

Customer:

NJ STEEL BARON

NJSB TAG NO. 289

Date of shipment: 03/04/2020

Production Order: 126347

Grade:

154-CM

Description:

154-CM HRAD SHD SHT

.172/.188 X 23-25" X 36"

HT#NA13854

Chemistry Analysis					
NSM Heat Number: NA13854		Hardness:			
Carbon:	1.030 Manganese:	0.540 Phosphorus	o.024	Copper:	0.100
Silicon:	0.400 Chromium:	13.600 Vanadium:		Niobium:	
Cobalt:	Molybdenum:	3.990 Nickel:	0.200	Nitrogen:	
Sulphur:	0.003 Tungsten:	Titanium:		Aluminum:	

Remarks

Country of origin: USA

Material received date: December 19, 2019

Original mill heat no: A13854

Federal ID #: 16-1179936

Ret SUC

Robert Shabala

We provide material that is free from mercury contamination and radiation at the time of shipment. No weld repair is done. We are compliant with EU directive 2002/95/EC (ROHS), REACH, EN 10204 2004 3.1 and DFARS 252.225.7001,7002,7008,7009. Material is melted and manufactured in North America.