



SHERRYLaboratories

Testing Today – Protecting TomorrowSM

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LABORATORY REPORT

Attn: BILL JOHNSON
EPCO PRODUCTS, INC
3736 VANGUARD DRIVE
FORT WAYNE, IN 46809-3303

Report No: 2007060634
Date Received: 06/14/2007
Date Reported: 06/15/2007
P.O. No: 59308

Material: Stainless Steel
Description: EPCO Snapper Boat Latch Mechanism 06/15/07

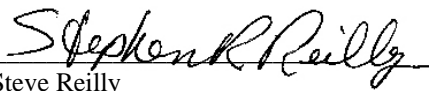
Proof Load Test - ASTM A 370-05

Crosshead Speed: 0.250 in./min.

The testing utilized the existing test fixture previously modified by Sherry Laboratories on Sherry Laboratories LIMS No. 2007011334 to conduct load testing on a bowmate identified as a Snapper. A proof load of 10,000 pounds was sought in the testing.

Sample ID	Load, lbs.	Dwell Time, Sec	Results
06/15/2007	10,018	15	No fracture

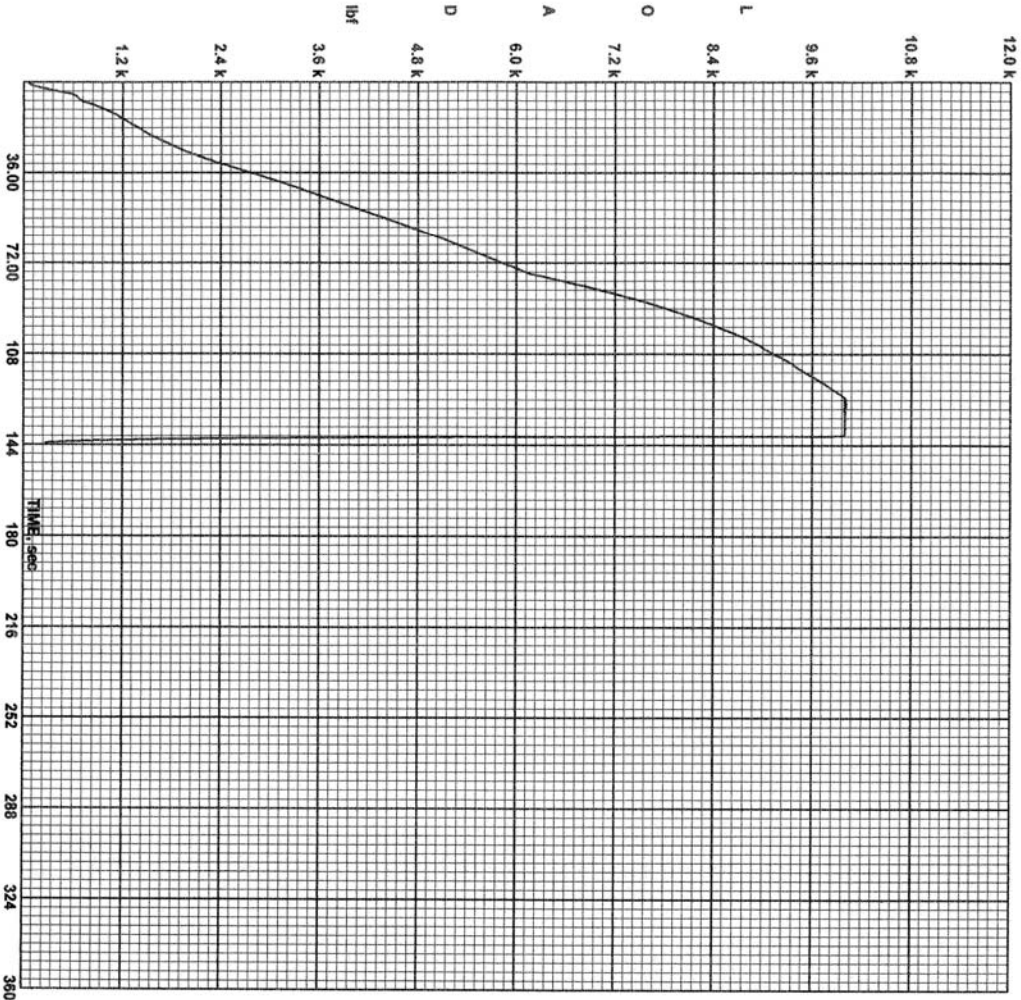
A representative from EpcO Products observed the proof load testing and the test specimen was returned with the customer.

Approved by: 
Steve Reilly
Vice President
Sherry Engineering Group



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Sherry Laboratories Inc.
Metallurgical Report
Muncie, IN 47307

Room Temperature Tensile Test
Program #188,711-R5

Operator: JB
 SURE #: 2007060634
 Customer: EPCCO
 Material: STEEL

Load Range: 12000 lbf
 X-Axis Ranges: 360 sec
 Print Date: June 15, 2007
 Inst GL/Max: 1.5 in/4 in
 Sample ID: 6-15-07

Dim 1, in: 0.0
 CS Area, in²: 1
 Ultimate, lbf: 10018.8
 Ultimate, psi: 10000

Last Servo
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