

### MILL TEST CERTIFICATE

Nucor Steel Tuscaloosa, Inc.  
 1700 HOLT RD N.E.  
 Tuscaloosa, AL 35404-1000 USA  
 800 800-8204  
 customerservice@nucortusk.com

*SSW-135688*

Load Number	Tally	Mill Order Number	PO NO   Line NO	Part Number	Certificate Number	Prepared
R319105	00000001109116	N-201968-001	V30054-N323 1	025096240A36	S10911601-1-3B1759D	03/07/2023 11:20
<b>Grade</b>				<b>Customer:</b>		
<b>Order Description:</b> Hot Roll Plate From Coil A36, 0.2500 IN x 96.000 IN x 240.000 IN				<b>Sold TO:</b>		
<b>Quality Plan Description:</b> A36MODMN-TRIPLE: ASTM A36-19/A709-36/ASME SA36-21/M270-36 MOD MN				<b>Ship TO:</b>		
				<b>Sent TO:</b>		

Shipped Item	Heat/Slab Number	Certified By	C	Mn	P	S	Si	Cu	Ni	Cr	Mo	Cb	V	Al	Ti	N2	B	Ca	Sn	CEV	ACI
3B1759D	23A0999-02 ***	23A0999	0.18	0.85	0.010	0.004	0.04	0.15	0.05	0.05	0.016	0.001	0.004	0.037	0.001	0.009	0.0002	0.0013	0.005	0.35	

Shipped Item	Certified By	Heat/Slab Number	Yield ksi	Tensile ksi	Y/T %	ELONGATION %		Bend OK?	Hard HB	Charpy Impacts (ft-lbs)				Shear %				Test Temp				
						2"	8"			Size mm	1	2	3	Avg	1	2	3		Avg			
3B1759D	S3B1756FTT	23A0999-02 ***	47.5	68.9	68.9	31.4																
3B1759D	S3B1758FTT	23A0999-02 ***	49.1	70.2	69.9	32.1																
3B1759D	S3B1756MTT	23A0999-02 ***	47.5	67.0	70.9	30.1																
3B1759D	S3B1758MTT	23A0999-02 ***	47.2	65.8	71.7	30.6																

Items: 1 PCS: 10 Weight: 16335.4 LBS

This is an item view ECERT extracted from the original mill certification

Mercury has not come in contact with this product during the manufacturing process nor has any mercury been used by the manufacturing process. Certified in accordance with EN 10204 3.1. No weld repair has been performed on this material. Yield strength is determined by the 0.2% offset method unless otherwise noted. Manufactured to a fully killed fine grain practice. NUTEMPER TEMPER PASSED plate from coil ISO 9001:2015 Registered, PED Certified

We hereby certify that the product described above passed all of the tests required by the specifications.

*Jon Walton*  
 Jon Walton - Metallurgist

\*\*\*\* indicates Heats melted and Manufactured in the U.S.A.