Bill To: SIDERTUL SA DE CV RFC# SID930918KR0 AVENIDA PRESIDENTE MASARYK

Ship To: 7 SIDERTUL SA DE CV 402 GRAND CENTRAL BLVD MILO DISTRIBUTION CENTER LAREDO

Order Date:06/17/2011 PO No:4500012651 Mill Order No:3899373 Load No:1394523

Manifest No:2092141

GERDAU AMERISTEEL

GERDAU AMERISTEEL Midlothian Mill

300 Ward Road Midlothian, TX 76065

DF

MΧ

SIZE

LENGTH

PRODUCT

SPECIFICATIONS

MEXICO CITY

11570

W 10 X 30# / W250 X 44.8

78045

992/572-50

TX

US

GRADE

40 FT / 12.192 M

WF BEAMS

CERTIFIED MATERIAL TEST REPORT

ASTM A6-09, A992-06a, A572-07

HEAT NO: 22606340

CHEMICAL ANALYSIS

C Mn Ρ S Si Cu Νi CrMo Sn Al Nb CE .08 .88 .018 .025 .21 .33 .09 .13 .029 .008 .001 .003 .019 .29

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	~~~~ %
54.5	375.8	73.6	507.5	0.474	3.06	24.3	8 In	200 mm		
54.7	377.1	73.6	507.5	0.465	3.00	23.8	8 Tn	200 mm		

TENSILE TEST RATIOS

YLD/TENS TENS/YLD YLD/TENS TENS/YLD

.74 1.35 .74 1.35

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 spe-

Tom L. Harrington: Quality Assurance Manager Signed: Date:

Notary Public (if applicable)

Page: 1 of Bill To: SIDERTUL SA DE CV RFC# SID930918KR0 AVENIDA PRESIDENTE MASARYK MEXICO CITY DF

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CERTIFIED MATERIAL TEST REPORT GERDAU AMERISTEEL

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Midlothian Mill 300 Ward Road

Midlothian, TX 76065

SIZE W 10 X 30# / W250 X 44.8

78045

XM

GRADE 992/572-50

US

LENGTH 40 FT / 12.192 M

PRODUCT WF BEAMS

ASTM A6-09, A992-06a, A572-07

HEAT NO: 22606420

SPECIFICATIONS

11570

С Mn Ρ S Si Cu Νi CrMo Sn Al Nb CE .06 .83 .009 .028 .22 .37 .08 .11 .026 .005 .001 .003 .017 .26

PHYSICAL PROPERTIES

CHEMICAL ANALYSIS

Yield Strength		Tensile Strength		Specimen Area		Elongation			Bend Test	ROA
KSI	MPa	KSI	MPa	Sq In	Sq cm	ક	Gage Length		Dia. Result	 %
55.6	383.3	75.2	518.5	0.472	3.05	23.9	8 In	200 mm		
57.5	396.4	75.9	523.3	0.474	3.06	23.8	8 In	200 mm		

TENSILE TEST RATIOS

YLD/TENS TENS/YLD YLD/TENS TENS/YLD

.74 1.35 .76 1.32

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ou (/ Sami Date: Nov. 24, 2011 Signed: Date: Tom L. Harrington: Quality Assurance Manager Notary Public (if applicable)

Page:

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