

M.S. Aerospace

13928 Balboa Blvd. Sylmar, CA 91342 United States

This certificate demonstrates conformance and recognition of accreditation for specific services, as listed in www.eAuditNet.com on the Qualified Manufacturers List (QML), to the revision in effect at the time of the audit for:

Chemical Processing

Certificate Number: 3484200936 Expiration Date: 31 May 2023 Accreditation Length: 24 Months

David L. Schutt, PhD

President





Chemical Processing

M.S. Aerospace 13928 Balboa Blvd. Svlmar, CA 91342

This certificate expiration is updated based on periodic audits. The current expiration date and scope of accreditation are listed at: www.eAuditNet.com - Online QML (Qualified Manufacturer Listing).

In recognition of the successful completion of the PRI evaluation process, accreditation is granted to this facility to perform the following:

AC7108 Rev I - Nadcap Audit Criteria for Chemical Processing (to be used on audits on/after 21 January 2018)

AC7108/01— Painting Dry Film Coatings and Sol Gel as a Preparation for Paint – AC7108/1 must also be selected

AC7108/02 - Etch Inspection Processes and Pre-Penetrant Etch - AC7108/2 must also be selected

AC7108/04 - Solution Analysis and Testing - AC7108/4 must also be selected

AC7108/12 – Standalone Cleaning, Descaling, Passivation and Electropolishing – AC7108/12 must also be selected

General Cleaning and Pre-Cleaning

Alkaline Cleaning (If Titanium Alkaline Cleaning is also carried out then please check Chemical Cleaning – Titanium Cleaning – Alkaline" also)

Titanium Cleaning - Alkaline

Other Titanium Cleaning Alkaline

Ovens Used for Thermal Treatments at a Set Point above 250°F

Ovens for Thermal Treatments with a set point at or below 250°F (121°C) or for Miscellaneous Heating Processes, e.g. Part Drying.

AC7108/1 Rev D - Nadcap Audit Criteria for Painting & Dry Film Coatings (to be used on audits on/after 12 July 2020)

Dry Film Lubricant Coatings

AC7108/2 Rev G - Nadcap Audit Criteria for Etch Inspection Processes (Anodic Etch, Blue Etch, Anodize, Local, Macrostructure, Nital/Temper) and Pre-Penetrant Etch (to be used on audits on/after 11 October 2020)

Pre-Penetrant Etch Immersion pre

AC7108/4 Rev C - Nadcap Audit Criteria for Solution Analysis and Testing in Support of Chemical Processing to AC7108 (To Be Used On Audits Conducted On audits on/after 21

January 2018)

Solution Analysis In Support of AC7108

Testing Performed Internally In Support of the Chemical Process Accreditation

- B06 Water Immersion / Humidity Testing In Support of AC7108
- B10 Adhesion Testing (Adhesion Tape Testing) In Support of AC7108
- B11 Adhesion Testing (Scratch and Chisel Test) In Support of AC7108
- B14 Conductivity Testing In Support of AC7108
- B16 Coating Thickness Measurement In Support of AC7108
- B22 Solvent Resistance Testing In Support of AC7108
- B23 Other Testing In Support of AC7108

AC7108/12 Rev A - Nadcap Audit Criteria for Standalone Cleaning, Descaling, Passivation and Electropolishing (to be used on audits on/after 12 July 2020)

Passivation



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This certificate demonstrates conformance and recognition of accreditation for specific services, as listed in www.eAuditNet.com on the Qualified Manufacturer's List (QML), to the revision in effect at the time of the audit for:

Heat Treating

Certificate Number: 3484210515 Expiration Date: 31 May 2024 Accreditation Length: 18 Months

Jay Solomond

Executive Vice President & Chief Operating Officer



Heat Treating

M.S. Aerospace 13928 Balboa Blvd. Sylmar, CA 91342

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In recognition of the successful completion of the PRI evaluation process, accreditation is granted to this facility to perform the following:

AC7000 - AUDIT CRITERIA FOR NADCAP ACCREDITATION

AC7102 Rev K - Nadcap Audit Criteria for Heat Treating Baseline (AC7102/S and AC7102/8 must also be selected) (to be used on audits on or after 15-Aug-2021)

Nickel and Cobalt Alloys - Industry Specs - Check any applicable boxes

Industry Spec - Other - Nickel and Cobalt Alloys

Nickel and Cobalt Alloys- Customer Specs

Stainless Steels, Austenitic – Customer Specs

Stainless Steels, Austenitic – Industry Specs – Check any applicable boxes

Industry Spec – Other – Stainless Steels, Austenitic

Stainless Steels, Martensitic - Customer Specs

Stainless Steels, Martensitic – Industry Specs – Check any applicable boxes

Industry Spec - Other - Stainless Steels, Martensitic

Stainless Steels, Precipitation Hardening – Customer Specs

Stainless Steels, Precipitation Hardening – Industry Specs – Check any applicable boxes

Industry Spec – Other – Stainless Steels, Precipitation Hardening

Steels - Industry Specs - Check any applicable boxes

Industry Spec - Other - Steels

Titanium Alloys – Customer Specs

Titanium Alloys – Industry Specs – Check any applicable boxes

Industry Spec – Other – Titanium Alloys

Vacuum Heat Treating – Customer Specs

Vacuum Heat Treating – Industry Specs – Check any applicable boxes

AC7102S Rev J - Nadcap Supplemental Audit Criteria for Heat Treating (to be used on audits on'after 31 May 2020)

U14 SAFRAN Group

U18 United Technologies Corp. – Hamilton Sundstrand

U3 Rolls-Royce

U7 MTU Aero Engines GmbH

AC7102/8 Rev A - Nadcap Audit Criteria for Heat Treating Pyrometry (to be used on audits on/after 15-Aug-2021)

Pyrometry – Customer Specs

Pyrometry – Industry Specs – Check any applicable boxes

AMS2750



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This certificate demonstrates conformance and recognition of accreditation for specific services, as listed in www.eAuditNet.com on the Qualified Manufacturers List (QML), to the revision in effect at the time of the audit for:

Materials Testing Laboratories

Certificate Number: 3484200979 Expiration Date: 31 May 2023 Accreditation Length: 18 Months

David L. Schutt, PhD President



Materials Testing Laboratories

M.S. Aerospace 13928 Balboa Blvd. Sylmar, CA 91342

This certificate expiration is updated based on periodic audits. The current expiration date and scope of accreditation are listed at: www.eAuditNet.com - Online QML (Qualified Manufacturer Listing).

In recognition of the successful completion of the PRI evaluation process, accreditation is granted to this facility to perform the following:

AC7000 - AUDIT CRITERIA FOR NADCAP ACCREDITATION

AC7101/1 Rev G - Nadcap Audit Criteria for Materials Testing Laboratories – General Requirements for All Laboratories (to be used on audits on/after 5 May 2019)

AC7101/3 Rev D - Nadcap Audit Criteria for Materials Testing Laboratories – Mechanical Testing (to be used on audits on/after 4 December 2016)

- (A) Room Temperature Tensile
- (B) Elevated Temperature Tensile
- (C) Stress Rupture

AC7101/4 Rev F - Nadcap Audit Criteria for Materials Testing Laboratories – Metallography and Microindentation Hardness (to be used on/after 14 August, 2016)

- (L0) Metallographic Evaluation
- (XL) Macro Examination

AC7101/7 Rev D - Nadcap Audit Criteria for Materials Testing Laboratories – Mechanical Testing Specimen Preparation (to be used on audits on/after 15 May 2016)

(Z) Standard Specimen Machining

AC7101/11 Rev C - Nadcap Audit Criteria for Materials Testing Laboratories – Fastener Testing (to be used on audits on/after 25 October 2015)

- (10) Stress Rupture
- (11) Fatigue
- (13) Shear Strength Double Shear
- (18) Tensile Test Elevated Temperature Tensile
- (31) Torque Locking, Torque–Out
- (40L10) Metallography Decarburization / Carburization

(40L2) Metallography – Alloy Depletion

- (40L25) Metallography Grain Size
- (40L3) Metallography Oxidation / Corrosion
- (40L7) Metallography IGA / IGO
- (40L8) Metallography Alpha Case: Wrought Titanium
- (5) Stress Durability External Threads
- (6-L5) Hardness Microindentation Hardness
- (6-M2) Hardness Rockwell
- (8-A) Tensile Test Axial Tensile
- (8-P) Tensile Test Proof Load (nuts / screws)
- (8-W) Tensile Test Wedge Tensile
- (QF) Corrosion Copper Sulfate

ISO/IEC - Currently accredited by an ILAC approved source

Lab Type - Lab Type

Captive



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This certificate demonstrates conformance and recognition of accreditation for specific services, as listed in www.eAuditNet.com on the Qualified Manufacturers List (QML), to the revision in effect at the time of the audit for:

NonDestructive Testing

Certificate Number: 3484204493 Expiration Date: 31 May 2024 Accreditation Length: 24 Months

Jay Solomond

Executive Vice President & Chief Operating Officer



NonDestructive Testing

M.S. Aerospace 13928 Balboa Blvd. Svlmar, CA 91342

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In recognition of the successful completion of the PRI evaluation process, accreditation is granted to this facility to perform the following:

AC7000 - AUDIT CRITERIA FOR NADCAP ACCREDITATION

AC7114 Rev Q - Nadcap Audit Criteria for NonDestructive Testing (NDT) Auditees Accreditation Program (to be used on audits BEFORE 04-Dec-2022)

AC7114S Rev P - Nadcap Supplemental Audit Criteria for NonDestructive Testing (NDT) Auditees Accreditation Program (to be used on audits on/AFTER 19-Jun-2022)

S-U1 Honeywell

S-U10 GE Aviation

S-U14 SAFRAN

S-U17 Sikorsky Aircraft

S–U18 Collins Aerospace (Hamilton Sundstrand)

S–U2 Pratt & Whitney

S-U26 Collins Aerospace (Goodrich)

S-U4 Lockheed Martin

S–U6 Rolls–Royce Corporation (refer to U3 Supplemental questions)

S-U7 MTU Aero Engines

AC7114/1 Rev N - Nadcap Audit Criteria for NonDestructive Testing Facility Penetrant Survey (to be used on audits BEFORE 04-Dec-2022)

AC7114/1S Rev O - Nadcap Supplemental Audit Criteria for NonDestructive Testing Facility Penetrant Survey (to be used on audits on/AFTER 12-Dec-2021)

S-U1 Honeywell

S-U10 GE Aviation

S-U14 SAFRAN

S-U17 Sikorsky Aircraft

S–U18 Collins Aerospace (Hamilton Sundstrand)

S-U2 Pratt & Whitney

- S-U26 Collins Aerospace (Goodrich)
- S-U4 Lockheed Martin
- S–U6 Rolls–Royce Corporation (refer to U3 Supplemental questions)
- S-U7 MTU Aero Engines

AC7114/2 Rev N - Nadcap Audit Criteria for NonDestructive Testing Magnetic Particle Survey (to be used on/after 02 May 2021)

AC7114/2S Rev O - Nadcap Supplemental Audit Criteria for NonDestructive Testing Magnetic Particle Survey (to be used on audits on/AFTER 12-Dec-2021)

- S-U1 Honeywell
- S-U10 GE Aviation
- S-U17 Sikorsky Aircraft
- S–U18 Collins Aerospace (Hamilton Sundstrand)
- S-U2 Pratt & Whitney
- S–U6 Rolls–Royce Corporation (refer to U3 Supplemental questions)