Curtis-Straus Test Report

Report No	EE0179-1
Client	YDI Wireless, Inc. 20 Industrial Drive East South Deerfield, MA 01373
Phone Fax FRN	(413) 665-8551 (413) 665-7090 0006891675
Model	MB-EXT-HP, MB-INT-HP
FCC ID	NM5-MB-HP
Equipment Type Equipment Code	Digitally Modulated Transmitter DTS
Results	As detailed within this report
Prepared by	Evan Jank Evan Gould – Test Engineer
Authorized by	Michael Buchholz – EMC Manager
Issue Date	5/13/04
Conditions of issue	This Test Report is issued subject to the conditions stated in 'terms and conditions' section of this report.

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Summary

This test report supports an application for certification of a transmitter operating pursuant to 47 CFR 15.247. The product is the YDI Wireless Marquee Bridge (Models MB-EXT-HP and MB-INT-HP). It is a spread spectrum transmitter that operates in the range 5725-5850MHz.

Test Methodology

Radiated emissions testing is performed according to the procedures specified in ANSI C63.4 (2002). FCC's *"Guidance on Measurements for Digital Transmission Systems Section 15.247"* was followed for testing as well. The EUT was mounted vertically on a PVC pipe and maximized by rotating around its vertical axis, as well as varying the test antenna's height and polarity. The EUT antennas were oriented the way they would be in normal operation. The antennas included in this application are as follows:

RadioWaves 34.6dBi Parabolic	Model SP4-5.2
MTI 28dBi Flat Panel	Model MT-486001
MTI 23dBi Flat Panel	Model MT-485002
RadioWaves 16dBi Sector	Model SEC-5V-120-16
MTI 12dBi Omnidirectional	Model MT-483003/N

Frequency range investigated: 0.15MHz – 60GHz

Measurement distance:	0.15 - 30MHz 30 - 1000MHz 1 – 26.5GHz 26.5 - 60GHz	Conducted 3m 3m or 1m (as noted) 0.1m

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

The difference in the two models is that the INT version uses the integrated MTI 23dBi flat panel antenna whereas the ETX version uses the remain 4 external antennas. The radios are otherwise identical.



Statement of Conformity

The Marquee Bridge has been found to conform to the following parts of 47 CFR as detailed below:

Part 2	Part 15	Comments
	15.15(b)	The controls that adjust the power level on this device are not accessible to the user. The professional installer of the device will adjust the power level at the time of installation.
2.925	15.19	The label is shown in the label exhibit.
	15.21	Information to the user is shown in the instruction manual exhibit.
	15.27	No special accessories are required for compliance.
	15.203	This product is professionally installed.
	15.205 15.209	The fundamental is not in a Restricted band and the spurious and harmonic emissions in the Restricted bands comply with the general emission limits of 15.209.
	15.207	The unit meets the AC conducted emissions requirements of 15.207.
	15.247	The unit complies with the digitally modulated device requirements of 15.247
	15.247(b)(5)	See attached MPE Calculation exhibit



EUT Configuration

EUT Configuration								
Work Order: E0179 Company: YDI Wireless Company Address: 20 Industrial Drive East South Deerfield, MA 01373 Contact: Chris Koh Person Present: Audra Page								
	MN		SN		FCC ID			
EUT	: MB-HP-E>	КТ	0302-2314		NM5-MB-HP			
EUT Max Frequency	EUT Max Frequency: 5825MHz							
Support Equipment:	MN		SN		FCC ID			
Toshiba laptop DC Power injector CINCON AC adaptor	PAS259U- 304-80062 TR25240	20-002	69811725A - 25240-0009702	2	-			
EUT Cables:	Qty	Shielded?	Length	Ferrites				
Cat.5 (plus DC)	1	No	100m	No				
RF cable	1	No	1m	No				
DC power	1	No	6ft	No				
ethernet	1	No	6ft	No				
Unpopulated EUT Ports:	Qty	Reason						
none								
Software / Operating Mode Description:								
Transmitting pseudorandom data at full power.								



6dB Bandwidth

<u>LIMIT</u>

"Systems using digital modulation techniques may operate in the 902 – 928 MHz, 2400 – 2483.5MHz, and 5725 – 5850 MHz bands. The minimum 6 dB bandwidth shall be at least 500 kHz." [15.247(a)(2)]

MEASUREMENT

The 6dB bandwidths were measured for Channels 149, 157, and 165 at both 6Mbps and 54Mbps. The minimum 6dB bandwidth measured was **16.34MHz** at Channel 157 and a data rate of 6Mbps.

SAMPLE ANALYZER PLOT

Agilent 09:56:16 Apr 2, 2004

	7 dB µ V	#Atten 20 dB								
Peak										
Log		mon	www.	rown	man	m	mm	moren	mm	
10 dB/					,	<u> </u>				
uD7	WW CON									m www
_		<u> </u>							Ļ	
	5.785 G				"UDU 1 M			C 4		1 20 MHz
	3W 100 kH		,		#VBW 1 M	HZ		зwеер 4.	348 ms (4	iUI pts)
Emissi	on Bandwi	dth Kesul	ts (pause	ed)						
-	ssion E	Donduik	4+6				Emi	ss BW X	AD	6.0 dB
			JUI				E III I	55 DM A	ub –	0.0 UD
1	16.34 I	MHz								



Peak Output Power

LIMIT

"The maximum peak output power of ... systems using digital modulation in the 902-928 MHz, 2400-2483.5 MHz, and 5725-5850 MHz bands: 1 Watt." [15.247(b)(3)]

"...if transmitting antennas of directional gain greater than 6 dBi are used, the peak output power from the intentional radiator shall be reduced below...[30dBm]...by the amount in dB that the directional gain of the antenna exceeds 6 dBi." [15.247(b)(4)]

"Systems operating in the 5725-5850 MHz band that are used exclusively for fixed. point-to-point operations may employ transmitting antennas with directional gain greater than 6 dBi without any corresponding reduction in transmitter peak output power." [15.247 (b)(4)(ii)]

The limit shown in the table below (24dBm) is derived from the 30dBm limit specified in 15.247(b)(3) reduced by 6dB, which is the required reduction for the 12dBi omnidirectional antenna used in non-point-to-point applications.

METHOD

A conducted substitution method was used in taking the peak output power measurements that follow. Using the HP 8473D broadband power detector in line with the output of the EUT, a peak-to-peak voltage was measured with the oscilloscope, which was then reproduced using the sweep generator as a substitution for the EUT. The output power of the sweep generator, including the attenuation factor, is the peak output power measurement.



MEASUREMENTS

Peak Outpu	ut Power							
Dates:	2-Apr-04		Company:	YDI		Engineer:	Evan Gould	b
	3-May-04							
Test Site:	EMI 3		EUT:	Marquee Bridg	je			
Transmitter S	etup:			Substitution	Setup:			
	Attenuator:	10dB		Signal	Generator:	HP 83752A		
	Cable:	142LL #6		_	Detector:	HP 8473D		
	Detector:	HP 8473D		Os	cilloscope:	Tektronix TE	DS 340	
Os	cilloscope:	Tektronix TE	DS 340		-			
Channel	Data Rate	Frequency	O-Scope Reading	Signal Generator Output Level	Attenuation Factor	Adjusted Reading	Limit	Result
	(Mbps)	(MHz)	(Vpp)	(dBm)	(dB)	(dBm)	(dBm)	(Pass/Fail)
Power level s	et to 100%	_			_			
149	6	5745	532	7.4	14.6	22.00	24.00	Pass
157	6	5785	488	6.6	14.6	21.20	24.00	Pass
165	6	5825	434	5.4	14.6	20.00	24.00	Pass
149	54	5745	628	9.2	14.6	23.80	24.00	Pass
157	54	5785	576	8.4	14.6	23.00	24.00	Pass
165	54	5825	512	7.1	14.6	21.70	24.00	Pass
Power level s	et to 50%							
149	6	5745	296	3.3	13.5	16.80	20.00	Pass
157	6	5785	225	1.3	13.5	14.80	20.00	Pass
165	6	5825	161	-1.3	13.5	12.20	20.00	Pass
149	54	5745	326	4.1	13.5	17.60	20.00	Pass
157	54	5785	259	2.3	13.5	15.80	20.00	Pass
165	54	5825	171	-0.8	13.5	12.70	20.00	Pass

*Note: For point-to-multipoint applications in which the 16dBi sector antenna will be used, the professional installer will be instructed in the manual to reduce the power to 50% in order to meet the 20dBm limit.



Peak Power Spectral Density

<u>LIMIT</u>

"For digitally modulated systems, the peak power spectral density...shall not be greater than 8dBm in any 3 kHz band..." [15.247(d)]

Measurements were taken with the EUT set to channel 149, which produced the highest Peak Output Power in the previous section.

MEASUREMENTS

Peak Pow	er Spect	ral Density	1		Cur	rtis-Str	aus LLC
Date: 2-Apr-04 Engineer: Evan Gould			Company: EUT:	YDI Marquee Bridge	Wo	rk Order:	E0179
Analyzer: Orange Cable: 142LL#6 Sweep: 333s			Span: 1MHz Resolution BW: 3kHz Video BW: 10kHz				
Ch. / Data Rate (Mbps)	Center Frequency (GHz)	Measured Peak Power Spectral Density(dBm)	Cable Factor (dB)	Adjusted Peak Power Spectral Density (dBm)	Limit (dBm)	Margin (dB)	Result (Pass/Fail)
149 / 6 149 / 54	5.745 5.745	-15.8 -17.5	3.2 3.2	-12.60 -14.30	8.00 8.00	-20.60 -22.30	Pass Pass

SAMPLE ANALYZER PLOT

🔆 Agilent 11:36:41 Apr 2, 2004 Mkr1 5.739385 GHz Ref -6 dBm Atten 5 dB -17.49 dBm Peak Log 1 ¢ 10 ·dB/ Marker 5.739385000 GHz <u>-17.49 dBm</u> V1 S2 S3 FC Center 5.739 GHz Span 1 MHz #Sweep 333 s (401 pts) #Res BW 3 kHz VBW 10 kHz



Conducted Spurious Emissions

<u>LIMIT</u>

Peak: 20dB down from fundamental [15.247(c)]

MEASUREMENTS

No conducted spurious emissions were detected. See the plots below.

ANALYZER PLOTS

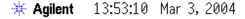
30MHz to 6GHz

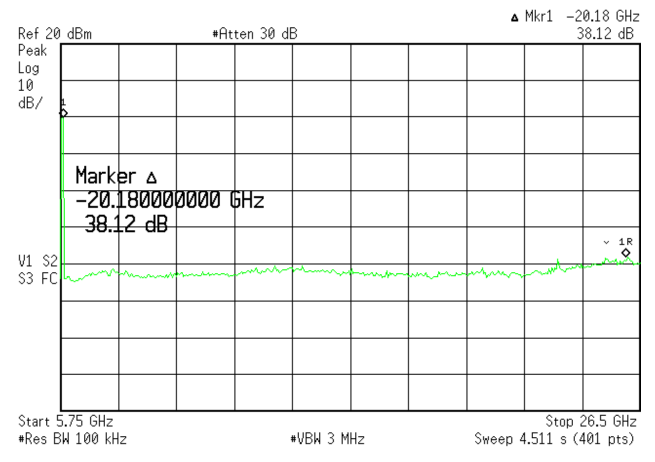
*	Agilent	13:51:18	Mar	3,	2004
---	---------	----------	-----	----	------

Ref 20	dBm		#At	ten 30 di	B			2.866 GHz 38.42 dB
Peak Log								
10 dB/								
	Mark							
		60000 12 dB	00 GH:	Z				
V1 S2	- 30.4	ŧ∠ ub			~ 1F	:		
S3 FC	and the second second	`	~~~~~			man	 ·····	 المعمد الم
	29.5 MHz W 100 kH	lz		:	#VBW 3 M	Hz	Sweep 1	op 6 GHz 401 pts)



6GHz to 26.5GHz







Conducted Band Edges

LIMITS

Peak: 20dB down from fundamental [15.247(c)]

13:46:17 Apr 2, 2004

RESULTS

🔆 Agilent

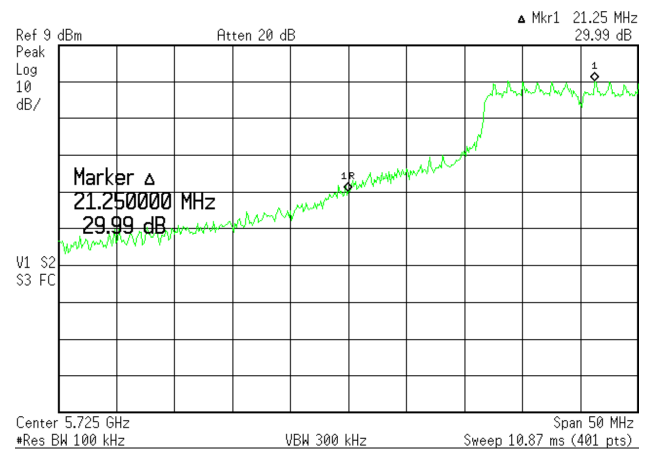
It can easily be seen in the plots shown below that the conducted band edges are at least 20dB down from the peak of the fundamental.

ANALYZER PLOTS

▲ Mkr1 21.25 MHz Ref 9 dBm Atten 20 dB 32.04 dB Peak 1 Log ¢ 10 ΝW dB/ Marker 🛆 21.250000 MHz 32.04 −d₿ Mm M WWW V1 S2 S3 FC Center 5.725 GHz Span 50 MHz #Res BW 100 kHz VBW 300 kHz Sweep 10.87 ms (401 pts)

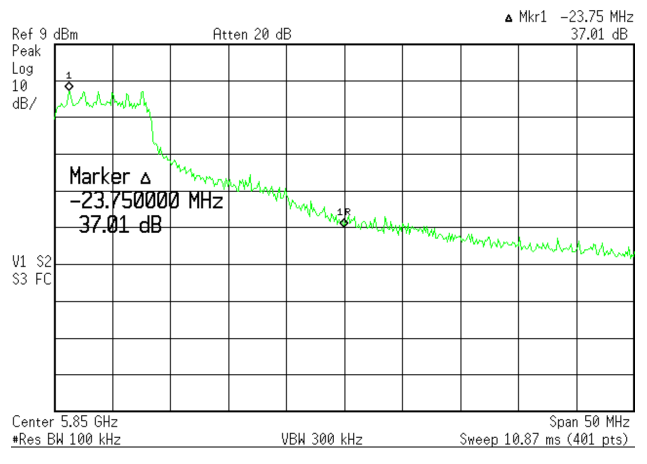






Ch.149 6Mbps Low Band Edge

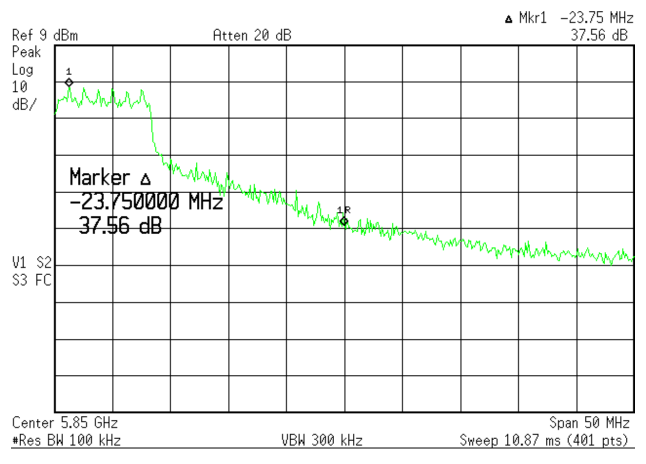
₩ Agilent 13:49:25 Apr 2, 2004



Ch.165 6Mbps High Band Edge

🔆 Agilent 13:54:44 Apr 2, 2004





Ch.165 54Mbps High Band Edge

🔆 Agilent 13:57:01 Apr 2, 2004



Antenna Gains

REQUIREMENT

This purpose of this section is to demonstrate the measured directional gains of the antennas.

MEASUREMENTS

Antenna Gains							
Date:	4-Mar-04						
Company:	YDI						
EUT:	Marquee Bridge						
Engineer:	Evan Gould						
Analyzer:	Orange						
Cable:	142LL #6						
Notes:							
Antenna	Specified	Measured					
Model	Gain	Gain					
	(dBi)	(dBi)					
MT-483003/N	12.0	14.0					
MT-485002	23.0	27.3					
MT-486001	28.0 28.4						
SEC-5V-120-16	16.0	18.9					
SP4-5.2	34.6	23.4					



Radiated Spurious Emissions

<u>LIMITS</u>

"…radiated emissions which fall in the restricted bands, as defined in §15.209(a), must also comply with the radiated emission limits specified in §15.209(a)" [15.247(c)]

MEASUREMENTS

	09-Mar-04 Evan Gould			Company: ` EUT Desc: \$			v	Vork Order	: E0179
Engineer.		ncy Range:	30-1000MH	z (restricted ba		Measureme	nt Distance:	3 m	
Notes:						EU	T Max Freq:		
Antenna			Preamp	Antenna	Cable	Adjusted	4	7 CFR 15.2	09
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)
Vbb	38.1	40.6	22.3	15.4	0.8	34.5	40.0	-5.5	Pass
Vbb	73.2	50.7	22.3	6.9	1.1	36.4	40.0	-3.6	Pass
Vbb	75.1	47.8	22.3	7.1	1.1	33.7	40.0	-6.3	Pass
V	112.8	47.2	22.2	12.3	1.4	38.7	43.5	-4.8	Pass
Н	133.3	44.9	22.2	12.6	1.5	36.8	43.5	-6.7	Pass
Hbb	150.0	40.8	22.3	11.2	1.6	31.3	43.5	-12.2	Pass
Н	172.0	41.8	22.2	10.3	1.7	31.6	43.5	-11.9	Pass
Н	280.6	48.8	22.0	13.6	2.3	42.7	46.0	-3.3	Pass
Н	400.9	46.8	21.9	16.6	2.9	44.4	46.0	-1.6	Pass
Table	e Result:	Pass	by	-1.6	dB	W	orst Freq:	400.9) MHz
Test Site:	"M"	Pre-Amp:	Black	Cable: (65 ft RG8A/U	Analyzer	Black	Antenna	: Grn-Blk

Radiated	Emissi	ons rat	DIE				Curtis	Straus LLC		
Date: 19-Mar-04				Company: YDI				v	Vork Order:	E0179
Engineer:	Mairaj Hussa	in		EUT Desc:	Super BAiB					
Frequency Range: 11.5GHz							Measureme	nt Distance:	1 m	
Notes:	Power set to:	Max					EU	T Max Freq:		
:	SPA-F-55204	high pass fi	lter at input	to preamp						
Antenna			Preamp	Antenna	Cable	Filter	Adjusted		FCC Class	В
Polarization	Frequency	Reading	Factor	Factor	Factor	Factor	Reading	Limit	Margin	Result
(H / V)	(MHz)	(dBµV)	(dB)	(dB/m)	(dB)	(dB)	(dBµV/m)	(dBµV/m)	(dB)	(Pass/Fail)
Vpk	11489.1	54.7	20.4	39.6	2.7	1.4	78.0	83.5	-5.5	Pass
Vav(10HzVBW)	11489.0	30.5	20.4	39.6	2.7	1.4	53.8	63.5	-9.7	Pass
Table	Result:	Fail	by	21.4	dB		W	orst Freq:	11493.3	MHz
Test Site:		Pre-Amp:	Or-Blk	Cable:	9 Microflex		Analyzer:	White	Antenna:	Black Horn



REPORT: EE0179-1

FCC ID: NM5-MB-HP

Radiated	Emissi	ons Tab	le					С	urtis-Straus LLC
Date:	22-Mar-04			Company:	YDI		v	ork Order:	E0179
Engineer:	Evan Gould			EUT Desc:	Super BAiB				
	Freque	ncy Range:	23GHz	Measurement Distance: 1 m					
Notes: Max power				EUT Max Freq:					
Antenna			Preamp	Antenna	Cable	Adjusted		FCC Clas	s B
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)
Power set to: M	ax								
Vpk	22976.0	56.8	21.6	40.4	4.8	80.4	83.5	-3.1	Pass
/av (30HzVBW)	22981.0	26.8	21.6	40.4	4.8	50.4	63.5	-13.1	Pass
Table	Result:	Pass	by	-3.1	dB	W	orst Freq:	22976.0	MHz
Test Site:	"M"	Pre-Amp:	18-26.5GHz	Cable:	9 Microflex	Analyzer	Orange	Antenna:	18-26.5GHz Horn

No spurious emissions detected in the range 26.5-60GHz



AC Line Conducted Emission Measurements LIMITS

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

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

MEASUREMENTS

AC Main	s cona	ucieu E	11115510	JIIS					Curtis-Str	aus LLC
Date:	13-Apr-04		C	company:	YDI				Table No:	
Engineer:	Evan Gould		E	UT Desc:	Marquee Bridg	е			Work Order:	E0179
Notes:									Test Site:	EMI 1
LISN(s):	Red Orange	9								
Range:	0.15-30Mhz			Othe	er Equipment:		Spectro	um Analyzer:	Red	
					Impedance	FCC/CISPR B		FCC/	CISPR B	
	Q.P. Re	adings	Ave. Re	adings	Factor					Overall
Frequency	QP1	QP2	AV1	AV2		qp Limit	qp Margin	AVE Limit	AVE Margin	Result
(MHz)	(dBµV)	(dBµV)	(dBµV)	(dBµV)	(dB)	(dBµV)	dB	(dBµV)	dB	(Pass/Fail
0.17	35.0	31.2	26.7	22.5	20.0	65.0	-10.0	55.0	-8.3	Pass
1.10	23.8	22.8	20.5	20.6	20.0	56.0	-12.2	46.0	-5.4	Pass
3.70	20.1	14.5			20.0	56.0	-15.9	46.0	-5.9	Pass
5.90	17.1	17.8			20.0	60.0	-22.2	50.0	-12.2	Pass
8.70	10.3	11.4			20.0	60.0	-28.6	50.0	-18.6	Pass
22.50	12.1	10.6			20.0	60.0	-27.9	50.0	-17.9	Pass
Table	Result:	Pass	by	-5.40	dB		Wo	rst Freq:	1.10	MHz



Voltage Variation REQUIREMENT

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

MEASUREMENTS

Voltage Variation								
Date:	Date: 3-Mar-04							
Company:	YDI							
EUT:	Marquee Bridge							
Engineer:	Engineer: Evan Gould							
Analyzer:	Analyzer: Orange							
Cable:	Cable: 142LL #6							
Notes:	Notes:							
Supply								
Voltage	Frequency	Reading						
	(MHz) (dBm)							
(85%) 27.6VDC	5785.0 -7.5							
(nominal) 24VDC	5785.0 -7.4							
(115%) 20.4VDC	5785.0	-7.6						



Test Equipment Used

Concerned Assessments	Range	-	N 4 N I	N 4-	-	CN	ASSET	CALURE ATION DU
SPECTRUM ANALYZERS			MN			SN		CALIBRATION DU
RED	9kHz-1.80		8591			41A03559	00024	21-MAY-2004
WHITE	9kHz-22G		8593			47U01252	00022	04-MAR-2005
BLACK	9kHz-12.8		8596			10A00944	00337	15-JUL-2004
Orange	9kHz-26.5	GHz	E440	7B HF	, 05	39440975	00394	27-JUN-2004
LISNS/MEASUREMENT PROBES		IGE		MN	Mfr	SN	ASSET	CALIBRATION DU
RED	10кHz-	30MHz	8012-50	-R-24-BNC	SOLAR	956348	00753	02-APR-2005
ORANGE	10ĸHz-			-R-24-BNC	SOLAR	903707	00754	02-APR-2005
ORANGE	TORTZ		0012-00	-11-24-0110	JOLAR	303707	00734	02-AI 10-2003
OPEN AREA TEST	SITE (OATS)		FCC C		IC CODE	VCCI		CALIBRATION DUE
SITE M			934	48	IC 2762-M	R-9	904	25-MAR-2005
LINE CONDUCTED	Test Sites		FCC C	ODE	IC CODE	VCCI	CODE	CALIBRATION DUE
EMI 1			934	48	N/A	C-1	801	01-MAY-2006
								0110012000
ANTENNAS	RANGE		1N	MFR	SN	ASSET	CALIB	RATION DUE
GREEN-BLACK BILOG	30MHz-2GHz	CBL6	6112B	CHASE	2412	00127	06-	JAN-2006
BLACK HORN	1-18GHz		15	EMCO	9703-5148	00056		JUN-2005
HF (WHITE) HORN	18-26.5GHz	801-	WLM	WAVELINE	00758	00758	15-	JUL-2005
MIXERS/DIPLEXERS	RANGE	N	1N	MFR		SN	ASSET	CALIBRATION DU
MIXER / HORN	26.5-40 GHz		/28-442- 6	HP/ATM	2332A009	00/A046903-01	00369	09-JUL-2004
MIXER / HORN	40-60 GHz		HW/A	OML	U	30110-1	00821	03-JAN-2005
PREAMPS / FILTERS	RA	NGE		MN	Mfr	SN	ASSET	CALIBRATION DU
BLACK	0.01-20	000MHz	ZFI	L-1000-LN	C-S	N/A	00799	27-FEB-2005
ORANGE-BLACK	1-20)GHz	-	MC-12A	C-S	637367	00761	29-JUL-2004
HF (YELLOW)	18-26	.5GHz	AFS4-18	8002650-60-8P-4	C-S	467559	00758	15-JUL-2004
HIGH PASS FILTER	1-18	GHz	SP	A-F-55204	K&L	36	00817	06-JAN-2006
SIGNAL GENERATORS	RANGE		MN	Mfr		SN	ASSET	CALIBRATION DU
SWEEPER	0.01-20.0GH	lz HI	P83752A	HP	3	610A01133	00087	04-APR-2005
				N/			A	
OSCILLOSCOPE		MN		MFR		SN	ASSET	CALIBRATION DU

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



Terms And Conditions

Paragraph 1. SERVICES. LABORATORY will:

- Use the degree of care and skill ordinarily exercised by and consistent with the standards of the profession. 1 1
- Perform all technical services in substantial accordance with the generally accepted laboratory principles and practices. 1.2
- 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:

- 2.1 Provide LABORATORY with all plans, schematics, specifications, addenda, change orders, drawings and other information for the proper
- performance of technical services. Designate a person to act as CLIENT's representative with respect to LABORATORY's services to be performed on behalf of the 2.2 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.

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.
- Furnish such labor and equipment needed by LABORATORY to handle samples at the LABORATORY and to facilitate the specified (b) technical services.

GENERAL CONDITIONS: Paragraph 3.

- 3.1 LABORATORY, by the performance of services covered hereunder, does not in any way assume any of those duties or responsibilities customarily vested in the CLIENT, its employees, or any other party, agency or authority.
- 32 LABORATORY shall not be responsible for acts of omissions of any other party or parties involved in the design, manufacture or maintenance of the equipment or the failure of any employee, contractor or subcontractor to undertake any aspect of equipment's design, manufacture or maintenance.
- LABORATORY is not authorized to revoke, alter, release, enlarge or release any requirement of the equipment's design, manufacture or maintenance unless specifically authorized by CLIENT or his authorized representative. THE ONLY WARRANTY MADE BY LABORATORY IN CONNECTION WITH ITS SERVICE PERFORMED HEREUNDER IS 33
- 34 THAT IT WILL USE THAT DEGREE OF CARE AND SKILL AS SET FORTH IN PARAGRAPH I 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
- 35
- been authorized, CLIENT agrees to view such test reports as inconclusive and preliminary. The LABORATORY will supply technical service and prepare a report based solely on the sample submitted to the LABORATORY by the CLIENT. The CLIENT understands that application of the data to other devices is highly speculative and should be applied with 3.6 extreme caution
- 3.7 The LABORATORY agrees to exercise ordinary care in receiving, preserving and shipping (F.O.B. Littleton, MA) any sample to be tested, but assumes no responsibility for damages, either direct or consequential, which arise from loss, damage or destruction of the samples due to the act of examination, modification or testing, or technical services or circumstances beyond LABORATORY's control.
- 3.8 The LABORATORY will hold samples for thirty (30) days after tests are completed, or until the CLIENT's outstanding debts to the LABORATORY are satisfied, whichever is later. 39
- The CLIENT recognizes that generally accepted error variances apply and agrees to consider such error variances in its use of test data. 3.10 It is agreed between LABORATORY and CLIENT that no distribution of any tests, reports or analysis other than that described below shall be made to any third party without the prior written consent of both parties unless such distribution is mandated by operation of law. It is agreed that tests, reports, or analysis results may be disclosed to third party auditors of the laboratory at the laboratory facility in the course of accreditation maintenance audits. No reference to reports or technical services of the LABORATORY shall be made in any
- advertising or promotional literature without the express written permission of the LABORATORY. 3.11 The CLIENT acknowledges that all employees of LABORATORY operate under employment contracts with the LABORATORY and CLIENT agrees not to solicit employment of such employees or to solicit information related to other clients from said employees.
- 3.12 In recognition of the relative risks and benefits of the project to both CLIENT and LABORATORY, the risks have been allocated such that the CLIENT agrees, to the fullest extent permitted by law, to limit the liability of the LABORATORY to the CLIENT for any and all claims, losses, costs, damages of any nature whatsoever or claims expenses from any cause or causes, including attorneys' fees and costs and expert witness fees and costs, so that the total aggregate liability of the LABORATORY to the CLIENT shall not exceed \$100,000, or the LABORATORY'S total fee for services rendered on this project, whichever is greater. It is intended that this limitation apply to any and all liability or cause of action however alleged or arising, unless otherwise prohibited by law.

Paragraph 4. INSURANCE:

- 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 41
- protect it from claims under applicable workmen's Compensation Acts and also shall maintain one minion donars or general native, coverage to cover claims for bodily injury, death or property damage as may arise from the performance of its services. The CLIENT hereby warrants that it has sufficient insurance to protect its employees adequately under applicable Workmen's Compensation Acts and for bodily injury, death, or property damage. 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 4.2
- 4.3 responsibility for damages resulting from their operations or for furnishing work and materials.

Paragraph 5. PAYMENT:

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



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- 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:

- 6.1
- CLIENT agrees that this test report will not be reproduced except in full, without written approval from the LABORATORY. 6.2
- Government. 6.3 CLIENT agrees that test results presented herein relate only to the sample tested by the LABORATORY.



A2LA Accreditation

SCOPE OF ACCU	REDITATION TO ISO/IEC 17025-1999	EN 55011 1991, 1998 characteristics of	Limits and methods of measurement of radio disturbance industrial, scientific and medical (ISM) radio-frequency equipment.
SCOLE OF ACC		SABS CISPR 11:1997	Industrial, scientific and medical (ISM) radio-frequency equipment -
	CURTIS-STRAUS ¹ 527 Great Road		Electromagnetic disturbance characteristics Limits and methods of measurement
Darry O	Littleton, MA 01460 uinlan Phone: 978-486-8880	Canada ICES-001 1998 CNS13803	Industrial, scientific and medical radio frequency generators Industrial, Scientific and Medical Instrument
Barry Q		AS/NZS 2064: 1997	Limits and methods of measurement of electromagnetic disturbance characteristics of industrial, scientific and medical (ISM) radio-
	ELECTRICAL		frequency equipment.
Valid until: July 31, 2005	Certificate Number: 1627-01	CSA C108.8 - M1983	Electromagnetic Emission from Data Processing Equipment and Electronic Office Machines
laboratory to perform the following Electroma	f the A2LA evaluation process, accreditation is granted to this 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
Safety tests: Electromagnetic Compatibility (EMC)		EN 55013: 1990, 2001	associated equipment. Sound and television broadcast receivers and associated equipment: Electromagnetic compatibility. Part 1: Specification for limits and
Radiated emissions testing (electric and magn	etic fields); Conducted emissions testing (voltage and current); t Transient testing; Radiated Immunity testing; Conducted Immunity		methods of measurement of radio disturbance characteristics of broadcast receivers and associated equipment.
testing; Lightning Immunity testing; Voltage	Dips, Interrupts and Voltage Variations testing; Magnetic Immunity	EN 55013 Amend 12 1994	Limits and methods of measurement of radio disturbance
Harmonic emissions testing; Light flicker test	Stability measurements; Longitudinal Induction measurements; iing; Low frequency disturbance voltage testing; Disturbance Power		characteristics of broadcast receivers and associated equipment. Amendment 12
measurements		SABS CISPR 13: 1996	Limits and methods of measurement of radio interference characteristics of sound and television broadcast receivers and
EMC Standards	Title	CNS 13439	associated equipment. Broadcast receiver and associated equipment Limits and methods of
Emissions		AS/NZS 1053: 1999	measurement of radio interference characteristics of sound and
CISPR 22 1997 with amendments 1 and 2	Limits and methods of measurement of radio disturbance characteristics of information technology equipment.	CISPR 14 1993	television broadcast receivers and associated equipment. Limits and methods of measurement of radio disturbance
CNS13438 1994	Limits and methods of measurement of radio interference	(except discontinuous disturbances)	characteristics of electrical motor- operated and thermal appliances for
EN55022:1994 and 1998	characteristics of information technology equipment. Limits and methods of measurement of radio disturbance	EN 55014 1993, 1997	household and similar purposes, electric tools and electric apparatus. Limits and methods of measurement of radio disturbance (except
SABS CISPR 22:1997	characteristics of information technology equipment. Information technology equipment - Radio disturbance	discontinuous disturbances)	characteristics of electrical motor- operated and thermal appliances for household and similar purposes, electric tools and similar electric
Canada ICES-003 1997	characteristics – Limits and methods of measurement Digital apparatus	AS/NZS 1044: 1995	apparatus. Limits and methods of measurement of radio disturbance (except
AS/NZS 3548 1995	Australian/New Zealand Standard Limits and methods of	AS/NZS 1044: 1995 discontinuous disturbances)	characteristics of electrical motor- operated and thermal appliances for
	measurement of radio disturbance characteristics of information technology equipment		household and similar purposes, electric tools and similar electric apparatus.
CISPR 11 1990, 1997, 1999	Limits and methods of measurement of electromagnetic disturbance characteristics of industrial, scientific and medical	Immunity	
	(ISM) radio-frequency equipment.	CNS13783-1	Household Electrical Appliances
		SABS CISPR 14-1 1993	Electromagnetic compatibility – Requirements for household appliances, electric tools and similar apparatus Part 1: Emission –
¹ Note: This accreditation covers testing perfo	prmed at the laboratory listed above and the satellite facility	SABS CISPR 14-2 1997 + A1:2001	Product family standard Electromagnetic compatibility – Requirements for household
located at 168 Ayer Rd, Littleton, MA 01460	······································		appliances, electric tools and similar apparatus Part 2: Immunity - Product family standard
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CISPR 14-2 1996, 1997 + A1:2001	Immunity requirements for household appliances, tools and	EN 61000-6-1: 1997, 2001	Electromagnetic Compatibility (EMC)- Part 6: Generic standards-
CISPR 20: 1995, 2002 with amendment 3	similar apparatus. Limits and methods of measurement of immunity characteristics		Section 1: Immunity for residential, commercial and light-industrial environments
(associated group only)	of sound and television broadcast receivers and associated equipment.	EN 61000-6-2: 1998, 2001	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	EN 50091-2 1996	Specification for Uninterruptible Power Systems (UPS). Part 2: EMC requirements
(associated group only) CISPR 24	Associated equipment. Information technology equipment – Immunity characteristics –	EN 55024 1998	Information technology equipment - Immunity Characteristics - Limits
SABS CISPR 24 1997	Limits and methods of measurement Information technology equipment – Immunity characteristics –	EN 55103-1 1997	and methods of measurement. Electromagnetic Compatibility – Product family standard for audio,
AS/NZS 3200.1.2: 1995	Limits and methods of measurement Approval and test specification – Medical electrical Equipment		video, audio-visual and entertainment lighting control apparatus for professional use. Part 1: Emission
nomilo 3200.1.2. 1993	- General requirements for safety - Collateral Standard:	EN 55103-2 1997	Electromagnetic Compatibility - Product family standard for audio,
	Electromagnetic compatibility - Requirements and tests.	(excluding Annex A3)	video, audio-visual and entertainment lighting control professional use. Part 2: Immunity
European Union Basic EMC Standards EN 61000-4-2: 1995, 1999, 2001	Electromagnetic compatibility (EMC). Part 4: Tasting and	EN 61326 1998	Electrical equipment for measurement, control and laboratory use – EMC requirements
11, 01000-4-2, 1775, 1999, 2001	Electromagnetic compatibility (EMC). Part 4: Testing and measurement techniques. Section 2: Electrostatic discharge	EN 61547 1996	Equipment for general lighting purposes - EMC immunity
EN 61000-4-3:1997, 1998, 2002	immunity test – Basic EMC Publication Electromagnetic compatibility (EMC). Part 4: Testing and	EN 50130-4 1996	requirements Alarm Systems. Part 4: Electromagnetic compatibility. Product family
AS/NZS 61000.4.3 1999	measurement techniques. Section 3: Radiated, radio-frequency, electromagnetic field immunity test		standard: Immunity requirements for components of fire, intruder and social alarm systems.
EN 61000-4-4 1995	Electromagnetic compatibility (EMC). Part 4: Testing and	EN 55104 1995	Electromagnetic compatibility immunity - requirements for household
	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 -
AS/NZS 61000.4.6 1999	and measurement techniques. Section 6: Immunity to conducted disturbances, induce by radio-frequency fields.	IEC 1800-3 1995	requirements and tests Adjustable speed electrical power drive systems. Part 3: EMC product
EN 61000-4-8 1994	Electromagnetic compatibility (EMC). Part 4: Testing and measurement techniques. Section 8: Power frequency magnetic	EN 60555 Part 2 1987	standard including specific test methods. Disturbances in supply systems caused by household appliances and
EN 61000-4-11 1994	field immunity test.	EN 60555 Part 3 1987	similar electrical equipment. Part 2: Harmonics Disturbances in supply systems caused by household appliances and
LIT 01000-4-11 1774	(EMC) Part 4: Testing and measurement techniques. Section 11: Voltage dips, short interruptions and voltage Variations		similar electrical equipment. Part 3: Voltage fluctuations.
ENV 61000-2-2 1993	immunity tests. Electromagnetic compatibility (EMC). Part 2: Environment,	EN 61000-3-2: 1995, 2000 AS/NZS 61000.3.2 1998	Electromagnetic compatibility (EMC). Part 3: Limits Section 2: Limits for harmonic current emissions
	Section 2: Compatibility levels for low-frequency conducted disturbances and signaling in public low-voltage power supply	EN 61000-3-3 1995 AS/NZS 61000.3.3 1999	Electromagnetic compatibility (EMC). Part 3: Limits Section 2: Limitation of voltage fluctuations and flicker in low-voltage supply
	systems (IEC 1000-2-2:1990)		systems.
EU Product Family Standards		ETS 300 386-1 1994	Equipment Engineering (EE); Public telecommunication network equipment electro-magnetic compatibility (EMC) requirements Part 1:
EN 50081-1 1992	Electromagnetic capability – Generic emission standard. Part 1: Residential, commercial and light industry. (I.S.)		Product family overview, compliance criteria and test levels
EN 50081-2 1993	Electromagnetic compatibility - Generic emission standard. Part		
EN 50082-1 1992, 1998	2: Industrial environment Electromagnetic compatibility – Generic emission standard. Part		
EN 50082-2 1995	1: Residential, commercial and light industry Electromagnetic compatibility – Generic immunity		
	Standard. Part 2: Industrial environment		
		1	
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ETS EN 300 386-2 1997, 1998,	Electromagnetic compatibility and radio spectrum matters	EN 300 328-2:2001	Electromagnetic compatibility and Radio spectrum Matters (ERM);
ETS EN 300 386 2000 v1.2.1, 2001 v1.3.1	(ERM); Telecommunication network equipment; Electromagnetic compatibility (EMC) requirements; Part 2: Product family	v1.2.1	Wideband Transmission systems; Data transmission equipment operating in the 2,4 GHz ISM band and using spread spectrum modulation techniques; Part 2: Harmonized EN covering essential
ETS 300 132-1 1996	standard. Equipment Engineering (EE); Power supply interface at the input to telecommunications equipment; Part 1: Operated by	EN 301 489-1:2002	requirements under article 3.2 of the R&TTE Directive Electromagnetic compatibility and Radio spectrum Matters (ERM); Electromagnetic Compatibility (EMC) standard for radio equipment
ETS 300 132-2 1996	alternating current (ac) derived from direct current (dc) sources Equipment Engineering (EE); Power supply interface at the input to telecommunications equipment; Part 2: Operated by	EN 60669-2-1:2002	and services; Part 1: Common technical requirements Switches for household and similar fixed electrical installations Part 2-1: Particular requirements Electronic switches
ETR 283 1997	direct current (dc) Equipment Engineering (EE): Transient voltages at Interface A on telecommunications direct current (DC) power distributions.	<i>Canada Radio Standards</i> Canadian GL-36 1995	Industry Canada – technical requirements for low power Devices in the
EU radio standards		Canadian RSS-119 1999, 2000 Issue 6	2400 – 2483.5 MHz band. Industry Canada – Land mobile and fixed radio Transmitters and
(ETS) EN 300 385 v1.2.1: 1998, 1999	Electromagnetic compatibility and Radio spectrum matters (ERM); Electromagnetic Compatibility (EMC) standard for		receivers, 27.41 to 960.0 MHz Industry Canada – 900 MHz narrowband personal communications
EN 300 330 v1.2.1: 1998, 1999	fixed radio links and ancillary equipment (ETS) Electromagnetic compatibility and Radio spectrum matters	Rev 1 Canadian RSS-210 2000 Issue 3,	services Industry Canada – Low power license-exempt radio 2001 Issue 5
	(ERM); Short range devices (SRD); Technical characteristics and test methods for radio equipment in the range 9 kHz to 25 MHz and inductive loop systems in the frequency range 9 kHz	RFS29 1998 Specification for Restri	communication devices cted Radiation Radio Apparatus (New Zealand)
ETS 300 328 1996	to 30 MHz Radio Equipment and Systems (RES); Wideband transmission	FCC Standards 47 CFR FCC low power transmitters	Scope A1
	systems; Technical characteristics and test conditions for data transmission equipment operating in the 2,4 GHz ISM band and	operating on frequencies below 1 GHz, emergency alert systems, unintentional	
ETS EN 300 440 v1.2.1 1999	using spread spectrum modulation techniques Electromagnetic compatibility and Radio spectrum matters	radiators and ISM devices. 47 CFR FCC low power transmitters	Scope A2
	(ERM); Short range devices; Technical characteristics and test methods for radio equipment to be used in the 1 Ghz to 40 Ghz frequency range	operating on frequencies above 1 GHz, with the exception of spread spectrum devices.	
EN 301 893:2002	Broadband Radio Access Networks (BRAN); 5 GHz (draft)	47 CFR FCC Unlicensed Personal Scope	A3
v1.2.1	high performance RLAN; Harmonized EN covering Essential requirements of article 3.2 of the R&TTE Directive	Communications System (PCS) devices 47 CFR FCC Unlicensed National Scope	A4
ETS 300 836-1:1998	Broadband Radio Access Networks (BRAN); High Performance Radio Local Area Network (HPERLAN) Type 1; Conformance	Information Infrastructure devices and low power transmitters using spread	
EN301 489-17:2002	testing specification; Part 1: Radio Type approval and Radio Frequency (RF) conformance test specification	spectrum techniques. 47 CFR FCC Personal mobile Scope Radio Services in the following FCC	Bl
EN301489-17:2002 v1.2.1	Electromagnetic compatibility and Radio spectrum Matters (ERM); Electromagnetic Compatibility (EMC) standard for	Rule Parts 22, 24, 25, 27.	
	radio equipment and services; Part 17: Specific conditions for 2,4 GHz wideband transmission systems and 5 GHz high	47 CFR FCC General Mobile Radio Scope Services in the following FCC	B2
	performance RLAN equipment		B3
		Scope RadioServices in 47 CFR Parts 80 and 87	
		47 CFR FCC Microwave Radio Services Scope in 47 CFR Parts 21, 74 and 101.	B4
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FCC/OST MP-5 1986	FCC (Federal Communications Commission) methods Of measurement of radio noise emissions from industrial, scientific and medical equipment.	TIA/EIA-IS-968	Telecommunications Telephone Terminal Equipment Technical Requirements for Connection of Terminal Equipment to the Telephone Network
GR-1089-CORE: 1997, 1999 issue 2/ 2002 Issue 3	Bellcore electromagnetic compatibility and electrical safety – Generic criteria for network telecommunications equipment.	TIA/EIA-IS-883	Telecommunications Telephone Terminal Equipment Supplemental Technical Requirements for Connection of Stutter Dial Tone Detection
ANSI EMC Standards ANSI C63.4: 1992, 1999, 2001	American National Standard for methods of measurement of radio-noise emissions for low-voltage electrical and electronic	TIA-968-A	Devices and ADSL Modems to the Telephone Network Telecommunications Telephone Terminal Equipment Technical Requirements for Connection of Terminal Equipment to the Telephone Network
1.101 0/2 5 1000	equipment in the range of 9 kHz to 40GHz.	T1.TRQ.6-2001	Technical Requirements for SHDSL, HDSL2, HDSL4 Digital
ANSI C63.5 1988	American National Standard for electromagnetic compatibility – radiated emissions measurements in electromagnetic		Subscriber Line Terminal Equipment to Prevent Harm to the Telephone Network Industry
	interference (EMI) control - calibration of antennas.	Canada VDSL Issue 1 January 2003	Terminal Attachment Program Requirements and Test Methods for Very-High-Bit-Rate Digital Subscriber Line (VDSL) Terminal
IEEE EMC Standards IEEE C62.41: 1980, 1991	IEEE recommended practice on surge voltages in low-voltage	AS/ACIF S002-2001	Equipment Analogue interworking and non-interference requirements for
	AC power circuits		Customer Equipment for connection to the Public Switched Telephone Network
Swedish EMC Standards BAKOM 3336.3 1995	Electromagnetic compatibility and electrical safety (EMC & S)	AS/ACIF S016-2001	Requirements for Customer Equipment for connection to hierarchical digital interfaces
	for wired terminal equipment. Harmonization document information over the OFCOM requirements.	AS/ACIF S031-2001 AS/ACIF S038-2001	Requirements for ISDN Basic Access Interface Requirements for ISDN Primary Rate Access Interface
South African EMC standards other than CISPI	R equivalents	AS/ACIF S043-2001	Requirements for Customer Equipment for Connection to a Metallic Local Loop Interface of a Telecommunications Network —
SABS 1718-1: 1996	South African Bureau of Standards: Specification for Gaming equipment. Part 1: Casino equipment.		Part 1: General Part 2: Broadband
Japanese VCCI Standards		ITU-T G.703	Part 3: DC, Low Frequency AC and Voiceband Physical/electrical characteristics of hierarchical Digital interfaces
VCCI V-3/99.05 1999 VCCI V-4/99.05 1999	Technical Requirements Instruction for Test Conditions for Requirement under Test	HKTA 2028	Network connection specification for connection of CPE to the PTNs in Hong Kong using digital leased circuits at data rate of 1544 kbit/s
	-	HKTA 2029	Network connection specification for connection of CPE to the PTNs in Hong Kong using digital leased circuits at data rate of 2048 kbit/s
power (metallic and longitudinal); Frequency m	methods; Lightning surge; Drop testing; Balance testing; Signal easurements; Pulse templates; Leakage testing; Impedance using volume control: Partocol analysis and litter testing	TBR 1 : 1995	Attachment requirements for terminal equipment to be connected to circuit switched data networks and leased circuits using a CCITT Recommendation X.21 interface, or at an interface physically, functionally and electrically compatible with CCITT Recommendation
	uding volume control); Protocol analysis and Jitter testing.		x.21 but operating at any data signaling rate up to, and including, 1 984 kbit/s
Telecom Standards FCC 47 CFR Part 68 Telephone	Title Connection of terminal equipment to the telephone Terminal	TBR 2 : 1997	1 984 kbit/s Attachment requirements for Data Terminal Equipment (DTE) to connect to Packet Switched Public Data Networks (PSPDNs) for
	Equipment network. Analog and Digital Equipment. TCB Scope C1.		CCITT Recommendation X.25 interfaces at data signaling rates up to 1 920 kbit/s utilizing interfaces derived from CCITT Recommendations X.21 and X.21 bit
CS 02 Ioma 9 1006 themask and 1			
CS-03 Issue 8 1996 through amendment 5	Specification for terminal equipment, terminal systems, Network protection devices, connection arrangements and hearing aids compatibility.		A.21 and A.21 bit
CS-03 Issue 8 1996 through amendment 5 TIA/EIA TSB31-B 1998	Specification for terminal equipment, terminal systems, Network protection devices, connection arrangements and		A21 and A21 of

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TBR 3 : 1995 + Amdt : 1997	Integrated Services Digital Network (ISDN); Attachment	IEC 60950 2000	Safety of information technology equipment
	requirements for terminal equipment to connect to an ISDN using ISDN basic access	EN 60950 1997, 1998, 2000 IEC 60950-1 2001	Safety of information technology equipment, including Electrical business equipment.
TBR 4 : 1995 + Amdt : 1997	Integrated Services Digital Network (ISDN); Attachment	UL 60950-1 2003	oumos equipment.
	requirements for terminal equipment to connect to an ISDN using ISDN primary rate access	CSA C22.2 No. 60950-00 CSA C22.2 No. 60950-1 03	
TBR 012 : 1993 + Amdt : 1996	Business Telecommunications (BT); Open Network Provision	AS/NZS 3260 1993	Approval and test specification - Safety of information technology
	(ONP) technical requirements; 2 048 kbit/s digital unstructured		equipment including electrical business Equipment.
	leased line (D2048U) Attachment requirements for terminal equipment	AS/NZS 3260 Supp 1 1996	Approval and test specification – Safety of information technology equipment including electrical business equipment – Alphabetical
TBR 013 : 1996	Business TeleCommunications (BTC); 2 048 kbit/s digital		reference index to IEC 950 (Supplement to AS/NZS 3260:1993)
	structured leased lines (D2048S); Attachment requirements for terminal equipment interface	ACA TS 001 1997	Australian Communications Authority – Safety requirements for customer equipment.
TBR 21 : 1998	Terminal Equipment (TE); Attachment requirements for pan-	UL 1459 1995	Telephone Equipment
	European approval for connection to the analogue Public	IEC 1010-1 1990	Safety requirements for electrical equipment for measurement, control
	Switched Telephone Networks (PSTNs) of TE (excluding TE supporting the voice telephony service) in which network	IEC 61010-1 1993 EN 61010-1 1993, 2001	and laboratory use, Part 1: General requirements. Safety requirements for electrical equipment for measurement, control
	addressing, if provided, is by means of Dual Tone Multi	IEC 61010-1 2001	and laboratory use, Part 1: General requirements.
TBR 24 : 1997	Frequency (DTMF) signaling Business TeleCommunications (BTC); 34 Mbit/s digital	UL 61010B-1 2003 UL 3101-1 1993	Electrical equipment for laboratory use Part 1: General requirements.
IBR 24 : 1997	Unstructured and structured leased lines (D34U and D34S);	CAN/CSA 1010-1 1995 (Including AM	
	Attachment requirements for terminal equipment interface	UL 3111-1 1996	Electrical measuring and test equipment. Part 1: General requirements.
Australia		UL 3121-1 1995 IEC 60601-1 1995	Medical electrical equipment. Part 1: General requirements for safety.
TS 002 : 1997	Analogue Interworking and Non interference Requirements for	EN 60601-1 1995 (Including AM 2)	Medical electrical equipment
	Customer Equipment Connected to the Public Switched	UL 2601-1 1997 IEC 60065 1998 2000	Medical electrical equipment. Part 1: General Requirements for safety.
TS 016 : 1997	Telephone Network General Requirements for Customer Equipment Connected to	IEC 60065 1998, 2000 ANSI/UL 6500: 1998	Audio, video and similar electronic apparatus – Safety requirements Audio/video and musical instrument apparatus for
	Hierarchical Digital Interfaces	CAN/CSA 60065-00	Household, commercial and similar general use
TS 031 : 1997 TS 038 : 1997	Requirements for ISDN Basic Access Interface Requirements for ISDN Primary Rate Access Interface	AS/NZS 3250 1995 AS/NZS 60065 2000	Australian/New Zealand Standard – Approval and test Specification – Mains operated electronic and related Equipment for
AS/ACIF S043.2:2001	Requirements for Customer Equipment for connection to a		household and similar general use
	metallic loop interface of a Telecommunications Network - Part	Canadian C22.2 No. 1-94 (1-98)	Audio, video and similar electronic equipment. Consumer and 1994,
	2 Broadband	1998 EN 60065 1994	commercial products Safety requirements for main operated electronic and related apparatus
Product Safety			for household and similar general use.
	ngth tests; Impulse tests; Permanency of marking tests; ents; Capacitor discharge tests; Humidity conditioning; Earthing	IEC 60825 1990	Radiation safety of laser products, equipment Classification, requirements and user's guide
tests; Limited power source measurements; St	ability tests; Steel ball tests; Lithium Battery Reverse Current	EN 60825-1 1994	Safety of laser products Part 1: equipment Classification, requirements
measurements; Leakage current tests; Transfor	rmer abnormal tests; Telecom leakage tests; Over voltage/power	IEC 60825-1 2001	and user's guide.
cross tests (excluding x-ray tests).		IEC 60825-2 2000-5 systems	Safety of laser products - Part 2: Safety of optical communication
Product Safety Standards	Title	IEC 60825-4 1997-11	Safety of laser products - Part 4: Laser guards
Specific Product Safety Standards		IEC 60335-1 1995 (Including AM2 - 1997 & AM 12 - 199	Safety of household and similar electrical appliances 7) Part 1: General requirements
IEC 950 1991	Safety of information technology equipment including Includes	EN 60335-1 2001	2
UL 1950 1998	Amendments 1, 2, 3, and 4 electrical business equipment. Safety of information technology equipment, including	UL 60335-1 1998 CAN/CSA E335-1 1994	
01 1750 1770	lectrical business equipment.	CALVCOA E355-1 1994	
CSA C22.2 No.950-95 UL 60950 2000	Safety of Information Technology Equipment (UL 1950)		
	Safety of information technology equipment		
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UL 61010A-1 : 2002	Electrical equipment for laboratory use; part 1: General		
	requirements		
EN 61010-1 : 2001	Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements		
AS/NZS 60950 : 2000	Safety information technology equipment		
Environmental ²			
Environmental Standards GR-63-CORE	Title NEBS Requirements: Physical Protection		
ETS 300 019	Environmental conditions and environmental tests For		
(vibration up to 1000Hz)	telecommunications equipment		
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² Environmental testing is performed at the sat	tellite facility located at 168 Ayer Rd, Littleton, MA 01460		
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