NATA NATA SPECIALTY METALS

MATERIAL CERTIFICATION

12600 Clarence Center Road Akron, NY 14001

NJSB Tag No. 1787

Original mill heat no: G28667

Description:

440-C ESR HRA DESCALED SHEARED PLATE

Robert Shabala

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

Heat# N10960

	Heath N10300				
		Chemistry Analysis	CHARLES AND A STATE OF		
NSM Heat Number: N10960		Hardness:			
Carbon:	1.050 Manganese:	0.720 Phosphorus	0.017	Copper:	
Silicon:	0.310 Chromium:	16.430 Vanadium:		Niobium:	
Cobalt:	Molybdenum:	0.500 Nickel:		Nitrogen:	0.045
Sulphur:	0.001 Tungsten:	Titanium:		Aluminum:	
Remarks					
Chemistry as per AS	STM A-276, ASTM F899-12b				
Country of origin: USA			Federal ID #: 16-1179936		
Material received da	ate: May 17, 2022		Rely SUC		

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.