MATERIAL CERTIFICATION								
	ningstruk zon understähligen prop rigelige den bisset 2016 socialise 2016 socialise 2017 sociali							
Customer: NJ STEEL BARON		L BARON	Date of shipment: 05/04/2020					
				Production Order: 127176				
					Grade:	CPM :	S35-VN	
			Description: CPM S35-VN HRA DESCALED SHEARED SHEET .085/.095 x 23/25" RW x 36.000" Ex. (3 Pieces) .085/.095 x 23/25" RW x 2/7" (3 Pieces) Heat# NR69086					
			Chemistry	Analysis				i and a star
NSM Heat Number: NR69086				Hardness:				
Carbon:	1.330	Manganese:	0.480	Phosphorus:	0.014	Copper:		
Silicon:	0.500	Chromium:	14.090	Vanadium:	3.010	Niobium:		0.463
Cobalt:	0.030	Molybdenum:	2.010	Nickel:	0.200	Nitrogen:		0.068
Sulphur: [	0.010]	Tungsten:	0.080	Titanium:		Aluminum:		
Remarks								
Chemistry as per C	I SPECIFICAT	ION REV-1						
Country of origin: U			Federal ID #: 16-1179936					
Material received da			Ret	Ret SUL				
Original mill heat				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.