### **Lockheed Martin Space Quality Clauses**

Lockheed Martin (LM) hereinafter shall mean Lockheed Martin Space. Notwithstanding any other provisions, all articles furnished hereunder are subject to the General Provisions of the Procurement Document and the following Special Provisions Quality Assurance Clause(s) when indicated by Quality Code(s).

Articles defined in the Procurement Document will not be accepted by Lockheed Martin if the Supplier fails to submit certification, documentation, test data, and reports specified herein.

#### **Quality Clause Cross Reference Instructions:**

Scroll down to find the LM Quality Code, Quality Clause title and text, or use the Microsoft find function in Word to locate the Quality Clause Text. Go to "Edit" and "Find". Type the Quality Code and select "Find Next".

If you have any questions regarding the use of this list, please contact the subcontract administrator as identified on the procurement document.

# **Quality Clauses**

Q-Code	QI	Title	Long-Text
	D		QUALITY MANAGEMENT SYSTEMS
QAQC02	1	QMS—QAQC02 QUALITY SYSTEM DESIGN	The Manufacturer's Quality System shall conform to the requirements described in SAE AS9100, Model for Quality Assurance in Design/Development, Production, Installation, and Servicing; and be approved in EXOSTAR at the time of production. Third party registration by an accredited registrar under the International Accreditation Forum may be accepted; if the Manufacturer changes registrars, loses its registration status, or is put on notice of losing its registration status, it shall notify LM. A Manufacturer declaring system compliance to AS9100 with no accredited registration must be subject to an onsite survey and approval. The Manufacturer's Quality System will be subject to review and approval at all times by Lockheed Martin.
QAU	1	ENGINEERING EVALUATION IN PROCESS	PA post audit approval required (LOCKHEED MARTIN INTERNAL USE ONLY)
QD4A	1	QMS—QUALITY SYSTEM REQUIREMENTS (ISO 9001:2015 DESIGN)	The Manufacturer's Quality System shall conform to the requirements described in ISO 9001, Model for Quality Assurance in Design, Development, Production, Installation, and Servicing; and be approved in EXOSTAR at the time of production. Third party registration by an accredited registrar under the International Accreditation Forum may be accepted; if the Manufacturer changes registrars, loses its registration status, or is put on notice of losing its registration status, it shall notify LM. Quality System certification to AS9100 will be accepted as a substitute if approved in EXOSTAR. A Manufacturer declaring system compliance to ISO 9001 with no accredited registration must be subject to an onsite survey and approval. The Manufacturer's Quality System will be subject to review and approval at all times by Lockheed Martin.
QD4B	1	QMS—QUALITY SYSTEM (ISO 9001:2015 NO DESIGN)	The Manufacturer's Quality System shall conform to the requirements described in ISO 9001, Model for Quality Assurance in Design, Development, Production, Installation, and Servicing; with exclusions to Section 7; and be approved in EXOSTAR at the time of production. Third party registration by an accredited registrar under the International Accreditation Forum may be accepted; if the Manufacturer changes registrars, loses its registration status, or is put on notice of losing its registration status, it shall notify LM. Quality System certification to AS9100 will be accepted as a substitute if approved in EXOSTAR. A Manufacturer declaring system compliance to ISO 9001 with no accredited registration must be subject to an onsite survey and approval. The Manufacturer's Quality System will be subject to review and approval at all times by Lockheed Martin.
QD4C	1	QMS—QUALITY SYSTEM (SAE AS9100 NO DESIGN)	The Manufacturer's Quality System shall conform to the requirements described in SAE AS9100, Model for Quality Assurance in Design/Development, Production, Installation, and Servicing; with exclusions to Section 7; and be approved in EXOSTAR at the time of production. Third party registration by an accredited registrar under the International Accreditation Forum may be accepted; if the Manufacturer changes registrars, loses its registration status, or is put on notice of losing its registration status, it s hall notify LM. A Manufacturer declaring system compliance to AS9100 with no accredited registration must be subject to an

			onsite survey and approval. The Manufacturer's Quality System will be subject to review and approval at all times by Lockheed Martin.
QQLS	1	PRODUCT ASSURANCE EXHIBIT "S" APPLIES	The applicable Product Assurance requirements are contained in Exhibit "S" to the Statement of Work previously provided to the Supplier.
QT4A	1	QMS—QUALITY SYSTEM REQUIREMENTS (SAE AS9120)	The Supplier's Quality System shall conform to the requirements of the elements described in SAE AS9120, Quality Management Systems – Aerospace Requirements for Stocklist Distributors. Certification registration by an accredited registrar may be accepted. Supplier declaring system compliance to AS9120 with no formal accredited registrar will be surveyed for approval. The Supplier's system will be subject to survey and approval at all times by Lockheed Martin.  This Quality System Requirement is not applicable to this product's Original Equipment Manufacturer (OEM)/Original Component Manufacturer (OCM).
			Approval to a higher level Quality Management System may also be accepted.
QT4B	1	QMS—QUALITY SYSTEM REQUIREMENTS (SAE AS9003)	The Manufacturer's Quality System shall conform to the requirements described in SAE AS9003, Inspection and Test Quality System; and be approved in EXOSTAR at the time of production. Third party registration by an accredited registrar under the International Accreditation Forum may be accepted; if the Manufacturer changes registrars, loses its registration status, or is put on notice of losing its registration status, it shall notify LM. Quality System certification to AS9100 or ISO 9001 will be accepted as a substitute if approved in EXOSTAR. A Manufacturer declaring system compliance to AS9003 with no accredited registration must be subject to an onsite survey and approval. The Manufacturer's Quality System will be subject to review and approval at all times by Lockheed Martin.
Q4M	1	SUBTIER TO APPROVE THEIR OWN SPECIAL PROCESSES	*LM internal note: DO NOT FLOW TO SUPPLIERS ON PO. This Q-Code is in 253-01 for supplier reference only.  If a supplier is approved to Q4M (SQDANQ4M00), they are granted Lockheed Martin approval of the Contractor's system to control their own Sub-tiers. Use of non-Lockheed Martin approved sub-tiers for special processes is allowed.  To be granted the Q4M approval, the supplier must adhere to the following:  a. Supplier must be AS9100 certified. b. Supplier's procedural requirement for an on-site survey to an adequate process specific questionnaire performed by a technical SME. c. Must utilize a vendor rating system that identifies unacceptable sub-tier performance with criteria for corrective action and criteria and frequency for re-survey d. Must have a managed list of sub-tier processor approval(s) that contains approval by specification and expiration dates.  If approved to Q4M, supplier must provide with each shipment a list of suppliers used for each special process listed by specification and performance date. Use of the ship-to-module is still required but needs filled out a special way. Once in the ship-to-module on the special process step:

			<ol> <li>Highlight the special process</li> <li>Select special processors</li> <li>Select yourself as the special processor         <ul> <li>If your name does not show up as an approved processor, contact your LM buyer to have</li> </ul> </li> </ol>
			the hierarchy table updated.
			For additional information on how to use the ship-to-module, view the downloadable guide <a href="here">here</a> .
			SUPPLIER REQUIREMENTS
QAQC04	Q	QAQC04 FLOWDOWN REQUIREMENTS	This clause mandates that all applicable requirements that are invoked or applied to the customer's purchasing document, including this clause, shall be flowed down to the organization's sub-tier suppliers.
QAQC24	Q	QAQC24 GIDEP	The contractor shall participate in the Government-Industry Data Exchange Program (GIDEP) in accordance with the requirements of the GIDEP S0300- BT-PRO-010 and S0300-BU-GYD-010, available from the GIDEP Operations Center, PO Box 8000, Corona, California 91718-8000. The contractor shall review all GIDEP ALERTS, GIDEP SAFE-ALERTS, GIDEP Problem Advisories, GIDEP Agency Action Notices, and NASA Advisories to determine if they affect the contractors products/services provided to NASA. For those that affect the program, the contractor shall take action to eliminate or mitigate any negative effect to an acceptable level. The contractor shall generate the appropriate failure experience data report(s) (GIDEP ALERT, GIDEP SAFE-ALERT, GIDEP Problem Advisory) whenever failed or nonconforming items, available to other buyers, are discovered during the course of the contract.
QC5	Q	CONTAMINATION CONTROL	Articles ordered under this Contract shall be cleaned by the Contractor as required by the Lockheed Martin contamination control specifications. Cleaning and/or testing of the articles shall be performed in facilities with procedures and equipment approved by Lockheed Martin. Each article shall be identified with a "Cleaning Status Certification and Identification Tag". The tag shall be attached in a prominent position not in contact with significant surfaces.
QD4	Q	PRODUCT ASSURANCE D274855 APPLIES	LM/D274855, Rev. "I". "Statement of Work for the Supplier Repair Program of Government-Owned Equipment", applies.
QM10	Q	STATEMENT OF WORK	Articles defined in this Purchase Agreement are subject to additional requirements per a statement of work, which must be met to achieve compliance to contract requirements. Articles will not be accepted by Lockheed Martin if contractor fails to comply with the requirements of the statement of work.
QM7	Q	CONFORMANCE REQUIREMENTS - MECHANICAL DETAILS	The instrument(s) used for final acceptance must be calibrated to and capable of measuring one-fifth of the tolerance (5:1 accuracy ratio) to be checked. And a certification of this capability must be submitted with each shipment.  Supplier's Quality Department shall one-hundred percent (100%) inspect all parts to assure total conformance to all drawing characteristics and requirements. The actual measured results from one (1) part of each lot must be documented and submitted with each shipment. In addition, the actual measured results for all X.XXXX dimensions and dimensions with a tolerance of 0.002 or tighter shall be recorded for all parts and this data submitted with the parts upon delivery to Lockheed Martin.

QM8	Q	PRINTED WIRING BOARD FABRICATION REQUIREMENTS	Fabrication requirements per 3GPS-RQ-09-0080, for rigid boards, or 3GPS-RQ-09-0081, for flex and rigid flex boards, are invoked on this order. In the event of a conflict between 3GPS-RQ-09-0080 or 3GPS-RQ-09-0081 and the drawing, the drawing shall take precedence.
QPS	Q	ENGINEERING PURCHASE SPECIFICATION (EPS) APPLY	The supplier shall: (1) Procure materials, processes and/or production services only from LM-approved suppliers listed in the LM Engineering Purchasing Specifications (EPS). (2) Perform only to the revision of the EPS in effect on the date the purchase order or subcontract was placed. (3) Obtain from suppliers required certifications and/ or reports (certificates of conformance, test reports, etc.) listed in the applicable EPS. LM may review, audit, or perform surveillance of activities by your sub tier suppliers, during performance of this order.
QQ32A	Q	NONDELIVERABLE SOFTWARE REQUIREMENTS	The Contractor shall plan, develop, and implement those practices and procedures that are necessary to assure compliance with the following requirements for hardware designed, tested, supported, or operated by software.
			Contractor shall provide controls to ensure that different software program versions are accurately identified and documented, that no unauthorized modifications are made, that all approved modifications are properly incorporated, and that software used for testing is the proper version.
			Contractor shall ensure that support software and computer hardware to be used to develop and test software or hardware under the procurement agreement are acceptable to Lockheed Martin.
			Contractor shall establish a baseline of procured or developed software by performing validation tests that include demonstration of pass/fail criteria.
			Lockheed Martin reserves the right to observe all validation tests and shall be notified at least three (3) days in advance of the start of testing.
QQAQC09	Q	AQC09 CALIBRATION SYSTEM	The organization shall have a documented calibration system that meets the requirements of ISO 10012, "Quality assurance requirements for measuring equipment", or "International Organization for Standardization [ISO]" ANS/ISO/IEC 17025:2017 and "National Conference of Standards Laboratories" ANSI/NCSL Z540.3-2006. Third party registration by an accredited registrar will be accepted. Contractor declaring system compliance with no formal accredited registrar may be reviewed. The Contractor's calibration system is subject to review and approval at all times by Lockheed Martin.
QQD3	Q	MATERIAL REVIEW AUTHORITY	The supplier is delegated material review authority for all article characteristics contained in supplier drawings that are not specified requirements of the Lockheed Martin drawings or Purchase Agreement and do not have a direct effect on such specified requirements. If the supplier is uncertain as to the effect on specified requirements, the concurrence of the Lockheed Martin Quality Representative shall be obtained. This authority does not extend to the use of Material Review Board (MRB) for the purpose of changing engineering criteria, which can only be accomplished by drawing change. This delegation is contingent on Lockheed Martin's approval of the supplier's capability to meet the intent of Mil-Std-1520 and is subject to review at any time by Lockheed Martin. Material Review records, reports, documentation and qualification of personnel will be made available to the Lockheed Martin Quality Representative upon request. This delegation of material review authority can be rescinded at any time by written notification from Lockheed Martin Quality.

QQD4K3	Q	QUALITY PROGRAM REQUIREMENTS (ANSI/NCSL Z540.1)	The Contractor's Calibration System shall conform to the requirements of the elements described in ANSI/NCSL Z540.1, either part 1 or part 2, and is subject to review and approval at all times by Lockheed Martin. Third party registration by an accredited registrar will be accepted. Contractor declaring system compliance to ANSI/NCSL Z540.1 with no formal accredited registrar, will be reviewed. The Contractor's system will be subject to review and approval at all times by Lockheed Martin. The Contractor's signed certification must state (1) traceability to the National Institute of Standards and Traceability, (2) tool or gage number, and (3) Contract number.
QQD4K6	Q	ISO 17025 - TEST FACILITY REQUIREMENTS	The Contractor's Laboratory shall conform to the requirements of the elements described in ISO/IEC 17025:2005 General Requirements for the Competence of Testing and Calibration Laboratories. Third party registration by an accredited registrar will be accepted. A Contractor declaring compliance to ISO/IEC 17025 with no formal accredited registrar will be reviewed by Lockheed Martin. The Contractor's system will be subject to review and approval at all times by Lockheed Martin. The Contractor shall maintain test control systems that confirm Lockheed Martin hardware meets test requirements listed on the order. Lockheed Martin may inspect all deliverable items before, during or after test, before shipment or during final inspection and acceptance at destination. Lockheed Martin may require repair or rework of any deliverable item that fails to meet requirements. Rejected items may be submitted during or after testing but must be confirmed acceptable, by the Buyer, before shipment may occur.
QQS5A	Q	Foreign Object Elimination (FOE) Program Requirement	The supplier shall develop and maintain a Foreign Object Elimination (FOE) Program to prevent the introduction of foreign objects or materials into any item delivered under this purchase order. The supplier shall determine the necessary level of controls required to ensure products are processed in an appropriately clean environment, and remain free of Foreign Object Debris (FOD). The requirements of the supplier's FOE Program, as well as any relevant work products (e.g., work instructions, forms or metrics), shall be documented and available to Lockheed Martin upon request. The supplier's Certification of Conformance represents that all delivered products are free of any loose or foreign materials that could result in Foreign Object Damage.  Guidance for the setup/implementation of a FOE Program can be found at: http://www.lockheedmartin.com/us/suppliers/resources.html.
QQWGC	Q	WGC/EDSS WORK GROUP COLLABORATION (ONLINE DATA SUBMITTAL)	WGC/EDSS - WORK GROUP COLLABORATION/ELECTRONIC DATA SUPPLIER SUBMITTAL - If WGC and /or EDSS training has been provided, all documentation must be submitted using this method.
QS8	Q	SUPPLIER DELEGATION PROGRAM	Contractor shall comply with the program requirements defined for Supplier Acceptance Delegation Program. The Contractor shall have the Supplier Acceptance Program Delegation letter on file, authorizing Acceptance Authority for this Purchase Order line item. Contractor must contact the Lockheed Martin Buyer prior to initiation of work if evidence of acceptance authority is not on file.  Contractor shall include, with each parts shipment, a Supplier Quality Report indicating the results of the final inspection per the DQRP agreement.

QTP	Q	PRODUCT ASSURANCE OD63425 APPLIES	Active Supplier and supplier's subtiers shall comply with the requirements of the current issue of OD63425 for all materials and processes specified in design disclosure called out in this purchase order or subcontract. Requests for changes to OD63425 to add or modify substitutions shall be submitted to LM subcontracts via a Supplier (Supplier) Request for Information or Change (VRIC) in accordance with A689426.
			CERTIFICATE OF CONFORMANCE
Q1L	Q	C of C for Group A, B, C, D, and/or E Tests	The supplier shall submit a Certificate of Conformance (C-of-C) indicating that Group A, B, C, D and/or E tests were performed, as required by the procurement document, per applicable Military specification(s). This C-of-C shall indicate the specific group(s), lot number(s), date code(s), and part number(s) that qualified the product.
QA5	Q	CERTIFICATE OF CONFORMANCE REQUIRED BY LM	Organization (Supplier, Dealer Distributor, or Manufacturer) shall provide a certification with each shipment to attest that the materials furnished to Lockheed Martin are in conformance with applicable requirements of the Contract.  Certification must contain the following:  -Lockheed Martin Purchase Order number  -Part number specified on Lockheed Martin PO  -Name and address of manufacturing location (or Cage Code)  -Quantity shipped  -Manufacturer's traceability is required (Ex. Lot, heat, batch, date code, serial number), except for commercial specification items that do not have a traceability requirement  -Signature and date by company representative (electronic signature is acceptable)  The applicable material test results, process certifications and inspection records shall be presented upon Customer's request. Organization shall perform inspection, as necessary, to determine the acceptability of all articles under this Order. All articles submitted by Organization under this Order are subject to final inspection and acceptance at Customer's plant.
QB11	Q	CERTIFICATE OF COMPLIANCE FOR LEAD CONTENT	Electronic, electrical, electro-mechanical and/or mechanical piece parts, and assemblies (including internal hardware) shall NOT have tin plating or tin finishes with <3% lead (Pb) content by weight. This requirement also applies to component leads, terminals, carriers, bodies, cages brackets, housings, mechanical items and fasteners (nuts, bolts, screws, rivets, washers, etc.).  The supplier's Certificate of Conformance represents that the product, and each sub-tier supplier's product(s) contained therein, meet this requirement.  The Supplier shall insert the substance of this clause, including this sentence, in all lower-tier subcontracts for work performed under this contract.
QB5	Q	MATERIAL AND PROCESS CONFORMANCE	The Contractor shall submit with each shipment, a Certificate of Conformance, shall be dated and bear the signature and title of an authorized Contractor's Representative, stating that the materials furnished to Lockheed Martin are in conformance with applicable requirements of the Contract, drawings and specifications and that supporting documentation is on file and will be made available to Lockheed Martin or Government Representatives upon request. Certification shall include name of Contractor for materials being supplied, quantity shipped, and Contract number. An example of an acceptable statement of certification of conformance is as follows: "This is to certify that all items noted are in conformance with the

			Contract, drawings, specification and other applicable documentation that all process certifications, chemical and physical test reports, are on file at this facility and are available for review by Lockheed Martin."
QB5A	Q	LOCKHEED MARTIN FURNISHED MATERIAL CERTIFICATION	The Contractor shall submit with each shipment, a Certificate of Conformance, shall be dated and bear the signature and title of an authorized Contractor's Representative, stating that the hardware furnished to Lockheed Martin is in conformance with applicable requirements of the Contract, drawings, and specifications, and that Lockheed Martin furnished material was used in the manufacture of the hardware. An example of an acceptable statement of Certificate of Conformance is as follows: "This is to certify that all items noted are in conformance with the Contract, drawings, specifications, and other applicable documentation. Material was furnished by Lockheed Martin and no substitutions have been made without Lockheed Martin authorization. "When Substitutions have been authorized, the certification will be modified to indicate the source, nature, and date of the authorization.
QTC6	Q	COUNTERFEIT PART, MATERIAL, AND WORK AVOIDANCE AND CERTIFICATION	<ul> <li>The supplier's Certification of Conformance represents that the shipment does not contain any 'suspect' or 'known' Counterfeit Part, Material, or Work* and ensures that parts, material or work are procured only through Original Equipment Manufacturers (OEMs)/Original Component Manufacturers (OCMs) or their Franchised Distributors or Authorized Supplier. Any use of other than an Authorized Supplier* requires Lockheed Martin written approval prior to procurement and use, which shall be contained within the deliverable data package.</li> <li>The supplier shall verify the procurement source and associated certifying documentation.</li> <li>Supplier's receiving inspection process shall utilize incoming inspection or test methods, or both, to detect potential counterfeit parts, material or work.</li> <li>The supplier shall flow this clause in its entirety or equivalent (replacing "Lockheed Martin" with "supplier") down to all lower tier subcontracts to prevent the inadvertent use of Counterfeit Parts, Material or Work. When an Authorized Supplier is not utilized by the supplier's lower tier, the supplier shall provide a copy of the risk assessment and their written approval within the deliverable data package.</li> <li>*All definitions can be found at the following link under 'Counterfeit Work Definitions': http://www.lockheedmartin.com/us/suppliers/bu-info/space/space-tandc.html</li> </ul>
		I	APPROVAL / ACCEPTANCE
QA1	Q	LOCKHEED MARTIN ACCEPTANCE AT DESTINATION	Articles ordered under this Contract are subject to final acceptance at the Lockheed Martin facility as set forth on the face of the Contract.
QA5B	Q	ACCEPTANCE TEST PROCEDURES	The Contractor shall prepare separate detailed test procedures, encompassing tests required for acceptance. Each item of hardware, or part thereof, which requires acceptance testing, shall be covered by an Acceptance Test Procedure. Acceptance Test Procedures require Lockheed Martin approval prior to the delivery of the first unit of hardware. Subsequent changes are subject to Lockheed Martin approval prior to incorporation. Where these tests are performed utilizing equipment controlled by computer software or firmware, the software or firmware associated with, or affecting, those tests require Lockheed Martin approval at the same time(s) as the remainder of the Acceptance Test Procedure.
QC4	Q	ORDNANCE REQUIREMENTS	Fifteen (15) days prior to shipment to the first article, a drawing or sketch and specification sufficient to inspect, assemble, checkout, test, and store this material must be forwarded to Lockheed Martin, Attention: Manager Safety Department, together with the following information:

A. The identity and unit weight of explosive(s); B. Maximum sensitivity of the explosive(s) (Mechanical, electrical, and/or thermal); C. Contractor's drawing or part number, lot number, year of manufacture and serial number of each component, if applicable.  Contractor's acceptance test procedures, shall include:  1) Minimum current for "All Fire;" 2) Maximum current for "No Fire;" 3) Recommended checkout procedure;
C. Contractor's drawing or part number, lot number, year of manufacture and serial number of each component, if applicable.  Contractor's acceptance test procedures, shall include:  1) Minimum current for "All Fire;"  2) Maximum current for "No Fire;"  3) Recommended checkout procedure;
number of each component, if applicable.  Contractor's acceptance test procedures, shall include:  1) Minimum current for "All Fire;"  2) Maximum current for "No Fire;"  3) Recommended checkout procedure;
Contractor's acceptance test procedures, shall include:  1) Minimum current for "All Fire;"  2) Maximum current for "No Fire;"  3) Recommended checkout procedure;
1) Minimum current for "All Fire;" 2) Maximum current for "No Fire;" 3) Recommended checkout procedure;
2) Maximum current for "No Fire;" 3) Recommended checkout procedure;
3) Recommended checkout procedure;
A) Furthermontal limitations
4) Environmental limitations.
QD9   Q   PRE-CAP VISUAL INSPECTION   Supplier shall obtain Buyer's review and approval of its Pre-Cap Visual Inspection Procedure prior to Pre-Cap visual inspection on items to be delivered under this order at least 30 days prior to the Pre-Cap visual inspection.
QLJ Q COMPLIANCE WITH Items shipped against this order shall be accompanied by evidence of Supplier's compliance with
ACCEPTANCE TEST  acceptance test requirements specified in design data or this order. Such evidence shall include a copy of
REQUIREMENTS acceptance test data with required actual variable data from acceptance tests performed by Supplier to
Buyer's Specifications or other requirements of this order. b. Test data shall (i) be verified by Supplier's
Product Assurance or Quality Representative in a manner that identifies the verifying individual, (ii) be
provided in accordance with applicable test procedure requirements on either data sheets or, when
automated test requirement is used, in a format acceptable to Buyer; (iii) be suitable for microfilming; and
(iv) be retrievable by Supplier for three (3) years from date of final payment, for review upon request by
Buyer or the Government. c. Prior to performance of acceptance test utilizing automated test equipment,
Supplier shall obtain Buyer's concurrence in Supplier's computerized test data format.
QLM Q Supplier shall obtain Buyer's review and approval of its acceptance test procedures (ATP), including
Screening, Quality Conformance Inspection (QCI), or Qualification as specified, (i.e. test program, electrical
and screening) PRIOR to conducting tests on items to be delivered under this order, a. If, due to type of
ACCEPTANCE TEST software or test routines involved it is necessary for Buyer to perform this review at Supplier's facility
PROCEDURE Supplier shall so potify Ruyer of this requirement and of test program availability thirty (20) days prior to start
APPROVAL of testing. b. If the ATP program plan and procedures can be transmitted to the Buyer for review, the ATP
shall be submitted at least thirty (30) days prior to start of testing. Supplier shall submit a copy of the ATP
used for test, or a certificate indicating the revision of the ATP used for testing, with the shipment.
QPOR Q QUALITY PURCHASE Upon receipt of this Purchase Order (PO) during the manufacturing planning process and prior to
ORDER REVIEW commencing work, promptly notify the Customer's Procurement Quality Assurance Representative (PQAR)
assigned to the Organization's facility so the appropriate inspection plan and Mandatory Inspection Point's
(MIP) can be established. The Organization shall notify the Procurement Representative when the PQAR is
unknown so that the PQAR can be identified during the planning process.
The supplier shall use EXOSTAR to arrange PO Review inspection. The supplier may view a PO Review
inspection request process guide (Ship-to-LMC) using the following link or follow the steps below: Exostar
Help Guides: http://www.myexostar.com/LMCO-Procure-to-Pay/P2P-Support-Guides/
Upon logging in, click on the "Ship to LMC" tab, select the PO line item and click on the "Request LMC
Action" button located at the bottom of the page. On the details and scheduling page that displays, enter the

			date desired for the visit of our source representative and press the "submit" button. Upon submission, an inspection lot number will be displayed.
QSP	Q		QSP SUBTITLE: SPECIAL PROCESS APPROVAL AND CERTIFICATION
			Special processes are identified in the Purchase Order using a 10-digit PO code.
			The Contractor shall utilize the Ship-To module in LMP2P to fill out the Special Processor ID field under the Ship-To Barcode generation tab prior to shipping material.
			Processor (Contractor and/or Sub-tier) shall have current required Lockheed Martin approval(s) in place at the time of hardware processing. Contractor shall verify such approval in P2P/EXOSTAR prior to performing processing. For suppliers approved to Q4M (SQDANQ4M00), refer to the Q4M definition located in the 253-01 document for specific requirements.
			Lockheed Martin approval of sub-tier special processing does not relieve the Contractor of the responsibility to ensure that work performed by sub-tier contractors is in accordance with specification requirements.
		SPECIAL PROCESS APPROVAL AND	A special process certification shall be provided with each delivery of item(s) under this Purchase Order.  Special Process Certifications may be in Contractor's format and shall include the following:  - Purchase Order number  - Part number(s)
		CERTIFICATION	- Serial and/or lot numbers of the hardware processed (if required) - Material process specification & revision number
			- Waterial process specification a revision multiple  - Certification stating the special process was performed per the drawing/specification requirements  - Processing Organization's name and address
			- Signature and date by a company official of the Processor attesting that the processes were performed to the required drawing/specification(s) and satisfy required acceptance criteria.
			The Contractor shall utilize the Ship-To module in LMP2P to fill out the Special Processor ID field under the Ship-To Barcode generation tab prior to shipping material.
			For reference, Lockheed Martin defines a special Process as a method controlled by a contractually required specification where:
			1. A product undergoes a physical, chemical or metallurgical transformation or inspection. Conformance to the specification cannot be readily verified by normal inspection methods, and
			2. The quality of the product depends on use of specific equipment operated in a specific manner, under controlled conditions, by trained personnel with instructions, procedures or standards.
			Contractually required specifications are identified on the drawing or parts list for build-to-print items or

			identified within a designated section of the controlling specification for items being procured under the contract line item of this Purchase Order.
			NON-CONFORMANCE / CHANGE PERFORMANCE
Q1Z	Q	SUPPLIER NON- CONFORMANCE REQUIREMENT INSTRUCTIONS	Submit the following to LM: 1.Proposed changes to LM-approved technical, supplier configuration or supplier process requirements. 2. Material, parts or assemblies that don't meet Procurement Order requirements via Supplier Request for Information or Change (VRIC). A Subcontract or Purchase Order Change Notice will list each LM-approved change and/or LM Material Review Board action(s).
Q3Z	Q	SUPPLIER "RED FLAG" TIMELY FAILURE REPORTING	Report Acceptance, Qualification and/or Reliability Test failures of deliverable hardware/software to LM'S Procurement Representative via a verifiable method within 24 hours of failure ("Red Flag Report"). The test configuration shall not be disturbed until the failure is verified or until directed by LM. Written notification, satisfying the LM Program requirement provided detailed format, must be submitted within 72 hours of the Test failure. Interim Reports may be required at intervals not to exceed 30 days. Upon Failure resolution, a Final Failure Report, satisfying the LM Program requirement provided format, shall also be submitted. Failures determined to be caused, within the 72 hour window above, by test equipment, operator error etc. with no damage or degradation the deliverable item do not require such written reports. Copies of the Supplier's Failure Report(s) shall be kept at the Supplier for review and/or submitted to LM with the deliverable item(s).
QA10	Q	CLASS 1 OR CLASS 2 CHANGES	The subcontractor or sub-tier supplier makes no changes to the design, specification, configuration, material, part, or manufacturing process which affects the form, fit, function, reliability, or maintainability of goods without prior contractual approval of the Lockheed Martin Subcontract Manager. These changes are considered Class I changes as defined by MIL-STD-973 and require Lockheed Martin written approval prior to implementation.  All other changes being considered by the Subcontractor which alter the hardware configuration, manufacturing flow, or test flow are considered Class II changes and are submitted to Lockheed Martin for review prior to implementation to ensure such changes will not be detrimental to the ultimate application. The submittal documents the original process, the proposed change, and the verification methods to be used to ensure the change performs and influences the product only as expected.
QA9	Q	LM PQA NOTIFICATION OF SUPPLIER CHANGES	The Organization shall provide in writing advance notification to their LM Contract Administrator of any change(s) to, Name, Quality Management Systems, Ownership, facilities, or processes at the Organization or the Organizations sub-tier that could affect the Customers contracted product.
QAQC11	Q	AQC11 CHANGE AUTHORITY	The Organization shall provide in writing advance notification to the Customer of any change(s) to tooling, facilities, materials or processes at the Organization or the Organizations sub-tier that could affect the Customers contracted product. This includes, but is not limited to, fabrication, assembly, handling, testing, facility location or introduction of a new sub-tier supplier.
QAQC23	Q	AQC23 NONCONFORMANCE REPORTING	Under this clause, Customer grants no MRB authority to the Organization or it's sub-tier suppliers.  Repair is not allowed under this clause.  Definitions:
			Nonconformance: A condition of any article, material or service in which one or more characteristics do not conform to requirements specified in the contract, drawings, specifications, or other approved product

description. Includes failures, discrepancies, defects, anomalies, and malfunctions.

Rework: Used when an article can be made to conform to drawing requirements. Detailed instructions must be included or referenced.

Repair: Used when the nonconforming article, material or service can be corrected to a usable condition, although its condition will not be identical with drawing / specification requirements. "The organization shall ensure that product which does not conform to product requirements is identified and controlled to prevent its unintended use or delivery.

The controls and related responsibilities for dealing with nonconforming product shall be defined in a documented procedure.

The organization's documented procedure shall define the responsibility for review and authority for the disposition of nonconforming product and the process for approving personnel making these decisions."

Data Requirements: Any nonconformance discovered by the organization, on products in their control, shall be documented by the organizations' approved method of nonconformance reporting. This shall include a detailed description of the nonconformance; location (by drawing reference point, hardware reference point, clock location, etc.); and exact callout of the violation by drawing or specification requirement (including, sub-paragraph or illustration number). It shall also list what type of inspection revealed the discrepant condition, and what, if any, subsequent actions were taken prior to disclosure. Dimensional violations shall include "should be" and "is" dimensions, and tool(s) calibration traceability numbers.

Nonconformance Preliminary Review: The preliminary review process shall be initiated with the identification and documentation of a nonconformance. A preliminary review shall be the initial step performed by the organization to determine if the nonconformance needs to be reported to the customer (see below), and to determine if the nonconformance is minor and can be re-worked to a condition that completely conforms to the drawing or specification requirements.

Note: preliminary review does not negate the requirement to identify, segregate, document, report and disposition nonconformances.

Nonconformances shall be reported to the customer under the following conditions. When notification is required, notification shall be within 3 working days after the nonconformance is discovered.

- · The problem is detected during one of the following:
  - 1. Certification, acceptance, or qualification testing
  - 2. Other "significant" test as specified by the customer
  - 3. Turnaround, maintenance, overhaul, and repair of flight, ground test operation or shipping and receipt

			of hardware delivered to the customer including any test involving hardware previously accepted by the customer and returned for repair, modification, etc.
			And it is:     1. Flight hardware     2. Flight Hardware Spares
			3. Equipment that is representative of flight hardware (flight-like hardware), including prototype and
			qualification hardware
OD4E		EAULIDE ANALVOIC	4. Ground Support Equipment (GSE) that is safety critical
QB4F	Q	FAILURE ANALYSIS REPORT	The Contractor shall perform a failure analysis on item(s) returned under this Contract and shall provide to Lockheed Martin, as a minimum, the following information with the shipment or as directed by contract:
			1) Date of report;
			2) Contract number;
			3) Contractor's name and address;
			4) Part name, number, revision level, and serial/number;
			5) MARS number (if specified by Contract); 6) Specific and contributory causes of failure;
			7) List of parts required to repair item(s);
			8) Corrective action taken to preclude recurrence and effectivity by date or serial number of corrective
			action;
			9) Signature and title of Contractor's Quality Representative approving the failure analysis report.
QD1	Q	PRELIMINARY	The supplier is delegated Preliminary Material Review authority (PMR) for hardware nonconformances. This
		REVIEW AUTHORITY	authority is limited to dispositions of Rework to engineering requirements, return to previous operation for reprocessing, Scrap (unless material was
			supplied by Lockheed Martin), Repair to a Lockheed Martin approved standard repair instruction (SRI), and
			Return to Subtier Supplier. This authority does not extend to the use of a Material Review Board (MRB) for
			the purpose of changing engineering criteria, which can only be accomplished by drawing change.
QLZ	Q	FAILURE/DISCREPAN	If this Purchase Order is for any of the art types listed below, Supplier shall inform Buyer of test
		CY THRESHOLD	failures/discrepancies on end item acceptance test that exceed the percentage listed below: Capacitors>
			Failure/Discrepancy Threshold = 20%, Crystal Oscillators> Failure/Discrepancy Threshold = 20%, Diodes and Transistors> Failure/Discrepancy Threshold = 15%,
			Microcircuits, Hybrids> Failure/Discrepancy Threshold=20%, Microcircuits, Monolithic>
			Failure/Discrepancy Threshold = 30%, Printed Circuit Boards/Flex Cables> Failure/Discrepancy Threshold
			= 20%,Relays> Failure/Discrepancy Threshold = 1 5%,Resistors> Failure/Discrepancy Threshold
			=15%, Thermistors> Failure/Discrepancy Threshold = 15%. In the event any drawing, specification, or
			other document incorporated in this Purchase Order contains a conflicting requirement, the drawing,
			specification, or other document shall take precedence over this clause. Notification shall be submitted to Buyer via Supplier Request for Information or Change (VRIC), which may be obtained from Buyer.
QTB5	Q	NONCONFORMING	Supplier shall identify and segregate nonconforming supplies in order to prevent their use, shipment or
	~	ITEMS SEPARATION	commingling with conforming supplies. Only Buyer's Material Review Board may authorize acceptance.
			Request disposition of nonconforming supplies on Supplier Request for Information or Change (VRIC).

	QTM5	Q	REJECTED MATERIAL RESUBMISSION	Any items under this order which are rejected by Buyer and returned to Supplier for repair or replacement will be returned to Supplier on a shopper or consignment order which indicates, "Supplier Responsibility", "Buyer Responsibility", or "Responsibility Unknown". Such items shall either be replaced or reworked to specification and resubmitted to Buyer. When an LM Discrepancy Report (DR) or Nonconformance Report (NCR) IS FORWARDED TO Supplier with rejected items, the DR or NCR number shall be entered on Supplier's shipping document. Supplier's shipping documentation shall include: (i) a statement detailing the corrective action taken to prevent recurrence of the cause of rejection or recommended action to avoid further rejection if cause of rejection is beyond Supplier's control; and (ii) a statement indicating whether the item was reworked or replaced. If reworked, a description of the rework operations performed shall be included. If Supplier is unable to verify the failure, Supplier shall submit Supplier Request for Information or Change (VRIC) to Buyer and obtain disposition instructions.
ļ				TESTING/TEST SAMPLES
	Q32	Q	PART QUALIFICATION TESTS	Part Qualification Tests shall be conducted in accordance with the applicable device specification. Data derived from the qualification tests shall be submitted to LM for review/approval. Part number marking on the Qualification unit packaging shall include the suffix "Non-Flight" immediately after the last character of the part number. Unless otherwise specified by the drawing/specification, the supplier shall apply a permanent "yellow dot" to non-flight units (recommend a Dykem Texpen Industrial Paint Marker).
	QAQC16	Q	AQC16 NDI/NDT CERTIFICATION	Organization will include with each shipment a certificate for the NDI/NDT performed. As a minimum, the certification shall contain the following information:  Customer's Purchase Order / Contract number  Name and address of the Company performing NDI/NDT;  Date of Inspection;  Quantity of parts tested by part number;  Specification or other requirement defining the NDI/NDT acceptance / rejection criteria;  Inspector/name/stamp and NDI/NDT certification level;  NDI/NDT specification including revision;  Material or item identification (part number, heat lot number, Foundry Record (FR) number;  Material or item traceability (serial number, lot number, batch number, lot/date code);  Inspection results (accept/reject);  Reference to previous NDI/NDT reports for repair/rework if applicable;  Reference to attached recordings i.e., films or photographs if applicable; A record of the procedures or techniques used and actual results shall remain on file for at least five years after shipment to Customer and shall be furnished to Customer upon request. These records shall include all information required in the previous paragraph as well as acceptance / rejection criteria, and related test instrument data used in the NDI/NDT process.
	QB2A	Q	RAW CASTINGS AND FORGINGS	Two samples of all raw castings and forgings are required from new or reworked dies or molds and must be approved by Lockheed Martin prior to run of production parts. Unless Lockheed Martin source surveillance is a requirement of the Contract, the samples shall be forwarded to Lockheed Martin Receiving Inspection with the actual results of layout inspection, radiographs, and actual chemical and physical test results. When Lockheed Martin source surveillance is a requirement of the Contract, the layout and test data shall be evaluated at the Contractor's facility. In either case, first article approval by Lockheed Martin is required

DRS Q TENSILE TEST SAMPLES Two (2) separately cast test bars, coupons, or appendages as defined by the applicable specification or drawing shall be submitted with each lot delivered.  DRS Q NEUTRON RADIOGRAPHIC INSPECTION FOR COMPONENTS  DRS Q COMPONENTS  DRS Q COMPONENTS  CONCOMPONENTS  CONCOMPONENTAL  TEST LIMITS  CONFORMANCE  TEST  This line item is for DPA. This DPA quantity shall be from the same date/lot code and be associated and shipped with the identical part number being ordered for production.  CODE  CODE  CODE  CODE  CODE  This line item is for DPA. This DPA quantity shall be from the same date/lot code and be associated and shipped with the identical part number being ordered for production.  ALI mounts used for Group A Inspections and any remaining part of the coupon that has not been micro sectioned must be included in the shipment and will be stored at LM. Mounts/coupons are subject to verification by LM Materials & Process Lab prior to final hardware acceptance.  CODE  ALI MILESTO SAME AND A INSPECTION and A INSPECTION and A INSPECTION (THE ADMITT AND A INSPECTION AND A INSPECTION AND A INSPE						
QB6				prior to the start of production. The Contractor is responsible for obtaining Lockheed Martin approval of any		
QB6 Q NEUTRON RADIOGRAPHIC INSPECTION REQUIRED AND TEST REQUIRED  QDE Q RADIATION LOT ACCEPTANCE TEST REQUIRED TO THE MADIATION RADIO REAL PROPERTION REPORTS AND THE MADIATION RADIO REPO	0000		TENOU E TEOT			
RADIOGRAPHIC INSPECTION FOR COMPONENTS original neutron radiograph must be submitted to LM for review and approval at the time of hardware delivery.  Concurrent with the shipment of production articles, Contractor shall furnish test sample(s) of each batch sufficient to conduct tests in accordance with specification or contract requirements. Each test sample must be clearly and permanently marked with:  TEST SAMPLES  (1) batch or lot number; (2) date manufactured; (3) specification or material control information number; (4) Contract or shall assure that weapons specifications (environmental test limits) are not exceeded. Review environmental test records prior to retest of new hardware and hardware returned for rework; if additional testing will exceed environmental specification limits notify LM.  QDE  QDE  QDALITY CONFORMANCE TEST  QDPA	QB3B	Q				
Sufficient to conduct tests in accordance with specification or contract requirements. Each test sample must be clearly and permanently marked with:  (1) batch or lot number; (2) date manufactured; (3) specification or material control information number; (4) Contractor's designation; (5) contract number.  Seller shall assure that weapons specifications (environmental test limits) are not exceeded. Review environmental test tercords prior to retest of new hardware and hardware returned for rework; if additional testing will exceed environmental specification limits notify LM.  QDE Q QUALITY CONFORMANCE TEST QDPA Q DPA IDENTIFIER CODE TIST GROUP INSPECTION MOUNTS/COUPONS  GROUP INSPECTION MOUNTS/COUPONS  QML Q RADIATION LOT ACCEPTANCE TEST QQTS Q  QTS Q  RADIATION LOT ACCEPTANCE TEST ACCEPTANCE TEST QUIRED  QTS QTS Q  Particle Impact Noise Detection Testing (PIND) Devices listed in this order shall be 100% Particle Impact Noise Detection "A", for transistors, (4) Mil-STD-883, Method 2020, Test Condition "A" or "B", for hybrids, (3) Mil-STD-750, Method 2052, Condition "A", for transistors, (4) Mil-STD-750, Method 2052, Condition "A", for transistors, (4) Mil-STD-750, Method 2052, Condition "A", and the Manufacturer's Approved Procedure, for relays. The manufacturer or a Lockheed Marin-approved test lab shall perform PIND testing to the above requirements. PIND test date shall be delivered with the past listed in this order.	QB6	Q	RADIOGRAPHIC INSPECTION FOR	original neutron radiograph must be submitted to LM for review and approval at the time of hardware		
QCG	QB9	Q	TEST SAMPLES	sufficient to conduct tests in accordance with specification or contract requirements. Each test sample must be clearly and permanently marked with:  (1) batch or lot number; (2) date manufactured; (3) specification or material control information number; (4) Contractor's designation;		
QDPA Q DPA IDENTIFIER CODE This Ine item is for DPA. This DPA quantity shall be from the same date/lot code and be associated and shipped with the identical part number being ordered for production.  QFC Q GROUP INSPECTION MOUNTS/COUPONS All mounts used for Group A Inspections and any remaining part of the coupon that has not been micro sectioned must be included in the shipment and will be stored at LM. Mounts/coupons must be bagged separately from the PWB, but may be attached to the PWB bag. Mounts/coupons are subject to verification by LM Materials & Process Lab prior to final hardware acceptance.  QGTS Q PARDIATION LOT ACCEPTANCE TEST  QUIS Q PARDIATION LOT ACCEPTANCE TEST  QUIS Q PARDIATION LOT ACCEPTANCE TEST  REQUIRED PARTICLE Impact Noise Detection Testing (PIND) Devices listed in this order shall be 100% Particle Impact Noise Detection (PIND)-tested per:  (1) MIL-STD-883, Method 2020, Test Condition "A", for microcircuits,  (2) MIL-STD-883, Method 2020, Test Condition "A" or "B", for hybrids,  (3) Mil-PRF-19500 for diodes, and  (5) Mil-PRF-39016, Rev. E, Appendix "B", and the Manufacturer's Approved Procedure, for relays. The manufacturer or a Lockheed Martin-approved test lab shall perform PIND testing to the above requirements. PIND test data shall be delivered with the parts listed in this order.	QCG	Q		Seller shall assure that weapons specifications (environmental test limits) are not exceeded. Review environmental test records prior to retest of new hardware and hardware returned for rework; if additional		
CODE  shipped with the identical part number being ordered for production.  All mounts used for Group A Inspections and any remaining part of the coupon that has not been micro sectioned must be included in the shipment and will be stored at LM. Mounts/coupons must be bagged separately from the PWB, but may be attached to the PWB bag. Mounts/coupons are subject to verification by LM Materials & Process Lab prior to final hardware acceptance.  QML  Q  RADIATION LOT ACCEPTANCE TEST  Supplier must accomplish Radiation Lot Acceptance Test (RLAT) testing of items delivered under this PO.  Particle Impact Noise Detection Testing (PIND) Devices listed in this order shall be 100% Particle Impact Noise Detection (PIND)-tested per: (1) MIL-STD-883, Method 2020, Test Condition "A", for microcircuits, (2) MIL-STD-883, Method 2020, Test Condition "A" or "B", for hybrids, (3) Mil-STD-750, Method 2052, Condition "A", for transistors, (4) Mil-PRF-19500 for diodes, and (5) Mil-PRF-39016, Rev. E, Appendix "B", and the Manufacturer's Approved Procedure, for relays. The manufacturer or a Lockheed Martin-approved test lab shall perform PIND testing to the above requirements. PIND test data shall be delivered with the parts listed in this order.	QDE	Q	CONFORMANCE			
GROUP INSPECTION MOUNTS/COUPONS  sectioned must be included in the shipment and will be stored at LM. Mounts/coupons must be bagged separately from the PWB, but may be attached to the PWB bag. Mounts/coupons are subject to verification by LM Materials & Process Lab prior to final hardware acceptance.  QML  QRADIATION LOT ACCEPTANCE TEST  QUTS  QRADIATION LOT ACCEPTANCE TEST  Supplier must accomplish Radiation Lot Acceptance Test (RLAT) testing of items delivered under this PO.  Particle Impact Noise Detection Testing (PIND) Devices listed in this order shall be 100% Particle Impact Noise Detection (PIND)-tested per: (1) MIL-STD-883, Method 2020, Test Condition "A", for microcircuits, (2) MIL-STD-883, Method 2020, Test Condition "A" or "B", for hybrids, (3) Mil-STD-750, Method 2052, Condition "A", for transistors, (4) Mil-PRF-19500 for diodes, and (5) Mil-PRF-39016, Rev. E, Appendix "B", and the Manufacturer's Approved Procedure, for relays. The manufacturer or a Lockheed Martin-approved test lab shall perform PIND testing to the above requirements. PIND test data shall be delivered with the parts listed in this order.	QDPA	Q				
QQTS  Q PIND TEST REQUIRED  Particle Impact Noise Detection Testing (PIND) Devices listed in this order shall be 100% Particle Impact Noise Detection (PIND)-tested per: (1) MIL-STD-883, Method 2020, Test Condition "A", for microcircuits, (2) MIL-STD-883, Method 2020, Test Condition "A" or "B", for hybrids, (3) Mil-STD-750, Method 2052, Condition "A", for transistors, (4) Mil-PRF-19500 for diodes, and (5) Mil-PRF-39016, Rev. E, Appendix "B", and the Manufacturer's Approved Procedure, for relays. The manufacturer or a Lockheed Martin-approved test lab shall perform PIND testing to the above requirements. PIND test data shall be delivered with the parts listed in this order.	QFC	Q	MOUNTS/COUPONS	sectioned must be included in the shipment and will be stored at LM. Mounts/coupons must be bagged separately from the PWB, but may be attached to the PWB bag. Mounts/coupons are subject to verification		
PIND TEST REQUIRED  Noise Detection (PIND)-tested per: (1) MIL-STD-883, Method 2020, Test Condition "A", for microcircuits, (2) MIL-STD-883, Method 2020, Test Condition "A" or "B", for hybrids, (3) Mil-STD-750, Method 2052, Condition "A", for transistors, (4) Mil-PRF-19500 for diodes, and (5) Mil-PRF-39016, Rev. E, Appendix "B", and the Manufacturer's Approved Procedure, for relays. The manufacturer or a Lockheed Martin-approved test lab shall perform PIND testing to the above requirements. PIND test data shall be delivered with the parts listed in this order.	QML	Q		Supplier must accomplish Radiation Lot Acceptance Test (RLAT) testing of items delivered under this PO.		
DATA / TEST REPORTS	QQTS	Q	_	Noise Detection (PIND)-tested per:  (1) MIL-STD-883, Method 2020, Test Condition "A", for microcircuits,  (2) MIL-STD-883, Method 2020, Test Condition "A" or "B", for hybrids,  (3) Mil-STD-750, Method 2052, Condition "A", for transistors,  (4) Mil-PRF-19500 for diodes, and  (5) Mil-PRF-39016, Rev. E, Appendix "B", and the Manufacturer's Approved Procedure, for relays.  The manufacturer or a Lockheed Martin-approved test lab shall perform PIND testing to the above		

Q1B	Q	DATA REQUIRED WITH EACH SHIPMENT	If a lot is split and a partial shipment is made, all required data shall accompany each shipment. An additional copy of the data (i.e. test data, certificates of conformance, etc.) must be included in the follow-on shipments. When samples or sample data are sent separately, they must reference the original purchase order number, line item, and date of shipment. If a partial shipment is made, annotate it on the shipper.
QAQC06	Q	AQC06 CERTIFICATE OF COMPLIANCE RAW MATERIALS	Organization will include with each shipment the raw material manufacturer's test report (e.g., mill test report) that states that the lot of material furnished has been tested, inspected, and found to be in compliance with the applicable material specifications. The test report will list the specifications, including revision numbers or letters, to which the material has been tested and/or inspected and the identification of the material lot to which it applies.
			When the material specification requires quantitative limits for chemical, mechanical, or physical properties, the test report will contain the actual test and/or inspection values obtained. For aluminum mill products (except castings), certifications for chemistry may indicate compliance within the allowed range. Certifications for physical properties will show actual values.
			When organization supplies converted material produced by a raw material manufacturer, the organization shall submit all pre and post conversion chemical / physical tests reports.  A test report is permitted to indicate conformance through a certification statement when the specification/drawing requires inspection for dimensional tolerances ONLY for metallic raw stock (such as sheet, plate, bar, rod, or other forms).
			In addition to actual test reports, the suppliers certification statement signifies the material being delivered conforms to the specification or contract with regards to all qualitative attributes such as, but not limited to, workmanship, material, appearance, color, quality, visual, method of construction, packaging, preparation for delivery, labeling, or marking.
QAQC26	Q	AQC26 ELECTRICAL WIRE AND CABLE TEST REPORT	Organization shall provide certification that each shipment of electrical wire or cable furnished under this contract conforms to the applicable specifications.
		TESTINET SIXT	For each lot or cable in each shipment, a certified test report or copy thereof shall be included with the packing sheet. The test report shall, at a minimum, include a record of the physical, chemical, or electrical (and in the case of RF cable, electronic) inspections and tests conducted to satisfy the acceptance requirements of applicable specifications, and shall include numerical results when applicable. For cable shipments, these requirements apply to both basic and finished cable.
			When the specification requires other inspection or test data to be reported, it shall be included in the test report. Reports shall provide the Organization or Supplier's name, the specification number and revision date or change letter, and other data required by the specification, and must be identified to or correlated with the lot shipped.
QB1	Q	RADIOGRAPHS	Radiographs shall be supplied with the material to Lockheed Martin.
QB14	Q	SUPPLIER DATA SHEET	Supplier data sheet shall be provided with shipment.

QB2I	В	SUPPLEMENTAL DATA REQUIREMENTS (CASTINGS/FORGING S)	In addition to chemical/physical test reports stating the actual chemical and mechanical properties for each lot submitted, inspection/test data listed below shall be submitted for each lot of castings or forgings as required by specification or Contract. Certification for Magnetic Particle, Fluorescent Penetrant Inspection, Ultrasonic Inspection, Pressure Test, and Grain Flow shall be submitted with the order. Radiographic Inspection results including film for each casting shall be supplied. These reports shall be validated by an authorized representative of the Contractor's Quality Department, by either an inspection stamp or signature.		
QB4	4	TEST REPORTS - SUBMITTAL	Actual test reports referencing Contract number, Contractor's name and address and/or independent laboratories' name and address, part number, part name, serial number if applicable, date and run time if applicable, must accompany each shipment to be delivered. The test report shall contain the actual test and/or inspection values obtained when the specification/drawing specifies limits for chemical, mechanical, electrical, physical, or other properties. Additionally, these reports shall be validated by an authorized Contractor's Representative through the application of an inspection stamp, a signature and title or electronic approval method.  In addition to actual test reports, the suppliers certification statement signifies the material being delivered conforms to the specification or contract with regards to all qualitative attributes such as, but not limited to, workmanship, material, appearance, color, quality, visual, method of construction, packaging, preparation		
QD2	6 (	ORDNANCE REQUIREMENTS – COMPETENT AUTHORITY DOC	for delivery, labeling, or marking.  Explosives Documentation and Shipping Information  Supplier shall submit Department of Transportation documentation of Competent Authority as to material classification, material description, explosive classification, and shipping information. LM Source Representative shall verify existence of documentation. Shipping information necessary to properly package, mark, and label, in accordance with Department of Transportation Hazardous Materials Regulations and competent authority shall be included in the shipment. Articles defined in this Purchase Agreement are subject to Lockheed Martin inspection at destination and may not be accepted by Lockheed Martin if the contractor fails to ship the above data. Upon receipt at Lockheed Martin, the data will be sent to the LM Ordnance Storage facility operator.		
QQh	< 0	ABBREVIATED RAW MATERIAL CERT	Hardware delivered per this order shall be traceable to the raw material used for manufacture by source (lot, batch or heat number, material type, specification, applicable revision letter or number and records of acceptance). The lot identifier shall be recorded on all certificates and packages for this order.		
QSN	1 (	Data required with shipment	Drawings, sketches, and specifications sufficient to inspect and/or test this material shall accompany each shipment under this contract.		
QTD		REQUIREMENT	Design documentation as specified by this procurement document may contain a reference note to the Data List. The Data List has been discontinued as part of the design documentation package for this item.		
QTM	16 C	MFG'D ARTICLES RAW MAT'L TEST REPORTS	Supplier (or manufacturer) shall maintain on file, and Supplier shall assure availability for Buyer's review upon request, results of chemical and/or physical tests required to satisfy specification requirements for raw materials used in the manufacture of items delivered under this order. Unless otherwise specified, files of such test results shall be retained for a minimum of three (3) years after completion of Supplier's performance under this order.		
	DIMENSIONAL INSPECTION				

Q56	Q	DIMENSIONAL INSPECTION 100%	Supplier shall perform 100% detailed/dimensional inspection, record the actual dimensional data for all drawing characteristics, and compliance with drawing notes for all parts. The recorded data, related material, and process certs (as applicable) shall be delivered with the parts for each lot shipped.
QAQC17	Q	AQC17 100% ATTRIBUTE CLAUSE	"The organization shall submit (1) reproducible copy of all inspection documentation stamped or signed by the responsible quality inspector showing 100% inspection for all attributes noted on the drawings, for all parts submitted under this Contract/Purchase Order."
QD36	Q	CRITICAL CHARACTERISTIC INSPECTION REQUIREMENTS	The contractor shall perform 100% inspection of critical characteristics identified in the Lockheed Martin engineering document. The contractor shall submit a certificate of compliance with each shipment attesting that all critical characteristics have been verified, to meet the requirements of the engineering document(s). The certification shall contain as a minimum  - A listing of the critical characteristics verified,  - The name of contractor,  - Part number,  - Purchase order number,  - Serial number(s) (when applicable)  - Quantity of parts shipped.  Certification must be validated by an authorized representative of the contractor's Quality Department, by either an Inspection Stamp or signature and a date in which the inspection occurred.
QEH	Q	DIMENSIONAL INSPECTION CRITICAL CHARACTERISTICS	The contractor shall perform 100% inspection of critical characteristics identified in the Lockheed Martin engineering document. The contractor shall submit a certificate of compliance with each shipment attesting that all critical characteristics have been verified, to meet the requirements of the engineering document(s). The certification shall contain as a minimum a listing of the critical characteristics verified, the name of contractor, part number, purchase order number, serial number(s) (when applicable) and quantity of parts shipped. Certification must be validated by an authorized representative of the contractor's Quality Department, by either an Inspection Stamp or signature and a date in which the inspection occurred.
QQB	Q	DIMENSIONAL INSPECTION REPORT	Inspection, Dimensional. Perform a 100% dimensional inspection on one part, randomly chosen, or, if more than one machining process line is used, one part chosen from each line to confirm that each line produces acceptable hardware. Record actual dimensional data for each selected part and ship one copy of the data with the hardware.
			INSPECTIONS (Other)
Q6A	Q	GOVERNMENT CONFORMANCE VERIFICATION REQUIREMENTS	Mandatory Government Conformance Verification action is required at your plant for the parts manufactured for this contract. Upon receipt of this contract, immediately contact your local Defense Contract Management Agency (DCMA) Quality Assurance Representative for compliance. See code QAQC13 for detailed instructions.
QAQC03	Q	AQC03 RIGHT OF ACCESS	Work under this purchase order/contract is subject to government or customer surveillance/inspection at organization's plant or sub-tier supplier's facility. The organization will be notified if a surveillance/inspection is to be conducted.
QAQC13	Q	AQC13 GOVERNMENT SOURCE INSPECTION	All work on this Purchase Contract is subject to inspection and test by the Government at any time and any place. Government inspection is required on this order prior to shipment from Organization's facility. Government inspections performed will be determined by the delegated Government inspection representative and may be conducted during processing, fabrication, or final inspection. Upon receipt of this Purchase Contract, promptly notify the Government representative who normally services your plant so

			that appropriate Government inspection planning can be accomplished. If your facility is not serviced by Government inspection and/or the area Government inspection representative or agency cannot be located, immediately notify Customer.  NOTE: Do not proceed with fabrication/manufacture processing until Government mandatory inspection points (GMIPs) are added to Organization's manufacturing planning. GMIPs shall not be by-passed unless authorized in writing by the Government inspection representative. Organization shall request and include the documents specified in the Government delegation, in the shipment.  The Government's request for source inspection shall specify the period and method for the advance notification and the Government representative to whom it shall be furnished. Request shall not require more than 2 workdays of advance notification if the Government representative is in residence in the Contractors plant, nor more than 7 workdays in other instances.  Organization, without additional charge to the procurement document, shall provide all reasonably required facilities and assistance (applicable drawings, specifications, change orders, inspection and/or test equipment) for the US Government representative to perform their duties.  Organization shall ensure that Government inspection acceptance is evident for every individual GMIP and that completion of Government inspection is evident on Organization's shipping document/packing list. Evidence may be the signature of Government inspection representative with printed name and office, or application of the representative's stamp.
			provided in the contract. Government failure to inspect and accept or reject the supplies shall not relieve the Contractor from responsibility, nor impose liability on the Government, for nonconforming supplies.  When manufacturing processing affected by GMIPs is subcontracted by Organization, the provisions of this
QAQC14	Q	QAQC14 CUSTOMER SOURCE INSPECTION (CSI)	Clause shall be included in the Organization's Purchase Order verbatim.  Customer source inspection is required prior to shipment of articles from the Organization's facility. Upon receipt of this Order and prior to commencing work, promptly notify the Customer's Procurement Quality Assurance Representative (PQAR) assigned to the Organization's facility so the appropriate inspection plan can be coordinated.  The supplier shall use EXOSTAR to arrange source inspection. The supplier may view a source inspection request process document using the following link:  http://www.lockheedmartin.com/content/dam/lockheed/data/corporate/documents/suppliers/spacedoc/space doc-request-source-insp.pdf
			In the event that a Procurement Quality Assurance Representative does not normally service the Organization's facility, immediately notify the Customer Procurement representative to obtain a point of

			contact for the appropriate Procurement Quality Assurance Representative (PQAR) assignment.
			Source inspection shall be conducted by the Customer at the Organization's facility or where designated in the Order. The Organization shall notify PQAR office a minimum of five (5) working days in advance of the time the articles or materials are ready for inspection or test.
			The Organization shall make available to the PQAR all applicable drawings, specifications, procedures, statements of work, Customer's Order, test software, and changes thereto, related inspection and/or test equipment, and such other information as may be required to satisfactorily perform the inspections and tests required under this Order.
QAQC14A	Q		Customer source inspection is required prior to shipment of articles from the Organization's facility. Upon receipt of this Order and prior to commencing work, promptly notify the Customer's Procurement Quality Assurance Representative (PQAR) assigned to the Organization's facility so the appropriate inspection plan can be coordinated.
			The supplier shall use EXOSTAR to arrange source inspection. The supplier may view a source inspection request process document using the following link:
		QAQC14 CUSTOMER SOURCE	http://www.lockheedmartin.com/content/dam/lockheed/data/corporate/documents/suppliers/spacedoc/space doc-request-source-insp.pdf
		INSPECTION (CSI) - NON MATERIAL BACKED PR	In the event that a Procurement Quality Assurance Representative does not normally service the Organization's facility, immediately notify the Customer Procurement representative to obtain a point of contact for the appropriate Procurement Quality Assurance Representative (PQAR) assignment.
			Source inspection shall be conducted by the Customer at the Organization's facility or where designated in the Order. The Organization shall notify PQAR office a minimum of five (5) working days in advance of the time the articles or materials are ready for inspection or test.
			The Organization shall make available to the PQAR all applicable drawings, specifications, procedures, statements of work, Customer's Order, test software, and changes thereto, related inspection and/or test equipment, and such other information as may be required to satisfactorily perform the inspections and tests required under this Order.
QAQC15	Q	AQC15 FIRST ARTICLE INSPECTION	Organization is required to perform 100 percent inspection and record the attributes for the first article of this Contract / Purchase Order, and shall be in accordance with AS9100 and AS9102. If the deliverable is an assembly, this inspection shall also include all of the piece parts that make up the assembly. The inspection records and data shall be per AS9102 and shall identify each characteristic and feature required by design data, the allowable tolerance limits, and the actual dimension measured as objective evidence that each characteristic and feature has been inspected and accepted by the Organization's quality and inspection function. When testing is required, the parameters and results of the test shall be recorded in the same manner. The First Article Inspection Report must show evidence of acceptance by the Organization's quality assurance representative.

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			The First Article(s) shall be produced on production equipment and using processes which will be utilized on production runs.
			Additionally, the Organization shall perform additional First Article Inspection(s) per the requirements of AS9102 (i.e.: following every major tooling, every design change, and subsequent to any evident quality degradation for a specified part or article).
			Records of all first article activity will be documented as required in AS9102, treated as quality / acceptance records, and made available to Customer if requested.
QCF	Q	GOVERNMENT SOURCE INSPECTION C OF C	Hardware listed in this Purchase Order (PO) has Mandatory Government Source Inspection requirements, Classification of Characteristics (CC's). Supplier must contact local Defense Contract Management Agency (DCMA) Quality Assurance Representative, prior to start of production, to coordinate with DCMA the mandatory inspections. All CC inspection characteristics must be included in the shop travelers before starting production and include a space for DCMA to buy-off (stamp or physical/electronic signature) at each attribute. If a Navy Gage is used at your facility for the verification of a hardware feature, then the Gage(s) must be maintained in accordance with OD60758, Procedure-Receipt, Care and Shipment of Navy Special Interface Gages. See enclosure to this PO for the list of CC's. The enclosure, sent out as a part of this PO, is the governing document unless superseded by a Purchase Order Change Notice. If the CC listing is not an enclosure in this PO it must be obtained from DCMA. Note: Only those CC's attributes that are affected in a Rework/Repair/SLE PO shall require re-inspection and require a space in the shop traveler for DCMA stamp or physical/electronic signature.
QCV	Q	FACILITY ENGINEERING SOURCE INSPECTION	LM source inspection is required at the manufacturing plant. Contact LM Facility Engineering at (321) 476-7382 between the hours of 0730800 and 1615 00 EPST for direction and scheduling of source actions as required.
QPWB3	Q	PWB CONFORMANCE COUPON INSPECTION - THIRD PARTY	Inspection of conformance coupons shall be completed prior to LM Final Source inspection and prior to shipment of flight units. Coupon inspection test report for the lot shall be reviewed by PWB manufacturer for acceptance and included in the data package presented during LM Final Source inspection at the manufacturer facility.
			Coupon inspection shall be performed by a Program approved Third Party
QPWBLM	Q	PWB CONFORMANCE COUPON INSPECTION - LM	Inspection of conformance coupons shall be completed prior to LM Final Source inspection and prior to shipment of flight units. Coupon inspection test report for the lot shall be reviewed by PWB manufacturer for acceptance and included in the data package presented during LM Final Source inspection at the manufacturer facility.  Coupon inspection shall be performed by LM.  Include on paper work with shipment: PO Number Part number

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0700	_		Paperwork must state "Preliminary PWB test coupons enclosed, not flight parts, do not post PO".
QTC2	Q	PRECAP INSPECTION	Buyer's pre-cap visual inspection is required at your facility. Upon receipt of this order, and also five (5) working days in advance of each established pre-cap inspection point, notify the Procurement Quality Assurance Field Representative (PQAR) who normally services the Supplier's facility. Notification shall include the PO number. In the event that a Procurement Quality Assurance Representative does not normally service the Supplier's facility, immediately notify the LM Procurement Representative to obtain a point of contact for the appropriate PQAR assignment.
QTD2	Q	FIRST ARTICLE	First article inspection is to be performed by LM inspection team. Notify responsible Buyer five working
		INSPECTION	days prior to start of first article inspection.
			PART MARKING / SHIPPING / HANDLING
Q0M	Q	PART AND DATA MARKED W/UNIQUE SERIAL NUMBER	The supplier shall permanently identify each part with a serial number. The supplier's control system shall ensure that each serial number is not duplicated. Inspection and test records shall also be identified by the serial number of each inspected or tested part.
Q0W	Q	MANUFACTURER MARKING	The supplier shall mark/identify the name, address or cage code of the manufacturer on the shipper, the smallest unit container, or outer shipping container. Use of other manufacturers or distributors does not relieve the supplier of meeting all of this order.
QAQC20	Q	AQC20 PACKAGING REQUIREMENTS	Organization's Quality Control organization shall be responsible for ensuring that items provided under this Contract/Purchase Order are packaged in such a manner that the dimensional integrity is preserved, contamination and corrosion are prevented, and no physical damage occurs or, when specified, that packaging is in accordance with the drawing, appropriate ASTM, MIL, or other applicable customer specified requirement.
QAQC21	Q	AQC21 PACKAGING, HANDLING AND LABELING	The organization shall provide packaging that maintains the quality of the fabricated item and prevents damage, deterioration, substitution or loss in transit. The organization shall label the exterior of the package to ensure adequate identification of precautions needed to ensure the integrity of the product being shipped. The organization must specify the handling and shipping methods that ensure proper and on-time delivery without damage to the product. The organization shall ensure that special labeling requirements shall also be listed in the appropriate shipping documents and on each package.
QAQC29	Q	AQC29 ESD PROTECTION PROGRAM AND PACKAGING	The organization shall document and implement an ESD Control Program in accordance with ANSI/ESD S20.20, ESD Association Standard for the Development of an Electrostatic Discharge Control Program for Protection of Electrical and Electronic Parts, Assemblies and Equipment (Excluding Electrically Initiated Explosive Devices). Parts must be properly packaged and identified as required in ANSI/ESD-S20.20. All goods will be placed in conductive or static-dissipative packages, tubes, carriers, conductive bags, etc., for shipment. The packaging must be clearly labeled to indicate that it contains electrostatic sensitive goods. Electrical parts that may be used or shipped in conjunction with ESD sensitive parts shall be treated as ESD sensitive.
QBRCD	Q	BARCODE LABEL REQUIRED	Barcoded labels are required and must be completed through the Ship-To LMC module in LMP2P, accessible through Exostar at http://www.myexostar.com; Exostar Helpdesk: 703-793-7800.

			For information on how to use the ship-to-module, view the downloadable guide <a href="here">here</a> . For suppliers approved to Q4M (SQDANQ4M00), refer to the Q4M definition located in the 253-01 document for specific ship-to-module directions.
QC2	Q	TIME AND TEMPERATURE SENSITIVE MATERIAL	Time and temperature storage conditions must be attached to the packing sheet and accompany each shipment to be delivered hereunder. The outer most shipping box must be marked to indicate "Time and Temperature Sensitive Material" next to the shipping label. The time and temperature sensitive label text font size must be minimum one inch high, not to exceed six inches high.  *Note: If packaging dimensions do not allow for minimum one-inch text, apply largest text possible.
QC7	Q	SENSITIVE FLIGHT/GROUND EQUIPMENT	SENSITIVE FLIGHT/GROUND EQUIPMENT, HANDLE WITH EXTREME CARE.
QC8	Q	ELECTROSTATIC SENSITIVE DEVICES	Devices delivered under this Contract are Electrostatic Sensitive. The Contractor shall assure that devices delivered are packaged to provide electrostatic protection and identified as ESD in accordance with applicable Procurement Specification.
QD27	Q	MATERIAL SAFETY AND SHIPPING DATA	A. Safety Data Sheet Supplier shall submit a Safety Data Sheet (SDS) (formerly MSDS or Material Safety Data Sheet) with the shipment. Articles defined in this Purchase Agreement are subject to Lockheed Martin inspection at destination and will not be accepted by Lockheed Martin if the contractor fails to ship the above data.  B. Shipping Data Supplier shall submit the proper shipping classification, flash point, and information necessary to properly ship the articles in compliance with CFR Title 49. Articles defined in this Purchase Agreement are subject to Lockheed Martin inspection at destination and will not be accepted by Lockheed Martin if the contractor fails to ship the above data.
QDTS	Q	DOCK TO STOCK PROCESS	This hardware has been designated to be included in the Dock to Stock process. This hardware will bypass receiving inspection and go straight to stock upon receipt as long as the part number on the Purchase Order (PO) matches the packing slip and there is no gross damage to packaging. As an approved dock to stock supplier to LM, this process does not wave contractual requirements called out within the PO. The Ship-to module in P2P must also be filled out to be accepted.  Exostar Help Guides: http://www.myexostar.com/LMCO-Procure-to-Pay/P2P-Support-Guides/
QM16	Q	DOCUMENTATION ACCEPTANCE (DROP SHIPMENT)	Articles ordered under this contract are to be drop shipped to a destination other than Lockheed Martin. Final acceptance is contingent on the submittal and approval of the Quality data.
QNOWGC	Q	ELECTRONIC DATA SUBMITTALS PROHIBITED	Work Group Collaboration – shall not be used for this purchase order item. All quality records shall be supplied along with hardware.

QPC	Q	UNRELEASED DOCUMENTATION CONTROL	When procurement is to LM unreleased documentation, supplier shall impound hardware upon completion of the build pending receipt of LM released documentation via a Procurement change notice. Once documentation is official released, supplier may ship hardware.
QXH	Q	NON-FLIGHT ITEM IDENTIFICATION	Identify each item on this order as a Non-Flight Item (NFI). Regarding EEE components/assemblies: The Supplier shall mark EEE Non-Flight devices being delivered or accompanying flight Electronic, Electrical, and Electromagnetic (EEE) components/assemblies with a permanent "yellow dot" unless otherwise specified per the drawing or spec and mark the unit packaging label "NFI". The yellow dot is not required when size precludes marking of small EEE components. Should directions for this marking contradict the component/assembly drawing or specification, drawing or specification shall take precedence.
QYH	Q	SOURCE INSPECTION SHIPPING DOCUMENTATION DATA	Supplier Shipping Documentation Requirements. When source acceptance is required by the Buyer, the Seller shall record the Buyer's purchase order number, part number, part number revision, ship quantity and when applicable, contract number, serial number(s), lot number(s) and model number/s on the seller's shipping documentation. When "ship-in-place" is required by the buyer, and a supplier shipper or packing list is not applicable shipment documentation, the seller shall record the required identification on the seller's invoice.
			RETENTION/TRACEABILITY
Q6Z	Q	LOT DATE CODE FOUR YEARS	Supplier shall, for each part identity, provide all parts with a lot-date-code no more than four (4) years prior to the date of the Purchase Order to LM.
Q6Z7	Q	LOT DATE CODE SEVEN YEARS	Supplier shall, for each part identify, provide all parts with a lot-date-code no more than seven (7) years prior to the date of the Purchase Order to LM.
Q7Z	Q	LOT DATE CODE TEN YEARS	Supplier shall, for each part identity, provide all parts with a lot-date-code no more than ten (10) years prior to the date of the Purchase Order to LM.
QAQC25	Q	AQC25 RECORD RETENTION	Organization and Organization's Subcontractors shall maintain verifiable objective evidence of all inspections and test performed, results obtained and dispositions of non-conforming articles. These records shall be identified to associated articles, including heat and lot number of materials, unit or lot serialization and made available to Customer and/or Government Representatives upon request and shall be retained in a safe, accessible location for a period of ten (10) years after date of delivery as defined in the contract.  Organization's records associated with the manufacture of serialized or lot controlled articles will provide for continued traceability of serial numbers or lot number identification through all phases of manufacture, commencing with the raw material and continuing through final acceptance of the end item.  Records held for the required retention period (ten years) shall not be destroyed without Customer's written concurrence.
QAQC27	Q	AQC27 EEE PARTS DATE OF MANUFACTURE	All Electrical, Electronic or Electromechanical (EEE) parts procured from the organization or its suppliers shall have been manufactured within three (3) years from the delivery date for Plastic Encapsulated Microcircuits (PEMs) and five (5) years for all others. This shall include all sub-assemblies of the article being procured.  Any deviation from this requirement shall be in the form of a written authorization from the procuring agency, and the authorization shall be included with each shipment.

QAQC28	Q		The full quantity of date code controlled Electrical, Electronic, and Electromechanical (EEE) parts, each part number, provided under this Purchase Order / Contract must have a single lot-date code. The organization will obtain the written approval of the customer's authorized purchasing representative prior to shipping goods that do not meet this single lot / date code requirement.
		AQC28 EEE SINGLE LOT/DATE CODE	In the event that the customer's purchasing representative provides said authorization to ship mixed lot / date codes, the organization shall provide a copy of the written authorization with the shipping document.  When mixed lot / date codes are authorized, the shipping document shall list individual lot / date codes and
			quantity. Multiple lot / date codes shall not be co-mingled. In addition, the individual part containers shall be marked with the quantity and lot / date code.
QC1	Q	AGE CONTROL OF RUBBER GOODS	Rubber goods delivered under this Contract shall be identified with cure date or manufacture date, as applicable, and/or shelf life information in accordance with the applicable material specification. Age sensitive rubber goods shall be individually packaged and delivered within 6 months of the cure date or manufacture date.
QDJ	Q	LOT DATE CODE TRACEABILITY	Items delivered under this order shall be traceable to the individual wafer, assembly qualification, and/or test lot(s). Individual traceable products shall be lot-date-coded.
QDL	Q	LOT DATE CODE ONE YEAR	Supplier shall, for each part identity, provide all parts with a lot-date-code no more than one (1) year prior to the date of the Purchase Order to LM.
QDM	Q	LOT DATE CODE TWO YEARS	Supplier shall, for each part identity, provide all parts with a lot-date-code no more than two (2) years prior to the date of the Purchase Order to LM
QM12	Q	MATERIAL TRACEABILITY FOR BUILD TO PRINT PURCHASES	The contractor shall provide and maintain material traceability for the items in the purchase agreement. Parts shall be identified with a unique lot number for each lot (manufacturer/heat/ lot/batch number) of raw material used in their fabrication. If hardware assembly is applicable to this purchase agreement, traceability shall be maintained through delivery and fabrication records shall summarize the identification of all elements within each assembly.
QM13	Q		The supplier shall establish a system for the identification, traceability and control of materials, parts and assemblies from acquisition through fabrication, assembly, test and delivery. The system shall provide for the ready identification of suspect lots when individual items are found discrepant.
			IDENTIFICATION
		MATERIAL TRACEABILITY FOR PD/ST PURCHASES	Design specifications, source control drawings, and other procurement documentation shall include provisions for identification of materials, parts, and assemblies through one or both of the following procedures:
			A) Serialization of individual elements, such as parts, boards, modules, assemblies, etc., as appropriate with each element identified by a unique number or code.
			B) Lot/group identification when processing impacts a common characteristic within the lot (e.g., mix number, heat number, wire spool, etc.) with each lot identified by a unique number or code.

			RECORDS
			The contractor shall maintain fabrication records which summarize the identification of elements within an assembly. Records, shall include name of supplier, date of manufacture, screening date and other pertinent information.
QM17	Q	SINGLE DATE/LOT CODE	Parts delivered against this Contract shall be from a single date/lot code. The lot identifier shall be recorded on all certificates and packages for this order. Authorization for shipments with multiple date/lot codes must be pre-coordinated with your Lockheed Martin Buyer. When mixed date/lot codes are authorized, the shipping document shall list individual date/lot codes and quantity. Multiple lot/date codes shall not be comingled.
QT12	Q	SUPPLIER RETAIN TEST DOCUMENTATION TWELVE YEARS	Supplier shall retain test reports/inspection records/evidence of acceptance for a minimum of twelve (12) years from the date of delivery.
QT7	Q	SUPPLIER RETAIN TEST DOCUMENTATION SEVEN YEARS	Supplier shall retain test reports/inspection records/evidence of acceptance for a minimum of seven (7) years from the date of delivery.
QT9	Q	PWB PROCUREMENT DOCUMENT REQUIREMENTS	Printed wiring boards shall meet the requirements and Engineering Purchasing Specification(s) listed in the Procurement Document (PD). Quality records (i.e. material certifications, test data, mounts, coupons, etc.) shall be retrievable, within 24 hours after a request by LM, for 3 years after closure of this PD. Notify LM when the 3 year retention period expires and request further direction.
QVT	Q	SUPPLIER RETAIN TEST DOCUMENTATION FIVE YEARS	Supplier shall retain test reports/inspection records/evidence of acceptance for a minimum of five (5) years from the date of delivery.
QVT6	Q	SUPPLIER RETAIN TEST DOCUMENTATION SIX YEARS	Supplier shall retain test reports/inspection records/evidence of acceptance for a minimum of six (6) years from the date of delivery.
			PROGRAM SPECIFIC
QSQP	Q	GPS3 QUALITY ASSURANCE PLAN	GPS3 Supplier must comply with the requirements of the GPS III Subcontract Quality Assurance Plan 3GPS-PN-07-0602.
			OPOC
QD13	Q	MANNED SPACE FLIGHT	Articles ordered in this contract are for use in Manned Space Flight. Materials manufacturing, and workmanship of highest quality standards are essential to astronaut safety. If you are able to supply the desired items with a quality which is higher than that of the items specified or proposed, you are requested to bring this fact to the immediate attention of the purchaser via a LMSSC Vendor Request for Information or Change (VRIC) or sellers' contract letter notification. Each notification will require a documented LMSSC response prior to shipment of the material. As of objective evidence, the Supplier's Certificate of Conformance represents the materials supplied comply to this clause. This clause will be inserted in all

	subcontracts and purchase orders for such items down to the lowest tier.				
	THAAD				
QQWT	1	QMS - PRODUCT ASSURANCE P529634 APPLIES	THAAD Quality document P529634 applies (Ref: THAAD Subcontractor Quality Assurance Requirements for the Launcher Segment).		
QH5	Q	PRODUCT ASSURANCE P515987 APPLIES	P515987, THAAD Supplier Foreign Object Elimination Program, applies.		
QV15	Q	THAAD FIRST ARTICLE INSPECTION	Organization is required to perform 100 percent inspection and record the attributes for the first article of this Contract / Purchase Order, and shall be in accordance with AS9100 and AS9102. If the deliverable is an assembly, this inspection shall also include all of the piece parts that make up the assembly. The inspection records and data shall be per AS9102 and shall identify each characteristic and feature required by design data, the allowable tolerance limits, and the actual dimension measured as objective evidence that each characteristic and feature has been inspected and accepted by the Organization's quality and inspection function. When testing is required, the parameters and results of the test shall be recorded in the same manner. The First Article Inspection Report must show evidence of acceptance by the Organization's quality assurance representative. The First Article(s) shall be produced on production equipment and using processes which will be utilized on production runs. Additionally, the Organization shall perform additional First Article Inspection(s) per the requirements of AS9102 (i.e.: following every major tooling, every design change, and subsequent to any evident quality degradation for a specified part or article). Records of all first article activity will be documented as required in AS9102, treated as quality / acceptance records, and made available to Customer if requested.		
			Organization shall notify the Authorized Requester ten (10) working days prior to performing FAI.  Organization shall perform a full FAI when there is a lapse in production for One (1) year.  FBM		
QZ322	1	SMP010720U11	SMP010720U11 – Letter of Agreement Between Lockheed Martin Space and Universal Propulsion		
	1		Company, Inc. Pertaining to Procurement Requirements for Ordnance Procurements		
QQZ1	1	SMP010760U05	SMP010760U05, Supplier Tech Program Management Requirements for Electrical, Electronic, and Electromechanical (EEE) devices.		
QQZ11	1	SMP010740U04	SMP010740U04, Supplier Technical Program Management (Quality and Inspection System Requirements) for Suppliers of Missile System Hardware, SMP010740U04.		
QQZ111	1	F120689	F120689, Supplier Technical Program Management (STPM) Requirements for High Control LCTMK Products.		
QQZ181	1	D274866	D274866, Inspection System Rgmts for MSD Suppliers; See Addendum 1, Doc. No. D598154		
QQZ19	1	SMP09478U04	SMP09478U04, SUPPLIER TECHNICAL PROGRAM MANAGEMENT REQUIREMENTS FOR HIGH CONTROL LCTMK COTS PRODUCTS		
QQZ20	1	SMP09479U04	SMP09479U04, SUPPLIER TECHNICAL PROGRAM MANAGEMENT REQUIREMENTS FOR LCTMK COMMERCIAL FLIGHTPROOF TESTED PRODUCTS		
QQZ22	1	SMP010750U05	SMP010750U05, Supplier Tech Program Management Requirements for Missile Test & Readiness Equip. (MTRE)		

QQZ304	1	SMP012701U05	SMP012701U05, Supplier Technical Program Management Requirements for Honeywell for the Manufacture of Small Reentry Body Inertial Measurement Unit (SRIMU)
QQZ9	1	SMP010710U05	SMP010710U05, Supplier Technical Program Management (STPM) for Support Equipment Suppliers - Updated
QZ187	1	D370408	D370408, LOA - Use of PA STD 8700-Q001A and PA STD 8700-Q002A
QZ238	1	D915700 LMSSC D915700, Supplier Technical Program Management (STPM) Document for Missile System Hardware (including Addendum 1 and Addendum 2) applies.	
QZ253	1	D915710A	LMSSC D915710, Supplier Technical Program Management (STPM) Document for Missile System Division Support Equipment (including Addendum 1 and Addendum 2) applies.
QZ260	1	D915721	D915721, PA Quality Requirements for PCM Telemetry Systems
QZ263	1	D915740	LMSSC D915740, Supplier Technical Program Management (STPM) Document for Suppliers of Missile System Division (MSD) Hardware (including Addendum 1) applies.
QZ271	1	D915750	LMSSC D915750, Supplier Technical Program Management (STPM) Document for Missile Test and Readiness (including Addendum 1) applies.
QZ299	1	SMP010700U04	SMP010700U04, Supplier Technical Program Management (STPM) Requirements for Missile System Hardware, applies.
QZ312	1	OD 65235 Class 1	OD 65235 Supplier Quality Requirements for the Trident D5 Life Extension Program – Class 1 Requirements apply
QZ313	1	OD 65235 Class 2	OD 65235 Supplier Quality Requirements for the Trident D5 Life Extension Program – Class 2 Requirements apply
QZ314	1	OD 65235 Class 3	OD 65235 Supplier Quality Requirements for the Trident D5 Life Extension Program – Class 3 Requirements apply
QZ315	1	OD 65235 Class 4	OD 65235 Supplier Quality Requirements for the Trident D5 Life Extension Program – Class 4 Requirements Apply
QZ320	1	SMP10764U09	SMP10764U09 - Product Assurance Quality Requirements (PAQR) Criteria for Supplier Production Readiness
QZ321	1	SMP010711U09	SMP010711U09 - Supplier Technical Program Management (Quality And Inspection System Requirements) For Suppliers of Nuclear Weapons Security – Shore
QZ7	1	SMP010706U05	SMP010706U05, Product Assurance Quality Requirements for Printed Circuit Boards, Multilayer Boards, Rigid Flex Master Interconnect Boards, and Flex Cables - Updated
QZ8	1	SMP010709U04	SMP010709U04, Product Assurance Quality Requirements for LMSSC "Black Box" Subcontractors Electronic Piece Part Requirements & Assessment Program Trident II (D5) - Updated
Q26	Q	FBM FIRST ARTICLE INSPECTION	First Article Inspection (FAI) is to be performed in accordance with FBM FAI Enclosure C. The Supplier shall notify the Authorized Requester identified in Enclosure A five (5) working days prior to performing FAI.
Q28	Q	FBM PRODUCTION INSPECTION	FBM Production Inspection is to be performed and documentation maintained in accordance with Enclosure C production criteria
Q2Z	Q	FBM SUPPLIER NON-CONFORMANCE REQUIREMENT INSTRUCTIONS:	Submit the following to LMSSC: 1. Proposed changes to LMSSC-approved technical, supplier configuration or supplier process requirements. 2. Material, parts or assemblies that don't meet Procurement Order requirements via Vendor Request for Information or Change (VRIC) per A689426, Instructions to Supplier for Usage and Preparation of the VRIC Form. A Subcontract or Purchase Order Change Notice will list each LMSSC-approved change and/or LMSSC Material Review Board action(s).

QQZ3	Q	SMP010701U04A	SMP010701U04A, Product Assurance Quality Requirements for Electronic Components/Assemblies Updated.	
QQZ4	Q	SMP010702U05	SMP010702U05, Product Assurance Quality Requirements (PAQR) for Major Commodities - Updated	
QQZ5	Q	SMP010703U05		
QQZ6	Q	SMP010705U04A	SMP010705U04A, Product Assurance Quality Requirements (PAQR) for Trident II (D5) Batteries - Updated	
QZ10	Q	SMP010712U05	SMP010712U05, Product Assurance Quality Requirements for Support Equipment Suppliers.	
QZ100	Q	F120362	F120362, Storage & Surveillance Plan for Ammonium Perchlorate. Supplier Location: Camp Navajo	
QZ101	Q	F120388	F120388, MOA between LMMS and Thiokol Corp. concerning D5 TVC Gas Generator Test Console	
QZ103	Q	F120419	F120419, Letter of Agreement Between LMMS & Naval Ordnance Test Group (SSP 30), Pertaining to	
			Procurement Requirements for Primus Technologies, Inc. Missiles Test and Readiness Equipment	
QZ104	Q	F120420	F120420, Product Assurance Quality Requirements for Printed Wiring Board Master Drawing - MDP Module MK11 MOD 0	
QZ105	Q	F120441	F120441, Storage and Surveillance Plan (0297EL) for Over-Voltage Gap Switch Supplier Location: LMSSC	
QZ106	Q	F120454	F120454, Letter of Agreement Between LMMS & SPL 214 Pertaining to Procurement Requirements for	
			Gulton-Statham Transducers Inc.	
QZ107	Q	F120464	F120464, Surveillance Inspection Procedure (SIP) for Reentry Body Hardware stored at LMSSC - Santa Cruz	
QZ108	Q	F120540	F120540, Addendum (Exceptions) to LMSC D915700D Pertaining to Supplier Technical Program	
			Management Requirements	
QZ109	Q	F120552	F120552, MOU Between LMSSC & MOOG Incorporated concerning D5 First, Second, and Third State	
			Servo Actuator Assemblies	
QZ110	Q	F120594	F120594, Technical Program Management Requirements System Program Plan	
QZ112	Q	F120696	F120696, Addendum (Exceptions) to LMSC/D824156 applicable to contracts between Lockheed Martin	
			Space Sunnyvale, CA and Microsemi Corporation Santa Ana, CA (Supplier Code 5827150) Pertaining to	
			supplier technical Program management requirements.	
QZ113	Q	F120697	F120697, Addendum (Exceptions) to LMSC/D824156 Applicable to Contracts Between Lockheed Martin	
			Space Sunnyvale, CA and Microsemi Corporation Scottsdale, AZ 85251 (Supplier Code 5827251)	
			Pertaining to Supplier Technical Program Management Requirements	
QZ118	Q	F311954	F311954, LOA Btwn LMSC & Ford Aerospace Corp., Aeronutronic Div., Pertaining to Procurement Rqmts	
0740		01450407441105	for Trident II Integrated Valve Assem. & Sequence Valve Assem.	
QZ12	Q	SMP010741U05	SMP010741U05, Product Assurance Quality Requirements for FBM Hardware - Updated	
QZ120	Q	A267976	A267976, PAWS 21 - Hi-Rel Test Data and Lot Acceptance Test (LAT) Sample Control	
QZ121	Q	A267987	A267987, PAWS 37 - Process Charts & Flow Diagrams	
QZ122	Q	A267991	A267991, PAWS 41 - Test Report Requirements for hardware Other Than Pyrotechnics	
QZ125	Q	A268005	A268005, PAWS 56 - Retention of Product Quality Records	
QZ126	Q	A268008	A268008, PAWS 62 - Product Assurance Documentation	
QZ127	Q	A268012	A268012, PAWS 64 - Product Assurance Documentation - Production	
QZ128	Q	A268016	A268016, PAWS 61 - Supplier Dispostion of Nonconforming Material	
QZ13	Q	SMP010743U05	SMP010743U05, Product Assurance Quality Requirements (PAQR) for PBCS Coupling and Seal - Updated	
QZ131	Q	A268035	A268035, PAWS 67 - Tool Control	
QZ132	Q	A268043	A268043, PAWS 77 - Protective Dust Covers	

QZ134	Q	A268046	A268046, PAWS 80 - Development Material Review Authority - Support Equipment Suppliers	
QZ136	Q	A268055	A268055, PAWS 89 - Serialization of Lockheed Procured Hardware	
QZ137	Q	A268057	A268057, PAWS 92 - Reporting Discrepant Conditions of Material Furnished by Lockheed/Government or	
			Procured from Lockheed Directed Source(s). (Includes Assemblies, Components, Parts, Raw Material)	
QZ138	Q	A268061	A268061, PAWS 18 - Proofing Data - Ordnance Devices	
QZ139	Q	A268101	A268101, PAWS 2 - Reliability Program Plan (RPP)	
QZ14	Q	SMP010746U05	SMP010746U05, Product Assurance Quality Requirements (PAQR) for Castings & Forgings - Updated	
QZ140	Q	A268104	A268104, PAWS 5 - Reliability Prediction Analysis Report Electrical (RPARE)	
QZ141	Q	A268108	A268108, PAWS 9 - Government Industry Data Exchange Program (GIDEP)	
QZ142	Q	A268110	A268110, PAWS 12 - Failure Verification, Diagnosis, and Corrective Action (Hardware Returned to	
			Supplier)	
QZ143	Q	A268111	A268111, PAWS 13 - Phase I Proofing of Supplier Test Stations Used for Acceptance of Hardware	
QZ144	Q	A268112	A268112, PAWS 14 - Phase I and Phase II Proofing of Supplier Test Stations Used for Acceptance of	
<u> </u>			Hardware	
QZ145	Q	A268113	A268113, PAWS 16 - Test Station Service Equipment Logs	
QZ146	Q	A268114	A268114, PAWS 19 - Supplier Special Tooling Requirements	
QZ147	Q	A268115	A268115, PAWS 20 - Traceability of Raw Materials in Serialized Hardware Items	
QZ148	Q	A268117	A268117, PAWS 26 - Limited Life Items and Limited Shelf Life Materials	
QZ149	Q	A268118	A268118, PAWS 27 - Traceability and Serialization Control	
QZ15	Q	SMP010780U04	SMP010780U04, PRINTED CIRCUIT BOARDSFIRST ARTICLE INSPECTION AND PRODUCT LOT	
3,273			ACCEPTANCE	
QZ150	Q	A268120	A268120, PAWS 29 - Process & Material Change Control	
QZ151	Q	A268124	A268124, PAWS 45 - Production Test and Inspection Plan (PTIP)	
QZ152	Q	A268126	A268126, PAWS 52D Instructions to Suppliers for Preparation of FBM FAI Forms	
			Changes at the supplier that may require a new FAI be performed:	
			1) Change to supplier location or facilities.	
			2) Change to process, or design.	
			3) Two year or more break of production.	
			4) Plant shutdown or labor strike exceeding 90 days.	
			The supplier shall notify in writing the SCA of any circumstances identified above which may necessitate a	
			new FAI by submitting a Vendor Request for Information or Change (VRIC) in accordance with	
			LMSSC/A689426. The supplier must not produce any production hardware until the LMSSC response has	
<b>0-</b>			been issued.	
QZ153	Q	A268127	A268127, PAWS 65 - Traceability/Lot Control Records (Functional Piece Parts)	
QZ154	Q	A268128	A268128, PAWS 75 - Operating Time/Cycle Record (OT/CR)	
QZ155	Q	A268130	A268130, PAWS 93 - Failure Modes and Effects Analysis (FMEA)	
QZ156	Q	A268132	A268132, PAWS 32 - Traceability of Raw Materials in Non-Serialized Hardware Items	
QZ157	Q	A268133	A268133, PAWS 33 - Reliability Test Data (RTD) for Propulsion and Ordnance Hardware	
QZ16	Q	SMP010781U05NC	SMP010781U05NC , Letter of Promulgation and Implementation of LMSSC SMP010781U05 Rev NC,	
			ADDENDUM (EXCEPTIONS) TO LMSSC/ ADDENDUM 2 of D915700	
QZ160	Q	A268137	A268137, PAWS 47 - Process & Material Change Control in Non-Serialized Items	

QZ161	Q	A268140	A268140, PAWS 30 - Variables Test Data (VTD)	
QZ162	Q	A268186	A268186, Special PAWS - Product Assurance Work Statement - Product Quality Provisions for Suppliers of	
			Ordnance Devices	
QZ163	Q	A268191	A268191, Special PAWS - Product Quality Provisions - Suppliers of Batteries	
QZ164	Q	A268198	A268198, Special PAWS - Supplemental PA Rqmts for Suppliers of MSD Hardware	
QZ165	Q	D054159	D054159, Special Tooling Requirements	
QZ166	Q	D057311	D057311, LOA - Sundstrand Data/LMSC - PA Rqmts for C4 Interlocks Accelerometer PN 3063028	
QZ167	Q	D062101	D062101, Surface Equipment Welding Procedure Certification and Welder Performance Qualification,	
			Revision C	
QZ17	Q	SMP011063U05	SMP011063U05, ADDENDUM (EXCEPTIONS) TO d915700 FOR APPLICABLE PROCUREMENTS OF	
			TMK RF LINES BETWEEN LOCKHEED MARTIN SPACE SUNNYVALE, CA AND MEGGITT SAFETY	
			SYSTEMS, SIMI VALLEY, CA.	
QZ170	Q	D068737	D068737, RF Termination Unit PAQR	
QZ171	Q	D101595	D101595, Checklist for Subcontractor Requests for Waiver Authorization	
QZ172	Q	D101597	D101597, Supplier and Waiver Information Requirements/Subcontractor Quality Assurance Rqmts	
QZ173	Q	D123320	D123320, Subcontractor Applications for Authorization to Process Waiver Requests - Tracticl Programs	
QZ174	Q	D274806	D274806, Checklist for Program Phases of Product Qual Program Rqmts	
QZ179	Q	D274835	D274835, Special PAWS - Product Quality Provision for Suppliers of Propulsion Devices	
QZ18	Q	SMP012700U05	SMP012700U05, Letter of Agreement Between Lockheed Missiles & Space Company and SPF-21	
			Pertaining to the Intent of the Applicability Statement in STPMs Based on T9001B-27-01 Requirements	
QZ180	Q	D274836	D274836, Checklist for Program Phases - Product Quality Program Rqmts for MSD Suppliers of Solid	
07400	_	D074077	Propellant Devices	
QZ182	Q	D274877	D274877, Instructions to Suppliers for Prepartation of the Product Assurance Action Report (Form 3008B-1)	
QZ183		D274878	and Continuation Form 3000A	
	Q	D274878 D370249	D274878, PAWS 91 - MSD Composite Materials, Processing and Testing Requirements	
QZ185 QZ186	Q	D370249 D370288	D370249, Memo of Agreement (LMSC/SPL) "Development Material Review- Support Equipment Suppliers D370288, LOA - LMSC/Sundstrand Aviation for SPL 104	
QZ186 QZ188	Q Q	D370288 D370453	D370288, LOA - LMSC/Sundstrand Aviation for SPL 104  D370453, LOA - Procurement Rgmts Teledyne Wah Chang	
QZ189	Q	D433491	D433491, LOA - LMSC/ITT Cannon - Clarification, Interpretation and Agreements of 24 & 25 Jul '75	
QZ189 QZ191	Q	D514813	D514813, Special Inspection Checklist for Acceptance of PSE/SSE	
QZ191 QZ192	Q	D567650	D514613, Special inspection Checklist for Acceptance of P3E/33E  D567650, Production Assessment Test (PAT) Program I PAAR	
QZ192 QZ193	Q	D598100	D557650, Production Assessment Test (PAT) Program PAAR  D598100, PAWS 95 - Supplier Traceability/Acceptance Record (Star Form)	
QZ193 QZ194	Q	D598137	D598137, LOA - LMSC and Atlantic Research Corp - Procurement Romts PBCS Gas Gen PN 3065496	
QZ194 QZ196	Q	D598152	D598152, Addendum 1 to D274812B - Record Retention & LMSC Disposition of Supplier Data at Term of	
QZ 190	٦	D030102	Contract	
QZ197	Q	D598154	D598154, Addendum1 to D274866 - Record Retention & LMSC Disposition of Supplier Data at Term of	
Q2101	~	200010-	Contract	
QZ200	Q	D598179	D598179, LOA - LMSC Ford Aerospace and Communications Corp. (FACC) Newport, CA - Pertaining to	
	~		Procurement Rgmts for C4 Integrated	
QZ201	Q	D598182	D598182, Trident II - Subcontractor Technical Management Rgmts & Controls Plan	
QZ202	Q	D598201	D598201, Criteria for Subcontractor Production Readiness	

QZ204	Q	D824156	LMSSC D824156, Requirements for EEE Devices 8436 (including Addendum 1) applies.	
QZ206	Q	D824157	D824157, PA Quality Requirements (PAQR) for EEE Devices	
QZ207	Q	D824158-01	D824158-01, DRD - FTS Linear Microcircuits	
QZ208	Q	D824158-02	D824158-02, DRD - FTS CMOS Integrated Circuits	
QZ209	Q	D824158-03	D824158-03, DRD - Linear Microcircuits	
QZ21	Q	SMP010817U04	SMP010817U04, ADDENDUM (EXCEPTIONS) TO F120689, APPLICABLE TO CONTRACTS BETWEEN	
			LOCKHEED MARTIN SPACE AND FIBER INNOVATIONS, INC.	
QZ210	Q	D824158-04	D824158-04, Large Scale Integration (LSI) CGA	
QZ211	Q	D824158-07	D824158-07, DRD C & W Transistors, SCR Thyristors, Pin Diode	
QZ212	Q	D824158-10	D824158-10, DRD - Special Pkg Pwr Transistors & Diodes	
QZ213	Q	D824158-11	D824158-11, DRD - Axial Lead Diodes	
QZ214	Q	D824158-12	D824158-12, DRD - Bridge Rectifiers	
QZ215	Q	D824158-13	D824158-13, DRD - Diode Array	
QZ216	Q	D824158-14	D824158-14, DRD - FTS RF Mixer Assembly	
QZ217	Q	D824158-16	D824158-16, DRD - Quartz Crystal	
QZ218	Q	D824158-17	D824158-17, DRD - Filters	
QZ219	Q	D824158-18	D824158-18, DRD - FTS Transformers & Inductors	
QZ220	Q	D824158-19	D824158-19, DRD - Relays	
QZ221	Q	D824158-20	D824158-20, DRD - Resistor Network	
QZ222	Q	D824158-21	D824158-21, DRD - Resistors	
QZ223	Q	D824158-22	D824158-22, DRD - VSLI Command Sequencer	
QZ224	Q	D824158-24	D824158-24, DRD - Transformers & Inductors	
QZ225	Q	D824158-25	D824158-25, DRD - FTS Thermistors	
QZ226	Q	D824158-27	D824158-27, DRD - Capacitors	
QZ227	Q	D824158-29	D824158-29, DRD - RF Termination Unit (EMC)	
QZ228	Q	D824158-30	D824158-30, DRD - Hybrid, Optically Coupled Isolator	
QZ229	Q	D824158-32	D824158-32, DRD - Special Package Power Transistor & Diode	
QZ23	Q	F120009	F120009, Product Assurance Program Plan (PAPP) for LMSC Field Operations at Boost Propulsion	
			Subcontractor Facilities	
QZ230	Q	D824158-33	D824158-33, DRD - Memory & Linear Microcircuits	
QZ231	Q	D824158-34	D824158-34, DRD - RF Termination (KDI)	
QZ232	Q	D824158-35	D824158-35, DRD - Quad Fet Switch Driver	
QZ234	Q	D900341	D900341, Technical Program Management Requirements for Trident II Boost Propulsion Subcontracts	
QZ235	Q	D900341 CHKLIST	D900341, CHECKLIST - Technical Program Management Requirements Checklist for Trident II Boost	
			Propulsion Follow-On Production	
QZ237	Q	D914110	D914110, LOA - LMSC & Ensign Bickford Co. Pertaining to Procurement Rqmts for Flexible Confined	
			Detonating Cord PN 3063530 Detonating Cord WS 15120 Linear Shaped Charge WS 17888MOU Between	
			Ensign Bickford Aerospace & Defense Company and LMSSC Inspection Stamping at Ensign Bickford	
0=-		=	Aerospace & Defense Company	
QZ24	Q	F120012	F120012, Product Quality Program Rqmts for Trident I Fleet Ballistic Missile Weapon System Propulsion	
			Subcontractors/Suppliers	

QZ241	Q	D915701	D915701, PA Quality Rqmts for Electronic Components/Subassemblies.	
QZ244	Q	D915702	D915702, PA Quality Requirements for Major Commodities	
QZ246	Q	D915703C	D915703C, PA Quality Requirements for Trident II (D5) Connectors	
QZ248	Q	D915703-1C	D915703-1C, PA Quality Requirements for G & H PMM Connectors	
QZ249	Q	D915704	D915704, PA Quality Rqmts for Nose Cap & Nose Fairing Manufacture	
QZ25	Q	F120014	F120014, LOA Btwn LMSC & Teledyne Wah-Chang Albany Pertaining to Procurement Rqmts for D5 PBCS	
			Manifold	
QZ250	Q	D915705	D915705, PA Quality Requirements for Trident II Batteries	
QZ251	Q	D915706C	D915706C, PA Quality Rqmts for Printed Circuit Boards, Multilayer Boards, Rigid Flex Master Interconnect	
			Board & Flex Cables	
QZ252	Q	D915709P	D915709P, PAQR - Black Box Subcontractor Piece Part Rqmts	
QZ256	Q	D915711	D915711, Addendum 2 - to Supplier Tech Program Management LMSC/915710A	
QZ257	Q	D915720	LMSSC D915720, Supplier Technical Program Management (STPM) Document for Test Missile Telemetry	
			& Tracking System (including Addendum 1 and Addendum 2) applies.	
QZ261	Q	D915722	D915722, PA Quality Requirements for Instrumentation Electronic Packages	
QZ262	Q	D915723	D915723, PA Quality Rqmts for Transducers and Instruments	
QZ265	Q	D915741B	D915741B, PA Quality Rqmts for MSD Hardware	
QZ266	Q	D915742	D915742, PA Quality Rqmts for Trident II (D5) Ordnance Hardware	
QZ267	Q	D915743	D915743, PA Quality Rqmts for PBCS Coupling and Seal	
QZ268	Q	D915744	D915744, PA Quality Rqmts for Northrop EMD D5 SACE	
QZ269	Q	D915746A	D915746A, PA Quality Rqmts for Casting & Forgings	
QZ27	Q	F120027	F120027, Product Assurance Quality Rqmts for Calibration/Verification Maintenance of Test Equipment	
QZ270	Q	D915746B	D915746B, PA Quality Rqmts for Castings & Forgings (Mk5 Reentry Body Only)	
QZ273	Q	D920222	D920222, PA Quality Rqmts for Reentry Body Trident II	
QZ274	Q	D941121	D941121, Checklist for Subcontractor Request for Waiver Authorization & Waiver Information Rq mts	
QZ275	Q	D941122	D941122, Memo of Agreement - Material Review Authority - D5 Special Test Equipment Suppliers	
QZ276	Q	D941151	D941151, Memo of Understanding D915710A	
QZ277	Q	D941153	D941153, Memo of Understanding - Production Readiness & Program Management Rqmts	
QZ278	Q	D941154	D941154, Memo of Agreement - Documenting/Dispositioning Non-	
QZ279	Q	D941155	D941155, MOU Btwn LMSC and Loral Data System/Conic Pertaining to Procurement Rqmts for Telemetry	
			Transmitters & Destruct RFU(s)	
QZ28	Q	F120030	F120030, Product Assurance Quality Requirements for Production Software Control	
QZ280	Q	D941158	D941158, Information & Clarification for Phase I and Phase II Proofing of Supplier Test Station	
QZ281	Q	D941159	D941159, Memo of Agreement Btwn LMSC and Ford Aerospace Communication Corp. Pertaining to	
			Procurement Rqmts for LMSC D915710A STPM Rqmts	
QZ282	Q	D941160	D941160, Memo of Agreement Btwn LMSC and ITT Cannon electric Co., Pertaining to Acceptance Testing	
			of A3TK Umbilical Plug Refurbishment	
QZ283	Q	D941161	D941161, Memo of Agreement Btwn LMSC/MSD and Kaman Instrumentation Corp.	
QZ284	Q	D941164	D941164, Memo of Understanding D5 Supplier Direct Ship Hardware List	
QZ285	Q	D941165	D941165, Direct Ship of Missile Hardware to SWFLANT Plan	

Qazara	QZ286	Q	D988446CB AD	D988446BC, Addendum (Exceptions) to LMSC/D824156C Applicable to Contracts Btwn LMSC MSD &
Q230	QZZ	_	200011002712	
Pairing Jettison Motor PBCS Gas Generator	QZ287	Q	D990249B	
Q2300 Q   D824158-15   D82415				
Missile System Hardware	QZ30	Q	F120040	
Q2302         Q         D824158-15         D824158-15, DRD - FTS Filter Crystal Assembly           Q2302         Q         SMP010787U06         SMP010787U06, LOA between LM and IRC (Division of TRW) pertaining to STPM D824156 and STPM SMP0107070U05           Q2303         Q         SMP0107070U05         SMP010707U05, PAQR for G&H PMM Connectors (changes from D915703-1, Rev C)           Q2305         Q         SMP010704U05A         SMP010704U05A, Product Assurance Quality Requirements for Nose Cap and Nose Fairing Manufacture – Updated           Q2306         Q         SMP010761U05, Product Assurance Quality Requirements for Electrical, Electronic and Electro-Mechanical (EEE) Devices – Updated           Q2307         Q         SMP010782U05-24         SMP010782U05-24         SMP010782U05-24           Q2308         Q         SMP010782U05-24         SMP010782U05-24         SMP010782U05-24           Q2308         Q         SMP010782U05-21         SMP010782U05-21         SMP010782U05-24           Q2309         Q         SMP010782U05-21         SMP010782U05-24         SMP010782U05-24           Q2310         Q         SMP010782U05-24         SMP010782U05-24         SMP010782U05-24           Q2311         Q         SMP010782U05-24         SMP010782U05-24         SMP010782U05-24           Q2311         Q         SMP010783006A         SMP010789U06				
SMP010760U05   SMP010707U05   SMP010704U05A, Product Assurance Quality Requirements for Nose Cap and Nose Fairing Manufacture – Updated.   SMP010761U05   SMP010762U05-24   Detail Requirements Document for Inductors and Transformers for Teident II (D5) Program – Updated   Q2308   Q SMP010762U05-21   SMP010762U05-21, Detail Requirements Document (DRD) for Relays Trident II (D5) Program – Updated   Q2309   Q SMP010762U05-19   SMP010762U05-21, Detail Requirements Document (DRD) for Relays Trident II (D5) Program – Updated   Q231   Q F120054   F120054, PAWS 49 - Using Supplier Use and Control of Pre-Released Hardware   Q2310   Q SMP010789U06   SMP010789U06 MOU between LMSSC & OECO pertaining to STPM SMP010761U05 & DRD   SMP010780U06   SMP010780U06 MOU between LMSSC & OECO pertaining to PAQR SMP010761U05 & DRD   SMP010782U05-24   SMP010783U05A   Memorandum of Understanding between LMSSC-MSO and Hamilton Sundstrand   Aerospace applies.   Q2317   Q SMP01078U07   SMP010783U05A   Memorandum of Understanding between LMSSC-MSO and Hamilton Sundstrand   Aerospace applies.   SMP010780U07   Letter of Agreement pertaining to Supplier Technical Program Management requirements (STPM) D915720, between Lockheed Martin Space and Perkin Elimer OptoElectronics pertaining to quality verification supplier technical program management requirements (STPM) for the D5 high voltage detonator   SMP010768U06   Product Assurance Quality Rqmts for Calibration/Verification Maintenance of Test Equipment   SMP010768U06   F120055   PAWS 49 - Advanced Procurement Requirements, for D5 Life Extension Heritage Resistor, Magnetics, Relaws Selective Suppliers.   F120056   F120058   PAWS 49 - Advanced Procurement Program LMSC Product Assurance Source Surveill	QZ300	Q	D824158-15	
QZ305 Q SMP010707U05 SMP0107U05, PACR for G&H PMM Connectors (changes from D915703-1, Rev C) SMP010704U05A SMP010704U05A, Product Assurance Quality Requirements for Nose Cap and Nose Fairing Manufacture – Updated.   QZ306 Q SMP010761U05 SMP010761U05, Product Assurance Quality Requirements for Nose Cap and Nose Fairing Manufacture – Updated (EEE) Devices – Updated SMP010782U05-24, Detail Requirements Document for Inductors and Transformers for Teident II (D5) Program – Updated SMP010782U05-21, Detail Requirements Document for Resistors for Trident II (D5) Program – Updated QZ309 Q SMP010782U05-21 SMP010782U05-21, Detail Requirements Document (DRD) for Relays Trident II (D5) Program – Updated QZ309 Q SMP010782U05-19 SMP010782U05-19, Detail Requirements Document (DRD) for Relays Trident II (D5) Program – Updated QZ310 Q F120054 PMV8 49 - Using Supplier Use and Control of Pre-Released Hardware QZ310 Q SMP010789U06 SMP010789U06 MOU between LMSSC & OECO pertaining to STPM SMP010782U05-24 SMP010789U06 SMP010789U06 MOU between LMSSC & OECO pertaining to PAQR SMP010781U05 & DRD SMP010780U05 A MR010789U05 A MR010	QZ302	Q	SMP010787U06	SMP010787U06, LOA between LM and IRC (Division of TRW) pertaining to STPM D824156 and STPM
QZ305				SMP010760U05
QZ307 Q SMP010761U05 SMP010782U05-24 Detail Requirements Document for Inductors and Transformers for Teident II (D5) Program – Updated SMP010782U05-24 Detail Requirements Document for Inductors and Transformers for Teident II (D5) Program – Updated QZ309 Q SMP010782U05-21 SMP010782U05-21, Detail Requirements Document for Resistors for Trident II (D5) Program – Updated QZ309 Q SMP010782U05-19 SMP010782U05-19, Detail Requirements Document (DRD) for Relays Trident II (D5) Program – Updated QZ310 Q SMP010782U05-19 SMP010782U05-19, Detail Requirements Document (DRD) for Relays Trident II (D5) Program – Updated QZ311 Q F120054 P120054, PAWS 49 - Using Supplier Use and Control of Pre-Released Hardware QZ310 Q SMP010789U06 SMP010789U06 MOU between LMSSC & OECO pertaining to STPM SMP010782U05-24 SMP010789U06 MOU between LMSSC & OECO pertaining to PAQR SMP010761U05 & DRD SMP010789U06 MOU between LMSSC & OECO pertaining to PAQR SMP010761U05 & DRD SMP010789U06 SMP010789U06 MOU between LMSSC & OECO pertaining to PAQR SMP010761U05 & DRD SMP010789U06 MOU between LMSSC & OECO pertaining to PAQR SMP010761U05 & DRD SMP010789U06 MOU between LMSSC & OECO pertaining to PAQR SMP010761U05 & DRD SMP010789U06 MOU between LMSSC & OECO pertaining to PAQR SMP010761U05 & DRD SMP010789U06 MOU between LMSSC & OECO pertaining to PAQR SMP010761U05 & DRD SMP010789U06 MOU between LMSSC & OECO pertaining to PAQR SMP010761U05 & DRD SMP010789U06 MOU between LMSSC & OECO pertaining to PAQR SMP010761U05 & DRD SMP010789U06 MOU between LMSSC & OECO Pertaining to PAQR SMP010761U05 & DRD SMP010789U06 MOU between LMSSC & OECO Pertaining to PAQR SMP010761U05 & DRD SMP010789U06 MOU between LMSSC & OECO Pertaining to PAQR SMP010761U05 & DRD SMP010789U06 MOU between LMSC Product Assurance AUD Paine Electronics LLC (Paine).  QZ319 Q SMP010713U08 SMP010713U08 Letter of Agreement pertaining to Supplier Control of Pre-Released Hardware SMP010786U06 - Product Assurance Quality Rqmts for Calibration/Verification Maintenance of Test Equipment (SPD PADR SMP010716U09A	QZ303	Q	SMP010707U05	SMP010707U05, PAQR for G&H PMM Connectors (changes from D915703-1, Rev C)
QZ306   Q SMP010761U05   SMP010761U05, Product Assurance Quality Requirements for Electrical, Electronic and Electro-Mechanical (EEE) Devices — Updated (EEE) Devices — Updated SMP010782U05-24, Detail Requirements Document for Inductors and Transformers for Teident II (D5) Program — Updated QZ308   Q SMP010782U05-21   SMP010782U05-21, Detail Requirements Document for Resistors for Trident II (D5) Program — Updated QZ309   Q SMP010782U05-19   SMP010782U05-19, Detail Requirements Document (DRD) for Relays Trident II (D5) Program — Updated QZ31   Q F120054   F120054, PAWS 49 — Using Supplier Use and Control of Pre-Released Hardware QZ310   Q SMP010783U06   SMP010783U06 MOU between LMSSC & OECO pertaining to STPM SMP010782U05-24   SMP010783U05 A MP010783U05 A MP010	QZ305	Q	SMP010704U05A	SMP010704U05A, Product Assurance Quality Requirements for Nose Cap and Nose Fairing Manufacture –
CEED   Devices - Updated				
QZ307	QZ306	Q	SMP010761U05	
Program - Updated				
QZ308QSMP010782U05-21SMP010782U05-21, Detail Requirements Document for Resistors for Trident II (D5) Program - UpdatedQZ309QSMP010782U05-19SMP010782U05-19, Detail Requirements Document (DRD) for Relays Trident II (D5) Program - UpdatedQZ310QF120054F120054, PAWS 49 - Using Supplier Use and Control of Pre-Released HardwareQZ311QSMP010789U06SMP010789U06 MOU between LMSSC & OECO pertaining to STPM SMP010782U05-24QZ311QSMP010790U06SMP010790U06 MOU between LMSSC & OECO pertaining to PAQR SMP010761U05 & DRD SMP010783U05AQZ316QSMP010783U05ASMP010783U05A - Memorandum of Understanding between LMSSC-MSO and Hamilton Sundstrand Aerospace applies.QZ317QSMP010708U07SMP010708U07 - Letter of Agreement pertaining to Supplier Technical Program Management requirements (STPM) D915720, between Lockheed Martin Space AND Paine Electronics LLC (Paine).QZ318QSMP010713U08SMP010713U08 - Letter of Agreement between Lockheed Martin Space and Perkin Elmer OptoElectronics pertaining to quality verification supplier technical program management requirements (STPM) for the D5 high voltage detonatorQZ319QSMP010786U06SMP010786U06 - Product Assurance Quality Rqmts for Calibration/Verification Maintenance of Test EquipmentQZ32QF120055F120055, PAWS 48 - Manufacturing Supplier Control of Pre-Released HardwareQZ32QSMP010716U09ASMP010716U09A - Subcontractor Procurement Requirements, for D5 Life Extension Heritage Resistor, Magnetics, Relays Selective Suppliers.QZ33QF120056F120056, PAWS 44 - Advan	QZ307	Q	SMP010782U05-24	
QZ309QSMP010782U05-19SMP010782U05-19, Detail Requirements Document (DRD) for Relays Trident II (D5) Program - UpdatedQZ31QF120054F120054, PAWS 49 - Using Supplier Use and Control of Pre-Released HardwareQZ310QSMP010789U06SMP010789U06 MOU between LMSSC & OECO pertaining to STPM SMP010782U05-24QZ311QSMP010790U06SMP010790U06 MOU between LMSSC & OECO pertaining to PAQR SMP010761U05 & DRD SMP010782U05-24QZ316QSMP010783U05ASMP010783U05A - Memorandum of Understanding between LMSSC-MSO and Hamilton Sundstrand Aerospace applies.QZ317QSMP010708U07 - Letter of Agreement pertaining to Supplier Technical Program Management requirements (STPM) D915720, between Lockheed Martin Space AND Paine Electronics LLC (Paine).QZ318QSMP010713U08 - Letter of Agreement between Lockheed Martin Space and Perkin Elmer OptoElectronics pertaining to quality verification supplier technical program management requirements (STPM) for the D5 high voltage detonatorQZ319QSMP010786U06 - SMP010786U06 - Product Assurance Quality Rqmts for Calibration/Verification Maintenance of Test EquipmentQZ32QF120055 - F120055, PAWS 48 - Manufacturing Supplier Control of Pre-Released HardwareQZ32QSMP010716U09A - Subcontractor Procurement Requirements, for D5 Life Extension Heritage Resistor, Magnetics, Relays Selective Suppliers.QZ33QF120056 - F120056, PAWS 94 - Advanced Procurement Program LMSC Product Assurance Source SurveillanceQZ34QF120060 - F120060, PA Quality Rqmts for Reliability Test Data Failure Data Corrective Action ReportingQZ35QF120063 - F120063 - F1				
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QZ40	Q	F120065	F120065, PAWS 51H - Lockheed (LMSSC) Source Acceptance	
QZ41	Q	F120066	F120066, PAWS 88H - Lockheed (LMSSC) Source Verification	
QZ42	Q	F120068	F120068, Letter of Agreement Btwn LMSC & SPL -41 Pertaining to Approval of Letter of Agreement Btwn	
			LMSC & D 5 Hardware Suppliers	
QZ43	Q	F120079	F120079, Advanced Procurement (AP) Surveillance Test Program For Electrical Devices	
QZ47	Q	F120096	F120096, Storage & Surveillance Plan for Pyrotechnic Materials for use in MK4 Thruster Cartridge PN	
			3065314 and MK4 Low Voltage Initiator PN 3065313. Supplier Location: Hi-Shear	
QZ48	Q	F120100	F120100, Storage & Surveillance Plan for Pyrotechnic Materials and Inertial Initiator. Supplier Location:	
			Pacific Scientific	
QZ49	Q	F120113	F120113, PAWS 100 - Supplement for MIL-I-45208 for MSD Suppliers	
QZ50	Q	F120120	F120120, PA Quality Rqmts for First Article Inspection	
QZ51	Q	F120129	F120129, Memo of Understanding- Process Change Control	
QZ52	Q	F120130	F120130, Letter of Agreement for Clarification of STPM D915700D "Identification and Segregation of	
			Nonconforming Hardware"	
QZ53	Q	F120133	F120133, Storage & Surveillance Plan for Turbine Wheel Forgings. Supplier Location: Hamilton Sundstrand	
			Corporation	
QZ54	Q	F120135	F120135, Storage & Surveillance Plan for IVA Components, Top Plate, Seat, and Insulator. Supplier	
			Location: Lockheed Martin Maritime Systems & Sensors (LMS2)	
QZ55	Q	F120136	F120136, LOA - LMSC & Dynaco West Corp., Pertaining to STPM Rqmts for Multilayer Boards (Printed	
			Wiring Boards)	
QZ56	Q	F120139	F120139, Addendum (Exceptions) to LMSC D824156C Applicable to Contracts Btwn LMSC MSD &	
			Sprague Electric Co. Pertaining to STPM Rqmts for Trident II (D5) Capacitors	
QZ58	Q	F120143	F120143, LOA Btwn LMSC & SPL-44, Checklisting STPM Document LMSC/D915750, Pertaining to D5	
			Missile Test & Readiness Equipment (MTRE) Follow-On Effort	
QZ59	Q	F120159	F120159, Addendum (Exceptions) to D824156C Applicable to Contracts Btwn LMSC MSD & Sertech Labs	
			Pertaining to STPM Rqmts for Trident II (D5) Flight Termination System Integrated Circuits	
QZ60	Q	F120160	F120160, Addendum (Exceptions) to LMSC/D824156C Applicable to Contracts Btwn LMSC MSD & Harris	
			Semiconductor Pertaining to STPM Rqmts for Trident II (D5) Integrated Circuits	
QZ61	Q	F120161	F120161, Letter of Agreement Between LMMS & Martin Marietta, Aero & Naval Systems Checklisting	
		=	D915700 & D915704	
QZ62	Q	F120162	F120162, Addendum (Exceptions) to LMSC MSD & Raytheon Semiconductor Pertaining to STPM Rqmts	
0.700			for Trident II (D5) Configurable Gate Arrays	
QZ63	Q	F120164	F120164, LOA Btwn LMSC & PMO, Sunnyvale Pertaining to Evaluating Compliance to Calibration Interval	
0=0	1	E100105	Rqmts	
QZ64	Q	F120168	F120168, Addendum (Exceptions) to LMSC/D824156C Applicable to Contracts Btwn LMSC MSD & Leach	
0705	<u> </u>	E400400	Corp for Trident II (D5) Relays	
QZ65	Q	F120169	F120169, Addendum (Exceptions) to LMSC/D824156C Applicable to Contracts Btwn LMSC & Hadley Co.	
0700		F400474	Pertaining to STPM Rqmts for Trident II (D5) Transformers & Inductors	
QZ66	Q	F120171	F120171, Letter of Agreement Btwn LMSC & SPL Pertaining to MSD PA Review & Approval of Blanket	
			Purchase Agreements for the Consignment of Spares & Consoles to LMSC Suppliers	

QZ69	Q	F120186	F120186, Storage & Surveillance Plan for PBCS Gas Generator Materials and Nose Fairing Jettison Motor (NFJM) Material. Supplier Location: Aerojet-General Corporation	
QZ72	Q	F120192	F120192, LOA Between LMSSC and Aerojet Pertaining to Qualification Verification (STPM) for Post Boost Control Generators	
QZ73	Q	F120193	F120193, Addendum (Exceptions) to LMSC/D824156C applicable to Contracts Btwn LMSC MSD & Mawell Sierra Labs Pertaining to STPM Rgmts for Trident II (D5) Low Pass Filters	
QZ76	Q	F120199	F120199, Addendum (Exceptions) to LMSC/D824156C applicable to Contracts Btwn LMSC MSD & Angstrohmn Precision, Inc., Pertaining to STPM Rqmts for Trident II (D5) Resistors	
QZ77	Q	F120200	F120200, PA Quality Rqmts (PAQR) for Linear, Single-Axis Accelerometers	
QZ78	Q	F120201	F120201, LOA - LMSSC & ATI Wah Chang pertaining to procurement requirements for D5 PBCS Manifold	
QZ79	Q	F120204	F120204, Letter of Agreement Btwn LMSC & Moog, Inc., Seneca & Jamieson Rds., Pertaining to Quality Verification (STPM) Rgmts for Servoactuator Assemblies	
QZ80	Q	F120215	F120215, Memo of Understanding Btwn LMSC & Loral Aeronutronic Pertaining to Procurement Rqmts for Loral Aeronutronic Integrated Valve Assem. and Sequencer Valve Assem.	
QZ81	Q	F120218	F120218, Storage & Surveillance Plan for TVC Gas Generator Materials. Supplier Location: ATK Alliant Systems Co. LLC	
QZ82	Q	F120219	F120219, Storage & Surveillance Plan for Propellant. Supplier Location: Crane Division (Naval Surface Warfare Center)	
QZ83	Q	F120220	F120220, Storage & Surveillance Plan for Coils. Supplier Location: Tyco Electronics Corporation	
QZ84	Q	F120221	F120221, STPM requirements for Reentry Body Inertial Measurement Unit (RIMU)	
QZ85	Q	F120223	F120223, Addendum (exceptions) to LMSC/D824156 applicable to contracts between LMSC and Dale Electronics, Inc., Columbus, NE	
QZ86	Q	F120224	F120224, Addendum (exceptions) to LMSC/D824125 applicable to contracts between LMSC and Croven Crystals, LTD	
QZ87	Q	F120233	F120233, LOA between LMSC and Sundstrand Aerospace Rockford for first and second stage gas hydraulic assemblies	
QZ88	Q	F120234	F120234, Storage & Surveillance Plan for Connector Castings. Supplier Location: Smith Tubular Systems	
QZ90	Q	F120246	F120246, Storage & Surveillance Plan for Tubes. Supplier Location: Ensign Bickford	
QZ91	Q	F120247	F120247, Storage & Surveillance Plan for Op Amp Chip. Supplier Location: Paine Corporation	
QZ92	Q	F120248	F120248, LOA between LMSC and Honeywell AlliedSignal Inc., Aerospace Systems and Equipment for Third Stage Hydraulic Assemblies	
QZ93	Q	F120250	F120250, LOA between LMSC and AlliedSignal Aerospace, Redmond WA	
QZ94	Q	F120252	F120252, PAWS 101, Requalification Considerations for Trident II Program	
QZ95	Q	F120262	F120262, Memo of Understanding, Sunstrand Rockford and LMMS Inspection Requirements Sunstrand Machine Facilities	
QZ96	Q	F120264	F120264, Storage & Surveillance Plan for Flexible Linear Shaped Charge (FLSC). Supplier Location: Crane Division (Naval Surface Warfare Center)	
QZ99	Q	F120356	F120356, Storage & Surveillance Plan for Linear Variable Differential Transducers. Supplier Location: Moog, Inc.	

## **REVISION LOG**

Date	Change	Details
10/17/2006	Added: QZ299	SMP010700U04 – FBM program specific
	Added: QD4K6	Test Facility Requirements – requested by Palo Alto, CA
	Added: QTC5	Authorized Dealer Dist – OEM – requested by Special Programs Sunnyvale, CA
	Added: QZ304	SMP012701U05 – FBM program specific
	Added: QZ305	SMP010704U05A – FBM program specific
	Added: QZ306	SMP010761U05 – FBM program specific
	Added: QZ307	SMP010782U05-24 – FBM program specific
	Added: QZ308	SMP010782U05-21 – FBM program specific
	Added: QZ309	SMP 010782U05-19 – FBM program specific
	Updated: QN5	Updated F120061 to Rev E, updated F120172 to Rev C
	Updated: QT8	Updated to reflect Parts, Materials & Processes
	Updated: QASLA	Updated to reflect PMP
	Updated: QZ241	Updated to reflect D915701 instead of D915700
	Edited: QZ94	Previously was not a complete sentence – FBM program specific
11/16/2006	Added: QT4E	Per FBM Request
	Added: QZ310	SMP010789U06 – FBM program specific
	Added: QZ311	SMP010790U06 – FBM program specific
	Updated: QYX	Per FBM Request
11/21/2006	Updated: QYX	Remove "onsite validation required" – FBM request
	Updated: QYW	Removed "onsite validation required" and addede "Third party registration by an
		accredited registrar will be accepted. Contractor declaring system compliance to AS9003 with no formal accredited registrar will be reviewed." – FBM request
	Updated: QZ287	Updated to reflect Rev B – FBM request
	Updated: QASLB	Added reference to PMP Database
1/31/2007	Added: QZ312, QZ313, QZ314, QZ315	Per FBM Request
	Added: Q7Z	Lot Date Code 10 years
3/28/2007	Updated: QZ237	Per FBM Request
	Updated QTC2	Per R.Ormond (PQAR issue)
	Updated QZ286	Updated to reflect Rev C – per FBM request
	Updated: QZ109	Corrected document number – per FBM request
6/11/2007	Added QTM5	Rejected Material Resubmission – per FBM request
	Added QZ316	SMP010783U05A – FBM program specific
	Added QTM6	Mfg'd Articles Raw Material Test Reports – per FBM request

	Updated: QZ92	Per FBM Request
6/14/2007	Edited: QCF	Edit to wording per FBM Request
6/28/2007	Edited: QCF	Returned to original wording
8/20/2007	Update: QTP	Removed reference to Addendum 1 and 2
10/31/2007	Added: QTD2	Per FBM Request
1/31/2008	Added: QZ317	SMP010708U07 – FBM program specific
2/21/2008	Added: QT12	Seller Rating Test Documentation Twelve Years - per Special Programs Request
	Edited: Q0W	Changed the word "record" to "mark/identify" - per Central Procurement Request
7/28/2008	Added: QZ318	SMP010713U08 – FBM program specific
	Added: QA5	Certification of Conformance Required By LMSSC
9/24/2008	Added: QTC6	Counterfeit Part Avoidance
12/15/2008	Added: QWGC	Work Group Collaboration (Online data submittal)
2/13/2009	Added QZ319	Product Assurance Quality RQMTS For Calibration/Verification Management of Test Equipment (Reflect the creation of SMP010786U06)
	Edited: QB4	Removed "Functional" From Code Text
3/9/2009	Edited: QZ152	Title correction
3/17/2009	Edited: QTP	Edited to align with SAP text
4/7/2009	Edited: QN5	Correction to remove previous revision letters
4/20/2009	Added: QDPA	DPA Identifier Code
4/22/2009	Edited: QTP	Modification per FBM request
6/3/2009	Removed: QD12	Old SCID code used for the TITAN program; Have been directed by customer to not apply code.
	Removed: QASL	Series codes; QASL codes were transitioned to IASL codes back in 2007 and also only applied for internal use.
	Added: Q6Z7	Modification of Q6Z from a 4 to 7 year requirement in support of SBIRS contractual requirements.
	Edited: QTC6	(Counterfeit components) Deleted the word material from the code to further address scope of intended application.
6/9/2009	Added: QNOWGC	Prohibited Data Submittals
	Added: QSTEU	STEU Packaging
6/30/2009	Updated: Q32	Updated to address the marking of qualification hardware
8/24/2009	Edited: QA287	Typo correction
9/14/2009	Removed: QD23, Q28A, Q28B	Codes deactivated; Supporting document M64-119 has been cancelled
	Added: QZ320	SMP010762U08 – FBM Program Specific
	Added: QZ321	SMP010711U09 – FBM Program Specific
	Added: QVT6	To reflect regulatory requirements for 6 year record retention
9/22/2009	Added: QA9	LMSSC PQA Notification of Supplier Changes

	Added: QA10	CLASS 1 or CLASS 2 Changes; GPS3 Program Specific
	Added: QSQAP	QPS3 Quality Assurance Plan; GPS3 Program Specific
	Edited: QAQC09	Included approval requirements for Calibration System.
10/5/2009	Added: QT4F	Counterfeit EEE Part Avoidance, Detection, Mitigation, Disposition (SAE AS5553)
2/16/2010	Edited: QZ72, QZ318	Edited clause text to align with document text
	Edited: QZ109	Edited clause title and text to align with document text
5/4/2010	Added: QM8	3GPS-RQ-09-0080 and 3GPS-RQ-09-0081 for GPS111 for PWB
	Added: QB12	Certificate of Compliance for Subcontract Tin Mitigation
	Updated: QA7	Requirement clarification
5/11/2010	Edited: Q0W	Minor language edits
7/19/2010	Removed: QDV	Code Deactivated
7/26/2010	Added: QLMPC	LM Supplied Paint Coupon Requirements
11/16/2010	Added: QTC7	LMSSC Procured Parts/Materials Counterfeit Avoidance
	Added: QT4A	Quality System Requirements (SAE AS9120)
	Edited: QTC6	Clarified Electronic (EEE) Parts
	Edited: QNOWGC	Clarified method of delivery of documentation
1/24/2011	Edited: QLM	Typo correction
1/28/2011	Edited: QZ152	Title Change
2/21/2011	Removed: QAQC32, QB8, QBN, QBQ, QC3, QD6, QD7, QD11, QE6, QE8, QET, QER, QES, QEU, QEW, QEX, QF5, QF6, QF8, QN5, QYJ, QYN, QYP, QYQ, QYU, QYR, QYV, QYZ, QZ2, QZ26, QZ29, QZ36, QZ67, QZ68, QZ70, QZ114, QZ115, QZ116, QZ117, QZ119, QZ122A, QZ123, QZ124, QZ129, QZ130, QZ133, QZ135, QZ158, QZ159, QZ168, QZ169, QZ175, QZ176, QZ177, QZ178, QZ198, QZ199, QZ203, QZ205, QZ233, QZ236, QZ239, QZ240, QZ242, QZ243, QZ245, QZ247, QZ254, QZ245, QZ255, QZ258, QZ259, QZ264, QZ272, QZ288, QZ289, QZ290, QZ291, QZ292, QZ293, QZ294, QZ295, QZ296, QZ297, QZ298, QZ301	Codes Deactivated
	Added: QZ322	SMP01720U11 – FBM Specific
0/0/0044	Added: QPMT	LM861793 Test Report AEHF Specific
3/3/2011	Edited: QLM	Edited to add clarification

3/8/2011	Edited: QZ204, QZ238, QZ241, QZ253,	Minor FBM Code edits
	QZ257, QZ263, QZ271	
3/9/2011	Removed: QZ184, QZ190, QZ195	Codes Deactivated
5/3/2011	Removed: QZ44, QZ45, QZ46, QZ57, QZ71, QZ74, QZ75, QZ89, QZ97, QZ98, QZ102	Codes Deactivated
7/22/2011	Removed: QTS	Replaced with QQTS
	Added: QQTS	Pind Inspection Required
	Added: QA2C	Orion Government Source Inspection
	Added: QVP	THAAD Quality Document 1A68327
	Added: QVQ	THAAD Quality document 1A68314
8/11/2011	Deleted deactivated yellow code column	
	Added: QB13	Ceramic Chip Delamination Test
	Edited: QXH	(Non-flight Material) to include EEE part marking when applicable
10/26/2011	Added: QD4K3	Quality Management System ANSI/NCSL Z540-1
	Edited: QAQC17	100% Attributes
	Edited: QD26	Edited for simplification
11/8/2011	Removed: QW1, QTZ3, QTZ4, QWR, QWS	Codes Deactivated due to nonuse
	Updated: QB11	Updated for additional clarification - added phrase "by weight"
12/12/2011	Added: Newton Commercial Codes	
	Edited: QD26	Ordnance Requirements - Competent Authority Docf
1/5/2012	Added: QCAV	Characteristics Acct. Verification (CAV)
1/26/2012	Edited: QTC2	Typo edit
5/10/2012	Updated: QM8	Updated for additional clarification
7/30/2012	Updated: QB4	Update for electronic approval methods
9/12/2012	Added: QZ323	SMP010716U09A – FBM Program Specific
10/9/2012	Added: QQLS, QQS5, QQS5C, QQT8, QQTC5, QQVX, QQWGC, QQWT, QQZ1, QQZ4, QQZ5, QQZ9, QQZ11, QQZ19, QQZ20, QQZ22, QQZ111, QQZ181, QQZ304	Duplicates to accommodate required changes for P2P implementation
	Added: QAQC14A	Duplicate Q-Code for use in P2P production orders (short text only items)
11/7/2012	Edited: QQZ11	Revision status removed
1/31/2013	Added: Q2Z	FBM Supplier Non-Conformance Requirement Instructions (FBM VRIC Process)
2/7/2013	Edited: QPMT	Quality Requirements - LM8617893 for PROHIB. MTLS
2/20/2013	Updated: QD4K3	Part 1/Part 2 Elaboration and change from rev - to rev a

## **41** | P a g e

3/8/2013	Added: QQ32A	*Added duplicate codes to accommodate required changes for P2P Use Replacement for Q32A
	Added: QTC2A	PreCap Inspection - for use with non-material procurement activity (similar to QAQC14A)
3/19/2013	Added: QV15	THAAD First Article Inspection – (QAQC15 with additional text regarding notification)
	Added: QD4K7	Quality Program Requirements (ANSI/NCSL Z540.3)
4/18/2013	Updated: QV15	FAI Production Lapse Clarification
5/21/2013	Updated: QPMT	Removed CoC submittal to a source inspector
6/5/2013	Updated: QZ152	Additional clarification regarding A268126 requirements for FBM
7/21/2013	Added: QQZ6	Duplicate text for QZ6 to correct P2P setup error
8/26/2013	Edited: QZ99	Replaced the word "transformer" with "transducers" for FBM
10/9/2013	Removed: Commercial Q-Codes	No longer in use by Space Systems
10/25/2013	Edited: QQWGC	Added referral to EDSS (Electronic Data Supplier Submittal)
12/12/2013	Removed: QTC7	Code Deactivated
	Updated: QTC6	Counterfeit Q-Code now applies to all materials for customer deliverables
2/11/2014	Removed: QTC4	Code Deactivated
3/7/2014	Updated: QB4, QAQC06	Additional requirement clarification
3/12/2014	Added: QBRIN1, QBRIN2	Orion program specific testing requirements
3/26/2014	Added: QQZ3	Duplicate text for QZ3 to correct P2P setup error
4/7/2014	Added: QQD4K7	Duplicate text for QD4K7 to correct P2P setup error
4/14/2014	Updated: QD13	Added clarification for objective evidence
4/15/2014	Added: QQS5A	FOD Q-Code Consolidation
5/15/2014	Edited: QT4B, QAQC02, QD4A, QD4B, QD4C	Replaced "contractor" or "organization" with "manufacturer"
	Edited: QA7	Replaced approved QMS with approved to AS9003 as a minimum
6/5/2013	Added: QQMY	Duplicate text for QMY to correct P2P setup error
6/18/2014	Updated: QA7	Added clarification
7/21/2014	Added: QQAQC09, QQD4K6, QQD4K3	Duplicate text to correct P2P setup error
9/29/2014	Updated: QB11	Additional clarification – Now allows a C of C to demonstrate adherence to requirement
4/14/2015	Added: QQD3	Duplicate text for QD3 to correct P2P setup error

11/17/2015	Removed: Q19B, Q37, Q57, QA2C, QA4H, QAQC05, QAQC07, QAQC10, QAQC12, QAQC18, QAQC19, QAQC30, QAQC31, QB12, QCC, QD13, QD15, QD16, QD5, QD8, QGL, QLT, QP3, QQD4K7, QQMY, QQS5, QQS5C, QQT8, QQTC5, QS11, QS5B, QS7, QT4C, QT4F, QTB9, QTC1, QTC3, QTR	Codes Deactivated
	Edited: QAQC13	Updated text to align with the language required by the Acquisition Compliance matrix
9/26/2016	Removed: QTU Added: QDTS Added: QB14 Added: QQBR	Code Deactivated Dock To Stock Process Supplier Data Sheet Submittal Reduced Dimensional Inspection Report
	Updated: QCF Updated: QAQC08 Updated: QD27	Updated text to include physical and electronic signature  Updated text of where contractually required specifications are identified  Updated text to remove reference to DEN 412610
6/5/2017	Added: QBRCD Updated: QS8	Barcoded Label Requirement Updated text to include supplier submittal requirements
9/27/2017	Edited: QT4B, QD4A, QD4B, QD4C, QAQC02	Updated text to standardize verbiage and clarify substitution QMS certification
1/10/2018	Added: QPWB3	PWB Conformance Coupon Inspection - Third Party
	Added: QPQBLM	PWB Conformance Coupon Inspection - LMSSC
5/13/2018	Added: QSP	Special Process Approval and Certification
*note-v2 is the same version and was	Removed: Q0H, QN2, QVQ, QAQC22, QPMT, QVS, Q14, QQBR, QVU, Q19A, QSTEU, QQVX, QLMPC, QT5, QM9, QB13, QTC2A, QYW, QBRIN1, QTL, QYX, QBRIN2, QV15, QT4D, QCAV, QVP, QT4E, QB3A, QAQC01, QA7, QAQC08	Codes deactivated due to lack of use/necessity
only edited	Added: QOPR	
for errors	Edited: QAQC14A  Updated document layout to group quality codes by purpose and created change log template	Title update
02/05/2020	Added: QD13	Reinstated QD13, Manned Space Flight, per request of the OPOC program.
04/27/2020	Updated: QBRCD Updated: QSP Updated: QAQC09	QBRCD updated to include link to step by step usage guide and a reference to Q4M. QSP updated to make reference for suppliers approved to Q4M. QAQC09 updated to replace a superseded calibration system reference.

### **43** | P a g e

	Updated: QZ320 Added: Q4M	QZ320 updated to replace SMP010762U08 with SMP10764U09 (per FBM request) Q4M code added for supplier requirement clarification. Q4M is NOT to be flowed on PO; the sole purpose is to provide information to suppliers that are Q4M approved.
		*An additional update to the doc was made to remove "Systems Company" from Lockheed Martin Space references.
06/01/2020	Updated: QC2	QC2 updated to require a minimum 1" font size and placement of time and temperature sensitive label.
07/13/2020	Updated: QZ299 Edited: QOPR	QZ299 updated to remove Rev reference QOPR edited to QPOR to correct the typo.