QA CODE	<u>DESCRIPTION</u>
QA04A	TEST AND INSPECTION DATA SHALL BE RETAINED FOR 3 YEARS.
QA04B	TEST AND INSPECTION DATA SHALL BE RETAINED FOR 5 YEARS.
QA04C	TEST AND INSPECTION DATA SHALL BE RETAINED FOR 8 YEARS.
QA04D	TEST, INSPECTION, AND ALL DATA RELATING TO THE MANUFACTURE OF THE MATERIAL ON THIS PURCHASE ORDER MUST BE RETAINED FOR NOT LESS THEN TEN (10) YEARS.
QA06	GOVERNMENT INSPECTION IS REQUIRED PRIOR TO SHIPMENT FROM YOUR PLANT. UPON RECEIPT OF THIS ORDER, PROMPTLY NOTIFY THE GOVERNMENT REPRESENTATIVE WHO NORMALLY SERVICES YOUR PLANT SO THAT APPROPRIATE PLANNING FOR GOVERNMENT INSPECTION CAN BE ACCOMPLISHED.
QA11	MATERIAL REVIEW AUTHORITY IS NOT AUTHORIZED FOR REPAIR OR USE-AS-IS DECISIONS UNLESS EXPRESSLY DELEGATED IN WRITING.
QA12	SELLER SHALL PERMIT ACCESS TO L-3 TE QUALITY ASSURANCE, OUR CUSTOMER, OR ANY REGULATORY AUTHORITY TO DETERMINE THE ADEQUACY OF THE SELLERS QUALITY SYSTEM, OR MATERIAL QUALITY AT ALL PRODUCTION STATES OF THE MATERIALS BEING SUPPLIED.
QA15	SELLER MUST MAINTAIN A QUALITY SYSTEM THAT MEETS ISO 9001:2008 OR IS AN APPROVED SUPPLIER OF L3TE.
QA21	NOTIFY L-3 TE THAT THE FIRST PIECE IS COMPLETED, AND REQUEST AUTHORIZATION TO PROCEED.
QA22	ALL CHANGES TO DRAWINGS, PROCEDURES AND OPERATING REQUIREMENTS OF THE ITEMS ON THE PURCHASE ORDER MUST BE APPROVED IN WRITING BY L-3 TE.
QA23	NOTICE OF TIME AND ENVIRONMENTAL SENSITIVE ITEMS MUST ACCOMPANY EACH SHIPMENT INDICATING SPECIAL STORAGE REQUIREMENTS AND EXPIRATION DATE. THIS INFORMATION MUST ALSO BE RCORDED ON THE EQUIPMENT/MATERIALS OR PACKAGE LABEL. TIME SENSITIVE ITEMS MUST HAVE A MINIMUM OF 75% REMAINING LIFE ON RECEIPT.
QA24	TEST/INSPECTION PROCEDURES, CONTROLLED BY THE SUPPLIER, MUST BE APPROVED BY L-3 TE BEFORE START OF TEST/INSPECTION.
QA25	(DELETED)
QA26	ATTRIBUTE DATA MUST ACCOMPANY EACH SHIPMENT REFERENCING PART IDENTIFICATION, SERIAL NUMBER, LOT IDENTIFICATION AND TEST.
QA27	ACTUAL TEST READINGS MUST ACCOMPANY EACH SHIPMENT REFERENCING PART IDENTIFICATION, SERIAL NUMBER, LOT IDENTIFICATION AND TEST.
QA29	L-3 TE SOURCE INSPECTION MAY BE INVOKED ON THIS ORDER AS SPECIFIED IN L-3 TE DOCUMENT QWI305.
QA29A	L-3 TE PRE-CLOSE SOURCE INSPECTION IS INVOKED ON THIS PURCHASE ORDER. HOWEVER, FINAL ACCEPTANCE IS PERFORMED AT L-3 TE.
QA30	SELLER SHALL IDENTIFY TRUE MANUFACTURER'S LOT NUMBER.
QA32	DEVICES DELIVERED MUST BE IDENTIFIED TO THE WAFER LOT. ONLY THOSE WAFER LOTS APPROVED IN ADVANCE BY L3TE QUALITY ASSURANCE MAY BE USED.
QA33	LOT-DATE-CODES SHALL NOT EXCEED TWO (2) YEARS AT THE TIME OF RECEIPT AT L-3 TE.
QA34	ALL DEVICES DELIVERED UNDER THE SAME LINE ITEM SHALL BE FROM THE SAME LOT-DATE-CODE. PARTIAL SHIPMENTS AGAINST THE SAME PO LINE ITEM MUST BE FROM THE SAME LOT DATE-CODE.
QA34B	MULTIPLE LDCS MUST BE SEGREGATED/IDENTIFIED BY LDC AND QUANTITY.
QA35	ESD PROTECTION-DEVICES SUBJECT TO ESD DEGRADATION MUST BE PACKAGED TO PREVENT ESD DAMAGE.
QA36	A CERTIFICATE OF TRACEABILITY IN ACCORDANCE WITH MIL-PRF-19500 SHALL BE SUPPLIED FOR EACH SHIPMENT.
QA37	DESTRUCTIVE PHYSCIAL ANALYSIS (DPA) AS SPECIFIED IN THE CONTROLLING DOCUMENTS IS THE RESPONSIBILITY OF L-3 TE AND NOT THE SELLER.
QA38	A SIGNED C OF C IS REQUIRED WITH EACH SHIPMENT AND MUST REFERENCE THE L-3 TE PO NUMBER.
QA39	A CERTIFICATE OF TRACEABILITY IN ACCORDANCE WITH MIL-PRF-38535 SHALL BE SUPPLIED FOR EACH SHIPMENT.
QA40	ALL RAW MATERIAL, SUCH AS METAL PLATE AND BAR STOCK, WIRE, ELECTRICAL POTTING COMPOUNDS, ADHESIVES AND GASKET MATERIAL USED IN THE FABRICATION OF PARTS, MATERIAL OR SUPPLIES PROCURED UNDER THIS L-3 TE PURCHASE ORDER, SHALL BE ACCOMPANIED (EACH SHIPMENT) WITH COPIES OF THE ORIGINAL MANUFACTURER'S ACTUAL MATERIAL/MILL CERTIFICATION OF CHEMICAL AND PHYSICAL PROPERTIES.

	<u> </u>
QA CODE	<u>DESCRIPTION</u>
QA41A	A SEPERATE CERTIFICATE OF CONFORMANCE IS REQUIRED TO BE SUPPLIED TO L3TE (EACH SHIPMENT) STATING THAT THE REQUIREMENTS OF THE SPECIFIED MATERIAL FINISHING OR COATING HAVE BEEN ACHIEVED AND THE RESULTS/CONDITIONS ARE DOCUMENTED.
QA43	QA43 MATERIAL CONTROL, SUBCONTRACT(DELETED)
QA44	QA44 WORKMANSHIP, SUBCONTRACTED EQUIPMENT(DELETED)
QA45A	QA45A SOLDERING REQUIREMENTS, SUBCONTRACTED EQUIPMENT(DELETED)
QA45B	QA45B SOLDERING REQUIREMENTS, SUBCONTRACTED EQUIPMENT(DELETED)
QA46	QA46 SOLDERING REQUIREMENTS, SUBCONTRACTED EQUIPMENT(DELETED)
QA47	PRINTED WIRING BOARDS PURCHASED UNDER THIS L-3 TE PURCHASE ORDER SHALL BE FABRICATED IN ACCORDANCE WITH THE REQUIREMENTS OF IPC-6011/6012 UNLESS OTHERWISE STATED ON THE MASTER DRAWING. MULTI LAYER BOARDS REQUIRE (POSITIVE) ETCHBACK. PWB'S USING TEFLON BASE MATERIAL MAY USE IPC-6018 UNLESS OTHERWISE STATED ON THE MASTER DRAWING. WHEN DELIVERED IN PANEL FORM THERE SHALL BE NO DEFECTIVE CIRCUITS. LPI SOLDER MASK PER IPC-SM-840 TYPE B, CLASS 3 IS TO BE USED ON TYPE 3 PWB'S IN LIEU OF ANY DRY FILM SOLDER MASK REQUIREMENT ON THE DRAWING. FR5 (NATURAL) PER IPC-4101/23 IS AN ACCEPTABLE SUBSTITUTE FOR FR5 (WHITE). 100% ELECTRICAL TESTING TO THE NET LIST DATA IS REQUIRED. GFG MATERIAL SHALL BE UTILIZED IN PLACE OF GFN MATERIAL ON MULTILAYER (3 OR MORE) 5400XXXXX SERIES PWB'S.
QA47RF	DELETED
QA49	THIS IS A RATED ORDER CERTIFIED FOR USE UNDER THE DEFENSE PRIORITIES AND ALLOCATIONS SYTEMS (DPAS) (15CFR350). YOU ARE REQUIRED TO FOLLOW THE PROVISIONS OF DPAS AND OF ALL OTHER APPLICABLE REGULATIONS AND ORDERS IN OBTAINING CONTROLLED MATERIALS AND OTHER PRODUCTS AND MATERIALS NEEDED TO FILL THIS ORDER.
QA51	ITEMS ON THIS PO MUST MEET REQ. OF MIL-STD-202,METHOD 208, INCLUDING STEAM AGING.
QA53	ALL DIMENSIONAL MEASUREMENTS SHOWN ON THE L-3 TE DRAWING ARE TO BE RECORDED AND MUST ACCOMPANY EACH ITEM OF EACH SHIPMENT.
QA54	THE SUPPLIER IS HEREBY REQUIRED TO NOTIFY L-3 TE PROCUREMENT IN WRITING PRIOR TO PERFORMING ANY OF THE WORK HEREIN REQUIRED IN FACILITIES OTHER THAN THOSE CURRENTLY APPROVED.
QA56A	ALL PASSIVE CHIP DEVICES SUPPLIED ON THIS ORDER SHALL BE INSPECTED BY THE SUPPLIER AND SHALL MEET THE VISUAL INSPECTION CRITERIA DEFINED IN L-3 TE DOCUMENT NO. PD65001772.
QA57	PART IS BEING PROCURED FOR A SURFACE MOUNT PROCESS. MUST BE SUPPLIED IN STICK OR T/R FORMAT(PER EAI STD 481) ON 4 OR 7 REELS.
QA59	FOR EACH NEW (OR NEW REVISION) BOARD, BARE BOARD MANUFACTURERS ARE TO SUPPLY ONE SCRAP BOARD ALONG WITH EACH PRODUCTION ORDER. THIS ADDITIONAL BOARD IS REQUIRED BY PROCESS ENGINEERING TO TAKE TEMPERATURE PROFILE.
QA59A	FOR EACH NEW (OR NEW REVISION) BOARD, ONE BOARD FROM THIS ORDER IS REQUIRED BY PROCESS ENGINEERING TO TAKE TEMPERATURE PROFILES. SUPPLIER IS PERMITTED TO SUPPLY A SCRAP BOARD FROM THIS PRODUCTION LOT AT NO COST, AND TO REDUCE THE ORDER ACCORDINGLY. IF BOARDS ARE SUPPLIED IN PANEL FORM, ONE (1) X-OUT IS ACCEPTABLE AS THE SCRAP BOARD. L-3 TE INCOMING INSPECTION SHALL FOREWARD THE SCRAP BOARD DIRECTLY TO SYSTEMS PROCESS ENGINEERING.
QA59B	FOR EACH NEW (OR NEW REVISION) BOARD, TWO BOARDS FROM THIS ORDER ARE REQUIRED BY PROCESS ENGINEERING TO TAKE TEMPERATURE PROFILES. SUPPLIER IS PERMITTED TO SUPPLY SCRAP BOARDS FROM THIS PRODUCTION LOT AT NO COST, AND TO REDUCE THE ORDER ACCORDINGLY. IF BOARDS ARE SUPPLIED IN PANEL FORM, TWO (2) X-OUT'S ARE ACCEPTABLE AS THE SCRAP BOARDS. L-3 TE INCOMING INSPECTION SHALL FOREWARD THE SCRAP BOARDS DIRECTLY TO SYSTEMS PROCESS ENGINEERING.
QA60	COMPONENTS UNDER THIS PURCHASE ORDER ARE MOISTURE SENSITIVE AND MUST BE PACKAGED APPROPRIATELY INCLUDING MSL LABELING BY THE SUPPLIER.
QA61	COPIES OF STATISTICAL DATA MUST BE FURNISHED WITH THIS ORDER FOR ALL ITEMS MANUFACTURED WITH STATISTICAL PROCESS CONTROL TECHNIQUES.
QA62	POSITIVE ETCHBACK PER MIL-PRF-55110 UNLESS OTHERWISE STATED ON MASTER DRAWING IS REQUIRED FOR ALL MULTI LAYER PRINTED CIRCUIT BOARDS.
QA63	EACH SHIPMENT VENDOR WILL SUPPLY COUPONS (NICKEL & SILVER) OR TRACEABILITY INFO TO PREVIOUSLY SUPPLIED COUPONS. IF COUPONS ARE NOT AVAILABLE, C OF C REQUIRED STATING ALL PIECES WERE HEATED TO 200 DEGREES C FOR 20 MINUTES.
QA64	USE OF PINK POLYETHYLENE PLASTIC IN ANY FORM (BAGS, BUBBLE WRAP, FOAMETC.) AND STAPLES ARE NON-AUTHORIZED PACKAGING MATERIALS AND SHALL NOT BE USED FOR COMPLIANCE WITH L-3 TE FOREIGN OBJECT ELIMINATION PROGRAM WHERE SUCH ITEMS ARE PROHIBITED IN THE VICINITY OF THE MANUFACTURED PRODUCTS. PACKAGE CANNOT CONTAIN ANY UNNECESSARY PAPER, CARD BOARD OR PLASTIC. USE ANTI-STATIC FOAM/BAGS WHEN DELIVERING ESD SENSITVE MATERIAL. SHIPPING CONTAINERS ARE EXCLUDED.

QA CODE	DESCRIPTION
QA65	MATERIAL MAY BE USED IN MANNED SPACE FLIGHTS.
QA66	THE SUPPLIER SHALL USE IPC-A-610 OR ANSI/J-STD-001 CLASS III WORKMANSHIP STANDARD INSTEAD OF ANY L-3 TE WORKMANSHIP STANDARD REFERENCED ON THE ASSEMBLY DRAWING.
QA67	PRINTED CIRCUIT BOARDS SHALL BE ELECTRICALLY TESTED TO THE NET LIST DATA.
QA68	MECHANICAL HARDWARE DELIVERED UNDER THIS PO MUST BE INDIVIDUALLY WRAPPED (REF.QA64) PRIOR TO PLACING IN SHIPPING CONTAINER.
QA69	L-3 TE INFORMATION SHALL BE MARKED ON PANELS IN PLACE OF PREVIOUS DIVISION NAMES.
QA70	DELETED.
QA71	ALL ELECTRONIC HARDWARE ORDERED HEREIN IS REQUIRED TO MEET ENVIRONMENTAL STRESS SCREENING AT THE PART LEVEL ON A 100% BASIS. THE ENVIRONMENTAL STRESS SCREENING TESTS SHALL BE CONDUCTED IN ACCORDANCE WITH THE GUIDELINES OF TASK 301 PER MIL-STD-785. THE SUPPLIER SHALL GUARANTEE THAT HARDWARE SUPPLIED ON THIS PURCHASE ORDER WILL SUCCESSFULLY PASS THE ENVIRONMENTAL STRESS SCREENING TESTS AND INSPECTIONS.
QA72	THE SUPPLIER OF THIS PACKAGE MUST SUPPLY L-3 TE SAMPLES OF THE ACTUAL LEAD MATERIAL USED TO FABRICATE THIS DEVICE.
QA73	PRODUCT RETURNED FROM L-3 TE FOR REPAIR WILL REQUIRE A FAILURE ANALYSIS. THE PART MANUFACTURER MUST DEFINE AND REPORT FAILURE MODE AND ACTION TAKEN TO CORRECT THE DEFICIENCY.
QA74	MATERIAL RECEIVED AT L-3 TE MUST HAVE AN ANALYSIS ESTABLISHING THE CHEMICAL COMPOSITION. THE ANALYSIS MUST VERIFY COMPLIANCE TO THE PROCUREMENT DOCUMENT, PURCHASE ORDER, AND THE RAW MATERIAL SPECIFICATION.
QA75	NO PURE TIN FINISH (OR PLATING) IS ALLOWED ON ANY ELECTRICAL OR MECHANICAL COMPONENT. IT IS THE SUPPLIER'S RESPONSIBILITY TO VERIFY THAT THE FINISH USED ON ANY COMPONENT IS NOT PURE TIN. THAT IS, IT MUST CONTAIN A MINIMUM OF 3% LEAD. PURE TIN FINISH COMPONENTS MAY ONLY BE PROVIDED BY SPECIAL WAIVER THAT MUST BE OBTAINED FROM L-3 TE PRIOR TO SHIPMENT.
QA76	ANY SPECIAL PROCESS AND SUBCONTRACTOR MUST BE APPROVED IN ADVANCE BY L-3 TE AND THE CUSTOMER (AS REQUIRED) BEFORE ANY WORK CAN BE PERFORMED. SPECIAL PROCESSES INCLUDE: PLATING AND CHROMATE CONVERSION. DOES NOT INCLUDE MACHINING, SOLDERING OR PRINT WIRING BOARD FABRICATION, WHICH CAN BE VERIFIED BY INSPECTION MEASUREMENTS OR OTHER TESTS.
QA77	COUPONS AND A SUPPLIER MICROSECTION REPORT PER PANEL ARE REQUIRED FOR EACH LOT/DATE CODE OF PWB ORDERED. A 3RD PARTY MICROSECTION REPORT PER LOT FROM AN APPROVED DLA/DSCC LAB IS REQUIRED FOR EACH LOT/DATE CODE OF PWB ORDERED. MASTER DRAWING MUST BE SUPPLIED TO THE 3RD PARTY TEST LAB FOR PROPER ANALYSIS.
QA78	WHEN THIS ORDER INCLUDES PARTS CONTAINING SPECIALTY METALS, DFAR 252.225-7014 AND ALTERNATE I APPLY FOR PREFERENCE OF DOMESTIC SPECIALTY METALS. THIS REQUIRES ANY COMPONENT, FASTENER, SHEET METAL, RAW MATERIAL OR FABRICATED METALWORK CONTAINING A SPECIALTY METAL TO BE MELTED IN THE U.S. OR A QUALIFYING COUNTRY. THIS REQUIREMENT MUST BE FLOWED DOWN TO ALL SUBCONTRACTS AND PURCHASE ORDERS. SPECIALTY METALS ARE DEFINED IN THE DFAR, AND INCLUDE STAINLESS STEEL, TITANIUM AND ZIRCONIUM (OR ALLOYS), AND IRON/NICKET ALLOYS CONTAINING OTHER METALS IN EXCESS OF 10%. THIS REQUIREMENT DOES NOT APPLY TO ALUMINUM BASED ALLOYS.
QA79	THE SUPPLIER SHALL PROVIDE NO LESS THAN THREE BUSINESS DAYS ADVANCE NOTIFICATION TO L-3 TE PROCUREMENT REPRESENTATIVE BEFORE ITEMS ARE READY FOR START OF PRODUCTION. THE SUPPLIER SHALL NOT PROCEED WITHOUT L-3 TE WRITTEN AUTHORIZATION TO PROCEED AFTER REVIEW OF PROCESS DURING L-3 TE VISIT.
QA80	IF SUSPECT/COUNTERFIET PARTS ARE FURNISHED UNDER THIS ORDER OR ARE FOUND IN ANY OF THE GOODS DELIVERED HEREUNDER, SUCH ITEMS WILL BE IMPOUNDED BY L-3 TE. THE SELLER SHALL PROMPTLY REPLACE SUCH SUSPECT/COUNTERFIET PARTS WITH PARTS ACCEPTABLE TOL-3 TE AND THE SELLER SHALL BE LIABLE FOR ALL COST RELATED TO THE REMOVAL AND REPLACEMENT OF SAID PARTS. TO FURTHER MITIGATE THE POSSIBILITY OF THE INADVERTENT USE OF COUNTERFIET PARTS, THE SELLER SHALL ONLY PURCHASE COMPONENTS AND PARTS PROCURED DIRECTLY FROM THE ORIGNAL EQUIPMENT MANUFACTURER (OEMS), THROUGH THE OEMS AUTHORIZED DISTRIBUTOR CHAIN, OR IF THROUGH AN INDEPENDENT DISTRIBUTOR, SELLER MUST RECEIVE APPROVAL IN WRITING FROM L-3 TE. L-3 TE RESERVES ALL CONTRACTUAL RIGHTS AND REMEDIES TO ADDRESS GRIEVANCES AND DETRIMENTAL IMPACTS CAUSED BY SUSPECT/COUNTERFIET PARTS.
QA81	SUPPLIER SHALL PERIODICALLY VALIDATE TEST REPORTS AND/OR PERFORM TESTING TO VALIDATE RAW MATERIALS AS WELL AS RAW MATERIALS USED TO PRODUCE FABRICATED (MACHINED) PURCHASES. THE SUPPLIER SHALL MAINTAIN THE RAW MATERIAL VALIDATION RESULTS AND PROVIDE OBJECTIVE EVIDENCE UPON REQUEST.
QA82	PURCHASE ORDER AND PART NUMBERS MUST BE REFERENCED ON ALL PACKING LISTS, INVOICES, AND CORRESPONDENCE.
QA83	THE USE OF ITAR ITEMS STRICTLY PROHIBITED WITHOUT THE EXPRESS WRITTEN CONSENT OF L-3 TE.
QA84	THE USE OF INTEGRATED CIRCUITS WITH DATE CODES OF GREATER THAN THREE YEARS, OR FOUR YEARS FOR ALL OTHER COMPONENTS IS PROHIBITED UNLESS AUTHORIZED IN WRITING BY L-3 TE.

(WWW.IPC.ORG) OR A STATEMENT CERTIFYING COMPLIANCE WITH ROHS DIRECTIVE EU2002/95/EC PRIOR TO OR WITH FI DELIVERY. QA86 TECHNICAL DATA PROVIDED AND/OR COMMODITIES SUPPLIED ARE CONTROLLED UNDER THE EXPORT ADMINISTRATION REGULATIONS (EAR), AND MAY NOT BE EXPORTED TO A FOREIGN PERSON. ETHER IN THE U.S. OR ARROAD, WITHOUT A LICENSE OR LICENSE EXCEPTION FROM THE U.S. DEPARTMENT OF COMMERCE. QA87 TECHNICAL DATA PROVIDED AND/OR DEFENSE ARTICLES SUPPLIED ARE CONTROLLED UNDER THE INTERNATIONAL TRANS REGULATIONS, (TARA), AND MAY NOT BE EXPORTED TO A FOREIGN PERSON. ETHER IN THE U.S. OR ABROAD, WITHOUT A LICENSE OR LICENSE EXEMPTION FROM THE U.S. DEPARTMENT OF STATE. QA88 MANUFACUTERS AND/ORS SUPPLIERS OF DEFENSE SERVICES OR ARTICLES MUST BE REGISTERED WITH THE DIRECTOR OF DEFENSE TRADE CONTROLS (DDTC). QA89 THE SUPPLIER IS REQUIRED TO PERFORM 100 PERCENT INSPECTION AND RECORD THE ATTRIBUTES FOR THE FIRST PICTURE AS A CHORNOLOGY. PURCHASE ORDER AND IS STILL VALID PER THE CONDITIONS LISTED BELOW. THE FIRST PROTE OF THIS PURCHASE ORDER AND IS STILL VALID PER THE CONDITIONS LISTED BELOW. THE FIRST PROTECTION AND RECORD THE ASME PART ON A PREVIOUS PURCHASE ORDER AND IS STILL VALID PER THE CONDITIONS LISTED BELOW. THE FIRST PROTECTION AND RECORD THE SAME PART ON A PREVIOUS PURCHASE ORDER AND IS STILL VALID PER THE CONDITIONS LISTED BELOW. THE FIRST PROTECTION AND THE DRAWING SHALL BE MEASURED AND THE RESULT RECORDED ALONG WITH APPROPRIATE TOLERANCE. IF THERE IS MULTIPLES OF THE SAME MEASUREMENT ON THE DRAWING, EACH MUST BE MEASURED AND INDIVIDUAL MEASUREMENTS NOTED OR A RANGE OF VALUES GIVEN. THE ASSET NUMBER (OR OTHER UNIQUE IDENTIFIER) AND CALIBRATION DUE DATE OF EVERY INSTRUMENT USED TO M. THE ABOVE MEASUREMENTS SHALL BE RECORDED. -EACH NOTE ON THE DRAWING SHALL HAVE THE METHOD OF COMPLIANCE RECORDED (I.E., VERIFIED BY INSPECTION, N. IS A DESIGN DIRECTION, ETC.). -LOT INFORMATION FOR ANY RAW MATERIALS USED IN THE CONSTRUCTION OF THE PART SHALL BE RECORDED. -CERTIFICATES OF CONFORMANCE FOR ALL FINISHING OR COATI	QA CODE	DESCRIPTION
REGULATIONS (EAR), AND MAY NOT BE EXPORTED TO A FOREIGN PERSON, EITHER IN THE U.S. OR ABROAD, WITHOUT A LICENSE EXCEPTION FROM THE U.S. DEPARTMENT OF COMMERCE. QA87 TECHNICAL DATA PROVIDED AND/OR DEFENSE ARTICLES SUPPLIED ARE CONTROLLED UNDER THE INTERNATIONAL TRA IN ARMS REGULATIONS (ITAR), AND MAY NOT BE EXPORTED TO A FOREIGN PERSON, EITHER IN THE U.S. OR ABROAD, WITHOUT A LICENSE OR LICENSE EXEMPTION FROM THE U.S. DEPARTMENT OF STATE. QA88 MANUFACTURERS AND/OR SUPPLIERS OF DEFENSE SERVICES OR ARTICLES MUST BE REGISTERED WITH THE DIRECTOR OF DEFENSE TRADE CONTROLS (DDTC). THE SUPPLIER IS REQUIRED TO PERFORM 100 PERCENT INSPECTION AND RECORD THE ATTRIBUTES FOR THE FIRST PIE OF THIS PURCHASE ORDER UNLESS A FIRST ARTICLE REPORT HAS BEEN DONE FOR THE SAME PART ON A PREVIOUS PURCHASE ORDER AND IS STILL VALID PER THE CONDITIONS LISTED BELOW. THE FIRST ARTICLE(S) SHALL BE REPRESENTATIVE OF THE PRODUCTION RUN, UTILIZING PRODUCTION TOOLING AND PROCESSES. THE FOLLOWING DATA MUST BE RECORDED/COLLECTED: -EACH DIMENSION ON THE DRAWING SHALL BE MEASURED AND THE RESULT RECORDED ALONG WITH APPROPRIATE TOLERANCEIF THERE IS MULTIPLES OF THE SAME MEASUREMENT ON THE DRAWING, EACH MUST BE MEASURED AND INDIVIDUAL MEASUREMENTS NOTED OR A RANGE OF VALUES GIVEN. -THE ASSET NUMBER (OR OTHER UNIQUE IDENTIFIER) AND CALIBRATION DUE DATE OF EVERY INSTRUMENT USED TO MY THE ABOVE MEASUREMENTS SHALL BE RECORDEDEACH NOTE ON THE DRAWING SHALL HAVE THE METHOD OF COMPLIANCE RECORDED (I.E., VERIFIED BY INSPECTION, N IS A DESIGN DIRECTION, ETC.) -LOT INFORMATION FOR ANY RAW MATERIALS USED IN THE CONSTRUCTION OF THE PART SHALL BE RECORDEDCERTIFICATES OF CONFORMANCE FORM THE ORIGINATOR OF THE MATERIAL SHALL BE INCLUDED AS WELL AS CERTIFICATES OF CONFORMANCE FORM THE ORIGINATOR OF THE MATERIAL SHALL BE INCLUDED AS WELL AS CERTIFICATES OF CONFORMANCE FOR ALL FINISHING OR COATING PROCESSES. THE FIRST ARTICLE INSPECTION REPORT SHALL BE APPROVED BY THE SUPPLIER'S QUALITY ASSURANCE FUNCTION. ADDITIONALLY, THE SUPPLIER SHALL PERFORM ADDI	QA85	SUPPLIERS OF ROHS CERTIFIED COMPONENTS AND ASSEMBLIES MUST PROVIDE A MATERIALS DECLARATION FRM IPC-1752 (WWW.IPC.ORG) OR A STATEMENT CERTIFYING COMPLIANCE WITH ROHS DIRECTIVE EU2002/95/EC PRIOR TO OR WITH FIRST DELIVERY.
IN ARMS REGULATIONS (ITAR), AND MAY NOT BE EXPORTED TO A FOREIGN PERSON, EITHER IN THE U.S. OR ABROAD, WITHOUT A LICENSE OR LICENSE EXEMPTION FROM THE U.S. DEPARTMENT OF STATE. QA88 MANUFACTURERS AND/OR SUPPLIERS OF DEFENSE SERVICES OR ARTICLES MUST BE REGISTERED WITH THE DIRECTO'S OF DEFENSE TRADE CONTROLS (DDTC). AND THE SUPPLIER IS REQUIRED TO PERFORM 100 PERCENT INSPECTION AND RECORD THE ATTRIBUTES FOR THE FIRST PIED OF THIS PURCHASE ORDER UNLESS A FIRST ARTICLE REPORT HAS BEEN DONE FOR THE SAME PART ON A PREVIOUS PURCHASE ORDER AND IS STILL VALID PER THE CONDITIONS LISTED BELOW. THE FIRST ARTICLE(S) SHALL BE REPRESENTATIVE OF THE PRODUCTION RUN, UTILIZING PRODUCTION TOOLING AND PROCESSES. THE FOLLOWING DATA MUST BE RECORDED/COLLECTED: -EACH DIMENSION ON THE DRAWING SHALL BE MEASURED AND THE RESULT RECORDED ALONG WITH APPROPRIATE TOLERANCE. -IF THERE IS MULTIPLES OF THE SAME MEASUREMENT ON THE DRAWING, EACH MUST BE MEASURED AND INDIVIDUAL MEASUREMENTS NOTED OR A RANGE OF VALUES GIVEN. -THE ASSET NUMBER (OR OTHER UNIQUE IDENTIFIER) AND CALIBRATION DUE DATE OF EVERY INSTRUMENT USED TO MY THE ABOVE MEASUREMENTS SHALL BE RECORDED. -EACH NOTE ON THE DRAWING SHALL BE RECORDED. -EACH NOTE ON THE DRAWING SHALL HAVE THE METHOD OF COMPLIANCE RECORDED (I.E., VERIFIED BY INSPECTION, N IS A DESIGN DIRECTION, ETC). -LOT INFORMATION FOR ANY RAW MATERIALS USED IN THE CONSTRUCTION OF THE PART SHALL BE RECORDEDCERTIFICATES OF CONFORMANCE FROM THE ORIGINATOR OF THE MATERIAL SHALL BE INCLUDED AS WELL AS CERTIFICATES OF CONFORMANCE FORM THE PROPERTY OF THE MATERIAL SHALL BE INCLUDED AS WELL AS CERTIFICATES OF CONFORMANCE FROM THE ORIGINATOR OF THE MATERIAL SHALL BE INCLUDED AS WELL AS CERTIFICATES OF CONFORMANCE FROM THE ORIGINATOR OF THE MATERIAL SHALL BE INCLUDED AS WELL AS CERTIFICATES OF CONFORMANCE FROM THE PROPERTY OF THE MATERIAL SHALL BE INCLUDED AS WELL AS CERTIFICATES OF CONFORMANCE FROM THE PROPERTY WILL BE DEPOLICENTED. TREATED AS QUALITY / ACCEPTANCE RECORDS, AND MADE AVAILABLE TO THE FIRST PROPERTY WILL	QA86	TECHNICAL DATA PROVIDED AND/OR COMMODITIES SUPPLIED ARE CONTROLLED UNDER THE EXPORT ADMINISTRATION REGULATIONS (EAR), AND MAY NOT BE EXPORTED TO A FOREIGN PERSON, EITHER IN THE U.S. OR ABROAD, WITHOUT A LICENSE OR LICENSE EXCEPTION FROM THE U.S. DEPARTMENT OF COMMERCE.
OF DEFENSE TRADE CONTROLS (DDTC). QA89 THE SUPPLIER IS REQUIRED TO PERFORM 100 PERCENT INSPECTION AND RECORD THE ATTRIBUTES FOR THE FIRST PIE OF THIS PUPICHASE ORDER UNLESS A FIRST ARTICLE REPORT HAS BEEN DONE FOR THE SAME PART ON A PREVIOUS PURCHASE ORDER AND IS STILL VALID PER THE CONDITIONS LISTED BELOW. THE FIRST ARTICLE(S) SHALL BE REPRESENTATIVE OF THE PRODUCTION RUN, UTILIZING PRODUCTION TOOLING AND PROCESSES. THE FOLLOWING DATA MUST BE RECORDED/COLLECTED: -EACH DIMENSION ON THE DRAWING SHALL BE MEASURED AND THE RESULT RECORDED ALONG WITH APPROPRIATE TOLERANCE: -IF THERE IS MULTIPLES OF THE SAME MEASUREMENT ON THE DRAWING, EACH MUST BE MEASURED AND INDIVIDUAL MEASUREMENTS NOTED OR A RANGE OF VALUES GIVEN. -THE ASSET NUMBER (OR OTHER UNIQUE IDENTIFIER) AND CALIBRATION DUE DATE OF EVERY INSTRUMENT USED TO MY THE ABOVE MEASUREMENTS SHALL BE RECORDED. -EACH NOTE ON THE DRAWING SHALL HAVE THE METHOD OF COMPLIANCE RECORDED (I.E., VERIFIED BY INSPECTION, N IS A DESIGN DIRECTION, ETC). -LOT INFORMATION FOR ANY RAW MATERIALS USED IN THE CONSTRUCTION OF THE PART SHALL BE RECORDEDCERTIFICATES OF CONFORMANCE FROM THE ORIGINATOR OF THE MATERIAL SHALL BE INCLUDED AS WELL AS CERTIFICATES OF CONFORMANCE FROM THE ORIGINATOR OF THE MATERIAL SHALL BE INCLUDED AS WELL AS CERTIFICATES OF CONFORMANCE FROM ADDITIONAL FIRST ARTICLE INSPECTION(S) AFTER EVERY MAJOR TOOLO OR PROCESS CHANGE, EVERY DESIGNATED TO CHANGE AND WHEN THEER HAS BEEN A GAP IN PRODUCTION OF THE OF MORE THAN 2 YEARS. RECORDS OF ALL FIRST ARTICLE ACTIVITY WILL BE DOCUMENTED, TREATED AS QUALITY / ACCEPTANCE RECORDS, AND MADE AVAILABLE TO L-3 TE IF REQUESTED. THIS NOTE APPLIES ONLY TO L-3 TE DESIGNS, NOT STANDARD CATALOG ITEMS. QA90 SUPPLIER SHALL MAINTAIN A FOREIGN OBJECT (FO) CONTROL PROGRAM WITH A DOCUMENTED AND CURRENT PLAN ASSURING WORK IS ACCOMPLISHED IN A MANNER PREVENTING FOREIGN OBJECTS OR MATERIALS FROM ENTERING AN REMAINING IN DELIVERABLE LITEMS. THE SUPPLIER SHALL DEPONDENTE PROPOSIBLE FOR IMPLEMENTING THE FOOLING, JOS FIRM EVERY BALL DE	QA87	
OF THIS PURCHASE ORDER UNLESS A FIRST ARTICLE REPORT HAS BEEN DONE FOR THE SAME PART ON A PREVIOUS PURCHASE ORDER AND IS STILL VALID PER THE CONDITIONS LISTED BELOW. THE FIRST ARTICLE(S) SHALL BE REPRESENTATIVE OF THE PRODUCTION RUN, UTILIZING PRODUCTION TOOLING AND PROCESSES. THE FOLLOWING DATA MUST BE RECORDED/COLLECTED: -EACH DIMENSION ON THE DRAWING SHALL BE MEASURED AND THE RESULT RECORDED ALONG WITH APPROPRIATE TOLERANCEIF THERE IS MULTIPLES OF THE SAME MEASUREMENT ON THE DRAWING, EACH MUST BE MEASURED AND INDIVIDUAL MEASUREMENTS NOTED OR A RANGE OF VALUES GIVEN. -THE ASSET NUMBER (OR OTHER UNIQUE IDENTIFIER) AND CALIBRATION DUE DATE OF EVERY INSTRUMENT USED TO MY THE ABOVE MEASUREMENTS SHALL BE RECORDEDEACH NOTE ON THE DRAWING SHALL HAVE THE METHOD OF COMPLIANCE RECORDED (I.E., VERIFIED BY INSPECTION, N IS A DESIGN DIRECTION, ETC). -LOT INFORMATION FOR ANY RAW MATERIALS USED IN THE CONSTRUCTION OF THE PART SHALL BE RECORDEDCERTIFICATES OF CONFORMANCE FROM THE ORIGINATOR OF THE MATERIAL SHALL BE INCLUDED AS WELL AS CERTIFICATES OF CONFORMANCE FOR ALL FINISHING OR COATING PROCESSES. THE FIRST ARTICLE INSPECTION REPORT SHALL BE APPROVED BY THE SUPPLIER'S QUALITY ASSURANCE FUNCTION. ADDITIONALLY, THE SUPPLIER SHALL PERFORM ADDITIONAL FIRST ARTICLE INSPECTION(S) AFTER EVERY MAJOR TOOL OR PROCESS CHANGE, EVERY DESIGN/REVISION CHANGE, AND WHEN THERE HAS BEEN A GAP IN PRODUCTION OF THE OF MORE THAN 2 YEARS. RECORDS OF ALL FIRST ARTICLE ACTIVITY WILL BE DOCUMENTED, TREATED AS QUALITY / ACCEPTANCE RECORDS, AND MADE AVAILABLE TO L.3 TE IF REQUESTED. THIS NOTE APPLIES ONLY TO L.3 TE DESIGNS, NOT STANDARD CATALOG TEMS. QA90 SUPPLIER SHALL MAINTAIN A FOREIGN OBJECT (FO) CONTROL PROGRAM WITH A DOCUMENTED AND CURRENT PLAN ASSURING WORK IS ACCOMPLISHED IN A MANNER PREVENTING FOREIGN OBJECTS OR MATERIALS FROM ENTERING AN REMAINING IN DELIVERABLE THEM. THE SHALL IDENTIFY A FO CONTROL PROGRAM TRAINING TO EMPLOYS PERFORMING OPERATIONS ON L.3 TE DESIGNS, NOT STANDARD CATALOG TEMS. GAPOLES SHADE ONLY TO L.3 T	QA88	MANUFACTURERS AND/OR SUPPLIERS OF DEFENSE SERVICES OR ARTICLES MUST BE REGISTERED WITH THE DIRECTORATE OF DEFENSE TRADE CONTROLS (DDTC).
-EACH DIMENSION ON THE DRAWING SHALL BE MEASURED AND THE RESULT RECORDED ALONG WITH APPROPRIATE TOLERANCE. -IF THERE IS MULTIPLES OF THE SAME MEASUREMENT ON THE DRAWING, EACH MUST BE MEASURED AND INDIVIDUAL MEASUREMENTS NOTED OR A RANGE OF VALUES GIVEN. -THE ASSET NUMBER (OR OTHER UNIQUE IDENTIFIER) AND CALIBRATION DUE DATE OF EVERY INSTRUMENT USED TO MY THE ABOVE MEASUREMENTS SHALL BE RECORDED. -EACH NOTE ON THE DRAWING SHALL HAVE THE METHOD OF COMPLIANCE RECORDED (I.E., VERIFIED BY INSPECTION, N IS A DESIGN DIRECTION, ETC). -LOT INFORMATION FOR ANY RAW MATERIALS USED IN THE CONSTRUCTION OF THE PART SHALL BE RECORDED. -CERTIFICATES OF CONFORMANCE FROM THE ORIGINATOR OF THE MATERIAL SHALL BE INCLUDED AS WELL AS CERTIFICATES OF CONFORMANCE FOR ALL FINISHING OR COATING PROCESSES. THE FIRST ARTICLE INSPECTION REPORT SHALL BE APPROVED BY THE SUPPLIER'S QUALITY ASSURANCE FUNCTION. ADDITIONALLY, THE SUPPLIER SHALL PERFORM ADDITIONAL FIRST ARTICLE INSPECTION(S) AFTER EVERY MAJOR TOOLL OR PROCESS CHANGE, EVERY DESIGN/REVISION CHANGE, AND WHEN THERE HAS BEEN A GAP IN PRODUCTION OF THE OF MORE THAN 2 YEARS. RECORDS OF ALL FIRST ARTICLE ACTIVITY WILL BE DOCUMENTED, TREATED AS QUALITY / ACCEPTANCE RECORDS, AND MADE AVAILABLE TO L.3 TE IF REQUESTED. THIS NOTE APPLIES ONLY TO L.3 TE DESIGNS, NOT STANDARD CATALOG ITEMS. OA990 SUPPLIER SHALL MAINTAIN A FOREIGN OBJECT (FO) CONTROL PROGRAM WITH A DOCUMENTED AND CURRENT PLAN ASSURING WORK IS ACCOMPLISHED IN A MANNER PREVENTING FOREIGN OBJECTS OR MATERIALS FROM ENTERING AN REMAINING IN DELIVERABLE ITEMS. THE SUPPLIER SHALL IDENTIFY A FO CONTROL PROGRAM TRAINING TO EMPLOYE PERFORMING OPERATIONS ON L.3 TE FOD SENSITIVE PRODUCTS. MAINTENANCE OF THE WORK AREA AND CONTROL OF OBSCURED AREAS AND COMPARTMENTS DURING ASSEMBLY, THE SUPPLIER SHALL IDENTIFY A FOO CONTROL PROGRAM TRAINING TO EMPLOYE PERFORMING OPERATIONS ON L.3 TE FOD SENSITIVE PRODUCTS. MAINTENANCE OF THE WORK AREA AND CONTROL PROFECIN OBJECT ODANGE (FOD). THE SUPPLIER SHALL LIBE MAINTAINED IN A STATE CLEANLINESS AN	QA89	PURCHASE ORDER AND IS STILL VALID PER THE CONDITIONS LISTED BELOW. THE FIRST ARTICLE(S) SHALL BE
THE ASSET NUMBER (OR OTHER UNIQUE IDENTIFIER) AND CALIBRATION DUE DATE OF EVERY INSTRUMENT USED TO MATHE ABOVE MEASUREMENTS SHALL BE RECORDED. -EACH NOTE ON THE DRAWING SHALL HAVE THE METHOD OF COMPLIANCE RECORDED (I.E., VERIFIED BY INSPECTION, NIS A DESIGN DIRECTION, ETC). -LOT INFORMATION FOR ANY RAW MATERIALS USED IN THE CONSTRUCTION OF THE PART SHALL BE RECORDEDCERTIFICATES OF CONFORMANCE FROM THE ORIGINATOR OF THE MATERIAL SHALL BE INCLUDED AS WELL AS CERTIFICATES OF CONFORMANCE FROM THE ORIGINATOR OF THE MATERIAL SHALL BE INCLUDED AS WELL AS CERTIFICATES OF CONFORMANCE FOR ALL FINISHING OR COATING PROCESSES. THE FIRST ARTICLE INSPECTION REPORT SHALL BE APPROVED BY THE SUPPLIER'S QUALITY ASSURANCE FUNCTION. ADDITIONALLY, THE SUPPLIER SHALL PERFORM ADDITIONAL FIRST ARTICLE INSPECTION(S) AFTER EVERY MAJOR TOOLI OR PROCESS CHANGE, EVERY DESIGN/REVISION CHANGE, AND WHEN THERE HAS BEEN A GAP IN PRODUCTION OF THE OF MORE THAN 2 YEARS. RECORDS OF ALL FIRST ARTICLE ACTIVITY WILL BE DOCUMENTED, TREATED AS QUALITY / ACCEPTANCE RECORDS, AND MADE AVAILABLE TO L-3 TE IF REQUESTED. THIS NOTE APPLIES ONLY TO L-3 TE DESIGNS, NOT STANDARD CATALOG ITEMS. QA90 SUPPLIER SHALL MAINTAIN A FOREIGN OBJECT (FO) CONTROL PROGRAM WITH A DOCUMENTED AND CURRENT PLAN ASSURING WORK IS ACCOMPLISHED IN A MANNER PREVENTING FOREIGN OBJECTS OR MATERIALS FROM ENTERING ANI REMAINING IN DELIVERABLE ITEMS. THE SUPPLIER SHALL IDENTIFY A FO CONTROL PROGRAM TRAINING TO EMPLOYE PERFORMING OPERATIONS ON L-3 TE FOD SENSITIVE PRODUCTS. MAINTENANCE OF THE WORK AREA AND CONTROL OF TOOLS, PARTS AND MATERIAL SHALL PRECLUDE THE RISK OF FO INCIDENTS. PRIOR TO CLOSING INACCESSIBLE OR OBSCURED AREAS AND COMPARTMENTS DURING ASSEMBLY, THE SUPPLIER SHALL INSPECT FOR FOREIGN OBJECTS/MATERIALS. TOOLING, JIGS, FIXTURES, AND TEST OR HANDLING EQUIPMENT SHALL BE MAINTAINED IN A STATE CLEANLINESS AND EPAIR TO PREVENT FOREIGN OBJECT DAMAGE GOUD. THE SUPPLIER SHALL BLYPPLIER SHALL BOYDPLIER SHALL BE ANDED TO THEIR SUPPLIER IN A SHALL BOOWNERY TO PERFORM DOCUMENT		-EACH DIMENSION ON THE DRAWING SHALL BE MEASURED AND THE RESULT RECORDED ALONG WITH APPROPRIATE TOLERANCE.
THE ABOVE MEASUREMENTS SHALL BE RECORDED. -EACH NOTE ON THE DRAWING SHALL HAVE THE METHOD OF COMPLIANCE RECORDED (I.E., VERIFIED BY INSPECTION, N IS A DESIGN DIRECTION, ETC). -LOT INFORMATION FOR ANY RAW MATERIALS USED IN THE CONSTRUCTION OF THE PART SHALL BE RECORDED. CERTIFICATES OF CONFORMANCE FROM THE ORIGINATOR OF THE MATERIAL SHALL BE INCLUDED AS WELL AS CERTIFICATES OF CONFORMANCE FROM THE ORIGINATOR OF THE MATERIAL SHALL BE INCLUDED AS WELL AS CERTIFICATES OF CONFORMANCE FOR ALL FINISHING OR COATING PROCESSES. THE FIRST ARTICLE INSPECTION REPORT SHALL BE APPROVED BY THE SUPPLIER'S QUALITY ASSURANCE FUNCTION. ADDITIONALLY, THE SUPPLIER SHALL PERFORM ADDITIONAL FIRST ARTICLE INSPECTION(S) AFTER EVERY MAJOR TOOLI OR PROCESS CHANGE, EVERY DESIGN/REVISION CHANGE, AND WHEN THERE HAS BEEN A GAP IN PRODUCTION OF THE OF MORE THAN 2 YEARS. RECORDS OF ALL FIRST ARTICLE ACTIVITY WILL BE DOCUMENTED, TREATED AS QUALITY / ACCEPTANCE RECORDS, AND MADE AVAILABLE TO L-3 TE IF REQUESTED. THIS NOTE APPLIES ONLY TO L-3 TE DESIGNS, NOT STANDARD CATALOG ITEMS. QA90 SUPPLIER SHALL MAINTAIN A FOREIGN OBJECT (FO) CONTROL PROGRAM WITH A DOCUMENTED AND CURRENT PLAN ASSURING WORK IS ACCOMPLISHED IN A MANNER PREVENTING FOREIGN OBJECTS OR MATERIALS FROM ENTERING ANI REMAINING IN DELIVERABLE ITEMS. THE SUPPLIER SHALL IDENTIFY A FO CONTROL PROGRAM TRAINING TO EMPLOYE PERFORMING OPERATIONS ON L-3 TE FOD SENSITIVE PRODUCTS. MAINTENANCE OF THE WORK AREA AND CONTROL OF TOOLS, PARTS AND MATERIAL SHALL PRECLUDE THE RISK OF FO INCIDENTS. PRIOR TO CLOSING INACCESSIBLE OR OBSCURED AREAS AND COMPARTMENTS DURING ASSEMBLY, THE SUPPLIER SHALL INSPECT FOR FOREIGN OBJECTS MATERIALS. TOOLING, JIGS, FIXTURES, AND TEST OR HANDLING QUIPMENT SHALL BE MAINTAINED IN A STATE CLEANLINESS AND REPAIR TO PREVENT FOREIGN OBJECT DAMAGE (FOD). THE SUPPLIER SHALL LOCUMENT AND INVESTIGATE ALL FO INCIDENTS ASSURING ELIMINATION OF THE ROT CAUSE. L-3 TE SHALL HAVE THE RIGHT TO PERFOIN PROGRAM DOCUMENTATION AND EFFECTIVENESS. SUPPLIER SHALL FLOW DOWN REQUIRED		
IS A DESIGN DIRECTION, ETC). -LOT INFORMATION FOR ANY RAW MATERIALS USED IN THE CONSTRUCTION OF THE PART SHALL BE RECORDEDCERTIFICATES OF CONFORMANCE FROM THE ORIGINATOR OF THE MATERIAL SHALL BE INCLUDED AS WELL AS CERTIFICATES OF CONFORMANCE FOR ALL FINISHING OR COATING PROCESSES. THE FIRST ARTICLE INSPECTION REPORT SHALL BE APPROVED BY THE SUPPLIER'S QUALITY ASSURANCE FUNCTION. ADDITIONALLY, THE SUPPLIER SHALL PERFORM ADDITIONAL FIRST ARTICLE INSPECTION(S) AFTER EVERY MAJOR TOOLI OR PROCESS CHANGE, EVERY DESIGN/REVISION CHANGE, AND WHEN THERE HAS BEEN A GAP IN PRODUCTION OF THE OF MORE THAN 2 YEARS. RECORDS OF ALL FIRST ARTICLE ACTIVITY WILL BE DOCUMENTED, TREATED AS QUALITY / ACCEPTANCE RECORDS, AND MADE AVAILABLE TO L-3 TE IF REQUESTED. THIS NOTE APPLIES ONLY TO L-3 TE DESIGNS, NOT STANDARD CATALOG ITEMS. QA90 SUPPLIER SHALL MAINTAIN A FOREIGN OBJECT (FO) CONTROL PROGRAM WITH A DOCUMENTED AND CURRENT PLAN ASSURING WORK IS ACCOMPLISHED IN A MANNER PREVENTING FOREIGN OBJECTS OR MATERIALS FROM ENTERING ANI REMAINING IN DELIVERABLE ITEMS. THE SUPPLIER SHALL IDENTIFY A FO CONTROL PROGRAM TRAINING TO EMPLOYE PERFORMING OPERATIONS ON L-3 TE FOD SENSITIVE PRODUCTS. MAINTENANCE OF THE WORK AREA AND CONTROL OF TOOLS, PARTS AND MATERIAL SHALL PRECLUDE THE RISK OF FO INCIDENTS. PRIOR TO CLOSING INACCESSIBLE OR OBSCURED AREAS AND COMPARTMENTS DURING ASSEMBLY. THE SUPPLIER SHALL INSPECT FOR FOREIGN OBJECTS/MATERIALS. TOOLING, JIGS, FIXTURES, AND TEST ON HANDLING EQUIPMENT SHALL BE MAINTAINED IN A STATE CLEANLINESS AND REPAIR TO PREVENT FOREIGN OBJECT DAMAGE (FOD). THE SUPPLIER SHALL HAVE THE RIGHT TO PERFORM DOCUMENTATION AND EFFECTIVENESS. SUPPLIER SHALL FLOW DOWN REQUIREMENTS AS REQUIRED TO THEIR SUPPLIER INSPECTIONS, VERIFICATION AND FOR CONTROL PROGRAM DOCUMENTATION AND FFECTIVENESS. SUPPLIER SHALL FLOW DOWN REQUIREMENTS AS REQUIRED TO THEIR SUPPLIER		-THE ASSET NUMBER (OR OTHER UNIQUE IDENTIFIER) AND CALIBRATION DUE DATE OF EVERY INSTRUMENT USED TO MAKE THE ABOVE MEASUREMENTS SHALL BE RECORDED.
CERTIFICATES OF CONFORMANCE FROM THE ORIGINATOR OF THE MATERIAL SHALL BE INCLUDED AS WELL AS CERTIFICATES OF CONFORMANCE FOR ALL FINISHING OR COATING PROCESSES. THE FIRST ARTICLE INSPECTION REPORT SHALL BE APPROVED BY THE SUPPLIER'S QUALITY ASSURANCE FUNCTION. ADDITIONALLY, THE SUPPLIER SHALL PERFORM ADDITIONAL FIRST ARTICLE INSPECTION(S) AFTER EVERY MAJOR TOOLI OR PROCESS CHANGE, EVERY DESIGN/REVISION CHANGE, AND WHEN THERE HAS BEEN A GAP IN PRODUCTION OF THE OF MORE THAN 2 YEARS. RECORDS OF ALL FIRST ARTICLE ACTIVITY WILL BE DOCUMENTED, TREATED AS QUALITY / ACCEPTANCE RECORDS, AND MADE AVAILABLE TO L-3 TE IF REQUESTED. THIS NOTE APPLIES ONLY TO L-3 TE DESIGNS, NOT STANDARD CATALOG ITEMS. QA90 SUPPLIER SHALL MAINTAIN A FOREIGN OBJECT (FO) CONTROL PROGRAM WITH A DOCUMENTED AND CURRENT PLAN ASSURING WORK IS ACCOMPLISHED IN A MANNER PREVENTING FOREIGN OBJECTS OR MATERIALS FROM ENTERING ANI REMAINING IN DELIVERABLE ITEMS. THE SUPPLIER SHALL IDENTIFY A FO CONTROL PERSON RESPONSIBLE FOR IMPLEMENTING THE FO CONTROL PROGRAM. SUPPLIER SHALL IPROVIDE FO CONTROL PROGRAM TRAINING TO EMPLOYE PERFORMING OPERATIONS ON L-3 TE FOD SENSITIVE PRODUCTS. MAINTENANCE OF THE WORK AREA AND CONTROL OF TOOLS, PARTS AND MATERIALS HALL PRECLUDE THE RISK OF FO INCIDENTS. PRIOR TO CLOSING INACCESSIBLE OR OBSCURED AREAS AND COMPARTMENTS DURING ASSEMBLY, THE SUPPLIER SHALL INSPECT FOR FOREIGN OBJECTS/MATERIALS. TOOLING, JIGS, FIXTURES, AND TEST OR HANDLING EQUIPMENT SHALL BE MAINTAINED IN A STATE CLEANLINESS AND REPAIR TO PREVENT FOREIGN OBJECT DAMAGE (FOD). THE SUPPLIER SHALL DOCUMENT AND INVESTIGATE ALL FO INCIDENTS ASSURING ELIMINATION OF THE ROOT CAUSE. L-3 TE SHALL HAVE THE RIGHT TO PERFORM DOCUMENTATION AND EFFECTIVENESS. SUPPLIER SHALL FLOW DOWN REQUIREMENTS AS REQUIRED TO THEIR SUPPLIE		-EACH NOTE ON THE DRAWING SHALL HAVE THE METHOD OF COMPLIANCE RECORDED (I.E., VERIFIED BY INSPECTION, NOTE IS A DESIGN DIRECTION, ETC).
ADDITIONALLY, THE SUPPLIER SHALL PERFORM ADDITIONAL FIRST ARTICLE INSPECTION(S) AFTER EVERY MAJOR TOOLI OR PROCESS CHANGE, EVERY DESIGN/REVISION CHANGE, AND WHEN THERE HAS BEEN A GAP IN PRODUCTION OF THE OF MORE THAN 2 YEARS. RECORDS OF ALL FIRST ARTICLE ACTIVITY WILL BE DOCUMENTED, TREATED AS QUALITY / ACCEPTANCE RECORDS, AND MADE AVAILABLE TO L-3 TE IF REQUESTED. THIS NOTE APPLIES ONLY TO L-3 TE DESIGNS, NOT STANDARD CATALOG ITEMS. QA90 SUPPLIER SHALL MAINTAIN A FOREIGN OBJECT (FO) CONTROL PROGRAM WITH A DOCUMENTED AND CURRENT PLAN ASSURING WORK IS ACCOMPLISHED IN A MANNER PREVENTING FOREIGN OBJECTS OR MATERIALS FROM ENTERING ANI REMAINING IN DELIVERABLE ITEMS. THE SUPPLIER SHALL IDENTIFY A FO CONTROL PROGRAM TRAINING TO EMPLOYE PERFORMING OPERATIONS ON L-3 TE FOD SENSITIVE PRODUCTS. MAINTENANCE OF THE WORK AREA AND CONTROL OF TOOLS, PARTS AND MATERIAL SHALL PRECLUDE THE RISK OF FO INCIDENTS. PRIOR TO CLOSING INACCESSIBLE OR OBSCURED AREAS AND COMPARTMENTS DURING ASSEMBLY, THE SUPPLIER SHALL INSPECT FOR FOREIGN OBJECTS/MATERIALS. TOOLING, JIGS, FIXTURES, AND TEST OR HANDLING EQUIPMENT SHALL BE MAINTAINED IN A STATE CLEANLINESS AND REPAIR TO PREVENT FOREIGN OBJECT DAMAGE (FOD). THE SUPPLIER SHALL DOCUMENT AND INVESTIGATE ALL FO INCIDENTS ASSURING ELIMINATION OF THE ROOT CAUSE. L-3 TE SHALL HAVE THE RIGHT TO PERFORM DOCUMENTATION AND EFFECTIVENESS. SUPPLIER SHALL FLOW DOWN REQUIREMENTS AS REQUIRED TO THEIR SUPPLIE		CERTIFICATES OF CONFORMANCE FROM THE ORIGINATOR OF THE MATERIAL SHALL BE INCLUDED AS WELL AS
OR PROCESS CHANGE, EVERY DESIGN/REVISION CHANGE, AND WHEN THERE HAS BEEN A GAP IN PRODUCTION OF THE OF MORE THAN 2 YEARS. RECORDS OF ALL FIRST ARTICLE ACTIVITY WILL BE DOCUMENTED, TREATED AS QUALITY / ACCEPTANCE RECORDS, AND MADE AVAILABLE TO L-3 TE IF REQUESTED. THIS NOTE APPLIES ONLY TO L-3 TE DESIGNS, NOT STANDARD CATALOG ITEMS. QA90 SUPPLIER SHALL MAINTAIN A FOREIGN OBJECT (FO) CONTROL PROGRAM WITH A DOCUMENTED AND CURRENT PLAN ASSURING WORK IS ACCOMPLISHED IN A MANNER PREVENTING FOREIGN OBJECTS OR MATERIALS FROM ENTERING ANI REMAINING IN DELIVERABLE ITEMS. THE SUPPLIER SHALL IDENTIFY A FO CONTROL PROGRAM TRAINING TO EMPLOYE PERFORMING OPERATIONS ON L-3 TE FOD SENSITIVE PRODUCTS. MAINTENANCE OF THE WORK AREA AND CONTROL OF TOOLS, PARTS AND MATERIAL SHALL PRECLUDE THE RISK OF FO INCIDENTS. PRIOR TO CLOSING INACCESSIBLE OR OBSCURED AREAS AND COMPARTMENTS DURING ASSEMBLY, THE SUPPLIER SHALL INSPECT FOR FOREIGN OBJECTS/MATERIALS. TOOLING, JIGS, FIXTURES, AND TEST OR HANDLING EQUIPMENT SHALL BE MAINTAINED IN A STATE CLEANLINESS AND REPAIR TO PREVENT FOREIGN OBJECT DAMAGE (FOD). THE SUPPLIER SHALL DOCUMENT AND INVESTIGATE ALL FO INCIDENTS ASSURING ELIMINATION OF THE ROOT CAUSE. L-3 TE SHALL HAVE THE RIGHT TO PERFORM DOCUMENTATION AND EFFECTIVENESS. SUPPLIER SHALL FLOW DOWN REQUIREMENTS AS REQUIRED TO THEIR SUPPLIER		THE FIRST ARTICLE INSPECTION REPORT SHALL BE APPROVED BY THE SUPPLIER'S QUALITY ASSURANCE FUNCTION.
SUPPLIER SHALL MAINTAIN A FOREIGN OBJECT (FO) CONTROL PROGRAM WITH A DOCUMENTED AND CURRENT PLAN ASSURING WORK IS ACCOMPLISHED IN A MANNER PREVENTING FOREIGN OBJECTS OR MATERIALS FROM ENTERING ANI REMAINING IN DELIVERABLE ITEMS. THE SUPPLIER SHALL IDENTIFY A FO CONTROL PERSON RESPONSIBLE FOR IMPLEMENTING THE FO CONTROL PROGRAM. SUPPLIER SHALL PROVIDE FO CONTROL PROGRAM TRAINING TO EMPLOYE PERFORMING OPERATIONS ON L-3 TE FOD SENSITIVE PRODUCTS. MAINTENANCE OF THE WORK AREA AND CONTROL OF TOOLS, PARTS AND MATERIAL SHALL PRECLUDE THE RISK OF FO INCIDENTS. PRIOR TO CLOSING INACCESSIBLE OR OBSCURED AREAS AND COMPARTMENTS DURING ASSEMBLY, THE SUPPLIER SHALL INSPECT FOR FOREIGN OBJECTS/MATERIALS. TOOLING, JIGS, FIXTURES, AND TEST OR HANDLING EQUIPMENT SHALL BE MAINTAINED IN A STATE CLEANLINESS AND REPAIR TO PREVENT FOREIGN OBJECT DAMAGE (FOD). THE SUPPLIER SHALL DOCUMENT AND INVESTIGATE ALL FO INCIDENTS ASSURING ELIMINATION OF THE ROOT CAUSE. L-3 TE SHALL HAVE THE RIGHT TO PERFORM DOCUMENTATION AND EFFECTIVENESS. SUPPLIER SHALL FLOW DOWN REQUIREMENTS AS REQUIRED TO THEIR SUPPLIE		
ASSURING WORK IS ACCOMPLISHED IN A MANNÈR PREVENTING FOREIGN OBJECTS OR MATERIALS FROM ENTERING ANI REMAINING IN DELIVERABLE ITEMS. THE SUPPLIER SHALL IDENTIFY A FO CONTROL PERSON RESPONSIBLE FOR IMPLEMENTING THE FO CONTROL PROGRAM. SUPPLIER SHALL PROVIDE FO CONTROL PROGRAM TRAINING TO EMPLOYE PERFORMING OPERATIONS ON L-3 TE FOD SENSITIVE PRODUCTS. MAINTENANCE OF THE WORK AREA AND CONTROL OF TOOLS, PARTS AND MATERIAL SHALL PRECLUDE THE RISK OF FO INCIDENTS. PRIOR TO CLOSING INACCESSIBLE OR OBSCURED AREAS AND COMPARTMENTS DURING ASSEMBLY, THE SUPPLIER SHALL INSPECT FOR FOREIGN OBJECTS/MATERIALS. TOOLING, JIGS, FIXTURES, AND TEST OR HANDLING EQUIPMENT SHALL BE MAINTAINED IN A STATE CLEANLINESS AND REPAIR TO PREVENT FOREIGN OBJECT DAMAGE (FOD). THE SUPPLIER SHALL DOCUMENT AND INVESTIGATE ALL FO INCIDENTS ASSURING ELIMINATION OF THE ROOT CAUSE. L-3 TE SHALL HAVE THE RIGHT TO PERFORM DOCUMENTATION AND EFFECTIVENESS. SUPPLIER SHALL FLOW DOWN REQUIREMENTS AS REQUIRED TO THEIR SUPPLIE		THIS NOTE APPLIES ONLY TO L-3 TE DESIGNS, NOT STANDARD CATALOG ITEMS.
	QA90	ASSURING WORK IS ACCOMPLISHED IN A MANNER PREVENTING FOREIGN OBJECTS OR MATERIALS FROM ENTERING AND REMAINING IN DELIVERABLE ITEMS. THE SUPPLIER SHALL IDENTIFY A FO CONTROL PERSON RESPONSIBLE FOR IMPLEMENTING THE FO CONTROL PROGRAM. SUPPLIER SHALL PROVIDE FO CONTROL PROGRAM TRAINING TO EMPLOYEES PERFORMING OPERATIONS ON L-3 TE FOD SENSITIVE PRODUCTS. MAINTENANCE OF THE WORK AREA AND CONTROL OF TOOLS, PARTS AND MATERIAL SHALL PRECLUDE THE RISK OF FO INCIDENTS. PRIOR TO CLOSING INACCESSIBLE OR OBSCURED AREAS AND COMPARTMENTS DURING ASSEMBLY, THE SUPPLIER SHALL INSPECT FOR FOREIGN OBJECTS/MATERIALS. TOOLING, JIGS, FIXTURES, AND TEST OR HANDLING EQUIPMENT SHALL BE MAINTAINED IN A STATE OF CLEANLINESS AND REPAIR TO PREVENT FOREIGN OBJECT DAMAGE (FOD). THE SUPPLIER SHALL DOCUMENT AND INVESTIGATE ALL FO INCIDENTS ASSURING ELIMINATION OF THE ROOT CAUSE. L-3 TE SHALL HAVE THE RIGHT TO PERFORM
PCBs/PWBs requiring ENIG finish per fabrication drawing finish note. The requirements contained in the "IS" shall be subject to Inspect acceptance by the PCB/PWB supplier and their third party lab on affected product as of the latest revision date of the IS. Supporting rec	QA91	L-3TE internal specification "IS61004269" (INTERNAL SPEC SUPPLEMENT FOR PWB ENIG FINISH IAW IPC-4552) is invoked on all PCBs/PWBs requiring ENIG finish per fabrication drawing finish note. The requirements contained in the "IS" shall be subject to Inspection acceptance by the PCB/PWB supplier and their third party lab on affected product as of the latest revision date of the IS. Supporting records and documentation showing IS compliance shall be made available, with lot conformance documentation, to L-3TE upon request. Verification of conformance to the requirements within the IS shall be included in the third party independent analysis report.
QP18 THE PARTS SUPPLIED ON THIS PURCHASE ORDER MAY ONLY BE OBTAINED DIRECTLY FROM THE MANUFACTURER OR AI AUTHORIZED DISTRIBUTOR.	QP18	THE PARTS SUPPLIED ON THIS PURCHASE ORDER MAY ONLY BE OBTAINED DIRECTLY FROM THE MANUFACTURER OR AN AUTHORIZED DISTRIBUTOR.