AS9102B FORM 1 - PART NUMBER ACCOUNTABILITY

					Sheet of		
1. Part Number:		2. Part Name:	3. Serial Number:	4. FAIR Numbe	r:		
5. Part Revision Level:		6. Drawing Number:	7. Drawing Revision Level:	8. Additional Cl	hanges:		
5. Part Revision Level:		o. Drawing nambor.					
9. Manufacturing Process Reference:		10. Organization Name:	11. Supplier Code:	12. P.O. Numbe	er:		
13. Detail Part:		14 Euli E	14. Full FAI: Partial FAI:				
Assembly FAI:		-	r (including revision level):				
		Reason for Partial FAI:	· · · · · ·				
a) If above part number i	s a detail part	only, go to field 19.					
b) If above part number is	s an assembly	, go to the "INDEX" section belo	W.				
INDEX of part	t numbers	or sub-assembly num	bers required to make t	he assembly	noted above.		
15. Part Number: 16. Part Nat		me:	17. Part Serial Number:	. Part Serial Number:			
19. Signature:				20. Date:			
io. orginature.							
FAI Comple		FAI Not Complete					
21. Reviewed By:				22. Date:			
23. Customer Approval:					24. Date:		

AS9102B FORM 2 - PRODUCT ACCOUNTABILITY – MATERIAL, SPECIAL PROCESSES FUNTIONAL TESTING

Sheet _____ of _____

1. Part Number:	2. Part Name:		3. Serial Number:	4. FAIR Number:			
5. Material or Process Name:	6. Specification	7. Code:	8. Supplier:	9. Customer Approval Verification:	10. Certificate of Conformance Number:		
11. Functional Test Procedure Number:	12. Acceptance Report Number:						
13. Comments:							
14. Signature:				15. Date:			

AS9102B FORM 3: CHARACTERISTICS ACCOUNTABILITY, VERIFICATION AND COMPATIBILITY EVALUATION

Sheet _____ of _____

1. Part Number:		2. Part Name:			3. Serial Number:	4. FAIR Number:		
Characteristic Accountability			Inspection / Test Results				/// Optional Fields	
5. Char No.	6. Reference Location	7. Characteristic Designator	8. Requirement	9. Results	10. Designed / Qualified Tooling	11. Nonconformance Number	12. Additional Data / Comments:	
13. Sig	nature:						14. Date:	