Curtis-Straus Test Report

Report No ED0373-1

> **YDI** Wireless Client

> > 20 Industrial Drive East South Deerfield, MA 01373

Phone 413-665-8551 Fax 413-665-7090

FRN 0006891675

Models EL24A-11

FCC ID NM5-EL24A-11

Equipment Type Low Power Communication Device Transmitter **Equipment Code** DXX

> Results As detailed within this report

Mairaj Hussain – Test Engineer

Michael Buchholz – EMC Manager

Issue Date 6-3-03

Prepared by

This Test Report is issued subject to the conditions stated in 'terms and conditions' Conditions of issue section of this

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Summary

This report is an application for certification of a transmitter operating under 47 CFR 15.249 of the FCC rules provided for operation of fixed, point-to-point operation in the frequency band of 24.05-24.25GHz. The product covered by this report is EtherLeap, which is a Digital Relay Radio System (DRRS).

The manufacture requires the following antenna to be used with EtherLeap:

i) Andrews model #: BCP-030-245-003

A detailed description of the above-mentioned antenna can be found in the antenna exhibit.

Modifications

The product was found to be failing spurious emissions at several frequencies. Modifications were required, as given below, to pass the radiated emissions test. See modification section.

- 1) Terminated ground on DC power to the chassis. See modification exhibit.
- 2) Two pieces of ARC absorber LS-10211 added to inside cover.

Test Methodology

All testing was performed according to the procedures specified in ANSI C63.4 (2000). The product was tested with modulation on and peak readings were compared against the average limit presented in section CFR 15.249.

Frequency range investigated:	30MHz – 100GHz

Measurement Distance:		
Frequency (MHz)	Distance (m)	Comments
Fundamental (Three channels) 24.112GHz, 24.137GHz, 24.183GHz	3 m	Radiated
30MHz – 100GHz except 24-24.25GHz	3, 1m, 0.1m, &	Radiated Spurious
band	0.03 m	Measurements

The EUT was fully maximized. The EUT antenna can not be maximized separately. The product was evaluated at three channels of operation. (Channel 1, Channel 6, and Channel 13.)

The product is DC powered. The product was tested with an AC adaptor model # PSA31U-480.

All readings are peak unless otherwise noted.

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EUT Configuration

EUT Configuration

Work Order: D0373

Company: YDI Wireless

Company Address: 20 Industrial Drive East

South Deerfield, MA 01373

Contact: John Hutchins Person Present: Jason Messier

 MN
 SN
 FCC ID

 EUT: EL24A-11

AC Adaptor PSA31U - 480 - -

DC power injector DCI-1 - -

EUT Description: Digital Relay Radio System

EUT Max Frequency: 24.101-24.143 GHz

Support Equipment:	MN		SN		FCC ID	
Laptop	333T	N1	SD9143138	49 I	_4PK1100X13	
EUT Cables:	Qty	Shielded?	Length	Ferrites		
Ethernet	1	No	> 1 m	None		

Ethernet 1 No > 1 m None

Unpopulated EUT Ports: Qty Reason

None

Software / Operating Mode Description:

1. Constant Packet Tx mode.

2. Disconnected from laptop for RX.

The product has an integrated 802.11B WLAN card (FCC ID: IMRWLPC24H). Because, this card provides the IF signal for the 24GHz RF frontend, additional exhibits documenting the WLAN card certification have been provided.

Statement of Conformity

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

47 CFR	47 CFR	Comments
Part #	Part #	
	15.15(b)	The product contains no user accessible controls
	, ,	that increase transmission power above allowable
		levels.
2.925	15.19	The label is shown in the label exhibit. The label is
		permanently attached.
	15.21	Information to the user is shown in the instruction manual
	15.27	exhibit. No special accessories are required for compliance.
		·
	15.31(e)	The input power was varied from its nominal value
		(48V) to 40.8V and 55.2V. The respective radiated power was measured see table 4.
	15.203	The device utilizes antenna specific to the product.
	15.204	See attached documentation describing the
	15.204	antenna.
	15.205	The fundamental is not in a Restricted band and the
	15.209	spurious emissions in the Restricted bands comply with
		the general emission limits of 15.209.
	15.207	Unit is DC powered and drives its power from an AC
		adaptor through the Ethernet cable. Conducted EMI
		on AC side of the adaptor were measured. See
		table 8.
15.249	15.249 (a)	The EUT's operation is classified as fixed, point-to-
		point and limits in this paragraph do not apply.
15.249(b)	15.249 (b)(1)	The field strength of emissions in this band shall not
		exceed 2500mV/m (128 dBuV/m).
	15.249 (b) (2)	The frequency tolerance of the fundamental is
		maintained within ±0.001% of the operating
		frequency over –20°C to 50°C at normal supply
		voltage, and for a variation in the primary supply
		voltage 85% to 115% of the rated supply voltage @
	1= 0.10 (1) (5)	20°C.
	15.249 (b) (3)	The antenna gain is at lest 33 dBi. See antenna
	45.040 (-1)	exhibit.
	15.249 (d)	Spurious emissions meet the general radiated
	4F 240 (a)	emissions limits of section 15.209.
	15.249 (e)	Spurious emissions found above 1GHz meet the
		FCC class B limits.

Test Data and Plots

Section 15.249 (b)

Radiate	Radiated Emissions Table - Band Edges Curtis-Straus LLC											
Date: 29-May-03 Company: YDI Wireless Table 1									1			
Engineer:	r: EG/MH EUT Desc: EL24A-11 Work Order: D0373							D0373				
	Measurement Distance: 0.03 m											
Notes: EUT Max Freq: 24.183 GHz												
Antenna			Distance	Antenna	Cable	Adjusted				CFR 47 FCC Part 15.249 (b)		5.249 (b)
Polarization	Frequency	Reading	Factor	Factor	Factor	Reading	Limit	Margin	Result	Limit	Margin	Result
(H)	(MHz)	(dBµV)	(dB)	(dB/m)	(dB)	(dBµV/m)	(dBµV/m)	(dB)	(Pass/Fail)	(dBµV/m)	(dB)	(Pass/Fail)
Noise floor	24000.0	39.2	40.0	40.4	5.0	44.6				54.0	-9.4	Pass
Noise floor	24050.0	38.8	40.0	40.4	5.0	44.2				54.0	-9.8	Pass
Noise floor	24250.0	38.1	40.0	40.4	5.0	43.5				54.0	-10.5	Pass
Test Site:	"F"	Pre-Amp:	none	Cable:	8 Microf	lex	Analyzer:	Orange		Antenna:	18-26.5GHz	Horn

Note: All readings are peak unless otherwise noted.

Conclusion: The product meets the respective limit at lower/upper restricted band bandedge.

Sample calculation:

Adjusted Reading = reading + cable factor + antenna factor – distance factor

Section 15.249 (b) (1)

Data Showing fundamental at CH 1, Ch 6, and Ch 13.

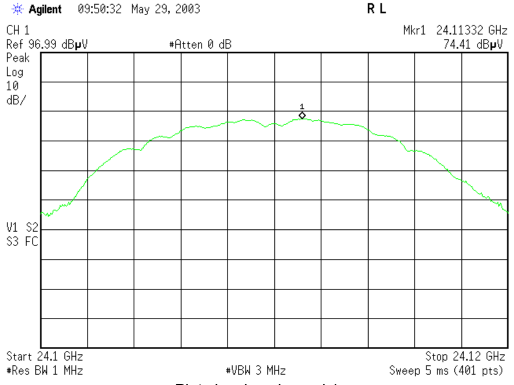
Radiate	ed Emiss	sions 1	Table								Curtis-S	tra us LLC	
Date: 29-May-03 Company: YDI Wireless Table 2													
Engineer:	EG/MH		ı	EUT Desc: EL24A-11 Work Order: D0373						D0373			
Measurement Distance: 3 m													
Notes: All readings are peak H polarity Rec. Antenna													
			Preamp	Antenna	Cable	Adjusted				CFR 4	7 FCC Part	15.249	
CH no	Frequency (MHz)	Reading (dBµV)	Factor (dB)	Factor (dB/m)	Factor (dB)	Reading (dBµV/m)	Limit (dBµV/m)	Margin (dB)	Result (Pass/Fail)	Limit (dBµV/m)	Margin (dB)	Result (Pass/Fail)	
Ch 1	24112.0	74.0	0.0	40.4	5.0	119.4				128.0	-8.6	Pass	
Ch 6 Ch 13	24138.0 24173.0	75.2 76.0	0.0 0.0	40.4 40.4	5.0 5.0	120.6 121.4				128.0 128.0	-7.4 -6.6	Pass Pass	
Table	Result:	Pass	by	-6.6	dB				Wo	rst Freq:	24173.0	MHz	
Test Site:	"F"	Pre-Amp:	none	Cable:	Cable: 8 Microflex			Analyzer: Orange			Antenna: 18-26.5GHz Horn		

Sample calculation:

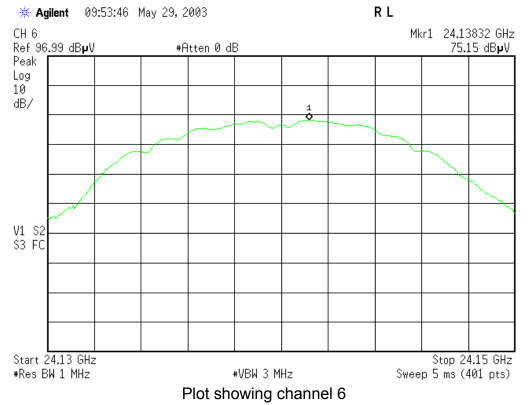
Adjusted reading = Reading + Antenna factor + Cable factor

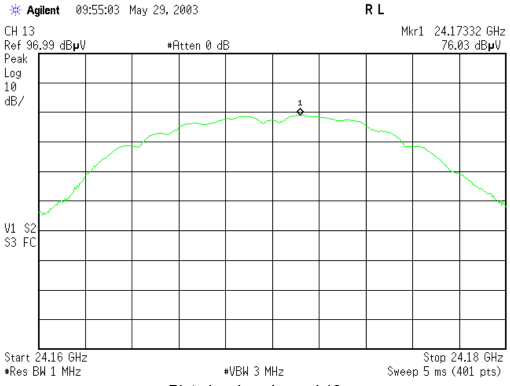
Bandwidth settings for above table:

RBW 1 MHz **VBW** 3 MHz



Plot showing channel 1





Plot showing channel 13

Section 15.249 (b) (2)

1011 10.2-13	(- / (/									
Fre	quency Stab	ility FCC Par	t 15.249 (b) ((2)						
Work Order: D0373 Table: 3 Company: YDI Wireless EUT: EL24A-11 Date: 5/30/03 Engineer: EG										
Start Freq:	Hz 24111986000.0	Tolerance:	Hz 241119.860	0.001%						
Temp (deg C)	Freq (Hz)	Change in Freq	Δ Freq Limit	Result						
20	24111986000	0	241119.860	Pass						
30	24111990300	-4300	241119.860	Pass						
40	24111975300	10700	241119.860	Pass						
50	24111972800	13200	241119.860	Pass						
10	24111974800	11200	241119.860	Pass						
0	24111991300	-5300	241119.860	Pass						
-10 -20	24111978300 24111974300	7700 11700	241119.860 241119.860	Pass Pass						

Conclusion	The product meets the frequency tolerance criteria
Conclusion.	over the temperature range of -20°C to 50°C

Voltage Variation FCC Part 15.249 (b) (2) & 15.31 (e)

Work Order: D0373 Table: 4

Company: YDI Wireless EUT: EL24A-11 Date: 5/30/03 Engineer: EG

Test Equipment Used:

 Analyzer:	Orange	Power source for EUT:	HP power supply 6012A	
Freq	Vol		Amplitude	Delta
(Hz)	(V)		(dBuV)	
24111986000.0	48		69.72	-
24111985500	40.8		69.36	0.36
24111990300	55		69.24	0.48

Conclusion: The product meets the voltage tolerance criteria.

Section 15.249 (d)

Spurious Radiated Emissions

Bandwidth settings for spurious emissions:

Frequency < 1GHz

RBW 120 KHz **VBW** 300 KHz

Frequency > 1 GHz

RBW 1 MHz **VBW** 3 MHz

Radiate	d Emiss	sions 1	able								Curtis-S	tra us LLC
Date:	02-Jun-03			Company:	YDI Wire	eless	Table 5					5
Engineer: Mairaj Hussain EUT Desc: EL24A-11										W	ork Order:	D0373
	Frequen	cy Range:	30 - 1000) MHz				Measuremer	nt Distance:	3 m		
Notes: EUT Max Freq: 24.183 GHz												
Antenna			Preamp	Antenna	Cable	Adjusted				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/Fail)
V	64.0	40.6	21.6	6.6	0.6	26.2				40.0	-13.8	Pass
V	150.0	22.4	21.6	11.2	1.2	13.2				43.5	-30.3	Pass
V	192.0	26.3	21.6	10.3	1.5	16.5				43.5	-27.0	Pass
V	192.6	30.7	21.6	10.4	1.5	21.0				43.5	-22.5	Pass
Н	241.0	20.4	21.6	12.6	1.7	13.1				46.0	-32.9	Pass
V	256.0	22.0	21.6	13.1	1.8	15.3				46.0	-30.7	Pass
V	264.0	26.0	21.6	13.2	1.9	19.5				46.0	-26.5	Pass
Н	448.0	17.5	21.7	17.1	2.5	15.4				46.0	-30.6	Pass
Table	Result:	Pass	by	-13.8	-13.8 dB				Wo	rst Freq:	64.0	MHz
Test Site:	"F"	Pre-Amp:	Red	Cable:	ble: 65 ft RG8A/U Analyzer: White					Antenna: Grn-Wht		

Radiate	d Emis	sions T	able								Curtis-S	tra us LLC
Date:	02-Jun-03			Company:	YDI Wire	eless	Table 6					
Engineer:	Engineer: Mairaj Hussain			EUT Desc:	EL24A-	11	Work Order: D0373					D0373
	Frequer	cy Range:	1 - 18 GH	łz					Measuremer	nt Distance:	3 m	
Notes:									EU	Γ Max Freq:	24.183 GHz	:
Antenna			Preamp	Antenna	Cable	Adjusted					CC Class E	3
Polarization	Frequency	Reading	Factor	Factor	Factor	Reading	Limit	Margin	Result	Limit	Margin	Result
(H / V)	(MHz)	(dBµV)	(dB)	(dB/m)	(dB)	(dBµV/m)	(dBµV/m)	(dB)	(Pass/Fail)	(dBµV/m)	(dB)	(Pass/Fail)
Н	1356.0	23.0	24.0	26.3	0.9	26.2				54.0	-27.8	Pass
Н	2712.3	24.0	25.1	31.1	1.1	31.1				54.0	-22.9	Pass
Н	5425.0	21.0	23.0	36.2	1.9	36.1				54.0	-17.9	Pass
Н	4068.6	26.5	24.1	34.3	1.4	38.1				54.0	-15.9	Pass
H (1 m)	10849.0	42.1	20.7	38.4	2.5	62.3				63.5	-1.2	Pass
Table	Result:	Pass	by	-1.2	dB		·		Wo	rst Freq:	10849.0	MHz
Test Site:	"F"	Pre-Amp:	Or-Blk	Cable:	8 Microf	lex	Analyzer:	r: White Antenna: Black Horn				

Radiate	d Emis	sions 1	able								Curtis-S	tra us LLC
Date:	02-Jun-03			Company:	YDI Wire	eless					Table	7
Engineer:	Mairaj Hussa	ain	ı	EUT Desc:	EL24A-	11	Work Order: D0373					
Frequency Range: 1 - 18 GHz Measurement Distance: 1 m												
Notes: Rx mode EUT Max Freq: 24.183 GHz							<u> </u>					
Antenna			Preamp	Antenna	Cable	Adjusted				F	CC Class I	В
Polarization	Frequency	Reading	Factor	Factor	Factor	Reading	Limit	Margin	Result	Limit	Margin	Result
(H / V)	(MHz)	(dBµV)	(dB)	(dB/m)	(dB)	(dBµV/m)	(dBµV/m)	(dB)	(Pass/Fail)	(dBµV/m)	(dB)	(Pass/Fail)
	10850.0	41.8	20.7	38.4	2.5	62.0				63.5	-1.5	Pass
H(Rx)	10030.0	71.0	20.1	00.1	2.0	02.0				00.0		
` ′	Result:		by	-1.5		02.0			Wo	rst Freq:	10850.0	

Sample calculation:

Adjusted reading = Reading + Antenna factor + Cable factor – Pre amp factor

Note: No emissions were found in the frequency range of 18 GHz – 100 GHz except fundamental, see table 2.

AC Line Conducted Emission Measurements

AC Main	s Cond	ucted E	missi	ons							Curtis-Stra	us LLC
Date:	30-May-03			company:	YDI						Table No:	8
Engineer:	EG	EUT Desc: EtherLeap Work Order: DO							D0373			
Notes:												
	LISN(s): Orange											
Range:	Range: 0.15-30Mhz Other Equipment: Spectrum Analyzer: Green						Green					
					Impedance	ce FCC B Applicable FCC			ISPR B	FCC/	CISPR B	
l l	Q.P. Re	adings	Ave. Re	eadings	Factor	until July 12, 2004		1				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)
0.45	24.8	25.1	22.6	23.1	20.0	47.9	-2.8	56.9	-11.8	46.9	-3.8	Pass
1.15	19.8	20.7	17.6	19.2	20.0	47.9	-7.2	56.0	-15.3	46.0	-6.8	Pass
2.43	16.7	16.0			20.0	47.9	-11.2	56.0	-19.3	46.0	-9.3	Pass
3.33	17.6	18.7			20.0	47.9	-9.2	56.0	-17.3	46.0	-7.3	Pass
4.74	13.1	12.4			20.0	47.9	-14.8	56.0	-22.9	46.0	-12.9	Pass
5.25	13.2	15.5			20.0	47.9	-12.4	60.0	-24.5	50.0	-14.5	Pass
Table	Result:	Pass	by	-2.80	dB				Wo	rst Freq:	0.45	MHz

LIMITS

Quasi-Peak: $250\mu V = 47.9 dB\mu V$ in the range 450 kHz to 30 MHz

[47 CFR 15.207(a) Revised as of October 1, 2001]

Note: On July 12, 2004, FCC adopts the conducted emissions limits of the European CISPR 22 standard as outlined below

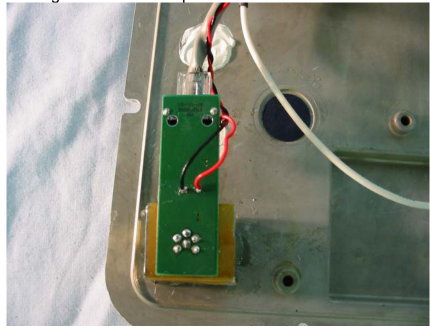
Frequency of	Quasi-peak limit	Average limit
emission (MHz)	(dBµV)	(dBµV)
0.15-0.5	66 to 56*	56 to 46*
0.5-5	56	46
5-30	60	50

*Decreases with the logarithm of the frequency.

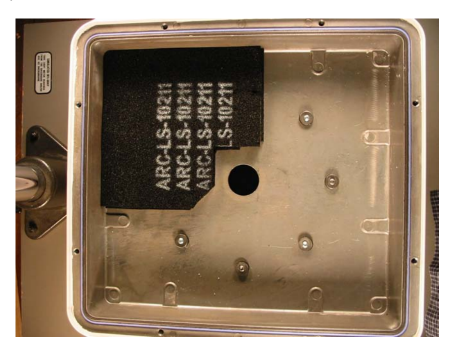
[47 CFR 15.207(a) Revised as of October 1, 2002; amended by ET Docket 98-80; FCC 02-157, published in the Federal Register Vol. 67, No. 132, on Wednesday, July 10, 2002]

Modifications Required for Compliance

1) Terminated ground on the DC power.



2) Two pieces of ARC absorber LS-10211 added to inside cover.



Test Equipment Used

		root Equipin	01110	oou		REV. 5/27/03	
SPECTRUM ANALYZERS	Range	MN	MFR		SN	ASSET	CALIBRATION DUE
RED	9kHz-1.8GHz	8591E	HP	3	3441A03559	00024	21-MAY-2004
WHITE	9kHz-22GHz	8593E	HP	3	3547U01252	00022	25-FEB-2004
BLUE	9kHz-1.8GHz	8591E	HP	3	3223A00227	00070	04-SEP-2003
YELLOW	9kHz-2.9GHz	8594E	HP	3	3523A01958	00100	03-JUL-2003
GREEN	9kHz-26.5GHz	8593E	HP	3	3829A03618	00143	02-OCT-2003
BLACK	9kHz-12.8GHz	8596E	HP	3	3710A00944	00337	08-JUL-2003
YELLOW-BLACK	20Hz-40.0MHz	3585A	HP	2	2504A05219	00030	25-DEC-2003
ORANGE	9kHz-26.5GHz	E4407B	HP		JS39440975	00394	07-JUL-2003
LISNS/MEASUREMENT	RANGE	MN		MFR	SN	ASSET	CALIBRATION DUE
PROBES							
RED	10kHz-30MHz			SOLAR	956348	00753	01-APR-2004
BLUE	10kHz-30MHz	00.200.02.2		SOLAR	956349	00752	01-APR-2004
YELLOW-BLACK	10kHz-30MHz			SOLAR	984735	00248	01-APR-2004
ORANGE	10kHz-30MHz	00.200.02.2		SOLAR	903707	00754	24-OCT-2003
GOLD	10kHz-30MHz		BNC	SOLAR	984734	00247	01-APR-2004
WHITE-BLACK	10kHz-30MHz	8610-50-TS-10	0-N	SOLAR	972019	00678	01-APR-2004
BLACK	10kHz-30MHz	2 8610-50-TS-10	0-N	SOLAR	972017	00675	01-APR-2004
RED-BLACK	10kHz-30MHz	8610-50-TS-10	0-N	SOLAR	972016	00677	01-APR-2004
BLUE-BLACK	10kHz-30MHz	8610-50-TS-10	0-N	SOLAR	972018	00676	01-APR-2004
BLUE MONITORING PROB	F 0.01-150MHz	91550-2		TEGAM	12350	00807	21-MAY-2005
YELLOW MONITORING PRO				ETS	50972	00493	21-NOV-2003
GREEN CURRENT	40Hz-20MHz					00793	
TRANSFORMER	.0 20	150		PEARSON	10226	00733	03-APR-2004
CISPR LINE PROBE	150kHz- 30MHz	N/A		C-S	01	00805	20-DEC-2004
CISPR TELCO VOLTAGE PRO	OBE 150kHz-	CS A/C-10		C-S	CS01	00296	12-SEP-2003
CISPR 22 TELCO ISN	30MHz 9kHz-30MHz	FCC-TLISN-T	Γ4	FISCHER	20115	00746	15-OCT-2003
OPEN AREA TEST S	TITE (OATS)	FCC CODE		IC CODE	VCC	CODE	CALIBRATION DUE
SITE F	, ,	93448		IC 2762-F	R	-468	04-FEB-2004
SITE T		93448		IC 2762-T		-905	04-FEB-2004
SITE A		93448		IC 2762-A		-903	04-FEB-2004
SITE M		93448		IC 2762-M		-903 -904	04-FEB-2004
BUBBLE (HP FA	CILITY)	N/A		N/A		-90 4 1467	16-MAY-2005
DUBBLE (LIF LA	CILITY)	IN/A		IN/A		1407	10-IVIA 1-2003
LINE CONDUCTED	TEST SITES	FCC CODE		IC CODE	VCC	CI CODE	CALIBRATION DUE
EMI 1		93448		N/A		-480	01-MAY-2006
EMI 2		93448		N/A		-480	01-MAY-2006
EMI 3		93448		N/A		-480	01-MAY-2006
BUBBLE (HP FA	CILITY)	N/A		N/A		1556	16-MAY-2005
DUBBLE (LIF LA	CILITY)	IN/A		IN/A		1550	10-IVIA 1-2003
ANTENNAS	RANGE	MN	MFR		SN	ASSET	CALIBRATION DUE
GREEN BILOG	30MHz-2GHz	CBL6112B	CHASE	=	2742	00620	19-MAY-2005
GREEN-BLACK BILOG	30MHz-2GHz	CBL6112B	CHASE		2412	00020	19-MAY-2005
GREEN-WHITE BILOG	30MHz-2GHz	CBL6112B	CHASE		2574	00127	19-MAY-2005
	30MHz-1GHz	3143			1270		
RED BILOG			EMCC			00042	17-MAR-2005
BLUE BILOG	30MHz-1GHz	3143	EMCC		1271	00803	17-MAR-2005
GRAY BILOG	26MHz-2GHz	3141	EMCC		9703-1038	00066	19-MAY-2005
YELLOW-BLACK BILOG	20-2000MHz	CBL6140A	CHASE		1112	00126	19-MAY-2005
YELLOW HORN	1-18GHz	3115	EMCC		9608-4898	00037	22-MAY-2005
BLACK HORN	1-18GHz	3115	EMCC		9703-5148	00056	12-JUN-2003
ORANGE HORN	1-18GHz	3115	EMCC)	0004-6123	00390	27-MAY-2003
WHITE HORN	18-26.5GHz	3160-09	EMCC)	9610-1068	00758	26-JUN-2003
SMALL LOOP	9kHz-30MHz	PLA-130/A	ARA		1024	00755	27-JAN-2004
LARGE LOOP	20Hz-5MHz	6511	EMCC		9704-1154	00067	05-NOV-2003
ACTIVE MONOPOLE	30Hz-30MHz	3301B	EMCC		3824	00068	08-APR-2004
INDUCTION COIL	50-60Hz	1000-4-8	C-S		N/A	00778	16-SEP-2004
ADJUSTABLE DIPOLE	30-1000MHz	3121C	EMCC		1370	00778	26-JUN-2003
	30-1000MHz	3121C 3121C	EMCC		1370		
ADJUSTABLE DIPOLE	30Hz-100kHz			,		00756	26-JUN-2003
RE101 LOOP SENSOR		RE101-13.3CM	C-S		N/A	00818	07-JAN-2005
RS101 RADIATING	30Hz-100ĸHz	RS101-12cm	C-S		N/A	00819	07-JAN-2005
LOOP		TOTOT TEOM	00				
LOOP RS101 LOOP SENSOR	30Hz-100ĸHz	RS101-4cm	C-S		N/A	00820	07-JAN-2005

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MIXERS/DIPLEXERS	RANGE	MN	MFR	SI	N	ASSET	CALIBRATION D
MIXER / HORN	26.5-40 GHz	11970A/28-44 6	2- HP/ATM	2332A00900/	A046903-01	00369	09-JUL-2003
MIXER / HORN	40-60 GHz	M19HW/A	OML	U301	10-1	00821	03-JAN-2005
MIXER / HORN	60-90 GHz	M12HW/A	OML	E301		00822	03-JAN-2005
MIXER / HORN	90-140 GHz		OML			00811	
		MO8HW/A		F212			05-DEC-2004
Mixer / Horn	140-220 GH		OML	G212		00812	05-DEC-2004
DIPLEXER		DPL.26	OML	N/	Α	00813	05-DEC-2004
PDEAMBS / ATTENU	ATORS /						
PREAMPS / ATTENU FILTERS	ATURS /	RANGE	MN	MFR	SN	ASSET	CALIBRATION D
RED	0.1	0-2000MHz	ZFL-1000-LN	C-S	N/A	00798	17-MAR-200
BLUE	0.0	1-2000MHz	ZFL-1000-LN	C-S	N/A	00759	07-AUG-200
BLUE-BLACK	0.0	1-2000MHz	ZFL-1000-LN	C-S	N/A	00800	08-APR-2004
GREEN			ZFL-1000-LN	C-S	N/A	00802	17-MAR-200
				C-S		00799	
BLACK			ZFL-1000-LN		N/A		17-MAR-200
ORANGE			ZFL-1000-LN	C-S	N/A	00765	17-MAR-200
WHITE	•	I-20GHz	SMC-12A	C-S	426643	00760	27-AUG-200
YELLOW-BLAC	K .	I-20GHz	SMC-12A	C-S	535055	00801	27-AUG-200
ORANGE-BLAG	:K	I-20GHz	SMC-12A	C-S	637367	00761	04-MAR-200
YELLOW			-18002650-60-8P-4	C-S	467559	00758	27-AUG-200
HIGH PASS FILT			SPA-F-55204	K&L	36	00817	31-DEC-200
Low Pass Filt	ER	1-9 GHz 118	SL10-4100/X4400- O/O	K&L	4	00816	31-DEC-200
20DB ATTENUA	TOR 0.0	03-20 GHz	PE 7019-20	PASTERNACK	01	00791	21-MAY-200
ABSORBING	Range	MN	N	1 FR	SN	ASSET	CALIBRATION D
CLAMPS FISCHER CLAMP	30-1000MHz	F-201-23	MM FISC	CHER	10	00081	04-JAN-2004
		. 20. 20		0.12.1			0 : 0/ 200
EFT		MN	MFR		SN	ASSET	CALIBRATION D
EFT DIRECT COUPLI	NG CAP	N/A	C-S		01	00794	10-DEC-200
ESD GENERATO	RS	MN	MFR	SN		ASSET	CALIBRATION D
GREEN		NSG435	SCHAFFNER	00083	39	00763	04-NOV-200
RED		NSG435	SCHAFFNER	0016		00762	15-NOV-200
YELLOW		930D	ETS	201		00673	29-MAY-200
BEST EMC-2		MN	MFR		SN	ASSET	CALIBRATION D
BLUE	7	'11-1100	SCHAFFNER	19982	24-002SC	00117	04-SEP-2003
RED	7	11-1100	SCHAFFNER	20012	22-074SC	00623	04-SEP-200
					011		
CHAMBERS AND STRI		MN	MFR		SN	ASSET	CALIBRATION D
RFI 1 CHAMBER		ETER COMPACT	PANASHIELD		N/A	00797	16-MAY-200
RFI 2 CHAMBER	04' x 07	" SHIELDING SYSTEM	LINDGREN	1	3329	00795	09-JUN-2003
RFI 3 STRIPLINE		N/A	C-S		N/A	00796	09-JUL-2003
ENVIRONMENTAL (SA		SGTH-31S	B-M-A Inc.		2245	00321	03-JAN-2004
AMPLIFIERS	RANGE	MN	MFR		SN	ASSET	CALIBRATION D
	5-1000MHz	10W1000B	AR		8708	00032	16-MAY-200
BLUE 0.	01-250MHz	75A250	AR	1	9165	00039	16-MAY-200
GREEN 0.	5-1000MHz	10W1000B	AR	2	23423	00123	11-JUN-2003
	01-250MHz	75A250	AR		23411	00122	14-JAN-2004
	01-250MHz	75A250	AR		26827	00367	14-JAN-2004
	.0-2.0GHz						
		HP489A	HP		1AU1780	00083	28-AUG-200
	.0-4.0GHz	HP491C	HP		9-00638	00764	28-AUG-200
	.0-8.0GHz	HP493A	HP		402242	00085	28-AUG-200
HP495A 7.	0-12.0GHz	HP495A	HP	904	1-00237	00086	28-AUG-200
	D					ASSET	
FIELD	RANGE				SN	552	CALIBRATION D
FIELD PROBES	RANGE	MN	MFR		SIN		OALIBITATION D
P ROBES	D1-1000MHz	MN HI-4422	MFR HOLADAY	9	0369	00031	14-APR-2004
PROBES RED 0.0						00031 00136	
PROBES RED 0.0	01-1000MHz 01-1000MHz	HI-4422 HI-4422	HOLADAY		0369		14-APR-200-

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BLUE (C GREEN 0 ORANGE (C BLACK YELLOW BLUE-WHITE (C	0.09-2000MHz 0.1-1000MHz 0.09-2000MHz 0.09-2000MHz 0.1-1000MHz 15MHz 15MHz 0.1Hz-13MHz 0.01-20.0GHz RANGE 0.01-100MHz 0.01-100MHz 0.15-100MHz	100Ω 100Ω	HP HP HP HP HP HP HP HP MFI ZOA M-2 15A M-3 15A M-3 15A M-3 15A M-3 15A M-3 15A M-3 15A M-3 15A M-3 15A M-5 15A M-5 15A M-5 NOA M-5 15A M-5 NOA M-5 NO	λM	3426 3623 3537 US36 US36 1432 3610		00366 00034 00125 00025 00766 00249 00775 00087 ASSET 00035 00118 ASSET 00783 00806 00783 00784 00781 00779 00804 00788 00810 00785 ASSET	11-DEC-200 11-JUL-2003 04-SEP-2003 21-MAY-200 23-OCT-200 21-MAY-200 27-FEB-2004 04-APR-2004 CALIBRATION D 14-JAN-2004
GREEN O ORANGE BLACK YELLOW BLUE-WHITE SWEEPER C BULK INJECTION CLAMPS RED GREEN CDN NETWORKS BLACK BLUE RED WHITE YELLOW-BLACK BLUE-BLACK GREEN YELLOW BLUE-WHITE YELLOW (RES) GREEN (RES) HARMONIC ANALYZER HFTS FREQUENCY COUNTER 5340A SURGE GENER TRANSIENT WAVEFO UNIVERSAL SURGE GE THREE PHASE COUL HIGH VOLTAGE CAP NW NEBS SURGE GE 12 PAIR SURGE RESIS POWER SUPPLIES 100011/2 AC POWER SYSTEM RMS VOLTMETER (CTRUE-RMS VOLTMETE WHITE RMS VOLTMETE WHITE RMS VOLTMETE GREEN RMS VOLTMETER (CTRUE-RMS VOLTMETE TRUE-RMS VOLTMETER (CTRUE-RMS VOLTMETER) POWER/NOISE METE POWER/NOISE METE	0.09-2000MHz 0.1-1000MHz 15MHz 15MHz 0.1Hz-13MHz 0.01-20.0GHz RANGE 0.01-100MHz 0.01-100MHz 0.15-100MHz	HP8648B HP8648B HP33120A HP3312A HP33752A MN 95236-1 95236-1	HP HP HP HP HP HP MFI TEG/ EMC MN 20A M-2 15A M-3 15A M-3 15A M-3 15A M-3 15A M-3 15A M-3 15A M-3 15A M-5 15A M-5 15A M-5 MFR HP	λM	3623 3537 US36 US36 1432 3610 1 5 MFR C-S C-S C-S C-S C-S C-S C-S C-S C-S C-S	SN 2248 0255 SN 04 05 06 07 08 09 10 11 12 01 02 N	00125 00025 00766 00249 00775 00087 ASSET 00035 00118 ASSET 00783 00806 00780 00782 00784 00781 00779 00804 00788 00810 00785	04-SEP-200: 21-MAY-200 23-OCT-200 21-MAY-200 27-FEB-200· 04-APR-200· 14-JAN-200·
ORANGE BLACK YELLOW BLUE-WHITE SWEEPER CONNETWORKS RED GREEN CDN NETWORKS BLACK BLUE RED WHITE YELLOW-BLACK BLUE-BLACK GREEN YELLOW BLUE-WHITE YELLOW (RES) GREEN (RES) HARMONIC ANALYZER HFTS FREQUENCY COUNTER 5340A SURGE GENER TRANSIENT WAVEFO UNIVERSAL SURGE GE THREE PHASE COUL HIGH VOLTAGE CAP NW NEBS SURGE GE 12 PAIR SURGE RESIS POWER SUPPLIES 100011/2 AC POWER SYSTEM RMS VOLTMETER (CAMP METER RED RMS VOLTMETER WHITE RMS VOLTMETE WHITE RMS VOLTMETER GREEN RMS VOLTMETER TRUE-RMS VOLTMETER TRUE-RMS CLAMP METER	0.1-1000MHz 15MHz 15MHz 0.1Hz-13MHz 0.01-20.0GHz RANGE 0.01-100MHz 0.01-100MHz 0.15-100MHz	HP8648B HP33120A HP3312A HP33752A MN 95236-1 95236-1	MN 20A M-2 15A M-3 15A M-3 15A M-3 15A M-3 15A M-3 15A M-5 15A M-5 15A M-7 15A M-8 15A	λM	3537 US36 US36 1432 3610 1 5 MFR C-S C-S C-S C-S C-S C-S C-S C-S C-S C-S	SN 2248 0215 SN 04 05 06 07 08 09 10 11 12 01 02 N	00025 00766 00249 00775 00087 ASSET 00035 00118 ASSET 00783 00806 00780 00782 00784 00779 00804 00788 00810 00785	04-SEP-200: 21-MAY-200 23-OCT-200 21-MAY-200 27-FEB-200· 04-APR-200· 14-JAN-200·
ORANGE BLACK YELLOW BLUE-WHITE SWEEPER CDN NETWORKS RED GREEN CDN NETWORKS BLACK BLUE RED WHITE YELLOW-BLACK BLUE-BLACK GREEN YELLOW BLUE-WHITE YELLOW (RES) GREEN (RES) FREQUENCY COUNTER 5340A SURGE GENER TRANSIENT WAVEFO UNIVERSAL SURGE (THREE PHASE COULTING FOR COUNTING FOR COUNTIN	0.1-1000MHz 15MHz 15MHz 0.1Hz-13MHz 0.01-20.0GHz RANGE 0.01-100MHz 0.01-100MHz 0.15-100MHz	HP8648B HP33120A HP3312A HP33752A MN 95236-1 95236-1	MN 20A M-2 15A M-3 15A M-3 15A M-3 15A M-3 15A M-3 15A M-5 15A M-5 15A M-7 15A M-8 15A	λM	3537 US36 US36 1432 3610 1 5 MFR C-S C-S C-S C-S C-S C-S C-S C-S C-S C-S	SN 2248 0215 SN 04 05 06 07 08 09 10 11 12 01 02 N	00025 00766 00249 00775 00087 ASSET 00035 00118 ASSET 00783 00806 00780 00782 00784 00779 00804 00788 00810 00785	21-MAY-200 23-OCT-200 21-MAY-200 27-FEB-200 04-APR-200 CALIBRATION D 14-JAN-200 14-JAN-200 14-JAN-200 14-JAN-200 14-JAN-200 14-JAN-200 14-JAN-200 14-JAN-200 14-JAN-200 14-JAN-200 14-JAN-200 14-JAN-200 14-JAN-200 14-JAN-200 14-JAN-200 14-JAN-200 14-JAN-200 14-JAN-200
BLACK YELLOW BLUE-WHITE SWEEPER BULK INJECTION CLAMPS RED GREEN CDN NETWORKS BLACK BLUE RED WHITE YELLOW-BLACK BLUE-BLACK GREEN YELLOW BLUE-WHITE YELLOW (RES) GREEN (RES) HARMONIC ANALYZER HFTS FREQUENCY COUNTER 5340A SURGE GENEF TRANSIENT WAVEFO UNIVERSAL SURGE (IN THREE PHASE COUNTINGE PHASE COUNTINGE PHASE COUNTINGE OF THREE PHASE CURREL OF THREE PHASE COUNTINGE OF THREE PHASE COUNTINGE OF THREE PHASE CURREL OF THREE PHASE COUNTINGE O	15MHz 15MHz 0.1Hz-13MHz 0.01-20.0GHz RANGE 0.01-100MHz 0.01-100MHz 0.15-100MHz	HP33120A HP33120A HP3312A HP83752A MN 95236-1 95236-1	MN 20A M-2 15A M-3 15A M-3 15A M-3 15A M-3 15A M-3 15A M-5 15A M-5 15A M-5 15A M-7 15A M-8 15A	λM	MFR C-S C-S C-S C-S C-S C-S C-S C-S C-S C-S	SN 2248 0215 SN 04 05 06 07 08 09 10 11 12 01 02 N	00766 00249 00775 00087 ASSET 00035 00118 ASSET 00783 00806 00780 00782 00784 00781 00779 00804 00788 00810 00785	23-OCT-200 21-MAY-200 27-FEB-200 04-APR-200 14-JAN-200 14-JAN-200 14-JAN-200 14-JAN-200 14-JAN-200 14-JAN-200 14-JAN-200 14-JAN-200 14-JAN-200 14-JAN-200 14-JAN-200 14-JAN-200 14-JAN-200 14-JAN-200 14-JAN-200 14-JAN-200
YELLOW BLUE-WHITE SWEEPER RED GREEN CDN NETWORKS BLACK BLUE RED WHITE YELLOW-BLACK BLUE-BLACK GREEN YELLOW BLUE-WHITE YELLOW (RES) GREEN (RES) HARMONIC ANALYZER HFTS FREQUENCY COUNTER 5340A SURGE GENEF TRANSIENT WAVEFO UNIVERSAL SURGE (INCOME) HIGH VOLTAGE CAP NW NEBS SURGE GE 12 PAIR SURGE RESIS POWER SUPPLIES MO0011/2 AC POWER SYSTEM RMS VOLTMETER (TRUE-RMS VOLTMETE WHITE RMS VOLTMETE WHITE RMS VOLTMETE CREEN RMS VOLTMETE TRUE-RMS CLAMP METER	15MHz 0.1Hz-13MHz 0.01-20.0GHz RANGE 0.01-100MHz 0.01-100MHz 0.01-100MHz 0.15-100MHz 0.15-100MHz 0.15-100MHz 0.15-100MHz 0.15-100MHz 0.15-100MHz 0.15-100MHz 0.15-100MHz 0.15-100MHz 0.15-100MHz 0.15-100MHz 0.15-100MHz 0.15-100MHz 0.15-100MHz	HP33120A HP3312A HP83752A MN 95236-1 95236-1	MN 20A M-2 15A M-3 15A M-3 15A M-3 15A M-3 15A M-3 15A M-5 15A M-5 15A M-5 15A M-5 MFR MFR HP MFR	λM	US36 1432 3610 1 5 MFR C-S C-S C-S C-S C-S C-S C-S C-S C-S C-S	SN 2248 0215 SN 04 05 06 07 08 09 10 11 12 01 02 N	00249 00775 00087 ASSET 00035 00118 ASSET 00783 00806 00780 00782 00784 00781 00779 00804 00788 00810 00785	21-MAY-200 27-FEB-200 04-APR-200 14-JAN-200 14-JAN-200 14-JAN-200 14-JAN-200 14-JAN-200 14-JAN-200 14-JAN-200 14-JAN-200 14-JAN-200 14-JAN-200 14-JAN-200 14-JAN-200 14-JAN-200 14-JAN-200 10-SEP-200
BLUE-WHITE SWEEPER BULK INJECTION CLAMPS RED GREEN CDN NETWORKS BLACK BLUE RED WHITE YELLOW-BLACK BLUE-BLACK GREEN YELLOW BLUE-WHITE YELLOW (RES) GREEN (RES) FREQUENCY COUNTER 5340A SURGE GENER TRANSIENT WAVEFO UNIVERSAL SURGE (IN THEE PHASE COUNTER PHASE CURREN SUPPLIES TOUGH SUPPLIES	0.1Hz-13MHz 0.01-20.0GHz RANGE 0.01-100MHz 0.01-100MHz 0.01-100MHz 0.15-100MHz 0.15-100MHz 0.15-100MHz 0.15-100MHz 0.15-100MHz 0.15-100MHz 0.15-100MHz 0.15-100MHz 0.15-100MHz 0.15-100MHz 0.15-100MHz 0.15-100MHz	HP3312A HP83752A MN 95236-1 95236-1	MP TEG/ EMC MN 20A M-2 15A M-3 15A M-3 15A M-3 15A M-3 15A M-3 15A M-3 15A M-5 15A M-5 15A M-5 MFR MFR	λM	1432 3610 1 5 MFR C-S C-S C-S C-S C-S C-S C-S C-S C-S C-S	SN 2248 0215 SN 04 05 06 07 08 09 10 11 12 01 02	00775 00087 ASSET 00035 00118 ASSET 00783 00806 00780 00782 00784 00781 00779 00804 00788 00810 00785	27-FEB-200- 04-APR-200- 14-JAN-200- 14-JAN-200- 14-JAN-200- 14-JAN-200- 14-JAN-200- 14-JAN-200- 14-JAN-200- 14-JAN-200- 14-JAN-200- 14-JAN-200- 14-JAN-200- 14-JAN-200- 14-JAN-200- 14-JAN-200- 14-JAN-200- 14-JAN-200- 14-JAN-200- 10-SEP-200-
SWEEPER CO BULK INJECTION CLAMPS RED GREEN CDN NETWORKS BLACK BLUE RED WHITE YELLOW-BLACK BLUE-BLACK GREEN YELLOW BLUE-WHITE YELLOW (RES) GREEN (RES) HARMONIC ANALYZER HFTS FREQUENCY COUNTER 5340A SURGE GENEF TRANSIENT WAVEFO UNIVERSAL SURGE (IN THE PHASE COUNTING PHASE PHASE COUNTING PHASE PHASE COUNTING PHASE PHASE COUNTING PHASE PHAS	RANGE 0.01-100MHz 0.01-100MHz 0.01-100MHz RANGE 0.15-100MHz	MN 95236-1 95236-1 100Ω 100Ω	MN 20A M-2 15A M-3 15A M-3 15A M-3 15A M-3 15A M-3 15A M-3 15A M-5 15A	λM	3610 1.55 MFR C-S C-S C-S C-S C-S C-S C-S C-S C-S C-S	SN 2248 0215 SN 04 05 06 07 08 09 10 11 12 01 02	ASSET 00035 00118 ASSET 00783 00806 00780 00782 00784 00781 00779 00804 00788 00810 00785 ASSET	CALIBRATION D 14-JAN-2004 10-SEP-2003
BULK INJECTION CLAMPS RED GREEN CDN NETWORKS BLACK BLUE RED WHITE YELLOW-BLACK BLUE-BLACK GREEN YELLOW BLUE-WHITE YELLOW (RES) GREEN (RES) HARMONIC ANALYZER HFTS FREQUENCY COUNTER 5340A SURGE GENEF TRANSIENT WAVEFO UNIVERSAL SURGE (LICHE PHASE COUL) HIGH VOLTAGE CAP NW NEBS SURGE GE 12 PAIR SURGE RESIS POWER SUPPLIES 100011/2 AC POWER SYSTEM RMS VOLTMETERS/CURREI RED RMS VOLTMETE WHITE RMS VOLTMETE WHITE RMS VOLTMETE TRUE-RMS CLAMP METER	RANGE 0.01-100MHz 0.01-100MHz 0.15-100MHz	MN 95236-1 95236-1	MFI TEG/EMC MN 20A M-2 15A M-3 15A M-3 15A M-3 15A M-3 15A M-3 15A M-3 15A M-5 15A M-	λM	1. 55 MFR C-S C-S C-S C-S C-S C-S C-S C-	SN 2248 0215 SN 04 05 06 07 08 09 10 11 12 01 02	ASSET 00035 00118 ASSET 00783 00806 00780 00782 00784 00781 00779 00804 00788 00810 00785 ASSET	CALIBRATION D 14-JAN-2004 10-SEP-2008
RED GREEN CDN NETWORKS BLACK BLUE RED WHITE YELLOW-BLACK BLUE-BLACK GREEN YELLOW BLUE-WHITE YELLOW (RES) GREEN (RES) FREQUENCY COUNTER 5340A SURGE GENEE TRANSIENT WAVEFO UNIVERSAL SURGE (INCOME THREE PHASE COUNTER SURGE GENEE THREE GENEE THREE SURGE GENEE THREE SURGE GENEE THREE SURGE GENEE T	0.01-100MHz 0.01-100MHz 0.01-100MHz 0.15-100MHz	95236-1 95236-1	MN 20A M-2 15A M-3 15A M-3 15A M-3 15A M-3 15A M-3 15A M-3 30A M-3 30A M-5 15A M-5 RESISTOR NWK MFR HP	λM	MFR C-S	2248 0215 SN 04 05 06 07 08 09 10 11 12 01 02	00035 00118 ASSET 00783 00806 00780 00782 00784 00781 00779 00804 00788 00810 00785	14-JAN-200- 14-JAN-200- 14-JAN-200- 14-JAN-200- 14-JAN-200- 14-JAN-200- 14-JAN-200- 14-JAN-200- 14-JAN-200- 14-JAN-200- 14-JAN-200- 14-JAN-200- 10-SEP-200-
RED GREEN CDN NETWORKS BLACK BLUE RED WHITE YELLOW-BLACK BLUE-BLACK GREEN YELLOW BLUE-WHITE YELLOW (RES) GREEN (RES) HARMONIC ANALYZER HFTS FREQUENCY COUNTER 5340A SURGE GENEE TRANSIENT WAVEFO UNIVERSAL SURGE (INCOME THE PHASE COUNTER THE PHASE COUNTER SURGE (INCOME THE PHASE CURREN SURGE (INCOME THE PHASE CURREN SURGE (INCOME THE PHASE CURREN THE PHASE CURREN SURGE (INCOME THE PHASE CURR	0.01-100MHz 0.01-100MHz 0.01-100MHz 0.15-100MHz	95236-1 95236-1	MN 20A M-2 15A M-3 15A M-3 15A M-3 15A M-3 15A M-3 15A M-3 30A M-3 30A M-5 15A M-5 RESISTOR NWK MFR HP	λM	MFR C-S	2248 0215 SN 04 05 06 07 08 09 10 11 12 01 02	00035 00118 ASSET 00783 00806 00780 00782 00784 00781 00779 00804 00788 00810 00785	14-JAN-200- 14-JAN-200- 14-JAN-200- 14-JAN-200- 14-JAN-200- 14-JAN-200- 14-JAN-200- 14-JAN-200- 14-JAN-200- 14-JAN-200- 14-JAN-200- 14-JAN-200- 10-SEP-200-
CDN NETWORKS BLACK BLUE RED WHITE YELLOW-BLACK BLUE-BLACK GREEN YELLOW BLUE-WHITE YELLOW (RES) GREEN (RES) HARMONIC ANALYZER HFTS FREQUENCY COUNTER 5340A SURGE GENEE TRANSIENT WAVEFO UNIVERSAL SURGE (INCOME THE PHASE COUNTER THE PHASE COUNTER THE PHASE COUNTER SURGE (INCOME THE PHASE COUNTER SURGE RESISTED TO THE PHASE COUNTER SURGE RESISTED TO THE PHASE COUNTER SUPPLIES MOUOTING AC POWER SYSTEM RMS VOLTMETERS/CURREN RMS VOLTMETER (INCOME THE PHASE COUNTER THE PHASE COUNTER THE PHASE COUNTER THE PHASE CLAMP METER (INCOME THE PHASE CLAMP METER) POWER/NOISE METER POWER/NOISE METER	RANGE 0.15-100MHz MN HP6842A	95236-1	MN 20A M-2 15A M-3 15A M-3 15A M-3 15A M-3 15A M-3 30A M-3 30A M-5 15A M-5 RESISTOR NWK MFR HP		MFR C-S	0215 SN 04 05 06 07 08 09 10 11 12 01 02	00118 ASSET 00783 00806 00780 00782 00784 00781 00779 00804 00788 00810 00785 ASSET	CALIBRATION D 14-JAN-200- 10-SEP-200-
BLACK BLUE RED WHITE YELLOW-BLACK BLUE-BLACK GREEN YELLOW BLUE-WHITE YELLOW (RES) GREEN (RES) GREEN (RES) HARMONIC ANALYZER HFTS FREQUENCY COUNTER 5340A SURGE GENER TRANSIENT WAVEFO UNIVERSAL SURGE (IN THREE PHASE COUNTERS AND SURGE GENERS A	0.15-100MHz 0.15-100MHz 0.15-100MHz 0.15-100MHz 0.15-100MHz 0.15-100MHz 0.15-100MHz 0.15-100MHz 0.15-100MHz 0.15-100MHz 0.15-100MHz 0.15-100MHz	100Ω 100Ω	20A M-2 15A M-3 15A M-3 15A M-3 15A M-3 15A M-3 30A M-3 30A M-5 15A M-5 RESISTOR NWK RESISTOR NWK		C-S C-S C-S C-S C-S C-S C-S C-S C-S C-S	04 05 06 07 08 09 10 11 12 01 02	00783 00806 00780 00782 00784 00781 00779 00804 00788 00810 00785	14-JAN-200- 14-JAN-200- 14-JAN-200- 14-JAN-200- 14-JAN-200- 14-JAN-200- 14-JAN-200- 14-JAN-200- 14-JAN-200- 10-SEP-200-
BLACK BLUE RED WHITE YELLOW-BLACK BLUE-BLACK GREEN YELLOW BLUE-WHITE YELLOW (RES) GREEN (RES) HARMONIC ANALYZER HFTS FREQUENCY COUNTER 5340A SURGE GENEF TRANSIENT WAVEFO UNIVERSAL SURGE (IT THE PHASE COUNTING PHASE PHASE COUNTING PHASE COUNTING PHASE PHASE COUNTING PHASE PHASE COUNTING PHASE PHASE PHASE COUNTING PHASE PHASE COUNTING PHASE PHASE PHASE COUNTING PHASE PHAS	0.15-100MHz 0.15-100MHz 0.15-100MHz 0.15-100MHz 0.15-100MHz 0.15-100MHz 0.15-100MHz 0.15-100MHz 0.15-100MHz 0.15-100MHz MN HP6842A	100Ω 100Ω	20A M-2 15A M-3 15A M-3 15A M-3 15A M-3 15A M-3 30A M-3 30A M-5 15A M-5 RESISTOR NWK RESISTOR NWK		C-S C-S C-S C-S C-S C-S C-S C-S C-S C-S	04 05 06 07 08 09 10 11 12 01 02	00783 00806 00780 00782 00784 00781 00779 00804 00788 00810 00785	14-JAN-200- 14-JAN-200- 14-JAN-200- 14-JAN-200- 14-JAN-200- 14-JAN-200- 14-JAN-200- 14-JAN-200- 14-JAN-200- 10-SEP-200-
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YELLOW (RES) GREEN (RES) HARMONIC ANALYZER HFTS FREQUENCY COUNTER 5340A SURGE GENER TRANSIENT WAVEFO UNIVERSAL SURGE (INTERE PHASE COUNTER PHASE COUNTER PHASE COUNTER PHASE COUNTER PHASE CAP NWENTER SURGE GENERAL SURGE GENERAL SURGE RESISTANCE AND THE SURGE RESISTANCE POWER SYSTEM RMS VOLTMETERS/CURREICE WHITE RMS VOLTMETER WHITE RMS VOLTMETER (INTERE RMS VOLTMETER (I	0.15-100MHz 0.15-100MHz MN HP6842A	100Ω 100Ω	RESISTOR NWK RESISTOR NWK MFR HP MFR		C-S C-S	01 02 N	00810 00785 ASSET	10-SEP-200 10-SEP-200
GREEN (RES) HARMONIC ANALYZER HFTS FREQUENCY COUNTER 5340A SURGE GENER TRANSIENT WAVEFO UNIVERSAL SURGE (INTERE PHASE COUNTERE PHASE COUNTERE PHASE COUNTERE PHASE COUNTERE SURGE GENER SURGE GENER SURGE RESISTED FOR THE SURGE R	0.15-100MHz MN HP6842A	100Ω	MFR HP MFR		C-S	02 N	00785 ASSET	10-SEP-200
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THREE PHASE COU HIGH VOLTAGE CAP NW NEBS SURGE GE 12 PAIR SURGE RESIS POWER SUPPLIES 100011/2 AC POWER SYSTEM RMS VOLTMETERS/CURREI RED RMS VOLTMETE WHITE RMS VOLTMETE GREEN RMS VOLTMETE TRUE-RMS VOLTMETE TRUE-RMS CLAMP METER POWER/NOISE METER			M5	CDI		03966	00324	10-OCT-200
HIGH VOLTAGE CAP NW NEBS SURGE GE 12 PAIR SURGE RESIS POWER SUPPLIES 100011/2 AC POWER SYSTEM RMS VOLTMETERS/CURREI RED RMS VOLTMETE WHITE RMS VOLTMETE GREEN RMS VOLTMETE ITRUE-RMS VOLTMETE TRUE-RMS CLAMP METER					-			
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POWER SURGE RESISTANCE OF TRUE-RMS VOLTMETERS/CURREI RED RMS VOLTMETE WHITE RMS VOLTMETE WHITE RMS VOLTMETE GREEN RMS VOLTMETER (TRUE-RMS VOLTMETITER COLUMN TRUE-RMS CLAMP METER POWER/NOISE METERS	VK 5KVDC, 18μF	C	S-HVCC	C-S		01	00772	15-OCT-200
POWER SUPPLIES 100011/2 AC POWER SYSTEM RMS VOLTMETERS/CURRED RED RMS VOLTMETE WHITE RMS VOLTMETE GREEN RMS VOLTMETER (* TRUE-RMS VOLTMETI TRUE-RMS CLAMP METER POWER/NOISE METE	ENERATOR		N/A	C-S		N/A	88000	05-SEP-200
RMS VOLTMETERS/CURREI RED RMS VOLTMETE WHITE RMS VOLTMETE GREEN RMS VOLTMETE TRUE-RMS VOLTMETE TRUE-RMS CLAMP METER POWER/NOISE METE	ISTOR MODULE		N/A	C-S		N/A	00768	05-SEP-200
RMS VOLTMETERS/CURREI RED RMS VOLTMETE WHITE RMS VOLTMETE GREEN RMS VOLTMETE TRUE-RMS VOLTMETE TRUE-RMS CLAMP METER POWER/NOISE METE	MN	MF			SN		ASSET	CALIBRATION D
RED RMS VOLTMETE WHITE RMS VOLTMET GREEN RMS VOLTMETER (TRUE-RMS VOLTMETI TRUE-RMS CLAMP METER POWER/NOISE METE		CALIFORNIA II		H	HK53687/H		00376	31-DEC-200
RED RMS VOLTMETE WHITE RMS VOLTMET GREEN RMS VOLTMETER (TRUE-RMS VOLTMETI TRUE-RMS CLAMP METER POWER/NOISE METE								
WHITE RMS VOLTMET GREEN RMS VOLTMETER (TRUE-RMS VOLTMETI TRUE-RMS CLAMP METER POWER/NOISE METER		MN	Mnfr		SN		ASSET	CALIBRATION D
GREEN RMS VOLTMETER (TRUE-RMS VOLTMETI TRUE-RMS CLAMP METER POWER/NOISE METE	ER	3400A	HP		40102	044	00770	04-OCT-200
TRUE-RMS VOLTMETI TRUE-RMS CLAMP METER POWER/NOISE METE	TER	3400A	HP		1218A1	4427	00809	09-DEC-200
TRUE-RMS VOLTMETI TRUE-RMS CLAMP METER POWER/NOISE METE	(TELECOM)	3400A	HP		806-09	594	00344	10-DEC-200
TRUE-RMS CLAMP METER POWER/NOISE METE		79111	FLUKE		71700		00769	03-OCT-200
Power/Noise Mete								
	(SAFETY)	36	FLUKE		68805	002	00700	31-MAR-200
Power Meter	ERS	MN	MFR		SN		ASSET	CALIBRATION D
		435B	HP		2445A1	1012	00773	07-APR-200
Power Sensor		8481A	HP		2702A6		00774	07-APR-200
TRANSMISSION LINE TESTER	(DBRNC)	185T	AMREL		9986		00823	14-JAN-200
OVERVOLTAGE CHAMBERS	s MN	MFR			SN		ASSET	CALIBRATION D
72kW Power Fault SIMULATO		C-S			N/A		00792	14-MAR-200
POWER FAULT SIMULATOR		C-S			N/A			14-MAR-200
Dipor = T 14		1	N 4			CNI	A 00==	CALIBBATICS
DIPOLE TAPE MEASURES 26FT TAPE #1	OR OV1 OV2		MFR LUFKIN			SN 166-1	ASSET 00776	CALIBRATION D 26-MAR-200
26FT TAPE #1 26FT TAPE #2	OR OV1 OV2	:ME				166-2	00776	26-MAR-200 26-MAR-200
	OR OV1 OV2		Lufkin					
METEOROLOGICAL METERS	OR OV1 OV2 MN 2338C 2338C	ME	LUFKIN			SN	ASSET	

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 FCC ID:NM5-EL24A-11

 TEMPERATURE /HUMIDITY GAUGE
 THG-912
 HUGER
 4000562
 00789
 08-NOV-2003

 ATMOSPHERIC PRESSURE GAUGE
 BA928
 OREGON SCIENTIFIC
 C3166-1
 00831
 03-MAR-2004

Traceable Clocks	MN	MFR	SN	ASSET	CALIBRATION DUE
5003	5003	CONTROL COMPANY	99026940	80800	09-DEC-2003

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

Terms And Conditions

Paragraph 1. SERVICES. LABORATORY will:

- 1.1 Use the degree of care and skill ordinarily exercised by and consistent with the standards of the profession.
- 1.2 Perform 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:

- 2.1 Provide LABORATORY with all plans, schematics, specifications, addenda, change orders, drawings and other information for the proper performance of technical services.
 2.2 Designate a person to act as CLIENT's representative with respect to LABORATORY's services to be performed on behalf of
- 2.2 Designate a person to act as CLIENT's representative with respect to LABORATORY's services to be performed on behalf of the CLIENT; such person or firm to have complete authority to transmit instructions, receive information and data, interpret and define CLIENT's policies and decisions with respect to the LABORATORY's work on behalf of the CLIENT and to order, at CLIENT's expense, such technical services as may be required.
- 2.3 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.
 - (b) Furnish such labor and equipment needed by LABORATORY to handle samples at the LABORATORY and to facilitate the specified technical services.

Paragraph 3. GENERAL CONDITIONS:

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

Paragraph 4. INSURANCE:

- 4.1 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.
- 4.2 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.

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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:

- 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.
- 5.2 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.
- 5.3 Amounts overdue from CLIENT to LABORATORY shall be charged interest at a rate of 1½% per month.

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 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. Government.
- 6.3 CLIENT agrees that test results presented herein relate only to the sample tested by the LABORATORY.