Quality Requirements

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1 SCOPE

1.1 Purpose

1.1.1 The purpose of this appendix is to outline the Quality requirements with which Suppliers must comply when providing materials and services covered by Purchase Orders issued by Newport News Shipbuilding, a division of Huntington Ingalls Industries (Newport News).

1.2 Background

1.2.1 N/A

1.3 Roles and Responsibilities

1.3.1 Newport News Shipbuilding (NNS)

1.3.1.1 Certify that the Supplier is executing the quality system required by this purchase order.

1.3.1.2 Notify the Supplier when material or software is found to be non-conforming with the requirements of this purchase order.

1.3.1.3 Coordinate with the Supplier to resolve non-conforming material and software.

1.3.2 Supplier

1.3.2.1 Establish, maintain, and execute the processes and procedures necessary to satisfy the quality system required by this purchase order.

1.3.2.2 Resolve non-conforming material and software.

2 REFERENCES

2.1 None
3 DEFINITIONS

3.1 Primary Supplier — A manufacturing, production, distribution or service providing company receiving the original purchase order from the customer/purchaser. Used interchangeably with "organization" in sections 4.3.4.1 through 4.3.4.15 for STR's.

3.2 Quality system — The organizational structure, policies, procedures, processes and resources needed to implement quality management. Referenced documents that refer to "quality program” shall be considered synonymous with “quality system.”

3.3 Upper management — A person or group of people who direct and control an organization at the highest level.

3.4 Government — The United States Government.

3.5 Customer/Purchaser - The issuer of the purchase order invoking this appendix. Used interchangeably with "Newport News", "Newport News Shipbuilding" or "NNS".

3.6 Sub-tier Supplier - A manufacturing, production, distribution or service providing company providing products or services to the Primary Supplier or other Sub-tier Suppliers.

3.7 Hardware - Refers to the physical product sourced by the purchase order.

3.8 Software - Refers to the records and documentation required by the purchase order showing the characteristics of the hardware from its origin through its final state. Software is also referred to, and is interchangeable with, Objective Quality Evidence (OQE). This may include, but is not limited to Material Test Reports, packing slips, Non-Destructive Test Reports, Oven Reports, Inspection Records, etc.

4 REQUIREMENTS

4.1 Communications

4.1.1 The Primary Supplier shall provide to the Purchaser (personnel are listed below) immediate verbal notice and subsequent written documentation of all communications relative to Quality, including

   a) Significant system or policy changes,
   b) Changes in Company ownership,
   c) Changes in plant location,
   d) Changes in upper management,
   e) Non-conformities or latent defects discovered after delivery and acceptance by the purchaser.

4.1.2 Methods of communication shall be the following:

   a) Verbal notice by telephone.
   b) Supplier Information Questionnaire (SIQ)
   c) Letter of Advisement for non-conformities or latent defects
4.2 Purchase Order Requirements

4.2.1 Whether or not a quality management/inspection system specification is invoked in the body of a Newport News Purchase Order, the *Primary* Supplier shall ensure that the material / services delivered conform to the requirements of the Purchase Order.

4.2.2 All materials and services, both those manufactured or processed by the *Primary* Supplier and those procured from sub-tier suppliers, shall conform to all requirements of the Purchase Order, Purchase Order appendices, and documents invoked therein. All required inspections and tests necessary to assure that the material conforms to the Purchase Order, drawing and specification requirements shall be performed.

4.2.3 Government Material Review Board (MRB) authority is not granted unless specifically permitted in the Newport News Purchase Order and/or prior specific written Newport News delegation. Vendor Information Requests (VIR) are to be submitted for resolution of non-conformances (See Newport News Appendix A). The *Primary* Supplier's system for dispositioning non-conforming or discrepant material shall differentiate between Supplier Material Review Procedures and Government Material Review Board criteria.

4.2.4 Measuring and Test Equipment (M & TE) used to verify product compliance shall be calibrated at established intervals against certified standards traceable to national standards. Records of calibration shall be maintained for *a minimum of seven years from date of shipment to Newport News, unless longer periods are specified by the Purchase Order or specification invoked therein*.

4.2.5 The term "Government" when appearing in MIL-I-45208A, MIL-Q-9858A or other specifications shall be understood to mean "Newport News Shipbuilding" or "Government," or both.

4.3 Quality Program/System Specifications
4.3.1 The Primary Supplier's Program/System shall be documented and available for Newport News review prior to initiation of production and throughout the life of the Purchase Order. All changes to the Quality Program/System shall be documented and copies furnished to Newport News.

4.3.2 When a Quality Management/Inspection System specification, such as MIL-Q-9858, MIL-I-45208, ISO 9001:1994, 2000, 2008 or 2015, ANSI/ASME NQA-1, or other quality specification is invoked in the body of a Newport News Purchase Order, either directly or through a Military or Industry Specification, the Primary Supplier's Quality Management/Inspection System must conform to all of the requirements of the invoked specification and all individual contract requirements. Additionally, when procurement specifications, drawings, or other documents referenced by the purchase order invoke an ISO 9001 (1994, 2000, 2008 or 2015 revision) quality system, the Primary Supplier's Quality Management/Inspection System must also comply with these supplemental quality system requirements contained in paragraph 4.3.4 below. No increase in price will be allowed if a Primary Supplier elects to use a Quality Program/System more stringent than required.

4.3.3 At the Primary Supplier’s option, an ISO 9001 (1994, 2000, 2008 or 2015 revision) quality system may be utilized in lieu of Mil-Q-9858 or MIL-I-45208, subject to the supplemental quality system requirements contained in paragraph 4.3.4 below. The Primary Supplier’s Quality Management/Inspection System must still comply with any additional or supplemental quality system requirements invoked by a referenced document.

4.3.4 To support the preferred implementation of ISO 9001:2000/2008/2015, the terminology used to describe the supply chain in ISO 9001:2000/2008/2015 has been incorporated herein. When the 1994 version is applied, replace "organization" with "supplier" and "supplier" with "subcontractor." When the 2015 version is applied replace "supplier" with "external provider." When the 2015 version is applied, the term "documented information" refers to documentation, quality manual, documented procedures, and records.

4.3.4.1 1994 – Add to Quality System, Paragraph 4.2.1:

2000, 2008 – Add to Quality management system – General Requirements: Paragraph 4.1
2015 - Add to Context of the organization - Quality management system and its processes: Paragraph 4.4

The organization shall provide and maintain a quality assurance program that ensures that the product meets the contract requirements and that is acceptable to the Customer and Government. The organization shall notify the customer in writing of any change, other than editorial, to the quality manual.
4.3.4.2 1994 – Add to Purchasing data: Paragraph 4.6.3:

2000, 2008 – Add to Purchasing information: Paragraph 7.4.2
2015 - Add to Information for external providers: Paragraph 8.4.3

When, under authorization of the Government Representative, copies of the purchasing document are to be furnished directly by the organization to the Government Representative at the organization’s facility rather than through Government channels. The organization shall add to its’ purchasing document a statement substantially as follows:

“On receipt of this order, promptly furnish a copy to the Government Representative who normally services your plant. In the event the representative or office cannot be located, the customer’s purchasing agent should be notified immediately.”

All documents and referenced data for purchases applying to a Government contract shall be available for review by the Government Representative to determine compliance with the requirements for control of such purchases. Copies of purchasing documents required for Government inspection purposes shall be furnished in accordance with the instructions of the Government Representative.

4.3.4.3 1994 - Add to Receiving Inspection and Testing, Paragraph 4.10.2.1:

2000, 2008 - Add to Verification of purchased product: Paragraph 7.4.3
2015 - Add to Type and extent of control: Paragraph 8.4.2

The organization shall make available to the Government Representative reports of any non-conformance found on Government source-inspected supplies and shall (when requested) require its’ suppliers to coordinate with its’ Government Representative on corrective action.

4.3.4.4 1994 - Add to INSPECTION AND TESTING – General: Paragraph 4.10.1:

2000, 2008 – Add to Monitoring and measurement of product: Paragraph 8.2.4
2015 - Add to Release of products and services: Paragraph 8.6

When required, the organization’s measuring and testing equipment shall be made available for use by the Government Representative to determine conformance of product with contract requirements. In addition, if conditions warrant, organization’s personnel shall be made available for operation of such devices and for verification of their accuracy and condition. The organization shall repeat any measurement or test that the customer, or Government Representative when Government Source Inspection is required, may reasonably request to substantiate that the order requirements are met.
4.3.4.5 1994 – Add to Quality planning: Paragraph 4.2.3

2000, 2008 – Add to Planning of product realization: Paragraph 7.1
2015 - Add to Operational planning and control: Paragraph 8.1

Where not otherwise contractually invoked, all specified limits for machining services and for dimensional control of deliverable parts and assemblies shall be interpreted as absolute limits as defined by ASTM E29, Standard Practice for Using Significant Digits in Test Data to Determine Compliance with Specifications. Unless otherwise specified in the contract, for all other observed, measured or calculated product characteristics (e.g. for material suppliers, material distributors, services other than machining), specified limits shall be interpreted using round-off method as defined by ASTM E29.

4.3.4.6 1994 – Add to CONTROL OF QUALITY RECORDS: Paragraph 4.16

2000, 2008 – Add to Monitoring and measurement of product: Paragraph 8.2.4
2015 - Add to Release of products and services: Paragraph 8.6

All records of contractually required inspection and test operations, and those records of manufacturing and assembly operations critical to safety, function, reliability or interchangeability of the component, shall be signed off by the individual completing the operation. The signature shall denote certification that the operation has been completed. The operation being signed for shall be clearly identified. When it is not practical for the individual completing the final step of the operation to sign, a supervisor may sign if, at the time of signature, there is objective evidence to substantiate that the operation has been completed. The sign-off shall be performed using a permanent, legible signature or unique, protected identifier traceable to that individual. Protection from unauthorized changes of recorded data shall be provided. Guidelines for use of electronic signatures, when used, are identified in Addendum (1). The organization shall document how this requirement is implemented.

4.3.4.7 1994 – Add to STATISTICAL CONTROL TECHNIQUES: Paragraph 4.20.2

2000, 2008 – Add to MEASUREMENT, ANALYSIS, AND IMPROVEMENT GENERAL, Paragraph 8.1

Statistical techniques or sampling inspection procedures used for product acceptance shall be subject to approval by the customer.

4.3.4.8 1994 – Add to Resources: Paragraph 4.1.2.2

2000, 2008 – Add to Human resources - General: Paragraph 6.2.1
2015 - Add to Competence: Paragraph 7.2

Unless otherwise specified, contractually required inspections and tests shall be performed by a qualified person(s) other than the person(s) who performed the work being inspected or tested.

4.3.4.9 1994 – Add to Training: Paragraph 4.18
Performance of qualified inspection and test personnel will be periodically assessed by the organization. Appropriate records of qualifications and periodic assessments shall be maintained.

4.3.4.10 1994 – Add to INTERNAL QUALITY AUDITS: Paragraph 4.17

The organization shall perform periodic, independent reinspection and retest of product previously inspected and/or tested, to confirm the acceptability of the previous inspection and test results.

4.3.4.11 1994 – Add to Verification of nondestructive testing: Paragraph 4.6.4.3

The organization shall ensure the adequacy of all subcontracted nondestructive testing by using a qualified test examiner or similarly skilled individual, or by using vendors who have demonstrated acceptable performance, or by alternate methods agreed to by the customer.

4.3.4.12 2015 – Add to Documented information - General: Paragraph 7.5.1

The organization shall create a documented procedure to define the control(s) needed for NNPP documented information.

4.3.4.13 2015 – Add to Management review inputs: Paragraph 9.3.2

The organization shall retain the management review inputs as documented information.

4.3.4.14 2015 – Add to Monitoring, measurement, analysis and evaluation - General: Paragraph 9.1.1

The organization shall take corrective action as appropriate when planned results are not achieved.

4.3.4.15 2015 – Add to Non-conformity and corrective action: Paragraph 10.2

The organization shall create a documented procedure for reacting to non-conformities including identifying the non-conformities, determining the causes of the non-conformities, evaluating the need for actions to prevent reoccurrence of the non-conformities, implementing the required actions to correct the non-conformities, reviewing the effectiveness of the corrective action taken to prevent reoccurrence of the non-conformities, updating risks and opportunities as necessary, and making
changes to the quality management system as necessary.

4.4 Quality System Flow Down

4.4.1 Primary Suppliers of material shall have an effective quality system that complies with this specification and the requirements of the purchase order. Quality system requirements shall be established and maintained to assure that Sub-tier Suppliers also have effective systems for controlling material including traceability to Objective Quality Evidence (OQE). The system must assure that OQE is established and controlled in accordance with the requirements of this document. Special quality provisions, along with the applicable specifications and/or drawing requirements, shall be included in the purchase order to the Sub-tier Supplier.

4.5 Primary Supplier’s Control Over Sub-Tier Suppliers

4.5.1 The following information and clarifications are provided to assist Primary Suppliers in complying with the requirements of this Appendix.

4.5.2 Primary Suppliers shall pass on to their Sub-tier Suppliers all relevant Purchase Order requirements applicable to the product being procured. These requirements include, but are not limited to specifications, drawings, source inspection requirements, Federal Acquisition Requirement (FAR) clauses, and other clauses as stated in the Purchase Order. Re-delegation of DCMA Inspection is the prerogative of the Government Representative.

4.5.3 The Primary Supplier shall ensure that its Sub-tier Supplier is fulfilling the requirements of this Appendix and other appendices and/or specifications invoked by the Purchase Order.

4.5.4 Before material is shipped from the Primary Supplier’s facility or drop shipped from their Sub-tier Supplier, the Primary Supplier shall review the Objective Quality Evidence (OQE) obtained from its Sub-tier Suppliers for adequacy and accuracy. Discrepant OQE shall be corrected prior to shipping material from either location. Acceptable OQE shall be forwarded to Newport News as required by the Purchase Order. Copies shall be maintained in an auditable fashion and available for Newport News review.

4.5.5 When a quality management/Inspection system specification is invoked in the body of a Newport News Purchase Order, either directly or through a Military or Industry Specification, Primary Suppliers are responsible for implementing and maintaining compliance with the requirements set forth in the invoked quality management/inspection system specification as it applies to the scope of work they perform. Primary Suppliers are also responsible for assuring that their Sub-tier Suppliers implement and maintain compliance with the requirements set forth in the
invoked quality system specification as it applies to the scope of work their *Sub-tier* Suppliers perform.

4.5.6 Although *Primary Suppliers* have the final responsibility for assuring product quality and maintaining adequate control of their *Sub-tier* Suppliers, the quality programs of said *Sub-tier* Suppliers are also subject to on-site survey by the *Customer*. Such surveys will be conducted with the knowledge of the *Primary Supplier*.

### 4.6 Inspections at the *Primary and Sub-tier* Supplier Plant

4.6.1 The Purchaser *and/or* Government reserves the right to audit processes and systems and to verify the conformance of the item(s) and services to the purchase order at any location including sub-tier suppliers at any stage of development or manufacture.

4.6.2 Source inspections are authorized by the "Inspection and Test" section of the applicable Newport News Purchase Order Appendix A. Newport News and its customers reserve the right to perform such inspections at any time. Newport News source inspection is generally not required unless specifically identified in the Purchase Order.

4.6.3 Government Procurement Quality Assurance (GPQA) - GPQA actions (frequently referred to as "DCAS inspection" or "DCMA inspection") if invoked by the Purchase Order, normally will be performed in accordance with the Department of Defense Logistics Agency Manual 8200. *Primary* Supplier responsibilities regarding GPQA are outlined in the Purchase Order. Source inspections performed by Newport News, the Government, or other parties do not constitute acceptance by Newport News and do not relieve the *Primary* Supplier of the responsibility for furnishing acceptable material.

4.6.4 The *Primary* Supplier shall provide assistance to the Purchaser’s or Government’s representative during source inspection, audits, or other activities as may be specified by contract. This will include, but not be limited to, the following:

a) Cooperation in establishing dates and times of visits to the plant facilities.

b) Providing requested information, documents, and escorts during audits, surveys, and shop inspections or tours.

c) Providing calibrated M&TE to the Purchaser and/or Government representatives to check product compliance.

### 4.7 Non-Conforming Material Control

4.7.1 If, in the *Primary* Supplier’s opinion, non-conforming material cannot be reworked to conform to purchase order requirements, but is thought to be usable, the *Primary* Supplier may submit a VIR for Purchaser approval. The VIR shall include a complete description of the non-conformance, quantity affected, proposed repair (as applicable), technical justification for acceptance, and the overriding benefit to the Purchaser for acceptance of the non-conformance. The cause and corrective action
shall also be addressed, including action taken to prevent recurrence.

4.7.2 The acceptance of non-conforming materials by the Purchaser for a specific order or prior orders does not relieve Primary Suppliers of their obligation to furnish all remaining items or material on the order, in strict conformance to all requirements. Any acceptance of a non-conformance will not serve as a waiver of requirements or establish a precedence for performance, regarding subsequent deliveries under current or future orders.

4.7.3 The Primary Supplier shall inform the Purchaser during source inspection and prior to shipment of material of any and all non-conforming conditions and provide evidence of Purchaser acceptance (VIR) of such conditions prior to offering material for delivery.

4.7.4 Where the Primary Supplier has design authority for the item with the non-conformance, and the non-conformance is a departure from a Primary Supplier’s shop or detail drawing, and this drawing is not subject to Purchaser approval, the Primary Supplier may conduct internal material review action to determine product adequacy, provided all of the conditions below are met. In these instances, Purchaser approval of the material review decision is not required.

4.7.4.1 The internal material review process is conducted by duly appointed Representatives of the Primary Supplier’s Quality and Engineering organizations and other Primary Supplier personnel necessary to determine product adequacy.

4.7.4.2 The non-conformance does not constitute a design change.

4.7.4.3 Records of the non-conformance and the corrective action(s) assigned are retained.

4.7.4.4 The non-conformance does not impact provisioning parts procured as onboard repair parts, shore based spare parts, or parts procured as a construction spare parts.

4.7.5 Newport News reserves the right to reject any non-conforming materials or services offered by the Primary Supplier. When it becomes obvious that rejection of items or materials on this order will occur, either as a result of 100 percent inspection or statistical sampling inspection, inspection may be discontinued and Newport News Receiving Inspection or Source Inspection will issue a Quality Notification (QN) or similar notice of non-conformance. Primary Suppliers shall not only correct the cited discrepancies, but also shall perform such additional inspections and tests as may be necessary to preclude further rejections for other causes. A Newport News representative will inform the Supplier of the non-conformance and shall coordinate resolution of the QN with the Primary Supplier and other Newport News departments, if necessary. Once contacted by a Newport News representative, the Primary Supplier is requested to resolve the non-conformance within twenty-four
(24) hours for software issues and forty-eight (48) hours for hardware issues. A delay in responding within the 24/48 hour timeframe may result in a lower quality score for that shipment. Non-conforming material may be returned to the Primary Supplier for rework/replacement or repaired by Newport News or by separate contract at the Primary Supplier’s expense.

4.7.6 Material that has been reworked or repaired by a Primary Supplier after having been rejected by Newport News shall be identified as "Resubmitted". The Primary Supplier shall annotate its’ packing slip with the words "Resubmitted Material", the reason for the previous rejection, and the Newport News Inspection Report, Discrepancy Report or Quality Notification Number if known. If the material was Source Inspected and rejected such information should be annotated on the packing slip.

4.8 Corrective Action System

4.8.1 The Primary Supplier must establish and maintain a Corrective Action Reporting System in accordance with the invoked quality requirements. In addition to non-conformances that have an assignable cause, a Corrective Action Report must be issued to internal activities or external Suppliers when the following non-conformances are found:

a) Loss of material traceability or incorrect material.
b) Loss of test records or failure to perform tests.
c) Any non-conformance that becomes repetitive and demonstrates a trend.

4.8.2 The Corrective Action Reporting System must describe the non-conformance, establish the root cause, describe the immediate corrective action and the permanent preventive actions taken to preclude recurrence in the future, and assign individual responsibility to correct the root cause. Pertinent documentation shall be maintained by the Primary Supplier and made available for review by the Purchaser upon request.

4.9 Purchaser – Furnished Materials

4.9.1 Materials furnished by Newport News or the Government shall be used for the purpose specified. Whenever discrepancies are discovered in Purchaser – furnished materials, Newport News shall be notified and no further work shall be performed until so authorized by Newport News. Material identification markings must be maintained throughout the manufacturing process.
4.10 Objective Quality Evidence (OQE)

4.10.1 The Purchase Order may require the Primary Supplier to furnish OQE to substantiate material quality for receipt/source inspection. OQE may consist of mill test reports, certifications, inspection or test reports and/or certificates of compliance. All test reports supplied in fulfillment of this order shall be in the form of reports issued by the Primary or Sub-tier Supplier performing the tests or exact copies thereof; data transcribed to another Primary or Sub-tier Supplier forms are not acceptable. All OQE shall be reviewed for completion and accuracy by the Primary Supplier. Special attention should be given to the following attributes which are frequently cause for rejection:

a) Illegible documents (or portions thereof)
b) Failure to identify applicable specifications, revisions, material grade, type, class, etc.
c) Failure to report results of all required tests/inspections
d) Failure to correlate documentation to the applicable hardware

4.10.2 All software submitted to Newport News shall be annotated or correlated to Newport News Purchase Order number, Purchase Order item number, drawing number and drawing piece number. The container or box that the software is in shall be clearly identified, for example, by a special sticker or container labeled “SOFTWARE ENCLOSED.”

4.10.3 Corrections and additions to software (when required) shall be made as follows:

a) Draw a line through an incorrect entry.
b) Initial and date each entry or correction.
c) Erasure, "whiteout" and/or obliteration of data are not acceptable.
d) Data cannot be altered by one Primary or Sub-tier Supplier on another Primary or Sub-tier Supplier's document.

4.10.4 Only the software requested by Newport News’ Purchase Order line items or elsewhere in the body of the Purchase Order shall be sent to Newport News. Software not required to be submitted to Newport News may be reviewed by Newport News at the Primary Supplier's facility, or may be required to be submitted to Newport News for review at a later date. The Primary Supplier shall maintain software which substantiates compliance with the Purchase Order or specification requirements for a minimum of seven years from date of shipment to Newport News, unless longer periods are specified by the Purchase Order or specification invoked.
therein.

4.11 Traceability

4.11.1 The **Primary** Supplier shall establish a material traceability system for items or material requiring traceability to Objective Quality Evidence (OQE) that provides positive identity of the item or its parts throughout the manufacturing process including heat treatment, storage, and assembly operations. Each piece shall be physically marked or identified (i.e. bag and/or tagged) with the traceability code. The method of marking used shall be at the discretion of the **Primary** Supplier, provided it does not violate the requirements of the purchase order or MIL-STD-792. The marking shall be legible throughout the manufacturing process, including outsourced operations. Unless otherwise specified male fasteners are to be marked on the top of the head.

4.11.2 Where the mechanical properties of the material have been altered by heat treatment or metal working processes, the material shall be uniquely re-identified, and the mechanical properties re-determined. The mill certification shall be accompanied by a supplemental certification from the heat treatment or metal working facility. This supplemental certification shall contain quantitative data for the process performed.

4.11.3 When the raw material mechanical properties are altered, the original certification data report shall be over-stamped and (or) annotated to contain the following information:

a) Traceability Number__________________________,
   (marking on the finished item)

b) Is fabricated from raw material

   Heat No.______________________________
   Heat-Treat No__________________________,
   when applicable

c) __________________________and Date __________
   (Name and Signature of Authorized Co. Rep)

4.11.4 NOTE: When applying the Over-stamp or Annotation to the Certification Data Report, no pertinent data shall be obliterated or rendered illegible.
4.12 Traceability Marking

4.12.1 The traceability marking may consist of (a) the raw material heat number and a heat treat lot number (if applicable) and a metal working process lot number (if applicable), or (b) a unique trace code number that provides, through documentation, traceability back to the raw material heat number and heat treat lot number (when applicable), and a metal working process lot number (when applicable). In all cases, the traceability marking utilized shall be unique in that given only the traceability marking, the Primary Supplier shall be able to provide all Objective Quality Evidence associated with the processing of that item, including heat treat and metal working processes affecting mechanical properties.

4.12.2 When the marking on a part or piece of material will be removed by the manufacturing process, the marking shall be transferred to another location on the piece. If marking cannot be transferred to another location, it shall be restored after the completion of the operation. Items too small to mark or items that continually have their marking removed by the various manufacturing operations making it impractical to maintain, can be controlled by the use of totes, bags, and/or boxes identified with the proper traceability information provided the identity is maintained at all times.

4.12.3 In all cases, the accompanying paperwork (route sheet, traveler, etc.) shall indicate the proper traceability code and shall provide accountability throughout the manufacturing process (i.e., number of pieces cut, rejected, scrapped, tested, etc.).

4.12.4 NOTE: The above requirements for traceability of material are also applicable to sub-tier suppliers.

4.13 Loss of Traceability Marking

4.13.1 Items where the traceability marking is lost shall be considered non-conforming material until appropriate tests have been performed that can absolutely identify the heat from which the item was produced. This requirement is not applicable to items that are uniquely identifiable by their size, configuration and uniqueness of material.

4.13.2 The method of re-establishing traceability shall be approved by the Purchaser for each incident where traceability is lost. This information shall be submitted on a VIR.
4.14 Records

4.14.1 Permanent records *(i.e. OQE)* shall be maintained that provide a clear and concise documentation trail from the finished product to the starting material and all intermediate process operations.

4.14.2 Each record shall identify the traceability code for the specific item to which it applies. The records shall include, or refer to other permanent records, which document the actual processing the product received during manufacturing or inspection. The records shall also show the results of all material testing, the identity of all material samples selected for testing (including retest samples when required), and the parent material from which the selection was made.

4.14.3 Component assembly records shall include the material traceability code of each part for which traceability is required.

4.15 *Primary* Supplier Evaluation Rating

4.15.1 Newport News is committed to developing a strong *supply* base through better communications and continuous improvement. The performance of our *Primary* Suppliers is continuously evaluated and rated. The results of this evaluation are used in two ways: (1) to determine future awards, and (2) to help our *Primary* Suppliers improve their performance. *Primary* Suppliers are rated as follows:

4.15.1.1 Quality Systems

Purchase Orders for certain critical items require the *Primary* Supplier to have a quality control or inspection system such as Mil-I-45208, Mil-Q-9858 or ISO 9001:1994, 2000, 2008 or 2015. Newport News evaluation of a Quality Program/System may consist of an on-site survey, review of the *Primary* Supplier’s quality manual, and/or having a *Primary* Supplier complete a Newport News Supplier Information Questionnaire.

4.15.1.2 Overall Supplier Quality Score (OSQS)

Overall Supplier Quality Score is a calculated rating based on the results of: inspections performed on *Primary* Supplier-furnished material, first-time quality of pre-production software submittals, unauthorized changes to final Vendor Drawings, deviations from contractual requirements prior to shipment of material to NNS, Corrective and Preventive Action Requests, and NNS confidence in *Primary* Supplier’s Quality Competency, Responsiveness, and Technological Competency. Normally, *Primary* Suppliers that fail to maintain an OSQS of at least 90 will not be solicited or considered for award.
4.15.1.3 Supplier Improvement

Newport News realizes that our Primary Suppliers are important to our future and may offer improvement suggestions to Suppliers performing below expectations for a particular commodity. Further information on these rating programs as well as current ratings for your company can be obtained by contacting the Supplier Quality Department.

4.16 NNS Approved Suppliers Link

4.16.1 The Purchaser’s current approved lists of Level I Suppliers, Copper-Nickel (CuNi) Casting Suppliers, Casting Foundries with In-House Machining Capability, Butt Weld and Socket Weld (BW/SW) Pipe Fittings Suppliers, Forging Suppliers, and Level I Fastener Suppliers are at this link:

Link to Approved Lists

4.16.2 Seller’s use of approved manufacturers does not relieve the Seller of its responsibility to ensure that all technical, service, and Order requirements are met.
Addendum (1)
Electronic Signature Requirements

Where signatures are required by contract and will be provided electronically, the following guidelines should be used:

1. Definitions

1.1 Electronic Signature - The electronic signature is equivalent to a person’s handwritten signature. It indicates approval or certification of information or action(s) in the same manner as pen-and-ink signature.

1.2 Electronic Identification - The electronic identification is an electronic means of identifying a signer of an electronic record, document transaction, or instrument. It is unique and attributable to only one person. Examples of various electronic identifications include but are not limited to: an identifying keystroke, a password, a personal identification number (PIN), or a token or magnetic key.

2. Electronic Signature Process Controls - The controls for the electronic signature process should provide:

(a) a requirement for the signer to take a distinct action to "sign" electronically.

(b) a means to delegate signature authority which allows the delegated individual to utilize their own electronic identification (i.e., integrity of each person's electronic signature must be preserved.)

(c) a means to identify the electronic signer by name on the electronic or paper version of the document and be maintained for the retention life of the electronic record.

(d) prevention of unauthorized access to electronic identifications.

(e) an established password policy to change electronic identification and not share electronic identification.

(f) a review process to ensure proper use of electronic signatures.

(g) a means to identify an electronic signature on a record as an electronic signature.

3. Electronic Identification/Authentication - One method of authentication is required to be provided at the time of signature. The authentication method must be based on something known only to the signer (e.g., a password) or based on something only the signer possesses (e.g., a card or other device).