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Program Document HTBOK

Issued 09-DEC-2015

Revised: 17-OCT-18

Superseding 09-DEC-2015

HTBoK-011/OW-3 REV. A

BODY OF KNOWLEDGE:

ROLE DESCRIPTION: Owner **SPECIAL PROCESS:** Titanium Alloy Heat Treatment **METHOD:** Performance of Titanium Alloy Heat Treat Requirements

All PRI QualificationSM program examinations are created using the applicable PRI QualificationSM program Body of Knowledge (BoK), which defines the baseline knowledge and experience required to be considered competent to perform the specified job role in aerospace special process manufacturing.

All BoKs are created by subject matter experts who participate in the PRI QualificationSM Body of Knowledge Review Boards. All BoKs are updated periodically according to the latest revision of PRI QualificationSM program documentation (PD6100: Industry Managed Special Process Bodies of Knowledge) to ensure consistency with current industry practice.

1. INTRODUCTION

This document has been created by the PRI QualificationSM program Heat Treat Body of Knowledge Review Board (HT-BoKRB) according to the requirements of PD6100.

This document constitutes the PRI QualificationSM program BoK for Titanium Alloys Owner. It defines the baseline knowledge and experience required to be considered competent to perform this role.

Unless otherwise stated, the HT-BoKRB has followed guidelines as detailed in the current version of International Aerospace Quality Group (IAQG) Guidance PCAP 001 (Competence Management Guideline) to develop this BoK.

The information in this BoK will provide guidance for the following:

- Training providers who wish to develop training courses intended to support PRI QualificationSM program examination candidate preparation
- Heat Treat Examination Review Board (HT-ERB) for the development of PRI QualificationSM program examinations
- Candidates taking PRI QualificationSM program examinations who wish to prepare in advance

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PD 6103 Template Issue date: 04Feb13

2. REFERENCES

PRI QualificationSM program documents:

| PD6000 | Governance & Administration of PRI Qualification SM Program |
|--------|------------------------------------------------------------------------|
| PD6100 | Industry Managed Special Process Bodies of Knowledge |
| PD6200 | Industry Managed Special Process Examinations System |

IAQG documents:

IAQG Guidance PCAP 001 Competence Management Guideline

3. DEFINITIONS

Definitions described within are specific to the Special Process BoK. For program-specific definitions, please refer to either the PD 6000 or the PRI QualificationSM Dictionary.

BODY OF KNOWLEDGE (BoK): Baseline knowledge and experience required to be considered competent for a target position.

GENERAL EXAMINATION: The General Examination is designed to ascertain the candidate's general knowledge required for a particular job, role or activity. All of the questions will be derived from the corresponding BoK.

EXPERIENCE: The accumulation of knowledge or skill that results from direct participation in events or activities over a period of time.

KNOWLEDGE: Information / understanding acquired over a period of time. Information acquired through study and retained over that period of time (education, training, experience etc.) The combination of data and information, to which is added expert opinion, skills and experience, to result in a valuable asset which can be used to aid decision making and problem solving.

LEVEL: A class or division of a group based on education, training and experience. There are 3 levels: Operator/Technician, Planner and Owner. Please refer to the current version of PD 6000 for definitions.

METHOD: A well-defined division of a SPECIAL PROCESS widely recognised by industry. A specific area of a special process for example anodizing within Chemical Processing

NON-SPECIAL PROCESS RELATED REQUIREMENTS: Miscellaneous requirements such as Health and Safety, Environmental, etc.

PERSONAL ATTRIBUTES: A quality or characteristic expected and required for a particular job, role or activity.

PRACTICAL EXAMINATION: The Practical Examination shall consist of a demonstration of proficiency in performing tasks that are typical of those to be accomplished in the performance of the candidate's duties. The examination content is derived from the corresponding BoK.

SKILL: Ability to perform a particular task. The quality of being able to do something that is acquired or developed through training or experience.

SPECIFIC EXAMINATION: The Specific Examination shall cover requirements and use of the specifications, codes, equipment, operating procedures and test techniques the candidate may use in the performance of his/her duties with the employer. Examination content will be derived from the corresponding BoK where applicable

WEIGHTING: The "weighting" of each line item, using a scale of 1, 3, 7, 10, (1 being least important; 10 being most important) indicates the relative importance of that aspect of the BoK and will determine the likelihood and frequency of a question on that topic appearing in the examination

4. GUIDANCE TO EXAMINATION CANDIDATES

All PRI QualificationSM program examination candidates are recommended to read all documents referenced in section 2 of this document.

As stated in PRI QualificationSM program document PD6200, every exam question shall relate directly to and be derived from the information as detailed in the current version of the BoK.

Re-assessment to this BoK is required every 5 years, unless otherwise specified.

Candidates are therefore advised to ensure familiarity with all aspects of the BoK as detailed in Table 1. This can be done through:

- Self-study
- Completion of internal training
- Completion of external training (a list of Approved Training Providers can be found at <u>https://p-r-i.org/</u>)

Records of all qualified personnel shall be maintained and include:

- Date of Qualification
- Results of Written Exam
- Results of Practical Exam (if applicable)
- Summary of Experience (Owner level only)

5. LEVELS

| | Le | vel | |
|-------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Descriptors | Operator (OP) For descriptions, please refer to current version of PD6000 | Planner (PL) For descriptions, please refer to current version of PD6000 | Owner (OW) For descriptions, please refer to current version of PD6000 |
| Titanium Alloy Specific Criteria | Basic understanding of the HT / Titanium Alloy process including Quenching, Annealing, Aging, over aging and when vacuum HT is required | In addition to knowing what the Operator does, the Planner must: Be capable of interpreting customer requirements and converting them into clear work instructions at the proper level of operator understanding. | In addition to knowing what the Operator and Planner do, the Owner must: Manage people that perform the work and evaluate and reviews reports; must have knowledge of "how" to run the testing. |
| Technical Knowledge | Basic knowledge of the special process, its main processes, methods and tools. | Good level of knowledge in all aspects of the special process, all its processes, methods and tools. Ability to coach others on contents and methods in the context of their workplace. | High or extensive knowledge in all aspects of the special process, all its processes, methods and tools to assess and validate improvements. Able to contribute to set externally recognized standards. Ability to define contents and methods for using knowledge effectively in influencing and developing international processes. Ability to influence the process with one's knowledge. |
| Experience | Sufficient experience to deal with recurrent activity. | Has enough experience to deal with unforeseen issues. | Wide proven experience of the subject. Is a recognized specialist within the special process. |
| Personal | Attributes | Takes into consideration behav not limited to: team working, purpose, innovation and prob respect, confidentialit | olem solving, mutual trust and |
| | ills | Describes the activities necess function to comply with | ary to perform each level of job the Body of Knowledge |
| Non-Special Process | Related Requirements | Health & Safety, Environmental | , Quality System Requirements. |

6. TABLE 1

ROLE DESCRIPTION: Titanium Alloy Heat Treatment---Owner SPECIAL PROCESS: Titanium Alloy Heat Treatment METHOD: Performance of Titanium Alloy Heat Treat Requirements REFERENCE GUIDELINES: Addendum 1 is a list of the International Standards and Reference Documents applicable to Titanium Alloy Heat Treat processes.

| Row # | COMPETENCE | | | |
|-------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|-----------------------------------------|------------------------------------------|
| NOW # | COMPETENCE | Weight (1,3,7,10) | Exam Type Gen/Specific /Practical | Reference Guidelines |
| | KNOWLEDGE: The basic knowledge of the special processes, methods and tools | | | |
| | General Quality Systems Knowledge: | | | |
| 1 | Knowledge and understanding of Aerospace Quality Systems and compliance. | 7 | GEN | AS9100, AC7102, AC7102/8 |
| 2 | Full and complete understanding of company practices for content of internal work instructions as well as interpretation of industry standards (see Addendum 1 of this document) | 7 | GEN | AS9100, AC7102, AC7102/8 |
| 3 | Knowledge and understanding of how non-conformance is controlled using tools such as Root Cause Corrective Action | 7 | GEN | AS9100, AC7102 |
| 4 | Knowledge and understanding of safety compliance requirements as applicable. | 7 | GEN | AS9100, AMS2769 |
| 5 | Knowledge and understanding of traceability of calibration to NIST or equivalent agencies. | 7 | GEN | AC7102/8 |
| 6 | Knowledge and understanding that contracts and incoming purchase orders must be reviewed and flowed down internally and to subcontractors | 7 | GEN | AC7102 |
| 7 | Knowledge and understanding that there must be a procedure in place to address software control, that there must be evidence to support this. In addition software revisions must be verified by first lot inspection to ensure compliance with customer requirements | 7 | GEN | AC7102 |
| 8 | Knowledge and understanding that identification, count and quality discrepancies must be resolved prior to processing of parts and that incoming customer documents remain traceable to specific jobs, as applicable. | 7 | GEN | AC7102 |
| 9 | Knowledge and understanding that the acceptance status and any test data are recorded on the shop paper only after the operation for that job has been completed. | 7 | GEN | AC7102 |
| 10 | Knowledge and understanding that sampling inspection plans are based on both specification and customer requirements. | 7 | GEN | AC7102 |
| 11 | Knowledge and understanding that current operating manuals or instructions must be available to furnace operators, maintenance personnel and other personnel requiring the information. | 7 | GEN | AC7102 |
| 12 | Knowledge and understanding that all components of each furnace that can affect the functionality are inspected and maintained in accordance with a documented preventative maintenance schedule. | 7 | GEN | AC7102 |
| 13 | Knowledge and understanding that internal procedures must specify how atmospheres are to be controlled and monitored to ensure conformance to requirements of specifications and customer requirements. | 7 | GEN | AC7102 |
| 14 | Knowledge and understanding that flow meters be operational and appropriate for the gas and flow rates used, that inspection and maintenance schedule include periodic checks of flow meters, and that there should be an internal procedure to address the safety shut-off valves and the emergency gas purges. | 7 | GEN | AC7102 |
| | ALLOYS (Applicable to all specifications): | | | |
| 15 | Understand the importance of pyrometry requirements including temperature sensors, instrumentation, thermal processing equipment, system accuracy tests, and temperature uniformity surveys and reporting of non-conformance. | 7 | PRAC | AS9100, AMS2750, AC7102/8, AMS2769 |
| 16 | Knowledge and understanding that when re-heat treatment is performed it must be checked for its allowance and requirements | 7 | PRAC | AC7102 |
| 17 | Understanding of Heat Treatments applied to Titanium Alloys: | 7 | CEN | |
| 17 | Anneal Solution Heat Treat Beta Anneal Beta Solution Heat Treat Recrystallization Anneal Duplex Anneal Age Stress Relief Cold Work and Age Beta Solution Treat and Overage Solution Treat and Age Solution Treat and Overage | 7 | GEN | AMS-H-81200, AMS2801 |

| | Understanding of the definitions and importance of terms applicable to Heat Treatment of Titanium Alloys | | | |
|----|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|-----|---------------------------------------------|
| 18 | Set Temperature Recovery Time Start of Soak End of Soak | 7 | GEN | AMS-H-81200, AMS2801, AMS2769, AC7102 |
| | Quench Delay Alpha Case Beta Transus Leak Rate | | | |
| | Hydrogen Pickup or Contamination Alpha Alloys Beta Alloys Alpha-Beta Alloys | | | |
| 19 | Understanding of why correct selection and flow down to operators of set temperatures and furnace uniformity is important. | 7 | GEN | AMS-H-81200, AMS2801, AMS2769, AC7102 |
| 20 | Understanding of the importance of selecting minimum and maximum treatment times, including clear definition to operators as to how start and end of soak are determined and whether they are based on furnace (controller) readings or actual metal temperature (load thermocouples). | 7 | GEN | AMS-H-81200, AMS2801, AC7102 |
| 21 | Knowledge and understanding of when the use of a vacuum and the level of said vacuum are required. | 7 | GEN | AMS-H-81200, AMS2801 |
| 22 | Knowledge and understanding that heat treating equipment and instruments for the heat treatment of titanium alloys must be in accordance with applicable specifications. | 7 | GEN | AC7102, AC7102/8 |
| 23 | Knowledge and understanding that heat treating facilities must possess the correct temperature uniformity, instrument accuracy and resolution for the heat treating of titanium alloys in accordance with applicable specifications. | 7 | GEN | AC7102, AC7102/8 |
| 24 | Knowledge and understanding that above 1000 °F (538 °C) titanium alloy heat-treating has specific testing, atmosphere, protective coating requirements and restrictions. | 7 | GEN | AMS-H-81200, AMS2801, AMS2769 |
| 25 | Knowledge and understanding of uniqueness of titanium heat treating with regards to the formation of alpha case and sensitivity of mechanical properties (strength, ductility, and notch and fracture toughness) to solution temperature. | 7 | GEN | AMS-H-81200, AMS2801, AMS2769 |
| 26 | Racking, Fixturing and Spacing Knowledge and understanding that specially designed fixturing and racking methods must be used for the specific parts or raw material they were designed for. | 7 | GEN | AMS-H-81200, AMS2801, AC7102 |
| 27 | Knowledge and understanding that part spacing must be adequate for circulation of the heating medium and coolant/quenchant as required by the applicable specification. | 7 | GEN | AMS-H-81200, AMS2801, AC7102 |
| 28 | Knowledge and understanding that racks must be examined for integrity, cleanliness (as required by specification) and repaired or scrapped as necessary. | 7 | GEN | AMS-H-81200, AMS2801, AMS2769 AC7102 |
| 29 | Knowledge and understanding that titanium can react with commonly used rack/support/fixture materials and the importance in selection to avoid such reactions. | 7 | GEN | AMS-H-81200, AMS2769, AMS2801 |
| | Quench Delay Understanding the importance of meeting and documenting Quench Delay times. | 7 | GEN | AMS-H-81200, |
| 31 | Knowledge and understanding that quench mechanisms must be capable of meeting the maximum quench delay provisions of the applicable specifications | 7 | GEN | AMS2801, AC7102 AC7102 |
| 32 | Spray Quench Knowledge and understanding of when spray quench is allowed. | 7 | GEN | AMS-H-81200 |
| 33 | Quenchant Maintenance Knowledge and understanding that quenchant temperature must be controlled and documented for applicable specifications. | 7 | GEN | AMS2750, AMS2801, AC7102/8, |
| 34 | Knowledge and understanding that when quenchant temperature is specified, the recording and controlling equipment must be calibrated. | 7 | GEN | AC7102 AMS2750. AMS2801, AC7102 |
| 35 | Knowledge and understanding that agitation or circulation is required for certain specifications. | 7 | GEN | AMS2801, AC7102 |
| 36 | Polymer Quenchants Knowledge and understanding that polymer quenching can only be used when permitted by | 7 | GEN | AMS2801, |
| | specification for the alloy and metal thickness. | | | AC7102 |
| 37 | Knowledge and understanding that polymer concentration must be defined when used and that concentration be recorded. | 7 | GEN | AMS2801, AMS2769, AC7102 |
| 38 | Quench Effectiveness/Testing Knowledge and understanding that testing must validate the quench effectiveness and its | 7 | GEN | AMS2801, |
| 00 | consistency per the applicable specification. | | GEN | AMS2801, AMS-H-81200, AC7102 |

| 39 | Knowledge and understanding that the frequency and method for testing oil quenchants must be specified when specified by customer requirements. | 7 | GEN | AC7102 |
|------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|-----|------------------------------------------------|
| 40 | Knowledge and understanding that there must be a system to control test coupons/specimens/blanks and their use when required. | 7 | GEN | AMS-H-81200, AMS2801. AMS2769. AC7102 |
| 41 | Knowledge and understanding that documentation must support that the use of coupon/specimens/blanks is in accordance with procedures and applicable specifications | 7 | GEN | AC7102 AMS-H-81200, AMS2801 |
| 42 | Knowledge and understanding that the control of hydrogen pickup/ contamination must meet the method and frequency of customer requirements and applicable specifications. | 7 | GEN | AMSH-81200, AMS2801, AC7102 |
| 43 | Knowledge and understanding that special customer requirements may include fatigue strength, fracture toughness, and microstructure and macrostructure conformity, in addition to tensile and surface contamination requirements. Quench Gas | 7 | GEN | AMSH-81200, AMS2801, AC7102 |
| 4 4 | Knowledge and understanding that internal procedures for vacuum heat treating must include the quench gas purity and/or dew point requirements per the applicable specifications. | 7 | GEN | AMS2769, AMS2801, AMS-H-81200, AC7102 |
| 45 | Knowledge and understanding that procedures for cleaning Titanium alloys must exclude the use of halogenated substances or require additional cleaning. | 7 | GEN | AMS2801, AMS-H-81200, AC7102 |
| 46 | Knowledge and understanding that the cleaning requirements of both finished and non-finished surfaces depend on the applicable specification. | 7 | GEN | AMS2801, AMS-H-81200, AC7102 |
| 47 | Knowledge and understanding that internal procedures or documentation specify cleaning of parts and baskets/fixtures/racking/tooling to ensure freedom from contamination during vacuum heat treating. | 7 | GEN | AMS2769, AC7102 |
| 48 | Vacuum Furnaces Knowledge and understanding that internal procedures must include leak testing per applicable specification. | 7 | GEN | AMS2769, AMS-H-81200, AMS2801, AC7012 |
| 49 | Knowledge and understanding that internal procedures must include a condition cycle (clean-up, bake-out, burn-out) per applicable specification. | 7 | GEN | AMS2769, AMS7102 |
| 50 | Knowledge and understanding that internal procedures must include periodic checking of the dew point for partial pressure atmosphere, as the gas enters the furnace per the applicable specification(s). | 7 | GEN | AMS2769, AMS-H-81200, AMS2801, AC7102 |
| 51 | Knowledge and understanding that internal procedures must include the calibration interval and acceptance criteria of the vacuum system's sensor, recorder and control panel meet the applicable specifications. REQUIREMENTS SPECIFIC TO PRODUCT PROCESSED (in accordance with the relevant AMS): | 7 | GEN | AMS2769, AC7102 |
| | SPECIFIC REQUIREMENT RELATED TO HEAT TREATMENT OF TITANIUM AND TITANIUM ALLOY MILL PRODUCTS (RAW MATERIAL) INCLUDING WROUGHT AND CAST PRODUCTS TO AMS-H-81200 (ONLY APPLICABLE IF PROCESSING TO AMS-H-82100) | | | |
| 52 | Knowledge and understanding that this specification covers the heat treatment of titanium and titanium alloy mill products (raw material), including wrought and cast products, by material producers. AMS-H-81200 also covers furnace equipment requirements, test procedures, and general information for heat treating procedures, heat treating temperatures and material test procedures for the heat treatment of titanium and titanium alloys. AMS-H-81200 also describes procedures that, when followed, have produced the desired properties within the limitations of the respective alloys. | 7 | GEN | AMS-H-81200 |
| 53 | Knowledge and understanding of that the specification applies to specific alloys and heat treatments. | 7 | GEN | AMS-H-81200 |
| 54 | Knowledge and understanding of the order of precedence that AMS-H-81200 has with referenced specifications. REQUIREMENTS | 7 | GEN | AMS-H-81200 |
| 55 | Knowledge and understanding that heating and quenching procedures applied shall yield products complying with the requirements of appropriate acquisition documents. Also that deviations from process requirements or the application of processes different from AMS-H- 81200 may be used, provided compliant products result, the exceptions have been proven satisfactory, and that they are made known to the purchaser with accompanying data or other justification prior to application of the deviant process. In addition, equipment and procedures shall be designed to minimize the introduction of hydrogen, oxygen, nitrogen or other contaminants as well as being compliant with levels established by the acquisition documents. | 7 | GEN | AMS-H-81200 |
| 56 | Knowledge and understanding that heat treat response samples shall conform to AMS2801 and that parts (as opposed to raw material) shall be heat treated in accordance with AMS2801 | 7 | GEN | AMS-H-81200 |

| | unless, for specific parts, that AM Batch Furnaces | IS-H-81200 was used and was a | acceptable to the purchaser. | | | |
|----|---------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------|----------------------------------------------------------------------|---|------|----------------------------|
| 57 | | at only certain heat sources and | atmospheres for batch furnaces | 7 | GEN | AMS-H-81200 |
| 01 | are allowable. | - | | | 02.1 | |
| 58 | Knowledge and understanding th | at inert gases must be circulated | d and that there is a dew point | 7 | GEN | AMS-H-81200 |
| 59 | requirement for inert gases. Knowledge and understanding th | at vacuum furnaces used for out | taassing bydrogen must be | 7 | GEN | AMS-H-81200 |
| 00 | capable of reducing hydrogen co | | | ' | OLIN | 7400 11 01200 |
| | documents. Also that vacuum fur | | | | | |
| 60 | must be capable of yielding prod Knowledge and understanding th | | | 7 | GEN | AMS-H-81200 |
| 00 | a slightly oxidizing gas mixture a | | | ' | OLIN | AW0-11-01200 |
| 61 | Knowledge and understanding th | at there are prohibited atmosphe | eres for batch furnaces. | 7 | GEN | AMS-H-81200 |
| 62 | Knowledge and understanding o | f that there are purging requirem | ents and they differ depending | 7 | GEN | AC7102, |
| 63 | on the atmosphere to be used. Knowledge and understanding th | at batch furnaces be controlled t | to maintain a temperature | 7 | GEN | AMS-H-81200 AMS-H-81200 |
| | applicable to the material and he that the minimum and maximum for a given process and set point tolerances are: | at treatment being processed. (T temperatures given in said table | able 1, 3, 4 or 5). Knowledge s are valid set points and that, | | | |
| | Heat Treatment | Temperature Uniformity Tole | rance | | | |
| | | °F | °C | | | |
| | Annealing | ±25 | ±14 | | | |
| | Ŭ Ŭ | IZJ | ±14 | | | |
| | Beta annealing or beta solution heat treating | ±25 | ±14 | | | |
| | Recrystallization annealing | ±25 | ±14 | | | |
| | Duplex annealing | ±25 | ±14 | | | |
| | Solution heat treating | ±25 | ±14 | | | |
| | Stress relieving | ±25 | ±14 | | | |
| | , i i i i i i i i i i i i i i i i i i i | | | | | |
| | Aging | ±15 | ±8 | | | |
| 64 | Continuous Furnaces Knowledge and understanding the allowable. | at only certain heat sources for | continuous furnaces are | 7 | GEN | AMS-H-81200 |
| 65 | Knowledge and understanding th | nat continuous induction heating | shall be applied only to the | 7 | GEN | AMS-H-81200 |
| | annealing of thin-walled tubing a | | | | | |
| | such that the work piece being h | | around the perimeter of its ameters that produce acceptable | | | |
| | product shall be determined and | | | | | |
| | Quenching | | | | | |
| 66 | Knowledge and understanding the after subsequent aging and that | | designed to meet properties | 7 | GEN | AMS-H-81200 |
| 67 | Knowledge and understanding th | | ching is prohibited. | 7 | GEN | AMS-H-81200 |
| 68 | Knowledge and understanding th | at quench delay times are critica | al in order for product to meet | 7 | GEN | AMS-H-81200 |
| | mechanical property requiremen Thermal Treatment Parameters | | able 2). | | | |
| 69 | Knowledge and understanding th | | MS-H-81200 are covered per | 7 | GEN | AMS-H-81200 |
| | the applicable table, except whe | n beta annealing or beta solution | | | | |
| 70 | instructions are per the applicable | e paragraph. | ed explicitly by AMS-H-81200, all | 7 | GEN | AMS-H-81200 |
| 70 | units of a lot shall be heated unif | ormly and on the whole piece, no | ever on a portion only. For coiled | 1 | GEN | AIVI3-II-01200 |
| | product heated within a continuo | 0 1 | ated within an induction coil, the | | | |
| 71 | product shall be heated uniform | | at tracted must be free of | 7 | GEN | AMS-H-81200 |
| 1 | anything that will cause the prod | | | 1 | GEN | AIVI3-II-01200 |
| | oils need not be cleaned prior to | | | | | |
| | off during preheating. Furthermo | | thanol can be used to degrease ng an alkaline solution or an acid | | | |
| | pickle before thermal treatment. | sale subsequently cleaned USI | ny an airaine solution of an acid | | | |
| 72 | Knowledge and understanding th | | | 7 | GEN | AMS-H-81200 |
| | reduced to an acceptable concer | | | | | |
| | AMS-H-81200 requirements. Ho heating under vacuum that resul | | | | | |
| | Salvage by re-solution heat treat | ing and aging shall be performed | d only with the consent of the | | | |
| | purchaser Records of all re-hea | t treatments shall be prepared an | nd maintained in accordance | | | |

| | with other furnace record requirements | | | |
|----|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|-----|-------------------------|
| 73 | with other furnace record requirements. Knowledge and understanding that surface contamination after heat treatment must be removed by chemical or mechanical means. The surfaces of machined, ground, blasted or acid-pickled work pieces shall not exhibit the effects of absorbed oxygen or nitrogen to the degree that the surface contamination of the product exceeds the levels specified in the acquisition documents when tested metallographically in accordance with AMS-H-81200 | 7 | GEN | AMS-H-81200 |
| 74 | Monitoring Knowledge and understanding that periodic monitoring of heat treated work pieces to determine compliance with specification must include evaluation of tensile and bend properties, as applicable. | 7 | GEN | AMS-H-81200 |
| 75 | Knowledge and understanding that tensile properties be in compliance with applicable acquisition documents and be In accordance with AMS-H-81200 unless otherwise specified in acquisition documents. | 7 | GEN | AMS-H-81200 |
| 76 | Knowledge and understanding that bend properties apply to flat-rolled product of 0.1874 inch (4.76 mm) nominal thickness or less and that sample prepared, tested and examined per AMS-H-81200. | 7 | GEN | AMS-H-81200 |
| | QUALITY ASSURANCE PROVISIONS | | | |
| 77 | Knowledge and understanding that the absence of any inspection requirements in the specification shall not relieve the producer of the responsibility of ensuring that all products or supplies submitted to the purchaser for acceptance comply with all requirements of the purchase document. Sampling inspection, as part of manufacturing operations, is an acceptable practice to ascertain conformance to requirements, however, this does not authorize submission of known defective material, either indicated or actual, nor does it commit the purchaser to accept defective material. | 7 | GEN | AMS-H-81200 |
| 78 | Knowledge and understanding that the following periodic tests are requirements and unless otherwise specified by customer, the frequencies, as applicable to furnace type, are: a. Daily check of the dew point of the inert gases. b. Weekly checks for hydrogen pickup or contamination, except for processes wherein every thermally treated lot is analyzed, or for treatments in a vacuum furnace or in inert gas. c. At least one surface contamination examination weekly of product thermally treated in a vacuum furnace or in inert gas, in order to detect possible leakage. d., e., f. Instrument calibration, SATs and TUS's in accordance with AMS2750. | 7 | GEN | AMS-H-81200 |
| 79 | Knowledge and understanding that preproduction tests are required before any production heat treating can occur and that those tests, as applicable to furnace type, are: a. Furnace temperature uniformity or distribution in accordance with paragraph 4.4(survey requirements), as applicable. b. Pyrometry system accuracy in accordance with AMS2750. c. Furnace instrument calibration in accordance with AMS2750. d. Dew point of the inert gas when such gas is used. e. Hydrogen contamination. f. Leak rate | 7 | GEN | AMS-H-81200 |
| 80 | Knowledge and understanding that pyrometric calibration, heat treating equipment testing and procedures for checking the accuracy of pyrometric systems shall be in accordance with AMS2750 | 7 | GEN | AMS-H-81200 |
| | Survey Requirements | | | |
| 81 | Knowledge and understanding that unless otherwise specified, survey requirements shall be in accordance with AMS2750 | 7 | GEN | AMS-H-81200 |
| 82 | Knowledge and understanding that for continuous furnaces, all gaseous atmospheres, and thermocouples shall be placed in the furnace in the number and locations that will enable the determination of entry-to-exit temperatures profiles at each working temperature. A minimum of two thermocouples shall be attached to each furnace charge and accompany the charge through the furnace. | 7 | GEN | AMS-H-81200 |
| 83 | Knowledge and understanding that for continuous vacuum furnaces, when the furnace charge cannot be wired with thermocouples without destroying the vacuum, the survey shall entail inspections of product after thermal treatment. Such inspections shall include, but not be limited to: tension tests, bend tests, determination of hydrogen concentration, and metallographic examinations. Such inspections shall be performed on the first lot of each product passed through a new or refurbished furnace | 7 | GEN | AMS-H-81200 |
| 84 | Knowledge and understanding that only solution heat treating, stress relieving, and annealing treatments shall be carried out by induction heating. The survey temperatures of max, min and separation of 600F shall be considered as non-mandatory. Other temperatures appropriate to products to be heat treated may be selected, provided the general requirements of paragraph 3.1 are met. | 7 | GEN | AMS-H-81200, AMS2750 |
| 85 | Knowledge and understanding that for induction heating, to determine uniformity of temperature around the cross-sectional perimeter of a work piece, a minimum of four thermocouples shall be attached around such perimeter approximately 90 degrees apart. | 7 | GEN | AMS-H-81200 |
| 86 | Knowledge and understanding that for induction heating, work pieces with thermocouples attached shall be passed through the induction coil at a rate and power density that will result in sufficient heating to accomplish the desired result. Temperature readings need not be taken while the thermocouple hot junctions are within the induction coil. Several work piece passages at various rates and power densities may be needed before proper conditions can be determined. Sampling for Product Monitoring | 7 | GEN | AMS-H-81200 |

| 87 | Knowledge and understanding that sampling shall be for inspection for conformance to paragraph 3.1, general requirements. The sampling and planning requirements of the subparagraphs of paragraph 4.6 (sampling for product monitoring) shall not apply to a product covered by a sampling plan within a product specification. Subject to the purchaser's approval, product specification test results may be used to satisfy any one of the inspections specified in paragraph 4.7 (tensile, bend, hydrogen, metallographic), to demonstrate conformance to general requirements. | 7 | GEN | AMS-H-81200 |
|----------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|------------|----------------------------|
| 88 | Knowledge and understanding that a lot shall consist of a group of product units of the same heat, mechanically and thermally treated to substantially the same properties using the same pieces of equipment, such treatment being applied to the units as a batch, or to the group unit-by-unit over essentially a continuous time interval not to exceed 8 hours, and inspected at the same time. A unit of inspection is defined as one piece of rod, bar, sheet, plate, or shape, one coil of strip, or one forged or cast semi-finished part. | 7 | GEN | AMS-H-81200 |
| 89 | Knowledge and understanding that specimens for each inspection (tensile, bend, hydrogen, metallographic) shall be selected in accordance with the type of product (wrought, not forging; forging; standard products (nuts and bolts); cast part or induction heated product) and/or type of sampling (hydrogen concentration, surface contamination), as applicable. Specimens of suitable dimensions shall be removed from product where configuration and dimensions permit. Where such removal is impossible, specimens shall be taken from a sample piece of appropriate dimensions and of the same heat as a product unit that the sample is heat treated. Sampling requirements in governing specifications for the product may be used instead of AMS-H-81200 paragraph 4.6.3 subparagraphs. | 7 | GEN | AMS-H-81200 |
| 90 | Test Methods Knowledge and understanding that unless other test methods are specified in other product | 7 | GEN | AMS-H-81200 |
| 90 | acquisition documents, the test methods specified in AMS-H-81200, paragraph 4.7 (tensile, bend, hydrogen analysis, metallographic examinations) apply. | / | GEN | AMS-H-01200 |
| 91 | Knowledge and understanding of preparation and testing of tensile test samples per ASTM E8 | 7 | GEN | AMS-H-81200 |
| 92 93 | Knowledge and understanding of preparation and testing of bend test samples per ASTM E290 Knowledge and understanding of preparation for and analysis of hydrogen per ASTM E1447 for compliance with paragraph 3.6.5, hydrogen contamination. | 7 7 | GEN GEN | AMS-H-81200 AMS-H-81200 |
| 94 | Knowledge and understanding that when beta annealing of an alpha-beta alloy is specified, representative samples from the lot to be so annealed shall be taken for solution heat treating and quenching. Each test specimen shall be of such dimensions that its center will cool faster than the critical rate during the quench. A range of solution heat treating temperatures spanning the nominal beta transus shall be applied using a different temperature for each specimen. Following quenching, specimens for metallographic examination shall be prepared in accordance with ASTM E3, as applicable, etched in a suitable solution, and examined at magnifications to 500X to determine the amount of primary alpha phase present. The temperature that this phase is no longer present shall be deemed the beta transus of the lot. Such temperature may be determined by interpolation. In lieu of metallography, a beta transus may be determined by means of a differential thermal analyzer. | 7 | GEN | AMS-H-81200 |
| 95 | Knowledge and understanding that specimens selected for surface contamination shall be prepared according to ASTM E3, as applicable, etched in a suitable solution, and examined at 400X or higher magnification to determine conformance to applicable acquisition documents. | 7 | GEN | AMS-H-81200 |
| 96 | Knowledge and understanding of preparation and selection of test samples per ASTM E3 | 7 | GEN | AMS-H-81200 |
| 97 | Record Retention Knowledge and understanding that unless otherwise specified in the acquisition documents, inspection records shall be on file for 5 years and shall be available for examination by the purchaser. | 7 | GEN | AMS-H-81200 |
| 98 | Knowledge and understanding that furnace records relative to the identification and history of usage of each furnace shall be maintained as evidence of compliance with AMS-H-81200. Information recorded shall include as a minimum the furnace number or description, size, temperature range of usage, type(s) of thermal treatment applied (solution heat treatment, annealing, etc.), temperature(s) that uniformity was surveyed, dates of each survey, number and locations of thermocouples during each survey, and dates and other specifics of substantial repairs or alterations. These records shall be kept for 5 years after the date of performance or as otherwise specified in the acquisition documents. | 7 | GEN | AMS-H-81200 |
| 99 | Knowledge and understanding that during a hydrogen outgassing treatment, the working temperature, the soaking time, and absolute pressure within the furnace shall be recorded. | 7 | GEN | AMS-H-81200 |
| 100 | Noncompliance Knowledge and understanding that if any test result fails to meet the requirements specified herein, the cause of failure shall be determined and the equipment repaired if applicable. If tests indicate improper heat treatment, the equipment and process shall not be used for heat treatment of titanium alloys until the deviation(s) is corrected and satisfactory performance is re- established. Questionable material shall be investigated, categorized as conforming or non- conforming and disposed of accordingly. Evaluation of the equipment and/or material shall be documented and the appropriate corrective action shall be taken and documented. The quality assurance organization shall notify the purchaser of nonconformance when previously heat | 7 | GEN | AMS-H-81200 |
| | treated lots are suspect. Shape Influence | | | |
| 101 | Knowledge and understanding that most of the published literature and the data in this specification are based on tests of round specimens of various diameters. In order to apply these | 7 | GEN | AMS-H-81200 |

| | | s, it is convenient to visualize the pons, squares, plates or tubes. The | | | | |
|-------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|------|-----------|
| | considered as the size round th | at will have approximately the sar | me cooling rates as that of the | | | |
| | is shown in Figure 1 of AMS-H- | between the various simple shape 81200. | es and the corresponding rounds | | | |
| | | LATED TO HEAT TREATMENT | | | | |
| 102 | Knowledge and understanding | that AMS2801 covers the enginee | ring requirements for specific | 7 | GEN | AMS 2801 |
| | | ors (users) or their vendors or sub /S2801. Parts are defined as finisl | | | | |
| | including raw material, heat trea | ated by the parts fabricators, or the | eir vendors or subcontractors, | | | |
| | | Furthermore heat treatment of par ot performed by or for a material p | | | | |
| | heat treatment, may resemble r | | , | | | |
| 103 | Heat Treatment Knowledge and understanding | that AMS2801 may be used for he | eat treatment of parts made from | 7 | GEN | AMS 2801 |
| | alloys other than those specifie | d, provided temperatures, times, a | and quenchants are specified by | | | |
| | | nization. It is also permissible, for ich conformed to AMS-H-81200 or | | | | |
| 404 | previously acceptable to the pu | rchaser. | | 7 | 051 | 4140 0004 |
| 104 | | that the temperature, soaking time cable to testing of raw material by | | 7 | GEN | AMS 2801 |
| | | rge shops for capability to respond not included in the procurement s | | | | |
| 105 | Knowledge and understanding | that heat treatment shall be perfor | med as specified in AMS2801 | 7 | GEN | AMS 2801 |
| | | as been specified by the cognizan ed in AMS2801 shall be as specifi | | | | |
| | organization. In both cases, the | treatment specified should includ | le the name (e.g., anneal, age), | | | |
| 106 | | g time, and quench or cooling meet that heat treatment by material pro | | 7 | GEN | AMS 2801 |
| 100 | warehouses/distributors, or the | ir vendors, of sheet, plate, foil, bar | r, rod, wire, tubing, extruded | ' | OLIN | AWO 2001 |
| | shapes, forgings, and castings specification. | should be performed in accordance | ce with the procurement | | | |
| | TECHNICAL REQUIREMENTS | | | | | |
| 107 | Knowledge and understanding | that pyrometry shall conform to AM | MS 2750. | 7 | GEN | AMS 2801 |
| 108 | Knowledge and understanding | that temperature uniformity shall b | e: | 7 | GEN | AMS 2801 |
| | Heat Treatment | Temperature Uniformity Toler | rance | | | |
| | | ° F | °C | | | |
| | Annealing | ±25 | ±14 | | | |
| | 7 uniouning | 120 | ±17 | | | |
| | Solution heat treating | +25 | +14 | | | |
| | Solution heat treating | ±25 | ±14 | | | |
| | Stress relieving | ±25 | ±14 | | | |
| | | | | | | |
| | Stress relieving Aging (1)±10 °F (±6 °C) for parts mad | ±25 ±15 ⁽¹⁾ e from the following five alloys if te | ±14 ±8 | | | |
| | Stress relieving Aging (1)±10 °F (±6 °C) for parts mad or lower: 6Al-6V-2Sn, 13V-11C | ±25 ±15 ⁽¹⁾ | ±14 ±8 | | | |
| 109 | Stress relieving Aging (1)±10 °F (±6 °C) for parts mad or lower: 6Al-6V-2Sn, 13V-11C Heating Media | ±25 ±15 ⁽¹⁾ e from the following five alloys if te r-3Al, 15V-3Cr-3Al-3Sn, 10V-2Fe- | ±14 ±8 emperature is 1025 °F (552 °C) 3Al, and 3Al-8V-6Cr-4Mo-4Zr. | 7 | GEN | AMS 2801 |
| 109 | Stress relieving Aging (1)±10 °F (±6 °C) for parts mad or lower: 6Al-6V-2Sn, 13V-11C Heating Media Knowledge and understanding and other contaminants which | ±25 ±15 ⁽¹⁾ e from the following five alloys if te r-3Al, 15V-3Cr-3Al-3Sn, 10V-2Fe- that air and non-inert atmospheres may produce surface contaminatic | ±14 ±8 mperature is 1025 °F (552 °C) 3Al, and 3Al-8V-6Cr-4Mo-4Zr. | 7 | GEN | AMS 2801 |
| 109 | Stress relieving Aging (1)±10 °F (±6 °C) for parts mad or lower: 6AI-6V-2Sn, 13V-11C Heating Media Knowledge and understanding and other contaminants which in removed (descaled) or which m | ±25 ±15 ⁽¹⁾ e from the following five alloys if te r-3Al, 15V-3Cr-3Al-3Sn, 10V-2Fe- | ±14 ±8 mperature is 1025 °F (552 °C) 3Al, and 3Al-8V-6Cr-4Mo-4Zr. s shall be free of reducing gases on in excess of that to be up/contamination. Direct fired | 7 | GEN | AMS 2801 |
| 109 | Stress relieving Aging (1)±10 °F (±6 °C) for parts mad or lower: 6AI-6V-2Sn, 13V-11C Heating Media Knowledge and understanding and other contaminants which is removed (descaled) or which m furnaces shall be controlled so impingement on the parts. A co | ±25 ±15 ⁽¹⁾ e from the following five alloys if te r-3Al, 15V-3Cr-3Al-3Sn, 10V-2Fe- that air and non-inert atmospheres may produce surface contamination may produce surface contamination may result in excess hydrogen pick that the flame is slightly oxidizing supon as defined in paragraph 3.1. | ±14 ±8 emperature is 1025 °F (552 °C) 3Al, and 3Al-8V-6Cr-4Mo-4Zr. s shall be free of reducing gases on in excess of that to be up/contamination. Direct fired and there is no flame .2.2.5 shall accompany one load | 7 | GEN | AMS 2801 |
| 109 | Stress relieving Aging (1)±10 °F (±6 °C) for parts mad or lower: 6Al-6V-2Sn, 13V-11C Heating Media Knowledge and understanding and other contaminants which in removed (descaled) or which m furnaces shall be controlled so impingement on the parts. A cc each week, heated above 1200 pickup and for surface contami | ±25 ±15 ⁽¹⁾ e from the following five alloys if te r-3Al, 15V-3Cr-3Al-3Sn, 10V-2Fe- that air and non-inert atmospheres may produce surface contamination hay result in excess hydrogen pick that the flame is slightly oxidizing a upon as defined in paragraph 3.1. °F (649 °C), and be subsequently nation in excess of that to be remo | ±14 ±8 emperature is 1025 °F (552 °C) 3AI, and 3AI-8V-6Cr-4Mo-4Zr. s shall be free of reducing gases on in excess of that to be up/contamination. Direct fired and there is no flame .2.2.5 shall accompany one load y tested for excess hydrogen oved. Parts with net dimensions | 7 | GEN | AMS 2801 |
| 109 | Stress relieving Aging (1)±10 °F (±6 °C) for parts mad or lower: 6Al-6V-2Sn, 13V-11C Heating Media Knowledge and understanding and other contaminants which in removed (descaled) or which m furnaces shall be controlled so impingement on the parts. A co each week, heated above 1200 pickup and for surface contami shall not be heated above 1000 | ±25 ±15 ⁽¹⁾ e from the following five alloys if te r-3Al, 15V-3Cr-3Al-3Sn, 10V-2Fe- that air and non-inert atmospheres may produce surface contamination hay result in excess hydrogen pick that the flame is slightly oxidizing i upon as defined in paragraph 3.1. °F (649 °C), and be subsequently nation in excess of that to be remo 0 °F (538 °C) in air or non-inert atm | ±14 ±8 emperature is 1025 °F (552 °C) 3Al, and 3Al-8V-6Cr-4Mo-4Zr. s shall be free of reducing gases on in excess of that to be up/contamination. Direct fired and there is no flame .2.2.5 shall accompany one load y tested for excess hydrogen oved. Parts with net dimensions nosphere furnaces unless | 7 | GEN | AMS 2801 |
| | Stress relieving Aging (1)±10 °F (±6 °C) for parts mad or lower: 6Al-6V-2Sn, 13V-11C Heating Media Knowledge and understanding and other contaminants which in removed (descaled) or which m furnaces shall be controlled so impingement on the parts. A co each week, heated above 1200 pickup and for surface contami shall not be heated above 1000 coated with a protective coating Knowledge and understanding | ± 25 $\pm 15^{(1)}$ e from the following five alloys if te r-3Al, 15V-3Cr-3Al-3Sn, 10V-2Fe- that air and non-inert atmospheres may produce surface contamination hay result in excess hydrogen pick that the flame is slightly oxidizing upon as defined in paragraph 3.1. °F (649 °C), and be subsequently nation in excess of that to be remo- 0 °F (538 °C) in air or non-inert ath g approved by the cognizant engin that parts heated above 1000 °F (| ±14 ±8 emperature is 1025 °F (552 °C) 3Al, and 3Al-8V-6Cr-4Mo-4Zr. s shall be free of reducing gases on in excess of that to be up/contamination. Direct fired and there is no flame .2.2.5 shall accompany one load y tested for excess hydrogen oved. Parts with net dimensions nosphere furnaces unless teering organization. 538 °C) shall have requirements | 7 | GEN | AMS 2801 |
| 110 | Stress relieving Aging (1)±10 °F (±6 °C) for parts mad or lower: 6AI-6V-2Sn, 13V-11C Heating Media Knowledge and understanding and other contaminants which in removed (descaled) or which m furnaces shall be controlled so impingement on the parts. A co each week, heated above 1200 pickup and for surface contami shall not be heated above 1200 coated with a protective coating Knowledge and understanding for surface contamination (i.e., s | ± 25 $\pm 15^{(1)}$ e from the following five alloys if te r-3Al, 15V-3Cr-3Al-3Sn, 10V-2Fe- that air and non-inert atmospheres may produce surface contamination hay result in excess hydrogen pick that the flame is slightly oxidizing upon as defined in paragraph 3.1. $^{\circ}$ F (649 °C), and be subsequently nation in excess of that to be remo- 0 °F (538 °C) in air or non-inert ath g approved by the cognizant engin that parts heated above 1000 °F (alpha case) flowed down to vendo | ±14 ±8 emperature is 1025 °F (552 °C) 3Al, and 3Al-8V-6Cr-4Mo-4Zr. s shall be free of reducing gases on in excess of that to be up/contamination. Direct fired and there is no flame .2.2.5 shall accompany one load y tested for excess hydrogen oved. Parts with net dimensions nosphere furnaces unless leering organization. 538 °C) shall have requirements rs and operators. | 7 | GEN | AC7102 |
| 110 | Stress relieving Aging (1)±10 °F (±6 °C) for parts mad or lower: 6AI-6V-2Sn, 13V-11C Heating Media Knowledge and understanding and other contaminants which is removed (descaled) or which m furnaces shall be controlled so impingement on the parts. A co each week, heated above 1200 pickup and for surface contaminis shall not be heated above 1000 coated with a protective coating Knowledge and understanding for surface contamination (i.e., is Knowledge and understanding 1200 °F (649 °C which have co | ±25 ±15 ⁽¹⁾ e from the following five alloys if te r-3Al, 15V-3Cr-3Al-3Sn, 10V-2Fe- that air and non-inert atmospheres may produce surface contamination hay result in excess hydrogen pick that the flame is slightly oxidizing a upon as defined in paragraph 3.1. °F (649 °C), and be subsequently nation in excess of that to be remo- 0 °F (538 °C) in air or non-inert atmo- g approved by the cognizant engine that parts heated above 1000 °F (<u>alpha case) flowed down to vendo</u> that air and non-inert atmosphere ntained a contaminating atmosphere | ±14 ±8 emperature is 1025 °F (552 °C) 3Al, and 3Al-8V-6Cr-4Mo-4Zr. s shall be free of reducing gases on in excess of that to be up/contamination. Direct fired and there is no flame .2.2.5 shall accompany one load y tested for excess hydrogen oved. Parts with net dimensions nosphere furnaces unless eleering organization. 538 °C) shall have requirements irs and operators. furnaces to be used above ere (e.g., endothermic, | | | |
| 109 110 111 | Stress relieving Aging (1)±10 °F (±6 °C) for parts mad or lower: 6AI-6V-2Sn, 13V-11C Heating Media Knowledge and understanding and other contaminants which is removed (descaled) or which m furnaces shall be controlled so impingement on the parts. A co each week, heated above 1200 pickup and for surface contamini shall not be heated above 1000 coated with a protective coating for surface contamination (i.e., is Knowledge and understanding 1200 °F (649 °C which have co dissociated ammonia)) shall be | ±25 ±15 ⁽¹⁾ e from the following five alloys if te r-3Al, 15V-3Cr-3Al-3Sn, 10V-2Fe- that air and non-inert atmospheres may produce surface contamination hat air and non-inert atmospheres may result in excess hydrogen pick that the flame is slightly oxidizing upon as defined in paragraph 3.1. °F (649 °C), and be subsequently nation in excess of that to be remo- or F (538 °C) in air or non-inert atmosphere that parts heated above 1000 °F (content) alpha case) flowed down to vendo that air and non-inert atmosphere | ±14 ±8 emperature is 1025 °F (552 °C) 3Al, and 3Al-8V-6Cr-4Mo-4Zr. s shall be free of reducing gases on in excess of that to be up/contamination. Direct fired and there is no flame .2.2.5 shall accompany one load y tested for excess hydrogen oved. Parts with net dimensions nosphere furnaces unless eleering organization. 538 °C) shall have requirements rrs and operators. furnaces to be used above ere (e.g., endothermic, e of the contaminating | 7 | GEN | AC7102 |
| 110 | Stress relieving Aging (1)±10 °F (±6 °C) for parts mad or lower: 6Al-6V-2Sn, 13V-11C Heating Media Knowledge and understanding and other contaminants which is removed (descaled) or which m furnaces shall be controlled so impingement on the parts. A cc each week, heated above 1200 pickup and for surface contami shall not be heated above 1000 coated with a protective coating Knowledge and understanding for surface contamination (i.e., is Knowledge and understanding 1200 °F (649 °C which have co dissociated ammonia)) shall be atmosphere into the working zo before heat treating the first loa | ±25 ±15 ⁽¹⁾ e from the following five alloys if te r-3Al, 15V-3Cr-3Al-3Sn, 10V-2Fe- that air and non-inert atmospheres may produce surface contamination ay result in excess hydrogen pick that the flame is slightly oxidizing upon as defined in paragraph 3.1. °F (649 °C), and be subsequently nation in excess of that to be remo 0 °F (538 °C) in air or non-inert atmosphere that parts heated above 1000 °F (alpha case) flowed down to vendo that air and non-inert atmosphere nationed a contaminating atmosphere equipped so as to prevent leakag ne. Such furnaces shall be purged | ±14 ±8 emperature is 1025 °F (552 °C) 3AI, and 3AI-8V-6Cr-4Mo-4Zr. s shall be free of reducing gases on in excess of that to be up/contamination. Direct fired and there is no flame .2.2.5 shall accompany one load y tested for excess hydrogen oved. Parts with net dimensions nosphere furnaces unless teering organization. 538 °C) shall have requirements rs and operators. furnaces to be used above ere (e.g., endothermic, e of the contaminating d and tested for hydrogen pickup | 7 | GEN | AC7102 |

| | The dew point of the gas shall be -65 °F (-54 °C) or lower as it enters the furnace. For loads to be | | | |
|------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|-------|----------------------|
| | heated above 1000 °F (538 °C), containing parts having surfaces from which no material will be | | | |
| | removed, one coupon as defined in paragraph 3.1.2.2.5 shall accompany each load and be | | | |
| | subsequently tested for alpha case. Test coupons are not needed for heat treatments under | | | |
| | 1000 °F (538 °C). | | | |
| 113 | Knowledge and understanding that for vacuum furnaces, vacuum pressure and leak rate shall be | 7 | GEN | AMS 2801 |
| | determined at room temperature before heating each load. Vacuum pressure shall be lower than | | | |
| | 0.1 μm of mercury and leak rate shall be lower than 3 μm of mercury per one-quarter hour with | | | |
| | the vacuum pump isolated from the furnace chamber. Cooling may be accelerated by back-filling | | | |
| | with inert gas conforming to paragraph 3.1.2.2.2. For loads to be heated above 1000 °F (538 °C) | | | |
| | containing parts having surfaces from which no material will be removed, one coupon as defined | | | |
| | in paragraph 3.1.2.2.5 shall accompany each load and be subsequently tested for alpha case. | | | |
| | Test coupons are not needed for heat treatments under 1000 °F (538 °C). | | | |
| 114 115 | Knowledge and understanding that molten salt and fluidized beds are prohibited | 7 | GEN | AMS 2801 |
| 115 | Knowledge and understanding of that coupons (for hydrogen and/or surface contamination) be of | 7 | GEN | AMS 2801 |
| | AMS 4901 (Titanium Sheet, Strip, and Plate, Commercially Pure, Annealed, 70.0 ksi (485 | | | |
| | MPa))composition, nominally 0.020 inch (0.51 mm) thick by 1 inch (25 mm) wide shall be used to | | | |
| | confirm conformance with heating media requirements. Hydrogen pick-up by coupons heated in | | | |
| | air and other non-inert atmosphere furnaces shall not exceed 25 ppm when analyzed in | | | |
| | accordance with ASTM E1447. Coupons heat treated in vacuum or inert gas atmosphere | | | |
| | furnaces shall be free from surface contamination determined in accordance with either the | | | |
| | microhardness or bend test of AMS 4901 or a metallographic technique approved by the | | | |
| | cognizant quality assurance organization. | | 0.511 | |
| 116 | Knowledge and understanding of preparation for and analysis of hydrogen per ASTM E1447. | 7 | GEN | AMS 2801 |
| 117 | Knowledge and understanding that for heat treat loads containing small parts (e.g., fastener | 7 | GEN | AMS 2801 |
| | components; rivets, bolts, nuts) such parts may be substituted for the coupons specified in | | | |
| - | paragraph 3.1.2.2.5. | | | |
| | Quenching | | | |
| 118 | Knowledge and understanding that quench tanks shall be of sufficient size to permit complete | 7 | GEN | AMS 2801 |
| | immersion of parts and free movement of the quench medium adjacent to all surfaces of parts. | | | |
| | Equipment shall be provided for agitation or circulation of the quench medium and/or the parts. | | | |
| | The volume of quenchant, and any auxiliary cooling equipment, shall be sufficient to maintain (1) | | | |
| | a water quench below 100 °F (38 °C) during the quench, (2) a polymer quench below 120 °F (49 | | | |
| | °C), and (3) an oil quench between 60 and 160 °F (16 and 71 °C) at the start of the quench and | | | |
| | below 200 °F (93 °C) during a quench. In addition, quench oils shall be used within the | | | |
| 110 | temperature range recommended by the oil manufacturer. | 7 | | AMC 2004 |
| 119 | Knowledge and understanding that quench delay times are critical in order for product to meet | 7 | GEN | AMS 2801 |
| | mechanical property requirements after subsequent aging (see Table 3). | | | |
| 400 | Cleaning | 7 | | AMC 2004 |
| 120 | Knowledge and understanding that parts shall be cleaned, prior to heat treatment, in accordance | 1 | GEN | AMS 2801 |
| | with ASTM B600 or other method approved by the cognizant engineering organization. Part | | | |
| | surfaces shall be free of halogen compounds, such as residue from halogenated solvents and coolants, and salt from perspiration. Surfaces of parts, fixtures, racks, etc. shall be clean and free | | | |
| | | | | |
| | of dirt, water, oil, grease, paint, ink, crayon markings, die pick-up, fingerprints, and other foreign material. After cleaning and prior to heat treatment in inert gas or vacuum furnaces, personnel | | | |
| | | | | |
| 101 | handling parts shall wear clean, white cotton gloves, or equivalent. | 7 | GEN | AME 2801 |
| 121 122 | Knowledge and understanding of the cleaning methods in ASTM B600 | 7 | GEN | AMS 2801 AMS 2801 |
| 122 | Knowledge and understanding that verification of cleanliness per 3.2.1 before heat treat is | | GEN | AIVIS 2001 |
| | essential and the last chance for verification. Racking | | | |
| 123 | Knowledge and understanding that part, other than rivets, bolts, nuts, and other small parts, shall | 7 | GEN | AMS 2004 |
| 123 | be racked to ensure uniform heating and cooling throughout the load. These parts shall not be | 1 | GEN | AMS 2801 |
| | nested unless tests with load thermocouples (1) have established the necessary additional | | | |
| | soaking time required and (2) have demonstrated that the arrangement will not affect uniformity of | | | |
| | heating and cooling. | | | |
| 124 | Knowledge and understanding that rivets, bolts, nuts, and other small parts, with maximum | 7 | GEN | AMS 2801 |
| 124 | thickness of 0.5 inch (13 mm), may be racked as parts, or heated and soaked in baskets or | 1 | GEN | AIVIS 2001 |
| | continuous furnaces. When processed in baskets, maximum thickness of layers and minimum | | | |
| | space between layers shall be 1 inch (25 mm). When processed in continuous furnaces, parts | | | |
| | shall not be layered. | | | |
| | Control Instruments | | | |
| 125 | Knowledge and understanding that control instruments shall be set either at the set temperature | 7 | GEN | AMS 2801 |
| 125 | specified or at an offset temperature based on the last temperature uniformity determination. The | / | GEN | AIVIS 2001 |
| | offset temperature shall be within 5 °F (3 °C) for aging and 10 °F (6 °C) for other treatments of | | | |
| | the specified set temperature and shall be posted on the instrument. The offset temperature shall | | | |
| | be selected to optimize the temperature distribution within the furnace so that the highest and | | | |
| | lowest temperatures are equidistant from the set temperature. For solution heat treatment of | | | |
| | loads without load thermocouples in air and atmosphere (inert and non-inert), furnaces shall be | | | |
| | stabilized at the set or offset temperature before loading parts. | | | |
| 126 | Knowledge and understanding that the posting of offset temperatures shall preclude | 7 | GEN | AMS 2801 |
| 120 | misinterpretation by specifying both the "desired" temperature and the corresponding "set" | 1 | OLIN | |
| | | | | |
| | temperature (e.g., "When 700 °F is desired, set at 704 °F"). | | | |

| 105 | Start of Soaking Time | | 0 | |
|-----|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|-----|----------|
| 127 | Knowledge and understanding that for batch furnaces there are four methods for determining the start of soak. Method 1 is: When the furnace temperature, as shown by the controlling indicating or recording instrument(s), reaches the set or offset temperature. | 7 | GEN | AMS 2801 |
| 128 | Knowledge and understanding that for batch furnaces, determining the start of soak by Method 2 is: When the furnace temperature, as shown by the controlling indicator or recording instrument(s), reaches the <i>minimum of the applicable range</i> defined as the temperature described by the set or offset temperature minus the tolerance specified for furnace temperature uniformity. | 7 | GEN | AMS 2801 |
| 29 | Knowledge and understanding that for batch furnaces when Method 2 is used for determining the start of soak, at least 75% of soaking time shall be after the furnace temperature has reached the <i>half-tolerance temperature</i> . The <i>half-tolerance temperature</i> is the temperature described by the set or offset temperature minus half of the tolerance specified for furnace temperature uniformity. | 7 | GEN | AMS 2801 |
| 30 | Knowledge and understanding that for batch furnaces, determining the start of soak by Method 3 is: When the temperature of at least two load sensors in contact with parts reaches the <i>minimum of the applicable range</i> defined as the temperature described by the set or offset temperature minus the tolerance specified for furnace temperature uniformity. | 7 | GEN | AMS 2801 |
| 131 | Knowledge and understanding that for batch furnaces, determining the start of soak by Method 4 is: When the temperature of at least two load sensors in contact with parts, positioned so as to reflect the temperature at the center of the <i>coldest parts</i> , reaches the <i>half-tolerance</i> <i>temperature</i> . If this method is used, the soaking time may be reduced to that shown in Table 2 for 0.10 inch (2.5 mm) thickness. The <i>coldest parts</i> are those in the coldest portion of the furnace as shown by the last temperature uniformity test. The <i>half-tolerance temperature</i> is the temperature described by the set or offset temperature minus half of the tolerance specified for furnace temperature uniformity. | 7 | GEN | AMS 2801 |
| 132 | Knowledge and understanding that for continuous furnaces the soaking time starts when parts enter the zone of the furnace shown by the last temperature uniformity test to be within the range described by the set temperature and the applicable tolerance. | 7 | GEN | AMS 2801 |
| 33 | Thermal Treatment Parameters | 7 | GEN | AMS 2801 |
| 133 | Knowledge and understanding that solution heat treating shall be performed in accordance with Table 2. Re-solution treatment is permitted only when approved by the cognizant engineering organization. | 7 | GEN | AMS 2801 |
| 134 | Knowledge and understanding that aging shall be performed in accordance with Table 4. Environment during cooling after aging shall be compatible with the heating environment, i.e., it shall not increase alpha case thickness. | 7 | GEN | AMS 2801 |
| 135 | Knowledge and understanding that stress relieving shall consist of soaking for 2 hours ± 0.25 at 1100 °F (593 °C) and air or furnace cooling with the follow exceptions: Parts made from beta alloys and any parts which have been solution heat treated (and not aged) shall not be stress relieved. For aged parts, the stress relieving temperature shall be 50°F (28°C) below the aging temperature. | 7 | GEN | AMS 2801 |
| 136 | Knowledge and understanding that annealing shall consist of soaking for 2 hours ± 0.25 at 1300 °F (704 °C) and air or furnace cooling with the follow exceptions: Parts made from beta alloys and parts which have been solution treated (and not aged) shall not be annealed. Parts made from 6AI-6V-2Sn alloy shall be cooled to 1000 °F (538 °C) at a rate of not over 300 °F (167 °C) degrees per hour. Parts made from 5AI-2.5Sn alloy shall be annealed for 2 hours ± 0.25 at 1500 °F (816 °C) and air or furnace cooled. | 7 | GEN | AMS 2801 |
| 37 | Knowledge and understanding that descaling is required for parts heated above 1000 °F (538 °C) in an environment other than an inert atmosphere or vacuum. Sufficient material shall be removed to ensure uncontaminated material on all surfaces. Metal removal may be accomplished mechanically, by immersion in molten salt, by a chemical method in accordance with ASTM B600, or by other method acceptable to purchaser. It need not be done immediately after heat treatment. It may be postponed until later in the manufacturing schedule. Table 5 provides an approximate guide for metal removal after heating in air. | 7 | GEN | AMS 2801 |
| 138 | Knowledge and understanding of the descaling methods in ASTM B600 | 7 | GEN | AMS 2801 |
| 139 | Qualification of Vendors (Subcontractors)Knowledge and understanding that facilities performing heat treatment in accordance with this specification shall be approved in accordance with ARP1962 or other established procedures acceptable to purchaser. In addition personnel performing or directing the performance of heat treatment in accordance with this specification shall be approved in accordance with ARP1962 or other established procedures acceptable to purchaser.QUALITY ASSURANCE PROVISIONS | 7 | GEN | AMS 2801 |
| | Record Retention | | | |
| 140 | Knowledge and understanding that records shall be available to purchaser for not less than five years after heat treatment. The records shall contain all data necessary to verify conformance to the requirements of this specification. Logs | 7 | GEN | AMS 2801 |

| 141 | Knowledge and understanding that a record (written or electronic storage media), traceable to temperature recording information (chart(s) or electronic storage media) and to shop travelers or other documentation, shall be kept for each furnace and load. The information on the combination of documents shall include: equipment identification; approved personnel's identification; date; part number or product identification; number of parts; alloy; lot identification; actual thermal processing times and temperatures used. When applicable, atmosphere control parameters, quench delay, maximum thickness, quenchant type, polymer concentration and quenchant temperature shall be recorded. The maximum thickness recorded shall be the minimum dimension of the heaviest section of the part. The heat treat processor shall document instructions for measuring, logging, and reporting actual processing times and temperatures. | 7 | GEN | AMS 2801 |
|-----|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|------------|-------------------------------------------------|
| 142 | Report/Certification Knowledge and understanding that the heat treating processor shall furnish, with each shipment of parts, a certified quality assurance report, traceable to the heat treat control number(s), stating that the parts were processed in accordance with the requirements of this specification. The report shall include: purchase order number; part number or product identification; alloy; temper/strength designation; quantity of parts in the shipment; identification of furnace(s) used; actual thermal processing times and temperatures used. When applicable, the report shall include: atmosphere type; quenchant (including polymer concentration range); hot straightening temperature and method of straightening (e.g. press, fixtures); actual test results, (e.g., hardness, conductivity, tensile, shear, etc.) and their conformance/nonconformance to requirements. The heat treat processor shall document instructions for measuring, logging, and reporting actual processing times and temperatures. | 7 | GEN | AMS 2801 |
| | PREPARATION FOR DELIVERY | | | |
| 143 | Knowledge and understanding that identification of parts provided to the heat treatment processor shall be maintained on the parts at delivery and that parts shall be packaged to ensure protection from damage during shipment and storage. | 7 | GEN | AMS 2801 |
| 144 | Knowledge and understanding that parts not meeting the requirements of this specification, or to modifications authorized by the cognizant engineering organization, will be subject to rejection and shall be submitted for disposition in accordance with purchaser's procedures for nonconformance. | 7 | GEN | AMS 2801 |
| | SKILLS: Defined within these rolls describes the range of skills. The skills required to perform a particular special process task | | | |
| 145 | Capable of understanding, interpreting and complying with various customer requirements for precedence of documents | 7 | GEN | AS9100, AC7102, AC7102/8 |
| 146 | Capable of understanding, interpreting and complying with various customer requirements for how to handle documents which have been revised, superseded or canceled | 7 | GEN | AS9100, AC7102, AC7102/8 |
| 147 | Ability to interpret specification requirements and customer flow-down requirements | 7 | GEN | AS9100, AC7102, AC7102/8 |
| 148 | Has knowledge and understanding to be able to recognize conflicts within customer requirements and deviations from specifications and to assure that they are resolved prior to issue of final planning | 7 | GEN | AS9100, AC7102, AC7102/8 |
| 149 | Capable of generating clear and complete work instructions consistent with company practices and higher level quality requirements for general and specific procedures, operator training and approvals. | 7 | GEN | AS9100, AC7102 |
| 150 | Capable of reviewing and approving records required to demonstrate compliance with customer requirements including Set temperature Soak Time Quench delay time Quench concentration Quench temperature before and after quench Cooling rate Leak rate Dew point Periodic and lot acceptance test requirements and results | 7 | GEN | AC7102, AC7102/8 |
| 151 | Capable of evaluating the potential product impact of deviation from process parameters or other events which may have a negative impact on product quality | 7 | GEN | AS9100, AC7102, AC7102/8 |
| 152 | Basic understanding of the operation, maintenance and calibration requirements for equipment used for testing, evaluation and acceptance or the specifications used for such testing, evaluation and acceptance (e.g., tensile testing, hydrogen pickup) | 7 | GEN | AC7102, AC7102/8 |
| 153 | Basic understanding of pyrometry testing requirements including instrument calibrations, SAT and TUS testing | 7 | GEN | AC7102, AC7102/8 |
| 154 | Capable of reviewing calibration, SAT and TUS reports | 7 | GEN | AC7102, AC7102/8 |
| | Capable of documenting an on-going plan for pyrometry compliance at site level per AMS2750 | 7 | GEN | AC7102, AC7102/8 |
| 155 | | - | 051 | |
| | Capable of providing timely notification of calibration requirements Capable of conducting periodic self-audits | 7 7 | GEN GEN | AC7102, AC7102/8 AS9100, AC7102, AC7102/8 |

| 159 | Understands the safety concerns involved with he planning instructions for the proper use of handling | ng tools and personal protective equipment | 7 | GEN | AS9100 |
|-----|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|-----|-------------------------------------|
| 160 | Understands precautions to be taken when hand | ling thermocouples to avoid damage | 7 | GEN | AC7102, AC7102/8 |
| 161 | Understanding of the Preventive Maintenance Pr Sequencing | ogram and how it is incorporated into planning | 7 | GEN | AS9100, AC7102 |
| 162 | Has an appropriate understanding of where titani in the sequence of events and how to reflect that understand it. | | 7 | GEN | AMS-H-81200, AMS2801, AMS7102 |
| | PERSONAL A Are statements that will enable judgm | | | | |
| 63 | Willingness to train and mentor subordinates | | 7 | GEN | |
| 64 | Good communicator at all levels, especially with | respect to clear written instructions | 7 | GEN | |
| 65 | Provides guidance and direction to operators and their performance | | 10 | GEN | |
| 66 | Understands and responds positively when opera appear to conform to specification or customer re- | | 10 | GEN | AS9100 |
| 67 | Personal integrity | | 7 | GEN | |
| 68 | Attentive to details | | 7 | GEN | |
| | EXPER | IENCE: | | | |
| | Are the minimum experience requirements | | | | |
| | NOTE: ARP 1962 (Aerospace Recommended Pr Personnel) requires that suppliers have a docum documented training to an established outline an competency. Evaluation to the requirements of th section. The following are recommendations and documented program. The supplier program may equivalences. | ented personnel training program including d initial and periodic evaluation of the his program should be used in completing this would be superseded by the supplier's specific | | | ARP1962 |
| 69 | Recommended | | 10 | GEN | ARP1962 |
| | Minimum Classroom Training Heat Treatment – 80 hours; Paperwork – 40 hou or Continuing Education Unit (CEU) Heat Treatment – 8 hours; Paperwork – 4 hours; or Heat Cap Lessons (Heat Treating Certific Heat Treatment – 20 hours; Paperwork – 10 hou | Test, Inspection, Maintenance – 4 hours cate of Educational Achievement Program) | | | |
| 70 | Recommended Minimum On-the-Job-Training | | 10 | GEN | ARP 1962 |
| | Material or Process Category (1) | Minimum Months of Total On-The-Job Training (2)(3) | | | |
| | Air atmosphere | 9 | | | |
| | Controlled atmosphere | 12 | | | |
| | Inert gas atmosphere | 12 | | | |
| | Vacuum Titopium elleve | 12 | | | |
| | Titanium alloys | 18 | | | |
| | (1) If two or more categories apply to the same jc (2) Training in multiple alloys and processes may time is devoted to each category and function. (3) On-the-job training for various categories may be thoroughly covered. | be covered concurrently providing substantial | | | |
| 71 | Testing and Evaluation Initial and periodic evaluation of personnel is requised shall be determined by the company employing the evaluated at least every 5 years. This shall be determined as necessary to ensure adequised and processes for which they are responsible and any combination of written or oral examination or performance appraisal, company employee spectimethodology defined in the formal written program | he individual, except that each individual shall be fined in a formal written program. Personnel late knowledge of those functions, materials, d will be approved. Evaluation may consist of testing, structured checklist review, employee ific audit program or other appropriate | 10 | GEN | ARP 1962 |
| | NON-SPECIAL PROCESS R Defined within these rolls are other | | | | |
| 72 | Must have a thorough understanding of general (| | 7 | GEN | AS9100 |
| 73 | Must have a thorough understanding of custome | | 7 | GEN | AS9100, AC7102 AC7102/8 |
| 74 | Must have a thorough understanding of Control of including containment, customer notification and | | 7 | GEN | AS9100, AC7102 AC7102/8 |

7. PORTFOLIO REQUIREMENTS

| Row # | COMPETENCE | Exam Type Written/ Practical | Reference Guidelines |
|-------|----------------------------------------------------------------------------------------------------------------------------------|------------------------------------|----------------------|
| | PORTFOLIO REQUIREMENTS (for OWNER LEVEL Qualification Only) Portfolio must include the following components for consideration | | |
| | Planner Exam Score (Must receive at least 80%) | | |
| 176 | Planner Exam Validity (Must be within 6 months of requalification) | | |
| 177 | Experience Survey | | |
| 178 | Resume of Experience (Description of Current and Previous Jobs) | | |
| 179 | Employer / Client Verification (Signed Statement of Corroboration by either | | |
| | current employer or client) | | |
| | NOTE: The above components will be scored accordingly | | |

8.

DOCUMENT REVISION HISTORY

| REVISION DATE | SUMMARY | |
|-----------------|-----------------------------------------------------------------------------------------------|--|
| 19 April 2018 | Updated template, added new logo, updated web address | |
| 17 October 2018 | Reviewed by eQualified Content Developer to ensure it was up to date. | |
| 4 December 2019 | Editorial revision to update program name from eQualified to PRI Qualification ^{SM.} | |
| | | |

ADDENDUM 1

LIST OF INTERNATIONAL STANDARDS & REFERENCE DOCUMENTS FOR TITANIUM ALLOY SERVICE

| SPECIAL PROCESS | DOCUMENT TITLE | DOCUMENT NUMBER |
|-----------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------|
| Heat Treating | Nadcap Audit Criteria for Heat Treating | AC7102 J∆2 |
| Heat Treating | Nadcap Audit Criteria for Heat Treating Pyrometry | AC7102/8 N/A |
| Heat Treating | SAE Aerospace Material Specification - Pyrometry | AMS2750 E |
| Heat Treating | SAE Aerospace Material Specification – Heat Treatment of Parts in a Vacuum | AMS2769 B |
| Heat Treating | SAE Aerospace Material Specification – Heat Treatment of Titanium Alloy Parts | AMS2801 B |
| Heat Treating | SAE Aerospace Material Specification - Heat Treatment of Titanium and Titanium Alloys | AMS-H-81200 D |
| Heat Treating | SAE Aerospace Recommended Practice - Training and Approval of Heat Treating Personnel | ARP1962 A |
| Quality | SAE Aerospace Standard - Quality Management Systems - Requirements for Aviation, Space and Defense Organizations | AS9100 D |
| Quality | Standard Test Methods for Tension Testing of Metallic Materials | ASTM E8/E8M-16a |
| Quality | Standard Test Methods for Bend Testing of Material for Ductility | ASTM E290-14 |
| Quality | Standard Practice for Preparation of Metallographic Specimens | ASTM E3-11 |
| Quality | Standard Guide for Descaling and Cleaning Titanium and Titanium Alloy Surfaces | ASTM B600-11 |
| Quality | Standard Test Method for Determination of Hydrogen in Titanium and Titanium Alloys by Inert Gas Fusion Thermal Conductivity/Infrared Detection Method | ASTM E1447-09 |