MOOG			Fir	First Article Inspection Report Approval Form						Report No:	FAI		
Supplier Name & Address								Supplier Cert of (					
								Supplier		-			
Part Number/								Drawing					
Scheme Numbe	er							Issue/Re					
Part Description	n						I	Previous FAIR No.		N/A			
Classification	Une	classified	Cr	ritical	Sensi	itive	1	Previous FAIR Date					
Component Weight			Any Sp Ref.	pecial				Key Cha (CCF's)			Yes	I	No
Type of FAIR	Ful	I FAIR			Repea	at FAIR				Partial FAI	R		
	Nev	w Part/Dra	wing/Sche	me	Chang	ge of e or Loca	atior	n		Change of Method or		2	
Reason for FAII	<b>B</b> Dra	awing issu	e change		Lapse	in Produ months)				Request b			
		scription o	f Reason	NEW	/ PART	,							I
• This FAIR do		tos confor		This is to o	-		te a	nd that t	ho inf	ormation is	a truo roy	ord of	tho
production n	nethod.			-									uie
Where confo				Characterist	lics) are	specified				mection nas	scommen	ceu.	
	Name: Date:					Signature : E-Mail							
Phone No			Fax No.							i			
FAIR Stage 1 A	pproval	Satis	sfactory	Decision Signature bry Conditional			Reject Na		Nam	e (printed)		Date	
Final Approval Authorised Sup													
Dimensional Re	eport												
Materials Funct e.g. Lab./Eng. e													
Final Approval													
Comments													
FAIR Stage 2 A	pproval		C Satisfactory	Decision Sig		Reject		N	ame	(printed)		Date	
Engineering													
Final Approval													
Comments													



## **First Article Inspection Report**

**Content/Check Sheet** 

**Purchase Order:** 

Part Number:

FAI

<u>Use</u>	comments section to list multiple documents			
		Ir	ncluded	
Cont	ents – Stage 1	Yes	Not Applicable	Comments
1	First Article Inspection Report (FAIR) - Approval Form			
2	FAIR Approval Forms for referenced FAIR's.			
3	FAIR Approval Forms for relevant parts within a kit of parts			
4	AS/EN/SJAC9102 Form 1			
5	Cascade Diagram			
6	Classified Part Plan Approved Sheet. Repair Approvals.			
7	Copies of Approved Concession(s), Waivers, Production Permits.			
8	AS/EN/SJAC 9102 Form 2			
9	Approved Data Cards for special processes.			
10	Special Process substantiation reports			
11	Certificates of Raw Material Validation			
12	Functional Test Reports/Certificates (e.g. Hardness/Flow/Pressure Testing & Balancing - as applicable).			
13	Supplier Release Note (Certificate of Conformance), inc. sub-tier certification & documentation - as applicable.			
14	AS/EN/SJAC 9102 Form(s) 3			
15	Released for Manufacture Drawing(s), or Repair Scheme - with feature numbering (Ballooned Print)			
16	Part Marking Verification (e.g. digital image)			
17	Method of Manufacture/Repair Router - as applicable.			
18	AS/EN/SJAC 9103 Process Control Document (page 1 and 2) to be submitted with Stage 1 for all CCF's / KC's			
19	Bill of Material Part List			
	Contents – Stage 2	Yes	Not Applicable	
1	AS/EN/SJAC 9103 Process Control Document Page 1 (Stage 5 achieved and Cpk >=1.33 for mandated CCF's / KC's)			
2	AS/EN/SJAC9103 Process Control Document Page 2 (Stage 5 achieved and Cpk >= 1.33 for mandated CCF's / KC's)			
3	Control Chart(s) and Capability Studies			
			*	•

1. Part Number	2. Part Name	3. Serial Number	4. FAI Report Number					
			5.1					
			FAI					
5. Part Revision Level	6. Drawing Number	7. Drawing revision level	8. Additional Changes					
9. Manufacturing Process Reference	10. Organization Name	11. Supplier Code	12. P.O. Number					
Reference								
13. Detail FAI Detail FAI	14. Full FAI Partial FAI	Pacalina Part Number inclu	ding revision level					
	Paruai FAI	Baseline Part Number inclu						
Assembly FAI	Reason for Partial FAI							
a) if above part number is a	detail part only, go to Field 19	a attem balance						
b) if above part number is a INDEX of part numbers or su	in assembly, go to the "INDEX" ub-assembly numbers require	section below.	d above.					
15. Part Number	16. Part Name	17. Part Serial Number	18. FAI Report Number					
1) Signature indicates that all characteristics are accounted for; meet drawing requirements or are properly documented for disposition.								
2) Also indicate if the FAI is	FAI not Complete							
19. Signature			20. Date					
21. Reviewed By			22. Date					
23. Customer Approval			24. Date					



## AS9102 Rev A: First Article Inspection Form 2: Product Accountability – Raw Material, Specifications and Special Process(s), Functional Testing

1. Part Number	Part Number 2 Part Name		3. Serial Number		4. FAI Report Number FAI	
5. Material or Process Name	6. Specification Number	7. Code	8. Special Process Supplier Code	9. Customer Approval Verificatio n (Yes/No/NA)	10. Certificate of Conformance number	
11. Functional Test Procedure Number	12. Acceptance	report number, if a <sub>l</sub>	oplicable			
13. Comments						
14. Prepared By			15. Date			



AS9102 Rev A: First Article Inspection Form 3: Characteristic Accountability, Verification and Compatibility Evaluation

1. Part Number :			2. Part Name :	:		3. Serial Number:	4. FAI Report		
Characteristic Accountability				Inspection/Test Re	sults	Optional Fields			
5. Char No.	6. Reference Location	7. Characteristic Designator	8. Requirement	9. Results	10. Designed Tooling	11. Non- Conformance Number	14 Comments		



## AS9102 Rev A: First Article Inspection

Form 3:	<b>Characteristic Ac</b>	countability,	Verification an	d Compatibility	/ Evaluation

1. Part Number :			2. Part Name :		3. Serial Number: 4. FAI Report			
	*** NON-TOLERANCED DIMENSIONS ARE FOR REFERENCE ONLY AND MEASUREMENTS RECORDED ARE ONLY FOR GUIDANCE ***							
The signature indicates that all characteristics are accounted for; meet drawing requirements or are properly documented for disposition.								
12. Prepared By				13. Date				

