WA. ALLOY CO.

## WASHINGTON ALLOY CO. A Division of U.S. Alloy Co.

825 GROVES ST. LOWELL, NC 28098

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## **Material Test Report**

MTR # : 19567

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SOLD TO:							SHIP	то:											
DATE		SALES	CUST P.	0.#			CLAS	SIFICATIO	N		SPECIFICATION								
05/19/2020					ER120S-G								ER120S-G AWS A5.28/A5.28M:2005 (R2015) (70)						
LINE # QTY ITEM # ITEM DESCRIPTION											HEAT	NO.		LOT	LOT NO.				
					.030"								026247	'66					
									CHEMI	CAL ANA	LYSIS								
С	Si	Mn	Р	S	Cu	AI	Cr	Мо	Ni	V	Ti	Nb	Co	Pb	Sn	В	As	Zr	Та
.10	.82	1.78	.006	.010	.017	.003	.37	.57	2.25	.003	.073	.002	.001	.003	.005	.001	.001	.004	.001
									PHYSIC	AL PROP	ERTIES								
		YIELD STRENGTH	ELON	NG.	EN 10204 2.2														
16070	2	150839	15																
								SUP	PLEME	NTAL INF	ORMATIC								
ACCORD	ANCE V	VITH EN 1020	)4 3.1 (CH	EMIST	RY ONLY)														
MC:70			,		,														
		EE FROM ME	RCURY	CONTAI	MINATION														
COO: GE ASME SE		RT C ( CHEM	ISTRY ON	II Y)															
SB .003 (				,															

Certification and Limited Warranty - This certifies that the product supplied will meet the requirements of the noted classification and data above. Products supplied in accordance to the Quality Management System of Washington Alloy Company.Results may vary from other particular testing or specific batches, heats or lots.

Certification Administrator