MATERIAL CERTIFICATION SPECIALTY METALS

Customer:

NJ STEEL BARON

Date of shipment: 05/31/2020

Production Order: 127450

NJSB TAG NO. 479

Grade:

CPM 3-V

Description:

CPM 3-V HRA DESCALED SHEARED PLATE

.207/.227" x 23/25" RW x 36.000" Ex.

HEAT# NP69719

	112/11/11/10/10			
		Chemistry Analysis		
NSM Heat Nu	mber: NP69719	Hardness:		
Carbon:	0.790] Manganese:	0.39 Ophosphorus:	0.013 Copper:	
Silicon:	0.910 Chromium:	7.480 Vanadium:	2.610 Niobium:	
Cobalt:	0.050 Molybdenum:	1 350 Nickel:	Nitrogen:	
Sulphur:	0.012 Tungsten:	0.070 Titanium:	Aluminum:	
		Remarks		
Chemistry as per C	SPECIFICATION REV-1			
Country of origin: USA			Federal ID #: 16-1179936	
Material received date: April 21, 2020			Rult SUC	

Original mill heat no: P69719

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.