



NATIONAL TESTING STANDARDS INC.
RESEARCH AND TESTING LABORATORIES

Report No. 26898R

March 26, 1998

Revised: March 30, 1998

Client: Jensen Swing Products
 9434 Abraham Way
 Santee, CA 92071

Subject: Physical Testing of Playground Swing Equipment.

Sample Description:

Two black and one blue molded polymeric units were submitted by the Client. The black units were identified as commercial bumper swing seats S-127 and the blue unit was identified as enclosed hard plastic infant seat S-175.

The black units were further identified as cross link material and linear low material.

Request:

Determine flexural load and compliance with ASTM F-1487.

Method:

All appropriate testing was performed as set forth in ASTM F-1487.

Results:

<u>Sample</u>	<u>Load lb.f</u>	<u>Compliance</u>
Cross Link	>5000	PASS
Linear	>5000	PASS
Infant	>5000	PASS

NATIONAL TESTING STANDARDS

Lewis F. West

by Lewis F. West
 President

Technician: N. West

ref: 175128