Life Cycle Logistics Capabilities

STARGATES’ Logistics Department provides full spectrum of integrated logistics support services to include life cycle management and planning, development and implementation of Performance Based Logistics (PBL) strategies, and Configuration Management. Our current clientele are primarily Department of Defense (DoD) / Department of the Navy (DoN) organizations and their support contractors. Our logistics capabilities include but are not limited to:

- **Acquisition Management & Planning**: Experience with the acquisition policy and documentation requirements of DoD 5000 Series Directives and Instructions for all Acquisition Category (ACAT) levels; comprehensive understanding of the JCIDS process and documentation and approval requirements; experience in developing Statement of Work (SOW), Contract data Requirements List (CDRL), Request for Proposal (RFP) and other related acquisition documents.

- **Integrated Logistics Support (ILS)**: Develop/Implement various Logistic Planning and support documents, such as Integrated Logistics Support Plan (ILSP), User’s Logistics Support Summary (ULSS), Contractor Life Cycle Support (CLS) Plan, Computer Resources Life Cycle Management Plan (CRLCMP); Conduct Logistics audits & Inspections; performed Provisioning using ICAPS; Develop APL/AEL documents and review COASALs and COSBALs.

- **Configuration Management**: Hands-on knowledge of MIL-HDBK-61A, MIL-STD-973, EIA-649 and use of Configuration Data Management Database – Open Architecture (CDMD-OA), as well as, ROMIS, FOMIS, and SCLSIS.

- **Logistics Analysis**: Experience in Logistics Support Analysis (LSA)/Logistics Management Information (LMI) with MIL-STD-1388-1A/2B and MIL-PRF-49506, and SLIC-2B/SlicWave 5.0 LSAR software and the Joint Aviation Model (JAM).


- **Maintenance Planning**: Develop maintenance requirements per MIL-P-24534A, Reliability Centered Maintenance (RCM) analysis; develop Maintenance Requirements Cards, Maintenance Index Pages, and Maintenance Schedules; perform Level of Repair Analysis (LORA) per MIL-STD-1390D.

- **Technical Documentation**: Develop technical manuals to IETM Level 3; review drawings, schematics, and parts lists identifying discrepancies and validating design information; developed test procedures and related documentation.

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