

*LAND 15
 NUCOR STEEL - BERKELEY
 1455 Hagan Avenue
 Huger, SC 29450
 Phone: (843) 336-6000

CERTIFIED MILL TEST REPORT

100% EAF MELTED AND MANUFACTURED IN THE USA
 Structural sections produced by Nucor-Berkeley are cast
 and hot rolled to a fully killed and fine grain practice.
 Mercury not intentionally added at any point during manufacturing.

Sold To: SOUTH ATLANTIC LLC
 1907 2 S 17TH ST
 WILMINGTON, NC 28401

Ship To: SOUTH ATLANTIC LLC
 HIGHWAY 280 WEST
 EVANS INDUSTRIAL PARK
 CLAXTON, GA 30417

Customer #: 1485 - 2
 B.O.L. #: 1708749
 MOS: T

SPECIFICATIONS: Tested in accordance with ASTM specification A6/A6M-21 and A370-21. Tested in accordance with EN10204-2004-3.1.
 Quality Manual Rev #16 (4-30-21).
 ** More specs than space

Description Part #	Heat# Grade (s) Test/Heat JW	Yield/ Tensile Ratio	Yield (PSI) (MPa)	Tensile (PSI) (MPa)	Elong %	Chemical Composition										CE1 CE2 Pcm		
						C	Cr	Mn	Mo	Ti	P	Sh	S	B	Si		V	N
C10X15.3 020' 00.00" C250X22.8 006.0960m	1309513 A992-22	.84 .82	56800 392	67700 467	27.00	.06 .04	.85 .01	.008 .0037	.016 .0003	.18 .002	.09 .030	.04 .030	.22 .2586	.2576	.1218	.22	.2576	.1218
						Customer PO: 57058										BOL#: 1708749		
C10X15.3 020' 00.00" C250X22.8 006.0960m	1309517 A992-22	.85 .83	56800 56100	67200 67300	26.00	.07 .04	.81 .01	.009 .0044	.020 .0004	.19 .002	.09 .027	.04 2.66	.22 .1226	.2576	.1226	.22	.2576	.1226
						Customer PO: 57058										BOL#: 1708749		
C6X10.5 020' 00.00" C152X15.62 006.0960m	2305460 MULT-Grade	.82 .82	57600 58000	70500 70400	27.00	.07 .04	1.05 .01	.009 .0043	.016 .0004	.22 .0048	.09 .028	.03 2.77	.26 .1374	.26	.1374	.26	.3036	.1374
						Customer PO: 57300										BOL#: 1708749		

Elongation based on 8" (20.32cm) gauge length. 'No Weld Repair' was performed. 'All mechanical testing is performed by the Quality
 CI = 26.0(Cu+3.88Ni+1.20Cr+1.49Si+17.28P-(7.29Cu+Ni)-(9.10Ni*P)-33.39(Cu+Cu) departments"
 Pcm = C+(Si/30)+(Mn/20)+(Cu/20)+(Ni/60)+(Cr/20)+(Mo/15)+(V/10)+5B
 CE1 = C+(Mn/6)+(Cr+Mo+V/5)+(Ni+Cu)/15
 CE2 = C+((Mn+Si)/6)+((Cr+Mo+V+Cb)/5)+((Ni+Cu)/15)
 Nucor certifies that the contents of this report are accurate and correct. All test results and operations performed by the material
 manufacturer are in compliance with material specifications, and
 when designated by the Purchaser, meet applicable specifications.

Dmitri Nasyrov
 Metallurgist/
 Quality Control