|  |  |  |
| --- | --- | --- |
| **Supplier Production Permit / Concession Application Form** | **Supplier Ref.** |  |
| **Date Raised** |  |
| **LMUK QN Ref.** | LMUK to complete |
| **Supplier (name and contact details)** | [**QM003 Deviation Type**](https://www.lockheedmartin.com/content/dam/lockheed-martin/uk/documents/suppliers/QM003.pdf) | [ ]  **PE Production Permit**[ ]  **CE Concession** |
|  | **MM & Rev.:** |  |
| **Part Description:** |  |
| **Serial No(s).** |  |
| **Purchase Order No.:** |  |
| **PO Line No’s** |  |
| **Affected Quantity:** |  |
| **Previous Deviation QN Ref.** |  |
| **Customer Requirement** |
|  |
| **Deviation request description and reason?** (*Include any supporting information, photos, drawings and risks associated with the deviation*) |
|  |
| **Root CauseCorrective Action** *(Identify the plan to prevent recurrence)*  |
|  |
|  |
| **Supplier Approval Process** |
| **Signed:** | **Name:** | **Position:** | **Department:** | **Date:** |
|  |  |  |  |  |
|  |  |  |  |  |
|  |
| **LMUK Approval Process**LMUK will return this form signed and dated to the supplier with a valid QN number **if the deviation is approved** at LMUK MRB. The QN number must be referenced on all applicable certificates of conformity |
| **LMUK QN / MRB reference:** | LMUK to complete |
| **Signed** | **Name** | **Position** | LMUK to complete |
| LMUK to complete | LMUK to complete | **Department:** | LMUK to complete |
| **Date:** | LMUK to complete |
|  |
| **LMUK Comments** *(conditional acceptance etc.)* |
| LMUK to complete |