

SUPPLIER FIRST ARTICLE INSPECTION (FAI) CHECKLIST

<u>PLEASE</u>: a. Complete this checklist prior to submitting FAI Package b. Do NOT ship product prior to receiving FAI Approval from SAPA

Supplier.	Dort No:	p. Do NOT ship product prior to receiving FAI Approval from SAPA				
Supplier:	Part No: Rev:	Serial/Lot#:	PO No:	Date:		
Dominoment	Nev.	Jerialy Lotini	Functation		Initia	
Requirement	Verif. Dec	1.0	Expectation	Outland Daniel Land March	IIIILId	
Part Revision / Drawing Revision	Verify Part Rev. on all documents exactly matches the Purchase Order Revision Verify Drawing Rev. matches Drawing Rev. flowed in P.O. <u>plus</u> any additional CNs					
Quality Clauses on PO	Review & understand each Clause on the PO; verify that the parts submitted fully comply with requirements.					
AS9102 Form 3 or equivalent	Complete	Complete each form per AS9102 Standard Form 3 or equivalent.				
Bubble Drawing	Uniquely bubble / balloon each drawing note and characteristic, including subassemblies.					
Part Marking	Take a pic	ture of the actual pa	rt marking, include with FAI submi	ssion.		
Material Certification		Provide Certs compliant with Drawing Specification & DFAR Compliance, if applicable. Manufacture of item to be shown on the Certification.				
Special Process Certification	Provide Co	erts compliant with D	Prawing Specification.			
Supplier C of C	Includes S	APA Part #, Revision,	, Purchase Order #, Quantity, Signa	ature & Date		
	1 AS9102 Form 3 or equivalent					
	2 Bubbled Drawing (including Parts List, Sub-Level Drawings, and Notes)					
	3 Supplier Certificate of Conformance					
Prepare FAI Package - In	4 Material Certification(s)					
	5 Heat Treat Certification(s)					
Following Order:	6 Special Process Certification(s)					
	7 Photo of Part Marking/Other Marking					
Submit FAI Package	Send Data	package to Quality@	<u> Psapatransmission.com</u> and the Pr	rocurement Specialist		
Notify Buyer by Email						
Title:		Signature:		Date:		
Title:		Signature:		Date:		

SAPA Approval Signature: ______

_Date: _____