

Test Report

Report No	EJ1247-1
Client	Escort, Inc. 5440 West Chester Road
Phone Fax	West Chester, OH 45069 (513)-870-8535 (513)-870-8523
FRN	0007508732
Model	PASSPORT QI45
FCC ID	QKLM4QI
Equipment Type Equipment Code	Radar Detector CRD
Results	As detailed within this report
Prepared by	Kyle Neffendorf– Test Engineer
Authorized by	Mairaj Hussain – EMC Supervisor
Issue Date	9/17/09
Conditions of issue	This Test Report is issued subject to the conditions stated in 'terms and conditions' section of this report.



•

Curtis-Straus LLC is accredited by the American Association for Laboratory Accreditation for the specific scope of accreditation under Certificate Number 1627-01. This report may contain data which is not covered by the A2LA accreditation.



Table Of Contents

Summary	. 3
EUT Configuration	. 3
Test Methodology	. 4
Radiated Emissions Measurements	. 5
Test Equipment Used	. 6
FCC Requirements1	14
FCC Part 18 Required Labeling for Industrial, Scientific and Medical Equipment 1	16



Page 2 of 18



Summary

This report is an application for Certification of a radar detector operating pursuant to 47 CFR 15.109(h). This report is designed to demonstrate the compliance of the PASSPORT QI45 with the requirements outlined in Part 15 (using the methods outlined in Part 2) of 47 CFR.

EUT Configuration

				EUT Conf	iguratio	n				
Work Order: Company: Company Address: Contact:	J1247 Escort Inc. 5440 West Cl West Chester Wanda Densi	hester Road. r, OH 45069 ford								
		MN			FCC ID			SN		
EUT:		Qi45			QKLM4QI			162SR7X-0	1	
EUT Description:	Passport Rad	lar Detector								
Support Equipment:		Asset						SN		
C-S variable DC power Supply		00480								
EUT Ports:										
Port Label	Port Type	No. of ports	No. Populated	Cable Type	Shielded	Ferrites	Length	Max Length	In/Out NEBS Type	Unpopulated Reason
Power	DC	1	1	DC	No	None	2m	2m	NA	
Display	RJ11	1	1	RJ11	No	None	2m	2m	NA	
Antenna	RJ12	1	1	RJ11	No	None	5m	5m	NA	
LED	RJ13	1	0	RJ11						Not used in this config
Software / Operating Mode Descr	iption:									
EUT is scanning for Radar and Lase	er									



Page 3 of 18



47 CFR 15.109(h) states that "*Radar detectors shall comply with the emissions limits...of* [section 15.109(a)] *over the frequency range of 11.7 – 12.2GHz.*" The applicable limit being 500μ V/m measured at a distance of 3m. The Escort Passport Qi45 has been tested and found to comply with this requirement:

Test Methodology

Radiated emission testing was performed according to the procedures in ANSI C63.4 (2003). The testing was performed at a distance of 1 meter. The device's performance was investigated in the range 11.7-12.2GHz. The PASSPORT QI45 was powered by a variable power supply. Since the device is a hand-held unit, the emissions were maximized around the three orthogonal axes and the maximum reading was recorded. The integrated antenna cannot be maximized separately.



Page 4 of 18



Radiated Emissions Measurements

<u>LIMIT</u>

Average: 500μ V/m = $54dB\mu$ V/m @ 3m [15.109(a)] Note: If peak measurements meet the Average limit, then Average measurements are not required.

MEASUREMENTS

Radiated	Emissio	ns Tabl	е									
Date:	17-Sep-09	Company: Escort									Work Order	: J1247
Engineer:	Kyle Neffendor	f	EUT Desc:	UT Desc: Passport Qi45						EUT Operating Vo	ltage/Frequency	12VDC
Temp:	23.5°C		Humidity:	36%		Pressure: 1001mBar						
Frequency Range: 11.7-12.2GHz Measurement Distance: 1 m												
Notes:	RBW: 1MHz VBW: 3MHz											
Antenna			Preamp	Antenna	Cable	Adjusted					FCC Class B	
Polarization	Frequency	Reading	Factor	Factor	Factor	Reading				Limit	Margin	Result
(H / V)	(MHz)	(dBµV)	(dB)	(dB/m)	(dB)	(dBµV/m)				(dBµV/m)	(dB)	(Pass/Fail)
V	11761.25	48.2	39.1	39.6	7.2	55.9				63.5	-7.6	Pass
Tab	le Result:	Pass	by	-7.6	dB					Worst Freq:	11761.25	MHz
Test Site: Analyzer:	EMI Chamber Asset #1328	1	Cable 1: Preamp:	Asset #150 Red-Blue)5			Cable 2: Antenna:	Asset #1507 Orange Horn		Cable 3 Preselctor	

<u>PLOT</u>





FCC ID: QKLM4QI

Test Equipment Used

						REV. 09-JUN	N-2009	
SPECTRUM ANALYZERS / RECEIVERS /PRESELECTORS	RANGE	MN		Mfr	SN	ASSET	Сат	CALIBRATION DUE
Red	9kHz-1.8GHz	8591E	A	gilent	3441A03559	00024	I	03-MAR-2010
WHITE	9kHz-22GHz	8593E	A	gilent	3547U01252	00022	I	10-DEC-2009
BLUE	9kHz-1.8GHz	8591E	A	gilent	3223A00227	00070	1	13-MAY-2010
YELLOW	9kHz-2.9GHz	8594E	A	gilent	3523A01958	00100	I	19-JAN-2010
GREEN	9kHz-26.5GHz	8593E	A	gilent	3829A03618	00143	I	Out of Cal
BLACK	9kHz-12.8GHz	8596E	A	gilent	3710A00944	00337	1	05-SEP-2009
GOLD	100Hz-26.5 GHz	E4407B	A	gilent	MY45113816	1284	ļ	06-AUG-2009
SA EMI CHAMBER (1327)	9kHz-13.2 GHz	E4405B	A	gilent	MY45103416	1327		06-FEB-2010
SA EMI CHAMBER (1328)	9kHz-13.2 GHz	E4405B	A	gilent	MY44210241	1328		06-FEB-2010
REFERENCE EMI IEST RECEIVER	20-1000MHz	ESVS30		R&S	827957/001	01098	1	Out of Cal
RENTAL SA #1 (BROWN)	9KHZ-26.5GHZ	E4407B	A	glient	SG44210511	1510		10-FEB-2010
RENIAL SA #5	9kHz-26.5 GHz	E4407B	A	glient	MY44220066	1491	-	02-FEB-2010
	9KHZ-1.8GHZ	EM-2701	Elect	TO-IVIETRICS	539	1511	1	27-FEB-2010
EIVITCHAMBER FRESLEECTOR	9KHZ-1.0GHZ	EIVI-2701	Elect		540	1012	I	27-FED-2010
LISNS/MEASUREMENT	RANGE	MN		MFR	SN	Asset	Сат	CALIBRATION DUE
RED LISN	9ĸHz-50MHz	8012-50-R-24-E	BNC	Solar	956348	00753	I	16-JUN-2009
BLUE LISN (DC)	50kHz-50MHz	8012-50-R-24-E	BNČ	SOLAR	956349	00752	Ì	29-JUL-2009
YELLOW-BLACK LISN	30ĸHz-50MHz	8012-50-R-24-E	BNC	SOLAR	0411657	00248	I	27-MAY-2010
ORANGE LISN	9ĸHz-50MHz	8012-50-R-24-E	BNC	SOLAR	903707	00754	I	27-MAY-2010
GOLD LISN (DC)	9ĸHz-50MHz	8012-50-R-24-E	BNC	SOLAR	984734	00247	I	15-JUL-2009
BROWNLISN	9ĸHz-50MHz	8012-50-R-24-E	BNC	SOLAR	0411656	00986	I	15-JUL-2009
GREEN LISN	9ĸHz-50MHz	8012-50-R-24-E	BNC	SOLAR	984735	00987	1	11-FEB-2010
YELLOW LISN	9ĸHz-50MHz	8012-50-R-24-E	BNC	SOLAR	0411658	1080	I	15-DEC-2009
RENTAL SILVER LISN	9ĸHz-34MHz	8012-50-R-24-E	BNC	SOLAR	8379440	Rental	. I	28-JUL-2009
WHITE-BLACK LISN	10kHz-30MHz	8610-50-TS-10	0-N	SOLAR	972019	00678	I	27-MAY-2010
BLACK LISN	10kHz-30MHz	8610-50-TS-10	0-N	Solar	972017	00675	I	30-JUN-2009
RED-BLACK LISN	10kHz-30MHz	8610-50-TS-10	0-N	SOLAR	972016	00677	I	30-JUN-2009
BLUE-BLACK LISN	10kHz-30MHz	8610-50-TS-10	0-N	SOLAR	972018	00676	I	27-MAY-2010
230VAC LISN ASSET 1492	10kHz-50MHz	9252-50-R-24-E	BNC	SOLAR	084713	1492		23-MAR-2010
230VAC LISN ASSET 1493	10kHz-50MHz	9252-50-R-24-E	BNC	SOLAR	084714	1493		23-MAR-2010
230VAC LISN ASSET 1494	10kHz-50MHz	9252-50-R-24-E	BNC	SOLAR	084715	1494		23-MAR-2010
230VAC LISN ASSET 1495	10kHz-50MHz	9252-50-R-24-E	BNC	SOLAR	084716	1495		23-MAR-2010
BLUE MONITORING PROBE	10KHz -150MHz	91550-2		IEGAM	12350	00807		27-MAY-2010
YELLOW MONITORING PROBE	10KHZ -150MHZ	91550-2		EIS	50972	00493		29-JAN-2010
		F-33-1		FISCHER	425	1110		23-JAN-2010
		150			K 510	00702		23-JAN-2010
GREEN CURRENT TRANSFORMER					06720	1265		00-IVIA 1-2011
SURGE CURRENT PROBE	NA NA				S 090730	1200		06-001-2010 06 MAX 2011
		CIVI-I-L			S INA	1270	1	
		N/A		C-S	N/A	1254		08-JUN-2009
	10kHz-30MHz			C-S	CS01	00296		11-4116-2009
CISPR 22 TELCO ISN	9KHZ-30MHZ	FCC-TUSN-T	-4	FISCHER	20115	00290	1	14-JAN-2011
		TOOTEIONT	-	TISCHER	20113	00740		14 0/11 2011
RADIATED EMISSIONS SI	TES	FCC CODE		IC CODE	VCCI Co	DDE CAT	r C	CALIBRATION DUE
SITE F OATS		93448		2762A-1	R-168	8 II		27-JUL-2010
SITE T OATS		93448		2762A-2	R-905	5 II		06-DEC-2009
SITE A OATS		93448		2762A-4	R-903	3 II		04-DEC-2009
SITE M OATS		93448		2762A-5	R-904	4 II		25-JUN-2010
SITE J OATS		93448		2762A-3	R-237	7 II		06-MAY-2010
EMI CHAMBER 1		719150		2762A-6	R-303	2 I		15-FEB-2011
EMI CHAMBER 2		719150		2762A-7	R-303	3 I		15-FEB-2011
CONDUCTED TEST SITES (MAIN	s / Tel co)					CALIPP		 :
FMI 1	37 TELCOJ	93448		C-1801. T-2	268 III			<u> </u>
EMI 2		93448		C-1802. T-2	269 III	1	NA	
EMI 3		93448		C-1803. T-2	270 III		NA	
EMI 4		93448		C-3013, T-3	391 III	1	NA	
CEMI 1		719150		C-3360		1	NA	
CEMI 2		719150		C-3361	III	1	NA	
CEMI 3		719150		C-3362	111	1	NA	
ALU VEN						Page	6 of 1	8





REPORT: EJ1247				FCC ID	: QKLM4C	21		
CEM	14	71	9150	C-3363			NA	_
CEM	15	71	9150 0150	C-3364			NA	
	10		9150	0-3305			INA	_
MIXERS/DIPLEXERS	RANGE	MN	MFR		SN	Asse	т Сат	CALIBRATION DUE
MIXER / HORN	26.5-40 GHz	11970A/28-442-6	6 HP/ATM	2332A0169	5/A046903-0	1 108	7 I	01-OCT-2009
Mixer / Horn	26.5-40 GHz	11970A/28-442-6	6 HP/ATM	3003A0782	5/A046903-0	1 108	6 I	OUT OF CAL
Mixer / Horn	40-60 GHz	M19HW/A	OML	U30)110-1	0082	1 I	29-JUN-2009
MIXER	33-50 GHz	11970Q	HP	3003	A03155	0010	4 I	28-NOV-2009
MIXER / HORN	50-75 GHz 1	1970V /QWH-VPRRO	O HP/QUINSTA	R 2521A011	97/8794001	1179	9 1	28-NOV-2009
	75-110 GHZ	11970VV M12U\\//A	HP OMI	2521	A01334	0010		28-NOV-2009
MIXER / HORN	90-140 GHZ		OML	E30	206-1	0002	1 1	29-JUN-2009
MIXER / HORN	140-220 GHz	MO5HW/A	OML	G21	200-1	0081	2 1	29-JUN-2009
DIPLEXER	40-220 GHz	DPL.26	OML	1	N/A	0081	3 I	29-JUN-2009
ABSORBING	PANCE	MNI		MED	SN	ASSET	Слт	
C LAMPS	RANGE	IVIIN		WER	SIN	ASSET	CAT	CALIBRATION DUE
FISCHER CLAMP	30-1000MHz	F-201-23N	MM	FISCHER	10	00081	I	29-JAN-2010
								0
	ANALYZER	MIN MFR		SN		ASSE	T CAT	CALIBRATION DUE
5001IX AC POWER SY	SIEM 50					0037		04-IMAR-2010
100011X AC POWER SY	STEM (2) #				HK53688	KENT/ 152	∾∟ II 1 II	04-JUN-2010 04-JUN-2010
	(2)		(ETTER C	ABOVE) WIT		152	· II	07 0011-2010
PREAMPS /COUPLERS	D			N 4	~.		00FT 01	0.000
ATTENUATORS / FILTERS	S RANGE	ſ	MN	MFR	SN		ASSET CAT	CALIBRATION DUE
Red	0.009-2000MH	Iz ZFL-1	1000-LN	CS	N//	ч С	0798 II	07-APR-2010
BLUE	0.009-2000MH	Iz ZFL-1	1000-LN	CS	N//	4 C	0759 II	07-APR-2010
BLUE-BLACK	0.009-2000MH	Iz ZFL-1	1000-LN	CS	N//	A C	0800 II	08-APR-2010
GREEN	0.009-2000MH		1000-LN	CS	N//	A ()	0802 1	07-APR-2010
BLACK	0.009-2000MF	1Z ZFL-1	1000-LN	CS	IN//		0799 11	14-AUG-2009
	0.009-2000MF	12 ZFL- 17 7 FL-1	1000-LIN		IN/7 N/2		1258 11	07-APP-2010
WHITE	1-18GHz	SM	C-12A	CS CS	4266	- 43 (1250 II	
BROWN	1-20GHz	PM2-38-218-	4R5-17-15-SFF	CS	PL16	55	1132 II	OUT OF CAL
1517 HF PREAMP	1-18GHz		CS	CS	N//	4	1517 II	29-MAY-2010
RED-GREEN	1-20GHz	PM2-38-218-	4R5-17-15-SFF	CS	N//	۰ ۲	1256 II	18-AUG-2009
RED-BLUE	1-20GHz	PE2-38-218-	4R5-17-15-SFF	CS	NA	۰ ۱	1257 II	08-MAY-2010
HF (YELLOW)	18-26.5GHz	AFS4-1800	2650-60-8P-4	CS	4675	59	1266 I	01-OCT-2009
HIGH PASS FILTER	0.03-20 GHz	SPA-	F-55204	K&L	36	C	0817 II	08-JAN-2010
LOW PASS FILTER	0.03-18 GHz	11SL10-41	00/X4400-O/O	K&L	4	C	10816 II	08-JAN-2010
HIGH PASS FILTER	0.03-6.5 GHZ	115H10-10	000/13000-0/0	K&L	1		1310 II 1211 II	08-JAN-2010
	0.03-14.5 GHz		100/19000-0/0		I NZ		1287 II	08- JAN-2010
HIGH PASS FILTER	0.03-0 GHz	VE	IP-16	MINI-CIRCUITS	N/	`	1288 II	08-JAN-2010
HF 20dB 50W ATTENUATOR	0.009-18 GHz	z PE 7	019-20	PASTERNACK	01	C	0791	08-MAY-2011
HF 30DB 50W ATTENUATOR	0.009-18 GHz	2 PE 7	019-30	PASTERNACK	02		1168 II	08-MAY-2011
HF 40dB 50W Attenuator	0.009-18 GHz	PE 7	017-40	PASTERNACK	NA	\	1513 II	08-MAY-2011
40DB 100W ATTENUATOR	0.09-2000MH	z BW-40	N100W+	MINI-CIRCUITS	V N0149	00638	1231 II	08-JAN-2010
RFI-Low 130 KHz LPF	10-100kHz Pas	ss 130 k	Hz LPF	KIWA	NA		1235 II	08-MAY-2011
50W HF DIRECT. COUPLER	1-20GHz	DC	7420	AR	03259	960	1307 II	06-NOV-2009
200W DIRECT, COUPLER	0.009-2000MF	1Z C62 17 C55	277-10		419 ⁻ 2304	11 28	1264 II 1185 II	03-DEC-2009 03-DEC-2009
2000 DIRECT. COUPLER	0.003-20001015		77 1-10	WEREATONE	2303		1100 11	05-010-2008
ANTENNAS	RANGE	MN	MFR	SN	ASSET	Сат	CALIBR	ATION DUE
GREEN BILOG	30-2000MHz	CBL6112B	CHASE	2742	00620	I	17-D	EC-2010
GREEN-BLACK BILOG	30-2000MHz	CBL6112B	CHASE	2412	00127	1	13-F	EB-2010
GREEN-RED BILOG	30-2000MHz	CBL6112B	CHASE	2435	00990	I	22-A	PR-2010
BLUE BILOG	30-1000MHz	3143	EMCO	1271	00803	II	Ουτ	OF CAL
GRAY BILOG	20-2000MHz	3141	EMCO	9703-1038	00066	11	20-N	IAR-2010
YELLOW-BLACK BILOG	20-2000MHz	CBL6140A	CHASE	1112	00126	11	OU	
	30-2000MHz	JB1	SUNOL	AU91604-1	01105	1	17 D	EC-2010 CT 2010
	30-20001VIEZ	JD I IR1	SUNOL	AUS1004-2	1218	1	20-U	UG-2010
	1-18GH7	3115	FMCO	9608-4898	00037	Ì	27-M	IAY-2011
BLACK HORN	1-18GHz	3115	EMCO	9703-5148	00056	i	22-JUN	I-2009(EMI)
ORANGE HORN	1-18GHz	3115	EMCO	0004-6123	00390	I	12-JUN	-2009 (EMI)
RED HORN	1-10GHz	3115	EMCO		Rental	II 21	APR-10(NEBS) /	19-MAY-10 (EU RFI-HiGн)
AUVEN						Pa	ge 7 of 1	3





PORT: F.11247-1

KEFORT. E	JIZ47-1								FUU	1D. Qr		QI
HF (WHITE) F	ORN	18-26.5GHz	801	-WLM	WAVELINE	007	58 (0758	I	C	al /Ver	IFY BEFORE USE
SMALL LOO	OP	10kHz-30MHz	PLA	-130/A	ARA	10	24 (0755	I		05-	MAR-2010
LARGE LOO	OP	20Hz-5MHz	6	511	EMCO	9704-	1154 (00067	1		20-	FEB-2010
RENTAL 6509	LOOP	1kHz-30MHz	6	509	EMCO	15)3 F	RENTAL	i		04-	FFB-2010
		30H7-30MHz	33	801B	EMCO	38	24 (0068	i.		06-	ILIN-2009
		50-60H7	100	0-4-8	C-S	N/	Δ (0778			08-	MAV-2010
		50-00112	100	0-4-0	0-0	IN/		10110			00-	
			100	10-4-0	C-5	IN/	A 70 (1314			00-	
	DIPOLE	30-1000MHZ	31	1210	EMCO	13		0757			03-	DEC-2010
ADJUSTABLE D	DIPOLE	30-1000MHz	31	210	EMCO	13	(1)	0756	1		03-	DEC-2010
RE101 LOOP S	ENSOR 3	30Hz-100kHz	RE10	1-13.3CM	C-S	N/	A (0818	II		VERIFY	BEFORE USE
RS101 RADIATIN	IG LOOP 3	30Hz-100ĸHz	RS10)1-12см	C-S	N/	A (00819	II		VERIFY	/ BEFORE USE
RS101 LOOP S	ENSOR 3	30Hz-100кHz	RS1	01-4см	C-S	N/	A (00820	11		VERIFY	(BEFORE USE
EMI CHAMBER	BILOG 2	26MHz-6GHz	31	42D	ETS	00102	2060	1503	1		17-	MAR-2011
EMI CHAMBER	BILOG 2	26MHz-6GHz	31	42D	ETS	00102	2052	1504	I		17-	MAR-2011
FF	T		MN		MF	R		SN		ASSET	Сат	
CAS 3025	5 BURST		IVIIN		1011						UAI	OALIBITATION DC
VERIFICATION A		rs IN	A 265A/2	266	SCHAF	FNER		20096		00947	11	31-JUL-2010
			NI/A		C-9	2		01		0070/		03-0CT-2000
LET DIRECT CO		۸۳ ۸ <i>۸</i>		50				24525		100794		03-0C1-2009
		IVI		50	Course		000/	34525	400	1200		24-INOV-2009
RED BEST	EMC-2		711-110	0	SCHAF	INER	200	22-074	450	00623		17-FEB-2010
ESD Gener	RATORS		MN		Mfr		SN		ASSET	САТ		CALIBRATION DUE
GREE	N	1	NSG435		SCHAFF	NER	000839)	00763	I		18-DEC-2009
RED	1	N	NSG435		SCHAFF	NER	001625	5	00762	i		27-MAR-2010
YELLO	N//		9300		FTS		201	-	00673	i		27-SEP-2009
			330D				201		00075			21-021-2003
DIPS ANI	D I NTERRUI	PTS	М	N	Mfr		SN		ASSE	т Са	г С	ALIBRATION DUE
Мог	DUI A6150		Μοριι	A6150	TESEO		34525		1268			24-NOV-2009
				2502	TEOLQ		105		1200			
INA 6502 AUTOMA	ATIC STEPTRA	NSFORMER		502	TESEQ		105		1209			13-FED-2010
RED B	BESTEMC-2		711-1	1100	SCHAFFNEI	R 2	200122-074	ISC	00623	3		24-MAR-2010
ECC	MPACT4		ECOM	PACT4	HAEFELY		155858	}	RENTA	AL II	C	UT OF SERVICE
CHAMBERS AND			MN		М	FR	SN	As	SET	Сат	CALIB	RATION DUE
CHAMBERS AND	STRIPLINE	3 ME		IPACT	M	FR	SN N/A	As	SET	Сат	CALIB	RATION DUE
CHAMBERS AND RFI 1 CHA	STRIPLINE	3 ME			M Panas	FR SHIELD	SN N/A	As 00	SET 797	CAT II	CALIB 08-A	RATION DUE
CHAMBERS AND RFI 1 CHA RFI 2 CHA	MBER	3 Me 04' × 07	MN TER COM	IPACT G SYSTEM	M Panas Lindo	FR SHIELD GREN	SN N/A 13329	As 00 00	SET 797 795	CAT II II	CALIB 08-4 05-5	RATION DUE APR-2010 JAN-2010
CHAMBERS AND RFI 1 CHA RFI 2 CHA RFI 3 STR	D STRIPLINE	3 Me 04' × 07	MN TER COM 'SHIELDING N/A	IPACT G SYSTEM	M Panas Lindo C	FR SHIELD GREN -S	SN N/A 13329 N/A	As 00 00 00	SET 797 795 796	CAT II II III	CALIB 08-A 05- FEED	RATION DUE APR-2010 JAN-2010 BACK ONLY
CHAMBERS AND RFI 1 CHA RFI 2 CHA RFI 3 STRI ENVIRONMENT	D STRIPLINE MBER MBER IPLINE AL (SAFETY)	3 Me 04' × 07	MN ETER COM 'SHIELDING N/A ECL5	IPACT G SYSTEM	M Panas Lindo C B-M-	FR SHIELD GREN -S A INC.	SN N/A 13329 N/A 2041	As 00 00 00 00	SET 797 795 796 029	CAT II II III	CALIB 08-/ 05 FEED 23-/	RATION DUE APR-2010 JAN-2010 BACK ONLY APR-2010
CHAMBERS AND RFI 1 CHA RFI 2 CHA RFI 3 STRI ENVIRONMENT ENVIRONMENT	D STRIPLINE MBER MBER IPLINE ÄL (SAFETY) ÄL (SAFETY)	3 Me 04' × 07	MN TER COM 'SHIELDING N/A ECL5 SGTH-31	MPACT G SYSTEM	M Panas Lindo C B-M-, B-M-,	FR SHIELD GREN -S A INC. A INC.	SN N/A 13329 N/A 2041 2245	As 00 00 00 00 00	SET 797 795 796 029 321	CAT II II III I	CALIB 08-A 05- FEED 23-A 23-A	RATION DUE APR-2010 JAN-2010 BACK ONLY APR-2010 APR-2010
CHAMBERS AND RFI 1 CHA RFI 2 CHA RFI 3 STRI ENVIRONMENT ENVIRONMENT	D STRIPLINE MBER MBER IPLINE ÄL (SAFETY) ÄL (SAFETY)	3 Me 04' × 07	MN TER COM ' SHIELDING N/A ECL5 SGTH-31	IPACT 3 System S	M Panas Lindo C B-M-, B-M-,	FR SHIELD GREN -S A INC. A INC.	SN N/A 13329 N/A 2041 2245	As 00 00 00 00 00	SET 797 795 796 029 321	Cat II II III I	CALIB 08-4 05-5 FEED 23-4 23-4	RATION DUE APR-2010 JAN-2010 BACK ONLY APR-2010 APR-2010
CHAMBERS AND RFI 1 CHA RFI 2 CHA RFI 3 STRI ENVIRONMENT ENVIRONMENT	O STRIPLINE MBER IPLINE AL (SAFETY) AL (SAFETY) RANGE	3 Me 04' × 07	MN ETER COM 'SHIELDING N/A ECL5 SGTH-31	IPACT G SYSTEM S MFR	M Panas Lind C B-M-, B-M-, SN	FR SHIELD GREN -S A INC. A INC. ASs	SN N/A 13329 N/A 2041 2245 ET CAT	As 00 00 00 00 00	SET 797 795 796 029 321	CAT II III III I CALII	CALIB 08-4 05-5 FEED 23-4 23-4 BRATIO	RATION DUE APR-2010 JAN-2010 BACK ONLY APR-2010 APR-2010 N DUE
CHAMBERS AND RFI 1 CHA RFI 2 CHA RFI 3 STRI ENVIRONMENT ENVIRONMENT AMPLIFIERS RED	D STRIPLINE MBER IPLINE AL (SAFETY) AL (SAFETY) RANGE 0.5-1000M	3 Me 04'×07 5 10001	MN ETER COM 'SHIELDING N/A ECL5 SGTH-31 N 000B	IPACT 3 SYSTEM S MFR AR	M Panas Lindo C B-M-, B-M-, S.N 18708	FR SHIELD GREN -S A INC. A INC. A SS 3 000	SN N/A 13329 N/A 2041 2245 ET CAT	As 00 00 00 00 00	SET 797 795 796 029 321 17	CAT II III III I CALII	CALIB 08-/ 05- FEED 23-/ 23-/ BRATIO	RATION DUE APR-2010 JAN-2010 BACK ONLY APR-2010 APR-2010 N DUE
CHAMBERS AND RFI 1 CHA RFI 2 CHA RFI 3 STRI ENVIRONMENT ENVIRONMENT ENVIRONMENT ENVIRONMENT RED GREEN	D STRIPLINE MBER MBER IPLINE AL (SAFETY) AL (SAFETY) RANGE 0.5-1000M	3 Me 04' x 07 5 1001 1001	MN ETER COM ' SHIELDING N/A ECL5 SGTH-31 N 000B 000B	APACT 3 SYSTEM S MFR AR AR	M PANAS LIND C B-M-/ B-M-/ B-M-/ SN 18708 23423	FR SHIELD GREN -S A INC. A INC. A INC. A SS 3 000	SN N/A 13329 N/A 2041 2245 ET CAT 32 II	As 00 00 00 00 00	SET 797 795 796 029 321 17	CAT II III I I CALII MAR-201 13-M4	CALIB 08-/ 05- FEED 23-/ 23-/ BRATIOI 0 (RTC/ 0 (RTC/	RATION DUE APR-2010 JAN-2010 BACK ONLY APR-2010 APR-2010 N DUE A BLUE CLAMP) ((RE11)
CHAMBERS AND RFI 1 CHA RFI 2 CHA RFI 3 STRI ENVIRONMENT ENVIRONMENT ENVIRONMENT MULTE	D STRIPLINE MBER IPLINE AL (SAFETY) AL (SAFETY) RANGE 0.5-1000M 0.5-1000M	3 Me 04' × 07 5 1001 1001 1001 1112 1001	MN ETER COM ' SHIELDING N/A ECL5 SGTH-31 N 000B 000B 250	APACT 3 SYSTEM S MFR AR AR AR	M PANAS LIND C B-M-, B-M-, B-M-, SN 18708 23423 19465	FR SHIELD GREN -S A INC. A INC. A INC. Ass 3 000 3 001	SN N/A 13329 N/A 2041 2245 ET CAT 32 II 23 II 39 II	As 00 00 00 00	SET 797 795 796 029 321 17	CAT II III III I CALII MAR-201 13-MA	CALIB 08-4 05- FEED 23-4 23-4 BRATIOI 0 (RTC/ AR-2010 BEI) / 00	RATION DUE APR-2010 JAN-2010 BACK ONLY APR-2010 APR-2010 N DUE A BLUE CLAMP) I (RFI1) I (RFI1)
CHAMBERS AND RFI 1 CHA RFI 2 CHA RFI 3 STRI ENVIRONMENT ENVIRONMENT ENVIRONMENT MULIFIERS RED GREEN BLUE BLACK	STRIPLINE MBER MBER IPLINE ÁL (SAFETY) AL (SAFETY) RANGE 0.5-1000M 0.01-100M 0.01-100M	3 Me 04' × 07 5 1001 1001 1001 1001 1001 1112 1001 1112 1001	MN TER COM 'SHIELDING N/A ECL5 SGTH-31 N 000B 000B 250 250	IPACT 3 SYSTEM S MFR AR AR AR AR	M PANAS LIND C B-M-, B-M-, B-M-, SN 18708 23423 19165 2344	FR SHIELD GREN -S A INC. A INC. A INC. A SS 3 000 3 001 5 000	SN N/A 13329 N/A 2041 2245 ET CAT 32 II 23 II 39 II 39 II	As 00 00 00 00	SET 797 795 796 029 321 17 17	CAT II III III I MAR-201 13-M/ (NEBS CI (NEBS CI	CALIB 08-4 05- FEED 23-4 23-4 BRATIOI 0 (RTC/ AR-2010 RFI) / 09 BEI) / 00	RATION DUE APR-2010 JAN-2010 BACK ONLY APR-2010 APR-2010 N DUE A BLUE CLAMP) I (RFI1) I-JUN-2010 (EU CRFI)
CHAMBERS AND RFI 1 CHA RFI 2 CHA RFI 3 STRI ENVIRONMENT ENVIRONMENT ENVIRONMENT MED GREEN BLUE BLACK ODANCE	STRIPLINE MBER IPLINE AL (SAFETY) AL (SAFETY) RANGE 0.5-1000M 0.01-100M 0.01-100M 0.01-100M	3 Me 04' × 07 6 1001 1001 1112 1001 1112 75A 1112 75A	MN ETER COM 'SHIELDING N/A ECL5 SGTH-31 000B 000B 000B 250 250 250	IPACT 3 SYSTEM S MFR AR AR AR AR AR AR	M PANAS LIND C B-M- B-M- B-M- 3 SN 18708 23423 19165 23411 223411	FR SHIELD GREN -S A INC. A INC. A INC. A SS 3 000 3 001 5 000 1 001	SN N/A 13329 N/A 2041 2245 ET CAT 32 II 23 II 39 II 22 II 22 II 22 II	As 000 000 000 000	SET 797 795 796 029 321 17 [.] 08-JUN-10 08-JUN-10	CAT II II II II I CALII MAR-201 13-MA (NEBS CI (NEBS CI	CALIB 08-4 05 FEED 23-4 23-4 BRATIO 0 (RTC/ AR-2010 RFI) / 09 RFI) / 09	RATION DUE APR-2010 JAN-2010 BACK ONLY APR-2010 APR-2010 N DUE A BLUE CLAMP) I (RFI1) I-JUN-2010 (EU CRFI) I-JUN-2010 (EU CRFI)
CHAMBERS AND RFI 1 CHA RFI 2 CHA RFI 3 STRI ENVIRONMENT ENVIRONMENT ENVIRONMENT MULIFIERS RED GREEN BLUE BLACK ORANGE BDOWN 15000	STRIPLINE MBER MBER IPLINE AL (SAFETY) AL (SAFETY) RANGE 0.5-1000M 0.01-100M 0.01-100M 0.01-100M 0.1-250M	3 Me 04' x 07 (4' x 07 (5) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	MN ETER COM 'SHIELDING N/A ECL5 SGTH-31 SGTH-31 000B 000B 000B 250 250 250 250	IPACT 3 SYSTEM S MFR AR AR AR AR AR AR AR AR	M PANAS LIND C B-M B-M B-M SN 18708 23423 19165 23411 26827 214245	FR SHIELD GREN -S A INC. A INC. A INC. A INC. A SS 3 000 3 001 5 000 1 001 7 003	SN N/A 13329 N/A 2041 2245 ET CAT 32 II 23 II 23 II 23 II 23 II 23 II 67 II 67 II	As 00 00 00 00 00	SET 797 795 796 029 321 17 08-JUN-10 08-JUN-10 08-JUN-10 08-JUN-10	CAT II II II II CALII MAR-201 13-MA (NEBS CI (NEBS CI (NEBS CI (NEBS CI (NEBS CI))	CALIB 08-/ 05 FEED 23-/ 23-/ BRATIOI 0 (RTC/ AR-2010 RFI)/09 RFI)/09 RFI)/09	RATION DUE APR-2010 JAN-2010 BACK ONLY APR-2010 APR-2010 APR-2010 ABLUE CLAMP) (RFI1) I-JUN-2010 (EU CRFI) I-JUN-2010 (EU CRFI) I-JUN-2010 (EU CRFI)
CHAMBERS AND RFI 1 CHA RFI 2 CHA RFI 3 STRI ENVIRONMENT ENVIRONMENT ENVIRONMENT MULIFIERS RED GREEN BLUE BLACK ORANGE BROWN 150W YELLOW 450M	STRIPLINE MBER MBER IPLINE AL (SAFETY) AL (SAFETY) RANGE 0.5-1000M 0.01-100M 0.01-100M 0.1-250M 80 4000M	3 Me 04' × 07 6 104' × 07 8 104' × 07 104' × 07 100 104' × 07 100 100 100 100 100 100 100 100 100 1	MN TER COM ' SHIELDING N/A ECL5 SGTH-31 N 0000B 0000B 250 250 250 250 250 250	IPACT 3 SYSTEM S MFR AR AR AR AR AR AR AR AR AR AR	M PANAS LIND C B-M-, B-M-, B-M-, B-M-, C SN 18708 23423 19165 23411 26827 31345	FR SHIELD GREN -S A INC. A INC. A INC. A INC. A SS 3 000 3 001 5 000 1 001 7 003 4 122 7 127	SN N/A 13329 N/A 2041 2245 ET CAT 32 II 23 II 23 II 39 II 22 II 67 II 55 II	As 00 00 00 00 00	SET 797 795 796 029 321 17- 08-JUN-10 08-JUN-10 08-JUN-10	CAT II II II II CALII MAR-201 13-M/ (NEBS CI (NEBS CI (NEBS CI (NEBS CI OUT OF C. 2-2010 (C	CALIB 08-4 05 FEED 23-4 23-4 BRATIOI 0 (RTC/ AR-2010 RFI) / 09 RFI) / 09 RFI) / 09 RFI) / 09 AL / FEEL	RATION DUE APR-2010 JAN-2010 BACK ONLY APR-2010 APR-2010 APR-2010 N DUE A BLUE CLAMP) I (RFI1) I-JUN-2010 (EU CRFI) I-JUN-2010 (EU CRFI) DBACK ONLY I-JUN-2010 (EU CRFI)
CHAMBERS AND RFI 1 CHA RFI 2 CHA RFI 3 STRI ENVIRONMENT ENVIRONMENT ENVIRONMENT MED GREEN BLUE BLACK ORANGE BROWN 150W YELLOW 150W YELLOW 150W	STRIPLINE MBER MBER MBER IPLINE AL (SAFETY) RANGE 0.5-1000M 0.5-1000M 0.01-100M 0.01-100M 0.1-250MI 80-1000M 0.1-250MI	3 Me 04' x 07 104' x 07 104' x 07 104 107 107 107 107 107 107 107 107 107 107	MN TER COM 'SHIELDING N/A ECL5 SGTH-31 000B 000B 250 250 250 250 1000 1000 250	IPACT 3 SYSTEM S MFR AR AR AR AR AR AR AR AR AR A	M PANAS LIND C B-M-, B-M-, B-M-, SN 18708 23423 19165 23411 26827 31345 032460 03263	FR SHIELD GREN -S A INC. A INC. A INC. A INC. A SS 3 000 3 001 5 000 1 001 7 003 4 12(7 12) 7 12(35 12)	SN N/A 13329 N/A 2041 2245 ET CAT 32 II 23 II 23 II 23 II 23 II 55 II 55 II 53 II 53 II	As 00 00 00 00 00	SET 797 795 796 029 321 17 08-JUN-10 08-JUN-10 08-JUN-10 08-JUN-10	CAT II III III III MAR-201 13-MA (NEBS CI (NEBS CI (NEBS CI (NEBS CI (NEBS CI (NEBS CI (NEBS CI (NEBS CI (NEBS CI)) (NEBS CI (NEBS CI)) (NEBS CI (NEBS CI)) (NEBS CI (NEBS CI)) (NEBS CI) (NEBS CI)) (NEBS CI) (NEBS CI)	CALIB 08-4 05 FEED 23-4 23-4 BRATIOI 0 (RTC/ AR-2010 RFI) / 09 RFI) / 09 RFI) / 09 AL / FEEI FI1) / 05	RATION DUE APR-2010 JAN-2010 BACK ONLY APR-2010 APR-2010 N DUE A BLUE CLAMP) (RFI1) -JUN-2010 (EU CRFI) -JUN-2010 (EU CRFI) -JUN-2010 (EU CRFI) -JAN-2010 (RFI2) -JAN-2010 (RFI2) -JAN-2010 (RFI2)
CHAMBERS AND RFI 1 CHA RFI 2 CHA RFI 3 STRI ENVIRONMENT ENVIRONMENT ENVIRONMENT MULFIERS RED GREEN BLACK ORANGE BROWN 150W YELLOW 150W YELLOW 150W YELLOW 150W	D STRIPLINE MBER MBER IPLINE IPLINE IPLINE IAL (SAFETY) AL (SAFETY) RANGE 0.5-1000M 0.01-100M 0.01-100M 0.01-100M 0.01-100M 0.1-250MI 80-1000M 1.0-250MI 1.0-250MI	3 Me 04' × 07 04' × 07 00 00 00 00 00 00 00 00 00 00 00 00 0	MN TER COM 'SHIELDING N/A ECL5 SGTH-31 000B 000B 000B 250 250 250 250 250 250 250 250	APACT 3 SYSTEM S MFR AR AR AR AR AR AR AR AR AR AR AR AR AR	M PANAS LIND C B-M-, B-M-, B-M-, SN 18708 23423 19165 23411 26827 31345 032460 032638 032630	FR SHIELD GREN -S A INC. A INC. A INC. A SS 3 000 3 001 5 000 4 001 7 003 4 129 7 129 5 129 85 129	SN N/A 13329 N/A 2041 2245 ET CAT 32 II 23 II 39 II 22 II 67 II 55 II 55 II 55 II 55 II 57 II	As 000 000 000 000 000	SET 797 795 796 029 321 17 08-JUN-10 08-JUN-10 08-JUN-10 08-JUN-10 14-MAI 20-MAI	CAT II II II II I MAR-201 13-M/ (NEBS CI (NEBS CI (NEBS CI (NEBS CI (NEBS CI (NEBS CI) (NEBS CI)	CALIB 08-4 05- FEED 23-4 23-4 23-4 BRATIOI 0 (RTC/ AR-2010 RFI) / 09 RFI) / 09 RFI / 00 RFI / 00 RFI / 00 RFI / 09 RFI / 09 RFI / 00 RFI /	RATION DUE APR-2010 JAN-2010 BACK ONLY APR-2010 APR-2010 APR-2010 N DUE A BLUE CLAMP) I (RFI1) I-JUN-2010 (EU CRFI) DBACK ONLY I-JUN-2010 (RFI2) DBACK ONLY I-JAN-2010 (RFI2) I-JAN-2010 (RF
CHAMBERS AND RFI 1 CHA RFI 2 CHA RFI 3 STRI ENVIRONMENT ENVIRONMENT ENVIRONMENT MULFIERS RED GREEN BLUE BLACK ORANGE BROWN 150W YELLOW 150W S00W AMP GTC 12.0W	D STRIPLINE MBER IPLINE AL (SAFETY) AL (SAFETY) RANGE 0.5-1000M 0.5-1000M 0.01-100M 0.01-100M 0.01-100M 0.1-250MI 80-1000M 0.1-250MI 1.0-2.6 GI 2.0.4 000	3 Me 04' × 07 (4' × 07 (1001) 1001 1001 1001 1001 1001 1001 10	MN TER COM 'SHIELDING N/A ECL5 SGTH-31 000B 000B 250 250 250 250 250 250 250 250	MPACT 3 SYSTEM S MFR AR AR AR AR AR AR AR AR AR AR AR AR AR	M PANAS LIND C B-M-, B-M-, B-M-, SN 18708 23423 23411 26827 31345 032460 032638 1221	FR SHIELD GREN -S A INC. A INC. A INC. A INC. A SS 3 000 3 001 5 000 1 001 7 003 4 12! 07 12! 35 12! REN REN	SN N/A 13329 N/A 2041 2245 ET CAT 32 II 23 II 39 II 22 II 67 II 55 II 55 II 55 II 55 II 53 II 77 II 74 II	As 000 000 000 000 000	SET 797 795 796 029 321 17 08-JUN-10 08-JUN-10 08-JUN-10 14-MAI 20-MAI 1-APR-2010	CAT II II II II II CALLII MAR-201 (NEBS CI (NEBS CI (NEBS CI (NEBS CI (NEBS CI COUT oF C R-2010 (R R-2010 (R R-2010 (R	CALIB 08-4 05- FEED 23-4 23-4 BRATIOI 0 (RTC/ AR-2010 RFI) / 09 RFI) / 09 RFI) / 09 AL / FEET FI1) / 05 FI1) / 05 FI1) / 05	RATION DUE APR-2010 JAN-2010 BACK ONLY APR-2010 APR-2010 APR-2010 N DUE A BLUE CLAMP) (RFI1) I-JUN-2010 (EU CRFI) I-JUN-2010 (EU CRFI) JBACK ONLY I-JAN-2010 (RFI2) I-JAN-2010 (RFI2) I-JAN-
CHAMBERS AND RFI 1 CHA RFI 2 CHA RFI 3 STRI ENVIRONMENT ENVIRONMENT ENVIRONMENT MULE BLACK ORANGE BROWN 150W YELLOW 150W 500W AMP GTC 1-2.6 HUGHES 10W	D STRIPLINE MBER IPLINE AL (SAFETY) AL (SAFETY) AL (SAFETY) RANGE 0.5-1000M 0.5-1000M 0.01-100M 0.01-100M 0.01-100M 0.1-250MI 1.0-2.6 GI 2.0-4.0GH 2.0-4.0GH	3 Me 04' × 07 04' × 07 00 000 000000000000000000000000000	MN TER COM 'SHIELDING N/A ECL5 SGTH-31 000B 000B 250 250 250 250 1000 250 1000 250 016A 'H01 1055	IPACT 3 SYSTEM S MFR AR AR AR AR AR AR AR AR AR A	M PANAS LIND C B-M-, B-M-, B-M-, SN 18708 23423 19165 23411 26827 31345 032460 032638 1221 055	FR SHIELD GREN -S A INC. A INC. A INC. A INC. A SS 3 000 3 001 5 000 3 001 5 000 3 001 7 003 4 12(35 12(8 8 8 8 8 8 8 8 7 7 7 7 2 7	SN N/A 13329 N/A 2041 2245 ET CAT 32 II 23 II 39 II 22 II 67 II 67 II 67 II 67 II 67 II 74 II 74 II	As 00 00 00 00 00 00 00 00 00 00 00 00 00	SET 797 795 796 029 321 17 08-JUN-10 08-JUN-10 08-JUN-10 08-JUN-10 14-MAI 20-MAI 1-APR-2010 1-APR-2010	CAT II II II II CALII MAR-201 13-M4 (NEBS CI (NEBS CI (NEBS CI (NEBS CI 0UT of C. R-2010 (R R-2010 (R R-2010 (R R-2010 (R	CALIB 08-4 05- FEED 23-4 23-4 23-4 BRATIOI 0 (RTC/ AR-2010 RFI) / 09 RFI) / 09 RFI) / 09 RFI) / 09 RFI) / 09 HIGH) / 15 HIGH) / 15 HIGH) / 15	RATION DUE APR-2010 JAN-2010 BACK ONLY APR-2010 APR-2010 APR-2010 N DUE A BLUE CLAMP) ((RFI1) JUN-2010 (EU CRFI) JUN-2010 (EU CRFI) JUN-2010 (EU CRFI) JBACK ONLY JBACK ONLY J-JAN-2010 (RFI2) J-JAN-2010 (RFI2) J-JAN-2010 (RFI2) J-JAN-2010 (RFI2) J-JAN-2010 (EU RFI-HIGI J-JAN-2010 (EU RFI-HIGI J-JAN-2010 (EU RFI-HIGI
CHAMBERS AND RFI 1 CHA RFI 2 CHA RFI 3 STRI ENVIRONMENT ENVIRONMENT ENVIRONMENT ENVIRONMENT MULIFIERS RED GREEN BLUE BLACK ORANGE BROWN 150W YELLOW 150W YELLOW 150W S00W AMP GTC 1-2.6 HUGHES 10W HUGHES 10W	STRIPLINE MBER MBER IPLINE AL (SAFETY) AL (SAFETY) RANGE 0.5-1000M 0.01-100M 0.01-100M 0.01-100M 0.1-250MI 80-1000M 0.1-250MI 1.0-2.6 GI 2.0-4.0GI 4.0-8.0 GI	3 Me 04' × 07 (4' × 07 (1) 04' × 07 (1) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MN TER COM ' SHIELDING N/A ECL5 SGTH-31 N 0000B 0000B 0000B 250 250 250 250 250 250 250 250	IPACT 3 SYSTEM S MFR AR AR AR AR AR AR AR AR AR AR AR AR AR	M PANAS LIND C B-M- B-M- B-M- 3 SN 18708 23423 19165 23417 23423 19165 23417 23457 032460 032638 1221 055 1977	FR SHIELD GREN -S A INC. A INC. A INC. A INC. A SS 3 000 3 001 5 000 3 001 5 000 1 001 7 003 4 124 7 124 35 129 REN REN REN	SN N/A 13329 N/A 2041 2245 ET CAT 32 II 23 II 23 II 23 II 23 II 39 II 22 II 67 II 55 II 55 II 55 II 55 II 57 II 57 II 57 II 57 II 57 II	As 00 00 00 00 00 00 00 00 00 00 00 00 00	SET 797 795 796 029 321 17 08-JUN-10 08-JUN-10 08-JUN-10 08-JUN-10 14-MAI 20-MAI 1-APR-2010 (-APR-2010	CAT II II II II CALII MAR-201 13-MA (NEBS CI (NEBS CI OUT OF C. R-2010 (R R-2010 (R R-2010 (R R-2010 (R R-2010 (R	CALIB 08-4 05- FEED 23-4 23-4 23-4 BRATIO 0 (RTC/ AR-2010 RFI) / 09 RFI) / 09 RFI) / 09 RFI) / 09 RFI) / 09 HIGH) / 19 HIGH) / 19 HIGH) / 19	RATION DUE APR-2010 JAN-2010 BACK ONLY APR-2010 APR-2010 APR-2010 - URF11) JUN-2010 (EU CRFI) JUN-2010 (EU CRFI) JUN-2010 (EU CRFI) JUN-2010 (EU CRFI) JUN-2010 (EU CRFI) JAN-2010 (EU CRFI) JAN-2010 (EU RFI-High JAN-2010 (EU RFI-High)
CHAMBERS AND RFI 1 CHA RFI 2 CHA RFI 3 STRI ENVIRONMENT ENVIRONMENT ENVIRONMENT MED GREEN BLUE BLACK ORANGE BROWN 150W YELLOW 150W YELLOW 150W YELLOW 150W YELLOW 150W YELLOW 150W YELLOW 150W YELLOW 150W HUGHES 10W HUGHES 10W	D STRIPLINE MBER MBER IPLINE AL (SAFETY) AL (SAFETY) AL (SAFETY) RANGE 0.5-1000M 0.5-1000M 0.01-100M 0.01-100M 0.01-100M 0.01-250MI 80-1000M 0.1-250MI 1.0-2.6 GI 2.0-4.0GH 4.0-8.0 GI 8-10.0GH	3 Me 04' × 07 (1) 04' × 07 (1)	MN TER COM 'SHIELDING N/A ECL5 SGTH-31 000B 250 250 250 250 250 250 250 250	APACT 3 SYSTEM S MFR AR AR AR AR AR AR AR AR AR A	M PANAS LIND C B-M-, B-M-, B-M-, SN 18708 23423 19165 23411 26827 31345 032460 032638 1221 055 197 138	FR SHIELD GREN -S A INC. A INC. A INC. A INC. A SS 3 000 3 001 5 000 1 001 7 003 4 12(07 12(35 12(35 12(35 12(35 12(85 12)(85 12(85 12)(85 12(85 12(85 12)(85 12(85)(85 12(85)(85)(85)(85)(85)(85)(85)(85)	SN N/A 13329 N/A 2041 2245 ET CAT 32 II 33 II 133 II 55 II 53 IT IT <	As 000 000 000 000 000 000 000 000 000 0	SET 797 795 796 029 321 17 08-JUN-10 08-JUN-10 08-JUN-10 08-JUN-10 14-MAI 20-MAI 1-APR-2010 1-APR-2010 1-APR-2010	CAT II II II II I CALII -MAR-201 13-MA (NEBS CI (NEBS CI (NEBS CI (NEBS CI (NEBS CI) NEBS RFI- NEBS RFI- NEBS RFI- NEBS RFI-	CALIB 08-4 05-x FEED 23-4 23-4 23-4 0 (RTC/ AR-2010 RFI) / 09 RFI) / 09 RFI) / 09 RFI) / 09 RFI) / 09 RFI) / 09 HIGH) / 19 HIGH) / 19 HIGH) / 19	RATION DUE APR-2010 JAN-2010 BACK ONLY APR-2010 APR-2010 APR-2010 N DUE A BLUE CLAMP) -JUN-2010 (EU CRFI) -JUN-2010 (EU CRFI) -JUN-2010 (EU CRFI) -JAN-2010 (RFI2) -JAN-2010 (RFI2) -JAN-2010 (EU RFI-HIGI -MAY-2010 (EU RFI-HIGI -MAY
CHAMBERS AND RFI 1 CHA RFI 2 CHA RFI 3 STRI ENVIRONMENT ENVIRONMENT ENVIRONMENT MED GREEN BLUE BLACK ORANGE BROWN 150W YELLOW 150W YELLOW 150W YELLOW 150W YELLOW 150W YELLOW 150W YELLOW 150W HUGHES 10W HUGHES 10W HUGHES 10W HUGHES 10W HUGHES 10W	D STRIPLINE MBER MBER IPLINE AL (SAFETY) AL (SAFETY) AL (SAFETY) 0.5-1000M 0.01-100M 0.01-100M 0.01-100M 0.01-100M 0.01-250MI 80-1000M 1.0-26 GH 2.0-4.0GH 4.0-8.0 GI 8-10.0GH 7.0-10.0G	3 Me 04' x 07 104' x 07 104' x 07 112 1001 112 1001 112 1504 112 1504 112 1504 112 1504 112 1504 112 1504 112 1504 112 1504 112 1504 112 1504 112 1177 112 1177 112 1177 117 117	MN TER COM 'SHIELDING N/A ECL5 SGTH-31 000B 000B 000B 000B 0250 250 250 1000 250 250 1250 016A H01 H02F 08 95A	APACT 3 SYSTEM S MFR AR AR AR AR AR AR AR AR AR A	M PANAS LIND C B-M-, B-M-, B-M-, SN 18708 23423 19165 23411 26827 31345 032460 032638 1221 03265 197 138 304-002	FR SHIELD GREN -S A INC. A INC. A INC. A INC. A SS 3 000 3 001 5 000 4 124 7 003 4 124 7 124 35 129 REN REN REN REN REN S37 000	SN N/A 13329 N/A 2041 2245 ET CA1 32 II 23 II 39 II 55 II 55 II 133 II 55 II II II IA II II II II II II II II II III II II II II II	As 000 000 000 000 000 000 000 000 000 0	SET 797 795 796 029 321 17 08-JUN-10 08-JUN-10 08-JUN-10 08-JUN-10 14-MAI 20-MAI 1-APR-2010 1-APR-2010 1-APR-2010	CAT II II II II I MAR-201 13-M/ (NEBS CI (NEBS CI (NEBS CI (NEBS CI (NEBS CI OUT OF C R-2010 (R R-2010 (R))))))))))))))))))))))))))))))))))))	CALIB 08-4 05-x FEED 23-4 23-4 23-4 BRATIOI 0 (RTC/ AR-2010 RFI) / 09 RFI) / 09 RFI /	RATION DUE APR-2010 JAN-2010 BACK ONLY APR-2010 APR-2010 APR-2010 N DUE A BLUE CLAMP) 0 (RFI1) I-JUN-2010 (EU CRFI) I-JUN-2010 (EU CRFI) I-JUN-2010 (EU CRFI) I-JUN-2010 (EU CRFI) I-JUN-2010 (EU CRFI) I-JAN-2010 (EU CFI-HIGI I-JAN-2010 (EU RFI-HIGI I-MAY-2010 (EU RFI-HIGI I-MAY-
CHAMBERS AND RFI 1 CHA RFI 2 CHA RFI 3 STRI ENVIRONMENT ENVIRONMENT ENVIRONMENT MUCHES RED GREEN BLACK ORANGE BROWN 150W YELLOW 150W S00W AMP GTC 1-2.6 HUGHES 10W HUGHES 10W HUGHES 10W HUGHES 10W HUGHES 10W	D STRIPLINE MBER MBER IPLINE IPLINE IPLINE (AL (SAFETY) AL (SAFETY) RANGE 0.5-1000M 0.5-1000M 0.01-100M 0.01-100M 0.01-100M 0.01-100M 0.01-250MI 80-1000M 0.1-250MI 80-100MI 0.1-250MI 80-100MI 0.1-250MI 80-100MI 0.1-250MI 80-100CH 7.0-100G 80-100CH 7.0-100G 80-100CH 7.0-100G 80-100CH 7.0-100G 80-100CH 7.0-100G 80-100CH 7.0-100G 80-100CH 7.0-100G 80-100CH 7.0-100G 80-100CH 7.0-100G 80-100CH 7.0-100G 80-100CH 7.0-100G 80-100CH 7.0-100G 80-100CH 7.0-100G 80-100CH	3 Me 04' × 07 04' × 0	MN TER COM 'SHIELDING N/A ECL5 SGTH-31 000B 250 250 250 250 250 250 250 250	APACT 3 SYSTEM S MFR AR AR AR AR AR AR AR AR AR A	M PANAS LIND C B-M-, B-M-, B-M-, SN 18708 23423 19165 23411 26827 31345 032460 032638 1221 055 197 138 304-002 70043	FR SHIELD GREN -S A INC. A INC. A INC. A INC. Ass 3 000 3 000 3 000 3 000 3 000 4 129 7 000 4 129 7 129 7 129 8 ReN ReN ReN ReN REN 237 000 8 NO	SN N/A 13329 N/A 2041 2245 ET CAT 32 II 33 II 33 II 33 II 33 II 33 II IA II ITAL II ITAL II ITAL II II ITAL II II II II II III III III III III III	As 000 000 000 000 000 000 000 000 000 0	SET 797 795 796 029 321 17 08-JUN-10 08-JUN-10 08-JUN-10 08-JUN-10 14-MAI 20-MAI 1-APR-2010 1-APR-2010	CAT II II II II IAMAR-201 13-MA (NEBS CI (NEBS CI (NEBS CI (NEBS CI (NEBS CI) (NEBS RFI- NEBS RFI-	CALIB 08-4 05- FEED 23-4 23-4 23-4 BRATIOI 0 (RTC/ AR-2010 RFI) / 09 RFI) / 09 RFI / 00 RFI / 09 RFI / 00 RFI / 09 RFI / 09 RFI / 00 RFI	RATION DUE APR-2010 JAN-2010 BACK ONLY APR-2010 APR-2010 APR-2010 N DUE A BLUE CLAMP) 0 (RFI1) I-JUN-2010 (EU CRFI) I-JUN-2010 (EU CRFI) I-JUN-2010 (EU CRFI) I-JUN-2010 (EU CRFI) I-JUN-2010 (EU CRFI) I-JAN-2010 (EU CRFI) I-JAN-2010 (EU CRFI) I-JAN-2010 (EU RFI-HIGI) I-MAY-2010 (EU RFI-
CHAMBERS AND RFI 1 CHA RFI 2 CHA RFI 3 STRI ENVIRONMENT ENVIRONMENT ENVIRONMENT MULFIERS RED GREEN BLACK ORANGE BROWN 150W YELLOW 150W YELLOW 150W YELLOW 150W YELLOW 150W YELLOW 150W YELLOW 150W YELLOW 150W HUGHES 10W HUGHES 10W HUGHES 10W HUGHES 10W HUGHES 10W HUGHES 10W HUGHES 10W	D STRIPLINE MBER IPLINE IPLINE IPLINE IAL (SAFETY) AL (SAFETY) RANGE 0.5-1000M 0.5-1000M 0.01-100M 0.01-100M 0.01-100M 0.01-100M 0.01-100M 0.01-250MI 80-1000M 0.1-250MI 1.0-2.6 GI 4.0-8.0 GI 8-10.0GF 7.0-10.0G AUDIO FRE AUDIO FRE AUDIO FRE	3 Me 04' × 07 104' × 07 104' × 07 11Hz 10W1 11Hz 10W1 11Hz 75A 11Hz 75A 11Hz 75A 11Z 75A 11Z 75A 11Z 75A 11Z 8010 11Z 800 11Z 800	MN TER COM 'SHIELDING N/A ECL5 SGTH-31 000B 250 250 250 250 250 250 250 250	APACT 3 SYSTEM S MFR AR AR AR AR AR AR AR AR AR AR AR AR AR	M PANAS LIND C B-M-, B-M-, B-M-, SN 18708 23423 19165 23411 26827 31345 032460 032638 1221 055 197 138 304-002 70043 70854	FR SHIELD GREN -S A INC. A INC. A INC. A INC. A SS 3 000 3 001 5 000 3 001 5 000 4 12! 07 12! 35 12! REN REN REN REN REN 237 000 8 NOI 5 008	SN N/A 13329 N/A 2041 2245 ET CAT 32 II 33 II 33 II 33 II 33 ITAL II ITAL III ITAL III II ITAL III ITAL III ITAL III ITAL III ITAL III ITAL III ITAL	As 00 00 00 00 00 00 00 00 00 00 00 00 00	SET 797 795 796 029 321 17 08-JUN-10 08-JUN-10 08-JUN-10 08-JUN-10 14-MAI 20-MAI 1-APR-2010(1-APR-2010(1-APR-2010(CAT II II II II CALLI MAR-201 13-M/ (NEBS CI (NEBS CI (NEBS CI (NEBS CI (NEBS RFI- NEBS RFI- NEBS RFI- NEBS RFI- NEBS RFI- NEBS RFI- NEBS RFI-	CALIB 08-4 05- FEED 23-4 23-4 BRATIOI 0 (RTC/ AR-2010 RFI) / 09 RFI) / 09 RFI) / 09 RFI) / 09 AL / FEET FI1) / 05 FI1) / 05 FI	RATION DUE APR-2010 JAN-2010 BACK ONLY APR-2010 APR-2010 APR-2010 N DUE A BLUE CLAMP) (RFI1) I-JUN-2010 (EU CRFI) I-JUN-2010 (EU CRFI) I-JUN-2010 (EU CRFI) I-JUN-2010 (EU CRFI) I-JAN-2010 (EU CRFI) I-JAN-2010 (EU CRFI-HIGI) I-JAN-2010 (EU RFI-HIGI) I-MAY-2010 (
CHAMBERS AND RFI 1 CHA RFI 2 CHA RFI 3 STRI ENVIRONMENT ENVIRONMENT ENVIRONMENT MULFIERS RED GREEN BLACK ORANGE BROWN 150W YELLOW 150W YELLOW 150W YELLOW 150W S00W AMP GTC 1-2.6 HUGHES 10W HUGHES 10W HUGHES 10W HUGHES 10W HUGHES 10W	D STRIPLINE MBER MBER IPLINE IPLINE (AL (SAFETY) AL (SAFETY) RANGE 0.5-1000M 0.5-1000M 0.01-100M 0.01-100M 0.01-100M 0.01-100M 0.01-250MI 80-1000M 0.1-250MI 1.0-2.6 GI 2.0-4.0GH 8.10.0GH 7.0-10.0G AUDIO FRE AUDIO FRE	3 Me 04' × 07 (4' × 07 (1) 04' × 07 (1) 1001 11 11 11 11 11 11 11 11 11 11 11 1	MN TER COM 'SHIELDING NA ECL5 SGTH-31 000B 250 250 250 250 250 250 250 250	APACT 3 SYSTEM S MFR AR AR AR AR AR AR AR AR AR AR AR AR AR	M PANAS LIND C B-M-, B-M-, B-M-, SN 18708 23423 19165 23411 26827 31345 032460 032638 1221 055 197 138 304-002 70043 70854	FR SHIELD GREN -S A INC. A INC. A INC. A INC. A SS 3 000 3 001 5 000 3 001 5 000 4 12! 07 12! 35 12! REN REN REN REN REN S 7 000 8 NOI 5 008	SN N/A 13329 N/A 2041 2245 ET CAT 32 II 33 II 33 II 33 II 33 II 33 II 33 II II ITAL II ITAL II ITAL II ITAL II ITAL II ITAL III ITAL III II II II II II II ITAL III II II II II III III II<	As 00 00 00 00 00 00 00 00 00 00 00 00 00	SET 797 795 796 029 321 17 08-JUN-10 08-JUN-10 08-JUN-10 08-JUN-10 08-JUN-10 14-MAI 20-MAI 1-APR-2010(1-APR-2010(1-APR-2010(CAT II II II II CALII MAR-201 13-MA (NEBS CI (NEBS CI (NEBS CI (NEBS CI (NEBS CI) (NEBS RFI- NEBS RFI- NEBS RFI- NEBS RFI- OUT OF S	CALIB 08-4 05- FEED 23-4 23-4 BRATIOI 0 (RTC/ AR-2010 RFI) / 09 RFI) / 09 RFI) / 09 RFI) / 09 AL / FEEI FI1) / 05 FI1) / 05 HIGH) / 15 HIGH) / 15 HIGH) / 15 SERVICI NA NA	RATION DUE APR-2010 JAN-2010 BACK ONLY APR-2010 APR-2010 APR-2010 N DUE A BLUE CLAMP) 0 (RFI1) I-JUN-2010 (EU CRFI) I-JUN-2010 (EU CRFI) I-JUN-2010 (EU CRFI) I-JUN-2010 (EU CRFI) I-JAN-2010 (EU CRFI) I-GAREN I-GA
CHAMBERS AND RFI 1 CHA RFI 2 CHA RFI 3 STRI ENVIRONMENT ENVIRONMENT ENVIRONMENT MURES RED GREEN BLACK ORANGE BROWN 150W YELLOW 150W YELLOW 150W YELLOW 150W YELLOW 150W YELLOW 150W YELLOW 150W YELLOW 150W HUGHES 10W HUGHES 10W HUGHES 10W HUGHES 10W HUGHES 10W HUGHES 10W HUGHES 10W HUGHES 10W HUGHES 10W HUGHES 10W	D STRIPLINE MBER MBER IPLINE AL (SAFETY) AL (SAFETY) RANGE 0.5-1000M 0.5-1000M 0.01-100M 0.01-100M 0.01-100M 0.01-100M 0.01-250MI 80-1000M 0.1-250MI 1.0-2.6 GI 2.0-4.0GI 4.0-8.0 GI 8-10.0GI 7.0-10.0G AUDIO FRE AUDIO FRE AUDIO FRE	3 Me 04' × 07 (4' × 07 (1) 04' × 07 (1) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MN TER COM 'SHIELDING NA ECL5 SGTH-31 000B 250 250 250 250 250 250 250 250	APACT 3 SYSTEM S MFR AR AR AR AR AR AR AR AR AR AR AR AR AR	M PANAS LIND C B-M-, B-M-, B-M-, SN 18706 23423 19165 23411 26827 31345 032460 032636 1221 055 197 138 304-002 70043 70854	FR SHIELD GREN -S A INC. A INC. A INC. A INC. A SS 3 000 3 001 5 000 3 001 5 000 1 01 7 023 7 124 35 124 07 124 35 124 7 000 8 NOI 5 008 8 NOI 5 008	SN N/A 13329 N/A 2041 2245 ET CAT 32 II 33 II 33 II 33 II 33 II 33 II 33 II II ITAL II ITAL II ITAL II ITAL II ITAL II ITAL III	As 00 00 00 00 00 00 00 00 00 00 00 00 00	SET 797 795 796 029 321 17 08-JUN-10 08-JUN-10 08-JUN-10 08-JUN-10 08-JUN-10 14-MAI 20-MAI 1-APR-2010(1-APR-2010(1-APR-2010(1-APR-2010(1-APR-2010(1-APR-2010(CAT II II II II MAR-201 13-M/ (NEBS CI (NEBS CI (NEBS CI (NEBS CI (NEBS CI) (NEBS RFI- NEBS RFI- NEBS RFI- NEBS RFI- NEBS RFI- OUT OF S	CALIB 08-4 05- FEED 23-4 23-4 BRATIOI 0 (RTC/ AR-2010 RFI) / 09 RFI) / 09 RFI) / 09 RFI) / 09 AL / FEET FI1) / 05 FI1) / 05 FI	RATION DUE APR-2010 JAN-2010 BACK ONLY APR-2010 APR-2010 APR-2010 N DUE A BLUE CLAMP) 0 (RFI1) I-JUN-2010 (EU CRFI7) I-JUN-2010 (EU CRFI7) I-JUN-2010 (EU CRFI7) I-JUN-2010 (EU CRFI7) I-JUN-2010 (EU CRFI7) I-JAN-2010 (EU CRFI7) I-JAN-201
CHAMBERS AND RFI 1 CHA RFI 2 CHA RFI 3 STRI ENVIRONMENT ENVIRONMENT ENVIRONMENT MULTIPIERS RED GREEN BLACK ORANGE BROWN 150W YELLOW 150W YELLOW 150W YELLOW 150W YELLOW 150W YELLOW 150W YELLOW 150W HUGHES 10W HUGHES 10W	D STRIPLINE MBER MBER IPLINE AL (SAFETY) AL (SAFETY) AL (SAFETY) RANGE 0.5-1000M 0.5-1000M 0.01-100M 0.01-100M 0.01-100M 0.01-250MI 80-1000M 0.1-250MI 1.0-2.6 GI 2.0-4.0GH 4.0-8.0 GH 8-10.0GH 7.0-10.0G AUDIO FRE AUDIO FRE AUDIO FRE D	3 Me 04' × 07 (4' × 07 (1) 04' × 07 (1) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MN TER COM 'SHIELDING N/A ECL5 SGTH-31 000B 250 250 250 250 250 250 250 250	IPACT 3 SYSTEM S MFR AR AR AR AR AR AR AR AR AR AR AR AR AR	M PANAS LIND C B-M-, B-M-, B-M-, SN 18706 23423 19165 23411 26827 31345 032460 032638 1221 055 197 138 304-002 70043 70854 N	FR SHIELD GREN -S A INC. A INC. A INC. A INC. A SS 3 000 3 001 5 000 1 001 7 003 4 12! 07 12! 35 12! 7 000 8 NOI 5 008 8 NOI 5 008 8 NOI 5 008 8 NOI 5 008	SN N/A 13329 N/A 2041 2245 ET CA1 32 II 23 II 39 II 33 II 55 II 33 II II ITAL II ITAL II ITAL II 66 III 62 III 62 III 63	As 00 00 00 00 00 00 00 00 00 00 00 00 00	SET 797 795 796 029 321 17 08-JUN-10 08-JUN-10 08-JUN-10 08-JUN-10 14-MAI 20-MAI 1-APR-2010(1-APR-200	CAT II II II II CALII MAR-201 13-M/ (NEBS CI (NEBS CI (NEBS CI (NEBS CI (NEBS CI) (NEBS CI) (NEBS RFI- NEBS RFI- NEBS RFI- NEBS RFI- OUT OF S	CALIB 08-4 05- FEED 23-4 23-4 23-4 BRATIOI 0 (RTC/ AR-2010 RFI) / 09 RFI) / 09 RFI) / 09 RFI) / 09 AL / FEET FI1) / 05 FI1) / 05 FI1] / 05 FI1) /	RATION DUE APR-2010 JAN-2010 BACK ONLY APR-2010 APR-2010 APR-2010 N DUE A BLUE CLAMP) (RFI1) I-JUN-2010 (EU CRFI) I-JUN-2010 (EU CRFI) I-JUN-2010 (EU CRFI) I-JUN-2010 (EU CRFI) I-JAN-2010 (EU CRFI) I-JAN-2010 (EU CRFI-HIGI) I-JAN-2010 (EU RFI-HIGI) I-MAY-2010 (
CHAMBERS AND RFI 1 CHA RFI 2 CHA RFI 3 STRI ENVIRONMENT ENVIRONMENT ENVIRONMENT MUC BLOW BLUE BLACK ORANGE BROWN 150W YELLOW 150W YELLOW 150W YELLOW 150W YELLOW 150W YELLOW 150W YELLOW 150W YELLOW 150W HUGHES 10W HUGHES 10W	D STRIPLINE MBER MBER IPLINE IAL (SAFETY) AL (SAFETY) AL (SAFETY) RANGE 0.5-1000M 0.5-1000M 0.01-100M 0.01-100M 0.01-100M 0.01-250MI 1.0-2.6 GI 2.0-4.0GH 4.0-8.0 GH 8-10.0GH 7.0-10.0G AUDIO FRE AUDIO FRE AUDIO FRE D EN	3 Me 04' × 07 04' × 07 04' × 07 1001 1Hz 10W1 1Hz 10W1 1Hz 75A 1Hz 75A 1Hz 75A 1Hz 75A 1Hz 75A 1Hz 75A 1Hz 1500 1Hz 1500 1Hz 1500 1Hz 1001 1Hz 8010 1Hz 8000 1Hz 8000 1Hz 8000 1Hz 8000 1Hz 8000 1Hz 80000 1Hz 80000 1Hz 80000 1Hz 80000000 1	MN TER COM ' SHIELDING N ECL5 GGTH-31 N 0000B 250 250 250 250 250 250 250 250	IPACT 3 SYSTEM S MFR AR AR AR AR AR AR AR AR AR A	M PANAS LIND C B-M-, B-M-, B-M-, SN 18708 23423 19165 23421 26827 31345 032460 032638 1221 055 1977 138 304-002 70043 70854 N 422 422	FR SHIELD GREN -S A INC. A INC. A INC. A INC. A INC. A SE 3 000 3 001 5 000 1 001 7 003 4 122 07 125 35 129 REN REN REN REN 37 000 8 NOT 5 008 MFR HOLADAY HOLADAY	SN N/A 13329 N/A 2041 2245 ET CAT 32 II 23 II 23 II 23 II 39 II 67 II ITAL II ITAL II 66 II 62 III 62 III 62 II 63 II 64 II 65 III 62 III 63 III 64 102 9003 907	As 00 00 00 00 00 00 00 00 00 00 00 00 00	SET 797 795 796 029 321 17 08-JUN-10 08-JUN-10 08-JUN-10 08-JUN-10 14-MAI 20-MAI 1-APR-2010(1-APR-20)	CAT II II II II II CALII MAR-201 13-M/ (NEBS CI (NEBS CI (NEBS CI (NEBS CI OUT oF C R-2010 (R R-2010 (R))))))))))))))))))))))))))))))))))))	CALIB 08-4 05- FEED 23-4 23-4 23-4 BRATIOI 0 (RTC/ AR-2010 RFI) / 09 RFI) / 09 RFI / 00 RFI / 09 RFI / 00 RFI / 10 RFI / 10 RF	RATION DUE APR-2010 JAN-2010 BACK ONLY APR-2010 APR-2010 APR-2010 N DUE A BLUE CLAMP) (RFI1) I-JUN-2010 (EU CRFI7) I-JUN-2010 (EU CRFI7) I-JUN-2010 (EU CRFI7) I-JUN-2010 (EU CRFI7) I-JUN-2010 (EU CRFI7) I-JUN-2010 (EU CRFI7) I-JUN-2010 (EU CRFI7) I-JAN-2010 (EU CR
CHAMBERS AND RFI 1 CHA RFI 2 CHA RFI 3 STRI ENVIRONMENT ENVIRONMENT ENVIRONMENT MED GREEN BLUE BLACK ORANGE BROWN 150W YELLOW 150W 500W AMP GTC 1-2.6 HUGHES 10W HUGHES 10W	D STRIPLINE MBER MBER IPLINE AL (SAFETY) AL (SAFETY)	3 ME 04' × 07 104' × 07 10	MN TER COM 'SHIELDING N/A ECL5 SGTH-31 0000B 250 250 250 250 250 250 250 250	APACT 3 SYSTEM S MFR AR AR AR AR AR AR AR AR AR A	M PANAS LIND C B-M-, B-M-, SN 18708 23423 19165 23411 26827 31345 032460 032638 1221 055 197 138 304-002 70043 70854 N 122 122	FR SHIELD GREN -S A INC. A INC	SN N/A 13329 N/A 2041 2245 ET CAT 32 II 33 II 33 II 67 II 53 ITAL II ITAL II ITAL II 62 S 9003 977 976	As 00 00 00 00 00 00 00 00 00 00 00 00 00	SET 797 795 796 029 321 17 08-JUN-10 08-JUN-10 08-JUN-10 08-JUN-10 14-MAI 20-MAI 20-MAI 1-APR-2010(1-	CAT II II II II II CALII I MAR-201 13-MA (NEBS CI (NEBS CI (NEBS CI (NEBS CI (NEBS CI (NEBS CI) NEBS RFI- NEBS RFI-	CALIB 08-4 05-x FEED 23-4 23-4 23-4 0 (RTC/ AR-2010 RFI) / 09 RFI) / 09 RFI / 00 RFI / 00 R	RATION DUE APR-2010 JAN-2010 BACK ONLY APR-2010 APR-2010 N DUE A BLUE CLAMP) -JUN-2010 (EU CRFI) -JUN-2010 (EU CRFI) -JUN-2010 (EU CRFI) -JUN-2010 (EU CRFI) -JAN-2010 (EU CRFI) -JAN-2010 (EU CRFI) -JAN-2010 (EU RFI-HIGI -MAY-2010 (
CHAMBERS AND RFI 1 CHA RFI 2 CHA RFI 3 STRI ENVIRONMENT ENVIRONMENT ENVIRONMENT MED GREEN BLUE BLACK ORANGE BROWN 150W YELLOW 150W YELLOW 150W YELLOW 150W YELLOW 150W YELLOW 150W YELLOW 150W HUGHES 10W HUGHES 10W	D STRIPLINE MBER MBER IPLINE AL (SAFETY) AL (SAFETY) AL (SAFETY) AL (SAFETY) RANGE 0.5-1000M 0.01-100M 0.01-100M 0.01-100M 0.01-100M 0.01-100M 0.01-250MI 80-100GH 1.0-26 GI 2.0-4.0GH 4.0-8.0 GI 8-10.0GH 7.0-10.0G AUDIO FRE AUDIO FRE AUDIO FRE D EN JE ar Field Pro	3 Me 04' x 07 104' x 07 104' x 07 112 1001 112 1001 112 1001 112 1001 112 1001 112 1001 112 1001 12 80101 12 80101 12 80101 12 80101 12 80101 12 80101 12 80101 12 80101 12 80101 12 80101 12 8010 12 80 10 12 80 10 10 80 10 10 80 10 10 80 10 10 10 10 10 10 10 10 10 10 10 10 10	MN TER COM 'SHIELDING N/A ECL5 SGTH-31 0000B 250 250 250 250 250 250 250 250	APACT 3 SYSTEM S MFR AR AR AR AR AR AR AR AR AR A	M PANAS LIND C B-M-, B-M-, B-M-, SN 18708 23423 19165 23411 26827 31345 032460 032638 1221 055 197 138 304-002 70043 70854 V 422 422 422 422 422 422 422	FR SHIELD GREN -S A INC. A INC. A INC. A INC. A SS 3 000 3 001 5 000 1 001 7 003 4 124 35 124 35 125 8 REN REN REN REN 8 NOT 5 008 8 NOT 5 008 MFR HOLADAY HOLADAY HOLADAY	SN N/A 13329 N/A 2041 2245 ET CAT 32 II 33 II 39 22 67 IS5 IA1 IA2 IA1 IA2 IA1 IA1 II IA2 II IA3 IA1 II IA2 II IA2 II IA3 II IA1 II IA2 II IA2 III IA2 III IA2 III II III III III III III IIII	As 00 00 00 00 00 00 00 00 00 00 00 00 00	SET 797 795 796 029 321 17 08-JUN-10 08-JUN-10 08-JUN-10 08-JUN-10 08-JUN-10 14-MAI 1-APR-2010 1-AP	CAT II II II II II II II II II II MAR-201 13-M/ (NEBS CI (NEBS CI (NEBS CI (NEBS CI (NEBS CI (NEBS CI NEBS RFI- NEBS	CALIB 08-4 05- FEED 23-4 23-4 BRATIOI 0 (RTC/ AR-2010 RFI) / 09 RFI) / 09 RFI / 19 RFI / 1	RATION DUE APR-2010 JAN-2010 BACK ONLY APR-2010 APR-2010 APR-2010 N DUE A BLUE CLAMP) 0 (RFI1) I-JUN-2010 (EU CRFI) I-JUN-2010 (EU CRFI) I-JUN-2010 (EU CRFI) I-JUN-2010 (EU CRFI) I-JUN-2010 (EU CRFI) I-JAN-2010 (EU RFI-HIGI I-JAN-2010 (EU RFI-HIGI I-JAN-2010 (EU RFI-HIGI I-MAY-2010 (I-MAY-2010) I-MAY-2010 (I-MAY-2010) I-MAY-
CHAMBERS AND RFI 1 CHA RFI 2 CHA RFI 3 STRI ENVIRONMENT ENVIRONMENT ENVIRONMENT MUCHERS RED GREEN BLUE BLACK ORANGE BROWN 150W YELLOW 150W YELLOW 150W YELLOW 150W YELLOW 150W YELLOW 150W YELLOW 150W YELLOW 150W YELLOW 150W HUGHES 10W HUGHES 1	D STRIPLINE MBER MBER IPLINE AL (SAFETY) AL (SAFETY) AL (SAFETY) AL (SAFETY) RANGE 0.5-1000M 0.5-1000M 0.01-100M 0.01-100M 0.01-100M 0.01-100M 0.01-100M 0.01-250MI 80-1000M 0.1-250MI 80-1000M 0.1-250MI 80-1000M 0.1-250MI 80-100M 0.1-250MI 10	3 Me 04' × 07 MHz 10W1 Hz 10W1 Hz 10W1 Hz 75A Hz 150W Hz 75A Hz 150W Hz 500A Hz 150W Hz 8010I Hz 8010I Hz 8010I Hz 8010I Hz MPA =0 MPA =0 MPA =0 0.01-1 0.01-1 0.01-1	MN TER COM 'SHIELDING N/A ECL5 SGTH-31 000B 250 250 250 250 250 250 250 250	APACT 3 SYSTEM S MFR AR AR AR AR AR AR AR AR AR A	M PANAS LIND C B-M-, B-M-, B-M-, B-M-, C SN 18708 23423 19165 23421 26827 31345 032466 032638 1221 032638 1221 055 197 138 304-002 70043 70854 N 422 422 422 422 ar Probe S01	FR SHIELD GREN -S A INC. A INC. A INC. A INC. A SS 3 000 3 001 5 000 1 001 7 003 4 129 7 129 8 001 7 003 4 129 7 129 8 NO1 5 008 8 NO1 5 N	SN N/A 13329 N/A 2041 2245 ET CAT 32 ET CAT 32 11 23 123 139 122 133 133 133 133 14 155 17 184 174 186 186 186 1903 903 903 903 903 904	As 000 000 000 000 000 000 000 000 000 0	SET 797 795 796 029 321 17 08-JUN-10 08-JUN-10 08-JUN-10 08-JUN-10 08-JUN-10 14-MAI 20-MAI 1-APR-2010 1-APR-20	CAT II II II II II II II II II MAR-201 13-M/ (NEBS CI (NEBS CI (NEBS CI (NEBS CI (NEBS CI) NEBS RFI- NEBS RFI- NESS RFI- NESS RFI- NESS RFI- NESS RFI- NESS RFI- NESS	CALIB 08-4 05- FEED 23-4 23-4 23-4 BRATIOI 0 (RTC/ AR-2010 RFI) / 09 RFI) / 09 RFI / 19 RFI /	RATION DUE APR-2010 JAN-2010 BACK ONLY APR-2010 APR-2010 APR-2010 N DUE A BLUE CLAMP) 0 (RFI1) I-JUN-2010 (EU CRFI) I-JUN-2010 (EU RFI-HIGI) I-JAN-2010 (I-HIGI) I-JAN-2010 (I-H
CHAMBERS AND RFI 1 CHA RFI 2 CHA RFI 2 CHA RFI 3 STRI ENVIRONMENT ENVIRONMENT ENVIRONMENT MUCRISTICS RED GREEN BLACK ORANGE BLACK ORANGE BLACK ORANGE BROWN 150W YELOW 150W YELOW 150W YELOW 150W S00W AMP GTC 1-2.6 HUGHES 10W HUGHES	D STRIPLINE MBER MBER IPLINE IAL (SAFETY) AL (SAFETY) AL (SAFETY) RANGE 0.5-1000M 0.5-1000M 0.01-100M 0.01-100M 0.01-100M 0.01-100M 0.01-100M 0.01-250MI 1.0-2.6 GI 2.0-4.0GH 8-10.0GH 7.0-10.0G AUDIO FRE AUDIO FRE AUDIO FRE AUDIO FRE CEN JE EN ZE EN	3 Me 04' × 07 (4' × 07 (4' × 07) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	MN TER COM 'SHIELDING NA ECL5 SGTH-31 000B 250 250 250 250 250 250 250 1000 250 250 250 250 250 250 250	APACT 3 SYSTEM S MFR AR AR AR AR AR AR AR AR AR A	M PANAS LIND C B-M-, B-M-, B-M-, B-M-, SN 18708 23423 19165 23411 26827 31345 032460 032638 1221 055 197 138 304-002 70043 70854 V 422 422 422 422 422 422 422 422 422	FR SHIELD GREN -S A INC. A INC. A INC. A INC. A SS 3 000 3 001 5 000 1 001 7 003 4 129 7 129 7 129 7 000 8 NOI 5 008 MFR HOLADAY HOLADAY AR HOLADAY AR	SN N/A 13329 N/A 2041 2245 ET CAT 32 II 23 II 39 II 33 II II IS5 II IA1 II ITAL II II III II II II III II III III II III III III III <t< td=""><td>As 00 00 00 00 00 00 00 00 00 00 00 00 00</td><td>SET 797 795 796 029 321 17 08-JUN-10 08-JUN-10 08-JUN-10 08-JUN-10 08-JUN-10 14-MAI 20-MAI 1-APR-2010 1-APR-20</td><td>CAT II II II II II CALII MAR-201 13-M/ (NEBS CI (NEBS CI (NEBS CI (NEBS CI (NEBS CI (NEBS CI) NEBS RFI- NEBS RFI- NE</td><td>CALIB 08-4 05-、 FEED 23-4 23-4 BRATIOI 0 (RTC/ AR-2010 RFI) / 09 RFI) / 09 RFI / 09 R</td><td>RATION DUE APR-2010 JAN-2010 BACK ONLY APR-2010 APR-2010 APR-2010 APR-2010 N DUE A BLUE CLAMP) 0 (RFI1) I-JUN-2010 (EU CRFI) I-JUN-2010 (EU CRFI) I-JUN-2010 (EU CRFI) I-JUN-2010 (EU CRFI) I-JUN-2010 (EU CRFI) I-JAN-2010 (EU CRFI) I-JAN-2010 (EU CRFI) I-JAN-2010 (EU RFI-HIGI) I-JAN-2010 (EU RFI-HIGI) I-MAY-2010 (EU RFI-HIGI) I-MAY-2010 (EU RFI-HIGI) I-MAY-2010 (EU RFI-HIGI) I-APR-2010 CALIBRATION DU 26-APR-2010 03-DEC-2009 17-APR-2010 Calibrate Before U 28 MAY 2010</td></t<>	As 00 00 00 00 00 00 00 00 00 00 00 00 00	SET 797 795 796 029 321 17 08-JUN-10 08-JUN-10 08-JUN-10 08-JUN-10 08-JUN-10 14-MAI 20-MAI 1-APR-2010 1-APR-20	CAT II II II II II CALII MAR-201 13-M/ (NEBS CI (NEBS CI (NEBS CI (NEBS CI (NEBS CI (NEBS CI) NEBS RFI- NEBS RFI- NE	CALIB 08-4 05-、 FEED 23-4 23-4 BRATIOI 0 (RTC/ AR-2010 RFI) / 09 RFI) / 09 RFI / 09 R	RATION DUE APR-2010 JAN-2010 BACK ONLY APR-2010 APR-2010 APR-2010 APR-2010 N DUE A BLUE CLAMP) 0 (RFI1) I-JUN-2010 (EU CRFI) I-JUN-2010 (EU CRFI) I-JUN-2010 (EU CRFI) I-JUN-2010 (EU CRFI) I-JUN-2010 (EU CRFI) I-JAN-2010 (EU CRFI) I-JAN-2010 (EU CRFI) I-JAN-2010 (EU RFI-HIGI) I-JAN-2010 (EU RFI-HIGI) I-MAY-2010 (EU RFI-HIGI) I-MAY-2010 (EU RFI-HIGI) I-MAY-2010 (EU RFI-HIGI) I-APR-2010 CALIBRATION DU 26-APR-2010 03-DEC-2009 17-APR-2010 Calibrate Before U 28 MAY 2010
CHAMBERS AND RFI 1 CHA RFI 2 CHA RFI 3 STRI ENVIRONMENT ENVIRONMENT ENVIRONMENT MURICE BLACK ORANGE BLUE BLACK ORANGE BROWN 150W YELLOW 150W HUGHES 10W HUGHES 10W	D STRIPLINE MBER MBER IPLINE AL (SAFETY) AL (SAFETY) AL (SAFETY) RANGE 0.5-1000M 0.5-1000M 0.01-100M 0.01-100M 0.01-100M 0.01-100M 0.01-250MI 80-1000M 0.1-250MI 1.0-2.6 GI 2.0-4.0GH 8.10.0GH 7.0-10.0G AUDIO FRE AUDIO FRE AUDIO FRE D EN JE PT Field Pro JR VEY METE (ELF METEF	3 Me 04' × 07 4' × 07 104' × 07 11Hz 10W1 11Hz 10W1 11Hz 75A 11Hz 75A 11Hz 75A 11Hz 75A 11Hz 75A 11Hz 75A 11Hz 75A 11Hz 150W 11Hz 150W 11Hz 8010 11Z 8010 11Z 8010 11Z 8010 11Z 8010 11Z 8010 11Z 8010 11Z 8010 11Z 801 11Z 80	MN TER COM 'SHIELDING N/A ECL5 SGTH-31 000B 250 250 250 250 250 250 250 250	APACT 3 SYSTEM S MFR AR AR AR AR AR AR AR AR AR A	M PANAS LIND C B-M-, B-M-, B-M-, M-, SN 18706 23423 19165 23411 26827 31345 032460 032636 1221 055 197 138 304-002 70043 70854 N 422 422 422 422 422 422 422 ar Probe 501 30	FR SHIELD GREN -S A INC. A INC. A INC. A INC. A SS 3 000 3 001 5 000 1 001 7 003 4 129 07 129 35 129 7 000 8 NOI 5 008 MFR HOLADAY AR HOLADAY SYPRIS	SN N/A 13329 N/A 2041 2245 ET CAT 32 II 33 II 33 II 33 II 33 II 33 II II II II ITAL II FAL II FAL II 66 II 62 III 62 III 62 III 63 9003 973 956 321 00007 114	As 00 00 00 00 00 00 00 00 00 00 00 00 00	SET 797 795 796 029 321 17 08-JUN-10 08-JUN-10 08-JUN-10 08-JUN-10 08-JUN-10 14-MAI 20-MAI 1-APR-2010(1-APR-2010)	CAT II II II II II CALLI MAR-201 13-M/ (NEBS CI (NEBS CI (NEBS CI (NEBS CI) (NEBS CI)	CALIB 08-4 05- FEED 23-4 23-4 BRATIOI 0 (RTC/ AR-2010 RFI) / 09 RFI) / 09 RFI) / 09 RFI) / 09 AL / FEEI FI1) / 05 FI1) / 05 CAT I I I I I I I I I I I I I	RATION DUE APR-2010 JAN-2010 BACK ONLY APR-2010 APR-2010 APR-2010 APR-2010 N DUE A BLUE CLAMP) 0 (RFI1) I-JUN-2010 (EU CRFI) I-JUN-2010 (EU CRFI) I-JUN-2010 (EU CRFI) I-JUN-2010 (EU CRFI) I-JAN-2010 (EU CRFI) I-JAN-2010 (EU CRFI) I-JAN-2010 (EU CRFI) I-JAN-2010 (EU CRFI) I-JAN-2010 (EU RFI-HIGI) I-JAN-2010 (EU RFI-HIGI) I-MAY-2010 (EU RFI-HIGI) I-MAY-2010 (EU RFI-HIGI) I-APR-2010 03-DEC-2009 17-APR-2010 03-JAN-2010 Calibrate Before U 28-MAY-2010
CHAMBERS AND RFI 1 CHA RFI 2 CHA RFI 3 STRI ENVIRONMENT ENVIRONMENT ENVIRONMENT MURCHAR BLUE BLACK ORANGE BROWN 150W YELLOW 150W HUGHES 10W HUGHES 10W HUGHE	D STRIPLINE MBER MBER IPLINE AL (SAFETY) AL (SAFETY) AL (SAFETY) RANGE 0.5-1000M 0.5-1000M 0.01-100M 0.01-100M 0.01-100M 0.01-100M 0.01-100M 0.01-250MI 80-1000M 0.1-250MI 1.0-2.6 GI 2.0-4.0GH 4.0-8.0 GI 8-10.0GH 7.0-10.0G AUDIO FRE AUDIO FRE AUDIO FRE D EN JE FROBES D EN JE FRIED CELF METER	3 Me 04' × 07 104' × 07 11Hz 10W1 11Hz 10W1 11Hz 10W1 11Hz 75A 11Hz 75A 11Hz 75A 11Hz 75A 11Hz 75A 11Hz 75A 11Hz 150W 11Hz 150W 11Hz 8010 11Hz 8010 11Z 801 11Hz 8010 11Z 801 11Hz 8010 11Z 801 11Hz 10W 11Hz 10W 10W 10W 10W 10W 10W 10W 10W 10W 10W	MN TER COM 'SHIELDING NA ECL5 SGTH-31 000B 250 250 250 250 250 250 250 250	APACT 3 SYSTEM S MFR AR AR AR AR AR AR AR AR AR A	M PANAS LIND C B-M-, B-M-, B-M-, SN 18706 23423 19165 23411 26827 31345 032460 032636 1221 055 197 138 304-002 70043 70854 N 122 422 422 422 422 422 422 422 422 422	FR SHIELD GREN -S A INC. A INC. A INC. A INC. A INC. A SS 3 000 3 001 5 000 1 001 7 003 4 129 07 129 35 129 7 000 8 NOI 5 008 MFR HOLADAY HOLADAY SYPRIS	SN N/A 13329 N/A 2041 2245 ET CAT 32 II 33 II 33 II 33 II 33 II 33 II II IT II ITAL II FAL II FAL II 62 III 62 III 53 II 62 III S 9003 973 956 321 0007 114	As 00 00 00 00 00 00 00 00 00 00 00 00 00	SET 797 795 796 029 321 17 08-JUN-10 08-JUN-10 08-JUN-10 08-JUN-10 08-JUN-10 14-MAI 20-MAI 1-APR-2010(1-APR-2010)	CAT II II II II II CALII MAR-201 13-M/ (NEBS CI (NEBS CI (NEBS CI (NEBS CI) (NEBS CI) (NEBS CI) (NEBS CI) NEBS RFI- NEBS RFI- NEBS RFI- OUT OF S CI CUT OF S CI CU	CALIB 08-4 05- FEED 23-4 23-4 BRATIOI 0 (RTC/ AR-2010 RFI) / 09 RFI) / 09 RFI) / 09 RFI) / 09 AL / FEET FI1) / 05 FI1) / 05 FI1	RATION DUE APR-2010 JAN-2010 BACK ONLY APR-2010 APR-2010 APR-2010 N DUE A BLUE CLAMP) 0 (RFI1) I-JUN-2010 (EU CRFI) I-JUN-2010 (EU CRFI) I-JUN-2010 (EU CRFI) I-JUN-2010 (EU CRFI) I-JAN-2010 (EU CRFI) I-JAN-2010 (EU CRFI) I-JAN-2010 (EU CRFI) I-JAN-2010 (EU CRFI-HIGI) I-JAN-2010 (EU RFI-HIGI) I-MAY-2010 (EU RFI-HIGI) I-MAY-2010 (EU RFI-HIGI) I-MAY-2010 (EU RFI-HIGI) I-MAY-2010 (EU RFI-HIGI) I-MAY-2010 (EU RFI-HIGI) I-APR-2010 I-APR-20
CHAMBERS AND RFI 1 CHA RFI 2 CHA RFI 3 STRI ENVIRONMENT ENVIRONMENT ENVIRONMENT ENVIRONMENT MUC BLACK ORANGE BLACK ORANGE BLACK ORANGE BLACK ORANGE BLACK ORANGE BLACK ORANGE BLACK ORANGE BLACK ORANGE BLACK ORANGE BLACK ORANGE BLACK ORANGE BLACK ORANGE BLACK ORANGE BLACK ORANGE BLACK ORANGE BLACK ORANGE BLACK HUGHES 10W HUGHES 10	D STRIPLINE MBER MBER IPLINE AL (SAFETY) AL (SAFETY) AL (SAFETY) RANGE 0.5-1000M 0.5-1000M 0.01-100M 0.01-100M 0.01-100M 0.01-100M 0.01-100M 0.01-250MI 80-1000M 0.1-250MI 1.0-2.6 GI 2.0-4.0GH 4.0-8.0 GI 8-10.0GH 7.0-10.0G AUDIO FRE AUDIO FRE AUDIO FRE D EN JE PT Field Pro JRVEY METE (ELF METEF	3 ME 04' × 07 104' × 07 104' × 07 11Hz 10W1 11Hz 10W1 11Hz 10W1 11Hz 75A 11Z 75A 11Z 75A 11Z 75A 11Z 75A 11Z 75A 11Z 8010 11Z 8000 11Z 8000 11Z 8000 11Z 8000 11Z 8000 11Z 8000 11Z 8000 11Z 800	MN TER COM 'SHIELDING N ECL5 SGTH-31 N 0000B 250 250 250 250 250 250 250 250	IPACT 3 SYSTEM S MFR AR AR AR AR AR AR AR AR AR AR AR AR AR	M PANAS LIND C B-M-, B-M-, B-M-, SN 18708 23423 19165 23411 26827 31345 032460 032638 1221 055 197 138 304-002 70043 70854 N 122 422 422 422 422 422 422 422 422 422	FR SHIELD GREN -S A INC. A INC. A INC. A INC. A INC. A SS 3 000 3 001 5 000 1 001 7 003 4 129 07 129 35 129 7 000 8 NO1 5 008 8 NO1 5 008 8 NO1 5 008 MFR HOLADAY AR HOLADAY SYPRIS MFR	SN N/A 13329 N/A 2041 2245 ET CAT 32 II 33 II 33 II 33 II 33 II 33 II II ITAL II FAL II FAL II FAL II S 900 973 956 321 0007 114	As 00 00 00 00 00 00 00 00 00 00 00 00 00	SET 797 795 796 029 321 17 08-JUN-10 08-JUN-10 08-JUN-10 08-JUN-10 08-JUN-10 14-MAI 20-MAI 1-APR-2010(1-APR-2010)	CAT II II II II II CALLII MAR-201 13-M/ (NEBS CI (NEBS CI (NEBS CI (NEBS CI) (NEBS CI) (NEBS CI) (NEBS CI) NEBS RFI- NEBS RFI- SET	CALIB 08-4 05- FEED 23-4 23-4 BRATIOI 0 (RTC/ AR-2010 RFI) / 09 RFI) / 09 RFI) / 09 RFI) / 09 AL / FEET FI1) / 05 FI1) / 05 FI1	RATION DUE APR-2010 JAN-2010 BACK ONLY APR-2010 APR-2010 APR-2010 APR-2010 ADR-2010 (EU CRFI) I-JUN-2010 (EU CRFI) I-JUN-2010 (EU CRFI) I-JUN-2010 (EU CRFI) I-JUN-2010 (EU CRFI) I-JAN-2010 (EU CRFI) I-JAN-2010 (EU CRFI) I-JAN-2010 (EU CRFI-HIGI) I-JAN-2010 (EU RFI-HIGI) I-JAN-2010 (EU RFI-HIGI) I-MAY-2010 (I-MAY-2010) I-MAY-2010 (





Page 8 of 18

REPORT: EJ1247	'-1						FCC ID: 0	QKLM40	QI
BLUE	0.1-1000MH	Hz HP8648A		Agilen	t	3426A00548	00034	I	01-OCT-2009
GREEN	0.09-2000M	Hz HP8648B		Agilen	t	3623A02072	00125	I	24-OCT-2009
ORANGE	0.1-1000MH	Hz HP8648B		Agilen	t	3537A01210	00025	I	12-JUN-2009
WHITE	0.01Hz-15M	Hz HP33120/	A	Agilen	t	US36048143	1219	I	27-MAY-2010
BROWN-WHITE	0.01Hz-15M	Hz HP33120/	4	Agilen	t	SG40019842	1232	I	17-DEC-2009
BLUE-WHITE	0.1Hz-13MH	Hz HP3312A		Agilen	t	1432A07632	00775	1	06-MAY-2010
RFI-HIGH SWEEPER	0.01-20.0GI	Hz HP83752	A	Agilen	t	3610A01133	00087	i	OUT FOR REPAIR
SWEEPER	0.01-20.0GI	Hz HP83752	A	Agilen	t	3610A01072	RENTAL	i	01-JUN-2010
REFERENCE SWEEPER	0.01-26.5G	HZ HP8673D		Agilen	t	3146401212	1317	i	22-JUN-2009
	0 1-170MH				Þ	3687301	00959	i	Cal Before Lise
	1-100Hz	CIG-25	ELE(ETRICS	290	00942	i	Cal Before Lise
IMPOLSE GENERATOR	1-100112	010-23			ETRICO	230	00342	I	
BULK INJECTION CLA	MPS RANGE	MN	MFR	SN	Asset	Сат	СА	LIBRATION	N DUE
GREEN (NEBS CRF	() 0.01-30M	Hz 95236-1	ETS	50215	00118	II	08-JUN-10	(BLUE, BLACK	K & ORANGE AMP)
GREEN (EU CRFI)	0.10-100N	/Hz 95236-1	ETS	50215	00118	Ш	08-JUN-10	BLUE, BLACK	K & ORANGE AMP)
RED (NÈBS CRFÍ)	0.01-30M	Hz 95236-1	ETS	34026	1020	II	08-JUN-10	BLUE, BLACH	K & ORANGE AMP)
RED (EU CRFI)	0.10-100N	/Hz 95236-1	ETS	34026	1020	Ш	08-JUN-10	(BLUE, BLACK	K & ORANGE AMP)
RED (RTCA/DO-160E	E) 0.01-2MI	Hz 95236-1	ETS	34026	1020	Ш	17-	APR-2010 (BLACK)
BLUE (RTCA/DO-160	E) 2-450MH	Iz 9142-1N	SOLAR	063824	1237	Ш	17	7-APR-2010	(Red)
2202 (0.120 100	_/								()
ANSI T1.315	i	Mfr		As	SSET	Сат		CALIBRAT	ION DUE
SBC NOISE CAR	T	C-S		1	285	III	CALIE	BRATION N	OT REQUIRED
SBC TRANSIENT C	ART	C-S		1	286	111	WAVESH	APE VERIF	FIED BEFORE USE
O SCILLOSCOPES AND	PROBES	MN	MFI	R		SN	ASSET	Сат	CALIBRATION DUE
EMC 100MHz	7	TDS 220	TEKTR		(2036986	1166	1	18-MAY-2010
ESD REFERENCE 1	- IGH7 -	TDS 684B	TEKTR		F	3011287	RENTAL	i	18-MAY-2010
		DS 3044B	TEKTR		6	2010074	1275	i	18-FEB-2010
PRODUCT SAFETY 10		TDS 340	TEKTR		F	3012357	00737	i	17-0CT-2009
		120340		ACTED	-	07-134	1206	i	20-SED-2000
		9222 D6130A				ΝΔ	1280		10-111-2009
		D6120A	TENTO				1200		10 11 2000
		P0139A	TEKIR				1201		19-JUL-2009
REFERENCE SOUVIEL IN		P0139A	TEKIR				1202		11-JUL-2009
REFERENCE SUUMHZ 10		P6139A	TEKIR				1319		11-JUL-2009
	UBE	P6139A			-		1283		19-JUL-2009
REFERENCE HV 1000		P6015A		ONIX	E	3056555	1277		18-MAY-2010
REFERENCE HV 1000	X PROBE	P6015A		ONIX	E	3056590	1278		18-MAY-2010
HV 1000X PROP	BE	P6015A	I EKTR	ONIX	E	3053297	RENTAL		27-MAY-2010
HV 1000X PROE	BE	P6015A	IEKTR	ONIX	E	3045382	RENTAL		27-MAY-2010
	PANCE	MNI	N/		Accet	CAT	(
					ASSET		00 11 11 1		
BLUE (20A M-3		-5	00806	11	09-JUN-1	0 (BLUE, BLA	ACK & ORANGE AMP)
KED (/-S	00700	11	09-3010-1	OUT OF OF	ACK & ORANGE AMP)
TELLOW-BLACK		TOA M-3		/-3	00764		00 11 11 4	001055	ERVICE
GREEN (30A M-3		-5	00779	11	09-JUN-1	U (BLUE, BLA	ACK & ORANGE AMP)
YELLOW (0.10-100MHZ	30A M-5		-5	00804		09-JUN-10	U (BLUE, BLA	CK & ORANGE AMP))
PURPLE (0.10-100MHZ	30A M-4		-5	1321		09-JUN-1	U (BLUE, BLA	ACK & ORANGE AMP)
BROWN	0.10-100MHZ	IVI-3		-5	1169		09-JUN-1	U (BLUE, BLA	ACK & ORANGE AMP)
BROWN-WHITE (0.10-100MHZ	M-3	C	-5	1170		09-JUN-1	0 (BLUE, BLA	ACK & ORANGE AMP)
BROWN-BLACK	0.10-100MHZ	M-2 (DC)	C	-5	11/1		09-JUN-1	0 (BLUE, BLA	ACK & ORANGE AMP)
RED-BLACK (0.10-100MHZ	M-2 (DC)	C	:-S	1177	11	09-JUN-1	0 (BLUE, BLA	ACK & ORANGE AMP)
GREEN-WHITE (0.10-100MHZ	M-2 (DC)	C	:-S	1259	II	09-JUN-1	0 (BLUE, BLA	ACK & ORANGE AMP)
YELLOW (RES) (0.10-100MHz	100Ω RESISTOR	C	S-S	00810	II	09-JUN-1	0 (BLUE, BLA	ACK & ORANGE AMP)
GREEN (RES) (0.10-100MHz	100Ω RESISTOR	C	S-S	1172	II	09-JUN-1	0 (BLUE, BLA	ACK & ORANGE AMP)
ARTIFICIAL HAND	510Ω/220PF	CS-AH	C	S-S	1262	II		26-JUN-	2009
ARTIFICIAL HAND	510Ω/220PF	CS-AH	C	S-S	1263	II		26-JUN-	2009
		- NANI					A 0057	0.17	
TOUS DAS MUTTERS/						5IN	ASSET		
		() (9111	FI Fi		7	1700298	00769	1	02-APK-2010
		179	FI Fi		8	3200024	1220	1	29-3EP-2009
		1//	FI		8	3390024	00973	1	
		1//	FI		8	3390025	00974	1	11-MAK-2010
	EIER (D KAND)	1//	FI Fi		9	1320460	1226	1	03-APK-2010
		1//	FI	LUKE	8	3430419	00975		OUT OF CAL
		8/111	FI 		7		00828	1	UZ-APK-2010
AC/DC CURRE		A622	, IEK	IRONIX	08L	JU 6275DV	1246	1	03-APR-2010
CURRENT S	SHUNT	200A50MV	SIN	IPSON		NA	1290		25-AUG-2010
BENCHTOP	DMM	34401A		HP	31	46A69358	552	1	11-JUL-2009
BENCHTOP	NMM	34401A		ΗΡ	31	46A69272	553		OUT OF CAL
AU VEA							Page	9 of 1	8





FCC ID: QKLM4QI

Power/Noise Meters	MN	Mfr	SN	ASSET	CAT	CALIBRATION DUE
	4070		2012401267	01000		06 MAX 2010
	437B		2912A01307	01099		00-101A1-2010
POWER SENSOR	8481A	HP	2702A61351	00774	1	06-MAY-2010
POWER METER	4232A	BOONTON	11000	1260	1	29-AUG-2009
		BeeuTeu	04457	1200	÷	20 100 2000
POWER SENSOR	51013-4E	BOONTON	34457	1201	I	29-AUG-2009
PSOPHOMETER	2429	Bruel & Kjaer	1237642	00585	11	OUT OF CAL
TRANSMISSION LINE TESTER (DRANC)	185T		18507030010	1236	П	23-APR-2010
	1051	AWINEL	10307030010	1230		23-AI 10-2010
I RANSMISSION LINE TESTER (DBRNC)	1851	AMREL	998658	00823	11	23-APR-2010
THD. POWER & HARMONIC ANALYZER	NANOVIP PLUS	ELCONTROL ENERGY	15925	00250	1	04-SEP-2009
		CONTROL ENERGY	NIA	1202	i	04 SED 2000
CORRENT CLAMP FOR MAINOVIE			INA	1295	1	04-3LF-2009
TipeMeroupeo	N A N I	Mas	CNI	Acort	<u></u>	
I APE IVIEASURES	IVIIN	INIER	SIN	ASSET	CAI	CALIBRATION DUE
DIPOLE 26ET TAPE #1	2338CME		C3166-1	00776	11	12-MAY-2011
	2000000	Lurian	00100 1	00777		12 MAX 2011
DIPOLE 20FT TAPE #2	2336CIVIE	LUFKIN	03100-2	00777		12-MAT-2011
25ft/7.5m Tape	4925IM	KOMELON	NA	1502	II	12-MAY-2011
25FT/7 5M TAPE	4925IM	KOMELON	NA	1514	П	12-MAY-2011
	4020101	MODIFEDE	NIA	4545		12 MAX 2011
ZOFT TAPE		WORKFORCE	INA	1515	11	12-IVIA 1-2011
25ft/7.5m Tape	4925IM	KOMELON	NA	1516	11	12-MAY-2011
SURGE GENERATORS	MN	MFR	SN	ASSET	CAT	CALIBRATION DUE
		0.01	000000	00000		0
TRANSIENT WAVEFORM MONITOR	I WW-5	CDI	003982	00323	11	OUT OF SERVICE
UNIVERSAL SURGE GENERATOR	M5	CDI	003966	00324	11	CAL BEFORE USE
THREE PHASE COURLING NWK	20N		002455	00225	п	
THREE FHASE COUPLING NWK	301	CDI	003455	00325		CAL BEFORE USE
1.2x50US PLUGIN MODULE	1.2X50US PLU	igin CDI	N/A	00842	11	CAL BEFORE USE
10x160uS PLUGIN MODULE	10x160uS Pu	IGIN C-S	N/A	00843	П	CAL BEFORE USE
			NI/A	00044	ü	CAL BEFORE USE
10X30003 PLUGIN WODULE	10x56005 PL	JGIN C-S	IN/A	00641	11	CAL DEFORE USE
PSURGE CONTROLLER MODULE	PSURGE 80	00 HAEFELY	150267	00879	11	01-JUL-2009
COUPLING/DECOUPLING MODULE	PCD 900	HAFFELY	149213	00880	П	01-111-2009
	1 OD 000		140210	00000		01 002 2000
IMPULSE MODULE	PIM 900	HAEFELY	149202	00881	11	01-JUL-2009
HIGH VOLTAGE CAP NWK 5KVDC 18	F CS-HVCC	C-S	01	00772	11	CAL BEFORE USE
NEBS SURGE GENERATOR (LIMITED CA	L) N/A	C-S	N/A	88000	11	17-JUN-2009
2x10uS Surge Generator	2x10uS	C-S	N/A	00846	11	CAL BEFORE USE
	10×700	0.9	NI/A	00947	ii ii	
TUXTUUUS SURGE GENERATOR	10270003	0-3	IN/A	00647		CAL DEFORE USE
12 PAIR SURGE RESISTOR MODULE	N/A	C-S	N/A	00768	11	17-JUN-2009
VSS 500-M	TSS 500 M12	S2 EMTEST	V0502100032	1155	11	CAL BEFORE USE
TSS FOO M	TSS500 M1		V0E00400004	1156		
133 300-10	133300 1011	U LIMILSI	V0502100051	1150		CAL DEFORE USE
NSG 2050 SURGE GENERATOR	NSG 2050	TESEQ	200720-605LU	1273	I	18-MAY-2010
PNW 2050 1 2x50 IMPULISE NETWORK	C PNW 2050) TESEO	200711-604LU	1279	1	18-MAY-2010
CDN 122 2 BUACE COUPLING NETWOR		Tropo	24416	1074	i	19 MAY 2010
CDN 133 3 PHASE COUPLING NETWOR	K CDN 133	TESEQ	34410	1274	1	18-IVIA 1-2010
Modula6150	Modula615	60 TESEQ	34525	1268	1	24-NOV-2009
RED BESTEMC-2	711-1100	SCHAFENER	200122-074SC	00623	П	26-FFB-2010
	FCOMPAC		455050	DENT		
ECOMPACT4	ECOMPAC	A HAEFELY	100000	RENTAL		OUT OF SERVICE
		• 4	011	^	0	<u></u>
METEOROLOGICAL METERS	MIN	MFR	SN	ASSET	CAT	CALIBRATION DUE
TEMP /HUMIDITY/ATM PRESSURE GAUG			N/A	00965	1	06-APR-2011
		LL DAVIO	4000500	00000	÷	47 MAD 2014
TEMPERATURE / HUMIDITY GAUGE	THG-912	HUGER	4000562	00789	1	17-MAR-2011
WEATHER CLOCK (PRESSURE ONLY)	BA928	OREGON SCIENTIFIC	C3166-1	00831	1	17-MAR-2011
	35519-044	CONTROL COMPANY	72436083	1336	1	07-AUG-2009
			72400000	4007	÷	
HYGRO/THERMOMETER (SITE A)	35519-044	CONTROL COMPANY	12457628	1337	1	14-AUG-2009
Hygro/Thermometer (EMI3)	35519-044	CONTROL COMPANY	72457729	1338	1	14-AUG-2009
HVGPO/THERMOMETER (EMIA)	35519-044	CONTROL COMPANY	72457728	1330	1	14-AUG-2009
			72407720	1000	÷	14 / 100 2000
HYGRO/THERMOMETER (EMIZ)	35519-044	CONTROL COMPANY	72457719	1340	1	14-AUG-2009
Hygro/Thermometer (OV1)	35519-044	CONTROL COMPANY	72457633	1341	1	14-AUG-2009
	35519-044	CONTROL COMPANY	72457631	1342	1	14-AUG-2009
	05540 044		72407001	1042		14 / 100 2000
HYGRO/THERMOMETER (SITE M)	35519-044	CONTROL COMPANY	/245//58	1343	1	14-AUG-2009
Hygro/Thermometer (EMI1)	35519-044	CONTROL COMPANY	72457730	1344	1	14-AUG-2009
	35519-044	CONTROL COMPANY	72457635	1334	1	26-NOV-2009
	05540 044		72457055	1004		201101/2003
HYGRO/THERMOMETER (RFI2)	35519-044	CONTROL COMPANY	72457738	1335	I	26-NOV-2009
HYGRO/THERMOMETER (RFI3)	35519-044	CONTROL COMPANY	72457642	1345	1	14-AUG-2009
HYGRO/THERMOMETER (FMC 1-2)	35519-044	CONTROL COMPANY	72457636	1346	I	14-AUG-2009
$\frac{1}{2} = \frac{1}{2} = \frac{1}$	00010-044		70457000	4047		
HYGRO/THERMOMETER (SITE T)	35519-044	CONTROL COMPANY	/245/639	1347	I	14-AUG-2009
HYGRO/THERMOMETER (EMC 3-4)	35519-044	CONTROL COMPANY	72457647	1348	1	14-AUG-2009
	35510 0/4	CONTROL COMPANY	00833036	1/06	i	20-MAR-2011
	00019-044		00020020	430		
HYGRO/ I HERMOMETER	35519-044	CONTROL COMPANY	90823030	1497	1	20-MAR-2011
Hygro/Thermometer	35519-044	CONTROL COMPANY	90823031	1498	I	20-MAR-2011
	25510 044		00000001	1/00	i	20-MAD 2011
	30019-044		90023034	1499	1	20-IVIAR-2011
HYGRO/THERMOMETER	35519-044	CONTROL COMPANY	90823035	1500		20-MAR-2011
HYGRO/THERMOMETER	35519-044	CONTROL COMPANY	90823036	1501	I	20-MAR-2011
	00010 074		00020000			
				Doco	10 04	10
ATU VER				rage	10.01	10





REPORT: EJ1247-1			FCC ID: QKLM4QI				
THERMOCOUPLE MODULE(FOR D	THERMOCOUPLE MODULE(FOR DMM) 807			93410013	1308	I	08-DEC-2009
THERMOCOUPLE MODULE (FOR I	THERMOCOUPLE MODULE (FOR DMM)		FLUKE	93410017	1309	I	08-DEC-2009
OVERVOLTAGE CHAMBERS	MN	MFR	SN	ASSET	Сат		CALIBRATION DUE
POWER FAULT SIMULATOR	OV1	C-S	N/A	00792		١	/ERIFY BEFORE USE
POWER FAULT SIMULATOR	OV2	C-S	N/A	00116 III		VERIFY BEFORE USE	
CONSUMABLES	SPI	EC.	Mfr	STOCK/MN	ASSET	Сат	CALIBRATION DUE
NEBS CHEESECLOTH	26-28	BM/KG	ED&D	ACC-01	N/A		N/A
NEBS CARBON BLOCK	3-MIL-GAP 2	1KV SURGE	Reliable	3AB	N/A	III	N/A

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



Page 11 of 18



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 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.



Page 12 of 18



FCC ID: QKLM4QI

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



Page 13 of 18



Jurisdictional Labeling and Required Instruction Manual Inserts

FCC Requirements

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	Declaration of Conformity or
with Class B personal computers	Certification
Class B personal computers assembled using	Declaration of Conformity
authorized CPU boards or power supplies	
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	Certification
BPL)	
All other devices	Verification

Required Equipment Authorization for Device Type

FCC Required labeling for Verified Devices 47 CFR Part 15.19

The specific labeling requirements for a device subject to the Verification or Certification procedure are contained in Section 15.19(a). These labelling requirements are:

- One of three compliance statements specified in Section 15.19(a);
- If the device is subject only to Verification include a label bearing a unique identifier -Section 2.954;





FCC ID: QKLM4QI

- If the device is subject to Certification (1) Section 2.925 contains information on identification of the equipment; (2) include a label bearing an FCC Identifier (FCC ID)
 - Section 2.926.

If the labeling area for the device is so small, and / or it is not practical to place the required statement on the device, then the statement can be placed in the user manual or product packaging - Section 15.19(a)(5). Generally, devices smaller than the palm of the hand are considered small. However, the device must still be labeled with the unique identifier (Verification) or the FCC ID (Certification).

Declaration of Conformity (DoC):

The labeling requirements for a device subject to the Declaration of Conformity (DoC) procedure are specified in Section 15.19(b). The label should include the FCC logo along with the Trade Name and Model Number, which satisfies the unique identifier requirement of Section 2.1074 if it represents the identical equipment tested for DoC compliance. For personal computers assembled from authorized components, the following additional text must also be included: "Assembled from tested components," "Complete system not tested." When the device is so small and / or when it is not practical to place the required additional text on the device, the text may be placed in the user manual or pamphlet supplied to the user. However, the FCC logo, Trade Name, and Model Number must still be displayed on the device - Section 15.19(b)(3).





Part 15 Declaration of Conformity (DoC) Label Examples

FCC Required Instruction Manual Inserts CFR 47 Part 15.21 and 15.105

Section 15.21 requires that in the user manual, the user shall be cautioned that changes / modifications not approved by the responsible party could void the user's authority to operate the equipment. The acceptable formats for user information dissemination are paper, computer disk or over the Internet. Where special accessories, such as shielded cables and/or special connectors, are required to comply with the emission limits, the instruction manual shall include appropriate instructions on the first page of the text describing the installation of the device (Section 15.27(a)).

For a Class A or Class B digital device (unintentional radiator), as well as any composite device that is both an intentional and unintentional radiator, the text specified in Section 15.105 must be placed in the user manual.

Devices authorized under the Declaration of Conformity (DoC) procedure must also include a compliance information statement (in the user manual or on a separate sheet) as required by Section 2.1077. The objective of this compliance statement is to allow



Page 15 of 18

FCC ID: QKLM4QI

the FCC to associate the equipment with the party responsible for compliance with the DoC requirements.

Devices certified as software defined radio that use an electronic labeling method to display the FCC ID must provide instructions in the user manual on how to access the electronic display (Section 2.925(e)).

Additional statements and information may be required for compliance to specific or general rule parts. The following is an example of some additional user information requirements. The party responsible for compliance must provide any additional statement(s) required.

- Kits TV interface and Cable system terminal device marketed as Kits: Section 15.25 (d);
- TV interface devices, including cable system terminal devices: Section 15.115 (c) (5);
- Labeling of digital cable ready products: Section 15.123 use of the term cable ready/compatible;
- External power amplifiers and antenna modifications: Section 15:204 (d) (2) 1 notice of authorized amplifiers;
- Cordless telephones: Section 15.214 (c) & (d) (3) privacy statement & security code statement;
- Cordless telephones: Section 15.233 (b) (2) (ii) interference to TV;
- Cordless telephones: Section 15.233 (h) cordless phones without digital security (Section 15.214);
- Professionally installed systems: Section 15.247 (c) (1) (iii);
- Operation within the Band 92-95 GHz: Section 15.257 (a) (4) indoor use only;
- Unlicensed PCS: Section 15.311 notification and coordination with UTAM, Inc.;
- RF exposure statements: Section 2.1091 (d) (3) Mobile devices (a minimum separation distance may be required).

Our facility codes can be found in the *Test Equipment Used* Section starting on page **Error! Bookmark not defined.**

FCC Part 18 Required Labeling for Industrial, Scientific and Medical Equipment

Labeling Requirements for Part 18 Devices:

Equipment that intentionally generates radio frequency energy for non telecommunications functions for industrial, scientific, medical (ISM) or other purposes must be authorized and labeled according to the procedures outlined in Part 2, Subpart J, Sections 18.203 and 18.209.

Non-consumer ISM equipment is authorized under the Verification procedure. Consumer ISM equipment is authorized under either the Declaration of Conformity or



Page 16 of 18



FCC ID: QKLM4QI

Certification procedure, except that consumer ultrasonic equipment generating less than 500 watts and operating below 90 KHz is subject to the Verification procedure.

Labeling for Verification requires a unique identifier (Section 2.954) to facilitate positive identification of the Verified device. The identification should not be confused with the FCC ID used on devices subject to Certification Labels for Part 18 devices subject to Certification require an FCC Identifier as described in Section 2.926.

For Declaration of Conformity the device shall be permanently labelled with the Part 18 logo (Section 18.209) illustrated below, in addition to a unique identifier (Section 2.1074) to facilitate positive identification.



Part 18 Declaration of Conformity (DoC) Logo

All Artwork shown above for Declaration of Conformity labels is available at: http://www.fcc.gov/labhelp KDB Number 784748 (Select link on the left hand side "Detail Criteria Search" and in the Publication Number field enter 784748; then push the Submit Query button.)

User Manual and User Information for Part 18 Devices:

For all industrial, scientific, medical (ISM) devices, the instruction manual or, if no instruction manual is provided, the product packaging must provide information that addresses the following: (1) interference potential of the device, (2) maintenance of the system and (3) simple measures that can be taken to correct interference. RF lighting devices must add a statement similar to the following: "This product may cause interference to radio equipment and should not be installed near maritime safety communications equipment, ships at sea or other critical navigation or communications equipment operating between 0.45-30 MHz." (Section 18.213)

In addition, Part 18 devices that are authorized under the Declaration of Conformity procedure shall also include in the instruction manual, on a separate sheet, or on the packaging the following: identification of the product (e.g. name and model number), a statement similar to "This device complies with Part 18 of the FCC Rules" (Section 18.212), and the name and address of the responsible party (Section 2.909).

Multiple Authorization Procedures:

A device subject to multiple authorization procedures requires appropriate testing and labeling for each of the respective authorization procedures. As a general rule, the Declaration of Conformity (DoC) text statement is required over any Verification statement. For devices subject to DoC and Verification, or Certification and Verification, the labeling requirements for DoC or Certification need only apply. When a device is authorized under both DOC and Certification procedures, the DoC logo and FCC ID (or FCC IDs if applicable) are required.



Page 17 of 18



FCC ID: QKLM4QI

This requirement does not negate the testing requirement for each individual device that is subject to both multiple authorization procedures, and / or multiple technical rules. For example, an 802.11 WIFI Router that is also a CLASS B personal computer peripheral digital device must be tested as a computer peripheral (Section 15.3) and as a Digital Transmitter (Section 15.247) and must be labeled with the DoC logo and an FCC ID.

When supplying information to users, all relevant instructions that pertain to all components of a composite device are required. For example, Class A or Class B statements in Section 15.105; all warning statements and special instructions as required by Sections 15.21 and 15.27; and all Part 18 applicable instructions must be clearly stated. Variations in editing to clarify the language and structure are permitted if all the relevant points applicable to all of the components are represented.



Page 18 of 18

