

PAT Report Detailed Pass And Fails For all Sites and Locations



CLIENT DETAILS	
Company Name:	SimplyPats
Address:	Waterside House Falmouth Road Penryn Cornwall TR10 8BD

DETAIL OF CONTRACTOR RESPONSIBLE FOR TESTING	
Company Name:	RSR Systems
Address:	Waterside House Falmouth Road Address 3 Penryn Cornwall TR10 8BD
Telephone:	01326 378268
Fax:	01326 378268
Email:	support@simplypats.co.uk
Signature:	<i>Your Signature</i>
Order Number:	
File Name:	Example File.PAT

DONCASTER - KITCHEN

Appliance Id	2094658	Description	WATER CHILL AQUATOR			Status:	PASS	
Appliance SN	AQUA-22541	Test Date	23/02/11	Time	13:00	Retest Date	23/02/2012	
Class I	Fuse Rating	5	Amps					
Visual P	Earth Cont (Ohms) P	0.10	Insulation (MOhms) P	50.00	Leakage (mA) P	<0.10	Load (kVA) P	0.51
Polarity S	Sub Leak (mA) S		Touch Leak (mA) S		Flash (mA) S		Clamp (mA) S	
	Microwave (mW/cm2)	0.00	RCD Trip Time (mS)	0.00				
User	CM	PAT Serial No 6410-922/090909/9230						

Appliance Id	2094659	Description	KETTLE LEAD			Status:	PASS	
Appliance SN		Test Date	23/02/11	Time	13:02	Retest Date	23/02/2012	
Class I	Fuse Rating	13	Amps					
Visual P	Earth Cont (Ohms) P	0.08	Insulation (MOhms) P	50.00	Leakage (mA) S		Load (kVA) S	
Polarity P	Sub Leak (mA) S		Touch Leak (mA) S		Flash (mA) S		Clamp (mA) S	
	Microwave (mW/cm2)	0.00	RCD Trip Time (mS)	0.00				
User	CM	PAT Serial No 6410-922/090909/9230						

Appliance Id	2094660	Description	KETTLE JUG HADEN2			Status:	PASS	
Appliance SN	HAD-4545822	Test Date	23/02/11	Time	13:03	Retest Date	23/02/2012	
Class I	Fuse Rating	13	Amps					
Visual P	Earth Cont (Ohms) P	0.10	Insulation (MOhms) P	50.00	Leakage (mA) P	<0.10	Load (kVA) P	1.86
Polarity S	Sub Leak (mA) S		Touch Leak (mA) S		Flash (mA) S		Clamp (mA) S	
	Microwave (mW/cm2)	0.00	RCD Trip Time (mS)	0.00				
User	CM	PAT Serial No 6410-922/090909/9230						

Appliance Id 2094661	Description COFFEE MAKER BOSCH				Status: PASS
Appliance SN B2488BSD-01	Test Date 23/02/11	Time 13:06	Retest Date 23/02/2012		
Class I	Fuse Rating 13 Amps				
Visual P	Earth Cont (Ohms) S	Insulation (MOhms) P 50.00	Leakage (mA) P <0.10	Load (kVA) P <0.05	
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S	
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00			
User CM	PAT Serial No 6410-922/090909/9230				

Appliance Id 2094662	Description REFRIGERATOR ZANUSSI				Status: PASS
Appliance SN 4456/ZAN564	Test Date 23/02/11	Time 13:07	Retest Date 23/02/2012		
Class I	Fuse Rating 5 Amps				
Visual P	Earth Cont (Ohms) P 0.15	Insulation (MOhms) P 50.00	Leakage (mA) P <0.10	Load (kVA) P <0.05	
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S	
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00			
User CM	PAT Serial No 6410-922/090909/9230				

Appliance Id 2094663	Description LEAD				Status: PASS
Appliance SN	Test Date 23/02/11	Time 13:09	Retest Date 23/02/2012		
Class I	Fuse Rating 13 Amps				
Visual P	Earth Cont (Ohms) P 0.08	Insulation (MOhms) P 50.00	Leakage (mA) S	Load (kVA) S	
Polarity P	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S	
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00			
User CM	PAT Serial No 6410-922/090909/9230				

Appliance Id 2094665	Description LEAD				Status: PASS
Appliance SN	Test Date 23/02/11	Time 13:13	Retest Date 23/02/2012		
Class I	Fuse Rating 13 Amps				
Visual P	Earth Cont (Ohms) P 0.11	Insulation (MOhms) P 50.00	Leakage (mA) S	Load (kVA) S	
Polarity P	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S	
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00			
User CM	PAT Serial No 6410-922/090909/9230				

Total Appliances for this Site/Location: 7

DONCASTER - OFFICE 1

Appliance Id 2094667	Description EXTENSION LEAD 6 WAY				Status: PASS
Appliance SN	Test Date 23/02/11	Time 13:23	Retest Date 23/02/2012		
Class I	Fuse Rating 13 Amps				
Visual P	Earth Cont (Ohms) P 0.14	Insulation (MOhms) P 0.31	Leakage (mA) S	Load (kVA) S	
Polarity P	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S	
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00			
User CM	PAT Serial No 6410-922/090909/9230				

Appliance Id 2094668	Description LEAD				Status: PASS	
Appliance SN		Test Date 23/02/11	Time 13:24	Retest Date 23/02/2012		
Class I	Fuse Rating 13 Amps					
Visual P	Earth Cont (Ohms) P 0.12	Insulation (MOhms) P 50.00	Leakage (mA) S	Load (kVA) S		
Polarity P	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S		
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00				
User CM		PAT Serial No 6410-922/090909/9230				

Appliance Id 2094669	Description MONITOR LCD SAMSUNG				Status: PASS	
Appliance SN 3ACR4/79S1		Test Date 23/02/11	Time 13:25	Retest Date 23/02/2012		
Class II	Fuse Rating 3 Amps					
Visual P	Earth Cont (Ohms) P 0.19	Insulation (MOhms) P 50.00	Leakage (mA) P 0.16	Load (kVA) P <0.05		
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S		
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00				
User CM		PAT Serial No 6410-922/090909/9230				

Appliance Id 2094670	Description LEAD				Status: PASS	
Appliance SN		Test Date 23/02/11	Time 13:26	Retest Date 23/02/2012		
Class I	Fuse Rating 13 Amps					
Visual P	Earth Cont (Ohms) P 0.65	Insulation (MOhms) P 46.87	Leakage (mA) S	Load (kVA) S		
Polarity P	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S		
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00				
User CM		PAT Serial No 6410-922/090909/9230				

Appliance Id 2094672	Description SHREDDER REXEL				Status: PASS	
Appliance SN 998878/GDR		Test Date 23/02/11	Time 13:29	Retest Date 23/02/2012		
Class II	Fuse Rating 13 Amps					
Visual P	Earth Cont (Ohms) S	Insulation (MOhms) P 50.00	Leakage (mA) P <0.10	Load (kVA) P <0.05		
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S		
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00				
User CM		PAT Serial No 6410-922/090909/9230				

Appliance Id 2094673	Description LEAD				Status: PASS	
Appliance SN		Test Date 23/02/11	Time 13:31	Retest Date 23/02/2012		
Class I	Fuse Rating 13 Amps					
Visual P	Earth Cont (Ohms) P 0.10	Insulation (MOhms) P 50.00	Leakage (mA) S	Load (kVA) S		
Polarity P	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S		
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00				
User CM		PAT Serial No 6410-922/090909/9230				

Appliance Id 2094674	Description PRINTER HP			Status: PASS	
Appliance SN TT567971112	Test Date 23/02/11	Time 13:32	Retest Date 23/02/2012		
Class II	Fuse Rating 3	Amps			
Visual P	Earth Cont (Ohms) P 0.24	Insulation (MOhms) P 50.00	Leakage (mA) P 0.41	Load (kVA) P 0.21	
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S	
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00			
User CM	PAT Serial No 6410-922/090909/9230				

Total Appliances for this Site/Location: 7

DONCASTER - OFFICE 2

Appliance Id 2094675	Description LEAD			Status: PASS	
Appliance SN	Test Date 23/02/11	Time 13:39	Retest Date 23/02/2012		
Class I	Fuse Rating 13	Amps			
Visual P	Earth Cont (Ohms) P 0.11	Insulation (MOhms) P 50.00	Leakage (mA) S	Load (kVA) S	
Polarity P	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S	
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00			
User CM	PAT Serial No 6410-922/090909/9230				

Appliance Id 2094676	Description MONITOR LCD CTX			Status: PASS	
Appliance SN LW-JJNHSCBE-0	Test Date 23/02/11	Time 13:40	Retest Date 23/02/2012		
Class II	Fuse Rating 3	Amps			
Visual P	Earth Cont (Ohms) P 0.42	Insulation (MOhms) P 50.00	Leakage (mA) P 0.32	Load (kVA) P <0.05	
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S	
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00			
User CM	PAT Serial No 6410-922/090909/9230				

Appliance Id 2094677	Description LEAD			Status: PASS	
Appliance SN	Test Date 23/02/11	Time 13:42	Retest Date 23/02/2012		
Class I	Fuse Rating 13	Amps			
Visual P	Earth Cont (Ohms) P 0.20	Insulation (MOhms) P 50.00	Leakage (mA) S	Load (kVA) S	
Polarity P	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S	
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00			
User CM	PAT Serial No 6410-922/090909/9230				

Appliance Id 2094679	Description LEAD			Status: PASS	
Appliance SN	Test Date 23/02/11	Time 13:46	Retest Date 23/02/2012		
Class I	Fuse Rating 13	Amps			
Visual P	Earth Cont (Ohms) P 0.10	Insulation (MOhms) P 50.00	Leakage (mA) S	Load (kVA) S	
Polarity P	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S	
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00			
User CM	PAT Serial No 6410-922/090909/9230				

Appliance Id 2094680	Description PRINTER HP			Status: PASS	
Appliance SN MY567489723	Test Date 23/02/11	Time 13:47	Retest Date 23/02/2012		
Class II	Fuse Rating 3	Amps			
Visual P	Earth Cont (Ohms) P 0.20	Insulation (MOhms) P 50.00	Leakage (mA) P 0.40	Load (kVA) P 0.27	
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S	
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00			
User CM	PAT Serial No 6410-922/090909/9230				

Appliance Id 2094681	Description LAMP FIRSTLIGHT			Status: PASS	
Appliance SN L7864THY89674	Test Date 23/02/11	Time 13:49	Retest Date 23/02/2012		
Class II	Fuse Rating 3	Amps			
Visual P	Earth Cont (Ohms) S	Insulation (MOhms) P 50.00	Leakage (mA) P <0.10	Load (kVA) P <0.05	
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S	
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00			
User CM	PAT Serial No 6410-922/090909/9230				

Appliance Id 2094682	Description AIR CONDITIONER			Status: PASS	
Appliance SN 792673-BM	Test Date 23/02/11	Time 13:51	Retest Date 23/02/2012		
Class I	Fuse Rating 13	Amps			
Visual P	Earth Cont (Ohms) P 0.07	Insulation (MOhms) P 50.00	Leakage (mA) P 0.10	Load (kVA) P 0.48	
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S	
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00			
User CM	PAT Serial No 6410-922/090909/9230				

Total Appliances for this Site/Location: 7

DONCASTER - RECEPTION

Appliance Id 2094683	Description LEAD			Status: PASS	
Appliance SN	Test Date 23/02/11	Time 13:57	Retest Date 23/02/2012		
Class I	Fuse Rating 13	Amps			
Visual P	Earth Cont (Ohms) P 0.08	Insulation (MOhms) P 50.00	Leakage (mA) S	Load (kVA) S	
Polarity P	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S	
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00			
User CM	PAT Serial No 6410-922/090909/9230				

Appliance Id 2094684	Description PHOTOCOPIER KONICA MINOLTA			Status: PASS	
Appliance SN KM-09-112-B	Test Date 23/02/11	Time 13:58	Retest Date 23/02/2012		
Class II	Fuse Rating 3	Amps			
Visual P	Earth Cont (Ohms) P 0.10	Insulation (MOhms) P 50.00	Leakage (mA) P 0.29	Load (kVA) P 0.09	
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S	
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00			
User CM	PAT Serial No 6410-922/090909/9230				

Appliance Id 2094686	Description PHONE CHARGER SONY				Status: PASS	
Appliance SN 1-468-626-62	Test Date 23/02/11	Time 14:01	Retest Date 23/02/2012			
Class II	Fuse Rating 1 Amps					
Visual P	Earth Cont (Ohms) S	Insulation (MOhms) P 50.00	Leakage (mA) P <0.10	Load (kVA) P <0.05		
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S		
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00				
User CM	PAT Serial No 6410-922/090909/9230					

Appliance Id 2094687	Description LEAD				Status: PASS	
Appliance SN	Test Date 23/02/11	Time 14:07	Retest Date 23/02/2012			
Class I	Fuse Rating 13 Amps					
Visual P	Earth Cont (Ohms) P 0.10	Insulation (MOhms) P 50.00	Leakage (mA) S	Load (kVA) S		
Polarity P	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S		
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00				
User CM	PAT Serial No 6410-922/090909/9230					

Appliance Id 2094690	Description LEAD				Status: PASS	
Appliance SN	Test Date 23/02/11	Time 14:11	Retest Date 23/02/2012			
Class I	Fuse Rating 13 Amps					
Visual P	Earth Cont (Ohms) P 0.12	Insulation (MOhms) P 50.00	Leakage (mA) S	Load (kVA) S		
Polarity P	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S		
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00				
User CM	PAT Serial No 6410-922/090909/9230					

Appliance Id 2094692	Description LEAD				Status: PASS	
Appliance SN	Test Date 23/02/11	Time 14:15	Retest Date 23/02/2012			
Class I	Fuse Rating 13 Amps					
Visual P	Earth Cont (Ohms) P 0.11	Insulation (MOhms) P 50.00	Leakage (mA) S	Load (kVA) S		
Polarity P	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S		
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00				
User CM	PAT Serial No 6410-922/090909/9230					

Appliance Id 2094693	Description PRINTER HP				Status: PASS	
Appliance SN TT467287198	Test Date 23/02/11	Time 14:17	Retest Date 23/02/2012			
Class II	Fuse Rating 3 Amps					
Visual P	Earth Cont (Ohms) P 0.24	Insulation (MOhms) P 50.00	Leakage (mA) P 0.41	Load (kVA) P 0.37		
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S		
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00				
User CM	PAT Serial No 6410-922/090909/9230					

Appliance Id 2094694	Description HEATER PHILIPS			Status: PASS	
Appliance SN SW-6674872	Test Date 23/02/11	Time 14:23	Retest Date 23/02/2012		
Class II	Fuse Rating 3	Amps			
Visual P	Earth Cont (Ohms) S	Insulation (MOhms) P 50.00	Leakage (mA) P <0.10	Load (kVA) P 1.30	
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S	
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00			
User CM	PAT Serial No 6410-922/090909/9230				

Appliance Id 2094695	Description HEATER POWERLECTRIK			Status: PASS	
Appliance SN BN35/100091	Test Date 23/02/11	Time 14:25	Retest Date 23/02/2012		
Class II	Fuse Rating 3	Amps			
Visual P	Earth Cont (Ohms) S	Insulation (MOhms) P 50.00	Leakage (mA) P <0.10	Load (kVA) P 1.72	
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S	
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00			
User CM	PAT Serial No 6410-922/090909/9230				

Appliance Id 2094696	Description HEATER GLEN			Status: PASS	
Appliance SN 0M6752TH2674YFVN287468	Test Date 23/02/11	Time 14:26	Retest Date 23/02/2012		
Class II	Fuse Rating 3	Amps			
Visual P	Earth Cont (Ohms) S	Insulation (MOhms) P 50.00	Leakage (mA) P 0.16	Load (kVA) P 1.49	
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S	
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00			
User CM	PAT Serial No 6410-922/090909/9230				

Total Appliances for this Site/Location: 10

DONCASTER - MAIN OFFICE

Appliance Id 2094697	Description LEAD			Status: PASS	
Appliance SN	Test Date 23/02/11	Time 14:31	Retest Date 23/02/2012		
Class I	Fuse Rating 13	Amps			
Visual P	Earth Cont (Ohms) P 0.10	Insulation (MOhms) P 50.00	Leakage (mA) S	Load (kVA) S	
Polarity P	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S	
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00			
User CM	PAT Serial No 6410-922/090909/9230				

Appliance Id 2094698	Description MONITOR LCD FUJITSU SIEMENS			Status: PASS	
Appliance SN 6B7863748TP	Test Date 23/02/11	Time 14:32	Retest Date 23/02/2012		
Class II	Fuse Rating 3	Amps			
Visual P	Earth Cont (Ohms) P 0.20	Insulation (MOhms) P 50.00	Leakage (mA) P 0.60	Load (kVA) P <0.05	
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S	
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00			
User CM	PAT Serial No 6410-922/090909/9230				

Appliance Id 2094699	Description LEAD				Status: PASS	
Appliance SN	Test Date 23/02/11	Time 14:34	Retest Date 23/02/2012			
Class I	Fuse Rating 13 Amps					
Visual P	Earth Cont (Ohms) P 0.04	Insulation (MOhms) P 49.18	Leakage (mA) S	Load (kVA) S		
Polarity P	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S		
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00				
User CM	PAT Serial No 6410-922/090909/9230					

Appliance Id 2094700	Description ADAPTOR HP				Status: PASS	
Appliance SN CT56TY4536525136	Test Date 23/02/11	Time 14:36	Retest Date 23/02/2012			
Class I	Fuse Rating 10 Amps					
Visual P	Earth Cont (Ohms) P 0.09	Insulation (MOhms) P 49.14	Leakage (mA) P <0.10	Load (kVA) P <0.05		
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S		
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00				
User CM	PAT Serial No 6410-922/090909/9230					

Appliance Id 2094701	Description FAN BUCHI AND Q				Status: PASS	
Appliance SN BQ45888-2224	Test Date 23/02/11	Time 14:39	Retest Date 23/02/2012			
Class II	Fuse Rating 3 Amps					
Visual P	Earth Cont (Ohms) S	Insulation (MOhms) P 50.00	Leakage (mA) P <0.10	Load (kVA) P <0.05		
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S		
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00				
User CM	PAT Serial No 6410-922/090909/9230					

Appliance Id 2094702	Description LEAD				Status: PASS	
Appliance SN	Test Date 23/02/11	Time 14:42	Retest Date 23/02/2012			
Class I	Fuse Rating 13 Amps					
Visual P	Earth Cont (Ohms) P 0.10	Insulation (MOhms) P 50.00	Leakage (mA) S	Load (kVA) S		
Polarity P	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S		
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00				
User CM	PAT Serial No 6410-922/090909/9230					

Appliance Id 2094703	Description MONITOR LCD FUJITSU SIEMENS				Status: PASS	
Appliance SN YBTTB28648	Test Date 23/02/11	Time 14:44	Retest Date 23/02/2012			
Class II	Fuse Rating 3 Amps					
Visual P	Earth Cont (Ohms) P 0.17	Insulation (MOhms) P 50.00	Leakage (mA) P 0.60	Load (kVA) P <0.05		
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S		
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00				
User CM	PAT Serial No 6410-922/090909/9230					

Appliance Id 2094704	Description LEAD				Status: PASS	
Appliance SN		Test Date 23/02/11	Time 14:45	Retest Date 23/02/2012		
Class I	Fuse Rating 13 Amps					
Visual P	Earth Cont (Ohms) P 0.07	Insulation (MOhms) P 49.08	Leakage (mA) S	Load (kVA) S		
Polarity P	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S		
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00				
User CM		PAT Serial No 6410-922/090909/9230				

Appliance Id 2094705	Description ADAPTOR HP				Status: PASS	
Appliance SN CT11TY45678111CC		Test Date 23/02/11	Time 14:46	Retest Date 23/02/2012		
Class I	Fuse Rating 10 Amps					
Visual P	Earth Cont (Ohms) P 0.08	Insulation (MOhms) P 49.02	Leakage (mA) P <0.10	Load (kVA) P <0.05		
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S		
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00				
User CM		PAT Serial No 6410-922/090909/9230				

Appliance Id 2094706	Description LEAD				Status: PASS	
Appliance SN		Test Date 23/02/11	Time 14:49	Retest Date 23/02/2012		
Class I	Fuse Rating 13 Amps					
Visual P	Earth Cont (Ohms) P 0.10	Insulation (MOhms) P 50.00	Leakage (mA) S	Load (kVA) S		
Polarity P	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S		
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00				
User CM		PAT Serial No 6410-922/090909/9230				

Appliance Id 2094707	Description MONITOR LCD FUJITSU SIEMENS				Status: PASS	
Appliance SN 6B87529UFG		Test Date 23/02/11	Time 14:51	Retest Date 23/02/2012		
Class II	Fuse Rating 3 Amps					
Visual P	Earth Cont (Ohms) P 0.20	Insulation (MOhms) P 50.00	Leakage (mA) P 0.60	Load (kVA) P <0.05		
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S		
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00				
User CM		PAT Serial No 6410-922/090909/9230				

Appliance Id 2094708	Description LEAD				Status: PASS	
Appliance SN		Test Date 23/02/11	Time 14:53	Retest Date 23/02/2012		
Class I	Fuse Rating 13 Amps					
Visual P	Earth Cont (Ohms) P 0.07	Insulation (MOhms) P 47.98	Leakage (mA) S	Load (kVA) S		
Polarity P	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S		
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00				
User CM		PAT Serial No 6410-922/090909/9230				

Appliance Id 2094710		Description LEAD				Status: PASS	
Appliance SN		Test Date 23/02/11	Time 14:57	Retest Date 23/02/2012			
Class I	Fuse Rating 13 Amps						
Visual P	Earth Cont (Ohms) P 0.10	Insulation (MOhms) P 50.00	Leakage (mA) S	Load (kVA) S			
Polarity P	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S			
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00					
User CM		PAT Serial No 6410-922/090909/9230					

Appliance Id 2094711		Description MONITOR LCD FUJITSU SIEMENS				Status: PASS	
Appliance SN YBEM89267		Test Date 23/02/11	Time 14:58	Retest Date 23/02/2012			
Class II	Fuse Rating 3 Amps						
Visual P	Earth Cont (Ohms) P 0.19	Insulation (MOhms) P 50.00	Leakage (mA) P 0.59	Load (kVA) P <0.05			
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S			
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00					
User CM		PAT Serial No 6410-922/090909/9230					

Appliance Id 2094712		Description LEAD				Status: PASS	
Appliance SN		Test Date 23/02/11	Time 15:00	Retest Date 23/02/2012			
Class I	Fuse Rating 13 Amps						
Visual P	Earth Cont (Ohms) P 0.06	Insulation (MOhms) P 48.67	Leakage (mA) S	Load (kVA) S			
Polarity P	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S			
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00					
User CM		PAT Serial No 6410-922/090909/9230					

Appliance Id 2094713		Description ADAPTOR HP				Status: PASS	
Appliance SN CT478YT9803982NN		Test Date 23/02/11	Time 15:01	Retest Date 23/02/2012			
Class I	Fuse Rating 10 Amps						
Visual P	Earth Cont (Ohms) P 0.07	Insulation (MOhms) P 49.06	Leakage (mA) P <0.10	Load (kVA) P <0.05			
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S			
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00					
User CM		PAT Serial No 6410-922/090909/9230					

Appliance Id 2094714		Description LEAD				Status: PASS	
Appliance SN		Test Date 23/02/11	Time 15:03	Retest Date 23/02/2012			
Class I	Fuse Rating 13 Amps						
Visual P	Earth Cont (Ohms) P 0.09	Insulation (MOhms) P 50.00	Leakage (mA) S	Load (kVA) S			
Polarity P	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S			
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00					
User CM		PAT Serial No 6410-922/090909/9230					

Appliance Id 2094715	Description MONITOR LCD FUJITSU SIEMENS				Status: PASS
Appliance SN YB6T34562	Test Date 23/02/11	Time 15:04	Retest Date 23/02/2012		
Class II	Fuse Rating 3	Amps			
Visual P	Earth Cont (Ohms) P 0.16	Insulation (MOhms) P 50.00	Leakage (mA) P 0.61	Load (kVA) P <0.05	
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S	
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00			
User CM	PAT Serial No 6410-922/090909/9230				

Appliance Id 2094716	Description LEAD				Status: PASS
Appliance SN	Test Date 23/02/11	Time 15:06	Retest Date 23/02/2012		
Class I	Fuse Rating 13	Amps			
Visual P	Earth Cont (Ohms) P 0.29	Insulation (MOhms) P 48.97	Leakage (mA) S	Load (kVA) S	
Polarity P	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S	
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00			
User CM	PAT Serial No 6410-922/090909/9230				

Appliance Id 2094717	Description ADAPTOR HP				Status: PASS
Appliance SN CT66TY45699989NN	Test Date 23/02/11	Time 15:07	Retest Date 23/02/2012		
Class I	Fuse Rating 10	Amps			
Visual P	Earth Cont (Ohms) P 0.05	Insulation (MOhms) P 48.97	Leakage (mA) P <0.10	Load (kVA) P <0.05	
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S	
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00			
User CM	PAT Serial No 6410-922/090909/9230				

Appliance Id 2094718	Description LEAD				Status: PASS
Appliance SN	Test Date 23/02/11	Time 15:10	Retest Date 23/02/2012		
Class I	Fuse Rating 13	Amps			
Visual P	Earth Cont (Ohms) P 0.10	Insulation (MOhms) P 50.00	Leakage (mA) S	Load (kVA) S	
Polarity P	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S	
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00			
User CM	PAT Serial No 6410-922/090909/9230				

Appliance Id 2094719	Description MONITOR LCD FUJITSU SIEMENS				Status: PASS
Appliance SN 6BNIU29843	Test Date 23/02/11	Time 15:11	Retest Date 23/02/2012		
Class II	Fuse Rating 3	Amps			
Visual P	Earth Cont (Ohms) P 0.19	Insulation (MOhms) P 50.00	Leakage (mA) P 0.63	Load (kVA) P <0.05	
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S	
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00			
User CM	PAT Serial No 6410-922/090909/9230				

Appliance Id 2094720	Description LEAD				Status: PASS	
Appliance SN	Test Date 23/02/11	Time 15:12	Retest Date 23/02/2012			
Class I	Fuse Rating 13 Amps					
Visual P	Earth Cont (Ohms) P 0.06	Insulation (MOhms) P 48.89	Leakage (mA) S	Load (kVA) S		
Polarity P	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S		
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00				
User CM	PAT Serial No 6410-922/090909/9230					

Appliance Id 2094722	Description EXTENSION LEAD 2 WAY				Status: PASS	
Appliance SN	Test Date 23/02/11	Time 15:21	Retest Date 23/02/2012			
Class I	Fuse Rating 13 Amps					
Visual P	Earth Cont (Ohms) P 0.21	Insulation (MOhms) P 50.00	Leakage (mA) S	Load (kVA) S		
Polarity P	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S		
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00				
User CM	PAT Serial No 6410-922/090909/9230					

Appliance Id 2094724	Description SHREDDER SWORDFISH				Status: PASS	
Appliance SN 675-0978-YH	Test Date 23/02/11	Time 15:25	Retest Date 23/02/2012			
Class II	Fuse Rating 13 Amps					
Visual P	Earth Cont (Ohms) S	Insulation (MOhms) P 50.00	Leakage (mA) P <0.10	Load (kVA) P <0.05		
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S		
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00				
User CM	PAT Serial No 6410-922/090909/9230					

Appliance Id 2094725	Description LEAD				Status: PASS	
Appliance SN	Test Date 23/02/11	Time 15:27	Retest Date 23/02/2012			
Class I	Fuse Rating 13 Amps					
Visual P	Earth Cont (Ohms) P 0.37	Insulation (MOhms) P 50.00	Leakage (mA) S	Load (kVA) S		
Polarity P	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S		
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00				
User CM	PAT Serial No 6410-922/090909/9230					

Appliance Id 2094726	Description MONITOR LCD FUJITSU SIEMENS				Status: PASS	
Appliance SN YBEM78624	Test Date 23/02/11	Time 15:28	Retest Date 23/02/2012			
Class II	Fuse Rating 3 Amps					
Visual P	Earth Cont (Ohms) P 0.29	Insulation (MOhms) P 50.00	Leakage (mA) P 0.66	Load (kVA) P <0.05		
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S		
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00				
User CM	PAT Serial No 6410-922/090909/9230					

Appliance Id 2094727	Description LEAD				Status: PASS	
Appliance SN	Test Date 23/02/11	Time 15:30	Retest Date 23/02/2012			
Class I	Fuse Rating 13 Amps					
Visual P	Earth Cont (Ohms) P 0.09	Insulation (MOhms) P 50.00	Leakage (mA) S	Load (kVA) S		
Polarity P	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S		
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00				
User CM	PAT Serial No 6410-922/090909/9230					

Appliance Id 2094729	Description LEAD				Status: PASS	
Appliance SN	Test Date 23/02/11	Time 15:34	Retest Date 23/02/2012			
Class I	Fuse Rating 13 Amps					
Visual P	Earth Cont (Ohms) P 0.22	Insulation (MOhms) P 50.00	Leakage (mA) S	Load (kVA) S		
Polarity P	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S		
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00				
User CM	PAT Serial No 6410-922/090909/9230					

Appliance Id 2094730	Description PRINTER HP				Status: PASS	
Appliance SN TT768765897	Test Date 23/02/11	Time 15:35	Retest Date 23/02/2012			
Class II	Fuse Rating 3 Amps					
Visual P	Earth Cont (Ohms) P 0.22	Insulation (MOhms) P 50.00	Leakage (mA) P 0.42	Load (kVA) P 0.18		
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S		
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00				
User CM	PAT Serial No 6410-922/090909/9230					

Appliance Id 2094731	Description FAN				Status: PASS	
Appliance SN 800-66MB100	Test Date 23/02/11	Time 15:40	Retest Date 23/02/2012			
Class II	Fuse Rating 3 Amps					
Visual P	Earth Cont (Ohms) S	Insulation (MOhms) P 50.00	Leakage (mA) P <0.10	Load (kVA) P <0.05		
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S		
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00				
User CM	PAT Serial No 6410-922/090909/9230					

Appliance Id 2094732	Description FAN BUCHI AND Q				Status: PASS	
Appliance SN BQ76354-2044	Test Date 23/02/11	Time 15:46	Retest Date 23/02/2012			
Class II	Fuse Rating 3 Amps					
Visual P	Earth Cont (Ohms) S	Insulation (MOhms) P 50.00	Leakage (mA) P <0.10	Load (kVA) P <0.05		
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S		
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00				
User CM	PAT Serial No 6410-922/090909/9230					

Total Appliances for this Site/Location: 32

DONCASTER - SERVER

Appliance Id 2094733	Description NETGEAR ADAPTOR			Status: PASS	
Appliance SN 55526894521	Test Date 23/02/11	Time 16:00	Retest Date 23/02/2012		
Class II	Fuse Rating 1	Amps			
Visual P	Earth Cont (Ohms) S	Insulation (MOhms) P 50.00	Leakage (mA) P <0.10	Load (kVA) P <0.05	
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S	
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00			
User CM	PAT Serial No 6410-922/090909/9230				

Appliance Id 2094735	Description PHONE CHARGER			Status: PASS	
Appliance SN 55678376748756-OEM	Test Date 23/02/11	Time 16:05	Retest Date 23/02/2012		
Class II	Fuse Rating 1	Amps			
Visual P	Earth Cont (Ohms) S	Insulation (MOhms) P 50.00	Leakage (mA) P <0.10	Load (kVA) P <0.05	
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S	
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00			
User CM	PAT Serial No 6410-922/090909/9230				

Appliance Id 2094736	Description NETGEAR ADAPTOR			Status: PASS	
Appliance SN 58552573952	Test Date 23/02/11	Time 16:06	Retest Date 23/02/2012		
Class II	Fuse Rating 1	Amps			
Visual P	Earth Cont (Ohms) S	Insulation (MOhms) P 50.00	Leakage (mA) P <0.10	Load (kVA) P <0.05	
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S	
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00			
User CM	PAT Serial No 6410-922/090909/9230				

Appliance Id 2094739	Description NETGEAR ADAPTOR			Status: PASS	
Appliance SN 55894621358	Test Date 23/02/11	Time 16:13	Retest Date 23/02/2012		
Class II	Fuse Rating 1	Amps			
Visual P	Earth Cont (Ohms) S	Insulation (MOhms) P 50.00	Leakage (mA) P <0.10	Load (kVA) P <0.05	
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S	
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00			
User CM	PAT Serial No 6410-922/090909/9230				

Total Appliances for this Site/Location: 4

DONCASTER - KITCHEN

Appliance Id 2094740	Description TOASTER			Status: FAIL	
Appliance SN KW-GFT56-2265	Test Date 23/02/11	Time 16:17	Retest Date 23/02/2012		
Class I	Fuse Rating 13	Amps			
DAMAGED FLEX - REWIRE WITH NEW FLEX OR DISCARD DISCARD					
Visual F	Earth Cont (Ohms) S	Insulation (MOhms) S	Leakage (mA) S	Load (kVA) S	
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S	
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00			
User CM	PAT Serial No 6410-922/090909/9230				

Total Appliances for this Site/Location: 1

DONCASTER - SERVER

Appliance Id 2094741	Description SERVER		Status: PASS	
Appliance SN 0L976GGR543	Test Date 23/02/11	Time 16:19	Retest Date 23/02/2012	
Class I	Fuse Rating 13 Amps	VISUAL TEST ONLY - COULD NOT SWITCH SERVER OFF		
Visual P	Earth Cont (Ohms) S	Insulation (MOhms) S	Leakage (mA) S	Load (kVA) S
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00		
User CM	PAT Serial No 6410-922/090909/9230			

Total Appliances for this Site/Location: 1

DONCASTER - OFFICE 2

Appliance Id 2094742	Description SERVER		Status: PASS	
Appliance SN 567/OOP0	Test Date 23/02/11	Time 16:21	Retest Date 23/02/2012	
Class I	Fuse Rating 13 Amps	VISUAL TEST ONLY - COULD NOT SWITCH SERVER OFF		
Visual P	Earth Cont (Ohms) S	Insulation (MOhms) S	Leakage (mA) S	Load (kVA) S
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00		
User CM	PAT Serial No 6410-922/090909/9230			

Total Appliances for this Site/Location: 1

DONCASTER - OFFICE 1

Appliance Id 2094743	Description MONITOR TANDBERG		Status: PASS	
Appliance SN 9086-87697456-9857616	Test Date 23/02/11	Time 16:25	Retest Date 23/02/2012	
Class I	Fuse Rating 13 Amps	ASKED NOT TO DISCONNECT		
Visual P	Earth Cont (Ohms) S	Insulation (MOhms) S	Leakage (mA) S	Load (kVA) S
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00		
User CM	PAT Serial No 6410-922/090909/9230			

Total Appliances for this Site/Location: 1

DONCASTER - RECEPTION

Appliance Id 2094744	Description ROATARY MOTOR		Status: FAIL	
Appliance SN 320/0010903674	Test Date 23/02/11	Time 16:28	Retest Date 23/02/2012	
Class II	Fuse Rating 5 Amps	DAMAGED FLEX - REWIRE WITH NEW FLEX OR DISCARD DISCARD.		
Visual F	Earth Cont (Ohms) S	Insulation (MOhms) S	Leakage (mA) S	Load (kVA) S
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00		
User CM	PAT Serial No 6410-922/090909/9230			

Total Appliances for this Site/Location: 1

DONCASTER - MAIN OFFICE

Appliance Id 2094745	Description PRINTER	Status: FAIL
Appliance SN HXT/1987-675345	Test Date 23/02/11	Time 16:30
	Retest Date 23/02/2012	
Class II	Fuse Rating 3 Amps	ASKED NOT TO REPAIR AS IT IS DUE TO BE REPLACED
Visual F	Earth Cont (Ohms) S	Insulation (MOhms) S
Polarity S	Sub Leak (mA) S	Leakage (mA) S
	Microwave (mW/cm2) 0.00	Touch Leak (mA) S
		Flash (mA) S
		Load (kVA) S
		Clamp (mA) S
	RCD Trip Time (mS) 0.00	
User CM	PAT Serial No 6410-922/090909/9230	

Appliance Id 2094746	Description PHOTOCOPIER	Status: FAIL
Appliance SN HXT/1985-6578523	Test Date 23/02/11	Time 16:32
	Retest Date 23/02/2012	
Class II	Fuse Rating 3 Amps	DAMAGED FLEX - REWIRE WITH NEW FLEX OR DISCARD ASKED NOT TO REPAIR AS DUE TO BE REPLACED
Visual F	Earth Cont (Ohms) S	Insulation (MOhms) S
Polarity S	Sub Leak (mA) S	Leakage (mA) S
	Microwave (mW/cm2) 0.00	Touch Leak (mA) S
		Flash (mA) S
		Load (kVA) S
		Clamp (mA) S
	RCD Trip Time (mS) 0.00	
User CM	PAT Serial No 6410-922/090909/9230	

Appliance Id 2094747	Description TOASTER	Status: FAIL
Appliance SN KW98567830	Test Date 23/02/11	Time 16:35
	Retest Date 23/02/2012	
Class I	Fuse Rating 13 Amps	INSULATION RESISTANCE FAIL - SERVICE / REPAIR OR DISCARD
Visual P	Earth Cont (Ohms) P 0.00	Insulation (MOhms) F 0.00
Polarity S	Sub Leak (mA) S	Leakage (mA) P <0.10
	Microwave (mW/cm2) 0.00	Flash (mA) S
		Load (kVA) S
		Clamp (mA) S
	RCD Trip Time (mS) 0.00	
User CM	PAT Serial No 6410-922/090909/9230	

Total Appliances for this Site/Location: 3

DONCASTER - OFFICE 1

Appliance Id 2094749	Description LAMINATOR	Status: PASS
Appliance SN RX09/67356/04	Test Date 23/02/11	Time 16:40
	Retest Date 23/02/2012	
Class I	Fuse Rating 13 Amps	
Visual P	Earth Cont (Ohms) P 0.00	Insulation (MOhms) P 2.00
Polarity S	Sub Leak (mA) S	Leakage (mA) P <0.10
	Microwave (mW/cm2) 0.00	Flash (mA) S
		Load (kVA) S
		Clamp (mA) S
	RCD Trip Time (mS) 0.00	
User CM	PAT Serial No 6410-922/090909/9230	

Total Appliances for this Site/Location: 1

DONCASTER - KITCHEN

Appliance Id 2094750	Description MICROWAVE	Status: PASS
Appliance SN KW-0098-11234	Test Date 23/02/11	Time 16:47
	Retest Date 23/02/2012	
Class I	Fuse Rating 13 Amps	
Visual P	Earth Cont (Ohms) P 0.09	Insulation (MOhms) P >199.9
Polarity S	Sub Leak (mA) S	Leakage (mA) P <0.10
	Microwave (mW/cm2) P 2.00	Flash (mA) S
		Load (kVA) P <0.05
		Clamp (mA) S
	RCD Trip Time (mS) 0.00	
User CM	PAT Serial No 15074605	

Appliance Id 2094751	Description MICROWAVE				Status: PASS	
Appliance SN 0BN6TYF98R69873	Test Date 23/02/11	Time 16:50	Retest Date 23/02/2012			
Class I	Fuse Rating 13	Amps				
Visual P	Earth Cont (Ohms) P 0.09	Insulation (MOhms) P >199.9	Leakage (mA) P <0.10	Load (kVA) P <0.05		
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S		
	Microwave (mW/cm2) P 1.00	RCD Trip Time (mS) 0.00				
User CM	PAT Serial No 15074605					

Appliance Id 2094752	Description MICROWAVE				Status: FAIL	
Appliance SN KW-00023-4785	Test Date 23/02/11	Time 16:56	Retest Date 23/02/2012			
Class I	Fuse Rating 13	Amps EARTH CONTINUITY FAIL - REWIRE / SERVICE / REPAIR OR DISCARD				
Visual P	Earth Cont (Ohms) P 0.10	Insulation (MOhms) P 50.00	Leakage (mA) P 0.10	Load (kVA) P 0.05		
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S		
	Microwave (mW/cm2) F 7.00	RCD Trip Time (mS) 0.00				
User CM	PAT Serial No 12345/456					

Appliance Id 2094753	Description MICROWAVE				Status: PASS	
Appliance SN 6B0TY4763/PPM	Test Date 23/02/11	Time 17:00	Retest Date 23/02/2012			
Class I	Fuse Rating 13	Amps				
Visual P	Earth Cont (Ohms) P 0.10	Insulation (MOhms) P >199.9	Leakage (mA) P 0.10	Load (kVA) P <0.05		
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S		
	Microwave (mW/cm2) P 1.00	RCD Trip Time (mS) 0.00				
User CM	PAT Serial No 15074605					

Appliance Id 2094754	Description RCD				Status: PASS	
Appliance SN	Test Date 11/03/11	Time 11:49	Retest Date 11/03/2012			
Class	Fuse Rating NA	Amps				
Visual S	Earth Cont (Ohms) S	Insulation (MOhms) S	Leakage (mA) S	Load (kVA) S		
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S		
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) P 150.00				
User CM	PAT Serial No 15074605					

Appliance Id 2094755	Description RCD				Status: PASS	
Appliance SN	Test Date 11/03/11	Time 11:59	Retest Date 11/03/2012			
Class	Fuse Rating NA	Amps				
Visual S	Earth Cont (Ohms) S	Insulation (MOhms) S	Leakage (mA) S	Load (kVA) S		
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S		
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) P 100.00				
User CM	PAT Serial No 15074605					

Appliance Id 2094756		Description RCD			Status: FAIL	
Appliance SN		Test Date 11/03/11	Time 12:00	Retest Date 11/03/2012		
Class	Fuse Rating NA Amps	TRIP TIME NOT WITHIN LIMIT. DISCARD				
Visual S	Earth Cont (Ohms) S	Insulation (MOhms) S	Leakage (mA) S	Load (kVA) S		
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S		
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) F 500.00				
User CM		PAT Serial No 15074605				

Appliance Id 2094757		Description RCD			Status: PASS	
Appliance SN		Test Date 11/03/11	Time 12:00	Retest Date 11/03/2012		
Class	Fuse Rating NA Amps					
Visual S	Earth Cont (Ohms) S	Insulation (MOhms) S	Leakage (mA) S	Load (kVA) S		
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S	Clamp (mA) S		
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) P 100.00				
User CM		PAT Serial No 15074605				

Total Appliances for this Site/Location: 8

Total Appliances For Report: 84