First Article Inspection Report Form 1: Part Number Accountability

1. Part Number	2. Part Name		3. Serial/Lot Number	4. FAI Report Nu	FAI Report Number			
5. Part Revision Level	6. Drawing Nun	nber	7. Drawing revision level	8. Additional	l Changes			
9. Manufacturing Process Refe	rence (WO#)	10. Organization Name	11. Supplier Code	12. P.O. Number				
13. Detail FAI	14. Full FAI	•	Baseline Part Number in	Baseline Part Number including revision				
	Partial FAI							
Assembly FAI	Reason for Par	tial FAI:						
	is an assembly, g	o to the "INDEX" section below						
•		b-assembly numbers re	equired to make the as	sembly noted				
15. Part Number	16. Part Name		17. Part Serial Number		18. FAI Report Number			
			_					
			+					
Signature indicates that all o Also indicate if the FAI is co					d for disposition.			
19. Report Completed By:					20. Date			
21. Report Reviewed by (Quality	Representative):				22. Date			
23. Customer Approval and Stan	np (if applicable):				24. Date			
FAI Status: FAI Accepta	ble FA:	I Pending	cted					

First Article Inspection Report

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

Form 2: Product Accountability 1. Part Number		2 Part Name	3. Serial / Lot Number	4. FAI Report Number						
i. Part Number		2 Part Name	3. Serial / Lot Number	4. I AI Report Number						
5. Material or Process Name	6. Specification Number & Revision	ion No. 7. Code		8. Special Process Supplier Code	9. Customer Approval Verification (Yes/No/NA)	10. Certificate of Conformance number				
		Materia	ıls							
		Ou said Bus								
	T .	Special Pro	cesses	1						
	Inspe	ctions, Referenced Documents 8	Other Applicable Sp	pecifications						
	+		+	+						
11. Function	al Test Procedure Number	12. Acceptance report number,	umber, if applicable							
13. Comments		1								
14. Prepared By				15. Date						

First Article Inspection Report

Form 3: Characteristic Accountability, Verification and Compatibility Evaluation

Form 3: Characteristic Accountability, Verification and Compatib 1. Part Number 2. Part Nan 2. Part Nan 2. Part Nan 3. Characteristic Accountability, Verification and Compatib 3. Part Number				Name		3. Serial/Lot Number	FAI Report				
			Characteristic Accountability	1			Inspecti	on / Test Res	sults	Other Fie	lds
i. Char No.	6. Reference Location	7. Characteristic Designator		8a. UoM	8b. Upper Limit	8c. Lower Limit	9. Results	10. Designed Tooling	11. Non- Conformance	14. Notes	143
									Number		
								<u> </u>	<u> </u>		
				-							
								1			
									1		
				_							
				_							
				_							
				-							
he sice	nature indicates that a	III characteristics	are accounted for; meet drawing requirements or are properly documented for disposition.								
	ared By	3								13. Date	