

Steel Mills, Inc.
 First Steel Mill
 123 Rebar Way
 Narvona, State 904261 USA

Mill Test Report

Chemical and Physical Test Report																Customer P.O. Number _____			
Shape & Size		Grade				Specification										Sales Order _____			
32mm Rebar (#10)		420(60)				ASTM A615/A615M-03													
Heat Identification Number	C	Mn	P	S	Si	Cu	Ni	Cr	Mo	V	Nb	B	N	Sn	Al	Ti	Zr	Ca	C Equivalent
123-123	.32	.91	.015	.067	.32	.38	.13	.16	.016	.000	.014	.000	.000	.003	.000	.000	.000	.0000	.502
Mechanical Test																			
Yield:79800 PSI, 550.2 MPA				Tensile:102000 PSI, 703.27 MA				% EL: 15.0/8 in, 15.0/200MM				Bend: Okay		Def: .073, 1.85MM				%l/h 3.3L	

This material, including the billets, was produced and manufactured in the United States of America.

Signature of Quality Assurance Manager

The above figures are certified extracts from the original chemical and physical test records, as contained in the permanent records of the company.

Signature of Mill Metallurgist