

STATEMENTS AND CDRL REQUIREMENTS FOR TOTAL CONTRACTOR LOGISTICS SUPPORT (CLS) CONTRACTS



PROVIDED BY OO-ALC/LGMPP

HILL AFB, UTAH

SUPPLY SUPPORT

This effort will require a spares list (IAW DI-MISC-80508/T). The list shall develop and identify the readiness support spares, which include all spares required, and the sufficient levels to avoid any critical impact to mission accomplishment. The contractor shall maintain sufficient engineering data during the duration of this effort to allow for reprourement of the required spares by another entity and make that data available for review or verification through out the contract period. The contractor shall maintain and collect information on all repair and spare requirements (IAW DI-MISC-81371/T Maintenance Data Collection Record). The contractor shall provide Preservation and Packaging Data (IAW DI-PACK-80120B/T) and develop Special Packaging Instructions (IAW DI-PACK-80121B/T).

Under total CLS the contractor will manage all unique repairables for Pipeline Spares where required, and all stock listed items will be requisitioned from DLA or DOD.

4.1.4. ICS for depot level maintenance shall have a 10 U.S.C. § 2466 certification from HQ AFMC/LG.

4.2. ICS Planning. The SM is responsible for all ICS planning IAW paragraph 2.3.1.

4.2.1. If the prime contractor shall accomplish ICS on all or part of the system, equipment, or items being acquired the SM shall incorporate the ICS requirements into the acquisition or sustainment contract.

4.2.2. The SM shall perform an ICS needs analysis before the award of the first program contract of any acquisition or modification program to determine if the program may generate an ICS requirement. As the acquisition or sustainment action proceeds, the plan shall be updated to reflect the actual ICS strategy including cost reduction strategy, and incorporate an ICS-to-organic/CLS transition strategy. The SM shall document analysis results in the SAMP, Acquisition Plan or other program planning documents, as applicable based on program threshold.

5. Contract Logistics Support (CLS). The SM, testing organization, lead command, and user command(s) (including AETC) shall jointly identify all CLS requirements, and, where possible, incorporate them into the acquisition, modification, or sustainment contract(s).

5.1. General Policies. CLS can be used for item management, configuration management, data management, supply, distribution, repair, depot maintenance, operating command organizational maintenance (and other levels as negotiated), and many other operations and maintenance tasks normally performed by an organic support activity. CLS applications include the support of government-owned Commercial Off The Shelf (COTS) aircraft, missiles, and equipment, R&D prototypes converted to operational use, contract DPEM (the contracting out of depot-reparable items by an Air Force depot), and other instances where AFMC organic life-cycle logistics support is not planned for various reasons.

5.2. CLS Identification and Planning. All CLS decisions must be based on thorough analyses and be in the best interest of the Air Force. For further information see AFI 63-107.

5.2.1. CLS Requirements Process. The lead command, user command(s) (including AETC), and the SM are responsible for determining and implementing CLS requirements. The lead command and user command(s) will program and budget for their portion of the costs. The SM shall define the specific CLS support requirements and develop a document listing the requirements. The requirements document shall include the actual and forecasted CLS requirements over a nine-year period (i.e., current year, planning year, plus seven projected years). As a minimum the document shall contain the fixed and variable costs of the contract and the maintenance labor, engineering, technical data, support equipment, facilities, training, spares replenishment/repairable and projected depot maintenance content to support 10 U.S.C. § 2466, the "50/50" reporting requirements. All items that make up the requirements document will be listed as individual line items. Additional requirements may be listed as determined by the SM and the operating MAJCOM(s). Requirement documents shall be published at least once a year. The SM is responsible for providing the final requirements document to the operating MAJCOM(s) and HQ USAF/ILS.

5.2.2. CLS Requirements Review. The SM, in conjunction with the lead command and user command(s) (including AETC), shall as a minimum hold a requirements review once a year. More reviews may be held at the discretion of the SM and the operating MAJCOM(s). The objective of the review is to validate, clarify, and resolve all issues before the SM publishes the final require-

ments document. This review will be held in sufficient time to allow the MAJCOM to program for funding in the Program Objective Memorandum (POM).

5.2.3. CLS Execution. The SM, lead command, and user command(s) (including AETC) execute CLS requirements based on the funding level provided by the operating command(s). The SM shall provide the lead command and user command(s) (including AETC) with copies of obligation documents as funds are executed. The SM shall provide program estimates in December and May of each fiscal year in conjunction with the budget execution review. Every effort must be made to execute CLS dollars in AF EEIC 578.

5.2.4. Operational Level Support. The lead command, user command(s) (including AETC), and the SM shall provide the analysis for the determination to use CLS or organic support for all or part of the required support of a system, equipment, or item. This analysis shall be submitted to HQ USAF/IL and HQ AFMC/DR.

5.2.5. Depot-Level Support. During an acquisition or modification, all systems, equipment, and/or items identified through the maintenance planning process requiring depot support are candidates for CLS support. The SM follows the Source of Repair Assignment Process (SORAP) as described in AFI 63-107 for each depot CLS candidate and submits the results to HQ AFMC/LG for concurrence/non-concurrence and 10 U.S.C. § 2466 certification. After the SORAP decision, the SM shall support the CLS effort by tasking the acquisition or modification contractor to define the specified CLS support requirements. The SM shall obtain 10 U.S.C. § 2466 certification from HQ AFMC/LG for established depot maintenance workloads that do not require a SORAP, but will result in a change in the value of the workload to be performed or a change in Source of Repair performance.

5.2.6. Existing Systems. The SM may determine that an SOR change (organic-to-CS or CS-to-organic) would lower cost or increase readiness for existing systems, equipment, or items. All existing system changes shall be within current legislative (e.g., Title 10) and regulatory (e.g., OMB circular A-76) constraints. The SM shall use the SORAP to modify depot level maintenance support.

6. Total Contract Training (TCT). TCT is when the lead command, after coordination with the SM and validation by the user command(s) (including AETC), specifies the desired level of training objectives, to include metrics for assessing the accomplishment of those objectives. The contractor will define and provide the required training system, devices and logistics support to meet training objectives.

6.1. TCT Requirements Identification for New Acquisitions and Modifications. The lead command, user command(s) (including AETC), and the SM shall provide the analysis for the determination to use TCT or organic support for all or part of the required support of a system, equipment, or item. This analysis shall be submitted to HQ USAF/IL and HQ AFMC/DR. The operational requirements shall document the numbers of persons or crews to train and the required skill level or qualifications of the students at training completion (see AFI 10-601, *Mission Needs and Operational Requirements Guidance and Procedures*). The acquiring organization shall implement the Program Management Directive (PMD) by specifying the user command(s) defined level of training and the desired learning outcome(s). The TCT contractor shall provide the management, instructors, curriculum, courseware, facilities, trainers, and the logistics support required to meet these requirements.

CONTRACT DATA REQUIREMENTS LIST
(1 Data Item)

Form Approved
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A. CONTRACT LINE ITEM NO.	B. EXHIBIT	C. CATEGORY: TDP ___ TM ___ OTHER:
D. SYSTEM/ITEM	E. CONTRACT/PR NO.	F. CONTRACTOR

1. DATA ITEM NO.	2. TITLE OF DATA ITEM Provisioning Parts List	3. SUBTITLE DATA PRODUCTS
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4. AUTHORITY (Data Acquisition Document No.) CDRL A076	5. CONTRACT REFERENCE	6. REQUIRING OFFICE
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7. DD250 REQ DD	9. DIST STATEMENT REQUIRED A	10. FREQUENCY ASREQ	12. DATE OF FIRST SUBMISSION	14. DISTRIBUTION			
8. APP CODE		11. AS OF DATE	13. DATE OF SUBSEQUENT SUBMISSION ASREQ	a. ADDRESSEE	Draft	b. COPIES	
						Final	
						Reg	Repro

16. REMARKS				
	15. TOTAL		0	1

G. PREPARED BY	H. DATE	I. APPROVED BY	J. DATE
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