**MRB DISPOSITION REQUEST**

**DISCREPANCY DETAIL**

(TO BE COMPLETED BY REQUESTING PARTY; REFER TO QA-SP47 SQAR FOR SUPPLIER MRB)

<table>
<thead>
<tr>
<th>Supplier Name and Address:</th>
<th>Textron Systems Part Number:</th>
<th>Part Name:</th>
<th>Supplier Part Number:</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Serial Number(s) / Lot Number / Date Code:</th>
<th>PO Number:</th>
<th>PO Line:</th>
<th>Part Revision on PO:</th>
<th>Quantity:</th>
</tr>
</thead>
</table>

Detailed Description of Actual Condition of Nonconformance. Attach sketches, drawings and pictures if necessary.

Detailed Description of Required Condition of Product. Attach sketches, drawings and pictures if necessary.

Proposed Repair (Attach sketches, drawings and pictures if necessary, along with any referenced procedures).

Containment Action. (Identify actions necessary to contain and prevent further escapes). Include completion dates.

Root Cause of Nonconformance. Indicate steps taken to assess root cause. For MRBs classified as Critical or Major, use, and attach Fishbone/5Why QAPG-QM58-FM1 RCCA or equivalent. Use of the form or equivalent is recommended for Minor MRBs.

Corrective Action. Solution(s) to attack the root cause and correct problem(s) with completion dates. Use, and attach mistake proofing techniques.

Action(s) taken to Prevent Future Discrepancies. Include any documents that need to be updated and target implementation date(s).

Effect on cost/price and delivery schedule if request is not approved.

**Signature of Authorizing Representative**

<table>
<thead>
<tr>
<th>Printed Name</th>
<th>Title</th>
<th>Date</th>
</tr>
</thead>
</table>

**DISPOSITION OF MATERIAL**

(TO BE COMPLETED BY TEXTRON SYSTEMS ENGINEERING AND QUALITY)

<table>
<thead>
<tr>
<th>Nonconformance Number(s):</th>
<th>Contract Number:</th>
<th>DJ Number / Work Order:</th>
<th>Next Assembly Part Number:</th>
<th>Project &amp; Task Number:</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Approved Disposition:</th>
<th>Use As Is</th>
<th>Repair</th>
<th>See Comments</th>
<th>Number of Previous Occurrences?</th>
</tr>
</thead>
</table>

Classification: [ ] Critical [ ] Major [ ] Minor

Refer to PRQA-QM11. Disposition of critical and major NCs typically require approval of a customer program officer and/or contracting officer (often via formal request for variance (RFV)). Disposition of minor NCs often require approval of a contract administration authority, such as DCMA (via signature below). Consult specific customer contract or QAD for guidance.

Justification/Engineering Analysis:

Other Comments:

**SIGNATURES AND PRINTED NAME**

(SIGNATURE INDICATES APPROVAL)

Hardware Quality Engineer (sign/print/stamp) __________________________ Date __________

Engineering (sign/print) __________________________ Date __________

Manufacturing Engineer (sign/print) (if required) __________________________ Date __________

PRQA-QM11-FM1 (Rev. H) (11/2020)
If Supplier MRB, the supplier shall not repair or ship this material until this form has been approved by Textron Systems. The acceptance of these parts establishes no precedent for the continued acceptance of parts in similar condition. **Supplier shall enclose a copy of this form with the shipment.**