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FAULL AND SON LLC Report No.: 3139847GRR-001 Reference No.: 07-1204-148687 Date: January 10, 2008

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9. SWIVEL TEST - CYCLIC: (Modified) Date Received: 12/4/07

Dates Tested: 12/4/07-1/6/08

Test Procedure:

Part Description: Bar Swivel Stool with Nylon Ring Bearing Test Method: ANSI/BIFMA X5.1-2002; Test No. 9 (Modified)

using 500 lbs. instead of the 225 lbs. and increasing

the cycles from 120,000 to 500,000 cycles

Number of Cycles: 500,000 360° Rotation: Cycles per Minute: 6-10 Load in Seat: 500 lbs. Number of Samples Tested: One (1)

Acceptance Criteria:

There shall be no loss of serviceability.

Results:

Number of Cycles	Description of Results
0	Start of Test
500,000	Test Complete

The sample meets the acceptance criteria of the test described above. Note-after 375,000 cycles there were noticeable nylon particles that fell onto the metal bracket. The sample remained functional at the end of the test. Refer to the following page for photograph.

















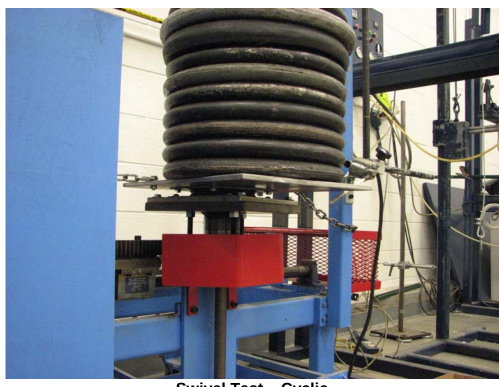
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