

## ATTACHMENT 5

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| <p><b>SUMMARY TITLE:</b> Maintenance Analysis</p>   |
| <p><b>SPECIFIC INSTRUCTIONS:</b> The contractor shall document a Maintenance Analysis Summary for the system. This summary will identify each repairable item and may be used to verify that the maintenance actions and support structure are aligned with the government's requirements and maintenance concept. The repairable items should be identified by end item hardware breakdown sequence. The summary should identify all preventive and corrective maintenance actions along with the required spares and support equipment to perform each maintenance task. The Annual Maintenance Manhour data will be used to prepare the Basis of Issue Plan (BOIP) Feeder Data. The summary data can also be used to develop the Maintenance Allocation Chart (MAC).</p>   |
| <p><b>DATA IN LMI SPECIFICATION</b> (Please provide the data product title):</p> <p>_____</p> <p>_____</p>  |
| <p><b>DATA NOT IN LMI SPECIFICATION</b> (Please provide the data product title, its definition and its format):</p> <p><b>Title:</b> Maintenance Analysis.</p> <p><b>Required Data Elements:</b></p> <ul style="list-style-type: none"><li>Indenture Code</li><li>Component/Assembly Name</li><li>Component Part Number &amp; Commercial And Government Entity Code (CAGEC)</li><li>Maintenance Function/Task</li><li>Source, Maintenance &amp; Recoverability (SMR) Code</li><li>Task Time</li><li>Task Frequency (annual)</li><li>Level of Maintenance (C-Crew, F-Maintainer, H-Below Depot, D-Depot, K-Contractor)</li><li>*Military Occupational Specialty (MOS)</li><li>Annual Maintenance Manhours (AMMH)</li></ul> <p>Additional data elements may be added at the contractor's discretion.</p> <p><b>Format:</b> Contractor's format using Microsoft Excel</p> <p>*Government Provided.</p> |
| <p><b>SUMMARY LAYOUT</b> Contractor Provided</p>  |