Bill To: CERTIFIED MATERIAL TEST REPORT Ship To: 2 Order Date:06/08/2010 ACEROMEX GRUPO INDUSTRIAL SA ACEROMEX GRUPO INDUSTRIAL PO No:4500037965 GERDAU AMERISTEEL CONSTITUYENTE DE NUEVOLEON 10 C/O CROSS BORDER LOGISTICS, IMILL Order No:3743205 Midlothian Mill COL. LINDA VISTA 14214 DISTRIBUTION AVE Load No:1314298 300 Ward Road G GERDAU AMERISTEEL **GUADALUPE** NL LAREDO TX Manifest No:2013538 Midlothian, TX 76065 CP 67130 MΧ 78045 US (972)775-8241 SIZE GRADE LENGTH PRODUCT 10 X 15.3 CHANNELS / C 250 1A36/A57250 SPECIFICATIONS 40 FT / 12,192 M CHANNELS ASTM A6-05, A36-05, A572-06, A992-06 **HEAT NO: 22547070** CHEMICAL ANALYSIS C P S Mn Si Cu CrNi Мо Sn ν **A**1 Nb CE .09 .94 .014 .038 . 25 .35 .10 .10 .038 .012 .002 .003 .021 . 3 PHYSICAL PROPERTIES

Yield Strength		Tensile Strength		Specimen Area		Elongation			Bend Test	ROA
KSI	MPa	KSI	MPa	Sq In	Sq cm	8	Gage Length		Dia. Result	
63.9	440.6	78.9	544.0	0.335	2.16	24.7	8 In	200 mm		
63.0	434.4	78.1	538.5	.0.336	2.17	25.9	8 In	200 mm		

Portions of this heat were incorrectly stenciled as 22484240. Die Stamped with the correct heat number have been applied to each affected bar.

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."

Tom L. Harrington: Quality Assurance Manager Signed: Date: Notary Public (if applicable)

Page: 2

1 of

CERTIFIED MATERIAL TEST REPORT Bill To: Ship To: 2 Order Date:06/08/2010 ACEROMEX GRUPO INDUSTRIAL SA ACEROMEX GRUPO INDUSTRIAL GERDAU AMERISTEEL PO No: 4500037965 CONSTITUYENTE DE NUEVOLEON 10 C/O CROSS BORDER LOGISTICS, IMill Order No:3743205 Midlothian Mill 14214 DISTRIBUTION AVE COL. LINDA VISTA Load No:1314298 300 Ward Road G GERDAU AMERISTEEL NLGUADALUPE LAREDO Manifest No:2013538 Midlothian, TX 76065 CP 67130 MX 78045 US (972)775-8241 SIZE GRADE LENGTH PRODUCT 10 X 15.3 CHANNELS / C 250 : A36/A57250 40 FT / 12.192 M CHANNELS SPECIFICATIONS ASTM A6-05, A36-05, A572-06, A992-06 HEAT NO: 22547080 CHEMICAL ANALYSIS C P S Si Mn Cu Ni Cr Mo Sn A1 Nb CE .008 .10 . 89 .034 . 25 .34 .10 .09 .031 .010 .001 .003 .016 . 3 PHYSICAL PROPERTIES

Yield Strength		Tensile Strength		Specimen Area		Elongation			Bend Test	ROA
KSI	MPa	KSI	MPa	Sq In	Sq cm	8	Gage Lei	ngth	Dia. Result	8
61.8	426.1	79.8	550.2	0.325	2.10	25.9	8 In	200 mm		
61.9	426.8	79.8	550.2	0.323	2.08	23.0	8 In	200 mm		

Portions of this heat were incorrectly stenciled as 22484240. Die Stamped with the correct heat number have been applied to each affected bar.

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."

Tom L. Harrington: Quality Assurance Manager Signed: Date: Notary Public (if applicable) Page:

2 of