## CERTIFIED MATERIAL TEST REPORT

Tube Forgings of America, Inc. 5200 NW Front Avenue Portland, OR 97210 ISO 9001-2000 Certified 8/30/2005

Sold To: PLESA ANÁHUAC y CÍAS, S.A. de C.V.

AV. VALLE DE LAS ALAMEDAS NO. 66-A

TULTITLAN, EDO., MEX. C. P.54940

TFA Sales Order:

38350

**Customer PO Reference:** 

Attention To:

TFA Heat Code:

3752N

Grade: TFA Part ID: **WPB** C24063

Description:

10 X 4 STD ECC

Quantity:

1

Mill: Mill Heat: USS S82521

Process:

WPB-CN1MIW

**Customer Part ID:** 

**Customer ID:** 

Test Bar Type:

ROUND

Yield (PSI): Tensile (PSI):

55500 76000

% Elong In 4D

35.00

B.H.N. :

**Tensile Orientation:** 

LONGITUDINAL

C	MN	P	S	SI	МО	CR	NI	CU	Ý	СВ	В	TI	AL	C.E.
0.130	1.230	0.007	0.002	0.300	0.070	0.070	0.060	0.040	0.060	0.028				0.38

Coupon Size:	Ft. Lbs	% Shear	Lateral Expansion (Mils)		
Charpy V notch test at degrees F:	<b>1:</b>	<b>.</b>	1:		
Charpy Orientation:	2: 3:	2;	2: . 3:		
	Avg:	Avg:	1 To 1		

1. THESE FITTINGS WERE NORMALIZED AT 1650F AND AIR COOLED, 2. THESE FITTINGS WERE S2 TENSILE TESTED TO VERIFY PHYSICAL PROPERTIES AFTER THE HEAT TREAT PROCEDURE. 3. THE STARTING MATERIAL IS SEAMLESS PIPE. 4. THE HARDNESS DOES NOT EXCEED 1978HN PART TO PART. 5. THIS PRODUCT IS SEAMLESS. 6. THIS PRODUCT WAS MANUFACTURED BY (MILLS IRON WORKS INC) IN ACCORDANCE WITH THE QUALITY PROGRAM REQUIREMENTS OF (TUBE FORGINGS OF AMERICA INC).

THE MATERIAL IS MANUFACTURED TO ASTM A 234 GR WPB REV: 03. ALSO PER ASME SEC II SA 234 GR WPB, 2001 EDITION THRU ALL ADDENDAS AT TIME OF ORDER, 2, DESIGN AND DIMENSIONS TO ASME B16.9-2003 OR MSS-SP-75-98 AS APPLICABLE BY DESIGN. 3.PER NACE MR-01-75, 2003 REVISION. OUR QUALITY SYSTEM HAS BEEN REGISTERED BY (ABS) TO (ISO-9001. REV: 2000), CERTIFICATE #: 30248. OUR ORGANIZATIONAL STRUCTURE AND CERTIFICATION COMPLIES WITH (EN 10204-3.1.B). OUR FITTINGS SATISFY THE MATERIAL REQUIREMENT OF (PED 97/23-EC ANNEX 1-4.3).

Heat Code: 556WN Grade WPB

Page 5 of 5





John Peachey, Mgr. Quality Assurance