Material Testing and Non-Destructive Testing

Contact: E-Z Lok Division 240 E. Rosecrans Avenue

Gardena, CA 90248

319-6

319-6

319-6

15062 Bolsa Chica Huntington Beach, CA 92649 USA

Telephone Telefax Website

:(714) 892-1961 :(714) 892-8159 :www.storksmti.com

 Date:
 2/15/2005
 P.O. No.:
 ES-1840
 W/O No.:

 TEST CERTIFICATE

EZL001-01-21-55796-18

Part No.:	319-6
Internal Thread:	3/8-16
Material:	12L14
Description:	Insert
Test Plate Material:	2024-T4 Aluminum

## PULL TEST

Specifications:	NO SPECIFICATION
<b>Requirement:</b>	N/S
<b>Test Method:</b>	MIL-STD-1312-8A/NASM 1312-8
Sample	Result (lbs.)

12,592

12,569

12,190

**Location of Fracture** 

MANDREL INSERT STRIPPED MANDREL

FOR INFORMATION ONLY



Respectfully submitted Elaine Scott

The information contained in this certification represents only the material submitted and is certified only for the quantities tested.

Reproduction except in full is reserved pending written approval. All testing was performed in a mercury-free environment. A2LA accreditation No. 0093-01 and 0093-02. Stork Materials Testing and Inspection is an operating unit of Stork materials Technology B.V., Amsterdam, The

Stork Materials Testing and Inspection is an operating unit of Stork materials Technology B.V., Amsterdam, The Netherlands, which is a member of the Stork group