

#### **Information Page**

-- Notice of Document Update --

This document is updated every 90 days on Fatigue Technology's website. It is the Suppliers responsibility to verify they are using the current revision level of this document.

This document contains the approved lists of specifications revisions for use by external providers of Fatigue Technology, Inc. This most current version of this list is available from Fatigue Technology's website at <a href="http://www.fatiguetech.com/">http://www.fatiguetech.com/</a>.

It is the external provider's responsibility to obtain Industry Standard (AMS, AS, EN, ASTM, etc.) and Military / Government Specs (MIL, FED, etc.).

All raw material should be supplied to the latest available revision level unless otherwise specified on the purchase order or drawing.

It is the external provider's responsibility to obtain current versions of customer specifications.

Processors of customer specific specification (Boeing, Airbus, Lockheed Martin, Sikorsky, etc.) are required to hold valid approval, as applicable, from the customer certifying body. In cases of conflict between this document and the current revision level available from customer, the customer document revision level takes precedence.

QCS-001 Note: If the external provider is performing a process identified by QCS-001, the supplier is required to identify specification(s) title, specific revision level(s) and drawing(s) requirement(s) being performed by the QCS-001 source.

If the external provider has a question on the revision level or the specification is not listed, please contact your purchasing focal at Fatigue Technology for clarification. If there is a conflict between an Industry Standard revision level and the revision level listed here, contact your purchasing focal at Fatigue Technology for clarification. If the external provider has any questions or concerns, please contact your purchasing focal at Fatigue Technology.

The following shows the order or precedence of documents:

- 1. Purchase Order
- Current Customer Specifications (Boeing, Airbus, Lockheed Martin, Sikorsky, etc.)
- 3. This Document

- Section 1.0 Process Industry / MIL / FED Standards
- Section 2.0 FTI Specifications
- Section 3.0 Customer Specifications

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Section 1.0: Process Industry / MIL / FED Standards

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|--------------------|---|------------|--|
| Specification      | Document Title  | Revision   | Comments   |
| AMS 2417           | Plating, Zinc-Nickel Alloy  | K          |  |
| AMS 2418           | Plating, Copper   | K          |  |
| AMS 2426           | Coating, Cadmium Vacuum Deposition  | E          |  |
| AMS 2658           | Hardness and Conductivity Inspection of<br>Wrought Aluminum Alloy Parts                 | D          |  |
| AMS 2700           | Passivation of Corrosion Resistant Steels   | F          |  |
| AMS 2759           | Heat Treatment of Steel Parts, General<br>Requirements                                  | G          |  |
| AMS 2759/3         | Heat Treatment, Precipitation-Hardening<br>Corrosion-Resistant and Maraging Steel Parts | J          |  |
| AMS 2759/9         | Hydrogen Embrittlement Relief (Baking) of<br>Steel Parts                                | E          |  |
| AMS2761            | Heat Treatment of Steel Raw Materials   | -          | Replaces AMS-H-6875 for<br>raw material. Contact FTI<br>for questions when to use<br>this. |
| AMS QQ-P-35        | Passivation Treatments for Corrosion-Resistant<br>Steel                                 | Α          | Cancelled, See AMS 2700  |
| AMS QQ-P-416       | Plating, Cadmium (Electrodeposited)   | G          |  |
| AMS-H-6875         | Heat Treatment of Steel, Process for  | С          | Rev B is acceptable for<br>products before release<br>of Rev C. See AMS2761                |
| AS5272             | Lubricant, Solid Film, Heat Cured, Corrosion Inhibiting, Procurement Specification      | F          |  |
| AS87132            | Lubricant, Cetyl Alcohol, 1-Hexadecanol,<br>Application to Fasteners                    | -          | 2018-08  |
| AS9138             | Quality Management Systems Statistical<br>Product Acceptance Requirements               | -          | 2018-01  |
| AS9102             | Aerospace First Article Inspection Requirement  | С          |  |
| ASTM A 967 / A967M | Standard Specification for Chemical Passivation<br>Treatments for Stainless Steel Parts | 17         |  |
| ASTM B 254         | Standard Practice for Preparation of and<br>Electroplating on Stainless Steel           | 92(2020)e1 |  |
| ASTM B 571         | Standard Practice for Qualitative Adhesion<br>Testing of Metallic Coatings              | 18         |  |
|                    |   |            |  |

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Section 1.0: Process Industry / MIL / FED Standards

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|------------------------|---|----------|----------------------------------|
| Specification          | Document Title  | Revision | Comments                         |
| ASTM B 700             | Standard Specification for Electrodeposited<br>Coatings of Silver for Engineering Use                               | 20       |                                  |
| ASTM B 849             | Standard Specification for Pre-Treatments of<br>Iron or Steel for Reducing Risk of Hydrogen<br>Embrittlement        | 02(2019) |                                  |
| ASTM B 850             | Standard Guide for Post-Coating Treatments of<br>Steel for Reducing the Risk of Hydrogen<br>Embrittlement           | 98(2022) |                                  |
| ASTM E1417 /<br>E1417M | Standard Practice for Liquid Penetrant Testing  | 21e1     |                                  |
| ASTM E1444 /<br>E1444M | Standard Practice for Magnetic Particle Testing   | 22a      |                                  |
| BS EN 4473             | Aluminium pigmented coatings - Coating methods  | 2010     |                                  |
| FED-STD-595            | Federal Standard: Colors Used in Government Procurement   | С        |                                  |
| MIL-A-8625             | Anodic Coatings For Aluminum and Aluminum Alloys  | F        |                                  |
| MIL-C-5541             | Chemical Conversion Coatings on Aluminum and Aluminum Alloys  | E        | Superseded By MIL-DTL-<br>5541F  |
| MIL-C-81706            | Chemical Conversion Materials For Coating Aluminum and Aluminum Alloys  | В        | Superseded By MIL-DTL-<br>81706B |
| MIL-DTL-81706B         | Chemical Conversion Materials For Coating Aluminum and Aluminum Alloys  | В        | Superseds MIL-C-81706            |
| MIL-DTL-18264          | Finishes: Organic, Weapons System, Application and Control of   | F        | Superseds MIL-F-18264            |
| MIL-DTL-5541           | Chemical Conversion Coatings on Aluminum and Aluminum Alloys  | F        | Superseds MIL-C-5541             |
| MIL-DTL-83488          | Coating, Aluminum, High Purity  | D        |                                  |
| MIL-F-18264            | Finishes: Organic, Weapons System, Application and Control of   | D        | Superseded by MIL-DTL -<br>18264 |
| MIL-P-23377            | Primer Coatings: Epoxy, High-Solids   | K        |                                  |
| MIL-PRF-85285          | Coating: Polyurethane, Aircraft And Support<br>Equipment  | E        |                                  |
| MIL-PRF-85582          | Primer Coatings: Epoxy, Waterborne  | Е        |                                  |
| MIL-STD-1907           | Inspection, Liquid Penetrant and Magnetic<br>Particle, Soundness Requirements for<br>Materials, Parts and Weldments | 08-2019  |                                  |
| MIL-STD-6866           | Inspection, Liquid Penetrant  | 11-1996  | Surperseded by ASTM<br>E1417     |

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#### Section 1.0: Process Industry / MIL / FED Standards

| Specification | Document Title                                  | Revision | Comments |
|---------------|---|----------|----------|
| prEN 6118     | Aluminium Base Protection for Fasteners         | Р3       |          |
|               | Chemical Conversion Coatings and                |          |          |
| TT-C-490      | Pretreatments for Metallic Substrates (Base for | G        |          |
|               | Organic Coatings)                               |          |          |

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Section 2.0: FTI Specifications

| Specification | Document Title  | Revision | Notes   |
|---------------|---|----------|---|
| FTI-8403      | Application of Bonded Dry Film Lubricants to<br>Flying Parts                            | АН       |   |
| FTI-8701      | Requirements for Raw Materials Used in the<br>Production of Flying Parts                | BS       |   |
| FTI-8706      | Split Sleeve Raw Material Requirements  | Т        |   |
| FTI-8707      | Procedure for Heat Treating Mandrel<br>Material for Use in the Cold Expansion<br>System | AA       |   |
| FTI-8901      | Heat Treatment of Alloy Steels  | С        |   |
| FTI-9002      | Heat Treatment of Tool Steels (AISI A2, AISI<br>D2, AISI H13, M4)                       | G        |   |
| FTI-9101      | Raw Materials Specification   | S        |   |
| FTI-9103      | Heat Treatment of Puller Jaws   | K        |   |
| FTI-9302      | Mandrel Material Specification  | F        |   |
| FTI-9409      | Procedure for Case-Hardening 1018 Steel   | Α        |   |
| FTI-9508      | Coating of Mandrels with Molydisulfide  | В        |   |
| FTI-9602      | Gage Pin Heat Treatment   | -        | Original Release  |
| FTI-2001-05   | Quality Assurance Sampling Procedure  | E        | Only use if called out on Purchase order or drawing                         |
| FTI-2001-07   | Isolated Lot Sampling Plan  | Н        | Only use if called<br>out on Purchase<br>order or drawing                   |
| FTI-2007-01   | Cosmetic Defect Inspection Criteria for<br>Machined Parts                               | E        |   |
| FTI-2013-01   | Application of Black Oxide Coating to Iron and Steel Metals                             | F        | Use this document<br>if FTI Purchase<br>order just calls out<br>Black Oxide |

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Section 3.0: Customer Specifications

| Specification  | Document Title  | Revision | Notes   |
|----------------|---|----------|---|
| AIPS 02-04-006 | Electrolytic Zinc-Nickel Plating  | Issue 3  |   |
| AITM6-1001     | Airbus Test Method For Inspection<br>Processes Penetrant Testing                  | Issue 12 |   |
| BAC 5423       | Penetrant Methods of Testing  | γ*       | *Current revision<br>defined by D14426 at<br>time of PO |
| BAC 5424       | Magnetic Particle Inspection  | U*       | *Current revision<br>defined by D14426 at<br>time of PO |
| BAC 5748       | Abrasive Cleaning, Deburring, and Finishing                                       | W*       | *Current revision<br>defined by D14426 at<br>time of PO |
| BAC 5811       | Application of Bonded Solid Film<br>Lubricants                                    | W*       | *Current revision<br>defined by D14426 at<br>time of PO |
| BMS 10-85      | Aluminum Pigmented Coating for<br>Fasteners                                       | V        |   |
| BPS 4465       | Application of Powdered Coatings  | F        |   |
| PS 18015       | Lubricant, Cetyl Alcohol, Application to<br>Parts                                 | E        |   |
| PS 18021       | Lubricants, Bonded Dry Film,<br>Application of                                    | AE       |   |
| SS8805         | Inspection Process, Magnetic Particle   | 15*      | *Current revision<br>defined by SS7777 at<br>time of PO |
| SS8806         | Inspection, Liquid Penetrant  | 18*      | *Current revision<br>defined by SS7777 at<br>time of PO |
| LMA-PC201      | Requirements for Fluorescent Penetrant Inspection of Metallic Parts and Materials | G        | QCS-001 Process Code<br>113                             |
| LMA-PC003      | Inspection, Acceptance Criteria for<br>Metal Parts                                | С        |   |

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