

Test Report

Report No	El0617-2
Client	Mobile Aspects Khang Le
Address	24 South 18 th Suite 300 Pittsburgh, PA 15203
Phone	412-325-1690
Items tested FCC ID FRN	VistaTrak 1.0 R4FVISTATRAK10 0010877447
Standards	FCC 47 CFR Part 15.225
Test Dates	June 26 – August 8, 2008
Results	As detailed within this report
Prepared by	Kyle Neffendorf – Test Engineer
Authorized by	Mairaj Hussain – EMC Supervisor
Issue Date	10/2/08
Conditions of Issue	This Test Report is issued subject to the conditions stated in the 'Conditions of Testing' section on page 19 of this report.

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Form Final Report REV 8-18-08 (DW)

Summary

This test report supports an application for certification of a transmitter operating pursuant to 47 CFR 15.225. The product is the Mobile Aspects VistaTrak 1.0 RFID supply cabinet system. The transmitter operates at 13.56MHz. The transmitter used is the FEIG Electronic ID ISC.LRM2000-A/B Reader Module (FCC ID PJMLRM2000). The system tested consisted of one cabinet with three antennas.

Test Methodology

Radiated emission testing was performed according to the procedures specified in ANSI C63.4 (2003). Emissions were maximized by rotating the system around its vertical axis as well as varying the test antenna's height and polarity.

Frequency range investigated: 0.09MHz - 140MHz

Measurement distance: 0.15 - 30MHz Conducted

> 0.09 - 30MHz3m (loop antenna)

30MHz - 140MHz 3m

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

Statement of Conformity

The VistaTrak 1.0 has been found to conform to the following parts of 47 CFR as detailed below:

Part 2	Part 15	Comments
	15.15(b)	There are no controls accessible to the user that vary the output
		power.
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.
	15.225(a-d)	The unit complies with these requirements as shown in this test report
	15.225(e)	See attached PJMLRM2000 Test Report for frequency stability test data (p 33).

EUT Configuration

EUT Configuration

Work Order: 10617 Company: Mobile Aspects Company Address: 24 South 18th, Suite 300

Pittsburgh, PA 15203

Contact: Khang Lee Person Present: M. Rahim, H. Brenkus

MN SN

EUT: VistaTrak 1.0 00006

EUT Description: RFID Enabled Inventory Cabinet

TX Frequency: 13.56MHz

 Support Equipment:
 MN
 SN

 FEIG Card Reader
 ID ISC.PR101-USB
 1633027

 IDTECH Card Swipe Reader
 IDMB-334133B
 T081101704

iEi Monitor AFL-12M

							Max	Unpopulated
EUT Ports:	Cable Type	Qty	Populated	Shielded	Ferrites	Length	Length	Reason
AC Power	Standard	1	Yes	No	No	9ft	9ft	N/A
RJ45 Ethernet	Cat.5	1	Yes	No	No	6ft	100ft	N/A
USB	USB	2	Yes	Yes	No	1m	1m	N/A
12VDC	DC cable	1	Yes	No	No	2ft	2ft	N/A
P/S2 (internal)	N/A	2	No	N/A	N/A	N/A	N/A	Setup / Diag
DB9 Serial (internal)	N/A	1	No	N/A	N/A	N/A	N/A	Setup / Diag
USB (internal)	USB	1	No	N/A	N/A	N/A	N/A	Redundant
USB	Card swipe reader	1	Yes	Yes	No	1m	1m	N/A
Audio ports (internal)	N/A	6	No	N/A	N/A	N/A	N/A	Not Used
S-Video (internal)	N/A	1	No	N/A	N/A	N/A	N/A	Not Used
VGA port	Monitor cable	1	Yes	Yes	No	1m	1m	N/A
RJ45 (internal)	Cat.5	2	No	N/A	N/A	N/A	N/A	Redundant
SMA (internal)	N/A	1	No	N/A	N/A	N/A	N/A	Redundant

Software / Operating Mode Description:

Transmitting on each of the three available antennas at EUT's highest output power.

Fundamental Measurements

LIMITS

Frequency Range	Limit @ 30m	Limit @ 30m
(MHz)	(μV/m)	(dBµV/m)
13.553-13.567	15,848	83.9
13.410-13.553	334	50.4
13.567-13.710		
13.110-13.410	106	40.5
13.710-14.010		

[15.225(a-c)]

Note: If Peak measurements meet Quasi-Peak limits, then Quasi-Peak measurements are not required.

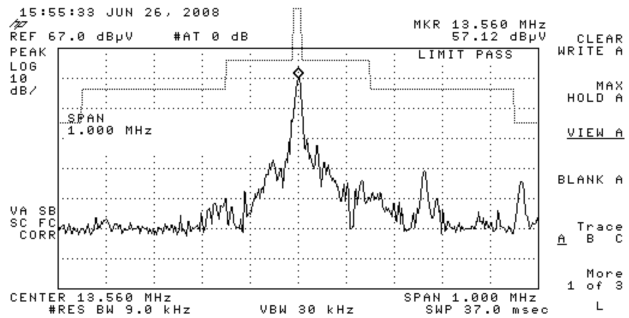
The limits of 15.209 apply outside the range 13.110-14.010 MHz.

MEASUREMENTS

naulate	d Emissions	Table									Curus	S-Straus LL
Date	: 26-Jun-08	Company:	Mobile Asp	ects							Work Order:	10617
Engineer	: Kyle Neffendorf	EUT Desc:	VistaTrak					EUT	Operating Voltag	e/Frequency:	120V60Hz	
	Freque	ency Range:	13.56						Measure	ement Distance: 3	3 m	
Notes	: Fundamental Freque	ency										
Antenna			Preamp	Antenna	Cable	Adjusted				F	CC Part 15.22	25
Polarization	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)
(H / V)												
	13.56	57.1	22.2	38.0	0.7	73.6				124.0	-50.4	Pass
Ant 1 0deg		57.1 63.5	22.2 22.2	38.0 38.0	0.7 0.7	73.6 80.0				124.0 124.0	-50.4 -44.0	Pass Pass
Ant 1 0deg Ant 2 0deg	13.56											
Ant 1 0deg Ant 2 0deg Ant 3 0deg	13.56 13.56	63.5	22.2	38.0	0.7 0.7	80.0				124.0	-44.0	Pass Pass

Peak measurements were taken using each antenna in the three-antenna system.

SAMPLE ANALYZER PLOT



Radiated Spurious Emissions

LIMITS

"The field strength of any emissions appearing outside of the 13.110-14.010 MHz band shall not exceed the general radiated emission limits in § 15.209" [15.225(d)]

Bandwidth Settings:

0.009-30MHz RBW=9kHz, VBW=30kHz 30-140MHz RBW=120kHz, VBW=300kHz

MEASUREMENTS

Date:	27-Jun-08	Company:	Mobile Ası	pects							Work Order:	10617
Engineer:	Kyle Neffendorf	EUT Desc:	Vistatrak						EUT C	perating Volta	ge/Frequency:	120V60Hz
	Freque	ency Range:	9kHz-1MH	łz					Measurer	ment Distance:	3 m	
Notes:										EUT Max Freq:	1.86GHz	
Antenna			Preamp	Antenna	Cable	Adjusted					FCC Part 15.22	25
Polarization (H / V)	Frequency (MHz)	Reading (dBµV)	Factor (dB)	Factor (dB/m)	Factor (dB)	Reading (dBµV/m)	Limit (dBµV/m)	Margin (dB)	Result (Pass/Fail)	Limit (dBµV/m)	Margin (dB)	Result (Pass/Fail)
1 /	ound in this range.	(6-14.7)										
	able Result:				dB					Worst Freq:		MHz

Date:	27-Jun-08	Company:	Mobile Ası	nects							Work Order:	10617
		EUT Desc:		300.0					EUT	Operating Voltage		
	Freque	ncy Range:	1-30MHz						Measur	ement Distance:	3 m	
Notes:										EUT Max Freq:	1.86GHz	
Antenna			Preamp	Antenna	Cable	Adjusted				F	-CC Part 15.22	25
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)
90	21.14	26.9	22.2	36.5	0.9	42.1				69.5	-27.4	Pass
90	21.55	26.1	22.2	36.5	0.9	41.3				69.5	-28.2	Pass
0	27.12	16.2	22.2	36.2	1.0	31.2				69.5	-38.3	Pass
90	20.72	28.1	22.2	36.4	8.0	43.1				69.5	-26.4	Pass
Та	ble Result:	Pass	by	-26.4	dB					Worst Freq:	20.72	MHz
Test Site:	15-01	Pre-Amp:	DII-	Cobles	EMIR-10		Analyzer:	Vollow		Antonna	Sm Loop (high	

Data	Emissions 27-Jun-08	Company:	Mahila As	a a ata							Work Order:	10017										
				Jecis																		
Engineer:	Kyle Neffendorf	EUT Desc:	Vistatrak						EUT	Operating Voltag	je/Frequency:	: 120V60Hz										
	Freque	ncy Range:	30-140MH	z					Measure	ement Distance:	3 m											
Notes:	Checking emissions	from RF sec	ction of EU	T. All emiss	ions are h	armonics of the	e fundamental.			EUT Max Freq:	1.86GHz											
Antenna			Preamp	Antenna	Cable	Adjusted					CC Part 15.22	25										
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	40.68	36.3	21.9	13.8	1.3	29.5				40.0	-10.5	Pass										
V	54.24	44.5	22.0	7.7	1.5	31.7				40.0	-8.3	Pass										
V	81.36	36.9	21.9	7.8	1.9	24.7				40.0	-15.3	Pass										
V	108.48	34.6	21.8	12.6	2.2	27.6				43.5	-15.9	Pass										
V	122.04	36.6	21.9	14.2	2.4	31.3				43.5	-12.2	Pass										
V	135.6	38.3	21.9	14.0	2.5	32.9				43.5	-10.6	Pass										
Table Result: Pass by -8.3 dB Worst Freq: 54.24 MHz																						
7	abie Kesuit:	Pass	Dy	-0.3	ab						01.21	Test Site: "T" Pre-Amp: Black Cable: EMIR-10 Analyzer: Yellow Antenna: Red-Brown										

AC Line Conducted Emission Measurements LIMITS

Frequency of emission (MHz)	Quasi-peak limit (dBµV)	Average limit (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

MEASOILE										
AC Mains	Conduct	ed Emi	ssions	•				C	Curtis-Stra	us LLC
Date:	07-Aug-08		(Company:	Mobile Aspects	3			Work Order:	10617
Engineer:	Nate Sanford		E	UT Desc:	Vistatrak .				Test Site:	EMI 1
Notes:	Using Power S	Supply PN:9F	A1802901		SN:S7211C00	099				
	Mother	board PN: K	ENO-9452	-R11	SN: 00DE030-					
Measure	ement Device:	Yellow-Black	k LISN			EUT O	perating Voltag			
Range:	0.15-30MHz						Spectr	um Analyzer:	White	
					Impedance	FCC/0	CISPR B	FCC/0	CISPR B	
	Q.P. Rea	adings	Ave. Re	eadings	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)
0.20	18.9	20.4	15.6	14.6	20.4	63.8	-23.0	53.8	-17.8	Pass
0.98	18.7	19.3	18.4	19.2	20.1	56.0	-16.6	46.0	-6.7	Pass
1.57	17.6	17.9	17.3	17.7	20.1	56.0	-18.0	46.0	-8.2	Pass
1.83	17.2	17.3	17.2	17.4	20.1	56.0	-18.6	46.0	-8.5	Pass
2.68	16.5	17.6	14.7	13.8	20.1	56.0	-18.3	46.0	-11.2	Pass
3.26	17.2	16.1	12.3	12.1	20.1	56.0	-18.7	46.0	-13.6	Pass
5.09	14.2	15.6	13.8	14.3	20.1	60.0	-24.3	50.0	-15.6	Pass
5.92	19.9	25.6	17.5	20.7	20.1	60.0	-14.3	50.0	-9.2	Pass
Tab	le Result:	Pass	by	-6.70	dB		Wa	orst Freq:	0.98	MHz

Above table shows data with antenna port un terminated. Fundamental at 13.5MHz was ignored.

AC Mains	Conduct	ted Emi	ssions	•				C	Curtis-Stra	us LLC	
Date:	08-Aug-08			Company:	Mobile Aspects	S			Work Order:	10617	
Engineer:	Kyle Neffendo	rf	E	UT Desc:	Vistatrak				Test Site:	EMI1	
	Notes: Config 1: Antenna Terminated, Radio On										
Measure	ement Device:	Yellow-Black	k LISN			EUT C	perating Voltag	e/Frequency:	120V 60Hz		
Range:	0.15-30MHz						Specti	um Analyzer:	White		
					Impedance	FCC/	CISPR B	FCC/	CISPR B		
	Q.P. Rea	adings	Ave. Re	eadings	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)	
0.16	26.6	25.5	10.7	10.9	20.5	65.5	-18.4	55.5	-24.1	Pass	
0.20	17.8	18.4	17.2	11.4	20.4	63.6	-24.8	53.6	-16.0	Pass	
0.98	18.0	19.2	18.5	18.9	20.1	56.0	-16.7	46.0	-7.0	Pass	
5.69	18.3	21.4	1.2	20.1	20.1	60.0	-18.5	50.0	-9.8	Pass	
5.95	19.2	23.7	15.8	22.6	20.1	60.0	-16.2	50.0	-7.3	Pass	
13.56	22.7	23.3	21.4	20.9	20.1	60.0	-16.6	50.0	-8.5	Pass	
Tab	le Result:	Pass	by	-7.00	dB		Wo	rst Freq:	0.98	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

No measurements were necessary because the RF section of this product has previously been shown to comply with this requirement. See data below from report for FCC ID R4FIRISUPPLY40

Voltage Variation					
Date:	16-Mar-04				
Company:	Mobile Aspects				
EUT:	iRISupply 4.0				
Engineer:	Evan Gould				
Analyzer:	Green				
Antenna:	Small Loop				
Notes:					
Supply					
Voltage	Frequency	Reading			
(VAC)	(MHz)	(dBμV/m)			
(85%) 102	13.56	85.6			
(nominal) 120	13.56	85.7			
(115%) 138	13.56	85.2			

Measurement Uncertainty

The listed uncertainties are the worst case uncertainty for the entire range of measurement. Please note that the uncertainty values are provided for informational purposes only and are not used in determining the PASS/FAIL results.

Measurement	Expanded Uncertainty k=2	Maximum allowable uncertainty (ETSI)
Radiated Emissions (30-1000MHz)	5.6dB	N/A
Radiated Emissions (1-26.5GHz)	4.6dB	N/A
Radiated Emissions (above 26.5GHz)	4.9dB	N/A
Magnetic Radiated Emissions	5.6dB	N/A
Conducted Emissions	3.9dB	N/A
Telco Conducted Emissions (Current)	2.9dB	N/A
Telco Conducted Emissions (Voltage)	4.4dB	N/A
Electrostatic Discharge	11.5%	N/A
Radiated RF Immunity (Uniform Field)	1.6dB	N/A
Electrical Fast Transients	23.1%	N/A
Surge	23.1%	N/A
Conducted RF Immunity	3dB	N/A
Magnetic Immunity	12.8%	N/A
Dips and Interrupts	2.3V	N/A
Harmonics	3.5%	N/A
Flicker	3.5%	N/A
Radio frequency	8.2 x 10 ⁻⁸	1 x 10 ⁻⁷
RF power, conducted	0.7dB	0.75dB
Maximum frequency deviation: Within 300Hz and 6kHz of audio frequency Within 6kHz and 25kHz of audio frequency	1.2%0.1dB	• 5% • 3dB
Adjacent channel power	1.9dB	3dB
Conducted spurious emission of transmitter, valid up to 12.75GHz	0.7dB	3dB
Conducted emission of receivers	0.7dB	1dB
Radiated emission of transmitter, valid up to 26.5GHz	5.6dB	6dB
Radiated emission of transmitter, valid up to 80GHz	5.6dB	6dB
Radiated emission of receiver, valid up to 26.5GHz	5.6dB	6dB
Radiated emission of receiver, valid up to 80GHz	5.6dB	6dB
RF level uncertainty for a given BER	0.7dB	1dB
Humidity	2.31%	5%
Temperature	0.6℃	1.0℃
Time	0.8%	10%
RF Power Density, Conducted	2.2dB	3dB
DC and low frequency voltages	1.29%	3%
Voltage (AC, <10kHz)	1.29%	2%
Voltage (DC)	0.23%	1%
The above reflects a 95% confidence level		

Test Equipment Used

						RE	v. 10-SEP	-2008	
SPECTRUM ANALYZERS / RECEIVERS	RANGE	MN	MFR	SI	N .	ASSET	Сат	-	CALIBRATION DUE
RED	9kHz-1.8GHz	8591E	Agilent	t 3441A	03559	00024	- 1		25-FEB-2009
WHITE	9kHz-22GHz	8593E	Agilent			00022	I		31-OCT-2008
BLUE	9kHz-1.8GHz	8591E	Agilent			00070	I		01-OCT-2008
YELLOW	9kHz-2.9GHz	8594E	Agilent			00100	- 1		19-JUN-2009
GREEN	9kHz-26.5GHz	8593E	Agilent			00143	- 1		02-JUN-2009
BLACK	9kHz-12.8GHz	8596E	Agilent	t 3710A	00944	00337	- 1		05-SEP-2009
TELECOM 3585A	20Hz-40.0MHz	3585A	Agilent			00030	I		09-APR-2009
GOLD	100Hz-26.5 GHz	E4407B	Agilent	t MY451		1284	- 1		06-AUG-2009
REFERENCE EMI TEST RECEIVER	20-1000MHz	ESVS30	R&S	82795	7/001	01098	I		To be determined
RENTAL SA #1 (BROWN)	9kHz-26.5GHz	E4407B	Agilent	t SG442	10511	Rental	- 1		29-JAN-2009
LICNO/ME A QUIDENENT									
LISNS/MEASUREMENT PROBES	RANGE	MN		MFR	SN		ASSET	Ca	
	9ĸHz-50MHz	8012-50-R-2		SOLAR	95634		00753	I	16-JUN-2009
` ,	0ĸHz-50MHz	8012-50-R-2		SOLAR	95634		00752	- 1	29-JUL-2009
	0ĸHz-50MHz	8012-50-R-2		SOLAR	041165		00248	I	28-MAY-2009
	9ĸHz-50MHz	8012-50-R-2		SOLAR	90370		00754	- 1	02-MAY-2009
` ,	9ĸHz-50MHz	8012-50-R-2		SOLAR	98473		00247	- 1	15-JUL-2009
	9ĸHz-50MHz	8012-50-R-2	_	SOLAR	041165		00986	- 1	15-JUL-2009
	9ĸHz-50MHz	8012-50-R-2		SOLAR	98473		00987	- 1	20-MAR-2009
	9ĸHz-50MHz	8012-50-R-2		SOLAR	041165		1080	- 1	28-MAY-2009
	9ĸHz-34MHz	8012-50-R-2	_	SOLAR	837944		RENTAL	- 1	28-JUL-2009
	0kHz-30MHz	8610-50-TS		SOLAR	97201		00678	I	14-MAY-2009
	0kHz-30MHz	8610-50-TS		SOLAR	97201		00675	- 1	30-JUN-2009
	0kHz-30MHz	8610-50-TS		SOLAR	97201	-	00677	I	30-JUN-2009
	0kHz-30MHz	8610-50-TS		SOLAR	97201		00676	I	14-MAY-2009
).01-150MHz	91550		TEGAM	12350		00807	I	31-MAY-2009
).01-150MHz	91550		ETS	50972	2	00493	I	29-JAN-2010
).01-250MHz	F-33-		FISCHER	425		1110	- 1	23-JAN-2010
).01-250MHz	CSP-84	23-1	SCHAFFNER	510		1112	I	23-JAN-2010
	40Hz-20MHz	150		PEARSON	10226	3	00793	I	19-APR-2009
	0ĸHz-50MHz	N/A		C-S	N/A		00805	II	08-JUN-2009
	0ĸHz-50MHz	N/A		C-S	N/A		1254	II	08-JUN-2009
	0ĸHz-30MHz	CS A/C		C-S	CS01		00296	II	11-AUG-2009
CISPR 22 TELCO ISN 9	9kHz-30MHz	FCC-TLIS	SN-T4	FISCHER	20115	5	00746	I	15-NOV-2008
OPEN AREA TEST SITES (OA	TS)	FCC CODE		IC CODE	VCCI	CODE	Сат		CALIBRATION DUE
SITE F	. 5,	93448		2762A-1		688	II		27-JUL-2010
SITE T		93448		2762A-2		905	ii		06-DEC-2009
SITE A		93448		2762A-4		903	ii		04-DEC-2009
SITE M		93448		2762A-5		904	ii		25-JUN-2010
SITE J		93448		2762A-3		2377	ii		06-MAY-2010
OHE 0		30440		LIOLICO	11.2	-077			00 100717 2010
CONDUCTED TEST SITES (MAINS /	TELCO)	FCC CODE		IC CODE		CI CODE		Сат	CALIBRATION DUE
EMI 1		93448		N/A)1, T-26		Ш	NA
EMI 2		93448		N/A		02, T-26		Ш	NA
EMI3		93448		N/A		03, T-27		Ш	NA
EMI 4		93448		N/A	C-301	13, T-39	91	III	NA
MIXERS/DIPLEXERS RANGE	MN		McD		SN	Λ	COET	CAT	CALIDDATION DUE
		1106	MFR				SSET	CAT	CALIBRATION DUE
MIXER / HORN 26.5-40 GHZ	11970A/28-		HP/ATM	2332A0169			087	- 1	01-OCT-2009
MIXER / HORN 26.5-40 GHz	11970A/28-		HP/ATM	3003A0782			086	I I	19-SEP-2008
MIXER / HORN 40-60 GHz	M19HW		OML		110-1		0821	I I	29-JUN-2009
MIXER 33-50 GHz	11970		HP		A03155		0104	I I	28-NOV-2009
MIXER / HORN 50-75 GHz	11970V /QWH-\		P/QUINSTAR		97/8794001		179	I I	28-NOV-2009
MIXER 75-110 GHz	11970\		HP		A01334		0105	- 1	28-NOV-2009
MIXER / HORN 60-90 GHZ	M12HW		OML		110-1		0822	1	29-JUN-2009
MIXER / HORN 90-140 GHz	MO8HW		OML		206-1		0811	I I	29-JUN-2009
MIXER / HORN 140-220 GHz	MO5HW		OML		206-1		0812	I I	29-JUN-2009
DIPLEXER 40-220 GHz	DPL.2	U	OML	ľ	I/A	U	0813	1	29-JUN-2009

ABSORBING	RANGE		MN		MFR	SN	ASSE	(CAT	CALIBRATION DUE
CLAMPS FISCHER CLAMP			F-201-23			10	0008		 T	29-JAN-2010
I ISONEN GLAWIP	30-1000WI112		1 -201-20	DIVIIVI	I IOUNEN	10	0000) [1	29-JAIN-2010
HARMONIC & FLICKER A	NALYZER	MN		MFR		SN	As	SSET	Сат	CALIBRATION DUE
100011/2 AC POWER SY	STEM	STEM (2) 5001 CALIFO		ORNIA INSTRUMEN	тs HK5368	37/HK53688	00	376	II	04-MAR-2009
PREAMPS /COUPLERS										
ATTENUATORS / FILTERS	RANG		751	MN	MFR	SI		ASSET	Сат	CALIBRATION DUE
RED Blue	0.009-2000 0.009-2000			-1000-LN -1000-LN	C-S C-S	N/. N/.		00798 00759	II II	04-APR-2009 04-APR-2009
BLUE-BLACK	0.009-2000			-1000-LN	C-S	N/.		00800	ii	30-MAY-2009
GREEN	0.009-2000	OMHz	ZFL	-1000-LN	C-S	N/	Α	00802	Ш	04-APR-2009
BLACK	0.009-2000	OMHz		-1000-LN	C-S	N/.		00799	Ш	14-AUG-2009
ORANGE	0.009-2000			-1000-LN	C-S	N/.		00765	II.	30-MAY-2009
RED-WHITE	0.009-2000			-1000-LN	C-S	N/.		1258	II	04-APR-2009
WHITE	1-18GF			MC-12A	C-S C-S	4266		00760	II.	08-JUL-2009
Brown Red-Green	1-20GF 1-20GF			8-4R5-17-15-SFF 8-4R5-17-15-SFF	C-S	PL16 N/.		1132 1256	II II	04-Jun-2009 18-AUG-2009
RED-BLUE	1-20GF			8-4R5-17-15-SFF	C-S	PL3		1257	ii	29-APR-2009
HF (YELLOW)	18-26.50			002650-60-8P-4	C-S	4675		1266	ï	01-OCT-2009
HIGH PASS FILTER	0.03-20 (N-F-55204	K&L	36		00817	Ĥ	08-JAN-2010
Low Pass Filter	0.03-18	GHz	11SL10-4	100/X4400-O/O	K&L	4		00816	П	08-JAN-2010
HIGH PASS FILTER	0.03-6.5	GHz		1000/T3000-0/0	K&L	1		1310	Ш	08-JAN-2010
HIGH PASS FILTER	0.03-14.5			3000/T9000-0/0	K&L	1		1311	Ш	08-JAN-2010
HIGH PASS FILTER	0.03-8 G			/HP-19	MINI-CIRCUIT			1287	II.	08-JAN-2010
HIGH PASS FILTER	0.03-9 G			/HP-16	MINI-CIRCUIT			1288	II	08-JAN-2010
HF 20DB 50W ATTENUATOR HF 30DB 50W ATTENUATOR	0.03-20 (0.03-20 (7019-20	Pasternac Pasternac	_		00791 1168	 	08-MAY-2009
40DB 100W ATTENUATOR	0.03-20 0			7019-30	MINI-CIRCUIT	_		1231	II II	08-MAY-2009 06-NOV-2008
RFI-Low 130 KHz LPF	10-100kHz		BW-40N100W+ 130 kHz LPF		KIWA	5 V NO 143		1235	ii	17-APR-2009
50W HF DIRECT. COUPLER	1-20GH			C7420	AR	0325		1307	ii	06-NOV-2008
500W DIRECT. COUPLER	0.009-2000			6277-10	WERLATONE			1264	ii	06-NOV-2008
200W DIRECT. COUPLER	0.009-2000	OMHz	C.	5571-10	WERLATONE	230	98	1185	II	06-NOV-2008
ANTENNAS GREEN BILOG	30-2000MH	- C	MN 3L6112B	MFR CHASE	SN 2742	ASSET 00620	Сат			ATION DUE EB-2010
GREEN-BLACK BILOG	30-2000MH		3L6112B	CHASE	2412	00620	II II			EB-2010 EB-2010
GREEN-RED BILOG	30-2000MH		3L6112B	CHASE	2435	00127	ï			PR-2010
BLUE BILOG	30-1000MH		3143	EMCO	1271	00803	ii			AY-2009
GRAY BILOG	20-2000MH		3141	EMCO	9703-1038	00066	ΪΪ	07-MAY-) / 07-FEB-2009(RFI2)
YELLOW-BLACK BILOG	20-2000MH	z CE	3L6140A	CHASE	1112	00126	Ш	07-MAY-2	2009(EMI) / 14-AUG-2009(RFI1)
RED-WHITE BILOG	30-2000MH	Z	JB1	SUNOL	A091604-1	01105	I		07-N	OV-2008
RED-BLACK BILOG	30-2000MH		JB1	SUNOL	A091604-2	01106	I			CT-2008
RED-BROWN BILOG	30-2000MH	Z	JB1	SUNOL	A0032406	1218	ļ.			JG-2010
YELLOW HORN	1-18GHz		3115	EMCO	9608-4898	00037	!	-	() / 22-MAY-2009 (RFI)
BLACK HORN ORANGE HORN	1-18GHz 1-18GHz		3115 3115	EMCO EMCO	9703-5148 0004-6123	00056 00390	!) / 22-MAY-2009 (RFI)) / 16-MAY-2009 (RFI)
HF (WHITE) HORN	18-26.5GHz)1-WLM	WAVELINE	0004-0123	00350	i	12-3011-2	•	CT-2008
SMALL LOOP	10×Hz-30MHz		A-130/A	ARA	1024	00755	i			AR-2010
LARGE LOOP	20Hz-5MHz		6511	EMCO	9704-1154	00067	i			EB-2010
RENTAL 6509 LOOP	1ĸHz-30MH		6509	EMCO	1503	RENTAL	I			EB-2010
ACTIVE MONOPOLE	30Hz-30MH	z :	3301B	EMCO	3824	00068	Ш		06-Jl	JN-2009
INDUCTION COIL	50-60Hz		000-4-8	C-S	N/A	00778	Ш			AY-2010
INDUCTION COIL	50-60Hz		000-4-8	C-S	N/A	1314	II.			AY-2010
ADJUSTABLE DIPOLE	30-1000MH		3121C	EMCO	1370	00757	1			CT-2008
ADJUSTABLE DIPOLE	30-1000MH		3121C	EMCO	1371	00756	1			OV-2008
RE101 LOOP SENSOR RS101 RADIATING LOOP	30Hz-100kH 30Hz-100kH		01-13.3см 101-12см	C-S C-S	N/A N/A	00818 00819	II II			AR-2009 AR-2009
RS101 LOOP SENSOR	30Hz-100KH		101-12CM	C-S	N/A N/A	00819	II			AR-2009 AR-2009
					·					
EFT		MN		MFR		SN		ASSET	Сат	CALIBRATION DUE
CAS 3025 BURST VERIFICATION ATTENUATE	ORS II	NA 265A	V266	SCHAFFNE	ER	20096		00947	II	31-JUL-2010
EFT DIRECT COUPLING (CAP	N/A		C-S		01		00794	П	19-AUG-2008
MODULA6150	N	MODULA		TESEQ		34525		1268	I	OUT FOR CAL
RED BESTEMC-2		711-11	ሰበ	SCHAFENE	ER 2	00122-0745	C	00623	II.	27-FFR-2009

00623

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200122-074SC

SCHAFFNER

711-1100

RED BESTEMC-2

27-FEB-2009

ESD GENE	RATORS	MN	MN		∕ IFR		SN	As	SSET	Сат	(CALIBRATION DUE	
GREE		NSG435		Sch	SCHAFFNER 00		000839		763	ī		12-NOV-2008	
Red		NSG435		SCHAFFNER 0		01625	00	762	I		13-MAR-2009		
YELLO	W	930D	930D		ETS		201 0		0673	1		27-SEP-2009	
DIPS ANI	D INTERRUPT	s N	1N	MF	R		SN		ASSET	Сат	CAL	LIBRATION DUE	
Mor	DULA6150	Modu	LA6150	TESE	EQ		34525		1268	I		OUT FOR CAL	
INA 6502 AUTOM		FORMER INA	6502	TESE			105		1269	1	1 -	OUT FOR CAL	
	BESTEMC-2	I	1100	SCHAFF			122-074SC		00623	II		7-FEB-2009	
ECC	MPACT4	ECOM	IPACT4	HAEF	ELY	1	55858		RENTAL	II	1	1-FEB-2009	
CHAMBERS AND	STRIRI INE	MN			MFR		SN	Assi	ET CA	т	`ALIBBA	ATION DUE	
RFI 1 CHA		3 METER CO	MPACT	P.	ANASHIEL	D	N/A	0079				JG-2009	
RFI 2 CHA		04' x 07' SHIELDIN	-		INDGREN		13329	0079				EB-2009	
RFI3 STR	IPLINE	N/A			C-S		N/A	0079	96 III			NA	
ENVIRONMENT	AL (SAFETY)	ECL5			-M-A Inc		2041	0002	-			N-2009	
ENVIRONMENT	AL (SAFETY)	SGTH-3	1S	B.	-M-A Inc	; <u>. </u>	2245	0032	21 I		03-JA	N-2009	
AMPLIFIERS	RANGE	MN	MFR		SN	ASSET	Сат			CALIBR			
RED GREEN	0.5-1000MHz 0.5-1000MHz		AR AR		8708 3433	00032 00123	II II			OF CAL		ACK ONLY	
BLUE	0.5-1000MHz		AR AR		3423 9165	00123	II	na.			(ארוב) JUN-2009 (EU CRFI	١
BLACK	0.01-100MHz		AR		3411	00039	'' 		`		,	JUN-2009 (EU CRFI)	,
ORANGE	0.01-100MHz		AR		6827	00367	ii		•		,	JUN-2009 (EU CRFI	,
BROWN 150W	0.1-250MHz		AR	31	3454	1255	II			07-FEB-			,
YELLOW 150W	80-1000MHz		AR		24607	1253	II			13-AUG-2009 (RFI1)			
500W AMP GTC 1-2.6	0.1-250MHz 1.0-2.6 GHz	500A250 GRF5016A	AR GTC		26385 221	1297 RENTAL	II II	16-ΜΔ		14-AUG-2009 (RFI1) 2009 (Orange Horn) / 22-MAY-2009 (BLK AND YELLOW			OW)
HUGHES 10W	2.0-4.0GHz	1177H01	HUGHES		055	RENTAL	ii		,			Y-2009 (BLK AND YELL)	,
HUGHES 10W	4.0-8.0GHz	8010H02F	HUGHES		240	RENTAL	ii		2000 (01	OUT OF SERVICE		J,	
HUGHES 10W	4.0-8.0 GHz	8010H02F	Hughes	1	197	RENTAL	II		11-AUG-2009	(ORANGE,	, BLACK	AND YELLOW HORNS)	
Hughes 10W	8-10.0GHz	80108	Hughes	1	138	RENTAL	II	16-MA	AY-2009 (ORANGE HORN) / 22-MAY-2009 (BLK AND YELLOW)			OW)	
HP495A	7.0-10.0GHz		HP		-00237	00086	II		Ou ⁻			(SPARE)	
AUDIO AMP	AUDIO FREQ	MPA-200	RADIO SHAC		0438	NONE	III				NA		
AUDIO AMP	Audio Freq	MPA-200	RADIO SHAC	K /0	8545	00862	III				NA		
FIELD P	DOREC	RANGE		ЛN	N	lfR	SN		ASSET	C/	\ T	CALIBRATION DU	
RE		0.01-1000MHz		4422		ADAY	90369		00031	- O	٠,١	24-MAR-2009	
GRE		0.01-1000MHz		4422		ADAY	97363		00136	i		09-NOV-2008	
BLU		0.01-1000MHz		4422	_	ADAY	95696		01100	i		01-MAY-2009	
Reference Lase	er Field Probe	0.1-6000MHz	FL7006	Star Probe	э А	١R	321700		1252	I		31-JAN-2010	
MICROWAVE SU		2450MHz		1501		ADAY	0007546		1244			Calibrate Before U	se
GAUSSMETER ((ELF METER)	25Hz–1kHz	40	080	SYF	PRIS	114173		1305	l		02-MAY-2009	
SIGNAL GENE	EDATORS	RANGE	MN		MFR		SN		ASSET		AT	CALIBRATION DI	15
RED	INATONO	0.09-2000MHz	HP8648E	3	Agilen	ıt	3847U0		00366		<u> </u>	07-MAY-2009	
BLUE		0.1-1000MHz	HP8648A		Agilen		3426A0		00034		i	26-SEP-2008	
GREEN		0.09-2000MHz	HP8648E		Agilen		3623A0		00125		İ	21-OCT-2008	
ORANG		0.1-1000MHz	HP8648E		Agilen		3537A0		00025		l	12-JUN-2009	
Browi		0.01Hz-15MHz	HP33120		Agilen		US3601	6621	1211		l	OUT OF SERVICE	Έ
WHITE		0.01Hz-15MHz	HP33120		Agilen		US3604		1219		!	22-MAY-2009	
Brown-W		0.01Hz-15MHz	HP33120		Agilen		SG4001		1232		l I	13-NOV-2008	
BLUE-WH RFI-HIGH SV		0.1Hz-13MHz 0.01-20.0GHz	HP3312/		Agilen Agilen		1432A0 3610A0		00775 00087		ı II	26-MAR-2009	
REFERENCE S		0.01-20.0GHz 0.01-26.5GHz	HP83752 HP8673E		Agilen		3146A0		1317		'' 	15-MAY-2009 22-MAY-2009	
AM/FM STEREO		0.1-170MHz	LG3236		LEADE		36873		00959		i I	To be determin	
IMPULSE GENE		1-100Hz	CIG-25		CTRO-ME		290		00942		<u> </u>	To be determin	
BULK INJECTION	ON CLAMPS	Range	MN	MFR	SN	ASSET	Сат			CALIBR	ATION	DUE	
GREEN (NE	3S CRFI)	0.01-30MHz	95236-1	ETS	50215	00118	II		09-JUN-	09 (BLUE	, BLACK	& ORANGE AMP)	
GREEN (EL	J CRFI)			24-JUN-09 (BLUE, BLACK & ORANGE AMP)									

34026

34026

34026

063824

ETS

ETS

ETS

SOLAR

1020

1020

1020

1237

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09-JUN-09 (BLUE, BLACK & ORANGE AMP)

24-JUN-09 (BLUE, BLACK & ORANGE AMP)

10-JAN-2010 (BLACK)

10-JAN-2010 (RED)

95236-1

95236-1

95236-1

9142-1N

0.01-30MHz

0.10-100MHz

0.01-2MHz

2-450MHz

RED (NEBS CRFI)

RED (EU CRFI)

RED (RTCA/DO-160E)

BLUE (RTCA/DO-160E)

ANSI T1.315		MFR		ASSET			CALIBRATION DUE			
SBC Noise C		C-S C-S		1285 1286			CALIBRATION NOT REQUIRED WAVESHAPE VERIFIED BEFORE USE			
SBC TRANSIEN	I CARI	U-S		1200			VVAVESI	FIED BEFORE USE		
000111000	0050	MN	MFR		SN		ASSET	Сат	CALIBRATION DUE	
OSCILLOSCO EMC 100M		TDS 220	TEKTRON	IIV	C03698	06	1166	UA1	15-MAY-2009	
ESD REFERENC		TDS 684B	TEKTRON		B01128		RENTAL	i	07-MAY-2009	
400MHz e*S		TDS 3044B	TEKTRON		C01007		1275	i	11-JUL-2009	
PRODUCT SAFETY	100 MHz	TDS 340	TEKTRON	NIX	B01235	57	00737	1	17-OCT-2008	
TELECOM 100		54645A	_HP/AGILE		US36320		00103	!	21-SEP-2008	
DIFFERENTIAL			PROBEMAS		07-134	4	1296	!	10-OCT-2008	
500MHz 10x I 500MHz 10x I		P6139A P6139A	TEKTRON TEKTRON		NA NA		1280 1281		19-JUL-2009 19-JUL-2009	
REFERENCE 500MH		P6139A	TEKTRON		NA		1282	i	11-JUL-2009	
REFERENCE 500MH		P6139A	TEKTRON		NA		1319	ĺ	11-JUL-2009	
500MHz 10x I	-	P6139A	TEKTRON		NA		1283	1	19-JUL-2009	
REFERENCE HV 10		P6015A	TEKTRON		B05655		1277	!	11-JUL-2009	
REFERENCE HV 10	00x PROBE	P6015A	TEKTRON	NIX	B05659	90	1278	ı	11-JUL-2009	
ODM Marries	D=	B 45 1			^	\ <u></u>		O. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	ION DUE	
CDN NETWORKS	RANGE	MN	MF			CAT		CALIBRAT		
BLUE RED	0.10-100MHz 0.10-100MHz	20A M-3 15A M-3	C-8			II II			ACK & ORANGE AMP) ACK & ORANGE AMP)	
YELLOW-BLACK	0.10-100MHz	15A M-3	C-8			II			ACK & ORANGE AMP) ACK & ORANGE AMP)	
GREEN	0.10-100MHz	30A M-3	C-8			ii		, ,	ACK & ORANGE AMP)	
YELLOW	0.10-100MHz	30A M-5	C-8	3 0080	04	II			AUG-2009 (BLE & ORNGE)	
Brown	0.10-100MHz	M-3	C-8		-	II			ACK & ORANGE AMP)	
BROWN-WHITE	0.10-100MHz	M-3	C-8		-	II		, ,	ACK & ORANGE AMP)	
BROWN-BLACK	0.10-100MHz	M-2 (DC) M-2 (DC)	C-9			II II			ACK & ORANGE AMP)	
RED-BLACK GREEN-WHITE	0.10-100MHz 0.10-100MHz	M-2 (DC)	C-9			II			ACK & ORANGE AMP) ACK & ORANGE AMP)	
YELLOW (RES)	0.10-100MHz	100Ω RESISTOR	C-8			ii	24-JUN-09 (BLUE, BLACK & ORANGE AMP)			
GREEN (RES)	0.10-100MHz	100Ω RESISTOR	C-9			Ï			ACK & ORANGE AMP)	
ARTIFICIAL HAND	ARTIFICIAL HAND 510Ω/220pF		C-8			II		26-JUN		
ARTIFICIAL HAND	510Ω/220PF	CS-AH	C-8	5 126	3	ll		26-JUN	-2009	
DMC Vo. Turzzz	/C	MAN MAN	N / h /		CN		A005T	0.1-	CALIBRATION DUE	
RMS VOLTMETER	MULTIMETER	MP MN 79III	Mn Flu		SN 717002	00	ASSET 00769	Сат	CALIBRATION DUE 06-FEB-2009	
	MULTIMETER	179	FLU		892806		1228	i	04-SEP-2008	
	MULTIMETER	177	FLU		833900		00973	i	22-MAR-2009	
TRUE-RMS MULTIN	METER (REFERENCI	≣) 177	FLU	IKE	833900	25	00974	1	11-MAR-2009	
	TIMETER (D RAND)	177	FLU		913204		1226	1	11-MAR-2009	
	MULTIMETER	177	FLU		834304		00975	!	31-MAR-2009	
	RRENT PROBE NT SHUNT	A622 200A50MV	TEKTRONIX SIMPSON		08DD 627 NA	75DV	1246 1290	-	12-MAR-2009 25-AUG-2010	
CUNKE	VI OLIONI	ZOUAJUIVIV	SliviP	JUIN	11/7		1230		20 AUG-2010	
Power/Nois	E METERS	MN	М	FR		SN	ASSET	Сат	CALIBRATION DUE	
Power M		435B		IP		A11012	00773	I	07-MAY-2009	
Power M		437B		IP.		A01367	01099	1	06-MAY-2009	
Power Si		8481A		IP		A61351	00774	!	06-MAY-2009	
Power N		4232A 51013-4E		NTON		1000 4457	1260 1261	I I	29-AUG-2009	
Power Si Psophon		2429		NTON & KJAER		4457 37642	00585	i	29-AUG-2009 23-FEB-2009	
TRANSMISSION LINE		185T		REL		7030010	1236	ii	04-APR-2009	
TRANSMISSION LINE		185T		REL	99	8658	00823	ii	04-APR-2009	
THD, Power &Harr		NANOVIP PLUS		OL ENERGY		5925	00250	!	04-SEP-2009	
CURRENT CLAMP F	FOR NANOVIP	MN 13-EL	ELCONTRO	OL ENERGY		NA	1293	ı	04-SEP-2009	
Super C	CENEDATORS	MN	<u> </u>	Men		SN		CAT	CALIDDATION DUE	
	ENERATORS VEFORM MONITOR	TWM		MFR CDI		31N 03982	ASSET 00323	CAT II	CALIBRATION DUE 03-JUN-2009	
	IRGE GENERATOR	M5		CDI		03966	00323	II	CAL BEFORE USE	
	COUPLING NWK	3CN	١	CDI		03455	00325	ii	CAL BEFORE USE	
1.2x50uS P	LUGIN MODULE	1.2x50uS	PLUGIN	CDI		N/A	00842	II	CAL BEFORE USE	
	PLUGIN MODULE	10x160uS		C-S		N/A	00843	II	CAL BEFORE USE	
	PLUGIN MODULE	10x560uS PSURGE		C-S		N/A 50267	00841	II II	CAL BEFORE USE	
		PSUR(3E	- 8000	HAEFELY	15	3UZh /	00879	II	01-JUL-2009	
PSURGE CONT	COUPLING MODULE	PCD		HAEFELY		49213	00880	Ш	01-JUL-2009	



IMPULSE MODULE PIM 900			HAEFELY	149202	00881	II	01-JUL-2009
HIGH VOLTAGE CAP NWK 5KVDC,		CS-HVCC	C-S	01	00772	Ш	16-APR-2009
NEBS SURGE GENERATOR (LIMITED		N/A	C-S	N/A	88000	Ш	17-JUN-2009
2x10uS Surge Generator		2x10∪S	C-S	N/A	00846	Ш	CAL BEFORE USE
10x700uS Surge Generator		10x700∪S	C-S	N/A	00847	Ш	CAL BEFORE USE
12 Pair Surge Resistor Modu	JLE	N/A	C-S	N/A	00768	Ш	17-JUN-2009
VSS 500-M		TSS 500 M12 S2	_	V0502100032	1155	II	CAL BEFORE USE
TSS 500-M		TSS500 M10	EMTEST	V0502100031	1156	II	CAL BEFORE USE
NSG 2050 SURGE GENERATOR		NSG 2050	TESEQ	200720-605LU	1273	II	30-JUL-2009
PNW 2050 1.2x50 IMPULSE NETW	-	PNW 2050	TESEQ	200711-604LU	1279	II	30-JUL-2009
CDN 133 3 Phase Coupling Netv	NORK	CDN 133	TESEQ	34416	1274	II.	30-JUL-2009
Modula6150		Modula6150	TESEQ	34525	1268	1	OUT FOR CAL
RED BESTEMC-2		711-1100	SCHAFFNER	200122-074SC	00623	II.	27-FEB-2009
SURGE CURRENT MONITOR		CM-1-L	ION PHYSICS	896730	1276	II	26-AUG-2008
ECOMPACT4		ECOMPACT4	HAEFELY	155858	RENTAL	II	11-FEB-2009
OVERVOLTAGE CHAMBERS	MN	MFR	SN		ASSET	Сат	CALIBRATION DUE
72kW Power Fault Simulator	OV1	C-S	N/A		00792	III	N/A
Power Fault Simulator	OV2	C-S	N/A		00116	III	N/A
DIPOLE TAPE MEASURES		ΜN	MFR	SN	ASSET	Сат	CALIBRATION DUE
26FT TAPE #1		8CME	LUFKIN	C3166-1	00776	Ш	22-MAR-2009
26FT TAPE #2	233	8CME	LUFKIN	C3166-2	00777	II	22-MAR-2009
METEOROLOGICAL METERS		MN	MFR	SN	ASSET	Сат	CALIBRATION DUE
TEMP./HUMIDITY/ATM. PRESSURE G.	ALIGE	7400 PERCEPTION II	Davis	N/A	00965	II	OUT OF SERVICE
TEMPERATURE / HUMIDITY GAUG		THG-912	HUGER	4000562	00789	ï	31-JAN-2009
WEATHER CLOCK (PRESSURE ONI		BA928	OREGON SCIENTIFIC	C3166-1	00831	i	08-FEB-2009
OFFICE HYGRO/THERMOMETER		35519-044	CONTROL COMPANY	72436083	1336	i	07-AUG-2009
HYGRO/THERMOMETER (SITE A		35519-044	CONTROL COMPANY	72457628	1337	i	14-AUG-2009
HYGRO/THERMOMETER (EMI3)	,	35519-044	CONTROL COMPANY	72457729	1338	i	14-AUG-2009
Hygro/Thermometer (EMI4)		35519-044	CONTROL COMPANY	72457728	1339	i	14-AUG-2009
Hygro/Thermometer (EMI2)		35519-044	CONTROL COMPANY	72457719	1340	i	14-AUG-2009
Hygro/Thermometer (OV1)		35519-044	CONTROL COMPANY	72457633	1341	ĺ	14-AUG-2009
HYGRO/THERMOMETER (SITE F)	35519-044	CONTROL COMPANY	72457631	1342	1	14-AUG-2009
		05540 044			1010	- 1	14-AUG-2009
HYGRO/THERMOMETER (SITE M	,		CONTROL COMPANY	72457758	1343		
HYGRO/THERMOMETER (SITE M HYGRO/THERMOMETER (EMI1)	,	35519-044 35519-044	CONTROL COMPANY CONTROL COMPANY	72457758 72457730	1343 1344	i	14-AUG-2009
•	,					i	
Hygro/Thermometer (EMI1)	,	35519-044	CONTROL COMPANY	72457730	1344	 	14-AUG-2009
HYGRO/THERMOMETER (EMI1) HYGRO/THERMOMETER (RFI1)	ĺ	35519-044 35519-044	CONTROL COMPANY CONTROL COMPANY	72457730 72457635	1344 1334	 	14-AUG-2009 26-NOV-2009
HYGRO/THERMOMETER (EMI1) HYGRO/THERMOMETER (RFI1) HYGRO/THERMOMETER (RFI2)		35519-044 35519-044 35519-044	CONTROL COMPANY CONTROL COMPANY CONTROL COMPANY	72457730 72457635 72457738	1344 1334 1335	! ! ! !	14-AUG-2009 26-NOV-2009 26-NOV-2009
Hygro/Thermometer (EMI1) Hygro/Thermometer (RFI1) Hygro/Thermometer (RFI2) Hygro/Thermometer (RFI3)	, 2)	35519-044 35519-044 35519-044 35519-044	CONTROL COMPANY CONTROL COMPANY CONTROL COMPANY CONTROL COMPANY	72457730 72457635 72457738 72457642	1344 1334 1335 1345	 	14-AUG-2009 26-NOV-2009 26-NOV-2009 14-AUG-2009
Hygro/Thermometer (EMI1) Hygro/Thermometer (RFI1) Hygro/Thermometer (RFI2) Hygro/Thermometer (RFI3) Hygro/Thermometer (EMC 1-:	2))	35519-044 35519-044 35519-044 35519-044	CONTROL COMPANY CONTROL COMPANY CONTROL COMPANY CONTROL COMPANY CONTROL COMPANY	72457730 72457635 72457738 72457642 72457636	1344 1334 1335 1345 1346	 	14-AUG-2009 26-NOV-2009 26-NOV-2009 14-AUG-2009 14-AUG-2009
Hygro/Thermometer (EMI1) Hygro/Thermometer (RFI1) Hygro/Thermometer (RFI2) Hygro/Thermometer (RFI3) Hygro/Thermometer (EMC 1-: Hygro/Thermometer (Site T	2)) 4)	35519-044 35519-044 35519-044 35519-044 35519-044 35519-044	CONTROL COMPANY CONTROL COMPANY CONTROL COMPANY CONTROL COMPANY CONTROL COMPANY CONTROL COMPANY	72457730 72457635 72457738 72457642 72457636 72457639	1344 1334 1335 1345 1346 1347		14-AUG-2009 26-NOV-2009 26-NOV-2009 14-AUG-2009 14-AUG-2009 14-AUG-2009
Hygro/Thermometer (EMI1) Hygro/Thermometer (RFI1) Hygro/Thermometer (RFI2) Hygro/Thermometer (RFI3) Hygro/Thermometer (EMC 1-: Hygro/Thermometer (Site T) Hygro/Thermometer (EMC 3-:	2)) 4) 1M)	35519-044 35519-044 35519-044 35519-044 35519-044 35519-044	CONTROL COMPANY	72457730 72457635 72457738 72457642 72457636 72457639 72457647	1344 1334 1335 1345 1346 1347 1348	 	14-AUG-2009 26-NOV-2009 26-NOV-2009 14-AUG-2009 14-AUG-2009 14-AUG-2009 14-AUG-2009
HYGRO/THERMOMETER (EMI1) HYGRO/THERMOMETER (RFI1) HYGRO/THERMOMETER (RFI2) HYGRO/THERMOMETER (RFI3) HYGRO/THERMOMETER (EMC 1-; HYGRO/THERMOMETER (SITE T) HYGRO/THERMOMETER (EMC 3-; THERMOCOUPLE MODULE (FOR DM	2)) 4) 4M) //M)	35519-044 35519-044 35519-044 35519-044 35519-044 35519-044 35519-044 80TK	CONTROL COMPANY FLUKE FLUKE	72457730 72457635 72457738 72457642 72457636 72457639 72457647 93410013 93410017	1344 1334 1335 1345 1346 1347 1348 1308 1309		14-AUG-2009 26-NOV-2009 26-NOV-2009 14-AUG-2009 14-AUG-2009 14-AUG-2009 14-AUG-2009 20-NOV-2008
HYGRO/THERMOMETER (EMI1) HYGRO/THERMOMETER (RFI1) HYGRO/THERMOMETER (RFI2) HYGRO/THERMOMETER (RFI3) HYGRO/THERMOMETER (EMC 1-: HYGRO/THERMOMETER (SITE T) HYGRO/THERMOMETER (EMC 3-: THERMOCOUPLE MODULE (FOR DM	2)) 4) ИМ) ИМ)	35519-044 35519-044 35519-044 35519-044 35519-044 35519-044 35519-044 80TK	CONTROL COMPANY FLUKE FLUKE	72457730 72457635 72457738 72457642 72457636 72457639 72457647 93410013	1344 1334 1335 1345 1346 1347 1348 1308	I I I I I I I I I I I I I I I I I I I	14-AUG-2009 26-NOV-2009 26-NOV-2009 14-AUG-2009 14-AUG-2009 14-AUG-2009 20-NOV-2008

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



Jurisdictional Labeling and Required Instruction Manual Inserts

FCC Requirements

Required Equipment Authorization for Device Type

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

FCC Required labeling for Verified Devices 47 CFR Part 15.19

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

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

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

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

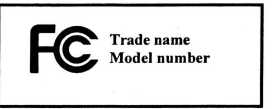
Where a device is constructed in two or more sections connected by wires and marketed together, the label is only required to be affixed to the main control unit.



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

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

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



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



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

FCC Required Instruction Manual Inserts CFR 47 Part 15.21 and 15.105

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



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

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

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

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

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

Our facility codes can be found in the *Test Equipment Used* Section starting on page 10.



Conditions Of Testing

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

- 1. All orders for tests are subject to acceptance by the Company, and no order will constitute a binding commitment of the Company unless and until such order is accepted by it, as evidenced by the issuance of a written report ("Test Report") by the Company. The Test Report is issued solely by the Company, is intended for the exclusive use of Client and shall not be published, used for advertising purposes, copied or replicated for distribution to any other person or entity or otherwise publicly disclosed without the prior written consent of the Company. By submitting a request for services to the Company, Client consents to the disclosure to accreditation bodies of those records of Client relevant to the accreditation body's assessment of the Company's competence and compliance with relevant accreditation criteria. The Company shall not be liable for any loss or damage whatsoever resulting from the failure of the Company to provide its services within any time period for completion estimated by the Company. If Client anticipates using the Test Report in any legal proceeding, arbitration, dispute resolution forum or other proceeding, it shall so notify the Company prior to submitting the Test Report in such proceeding. The Company has no obligation to provide a fact or expert witness at such proceeding unless the Company agrees in advance to do so for a separate and additional fee.
- 2. The Test Report will set forth the findings of the Company solely with respect to the test samples identified therein. Unless specifically and expressly indicated in the Test Report, the results set forth in such Test Report are not intended to be indicative or representative of the quality or characteristics of the lot from which a test sample is taken, and Client shall not rely upon the Test Report as being so indicative or representative of the lot or of the tested product in general. The Test Report will reflect the findings of the Company at the time of testing only, and the Company shall have no obligation to update the Test Report after its issuance. The Test Report will set forth the results of the tests performed by the Company based upon the written information provided to the Company. The Test Report will be based solely on the samples and written information submitted to the Company by Client, and the Company shall not be obligated to conduct any independent investigation or inquiry with respect thereto.
- 3. The Company may, in its sole discretion, destroy samples which have been furnished to the Company for testing and which have not been destroyed in the course of testing. The Company may delegate the performance of all or a portion of the services contemplated hereunder to an affiliate, agent or subcontractor of the Company, and Client consents to such delegation.
- 4. These Conditions and the Test Report represent the entire understanding of the parties hereto with respect to the subject matter hereof and of the Test Report, and no modification, variance or extrapolation with respect thereto shall be permitted without the prior written consent of the Company.
- 5. The names, service marks, trademarks and copyrights of the Company and its affiliates, including the names "BUREAU VERITAS," "BUREAU VERITAS CONSUMER PRODUCTS SERVICES," "BVCPS", "MTL", "ACTS", "MTL-ACTS" and CURTIS-STRAUS (collectively, the "Marks") are and shall remain the sole property of the Company or its affiliates and shall not be used by Client except solely to the extent that Client obtains the prior written approval of the Company and then only in the manner prescribed by the Company. Client shall not contest the validity of the Marks or take any action that might impair the value or goodwill associated with the Marks or the image or reputation of the Company or its affiliates.
- 6. Payment in full shall be due 30 days after the date of invoice. Interest shall be due on overdue amounts from the due date until paid at an interest rate of 1.5% per month or, if less, the maximum rate permitted by law. The Company reserves the right, at any time and from time to time, to revoke any credit extended to Client. Client shall reimburse the Company for any costs it incurs in collecting past due amounts, including court costs and fees and expenses of attorneys and collection agencies. The Test Report may not be used or relied upon by Client if and for so long as Client fails to pay when due any invoice issued by the Company or any affiliate of it to Client or any affiliate or subsidiary of Client together with interest and penalties, if any, accrued thereon.
- 7. The Company disclaims any and all responsibility or liability arising out of or in connection with e-mail transmissions of such information.
- 8. Client understands and agrees that the Company is neither an insurer nor a guarantor, that the Company does not take the place of Client or any designer, manufacturer, agent, buyer, distributor or transportation or shipping company, and that the Company disclaims all liability in such capacities. Client further understands that if it seeks assurance against loss or damage, it should obtain appropriate insurance.
- 9. Client agrees that the Company, by providing the services, does not take the place of Client nor any third party, nor does the Company release them from any of their obligations, nor does the Company otherwise assume, abridge, abrogate or undertake to discharge any duty of any third party to Client or any duty of Client or any third party to any other third party, and Client will not release any third party from its obligations and duties with respect to the tested goods.
- 10. Client shall, on a timely basis, (a) provide adequate instructions to the Company in order to enable the Company to perform properly its services, (b) provide, or cause Client's suppliers and contractors to provide, the Company with all documents necessary to enable the Company to perform its services, (c) furnish the Company with all relevant information regarding Client's intended use and purposes of the tested goods, (d) advise the Company of essential dates and deadlines relevant to the tested goods and (e) fully exercise all rights and remedies available to Client against third parties in respect of the tested goods.
- 11. The Company shall undertake due care and ordinary skill in the performance of its services to Client, and the Company shall accept responsibility only were such skill has not been exercised and, even in such event, only to the extent of the limitation of liability set forth herein.
- 12. If Client desires to assert a claim arising from or relating to (i) the performance, purported performance or non-performance of any services by the Company or (ii) the sale, resale, manufacture, distribution or use of any tested goods, it must submit that claim to the Company in a writing that sets forth with particularity the basis for such claim within 60 days from discovery of the potential claim and not more than six months after the date of issuance of the Test Report to Client. Client waives any and all such claims including, without limitation, claims that the Test Report is inaccurate, incomplete or misleading or that additional or different testing is required, unless and then only to the extent that Client submits a written claim to the Company within both such time periods.

 13. CLIENT SHALL, EXCEPT TO THE EXTENT OF COMPANY'S LIABILITY TO CLIENT HEREUNDER (WHICH IN NO EVENT SHALL EXCEED THE LIMITATION OF LIABILITY HEREIN), HOLD HARMLESS AND INDEMNIFY THE COMPANY, ITS



AFFILIATES AND THEIR RESPECTIVE DIRECTORS, OFFICERS, EMPLOYEES, AGENTS AND SUBCONTRACTORS AGAINST ALL ACTUAL OR ALLEGED THIRD PARTY CLAIMS FOR LOSS, DAMAGE OR EXPENSE OF WHATSOEVER NATURE AND HOWSOEVER ARISING FROM OR RELATING TO (i) THE PERFORMANCE, PURPORTED PERFORMANCE OR NON-PERFORMANCE OF ANY SERVICES BY THE COMPANY OR (ii) THE SALE, RESALE, MANUFACTURE, DISTRIBUTION OR USE OF ANY TESTED GOODS.

- 14. EXCEPT AS MAY OTHERWISE BE EXPRESSLY AGREED TO IN WRITING BY THE COMPANY AND NOTWITHSTANDING ANY PROVISION TO THE CONTRARY CONTAINED HEREIN OR IN ANY TEST REPORT, NO WARRANTY OR GUARANTEE, EXPRESS OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR USE, IS MADE.
- 15. (A) IN NO EVENT WHATSOEVER SHALL THE COMPANY BE LIABLE FOR ANY CONSEQUENTIAL, SPECIAL, INCIDENTAL, EXEMPLARY OR PUNITIVE DAMAGES IN CONNECTION WITH, RELATING TO OR ARISING OUT OF THE TEST REPORT OR THE SERVICES PROVIDED BY THE COMPANY HEREUNDER, INCLUDING WITHOUT LIMITATION LOSS OF OR DAMAGE TO PROPERTY; LOSS OF INCOME, PROFIT OR USE; OR ANY CLAIMS OR DEMANDS MADE AGAINST CLIENT OR ANY OTHER PERSON BY ANY THIRD PARTY IN CONNECTION WITH, RELATING TO OR ARISING OUT OF THE SERVICES PROVIDED BY THE COMPANY HEREUNDER.
- (B)NOTWITHSTANDING ANY PROVISION TO THE CONTRARY CONTAINED HEREIN, AND IN RECOGNITION OF THE RELATIVE RISKS AND BENEFITS TO CLIENT AND THE COMPANY ASSOCIATED WITH THE TESTING SERVICES CONTEMPLATED HEREBY, THE RISKS HAVE BEEN ALLOCATED SUCH THAT UNDER NO CIRCUMSTANCES WHATSOEVER SHALL THE LIABILITY OF THE COMPANY TO CLIENT OR ANY THIRD PARTY IN RESPECT OF ANY CLAIM FOR LOSS, DAMAGE OR EXPENSE, OF WHATSOEVER NATURE OR MAGNITUDE, AND HOWSOEVER ARISING, EXCEED AN AMOUNT EQUAL TO FIVE (5) TIMES THE AMOUNT OF THE FEES PAID TO THE COMPANY FOR THE SPECIFIC SERVICES WHICH GAVE RISE TO SUCH CLAIM OR U.S.\$10,000, WHICHEVER IS THE LESSER AMOUNT.
- 16. The Company shall not be liable for any loss or damage resulting from any delay or failure in performance of its obligations hereunder resulting directly or indirectly from any event of force majeure or any event outside the control of the Company. If any such event occurs, the Company may immediately cancel or suspend its performance hereunder without incurring any liability whatsoever to Client.
- 17. Company's services, including these Conditions, shall be governed by, and construed in accordance with, the local laws of the country where the Company performs the tests or, in the case of tests performed in the United States of America, the laws of Massachusetts without regard to conflicts of laws principles. If any aspect(s) of these Conditions is found to be illegal or unenforceable, the validity, legality and enforceability of all remaining aspects of these Conditions shall not in any way be affected or impaired thereby. Any proceeding related to the subject matter hereof shall be brought, if at all, in the courts of the country where the Company performs the tests or, in the case of tests performed in the United States of America, in the courts of Massachusetts. Client waives the right to interpose any counterclaim or setoffs of any nature in any litigation arising hereunder.

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