

Customer:

NJ STEEL BARON

Date of shipment: 05/31/2020

Production Order: 127451

Grade:

440-C ESR

Description:

440-C ESR HRA DESCALED SHEARED PLATE

.275/.300 x 24" RW x 36.000" Ex.

Heat# N80942

		Chemistry	Analysis			
NSM Heat Nun	nber: N80942		Hardness:			
Carbon:	1.050 Manganese:	0.770	Phosphorus:	0.019	Copper:	
Silicon:	0.280 Chromium:	16.210	Vanadium:		Niobium:	
Cobalt:	Molybdenum:	0.520	Nickel:		Nitrogen:	
Sulphur:	Tungsten:		Titanium:		Aluminum:	
		Rema	arks	(Akr2011)		
mistry as per SP	ECIFICATION;ASTM A-276					

Country of origin: USA

Material received date: March 04, 2019

Original mill heat no: G25841

Federal ID #: 16-1179936

Raby-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.