

## PB-61 Depot Maintenance Program - Table 1

Class	Component	CMD	Depot	MethodOfAccomplishment	MaintenanceActivity	MaintenanceSubActivity	MaintenanceType	WeaponSystem	WorkPerCatCode	TAMCN	Process
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TreasuryCode	BACode	BudgetLineItem	ProgramElement	ResourceType	RMD	Comment	FY2015	FY2016	FY2017	FY2018	FY2019	FY2020	FY2021	FY2022
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### Instructions

- 1) The PB-61 updates the programming and budgetary data defined by Title 10, US Code 2460, "Definition of Depot-level Maintenance and Repair."
- 2) The PDR provides budget formulation instructions for the Depot Maintenance Workload funding requirements in the budget requests of the Services, Combatant Commands, and Defense Agencies, which are hereafter referred to as DoD Components.
- 3) Prior to PB 2012, depot maintenance workload reporting was only required for the Operation & Maintenance appropriation (OP-30 exhibit). The PB-61 exhibit is an expansion of the OP-30 and replaces it for depot maintenance program evaluation. The OP-30 will continue to be used for Operation and Maintenance requirements and reporting purposes and will contain the same resource data fields identified in the instructions section of this PDR. The PB-61 exhibit includes all appropriated funding and the Defense Working Capital Fund (DWCF) in support of depot level maintenance workload, and should match funding reported to OSD and Congress in the report titled, Distribution of DoD Maintenance Workloads.
- 4) This data is used to evaluate depot maintenance workload requirements of the DoD Components during program and budget reviews.
- 5) Each DoD Component will complete the PB-61, Depot Maintenance Workload Reporting, for the Program and Budget Review Submission and for the President's budget submission. This exhibit will not be included in any justification book for either the Program and Budget Review Submission or the President's budget submission.
- 6) DoD Components shall submit their exhibits through the SNaP Data Input System located on the NIPRnet at <https://snap.cape.osd.mil> unless directed otherwise. The final copy will be available at the SIPRnet at <https://snap.cape.osd.smil.mil>.
- 7) The services should cross check their inputs with DRDW to ensure the sum by SAGs or other groupings commonly associated with Depot Maintenance match between the PB61 and data included in DRDW for a given budget position. In most cases, these SAGs/groupings deal with the O&M portion of the PB61 data.
- 8) The SNaP Program Data Requirements (PDR) are updated annually to provide the most current and specific instructions for data submission. The FMR will be updated once every two years to ensure its consistency with the PDR. Therefore, the SNaP PDR should be used as the primary reference for PB-61 preparation. Program/Budget data exhibits are produced and stored at the DoD Resources Data Warehouse (DRDW), under the SNaP tab, at <https://drdwp.cape.osd.smil.mil>.
- 9) Funding reported for Operations and Maintenance appropriations must be consistent with O-1, OP-5, and OP-32 reports.
- 10) Any significant year-to-year variations, increases, or decreases, should be accompanied by a brief narrative in the "Comment" column. The narrative in the "Comment" column should be consistent with the narrative submitted in Congressional appropriation justification books.
- 11) The PB-61 collects all appropriations costs and includes the following resource data fields: (1) Treasury Code (appropriation), Budget Activity, Budget Line Item, and Program Element; (2) Contractor logistics support under "Method of Accomplishment" for maintenance performed by contractors at Contractor Owned and Contractor Operated (COCO) facilities, and (3) All depot level software maintenance under "Maintenance Type."
- 12) For Maintenance Activity of Class VII end item commodities such as aircraft, ships, and software, identify the Organization; Component; the Command (CMD) responsible for the depot maintenance workload; the Depot or location where workload will be performed (Volume 6A, Chapter 14 for listing); Source of Repair (SOR) for the depot maintenance workload (Contractor, Intra Service, or Organic capability); the Maintenance Sub Activity (e.g., Aircraft – Bomber, Attack Helicopter; Combat Vehicle – Tank, APC; Missile – Basic, Other; Ships – Carrier, Cruiser); Maintenance Type for the associated Maintenance Sub Activity (basic aircraft, engine, ship depot maintenance, software); the Weapon System or end item nomenclature (e.g., M1A2, AFATDS, MH-60L, C-130, LAV C2, F/A-18A, SSN); the Resource Type, and the Work Performance Category (See Volume 6A, Chapter 14 for listing) – A1, A2, A3, B through S, and V with Code U defined as below:
  - a. Code U: Activities of depot software maintenance following initial hardware operating capability (IOC) and/or the fielding/tasking of the weapon system must be reported regardless of location or funding source with exception as listed in 10 USC 2460. Activities include all events to correct faults, improve performance, and adapt the software to environmental changes or new requirements. These activities are: (1) Changes made to operational software resident in military materiel (including weapon systems and their components and space control systems and their components) as well as the associated software technical data, ATE, including ITA and TPS, and laboratory support (simulation or stimulation software, data acquisition or reduction software); and (2) Infrastructure maintenance which includes the purchasing of license agreements, maintaining standards that ensure the operational software is certified and accredited to operate safely, conducting information assurance vulnerability

assessments (IAVAs), etc. Consistent with industry standard, ISO/IEC 14764 IEEE 14764-2006, change events include: (1) Fixes: • Corrective maintenance which successfully repairs faults discovered in the software. • Preventive maintenance which detects and corrects latent faults in the software. (2) Upgrades: • Adaptive maintenance which incorporates enhancements made necessary by modifications in the software or hardware (operational) environment of the program. • Perfective maintenance which incorporates enhancements demanded by the users. Unless otherwise specified, software maintenance and software sustainment are considered synonymous.

- 13) For Resource Type, provide Units Required, Units Funded, TOA Required, TOA Funded, TOA Funded Supplemental for each weapon system or end item. Units refer to number of systems or end items associated with the total requirement and funded portion. Use TOA Required Supplemental only if the supplemental funds go toward and new requirement and not towards the TOA Required associated with base funding.
- 14) Additionally, Resource Types "TOA Required Critical", "TOA Required Critical Supplemental", "TOA Required Competing", and "TOA Required Competing Supplemental" will only be submitted by the Army.
- 15) For reporting supplemental funding requirements such as Overseas Contingency Operations (OCO) requirements and funding, under Resource Type, use TOA Funded Supplemental, TOA Required Supplemental, TOA Funded Critical Supplemental, TOA Required Critical Supplemental, TOA Funded Competing Supplemental, TOA Required Competing Supplemental, Units Required Supplemental, Units Funded Supplemental to identify OCO dollars received and associated quantities (number of Class VII end Items and Class IX Repairables funded with OCO dollars). For current year (budget year), show the actual, or the planned program, if the actual is not available. OCO requirements should match funding requested in Service OCO submissions. For previous years, show final respective PB OCO position. Do not show OCO for out years. The OCO/Supplemental data is required for the BES and PB positions, but not for the POM position.
- 16) Funding (Total Obligation Authority – TOA) is always reported by Fiscal Year (FY) in \$K (dollars in thousands).
- 17) Questions regarding the PB-61 should be referred to Office of the OSD Comptroller, Operations and Support Directorate, (703) 697-2560, or Office of the Director, Cost Assessment and Program Evaluation (CAPE), Force and Infrastructure Analysis Division (FIAD) (703) 695-7710. Questions about the SNaP interface should be referred to the Office of CAPE, Program Resources & Information Systems Management Division (703) 697-0223.

## ***Definitions***

**Class:** System Field: Classification

**C:** CONFIDENTIAL

**C/NF:** CONFIDENTIAL//NOFORN

**F:** FOR OFFICIAL USE ONLY

**S:** SECRET

**S/NF:** SECRET//NOFORN

**U:** UNCLASSIFIED

## **Component:**

***Active:***

***DADW:*** Defense Area Defense Wide. Used by non-service defense agencies.

***Guard:***

***Reserve:***

**CMD:** (Closed List) Service Materiel, Major Subordinate or Systems Command responsible for the depot maintenance activity

***Air Force Materiel Command (AFMC):*** USAF

***AMCOM Life Cycle Management Command (AMCOM LCMC):*** Army

***Army Materiel Command (AMC):*** Army

***Aviation and Missile Command (AMCOM):*** Army

***CECOM Life Cycle Management Command (CECOM LCMC):*** Army

***Communications-Electronics Command (CECOM):*** Army

***Defense Logistics Agency (DLA):*** DLA

***Department of Transportation:*** MDA

**Marine Corps Logistics Command (MCLC):** USMC  
**Marine Corps Systems Command :** USMC  
**Missile Defense Agency (MDA):** MDA  
**Naval Air Systems Command (NAVAIR):** Navy  
**Naval Sea Systems Command (NAVSEA):** Navy  
**Space and Naval Warfare System Command (SPAWAR):** Navy  
**Special Operations Command (SOCOM):** SOCOM  
**Tank-Automotive and Armaments Command (TACOM):** Army

**Depot:** (Closed List). The depot maintenance activity as listed in the DoD Financial Management Regulation (FMR) Volume 6A, chapter 14, or locations where depot maintenance will be performed.

**(ISC)2 - International Information Systems Security Certification Consortium:** Air Force  
**1106th Aviation Classification & Repair Depot (AVCRAD), Fresno CA:** Army  
**1107th Aviation Classification & Repair Depot (AVCRAD), Springfield MO:** Army  
**1108th Aviation Classification & Repair Depot (AVCRAD), Gulfport MS:** Army  
**1109th Aviation Classification & Repair Depot (AVCRAD), Groton CT:** Army  
**AAI Corporation:** Air Force  
**ADACEL SYS, INC:** Air Force  
**Aegis Techrep:** MDA  
**Aero Tech Service Associates, Inc.:** Air Force  
**Aeronautical Systems Center (ASC), Wright-Patterson AFB, OH:** Air Force  
**Aerospace Corporation:** Air Force  
**Aerospace Maintenance and Regeneration Group (AMARG), Davis-Monthan AFB, Arizona:** Air Force  
**Air Armament Center (AAC) Eglin Air Force Base, FL:** Air Force  
**Air Force Metrology and Calibration Program, WPAFB, OH:** Air Force  
**Air Force Test Center (AFTC) Edwards AFB, CA:** Air Force  
**All Native Services (ANS):** Air Force  
**AMRDEC :** Army  
**Anniston Army Depot (AD), Anniston, AL:** Army  
**Applied Research Associates Inc:** Air Force  
**ARINC/Eagle Jacksonville, FL:** NAVY  
**Army Depot (AD):** Army  
**ASES, LLC:** Air Force  
**ATK:** NAVY  
**ATK Missile Systems Company, LLC Clearwater, FL:** Air Force  
**Aviation and Missile Command (AMCOM) Life Cycle Management Command (LCMC):** Army  
**Aviation Classification & Repair Depot (AVCRAD) (ARNG):** Army  
**BAE Systems:** Air Force  
**Ball Aerospace Technologies:** Air Force  
**Beaver Aerospace and Defense, INC.:** Air Force  
**Beechcraft Defense Company, LLC:** Air Force  
**Bell-Boeing:** Air Force  
**Blue Grass Army Depot (BGAD), Blue Grass KY:** Army  
**Boeing:** NAVY  
**Boeing/Northrup Grumman/Raytheon:** MDA  
**Boeing/Raytheon/Orbital Sciences Corporation:** MDA

**Bombardier Business Aircraft:** Air Force  
**Booz Allen Hamilton, Inc:** Air Force  
**CA REGIONAL CALIBRATION LABS FEDERAL LABOR:** Army  
**CAE USA:** Air Force  
**Carleton Technologies, Inc.:** Air Force  
**CASE CORPORATION:** Army  
**Caterpillar via TACOM:** Army  
**CECOM Software Engineering Center (SEC), Aberdeen Proving Ground, MD:** Army  
**CECOM Tobyhanna Army Depot (TYAD):** Army  
**Chickasaw Nation Industries:** Air Force  
**Coastal Environmental Systems (CES):** Air Force  
**COLSA Corp:** Air Force  
**Commander, Pacific Fleet (CPF), Pearl Harbor, HI:** NAVY  
**Communications-Electronics Command (CECOM) Life Cycle Management Command (LCMC):** Army  
**Composite Engineering, Inc.:** Air Force  
**Comptech-CDO, LLC:** Air Force  
**Consolidated Engineering Services (CES):** Air Force  
**Corpus Christi Army Depot (CCAD), Corpus Christi, TX:** Army  
**Crane Army Ammunition Activity (CAAA), Crane, IN:** Army  
**Cryptographic Repair Facility, Norfolk VA:** USMC  
**Cryptographic Repair Facility, Norfolk, VA:** USMC  
**Cubic Corp.:** Air Force  
**CymSTAR:** Air Force  
**DAPS - DoD, Document Automation and Production Service, Washington, DC:** Air Force  
**David Clark Company, Inc.:** Air Force  
**Def Spt Grp, Ogden, UT:** Army  
**Defense Logistics Agency:** Air Force  
**Denmar Technical Services, Inc.:** Air Force  
**Depot Not Assigned:**  
**DISA - Defense Information Systems Agency:** Air Force  
**Doss Aviation:** Air Force  
**DTS Aviation Services LLC:** Air Force  
**DynaCorp International:** Air Force  
**Dynamic Systems:** Air Force  
**Eastman Kodak:** Air Force  
**Electronic Systems Center (ESC), Hanscom AFB, MA:** Air Force  
**Environmental Tectonics Corporation (ETC):** Air Force  
**Exelis, Inc.:** Air Force  
**FAA Center:** Air Force  
**Fleet and Industrial Supply Center (FISC) Jacksonville FL:** Navy  
**Fleet and Industrial Supply Center (FISC) San Diego, CA:** Navy  
**Fleet Forces Command (FFC), Norfolk, VA:** NAVY  
**Fleet Readiness Center (FRC) East - MCAS Cherry Point, NC:** NAVY  
**Fleet Readiness Center (FRC) East, Cherry Point, North Carolina:** Navy  
**Fleet Readiness Center (FRC) Mid-Atlantic, Patuxent River, MD:** Navy  
**Fleet Readiness Center (FRC) Southeast, Jacksonville, FL:** Navy

*Fleet Readiness Center (FRC) Southwest, North Island, CA:* Navy  
*Fleet Readiness Center (FRC) West, Lemoore, CA:* Navy  
*Fleet Readiness Center (FRC) WestPAC, Atsugi, Japan:* Navy  
*Fleet Readiness Support Equipment Facility (SEF), Solomons Island, MD:* Navy  
*FlightSafety Services Corporation (FSSC):* Air Force  
*Ft Sill DOL:* Army  
*GE Aviation Systems:* Air Force  
*Gen Dynamics:* Army  
*General Atomics Aeronautical Systems, Inc.:* Air Force  
*General Dynamics Corp:* Air Force  
*General Services Administration (GSA):* Air Force  
*Georgia Tech Research Institute:* Air Force  
*Goodrich Corp.:* Air Force  
*GTSI Corp.:* Air Force  
*Gulfstream Aerospace Corp.:* Air Force  
*Harris:* Air Force  
*Hawker Beechcraft Corp.:* Air Force  
*Hawthorne Army Depot:* NAVY  
*Hebco, Inc:* Air Force  
*Hill Air Force Base:* NAVY  
*Honeywell Aerospace Corp.:* Air Force  
*Houston Fearless 76, Inc.:* Air Force  
*HTA Aviation, LLC:* Air Force  
*HX-5:* Air Force  
*IAP/DRS:* Air Force  
*IN REGIONAL CALIBRATION LABS FEDERAL LABOR:* Army  
*Integral Systems, Inc.:* Air Force  
*ITT Industries, Inc.:* Air Force  
*JANA, Inc.:* Air Force  
*JBT Corp.:* Air Force  
*JHU/APL (Johns Hopkins University Applied Physics Laboratory):* MDA  
*Joint Interoperability Test Command (JITC):* Air Force  
*King Aerospace Inc.:* Air Force  
*Kratos:* Air Force  
*L-3:* NAVY and MDA  
*L-3 Communications:* Air Force  
*Lackland Air Force Base, San Antonio, TX:* USMC  
*LB&B Associates, Inc.:* Air Force  
*Lear Siegler, Inc.:* Air Force  
*LEAR SIGLER:* Army  
*Leidos:* Air Force  
*Letterkenny Army Depot (LEAD), Chambersburg, PA:* Army and MDA  
*Letterkenny Munitions Center, Chambersburg, PA:* Army  
*Linqwest:* Air Force  
*Litton Systems, Inc.:* Air Force

**Lockheed Martin:** NAVY and MDA  
**Lockheed Martin Corp.:** Air Force  
**Long Wave, Inc.:** Air Force  
**M1 Support Services L.P:** Air Force  
**M7 Aerospace:** Air Force  
**Maintenance Center Albany, Albany, Georgia:** Marine Corps  
**Maintenance Center Barstow, Barstow, California:** Marine Corps  
**MARAD:** MDA  
**Marine Corps Air Station (MCAS), Beaufort, SC:** Navy  
**Marine Corps Air Station (MCAS), Cherry Point, NC:** Navy  
**Marine Corps Air Station (MCAS), Yuma, Arizona:** Navy  
**Marine Corps Base (MCB), Quantico, VA:** Marine Corps  
**Marine Corps Systems Command (MCSC):** Marine Corps  
**Martin-Baker Aircraft Company:** NAVY  
**Marvin:** NAVY  
**MCLB Barstow:** Army  
**Mesotech International:** Air Force  
**Mid-Atlantic Regional Maintenance Center (MARMC), Norfolk, VA:** NAVY  
**Missiles MICOM:** Army  
**MIT Lincoln Laboratory:** Air Force  
**MITRE:** Air Force  
**MN ARNG - Federal Labor:** Army  
**Modern Technology Solutions, Inc:** Air Force  
**Morgan Business Consulting (MBC):** Air Force  
**MS REGIONAL CALIBRATION LABS FEDERAL LABOR:** Army  
**Nakuuruq Solutions, LLC:** Air Force  
**National Guard:** Army  
**Naval Air Station (NAS) Guam:** Navy  
**Naval Air Surface Warfare Center (NSWC) Indian Head, MD:** Navy  
**Naval Air Systems Command (NAVAIR) Headquarters:** NAVY  
**Naval Air Warfare Center (NAWC) Lakehurst, NJ:** Navy  
**Naval Air Warfare Center (NAWC) Patuxent River, MD:** Navy and USMC  
**Naval Air Warfare Center (NAWC) St Inigoes, MD:** Navy  
**Naval Air Warfare Center (NAWC) WD China Lake, CA:** Navy  
**Naval Air Warfare Center (NAWC) WD Point Mugu, CA:** Navy  
**Naval Air Warfare Center, Patuxent River, MD:** USMC  
**Naval Aviation Weapons Mobile Unit-1 (NAWMU) Guam:** Navy  
**Naval Command Telecommunications Station (NAVCOMTELSTA) Jacksonville FL:** Navy  
**Naval Command Telecommunications Station (NAVCOMTELSTA) North Island CA:** Navy  
**Naval Facilities Engineering Command (NAVFAC) Atlantic, Norfolk VA:** Navy  
**Naval Facilities Engineering Command (NAVFAC) Southeast, Jacksonville FL:** Navy  
**Naval Facilities Engineering Command (NAVFAC) Southwest, San Diego, CA:** Navy  
**Naval Facilities Engineering Command (NAVFAC) Washington, Bolling AFB DC:** Navy  
**Naval Inventory Control Point Mechanicsburg (NAVICP-M), PA:** Navy  
**Naval Inventory Control Point Philadelphia (NAVICP-P), PA:** Navy  
**Naval Reserve Information Systems Office (NRISO) New Orleans, LA:** NAVY

*Naval Surface Warfare Center (NSWC) Corona, CA:* Navy  
*Naval Surface Warfare Center (NSWC), Crane, Indiana:* Navy  
*Naval Surface Warfare Center (NSWC), Dahlgren, VA:* Navy  
*Naval Surface Warfare Center (NSWC), Indian Head, MD:* Navy  
*Naval Surface Warfare Center (NSWC), Panama City FL:* Navy and USMC  
*Naval Surface Warfare Center (NSWC), Panama City, FL:* USMC  
*Naval Surface Warfare Center (NSWC), Port Hueneme, CA:* Navy  
*Naval Surface Weapons Center (NSWC) Seal Beach CA:* Navy  
*Naval Underwater Warfare Center (NUWC) Keyport, WA:* Navy  
*Naval Underwater Warfare Center (NUWC) Newport, RI:* NAVY  
*NAVAL WEAPONS CENTER:* Army  
*Naval Weapons Station (NWS) Earle, Colts Neck NJ:* Navy  
*Naval Weapons Station (NWS) Yorktown VA:* Navy  
*Navy Public Work Center (PWC) Jacksonville FL:* Navy  
*Navy Public Work Center (PWC) Norfolk VA:* Navy  
*NCAR - National Center for Atmospheric Research:* Air Force  
*Norfolk Naval Shipyard (NNSY), Portsmouth, VA:* NAVY  
*Northrop Grumman:* NAVY  
*Northrop Grumman Corp.:* Air Force  
*Northrup Grumman/Raytheon:* MDA  
*Northstar Scientific:* NAVY  
*Nuclear Weapons Center (NWC), Kirtland AFB, NM:* Air Force  
*Ogden Air Logistics Complex (OO-ALC), Hill AFB, UT:* Air Force  
*Oklahoma City Air Logistics Complex (OC-ALC), Tinker AFB, OK:* Air Force  
*OR REGIONAL CALIBRATION LABS FEDERAL LABOR:* Army  
*Orbital ATK, Inc.:* Air Force  
*Oshkosh Corporation:* Air Force  
*Other:*  
*Other Contractor (Not Listed):* Air Force  
*PA REGIONAL CALIBRATION LABS FEDERAL LABOR:* Army  
*Pearl Harbor Naval Shipyard (NSY) and Intermediate Maintenance Facility (IMF), Pearl Harbor, Hawaii:* Navy  
*PEO/IWS:* Air Force  
*Pierce Manufacturing:* Army  
*Portsmouth Naval Shipyard (NSY), Kittery, Maine:* Navy  
*Power Track International:* Air Force  
*PR ARNG - State Labor:* Army  
*Pratt and Whitney Company:* Air Force  
*Precise Systems:* NAVY  
*Proactive Technologies, LLC:* Air Force  
*Puget Sound Naval Shipyard (PSNSY) and Intermediate Maintenance Facility (IMF), Bremerton, WA:* NAVY  
*Quantech:* Air Force  
*Raytheon:* Air Force and MDA  
*Raytheon Missile Systems AZ:* NAVY  
*Readiness Sustainment Maintenance Site (RSMS) Camp Shelby MS:* Army  
*Readiness Sustainment Maintenance Site (RSMS) Clackamas OR:* Army  
*Readiness Sustainment Maintenance Site (RSMS) Limestone ME:* Army

*Readiness Sustainment Maintenance Site (RSMS) Saginaw TX:* Army  
*Readiness Sustainment Maintenance Site (RSMS) Salina KS:* Army  
*Red Cedar Enterprises:* Air Force  
*Red River Army Depot (RRAD), Texarkana, TX:* Army  
*Redstone Arsenal Army:* Army  
*REGIONAL CALIBRATION LAB SC- FED LABOR:* Army  
*Regional Support Group (RSG), New London, CT:* NAVY  
*Rockwell:* NAVY  
*Rockwell Collins, Inc.:* Air Force  
*Rolls-Royce Corp.:* Air Force  
*Sacramento HQ AF LOG:* Army  
*SAIC - Science Applications International Corp.:* Air Force  
*Sandia National Labs:* Air Force  
*SBX-1 Vessel Depot Maintenance:* MDA  
*SelectTech Services Corporation:* Air Force  
*SERCO, Inc.:* Air Force  
*Ship Repair Facility (SRF), Yokosuka, Japan:* NAVY  
*Sierra Nevada Corp.:* Air Force  
*Sikorsky:* NAVY  
*SMC - Space and Missile Center, Los Angles AFB, CA:* Air Force  
*Sonalysts, Inc.:* Air Force  
*Southeast Regional Maintenance Center (SERMC), Jacksonville, FL:* NAVY  
*Southwest Regional Maintenance Center (SWRMC), San Diego, CA:* NAVY  
*Southwest Research Institute:* Air Force  
*Space and Naval Warfare Systems Center Pacific, San Diego, CA:* Navy  
*Space and Naval Warfare Systems Center, Atlantic, Charleston SC:* Navy  
*Spectrum Communications:* Air Force  
*Strategic Weapons Facility Pacific, Silverdale, WA:* NAVY  
*Support Center Pacific (SCP), 525EMXS Kadena AFB, Okinawa:* Air Force  
*Sytronics, Inc.:* Air Force  
*TACOM (Contract):* Army  
*Tank-Automotive and Armaments Command (TACOM) Life Cycle Management Command (LCMC):* Army  
*TBD - Contractor pending source selection:* Air Force  
*Technical Support Services JV:* Air Force  
*Teradyne, Inc.:* Air Force  
*Textron, Inc.:* Air Force  
*Tinker AFB:* NAVY  
*Titan Systems Corp.:* Air Force  
*TMDE Activity, AMCOM:* Army  
*Tobyhanna Army Depot (TYAD), Tobyhanna, PA:* Army  
*TRI-COR Industries, Inc.:* Air Force  
*Trident Refit Facility Kings Bay, GA:* Navy  
*TruLogic, Inc.:* Air Force  
*Tyonek Global Services, LLC:* Air Force  
*U. S. Army Field Support Command:* NAVY  
*U. S. Army Material Support Center-Korea:* Army

*U. S. Army Research Laboratory, Adelphi, MD:* USMC  
*U.S. Forward Deployed Regional Maintenance Center (FDRMC), Naples, Italy:* Navy  
*URS:* Air Force  
*US Air Force Academy :* Air Force  
*USAIDR:* Army  
*USCG Aviation Logistics Center, Elizabeth City, NC:*  
*USPFO Indiana:* Army  
*Warner-Robins Air Logistics Complex (WR-ALC), Robbins AFB, GA:* Air Force  
*WPL, Inc:* Air Force  
*Wyle:* NAVY  
*XMCO, Inc:* Air Force  
*Zenetex:* Air Force

**MethodOfAccomplishment:** (Closed List). Source of Repair can be organic, CLS or ICS.

***Contractor Logistics Support (CLS):*** Maintenance performed by a contractor via Contractor Logistics Support (CLS) for weapon systems and end items that do not have an organic support base established.

***Inter-Service:*** Maintenance performed by another Service.

***Interim Contractor Support (ICS):*** Maintenance performed by a contractor via Interim Contractor Support (ICS) for weapon systems and end items that do not have an organic support base established.

***Organic:*** Maintenance performed by civilians at government owned facilities.

***Other Contract:*** Work performed (by contractor) under a contract other than CLS or ICS.

**MaintenanceActivity:** (Closed List). The commodity or end item on which depot maintenance is performed.

***Aircraft:***

***All Other Items Not Identified:***

***Automotive Equipment:***

***Combat Vehicles:***

***Construction Equipment:***

***Electronics and Communications Systems:***

***General Purpose Equipment:***

***Missiles:***

***Ordnance Weapons and Munitions:***

***Ships:***

**MaintenanceSubActivity:** (Closed List) The type or class of weapon system or end item associated with the Maintenance Activity (e.g., Bombers for Maintenance Activity = Aircraft).

***Administrative:*** Automotive Equipment

***Aircraft Carriers:*** Ships

***Amphibious Vehicles:*** Combat Vehicles

***Antisubmarine:*** Aircraft

***Armored Personnel Carriers:*** Combat Vehicles

***Artillery and Guns:*** Ordnance Weapons and Munitions

***Attack:*** Aircraft

***Attack Helicopters:*** Aircraft

***Automated Test Systems:*** Electronics and Communications Systems

***Auxiliary and Amphibious Vessels:*** Ships

**Ballistic Missiles:** Missiles  
**Bombers:** Aircraft  
**Cargo and/or Transports:** Aircraft  
**Chemical and Biological Weapons:** Ordnance Weapons and Munitions  
**Command and Control:** Aircraft  
**Computer:** Electronics and Communications Systems  
**Conventional Arms and Explosives:** Ordnance Weapons and Munitions  
**Cranes and Shovels:** Construction Equipment  
**Cruise Missiles:** Missiles  
**Cruisers:** Ships  
**Destroyers:** Ships  
**Electro Optical or Infra Red:** Electronics and Communications Systems  
**Electronic Warfare:** Electronics and Communications Systems  
**Federal Supply Group 34 Metalworking Machinery:** General Purpose Equipment  
**Fighters:** Aircraft  
**Frigates:** Ships  
**General Purpose Maintenance Tooling and Equipment:** General Purpose Equipment  
**Generator or Sets:** General Purpose Equipment  
**Intelligence Systems:** Electronics and Communications Systems  
**Littoral Combat Ships:** Ships  
**Manned Reconnaissance:** Aircraft  
**Mechanized Material Handling Equipment:** General Purpose Equipment  
**Mine Warfare Vessels:** Ships  
**N/A:** All Other Items Not Identified  
**Nuclear Weapons:** Ordnance Weapons and Munitions  
**Other:** Automotive Equipment  
**Other:** Construction Equipment  
**Other:** Electronics and Communications Systems  
**Other:** Ordnance Weapons and Munitions  
**Other:** Other Items  
**Other Items:** General Purpose Equipment  
**Other Missiles:** Missiles  
**Other/Multiple Aircraft Types:** Aircraft  
**Other/Multiple Combat Vehicles:** Combat Vehicles  
**Patrol:** Aircraft  
**Patrol Vessels:** Ships  
**Radar:** Electronics and Communications Systems  
**Radio:** Electronics and Communications Systems  
**Rail Equipment:** General Purpose Equipment  
**Satellite Navigation:** Electronics and Communications Systems  
**Search and Rescue:** Aircraft  
**Self-Propelled Artillery:** Combat Vehicles  
**Service Craft and Miscellaneous Vessels:** Ships  
**Small Arms:** Ordnance Weapons and Munitions  
**Submarines - Attack:** Ships  
**Submarines – Ballistic:** Ships

**Support Vehicles:** Automotive Equipment  
**Tactical Missiles:** Missiles  
**Tactical Vehicles:** Automotive Equipment  
**Tankers:** Aircraft  
**Tanks:** Combat Vehicles  
**Test, Measurement and Diagnostic Equipment (TMDE):** General Purpose Equipment  
**Tractors and Earth Moving Equipment:** Construction Equipment  
**Trainers:** Aircraft  
**Transport Helicopters:** Aircraft  
**Unmanned Aerial Vehicles (UAV):** Aircraft  
**Unmanned Combat Vehicles/Systems:** Combat Vehicles  
**Unmanned Undersea Vehicles/Systems:** Ships  
**Unmanned Vehicles/Systems:** Automotive Equipment  
**Utility:** Aircraft  
**Wire and Communications:** Electronics and Communications Systems

**MaintenanceType:** (Closed List) The type of maintenance (e.g., Continuous Maintenance) or end item or component (e.g., airframe, engine) associated with the commodity in the corresponding Maintenance SubActivity.

**Aircraft and Engine Accessories and Components:** Associated with Aircraft  
**Armament:** Associated with Aircraft, Automotive Equipment, Combat Vehicles  
**Basic Aircraft:** Associated with Aircraft  
**Basic Missile (Frame):** Associated with Missiles  
**Basic Vehicle:** Associated with Construction Equipment  
**Carrier Incremental Availabilities:** Associated with Ships  
**Command & Control:** Associated with Command & Control Activities  
**Continuous Maintenance:** Associated with Ships  
**Electronics and Communications Equipment:** Associated with Aircraft, Automotive Equipment, Combat Vehicles  
**Electronics and Communications Equipment:** Associated with all Maintenance Activities  
**Emergent Repair:** Associated with Ships  
**End Item:**  
**End Item:** Associated with General Purpose Equipment, Ordnance Weapons and Munitions, and Electronics and Communications Systems  
**Engine:** Associated with Automotive Equipment, Aircraft, Construction Equipment, and Ordnance Weapons and Munitions  
**Guidance System and Components:** Associated with Missile  
**Miscellaneous Restricted Availability Technical Availability (RATA):** Associated with Ships  
**Missile Accessories and Components:** Associated with Missiles  
**N/A:** All Other Items Not Identified  
**Other:** Associated with all Maintenance Activities  
**Overhauls:** Associated with Ships  
**Payload System and Components:** Associated with Missiles  
**Planned Incremental Availability:** Associated with Ships  
**Planned Maintenance Availability:** Associated with Ships  
**Propulsion System and Components:** Associated with Missiles  
**Selected Restricted Availability:** Associated with Ships  
**Service Craft Overhauls:** Associated with Ships  
**Ship Maint:** Associated with all Maintenance Activities  
**Software:** Associated with all Maintenance Activities

**Subassemblies:** Associated with General Purpose Equipment, Ordnance Weapons and Munitions, and Electronics and Communications Systems

**Support and Launch Equipment:** Associated with Missiles

**Support Equipment:** Associated with Aircraft, Automotive Equipment, Combat Vehicles, and Ordnance Weapons and Munitions

**Surface Communications and Control Systems:** Associated with Missiles

**Training Devices and Simulators:** Associated with Aircraft

**Vehicle and Engine Components and Accessories:** Associated with Construction Equipment

**WeaponSystem:** (Open List). Enter the type of aircraft, automotive equipment, combat vehicle, construction equipment, electronics-communication equipment, general purpose equipment, missiles, ordnance weapons & munitions equipment, ships (e.g., F/A-18E, Abrams M1A1, RTCH, Firefinder, PATRIOT, SSN, AAV, etc.). Use “Other” only for requirements for pay, overhead, infrastructure, or equipment that is not a Program of Record (POR).

**WorkPerCatCode:** (Closed List). The Financial Management Regulation (FMR) Volume 6A, Chapter 14, directs the use of work performance category codes in Addendum 5, as follows. If Code A is used, please break down to A1, A2, and A3 as shown below. Other categories should be reported using codes B through V as defined in the FMR Volume 6A, Chapter 14. (Code W allowed in the FMR is not used here).

**A1:** Overhaul – Cyclic/normal overhaul/rebuild

**A2:** Overhaul – Battle/crash damage overhaul/rebuild

**A3:** Overhaul – Recapitalization maintenance work

**B:** Progressive Maintenance. A predetermined amount of work that represents a partial overhaul under a program that permits the complete overhaul to be accomplished by means of two or more scheduled work efforts in the maintenance process. Progressive maintenance is synonymous with “cycle maintenance,” “restricted availability,” “preventive servicing,” “recondition,” and “phased” or “incremental maintenance

**C:** Conversion. The alteration of the basic characteristics of an item to such an extent as to change its mission, performance, or capability.

**D:** Activation. The process of returning an item from preservation, storage, or inactive status to an active, serviceable status by means of removal from storage and containers, stripping, inspection, servicing, testing, and repair, replacement of components, assemblies, or subassemblies as required.

**E:** Inactivation. The servicing and preservation of an item prior to placement in storage or an inactive status.

**F:** Renovation. The proof and test, evaluation, inspection, and rework of ammunition or ordnance items as required for retaining their desired capability.

**G:** Analytical Inspection. The disassembly, inspection, data gathering, and engineering analysis of an equipment item to compare actual wear characteristics and failure patterns with predicted values. Data collected during analytical inspection is used to validate the adequacy of maintenance planning and execution. Analytical rework is synonymous with the “age exploration analysis” phase of reliability-centered maintenance.

**H:** Modification. A physical change made to an item such that one or more measurable characteristic is altered. Modifications are often made to improve equipment performance, but may also be designed to increase reliability, improve supportability, or enhance safety. Synonymous with “upgrade.”

**I:** Repair. Returning an unserviceable item of equipment to serviceable condition by restoring failed structures or components to acceptable standards. “Acceptable” may mean “restore to ‘like new’ specification,” or it may be less stringent, depending upon the demands of the equipment user.

**J:** Inspection. The examination of an item to reveal information about its physical condition. Inspection results are typically compared with specifications, standards, or the results of other inspections to determine whether the item under inspection is acceptable for use. Inspections are also an important part of engineering investigations that seek to establish cause-and-effect relationships between observed characteristics and external influences.

**K:** Manufacture. The fabrication of a component or end item from raw materials or components. Can include engineering, design, test, and production. Does not include manufacturing that takes place as a part of the normal repair or overhaul processes.

**L:** Reclamation. The authorized processing of end items, assemblies, or subassemblies to obtain parts or components that are to be retained in operating materials and supplies prior to taking disposal action on the end item, assembly, or subassembly. Includes demilitarization actions on items prior to disposal when the demilitarization is incidental to the reclamation.

**M:** Storage. The inspection, preservation, periodic represervation, and maintenance in storage status of weapons, subsystems, and components in the supply system.

**N:** Technical Assistance. The use of qualified depot maintenance personnel to provide technical information, instructions, or guidance, or to perform specific work requiring special skills for operational activities or other maintenance organizations. Includes all demilitarization other than that incidental to reclamation when required to be reported.

**T:** Other Work. Used to complete the reporting of all maintenance workforce costs incurred. Any costs incurred at a depot maintenance activity funded by the Working Capital Fund that do not meet the criteria for reporting under the other work performance categories shall be reported in this category. This includes any maintenance support costs

funded by a Defense Working Capital Fund activity. Maintenance support includes centralized programming and planning support, technical and engineering services, preparation of maintenance publications and engineering data, and technical and administrative training.

**U:** Software Maintenance. Used to report software maintenance that includes all activities following initial hardware operating capability (IOC) and/or the fielding of the system. Software maintenance must be reported regardless of location or funding source. Activities include all events to maintain operational capability, correct faults, improve performance, and adapt the software to environmental changes or new requirements. These activities include (1) change events made to operational software resident in military materiel (including weapon systems and their components and space control systems and their components) as well as the associated software technical data, automated test equipment (ATE), including interface test adapters (ITA) and test program sets (TPS), and laboratory support (simulation or stimulation software, data acquisition or reduction software); and (2) software infrastructure maintenance which includes the purchasing of license agreements, maintaining standards that ensure the software is certified and accredited to operate safely, conducting information assurance vulnerability assessments (IAVAs), etc. Change events include the corrective maintenance or fixes which successfully repair faults discovered in the software, preventive maintenance or fixes which detect and correct latent faults in the software, adaptive modifications or upgrades which incorporate enhancements made necessary by modifications in the software or hardware (operational) environment of the program, or perfective modifications or upgrades which incorporate enhancements demanded by the users. Unless otherwise specified, software maintenance and software sustainment are considered synonymous.

**V:** Calibration. The comparison of a measurement system or device of unknown accuracy to a system or device of known and greater accuracy. The system or device of greater accuracy is a measurement standard.

**X:** Non-Depot items in CLS. (Note: used here, this is a proposed change to the FMR).

**TAMCN:** (Open List) Table of Authorized Maintenance Control Number. It is a 5-digit code for USMC to enter. For USAF, please enter "Depot", Non-Depot", or "N/A". For other Services, please enter "N/A."

**A0016:**

**A0019:**

**A0021:** Multi-Source Correlations System, AN/TYQ-101

**A0025:** Air Defense Communications Platform (ADCP), AN/MSQ124

**A0032:**

**A0047:**

**A0067:** Radio Set, AN/MRC-148

**A0081:**

**A0083:** Swan Trailer

**A0090:**

**A0122:**

**A0126:** Multiband Frequency, Vehicle Mounted, Radio System, AN/VRC-103 (V)2

**A0149:** Antenna, Comm, Trailer Mounted, AS-4429D

**A0153:** Radio Set, AN/MRC142C

**A0155:**

**A0169:**

**A0242:** Support Wide Area Network, SWAN D V3

**A0248:** Central Office, Telephone, Automatic, AN/TTC-42(V)

**A0254:** Combat Ops Center, Set III, AN/TSQ-239 V3

**A0255:** Combat Operations Center, Set IV - AN/TSQXXX(V)4

**A0273:**

**A0652:** Converter Set, Fiber Optic

**A0806:** Lightweight Multiband Satellite Terminal (LMST), HUB AN/USC-65(V)1

**A0807:** Lightweight Multiband Satellite Terminal (LMST), Mini-HUB AN/USC-65(V)2

**A0966:** Mobile EW Support System, AN/MLQ-36

**A1078:** Remote Multiplexer Combiner (RMC), TD-1234

**A1214:** Panel, Patching, Communication

*A1260:* Precision Lightweight GPS Receiver (PLGR), AN/PSN-11  
*A1380:* Antenna, Lightweight High Gain X-Band (LHGXA), AS-4429  
*A1415:* Radar Set (LBSR), AN/PPS-15A(V)2  
*A1440:* Radar Set, Fire Finder, AN/TPQ-36(V)5  
*A1500:* Radar Set, AN/TPS-63B  
*A1503:* Radar Set, 3D, Lightweight, AN/TPS-59(V)3  
*A1795:* Radio Set, AN/GRC-193B(V)  
*A1818:* Radio Set, AN/GRC-171B(V)4  
*A1922:*  
*A1957:* Radio Set, AN/MRC-145A  
*A2042:* High Frequency, Manpack Radio, AN/PRC-150  
*A2164:* Radio Set, Vehicular, AN/VRC-83(V)2  
*A2179:* Radio Terminal Digital, Troposcatter, AN/TRC-170  
*A2293:*  
*A2306:* Sensor System, Monitor, Mobile, AN/MSC-77  
*A2333:*  
*A2335:* Shelter, 10FT, EMI, Maint Complex  
*A2336:* Shelter, 20FT, EMI, Maint Complex  
*A2337:* Shelter, 20FT, Rigid, Maint Complex  
*A2338:* Shelter, 10FT, Rigid, Maint Complex  
*A2505:* Switchboard, Telephone, SB-3614(V)/TT  
*A2508:* Switching Unit, Telephone, Automatic, SB-3865  
*A2525:* Tactical Air Operations Module, (TAOM), AN/TYQ-23  
*A2555:* Advanced Field Artillery Tactical Data Systems (AFATDS), AN/GYK-60  
*A2635:* Telephone Set  
*A2808:* Test Set, Optical Communications  
*A3232:* Secure Mobile Anti-Jam Reliable Tactical Terminal (SMART-T), AN/TSC-154  
*A3270:* Communications Interface System, AN/MRQ-12  
*A7001:*  
*A7002:*  
*A7005:* Analyzer, Spectrum  
*A7009:*  
*A7040:*  
*A7046:*  
*A7055:* Test Set, RF Power  
*A7057:*  
*A7059:*  
*A7061:*  
*A7072:* Adapter, Test, SINCGARS Radio  
*A7080:* Test Set, Radio VHF  
*A7081:*  
*A7082:* Test Set, Radio  
*A7086:*  
*A7100:*  
*A7501:*  
*A7509:*

**A7596:**  
**A7597:**  
**A7700:** Analyzer-Charger, Battery  
**A8023:** Data Transfer Device (DTD)  
**A8032:** Speech Security Equipment, TSEC/KY-58  
**A8038:** Electronic Key Generator, TSEC/KG-40A/P  
**A8047:** Terminal, ANDVT/MINTERM  
**A8072:**  
**A8084:**  
**A8088:**  
**A8091:**  
**A8092:**  
**B0018:** Integrated Trailer, Environmental Control Unit and Generator (ITEG)  
**B0024:**  
**B0025:**  
**B0026:**  
**B0034:** Vehicle Mounted Mine Detector (IVMMD) (Historical data for OP-25 PB13 submission only)  
**B0035:** MRAP, Buffalo A2, Mine Protected Clearing Vehicle (MPCV), Cat III  
**B0038:** All Terrain Crane (ATC), MAC-50  
**B0039:** Airfield Damage Repair (ADR) Kit-GBE Runway REP  
**B0040:**  
**B0044:**  
**B0058:** Mine Roller System, Scout Heavy  
**B0060:** Tractor, Medium Crawler (MCT), 850JR  
**B0063:** Tractor, Rubber Tire, Articulated Steering, MP, 624KR TRAM  
**B0065:**  
**B0066:**  
**B0067:**  
**B0071:**  
**B0076:**  
**B0078:** Grader, Road, Motorized, 120M  
**B0079:**  
**B0081:**  
**B0086:**  
**B0092:**  
**B0093:** Vehicle Mounted Mine Detector (VMMD), Husky  
**B0101:**  
**B0114:** Boat, Bridge Erection, USCSBMK2  
**B0115:**  
**B0120:** Bridge, Erection Set, (MGB)  
**B0152:** Bridge, Medium Girder (MGB), Dry Gap  
**B0155:** Bridge, Floating Ribbon, 70-Ton  
**B0160:** Assault Breacher Vehicle, M1150  
**B0215:**  
**B0392:** Container Handler, Rough Terrain  
**B0395:** Compressor, Air, 260 CFM, w/Pneumatic Tools

**B0446:** Crane, Rough Terrain, Hydraulic, Light  
**B0475:** Detecting Set, Mine, Metallic, Portable  
**B0476:**  
**B0589:** Excavator Combat, M9 ACE  
**B0625:**  
**B0626:**  
**B0647:**  
**B0730:** Generator Set, 3 kW, 60 Hz, Skid Mounted, MEP-061B  
**B0891:** Generator Set, 10 kW, 60 Hz, Skid Mounted, MEP-003A/803A  
**B0921:** Generator Set, 10 kW, 400 Hz, Tact Quiet, MEP-813A/805A  
**B0953:** Generator Set, 30 kW, 60 Hz, Skid Mounted, MEP-005A/805A  
**B1021:** Generator Set, 60 kW, 60 Hz, Skid Mounted, MEP-006A/806A  
**B1045:** Generator Set, 100 kW, 60 Hz, Skid Mounted, MEP-007A/007B  
**B1082:** Grader, Road, Motorized, 130-G  
**B1226:** Laundry Unit, Field  
**B1291:** Light Weight Decontamination System, M1731  
**B1298:** Line Charge Launch Kit, Trailer Mtd, 01365  
**B1300:**  
**B1315:** Mine Clearing Launcher, MK-154, MOD 0  
**B1580:** Fuel Pump Module (SIXCON)  
**B1581:** Pump Module, Water  
**B1583:**  
**B1625:**  
**B1720:**  
**B1785:** Roller, Compactor, Vibratory  
**B1922:** Scraper-Tractor, Wheeled, 621B  
**B2085:** Storage, Tank, Module, Fuel (SIXCON)  
**B2086:** Storage, Tank, Module, Water (SIXCON)  
**B2127:** Sweeper, Rotary, Vehicle Mounted, Crosswind J  
**B2394:**  
**B2460:** Tractor, Full-Track, W/Angle Blade, T-5  
**B2462:** Tractor, Full-Track, Medium, Caterpillar, D7G  
**B2464:** Tractor, Full-Track, W/Multipurpose Bucket  
**B2483:** Loader Backhoe, CAT420D  
**B2561:** Truck, Forklift, Extended Boom  
**B2565:**  
**B2566:** Truck, Forklift, Rough Terrain, 4,000 lb  
**B2567:** Tractor, Articulated Steering, 644E  
**B2605:** Tactical Water Purification System (TWPS)  
**B2685:** Welding Machine, ARC, Tri-Mtd DCC353P  
**C2104:**  
**C4765:** Extinguisher, Fire, Dry Chem, Self-Contnd  
**C5269:**  
**C7001:**  
**C7007:**  
**C7033:** Shop Equipment, Contact Maint, TRK, HVY (SECM)

**C7905:**  
**C7908:**  
**C7930:**  
**D0001:** Truck, Utility, Up-Armored HMMWV (UAH), M1114  
**D0002:** Trailer, 50T, M870  
**D0003:** Truck, Armored, 7 ton Cargo, AMK23  
**D0004:** Truck, Armored, 7 Ton Cargo w/ Winch, AMK25  
**D0005:** Truck, Armored, 7 Ton Ext L WHLB, AMK27  
**D0006:** Truck, Armored, 7 Ton Ext L WHLB w/ Winch, AMK28  
**D0007:** Truck, Armored, Dump, 7 Ton, AMK29  
**D0008:** Truck, Armored, Dump, 7 Ton w/ Winch, AMK30  
**D0009:** Truck, Tractor, 7T, w/o Winch, MK31  
**D0011:**  
**D0013:** Tractor, MTRV, w/o Winch, Armored, AMK31  
**D0015:** Truck, Armored, Wrecker, 7 Ton w/ Winch, AMK36  
**D0022:** Truck, Utility, Expanded Capacity, Enhanced, 11,500 GVW, 4X4, M1152 (2 Door)  
**D0023:** MRAP Cougar, 6X6  
**D0025:** MRAP JERRV, 4X4  
**D0027:** MRAP JERRV, 6X6  
**D0030:** Truck, Utility, Expanded Capacity, Armt Carrier, M1151  
**D0031:** Truck, Utility, Expanded Capacity, C2/GP Vehicle, M1165  
**D0032:** Truck, Utility, ECV TOW Carrier, Armored, M1167A1  
**D0033:** Truck, Utility, Expanded Capacity, Enhanced Cargo/Troop Carrier, Armored, 2-Door, M1152A1  
**D0034:** Truck, Utility, Expanded Capacity, C2/GP, Armored, 4 door, M1165A1  
**D0035:**  
**D0036:** MRAP All Terrain Vehicle (M-ATV) w/UIK  
**D0040:**  
**D0060:**  
**D0080:** Trailer, Chassis, GP, 3 1/2-Ton, 2-WHL  
**D0187:** Truck, UTIL, HMMWV, Heavy  
**D0198:** Truck, Cargo, 7 Ton, w/Winch, MTRV, MK23/MK25  
**D0209:** Power Unit, Front, 4x4, 12 1/2-Ton, MK 48, Mod 0  
**D0215:** Semi-Trailer, 5,000 Gal Refueler 4x4, Bulk Fuel and Fuel Servicing, M970  
**D0235:** Semi-Trailer, 40-Ton Low-Bed, 12-WHL, M870  
**D0860:** Trailer, Cargo, 1 1/2-Ton, 2-WHL  
**D0861:** Trailer, Cargo, Resupply F/HIMARS, MK38  
**D0876:** Trailer, Powered, Container Hauler 4x4, 22 1/2-Ton, MK14  
**D0877:** Trailer, Powered, Wrecker/ Recovery 4x4, MK15, Mod 0  
**D0878:** Trailer, Powered, 5th WHL 4x4, Semi-Trl, MK16, Mod 0  
**D0879:** Trailer, Powered, 20-Ton Dropside Cargo w/Crane 4x4, MK17, Mod 0  
**D0880:** Trailer, Tank, Water, 400 Gal, M149A2  
**D0881:** Trailer, Ribbon, MK18/A1  
**D0886:** Truck, Cargo, 22.5 Ton, 10x10, LVSR, MKR18  
**D0887:** Truck, Tractor, 22.5 Ton, 10x10, LVSR, MKR16  
**D1001:** Truck, Ambulance, 4 Litter, Armored, 1 1/4-Ton, HMMWV, M997  
**D1002:** Truck, Ambulance, 2 Litter, Soft Top, 1 1/4-Ton, HMMWV, M1035

**D1062:** Truck, Long Bed, 7-Ton, MTRV, MK27  
**D1063:** Truck, Cargo, Resupply,F/HIMARS, MK37  
**D1064:** Truck, Aircraft Crash/ Structure Firefighting, A/S32P-19A  
**D1073:** Truck, Dump, MTRV, MK-29/MK-30  
**D1092:** Truck, Maint, Tele/Util, 5-Ton, M876A1  
**D1125:** Truck, Utility, TOW Carrier, w/SA 1 1/4-Ton, w/Winch, HMMWV, M1045/M1046  
**D1134:** Truck, Tractor, 5-Ton, 6x6, M818/M931  
**D1158:** Truck, Utility, Cargo, Trp Carr, 1 1/4-Ton, w/equip, M998  
**D1159:** Truck, Utility, ARMT Carrier, 1 1/4-Ton, HMMWV, M1043/M1044  
**D1160:** Interim Fast Attack Vehicle (IFAV), 04751E  
**D1161:** Truck, Utility, Internally Transportable Vehicle, Light Strike Variant (ITV-LSV), M1161  
**D1162:** Truck, Utility, Internally Transportable Vehicle, Prime Mover (ITV-PM), M1163  
**D1213:** Truck, Wrecker, MTRV, MK-36  
**D1214:** Truck, Wrecker, 10X10, LVSR, MKR15  
**E0017:**  
**E0019:**  
**E0025:**  
**E0044:**  
**E0055:**  
**E0056:**  
**E0058:**  
**E0062:**  
**E0063:**  
**E0064:**  
**E0066:**  
**E0076:**  
**E0086:**  
**E0090:**  
**E0091:**  
**E0123:**  
**E0133:**  
**E0149:** Bridge, Scissor for AVLB  
**E0150:** Bridge, Launcher, Armored Vehicle, M60A1  
**E0180:** Circle, Aiming, M2A2  
**E0190:** Carbine, Close Quarters Battle Weapon (CQBW), 5.56mm  
**E0195:**  
**E0205:** Collimator, Infinity, Aiming Reference (Radioactive), M1A1  
**E0207:** Command Launch Unit, Javelin, M98A1  
**E0277:**  
**E0311:** Sniper Rifle, DMR, M14  
**E0330:** Equipment Set, Night Vision, AN/UAS-12A/C  
**E0359:**  
**E0665:** Howitzer, Medium Towed, 155mm, M198  
**E0671:** Howitzer, Light Weight Medium, Towed, M777  
**E0726:** Interrogator Set, Programmer, AN/GSX-1 (STINGER)  
**E0727:** Interrogator Set, IFF, AN/PPX-3B, (STINGER)

**E0796:** Assault Amphibious Vehicle, Command/Communications, AAVC7A1  
**E0846:** Assault Amphibious Vehicle, Personnel, AAVP7A1  
**E0856:** Assault Amphibious Vehicle, Recovery, AAVR7A1  
**E0892:** Launcher, Grenade, 40mm, M203  
**E0915:** Launcher, Assault Rocket, 83mm, MK153, Mod 0  
**E0930:**  
**E0935:** Launcher, Tubular Tow System, M220A3  
**E0942:** Light Armored Vehicle, Anti-Tank, LAV-AT  
**E0946:** Light Armored Vehicle, Command/Control, LAV-C2  
**E0947:** Light Armored Vehicle, 25mm, LAV-25  
**E0948:** Light Armored Vehicle, Logistics, LAV-L  
**E0949:** Light Armored Vehicle, Mortar, LAV-M  
**E0950:** Light Armored Vehicle, Maint/Recovery, LAV-R  
**E0960:** Machinegun, Squad Automatic Weapon (SAW), LT, M249  
**E0961:** Machinegun, 7.62mm, M1  
**E0980:** Machinegun, .50 Cal, Browning, M2  
**E0984:** Machinegun, Cal .50, M48  
**E0989:** Machinegun, 7.62mm, M240G  
**E0994:** Machinegun, 40mm, MK-19, Mod 3  
**E0996:** Blade, Mine Clearing, Tank Mounted, M1  
**E0997:** Machinegun, 40mm, (UGWS), M003, MK1-19  
**E0998:** Machinegun, 7.62mm, M240  
**E0999:** Machinegun, CAL .50, HVY Barrel (UGWS)  
**E1035:** Meteorological Station Group  
**E1065:** Mortar, 60mm, M224  
**E1070:**  
**E1095:** Mortar, 81mm, M252  
**E1159:** Night Vision Sight, Crew Served Weapon, AN/TVS-5  
**E1251:** Pistol, MEU (SOC), .45 Cal  
**E1356:**  
**E1357:**  
**E1378:** Recovery Vehicle, Heavy, Full-Track, M88A2  
**E1442:**  
**E1460:** Rifle, Sniper, M40A1  
**E1475:** Rifle, Sniper, Semi-Auto, .50 Cal, Repeater, M82A2A  
**E1500:** High Mobility Artillery Rocket System  
**E1710:**  
**E1712:** Shop Set, Equipment, Artillery  
**E1779:**  
**E1798:**  
**E1888:** Tank, Combat, Full-Track, 120mm Gun, M1A1  
**E1911:** Test Set, Missile Guidance, AN/TSM-152  
**E1912:** Field Test Set, TOW, AN/TSM-140B  
**E3191:**  
**E3196:**

**Process:** (Closed List). (AIR FORCE ONLY) The components of the Air Force Weapon Systems Sustainment process.

**CLS:** Contract Logistics Support (CLS) - Contract support for a program, system, training system, equipment or item used to provide all or part of the sustainment elements in direct support of an approved sustainment strategy.

**DPEM:** Depot Purchased Equipment Maintenance (DPEM) - Major overhaul and/or rebuild of parts, assemblies, subassemblies and end items. Includes manufacture of parts, modifications, technical assistance, all aspects of software maintenance and storage.

**N/A:** Used when appropriation is other than O&M

**SE:** Sustaining Engineering (SE) - engineering efforts required to review, assess, define, and resolve technical or supportability deficiencies revealed in fielded systems, products and materials.

**TO:** Technical Orders (TO) - provide user friendly, technically accurate, and up-to-date technical data at the point of use that is acquired, sustained, distributed and available for all users.

**TreasuryCode:** Treasury Code is a defined set of four-to-six digit numeric codes from the Comptroller that identifies resource types. The list of Treasury Code values can be found on the SNaP web site website by clicking the "Instructions" tab, then selecting the "Documents". (<https://snap.cape.osd.mil>).

**BACode:** (Closed List) Budget Activity is a two-digit identifier for the categories within each appropriation and fund account to identify the purposes, projects, or types of activities financed by the appropriation fund. The list of BA Codes and Titles can be found on the SNaP web site <https://snap.cape.osd.mil> by selecting the Instructions/Documents menu.

**BudgetLineItem:** (Closed List) The budget Line Item varies by the Appropriation group: O&M - provide the Activity Group (AG) and Sub-Activity Group (SAG); RDT&E - provide the Project Number; Procurement - provide the Line Item; and MILCON - provide the Project Number. The list of Budget Line Item/Budget Line Item Title values can be found on the SNaP web site <https://snap.cape.osd.mil> by selecting the Instructions/Documents menu.

**ProgramElement:** The Program Element is a primary data element in the Future Years Defense Program (FYDP) and generally represents aggregations of organizational entities and related resources. The PE is up to ten-digits in length, a seven-digit numeric identifier followed by up to three-digits alphanumeric code for FYDP organizations. The list of Program Element codes and titles values can be found on the SNaP web site <https://snap.cape.osd.mil> by selecting the Instructions/Documents menu.

**ResourceType:** (Closed List)

**TOA Funded:** Enter that portion of the base program (peace time) requirement for depot maintenance workload that is funded by the respective Service or Defense agency for Fiscal Years 2015-2022. For FYs 2015 and 2016 show actual funding executed.

**TOA Funded Supplemental:** Enter Overseas Contingency Operations (OCO) dollars requested/received (Fiscal Years 2015 through FY2017). For FYs 2015 - 2017 show actual funding requested/ executed. For Fiscal Year 2018 show the requested OCO funding.

**TOA Required:** Enter the base program (peacetime) requirement for depot maintenance workload for Fiscal Years 2015-2022. Requirements should include maintaining the industrial base capacity. Army will submit Critical Requirement data.

**TOA Required Competing:** Army Only

**TOA Required Competing Supplemental:** Army Only

**TOA Required Critical:** Army Only

**TOA Required Critical Supplemental:** Army Only

**TOA Required Supplemental:** Enter OCO requirement for depot maintenance for Fiscal Years 2015-2017. Requirement should be executable within 12 months (funding obligated in 12 months). Requirements should include repair to original capability of equipment returning from theater. It should not include requirements to maintain industrial base capacity.

**Units Funded:** Enter the portion of Class VII end items (e.g., aircraft, helicopters, ground vehicles, ships, C4ISR systems) funded for the base program (peace time) for depot maintenance workload by the respective Service or Defense agency for Fiscal Years 2015-2022. For FYs 2015 and 2016 show actual numbers executed.

**Units Funded Supplemental:** Enter the number of Class VII end items or systems (e.g., aircraft, ground vehicles, ships, C4ISR systems) funded with OCO dollars for depot maintenance workload for Fiscal Years 2015-2017. For FYs 2015 - 2017 show actual numbers requested/executed. For FY 2018 show the requested units.

**Units Required:** Enter the number of Class VII end items (e.g., aircraft, ground vehicles, ships, C4ISR systems) required for the base program (peace time) depot maintenance workload for Fiscal Years 2015-2022.

**Units Required Supplemental:** Enter the number of Class VII end items, (e.g., aircraft, ground vehicles, ships, C4ISR systems) required for OCO depot maintenance workload for Fiscal Years 2015-2017. For FYs 2015 - 2017 show actual numbers of units requested/executed. For Fiscal Year 2018 show the requested units for OCO funding.

**RMD:** Annotate puts and takes as directed by PB 2014 RMD 700, i.e. LOGFEA #001-008. For example:LOGFEA001 Software (-3000).

**Comment:** Optional comment

**Business Rules**

- 1) N/A

DRAFT

**Data Matrix: Org, MaintenanceActivity, MaintenanceSubActivity Relationship**

Org	MaintenanceActivity	MaintenanceSubActivity
ARMY	Aircraft	Antisubmarine
		Attack
		Attack Helicopters
		Bombers
		Cargo and/or Transports
		Command and Control
		Fighters
		Manned Reconnaissance
		Other/Multiple Aircraft Types
		Patrol
		Search and Rescue
		Tankers
		Trainers
		Transport Helicopters
		Unmanned Aerial Vehicles (UAV)
		Utility
	All Other Items Not Identified	N/A
	Automotive Equipment	Administrative
		Other
		Support Vehicles
		Tactical Vehicles
		Unmanned Vehicles/Systems
	Combat Vehicles	Amphibious Vehicles
		Armored Personnel Carriers
		Other/Multiple Combat Vehicles
		Self-Propelled Artillery
		Tanks
		Unmanned Combat Vehicles/Systems
	Construction Equipment	Cranes and Shovels
		Other
		Tractors and Earth Moving Equipment
	Electronics and Communications Systems	Automated Test Systems
		Computer
		Electro Optical or Infra Red
		Electronic Warfare

Org	MaintenanceActivity	MaintenanceSubActivity
		Intelligence Systems
		Other
		Radar
		Radio
		Satellite Navigation
		Wire and Communications
	General Purpose Equipment	Federal Supply Group 34 Metalworking Machinery
		General Purpose Maintenance Tooling and Equipment
		Generator or Sets
		Mechanized Material Handling Equipment
		Other Items
		Rail Equipment
		Test, Measurement and Diagnostic Equipment (TMDE)
	Missiles	Ballistic Missiles
		Cruise Missiles
		Other Missiles
		Tactical Missiles
	Ordnance Weapons and Munitions	Artillery and Guns
		Chemical and Biological Weapons
		Conventional Arms and Explosives
		Nuclear Weapons
		Other
		Small Arms
	Ships	Aircraft Carriers
		Auxiliary and Amphibious Vessels
		Cruisers
		Destroyers
		Frigates
		Littoral Combat Ships
		Mine Warfare Vessels
		Patrol Vessels
		Service Craft and Miscellaneous Vessels
		Submarines - Attack
Submarines – Ballistic		
Unmanned Undersea Vehicles/Systems		
MDA	Aircraft	Antisubmarine

Org	MaintenanceActivity	MaintenanceSubActivity
		Attack
		Attack Helicopters
		Bombers
		Cargo and/or Transports
		Command and Control
		Fighters
		Manned Reconnaissance
		Other/Multiple Aircraft Types
		Patrol
		Search and Rescue
		Tankers
		Trainers
		Transport Helicopters
		Unmanned Aerial Vehicles (UAV)
		Utility
	All Other Items Not Identified	N/A
	Automotive Equipment	Administrative
		Other
		Support Vehicles
		Tactical Vehicles
		Unmanned Vehicles/Systems
	Combat Vehicles	Amphibious Vehicles
		Armored Personnel Carriers
		Other/Multiple Combat Vehicles
		Self-Propelled Artillery
		Tanks
		Unmanned Combat Vehicles/Systems
	Construction Equipment	Cranes and Shovels
		Other
		Tractors and Earth Moving Equipment
	Electronics and Communications Systems	Automated Test Systems
		Computer
		Electro Optical or Infra Red
		Electronic Warfare
		Intelligence Systems
		Other

Org	MaintenanceActivity	MaintenanceSubActivity	
		Radar	
		Radio	
		Satellite Navigation	
		Wire and Communications	
	General Purpose Equipment		Federal Supply Group 34 Metalworking Machinery
			General Purpose Maintenance Tooling and Equipment
			Generator or Sets
			Mechanized Material Handling Equipment
			Other Items
			Rail Equipment
			Test, Measurement and Diagnostic Equipment (TMDE)
	Missiles		Ballistic Missiles
			Cruise Missiles
			Other Missiles
			Tactical Missiles
	Ordnance Weapons and Munitions		Artillery and Guns
			Chemical and Biological Weapons
			Conventional Arms and Explosives
			Nuclear Weapons
			Other
			Small Arms
	Ships		Aircraft Carriers
			Auxiliary and Amphibious Vessels
			Cruisers
			Destroyers
			Frigates
			Littoral Combat Ships
			Mine Warfare Vessels
			Patrol Vessels
			Service Craft and Miscellaneous Vessels
			Submarines - Attack
			Submarines – Ballistic
			Unmanned Undersea Vehicles/Systems
NAVY	Aircraft	Antisubmarine	
		Attack	
		Attack Helicopters	

Org	MaintenanceActivity	MaintenanceSubActivity
		Bombers
		Cargo and/or Transports
		Command and Control
		Fighters
		Manned Reconnaissance
		Other/Multiple Aircraft Types
		Patrol
		Search and Rescue
		Tankers
		Trainers
		Transport Helicopters
		Unmanned Aerial Vehicles (UAV)
		Utility
	All Other Items Not Identified	N/A
	Automotive Equipment	Administrative
		Other
		Support Vehicles
		Tactical Vehicles
		Unmanned Vehicles/Systems
	Combat Vehicles	Amphibious Vehicles
		Armored Personnel Carriers
		Other/Multiple Combat Vehicles
		Self-Propelled Artillery
		Tanks
		Unmanned Combat Vehicles/Systems
	Construction Equipment	Cranes and Shovels
		Other
		Tractors and Earth Moving Equipment
	Electronics and Communications Systems	Automated Test Systems
		Computer
		Electro Optical or Infra Red
		Electronic Warfare
		Intelligence Systems
		Other
		Radar
		Radio

Org	MaintenanceActivity	MaintenanceSubActivity
		Satellite Navigation
		Wire and Communications
	General Purpose Equipment	Federal Supply Group 34 Metalworking Machinery
		General Purpose Maintenance Tooling and Equipment
		Generator or Sets
		Mechanized Material Handling Equipment
		Other Items
		Rail Equipment
		Test, Measurement and Diagnostic Equipment (TMDE)
	Missiles	Ballistic Missiles
		Cruise Missiles
		Other Missiles
		Tactical Missiles
	Ordnance Weapons and Munitions	Artillery and Guns
		Chemical and Biological Weapons
		Conventional Arms and Explosives
		Nuclear Weapons
		Other
		Small Arms
	Ships	Aircraft Carriers
		Auxiliary and Amphibious Vessels
		Cruisers
		Destroyers
		Frigates
		Littoral Combat Ships
		Mine Warfare Vessels
		Patrol Vessels
		Service Craft and Miscellaneous Vessels
		Submarines - Attack
		Submarines – Ballistic
		Unmanned Undersea Vehicles/Systems
	SOCOM	Aircraft
Attack		
Attack Helicopters		
Bombers		
Cargo and/or Transports		

Org	MaintenanceActivity	MaintenanceSubActivity
		Command and Control
		Fighters
		Manned Reconnaissance
		Other/Multiple Aircraft Types
		Patrol
		Search and Rescue
		Tankers
		Trainers
		Transport Helicopters
		Unmanned Aerial Vehicles (UAV)
		Utility
	All Other Items Not Identified	N/A
	Automotive Equipment	Administrative
		Other
		Support Vehicles
		Tactical Vehicles
		Unmanned Vehicles/Systems
	Combat Vehicles	Amphibious Vehicles
		Armored Personnel Carriers
		Other/Multiple Combat Vehicles
		Self-Propelled Artillery
		Tanks
		Unmanned Combat Vehicles/Systems
	Construction Equipment	Cranes and Shovels
		Other
		Tractors and Earth Moving Equipment
	Electronics and Communications Systems	Automated Test Systems
		Computer
		Electro Optical or Infra Red
		Electronic Warfare
		Intelligence Systems
		Other
		Radar
		Radio
		Satellite Navigation
		Wire and Communications

<b>Org</b>	<b>MaintenanceActivity</b>	<b>MaintenanceSubActivity</b>	
	General Purpose Equipment	Federal Supply Group 34 Metalworking Machinery	
		General Purpose Maintenance Tooling and Equipment	
		Generator or Sets	
		Mechanized Material Handling Equipment	
		Other Items	
		Rail Equipment	
		Test, Measurement and Diagnostic Equipment (TMDE)	
	Missiles	Ballistic Missiles	
		Cruise Missiles	
		Other Missiles	
		Tactical Missiles	
	Ordnance Weapons and Munitions	Artillery and Guns	
		Chemical and Biological Weapons	
		Conventional Arms and Explosives	
		Nuclear Weapons	
		Other	
		Small Arms	
	Ships	Aircraft Carriers	
		Auxiliary and Amphibious Vessels	
		Cruisers	
		Destroyers	
		Frigates	
		Littoral Combat Ships	
		Mine Warfare Vessels	
		Patrol Vessels	
		Service Craft and Miscellaneous Vessels	
		Submarines - Attack	
		Submarines – Ballistic	
		Unmanned Undersea Vehicles/Systems	
		USAF	Aircraft
	Attack		
	Attack Helicopters		
	Bombers		
Cargo and/or Transports			
Command and Control			
Fighters			

Org	MaintenanceActivity	MaintenanceSubActivity
		Manned Reconnaissance
		Other/Multiple Aircraft Types
		Patrol
		Search and Rescue
		Tankers
		Trainers
		Transport Helicopters
		Unmanned Aerial Vehicles (UAV)
		Utility
	All Other Items Not Identified	N/A
	Automotive Equipment	Administrative
		Other
		Support Vehicles
		Tactical Vehicles
		Unmanned Vehicles/Systems
	Combat Vehicles	Amphibious Vehicles
		Armored Personnel Carriers
		Other/Multiple Combat Vehicles
		Self-Propelled Artillery
		Tanks
		Unmanned Combat Vehicles/Systems
	Construction Equipment	Cranes and Shovels
		Other
		Tractors and Earth Moving Equipment
	Electronics and Communications Systems	Automated Test Systems
		Computer
		Electro Optical or Infra Red
		Electronic Warfare
		Intelligence Systems
		Other
		Radar
		Radio
		Satellite Navigation
		Wire and Communications
	General Purpose Equipment	Federal Supply Group 34 Metalworking Machinery
		General Purpose Maintenance Tooling and Equipment

Org	MaintenanceActivity	MaintenanceSubActivity	
		Generator or Sets	
		Mechanized Material Handling Equipment	
		Other Items	
		Rail Equipment	
		Test, Measurement and Diagnostic Equipment (TMDE)	
	Missiles	Ballistic Missiles	
		Cruise Missiles	
		Other Missiles	
		Tactical Missiles	
	Ordnance Weapons and Munitions	Artillery and Guns	
		Chemical and Biological Weapons	
		Conventional Arms and Explosives	
		Nuclear Weapons	
		Other	
		Small Arms	
	Ships	Aircraft Carriers	
		Auxiliary and Amphibious Vessels	
		Cruisers	
		Destroyers	
		Frigates	
		Littoral Combat Ships	
		Mine Warfare Vessels	
		Patrol Vessels	
		Service Craft and Miscellaneous Vessels	
		Submarines - Attack	
		Submarines – Ballistic	
		Unmanned Undersea Vehicles/Systems	
	USMC	Aircraft	Antisubmarine
			Attack
			Attack Helicopters
			Bombers
			Cargo and/or Transports
			Command and Control
Fighters			
Manned Reconnaissance			
Other/Multiple Aircraft Types			

Org	MaintenanceActivity	MaintenanceSubActivity
		Patrol
		Search and Rescue
		Tankers
		Trainers
		Transport Helicopters
		Unmanned Aerial Vehicles (UAV)
		Utility
	All Other Items Not Identified	N/A
	Automotive Equipment	Administrative
		Other
		Support Vehicles
		Tactical Vehicles
		Unmanned Vehicles/Systems
	Combat Vehicles	Amphibious Vehicles
		Armored Personnel Carriers
		Other/Multiple Combat Vehicles
		Self-Propelled Artillery
		Tanks
		Unmanned Combat Vehicles/Systems
	Construction Equipment	Cranes and Shovels
		Other
		Tractors and Earth Moving Equipment
	Electronics and Communications Systems	Automated Test Systems
		Computer
		Electro Optical or Infra Red
		Electronic Warfare
		Intelligence Systems
		Other
		Radar
		Radio
		Satellite Navigation
		Wire and Communications
	General Purpose Equipment	Federal Supply Group 34 Metalworking Machinery
		General Purpose Maintenance Tooling and Equipment
		Generator or Sets
		Mechanized Material Handling Equipment

Org	MaintenanceActivity	MaintenanceSubActivity	
		Other Items	
		Rail Equipment	
		Test, Measurement and Diagnostic Equipment (TMDE)	
	Missiles		Ballistic Missiles
			Cruise Missiles
			Other Missiles
			Tactical Missiles
	Ordnance Weapons and Munitions		Artillery and Guns
			Chemical and Biological Weapons
			Conventional Arms and Explosives
			Nuclear Weapons
			Other
			Small Arms
	Other	Other	
	Ships		Aircraft Carriers
			Auxiliary and Amphibious Vessels
			Cruisers
			Destroyers
			Frigates
			Littoral Combat Ships
			Mine Warfare Vessels
			Patrol Vessels
			Service Craft and Miscellaneous Vessels
			Submarines - Attack
			Submarines - Ballistic
			Unmanned Undersea Vehicles/Systems

***Data Matrix: Org, MaintenanceActivity Relationship***

Org	MaintenanceActivity
ARMY	Aircraft
	All Other Items Not Identified
	Automotive Equipment
	Combat Vehicles
	Construction Equipment
	Electronics and Communications Systems
	General Purpose Equipment

<b>Org</b>	<b>MaintenanceActivity</b>
	Missiles
	Ordnance Weapons and Munitions
	Ships
MDA	Aircraft
	All Other Items Not Identified
	Automotive Equipment
	Combat Vehicles
	Construction Equipment
	Electronics and Communications Systems
	General Purpose Equipment
	Missiles
	Ordnance Weapons and Munitions
	Ships
NAVY	Aircraft
	All Other Items Not Identified
	Automotive Equipment
	Combat Vehicles
	Construction Equipment
	Electronics and Communications Systems
	General Purpose Equipment
	Missiles
	Ordnance Weapons and Munitions
	Ships
SOCOM	Aircraft
	All Other Items Not Identified
	Automotive Equipment
	Combat Vehicles
	Construction Equipment
	Electronics and Communications Systems
	General Purpose Equipment
	Missiles
	Ordnance Weapons and Munitions
	Ships
USAF	Aircraft
	All Other Items Not Identified
	Automotive Equipment

Org	MaintenanceActivity
	Combat Vehicles
	Construction Equipment
	Electronics and Communications Systems
	General Purpose Equipment
	Missiles
	Ordnance Weapons and Munitions
	Ships
USMC	Aircraft
	All Other Items Not Identified
	Automotive Equipment
	Combat Vehicles
	Construction Equipment
	Electronics and Communications Systems
	General Purpose Equipment
	Missiles
	Ordnance Weapons and Munitions
	Other
	Ships

**Subject Matter Experts:** For questions regarding this exhibit, please submit a SIRS Functional issue in SNaP, or contact the Subject Matter Expert. A list of SMEs is available in SNaP by clicking the SME link on the Instructions/Data Requirements page.

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