	62.1	KSI	Yield Strength		. 09 .	a	HEAT NO: 11903740	ASTM A6-09, A572-07	SPECIFICATIONS	Bill To: FORTACERO S BLVD CARLOS KM 8.8 APODACA 65600
439.2	428.2	MPa	<u>ıgth</u>		.90 .014	Mn P	903740	1572-07	S	Bill To: FORTACERO S.A. DE C.V. BLVD CARLOS SALINAS DE GORTAR KM 8.8 APODACA NL
77	76	×	Te		.040	ຜ			M 6 .	GORTAR NL MX
77.2	76.7	KSI	nsile S		.21	Si			X 8.5#	Ship To: 6 FORTACERO 14701 ATLA LAREDO 78045
532.3	528.8	MPa	Tensile Strength		.29	Ç		IZE 6 X 8.5# / W150 X 12.7	/ W150 X	Ship To: 6 FORTACERO 14701 ATLANTA DR LAREDO 78045
					.09	N.			( 12.7	DR
0.225	0.237	sq In	Specime		.09 .026	Cr			GRADE A572-50	TX
1.45	1.53	sq cm	Specimen Area	PHYSICAL	26 .010	Mo Sn	CHEMICAL ANALYSIS		`\	Order p Mill Orde Loa Manifes
23.3 8 In	23.9 8 In	Gag	long	PHYSICAL PROPERTIES	.002 .003 .017	<b>.</b> .	ı		LENGTH 40 FT / 12.192 M	Order Date:04/27/2011 PO NO:4500077932 Mill Order No:3882730 Load No:1373172 Manifest No:2069687
200 mm	200 mm	ingen			7	, b	•		2.192 M	CERTIFIED MAT
		י יייייייייייייייייייייייייייייייייייי	Bend Test						PRODUCT WF BEAMS	CERTIFIED MATERIAL TEST REPORT GERDAU AMERISTEEL Midlothian Mill Midlothian Mill Midlothian, TX 76065 (972)775-8241
ROA *									EPORT EEEL [11] ad 76065	

All manufacturing processes of this product, including electric arc MELTING and continuous CASTING, occurred in the U.S.A. CMTR complies with EN 10204 3.1

"I hereby certify that the contents of this report are correct and accurate. All tests and operations performed by this material manufacturer or its sub-contractors, when applicable, are in compliance with the requirements of the material specifications and applicable purchaser designated requirements."

Signed Date: May. 04, 2011
Tom L. Harrington: Quality Assurance Manager

Signed:
Notary Public (if applicable)

Page: 1 of

۳