

Rev	Date	Reason for Change	Author	Process Owner
D	4/24/2019	PCN013043 Update GC3 from ISO specific to QMS. Include quality email. Remove GC23 ESD packing - redundant to GC9 Packaging. Remove GC15 IPC – redundant to GC20 Workmanship.	P. Brennan	Head of Quality Assurance
E	5/15/2020	PCN 013613 – Add GC23 CAPA timing, GC24 Supplier Code of Conduct, SC10 update to 10 years.	P Brennan	Head of Quality
F	1/11/2020	PCN C020547 – Add GC25 Malpractice Awareness and Prevention, Update GC18	L Hernandez	Head of Quality
G	07/06/02021	PCN C020921 – Add GC26 Safeguarding Proprietary Data	P Brennan	Head of Quality
H	11/22/2021	PCN C021165: GC5 was updated from 3 to 10 year record retention requirement. Updated last bullet on SC4 to sign and dated from sign.	K Fenton	Head of Quality

NOTE 1: The supplier is responsible for compliance to the revision of this document upon acceptance of a purchase order. If a change is made to this document the supplier shall be responsible to the original revision unless notified by COMARK Purchasing via a Purchase Order change.

NOTE 2: In case of any conflict with this document and any other requirements, the order of precedence is as follows:

1. Comark Purchase Order
2. Drawings, Specifications, and or Electronic Files
3. This document

Contents

GC1. Supplier Qualification 4

GC2. Customer / Government Access..... 4

GC3. Quality Management System 4

GC4. Quality System Performance 4

GC5. Record Retention..... 4

GC6. Sub-Tier Supplier Requirements..... 4

GC7. Non-conforming Material..... 5

GC8. Customer Furnished Material..... 5

GC9. Packaging..... 5

GC10. Lot Date Codes for Electrical and Electrical-Mechanical Components, Parts and Assemblies 5

GC11. Electrostatic Discharge (ESD)..... 5

GC12. Hazardous Materials..... 5

GC13. Adhesives, Paints, Compounds, Raw Materials, Liquids, Thermal Insulating Fabrics 6

GC14. Foreign Object Control 6

GC15. Removed in PCN 013043 6

GC16. End of Life (EOL) 6

GC17. Counterfeit Part Mitigation 6

GC18. Restricted and Declarable Substance Specification 6

GC19. Receiving Inspection..... 6

GC20. Workmanship 6

GC21. Purchase Order Changes 7

GC22. Product and Manufacturing Change Control 7

GC23. Corrective and Preventative Actions 7

GC24. Supplier Code of Conduct..... 7

GC25. Malpractice Awareness and Prevention 7

GC26. Control of Defense Sensitive Controlled Information and Technology..... 7

Special Quality Clauses..... 7

SC1. ITAR Registration..... 7

SC2. Comark Source Inspection / Shipment Pre-Approval	8
SC3. Government Source Inspection	8
SC4. Certification of Conformance.....	8
SC5. Certification of Calibration	8
SC6. Material Certification of Chemical/Physical Test	8
SC7. Special Process Certifications.....	8
SC8. IPC Certification (PCB, PWA, cable assemblies)	9
SC9. Painted Surface(s) Requirements: (For new parts and or new specification requirements)	9
SC10. Record Retention	9
SC11. Test Reports	9
SC12. Welding Requirements for Procedures, Repairs, and Material Records	9
SC13. Lot Date Code Identification	9
SC14. First Article Inspection (FAI)	9
SC15. First Piece Inspection	10
SC16. Critical / Key Dimensions, Characteristics or Requirements.....	10
SC17. Inspection and Test Plan	10
SC18. Inspection & Test Data Submission.....	10
SC19. PPAP and APQP	11
SC20. Quality Assurance Data Package Requirements	11
SC21. Quality Program Plan	11
SC22. Lot Control and Traceability.....	12
SC23. Baseline Control	12

General Quality Clauses

The following clauses are incorporated into all Comark Purchase Order.

Note: Clauses apply as applicable to the subject part or commodity. For example: ESD controls do not apply to machined/metal parts.

GC1. Supplier Qualification

All suppliers shall be qualified according to the Comark supplier qualification process defined in our ISO9001 Quality Management System. Suppliers may be asked to complete a Supplier Quality Survey Questionnaire and/or successfully pass an on-site survey. The Supplier shall allow Comark personnel access to perform an on-site survey for qualification with the understanding that sensitive and proprietary information is reserved by the Supplier.

GC2. Customer / Government Access

The supplier shall provide, if required, access to any of the subcontractor's facilities where any of the work is being performed. This access shall be granted to the U.S. Government, Foreign Government, Commercial Customer, Comark Quality Assurance Representative (QAR) as appropriate for the specific contract. The QAR shall be afforded unrestricted opportunity to evaluate and verify subcontractor's compliance to this Purchase Order (PO). The subcontractor shall make available for reasonable use by the QAR the equipment necessary for validation purposes. Subcontractor personnel shall be made available for operation of such equipment as required.

GC3. Quality Management System

Suppliers, including software suppliers, shall have a documented Quality Management System (QMS). The QMS should conform to the latest revision of ISO 9001, or equivalent. Comark expects suppliers to be certified to a QMS that is appropriate to the type of items or services being furnished to Comark.

If the supplier's QMS is non-compliant to the applicable requirements, or if it's QMS is renewed, revoked, suspended, changed or will expire during the performance of the order, the supplier shall notify Comark in writing to quality@comarkcorp.com. Notification shall be made within 48 hours of the following: revocation, suspension, change or expiration. All affected Comark part numbers shall be listed in the notification.

GC4. Quality System Performance

Evidence of unacceptable Quality Procedures may result in suspension of contract deliveries pending demonstration of appropriate corrective actions.

GC5. Record Retention

The Supplier shall maintain records that provide objective evidence of compliance to the PO requirements. The records shall be maintained for a period of at least ten years from completion of purchase order.

Note: Clause SC10 takes precedence over this requirement if it is defined on the purchase order.

GC6. Sub-Tier Supplier Requirements

Seller shall establish in its sub-tier supplier purchase order (s) requirements necessary to assure that quality clauses are flowed to sub-tier suppliers and that each item delivered has been controlled, manufactured, tested and inspected in compliance with the requirements of the Order by and between Seller and Buyer. A copy (with redacted pricing) of each sub-tier purchase order (s) shall be available for review by Buyer upon its request.

Comark Operational Procedure	Page: 5 of 12
Number: PI-0705006	Rev: H
Supplier Quality Clauses	

GC7. Non-conforming Material

All parts and material delivered against this Order shall conform to the requirements of the Order. Seller shall not apply the following nonconforming material dispositions without Buyer approval;

- Repair or,
- Use-As-Is or,
- Or any other Disposition that alters the released configuration baseline

Seller Nonconformance Reports, or other design modification requests, are to be submitted to the Buyer for processing. Buyer approved nonconformance reports shall be included within Seller submitted contract deliverables.

The Supplier shall report, in writing to the buyer and quality@comarkcorp.com, any nonconformance that may affect already delivered product.

- Notification shall include a clear description of the discrepancy, identification of suspect parts (mfg. dates, serial numbers, qty, etc.), and dates delivered.
- A containment plan and interim corrective action shall be provided to assure no further defective product will be received at Comark.

GC8. Customer Furnished Material

- If this PO includes the use of material provided by Comark as Customer Furnished Material (CFM), then the following Quality Clause is applicable.
 1. All CFM must be handled with care and appropriately stored.
 2. Whenever CFM is determined to be non-conforming, follow your company's normal procedure for handling non-conforming material. In addition, promptly notify Comark that the material is nonconforming. Send a copy of your non-conformance/defect report via e-mail to the Buyer or Materials Department contact, and Comark Quality Assurance.

GC9. Packaging

The supplier shall:

- Package all items in such a manner as to prevent damage during shipment and subsequent storage at Comark.
- Assure that shipping containers intended to be carried by an individual must not exceed 35 pounds total.

GC10. Lot Date Codes for Electrical and Electrical-Mechanical Components, Parts and Assemblies

Shall not exceed three years from date of receipt at Comark. Lot Date Codes for individual piece parts used as part of an assembly for Comark shall not exceed three years from date of assembly.

GC11. Electrostatic Discharge (ESD)

Appropriate handling and packaging is required for electrostatic sensitive material. The supplier shall:

- Have an ESD program in accordance with MIL-STD-1686, MIL-HDBK-263, ANSI/ESD-20-20, Comark approved equivalent that provides protection of ESD sensitive devices during all phases of manufacture, test, storage and shipment.
- Package ESD sensitive items in packaging materials specifically designed for use with ESD sensitive materials.
- Label each package as "ESD SENSITIVE".

GC12. Hazardous Materials

For any hazardous material, a safety data sheet (SDS) will be required to be delivered with product.

Comark Operational Procedure	Page: 6 of 12
Number: PI-0705006	Rev: H
Supplier Quality Clauses	

GC13. Adhesives, Paints, Compounds, Raw Materials, Liquids, Thermal Insulating Fabrics

For adhesives, paint, compounds, raw materials, liquids, thermal insulating fabrics, date of manufacture, shelf life, expiration date, Material Safety Data Sheets (MSDS) and Certificate of Conformance are required to be delivered with product.

GC14. Foreign Object Control

(E.g. items not intended to be part of the product such as solder splashes, wire stripping shavings, screwdriver, paperclip, etc.): The Supplier shall have sufficient Foreign Object controls within their facilities/operations to prevent Foreign Objects from entering into the product.

GC15. Removed in PCN 013043

GC16. End of Life (EOL)

The supplier shall have a formal system for the identification of and mitigation of risk associated with EOL. Supplier to notify Comark as early as possible in the EOL process.

GC17. Counterfeit Part Mitigation

The supplier shall have a formal program for the prevention of Counterfeit Parts/Part Substitution being used in Comark product. This program must meet all requirements identified in DFARS 252.246-7007 and DFARS 252.246-7008. Report possible or confirmed counterfeit parts delivered to Comark in writing within 24 hours (one business day).

GC18. Restricted and Declarable Substance Specification

Unless otherwise specified, material shipped against this Purchase Order shall meet the Restricted and Declarable Substance Specification (QOP-07-56 available on request). In general product shall meet the current substance regulations issued by relevant governments and authorities (e.g. RoHS, REACH, CA Prop 65).

The following materials are prohibited:

- D10 B: Dodd-Frank Wall Street Reform and Consumer Protection Act- Section 1502 Conflict Minerals: Provided product shall not contain conflict minerals (tin, tantalum, gold, tungsten) from the Democratic Republic of Congo and adjoining countries which include; Angola, Burundi, Central African Republic, The republic of the Congo, Rwanda, South Sudan, Tanzania, Uganda, and Zambia.

All materials furnished to Comark shall be free of mercury contamination and shall not contain functional mercury in any form without the specific written approval of Comark LLC.

- Mercury-bearing instruments and/or equipment which might cause contamination shall not be used in the manufacture, fabrication, assembly, or testing of any material finished to Comark.
- In the event of any accident involving mercury contamination of material finished to Comark or suspicion of such contamination, Comark shall be notified immediately.

GC19. Receiving Inspection

Material shipped against this Purchase Order is subject to Receiving Inspection.

GC20. Workmanship

Unless otherwise specified, material shipped against this Purchase Order shall meet the workmanship requirements as noted in drawings and referenced standards. In general product shall be free of pits, cracks, dents, scratches, burrs, sharp edges, foreign matter, or any other evidence of poor workmanship that shall render the unit unsuitable for its intended use.

Comark Operational Procedure	Page: 7 of 12
Number: PI-0705006	Rev: H
Supplier Quality Clauses	

GC21. Purchase Order Changes

Once the PO is accepted, any supplier-initiated change requests shall be initiated via e-mail to the buyer. Comark initiated changes should be communicated to the Supplier via a purchase order revision.

GC22. Product and Manufacturing Change Control

- No change in specification or materials is allowed to item(s) on this order without written approval from Comark.
- No change in manufacturing process that may affect fit, form and function is allowed to item(s) on this order without written approval from Comark

GC23. Corrective and Preventative Actions

In the event there are repeated issues or material issues that impact Comark production or Comark's end customers a Corrective and Preventative Action (CAPA) will be requested. CAPA requests require timely response, including 2 business days to acknowledge and identify any urgent containment. Investigation and action taken to complete response to a CAPA should be submitted within 10 working days or a date agreed by supplier and Comark.

GC24. Supplier Code of Conduct

Comark adheres to a code of conduct modeled after the Defense Industry Initiative (DII) offering. We stand firmly behind the values defined in the model. The DII model expresses the expectations we hold for our suppliers and mirrors the standards we set for our own employees. See dii.org/home for more information. We encourage supplier to adopt a similar model.

GC25. Malpractice Awareness and Prevention

Prevention of malpractice, fraud, and falsification (F&F) is a priority for Comark, and as such, Comark requires its suppliers to develop, maintain, and enforce a policy that ensures compliance with FAR § 52.203. Contact quality@comarkcorp.com for a copy of our Malpractice Awareness Policy.

GC26. Control of Defense Sensitive Controlled Information and Technology

Comark may provide information in the form of drawings and/or specifications required for production of custom subcomponents. This information will be marked with a "Distribution Statement D". Any information marked in such a manner must:

- Limit access to, and use of, the information and technology exclusively for the purposes of performance of the work required by this Purchase Order.
- Reproduce the restrictive stamp, marking, or legend on each reproduction of the data.
- Destroy by any method that will prevent disclosure of contents or reconstruction of the information and technology.
- Restrict access to information and technology to U.S. Citizens in accordance with provisions of DOD directive 5230.25

Special Quality Clauses

These apply when referenced and incorporated into the PO or PO line item as indicated by the clause number(s) located on the face of the Purchase Order. In case of conflict between Special and General Clauses, Special Clauses take precedence.

SC1. ITAR Registration

Unless otherwise specified, custom product, parts and components, and the related technical data and information or services related to Comark's military programs are controlled for export purposes pursuant to the International Traffic in

Comark Operational Procedure	Page: 8 of 12
Number: PI-0705006	Rev: H
Supplier Quality Clauses	

Arms Regulations (“ITAR”). It is a violation of the ITAR to export or re-export these products, any of their parts or components, or technical data related to them without first receiving authorization to do so from the U.S. Department of State.

SC2. Comark Source Inspection / Shipment Pre-Approval

- Is required prior to shipment from your plant. This may be an on-site source inspection or may involve a review of all supporting quality documentation prior to shipment.
- Comark shall be notified a minimum of one week in advance of the time the materials are ready for review.
- Supplier shall submit all supporting documentation, per the drawing and Purchase Order requirements. Documentation shall be electronically submitted to the Buyer or Source Inspector. Documentation shall be submitted immediately after source inspection notification.

SC3. Government Source Inspection

If Government source Inspection is required prior to shipment from your plant, upon receipt of this PO, promptly notify the Government representative who normally services your plant. Where a representative is not currently defined, contact your Comark Buyer for assistance.

SC4. Certification of Conformance

Supplier shall

- Furnish certification that product shipped complies with all requirements of the PO, drawings, and specifications.
- Include the following: Comark purchase order number, order part number and revision level, and quantity shipped.
- Serialized articles shall be identified by serial number
- Lot controlled articles shall be identified by lot number.
- The words “Certification of Conformance” or “C of C” shall be clearly visible on the certificate.
- For post verification activity, the C of C shall be signed and dated as verification of conformance.

SC5. Certification of Calibration

For instruments, gauges and measuring standards, electronic or mechanical, a Certificate of Conformance to ANSI/ASQ Z540.1 or ISO 10012 is required.

SC6. Material Certification of Chemical/Physical Test

Supplier shall maintain and provide upon request:

- Results of chemical/physical tests conducted on materials submitted.
- Test reports shall identify applicable material specification, test results, and material lot control number.

SC7. Special Process Certifications

Special processes include, but are not limited to plating, coating, passivation, and heat treating. With each shipment of line items that requires special processing has been performed, the Seller shall include certification stating that the process performed complied with an identified industry specification. At a minimum, the Special Process Certification shall include the Order number, the part description, the Part/Drawing Number with Revision Letter, The Name and Location of the special processor, and the special process being performed (must match drawing note including the specification, class, type and color where applicable). This information may be included on the Certificate of Conformance if required.

Comark Operational Procedure	Page: 9 of 12
Number: PI-0705006	Rev: H
Supplier Quality Clauses	

SC8. IPC Certification (PCB, PWA, cable assemblies)

Unless otherwise stated on the drawing or purchase order: Printed wiring boards and Assemblies shall be certified to IPC-A-610, class 2.

SC9. Painted Surface(s) Requirements: (For new parts and or new specification requirements)

This product requires a painted surface finish. A painted coupon sample must be approved by Comark prior to painting the end-item product. Comark will review this painted coupon sample, and if it meets requirements, authorize the supplier to paint the product. End-item product is not to be painted without Comark's approval of the sample coupon.

SC10. Record Retention

The supplier shall maintain records in accordance with the applicable Quality System Standard. The records shall be maintained for a period of not less than 10 years from completion of purchase order.

SC11. Test Reports

Articles on this PO may require electrical, mechanical, environmental, functional, or other tests in accordance with Supplier, Comark and/or Government specifications. Supplier shall furnish test reports containing at a minimum:

- a. Comark Purchase Order Number
- b. Item name, drawing number and revision
- c. Test specification description, number and revision as applicable
- d. Number of units tested
- e. Serial numbers of units tested as applicable
- f. Test requirement including the criteria for pass/fail
- g. Quantitative test results shall be used whenever possible.

SC12. Welding Requirements for Procedures, Repairs, and Material Records

Weld procedures and personnel performing the welding shall be qualified in accordance with the requirements of the specification identified on the engineering drawing and/or Statement of Work, as applicable. Seller shall provide, for review and approval by Buyer, copies of all weld procedures, weld procedure qualification records, and welder performance qualification records to be used in performance of the Order as part of the quote. Where the above needs to be developed, the Seller shall inform the Buyer in writing.

SC13. Lot Date Code Identification

Electrical and electronic components that have manufacturer lot date code identification shall be packaged to provide segregation of manufacturers and lot date code by quantity to assure traceability can be maintained.

SC14. First Article Inspection (FAI)

The Seller shall:

- Perform a FAI to verify 100% conformance to drawing and purchase order requirements. AS9102 Aerospace First Article Inspection Requirements maybe used as a guideline. . A First Article Inspection data package must be provided with the product upon delivery.
 - Comark reserves the right to witness the FAI at the supplier's facility
- Perform a delta FAI as required on revisions to a Comark drawing.
- If the FAI is on an assembly, include all parts in the assembly that are not Unmodified COTS items.
- Supplier shall notify COMARK if the product does not pass the FAI prior to delivery.
- Be aware that Comark recognizes that these FAI's may occur on pre-production parts. Comark may require a delta-FAI post implementation of production tooling and equipment.
- An FAI is not required for CFM (Customer Furnished Material) or Unmodified COTS items

Comark Operational Procedure	Page: 10 of 12
Number: PI-0705006	Rev: H
Supplier Quality Clauses	

Note 1: Once an FAI is completed, any re-order of the part at the same configuration level by the same supplier and per the same process does not require performing another FAI.

Note 2: Grandfather Statement: If a supplier has been provided subject part prior to release of this Supplier Quality Clauses on 5/21/2015, and FAI is not required unless notified by COMARK. Part drawing changes may require a full or partial FAI.

SC15. First Piece Inspection

When this clause is cited on a Purchase Order, the supplier shall provide first piece dimensional and test inspection data. The first piece shall be from the initial lot, batch, or run. 100% of the dimensions shall be measured as part of the first piece inspection. First piece inspection data shall be sent to Comark at least once for each purchase order. Subsequent purchase orders shall require another first piece inspection datasheet. Any revision changes to a drawing that affect any dimensions shall necessitate additional first piece inspection data for an open purchase order.

This requirement applies to the top level drawing characteristics. Any additional requirements will be flowed to the supplier from Comark LLC.

NOTE: If clause SC14 (FAI) is also required, then SC14 takes precedence and SC15 will not apply.

SC16. Critical / Key Dimensions, Characteristics or Requirements

The supplier shall:

- Provide Critical / Key dimension, characteristic and/or requirement inspection/test results with each shipment.
 - Data shall be supplied on 100% of the identified dimension, characteristic and/or requirement

Note: Critical / Key dimension, characteristic, requirement and/or components shall either be identified on the drawing or as part of the purchase order notes.

SC17. Inspection and Test Plan

The supplier shall

- Submit an inspection and test plan to Comark. The plan should include the following:
 - Flow chart or Control Plan that identifies, as a minimum, the manufacturing process steps, inspection performed at each operation, and the reaction plan should a non-conformance be identified

SC18. Inspection & Test Data Submission

End-item products ordered through this PO shall be inspected to the statistically valid C=0 Sampling Plan below (see Table 1). The Index Value (Associated AQL) is 1.0. Alternative sampling plans may be used provided that they provide equal or greater protection. Regardless of the plan, one or more defects discovered during inspection shall invoke procedures for control of nonconforming material.

Where testing is a requirement per drawing or Purchase Order requirements, the sample size shall be 100%.

C=0 SAMPLING PLANS INDEX VALUES (ASSOCIATED AQLS)																
	.010	.015	.025	.040	.065	.10	.15	.25	.40	.65	1.0	1.5	2.5	4.0	6.5	10.0
LOT SIZE	SAMPLE SIZE															
2 to 8	*	*	*	*	*	*	*	*	*	*	*	*	5	3	2	2
9 to 15	*	*	*	*	*	*	*	*	*	*	13	8	5	3	2	2
16 to 25	*	*	*	*	*	*	*	*	*	20	13	8	5	3	3	2
26 to 50	*	*	*	*	*	*	*	*	32	20	13	8	5	5	5	3
51 to 90	*	*	*	*	*	*	80	50	32	20	13	8	7	6	5	4
91 to 150	*	*	*	*	*	125	80	50	32	20	13	12	11	7	6	5
151 to 280	*	*	*	*	200	125	80	50	32	20	20	19	13	10	7	6
281 to 500	*	*	*	315	200	125	80	50	48	47	29	21	16	11	9	7
501 to 1200	*	800	500	315	200	125	80	75	73	47	34	27	19	15	11	8
1201 to 3200	1250	800	500	315	200	125	120	116	73	53	42	35	23	18	13	9
3201 to 10,000	1250	800	500	315	200	192	189	116	86	68	50	38	29	22	15	9
10,001 to 35,000	1250	800	500	315	300	294	189	135	108	77	60	46	35	29	15	9
35,001 to 150,000	1250	800	500	490	476	294	218	170	123	96	74	56	40	29	15	9
150,001 to 500,000	1250	800	750	715	476	345	270	200	156	119	90	64	40	29	15	9
500,001 and over	1250	1200	1112	715	556	435	303	244	189	143	102	64	40	29	15	9

*Indicates entire lot must be inspected
NOTE: The Acceptance Number in all cases is ZERO.

Table 1

SC19. PPAP and APQP

- Product associated with this order require conformance to the Production Part Approval Process (PPAP) and/or Advanced Product Quality Planning (APQP). The purpose of this process is to establish confidence in a supplier and their production processes, by demonstrating that all Comark engineering design record and specification requirements are properly understood by the supplier and that the process has the potential to produce moderate to high volume product consistently meeting requirements.
- When this code is invoked Comark will assign a resource to tailor PPAP and/or APQP requirements for the product.

Where testing is a requirement per drawing or Purchase Order requirements, the sample size shall be 100%.

SC20. Quality Assurance Data Package Requirements

Seller shall prepare a Quality Acceptance Data Package (QADP) for this order and shall submit to Buyer for review and approval prior to shipping the product. Data packages shall be collated and contain a table of contents. One copy of data package to be presented electronically. One hard copy of data package shall be shipped with the product. All documents within the QADP are to be marked with the applicable part number.

SC21. Quality Program Plan

When this clause is cited on the purchase order, the supplier shall submit a Quality Program Plan in accordance with requirements defined in purchase order and/or specification.

SC22. Lot Control and Traceability

The supplier shall

- Assure traceability to the manufacturing process via date code, lot codes or unique job number.

SC23. Baseline Control

When this clause is cited on the purchase order, a Comark approved supplier manufacturing configuration baseline is required. This baseline will be presented to Comark for approval. A previously approved baseline will satisfy this requirement. Comark may allow shipment of product prior to formal approval of baseline package providing supplier is working with Comark to establish one. The baseline package requested of the supplier shall be as follows:

- a. A single drawing under the supplier's engineering change control system listing supplier's assembly drawing(s), component piece part drawings, material drawings, critical processing specifications and critical manufacturing operations. Each document listed will include the document name, part number/specification number, and revision level and revision date. This baseline drawing shall have its own name, number, revision level, and revision date for future change control. This drawing can either be in the form of a manufacturing flow chart (preferred) or a simple listing.
- b. Acceptance (in writing) by Comark of the above specified documentation shall be considered as freezing the design and forming a configuration baseline of the part being purchased. The supplier's approved baseline identification, revision level and revision date will subsequently be reflected on the purchase order, and carried forward on future purchase orders by the Comark Purchasing Department.