

APPLIANCE PROFILE

Site: Bikes 'R' Us

Reference: BIKES

Appliance Identity		0000000001		Description			TOASTER			Location		KITCHEN											
Serial Number				Model						Manufacturer													
Date Tested		29/07/2006		Test Interval		52		Next Test		29/07/2007		Last Inspection				Inspection Interval		52		Next Inspection			
Date of Test	Visual	Earth Bond Current	Earth Bond Resistance	Insulation Resistance	Flash	Load VA	Load A	Leakage	Substitute Leakage	Touch Leakage	Continuity	Result											
29/07/2006	Pass	25.00 A	0.05 OHM	>299.90 MEG		0.70 kVA	2.90 A	0.03 mA	0.00 mA		Pass	Pass											

Appliance Identity		0000000002		Description			PHOTOCOPIER			Location		OFFICE											
Serial Number				Model						Manufacturer													
Date Tested		29/07/2006		Test Interval		52		Next Test		29/07/2007		Last Inspection				Inspection Interval		52		Next Inspection			
Date of Test	Visual	Earth Bond Current	Earth Bond Resistance	Insulation Resistance	Flash	Load VA	Load A	Leakage	Substitute Leakage	Touch Leakage	Continuity	Result											
29/07/2006	Pass	25.00 A	0.04 OHM	>299.90 MEG		0.71 kVA	2.90 A	0.02 mA	0.00 mA		Pass	Pass											

Appliance Identity		0000000003		Description			VACUUM CLEANER			Location		OFFICE											
Serial Number				Model						Manufacturer													
Date Tested		29/07/2006		Test Interval		52		Next Test		29/07/2007		Last Inspection				Inspection Interval		52		Next Inspection			
Date of Test	Visual	Earth Bond Current	Earth Bond Resistance	Insulation Resistance	Flash	Load VA	Load A	Leakage	Substitute Leakage	Touch Leakage	Continuity	Result											
29/07/2006	Pass	25.00 A	0.05 OHM	>299.90 MEG		0.70 kVA	2.90 A	0.02 mA	0.01 mA		Pass	Pass											

Appliance Identity		0000000004		Description			UPLIGHTER			Location		LOBBY											
Serial Number				Model						Manufacturer													
Date Tested		29/07/2006		Test Interval		52		Next Test		29/07/2007		Last Inspection				Inspection Interval		52		Next Inspection			
Date of Test	Visual	Earth Bond Current	Earth Bond Resistance	Insulation Resistance	Flash	Load VA	Load A	Leakage	Substitute Leakage	Touch Leakage	Continuity	Result											
29/07/2006	Pass	25.00 A	0.05 OHM	>299.90 MEG		0.70 kVA	2.90 A	0.02 mA	0.00 mA		Pass	Pass											

Appliance Identity		0000000005		Description			PROJECTOR			Location		MAIN BUILDING											
Serial Number				Model						Manufacturer													
Date Tested		29/07/2006		Test Interval		52		Next Test		29/07/2007		Last Inspection				Inspection Interval		52		Next Inspection			
Date of Test	Visual	Earth Bond Current	Earth Bond Resistance	Insulation Resistance	Flash	Load VA	Load A	Leakage	Substitute Leakage	Touch Leakage	Continuity	Result											
29/07/2006	Pass	25.00 A	0.04 OHM	>299.90 MEG		0.70 kVA	2.90 A	0.02 mA	0.01 mA		Pass	Pass											

APPLIANCE PROFILE

Site: Bikes 'R' Us

Reference: BIKES

Appliance Identity		0000000006			Description				TABLE LAMP		Location		OFFICE 1				
Serial Number					Model						Manufacturer						
Date Tested		29/07/2006	Test Interval		52	Next Test		29/07/2007	Last Inspection			Inspection Interval		52	Next Inspection		
Date of Test	Visual	Earth Bond Current	Earth Bond Resistance	Insulation Resistance	Flash	Load VA	Load A	Leakage	Substitute Leakage	Touch Leakage	Continuity	Result					
29/07/2006	Pass			>299.90 MEG		0.00 kVA	0.00 A	0.02 mA	0.00 mA		Pass	Pass					

Appliance Identity		0000000007			Description				RADIO CASSETTE		Location		STAFF ROOM				
Serial Number					Model						Manufacturer						
Date Tested		29/07/2006	Test Interval		52	Next Test		29/07/2007	Last Inspection			Inspection Interval		52	Next Inspection		
Date of Test	Visual	Earth Bond Current	Earth Bond Resistance	Insulation Resistance	Flash	Load VA	Load A	Leakage	Substitute Leakage	Touch Leakage	Continuity	Result					
29/07/2006	Pass			>299.90 MEG		0.00 kVA	0.00 A	0.02 mA	0.00 mA		Pass	Pass					

Appliance Identity		0000000008			Description				CALCULATOR		Location		FINANCE DEPARTMENT				
Serial Number					Model						Manufacturer						
Date Tested		29/07/2006	Test Interval		52	Next Test		29/07/2007	Last Inspection			Inspection Interval		52	Next Inspection		
Date of Test	Visual	Earth Bond Current	Earth Bond Resistance	Insulation Resistance	Flash	Load VA	Load A	Leakage	Substitute Leakage	Touch Leakage	Continuity	Result					
29/07/2006	Pass			>299.90 MEG		0.00 kVA	0.00 A	0.02 mA	0.00 mA		Pass	Pass					

Appliance Identity		0000000009			Description				PC		Location		FINANCE DEPARTMENT				
Serial Number					Model						Manufacturer						
Date Tested		29/07/2006	Test Interval		52	Next Test		29/07/2007	Last Inspection			Inspection Interval		52	Next Inspection		
Date of Test	Visual	Earth Bond Current	Earth Bond Resistance	Insulation Resistance	Flash	Load VA	Load A	Leakage	Substitute Leakage	Touch Leakage	Continuity	Result					
29/07/2006	Pass					0.00 kVA	0.00 A	0.01 mA	0.00 mA	0.00 mA	Pass	Pass					

Appliance Identity		0000000010			Description				PRINTER		Location		FINANCE DEPARTMENT				
Serial Number					Model						Manufacturer						
Date Tested		29/07/2006	Test Interval		52	Next Test		29/07/2007	Last Inspection			Inspection Interval		52	Next Inspection		
Date of Test	Visual	Earth Bond Current	Earth Bond Resistance	Insulation Resistance	Flash	Load VA	Load A	Leakage	Substitute Leakage	Touch Leakage	Continuity	Result					
29/07/2006	Pass					0.00 kVA	0.00 A	0.02 mA	0.00 mA	0.00 mA	Pass	Pass					