

Report No: CCL04J000352001

Page 1 of 4

Applicant:

Address :

The following sample(s) and sample(s) information was/were submitted by the behalf of the client

Sample Name

: Electronic Height Adjustable Desk Frame

Model

A2

Sample Quantity

One

Manufacturer

Export to

☑Europe☑U.S.A ☑Australia

Sample Description

The sample sent by customer, the desktop size is 1380mm*700mm, and the height adjustable (710mm~1190mm), white color; Without extendible element, drawer, keyboard, door, caster, lock and without monitor

arm; category I, Electric height adjustable

Sample Received Date

Jun.05, 2017

Sample Tested Date

Jun.05, 2017 to Jun.09, 2017

Test Method

Refer to ANSI/BIFMA X5.5-2014 Desk/Table Products - Tests

Test Result

Refer to next pager

Compiled by ue Xiaodong Lab Director Report Seal

Checked by: Husijian

Approved date:_

No.289401082

Centre Testing International Corporation (Hangzhou) Co.,Ltd Room 105,Building 1,No.600,N0.21 Street, Baiyang Road, Hangzhou Economic & Technological Development Zone



Report No: CCL04J000352001

Page 2 of 4

| Clause | The test items | Result | Conclusion |
|--------|--|--|------------|
| 4 | Stability Tests | | PASS |
| 4.3 | Stability Under Vertical Load Test | Not tip over | PASS |
| 4.5 | Stability Test for Keyboard/Laptop Tables (with and without casters) | Note: without Keyboard 44.5N not tip over | PASS |
| 4.6 | Force Stability Test for Tall Desk/Table Products | 10° not tip over | PASS |
| 5 | Unit Strength Tests | | PASS |
| 5.2 | Concentrated Functional Load Test | Concentrated lod:91kg Fulfill the requirement of standard | PASS |
| 5.3 | Distributed Functional Load Test | Distributed lod:37.3kg Fulfill the requirement of standard | PASS |
| 5.4 | Concentrated Proof Load Test | Concentrated lod:136kg The table tilted, but not damage | PASS |
| 5.5 | Distributed Proof Load Test | Distributed lod:56.6kg Fulfill the requirement of standard | PASS |
| 5.6 | Transaction Surface Torsion Load Test | Functional intact | PASS |
| 5.7 | Extendible Element Static Load Test | Note: without extendible element | N/A |
| 5.8 | Benching Systems – Distributed Functional Load and Stability Test | Distributed lod:37.3kg Not tip over, Functional intact | PASS |
| 5.9 | Benching Systems – Distributed Proof Load Test | Distributed lod:56.6kg Fulfill the requirement of standard | PASS |
| 6 | Top Load Ease Cycle Test | Functional intact | PASS |
| 7 | Desk/Table Unit Drop Test | Functional intact | PASS |





Report No: CCL04J000352001

Page 3 of 4

| Clause | The test items | Result | Conclusion |
|--------|---------------------------------------|----------------------------|------------|
| 8 | | Functional Load Test: | |
| | | Functional Load A=411N | |
| | | Functional Load B=206N | |
| | Leg Strength Test: | Functional intact | |
| | Functional Load Test | Proof Load Test: | PASS |
| | Proof Load Test | Proof Load A=616N | |
| | | Proof Load A=309N | |
| | | Fulfill the requirement of | |
| | | standard | |
| 15 | Work Surface Vertical Adjustment Test | Category I | |
| | | Electrically motor-driven | |
| | | system | PASS |
| | | 4000 cycles, 4 cycles per | |
| | | minute | |

Remark: N/A = Not Applicable

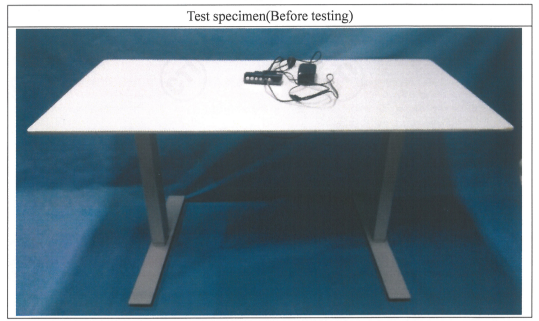
*** To be continue ***



Report No: CCL04J000352001

Page 4 of 4

Photo Appendix



*** End of Report ***

The test report is effective only with both signature and specialized stamp. The result(s) shown in this report refer only to the sample(s) tested. Without written approval of CTI, this report can't be reproduced except in full.

Indicates the testing date and result is just for scientific research, education, internal quality control and product development etc.

21.03