## CERTIFIED MATERIAL TEST REPORT Trinity Fitting Group Inc.

Hackney \* Ladish \* Flo-Bend

P.O. Box 568887 - 2525 Stemmons Freeway - Dallas, TX 75356 - 8887

Phone: (214) 589-8177 Fax: (214) 589-8892

Order Number: 7816 Date: 03/10/04

Sold to: FERRETERA ANAHUAC, SA DE CV Ship to:

VALLE DE LAS ALAMEDAS NO 66 B

SAN FRANCISCO CHILPAN

TULTITLAN EOO DE 54940

Heat Code	Quantity	Description / Specific	ations		
EJ03JP		2 X 1.1/4 STD RED TEE	A/SA 234 - 01	WPB	
		A106-B 9/A62955	NORM. 1650		NACE MR0175
EB03AB		18 X 12 STD CONC	A/SA 234 - 01	WPB	
		A106-B 159/819450	NORM. 1650		NACE MR0175
RE03HY		24 STD LR 45 DEG ELB	A/SA 234 - 01	WPB	
		470 9 A61331	AS ROLLED		NACE MR0175
EK03ZP		6 XH CAP	A/SA 234 - 01	WPB	
		A516-70 138/5G7675	AS ROLLED		NACE MR0175

Chemical Analysis											
Heat Code	Test	C	Mn	P	_S	_Si	Cu	Ni	Cr	Mo	Al
EJ03JP	M	.190	.640	.023	.012	.230	.010	.030	.100	.020	.0270
EB03AB	M	.170	.820	.016	.006	.320	.120	.070	.070	.080	.0350
RE03HY	M	.180	.690	.008	.004	.230	.020	.040	.080	.020	
EK03ZP	M	.230	1.060	.033	.015	.280	.020	.020	.030 <	< .010	.0420

Chomical Analysis

Chemical Analysis (cont.)										
Heat Code	N	V	В	Ti	_Cb	_Sn	W	Pb	Co	CE
EJ03JP	.0050	< .010	<.0005	<.0100	<.010	.003	<.002	.002	<.050	.325
EB03AB		< .010	<.0005	<.0100	<.010	.007	<.002	<.001	<.050	.351
RE03HY		.001	.0001		.001					.319
EK03ZP		< .010	<.0005	<.0100	<.010	.003	<.002	.002	<.050	.419

			Physical	Properties	3				
Heat Code	Tensile KSI	Type	Thickness	Yield KSI	% Elong.	(4D)	% RA	Hardness HB	
EJ03JP	73.1	L		47.2	.30.0		62.0	134	
EB03AB	83.6	L		48.6	34.0		69.0	134	
RE03HY	70.0			47.2	44.0			174	
EKU37D	8N 3	т		52 2	23.0			197	

					Cha	rpy Re	esults			
Heat Code	Size x	10mm	Туре	Temp.	(F)	Foot	Pounds	Later.	Expansion	% Shear
EJ03JP										
EB03AB										
RE03HY										
EK03ZP										

Test: M=Mill Product

Type: L=Longitudinal T=Transverse

We certify that the material herein described has been manufactured, heat treated, sampled, tested, and inspected in accordance with the above standards and specifications and satisfies those requirements. We certify these flanges and fittings capable of passing a hydrostatic test compatible with their rating. The above figures are correct as contained in the records of the Company. This information has been electronically transmitted to our customer.