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CLIENT:

Versa Products 13923 Doty Avenue Hawthorne, CA 90250 Attn: Chris Stormer LABORATORY NO: F0604192-2 DATE: April 19, 2006 CLIENT P.O. NO.: Fax, C. Stormer STANDARD: ANSI/BIFMA X5.5-98

SAMPLE:

ONE MOBILE MEDIA/COMPUTER CART,

MODEL, LAPTOP FUSION CART, TESTED WITH GLIDES AND OPTIONAL CASTERS, MODIFIED PRINTER PLATFORM AND ASSEMBLY INSTRUCTIONS

ABSTRACT

This report serves to document the testing of the above sample tables to all applicable test paragraphs of ANSI/BIFMA X5.5-1998, tests for office desk and table products. All applicable tests required for complete certification were performed on this sample. The remainder of this report will show how the table submitted for testing **met the requirements** needed for conformance to the stated test paragraphs of the standard.



LAPTOP FUSION CART

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Versa Products Laboratory No. F0604192-2 April 19, 2006 Page 2 of 2

RESULTS

Test Paragraph	Test Description	Test loads and Cycles	Observations
4.3	Distributed Functional Load	66 lb. load applied evenly on laptop shelf for a period of 60 minutes	PASS-No failure during or after the load application
4,3	Distributed Functional Load	3.0 lb./in of width, or 55 lb. load evenly on printer shelf for a period of 60 minutes	PASS-No failure during or after the load application
4.5	Distributed Proof Load	100 lb. load applied evenly on laptop shelf for a period of 15 minutes	PASS-No failure during or after the load application
4.5	Distributed Proof Load	4.5 lb./in of width, or 92 lb. load evenly on printer shelf for a period of 15 minutes	PASS-No failure during or after the load application
12.3	Functional Leg Strength Test	Table was laid on its top and loads of 12 lbs. and 24 lbs. were each applied horizontally within 1" of the end of the leg in two directions	PASS-No loss of serviceability after the performance of the test
12.5	Proof Leg Strength Test	Table was laid on its top and loads of 18 lbs, and 36 lbs, were each applied horizontally within 1" of the end of the leg in two directions	PASS-No sudden major change in the structural integrity of the produc
13.3	Stability Test	125 lbs. was applied 1" from table edge at the least stable location	PASS-Unit did not tip over

CONCLUSION

During the execution of the testing program, the Laptop Fusion Cart with casters or glides, performed well with no structural failures or loss of serviceability. This sample submitted for testing **conforms** to all of the applicable test paragraphs of ANSI/BIFMA X5.5-1998.

Respectfully submitted,

Edwin A. Leach, Project Manager

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