RGBSI Aerospace & Defense

Engineering a Connected Future ®







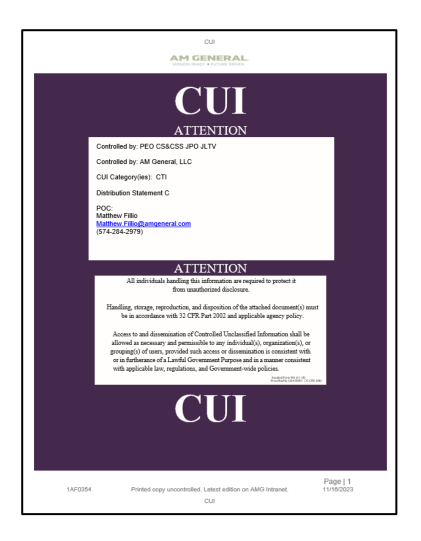
Production Part Approval Process (PPAP) Training



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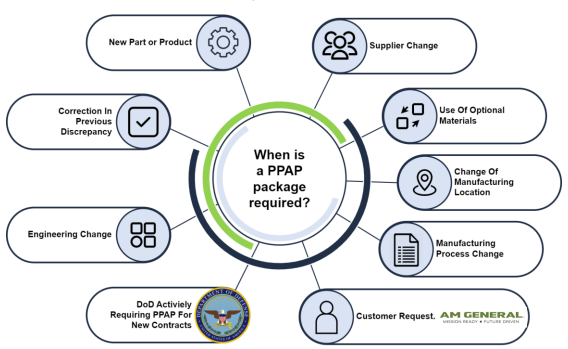




Si Production Part Approval Process

<u>Definition:</u> The Automotive Industry Action Group (AIAG) Production Part Approval Process (PPAP) is an industry standard that outlines the process to demonstrate engineering design and product specifications are met by the supplier's manufacturing process. PPAP principles help reduce delays and non-conformances during part approval by providing a consistent approval process.

<u>Purpose:</u> "To provide the evidence that all customer engineering design records and specification requirements are properly understood by the organization and that the manufacturing process has the potential to produce product consistently meeting these requirements during an actual production run at the quoted production rate." (AIAG PPAP Manual 4th Edition)



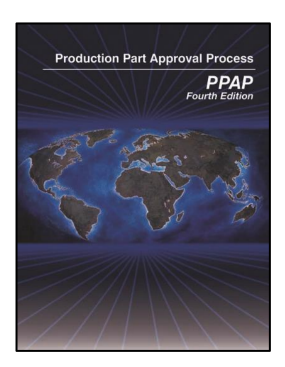


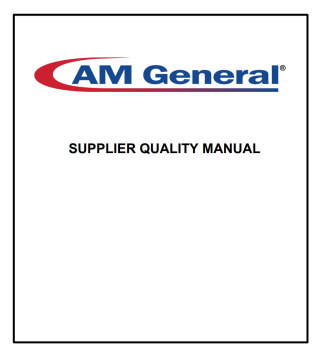
PPAP Resources

This training will provide direction on compiling a PPAP package using AIAG PPAP Manual 4th edition, JLTV Specific Requirements, and the AMG PPAP Workbook: Supplier Quality Guidelines.

The AM General (AMG) PPAP workbook includes all 18 elements in their respective forms, including instructions on accurate and thorough completion of required documentation. RGBSI A&D is honored to partner with AMG to help guide suppliers through PPAP and answer any questions that may arise.

Unless specifically stated, all requirements of AIAG PPAP Manual 4th edition apply







PPAP Resources

- AIAG PPAP Manual 4th Edition
- JLTV PPAP Requirements Attachment 0164
- JLTV Special Characteristics Attachment 0163
- AM General Supplier Quality Manual
 - AM General Fastener Requirements
 - AM General Weld Requirements
 - AM General Paint/Coating Requirements
 - AM General Armor Material Requirements
 - AM General Radiographic Inspection Requirements
- Additional Commodity-specific JLTV requirements may apply





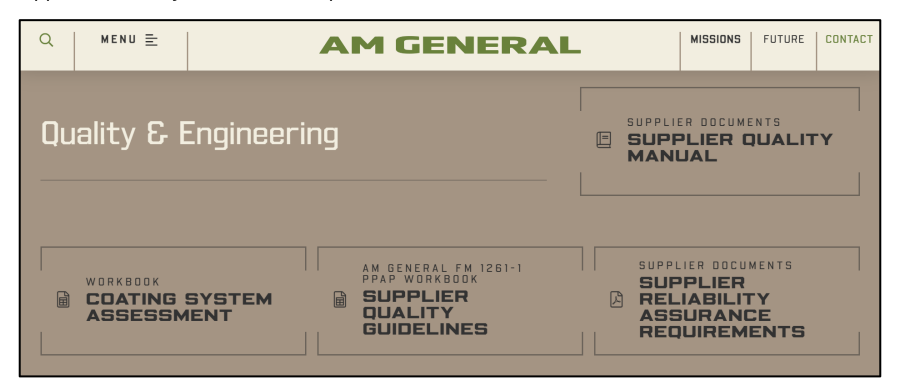
AM General Resources

AM General (AMG) provides resources to all suppliers to ensure that PPAP packages provided to AMG will be standardized. These resources are provided on AMG's official website:

AM General Supplier Resources

Resources are listed under "Quality & Engineering":

- Supplier Quality Manual
- PPAP Workbook: Supplier Quality Guidelines
- Coating System Assessment
- Supplier Reliability Assurance Requirements





PPAP Approval Types

Interim PPAP approvals may be granted to authorize a supplier permission to ship for a limited period or in a limited quantity. Interim Approval will only be granted when the organization has both:

- 1. Clearly defined the non-compliances preventing approval
- 2. Prepared an action plan agreed upon by AM General

Interim approvals require action plans in place to meet full production PPAP approval and must be agreed to by AMG Supplier Quality. A supplier must submit both a Part Submission Warrant (PSW) and an Interim Recovery Worksheet for materials in need of Interim approval.

All interim approvals require action plans in place to achieve full PPAP approval within 120 days.

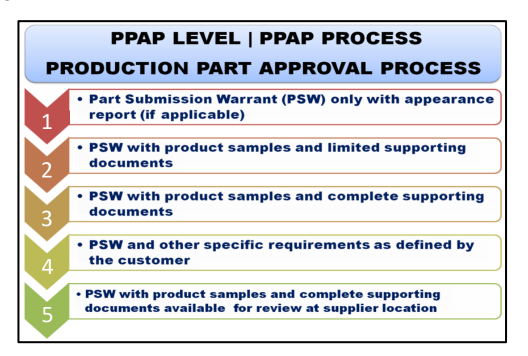
Element	Description	Interim	Full
		Level 3	Level 3
1	Design Record	X	Х
2	Authorized Engineering Change Documents	Х	Х
3	Customer Engineering Approval (if required)	X	Х
4	Design Failure Mode and Effects Analysis (Design FMEA)		Х
5	Process Flow Diagram(s)		Х
6	Process Failure Mode and Effects Analysis (Process FMEA)		Х
7	Control Plan		Х
8	Measurement Systems Analysis (MSA) Studies		Х
9	Dimensional Results	Х	Х
10	Records of Material / Performance Test Results	X	Х
11	Initial Process Studies		Х
12	Qualified Laboratory Documentation	Х	Х
13	Appearance Approval Report (AAR)		Х
14	Sample Production Parts	Х	Х
15	Master Sample (Actual or Picture)	Х	Х
16	Checking Aids	Х	Х
17	Customer Specific Requirements, i.e. Component First Article Test		Х
	(CFAT) Results.		
18	Part Submission Warrant	Х	Х
10	Ture Submission Warrant		



PPAP Levels and Elements

AM General requires that <u>all suppliers</u> submit a Level 3 PPAP package for JLTV production.

All parts shall achieve Full or Interim (on an exception basis) PPAP Approval to the requirements specified herein. Note, that AM General is **NOT** authorized to waive or modify any PPAP requirement without Government approval for the JLTV Program.



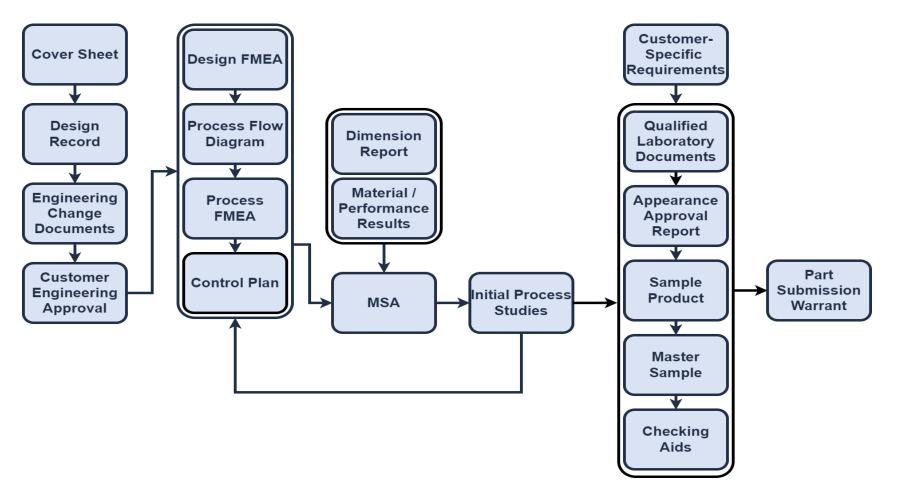
Element	Level 1	Level:	Level 3	Level 4	Level 5
1 Design Records	R	S	S	•	R
- For proprietary components/details	R	R	R	•	R
- For all other components/details	R	s	s	•	R
2. Engineering Change Documents	R	S	S	•	R
3. Customer Engineering Approval	R	R	S	0	R
4. Design Failure Mode & Effect Analysis	R	R	S	0	R
5. Process Flow Diagrams	R	R	S	0	R
6. Process Failure Mode & Effect Analysis	R	R	s	•	R
7. Process Control Plan	R	R	S	0	R
8. Measurement System Analysis Studies	R	R	S	0	R
9. Dimensional Results	R	S	S	•	R
10. Material, Performance, Test Results	R	S	S	0	R
11. Initial Process Studies	R	R	S	•	R
12. Qualified Laboratory Documentation	R	S	S	•	R
13. Apperance Approval Report (AAR)	S	S	S	•	R
14. Sample Product	R	S	S	•	R
15. Master Sample	R	R	R	•	R
16. Checking Aids	R	R	R	•	R
17. Records of Compliance for Customer Requirements	R	R	s	•	R
18. Part Submission Warrant (PSW)	S	s	S	S	S
Bulk Material Checklist	S	S	S	S	S
		S - Subr	nit to the c	ustomer.	S

* - Retain at manufacturing location and submit to the customer if requested



JLTV PPAP Workflow

The following training material provides instruction for the completion of all level 3 PPAP requirements for the JLTV program, including the definition, purpose, and how to satisfy requirements of each element defined by the *AIAG PPAP Manual 4th edition*. A sample PPAP workbook has been provided as a part of this training as guidance for accurate PPAP completion.

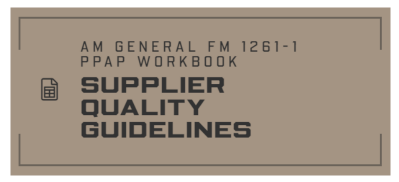


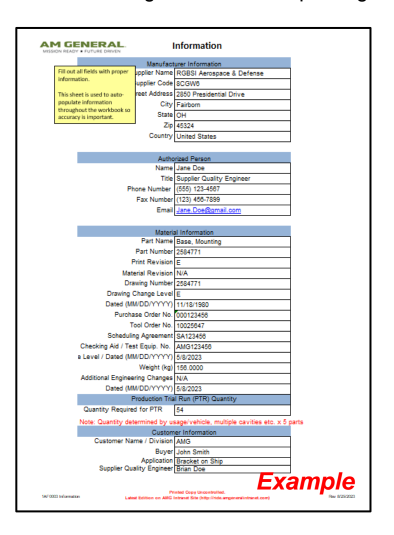


AMG PPAP Workbook

The information sheet must be filled out with accurate information about the manufacturer, authorized personnel, material information, production trial run (PTR) quantity, and customer information. This sheet will be used to auto-fill information throughout the PPAP package.

AM General Supplier Resources







Si PPAP Submission Requirements

The submission requirements sheet contains specific PPAP instructions and submission requirements for JLTV Production, including the conditions of an interim PPAP approval.

M GEN	TURE DRIVEN	ubmission Requirements S must be submitted electronically		Ξx	a	m	pl	e
Supplier Name	0	Purchase Order No. 0	to equivi					
Supplier Code	0	Reason for Request						
Part Name	0	Appli cation 0						
Part Number	0	Date Issued						
Revision	0	Submission Due Date						
UNLESS	THERWISE SPECIFIED IN WRITING	BYAM GENERAL SUPPLIER QUA	ALITY REF	RESE	NTATI	VE (SQ	E):	
	Default submission is L	evel 3		Su	ıbmiss	ion Le	vel	
	PPAP Submission Requirements and	d Detail Description	1	2	3	4	5	Р
0a) PPAP Coversheet			S	s	s	S	s	s
0b) Part Submission V	/arrant (PSW)		s	S	S	S	s	s
1) Design Records (B	bble Print all features, notes, and speci-	fications)	R	S	S	S	s	s
2) Engineering or Sup	olier Change Request (AMG Process Ch	ange Notification) - if applicable	R	s	s	s	R	s
3) Customer Engineer	ng Approval - if applicable.		R	R	s	s	R	S
4) Design Failure Mod	es Effects Analysis (DFMEA) - supplier (design responsible	R	R	s	S/R/O	R	s
5) Process Flow Diagr	am (PFD)		R	R	s	S/R	R	s
6) Process Failure Modes Effects Analysis (PFMEA)			R	R	S	S/R	R	s
7) Process Control Plan		R	R	s	S	R	S	
8) Measurement System Analysis (MSA) - Measurement equipment must be supported with MSA.		R	R	s	s	R	R	
9) Dimensional Result	s - 6 Piece full layout required. (Prototy	ype quantities SQE defined)	R	S	S	s	R	s
10) Material/PerformanceTest Results. PRINT NOTES: Material, Surface Finish, Labeling, Performance, Paint Process, Coating, Welding Documentation IE WPS/PCRs/Welder Certs, Plating, Heat Treat, Fat Report etc. And all Certificates of Conformance Related to Special Processes.		R	s	s	s	R	s	
characteristics, and in	fies - Must be provided for all print, spec emal supplier deemed orifical character 6 pc. dimensional layout results standa	istics. (Additional process studies may	be R	R	S	s	R	S
12) Qualified Laborato	ryDocumentation. (Internal and or 3rd F	Party required for all tests conducted.)	R	s	s	S/R	R	R
13) Appearance Approval Report (AAR) - i fapplicable		R	s	s	S/R/O	R	s	
14) PPAP Sample Product-PTR Production Trial Run parts/upon request prior to production order		s	s	s	s	R	R	
15) Master Sample (Submit/Retain Photo Documentation of PPAP layout part(s) Retain Part.		R	R	s	S/R	R	R	
16) Checking Aids (Fi	ture, gage, template, etc) - if applicable		R	R	s	S/R/O	R	R
17) Records of Compliance with Customer Specific Requirements. If applicable (CQI, Capacity, Etc.)		R	R	s	S/R	R	R	
18a) Part Submission Warrant (PSW)			s	s	s	S/R	R	s
18b) Interim Part Submission Warrant (PSW) - if applicable R R S S/R R			R					
Bulk Materials Re	fer to AIAG PPAP 4th ed. Table 4.1 and	Appendix F				•		

Fill out cells not auto-populated. Review submission requirements.

M GENERAL. ISSION READY * FUTURE DRIVEN	PPAP Submission Requirements	<u>Example</u>
	Submission Instructions Below	<u>'</u>
are not applicable, indude a sheet for the E indicate: "DFMEA N/A" **NOTE-Use ALT+	n Element submitted in AM General or AIAG approver Bement with NIA. Example: For non-design respons it Enter to go to a new line in the box below. Just using we work book with information automatically so makes	ble suppliers, the element sub-divider wa g the Enter key will exit the bax.**
3: The "PPAP Cover Sheet" Must be submit	itted as item 0 with the rest of the PPAP workbook.	
b. Every print characteristic must be accounce. Every subcomponent part number must following the level 3 submission requirement. Every referenced specification must be a record requirements are to also be individual.	be accounted for and ballooned and a separate subc nts. accounted for and ballooned. Every clause, note, test	t requirement, etc. applicable to design
5: If a process step is on the Process Flow I numbering and sequence.	Diagram then it must be on the PFMEA AND the Cor	ntrol Plan. All steps must match in
test results-PPAP #12345678 Rev A" and a to at the top of the first page. The documen	port)", all documents submitted must be submitted in all test results must have the part number, the print re its must be saved with the following format "10A Nam ed in sequence, for example "10B Name of test PPAF	vision, and the print note that the test ref ne of test-PPAP #12345678 Rev A" and
7: All Component First Article Test (CFAT) i	results shall be placed within folder 10.	
8: For elements 14 and 15 the 6 dimensions	al parts should be used for the 1 master sample and	the 5 PTR samples.
#12345678 Rev A ^a and all test results must the first page. The documents must be save documented testing must be saved in sequ	all documents submitted must be submitted in a foldi t have the part number, the print revision, and the prin ed with the following format "17A Name of record-PPAP #1234 ence, for example "17B Name of record-PPAP #1234	nt note that the test refers to at the top of AP#12345678 Rev A" and additional
#12345678 Rev A"		

All documents shall be submitted in AM General or AIAG approved format.



0. PPAP Cover Sheet

<u>Definition</u>: The PPAP Cover Sheet must be attached with the PPAP package with information for the PPAP part, submission date, and the type of PPAP approval.

Purpose: Provide information needed to identify the PPAP and its status

PPAP PART NUMBER:	2584771 1
PPAP PART REVISION LEVEL:	E 2
PPAP PART NAME:	Base, Mounting 3
PPAP SUBMITTAL DATE: YYYY-MM-DI	4
PPAP INTERIM 5	

PPAP Part Number: The unique identifier assigned to a part. Auto-filled from Information tab.

PPAP Part Revision Level:
Identifier of design record
revision used. Auto-filled from
Information tab.

PPAP Part Name:

Nomenclature, descriptive title or label for a part. Auto-filled from Information tab.

PPAP Submittal Date: Date
PPAP package was submitted
to the customer. Auto-filled
from PSW tab.

5

PPAP Interim: Specifies that the PPAP package is in an interim status.

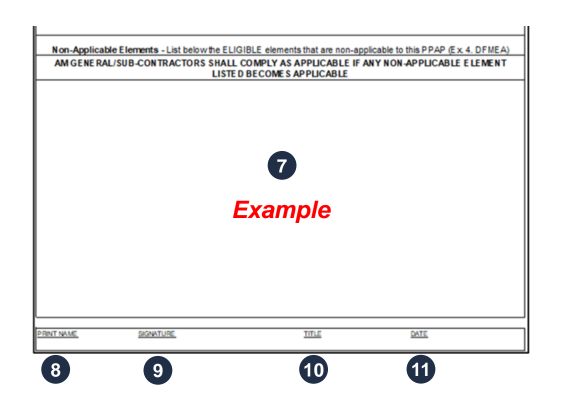
6

PPAP Final: Specifies that the PPAP package is in a final status.



0. PPAP Cover Sheet

How to: Use the box below to list any elements not required for a specific PPAP submission.



- 7
- Print Name: Printed name of personnel who completed this form.

required for submission.

Non-Applicable Elements
List: List of Elements not

- 9
- **Signature**: Signature of personnel who completed this form.
- Title: Title of personnel who completed this form.
- 11

Date: Date of when this form is completed by personnel.



0. PPAP Cover Sheet

<u>How to</u>: Ensure information is auto-filled correctly from the Information and PSW tabs. Select PPAP interim or PPAP final depending on the type of approval granted in coordination with AMG Supplier Quality. List all elements that are not required for a specific PPAP Submission.



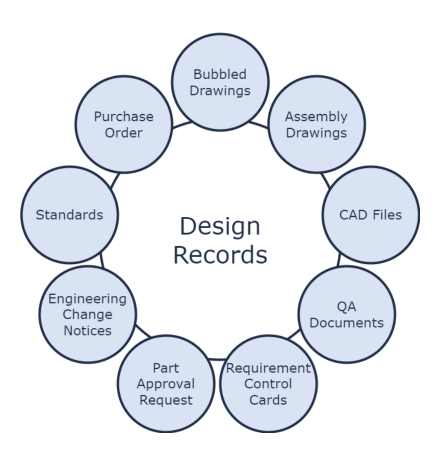
Element 0 Cover Sheet		
JLTV Requirements	Inadmissible	
Attach this file as element 0 to be the first	Supplier cannot submit a PPAP package	
element seen by reviewers.	without its cover sheet.	



1. Design Record

<u>**Definition**</u>: Records of the engineering specifications and requirements, including all physical and digital information, that fully define the product (component, sub-assembly, or assembly).

Purpose: To fully define the part and to be used as a reference throughout the PPAP package.



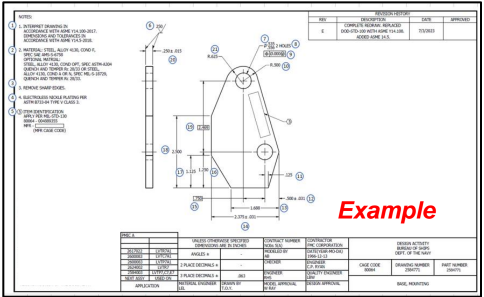


1. Design Record

How to: Design records are required for every component in the PPAP.

For Bubbled Drawings:

- Add bubbles from the top left to the bottom left in a clockwise direction.
- Ensure to bubble drawing notes first and follow all requirements for bubbling x2 or more callouts.
 - All callouts of x2 or more must have their own bubble, e.g., 7.1 and 7.2.
- Attach final bubbled drawings and any standards or specifications, along with uploading any 3D models as required.



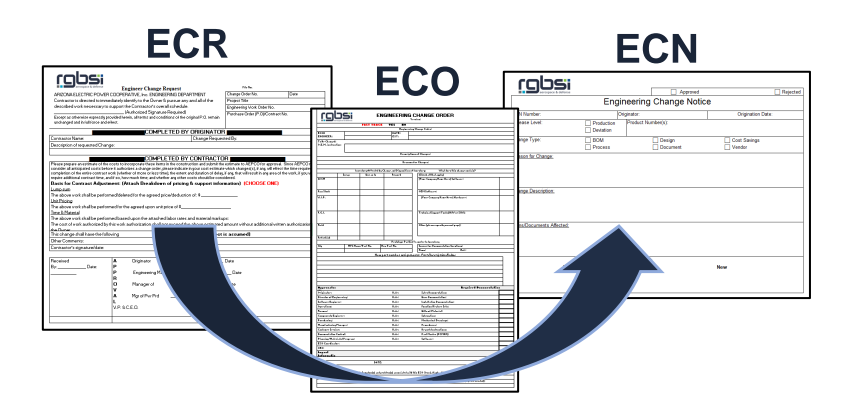
	Element 1 De	sign Record
I	JLTV Requirements	Inadmissible
	Fully released production drawings without water marks.	Advanced released or preliminary documents, or no documents.
	For Supplier owned drawings, include both the division "note form" or "word" drawing at minimum.	Misalignment of revision no. with PO and drawing requirements.
		Experimental/Development PO (even if
	A copy of the signed/stamped title block on	listed as a "placeholder" for production),
	the supplier drawing. Assembly and detail	Advanced Procurement PO, no evidence
	level drawing also included.	of demand forecast or forecast does not
		match expected volume.
I	Appropriate revisions across all drawing	
I	levels & corresponding to purchase order	
I	(PO) revision call-out	



COUSi 2. Engineering Change Documents

<u>Definition:</u> The Engineering Change Document outlines any changes to the design not included in the design record that is implemented on the product, part, or tooling.

Purpose: Provide a record of changes that aren't included in the design record but are needed to address an issue in the design or tooling.





COUSi 2. Engineering Change Documents

How to: The organization shall provide any authorized engineering change documents for those changes not yet recorded in the design record but incorporated in the product, part, or tooling.

If there are no change documents, suppliers must record on the Cover Page that Element 2 is Non-Applicable.



Element 2 Engineering Change Documents		
JLTV Requirements	Inadmissible	
If authorized by a Government - approved		
Request for Deviation (RFD), the	Badlinad drawings missing or incomplete	
Government approved redlined drawing	Redlined drawings missing or incomple	
shall accompany the PPAP submittal.		



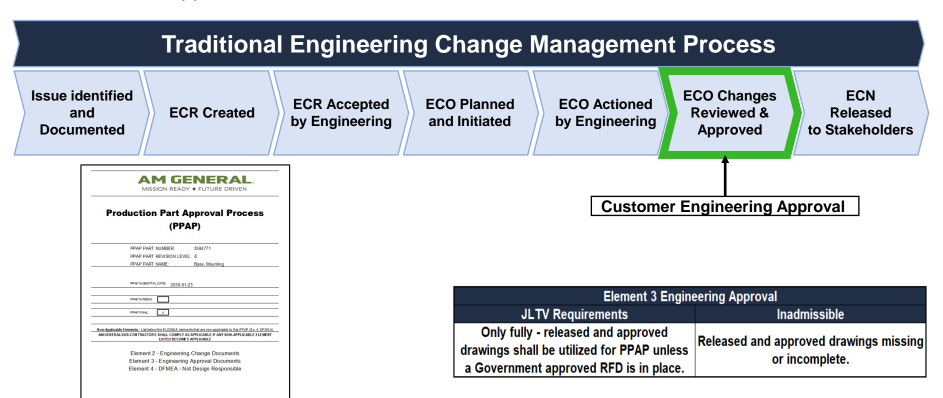
COUSION 3. Customer Engineering Approval

Definition: If required, the supplier shall have evidence of customer engineering approval.

Purpose: Approval of part / assembly design requirements to prepare for production.

Example

How to: If there are no change approval documents, suppliers must record on the Cover Page that Element 3 is Non-Applicable.

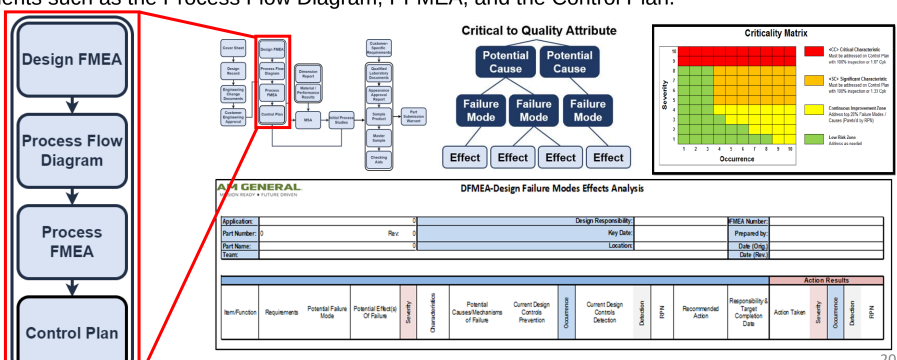




For Design Responsible Suppliers Only

Definition: Design Failure Mode and Effects Analysis (DFMEA) looks at the probability of part failure from design and its effect on the intended function of the product. The DFMEA is a living document.

Purpose: A necessary tool used to identify and prioritize risk areas in the design and their mitigation plans prior to volume production. The information in the DFMEA will flow to following elements such as the Process Flow Diagram, PFMEA, and the Control Plan.





For Design Responsible Suppliers Only

How to: The top portion of the DFMEA form provides details for part and supplier information.

Application:	1
Part Number:	2
Part Name:	3
Team:	4

Design Responsibility:	5
Key Date:	6
Location:	7

DFMEA Number:	(8)
Prepared by:	(9)
Date (Orig.)	(10)
Date (Rev.)	(11)

- **Application**: Specific use or purpose of a process, system, or equipment.
- Part Number: Unique identifier and revision letter assigned to a part.
- Part Name (Nomenclature): Descriptive title or label for a part.
- **Team**: Members involved with initiating, processing, and completing the DFMEA.

- **Design Responsibility:** 5 Authoritative design group for part or system.
- **Key Date**: DFMEA Study 6 Deadline / Milestone Date.
- **Location**: Geographic site where the part is manufactured.
- **DFMEA Number**: Unique 8 identifier for DFMEA Study.

10

11

Prepared By: Individual or team who conducted and documented the DFMEA.

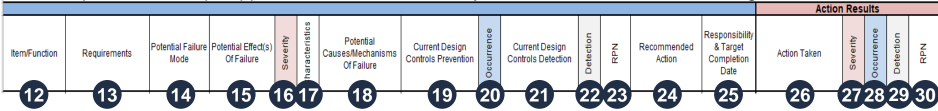
Date (Orig.): Initial Completion DFMEA Completion Date.

Date (Rev.): Date of most recent revision to DFMEA Document.



For Design Responsible Suppliers Only

How to: The bottom portion of the DFMEA form contains the JLTV DFMEA template. The DFMEA Ratings tab is a reference provided to help suppliers determine the severity, occurrence, and detection rating values.



Severity x Occurrence x Detection = RPN

40	Item/Function: The design
12	item or function being
	addressed.
40	Requirements: The
(13)	specifications or requirements
	for the design item.
	Potential Failure Mode: The
14)	way a part or process could
	potentially fail.
	Potential Effect(s) Of Failure:
15)	Potential failure mode
	consequences.
	Severity: (Original) Impact of

the potential failure mode

consequences.

Classification Type.

S	
e:	

Potential Causes/Mechanisms Of Failure: Potential reasons that lead to a failure. **Current Design Controls** Prevention: Controls in place to prevent design failures. Occurrence: (Original) Likelihood or probability that a failure mode might happen. **Current Design Controls Detection**: Controls in place to detect design failures. **Detection**: (Original) Likelihood that the current controls will find a failure. RPN: (Original) Risk Priority

Recommended Action: Steps proposed to reduce or eliminate the risk of failure. Responsibility & Target Completion Date: Actions Taken Deadline / Milestone. **Action Taken**: Steps that have been implemented to address a potential failure. Severity: (Updated) Impact of the potential failure mode consequences. Occurrence: (Updated) Likelihood or probability that a failure mode might happen. **Detection**: (Updated) Likelihood that the current controls will find a failure. RPN: (Updated) Risk Priority Number, a numerical value used to quantify risk.

Number, a numerical value used to quantify risk.

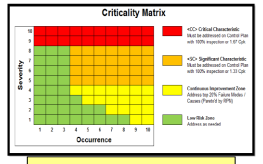


For Design Responsible Suppliers Only

<u>How to</u>: A completed DFMEA form will include all failure modes, severity, occurrence, detection, and RPN data populated according to AIAG/JLTV design requirements. This includes any mitigated RPN value under Action Results being lower than the RPN of the initial design.

Application:	Bracket on Ship						Design Respons	ibility:		Burea	u of Ship)S	FMEA Number:					128856
Part Number:	2584771		Rev:	Е			Key	Date:	:			7/8/2023	Prepared by:	Jane Doe				
Part Name:	Base, Mounting						Loc	ation	:	Wash	ington D	.C.	Date (Orig.)					7/5/2023
Team:	John Doe, Jane Doe, B	rian Doe											Date (Rev.)	ev.) 7/8/202				
														Action	Res	ults		
Item/Function	Requirements	Potential Failure Mode	Potential Effect(s) Of Failure	Severity	Characteristics	Potential Causes/Mechanisms Of Failure	Current Design Controls Prevention	Occurrence	Current Design Controls Detection	Detection	RPN	Recommended Action	Responsibility & Target Completion Date	Action Taken	Severity	Occurrence	Detection	RPN
1/ Interpret Drawing dimensions and tolerances to specifications	ASME Y14.100-2017 ASME Y14.5-2018	Dimensions and Tolerances not interpreted according to spec	Part dimensions are incorrect, production interruption	8		Specification not available	APQP planning process - Obtain and provide drawing specifications	2	Part Production Approval Process verify specifications	1	16							0
2/ Material / Steel Alloy	Alloy 4130, COND F, SAE AMS-S-6758	Incorrect material	Material fails testing, resulting in field failures	7		Incorrect purchasing agreement	Part Drawing verification at time of PO	1	PO verification Material CoC	2	14							0
3/Remove Sharp edges	No sharp edges on part	Part has sharp edges	Injury to operator or end customer	6		Process design fails to remove sharp edges	PFMEA design to incorporate sharp edge removal process	3	PFMEA Design validation	1	18							0
4/ Electroless Nickle Plating	ASTM B733-04 Type V Class 3	Incorrect plating	Material fails testing, resulting in field failures	8	SC	Process design fails to ensure correct plating process	PFMEA Design to incorporate Electroless Nickle Plating process verification in accordance with requirements	6	PFMEA Design validation	4	192	Implement Reverse PFMEA audit schedule with high frequency Implement Process Audit schedule with high frequency	Manager, Systems	Reverse PFIMEA and Process Audit schedules created. Plating process audited via Reverse PFIMEA and Process Audits on 1/month frequency for each audit	8	6	1	48
5/ Item Identification	MIL-STD-130 80064 - 004889355 MFR Cage Code	Items not identified per spec	identified, failed PPAP submission, delayed production start	8		Specification not available	APQP planning process - Obtain and provide drawing specifications	2	Part Production Approval Process verify specifications	1	16							0
6/ Part Dimension	250	Part fails to meet dimensional spec	Part dimensions are incorrect, production interruption	8		Tooling failure	PFMEA and Control Plan to mitigate risk	2	PFMEA and Control Plan detection control process	3	48							0

Ensure information is filled correctly. Only fill out if design responsible supplier. Reference DFMEA Ratings provided in tab "4c DFMEA Ratings".



Item 4 identified as
Significant Characteristic



How to: Non-design responsible suppliers must record on the Cover Page that Element 4 is Non-Applicable.

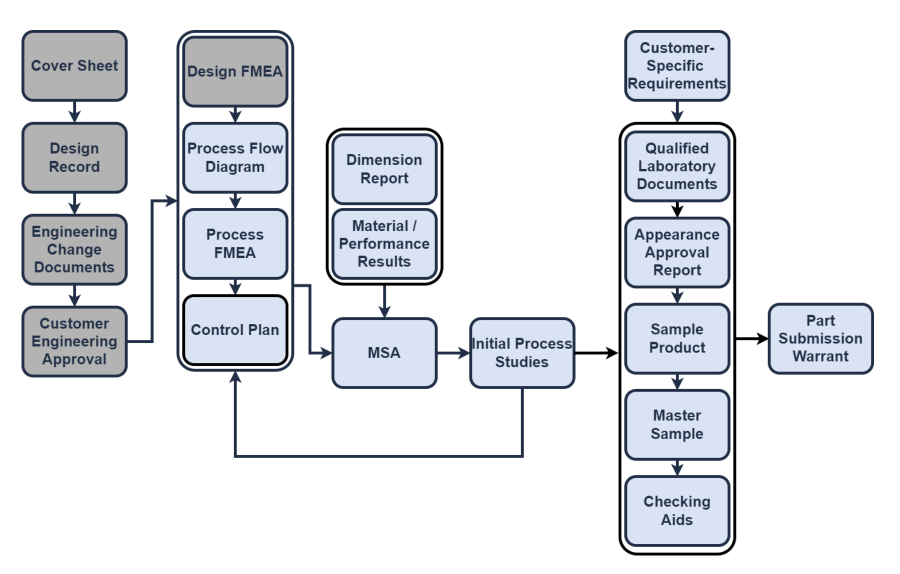


Florent A Desire Feiture Med	F#t- Ab-i- (DFMFA)
Element 4 Design Failure Mod	
JLTV Requirements	Inadmissible
DFMEA is required at the component level for	
all parts where the manufacturer is design	No DFMEA produced by a producer with
responsible. This includes product built by	design authority.
the Contractor at the Contractor's facilities.	
55154	
DFMEA shows risk analysis that addresses	Areas of high risk not addressed with
design and prior failures from similar	adequate process controls.
Documented evidence of a Design FMEA.	No evidence customer data, prior failures
	& escapes from a similar design used in
Evidence that document is dynamic and	Insufficient scope that does not address
updated based on learning.	customer requirements and all potential
Evidence that customer requirements are	No evidence that critical items, features,
understood and addressed.	severity indexes etc. are transferred to the
Evidence that lessons learned, quality	
history, standard work etc. are incorporated	
All high RPN, high Severity items are	
addressed with an adequate action plan or	
Identification of key characteristics.	
	Critical characteristics that fail to
Critical characteristics shall be identified,	demonstrate a minimum CpK of 1.67,
recorded, and implemented with a Severity	demonstrate a robust Government-
Rank of 9 or 10.	approved error proofing system that
	ensures product conformance, or be
	subject to 100% inspection.
	Significant characteristics that fail to
Significant characteristics shall be identified,	
recorded, and implemented with a Severity	demonstrate a robust Government-
Rank of 5, 6, 7, 8 with a corresponding	approved error proofing system that
Occurrence Rank of 4, 5, 6, 7, 8, 9, or 10.	ensures product conformance, or be
	subject to 100% inspection.



JLTV PPAP Workflow

Next PPAP Element: 5. Process Flow Diagram





5. Process Flow Diagram

<u>Definition</u>: Graphical outline of all steps and sequences of the manufacturing process for a part, from start to finish that meets the customer needs, requirements, and expectations.

<u>Purpose</u>: The Process Flow Diagram is the foundation on which the PFMEA and Process Control Plan are built, providing key insights for evaluating and controlling the process.

_	end: eration	☐ Inspection	Delay
Step	Operation or Event ○ □ □ □ ▽	Description of Operation or Event	Evaluation and Analysis Methods
10		Transporting Material to Plant	Material received in warehouse
20	7	Inspect Material Once Arrived	Visual inspection of material to check for damage
30		Store Material Until Use	Material stored in racks inside warehouse
40	\(\(\sigma\)	Bring Material to Line	Material moved on rack to designated line
50	Ŏ.	Cut Outer Shape from Steel	Outer shape cut from material using sharp machine
60	Q	Drill Holes	Hole features produced by using a custom ø.545 drill
70	Q	Remove Sharp Edges	Sharp edges removed through trimming
80 /SC		Add Nickel Plating	Add the Electroless Nickel Plating
90	0	Add Item Identification	Item Identification stamped through press
100		Final Inspection of Part	Final part inspected to match print
110	0	Package Part	Part packaged through current packaging instructions
120		Store Final Product	Final product stacked in warehouse in final packaging
130		Ship to Customer	Item shipped to customer out of warehouse



Diagram.

5. Process Flow Diagram

<u>How to</u>: The supplier must completely and accurately define each step of the production process, from receiving incoming materials to shipping finished product, including external processes.

٦pp	lication		(1)	Issue D	Pate	4					
up	plier Name		(2)	Part Na	ame	5					
up	plier Code		(3)	Part No	umber	6					
	Legend:										
\subset) Operation	on	☐ Inspection	Del	ay	Storage					
Ste			Description of Operation or Event			luation vsis Methods					
10	\triangle		ing Material to Plant			n warehouse					
20		_	laterial Once Arrived			f material to check for damage					
30 40			terial Until Use erial to Line		Material stored in racks inside warehouse Material moved on rack to designated line						
50	/ /		Shape from Steel	Outer shape cut from material using sharp machine							
	Application: Specific use or purpose of a process, system or equipment.	5	Part Name (Nomencl Descriptive title or labe part.	-	9	Description of Operation or Event: Manufacturing operation name.					
	Supplier Name: Name of the company or entity providing materials or services.	6	Part Number: Unique identifier and revision assigned to a part.		10	Evaluation and Analysis Methods: Process methods of operation or inspection.					
	Supplier Code: Known as CAGE (Commercial and Government Entity) Code.	7	Step : Operational seq number denoting the operation steps.	uence							
	Issue Date: Official release date of the Process Flow	8	Operation or Event: I operation type. (See L								

Ensure information is auto filled



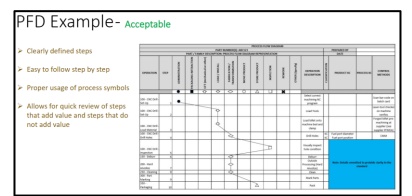
5. Process Flow Diagram

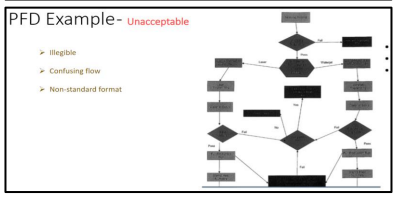
<u>How to</u>: The Process Flow Diagram is a living document subject to on-going revisions. Subsequent process changes must be documented in the Process Flow Diagram and alternate process paths/formal rework loops should be documented as part of the main flow diagram. Ensure to use symbology to identify all Key Characteristics in the Process Flow Diagram.

Lege		□ Inconstitut	D. Dolou	correctly and fill out Issue Date. Complete process flow diagram to match current process.
Ооре	eration \square Transportation	Inspection	Delay	
Step	Operation or Event ○ □ □ □	Description of Operation or Event	Evaluatio and Analysis M	" LXAIIDIE
10		Transporting Material to Plant	Material received in ware	house
20		Inspect Material Once Arrived	Visual inspection of mate	rial to check for damage
30		Store Material Until Use	Material stored in racks in	nside warehouse
40		Bring Material to Line	Material moved on rack t	o designated line
50	Ŏ.	Cut Outer Shape from Steel	Outer shape cut from ma	terial using sharp machine
60	\(\rightarrow\)	Drill Holes		y using a custom ø.545 drill
70		Nemere Charp Edges	Charp edges removed the	ough trim ning
80 /SC	O	Add Nickel Plating	Add the Electroless Nicke	
90		Add Item Identification	item identification stamp	eu through press
100		Final Inspection of Part	Final part inspected to	Op. 80 identified as
110	0	Package Part	Part packaged through	•
120		Store Final Product	i mai product stacked i	Significant Characteristic
130	\Box	Ship to Customer	Item shipped to customer	r out of warehouse



5. Process Flow Diagram





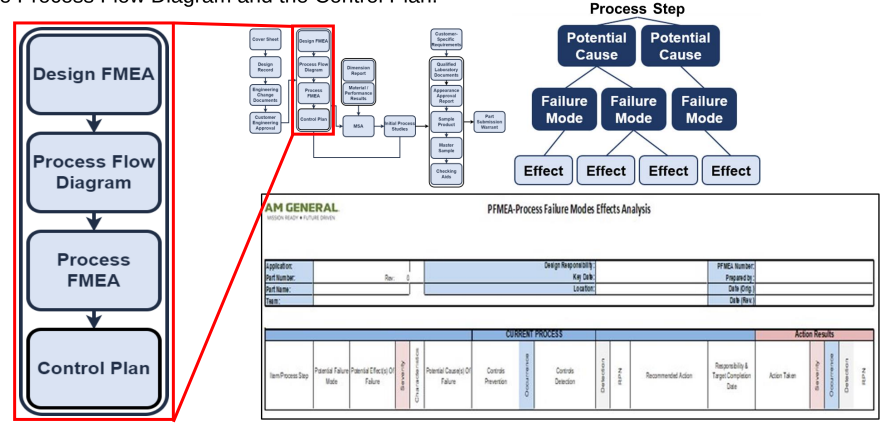
Element 5 Process F	low Diagram (DED)
JLTV Requirements	Inadmissible
Process map represents actual process used and is visibly a living document (contains active revision identification for process changes).	No process map exists.
Standard flow chart format should used or equivalent information clearly identified - multiple formats are acceptable.	A process flow exists that contains insufficient information in describing the process flow.
Key performance indicators (KPIs) and key performance objectives (KPOs) are identified.	Route Sheets/Travelers do not contain adequate information.
Identify where critical to quality (CTQ) features are produced.	Traveler or operation sheet does not clearly show all sources of variation.
Identify if flow map represents a part family.	Alternate flow paths are not documented.
Route Sheets/Travelers are acceptable if they contain adequate information.	CTQ features are not documented.
Alternate flow paths, rework, outside operations, storage, inspection etc. are shown.	



6. Process Failure Mode & Effects Analysis

<u>Definition</u>: Process Failure Mode & Effects Analysis (PFMEA) is a disciplined review and analysis of a new or revised process and is conducted to anticipate, resolve, or monitor potential process problems for a new or revised product program. The PFMEA is a living document.

<u>Purpose</u>: The PFMEA is a tool used to identify and prioritize risk areas and their mitigation plans prior to volume production. The information in the PFMEA will flow to following elements such as the Process Flow Diagram and the Control Plan.





6. Process Failure Mode & Effects Analysis

<u>How to</u>: A single Process FMEA may be developed for a family of similar parts or materials provided a formal review of risk priority numbers is performed to ensure consistency with the process being developed.

Application:	1
Part Number:	2
Part Name:	3
Team:	4

Design Responsibility:	5
Key Date:	6
Location:	7

PFMEA Number	(8)
Prepared by:	9
Date (Orig.)	10
Date (Rev.)	(11)

- **Application**: Specific use or purpose of a process, system, or equipment.
- Part Number: Unique identifier and revision letter assigned to a part.
- Part Name (Nomenclature):
 Descriptive title or label for a part.
- Team: Members involved with initiating, processing, and completing the PFMEA.
- Design Responsibility:
 Authoritative design group for part or system.

- **Key Date**: PFMEA Study Deadline / Milestone Date.
- Location: Geographic site where the part is manufactured.
- PFMEA Number: Unique identifier for PFMEA Study.
- Prepared By: Individual or team who conducted and documented the PFMEA.
- Date (Orig.): Initial Completion PFMEA Completion Date.

11

Date (Rev.): Date of most recent revision to PFMEA Document.



6. Process Failure Mode & Effect Analysis

How to: The Process FMEA should be completed using a cross-functional team.

Severity x Occurrence x Detection = RPN

						CUR	RENT	PROCESS					Actio	n Re	ults		
Item/Process Step	Potential Failure Mode	Potential Effect(s) Of Failure	Severity	Characteristics	Potential Cause(s) Of Failure	Controls Prevention	Occurrence	Controls Detection	Detection	RPN	Recommended Action	Responsibility & Target Completion Date	Action Taken	Severity	Occurrence	Detection	RPN
12	13	14	15	16	7	18	19	20	21	22	23	24	25	26	27	28	29

12 Item/Process Step: The operational sequence number denoting the operation steps.

Potential Failure Mode: The way a part or process could potentially fail.

Potential Effect(s) Of Failure: Potential failure mode consequences.

Severity: (Original) Impact of the potential failure mode consequences.

Characteristics:
Key Performance
Characteristic Classification.

Potential Cause(s) Of Failure: Potential reasons that lead to a failure.

Controls Prevention:
Current Controls in pla

Current Controls in place to Prevent the Failure Mode.

Occurrence: (Original)
Likelihood or probability that a failure mode might happen.

Controls Detection: Current Controls in place to Detect the Failure Mode.

Detection: (Original)
Likelihood that the current controls will find a failure.

RPN: (Original) Risk Priority Number, a numerical value used to quantify risk.

Recommended Action:
Steps proposed to reduce or eliminate the risk of failure.

Responsibility & Target
Completion Date: Actions
Taken Deadline / Milestone.

Action Taken: Steps that have been implemented to address a potential failure.

Severity: (Updated) Impact of the potential failure mode consequences.

Occurrence: (Updated)
Likelihood or probability that a failure mode might happen.

Detection: (Updated)
Likelihood that the current controls will find a failure.

RPN: (Updated) Risk Priority Number, a numerical value used to quantify risk.



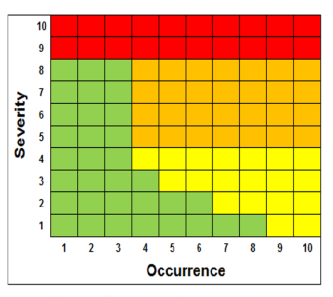
6. Process Failure Mode & Effect Analysis

Application: Part Number: Part Name:	2584771	Bracket on Shi Rev: Base, Mounting	É		Key Date: Prepared Location: Date (Or							PFMEA Number: Prepared by: Date (Orig.)			EA Ratir	illed cor	rrectly. vided in ta	
ream:	<u> </u>										Date (Rev.)			5b PFMEA Ratings". FMEA should align with 5. Flow.				
													Action	n Res	ults			
Item/Process Step	Potential Failure Mode	Potential Effect(s) Of Failure	Severity	Characteristic s	Potential Cause(s) Of Failure	Occurrence	Current Controls	Detection	RPN	Recommended Action	Responsibility & Target Completion Date	Action Tak	en	Severity	Occurrence	Detection	RPN	
10/Transporting	Damage to Material in transit	Material cannot be used	7		Material not properly secured	3		5	105	Method to check that material is secured before shipping for each shipment	Supplier 7/10/23	Method created check material properly secure through gauges transporting	is d	7	3	1	21	
Material to Plant	Wrong material	Material with incorrect plating used	7		Mis-identified material	3	CoA	6	126	Implement Inspection criteria and Work Instructions	Quality 7/10/23	WI and Inspect criteria created guide verification CoA to material received	to on of	6	2	1	12	
20 / Inspect Material once arrived	Unable to detect damaged material	Damaged material is put through process, waste of time and labor	6		Lack of gauges to check for damaged material	3	Visual check of material	4	72	Create gauge to check material for damage before storage	Quality 7/10/23	Gauges implem to check the ma for damage		6	2	1	12	
30 / Store material until use	Damage to Material in Storage	Material needs to be repaired before going on the line	5		Improper storage of material, not stacked correctly	3	Material has standard storage process that has support for material	4	60	Create gauge to check that material is being properly stored	Quality 7/10/23	Gauges implem to check the ma is not experience sag while stored	aterial ing	3	3	3	27	
40/Bring Material to Line	Material damaged while being moved	Material needs to be repaired before going on the line	5		Improper support during moving	3	Material remains on rack it was stored in	5	75	Ensure rack that material is stored on creates proper support during transport	Quality 7/10/23	Rack has prope shape to ensure damage isn't ind during moveme	e curred	3	2	3	18	
50/Cut Outer Shape From Steel	Shape of cutout too large	Post processing needed to get the correct shape	6		Undetected wear in machine	3	Visual check of machine	6	108	Automated check of machine shape at end of each shift	ME 7/12/23	Program create check shape of machine creatin cutout	·	3	3	4	38	
60/Drill Holes	Incorrect location of holes	Scrap part	6		Improper datum	3	Manual datum of machine, gauge to check location of holes after	5	90	More automated system for setting the datum of the machine and checking hole location after	ME 7/12/23	Program create datum machine check hole loca	and	7	3	3	63	
70/Remove Sharp Edges	Not removing all sharp	Rerun process to remove the rest	3		Process looses efficiency over	5	Visual check to see if all sharp edges removed	4	60	More automated system for checking for sharp edges and	ME 7/12/23	Program create automate check		2	3	3	18	
80/Add Nickel Plating	Plating not added	Failure to meet customer specifications	8	sc	Plating process failure	6	Error-Proof system for validating process within specifications	6	288	Scheduled PM to validate machine performance Process Start of Shift, Mid Shift, End of Shift checks	ME QE 7/12/23	PM's scheduled verified Shift Process o verified		8	2	2	32	

Op. 80 identified as Significant Characteristic



6. Process Failure Mode & Effect Analysis



<CC> Critical Characteristic
Must be addressed on Control Plan
with 100% inspection or 1.67 Cpk

<SC> Significant Characteristic Must be addressed on Control Plan with 100% inspection or 1.33 Cpk

Continuous Improvement Zone Address top 20% Failure Modes / Causes (Pareto'd by RPN)

Low Risk Zone Address as needed

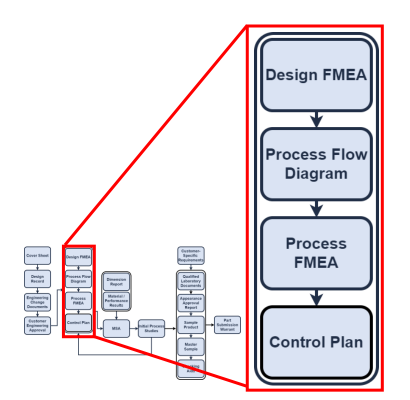
Element 6 Process Modes Effects Analysis (PFMEA)	
JLTV Requirements	Inadmissible
Documented evidence of a PFMEA that meets the standard.	No PFMEA produced by a producer.
PFMEA illustrates linkage to Process Flow Map and DFMEA.	Areas of high risk not addressed with adequate process controls.
PFMEA shows risk analysis that addresses process risks and prior internal defects and/or Customer escapes taken into account from similar designs.	Lack of linkage to DFMEA.
Customer CTQ Features (e.g., KPC1, KPC2, etc.) identified on PFMEA.	No evidence customer data, prior failures & escapes from a similar design used in analysis.
Producer self-selected key characteristics identified on PFMEA where appropriate.	No identification of Customer and/or self- selected key characteristics where appropriate.
Critical characteristics shall be identified, recorded, and implemented with a Severity Rank of 9 or 10.	Critical characteristics that fail to demonstrate a minimum CpK of 1.67, demonstrate a robust Government-approved error proofing system that ensures product conformance, or be subject to 100% inspection.
Significant characteristics shall be identified, recorded, and implemented with a Severity Rank of 5, 6, 7, 8 with a corresponding Occurrence Rank of 4, 5, 6, 7, 8, 9, or 10.	Significant characteristics that fail to demonstrate a minimum CpK of 1.33, demonstrate a robust Government-approved error proofing system that ensures product conformance, or be subject to 100% inspection.

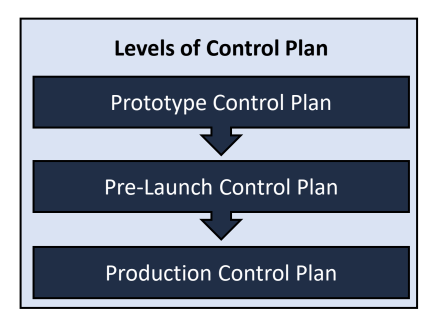


7. Control Plan

<u>Definition</u>: The Control Plan is a written description of the systems for controlling production parts and processes. The production control plan is a living document and should be updated to reflect the addition/deletion of controls based on corrective actions and experience gained by producing parts (AM General approval may be required for alterations to Control Plan).

<u>Purpose</u>: Describe steps to key inspection and control activities with intent to control the design features and the process variables to ensure product quality. The Control Plan is a **living document** that is revised and updated throughout the life of the product.



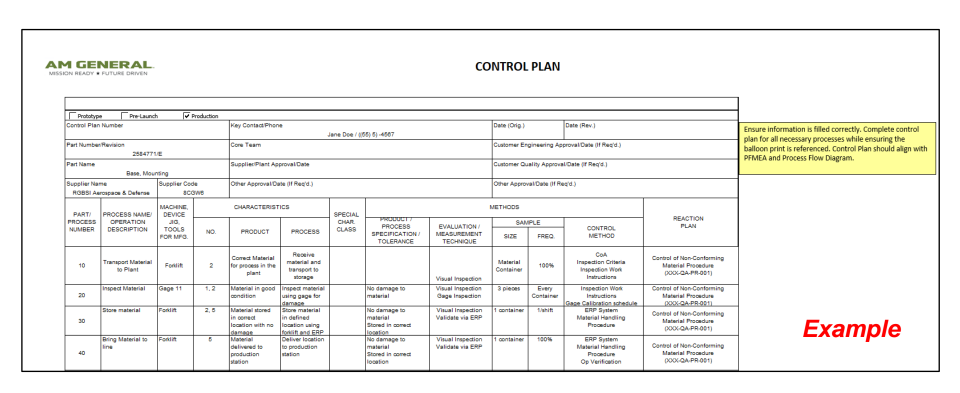




7. Control Plan

<u>How to</u>: The Process Control Plan must include each process step identified on the Process Flow Diagram and Process FMEA.

- Includes the controls identified in the Process FMEA
- Addresses product and process characteristics at each process step
- Describes and identifies all Special Characteristics





How to: The information at the top must be filled out to display details on the part, team involved, and approval dates.

Prototype Pre-Launch	Production					
Control Plan Number	2	Key Contact/Phone Jane Doe / ((55) 5) -4567	7	Date (Orig.)	Date (Rev.)	12
Part Number/Revision 2584771/		Core Team	8	Customer Engineering Appr	roval/Date (If Req'd.)	13
Part Name Base, Moun	4	Supplier/Plant Approval/Date	9	Customer Quality Approval/	/Date (If Req'd.)	14
Supplier Name 5 RGBSI Aerospace & Defense	Supplier Code 8CGW6	Other Approval/Date (If Req'd.)	10	Other Approval/Date (If Req	(d.)	15

- Prototype, Pre-launch,
 Production: Product lifecycle
 phases.

 Control Plan Number:
 Unique Identifier facilitating
 Quality Management tracking.

 Part Number / Revision:
 Unique identifier and revision
 letter assigned to a part.

 Part Name (Nomenclature):
 Descriptive title or label for a
 - Supplier Name: Name of the company or entity providing materials or services.

part.

- Supplier Code: Known as CAGE (Commercial and Government Entity) Code.
 - Key Contact / Phone: Point of Contact & Contact Phone Number.
- 8 Core Team: Key group of individuals responsible for production execution.
- 9 Supplier / Plant Approval / Date: Authorization date of by the supplier or mfg plant.
- Other Approval / Date:
 Secondary authorization date for control plan approval.

- 11
- Date (Rev.): Date when the control plan was revised or updated.

created.

- 13
 - Approval / Date: Engineering authorization date.

 Customer Quality Approval

Customer Engineering

Date (Orig.): Original date

when the control plan was

- Customer Quality Approval / Date: Quality Management authorization date.
- Other Approval / Date:
 Additional validation or authorization date.



<u>How to</u>: The columns contain the information that is needed when filling out the plan. The plan outlines the process, the characteristics involved, the methods to control the process, and the plan if the controls fail.

PARI/ I	PROCESS	MACHINE,	СН	HARACTERIST	ics	SPECIAL		METHODS				DEACTION
PROCESS NUMBER	NAME/ OPERATION DESCRIPTION	JIG, TOOLS FOR MFG.	NO.	PRODUCT	PROCESS	CHAR. CLASS	PRODUCT / PROCESS SPECIFICATION / TOLERANCE	EVALUATION / MEASUREMENT TECHNIQUE	SAMPLE SIZE FREQ.		CONTROL METHOD	REACTION PLAN
16	17	18	19	20	21	22	23	24	25	26	27	28

- Part / Process Number: The operational sequence number denoting the operation steps.
- Process Name / Operation
 Description: Manufacturing
 operation name.
- Machine Device, Jig, Tools for MFG: Unique identifier for MFG equipment and tooling.
- No.: Number of machine, device jig, or tool.
- Product: Define final product when the process is complete. (See PFMEA)

- Process: Manufacturing
 Process Key Performance
 Characteristics. (See PFMEA)
- Special Char. Class: Key Performance Characteristic Classification Type.
- Product / Process Spec / Tolerance: MFG Process Allowable Tolerance Limits.
- Evaluation / Measurement
 Technique: MFG operation
 measurement method.
 - Size: Quantity of parts inside the sample size.

- 26
- 27 Con tech
- 28
- **Freq.**: Sampling rate frequency. Time between samples.
- **Control Method**: Strategy or technique employed to monitor the system.
- **Reaction Plan**: Predefined set of steps to follow in response to a deviation.



Prototyp	e Pre-Launc	h 🔽	Production									
Control Plan N				Key Contact/Phone					Date (Orig.)		Date (Rev.)	
						Jane Doe / ((5	55) 5) -4567					
Part Number/F	Revision 2584771	/E		Core Team					Customer Eng	ineering Appro	val/Date (If Req'd.)	
Part Name	Base, Mour	nting		Supplier/Plant Appro	val/Date				Customer Quality Approval/Date (If Req'd.)			
Supplier Name	e rospace & Defense	Supplier Code 8C0	SW6	Other Approval/Date	(If Req'd.)				Other Approv	al/Date (If Req	d.)	
PART/	MACHINE			CHARACTERISTI	cs	SPECIAL			METHODS			
PROCESS	PROCESS NAME/ OPERATION	DEVICE JIG. TOOLS				CHAR.			SAN	/PLE		REACTION PLAN
NUMBER	DESCRIPTION	FOR MFG.	NO.	PRODUCT	PROCESS	CLASS	PRODUCT / PROCESS SPECIFICATION / TOLERANCE	EVALUATION / MEASUREMENT TECHNIQUE	SIZE	FREQ.	CONTROL METHOD	.5.4.
10	Transport Material to Plant	Forklift		Correct Material for process in the plant	Receive material and transport to storage			Visual Inspection	Material Container	100%	CoA Inspection Criteria Inspection Work Instructions	Control of Non-Conforming Material Procedure (XXX-QA-PR-001)
20	Inspect Material	Gage 11		Material in good condition	Inspect material using gage for damage		No damage to material	Visual Inspection Gage Inspection	3 pieces	Every Container	Inspection Work Instructions Gage Calibration schedule	Control of Non-Conforming Material Procedure (XXX-QA-PR-001)
30	Store material	Forklift		Material stored in correct location with no damage	Store material in defined location using forklift and ERP system		No damage to material Stored in correct location	Visual Inspection Validate via ERP	1 container	1/shift	ERP System Material Handling Procedure	Control of Non-Conforming Material Procedure (XXX-QA-PR-001)
40	Bring Material to line	Forklift		Material delivered to production station	Deliver location to production station		No damage to material Stored in correct location	Visual Inspection Validate via ERP	1 container	100%	ERP System Material Handling Procedure Op Verification	Control of Non-Conforming Material Procedure (XXX-QA-PR-001)
50	Cut Outer Shape From Steel	Cutting Machine	13,14,17,18, 21	Outer shape of final product	Cuts outer shape out of steel sheet		0.031	Automated check of outer dimensions	100	Per Shift	Automated check of shape before moving to next process	Control of Non-Conforming Material Procedure (XXX-QA-PR-001)
60	Drill Holes	Drilling Machine	7,8,9,11,12, 15,16,19	Two ø.545 holes	Drills two holes into the outer shape		0.01	Go/No Go Gauge	100	Per Shift	Gauge check before moving to next process	Control of Non-Conforming Material Procedure (XXX-QA-PR-001)
70	Remove Sharp Edges	Trimming machine	N/A	N/A	Removes outer sharp edges in		All sharp edges removed	Visual inspection	100	Per Shift	Visual check before moving to next process	Control of Non-Conforming Material Procedure
80	Add Nickel Plating	Plating Booth	4	Material receives Nickle plating	Part processes through plating booth	SC	ASTM B733-04 Type V Class 3	Visual inspection Machine Validation chekclist	1	3x/Shift	Machine Validation Work Instructions HMI Machine specs	Control of Non-Conforming Material Procedure (XXX-QA-PR-001)
90	Identification	machine			identification onto part			pressue when stamping part			to next process	Procedure (XXX-QA-PR-001)

Op. 80 identified as Significant Characteristic

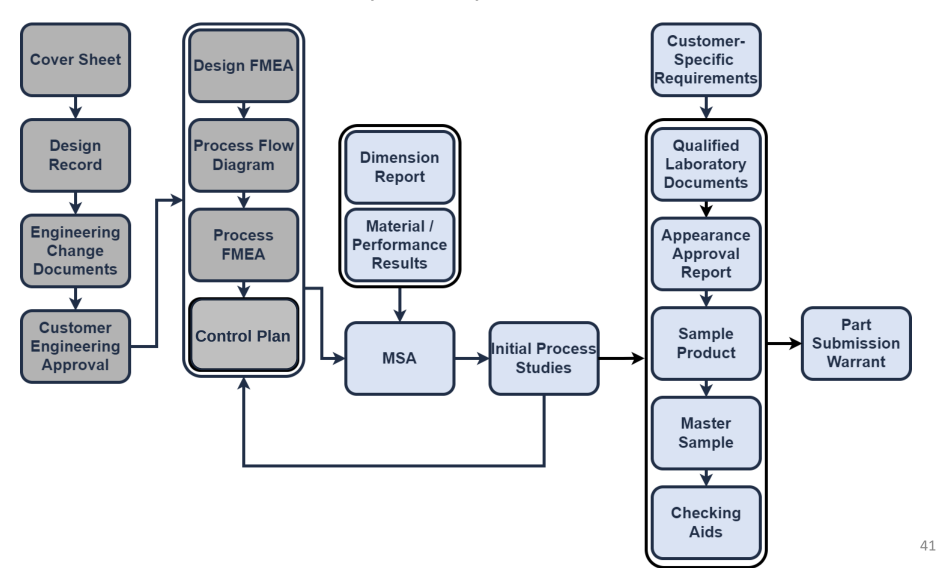


Element 7 Proces	ss Control Plan
JLTV Requirements	Inadmissible
Documented evidence Process Control Plan meets AIAG 2.2.7.	No documented evidence of a Process Control Plan or the one presented does not meet AIAG 2.2.7.
Listed finished dimensions and tolerances match the drawing.	High risk items identified on the PFMEA are not adequately addressed.
Control Plan includes controls for all UTC Member defined KCs and any producer identified KCs from PFMEA.	No reaction plan exists.
Control Plan includes controls for any high severity and high RPN failure modes identified on the PFMEA (e.g. early warning, control, system redundancies and mistake- proof methods).	No inspection frequencies.
Key Process Inputs, Settings, Control Methods, and SPC chart type are defined for each critical operation.	
Control Plan accounts for outside/sub-tier processes, where appropriate [i.e., sub-tier performs process that generates a KPC].	
Reaction plans exist for nonconforming condition/out of control situations (e.g. containment, customer notification, recovery, communication, stop the process and inform supervision).	



JLTV PPAP Workflow

Next PPAP Element: 8. Measurement System Analysis

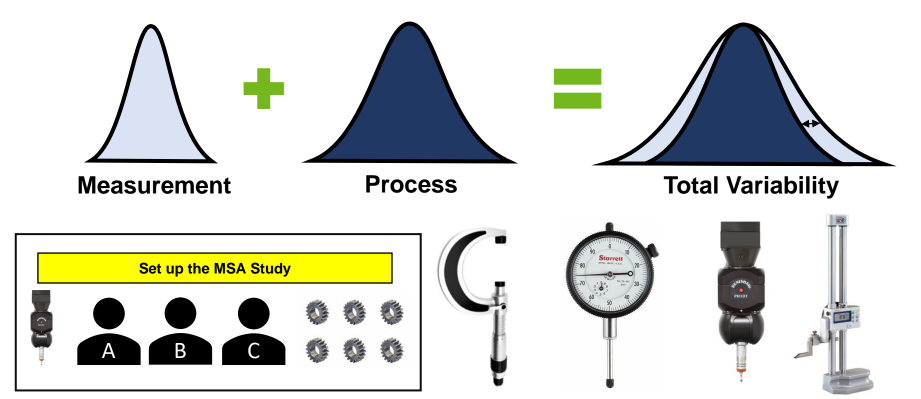




8. Measurement System Analysis

<u>Definition</u>: Measurement System Analysis (MSA) is the statistical method used to show the variation in the measurement system, which includes Gage R&R, Linearity, Stability, Bias, etc.

<u>Purpose</u>: The Measurement System Analysis connects to measurement data used in nearly every manufacturing process.

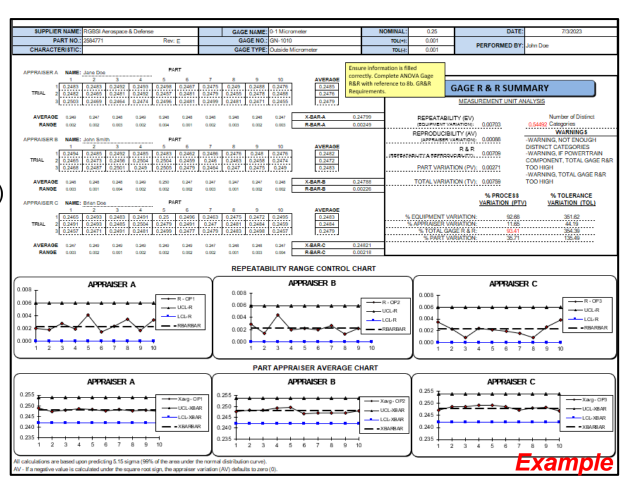




TODSi 8a. Measurement System Analysis

How to: The supplier must populate all information in the PPAP workbook for:

- Supplier Info
- Part Info
- Characteristic Info
- Gage Info
- Dimension / TOL Info
- Appraiser Info
- ANOVA (Analysis of Variance)
- Gage R&R

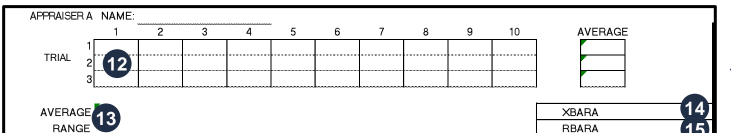




TODSi 8a. Measurement System Analysis

How to: Supplier / Part / Characteristic / Gage / Dimension / Tolerance / Appraiser Information

SUPPLIER NAME:			GAGE NAME:	4	NOMINAL:	7		DATE:	(10)
PART NO.:	2	2)	GAGE NO.:	5	TOL(+):	8	3	PERFORMED BY:	
CHARACTERISTIC:		3	GAGE TYPE:	6	TOL(-):			TEHIOHMEDDI.	W





- Supplier Name: Name of the company or individual providing the product.
- Part Number: Unique identifier assigned to a specific part or component.
- Characteristic: A distinct attribute or property of a part or process. Bubbled Print.
- Gage Name: Specific name or model of the measurement device used.
- Gage Number: Unique identifier assigned to a specific measuring device.

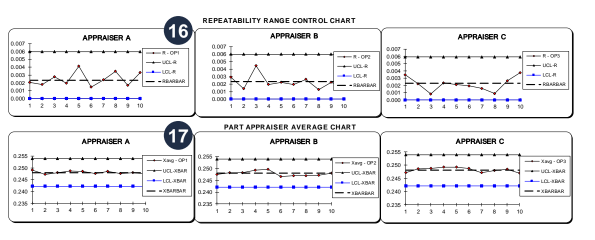
- Gage Type: Category or 6 classification of the measuring device.
- Nominal: Target or desired value for a specific dimension.
- Tol(+): Maximum allowable increase from the nominal value.
- Tol(-): Minimum allowable decrease from the nominal value.
- Date: Date of the 10 measurement system analysis study.

- Performed By: Individual or 11) team who carried out the measurement study.
- Trial Data: Raw data 12 collected during the measurement study.
- 13 Average & Range: Mean and max/min of the data set.
- 14) XBARA: Average of all the subgroup means in the study.
- RBARA: Average of all the subgroup ranges in the study.



TOUSi 8c. Measurement System Analysis

How to: ANOVA Gage R&R



GAGE F	R & R SUM	MARY
MEASUF	REMENT UNIT A	NALYSIS
REPEATABILITY (EV) (EQUIPMENT VARIATION):	0.052	Number of Distinct 0.331 Categories WARNINGS
9 REPRODUCIBILITY (AV) (APPRAISER VARIATION):	0.008	-WARNING, NOT ENOUGH
R&R PEATABILITY.&.REPRODUCIBILITY);	0.052	DISTINCT CATEGORIES -WARNING, IF POWERTRAIN COMPONENT. TOTAL GAGE
PART VARIATION (PV):	0.012	R&R TOO HIGH
TOTAL VARIATION (TV):	0.054	-WARNING, TOTAL GAGE R&F TOO HIGH
24	% PROCESS VARIATION (PT	% TOLERANCE VARIATION (TOL)
% EQUIPMENT VARIATION:	96.39	172.18
% APPRAISER VARIATION:	14.07	25.13
% TOTAL GAGE R & R: % PART VARIATION:	97.41 22.59	174.01 40.36
70 FART VARIATION.	22.59	40.30

- Repeatability Range Control Chart: Tracks time variation from measurements.
- **Part Appraiser Average Chart**: Average measurement per appraiser per part.
- **Equipment Variation (EV):** Variability due to the measurement instrument.
- **Appraiser Variation (AV):** Variability due to the individual performing the test.

- Gage R&R (GRR): Combined estimate of repeatability & reproducibility.
- Part Variation (PV): Variation detected in the parts measured in the study.
- Total Variation (TV): Overall variability from all sources of variation.
- No. Of Distinct Categories: measurement of variation in sample parts

- % Process Variation (PTV): Variation as a percentage of total process output.
- 25
- % Tolerance Variation (TOL): Variation as a percentage of total tolerance.



TODSi 8d. Measurement System Analysis

How to: Attribute Agreement Analysis

Part Number	25			Gage Name	28)	Date Performe	d 31		Appraiser A		
Part Name	26			Gage Number	29)	Gage Type	32	•	Appraiser B	34	
Characteristic	27			Pass Condition	30)	Fail Condition	33)	Appraiser C		
	DATA TABLE											
PART	A-1	A-2	A-3	B-1	B-2	B-3	C-1	C-2	C-3	Reference	Reference Value	Code
1	3	5								36	37	38

- Part Number: Unique identifier assigned to a specific part or component.
- Part Name (Nomenclature): Descriptive title or label for a part.
- Characteristic: A distinct attribute or property of a part or process.
- Gage Name: Specific name or model of the measurement device used.
- Gage Number: Unique identifier assigned to a specific measuring device.

- 30
 - the Upper Limit. **Date Performed:** Date when Attribute Agreement Analysis performed.

Pass Condition: Acceptable

result for characteristic; this is

- **Gage Type**: The category or classification of the measuring device.
- Fail Condition: Rejectable 33 result for characteristic; this is the Lower Limit.
 - Appraiser: Personnel performing analysis.

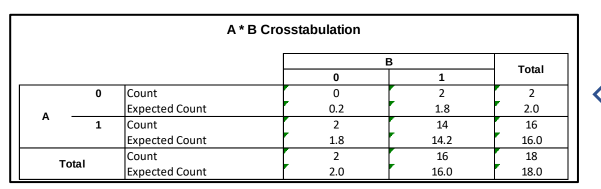
- 35
- 36
- **37**
- 38

- Part Data: Pass/fail results captured in the analysis. "0" is Fail. "1" is Pass.
- Reference: Actual pass/fail result of the part being measured.
- Reference Value: Actual value of the part being measured.
- Code: Pass / Fail Results. "+" for a pass, "x" for a fail.



TOUSi 8d. Measurement System Analysis

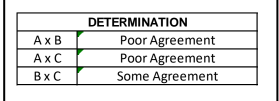
How to: Crosstabulation Analysis for Appraisers A, B, and C



Repeated results for A * C Crosstabulation **B** * C Crosstabulation

Карра	Α	В	С	
Α	=	-0.12	-0.12	
В	-0.12	-	0.44	
С	-0.12	0.44	-	

Kappa results



Determination for each crosstabulation



8. Measurement System Analysis

AM GENERAL MISSION READY * FUTURE DRIVEN

Attribute Agreement Analysis

Example

Part Number		Gage Name	Date Performed	Appraiser A
2584771	Rev: E	Go/No-Go Pin Set	7/3/2023	Jane Doe
Part Name		Gage Number	Gage Type	Appraiser B
Base, M	Mounting	GN-1020	Gage Pins	John Smith
Characteristic		Pass Condition	Fail Condition	Appraiser C
	7	0.5555	0.5355	Brian Doe

Ensure information is filled correctly. Complete Gage R&R Attribute Agreement with reference to 8b. GR&R Requirements. For the Pass/Fail conditions, the Pass is the maximum condition and Fail is the minimum condition. The "Reference" column is to show if the information in the data matches the expected outcome. The "Code" column is for pass or fail of the gage, with

BC Tabulation

DATA	IABLE

	BATA TABLE													
PART	A-1	A-2	A-3	B-1	B-2	B-3	C-1	C-2	C-3	Reference	Reference Value	Code		
1	1	0	1	1	0	1	0	1	1	1	0.5479	х		
2	1	1	1	1	1	1	1	1	1	1	0.5537	+		
3	1	1	1	1	1	1	1	1	1	1	0.5455	+		
4	1	0	1	0	1	1	0	1	1	0	0.5602	х		
5	1	1	1	1	1	1	1	1	1	1	0.5529	+		
6	1	1	1	1	1	1	1	1	1	1	0.5531	+		
7														

		-

PAGE TRANSPORTED OF		
1	2	3
d	а	d
d	d	d
d	d	d
b	c	d
d	d	d
d	d	d

d

d d d d

C d

AC Tabulation		
1	2	3
b	c	d
d	d	d
d	d	d
ь	c	d
d	d	d
d	d	d

Risk Analysis

A * B Crosstabulation

					Total
			0	1	Total
	0	Count	1	1	2
		Expected Count	0.2	1.8	2.0
_ ~	1	Count	1	15	16
1		Expected Count	1.8	14.2	16.0
-	otal	Count	2	16	18
	Otal	Expected Count	2.0	16.0	18.0

B * C Crosstabulation

					Total
			0	1	Total
	0	Count	1	1	2
_		Expected Count	0.2	1.8	2.0
	1	Count	1	15	16
		Expected Count	1.8	14.2	16.0
Total		Count	2	16	18
		Expected Count	2.0	16.0	18.0

A * C Crosstabulation

					Total
			0	1	Total
	0	Count	0	2	2
		Expected Count	0.2	1.8	2.0
_	1	Count	2	14	16
		Expected Count	1.8	14.2	16.0
Total		Count	2	16	18
	Otal	Expected Count	2.0	16.0	18.0

	Kappa	A	В	С
Г	A	-	0.44	-0.12
Г	В	0.44	-	0.44
Г	c	-0.12	0.44	_

DETERMINATION							
A x B Some Agreement							
AxC	Poor Agreement						
BxC	Some Agreement						

Example



8. Measurement System Analysis

How to: Meet all AM General MSA Requirements

Variable Analysis

Anova Method is only acceptable method.

- Select a minimum of 10 parts.
- Select a minimum of 3 operators.

Results

- -Number of distinct categories shall be 5 or greater.
- -For Powertrain and like type components Total Gage R&R shall be less than 10%.
- -For all other components Total Gage R&R shall be less than 20%.
- -Please consult your SQE for any variable results over these limits.

Attribute Agreement Analysis

Attribute Risk Method is only acceptable method.

- -Select a minimum of 3 operators, perform 3 trials.
- -Select a minimum of 50 parts.
- -Validate selected parts with variable gage such as CMM.
- -10% below and above boundary limits.
- -25% at and around upper and lower boundary limit.
- -30% between boundary limits to represent range of normal process variation.

Results

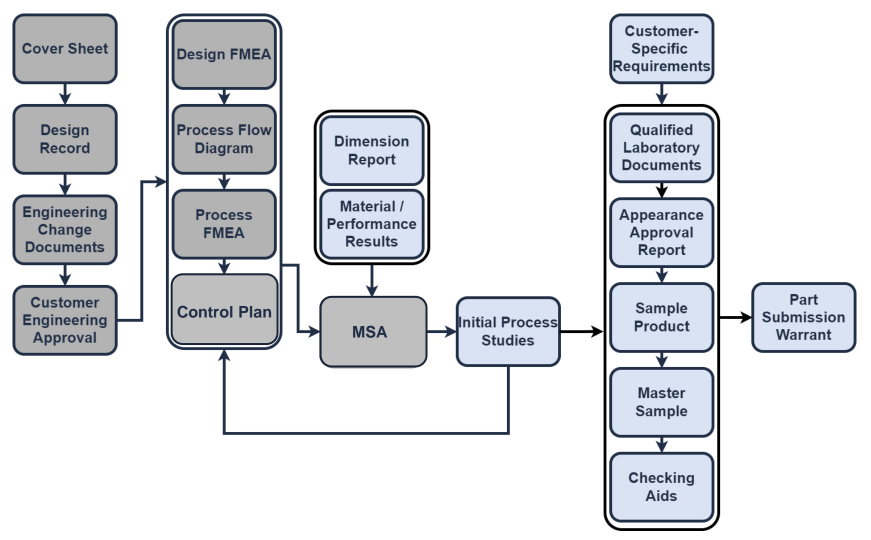
- -Kappa coefficient between operators must exceed 0.70, greater than 0.80 preferred.
- -Kappa coefficient operator to standard must exceed 0.70, greatet than 0.80 preferred.

Element 8 Gage Repeatability & Reproducibility (GR&R)									
JLTV Requirements	Inadmissible								
Demonstrated Gage Capability Studies completed for all measurement devices.	Gages used have inadequate measurement resolution.								
Gage resolution specified meeting 10:1 ground rule.	Only gage calibration system.								
Producer action plan(s) in place to address unacceptable gage capability results.	No or inadequate action plan for gage capability results that do not meet requirements.								



JLTV PPAP Workflow

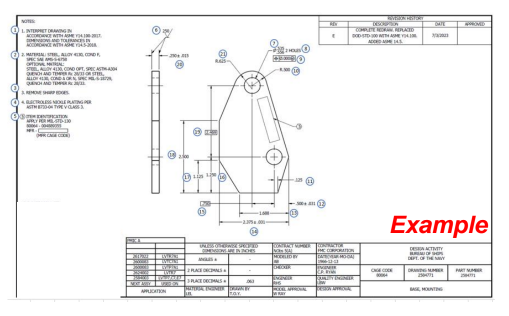
Next PPAP Element: 9. Dimensional Report

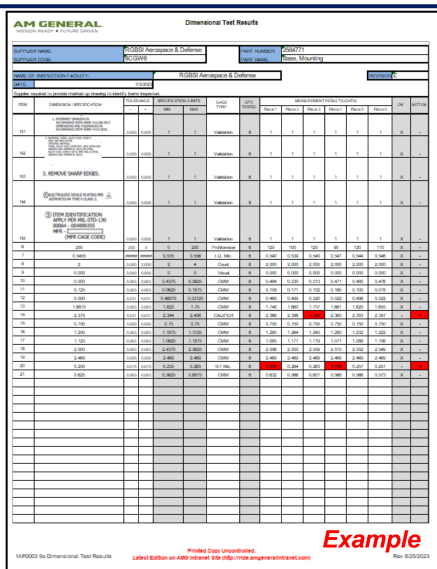




<u>**Definition**</u>: Dimensional results show that the physical part measurements meet the drawing requirements.

<u>Purpose</u>: Ensure that the production process can produce parts according to print requirements. If there are issues with meeting the drawing requirements, changes must be made to the Process Flow, PFMEA, or the Control Plan to fix the cause of the issue.







<u>How to</u>: For the top portion of the Dimensional Results form, information needs to be filled out to provide details on the supplier, the part it is being completed on, and the inspection facility involved.

SUPPLIER NAME: SUPPLIER CODE:	2	PART NUMBER: PART NAME:	(3) (4)	
NAME OF INSPECTION	FACILITY:	5	REVISION 7	
DATE: 6				

- Supplier Name: Name of supplier that produced sample part.
- Supplier Code: Unique code (typically a Cage Code) identifying the supplier.
- Part Number: Unique number assigned to identify the sample part.
- Part Name: Name given to a part or product.

- Name of Inspection Facility: Facility that performed inspection to sample parts.
- Date: Date of when inspection on sample parts was performed.
- Revision: identifier of design record revision used to produce sample parts.



<u>How to</u>: For the bottom portion of the Dimensional Results form, information needs to be filled out for all 6 parts. The dimension information needs to be entered in from the bubbled drawing with accurate information. The results must be entered as taken, with failing measurements resulting in the cell turning red. This shows a failure in the measurement to meet the requirement dimension and tolerance, which causes in a failure of the inspection of the part.

Supplier required to provide marked up drawing to identify items inspected.															
ITEM	DIMENSION /	TOLERANCE		SPECIFICAT	ION / LIMITS	/LIMITS GAGE			ME	ASUREMENT	RESULTS (C	ATA)		01/	NOTOK
ITEM	SPECIFICATION	•	+	MIN	MAX	TYPE*		Piece 1	Piece 2	Piece 3	Piece 4	Piece 5	Piece 6	OK	NOTOK
ex	4	1.000		3	5	Caliper	6	4.000	4.000	4.000	4.000	4.000	2.000	•	X
8	9	(10)	(11)	12	13	(14)	(15)			(16)				(17)	18

Item: Identified note or dimension from drawing to be measured on sample part.

Dim / Spec: Specified measurable extent of feature as specified on the drawing.

Tolerance -: Low tolerance of dimension as specified in the drawing.

Tolerance +: High tolerance of dimension as specified in the drawing.

Spec / Limits Min: Low limit (or minimum) of dimension as specified in the drawing.

Spec / Limits Max: High limit (or maximum) of dimension as specified in the drawing.

Gage Type: Type of gage used to measure dimension.

QTY Tested: Quantity of parts with dimension inspected.

17

Data: Dimensional data of measured results for each individual part.

OK: Checkbox specifying dimension measured on parts are acceptable to drawing.

18

Not OK: Checkbox specifying dimension measured on parts are not acceptable to drawing



<u>How to</u>: A completed Dimensional Results form will have all the items filled out for all the necessary dimensions in the bubbled drawing. It will also determine if the part passes or fails the inspection.

SUPPLIEF	R NAME:	TRUE				PART N	UMBER:	258477	1						
SUPPLIER CODE:			W6				PART N		Base, Mounting						
NAME OF	INSPECTION FACILITY:	R	GBSI Aei	rospace & D	efense		1				REVISION:	E			
DATE:		7/3	3/2023						•			'			
Supplier required to provide marked up drawing to identify items inspected.															
ITEM	DIMENSION / SPECIFICATION	TOLER	RANCE	SPECIFICATION	ON/LIMITS	GAGE	QTY.		ME	ASUREMENT	RESULTS (DATA)		ОК	NOTOK
112.11	DINE PORT OF EDIFICATION	-	+	MIN	MAX	TYPE*	TESTED	Piece 1	Piece 2	Piece 3	Piece 4	Piece 5	Piece 6	- Cit	NOTOK
N1	IRPRET DRAWING IN ORDAYCE WITH ASME Y14.100-2017. ENSIONS AND TOLERANCES IN ORDAYCE WITH ASME Y14.5-2018.	0.000	0.000	1	1	Validation	6	1	1	1	1	1	1	х	_
N2	TEEL, ALLOY 4130, COND F, 65-6-758 SETSAL: H 4130, COND OFF, SPEC ASTM-A30- D TEMPER RC 20133 OR STEEL, COND O OR N, SPEC ML-5-18729, D TEMPER RC 20/33.	0.000	0.000	1	1	Validation	6	1	1	1	1	1	1	x	-
N3	VE SHARP EDGES.	0.000	0.000	1	1	Validation	6	1	1	1	1	1	1	x	-
N4	DLESS NICKLE PLATING PER &	0.000	0.000	1	1	Validation	6	1	1	1	1	1	1	X	_
N5	M IDENTIFICATION LY PER MIL-STD-130 64 - 004889355 L - (MFR CAGE CODE)	0.000	0.000	1	1	Validation	6	1	1	1	1	1	1	x	
6	250	250	0	0	250	Profilometer	6	125	100	125	90	120	110	X	-
7	0.5455	0.0105	0.0105	0.535	0.556	I.D. Mic.	6	0.540	0.539	0.540	0.541	0.544	0.546	X	-
8	2	0.000	2.000	2	4	Count	6	2.000	2.000	2.000	2.000	2.000	2.000	X	_
9	0.000	0.000	0.000	0	0	Visual	6	0.000	0.000	0.000	0.000	0.000	0.000	X	_
10	0.500	0.063	0.063	0.4375	0.5625	CMM	6	0.484	0.530	0.513	0.471	0.480	0.476	Х	_
11	0.125	0.063	0.063	0.0625	0.1875	CMM	6	0.108	0.171	0.102	0.160	0.100	0.078	Х	-
12	0.500	0.031	0.031	0.46875	0.53125	СММ	6	0.469	0.499	0.520	0.522	0.496	0.522	Х	-
13	1.6875	0.063	0.063	1.625	1.75	СММ	6	1.748	1.660	1.737	1.661	1.625	1.655	х	-
14	2.375	0.031	0.031	2.344	2.406	CALIPER	6	2.366	2.386	2.340	2.365	2.393	2.397	-	Х
15	0.750	0.000	0.000	0.75	0.75	СММ	6	0.750	0.750	0.750	0.750	0.750	0.750	Х	-
16	1.250	0.063	0.063	1.1875	1.3125	СММ	6	1.280	1.264	1.245	1.280	1.232	1.222	Х	-
17	1.125	0.063	0.063	1.0625	1.1875	CMM	6	1.085	1.177	1.119	1.071	1.088	1.106	Х	-
18	2.500	0.063	0.063	2.4375	2.5625	CMM	6	2.506	2.505	2.559	2.515	2.552	2.549	Х	-
19	2.469	0.000	0.000	2.469	2.469	CMM	6	2.469	2.469	2.469	2.469	2.469	2.469	Х	-
20	0.250	0.015	0.015	0.235	0.265	0-1 Mic.	6	0.230	0.264	0.263	0.234	0.257	0.251	-	Х
21	0.625	0.063	0.063	0.5625	0.6875	CMM	6	0.632	0.566	0.601	0.568	0.566	0.573	Х	-

For Drawing notes, enter "1" in results columns if verified good, "0" if verified fail.

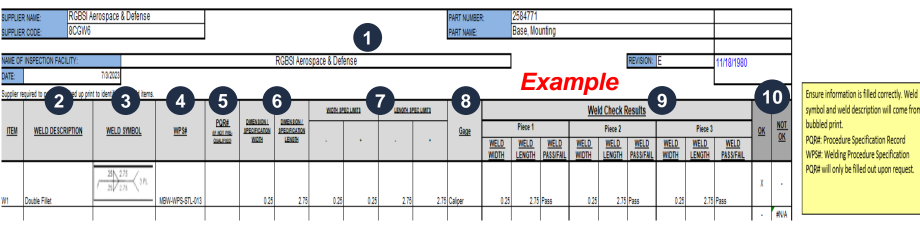
Ensure information is filled correctly. Complete dimensional test on selected parts and record results.

Example



9b. Weld Dimensional Results

How to: A completed Weld Dimensional Results form will have all the items filled out for all the necessary Weld dimensions in the bubbled drawing. It will also determine if the parts pass or fails the inspection.



symbol and weld description will come from the

WPS#: Welding Procedure Specification PQR# will only be filled out upon request.

- **Document Information: Fill** out information providing details about supplier, part, and inspection facility.
- Weld Description: Document the weld description from the part print.
- Weld Symbol: Document the weld symbol from the part print.

- WPS#: Document WPS#.
- PQR#: Document PQR (If not 5 prequalified).
- Weld Spec: Width and 6 Length specifications.
- **Weld Spec Limits:** Document Weld check limits.

- Gage: Document gage type used to inspect welds.
- Weld Check Results: Document results from Weld measurements.
- **OK/Not OK:** Document if 10 weld passed all part inspections.

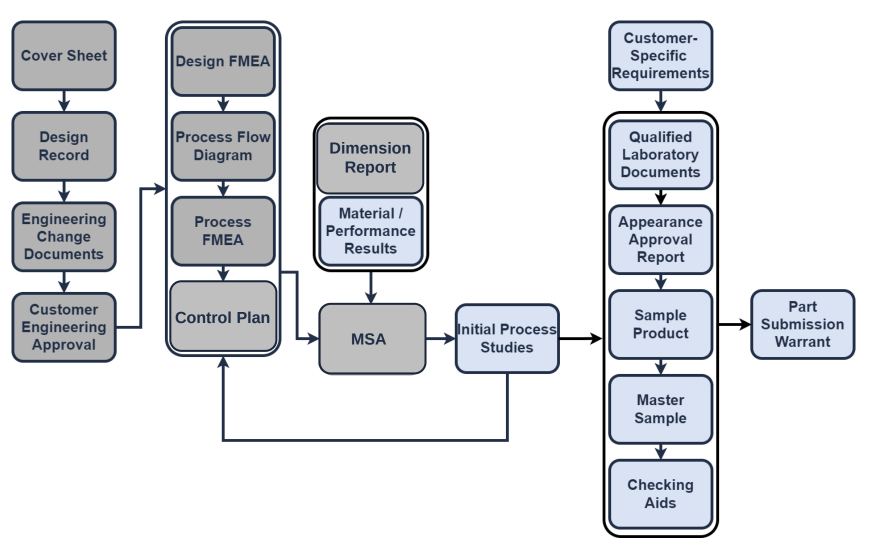


Element 9 Dimensi	onal Test Results
JLTV Requirements	Inadmissible
100% dimensional inspection is required for a minimum of six (6) parts for each PPAP submittal, including subcomponents if the part or assembly is purchased at a higher level than the lowest level defined in the JLTV Technical Data Package and Computer Software Package. In the event that less than three parts are ordered, all parts shall be subject to 100% dimensional inspection.	Dimensional inspection only for one part.
Additional sample parts represent all process streams.	Some features checked in an over- inspection found to be out-of-tolerance.
All dimensional characteristics are accounted for (ref. ballooned prints).	Missing or incomplete dimensional characteristics.
CTQ features are identified.	Features found to be unaccounted for.
Zero non-conformances.	
For design authority suppliers, 100% of	
outline drawing characteristics, with actual values.	
If the product drawing relies upon the 3D	
CAD model to fully define the part, the	
PPAP shall include evidence that all	
measured samples conform to the	
geometry and associated GD&T	
requirements defined by the 3D CAD model.	



JLTV PPAP Workflow

Next PPAP Element: 10. Material performance Test Results



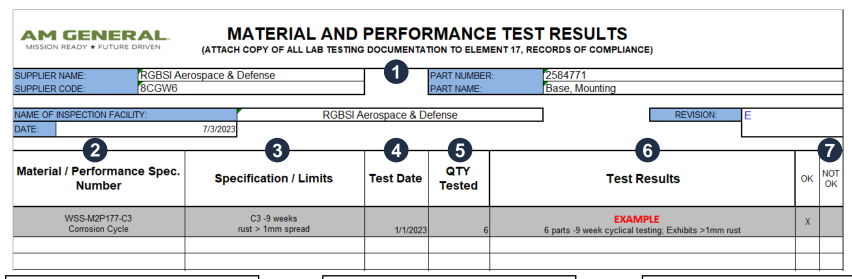


10a. Material / Performance Test Results

<u>Definition</u>: The Material and Performance Test Results are a summary of all the tests performed on the part as specified in the drawing. It also includes the First Article Test (FAT) Report.

Purpose: These test results are important documentation to prove that the part meets all its performance expectations and can perform in the necessary application.

Material and Performance Test Results



- **Header**: Main information about the Material and Performance Test Results report.
- Material Spec. Number: Specification number for test being performed.
- Specification/Limits: Specifications to which parts are being tested.

- Test Date: Date when test report was completed.
- **QTY Tested**: Quantity of parts tested.
- **Test Results**: Reported test results.

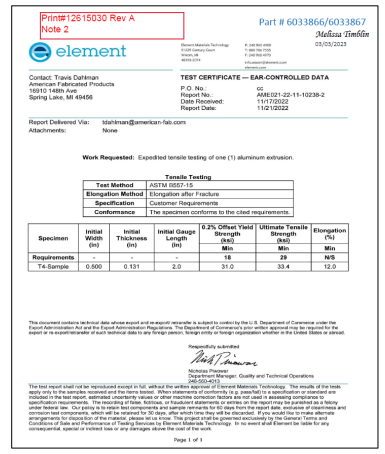
OK/NOT OK: Mark if parts passed testing.



10b. Material Certifications

<u>Definition</u>: Certifications of material performance that include the specification, limits, and results.

<u>How To</u>: Submit all material certifications referenced in the Dimensional Results and the Material Performance Test Results matrix. All material requirements called out in the Design Record shall have certifications and results. Material Certifications shall include a header box that includes the Drawing Number, Revision, and Characteristic note that it pertains to.



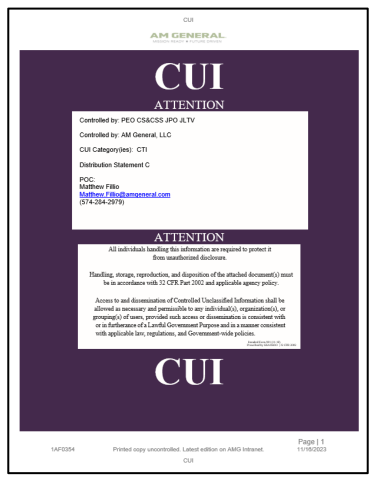


10c. First Article Test Report Resources

<u>Definition</u>: The First Article Test Report is a summary of all the tests performed on the part as specified in the drawing, presented as CUI documentation in the AM General required format.

<u>How To</u>: For all Component First Article Testing (CFAT) please use the AMG CFAT Workbook (1AF0354) found on the Supplier resource website. Use the same document for all First Article

Testing (FAT) as well.





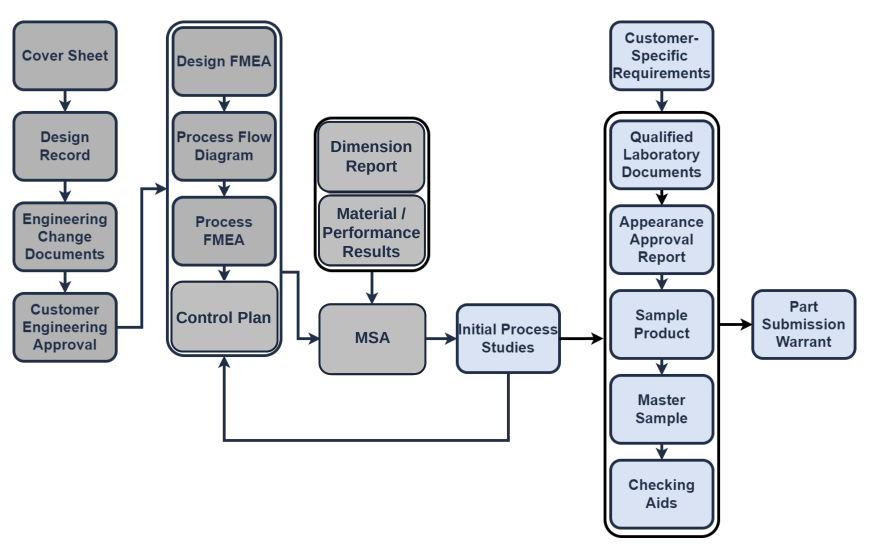
10. Material / Performance Test Results

Element 10 Materials Testing, Performance Testing, First Article Test (FAT) Report					
JLTV Requirements	Inadmissible				
Compliance to the following are required to be documented, as applicable: Raw Materials Certifications, Performance Test Reports (which identify that all specified performance requirements on the Design Record have been demonstrated), Surface Finish Requirements, Marking/Labeling Requirements, Paint/Plating Requirements, Welding Documentation (necessary to demonstrate conformance to specified weld requirements such as procedure specifications, certifications, procedure qualification requirements, etc.).	Documentation for Raw Materials Certifications or Performance Test Reports are missing or incomplete.				
Compliance information for any other material or material process (e.g. heat treatment) or performance test requirement specified in the Design Record but not included in the list above shall be included. The supplier is responsible for presenting					
Certificates of Conformance (COC) and Material Test Reports for Raw Materials for review.	Certificates of Conformance missing or incomplete.				



JLTV PPAP Workflow

Next PPAP Element: 11. Initial Process Studies

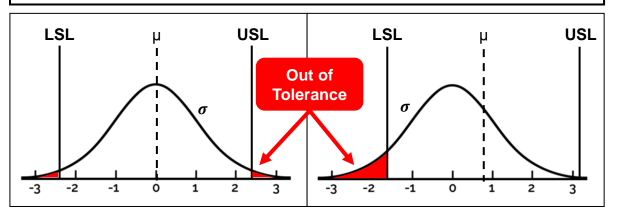




<u>Definition</u>: Includes all SPC charts to prove processes producing critical/significant characteristics have stable variability.

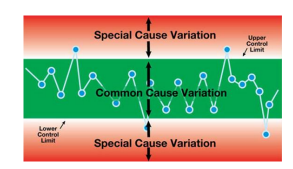
<u>Purpose</u>: To ensure that the process can produce special characteristics that meet the organization's standard. **If Process is not stable,** the organization shall identify, evaluate and, wherever possible, eliminate special causes of variation prior to PPAP submission.

	Idealistic Natural Variation	Realistic Process Centering
Capability Under Statistical Process Control	$C_{\rm p} = \frac{USL - LSL}{6\sigma_{c_p}}$	$C_{pk} = Min \left(\frac{USL - \bar{x}}{3\sigma_{c_p}}, \frac{\bar{x} - LSL}{3\sigma_{c_p}} \right)$ $\sigma_{c_p} \to sample \ set$
Performance New Process	$P_{p} = \frac{USL - LSL}{6\sigma_{p_{p}}}$	$P_{pk} = Min\left(\frac{USL - \bar{x}}{3\sigma_{p_p}}, \frac{\bar{x} - LSL}{3\sigma_{p_p}}\right)$ $\sigma_{p_p} \to entire\ dataset$



Statistical Process Control:

The application of statistical methods to monitor and control the quality of a production process



$$\bar{X} = \frac{x_1 + x_2 + x_3 + \dots x_n}{n}$$

$$\sigma = \sqrt{\frac{\sum (x - \bar{x})^2}{n - 1}}$$



<u>How to</u>: Fill out the relevant information outlined below to document the supplier, part number, and tolerance of the dimension being measured.



- Supplier Name: Name of the company or entity providing materials or services.
- Supplier Code: Known as CAGE (Commercial and Government Entity) Code.
- Part Number / Revision:
 Unique identifier and revision letter assigned to a part.

- Nominal: Designated size of a dimensioned feature.
- Tolerance (+): Allowable value that a measured feature can be above nominal size.
- Tolerance (-): Allowable value that a measured feature can be below nominal size.



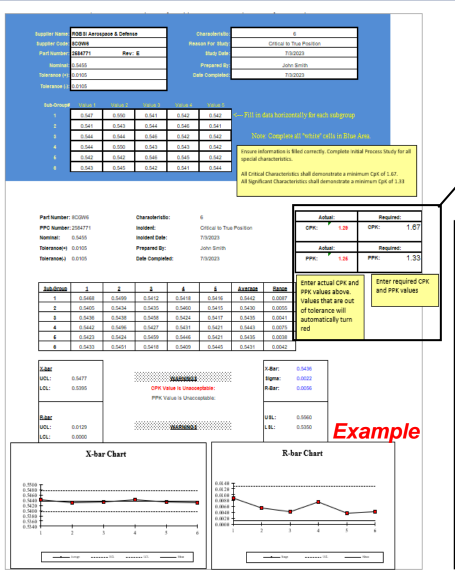
How to: Fill out the relevant information outlined below to document the characteristic, study details, and the dimensions taken on the part.



- Characteristic: Dimensioned feature of a part defined by design data.
- Reason For Study: Include number of request form, or reason for initiating this study.
- Study Date: When was this study initiated.

- Prepared By: Name of personnel who initiated the study.
- Date Completed: Date that study was completed.
- Sub-Group Data: Values of measured data taken from sample parts.





Actual:			Require			
СРК:	1.29			1.67		
Acti	ıal:	Required:		Requi		
PPK:	1.25	PPK: 1.33		PPK: 1.33		
PPK value	at are out	I	Enter re and PPI above.	equired C (values	PK	

Element 11 Initial Process Studies (IPS)					
JLTV Requirements	Inadmissible				
All defined KPCs are identified on the PFMEA, Process Flow Map, Control Plan and work instructions.	KPCs are not documented on PCP.				
The requirements for significant production runs (PPAP Manual 2.1) and Quality Indices (PPAP Manual 2.2.11.2) shall be in accordance with PPAP Manual (Fourth Edition) Appendix H. All other PPAP Manual 2.2.11 requirements apply as written in the PPAP Manual (Fourth Edition).					
Producer can show evidence that SPC is being implemented for PW defined or self-selected KCs using control charts.	No evidence that control charts exist for either Customer/Producer KCs.				
Initial Process Studies shall be performed on all special characteristics. All Critical Characteristics shall demonstrate a minimum CpK of 1.67, all Significant Characteristics shall demonstrate a minimum CpK of 1.33.					



12. Qualified Laboratory Documentation

<u>**Definition**</u>: Record certification / documentation of the testing facilities used to generate reports to satisfy JLTV PPAP testing / inspection requirements.

<u>Purpose</u>: Ensures that any identified laboratory is qualified for the type of measurements or tests conducted.

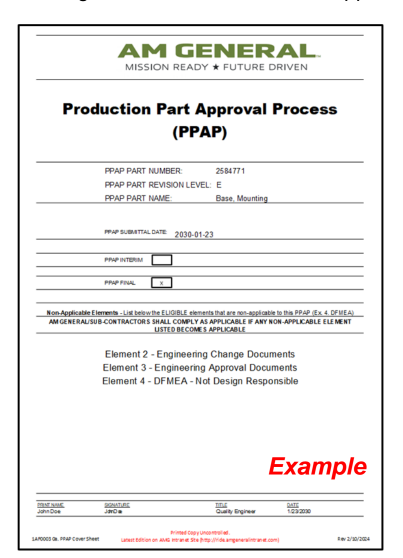
How to: Provide Certificates of Registration / Conformance as a part of the PPAP Package.





12. Qualified Laboratory Documentation

<u>How to:</u> If the Qualified Laboratory Documentation isn't required, suppliers must record on the Cover Page that Element 12 is Non-Applicable.



Element 12 Qualified Lab Documents						
JLTV Requirements	Inadmissible					
Inspection and testing for PPAP shall be performed by a qualified laboratory as defined by customer requirements (e.g., an accredited laboratory). The qualified laboratory (internal or external to the organization) shall have a laboratory scope and documentation showing that the laboratory is qualified for the type of measurements or tests conducted.	Missing or incomplete qualified lab documentation.					
When an external/commercial laboratory is used, the organization shall submit the test results on the laboratory letterhead or the normal laboratory report format. The name of the laboratory that performed the tests, the date (s) of the tests, and the standards used to run the tests shall be identified.						

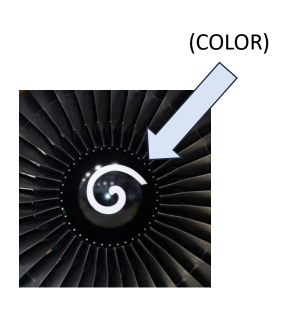


13. Appearance Approval Report

<u>Definition</u>: Certification that a part meets the customer's aesthetic and design requirements based upon for the physical appearance requirements.

<u>Purpose</u>: To ensure that the product appears to be in the correct condition with the specified finish, dimensions, and formality.

Things to look for:









13. Appearance Approval Report

<u>How to</u>: If an Appearance Approval Report is required, fill out the form with the appropriate appearance measurements. These appearance requirements will be called out in the Design Record. If the Appearance Approval Report is not required, suppliers must record on the Cover Page that Element 13 is Non-Applicable.

• • •	oduction Part Approval Process
	(PPAP)
	PPAP PART NUMBER: 2584771
	PPAP PART REVISION LEVEL: E
	PPAP PART NAME: Base, Mounting
	PPAP SUBMITTAL DATE: 2030-01-23
	PPAP INTERIM
	PPAP FINAL X
	IDIE Elements - List below the ELIGIBLE elements that are non-applicable to this PPAP (Ex. 4. DFMEA) ALISUB-CONTRACTORS SHALL COMPLY AS APPLICABLE IF ANY NON-APPLICABLE ELEMENT LISTED BECOMES APPLICABLE
	Element 2 - Engineering Change Documents
	Element 3 - Engineering Approval Documents
	Element 4 - DFMEA - Not Design Responsible
	Example
	Exampl

Appearance Approval Report												
PART	ART DRAWING					APPLICATION						
NUMBER		NUMBER				(VEH	IICLES	6)				
PART		BUYER		E/C LI	EVEL	- 1		DATE				
NAME		CODE										
ORGANIZATION	MANUFA	CTURING				SUPPLIER						
NAME	LOCATIO	N				CODE						
REASON FOR PART SUBMISSION WAR	RRANT SPECIAL	SAMPLE		RE-SI	JBMISS	ION		OTHE	R			
SUBMISSION PRE TEXTURE	☐ FIRST PF	RODUCTION	SHIPMENT	ENGI	NEERIN	IG CHAN	3E					
	APPEAI	RANCE E	VALUAT	ION	_							
ORGANIZATION	N SOURCING AND TE	XTURE IN	FORMATI	ON		PRE-TEX			REPF	IORIZED C	VE	
					\rightarrow	EVALUA			SIGN	ATURE AN	D DATE	
		CORRECT										
					\dashv	AND PR		_				
						CORREC		,				
		RESUBMIT APPROVED TO										
		 			TCH/TOO							
		OR EVA	LUATION			TOH/TOO	CEDW					
TRISTIMULUS DATA	COL	OK EVA	LUATIO	•				META		COLOR		
	ASTER MATERIAL MATERIA		UE	VALUE	CHRO	MA GI	oss			SHIPPING	PART	
	DATE TYPE SOURCE		GRN BLU	LIGHT DARK		LEAN HIGH	LOW	HIGH	LOW	SUFFIX	DISPOSITION	
COTTIN DE DE DE CHIOTICHEEN DE	DAIL THE GOOKGE	NED TEL	Grov BLO	Eldri Even	Grott C	LEXUS FIGH	LOW	HIGH	LOW	OUTTIX	Didi comor	
Example							nple					
ORGANIZATION PHO	IONE NO. DATE		AUTHORIZ	ED CUSTOM	ER					DATE		
SIGNATURE			REPRESEN	TATIVE SIG	NATU							

Element 13 Appearance Approval				
JLTV Requirements Inadmissible				
Required when appearance requirements	Missing or incomplete data when			
are specified in the Design Record.	appearance requirements are specified.			



14. Sample Production Parts

<u>Definition</u>: Sample parts from the initial production run (PPAP run) with the exact number required being defined by the customer.

<u>Purpose</u>: To ensure that the product being produced on the line meets the customer's expectations and requirements.

<u>How to</u>: Fill out all the appropriate information on the Sample Part label and attach it to the sample part. Take pictures of the part and include them in the Sample Part tab.



Part Number: Unique identifier and revision letter assigned to a part.

Part Print Revision: Iteration of the design record used to product sample part.

Material Revision: Iteration of the material used to product sample part.

Supplier Name: Name of supplier that produced sample part.

Supplier Code: Unique code (typically a Cage Code) identifying the supplier.

Supplier Inspected By & Date: Supplier personnel who performed inspection and date.

Reason: Reason for providing a sample product.

Note: Option for supplier personnel to include additional information.



14. Sample Production Parts

AM GENERAL

14 Sample Parts

USG PPAP # 2584771

REV E

Ensure information is auto filled correctly (PPAP Submittal Date will autofill from PSW). Sample parts must include a label as shown in 14b. Sample Parts-PTR Label.

(SUB-CONTRACTOR) PART NUMBER: 2584771

REV E

(SUB-CONTRACTOR) TO COMPLY IF APPLICABLE PER PPAP FOURTH EDITION 2.2.14

Date:

1AF0003 14a. Sample Parts

(SUB-CONTRACTOR) AUTHORIZED REP: Jane Doe

(SUB-CONTRACTOR) AUTHORIZED REP. SIGNATURE: Jane Doe



Example

Printed Copy Uncontrolled.

Latest Edition on AMG Intranet Site (http://ride.amgeneralintranet.com)

Rev 8/25/2023

STOP!

MOVE TO QUALITY HOLD

Instructions for using this label:
This label is to be secured to all four sides of all the duringe for the <u>Quality Hold</u> material. This label must be printed on YELLOW 8.5V11 paper so that it will be clearly visible.

INSPECTION VERIFI	CATION REQUIRED
Part Number	2584771
Part Print Revision	E
Material Revision	F
Supplier Name	RGBSI Aerospace & Defense
Supplier Code	8CGW6
Supplier Inspected By & Date	John Smith
Reason (as applicable):	
PTR / PPAP	Check box for PTR Submission
CAR #	
Deviation #	
Special Inspection Required	☑ Check box if special inspection required
fety Items - Certification Required	☐ Check box if certifications required
First Shipment, New Revision	Check box if first shipment of a new revision
Note:	

Of the initial 6
Sample Parts, 5
must be
submitted for
PTR, and the
remaining part
must be held as
a Master Sample
Part per Element
15.

Example

Element 14 Sample Parts					
JLTV Requirements	Inadmissible				
A PPAP must be performed on production	Missing or incomplete PPAP.				
parts.	Missing of incomplete PPAP.				
Correct number of sample parts must be	Incomplete number of sample parts.				
supplied as specified by the customer.	incomplete number of sample parts.				
PPAP Sample Parts Label required on all	Sample Part Label missing or missing				
samples parts or boxes containing sample	appropriate information (Part/Supplier/PO).				
parts.	appropriate information (Part/Supplier/PO).				



15. Master Sample

<u>Definition</u>: An official sample signed off by customer and supplier that is used to train operators on subjective inspections such as visual or for noise.

Purpose: Master sample required for each manufacturing cell, mold cavity, machine, etc.

- Used as a benchmark for process control and qualifying inspection procedures.
- Must be stored and identified with part number and approval date for the life of the product.

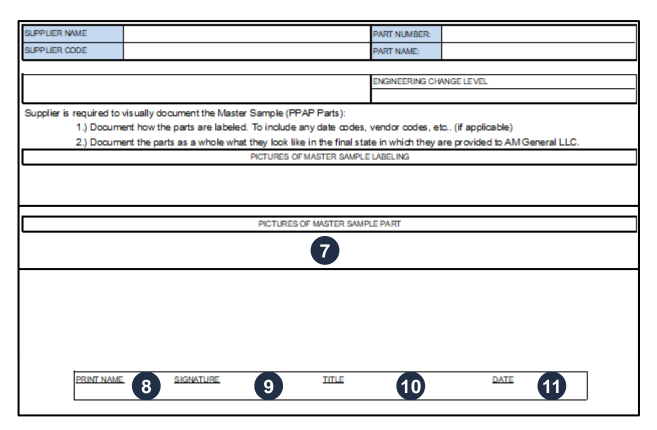
					_	
SUPPLIER NAME SUPPLIER CODE	(1)	PART NA PART NA ENGINEE	ME:	4	1	Supplier Name: Name of supplier that produced sample part.
1.) Document ho	ne parts as a whole what they	ple (PPAP Parts): notude any date codes, vendor o look like in the final state in whice URES OF MASTER SAMPLE LABELING	th they are provided to AM	General LLC.	2	Supplier Code: Unique code (typically a Cage Code) identifying the supplier.
		6			3	Part Number: Unique identifier and revision letter assigned to a part.
	PIC	TURES OF MASTER SAMPLE PART			4	Part Name (Nomenclature Descriptive title or label for part.
					5	Engineering Change Level Current revision level of the part's design record.
PRINT NAME	SIGNATURE	TITLE	DATE		6	Picture of Master Sample Labeling: Image of label to be attached to this form.

- que code le) er.
- letter
- :lature): pel for a
- e Level: of the
- ample abel to rm.



15. Master Sample

How to: Add a picture of the master sample to the form shown below and fill out all the relevant information.



- Pictures of Master Sample
 Part: Attached images of
 completed Master Sample.
- Print Name: Printed name of personnel who completed this form.
- 9

Signature: Signature of personnel who completed this form.

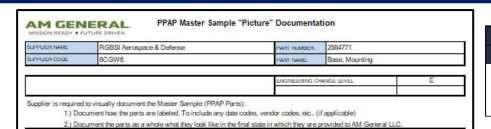
Title: Title of personnel who completed this form.

11

Date: Date of when this form is completed by personnel.



15. Master Sample







Ensure information is filled out correctly. Pictures need to be clear and all pictured wording legible. Place pictures of Master Sample Labeling and Master Sample Part here.

PICTURES OF MASTER SAMPLE PART



PRINT NAME	SIGNATURE	true	DATE
TORONO TORONO			



Element 15 Master Sample					
JLTV Requirements	Inadmissible				
o i i i i i i i i i i i i i i i i i i i	maamoono				
Photo documentation of conforming part shall be included.	Photos missing date codes or vendor codes.				

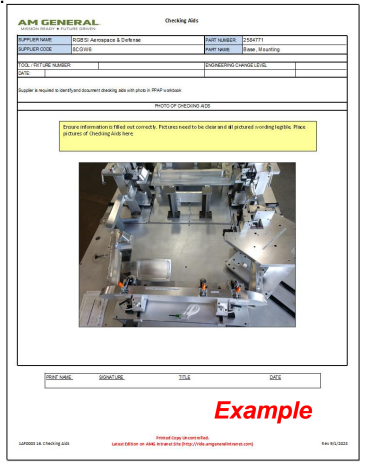
Of the initial 6 Sample Parts, 1 must be held for the Master Sample Part, and the remaining 5 must be submitted for PTR per Element 14.



<u>**Definition**</u>: A list of Checking Fixtures for checking parts that shows a picture of the tool and calibration records, including the dimensional report of the tool.

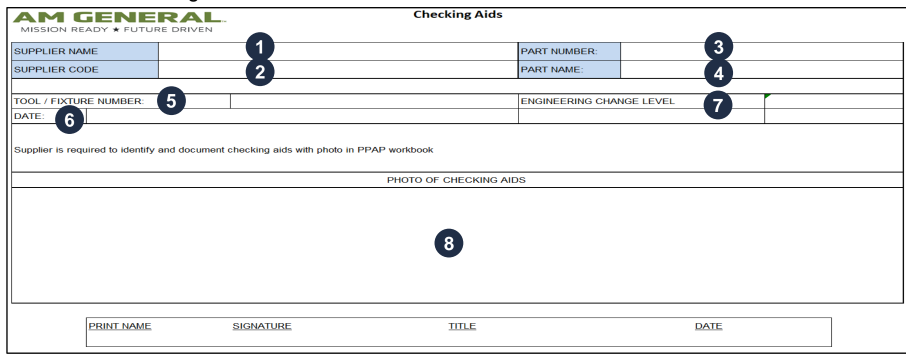
Purpose: Providing documentation that all aspects of the checking aid agree with the part's

dimensional requirements.





How to: Fill out the relevant information for the supplier, part number, and fixture details. Add a picture of all checking aids and fixtures.



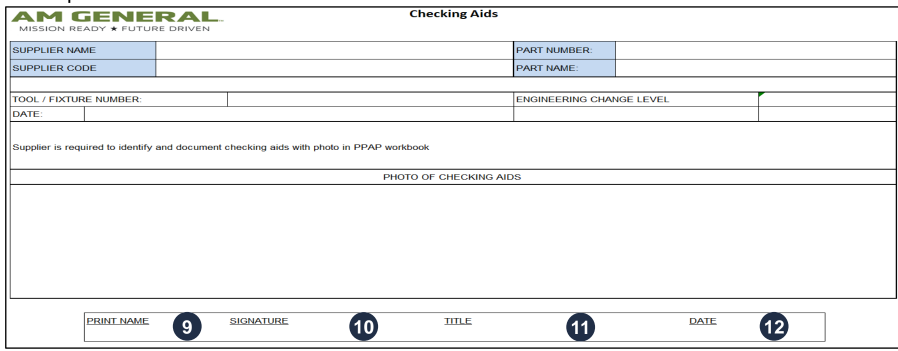
- Supplier Name: Name of supplier that produced sample part.
- Supplier Code: Unique code (typically a Cage Code) identifying the supplier.
- Part Number: Unique identifier and revision letter assigned to a part.

- Part Name: Name given to a part or product.
- Tool / Fixture Number:
 Unique identifier for tool /
 fixture in this form.
 - Date: Date of tool / fixture being documented.

- The Engineering Change Level: What level is the part's design record currently on.
- Photo of Checking Aids:
 Attached image of tool /
 fixture in this form.



How to: Fill out the information at the bottom in reference to the prints related to the tooling or fixtures pictured above them.



- 9
- **Print Name**: Printed name of personnel who completed this form.
- 10
- **Signature**: Signature of personnel who completed this form.
- 1

Title: Title of personnel who completed this form.

12

Date: Date of when this form is completed by personnel.



SUPPLIER NAME	RGBSI Aerospace & Defense	PART NUMBER:	2584771		
SUPPLIER CODE	8CGW6	PART NAME:	Base, Mounting		
	W.	No. 100 100 100 100 100 100 100 100 100 10			
TOOL / FIXTURE NUM	/BER:	ENGINEERING (CHANGE LEVEL	E	
DATE:	W/				

Supplier is required to identify all AM General Owned Tools & Fixtures and document with Photo in PPAP workbook

PHOTO OF AM GENERAL OWNED TOOLING AND FIXTURES

Ensure information is filled out correctly. Pictures need to be clear, all pictured wording legible, and must contain a tag or identification that clearly shows fixtures are AMG owned. Place pictures of Tooling and Fixtures here.



Example

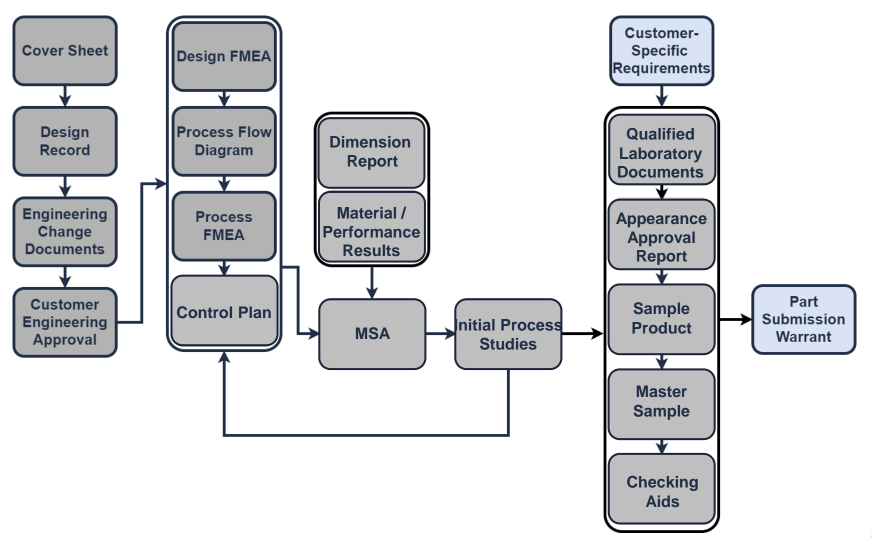
PRINT NAME	SIGNATURE	TITLE	DATE

Element 16 Ch	ecking Aids
JLTV Requirements	Inadmissible
If requested by the customer, the organization shall submit with the PPAP submission any part-specific assembly or component checking aid.	Failure to provide evidence of preventive maintenance.
Measurement system analysis studies, e.g., Gage R&R, accuracy, bias, linearity, stability studies, shall be conducted in compliance with customer requirements.	
The organization shall certify that all aspects of the checking aid agree with part dimensional requirements.	
The organization shall document all released engineering design changes that have been incorporated in the checking aid at the time of submission.	
The organization shall provide for preventive maintenance of any checking aids for the life of the part.	



JLTV PPAP Workflow

Next PPAP Element: 17. Customer Specific Requirements





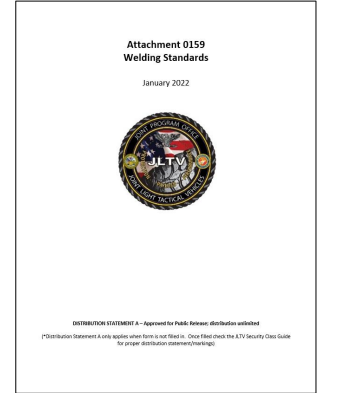
<u>**Definition**</u>: All documentation or records, including all test reports and test documentation, which satisfy fulfillment of customer-specified requirements.

Purpose: Ensures that all JLTV and commodity-specific requirements are met prior to part shipment.

How to: As approved by AM General Supplier Quality, ensure all commodity / process – specific

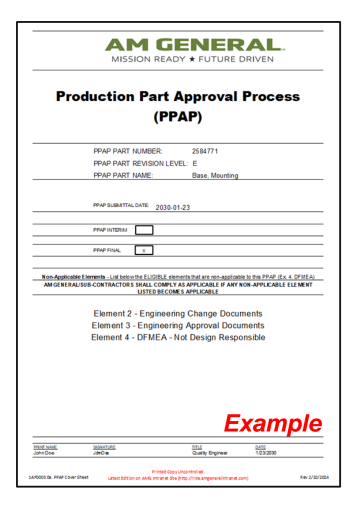
JLTV requirements are met, including:

- AM General Supplier Quality Manual
 - AM General Fastener Requirements
 - AM General Weld Requirements
 - AM General Paint/Coating Requirements
 - AM General Armor Material Requirements
 - AM General Radiographic Inspection Requirements





How to: If no Customer-Specific Requirements are applicable, suppliers must record on the Cover Page that Element 17 is Non-Applicable.



Element 17 Records of Compliance					
JLTV Requirements	Inadmissible				
The organization shall have records of					
compliance to all applicable customer-					
specific requirements. For bulk materials,	Missing or incomplete documentation for				
applicable customer-specific requirements	customer-specific requirements.				
shall be documented on the Bulk Material					
Requirements Checklist.					
Component First Article Test (CFAT)					
Documentation shall be included. CFAT					
documentation shall include a matrix					
summary of the results of each test (to					
include raw data), and any applicable					
calibration or certification documentation.					



<u>CFAT requirements (Section 1.5 AM General SQM):</u>

- CFAT requirements noted on part prints must be tested and met prior to PPAP approval.
- CFAT testing required on a minimum of 2 component samples for each test.
- CFAT units taken from 1st 10 component units produced.

Interim PPAP approval:

- Supplier must submit both PSW and Interim Recovery Worksheet for materials in need of Interim approval.
- CFAT interim approval must be received prior to part point of assembly.
- JLTV Specific: Interim approval only granted for 120 days max.

COTS (Commercial Off The Shelf):

- Supplier is expected to demonstrate / affirm part conformance with supporting PPAP documents or Certificates of Conformance (CoC).
- If all 18 PPAP elements are not available, the supplier shall provide the minimum PPAP elements (1, 2, 3, 9, 14, 15, 17, and 18).



JLTV Welding Requirements – Attachment 1059: Welding Standards

- All welds shall be free of debris and defects in accordance with the documents listed in the tables below.
- A supplier may utilize alternate standards with AM General approval if equivalent or better quality and performance can be demonstrated and verified.
- Materials covered under MIL- DTL-46100, Armor Plate, Steel, Wrought, and High-Hardness (HH) or MIL-DTL-12560.
 - On any ballistic surface 5/8 inch (15.9mm) from the toe of the weld, at any location of weldment, the Brinell hardness shall not be lower than that permitted minimum hardness requirements if the materials are qualified under MIL-DTL-46100 or MIL-DTL-12560.

STRUCTURAL WELDING S	TANDARDS
Structural Steel, Fusion Welding	American Welding Society (AWS) D1.1/D1.1M
Structural Aluminum, Fusion Welding and Friction Stir Welding	American Welding Society (AWS) D1.2/D1.2M
Structural Sheet Metal, Fusion Welding	American Welding Society (AWS) D1.3/D1.3M
Stainless Steel, Fusion Welding	American Welding Society (AWS) D1.6/D1.6M
Titanium, Fusion Welding	American Welding Society (AWS) D1.9/D1.9M
AUTOMOTIVE WELDING	STANDARDS
Steel, Resistance Spot Welding	American Welding Society (AWS) D8.1M
Steel, Arc Welding	American Welding Society (AWS D8.8M
Steel, Laser Beam Welding	American Welding Society (AWS) D8.10M
Aluminum, Arc Welding	American Welding Society (AWS D8.14M
Steel, Resistance Spot Welding	American Welding Society (AWS) D8.1M
ROBOTIC WELDING ST.	ANDARDS
Specification for Robotic Arc Welding Safety	American Welding Society (AWS) D16.1M/D16.1
Guide for Components of Robotic Arc Welding Installations	American Welding Society (AWS) D16.2M/D16.2
Risk Assessment Guide for Robotic Arc Welding	American Welding Society (AWS) D16.3M/D16.3
Specification for the Qualification of Robotic Arc Welding Personnel	American Welding Society (AWS) D16.4M/D16.4
Robotic Arc Welding Personnel, Certification	American Welding Society (AWS) QC19

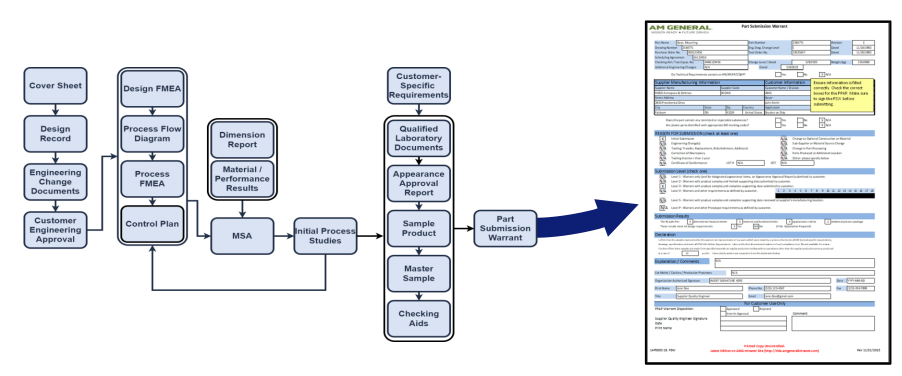
WELDING STANDARDS FOR OTHER APPLICATIONS							
Specification for Welding Procedure and Performance Qualification	American Welding Society (AWS) B2.1/B2.1M						
Sheet Metal Welding Code	American Welding Society (AWS) D9.1/D9.1M						
Specification for Welding Earthmoving, Construction, Agricultural, and Ground-Based Material Handling Equipment	American Welding Society (AWS) D14.3/D14.3M						
Specification for Fusion Welding for Aerospace Applications	American Welding Society (AWS) D17.1/D17.1M						
Specification for Resistance Welding for Aerospace Applications	American Welding Society (AWS) D17.2/D17.2M						
Specification for Friction Stir Welding of Aluminum Alloys for Aerospace Applications	American Welding Society (AWS) D17.3/D17.3M						
Recommended Practices for Resistance Welding	American Welding Society (AWS) C1.1M/C1.1						
Carbon and Low-Alloy Steels, Resistance Welding	American Welding Society (AWS) C1.4M/C1.4						
Friction Welding of Metals	American Welding Society (AWS) C6.2/C6.2M						
MILITARY WELDING STA	NDARDS						
Armor and High Strength Steel, Fusion Welding	JLTV MIL-STD-3040A Interim (Attachment 0182)						
Armor Grade Aluminum, Fusion Welding	MIL-STD-3057						
BOILER AND PRESSURE VE	SSEL CODE						
Section IX qualification standard for welding and brazing procedures, welders, braziers, and welding and brazing operators	ASME Section IX						



<u>**Definition**</u>: Supplier completes the Part Submission Warrant (PSW) to verify fulfillment of all AIAG/AMG / JLTV production and shipment requirements.

Purpose: To show conformance with all guidance, requirements, standards, and specifications.

<u>How to:</u> Supplier provides details for all required fields in the PSW and signs, verifying that all JLTV submission requirements are met for the PPAP part / assembly.





<u>How to:</u> Check that the following information has been auto-filled correctly from the Information tab of the workbook. It is important that this information is accurate.

Part Name	1	Part Number	7	Revision	8
Drawing Number	2	Eng. Dwg. Change Level	9	Dated	10)
Purchase Order No.	(3)	Tool Order No.	(11)	Dated	(12)
Scheduling Agreement	4				
Checking Aid / Test Equip. No.	5	Change Level / Dated	(13)	Weight (kg)	(14)
Additional Engineering Changes	6	Dated 15			

- Part Name (Nomenclature):
 Descriptive title or label for a part.
- **Drawing Number**: Unique identifier and revision letter assigned to a drawing.
- Purchase Order No.: Unique identifying number assigned to the sample part's P.O.
- Scheduling Agreement:
 Timing agreement between customer and supplier.
- Checking Aid / Test Equip.
 No.: Apply If one is used for dimensional inspection.

- Additional Engineering
 Changes: Engineering
 changes not yet incorporated.
- Part Number: Unique number assigned to identify the sample part.
- Revision: Latest iteration of the design record that part must comply to.
- Eng. Dwg. Change Level:
 Approved level (revision) of addendums to the drawing.
- Dated: Date that Eng. Dwg. Change Level was approved and established.

- Tool Order No.: Identifier of any orders placed for tools involved with part.
- Dated: Date of Tool Order No.
- Change Level / Dated:
 Dated approved change of part.
- Weight (kg): Weight of part individually, per kilogram.
- Dated: Date of part change level.



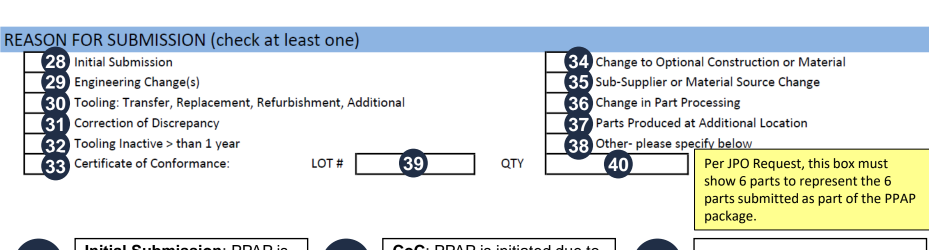
<u>How to:</u> Check that the following information has been auto-filled correctly from the Information tab of the workbook. It is important that this information is accurate. Also, check the correct boxes below the information.

DCIOV	THE IIIIOIIIIAIIOII.									
Supplie	er Manufacturing Inforn	nation			Customer Informa	ation				
Supplier I	Name	Sı	upplier Code		Customer Name / Division	on				
	(16)		1	7		23				
Street Ad					Buyer					
	(18)						24			
City	Sta		Zip	Country	Application					
	(19)	20	(21)	22			25			
	Does this part contain any restric Are plastic parts identified with a				Yes Yes	No No	X N/A N/A	Unless otherwise stated, all JLTV parts will be marked N/A		
16	Supplier Name: Name supplier that produce sample part.		21	Zip: Zip collocation.	ode of supplier's	26	Does this	ble Substances: s part or contain, d materials.		
17	Supplier Code: Uniq (typically a Cage Cod identifying the supplie	e)	22	Country: Country of supplier's location.		27	1	king Codes: Are D marking codes for ic parts.		
18	Street Address: Loca supplier.	ation of	23	Customer Name / Division: Name / division of supplier of the submitted sample part.						
19	City: City of supplier's location.	S	24	contractua	ersonnel / firm who ally solidified / supplier relations.					
20	State: State of suppli	er's	25	Application	on: Enter the model cle name, or engine,					

transmission, etc.



How to: Check all the relevant boxes that explain the reason for the submission. Also, fill out the information for lot number and quantity.



- Initial Submission: PPAP is initiated due to an initial submission.
- **Engineering Change(s)**: PPAP is initiated due to an engineering change.
- Tooling: PPAP is initiated due to new / refurbished tooling.
- **Correction of Discrepancy:** PPAP is initiated due to a corrective action.
- **Tooling Inactive > than 1** vear: PPAP is initiated due to tooling inactivity > 1 year.

- CoC: PPAP is initiated due to the need of a Certificate of Conformance.
- **Change to Construction or** Material: PPAP is initiated due to change of material.
- **Sub-Supplier or Material** Source Change: PPAP is initiated due to supplier change.
- **Change in Part Processing:** 36 PPAP is initiated due to a process change.
 - **Parts Produced at Additional** Location: PPAP is initiated due to location change.

- Other: PPAP is initiated due 38 to a reason not listed here.
- Lot #: Designated unique 39 code identifying the lot

produced under this PPAP.

Qty: Quantity of parts under this PPAP.

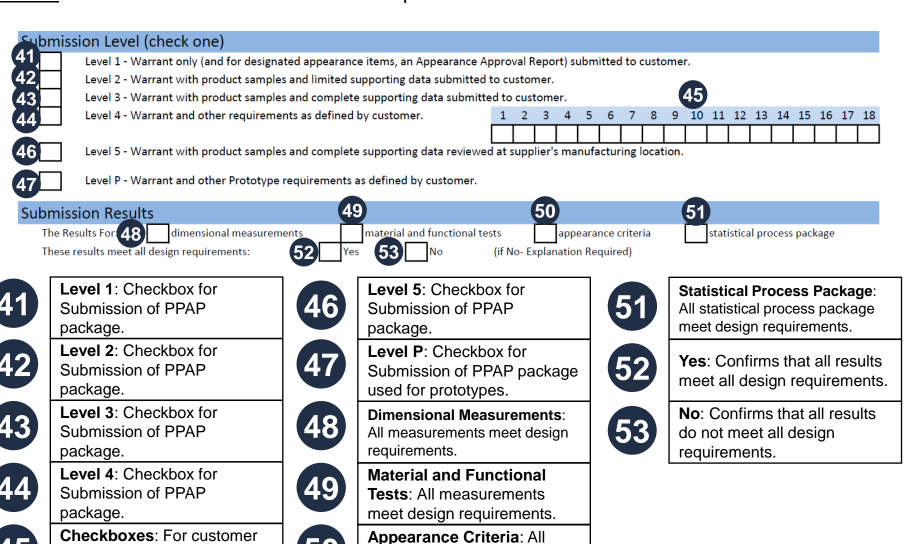


to check for which elements

are requested for submittal.

18a. Part Submission Warrant

How to: Check all the relevant boxes that explain the submission level and the submission results.



appearance criteria meet

design requirements.



How to: Make sure to read the declaration before filling out the rest of the information. Fill the rest

ut witl	_ n accurate information an	d sign.	J				
Declara	ation						
drawings	hat the samples represented by this warrant are represe, specifications and meet all PPAP 4th Edition Requirer affirm these samples are made from specified materia of pcs/hr. I have clear	ments. I also cei Is on regular pro	tify that documented evidence of such compliance	e is on file and available	e for review.		
Explan	ation / Comments		5	5			
List Mold	s / Cavities / Production Processes:			56			
Organizat	ion Authorized Signature		57		Da	ate 5	3
Print Nam	ne (59)		Phone No.	61	Fa	x 63	3
Title	60		Email	62			
54	Rate: Affirms the rate of production in parts per hour.	58	Date : Date of organization Authorized Signature.	62	Email: Ema	ail of organiza personnel.	ıtion
55	Comments: Allows supplier to provide a brief explanation or comment.	59	Print Name : Printed name organization authorized personnel.	63	Fax: Fax nu organization personnel.	umber of authorized	
56	List : A list of molds, cavities, and production processes used for submitted part.	60	Title : Title of organization authorized personnel.				
	Signature: Signature of		Phone No.: Phone number of	of			

organization authorized

personnel.

61

authorized personnel from

supplier's organization.



How to: The last part of the form is only for the customer to fill out. It will record the PPAP approval type and will be signed by the customer's Supplier Quality Engineer. Ensure the information is filled out accurately.

		_	For Cus	tomer Use Only	
PPAP Warrant Disposition:	(64)	Approved	65	Rejected	
	66	Interim Appr	oval		Comment:
Supplier Quality Engineer Signature	67				69
Print Name	68				

- Approved: Checkbox to identify customer approves PPAP package.
- Rejected: Checkbox to identify customer rejects PPAP package.
- Interim Approval: Checkbox to identify customer approves PPAP package for part's process for current run of production only.
- **Signature**: Signature from Supplier Q.E. personnel.

- Printed Name: Printed name of Supplier Q.E. personnel.
- Comment: Supplier Q.E. may include comments in this cell.



AM GENERAL. MISSION READY * FUTURE DRIVEN	Par	t Submis	sion Warrant				
Drawing Number 2584771 Purchase Order No. 000123456			r hange Level No.	2584771 E 10025647	Revision Dated Dated	E 11/18/1980 11/18/1980	
Scheduling Agreement SA123456							
Checking Aid / Test Equip. No. AMG 123456		Change Lev			2023 Weight (kg)	156.0000	
Additional Engineering Changes N/A		Dat	ed 5/8	/2023			
Do Technical Requirements contain a	n IPA/IPI/FAT/QAP?		Yes	No	X N/A		
Supplier Manufacturing Information			Customer Info	rmation	Ensure information i	sfilled	
Supplier Name	Supplier Code		Customer Name / D		correctly. Check the		
RGBSI A erospace & Defense	8CGW6		AMG		boxes for the PPAP. I	Make sure	
Street Address		Buyer			to sign the PSW befo	re	
2850 Presidential Drive			John Smith		submitting.		
City State	-	intry	Application				
Fairbom OH	45324 U	nited States	Bracket on Ship				
	Ooes this part contain any restricted or reportable substances? Are plastic parts identified with appropriate ISO marking codes? Yes No X N/A N/A						
X Initial Submission N/A Engineering Change(s)	N/A Engineering Change(s) N/A Sub-Supplier or Material Source Change N/A Change: Transler, Replacement, Refurbishment, Additional N/A Change: in Part Processing N/A Parts Produced at Additional Location						
N/A Certificate of Conformance:	LOT# N/A		QTY N/A				
Submission Level (check one) N/A Level 1 - Warrant only (and for designated appearance items, an Appearance Approval Report) submitted to customer. N/A Level 2 - Warrant with product samples and limited supporting data submitted to customer. N/A Level 3 - Warrant with product samples and complete supporting data submitted to customer. N/A Level 4 - Warrant and other requirements as defined by customer. 1 2 3 4 5 6 7 8 9 30 11 12 13 14 5 16 17 18 N/A Level 5 - Warrant with product samples and complete supporting data reviewed at supplier's manufacturing location. N/A Level 9 - Warrant and other Prototype requirements as defined by customer. Submission Results The Results For: X demensional measurements X material and functionalitests X appearance criteria X statistical process package These results meet all design requirements: X material and functionalitests X appearance criteria X statistical process package These results meet all design requirements: X material and functionalitests X appearance criteria X statistical process package These results meet all design requirements: X statistical process package These results meet all design requirements: X material and functionalitests X appearance criteria X statistical process package These results meet all design requirements: X statistical process package These results meet all design requirements: X statistical process package These results for meet all statistics and meet all results requirements. All statistics and meet all respective requirements: X statistical process package The and available for review. It the statistics and meet all results on specified and with respective order from the specified process producted at a return of the statistics of the statistics of the statistics of the statistics of the supplier requirements. R/A Level 5 - Warrant with products appearance or the statistics of the statis							
Organization Authorized Signature INSERT:	SIGNATURE HERE				Date Y	YY-MM-OD	
Print Name Jane Doe		Phone No.	(555) 123-4567		Fax (1	23) 456-7899	
Tale Complier Ovality Engineer		Consil	la na Dana@amail ea	_			
Title Supplier Quality Engineer Email Iane. Doe@gmail.com							
FOR Customer Use Only PPAP Warrant Disposition: Approved							
Printed Copy Uncontrolled. Latest Edition on AMG Intranet Site (http://fide.amgeneralintranet.com) Rev 11/21/2023							

All boxes must have a response. If a response is not applicable, write N/A.

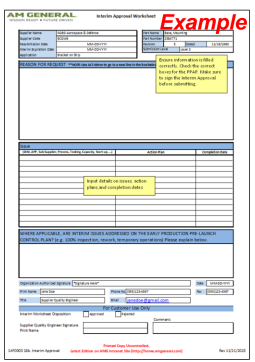
Element 18 Part Submission Warrant (PSW)				
JLTV Requirements	Inadmissible			
Approved Warrant with both Supplier/Producer Management Approval signature and AM General signature.	Warrant missing supplier/producer signature.			
Evidence of all elements of PPAP completed (for Submission Level 3).	For the Submission Level3 - no evidence of complete elements.			
For Interim Approvals: Warrant should include an Action Plan to achieve full approval with target dates and owners for each action.	No action plan for interim approval levels.			
PSW must have all fields completed, any areas not applicable should be indicated as such.	Warrant has missing or incomplete information fields.			



<u>**Definition**</u>: Supplier completes the Interim Approval Worksheet to verify fulfillment of all AIAG/AMG / JLTV production and shipment requirements for Interim PPAP Approvals.

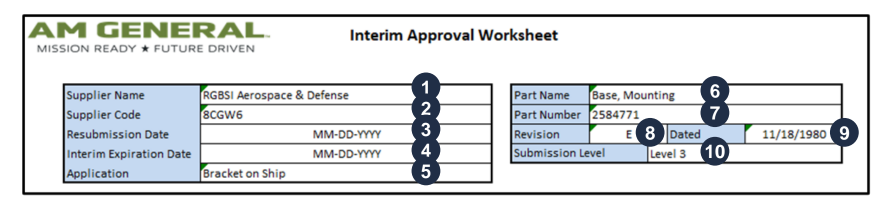
<u>Purpose</u>: To show conformance with all guidance, requirements, standards, and specifications laid out in AM General's Interim Approval requirements for PPAP.

<u>How to:</u> Supplier provides details for all required fields in the worksheet and signs, verifying that all JLTV Interim Approval submission requirements are met for the PPAP part / assembly. This sheet should be submitted alongside element 18, the Part Submission Warrant





<u>How to:</u> Check that the following information has been auto-filled correctly from the Information tab of the workbook. It is important that this information is accurate. Any boxes that do not auto-fill must be filled out manually.



- Supplier Name: Name of the supplier that produced the part.
- Supplier Code: Unique code (typically a Cage Code) identifying the supplier.
- Resubmission Date: Date of resubmission after Interim Approval.
- Interim Expiration Date:
 Expiration Date for Interim
 Approval.

- Application: Enter the model year, vehicle name, or engine, transmission, etc.
- Part Name
 (Nomenclature): Descriptive title or label for a part.
- Part Number: Unique number assigned to identify the sample part.

8

Revision: Latest iteration of the design record that part must comply to.

9

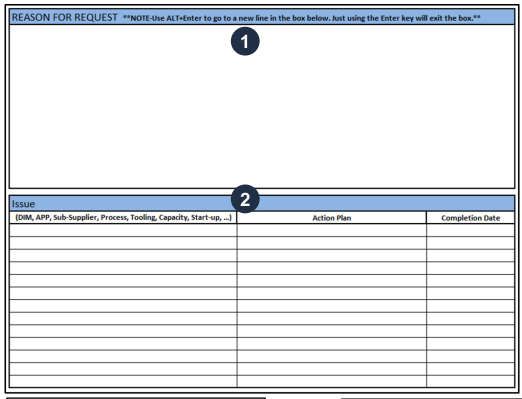
Dated: Date that Eng. Dwg. Revision Level was approved and established.

10

Submission Level: PPAP Level being submitted after Interim.



How to: Provide detailed reasoning for Interim Approval Request, what issues are being faced causing the interim request, and what actions are being take to achieve full Level 3 PPAP Approval.



1

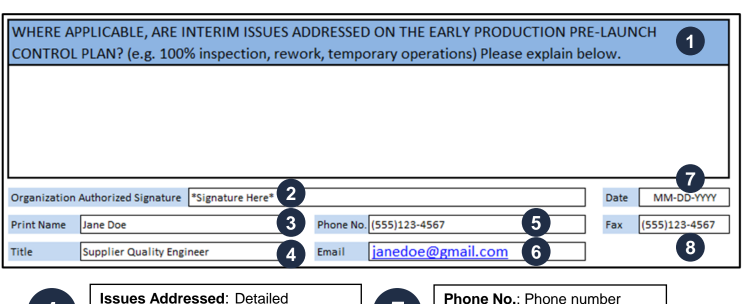
Reason For Request: Detailed reason explaining the cause of an Interim Approval Request



Issue: Table used to identify issues, Action Plans, and Completion Date



<u>How to:</u> Provide details on how the interim issues are being addressed on the Pre-Launch Control Plan. Then fill in contact information for the authorized personnel submitting the Interim Approval Request.



- Issues Addressed: Detailed description of how issues are addressed.
- Organization Authorized Signature:
 Signature of authorized personnel from supplier's organization.
- Print Name: Printed name of organization authorized personnel.
- Title: Title of organization authorized personnel.

- Phone No.: Phone number of organization authorized personnel.
- **Email**: Email of organization authorized personnel.
- **Date**: Date of organization Authorized Signature.
- **Fax**: Fax number of organization authorized personnel.



<u>How to:</u> The last part of the form is only for the customer to fill out. It will record the PPAP approval type and will be signed by the customer's Supplier Quality Engineer. Ensure the information is filled out accurately.

	For Customer Use Only					
1	Interim Worksheet Disposition:	Approved	Rejected			
				Comment: 4		
4	Supplier Quality Engineer Signature					
3	Print Name					
3						

- Interim Worksheet Disposition:
 Check boxes for "Approved" or
 "Rejected" Interim Status.
- Supplier Quality Engineer Signature:
 Signature of authorized personnel from customer's organization.

3

Print Name: Printed name of organization authorized personnel.

Comment: Supplier Q.E. may include comments in this cell.



Lessons Learned

The following examples are commonly occurring issues found during the first round of PPAP Reviews:

Element	Issue
Design Records	x2 Callouts not Bubbled on the Drawing
Control Plan	Characteristics, tools, gages not listed
Dimensional Reports	Wrong tolerances listed for the note
Material Test Reports	Material Certifications not directly linked to characteristics on the Drawing
Master Sample Part	Part labels missing Cage code requirement on the drawing
Part Submission Warrant	Fill in N/A on empty boxes, include quantity of 6 for PPAP package
PFD/PFMEA/CPLAN	Misalignment between documents



Discussion / Q&A



PPAP Is A Living Process

PPAP is NOT a "Check the Box" Process; It is the Way We Do Business.

The various PPAP Elements, especially the FMEAs, are a data base of lessons learned that apply to all similar products, both current and new. (UPI & Transfer)

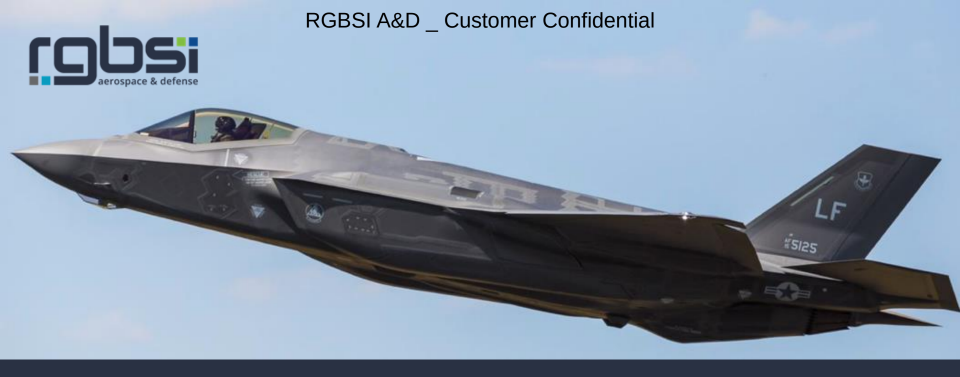
Per SAE J 1739 the supplier must have a risk priority number reduction (RPN) process. Every RPN change drives a change to the PPAP documentation.

Every corrective action, either internal or external, is accompanied by a change to the PFMEA & Control Plan and in many cases the DFMEA, Flow Plan, and Process Readiness Documentation.









Thank You

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