

10 The Street, Rochester. ME3 9SA Tel: 01634 271705 / 07977 315438

> E: info@pat4music.com W: www.pat4music.com

# Portable Appliance Test Certificates

The following lists all items that have been inspected and tested to the required standard for portable appliances with the following test standards and results recorded at the time of the test by a person suitably qualified to test and inspect portable appliances on a high quality industry recognised and calibrated test instrument.

All listed items have been certified PASSED on behalf of the following client, by: PATA ILLS Certified

## Sample Client

Client Address Client Address Client Address

0Tel Kent Mpostcode Contact

Test No: 25 Date: 20/08/2009 Test by: Clive Gregory (Appliance ID, date and initials should match details on appliance label)

APPLIANCE ID: CGM PA 010 Initials: C.G. type and class Amplifier/combo (IT) CI:1

Appliance ref: **Description** 

PA Store 1 STA-322 No1 1200w power amplifier Stageline

**Test Results** 

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
Visual:	Plug, case, cable (	(as applicable)		PASS	PASS
Earth bond:	0.001	Α	0.1 <b>ohm</b>	0.04	PASS
Insulation:	0	Mohm	0 Mohm	0	SKIP
Leakage:	230	volts	3.5 <b>mA</b>	0.18	PASS
Load:	230	volts		0.05	PASS
Touch Leakage:		volts	volts		
Polarity:				SKIP	SKIP

Test No: 28 Date: 22/08/2009 Test by: Clive Gregory (Appliance ID, date and initials should match details on appliance label)

APPLIANCE ID: CGM PA 013 Initials: C.G. type and class Amplifier/combo (IT) Cl:1

Appliance ref: **Description** Location Model

PA Store 1 Stageline STA-322 No2 1200w Power Amplifier

**Test Results** 

Reading:	Test setting:	Unit:	Test setting	g/limit/unit:	Result:	Status:
Visual:	Plug, case, cable	(as applicable)			PASS	PASS
Earth bond:	0.001	Α	0.1	ohm	0.04	PASS
Insulation:	0	Mohm	0	Mohm	0	SKIP
Leakage:	230	volts	3.5	mA	0.45	PASS
Load:	230	volts			0.05	PASS
Touch Leakage:		volts		volts		
Polarity:						

22 August 2009 Page 1 of 12

Client Address Client Address Client Address

Kent Mpostcode Contact 0Tel

Test No: 24 Date: 20/08/2009 Test by: Clive Gregory (Appliance ID, date and initials should match details on appliance label)

APPLIANCE ID: CGM PA 009 Initials: C.G. type and class PSU CI:1

Location Appliance ref: Make Model Description

PA Store 1 20 Shure SM58 reciever

Test Results Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
Visual:	Plug, case, cable	(as applicable)		PASS	PASS
Earth bond:	0	Α	0 <b>ohm</b>	0	SKIP
Insulation:	0	Mohm	0 Mohm	0	SKIP
Leakage:	230	volts	3.5 <b>mA</b>	0.1	PASS
Load:	230	volts		0.05	PASS
Touch Leakage:		volts	volts		
Polarity:				SKIP	SKIP

Test No: 3 Date:15/08/2009 Test by: Clive Gregory (Appliance ID, date and initials should match details on appliance label)

APPLIANCE ID: CGM PA 001 Initials: C.G. type and class Amplifier/combo (IT) Cl:1

Location Appliance ref: Make Model Description

PA Store 1 21 Warwick Sweet 25:1 150w Bass combo

**Test Results** 

Reading:	Test setting:	Unit:	Test setting	راlimit/unit:	Result:	Status:
Visual:	Plug, case, cable (	as applicable)			PASS	PASS
Earth bond:	0.001	A	0.16	ohm	0.15	PASS
Insulation:	0	Mohm	0	Mohm	0	SKIP
Leakage:	230	volts	3.5	mA	0.1	PASS
Load:	230	volts		kVA	0.05	PASS
Touch Leakage:		volts		volts		
Polarity:					SKIP	SKIP

Test No: 1 Date:15/08/2009 Test by: Clive Gregory (Appliance ID, date and initials should match details on appliance label)

APPLIANCE ID: CGM IEC 001 Initials: C.G. type and class IEC lead CI:1

Location Appliance ref: Make Model Description
PA Store 1 22 Unknown IEC lead 2m moulded plugs

**Test Results** 

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
Visual:	Plug, case, cable	(as applicable)	)	PASS	PASS
Earth bond:	25	Α	0.1 <b>ohm</b>	0.04	PASS
Insulation:	500	Mohm	2 Mohm	99.99	PASS
Leakage:		volts	mA		SKIP
Load:		volts			SKIP
Touch Leakage:		volts	volts		
Polarity:				PASS	PASS

22 August 2009 Page 2 of 12

Client Address Client Address Client Address

Kent Mpostcode Contact 0Tel

Test No: 4 Date:15/08/2009 Test by: Clive Gregory (Appliance ID, date and initials should match details on appliance label)

APPLIANCE ID: CGM PA 002 Initials: C.G. type and class Amplifier/combo (IT) Cl:1

Location Appliance ref: Make Model Description

PA Store 1 24 Torque TSM 200P Self-powered monitor wedge 150w

**Test Results** 

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
Visual:	Plug, case, cable	(as applicable)		PASS	PASS
Earth bond:	0.001	A	0.16 <b>ohm</b>	0.08	PASS
Insulation:	0	Mohm	0 Mohm	0	SKIP
Leakage:	230	volts	3.5 <b>mA</b>	0.1	PASS
Load:	230	volts	kVA	0.05	PASS
Touch Leakage:		volts	volts		
Polarity:				SKIP	SKIP

Test No: 5 Date:15/08/2009 Test by: Clive Gregory (Appliance ID, date and initials should match details on appliance label)

APPLIANCE ID: CGM XL 001 Initials: C.G. type and class Extension lead CI:1

Location Appliance ref: Make Model Description

PA Store 1 25 Unknown 2 point unfused 8m 1.25mm2 extension lead 2 point block

**Test Results** 

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
Visual:	Plug, case, cable (	as applicable)		PASS	PASS
Earth bond:	25	Α	0.18 <b>ohm</b>	0.17	PASS
Insulation:	500	Mohm	2 Mohm	99.99	PASS
Leakage:	0	volts	0 <b>mA</b>	0	SKIP
Load:	0	volts		0	SKIP
Touch Leakage:		volts	volts		
Polarity:				PASS	PASS

Test No: 17 Date: 19/08/2009 Test by: Clive Gregory (Appliance ID, date and initials should match details on appliance label)

APPLIANCE ID: CGM PA 004 Initials: C.G. type and class PSU CI:2

Location Appliance ref: Make Model Description

PA Store 1 26 Yamaha PA-30 psu PA-30 POWER ADAPTOR for MG16fx mixi

**Test Results** 

Reading:	Test setting:	Unit:	Test setting	راlimit/unit:	Result:	Status:
Visual:	Plug, case, cable	(as applicable)			PASS	PASS
Earth bond:	0	Α	0	ohm	0	SKIP
Insulation:	500	Mohm	2	Mohm	99.99	PASS
Leakage:	230	volts	0.25	mA	0.1	PASS
Load:	230	volts			0.05	SKIP
Touch Leakage:		volts		volts		
Polarity:					SKIP	SKIP

22 August 2009 Page 3 of 12

Client Address Client Address Client Address

Kent Mpostcode Contact 0Tel

Test No: 7 Date:19/08/2009 Test by: Clive Gregory (Appliance ID, date and initials should match details on appliance label)

APPLIANCE ID: CGM XL 002 Initials: C.G. type and class Anti-surge mains block (IT) CI:1

Location Appliance ref: Make Model Description

PA Store 1 27 Unknown 6xAnti surge 2 m 6 socket anti surge mains block

**Test Results** 

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
Visual:	Plug, case, cable	(as applicable)		PASS	PASS
Earth bond:	25	A	0.7 <b>ohm</b>	0.6	PASS
Insulation:	0	Mohm	0 Mohm	0	SKIP
Leakage:	230	volts	3.5 <b>mA</b>	0.1	PASS
Load:	2300	volts		0.05	SKIP
Touch Leakage:		volts	volts		
Polarity:				PASS	PASS

Test No: 8 Date:19/08/2009 Test by: Clive Gregory (Appliance ID, date and initials should match details on appliance label)

APPLIANCE ID: CGM XL 003 Initials: C.G. type and class Extension lead CI:1

Location Appliance ref: Make Model Description

PA Store 1 28 Unknown 4xmains block 1m 4 socket std mains block

**Test Results** 

Reading:	Test setting:	Unit:	Test setting	/limit/unit:	Result:	Status:
Visual:	Plug, case, cable (	as applicable)			PASS	PASS
Earth bond:	25	Α	0.06	ohm	0.04	PASS
Insulation:	500	Mohm	1	Mohm	99.99	PASS
Leakage:	230	volts	3.5	mA	0.1	PASS
Load:	230	volts			0.05	PASS
Touch Leakage:		volts		volts		
Polarity:					PASS	PASS

Test No: 9 Date:19/08/2009 Test by: Clive Gregory (Appliance ID, date and initials should match details on appliance label)

APPLIANCE ID: CGM XL 004 Initials: C.G. type and class Anti-surge mains block (ÎT) Cl:1

Location Appliance ref: Make Model Description

PA Store 1 29 Unknown 4xAnti-surge 2m 4 socket anti-surge mains block

**Test Results** 

Reading:	Test setting:	Unit:	Test setting	راlimit/unit:	Result:	Status:
Visual:	Plug, case, cable	(as applicable)			PASS	PASS
Earth bond:	25	Α	0.07	ohm	0.06	PASS
Insulation:	0	Mohm	0	Mohm	0	SKIP
Leakage:	230	volts	3.5	mA	0.1	PASS
Load:	230	volts			0.05	PASS
Touch Leakage:		volts		volts		
Polarity:					PASS	PASS

22 August 2009 Page 4 of 12

Client Address Client Address Client Address

Kent Mpostcode Contact 0Tel

Test No:10 Date:19/08/2009 Test by: Clive Gregory (Appliance ID, date and initials should match details on appliance label)

APPLIANCE ID: CGM XL 005 Initials: C.G. type and class Extension reel Cl:1

Location Appliance ref: Make Model Description

PA Store 1 30 Unknown 20m 2x6a reel 20m 2 socket 6amp reel (red)

_	4		esu	14-
- 1	ΔСΤ	ĸ	Δειι	ITC

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
Visual:	Plug, case, cable	(as applicable)		PASS	PASS
Earth bond:	25	A	0.66 <b>ohm</b>	0.63	PASS
Insulation:	500	Mohm	1 Mohm	99.99	PASS
Leakage:	230	volts	3.5 <b>mA</b>	0.12	PASS
Load:	230	volts		0.05	PASS
Touch Leakage:		volts	volts		
Polarity:				PASS	PASS

Test No:11 Date:19/08/2009 Test by: Clive Gregory (Appliance ID, date and initials should match details on appliance label)

APPLIANCE ID: CGM IEC 002 Initials: C.G. type and class IEC lead CI:1

Location Appliance ref: Make Model Description
PA Store 1 31 Unknown 2M 6A 2m 6 amp IEC

# **Test Results**

Reading:	Test setting:	Unit:	Test setting	/limit/unit:	Result:	Status:
Visual:	Plug, case, cable (	as applicable)			PASS	PASS
Earth bond:	25	Α	0.9	ohm	0.7	PASS
Insulation:	500	Mohm	1	Mohm	99.99	PASS
Leakage:	0	volts	0	mA	0	SKIP
Load:	0	volts			0	SKIP
Touch Leakage:		volts		volts		
Polarity:					PASS	PASS

Test No: 12 Date: 19/08/2009 Test by: Clive Gregory (Appliance ID, date and initials should match details on appliance label)

APPLIANCE ID: CGM IEC 003 Initials: C.G. type and class IEC lead CI:1

Location Appliance ref: Make Model Description
PA Store 1 32 Unknown 1.5m 10A 1.5m 10A IEC

#### **Test Results**

Reading:	Test setting:	Unit:	Test setting	/limit/unit:	Result:	Status:
Visual:	Plug, case, cable	(as applicable	e)		PASS	PASS
Earth bond:	25	Α	0.06	ohm	0.04	PASS
Insulation:	500	Mohm	1	Mohm	99.99	PASS
Leakage:	0	volts	0	mA	0	SKIP
Load:	0	volts			0	SKIP
Touch Leakage:		volts		volts		
Polarity:					PASS	PASS

22 August 2009 Page 5 of 12

Client Address Client Address Client Address

Kent Mpostcode Contact 0Tel

Test No:13 Date:19/08/2009 Test by: Clive Gregory (Appliance ID, date and initials should match details on appliance label)

APPLIANCE ID: CGM IEC 004 Initials: C.G. type and class IEC lead CI:1

LocationAppliance ref:MakeModelDescriptionPA Store 133Unknown1.5m 6A1.5m 6A IEC

**Test Results** 

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
Visual:	Plug, case, cable	(as applicable)		PASS	PASS
Earth bond:	25	Α	0.07 <b>ohm</b>	0.06	PASS
Insulation:	500	Mohm	1 Mohm	99.99	PASS
Leakage:	0	volts	0 <b>mA</b>	0	SKIP
Load:	0	volts		0	SKIP
Touch Leakage:		volts	volts		
Polarity:				PASS	PASS

Test No:14 Date:19/08/2009 Test by: Clive Gregory (Appliance ID, date and initials should match details on appliance label)

APPLIANCE ID: CGM IEC 005 Initials: C.G. type and class IEC lead CI:1

Location Appliance ref: Make Model Description
PA Store 1 34 Unknown 2m 10A 2m 10A IEC

**Test Results** 

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
Visual:	Plug, case, cable (	as applicable)		PASS	PASS
Earth bond:	25	Α	0.07 <b>ohm</b>	0.06	PASS
Insulation:	500	Mohm	1 Mohm	99.99	PASS
Leakage:	0	volts	0 <b>mA</b>	0	SKIP
Load:	0	volts		0	SKIP
Touch Leakage:		volts	volts		
Polarity:				PASS	PASS

Test No:15 Date:19/08/2009 Test by: Clive Gregory (Appliance ID, date and initials should match details on appliance label)

APPLIANCE ID: CGM IEC 006 Initials: C.G. type and class IEC lead CI:1

Location Appliance ref: Make Model Description
PA Store 1 35 Unknown 1.5m 6A 1.5m 6A IEC

**Test Results** 

Reading:	Test setting:	Unit:	Test setting	راlimit/unit:	Result:	Status:
Visual:	Plug, case, cable	(as applicable)			PASS	PASS
Earth bond:	25	Α	0.07	ohm	0.06	PASS
Insulation:	500	Mohm	1	Mohm	99.99	PASS
Leakage:	0	volts	0	mA	0	SKIP
Load:	0	volts			0	SKIP
Touch Leakage:		volts		volts		
Polarity:					PASS	PASS

22 August 2009 Page 6 of 12

Client Address Client Address Client Address

Kent Mpostcode Contact 0Tel

Test No:16 Date:19/08/2009 Test by: Clive Gregory (Appliance ID, date and initials should match details on appliance label)

APPLIANCE ID: CGM PA 003 Initials: C.G. type and class PSU CI:2

LocationAppliance ref:MakeModelDescriptionPA Store 136GoodmanPSU4.5v 600mA tip+

Test	Resu	lts
------	------	-----

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
Visual:	Plug, case, cable	(as applicable)		PASS	PASS
Earth bond:	0	Α	0 <b>ohm</b>	0	SKIP
Insulation:	500	Mohm	2 Mohm	99.99	PASS
Leakage:	230	volts	0.25 <b>mA</b>	0.1	PASS
Load:	230	volts		0.05	PASS
Touch Leakage:		volts	volts		
Polarity:				SKIP	SKIP

Test No:18 Date:19/08/2009 Test by: Clive Gregory (Appliance ID, date and initials should match details on appliance label)

APPLIANCE ID: CGM IEC 007 Initials: C.G. type and class IEC lead CI:1

Location Appliance ref: Make Model Description
PA Store 1 37 Unknown 1.5m 6A IEC 1.5m 6A IEC

#### **Test Results**

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
Visual:	Plug, case, cable (	as applicable)		PASS	PASS
Earth bond:	25	Α	0.07 <b>ohm</b>	0.06	PASS
Insulation:	500	Mohm	1 Mohm	99.99	PASS
Leakage:	0	volts	0 <b>mA</b>	0	SKIP
Load:	0	volts		0	SKIP
Touch Leakage:		volts	volts		
Polarity:				PASS	PASS

Test No:19 Date:19/08/2009 Test by: Clive Gregory (Appliance ID, date and initials should match details on appliance label)

APPLIANCE ID: CGM PA 005 Initials: C.G. type and class PSU CI:2

Location Appliance ref: Make Model Description
PA Store 1 38 Unknown YB23A Universal PSU

#### **Test Results**

Reading:	Test setting:	Unit:	Test setting	راlimit/unit:	Result:	Status:
Visual:	Plug, case, cable	(as applicable)			PASS	PASS
Earth bond:	0	A	0	ohm	0	SKIP
Insulation:	500	Mohm	2	Mohm	99.99	PASS
Leakage:	230	volts	0.25	mA	0.1	PASS
Load:	230	volts			0.05	PASS
Touch Leakage:		volts		volts		
Polarity:					SKIP	SKIP

22 August 2009 Page 7 of 12

Client Address Client Address Client Address

Kent Mpostcode Contact 0Tel

Test No: 20 Date: 20/08/2009 Test by: Clive Gregory (Appliance ID, date and initials should match details on appliance label)

APPLIANCE ID: CGM PA 006 Initials: C.G. type and class Audio (IT) CI:2

Location Appliance ref: Make Model Description

PA Store 1 39 Matsui CD47 Portable CD/radio/cassette SN538006350

**Test Results** 

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
Visual:	Plug, case, cable	(as applicable)		PASS	PASS
Earth bond:	0	Α	0 <b>ohm</b>	0	SKIP
Insulation:	500	Mohm	2 Mohm	99.99	PASS
Leakage:	230	volts	0.25 <b>mA</b>	0.1	PASS
Load:	230	volts		0.05	SKIP
Touch Leakage:		volts	volts		
Polarity:				SKIP	SKIP

Test No: 21 Date: 20/08/2009 Test by: Clive Gregory (Appliance ID, date and initials should match details on appliance label)

APPLIANCE ID: CGM PA 007 Initials: C.G. type and class Audio (IT) CI:2

Location Appliance ref: Make Model Description

PA Store 1 40 Matsui CD47 Portable CD/radio/cassette SN545008467

**Test Results** 

Reading:	Test setting:	Unit:	Test setting	/limit/unit:	Result:	Status:
Visual:	Plug, case, cable (	as applicable)			PASS	PASS
Earth bond:	0	Α	0	ohm	0	SKIP
Insulation:	0	Mohm	0	Mohm	0	SKIP
Leakage:	230	volts	0.25	mA	0.1	PASS
Load:	230	volts			0.05	PASS
Touch Leakage:		volts		volts		
Polarity:					SKIP	SKIP

Test No: 22 Date: 20/08/2009 Test by: Clive Gregory (Appliance ID, date and initials should match details on appliance label)

APPLIANCE ID: CGM PA 008 Initials: C.G. type and class PSU CI:2

Location Appliance ref: Make Model Description

PA Store 1 41 Apple ITE47 Macbook 60w Magsafe power adaptor

**Test Results** 

Reading:	Test setting:	Unit:	Test setting	/limit/unit:	Result:	Status:
Visual:	Plug, case, cable	(as applicable	)		PASS	PASS
Earth bond:	0	A	0	ohm	0	SKIP
Insulation:	0	Mohm	0	Mohm	0	SKIP
Leakage:	230	volts	0.25	mA	0.1	PASS
Load:	230	volts			0.05	PASS
Touch Leakage:		volts		volts		
Polarity:					SKIP	SKIP

22 August 2009 Page 8 of 12

Client Address Client Address Client Address

Kent Mpostcode Contact 0Tel

Test No: 27 Date: 20/08/2009 Test by: Clive Gregory (Appliance ID, date and initials should match details on appliance label)

APPLIANCE ID: CGM PA 012 Initials: C.G. type and class Audio (IT) CI:2

Location Appliance ref: Make Model Description
PA Store 1 42 Numark CDN22 MkIII Twin CD Player

**Test Results** 

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
Visual:	Plug, case, cable	(as applicable)		PASS	PASS
Earth bond:	0	Α	0 <b>ohm</b>	0	SKIP
Insulation:	0	Mohm	0 Mohm	0	SKIP
Leakage:	230	volts	0.25 <b>mA</b>	0.1	PASS
Load:	230	volts		0.05	PASS
Touch Leakage:		volts	volts		
Polarity:					

Test No: 29 Date: 22/08/2009 Test by: Clive Gregory (Appliance ID, date and initials should match details on appliance label)

APPLIANCE ID: CGM PA 014 Initials: C.G. type and class Audio (IT) CI:2

Location Appliance ref: Make Model Description

PA Store 1 43 Yamaha Comp/Limiter G 2 Ch Compressor Limiter

**Test Results** 

Reading:	Test setting:	Unit:	Test setting	/limit/unit:	Result:	Status:
Visual:	Plug, case, cable (	us applicable)			PASS	PASS
Earth bond:	0	Α	0	ohm	0	SKIP
Insulation:	0	Mohm	0	Mohm	0	SKIP
Leakage:	230	volts	0.25	mA	0.1	PASS
Load:	230	volts			0.05	PASS
Touch Leakage:		volts		volts		
Polarity:						

Test No: 30 Date: 22/08/2009 Test by: Clive Gregory (Appliance ID, date and initials should match details on appliance label)

APPLIANCE ID: CGM PA 015 Initials: C.G. type and class PSU CI:2

Location Appliance ref: Make Model Description
PA Store 1 45 Alesis AC09-22DB PSU for quadraverb

**Test Results** 

Reading:	Test setting:	Unit:	Test setting	راlimit/unit:	Result:	Status:
Visual:	Plug, case, cable	(as applicable)			PASS	PASS
Earth bond:	0	Α	0	ohm	0	SKIP
Insulation:	0	Mohm	0	Mohm	0	SKIP
Leakage:	230	volts	0.25	mA	0.1	PASS
Load:	230	volts			0.05	PASS
Touch Leakage:		volts		volts		
Polarity:						

22 August 2009 Page 9 of 12

Client Address Client Address Client Address

Kent Mpostcode Contact 0Tel

Test No: 31 Date: 22/08/2009 Test by: Clive Gregory (Appliance ID, date and initials should match details on appliance label)

APPLIANCE ID: CGM PA 016 Initials: C.G. type and class PSU CI:2

Location Appliance ref: Make Model Description

PA Store 1 47 Soundcra SPIRIT HB0182 soundcraft spirit mini mixing desk PSU

**Test Results** 

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
Visual:	Plug, case, cable	(as applicable)		PASS	PASS
Earth bond:	0	Α	0 <b>ohm</b>	0	SKIP
Insulation:	0	Mohm	0 Mohm	0	SKIP
Leakage:	230	volts	0.25 <b>mA</b>	0.1	PASS
Load:	230	volts		0.05	PASS
Touch Leakage:		volts	volts		
Polarity:					

Test No: 32 Date: 22/08/2009 Test by: Clive Gregory (Appliance ID, date and initials should match details on appliance label)

APPLIANCE ID: CGM PA 017 Initials: C.G. type and class Audio (IT) CI:2

Location Appliance ref: Make Model Description

PA Store 1 49 Behringer MW651 Univers used for Behringer BDI 21

**Test Results** 

Reading:	Test setting:	Unit:	Test setting	/limit/unit:	Result:	Status:
Visual:	Plug, case, cable (	(as applicable)			PASS	PASS
Earth bond:	0	Α	0	ohm	0	SKIP
Insulation:	0	Mohm	0	Mohm	0	SKIP
Leakage:	230	volts	0.25	mA	0.1	PASS
Load:	230	volts			0.05	PASS
Touch Leakage:		volts		volts		
Polarity:						

Test No: 34 Date: 22/08/2009 Test by: Clive Gregory (Appliance ID, date and initials should match details on appliance label)

APPLIANCE ID: CGM LT 001 Initials: C.G. type and class Lighting (general) CI:1

Location Appliance ref: Make Model Description
PA Store 1 50 LEDJ LED56 PAR 56 equivalent

**Test Results** 

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
Visual:	Plug, case, cable	(as applicable)		PASS	PASS
Earth bond:	0.001	A	0.1 <b>ohm</b>	0.07	PASS
Insulation:	0	Mohm	0 Mohm	0	SKIP
Leakage:	230	volts	3.5 <b>mA</b>	0.1	PASS
Load:	230	volts		0.05	PASS
Touch Leakage:		volts	volts		
Polarity:					

22 August 2009 Page 10 of 12

Client Address Client Address Client Address

Kent Mpostcode Contact 0Tel

Test No: 35 Date: 22/08/2009 Test by: Clive Gregory (Appliance ID, date and initials should match details on appliance label)

APPLIANCE ID: CGM PA LT 002tials: C.G. type and class Lighting (general) Cl:1

Location Appliance ref: Make Model Description

PA Store 1 51 American Quad Gem DMX 4 head LED disco light

Test			1	4-
1 221	ĸ	261	ш	ITG

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
Visual:	Plug, case, cable	(as applicable)		PASS	PASS
Earth bond:	0.001	Α	0.1 <b>ohm</b>	0.04	PASS
Insulation:	0	Mohm	0 Mohm	0	SKIP
Leakage:	230	volts	3.5 <b>mA</b>	0.1	PASS
Load:	230	volts		0.05	PASS
Touch Leakage:		volts	volts		
Polarity:					

Test No: 36 Date: 22/08/2009 Test by: Clive Gregory (Appliance ID, date and initials should match details on appliance label)

APPLIANCE ID: CGM LT 003 Initials: C.G. type and class Domestic Cl:1

Location Appliance ref: Make Model Description

PA Store 1 52 Eterna CTH500SL 500w flood light No1

**Test Results** 

Reading:	Test setting:	Unit:	Test setting	/limit/unit:	Result:	Status:
Visual:	Plug, case, cable (	as applicable)			PASS	PASS
Earth bond:	25	A	0.17	ohm	0.12	PASS
Insulation:	500	Mohm	1	Mohm	99.99	PASS
Leakage:	230	volts	0.75	mA	0.1	PASS
Load:	2300	volts		Kva	0.52	PASS
Touch Leakage:		volts		volts		
Polarity:						

Test No: 37 Date: 22/08/2009 Test by: Clive Gregory (Appliance ID, date and initials should match details on appliance label)

APPLIANCE ID: CGM LT 004 Initials: C.G. type and class Domestic CI:1

Location Appliance ref: Make Model Description

PA Store 1 53 Eterna CTH500SL 500w floodlight No 2

**Test Results** 

Reading:	Test setting:	Unit:	Test setting	/limit/unit:	Result:	Status:
Visual:	Plug, case, cable	(as applicable)			PASS	PASS
Earth bond:	25	Α	0.17	ohm	0.1	PASS
Insulation:	500	Mohm	1	Mohm	99.99	PASS
Leakage:	230	volts	0.75	mA	0.1	PASS
Load:	230	volts		Kva	0.45	PASS
Touch Leakage:		volts		volts		
Polarity:						

22 August 2009 Page 11 of 12

Client Address Client Address Client Address

Kent Mpostcode Contact 0Tel

Test No:38 Date: Test by: Clive Gregory (Appliance ID, date and initials should match details

on appliance label)

**APPLIANCE ID:** Initials: C.G. type and class Domestic CI:1

Location Appliance ref: Make Model **Description** 

PA Store 1 CTH500SL Eterna 500w Floodlight No3

**Test Results** 

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
Visual:	Plug, case, cable	(as applicable)		PASS	PASS
Earth bond:	25	A	0.17 <b>ohm</b>	0.09	PASS
Insulation:	500	Mohm	1 Mohm	99.99	PASS
Leakage:	230	volts	0.75 <b>mA</b>	0.1	PASS
Load:	230	volts	kVA	0.47	PASS
Touch Leakage:		volts	volts		
Polarity:					

Test No:39 Date:22/08/2009 Test by: Clive Gregory (Appliance ID, date and initials should match details on appliance label)

APPLIANCE ID: CGM LT 006 Initials: C.G. type and class Domestic CI:1

Location Appliance ref: Make Description Model

PA Store 1 CTH500SL 500w Floodlight No4 55 **Eterna** 

**Test Results** 

Reading:	Test setting:	Unit:	Test setting/li	imit/unit:	Result:	Status:
Visual:	Plug, case, cable (	as applicable)			PASS	PASS
Earth bond:	25	Α	0.17	ohm	0.1	PASS
Insulation:	500	Mohm	1 1	Mohm	99.99	PASS
Leakage:	230	volts	0.75	mA	0.1	PASS
Load:	230	volts	ı	kVA	0.48	PASS
Touch Leakage:		volts	•	volts		
Polarity:						

22 August 2009 Page 12 of 12