

54940 TULTITLAN, EDO, MEX

## **Material Test Report**

Heat Code: JUP

An Ameri-Forge Group Company 13770 Industrial Rd. Houston, TX 77015 Sales: (713) 868-4421 Fax: (713) 455-8366

Supplier Heat: 3024597

ISO 9001:2008 Certified

PLESA ANAHUAC Y CIAS PO: 10734 Sales Order: 97054 Line: 6 SA DE CV AV. VALLE DE LAS Item Code: 0151800101-0020F Qty Shipped: 50 ALAMEDAS 66-0

Item Desc: FLG 08.00 0150 WN RF

Supplier: CMC Spec: ASTM A105/A105M-(10)/ASME SA 105/SA 105M-(08a) Section II Part A

Mn         Manganese         1.01         ✓ 7439-96-5         Mo         Molybdenum         0.02           P         Phosphorous         0.011         V         Vanadium         0.004           S         Sulphur         0.020         Cb         Columbium         0.001           Si         Silicon         0.22         C.E.         0.42           Cu         Copper         0.29         ✓ 7440-50-8         CuNiCrMo         0.493	Eler	nent (%wt)	Ladle	Product	EPCRA	CAS#	Element	(%wt)	Ladie	Product	EPCRA	CAS#
P Phosphorous 0.011 V Vanadium 0.004 S Sulphur 0.020 Cb Columbium 0.001 Si Silicon 0.22 C.E. 0.42 Cu Copper 0.29 ✓ 7440-50-8 CuNiCrMo 0.493	С	Carbon	0.20				:Cr Chromi	Lum	0.10		V 7.	440-47-3
S Sulphur 0.020 Cb Columbium 0.001 Si Silicon 0.22 C.E. 0.42 Cu Copper 0.29 ✓ 7440-50-8 CuNiCrMo 0.493	Mn	Manganese	1.01		✓ 7	439~96-5	Mo Molybo	ienum	0.02			
Si Silicon 0.22 C.E. 0.42 Cu Copper 0.29 ✓ 7440-50-8 CuNiCrMo 0.493	P	Phosphorous	0.011				V Vanadi	Lum	0.004			
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THE STATE OF THE S	Si	Silicon	0.22		-		C.E.		0.42		_	
Ni Nighal 0.00 ( Tago on o in the	Cu	Copper	0.29		<b>✓</b>	440-50-8	CuNiCrMo		0.493			
NI NICKEI 0.08	Ni	Nickel	0.08		1 7	440-02-0	CrMo		0,123			
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Mechanical T		Othe	r	
Test Lab	AFG	MILL	•	CMC-TEXAS
Test Bar Size	Sacrificial Piece	MHC		3024597
HBW	170 - 170	:		
Elg (%)	30	:		
RA (%)	58			
Tensile Specimen Size (in)	. 498			
Tensile (ksi)	79.3			
Yield (ksi)	46.5			
Gauge Length	2	:		
		:		
		•		
		:		

No Weld repair performed. Chemical Analysis results shown are actual. Forgings are capable of passing hydrostatic test compatible with the appropriate rating. Elongation taken from a round specimen. All material supplied under this order is certified to be free of mercury contamination and no mercury bearing equipment was used in manufacturing, fabrication or testing. Yield strength was determined using the 0.2% offset method. No weld repair performed on this product.

Product compliant with NACE MR0175, latest edition and dimensions to ASME B16.5

EPCRA Supplier Notification: This product may contain one or more toxic chemicals subject to the reporting requirements of Section 313 of the Emergency Planning and Community Right-to-Know Act (Title III of the Superfund Amendments and Reauthorization Act of 1986) and 40 C.F.R. Part 372. Potentially reportable chemicals are indicated with a checkmark in the "EPCRA" column and a Chemical Abstract Services (CAS) registry number is provided for each such chemical in addition to the percent by weight of the chemical present in this product. It is your responsibility alone to determine whether your facility is required to submit a Toxic Release Inventory Report under EPCRA Section 313.

Certification No.:

212418

Certification Date:

7/7/2011

Nicholas Tepovich - Metallurgic Lab Manager