## **CERTIFIED MATERIAL TEST REPORT**

Tube Forgings of America, Inc. 5200 NW Front Avenue Portland, OR 97210

> ISO 9001-2000 Certified 8/18/2005

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

AV. VALLE DE LAS ALAMEDAS NO. 66-A

TFA Sales Order:

133086

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

Customer ID: **Customer PO Reference:**  38350 103

Attention To:

Ship To:

Grade:

Mill:

SPECIALISTS IN TRANSIT FORWARDING 1801 MARKLEY MODERN INDUSTRIAL PA

LAREDO, TX 78041

Test Bar Type: Yield (PSI):

ROUND 45200

TFA Part ID:

TFA Heat Code:

**WPB** 15018

P562

Tensile (PSI):

65000 35.00

Description: Ouantity:

2 X 1 STD TEE 1

% Elong In 4D B.H.N.:

130

Mill Heat:

SIDERCA 32767

Tensile Orientation:

LONGITUDINAL

Process:

WPB-C45

Customer Part ID:

С	MN	Р	S	SI	МО	CR	NI	CU	V	СВ	В	TI	AL	C.E.
0.190	0.640	0.012	0.001	0.190	0.020	0.030	0.020	0.050	0.001	0.001				0.31

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

1. THESE FITTINGS WERE COLD FORMED AND STRESS RELIEVED AT 1238F AND AIR COOLED, 2. THE HARDNESS DOES NOT EXCEED 197 BHN PART TO PART. 3. STARTING MATERIAL IS SEAMLESS PIPE. 4. THIS PRODUCT IS SEAMLESS, 5. TEES WERE "MAG PARTICLE" INSPECTED IN ACCORDANCE WITH (ASTM/ASME- SA / A234) REQUIREMENTS.

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: P562 Grade WPB

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John Peachey, Mgr. Quality Assurance