

# Test Results

Test Status: All, Test Type: All  
Person: All, Instrument: X06-0257  
From: 01/08/2006 To: 14/01/2007

Site: COMPANY NAME			Location: LOCATION		
Asset ID: 001	Description: STEREO	Make: DEWALT	Model: DC011		
<b>Test Type</b>	<b>Date</b>	<b>Result</b>	<b>Unit</b>	<b>Status</b>	
Visual	24/09/2006			Pass	
Insulation Resistance	24/09/2006	> 199	MOhm	Pass	
Overall: Pass					
Asset ID: 002	Description: ROUTER	Make: MAKITA	Model: 3612		
<b>Test Type</b>	<b>Date</b>	<b>Result</b>	<b>Unit</b>	<b>Status</b>	
Visual	24/09/2006			Pass	
Insulation Resistance	24/09/2006	> 199	MOhm	Pass	
Overall: Pass					
Asset ID: 003	Description: SAW	Make: DEWALT	Model: DW708		
<b>Test Type</b>	<b>Date</b>	<b>Result</b>	<b>Unit</b>	<b>Status</b>	
Visual	24/09/2006			Pass	
Insulation Resistance	24/09/2006	> 199	MOhm	Pass	
Overall: Pass					
Asset ID: 004	Description: SANDER	Make: MAKITA	Model: 1923H		
<b>Test Type</b>	<b>Date</b>	<b>Result</b>	<b>Unit</b>	<b>Status</b>	
Visual	24/09/2006			Pass	
Insulation Resistance	24/09/2006	> 199	MOhm	Pass	
Overall: Pass					
Asset ID: 005	Description: GRINDER	Make: MAKITA	Model: 9069		
<b>Test Type</b>	<b>Date</b>	<b>Result</b>	<b>Unit</b>	<b>Status</b>	
Visual	24/09/2006			Pass	
Insulation Resistance	24/09/2006	> 199	MOhm	Pass	
Overall: Pass					
Asset ID: 006	Description: LEAD	Make: N/A	Model: N/A		
<b>Test Type</b>	<b>Date</b>	<b>Result</b>	<b>Unit</b>	<b>Status</b>	
Visual	24/09/2006			Pass	
IEC Lead Continuity	24/09/2006	0.134	ohm	Pass	
Insulation Resistance	24/09/2006	> 199	MOhm	Pass	
IEC Lead Polarity	24/09/2006			Pass	
Overall: Pass					
Asset ID: 007	Description: BISCUIT	Make: MAFELL	Model: LNF19		
<b>Test Type</b>	<b>Date</b>	<b>Result</b>	<b>Unit</b>	<b>Status</b>	
Visual	24/09/2006			Pass	
Insulation Resistance	24/09/2006	> 199	MOhm	Pass	
Overall: Pass					
Asset ID: 008	Description: SANDER	Make: MAKITA	Model: 9401		
<b>Test Type</b>	<b>Date</b>	<b>Result</b>	<b>Unit</b>	<b>Status</b>	
Visual	24/09/2006			Pass	
Insulation Resistance	24/09/2006	> 199	MOhm	Pass	
Overall: Pass					
Asset ID: 009	Description: DRILL	Make: MAKITA	Model: HP1500		
<b>Test Type</b>	<b>Date</b>	<b>Result</b>	<b>Unit</b>	<b>Status</b>	
Visual	24/09/2006			Pass	
Insulation Resistance	24/09/2006	> 199	MOhm	Pass	
Overall: Pass					
Asset ID: 010	Description: TRIMER	Make: MAKITA	Model: 3708F		
<b>Test Type</b>	<b>Date</b>	<b>Result</b>	<b>Unit</b>	<b>Status</b>	
Visual	24/09/2006			Pass	
Insulation Resistance	24/09/2006	> 199	MOhm	Pass	
Overall: Pass					
Asset ID: 011	Description: CHARGER	Make: DEWALT	Model: DE0245		
<b>Test Type</b>	<b>Date</b>	<b>Result</b>	<b>Unit</b>	<b>Status</b>	
Visual	24/09/2006			Pass	
Insulation Resistance	24/09/2006	> 199	MOhm	Pass	
Overall: Pass					

# Test Results

Test Status: All, Test Type: All  
Person: All, Instrument: X06-0257  
From: 01/08/2006 To: 14/01/2007

Asset ID: 012	Description: CHARGER	Make: MAKITA	Model: DC1804F
Test Type	Date	Result	Unit Status
Visual	24/09/2006		Pass
Insulation Resistance	24/09/2006	> 199	MOhm Pass
Overall: Pass			

Asset ID: 013	Description: CHARGER	Make: DEWALT	Model: DE9116
Test Type	Date	Result	Unit Status
Visual	24/09/2006		Pass
Insulation Resistance	24/09/2006	> 199	MOhm Pass
Overall: Pass			

Asset ID: 014	Description: CHARGER	Make: MAKITA	Model: DC1414
Test Type	Date	Result	Unit Status
Visual	24/09/2006		Pass
Insulation Resistance	24/09/2006	> 199	MOhm Pass
Overall: Pass			

Asset ID: 015	Description: CHARGER	Make: RYOBI	Model: BC1815
Test Type	Date	Result	Unit Status
Visual	24/09/2006		Pass
Insulation Resistance	24/09/2006	> 199	MOhm Pass
Overall: Pass			

Asset ID: 016	Description: CHARGER	Make: DEWALT	Model: DE9116
Test Type	Date	Result	Unit Status
Visual	24/09/2006		Pass
Insulation Resistance	24/09/2006	> 199	MOhm Pass
Overall: Pass			

Asset ID: 017	Description: TRANS	Make: N/A	Model: N/A
Test Type	Date	Result	Unit Status
Visual	24/09/2006		Pass
Insulation Resistance	24/09/2006	> 199	MOhm Pass
Overall: Pass			

Asset ID: 018	Description: LEAD	Make: N/A	Model: N/A
Test Type	Date	Result	Unit Status
Visual	24/09/2006		Pass
IEC Lead Continuity	24/09/2006	0.122	ohm Pass
Insulation Resistance	24/09/2006	> 199	MOhm Pass
IEC Lead Polarity	24/09/2006		Pass
Overall: Pass			

Total Tests: 18