CERTIFIED MATERIAL TEST REPORT 'Trinity Fitting Group Inc.

Hackney * Ladish * Flo-Bend

P.O. Box 568887 - 2525 Stemmons Freeway - Dallas, TX 75356 - 8887 Fax: (214) 589-8892

Phone: (214) 589-8177

Order Number: 300000022-1 (284931-007) DOC #00174428 05/05/19 Date: 05/20/05

Sold to: PLESA ANAHUAC Y CIAS S. A. DE Ship to: PLESA ANAHUAC Y CIAS

VALLE DE LAS ALAMEDAS NO 66-0

SAN FRANCISCO CHILPAN

C/O SPECIALIST IN TRANSIT FWR 1801 MARKLEY - MODERN IND PARK

TULTITLAN EOO DE MEX 54940 LAREDO TX 78041

Quantity Description / Specifications Heat Code

RC05FL 24 STD LR 90 DEG EL A/SA 234 - 98

Y56 9 A00946 AS ROLLED

NACE MR0175

Chemical Analysis

Heat Code	Test	C	Mn	P	S	Si	Cu	Ni	Cr	Mo	Al
RC05FL	M	.170	1.190	.008	.006	.210	.020	.020	.050	.010	.0340

Chemical Analysis (cont.)

Heat Code	N	V	В	<u>Ti</u>	Cb	Sn	W	Pb	Со	CE
RC05FL		.072	.0001		.001					.397

Physical Properties

Heat Code	Tensile KSI	Type	Thickness	Yield K	SI %	Elong.	(4D)	% RA	Hardness HB
RC05FL	75.5			48.7		34.0			156

Charpy Results

Heat Code Size x 10mm Type Temp. (F) Foot Pounds Later. Expansion % Shear RC05FL

Test: M=Mill Product

Type:

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. /S/ Glinda LaFleur