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[Curtiss-Wright EMS - INDAL (cw-ems.com)](https://www.cw-ems.com/indal/)

AS9102C First Article Inspection Report Form

**Instructions:**

1. Prior to completion of the accompanying forms, the user shall check to ensure that AS9102 Revision C is the current version. AS9102 can be found on the Society of Automotive Engineers website located at <http://www.sae.org/>. Please report to the Manager of Quality Assurance, if Revision C is not the latest version or if the link does not provide the referenced website.
2. Complete the accompanying forms in accordance with the instructions provided in AS9102 Revision C, or as specified in the customer’s contract or Purchase Order. In the event of conflict, the latter shall govern.

# AS9102C First Article Inspection

FORM 1 - PART NUMBER ACCOUNTABILITY

Sheet of

|  |  |  |  |
| --- | --- | --- | --- |
| **1. Part Number** | **2. Part Name** | ***3. Serial Number*** | ***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. P.O. Number |
| **13. Detail -** | **14. Full FAI**  **Partial FAI** | ***Baseline Part Number (including revision level)*** | |
| **Assembly -** | **Reason for Full / Partial FAI:** | | |
| 1. if above part number is a detail part only, go to Field 19 2. if above part number is an assembly, go to the “INDEX” section below. | | | |
| INDEX of part numbers or sub-assembly numbers required to make the assembly noted above. | | | |
| ***15. Part Number:*** | ***16. Part Name:*** | ***17. Part Type:*** | ***18. FAIR Identifier:*** |
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| **19. Does FAIR contain a Documented Nonconformance(s) ? *Yes No*** | | | |
| **20. FAIR verified By:** | | | **21. Date:** |
| **22. FAIR Reviewed/Approved By:** | | | **23. Date:** |
| **24. *Customer Approval:*** | | | ***25. Date:*** |
| 26. Comments: | | |  |

# AS9102C First Article Inspection

FORM 2 – PRODUCT ACCOUNTABILITY – MATERIALS, SPECIAL PROCESSES, AND FUNCTIONAL TESTING

Sheet of

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

# AS9102C First Article Inspection

FORM 3 – CHARACTERISTIC ACOUNTABILITY, VERIFICATION, AND COMPATIBILITY EVALUATION

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| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **1 Part Number:** | | | | **2 Part Name:** | | | ***3 Serial Number:*** | **4 FAIR Identifier:** |
| **Characteristic Accountability** | | | | **Inspection / Test Results** | | |  | |
| **5 Char. No.:** | ***6 Reference Location:*** | ***7 Characteristic Designator:*** | **8 Requirement:** | **9 Results:** | ***10 Designed / Qualified Tooling:*** | ***11 Nonconformance Number:*** | 12 Additional Data / Comments: | |
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