PURCHASE ORDER QUALITY CLAUSES

BASIC REQUIREMENTS - Suppliers shall comply with the Quality requirements that are identified below when they are specifically included as Clauses or Attachments to the Purchase Order. All accompanying documents submitted to us by the supplier shall be of a nature which will allow legibility and reproduction.

**QS Quality System** - The supplier shall maintain a documented Quality System. The Quality System shall address as a minimum: Receiving and Final Inspection. Calibration of measuring equipment (except Distributors). Retention of Quality Records shall be 7 years minimum or as required by the custom.

**Competence, Training and Awareness** - The supplier shall ensure personnel processing orders or performing work affecting conformity to product or service are trained and aware of the relevance and importance of their activities in relation to meeting the requirements of Telonic Berkeley purchase orders and associated documentation.

**Product Safety & Ethical Behavior** – The supplier shall ensure personnel processing orders or performing work affecting conformity to product or service are aware of their contribution to product safety and the importance of ethical behavior.

**Calibration Service** - Suppliers of calibration services shall maintain a Quality System in accordance with one of the following: ISO 10012, ISO 17025, ANSI Z540-1.

**Non-Conformances** - The supplier must notify the Buyer of product or process anomalies, and changes in product definition. All nonconformance’s to requirements shall be promptly reported to Telonic Berkeley Purchasing.

**Changes** - The supplier must notify Telonic Berkeley Purchasing in writing if there are any changes to products that include but are not limited to ‘Manufacturing Location, Process, Equipment, Sub-tier Suppliers or Base/Raw Materials’.

**Flow Down** - The supplier shall flow all applicable P.O. Quality Clauses (if any) to sub-tier suppliers.

**Right of Access** - Telonic Berkeley, its customers, and regulatory agencies reserve the right of access to the supplier’s facility at any reasonable time during performance of the Purchase Order.

**Counterfeit Parts and Materials Avoidance** - Components, parts and materials shall be procured only through Original Equipment Manufacturers or their franchised dealer or distributors. The supplier shall verify the procurement source and perform appropriate incoming inspection to detect potential counterfeit parts and materials.

**Conflict Minerals** – Supplier must comply with the requirements of the Dodd Frank Act on Conflict Minerals. Upon identifying that any of your suppliers procuring products containing minerals identified in the Dodd Frank Act from specified conflict regions, that end up in the final products that are sold to Telonic Berkeley, supplier will notify Telonic Berkeley in writing within 60 days.

**Q1 CERTIFICATE OF CONFORMANCE:** The Supplier shall provide a Certificate of Conformance with each shipment. The Certificate shall include as a minimum:

- Supplier’s name and location
- Manufacturer’s name and location (if different)
- Date of Manufacture / expiration if applicable
- Date of Certification
- Telonic Berkeley Part Number, Revision level, and Description
- Telonic Berkeley Purchase Order Number
- Quantity
- Identification of the lot, batch, serial number if applicable.
- All required Governing specifications and revisions as specified on the Telonic Berkeley Purchase Order
- d/or Material specification.
- A statement of conformance indicating that all requirements have been met.

**Q2 CHEMICAL TEST REPORT - RAW MATERIAL:** A test report must accompany each shipment. The report must indicate the actual percentage of each element that makes up the chemical composition properties of the raw materials. The report shall specifically identify the material by indication of the number of the melt, batch, lot, or other designators, as well as the applicable specification and revision. All certifications must be issued from the OEM or a 17025-certified lab.
Q2A PROHIBITED MATERIAL CERTIFICATION: Certify per Q2 and provide an XRF or equivalent test or mill report. The report should quantify the prohibited materials. A statement that the supplied product either contains no prohibitive materials and/or meets the specific limits of the prohibitive materials noted in Quality Clause QS.

Q3 PHYSICAL TEST REPORT - RAW MATERIAL: A test report must accompany each shipment. The report must indicate the actual physical properties of the raw materials. The report must specifically identify the material by indication of the number to the melt, heat, batch, lot, or other designators, as well as the applicable specification and revision. The supplier’s name and address shall appear on the certificate. All pages will be numbered using the following format: Page X of X.

Q4 DIMENSIONAL INSPECTION REPORT: The supplier shall submit dimensional inspection acceptance data, identifiable to the material supplied, with each shipment made. Data is to include sampling plan (if applicable), actual dimensions, and quantities inspected, accepted and rejected. Unless otherwise specified, 100% inspection of all materials, notes, and features required on all parts. Sampling plan, if approved, must be specified in the Telonic Berkeley Purchase Order Line Item Detail Notes. The supplier’s name and address shall appear on the certificate. All pages will be numbered using the following format: Page X of X.

Q5 MATERIAL SAFETY DATA SHEET: A Material Safety Data Sheet (MSDS) must accompany initial shipment made against this Purchase Order.

Q6 GOVERNMENT SOURCE INSPECTION: Items are subject to Government Source Inspection at the Supplier’s facility prior to shipment. On receipt of this order, promptly furnish a copy to the Government Representative who normally services your facilities, or, if none, to the nearest Defense Supply Agency Inspection Office. In the event the Office cannot be located, contact Telonic Berkeley purchasing immediately.

Q7 MANDATORY INSPECTION POINT - Completed items: require inspection and test verification by Telonic Berkeley Quality at the Supplier’s facility prior to shipment. Supplier shall provide 72 hours advance notice of activities to Telonic Berkeley purchasing to permit scheduling of Source Inspection.

NOTE: Any source inspection by Telonic Berkeley or its customer does not absolve the supplier of the responsibility to provide acceptable products.

Q8 GOVERNMENT SOURCE INSPECTION: Items are subject to Government Source Inspection at the Supplier’s facility prior to shipment. On receipt of this order, promptly furnish a copy to the Government Representative who normally services your facilities, or, if none, to the nearest Defense Supply Agency Inspection Office. In the event the Office cannot be located, contact Telonic Berkeley purchasing immediately.

Q9 FIRST ARTICLE INSPECTION: First Article Inspection Report is required. A part representing the tooling and methods to be used for the finalized production process shall be inspected by the Supplier, and documented in accordance with AS 9102 or the relevant Telonic Berkeley material specification. The report must include dimensional and functional data as required. The First Article Inspection Report shall be submitted prior to the first shipment. A new or revised First Article Inspection Report is required when a change in design, tooling, materials, or methods of the production process occurs.

Q10 FIRST ARTICLE INSPECTION-SUPPLIER’S FACILITIES: First Article Inspection Report is required. A part representing the tooling and methods to be used shall be inspected by the supplier, and documented in accordance with AS 9102 or the relevant material spec, and witnessed by a Telonic Berkeley Quality Representative or designee. The report must include dimensional and functional data as required. A new or revised First Article Inspection Report is required when a change in design, tooling, materials, or methods of production process occurs.

Q11 SPECIAL PROCESS SUPPLIERS: Telonic Berkeley Suppliers and supplier Sub-Tiers who perform special processes or tests as identified below must assure personnel are qualified/certified as required. They shall include with each shipment:

Supplier or Sub-Tier Certification and/or Test report identifying the specifications and revision to which they conform. Certification shall include:

- Name and location of the process facility
- Date of service
- Telonic Berkeley Part Number, Revision level, and Description
- Telonic Berkeley Purchase Order number
- Quantity
- Identification of the lot, batch, serial number if applicable.
- Materials used and Processes performed
- All required processing specifications and revisions as specified, see Telonic Berkeley Purchase

Order Line Item Detail Notes for specific requirement or relevant material specification.

- Supporting Test data, Oven Charts, Time/Temperature Charts, Point maps, Data Files, etc. as applicable.
- A statement of conformance indicating that all requirements have been met.
- Each page of the test report shall be numbered using the following format: Page x of x.

Examples of Special Processes are: Firing, Pyrolysis, Autoclave cure, Flame/Metal Spraying, Welding, Heat Treatment, Plating and Coatings, Etching and priming, Nondestructive Testing (i.e. Ultrasonic, Magnetic Particle, Dye Penetrate, and X-ray inspections, etc.), Environmental and Laboratory Testing, De-scaling, Bronzing, etc.
Q11A SPECIAL PROCESS SUPPLIERS - Customer Approved: Telonic Berkeley Suppliers and supplier Sub-Tiers, who perform special processes or tests as identified in Q11, must be approved by Telonic Berkeley's customer. Contact Telonic Berkeley for a list of customers approved special process suppliers. Certification shall be per Q11.

Q12 PART IDENTIFICATION: Minimum identification shall consist of the Manufacturer’s part number, and trademark if applicable. If the part does not lend itself to stamping due to size, composition, etc., the container or tags shall bear appropriate identification. Parts manufactured to Telonic Berkeley drawings shall be identified as specified on the drawings.

Q13 CONTAINER IDENTIFICATION: Supplier shall identify each unit and multiple over-pack container with the Part Number, Telonic Berkeley P.O. #, Traceability number, recommended storage conditions, and hazardous warnings as applicable. If not otherwise specified, all items shall be protectively packaged to prevent contamination and damage during handling, shipping, and storage.

Q14 HANDLING & PACKAGING: When Purchase Order, drawing, and/or specifications do not otherwise specify, at a minimum all items shall be enclosed with wrappings, bags, cartons, boxes, or other container, as applicable to the extent necessary to provide protection from hazards of static electricity, contamination, and physical damage encountered in general handling, shipping, and storage. Material in direct contact with metal surfaces shall not cause or promote corrosion. Packaging material used shall be non-abrasive, chemically neutral (ph 6.5 to 7.5) and have a water-soluble acidity of not more than .02% equivalent sulfur trioxide.

Q14A HANDLING & PACKAGING of CRITICAL HARDWARE: The supplier shall provide a Critical Hardware plan indicating special precautions to be taken to meet Q14 on Critical Hardware.

Q14B HANDLING & PACKAGING of BONDABLE MATERIAL: The material shall be free of corrosion or contamination from oils, other foreign materials, or any agent detrimental to bonding.

Q16 CUSTOMER FURNISHED MATERIAL: Verify quantity received, paperwork matches, visual inspection for identification and possible transit damage.

Q18 WEIGHT: The supplier shall provide a weight report for each individual item procured on the PO. Traceability shall be maintained to all part numbers, serial/lot numbers, material designations, and/or any other specified data/information.

Q19 MATERIAL RETENTION: The Supplier shall retain for a period of at least 12 months from the date of shipment, sufficient material of the same lot of each shipment to perform 2 sets of certifiable tests as required by specifications and/or drawings pursuant to the Purchase Order.

Q20 CALIBRATION: Supplier shall provide a calibration certificate from an ISO/IEC 17025 accredited Laboratory. The calibration standards used shall be traceable to NIST or other standards. Validity of previous inspections shall be recorded when adjustment to a gage is necessary.

Q21 STATISTICAL PROCESS CONTROL: Statistical Process Control (SPC) techniques must be used on Key Characteristics as specified on the part drawing. See Telonic Berkeley Purchase Order, Line Item Detail Notes, or Telonic Berkeley material specification for specific requirements.

Q22 LIFE LIMITED MATERIAL: The Supplier shall identify the material and the Certificate of Conformance with the date of expiration, including (if applicable) out-time requirements. At the time of shipment, at least 90% of the Shelf Life must be remaining. Life Limited Materials shall be packaged to assure required storage temperatures and life limited requirements are not adversely affected by the transport and/or interim storage prior to delivery. When required by specification, temperature recorders shall be included.

Q23 MATERIAL CERTIFICATIONS: Supplier shall provide a Certificate of Conformance for all raw materials purchased from a sub-tier used in deliverable items to Telonic Berkeley. See Telonic Berkeley Purchase Order, Line Item Detail Notes or Telonic Berkeley Material Specification for Telonic Berkeley specific requirements.

Q24 SUPPLIER INSPECTION RECORDS: must be retained for 10 years minimum with regard to test/inspection points. Records shall be available for review by customers and regulatory authorities.