

AS9102 First Article Inspection Form 1: Part Number Accountability

Sheet 1 of 3

1. Part Number	2. Part Name	3a. Serial Number	4. FAI Report Number		
		3b. Lot Number			
5. Part Revision Level	6. Drawing Number	7. Drawing revision level	8. Additional Changes		
9. Manufacturing Process Reference	10. Organization Name	11. Supplier/ Cage Code	12. P.O. Number		
Reference					
13. Detail FAI	14. Full FAI		1		
	Partial FAI	Baseline Part Number including	g revision level		
Assembly FAI	Reason for Partial FAI:				
a) if above part number is a detail p	art only, go to Field 19				
b) if above part number is an asser	nbly, go to the "INDEX" section below				
	or sub-assembly numbers	required to make the asse	embly noted above.		
15. Part Number	16. Part Name	17. Part Serial / Lot Number	18. FAI Report Number		
1) Signature indicates that all charac	teristics are accounted for; meet	drawing requirements or are prop	perly documented for		
disposition.					
2) Also indicate if the FAI is complet	e per Section 5.4: FAI complet	e	ete		
19. Signature	20. Date				
21. Reviewed By	22. Date				
23. QA / General Dynamics Approval 24. Date					



AS9102 First Article Inspection

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

Sheet 2 of 3

1. Part Number	2 Part Name			3a. Serial Number 3b. Lot Number		4. FAI Report Number
				obi zot italiiboi		
5. Material or Process Name	6. Specification Number	7. Cod	le	8. Special Process Supplier Code	9. Customer Approval Verification	10. Certificate of Conformance Number
11. Functional Test	12 Acceptance re	nort nur	abor if applies	hlo		
Procedure Number	12. Acceptance report number, if applicable					
13. Comments						
14. Prepared By			15. Date			



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

Sheet 3 of 3

1. Part Number		2. Part Name		3a. Serial Number	4. FAI Report Number			
							3b. Lot Number	
	Char	antariatia Annau	ıntohility	Inchest	ion / Tost Bosulto			
Characteristic Accountability			Inspection / Test Results					
5. Char No.	6. Reference Location	7. Characteristic Designator	8. Requirement	9. Results 10. Designed Conformance Number		14.[Insert columns, etc, as required by Organization or Customer]		
The signature indicates that all characteristics are accounted for; meet drawing requirements or are properly documented for disposition.								isposition
							asposition.	
12. Prepared By				13. Date				