

## Test Report

Report No	EI0851-2 Issue 2
Client	Advanced Body Sensing 60 Prescott Street Worcester, MA 01605
Phone	508-757-7070
FRN	0017987124
Model	BALSM Receiver Unit
FCC ID	WKC-BRU001
Equipment Type Equipment Code	Low Power Communications Device DXX
Results	As detailed within this report
Prepared by	Evan Gould – Compliance Engineer
Authorized by	Mairaj Hussain – EMC Supervisor
Issue Date	9/3/08
Conditions of Issue	This Test Report is issued subject to the conditions stated in the 'Conditions of Testing' section on page 15 of this report.

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#### Summary

This test report supports an application for certification of a transmitter operating pursuant to 47 CFR 15.249. The product is the Advanced Body Sensing BALSM Receiver Unit. It's operating frequency range is 902-928MHz. It is powered through the USB port of a portable computer. When the device is in use, it is carried on the user's person along with the portable computer.

## Test Methodology

Testing was performed according to ANSI C63.4-2003. Radiated emissions were maximized by rotating the device around its three orthogonal axes, as well as varying the test antenna's height and polarity. Line conducted emissions was performed with a  $50\mu$ H,  $50\Omega$  LISN.

Frequency range investigated: 0.15MHz – 10GHz

Measurement distance: 0.15-30MHz Conducted

30-1000MHz 3m 1-10GHz 1m

The receiver portion of this device is subject to the Verification authorization procedure as per 15.101(b). The associated digital circuitry is subject to the Declaration of Conformity authorization procedure as per 15.101(a). A separate test report has been issued to ABS in order to cover both of these requirements.

## **Product Tested - Configuration Documentation**

				<b>EUT Con</b>	figuratio	n				
Company Addres	y: Advanced B	Street MA 01605								
		MN			PN			SN		
EU	T: BALSM Rec	eiver Unit			-			22		
EUT Descriptio TX Frequenc EUT Max Frequenc	cy: 902.9 - 927.									
Support Equipment:		MN						SN		
Lenovo Thinkpad		T61						-		
EUT Ports:										
Port Label	Port Type	No. of ports	No. Populated	Cable Type	Shielded	Ferrites	Length	Max Length	In/Out NEBS Type	Unpopulated Reason
Unlabeled	USB	1	All	USB	Yes	No	3ft	3ft	N/A	N/A
Software / Operating Mode De	scription:									
Intentional radiator tests: EUT is Spurious Emissions test: EUT is					n; Set to low	, middle, and	d high channe	els.		

## **Fundamental Emission**

## **LIMIT**

"...the field strength of emissions from intentional radiators operated within these frequency bands shall comply with the following:"

Fundamental	Field Strength	Field Strength
Frequency	of Fundamental	of Harmonics
	(millivolts/meter)	(microvolts/meter)
902 – 928 MHz	50	500

[15.249(a)]

 $Limit = 20 \times \log(50,000 \mu V) = 93.9 dB\mu V/m @ 3m (as per 15.249(c))$ 

## **MEASUREMENT**

Radiated	l Fundar		Cur	tis-Straus LLC						
Date:	19-Aug-08	(			Work Order:	: 10851				
Engineer:	Evan Gould	E	EUT Desc:	BALSM Re	eceiver					
	Frequency Range: 902-928MHz Measurement Distance: 3 m									
Notes: Calculation RBW: 120kHz Adjusted Reading = Reading - Preamp + Antenna + Cable VBW: 300kHz										
Antenna			Preamp	Antenna	Cable	Ad ju sted	4	7 CFR 15.249	(a)	
Polarization	Frequency	Reading	Factor	Factor	Factor	Reading	Limit	Margin	Result	
(H / V)	(MHz)	(dBµV)	(dB)	(dB/m)	(dB)	(dBµV/m)	(dBµV/m)	(dB)	(Pass/Fail)	
Hpk	914.5	62.7	0.0	22.7	6.6	92.0	93.9	-1.9	Pass	
Hpk	902.9	62.2	0.0	22.7	6.5	91.4	93.9	-2.5	Pass	
Hpk	927.2	63.8	0.0	22.8	6.6	93.2	93.9	-0.7	Pass	
Table	e Result:	Pass	by	-0.7	dB	dB <b>Worst Freq:</b> 927.2 MHz				
Test Site:	"F"	Pre-Amp:	none	Cable:	EMIR-18	Analyzer	: Gold	Antenna	: Red-White	

## **Harmonics**

## **LIMIT**

"...the field strength of emissions from intentional radiators operated within these frequency bands shall comply with the following:"

Fundamental	Field Strength	Field Strength
Frequency	of Fundamental	of Harmonics
	(millivolts/meter)	(microvolts/meter)
902 – 928 MHz	50	500

[15.249(a)]

 $Limit = 20 \times \log(500 \mu V) = 53.9 dB\mu V/m @ 3m (as per 15.249(c))$ 

## **MEASUREMENTS**

	19-Aug-08 Evan Gould		Company: ABS EUT Desc: BALSM Receiver Unit					Work Order:	10851
	Freque	ncy Range: 1	-10GHz			Measure	ment Distance:	1 m	
Notes:	Calculation Adjusted Rea	ding = Readin	ıg - Preamp + An	tenna + Cable					1MHz 3MHz
Antenna			Preamp	Antenna	Cable	Adjusted	47 CFR 15.249(a) and 15.209(a)		
Polarization	Frequency	Reading	Factor	Factor	Factor	Reading	Limit	Margin	Result
(H / V)	(MHz)	(dBµV)	(dB)	(dB/m)	(dB)	(dBµV/m)	(dBµV/m)	(dB)	(Pass/Fail)
Vpk	1854.3	42.8	17.1	27.5	1.8	55.0	63.5	-8.5	Pass
Vpk	5563.0	39.4	17.7	35.3	3.3	60.3	63.5	-3.2	Pass
Hpk	6490.1	39.0	17.5	35.7	3.7	60.9	63.5	-2.6	Pass
Table	e Result:	Pass	by	-2.6	dB		Worst Freq:	6490.1	MHz
					EMIR-HIGH-11				

## **Out-of-band Emissions**

#### LIMIT

"Emissions radiated outside of the specified frequency bands, except for harmonics, shall be attenuated by at least 50dB below the level of the fundamental or to the general radiated emission limits in Section 15.209, whichever is the lesser attenuation." [15.249(d)]

The limits in 15.209 represent the lesser attenuation.

## **MEASUREMENTS**

Radiated	Band E		Cur	tis-Straus LLC					
Date: 19-Aug-08 Company: ABS								Work Order:	10851
Engineer:	Evan Gould	E	EUT Desc:						
Frequency Range: 902-928MHz Measurement Distance: 3 m									
Notes:	Calculation							RBW:	120kHz
	Adjusted Rea	nding = Read	ing - Prean	np + Antenn	a + Cable			VBW:	300kHz
Antenna			Preamp	Antenna	Cable	Ad ju sted	4	7 CFR 15.209	(a)
Polarization	Frequency	Reading	Factor	Factor	Factor	Reading	Limit	Margin	Result
(H / V)	(MHz)	(dBµV)	(dB)	(dB/m)	(dB)	(dBµV/m)	(dBµV/m)	(dB)	(Pass/Fail)
High Band Edge									
Hqp	928.0	33.6	22.1	22.8	6.6	40.9	46.0	-5.1	Pass
Low Band Edge									
Hqp	902.0	30.9	21.9	22.7	6.5	38.2	46.0	-7.8	Pass
Table	Table Result: Pass by -5.1 dB Worst Freq: 928.0 M						MHz		
Test Site:	"F"	Pre-Amp:	Pre-Amp: Blue Cable: EMIR-18 Analyzer: Gold Antenna: Re					Red-White	

## **Duty Cycle Correction Factor**



According to the timing diagram shown above, the worst case 100ms duty cycle of the BRU is 3ms on-time out of 100ms. Therefore, the factor to be used to calculate average readings from peak readings is the following:

DCCF = 20\*log (3ms/100ms)

DCCF = 20\*log(0.03)

DCCF = -30.4dB

A 20dB DCCF was used in this report.

See Timing Diagram exhibit for further clarification of the duty cycle.

# Line Conducted Emissions **LIMITS**

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

<sup>\*</sup>Decreases with the logarithm of the frequency. [47 CFR 15.207(a)]

## **MEASUREMENTS**

<b>AC Mains</b>	Conduct		Curtis-Stra	aus LLC							
Date:	03-Sep-08		C	ompany:		Work Order:	10851				
Engineer:	Evan Gould		E	UT Desc:	BRU				Test Site:	EMI 4	
Notes:											
Measure	ment Device:	Red LISN				EUT O	perating Voltag	e/Frequency:			
Range:	0.15-30MHz						Spectr	um Analyzer:	Green		
					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)	
0.24	30.3	30.6	28.8	30.1	20.2	62.1	-11.3	52.1	-1.8	Pass	
0.49	18.1	18.5	17.5	18.0	20.1	56.2	-17.6	46.2	-8.1	Pass	
1.79	19.2	19.4	14.3	15.7	20.1	56.0	-16.5	46.0	-10.2	Pass	
3.69	20.8	15.4	8.4	10.7	20.1	56.0	-15.1	46.0	-15.2	Pass	
4.20	17.7	17.5	3.6	5.9	20.1	56.0	-18.2	46.0	-20.0	Pass	
10.60	9.7	13.4	4.0	4.0 9.1 20.1 60.0 -26.5 50.0 -20.8 P							
Tab	le Result:	Pass	by	-1.80	dB		Wo	orst Freq:	0.24	MHz	

## 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	Eveneded Uncertainty k-2	Maximum allowable uncertainty (ETSI)
Radiated Emissions (30-1000MHz)	Expanded Uncertainty k=2 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 <sup>-8</sup>	1 x 10 <sup>-7</sup>
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°C	1.0°C
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

					Rev. 25-AUG-2008					
SPECTRUM ANALY		Range	MN	MFR	S	iN .	ASSET	Ca <sup>-</sup>	Г	CALIBRATION DUE
RECEIVERS										
RED White		9kHz-1.8GHz 9kHz-22GHz	8591E 8593E				00024 00022			25-FEB-2009 31-OCT-2008
BLUE		9kHz-1.8GHz	8591E				00070	i		01-OCT-2008
YELLOW		9kHz-2.9GHz	8594E				00100	i		19-JUN-2009
GREEN		9kHz-26.5GHz	8593E				00143	i		02-JUN-2009
BLACK		9kHz-12.8GHz	8596E				00337	i		02-SEP-2008
TELECOM 358	5A	20Hz-40.0MHz	3585A				00030	i		09-APR-2009
GOLD		100Hz-26.5 GHz	E4407			113816	1284	i		06-AUG-2009
REFERENCE EMI TEST	RECEIVER	20-1000MHz	ESVS3			57/001	01098	- 1		To be determined
RENTAL SA #1 (BI	ROWN)	9kHz-26.5GHz	E4407	B Agilen	t SG442	210511	Rental	- 1		29-JAN-2009
	<u> </u>									
LISNS/MEASUREM	ENT	RANGE	М	N	MFR	SN		ASSET	Ca <sup>-</sup>	T CALIBRATION DUE
PROBES										
RED LISN		9kHz-50MHz	8012-50-F		SOLAR	95634		00753	!	16-JUN-2009
BLUE LISN (DC)		50kHz-50MHz	8012-50-F		SOLAR	95634		00752	- !	29-JUL-2009
YELLOW-BLACK LIST	SIN	30kHz-50MHz	8012-50-F		SOLAR	041169 90370		00248 00754	- !	28-MAY-2009
ORANGE LISN	`	9kHz-50MHz	8012-50-F		SOLAR			00754	-	02-MAY-2009
GOLD LISN (DC BROWN LISN	,	9kHz-50MHz 9kHz-50MHz	8012-50-F 8012-50-F		Solar Solar	98473 04116		00247	- 1	15-JUL-2009 15-JUL-2009
GREEN LISN		9KHZ-50MHZ	8012-50-F		SOLAR	98473		00987	, 1	20-MAR-2009
YELLOW LISN		9KHz-50MHz	8012-50-F		SOLAR	04116		1080	i	28-MAY-2009
RENTAL SILVER LI	ISN	9kHz-34MHz	8012-50-F		SOLAR	83794		RENTAL	, i	28-JUL-2009
WHITE-BLACK LIS		10kHz-30MHz	8610-50-		SOLAR	97201		00678	i	14-MAY-2009
BLACK LISN		10kHz-30MHz	8610-50-		SOLAR	97201		00675	ĺ	30-JUN-2009
RED-BLACK LISN	٧	10kHz-30MHz	8610-50-		SOLAR	97201	6	00677	- 1	30-JUN-2009
BLUE-BLACK LIS	N	10kHz-30MHz	8610-50-	TS-100-N	SOLAR	97201	8	00676	- 1	14-MAY-2009
Blue Monitoring P		0.01-150MHz	915	50-2	TEGAM	12350		00807	- 1	31-MAY-2009
YELLOW MONITORING		0.01-150MHz	915		ETS	50972	2	00493	I	29-JAN-2010
BROWN MONITORING I		0.01-250MHz	F-3		FISCHER	425		1110	1	23-JAN-2010
WHITE MONITORING F		0.01-250MHz	CSP-8		SCHAFFNER	510	_	1112	!	23-JAN-2010
GREEN CURRENT TRANSF		40Hz-20MHz	15		PEARSON	10226	j .	00793		19-APR-2009
BLUE CISPR LINE PR		10kHz-50MHz	N/		C-S	N/A		00805	II.	08-JUN-2009
BLACK CISPR LINE PI		10kHz-50MHz	N/ CS A		C-S C-S	N/A CS01		1254 00296	II.	08-JUN-2009
CISPR TELCO VOLTAGE CISPR 22 TELCO I		10kHz-30MHz 9kHz-30MHz	FCC-TL		C-S FISCHER	2011		00296	II.	11-AUG-2009 15-NOV-2008
CIGITY 22 TELCOT	OI <b>V</b>	SKI IZ-SOWII IZ	100-11	.1014-14	TISCHER	2011		00740		13-140-2000
OPEN AREA TES	T SITES (OA	4 <i>TS</i> )	FCC Cor	DE .	IC CODE	VCC	I CODE	Сат		CALIBRATION DUE
SITE		,	93448		2762A-1		1688	П		27-JUL-2010
SITE	ĒΤ		93448		2762A-2	R-	905	Ш		06-DEC-2009
SITE			93448		2762A-4		903	II		04-DEC-2009
SITE			93448		2762A-5		904	II		25-JUN-2010
SITI	E J		93448		2762A-3	R-2	2377	II		06-MAY-2010
0	/84	/ <b>T</b> == 0.5 \	F00.0		10.0	\/0	21.0		0	O
CONDUCTED TEST SI		/ IELCO)	FCC Cor		IC CODE		CI CODE		САТ	CALIBRATION DUE
EM EM			93448 93448		N/A N/A		01, T-26 02, T-26		III III	NA NA
EM			93448		N/A N/A		02, 1-20 03, T-27		III	NA NA
EM			93448		N/A		13, T-39		III	NA
MIXERS/DIPLEXERS	RANGE	MN		MFR		SN	Α	SSET	Сат	CALIBRATION DUE
Mixer / Horn	26.5-40 GHz			HP/ATM		95/A046903-		087	I	01-OCT-2009
MIXER / HORN	26.5-40 GHz			HP/ATM		25/A046903-		086	I	19-SEP-2008
Mixer / Horn	40-60 GHz			OML		0110-1		0821	Į.	29-JUN-2009
MIXER MIXER (LIGHT	33-50 GHz			HP		3A03155		0104	!	28-NOV-2009
MIXER / HORN	50-75 GHz			HP/QUINSTAR HP		197/8794001   ^ 0133 <i>1</i>		179 0105	ı	28-NOV-2009
MIXER MIXER / HORN	75-110 GHz 60-90 GHz			OML		IA01334 0110-1		0105 0822		28-NOV-2009 29-JUN-2009
MIXER / HORN	90-140 GHz			OML		1206-1		0622 0811	i	29-JUN-2009 29-JUN-2009
MIXER / HORN	140-220 GH			OML		1206-1		0812	i	29-JUN-2009
DIPLEXER	40-220 GHz			OML		N/A		0813	i	29-JUN-2009
		2. 2.2	-	<b>.</b>				•	-	
ABSORBING	Range	-	MN	Α.	1FR	SN	Asse	<del>-</del>	Сат	CALIBRATION DUE
CLAMPS	RANGE		IVIIN	IV	II-IX	JIN	MOSE	1	CAI	CALIDRATION DUE

FISCHER CLAMP	30-1000MHz	F-2	201-23мм	FISCHER	10	3000	31	I	29-JAN-2010
HARMONIC & FLICKER A	ANALYZER	MN	MFR	S	SN	A	SSET	Сат	CALIBRATION DUE
HFTS 10001I/2 AC POWER S		P6842A (2) 500I	HP CALIFORNIA INSTRUMEN	3531A-00169 JMENTS HK53687/HK53688				II II	04-MAR-2009 26-OCT-2008
RENTAL 5001I/2 AC PO SYSTEM		5001	CALIFORNIA INSTRUMEN		220		NTAL	II	17-OCT-2009
0.0.E.m									
PREAMPS /COUPLERS ATTENUATORS / FILTERS	RANGE		MN	MFR	s	N	ASSET	Сат	CALIBRATION DU
RED	0.009-2000		ZFL-1000-LN	C-S	N.		00798	ii	04-APR-2009
BLUE BLUE BLACK	0.009-2000		ZFL-1000-LN	C-S	N.		00759		04-APR-2009
BLUE-BLACK	0.009-2000		ZFL-1000-LN	C-S	N.		00800		30-MAY-2009
GREEN	0.009-2000		ZFL-1000-LN	C-S	N.		00802		04-APR-2009
BLACK	0.009-2000		ZFL-1000-LN	C-S	N.		00799	II 	14-AUG-2009
ORANGE	0.009-2000		ZFL-1000-LN	C-S	N.		00765	II 	30-MAY-2009
RED-WHITE	0.009-2000		ZFL-1000-LN	C-S	N.		1258	II 	04-APR-2009
WHITE	1-18GHz		SMC-12A	C-S	426		00760	II II	08-JUL-2009
BROWN DED CREEN	1-20GHz		-38-218-4R5-17-15-SFF		PL1		1132	II II	04-Jun-2009
RED-GREEN	1-20GHz		-38-218-4R5-17-15-SFF		N.		1256	II	18-AUG-2009
RED-BLUE	1-20GHz		-38-218-4R5-17-15-SFF S4-18002650-60-8P-4		PL3		1257	II	29-APR-2009
HF (YELLOW)	18-26.5GH			C-S	467		1266	i.	01-OCT-2009
HIGH PASS FILTER	0.03-20 GI		SPA-F-55204	K&L	3		00817	II 	08-JAN-2010
Low Pass Filter	0.03-18 GI		SL10-4100/X4400-O/O	K&L		1	00816 1310		08-JAN-2010
HIGH PASS FILTER	0.03-6.5 G		H10-1000/T3000-0/0			1 1		II 	08-JAN-2010
HIGH PASS FILTER	0.03-14.5 @		H10-3000/T9000-0/0				1311 1287	II	08-JAN-2010
HIGH PASS FILTER	0.03-8 GH		VHP-19	MINI-CIRCUITS				II	08-JAN-2010
HIGH PASS FILTER	0.03-9 GH		VHP-16	MINI-CIRCUITS	N 0		1288 00791	II ''	08-JAN-2010
HF 20DB 50W ATTENUATOR HF 30DB 50W ATTENUATOR			PE 7019-20	PASTERNACK	0		1168	II	08-MAY-2009
	0.03-20 GI 0.09-2000M		PE 7019-30	PASTERNACK MINI-CIRCUITS			1231	 	08-MAY-2009
40DB 100W ATTENUATOR RFI-Low 130 kHz LPF	10-100kHz F		BW-40N100W+ 130 kHz LPF	KIWA		V N014900638 NA			06-NOV-2008 17-APR-2009
50W HF DIRECT. COUPLER			DC7420	AR	0325		1235 1307	ii	06-NOV-2008
500W DIRECT. COUPLER	0.009-2000		C6277-10	WERLATONE	419		1264	ii	06-NOV-2008
200W DIRECT. COUPLER	0.009-2000		C5571-10	WERLATONE	230		1185	ii	06-NOV-2008
A	D							0	
ANTENNAS GREEN BILOG	RANGE	MN	MFR	SN	ASSET	Сат			ATION DUE
GREEN BILOG	30-2000MHz	MN CBL61	MFR 12B CHASE	SN 2742	ASSET 00620	CAT		13-FI	EB-2010
GREEN BILOG GREEN-BLACK BILOG	30-2000MHz 30-2000MHz	MN CBL61 CBL61	MFR 12B CHASE 12B CHASE	SN 2742 2412	ASSET 00620 00127	CAT II II		13-FI 13-FI	EB-2010 EB-2010
GREEN BILOG GREEN-BLACK BILOG GREEN-RED BILOG	30-2000MHz 30-2000MHz 30-2000MHz	MN CBL61 CBL61 CBL61	MFR 12B CHASE 12B CHASE 12B CHASE	SN 2742 2412 2435	ASSET 00620 00127 00990	CAT II II		13-FI 13-FI 22-AI	EB-2010 EB-2010 PR-2010
GREEN BILOG GREEN-BLACK BILOG GREEN-RED BILOG BLUE BILOG	30-2000MHz 30-2000MHz 30-2000MHz 30-1000MHz	MN CBL61 CBL61	MFR 12B CHASE 12B CHASE 12B CHASE 3 EMCO	SN 2742 2412 2435 1271	ASSET 00620 00127 00990 00803	CAT II II I		13-FI 13-FI 22-AI 06-M	EB-2010 EB-2010 PR-2010 AY-2009
GREEN BILOG GREEN-BLACK BILOG GREEN-RED BILOG BLUE BILOG GRAY BILOG	30-2000MHz 30-2000MHz 30-2000MHz 30-1000MHz 20-2000MHz	MN CBL61 CBL61 CBL61 314: 314	MFR 12B CHASE 12B CHASE 12B CHASE 12B CHASE 13 EMCO 1 EMCO	SN 2742 2412 2435 1271 9703-1038	ASSET 00620 00127 00990 00803 00066	CAT II II II II II	07-MAY-	13-FI 13-FI 22-AI 06-M 2009(EMI	EB-2010 EB-2010 PR-2010 AY-2009 I)/07-FEB-2009(RFI
GREEN BILOG GREEN-BLACK BILOG GREEN-RED BILOG BLUE BILOG GRAY BILOG YELLOW-BLACK BILOG	30-2000MHz 30-2000MHz 30-2000MHz 30-1000MHz 20-2000MHz 20-2000MHz	MN CBL61 CBL61 CBL61 314 314 CBL61	MFR 12B CHASE 12B CHASE 12B CHASE 12B CHASE 1 EMCO 1 EMCO 40A CHASE	SN 2742 2412 2435 1271 9703-1038 1112	ASSET 00620 00127 00990 00803 00066 00126	CAT II II I	07-MAY-	13-FI 13-FI 22-AI 06-M 2009(EMI 2009(EMI	EB-2010 EB-2010 PR-2010 AY-2009 I)/07-FEB-2009(RFI
GREEN BILOG GREEN-BLACK BILOG GREEN-RED BILOG BLUE BILOG GRAY BILOG	30-2000MHz 30-2000MHz 30-2000MHz 30-1000MHz 20-2000MHz	MN CBL61 CBL61 CBL61 314: 314	MFR 12B CHASE 12B CHASE 12B CHASE 12B CHASE 1 EMCO 1 EMCO 40A CHASE SUNOL	SN 2742 2412 2435 1271 9703-1038	ASSET 00620 00127 00990 00803 00066	CAT II II II II II	07-MAY-	13-FI 13-FI 22-AI 06-M 2009(EMI 2009(EMI 07-N	EB-2010 EB-2010 PR-2010
GREEN BILOG GREEN-BLACK BILOG GREEN-RED BILOG BLUE BILOG GRAY BILOG YELLOW-BLACK BILOG RED-WHITE BILOG	30-2000MHz 30-2000MHz 30-2000MHz 30-1000MHz 20-2000MHz 20-2000MHz 30-2000MHz	MN CBL61 CBL61 CBL61 314 314 CBL61	MFR 12B CHASE 12B CHASE 12B CHASE 3 EMCO 1 EMCO 40A CHASE SUNOL SUNOL	SN 2742 2412 2435 1271 9703-1038 1112 A091604-1	ASSET 00620 00127 00990 00803 00066 00126 01105	CAT II II II II II	07-MAY-	13-FI 13-FI 22-AI 06-M 2009(EMI 2009(EMI 07-N 20-O	EB-2010 EB-2010 PR-2010 AY-2009 I)/07-FEB-2009(RFI I)/14-AUG-2009(RFI OV-2008
GREEN BILOG GREEN-BLACK BILOG GREEN-RED BILOG BLUE BILOG GRAY BILOG YELLOW-BLACK BILOG RED-WHITE BILOG RED-BLACK BILOG	30-2000MHz 30-2000MHz 30-2000MHz 30-1000MHz 20-2000MHz 30-2000MHz 30-2000MHz	MN CBL61 CBL61 CBL61 314: 314 CBL61 JB1	MFR 12B CHASE 12B CHASE 12B CHASE 3 EMCO 40A CHASE SUNOL SUNOL SUNOL	SN 2742 2412 2435 1271 9703-1038 1112 A091604-1 A091604-2	ASSET 00620 00127 00990 00803 00066 00126 01105 01106	CAT II II II II II	07-MAY- 07-MAY-2	13-FI 13-FI 22-AI 06-M 2009(EMI 2009(EMI 20-O 11-AI	EB-2010 EB-2010 PR-2010 AY-2009 I)/07-FEB-2009(RFI DV-2008 CT-2008 UG-2010
GREEN BILOG GREEN-BLACK BILOG GREEN-RED BILOG BLUE BILOG GRAY BILOG YELLOW-BLACK BILOG RED-WHITE BILOG RED-BLACK BILOG RED-BLACK BILOG	30-2000MHz 30-2000MHz 30-2000MHz 30-1000MHz 20-2000MHz 30-2000MHz 30-2000MHz 30-2000MHz	MN CBL61 CBL61 314; 314; CBL61, JB1 JB1	MFR 12B CHASE 12B CHASE 12B CHASE 3 EMCO 40A CHASE SUNOL SUNOL SUNOL 5 EMCO	SN 2742 2412 2435 1271 9703-1038 1112 A091604-1 A091604-2 A0032406	ASSET 00620 00127 00990 00803 00066 00126 01105 01106 1218	CAT II II II II II	07-MAY-2 07-MAY-2 31-MAY-2	13-Fi 13-Fi 22-Ai 06-M 2009(EMI 2009(EMI 07-Ni 20-O 11-Ai 2009(EMI	EB-2010 EB-2010 PR-2010 AY-2009 I)/07-FEB-2009(RFI I)/14-AUG-2009(RFI OV-2008 CT-2008 UG-2010 I)/22-MAY-2009 (RI
GREEN BILOG GREEN-BLACK BILOG GREEN-RED BILOG BLUE BILOG GRAY BILOG YELLOW-BLACK BILOG RED-WHITE BILOG RED-BLACK BILOG RED-BLACK BILOG RED-BLACK BILOG	30-2000MHz 30-2000MHz 30-2000MHz 30-1000MHz 20-2000MHz 30-2000MHz 30-2000MHz 30-2000MHz 1-18GHz	MN CBL61 CBL61 314; 314; CBL61, JB1 JB1 JB1	MFR 12B CHASE 12B CHASE 12B CHASE 3 EMCO 40A CHASE SUNOL SUNOL SUNOL 5 EMCO 5 EMCO	SN 2742 2412 2435 1271 9703-1038 1112 A091604-1 A091604-2 A0032406 9608-4898	ASSET 00620 00127 00990 00803 00066 00126 01105 01106 1218 00037	CAT II II II II II	07-MAY-2 07-MAY-2 31-MAY-2 22-JUN-2	13-Fi 13-Fi 22-Ai 06-M 2009(EMI 07-Ni 20-O 11-Ai 2009(EMI 2009(EMI	EB-2010 EB-2010 PR-2010 AY-2009 I)/07-FEB-2009(RFI 0V-2008 CT-2008 UG-2010 I)/ 22-MAY-2009 (RI
GREEN BILOG GREEN-BLACK BILOG GREEN-RED BILOG BLUE BILOG GRAY BILOG YELLOW-BLACK BILOG RED-WHITE BILOG RED-BLACK BILOG RED-BROWN BILOG YELLOW HORN BLACK HORN	30-2000MHz 30-2000MHz 30-2000MHz 30-1000MHz 20-2000MHz 30-2000MHz 30-2000MHz 30-2000MHz 1-18GHz 1-18GHz	MN CBL61 CBL61 314; 314; CBL61: JB1 JB1 JB1 JB1 311;	MFR 12B CHASE 12B CHASE 12B CHASE 12B CHASE 3 EMCO 1 EMCO 40A CHASE SUNOL SUNOL SUNOL 5 EMCO 5 EMCO 5 EMCO	SN 2742 2412 2435 1271 9703-1038 1112 A091604-1 A091604-2 A0032406 9608-4898 9703-5148	ASSET 00620 00127 00990 00803 00066 00126 01105 01106 1218 00037 00056	CAT II II II II II	07-MAY-2 07-MAY-2 31-MAY-2 22-JUN-2	13-FI 13-FI 22-AI 06-M 2009(EMI 07-NI 20-O 11-AI 2009(EMI 2009(EMI 2009(EMI	EB-2010 EB-2010 PR-2010 AY-2009 I) / 07-FEB-2009(RF) / 14-AUG-2009(RF OV-2008 CT-2008 UG-2010 I) / 22-MAY-2009 (RI
GREEN BILOG GREEN-BLACK BILOG GREEN-RED BILOG BLUE BILOG GRAY BILOG YELLOW-BLACK BILOG RED-WHITE BILOG RED-BLACK BILOG RED-BROWN BILOG YELLOW HORN BLACK HORN ORANGE HORN	30-2000MHz 30-2000MHz 30-2000MHz 20-2000MHz 20-2000MHz 30-2000MHz 30-2000MHz 30-2000MHz 1-18GHz 1-18GHz	MN CBL61 CBL61 CBL61 314 314 CBL61 JB1 JB1 JB1 311 311	MFR 12B CHASE 12B CHASE 12B CHASE 12B CHASE 3 EMCO 1 EMCO 40A CHASE SUNOL SUNOL SUNOL 5 EMCO 5 EMCO LM WAVELINE	SN 2742 2412 2435 1271 9703-1038 1112 A091604-1 A091604-2 A0032406 9608-4898 9703-5148 0004-6123	ASSET 00620 00127 00990 00803 00066 00126 01105 01106 1218 00037 00056 00390	CAT II II II II II	07-MAY-2 07-MAY-2 31-MAY-2 22-JUN-2	13-Fi 13-Fi 22-Ai 06-M 2009(EMI 2009(EMI 20-O 11-Ai 2009(EMI 2009(EMI 2009 (EMI 201-O	EB-2010 EB-2010 PR-2010 AY-2009 I)/07-FEB-2009(RFI OV-2008 CT-2008 UG-2010 I)/ 22-MAY-2009 (RI I)/ 22-MAY-2009 (RI I)/ 16-MAY-2009 (RI
GREEN BILOG GREEN-BLACK BILOG GREEN-RED BILOG BLUE BILOG GRAY BILOG YELLOW-BLACK BILOG RED-WHITE BILOG RED-BLACK BILOG RED-BLOG RED-BLOG RED-BLOG RED-BLOG HORN BLACK HORN ORANGE HORN HF (WHITE) HORN	30-2000MHz 30-2000MHz 30-2000MHz 20-2000MHz 20-2000MHz 30-2000MHz 30-2000MHz 30-2000MHz 1-18GHz 1-18GHz 18GHz 18-26.5GHz	MN CBL61 CBL61 314: 314: CBL61: JB1 JB1 JB1 311: 311: 311:	MFR 12B CHASE 12B CHASE 12B CHASE 12B CHASE 3 EMCO 1 EMCO 40A CHASE SUNOL SUNOL SUNOL 5 EMCO 5 EMCO 6 EMCO LM WAVELINE 60/A ARA	SN 2742 2412 2435 1271 9703-1038 1112 A091604-1 A091604-2 A0032406 9608-4898 9703-5148 0004-6123 00758	ASSET 00620 00127 00990 00803 00066 00126 01105 01106 1218 00037 00056 00390 00758	CAT II II II II II	07-MAY-2 07-MAY-2 31-MAY-2 22-JUN-2	13-Fi 13-Fi 22-Ai 06-M 2009(EMI 20-O 11-Ai 2009(EMI 2009(EMI 2009(EMI 2009(EMI 01-O 05-M	EB-2010 EB-2010 PR-2010 AY-2009 I)/07-FEB-2009(RFI OV-2008 CT-2008 UG-2010 I)/ 22-MAY-2009 (RFI I)/ 16-MAY-2009 (RFI
GREEN BILOG GREEN-BLACK BILOG GREEN-RED BILOG BLUE BILOG GRAY BILOG YELLOW-BLACK BILOG RED-WHITE BILOG RED-BLACK BILOG RED-BLACK BILOG YELLOW HORN BLACK HORN ORANGE HORN HF (WHITE) HORN SMALL LOOP	30-2000MHz 30-2000MHz 30-2000MHz 20-2000MHz 20-2000MHz 30-2000MHz 30-2000MHz 30-2000MHz 1-18GHz 1-18GHz 18-26.5GHz 10kHz-30MHz	MN CBL61 CBL61 314: 314: CBL61- JB1 JB1 311: 311: 801-W PLA-13	MFR 12B CHASE 12B CHASE 12B CHASE 12B CHASE 3 EMCO 1 EMCO 40A CHASE SUNOL SUNOL SUNOL 5 EMCO 6 EMCO	SN 2742 2412 2435 1271 9703-1038 1112 A091604-1 A0932406 9608-4898 9703-5148 0004-6123 00758 1024	ASSET 00620 00127 00990 00803 00066 00126 01105 01106 1218 00037 00056 00390 00758 00755	CAT II II II II II	07-MAY-2 07-MAY-2 31-MAY-2 22-JUN-2	13-Fi 13-Fi 13-Fi 22-Ai 06-M 2009(EMI 2009(EMI 07-N 20-O 11-Ai 2009(EMI 200	EB-2010 EB-2010 PR-2010 AY-2009 I)/07-FEB-2009(RFI OV-2008 CT-2008 UG-2010 I)/ 22-MAY-2009 (RI OV-20-MAY-2009 (RI
GREEN BILOG GREEN-BLACK BILOG GREEN-RED BILOG BLUE BILOG GRAY BILOG YELLOW-BLACK BILOG RED-WHITE BILOG RED-BLACK BILOG RED-BROWN BILOG YELLOW HORN BLACK HORN ORANGE HORN HF (WHITE) HORN SMALL LOOP LARGE LOOP	30-2000MHz 30-2000MHz 30-2000MHz 20-2000MHz 20-2000MHz 30-2000MHz 30-2000MHz 1-18GHz 1-18GHz 1-18GHz 18-26.5GHz 10kHz-30MHz 20Hz-5MHz	MN CBL61 CBL61 314: 314: CBL61 JB1 JB1 311: 311: 311: 801-W PLA-13	MFR 12B CHASE 12B CHASE 12B CHASE 12B CHASE 3 EMCO 1 EMCO 40A CHASE SUNOL SUNOL SUNOL 5 EMCO 5 EMCO 6 EMCO	SN 2742 2412 2435 1271 9703-1038 1112 A091604-1 A091604-2 A0032406 9608-4898 9703-5148 0004-6123 00758 1024 9704-1154	ASSET 00620 00127 00990 00803 00066 00126 01105 01106 1218 00037 00056 00390 00758 00755 00067	CAT II II II II II	07-MAY-2 07-MAY-2 31-MAY-2 22-JUN-2	13-Fi 13-Fi 13-Fi 22-Ai 06-M 2009(EMI 2009(EMI 07-N 20-O 11-Ai 2009(EMI 2004-Fi 04-Fi	EB-2010 EB-2010 PR-2010 AY-2009 I)/07-FEB-2009(RFI )/14-AUG-2009(RF OV-2008 CT-2008 UJ/22-MAY-2009 (RI )/ 22-MAY-2009 (RI )/ 22-MAY-2009 (RI )/ 16-MAY-2009 (RI CT-2008 AR-2010 EB-2010
GREEN BILOG GREEN-BLACK BILOG GREEN-RED BILOG BLUE BILOG GRAY BILOG YELLOW-BLACK BILOG RED-WHITE BILOG RED-BLACK BILOG RED-BROWN BILOG YELLOW HORN BLACK HORN ORANGE HORN HF (WHITE) HORN SMALL LOOP LARGE LOOP RENTAL 6509 LOOP	30-2000MHz 30-2000MHz 30-2000MHz 20-2000MHz 20-2000MHz 30-2000MHz 30-2000MHz 1-18GHz 1-18GHz 1-18GHz 1-18GHz 1-18GHz 16-26-5GHz 10kHz-30MHz 20Hz-5MHz	MN CBL61 CBL61 314: 314: CBL61: JB1 JB1 311! 311! 801-W PLA-13 651: 650:	MFR 12B CHASE 12B CHASE 12B CHASE 12B CHASE 3 EMCO 1 EMCO 40A CHASE SUNOL SUNOL SUNOL 5 EMCO 5 EMCO 5 EMCO LM WAVELINE 10/A ARA 1 EMCO D EMCO B EMCO B EMCO	SN 2742 2412 2435 1271 9703-1038 1112 A091604-1 A091604-2 A0032406 9608-4898 9703-5148 0004-6123 00758 1024 9704-1154 1503	ASSET 00620 00127 00990 00803 00066 00126 01105 01106 1218 00037 00056 00390 00758 00755 00067 RENTAL	CAT	07-MAY-2 07-MAY-2 31-MAY-2 22-JUN-2	13-Fi 13-Fi 13-Fi 22-Ai 06-M 2009(EMI 2009(EMI 07-N 20-O 11-Ai 2009(EMI 2009(EMI 2009(EMI 2009(EMI 2009(EMI 2009(EMI 2009(EMI 2004-Fi 04-Fi 06-Ju	EB-2010 EB-2010 PR-2010 AY-2009 I)/07-FEB-2009(RF )/14-AUG-2009(RF OV-2008 CT-2008 UG-2010 I)/22-MAY-2009 (RI I)/16-MAY-2009 (RI CT-2008 AR-2010 EB-2010 EB-2010
GREEN BILOG GREEN-BLACK BILOG GREEN-RED BILOG BLUE BILOG GRAY BILOG YELLOW-BLACK BILOG RED-WHITE BILOG RED-BLACK BILOG RED-BROWN BILOG YELLOW HORN BLACK HORN ORANGE HORN HF (WHITE) HORN SMALL LOOP LARGE LOOP RENTAL 6509 LOOP ACTIVE MONOPOLE	30-2000MHz 30-2000MHz 30-2000MHz 20-2000MHz 20-2000MHz 30-2000MHz 30-2000MHz 1-18GHz 1-18GHz 1-18GHz 10kHz-30MHz 20Hz-5MHz 1kHz-30MHz	MN CBL61 CBL61 314 314 CBL61 JB1 JB1 311! 311! 801-W PLA-13 651 650 3301	MFR 12B CHASE 12B CHASE 12B CHASE 12B CHASE 3 EMCO 1 EMCO 40A CHASE SUNOL SUNOL SUNOL SUNOL 5 EMCO 5 EMCO 5 EMCO LM WAVELINE 60/A ARA 1 EMCO 6 EMCO 7 EMCO 8 EMCO	SN 2742 2412 2435 1271 9703-1038 1112 A091604-1 A091604-2 A0032406 9608-4898 9703-5148 0004-6123 00758 1024 9704-1154 1503 3824	ASSET 00620 00127 00990 00803 00066 00126 01105 01106 1218 00037 00056 00390 00758 00755 00067 RENTAL 00068	CAT	07-MAY-2 07-MAY-2 31-MAY-2 22-JUN-2	13-Fi 13-Fi 13-Fi 22-Ai 06-M 2009(EMI 2009(EMI 20-O 11-Ai 2009(EMI 2009(EMI 2009(EMI 2009(EMI 01-O 05-M 20-Fi 04-Fi 06-Ju 08-M	EB-2010 EB-2010 PR-2010 AY-2009 I)/07-FEB-2009(RF OV-2008 CT-2008 UG-2010 I)/ 22-MAY-2009 (RI I)/ 16-MAY-2009 (R CT-2008 AR-2010 EB-2010 UN-2009
GREEN BILOG GREEN-BLACK BILOG GREEN-RED BILOG BLUE BILOG GRAY BILOG YELLOW-BLACK BILOG RED-WHITE BILOG RED-BLACK BILOG RED-BROWN BILOG YELLOW HORN BLACK HORN ORANGE HORN HF (WHITE) HORN SMALL LOOP LARGE LOOP RENTAL 6509 LOOP ACTIVE MONOPOLE INDUCTION COIL	30-2000MHz 30-2000MHz 30-2000MHz 20-2000MHz 20-2000MHz 30-2000MHz 30-2000MHz 30-2000MHz 1-18GHz 1-18GHz 1-18GHz 18-26.5GHz 10KHz-30MHz 20Hz-5MHz 1KHz-30MHz 30Hz-30MHz	MN CBL61 CBL61 314 314 CBL61 JB1 JB1 311! 311! 801-W PLA-13 650: 3301	MFR  12B CHASE  12B CHASE  12B CHASE  12B CHASE  3 EMCO  40A CHASE  SUNOL  SUNOL  SUNOL  SUNOL  5 EMCO  5 EMCO  LM WAVELINE  60/A ARA  1 EMCO  6 EMCO  7 EMCO  8 EMCO	SN 2742 2412 2435 1271 9703-1038 1112 A091604-1 A091604-2 A0032406 9608-4898 9703-5148 0004-6123 00758 1024 9704-1154 1503 3824 N/A	ASSET 00620 00127 00990 00803 00066 00126 01105 01106 1218 00037 00056 00390 00758 00755 00067 RENTAL 00068 00778	CAT	07-MAY-2 07-MAY-2 31-MAY-2 22-JUN-2	13-FI 13-FI 22-AI 06-M 2009(EMI 2009(EMI 07-N 20-O 11-AI 2009(EMI 2009(EMI 01-O 05-M 20-FI 04-FI 06-JI 08-M 08-M	EB-2010 EB-2010 PR-2010 AY-2009 I)/07-FEB-2009(RF OV-2008 CT-2008 UG-2010 I)/ 22-MAY-2009 (RI )/ 22-MAY-2009 (RI CT-2008 AR-2010 EB-2010 UN-2009 AY-2010
GREEN BILOG GREEN-BLACK BILOG GREEN-RED BILOG BLUE BILOG GRAY BILOG YELLOW-BLACK BILOG RED-WHITE BILOG RED-BLACK BILOG RED-BLACK BILOG RED-BLACK BILOG YELLOW HORN BLACK HORN ORANGE HORN HF (WHITE) HORN SMALL LOOP LARGE LOOP RENTAL 6509 LOOP ACTIVE MONOPOLE INDUCTION COIL	30-2000MHz 30-2000MHz 30-2000MHz 20-2000MHz 30-2000MHz 30-2000MHz 30-2000MHz 1-18GHz 1-18GHz 1-18GHz 18-26.5GHz 10-18-2000MHz 10-18-200MHz 30-2000MHz 10-18-200MHz 10-18-200MHz 30-2000MHz 10-18-200MHz 30-200MHz 30-200MHz 30-200MHz 50-60Hz	MN CBL61 CBL61 314: 314: CBL61- JB1 JB1 JB1 311: 311: 801-W PLA-13 651: 650: 3301 1000-	MFR 12B CHASE 12B CHASE 12B CHASE 12B CHASE 3 EMCO 1 EMCO 40A CHASE SUNOL SUNOL SUNOL 5 EMCO 5 EMCO 5 EMCO LM WAVELINE 10/A ARA 1 EMCO 9 EMCO 1 EMCO 1 EMCO 1 EMCO 1 EMCO 1 EMCO 2 EMCO 3 EMCO 4 EMCO 4 EMCO 5 EMCO 5 EMCO 6 EMCO 6 EMCO 6 EMCO 6 EMCO 6 EMCO 7 EMCO 8 EMCO	SN 2742 2412 2435 1271 9703-1038 1112 A091604-1 A091604-2 A0032406 9608-4898 9703-5148 0004-6123 00758 1024 9704-1154 1503 3824 N/A	ASSET 00620 00127 00990 00803 00066 00126 01105 01106 1218 00037 00056 00390 00758 00755 00067 RENTAL 00068 00778 1314	CAT	07-MAY-2 07-MAY-2 31-MAY-2 22-JUN-2	13-Fi 13-Fi 13-Fi 22-Ai 06-M 2009(EMI 2009(EMI 07-Ni 20-O 11-Ai 2009(EMI 2009(EMI 2009(EMI 01-O 05-M 20-Fi 04-Fi 06-JI 08-M 08-M 08-M	EB-2010 EB-2010 PR-2010 AY-2009 )/ 07-FEB-2009(RF) )/ 14-AUG-2009(RF) 0V-2008 CT-2008 UG-2010 )/ 22-MAY-2009 (RI) )/ 22-MAY-2009 (RI) CT-2008 AR-2010 EB-2010 UN-2009 AY-2010 AY-2010 AY-2010
GREEN BILOG GREEN-BLACK BILOG GREEN-RED BILOG BLUE BILOG GRAY BILOG YELLOW-BLACK BILOG RED-WHITE BILOG RED-BROWN BILOG YELLOW HORN BLACK HORN ORANGE HORN HF (WHITE) HORN SMALL LOOP LARGE LOOP RENTAL 6509 LOOP ACTIVE MONOPOLE INDUCTION COIL ADJUSTABLE DIPOLE	30-2000MHz 30-2000MHz 30-2000MHz 20-2000MHz 20-2000MHz 30-2000MHz 30-2000MHz 1-18GHz 1-18GHz 1-18GHz 1-18GHz 10kHz-30MHz 20Hz-5MHz 10kHz-30MHz 30Hz-30MHz 50-60Hz 50-60Hz 30-1000MHz	MN CBL61 CBL61 314: 314: CBL61: JB1 JB1 311: 311: 801-W PLA-13 651: 650: 3301 1000- 1000- 3121 3121	MFR 12B CHASE 12B CHASE 12B CHASE 12B CHASE 3 EMCO 1 EMCO 40A CHASE SUNOL SUNOL SUNOL 5 EMCO 5 EMCO LM WAVELINE 60/A ARA 1 EMCO 9 EMCO 9 EMCO 14-8 C-S 14-8 C-S 16 EMCO 17 EMCO 18 EMCO 19 EMCO 19 EMCO 19 EMCO 19 EMCO 19 EMCO 19 EMCO 10 EMCO 10 EMCO 11 EMCO 12 EMCO 15 EMCO 16 EMCO 17 EMCO 18 EMCO 18 EMCO 19 EMCO 19 EMCO 19 EMCO 10 EMCO 11 EMCO 11 EMCO 12 EMCO 13 EMCO 14 EMCO 15 EMCO 16 EMCO 17 EMCO 18 EMC	SN 2742 2412 2435 1271 9703-1038 1112 A091604-1 A091604-2 A0032406 9608-4898 9703-5148 0004-6123 00758 1024 9704-1154 1503 3824 N/A N/A 1370	ASSET 00620 00127 00990 00803 00066 00126 01105 01106 1218 00037 00056 00390 00758 00755 00067 RENTAL 00068 00778 1314 00757	CAT	07-MAY-2 07-MAY-2 31-MAY-2 22-JUN-2	13-Fi 13-Fi 13-Fi 22-Ai 06-M 2009(EMI 2009(EMI 07-Ni 20-O 11-Ai 2009(EMI 2009(EMI 2009(EMI 2009(EMI 01-O 05-M 20-Fi 04-Fi 06-Jl 08-M 08-M 08-M 26-O 09-Ni	EB-2010 EB-2010 PR-2010 AY-2009 I) / 07-FEB-2009(RF) I) / 14-AUG-2009(RF) OV-2008 CT-2008 UG-2010 I) / 22-MAY-2009 (RI) I) / 16-MAY-2009 (RI) CT-2008 AR-2010 EB-2010 EB-2010 UN-2009 AY-2010 AY-2010 CT-2008
GREEN BILOG GREEN-BLACK BILOG GREEN-RED BILOG BLUE BILOG GRAY BILOG YELLOW-BLACK BILOG RED-WHITE BILOG RED-BROWN BILOG YELLOW HORN BLACK HORN ORANGE HORN HF (WHITE) HORN SMALL LOOP LARGE LOOP ACTIVE MONOPOLE INDUCTION COIL ADJUSTABLE DIPOLE ADJUSTABLE DIPOLE	30-2000MHz 30-2000MHz 30-2000MHz 20-2000MHz 20-2000MHz 30-2000MHz 30-2000MHz 1-18GHz 1-18GHz 1-18GHz 16-18GHz 1	MN CBL61 CBL61 314: 314: CBL61: JB1 JB1 311: 311: 801-W PLA-13 651: 650: 3301 1000- 1000- 3121 3121 RE101-1:	MFR 12B CHASE 12B CHASE 12B CHASE 12B CHASE 13 EMCO 1 EMCO 40A CHASE SUNOL SUNOL SUNOL 5 EMCO 5 EMCO LM WAVELINE 10/A ARA 1 EMCO 9 EMCO 10 EMCO 11 EMCO 12 EMCO 13 EMCO 14-8 C-S 14-8 C-S 15 EMCO 16 EMCO 17 EMCO 18 EMCO 18 EMCO 19 EMCO 19 EMCO 19 EMCO 19 EMCO 19 EMCO 20 EMCO 21 EMCO 22 EMCO 23 3.3CM C-S	SN 2742 2412 2435 1271 9703-1038 1112 A091604-1 A091604-2 A0032406 9608-4898 9703-5148 0004-6123 00758 1024 9704-1154 1503 3824 N/A N/A 1370 1371	ASSET 00620 00127 00990 00803 00066 00126 01105 01106 1218 00037 00056 00390 00758 00755 00067 RENTAL 00068 00778 1314 00757 00756	CAT	07-MAY-2 07-MAY-2 31-MAY-2 22-JUN-2	13-Fi 13-Fi 13-Fi 22-Ai 06-M 2009(EMI 2009(EMI 20-O 11-Ai 2009(EMI	EB-2010 EB-2010 PR-2010 AY-2009 I)/07-FEB-2009(RF) V-2008 CT-2008 UG-2010 I)/ 22-MAY-2009 (RI I)/ 16-MAY-2009 (RI CT-2008 AR-2010 EB-2010 EB-2010 UN-2009 AY-2010 AY-2010 CT-2008

EFT	MN	MFR	SN	ASSET	CAT	CALIBRATION DUE	
CAS 3025 Burst	INA 265A/266	SCHAFFNER	20096	00947	П	31-JUL-2010	
VERIFICATION ATTENUATORS		OCH WITHER	20000	00017		3 : 33 <u>2</u>	
EFT DIRECT COUPLING CAP	N/A	C-S	01	00794	II	19-AUG-2008	
Modula6150	MODULA6150	TESEQ	34525	1268	1	11-SEP-2008	
RED BESTEMC-2	711-1100	SCHAFFNER	200122-074SC	00623	II	27-FEB-2009	

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**ESD GENERATORS** 

CALIBRATION DUE

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GREE	N	N	ISG435		SCH	AFFNER	0	00839	00	763	1	12-N	OV-2008
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RED		IN.	ISG435				U					13-MAR-2009	
YELLO	W		930D		Е	ETS		201	201 00673		1673 I		EP-2009
Dino Avi	n luzennunz	·^	N 4	l Men		01		CNI	Accet		CAT	ON DUE	
DIPS AND	PIPS AND INTERRUPTS		MN		MFI	К .		SN		ASSET	Сат	CALIBRATI	
Mod	DULA6150	- 1	Modul	A6150 TESEQ		≣Q	;	34525		1268	- 1	11-SEP	-2008
INA 6502 AUTOMA	ATIC STEDEDANG	EODMED	INIA 6	6502	TESE	.		105	1269		- 1	11-SEP	-2008
INA 0302 AUTOW	ATIC OTEFTRANS	ORIVIER	II N/A	0002				103		1209	'	11-3L1	-2000
10001I/2 AC	<b>POWER SYST</b>	EM	(2) 5	5001	CALIFORNIA HK53687/HK53688				00376	П	OUT OF	CAL	
D D	)		` ,										
	BESTEMC-2	- 1	711-		SCHAF			22-074SC		00623   II   27-FEB-2009			
ECC	MPACT4		ECOM	PACT4	HAEFI	ELY	1	55858		RENTAL	II	11-FEB	-2009
CHAMBERS AND	STRIPLINE		MN			MFR		SN	Asse	T CA	т С	ALIBRATION I	DUE
RFI 1 CHA		3 M⊏	TER CON	ADACT.	P/	ANASHIEL	n	N/A	0079			14-AUG-200	
									0079				
RFI 2 CHA		04 X 07		G SYSTEM	L	INDGREN	ı	13329				07-FEB-200	)9
RFI 3 STR	IPLINE		N/A			C-S		N/A	0079			NA	
ENVIRONMENT	AL (SAFETY)		ECL5		В	-M-A Inc	<b>).</b>	2041	0002	29 I		03-JAN-200	)9
<b>ENVIRONMENT</b>	AL (SAFETY)	S	GTH-31	S	В	-M-A INC	<b>.</b> .	2245	0032	21 I		03-JAN-200	9
	(- /												
AMPLIFIERS	RANGE	1M	N	MFR		SN	ASSET	Сат			CAI IRP	ATION DUE	
RED	0.5-1000MHz			AR		8708	00032	II		Out		FEEDBACK ON	I V
GREEN													L1
	0.5-1000MHz			AR		3423	00123	II				2009 (RFI2)	00 (51: 05=::
BLUE	0.01-100MHz			AR		9165	00039	II		•		I) / 24-JUN-20	,
BLACK	0.01-100MHz	z 75A2	250	AR	23	3411	00122	II	09-	JUN-09 (NE	BS CRF	I) / 24-JUN-20	09 (EU CRFI)
ORANGE	0.01-100MHz	75A2	250	AR	26	6827	00367	II	09-	JUN-09 (NE	BS CRF	I) / 24-JUN-20	09 (EU CRFI)
BROWN 150W	0.1-250MHz		250	AR	31	3454	1255	II		•	07-FEB-	2009 (RFI2)	,
YELLOW 150W	80-1000MHz			AR		24607	1253	ii				2009 (RFI1)	
500W AMP	0.1-250MHz			AR		26385	1297	ii				2009 (RFI1)	
GTC 1-2.6	1.0-2.6 GHz			GTC		221	RENTAL		16-MA				(BLK AND YELLOW)
		1177											
HUGHES 10W	2.0-4.0GHz			Hughes		055	RENTAL	II	I O-IVIA	1-2009 (ORAN	,		(BLK AND YELLOW)
Hughes 10W	4.0-8.0GHz	8010F		Hughes		240	RENTAL	II				F SERVICE	
Hughes 10W	4.0-8.0 GHz	8010F	102F	Hughes	•	197	RENTAL	II		11-AUG-2009	(ORANGE,	BLACK AND YELI	LOW HORNS)
HUGHES 10W	8-10.0GHz	801	80	Hughes		138	RENTAL	II	16-MA	Y-2009 (ORAN	GE HORN)	/ 22-MAY-2009	(BLK AND YELLOW)
HP495A	7.0-10.0GHz	HP49	95A	HP	304	-00237	00086	II		, Ou	TOF SE	RVICE (SPARI	E)
AUDIO AMP	Audio Freq	MPA-		RADIO SHACK		0438	NONE	III		00		NA	-/
AUDIO AMP	Audio Freq	MPA-	-200	RADIO SHACK	70	8545	00862	III				NA	
FIELD P	ROBES	RA	NGE	MI	N	M	İFR	SN		ASSET	CA	AT CALI	BRATION DUE
RE	D	0.01-1	000MHz	HI-4	422	Hol	ADAY	90369		00031	I	24-	MAR-2009
GRE	EN	0.01-1	000MHz	HI-4	422	Hou	.ADAY	97363		00136	- 1	09-	NOV-2008
BLU			000MHz	HI-4			ADAY	95696		01100	i		MAY-2009
Reference Lase			000MHz	FL7006 St			AR	321700		1252	i		-JAN-2010
MICROWAVE SU			0MHz	HI-1			ADAY	0007546	4	1244	!		ate Before Use
GAUSSMETER (	(ELF METER)	25Hz	:–1kHz	408	30	SY	PRIS	114173		1305	ı	02-	MAY-2009
SIGNAL GENE	RATORS	Rangi	E	MN		MFR		SN		ASSET	C	at Cal	IBRATION DUE
RED		0.09-2000	MHz	HP8648B		Agilen	nt	3847U02	192	00366		I 07	-MAY-2009
BLUE		0.1-1000		HP8648A		Agilen		3426A00		00034			S-SEP-2008
GREEN		0.09-2000		HP8648B		Agilen		3623A02		00125			-OCT-2008
ORANG		0.1-1000		HP8648B		Agilen		3537A01		00025			2-JUN-2009
Brown		0.01Hz-15	MHz	HP33120A		Agilen		US3601	i621	1211			T OF SERVICE
WHITE	Ē	0.01Hz-15	MHz	HP33120A		Agilen		US36048	3143	1219		l 22	-MAY-2009
Brown-W	/HITE	0.01Hz-15	MHz	HP33120A		Agilen		SG40019	9842	1232		I 13	-NOV-2008
BLUE-WH		0.1Hz-13N		HP3312A		Agilen		1432A07		00775			-MAR-2009
RFI-HIGH SW		0.01-20.00		HP83752A		Agilen		3610A0		00087			-MAY-2009
REFERENCE S		0.01-26.50		HP8673D		Agilen		3146A01		1317			-MAY-2009
AM/FM STEREO	SIG. GEN.	0.1-170N	1Hz	LG3236		LEADE		36873		00959		I Tob	e determined
IMPULSE GENE	ERATOR	1-100H	lz	CIG-25	ELE	CTRO-M	ETRICS	290		00942		I To b	e determined
BULK INJECTION	ON CLAMPS	Rand	GE	MN	MFR	SN	ASSET	Сат			CALIBR	ATION DUE	
GREEN (NE		0.01-30		95236-1	ETS	50215	00118	II		09-JUN-		BLACK & ORANG	GE AMP)
GREEN (EL		0.10-100		95236-1	ETS	50215	00118	ii				, BLACK & ORANG , BLACK & ORANG	
RED (NEB													
		0.01-30		95236-1	ETS	34026	1020	II II				BLACK & ORANG	
RED (EU	UKFI)	0.10-100	JIVITZ	95236-1	ETS	34026	1020	II		∠4-JUN-	OB (BLUE,	BLACK & ORANG	∍∟ AMP)



RED (RTCA/DO-1	60E) 0.01-2N	ИHz 95236-1	ETS 34026	1020	II	10	)-JAN-2010	(BLACK)
BLUE (RTCA/DO-1	160E) 2-450M	1Hz 9142-1N	SOLAR 063824	1237	II	•	10-JAN-201	0 (RED)
ANSI T1.3	115	MFR	A	ASSET	CAT		TION DUE	
SBC Noise C	CART	C-S	•	1285	III	Cali	NOT REQUIRED	
SBC TRANSIEN	Γ CART	C-S		1286	III	WAVES	HAPE VER	RIFIED BEFORE USE
Oscillosc	OPES	MN	MFR		SN	ASSET	Сат	CALIBRATION DUE
EMC 100N		TDS 220	TEKTRONIX	(	036986	1166	П	15-MAY-2009
ESD REFERENCE	E 1GHz	TDS 684B	TEKTRONIX		3011287	RENTAL	- 1	07-MAY-2009
400MHz e*S	COPE	TDS 3044B	TEKTRONIX		010074	1275	- 1	11-JUL-2009
PRODUCT SAFETY	′ 100 MHz	TDS 340	<b>TEKTRONIX</b>	E	3012357	00737	1	17-OCT-2008
TELECOM 100	) MHz	54645A	HP/AGILENT	US	36320452	00103	1	21-SEP-2008
DIFFERENTIAL PROBE			PROBEMASTER		07-134	1296	I	10-OCT-2008
500MHz 10x PROBE		P6139A P6139A	TEKTRONIX		NA	1280	I	19-JUL-2009
	500MHz 10x PROBE		TEKTRONIX		NA	1281	ļ	19-JUL-2009
REFERENCE 500MH		P6139A	TEKTRONIX		NA	1282	!	11-JUL-2009
REFERENCE 500MH		P6139A P6139A	TEKTRONIX		NA NA	1319	!	11-JUL-2009
500MHz 10x l REFERENCE HV 10			TEKTRONIX	_		1283	!	19-JUL-2009
REFERENCE HV 10		P6015A P6015A	Tektronix Tektronix		3056555 3056590	1277 1278		11-JUL-2009 11-JUL-2009
NEFERENCE IIV IU	UUX FRUBE	FOUTSA	TENTRONIA		5030390	1270		11-30L-2009
ODM N	D			A =	O+-		O	D
CDN NETWORKS	RANGE	MN	MFR	ASSET	CAT			TION DUE
BLUE	0.10-100MHz	20A M-3	C-S	00806	II II			SLACK & ORANGE AMP)
RED	0.10-100MHz	15A M-3	C-S	00780	II II			SLACK & ORANGE AMP)
YELLOW-BLACK	0.10-100MHz	15A M-3	C-S	00784	II II			SLACK & ORANGE AMP)
GREEN	0.10-100MHz	30A M-3	C-S C-S	00779	II II			SLACK & ORANGE AMP)
YELLOW Brown	0.10-100MHz 0.10-100MHz	30A M-5 M-3	C-S	00804 1169	II II			5-AUG-2009 (BLE & ORNGE) BLACK & ORANGE AMP)
BROWN-WHITE	0.10-100MHz	M-3	C-S	1170	ii			SLACK & ORANGE AMP)
BROWN-BLACK	0.10-100MHz	M-2 (DC)	C-S	1171	ii			SLACK & ORANGE AMP)
RED-BLACK	0.10-100MHz	M-2 (DC)	C-S	1177	ii			SLACK & ORANGE AMP)
GREEN-WHITE	0.10-100MHz	M-2 (DC)	C-S	1259	ii			LACK & ORANGE AMP)
YELLOW (RES)	0.10-100MHz	100Ω RESISTOR		00810	II			LACK & ORANGE AMP)
GREEN (RES)	0.10-100MHz	100 $\Omega$ Resistor	C-S	1172	II			LACK & ORANGE AMP)
ARTIFICIAL HAND	$510\Omega$ / 220pF	CS-AH	C-S	1262	II		26-JUN	N-2009
ARTIFICIAL HAND	510Ω / 220PF	CS-AH	C-S	1263	II		26-JUI	N-2009
RMS VOLTMETER	S/CURRENT CLAN	IP MN	Mnfr		SN	ASSET	Сат	CALIBRATION DUE
	MULTIMETER	79111	FLUKE	7	1700298	00769	ı	06-FEB-2009
	MULTIMETER	179	FLUKE		9280616	1228	İ	04-SEP-2008
TRUE-RMS		477	_	•	3390024	00973	1	00 1115 0000
TRUE-RMS MULTIF	MULTIMETER	177	FLUKE	8		00373		22-MAR-2009
TINGE THIS MICETIA	MULTIMETER METER (REFERENCE		FLUKE FLUKE		3390025	00973	i	22-MAR-2009 11-MAR-2009
				8			i 1	
TRUE-RMS MUL	METER (REFERENCE	177	FLUKE	8:	3390025	00974	       	11-MAR-2009
TRUE-RMS MUL' TRUE-RMS AC/DC CUF	METER (REFERENCE TIMETER (D RAND) MULTIMETER RRENT PROBE	177 177 177 177 A622	FLUKE FLUKE FLUKE TEKTRONIX	8 9 8	3390025 1320460 3430419 DD 6275DV	00974 1226 00975 1246	         	11-MAR-2009 11-MAR-2009 31-MAR-2009 12-MAR-2009
TRUE-RMS MUL' TRUE-RMS AC/DC CUF	METER (REFERENCE TIMETER (D RAND) MULTIMETER	i) 177 177 177	FLUKE FLUKE FLUKE TEKTRONIX	8 9 8	3390025 1320460 3430419	00974 1226 00975	         	11-MAR-2009 11-MAR-2009 31-MAR-2009
TRUE-RMS MUL TRUE-RMS AC/DC CUF CURREI	METER (REFERENCE TIMETER (D RAND) MULTIMETER RRENT PROBE NT SHUNT	177 177 177 177 A622	Fluke Fluke Fluke Tektronix	8 9 8	3390025 1320460 3430419 DD 6275DV	00974 1226 00975 1246	   1         	11-MAR-2009 11-MAR-2009 31-MAR-2009 12-MAR-2009 25-AUG-2010
TRUE-RMS MUL' TRUE-RMS AC/DC CUF	METER (REFERENCE TIMETER (D RAND) MULTIMETER RRENT PROBE NT SHUNT	177 177 177 177 A622	Fluke Fluke Fluke Tektronix	8 9 8	3390025 1320460 3430419 DD 6275DV	00974 1226 00975 1246	1 1 1 1 1	11-MAR-2009 11-MAR-2009 31-MAR-2009 12-MAR-2009
TRUE-RMS MUL TRUE-RMS AC/DC CUF CURREI	METER (REFERENCE TIMETER (D RAND) MULTIMETER RRENT PROBE NT SHUNT  E METERS	177 177 177 177 A622 200A50MV MN 435B	FLUKE FLUKE FLUKE TEKTRONIX / SIMPSON  MFR HP	8 9 8	3390025 1320460 3430419 DD 6275DV NA	00974 1226 00975 1246 1290 ASSET 00773	i I I	11-MAR-2009 11-MAR-2009 31-MAR-2009 12-MAR-2009 25-AUG-2010
TRUE-RMS MUL TRUE-RMS AC/DC CUF CURREI	METER (REFERENCE TIMETER (D RAND) MULTIMETER RRENT PROBE NT SHUNT  E METERS	177 177 177 177 A622 200A50MV	FLUKE FLUKE FLUKE TEKTRONIX / SIMPSON  MFR	8 9 8	3390025 1320460 3430419 DD 6275DV NA	00974 1226 00975 1246 1290	i I I	11-MAR-2009 11-MAR-2009 31-MAR-2009 12-MAR-2009 25-AUG-2010
TRUE-RMS MUL TRUE-RMS AC/DC CUF CURREI POWER/NOIS	METER (REFERENCE TIMETER (D RAND) MULTIMETER RRENT PROBE NT SHUNT  EE METERS METER METER	MN 435B 437B 8481A	FLUKE FLUKE FLUKE TEKTRONIX / SIMPSON  MFR HP	8 9 8	3390025 1320460 3430419 DD 6275DV NA SN 2445A11012 2912A01367 2702A61351	00974 1226 00975 1246 1290 ASSET 00773 01099 00774	i I I	11-MAR-2009 11-MAR-2009 31-MAR-2009 12-MAR-2009 25-AUG-2010 CALIBRATION DUE 07-MAY-2009 06-MAY-2009 06-MAY-2009
TRUE-RMS MULI TRUE-RMS AC/DC CUF CURREN  POWER/NOIS POWER M POWER SI POWER M	METER (REFERENCE TIMETER (D RAND) MULTIMETER RRENT PROBE NT SHUNT  EE METERS METER METER ENSOR METER	MN 435B 437B 8481A 4232A	FLUKE FLUKE FLUKE TEKTRONIX / SIMPSON  MFR HP HP HP BOONTON	8 9 8	3390025 1320460 3430419 DD 6275DV NA SN 2445A11012 2912A01367 2702A61351 11000	00974 1226 00975 1246 1290 ASSET 00773 01099 00774 1260	i I I	11-MAR-2009 11-MAR-2009 31-MAR-2009 12-MAR-2009 25-AUG-2010 CALIBRATION DUE 07-MAY-2009 06-MAY-2009 06-MAY-2009 24-AUG-2008
TRUE-RMS MULI TRUE-RMS AC/DC CUF CURREN  POWER/NOIS POWER M POWER SI POWER SI POWER SI POWER SI	METER (REFERENCE TIMETER (D RAND) MULTIMETER RRENT PROBE NT SHUNT  METER METER METER METER METER METER METER METER METER METER METER METER METER METER METER METER	MN 435B 437B 8481A 4232A 51013-4E	FLUKE FLUKE FLUKE TEKTRONIX / SIMPSON  MFR HP HP HP BOONTON BOONTON	8 9 8 08E	3390025 1320460 3430419 DD 6275DV NA SN 2445A11012 2912A01367 2702A61351 11000 34457	00974 1226 00975 1246 1290 ASSET 00773 01099 00774 1260 1261	CAT	11-MAR-2009 11-MAR-2009 31-MAR-2009 12-MAR-2009 25-AUG-2010 CALIBRATION DUE 07-MAY-2009 06-MAY-2009 06-MAY-2009 24-AUG-2008 24-AUG-2008
TRUE-RMS MUL TRUE-RMS AC/DC CUF CURREI POWER/NOIS POWER M POWER SI POWER SI POWER SI PSOPHOM	METER (REFERENCE TIMETER (D RAND) MULTIMETER RRENT PROBE NT SHUNT  METER METER METER METER METER METER METER METER METER METER METER METER METER METER	MN 435B 437B 8481A 4232A 51013-4E 2429	FLUKE FLUKE FLUKE TEKTRONIX / SIMPSON  MFR HP HP HP BOONTON BOONTON BRUEL & KJAE	8 9 8 08E	3390025 1320460 3430419 DD 6275DV NA SN 2445A11012 2912A01367 2702A61351 11000 34457 1237642	00974 1226 00975 1246 1290 ASSET 00773 01099 00774 1260 1261 00585	CAT	11-MAR-2009 11-MAR-2009 31-MAR-2009 12-MAR-2009 25-AUG-2010 CALIBRATION DUE 07-MAY-2009 06-MAY-2009 06-MAY-2009 24-AUG-2008 24-AUG-2008 23-FEB-2009
TRUE-RMS MULTRUE-RMS AC/DC CUF CURRET  POWER/NOIS  POWER N POWER N POWER S POWER S PSOPHON TRANSMISSION LINE	METER (REFERENCE TIMETER (D RAND) MULTIMETER RRENT PROBE NT SHUNT  EE METERS METER METER ENSOR METER ENSOR METER ENSOR METER ENSOR METER ENSOR METER ENSOR METER TESTER (DBRNC)	MN 435B 437B 8481A 4232A 51013-4E 2429 185T	FLUKE FLUKE FLUKE FLUKE TEKTRONIX / SIMPSON  MFR HP HP HP BOONTON BOONTON BRUEL & KJAE AMREL	8 9 8 08E	3390025 1320460 3430419 DD 6275DV NA SN 2445A11012 2912A01367 2702A61351 11000 34457 1237642 18507030010	00974 1226 00975 1246 1290 ASSET 00773 01099 00774 1260 1261 00585 1236	CAT	11-MAR-2009 11-MAR-2009 31-MAR-2009 12-MAR-2009 25-AUG-2010 CALIBRATION DUE 07-MAY-2009 06-MAY-2009 06-MAY-2009 24-AUG-2008 24-AUG-2008 23-FEB-2009 04-APR-2009
TRUE-RMS MULTRUE-RMS AC/DC CUF CURRET  POWER/NOIS  POWER M POWER M POWER S POWER S PSOPHOM TRANSMISSION LINE TRANSMISSION LINE	METER (REFERENCE TIMETER (D RAND) MULTIMETER RRENT PROBE NT SHUNT  METER METER METER METER ENSOR METER ENSOR METER ENSOR METER TESTER (DBRNC) TESTER (DBRNC)	MN 435B 437B 8481A 4232A 51013-4E 2429 185T 185T	FLUKE FLUKE FLUKE FLUKE TEKTRONIX / SIMPSON  MFR HP HP BOONTON BOONTON BRUEL & KJAE AMREL AMREL	8 9 8 08E	3390025 1320460 3430419 DD 6275DV NA SN 2445A11012 2912A01367 2702A61351 11000 34457 1237642 18507030010 998658	00974 1226 00975 1246 1290 ASSET 00773 01099 00774 1260 1261 00585 1236 00823	CAT	11-MAR-2009 11-MAR-2009 31-MAR-2009 12-MAR-2009 25-AUG-2010 CALIBRATION DUE 07-MAY-2009 06-MAY-2009 06-MAY-2009 24-AUG-2008 24-AUG-2008 23-FEB-2009 04-APR-2009
TRUE-RMS MULTRUE-RMS AC/DC CUF CURREI  POWER/NOIS  POWER M POWER SI POWER SI POWER SI POSPHON TRANSMISSION LINE TRANSMISSION LINE THD, POWER &HARI	METER (REFERENCE TIMETER (D RAND) MULTIMETER RRENT PROBE NT SHUNT  E METERS METER METER ENSOR METER ENSOR METER TESTER (DBRNC) TESTER (DBRNC) MONIC ANALYZER	MN 435B 437B 8481A 4232A 51013-4E 2429 185T NANOVIP PLUS	FLUKE FLUKE FLUKE FLUKE TEKTRONIX / SIMPSON  MFR HP HP BOONTON BOONTON BRUEL & KJAE AMREL AMREL ELCONTROL ENEI	8 9 8 08E	3390025 1320460 3430419 DD 6275DV NA SN 2445A11012 2912A01367 2702A61351 11000 34457 1237642 18507030010 998658 15925	00974 1226 00975 1246 1290 ASSET 00773 01099 00774 1260 1261 00585 1236 00823 00250	CAT	11-MAR-2009 11-MAR-2009 31-MAR-2009 12-MAR-2009 25-AUG-2010 CALIBRATION DUE 07-MAY-2009 06-MAY-2009 24-AUG-2008 24-AUG-2008 24-AUG-2008 23-FEB-2009 04-APR-2009 04-APR-2009 04-SEP-2009
TRUE-RMS MULTRUE-RMS AC/DC CUF CURRET  POWER/NOIS  POWER M POWER M POWER S POWER S PSOPHOM TRANSMISSION LINE TRANSMISSION LINE	METER (REFERENCE TIMETER (D RAND) MULTIMETER RRENT PROBE NT SHUNT  E METERS METER METER ENSOR METER ENSOR METER TESTER (DBRNC) TESTER (DBRNC) MONIC ANALYZER	MN 435B 437B 8481A 4232A 51013-4E 2429 185T 185T	FLUKE FLUKE FLUKE FLUKE TEKTRONIX / SIMPSON  MFR HP HP BOONTON BOONTON BRUEL & KJAE AMREL AMREL	8 9 8 08E	3390025 1320460 3430419 DD 6275DV NA SN 2445A11012 2912A01367 2702A61351 11000 34457 1237642 18507030010 998658	00974 1226 00975 1246 1290 ASSET 00773 01099 00774 1260 1261 00585 1236 00823	CAT	11-MAR-2009 11-MAR-2009 31-MAR-2009 12-MAR-2009 25-AUG-2010 CALIBRATION DUE 07-MAY-2009 06-MAY-2009 06-MAY-2009 24-AUG-2008 24-AUG-2008 23-FEB-2009 04-APR-2009
TRUE-RMS MUL TRUE-RMS AC/DC CUF CURREI  POWER/NOIS  POWER M POWER M POWER S POOPHOM TRANSMISSION LINE TRANSMISSION LINE THD, POWER &HARI CURRENT CLAMP I	METER (REFERENCE TIMETER (D RAND) MULTIMETER RRENT PROBE NT SHUNT  E METERS METER METER ENSOR METER ENSOR METER TESTER (DBRNC) TESTER (DBRNC) MONIC ANALYZER FOR NANOVIP	MN 435B 437B 8481A 4232A 51013-4E 2429 185T NANOVIP PLUS MN 13-EL	FLUKE FLUKE FLUKE FLUKE TEKTRONIX / SIMPSON  MFR HP HP BOONTON BOONTON BOONTON BRUEL & KJAE AMREL AMREL ELCONTROL ENEI	8 9 8 08E	3390025 1320460 3430419 DD 6275DV NA SN 2445A11012 2912A01367 2702A61351 11000 34457 1237642 18507030010 998658 15925 NA	00974 1226 00975 1246 1290 ASSET 00773 01099 00774 1260 1261 00585 1236 00823 00250 1293	CAT	11-MAR-2009 11-MAR-2009 31-MAR-2009 12-MAR-2009 25-AUG-2010 CALIBRATION DUE 07-MAY-2009 06-MAY-2009 06-MAY-2009 24-AUG-2008 24-AUG-2008 23-FEB-2009 04-APR-2009 04-APR-2009 04-SEP-2009
TRUE-RMS MULTRUE-RMS AC/DC CUF CURREI  POWER/NOIS  POWER M POWER M POWER SI POWER SI POWER SI TRANSMISSION LINE THD, POWER &HARI CURRENT CLAMP I	METER (REFERENCE TIMETER (D RAND) MULTIMETER RRENT PROBE NT SHUNT  E METERS METER METER ENSOR METER ENSOR METER TESTER (DBRNC) TESTER (DBRNC) MONIC ANALYZER FOR NANOVIP	MN 435B 437B 8481A 4232A 51013-4E 2429 185T NANOVIP PLUS MN 13-EL	FLUKE FLUKE FLUKE FLUKE TEKTRONIX / SIMPSON  MFR HP HP BOONTON BOONTON BOONTON BRUEL & KJAE AMREL AMREL ELCONTROL ENEI ELCONTROL ENEI	8 9 8 08E	3390025 1320460 3430419 DD 6275DV NA SN 2445A11012 2912A01367 2702A61351 11000 34457 1237642 18507030010 998658 15925 NA	00974 1226 00975 1246 1290 ASSET 00773 01099 00774 1260 1261 00585 1236 00823 00250 1293	CAT	11-MAR-2009 11-MAR-2009 31-MAR-2009 12-MAR-2009 25-AUG-2010 CALIBRATION DUE 07-MAY-2009 06-MAY-2009 06-MAY-2009 24-AUG-2008 24-AUG-2008 23-FEB-2009 04-APR-2009 04-APR-2009 04-SEP-2009 04-SEP-2009
TRUE-RMS MULTRUE-RMS AC/DC CUF CURREI  POWER/NOIS  POWER M POWER SI POWER SI POWER SI POOPHOM TRANSMISSION LINE TRANSMISSION LINE THD, POWER &HARI CURRENT CLAMP II	METER (REFERENCE TIMETER (D RAND) MULTIMETER RRENT PROBE NT SHUNT  E METERS METER METER ENSOR METER ENSOR METER TESTER (DBRNC) TESTER (DBRNC) MONIC ANALYZER FOR NANOVIP  DENERATORS WEFORM MONITOR	MN 435B 437B 8481A 4232A 51013-4E 2429 185T 185T NANOVIP PLUS MN 13-EL  MN TWM	FLUKE FLUKE FLUKE FLUKE TEKTRONIX / SIMPSON  MFR HP HP BOONTON BOONTON BOONTON BRUEL & KJAE AMREL AMREL ELCONTROL ENEI ELCONTROL ENEI	8 9 8 08E	3390025 1320460 3430419 DD 6275DV NA 2445A11012 2912A01367 2702A61351 11000 34457 1237642 18507030010 998658 15925 NA SN 003982	00974 1226 00975 1246 1290 ASSET 00773 01099 00774 1260 1261 00585 1236 00823 00250 1293 ASSET 00323	CAT	11-MAR-2009 11-MAR-2009 31-MAR-2009 12-MAR-2009 25-AUG-2010  CALIBRATION DUE 07-MAY-2009 06-MAY-2009 06-MAY-2009 24-AUG-2008 24-AUG-2008 23-FEB-2009 04-APR-2009 04-APR-2009 04-SEP-2009 04-SEP-2009 CALIBRATION DUE 03-JUN-2009
TRUE-RMS MULTRUE-RMS AC/DC CUF CURRET  POWER/NOIS  POWER M POWER SI POWER SI POWER SI POSPHON TRANSMISSION LINE TRANSMISSION LINE THD, POWER &HARI CURRENT CLAMP IS  SURGE G  TRANSIENT WA UNIVERSAL SU	METER (REFERENCE TIMETER (D RAND) MULTIMETER RRENT PROBE NT SHUNT  METERS METER METER METER ENSOR METER TESTER (DBRNC) TESTER (DBRNC) MONIC ANALYZER FOR NANOVIP  MENERATORS  VEFORM MONITOR IRGE GENERATOR	MN 435B 437B 8481A 4232A 51013-4E 2429 185T 185T NANOVIP PLUS MN 13-EL  MN TWM M5	FLUKE FLUKE FLUKE FLUKE TEKTRONIX / SIMPSON  MFR HP HP BOONTON BOONTON BOONTON BRUEL & KJAE AMREL AMREL ELCONTROL ENEI ELCONTROL ENEI	8 9 8 08E	3390025 1320460 3430419 DD 6275DV NA SN 2445A11012 2912A01367 2702A61351 11000 34457 1237642 18507030010 998658 15925 NA SN 003982 003966	00974 1226 00975 1246 1290 ASSET 00773 01099 00774 1260 1261 00585 1236 00823 00250 1293 ASSET 00323 00324	CAT	11-MAR-2009 11-MAR-2009 31-MAR-2009 12-MAR-2009 25-AUG-2010  CALIBRATION DUE 07-MAY-2009 06-MAY-2009 24-AUG-2008 24-AUG-2008 24-AUG-2008 23-FEB-2009 04-APR-2009 04-APR-2009 04-SEP-2009 04-SEP-2009 CALIBRATION DUE 03-JUN-2009 CAL BEFORE USE
TRUE-RMS MULTRUE-RMS AC/DC CUF CURRET  POWER/NOIS  POWER M POWER SI POWER SI POWER SI POWER SI POWER SI CURRET  TRANSMISSION LINE THD, POWER &HARI CURRENT CLAMP II  SURGE G  TRANSIENT WA UNIVERSAL SU THREE PHASE	METER (REFERENCE TIMETER (D RAND) MULTIMETER RRENT PROBE NT SHUNT  METER MONIC ANALYZER FOR NANOVIP  MEMERATORS  MEFORM MONITOR MEGE GENERATOR MEGE GENERATOR MEGE COUPLING NWK	MN  435B 437B 8481A 4232A 51013-4E 2429 185T 185T NANOVIP PLUS MN 13-EL  MN  TWM M5 3CN	FLUKE FLUKE FLUKE FLUKE TEKTRONIX / SIMPSON  MFR HP HP BOONTON BOONTON BOONTON BRUEL & KJAE AMREL AMREL ELCONTROL ENEI ELCONTROL ENEI	8 9 8 08E	3390025 1320460 3430419 DD 6275DV NA 2445A11012 2912A01367 2702A61351 11000 34457 1237642 18507030010 998658 15925 NA SN 003982 003966 003455	00974 1226 00975 1246 1290 ASSET 00773 01099 00774 1260 1261 00585 1236 00823 00250 1293 ASSET 00323 00324	CAT	11-MAR-2009 11-MAR-2009 31-MAR-2009 12-MAR-2009 25-AUG-2010  CALIBRATION DUE 07-MAY-2009 06-MAY-2009 24-AUG-2008 24-AUG-2008 24-AUG-2008 23-FEB-2009 04-APR-2009 04-APR-2009 04-SEP-2009 04-SEP-2009 CALIBRATION DUE 03-JUN-2009 CAL BEFORE USE CAL BEFORE USE
TRUE-RMS MULTRUE-RMS AC/DC CUF CURRET  POWER/NOIS  POWER M POWER SI POWER SI POWER SI POWER SI POWER SI TRANSMISSION LINE THD, POWER &HARI CURRENT CLAMP II  SURGE G  TRANSIENT WA UNIVERSAL SU THREE PHASE 1.2X50US P	METER (REFERENCE TIMETER (D RAND) MULTIMETER RRENT PROBE NT SHUNT  METER METER METER METER METER ENSOR METER TESTER (DBRNC) TESTER (DBRNC) MONIC ANALYZER FOR NANOVIP  METER METER METER (DBRNC) MONIC ANALYZER MONIC ANALYZER MONIC ANALYZER MONIC ANALYZER METER (DBRNC) MONIC ANALYZER MONIC ANALYZER METER (DBRNC) MONIC ANALYZER METER (DBRNC) MONIC ANALYZER METER (DBRNC) MONIC ANALYZER METER (DBRNC) MONIC ANALYZER MONIC ANALYZE	MN  435B 437B 8481A 4232A 51013-4E 2429 185T 185T NANOVIP PLUS MN 13-EL  MN  TWM M5 3CN 1.2x50US	FLUKE FLUKE FLUKE FLUKE FLUKE TEKTRONIX / SIMPSON  MFR HP HP HP BOONTON BOONTON BRUEL & KJAE AMREL AMREL ELCONTROL ENEI ELCONTROL ENEI  I-5 CON PLUGIN  FLUKE FLUK	8 9 8 08E 08E 08E 08E 08E 08E 08E 08E 08E 0	3390025 1320460 3430419 DD 6275DV NA SN 2445A11012 2912A01367 2702A61351 11000 34457 1237642 18507030010 998658 15925 NA SN 003982 003966 003455 N/A	00974 1226 00975 1246 1290 ASSET 00773 01099 00774 1260 1261 00585 1236 00823 00250 1293 ASSET 00323 00324 00325 00842	CAT	11-MAR-2009 11-MAR-2009 31-MAR-2009 12-MAR-2009 25-AUG-2010  CALIBRATION DUE 07-MAY-2009 06-MAY-2009 06-MAY-2009 24-AUG-2008 24-AUG-2008 23-FEB-2009 04-APR-2009 04-SEP-2009 04-SEP-2009 CALIBRATION DUE 03-JUN-2009 CAL BEFORE USE CAL BEFORE USE CAL BEFORE USE
TRUE-RMS MULTRUE-RMS AC/DC CUF CURREN  POWER/NOIS  POWER M POWER SI POWER SI POWER SI POWER SI TRANSMISSION LINE TRANSMISSION LINE THD, POWER &HARI CURRENT CLAMP SI  SURGE G TRANSIENT WA UNIVERSAL SL THREE PHASE 1.2x50US P 10x160US F	METER (REFERENCE TIMETER (D RAND) MULTIMETER RRENT PROBE NT SHUNT  METER MONIC ANALYZER FOR NANOVIP  MEMERATORS  MEFORM MONITOR MEGE GENERATOR MEGE GENERATOR MEGE COUPLING NWK	MN  435B 437B 8481A 4232A 51013-4E 2429 185T 185T NANOVIP PLUS MN 13-EL  MN  TWM M5 3CN	FLUKE FLUKE FLUKE FLUKE FLUKE TEKTRONIX / SIMPSON  MFR HP HP BOONTON BOONTON BRUEL & KJAE AMREL AMREL ELCONTROL ENEI ELCONTROL ENEI  I-5 G N PLUGIN FLUGIN	8 9 8 08E	3390025 1320460 3430419 DD 6275DV NA 2445A11012 2912A01367 2702A61351 11000 34457 1237642 18507030010 998658 15925 NA SN 003982 003966 003455	00974 1226 00975 1246 1290 ASSET 00773 01099 00774 1260 1261 00585 1236 00823 00250 1293 ASSET 00323 00324	CAT	11-MAR-2009 11-MAR-2009 31-MAR-2009 12-MAR-2009 25-AUG-2010  CALIBRATION DUE 07-MAY-2009 06-MAY-2009 24-AUG-2008 24-AUG-2008 24-AUG-2008 23-FEB-2009 04-APR-2009 04-APR-2009 04-SEP-2009 04-SEP-2009 CALIBRATION DUE 03-JUN-2009 CAL BEFORE USE CAL BEFORE USE



PSURGE CONTROLLER MODUL	_E	PSURGE 8000	HAEFELY	150267	00879	II	01-JUL-2009
Coupling/Decoupling Modu	ILE	PCD 900	HAEFELY	149213	08800	II	01-JUL-2009
IMPULSE MODULE		PIM 900	HAEFELY	149202	00881	II	01-JUL-2009
HIGH VOLTAGE CAP NWK 5KVDC,	18սF	CS-HVCC	C-S	01	00772	II	16-APR-2009
NEBS SURGE GENERATOR (LIMITE	•	N/A	C-S	N/A	00088	II	17-JUN-2009
2x10uS Surge Generator		2x10uS	C-S	N/A	00846	ii	CAL BEFORE USE
10x700uS Surge Generato		10x700uS	C-S	N/A	00847	ii	CAL BEFORE USE
12 Pair Surge Resistor Mod		N/A	C-S	N/A	00768	ii	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 GENERATO	NSG 2050	TESEQ	200720-605LU	1273	П	30-JUL-2009	
PNW 2050 1.2x50 IMPULSE NETV		PNW 2050	TESEQ	200711-604LU	1279	II	30-JUL-2009
CDN 133 3 PHASE COUPLING NET	WORK	CDN 133	TESEQ	34416	1274	II	30-JUL-2009
Modula6150		MODULA6150	TESEQ	34525	1268	1	OUT OF CAL
RED BESTEMC-2		711-1100	SCHAFFNER	200122-074SC	00623	II	27-FEB-2009
SURGE CURRENT MONITOR		CM-1-L	Ion Physics	896730	1276	Ш	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		MN	MFR	SN	ASSET	Сат	CALIBRATION DUE
26FT TAPE #1		88CME	LUFKIN	C3166-1	00776	II	22-MAR-2009
26FT TAPE #2	233	B8CME	LUFKIN	C3166-2	00777	II	22-MAR-2009
METEOROLOGICAL METERS		MN	MFR	SN	ASSET	Сат	CALIBRATION DUE
TEMP./HUMIDITY/ATM. PRESSURE G		7400 PERCEPTION II		N/A	00965	II	
TEMPERATURE /HUMIDITY GAUG		THG-912	Davis Huger	4000562	00965	- 11	OUT OF SERVICE 31-JAN-2009
WEATHER CLOCK (PRESSURE ON		BA928	OREGON SCIENTIFIC		00769	-	08-FEB-2009
OFFICE HYGRO/THERMOMETE		35519-044	CONTROL COMPANY		1336		07-AUG-2009
HYGRO/THERMOMETER (SITE A		35519-044	CONTROL COMPANY  CONTROL COMPANY		1337	-	14-AUG-2009
HYGRO/THERMOMETER (SITE A	,	35519-044	CONTROL COMPANY		1338	!	14-AUG-2009 14-AUG-2009
HYGRO/THERMOMETER (EMIS		35519-044	CONTROL COMPANY		1339		14-AUG-2009 14-AUG-2009
HYGRO/THERMOMETER (EMI2	,	35519-044	CONTROL COMPANY		1340	!	14-AUG-2009 14-AUG-2009
HYGRO/THERMOMETER (EIVIZ HYGRO/THERMOMETER (OV1)	,	35519-044	CONTROL COMPANY		1340	! !	14-AUG-2009 14-AUG-2009
HYGRO/THERMOMETER (OV 1)	,	35519-044	CONTROL COMPANY		1341	-	14-AUG-2009 14-AUG-2009
HYGRO/THERMOMETER (SITE I	,	35519-044	CONTROL COMPANY		1342	i	14-AUG-2009
Hygro/Thermometer (SITE N	,	35519-044	CONTROL COMPANY		1344	<u> </u>	14-AUG-2009
HYGRO/THERMOMETER (EINIT	,	35519-044	CONTROL COMPANY		1334	<u> </u>	26-NOV-2009
HYGRO/THERMOMETER (RFI1		35519-044	CONTROL COMPANY		1334	! !	26-NOV-2009 26-NOV-2009
Hygro/Thermometer (RFI3		35519-044	CONTROL COMPANY		1345	i	14-AUG-2009
Hygro/Thermometer (EMC 1	` ,		CONTROL COMPANY		1346	i	14-AUG-2009
HYGRO/THERMOMETER (EMC 1: HYGRO/THERMOMETER (SITE 1	,	35519-044 35519-044	CONTROL COMPANY		1340		14-AUG-2009 14-AUG-2009
HYGRO/THERMOMETER (SITE I		35519-044	CONTROL COMPANY		1347	<u> </u>	14-AUG-2009 14-AUG-2009
THERMOCOUPLE MODULE (FOR DI	,	80TK	FLUKE	93410013	1308	' 	20-NOV-2008
THERMOCOUPLE MODULE (FOR DI	,	80TK	FLUKE	93410013	1309	ı I	20-NOV-2008
THERWIOCOUPLE WIODULE (FOR DI	v11V1 <i>)</i>	00110	ILUNE	30710017	1008	'	20-140 V-2000
CONSUMARIES		SPEC.	MFR	STOCK/MN	ASSET	Сат	CALIBRATION DUE
						-/ 11	J
			FD&D	ACC-01	N/A	III	N/A
NEBS CHEESECLOTH NEBS CARBON BLOCK	26	-28m/kg	ED&D RELIABLE	ACC-01 3AB	N/A N/A	III III	N/A N/A

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



#### **Conditions Of Testing**

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

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

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



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

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

Rev.160009121(2)\_#684340 v13CS

