

# **HUNTINGTON ALLOYS CORPORATION**

3200 Riverside Drive, Huntington, West Virginia 25705-1771 USA Tel: +1.304.526.5100 Toll-Free in the USA: 1.800.334.4626 Fax: +1.304.526.5643 info@specialmetals.com

Certificate No. 68797-00

Dated

10-JAN-17

# CERTIFIED MATERIALS TEST REPORT

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Note: The recording of false, fictitious or fraudulent statements on entries on this document may be punishable as a felony under federal statute. This report relates only to the item(s) tested and may not be reproduced except in full.

Customer

HIGH TEMP METALS

12500 FOOTHILL BLVD SYLMAR CA 91342-6038 Ship To HIGH TEMP METALS 12500 FOOTHILL BLVD SYLMAR CA

91342-6038

Sales Order Number

Purchase Order Number

Mark Order Number

Material Heat / Lot Identity

100066923 / 1.1

8988

13448

ZZ8464XG SP81A

UNS Number

N06002

### Material Description

INCONEL alloy HX, EAF-AOD-ELECTROSLAG REMELTED, , CR SHEET, PICKLED, SOL TR, .1250 X 36.0000, 120.0000, IN 25 PCS 4140 LBS

## Specifications

SAE AMS 5536N/ ASTM B 435-06/ ASME SB-435 2015 EDITION/ GE B50T83 S3/GE B50A436C REV A/ GE S-400 (6-03-16)/ GE S-1000 (9-6-16)/ NACE MR0175-ISO 15156-3 (2015)/ NACE MR0103-2012/ P&W MCLM F-17 REV C / P&W MCLM F-14 REV B/ PWA 300BP/ WERKSTOFF 2.4665/ MARK PER ORDER.

| ΑN | AL | ıΥ | S | T | S |  |
|----|----|----|---|---|---|--|
|    |    |    |   |   |   |  |

|        | C %   | MN %  | FE %  | S %   | SI % | CU % | NI %  | CR %  | AL % |
|--------|-------|-------|-------|-------|------|------|-------|-------|------|
| Н      | .08   | .51   | 18.65 | .0004 | .32  | .22  | 47.3  | 22.39 | .13  |
| Method | c/s ' | ICP ' | ICP   | C/S   | ICP  | ICP  | ICP ° | ICP , | ICP  |
|        |       |       |       |       |      |      |       |       |      |
|        | TI %  | CO %  | MO %  | В %   | P %  | W %  |       |       |      |
| Н      | .02   | .72   | 8.51  | .002  | .016 | .60  |       |       |      |
| *      | •     |       |       |       |      | 9    |       |       |      |





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#### CERTIFIED MATERIALS TEST REPORT 2 / 4 Page No. Method TCP ICP ICP ICP ICP ICP ANALYSIS METHOD LEGEND ICP - Inductively Coupled Plasma C/S - Carbon/Sulfur TENSILE TEST ROOM TEMP TENSILE - TRANS|LAB|MECHANICAL TEST TEMPER LOCATION HARDNESS HARD TYPE TENSILE KSI .2% YIELD KSI EFF GA LNGTH IN ELONG% ORIENT SA 92.4 HRB 119.0 55.9 42.4 TRANS CREEP TEST STRESS RUPTURE - TRANS|LAB|MECHANICAL TEST TEMPER LOCATION TEMPERATURE F INITIAL STRESS PSI TEST ORIENT RUPTURE LIFE HRS ELONGATION% 1500 16500 TRANS 60.4 128.9 HEAT TREATMENT TREATMENT FURNACE TEMP SCALE TEMP 1 F TEMP 1 HOLD HOLD 1 UNITS CHANGE 1 SOL TRT CAP 2150 3.2 MN AC OTHER TESTS BEND TEST - TRANS|LAB|MECHANICAL TEST TEMPER LOCATION TEST VERDICT BEND FACTOR BEND ANGLE CRACK CHECK ORIENT 2T 1.80 NC. TRANS GRAIN SIZE MEASUREMENT | LAB | METALLOGRAPHY TEST TEMPER TEST ORIENT AV GS ASTM NRM or DUP LOCATION SA TRANSVERSE 6.5 NORMAL INTERGRANULAR ATTACK TEST|LAB|METALLOGRAPHY TEST TEMPER LOCATION VERDICT SURFACE COND MAGNIFICATION TEST ORIENT SA UNETCHED 500X LONG

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PRODUCED & CONTROLLED TO PWA MCLM-F17 REQUIREMENTS / TESTING IN ACCORDANCE WITH PWA MCLM F-23

NO WELDING OR WELD REPAIR WAS PERFORMED.

DODD-FRANK ACT COMPLIANT. '

METRIC DIMS: 3.17MM X 914MM X 3048MM

LOCATION LEGEND: B = BACK C = CENTER F = FRONT H = HEAD M = MIDDLE T = TOE

TEST VERDICT LEGEND: P = PASS W = WAIVER

TEST TEMPER LEGEND

SA - Solution anneal

ALL TEST RESULTS ARE REPORTED TO AT LEAST THE REQUIRED PRECISION BY THE ROUNDING METHOD OF ASTM E 29 UNLESS OTHERWISE REQUIRED BY PURCHASE ORDER OR SPECIFICATION.

COUNTRY OF ORIGIN: MELTED AND MANUFACTURED IN THE USA. DFARS PART 252.225.7014 AND 252.225.7018 COMPLIANT.

THIS CERTIFICATION AFFIRMS THAT THE CONTENTS OF THIS REPORT ARE CORRECT AND ACCURATE AND THAT ALL TEST RESULTS AND OPERATIONS PERFORMED BY SPECIAL METALS CORPORATION, INC. OR ITS SUBCONTRACTORS ARE IN COMPLIANCE WITH THE MATERIAL SPECIFICATIONS.

QUALITY SYSTEM MEETS REQUIREMENTS OF DIRECTIVE 97-23/EC (PRESSURE EQUIPMENT DIRECTIVE), ANNEX 1, CHAPTER 4.3 PER ABS GROUP LTD CERTIFICATE 41734 (EXPIRES JULY 28, 2017).

HUNTINGTON ALLOYS CORPORATION IS AN ACCREDITED INDEPENDENT NADCAP MATERIALS TESTING LABORATORY VIA CERTIFICATE NUMBER 3200165734 (EXPIRES APRIL 30, 2018) FOR ALL TESTING SPECIFIED IN THE SCOPE OF ACCREDITATION. MATERIAL PRODUCED UNDER QA SYSTEM DOCUMENTED IN HUNTINGTON ALLOYS CORP QA MANUAL REV. 52, DATED 02/01/2016 QA MANUAL NOT TO IMPLY COMPLIANCE TO ASME SECTION III. COMPLIANCE MUST BE OTHERWISE STATED ON CMTR. QUALITY SYSTEM CERTIFICATION: ISO 9001:2008 (ABS-QE CERT. 30125); EN 10 204/DIN 50049 (TYPE 3.1) LABORATORY IS ACCREDITED TO ISO/IEC 17025:2005 FOR MECHANICAL TESTING AND CHEMICAL ANALYSIS.

VISUAL AND DIMENSIONAL EXAMINATION SATISFACTORY.

MATERIAL, WHEN SHIPPED, IS FREE FROM CONTAMINATION BY MERCURY, RADIUM, ALPHA SOURCE, AND LOW MELTING ELEMENTS.

CHEMICAL ANALYSIS AS REQUIRED FOR CARBON, SULFUR, NITROGEN, OR OXYGEN IS PERFORMED BY COMBUSTION TECHNIQUES.
ALL OTHER REPORTED ELEMENTS ARE ANALYZED BY X-RAY AND/OR EMISSION SPECTROSCOPY.""

AUTHORIZED QUALITY CERTIFICATION REPRESENTATIVES:
W.E. BOLEN, D.K. MILLER, K.R. SMITH, V.A. POWELL, S.E. LEER, K.BORSODI, ROBERT D. DILLE, ROBERT SMITHSON

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**End Of Certificate** 

This is to certify that all required samplings inspections and tests have been performed in accordance with the order and specification requirements. The test report represents the actual attributes of the material furnished and the values shown are correct and true. The material described by this certificate is in full compliance with all order and inspection requirements. We hereby certify that the figures given are in accordance with the specified contract requirements.

REV. 8/08

For and on behalf of HUNTINGTON ALLOYS CORPORATION Authorized Signature



Cynthia Lockhart Specifications & Order Verifications Supervisor 3200 Riverside Dr. Huntington, WV 25705 304-526-5070 clockhart2@specialmetals.com

Date: August 7, 2019

Re: RECERTIFICATION

Customer: High Temp Metals

This document is to certify that INCONEL alloy HX sheet and plate supplied to High Temp Metals by SMC Huntington, WV and certified to SAE AMS 5536N also meets the requirements of SAE AMS 5536P except marking.

The above information is true and accurate as certified by the person stated below.

Cynthia Lockhart

Cynthia Lockhart

Specifications & Order Verifications Supervisor

**SMC** Huntington