SAE AS9102 First Article Inspection Form

Form 1: Part Number Accountability

Sheet	7	Ωt		

1. Part Number	2. Part Name	3. Serial Number 4. FAI R		eport Number		
5. Part Revision Level	6. Drawing Number	7. Drawing revision 8. Addit		tional Changes		
9. Manufacturing Process Reference	10. Organization Name	11. Supplier Code	12. P.O.	Number		
13. Detail FAI	14. Full FAI Partial FAI Reason for Partial FAI:	Baseline Part Number	r including	revision level		
b) if above part number is a	detail part only, go to Field 19 n assembly, go to the "INDEX" section					
INDEX of part numb	ers or sub-assembly numb	ers required to mal	ke the as	ssembly noted above. 18. FAI Report Number		
1011 011110111101						
Signature indicates that all characteristics are accounted for; meet drawing requirements or are properly documented for disposition.						
2) Also indicate if the FAI is of 19. Signature	t Complete 20. Date					
21. Reviewed By				22. Date		
23. Customer Approval				24. Date		

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Form 2: Product Accountability – Raw Material, Specifications and Special Process(es), Functional Testing

Sheet	1	of	
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1. Part Number	2 Part Name		3. Serial Number	4. FAI Report Number		
5. Material or Process Name	6. Specification Number	7. Code	8. Special Process Supplier Code	9. Customer Approval Verification (Yes/No/NA)	10. Certificate of Conformance number	
11. Functional Test	12 Acceptance rea	nort number if an	plicable			
Procedure Number	12. Acceptance report number, if applicable					
13. Comments						
14. Prepared By			15. Date			

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Form 3: Characteristic Accountability, Verification and Compatibility Evaluation

Sheet 1 of						
Al Report						
- 1						

1. Part Number		2. Part Name			3. Serial Number	4. FAI Report		
Characteristic Accountability		Inspection / Test Results						
5. Char No.	6. Reference Location	7.Characteristic Designator	8. Requirement	9. Results	10. Designed Tooling	11. Non- Conformance Number	14. Remarks.	
The -	ianoturo inclia	enton that all about	actoriation are con	ounted for most d	rowing requirement	ON ONE PROTECTION	why decremented for di	onesition
	epared By	ates that all Char	acteristics are acc	ounted for; meet di	awing requirement		rly documented for di 3. Date	sposition.
						J. Dale		