

AS/EN/SJAC9102 Rev C First Article Inspection PART NUMBER ACCOUNTABILITY

1. Part Number:	2. Part Name:	3. Serial Number:	4. FAIR Ident	4. FAIR Identifier:	
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. Purchase Order Number:		
13. Detail:	14. Full FAI:	Partial FAI:			
Assembly:	Baseline Part Number (including revision level): Reason for Partial FAI:				
a) if above part number is a detail part only,					
 b) if above part number is an assembly, go t 					
	f part numbers or sub-assembly numbers require	ad to make the assembly note	d above		
15. Part Number:	16. Part Name:	17. Part Serial Number:	above.	18. FAIR Identifier:	
				<u> </u>	
19. Does FAIR Contain a Documented Nonconformanc(s)?					
20. FAIR Verified By:				21. Date:	
23. FAIR Reviewed/Approved By:				23. Date:	

	Electromech	Technologies
ET		AS/FN/SJAC91

AS/EN/SJAC9102 Rev C First Article Inspection Form 2: Product Accountability - Raw Material, Specifications Special Process(es) and Functional Testing

1. Part Number	2 Part Name	3. Serial / Lo	t Numbor	4. FAIR Identifier:				
I. Fait Nulliber	Z Fait Name	5. Senar / LO	(Nulliber	4. FAIR Identilier.				
5. Material or Process Name:	6. Specification Number:	7. Code	8. Supplier	9. Customer Approval Verification	10. Certificate of Conformance number:			
11 Eurotianal Toot Droop	dura Numbari		12 Accomtonica	Report Number:				
11. Functional Test Procedure Number:		12. Acceptance	Report Number:					
13. Comments								



AS/EN/SJAC9102 Rev C First Article Inspection Form 3: Characteristic Accountability, Verification and Compatibility Evaluation

1. Part Numbe				2. Part Name:			3. Serial Number:	ldentifier:
Characteristic Accountability				Inspection /	Test Results	Other Fields		
5. Char No.	6. Reference Location	7. Characteristic Designator	8. Requirement	9. Results	10. Designed / Qualified Tooling:	11. Non- Conformance Number:	ormance	
		+				1	l I	
		+			<u> </u>			
		+						