CERTIFIED MATERIAL TEST REPORT Ship To: 4 Bill To: Order Date: ACEROMEX GRUPO INDUSTRIAL SA ACEROMEX GRUPO INDUSTRIAL SA PO No: **GERDAU** CONSTITUYENTES DE NUEVO LEON 1062 ADAMS CIRCLE Mill Order No: Midlothian Mill EAGLE PASS ТX 103 NTE COL. LINDA VISTA SAP Shpmnt No:147648 300 Ward Road GO GERDAU 78852 US GUADALUPE NL Midlothian, TX 76065 CP 67130 MX (972)775-8241 PRODUCT GRADE LENGTH SIZE W 14 X 74# / W360 X 110 992/572-50 40 FT / 12.192 M WF BEAMS SPECIFICATIONS ASTM A6-09, A992-06a, A572-07 CHEMICAL ANALYSIS **HEAT NO: 22623580** Ni Sn V Al C Mn P S Si Cu Cr Mo Nb CE .06 .011 .023 .26 .36 .09 .10 .038 .008 .003 .003 .021 .28 .96 PHYSICAL PROPERTIES Tensile Strength Specimen Area Elongation Bend Test ROA Yield Strength Sq In Sq cm Dia. Result KSI Gage Length KSI MPa MPa 54.1 373.0 71.2 490.9 1.117 7.21 27.0 8 In 200 mm 53.5 368.9 70.4 485.4 7.17 26.4 1.112 8 In 200 mm TENSILE TEST RATIOS YLD/TENS .76 Remarks

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 -- "M" prefix HT# on shipping doc identifies production before 4/1/2012 conversion to SAP.

"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:	0	ou E	1 dans		Date: Jul.	Date: Jul. 16, 2012		Signed:			Date:		
1	om L.	Harrington:	Quality	Assurance	Manager			Notary Public (if applicable)	applicable)	Page:	1 of	1	