FORM 1 - PART NUMBER ACCOUNTABILITY

Sheet of

1. Part Number:	2. Part Name:	3. Serial Number:	4. FAIR Number:
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. P.O. Number:
13. Detail Part:	14. Full FAI: Part	ial FAI:	
Assembly FAI:			
Assembly FAI.	Baseline Part Number (including revision	on level):	
	Reason for Partial FAI:		
a) If above part number is a detail part onb) If above part number is an assembly, g			
INDEX of part numbers or s	sub-assembly numbers required to	make the assembly noted	above.
15. Part Number:	16. Part Name:	17. Part Serial Number:	18. FAIR Number:
Comments or additional information	on:		
19. Signature:	FAI Complete	FAI Not Complete	20. Date:
21. Reviewed By:			22. Date:
23. Customer Approval :			24. Date:

Q.F. 4.1.302 Revision Date: 4/2020

INDEX of part numbers or sub-assembly numbers required to make the assembly noted above.							
15. Part Number:	16. Part Name:	17. Part Serial Number:	18. FAIR Number:				
Comments or additional information:							
19. Signature:	FAI Complete	FAI Not Complete	20. Date:				
21. Reviewed By:			22. Date:				
23. Customer Approval :			24. Date:				

Q.F. 4.1.302 Revision Date: 4/2020

FORM 2 - Product accountability, Materials, Special Processes and, Functional Testing

Sheet of

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

Q.F. 4.1.302 Revision Date: 4/2020

FORM 3 – Characteristics, Accountability, Verification and, Compatibility Evaluation

Sheet of

1. Part N	lumber		2. Part Name		3. Serial Numbe	er	4. FAI Report No. (and Revision)
5. Char. No.	6. Ref Loc.	7. Char. Designator	8. Requirement	9. Results	10. Design Tooling	11. Non- Conformance Number	14. Comments, approval data (i.e. CMM Report#)
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The sign 12. Prepa		cated that all c	characteristics are acco	unted for; meet drawin	g requirements or are	e properly docume 13. Da	
12111000							
Signature	ature: Date:				ate:		

AS9102B Form 3 – Continuation Sheet of

1. Part Number		2. Part Name		3. Serial Numbe	r	4. FAI Report No. (and Revision)	
5. Char. No.	6. Ref Loc.	7. Char. Designator	8. Requirement	9. Results	10. Design Tooling	11. Non- Conformance Number	14. Comments, approval date (i.e. CMM report#)
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12. Prepa	red By:		characteristics are acco	<u></u>	19 10 4	13. Da	ite:
Signature):					Da	ite:

FORM 3 – Characteristics, Accountability, Verification and, Compatibility Evaluation

Sheet of

1. Part N	lumber		2. Part Name		3. Serial Numbe	er	4. FAI Report No. (and Revision)
5. Char. No.	6. Ref Loc.	7. Char. Designator	8. Requirement	9. Results	10. Design Tooling	11. Non- Conformance Number	14. Comments, approval data (i.e. CMM Report#)
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Signature	ature: Date:				ate:		

FORM 3 – Characteristics, Accountability, Verification and, Compatibility Evaluation

Sheet of

1. Part N	lumber		2. Part Name		3. Serial Numbe	er	4. FAI Report No. (and Revision)
5. Char. No.	6. Ref Loc.	7. Char. Designator	8. Requirement	9. Results	10. Design Tooling	11. Non- Conformance Number	14. Comments, approval data (i.e. CMM Report#)
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FORM 3 – Characteristics, Accountability, Verification and, Compatibility Evaluation

Sheet of

1. Part N	lumber		2. Part Name		3. Serial Numbe	er	4. FAI Report No. (and Revision)
5. Char. No.	6. Ref Loc.	7. Char. Designator	8. Requirement	9. Results	10. Design Tooling	11. Non- Conformance Number	14. Comments, approval data (i.e. CMM Report#)
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