Issue Date: 07/16/2024

10th Edition / Revision 3

Page 1 of 76



# QT-3 ASME Quality Program Manual

850 Aeroplaza Drive Colorado Springs, Colorado 80916 United States

For the fabrication of pressure retaining items
ASME Code, Section VIII, Division 1
(U Designator)
Shop/Field Fabrication

and

Repair and Alteration of metallic pressure retaining items National Board Inspection Code Code Symbol Stamp "R" Shop and Field

CONTROLLED COPY (DO NOT COPY) Manual No.:				
Manual Date: 07/16/2024		10 <sup>th</sup> Edition - Revision 3		
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Accepted By:	Authorized Inspec		e: <u>07/16/2024</u>	

Issue Date: 07/16/2024 **10**<sup>th</sup> Edition / Revision 3 Page 2 of 76

# Section I TABLE OF CONTENTS

Section No.	Title	Page
Cover Page	Cover Page	1
1	Table of Contents	2
II	Statement of Authority and Responsibility	3
III	Organizational Chart	4
IV	Glossary of Terms and Acronyms	5
V	ASME Quality Program	8
VI	Design Documents and Specification Control	13
VII	Material Control	21
VIII	Authorized Inspector	25
IX	Examination and Inspection Program	26
X	Correction of Nonconformities	29
XI	Welding Control	31
XII	Nondestructive Examination	36
XIII	Heat Treatment	38
XIV	Calibration of Measurement and Test Equipment	39
XV	Records Retention	40
XVI	Registration with the National Board	42
XVII	Field Site Operations	43
XVIII	Repairs and Alterations	44
XIX	Revision History	49
XX	List of Exhibits	50

Issue Date: 07/16/2024 10<sup>th</sup> Edition / Revision 3

Page 3 of 76

# Section II STATEMENT OF AUTHORITY AND RESPONSIBILITY Colorado Springs

It is the intent of the ASME Quality Program to establish the controls necessary for the performance and documentation of inspections and examinations, which shall ensure compliance to the applicable sections of the ASME Code, the National Board Inspection Code (NBIC), applicable jurisdictional requirements, and the applicable customer-imposed specifications. This Quality Program and Manual shall apply to the Colorado Springs facility.

The Quality Manager shall have full support of the management and complete responsibility for the ASME Quality Program. The Quality Manager shall have authority to stop work on any and all operations that deviate from the requirements of the ASME Quality Program delineated in this Manual and the ASME Code, NBIC, jurisdictional requirements and imposed customer specifications. The Quality Manager shall have complete freedom to identify quality problems, initiate corrective actions, and provide solutions to those problems should they occur.

It shall be the responsibility of the Quality Manager, all other managers, supervisors, and company personnel to work with quality to ensure compliance to the requirements of the ASME Quality Program and to maintain the highest possible quality standards. The Quality Manager reports directly to the President.

In the unlikely event that the Quality Manager encounters a situation which cannot be resolved, the President of the company shall assume the responsibility for their resolution. Such resolutions shall assure that the requirements of the ASME Quality Program Manual, ASME Code, NBIC and the applicable jurisdictional requirements and customer specifications are not compromised.

Operational control of Procedure Qualification Records (PQR), Welding Procedure Specifications (WPS) as well as Welder Performance Qualifications (WPQ) is maintained by Springs Fabrication, LLC.

Per ASME Section IX paragraph QG-107, Springs Fabrication, LLC, hereinafter referred to as Springs Fabrication, will maintain the aforementioned records including those from Springs Fabrication, Inc., IP Systems and/or Machine Build Technologies. Springs Fabrication accepts the responsibility of the PQR, WPS & WPQ records and the WPS & WPQ documents have been changed to reflect the name of the current company.

A controlled copy of the ASME Quality Program Manual shall be made available to the Authorized Inspector.

Tom Neppl President

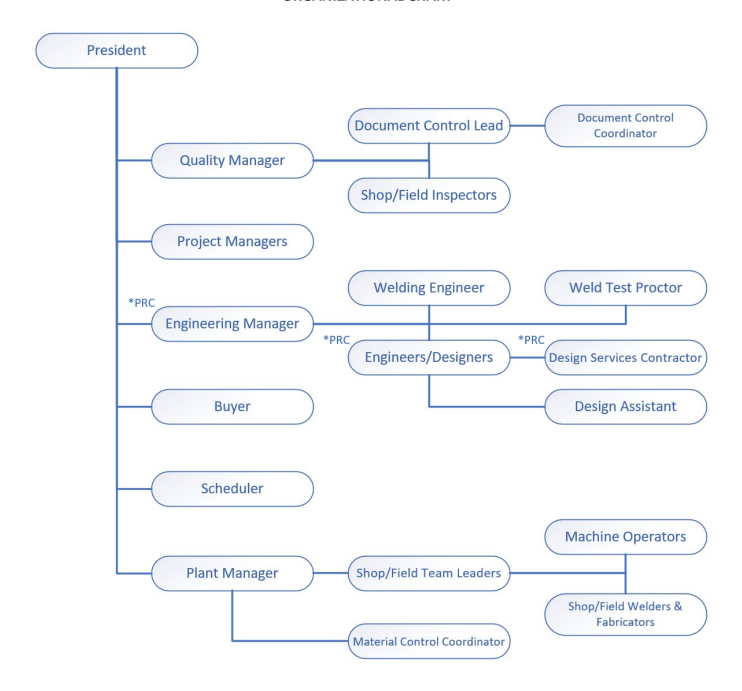
Springs Fabrication, LLC

07/16/2024

Date

Issue Date: 07/16/2024 **10**<sup>th</sup> **Edition / Revision 3** Page 4 of 76

# Section III ORGANIZATIONAL CHART



Within the Springs Fabrication Corporate Organization, activities described in this manual may be performed by the stated individual or their designee. Responsibilities shall stay with the assigned individual.

Issue Date: 07/16/2024 **10**<sup>th</sup> **Edition / Revision 3** Page 5 of 76

# Section IV GLOSSARY OF TERMS AND ACRONYMS

#### 1.0 Scope:

- 1.1 This section provides a list of terms and acronyms used in this Manual. Whenever they are referred to they shall have the meaning as stated below.
- 1.2 When masculine pronouns are used in this Manual, they are intended to include the corresponding feminine equivalent without discrimination.

#### 2.0 Terms and Acronyms:

- 2.1 Al Authorized Inspector An inspector who holds a valid National Board "Al" commission who is regularly employed by an ASME/National Board Accredited Inspection Agency with which Springs Fabrication, LLC has a contract.
- 2.2 ASME American Society of Mechanical Engineers
- 2.3 ASME Quality Program Documented and established controls necessary for the performance, documentation, and review of inspections necessary to ensure compliance to the applicable sections of the ASME Code, NBIC, Jurisdictional Requirements and the imposed customer specifications.
- 2.4 ASNT American Society for Nondestructive Testing
- 2.5 Authorized Inspection Agency An ASME/National Board Accredited Inspection Agency.
- 2.6 AWS American Welding Society
- 2.7 Buyer An individual authorized to purchase materials, parts, and/or services for use on ASME Code items or parts.
- 2.8 Certifications When approvals are electronic, they are only initiated from a clean drawing format. Format duplication is not permitted. All access to an electronic signature is password protected. All other approvals are written with initial/signature & date.
- 2.9 Code ASME Boiler and Pressure Vessel Code, National Board Inspection Code (NBIC) and Jurisdictional requirements, as appropriate.
- 2.10 Design Activity Design work, calculation and/or analysis, performed in accordance with the Code.
- 2.11 Design Package consists of approved calculations, approved drawings, data reports, inspection reports, customer specifications, and other relevant documents pertaining to the design.

Issue Date: 07/16/2024 **10**<sup>th</sup> **Edition / Revision 3** Page 6 of 76

- 2.12 DSC Design Services Contractor
- 2.13 ECN/MCN Engineering Change Notice and Manufacturing Change Notice, process used to authorize and document changes to drawings and documents.
- 2.14 Examination The review of materials, parts, services, etc., which are performed by Springs Fabrication, LLC's Quality Assurance personnel.
- 2.15 Fabrication Package –consists of copies of the design drawings, customer specifications, Review and Verification Record, Weld and Inspection Record, and test reports.
- 2.16 FCAW Flux Core Arc Welding
- 2.17 GMAW Gas Metal Arc Welding
- 2.18 GTAW Gas Tungsten Arc Welding
- 2.19 Hold Point A specific point in the fabrication process beyond which production may not proceed until a review has been performed or an operation has been witnessed by the designating party. The hold point designator may waive Hold Points at his discretion except for mandatory Code Hold Points. Waivers must be obtained prior to proceeding with fabrication.
- 2.20 Inspection The review of materials, parts, services, etc. which are performed by the AI in all ASME Code work for compliance to the applicable Code requirements.
- 2.21 Jurisdiction A jurisdiction of a state of the United States of America or a province of Canada, which has adopted and does administer one or more sections of the ASME Boiler and Pressure Vessel Code as a legal requirement.
- 2.22 Jurisdictional Requirements The lawful requirements of a jurisdiction regarding boilers or pressure vessels.
- 2.23 MCC Material Control Coordinator
- 2.24 MRR Material Receiving Report
- 2.25 MTR Material Test Report. Maintained in a dedicated filing system.
- 2.26 M&TE Measurement and Test Equipment
- 2.27 NBIC National Board Inspection Code
- 2.28 NCR Report (NCR) A document used to identify and document conditions adverse to quality. The NCR shall identify the discrepant condition, determine the cause of the discrepancy, and

Issue Date: 07/16/2024 **10<sup>th</sup> Edition / Revision 3** Page 7 of 76

prescribe immediate corrective actions to correct the deficiency and provide actions to prevent recurrence.

- 2.29 NDE Nondestructive Examination
- 2.30 Nonconformity Any condition that is not in compliance with the requirements of the applicable section of the Code, the customer specifications, or the Quality Program Manual.
- 2.31 PRC Person in Responsible Charge
- 2.32 Quality Assurance (QA) Comprises all of the planned and systematic actions necessary to provide adequate confidence that all items are designed, constructed and installed in accordance with the appropriate codes, standards, specifications and contract requirements.
- 2.33 Quality Control (QC) The examination of the physical characteristics of materials or items to establish conformance with acceptance standards associated with those examinations.
- 2.34 Responsible Charge The degree of control a Designer, Engineer, or Certifying Engineer is required to maintain over engineering decisions made personally or by others over which the Person in Responsible Charge (PRC) exercises supervisory direction and control authority.
- 2.35 ERP System Enterprise Requirements Planning software.
- 2.36 SAW Submerged Arc Welding
- 2.37 SCO Specification Change Order
- 2.38 SFMC Springs Fabrication, LLC Material Code
- 2.39 SMAW Shielded Metal Arc Welding
- 2.40 Weld Test Proctor Designated individuals who have demonstrated competence in the process for administering performance qualification testing of welders or welding operators, as required by Section IX QG-106 of the Code.
- 2.41 WIR Weld Inspection Record

Issue Date: 07/16/2024 **10**<sup>th</sup> **Edition / Revision 3** Page 8 of 76

# Section V ASME QUALITY PROGRAM

#### 1.0 Scope:

- 1.0 This section assigns responsibility for the ASME Quality Program as implemented at Springs Fabrication. It further establishes the process by which revisions to the program are approved and implemented.
- 1.1 The ASME Quality Program at Springs Fabrication is inclusive of both ASME quality control and ASME quality assurance activities and requirements.

#### 2.0 Responsibilities:

#### 2.1 Quality Manager

- 2.1.1 Reviews new editions of the ASME Code and revises this manual as applicable.
- 2.1.2 Prepares procedures and instructions for the implementation of the ASME Quality Program.
- 2.1.3 Provides oversight, direction, verification and approval for the programs and procedures of the ASME Quality Program.
- 2.1.4 Ensures tests are performed and documented.
- 2.1.5 Approve in-house calibration procedures and approve sub-contractors to perform outside calibration services as required.
- 2.1.6 Ensure that all repairs and alterations to pressure-retaining items are made in accordance with the current NBIC and/or jurisdictional requirements.
- 2.1.7 Maintains custody and control of the ASME Certification Mark and "NB" Symbol Stamp and its usage.
- 2.1.8 Reviews purchase requisitions, quality system deviations, and product nonconformance documentation for compliance.
- 2.1.9 Prepares ASME Manufacturer's Data Reports.
- 2.1.10 Prepares and issues the Review and Verification Record (Exhibit #8), Weld and Inspection Record (Exhibit #7) Manufacturer's Data Reports, and test reports.
- 2.1.11 Prepares the Design Package for new orders.

Issue Date: 07/16/2024 **10<sup>th</sup> Edition / Revision 3** Page 9 of 76

- 2.1.12 Generates the Fabrication Package for new orders.
- 2.1.13 Qualifies and approves personnel regarding:
  - 2.1.13.1 Authorization to perform design activities.
  - 2.1.13.2 Designation of Person in Responsible Charge of design activities
- 2.1.14 Certifies ASME Manufacturer's Data Reports.
- 2.1.15 Acts as liaison with the AI to include notification of work progress and approaching inspection or Hold Points.
- 2.2 Shop/Field Inspector
  - 2.2.1 Prepares, stamps, and attaches ASME Code nameplates.
  - 2.2.2 Provides the required oversight, direction, and verification of the performance and documentation of required inspections, examinations, and tests as required by the ASME Code.
- 2.3 Quality Manager and/or Document Control Lead, or a designee appointed by the Quality Manager
  - 2.3.1 Maintains control of measuring and test equipment.
- 2.4 Engineering Manager
  - 2.4.1 Generate design documents as a designated person in responsible charge and/or exercise control of design work performed by others to ensure compliance with the ASME Code.
  - 2.4.2 Determine and submit qualification data for personnel regarding:
    - 2.4.2.1 Authorization to perform design activities.
  - 2.4.3 Verify that software used to generate the ASME design calculations complies with the specified Code any time the software is updated.
  - 2.4.4 Review changes to design documents and generate revised documents.
  - 2.4.5 Review all Quality System Deviations for ASME Code compliance.
  - 2.4.6 Issue the National Board and Serial Numbers and record them in the National Board Numbers Control Log (Exhibit #20).

Issue Date: 07/16/2024 **10<sup>th</sup> Edition / Revision 3** Page 10 of 76

#### 2.5 Engineers / Designers

- 2.5.1 Generate design documents in compliance with the ASME Code under the control of a designated person in responsible charge.
- 2.5.2 When qualified and designated, generate design documents as a designated person in responsible charge or exercise control of design work performed by others.

#### 2.6 Welding Engineer

- 2.6.1 Develop, qualify, and maintain the Procedure Qualification Records and Welding Procedure Specification records used in the construction of ASME Code items and parts as well as maintain the Continuity Report (Exhibit #17).
- 2.6.2 Generate the Weld Inspection Record with NDE requirements specific to each Code item.
- 2.6.3 Reviews and approves in-house and sub-contractor NDE qualifications and procedures.
- 2.6.4 Review all Radiographic Examination results of Code items.
- 2.6.5 Review and approve requisitions for weld filler material to be used on ASME Code projects.

#### 2.7 Project Manager

- 2.7.1 Define the scope of work and initiate new projects and provide design scope to the Engineering Manager.
- 2.7.2 Review and approve all design drawings for manufacture.
- 2.7.3 Provide material requisitions to the Quality Manager for Quality review on all pressure boundary materials.
- 2.7.4 Generate a Quality System Deviation (Exhibit #15) when a material substitution or conditional release is necessary.
- 2.7.5 Provide notification to the customer representative when specified Hold/Witness Points have been reached.

#### 2.8 Shop/Field Team Leaders

2.8.1 Provide direction and verification of the performance of assigned production personnel and production activities.

Issue Date: 07/16/2024 **10**<sup>th</sup> **Edition / Revision 3** Page 11 of 76

#### 3 ASME Quality Program Manual:

#### 3.1 Issuance

- 3.1.1 A controlled copy of the ASME Quality Program Manual shall be issued to key personnel at Springs Fabrication and its Authorized Inspection Agency upon request. The distribution is recorded in the Revision History Log (Exhibit #1). The Manual Number is the assigned control number and shall be designated on the cover page of this Manual.
- 3.1.2 A controlled copy of this Manual shall be made available to the AI, for shop or field.
- 3.1.3 Should a copy of this ASME Quality Program Manual be requested for off-site use, an uncontrolled copy of this Manual shall be issued. This Manual shall be identified as "UNCONTROLLED COPY" on the cover sheet.

#### 3.2 Revision:

- 3.2.1 The Quality Manager, Welding Engineer, and Engineering Manager shall perform a review of any new edition of the Code. Any applicable changes mandated by the new edition of the Code shall be made to this manual and made effective prior to the mandatory effective date and shall be documented on the SCO Form (Exhibit #6). Documentation of the Code review shall be by the Quality Manager's memo to file, available upon audits.
- 3.2.2 This Manual shall be revised in its entirety when changes are required. A consecutive number and date of revision shall identify the revisions. The revisions shall be documented on the SCO Form (Exhibit #6). Typographical/clerical changes do not constitute a revision change.
- 3.2.3 The Quality Manager shall retrieve and re-issue this manual based on the distribution list from Revision History Log (Exhibit #1).
- 3.2.4 When there is a proposed change to any process or procedure governed by the ASME Quality Program Manual, the proposed change shall be reviewed by the Quality Manager.
- 3.2.5 Revision changes to this Quality Program Manual will be documented in Chapter XIX of this manual, <u>Revision History</u>.
- 3.2.6 At the discretion of the Quality Manager at the time of the Tri-annual Review the Quality Program Manual may be issued as a new edition with a revision level reset to zero.

#### 3.3 Approval:

Issue Date: 07/16/2024 **10**<sup>th</sup> **Edition / Revision 3** Page 12 of 76

- 3.3.1 The departments indicated on the SCO form shall review the proposed changes and indicate their approval by signature (or initials) and date.
- 3.3.2 Before a proposed revision can be included or implemented, AI acceptance shall be obtained.
- 3.3.3 This revised Manual shall be signed and dated on the Cover Page of this Manual by the Quality Manager and the AI.

Issue Date: 07/16/2024 **10**<sup>th</sup> **Edition / Revision 3** Page 13 of 76

# Section VI DESIGN DOCUMENTS AND SPECIFICATION CONTROL

#### 1.0 Scope:

1.1 This section defines Springs Fabrication's system for the control of the ASME Code design process, by prescribing specific controls for the preparation, review, approval, and revision of design documents including design calculations, design drawings, and specifications.

#### 2.0 Receipt of Order:

- 2.1 When an order is received, the Project Manager shall assign a unique job number.
- 2.2 The Design Package will be assembled by the Quality Manager.
- 2.3 The Project Manager shall arrange for design documents to be generated or reviewed as applicable.

#### 3.0 Design Calculations:

- 3.1 Generation of design calculations, in compliance with the ASME Code and customer specifications shall be performed by, or personnel qualified to perform design work under the supervision and control of, personnel designated with responsible charge for design activities.
- 3.2 Personnel designated with responsible charge shall review the design calculations for compliance with the ASME Code. This review shall be indicated by initialing/signing and dating the cover page of the design calculations.
- 3.3 Customer supplied design calculations will be reviewed and accepted by signature and date of personnel designated with responsible charge.
- 3.4 The software used to generate the ASME design calculations shall be verified against the specified Code any time the software is updated. This verification shall be documented and retained by the Engineering Manager.

#### 4.0 Design Drawings:

- 4.1 Generation of design drawings, in compliance with this manual and customer specifications shall be performed by, or personnel qualified to perform design work under the supervision and control of, personnel designated with responsible charge for design activities.
- 4.2 Personnel designated with responsible charge shall review and approve the design drawings by initiating and signing an ECN.

Issue Date: 07/16/2024 **10**<sup>th</sup> **Edition / Revision 3** Page 14 of 76

- 4.3 A Project Manager shall review and authorize the design drawings for manufacture by signing the ECN initiated by Engineering.
- 4.4 The "Approved for Manufacture" stamp (Exhibit #5) shall be used on printed drawings to indicate that the drawing can be used for fabrication.
- 4.5 Springs Fabrication Generated Drawings-
  - 4.5.1 Design drawings shall contain, but not be limited to, the following information as applicable:
    - 4.5.1.1 Code Edition
    - 4.5.1.2 Maximum Allowable Working Pressure (MAWP) and Temperature
    - 4.5.1.3 Minimum Design Metal Temperature (MDMT) and Pressure
    - 4.5.1.4 Required Nondestructive Examination (NDE) and Heat Treatment
    - 4.5.1.5 Weld details such as weld symbols, Weld Procedure Specifications and/or weld map numbers. When weld map numbers are used, they refer to weld details on a separate Weld and Inspection Record (Exhibit #7).
    - 4.5.1.6 Bill of Materials (Exhibit #4) indicating material dimensions and specifications. The Bill of Materials may be a separate document as applicable.
    - 4.5.1.7 Hydrostatic / pneumatic test pressure and requirements.
    - 4.5.1.8 Corrosion allowance
    - 4.5.1.9 Nameplate facsimile
- 4.6 Customer Supplied Drawings-
  - 4.6.1 The drawings shall contain as applicable the information listed in 4.1.1.1 through 4.1.1.9 above. If not included in the drawing, these shall be added to the drawing or generated separately.
  - 4.6.2 A Drawing Cover Sheet (Exhibit #24) shall be generated and included in the Design Package.

Issue Date: 07/16/2024 **10**<sup>th</sup> **Edition / Revision 3** Page 15 of 76

#### 5.0 Design Package

- 5.1 The Quality Manager shall develop and retain the Design Package after Designers provide the calculations and drawings.
- 5.2 The Design Package shall contain, but not be limited to the following documents and records:
  - 5.2.1 Approved design calculations
  - 5.2.2 Approved design drawings
  - 5.2.3 Customer specifications, when applicable
- 5.3 The Quality Manager shall file completed Manufacturer's Data Reports and test reports specific to the job in the Design Package when received.
- 5.4 The Material Receiving Reports (MRR's Exhibit #13) and Material Test Reports (MTR's) will be filed separately from the Design Package. Traceability to these documents is accomplished through the Material Traceability Record (Exhibit #9) which is filed with the Fabrication Package.

#### 6.0 Fabrication Package

- The Fabrication Package shall be assembled by the Quality Manager. It shall contain, but not be limited to the following documents and records:
  - 6.1.1 Review and Verification Record (Exhibit #8) generated by the Quality Manager.
  - 6.1.2 Material Traceability Record (Exhibit #9) generated by the Quality Manager, or a designee assigned by the Quality manager, is completed by the Shop/Field Team Leader, and verified by the Quality Manager, or a designee assigned by the Quality manager.
  - 6.1.3 Weld and Inspection Record (Exhibit #7) generated by the Welding Engineer, populated by Shop/Field Welders & Fabricators and inspections verified by Shop/Field Inspectors.
  - 6.1.4 Hydrostatic / Pneumatic Test Reports (Exhibit #10) shall be approved by the Shop/Field Inspector and verified by the Quality Manager, or a designee assigned by the Quality manager.
  - 6.1.5 Copies of the approved design drawings and copies of customer specifications, when applicable.
  - 6.1.6 Welding Procedure Specification Submittal generated by the Welding Engineer.
- 6.2 All work and processes shall follow the requirements specified in the Fabrication Package and this Manual.

Issue Date: 07/16/2024 **10<sup>th</sup> Edition / Revision 3** Page 16 of 76

#### 7.0 Pre-Production Package Review

- 7.1 The Quality Manager shall review the Design Package and Fabrication Package and shall record this activity by signing the Review and Verification Record.
- 7.2 The AI reviews the Design Package and the Fabrication Package and records this activity by signing the Review and Verification Record.
- 7.3 When both reviews are complete, the packages shall be returned to the Quality Manager. The Quality Manager shall file the Design Package and forward the Fabrication Package to the appropriate shop Team Leaders for review and manufacture.

#### 8.0 Revision Control:

- 8.1 When a change is identified which affects approved design documents, the change shall be reviewed for the impact on work in process and Code compliance. Based on this review, an ECN/MCN (Exhibit #2) shall be initiated by the person receiving the change or his designee, the job shall be placed on hold, if necessary, and the ECN/MCN shall be forwarded to the Engineering Manager for further review and generation of revised documents.
- 8.2 Revisions to design documents shall be processed in the same manner as the originals and shall receive the same review and approval process.
- One set of Obsolete drawings for each revision shall be stamped as "OBSOLETE" or "VOID" and maintained in the design package. All remaining sets shall be destroyed.
- 8.4 Obsolete design drawings shall be removed from the Fabrication Package by Quality Manager or designee.

#### 9.0 Pressure Vessel Design Work Requirements

- 9.1 Design activities associated with the manufacture of pressure vessels and components certified by Springs Fabrication shall be prepared by, or under the supervision and control of, personnel designated as a "Person in Responsible Charge" (PRC)
- 9.2 All personnel engaged in design activities as a PRC or while under the responsible charge of a PRC shall have:
  - 9.2.1 Knowledge of the design requirements of ASME BPVC Section VIII, Division 1 for applying the Certification Mark and designator listed in the scope of the Certificate of Authorization,
  - 9.2.2 Knowledge of this QT-3, ASME Quality Program Manual.

Issue Date: 07/16/2024 **10<sup>th</sup> Edition / Revision 3** Page 17 of 76

- 9.2.3 Training commensurate with the scope, complexity, criticality, or special nature of the design activities performed.
- 9.2.4 Their design activity qualifications determined and documented on the "Qualification for Design Activities / Person in Responsible Charge Designation" form (Exhibit #18) and certified by the Quality Manager.
- 9.2.5 Their design activities shall be documented on the design calculation cover sheet (Exhibit #25).
- 9.3 Certified Engineers meeting the qualification requirements detailed herein may perform design activities for which they are qualified under the supervision of the PRC or be designated as a PRC without limitation of design activities.
- 9.4 Engineers and Designers meeting the qualification requirements detailed herein may perform design activities for which they are qualified under the supervision of the PRC or be designated as a PRC for a limited scope of design activities.
- 9.5 Design Assistants are permitted to perform design activities for which they are qualified only under the supervision of a PRC.
- 9.6 Design activity qualifications shall be determined per the following requirements:
  - 9.6.1 <u>Certifying Engineer</u>: The Certifying Engineer shall,
    - 9.6.1.1 Be Chartered, Registered, or Licensed in accordance with one or more of the following:
      - 9.6.1.1.1 As a Registered Professional Engineer in at least one state of the United States or at least one province of Canada.
      - 9.6.1.1.2 With the International Register of Professional Engineers by an authorized member of the International Professional Engineers Agreement (IPEA).
      - 9.6.1.1.3 With an authorized member of the Asia Pacific Economic Cooperation (APEC).
      - 9.6.1.1.4 With an authorized member of the European Federation of National Engineering Associations (FEANI).
    - 9.6.1.2 Have 4 years or more of experience in the design of pressure vessels.
  - 9.6.2 <u>Engineer</u>: The Engineer shall have,

Issue Date: 07/16/2024 **10<sup>th</sup> Edition / Revision 3** Page 18 of 76

- 9.6.2.1 A degree from a university or college having an accredited program in engineering, science, or technology requiring an equivalent of 4 years of fulltime study of higher education.
- 9.6.2.2 One (1) year or more of experience in the design of pressure vessels.
- 9.6.3 <u>Designer</u>: The Designer shall meet either of the following:
  - 9.6.3.1 Completed an accredited engineering technician or associate degree requiring the equivalent of at least 2 years of study, plus have a minimum of three (3) years of experience in the design of pressure vessels; or
  - 9.6.3.2 A minimum of five (5) years of experience in the design of pressure vessels.
- 9.6.4 Design Assistant: The Design Assistant shall meet the requirements of paragraph 9.2.
- 9.7 When any of the design activities listed in ASME BPVC Section VIII, Division 1, Mandatory Appendix 47, <u>Table 47-5-1</u> are required to be performed, the following additional qualifications shall apply for the individual(s) engaged in those activities.
  - 9.7.1 A Certifying Engineer may engage in or be in responsible charge of any of the design activities listed in Table 47-5-1.
  - 9.7.2 Engineers and Designers who engage in or are in responsible charge of any of the design activities listed in Table 47-5-1 shall have evidence of additional qualifications as follows:
    - 9.7.2.1 Numerical Analysis (such as Finite Element Analysis)
      - 9.7.2.1.1 Two (2) years or more of experience performing design analysis.
      - 9.7.2.1.2 Have received instruction in the use and understanding of any numerical analysis computer programs from one of the following:
        - 9.7.2.1.2.1 The developer of the computer program (e.g., the software vendor).
        - 9.7.2.1.2.2 A training course acceptable to or licensed by the developer.
        - 9.7.2.1.2.3 A Certifying Engineer with requisite knowledge of the computer program and qualifications to train others in its use.
    - 9.7.2.2 Fatigue Assessments

Issue Date: 07/16/2024 **10**<sup>th</sup> **Edition / Revision 3** Page 19 of 76

- 9.7.2.2.1 Two (2) years or more of experience performing fatigue assessments.
- 9.7.2.2.2 The individual is working under the responsible charge of a Certifying Engineer.

#### 9.7.2.3 Other Design Activities

- 9.7.2.3.1 Two (2) years or more of experience performing seismic reactions, designing quick-actuating closures, or being engaged in U-2(g) design activities.
- 9.8 When additional design capabilities are required which exceed the qualifications of the design staff, a Design Services Contractor (DSC) may be engaged to perform the required design activities. The DSC shall meet all the qualification and documentation requirements of this QC Manual without exception for the appropriate level of qualification required to perform the necessary design activities. These requirements always apply regardless of the extent or duration of the contracted design activities. If it becomes necessary to designate the DSC as a PRC, a letter appointing the DSC shall be issued by the Quality Manager. The DSC shall countersign the letter accepting their appointment and acknowledging their assigned responsibilities.
- 9.9 Qualified design staff shall have their design activities as PRC documented on the design calculation cover sheet (Exhibit #25).
- 9.10 If a qualified individual does not engage in design activities for more than twelve months, their competency to perform those activities shall be reevaluated by the individual certifying their design activity qualifications. The competency reevaluation shall be documented on the "Qualification for Design Activities / Person in Responsible Charge Designation" form (Exhibit #18) prior to assigning the individual to any design activities whose continuity is exceeded.

#### 10.0 Person in Responsible Charge (PRC)

- 10.1 Personnel qualified as a Certifying Engineer, Engineer, or Designer, selected to be a "Person in Responsible Charge" (PRC) shall be designated as such using the controlled document "Qualification for Design Activities / Person in Responsible Charge Designation" (Exhibit #18). Each person's authority for being in responsible charge shall be assigned a scope of design activities commensurate with their level of qualification.
- 10.2 Personnel designated as a PRC shall be actively engaged in the design process from conception to completion. Engineering decisions must be personally made by a PRC, or by individuals over which the PRC provides supervisory direction and control. Reviewing and accepting design calculations or analysis reports after their preparation without direct involvement in their

Issue Date: 07/16/2024 **10<sup>th</sup> Edition / Revision 3** Page 20 of 76

development does not constitute the proper execution of "responsible charge" as intended by these requirements.

- 10.3 Personnel designated as a PRC should demonstrate sufficient competency in the following body of knowledge elements:
  - 10.3.1 Basic Capability
    - Mathematics
  - 10.3.2 Technical Capability
    - Manufacturing processes to be applied
    - Design requirements for the code of construction
    - Engineering science
    - Engineering tools (i.e., design software)
    - Quality control and quality assurance
    - Technical breadth and depth

#### 10.3.3 Professional Practice

- Communication
- · Legal aspects of engineering
- Continuing education

Issue Date: 07/16/2024 **10**<sup>th</sup> Edition / Revision 3 Page 21 of 76

# Section VII MATERIAL CONTROL

#### 1.0 Scope:

1.1 This section defines Springs Fabrication's system for controlling material and items used for ASME Code projects. It includes requirements for material and item requisition, purchasing, receiving, identification, substitutions, conditional releases, and traceability.

#### 2.0 Requisition:

- 2.1 The Project Manager shall review the design drawings to determine which materials or parts need to be requisitioned. Based on this review, the Project Manager shall initiate a material requisition, which specifies the Code requirements that apply to the items being purchased. In addition, the material or item description, specification, and purchasing notes shall be specified on the requisition.
- All requisitions for materials that form the pressure boundary or that will be welded directly to the pressure boundary shall be routed to the Quality Manager for review.
- 2.3 The Quality Manager shall review and indicate compliance for purchase by date stamping (initials and date) in the requisition notes, then route to purchasing for processing.
- A Buyer shall process the Material Requisition for materials and parts and generate a Purchase Order (Exhibit #12) through the ERP System.
- 2.5 Where items are ordered for a specific job, the job number shall be indicated on the Purchase Order. Electronic signature/initials and date of the Purchase Order is recognized as an acceptable approval signature method.

#### 3.0 Purchasing:

- 3.1 Materials and/or parts shall be purchased in compliance with the requirements of the current edition of the ASME Code. Material specifications shall be designated SA, SB, SFA, or Codeacceptable ASTM designations. The requirements of UG-79 shall be applied when required.
- 3.2 The supplier is responsible for fulfilling the order in accordance with all specifications and instructions provided in the Purchase Order.

#### 4.0 Receiving:

4.1 Using a receiving copy of the Purchase Order, or accessing the Purchase Order through the ERP System, the Material Control Coordinator shall receive and process the purchased item(s) and applicable documentation, and as a minimum, shall perform the following duties, or ensure that they are performed:

Issue Date: 07/16/2024 **10**<sup>th</sup> **Edition / Revision 3** Page 22 of 76

- 4.1.1 Verify the nominal sizes of the items being received.
- 4.1.2 Visually inspect for damage or condition of the surface of the material.
- 4.1.3 Verify and record all markings (i.e. heat/lot numbers, heat codes, and material specifications).
- 4.1.4 Verify that the items received satisfy the requirements of the Purchase Order.
- 4.1.5 Initiate a Material Receiving Report (MRR/Exhibit # 13).
- 4.1.6 Verify that standard pressure parts have Certificate of Compliance when a Material Test Report is not available and that other (non-standard) Code parts fabricated by welding have Manufacturer's Partial Data Reports.
- 4.1.7 Notify the Shop/Field Inspector of the receipt of ASME heads and material that require thickness verification and forward the MRR.
- 4.1.8 Verify that received Material Test Reports are in compliance with Section II of the ASME Code as applicable and, when acceptable, initial and stamp the MTR with the date and inspection stamp, and sign and date the MRR.
- 4.2 A Shop/ Field Inspector shall ensure that actual thickness measurements for ASME heads and items that require thickness verification are performed by signing and dating the MRR. If further material testing is required to be performed at receiving inspection or during manufacturing operations, the Quality Manager is responsible for seeing that these tests are performed and documented.
- 4.3 The Shop/Field Inspector shall verify that the Manufacturer's Partial Data Report is attached to the Material Receiving Report prior to completing incoming inspection.
- 4.4 The Document Control Coordinator shall ensure that the MRR's are reviewed for completeness and indicate the final review is complete by signature and date on the MRR.
- 4.5 The Material Control Coordinator shall ensure that acceptable received items are identified by one of the methods below.
  - 4.5.1 Items (i.e. raw material, fittings, flanges, etc.) shall be assigned a Springs Fabrication Material Code Number (SFMC). This SFMC is a coded marking system acceptable to the AI for tracking heat numbers and material test reports.
    - 4.5.1.1 The SFMC shall consist of an 8-digit number (SF XX XXXX). The first two characters (SF) reflect Springs Fabrication. The third and fourth digits designate

Issue Date: 07/16/2024 **10<sup>th</sup> Edition / Revision 3** Page 23 of 76

the year in which the materials are received. The remaining 4 digits are a sequential number beginning with 0001 and ending with 9999.

- 4.5.1.2 The SFMC details shall be recorded in the SF Number Database (Exhibit #14).
- 4.5.2 Items (i.e. raw material, fittings, flanges, etc.) shall be assigned a Lot Number. This number is a coded marking system acceptable to the AI for tracking heat numbers and material test reports.
- 4.5.3 Standard pressure parts that have Certificates of Compliance and other (non-standard) Code parts fabricated by welding that have Manufacturer's Partial Data Reports shall be identified by the supplier's part number.
- 4.5.4 Items that have been requisitioned specifically for a job and shall be used entirely for that job shall be marked with that job number.
- 4.6 Items that have the same heat number, material specification and coded markings may be grouped together, and their location identified as stated above.
- 4.7 Customer-supplied items shall be processed in the same manner as purchased items, except that a SFMC may or may not be assigned as appropriate. The customer shall be responsible for ensuring that the items are properly marked and identified in accordance with the requirements of the ASME Code. Items not identified correctly will be handled in accordance with 4.10 below.
- 4.8 The Material Control Coordinator shall forward the completed MRR, Material Test Reports, Manufacturer's Partial Data Reports, etc. to Document Control Coordinator for review and retention.
- 4.9 The accepted materials shall be moved to the appropriate storage or staging area.
- 4.10 When items received do not meet the requirements of the purchase order or the ASME Code, the item(s) shall be identified with a Hold Tag (Exhibit #23). The item(s) shall not be released until the purchase order requirements or ASME Code requirements are met, or a Quality System Deviation (Exhibit #15) is generated and approved. When the item(s) cannot meet the above requirements, an NCR (Exhibit #16) shall be initiated, and disposition determined in accordance with Section X of this Manual.

#### 5.0 Substitutions:

- 5.1 When a required item is not available, a substitute item may be used when the following processes are followed:
  - 5.1.1 The Project Manager shall generate a Quality System Deviation (QSD) (Exhibit #15).
  - 5.1.2 The Engineering Manager shall review the QSD for ASME Code compliance.

Issue Date: 07/16/2024 **10**<sup>th</sup> **Edition / Revision 3** Page 24 of 76

- 5.1.2.1 If the QSD is approved, the Engineering Manager shall sign it.
- 5.1.2.2 If the QSD cannot be approved due to the inability to meet ASME Code compliance, that aspect of the job shall be placed on hold until the required item can be obtained.
- 5.1.3 The Quality Manager shall review the QSD for ASME Quality Program compliance.
  - 5.1.3.1 The Quality Manager shall indicate approval of the QSD by signing it.
  - 5.1.3.2 Any conflicts or issues detected in the QSD with the ASME Quality Program shall be resolved before the QSD is approved.
- 5.1.4 All QSD's generated for material substitution shall be submitted to the AI for his review and signed concurrence.
- 5.1.5 When a material substitution QSD is authorized, a copy of the QSD shall be placed in the Fabrication Package. The Quality Manager shall retain the original in the Design Package.

#### 6.0 Conditional Release:

- 6.1 When a required item is on hold at receiving, a conditional release can authorize the release of the item when the following steps are followed:
  - 6.1.1 The Project Manager shall generate a Quality System Deviation (Exhibit #15).
  - 6.1.2 The Quality Manager shall review the Quality System Deviation and indicate approval with a signature on the Quality System Deviation.
  - 6.1.3 When a conditional release is authorized, a copy of the Quality System Deviation shall be placed in the Fabrication Package. The Quality Manager shall retain the original in the Design Package.
  - 6.1.4 Prior to signing the Manufacturers Data Report, all conditional releases must be closed, and the Quality Manager shall initial the Review and Verification Record.

Issue Date: 07/16/2024 **10<sup>th</sup> Edition / Revision 3** Page 25 of 76

# Section VIII AUTHORIZED INSPECTOR

#### 1.0 Scope:

1.1 This section describes the working relationship of Springs Fabrication with the Authorized Inspection Agency and the AI.

#### 2.0 General:

- 2.1 The AI and/or Supervisor shall have free access to the premises of Springs Fabrication and/or field sites where Code work is being performed and to all documentation related to Code work being performed. Access shall be granted for the performance of scheduled and unscheduled inspections, QC monitoring, annual and periodic audits of Springs Fabrication's manufacturing systems and audits of the AI as required by the National Board Rules and Regulations.
- 2.2 The AI also has the privilege of visiting any vendor or supplier of materials, parts and/or services to Springs Fabrication that he deems necessary to satisfy any and all inspection requirements of such material, parts and/or services.
- 2.3 The Quality Manager shall be the liaison between Springs Fabrication and the Authorized Inspection Agency and the AI. Inspections shall be scheduled with sufficient notification to allow the AI to make the necessary arrangements for performing the requested inspections.
  - 2.3.1 Currently, Springs Fabrication maintains an inspection agreement with only the Agency of Record. If Springs Fabrication changes or cancels the inspection agreement, the ASME/ National Board will be notified immediately by the Quality Manager.
- 2.4 The Design and Fabrication Packages shall be made available to the AI for review and the establishment of AI Hold Points on the RVR (Exhibit #8), prior to fabrication.
- 2.5 A current controlled copy of the ASME Quality Program Manual shall be available to the AI at Springs Fabrication. A controlled copy of the ASME Quality Program Manual shall also be available at any field site for the AI's use.
- 2.6 Nonconforming conditions involving repairs to pressure-retaining surfaces shall be provided to the AI for his review and concurrence. Welding repairs to pressure-retaining materials shall be presented to the AI for his review and concurrence prior to repairs being performed.

Issue Date: 07/16/2024 **10<sup>th</sup> Edition / Revision 3** Page 26 of 76

# Section IX EXAMINATION AND INSPECTION PROGRAM

#### 1.0 Scope:

1.1 This section establishes the requirements for the issuance of material, material processing, fabrication, final inspection and testing, application of the ASME Code Certification Mark, and preparation and submittal of the Manufacturer's Data Report.

#### 2.0 Issuance:

- 2.1 Production personnel shall verify that items released for manufacture are as specified in the Fabrication Package and are identified as required.
- 2.2 Shop/ Field Team Leaders shall review the Fabrication Package and WPSs as well as assign qualified Welders.

#### 3.0 Processing:

- 3.1 Shop/Field Fabricators and Machine Operators shall transfer the SFMC from the parent material to the cut piece. The SFMC on the parent material must remain legible after all cutting operations are completed. If the cut interferes with the SFMC it shall be copied to another location on the parent material prior to cutting.
- 3.2 If the SFMC is removed by any machining operation, the Machine Operator shall maintain material traceability and the item's SFMC shall be reapplied after each machine process is completed.

#### 4.0 Fabrication:

- 4.1 Shop/Field Fabricators shall follow all manufacturing plans, weld maps, WPSs, and other job documentation as provided.
- 4.2 Shop/Field Fabricators shall maintain item traceability throughout the fabrication process by recording the SFMC of each item on the Material Traceability Record (Exhibit # 9) and shall maintain the traceability of the SFMC on the items that have been received for fabrication.
- 4.3 The AI and Customer Hold/Witness points shall be annotated on the Review and Verification Record as applicable.
- The Shop/Field Inspector shall be notified when inspection points have been reached or when a quality issue needs to be addressed.

Issue Date: 07/16/2024 **10<sup>th</sup> Edition / Revision 3** Page 27 of 76

- 4.5 All Code items and/or parts shall have their National Board number or Springs Fabrication serial number stamped on the nameplate bracket, prior to attachment of the nameplate, and on any removable pressure boundary items.
- 4.6 The Shop/Field Team Leaders shall ensure that items are prepared for inspection, testing, and examination.

#### 5.0 Inspection and Testing:

- 5.1 In-process fabrication and welding shall be monitored and inspected by the Shop/Field Inspector, or his designated inspector, throughout the fabrication process and the results shall be documented on the Weld and Inspection Record.
  - 5.1.1 Weld joints shall be inspected for correct joint preparations, proper fit-up and alignment, in-process and final weld integrity, and visual acceptability.
  - 5.1.2 Spin hole welds shall be examined in accordance with ASME Section VIII, Div. 1 UW-34.
  - 5.1.3 The design drawings identify the individual weld joints by use of an identification number. The fabricators shall enter their Welder stamp number and date on the corresponding number on the Weld and Inspection Record for each weld they perform.
  - 5.1.4 The Weld and Inspection Record shall list any Nondestructive Examinations (NDE) required. The Shop/Field Inspector and the AI shall review the results of all Codemandated NDE examinations for compliance to the Code except volumetric examination which shall be reviewed by the Welding Engineer and the AI.
- 5.2 The Quality Manager shall notify the AI when approaching specified inspection Hold/Witness Points.
- 5.3 The Project Manager shall notify the customer representative when approaching specified Hold/Witness Points.
- The Shop/Field Inspector shall ensure items that shall be stamped with the ASME Certification Mark with the "U" designator shall be pressure tested as specified by the Code and are verified by the Shop/Field Inspector and the AI.
  - 5.4.1 The Shop/Field Inspector shall ensure that test gages of the proper range shall be used. Dial indicating pressure gages used in testing shall be graduated over a range of about double the intended maximum test pressure, but in no case shall the range be neither less than 1-½ nor more than 4 times test pressure.
  - 5.4.2 The results of the pressure test shall be documented on the Hydrostatic/Pneumatic Test Report (Exhibit #10) and signed by the Shop/Field Inspector.

Issue Date: 07/16/2024 **10<sup>th</sup> Edition / Revision 3** Page 28 of 76

- 5.4.3 When a pneumatic test is required, the requirements of ASME Section VIII, Division 1, paragraph UG-100 and UW-50, shall apply.
- 6.0 ASME Certification Mark & NB Symbol:
  - The Quality Manager shall ensure the ASME Certification Mark, its usage, and the nameplates that they are applied to, are controlled.
  - 6.2 The ASME Certification Mark shall only be applied with the Al's concurrence.
  - 6.3 The abbreviation "Springs Fabrication" may be used on the nameplate in lieu of "Springs Fabrication, LLC".
- 7.0 Manufacturer's Data Report:
  - 7.1 Quality Manager shall initiate a Manufacturer's Data Report for "U" designated items.
  - 7.2 The Manufacturer's Data Report shall be reviewed for correctness and completeness and signed by the Quality Manager prior to being submitted to the AI.
  - 7.3 The AI shall review the Manufacturer's Data Report and stamped Code nameplate. When satisfied that Code requirements have been met the AI may sign the Manufacturer's Data Report.
  - 7.4 Quality Manager shall initiate a Manufacturer's Partial Data Report (MPDR) for "U" designated parts.
  - 7.5 The MPDR shall be reviewed for correctness and completeness and signed by the Quality Manager prior to being submitted to the AI.
  - 7.6 The AI shall review the MPDR, the stamped Code nameplate or the directly stamped part. When satisfied that Code requirements have been met the AI may sign the MPDR.
  - 7.7 The Shop/Field Inspector shall ensure that the Code nameplate with the ASME Certification Mark with the appropriate Code designator is attached securely to the item after each item has been assembled and prepared for shipment.
    - 7.7.1 When the nameplate is required to be welded directly to the Code item, the nameplate may be attached prior to final inspection, subject to Al concurrence.

Issue Date: 07/16/2024 **10**<sup>th</sup> **Edition / Revision 3** Page 29 of 76

# Section X CORRECTION OF NONCONFORMITIES

#### 1.0 Scope:

- 1.1 This section establishes the guidelines necessary for the identification, resolution, disposition, and documentation of nonconformities in items and/or parts manufactured under the requirements of the ASME Quality Program.
- 1.2 Nonconformity is defined as any condition that renders an item or activity unacceptable or indeterminate and as specified in the Glossary.

#### 2.0 Identification:

- 2.1 When a nonconforming condition is identified with materials, parts, welds, or documentation during the receiving, fabrication, or testing processes, the individual who identified the issue shall verify the nonconformance with the Shop/Field Inspector and document the condition on a Nonconformance Report (Exhibit #16).
- 2.2 The nonconforming material, part or item shall be identified with a Hold Tag (Exhibit #23), and moved, when reasonable, to the hold area until disposition is determined and released by the Quality Manager.
- 2.3 When an NCR is initiated, it shall be identified on the Review and Verification Record.
- 2.4 Nonconforming conditions involving repairs and rework to pressure-retaining items shall be provided to the AI for his review and concurrence prior to repairs being performed.

#### 3.0 Resolution and Disposition:

- 3.1 The Quality Manager, Engineering Manager, and Welding Engineer as required shall review the nonconformance and determine a disposition. All dispositions related to Code compliance shall be brought to the attention of the AI for acceptance. Documented objective evidence of the AI's acceptance of disposition shall be attached to the NCR.
- 3.2 Nonconforming conditions shall have their dispositions determined using one of the following options.
  - 3.2.1 "Rework" the nonconforming item is made to conform to the specified requirements by re-machining, re-welding, re-assembling, or other corrective means during fabrication. Al concurrence is required.
  - 3.2.2 "Repair" the nonconforming item is brought to a condition such that the capability of an item to perform its design function is unimpaired, even though that item still may not conform to the original requirement. Al concurrence is required.

Issue Date: 07/16/2024 **10**<sup>th</sup> **Edition / Revision 3** Page 30 of 76

- 3.2.3 "Supplier Rework" the nonconforming item is returned to the supplier to be reworked.
- 3.2.4 "Scrap" the nonconforming item is scrapped.
- 3.2.5 "Engineering Use-As-Is" This disposition is only applicable when Springs Fabrication has design authority. It may be imposed for a nonconformance when it can be established that the discrepancy shall result in no adverse impact on the design specifications and the deviation shall still meet the requirements of the ASME Code. The item shall continue to meet all engineering functional requirements.
- 3.2.6 "Customer Use-As-Is" A disposition that satisfies the criteria of an "Engineering Use as is" except that Springs Fabrication does not have design authority and acceptance of the deviation must have prior customer approval.

#### 4.0 Documentation:

- 4.1 If the corrective action requires welding, the Quality Manager shall coordinate with the Welding Engineer to initiate the appropriate weld and inspection documentation and assign the appropriate Welding Procedure Specification to complete the specified corrective actions.
- 4.2 The Quality Manager and AI shall review the completed NCR's that require AI concurrence to verify that the specified corrective actions have been completed. When satisfied that all corrective actions have been adequately completed and documented, they shall sign and date the NCR, and the Quality Manager shall remove the Hold Tag.
- 4.3 When completed, the closure of the NCR shall be recorded in the NCR Database and the NCR shall be filed in the Design Package.

Issue Date: 07/16/2024 **10**<sup>th</sup> **Edition / Revision 3** Page 31 of 76

# Section XI WELDING CONTROL

#### 1.0 Scope:

1.1 This section establishes the requirements necessary to ensure that all welding performed on ASME Code Materials, Items and/or Parts conforms to the requirements of the ASME Code Section IX and other Code sections, as applicable.

#### 2.0 General:

- 2.1 All welding of ASME Code materials, items and/or parts shall be performed by Welders who have been qualified in accordance with the requirements of ASME Section IX and this Quality Program Manual.
- 2.2 All Springs Fabrication ASME qualified welding procedures are acceptable for use at shop/field locations controlled by Springs Fabrication.
- 2.3 Procedure Qualification Records, Welding Procedure Specifications, and Welder Performance Qualification records shall be on file and available to the AI upon request.
- The AI has the right at any time to require re-qualification of any welding procedure, or Welder, or Welding Operator.
- 2.5 Welding processes acceptable for use are maintained by the Welding Engineer.

#### 3.0 Weld Test Proctor Qualifications

- 3.1 Individuals designated by the Quality Manager as Weld Test Proctors shall meet one of the following criteria:
  - 3.1.1 Employees familiar with ASME Section IX requirements and actively certified by the AWS as a CWI,
  - 3.1.2 Employees other than CWI's may be considered qualified Weld Test Proctors by the following:
    - 3.1.2.1 A minimum of two years of welding, welding inspection, or welding engineering experience.
    - 3.1.2.2 Have received training on ASME Section IX requirements, this training may be from an external training course, or from internal training.
    - 3.1.2.3 Have demonstrated their understanding of ASME Section IX requirements by having passed an open book examination with a score of no less than 75%.

Issue Date: 07/16/2024 **10**<sup>th</sup> **Edition / Revision 3** Page 32 of 76

- 3.2 Individuals designated as Weld Test Proctors shall have knowledge of Springs Fabrication's Quality Control Program.
- 3.3 Individuals designated as Weld Test Proctors shall understand the scope, complexity, or special nature of the activities to which oversight is to be provided.
  - 3.3.1 The Welding Engineer shall communicate any and all special requirements.
- 3.4 Individuals designated as Weld Test Proctors shall have a record, maintained by the organization, containing objective evidence of the qualifications, training, or experience.

#### 4.0 Weld Procedure Specifications:

- 4.1 The Welding Engineer shall develop and maintain the Procedure Qualification Record and Welding Procedure Specification records used in the construction of ASME Code items and parts. They shall be developed and qualified in accordance with the requirements of ASME Section IX, as supplemented by the Code of Construction.
  - 4.1.1 The Welding Engineer shall determine the appropriate size, material type, and number of test coupons required for the qualification of the Welding Procedure Specification.
  - 4.1.2 The Welding Engineer shall prepare a draft Welding Procedure Specification or Welder Performance Qualification and Procedure Qualification Record.
  - 4.1.3 The Weld Test Proctor shall supervise, control, and evaluate the acceptance of the procedure qualification process. They shall record the actual value of each essential variable of the process and shall verify that the values used in the qualification process are within the ranges specified on the draft Welding Procedure Specification / Test Information Form.
  - 4.1.4 The test coupons, marked with the coupon number, base material, and filler material, shall be sent to an outside testing laboratory for testing in accordance with ASME Section IX.
  - 4.1.5 When acceptable results are received from the test lab, a formal Welding Procedure Specification (WPS) shall be prepared and issued which references the Procedure Qualification Record (PQR) documenting the procedure test results. A Welder Performance Qualification (WPQ)/ Welding Operator Performance Qualification (WOPQ) shall also be prepared and issued to document the Welder's qualification resulting from the test. The Welding Engineer shall certify the PQR, WPQ, or WOPQ.
- 4.2 The Welding Engineer shall specify the Welding Procedure Specifications to be used for all Code welding on the WPS Submittal.

Issue Date: 07/16/2024 **10**<sup>th</sup> **Edition / Revision 3** Page 33 of 76

- 4.3 The Welding Engineer shall generate the Weld and Inspection Record for weld traceability.
- 4.4 The Welding Engineer shall provide controlled copies of a Welding Procedure Manual that contain the valid Welding Procedure Specifications to the Shop/Field Inspector and the Shop / Field Leaders for use. The Welding Procedure Manual shall be readily available to the Welders.

#### 5.0 Welder Qualifications:

- 5.1 The Welding Engineer shall develop, qualify, certify, and maintain the Welding Performance Qualification records used in the construction of ASME Code items and parts. They shall be developed and qualified in accordance with the requirements of ASME Section IX, as supplemented by the Code of Construction.
- 5.2 The Welder qualification process shall be conducted using the data supplied on the Welding Procedure Specification. The Weld Test Proctor shall supervise, control, and evaluate the Welder qualification process. The Weld Test Proctor shall record the actual value of each essential variable of the process and shall verify that the values used in the qualification process are within the ranges specified on the Welding Procedure Specification.
- 5.3 When the qualification test has been completed the Weld Test Proctor shall perform a visual inspection of the completed test coupon to ensure that the weld meets the acceptance criteria of the Code.
- Acceptable test coupons shall be tested in accordance with the requirements of ASME Section IX. When the coupon passes the required test, acceptance of the Welder Performance Qualification shall be by the Welding Engineer who will prepare, certify, and issue the Welder Performance Qualification (WPQ) or Welding Operator Performance Qualification (WOPR) as applicable.
- 5.5 The Welding Engineer shall assign and log each Welder with a Welder ID number and stamp upon successful qualification testing. A log shall be kept controlling the issuance of the stamps.
- A Continuity Report (Exhibit #17) shall be maintained by the Welding Engineer and updated at least monthly.
- 5.7 A Welder's performance qualifications shall expire if he has not welded with a process during a period of six (6) months or when there is a specific reason to question his ability to make sound welds. If a Welder is to continue Code welding, a renewal qualification shall be performed. If performance-essential variables change, the Welder shall be re-qualified.
- 5.8 The Shop Team Leaders shall be responsible for the assignment and instruction of the Welders based on the requirements of the Weld Map and WPS.
  - 5.8.1 The Welding Engineer shall provide welder qualification information to Shop Team Leaders.

Issue Date: 07/16/2024 **10<sup>th</sup> Edition / Revision 3** Page 34 of 76

#### 6.0 Welding Filler Material Control:

- 6.1 The Material Control Coordinator (MCC) shall monitor the welding filler material stock levels on a regular basis to ensure that stock levels are maintained at sufficient levels and reordered as necessary. The MCC shall initiate a material requisition in the ERP System which specifies Code requirements for the material. A Purchase Order shall be generated and reviewed per Section VII of this Manual.
  - 6.1.1 The purchase order shall specify the SFA- Specification (ASME's Specifications for Welding Rod, Electrodes, and Filler Metals, Section II, Part C), the AWS Classification, or the brand name and the quantity of weld filler material to be ordered.
  - 6.1.2 The material requisition shall be initiated or reviewed by the Welding Engineer when ordering non-stock or newly added stock materials. These reviews shall be performed as outlined in Section VII of this Manual.
- 6.2 When welding filler materials are received, they shall be stored in a controlled location until issued to production.
- 6.3 Once issued by the MCC, welding filler materials shall be controlled in such a way as to prevent contamination or loss of identification.
- 6.4 The Welders shall ensure that filler materials being used on each job is as specified by the Welding Procedure Specification.
- 6.5 The Shop/ Field Team Leader shall verify that the welding filler material being used on each job is as specified by the Welding Procedure Specification.
- 6.6 Low hydrogen electrodes shall be maintained in the original sealed containers until they are placed in the rod oven.
  - 6.6.1 No more than a four-hour supply of low hydrogen electrodes shall be issued to a Welder at any one time.
  - 6.6.2 Low hydrogen electrodes returned after being exposed for more than 4 hours will be discarded or used for non-code work.
  - 6.6.3 The rod oven temperature shall be in accordance with ASME Section II Part C or the rod manufacturer specifications.

#### 7.0 Weld Stamping:

Issue Date: 07/16/2024 **10**<sup>th</sup> **Edition / Revision 3** Page 35 of 76

7.1 Recording the Welder ID on the Weld and Inspection Record (Exhibit #7) is completed by the Welder when each stage of welding is complete and is used in lieu of the Code-mandated weld stamping.

#### 8.0 Tack Welds:

- 8.1 Tack welds shall be made by qualified Welders and procedures, and visually inspected for defects by the Shop/Field Inspector or his designated inspector. Tack welds that are defective shall be removed.
- 8.2 Tack welds that are left in place shall be properly prepared for inclusion into the final weld.
- 8.3 Tack welds used by subcontractors shall be controlled by using the WPS approved by the Welding Engineer. Subcontractor tacks shall be removed.

Issue Date: 07/16/2024 **10**<sup>th</sup> **Edition / Revision 3** Page 36 of 76

# Section XII NONDESTRUCTIVE EXAMINATION

#### 1.0 Scope:

1.1 This section of this Manual establishes the controls for the performance of Nondestructive Examinations (NDE) to ASME Code items, parts and components as required by ASME Section VIII, Division 1.

#### 2.0 General Requirements:

- 2.1 The Welding Engineer shall specify on the Weld and Inspection Record the NDE examinations mandated by the Code.
- 2.2 NDE methods acceptable for use shall include Radiographic Testing, Ultrasonic Testing, Liquid Dye Penetrant Testing, and Magnetic Particle Testing.
- 2.3 The Quality Manager shall establish and maintain NDE qualification requirements for in-house inspectors as applicable as described in paragraph 3.0.
- 2.4 The Welding Engineer shall review and approve sub-contractor NDE qualifications and procedures.
- 2.5 NDE examinations performed by or on behalf of Springs Fabrication shall be performed in accordance with qualified and approved procedures. Springs Fabrication Shop Inspectors or qualified subcontractors can perform NDE examinations as described in paragraphs 3.1 or 3.2, as appropriate.
- 2.6 Magnetic Particle Testing and Liquid Dye Penetrant Testing may be performed in-house or by a subcontractor.
- 2.7 Where needed, for Radiographic Testing, Ultrasonic Testing, Liquid Dye Penetrant Testing, and Magnetic Particle Testing, a subcontractor can be used. The Quality Manager shall appoint the subcontractor's level III by letter, and the subcontractor shall accept this appointment in writing.
- 2.8 The Welding Engineer shall act as the liaison with the NDE subcontractors.
- 2.9 The Welding Engineer, Shop/Field Inspector shall review NDE results for compliance with the applicable Code acceptance criteria. This includes reviewing all radiographic films.
- 2.10 NDE procedures shall be demonstrated to the satisfaction of the AI per T-150 of ASME Section V prior to acceptance of production examinations.
- 2.11 The AI has the prerogative of requiring re-qualification of any NDE procedures and/or examiners if he has reason to doubt the effectiveness of results.

Issue Date: 07/16/2024 **10**<sup>th</sup> **Edition / Revision 3** Page 37 of 76

#### 3.0 Personnel Qualifications / Certifications

- 3.1 Sub-contract and in-house personnel performing NDE examinations must be qualified to a Written Practice which meets the requirements of ASNT SNT-TC-1A, current Code-mandated edition and certified by the sub-contracted Level III.
- 3.2 Copies of sub-contract personnel certification records shall be reviewed by the Quality Manager and made available to the AI and maintained on file.
- 3.3 Springs Fabrication personnel who perform Liquid Dye Penetrant Testing and Magnetic Particle Testing shall be required to demonstrate to the Quality Manager and AI their knowledge and proficiency in the specific NDE method they shall be required to use in production.
- 3.4 Springs Fabrication personnel who interpret NDE examinations shall have an annual visual examination to Jaeger J-1 at 12 inches.

#### 4.0 Procedure:

- 4.1 Specified NDE examinations shall be performed by either qualified in-house personnel or qualified sub-contracted personnel and the results documented.
- 4.2 The results of all NDE examinations, including film and interpretation sheets for Radiographic Testing, shall be made available to the AI for review and acceptance.
- 4.3 Radiographic film viewing equipment and calibrated density strips shall be provided by the vendor and available for use by the AI.
- 4.4 Quality Manager shall file the NDE results in the Design Package after the examination. The Liquid Penetrant Examination Report (Exhibit #11) provides a sample type of documentation that would be provided to Quality Manager.

Issue Date: 07/16/2024 **10<sup>th</sup> Edition / Revision 3** Page 38 of 76

# Section XIII HEAT TREATMENT

#### 1.0 Scope:

1.1 This section establishes the way heat treat operations are performed including procedural requirements necessary to assure that Code requirements and customer specifications are met.

#### 2.0 General Requirements:

- 2.1 The Quality Manager shall specify on the Review and Verification Record the requirement for heat treatment if applicable.
- 2.2 For subcontracted heat treatment, the Engineering Manager or Welding Engineer shall provide Code requirements and review and approve the subcontractor's procedure. The procedure shall specify, as a minimum, proper thermocouple placement, attachment and removal method, heating and cooling gradients, holding time and temperature, and calibration requirements. Heat treatment reports and charts shall be signed and dated by the subcontractor.
- 2.3 For in-house localized heat treatment, the Engineering Manager or Welding Engineer shall provide Code requirements and develop a Code-compliant procedure. The procedure shall specify, as a minimum, proper thermocouple placement and attachment method, heating and cooling gradients, holding time and temperature, and calibration requirements.
- 2.4 The Welding Engineer shall review time and temperature charts and sub-contractor's documentation for compliance with the ASME Code and written procedures.
- 2.5 Heat treatment procedures and records shall be made available to the AI for review.

#### 3.0 Procedure:

- 3.1 Items and/or parts identified for heat treatment shall be marked with the Job Number and National Board Number or Serial Number to ensure traceability. Identification markings shall be recorded on the time and temperature chart. Items returning from sub-contracted heat treatment shall be received as described in Section VII of this Manual.
- 3.2 Documentation shall also include calibration records for the equipment used in the process.

Issue Date: 07/16/2024 **10**<sup>th</sup> **Edition / Revision 3** Page 39 of 76

# Section XIV CALIBRATION OF MEASUREMENT AND TEST EQUIPMENT

#### 1.0 Scope:

1.1 This section describes Springs Fabrication's system for calibration of Measurement and Test Equipment (M&TE) used for the purpose of performing tests and inspections as specified by ASME Section VIII, Division 1.

#### 2.0 General Requirements:

- 2.1 The Document Control Lead is responsible for the calibration and control of tools, gages, instruments, and other M&TE used in activities affecting product quality. Only equipment with current calibration status shall be used for final acceptance for Code examinations and tests.
- 2.2 M&TE shall have a unique identification number. This number shall be marked on the equipment and shall be recorded in the Springs Fabrication Tools Calibration List (Exhibit #3). The identification number can be the equipment serial number, or a unique Springs Fabrication assigned identifier.
- 2.3 M&TE shall have a current calibration sticker. If a calibration sticker cannot be placed directly on the equipment the sticker shall be affixed to the case or a tracking number on the equipment shall be traceable to the Springs Fabrication Tools Calibration List.
- The calibration history for each piece of test equipment shall be documented on a Calibration Record (Exhibit #19) which is retained by the Document Control Lead.
- 2.5 The Document Control Lead shall monitor the Springs Fabrication Tools Calibration List, to assure that M&TE calibration status remains current. Before the calibration due date is reached, the equipment shall be removed from service and be sent for calibration.
- 2.6 When reason exists to believe that equipment is not performing correctly it shall be verified prior to use. If it cannot be readily verified it shall be re-calibrated before use or replaced.
- 2.7 Either Springs Fabrication or a sub-contracted agency shall perform calibration activities at predetermined intervals. Calibrations shall be traceable to national standards.
- 2.8 Pressure test gages shall be calibrated on an annual basis or any time an error is suspected using a standard deadweight tester or calibrated master gage.
- 2.9 In-house calibrations shall be performed in accordance with procedures approved by the Quality Manager. Sub-contractors who have been approved by the Quality Manager shall perform outside calibration services as required.
- 2.10 Out-of-calibration equipment shall be handled per Section X of this Manual.

Issue Date: 07/16/2024 **10**<sup>th</sup> **Edition / Revision 3** Page 40 of 76

# Section XV RECORDS RETENTION

#### 1.0 Scope:

1.1 This section outlines the system for the retention of quality records which are generated to document the fabrication, inspection, and testing of ASME Code items and parts at Springs Fabrication.

#### 2.0 General Requirements:

- 2.1 The Document Control Lead is responsible for the accumulation and retention of quality records.
- Quality records shall be retained at Springs Fabrication. Manufacturer's Data Reports shall be distributed as required by Section VIII, Division 1 of the ASME Code and the National Board requirements.
- 2.3 The Design Package, the Fabrication Package, and records generated during fabrication and inspections shall be retained for a minimum of 5 years. After the job is complete, the Fabrication Package(s) shall be merged into the Design Package for final filing.
- 2.4 Manufacturer's Data Reports and National Board R-Forms (which are not registered with the National Board) shall be retained for a minimum of five (5) years.
- A copy of the Manufacturer's Data Report shall be furnished to the user or his designated agent and, upon request, to the Inspector.
- 2.6 All Quality Records shall be available to the AI for review.
- 2.7 For ASME Section VIII Div 1 items, records retention to include:
  - 1. Manufacturers Partial Data Reports.
  - 2. Manufacturing Drawings.
  - 3. Design Calculations and Proof Test Reports.
  - 4. Material Test Reports and / or Material Certifications.
  - 5. Pressure Parts Documentation and Certifications.
  - 6. Welding Procedure Specifications and Procedure Qualification Record's (retained electronically by Welding Engineer).
  - 7. Welder Performance Qualification Records, including Welder Continuity Logs, for only those welders/welding operators who welded on the vessel or part (retained electronically by Welding Engineer), shall be maintained for at least the minimum time frame as set forth in Mandatory Appendix 10.
  - 8. NDE Interpretation Reports.
  - 9. Repair Procedure and Records.
  - 10. Process Control Sheets (RVRs and WIRs).

Issue Date: 07/16/2024 **10**<sup>th</sup> **Edition / Revision 3** Page 41 of 76

- 11. Heat Treat Records and Test Results.
- 12. Post Weld Heat Treatment Records.
- 13. Nonconformances and Dispositions.
- 14. Hydrostatic / Pneumatic Test Records.

Issue Date: 07/16/2024 **10**<sup>th</sup> **Edition / Revision 3** Page 42 of 76

# Section XVI REGISTRATION WITH THE NATIONAL BOARD

#### 1.0 Scope:

1.1 This section establishes the controls necessary for the control and application of the NB stamp and for proper registration with the National Board (when required).

#### 2.0 General Requirements:

- 2.1 The Engineering Manager or Designer shall issue the National Board and Serial Numbers and record them in the National Board Numbers Control Log (Exhibit #20).
  - 2.1.1 Serial Numbers for Code items shall consist of the last two digits of the year design began, the job number and National Board Number. For example, an item designed in 2001 on job number J4347 with a National Board Number of 567 would be assigned a serial number of 01-4347-567.
  - 2.1.2 National Board Numbers shall be assigned starting with number 1 and running consecutively without skips, gaps, or duplications.
- The Quality Manager shall ensure that Manufacturer's Data Reports for ASME Code items are registered with the National Board per the customers' or jurisdictional requirements.
- 2.3 The original Manufacturer's Data Report shall be submitted to the National Board within 30 days of certification.
- The Quality Manager shall ensure the NB stamp and ASME Certification Mark, its usage, and the nameplates that they are applied to, are controlled.
- 2.5 The NB stamp shall be applied to the nameplate when the item requires registration with the National Board.

Issue Date: 07/16/2024 **10**<sup>th</sup> **Edition / Revision 3** Page 43 of 76

# Section XVII FIELD SITE OPERATIONS

#### 1.0 Scope:

1.1 This section establishes additional controls necessary to control operations at field sites. This ASME Quality Program Manual shall control all remote activities. The requirements of the Quality Program as described previously shall be adhered to except as amended in this section.

#### 2.0 Requirements:

- A controlled copy of this Manual, as well as a controlled copy of the ASME Weld Procedures Manual, including Welder's qualifications and Continuity Log, shall be available at the field site.
- 2.2 The Quality Manager shall facilitate the hand-off of the Fabrication Package to the field site.
- 2.3 Welding consumables, which conform to the requirements of Section XI of this Manual, may be obtained locally by the Shop/Field Team Leader.
- 2.4 The Shop/Field Inspector or Shop/Field Team Leader may receive materials that conform to the requirements of Section VII of this Manual at the field site. Receipt of material shall be in accordance with the requirements of Section VII of this manual.
- 2.5 Pressure gages used for pressure testing shall be calibrated and available at the field site. Gages shall be issued to the Shop/Field Inspector for use in field site pressure testing.
- 2.6 Code nameplates shall be pre-stamped and shall have been verified by the Quality Manager prior to being transmitted to the field site to be attached. The Shop/Field Inspector shall attach the applicable nameplate in the field site with the concurrence of the AI.
- 2.7 All documentation shall be made available to the AI at the field site.
- 2.8 Completed documentation shall be returned to the Quality Manager for review and approval. Completed documentation packages shall be made available to the AI for review.

Issue Date: 07/16/2024 **10**<sup>th</sup> **Edition / Revision 3** Page 44 of 76

# Section XVIII REPAIRS AND ALTERATIONS

#### 1.0 Scope:

1.1 This section establishes the guidelines to assure that all repairs and alterations to pressureretaining items are made in accordance with the requirements of the NBIC and/or Jurisdictional requirements and this Manual.

#### 2.0 Policy:

- 2.1 It shall be the policy of Springs Fabrication to make repairs and alterations to pressure-retaining items in accordance with the rules and regulations of the NBIC and/or Jurisdictional Authority located in the area in which the item shall operate.
- 2.2 Where any provision in the NBIC presents a direct or implied conflict with any lawful regulation of the Jurisdictional Authority, the lawful regulation shall govern.
- 2.3 When the standard governing the original construction is the ASME Code, repairs and alterations shall conform, insofar as possible, to the section and edition of the ASME Code most applicable to the work planned.
- 2.4 When the standard governing the original construction is not the ASME Code, repairs and alterations shall conform, insofar as possible, to the edition of the construction standard or specification most applicable to the work. Where this is not possible or practicable, it is permissible to use other codes, standards, or specifications including the ASME Code provided Springs Fabrication has the concurrence of the Inspector and the Jurisdictional Authority where the pressure-retaining item is installed.
- 2.5 Functional and administrative procedures and controls for shop activities described in this section are also extended to field sites.

#### 3.0 Definitions:

- 3.1 Pressure-retaining Items Those items specified by the ASME Code Section VIII, Div. 1 and to the items so designated by standards other than the ASME Code as pressure-retaining.
- 3.2 Repair Any work necessary to restore pressure-retaining items to a safe and satisfactory operating condition.
- 3.3 Alteration Any change in the item described on the original Manufacturer's Data Report that affects the pressure containing capability of the pressure-retaining item.

Issue Date: 07/16/2024 **10**<sup>th</sup> **Edition / Revision 3** Page 45 of 76

- 3.3.1 Nonphysical changes such as an increase in the maximum allowable working pressure (internal or external) or design temperature of the pressure-retaining item shall be considered an alteration.
- 3.3.2 A reduction in minimum temperature shall also be considered an alteration.
- 3.4 Routine Repairs Repairs that are acceptable as routine repairs are listed in the NBIC (Part 3-3.3.2). Routine repairs shall be documented in the Remarks section of Form R-1.
- 3.5 Report Form The appropriate National Board Report Form(s)
  - 3.5.1 Form R-1 Report of Repair,
  - 3.5.2 Form R-2 Report of Alteration,
  - 3.5.3 Form R-4 Report Supplementary Sheet.
- 3.6 Inspector:
  - 3.6.1 Inspector holds a current National Board commission with an "R" endorsement issued by the National Board and employed by an Authorized Inspection Agency.

#### 4.0 Procedure:

- 4.1 The Project Manager shall define the scope of work.
- 4.2 The Project Manager shall obtain a copy of the original Manufacturer's Data Report when possible. He shall review the Data Report and/or the scope of the work to be performed to ascertain if it should be classified as a repair or alteration, and to which construction code or standard the work shall be performed. When a copy of the original Manufacturer's Data Report can not be obtained the repair/alteration procedure shall address any additional requirements deemed necessary, subject to the Inspector's approval and to ensure compliance with the NBIC and the Jurisdictional requirements.
  - 4.2.1 If the existing material cannot be verified (unknown), a chemical analysis and hardness testing, as a minimum, shall be performed of the unknown material to verify its weldability and strength or a welding procedure may be qualified for the unknown material. If there is a question with regard to the weldability characteristics of the material, then competent technical advice should be obtained.
  - 4.2.2 If replacement parts are required, they shall be handled in accordance with NBIC Part 3 section 3.2.2.
- 4.3 The Quality Manager shall ensure that all repairs and alterations are made in accordance with the current NBIC and/or jurisdictional requirements.

Issue Date: 07/16/2024 **10**<sup>th</sup> **Edition / Revision 3** Page 46 of 76

- 4.4 The Quality Manager shall review local jurisdictional requirements to determine if any additional requirements, not included in this Manual, must be addressed.
  - 4.4.1 If deemed necessary, additional jurisdictional requirements shall be addressed in the repair procedure, alteration procedure or job specifications, as appropriate.
  - 4.4.2 Additional quality requirements shall be addressed in the repair procedure, alteration procedure or inspection documentation, as appropriate.
  - 4.4.3 The Quality Manager shall be responsible for reviewing any pertinent jurisdictional addendum prior to the start of any repair or alteration to assure work compliance.
    - 4.4.3.1 Where such requirements require additional controls in the quality system, an addendum addressing the additional requirements shall be added as a separate section of this Manual with review and acceptance of the Inspector.
    - 4.4.3.2 When additional jurisdictional requirements have been identified which impose additional quality requirements, the Quality Manager shall ensure that they have been addressed in the repair procedure, alteration procedure, or inspection documentation.
  - 4.4.4 When the Quality Program Manual is revised the Quality Manager shall review any jurisdictional addendum for inclusion in this section of the Manual as deemed necessary.
- 4.5 The Quality Manager or Welding Engineer shall prepare any repair procedures or alteration procedures necessary for the specified repair and/or alterations required.
- 4.6 The Engineering Manager or Designer shall prepare design documents as necessary.
- 4.7 The Project Manager shall prepare purchase requisition(s) as determined from the design documents.
  - 4.7.1 The Quality Manager shall review purchase requisitions for compliance.
- 4.8 The Project Manager shall review and approve the design drawings prior to release to fabrication.
- 4.9 The Quality Manager shall prepare the Fabrication Package for review and release.
- 4.10 The Quality Manager shall review the Design and Fabrication Packages.
- 4.11 When repairs or alterations are to be performed at a field site, design drawings and specifications shall be delivered to the appropriate persons at the field site, which requires acknowledgement from the recipient.

Issue Date: 07/16/2024 **10**<sup>th</sup> **Edition / Revision 3** Page 47 of 76

- 4.12 All welding shall be performed in accordance with Section XI of this Manual.
- 4.13 Under certain conditions Post Weld Heat Treatment, in accordance with the original code of construction, may be unadvisable or impractical. Alternative methods, as allowed by Part 3 of the NBIC, may be used using a procedure approved by the Quality Manager and accepted by the Inspector and jurisdiction, if required.
- 4.14 The Nondestructive Examination (NDE) requirements, including technique, extent of coverage, procedures, personnel qualification, and acceptance criteria shall be in accordance with the original code of construction used for construction of the pressure-retaining item. Weld repairs and alterations shall be subjected to the same Nondestructive Examination requirements as the original welds. Where this is not possible or practicable, alternative NDE methods acceptable to the Inspector and the Jurisdictional Authority may be used where the pressure-retaining item is installed, where required.
- 4.15 The Shop/Field Inspector or his designee, along with the Inspector, shall witness any required pressure test upon completion of the work. He shall ensure that only calibrated pressure gages of the proper range are used and that the test temperature is appropriate for the item being tested.
- 4.16 Pressure testing for repairs shall be the minimum required verifying leak tightness integrity of the repair and shall not exceed the test pressure established by the original code of constructions. Metal temperature shall not be less than 60° F for ASME Section VIII Div. 1 and no more than 120° F. Pressure test hold times shall not be less than 10 minutes prior to examination by the Inspector. As an alternative to the pressure test, NDE methods that verify the integrity of the repair may be used, subject to the concurrence of the Inspector and Jurisdictional Authority, where required.
- 4.17 Pressure testing of alterations shall not exceed 1.5 times the MAWP adjusted for temperature and may be further adjusted based on remaining corrosion allowance. The metal temperature shall not be less than 60° F for ASME Section VIII Div. 1 and no more than 120° F. The test pressure shall be held for a minimum of 10 minutes prior to the Inspector's examination. During a pressure test, where the test pressure shall exceed 90% of the set pressure of a pressure relief device, the device shall be removed or prepared as recommended by the device manufacturer.
- 4.18 The Quality Manager is responsible for the preparation and distribution of the required report forms. The Quality Manager shall review, certify, and present them to the Inspector for acceptance and signature.
- 4.19 Legible copies of the completed "R" Form, together with attachments, shall be distributed as follows: The Quality Manager shall distribute the NBIC "R" Form with attachments as follows:
  - 4.19.1 Forms R-1 and R-2 to the Inspector (when requested), Inservice AIA, Owner/User, and if required, the Jurisdiction.

Issue Date: 07/16/2024 **10**<sup>th</sup> **Edition / Revision 3** Page 48 of 76

- 4.19.2 Form R-1 may be registered with the National Board when required by the Owner, Jurisdictional Authority or Company. The sequential numbers shall be assigned and recorded in the National Board R-Numbers Control Log (Exhibit #21).
- 4.19.3 Form R-2 shall be registered with the National Board when the original item was registered with the National Board. The sequential numbers shall be assigned and recorded in the National Board R-Numbers Control Log (Exhibit #21).
- 4.20 The Quality Manager shall retain custody and control of the National Board "R" Symbol Stamp. The Quality Manager is responsible for the proper stamping of the repairs and alterations.
- 4.21 When the National Board "R" Symbol Stamp is to be applied, an "R" nameplate (Exhibit #22) may be used, or where permitted, the Symbol may be stamped directly adjacent to the original stamping on the item. If the nameplate is used, it shall be welded or permanently attached adjacent to the original.
  - 4.21.1 The National Board "R" Symbol Stamp shall be applied with the concurrence of the Inspector.
  - 4.21.2 The abbreviation "Springs Fabrication" may be used on the nameplate in lieu of "Springs Fabrication, LLC".
  - 4.21.3 Repaired or Altered ASME Boilers or Pressure Items shall not be re-stamped with the ASME Certification Mark; unless specifically authorized by ASME.
- 4.22 If it becomes necessary to remove the original stamping, the Inspector shall, subject to the approval of the Jurisdictional Authority, witness the making of a facsimile of the stamping, and the transfer of the stamping to a new item. When the stamping is on a nameplate, the Inspector shall witness the transfer of the nameplate to a new location. Any relocation shall be described on the applicable NBIC "R" Form. The re-stamping or replacement of an ASME Certification Mark shall be performed only as permitted by the governing code of construction.
- 4.23 All records substantiating a repair or alteration shall be retained for a minimum of 5 years.

Issue Date: 07/16/2024 **10**<sup>th</sup> **Edition / Revision 3** Page 49 of 76

# Section XIX REVISION HISTORY

Revision	Date	SCO#	Description of Change
0	10/13/2021	1611	New 10th Edition
1	05-05-2023	1654	Change Quality Manager Name on cover page from Elisa to Jason. Replace word "SYSPRO" with "ERP System" in 6 locations. Section IV, GLOSSARY OF TERMS AND ACRONYMS Insert 2.10 Design Activity – Design work, calculation and/or analysis, performed in accordance with the Code. Insert 2.12 DSC – Design Services Contractor. Insert 2.31 PRC - Person in Responsible Charge. Insert 2.34 Responsible Charge – The degree of control a designer, engineer, or Certifying Engineer is required to maintain over engineering decisions made personally or by others over which the person in responsible charge (PRC) exercises supervisory direction and control authority. Section V. ASME QUALITY PROGRAM. Insert 2.1.13 Qualifies and approves personnel regarding: Insert 2.1.13.1 and 2.1.13.2. Clause 2.3 change from DC Lead to Quality Manager and/or DC Lead or a designee assigned by the QM. Change 2.4.1 to Generate design drawings and calculations documents as a designated person in responsible charge and/or exercise control of design work performed by others to ensure compliance with the current ASME Code. Insert 2.4.2 and 2.4.2.1 & 2.4.2.2. Change 2.4.3 to Verify that software used to generate the ASME design calculations complies with the specified Code any time the software is updated. Insert 2.5, 2.5.1 & 2.5.2. Section VI Design Documents and Specification Control. Clause 3.0 change from Design "Documents" to Design "Calculations". Add 3.1 to cover that word change. 3.2 & 3.3 change "Engineering Manager" to "Personnel designated with responsible charge". Move 3.5 & 3.6 to 4.3 & 4.4. Remove the following: The Project Manager shall review and approve customer supplied drawings by attaching the drawing in SYSPRO. The "Approved for Manufacture" stamp (Exhibit #5) shall be used on printed drawings to indicate that the drawing can be used for fabrication. Insert 4.1 & 4.2. Re-number remaining clauses. Add Section 9.0. & 10.0. In Section XI Welding Control. Clause 3.1 remove words "By the General Manager". Section XX List of Exhibits. Add Exhib
2	12/27/2023	1668	Update the verbiage in Section XV, 2.7, item 7 to meet the new verbiage of the 2023 ASME code, Mandatory Appendix 10, and include the added requirement for how long these records shall be maintained. Update Table of Contents.
3	07/16/2024		Minor updates of verbiage based on triennial joint review, update org chart to include Design Assistant.

Issue Date: 07/16/2024 **10**<sup>th</sup> **Edition / Revision 3** Page 50 of 76

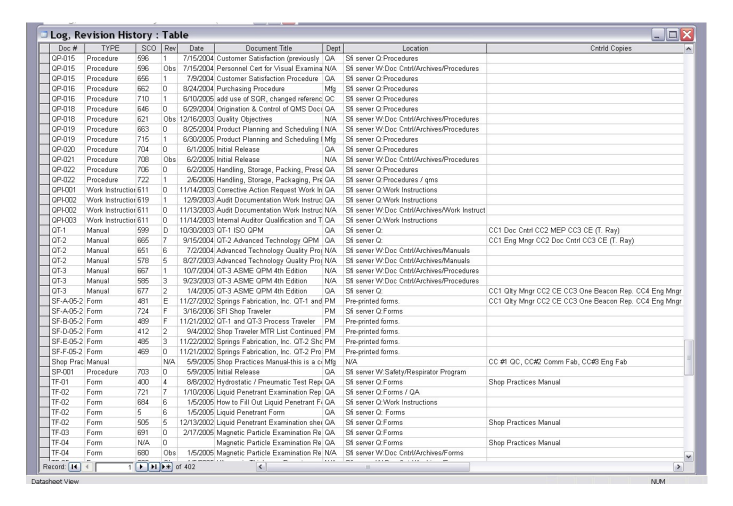
# Section XX LIST OF EXHIBITS

#### 1.0 List of Exhibits

- 1.1 Exhibit #1 Revision History Log (sample from log)
- 1.2 Exhibit #2 Engineering Change Notice/Manufacturing Change Notice (ECN/MCN)
- 1.3 Exhibit #3 Springs Fabrication Tools Calibration List (sample from log)
- 1.4 Exhibit #4 Bill of Materials (sample)
- 1.5 Exhibit #5 Approved for Manufacture Stamp
- 1.6 Exhibit #6 Specification Change Order (SCO)
- 1.7 Exhibit #7 Weld and Inspection Record (WIR)
- 1.8 Exhibit #8 Review and Verification Record
- 1.9 Exhibit #9 Material Traceability Record
- 1.10 Exhibit #10 Hydrostatic/Pneumatic Test Report
- 1.11 Exhibit #11 Liquid Penetrant Examination Report
- 1.12 Exhibit #12 Purchase Order (sample through ERP System)
- 1.13 Exhibit #13 Material Receiving Report (MRR)
- 1.14 Exhibit #14 SF Number Database (sample record of SFMC)
- 1.15 Exhibit #15 Quality System Deviation (pages 1 and 2)
- 1.16 Exhibit #16 Nonconformance Report (NCR)
- 1.17 Exhibit #17 Continuity Report (sample from log)
- 1.18 Exhibit #18 Qualification for Design Activities / Person in Responsible Charge Designation
- 1.19 Exhibit #19 Calibration Record
- 1.20 Exhibit #20 National Board Numbers Control Log
- 1.21 Exhibit #21 National Board R-Numbers Control Log
- 1.22 Exhibit #22 "R" Nameplates
- 1.23 Exhibit #23 Hold Tag
- 1.24 Exhibit #24 Drawing Cover Sheet
- 1.25 Exhibit #25 Design Calculation Cover Sheet
- 2.0 The exhibits and sample forms contained in this Manual shall be reviewed for currency at least one time per year. Outdated exhibits and sample forms shall be updated, and the Manual shall be revised at that time.

Issue Date: 07/16/2024 **10**<sup>th</sup> **Edition / Revision 3** Page 51 of 76

#### Exhibit #1 – Revision History Log (Sample from Log)



Issue Date: 07/16/2024 **10**<sup>th</sup> **Edition / Revision 3** Page 52 of 76

Exhibit #2 – Engineering Change Notice/Manufacturing Change Notice (ECN/MCN)

SPRINGS FABRICATION						g Change N								
Date:	Initiated By:			Custon	ner:		Gov	erning Code	e: 🔲 QT-1 🛭	QT-2 □Q1	-3 ECN#	: (DC)		
Docume		R	evision	Redlines Cap		New Redline			**************************************	on of Chang				
(Ex: Work Order,	Dwg #, etc.)	Curr	ent New	(Req'd if NEW i	revision)	Date		(Specify at	y affected sheet numbers if applicable)					
	l			Yes N	N/A		Job #(s): Descriptio	n of Change	Change:					
	I			Yes N	N/A		Job #(s): Descriptio	n of Change	::					
	I			Yes 🔲 N	N/A		Job #(s): Descriptio	n of Change	:			-		
	I			Yes 🔲 N	N/A		Job #(s): Descriptio	n of Change	:			30 50		
Review & Approvals (	Initial & Date)	<b>D</b> D	esigner:			Eng. Mgr:			⊠ Pr	oject Mgr:		2		
Job Released to Manu Section 3	ufacturing? No	Ye:	s (If yes, rou	te MCN/ECN to	Mfg Eng. fo	r completion. I	f <b>no</b> , route M	ICN/ECN to	Quality Mg	r.)				
Change does not a				sition:			Comm	nents:				3-		
Documentation to be														
		PROC		1WELD1	1WELD2	1WELD3	F/HYD	QA	ASSY	SHIP	As-Built	Via Email		
Work Order														
Part Router (shall be included with all w	ork order changes)											Notify ATG		
Dwg#: Rev change – all depts. w/ o	open ops	Sht:	Sht:	Sht:	Sht:	Sht:	Sht:	Sht:	Sht:	Sht:	Sht:			
Dwg#: Rev change – all depts. w/ o	open ops	Sht:	Sht:	Sht:	Sht:	Sht:	Sht:	Sht:	Sht:	Sht:	Sht:	Notify SubCon		
Other:														
Review & Approvals (	Initial & Date)		Mfg Engine	er:		Welding	Eng.:			Programmer:				
Buyer (Mat'l Review)	:		Other:			Quality N	lgr:		<b>⊠</b> (	Doc Control:		72		

Issue Date: 07/16/2024 **10**<sup>th</sup> **Edition / Revision 3** Page 53 of 76

Exhibit #3 – Springs Fabrication Tools Calibration List (Sample from Log)

Description	S/N	Model	Cal Date	Due Date	Cal By	Results	Cal Freq	Comments
Coating Thicking Instrume	nt 102535	6000 FNS Probe	5/25/2006	11/25/2006	J.Eubanks	acc	semi-annual	
Coating Thickness Gage	36880	6000 FRS Probe	5/11/2006	11/23/2006	PPTL	acc	semi-annual	
Depth Micrometer	PDM-01	0-6"	4/22/2006	10/22/2006	Eubanks, J.	acc	semi-annual	
Dial Indicator .500	IND-1	25-141-8	7/24/2006	7/24/2007	Eubanks, J.	acc	annual	
Dial Indicator, 1"	15999	0"-1"	8/16/2005	8/16/2006	Eubanks, J.	acc	semi-annual	
Digital Psychrometer	9229804	SAM990DW	1/19/2006	1/19/2007	PPTL	acc	annual	
Ellwood Radius Check Fi	du EFN-302	Aluminum	12/2/2005		Eubanks, J.	x	semi-annual	OOSRVC
Ellwood Radius Check Fi	du EFN-310	Aluminum	12/2/2005		Eubanks, J.	x	semi-annual	OOSRVC
Ellwood Radius Check Fi	di EFN-311	Aluminum	12/2/2005		Eubanks, J.	×	semi-annual	OOSRVC
Ellwood Radius Check Fi	dt EFN-319	Aluminum	12/2/2005		Eubanks, J.	×	semi-annual	OOSRVC
Feeler Gage Set	SF-FG1	.0015035	4/3/2006	10/3/2006	Eubanks, J.	acc	semi-annual	
Foot Candle/Lux Meter	Q103545	407026	10/10/2005	10/10/2006	QTS	acc	annual	
Height Gage	1269	24"	6/8/2006	12/8/2006	PPTL	acc	semi-annual	
Height Gage	SF-02	18"	3/21/2006	9/21/2006	Eubanks, J.	acc	semi-annual	
Height Gage	74093	12"	6/8/2006	12/8/2006	Eubanks, J.	acc	semi-annual	
Height Gage	645205	0" to 6"	6/8/2006	12/8/2006	Eubanks, J.	acc	semi-annual	
Holiday Detector	W-13724	APAN	10/17/2005	10/17/2006	PPTL	acc	annual	
Inside Micrometer	823	4" - 24" Mic	6/8/2006	12/8/2006	Powell, J	acc	semi-annual	
Inside Micrometer	Mic-20	4"-24" Mic	4/22/2006		Eubanks, J.	acc	semi-annual	
Inside Micrometer	000001	2"-12" Inside	3/21/2006		Eubanks, J.	acc	semi-annual	
Length Standard	000005	1-5" 5 parts	2/17/2006	8/17/2006		acc	semi-annual	
Length Standard	LS-12-01	12" Long	2/17/2006	8/17/2006	PPTL	acc	semi-annual	[:
Length Standard	LS-24-01	24" Long	2/17/2006	8/17/2006	PPTL	acc	semi-annual	
Machinist Square	BA001826	916-406	2/14/2006	8/14/2006	PPTL	acc	semi-annual	
Micrometer	103-179	2" - 3"	4/22/2006	10/22/2006	Eubanks, J.	acc	semi-annual	
Micrometer	83404	0" -1"	3/21/2006		Eubanks, J.	acc	semi-annual	
Micrometer	JACK-JDP	0-1"	10/8/2005		Eubanks, J.	acc		OOSRVC (taken hom
Micrometer	SF-01	6" - 7"	3/21/2006	9/21/2006	Eubanks, J.	acc	semi-annual	,
Micrometer	215	0" -1"	10/22/2005		Eubanks, J.	acc	annual	
Micrometer	103-262	1"-2"	3/21/2006		Eubanks, J.	acc	semi-annual	2
Micrometer	JLE-01	0" - 1" Mic.	8/16/2005		Eubanks, J.	acc	semi-annual	
Multimeter, 3.5 Digit	80520327	87 Series III	7/6/2004		MM&R	Х		calibrate when neede
Paint Thickness Gage	013894	Automatic	8/24/2005	8/24/2006		acc	semi-annual	
Pin Gage	000029	.7495	7/24/2006		Eubanks, J.	acc	annual	
Pin Gage	000028	.7506	7/24/2006	200300002	Eubanks, J.	acc	annual	
Pin Gage Set	SPPGS-M-2	M-2 Minus 250 p	9/8/2005	9/8/2006		acc	annual	
Pin Gage Set	SPPGS-M-1	M-1Minus 190 pc	9/8/2005	9/8/2006	5 6 5 7 7 7 7	acc	annual	
Pin Gage Set	000009	MO Minus 50 pc	8/24/2005	8/24/2006		acc	annual	7
Pressure Gage	HTG-14	0-2000 psi	5/16/2006	5/17/2007		acc	annual	
Pressure Gage	HTG-5	0-2000 psi	3/24/2004	311112001	MM&R		annual	OOSRVC
Fressure Gage	40000	0-10000 psi	014010004		101101017	×	aririuai	OCORUG

Issue Date: 07/16/2024 **10**<sup>th</sup> **Edition / Revision 3** Page 54 of 76

### Exhibit #4 – Bill of Materials (sample)

QTY	TYPE	PART NO.	05000107100				
1		FART NO.	DESCRIPTION	LENGTH	PLATE WIDTH	SPECS	PURCH
- 5 - 4	ASSEMBLY	3294-001	WELDMENT, VESSEL (SEE SHEET 3)				
1	ASSEMBLY	3294-002	ASSEMBLY, MANWAY DAVIT AND COVER (SEE SHEET 8)				
-1	ASSEMBLY	3294-003	WELDMENT, BOOT -OI (SEE SHEET 9)				
1	ASSEMBLY	3294-004	WELDMENT, BOOT -02 (SEE SHEET 10)				
5	PART	3294-005	GASKET, 24 300#, FLEX. STYLE "CGI" SPIRAL WOUND 304 SS W/ GRAPHITE FILLER			SEE DESC.	I
4	PART	3294-006	GASKET, 20 300#, FLEX. STYLE "CGI" SPIRAL WOUND 304 SS W/ GRAPHITE FILLER			SEE DESC.	1
1	PART	3294-007	GASKET, 6 300#, FLEX. STYLE "CGI" SPIRAL WOUND 304 SS W/ GRAPHITE FILLER			SEE DESC.	- 1
3	PART	3294-008	GASKET, 4 300#, FLEX. STYLE "CGI" SPIRAL WOUND 304 SS W/ GRAPHITE FILLER			SEE DESC.	- 1
4	PART	3294-009	GASKET, 3 300#, FLEX. STYLE "CGI" SPIRAL WOUND 304 SS W/ GRAPHITE FILLER			SEE DESC.	10
4	PART	3294-010	GASKET, 2 300#, FLEX. STYLE "CGI" SPIRAL WOUND 304 SS W/ GRAPHITE FILLER			SEE DESC.	
2	PART	3294-011	GASKET, I 300#, FLEX. STYLE "CGI" SPIRAL WOUND 304 SS W/ GRAPHITE FILLER			SEE DESC.	1
53	PART	3294-012	STUD,   1/2-8UNC #/ (2) NUTS	9.500		STUD: SA193 B8M NUT: SA194 8M	I.
27	PART	3294-013	STUD, I I/4-8UNC w/ (2) NUTS	8.500		STUD: SA193 B8M NUT: SA194 8M	1
		ASSEMBLY   ASSEMBLY   SEMBLY   PART   PART	I ASSEMBLY 3294-003 I ASSEMBLY 3294-004 5 PART 3294-005 4 PART 3294-006 I PART 3294-007 3 PART 3294-008 4 PART 3294-009 4 PART 3294-010 2 PART 3294-011 53 PART 3294-012	ASSEMBLY   3294-003   WELDMENT, BOOT -01 (SEE SHEET 9)	ASSEMBLY   3294-003	ASSEMBLY   3294-003	ASSEMBLY   3294-003

Issue Date: 07/16/2024 **10**<sup>th</sup> **Edition / Revision 3** Page 55 of 76

Exhibit #5 – Approved for Manufacture Stamp



Not actual size
Actual stamp prints in red ink

Issue Date: 07/16/2024 **10**<sup>th</sup> **Edition / Revision 3** Page 56 of 76

Exhibit #6 – Specification Change Order (SCO)

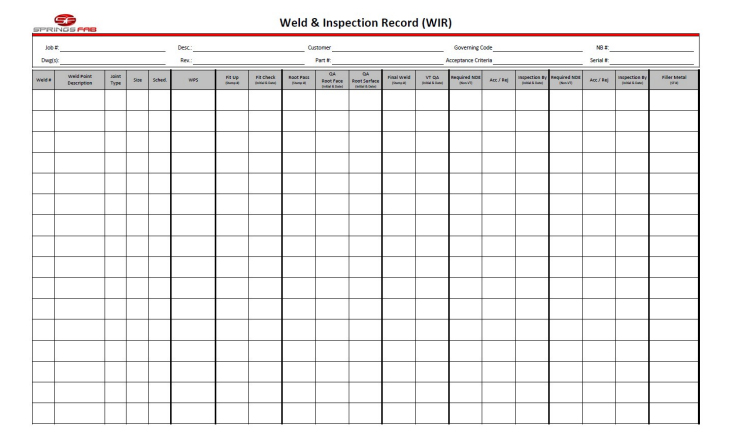


#### Specification Change Order (SCO)

SCO No.:		ı	Date of Request:		Effecti Dat			Requ	uested by:					Custo	omer:	17	N/A N/A		
New Wor	k Instructio	on		New Pro	ocedure		New	New Manual New Form						Other:					
Work Inst	ruction Ch	ange		Procedu	ire Change		Manual Change						Other:						
	10000000	vision		Springs Fabr	ication			De	scription	of Cha	nge								
Document N	Old	Nev	w	Document T		(If n	nore than				_	with cha	nge detail)		F	Reasor	for Chan	ge	
							į.												
							S.												
							ľ												
Actions were	taken to ic	lentify	, and if re	quired, revise	e all docume	nts affe	cted by	this char	nge?	Yes			Add I	Docume	ent to Sh	op Flo	or Contro	l Book:	
					(Indiv	iduals inv	No rolved in Ap	tification		ically be n	notified	d)			***				
President/ VP		_	Human Re			Facilitie	s		Quality	y 100		_	Team Lead						
CFO/ COO Accounting		_	Product De Design Eng	evelopment		Safety Materia	le.		Manufact Planning	uring			Project Mg Other:	gr(s):					
**Managers shall	be notified of									ected gro	ups / p							- 3	
37					ECN / SCO	) Appro	vals (Init	tial and	Date by y	your na	me oi	r title)							
President					Produ								Proj	ect Man	ager				
CFO					Purch	asing Ma	anager						<b></b> Qua	lity Man	ager				
Human Res	ources				Manu	facturing	g Manager						<b>⊠</b> Doc	Control					
Design Sup	ervisor				Safety	Coordin	nator/Mgr												
Engineering	Manager				Maste	r Sched	uler								100				

Issue Date: 07/16/2024 **10**<sup>th</sup> **Edition / Revision 3** Page 57 of 76

Exhibit #7 – Weld and Inspection Record (WIR)



Issue Date: 07/16/2024 **10**<sup>th</sup> **Edition / Revision 3** Page 58 of 76

#### Exhibit #8 - Review and Verification Record

SPRINGS FABRICATION Rev	iew and		cation R										
Job #: Serial #:		Nat	ional Board	#:	Cust	tomer:							
	Rev.:		Descriptio										
2005.00				-									
	De	esign Paci	kage Revie	w									
Quality Review:				Date:		3							
Authorized Inspector Review:				Date:									
Drawing Revision Review:				-		00. 							
Rev.	QA initia	ils A	Al initials		Rev.	QA	initials	Al initials					
Calculation Revision Review:	te QA initia	ils /	Al initials	1	Rev. Date	QA	initials	Al initials					
	Fabr	ication P	ackage Rev	iew									
Quality Review:			1	Date:		-							
Authorized Inspector Review:			1	Date:									
Process Review													
Description	Supervisor	Date	Quality	Date	AI	Date	Customer	Date					
WPS Review													
Welder Qualification Review	A.					1 10							
NCR Review - #'s,,,						2 22							
Non-conformance Report(s) resolved						4 10		80					
Conditional Release review - #'s													
Conditional Release(s) resolved													
Weld and Inspection Report (WIR) comp	leted												
Internal Visual Inspection performed					н								
External Visual Inspection performed				s,	н								
NDE Results Review (Review and acceptance of RT, UT, MT and PT	and results)												
Pressure Testing performed	und results)			8	н								
PWHT / Stress Relief review				(A) 8				8					
Nameplate stamping review					н								
Manufacturer's Data Report review and s	signature				н								
Dataplate attached													
Assembly complete						A 529							

Issue Date: 07/16/2024 **10**<sup>th</sup> **Edition / Revision 3** Page 59 of 76

Exhibit #9 – Material Traceability Record

7	
SPRING	S

### Material Traceability Record

Job #:			Dwg #:	3 2			Se	erial #:	90 %		NB #:	
SFMC / Num	Heat ber	Verification (Production)		D	escriptio	n			Spec	ification	Part #	Verification (QA)
3,000,000												0.08000
0												
								-			S 13	
					1						2 2	
											2. 2	
2											8 9	
5		8 8							ė.			
5											20 00	1
2								-				
											10.	
			,								2 5	
								-			20 33	
0												
5									1			
2												

Issue Date: 07/16/2024 **10**<sup>th</sup> **Edition / Revision 3** Page 60 of 76

### Exhibit #10 – Hydrostatic/Pneumatic Test Report

SPRINGS	Ну	drostati	c / Pne	ımatic To	est Repoi	t		
FABRICATION	10.00			820-100				
Job #:	Serial #:		NB #:	N/A Cu	ıstomer:			
Drawing # & Rev:			Item Des	cription:				
Code Requirement:			Code Year					
ASME Section VIII Div. 1	UG-99, HYDRO)				Procedure:	QC-011		
ASME Section VIII Div. 1 (	UG-100, PNEU.)							
	ASM E B31.1				Acceptance	Criteria:	QC-011	
	<b>ASME B31.3</b>							
Custom	er Requirement	S21		- 18	AI Witness	Required:		
Other							_	
Design Requirements:								
	ements: MAWP:	N/A	PSI @	N/A °F	MDMT:	N/A	°F @	N/A PSI
•	ements: MAWP:		PSI @	N/A °F	MDMT:			N/A PSI
Manifold / Spool Requir			PSI @	N/A °F	MDMT:	-		N/A PSI
Walliou / Spool Requi	emens, waw.	NA	131 @	N/A	WIDWIT.	IN/A		131
Item Description	Gage No.	Calibration	Test	Hold	Test	Test	Test Performed By	QA Verification
tem bedipton	dagenor	Due Date	Pressure	Time	Start Time	End Time	(Initial & Date)	(Initial & Date)
Comments:								
QA Verification (as noted Quality Review: Conforma						methods de	tailed within this	report.
Printed Name:		Si	gnature:				Date:	

Issue Date: 07/16/2024 **10**<sup>th</sup> **Edition / Revision 3** Page 61 of 76

### Exhibit #11 – Liquid Penetrant Examination Report

ob #:		Drawing	g #/ Part #:					Serial	#:		
ocedure: o. & Rev)	QC-015			Gove line V	erning Code:			Acceptance	e Criteria		
PT Type:	<b>⊠</b> Vis	ible 🔲 O	ther	-	hting Source:	Flash Light	or Equiv	alent			
Light Ir Checked \ (100 FC M		Initial &	Date:	Ligh	nt Meter S/N:			Light Mete Date:	r Cal Due		
Ma	terial		Br	and N	ame	Prod	luct Num	ber		Batch I	Number
Pen	etrant										
	eaner					<u> </u>					
Dev	eloper	- 10									
	V2.5	es me					Inte	rpretation		Ran	narks
(Size,		spec, thick	art ness, etc.)			o. / Area nined	Accept	Reject		ription	of Indications Rounded, etc.)
00											
- 100											
- 39											
3									\$		
-											
							H				
100											
150											
- 3											
- 33											
mments:											
minents.											
aminer: The	e examina	ation was	performed t	o the p	procedures, ch	aracteristics :	and meth	nods detaile	d within t	this rep	ort.
rinted				ure:				ND		Date:	

10th Edition / Revision 3 Issue Date: 07/16/2024 Page 62 of 76

Exhibit #12 - Purchase Order (Sample through ERP System)



### PURCHASE ORDER

Confirmation Required

PURCHASE ORDER # - REV 0081102 - 00

This number MUST be shown on all Invoices, Packages, Packing Lists, Bills of Lading and Correspondence

VENDOR NORFOLK IRON AND METAL 31181 WELD COUNTY RD 39 1/2 GREELEY, CO 806321776

Buyer: Joe Alire SHIP TO

SPRINGS FABRICATION, LLC 850 AEROPLAZA DR CO SPRINGS, CO 80916

USA

Attention: RECEIVING 719 596-8830

P.O. Date Required Date **Due/Promised Date** Ship Date Ship Via F.O.B. Terms 7/15/2024 7/19/2024 7/19/2024 7/15/2024 NET 30 Quantity Part Number / Rev Description **Unit Price** Extension Item 001 800.0000 LF TS60038CG TUBE SQ 6.00X0.38 A500 C 17.5400 14,032.00 SQUARE 40 STICK AT 20' LENGTHS WO-9063 Ship Date: 07/15/24 Special Instructions

Please confirm purchase order via email when recevied

Packing slip SHALL reference this purchase order

Where applicable, Material Certification and/or CoC SHALL accompany shipment to be received

Non-conforming material will be returned at Vendor expense All shipments subject to five (5) business day inspection prior to final acceptance

All invoices SHALL be sent to accounting@springsfab.com and the buyer noted on this order

SHAIN WIESER

You may be a Federal Government sub-contractor required to comply with all provisions of executive Order 11246 of September 24th, 1965 and of the rules, regulations an relevant orders of the Secretary of Labor

VGSSDB/APPS/GLOBAL/BUSINT/PU\_PurchaseOrder.rpt

Receiving Hours: 7:00 A.M to 2:30 P.M. 7/16/2024 11:19:46AM

Approved By: JALIRE

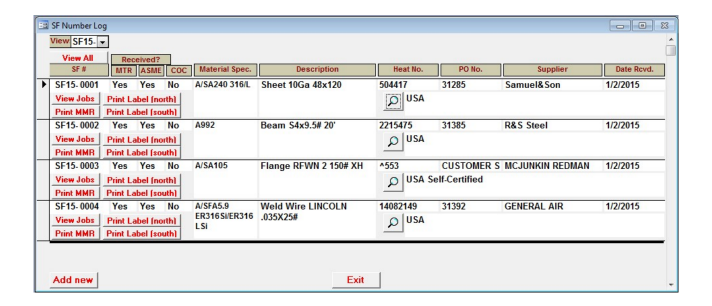
Issue Date: 07/16/2024 **10**<sup>th</sup> **Edition / Revision 3** Page 63 of 76

Exhibit #13 – Material Receiving Report (MRR)

PRIVOS		Material Receivin	g Report					
Lot#								
ction I								
Vendor / Supplier:			P.O. #:					
Customer:		Springs Fab LLC	Work Order #:					
	1 10		200	500				
Heat No. / Lot No.	Qty	Material Specification	n / Description	C00				
-		Receiving Assessment	1	5.0				
ne above recorded material	(s) have been rec	ceived and verified to meet the requi	rements of the purchase order	Nominal sizes and				
roduct markings have been	verified, visuall	y checked for obvious damage and	all applicable documentation r	eceived.				
eceived & Assessed by	:			ate:				
ection II		Signature or Initials						
N/A		ASME Hea	ads					
Record actual meas		41:-1	1100					
necord actual meas	urea minimur		requirements and Liquid Penetr	ant (DT) testing				
			the Weld Inspection Report (WI					
Spin Form Holes in	Head?	Yes No	are were inspection responsible	.,				
M&TE used		⊷ Serial ≢	re .					
Widt E daed		Serial						
Performed by:				)ate:				
ction III	Sign	rature-or initials						
		Documentation						
Certified Materia	al Test Report	(CMTR) received and attached						
		s with ASME Section II and/or ASTM		□No				
			Δ	□1				
	iound and compli	ine unité DO requiremente?	Mv	I No				
	iewd and compli	ies with P.O. requirements?	∑Yes	No				
			Yes	∏No late:				
CMTR has been revi	Sign	usturie or initials	∑Yes	No				
CMTR has been revi	sign enformance (C	uture or initials C of C) received and attached	50 CO SEC 100	067867				
CMTR has been revi	sign enformance (C	usturie or initials	50 CO SEC 100	06/08/0				
CMTR has been revi	sign enformance (C	uture or initials C of C) received and attached	50 CO SEC 100	06/08/0				
CMTR has been revi	sign enformance (C	uture or initials C of C) received and attached	50 CO SEC 100	067867				
CMTR has been revi	sign enformance (C	uture or initials C of C) received and attached	50 CO SEC 100	067867				
CMTR has been revi	sign enformance (C	uture or initials C of C) received and attached	50 CO SEC 100	067867				

Issue Date: 07/16/2024 **10**<sup>th</sup> **Edition / Revision 3** Page 64 of 76

Exhibit #14 - SF Number Database (Sample Record of SFMC)



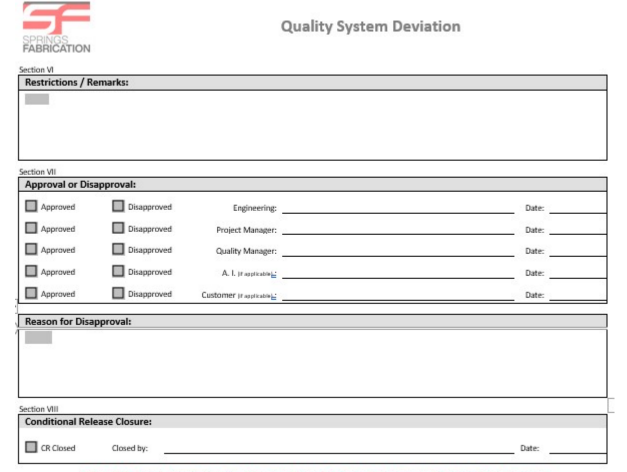
Issue Date: 07/16/2024 **10**<sup>th</sup> **Edition / Revision 3** Page 65 of 76

Exhibit #15 – Quality System Deviation (page 1 of 2)

SPRINGS FABRICATION			Quali	ty Sys	tem D	eviati	on	
Please check the appropriate    Deviation	box	1	Substitutio	n		r	Conditional	Release
Section I General Information		_					_	
Date: Cor	trol No.:		Job No.:				ierial #:	
Initiators name:	in Control # from Docum	Custome	Nr.		QT-1		opplicable)	NB#:
initiators name:		Custom	21:		_ (1-1[	_ Q1-2	2 U-5	()f applicable)
NCR No.: ()f applicable)		Qty. on hold (For conditional relea				Release:		-0
Section II			798		2011/2014/2014	ACCEPT SHOWS		
Description or Scope:								
Affected Process or Do	scumonti.							
Process or Docume		De	scription or Tit	le .	Т	Rev	Paragraph	Section
Troces or potanic			or phonon or the			1123	i diagrapii	
20		55				. 3.		4
						5 30	10	5
Section IV								
Affected Item:		P P				- 40		
Item ID		Qty.	Des	cription			Specific	ation
1.								
2.								
3.								
4.								
5.								
"Affected Item" continued (m SF #	atch line (from ab	eve) 1 to 1, 2 to 2, e	tc.)			v	Vhere Used	
		rieat #					viiere oseu	
1.								
2.	100			P				
3.	1 14			200				
4. 5.	100							
Section V Technical Justification								
_								
Over to page 2								

Issue Date: 07/16/2024 **10**<sup>th</sup> **Edition / Revision 3** Page 66 of 76

Exhibit #15 - Quality System Deviation (page 2 of 2)



DISTRIBUTION: Original - Document Control Copy - Shop Traveler Package and Quality Assurance File Package (QAFP), if applicable

Issue Date: 07/16/2024 **10**<sup>th</sup> **Edition / Revision 3** Page 67 of 76

Exhibit #16 – Nonconformance Report (NCR)

SPRINGS FABRICATION	Nonconfe	ormance Repo	rt	NCR#	
SECTION 1: PRODUCT/JOB INFORMATI	ION				
Initiated By:	7	Customer:			
Date Initiated:		Job #:			9
Quality Program:		Dwg/Part#/ Rev:			
Owner:		Part Description:			
Resp. Dept.:		Build Qty:			
NCR Code		Qty Affected:			
ECTION 2: DESCRIPTION OF NONCON equirement:	FORMANCE				
s Found:					
ECTION 3: PRODUCT DISPOSITION AN  Disposition  Reg'd Approvals:		nated Cost	q'd Approvals:	l Review Re	q'd?
Reg'd Approvals:	Estim		q'd Approvals:	Review Re	
Reg'd Approvals:	Estim	Re	q'd Approvals:	l Review Re	
Req'd Approvals: wner:	Estim	MEMS: Re	q'd Approvals:	l Review Re	
Req'd Approvals: wner: roj. Mgr:	Estim	Mis.Msc Engineering:	q'd Approvals:	l Review Re	
Req'd Approvals:  Owner:  roj. Mgr:  JA:  JI:  EGITION 4: PRODUCT DISPOSITION IN:	Date:	Mfg.Mgr. C Engineering: C Weld Eng: C	q'd Approvals:		Date:
Reg'd Approvals:  wner:  roj. Mgr:  A:  I:  EGHON 4: PRODUCT DISPOSITION INSISTRUCTIONS:	Date:	Mfg.Mgr. C Engineering: C Weld Eng: C	q'd Approvals:	Comp.	
Req'd Approvals: wner: roj. Mgr: A: I:  COTION 4: PRODUCT DISPOSITION IN: structions:	Date:	Mfg.Mgr. C Engineering: C Weld Eng: C	q'd Approvals:	Comp.	Date:
Req'd Approvals: wner: roj. Mgr: A: I:  EGIION 4: PRODUCT DISPOSITION IN:	Date:	Mfg.Mgr. C Engineering: C Weld Eng: C	q'd Approvals:	Comp.	Date:
Reg'd Approvals:  wner:  roj. Mgr:  A:  I:  EGTION 4: PRODUCT DISPOSITION IN:	Date:	Mfg.Mgr. C Engineering: C Weld Eng: C	q'd Approvals:	Comp.	Date:
Reg'd Approvals:  Iwner:  roj. Mgr:  IA:  IEEGTION 4: PRODUCT DISPOSITION INSTRUCTIONS:	Date:	Mfg.Mgr. C Engineering: C Weld Eng: C	q'd Approvals:	Comp.	Date:
Req'd Approvals:  Winer:  roj. Mgr:  IX.  IX.  IX.  IX.  IX.  IX.  IX.  IX	Date:	Mfg.Mgr. C Engineering: C Weld Eng: C	q'd Approvals:	Comp.	Date:
Reg'd Approvals:  Owner:  Oroj. Mgr:  OA:  IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Date:  STRUCTIONS  APLETE	Mis.Msc Engineering:  Weld Eng: Purchasing:	q'd Approvals:	Comp.	Date:
Req'd Approvals:  Owner:  Toj. Mgr:  IA:  IECTION 4: PRODUCT DISPOSITION INSTRUCTIONS:  Step # Dept: Instruction  ECTION 5: DISPOSITION REVIEW COM	Date:  STRUCTIONS  APLETE	Mis.Msc Engineering:  Weld Eng: Purchasing:	q'd Approvals:	Comp.	Date:

Issue Date: 07/16/2024 **10**<sup>th</sup> **Edition / Revision 3** Page 68 of 76

Exhibit #17 – Continuity Report (Sample from Log)



Springs Fabrication, Inc. 850 Aeroplaza Drive Colorado Springs, CO 80916

#### CONTINUTTY REPORT

Page 1 of 7

Generated: 10/1/2014 per ASME Section IX

Name.			es an expired p	rocess. ler ID	Status	
Name Decree (Marked	0-1-1-17-1	Stamp Weld Date				T
Process / Method Adams, Larry W.	Original Date	52	793	Job Number	Witnessed by Active	Inspection type
FCAW / Semiautomatic	7/27/2009	7/25/2014	1/25/2015		James Vela	
GMAW / Semiautomatic	8/19/2008	7/25/2014	1/25/2015		James Vela	
SAW / Machine	6/22/2011	4/30/2014	10/30/2014		James Vela	
Alderson, Nathan		2	931		Active	
FCAW / Semiautomatic	6/13/2013	6/12/2014	12/12/2014		James Vela	
GMAW / Semiautomatic	6/13/2013	6/12/2014	12/12/2014		James Vela	
GTAW / Manual	6/13/2013	6/12/2014	12/12/2014		James Vela	
Allen, Jeremy		19	705		Active	
FCAW / Semiautomatic	6/13/2008	7/25/2014	1/25/2015		James Vela	
GMAW / Semiautomatic	9/14/2006	7/25/2014	1/25/2015		James Vela	
GTAW / Manual	10/17/2012	7/25/2014	1/25/2015		James Vela	
Allican Tamm		50	550		Active	
Allison, Lynn FCAW / Machine	2/1/2010		770 1/1/2015		James Vela	
	3/1/2010	7/1/2014				
FCAW / Semiautomatic	7/2/2008	7/25/2014	1/25/2015		James Vela	
GMAW / Semiautomatic	9/21/2007	7/25/2014	1/25/2015		James Vela	
GTAW / Manual	12/9/2007	7/1/2014	1/1/2015		James Vela	
SMAW / Manual	6/18/2010	7/1/2014	1/1/2015		James Vela	
Amanda, Nelson		80	958		Active	
FCAW / Semiautomatic	9/5/2014	9/5/2014	3/5/2015	WPS: Gslsa-b, Fsl-b	James Vela	
GMAW / Semiautomatic	9/5/2014	9/5/2014	3/5/2015	WPS: Gslsa-b, Fsl-b	James Vela	
Anagnostou, George		4	486		Active	
FCAW / Semiautomatic	9/16/2003	4/30/2014	10/30/2014		James Vela	
GMAW / Semiautomatic	9/16/2003	4/30/2014	10/30/2014		James Vela	
GTAW / Manual	8/14/2003	7/25/2014	1/25/2015		James Vela	
Barfield, Jonathon		77	972		Active	
FCAW / Semiautomatic	8/11/2014	8/11/2014		WPS: Gslsa-b, Fsl-b		
GMAW / Semiautomatic	8/11/2014	8/11/2014		WPS: Gs1sa-b, Fs1-b		
Bernard, Michael	200	49	79		Active	
FCAW / Semiautomatic	7/5/2012	9/4/2014	3/4/2015		James Vela	
Berry, Michael		20	977		Active	
FCAW / Semiautomatic	9/17/2014	9/17/2014	3/17/2015	WPS: Gslsa-b, Fsl-b	James Vela	
GMAW / Semiautomatic	9/17/2014	9/17/2014	3/17/2015	WPS: Gslsa-b, Fsl-b	James Vela	
Beukema, Zebulon		70	800		Active	
FCAW / Machine	3/1/2010	4/30/2014	10/30/2014		James Vela	
FCAW / Semiautomatic	7/23/2009	6/3/2014	12/3/2014		James Vela	
GMAW / Semiautomatic	5/5/2009	6/3/2014	12/3/2014		James Vela	
GTAW / Machine	12/3/2013	6/3/2014	12/3/2014		James Vela	
GTAW / Manual	1/21/2010	6/3/2014	12/3/2014		James Vela	
SAW / Machine	2/22/2010	4/30/2014	10/30/2014		James Vela	
			10/30/2014			

Issue Date: 07/16/2024 **10**<sup>th</sup> **Edition / Revision 3** Page 69 of 76

Exhibit #18 – Qualification for Design Activities / Person in Responsible Charge Designation

Qualification for Design Activities /

S.	ABRICATION Person in	Responsi	ble Charge Designati	ion (Exhibit #18)
Nam	e: Tit	ile:	Company:	Design Services Contractor:
		De	sign Activity Qualification	
Leve	l of Qualification (choose one)	Date	Remarks: (Initial	Qualification, Re-Qualification, etc.)
	Certifying Engineer			
	Appendix 47, Table 47-5-1		(All or which; Numerical Analysi	is, Fatigue Assessments, Other Design activities)
$\boxtimes$	Engineer	12/1/2015	Initial Qualification	
	Designer	2000	2	
	Design Assistant			9
	Education / Degree Type	Date	School	Remarks: (*Documents saved in file)
9	AS, Design		Technical Trades Institute	See Diploma*
E	BS, Mechanical Engineering		Utah State	See Diploma*
0				
Exper	rience / Registrations / Training	Date(s)	Company / State	Remarks: (*Documents saved in file)
	P.E. Registration	2/21/2019	Colorado	See Certificate*
SF C	QT-3 QPM Orientation Training	11/25/2015	Springs Fabrication, CO	See Training Record*
	Design Engineer	11/25/2015 To Present	Springs Fabrication, CO	See Job Description*
		3/25/2011		
	Designer	10/31/2015 Vessels Are US, UT		See Resume*
therefo and Ma Nan The qua	ore authorized to perform design active and attraction of ASME Section of ASME	vities commensu in VIII, Division 1. Qualit nain valid indefini	rate with the highest level of their questions of their questions of the second state	Date: ons for the level of qualification selected above and is ualifications as described in QT-3, ASME Quality Manual  Date: ion, or removal of a Registration or License affects their
	tency shall be reevaluated prior to ass	signment of furth	ner design activities.	design activity. If this time interval is exceeded their  REEVALUATION Date:
			ponsible Charge (PRC) Desig	
Division  We the effective	tency and meets the qualification req in 1 for designation as a Person in Resp erefore designate the above-named in we upon acknowledgement of this des ation shall remain valid indefinitely, pr	uirements set for ponsible Charge ( adividual to act as signation and acc	rth in Springs Fabrication QT-3 ASME (PRC) of design activities for this facil s a PRC for the scope of design activity eptance of these responsibilities as in	nined that this person has demonstrated the E Quality Manual and Appendix 47 of ASME Section VIII, lity. Ities as described in QT-3, ASME Quality Manual, indicated by their signature and date below. This gistration or License affects their qualification as listed
N:	ame / Signature			Date:
146	me / signature	D	Designee	Date.
				(
Na	me / Signature:		ity Manager	Date:

Issue Date: 07/16/2024 **10**<sup>th</sup> **Edition / Revision 3** Page 70 of 76

#### Exhibit #19 - Calibration Record

	Description	S/N	Model	Cal Date	Due Date	Cal By	Results	Cal Freq	Comments
C:	alipers, Fowler 24"	4-32,8149	24"	11/14/2005	1 13 1 23	J.Eubanks	acc	semi-annual	OOSRVC
C:	alipersy	P-1419	6"	4/8/2006	10/8/2006	Eubanks, J.	acc	semi-annual	
CI	hart Recorder	265-14829	0-150 Deg F.	5/18/2006	5/18/2009	MM&R	acc	bi-annual	
0	oating Thicking Instrument	102535	6000 FNS Probe	5/25/2006	11/25/2006	J.Eubanks	acc	semi-annual	
C	oating Thickness Gage	36880	6000 FRS Probe	5/11/2006	11/23/2006	PPTL	acc	semi-annual	
De	epth Micrometer	PDM-01	0-6"	4/22/2006	10/22/2006	Eubanks, J.	acc	semi-annual	
Di	ial Indicator .500	IND-1	25-141-8	7/24/2006	7/24/2007	Eubanks, J.	acc	annual	
Di	ial Indicator, 1"	15999	0"-1"	8/16/2005	8/16/2006	Eubanks, J.	acc	semi-annual	
Di	igital Psychrometer	9229804	SAM990DW	1/19/2006	1/19/2007	PPTL	acc	annual	
El	llwood Radius Check Fixtu	EFN-302	Aluminum	12/2/2005		Eubanks, J.	x	semi-annual	OOSRVC
El	llwood Radius Check Fixtu	EFN-310	Aluminum	12/2/2005		Eubanks, J.	x	semi-annual	OOSRVC
El	llwood Radius Check Fixtu	EFN-311	Aluminum	12/2/2005		Eubanks, J.	x	semi-annual	OOSRVC
El	llwood Radius Check Fixtu	EFN-319	Aluminum	12/2/2005		Eubanks, J.	X	semi-annual	OOSRVC
Fe	eeler Gage Set	SF-FG1	.0015035	4/3/2006	10/3/2006	Eubanks, J.	acc	semi-annual	
F	oot Candle/Lux Meter	Q103545	407026	10/10/2005	10/10/2006	QTS	acc	annual	
He	eight Gage	1269	24"	6/8/2006	12/8/2006	PPTL	acc	semi-annual	
He	eight Gage	SF-02	18"	3/21/2006	9/21/2006	Eubanks, J.	acc	semi-annual	
He	eight Gage	74093	12"	6/8/2006	12/8/2006	Eubanks, J.	acc	semi-annual	
He	eight Gage	645205	0" to 6"	6/8/2006	12/8/2006	Eubanks, J.	acc	semi-annual	
Ho	oliday Detector	W-13724	AP/W	10/17/2005	10/17/2006	PPTL	acc	annual	
ln:	side Micrometer	823	4" - 24" Mic	6/8/2006	12/8/2006	Powell, J	acc	semi-annual	
ln:	side Micrometer	Mic-20	4"-24" Mic	4/22/2006	10/22/2006	Eubanks, J.	acc	semi-annual	
ln:	side Micrometer	000001	2"-12" Inside	3/21/2006	9/21/2006	Eubanks, J.	acc	semi-annual	
Lε	ength Standard	000005	1-5" 5 parts	8/22/2006	2/22/2007	PPTL	acc	semi-annual	
Lε	ength Standard	LS-12-01	12" Long	8/22/2006	2/22/2007	PPTL	acc	semi-annual	
Lε	ength Standard	LS-24-01	24" Long	8/22/2006	2/22/2007	PPTL	acc	semi-annual	
M	achinist Square	BA001826	916-406	2/14/2006	8/14/2006	PPTL	acc	semi-annual	
M	licrometer	103-179	2" - 3"	4/22/2006	10/22/2006	Eubanks, J.	acc	semi-annual	
M	licrometer	83404	0" -1"	3/21/2006	9/21/2006	Eubanks, J.	acc	semi-annual	
M	licrometer	JACK-JDP	0-1"	10/8/2005		Eubanks, J.	acc	semi-annual	OOSRVC (taken ho
M	licrometer	SF-01	6" - 7"	3/21/2006	9/21/2006	Eubanks, J.	acc	semi-annual	
M	licrometer	215	0" -1"	10/22/2005	10/22/2006	Eubanks, J.	acc	annual	
M	licrometer	103-262	1"-2"	3/21/2006	9/21/2006	Eubanks, J.	acc	semi-annual	
M	licrometer	JLE-01	0" - 1" Mic.	8/16/2005	8/16/2006	Eubanks, J.	acc	semi-annual	
М	lultimeter, 3.5 Digit	80520327	87 Series III	7/6/2004		MM&R	Х	semi-annual	calibrate when nee
Pi	aint Thickness Gage	013894	Automatic	8/22/2006	8/22/2007	PPTL	acc	annual	
Pi	in Gage	000029	.7495	7/24/2006	7/24/2007	Eubanks, J.	acc	annual	
Pi	in Gage	000028	.7506	7/24/2006	7/24/2007	Eubanks, J.	acc	annual	
Pi	in Gage Set	SPPGS-M-2	M-2 Minus 250 p	9/8/2005	9/8/2006	MM&R	acc	annual	
Pi	in Gage Set	SPPGS-M-1	M-1Minus 190 pc	9/8/2005	9/8/2006	MM&R	acc	annual	

Issue Date: 07/16/2024 **10**<sup>th</sup> **Edition / Revision 3** Page 71 of 76

### Exhibit #20 - National Board Numbers Control Log

SPRINGS FABRICATION, INC.  NATIONAL BOARD NUMBERS CONTROL LOG  Exhibit #20							
	Exhibi	t #20					
NATIONAL BOARD NO.	ISSUE DATE	SPRINGS FABRICATION SERIAL NUMBER	TYPE OF VESSEL	CUSTOMER	Q.C. INT.	DATE SUBMITTED TO N.B.	DP Complete
2613	8/31/2022	22-25821-2613	Vessel	Separator tank			
2614	9/30/2022	22-25838-2614	Vessel	250 GAL Vessel			
2615	9/30/2022	22-25838-2615	Vessel	250 GAL Vessel			
2616	9/30/2022	22-25838-2616	Vessel	250 GAL Vessel			
2617	9/30/2022	22-25838-2617	Vessel	250 GAL Vessel			
2618	9/30/2022	22-25840-2618	Vessel	100 GAL Vessel			
2619	9/30/2022	22-25840-2619	Vessel	100 GAL Vessel		0	
2620	10/27/2022	20-24439-2620	Vessel	STEAM GENERATOR			
2621	11/7/2022	22-25917-2621	Vessel	HP PURIFIER			
2622	11/7/2022	22-25917-2622	Vessel	HP PURIFIER			
2623	11/7/2022	22-25917-2623	Vessel	HP PURIFIER			
2624	12/12/2022	22-25964-2624	Vessel	Pressure tanks			
2625	12/12/2022	22-25964-2625	Vessel	Pressure tanks			
2626	12/12/2022	22-25964-2626	Vessel	Pressure tanks			
2627	12/12/2022	22-25964-2627	Vessel	Pressure tanks		0	
2628	2/20/2023	23-26058-2628	Vessel	HP PURIFIER			
2629	2/24/2023	23-26067-2629	Vessel	30 Gallon Vessel			
2630	2/24/2023	23-26068-2630	Vessel	60 Gallon Vessel			
2631	4/7/2023	23-26135-2631	Vessel	Corden Pharma			

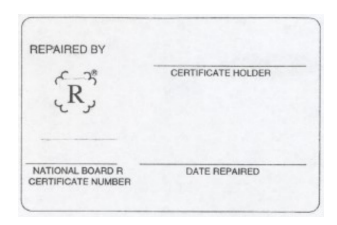
Issue Date: 07/16/2024 **10**<sup>th</sup> **Edition / Revision 3** Page 72 of 76

### Exhibit #21 - National Board R-Numbers Control Log

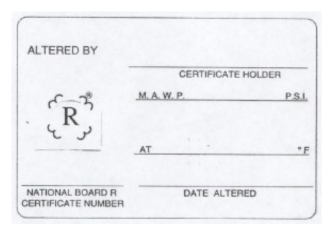
SPRINGS FABRICATION, LLC											
FORM "R" (R-4182) NUMBERS CONTROL LOG											
Repair No	Type (R-1/R-2)	SERIAL NO.	ISSUE DATE	CUSTOMER	DESCRIPTION OF PART	DESCRIPTION OF WORK PERFORMED	DATE STAMPED	DATE OF ACCEPTANCE BY AIA	DATE SUBMITTED	Q.C. INITIAL	PRC for repair design
			1								
2					4			v .			
-			1		1 10			e			
20									,		
91											
2											
								0			

Issue Date: 07/16/2024 **10**<sup>th</sup> **Edition / Revision 3** Page 73 of 76

Exhibit #22 - "R" Nameplates

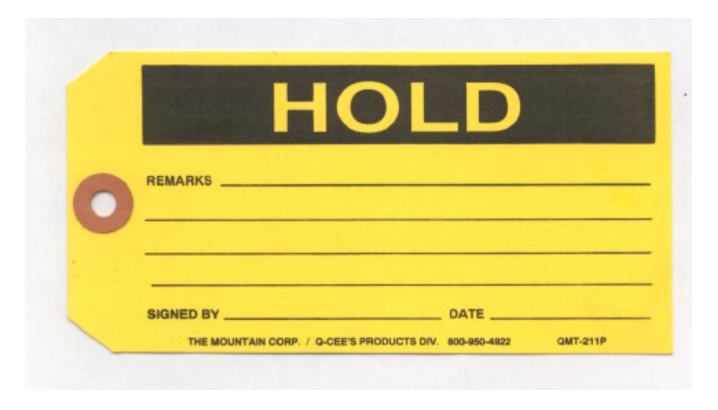






Issue Date: 07/16/2024 **10**<sup>th</sup> **Edition / Revision 3** Page 74 of 76

Exhibit #23 – Hold Tag



Hold Tags may not necessarily appear this way – it depends on what is commercially available at the time they are purchased.

Issue Date: 07/16/2024 **10**<sup>th</sup> **Edition / Revision 3** Page 75 of 76

Exhibit #24 – Drawing Cover Sheet



### **Springs Fabrication LLC**

#### **Drawing Cover Sheet**

Orawing No:	Rev.:
Description:	
Addenda:	
PSIG. at Deg. F	
Deg. F atPSI	
PSIG	
Post Weld Heat Treat:	
	Description:  Addenda:  PSIG. at Deg. F  Deg. F at PSI  PSIG

See weld map for WPS numbers and weld points.



Issue Date: 07/16/2024 10th Edition / Revision 3 Page 76 of 76

Exhibit #25 – Design Calculation Cover Sheet

### Springs Fabrication, LLC

850 Aeroplaza Drive

Colorado Springs, 80916

### COMPRESS Pressure Vessel Design Calculations

Date: Friday, April 14, 2023

Customer: JB Henderson

Vessel Description: Effluent Sampling Tank

Job No.: 25689

Name: TK-2601 Rev A

P.O. Number: 22047-002

Drawing Number: 200-5714 Rev A

Serial Number: 22-25689-2610

National Board Number: 2610

Year Built: 2023

Postweld Heat Treated: None

Estimator: J.Smith

Estimator Signature/Date: Complex 4/14/2023

Designer:

Designer Signature/Date:

Engineer: J.Swan

Engineer Signature/Date: Josh Swan 4/14/2023

Certifying Engineer: Certifying Engineer

Signature/Date:

Person in Responsible Charge J.Swan

PRC Signature/Date: Josh Swan 4/14/2023