CERTIFIED MATERIAL TEST REPORT Bill To: SIDERTUL SA DE CV Order Date:12/09/2010 Ship To: 1 SIDERTUL SA DE CV GERDAU AMERISTEEL PO No:21469 Mill Order No:3821885 Load No:1356902 Petersburg Mill RFC# SID930918KR0 402 GRAND CENTRAL BLVD GERDAU AMERISTEEL 25801 Hofheimer Way Petersburg, VA 23803 AVENIDA PRESIDENTE MASARYK MILO DISTRIBUTION CENTER Manifest No:2054851 MEXICO CITY DF MX LAREDO 78045 TX 11570 (804)524-2855 SIZE GRADE LENGTH PRODUCT W 27 X 84# / W690 X 125 992/572-50 40 FT / 12.192 M WF BEAMS SPECIFICATIONS ASTM A6-09, A992-06a, A572-07 HEAT NO: 30519610 CHEMICAL ANALYSIS С Mn Si Cu Νi Cr CE .33 .22 .001 .018 .09 1.14 .010 .030 .30 .09 .11 .017 .014 .001 PHYSICAL PROPERTIES Tensile Strength Specimen Area Elongation Bend Test ROA Yield Strength KSI MPa KSI MPa Sq In Sq cm Gage Length Dia. Result ક 55.9 385.4 73.6 507.5 0.941 6.07 26.6 8 In 200 mm 54.0 372.3 70.3 484.7 0.916 5.91 26.1 8 In 200 mm TENSILE TEST RATIOS YLD/TENS YLD/TENS

.76

.77

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: Feb. 15, 2011 Signed: Notary Public (if applicable)

Page: 4 of 4