



**REGISTER
OF
PORTABLE APPLIANCE TESTS**

On Behalf Of:

Sample Client Ltd
Sample Street
Sample Town
Sample County
UK

Site Tested

Sample Client Ltd
Sample Street
Sample Town
Sample County
UK

Date of Tests 22 January 2006



ISO 9001

Certificate No. FS 7895



Test Certificate



Tests Conducted By: JPS Calibration Services Ltd, 13 St Giles Close, Wendlebury, Bicester, Oxfordshire, OX25 2PZ

On Behalf Of: Sample Client Ltd, Sample Street, Sample Town, Sample County, Post Code, UK

Site:

Location:

Asset id:

Number of Tests: **Number PASSED:** **Number FAILED:**

Number of Pages in Report:

Comments:

FAIL Pat Tests 1page
PASS Pat Tests 8pages

The tests performed only indicate the status of the safety of the Unit Under Test and, although a functional test is performed, should not be misinterpreted as a verification of the units compliance with operational specifications. It must also be understood that some appliances (Class1) rely upon the fixed wiring of the socket to ensure continuity of the Earth connection. These Portable Appliance tests ensure the appliance under test has the correct Earth connection resistance but cannot ensure the continuity within the Fixed wiring of the supply and that Further Fixed wiring periodic tests are required.

Date of Tests:

Test Instrument:

Calibration Certificate Number:

Calibration Due Date:

Tested By:

Signed By:



Client: Sample Client Ltd		Site: Building5		Location: Room E1	
Asset ID: SAM0004	Description: IEC LEAD	User: JP	Test Instrument: JPS0116A		
Comments: DAMAGED FLEX					
Test Type	Date	Result	Unit	Status	
Visual	22/01/2006			Fail	
					Overall: Fail

Client: Sample Client Ltd		Site: Building5		Location: Room E3	
Asset ID: SAM0013	Description: IEC LEAD	User: JP	Test Instrument: JPS0116A		
Comments: NO EARTH CONNECTION					
Test Type	Date	Result	Unit	Status	
Visual	22/01/2006			Pass	
Earth Current	22/01/2006	25	A	Information	
Earth	22/01/2006	>99.99	Ohms	Fail	
					Overall: Fail

Total Tests: 2



Client: Sample Client Ltd		Site: Building1		Location: Room A1	
Asset ID: SAM0067	Description: MONITOR	User: JP	Test Instrument: JPS0116A		
Test Type	Date	Result	Unit	Status	
Visual	22/01/2006			Pass	
Earth Current	22/01/2006	100	mA a.c.	Information	
Earth	22/01/2006	0.04	Ohm	Pass	
Insulation	22/01/2006	>99.99	MOhm	Pass	
Overall: Pass					
Asset ID: SAM0068	Description: IEC LEAD	User: JP	Test Instrument: JPS0116A		
Test Type	Date	Result	Unit	Status	
Visual	22/01/2006			Pass	
Earth Current	22/01/2006	25	A	Information	
Earth	22/01/2006	0.04	Ohm	Pass	
Insulation	22/01/2006	>99.99	MOhm	Pass	
Polarity	22/01/2006			Pass	
Overall: Pass					
Asset ID: SAM0069	Description: IEC LEAD	User: JP	Test Instrument: JPS0116A		
Test Type	Date	Result	Unit	Status	
Visual	22/01/2006			Pass	
Earth Current	22/01/2006	25	A	Information	
Earth	22/01/2006	0.04	Ohm	Pass	
Insulation	22/01/2006	>99.99	MOhm	Pass	
Polarity	22/01/2006			Pass	
Overall: Pass					
Asset ID: SAM0070	Description: COMPUTER	User: JP	Test Instrument: JPS0116A		
Test Type	Date	Result	Unit	Status	
Visual	22/01/2006			Pass	
Earth Current	22/01/2006	100	mA a.c.	Information	
Earth	22/01/2006	<0.04	Ohm	Pass	
Insulation	22/01/2006	>99.99	MOhm	Pass	
Overall: Pass					
Client: Sample Client Ltd		Site: Building1		Location: Room A2	
Asset ID: SAM0063	Description: MONITOR	User: JP	Test Instrument: JPS0116A		
Test Type	Date	Result	Unit	Status	
Visual	22/01/2006			Pass	
Earth Current	22/01/2006	100	mA a.c.	Information	
Earth	22/01/2006	<0.04	Ohm	Pass	
Insulation	22/01/2006	>99.99	MOhm	Pass	
Overall: Pass					
Asset ID: SAM0064	Description: IEC LEAD	User: JP	Test Instrument: JPS0116A		
Test Type	Date	Result	Unit	Status	
Visual	22/01/2006			Pass	
Earth Current	22/01/2006	25	A	Information	
Earth	22/01/2006	0.04	Ohm	Pass	
Insulation	22/01/2006	>99.99	MOhm	Pass	
Polarity	22/01/2006			Pass	
Overall: Pass					
Asset ID: SAM0065	Description: IEC LEAD	User: JP	Test Instrument: JPS0116A		
Test Type	Date	Result	Unit	Status	
Visual	22/01/2006			Pass	
Earth Current	22/01/2006	25	A	Information	
Earth	22/01/2006	0.04	Ohm	Pass	
Insulation	22/01/2006	>99.99	MOhm	Pass	
Polarity	22/01/2006			Pass	
Overall: Pass					
Asset ID: SAM0066	Description: COMPUTER	User: JP	Test Instrument: JPS0116A		
Test Type	Date	Result	Unit	Status	
Visual	22/01/2006			Pass	
Earth Current	22/01/2006	100	mA a.c.	Information	
Earth	22/01/2006	0.04	Ohm	Pass	
Insulation	22/01/2006	>99.99	MOhm	Pass	
Overall: Pass					
Client: Sample Client Ltd		Site: Building1		Location: Room A3	
Asset ID: SAM0057	Description: PRINTER	User: JP	Test Instrument: JPS0116A		
Test Type	Date	Result	Unit	Status	
Visual	22/01/2006			Pass	
Earth Current	22/01/2006	100	mA a.c.	Information	
Earth	22/01/2006	<0.04	Ohm	Pass	
Insulation	22/01/2006	>99.99	MOhm	Pass	
Overall: Pass					



Asset ID: SAM0058	Description: MONITOR	User: JP	Test Instrument: JPS0116A
Test Type	Date	Result	Unit Status
Visual	22/01/2006		Pass
Earth Current	22/01/2006	100	mA a.c. Information
Earth	22/01/2006	0.04	Ohm Pass
Insulation	22/01/2006	>99.99	MOhm Pass
Overall: Pass			

Asset ID: SAM0059	Description: IEC LEAD	User: JP	Test Instrument: JPS0116A
Test Type	Date	Result	Unit Status
Visual	22/01/2006		Pass
Earth Current	22/01/2006	25	A Information
Earth	22/01/2006	0.04	Ohm Pass
Insulation	22/01/2006	>99.99	MOhm Pass
Polarity	22/01/2006		Pass
Overall: Pass			

Asset ID: SAM0060	Description: IEC LEAD	User: JP	Test Instrument: JPS0116A
Test Type	Date	Result	Unit Status
Visual	22/01/2006		Pass
Earth Current	22/01/2006	25	A Information
Earth	22/01/2006	0.04	Ohm Pass
Insulation	22/01/2006	>99.99	MOhm Pass
Polarity	22/01/2006		Pass
Overall: Pass			

Asset ID: SAM0061	Description: IEC LEAD	User: JP	Test Instrument: JPS0116A
Test Type	Date	Result	Unit Status
Visual	22/01/2006		Pass
Earth Current	22/01/2006	25	A Information
Earth	22/01/2006	0.04	Ohm Pass
Insulation	22/01/2006	>99.99	MOhm Pass
Polarity	22/01/2006		Pass
Overall: Pass			

Asset ID: SAM0062	Description: COMPUTER	User: JP	Test Instrument: JPS0116A
Test Type	Date	Result	Unit Status
Visual	22/01/2006		Pass
Earth Current	22/01/2006	100	mA a.c. Information
Earth	22/01/2006	0.04	Ohm Pass
Insulation	22/01/2006	>99.99	MOhm Pass
Overall: Pass			

Client: Sample Client Ltd Site: Building2 Location: Room B1

Asset ID: SAM0051	Description: PRINTER	User: JP	Test Instrument: JPS0116A
Test Type	Date	Result	Unit Status
Visual	22/01/2006		Pass
Earth Current	22/01/2006	100	mA a.c. Information
Earth	22/01/2006	<0.04	Ohm Pass
Insulation	22/01/2006	>99.99	MOhm Pass
Overall: Pass			

Asset ID: SAM0052	Description: MONITOR	User: JP	Test Instrument: JPS0116A
Test Type	Date	Result	Unit Status
Visual	22/01/2006		Pass
Earth Current	22/01/2006	100	mA a.c. Information
Earth	22/01/2006	0.04	Ohm Pass
Insulation	22/01/2006	>99.99	MOhm Pass
Overall: Pass			

Asset ID: SAM0053	Description: IEC LEAD	User: JP	Test Instrument: JPS0116A
Test Type	Date	Result	Unit Status
Visual	22/01/2006		Pass
Earth Current	22/01/2006	25	A Information
Earth	22/01/2006	0.04	Ohm Pass
Insulation	22/01/2006	>99.99	MOhm Pass
Polarity	22/01/2006		Pass
Overall: Pass			

Asset ID: SAM0054	Description: IEC LEAD	User: JP	Test Instrument: JPS0116A
Test Type	Date	Result	Unit Status
Visual	22/01/2006		Pass
Earth Current	22/01/2006	25	A Information
Earth	22/01/2006	0.04	Ohm Pass
Insulation	22/01/2006	>99.99	MOhm Pass
Polarity	22/01/2006		Pass
Overall: Pass			

Asset ID: SAM0055	Description: IEC LEAD	User: JP	Test Instrument: JPS0116A
Test Type	Date	Result	Unit Status
Visual	22/01/2006		Pass



Earth Current	22/01/2006	25	A	Information
Earth	22/01/2006	0.04	Ohm	Pass
Insulation	22/01/2006	>99.99	MOhm	Pass
Polarity	22/01/2006			Pass

Overall: Pass

Asset ID: SAM0056	Description: COMPUTER	User: JP	Test Instrument: JPS0116A
-------------------	-----------------------	----------	---------------------------

Test Type	Date	Result	Unit	Status
Visual	22/01/2006			Pass
Earth Current	22/01/2006	100	mA a.c.	Information
Earth	22/01/2006	<0.04	Ohm	Pass
Insulation	22/01/2006	>99.99	MOhm	Pass

Overall: Pass

Client: Sample Client Ltd	Site: Building2	Location: Room B2	
----------------------------------	------------------------	--------------------------	--

Asset ID: SAM0047	Description: MONITOR	User: JP	Test Instrument: JPS0116A
-------------------	----------------------	----------	---------------------------

Test Type	Date	Result	Unit	Status
Visual	22/01/2006			Pass
Earth Current	22/01/2006	100	mA a.c.	Information
Earth	22/01/2006	0.04	Ohm	Pass
Insulation	22/01/2006	>99.99	MOhm	Pass

Overall: Pass

Asset ID: SAM0048	Description: IEC LEAD	User: JP	Test Instrument: JPS0116A
-------------------	-----------------------	----------	---------------------------

Test Type	Date	Result	Unit	Status
Visual	22/01/2006			Pass
Earth Current	22/01/2006	25	A	Information
Earth	22/01/2006	0.04	Ohm	Pass
Insulation	22/01/2006	>99.99	MOhm	Pass
Polarity	22/01/2006			Pass

Overall: Pass

Asset ID: SAM0049	Description: IEC LEAD	User: JP	Test Instrument: JPS0116A
-------------------	-----------------------	----------	---------------------------

Test Type	Date	Result	Unit	Status
Visual	22/01/2006			Pass
Earth Current	22/01/2006	25	A	Information
Earth	22/01/2006	0.04	Ohm	Pass
Insulation	22/01/2006	>99.99	MOhm	Pass
Polarity	22/01/2006			Pass

Overall: Pass

Asset ID: SAM0050	Description: COMPUTER	User: JP	Test Instrument: JPS0116A
-------------------	-----------------------	----------	---------------------------

Test Type	Date	Result	Unit	Status
Visual	22/01/2006			Pass
Earth Current	22/01/2006	100	mA a.c.	Information
Earth	22/01/2006	0.04	Ohm	Pass
Insulation	22/01/2006	>99.99	MOhm	Pass

Overall: Pass

Client: Sample Client Ltd	Site: Building2	Location: Room B3	
----------------------------------	------------------------	--------------------------	--

Asset ID: SAM0043	Description: MONITOR	User: JP	Test Instrument: JPS0116A
-------------------	----------------------	----------	---------------------------

Test Type	Date	Result	Unit	Status
Visual	22/01/2006			Pass
Earth Current	22/01/2006	100	mA a.c.	Information
Earth	22/01/2006	<0.04	Ohm	Pass
Insulation	22/01/2006	>99.99	MOhm	Pass

Overall: Pass

Asset ID: SAM0044	Description: IEC LEAD	User: JP	Test Instrument: JPS0116A
-------------------	-----------------------	----------	---------------------------

Test Type	Date	Result	Unit	Status
Visual	22/01/2006			Pass
Earth Current	22/01/2006	25	A	Information
Earth	22/01/2006	0.04	Ohm	Pass
Insulation	22/01/2006	>99.99	MOhm	Pass
Polarity	22/01/2006			Pass

Overall: Pass

Asset ID: SAM0045	Description: IEC LEAD	User: JP	Test Instrument: JPS0116A
-------------------	-----------------------	----------	---------------------------

Test Type	Date	Result	Unit	Status
Visual	22/01/2006			Pass
Earth Current	22/01/2006	25	A	Information
Earth	22/01/2006	0.04	Ohm	Pass
Insulation	22/01/2006	>99.99	MOhm	Pass
Polarity	22/01/2006			Pass

Overall: Pass

Asset ID: SAM0046	Description: COMPUTER	User: JP	Test Instrument: JPS0116A
-------------------	-----------------------	----------	---------------------------

Test Type	Date	Result	Unit	Status
Visual	22/01/2006			Pass
Earth Current	22/01/2006	100	mA a.c.	Information
Earth	22/01/2006	0.04	Ohm	Pass



Insulation 22/01/2006 >99.99 MOhm Pass
Overall: Pass

Client: Sample Client Ltd Site: Building3 Location: Room C1

Asset ID: SAM0039	Description: MONITOR	User: JP	Test Instrument: JPS0116A
Test Type	Date	Result	Unit Status
Visual	22/01/2006		Pass
Earth Current	22/01/2006	100	mA a.c. Information
Earth	22/01/2006	0.04	Ohm Pass
Insulation	22/01/2006	>99.99	MOhm Pass

Overall: Pass

Asset ID: SAM0040 Description: IEC LEAD User: JP Test Instrument: JPS0116A

Test Type	Date	Result	Unit Status
Visual	22/01/2006		Pass
Earth Current	22/01/2006	25	A Information
Earth	22/01/2006	0.04	Ohm Pass
Insulation	22/01/2006	>99.99	MOhm Pass
Polarity	22/01/2006		Pass

Overall: Pass

Asset ID: SAM0041 Description: IEC LEAD User: JP Test Instrument: JPS0116A

Test Type	Date	Result	Unit Status
Visual	22/01/2006		Pass
Earth Current	22/01/2006	25	A Information
Earth	22/01/2006	0.04	Ohm Pass
Insulation	22/01/2006	>99.99	MOhm Pass
Polarity	22/01/2006		Pass

Overall: Pass

Asset ID: SAM0042 Description: COMPUTER User: JP Test Instrument: JPS0116A

Test Type	Date	Result	Unit Status
Visual	22/01/2006		Pass
Earth Current	22/01/2006	100	mA a.c. Information
Earth	22/01/2006	<0.04	Ohm Pass
Insulation	22/01/2006	>99.99	MOhm Pass

Overall: Pass

Client: Sample Client Ltd Site: Building3 Location: Room C2

Asset ID: SAM0035 Description: MONITOR User: JP Test Instrument: JPS0116A

Test Type	Date	Result	Unit Status
Visual	22/01/2006		Pass
Earth Current	22/01/2006	100	mA a.c. Information
Earth	22/01/2006	0.04	Ohm Pass
Insulation	22/01/2006	>99.99	MOhm Pass

Overall: Pass

Asset ID: SAM0036 Description: IEC LEAD User: JP Test Instrument: JPS0116A

Test Type	Date	Result	Unit Status
Visual	22/01/2006		Pass
Earth Current	22/01/2006	25	A Information
Earth	22/01/2006	0.04	Ohm Pass
Insulation	22/01/2006	>99.99	MOhm Pass
Polarity	22/01/2006		Pass

Overall: Pass

Asset ID: SAM0037 Description: IEC LEAD User: JP Test Instrument: JPS0116A

Test Type	Date	Result	Unit Status
Visual	22/01/2006		Pass
Earth Current	22/01/2006	25	A Information
Earth	22/01/2006	0.04	Ohm Pass
Insulation	22/01/2006	>99.99	MOhm Pass
Polarity	22/01/2006		Pass

Overall: Pass

Asset ID: SAM0038 Description: COMPUTER User: JP Test Instrument: JPS0116A

Test Type	Date	Result	Unit Status
Visual	22/01/2006		Pass
Earth Current	22/01/2006	100	mA a.c. Information
Earth	22/01/2006	0.04	Ohm Pass
Insulation	22/01/2006	>99.99	MOhm Pass

Overall: Pass

Client: Sample Client Ltd Site: Building3 Location: Room C3

Asset ID: SAM0029 Description: PRINTER User: JP Test Instrument: JPS0116A

Test Type	Date	Result	Unit Status
Visual	22/01/2006		Pass
Earth Current	22/01/2006	100	mA a.c. Information
Earth	22/01/2006	<0.04	Ohm Pass
Insulation	22/01/2006	>99.99	MOhm Pass



Overall: Pass

Asset ID:	Description:			User:			Test Instrument:
SAM0030	MONITOR			JP			JPS0116A
Test Type	Date	Result		Unit	Status		
Visual	22/01/2006				Pass		
Earth Current	22/01/2006	100		mA a.c.	Information		
Earth	22/01/2006	<0.04		Ohm	Pass		
Insulation	22/01/2006	>99.99		MOhm	Pass		

Overall: Pass

Asset ID:	Description:			User:			Test Instrument:
SAM0031	IEC LEAD			JP			JPS0116A
Test Type	Date	Result		Unit	Status		
Visual	22/01/2006				Pass		
Earth Current	22/01/2006	25		A	Information		
Earth	22/01/2006	0.04		Ohm	Pass		
Insulation	22/01/2006	>99.99		MOhm	Pass		
Polarity	22/01/2006				Pass		

Overall: Pass

Asset ID:	Description:			User:			Test Instrument:
SAM0032	IEC LEAD			JP			JPS0116A
Test Type	Date	Result		Unit	Status		
Visual	22/01/2006				Pass		
Earth Current	22/01/2006	25		A	Information		
Earth	22/01/2006	0.04		Ohm	Pass		
Insulation	22/01/2006	>99.99		MOhm	Pass		
Polarity	22/01/2006				Pass		

Overall: Pass

Asset ID:	Description:			User:			Test Instrument:
SAM0033	IEC LEAD			JP			JPS0116A
Test Type	Date	Result		Unit	Status		
Visual	22/01/2006				Pass		
Earth Current	22/01/2006	25		A	Information		
Earth	22/01/2006	0.04		Ohm	Pass		
Insulation	22/01/2006	>99.99		MOhm	Pass		
Polarity	22/01/2006				Pass		

Overall: Pass

Asset ID:	Description:			User:			Test Instrument:
SAM0034	COMPUTER			JP			JPS0116A
Test Type	Date	Result		Unit	Status		
Visual	22/01/2006				Pass		
Earth Current	22/01/2006	100		mA a.c.	Information		
Earth	22/01/2006	0.04		Ohm	Pass		
Insulation	22/01/2006	>99.99		MOhm	Pass		

Overall: Pass

Client: Sample Client Ltd Site: Building4 Location: Room D1

Asset ID:	Description:			User:			Test Instrument:
SAM0023	PRINTER			JP			JPS0116A
Test Type	Date	Result		Unit	Status		
Visual	22/01/2006				Pass		
Earth Current	22/01/2006	100		mA a.c.	Information		
Earth	22/01/2006	<0.04		Ohm	Pass		
Insulation	22/01/2006	>99.99		MOhm	Pass		

Overall: Pass

Asset ID:	Description:			User:			Test Instrument:
SAM0024	MONITOR			JP			JPS0116A
Test Type	Date	Result		Unit	Status		
Visual	22/01/2006				Pass		
Earth Current	22/01/2006	100		mA a.c.	Information		
Earth	22/01/2006	0.04		Ohm	Pass		
Insulation	22/01/2006	>99.99		MOhm	Pass		

Overall: Pass

Asset ID:	Description:			User:			Test Instrument:
SAM0025	IEC LEAD			JP			JPS0116A
Test Type	Date	Result		Unit	Status		
Visual	22/01/2006				Pass		
Earth Current	22/01/2006	25		A	Information		
Earth	22/01/2006	0.04		Ohm	Pass		
Insulation	22/01/2006	>99.99		MOhm	Pass		
Polarity	22/01/2006				Pass		

Overall: Pass

Asset ID:	Description:			User:			Test Instrument:
SAM0026	IEC LEAD			JP			JPS0116A
Test Type	Date	Result		Unit	Status		
Visual	22/01/2006				Pass		
Earth Current	22/01/2006	25		A	Information		
Earth	22/01/2006	0.04		Ohm	Pass		
Insulation	22/01/2006	>99.99		MOhm	Pass		
Polarity	22/01/2006				Pass		

Overall: Pass



Asset ID:	Description:	IEC LEAD	User:	JP	Test Instrument:	JPS0116A
Test Type	Date	Result	Unit	Status		
Visual	22/01/2006			Pass		
Earth Current	22/01/2006	25	A	Information		
Earth	22/01/2006	0.04	Ohm	Pass		
Insulation	22/01/2006	>99.99	MOhm	Pass		
Polarity	22/01/2006			Pass		
Overall:						Pass

Asset ID:	Description:	COMPUTER	User:	JP	Test Instrument:	JPS0116A
Test Type	Date	Result	Unit	Status		
Visual	22/01/2006			Pass		
Earth Current	22/01/2006	100	mA a.c.	Information		
Earth	22/01/2006	<0.04	Ohm	Pass		
Insulation	22/01/2006	>99.99	MOhm	Pass		
Overall:						Pass

Client:	Sample Client Ltd	Site:	Building4	Location:	Room D2		
Asset ID:	SAM0019	Description:	MONITOR	User:	JP	Test Instrument:	JPS0116A
Test Type	Date	Result	Unit	Status			
Visual	22/01/2006			Pass			
Earth Current	22/01/2006	100	mA a.c.	Information			
Earth	22/01/2006	<0.04	Ohm	Pass			
Insulation	22/01/2006	>99.99	MOhm	Pass			
Overall:						Pass	

Asset ID:	Description:	IEC LEAD	User:	JP	Test Instrument:	JPS0116A
Test Type	Date	Result	Unit	Status		
Visual	22/01/2006			Pass		
Earth Current	22/01/2006	25	A	Information		
Earth	22/01/2006	0.04	Ohm	Pass		
Insulation	22/01/2006	>99.99	MOhm	Pass		
Polarity	22/01/2006			Pass		
Overall:						Pass

Asset ID:	Description:	IEC LEAD	User:	JP	Test Instrument:	JPS0116A
Test Type	Date	Result	Unit	Status		
Visual	22/01/2006			Pass		
Earth Current	22/01/2006	25	A	Information		
Earth	22/01/2006	0.04	Ohm	Pass		
Insulation	22/01/2006	>99.99	MOhm	Pass		
Polarity	22/01/2006			Pass		
Overall:						Pass

Asset ID:	Description:	COMPUTER	User:	JP	Test Instrument:	JPS0116A
Test Type	Date	Result	Unit	Status		
Visual	22/01/2006			Pass		
Earth Current	22/01/2006	100	mA a.c.	Information		
Earth	22/01/2006	0.04	Ohm	Pass		
Insulation	22/01/2006	>99.99	MOhm	Pass		
Overall:						Pass

Client:	Sample Client Ltd	Site:	Building4	Location:	Room D3		
Asset ID:	SAM0015	Description:	MONITOR	User:	JP	Test Instrument:	JPS0116A
Test Type	Date	Result	Unit	Status			
Visual	22/01/2006			Pass			
Earth Current	22/01/2006	100	mA a.c.	Information			
Earth	22/01/2006	0.04	Ohm	Pass			
Insulation	22/01/2006	>99.99	MOhm	Pass			
Overall:						Pass	

Asset ID:	Description:	IEC LEAD	User:	JP	Test Instrument:	JPS0116A
Test Type	Date	Result	Unit	Status		
Visual	22/01/2006			Pass		
Earth Current	22/01/2006	25	A	Information		
Earth	22/01/2006	0.04	Ohm	Pass		
Insulation	22/01/2006	>99.99	MOhm	Pass		
Polarity	22/01/2006			Pass		
Overall:						Pass

Asset ID:	Description:	IEC LEAD	User:	JP	Test Instrument:	JPS0116A
Test Type	Date	Result	Unit	Status		
Visual	22/01/2006			Pass		
Earth Current	22/01/2006	25	A	Information		
Earth	22/01/2006	0.04	Ohm	Pass		
Insulation	22/01/2006	>99.99	MOhm	Pass		
Polarity	22/01/2006			Pass		
Overall:						Pass



Asset ID:	Description:	User:	Test Instrument:	
SAM0018	COMPUTER	JP	JPS0116A	
Test Type	Date	Result	Unit	Status
Visual	22/01/2006			Pass
Earth Current	22/01/2006	100	mA a.c.	Information
Earth	22/01/2006	0.04	Ohm	Pass
Insulation	22/01/2006	>99.99	MOhm	Pass

Overall: Pass

Client:	Site:	Location:		
Sample Client Ltd	Building5	Room E1		
Asset ID:	Description:	User:	Test Instrument:	
SAM0001	COMPUTER	JP	JPS0116A	
Test Type	Date	Result	Unit	Status
Visual	22/01/2006			Pass
Earth Current	22/01/2006	100	mA a.c.	Information
Earth	22/01/2006	<0.04	Ohm	Pass
Insulation	22/01/2006	>99.99	MOhm	Pass

Overall: Pass

Asset ID:	Description:	User:	Test Instrument:	
SAM0005	IEC LEAD	JP	JPS0116A	
Test Type	Date	Result	Unit	Status
Visual	22/01/2006			Pass
Earth Current	22/01/2006	25	A	Information
Earth	22/01/2006	0.04	Ohm	Pass
Insulation	22/01/2006	>99.99	MOhm	Pass
Polarity	22/01/2006			Pass

Overall: Pass

Asset ID:	Description:	User:	Test Instrument:	
SAM0012	MONITOR	JP	JPS0116A	
Test Type	Date	Result	Unit	Status
Visual	22/01/2006			Pass
Earth Current	22/01/2006	100	mA a.c.	Information
Earth	22/01/2006	0.04	Ohm	Pass
Insulation	22/01/2006	>99.99	MOhm	Pass

Overall: Pass

Client:	Site:	Location:		
Sample Client Ltd	Building5	Room E2		
Asset ID:	Description:	User:	Test Instrument:	
SAM0002	MONITOR	JP	JPS0116A	
Test Type	Date	Result	Unit	Status
Visual	22/01/2006			Pass
Earth Current	22/01/2006	100	mA a.c.	Information
Earth	22/01/2006	<0.04	Ohm	Pass
Insulation	22/01/2006	>99.99	MOhm	Pass

Overall: Pass

Asset ID:	Description:	User:	Test Instrument:	
SAM0003	PRINTER	JP	JPS0116A	
Test Type	Date	Result	Unit	Status
Visual	22/01/2006			Pass
Earth Current	22/01/2006	100	mA a.c.	Information
Earth	22/01/2006	<0.04	Ohm	Pass
Insulation	22/01/2006	>99.99	MOhm	Pass

Overall: Pass

Asset ID:	Description:	User:	Test Instrument:	
SAM0006	IEC LEAD	JP	JPS0116A	
Test Type	Date	Result	Unit	Status
Visual	22/01/2006			Pass
Earth Current	22/01/2006	25	A	Information
Earth	22/01/2006	0.04	Ohm	Pass
Insulation	22/01/2006	>99.99	MOhm	Pass
Polarity	22/01/2006			Pass

Overall: Pass

Asset ID:	Description:	User:	Test Instrument:	
SAM0009	IEC LEAD	JP	JPS0116A	
Test Type	Date	Result	Unit	Status
Visual	22/01/2006			Pass
Earth Current	22/01/2006	25	A	Information
Earth	22/01/2006	0.04	Ohm	Pass
Insulation	22/01/2006	>99.99	MOhm	Pass
Polarity	22/01/2006			Pass

Overall: Pass

Asset ID:	Description:	User:	Test Instrument:	
SAM0010	IEC LEAD	JP	JPS0116A	
Test Type	Date	Result	Unit	Status
Visual	22/01/2006			Pass
Earth Current	22/01/2006	25	A	Information
Earth	22/01/2006	0.04	Ohm	Pass
Insulation	22/01/2006	>99.99	MOhm	Pass
Polarity	22/01/2006			Pass

Overall: Pass

Asset ID:	Description:	User:	Test Instrument:	
SAM0011	COMPUTER	JP	JPS0116A	
Test Type	Date	Result	Unit	Status
Visual	22/01/2006			Pass



Earth Current	22/01/2006	100	mA a.c.	Information
Earth	22/01/2006	0.04	Ohm	Pass
Insulation	22/01/2006	>99.99	MOhm	Pass
Overall: Pass				

Client: Sample Client Ltd	Site: Building5	Location: Room E3
----------------------------------	------------------------	--------------------------

Asset ID: SAM0007	Description: COMPUTER	User: JP	Test Instrument: JPS0116A
Test Type	Date	Result	Unit Status
Visual	22/01/2006		Pass
Earth Current	22/01/2006	100	mA a.c. Information
Earth	22/01/2006	0.04	Ohm Pass
Insulation	22/01/2006	>99.99	MOhm Pass
Overall: Pass			

Asset ID: SAM0008	Description: MONITOR	User: JP	Test Instrument: JPS0116A
Test Type	Date	Result	Unit Status
Visual	22/01/2006		Pass
Earth Current	22/01/2006	100	mA a.c. Information
Earth	22/01/2006	0.04	Ohm Pass
Insulation	22/01/2006	>99.99	MOhm Pass
Overall: Pass			

Asset ID: SAM0014	Description: IEC LEAD	User: JP	Test Instrument: JPS0116A
Test Type	Date	Result	Unit Status
Visual	22/01/2006		Pass
Earth Current	22/01/2006	25	A Information
Earth	22/01/2006	0.04	Ohm Pass
Insulation	22/01/2006	>99.99	MOhm Pass
Polarity	22/01/2006		Pass
Overall: Pass			

Total Tests: 68