

CHAPTER 9

GLOSSARY

Agent - The military service responsible for providing depot maintenance support to the Principal.

Arms-Length Relationship - The ethical separation of personnel associated with the buyer side of a competition from personnel associated with the seller side of a competition.

Assembly - A number of parts or subassemblies, or any combination thereof, joined together to perform a specific function.

Assignment Document - The document assigning a workload to a public activity as the result of competition for depot maintenance in lieu of a contract, which would be the award instrument for a private entity outcome.

Automatic Test Equipment (ATE) - A generic term for equipment (separate or built in) designed to automatically evaluate the condition or performance of a unit-under-test (UUT) against a specification. ATE may also perform fault isolation of detected UUT malfunctions to identify lower-level assemblies/components. ATE can be either a part of the mission equipment or it can be an item of support equipment.

Buyer - The organization or activity that is funding, or performing the procurement or acquisition function on behalf of the funding activity, the acquisition of military material maintenance or support.

Capability - Availability of resources such as facilities, tools, test equipment, drawings, technical publication, trained maintenance personnel, engineering support, and spare parts required to carry out maintenance.

Capacity - The amount of workload, expressed in actual direct labor hours, that a facility can effectively produce annually in a single shift, 40-hour week, while producing the product mix that the facility is designed to accommodate.

Commercial and Government Entity (CAGE) Code - A 5-character data element assigned to establishments which are manufacturers or have design control of items of supply procured by the Federal Government. A CAGE Code is required for each Logistics Reference Number (LRN) entered in the Federal Catalog System.

Commercial-Off-The-Shelf (COTS) Equipment - An item that is available in the commercial marketplace. The item must have been developed and/or manufactured by private industry and be available prior to issuance of any Government contract.

Common Support Equipment (CSE) - A support equipment type that is designed for a wide range of applications and usually exists in the normal support equipment inventory.

Competition - The process of soliciting, evaluating, and selecting among proposals from maintenance, repair, and manufacturing activities, acting independently, to secure the business of the procuring Agency. In appropriate circumstances, competition may occur between depot maintenance activities, between private entities, or between depot maintenance activities and private entities.

Competition Management Activity - The designated government organization responsible for conducting a Service Workload Competition and managing the resultant award/workload assignment.

Competition Manager - The designated official within the competition management activity who is the focal point for the competition. Often this is a contracting officer, weapon system manager, system manager, item manager, etc.

Component - An integral constituent of a complete (end) item. A component may consist of a part, assembly, or subassembly.

Consumable Item - An item that is normally expended or used up beyond recovery in the use for which it was designed or intended.

Contract Maintenance - Any depot level maintenance performed under contract by commercial organizations, including original manufacturers.

Contractor Furnished Equipment/Material (CFE/CFM) - Equipment or material not furnished by the government but which is required to perform the specified work and must be furnished by the contractor or other performing activity.

Core Depot Maintenance - The capability maintained within organic DoD maintenance depots to meet readiness and sustainability requirements of the weapon systems that support the JCS contingency scenarios. Core depot maintenance capabilities will comprise only the minimum facilities, equipment and skilled personnel necessary to ensure a ready and controlled source of required technical competence.

Cost Avoidance - Reductions in planned or programmed costs or requirements for funds.

Cost Comparability Handbook (CCHB) - *See Defense Depot Maintenance Council Cost Comparability Handbook.*

Cost Realism Analysis - The evaluation of an offer's cost or pricing data and of the judgmental factors applied in projecting from the data to estimated costs (prices) in order to form an opinion leading to a position on the degree to which the offer's proposed costs (prices) represent what performance should cost, assuming reasonable economy and efficiency.

Defense Depot Maintenance Council (DDMC) - An organization established by the Deputy Secretary of Defense and chaired by the Deputy Under Secretary of Defense (Logistics). Additional members include the Commander, US Army Material Command; the Deputy Chief of Naval Operations (Logistics); the Commander, Air Force Material Command; the US Marine Corps Deputy Chief of Staff for Installation and Logistics; and the Director, Defense Logistics Agency.

Defense Depot Maintenance Council (DDMC) Business Profile (DBP)- A document prepared by the Services for submission to the DDMC that addresses the direction the depot maintenance community must take to achieve the level of performance required to support mission needs and to ensure the viability of DoD depot maintenance capability.

Defense Depot Maintenance Council (DDMC) Cost Comparability Handbook (CCHB) - A document, the development of which was tasked by the DDMC, which provides standardized procedures and techniques to insure cost comparability during consolidation studies and when competing depot maintenance workloads between DoD Components (public vs. public) and between DoD Component sources and the private sector (public vs. private).

Defense Federal Acquisition Regulation Supplement (DFARS) - The DoD acquisition supplement that implements the Federal Acquisition Regulations. It contains material that is unique to the DoD.

Demilitarization - The act of destroying the military offensive or defensive advantages inherent in certain types of equipment or material.

Depot Level Repairable (DLR) - See Depot Repairable Component.

Depot Maintenance - That material maintenance requiring major overhaul or a complete rebuilding of parts, assemblies, subassemblies, and end items, including the manufacture of parts, modifications, testing, and reclamation as required. Depot maintenance serves to support lower categories of maintenance by providing technical assistance and performing that maintenance beyond their responsibility. Depot maintenance provides stocks of serviceable equipment because it has available more extensive facilities for repair than are available in lower maintenance activities. Depot maintenance includes all aspects of software maintenance.

Depot Maintenance Activity - An industrial-type facility designated by DoD to perform depot level maintenance on weapon systems, equipment, and components.

Depot Maintenance Cost Comparability Committee - A joint Service group chartered by the Joint Group on Depot maintenance (JG-DM) to assure consistency in analysis of cost data provided by public and/or private activities that are proposing to perform depot maintenance of workloads being competed.

Depot Maintenance Interservicing (DMI) - Depot level maintenance, either recurring or nonrecurring, performed by an organic depot maintenance activity of one military service in support of another military service.

Depot Maintenance Interservice Support Agreement (DMISA) - A formalized agreement similar to a contract whereby one Service (the Agent) obligates itself to provide depot maintenance support for another Service (the Principal). DMISAs may also be used when a military service is the Agent, and another Federal Government department or agency, or element thereof, is the Principal.

Depot Repairable Component - An item of durable nature which, when unserviceable, normally can be economically restored to a serviceable condition through regular repair procedures. An item which, when beyond the repair capability of lower level (organization/intermediate) maintenance, is returned to the depot which possesses more extensive repair facilities. Condemnation and disposal is not normally authorized below depot level. Requirement determination by the ICP considers projected unserviceable returns from using activities. When attached to or installed in another item, it loses its identity and becomes an integral part of the item in which it is attached or installed; e.g., valves, fuel controls, truck transmissions, amplifiers, turbine wheels, actuators, etc.

Depot Source of Repair (DSOR) - The authorized activity or facility that performs, or is planned to perform, depot level repair on an item.

Depot Source of Repair (DSOR) Code - A 2-digit code that identifies the approved DSOR for each Service using a DLR. The code is applicable to each nonconsumable item cataloged in the Federal Logistics Information System (FLIS) Total Item Record (TIR), and is based on the DMI review and subsequent joint Service decision. Each Service's Maintenance Interservice Support management Office (MISMO) is responsible for notifying the managing inventory control point (ICP) of the approved DSOR Code to be cataloged.

Disassembly Inspection Report (DIR) - A factual narrative report of findings upon disassembly of an item.

Dispute - A claim or assertion, under the terms of the contract award or workload assignment resulting from a competition, by one of the parties thereto seeking, as a

matter of right, the payment of money, the adjustment or interpretation of terms, or other relief.

Economic Repair Limitation - The percentage of the current stock list price at which the estimated cost to repair the affected item plus the accumulated wear since new indicates that it would be cost-effective to buy a new item. The percentage listed in the DMISA is established by the Principal.

End Item - A final combination of systems, subsystems, components, parts, and other material that is ready for its intended use. An entity of hardware that is not to be installed in another piece of equipment.

Evaluation Factors - All factors that will be major considerations in awarding or assigning the work. Examples of factors are: price or cost, cost realism, technical excellence, management capability, transportation costs, other costs associated with one bidder as opposed to another bidder, personnel qualifications, experience, and schedule.

Failure Analysis Report (FAR) - The report of any analysis performed on an item to identify the probability, causes, and consequences of potential and real failure.

Federal Logistics Information System (FLIS) Total Item Record (TIR) - The data system managed by the Defense Logistics Services Center (DLSC). The TIR contains logistics data on every item cataloged in the Federal Supply System.

Flow Time - The total number of calendar days from the day an item is inducted by the Agent's designated repair point until the time the item is completed and ready-for-issue (RFI) by the designated repair point.

Government Furnished Equipment/Material (GFE/GFM) - Equipment or material that is required to perform the specified work and has or will be furnished by the government or requiring activity.

Inconsistent Item - An item that the using military services manage differently from each other, i.e., in some combination of end items, depot repairable components, consumables and/or special management items.

Industrial Activity - An industrial complex embracing those technical capabilities (shop categories) required to accomplish the overhaul, repair, modification, and/or restoration of designated types of military hardware.

International Organization for Standardization (ISO) – An global agency consisting of over 100 member countries. The United States representative to the ISO is the American National Standards Institute (ANSI). The ISO works to promote the development of uniform standards, testing and certification on a worldwide basis. The ISO 9000 series standards are typically used as a certifying mechanism for industrial activities.

Interservice Material Accounting and Control System (IMACS) - A database for DMISA development, negotiation and management, and which improves visibility of Principal assets in material repair programs at Agent depots.

Inventory Control Point (ICP) - An organizational unit or activity within a DoD supply system that is assigned the primary responsibility for the material management of a group of items either for a particular Service or for the DoD as a whole. Material management normally includes cataloging direction, requirements computation, procurement direction, distribution management, disposal direction and generally, rebuild direction, or agency designated to exercise Integrated Material Management for an Federal supply Classification (FSC) group/class, commodity, or item on a DoD or Federal Government-wide basis.

Joint Advisory Board (JAB) - A joint Service group established by the Joint Group on Depot Maintenance (JG-DM) that provides guidance, coordinates interservice depot maintenance issues, and functions as a secretariat to the JG-DM. Members are drawn from each Service MISMO.

Joint Depot Maintenance Activities Group (JDMAG) - A full-time, permanently staffed joint Service group established by the JG-DM to provide technical support in depot maintenance planning, technology and environmental information exchange, DMI studies and tracking of interservice DSOR assignment decisions.

Joint Depot Maintenance (JDM) Program - The umbrella program encompassing the joint Service aspects of the four military services' depot maintenance programs. See JG-DM.

Joint Logistics Commanders (JLC) - A self-chartered group comprised of the Commander, US Army Materiel Command; the Deputy Chief of Naval Operations (Logistics); the Commander, Air Force Materiel Command; the Deputy Chief of Staff for Installation and Logistics, HQ US Marine Corps; and the Director, Defense Logistics Agency.

Joint Group on Depot Maintenance (JG-DM) - A designated group of flag level representatives from the four military services chartered by the JLC to plan, direct, coordinate, and control the JDM Program; to assure consistent interpretation and proper execution of established depot maintenance interservice policy and to recommend appropriate changes; and to foster information exchange across Service lines.

Joint Program - Any Defense acquisition system, subsystem, component, or technology program that involves formal management or funding by more than one DoD component during any phase of a system's life-cycle.

Joint User Agreement (JUA) - An agreement between two or more Services using a system or equipment that outlines plans for interservice depot maintenance support.

Logistics Reference Number (LRN) - A character string assigned by the designer, manufacturer, or supplier that identifies an item of supply. The LRN is recorded in the Federal Catalog System and is associated with a CAGE code for specific identification.

Logistics Support Analysis (LSA) - The selective application of scientific and engineering efforts undertaken during the acquisition process, as part of the systems engineering process, to assist in: causing support considerations to influence design; defining support requirements that are related optimally to design and to each other; acquiring the required support; and providing the required support during the operational phase at minimum cost.

Low-Rate Initial Production (LRIP) - The production of a system in limited quantity to provide articles for operational test and evaluation, to establish an initial production base, and to permit an orderly increase in the production rate sufficient to lead to full-rate production upon successful completion of operational testing.

Maintenance Interservice Coordinating Office (MICO) - Offices established at Navy depot maintenance activities to coordinate interservice and intraservice programs and projects.

Maintenance Interservice Support Management Office (MISMO) - An office within a Service responsible for formulation of policy, guidance, and procedures for the JDM program, as well as for its implementation, management and operation. Service offices are located at the headquarters of the USAMC, NAVAIR, AFMC, and MARCORLOGBASES.

Maintenance Interservice Support Offices (MISOs) - Offices established at headquarters of the U. S. Army Material Command (USAMC) and its Major Subordinate Commands (MSC), the Naval Systems Commands, the Air Force Material Command (AFMC) product and logistics centers, and the Headquarters, Marine Corp Logistics Bases (MARCORLOGBASES) to disseminate and implement depot maintenance interservice policy, responsibilities, and procedures.

Major Program - An established program which provides for the depot repair of weapon systems or end items.

Material Review Board (MRB) - A group of engineers, technicians, and quality assurance representatives within the designated repair facility which is assigned responsibility to determine whether an item can be repaired or must be condemned.

Memorandum of Agreement (MOA) - An agreement, usually between Services or their elements, specifying commitments, responsibilities, and mutual objectives.

Memorandum of Understanding (MOU) - An agreement, similar in purpose to the MOA, but expressing a mutual understanding without implying commitments by the parties.

Military Construction Project (MCP) - Construction, either funded by, or proposed for funding by, the Military Construction Appropriation or other applicable funding source.

Military Interdepartmental Purchase Request (MIPR) - DD Form 448 is used by the requiring Military Department to request the procurement of supplies or non-personal services by the procuring department or agency, and permits the procuring department or agency to authorize manufacture of the necessary supplies.

Military Standard Requisitioning and Issue Procedures (MILSTRIP) - A uniform procedure established by DoD for use within the department to govern requisition and issue of material within standardized priorities.

Minor Program - An established program that provides for repair of failed repairable items. These repairables can be removed from major assemblies and replaced with a like item drawn from the established supply system as ready for issue. The failed item is processed through the supply system to the designated repair point for repair according to a previously negotiated schedule, repaired, and subsequently returned to supply stock.

Mobilization - The act of assembling and organizing national resources to support national objectives during war or other emergencies. The process by which the Armed Forces are brought to a state of readiness for war or other national emergency. That includes activating all or part of the Reserve components as well as assembling and organizing personnel, supplies, and material.

Nondevelopmental Item (NDI) - Any item of supply available in the commercial marketplace. Any previously developed item of supply in use by a department or agency of the United States, a State or local government or a foreign government with which the US has a mutual defense agreement. Any item of supply described above that requires only minor modification in order to meet the requirements of the procuring agency.

Nonconsumable Items - NSN items of supply that are major end items (principal and secondary) depot repairable components, special management, or inconsistent items.

Nonconsumable Item Material Support Code (NIMSC) - A code assigned to a nonconsumable item that indicates the degree of material support to be provided to the Secondary Inventory Control Activity (SICA) by the Primary Inventory Control Activity (PICA) or to identify the Service wherein the DSOR resides.

Nonconsumable Item Material Support Request (NIMSR) - JLC Form 17 is used to obtain initial support and recordation of the SICA in the FLIS TIR. Once the SICA is recorded as a user, the NIMSR will not be used to obtain follow-on support.

On-Condition Maintenance - Application of inspection and testing procedures and techniques without removal or disassembly that allow the condition of the equipment to dictate the need for maintenance or the extent of repair required to restore serviceability.

Organic Maintenance - Maintenance performed by a Military Department under military control using Government-owned or controlled facilities, tools, test equipment, spares, repair parts, and military and civil service personnel. Depot maintenance support by one Service for another is considered organic within the DoD.

Peculiar Support Equipment (PSE) - A support equipment type that is unique and is designed for use with a specific equipment or equipment family.

Performing Activity - The organic (public) depot maintenance activity assigned to perform depot repair, rework or overhaul.

Plant Equipment - Personal property of a capital nature (equipment, machine tools, test equipment, furniture, vehicles, etc., but excluding special tooling and special test equipment) used or capable of being used in the manufacture of supplies or in the performance of services or for any administrative or general plant purpose.

Post-Production Support - Systems management and support activities necessary to ensure continued attainment of system readiness objectives with economical logistic support after cessation of production of the end item (weapon system or equipment).

Post-Deployment Software Support (PDSS) - Those software support activities that occur during the deployment phase of the system life cycle.

Primary Inventory Control Activity (PICA) - The military service designated as the single activity within the DoD responsible for providing material support.

Principal - The military service, or Federal department or agency receiving depot maintenance support from the Agent.

Private-Private Competition – Competition restricted to private sector (commercial/contract) bidders.

Product-Oriented Survey (POS) - The objective of a POS is to determine the adequacy of the technical requirements related to quality and product conformance to design intent. Used primarily on power plant and component programs.

Project Code 3AB - An interservice MILSTRIP code for material shipments to a designated repair activity for repair and return or for shipment as otherwise directed under a DMISA.

Project Order (PO) - A specific, definite, and certain order for work or for the manufacture of supplies, material, or equipment that, for the purpose of obligation, assumes the characteristics of orders or contracts placed with commercial enterprises.

Protest - Disagreement with the source selection decision by any offer to the solicitation.

Public – Private Competition – Competition open to both public (organic) and private bidders.

Public-Public Competition – Competition restricted to public (organic) bidders.

Repair Parts - Consumables, bits and pieces; that is, individual parts or non-repairable assemblies, required for the repair of spare parts or major end items.

Repairable Asset - An item of a durable nature which, when unserviceable, normally can be economically restored to a serviceable condition through regular repair procedures.

Requiring Activity - The organic (public) organizational activity assigned responsibility for weapon system, system or item management, inventory control, etc., and functions as the funding customer.

Rotatable Pool - Those nonconsumable items that require repair processing flow times greater than the flow time of the pacing item. Sufficient spares should be stocked at the Agent's repair facility, when available, to provide for processing of the items within flow times negotiated in the DMISA.

Secondary Inventory Control Activity (SICA) - The military service receiving material support from the PICA for selected logistics functions.

Secure Storage - A confined area at the Agent's facility designated to keep the Principal's assets under cover with access only to authorized personnel.

Seller - The organization or activity that is supplying military material maintenance or support to the buyer.

Service Workload Competition - A competition for depot maintenance work conducted by the requiring activity under the Joint Depot Maintenance Program.

Solicitation - The invitation to bid or request for proposal. Also the formal documentation soliciting bids or proposals.

Source Selection Authority - The government official responsible for the proper conduct of the source selection process and authorized to select a source.

Source Selection Advisory Council - A group of senior personnel designated by the source selection authority to provide advice during a selection; may also be required to prepare a comparative analysis of the evaluation results.

Source Selection Evaluation Board – A group of people designated by the Source Selection Authority or Source Selection Advisory Council to evaluate proposals and report facts and findings.

Spare Parts - Repairable components or assemblies used for maintenance replacement purposes in major end items of equipment.

Special Management Items - Centrally managed items designated for special management by virtue of not fitting the existing standard systems managing major end items, depot repairable components, and consumables.

Special Tooling - Jigs, dies, fixtures, molds, patterns, taps, gauges, other equipment and manufacturing aids and replacements thereof that are of such a specialized nature that, without substantial modification or alteration, their use is limited to the development or production of particular supplies or parts thereof or to the performance of particular services.

Specification - The description of the technical requirements for a material, product, or service that includes the criteria for determining whether these requirements are met. It establishes the parameters of design, performance, construction, physical characteristics, and terms of acceptance for a specified item or product. Three common types of specifications are: performance, design, and purchase.

Standard Support Equipment - An item of support equipment defined by a current government-approved specification or drawing, or privately developed commercial equipment currently in the government inventory that has been qualified to the requirement and for which procurement data is available.

Statement of Work (SOW) - The description of supplies, services, support, or effort to be acquired. It establishes and defines all non-specification requirements and often includes specifications. It provides the basis on which offerors (bidders) will prepare technical and cost proposals; it provides the basis on which technical evaluation criteria will be selected; and it provides the standard against which the successful offeror's performance will be measured.

Subassembly - Two or more parts forming a portion of an assembly or a unit replaceable as a whole but having parts which are individually replaceable. The distinction between an assembly and a subassembly is not always exact; an assembly in one instance may be a subassembly when it forms a portion of another assembly.

Substitute Item - An item that possesses such functional and physical characteristics as to be capable of being exchanged for another only under specified conditions or for particular applications and without alterations of the items themselves or of adjoining items. This term is synonymous with the phrase "one way interchangeability."

Subsystem - A combination of equipment, groups, etc., which perform an operational function within a system. Subsystems form the major subdivisions with a system.

Support Equipment (SE) – All equipment required to make a weapons system, command and control system, support system, subsystem or item of support equipment operational in its intended environment.

Support Equipment Recommendation Data (SERD) - The document, usually prepared by an equipment manufacturer, which describes the support requirement for an item of equipment and recommends an item of support equipment to satisfy the requirement.

Surge – (1) The act of expanding an existing depot maintenance repair capability to meet increased requirements by adjusting shifts; adding skilled personnel, equipment, and repair parts to increase the flow of repaired or manufactured material to the using activity; or for serviceable storage. (2) An increase in the production or repair of defense goods of limited duration.

System - A combination of subsystems, components, parts, and other material that

Teardown Deficiency Report (TDR) - The report of a technical/engineering analysis performed on equipment to determine a cause of material deficiency.

Technical Data - Scientific or technical information recorded in any form or medium (such as manuals and drawings). Computer programs and related software are not technical data; documentation of computer programs and related software are. Also excluded are financial data or other information related to contract administration.

Technical Data Package (TDP) - A technical description of an item adequate for supporting an acquisition strategy, production, engineering, and logistics support. The description defines the required design configuration and procedures to ensure adequacy of item performance. It consists of all applicable technical data such as drawings, associated lists, specifications, standards, performance requirements, quality assurance provisions, and packaging details.

Technical Manual (TM) - A publication that contains instructions for the installation, operation, maintenance, training, and support of weapon systems, weapon system components, and support equipment. Technical Manual information may be presented in any form or characteristic, including but not limited to hard copy, audio and visual displays, magnetic tape, discs, and other electronic devices. A Technical Manual normally includes operational and maintenance instructions, parts lists or parts breakdown, and related technical information or procedures exclusive of administrative procedures. Technical Orders (TOs) that meet the criteria of this definition may also be classified as Technical Manuals.

Test Program Set (TPS) - The combination of interface devices, software test programs, operational test program instructions, and documentation that allows the test

equipment operator to perform testing and/or fault diagnosis of the unit under test (UUT).

Test Requirements Document (TRD) - The document, usually prepared by an equipment manufacturer, which specifies technical requirements/specifications for test and fault diagnosis. The TRD describes signal parameters for both input stimulus and output responses for use in preparing the test packages for a potential UUT.

Turnaround Time - The interval between the time an end item, weapon, or repairable item of supply is removed from use and the time it is available for use or reissue in a serviceable condition.

Unit-Under-Test (UUT) - Any system, subsystem, group, unit, set, assembly, or component, etc. undergoing test.

Weapon System - A final combination of systems, subsystems, components, parts, and other material that make up an entity used in combat to destroy, injure, defeat, or threaten the enemy.

Work Breakdown Structure (WBS) - The stratification of work consistent with the hardware element generating the workload; i.e., weapon or equipment end item, system, subsystem, and component.

ACRONYMS and ABBREVIATIONS

ACAT	Acquisition Category
ADPE	Automatic Data processing Equipment
ADPO	Advanced Development Project Office
ALC	Air Logistics Center
AM	Acquisition Manager
AMC	Acquisition Method Code
AMSC	Acquisition Method Suffix Code
AoA	Analysis of Alternatives
APB	Acquisition Program Baseline
APML	Assistant Program Manager Logistics
APO	Acquisition Program Office
ASO	Aviation Supply Office
ATE	Automatic Test equipment
AWM	Awaiting Maintenance
AWP	Awaiting Parts
BER	Beyond Economical Repair
BOA	Basic Ordering Agreement
BSR	Beyond Scope of Repair
CAGE	Commercial and Government Entity
CBP	Corporate Business Plan
CCHB	Cost Comparability Handbook
CDRL	Contract Data Requirements List
CFA	Cognizant Field Activity
CICA	Competition in Contracting Act
CITA	Commercial/Industrial Type Activities
CLS	Contractor Logistics Support
CMM	Consolidated Material Manager
COMSEC	Communications Security
COTS	Commercial Off The Shelf
DCAS	Defense Contract Administrative Services Office
DCMAO	Defense Contract Management Area Operations
DCMC	Defense Contract management Center
DCNO (L)	Deputy Chief of Naval Operations (Logistics)
DDMC	Defense Depot Maintenance Council
DDN	Defense Data Network
DEMIL	Demilitarization
DEN	Data Element Number
DFARS	Defense Federal Acquisition Regulations Supplement
DID	Data Item Description
DIDS	Defense Integrated Data System
DISN	Defense Information Systems Network
DLA	Defense Logistics Agency
DLH	Direct Labor Hours
DLM	Depot Level Maintenance

DLR	Depot Level Repairables
DLSC	Defense Logistics Support Command
DMBP	Defense Maintenance Business Profile
DMC	Defense Megacenters
DMI	Depot Maintenance Interservicing
DMISA	Depot Maintenance Interservicing Support Agreement
DMI-WG	Depot Maintenance Interservicing Working Group
DMMS	Depot Maintenance Management System
DMOI	Depot Maintenance Operations Indicator
DoD	Department of Defense
DoDAAC	Department of Defense Activity Address Code
DOP	Designated Overhaul Point
DPA	Depot Planning Annex
DPWG	Depot Posture Working Group
DSC	Defense Supply Center
DSOR	Depot Source of Repair
DSP	Depot Support Proposal
DTA	Decision Tree Analysis
ECP	Engineering Change Proposal
EMD	Engineering and Manufacturing Development
ESA	Engineering Support Activity
ETD	Effective Transfer Date
FAR	Federal Acquisition Regulations
FIFO	First In First Out
FSC	Federal Stock Class
FSD	Full Scale Development
FSED	Full Scale Engineering Development
FY	Fiscal Year
FYDP	Future Year Defense Plan
GFM	Government Furnished Material
HM&E	Hull, Mechanical and Electrical
HSC	Hardware Systems Command
ICEME	Independent Cost Estimate and Manpower Estimate
ICP	Inventory Control Point
ICS	Interim Contractor Support
IDS	Interim Depot Support
ILS	Integrated Logistics Support
ILSP	Integrated Logistics Support Plan
IM	Inventory Manager
IMACS	Interservice Material Accounting and Control System
IPE	Industrial Plant Equipment
ISO	International Organization for Standardization
ISEA	In-Service Engineering Agent
JAB	Joint Advisory Board
JDM	Joint Depot Maintenance
JDMAG	Joint Depot Maintenance Activities Group

JG-DM	Joint Group on Depot Maintenance
JLC	Joint Logistics Commanders
JLSC	Joint Logistics System Center
JPCG-DMI	Joint Policy Coordinating Group on Depot Maintenance Interservicing
JPCG-DM	Joint Policy Coordinating Group on Depot Maintenance
JPMG	Joint Performance Measurement Group
JUA	Joint Usage Agreement
LCCE	Life Cycle Cost Estimate
LCM	Life Cycle Manager
LES	Local Engineering Specification
LOR	Level of Repair
LORA	Level of Repair Analysis
LRFP	Logistics Requirement Funding Plan
LSA	Logistics Support Analysis
LSAR	Logistics Support Analysis Record
M/H	Man Hours
MACHALT	Machinery Alteration
MICO	Maintenance Interservice Coordinating Office
MIF	Master Index File
MILCON	Military Construction
MILSTRAP	Military Standard Transaction Reporting and Accounting Procedures
MIPR	Military Interdepartmental Purchase Request
MISMO	Maintenance Interservice Support Management Office
MISO	Maintenance Interservice Support Office
MOA	Memorandum of Agreement
MOU	Memorandum of Understanding
MRIL	Master Repairable Item List
MSD	Material Support Date
NAVFAC	Naval Facilities Engineering Command
NAVICP	Navy Inventory Control Point
NAVPRO	Naval Plant Representative Office
NAVSEA	Naval Sea Systems Command
NAVSEALOGCEN	Naval Sea Logistics Center
NAVSUP	Naval Supply Systems Command
NAVWPNSUPCEN	Naval Weapons Support Center
NDI	Non-developmental Item
NIIN	National Item Identification Number
NIMSC	Nonconsumable Item Material Support Code
NIP	Nonconsumable Item Program
NRFI	Not Ready For Issue
NSD	Navy Support Date
NSN	National Stock Number
NSWSES	Naval Ship Weapons Systems Engineering Station
OEM	Original Equipment Manufacturer
O&M	Operations and Maintenance
OPEVAL	Operational Evaluation

OPNAV	Office of Chief of Naval Operations
ORD	Operational Requirements Document
ORDALT	Ordnance Alteration
OWO	On Work Order
PARM	Participating Manager
PCFA	Prospective Cognizant Field Activity
PEO	Program Executive Officer
PICA	Primary Inventory Control Activity
PM	Program Manager
PMDM	Program Manager for Depot Maintenance
PO	Project Order
POC	Point of Contact
POM	Program Objectives Memorandum
POS	Program Objectives Summary
PPBS	Planning, Programming and Budgeting System
PPEB	Posture Planning Executive Board
PSC	Production Shop Category
PSD	Product Support Directorate
PSICP	Program Support Inventory Control Point
PSP	Phased Support Plan
PTDP	Program/Technical Data Package
QA	Quality Assurance
QAP	Quality Assurance Plan
QTY	Quantity
RDT&E	Research, Development, Test and Evaluation
RFI	Ready For Issue
RMF	Repairable Management File
RMFR	Repairable Management Field Representative
ROR	Repair of Repairables
RTAT	Repair Turn Around Time
SAP	Ship Alteration Proposal
SAR	Ship Alteration Record
SE	Support Equipment
SECNAV	Secretary of the Navy
SERD	Support Equipment Recommendation Data
SHIPALT	Ship Alteration
SICA	Secondary Inventory Control Activity
SLM	Ships Logistic Manager
SMA	Supply Material Availability
SOR	Source of Repair
SPAWAR	Space and Naval Warfare Systems Command
SSE	Special Support Equipment
STAR	System Threat Assessment Report
SUPSHIP	Supervisor of Shipbuilding, Conversion and Repair
SYSCOM	Systems Command
TDP	Technical Data Package

TECHEVAL	Technical Evaluation
TEMP	Test and Evaluation Master Plan
T-NICN	Temporary Navy Identification Number
TIR	Transaction Item Reporting
TP	Transition Plan
TRA	Technical Repair Agent
TRS	Technical Repair Standard
WMB	Weapons Material Branch
UIC	Unit Identification Code
WBS	Work Breakdown Structure
WPR	Weapons program Branch
WRA	Weapon Replaceable Assembly
WUC	Work Unit Code