SUPPLIER APPROVAL QUESTIONNAIRE

Instructions:

SNC uses suppliers who provide the highest quality products and services. SNC approves suppliers based on the combination of responses provided in this questionnaire, copies of requested documentation, and site surveys.

Suppliers who complete this questionnaire and provide all requested information will be evaluated for inclusion in the SNC Approved Supplier List. Please complete and submit this form digitally.

Return the completed Supplier Questionnaire and all documentation to the SNC requestor and to AVLManagement@sncorp.com for your organization.

All suppliers seeking an approval must complete sections 1-4.

If your organization is not accredited by a third party registrar (e.g. ISO 9001, AS9100) section 5 of this questionnaire is required to be completed. If any answers are marked No, N/A, or exceptions please provide justification in section 6.

If any required section or individual question is not answered please provide justification to explain why the question/section is not applicable for the SNC review process.

Suppliers for approval <u>MUST</u> provide a copy of the following certificates/documents, in addition to any AS9100, ISO 9001 or other certificates as applicable to the requested approval:

| Requested Approval | Requirement |
|---------------------|--|
| MRO Components | National Aviation Authority Certificate, Operation Specifications |
| MRO | Accredited Quality Certificate, certificate/evidence of repairing the parts with |
| Engine/Airframe | an approved repair with Operation Specifications |
| Parts OEM/PHA | Civil Aviation Authority (CAA) production approval holder (FAA, EASA TCCA, |
| | DGCA, etc.), Accredited Quality Certificate (if any) |
| Parts Distributor | OEM Authorization, Accredited Quality Certificate (if any) |
| Parts Surplus | Accredited Quality Certificate |
| Non-Aircraft Parts | Accredited Quality Certificate (if any), other |
| Supplier | |
| Maintenance Service | Accredited Quality Certificate, approved roster and training certificates, other |
| Provider | authorization/evidences/approvals |
| Special Process | Third Party accreditations from NADCAP, ISO 17025, MIL-SPEC, or other |
| Providers | accreditation body. |
| Other(s) | Authorization/evidence/approvals/certificates, etc. |
| | |

SNC will only approve a supplier who meets SNC requirements, including submission of the Supplier Questionnaire or have standard response documents that address the required sections.

Thank you for being part of the SNC team and mission!

| Sierra Nevada | • | | | • | • | | • | • | |
|---|-----------------|------------------|--------|-------------------|------|-------------------|------------|--------------|-----------------------|
| Appendix A for key word guidance. If assistance is needed in defining a scope, reach out to the BA/BU assigned Supplier Quality Personnel for assistance. | | | | | | | | | |
| Anticipated Scope for | | er convices: | | | | | | | |
| Anticipated Scope for | products and/c | il services. | | | | | | | |
| 1. GENERAL IN | ORMATIO | N (Required) | | | | | | | |
| A. Company Name | | | | | | B. Cage C | ode | C. Dat | e |
| | | | | | | | | | |
| D. Parent Company | (if applicable) | | | | | | | | |
| E. Address | | | | | F | . City | | G. Sta | te/Providence |
| | | | | | | | | | |
| H. Postal Code/Zip | | | | I. Cour | ntry | | | | |
| | | | | | | | | | |
| J. Telephone | | | | K. Emai | il | | | | |
| | | | | | | | | | |
| L. Total Number M. Years in Business | | | | | | N. Compa | ny We | bsite | |
| of Employees: | | | | | | | | | |
| Additional Facilities | s to include in | this guestionna | ire th | at will p | rov | ide process | sing. s | ervice. c | or support |
| activities. NOTE: If | | • | | - | | | | | • • |
| out Section 5. | | | | | | | | | |
| O. Address | | | | | | Listed on IS | ¬ · | Cert | Facility in the USA |
| | | | | | | ☐ Yes ☐ | J No | | ☐ Yes ☐ No |
| Facility Function: | | | | | | | 0 / 1 0 0 | 1 | |
| P. Address | | | | | | Listed on IS | , · | ert | Facility in the USA |
| | | | | | | ☐ Yes ☐ | 」No | | ☐ Yes ☐ No |
| Facility Function: | | | | | | | | | |
| Q. Address | | | | | | Listed on IS | O/AS C | Cert | Facility in the USA |
| | | | | | | ☐ Yes ☐ | No | | ☐ Yes ☐ No |
| Facility Function: | | | | | | | | | |
| 2. CONTACT IN | FORMATIO | N (Required) | | | | | | | |
| A. Quality Contact | Information | | | | | | | | |
| a. Name: | | | b. Jo | b Title: | | | | | |
| c. Phone Number: | | | d. E | mail: | | | | | |
| B. Company Repre | esentative Cer | tifying This Que | estion | naire (Au | thor | ization by typing | g is actin | g as an offi | cial for the company) |
| a. Name: | | | b. Jo | b Title: | | , | | | |
| c. Phone Number: | | d. Email: | | | | | e. D | ate Certi | fied: |

| | | ON INFORMATION COPIES WITH THE COMPLETE COPIES WITH THE CO | | | | horized Repair Station, |
|------|---------------------------|--|--------------------|-----------------|---|--|
| Α. | Certificate or Program | B. Certificate Numb | - | Issue Date | D. Expiry Date | E. Capability List or Operation Specifications |
| 1. | | | | | | ☐ Yes ☐ No |
| 2. | | | | | | ☐ Yes ☐ No |
| 3. | | | | | | ☐ Yes ☐ No |
| 4. | | | | | | ☐ Yes ☐ No |
| 5. | | | | | | ☐ Yes ☐ No |
| 6. | | | | | | ☐ Yes ☐ No |
| 7. | | | | | | ☐ Yes ☐ No |
| 8. | | | | | | ☐ Yes ☐ No |
| 4a. | PRODUCTS | AND SERVICES | PROVIDED (R | equired) | | |
| _ | • | narked No, N/A, or exc | • | | ion in section 6. | |
| | | eliverable or services t | • | ed. | | |
| Airc | | ft Service Providers – Repair Station, Comp | | sa Sand Cania | s of EAA/EASA appro | avale. |
| H | | - Repair Station, Engine | | | |) vais |
| | | - Repair Station, Airfrai | | - | | |
| | | (DER, DAR, ODA, etc.) - | | | • | |
| H | | cturer Approval (PMA) | <u> </u> | | | |
| H | | Services – Please provid | | • | | |
| H | | : Services (please specif | | | | |
| Tec | 1 | or Engineering Serv | | | | |
| | | elopment Service Provice | | | | |
| | Engineering S | ervices | | | | |
| | Information T | echnology Engineering | Services | | | |
| | Quality Assura | ance Services | | | | |
| | Software and | Programming Services | | | | |
| | Testing Servic | es (please specify): | | | | |
| Kitt | ing Services | | | | | |
| | Electronic Cor | mponents – Material tra | aceability to OEM | or Authorized | Distribution Yes□ | No □ |
| | Fasteners and | l Hardware – Material t | raceability to OEM | 1 or Authorized | Distribution Yes | □ No □ |
| Elec | | nblies – Printed Wir | | | emblies, Cable ar | nd Wire Harness |
| | | ff the Shelf (COTS) - Ele | | | | |
| | | - | · · | _ | | Change? Yes□ No □ |
| | - | provide modified COTS | | | s? Yes□ No □ | |
| | | off the Shelf (COTS) - Cal | | | mer Notification of (| Change? Yes□ No □ |
| | | gn and Development Co provide modified COTS | | | | mange: 165∟ NO ∟ |
| | Can | provide modified COTS | items to custome | requirements |): 162 NO L | |

| | Design and Manufacture Electronic Assemblies to Customer provided specification | | | | | | | | |
|---|---|--------------------|------------------------------------|----------------------|---------------------|----------------|-------------|------------|--|
| | De | sign and Develo | pment Controls in | place along with | Customer Notifica | ation of Chang | ge? Yes□ | No □ | |
| | Car | n provide OEM | Traceability on ma | nterials? | ∕es□ No □ | | | | |
| | Design and | Manufacture Ca | able and Harnesse | s to Customer pro | vided specification | n | | | |
| | De | sign and Develo | pment Controls in | place along with | Customer Notifica | ation of Chang | ge? Yes□ | No □ | |
| | Car | n provide OEM | Traceability on ma | nterials? | ∕es□ No □ | | | | |
| | Cable and H | arnesses Manu | facture to Custom | er Design | | | | | |
| | Car | n provide OEM | Traceability on ma | nterials? | ∕es□ No □ | | | | |
| | Circuit Card | Assembly (CCA |) and Box Builds to | Customer Design | 1 | | | | |
| | Car | n provide OEM | Traceability on ma | iterials? Yes \Box | No \square | | | | |
| | LO ⁻ | T/Date Code or | Serialization trace | ability? Yes 🗌 | No 🗆 | | | | |
| | Printed Wire | e Boards (PWB) | , Printed Wiring A | ssemblies, Circuit | Card Assemblies (| CCA) | | | |
| Can provide Traceability on materials? Yes \square No \square | | | | | | | | | |
| Workmanship Standards for PWB, Cable, Harnesses, and Electronic Assembly | | | | | | | | | |
| Standard Class 1 Class 2 Class | | | | | | | Class 3 | | |
| J-STD-001, Requirements for Soldered Electrical and Electronic Assemblies | | | | | | | | | |
| IPC-A-600, Acceptability of Printed Boards | | | | | | | | | |
| IPC-A | -610, Accepta | ability of Electro | nic Assemblies | | | | | | |
| IPC/V | VHMA-A-620 | Requirements a | and Acceptance fo | r Cable and Wire | Harness | П | П | | |
| Asser | nblies | | · | | | | | | |
| SAE A | AS50881 Wirir | ng Aerospace Ve | ehicles – Design ar | nd Manufacturing | capability to mee | t standards? \ | ∕es□ No | | |
| Origi | • | nent/Hardwar | e/Material Prov | ider or Manufac | turer | | | | |
| | EEE - Parts | | | | | | | | |
| | Mechanical | Hardware – Rav | w Material Tracea | bility? Yes□ No | | | | | |
| | Raw Materia | al – Material Tra | aceability? Yes 🗌 | No 🗆 | | | | | |
| Distr | ibution Serv | /ices | | | | | | | |
| | EEE Parts- A | uthorized/Fran | chised Distributor | s – Please send a I | List of OEMs that y | ou are Autho | rized for. | | |
| | Hardware – | Authorized/Fra | nchised Distributo | ors – Please send a | a List of OEMs that | t you are Auth | norized for | | |
| | Are | e you partnered | with repair statio | n for components | /APU repair mana | gement Yes | □ No □ | | |
| | | | | | - Raw Material Tra | ceability? Yes | s□ No [| | |
| | EEE Parts – | Broker/General | Can provide OE | M Traceability? \ | ∕es□ No □ | | | | |
| | Hardware – | Broker/Genera | l – Can provide OE | M Traceability? \ | ∕es□ No □ | | | | |
| | Materials ot | ther than EEE Pa | arts, Raw Material | s, and Mechanical | l Hardware | | | | |
| Meta | al and Mach | ining/Fabricat | tion | | | | | | |
| | Raw Materia | als – Distributio | n – Can provide Ra | aw Material Trace | ability? Yes□ N | o 🗆 | | | |
| | Machining/I | Fabrication Cap | abilities | | | | | | |
| Prima | ary | ☐ Milling | | ☐ Drilling | ☐ Grinding | ☐ Boring | □ Fo | rging | |
| Proce | esses: | | Lathe/Turning | | | | | | |
| | ater Jet | ☐ Sheet | ☐ Swiss | ☐ CNC Screws | □ Tube | ☐ Wire EDM | □ Pu | ınch Press | |
| Cutti | | Metal | Turning | | Bending | | | | |
| | eting | ☐ Shaft(s) | ☐ Beveling | ☐ Honing | Gears | ☐ Splining | □ Bu | ıshings | |
| □ 3-/ | ☐ 3-Axis (what size): ☐ Other(please specify): | | | | | | | | |

| Cal | ibration Service Providers | | | |
|-----|--|------|-----|-----|
| | Calibration Services − ANSI Z540.3 Yes □ No □ − ISO 17025 Yes □ No □ − NIST Traceable | Yes□ | No□ |] |
| Wh | at Documented process and software tools are used to track equipment or tools: | | | |
| Oth | ner Products or Services | | | |
| | Other (please specify): | | | |
| 4b | . Aircraft PMA or Contract Maintenance | Yes | No | N/A |
| 1. | Will you allow SNC to be directly in charge of the work performed if required by contractual flow down or requirement? | | | |
| 2. | Will you comply with the requirement to contact SNC Chief Inspector or Accountable Manager to coordinate any issues/concerns and supervise the work performed? | | | |
| 3. | Does your company have Safety Procedures? | | | |
| 4. | Does your facility have a Fire Suppression System? | | | |
| 5. | Do you have an up-to-date repair station QA/QC manual that covers all the requirements of FAA 145/EASA145 or equivalent? | | | |
| 6. | Do you have a procedure for reporting defects or un-airworthy conditions to customer and FAA/EASA/CAA? | | | |
| 7. | Does your company have DCMA Approved 8210.1 / AR 95-20 Flight and Ground Operations Procedures? | | | |
| 8. | Is your organization approved by your national aviation authority? | | | |
| 9. | Does your company only perform work for which they are authorized by the Civil Aviation Authority (CAA)? | | | |
| 10. | Do supervisors have Airman Certificates? | | | |
| 11. | Do you maintain a list of subcontractor maintenance actions and approved vendors for those functions? | | | |
| 12. | Do you ensure that sub-contractor quality meets customer satisfaction and legal requirements? | | | |
| 13. | Do you maintain certification on subcontracted work? | | | |
| 14. | Are parts traced to the source of procurement, and to the source of production or to an FAA/EASA Certificate holder when applicable to contract? | | | |
| 15. | Is an export Certificate of Airworthiness obtained for all foreign manufactured parts? | | | |
| 16. | Can you provide, upon request, information pertaining to the production approval status of each part in accordance with applicable FAA/EASA requirements? | | | |
| 17. | Are airworthiness certifications attached to products and verified prior to packing and shipping, as required? | | | |
| 18. | Is an export Certificate of Airworthiness obtained for all foreign manufactured parts? | | | |
| 19. | Is there a work turn-over procedure used? | | | |
| 20. | Does your return-to-service document meet customer and FAA/EASA requirements? | | | |
| 21. | Do you provide an airworthiness approval tag with your parts (e.g., 8130-3, Form 1)? | | | |
| 22. | Do you provide export approvals for your parts? | | | |
| 23. | Are your parts traceable to FAA or your CAA-approved design data? | | | |
| 24. | Are design changes approved by the FAA or your CAA prior to incorporation into production | | | |
| 25. | Will you notify us if your organizations FAA or CAA production approval is revoked, suspended, or modified? | | | |

| 4d | . Special Processes | S (Requir | ed as applicable) | | | | | | |
|-----|--|--------------------|--|----------------------------|--------------|-----------------|---------|----------|--------|
| | Special Processes are p | erformed | At Suppliers Facility | Outsourced t | o Sub-Tiers | s 🗆 | | | |
| | Special Process Certificati | | AP Certified Yes No Covided copies of certs if perfo | | No | | | | |
| Spe | cial Processes: | | ical Processing | ☐ Coating | | ☐ Con | vention | al Mac | hining |
| | leat Treating | □ Mater | ial Testing Lab | ☐ Measurement & Inspection | | □ Non Marchi | | ntiona | |
| | Ion-Destructive Testing | □ Non-N Manufac | Metallic Material | ☐ Non-Metallic Ma | terial | ☐ Pain | | | |
| □s | surface Enhancements | | □ Welding | | ☐ Other | please s | pecify) | | |
| 1. | Can evidence be provided | d that the | process are only perf | ormed by authorized | /certified | personn | el? Yes | □ No | |
| 2. | How are the Special Proc | | | | | | | | |
| | standards, third party mo | onitoring): | | | | | | | |
| 4.5 | Compand (p. 11) | | | | | | Yes | No | N/A |
| | .General (Required) ny answers are marked No, N | | entions nlease nrovide i | iustification in section (| ; | | 163 | 110 | IN/A |
| 1. | Is your company register | | | | | rade | П | П | |
| | Controls? If yes, you agre | e to notify | SNC of any changes | to registration. | | | | | |
| 2. | Do you supply product th controlled? | nat contain | s unclassified technic | al information that r | eeds to be | 2 | | | |
| | If Yes, do you comply wit Technical Information | | | | | | | | |
| 3. | Are you compliant with the | | | | | | | | |
| | you maintain a Conflict N of this completed questic | | port Template (CIVIK | i) piease send a copy | with the | return | | | |
| 4. | Quality or Management h | | ed the Sierra Nevada | Corporation Supplie | r Quality | | | | |
| | Assurance Requirements | | | an be found at: | | | | | |
| | https://www.sncorp.com Please record the Docum | | | wed | | | | | |
| | riedse record the bocum | ent namb | er and revision reviev | veu | | | | | |
| 5. | Do you have a Document | Quality M | lanagement System? | | | | | | |
| | Are such procedures, instaffected personnel? | tructions, a | and/or policies maint | ained and made avai | lable to all | | | | |
| | Are quality procedures re | wiowad ar | nd ungraded at prode | torminad intervals? | | | | | |
| | | | iu upgraueu at preue | terrimed intervals: | | | | | |
| | Document number and re | evision | | | | | | | |
| 6. | Is there a documented Ro | oot Cause | Corrective Action (RC | CA) program? | | | | \vdash | |
| | Document Number and R | | , | ,, , | | | | | |
| | How are Customer Comp | laints han | dled: | | | | | | |
| | | | | | | | | | |
| | How are RCCA handled a | nd how are | e results measured fo | or effectiveness: | | | | | |
| | What type of tools are us | sed in the I | RCCA process (e.g. 8D |), Ishikawa Diagram): | | | | | |
| | What process or tools are | e used to t | rack and close out RC | CCA: | | | | | |

| 7. | Do you have a Counterfeit Mitigation Plan that is compliant to AS5553 and/or AS6174? Please provide a procedure or QMS document number and revision below. *If answered no please provide additional information on how counterfeit material is mitigated from integration and prevented from entering the supply chain. | | | |
|-------|--|-----|----|-----|
| 4e | . General (Required) (Continued from page 6) | Yes | No | N/A |
| If ar | ny answers are marked No, N/A, or exceptions please provide justification in section 6. | | | |
| 8. | Are there personnel who actively monitor and report on the Government-Industry Data Exchange Program (GIDEP)? | | | |
| 9. | Is there a Foreign Object Detection (FOD) program? | | | |
| 10. | Is there an Electrostatic Discharge (ESD) prevention program compliant to ANSI ESD 20.20? | | | |
| 11. | Does your company have a Customer / Government Property Management System? Document Number and Revision: | | | |
| 12. | We may require an on-site quality assessment. Will you provide time and resources for an on-site quality assessment by SNC, our end customers, or government representatives? Assessments my involve products/services that are intended for delivery or evaluation of the Quality Management System as determined by contractual requirements and flow downs. Products and services provided to SNC's FAA PMA, Repair Station, or ODA systems are subject to FAA inspections. | | | |
| 13. | Will you provide a representative with adequate facilities, technical data and/or personnel to perform Quality Verification (QV) or Source Inspection (SI) at your facility or at your supplier's as required by contractual requirements or agreements for products and/or services provided? | | | |
| 14. | What quality tools and techniques (e.g. Lean, Six Sigma) do you use on a regular basis? When do you use them? | | | |
| 15. | Is there a documented Non-Conformance (NC) system in place with a Material/Process Review Board (MRB)? Document Number and Revision: | | | |
| 16. | Is there a documented packaging and shipping process? | | | |
| | Do those instructions verify that all required documents (e.g. Certifications, test reports, First Articles) are included with the shipment per contractual requirements? | | | |
| | Document Number and Revision: | | | |
| 17. | Is there a method of ensuring your employees are aware of their contribution to product/service conformity? | | | |
| 18. | Is there a method of ensuring your employees are aware of their contribution to product safety? | | | |
| 19. | Is there a method of ensuring your employees are aware of their contribution to ethics? | | | |

| 5. | 5. Business Management System (Optional if supplier is third party certified – e.g. ISO 9001, AS9100, AS9110, | | | | | | | | |
|---|---|---------|---|-----|--|--|--|--|--|
| AS9 | AS9120, FAA, NADCAP Aerospace Quality System. Required if not certified) If any answers are marked No, N/A, or exceptions | | | | | | | | |
| pled | ase provide justification in section 6. Not Applicable due | to Cert | ificatio | n 🗆 | | | | | |
| | Audit, Inspection, and Test | Yes | No | N/A | | | | | |
| 1. | Do you have an internal audit and surveillance function? | | | | | | | | |
| 2. | Does the audit and surveillance function ensure compliance with customer specifications? | | | | | | | | |
| 3. | Are inspections conducted by only authorized personnel? | | | | | | | | |
| 4. | Are written instructions, in sufficient detail, provided for in-process, receiving and final inspection? | | | | | | | | |
| 5. | Are in-process inspections documented in such a manner as to provide a positive inspection status of the material or parts? | | | | | | | | |
| 6. | Are assembly and inspection operations and test results documented and validated by quality | | | | | | | | |
| 7. | assurance on a traveler, work order, or other identifying document? Do you maintain a list of all items each inspector is authorized to inspect if applicable? | | | | | | | | |
| 8. | Does your authorized inspector list identify all supervisory and inspection personnel? | | | | | | | | |
| | | | | | | | | | |
| 9. | Is purchased material routed to receiving inspection? | | | | | | | | |
| | Is there a defined dimensional inspection procedure in place as appropriate? | Ш | | | | | | | |
| | Is there an acceptable (statistically valid) sampling specification procedure in place if applicable for contractual or Statement of Work (SOW) requirements? | | | | | | | | |
| 12. | Is there a documented inspection stamp control policy? | | | | | | | | |
| 13. | Do you maintain traceability certification on all parts and material that are sourced or processed in house? | | | | | | | | |
| 14. | Does the receiving inspection check incoming shipments to requirements of the P.O., reference specifications, and applicable drawings? | | | | | | | | |
| | | | | | | | | | |
| | Technical Data and Records | Yes | No | N/A | | | | | |
| 15. | | Yes | No | N/A | | | | | |
| | Technical Data and Records Do you request adequate test inspection records from the manufacturer with each order of | | No 🗆 | N/A | | | | | |
| 16. | Technical Data and Records Do you request adequate test inspection records from the manufacturer with each order of products or services? | | No | N/A | | | | | |
| 16. 17. | Technical Data and Records Do you request adequate test inspection records from the manufacturer with each order of products or services? Are certifications and test reports being received and filed and retained, as required? | | No | N/A | | | | | |
| 16. 17. 18. | Technical Data and Records Do you request adequate test inspection records from the manufacturer with each order of products or services? Are certifications and test reports being received and filed and retained, as required? Is raw material certification back to origin being reviewed and retained, as required? | | No | N/A | | | | | |
| 16. 17. 18. 19. | Technical Data and Records Do you request adequate test inspection records from the manufacturer with each order of products or services? Are certifications and test reports being received and filed and retained, as required? Is raw material certification back to origin being reviewed and retained, as required? Is the serial number/lot/date code traceability maintained when applicable? | | No | N/A | | | | | |
| 16. 17. 18. 19. | Technical Data and Records Do you request adequate test inspection records from the manufacturer with each order of products or services? Are certifications and test reports being received and filed and retained, as required? Is raw material certification back to origin being reviewed and retained, as required? Is the serial number/lot/date code traceability maintained when applicable? Does lot traceability include references to OEM or raw material when applicable? | | No | N/A | | | | | |
| 16. 17. 18. 19. 20. 21. | Technical Data and Records Do you request adequate test inspection records from the manufacturer with each order of products or services? Are certifications and test reports being received and filed and retained, as required? Is raw material certification back to origin being reviewed and retained, as required? Is the serial number/lot/date code traceability maintained when applicable? Does lot traceability include references to OEM or raw material when applicable? Is there a documented system for obtaining technical data and maintaining it up to date? | | No | N/A | | | | | |
| 16. 17. 18. 19. 20. 21. | Technical Data and Records Do you request adequate test inspection records from the manufacturer with each order of products or services? Are certifications and test reports being received and filed and retained, as required? Is raw material certification back to origin being reviewed and retained, as required? Is the serial number/lot/date code traceability maintained when applicable? Does lot traceability include references to OEM or raw material when applicable? Is there a documented system for obtaining technical data and maintaining it up to date? Is the appropriate, current technical data readily available to personnel who need it? | | No | N/A | | | | | |
| 16. 17. 18. 19. 20. 21. | Technical Data and Records Do you request adequate test inspection records from the manufacturer with each order of products or services? Are certifications and test reports being received and filed and retained, as required? Is raw material certification back to origin being reviewed and retained, as required? Is the serial number/lot/date code traceability maintained when applicable? Does lot traceability include references to OEM or raw material when applicable? Is there a documented system for obtaining technical data and maintaining it up to date? Is the appropriate, current technical data readily available to personnel who need it? Is technical data delivered in an End Item Data Package format as required by the contract? | | No D D D D D D D D D D D D D D D D D D | N/A | | | | | |
| 16. 17. 18. 19. 20. 21. 22. 23. | Technical Data and Records Do you request adequate test inspection records from the manufacturer with each order of products or services? Are certifications and test reports being received and filed and retained, as required? Is raw material certification back to origin being reviewed and retained, as required? Is the serial number/lot/date code traceability maintained when applicable? Does lot traceability include references to OEM or raw material when applicable? Is there a documented system for obtaining technical data and maintaining it up to date? Is the appropriate, current technical data readily available to personnel who need it? Is technical data delivered in an End Item Data Package format as required by the contract? Are records and technical data protected against damage, alteration, deterioration, and loss? | | | | | | | | |
| 16. 17. 18. 19. 20. 21. 22. 23. | Technical Data and Records Do you request adequate test inspection records from the manufacturer with each order of products or services? Are certifications and test reports being received and filed and retained, as required? Is raw material certification back to origin being reviewed and retained, as required? Is the serial number/lot/date code traceability maintained when applicable? Does lot traceability include references to OEM or raw material when applicable? Is there a documented system for obtaining technical data and maintaining it up to date? Is the appropriate, current technical data readily available to personnel who need it? Is technical data delivered in an End Item Data Package format as required by the contract? Are records and technical data protected against damage, alteration, deterioration, and loss? Limited Life Material and Shelf-Life Control | | | | | | | | |
| 16. 17. 18. 19. 20. 21. 22. 23. | Technical Data and Records Do you request adequate test inspection records from the manufacturer with each order of products or services? Are certifications and test reports being received and filed and retained, as required? Is raw material certification back to origin being reviewed and retained, as required? Is the serial number/lot/date code traceability maintained when applicable? Does lot traceability include references to OEM or raw material when applicable? Is there a documented system for obtaining technical data and maintaining it up to date? Is the appropriate, current technical data readily available to personnel who need it? Is technical data delivered in an End Item Data Package format as required by the contract? Are records and technical data protected against damage, alteration, deterioration, and loss? Limited Life Material and Shelf-Life Control Do you have a documented shelf-life program? | | | | | | | | |
| 16. 17. 18. 19. 20. 21. 22. 23. 24. | Technical Data and Records Do you request adequate test inspection records from the manufacturer with each order of products or services? Are certifications and test reports being received and filed and retained, as required? Is raw material certification back to origin being reviewed and retained, as required? Is the serial number/lot/date code traceability maintained when applicable? Does lot traceability include references to OEM or raw material when applicable? Is there a documented system for obtaining technical data and maintaining it up to date? Is the appropriate, current technical data readily available to personnel who need it? Is technical data delivered in an End Item Data Package format as required by the contract? Are records and technical data protected against damage, alteration, deterioration, and loss? Limited Life Material and Shelf-Life Control Do you have a documented shelf-life program? Do the tools used list parts and materials that have shelf-life limits? | | | | | | | | |
| 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. | Technical Data and Records Do you request adequate test inspection records from the manufacturer with each order of products or services? Are certifications and test reports being received and filed and retained, as required? Is raw material certification back to origin being reviewed and retained, as required? Is the serial number/lot/date code traceability maintained when applicable? Does lot traceability include references to OEM or raw material when applicable? Is there a documented system for obtaining technical data and maintaining it up to date? Is the appropriate, current technical data readily available to personnel who need it? Is technical data delivered in an End Item Data Package format as required by the contract? Are records and technical data protected against damage, alteration, deterioration, and loss? Limited Life Material and Shelf-Life Control Do you have a documented shelf-life program? Do the tools used list parts and materials that have shelf-life limits? Training | | | | | | | | |
| 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. | Technical Data and Records Do you request adequate test inspection records from the manufacturer with each order of products or services? Are certifications and test reports being received and filed and retained, as required? Is raw material certification back to origin being reviewed and retained, as required? Is the serial number/lot/date code traceability maintained when applicable? Does lot traceability include references to OEM or raw material when applicable? Is there a documented system for obtaining technical data and maintaining it up to date? Is the appropriate, current technical data readily available to personnel who need it? Is technical data delivered in an End Item Data Package format as required by the contract? Are records and technical data protected against damage, alteration, deterioration, and loss? Limited Life Material and Shelf-Life Control Do you have a documented shelf-life program? Do the tools used list parts and materials that have shelf-life limits? Training Do you have a documented training program? | | | | | | | | |
| 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. | Technical Data and Records Do you request adequate test inspection records from the manufacturer with each order of products or services? Are certifications and test reports being received and filed and retained, as required? Is raw material certification back to origin being reviewed and retained, as required? Is the serial number/lot/date code traceability maintained when applicable? Does lot traceability include references to OEM or raw material when applicable? Is there a documented system for obtaining technical data and maintaining it up to date? Is the appropriate, current technical data readily available to personnel who need it? Is technical data delivered in an End Item Data Package format as required by the contract? Are records and technical data protected against damage, alteration, deterioration, and loss? Limited Life Material and Shelf-Life Control Do you have a documented shelf-life program? Do the tools used list parts and materials that have shelf-life limits? Training Do you have a documented training program? Are personnel properly trained and reviewed for their specific functions? Does the training program include recurring training? Does the training include Counterfeit Material identification and control for procurement, | | | | | | | | |
| 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. | Technical Data and Records Do you request adequate test inspection records from the manufacturer with each order of products or services? Are certifications and test reports being received and filed and retained, as required? Is raw material certification back to origin being reviewed and retained, as required? Is the serial number/lot/date code traceability maintained when applicable? Does lot traceability include references to OEM or raw material when applicable? Is there a documented system for obtaining technical data and maintaining it up to date? Is the appropriate, current technical data readily available to personnel who need it? Is technical data delivered in an End Item Data Package format as required by the contract? Are records and technical data protected against damage, alteration, deterioration, and loss? Limited Life Material and Shelf-Life Control Do you have a documented shelf-life program? Do the tools used list parts and materials that have shelf-life limits? Training Do you have a documented training program? Are personnel properly trained and reviewed for their specific functions? Does the training program include recurring training? | | | | | | | | |

| 31. | Are training records for personnel retained after the person leaves the company per standard | Ш | | |
|---|--|-----|----|-----|
| | retention or contractual requirements? | | | |
| | Procurement | Yes | No | N/A |
| 32. | Is there a process for flowing down contractual, quality, and/or specification requirements to sub-tier suppliers when applicable? | | | |
| 33. | Can you provide, upon request, information pertaining to specification requirements flowed down via contract and are adequately communicated? | | | |
| 34. | Does the system assure that special requirements are adequately communicated to the supplier's sources? | | | |
| 35. | Do you impose nonconformance and scrap procedural controls on subcontractors and repair facilities with which you do business? | | | |
| 36. | Are there a material control requirement imposed on your subcontractors and/or suppliers? | | | |
| | Measurement, Test Equipment and Calibration | Yes | No | N/A |
| 37. | Do you have the tools required to assure conformity to specification? | | | |
| 38. | Is there a documented program to maintain serviceability and calibration of those tools? | | | |
| 39. | Are historical records containing repair and calibration available? | | | |
| 40. | Are all the tools in use that require calibration listed on the tool calibration list? | | | |
| 41. | If personally owned measuring tools are allowed in your company, are they controlled and listed on the calibration tool list? | | | |
| 42. | Are the precision tools stored in a manner that will prevent damage and/or adverse effects in the calibration of the tools? | | | |
| 43. | Do you have a documented procedure (including work instructions) for the calibration of test and measuring equipment? | | | |
| 44. | Do you have a procedure for controlling and/or preventing out-of-service and due-for-calibration tools and equipment from being used? | | | |
| | | | | |
| 45. | Do you have/use standards traceable to NIST or equivalent? | | | |
| 45. | | | | |
| | Facilities, Production, Material, and Shipment | Yes | No | N/A |
| 46. | Facilities, Production, Material, and Shipment Do you have an organization tool and/or process for Product Data Management (PDM)? | Yes | | |
| 46. 47. | Facilities, Production, Material, and Shipment Do you have an organization tool and/or process for Product Data Management (PDM)? Do you have an organization tool and/or process for Product Lifecycle Management (PLM)? | Yes | | |
| 46. 47. 48. | Facilities, Production, Material, and Shipment Do you have an organization tool and/or process for Product Data Management (PDM)? Do you have an organization tool and/or process for Product Lifecycle Management (PLM)? Do you have an organization tool and/or process for Material Requirement Planning (MRP)? | Yes | | |
| 46. 47. 48. 49. | Facilities, Production, Material, and Shipment Do you have an organization tool and/or process for Product Data Management (PDM)? Do you have an organization tool and/or process for Product Lifecycle Management (PLM)? Do you have an organization tool and/or process for Material Requirement Planning (MRP)? Do you have an organization adequate to perform the work intended including tooling and test equipment? | Yes | | |
| 46. 47. 48. 49. | Facilities, Production, Material, and Shipment Do you have an organization tool and/or process for Product Data Management (PDM)? Do you have an organization tool and/or process for Product Lifecycle Management (PLM)? Do you have an organization tool and/or process for Material Requirement Planning (MRP)? Do you have an organization adequate to perform the work intended including tooling and | Yes | | |
| 46. 47. 48. 49. | Facilities, Production, Material, and Shipment Do you have an organization tool and/or process for Product Data Management (PDM)? Do you have an organization tool and/or process for Product Lifecycle Management (PLM)? Do you have an organization tool and/or process for Material Requirement Planning (MRP)? Do you have an organization adequate to perform the work intended including tooling and test equipment? Do ventilation, lighting, temperature, and humidity control meet specification requirements | Yes | | |
| 46. 47. 48. 49. 50. | Facilities, Production, Material, and Shipment Do you have an organization tool and/or process for Product Data Management (PDM)? Do you have an organization tool and/or process for Product Lifecycle Management (PLM)? Do you have an organization tool and/or process for Material Requirement Planning (MRP)? Do you have an organization adequate to perform the work intended including tooling and test equipment? Do ventilation, lighting, temperature, and humidity control meet specification requirements flowed down in the contract? | Yes | | |
| 46. 47. 48. 49. 50. 51. 52. | Facilities, Production, Material, and Shipment Do you have an organization tool and/or process for Product Data Management (PDM)? Do you have an organization tool and/or process for Product Lifecycle Management (PLM)? Do you have an organization tool and/or process for Material Requirement Planning (MRP)? Do you have an organization adequate to perform the work intended including tooling and test equipment? Do ventilation, lighting, temperature, and humidity control meet specification requirements flowed down in the contract? Are good housekeeping practices being maintained? | Yes | | |
| 46. 47. 48. 49. 50. 51. 52. | Facilities, Production, Material, and Shipment Do you have an organization tool and/or process for Product Data Management (PDM)? Do you have an organization tool and/or process for Product Lifecycle Management (PLM)? Do you have an organization tool and/or process for Material Requirement Planning (MRP)? Do you have an organization adequate to perform the work intended including tooling and test equipment? Do ventilation, lighting, temperature, and humidity control meet specification requirements flowed down in the contract? Are good housekeeping practices being maintained? Are flammable, toxic, or volatile materials properly identified and stored? Are there standard works, work instructions, or other documented procedures controlling all | Yes | | |
| 46. 47. 48. 49. 50. 51. 52. 53. | Facilities, Production, Material, and Shipment Do you have an organization tool and/or process for Product Data Management (PDM)? Do you have an organization tool and/or process for Product Lifecycle Management (PLM)? Do you have an organization tool and/or process for Material Requirement Planning (MRP)? Do you have an organization adequate to perform the work intended including tooling and test equipment? Do ventilation, lighting, temperature, and humidity control meet specification requirements flowed down in the contract? Are good housekeeping practices being maintained? Are flammable, toxic, or volatile materials properly identified and stored? Are there standard works, work instructions, or other documented procedures controlling all aspects of production? | Yes | | |
| 46. 47. 48. 49. 50. 51. 52. 53. | Facilities, Production, Material, and Shipment Do you have an organization tool and/or process for Product Data Management (PDM)? Do you have an organization tool and/or process for Product Lifecycle Management (PLM)? Do you have an organization tool and/or process for Material Requirement Planning (MRP)? Do you have an organization adequate to perform the work intended including tooling and test equipment? Do ventilation, lighting, temperature, and humidity control meet specification requirements flowed down in the contract? Are good housekeeping practices being maintained? Are flammable, toxic, or volatile materials properly identified and stored? Are there standard works, work instructions, or other documented procedures controlling all aspects of production? Are storage areas periodically checked for overall effectiveness? Is the configuration management process documented and controlled with appropriate | Yes | | |
| 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. | Facilities, Production, Material, and Shipment Do you have an organization tool and/or process for Product Data Management (PDM)? Do you have an organization tool and/or process for Product Lifecycle Management (PLM)? Do you have an organization tool and/or process for Material Requirement Planning (MRP)? Do you have an organization adequate to perform the work intended including tooling and test equipment? Do ventilation, lighting, temperature, and humidity control meet specification requirements flowed down in the contract? Are good housekeeping practices being maintained? Are flammable, toxic, or volatile materials properly identified and stored? Are there standard works, work instructions, or other documented procedures controlling all aspects of production? Are storage areas periodically checked for overall effectiveness? Is the configuration management process documented and controlled with appropriate revision schemes and change dispositions to manage change? Are parts and materials properly identified and stored to protect from damage and deterioration? Are sensitive parts and equipment properly packaged, identified, and stored to protect from | Yes | No | |
| 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. | Facilities, Production, Material, and Shipment Do you have an organization tool and/or process for Product Data Management (PDM)? Do you have an organization tool and/or process for Product Lifecycle Management (PLM)? Do you have an organization tool and/or process for Material Requirement Planning (MRP)? Do you have an organization adequate to perform the work intended including tooling and test equipment? Do ventilation, lighting, temperature, and humidity control meet specification requirements flowed down in the contract? Are good housekeeping practices being maintained? Are flammable, toxic, or volatile materials properly identified and stored? Are there standard works, work instructions, or other documented procedures controlling all aspects of production? Are storage areas periodically checked for overall effectiveness? Is the configuration management process documented and controlled with appropriate revision schemes and change dispositions to manage change? Are parts and materials properly identified and stored to protect from damage and deterioration? Are sensitive parts and equipment properly packaged, identified, and stored to protect from damage and contamination (e.g., ESD)? Is there a process for reviewing product and associated traceability (e.g., raw material certs, | Yes | No | |
| 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. | Facilities, Production, Material, and Shipment Do you have an organization tool and/or process for Product Data Management (PDM)? Do you have an organization tool and/or process for Product Lifecycle Management (PLM)? Do you have an organization tool and/or process for Material Requirement Planning (MRP)? Do you have an organization adequate to perform the work intended including tooling and test equipment? Do ventilation, lighting, temperature, and humidity control meet specification requirements flowed down in the contract? Are good housekeeping practices being maintained? Are flammable, toxic, or volatile materials properly identified and stored? Are there standard works, work instructions, or other documented procedures controlling all aspects of production? Are storage areas periodically checked for overall effectiveness? Is the configuration management process documented and controlled with appropriate revision schemes and change dispositions to manage change? Are parts and materials properly identified and stored to protect from damage and deterioration? Are sensitive parts and equipment properly packaged, identified, and stored to protect from damage and contamination (e.g., ESD)? | Yes | No | |

| 60. Is batch separation utilized for materials requiring batch control? | | | |
|---|-----|----|-----|
| 61. Does marking on packaging clearly identify its contents? | | | |
| 62. Is a system in place to preclude part number ambiguity? | | | |
| Nonconformance and Scrap Control | Yes | No | N/A |
| 63. Is Nonconforming Material segregated and placed under Material Review Board authority with a released procedure or process? | | | |
| Are customer-returned or unserviceable parts held in quarantine? | | | |
| 64. Is there a process for obtaining customer approval of Minor and Major Nonconformance and retention of this information? (NOT Required for COTS) | | | |
| 65. Is the non-conforming part/material separated, or clearly marked so it cannot re-enter production, from useable stock? | | | |
| 66. Do you have a documented procedure to assure that scrapped parts are either returned to the customer and/or mutilated beyond repair? | | | |
| 67. Is there a documented procedure for mutilating scrapped parts to prevent their being returned to service? | | | |
| 68. Are records maintained for all serialized scrapped parts? | | | |
| provide additional details, internal procedures or controls, or additional informati by Sierra Nevada Corporation Supplier Quality Personnel. | | | |
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Appendix A - Scope of Supply Key Word Terms

- Machining
- Sheet Metal
- Electronic Assemblies
 - o Cable and Wire Harnesses
 - Build to Print/Specification
 - Commercial Off the Shelf (COTS)
 - Circuit Card Assemblies
 - Build to Print/Specification
 - Commercial Off the Shelf (COTS)
 - o Printed Wire Boards
- Electronic Components
 - OEM
 - Authorized Distribution
 - Brokered Distribution
- Services
 - o Business Development
 - Calibration
 - Engineering
 - Information Technology (IT)
 - Kitting
 - Pilot
 - Quality Assurance/Inspection
 - Software
 - Testing
- Hardware and Fasteners
- Distribution
 - Authorized
 - o Broker
- Raw Material
- Special Processes
 - Additive Manufacturing
 - Chemical Processing
 - Coatings
 - Composites
 - o Fluid Distribution
 - Forgings
 - Heat Treat
 - Material Testing
 - Non-Destructive Testing
 - Non-Metallic Materials
 - Painting
 - Sealants
 - Surface Enhancements
 - Welding