

Testing Date RangeFrom: 16/01/2017 To: 16/01/2017

Client: Leo Mantini	Sit	te: 37 Seymour Road		Location: LOUNGE	
Asset ID: 162843	Description: EXTN	Mal	ke:	Model:	
Jser: JAY	Test Instrument: Seaward	Apollo 600 03H-0020	Comments:		
Test Type	Date	Result	Unit	Status	
		Result	Ullit		
Plug 	16/01/2017			Pass	
Flex	16/01/2017			Pass	
Enclosure	16/01/2017			Pass	
Environment	16/01/2017			Pass	
Socket	16/01/2017			Pass	
Switch	16/01/2017			Pass	
/oltage	16/01/2017	230	V	Information	
EC Lead Continuity	16/01/2017	0.34	ohm	Pass	
nsulation Voltage	16/01/2017	500	V	Information	
nsulation	16/01/2017	> 19.99	MOhm	Pass	
EC Lead Polarity	16/01/2017			Pass	
				Overall: Pass	
				Overall. 1 d33	
Asset ID: 162844	Description: EXTN	Mal	ke:	Model:	
Jser: JAY	Test Instrument: Seaward	Apollo 600 03H-0020	Comments:		
Test Type	Date	Result	Unit	Status	
		Moduli	Olik		
Plug	16/01/2017			Pass	
Flex	16/01/2017			Pass	
Enclosure	16/01/2017			Pass	
Environment	16/01/2017			Pass	
Socket	16/01/2017			Pass	
Switch	16/01/2017			Pass	
/oltage	16/01/2017	230	V	Information	
EC Lead Continuity	16/01/2017	0.34	ohm	Pass	
nsulation Voltage	16/01/2017	500	V	Information	
nsulation	16/01/2017	> 19.99	MOhm	Pass	
EC Lead Polarity	16/01/2017			Pass	
				Overall: Pass	
Asset ID: 162845	Description: EXTN	Mal	ke:	Model:	
Jser: JAY	Test Instrument: Seaward	Apollo 600 03H-0020	Comments:		
Test Type	Date	Result	Unit	Status	
Plug	16/01/2017			Pass	
Flex	16/01/2017			Pass	
Enclosure	16/01/2017			Pass	
Environment	16/01/2017			Pass	
Socket	16/01/2017			Pass	
Switch	16/01/2017			Pass	
SWILCH	16/01/2017		1/		
/-14	40/04/0047		V	Information	
o .	16/01/2017	230	.1	D	
EC Lead Continuity	16/01/2017	0.33	ohm	Pass	
EC Lead Continuity nsulation Voltage	16/01/2017 16/01/2017	0.33 500	V	Information	
EC Lead Continuity nsulation Voltage nsulation	16/01/2017 16/01/2017 16/01/2017	0.33		Information Pass	
EC Lead Continuity nsulation Voltage nsulation	16/01/2017 16/01/2017	0.33 500	V	Information	
EC Lead Continuity nsulation Voltage nsulation	16/01/2017 16/01/2017 16/01/2017	0.33 500	V	Information Pass	
EC Lead Continuity nsulation Voltage nsulation EC Lead Polarity	16/01/2017 16/01/2017 16/01/2017 16/01/2017	0.33 500 > 19.99	V MOhm	Information Pass Pass Overall: Pass	
EC Lead Continuity Insulation Voltage Insulation EC Lead Polarity Asset ID: 162846	16/01/2017 16/01/2017 16/01/2017 16/01/2017 Description: EXTN	0.33 500 > 19.99	V MOhm ke:	Information Pass Pass	
EC Lead Continuity Insulation Voltage Insulation EC Lead Polarity INSULATION	16/01/2017 16/01/2017 16/01/2017 16/01/2017 Description: EXTN	0.33 500 > 19.99 Mal Apollo 600 03H-0020	V MOhm ke: Comments:	Information Pass Pass Overall: Pass Model:	
EC Lead Continuity Insulation Voltage Insulation Insula	16/01/2017 16/01/2017 16/01/2017 16/01/2017 Description: EXTN	0.33 500 > 19.99	V MOhm ke:	Information Pass Pass Overall: Pass	
EC Lead Continuity Insulation Voltage Insulation IEC Lead Polarity IASSET ID: 162846 IJSET: JAY IFEST Type	16/01/2017 16/01/2017 16/01/2017 16/01/2017 Description: EXTN	0.33 500 > 19.99 Mal Apollo 600 03H-0020	V MOhm ke: Comments:	Information Pass Pass Overall: Pass Model:	
EC Lead Continuity Insulation Voltage Insulation IEC Lead Polarity Asset ID: 162846 Jser: JAY Fest Type Plug	16/01/2017 16/01/2017 16/01/2017 16/01/2017 Description: EXTN Test Instrument: Seaward	0.33 500 > 19.99 Mal Apollo 600 03H-0020	V MOhm ke: Comments:	Information Pass Pass Overall: Pass Model:	
EC Lead Continuity Insulation Voltage Insulation IEC Lead Polarity Asset ID: 162846 IJSer: JAY Fest Type Plug Flex	16/01/2017 16/01/2017 16/01/2017 16/01/2017 Description: EXTN Test Instrument: Seaward A	0.33 500 > 19.99 Mal Apollo 600 03H-0020	V MOhm ke: Comments:	Information Pass Pass Overall: Pass Model: Status Pass	
EC Lead Continuity Insulation Voltage Insulation IEC Lead Polarity	16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 Description: EXTN Test Instrument: Seaward A Date 16/01/2017 16/01/2017	0.33 500 > 19.99 Mal Apollo 600 03H-0020	V MOhm ke: Comments:	Information Pass Pass Overall: Pass Model: Status Pass Pass Pass	
EC Lead Continuity Insulation Voltage Insulation IEC Lead Polarity	16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 Description: EXTN Test Instrument: Seaward A Date 16/01/2017 16/01/2017 16/01/2017	0.33 500 > 19.99 Mal Apollo 600 03H-0020	V MOhm ke: Comments:	Information Pass Pass Overall: Pass Model: Status Pass Pass Pass Pass Pass	
EC Lead Continuity Insulation Voltage Insulation EC Lead Polarity Asset ID: 162846 User: JAY Fest Type Plug Elex Enclosure Environment Socket	16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 Description: EXTN Test Instrument: Seaward A Date 16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017	0.33 500 > 19.99 Mal Apollo 600 03H-0020	V MOhm ke: Comments:	Information Pass Pass Overall: Pass Model: Status Pass Pass Pass Pass Pass Pass Pass P	
EC Lead Continuity Insulation Voltage Insulation EC Lead Polarity Asset ID: 162846 Jser: JAY Fest Type Plug Flex Enclosure Environment Socket Switch	16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 Test Instrument: Seaward J Date 16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017	0.33 500 > 19.99 Mai Apollo 600 03H-0020 Result	V MOhm ke: Comments: Unit	Information Pass Pass Overall: Pass Model: Status Pass Pass Pass Pass Pass Pass Pass Pa	
EC Lead Continuity Insulation Voltage Insulation EC Lead Polarity Asset ID: 162846 Jser: JAY Fest Type Plug Flex Enclosure Environment Socket Switch Voltage	16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 Description: EXTN Test Instrument: Seaward John 16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017	0.33 500 > 19.99 Mal Apollo 600 03H-0020 Result	V MOhm ke: Comments: Unit	Information Pass Pass Overall: Pass Model: Status Pass Pass Pass Pass Pass Pass Pass P	
EC Lead Continuity Insulation Voltage Insulation IEC Lead Polarity IASSET ID: 162846 IJSET: JAY I CEST Type IPUR IF INSULATION IF INSULATION IN	16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 Test Instrument: Seaward J Date 16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017	0.33 500 > 19.99 Mal Apollo 600 03H-0020 Result 230 0.32	V MOhm ke: Comments: Unit V ohm	Information Pass Pass Overall: Pass Model: Status Pass Pass Pass Pass Pass Pass Pass Pa	
EC Lead Continuity Insulation Voltage Insulation IEC Lead Polarity Asset ID: 162846 IJser: JAY ITest Type Ilug Ilex Inclosure Invironment Isocket Iswitch Isw	16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 Test Instrument: Seaward A Date 16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017	0.33 500 > 19.99 Mal Apollo 600 03H-0020 Result 230 0.32 500	V MOhm ke: Comments: Unit V ohm V	Information Pass Pass Pass Overall: Pass Model: Status Pass Pass Pass Pass Pass Pass Pass Pa	
EC Lead Continuity Insulation Voltage Insulation IEC Lead Polarity Asset ID: 162846 IJser: JAY ITest Type Illug Island I	16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 Description: EXTN Test Instrument: Seaward Journal of Test Instrument: Seaward Jo	0.33 500 > 19.99 Mal Apollo 600 03H-0020 Result 230 0.32	V MOhm ke: Comments: Unit V ohm	Information Pass Pass Pass Overall: Pass Model: Status Pass Pass Pass Pass Pass Pass Pass Pa	
EC Lead Continuity Insulation Voltage Insulation IEC Lead Polarity Asset ID: 162846 IJser: JAY ITest Type Illug Island I	16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 Test Instrument: Seaward A Date 16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017	0.33 500 > 19.99 Mal Apollo 600 03H-0020 Result 230 0.32 500	V MOhm ke: Comments: Unit V ohm V	Information Pass Pass Pass Overall: Pass Model: Status Pass Pass Pass Pass Pass Pass Pass Information Pass Information Pass Pass Pass Pass	
EC Lead Continuity nsulation Voltage nsulation EC Lead Polarity Asset ID: 162846 Jser: JAY Test Type Plug Flex Enclosure Environment Socket Switch Voltage EC Lead Continuity nsulation Voltage nsulation	16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 Description: EXTN Test Instrument: Seaward Journal of Test Instrument: Seaward Jo	0.33 500 > 19.99 Mal Apollo 600 03H-0020 Result 230 0.32 500	V MOhm ke: Comments: Unit V ohm V	Information Pass Pass Pass Overall: Pass Model: Status Pass Pass Pass Pass Pass Pass Pass Pa	
EC Lead Continuity Insulation Voltage Insulation EC Lead Polarity Asset ID: 162846 Jser: JAY Fest Type Plug Flex Enclosure Environment Bocket Bwitch Voltage EC Lead Continuity Insulation Voltage Insulation EC Lead Polarity	16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017	0.33 500 > 19.99 Mal Apollo 600 03H-0020 Result 230 0.32 500 > 19.99	V MOhm ke: Comments: Unit V ohm V MOhm	Information Pass Pass Overall: Pass Model: Status Pass Pass Pass Pass Pass Pass Pass Information Pass Information Pass Pass Pass Pass Information Pass Pass Pass Information Pass Pass Pass Pass Information Pass Pass Pass Pass Pass Pass Pass Pas	
EC Lead Continuity Insulation Voltage Insulation EC Lead Polarity Asset ID: 162846 User: JAY Fest Type Plug Flex Enclosure Environment Socket Switch Voltage EC Lead Continuity Insulation Voltage Insulation EC Lead Polarity Asset ID: 162847	16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 Description: EXTN Test Instrument: Seaward A Date 16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017	0.33 500 > 19.99 Mal Apollo 600 03H-0020 Result 230 0.32 500 > 19.99	V MOhm ke: Comments: Unit V ohm V MOhm N MOhm	Information Pass Pass Pass Overall: Pass Model: Status Pass Pass Pass Pass Pass Pass Pass Information Pass Information Pass Pass Pass Pass	
EC Lead Continuity Insulation Voltage Insulation EC Lead Polarity Asset ID: 162846 User: JAY Fest Type Plug Flex Enclosure Environment Socket Switch /oltage EC Lead Continuity Insulation EC Lead Polarity Asset ID: 162847 User: JAY	16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 Description: EXTN Test Instrument: Seaward of the following of the f	0.33 500 > 19.99 Mai Apollo 600 03H-0020 Result 230 0.32 500 > 19.99 Mai Apollo 600 03H-0020	V MOhm ke: Comments: V ohm V MOhm Ke: Comments:	Information Pass Pass Overall: Pass Model: Status Pass Pass Pass Pass Pass Pass Information Pass Information Pass Pass Pass Pass Information Pass Noverall: Pass Model:	
EC Lead Continuity Insulation Voltage Insulation EC Lead Polarity Asset ID: 162846 User: JAY Fest Type Plug Flex Enclosure Environment Socket Switch /oltage EC Lead Continuity Insulation EC Lead Polarity Asset ID: 162847 User: JAY	16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 Description: EXTN Test Instrument: Seaward A Date 16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017	0.33 500 > 19.99 Mal Apollo 600 03H-0020 Result 230 0.32 500 > 19.99	V MOhm ke: Comments: Unit V ohm V MOhm N MOhm	Information Pass Pass Overall: Pass Model: Status Pass Pass Pass Pass Pass Pass Pass Information Pass Information Pass Pass Pass Pass Information Pass Pass Pass Information Pass Pass Pass Pass Information Pass Pass Pass Pass Pass Pass Pass Pas	
EC Lead Continuity Insulation Voltage Insulation EC Lead Polarity Asset ID: 162846 Jser: JAY Test Type Plug Flex Enclosure Environment Socket Switch Voltage EC Lead Continuity Insulation Voltage Insulation EC Lead Polarity Asset ID: 162847 Jser: JAY Test Type	16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 Description: EXTN Test Instrument: Seaward of the following of the f	0.33 500 > 19.99 Mai Apollo 600 03H-0020 Result 230 0.32 500 > 19.99 Mai Apollo 600 03H-0020	V MOhm ke: Comments: V ohm V MOhm Ke: Comments:	Information Pass Pass Overall: Pass Model: Status Pass Pass Pass Pass Pass Pass Information Pass Information Pass Pass Pass Pass Information Pass Noverall: Pass Model:	
Voltage EC Lead Continuity Insulation Voltage Insulation EC Lead Polarity Asset ID: 162846 Jser: JAY Fest Type Plug Flex Enclosure Environment Socket Switch Voltage EC Lead Continuity Insulation Voltage Insulation EC Lead Polarity Asset ID: 162847 Jser: JAY Fest Type Plug Flex F	16/01/2017 16/01/2017 16/01/2017 16/01/2017 16/01/2017 Description: EXTN Test Instrument: Seaward A Date 16/01/2017	0.33 500 > 19.99 Mai Apollo 600 03H-0020 Result 230 0.32 500 > 19.99 Mai Apollo 600 03H-0020	V MOhm ke: Comments: V ohm V MOhm Ke: Comments:	Information Pass Pass Pass Overall: Pass Model: Status Pass Pass Pass Pass Pass Pass Pass Information Pass Information Pass Pass Pass Model:	







Testing Date RangeFrom: 16/01/2017 To: 16/01/2017 *Note - Items were not function tested

Environment	16/01/2017			Pass
Socket	16/01/2017			Pass
Switch	16/01/2017			Pass
Voltage	16/01/2017	230	V	Information
IEC Lead Continuity	16/01/2017	0.32	ohm	Pass
Insulation Voltage	16/01/2017	500	V	Information
Insulation	16/01/2017	> 19.99	MOhm	Pass
IEC Lead Polarity	16/01/2017			Pass

Overall: Pass

Asset ID: 162848	Description: EXTN	Mak	ke:	Model:
User: JAY	Test Instrument: Seaward	Apollo 600 03H-0020	Comments:	
Test Type	Date	Result	Unit	Status
Plug	16/01/2017			Pass
Flex	16/01/2017			Pass
Enclosure	16/01/2017			Pass
Environment	16/01/2017			Pass
Socket	16/01/2017			Pass
Switch	16/01/2017			Pass
Voltage	16/01/2017	230	V	Information
IEC Lead Continuity	16/01/2017	0.32	ohm	Pass
Insulation Voltage	16/01/2017	500	V	Information
Insulation	16/01/2017	> 19.99	MOhm	Pass
IEC Lead Polarity	16/01/2017			Pass

Overall: Pass

Asset ID: 162849	Description: EXTN	Mak	ce:	Model:	
User: JAY	Test Instrument: Seaward	Apollo 600 03H-0020	Comments:		
Test Type	Date	Result	Unit	Status	
Plug	16/01/2017			Pass	
Flex	16/01/2017			Pass	
Enclosure	16/01/2017			Pass	
Environment	16/01/2017			Pass	
Socket	16/01/2017			Pass	
Switch	16/01/2017			Pass	
Voltage	16/01/2017	230	V	Information	
IEC Lead Continuity	16/01/2017	0.32	ohm	Pass	
Insulation Voltage	16/01/2017	500	V	Information	
Insulation	16/01/2017	> 19.99	MOhm	Pass	
IEC Lead Polarity	16/01/2017			Pass	

Overall: Pass

Asset ID: 162850	Description: IEC LEAD	Mal	ke:	Model:
User: JAY	Test Instrument: Seaward Ap	oollo 600 03H-0020	Comments:	
Test Type	Date	Result	Unit	Status
Plug	16/01/2017			Pass
Flex	16/01/2017			Pass
Enclosure	16/01/2017			Pass
Environment	16/01/2017			Pass
Socket	16/01/2017			Pass
Switch	16/01/2017			Pass
Voltage	16/01/2017	230	V	Information
IEC Lead Continuity	16/01/2017	0.08	ohm	Pass
Insulation Voltage	16/01/2017	500	V	Information
Insulation	16/01/2017	> 19.99	MOhm	Pass
IEC Lead Polarity	16/01/2017			Pass

Overall: Pass

Asset ID: 162851	Description: IEC LEAD	Mak	ke:	Model:
User: JAY	Test Instrument: Seaward Ap	pollo 600 03H-0020	Comments:	
Test Type	Date	Result	Unit	Status
Plug	16/01/2017			Pass
Flex	16/01/2017			Pass
Enclosure	16/01/2017			Pass
Environment	16/01/2017			Pass
Socket	16/01/2017			Pass
Switch	16/01/2017			Pass
Voltage	16/01/2017	230	V	Information
IEC Lead Continuity	16/01/2017	0.07	ohm	Pass
Insulation Voltage	16/01/2017	500	V	Information
Insulation	16/01/2017	> 19.99	MOhm	Pass
IEC Lead Polarity	16/01/2017			Pass









Testing Date RangeFrom: 16/01/2017 To: 16/01/2017 *Note - Items were not function tested

Overall: Pass

Asset ID: 162852	Description: IEC LEAD	Mal	ke:	Model:
User: JAY	Test Instrument: Seaward Ap	pollo 600 03H-0020	Comments:	
Test Type	Date	Result	Unit	Status
Plug	16/01/2017			Pass
Flex	16/01/2017			Pass
Enclosure	16/01/2017			Pass
Environment	16/01/2017			Pass
Socket	16/01/2017			Pass
Switch	16/01/2017			Pass
Voltage	16/01/2017	230	V	Information
IEC Lead Continuity	16/01/2017	0.06	ohm	Pass
Insulation Voltage	16/01/2017	500	V	Information
Insulation	16/01/2017	> 19.99	MOhm	Pass
IEC Lead Polarity	16/01/2017			Pass
				Overall: Pass

Asset ID: 162853 Description: IEC LEAD Make: Model: User: JAY Test Instrument: Seaward Apollo 600 03H-0020 Comments: **Test Type** Date Result Unit **Status** 16/01/2017 Plug Pass Flex 16/01/2017 Pass Pass 16/01/2017 Enclosure Environment 16/01/2017 Pass Socket 16/01/2017 Pass Switch 16/01/2017 Pass 16/01/2017 230 Information Voltage IEC Lead Continuity 16/01/2017 0.09 ohm Pass Insulation Voltage 16/01/2017 500 Information MOhm Insulation 16/01/2017 > 19.99 Pass IEC Lead Polarity 16/01/2017 Pass

Overall: Pass

Asset ID: 162854	Description: IEC LEAD	Mal	ke:	Model:	
User: JAY	Test Instrument: Seaward Ap	pollo 600 03H-0020	Comments:		
Test Type	Date	Result	Unit	Status	
Plug	16/01/2017			Pass	
Flex	16/01/2017			Pass	
Enclosure	16/01/2017			Pass	
Environment	16/01/2017			Pass	
Socket	16/01/2017			Pass	
Switch	16/01/2017			Pass	
Voltage	16/01/2017	230	V	Information	
IEC Lead Continuity	16/01/2017	0.07	ohm	Pass	
Insulation Voltage	16/01/2017	500	V	Information	
Insulation	16/01/2017	> 19.99	MOhm	Pass	
IEC Lead Polarity	16/01/2017			Pass	

Overall: Pass

Asset ID: 162855	Description: IEC LEAD	Mak	ie:	Model:
User: JAY	Test Instrument: Seaward Ap	ollo 600 03H-0020	Comments:	
Test Type	Date	Result	Unit	Status
Plug	16/01/2017			Pass
Flex	16/01/2017			Pass
Enclosure	16/01/2017			Pass
Environment	16/01/2017			Pass
Socket	16/01/2017			Pass
Switch	16/01/2017			Pass
Voltage	16/01/2017	230	V	Information
IEC Lead Continuity	16/01/2017	0.11	ohm	Pass
Insulation Voltage	16/01/2017	500	V	Information
Insulation	16/01/2017	> 19.99	MOhm	Pass
IEC Lead Polarity	16/01/2017			Pass

Overall: Pass

Asset ID: 162856	Description: SPEAKER	S Mal	ke: OPERA	Model:	
User: JAY	Test Instrument: Seaward	Apollo 600 03H-0020	Comments:		
Test Type	Date	Result	Unit	Status	
Plug	16/01/2017			Pass	
Flex	16/01/2017			Pass	









Testing Date RangeFrom: 16/01/2017 To: 16/01/2017 *Note - Items were not function tested

Enclosure	16/01/2017			Pass
Environment	16/01/2017			Pass
Socket	16/01/2017			Pass
Switch	16/01/2017			Pass
Voltage	16/01/2017	230	V	Information
Insulation Voltage	16/01/2017	500	V	Information
Insulation	16/01/2017	> 19.99	MOhm	Pass

Overall: Pass

Asset ID: 162857	Description: SPEAKERS	Mak	ke: OPERA	Model:
User: JAY	Test Instrument: Seaward Apo	ollo 600 03H-0020	Comments:	
Test Type	Date	Result	Unit	Status
Plug	16/01/2017			Pass
Flex	16/01/2017			Pass
Enclosure	16/01/2017			Pass
Environment	16/01/2017			Pass
Socket	16/01/2017			Pass
Switch	16/01/2017			Pass
Voltage	16/01/2017	230	V	Information
Insulation Voltage	16/01/2017	500	V	Information
Insulation	16/01/2017	> 19.99	MOhm	Pass

Overall: Pass

Asset ID: 162858	Description: SPEAKERS	S Mak	e: SRM	Model:	
User: JAY	Test Instrument: Seaward	Apollo 600 03H-0020	Comments:		
Test Type	Date	Result	Unit	Status	
Plug	16/01/2017			Pass	
Flex	16/01/2017			Pass	
Enclosure	16/01/2017			Pass	
Environment	16/01/2017			Pass	
Socket	16/01/2017			Pass	
Switch	16/01/2017			Pass	
Voltage	16/01/2017	230	V	Information	
Insulation Voltage	16/01/2017	500	V	Information	
Insulation	16/01/2017	> 19.99	MOhm	Pass	

Overall: Pass

Asset ID: 162859	Description: SPEAKERS	Mai	ke: SRM	Model:	
User: JAY	Test Instrument: Seaward Ap	ollo 600 03H-0020	Comments:		
Test Type	Date	Result	Unit	Status	
Plug	16/01/2017			Pass	
Flex	16/01/2017			Pass	
Enclosure	16/01/2017			Pass	
Environment	16/01/2017			Pass	
Socket	16/01/2017			Pass	
Switch	16/01/2017			Pass	
Voltage	16/01/2017	230	V	Information	
Insulation Voltage	16/01/2017	500	V	Information	
Insulation	16/01/2017	> 19.99	MOhm	Pass	
insulation	16/01/2017	> 19.99	MOnm	Pass	

Overall: Pass

Asset ID: 162860	Description: SPEAKERS	Mal	ke: OPERA	Model:	
User: JAY	Test Instrument: Seaward Ap	oollo 600 03H-0020	Comments:		
Test Type	Date	Result	Unit	Status	
Plug	16/01/2017			Pass	
Flex	16/01/2017			Pass	
Enclosure	16/01/2017			Pass	
Environment	16/01/2017			Pass	
Socket	16/01/2017			Pass	
Switch	16/01/2017			Pass	
Voltage	16/01/2017	230	V	Information	
Insulation Voltage	16/01/2017	500	V	Information	
Insulation	16/01/2017	> 19.99	MOhm	Pass	
				Overall: Pass	

Asset ID: 162861	Description: DJ MIXER	Make	e: PRO FX	Model:	
User: JAY	Test Instrument: Seaward Apo	llo 600 03H-0020	Comments:		
Test Type	Date	Result	Unit	Status	
Plug	16/01/2017			Pass	

Flex 16/01/2017 Pass 16/01/2017 Enclosure Pass









Testing Date RangeFrom: 16/01/2017 To: 16/01/2017 *Note - Items were not function tested

Environment 16/01/2017 Pass Socket 16/01/2017 Pass Pass Switch 16/01/2017 Voltage 16/01/2017 230 Information Insulation Voltage 16/01/2017 500 ٧ Information Insulation 16/01/2017 > 19.99 MOhm Pass

Overall: Pass

Asset ID: 162862	Description: AC ADAPTE	R Mal	e: BEHRINGER	Model:
User: JAY	Test Instrument: Seaward A	pollo 600 03H-0020	Comments:	
Test Type	Date	Result	Unit	Status
Plug	16/01/2017			Pass
Flex	16/01/2017			Pass
Enclosure	16/01/2017			Pass
Environment	16/01/2017			Pass
Socket	16/01/2017			Pass
Switch	16/01/2017			Pass
Voltage	16/01/2017	230	V	Information
Insulation Voltage	16/01/2017	500	V	Information
Insulation	16/01/2017	> 19.99	MOhm	Pass
				Overall: Pass
User: JAY	Test Instrument: Seaward A	pollo 600 03H-0020	Comments:	

Total Tests: 20



