

PAT Report Detailed Pass And Fails For all Sites and Locations



CLIENT DETAILS	
Company Name:	RSR Systems Ltd
Address:	Waterside House Falmouth Road Penryn Cornwall TR10 8BE

DETAIL OF CONTRACTOR RESPONSIBLE FOR TESTING			
Company Name:	PAT Serve Electrical Safety		
Address:	Waterside House Falmouth Road Penryn Cornwall TR10 8BD	Telephone:	01326 378268
		Mobile:	0777 9999999
		Email:	support@simplypats.co.uk
Order Number:	RSR0001/FEB	Signature:	<i>Your Signature</i>
File Name:	Example File.PAT		

BUILDING 1 - ROOM 1

Appliance Id	AP003		Description	IRON		Status:	PASS	
Appliance SN			Test Date	04/02/11	Time	13:13	Retest Date	04/03/2011
Class I	Fuse Rating	Amps						
Visual P	Earth Cont (Ohms) P	0.07	Insulation (MOhms) P	>200	Leakage (mA) P	0.19	Load (kVA) P	1.37
Polarity S	Sub Leak (mA) S		Touch Leak (mA) S		Flash (mA) S			
	Microwave (mW/cm2)	0.00	RCD Trip Time (mS)	0.00				
User	RJOTEST		PAT Serial No	12345/456				

Appliance Id	AP004		Description	MICROWAVE		Status:	FAIL	
Appliance SN	123456		Test Date	04/02/11	Time	13:17	Retest Date	04/02/2013
Class I	Fuse Rating	13	Amps	FAIL ON MICROWAVE TEST SEE REPORT				
Visual P	Earth Cont (Ohms) P	0.07	Insulation (MOhms) P	>200	Leakage (mA) P	0.19	Load (kVA) P	1.37
Polarity S	Sub Leak (mA) S		Touch Leak (mA) S		Flash (mA) S			
	Microwave (mW/cm2)	F 45.00	RCD Trip Time (mS)	0.00				
User	RJOTEST		PAT Serial No	12345/456				

Appliance Id	AP005		Description	TOASTER		Status:	PASS	
Appliance SN			Test Date	04/02/11	Time	13:29	Retest Date	04/02/2014
Class I	Fuse Rating	Amps						
Visual P	Earth Cont (Ohms) P	0.08	Insulation (MOhms) P	>200	Leakage (mA) S		Load (kVA) S	
Polarity S	Sub Leak (mA) S		Touch Leak (mA) S		Flash (mA) S			
	Microwave (mW/cm2)	0.00	RCD Trip Time (mS)	0.00				
User	RJOTEST		PAT Serial No	123456789				

Appliance Id AP006		Description TOASTER				Status: PASS	
Appliance SN		Test Date 04/02/11	Time 13:31	Retest Date 04/02/2014			
Class I	Fuse Rating	Amps					
Visual P	Earth Cont (Ohms) P 0.09	Insulation (MOhms) P >200	Leakage (mA) S	Load (kVA) S			
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S				
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00					
User RJOTEST		PAT Serial No 12345/456					

Appliance Id AP007		Description TOASTER				Status: PASS	
Appliance SN		Test Date 04/02/11	Time 13:34	Retest Date 04/02/2014			
Class I	Fuse Rating	Amps					
Visual P	Earth Cont (Ohms) P 0.04	Insulation (MOhms) P >200	Leakage (mA) S	Load (kVA) S			
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S				
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00					
User RJOTEST		PAT Serial No 12345/456					

Appliance Id AP008		Description IRON				Status: PASS	
Appliance SN		Test Date 04/02/11	Time 13:37	Retest Date 04/02/2014			
Class I	Fuse Rating	Amps					
Visual P	Earth Cont (Ohms) P 0.07	Insulation (MOhms) P >200	Leakage (mA) S	Load (kVA) S			
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S				
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00					
User RJOTEST		PAT Serial No 12345/456					

Appliance Id AP009		Description IRON				Status: PASS	
Appliance SN		Test Date 04/02/11	Time 13:39	Retest Date 04/02/2014			
Class I	Fuse Rating	Amps					
Visual P	Earth Cont (Ohms) P 0.15	Insulation (MOhms) P >200	Leakage (mA) P 0.18	Load (kVA) P 1.38			
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S				
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00					
User RJOTEST		PAT Serial No 12345/456					

Appliance Id AP0011		Description IRON				Status: PASS	
Appliance SN		Test Date 04/02/11	Time 13:44	Retest Date 04/02/2014			
Class I	Fuse Rating	Amps					
Visual P	Earth Cont (Ohms) P 0.07	Insulation (MOhms) P >200	Leakage (mA) P <0.10	Load (kVA) P <0.05			
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S				
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00					
User RJOTEST		PAT Serial No 12345/456					

Appliance Id AP0012		Description IRON				Status: PASS	
Appliance SN		Test Date 04/02/11	Time 13:48	Retest Date 04/02/2014			
Class I	Fuse Rating	Amps					
Visual P	Earth Cont (Ohms) P 0.07	Insulation (MOhms) P >200	Leakage (mA) P 0.18	Load (kVA) P 1.38			
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S				
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00					
User RJOTEST		PAT Serial No 12345/456					

Appliance Id AP0013		Description KETTLE				Status: PASS	
Appliance SN		Test Date 04/02/11	Time 13:50	Retest Date 04/02/2015			
Class I	Fuse Rating	Amps					
Visual P	Earth Cont (Ohms) P 0.04	Insulation (MOhms) P >200	Leakage (mA) P 0.18	Load (kVA) P 2.10			
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S				
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00					
User RJOTEST		PAT Serial No 12345/456					

Appliance Id AP0014		Description KETTLE				Status: PASS	
Appliance SN		Test Date 04/02/11	Time 14:12	Retest Date 04/02/2015			
Class I	Fuse Rating	Amps					
Visual P	Earth Cont (Ohms) P 0.03	Insulation (MOhms) P >200	Leakage (mA) P 0.18	Load (kVA) P 2.10			
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S				
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00					
User RJOTEST		PAT Serial No 12345/456					

Appliance Id AP0015		Description PHILIPS ADAPTER				Status: PASS	
Appliance SN		Test Date 04/02/11	Time 14:15	Retest Date 04/02/2012			
Class II	Fuse Rating	Amps					
Visual P	Earth Cont (Ohms) S	Insulation (MOhms) P >200	Leakage (mA) P <0.10	Load (kVA) P <0.05			
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S				
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00					
User RJOTEST		PAT Serial No 12345/456					

Appliance Id AP0016		Description NOKIA ADAPTER				Status: PASS	
Appliance SN		Test Date 04/02/11	Time 14:19	Retest Date 04/02/2012			
Class II	Fuse Rating	Amps					
Visual P	Earth Cont (Ohms) S	Insulation (MOhms) P >200	Leakage (mA) P <0.10	Load (kVA) P <0.05			
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S				
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00					
User RJOTEST		PAT Serial No 12345/456					

Appliance Id AP0017		Description HP PDA ADAPTER				Status: PASS	
Appliance SN		Test Date 04/02/11	Time 14:22	Retest Date 04/02/2012			
Class II	Fuse Rating	Amps					
Visual P	Earth Cont (Ohms) S	Insulation (MOhms) P >200	Leakage (mA) P <0.10	Load (kVA) P <0.05			
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S				
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00					
User RJOTEST		PAT Serial No 12345/456					

Appliance Id AP0018		Description LAMP CLS2				Status: PASS	
Appliance SN		Test Date 04/02/11	Time 14:25	Retest Date 04/02/2012			
Class II	Fuse Rating	Amps					
Visual P	Earth Cont (Ohms) S	Insulation (MOhms) P >200	Leakage (mA) P <0.10	Load (kVA) P <0.05			
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S				
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00					
User RJOTEST		PAT Serial No 12345/456					

Appliance Id AP0019		Description LAMP ON CLS2				Status: PASS	
Appliance SN		Test Date 04/02/11	Time 14:28	Retest Date 04/02/2012			
Class II	Fuse Rating	Amps					
Visual P	Earth Cont (Ohms) S	Insulation (MOhms) P >200	Leakage (mA) P <0.10	Load (kVA) P <0.05			
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S				
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00					
User RJOTEST		PAT Serial No 12345/456					

Appliance Id AP0020		Description RCD				Status: PASS	
Appliance SN		Test Date 04/02/11	Time 14:31	Retest Date 04/02/2012			
Class II	Fuse Rating	Amps					
Visual P	Earth Cont (Ohms) S	Insulation (MOhms) P >200	Leakage (mA) P 0.16	Load (kVA) P 1.29			
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S				
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) P 1.00					
User RJOTEST		PAT Serial No 12345/456					

Appliance Id AP0021		Description KENWOOD CHEFFETTE				Status: PASS	
Appliance SN		Test Date 04/02/11	Time 14:40	Retest Date 04/02/2012			
Class II	Fuse Rating	Amps					
Visual P	Earth Cont (Ohms) S	Insulation (MOhms) P >200	Leakage (mA) P <0.10	Load (kVA) P 0.22			
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S				
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00					
User RJOTEST		PAT Serial No 12345/456					

Appliance Id AP0022		Description KENWOOD CHEFFETTE				Status: PASS	
Appliance SN		Test Date 04/02/11	Time 14:44	Retest Date 04/02/2012			
Class II	Fuse Rating	Amps					
Visual P	Earth Cont (Ohms) S	Insulation (MOhms) P >200	Leakage (mA) P <0.10	Load (kVA) P 0.20			
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S				
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00					
User RJOTEST		PAT Serial No 12345/456					

Appliance Id AP0023		Description 3KW HEATER				Status: FAIL	
Appliance SN		Test Date 04/02/11	Time 14:48	Retest Date 04/02/2012			
Class I	Fuse Rating	Amps FAILED ON BOND					
Visual P	Earth Cont (Ohms) F >19.99	Insulation (MOhms) S	Leakage (mA) S	Load (kVA) S			
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S				
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00					
User RJOTEST		PAT Serial No 12345/456					

Appliance Id AP0024		Description 3KW CLS2 DIMPLEX				Status: PASS	
Appliance SN		Test Date 04/02/11	Time 14:52	Retest Date 04/02/2012			
Class II	Fuse Rating	Amps					
Visual P	Earth Cont (Ohms) S	Insulation (MOhms) P >200	Leakage (mA) P 0.13	Load (kVA) P 1.01			
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S				
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00					
User RJOTEST		PAT Serial No 12345/456					

Appliance Id AP0025		Description 3KW CLS2 DIMPLEX				Status: PASS	
Appliance SN		Test Date 04/02/11	Time 14:56	Retest Date 04/02/2012			
Class II	Fuse Rating	Amps					
Visual P	Earth Cont (Ohms) S	Insulation (MOhms) P >200	Leakage (mA) P 0.18	Load (kVA) P 1.99			
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S				
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00					
User RJOTEST		PAT Serial No 12345/456					

Appliance Id AP0026		Description RCD				Status: PASS	
Appliance SN		Test Date 04/02/11	Time 14:59	Retest Date 04/02/2013			
Class I	Fuse Rating	Amps					
Visual P	Earth Cont (Ohms) P 0.04	Insulation (MOhms) S	Leakage (mA) P 0.13	Load (kVA) P 1.01			
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S				
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) P 2.00					
User RJOTEST		PAT Serial No 12345/456					

Appliance Id AP0027		Description MICROWAVE			Status: FAIL	
Appliance SN		Test Date 04/02/11	Time 15:09	Retest Date 04/02/2013		
Class II	Fuse Rating	Amps	DAMAGED CONNECTION TO APPLIANCE - REWIRE / REPAIR			
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			
	Microwave (mW/cm2) P 2.00	RCD Trip Time (mS) 0.00				
User RJOTEST		PAT Serial No 12345/456				

Appliance Id AP0028		Description EXT LEAD			Status: FAIL	
Appliance SN		Test Date 04/02/11	Time 15:11	Retest Date 04/08/2011		
Class I	Fuse Rating	Amps	FAILED POLARITY			
Visual P	Earth Cont (Ohms) P 0.06	Insulation (MOhms) P >200	Leakage (mA) S	Load (kVA) S		
Polarity F	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S			
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00				
User RJOTEST		PAT Serial No 12345/456				

Appliance Id AP0029		Description EXT LEAD			Status: FAIL	
Appliance SN		Test Date 04/02/11	Time 15:16	Retest Date 04/08/2011		
Class I	Fuse Rating	Amps	REVERSED POLARITY - DISCARD			
Visual P	Earth Cont (Ohms) P 0.06	Insulation (MOhms) P >200	Leakage (mA) S	Load (kVA) S		
Polarity F	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S			
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00				
User RJOTEST		PAT Serial No 12345/456				

Appliance Id AP0030		Description EXT LEAD			Status: FAIL	
Appliance SN		Test Date 04/02/11	Time 15:19	Retest Date 04/08/2011		
Class I	Fuse Rating	Amps	FAILED POLARITY			
Visual P	Earth Cont (Ohms) P 0.06	Insulation (MOhms) P >200	Leakage (mA) S	Load (kVA) S		
Polarity F	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S			
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00				
User RJOTEST		PAT Serial No 12345/456				

Total Appliances for this Site/Location: 27

BUILDING 1 - ROOM 2

Appliance Id AP0031		Description EXT LEAD DOUBLE			Status: FAIL	
Appliance SN		Test Date 04/02/11	Time 15:22	Retest Date 04/08/2011		
Class I	Fuse Rating	Amps	REVERSED POLARITY - DISCARD			
Visual P	Earth Cont (Ohms) P 0.17	Insulation (MOhms) P >200	Leakage (mA) S	Load (kVA) S		
Polarity F	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S			
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00				
User RJOTEST		PAT Serial No 12345/456				

Appliance Id AP0032		Description MICROWAVE			Status: FAIL	
Appliance SN		Test Date 04/02/11	Time 15:27	Retest Date 04/08/2011		
Class I	Fuse Rating	Amps	FAILED POLARITY			
Visual P	Earth Cont (Ohms) P 0.21	Insulation (MOhms) P >200	Leakage (mA) S	Load (kVA) S		
Polarity F	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S			
	Microwave (mW/cm2) F 99.00	RCD Trip Time (mS) 0.00				
User RJOTEST		PAT Serial No 12345/456				

Appliance Id AP0033		Description EXT LEAD QUAD			Status: FAIL	
Appliance SN		Test Date 04/02/11	Time 15:31	Retest Date 04/08/2011		
Class I	Fuse Rating	Amps	FAILED POLARITY			
Visual P	Earth Cont (Ohms) P 0.26	Insulation (MOhms) P >200	Leakage (mA) S	Load (kVA) S		
Polarity F	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S			
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00				
User RJOTEST		PAT Serial No 12345/456				

Appliance Id AP0034		Description EXT LEAD 5			Status: FAIL	
Appliance SN		Test Date 04/02/11	Time 15:35	Retest Date 04/08/2011		
Class I	Fuse Rating	Amps	FAILED POLARITY			
Visual P	Earth Cont (Ohms) P 0.31	Insulation (MOhms) P >200	Leakage (mA) S	Load (kVA) S		
Polarity F	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S			
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00				
User RJOTEST		PAT Serial No 12345/456				

Appliance Id AP0035		Description EXT LEAD LONG			Status: FAIL	
Appliance SN		Test Date 04/02/11	Time 15:40	Retest Date 04/08/2011		
Class I	Fuse Rating	Amps	REVERSED POLARITY - DISCARD			
Visual P	Earth Cont (Ohms) P 0.44	Insulation (MOhms) P >200	Leakage (mA) S	Load (kVA) S		
Polarity F	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S			
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00				
User RJOTEST		PAT Serial No 12345/456				

Total Appliances for this Site/Location: 5

BUILDING 4 - ROOM 1C

Appliance Id AP0036		Description LAMP			Status: FAIL	
Appliance SN		Test Date 04/02/11	Time 15:45	Retest Date 04/02/2012		
Class I	Fuse Rating	Amps	FAILED ON EARTH BOND			
Visual P	Earth Cont (Ohms) F 0.12	Insulation (MOhms) P >200	Leakage (mA) S	Load (kVA) S		
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S			
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00				
User RJOTEST		PAT Serial No 12345/456				

Appliance Id AP0037		Description LAMP 115				Status: PASS	
Appliance SN		Test Date 04/02/11	Time 15:50	Retest Date 04/02/2012			
Class II	Fuse Rating	Amps					
Visual P	Earth Cont (Ohms) S	Insulation (MOhms) P >200	Leakage (mA) P <0.10	Load (kVA) P <0.05			
Polarity S	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S				
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00					
User RJOTEST		PAT Serial No 12345/456					

Appliance Id AP0038		Description IT EQUIPMENT				Status: PASS	
Appliance SN		Test Date 04/02/11	Time 17:19	Retest Date 04/02/2012			
Class II	Fuse Rating	Amps					
Visual P	Earth Cont (Ohms) S	Insulation (MOhms) P >200	Leakage (mA) S	Load (kVA) S			
Polarity S	Sub Leak (mA) P <0.10	Touch Leak (mA) S	Flash (mA) S				
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00					
User RJOTEST		PAT Serial No 12345/456					

Appliance Id AP0040		Description IT EQUIPMENT				Status: FAIL	
Appliance SN		Test Date 04/02/11	Time 17:27	Retest Date 04/02/2012			
Class I	Fuse Rating	Amps CLASS1 FAIL ON BOND					
Visual P	Earth Cont (Ohms) F 0.67	Insulation (MOhms) P >200	Leakage (mA) S	Load (kVA) S			
Polarity S	Sub Leak (mA) P <0.10	Touch Leak (mA) S	Flash (mA) S				
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00					
User RJOTEST		PAT Serial No 12345/456					

Appliance Id AP0041		Description IT EQUIPMENT				Status: PASS	
Appliance SN		Test Date 04/02/11	Time 17:29	Retest Date 04/02/2012			
Class I	Fuse Rating	Amps					
Visual P	Earth Cont (Ohms) P 0.28	Insulation (MOhms) P >200	Leakage (mA) S	Load (kVA) S			
Polarity S	Sub Leak (mA) P <0.10	Touch Leak (mA) S	Flash (mA) S				
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00					
User RJOTEST		PAT Serial No 12345/456					

Appliance Id AP0042		Description AMPLIFIER				Status: PASS	
Appliance SN		Test Date 04/02/11	Time 17:53	Retest Date 04/02/2012			
Class I	Fuse Rating	Amps					
Visual P	Earth Cont (Ohms) P 0.29	Insulation (MOhms) P >200	Leakage (mA) S	Load (kVA) S			
Polarity S	Sub Leak (mA) P <0.10	Touch Leak (mA) S	Flash (mA) S				
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00					
User RJOTEST		PAT Serial No 12345/456					

Appliance Id AP0043		Description AMPLIFIER ALPHA				Status: PASS
Appliance SN		Test Date 04/02/11	Time 17:54	Retest Date 04/02/2012		
Class I	Fuse Rating	Amps				
Visual P	Earth Cont (Ohms) P 0.26	Insulation (MOhms) P >200	Leakage (mA) S	Load (kVA) S		
Polarity S	Sub Leak (mA) P <0.10	Touch Leak (mA) S	Flash (mA) S			
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00				
User RJOTEST		PAT Serial No 12345/456				

Appliance Id AP0044		Description EXT LEAD				Status: FAIL
Appliance SN		Test Date 04/02/11	Time 17:56	Retest Date 04/02/2012		
Class I	Fuse Rating	Amps REVERSED POLARITY - DISCARD				
Visual P	Earth Cont (Ohms) P 0.05	Insulation (MOhms) P >200	Leakage (mA) S	Load (kVA) S		
Polarity F	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S			
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00				
User RJOTEST		PAT Serial No 12345/456				

Total Appliances for this Site/Location: 8

BUILDING 4 - ROOM 2

Appliance Id AP0045		Description EXT LEAD				Status: FAIL
Appliance SN		Test Date 04/02/11	Time 17:58	Retest Date 04/02/2012		
Class I	Fuse Rating	Amps REVERSED POLARITY - DISCARD				
Visual P	Earth Cont (Ohms) P 0.05	Insulation (MOhms) P >200	Leakage (mA) S	Load (kVA) S		
Polarity F	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S			
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00				
User RJOTEST		PAT Serial No 12345/456				

Appliance Id AP0046		Description ADDED HERE				Status: FAIL
Appliance SN		Test Date 04/02/11	Time 17:59	Retest Date 04/02/2012		
Class I	Fuse Rating 5	Amps EARTH CONTINUITY FAIL - REWIRE / SERVICE / REPAIR OR DISCARD				
Visual P	Earth Cont (Ohms) P 0.05	Insulation (MOhms) P >200	Leakage (mA) S	Load (kVA) S		
Polarity F	Sub Leak (mA) S	Touch Leak (mA) S	Flash (mA) S			
	Microwave (mW/cm2) 0.00	RCD Trip Time (mS) 0.00				
User RJOTEST		PAT Serial No 12345/456				

Total Appliances for this Site/Location: 2

Total Appliances For Report: 42