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Purchasing Company			/		P.I./P.O.No.	P.I./P.O.No. /		Batch Number HJ20		8T1145
Commodity			Material	Condition	Size & Specification		Quantity	Products Standard		Temperature
Titanium Round Bar, Annealed Centerless Grinding			- Gr23	М	Dia5mm x 2000-3000mm		480KGS	ASTM F136		20°C
Titanium Round Bar, Annealed Centerless Grinding					Dia8mm x 2000-3000mm		620KGS	ASTM F136		
			Cher	nical Compo	sition (WT. %)				
TI Balance Ref. ASTM	Item Fe		С	N	н о		AL	V	Residuals	
	Size	0.25Max	0.08 Max.	0.05 Max.	0.012 Max.	0.13 Max.	5.5-6.50	3.5-4.5	Each (≤0.1)	Total (≤0.4)
	Dia5mm x 2000-3000mm	0.14	0.016	0.015	<0.001	0.07	6.1	3.9	≤0.1	≤0.4
	Dia8mm x 2000-3000mm									
				Mechanical	Strength					
Inspection Item	Tensile Strength		0.2 Yield Strength		Elongation		Reduction of area		/	/
	(Rm/Mpa)		Rp0.2/Mpa		A(%)		Z(%) min.		1	1
Requirement	860		795		10 Min		25		1	1
Dia5mm x 2000-3000mm	1000		904		18		36			
Dia6mm x 2000-3000mm	950		900		20		33		/	1
10 70				Other Te	esting			Y. 144		
Testing Item	Dimensional Inspection		Surface Measurement		Micro Structure		Surface Contamination		Ultrasonic Test	
Result	ACCEPTABLE		ACCEPTABLE		ACCEPTABLE		ACCEPTABLE			1

Hereby certify this product conforms to all specifically listed technical requirements, and other requirements for these specifications. Furthermore, we certify that the above

stated quantitative results were derived from testing and analysis and are accordance with the reference specification requirements

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