CERTIFIED MATERIAL TEST REPORT Order Date:08/13/2009 Ship To: 1 Bill To: GERDAU AMERISTEEL PLESA ANAHUAC Y CIAS SA DE CV PLESA ANAHUAC Y CIAS SA DE CV PO No:6858 Midlothian Mill Mill Order No:3637224 AV VALLE DE LAS ALAMEDAS 302 OUIVIRA DR 300 Ward Road Load No:1274583 PAN AMERICAN BUSINESS PARK GERDAU AMERISTEEL NO 66-0 COL SAN FRANCISCO Manifest No:1976434 Midlothian, TX 76065 TX DF LAREDO MEXICO CITY/DEL. TUL' (972) 775-8241 US 78045 MX 54940 PRODUCT GRADE LENGTH SIZE WF BEAMS 40 FT / 12.192 M 992/572-50 w 14 x 30# / w360 x 44 SPECIFICATIONS ASTM A6-05a, A992-06a, A572-06

CHEMICAL ANALYSIS HEAT NO: 22518120 Al Nb CE Mo Sn Νi Cr C P S Si Cu Mn .29 .009 .002 .003 .017 .11 .034 .30 .10 .010 .032 . 24 .09 .86

PHYSICAL PROPERTIES

ROA Bend Test Elongation Specimen Area Tensile Strength Yield Strength Dia. Result Sq In Gage Length Sq cm KSI **MPa** KSI MPa 8 In 200 mm 0.539 3.48 24.1 519.9 75.4 56.0 386.1 8 In 200 mm 3.49 24.5 513.7 0.541 74.5 55.6 383.3

TENSILE TEST RATIOS YLD/TENS YLD/TENS .74 .75

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."

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

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