

Curtis-Straus

Cond

Report No	EF0364-2
Client	Colubris Networks Gerrett Durling
Address	200 West Street Waltham, MA 02451
Phone	781-547-0378
Items tested FCC ID IC	MAP200 RTP-550-10016-4 4891A-0100164
Standards	47 CFR 15.247, 15E, RSS-210 Issue 5
Test Dates	May 13 through 16, 2005
Results	As detailed within this report
Prepared by	Mairaj Hussain – Jest Engineer
Authorized by	Michael Buchholz – EMC Manager
Issue Date	6/14/05
itions of Issue	This Test Report is issued subject to the conditions stated in the ' <i>Terms and Conditions</i> ' section on page 29 of this report.

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Form Final Report REV 28-APR-05 (DW)



Summary

This report is intended to demonstrate Class II permissive change to CN200, previously tested under CS work order E1000.

Class II permissive change to CN200 is requested because of the following reasons:

- 1. CN200 is now known as MAP200
- 2. MAP200 has a different enclosure compared to the previously used enclosure of CN200.

Spurious emissions testing was performed on the product in the frequency range of 30 – 2000MHz.

Release Control Record Issue No. Reason for change

1 Original Release

Date Issued June 14, 2005



EUT	Config	uration (AC/DC opt	ion)	
Company Address	Colubris N 200 West Waltham, Gerrett D	Street MA 02451 urling			
	MN		SN		
EUT FSP power supply EUT Description EUT Max Frequency	: Wireless a	access point	4321FF55AA H00002781		
Support Equipment:	MN		SN		
Dell laptop Netgear hub Colubris CN330	Inspiron 1 DS104 330	100	-		
EUT Cables:	Qty	Shielded?	Length	Ferrites	
Ethernet DC power AC to power supply	1 1 1	Yes No No	5 m 0.8 m 1.5 m	None None None	
Inpopulated EUT Ports:	Qty	Reason			
dB-9 ftware / Operating Mode I	1 Description	Diag (craft	port)		
tween the laptop and the M	un simultan	eously. A pir	-		

Product Tested - Configuration Documentation

MAP200 was operated in automatic channel select mode during the testing.

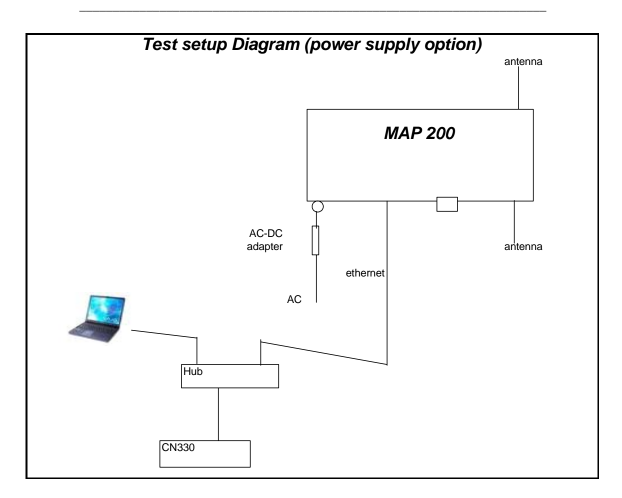
laptop.



EU	T Cont	iguration	(POE op	otion)
Work Order: Company: Company Address:	Colubris N			
Contact: Person Present:	Gerrett Di	0		
	MN		SN	
EUT:	MAP200	4	321FF55A	A
EUT Description: EUT Max Frequency:		•		
Support Equipment:	MN		SN	
POE module Dell laptop Netgear hub	3001 Inspiron 1 DS104		386050407	621
PowerDsine POE adapter Colubris CN330	PD-3001// 330	AC B0438	3605040762 -	21700
EUT Cables:	Qty	Shielded?	Length	Ferrites
Ethernet	1	Yes	5 m	None
Unpopulated EUT Ports:	Qty	Reason		
dB-9	1	Diag (craft po	rt)	
DC input	1	Not used with		n
Software / Operating Mode L	Description	1:		
Two separate routines were ru between the laptop and the MA status of the wireless connecti- laptop.	AP200. Dia on. CN330	agnostic softwa) was monitored	re on the CI d through a	N330 was used to monitor the connection to the

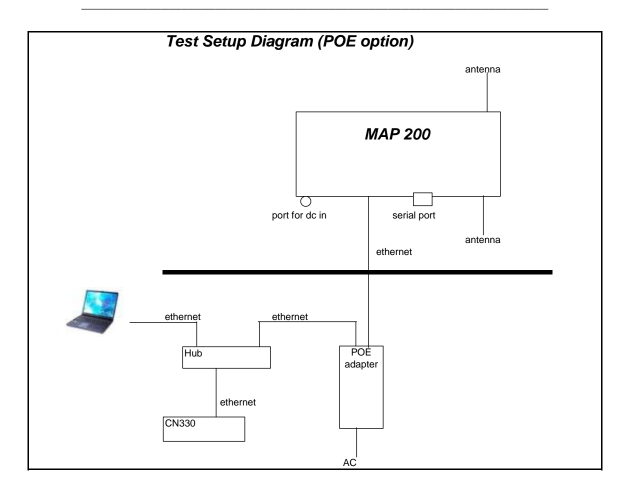
MAP200 was operated in automatic channel select mode during the testing.







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Теѕт	RESULT	STANDARD	TEST LEVEL	Margin	COMMENTS
Radiated Emissions	PASS	FCC CFR 47 Part 15 /ICES- 003/ RSS-210 Issue 5	Class B	2.4dB @ 450MHz	Margin to FCC limit; Power supply option
AC Mains Conducted Emissions	PASS	FCC CFR 47 Part 15 /ICES- 003/ RSS-210 Issue 5	Class B	6.3dB @ 0.16MHz	Test done on AC side of AC/DC adapter

Compliance Statement

Modifications Required for Compliance

For EMI the following modifications were done:

The product was failing radiated emissions at 225MHz and 450MHz. These modifications were made to improve the emissions coupling onto DC power and Ethernet cable.

C578 through C581 on dc power were removed.

Paint removed from the Ethernet connector on the face plate.

Modifications (i) and (ii) listed in report EE1000-3 do not apply to MAP200. Modifications (iii) through (vii) listed in report EE1000-3 apply to MAP200 and are listed below:

- a) Switch to lower gain antennas (2dBi)
- b) Max value for PCDAC must be set at 44 for 5.15 5.25 GHz UNI band.
- c) Max value for PCDAC must be set at 30 for 5.725 5.825 GHz UNI band.
- d) Max value for PCDAC must be set at 44 for 15.247 operation.



Test Results

	13-May-05			Company:						v	ork Order:	F0364
Engineer:	Mairaj Hussa	in		EUT Desc:	MAP200)						
	Freque	ncy Range:	30 -2000 M	ИHz					Measuremer	t Distance:	3 m	
Notes:	Removed cap Power suppl	· · ·		,		ower (before port on the f		M choke)	EUT	Max Freq:	<500MHz	
Antenna			Preamp	Antenna	Cable	Adjusted	C	ISPR Class	В	F	CC Class I	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/Fai
v	84.5	33.7	22.4	8.3	1.1	20.7	40.5	-19.8	Pass	40.0	-19.3	Pass
v	88.0	36.0	22.4	8.1	1.1	22.8	40.5	-17.7	Pass	40.0	-17.2	Pass
v	89.99	46.7	22.4	8.0	1.1	33.4	40.5	-7.1	Pass	43.5	-10.1	Pass
v	112.0	29.0	22.5	12.7	1.3	20.5	40.5	-20.0	Pass	43.5	-23.0	Pass
v	132.0	35.0	22.2	14.5	1.5	28.8	40.5	-11.7	Pass	43.5	-14.7	Pass
v	180.0	41.4	21.9	11.5	1.7	32.7	40.5	-7.8	Pass	43.5	-10.8	Pass
v	202.6	37.7	21.5	13.1	1.8	31.1	40.5	-9.4	Pass	43.5	-12.4	Pass
h	213.7	29.7	21.2	11.3	1.9	21.7	40.5	-18.8	Pass	43.5	-21.8	Pass
h	225.0	41.2	21.2	11.6	2.0	33.6	40.5	-6.9	Pass	46.0	-12.4	Pass
h	270.0	41.4	21.6	13.5	2.2	35.5	47.5	-12.0	Pass	46.0	-10.5	Pass
h	450.0	45.5	22.0	17.1	3.0	43.6	47.5	-3.9	Pass	46.0	-2.4	Pass
h	720.0	30.5	21.6	20.5	4.0	33.4	47.5	-14.1	Pass	46.0	-12.6	Pass
h	900.0	32.2	21.4	23.0	4.7	38.5	47.5	-9.0	Pass	46.0	-7.5	Pass
Table	e Result:	Pass	by	-2.4	dB				Wa	orst Freq:	450.0	MHz

Table 2

Radiated	l Emissi	ons Tak	ble								Curtis -S t	raus LLC
Date:	13-May-05			Company:	Colubris	Networks				N	/ork Order:	F0364
Engineer:	Mairaj Hussa	in		EUT Desc:	MAP200)						
	Freque	ency Range:	30 -2000 N	/Hz		I	Measuremer	nt Distance:	3 m			
Notes: Removed caps from the dc power (before and after CM choke) POE option (remove paint from ethernet port)									EU	Г Max Freq:	<500MHz	
Antenna			Preamp	Antenna	Cable	Adjusted	C	ISPR Class	В	F	CC Class I	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/Fai
v	90.0	41.4	22.4	8.0	1.1	28.1	40.5	-12.4	Pass	43.5	-15.4	Pass
v	213.7	42.0	21.2	11.3	1.9	34.0	40.5	-6.5	Pass	43.5	-9.5	Pass
v	213.7	30.0	21.2	11.3	1.9	22.0	40.5	-18.5	Pass	43.5	-21.5	Pass
h	225.0	26.6	21.2	11.6	2.0	19.0	40.5	-21.5	Pass	46.0	-27.0	Pass
h	270.0	39.3	21.6	13.5	2.2	33.4	47.5	-14.1	Pass	46.0	-12.6	Pass
h	450.0	34.0	22.0	17.1	3.0	32.1	47.5	-15.4	Pass	46.0	-13.9	Pass
h	720.0	28.3	21.6	20.5	4.0	31.2	47.5	-16.3	Pass	46.0	-14.8	Pass
h	900.0	30.3	21.4	23.0	4.7	36.6	47.5	-10.9	Pass	46.0	-9.4	Pass
Table	e Result:	Pass	by	-6.5	dB				Wo	orst Freq:	213.7	MHz
Test Site:	"F"	Pre-Amp:	Blue-Blk	Cable:	65 ft RG	i8A/U	Analyzer:	Green		Antenna:	Red-Black	



Table 3

AC Main	s Cond	ucted E	missio	ons						C	Curtis -S tra	us LLC
Date:	16-May-05		(Company:	Colubris Netrw	orks					Work Order:	F0364
Engineer:	Mairaj Hussa	ain	E	UT Desc:	MAP200						Test Site:	EMI2
Notes:	Power supply	y option										
LISN(s):	Brown Gree	en										
Range:	0.15-30Mhz			Othe	er Equipment:				Spect	um Analyzer:	Red	
					Impedance	-		FCC/	CISPR B	FCC/	CISPR B	
	Q.P. Re	adings	Ave. Re	eadings	Factor							Overall
Frequency	QP1	QP2	AV1	AV2		Limit	Margin	qp Limit	qp Margin	AVE Limit	AVE Margin	Result
(MHz)	(dBµV)	(dBµV)	(dBµV)	(dBµV)	(dB)	(dBµV)	dB	(dBµV)	dB	(dBµV)	dB	(Pass/Fail)
0.16	29.2	25.9			20.0			65.5	-16.3	55.5	-6.3	Pass
0.21	21.5	25.4			20.0			63.2	-17.8	53.2	-7.8	Pass
0.27	19.0	19.6			20.0			61.1	-21.5	51.1	-11.5	Pass
0.37	20.5	16.4			20.0			58.5	-18.0	48.5	-8.0	Pass
0.64	9.0	11.2			20.0			56.0	-24.8	46.0	-14.8	Pass
0.79	11.0	9.0			20.0			56.0	-25.0	46.0	-15.0	Pass
Table	Result:	Pass	by	-6.30	dB				Wo	orst Freq:	0.16	MHz

Table 4

AC Main	s Cond	ucted E	missi	ons						0	Curtis -S tra	us LLC
Date:	16-May-05		0	Company:	Colubris Netrw	orks					Work Order:	F0364
Engineer:	er: Mairaj Hussain EUT Desc: MAP200										Test Site:	EMI2
Notes:	POE Option											
LISN(s):	LISN(s): Brown Green											
Range:	0.15-30Mhz			Othe	er Equipment:			Spectr	um Analyzer:	Red		
					Impedance			FCC/	CISPR B	FCC/	CISPR B	
	Q.P. Re	adings	Ave. R	eadings	Factor							Overall
Frequency	QP1	QP2	AV1	AV2		Limit	Margin	qp Limit	qp Margin	AVE Limit	AVE Margin	Result
(MHz)	(dBµV)	(dBµV)	(dBµV)	(dBµV)	(dB)	(dBµV)	dB	(dBµV)	dB	(dBµV)	dB	(Pass/Fail)
0.18	31.3	25.2	14.7	20.4	20.0			64.5	-13.2	54.5	-14.1	Pass
0.35	15.4	15.7			20.0			59.0	-23.3	49.0	-13.3	Pass
0.53	12.2	11.6			20.0			56.0	-23.8	46.0	-13.8	Pass
0.80	17.1	11.7			20.0			56.0	-18.9	46.0	-8.9	Pass
1.15	11.3	12.2			20.0			56.0	-23.8	46.0	-13.8	Pass
1.68	11.0	11.1			20.0			56.0	-24.9	46.0	-14.9	Pass
3.53	16.0	15.2			20.0			56.0	-20.0	46.0	-10.0	Pass
3.80	18.2	9.4			20.0			56.0	-17.8	46.0	-7.8	Pass
24.20	16.0	14.6			20.0			60.0	-24.0	50.0	-14.0	Pass
Table	Result:	Pass	by	-7.80	dB				Wo	orst Freq:	3.80	MHz





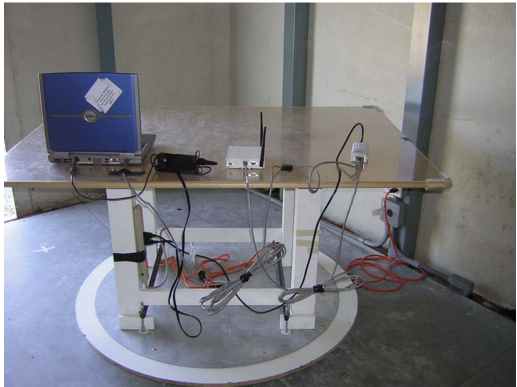
Test Configuration Photographs

Radiated Emissions



Radiated Emissions





Radiated Emissions (POE option)



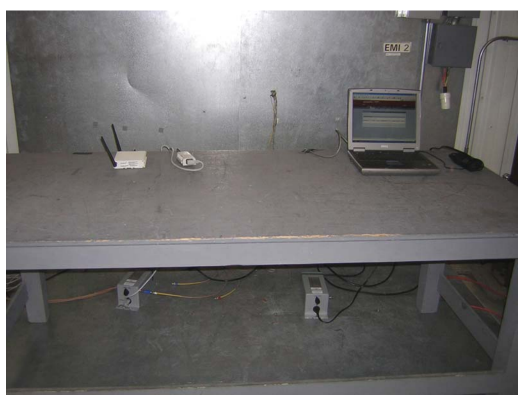
AC conducted emissions





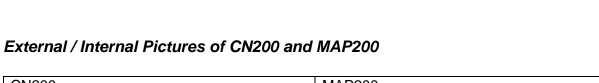
AC conducted emissions

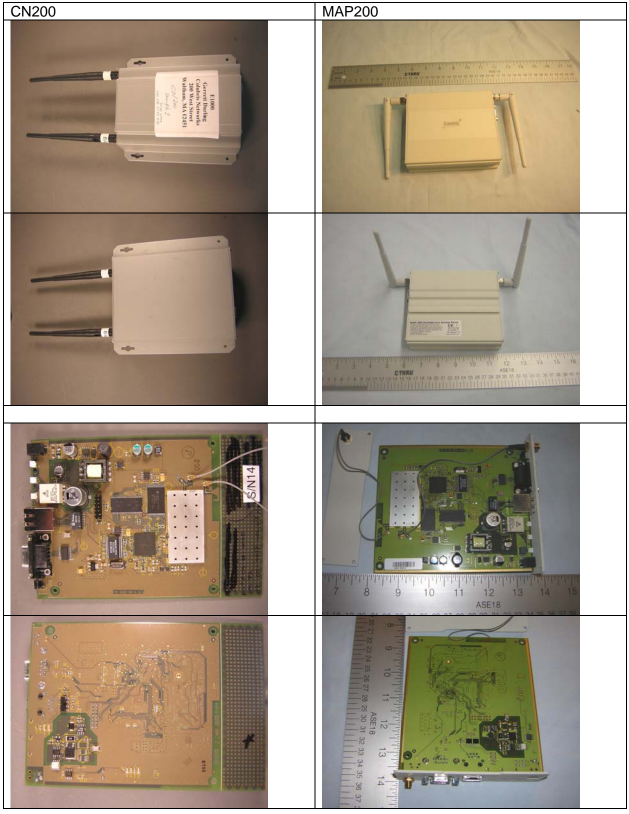




AC conducted emissions (POE option)







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Test Descriptions

Radiated Emissions Testing Overview

REV 17-FEB-04

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 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+		
	1	I					

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

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 radiated 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 25-OCT-02

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 "quasipeak" 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)	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								
0.15 - 0.5 66 - 56* 56 - 46*								
0.5 - 5 56 46								
5 - 30 60 50								
Note 1: The lower limit applies at the transition frequencies								
*Note 2: The limit decreases linearly with the logarithm of the frequency								

Although the FCC is now accepting the limits shown above, it should be noted that the former FCC limits may be used until July 11, 2005 for any equipment authorized prior to July 12, 2004. 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

SPECTRUM ANALY	ZERS /	RANGE						ASSET	
RECEIVERS	ZENO,	TANGE	MN	ſ	ИFR		SN	TOOLI	CALIBRATION DU
Red		9kHz-1.8GHz	8591E	1	HP	34	41A03559	00024	13-JAN-2006
WHITE		9kHz-22GHz	8593E		HP	35	47U01252	00022	08-MAR-2006
BLUE		9kHz-1.8GHz	8591E	-	HP	32	23A00227	00070	03-NOV-2005
YELLOW		9kHz-2.9GHz	8594E		HP	35	23A01958	00100	20-APR-2006
Green		9kHz-26.5GHz	00001		HP	38	29A03618	00143	02-AUG-2005
BLACK		9kHz-12.8GHz	8596E		HP	37	10A00944	00337	27-DEC-2005
YELLOW-BLAC	к	20Hz-40.0MHz	3585A	A	HP	25	04A05219	00030	08-OCT-2005
TELECOM 358	5A	20Hz-40.0MHz	3585A	A	HP	17	'50A02762	01067	04-FEB-2006
ORANGE		9kHz-26.5GHz	E4407	В	HP	US	\$39440975	00394	05-NOV-2005
EMI TEST RECE	VER	20-1000MHz	ESVS3	80 F	R&S	82	27957/001	01098	27-OCT-2005
LISNs/Measurem	ENT	RANGE						ASSET	0
PROBES			MN		M	FR	SN		CALIBRATION DU
RED			8012-50-R-2	-		LAR	956348	00753	15-APR-2006
BLUE (DC)			8012-50-R-2			LAR	956349	00752	02-MAY-2006
YELLOW-BLACK			8012-50-R-2			LAR	984735	00248	15-APR-2006
ORANGE			8012-50-R-2			LAR	903707	00754	02-MAY-2006
GOLD (DC)			8012-50-R-2			LAR	984734	00247	02-MAY-2006
BROWN			8012-50-R-2	-		LAR	0411656	00986	04-MAY-2006
GREEN	10ĸ	Hz-30MHz	8012-50-R-2	24-BNC	So	LAR	0411657	00987	04-MAY-2006
YELLOW	10ĸ	Hz-30MHz	8012-50-R-2	24-BNC	So	LAR	0411658	1080	04-MAY-2006
WHITE-BLACK	10ĸ	Hz-30MHz	8610-50-TS	S-100-N	So	LAR	972019	00678	15-APR-2006
BLACK	10ĸ	Hz-30MHz	8610-50-TS			LAR	972017	00675	15-APR-2006
RED-BLACK	10ĸ	Hz-30MHz	8610-50-TS			LAR	972016	00677	15-APR-2006
BLUE-BLACK		Hz-30MHz	8610-50-TS			LAR	972018	00676	15-APR-2006
BLUE MONITORING P		1-150MHz	91550			GAM	12350	00807	21-MAY-2005
YELLOW MONITORING		1-150MHz	91550			TS	50972	00493	24-NOV-2005
	HODE	Hz-20MHz	91550	-2	E	15	50972		24-INOV-2005
GREEN CURREN TRANSFORMER			150		PEAR	RSON	10226	00793	07-APR-2007
CISPR LINE PROB		I50κHz- 30MHz	N/A		С	-S	01	00805	06-MAY-2007
CISPR TELCO VOLTAGE	PROBE 10K	Hz-30MHz	CS A/C	-10	С	-S	CS01	00296	28-SEP-2005
CISPR 22 TELCO I	SN 9ĸł	Hz-30MHz	FCC-TLIS	SN-T4	Fisc	HER	20115	00746	26-OCT-2006
		<u></u>							
OPEN AREA TES		S)	FCC CODE	E	IC C		VCCIC		CALIBRATION DU
Site	F		93448			762-F	R-16	88	04-APR-2007
Site	T		93448		IC 27	762-T	R-90)5	20-MAR-2007
Site	A		93448		IC 27	762-A	R-90)3	20-MAR-2007
SITE	Μ		93448		IC 27	'62-M	R-90)4	19-MAR-2007
SITE	J								09-MAY-2007
Line Conduct	TEAT SITE	<u> </u>	FCC Code			ODE	VCCI	ODE	CALIBRATION DU
EM		2	93448	<u> </u>		/A	C-18		01-MAY-2006
EM			93448			/A	C-18		01-MAY-2006
EM			93448			/A	C-18		01-MAY-2006
Mixers/Diplexers	RANGE	M		Mfr			SN	ASSET	CALIBRATION DU
MIXERS/DIPLEXERS	26.5-40 GHz	, 11970A/2	28-442-	HP/ATM	23	32A016	51N 695/A046903-01	1087	23-AUG-2005
Mixer / Horn	26.5-40 GHz	6 //11970A	28-442-	HP/ATM			325/A046903-01	1086	23-AUG-2005
		6			. 50				
MIXER / HORN	40-60 GHz	M19H		OML			30110-1	00821	02-MAR-2007
MIXER / HORN	60-90 GHz			OML			30110-1	00822	03-MAR-2007
MIXER / HORN	90-140 GHz			OML			21206-1	00811	03-MAR-2007
MIXER / HORN	140-220 GH			OML		G	21206-1	00812	05-JAN-2005
DIPLEXER		DPL	.26	OML			N/A	00813	03-MAR-2007
Absorbing	RANGE							ASSET	-
CLAMPS			MN		Mfr		SN		CALIBRATION DL
FISCHER CLAMP	30-1000MHz	F 0	01-23мм		FISCHER		10	00081	16-JAN-2006

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0.10-2000MHz 0.01-2000MHz 0.01-2000MHz 0.01-2000MHz 0.01-2000MHz 1-200GHz 1-20GHz 1-20GHz 1-20GHz 1-20GHz 18-26.5GHz 1-18 GHz 1-9 GHz 0.03-20 GHz	ZFL-10 ZFL-10 ZFL-10 ZFL-10 ZFL-10 ZFL-10 SMC PM2-38-218 SF SMC SMC SMC AFS4-180020 SPA-F- 11SL10-4100	00-LN 00-LN 00-LN 00-LN 00-LN -12A -4R5-17-15- FF -12A -12A 650-60-8P-4 -55204	C-S C-S C-S C-S C-S C-S C-S C-S C-S C-S	N/A N/A N/A N/A N/A 42664 PL165 53505 63736	5 1132 5 00801	08-APR-2006 26-JUL-2005 10-FEB-2006 10-FEB-2006 10-FEB-2006 10-FEB-2006 21-JUL-2005 02-MAY-2006
0.01-2000MHz 0.01-2000MHz 0.01-2000MHz 0.01-2000MHz 1-20GHz 1-20GHz 1-20GHz 1-20GHz 18-26.5GHz 1-18 GHz 1-9 GHz 0.03-20 GHz	ZFL-10 ZFL-10 ZFL-10 ZFL-10 ZFL-10 SMC PM2-38-218 SF SMC SMC AFS4-18002 SPA-F- 11SL10-4100	00-LN 00-LN 00-LN 00-LN 00-LN -12A -4R5-17-15- FF -12A -12A 650-60-8P-4 -55204	C-S C-S C-S C-S C-S C-S C-S C-S C-S	N/A N/A N/A N/A 42664 PL165 53505	00759 00800 00802 00799 00765 3 00760 1132 5 00801	26-JUL-2005 10-FEB-2006 10-FEB-2006 10-FEB-2006 10-FEB-2006 21-JUL-2005 02-MAY-2006
0.01-2000MHz 0.01-2000MHz 0.01-2000MHz 1-20GHz 1-20GHz 1-20GHz 18-26.5GHz 1-18 GHz 1-9 GHz 0.03-20 GHz	ZFL-10 ZFL-10 ZFL-10 SMC PM2-38-218 SF SMC SMC AFS4-18002 SPA-F- 11SL10-4100	00-LN 00-LN 00-LN 00-LN -12A -4R5-17-15- F -12A -12A 650-60-8P-4 -55204	C-S C-S C-S C-S C-S C-S C-S C-S C-S	N/A N/A N/A 42664 PL165 53505	00800 00802 00799 00765 3 00760 5 1132 5 00801	10-FEB-2006 10-FEB-2006 10-FEB-2006 10-FEB-2006 21-JUL-2005 02-MAY-2006
0.01-2000MHz 0.01-2000MHz 1-20GHz 1-20GHz 1-20GHz 1-20GHz 18-26.5GHz 1-18 GHz 1-9 GHz 0.03-20 GHz	ZFL-10 ZFL-10 ZFL-10 PM2-38-218 SF SMC SMC AFS4-180020 SPA-F- 11SL10-4100	00-LN 00-LN 100-LN -12A -4R5-17-15- F -12A -12A -12A 650-60-8P-4 -55204	C-S C-S C-S C-S C-S C-S C-S	N/A N/A 42664 PL165 53505	00802 00799 00765 3 00760 5 1132 5 00801	10-FEB-2006 10-FEB-2006 10-FEB-2006 21-JUL-2005 02-MAY-2006
0.01-2000MHz 0.01-2000MHz 1-20GHz 1-20GHz 1-20GHz 18-26.5GHz 1-18 GHz 1-9 GHz 0.03-20 GHz	ZFL-10 ZFL-10 SMC PM2-38-218 SMC SMC AFS4-180020 SPA-F- 11SL10-4100	00-LN 00-LN -12A -4R5-17-15- F -12A -12A -12A 650-60-8P-4 -55204	C-S C-S C-S C-S C-S C-S	N/A N/A 42664 PL165 53505	00799 00765 3 00760 5 1132 5 00801	10-FEB-2006 10-FEB-2006 21-JUL-2005 02-MAY-2006
0.01-2000MHz 1-20GHz 1-20GHz 1-20GHz 18-26.5GHz 1-18 GHz 1-9 GHz 0.03-20 GHz	ZFL-10 SMC PM2-38-218 SMC SMC AFS4-180020 SPA-F- 11SL10-4100	100-LN -12A -4R5-17-15- F -12A -12A 650-60-8P-4 -55204	C-S C-S C-S C-S C-S	N/A 42664 PL165 53505	00765 3 00760 5 1132 5 00801	10-FEB-2006 21-JUL-2005 02-MAY-2006
1-20GHz 1-20GHz 1-20GHz 1-20GHz 18-26.5GHz 1-18 GHz 1-9 GHz 0.03-20 GHz	SMC PM2-38-218 SF SMC SMC AFS4-180020 SPA-F- 11SL10-4100	-12A -4R5-17-15- F -12A -12A 650-60-8P-4 -55204	C-S C-S C-S C-S	42664 PL165 53505	3 00760 5 1132 5 00801	21-JUL-2005 02-MAY-2006
1-20GHz 1-20GHz 1-20GHz 18-26.5GHz 1-18 GHz 1-9 GHz 0.03-20 GHz	SMC PM2-38-218 SF SMC SMC AFS4-180020 SPA-F- 11SL10-4100	-12A -4R5-17-15- F -12A -12A 650-60-8P-4 -55204	C-S C-S C-S C-S	42664 PL165 53505	3 00760 5 1132 5 00801	21-JUL-2005 02-MAY-2006
1-20GHz 1-20GHz 1-20GHz 18-26.5GHz 1-18 GHz 1-9 GHz 0.03-20 GHz	PM2-38-218 SF SMC SMC AFS4-180020 SPA-F- 11SL10-4100	-4R5-17-15- F -12A -12A 650-60-8P-4 -55204	C-S C-S C-S	PL165 53505	5 1132 5 00801	02-MAY-2006
1-20GHz 1-20GHz 18-26.5GHz 1-18 GHz 1-9 GHz 0.03-20 GHz	SF SMC SMC AFS4-18002/ AFS4-18002/ SPA-F- 11SL10-4100	F -12A -12A 650-60-8P-4 -55204	C-S C-S	53505	5 00801	
1-20GHz 18-26.5GHz 1-18 GHz 1-9 GHz 0.03-20 GHz	SMC AFS4-180020 SPA-F- 11SL10-4100	-12A 650-60-8P-4 ·55204	C-S			04 11 11 0005
18-26.5GHz 1-18 GHz 1-9 GHz 0.03-20 GHz	AFS4-180020 SPA-F- 11SL10-4100	650-60-8P-4 ·55204		63736	7 00761	21-JUL-2005
1-18 GHz 1-9 GHz 0.03-20 GHz	-SPA-F 11SL10-4100	55204	C-S		00701	21-JUL-2005
1-18 GHz 1-9 GHz 0.03-20 GHz	-SPA-F 11SL10-4100	55204		46755	9 00758	20-JUL-2005
1-9 GHz 0.03-20 GHz	11SL10-4100		K&L	36	00817	06-JAN-2006
0.03-20 GHz						
	55 - 5	///////////////////////////////////////	K&L	4	00816	06-JAN-2006
0.03-20 GHz		19-20	PASTERNACK	01	00791	10-MAY-2006
0.03-20 GHz	1 2 70	19-20	TASTERNACK	01		10-101/11-2000
	DE 70	40.00	-			40 1411 000
	PE 70	19-30	PASTERNACK	02		10-MAY-2006
10-100kHz				4460-0	1 1010	
	L200k	(1G1	MICROWAVE CIRCUITS			30-AUG-200
10-100ĸHz	1 2004	(101		4777-0	¹ 1088	30-AUG-200
	L200r	(IGI	MICROWAVE CIRCUITS	DC043	4	30-AUG-200
RANGE	MN	MED	SN	ASSET		
						PR-2006
30-2000MHz	CBL6112B	CHASE	2412	00127	06-JA	AN-2006
30-2000MHz	CBI 6112B	CHASE	2435	00990	06-AI	PR-2006
					· · ·	, , , , , , , , , , , , , , , , , , , ,
20-2000MHz	CBL6140A	CHASE	1112	00126 (06-MAY-2007(EM	I) / 25-JUN-2005(R
30-2000MHz		Curren	A091604-	01105	00.01	
	JBI	SUNOL	1		28-51	=P-2006
30-2000MHz	JB1	SUNO	A091604-	01106	28-51	EP-2006
1 19047		CONCE	2	00027		
1-100112	3115	EMCO	9608-4898	00037		RFI)
1-18GHz	3115	EMCO	9703-5148	00056	12-JI	JN-2005
1-18GHz						
				TELOGY		EB-2006
9ĸHz-30MHz	PLA-130/A	ARA	1024	00755	23-FI	EB-2006
20Hz-5MHz	6511	EMCO	9704-1154	00067	12-N(OV-2005
30Hz-30MHz						AY-2006
						AR-2007
30-1000MHz	3121C	EMCO	1371	00756	18-M	AR-2007
BOHz-100kHz F	RE101-13.3см	C-S	N/A	00818	13-M	AR-2007
BOHz-100kHz	RS101-12см					AR-2007
		C-S	N/A	00820		AR-2007
		Mfr		SN	ASSET	CALIBRATION D
N/	A	C-S		01	00794	29-JAN-2006
K 4 K 1		N4==	~		Acort	
						CALIBRATION D
						17-FEB-2006
NSG4	35	SCHAFFNER	001	625	00762	29-DEC-2005
930[)	ETS	2	01	00673	16-JUN-2005
• -			-			
Mfr				C	ALIBRATION DUE	
0 SCHAFFNER	2			28-JUL-	2005 (Surge/D+I	/EFT)
				2005 (2000-		
0 SCHAFFNER			24-JUN-			7+17/03-DEC-2005
	RANGE 30-2000MHz 30-2000MHz 30-2000MHz 30-2000MHz 30-2000MHz 26-2000MHz 30-2000MHz 1-18GHz 1-18GHz 1-18GHz 18GHz 00Hz-30MHz 30Hz-30MHz 30Hz-30MHz 30Hz-100KHz 90Hz-100KHz 90Hz-100KHz MI N/ MI N/ MN NSG4 930E MFR 0 SCHAFFNEF	10-100кHz L2004 RANGE MN 30-2000MHz CBL6112B 30-2000MHz CBL6112B 30-2000MHz CBL6112B 30-2000MHz CBL6112B 30-2000MHz CBL6112B 30-2000MHz CBL6112B 30-2000MHz CBL6140A 30-2000MHz JB1 30-2000MHz JB1 30-2000MHz JB1 30-2000MHz JB1 30-2000MHz JB1 1-18GHz 3115 1-18GHz 3115 1-18GHz 3115 1-18GHz 3115 18-26.5GHz 801-WLM 10kHz-30MHz 9LA-130/A 20Hz-5MHz 6511 30-1000MHz 3121C 30-1000MHz 3121C 30Hz-100kHz RS101-4CM MN N/A MN N/A MN N/A MN N/A MN N/A MN N/A <tr< td=""><td>10-100KHz L200K1G1 RANGE MN MFR 30-2000MHz CBL6112B CHASE 30-2000MHz 3143 EMCO 20-2000MHz CBL6140A CHASE 30-2000MHz JB1 SUNOL 30-2000MHz JB1 SUNOL 1-18GHz 3115 EMCO 18-26.5GHz 801-WLM WAVELINE 10kHz-30MHz PLA-130/A ARA 20Hz-5MHz 6511 EMCO 30-1000MHz 3121C EMCO 30-1000MHz 3121C EMCO 30-1000MHz RS101-12CM C-S 30Hz-100KHz<td>ID-100KHz L200K1G1 MICROWAVE CIRCUTS RANGE MN MFR SN 30-2000MHz CBL6112B CHASE 2742 30-2000MHz CBL6112B CHASE 2412 30-2000MHz CBL6112B CHASE 2412 30-2000MHz CBL6112B CHASE 2435 30-1000MHz 3143 EMCO 1271 30-2000MHz CBL6140A CHASE 1112 30-2000MHz CBL6140A CHASE 1112 30-2000MHz JB1 SUNOL 1 30-2000MHz JB1 SUNOL 1 30-2000MHz JB1 SUNOL 2 1-18GHz 3115 EMCO 9608-4898 1-18GHz 3115 EMCO 9703-5148 1-18GHz 3115 EMCO 9704-1153 18-26.5GHz 801-WLM WAVELINE 00758 104Hz-30MHz PLA-130/A ARA 1024 20Hz-SMHz 6511 EMCO 3824<td>L200K1G1 MICROWAVE CIRCUITS DCC043 4777-0 DC043 10-100KHZ L200K1G1 MICROWAVE CIRCUITS 01274 4777-0 DC043 RANGE MIN MFR SN ASSET 30-2000MHz CBL6112B CHASE 2742 00620 30-2000MHz CBL6112B CHASE 2412 00127 30-2000MHz CBL6112B CHASE 2435 00990 30-1000MHz 3143 EMCO 1271 00803 26-2000MHz CBL6140A CHASE 1112 00126 0 20-2000MHz JB1 SUNOL A091604- 01105 1 30-2000MHz JB1 SUNOL 1 1 1 30-2000MHz JB1 SUNOL 2 010604- 01106 2 JB1 SUNOL 1 1 1 30-2000MHz JB1 SUNOL 2 0037 1-18GHz 3115 EMCO 9004-6123 0390 18-26.5GHz 801-WLM</td><td>LEUNKIGT DC0432 MICROWAVE CIRCUITS DC0432 MICROWAVE CIRCUITS DC0434 MICROWAVE CIRCUITS DC0437 MICROWAVE CIRCUITS <thd0437 MICROWAVE CIRCUITS DC0437 MICROWAVE CIRC</thd0437 </td></td></td></tr<>	10-100KHz L200K1G1 RANGE MN MFR 30-2000MHz CBL6112B CHASE 30-2000MHz 3143 EMCO 20-2000MHz CBL6140A CHASE 30-2000MHz JB1 SUNOL 30-2000MHz JB1 SUNOL 1-18GHz 3115 EMCO 18-26.5GHz 801-WLM WAVELINE 10kHz-30MHz PLA-130/A ARA 20Hz-5MHz 6511 EMCO 30-1000MHz 3121C EMCO 30-1000MHz 3121C EMCO 30-1000MHz RS101-12CM C-S 30Hz-100KHz <td>ID-100KHz L200K1G1 MICROWAVE CIRCUTS RANGE MN MFR SN 30-2000MHz CBL6112B CHASE 2742 30-2000MHz CBL6112B CHASE 2412 30-2000MHz CBL6112B CHASE 2412 30-2000MHz CBL6112B CHASE 2435 30-1000MHz 3143 EMCO 1271 30-2000MHz CBL6140A CHASE 1112 30-2000MHz CBL6140A CHASE 1112 30-2000MHz JB1 SUNOL 1 30-2000MHz JB1 SUNOL 1 30-2000MHz JB1 SUNOL 2 1-18GHz 3115 EMCO 9608-4898 1-18GHz 3115 EMCO 9703-5148 1-18GHz 3115 EMCO 9704-1153 18-26.5GHz 801-WLM WAVELINE 00758 104Hz-30MHz PLA-130/A ARA 1024 20Hz-SMHz 6511 EMCO 3824<td>L200K1G1 MICROWAVE CIRCUITS DCC043 4777-0 DC043 10-100KHZ L200K1G1 MICROWAVE CIRCUITS 01274 4777-0 DC043 RANGE MIN MFR SN ASSET 30-2000MHz CBL6112B CHASE 2742 00620 30-2000MHz CBL6112B CHASE 2412 00127 30-2000MHz CBL6112B CHASE 2435 00990 30-1000MHz 3143 EMCO 1271 00803 26-2000MHz CBL6140A CHASE 1112 00126 0 20-2000MHz JB1 SUNOL A091604- 01105 1 30-2000MHz JB1 SUNOL 1 1 1 30-2000MHz JB1 SUNOL 2 010604- 01106 2 JB1 SUNOL 1 1 1 30-2000MHz JB1 SUNOL 2 0037 1-18GHz 3115 EMCO 9004-6123 0390 18-26.5GHz 801-WLM</td><td>LEUNKIGT DC0432 MICROWAVE CIRCUITS DC0432 MICROWAVE CIRCUITS DC0434 MICROWAVE CIRCUITS DC0437 MICROWAVE CIRCUITS <thd0437 MICROWAVE CIRCUITS DC0437 MICROWAVE CIRC</thd0437 </td></td>	ID-100KHz L200K1G1 MICROWAVE CIRCUTS RANGE MN MFR SN 30-2000MHz CBL6112B CHASE 2742 30-2000MHz CBL6112B CHASE 2412 30-2000MHz CBL6112B CHASE 2412 30-2000MHz CBL6112B CHASE 2435 30-1000MHz 3143 EMCO 1271 30-2000MHz CBL6140A CHASE 1112 30-2000MHz CBL6140A CHASE 1112 30-2000MHz JB1 SUNOL 1 30-2000MHz JB1 SUNOL 1 30-2000MHz JB1 SUNOL 2 1-18GHz 3115 EMCO 9608-4898 1-18GHz 3115 EMCO 9703-5148 1-18GHz 3115 EMCO 9704-1153 18-26.5GHz 801-WLM WAVELINE 00758 104Hz-30MHz PLA-130/A ARA 1024 20Hz-SMHz 6511 EMCO 3824 <td>L200K1G1 MICROWAVE CIRCUITS DCC043 4777-0 DC043 10-100KHZ L200K1G1 MICROWAVE CIRCUITS 01274 4777-0 DC043 RANGE MIN MFR SN ASSET 30-2000MHz CBL6112B CHASE 2742 00620 30-2000MHz CBL6112B CHASE 2412 00127 30-2000MHz CBL6112B CHASE 2435 00990 30-1000MHz 3143 EMCO 1271 00803 26-2000MHz CBL6140A CHASE 1112 00126 0 20-2000MHz JB1 SUNOL A091604- 01105 1 30-2000MHz JB1 SUNOL 1 1 1 30-2000MHz JB1 SUNOL 2 010604- 01106 2 JB1 SUNOL 1 1 1 30-2000MHz JB1 SUNOL 2 0037 1-18GHz 3115 EMCO 9004-6123 0390 18-26.5GHz 801-WLM</td> <td>LEUNKIGT DC0432 MICROWAVE CIRCUITS DC0432 MICROWAVE CIRCUITS DC0434 MICROWAVE CIRCUITS DC0437 MICROWAVE CIRCUITS <thd0437 MICROWAVE CIRCUITS DC0437 MICROWAVE CIRC</thd0437 </td>	L200K1G1 MICROWAVE CIRCUITS DCC043 4777-0 DC043 10-100KHZ L200K1G1 MICROWAVE CIRCUITS 01274 4777-0 DC043 RANGE MIN MFR SN ASSET 30-2000MHz CBL6112B CHASE 2742 00620 30-2000MHz CBL6112B CHASE 2412 00127 30-2000MHz CBL6112B CHASE 2435 00990 30-1000MHz 3143 EMCO 1271 00803 26-2000MHz CBL6140A CHASE 1112 00126 0 20-2000MHz JB1 SUNOL A091604- 01105 1 30-2000MHz JB1 SUNOL 1 1 1 30-2000MHz JB1 SUNOL 2 010604- 01106 2 JB1 SUNOL 1 1 1 30-2000MHz JB1 SUNOL 2 0037 1-18GHz 3115 EMCO 9004-6123 0390 18-26.5GHz 801-WLM	LEUNKIGT DC0432 MICROWAVE CIRCUITS DC0432 MICROWAVE CIRCUITS DC0434 MICROWAVE CIRCUITS DC0437 MICROWAVE CIRCUITS <thd0437 MICROWAVE CIRCUITS DC0437 MICROWAVE CIRC</thd0437



HARMONIC & FLIC			~ ^	MFR		SN	ASSET	CALIBRATION DU
HFT	-	HP684		HP		3531A-00169	00738	03-DEC-2005
10001I/2 AC POV	VER SYSTEM	M (2) 50	0I CALIF	ORNIA INSTR	UMENTS	HK53687/HK53688	3 00376	20-JAN-2006
CHAMBERS AND S	TRIPLINE	MN	1	N	lfr	SN	ASSET	CALIBRATION DU
RFI 1 CHAME	BER	3 METER C	OMPACT	Pana	SHIELD	N/A	00797	25-JUN-2005
RFI 2 CHAME	BER	04' x 07' Shieli	DING SYSTEM	Lind	GREN	13329	00795	21-JUN-2005
RFI 3 STRIPL	INE	N/A	۱	C	-S	N/A	00796	22-JUL-2005
ENVIRONMENTAL	(SAFETY)	ECL	5	B-M-	A INC.	2041	00029	12-JAN-2006
ENVIRONMENTAL	```	SGTH	31S	B-M-	A INC.	2245	00321	12-JAN-2006
AND: 151500	Range	<u>.</u>		MED	<u></u>	Accet	CALIER	
Amplifiers Red	0.5-1000N		MN V1000B	MFR AR	SN 18708	ASSET 00032		ATION DUE
GREEN	0.5-1000N	-	V1000B	AR	23423	00123		JN-2005
BLUE	0.01-250N		5A250	AR	19165	00039	10-FEB-2006(C	RFI) / 23-JUN-2005
BLACK	0.01-250N	1Hz 7	5A250	AR	23411	00122	10-FEB-2006	(RFI) 6 (CRFI)/ 25-JUN-
					-			05(RFI) 5 (CRFI) / 02-JUN-
	0.01-250N		5A250	AR	26827	00367	20	05(RFI)
HP489A HUGHES 10W	1.0-2.0GI 1.0-2.0GI		P489A 77H09	HP Hughes	449-0076 143	2 00971 RENTAL		EP-2005 OV-2005
HP491C	2.0-4.0GI		P491C	HP	449-0063			OV-2005 OV-2005
HUGHES 10W	4.0-8.0G		77H02	HUGHES	449-0003 092			OV-2005 OV-2005
			-		17140224	RENTAL	-	
HP493A #1	4.0-8.0GI		P493A	HP	2	00085		EP-2005
HP493A #2	4.0-8.0GI		P493A	HP	449-0056			EP-2005
HP495A	7.0-12.0G	iHz HI	P495A	HP	904-0023	7 00086	29-N	OV-2005
FIELD	RANGE						ASSET	
Probes			MN	N	lFR	SN		CALIBRATION DU
RED	0.01-1000N	1Hz H	-4422	Hol	ADAY	90369	00031	11-OCT-2005
GREEN	0.01-1000N	1Hz H	-4422	HOL	ADAY	97363	00136	05-AUG-2005
BLUE	0.01-1000N	1Hz H	-4422	HOL	ADAY	95696	01100	27-OCT-2005
SIGNAL GENERA		RANGE	MN		MFR	SN	ASSET	CALIBRATION DU
		0.09-2000MHz				-		
RED			HP8648B		HP	3847U02192	00366	15-FEB-2006
BLUE		0.1-1000MHz	HP8648A		HP	3426A00548	00034	20-JUL-2005
GREEN		0.09-2000MHz	HP8648B		HP	3623A02072	00125	12-OCT-2005
ORANGE		0.1-1000MHz	HP8648B		HP	3537A01210	00025	26-MAY-2005
BLACK (TELEC	ом)	15MHz	HP33120/	4	HP	US36004674	00766	21-OCT-2005
YELLOW		15MHz	HP33120/	4	HP	US36014119	00249	26-MAY-2005
BLUE-WHITE	E	0.1Hz-13MHz	HP3312A		HP	1432A07632	00775	11-MAR-2006
Sweeper		0.01-20.0GHz	HP83752/	4	HP	3610A01133	00087	03-MAY-2006
AM/FM STEREO SIG	GEN.	0.1-170MHz	LG3236	L	EADER	3687301	00959	03-SEP-2005
But K hereaties		RANGE	MN		Мгр	SN	Asset	
BULK INJECTION		0.01-100MH		1				CALIBRATION DU
Green Red		0.01-100MH 0.01-100MH	00200		ETS ETS	50215 34026	00118 1020	10-FEB-2006 10-FEB-2006
CDN NETWO	RKS	RANGE		MN		MFR Asse		ALIBRATION DUE
BLACK		0.10-100MH		20A M-2		C-S 0078		22-JUN-2005
BLUE		0.10-100MH		15A M-3		C-S 0080		09-FEB-2006
ORANGE		0.10-100MF		15A M-2		C-S 0078		22-JUN-2005
Red		0.10-100MF		15A M-3		C-S 0078		09-FEB-2006
WHITE		0.10-100MF		15A M-3		C-S 0078	32	09-FEB-2006
YELLOW-BLA	CK	0.10-100MF	lz	15A M-3		C-S 0078	34	09-FEB-2006
BLUE-BLAC		0.10-100MH		15A M-3		C-S 0078		22-JUN-2005
GREEN		0.10-100MF		30A M-3		C-S 0077		22-JUN-2005
YELLOW		0.10-100MF		30A M-5		C-S 0080		22-JUN-2005
BLUE-WHIT	c	0.10-100MF		15A M-5		C-S 0078		22-JUN-2005
					Nhauz			
Yellow (re Green (res		0.10-100MH 0.10-100MH				C-S 0081		28-SEP-2005 17-JAN-2006
		0 10_100M/F	1/ 100	Ω Resistor	INI//K	C-S NA		17-1414-2006



Oscilloscopes	MN		Mfr		SN	ASSET	CALIBRATION DU
OSCILLOSCOPE 100MHZ	TDS 22	0	TEKTRONIX		B068748	00885	02-JUN-2005
OSCILLOSCOPE 100MHZ (SAFETY)	TDS 34	C	Tektronix		B012357	00737	05-OCT-2005
OSCILLOSCOPE 100MHZ (TELECOM)	54645A	\	HP	U	IS36320452	00103	02-JUL-2005
RMS VOLTMETERS/CURRENT CL	AMP	MN	MNFR		SN	ASSET	CALIBRATION DU
TRUE-RMS MULTIMETER		79111	Fluke		71700298	00769	21-OCT-2005
TRUE-RMS MULTIMETER		177	Fluke		83390024	00973	10-MAR-2006
TRUE-RMS MULTIMETER (REFEREN	CE)	177	Fluke		83390025	00974	10-MAR-2006
TRUE-RMS MULTIMETER (TELECOM		177	Fluke		83430419	00975	10-MAR-2006
TRUE-RMS CLAMP METER (SAFETY	<i>(</i>)	36	Fluke		68805882	00700	05-MAR-2005
SURGE GENERATORS		N	٨N	MFR	SN	ASSET	
							CALIBRATION DU
TRANSIENT WAVEFORM MONIT			/M-5	CDI	003982	00323	17-JUN-2005
UNIVERSAL SURGE GENERATO			<i>Л</i> 5	CDI	003966	00324	09-JUN-2005
THREE PHASE COUPLING NW		-	CN	CDI	003455	00325	09-JUN-2005
1.2x50US PLUGIN MODULE			S PLUGIN	CDI	N/A	00842	09-JUN-2005
10x160US PLUGIN MODULE			JS PLUGIN	C-S	N/A	00843	09-JUN-2005
10x560uS Plugin Module	E		JS PLUGIN	C-S	N/A	00841	09-JUN-2005
PSURGE CONTROLLER MODU	LE	PSUR	GE 8000	HAEFELY	150267	00879	11-JUN-2005
COUPLING/DECOUPLING MODU	JLE	PSE	000 00	HAEFELY	149213	00880	11-JUN-2005
IMPULSE MODULE		PIN	1900	HAEFELY	149202	00881	11-JUN-2005
HIGH VOLTAGE CAP NWK 5KVDC	.18uF	CS-I	HVCC	C-S	01	00772	28-SEP-2006
NEBS SURGE GENERATOR			I/A	C-S	N/A	00088	17-JUN-2005
2x10US SURGE GENERATOR			00S	C-S	N/A	00846	23-JUN-2005
10x700uS Surge Generato			700US	C-S	N/A	00847	17-JUN-2005
12 PAIR SURGE RESISTOR MOD			1/A	C-S	N/A	00768	28-SEP-2005
Power/Noise Meters		MN	MFR		SN	Asset	
							CALIBRATION DU
POWER METER		435B	HP		2445A11012	00773	06-APR-2006
Power Meter		437B	HP		2912A01367	01099	27-OCT-2005
POWER SENSOR		8481A	HP		2702A61351	00774	05-APR-2006
PSOPHOMETER		2429	BRUEL & KJ	AER	1237642	00585	14-FEB-2007
TRANSMISSION LINE TESTER (DBRN	C)	185T	AMREL		998658	00823	07-MAR-2006
Overvoltage Chambers	MN	Mfr		SN		Asset	CALIBRATION DU
72kW Power Fault Simulator	OV1	C-S		N/A		00792	31-MAR-2007
POWER FAULT SIMULATOR	OV2	C-S		N/A	4	00116	31-MAR-2007
DIPOLE TAPE MEASURES	MN		MFR		SN	ASSET	CALIBRATION DU
26FT TAPE #1	2338CN	1F	LUFKIN		C3166-1	00776	13-MAR-2007
26FT TAPE #2	2338CN		LUFKIN		C3166-2	00777	13-MAR-2007
2011 114 2 112	200001		Lorrar		001002	00111	10 10 10 10 2007
Meteorological Meters		MN		Mfr	SN	ASSET	CALIBRATION DU
TEMP./HUMIDITY/ATM. PRESSURE GAUGE	7400	PERCEPTIO	л П	DAVIS	N/A	00965	08-FEB-2007
TEMPERATURE /HUMIDITY GAUGE		THG-912		HUGER	4000562	00789	01-FEB-2007
WEATHER CLOCK (PRESSURE ONLY)	BA928		OREGON	C3166-1	00831	02-FEB-2007.
CONSUMABLES	SPE	С.	Mfr		STOCK/MN	ASSET	CALIBRATION DU
NEBS CHEESECLOTH NEBS CARBON BLOCK	26-28M 3-MIL-GAP 1K		ED&D Reliabl		ACC-01 3AB	N/A N/A	N/A N/A

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:



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

Trade Nan	ne Model Number
FC	Assembled From Tested Components (Complete System Not Tested)
FOR HO	ME 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.



Terms and Conditions

Paragraph 1. SERVICES. LABORATORY will:

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

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

- Provide LABORATORY with all plans, schematics, specifications, addenda, change orders, drawings and other information for the proper 2.1performance of technical services.
- Designate a person to act as CLIENT's representative with respect to LABORATORY's services to be performed on behalf of the 99 CLIENT; such person or firm to have complete authority to transmit instructions, receive information and data, interpret and define CLIENT's policies and decisions with respect to the LABORATORY's work on behalf of the CLIENT and to order, at CLIENT's expense, such technical services as may be required.
- Designate a person who is authorized to receive copies of LABORATORY's reports. 23
- 2.4 Undertake the following:
 - (a) Secure and deliver to LABORATORY, without cost to LABORATORY, preliminary representative samples of the equipment proposed to require technical services, together with any relevant data.
 - (L) Furnish such labor and equipment needed by LABORATORY to handle samples at the LABORATORY and to facilitate the specified technical services.

Paragraph 3. GENERAL CONDITIONS:

- LABORATORY, by the performance of services covered hereunder, does not in any way assume any of those duties or responsibilities 3.1customarily vested in the CLIENT, its employees, or any other party, agency or authority.
- 3.2LABORATORY shall not be responsible for acts of omissions of any other party or parties involved in the design, manufacture or maintenance of the equipment or the failure of any employee, contractor or subcontractor to undertake any aspect of equipment's design, manufacture or maintenance.
- 3.3LABORATORY is not authorized to revoke, alter, release, enlarge or release any requirement of the equipment's design, manufacture or THE ONLY WARRANTY MADE BY LABORATORY IN CONNECTION WITH ITS SERVICE PERFORMED
- 3.4 HEREUNDER IS THAT IT WILL USE THAT DEGREE OF CARE AND SKILL AS SET FORTH IN PARAGRAPH ABOVE. NO OTHER WARRANTY, EXPRESS OR IMPLIED, IS MADE OR INTENDED FOR SERVICES PROVIDED HEREUNDER.
- Where the LABORATORY indicates that additional testing is advisable to obtain more valid or useful data, and where such testing has not 3.5been authorized, CLIENT agrees to view such test reports as inconclusive and preliminary.
- The LABORATORY will supply technical service and prepare a report based solely on the sample submitted to the LABORATORY by the 3.6 CLIENT. The CLIENT understands that application of the data to other devices is highly speculative and should be applied with extreme caution
- The LABORATORY agrees to exercise ordinary care in receiving, preserving and shipping (F.O.B. Littleton, MA) any sample to be tested, 3.7but assumes no responsibility for damages, either direct or consequential, which arise from loss, damage or destruction of the samples due to the act of examination, modification or testing, or technical services or circumstances beyond LABORATORY's control. The LABORATORY will hold samples for thirty (30) days after tests are completed, or until the CLIENT's outstanding debts to the
- 3.8 LABORATORY are satisfied, whichever is later.
- 5.9 The CLIENT recognizes that generally accepted error variances apply and agrees to consider such error variances in its use of test data.
 5.10 It is agreed between LABORATORY and CLIENT that no distribution of any tests, reports or analysis other than that described below shall be made to any third party without the prior written consent of both parties unless such distribution is mandated by operation of law. It is agreed that tests, reports, or analysis results may be disclosed to third party auditors of the laboratory at the laboratory facility in the course of accreditation maintenance audits. No reference to reports or technical services of the LABORATORY shall be made in any advertising or promotional literature without the express written permission of the LABORATORY.
- 3.11 The CLIENT acknowledges that all employees of LABORATORY operate under employment contracts with the LABORATORY and CLIENT agrees not to solicit employment of such employees or to solicit information related to other clients from said employees.
- 3.12 In recognition of the relative risks and benefits of the project to both CLIENT and LABORATORY, the risks have been allocated such that the CLIENT agrees, to the fullest extent permitted by law, to limit the liability of the LABORATORY to the CLIENT for any and all claims, losses, costs, damages of any nature whatsoever or claims expenses from any cause or causes, including attorneys' fees and costs and expert witness fees and costs, so that the total aggregate liability of the LABORATORY to the CLIENT shall not exceed \$100,000, or the LABORATORY'S total fee for services rendered on this project, whichever is greater. It is intended that this limitation apply to any and all liability or cause of action however alleged or arising, unless otherwise prohibited by law.

Paragraph 4. INSURANCE:

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

Paragraph 5. PAYMENT:

CLIENT shall pay to LABORATORY such fees for services as previously agreed, orally or in writing, within 30 days of presentment of a bill 5.1for such services performed. In the event CLIENT ordered, orally or in writing, services but such services were not assigned a rate for billing, such services shall be billed at the LABORATORY's reasonable and customary rate.



- CLIENT shall be responsible for all shipping, customs and other expenses related to services provided by LABORATORY to the CLIENT, and shall fully insure any test sample or other equipment provided to LABORATORY by the CLIENT. Amounts overdue from CLIENT to LABORATORY shall be charged interest at a rate of 1½% per month. 5.2
- 5.3

Paragraph 6. ISO/IEC GUIDE 17025 ADDITIONS:

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



A2LA Accreditation

SCOPE OF ACC	REDITATION TO ISO/IEC 17025-1999	EN 55011 1991, 1998	Limits and methods of measurement of radio disturbance characteristics of industrial, scientific and medical (ISM) radio-
	CURTIS-STRAUS ¹ 527 Great Road	SABS CISPR 11:1997	frequency equipment. Industrial, scientific and medical (ISM) radio-frequency equipment – Electromagnetic disturbance characteristics Limits and methods of
Barren O	Littleton, MA 01460	Canada ICES-001 1998	measurement
Barry Qi	uinlan Phone: 978-486-8880	CNS13803	Industrial, scientific and medical radio frequency generators Industrial, Scientific and Medical Instrument
Valid until: July 31, 2005	ELECTRICAL Certificate Number: 1627-01	AS/NZS 2064: 1997	Limits and methods of measurement of electromagnetic disturbance characteristics of industrial, scientific and medical (ISM) radio- frequency equipment.
-	the A2LA evaluation process, accreditation is granted to this	CSA C108.8 - M1983	Electronic Office Machines
	agnetic Compatibility (EMC), Telecommunications, and Product	CISPR 13:1996, 1998, 2001	Limits and methods of measurement of radio interference characteristics of sound and television broadcast receivers and associated equipment.
Electrostatic Discharge testing; Electrical Fas testing; Lightning Immunity testing; Voltage testing; RF Power measurements; Frequency Harmonic emissions testing; Light flicker test	etic fields); Conducted emissions testing (voltage and current); t Transient testing; Radiated Immunity testing; Conducted Immunity Dips, Interrupts and Voltage Variations testing; Magnetic Immunity Stability measurements; Longitudinal Induction measurements; ing; Low frequency disturbance voltage testing; Disturbance Power	EN 55013: 1990, 2001 EN 55013 Amend 12 1994	Sound and television broadcast receivers and associated equipment: Electromagnetic compatibility. Part 1: Specification for limits and methods of measurement of radio disturbance characteristics of broadcast receivers and associated equipment. Limits and methods of measurement of radio disturbance characteristics of broadcast receivers and associated equipment.
measurements EMC Standards	Title	SABS CISPR 13: 1996	Amendment 12 Limits and methods of measurement of radio interference characteristics of sound and television broadcast receivers and
Emissions	Inte	CNS 13439	associated equipment. Broadcast receiver and associated equipment Limits and methods of
CISPR 22 1997 with amendments 1 and 2	Limits and methods of measurement of radio disturbance characteristics of information technology equipment.	AS/NZS 1053: 1999	measurement of radio interference characteristics of sound and television broadcast receivers and associated equipment.
CNS13438 1994	Limits and methods of measurement of radio interference characteristics of information technology equipment.	CISPR 14 1993 (except discontinuous disturbances)	Limits and methods of measurement of radio disturbance characteristics of electrical motor- operated and thermal appliances for
EN55022:1994 and 1998 SABS CISPR 22:1997	Limits and methods of measurement of radio disturbance characteristics of information technology equipment.	EN 55014 1993, 1997 discontinuous disturbances)	household and similar purposes, electric tools and electric apparatus. Limits and methods of measurement of radio disturbance (<i>except</i> characteristics of electrical particle and thermal applications for
Canada ICES-003 1997	Information technology equipment – Radio disturbance characteristics – Limits and methods of measurement Digital apparatus	ascontinuous aisturbances)	characteristics of electrical motor- operated and thermal appliances for household and similar purposes, electric tools and similar electric appartus
AS/NZS 3548 1995	Digital apparatus Australian/New Zealand Standard Limits and methods of measurement of radio disturbance characteristics of information technology equipment	AS/NZS 1044: 1995 discontinuous disturbances)	apparatus. Limits and methods of measurement of radio disturbance (except characteristics of electrical motor-operated and thermal appliances for household and similar purposes, electric tools and similar electric
CISPR 11 1990, 1997, 1999	Limits and methods of measurement of electromagnetic disturbance characteristics of industrial, scientific and medical (ISM) radio-frequency equipment.	Immunity CNS13783-1 SABS CISPR 14-1 1993	apparatus. Household Electrical Appliances Electromagnetic compatibility – Requirements for household
Note: This accreditation covers testing perfo located at 168 Ayer Rd, Littleton, MA 01460	rmed at the laboratory listed above and the satellite facility	SABS CISPR 14-2 1997 + A1:2001	appliances, electric tools and similar apparatus Part 1: Emission – Product family standard Electromagnetic compatibility – Requirements for household appliances, electric tools and similar apparatus Part 2: Immunity – Product family standard
(A2LA Cert. No. 1627-01) 10/31/03	Page 1 of 11	(A2LA Cert. No. 1627-01) 10/31/03	Page 2 of 11
CISPR 14-2 1996, 1997 + A1:2001	Immunity requirements for household appliances, tools and similar apparatus.	EN 61000-6-1: 1997, 2001	Electromagnetic Compatibility (EMC)- Part 6: Generic standards- Section 1: Immunity for residential, commercial and light-industrial
CISPR 20: 1995, 2002 with amendment 3 (associated group only)	Limits and methods of measurement of immunity characteristics of sound and television broadcast receivers and associated equipment.	EN 61000-6-2: 1998, 2001	environments Electromagnetic Compatibility (EMC)- Part 6: Generic standards- Section 2: Immunity for industrial environments
EN 55020: 1995, 2002 (associated group only)	Electromagnetic immunity of broadcast receivers and Associated equipment.	EN 50091-2 1996	Specification for Uninterruptible Power Systems (UPS). Part 2: EMC requirements
CISPR 24	Information technology equipment – Immunity characteristics – Limits and methods of measurement	EN 55024 1998	Information technology equipment – Immunity Characteristics – Limi and methods of measurement.
SABS CISPR 24 1997	Information technology equipment – Immunity characteristics – Limits and methods of measurement	EN 55103-1 1997	and memous of measurement. Electromagnetic Compatibility – Product family standard for audio, video, audio-visual and entertainment lighting control apparatus for
AS/NZS 3200.1.2: 1995	Approval and test specification – Medical electrical Equipment – General requirements for safety – Collateral Standard: Electromagnetic compatibility – Requirements and tests.	EN 55103-2 1997 (excluding Annex A3)	professional use. Part 1: Emission Electromagnetic Compatibility – Product family standard for audio, video, audio-visual and entertainment lighting control professional use
European Union Basic EMC Standards		EN 61326 1998	Part 2: Immunity Electrical equipment for measurement, control and laboratory use –
EN 61000-4-2: 1995, 1999, 2001	Electromagnetic compatibility (EMC). Part 4: Testing and measurement techniques. Section 2: Electrostatic discharge immunity test – Basic EMC Publication	EN 61547 1996	EMC requirements Equipment for general lighting purposes – EMC immunity
EN 61000-4-3:1997, 1998, 2002 AS/NZS 61000.4.3 1999	immunity test – Basic EMC Publication Electromagnetic compatibility (EMC). Part 4: Testing and measurement techniques. Section 3: Radiated, radio-frequency,	EN 50130-4 1996	requirements Alarm Systems. Part 4: Electromagnetic compatibility. Product famil standard: Immunity requirements for components of fire, intruder and
EN 61000-4-4 1995	electromagnetic field immunity test Electromagnetic compatibility (EMC). Part 4: Testing and	EN 55104 1995	social alarm systems. Electromagnetic compatibility immunity – requirements for househol
	measurement techniques. Section 4: Electrical fast transient/burst immunity test – Basic EMC publication	EN 50083-2 1995	appliances, tools and similar apparatus. Product family standard. Cabled distribution systems for television and sound signals. Part 2:
EN 61000-4-5 1995 AS/NZS 61000.4.5 1999	(EMC) Part 4: Testing and measurement techniques. Section 5: Surge immunity test.	EN 60601-1-2: 1993, 2002	Electromagnetic compatibility for equipment. Medical electrical equipment Part 1: general requirements for safety
EN 61000-4-6 1996	Electromagnetic compatibility (EMC). Part 4: Testing		Section 2: Collateral standard: Electromagnetic compatibility -
	and measurement techniques. Section 6: Immunity to conducted		requirements and tests
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FCC/OST MP-5 1986 GR-1089-CORE: 1997, 1999 issue 2/ 2002 Issue 3	FCC (Federal Communications Commission) methods Of		Telecommunications Telephone Terminal Equipment Technical Requirements for Connection of Terminal Equipment to the Telephon Network Telecommunications Telephone Terminal Equipment Supplemental Technical Requirements for Connection of Stutter Dial Tone Detectic
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