CERTIFICATE OF ANALYSIS

Date: 4/07/2022 Time 15:56:36

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Release #:

29123

Chemistry Heat Number B201090

C:	0.0500	Mn:	1.6000	P:	0.0090	S:	0.0030	Si:	0.3300	
Cu:	0.1000	AI:	0.0330	CB:		V:	0.0050	Ni:	0.0400	
Cr:	0.7700	Ti:	0.0020	N:	0.0087	Mo:	0.1100	Ca:		
Zr:		Sb:		B:		Sn:		Nb:	0.0000	
Melted and Manufactured in the LISA										

ivielted and ivianufactured in the USA

Tag No	Product	Gage	Width	Length	Weight	PCS	Customer PO	Grade	Rb	Υ	T	E
308989	HS	0.1250	2.0000 2	240.0000	2,499	147	P0232481-11	A1011	0			

The above stated information is an exact copy of test reports provided by our supplier or independent laboratory and contained in permanent records, or that the absence of same, the steel listed above was purchased by us to comply with the above stated.

KEVIN MCCARTY Quality Assurance