

# Hull Wedding Disco

## Public Liability Insurance & Portable Appliance Test Certificates 2011/2012

Public Liability Expiry - 01/09/2012

Portable Appliance Test Expiry - 21/10/2012

### Uses of this document

This document is property of Hull Wedding Disco

You May save or print this document or make a copy of this document for your records.

However this document may not be edited or modified

Proud Member Of



[www.hullmobiledjnetwork.co.uk](http://www.hullmobiledjnetwork.co.uk)

NADJ Member No: M460



[www.nadj.org.uk](http://www.nadj.org.uk)



National Association of Disc Jockeys

[www.nadj.org.uk](http://www.nadj.org.uk)

0800 468 1363

<b>Membership Name:</b>	John Brown	<b>Membership Number:</b>	M460
<b>Admin Name:</b>	The National Association of Disc Jockeys	<b>Insured Name:</b>	John Brown
<b>Admin Address:</b>	16 The Nursery West Auckland Bishop Auckland County Durham DL14 9HQ	<b>Address 1:</b>	18 Lamorna Avenue
		<b>Address 2:</b>	Chamberlain Road
		<b>Address 3:</b>	Hull
		<b>Address 4:</b>	East Yorkshire
		<b>Post Code:</b>	HU8 8HR

**Hencilla Canworth acts as Insurance Brokers for the National Association of Disc Jockeys and confirms its members are covered by the Public Liability Policy detailed below:**

**NADJ Membership & PLI Expiry Date: 01/09/2012**

**Limit of Indemnity:** £10,000,000 in any one claim but in any one period in respect of Product Liability claims.  
**Policy Number:** ECL-0589-000449-1  
**Insurer:** International Insurance Company of Hanover Limited  
**Territorial Limits:** Great Britain, Northern Ireland, Isle of Man, The Channel Islands and temporary visits elsewhere in the world.  
**Insurance Broker:** Hencilla Canworth Ltd, Simpson House, 6 Cherry Orchard Road, Croydon, CR9 5BB. Telephone: 020 8686 5050  
**Please Note:** Only named **Full Members of the NADJ** are covered by this PLI policy.  
The policy will provide an indemnity to qualifying individuals only and it is the responsibility of the vendor to ascertain proof of qualifying membership. **Any claims should be directed to Hencilla Canworth on 020 8686 5050.**

**DAVESOUNDS Electrical Testing**  
**Tel 01924 827717/Mob 0777 628 3978**

The logo for City & Guilds Qualified is centered on a light blue rectangular background. It features the text "City & Guilds" in a bold, black, sans-serif font, with a red lion rampant symbol positioned between the ampersand and the word "Guilds". Below this, the word "Qualified" is written in a smaller, black, sans-serif font.

**City &  
Guilds  
Qualified**

## **CERTIFICATE OF ELECTRICAL COMPLIANCE**

This is to certify that ALL Portable Electrical Appliances used by

**MR JOHN BROWN - HULL WEDDING DISCO / TWINSPIN 01482-792051**

Have been subjected to a yearly Portable Appliance Test as recommended this is  
to comply with the The Electricity at Work Act 1989.

**Date Of Testing 21-OCTOBER-2011**

**Tester DAVE HUGHES (C&G)**

If you are in any doubt about the electrical appliances you have, and whether you should or should not have them tested, then please do not hesitate and contact us on the telephone number above

**I CERTIFY I HAVE CARRIED OUT PAT TESTING IN ACCORDANCE WITH IEE REGULATIONS TO COMPLY WITH THE ELECTRICITY AT WORK ACT 1989 AND THE RESULTS ARE HELD BOTH AT OUR HEAD OFFICE AND ON A REMOTE SERVER AS BACK UP IF REQUIRED**

**AT THE TEST DATE (21 OF OCTOBER 2011)  
THE PORTABLE APPLIANCES HELD AT  
HULL WEDDING DISCO / TWINSPIR  
WERE IN GENERAL KEPT, USED AND MAINTAINED IN A GOOD ORDER**

**The Only remedial work required was**

**There were no appliances requiring remedial work**

**Other than these items the Appliances were in a good and useable order  
I DO NOT MAKE ANY CHARGES FOR REMEDIAL WORK CARRIED OUT AT SAME  
TIME AS PAT TESTING IS IN PROGRESS....**

**Many thanks**

**DAVE HUGHES. DAVESOUNDS SERVICES 439 LEEDS RD  
NEWTON HILL WF1 2JD 01924 827717**

**RECOMMENDED REMEDIAL WORK/Action points**

**Please keep an eye on the condition of Electrical Appliances especially the cables and plugs as these are very susceptible to physical damage  
If any damage is observed please remove the item from use and label the item as faulty pending a safety check.**

**A safety test is recommended 1 year from this test.**

**Around 21/OCTOBER/2012**

**MANY THANKS FOR YOUR CUSTOM  
DAVE HUGHES**

# PORTABLE APPLIANCE TESTING (PAT) REPORT/CERTIFICATE

<b>DAVESOUNDS</b>	<b>PAT SERVICES</b>	Certificate reference	<b>Number 026HWD</b>
-------------------	---------------------	-----------------------	----------------------

## DETAILS OF CLIENT/LANDLORD

<b>Client/ Address:</b>	<b>MR JOHN BROWN - HULL WEDDING DISCO / TWINSPIN 18 LAMORNA AVENUE, CHAMBERLAIN ROAD, HULL, HU8 8HR 01482-792051</b>
-------------------------	--

## TEST EQUIPMENT DETAILS

<b>Test Equipment used</b>	Seaward 200I	<b>Serial Number</b>	A49-0248-Uk Version
<b>Tested by</b>	<b>DAVE HUGHES</b>	<b>Date</b>	<b>21/OCT/11</b>
		<b>Retest Date</b>	<b>1 year</b>

Serial Number	DESCRIPTION	Remarks	VISUAL	LOC?	Fuse rating (A)	Insulation resistance	Earth continuity	Plug, flex and body	OK to use ?
01	DN-MC600 Midi Controller	Denon	OK		5A	>300MΩ	CLASS2	OK	OK
02	EW135 Radio Mic	Sennheiser	OK		INT	>300MΩ	CLASS2	OK	Ok
03	VPCEJ PSU	Sony Vaio	OK		3A	>300MΩ	CLASS2	OK	OK
04	Compaq Laptop PSU	Lead	OK		5A	>300MΩ	0.34	OK	OK
05	COMPAQ PSU	Powerpack	OK		INT	>300MΩ	CLASS2	OK	OK
06	ART312A Speaker	RCF	OK		INT	>300MΩ	0.1	OK	OK
07	ART 312A Speaker	RCF	OK		INT	>300MΩ	0.1	OK	OK
08	ART705AS Subwoofer	RCF	OK		INT	>300MΩ	0.1	OK	OK
09	ART705AS Subwoofer	RCF	OK		INT	>300MΩ	0.1	OK	OK
10	Subwoofer Mains Cable	Powercon/Mains	OK		13A	>300MΩ	0.24	OK	OK
11	Subwoofer Mains Cable	Powercon/Mains	OK		13A	>300MΩ	0.19	OK	OK
12	Speaker 10m Mains Cable	IEC	OK		5A	>300MΩ	0.21	OK	OK
13	Speaker 10m Mains Cable	IEC	OK		5A	>300MΩ	0.21	OK	OK
14	MC Showtime Controller	Martin	OK		INT	>300MΩ	0.25	OK	OK
15	Mania EFX500 Lighting	Martin	OK		INT	>300MΩ	0.12	OK	OK
16	MX-1 Lighting	Martin	OK		INT	>300MΩ	0.13	OK	OK
17	MX-1 Lighting	Martin	OK		INT	>300MΩ	0.13	OK	OK
18	MX-1 Lighting	Martin	OK		INT	>300MΩ	0.13	OK	OK
19	MX-1 Lighting	Martin	OK		INT	>300MΩ	0.15	OK	OK
20	Truss Piece 1	3 IEC	OK		INT	>300MΩ	0.11	OK	OK
21	Truss Piece 2	IEC	OK		5A	>300MΩ	0.2	OK	OK
22	Truss Piece 2	IEC	OK		5A	>300MΩ	0.18	OK	OK
23	MX-1 Mains IEC Lead	IEC	OK		5A	>300MΩ	0.1	OK	OK
24	MX-1 Mains IEC Lead	IEC	OK		13A	>300MΩ	0.04	OK	OK
25	MX-1 Mains IEC Lead	IEC	OK		5A	>300MΩ	0.05	OK	OK
26	MX-1 Mains IEC Lead	IEC	OK		13A	>300MΩ	0.04	OK	OK
27	2 gang	Extension	OK		13A	>300MΩ	0.17	OK	OK
28	2 gang	Extension	OK		13A	>300MΩ	0.02	OK	OK
29	spare	IEC	OK		5A	>300MΩ	0.13	OK	OK
30	6 Gang	Masterplug	OK		13A	>300MΩ	0.06	OK	OK
31	2 GANG		OK		5A	>300MΩ	0.11	OK	OK
32	4 GANG		OK		13A	>300MΩ	0.02	OK	OK
33	4 GANG		OK		13A	>300MΩ	0.04	OK	OK
34	4 GANG	Asda	OK		13A	>300MΩ	0.03	OK	OK

Serial Number	DESCRIPTION	SER NO?	VISUAL		Fuse rating (A)	Insulation resistance	Earth continuity	Plug, flex and body	OK to use ?
35	IEC	IEC	OK		5A	>300MΩ	0.11	OK	OK
36	IEC	IEC	OK		5A	>300MΩ	0.03	OK	OK
37	IEC	IEC	OK		5A	>300MΩ	0.1	OK	OK
38	IEC	IEC	OK		5A	>300MΩ	0.1	OK	OK
39	IEC	IEC	OK		5A	>300MΩ	0.1	OK	OK
40	IEC	IEC	OK		13A	>300MΩ	0.05	OK	OK
41	4 Gang Reel (Long)	Extension Lead	OK		13A	>300MΩ	0.2	OK	OK
42	Magnum 650 Fog Machine	Martin	OK		INT	>300MΩ	0.12	OK	OK
43						>300MΩ			
44						>300MΩ			
45						>300MΩ			
46						>300MΩ			
47						>300MΩ			
48						>300MΩ			
49						>300MΩ			
50						>300MΩ			
51						>300MΩ			
52						>300MΩ			
53						>300MΩ			
54						>300MΩ			
55						>300MΩ			
56						>300MΩ			
57						>300MΩ			
58						>300MΩ			
59						>300MΩ			
60						>300MΩ			
61						>300MΩ			
62						>300MΩ			
63						>300MΩ			
64						>300MΩ			
65						>300MΩ			
66						>300MΩ			
67						>300MΩ			
68						>300MΩ			
69						>300MΩ			
70						>300MΩ			
71						>300MΩ			
72						>300MΩ			
73						>300MΩ			
74						>300MΩ			
75						>300MΩ			
76						>300MΩ			
77						>300MΩ			
78						>300MΩ			
79						>300MΩ			
80						>300MΩ			

## **Repair Charge Code Description**

- 1 Replace 240v 13A plug – plastic
- 2 Replace 240v 13A plug – rubber
- 3 Change plug fuse 3A
- 4 Change plug fuse 5A
- 5 Change plug fuse 10A
- 6 Change plug fuse 13A
- 7 Replace 240v trailing socket
- 8 Replace 240v 16A plug
- 9 Replace 240v 16A connector
- 10 Replace 110v 16A plug
- 11 Replace 110v 16A connector
- 12 Replace 110v 16A panel mount socket
- 13 Trim, refit cable to appliance
- 14 Trim, refit cable to plug, or socket
- 15 Trim, refit cable to 240/110v 16A plug/connector/socket
- 16 Trim refit cable to 3-phase plug/connector/socket
- 17 Replace 15A/5A/2A plug
- 18 Trim, refit cable to fuse connection unit
- 19 Fit 10A flexible lead connector
- 20 Replace 1.5 Arctic Yellow/Blue cable 0-2m
- 21 Replace 1.5 Arctic Yellow/Blue cable 3-5m
- 22 Replace 1.5 Arctic Yellow/Blue cable 6-10m
- 23 Replace 1.5 Arctic Yellow/Blue cable 11 -1 5m
- 24 Replace 2.5 Arctic Yellow cable 0-2m
- 25 Replace 2.5 Arctic Yellow cable 3-5m
- 26 Replace 2.5 Arctic Yellow cable 6-10m
- 27 Replace 2.5 Arctic Yellow cable 11-15m
- 28 Replace 1.5 3 Core cable 0-2m
- 29 Replace 1.5 3 Core cable 3-5m
- 30 Replace 1.5 3 Core cable 6-10m
- 31 Replace 1.5 3 Core cable 11-15m
- 32 Replace 1.0 3 Core cable 0-2m
- 33 Replace 1.0 3 Core cable 3-5m
- 34 Replace 1.0 3 Core cable 6-10m
- 35 Replace 1.0 3 Core cable 11-15m
- 36 Replace 0.75 2 Core cable 0-2m
- 37 Replace 0.75 2 Core cable 3-5m
- 38 Replace 0.75 2 Core cable 6-10m
- 39 Replace 0.75 2 Core cable 11-15m
- 40 Supply 4 way extension lead complete
- 41 Supply and fit 4 way trailing socket
- 42 Supply and fit 2 way trailing socket
- 43 Supply kettle lead/complete with plug
- 44 Replace IEC plug/socket
- 45 Replace IEC computer lead
- 46 Replace cotton covered flex 2-3m
- 47 Fit 13A flex connector
- 48 Supply class 2 reversible mains lead
- 49 Fit 16/20/25mm cord grip bush
- 50 Fit strain relief bush