

| MOOG | | First Article Inspection Report Approval Form | | | Report No: FAI | |
|--|---------------------------|--|-----------------------------------|--|----------------|--------|
| Supplier Name & Address | | | | Supplier Ref. No./ Cert of Conformity | | |
| | | | | Supplier Code | | |
| Part Number/ Scheme Number | | | | Drawing/Scheme Issue/Revision | | |
| Part Description | | | | Previous FAIR No. | | N/A |
| Classification | Unclassified | Critical | Sensitive | Previous FAIR Date | | |
| Component Weight | | Any Special Ref. | | Key Characteristics (CCF's) Specified | | Yes No |
| Type of FAIR | Full FAIR | | Repeat FAIR | Partial FAIR | | |
| Reason for FAIR | New Part/Drawing/Scheme | | Change of Source or Location | Change of Method or Sequence | | |
| | Drawing issue change | | Lapse in Production (> 24 months) | Request by MOOG | | |
| | Description of Reason | | NEW PART | | | |
| Supplier Declaration: This is to certify that: <ul style="list-style-type: none"> This FAIR demonstrates conformance of the product to all requirements and that the information is a true record of the production method. Where conformance control features (key characteristics) are specified, stage 2 data collection has commenced. | | | | | | |
| Name: | | Date: | | Signature: | | |
| Phone No. | | Fax No. | | E-Mail | | |
| FAIR Stage 1 Approval | Decision Signature | | | Name (printed) | Date | |
| | Satisfactory | Conditional | Reject | | | |
| Final Approval by Authorised Supplier | | | | | | |
| Dimensional Report | | | | | | |
| Materials Function e.g. Lab./Eng. etc. | | | | | | |
| Final Approval | | | | | | |
| Comments | | | | | | |
| | | | | | | |
| FAIR Stage 2 Approval | Decision Signature | | | Name (printed) | Date | |
| | Satisfactory | | Reject | | | |
| Engineering | | | | | | |
| Final Approval | | | | | | |
| Comments | | | | | | |
| | | | | | | |

| MOOG | | First Article Inspection Report Content/Check Sheet | | Part Number: FAI Purchase Order: |
|--|--|--|---------------------------|--|
| Use comments section to list multiple documents | | | | |
| Contents – Stage 1 | | Included | | Comments |
| | | Yes | Not Applicable | |
| 1 | First Article Inspection Report (FAIR) - Approval Form | | | |
| 2 | FAIR Approval Forms for referenced FAIR's. | | | |
| 3 | FAIR Approval Forms for relevant parts within a kit of parts | | | |
| 4 | AS/EN/SJAC9102 Form 1 | | | |
| 5 | Cascade Diagram | | | |
| 6 | Classified Part Plan Approved Sheet. Repair Approvals. | | | |
| 7 | Copies of Approved Concession(s), Waivers, Production Permits. | | | |
| 8 | AS/EN/SJAC 9102 Form 2 | | | |
| 9 | Approved Data Cards for special processes. | | | |
| 10 | Special Process substantiation reports | | | |
| 11 | Certificates of Raw Material Validation | | | |
| 12 | Functional Test Reports/Certificates (e.g. Hardness/Flow/Pressure Testing & Balancing - as applicable). | | | |
| 13 | Supplier Release Note (Certificate of Conformance), inc. sub-tier certification & documentation - as applicable. | | | |
| 14 | AS/EN/SJAC 9102 Form(s) 3 | | | |
| 15 | Released for Manufacture Drawing(s), or Repair Scheme - with feature numbering (Ballooned Print) | | | |
| 16 | Part Marking Verification (e.g. digital image) | | | |
| 17 | Method of Manufacture/Repair Router - as applicable. | | | |
| 18 | AS/EN/SJAC 9103 Process Control Document (page 1 and 2) to be submitted with Stage 1 for all CCF's / KC's | | | |
| 19 | <i>Bill of Material Part List</i> | | | |
| Contents – Stage 2 | | Yes | Not Applicable | |
| 1 | AS/EN/SJAC 9103 Process Control Document Page 1 (Stage 5 achieved and Cpk >= 1.33 for mandated CCF's / KC's) | | | |
| 2 | AS/EN/SJAC9103 Process Control Document Page 2 (Stage 5 achieved and Cpk >= 1.33 for mandated CCF's / KC's) | | | |
| 3 | Control Chart(s) and Capability Studies | | | |

Form 3: Characteristic Accountability, Verification and Compatibility Evaluation

| 1. Part Number : | 2. Part Name : | 3. Serial Number: | 4. FAI Report |
|---|----------------|-------------------|---------------|
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| | | | |
| *** NON-TOLERANCED DIMENSIONS ARE FOR REFERENCE ONLY AND MEASUREMENTS RECORDED ARE ONLY FOR GUIDANCE *** | | | |
| The signature indicates that all characteristics are accounted for; meet drawing requirements or are properly documented for disposition. | | | |
| 12. Prepared By | | 13. Date | |