

## MID-STATE AEROSPACE, INC.

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| CODE | REQUIREMENT  |
| QR1  | Quality System Approval  |
|      | The supplier shall, as a minimum, maintain an accredited 3 <sup>rd</sup> party registration to AS9100 if a manufacturer and AS9120 if a  |
|      | Distributor. If a supplier has less than 50% Aerospace business then ISO9001 is acceptable. For Bearing Manufacturers an   |
|      | industrial or automotive certification may be acceptable.  |
| QR2  | Right of Entry   |
|      | Mid-State Aerospace, Mid-State Aerospace customers, government representative or applicable regulatory agencies shall have   |
|      | the right to survey seller's facilities, with suitable notification to review all processes, subcontractors, contracted parts,   |
|      | procedures and records that are applicable to Mid-State Aerospace.   |
| QR3  | Traceability   |
|      | Seller shall provide a Certificate of Conformance, with Mid-State Aerospace purchase order clearly noted on it, with each  |
|      | shipment. At a minimum, the certifications provided shall be in English. Seller must ensure that all certifications (Manufacturers   |
|      | Certificate of Conformance, Test Reports, Process Certs, Raw Material etc) for a part is traceable to one another by either a lot number, date code, heat number, job or work order number or material P.O. number. Changes or amendments to any       |
|      |  |
|      | certification paperwork must identify the authorizing party via signature, initial, stamp, or any other similar method, along with amendment date.   |
| OB4  | Nonconformance   |
| QR4  |  |
|      | No known nonconformance shall be shipped to Mid-State Aerospace without written authorization from Mid-State Aerospace Quality. The product shall be held at the supplier pending instruction from Mid-State. If nonconforming product is found by the |
|      | supplier after shipment to Mid-State the supplier shall notify Mid-State within 48 hours of the discovery  |
| QR5  | Multiple Lots  |
| QNS  | Multiple lots shall be bagged separately and identified. No commingling of lots is allowed under any condition.  |
| QR6  | Packaging  |
| QNO  | Seller must assure that all product shipped is adequately packed and/or packaged to prevent damage, contamination, the   |
|      | introduction of Foreign Object Debris (FOD) and/or deterioration. Unless otherwise specified on the purchase order, seller must  |
|      | use best commercial practices (such as described under ASTM-D-3951) to prevent damage, contamination and/or deterioration  |
|      | to all products during transit. No loose fill material (i.e. foam peanuts) shall be used in the packaging of products.   |
|      | Clamps, which are sensitive to ozone and UV, must be packaged in black Mylar bags. Shelf life items must also be packaged  |
|      | appropriately for protection.  |
| QR7  | Counterfeit  |
| ٠    | Supplier shall establish and maintain a Counterfeit Parts Prevention/Avoidance and Control Plan using Industry Standard AS5553   |
|      | (Counterfeit Electronic Parts; Avoidance, Detection, Mitigation and Disposition) and AS6174 (Counterfeit Material; Assuring  |
|      | Acquisition of Authentic and Conforming Material) as guidelines. The process shall be to prevent and control the delivery of   |
|      | counterfeit parts.   |
|      | Font required is 3 of 9 (code 39) type, human readable characters printed below each bar code.   |
|      | The outer container label shall have the bar code printed on it or a white label with black print attached with the bar code   |
|      | information on it. Size of the bar code information shall be .375 inch minimum in height and must be placed without blocking   |
|      | any information.   |
| QR8  | Procurement Specification Document and Certification Requirements  |
|      | When the procurement specification and this purchase order have differing certification requirements, the higher-level   |
|      | requirement takes precedence.  |
| QR9  | Record Retention   |
|      | Seller shall retain quality records for a minimum of 10 years. Fasteners identified as safety critical, quality records shall be   |
|      | retained for 30 years. Records shall be made available to Mid-State for review upon request. Mid-State must be notified prior to   |
|      | the destruction of any quality records. Bearing Manufacturers refer to QR37.   |
| QR10 | Calibration  |
|      | Tools and equipment used in the final acceptance of manufactured product shall be calibrated in accordance with ANSI Z540-01   |
| •=-  | or ISO 10012-1 or TS/ISO 16949.  |
| QR11 | Statistical Process Control (SPC)  |
|      | The Seller shall identify the statistical techniques in establishing, controlling and verifying process capability and product   |
|      | characteristics. Documented procedures shall be established and maintained to implement and control the application of these   |
|      | statistical techniques. Mid-State Aerospace measures on time delivery and if it falls below Mid-State Aerospace acceptable levels  |
|      | a NCR or removal from the ASL could result.  |
| QR12 | Foreign Object Debris (FOD)  |
|      | Seller shall establish, document and maintain a program to control and eliminate Foreign Object Debris (damage) (FOD) and/or   |
|      | contamination during seller's (or seller's subtier sources) manufacturing, assembly, test and inspection operations.   |
| QR13 | Hazardous Material   |
|      | Seller shall furnish a label on product that indicates hazardous material and type (Ex: cadmium, lead, hexavalent chromium,  |
|      | polybrominated biphenyls (PBB), and poly brominated dipenyl ethers (PBDE)), or any chemical known to cause cancer.   |

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| QR14  | Mercury Free  |
|       | To the best of your knowledge all products and/or services provided have not come in contact with, or have been exposed to,                             |
|       | mercury bearing instruments or equipment, or mercury in any other form.   |
| QR15  | Mid-State Terms and Conditions  |
|       | Mid-State Terms and Conditions apply to all items shipped.  |
| QR16  | Return Policy   |
|       | Mid-State Aerospace reserves the right to return product, within a reasonable time frame, if it does not meet the dimensional                           |
|       | and/or structural requirements of the purchase order or drawing.  |
| QR17  | Country of Origin   |
|       | Country of Origin statement is required on the Manufacturers Certificate of Conformance. If no statement is on the C of C it will                       |
|       | be assumed that the product was manufactured and/or assembled in the United States.   |
| QR18  | Certifications  |
|       | Applicable specification and part revision level must be present on certifications and test reports. The following certifications                       |
|       | must accompany the product shipped:   |
|       | a. – Manufacturers Certificate of Conformance   |
|       | <b>b.</b> – Raw Material Certification  |
|       | c. – Test Reports and Process Certifications  |
|       | d. – Distributor Certificate of Conformance   |
|       | e. – Third Party Test Reports   |
|       | f. – Mill Material Certifications   |
|       | g. – Chemical and Physical Reports  |
| QR19  | Shelf Life  |
|       | On certifications for product having a limited or specified shelf life, Seller shall indicate the cure date and, when applicable, any                   |
|       | special storage or handling conditions. Cure date must also appear on all packaging.  |
|       | a. – The remaining shelf life at time of delivery shall not be less than 85% of total life.   |
|       | <b>b.</b> – The remaining shelf life at time of delivery shall not be less than <b>80%</b> of total life.   |
| 0000  | c. – The remaining shelf life at time of delivery shall not be less than 75% of total life.   |
| QR20  | Drawing  Callian revet averalists of a drawing (a right) with the part  |
|       | Seller must supply the drawing (print) with the part.   |
|       | Seller shall also verify compliance with design specifications, including and required qualifications of person, testing, and acceptance test document. |
| QR21  | First Article   |
| QILLI | A documented first article is required. First article shall be required on the first production run per AS9102. All additional                          |
|       | revisions due to engineering, design and/or specification change then a Delta AS9102 is required.   |
| QR22  | Government Source Inspection  |
| ~     | Government Source Inspection shall be conducted at the Seller's facility and shall be requested and accomplished prior to                               |
|       | shipment. When the items on the Purchase Order are ready for inspection, notify the Mid-State Quality Manager so that                                   |
|       | coverage can be arranged. Drawings, specifications and other pertinent data shall be made available to the Mid-State Aerospace                          |
|       | Quality Representative and/or Government Source Inspector at time of inspection.  |
| QR23  | 8130-3 Tags   |
|       | 8130-3 tags are required for items identified on this purchase order.   |
| QR24  | PMA Required  |
|       | PMA approval is required for items on this purchase order (if applicable).  |
| QR25  | ESD   |
|       | The Seller shall provide safeguards for all Electrostatic Discharge (ESD) sensitive components and assemblies. ESD components                           |
|       | and assemblies shall be packaged and transported in electrostatic shielding containers. All ESD containers or cushioning                                |
|       | materials must have the mechanical characteristics to properly protect arts against damage. All ESD packaging containers must                           |
|       | have an ESD caution label affixed to the outer surface.   |
| QR26  | 100% Inspection Required  |
|       | Seller shall perform 100% inspection of all characteristics or specified characteristics on all products covered by the Purchase                        |
|       | Order. Records of sellers 100% inspection results, showing actual range of values, shall accompany each delivery of product(s).                         |
| QR27  | Preference for Domestic Specialty Metals (Berry Amendment)  |
|       | Any specialty metals incorporated in articles delivered under this order must be melted in the United States, its possession or in                      |
|       | a qualifying country as defined in the DFARS 252.225-7009. Please refer to the DFARS clause located in the Government                                   |
| 1     | Websites for identification of Specialty Metals and list of Qualifying Countries. <b>DFARS</b> compliance statement must be stated on                   |
|       | the manufacture's certificate of conformance.   |
| QR28  | DFARS   |
|       | DFARS 252.225-7016 applies. <b>DFARS</b> compliance statement must be stated on the manufacturer's certificate of conformance.                          |
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| QR29  | Airbus Approval  |
|       | Airbus approval number and release statement of "For Furtherance of Airbus UK" required on the Manufacturers Certificate of                  |
|       | Conformance.   |
| QR30  | Record Retention for Bearing Manufacturers   |
|       | Seller shall retain quality records for a minimum of 5 years for Industrial and 3 years for Automotive. Records shall be made                |
|       | available to Mid-State for review upon request. Mid-State must be notified prior to the destruction of any quality records.                  |
| QR31  | Special Process Approval   |
|       | Special processes shall be performed by sources that are accredited by the National Aerospace and Defense Contractors                        |
|       | Accreditation Program (Nadcap). This requirement applies whether the process is performed by the Seller or by Seller's subtier               |
|       | sources. Special Processes include but are not limited to: NDT, Nonconventional Machining, Heat Treat, Plating/Coating, Welding              |
|       | and Chemical Processing.   |
| QR32  | Revision Levels  |
|       | All material furnished to Mid-State Aerospace by the seller and its suppliers must be manufactured to and/or meet the most                   |
|       | current revision level of the applicable part standard and its associated specification at the time the purchase order was issued            |
|       | unless otherwise specified on the Mid-State Aerospace purchase order.  |
| QR33  | Manufacturer's Certificate of Conformance  |
|       | Manufacturer's Certificate of Conformance must display revision level of part being furnished.   |
| QR34  | Government Orders and DPAS Rated Orders:   |
|       | Any purchase order noting a US Government Contract number and associated Priority Rating shall be executed in accordance                     |
|       | with the Defense Priority and Allocation System Program. A person must accept or reject a rated order and transmit the                       |
|       | acceptance or rejection in writing (hard copy), or in electronic format, within fifteen (15) working days after receipt of a DO rated        |
| ODSE  | order, and within ten (10) working days after receipt of a DX rated order.   |
| QR35  | Notification of Changes Supplier shall notify Mid-State Aerospace when changes occur that will affect the Quality System, such as changes of |
|       | address/location, ownership, company name, Quality Manager, Quality Management System (QMS), or QMS approvals.                               |
| QR36  | Marking for Electronic Products  |
| QINSO | Supplier shall adequately and permanently mark the product with the part number and when applicable, the date code.                          |
| QR37  | Assemblies   |
| 4.101 | All individual components within the assembly shall be listed on the Manufacturer's Certificate of Conformance along with                    |
|       | traceability to the applicable certification.  |
| QR38  | Date Codes   |
|       | If product has an age or a date code, parts must be less than 4 years old unless approved by a Mid-State Quality Representative.             |
|       | The age or date code must be listed on the Manufacturer's Certificate of Conformance and seller's Certificate of Conformance as              |
|       | applicable. In case of multiple date codes, all date codes and associated quantity must be listed on the Manufacturer's Certificate          |
|       | of Conformance and seller's Certificate of Conformance as applicable. The supplier may hand-write date code, quantity, or any                |
|       | additional information on the Certificate of Conformance as long as the changes are accompanied by a signature and/or a stamp.               |
| QR39  | Conflict Minerals "The Dodd-Frank Wall Street and Consumer Act"  |
|       | The Security and Exchange Commission (SEC) has imposed that publicly traded companies report of any product containing                       |
|       | Tantalum (and all its derivatives), Tin, Tungsten or Gold from the Democratic Republic of Congo, Angola, Burundi, Central African            |
|       | Republic, Rwanda, Tanzania, South Sudan, Uganda and Zambia. Mid-State Aerospace is expecting you as a supplier to perform a                  |
|       | due diligence effort to make these determinations. It will be required that you do not knowingly supply any product that                     |
|       | contains these minerals from the above listed countries based on the concerns that the revenues obtained from the mining and                 |
|       | transport of conflict minerals aid in financing the ongoing conflict in the Democratic Republic of Congo (DRC) and the                       |
|       | surrounding countries.   |
| QR40  | Supplier Control   |
|       | Supplier shall control and monitor external providers performance.   |
| QR41  | Cybersecurity Assessment Requirement for DoD   |
|       | DFARS 252.204-7012 applies   |
|       | DFARS 252.204-7019 applies   |
|       | DFARS 252.204-7020 applies   |
|       | Supplier NIST SP 800-171 Assessment must be reported in the Supplier Performance Risk System ("SPRS")  |

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