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|  **FAILURE ANALYSIS REQUEST FORM** **\*Indicates required fields** |
| Date: |       | FA# |       |
| **\*MPS FAE Name**: |       |  |  |
| **\*MPS Sales Name**: |       | Parts Received (signature): |       |
| Requestor Name: |       | **\*Customer**: |       |
|  |  | **\*End Customer**: |       |
| Location: |       | **\*Quantity**: |       |
| Phone #: |       | **\*Full Part No.**: |       |
| City/Country: |       | **\*Automotive (AEC) Part**: | [ ] Yes [ ] No |
|  |  | Top mark: |       |
|  |  | Bottom mark: |       |
|  |
| **\*REASON FOR FA REQUEST** |
| [ ]  Incoming Test Failure (component level): |       |
| [ ]  Qual Failure (provide stress test failed): |       [ ] EVT [ ] DVT [ ] PVT |
| [ ]  Line test Failure: |       [ ] Production |
| [ ]  Field Failure (indicate end customer): |       [ ] 0Km [ ] >0Km |
|  |  |
| **\*PRIORITY** |
| [ ]  Normal |
| [ ]  URGENT | Requested Final Report Date: |       |
| 1. Normal FA cycle time is 14 work days from receipt of parts to issue FA report
2. Automotive FA cycle time is 7 work days from receipt of parts to issue FA report
3. Urgent FA cycle time determined on case-by-case basis
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| **\*FAILURE MODE DESCRIPTION** |
| **\*What failed/failure mode**:      What step did the device(s) failed?      How long was device(s) operating in the field?      Is this a recurring failure?      Failure occurs at: Room       Hot       Cold       |
| **\*Test conditions**:        |
| **\*Failure Rate**:       | Parts per board:       |
| Disclaimer: If parts are not from an authorized MPS distributor, failure analysis will not be performed. |
| Special FA process requested (detail):       |