## **Audit Process- Welding**

## Manufacturing

## **DOCUMENT CHECK**

Please select which of the following updated versions are available?         Aluminum Design Manual       ASME Boiler and Pressure Vessel Code       Cutting and Allied Processes         Missile & Aerospace Fusion Welders       Qualification of Aircraft       Safety in Welding         Specification for Welding Procedure and Performance Qualification
Please select which of the following updated versions are available?         Guide for the Visual Examination of Welds       Standard Practice for Liquid Penetrant Testing         Standard Practice for Liquid Ultrasonic Testing       Standard Practice for Magnetic Particle Testing         Standard Practice for Radiographic Examination       Standard Reference Radiographs for Examination of Aluminum Fusion Welds         Standard Welding terms and Definitions       Standard Welding terms and Definitions
Please select which of the following updated versions are available?         Brazing and Nondestructive Examination       Fusion Welding for Aerospace Application         Nondestructive Testing Acceptance Criteria       Requirements for Nondestructive Testing Methods         Resistance: Spot and Seam       Sheet Metal Welding Code         Specification for Fusion Welding for Aerospace Application       Specification for Resistance Welding for Aerospace Application         Standard Methods for Mechanical Testing of Welds       Standard Symbols for Welding         Structural Welding Code- Aluminum       Structural Welding Code- Steel         Structural Welding Code- Titanium       Welding
Please select which of the following updated versions are available?         ADCAP welding documents       Certification & Qualification of Nondestructive Test Personnel         NADCAP NDT Inspection Documents       NAVSEA Technical Publication S9074-AQ-GIB-010/248

NAVSEA Technical Publication S9074-AR-GIB-010/278 NAVSEA Welding Standard 250-1500-1

Raytheon Process Specification for Aerospace Fusion Welding

Please select which of the following are Certified?         Visual Inspection       Radiographic Inspection         Ultrasonic Inspection       Magnetic Particle         Dye Penetrant Inspection
Please select which of the following are Qualified?          ASTM E164       ASTM E1417       ASTM E1444       ASTM E1742       AWS QC1
QUALITY CONTROL CHECK
Is Quality and Procedures Manual available?
Is a documented evaluation done for qualified Sub-Tier Suppliers?
Is grade specified in purchase orders for base material?
Is American Welding Society (AWS) Classification and Specification mentioned on the purchase order for filler material? Yes No NA
Is requirement specified in purchase order for paints?
Have any controls been established to monitor the receipt of incoming material?

Is there an objective evidence of correction of non-conforming material or work in process Yes No NA
Are weldments traceable to a Qualified or Certified Welder?
Is the objective evidence that a welder/ weld operator has worked with a particulate process, material type and weld joint geometry within the last 6 months?
Has a formal Material Review Board (MRB) process for disposition weld defects been established?
Is there objective evidence to assure that welds are not obstructed by subsequent operations and are inspected prior to being covered up?
Is there proper documentation of Requests for Information (RFI's) necessary to resolve discrepancies and variations from contract requirements?
Is there a procedure for processing revised or voided drawings?
Are you able to easily identify the submerged arc welding (SAW) fluxes and filler wire?

Are the procedures for storage and control of low hydrogen Shielded Metal Arc Welding (SMAW) electrodes. in place? Yes No NA
Is the welding filler wire sent to an independent Material's Lab for Testing and P.O. verification prior to being employed?
Is Calibrated Mixture Chambers used If the Organization mixes their own shielding gases?
Are Weld Chambers being utilized by the organization?
Are Pre-Weld, Inter-pass and Post-Weld Cleaning Requirements defined to the Welding Procedure Specification (WPS)?
Are Preheat, Inter-pass and Post-Weld heat treatment addressed on the Welding Procedure Specification (WPS)? Yes No NA
Are the weld settings used in production within range of those documented on the WPS or PQR for automatic/ mechanized welding?
Are the weld settings used in production within range of those documented on the WPS or PQR for semi-automatic welding?

In regards to fabrication work, are the weld inspectors knowledgeable and qualified to perform the same?
Are the procedures being used by the Welders in close proximity to what is written?
For visual weld inspection, are tools and visual aid being used?
Are Hold Points at the facility strictly bein used for weld inspection?.
Is there a formal Material Review Board (MRB) established for disposition of non- conforming weldments? Yes No NA
Please select the positions the welders are qualified to perform Groove Welds Fillet Welds
SAFETY STANDARDS
Please confirm the presence of the health and safety officer?
Please select the options for which evidences are seen at the site?         Welding Safety Program       Safety Training classes being conducted         Weld inspector's annual vision test

Is the facility environmentally controlled?
Is the relative humidity being monitored and documented?
Is a proper welding gas distribution system seen?
Are facility Equipment List and Capabilities Profile sheets accessible?
Within the welding area, does the facility have lifting crane capacity?
Are welding positioners seen at the facility?
Has an area ben designated for weld and/or Base Material grinding?.
Is the welding area clean, safe and properly organized?
Are Welding Fume Extractors seen in the facility?

Are Pre and Post Weld heat treatments (PWHT) being performed at the Facility?
Are separate areas being maintained for Stainless Steel, Titanium, Carbon Steel or Aluminum? Yes No NA
Please confirm if blast cleaning is being performed at the facility?
Is analysis of Base material or Weld metal being conducted?
Is leak testing being conducted at the facility?
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SUPPLIER'S DETAILS
Name of the Company

Please mention the address

Please mention the date of the Establishment of the Company

DATE

2017-01-01

Please confirm the Business Characterization.

Please confirm the size of the Facility

Please confirm the Length of the shifts

Please confirm the number of employees

Please confirm the number of Welding Inspectors

Please confirm if there are any QA/QC personnel amongst the staff members or not?



Please confirm if there is a Certified Weld Inspector on Site or not?

Please confirm if the DCMA is on site or not?
Please confirm if there are any ASNT Level I/II/III NDT Inspectors on site?
Please confirm if the NAS- 410 NDT Inspectors are on Staff or not?
Please confirm if the company follows and documents any NDT procedures?
Are the Welders on staff certified?
Please confirm if Weld supervisor's are seen on site?
Please confirm if Weld Engineers are seen on site or not?
Please confirm if the company has hired MFG Engineers or not?
Is the Supplier working for the client currently?

Are the quality system approvals in place?
For the staff in the Quality Department, is the a separation in reporting of duties?
Has the quality control officer given the authority to Stop Work and the responsibility to Identify Quality Problems and Provide Recommendations?
Is there an Evidence of a Review Process of Certified Material Test Reports (CMTR) to ASTM Specifications? Yes No NA
The materials as specified in the Technical Data Package, is traceable and can be identified without any hassle?
Is American Welding Society (AWS) Classification and Specification mentioned on the purchase order for filler material? Yes No NA
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