# Danboro Quality System Procedure

# **QSP-6.5 Supplier Quality Requirements**

Version W

September 15, 2020

**Quality Manager** 

Jool Operations Supervisor

Sten J. Mari

Quality Assurance Supervisor

Owner

9/3/2020
Date
9/10/2020
Date
9/3/2020
Date
9/15/2020
Date

Version	Effective Date	Change Description
w	9/15/2020	Updated header format to be compatible with CEBOS. Revised form # PEF-06-007 to PFF-06-008. Section 5.3 - updated supplier scorecard information. Section 5.4.2 - updated written authorization information. Section 5.5.2 - clarified supplier gage calibration requirements. Throughout - updated to current ISO/EIC 17025 designation. Appendix III - listed current FMEA reference.
V	4/18/2019	Section 6.A.4.6.a – Updated to include requirement for maximum height on skid.
υ	4/18/2019	Updated to remove Winston-Salem from the document and modified the format to make compatible with CEBOS. Also, section A.1.7 added to address counterfeit parts prevention.
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**1.0 <u>PURPOSE.</u>** This document identifies the responsibilities of suppliers to PennEngineering. It is intended to assist suppliers in identifying our expectations regarding quality matters. It is expected that our suppliers understand our commitment to delivering quality to our customers, and that they partner with us in implementing this commitment.

## 2.0 **RESPONSIBILITY.**

- 2.1 The Materials Supervisor and Quality Manager, with assistance from other personnel, are responsible for this document.
- 2.2 Suppliers are responsible to implement measures to ensure that quality products are delivered to PennEngineering in accordance with Purchase Order requirements. Suppliers shall implement measures to conform to the requirements of this document when so required by a statement on the purchase order, or as otherwise agreed by both the supplier and the Materials or Quality Departments of PennEngineering.

# 3.0 APPLICABILITY.

- 3.1 The requirements of this document do not override or negate any other purchase order requirements. In the case of conflict between the requirements contained herein and any other requirement on the face of the PO, the requirements from the PO prevail. Unless otherwise noted, the industry specification revision, which is current as of the purchase order date, shall apply.
- 3.2 This document extends to suppliers which affect the quality of fastener products of PennEngineering. Supplier categories are defined as follows:

### Category A: Subcontractors (see definition, Appendix II). Suppliers of:

- 1. raw materials for fastener products (metals and plastics)
- 2. manufacturers of parts which will be sold as fastener product (metal, plastic, etc.)
- 3. heat treating of fastener product
- 4. plating and coatings applied to fastener product (full coverage)
- 5. coatings applied to fastener product (partial coverage)
- 6. surface finishing of fastener product
- 7. other processes on fastener products (not defined by any of the processes above)

### Category B: Indirect Suppliers (see definition, Appendix II). Suppliers of:

- 1. raw materials for tooling and testing panels
- 2. manufacturers and suppliers of tooling and production equipment
- 3. heat treating (and other thermal processing) of tooling
- 4. plating and coatings applied to tooling
- 5. surface finishing of tooling
- 6. other processes on tooling (not defined by any of the processes above)

### Category C: Laboratories (see definition, Appendix II). Suppliers of:

- 1. calibration services
- 2. product testing services

### Category D: Service Suppliers (see definition, Appendix II). Suppliers of:

- 1. sorting companies
- 2. delivery services and trucking companies

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4.0	DOCL	JMEN	IT PARAGRAPH INDEX.			
	Para	<u>a</u>	<u>Subject</u>			
	5.0	Gen	eral Quality Requirements –	for All Suppliers	;	
		5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9	Quality Management System Supplier Performance. Nonconforming Product. PennEngineering Supplied M Verification of Process Capat Right to Verify Product at Sup Supplier Restitution Records	Standard. aterial and Equip bility. oplier's Premises	oment. (i.e., Source Ir	spection).
	6.A	Qua	lity Requirements for Subco	ntractors.		
		A.1 A.2 A.3 A.4	Requirements for All Subcont Specific Requirements for Ra Specific Requirements for Fa Molders. Specific Requirements for Pro Finishing, Plastic Overmoldin and Other Processes.	tractors. w Material Supp stener Part Manu ocess Sources - g (i.e. Injection M	liers, Including ufacturers, Inclu Heat Treating lolding), Thread	Stock Plastic. Iding Plastic Inject , Plating, Surface d-Locking Patches
	6.B	Qua	lity Requirements for Indirec	t Suppliers.		
		B.1 B.2 B.3 B.4	Requirements for All Indirect Specific Requirements for To Specific Requirements for Ma Tooling Blanks. Specific Requirements for To Processes Plating/Coating S	Suppliers. oling Raw Materi anufacturers and oling Process Su Surface Finishing	al Suppliers. Suppliers of Co ppliers - Heat <sup>-</sup> and Other Pro	ompleted Tools an Freating/Thermal
	6.C	Qua	lity Requirements for Labora	itories.		
			,			

### 6.D Quality Requirements for Service Suppliers.

- D.1 Specific Requirements for Sorting Services.
- D.2 Specific Requirements for Delivery Services and Trucking Companies.

# Appendices.

- I. General Packaging Requirements and Recommendations
- II. Definitions
- III. Referenced Documents
- IV. PennEngineering Facility

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# 5.0 GENERAL QUALITY REQUIREMENTS – FOR ALL SUPPLIERS.

## 5.1 <u>Compliance to Government, Safety and Environmental Regulations.</u>

- 5.1.1 All items supplied to PennEngineering shall satisfy current applicable governmental and safety constraints on restricted, toxic and hazardous materials; as well as environmental, electrical and electromagnetic considerations applicable to the country of manufacture and sale.
- 5.1.2. PennEngineering is committed to social and environmental responsibility in our activities as well as within our supply chain, regarding the prohibition of the use of Conflict Minerals (Tantalum, Tin, Tungsten and Gold from the mines in or around the Democratic Republic of the Congo) per the latest revisions of the U.S. Securities and Exchange Commission or other pertinent agencies / authorities.

Applicable suppliers will be required to submit reports, certifications, and related documentation confirming if any conflict minerals are intentionally added and are necessary to the functionality or production of any applicable product. Our Conflict Minerals policy statement is located on our website as well as further guidance from EICC and GeSi.

- 5.1.3 Unless otherwise specified, suppliers shall not use mercury, mercury compounds, polychlorinated biphenyls (PCBs), PFOS or PFOA compounds in the manufacture or processing of PennEngineering products.
- 5.1.4 Unless otherwise specified, all items supplied to PennEngineering shall be compliant with European RoHS 2 Directive 2011/65/EU or a subsequent directive superseding it. Any exemptions used for compliance must be clearly communicated to PennEngineering.
- 5.1.5 Unless otherwise specified all items supplied to PennEngineering shall not contain any REACH SVHC (Substance of Very High Concern) in excess of 0.1% of article weight. SVHC list in affect when PO is placed shall apply.

### 5.2 Quality Management System Standard.

5.2.1 <u>Quality Management System – Subcontractors.</u>

PennEngineering expects that Subcontractors will implement a QMS certified to ISO 9001 requirements. Based on importance of the product supplied and the volume supplied to the automotive industry & PennEngineering, ISO 9001 certification may be waived (1) for non-automotive customers or (2) if authorized by automotive customers. Suppliers shall also implement applicable elements of other standards, including IATF 16949, AS9100, and QSLM Criteria for Class 2/Class 3 fasteners. Registration to the appropriate QMS standard is encouraged, based on the product/service the supplier provides. We evaluate our suppliers utilizing applicable sections and elements of these documents as the fundamental QMS requirement.

### 5.2.2 <u>Quality Management System – Indirect Suppliers and Service Suppliers.</u>

PennEngineering expects that Indirect Suppliers will implement a QMS certified to ISO 9001. Based on importance of the product supplied and the volume supplied to the automotive industry & PennEngineering, ISO 9001 certification may be waived. We evaluate our

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suppliers utilizing applicable sections and elements of this document as the fundamental QMS requirement. Registration to the appropriate QMS standard is encouraged, based on the product/service the supplier provides.

#### 5.2.3 Quality Management System – Laboratories.

PennEngineering utilizes subcontracted calibration and laboratory sources which are accredited to ISO/IEC 17025 or national equivalent, or otherwise approved by the applicable customer. The original equipment manufacturer may perform calibration services when an accredited laboratory does not exist.

#### 5.3 Supplier Performance.

PennEngineering measures the performance of its Subcontractors and Indirect Suppliers based on quality (conformance to product and PO requirements), on-time delivery, and responsiveness. Formal reports of supplier performance will be issued monthly for internal review. Formal supplier scorecards will be distributed to suppliers quarterly. See QSP-6.2 for details of the Supplier Scorecard program.

Suppliers are expected to deliver items with a goal of 100% on-time performance and zero defects. Suppliers shall establish and implement systems to strive for these goals.

NOTE: Refer to Appendix II for the definition of "On-time Delivery".

#### 5.4 Nonconforming Product.

5.4.1 Suppliers shall not permit parts/material which do not conform to all requirements to be shipped to PennEngineering without documented authorization. Documented authorization shall be in the form of an "Engineering Supplier Waiver/Deviation" (SWD) approved by the Engineering Department of PennEngineering. This SWD shall be referenced on the purchase order.

In the case of an urgent delivery where a revised purchase order has not yet been received, a copy of the SWD shall be sent with each applicable shipment of parts/material, or the SWD number shall be referenced on the part/material packing slip and/or certification.

- 5.4.2 Suppliers who are unable to complete applicable inspections or tests in time to meet shipment due dates may be given approval to ship parts prior to the completion of the inspections or tests. Supplier shall obtain prior written authorization from PennEngineering for these situations via the following in order of precedence:
  - Statement on the purchase order,
  - Statement within the applicable process specification referenced on the PO,
  - An Engineering SWD issued per paragraph 5.4.1,
  - Written authorization (via email, fax, letter, etc.) from the buyer or the Quality Assurance Department of PennEngineering (must specify applicable information such as part number, lot number, PO number, and/or duration of authorization), or
    - Statement of authorization found elsewhere in this document (paragraph A.4.5).

If test results show that parts fail to meet requirements, supplier shall immediately notify PennEngineering about the failure and quarantine all applicable product.

5.4.3 PennEngineering reserves the right to reject and return all product that does not conform to purchase order requirements. Authorization to return material/items will normally be

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	requested; if authorization is not receive without authorization.	ed within an approp	riate time, items	s will be returned		
	<ul> <li>If the supplier disputes any such claim,</li> <li>a. Raw material shall be verified by a</li> <li>b. The results of heat treating and oth shall be verified by the Heat Treat PennEngineering following the referent PennEngineering reserves the right testing by an independent laborator.</li> <li>c. Plating, coating, and other process inspection and testing by an independent laborator.</li> <li>d. Surface finish shall be verified by the reserve the right to have this verified independent laboratory.</li> <li>e. Dimensional nonconformities shall PennEngineering. We reserve the inspection by an independent laboratory.</li> </ul>	the following rules we ppropriate testing by ner thermal processe Department or Tech eree method specifie to have this verifie by appropriate instruction Depart d by appropriate instruction Depart be verified by the In- right to have this verified ratory. eveloped on a case	will govern the r y an independe es of metals (e. inical Laborator ed in the applica d by appropriat shall be verified shall be verified spection and te aspection Depa erified by appro	esolution: nt laboratory. g., hardness) y of able specification e inspection / l by appropriate Engineering. We sting by an rtment of priate		
<b>5.5</b> <u>F</u> 5.5.1	<ul> <li>PennEngineering Supplied Material an Any raw material supplied by PennEngi segregated and identified that it is the p a. Suppliers may not use such materia PennEngineering.</li> <li>b. Supplier shall return any remaining</li> <li>c. Supplier may not substitute other m</li> <li>d. If more or other material is necessa PennEngineering for direction.</li> </ul>	ind Equipment. ineering for use in fu property of PennEng als for any other pur raw material when t aterial for any reaso ry, the supplier shal	ulfilling an order ineering. pose unless au he order is com on. I contact the bu	r shall be thorized nplete. yer at		
5.5.2	<ul> <li>Any equipment (machinery, tools, gage fulfilling an order shall be segregated at PennEngineering.</li> <li>a. Suppliers may not use such equipmerennEngineering.</li> <li>b. Inspection, Monitoring, Measuring at PennEngineering is calibrated with have an effective gage calibration service pennEngineering in order to keep content.</li> <li>c. Suppliers shall return such equipmered directed by PennEngineering.</li> </ul>	s, etc.) supplied by nd identified that it is nent for any other pu and Test Equipment a sticker applied to stem to ensure tha alibrations current. ent when the order is	PennEngineerin s the property o irpose unless a (IMMTE) suppl show its status. it any IMMTE is s complete, unle	ng for use in f uthorized ied by Suppliers shall returned to ess otherwise		
5.6 <u>V</u> F P S	<b>Verification of Process Capability.</b> PennEngineering reserves the right to vis processes to verify capability to meet app conformance to these requirements. Such supplier's ability to:	sit a supplier's facilit blicable requirement h requirements may	y for the purpos s, and their cor r include, but ar	e of reviewing th tinued e not limited to th		

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# Supplier Quality Requirements

- a. maintenance of an appropriate Quality Management System
- b. meet product/process requirements
- c. verify a product's conformance to specified requirements
- d. maintain necessary traceability
- e. handle product in manners to maintain identification and prevent product mixes
- f. deliver product within an appropriate timeframe

NOTE: PennEngineering representatives who visit a supplier for these purposes agree to keep any details about proprietary processes confidential, and will not divulge information in any manner that is detrimental to the supplier.

#### 5.7 <u>Right to Verify Product at Supplier's Premises (i.e., Source Inspection).</u>

When specified in the contract or purchase order, or as otherwise agreed, suppliers shall afford representatives from PennEngineering and/or customers of PennEngineering the right to verify the conformity of product to specified requirements at the supplier's premises.

#### 5.8 <u>Supplier Restitution</u>

Supply may be expected to compensate PennEngineering for the negative impact caused by poor quality or delivery performance.

#### 5.9 <u>Records.</u>

Subject:

- 5.9.1 Subcontractors: Refer to paragraph A.1.4.
- 5.9.2 Indirect Suppliers: Except as required by ISO 9001, the purchase order, and other paragraphs of this document, no records are required by this document.

# 6.A QUALITY REQUIREMENTS FOR SUBCONTRACTORS.

#### A.1 <u>Requirements for All Subcontractors.</u>

- A.1.1 Process FMEA's, Control Plans, PPAP and embedded software.
- A.1.1.1 The subcontractor shall develop Process FMEA's and Control Plans (See Definitions in Appendix II) as required, for parts made and processes performed on PennEngineering product. The subcontractor shall keep these documents on file, and shall keep the information current. Subcontractor shall submit copies of these documents to PennEngineering upon request.
- A.1.1.2 When and as required by PennEngineering, the subcontractor shall comply with the requirements of the Production Part Approval Process (See Definitions in Appendix II). Specifically, subcontractor shall:
  - a. submit a sample of production parts and all applicable documents (e.g. FMEA, Control Plan, material/process certifications, inspection/test results, etc.).
  - b. not change the process without a resubmission of the applicable documents and approval from PennEngineering.
- A.1.1.3 The subcontractor shall implement and maintain an assessment methodology for software development when supplying automotive products with embedded software or automotive product-related software. Utilizing risk based thinking regarding potential impact to the customer, the subcontractor shall maintain documented information of this assessment.

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A.1.2 Risk Management.

Subcontractors shall identify potential risks that could impact the subcontractor's ability to fulfill the requirements of PennEngineering Purchase Orders, and implement measures to prevent the cause or reduce the impact of these risks. Such measures shall include the implementation of contingency plans regarding utilities, work stoppages, labor actions, production equipment availability, and the sub-suppliers providing needed materials or processes.

Supplier shall provide appropriate reports of risk assessment and measures taken, including contingency plans, to PennEngineering upon request.

#### A.1.3 <u>Nonconforming Product Discovered After Shipment to PennEngineering.</u>

In addition to any other requirement, the supplier shall promptly notify PennEngineering if delivered product is found to be nonconforming to any purchase order requirement, or if product safety or reliability is affected. Notification shall include:

- clear description of the nonconformity
- part number
- quantity affected
- date delivered
- PennEngineering purchase order number
- PennEngineering work order number, if applicable
- Supplier's traceability information (i.e., lot number, batch number, heat number, etc.)
- any other information specifically requested by PennEngineering Quality Assurance
- A.1.4 Records.

Subcontractor shall maintain records in accordance with ISO 9001 and to provide evidence of conformity to purchase order requirements, including product conformance and compliance to processing requirements. Records shall be maintained by the subcontractor for a period of not less than 20 years, unless otherwise specified on the face of the purchase order.

A.1.5 Right of Access.

Subcontractors shall afford representatives from PennEngineering, customers of PennEngineering, and regulatory authorities, the right of access to all facilities involved in the order, and to all applicable records.

A.1.6 Flow Down of Requirements.

Subcontractors shall flow down to their sub-tier suppliers the applicable requirements in the Purchase Order, applicable specifications, and of this document. Flow down shall include applicable product requirements, records requirements, and right of access.

A.1.7 Counterfeit Parts Prevention.

Subcontractors shall plan, implement and control a process appropriate to the product that prevents the use of counterfeit product and their inclusion in product(s) delivered to the customer.

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Subjec	t:	Supplier 0	Quality Requir	eme	ents		
A.2	Req	uirements for Raw Material Supplier	s, Including St	ock	Plastic.		
A.2.1	Pro	oduct Identification and Traceability.					
	a. b.	Raw material shall be traceable to the Each individual quantity (coil, bundle, PennEngineering shall be identified b Information required to be included o	e mill's original h spool, etc) of ra by a tag or other n the tag (or app	aw m aw m appr propr	or lot number aterial delive opriate attac iate marking)	red to hed marking shall inclue	g. de:
		<ul> <li>Part humber/size by PennEnginer</li> <li>Alloy designation</li> <li>Weight</li> <li>Heat number</li> <li>Supplier's identification number worder number, lot number, batch in</li> <li>PennEngineering purchase order</li> <li>Subcontractor's name</li> </ul>	rhich provides pr number, etc) number	roces	ssing traceab	ility (e.g. wo	ork
A.2.2	Pro	ocess Control.					
	a. b.	The subcontractor shall supply mater the raw material specification identifie Upon receipt of the first order for eac number), subcontractor shall submit of PennEngineering Quality Department material. Material submitted for first a and future shipments. Any subsequen new/revised process. Further, PennE approval of material as deemed nece	ial produced in a ed on the purcha h raw material (k material samples t for first article a article approval s nt changes to th Engineering rese ssary.	accor ase o by Pe s as r appro shall e pro erves	rdance with the rder, if applice ennEngineeri required by the oval before fir be represent ocess require the right to r	he requirem able. ng specifica ne st shipmen ative of pro re-approva equire a re-	ation t of ductic I of th
A.2.3	<u>Su</u>	bcontracting.					
	a.	Raw material suppliers may subcontr other requirements are satisfied.	act any or all pa	rts o	f their proces	sing as lon	g as a

b. PennEngineering reserves the right to restrict or disallow the use of a subcontractor as a result of poor material quality or their inability or refusal to meet other applicable requirements.

# A.2.4 Handling, Packaging and Delivery.

Raw material from different heat/lot numbers shall be appropriately separated in order to maintain traceability. Further, raw material shipped in order to fulfill more than one purchase order shall be appropriately separated in order to maintain traceability.

# A.2.5 <u>Records.</u>

- a. All records delivered to PennEngineering shall be identified with the following in order to maintain traceability:
  - Part number/size by PennEngineering part number as listed on the PO
  - Alloy designation

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	b.	<ul> <li>Weight shipped</li> <li>Heat number</li> <li>lot number or other identification</li> <li>PennEngineering purchase order</li> <li>Subcontractor's name</li> <li>Material certifications and test report material specifications shall be obtain subcontractor in accordance with participation</li> </ul>	which will provid r number ts as required by ned by the subco ragraph A.1.3.	e traceability the applicable Pontractor and ma	ennEngineering ra intained by the		
A.2.6	<u>Ce</u>	rtificates and Reports.					
	a.	Subcontractors of carbon steel and certification of actual chemical and p	<u>corrosion resistar</u> hysical analysis	n <u>t (stainless) stee</u> shall be forwarde	el. A raw material ed with each		
	b.	Subcontractors of aluminum, brass, typical (or actual) chemical and phys	and bronze alloy	<u>s.</u> A raw materia II be forwarded v	l certification of vith each shipmen		
	C.	Subcontractors of other materials (p a certificate of applicable tests, is re-	lastics, etc.). A c quired with each	ertificate of confo shipment.	ormance, along wi		
	d.	<ul> <li>All certificates and reports listed in p following information:</li> <li>PennEngineering purchase orde</li> <li>Brief description of material orde</li> <li>Applicable raw material specification</li> <li>Material heat/lot number</li> <li>Listing of all chemical and physic performed</li> <li>Signature of an authorized subcomposition</li> </ul>	aragraph A.2.6.a r/item number red (size, type, c ation and its revis cal specification r pontractor represe	. through c. abov lass, etc.) ion, per purchase equirements, and ntative.	ve shall include the e order d the results of tes		
I	νοτ	E: "Physical" requirements in parag "mechanical" requirements in the They include all of the following strength, elongation, reduction in include others as defined within	raph A.2.6.a thru e text of PennEng as applicable: ult n area, grain size the raw material	d. are often refe gineering raw ma imate tensile stre , and decarburiza specification.	rred to as terial specification ength, yield ation, and may		
A.2.7	<u>DF</u>	AR 252.225.7014.					
	a.	Purchase order or referenced mater "DFARs compliant". In these cases, DFAR 252.225-7014. Material certifi	ial specifications the supplier shal cate shall identify	may require that I supply material / the melt source	material be in accordance wit of the material.		
<b>A.3</b> <u>I</u>	Requ	uirements for Fastener Part Manufa	acturers, Includi	ng Plastic Injec	tion Molders		

a. Raw material purchased by the subcontractor used to manufacture parts shall conform to the requirements of the PennEngineering raw material specification and any raw material requirements identified on the purchase order or on referenced documents.

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	b.	A raw material certification showing of and obtained from the material suppl PennEngineering with shipment of pa	chemical and phy ier. Certification arts.	/sical shall	analysis sh be forward	all be reque	ested
A.3.2	<u>Pro</u>	oduct Identification and Traceability.					
	a.	Subcontractor shall maintain traceab the parts were made.	ility to the raw m	ateria	al heat/lot nu	umber from	which
	b.	Subcontractor may not mix parts made Each PennEngineering Work Order M material heat/lot.	de from different Number shall rep	raw r oreser	naterial hea nt parts mac	ıt/lot numbe le from one	ers. e raw
A.3.3	<u>Su</u>	bcontracting.					
	a. b.	Subcontractor may not sub-contract a without prior approval of PennEngine Inspection and/or testing of parts may long as the laboratory is ISO/EIC 170 performed.	any part of the p ering via a comp y be subcontract 025 accredited fo	roces bletec ed wi or the	sing or othe I form PFF-( ithout the ne inspection/f	er requireme 06-008. eed for appr testing to be	ents roval as e
A.3.4	Pro	ocess Control.					
	a.	The subcontractor shall manufacture PennEngineering drawing, as identifi	parts in accorda ed on the purcha	ince v ase o	<i>w</i> ith the corr rder.	ect revisior	n of the
	b.	Parts shall be made from raw materia purchase order, drawing, or other ref	al in accordance erenced docume	with ent.	the descript	ion identifie	d on the
	C.	Unless stated otherwise on the purch the correct revisions of all process sp drawing, and other documents. This specifications, finish specifications, a	nase order, parts pecifications iden includes tapping nd others as req	shall itified proc uired	be manufa on the purc cedures, hea	ctured accc hase order at treating	ording to ,
	d.	Supplier shall make appropriate prov and debris from entering into contain	isions to prevent ers of parts.	t, dete	ect, and rem	ove foreigr	n objects
	e.	Upon receipt of the first order for eac submit parts to PennEngineering for processing. Parts submitted for first production. Any subsequent change new/revised process. Further, Pennl approval of process as deemed nece	h part number, s first article appro article approval s to the process r Engineering rese ssary.	subco oval b shall l equir erves	ntractor may efore contin be represen es re-approv the right to	y be reques uing with itative of val of the require a re	sted to
	f.	After the order for parts is complete, PennEngineering. The subcontracto return.	the subcontractor r shall contact th	or sha e buy	Ill return any /er to prope	items belok rly complete	onging to e the
A.3.5	<u>lde</u>	entification, Traceability, and Marking F	Requirements for	r Pac	<u>kages.</u>		
	a.	Each container (bin, box, etc.) of pro- subcontractor name, PEM part numb lot traceability information.	ducts delivered s er, quantity, pure	shall k chase	be identified order num	to indicate ber, and su	the pplier's

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	b.	Containers shipped separately shall containers. Example: Carton #1 of 4	be clearly marke 4, Carton #2 of 4,	d or labeled to identify number of etc.			
	C.	Subcontractor may be required to se drawing with each shipment of parts.	nd a copy of the	applicable PennEngineering part			
	d.	Refer to Appendix I for packaging an	d package label	requirements.			
A.3.6	Re	cords.					
	a.	All records delivered to PennEnginee maintain traceability:	ering shall be ide	ntified with the following, in order to			
		<ul> <li>PennEngineering purchase order</li> <li>PennEngineering part number,</li> <li>Supplier traceability information</li> </ul>	/line item numbe	r,			
	b.	Material certifications and test reports shall be obtained by the subcontractor and maintained by the subcontractor in accordance with paragraph A.1.3.					
	c. If supplier is required to provide other processes (e.g., heat treating, platin etc.) in the manufacturing of fastener parts, supplier shall maintain evidence conformance to applicable process and test requirements for a period of n years, unless otherwise specified.						
A.3.7	<u>Sta</u>	tistical Techniques.					
	Dir are usi ma	nensions that are "boxed" in the field o e "controlled dimensions". Controlled o ng Statistical Process Control. The Q y be contacted to provide assistance,	of the part drawir dimensions (if an quality Assurance if needed.	ng indicate that those dimensions y) shall be charted and monitored Department of PennEngineering			
A.3.8	<u>Ce</u>	rtificates and Reports.					
	a.	Referring to paragraph A.3.1, supplies shipment of parts. Raw material cert A.3.6.a.	er shall submit rav shall identify the	w material certification with each information required by paragraph			
	b.	When the purchase order (or a refere Conformance (or Compliance), such	enced document) certificate shall i	requires a Certificate of nclude the following information:			
		<ul> <li>PennEngineering part number,</li> <li>PennEngineering purchase order</li> <li>Brief description of part (and/or p</li> <li>Identification of drawing number</li> <li>Subcontractor's process lot/batch</li> <li>Reference to raw material tracea</li> <li>Identify the company names and paragraph A.3.3)</li> <li>And signature of authorized subcompared</li> </ul>	r/line item numbe rocess), (and/or process s n number, bility, including he locations of any contractor represe	r, specification) and revision, eat number, sub-subcontractors used, (see entative.			

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A.4 <u>S</u>	ipeo Plas	cific Requirements for Process Soutic Requirements for Process Soutic Regulation Mole	<u>irces - Heat Tro</u> ling), Thread-Lo	eating, Plating, Surface Finishir
Ē	roc	esses.		
A.4.1	<u>Ha</u>	ndling and Storage of Product		
	a.	Subcontractor is responsible for the possession. Subcontractor shall imp free from substances detrimental to	condition of Penr lement methods the parts, part su	nEngineering parts while in their to keep parts acceptably clean an rface condition, or part functionali
	b.	Subcontractor shall implement methe eliminate the possibility of mixing wo appropriate provisions to prevent, de entering into containers of parts.	ods into their har ork order/releases otect, and remove	ndling and production processes the set of the set of the shall also make be foreign objects and debris from the set of t
A.4.2	<u>Pro</u>	oduct Identification and Traceability		
	Su cor Re	bcontractors of the various processes relate subcontractor processing lots t lease numbers. Individual PennEngin	s shall maintain tr to the applicable neering Work Ord	aceability of parts in order to PennEngineering Work Order / ler/Releases may not be mixed.
A.4.3	<u>Pro</u>	ocess Control		
	a.	Subcontractor shall process parts in specification as identified on the pure	accordance with chase order.	the applicable PennEngineering
		Examples of specifications include F (injection molding).	IT-102 (heat trea	t), FIN-P20 (plating), and MLD-00
	b.	If the specification references anothe subcontractor is responsible for all s with the buyer.	er requirement as uch requirements	s part of the processing, s, unless otherwise agreed upon
		Examples: Some plating processes Heat Treat processes often require t	require a baking esting in accorda	process after the plating process ance with specification HT-501.
	C.	Upon receipt of the first order for each number), subcontractor may be required PennEngineering for first article appropriate approvement of the process require re-approval of reserves the right to require a re-approvement of the process require re-approvement of the process the right to require a re-appropriate approvement of the process the right to require a re-approvement of the process the right to require a re-appropriate approvement of the process the right to require a re-approvement of the process the right to require a re-appropriate approvement of the process the right to require a re-approvement of the process the right to require a re-approximate approximate approximat	ch process (by Pe lired to submit a s roval before cont y the subcontrac esentative of pro- f the new/revised proval of process	ennEngineering specification sample of processed parts to inuing with processing (quantity o tor and the buyer). Parts submitte duction. Any subsequent change process. Further, PennEngineeri as deemed necessary.
	d.	Subcontracting – Refer to paragraph	n A.4.4.	
	e.	Heat Treating Subcontractors shall c accordance with PennEngineering s	qualify and calibra pecification HT-0	ate thermal equipment in 07 or SAE specification AMS-275
	f.	When required by PennEngineering, implement applicable processes in a	, Heat Treating S accordance with A	ubcontractors supplier shall AIAG document CQI-9.
	g.	When required by PennEngineering, implement applicable processes in a CQI-12.	, Plating and Coa accordance with A	Iting Subcontractors supplier shall AIAG documents CQI-11 and/or
A.4.4	<u>Su</u>	<u>bcontracting</u>		

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	a. b.	<ol> <li>Subcontractor may not sub-contract any part of the processing or other require without prior approval of PennEngineering via a completed form PFF-06-008.</li> <li>Inspection and/or testing of parts may be subcontracted without the need for a long as the laboratory is ISO/EIC 17025 accredited for the inspection/testing to performed.</li> </ol>					
A.4.5	<u>No</u> a.	nconforming Product – Unable to Con When a process specification require subcontractors who are unable to cor	n <u>plete the Requi</u> s a test with a d mplete such test	<u>red Te</u> uratio s in tii	<u>esting</u> n longer th me to mee <sup>:</sup>	an 48 hours, t shipment du	е
		dates are permitted to ship parts in a Authorization to ship part under this p for First Article Approval per paragrap	ccordance with p paragraph can no ph A.4.3.c of this	oaragi ot be docu	raph 5.4.2 applied to a ument.	of this docum shipments wa	ent. <i>iting</i>
A.4.6	Pa	ckaging and Delivery					
	a.	Maximum height of skid with containe	ers shall not exc	eed 5	0 inches o	r 1.27 meters.	
	b.	Bins or boxes of parts as returned to (50) pounds each.	PennEngineerin	g sha	III not weigl	h more than fi	fty
	c.	If parts are sent to the subcontractor	in corrugated bo	xes:			
		<ul> <li>Part Identification Tags in boxes a discarded.</li> <li>After processing, parts shall be reboxes. Appropriate measures shafter boxes. Appropriate measures shafter boxes of products shall be identificable method to include the follor for an example): the subcontractor number, and PennEngineering were Containers shipped separately shof containers. Example: Carton a subcontractor. The router as for the order.</li> <li>Refer to Appendix I for additional</li> </ul>	as received from eturned to PennE all be taken to pr Appendix I for p ied on the outsic wing information or name, PEM pa ork order – relea all be clearly ma #1 of 4, Carton # laced in the box found in one of the requirements ar	Engine otect backag le usin (refe art nui se nui se nui arked 2 of 4 es as he boi	nEngineerii eering in cl the parts a ging requir ng labels o er to Apper mber, quar imber. or labeled 4, etc. they were xes shall b ormation.	ng snall not be osed corrugat and keep the b rements and or other approp ndix I, paragra ntity, purchase to identify nur when receive re returned in l	ed pox priate ph I e order mber mber box #1
	d.	If parts are sent to subcontractor in re	e-usable bins (i.e	e., me	tal, plastic.	, fiberglass. et	ic.):
		<ol> <li>Part Identification Tags on bins as removed.</li> <li>After processing, parts shall be re- same Work Order/Release in whi</li> <li>Bins shall be securely covered to</li> <li>If bins are stacked on a skid:         <ul> <li>Bin tags shall face the outsid the bin (fiberglass bins),</li> <li>Bins shall be stacked as even</li> <li>Each work order shall be gro</li> </ul> </li> </ol>	s received from l eturned to PennE ch they were rec prevent mixing o e of the skid (me nly as possible, i uped closely tog	PennE Engine ceived or loss etal bi not me	Engineering eering in bi I. s of parts c ns) or in th ore than 5 , in the sar	g shall not be ins with tags o during transit. e sleeve on to bins high, ne stack, on ti	of the op of

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same side of the skid, as much as is possible,							

- The top bin shall be covered with appropriately fitting lids, and
- Bins shall be secured to the skid; "belly band" must be used for metal bins.

# A.4.7 <u>Records</u>

Records of processing and process control shall be maintained in accordance with paragraph A.1.3.

# A.4.8 Certificates and Reports

When the purchase order (or a referenced document) requires a Certificate of Conformance (or Compliance), such certificate shall include the following information:

- PennEngineering part number,
- PennEngineering purchase order/line item number and work order/release number,
- Brief description of process,
- Identification of PennEngineering process specification and revision,
- Identification of other process specification and revision, if required or applicable,
- Subcontractor's process lot/batch number,
- Identify the company names and locations of any sub-subcontractors used, (see paragraph A.4.4)
- Signature of authorized subcontractor representative.

# 6.B QUALITY REQUIREMENTS FOR INDIRECT SUPPLIERS.

# B.1 <u>Requirements for All Indirect Suppliers.</u>

B.1.1 First Article Approval and Subsequent Re-approval.

When required (written or verbal), upon receipt of the first order for each item (by PennEngineering specification number or tool number), supplier shall submit samples for first article approval before first shipment of product. Product submitted for first article approval shall be representative of future deliveries. Number of samples required for each approval is determined by the Quality Department of PennEngineering.

Any subsequent changes to the process require re-approval of the new/revised process. Further, PennEngineering reserves the right to require a re-approval of product as deemed necessary.

# B.2 Specific Requirements for Tooling Raw Material Suppliers.

# B.2.1 Product Identification and Traceability.

Each individual quantity (bundle, coil, spool, etc) of raw material delivered to PennEngineering shall be identified by a tag or other appropriate attached marking. Information required to be included on the tag (or appropriate marking) shall include:

- Material Size (e.g. thickness, width, length, etc.)
- Alloy designation
- Quantity (e.g. weight, length, etc.)

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#### Supplier Quality Requirements

#### B.2.2 <u>Process Control.</u>

The supplier shall supply material produced in accordance with the requirements of the raw material specification identified on the purchase order, if applicable.

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B.2.3 Records.

Subject:

All records delivered to PennEngineering shall be identified with the following in order to maintain traceability:

- Part number/size by PEM® part number (12 or 15 digit material code)
- Alloy designation

- Weight shipped
- PennEngineering purchase order number
- Supplier's name

#### B.3 <u>Specific Requirements for Manufacturers and Suppliers of Completed Tools and Tooling</u> <u>Blanks.</u>

B.3.1 Purchasing.

Raw material procured by the supplier for use to manufacture tools shall conform to the requirements of the raw material specification or description identified (if any) on the purchase order, drawing, or on referenced documents. *NOTE: Supplier shall contact PennEngineering to identify the required material type, if not readily identifiable.* 

- B.3.2 PennEngineering Supplied Items.
  - a. If PennEngineering provides the raw material for use, supplier may not substitute other material for any reason. If more or other material is necessary, the supplier shall contact the buyer for PennEngineering.
  - b. After the order for tools is complete, the supplier shall return any items belonging to PennEngineering. Supplier shall contact the buyer to complete the return.
- B.3.3 Product Identification and Traceability.
  - a. Supplier shall mark tools as required by the applicable part drawing (including all required information, marking method and location) if so stated. Any exceptions shall be as stated on the applicable purchase order or in the body of the drawing, or as defined by statement "b" below.
  - b. When marking of tools is not possible due to size, configuration, or possible damage to tool, it is permissible to place tools into "compact" containers in order to identify them with the required information. All information required to be marked shall be included.
- B.3.4 Process Control.
  - a. The supplier shall supply/manufacture tools in accordance with the correct revision of the PennEngineering drawing (if any), as identified on the purchase order.
  - b. Tools shall be made from raw material in accordance with the material type if so identified on the purchase order, drawing, or other referenced document.
  - c. If so stated, tools shall be supplied/manufactured according to the current revisions of all process specification identified on the purchase order, drawing, or other documents. This includes thread specifications, heat treating specifications, finish specifications, coating requirements, tool marking, etc.

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	d.	When a tool drawing requires tools repermissible to allow coating to be appropriate otherwise stated on the tool drawing must meet tool dimension and tolerate and coating.	eceive a coating ( plied to areas add or purchase orde nce requirements	e.g., TiN, TiCN, etc.), it is ditional to those specified, unless r. However, final tool dimensions after completion of all machining		
B.3.5	<u>Ha</u>	ndling, Packaging and Delivery.				
	a. b.	Boxes of tools shall be identified on t method to include the supplier name (refer to Appendix I, paragraph I.1 for If shipping tools against several purch identify all applicable purchase order	he outside using and PennEngine r an example). hase orders, the numbers on the	labels or other appropriate legible ering purchase order number. shipping container shall clearly outside of the container.		
	c. If shipping multiple tool numbers in the same shipping container, each tool number s be the supplier shall be segregated using appropriate internal containers in order to prevent confusion when received by PennEngineering personnel. Each internal cont shall be clearly identified with the applicable purchase order number and the corresponding part number/item number as listed on the purchase order.					
B.3.6	<u>Re</u> orc	cords. All records delivered to PennE der number and the tool number in ord	ngineering shall l er to maintain tra	be identified with the purchase ceability.		
B.4 <u>9</u>	Spec Proc	cific Requirements for Tooling Proc cesses, Plating/Coating, Surface Fin	ess Suppliers - ishing, and Oth	<u>Heat Treating/Thermal</u> er Processes.		
B.4.1	<u>Ha</u>	ndling and Storage of Product.				
	a.	The supplier is responsible for the co possession. Supplier shall implement from substances detrimental to the pa	ndition of PennE t methods to keep arts, part surface	ngineering parts while in their o parts acceptably clean and free condition, or part functionality.		
	b.	Supplier shall implement methods int eliminate the possibility of mixing wor getting into PennEngineering work or	o their handling a rk order/releases, ders/releases.	and production processes that , and prevent stray parts/items from		
B.4.2	Pro	oduct Identification and Traceability.				
	Su su Inc	ppliers of the various processes shall pplier processing lots to the applicable lividual PennEngineering Work Order/	maintain traceabi PennEngineerin Releases my not	ility of parts in order to correlate g Work Order/Release numbers. be mixed.		
B.4.3	Pro	ocess Control.				
	a.	Supplier shall process items in accor specification or other description as it	dance with the ap dentified on the p	oplicable PennEngineering urchase order.		

Examples of specifications include HT-652 (heat treat), and FIN-X36 (plating).
b. If the specification references another requirement as a part of the processing, supplier is responsible for all such requirements, unless otherwise agreed upon with the buyer.
Examples: Some plating processes require a baking process after the plating process. Heat Treat processes often require testing in accordance with specification HT-501.

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	c. d.	Supplier may not sub-contract any pa prior approval of PennEngineering. Thermal Process Suppliers shall qual with PennEngineering specification H	irt of the processi lify and calibrate t IT-007 or SAE spo	ng or other requirements withou hermal equipment in accordanc ecification AMS-2750.			
B.4.4	<u>No</u>	nconforming Product – Unable to Com	plete the Require	ed Process.			
	Subcontractors who are unable to complete the required process due to unacceptable to conditions shall contact PennEngineering to determine the course of action to resolve th issue.						
B.4.5	<u>Ha</u>	ndling, Packaging and Delivery.					
	a.	If parts are sent to subcontractor in re	e-usable bins (i.e.	<u>, metal, plastic, fiberglass, etc):</u>			
		<ul> <li>Identification Tags on bins as reco</li> <li>After processing, items shall be resame Work Order/Release in white</li> </ul>	eived from PennE eturned to PennE ch they were rece	Engineering shall not be remove ngineering in bins with tags of the eived.			
	b.	If items are sent to the supplier in cor	rugated boxes:				
	C.	<ul> <li>If received, Identification Tags fro</li> <li>After processing, items shall be reported boxes. Appropriate measure shat from bursting while in transit. See</li> <li>Boxes of products shall be identific legible method to include the follor for an example): the supplier name number.</li> <li>Containers shipped separately shof containers. Example: Carton at the router shall be returned in box</li> <li>Bins or boxes of items as returned to (50) pounds each.</li> </ul>	m PennEngineeri eturned to PennEi Il be taken to prot Appendix I for re ied on the outside wing information ie, PEM tool num all be clearly mar 1 of 4, Carton #2 entification Tags s #1 of the order. PennEngineering	ng shall not be discarded. ngineering in closed corrugated ect the items and keep the box quirements and other informatio e using labels or other appropria (refer to Appendix I, paragraph ber, quantity, purchase order ked or labeled to identify number of 4, etc. shall be placed in the boxes and g shall not weigh more than fifty			
B.4.6	<u>Ce</u>	tificates and Reports.					
	When the purchase order (or a referenced document) requires a Certificate of Conforman (or Compliance), such certificate shall include the following information:						
	• • • •	PennEngineering part number, PennEngineering purchase order/line Brief description of process, Identification of process specification Supplier's process lot/batch number, Signature of authorized supplier repre	item number and and revision, esentative.	d work order/release number,			
6.C <u>C</u>	QUA	LITY REQUIREMENTS FOR LAB	ORATORIES.				
C.1 F	lequ	lirements for All Laboratories.					

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C.1.1	Laboratories shall meet the QMS Standa	rd requirements	of thi	s document	t.
C.1.2	Laboratories shall perform the service (ca order requirements.	alibration or testi	ng) ir	n accordanc	e with purchase
C.1.3	The traceability and reporting requiremen	its of the current	revis	ion of ISO/E	EIC 17025 apply
C.1.4	Laboratories shall provide complete calib "As Found" and "As Left" data	ration/test report	t. Ca	libration rep	oorts shall includ
C.1.5 Laboratories may not subcontract any part of calibration/testing without prior approval of the Quality Department of PennEngineering.					
6.D <u>Q</u>	UALITY REQUIREMENTS FOR SER	VICE SUPPLI	ERS.		
D.1 <u>S</u>	pecific Requirements for Sorting Servi	ces.			
D.1.1	Suppliers who provide sorting services sl subcontractors as defined in paragraph A	hall meet the sar .4 of this docum	ne re ient.	quirements	as Process Sou

D.1.2 Sorting suppliers shall perform the sorting service in accordance with purchase order requirements.

No further requirements are defined at this time.

#### D.2 Specific Requirements for Delivery Services and Trucking Companies.

D.2.1 Suppliers who provide delivery services shall perform the service in accordance with purchase order or contract requirements.

No further requirements are defined at this time.



I.1 Illustration for Identification of Packages.









#### I.2 Packing and Container Requirements.

- a. Supplier shall implement provisions to prevent, detect, and remove foreign objects and debris from entering into packages of parts shipped to PennEngineering.
- b. Suppliers shall package product using appropriate manners to prevent breakage of product or package during shipment. (See recommendations in paragraph I.3 below).
- c. Each container of parts sent to PennEngineering shall not weigh more than fifty (50) pounds.
- d. Subcontractor shall not place more than one part number in the same shipping container. Further, subcontractor shall not place parts for more than one purchase order or parts made from more than one supplier lot/batch number in the same shipping container.

Paragraph c. applies to all suppliers performing manufacturing or other processes on PennEngineering fastener products. Paragraph c. does not apply to tooling suppliers.

- e. Partially filled containers shall be filled to the top with bubble pack or other appropriate filler to prevent crushing or breaking of container during transit.
- I.3 Packing and Container Recommendations.
  - a. Containers should be double-wall flute corrugated fiberboard, 275 lb. test and of uniform size. Each container should be lined with a 4 mil double poly liners, which should be tie-wrap or twist-wrap secured. This practice has proven to help prevent breakage of boxes during transit.
  - b. Each container should be appropriately closed (with pressure sensitive tape, glue, etc; staples should be avoided) and then sealed with reinforced tape.
  - c. Shipments of six (6) containers or more should be placed on a skid, and securely banded onto the skid. Banding should be in two directions.

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d. If determined to be appropriate, supplier may band containers in two directions using polypropylene banding or polyglots tape (1/2 inch wide or larger).

# <u>Appendix II</u>

# **Definitions**

- II.1 <u>Supplier</u> Source which provides items or services as required.
- II.2 Supplier Categories:
  - (A). <u>Subcontractor.</u> Sources of items and processes that directly fulfill PennEngineering fastener product requirements, including packaging items such as bags and boxes.
  - (B) <u>Indirect Supplier</u>. Suppliers of items or processes that help PennEngineering fulfill its product requirements, but do not fulfill requirements themselves. *Most are tooling suppliers and those who perform processes on tooling, or supply test panel material.*
  - (C) Laboratories. Calibration Sources and Testing Laboratories.
  - (D) <u>Service Supplier</u>. Suppliers of items or processes that help PennEngineering fulfill its non-product related requirements. *Examples of this type of supplier include those who provide sorting processes, packaging materials (not a deliverable item to PennEngineering customers), trucking/delivery services.*
- II.3 <u>Independent Laboratory</u> For purposes of this procedure, is a laboratory that is accredited to the requirements of ISO/EIC 17025 by A2LA, NVLAP or other recognized agency. The Quality Department of PennEngineering will chose the laboratory to be used.
- II.4 <u>RFQ</u> Request for Quotation. A communication received by a subcontractor which requests pricing and delivery information regarding a product, material, service, etc. intended to be purchased by PennEngineering.
- II.5 <u>Product</u> As defined for this document, product shall refer to the material, parts, etc. supplied, or the process performed, to fulfill purchase order requirements.
- II.6 "<u>appropriate</u>" As used in this document, indicates where the absence of such would adversely affect the quality of product.
- II.7 <u>Purchase Order (or PO)</u> Document or data issued to a supplier identifying items or services to be purchased.
- II.8 <u>Tooling</u> For purposes of this document, tooling relates to those tools described by a drawing created by or for PennEngineering, or by other description making the tool unique to PennEngineering. It does not apply to production machine parts (i.e. gears, collets, drive shafts, etc.) or standard supplier catalog items (i.e. a commercially available stocked item such as a standard size drill or tap).
- II.9 <u>On-time Delivery</u> Items are considered "on-time" when they are received at PennEngineering no later than the requested date as stated on the purchase order. Allowable tolerance for early delivery is determined by PennEngineering management and is based on supplier type and location.
- II.10 <u>Control Plan</u> Written description of the systems for controlling processes. See APQP Reference Manual
- II.11 FMEA Failure Mode and Effects Analysis. See FMEA Reference Manual.
- II.12 <u>PPAP</u> Production Part Approval Process. See PPAP Reference Manual

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	Appendix III								
		Reference	ed Documents						
<u>Pen</u>	nEngineering S	Specifications and Ot	her Documents	<u>6</u>					
EWI HT-0 HT-5	-111 007 501	cifications cation Requirem For Fastener P	ents roduct and Location						
<u>Pen</u>	nEngineering F	Forms							
Forn   Forn	n PFF-06-002 n PFF-06-008	Supplier Questionna Request and Author	ire and Quality ( ization to Subco	Commitment ntract					
<u>Indı</u>	stry Standards	s and Other Documer	<u>nts</u>						
AMS AS9	\$ 2750 100	Pyrometry Quality Managemen Defense Organizatic	t Systems – Rec	quirements for A	viation, Space and				
ISO   ISO/	9001 /EIC 17025	Quality Managemen General Requiremen	t Systems – Rec nts for the Comp	quirements etence of Testin	g and Calibration				
' IATF	- 16949	Quality Managemen and Relevant Servic	t System Requir e Parts Organiz	ements for Auto ations	motive Production				
APG	)P	(Reference Manual) Plan	Advanced Prod	uct Quality Plan	ning and Control				
FME	Ā	(Reference Manuals Potential Failure Mo	) AIAG & VDA F de and Effects A	MEA Handbook Malysis	OR				
PPA	νP	(Reference Manual)	Production Part	Approval Proce	SS				
CQI	-9	Special Process: He	at Treat System	Assessment					
CQI	-11 -12	Special Process: Pla Special Process: Co	ating System As	sessment					
		<b>A</b> m m	andix N/						
		<u>App</u> PennEngir	en <u>dix iv</u> neering Facilit	v					
		<u> </u>		<i>L</i>					
		Danboro, PA P	hone: 215-766-	8853					
	Upon inquiries, please request Supply Chain or Quality representation								