## CERTIFIED MATERIAL TEST REPORT

Tube Forgings of America, Inc. 5200 NW Front Avenue Portland, OR 97210 ISO 9001-2000 Certified 6/26/2006

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: Grade:

P616 WPB

TFA Part ID:

00201

TAMSA

Description:

10 SCH 20 LR 90

Quantity:

Mill:

Mill Heat: Process:

17463 WPB-H

Customer Part ID:

Customer ID:

Test Bar Type:

Yield (PSI):

Tensile (PSI):

% Elong In 2" B.H.N.:

38.00 115

STRIP

59996

84106

Tensile Orientation:

LONGITUDINAL

С	MN	Р	S	SI	МО	CR	NI	CU	V	СВ	В	TI "	AL	C.E.
0.170	1.090	0.010	0.003	0.220	0.050	0.050	0.030	0.070	0.035	0.000	0.0000	0.0000	0.0210	0.39

Coupon Size: Charpy V notch test at

degrees F:

Charpy Orientation:

Ft. Lbs

1: 2:

3: Avg: % Shear 1:

2: 3: Avg: Lateral Expansion (Mils)

1: 2: 3:

1. THESE FITTINGS WERE HOT FORMED BETWEEN 1150FAND1800F AND AIR COOLED. 2. THE HARDNESS DOES NOT EXCEED 197 BHN PART TO PART. 3. STARTING MATERIAL IS ASTM A 106 GRB SEAMLESS PIPE. 4. THIS PRODUCT IS SEAMLESS.

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

EMAILED TO HUMBERTO DEL CASTILLO RE: PO#1459/TFA #135900

26 PCS

Heat Code: P616 Grade WPB

Page 1 of 1

Certificate: 30248



John Peachey, Mgr. Quality Assurance