**CUSTOMER COPY** CERTIFICATION OF TESTS • RAPPORT D'ESSAIS CERTIFIE • WERKSZEUGNIS Date Entered Customer Reference Report No. Pages of Pages Havnes International Sales Order No Rapport No Page de Pages Reference Client Reference Commande Date De Commande 1020 West Park Avenue Bestelldatum Kundenbestelldaten Zeugnis Nr Anzahl der Seiten Bestellungs Nr International PO Box 9013 20151007025 1 Of 3 815713001-0 07/20/15 8248 Kokomo, Indiana, 46902 Product Description • Description Produit • Material Beshreibung Ship To • Destinataire • Bestellmenge Sold To • Client • Bestellaranschrift HIGH TEMP METALS INC HIGH TEMP METALS INC 0.395 (0.385/0.425) x 48 x 144 10.0 MM x 1219 MM x 3657 MM 12500 FOOTHILL BLVD 12500 FOOTHILL BLVD HAYNES(R) 25 ALLOY PLATE **SYLMAR SYLMAR** CA 913426038 USA CA 913426038 USA Nadcap Materials Testing Accredited GE# 19762, S400 2/7/2014, S1000 12/4/2013, EN 10204 3.1, AS9100 Quantity Ordered Quantity Specification • Specification • Spezifikation Quantie Commandee Shipped Bestellemenge Quantitie Expediee Liefermenge 2 PC AMS 5537, H; RR9000:SABRe; AMS 5759, L 2 PC Heat Number Chemical Analysis • Analyse Chimique • Chemische Analyse Numero De Coulee S Si Ti W Mo Αl В C Co Cr Cu Fe Mn Ni (Nb+Ta) Charge Nr **BUTT END \*01** 14.80 20.50 2.50 1.52 10.10 0.007 < 0.002 0.25 1860 5 1436 0.109 BAL Cb(Nb) C+N-Cb/9 Ni+Mo Ta Zr Bi Se La Pb Mg Y Ag N Ca Al+Ti Ni+Co BUTT END \*01 1860 5 1436 10/7/2015 Certified By • Certifie Par • Bescheinigt Durch: Jessica Holt Certification Technician Junica J. Holt

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Haynes International 1020 West Park Avenue PO Box 9013 Kokomo, Indiana 46902

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Tensile Test at Room Temperature • Essai De Traction A Temp. Ambiante • Zugversuch Bei Raum Temp.						Tensile Test at Elevated Temperature • Essai De Traction A Hte.Temp.  Warm Zugversuch							Stress Rupture Temperature • Essai A Charge De Rupture Zeitstandversuch					
Ultimate Zugfestigkeit		0.2% Yield Lim. Elast. A 0.2% 0.2% Strieckgrenz	% Elong In % Allong EN	%RA %RA		Test Essai Versuch	Essai Versuch Zugfestigkeit		0.2% Yield Lim. Elast. A 0.2% 0.2% Strieckgrenze		%RA %RA		Test Essai Versuch	Stress Constrainte Spannung	Hours Heures Stunden	% Elong In % Allong EN % Dehnung	% RA % RA	
157000 PSI 151000 PSI		67000 PSI 66000 PSI	I .	38 %	1)A)L) 1)A)T)	Temp:							Temp:					

Annealed Hardness Durette Recuit Geglueht Haerte	Aged Hardness Durette Vieilli Gealtert Haerte		Grain Size Grosseur De Grain Korngroesse					IGA	Uniformity	Corrosio	n Rate	Oxidation Rate		Charpy Impact Test			Creep Rupture						
			Grain Size	Predominant Grain Size	Recry. Grain	Unrecry. Grain %	ALA	P&W Figure Number	Attack Depth		Corrosion	Test Method		Toughness Avg	1	Toughness 2	3	Test Essai Versuch	Stress Constrainte Spannung	Hours Heures Stunden	% Elong In % Allong EN % Dehnung	% Elong @ 15 Hrs	
97 HRBW		1)A)	4								MPY			Ft. Lbs.	Ft. Lbs.	Ft. Lbs.	Ft. Lbs.	Temp:	PSI				

Certified By • Certifie Par • Bescheinigt Durch: Jessica Holt Certification Technician 10/7/2015

1) 2781571301

Junica J. Holt

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Haynes International
1020 West Park Avenue
PO Box 9013
Kokomo, Indiana, 46902

MELT METHOD: ELECTRIC FCE/AOD/ESR. NO WELD REPAIRS PERFORMED. ROHS COMPLIANT.

COMPLIES WITH DFARS 252.225-7014 & 225.7002-3(1)(B) WR 2.4964

MATERIAL ONLY MEETS CHEMISTRY REQUIREMENTS PER NACE MRO 103 SECTION 3.1.1.1.1

All tests and inspections have been performed and results meet specification requirements.

THIS MATERIAL IS FREE FROM MERCURY, CADMIUM, RADIUM, AND ALPHA SOURCE CONTAMINATION.

THIS MATERIAL WAS MELTED AND MANUFACTURED IN THE UNITED STATES.

When microstructure analysis is performed, the etchant used is H2O2 and HCl. Samples were viewed at 100-500x magnification. Grain size evaluation is performed to the requirements of ASTM E112-96(2004)e2 Plate 1. Samples are prepared per ASTM E3-01. The material has been evaluated for alloy depletion.

No welding performed on this material.

This material was melted and manufactured in the United States.

Stress rupture conformance is based on periodic tests (tenth heat) as described in paragraph 4.2.2.

This material is capable of meeting the stress rupture requirements of AMS 5759.

This material conforms to all technical requirements of AMS 5759.

Mill Orders Used: 2781571301 (2 PC)

A) 2150 °F to 2250 °F

Method of Chemistry Analysis for Heat# 51436 BUTT END \*01: O.E. (P,Si); LECO (C,S); XARL LINFIT (Co,Cr,Fe,Mn,Ni,W);

Certified By • Certifie Par • Bescheinigt Durch: Jessica Holt

Junica H. Holt

10/7/2015

Certification Technician



## Haynes International, Inc. 1020 West Park Avenue P.O. Box 9013

Kokomo, Indiana 46904-9013

Tel: 765-456-6000 FAX: 765-456-6905 www.haynesintl.com

November 28, 2017

Mr. John Vulchev High Temp Metals 12500 Foothill Blvd. Slymar, CA 91342-6038 USA

Dear John:

A new revision of AMS 5537 has been published which is now AMS5537™ Revision J. Any material that is certified by Haynes International, Inc. to AMS 5537 Revision H, also meets the requirements of AMS5537™ Revision J, with the possible exception of any marking which was done to Revision H.

Please let me know if you have any questions.

Sincerely,

Leslie Labig

Senior Quality Engineer

Leslie K. Labig

cc: Larry Tuff Jose Rios Jeff Sipf



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Kokomo, Indiana 46904-9013

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