



Accompany Seating Test Report



High Point Furniture Ind. Inc
1121 Corporation Drive
High Point, North Carolina, 27263

Item Description: 5903 II Mah-T **Serial Number:** S7039127A
 5903MET **Serial Number:** S7039127B
 Representing the worst case unit in is line.

Dates of Performance test: April 18, 2007 through June 12, 2007

Comments Unit Passes all applicable Ansi Bifma x 5.4 2005 applicable test

Test Equipment used

Force gauges: Chalilton ,Pelouze, and Hanson
Test Equipment: J. T. M. Technologies Model 2300 Chair tester
 J. T. M. Technologies Model 1899 Chair tester
Traceable weights 50 lb, 20lb, 5 lb, 1 lb,

Date of Report 29-Jul-08
Test Results Passed

Test Sections

<u>Section Number</u>	<u>Test Description</u>	<u>Test Results</u>		
		Pass	Fail	N/a
5	Backrest Strength test - Horizontal - Static	x		
6	Backrest Strength Test - Vertical - Static	x		
7	Backrest Durability Test - Horizontal - Cyclic	x		
8	Backrest Durability Test - Horizontal - Cyclic	x		
9	Arm Strength Test - Horizontal - Static	x		
10	Arm Strength Test - Vertical - Static	x		
11	Arm Durability Test - Horizontal - Cyclic	x		
12	Arm Strength Test - Vertical - Static	x		
13	Seating Durability Test - Cyclic	x		
14	Drop Test - Dynamic	x		
15	Structural Durability Test - Cyclic	x		
16	Base Test - Static			x
17	Leg Strength Test - Front and Side Application			
18	Unit Drop Test	x		
19	Caster/Unit Base Durability Test - Cyclic			x
20	Swivel Test - Cyclic			x
21	Tilt Mechanism Test - Cyclic			x
22	Stability Test	x		
23	Tablet Arm Load Ease Test - Cyclic			x
24	Tablet Arm Load Test - Static			x

I certify the above was tested in accordance to the ANSI/BIFMA X5.4 2005 test specification and certify that it has met or exceeded each of the applicable sections of this specification.

Robert Janson III
 Director of Quality



Accompany Seating Test Report



High Point Furniture Ind. Inc
1121 Corporation Drive
High Point, North Carolina, 27263

Item Description: 5906 II Mah-T **Serial Number:** S7044089A
 5906MET **Serial Number:** S7044089B
 Representing the worst case unit in is line.

Dates of Performance test: April 18, 2007 through June 12, 2007

Comments Unit Passes all applicable Ansi Bifma x 5.4 2005 applicable test

Test Equipment used

Force gauges: Chalilton ,Pelouze, and Hanson
Test Equipment: J. T. M. Technologies Model 2300 Chair tester
 J. T. M. Technologies Model 1899 Chair tester
Traceable weights 50 lb, 20lb, 5 lb, 1 lb,

Date of Report 29-Jul-08
Test Results Passed

Test Sections

<u>Section Number</u>	<u>Test Description</u>	<u>Test Results</u>		
		Pass	Fail	N/a
5	Backrest Strength test - Horizontal - Static	x		
6	Backrest Strength Test - Vertical - Static	x		
7	Backrest Durability Test - Horizontal - Cyclic	x		
8	Backrest Durability Test - Horizontal - Cyclic	x		
9	Arm Strength Test - Horizontal - Static	x		
10	Arm Strength Test - Vertical - Static	x		
11	Arm Durability Test - Horizontal - Cyclic	x		
12	Arm Strength Test - Vertical - Static	x		
13	Seating Durability Test - Cyclic	x		
14	Drop Test - Dynamic	x		
15	Structural Durability Test - Cyclic	x		
16	Base Test - Static			x
17	Leg Strength Test - Front and Side Application			
18	Unit Drop Test	x		
19	Caster/Unit Base Durability Test - Cyclic			x
20	Swivel Test - Cyclic			x
21	Tilt Mechanism Test - Cyclic			x
22	Stability Test	x		
23	Tablet Arm Load Ease Test - Cyclic			x
24	Tablet Arm Load Test - Static			x

I certify the above was tested in accordance to the ANSI/BIFMA X5.4 2005 test specification and certify that it has met or exceeded each of the applicable sections of this specification.

Robert Janson III
 Director of Quality