III)	(GD)	(аврулп)	(аБр үлт)	(db)	(1 433/1 411)	(аБрулп)	(ub)	(1 433/1 411)
Hpk Havq	2409.0 2409.0	115.2 113.5	39.3 39.3	29.8 29.8	2.5 2.5	108.2 106.5						
300KHz RBW												
Hpk	2409.0	113.2	39.3	29.8	2.5	106.2						
Hbe	2389.1	58.0	39.4	29.7	2.5	50.8						
Delta:		55.2										
Pk @ BE	2390.0	60.0	39.4	29.7	2.5	52.8				74.0	-21.2	Pass
Avg @ BE	2390.0	58.3	39.4	29.7	2.5	51.1				54.0	-2.9	Pass
Test Site:	"F"	Pre-Amp:	Brown	Cable:	EMIR-H	IGH 10	Analyzer:	Brown		Antenna:	Orange Hor	n

Table 4

Radiated		ulis lar	ne -								Curtis-Str	aus LLC	
Date:	03-Aug-06			Company:	Summit	Data Comn	nunications			V	Vork Order:	G0814	
Engineer:	Mairaj Hussa	in	1	EUT Desc:	SDC-C	910G							
		Measurement Distance: 3 m											
	Notes: 802.11b; Power set 75% RBW: 1MHz EUT Max Freq: 2460 2dBi antenna VBW: 1MHz & 30Hz EUT Max Freq: 2460												
Antenna			Preamp	eamp Antenna Cable Adjusted FCC 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)	
802.11b; CH1													
Hpk	2464.0	116.0	39.7	29.9	2.6	108.8							
Havg	2464.0	113.5	39.7	29.9	2.6	106.3							
300KHz RBW													
Hpk	2464.0	113.2	39.7	29.9	2.6	106.0							
Hbe	2487.9	58.2	39.0	30.0	2.6	51.8							
Delta:		55.0											
Pk @ BE	2483.5	61.0	39.0	30.0	2.6	54.6				74.0	-19.4	Pass	
Avg @ BE	2483.5	58.5	39.0	30.0	2.6	52.1]	54.0	-1.9	Pass	
Test Site:	te: "F" Pre-Amp: Brown Cable: EMIR-HIGH 10 Analyzer: Brown Antenna: Orange Horn												

Restriction: Power set at 75% level for CH1 & CH11.

802.11g

5dBi Antenna

Table 5

Band Ed	lge										Curtis-St	aus LLC
Date:	Date: 03-Aug-06 Company: Summit Data Communications Work Order: G0							G0814				
Engineer:	Mairaj Hussa	iin		EUT Desc:	SDC-CC	310G						
									Measuremer	nt Distance:	3 m	
Notes:	5dBi antenna	1	RWB: VBW:	1MHz 1MHz & 30					EU	Γ Max Freq:	2460	
Antenna			Preamp	Antenna	Cable	Adjusted					FCC Class E	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)	Limit (dBµV/m)	Margin (dB)	Result (Pass/Fail)
Set power to	60% at CH	1										
Vpk	2407.0	114.0	39.3	29.8	2.5	107.0						
Vavg	2412.0	107.0	39.4	29.8	2.5	99.9						
300KHZ RBW												
Vpk	2407.0	110.6	39.3	29.8	2.5	103.6						
Vbe	2390.0	62.0	39.4	29.7	2.5	54.8						
Delta:		48.6										
PK @ BE	2390.0	65.4	39.4	29.7	2.5	58.2				74.0	-15.8	Pass
Avg @ BE	2390.0	58.4	39.4	29.7	2.5	51.2				54.0	-2.8	Pass
Test Site:	"F"	Pre-Amp:	Brown	Cable:	EMIR-H	IGH 10	Analyzer:	Brown		Antenna:	Orange Hor	n

Restriction: CH1 power set at 60%

Table 6

Upper Ba	and Edg	е									Curtis-Str	aus LLC
Date:	03-Aug-06			Company:	Summit	Data Comn	nunications			٧	Vork Order:	G0814
Engineer:	Mairaj Hussa	in		EUT Desc:	SDC-C	910G						
							Measuremer	nt Distance:	3 m			
Notes:	5dBi antenna	ı	RWB: VBW:	1MHz 1MHz & 30					EU	Γ Max Freq:	2460	
Antenna			Preamp	Antenna	Cable	Adjusted					FCC Class E	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)	Limit (dBµV/m)	Margin (dB)	Result (Pass/Fail)
Power set 60%												
Vpk	2457.6	114.1	39.7	29.9	2.6	106.9						
Vavg	2456.0	105.0	39.7	29.9	2.6	97.8						
300KHz RBW												
Vpk	2466.1	110.0	39.6	29.9	2.6	102.9						
Vbe	2483.5	60.0	39.0	30.0	2.6	53.6						
Delta:		50.0										
Pk @ BE	2483.5	64.1	39.0	30.0	2.6	57.7				74.0	-16.3	Pass
Avg @ BE	2483.5	55.0	39.0	30.0	2.6	48.6				54.0	-5.4	Pass
Test Site:	"F"	Pre-Amp:	Brown	Cable:	EMIR-H	IGH 10	Analyzer:	Brown		Antenna:	Orange Hor	n

Restriction: CH11 power set at 60%

2dBi Antenna

Table 7

Lower B	and Edg	je									Curtis-St	aus LLC
Date:	03-Aug-06			Company:	Summit	Data Comn	nunications			V	Vork Order:	G0814
Engineer:	Mairaj Hussa	iin		EUT Desc:	SDC-CC	910G						
								I	Measuremer	nt Distance:	3 m	
Notes:	Power set 50 2dBi antenna			RWB: VBW:	1MHz 1MHz &				EU	Г Max Freq:	2460	
Antenna			Preamp	Antenna	Cable	Adjusted					FCC Class E	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)	Limit (dBµV/m)	Margin (dB)	Result (Pass/Fail)
802.11g; CH1	((====-/					(=======	(4-)	((========	(/	(
Hpk	2407.0	114.8	39.3	29.8	2.5	107.8						
Havg	2407.0	108.0	39.3	29.8	2.5	101.0						
300KHz RBW												
Hpk	2407.0	110.7	39.3	29.8	2.5	103.7						
Hbe	2390.0	63.2	39.4	29.7	2.5	56.0						
Delta:		47.5										
Pk @ BE	2390.0	67.3	39.4	29.7	2.5	60.1				74.0	-13.9	Pass
Avg @ BE	2390.0	60.5	39.4	29.7	2.5	53.3				54.0	-0.7	Pass
Test Site:	"F"	Pre-Amp:	Brown	Cable:	EMIR-H	IGH 10	Analyzer:	Brown		Antenna:	Orange Hor	n

Table 8

Upper Ba	and Edg	е									Curtis-Str	aus LLC
Date:	03-Aug-06			Company:	Summit	Data Comn	nunications			V	Vork Order:	G0814
Engineer:	Mairaj Hussa	in	1	EUT Desc:	SDC-CG	G10G						
									Measuremer	nt Distance:	3 m	
Notes:	2dBi antenna			RWB:	1MHz 1MHz &			EUT Max Freq: 2460				
Antenna	Zubi ditterina		Preamp	Antenna	Cable	Adjusted					FCC Class E	3
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)
Power set 50%												
Hpk	2463.9	114.0	39.7	29.9	2.6	106.8						
Havg	2464.0	106.0	39.7	29.9	2.6	98.8						
300KHz RBW												
Hpk	2466.1	110.0	39.6	29.9	2.6	102.9						
Hbe	2483.5	61.8	39.0	30.0	2.6	55.4						
Delta:		48.2										
Pk @ BE	2483.5	65.8	39.0	30.0	2.6	59.4				74.0	-14.6	Pass
Avg @ BE	2483.5	57.8	39.0	30.0	2.6	51.4		ĺ		54.0	-2.6	Pass
Test Site:	"F"	Pre-Amp:	Brown	Cable:	EMIR-H	IGH 10	Analyzer:	Brown		Antenna:	Orange Hor	n

Restriction: Power set for CH1 & CH11 at 50% level

Table 9

Spurious	s Emissi	ons								Curtis-St	raus LLC	
Date:	03-Aug-06			Company	: Summit	Data Comn	nunications		٧	Vork Order:	G0814	
Engineer:	Mairaj Hussai	in		EUT Desc	: SDC-CO	910G						
	Freque	ncy Range:	1 - 18GHz	Restricted Band				Measureme	nt Distance:	3 m		
Notes:	2dBi antenna		VBW: 1MHz RBW:1MHz					EUT Max Freq: 2460				
Antenna			Preamp	Antenna	Cable	Adjusted	-	-		FCC Class B		
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)	
802.11b & g Hpk	4924.3	51.0	39.0	35.6	3.8	51.4			54.0	-2.6	Pass	
Table	Result:	Pass	by	-2.6	dB			W	Worst Freq: 4924.3 MHz		MHz	
Test Site:	"F"	Pre-Amp:	Brown	Cable	: EMIR-H	IGH 10	Analyzer: Bro	vn Antenna: Orange Horn		'n		

Test Descriptions

Radiated Emissions Testing Overview

REV 22-SEP-05

Digital and microprocessor based devices use radio frequency (RF) digital signals for timing purposes. An unintentional consequence of this signal usage is that a certain amount of RF energy is radiated from the device into the local environment. This radiated RF energy has the potential to interfere with constructive uses of the RF spectrum such as television broadcasting, police and fire radio, and the like. In order to reduce the likelihood that a device will interfere with these services, it is required that the amplitudes of radiated RF signals from the device are kept below an allowable level.

These RF signals decrease in strength as the distance from the source increases. Thus if the potential victim of interference, e.g. a TV receiver, is far enough from the radiator, e.g. a computer, then no interference will occur. For certain environments it is appropriate to expect that potential interference victims will be located at least a minimum distance from the radiator. For the residential environment this distance is generally accepted to be 10 meters while in the commercial environment the accepted distance is 30 meters. The allowable emissions levels are therefore specified to protect equipment which is located further than that distance from the radiator. In general, radiation from the Equipment Under Test (EUT) is measured at 3 or 10 meters to insure that it is at or below allowable levels.

Measurements of the radiated energy are made by recording the field strength indicated by an antenna placed at a specific distance from the device. Most devices do not radiate the RF energy in a predictable manner. The emitted energy may vary with changes in operating mode, physical configuration, or orientation. During the measurement process these parameters are varied to confirm that the emissions will remain below the allowable levels in the range of typical installations.

The extent of annoyance experienced by a person who is being affected by interference is related to the persistence of the interfering signal. For example, a low level steady whine from a receiver is considered to be more annoying than brief, loud, intermittent pops or clicks. This "human factor" is accounted for by the use of a "quasi-peak" detector in the receiver or spectrum analyzer which measures the signal from the measurement antenna. The detector is a weighted averaging filter with a fast charge time and a slow discharge time. Thus steady continuous signals will charge the quasi-peak detector fully while intermittent signals (those with pulse repetition rates less than 1kHz) are reported at a level which can be significantly below their peak level. It should be noted that most RF signals produced by digital devices are continuous in nature and thus the quasi-peak reading will be identical to the peak signal reading. To reduce the test time, the peak emission level is recorded for continuous wave signals as it is the same as the quasi-peak signal level.

Testing is performed according to test methods from ANSI C63.4 and CISPR 22.

The test site used for measuring radiated emissions follows the format developed internationally for a weather protected Open Area Test Site (OATS). An antenna mast is



installed at the specified distance from a rotating table and is used to raise and lower the measuring antenna. The reference site is clear of reflecting objects, such as metal fences and buildings for an ellipse of twice the measurement test distance. Measuring equipment and personnel are present within the ellipse to facilitate cable manipulation, but measures are taken to minimize the effects. Often preliminary radiated emissions measurements are made at alternate test sites which do not meet the clear space reference criteria. The data collected at alternate test sites is not considered conclusive unless the alternate site also complies with a volumetric site attenuation survey performed over the area that the EUT occupies. The EUT and measuring antenna mark the two foci of the ellipse. The ground plane is made of a combination of galvanized steel sheets and tight wire mesh electrically connected along the seams. This metal ground plane extends 1 meter beyond the furthest extent of the EUT and the measuring antenna. It also covers the area between the EUT and the measuring antenna. The hardware cloth is connected to the utility ground or to stakes driven into the earth for safety.

In order for accurate emissions measurements to be made the test site must possess propagation characteristics which fall within accepted norms. The site has been checked for suitability using techniques specified in American National Standards Institute (ANSI) document C63.4. This document details a procedure which measures the attenuation of the site which is the chief indicator of site acceptability. The theory behind site attenuation is quite simple. A transmitting antenna is set up at a fixed location at one end of the site with a receiving antenna at the other end. If a signal of some arbitrary amplitude is fed into the transmitting antenna, a lesser amount of signal ought to be measured at the receiving antenna. This difference in signal amplitude is known as the site attenuation, which should follow a predicted curve. Data that does not correspond to the predicted site attenuation curve points to a problem with either the equipment being used or the physical characteristics of the site.

Actual emissions measurements are taken with broadband biconical-log-periodic hybrid antennas calibrated in accordance with the standard site method detailed in ANSI C63.5. Emissions are measured with the receiving antenna oriented in horizontal and vertical polarization with respect to the ground plane. If measurements are made at other than the limit distance, then the readings obtained are scaled to the limit distance using an inverse relationship. The actual test distance used is noted in the report.

The antenna mast is capable of a varying the antenna height between 1 and 4 meters above the ground plane. The receiving antenna is moved over this range at each emission frequency in order to record the maximum observed signal. The mast is non-conductive and remotely controllable. The test distance is measured from the antenna center (marked during calibration) and the periphery of the EUT.

The Equipment Under Test (EUT) is rotated in order to maximize emissions during the test. For equipment intended to operate on a tabletop or desk radiated tests are conducted on a 0.8 meter high, non-conductive platform. Larger floor standing equipment is tested on a floor mounted rotatable platform. In some cases, large equipment on its own casters may be tested without a platform.

Since radiated emissions are a function of cable placement, the cable placement is varied to encompass typical configurations that an end user might encounter to determine the configuration resulting in maximum emissions. At least one cable for each I/O port type is

attached to the EUT. If peripherals or modules are available, at least one of each available type is installed and noted in the report. Excess cable length beyond one meter is bundled in the center into a 30 to 40 cm bundle. Cables requiring non-standard lead dress are recorded in the report.

Network connections are simulated if necessary. Any simulator used matches the expected real network connection in terms of both functionality and impedance. For distributed systems, the support equipment may be placed at such a distance that it does not influence the measured emissions. If this option is used, such placement is noted in the test report.

The possible operating modes of the EUT are explored to determine the configuration which maximizes emissions. Software is investigated as well as different methods of displaying data if available. Data is recorded in the worst case operating mode.

At least the six highest emissions with respect to the limit are recorded. If less than six emissions are visible above the noise floor of the instrumentation, then noise floor measurements at six representative frequencies are recorded. The test report will document if noise floor readings are reported.

FCC ar	FCC and European Norms Radiated Emissions Limits at 10 meters											
Frequency (MHz)	FCC Class A	FCC Class B	CISPR Class A	CISPR Class B	Frequency (MHz)							
30-88	39.1	29.5	40	30	30-88							
88-216	43.5	33.1	40	30	88-216							
216-230	46.4	35.6	40	30	216-230							
230-960	46.4	35.6	47	37	230-960							
960-1000	49.5	43.5	47	37	960-1000							
1000+	49.5	43.5	N/A	N/A	1000+							

At the transitions, the lower limit applies. Simple inverse scaling utilized to convert limits where appropriate.

FCC a	FCC and European Norms Radiated Emissions Limits at 3 meters											
Frequency (MHz)	FCC Class A	FCC Class B	CISPR Class A	CISPR Class B	Frequency (MHz)							
30-88	49.5	40	50.5	40.5	30-88							
88-216	54	43.5	50.5	40.5	88-216							
216-230	56.9	46	50.5	40.5	216-230							
230-960	56.9	46	57.5	47.5	230-960							
960-1000	60	54	57.5	47.5	960-1000							
1000+	60	54	N/A	N/A	1000+							

At the transitions, the lower limit applies. Simple inverse scaling utilized to convert limits where appropriate.

For CISPR and EU standards measurements are usually made over the frequency range of 30 MHz to 1GHz. Deviations are noted in the test report. For the FCC, the measurement range is based on the highest frequency signal present or used in the device. The following table details the frequency range of measurements performed.

FCC frequency range of radiate	d emissions measurements
Highest frequency generated or used in the device or on which the device operates or tunes (MHz)	Upper frequency of measurement range (MHz)
Below 1.705	30 (No radiated measurements)
1.705-108	1000
108-500	2000
500-1000	5000
Above 1000	5 th harmonic of the highest frequency or 40 GHz, whichever is lower.

The test data is derived from the voltage on the spectrum analyzer. First the reading is corrected for gain factors associated with the use of preamps and loss in the cable. A factor in dB is subtracted from the reading to account for preamp gain, while a factor in dB is added to the signal to account for cable loss. A conversion is performed from the resulting voltage to field strength by multiplying the voltage by the antenna factor. Since antenna factor is expressed as a logarithm (dB/m), this operation takes the form of an addition (to multiply logarithmic numbers, you add them together). Thus:

Field Strength (dBuV/m) = Voltage Reading (dBuV) - Preamp Gain (dB) + Cable Loss (dB) + Antenna Factor (dB/m)
When the levels of ambient radio signals such as local television stations are within 6 dB
of the appropriate limit, the following steps may be taken to assure compliance:

- 1. The measurement bandwidth may be reduced. A check is made to see that peak readings are not affected. The use of a narrower bandwidth allows examination of emissions close to local ambient signals.
- 2. The antenna may be brought closer to the EUT to increase signal-to-ambient signal strength.
- 3. For horizontally polarized signals the axis of the test site may be rotated to discriminate against local ambients.

Standard Uncertainty per NIST Technical Note 1297 1994 for this test is estimated to be 2.8dB. This test method is covered by our A2LA accreditation.

Line Conducted Emissions Overview

REV 9-MAY-06

Digital and microprocessor based devices use radio frequency (RF) digital techniques for timing purposes and in applications such as switching power supplies. An unintentional consequence of this for AC powered devices is that a certain amount of the RF energy is impressed upon the AC power mains in the form of a conducted noise voltage. These



conducted emissions have the potential to interfere with constructive uses of the RF spectrum such as AM radio and may also interfere with other devices attached to the same AC mains circuit. In order to reduce the likelihood that a device will interfere it is required that the conducted RF signals from the device are below an allowable level.

Testing is performed according to test methods from ANSI C63.4 and CISPR 22.

Line conducted emissions are measured from the device over the frequency range of 0.15 to 30 MHz. The EUT is powered from a Line Impedance Stabilization Network (LISN). The purpose of the LISN is to provide a calibrated impedance across which to measure the conducted emissions. The RF noise voltage produced by the EUT across the LISN is measured and compared to the limit. In order for the LISN to perform properly it is attached to a ground plane at least 2 meters by 2 meters in size. For tabletop equipment the measurement is performed with the equipment 40 cm from a vertical conducting surface bonded to a ground plane under the product. The ground plane extends 0.5 meters beyond the product and is 2.5mx3.7m in size. The vertical surface is 2.5mx2.5m.

As with radiated emissions, the "human factor" is accounted for by the use of a "quasi-peak" detector in the receiver or spectrum analyzer that measures the signal from the LISN. For certain tests (such as EN55022), both an average and a quasi-peak limit are specified. Emissions from a device must be below both limits when measured with the appropriate detector. If the emission level is below the average limit when measured with the quasi-peak detector, the EUT is presumed to pass both limits.

The possible operating modes of the EUT are explored to determine the configuration that maximizes emissions. Software is investigated as well as different methods of displaying data if available. Data is recorded in the worst case operating mode.

As of September 9, 2002, the FCC has harmonized it's conducted emission limits with CISPR. The following table displays the limits applicable to both FCC and CISPR.

Line Conducted Emissions Limits: Class A (dBµV)											
Frequency (MHz)	Quasi-Peak	Average									
0.15 - 0.5 79 66											
0.5 - 30	73	60									
Line Conducted Emissions Limits: Class B (dBμV)											
Frequency (MHz)	Quasi-Peak	Average									
Frequency (MHz)	Quasi-Peak	Average									
Frequency (MHz) 0.15 - 0.5	Quasi-Peak 66 - 56*	Average 56 - 46*									

At least the six highest emissions with respect to the limit are recorded. If less than six emissions are visible above the noise floor of the instrumentation, then the noise floor at six representative frequencies is recorded. The test report will document if noise floor readings are reported.

Standard Uncertainty per NIST Technical Note 1297 1994 for this test is estimated to be 2dB.

All testing is performed within the framework of a laboratory quality system modeled on ISO/IEC 17025 *General requirements for the competence of calibration and testing laboratories* and is subject to our terms and conditions. This test method is covered by our A2LA accreditation.

Test Equipment Used

					R	≣v. 28-JUL-	2006	
SPECTRUM ANALYZERS / RECEIVERS	Range	MN	MFR	SN	ASSET	Сат		CALIBRATION DUE
RED	9kHz-1.8GHz	8591E	HP	3441A035	559 00024	Т		30-DEC-2006
WHITE	9kHz-22GHz	8593E	HP	3547U012	252 00022	1		14-MAR-2007
BLUE	9kHz-1.8GHz	8591E	HP	3223A002	227 00070	1		14-DEC-2006
YELLOW	9kHz-2.9GHz	8594E	HP	3523A019	958 00100	1		05-JUN-2007
GREEN	9kHz-26.5GHz	8593E	HP	3829A036	318 00143	1		21-NOV-2006
BLACK	9kHz-12.8GHz	8596E	HP	3710A009	944 00337	1		02-NOV-2006
TELECOM 3585A	20Hz-40.0MHz	3585A	HP	2504A052	219 00030	- 1		07-FEB-2007
TELECOM 3585A	20Hz-40.0MHz	3585A	HP	1750A034	118 00558	1		23-MAY-2007
TELECOM 3585A	20Hz-40.0MHz	3585A	HP	1750A027	762 01067	1		01-MAR-2007
ORANGE	9kHz-26.5GHz	E4407B	HP	US394409	975 00394	1		Out of Service
BROWN (RENTAL)	9kHz-26.5GHz	E4407B	HP	SG44210	511 Rental	1		05-JAN-2007
EMI TEST RECEIVER	20-1000MHz	ESVS30	R&S	827957/0	01 01098	I		27-OCT-2006
LISNs/Measurement Probes	RANGE	MN		MFR	SN	ASSET	Сат	CALIBRATION DUE
RED	10kHz-30MHz	8012-50-R-24	1-BNC	SOLAR	956348	00753	II	05-MAY-2007
BLUE (DC)	10kHz-30MHz	8012-50-R-24	4-BNC	SOLAR	956349	00752	II	05-MAY-2007
YELLOW-BLACK	10kHz-30MHz	8012-50-R-24	4-BNC	SOLAR	984735	00248	II	05-MAY-2007
ORANGE	10kHz-30MHz	8012-50-R-24	4-BNC	SOLAR	903707	00754	II	05-MAY-2007
GOLD (DC)	10kHz-30MHz	8012-50-R-24	4-BNC	SOLAR	984734	00247	II	05-MAY-2007
Brown	10kHz-30MHz	8012-50-R-24	4-BNC	SOLAR	0411656	00986	II	05-MAY-2007
GREEN	10kHz-30MHz	8012-50-R-24	4-BNC	SOLAR	0411657	00987	II	08-MAY-2007
YELLOW	10kHz-30MHz	8012-50-R-24	4-BNC	SOLAR	0411658	1080	II	05-MAY-2007
WHITE-BLACK	10kHz-30MHz	8610-50-TS-	100-N	SOLAR	972019	00678	II	05-MAY-2007
BLACK	10kHz-30MHz	8610-50-TS-	100-N	SOLAR	972017	00675	Ш	05-MAY-2007
RED-BLACK	10kHz-30MHz	8610-50-TS-	100-N	SOLAR	972016	00677	Ш	05-MAY-2007
BLUE-BLACK	10kHz-30MHz	8610-50-TS-	100-N	SOLAR	972018	00676	Ш	05-MAY-2007
BLUE MONITORING PROBE	0.01-150MHz	91550-2	2	TEGAM	12350	00807	- 1	26-MAY-2007
YELLOW MONITORING PROBE	0.01-150MHz	91550-2	2	ETS	50972	00493	- 1	23-JAN-2008
GREEN CURRENT TRANSFORMER	40Hz-20MHz	150		PEARSON	10226	00793	- 1	07-APR-2007
Blue Cispr Line Probe	150kHz-30MHz	N/A		C-S	N/A	00805	Ш	08-JUN-2007
BLACK CISPR LINE PROBE	150kHz-30MHz	N/A		C-S	N/A	NONE	II	08-JUN-2007
CISPR TELCO VOLTAGE PROBE	10kHz-30MHz	CS A/C-1		C-S	CS01	00296	П	30-SEP-2006
CISPR 22 TELCO ISN	9ĸHz-30MHz	FCC-TLISN	N-T4	FISCHER	20115	00746	- 1	26-OCT-2006
0000 Apr. Tron Str. (6	NATC)	F00 0005		10.0005	V/CCI Cops	C+=		CALIBRATION DUE
OPEN AREA TEST SITE (C	M 13)	FCC CODE 93448		IC CODE	VCCI CODE R-1688	CAT II		CALIBRATION DUE 04-APR-2007
SITE T		93448 93448		IC 2762-F IC 2762-T	R-1688 R-905	ii		14-APR-2007 14-AUG-2007
SITE A		93448		IC 2762-1	R-903	ii		13-AUG-2007
SITE M		93448		IC 2762-A	R-903 R-904	II II		19-MAR-2007
SITE M		93448		IC 2762A-10	R-904	ii Ii		11-APR-2008
Site 0		00440		10 21 021 10				11741112000
LINE CONDUCTED TEST S	SITES	FCC CODE		IC CODE	VCCI COD	E	Сат	CALIBRATION DUE
EMI 1	-	93448		N/A	C-1801		III	NA
EMI 2		93448		N/A	C-1802		iii	NA
EMI 3		93448		N/A	C-1803		iii	NA NA
		220			3 .230			- • •

MIXERS/DIPLEXERS	RANGE	MN	Mfr	SN	ASSET	Сат	CALIBRATION DUE
Mixer / Horn	26.5-40 GHz	11970A/28-442-6	HP/ATM	2332A01695/A046903-01	1087		23-AUG-2006
MIXER / HORN	26.5-40 GHz	11970A/28-442-6	HP/ATM	3003A07825/A046903-01	1086	1	23-AUG-2006
MIXER / HORN	40-60 GHz	M19HW/A	OML	U30110-1	00821	1	02-MAR-2007
MIXER	33-50 GHz	11970Q	HP	3003A03155	00104	1	08-NOV-2007
MIXER / HORN	50-75 GHz	11970V /QWH-VPRROO	HP/QuinStar	2521A01197/8794001	1179	1	15-NOV-2007
MIXER	75-110 GHz	11970W	HP	2521A01334	00105	1	22-NOV-2007
Mixer / Horn	60-90 GHz	M12HW/A	OML	E30110-1	00822	1	03-MAR-2007
Mixer / Horn	90-140 GHz	MO8HW/A	OML	F21206-1	00811	1	03-MAR-2007
MIXER / HORN	140-220 GHz	MO5HW/A	OML	G21206-1	00812	П	
DIPLEXER	40-220 GHz	DPL.26	OML	N/A	00813	- 1	03-MAR-2007

ABSORBING CLAMPS	RANGE		MN		MFR		SN	Assı	ET (САТ	CALIBRATION DUE
FISCHER CLAMP	30-1000MHz		F-201-23	MM I	FISCHER		10	3000	31	I	20-JAN-2008
HARMONIC & FLICKER AN		MN		MFR		SI			SSET	Сат	CALIBRATION DUE
HFTS		P6842A		HP			-00169		0738	II	30-DEC-2007
100011/2 AC POWER SY	STEM (2) 5001	CALIFO	RNIA INSTRUMEN	TS HK5	3687/	HK5368	3 00	0376	<u>II</u>	09-JAN-2008
D	. /										
PREAMPS / ATTENUATORS FILTERS	RANG	E		MN	MF	R	5	SN	ASSET	Сат	CALIBRATION DUE
RED	0.10-2000	MHz	ZFL	-1000-LN	C-:	S	N	I/A	00798	II	28-JUL-2007
BLUE	0.01-2000	MHz		-1000-LN	C-			I/A	00759		20-JUL-2007
BLUE-BLACK	0.01-2000	MHz	ZFL	-1000-LN	C-:	S	N	I/A	00800	Ш	04-JAN-2007
GREEN	0.01-2000	MHz	ZFL	-1000-LN	C-		N	I/A	00802	II	20-JUL-2007
BLACK	0.01-2000	MHz	ZFL	-1000-LN	C-:			I/A	00799		20-JUL-2007
ORANGE	0.01-2000			-1000-LN	C-:			I/A	00765		28-DEC-2006
WHITE	1-20GI			MC-12A	C-:			6643	00760		22-JUL-2007
Brown	1-20GI			8-4R5-17-15-SFF				1655	1132	II	14-APR-2007
YELLOW-BLACK	1-20GI			MC-12A	C-:		535	5055	00801	II	22-JUL-2007
RED-GREEN	1-20GI			8-4R5-17-15-SFF						II.	30-MAY-2007
HF (YELLOW)	18-26.50			002650-60-8P-4	C-:			7559	00758		23-AUG-2007
HIGH PASS FILTER	1-18 G			\-F-55204	K&			36	00817		05-JAN-2008
LOW PASS FILTER	1-9 GH			1100/X4400-O/O	K&			4	00816		05-JAN-2008
HF 20DB 50W ATTENUATOR HF 30DB 50W ATTENUATOR				7019-20 7019-30	PASTER)1)2	00791 1168	II II	10-MAY-2007
					PASTER MICRON					II 	10-MAY-2007
Low Freq LPF	10-100k			00K1G1	CIRCU MICROV	JITS		1 DC0432	1019	II	OUT OF SERVICE
Low Freq LPF	10-100k	Hz	L2	00K1G1	CIRCL		4777-01	1 DC0434	1088	II	OUT OF SERVICE
A.,,==,,,,,o	Davies		ANI	Men	CNI		A 0.05T	0		CALIDO	ATION DUE
ANTENNAS	RANGE		MN	MFR	SN		ASSET	Сат			AN OOO
GREEN BILOG	30-2000MHz		6112B	CHASE	2742		00620	II II			AN-2008
GREEN-BLACK BILOG	30-2000MHz		6112B	CHASE	2412		00127	II .			AN-2008
GREEN-RED BILOG BLUE BILOG	30-2000MHz 30-1000MHz		6112B 143	CHASE EMCO	2435 1271		00990 00803	l II			PR-2008 AY-2007
GRAY BILOG	20-2000MHz		143	EMCO	9703-103		00066	II	06 MAV		N 1-2007 I) / 30-JUN-2007(RFI2)
YELLOW-BLACK BILOG	20-2000MHz		6140A	CHASE	1112	00	00126	ii		•	I) / 01-MAY-2007(RFI)
RED-WHITE BILOG	30-2000MHz		B1	SUNOL	A091604	_1	01105	ii	OO-IVIA I	•	PR-2008
RED-BLACK BILOG	30-2000MHz		IB1	SUNOL	A091604		01106	ii			PR-2008
RED-BROWN BILOG	30-2000MHz		IB1	SUNOL	A003240		1218	ï			AR-2008
YELLOW HORN	1-18GHz		115	EMCO	9608-489		00037	i	27-MAY-)/ 18-MAY-2007 (RFI)
BLACK HORN	1-18GHz		115	EMCO	9703-514		00056	i		,	JN-2007
ORANGE HORN	1-18GHz		115	EMCO	0004-612	23	00390	1			JN-2007
HF (WHITE) HORN	18-26.5GHz	801	-WLM	WAVELINE	00758		00758	I		26-AI	UG-2007
SMALL LOOP	10kHz-30MHz	PLA	-130/A	ARA	1024		00755	I		22-FI	EB-2008
LARGE LOOP	20Hz-5MHz	6	511	EMCO	9704-115	54	00067	1		23-J	4N-2008
ACTIVE MONOPOLE	30Hz-30MHz		801B	EMCO	3824		00068	П			PR-2007
INDUCTION COIL	50-60Hz		0-4-8	C-S	N/A		00778	П			EP-2007
ADJUSTABLE DIPOLE	30-1000MHz		21C	EMCO	1370		00757	II			AR-2007
ADJUSTABLE DIPOLE	30-1000MHz		21C	EMCO	1371		00756	II			AR-2007
RE101 LOOP SENSOR	30Hz-100kHz		1-13.3см	C-S	N/A		00818	II			AR-2007
RS101 RADIATING LOOP	30Hz-100кHz		1-12см	C-S	N/A		00819	II			AR-2007
RS101 LOOP SENSOR	30Hz-100kHz	RS1	01-4см	C-S	N/A		00820	II		13-M	AR-2007
EFT		MN		MFR			SN		ASSET	Сат	CALIBRATION DUE
EFT DIRECT COUPLING (:AP	N/A		C-S			01		00794	II	06-FEB-2008
LI I DINLOI GOOFLING	<i>2</i> 731	11//		<u> </u>			υı		30134	"	00-1 LD-2000
ESD GENERATORS		MN		MFR		SN		ASSET	Сат	(CALIBRATION DUE
GREEN	N	ISG435		SCHAFFNER	٦ (00083		00763	I		02-MAR-2007
RED		ISG435		SCHAFFNER		00162		00762	i		06-JAN-2007
YELLOW		930D		ETS		201		00673	i		18-AUG-2007
BEST EMC-2 MI	V Mi	-R	SN	ASSET	ASSET CAT CALIBRATION DUE						
BLUE 711-1100 SCHAFFNER 199824-002SC 00117 II 05-JUN					. ,) / 05-AUG-2006 (EFT)			
RED 711-1	100 SCHAF	FNER	200122-0	74SC 00623	3 II		31-MA	AR-2007	(SURGE / D	+I) / 07-AF	PR-2007 (EFT)

0	- C=====	NANI		Men		CNI	A 0.0.E.T.	C+-		CALIBRATION DUE
CHAMBERS AND		MN 3 METER CO	MDACT	MFR		SN N/A	ASSET 00797	CAT		CALIBRATION DUE
RFI 1 CHA RFI 2 CHA		04' x 07' SHIELDIN		Panashieli Lindgren		13329	00797	II II		01-MAY-2007 30-JUN-2007
RFI 3 STR		N/A	IG OTSTEW	C-S		N/A	00796	iii		NA
ENVIRONMENT		ECL5		B-M-A Inc.		2041	00029	- ::: I		11-JAN-2007
ENVIRONMENT	, ,	SGTH-3		B-M-A INC.		2245	00023	i		11-JAN-2007
	712 (0711 2111)	000		2 ,				•		
AMPLIFIERS	RANGE	MN	MFR	SN	ASSET	Сат			CALIBRAT	TION DUE
RED	0.5-1000MHz	10W1000B	AR	18708	00032	II			26-APR-20	007 (RFI1)
GREEN	0.5-1000MHz	10W1000B	AR	23423	00123				13-APR-20	007 (RFI2)
BLUE	0.01-250MHz		AR	19165	00039				,	2-DEC-2006 (NEBS CRFI)
BLACK	0.01-250MHz	75A250	AR	23411	00122	II		,	,	12-DEC-2006 (NEBS CRFI)
ORANGE	0.01-250MHz	75A250	AR	26827	00367	II	05-APR			2-DEC-2006 (NEBS CRFI)/
BROWN 150W	0.1-250MHz	150A250	AR	313454	RENTAL	П				007 (RFI1) 007 (RFI2)
GTC 1-2.6	1.0-2.6 GHz	GRF5016A	GTC	1221	RENTAL					Y-2007
HUGHES 10W	2.0-4.0GHz	1177H01	HUGHES	055	RENTAL					Y-2007
HUGHES 10W	4.0-8.0GHz	8010H02F	HUGHES	240	RENTAL					Y-2007
HUGHES 10W	8-10.0GHz	80108	HUGHES	138	RENTAL					Y-2007
HP495A	7.0-10.0GHz		HP	304-00237	00086			Ou [.]		VICE (SPARE)
AUDIO AMP	Audio Freq	MPA-200	RADIO SHACK	700438	NONE	iii				A
AUDIO AMP	AUDIO FREQ	MPA-200	RADIO SHACK	708545	00862				N	
F IELD	Range	M	IN	MFR		SN	Δς	SET	Сат	CALIBRATION DUE
PROBES										
RED	0.01-1000N		1422	HOLADAY		90369	000		l .	01-MAR-2007
GREEN	0.01-1000N		1422	HOLADAY		97363		136	ļ	25-JUL-2007
BLUE	0.01-1000N	/IHZ HI-4	1422	HOLADAY		95696	01	100	ı	25-MAR-2007
SIGNAL GENE	EDATORS	RANGE	MN	MFR		SN		ASSET	Сат	CALIBRATION DUE
RED	RATURS	0.09-2000MHz	HP8648B	HP		3847U02		00366	UAI	28-FEB-2007
RED Blue		0.09-2000MHz	HP8648B	HP HP		3426A00		00034	!	25-AUG-2006
GREEN		0.09-2000MHz	HP8648B	HP		3623A02		00034		17-OCT-2006
ORANG		0.1-1000MHz	HP8648B	HP		3537A0		00025	i	29-JUN-2007
Brow		0.01Hz-15MHz	HP33120A	HP		US3601		1211	i	23-NOV-2006
WHITE (N		0.01Hz-15MHz	HP33120A	HP		US3604		1219	1	10-MAY-2007
BLUE-WH		0.1Hz-13MHz	HP3312A	HP		1432A07		00775	i	11-MAR-2007
SWEEPI		0.01-20.0GHz	HP83752A	HP		3610A0		00087	İ	02-MAY-2007
AM/FM STEREO	SIG. GEN.	0.1-170MHz	LG3236	LEADER	₹	36873		00959	- 1	30-AUG-2006
IMPULSE GEN	ERATOR	1-100Hz	CIG-25	ELECTRO-ME	TRICS	290	1	00942	<u> </u>	05-AUG-2006
BULK INJECT		RANGE	MN	MFR	SN	ASSET				IBRATION DUE
GRE		0.01-100MHz	95236-1	ETS	50215	00118			,	EU) /16-DEC-2006 (NEBS)
RE	:D	0.01-100MHz	95236-1	ETS	34026	1020	<u>II</u>	05-A	PR-2007 (EU) /16-DEC-2006 (NEBS)
CDN NET	WORKS	DANCE		MNI	N.4	IFD	Accet		CAT	CALIDDATION DUE
		RANGE	20.4	MN M 2 (DC)		lFR	ASSET 00783		САТ	CALIBRATION DUE
BLAC		0.10-100MHz		M-2 (DC)		S-S			II	OUT OF SERVICE
BLUE		0.10-100MHz		5A M-3 5A M-2	0	:-S :-S	00806 00786		II II	10-JAN-2007 Out of Service
ORANG RED		0.10-100MHz				S :-S	00786			10-JAN-2007
KED WHIT		0.10-100MHz 0.10-100MHz		5A M-3 5A M-3		S :-S	00780		II II	OUT OF SERVICE
YELLOW-E		0.10-100MHz		5A M-3		-S :-S	00782		II	10-JAN-2007
GREE		0.10-100MHz		30A M-3		;-S	00734		ii	OUT OF SERVICE
YELLO		0.10-100MHz		30A M-5		;-S	00804		ii	05-APR-2007
BLUE-W		0.10-100MHz		5A M-5		S-S	00788		ii	OUT OF SERVICE
Brow		0.10-100MHz		M-3		S-S	1169		ii	10-JAN-2007
Brown-V		0.10-100MHz		M-3		-S	1170		ii	10-JAN-2007
BROWN-E		0.10-100MHz		1-2 (DC)		:-S	1171		II	10-JAN-2007
RED-BL		0.10-100MHz		1-2 (DC)		:-S	1177		II	11-MAY-2007
YELLOW ((RES)	0.10-100MHz		SISTOR NWK (M-1		-S	00810		II	05-OCT-2006
GREEN (RES)	0.10-100MHz	100Ω Res	SISTOR NWK (M-1) C	:-S	1172		II	30-JAN-2007
	T1.315	MN	MFR SN	I As	SET	CA ⁻				RATION DUE
	DISE CART		C-S			III				N NOT REQUIRED
2RC LKAN	ISIENT CART		C-S			Ш		VVAVE	SHAPE VE	RIFIED BEFORE USE

OSCILLOSCOPES	MN	I	MFR		SN	ASSET	Сат	CALIBRATION DU
EMC 100MHz	TDS 2	220 TE	KTRONIX	C	036986	1166	1	26-AUG-2006
ESD REFERENCE 1GHz	TDS 6		KTRONIX		011287	RENTAL	1	31-MAR-2007
PRODUCT SAFETY 100 MHz	TDS 3		KTRONIX		012357	00737	i	06-OCT-2006
TELECOM 100 MHz	5464		/AGILENT		86320452	00103	i	30-JUN-2007
TELECONI TOO WITE	J-0-1-	5A III	AGILLINI	000	0020402	00100	<u> </u>	30-3014-2007
RMS VOLTMETERS/CURRENT CL	AMP	MN	Mnfr		SN	ASSET	Сат	CALIBRATION DU
TRUE-RMS MULTIMETER		79111	FLUKE	71	700298	00769		25-OCT-2006
TRUE-RMS MULTIMETER (REFEREN	ICE)	177	FLUKE		390024	00973	i	21-MAR-2007
TRUE-RMS MULTIMETER	.02)	177	FLUKE		390025	00974	i	10-MAR-2007
TRUE-RMS MULTIMETER (TELECOM	4)	177	FLUKE		430419	00975	i	21-MAR-2007
THOSE THIS WISETIMETER (TELECON	n)	177	1 LOIL		100110	00010	<u> </u>	21 100 (1 2007
Surge Generators		MN		MFR	SN	ASSET	Сат	CALIBRATION DUE
TRANSIENT WAVEFORM MONI	TOR	TWM-	5	CDI	003982	00323	II	05-JUN-2007
Universal Surge Generat	OR	M5		CDI	003966	00324	II	OUT OF CAL
THREE PHASE COUPLING NV	٧K	3CN		CDI	003455	00325	II	OUT OF CAL
1.2x50uS Plugin Module		1.2x50uS F	PLUGIN	CDI	N/A	00842	II	OUT OF CAL
10x160uS PLUGIN MODULI	Ē	10x160uS	PLUGIN	C-S	N/A	00843	II	08-JUN-2007
10x560uS Plugin Moduli		10x560uS		C-S	N/A	00841	ii	08-JUN-2007
PSURGE CONTROLLER MODU		PSURGE		HAEFELY	150267	00879	ii	06-JUN-2007
Coupling/Decoupling Mod		PCD 9		HAEFELY	149213	00880	ii	06-JUN-2007
IMPULSE MODULE	OLL	PIM 90		HAEFELY	149202	00881	ii	06-JUN-2007
HIGH VOLTAGE CAP NWK 5KVDC	10	CS-HV		C-S	01	00772	ii	28-SEP-2006
NEBS SURGE GENERATOR		N/A		C-S	N/A	00088	ii	06-JUN-2007
		2x10u	c	C-S		00066	ii	
2x10uS Surge Generato					N/A			06-JUN-2007
10x700uS Surge Generati		10x700 N/A	05	C-S	N/A	00847 00768	II II	08-JUN-2007
12 PAIR SURGE RESISTOR MOI	JULE	IN/A		C-S	N/A	00766	II	30-SEP-2006
Power/Noise Meters		MN	MFR		SN	ASSET	Сат	CALIBRATION DUE
Power Meter		435B	HP	24	145A11012	00773		12-APR-2007
Power Meter		437B	HP		912A01367	01099	i	12-APR-2007
Power Sensor		8481A	HP		702A61351	00774	i	12-APR-2007
PSOPHOMETER			BRUEL & KJA		1237642	00585	ii	14-FEB-2007
TRANSMISSION LINE TESTER (DBR)	ıC)	185T	AMREL	NEK	998658	00303	ii	16-MAR-2007
TRANSMISSION LINE TESTER (DDRI	NC)	1031	AWINEL		990030	00023		10-WAIX-2007
OVERVOLTAGE CHAMBERS	MN	MFR		SN		ASSET	Сат	CALIBRATION DUE
72KW POWER FAULT SIMULATOR								31-MAR-2007
	OV1	C-S		N/A		00792	II	3 1-1VI/\\\\-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
POWER FAULT SIMULATOR	OV1 OV2	C-S C-S		N/A N/A		00792 00116	II II	31-MAR-2007
	OV2	C-S				00116	ΪΙ	31-MAR-2007
DIPOLE TAPE MEASURES	OV2	C-S	MFR		SN	00116 Asset		31-MAR-2007 CALIBRATION DUE
DIPOLE TAPE MEASURES 26FT TAPE #1	OV2 MN 23380	C-S N CME	LUFKIN		C3166-1	00116 ASSET 00776	ΪΙ	31-MAR-2007 CALIBRATION DUE 13-MAR-2007
DIPOLE TAPE MEASURES	OV2	C-S N CME				00116 Asset	ΪΙ	31-MAR-2007 CALIBRATION DUE
DIPOLE TAPE MEASURES 26FT TAPE #1 26FT TAPE #2	OV2 MN 23380	C-S N DME DME	Lufkin Lufkin	N/A	C3166-1 C3166-2	00116 ASSET 00776 00777	CAT I	31-MAR-2007 CALIBRATION DUE 13-MAR-2007 13-MAR-2007
DIPOLE TAPE MEASURES 26FT TAPE #1 26FT TAPE #2 METEOROLOGICAL METERS	OV2 MM 23380 23380	C-S N CME CME MN	Lufkin Lufkin	N/A MFR	C3166-1 C3166-2	00116 ASSET 00776 00777 ASSET	CAT I	31-MAR-2007 CALIBRATION DUE 13-MAR-2007 13-MAR-2007 CALIBRATION DUE
DIPOLE TAPE MEASURES 26FT TAPE #1 26FT TAPE #2 METEOROLOGICAL METERS TEMP./HUMIDITY/ATM. PRESSURE G/	OV2 MM 23380 23380	C-S N CME CME MN 400 PERCEPTION I	LUFKIN LUFKIN I	MFR DAVIS	C3166-1 C3166-2 SN N/A	00116 ASSET 00776 00777 ASSET 00965	CAT I CAT II	31-MAR-2007 CALIBRATION DUE 13-MAR-2007 13-MAR-2007 CALIBRATION DUE 08-FEB-2007
DIPOLE TAPE MEASURES 26FT TAPE #1 26FT TAPE #2 METEOROLOGICAL METERS TEMP./HUMIDITY/ATM. PRESSURE G/ TEMPERATURE /HUMIDITY GAUGI	OV2 MN 23380 23380 AUGE 7	C-S N CME CME MN 400 PERCEPTION I THG-912	LUFKIN LUFKIN I I D	N/A MFR DAVIS UGER	C3166-1 C3166-2 SN N/A 4000562	00116 ASSET 00776 00777 ASSET 00965 00789	CAT I	31-MAR-2007 CALIBRATION DUI 13-MAR-2007 13-MAR-2007 CALIBRATION DUI 08-FEB-2007 01-FEB-2007
DIPOLE TAPE MEASURES 26FT TAPE #1 26FT TAPE #2 METEOROLOGICAL METERS TEMP./HUMIDITY/ATM. PRESSURE G/	OV2 MN 23380 23380 AUGE 7	C-S N CME CME MN 400 PERCEPTION I	LUFKIN LUFKIN I I D	MFR DAVIS	C3166-1 C3166-2 SN N/A	00116 ASSET 00776 00777 ASSET 00965	CAT I CAT II	31-MAR-2007 CALIBRATION DUI 13-MAR-2007 13-MAR-2007 CALIBRATION DUI 08-FEB-2007
DIPOLE TAPE MEASURES 26FT TAPE #1 26FT TAPE #2 METEOROLOGICAL METERS TEMP./HUMIDITY/ATM. PRESSURE GATE TEMPERATURE /HUMIDITY GAUG WEATHER CLOCK (PRESSURE ONL)	OV2 MI 23380 23380 AUGE 7 E Y)	C-S N CME CME MN '400 PERCEPTION I THG-912 BA928	LUFKIN LUFKIN I I C H OREGOR	MFR DAVIS UGER N SCIENTIFIC	C3166-1 C3166-2 SN N/A 4000562 C3166-1	ASSET 00776 00777 ASSET 00965 00789 00831	CAT I CAT II I	31-MAR-2007 CALIBRATION DUI 13-MAR-2007 13-MAR-2007 CALIBRATION DUI 08-FEB-2007 01-FEB-2007 02-FEB-2007
DIPOLE TAPE MEASURES 26FT TAPE #1 26FT TAPE #2 METEOROLOGICAL METERS TEMP./HUMIDITY/ATM. PRESSURE GATEMPERATURE /HUMIDITY GAUGING WEATHER CLOCK (PRESSURE ONLOCK) CONSUMABLES	OV2 MI 23380 23380 AUGE 7 E	C-S N CME CME MN 400 PERCEPTION I THG-912 BA928	LUFKIN LUFKIN I C H OREGON	N/A MFR DAVIS UGER SCIENTIFIC	C3166-1 C3166-2 SN N/A 4000562 C3166-1	ASSET 00776 00777 ASSET 00965 00789 00831 ASSET	CAT I CAT II I CAT CAT CAT	31-MAR-2007 CALIBRATION DUE 13-MAR-2007 13-MAR-2007 CALIBRATION DUE 08-FEB-2007 01-FEB-2007 02-FEB-2007 CALIBRATION DUE
DIPOLE TAPE MEASURES 26FT TAPE #1 26FT TAPE #2 METEOROLOGICAL METERS TEMP/HUMIDITY/ATM. PRESSURE GATE TEMPERATURE /HUMIDITY GAUG WEATHER CLOCK (PRESSURE ONL	OV2 MI 23380 23380 AUGE 7 E	C-S N CME CME MN '400 PERCEPTION I THG-912 BA928	LUFKIN LUFKIN I I C H OREGOR	N/A MFR DAVIS UGER N SCIENTIFIC	C3166-1 C3166-2 SN N/A 4000562 C3166-1	ASSET 00776 00777 ASSET 00965 00789 00831	CAT I CAT II I	31-MAR-2007 CALIBRATION DUI 13-MAR-2007 13-MAR-2007 CALIBRATION DUI 08-FEB-2007 01-FEB-2007 02-FEB-2007

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

Jurisdictional Labeling and Required Instruction Manual Inserts

FCC Requirements

Required Equipment Authorization for Device Type

Type of Device	Equipment Authorization Required
TV broadcast receiver	Verification
FM broadcast receiver	Verification
CB receiver	Declaration of Conformity or Certification
Superregenerative receiver	Declaration of Conformity or Certification
Scanning receiver	Certification
All other receivers subject to part 15	Declaration of Conformity or Certification
TV interface device	Declaration of Conformity or Certification
Cable system terminal device	Declaration of Conformity
Stand-alone cable input selector switch	Verification
Class B personal computers and peripherals	Declaration of Conformity or Certification
CPU boards and internal power supplies used	
with Class B personal computers	Declaration of Conformity or Certification
Class B personal computers assembled using	
authorized CPU boards or power supplies	Declaration of Conformity
Class B external switching power supplies	Verification
Other Class B digital devices & peripherals	Verification
Class A digital devices, peripherals & external	
switching power supplies	Verification
All other devices	Verification

FCC Required labeling for Verified Devices 47 CFR Part 15.19

Verified devices must have the following label permanently affixed in a location accessible to the user:

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

No distinction is made between Class A or Class B devices on the label.

When the device is so small or for such use that it is not practicable to place label on it, the information may be shall be placed in a prominent location in the instruction manual supplied to the user or, alternatively, shall be placed on the container in which the device is marketed.

Where a device is constructed in two or more sections connected by wires and marketed together, the label is only required to be affixed to the main control unit.

FCC Required labeling for Class B Personal Computers and Peripherals Devices 47 CFR Part 15.19 subject to Declaration of Conformity

Personal computers and peripherals subject to authorization under a Declaration of Conformity shall be labeled as follows:

- (1) The label shall be located in a conspicuous location on the device and shall contain the unique identification described in Section 2.1074 and the following logo:
- (i) If the product is authorized based on testing of the product or system:

Trade Name Model Number

Tested to Comply with FCC Standards

FOR HOME OR OFFICE USE

(ii) If the product is authorized based on assembly using separately authorized components and the resulting product is not separately tested:

Trade Name Model Number

Assembled From
Tested Components
(Complete System Not Tested)

FOR HOME OR OFFICE USE

- (2) When the device is so small or for such use that it is not practicable to place the statement specified under paragraph (b)(1) of this section on it, such as for a CPU board or a plug-in circuit board peripheral device, the text associated with the logo may be placed in a prominent location in the instruction manual or pamphlet supplied to the user. However, the unique identification (trade name and model number) and the logo must be displayed on the device.
- (3) The label shall not be a stick-on, paper label. The label on these products shall be permanently affixed to the product and shall be readily visible to the purchaser at the time of purchase, as described in Section 2.925(d). "Permanently affixed" means that the label is etched, engraved, stamped, silk-screened, indelibly printed, or otherwise permanently marked on a permanently attached part of the equipment or on a nameplate of metal, plastic, or other material fastened to the equipment by welding, riveting, or a permanent adhesive. The label must be designed to last the expected lifetime of the equipment in the environment in which the equipment may be operated and must not be readily detachable.

FCC Required Instruction Manual Inserts CFR 47 Part 15.21 and 15.105

The user's manual must caution the user that changes or modifications not expressly approved by the manufacturer could void the user's FCC granted authority to operate the equipment. In addition the following information should be inserted:

(a) For a Class A digital device or peripheral, the instructions furnished the user shall include the following or similar statement, placed in a prominent location in the text of the manual:

Note: this equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

(b) For a Class B digital device or peripheral, the instructions furnished the user shall include the following or similar statement, placed in a prominent location in the text of the manual:

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.
- (c) The provisions of paragraphs (a) and (b) of this section do not apply to digital devices exempted from the technical standards under the provisions of § 15.103.
- (d) For systems incorporating several digital devices, the statement shown in paragraph (a) or (b) of this section needs to be contained only in the instruction manual for the main control unit.



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 of it to Client 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 Člient, 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 ACCREDITATION TO ISO/IEC 17025-1999

CURTIS-STRAUS¹ 527 Great Road Littleton, MA 01460 Barry Quinlan Phone: 978-486-8880

Valid until: July 31, 2007

Certificate Number: 1627.01

In recognition of the successful completion of the A2LA evaluation process, accreditation is granted to this laboratory to perform the following Electromagnetic Compatibility (EMC), Telecommunications, and Product

Electromagnetic Compatibility (EMC)
Radiated emissions testing (electric and magnetic fields)*, Conducted emissions testing (voltage and current)*;
Electrostatic Discharge testing*; Electrical Fast Transient testing*, Radiated Immunity testing*, Conducted
Immunity testing*, Lightning Immunity testing*, Voltage Dips*, Interrupts and Voltage Variations testing*,
Magnetic Immunity testing*, RF Power measurement*, Frequency Stability Measurements*, Longitudinal
Induction measurements*, Harmonic emissions testing*, Elight flicker testing*, Low frequency disturbance
voltage testing*; Disturbance Power measurements*, Power Cross Overvoltage testing*;

Test Type	Test Method(s)
Emissions	
Radiated and Conducted Emissions	FCC 47 CFR Parts 15 & 18; C63.4; CISPR 22; EN55022; SABS CISPR 22; AS/NZS CISPR 22; AS/NZS 3548; Canada ICES- 003; CNS13438; KN 22; (RRI. No. 2005-82; September 29; 2005); CISPR 11; EN 55011; SABS CISPR 11; AS/NZS CISPR 11; AS/NZS 2064; Canada ICES-001; CNS13803; CISPR 13; EN 55013; SABS CISPR 13; AS/NZS CISPR 13; AS/NZS 1053; CISPR 14-1; EN 55014-1; SABS CISPR 14; AS/NZS CISPR 14; AS/NZS 1044; CNS 13439; CISPR 15; EN 55015; GR-1089- CORE; CSA C108.8-M1983;
Harmonics	EN 61000-3-2; AS/NZS 61000.3.2
Flicker	EN 61000-3-3; AS/NZS 61000.3.3

1 Note: This accreditation covers testing performed at the laboratory listed above and the satellite facility located at 168 Ayer Rd, Littleton, MA 01460 and, for test types marked with an asterisk, at other sites as defined in "A2LA specific criteria for the accreditation of site testing and site calibration laboratories."

(A2LA Cert. No. 1627.01) 3/27/06

Immunity	RRL No. 2005-130 (December 27, 2005)
Electrostatic Discharge (ESD)	EN 61000-4-2; AS/NZS 61000.4.2; KN61000-4-2
Radiated Immunity (RFI)	EN 61000-4-3, AS/NZS 61000.4.3; KN61000-4-3
Electrical Fast Transient Bursts (EFT)	EN 61000-4-4; AS/NZS 61000.4.4; KN61000-4-4
Surge	EN 61000-4-5, AS/NZS 61000.4.5; KN61000-4-5
Conducted Immunity	EN 61000-4-6, AS/NZS 61000.4.6; KN61000-4-6
Magnetic Immunity	EN 61000-4-8; AS/NZS 61000.4.8; KN61000-4-8
Voltage Dips and Interrupts	EN 61000-4-11; KN61000-4-11
Low Frequency Conducted Disturbances	EN 61000-2-2

Family Product or Industry Specific Specifications GR-1089-CORE; GR-78-CORE (ESD)

including emissions and/or immunity	EN50081-1; EN50081-2; EN50082-2; EN50082-1; EN 61000-6-1; EN 61000-6-2; EN 61000-6-2; EN 61000-6-3; EN 61000-2; EN 61000-2; EN 61000-2; EN 61000-2; EN 60001-2-24; EN 60001-2-24; EN 60001-2-24; EN 60001-2-38; EN 60001-2-47; ECI 8100-3; EN 60001-2-47; ECI 8100-3; EN 60001-2-38; EN 60001-2-47; ECI 8100-3; EN 60001-2-38; EN 60001-2-39; EN 60000-2-1; ASNXES 3200.1.2; CNS 13783-1; ETR 283; C62-41; ASNXES 3200.1.2; CNS 13783-1; ETR 283; C62-41; EN 60000-2-1; ASNXES 3200.1.2; CNS 13783-1; ETR
Radiocommunications	
EU R&TTE Radio Standards;	EN 300 220-1; EN 300 220-3; EN 300 330-1; EN 300 330-2; EN 300 440-1; EN 300 440-2; EN 300 328; EN 300 385; EN 301 893
EU R&TTE EMC Standards	EN 300 339; EN 301 489-01; EN 301 489-03; EN 301 489-17
Canada Radio Standards	RSS-102; RSS-117; RSS-118; RSS-119; RSS-123; RSS-125; RSS-128; RSS-129; RSS-130; RSS-131; RSS-132; RSS-133; RSS-134; RSS-135; RSS-136; RSS-137; RSS-138; RSS-141; RSS-142; RSS-170; RSS-181; RSS-182; RSS-187; RSS-188; RSS-191; RSS-192; RSS-193; RSS-195; RSS-210; RSS-212; RSS-213; RSS-215; RSS-243; RSS-GEN; RSS-310; GL-36;
Australia/New Zealand Radio Standards	AS/NZS 4268; AS/NZS 4771; RFS29; Radiocommunications (Data Transmission Equipment Using Spread Spectrum Modulation Techniques); Radiocommunications (Spread Spectrum Devices); Radiocommunications (Short Range Devices); Radiocommunications (Low Interference Potential Devices);

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Other Ra	dio Standards	RTTE 01 (DGT-Taiwan);	
FCC Sta	ndards and Test methods Support T	CB Status	
FCC Sco	pe A – Unlicensed Radio Frequency D	levices	
Al	1. 47 CFR Parts 11, 15 and 18	3	
	2. FCC MP-5,		
	3. ANSI C63.4-2003,		
A2	1. 47 CFR Part 15,		
	ANSI C63.4-2003,		
A3	1. 47 CFR Part 15,		
	2. ANSI C63.17-1998,		
	3. ANSI C63.4-2003,		
A4	1. 47 CFR Part 15,		
	ANSI C63.4-2003,		
FCC Scop	pe B – Licensed Radio Service Equipn	nent	
Bl	1. 47 CFR Parts 2, 22, 24, 25.	and 27	
	2. ANSI/TIA-603-C (2004)		
B2	1. 47 CFR Parts 2, 22, 74, 90.	95, and 97	
	2. ANSI/TIA-603-C (2004)		
B3	1. 47 CFR Parts 2, 80, and 87		
	2. ANSI/TIA-603-C (2004)		
B4	1. 47 CFR Parts 2, 21, 74, and	1101	
	2. ANSI/TIA-603-C (2004)		

Country Specific Standards and Other	
ITU EMC Standards	K.20; K.21; K.41; K.44
Swedish EMC Standards	BAKOM 3336.3
South African EMC Standards other then CISPR equivalents	SABS 1718-1; SANS 21/SABS CISPR 11; SANS 224/SABS CISPR 24; SANS 213/SABS CISPR 13; SANS 2200; SANS214-1/SABS CISPR 14-1; SANS214-2/SABS CISPR 14-2; SANS 215/SABS CISPR 15; SANS 215/SABS CISPR 15; SANS 225/SABS CISPR 22
Hong Kong EMC Standards	HKTA 1006; HKTA 1007; HKTA 1008; HKTA 1010; HKTA 1015; HKTA 1026; HKTA 1035; HKTA 1039; HKTA 1041; HKTA 1042; HKTA 1045
Singapore EMC Standards	IDA TS SRD; IDA TS EMC
Japanese VCCI Standards	VCCI V-3, VCCI V-4

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

om Standards	Ti

North American standards FCC 47 CFR Part 68 Telephone Connection of terminal equipment to the telephone Connection of terminal equipment to the telephone network. Analog and Digital Equipment. TCB Scope C1. Specification for terminal equipment, terminal systems, Network protection devices, connection arrangements and hearing aids compatibility.

Bulletin Part 68 Rationale and Measurement Guidelines Terminal Equipment CS-03 Issue 9 TIA/EIA TSB31-B 1998 (Feb 1998) TIA-968-A, A1, A2, A3 Telecommunications Telephone Terminal Equipment Technical Requirements for Connection of Terminal Equipment to the Telephone Network Technical Requirements for SHDSL, HDSL2, HDSL4 Digital Subscriber Line Terminal Equipment T1.TRQ.6-2001

to Prevent Harm to the Telephone Network Industry Analogue interworking and non-interference requirements for Customer Equipment for connection to the Public Switched Telephone Network AS/ACIF S002-2001 AS/ACIF S016-2001 Requirements for Customer Equipment for

Requirements for Customer Equipment for connection to hierarchical digital interfaces Requirements for ISDN Basic Access Interface Requirements for ISDN Primary Rate Access Interface Requirements for Customer Equipment for Connection to a Metallic Local Loop Interface of a Telephoner for Connection to a Metallic Local Loop Interface of a AS/ACIF S031-2001 AS/ACIF S031-2001 AS/ACIF S038-2001 AS/ACIF S043-2001 Telecommunications Network -

Part 1: General Part 2: Broadband Part 3: DC, Low Frequency AC and Voice band

International standards ITU-T G.703 Physical/electrical characteristics of hierarchical Digital interfaces

Hong Kong standards HKTA 2011

Network Connection Specification for Connection of Customer Premises Equipment (CPE) to Direct Exchange Lines (DEL) of the Public Switched Telephone Network (PSTN) in Hong Kong Network Connection Specification for Connection of

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

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Telecom Standards	<u>Title</u>	European standards (cont'd)	
HKTA 2028	Network connection specification for connection of	TBR 21: 1998	Terminal Equipment (TE); Attachment requirements
	CPE to the PTNs in Hong Kong using digital leased circuits at data rate of 1544 kbit/s		For pan-European approval for connection to the Analogue Public Switched Telephone Networks
HKTA 2029	Network connection specification for connection of		(PSTNs) of TE (excluding TE supporting the voice
111111202)	CPE to the PTNs in Hong Kong using digital leased		telephony service) in which network addressing, if
	circuits at data rate of 2048 kbit/s		provided, is by means of Dual Tone Multi Frequency
HKTA 2030	Network Connection Specification for Connection of Customer Premises Equipment (CPE) to the Public	TBR 24: 1997	(DTMF) signaling Business TeleCommunications (BTC); 34 Mbit/s
	Telecommunications Network (PTN) in Hong Kong using	1BR 24. 1997	Digital Unstructured and structured leased lines
	Digital Leased Circuits at nx64 kbit/s		(D34U and D34S); Attachment requirements for
HKTA 2031	Network Connection Specification for Connection of		Terminal equipment interface
	Customer Premises Equipment (CPE) to the Public	Taiwan standards (DGT)	A
	Telecommunications Network (PTN) in Hong Kong using Digital Leased Circuits below 64 kbit/s	ADSL01	Asymmetric Digital Subscriber Line Terminal Equipment and POTS Splitter Technical Specifications
HKTA 2032	Network Connection Specification for Connection of	ID0002	DS1 Equipment Type Approval Guidelines
	Customer Premises Equipment (CPE) to the Public	IS6100	ISDN Terminal Equipment Technical Specifications
	Telecommunications Networks in Hong Kong using	PSTN01 (non-voice only)	Technical Specifications for Terminal Equipment for
	Asymmetric Digital Subscriber Lines (ADSL) based on ITU-T Recommendation G.992.1	New Zealand standards	Connection to Public Switched Telephone Network
HKTA 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		Analogue Lines
	Telecommunications Networks in Hong Kong using Splitterless Asymmetric Digital Subscriber Lines (ADSL)	PTC 217 TNA 117	Requirements for Bandwidth Management Devices
	based on ITU-T Recommendation G.992.2	PTC 270	Telecom 2048 kbit/s Standard Network Interface Interim arrangements for ADSL CPE
European standards	based on 11 0-1 recommendation 0.7/2.2	110 270	interin arrangements for ADSE CTE
TBR 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	IDA 13 ADSE 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 on
TDD 2 1007	signaling rate up to, and including, 1 984 kbit/s		hierarchical bit rates of 2048 kbit/s, 34 368 kbit/s and 139 264
TBR 2: 1997	Attachment requirements for Data Terminal Equipment (DTE) to connect to Packet Switched	IDA TS ISDN 1	kbit/s Type Approval Specification for connection of Terminal
	Public Data Networks (PSPDNs) for CCITT	15A 10 10 11	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
TBR 3: 1995 + Amdt : 1997	from CCITT Recommendations X.21 and X.21 bit Integrated Services Digital Network (ISDN);		Equipment to Integrated Services Digital Network (ISDN) Primary Rate Access (PRA)
1DK 3, 1993 + Alliut , 1997	Attachment requirements for terminal equipment to	IDA TS PSTN (non-voice only)	Type Approval Specification for connection of Terminal
	connect to an ISDN using ISDN basic access		Equipment to Public Switched Telephone Network (PSTN)
TBR 4: 1995 + Amdt : 1997	Integrated Services Digital Network (ISDN);	South Africa standards	0.110.71
	Attachment requirements for terminal equipment to connect to an ISDN using ISDN primary rate access	TE-001 (non-voice only)	Standard for Telecommunication Line Terminal Equipment (TLTE) for Connection to the Public Switched Telephone
TBR 012: 1993 + Amdt : 1996	Business Telecommunications (BT); Open Network		Network (PSTN)
	Provision (ONP) technical requirements; 2 048 kbit/s		
	digital unstructured leased line (D2048U) Attachment		
TBR 013: 1996	requirements for terminal equipment Business TeleCommunications (BTC); 2 048 kbit/s		
1BK 013. 1990	digital structured leased lines (D2048S); Attachment		
	requirements for terminal equipment interface		
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Product Safety		Product Safety Standards	Title
Product Safety General test methods:		Product Safety Standards IEC 60825-1 2001	Title Classification, requirements and user's guide.
General test methods: Power input*, Permanence of marking*, Acces	ssibility*, Permissibly limits*, Energy hazard		Classification, requirements and user's guide. Safety of laser products – Part 2: Safety of optical
General test methods: Power input*, Permanence of marking*, Acces measurement*, SELV circuits*, TNV limits*, l	Limited current*, Capacitor Discharge / voltage	IEC 60825-1 2001 IEC 60825-2 2000-5	Classification, requirements and user's guide. Safety of laser products – Part 2: Safety of optical communication systems
General test methods: Power input*, Permanence of marking*, Acces measurement*, SELV circuits*, TNV limits*,! limitation*, Ring signal*, Humidity conditioni	Limited current*, Capacitor Discharge / voltage ng*, Creepage / Clearance / Distance thru Insulation (excluding	IEC 60825-1 2001 IEC 60825-2 2000-5 IEC 60825-4 1997-11	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
General test methods: Power input*, Permanence of marking*, Accesseasurement*, SELV circuits*, TNV limits*, limitation*, Ring signal*, Humidity conditionit CTI)*, Limited power measurement*, Ground Applied force*, Steel sphere impact*, Mold str	Limited current*, Capacitor Discharge / voltage ng*, Creepage / Clearance / Distance thru Insulation (excluding Bond/Earthing*, Ground continuity*, Temperature*, Stability*, ess*, Battery reverse current*, Ball pressure*, Leakage current*,	IEC 60825-1 2001 IEC 60825-2 2000-5 IEC 60825-4 1997-11 21 CFR 1040.10 IEC 60335-1 1995	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
General test methods: Power inputs*, Permanence of marking*, Acces measurement*, SELV circuits*, TNV limits*, limitation*, Ring signal*, Humidity conditionin CTJ**, Limited power measurement*, Ground Applied force*, Steel sphere impact*, Mold str Component abnormal*, Electric strength*, Imp	Limited current*, Capacitor Discharge / voltage ng*, Creepage / Clearance / Distance thru Insulation (excluding Bond/Earthing*, Ground continuity*, Temperature*, Stability*, ess*, Battery reverse current*, Ball pressure*, Leakage current*, subte*, Overvoltage*, Acoustic sound pressure*, 130mm/ 20mm	IEC 60825-1 2001 IEC 60825-2 2000-5 IEC 60825-4 1997-11 21 CFR 1040-10 IEC 60335-1 1997 (Including 1492 - 1997 & AM 12 - 1997)	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
General test methods: Power input*, Permanence of marking*, Acces measurement*, SELV circuits*, TNV limits*, I limitation*, Ring signal*, Humidity conditioni CTJ1*, Limited power measurement*, Ground Applied force*, Steel sphere impact*, Mold str Component abnormal*, Electric strength*, Imp flame*, Needle flame*, Hot flaming oil*, Lock	Limited current*, Capacitor Discharge / voltage ng*, Creepage / Clearance / Distance thru Insulation (excluding Bond/Earthing*, Ground continuity*, Temperature*, Stability*, ess*, Battery reverse current*, Ball pressure*, Leakage current*, value*, Overvoltage*, Acoustic sound pressure*, 130mm / 20mm ed rotor/motor armature*, Vibration, Bump, Drop*, Strain relief*,	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	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
General test methods: Power inputs, Permanence of marking*, Acces measurement*, SELV circuits*, TNV limits*, limitation*, Ring signal*, Humidity conditioni CTI)*, Limited power measurement*, Ground Applied force*, Steel sphere impact*, Mold str Component abnormal*, Electric strength*, Imp flame*, Needle flame*, Hot flaming oil*, Lock Orque*, Insulation resistance*, Sound level*,	Limited current*, Capacitor Discharge / voltage ng*. Creepage / Clearance / Distance thru Insulation (excluding Bond/Earthing*, Ground continuity*, Temperature*, Stability*, ess*, Battery reverse current*, Ball pressure*, Leakage current*, sulse*, Overvoltage*, Acoustic sound pressure*, 130mm / 20mm ed rotor/motor armature*, Vibration, Bump, Drop*, Strain relief*, Handle loading*, Liquid overflow*, Spillage*, Liquid leakage*,	IEC 60825-1 2001 IEC 60825-2 2000-5 IEC 60825-4 1997-11 21 CFR 1040-10 IEC 60335-1 1997 (Including 1492 - 1997 & AM 12 - 1997)	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
General test methods: Power input*, Permanence of marking*, Acces measurement*, SELV circuits*, TNV limits*, I limitation*, Ring signal*, Humidity conditioni CTJP*, Limited power measurement*, Ground Applied force*, Steel sphere impact*, Mold str Component abnormal*, Electric strength*, Imp flame*, Needle flame*, Hot flaming oil*, Lock Torque*, Insulation resistance*, Sound level*, Transformer shorts/overloads*, Rain test*, Wa Functionality*, Protective impedance abnorma	Limited current*, Capacitor Discharge / voltage ng*. Crepage / Clearance / Distance trun Insulation (excluding Bond/Earthing*, Ground continuity*, Temperature*, Stability*, sess*, Battery reverse current*, Ball pressure*, Leakage current*, hulse*, 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*, 1*, Capacitor short circuit abnormal*, Output abnormal*, Multi-	IEC 60825-1 2001 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	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
General test methods: Power input*, Permanence of marking*, Acces measurement*, SELV circuits*, TNV limits*, I limitation*, Ring signal*, Humidity conditioni CTJ*, Limited power measurement*, Ground Applied force*, Steel sphere impact*, Mold str Component abnormal*, Electric strength*, Imp flame*, Needle flame*, Hot flaming oil*, Lock Torque*, Insulation resistance*, Sound level*, Transformer shorts/overloads*, Rain test*, Wa Functionality*, Protective impedance abnorma	Limited current*, Capacitor Discharge / voltage ng*, Creepage / Clearance / Distance thru Insulation (excluding Bond/Earthing*, Ground continuity*, Temperature*, Stability*, ess*, Battery reverse current*, Ball pressure*, Leakage current*, subles*, Overvoltage*, Acoustic sound pressure*, 130mm / 20mm ted rotor/motor armature*, Vibration, Bump, Drop*, Strain relief*, Handle loading*, Liquid overflow*, Spillage*, Liquid leakage*, Il mount*, Laser radiation (excluding x-ray)*, Voltage surge*,	IEC 60825-1 2001 IEC 60825-2 2000-5 IEC 60825-4 1997-11 21 CFR 1040.10 IEC 60335-1 1995 CINcluding AM2 - 1997 & AM 12 - 1997) EN 60335-1 2001 UL 60335-1 1998 CAN/CSA E335-1 1994 UL 61010A-1: 2002	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
General test methods: Power input*, Permanene of marking*, Acces measurement*, SELV circuits*, TNV limits*, limitation*, Ring signal*, Humidity conditionin CTJ*, Limited power measurement*, Ground Applied force*, Steel sphere impact*, Mold str Component abnormal*, Electric strength*, Inpufame*, Needle flame*, Hot flaming oil*, Lock Torque*, Insulation resistance*, Sound level*, Transformer shorts/overloads*, Rain test*, Wa Functionality*, Protective impedance abnorma supply abnormal*, Cooling abnormal*, Heating	Limited current*, Capacitor Discharge / voltage ng*, Creepage / Clearance / Distance thru Insulation (excluding Bond/Earthing*, Ground continuity*, Temperature*, Stability*, ess*, Battery reverse current*, Ball pressure*, Leakage current*, subse*, Overvoltage*, Acoustic sound pressure*, 130mm / 20mm ted rotor/motor armature*, Vibration, Bump, Drop*, Strain relief*, Handle loading*, Liquid overflow*, Spillage*, Liquid leakage*, Il mount*, Laser radiation (excluding x-ray)*, Voltage surge*, 1*, Capacitor short circuit abnormal*, Output abnormal*, Multi- g device abnormal*, Interlock abnormal*, Rigidity*, Cleaning*	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 1994	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
General test methods: Power input*, Permanence of marking*, Acces measurement*, SELV circuits*, TNV limits*, I limitation*, Ring signal*, Humidity conditioni CTJ*, Limited power measurement*, Ground Applied force*, Steel sphere impact*, Mold str Component abnormal*, Electric strength*, Imp flame*, Needle flame*, Hot flaming oil*, Lock Torque*, Insulation resistance*, Sound level*, Transformer shorts/overloads*, Rain test*, Wa Functionality*, Protective impedance abnorma	Limited current*, Capacitor Discharge / voltage ng*. Crepage / Clearance / Distance trun Insulation (excluding Bond/Earthing*, Ground continuity*, Temperature*, Stability*, sess*, Battery reverse current*, Ball pressure*, Leakage current*, hulse*, 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*, 1*, Capacitor short circuit abnormal*, Output abnormal*, Multi-	IEC 60825-1 2001 IEC 60825-2 2000-5 IEC 60825-4 1997-11 21 CFR 1040.10 IEC 60335-1 1995 CINcluding AM2 - 1997 & AM 12 - 1997) EN 60335-1 2001 UL 60335-1 1998 CAN/CSA E335-1 1994 UL 61010A-1: 2002	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
General test methods: Power inputs', Permanence of marking*, Acces measurement*, SELV circuits*, TNV limits*, limitation*, Ring signal*, Humidity conditionin CTIJ*, Limited power measurement*, Ground Applied force*, Steel sphere impact*, Mold str Component abnormal*, Electric strength*, Impflame*, Needle flame*, Hot flaming oil*, Lock Torque*, Insulation resistance*, Sound level*, Transformer shorts/overloads*, Rain test*, Wa Functionality*, Protective impedance abnorma supply abnormal*, Cooling abnormal*, Heating Product Safety Standards Specific Product Safety Standards	Limited current*, Capacitor Discharge / voltage ng*, Creepage / Clearance / Distance trun Insulation (excluding Bond/Earthing*, Ground continuity*, Temperature*, Stability*, sesses Battery reverse current*, Ball pressure*, Leakage current*, sulse*, 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*, 1*, Capacitor short circuit abnormal*, Output abnormal*, Multi- g device abnormal*, Interlock abnormal*, Rigidity*, Cleaning* Title	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 EN 61010-1: 2001 AS/NZS 60950: 2000	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
General test methods: Power input*, Permanence of marking*, Acces measurement*, SELV circuits*, TNV limits*, limitation*, Ring signal*, Humidity conditionin CTJ*, Limited power measurement*, Ground Applied force*, Steel sphere impact*, Mold str Component abnormal*, Electric strength*, Imp flame*, Needle flame*, Hot flaming oil*, Lock Torque*, Insulation resistance*, Sound level*, Transformer shorts/overloads*, Rain test*, Wa Functionality*, Protective impedance abnorma supply abnormal*, Cooling abnormal*, Heating Product Safety Standards Specific Product Safety Standards UL 60950 2000	Limited current*, Capacitor Discharge / voltage ng*, Creepage / Clearance / Distance thru Insulation (excluding Bond/Earthing*, Ground continuity*, Temperature*, Stability*, ess*, Battery reverse current*, Ball pressure*, Leakage current*, uluse*, 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*, i*, Capacitor short circuit abnormal*, Output abnormal*, Multi- g device abnormal*, Interlock abnormal*, Rigidity*, Cleaning* Title Safety of information technology equipment	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 CAN/CSA E335-1 1994 UL 61010A-1: 2002 EN 61010-1: 2001	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
General test methods: Power inputs', Permanence of marking*, Acces measurement*, SELV circuits*, TNV limits*, limitation*, Ring signal*, Humidity conditionin (TI)*, Limited power measurement*, Ground Applied force*, Steel sphere impact*, Mold str Component abnormal*, Electric strength*, Implame*, Needle flame*, Hot flaming oil*, Lock Orque*, Insulation resistance*, Sound level*, Transformer shorts/overloads*, Rain test*, Wa Functionality*, Protective impedance abnorma supply abnormal*, Cooling abnormal*, Heating Product Safety Standards Specific Product Safety Standards UL 60950 2000 IEC 60950 1999	Limited current*, Capacitor Discharge / voltage ng*, Crepage, Clearance / Distance trun Insulation (excluding Bond/Earthing*, Ground continuity*, Temperature*, Stability*, eses*, Battery reverse current*, Ball pressure*, Leakage current*, ulse*, 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*, i*, Capacitor short circuit abnormal*, Output abnormal*, Multi- g device abnormal*, Interlock abnormal*, Rigidity*, Cleaning* Title Safety of information technology equipment Safety of information technology equipment	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 EN 61010-1: 2001 AS/NZS 60950: 2000 EN 60950-1: 2001	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
General test methods: Power inputs', Permanence of marking*, Acces measurement*, SELV circuits*, TNV limits*, limitation*, Ring signal*, Humidity conditionin CTI)*, Limited power measurement*, Ground Applied force*, Steel sphere impact*, Mold str Component abnormal*, Electric strength*, Imp flame*, Needle flame*, Hot flaming oil*, Lock Orque*, Insulation resistance*, Sound level*, Transformer shorts/overloads*, Rain test*, Wa Functionality*, Protective impedance abnorma supply abnormal*, Cooling abnormal*, Heating Product Safety Standards Specific Product Safety Standards UL 60950 2000 IEC 60950 1999 EN 60950 2000 IEC 60950-1 2001	Limited current*, Capacitor Discharge / voltage ng*, Creepage / Clearance / Distance thru Insulation (excluding Bond/Earthing*, Ground continuity*, Temperature*, Stability*, ess*, Battery reverse current*, Ball pressure*, Leakage current*, uluse*, 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*, i*, Capacitor short circuit abnormal*, Output abnormal*, Multi- g device abnormal*, Interlock abnormal*, Rigidity*, Cleaning* Title Safety of information technology equipment	IEC 60825-1 2001 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 EN 61010-1: 2001 AS/NZS 60950: 2000 EN 60950-1: 2001 AS/NZS 60950.1: 2003	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
General test methods: Power inputs*, Permanence of marking*, Acces measurement*, SELV circuits*, TNV limits*, limitation*, Ring signal*, Humidity conditionin CTIJ*, Limited power measurement*, Ground Applied force*, Steel sphere impact*, Mold str Component abnormal*, Electric strength*, Imp flame*, Needle flame*, Hot flaming oil*, Lock Torque*, Insulation resistance*, Sound level*, Transformer shorts/overloads*, Rain test*, Wa Functionality*, Protective impedance abnorma supply abnormal*, Cooling abnormal*, Heating Product Safety Standards LL 60950 2000 IEC 60950 1999 EN 60950 2000 IEC 60950-1 2001 UL 60950-1 2001 UL 60950-1 2001	Limited current*, Capacitor Discharge / voltage ng*, Crepage, Clearance / Distance thun Insulation (excluding Bond/Earthing*, Ground continuity*, Temperature*, Stability*, ess*, Battery reverse current*, Ball pressure*, Leakage current*, sulse*, Overvoltage*, Acoustic sound pressure, 1,30mm / 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*, il*, Capacitor short circuit abnormal*, Output abnormal*, Multi- g device abnormal*, Interlock abnormal*, Rigidity*, Cleaning* Title Safety of information technology equipment Safety of information technology equipment Safety of information technology equipment, including	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 EN 61010-1: 2001 AS/NZS 60950: 2000 EN 60950-1: 2001	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
General test methods: Power input*, Permanence of marking*, Acces measurement*, SELV circuits*, TNV limits*, limitation*, Ring signal*, Humidity conditionin CTJ1*, Limited power measurement*, Ground Applied force*, Steel sphere impact*, Mold str Component abnormal*, Electric strength*, Imp flame*, Needle flame*, Hot flaming oil*, Lock Torque*, Insulation resistance*, Sound level*, Transformer shorts/overloads*, Rain test*, Wa Functionality*, Protective impedance abnorma supply abnormal*, Cooling abnormal*, Heating Product Safety Standards Specific Product Safety Standards UI. 60950 2000 IEC 60950 1999 EN 60950 2000 IEC 60950-1 2001 UI. 60950-1 2001 CSA C22.2 No. 60950-00	Limited current*, Capacitor Discharge / voltage ng*, Crepage, Clearance / Distance thun Insulation (excluding Bond/Earthing*, Ground continuity*, Temperature*, Stability*, ess*, Battery reverse current*, Ball pressure*, Leakage current*, sulse*, Overvoltage*, Acoustic sound pressure, 1,30mm / 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*, il*, Capacitor short circuit abnormal*, Output abnormal*, Multi- g device abnormal*, Interlock abnormal*, Rigidity*, Cleaning* Title Safety of information technology equipment Safety of information technology equipment Safety of information technology equipment, including	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 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	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 Electrical Equipment for Measurement, Control and
General test methods: Power inputs', Permanence of marking*, Acces measurement*, SELV circuits*, TNV limits*, limitation*, Ring signal*, Humidity conditionin CTIJ*, Limited power measurement*, Ground Applied force*, Steel sphere impact*, Mold str Component abnormal*, Electric strength*, Imp flame*, Needle flame*, Hot flaming oil*, Lock Orque*, Insulation resistance*, Sound level*, Transformer shorts/overloads*, Rain test*, Wa Functionality*, Protective impedance abnorma supply abnormal*, Cooling abnormal*, Heating Product Safety Standards VII. 60950 2000 IEC 60950 1999 EN 60950 2000 IEC 60950-1 2001 UL 60950-1 2003 CSA C22.2 No. 60950-00 CSA C22.2 No. 60950-01	Limited current*, Capacitor Discharge / voltage ge*, Crepage, Clearance / Distance trun Insulation (excluding Bond/Earthing*, Ground continuity*, Temperature*, Stability*, sesses, Battery reverse current*, Ball pressure*, Leakage current*, sulse*, 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*, 1*, Capacitor short circuit abnormal*, Rigidity*, Cleaning* Title Safety of information technology equipment Safety of information technology equipment Safety of information technology equipment Safety of information technology equipment, including Electrical business equipment.	IEC 60825-1 2001 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 EN 61010-1: 2001 AS/NZS 60950: 2000 EN 60950-1: 2001 AS/NZS 60950.1: 2003	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 Medical Electrical Equipment, Part 1: General
General test methods: Power inputs', Permanence of marking*, Acces measurement*, SELV circuits*, TNV limits*, limitation*, Ring signal*, Humidity conditionin CTIJ*, Limited power measurement*, Ground Applied force*, Steel sphere impact*, Mold str Component abnormal*, Electric strength*, Imp flame*, Needle flame*, Hot flaming oil*, Lock Torque*, Insulation resistance*, Sound level*, Transformer shorts/overloads*, Rain test*, War Functionality*, Protective impedance abnorma supply abnormal*, Cooling abnormal*, Heating Product Safety Standards UL 60950 2000 IEC 60950 1200 UL 60950-1 2001 UL 60950-1 2001 UL 60950-1 2003 CSA C22.2 No. 60950-00 CSA C22.2 No. 60950-103 IEC 61010-1 1993	Limited current*, Capacitor Discharge / voltage ng*, Crepage, Clearance / Distance trun Insulation (excluding Bond/Earthing*, Ground continuity*, Temperature*, Stability*, ess*, Battery reverse current*, Ball pressure*, Leakage current*, ulse*, 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*, I*, Capacitor short circuit abnormal*, Rigidity*, Cleaning* Title Safety of information technology equipment Safety of information technology equipment 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.	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 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	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 Linformation 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
General test methods: Power input*, Permanence of marking*, Acces measurement*, SELV circuits*, TNV limits*, limitation*, Ring signal*, Humidity conditionin CTI)*, Limited power measurement*, Ground Applied force*, Steel sphere impact*, Mold str Component abnormal*, Electric strength*, Imp flame*, Needle flame*, Hot flaming oil*, Lock Torque*, Insulation resistance*, Sound level*, Transformer shorts/overloads*, Rain test*, Wa Functionality*, Protective impedance abnorma upply abnormal*, Cooling abnormal*, Heating Product Safety Standards UL 60950 2000 IEC 60950 1909 EN 60950 2000 IEC 60950-1 2001 UL 60950-1 2001 UL 60950-1 2003 CSA C22.2 No. 60950-00 CSA C22.2 No. 60950-10 SIEC 61010-1 1993 EN 61010-1 1993, 2001	Limited current*, Capacitor Discharge / voltage ng*, Creepage / Clearance / Distance thun Insulation (excluding Bond/Earthing*, Ground continuity*, Temperature*, Stability*, ess*, Battery reverse current*, Ball pressure*, Leakage current*, sulse*, 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*, "*, Capacitor short circuit abnormal*, Output abnormal*, Multi- g device abnormal*, Interlock abnormal*, Rigidity*, Cleaning* Title Safety of information technology equipment 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, Safety requirements for electrical equipment for measurement,	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 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: 2004	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 Medical Electrical Equipment, Part 1: General Requirements for Safety Medical Electrical Equipment - Part 1: General
General test methods: Power inputs', Permanence of marking*, Acces measurement*, SELV circuits*, TNV limits*, limitation*, Ring signal*, Humidity conditionin CTI)*, Limited power measurement*, Ground Applied force*, Steel sphere impact*, Mold str Component abnormal*, Electric strength*, Implame*, Needle flame*, Hot flaming oil*, Lock Orque*, Insulation resistance*, Sound level*, Transformer shorts/overloads*, Rain test*, Wa Functionality*, Protective impedance abnorma suply abnormal*, Cooling abnormal*, Heating Product Safety Standards VII. 60950 2000 IEC 60950 12001 IEC 60950 12001 III. 60950-1 2001 III. 60950-1 1001 III. 60950-1 1001 III. 60950-1 1001 III. 60950-1 1001 III. 60950-1 1009 EN 61010-1 1993, 2001 EEC 61010-1 1993, 2001	Limited current*, Capacitor Discharge / voltage ng*, Crepage, Clearance / Distance trun Insulation (excluding Bond/Earthing*, Ground continuity*, Temperature*, Stability*, ess*, Battery reverse current*, Ball pressure*, Leakage current*, ulse*, 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*, I*, Capacitor short circuit abnormal*, Rigidity*, Cleaning* Title Safety of information technology equipment Safety of information technology equipment 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.	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 1995 CINCHOLOGY AM 12 – 1997 & AM 12 – 1997) 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 EN 60950-1: 2001 AS/NZS 60950: 1: 2003 UL 61010 -1: 2004 UL 60601-1: 2004 IEC 60601-1-1: 2003	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 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 Safety 1: Collateral Standard: Safety
General test methods: Power input*, Permanence of marking*, Acces measurement*, SELV circuits*, TNV limits*, limitation*, Ring signal*, Humidity conditionin CTI)*, Limited power measurement*, Ground Applied force*, Steel sphere impact*, Mold str Component abnormal*, Electric strength*, Imp flame*, Needle flame*, Hot flaming oil*, Lock Torque*, Insulation resistance*, Sound level*, Transformer shorts/overloads*, Rain test*, Wa Functionality*, Protective impedance abnorma supply abnormal*, Cooling abnormal*, Heating Product Safety Standards UL 60950 2000 IEC 60950 1909 IEC 60950 1900 IEC 60950-1 2001 UL 60950-1 2001 UL 60950-1 2003 CSA C22.2 No. 60950-00 CSA C22.2 No. 60950-10 3 IEC 61010-1 1993, 2001 IEC 61010-1 1993, 2001 IEC 61010-1 2001 UL 61010-1 2001 UL 61010-1 2001 UL 61010-1 2001	Limited current*, Capacitor Discharge / voltage ng*, Creepage / Clearance / Distance thun Insulation (excluding Bond/Earthing*, Ground continuity*, Temperature*, Stability*, ess*, Battery reverse current*, Ball pressure*, Leakage current*, sulse*, 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*, I*, Capacitor short circuit abnormal*, Output abnormal*, Multi- g device abnormal*, Interlock abnormal*, Rigidity*, Cleaning* Title Safety of information technology 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.	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 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: 2004	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 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 1: Collateral Standard: Safety Requirements For Medical Electrical Systems Medical Electrical Equipment - Part 1: General
General test methods: Power inputs', Permanence of marking*, Acces measurement*, SELV circuits*, TNV limits*, limitation*, Ring signal*, Humidity conditionin CTIJ*, Limited power measurement*, Ground Applied force*, Steel sphere impact*, Mold str Component abnormal*, Electric strength*, Imp flame*, Needle flame*, Hot flaming oil*, Lock Orque*, Insulation resistance*, Sound level*, Transformer shorts/overloads*, Rain test*, Wa Functionality*, Protective impedance abnorma apply abnormal*, Cooling abnormal*, Heating Product Safety Standards Specific Product Safety Standards UL 60950 2000 IEC 60950 12003 IEC 60950 12003 IEC 60950-1 2003 CSA C22.2 No. 60950-00 CSA C22.2 No. 60950-1 03 IEC 61010-1 1993 EN 61010-1 1993 2001 IEC 61010-1 2001 UL 61010B-1 2003 CAN/CSA 1010-1 1999 (Including AM 2)	Limited current*, Capacitor Discharge / voltage ng*, Crepage, O'clearance / Distance thun Insulation (excluding Bond/Earthing*, Ground continuity*, Temperature*, Stability*, ess*, Battery reverse current*, Ball pressure*, Leakage current*, uluse*, 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*, I*, Capacitor short circuit abnormal*, Rigidity*, Cleaning* Title Safety of information technology equipment including Electrical business equipment. Safety requirements for electrical equipment for measurement, control and laboratory use, Part 1: General requirements. Electrical equipment for laboratory use Part 1: General requirements.	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 1995 CINCHOLOGY AM 12 – 1997 & AM 12 – 1997) 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 EN 60950-1: 2001 AS/NZS 60950: 1: 2003 UL 61010 -1: 2004 UL 60601-1: 2004 IEC 60601-1-1: 2003	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 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
General test methods: Power input*, Permanence of marking*, Acces measurement*, SELV circuits*, TNV limits*, limitation*, Ring signal*, Humidity conditionin CTI)*, Limited power measurement*, Ground Applied force*, Steel sphere impact*, Mold str Component abnormal*, Electric strength*, Imp flame*, Needle flame*, Hot flaming oil*, Lock Torque*, Insulation resistance*, Sound level*, Transformer shorts/overloads*, Rain test*, Wa Functionality*, Protective impedance abnorma supply abnormal*, Cooling abnormal*, Heating Product Safety Standards UL 60950 2000 IEC 60950 1909 IEC 60950 1900 IEC 60950-1 2001 UL 60950-1 2001 UL 60950-1 2003 CSA C22.2 No. 60950-00 CSA C22.2 No. 60950-10 3 IEC 61010-1 1993, 2001 IEC 61010-1 1993, 2001 IEC 61010-1 2001 UL 61010-1 2001 UL 61010-1 2001 UL 61010-1 2001	Limited current*, Capacitor Discharge / voltage ng*, Crepage / Clearance / Distance trun Insulation (excluding Bond/Earthing*, Ground continuity*, Temperature*, Stability*, ess*, Battery reverse current*, Ball pressure*, Leakage current*, nulse*, 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*, 18*, Capacitor short circuit abnormal*, Multi- g device abnormal*, Interlock abnormal*, Rigidity*, Cleaning* Title Safety of information technology equipment 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 equipment for laboratory use Part 1: General requirements. Medical electrical equipment. Part 1: General requirements.	IEC 60825-1 2001 IEC 60825-2 2000-5 IEC 60825-4 1997-11 21 CFR 1040.10 IEC 60335-1 1997 IEC 60335-1 1997 IEC 60335-1 1998 CAN/CSA E335-1 1994 UL 60335-1 1998 UL 61010-1: 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 60950-1-1: 2000	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 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 Safety 1: Collateral Standard: Safety Requirements For Safety — Section 1-1. Collateral Standard: Safety Requirements For Medical Electrical Systems
General test methods: Power inputs, Permanence of marking*, Acces measurement*, SELV circuits*, TNV limits*, limitation*, Ring signal*, Humidity conditionin CTIJ*, Limited power measurement*, Ground Applied force*, Steel sphere impact*, Mold str Component abnormal*, Electric strength*, Imp flame*, Needle flame*, Hot flaming oil*, Lock Orque*, Insulation resistance*, Sound level*, Transformer shorts/overloads*, Rain test*, Wa Functionality*, Protective impedance abnorma supply abnormal*, Cooling abnormal*, Heating Product Safety Standards Specific Product Safety Standards UI. 60950 2000 IEC 60950 1909 EN 60950 2000 IEC 60950-1 2003 CSA C22.2 No. 60950-00 CSA C22.2 No. 60950-103 IEC 61010-1 1993 EN 61010-1 1993, 2001 IEC 61010-1 2001 UL 61010B-1 2003 CAN/CSA 1010-1 1999 (Including AM 2) IEC 60601-1 1995	Limited current*, Capacitor Discharge / voltage ng*. Crepage / Clearance / Distance trun Insulation (excluding Bond/Earthing*, Ground continuity*, Temperature*, Stability*, ess*, Battery reverse current*, Ball pressure*, Leakage current*, subs*, 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*, I*, Capacitor short circuit abnormal*, Rigidity*, Cleaning* Title Safety of information technology equipment Safety of information technology equipment 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 equipment for laboratory use Part 1: General requirements. Electrical equipment for laboratory use Part 1: General requirements. Medical electrical equipment. Part 1: General requirements for safety.	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 1995 CINCHOLOGY AM 12 – 1997 & AM 12 – 1997) 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 EN 60950-1: 2001 AS/NZS 60950: 1: 2003 UL 61010 -1: 2004 UL 60601-1: 2004 IEC 60601-1-1: 2003	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 requirements for electrical equipment Information Technology Equipment – Safety – Part1: General Requirements Information Technology Equipment – Safety – General requirements Lectrical 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 P. Collateral Standard: Safety Requirements For Safety - Section 1-1. Collateral Requirements For Safety - Section 1-1. Collateral Standard: Safety Requirements For Medical Electrical Systems Audio, Video and Similar Electronic Apparatus – Safety
General test methods: Power inputs', Permanence of marking*, Acces measurement*, SELV circuits*, TNV limits*, limitation*, Ring signal*, Humidity conditionin CTIJ*, Limited power measurement*, Ground Applied force*, Steel sphere impact*, Mold str Component abnormal*, Electric strength*, Imp flame*, Needle flame*, Hot flaming oil*, Lock Orque*, Insulation resistance*, Sound level*, Transformer shorts/overloads*, Rain test*, Wa Functionality*, Protective impedance abnorma apply abnormal*, Cooling abnormal*, Heating Product Safety Standards Specific Product Safety Standards UL 60950 2000 IEC 60950 12003 IEC 60950 12003 IEC 60950-1 2003 CSA C22.2 No. 60950-00 CSA C22.2 No. 60950-1 03 IEC 61010-1 1993 EN 61010-1 1993 2001 IEC 61010-1 2001 UL 61010B-1 2003 CAN/CSA 1010-1 1999 (Including AM 2)	Limited current*, Capacitor Discharge / voltage ng*. Crepage / Clearance / Distance trun Insulation (excluding Bond/Earthing*, Ground continuity*, Temperature*, Stability*, ess*, Battery reverse current*, Ball pressure*, Leakage current*, nulse*, 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*, 18. Capacitor short circuit abnormal*, Nulti- g device abnormal*, Interlock abnormal*, Rigidity*, Cleaning* Title Safety of information technology equipment Safety of information technology equipment Safety of information technology equipment, safety of information technology 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 equipment for laboratory use Part 1: General requirements. Medical electrical equipment. Part 1: General requirements for safety. Medical electrical equipment.	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 1995 CINCLUDIAN AMP - 1997 & AM 12 - 1997) EN 60335-1 2001 UL 60335-1 1998 CAN/CSA E335-1 1994 UL 61010-1: 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	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 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 Medical Electrical Standard: Safety Requirements for Safety - Section 1-1. Collateral Standard: Safety Requirements For Medical Electrical Systems Audio, Video and Similar Electronic Apparatus — Safety Requirements
General test methods: Power input*, Permanence of marking*, Acces measurement*, SELV circuits*, TNV limits*, limitation*, Ring signal*, Humidity conditionin CTI)*, Limited power measurement*, Ground Applied force*, Steel sphere impact*, Mold str Component abnormal*, Electric strength*, Imp flame*, Needle flame*, Hot flaming oil*, Lock Torque*, Insulation resistance*, Sound level*, Transformer shorts/overloads*, Rain test*, Wa Functionality*, Protective impedance abnorma supply abnormal*, Cooling abnormal*, Heating Product Safety Standards Specific Product Safety Standards UL 60950 2000 IEC 60950 1909 IEC 60950 1909 IEC 60950-1 2001 UL 60950-1 2001 UL 60950-1 2003 CSA C22.2 No. 60950-00 CSA C22.2 No. 60950-10 3 IEC 61010-1 1993 EN 61010-1 1993, 2001 IEC 61010-1 2001 UL 61010B-1 2003 CAN/CSA 1010-1 1999 (Including AM 2) IEC 60601-1 1995 EN 60601-1 1995 (Including AM 2) UL 2601-1 1997	Limited current*, Capacitor Discharge / voltage ng*. Crepage / Clearance / Distance trun Insulation (excluding Bond/Earthing*, Ground continuity*, Temperature*, Stability*, ess*, Battery reverse current*, Ball pressure*, Leakage current*, subs*, 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*, I*, Capacitor short circuit abnormal*, Rigidity*, Cleaning* Title Safety of information technology equipment Safety of information technology equipment 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 equipment for laboratory use Part 1: General requirements. Electrical equipment for laboratory use Part 1: General requirements. Medical electrical equipment. Part 1: General requirements for safety.	IEC 60825-1 2001 IEC 60825-2 2000-5 IEC 60825-4 1997-11 21 CFR 1040.10 IEC 60335-1 1997 IEC 60335-1 1997 IEC 60335-1 1998 CAN/CSA E335-1 1994 UL 60335-1 1998 UL 61010-1: 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 60950-1-1: 2000	Classification, requirements and user's guide. Safety of laser products – Part 2: Safety of optical communication systems Safety of laser products – Part 2: 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 requirements for electrical equipment Information Technology Equipment – Safety – Part 1: General requirements Information Technology Equipment – Safety – Part 1: 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 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
General test methods: Power input*, Permanence of marking*, Acces measurement*, SELV circuits*, TNV limits*, limitation*, Ring signal*, Humidity conditionin CTI)*, Limited power measurement*, Ground Applied force*, Steel sphere impact*, Mold str Component abnormal*, Electric strength*, Imp flame*, Needle flame*, Hot flaming oil*, Lock Torque*, Insulation resistance*, Sound level*, Transformer shorts/overloads*, Rain test*, Wa Functionality*, Protective impedance abnorma supply abnormal*, Cooling abnormal*, Heating Product Safety Standards UL 60950 2000 IEC 60950 1909 EN 60950 2000 IEC 60950 1900 IEC 60950-1 2001 UL 60950-1 2001 UL 60950-1 2003 UL 60950-1 2003 UEC 622.2 No. 60950-00 CSA C22.2 No. 60950-00 CSA C22.2 No. 60950-10 3 IEC 61010-1 1993 EN 61010-1 1993, 2001 IEC 61010-1 1903 UL 61010-1 1903 CAN/CSA 1010-1 1999 (Including AM 2) IEC 60601-1 1995 EN 60601-1 1995 (Including AM 2)	Limited current*, Capacitor Discharge / voltage ng*. Crepage / Clearance / Distance trun Insulation (excluding Bond/Earthing*, Ground continuity*, Temperature*, Stability*, eses*, Battery reverse current*, Ball pressure*, Leakage current*, sulse*, Overvoltage*, Acoustic sound pressure*, Leakage current*, sulse*, 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*, I*, Capacitor short circuit abnormal*, Rigidity*, Cleaning* Title Safety of information technology equipment 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. Electrical equipment for laboratory use Part 1: General requirements. Electrical equipment for laboratory use Part 1: General requirements Medical electrical equipment. Part 1: General requirements Medical electrical equipment Medical electrical equipment Medical electrical equipment Part 1: General Requirements for safety. Medical electrical equipment 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. 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.	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 1995 CINCLUDIAN AMP - 1997 & AM 12 - 1997) EN 60335-1 2001 UL 60335-1 1998 CAN/CSA E335-1 1994 UL 61010-1: 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	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 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 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 Similar Electronic Apparatus – Safety Requirements
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General test methods: Power inputs', Permanence of marking*, Acces measurement*, SELV circuits*, TNV limits*, limitation*, Ring signal*, Humidity conditionin CTI)*, Limited power measurement*, Ground Applied force*, Steel sphere impact*, Mold str Component abnormal*, Electric strength*, Implame*, Needle flame*, Hot flaming oil*, Lock Grque*, Insulation resistance*, Sound level*, Transformer shorts/overloads*, Rain test*, Ware functionality*, Protective impedance abnorma suply abnormal*, Cooling abnormal*, Heating Product Safety Standards Specific Product Safety Standards UL 60950 2000 IEC 60950 1200 IEC 60950 1200 IEC 60950 1200 IEC 60950 1200 IL 60950-1 2001 IL 60950-1 2003 IEC 61010-1 1993 EN 61010-1 1993, 2001 IEC 61010-1 1993 EN 61010-1 1993, 1001 IEC 61010-1 2001 UL 61010B-1 2003 CAN/CSA 1010-1 1999 (Including AM 2) IEC 60601-1 1995 IEC 60605 1998, 2000 ANSI/UL 6500: 1998	Limited current*, Capacitor Discharge / voltage ng*. Crepage / Clearance / Distance trun Insulation (excluding Bond/Earthing*, Ground continuity*, Temperature*, Stability*, eses*, Battery reverse current*, Ball pressure*, Leakage current*, sulse*, Overvoltage*, Acoustic sound pressure*, Leakage current*, sulse*, Overvoltage*, Acoustic sound pressure*, 190mm / 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*, I*, Capacitor short circuit abnormal*, Rigidity*, Cleaning* Title Safety of information technology equipment 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. Electrical equipment for laboratory use Part 1: General requirements. Electrical equipment for laboratory use Part 1: General requirements. Medical electrical equipment. Part 1: General requirements for safety. Medical electrical equipment	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 CINCLUDIAN 1998 CAN/CSA E335-1 2001 UL 60335-1 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: 2000 EN 60601-1-1: 2001	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 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 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 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 Similar Electronic Apparatus – Safety Requirements Audio, Video and Similar Electronic Apparatus – Safety Requirements Audio, Video and Similar Electronic Apparatus – Safety Requirements
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General test methods: Power input*, Permanence of marking*, Acces measurement*, SELV circuits*, TNV limits*, limitation*, Ring signal*, Humidity conditionin CTI)*, Limited power measurement*, Ground Applied force*, Steel sphere impact*, Mold str Component abnormal*, Electric strength*, Imp flame*, Needle flame*, Hot flaming oil*, Lock Torque*, Insulation resistance*, Sound level*, Transformer shorts/overloads*, Rain test*, Wa Functionality*, Protective impedance abnormal supply abnormal*, Cooling abnormal*, Heating Product Safety Standards Specific Product Safety Standards UL 60950 2000 IEC 60950 1909 IEC 60950 1909 IEC 60950 1900 IEC 60950-1 2001 UL 60950-1 2001 UL 60950-1 2003 CSA C22.2 No. 60950-00 CSA C22.2 No. 60950-10 3 IEC 61010-1 1993, 2001 IEC 61010-1 1993, 2001 IEC 61010-1 1993 IEC 61010-1 1999 (Including AM 2) IEC 60601-1 1995 IEC 60601-1 1995 IEC 60601-1 1995 (Including AM 2) UL 2601-1 1997 IEC 60065 1998, 2000 ANSI/UL 6500: 1998 CAN/CSA 60065-00 ASN/CSA 60065-00 ASN/CSA 60065-00 ASN/CSA 60065-00 ASN/CSA 60065-00 ASN/CSA 60065-00	Limited current*, Capacitor Discharge / voltage ng*. Crepage / Clearance / Distance trun Insulation (excluding Bond/Earthing*, Ground continuity*, Temperature*, Stability*, ess*, Battery reverse current*, Ball pressure*, Leakage current*, nulse*, 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*, 18*, Capacitor Short circuit abnormal*, Aulti- g device abnormal*, Interlock abnormal*, Rigidity*, Cleaning* Title Safety of information technology equipment Safety of information technology equipment Safety of information technology equipment, Interlock abnormal*, Rigidity*, Cleaning* Title 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. Electrical equipment for laboratory use Part 1: General requirements. Electrical equipment for laboratory use Part 1: General requirements for safety. Medical electrical equipment. Part 1: General requirements for safety. Audio, video and similar electronic apparatus – Safety requirements Audio/video and musical instrument apparatus for Household, commercial and similar general use Australian/New Zealand Standard – Approval and test Specification – Mains operated electronic and related Equipment for household and similar general use	IEC 60825-1 2001 IEC 60825-2 2000-5 IEC 60825-2 2000-5 IEC 60825-2 1997-11 21 CFR 1040.10 IEC 60335-1 1995 (Including MAZ - 1997 & AM 12 - 1997) 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 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	Classification, requirements and user's guide. Safety of laser products — Part 2: Safety of optical communication systems Safety of laser products — Part 2: 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 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 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 Medical Electrical Epident - Part 1: General Requirements for Safety - Section 1-1. Collateral Standard: Safety Requirements For Medical Electrical Epident - 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 Safety of Machinery — Electrical Equipment of Machines — Part 1: Specification for General Requirements Compliance Test Specification - Safety and Electrical
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Test Technology Accessibility* Acoustic Noise* Airborne Contaminants Altitude Cold Start* Drip Drops*	Test Standard IEC 60529 GR-63-CORE Sec 4.6 GR-63-CORE Sec 4.5 GR-63-CORE Sec 4.1.3 ETS 300 019 IEC 60529	Supporting Standards IP-0x thru IP-6x MFG & Hygroscopic Dust IEC 60068-2-1	expected to be competent in the use of the current version within one year of the date of public standard test method or upon the date specified by the standard test method originator when th implementation authority. When a superseded standard or method is required for an accredited	e originator has
Acoustic Noise* Airborne Contaminants Altitude Cold Start* Drip	GR-63-CORE Sec 4.6 GR-63-CORE Sec 4.5 GR-63-CORE Sec 4.1.3 ETS 300 019	MFG & Hygroscopic Dust	implementation authority. When a superseded standard or method is required for an accredited	
Airborne Contaminants Altitude Cold Start* Drip	GR-63-CORE Sec 4.5 GR-63-CORE Sec 4.1.3 ETS 300 019		implementation authority. When a superseded standard or method is required for an accredited	
Altitude Cold Start* Drip	GR-63-CORE Sec 4.1.3 ETS 300 019			I took the cooms
Cold Start* Drip	ETS 300 019	IEC 60069 2 1		
Drip		IEC 60069 2 1	will include the superseded date/version. For those that support the TCB/CB status of the orga	
	IEC 60529	ILC 00000-2-1	as a certifier on behalf of the FCC or IC the expectation is currency within 30 days of Federal	Register
Drops*		IP-x1 & IP-x2	publication of changes for FCC and 30 days after IC website update. This note shall not be co	nstrued as an
· i	ETS 300 019	IEC 60068-2-32	Accreditation Body implication to adopt a more current standard than is required in a regulation	
	GR-63-CORE Sec 4.3			on or code (i.e.
Dust	IEC 60529	IP-5x & IP-6x	the legal requirement) which is adopted by the lab under their responsibility.	
Firearms Resistance Testing	GR-487	H -5x & H -6x		
Fire Resistance	ANSI.T1.319		* On-site test service is available for this technology, test, or method.	
THE RESISTANCE	GR-63-CORE Sec 4.2	Fire & Needle Flame		
Heat Dissipation*	GR-63-CORE Sec 4.2 GR-63-CORE Sec 4.1.4	rife & Needle Flame		
Illumination	GR-63-CORE Sec 4.7			
Operational Temperature &	ETT 200 010	TEG (00(0 2 1		
Humidity (OpTH)*	ETS 300 019	IEC 60068-2-1		
		IEC 60068-2-2		
		IEC 60068-2-14		
		IEC 60068-2-56		
	GR-63-CORE Sec 4.1.2			
Salt Fog & Spray	ASTM B117			
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		
		IEC 60068-2-2		
		IEC 60068-2-14		
		IEC 60068-2-30		
		IEC 60068-2-56		
	GR-63-CORE Sec 4.1.1			
Vibration	ETS 300 019	IEC 60068-2-6		
		IEC 60068-2-27		
		IEC 60068-2-29		
		IEC 60068-2-32		
		IEC 60068-2-52		
		IEC 60068-2-57		
		Earthquake, Office &		
	GR-63-CORE Sec 4.4	Transportation		
Water Immersion	IEC 60529	I ransportation IP-x7 & IP-x8		
Water Immersion Water Jet	IEC 60529 IEC 60529	IP-x / & IP-x8 IP-x5 & IP-x6		
water Jet	IEC 60529	IP-X5 & IP-X6		
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