

MATERIAL CERTIFICATION

NJ STEEL BARON TAG #2450

Production Order: 154480

Grade:

CPM 154-CM

Description:

CPM 154 HRA DESCALED SHEARED SHEET .105/.117 x 23/24" RW x 36.000" Ex.

Heat# NT70122

Chemistry Analysis							
	Heat Number:	NT70122		Hardness:		Hppm:	
	Carbon:	1.090 Manganese:	0.490	Phosphorus:	0.020	Copper:	
	Silicon:	0.790 Chromium:	13.560	Vanadium:		Niobium:	
	Cobalt:	Molybdenum:	4.030	Nickel:		Nitrogen:	
	Sulphur:	0.01_ Jungsten:		Titanium:		Aluminum:	

Remarks

Chemistry as per CI SPECIFICATION REV-1

Country of origin: USA

Federal ID #: 16-1179936

General Manager/Quality

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.

The recording of false, fictitious or fraudulent statements or entries on this document may be punished as a felony under federal statutes including Federal Law, Title 18, Chapter 47. The above are true and correct results of tests on samples of the material. Said results meet the specification(s) and are on record.