

STATEMENT OF WORK

FOR

TRANSPORTATION AND SUPPLY

AT

RAF CROUGHTON AND RAF MOLESWORTH

UNITED KINGDOM

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TRANSPORTATION AND SUPPLY SERVICES

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SECTION I – DESCRIPTION OF SERVICES

1.1 GENERAL SCOPE:

1.1.1 The service provider shall perform management, operations and maintenance of TRANSPORTATION and SUPPLY SERVICES that comply with all applicable laws, regulations, standards, and commercial practices for RAF Croughton and RAF Molesworth in the United Kingdom (and their operating locations: RAF Upwood and RAF Alconbury). Services shall include, but are not limited to: Ground Passenger Transportation, Cargo Transportation Service, Vehicle Management, Vehicle Maintenance, Personal Property, Passenger Travel, Supply Support, Supply Mobility and Contingency, and Supply Training, as described in this Statement of Work (SOW), with the focus on safety and customer service. The service provider shall provide all personnel, materials, supervision, training, and other items and services necessary to perform Transportation and Supply except as specified in Section III, Government Furnished Property and Services.

1.1.2 The service provider shall comply with the responsibilities outlined in this SOW. When required, the service provider shall be able to prove to the Government that the service provider is complying with each task listed in the SOW and in the contract. This SOW is written in a style that occasionally lists tasks to be performed. The service provider shall infer that the phrase, “The service provider shall” is included at the beginning of each task statement listed as such. Unless specifically designated to an individual base, SOW policies and procedures apply to RAF Croughton, RAF Molesworth, and their operating locations.

1.1.3 The service provider is encouraged and expected to use innovative approaches to efficiently and effectively accomplish SOW or contract tasks, functions, and requirements in a quality manner, at reduced costs, producing savings whenever possible and in a way that fosters pride and ownership in work performed. The service provider shall submit a waiver request to the Government for procedures to be used in lieu of functions and tasks required in accordance with (IAW) any Air Force Instruction (AFI) and any governing regulations or directives listed in the statement of work. The waiver request will reference the specific AFI, governing regulations or directives and section to be waived and provide a detailed justification and explanation of the potential benefits to the Government, if the waiver is approved. The Government shall evaluate each request and only those approved in writing by the contracting officer (CO) will be waived. “Test” or “trial” programs that deviate from AFIs are not authorized without prior approval.

1.1.4 The service provider’s staff shall be fully trained and customer service oriented, consistently providing professional services using applicable standards and guidelines. Additionally, the service provider is expected to be a partner with customers to continuously improve the quality of services.

1.1.5 The service provider shall be responsible for repair and replacement parts for Government Furnished Equipment and Vehicles during the life of the contract. The service provider shall furnish

all parts necessary to accomplish SOW tasks and maintain Government Furnished Equipment on a cost reimbursable basis (actual costs - no fee). The service provider shall employ sound business insight in purchasing repair and replacement parts and obtain these parts at a fair and reasonable price. Prior to purchasing repair parts for Government Furnished Equipment and Vehicles having a unit cost of \$1,800.00 or more, the service provider shall obtain approval from the contracting officer. The service provider shall request CO approval through the Government Quality Assurance Personnel prior to the purchase of new parts in lieu of repairing existing parts. The cost of replacement parts purchased by the service provider shall be reimbursed by the Government at actual cost (no fee). For the purpose of such reimbursement, the service provider shall attach the supplier's original invoice(s).

1.2 SUMMARY OF EXPECTATIONS – TRANSPORTATION:

The service provider shall provide all transportation services to support the Geographically Separated Unit (GSU) missions for RAF Croughton, RAF Molesworth, and their operating locations, tenant units, and other DoD and federal agencies as prescribed by support agreements and plans. Services shall be provided safely and on time to meet all customer requirements. Services include movement of passengers and cargo, personal property, official passenger travel, vehicle management, vehicle maintenance, and deployment and contingency support. The service provider shall be the sole point of contact for all GSU transportation services. The service provider shall act as a liaison to provide input and coordination concerning transportation issues during peacetime and wartime deployments, contingency operations, special events, and support agreements with other Department of Defense (DoD) agencies as directed. The service provider's staff shall be fully trained and customer service oriented, consistently providing professional transportation services IAW applicable standards and guidelines. Additionally, the service provider is expected to be a partner with customers at the GSUs and the 100th Air Refueling Wing (ARW), RAF Mildenhall, to continuously improve the quality of services.

1.2.1 GROUND PASSENGER TRANSPORTATION: The service provider shall provide scheduled and unscheduled ground transportation necessary to meet all customer and mission requirements. All ground transportation support shall be performed IAW established guidance and AFI 24-301. The Dispatch Automated Fleet Information System (DAFIS), or other approved computer system as directed by HQ USAFE/LGTV, shall be used to manage all ground transportation services. Dispatch reports shall be provided as requested by the Functional Commander (FC). The service provider shall establish a rental vehicle support system for other than normal operations, exercises, deployments, contingencies, and special events, as directed by the FC. Ground passenger transportation support shall include, but is not limited to: Distinguished Visitor (DV) support, Shuttle Bus and Taxi, and U-Drive It (UDI) service. Special, non-recurring missions may require local and long haul/over-the-road support. These special missions could occur over weekends, all U.S./U.K. holidays, and during normal hours with as little as one-hour notice.

1.2.1.1 The service provider shall manage a program that ensures appropriate transportation is provided for all DVs, as requested. Affected installation commanders will judge appropriate transportation on a case-by-case situation. The service provider shall provide assistance with the loading and unloading of passengers and bags. The service provider shall ensure full courtesies are extended to all DVs in a manner that reflects great credit upon the United States Air Force (USAF). The service provider shall ensure all personnel who transport DVs maintain a professional appearance at all times. All DV transportation shall be on time.

1.2.1.2 The service provider shall manage a scheduled shuttle bus service for the transportation of authorized personnel per established shuttle bus schedules. The service provider shall develop procedures for conducting semi-annual reviews of shuttle operations, and recommend changes to ensure maximum support for mission requirements and customer needs. The service provider shall also provide taxi support to meet customer and mission requirements.

1.2.1.3 The service provider shall provide UDI vehicles to authorized customers upon request and as on-hand assets allow. The service provider shall develop and maintain a program to ensure UDI operators are briefed on the safety procedures, proper use and care of government vehicles, VIL key procedures, has appropriate license for vehicle and appropriate safety forms when needed.

1.2.2 CARGO TRANSPORTATION SERVICE: The service provider shall develop a cargo distribution system that is responsive to the customer's needs, ensures cargo movement IAW mission requirements, and enters all transportation requests into Air Force (AF) approved computer information systems. Special missions may require local and long haul/over the-road support, during weekends, U.S. holidays, and non-duty hours with as little as a one-hour notice. All vehicles shall be properly marked and meet all Department of Transportation (DOT) standards for movement of freight both on and off the installation. Personnel transporting freight shall meet all DOT training and certification requirements.

1.2.2.1 The service provider shall develop procedures to ensure:

- Cargo is packaged and crated to prevent damage during shipment or long-term storage
- Crates and boxes are built for shipping and storage according to AF standards/regulations and/or best industry practices
- Cargo is inspected for proper labeling and markings
- An Electronic Static Discharge (ESD) workstation is established to package electronic static discharge sensitive (ESDS) items
- A Reusable Container Program is established
- Shipments are loaded and unloaded expeditiously to prevent detention charges
- Inbound freight is received, inspected, and rapidly distributed
- Advance coordination is made with customers for delivery of bulky or heavy items
- Prompt pick-up and delivery of equipment processed through supply systems
- Shipment documentation is accurately prepared, distributed, and maintained
- Shipments are weighed with calibrated scales
- Cargo is delivered to the proper port of embarkation, or place of entry into the transportation mode dependent on mission requirements or mobility plans
- An on-call, after-hour service is available to support 24-hour, 7-days a week coverage for the receipt and shipment of priority 999/Non-Mission Capable Status (NMCS)/Mission Capable (MICAP) cargo
- A cargo inventory program is developed to prevent delay of movement and protect against loss of customer's cargo
- Prompt action is taken to document and rectify adverse cargo inventory findings

1.2.2.2 The service provider shall manage a program that ensures all classified cargo and U.S. Mail is transported without error or delay. For accountable equipment and classified deliveries, the receiver's identity must be verified according to the Classified Cargo Receipt Listing. The service provider shall maintain the Classified Cargo Receipt Listing (listing of personnel authorized to receive classified cargo by unit) to ensure the receiver's identity can be verified. The service

provider shall coordinate with units to validate submitted personnel have the required security clearance. Classified cargo shall not be released to unauthorized individuals. The service provider shall ensure they have a system in place to guarantee personnel who process classified and sensitive cargo possess the appropriate security clearance and that classified cargo handlers and couriers are appointed in writing. The service provider shall ensure classified cargo is safeguarded at all times.

1.2.2.3 The service provider shall package, preserve, mark, and label Hazardous Material (HAZMAT), weapons, or controlled cargo for shipment or storage to ensure compliance with guidance and criteria according to: AF Joint Manual (AFJMAN) 24-204, AFI 24-201, AFI 24-202, Air Force Pamphlet (AFP) 71-16 Volume II, Military Standard (MIL-STD) 129, and 49 Code of Federal Regulation (CFR), and the International Air Transport Association. The service provider shall prepare freight for shipping by both commercial or military transportation systems, and perform 100 percent inspection of HAZMAT. The service provider shall ensure all hazardous shipments moving internationally are packed according to United Nations Standards manual referred to as Performance Oriented Packaging. The service provider shall also ensure all requirements, permits, and standards are complete for the movement of HAZMAT, weapons, or controlled cargo. The service provider shall ensure a minimum number of individuals are trained and licensed to certify HAZMAT cargo via all modes of transportation to meet all mission requirements. One individual shall be readily available to meet mission requirements at all times. Individuals shall be identified in writing as authorized to certify hazardous shipments.

1.2.2.4 The service provider shall establish a customs program for cargo and personal property, which is thorough and impartial, IAW European Command Joint Initiative European Command Directive (ECJI-CEA ED-30-3). This is the regulation for the Military Customs Inspection Program (MCIP). The service provider shall determine customs clearance requirements and provide customs clearance for all government shipments transported and all countries serviced, including shipments returning to the United States. The service provider shall serve as the agent for performance of customs clearance and shall provide all forms necessary for customs clearance. The service provider shall manage a customs program that prevents restricted items from entering the United States and ensure European custom declarations are prepared when required. The goal is to clear customs quickly while obtaining duty-free entry. When duties and taxes are applicable, the service provider shall bear all costs associated with those penalties. The service provider shall notify the shipper and consignee immediately if government shipments are detained in customs.

1.2.3 VEHICLE MANAGEMENT: The service provider shall manage all assigned vehicles IAW directives outlined in the 100th ARW/LGTO Vehicle Control Officer (VCO) Guide and AFI 24-301. The service provider shall manage a program that ensures government owned vehicle (GOV), and government leased vehicle operators are properly licensed. All license records shall be properly maintained. The service provider shall also manage a VCO program to ensure vehicles are distributed, operated, and maintained properly. With the exception and continuation of the present commercial vehicle leases, government furnished vehicles will be replaced IAW replacement criteria contained in Technical Order (TO) 36A-1-1301 and TO 36-1-191, Chapter 5 and/or when mutually negotiated by the Contracting Officer (CO) and service provider. Fleet Management and vehicle accountability in the Registered Equipment Management System (REMS) and the Fleet Management Module of On-line Vehicle Interactive Management System (OLVIMS) for government owned assets, as directed in AFI 24-301, Chapter 6, is the responsibility of 100 ARW/LGT.

1.2.3.1 The service provider shall ensure GOV operators have all necessary licenses and certifications. All government licensing information shall be stored in the licensing module of the

OLVIMS or other AF approved system. The service provider shall maintain a current listing of approved trainers, manage training plans, and maintain a master listing of the training plans.

1.2.3.2 The service provider shall manage a VCO program as outlined in the 100 ARW/LGTOF VCO Guide. The service provider shall keep units operating GOVs, and government leased vehicles informed on issues concerning vehicle upkeep and maintenance, policy changes, etc. The service provider shall maintain a Minimum Essential Listing (MEL) for assigned vehicles. The service provider shall submit annual priority vehicle buy information to the 100th ARW/LGTOF Fleet Management office upon request. The service provider shall ensure accidents, damage, or misuse of government vehicles are investigated by the owning unit immediately, and resolved in conjunction with the FC, security forces, safety, and/or responsible authorities according to Report of Survey (ROS) procedures. The service provider shall reimburse the Government for all repair or replacement costs associated with vehicle accidents or abuses when a ROS is completed IAW AFMAN 23-220, and the findings determine that a service provider employee caused the vehicle damage through gross negligence, willful misconduct, or deliberate unauthorized use of the vehicle. The service provider shall establish a permissible operating distance from GSUs, which government motor vehicles can travel before being in competition with commercial transportation carriers IAW AFI 24-301, Chapter 2.

1.2.3.3 The service provider shall operate, provide all supplies for, and maintain the vehicle washrack during vehicle dispatch hours, for use by all approved customers. In event of washrack failure, inform the FC within 4 hours. If the washrack capabilities are inoperative for more than 48 hours, the service provider shall establish and operate an alternate vehicle wash area.

1.2.4 VEHICLE MAINTENANCE: The service provider shall provide quality, comprehensive, bumper-to-bumper, major and minor vehicle maintenance for RAF Croughton and RAF Molesworth, their operating locations, tenant units, and other DoD and federal agencies as prescribed by support agreements and plans. The service provider shall maintain the fleet IAW TO 36-1-191, manufacturer's recommended standards, or other approved commercial standards. Services shall be provided safely and on time to meet all customer and mission requirements. The service provider shall place top maintenance priority on emergency response vehicles and unit vehicles below their established MEL.

1.2.4.1 The service provider shall also:

- Report any instance of possible vehicle abuse, or accidents, to the FC for investigation. All vehicle damage beyond what is considered fair wear and tear shall be promptly reported
- Manage a program to ensure the timely accomplishment and reporting of accomplished Time Compliance Technical Orders (TCTO) IAW AFMAN 24-307 Chapter 2, para 2.13-2.13.8
- Ensure that all nuclear certified vehicles remain properly certified IAW TO 00-110N-16
- Establish and manage a program that ensures all snow removal vehicles are mission ready before the winter months
- Manage a program that ensures required TOs are kept up to date
- Provide depot level maintenance input on assigned vehicles to HQ USAFE/LGTVM, as requested.
- Manage a program to identify and report deficiencies to HQ USAFE/LGTVM in accordance with TO 00-35D-54, utilizing the Deficiency Report and Mail System (DREAMS)

1.2.4.2 The service provider shall provide a customer point for vehicle in-check, mobile maintenance, status reporting, and vehicle pick-up at each GSU. The service provider shall provide input and coordination on all GSU vehicle maintenance issues during normal operations, deployments, contingencies, special events, and other AF directed taskings, as requested.

1.2.4.3 The service provider shall accurately track and record all vehicle maintenance services for government vehicles identified in this SOW. All work order request, completed work orders, parts receipts, and QA checklists shall be forwarded to 100 ARW/LGTM for inclusion in their OLVIMS.

1.2.4.4 The service provider shall accomplish scheduled maintenance IAW 36-1-191 Chapter 3. The service provider shall manage a program to accomplish unscheduled maintenance in a manner that ensures the minimum amount of vehicle downtime. The service provider shall identify to the 100 ARW/LGTO, all vehicles that require repairs in excess of the one time repair limit. All repairs that exceed a vehicle's one time repair limit must be approved by the 100 TRANS/CC. All repairs exceeding the one time repair limit on critical vehicles, as identified in TO 36A-1-1301, must be forwarded through 100 TRANS/CC to HQ USAFE/LGTVM for approval.

1.2.4.5 The service provider shall manage a program to ensure timely accomplishment of the following inspections: one-time inspection, special inspection, safety inspection, inspections following receipt of "safety of use messages," service bulletins, and factory recalls. These inspections shall be accomplished IAW TO 36-1-191 or as directed by HQ USAFE/LGTVM, and/or Warner-Robins Air Logistics Center.

1.2.4.6 The service provider shall develop a system to promptly respond to malfunctioning vehicles in the field. The service provider shall repair the vehicle on the spot when possible, or arrange for vehicle recovery when repairs cannot be accomplished in the field. Follow-on transportation shall be provided for any stranded passengers. The service provider shall respond within an hour for routine calls, and immediately to emergency, Distinguished Visitor (DV), and command staff vehicle breakdowns. Breakdowns involving emergency vehicles such as fire trucks shall take priority.

1.2.4.7 The service provider shall be responsible for the replacement parts and materials when accomplishing vehicle maintenance at the GSUs and be in accordance with AFMAN 24-307, Section IA, paragraph 1.29 to 1.29.4. The repairs shall be done in a timely manner. Replacement parts and materials shall be furnished by the service provider on a cost reimbursable basis using the same guidelines described in paragraph 1.1.5. Reference paragraph 3.4.3

1.2.4.8 The service provider shall repair government vehicles that are transient to RAF Croughton, RAF Molesworth, or their operating locations when those vehicles are closer to the service provider's operating location than home station. The service provider shall respond within an hour to routine calls for assistance and immediately for the vehicles identified in paragraph 1.2.4.6. Should the transient vehicle need extensive repair, the service provider shall make every attempt to assign a UDI vehicle to the customer.

1.2.4.9 The service provider shall develop a corrosion control program to maintain the vehicles commensurate with their function, age, and serviceable life as defined in TO 36-1-191, Chapter 5 and TO 36A-1-1301. The service provider shall manage a program that ensures vehicle lighting, painting, and marking complies with directions outlined in 36-1-191, Chapter 2. The service provider shall give special attention to vehicles used to transport DVs, and the commander's staff car. These

vehicles shall be maintained in as near-perfect condition as possible. The service provider shall ensure DV and command staff vehicles have upholstery, headliners, and carpeting without tears, stains, or excessive wear. The service provider shall also ensure that the paint finish is free from all but very minor chips and scratches. The service provider shall ensure painted, repaired areas are feathered into existing paintwork using matching color and paint code. All major corrosion control, body repairs, and painting or accident repairs shall be carried out after approval by the 100 ARW/LGT Fleet Manager. Competitive quotes shall be provided to the QAP and CO prior to the work being carried out. The service provider shall be responsible for inspecting all work. The cost corrosion control purchased by the service provider shall be reimbursed by the Government at actual cost (no fee). For the purpose of such reimbursement, the service provider shall attach the supplier's original invoice(s).

1.2.4.10 Upon receipt of government vehicle shipping instructions, the service provider shall prepare vehicles IAW TO 36-1-191 Chapter 1, paragraph 1.7 and Chapter 3, paragraph 3.11. All vehicles shipped shall have DOT approved tires installed. The service provider shall include all vehicle maintenance documents with the shipped vehicle. The 100 ARW Fleet Manager will provide the DD Form 1348-1, SHP for a vehicle being shipped, or the 1348-1 A5J salvage document for vehicles being transferred to DRMO. For vehicles identified for contingency tasking, include the appropriate TO, and a Temporary Mission Support Kit IAW AFMAN 24-307 Chapter 7, paragraph 7.22-7.22.6. The service provider shall maintain a copy of the shipped vehicle records for a period of six months after shipment.

1.2.4.11 The service provider shall accept all shipped vehicles into the fleet IAW T.O. 36-1-191 Chapter 1, paragraph 1.5.

1.2.5 PERSONAL PROPERTY: The service provider shall provide comprehensive personal property services to all authorized customers. The service provider shall ensure customers receive the finest move and/or storage services possible and that the customer's property, including privately owned vehicles (POV), reaches its final destination in a safe and timely manner. The service provider shall develop a program, which ensures quality control for personal property shipments and a system that reports and corrects carrier infractions. Customs inspections and documentation for personal property shipments shall be IAW para 1.2.2.4. European custom declarations shall be prepared when required. The service provider shall develop a system to identify personal property movements, which incur excess costs. The system shall ensure excess cost shipments are documented and excess cost collection actions are taken. The service provider shall also develop a personal property reweigh program, and devise a system where personal property files are audited to ensure files are complete and accurate. The service provider shall ensure the Direct Procurement Method (DPM) contract is managed in an exceptional manner and that DPM invoices are promptly paid upon receipt. The service provider shall develop programs to successfully process Do-It-Yourself (DITY) and Personally-Procured Transportation moves for customers.

1.2.6 PASSENGER TRAVEL: The service provider shall provide professional passenger travel services for all authorized personnel. Best-method procedures shall be established to determine the appropriate routing, make reservations, and issue tickets for official travel. Detailed quality control measures shall be put into effect to ensure travel orders are reviewed and verified and that the travel itinerary and other travel reservations (including rental car) are the most cost-effective means of fulfilling the travel. The service provider shall provide prompt on-call, emergency passenger travel response for weekends, holidays, and after normal business hours. The service provider shall provide the FC with current personnel standby contact listing for on-call service. The service provider shall

set up a system where cost charge transportation services are provided when necessary and define how excess cost shall be collected from members who exceed their authorized transportation entitlement. Commercial taxi and bus transportation procedures shall be established to support surface movement for official travelers within England. The service provider shall establish procedures to ensure invoices for passenger travel are submitted in a timely manner to prevent interest charges. The service provider shall reconcile and submit Contracted Travel Office (CTO) monthly bills related to transportation services for payment in a timely manner. All forms, which obligate the expenditure of government funds, shall be complete and provide a thorough audit trail for all documents and transactions. The service provider shall have a plan in place to ensure unused tickets are returned to the comptroller office for refund action.

1.3 SUMMARY OF EXPECTATIONS – SUPPLY:

The service provider shall provide the highest level of professional supply support to RAF Croughton, tenant and other organizations as prescribed by support agreements, support plans, USAF and local base regulations/instructions that continuously meet or exceed customer satisfaction. The service provider shall establish a customer service point at RAF Croughton and shall provide as much on-station support to minimize individual customer contact with the host supply at RAF Mildenhall.

1.3.1 SUPPLY SUPPORT: The service provider shall:

- Provide required management reports, correspondence, in-briefings, operating instructions and supplements, analysis and evaluation for formulating recommendations, as required.
- Process and prepare materiel for shipment, disposal, or redistribution. Deliver all items to customers in clean and serviceable condition. Warehouse and store materiel under safe and secure conditions. Store classified, controlled, and sensitive items IAW AFMAN 23-110, Volume II, Part Two, Chapter 19. Establish a system to periodically evaluate storage capacity and provide results to the FC. Furnish courtesy storage space when available/practical. Ensure all transmissions for customer requirements are processed. Log and track transactions using AF approved automated information systems.
- Maintain proficiency in all AF and DoD supply processes, operations, and methodologies. Establish an annual surveillance program for supply functions. Respond to correspondence pertaining to inspections, audits, and staff visits. Ensure all AF special subject and command special interest items are documented and complied with. Research information as necessary to assist customers when requested materiel is not available in current stock list publications or from authorized commercial sources under International Merchant Purchase Authorization Card (IMPAC) procedures. Maintain necessary publication files used to assist in research actions.
- Accept and process requests in the supply computer system according to time frames outlined in Section II
- Process backorders for parts not available
- Perform MICAP verification
- Produce DD Form 1348-6s for non-stock numbered part requests
- Initiate appropriate paperwork and coordination with 100 ARW/SUPS for local purchase requests
- Order, store, and issue individual equipment such as standard cold weather gear (RAF Croughton)

1.3.2 SUPPLY MOBILITY/CONTINGENCY: The service provider shall store, inventory, maintain, and issue training Chemical Warfare Defense Equipment (CWDE). They shall coordinate with host supply at RAF Mildenhall, England, to obtain mobility equipment and clearances for outgoing base personnel. Prepare and submit mobility reports for CWDE when requested by the host supply.

1.3.3 SUPPLY TRAINING: The service provider shall establish a customer training program to train supply customers in ordering, issuing, storing, custody receipts, and turn-in procedures. They shall document training and provide notification of class completion to supported organizations.

1.3.4 GROUND FUEL SERVICES: The service provider shall establish a 24-hour, on-base fuel service capability for RAF Croughton vehicles, transient AF vehicles, and vehicles from other military services and Department of Defense activities. These services shall include:

- Order, receive, store, transfer, issue, inventory, and account for all fuel for the government vehicle fuel station IAW AFMAN 23-110, AFI 23-201, and Defense Energy Support Center published guidance;
- Assist Civil Engineering with ordering base heating fuel;
- Be fully knowledgeable of and utilize government furnished Fuels Automated System to issue, inventory, and account for ground fuel;
- Provide for the programming of fuel keys for authorized customers;
- Take fuel samples and send them to 100 SUPS/LGSF for analysis; and
- Manage the installation Tank Custodian program including the training of tank custodians.

1.3.5 HAZARDOUS MATERIAL OPERATIONS: The service provider shall:

- Manage a storage area to control HAZMAT turn-ins used by installation agencies and residents for reissuing or processing to Defense Reutilization Marketing Office (DRMO) at RAF Molesworth;
- Be knowledgeable and use the Environmental Management Information System (EMIS) or comparable system to monitor/track location and quantities of hazardous materials on each installation;
- Process all Chemical/Hazardous Material Request/Authorization AF FORM 3952s; and
- Process customer orders.

1.3.6 MANAGEMENT OF SUPPLY PROGRAMS:

The service provider will be knowledgeable and act as the installation focal point for the programs listed below. The service provider will provide customer assistance, process applicable transactions in the supply computer system, and coordinate with the 100 SUPS when necessary to obtain support and resolve problems.

- Awaiting Parts (AWP)
- Bench Stock
- Zero Overpricing
- Precious Metal
- Supply Points
- Time Compliance Technical Order (TCTO)

- Time Compliance Order (TCO)
- Functional Check
- Critical Item and Base Command Intensive Item Program
- Material Deficiency/Quality Deficiency Reports

1.3.7 REPAIR CYCLE PROGRAM:

The service provider will act as primary manager for the Repair Cycle program. They will ensure all requirements outlined in AFMAN 23-110, Vol II, Part Two, Chap 24 are complied with. Actions to be performed include, but are not limited to the following:

- Review the Due-in From Maintenance (DIFM) Listing (D-23) daily
- Update DIFM status and location in the supply computer system
- Contact customers with firm DIFMs to request turn-in of property
- Take necessary actions to reduce repair cycle time
- Ensure processing standards for “two-level” maintenance and lean logistics items are met
- Process unserviceable turn-ins
- Process Maintenance Turnaround Record Inputs (TRN) transactions into the supply computer system

1.3.8 Defense Reutilization and Marketing Office (DRMO) Withdrawals:

The service provider will produce necessary documentation and process transactions in the supply computer system for customer DRMO property withdrawals.

1.3.9 PROPERTY TURN-INS:

The service provider will accept and process turn-ins for the following types of property:

- Accountable Equipment
- Non-accountable Equipment
- Expendable Items
- Scrap Metal

The service provider will also operate the base Consumable Turn-In program as outlined in AFMAN 23-110, Vol II, Part 13, Chapter 4.4

1.3.10 MONITOR SUPPLY STATUS:

The service provider shall monitor the status details for all backorders by reviewing appropriate listings such as the Priority Monitor Report (D18) and Due-out Validation List (M30). The service provider shall be responsible for action to correct details with delayed or unacceptable supply status.

1.3.11 DELINQUENT DOCUMENTS AND REJECTS:

The service provider shall be the primary focal point for auditable delinquent source documents. They shall ensure all auditable documents are cleared according to time frames established in AFMAN 23-110 and 100 ARW/SUPS supplements or operating instructions. The service provider shall also be the primary focal point for delinquent rejects. They shall ensure rejected supply computer inputs are cleared according to standards outlined in AFMAN 23-110 and 100 ARW/SUPS supplements and operating instructions. The service provider shall determine root causes for both delinquent rejects and delinquent source documents. They shall take necessary corrective actions to prevent further occurrences.

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SECTION II – SERVICE DELIVERY SUMMARY

TRANSPORTATION SERVICES

Performance Objective	SOW Para	Performance Threshold
Provide Ground Passenger Transportation services safely and on time to meet all customer requirements	1.2.1	2 defects per month for non shuttle services 0 defects per month for DV runs
	1.2.1.2	5 defects per month for shuttle runs
	1.2.1.3	2 defects per month for UDI services
Provide Cargo Transportation Services safely and on time to meet all customer requirements Classified Cargo Program Hazardous Cargo Program Customs Program	1.2.2.1	3 defects per month for cargo services
	1.2.2.2	0 defects for transport of accountable U.S. mail and classified cargo per month
	1.2.2.3	0 defects per month for Hazardous Cargo
	1.2.2.4	0 defects per month for customs
Provide Vehicle Management of Vehicle Licensing and Vehicle Control programs to support customer requirement in a professional manner	1.2.3	3 defects per month 0 defects per month for accountability of assigned vehicles and fuel keys
Provide complete bumper-to-bumper Vehicle Maintenance to ensure all fleet vehicles are safe, reliable, and available to complete mission requirements.	1.2.4	Maintain fleet at a 92% or greater Vehicle In Commission rate Complete repairs within 24 hours of turn in 50% of the time during the month Repair or temporarily replace emergency response vehicles below established unit MELs 100% of the time during the month
Provide customer service for vehicle in check, mobile maintenance, status reporting and vehicle pickup in a timely manner	1.2.4.1	2 defects per month

Performance Objective	SOW Para	Performance Threshold
Track vehicle maintenance services in OLVIMS	1.2.4.3	3 defects per month 1 overdue schedule maintenance per month 0 overdue safety inspections per month
Provide breakdown and recovery service	1.2.4.6	1 defect per quarter
Provide parts and materials in a timely manner	1.2.4.7	2 defects per month
Properly dispose of hazardous waste and petroleum products	4.5	0 defects per month
Provide timely and comprehensive Personal Property services for authorized personnel	1.2.5	2 defects per month
Provide highly professional Passenger Travel services at the most cost-effective means while ensuring full mission accomplishment	1.2.6	2 defects per month 1 defect per month for on-call standby services for emergency passenger travel requirements

SUPPLY SERVICES

Performance Objective	SOW Para	Performance Threshold
<p>Provide the highest level of professional and timely Supply Support to meet mission requirements</p>	<p>1.3.1, 1.3.6, 1.3.7, 1.3.9</p>	<p>Process customer requirements with on-hand balances within the following timelines with no more than 2 defects per month:</p> <ul style="list-style-type: none"> - Priority 01-02: 15 minutes - Priority 03: 20 minutes - Priority 04: 1 hour - Priority 05-06: 2 hours <p>Process customer requirements with no on-hand balances within the following timelines:</p> <ul style="list-style-type: none"> - MICAP: Backorder once MICAP verification has been performed IAW AFMAN 23-110, Chap 17 - Priority 02-06: Close of Business each day <p>Deliver property after property arrives on RAF Croughton within the following timelines with no more than 2 defects per month: (ISUs)</p> <ul style="list-style-type: none"> - Priority 01-02: 30 minutes - Priority 03: 1 hour - Priority 04: 4 hours or within the next duty day - Priority 05: 8 hours or within the next duty day - Priority 06: 12 hours or within the next duty day (DORs) - Priority 02: 1 hour - Priority 04: 4 hours or within the next duty day - Priority 05: 8 hours or within the next duty day <ul style="list-style-type: none"> - Two-level maintenance (2LM) assets turned in and placed in transportation system within 48 hours with zero defects per month - Three-level maintenance (3LM) assets processed and shipped for repair within 72 hours with 1 defect per month <p>Pickup and process turn-ins within 10 workdays with no more than 2 defects per month</p>

Performance Objective	SOW Para	Performance Threshold
Provide the highest level of professional and timely Supply Support to meet mission requirements (cont'd)	1.3.1, 1.3.6, 1.3.7, 1.3.9	Effectively control classified property with zero defects Establish an annual surveillance program to identify deficiencies 1 defect per month Respond to correspondence pertaining to inspections, audits, and staff visits in a timely manner with no more than 1 defect per quarter
Maintain accurate Supply Mobility and Contingency accountability for assigned training CWDE	1.3.2	No more than 1 inventory defect per quarter
Provide timely and accurate Supply Training to customers and notify supported organization of class completion	1.3.3	No more than 2 customer complaints per quarter
Provide efficient Ground Fuels services to customers' vehicles	1.3.4	Maintain and operate ground petroleum products and services with 0 defects per month
Manage successful Hazardous Material Operation Maintain and operate the hazmat material storage operation	1.3.5	0 defects per month
Manage and operate Delinquent Documents and Rejects resulting in service which prevents occurrences Provide base with a focal point for assistance on all auditable document and rejects	1.3.11	One (1) defect per month

SECTION III – GOVERNMENT FURNISHED PROPERTY AND SERVICES

3.0 GENERAL:

The Government will provide the facilities, equipment, materials, and/or services listed below.

3.1 GOVERNMENT FURNISHED FACILITIES:

The Government facilities, as described in Section V, Appendix D.1, have been inspected for compliance with Occupational Safety and Health Act (OSHA). No hazards have been identified for which work-arounds have been established. The Government corrects OSHA hazards according to base-wide government developed and approved plans of abatement taking into account safety and health priorities. A higher priority for correction will not be assigned to the facilities provided here because of this contract initiative. The fact that no such conditions have been identified does not warrant or guarantee that no possible hazard exists, or that work-around procedures will not be necessary or that facilities as furnished will be adequate to meet the responsibilities of the service provider. Compliance with OSHA and other applicable laws and regulations for the protection of employees is exclusively the obligation of the service provider. The Government will assume no liability or responsibility for the service provider's compliance or noncompliance with such requirements, with the exception of the aforementioned responsibility to make corrections in accordance with approved plans of abatement subject to base-wide priorities. These facilities shall be used in the performance of this contract only and will be shared with government personnel. Before any modification of the facilities is performed by the service provider, at their expense, the service provider must furnish the contracting officer documentation describing in detail the modification requested. No alterations to the facilities shall be made without specific written permission from the CO. In case of alterations necessary for compliance with OSHA, such permission shall not be unreasonably withheld. The service provider shall return the facilities to the Government in the same condition as received, fair wear and tear and approved modifications excepted.

3.2 GOVERNMENT FURNISHED EQUIPMENT:

3.2.1 GOVERNMENT FURNISHED TOOLS: The Government shall provide the service provider tools listed in Section V, Appendix D.2. Such tools are expected to last the entire performance period. When tool replacement becomes necessary, the service provider shall replace the tools at their own expense with items of equal or higher quality. The service provider shall return tools to the Government in the same working order and condition as issued. All service provider-acquired tools to replace initial inventory shall become and remain government property. Special tool requests shall be submitted to the Government Quality Assurance Personnel (QAP).

3.2.2 GOVERNMENT FURNISHED EQUIPMENT: The Government shall provide the service provider the equipment listed in Section V, Appendix D.3. The service provider shall submit written requests for additional or replacement government furnished equipment, required in the performance of the contract, through the QAP to the CO.

3.2.3 GOVERNMENT FURNISHED EQUIPMENT (OFFICE-RELATED): The Government shall provide the service provider the “office-related” equipment listed in Section V, Appendix D.4. Such equipment is expected to last the entire performance period. When replacement becomes necessary, the service provider shall replace, at his own expense, such equipment with items of equal or higher quality. The equipment shall be returned to the Government in the same working order and condition, less normal wear and tear, as issued. All service provider-acquired equipment to replace initial inventory shall become and remain government property.

3.2.4 GOVERNMENT FURNISHED SUPPORT EQUIPMENT: The established equipment quantities are based on direct workload requirement, joint utilization with base and tenant organizations, maintenance/base contingency plans, and unprogrammed requirements, such as Air Tattoo, Change of Command ceremonies, etc. The service provider shall cooperate with other base organizations in co-utilization or loaning/borrowing equipment for support of this contract. A signed receipt verifying the working condition of loaned equipment shall be initiated at the time the equipment is loaned or borrowed. Any damages beyond fair wear and tear shall be the responsibility of the last user. When equipment replacement becomes necessary, the service provider shall replace the equipment at his or her own expense with items of equal or higher quality. The service provider shall return equipment to the Government in the same working order and condition, less fair wear and tear, as issued. The service provider shall provide dispatch and pickup of support equipment from the ready line, as required, and perform a user inspection prior to use.

3.2.5 GOVERNMENT FURNISHED VEHICLES: The Government shall provide the vehicles listed in Section V, Appendix D.5. Government furnished vehicles shall be maintained in the same manner other fleet vehicles are maintained. As such, the service provider will provide all scheduled and unscheduled maintenance as required. The service provider will be responsible for any repairs caused by negligence. The Government will furnish all fuel for government furnished vehicles to perform work listed herein. Government furnished vehicles will only be used for official duty required in the performance of the contract. Replacement of government furnished vehicles will be handled as outlined in para. 1.2.3, Vehicle Management.

3.2.6 EQUIPMENT INVENTORY: An inventory of government furnished equipment shall be completed not later than 30 days after the start of the contract, as defined by the contract and authorized by the CO. The service provider and a government representative shall conduct the joint inventory of all government-furnished equipment and the service provider shall sign a receipt for all equipment provided by the Government. The service provider and the Government representative shall jointly determine the working order and condition of all equipment and document their findings on the inventory. Equipment determined to be excess to service provider needs shall be identified to the Government at this time, and the Government will initiate disposition action. The service provider shall record items of equipment missing, or not in working order, and notify the CO in writing of missing or non-working equipment. The service provider and the Government representative shall certify the agreement on the working order of the equipment. In the event of disagreement between the service provider and the Government representative on the working order and condition of equipment, the disagreement shall be referred to the CO for resolution. An annual inventory will be completed within 10 calendar days of the start of any option periods, and not later than 10 calendar days before the completion of the contract or extension.

3.2.7 EQUIPMENT ACCOUNTING: The service provider shall establish a system that will

account for all government-furnished equipment provided in performance of this contract.

3.3 GOVERNMENT FURNISHED MATERIALS:

3.3.1 The Government will make available to the service provider the following types of initial inventory items to support supply and transportation services:

- Vehicle Maintenance bench stock, working stock, work order residual parts, and any remaining lubricants and consumables
- Vehicle Operations soap, wax, cleaning supplies, etc
- Traffic Management and Supply lumber, packaging materials, labels, placards, nails, tape, etc.

The service provider shall be responsible for providing these materials after the initial supplies have been depleted as well as be in accordance with AFMAN 24-307, Section IA, paragraph 1.29 to 1.29.4.

3.3.2 If the service provider elects to accept existing inventory, the Government and the service provider will jointly inventory the stock prior to commencement of contract. The service provider shall ensure the same level of stock is in place at the end of the contract.

3.4 EQUIPMENT ACCOUNTABILITY:

The service provider shall be liable for loss or damage to government furnished equipment beyond fair wear and tear in accordance with paragraph 3.2.4 of the contract. In the case of loss or damage beyond economical repair to equipment, the CO shall determine the amount of the service provider's liability. Compensation shall be effected either by reduced amounts owed to the service provider or by direct payment compensation. The CO will determine the method of payment/compensation. All equipment in need of repairs/maintenance shall be repaired/maintained by the service provider within 30 days of discovery, but before the joint inventory is made. All repairs/maintenance not performed by the service provider shall be made at the Government's option and at the service provider's expense. In the case of damaged equipment, the amount of compensation due the Government by the service provider shall be the actual cost of repair, provided such amount does not exceed the economical repair value. In the case of loss or damage beyond economical repair to equipment, the amount of the service provider's liability shall be the depreciated replacement value of the item to be determined by the CO. Any failure of the service provider to agree with such determination shall be treated as a dispute pursuant to the clause of this contract entitled "Disputes."

3.5 AUTOMATIC DATA PROCESSING EQUIPMENT (ADPE):

3.5.1 The Government will provide ADPE as listed in Section V, Appendix D.7, "as is." The service provider shall not use government furnished ADPE or services for non-contract related purposes. Not later than 5 days prior to the start of basic contract period, the service provider and a representative of the Government will jointly inventory ADPE equipment.

3.5.2 Legacy Systems. The Government will provide maintenance and upgrades of current computer legacy systems (AF-wide owned and operated computer network systems) required for the performance of this SOW.

3.6 GOVERNMENT FURNISHED SERVICES:

The service provider will not be required to reimburse the Government for the cost of the following services. Notwithstanding the services listed below, the service provider shall perform all tasks identified in this contract.

3.6.1 The Government will furnish electricity, water, sewage, and heating for Government Furnished facilities listed in Appendix D.1.

3.6.2 The Government will provide on base mail distribution, United States Postal Service (USPS), and United Parcel Service (UPS). However, these services shall be limited to official government mail matters, required under terms of this contract. The service provider shall pick up any mail and/or packages at the Post Office.

3.6.3 The Government will provide telephone service consisting of 15 Class A lines and 1 Class C line at RAF Croughton and 26 Class A lines, 16 Class B lines, and 3 Class C lines at RAF Molesworth. Phone use is limited to matters relating to the performance of this contract. If telephone service is required for personal business, the service provider must have it installed at his own expense.

3.6.4 The Government will provide maintenance and repair of real property facilities.

3.6.5 The Government will provide pest and rodent control. The service provider shall notify the respective base's entomology unit when an insect or rodent problem is detected.

3.6.6 The Government will provide emergency medical treatment and patient transportation service for service provider personnel. The service provider shall reimburse the Government for the cost of medical treatment and patient transportation service at the current inpatient or outpatient treatment rate, as appropriate. All mishaps will be promptly reported to the base safety office.

3.6.7 The Government will provide general on base Security Police and Fire Protection Service, including fire prevention protection, inspection and maintenance of government furnished fire extinguishers and systems.

3.6.8 The Government will provide e-mail, Internet, and Local Area Network (LAN) access when applicable, for service provider personnel to perform duties as required by this SOW. Use of such services is For Official Use Only (FOUO) and shall be used only when directly related to and necessary for the accomplishment of contracted duties. If service provider-owned computers are connected to the network, the service provider must agree to load and configure those systems in accordance with local network policies. Computers utilized must conform to local configuration standards for operating systems, virus protection, and security configuration. The service provider shall submit requests to the QA Personnel (QAP) office for approval before obtaining e-mail, which includes justification IAW AFI 33-129.

3.6.9 The Government will provide refuse collection from dumpsters identified by QAP. The service provider shall be responsible for bringing refuse to the identified dumpsters. The service provider shall not dispose of flammable liquids, mineral spirits, oils, lubricants, and other flammable or hazardous material in base dumpsters. The service provider will be required to comply with all installation recycling programs.

3.6.10 Government furnished training will be conducted in the local area with no additional cost to the service provider. Government furnished training will include, but is not limited to:

- Fire Extinguisher Training, IAW Air Force Occupational Safety and Health (AFOSH) 91-56
- Air Force Technical Order (AFTO) and Publication Account Representative Training
- Equipment Custodian Training
- Supply System Training (Initial)
- Vehicle Control Officer (VCO) Training
- Land Mobile Radio (LMR) Training
- Anti-Terrorism Training
- Hazardous Communication (HAZCOM) Training
- Hazardous Material and Waste Management Training
- Operational Security (OPSEC) Training
- Security Awareness Training and Education (SATE)
- Building Custodian Training
- File Management Training
- Tank Custodian Training

3.7 GOVERNMENT FURNISHED RECORDS:

The Government will provide any applicable active and inactive records to the service provider in hard copy or electronic format. The listed publications and an initial supply of listed forms shall be furnished at the start of the first operational performance period. It is the responsibility of the service provider to establish follow-on requirements with the Publication Distribution Office (PDO). Supplements or amendments to these mandatory publications may be issued during the life of the contract and it is the service provider's responsibility to ensure that all mandatory publications are posted and up to date. The service provider is bound and deemed to be fully conversant with and to understand the contents of all regulations, manuals, technical orders, specifications, forms and other standards or documents referred to in the solicitation and contract documents. The offerors and awardees of any contract shall bear the responsibility for their failure to obtain, understand and follow the requirements of any referenced item.

3.8 GOVERNMENT FURNISHED TECHNICAL ORDERS, PUBLICATIONS AND FORMS:

3.8.1 The service provider shall establish a Technical Order Distribution Account (TODA) and technical order library through the Technical Order Distribution Office (TODO), for technical order requirements applicable to Transportation and Supply.

3.8.2 The service provider shall establish a publications library, forms account and filing system with the Publications Distribution Office (PDO) for Air Force publications and form requirements as applicable.

3.8.3 The service provider shall be responsible to ensure all technical orders, publications and forms are maintained posted and up-to-date IAW T.O. 00-5-2. Upon completion of the contract, the service provider shall return all issued technical orders, publications, and forms to the Government.

3.8.4 The service provider shall perform in accordance with all such referenced directives, regulations, manuals, pamphlets, technical orders, instructions, and other guidance, which may be

revised, supplemented, or amended from time to time. Any increase or decrease in cost of performance occasioned by such revisions, supplements, or amendments shall form the basis for an equitable adjustment, subject to negotiation in accordance with the provisions of this contract. The service provider shall immediately implement those revisions, supplements or amendments that will result in no change in contract price. However, prior to implementing any such revision, supplement, or amendment that will result in a change in contract price, the service provider shall submit to the CO a not-to-exceed (NTE) price proposal or a not-less-than (NLT) credit proposal, and obtain the prior approval of the CO. Said proposals shall be submitted within 30 calendar days from the date the service provider receives notice of the revision, supplement, or amendment giving rise to the change in the cost of performance.

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SECTION IV – GENERAL INFORMATION

4.1 FACILITIES APPEARANCE and UPKEEP:

The facility appearance and upkeep shall include, but is not necessarily limited to: general cleaning, trash/garbage removal and utility conservation measures. The service provider shall be responsible for the grounds around and adjacent to the facilities. The service provider shall remove snow from assigned facilities sidewalks, entrances, and parking areas. The service provider shall accomplish custodial services of facilities. Facilities shall be maintained in a neat and clean appearance. The service provider shall provide all cleaning supplies and materials.

4.2 SERVICE PROVIDER PERSONNEL:

4.2.1 The service provider's manager or alternate (may perform other duties) shall be responsible for the performance of the service within this SOW. The service provider's manager and alternate shall be designated in writing to the CO within 5 calendar days after contract award.

4.2.2 The service provider shall not employ personnel for work on this contract if such personnel are identified to the service provider by the CO as a potential threat to the health, safety, security, general well being, or operational mission of the installation and its populace. The service provider shall make available, upon the Government's request, verification of compliance. The service provider employees shall present a neat appearance and be easily recognized. This shall be accomplished by wearing distinctive clothing bearing the name of the company. Further, service provider employees are liable for any personal income taxes payable to any government as a result of performance under this contract.

4.2.3 The service provider shall not employ any person who is an employee of the United States Government if the employment of that person would create a conflict of interest. Additionally, the service provider shall not employ any person who is an employee of the USAF, either military or civilian, if such employment would be contrary to the policies contained in AFI 64-106, Chapter 3. Such hirees must also seek and receive approval IAW DoD 5500.7-R.

4.2.4 The service provider is cautioned that off-duty active military personnel and their dependents hired under this contract may be subject to Permanent Change of Station (PCS), and the active duty military personnel may be subject to change in duty hours, Temporary Duty (TDY), or deployment. Military Reservists and National Guard members may be recalled to active duty. The abrupt absence of these personnel could adversely affect the service provider's ability to perform. Their absence at any time shall not constitute an excuse for nonperformance under this contract.

4.2.5 If at any time during the performance of this contract the CO finds it to be in the best interests of the Government, the CO may order the service provider to remove any of his personnel from further performance under this contract for security reasons or violation of installation regulations. In the event it becomes necessary to replace any service provider employee for any of the above reasons, the service provider shall bear all costs associated with such removal including the costs for replacement of any employee so removed.

4.3 SERVICE PROVIDER PERSONNEL TRAINING:

The service provider shall comply with (but not be limited to) all training requirements to perform supply and transportation services as indicated in this SOW. The service provider shall ensure employees possess certification that validates knowledge of ground passenger transportation, cargo transportation service, vehicle management, vehicle maintenance, personal property, passenger travel, supply support, supply mobility and contingency, and supply training practices and procedures before starting work. All service provider employees shall be appropriately certified to perform those tasks set forth in the SOW. The service provider shall document and maintain a training file (AF Form 2426 or equivalent) and qualification/certification records for each employee. The service provider shall make training records available for government review, upon request. Personnel shall be re-certified annually when applicable. Further, all service provider personnel shall read, write, and speak English.

4.4 SECURITY REQUIREMENTS:

4.4.1 All key service provider managers and supervisors shall possess a minimum “secret” clearance or host nation equivalent security clearance. In addition, all service provider personnel who process, store, handle and ship classified cargo and documents, attend contingency planning sessions where classified information is discussed, and write inputs to classified plans, shall also possess the minimum of a “secret” clearance or host nation equivalent security clearance. The service provider shall obtain pass and identification items as required for all employees. The service provider shall comply with Department of Defense Manual (DoDM) 5220.22, Air Force Publishing Directive (AFPD) 31-6, and AFI 31-601 as supplemented by Headquarters (HQ) United States Air Force in Europe (USAFE). A Long Term Visitor Groups (LTVG) Support Agreement shall be developed by the servicing security organization identifying the specific security requirements of the service provider and those of the installation commander providing oversight of contract security performance. Access to contracted locations shall be restricted to service provider personnel and personnel who are authorized by the CO or CO-designated representative.

4.4.2 PHYSICAL SECURITY: The service provider shall be responsible for safeguarding all government property. The service provider shall establish and implement a key control program to ensure all keys issued to the service provider by the Government are not lost, misplaced, are used by unauthorized persons. The service provider shall not duplicate any keys issued by the Government. The service provider shall immediately report to the QAP or CO any occurrences of lost or duplicated keys. In the event, keys, other than master keys, are lost or duplicated, the service provider may be required, upon written direction of the contracting officer, to re-key or replace the affected lock or locks without cost to the Government. The Government may, however, at its option, replace the affected lock or locks or perform re-keying. In the event a master key is lost or duplicated, the Government will replace all locks and keys for that system. The service provider will compensate the Government for the incurred costs. The service provider shall prohibit the use of keys issued by the Government by any persons other than the service provider's employees and prohibit the opening of locked areas by service provider employees to permit entrance of persons other than service provider employees engaged in performance of contract work requirements in those areas.

4.5 ENVIRONMENTAL CONTROL:

4.5.1 The service provider shall understand and comply with all applicable laws, regulations, and requirements regarding international protection, to include the Final Governing Standards, United Kingdom, Chapter 17, Environmental Effects Abroad, a US DOD initiative which applies to all US installations in the UK. In the event environmental laws/regulations change during the term of this contract, the service provider shall comply as such laws come into effect. If there is an increase in cost as a result of the change, the service provider shall inform the CO pursuant to notice requirements and negotiate a modification to the contract.

4.5.2 The service provider shall retain full responsibility for all hazardous materials used in conjunction with this contract. All transport, usage, storage, and disposal shall be in strict accordance with the United Kingdom (UK) Health and Safety at Work Act of 1974, and the UK Environmental Protection Act of 1990.

4.5.3 The service provider shall provide a listing of all hazardous materials to be used to complete this contract. All hazardous material usage shall be tracked using the Air Force Environmental Management Information System (AF-EMIS) or equivalent system, as required, IAW AFI 32-7086. The hazardous material shall be properly identified and include material name, manufacturer, quantity, and process for which the hazardous material will be used, location to be stored, and how material will be contained in case of a spill. This list shall be updated during the performance of the contract as required. Prior to contract award, the service provider shall also submit a Material Safety Data Sheet (MSDS) to the CO. If, after award, there is a change in the composition of the item(s), which renders incomplete or inaccurate data submitted, the service provider shall promptly notify the CO and resubmit the data.

4.5.4 Authorization to bring any HAZMAT onto the installation must be obtained prior to delivery, using the AF-EMIS AF Form 3952 approval process. The HAZMAT Mini-Pharmacy has the right to disapprove the use of any hazardous material that shall pose an undue risk to personnel safety, health, or cause damage to the environment. The service provider shall not intentionally dispose of any HAZMAT or hazardous waste on the Government installation by, but not limited to, dumping, putting down drains, or placing in trash receptacles. Upon completion of the contract, the service provider shall provide the QA personnel a list of HAZMAT that has been disposed of and/or that is leaving the base, for close out through the HAZMAT Mini-Pharmacy.

4.5.5 The service provider will participate and comply with base environmental programs such as Hazardous Material, Hazardous Waste, HAZCOM, and Environmental Compliance Assessment and Management Program (ECAMP), IAW with AFI 32-7045, to include all training requirements.

4.6 SAFETY REQUIREMENTS:

The service provider shall conform to the safety requirements contained in the contract for all activities related to the accomplishment of the work to include, but not limited to the following:

- Take such additional immediate precautions as the CO may reasonably require for safety and mishap prevention purposes
- Provide protection to government property to prevent damage during the period of time the property is under the control or in possession of the service provider

- Include a clause in all subcontracts to require sub-service providers to comply with the safety provisions of this contract
- Immediately notify the base safety office of any damage to government property or injury to personnel.
- Participate and comply with base safety programs

4.7 COMPUTER SYSTEMS

4.7.1 Computer Equipment. The service provider shall provide for all maintenance, hardware/software upgrades and replacement of computer equipment whenever required. The service provider shall ensure all computer systems are properly maintained or replaced to ensure computers can continue to support standard and Air Force required applications. The service provider may utilize warranty maintenance service on government furnished computer equipment, if applicable.

4.7.2 The service provider shall replace computer equipment at their own expense. When government furnished computers are replaced, the service provider shall return such equipment back to the Government. All replacement computers must be approved by the Government to ensure continued capability with GSU and AF systems and programs.

4.7.3 The service provider shall appoint a computer custodian in writing to the FC and QAP as a central point of contact for all organization computer matters.

4.8 QUALITY CONTROL and CUSTOMER FEEDBACK PLAN:

4.8.1 The service provider shall apply a quality control and customer feedback program that monitors all service activities and ensures vehicles, equipment, and facilities are serviced and maintained according to the specific standards of the original equipment manufacturer, National Environmental Policy Act, Occupational Safety and Health Administration (OSHA), and appropriate Federal regulations. The service provider shall develop and implement procedures to identify and prevent defective services from occurring the first time, or reoccurring after a problem is identified. As a minimum, the service provider shall develop quality control procedures that address the areas identified in this SOW and the Service Delivery Summary (SDS) in Section II.

4.8.2 The service provider shall identify and provide points of contact to customers, as required, in the workcenters to direct, coordinate, and control operations, customer requests, and problems. Personnel shall present a professional and courteous demeanor at all times.

4.8.3 The service provider shall establish and implement internal quality control inspection and evaluation procedures for provided transportation and supply services. Detailed documentation of inspections and evaluations shall be maintained and copies made available to the Government upon request.

4.8.4 All quality control inspection and evaluation files shall be made available to the Government QAP. The service provider, FC, QAP, and CO shall review the Quality Control Inspection and Evaluation Program during scheduled meetings.

4.8.5 The service provider shall establish, implement, and maintain a proactive quality control inspection system to ensure the requirements of the contract are provided as specified. The detailed Quality Control (QC) and Customer Feedback Plan shall be submitted as part of the service

provider's original proposal. The CO will incorporate the plan into the contract after written approval. Any changes to the QC plan shall be the sole responsibility of the service provider, based on the direction of the CO. The plan shall include an inspection system covering, as a minimum, all services listed on the SDS, as well as, a system to assess customer feedback with services provided in the SOW. It must specify the areas to be inspected on both a scheduled and unscheduled basis, frequency of inspections, and the title and organizational placement of the inspector(s). The plan shall provide a description of the methods to be used for identifying, correcting, and preventing unacceptable performance. Records shall be kept documenting inspections and corrective or preventive actions taken. Records of inspections shall be kept and made available to the Government throughout the contract performance period, and for the period after contract completion until final settlement of any claims under this contract. Reperformance shall be the preferred method of correcting first-time unacceptable performance at no additional cost to the Government. However, repeated reperformance is undesirable. The service provider's quality control program should be able to "self correct" unacceptable services immediately to avoid repeated reperformance.

4.9 QUALITY ASSURANCE:

4.9.1 The Government will periodically evaluate the service provider's performance by appointing a representative(s) to monitor the performance of services received. The government representative will evaluate the service provider's performance through intermittent on-site inspections and receipt of customer complaints. The Government may inspect each task at any point in the process. The number of quality assurance inspections may be increased or decreased at the Government's discretion. The quality assurance program specifics are detailed in the Quality Assurance Surveillance Plan (QASP).

4.9.2 The service provider shall include a method of handling and resolving all customer complaints, safety concerns, and support conflicts. Customer satisfaction is a primary consideration in this SOW and shall be addressed as such in the quality control plan. The service provider shall be responsible for initially investigating customer complaints. The Government will validate customer complaints in relation to this contract and make final determination of the legitimacy of customer complaint(s) in cases of disagreement with the service provider.

4.9.3 The service provider warrants that work performed under this contract shall conform to the contract requirements and shall be free of defects IAW the contract standards detailed in the SDS and the QASP. The service provider shall remedy, at the service provider's expense, any defects noted by a government inspector.

4.9.4 The Government will evaluate the service provider's performance by appointing a representative(s) to monitor performance to ensure services are received. The Government representative will evaluate the service provider's performance through intermittent on-site inspections of the service provider's QC program, and a combination of inspection methods, and/or receipt of complaints from base personnel. The Government may inspect each task as completed, or increase the number of QC inspections if deemed appropriate because of repeated failures discovered during QC inspections, or because of repeated customer complaints. Likewise, the Government may decrease the number of QC inspections if performance dictates. The Government will also receive and investigate complaints from various customers located on the installation. The service provider shall be responsible for initially validating customer complaints. However, the Government representative shall make final determination of the validity of customer complaint(s) in cases of disagreement with customer(s).

4.10 PAST PERFORMANCE INFORMATION (PPI):

The Government will formally assess and report a service provider's performance annually for service contracts of \$1.0 million or more. The Government will use the Air Force Material Command (AFMC) Form 162A-1, Contractor Performance Assessment Report, to assess and document service provider past performance information. The service provider will be provided a copy of their annual assessment at the end of each performance period. The service provider shall have 30 days to review, submit comments, rebut information, or provide other information for the evaluation activity's consideration before the assessment is made final. The Government will maintain *each* annual assessment report for a period of 3 years. PPI assessment reports will be protected by all parties and treated by government personnel as **"FOR OFFICIAL USE ONLY."**

4.11 BUSINESS REQUIREMENTS and ADVISORY GROUP (BRAG) MEETINGS:

4.11.1 The contract manager may be required to meet at least weekly with the CO, contract administrator, QAP, and other government personnel during the first month of the contract to discuss performance issues. Meetings will be held as often as necessary thereafter as determined by the CO. The service provider's administrator, CO's representative, and QAP shall sign the written minutes of these meetings. Should the service provider not concur with the minutes, the service provider shall so state any areas of disagreement, in writing, to the CO's representative within 5 workdays of receiving the signed minutes.

4.11.2 The contract manager may request a meeting with the CO when the service provider believes such a meeting is necessary. Written minutes of any such meeting shall be recorded and signed by the service provider's administrator, CO's representative, and QAP. Should the service provider not concur with the minutes, the service provider shall so state any areas of nonconcurrency, in writing, to the CO's representative within 5 workdays of receiving the signed minutes.

4.11.3 The service provider manager shall be required to meet with the CO, Contract Administrator, QAP, and other government personnel as deemed necessary. The service provider may request a meeting with the CO at any time when the service provider believes such a meeting is necessary. Written minutes of any such meetings shall be recorded in the contract file and signed by the service provider manager, the CO, and/or the Contract Administrator, if the CO deems this necessary. If the service provider does not concur with any portion of the minutes, such nonoccurrence shall be provided in writing to the CO within 10 calendar days following receipt of the minutes.

4.12 PARTNERING BETWEEN THE GOVERNMENT AND SERVICE PROVIDER:

If the service provider introduces a process, technique, or "best practice," that can improve the effectiveness and/or efficiency of the contract, and provides the Government written justification, the Government will consider the service provider's request. Also, if the service provider can make or buy any tools, equipment, and/or materials to be used in the performance of this contract at a realized cost savings, and provide the Government written justification, the Government will consider that request. The Government must approve the service provider's requests before implementation in the performance of the contract. Any realized cost savings to the contract, and subsequently to the Government, as a direct result of the service provider's initiative, will be shared 50 – 50 between the service provider and the Government. The Government, before sharing, must substantiate any prospective cost savings.

4.13 GOVERNMENT REMEDIES:

When services are not performed or do not meet the contract requirements, the contracting officer, unless specifically stated in this SOW, may require the service provider to perform the services again in conformity with contract requirements, at no increase in contract amount. When defects in services cannot be corrected by reperformance, the contracting officer may require the service provider to take necessary action to ensure that future performance conforms to contract requirements and reduce the contract price to reflect the reduced value of the services performed. If the service provider fails to promptly perform the services again, or to take the necessary action to ensure future performance in conformity with contract requirements, the contracting officer may reduce the contract price to reflect the reduced value of the services performed.

4.14 HOURS OF OPERATION:

NORMAL OPERATING HOURS. The service provider shall have personnel to perform the requirements of this SOW during all normal operating hours. RAF Croughton's normal operating hours are from 0730 to 1630 hours on weekdays and standby on weekends and US holidays. RAF Molesworth's normal operating hours for vehicle maintenance, and Traffic Management Office (TMO) are 0730 to 1630 hours on weekdays and standby on weekends and holidays. RAF Molesworth's normal operating hours for vehicle operations are 0600 to 1630 hours for the dayshift (see Section C, RAF Molesworth/Alconbury Vehicle Operations Workload Estimates, Shuttle Schedule) and 1530 to 0100 hours for the swing shift on weekdays; 0630 to 1630 hours for the dayshift and 1530 to 0100 hours for the swing shift on weekends and US holidays. The Government will notify the service provider if the normal operating hours change.

4.15 PERFORMANCE OF SERVICES DURING CRISES DECLARED BY THE NATIONAL COMMAND AUTHORITY OR OVERSEAS COMBATANT COMMANDER:

4.15.1 Upon notification by the FC, the service provider shall support national commitments and contingency plans up to and including a declared war that would generate surge requirements. These services shall be provided 24 hours a day, 7 days a week, as required for the duration of the emergency. The Government, in accordance with DoD 1100.18, may augment surge requirements beyond the capability of the service provider.

4.15.2 MILITARY PERSONNEL: The Government retains the option to assign military representatives on a full or part time basis at all contracted sites as deemed necessary for reasons, such as, but not limited to, training, assistance in contingency efforts at site, special events, or to evaluate site performance. Such items are not all inclusive. The presence of military personnel shall in no way diminish the service provider's responsibility to provide the operation services specified in this SOW.

4.15.3 DEPLOYMENT AND CONTINGENCY FUNCTIONS: Provide an expert liaison to the Crisis Action Team, Disaster Control Group, and other agencies for planning and execution of all exercises, contingency operations, and disaster response activities as required for contingency and operation plans. Provide representatives in support of aircraft accident/disaster recovery efforts both on and off base. Operations may be required on a 24-hours-a-day basis with less than 24 hours notice. Technical advice may be required with as little as a 1-hour notice. Operations shall be capable of meeting all deployment taskings. All such operations may be required on a 24-hour basis for

extended periods. Provide inputs as requested on current capabilities to support deployment and contingency taskings to the FC. The service provider shall ensure key managers and supervisors assigned to support these requirements possess the proper security clearances (SECRET). This support is mission critical and is the number one priority. Failure to execute required AF support as required by the classified plans would be extremely serious and is grounds for default termination. Provide inputs/responses to Deployment/Contingency exercise reports per the CO. Unless approved by CO, service provider shall continue normal, daily operations during contingency operations.

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SECTION V - APPENDICES

APPENDIX A: ABBREVIATIONS AND ACRONYMS

ADPE	Automated Data Processing Equipment
AF	Air Force
AFI	Air Force Instruction
AFJMAN	Air Force Joint Manual
AFMC	Air Force Material Command
AFOSH	Air Force Occupational Safety and Health
AFP	Air Force Pamphlet
AFPD	Air Force Publishing Directive
AFTO	Air Force Technical Order
ARW	Air Refueling Wing
BRAG	Business Requirements and Advisory Group
CA/CRL	Custody Authorization Custody Receipt Listing
CDR	Contract Discrepancy Report
CE	Civil Engineering
CEA	Customs Executive Agency
CFR	Code of Federal Regulation
CO	Contracting Officer
CTO	Commercial Travel Office
CWDE	Chemical Warfare Defense Equipment
DAFIS	Dispatch Automated Fleet Information System
DIFM	Due In From Maintenance
DITY	Do-It-Yourself
DoD	Department of Defense
DoDM	Department of Defense Manual
DOT	U.S. Department of Transportation
DPM	Direct Procurement Method
DREAMS	Deficiency Report and Mail System
DRMO	Defense Reutilization Marketing Office
DV	Distinguished Visitor
EAID	Equipment Authorization Inventory Data Items
ECJI	European Command Joint Inspection
ED	European Command Directive
ERRCD	Expandability Reparability Recoverability Code Designator
ESD	Electronic Static Discharge
ESDS	Electronic Static Discharge Sensitive
EMS	Equipment Management Section
FAR	Federal Acquisition Regulation
FC	Functional Commander
FOUO	For Official Use Only
GOV	Government Owned Vehicle
GFP	Government Furnished Property
GSU	Geographically Separated Unit
HAZMAT	Hazardous Materials

HQ	Headquarters
IAW	In Accordance With
IMPAC	International Merchant Purchase Authorization Card
IQL	Indifference Quality Level
LAN	Local Area Network
LMR	Land Mobile Radio
LTVG	Long Term Visitor Group
MEL	Minimum Essential Listing
MICAP	Mission Capable
MIL-STD	Military Standard
MRA	Maximum Repair Allowance
MSDS	Material Safety Data Sheet
NMCS	Non-Mission Capability Status
NLT	Not Later Than
NTE	Not To Exceed
OLVIMS	On-Line Vehicle Interactive Management System
OPSEC	Operations Security
OSHA	Occupational Safety and Health Act
PCS	Permanent Change of Station
PDO	Publication Distribution Office
POL	Petroleum Oil and Lubricants
POV	Privately Owned Vehicles
PPI	Past Performance Information
QAP	Quality Assurance Personnel
QASP	Quality Assurance Surveillance Plan
QC	Quality Control
RAF	Royal Air Force
REMS	Registered Equipment Management System
ROS	Report of Survey
SATE	Security Awareness Training and Education SDS Service Delivery Summary
SOW	Statement of Work
TCTO	Time Compliance Technical Order
TDY	Temporary Duty
TMDE	Testing Measurement and Diagnostic Equipment
TMO	Traffic Management Office
TO	Technical Order
TODA	Technical Order Distribution Account
TODO	Technical Order Distribution Office
UDI	U-Drive It
UK	United Kingdom
UPS	United Parcel Service
US	United States
USAF	United States Air Force
USAFE	United States Air Forces in Europe
USPS	United States Postal Service
VCO	Vehicle Control Officer
VIC	Vehicle in Commission
VIL	Vehicle Identification Link

APPENDIX B: DEFINITIONS

Bench Stock: A stock of fast moving, parts and materials kept in the working area to speed vehicle repair. The stock does not normally exceed a 30-day supply.

Classified Cargo Receipt Listing: A documented listing of names, sample signatures, and security clearance of personnel authorized to receipt, handle, and ship classified cargo and documents. This listing must be approved by the FC.

Contracting Officer (stated hereinafter as 'CO'): A person appointed in accordance with the Federal Acquisition Regulation procedures with the authority to enter into a contract and make determinations and findings with respect thereto.

Custodian (Equipment): Any individual assigned custodial responsibilities for equipment utilized or required for a specific function.

Custody Receipt: A document used by a responsible property officer to record the loan issue of property to an individual of the unit.

Defective Service: A service output that does not meet the standard of performance specified in the contract for that service.

Deficiency Report and Mail System (DREAMS): An off-line solution for submitting Deficiency Reports and Acceptance Inspections to the Infocen databases.

Depot-level Maintenance: Includes complete overhaul or re-manufacture of selected vehicle types and major assemblies. This level of repair is direct responsibility of HQ AFMC.

Direct Procurement Method (DPM): A method of shipment in which the Government manages the shipment throughout. Packing, containerization, local drayage, and storage services are obtained from commercial firms under contractual arrangements or by the use of Government facilities and personnel, per Defense Transportation Regulation DoD 4500.9-R, Part IV, Personal Property.

Do-It-Yourself (DITY) Moves: A voluntary "self-move" and reimbursement program available to military members in receipt of PCS, separation, retirement, TDY or assignment to, from, or between Government quarters orders for moving household goods and baggage.

Electronic Static Discharge (ESD) Workstation: Never handle ESD-sensitive items, regardless of condition, without their protective packaging except at a grounded ESD workstation. TO 00-25-234, Section VII, *Electrostatic Discharge Control* provides specific guidelines for protecting electrical and electronic parts, assemblies, and equipment. It also contains guidance on ESD protective workstations. Special Packaging Instructions specify packaging requirements for ESD depot repairables. For complete systems "Black Box" items, follow the guidance outlined in TO 25-234, Section VII, paragraphs 7.4.2, 7.5.4.12.4, and 7.5.4.13.2.

Facilities: Industrial property for production or maintenance, includes real property and rights therein, buildings, structures, improvements and plant equipment.

Government Furnished Property (stated hereinafter as 'GFP'): Property in the possession of, or

acquired directly by, the Government and subsequently delivered or otherwise made available to the service provider. Property as used herein includes government provided facilities, material, equipment and vehicles.

HAZMAT Pharmacy: The facility on an Air Force installation where personnel stock, store, issue, and distribute hazardous material (HAZMAT) to the maximum extent practical as a means to reduce waste of bulk hazardous materials when its shelf life expires.

International Merchant Purchase Authorization Card (IMPAC): The IMPAC is the official Government-wide purchase card. Used to make non national stock listed purchases below \$25,000.

Inventory: The comparison of items and quantities of material in Storage and or use with that reflected on the accountable records.

Major maintenance: The maintenance and repair of equipment, including the restoration or replacement of parts because of wear and tear, damage, failure of parts, or the like.

Material Safety Data Sheet (MSDS): Written documentation that identifies a chemical material; gives its physical properties; describes known physical hazards, health hazards, and required controls; and identifies correct procedures for putting out fire, cleaning up a spill or leak, disposing of waste, and handling/storing the material safely.

Maximum Repair Allowance (stated hereinafter as ‘MRA’): Maximum expenditure (parts and labor) which can be expended during any one-time repair.

MICAP: The term used to classify items of the highest priority in the supply system. MICAP is a unique system used to secure material needed to repair mission-essential equipment.

Minor Maintenance: Repair work to an end item or component that can usually be accomplished in two hours or less.

Monthly: Once each calendar month, normally at the same time each month. In connection with preventive maintenance of communications equipment, monthly refers to a 28-day cycle.

Nuclear Certified Vehicles: Combat and noncombat delivery vehicles and support equipment used to move, support, store, handle, load and unload, or mate and demate nuclear weapons.

One-time Inspection: A message directed inspection of a particular part or system on a vehicle or equipment.

One-time Repair Limit: The maximum amount of money that can be expended at any one time for repairing a vehicle or item of equipment.

On-line Vehicle Interactive Management System (OLVIMS): An online, interactive system of records and files which can be created, accessed, updated, deleted, exercised, and summarized in a real -time manner.

Parts: Elements, components, or sub-assemblies of an end item.

Personally-Procured Transportation: An eligible member (i.e., a member or next of kin in the case of a member's death) may personally arrange for transportation of household goods.

Personal Property Reweigh Program: A personal property reweighs program will be performed where shipments will be reweighed when the member is near or has exceeded the authorized weight allowance to include but not limited to, witnessed weighs and reweighs.

Physical Inventory: A record of property on hand based on physical count.

Property Custodial Responsibility: The obligation of an individual for the proper custody, care, and safekeeping of government property entrusted to his or her possession or under his or her supervision.

Property Custodian: The designated unit representative responsible for material and signing custody receipt of CA/CRL as the responsible individual for equipment charged to the units.

Quality Assurance: A planned and systematic pattern of all actions necessary to provide confidence that adequate technical requirements are established; products and services conform to established technical requirements; and satisfactory performance is achieved. For purposes of this manual, quality assurance refers to actions by the Government.

Quality Assurance Personnel (stated hereinafter as 'QAP'): A functionally qualified person who performs quality assurance functions for a contracted service.

Quality Control: Those actions taken by a service provider to control the production of outputs to ensure that they conform to the contract requirements.

Reusable Container Program: Reusable Container programs ensure shipping and storage containers are:

- Designed for reuse without impairment of its protective function
- Designed to be used, reclaimed, and reused as a complete system, with the possible exception of the wrap or barrier material
- That can be repaired and/or refitted
- Designated as long-life (100 round trips) or short-life (10 round trips.)

Safety Inspection: A complete inspection of the vehicle's or equipment's systems that are required for safe operation of the unit.

Safety of Use Messages: An message directed inspection of a particular part or system on a vehicle or equipment. This inspection must be completed before the unit is used.

Scheduled Maintenance: The inspection, repair and test that are performed on equipment at specified intervals.

Serviceable: The condition of an item such that it will properly perform the function for which it was originally designed within the tolerances and parameters established in the governing technical order.

Special Inspection: Additional inspections that increase safety and operational reliability of vehicles and equipment.

Standards: An acknowledged level or measure of comparison to which the service provider is expected to perform.

Subservice Provider: Any person, firm or company contracted by the service provider to perform part or all portions of a contract.

Temporary Mission Support Kit (TMSK): A predetermined generic list of fly-away spare parts that units with deployment vehicles must requisition, mark, and box to ship with each vehicle prior to its departure. The kit must support the vehicle for a minimum of 30 days.

Time Compliance Technical Order (TCTO): An authorization directive issued to provide instructions to Air Force activities for accomplishing one-time changes, modification, inspection of equipment or installation of new equipment.

Unscheduled Maintenance: The corrective maintenance that is required to maintain equipment serviceability between scheduled maintenance actions.

Vehicle In-commission Rate: The percentage of the total time a vehicle is available to the user.

VIL Key: Fuel key for fuel pump.

Work Order Residue: A stock of serviceable items with a foreseeable need that are left over from maintenance work order.

Working Stock: A stock of parts and materials kept in the vehicle maintenance work site to reduce vehicle repair time. Certain bulk items (such as heater hose, etc.) are cheaper and easier to manage when bought in bulk.

APPENDIX C: WORKLOAD ESTIMATES:

C.1 General: Variation in Workload. The quantities of output to be furnished by the service provider as stated herein are estimates and, as such, are subject to variations. Supplies or Services and Prices or cost for this appendix, are firm within a net variation of plus (+) or minus (-) 15 percent from the estimates stated in the tables below. If, at the end of each fiscal year, the total work, considering complexity, difficulty, and cost of the various outputs in the tables below, varies above or below 15 percent from the total estimated contract workload, negotiations for an equitable estimated price adjustment cost shall be based on the net of all increases or decreases in workload. Adjustment to the contract estimated cost shall be made only for that portion of the total net increase or decrease in excess of 15 percent.

C.2 The following information and workload data are the estimated workloads based on historical data. This information does not guarantee nor does it necessarily portray the future workload. The following table describes estimated workload per month at RAF Croughton and RAF Molesworth.

RAF Croughton Supply Workload

Logistic Flight Monthly Statistics	Jan-99	Feb-99	Mar-99	Apr-99	May-99	Jun-99	Jul-99	Aug-99	Sep-99	Oct-99	Nov-99	Dec-99	TOTALS
ISSUE REQUESTS	52	43	46	66	62	72	78	71	328	87	79	40	1024
URGENCY NEED DESIGNATOR A & B Due Out (D/O)	243	258	237	243	245	224	200	278	264	242	312	290	3036
TOTAL D/O	489	473	445	472	469	498	363	610	578	496	508	615	6016
ISSUE DUE IN FROM MAINTENANCE	7	5	6	8	8	2	5	3	3	5	5	2	59
REPAIR CYCLE DAY	23	27	32	47	31	15	35	20	14	19	7	14	284
DRMO WITHDRAWALS	1	2	1	0	4	0	2	3	0	1	2	1	17
INDIVIDUAL EQUIPMENT UNIT ISSUES	59	53	63	27	42	23	29	21	47	54	69	48	535
FREE RECEIPTS	0	0	0	0	0	0	0	0	0	0	0	0	0
DRMO TRANSFERS	214	102	109	713	1588	993	1492	72	37	78	21	63	5482
SCRAP DRMO TRANSFER	2250	7000	3000	950	850	700	275	200	625	873	503	487	17713
PRIORITY DELIVERIES	22	37	49	68	44	58	77	59	57	99	48	42	660
ROUTINE DELIVERIES	10	5	7	6	5	4	2	3	2	6	2	0	52
GRAND TOTAL	4017	8621	4569	3215	3943	3069	2998	1934	2533	2156	1965	2037	41057

**TRAFFIC MANAGEMENT OFFICE (TMO)
WORKLOAD ESTIMATES - 1999
CARGO**

Workload (Cargo)				
Service	Historical Workload		Known Change	Estimated Workload
TCN Issued	7/month			84/average per year
Small packages Processed	4/month			46/average per year
Large packages Processed	1/month			12/average per year
IMPAC TCN Processed	5/month			60/average per year
Inbound Cargo	5/month			60/average per year

**TRAFFIC MANAGEMENT OFFICE
WORKLOAD ESTIMATES - 1999
CUSTOMS**

Workload (Customs)				
Service	Historical Workload		Known Change	Estimated Workload
HM Customs and Excise (C-88/C-185)	4 average per month	48 documents/ per year		48 documents/ per year average
European Customs (AE Form 302-1)	3 average per month			36 documents/per year average

**TRAFFIC MANAGEMENT OFFICE (TMO)
WORKLOAD ESTIMATES - 1999
HOUSEHOLD GOODS**

Workload (HHG's)				
Service	Historical Workload Average		Estimated Change	Estimated Workload
Outbound HHG's	11/month	132/year		132/year average
Outbound Baggage	9/month	100/year		108/year average
Customs Inspections High Risk	4/month	58/year		48/year average
Customs Inspections Low Risk	16/month	158/year		84/year average
Inbound HHG's	6/month	72/year		72/year average
Inbound Baggage	6/month	72/year		72/year average

**TRAFFIC MANAGEMENT OFFICE (TMO)
WORKLOAD ESTIMATES - 1999
PASSENGER MOVEMENT**

Workload (Passenger)				
Service	Historical Workload Average		Estimated Change	Estimated Workload
Taxi	69/month	827/year	+10%/-10%	79/month
Ferries Warrants		2/year		2/year
AMC Flights	8/month	92/year	+10%	100/year
Connectors from BWI	3/month	35/year		
Emergency leaves (24hrs service)	1/year	13/year		13/year average
COT leaves	2/month	14/year		15/year average
SATO flights	61/month	732/year	+10%/-10%	765 year average

**RAF MOLESWORTH
TRAFFIC MANAGEMENT OFFICE (TMO)
WORKLOAD ESTIMATES
01 April 1999 - 31 Apr 2000**

Workload			
Service	Historical Workload	Known Change	Estimated Workload
Outbound Personal Property Shipments	60/month		720/yr
Inbound Personal Property Shipments	50/month		600/yr
Line Items Processed	50/month		600/yr
Cargo Shipments Processed	125/month		1,500/yr
Passengers Moved Commercial	210/month		2,520/yr
Passengers Moved AMC	33/month		400/yr

RAF MOLESWORTH VEHICLE OPERATIONS WORKLOAD

RAF Molesworth Shuttle Bus Schedule

To RAF Molesworth: Mon to Fri - Weekday Service *effective 2 Nov 98*

Depart Alconbury		Arrive RAF Molesworth	
Bldg. 674	<u>Bldg. 344</u>	<u>Bldg. 400</u>	<u>Bldg. 404</u>
0645	0715	0717	0720
0845	0915	0917	0920
1100	1130	1132	1135
1400	1430	1432	1435
1600	1630	1632	1635
1845	1915	1917	1920
2045	2115	2117	2120
2300	2330	2332	2335

To RAF Alconbury: Mon to Fri - Weekday Service *effective 2 Nov 98*

Depart Molesworth		Arrive RAF Alconbury	
Bldg. 404	<u>Bldg. 400</u>	Bldg. 344	<u>Bldg. 674</u>
0740	0742	0745	0815
0955	0957	1000	1030
1155	1157	1200	1230
1455	1457	1500	1530
1655	1657	1700	1730
1940	1942	1945	2015
2155	2157	2200	2230
0005	0007	0010	0040

- ALL ARRIVAL TIMES ARE ESTIMATED TIME OF ARRIVALS
- The Sat and Sun Schedule will run on **all** public holidays unless otherwise advertised

To RAF Molesworth: Sat and Sun – Weekend/Holiday Service *effective 2 Nov 98*

Depart Alconbury		Arrive RAF Molesworth	
Bldg. 674	<u>Bldg. 344</u>	<u>Bldg. 400</u>	<u>Bldg. 404</u>
0645	0715	0717	0720
0845	0915	0917	0920
1100	1130	1132	1135
1600	1630	1632	1635
1845	1915	1917	1920
2045	2115	2117	2120
2300	2330	2332	2335

To RAF Alconbury: Sat and Sun – Weekend/Holiday Service *effective 2 Nov 98*

Depart Molesworth		Arrive RAF Alconbury	
Bldg. 404	<u>Bldg. 400</u>	Bldg. 344	<u>Bldg. 674</u>
0740	0742	0745	0815
0955	0957	1000	1030
1155	1157	1200	1230
1655	1657	1700	1730

1940	1942	1945	2015
2155	2157	2200	2230
0005	0007	0010	0040

- ALL ARRIVAL TIMES ARE ESTIMATED TIME OF ARRIVALS
- This Service will run on public holidays unless other wise advertised

RAF Upwood Shuttle Bus Schedule

To RAF Upwood: Mon to Fri - Weekday Service Only *effective 2 Nov 98*

Depart RAF Alconbury	Clinic	Arrive RAF Upwood
Bldg. 674		
0630		0700
0900		0930
1235		1305
1600		1630

To RAF Alconbury: Mon to Fri - Weekday Service Only *effective 2 Nov 98*

Depart RAF Upwood	Clinic	Arrive RAF Alconbury
	Bldg. 674	
0705		0735
0935		1005
1310		1340
1635		1705

- ALL ARRIVAL TIMES ARE ESTIMATED TIME OF ARRIVALS
- There is NO service on public holidays

RAF MOLESWORTH VEHICLE OPERATIONS WORKLOAD DATA 1999

Workload Data (Average AF Form 1012-Dispatch Record - 12 months)

Service	Historical Workload	Unknown Changes (possible fluctuation)	Estimated Workload (projected)
Wrecker	32	+ or - 10 percent	32
Tractor/Trailer	125	+ or - 10 percent	125
MHE	17	+ or - 10 percent	17
Pax Cargo	121	+ or - 10 percent	121
Bus Support	33	+ or - 10 percent	33
Shuttle Bus	3557	+ or - 10 percent	3557
Protocol	32	+ or - 10 percent	32
Taxi	31	+ or - 10 percent	31

Workload Data (Shuttle Bus Data)

Service	Shuttle Miles	Shuttle Passengers	Shuttle Runs
RAF Mildenhall	3,990	139	37
RAF Molesworth	69,937	19,300	2,363
RAF Upwood	30,688	2,970	959
All Shuttle (Total)	104,615	22,409	3,359

Workload Data (Dispatch Key Data)

Passengers	Tonnage	Miles	Request
24,929	1,453	193,515	4,312

Workload Data (Dispatch Support Rate)

Request Supported	Request Cancelled	Support Rate
4,312	43	99.01%

Workload Data (Fleet Management Shipped/Salvaged/Received/LTIs/Rotated/Misuse)

Vehicles Shipped	4
Vehicles Salvaged	8
Vehicles Received	6
Vehicles LTI	13
Vehicles Rotated	14
Vehicle Misuse	11

Workload Data (Vehicle Management-VCO No-Notice Inspections)

1 st Quarter	2 nd Quarter	3 rd Quarter	4 th Quarter
30 Vehicles Inspected	28 Vehicles Inspected	38 Vehicles Inspected	30 Vehicles Inspected

RAF CROUGHTON WORKLOAD DATA - 1999

Workload Data (Average for last 12 months)

Service	Historical Workload	Unknown Changes (possible fluctuation)	Estimated Workload (projected)
Wrecker	50	+ or - 10 percent	50
Tractor/Trailer	80	+ or - 10 percent	80
MHE	75	+ or - 10 percent	75
Pax Cargo	12	+ or - 10 percent	12
Bus Support	4	+ or - 10 percent	4
Shuttle Bus	246	+ or - 10 percent	246
Protocol	14	+ or - 10 percent	14
Taxi	300	+ or - 10 percent	300
MAIL RUN	530	+ or - 10-percent	530

U DRIVE IT (UDI)

Requests/Supported	Request Cancelled	Support Rate
528 / 514	14	97.3%

NOTE: MANY UDI DISPATCHES EXCEED 24 HOURS

Workload Data (Vehicle Management Shipped/Salvaged/Received/LTIs/Rotated/Misuse)

Vehicles Shipped	0
Vehicles Salvaged	5
Vehicles Received	3
Vehicles LTI	10

Vehicles Rotated	6
Vehicle Misuse	0

Workload Data (Vehicle Management-VCO No-Notice Inspections)

1 st Quarter	2 nd Quarter	3 rd Quarter	4 th Quarter
21 Vehicles Inspected	21 Vehicles Inspected	21 Vehicles Inspected	21 Vehicles Inspected

Workload Data (Vehicle Management-Vehicle Licensing)

2293s (Vehicle Licenses) issued	240
2296s issued	80

RAF CROUGHTON
VEHICLE OPERATIONS WORKLOAD - 1999

DAILY:

- CROUGHTON-LAKENHEATH/MILDENHALL (9 PAX VAN--HOSPITAL, SUPPLY, DISTRIBUTION RUN)
- CROUGHTON-FAIRFORD (1.5 TON, U.S. MAIL). US CITIZEN - MON, TUESDAY AND WEDNESDAY
- CROUGHTON-ALCONBURY (1.5 TON, U.S. MAIL). 6 DAYS - US CITIZEN - MON, TUESDAY AND WEDNESDAY

WEEKLY:

CROUGHTON-MOLESWORTH (TRACTOR/TRAILER DRMO RUN) - 1 TO 2 TRIPS

OCCASIONAL:

TRACTOR/TRAILER BETWEEN CROUGHTON AND OTHER U.K.BASES
VIP SUPPORT
LOCAL PARTS AND SUPPLY PICKUP

UDI: ON AVERAGE 4 PER DAY FOR VARIOUS PURPOSES.

1. FIRING AT MOLESWORTH
2. APPOINTMENTS AT MILDENHALL
3. TDY SUPPORT
4. SUPPORT OF DEB SITES
5. QA SUPPORT
6. TRAINING AT MILDENHALL
7. VARSITY SPORTS
8. BASE SUPPORT

THIS SUPPORT IS VITAL FOR BASE PERSONNEL DUE TO THEIR GEOGRAPHICAL SEPARATION FROM RAF MILDENHALL

APPENDIX D - GOVERNMENT FURNISHED PROPERTY AND SERVICES:

D.1 Government Furnished Facilities.

The Government will furnish facilities to perform supply and transportation under this SOW.

Vehicle Repair - Facility RAF CROUGHTON

Facility	Square Feet	Location
3-Bay Main Shop 13200 lb ramp	2467	Bldg 46
Tire Shop	376	Bldg 45
2-Bay Heavy Equip Shop 44000 lb ramp	1,600	Bldg 47
Hazardous Waste Storage	48	Near Bldg 46

Vehicle Operations - Facility RAF CROUGHTON

Facility	Square Feet	Location
Vehicle Operations Building	1,512	Bldg 46
Storage Lockers	320	Near Bldg 46
Wash Rack	67	Near Bldg 153

Vehicle Operations/Maintenance RAF Molesworth

Facility	Square Feet	Location
Dispatch/Dispatch Support	14,323	Bldg 516 RAF Alconbury
Fleet Management & Vehicle Operation Management	5,586	Bldg 561A RAF Alconbury
Wash Rack	4,560	Bldg 491 RAF Alconbury
LGTM	17,382	Bldg 402 RAF Molesworth-LGTM

Note: Buildings 516 & 561A houses both the Traffic Management and Vehicle Operations Elements

D.2 Government Furnished Tools:

Following is a list of government furnished tools that the service provider shall be assigned and responsible for use as outlined to perform work listed herein.

**CARGO MOVEMENT – SUPPLIES (TOOLS)
BUILDING 153**

DESCRIPTION	STOCK NO./PART NO./MODEL NO.	QTY
IMPULSE 1M200-S16 Cordless Power Stapler	1M200-S16	1
IMPULSE 1M350 Cordless Power Nailer	1M325	1
IMPULSE Battery Cell	402500	2
IMPULSE Cleaning Kit	191001	1
Battery Charger (240V)	402510	1
Safety Glasses (Clear)	402510	1
Safety Glasses (Tinted)	402512	1
IMPULSE Nails		
IMPULSE Staples		
Salter Floor Scale (2000 Kg)	921 Serial No. 3737	1
Toledo Scale (20 Kg)	2181 Serial No. 507705	1
Black Lockable File Cabinet 4 drawers		1
2 Work Tables		2
4 Ft Ladder		1
20 Ft Ladder		1
Johnson Bar		1
Shovels		3
Brooms		2
Tension Bars		2
Panel Saw		1
Eye Protectors		1
Vacuum cleaner		1
Clampers for banner		4
Stretcher for banner		5
Large banding cutters		3
1 Clamp		1
Chalk & Reel line system		1
12 Volt Drill plus Adaptor & Charger		1
Aural Protectors		3
Bathroom/Direction Signs plus Anchor Kit		6
Metal/Lockable Cupboards Complete with Tool Holders		2
Hand Clamp		1
Large Screwdriver		1
Medium Screwdriver		1
Small Screwdriver		1
Very Small Screw		1
Oxtech Screwdriver	1270	1
Large Philips Screwdriver		1
Medium Philips Screwdriver		1
Small Philips Screwdriver		1
Stanley Flexible Screwdriver	130A	1
Stanley Flexible Philips Screwdriver	130A	1
Metal Clamp Large		1
Metal Clamp Small		1
Small Hammer		1

Mallet		1
Large Mallet		1
Misc size Screwdrivers		6
Hand Clamp Large		2
Black and Decker Industrial Heavy Duty Drill plus various size Drill Bits (2bxs + 1bg)		1
Large AMPCO Copper Claw Hammer	H-21	1
Medium AMPCO Copper Claw Hammer	H-20	1
“Stag” Screwdriver Wide		2
Standard Screwdriver		3
Stanley Small Philips Screwdriver	65-321	1
Amalite Philips Screwdriver Small		1
Power Devil Drill Bits (Asstd Sizes)		1
Torch		1
Adjustable 10” Heavy Duty Wrench		1
Mini Mallet		1
Stanley Knife with Blade		1
25ft Tape Measure		1
Hand Held Tape Dispenser		1
23”x15” Square Rule		2
12” Ruler with Spirit Level		1
Evo-Stik Adhesive		1
Weller Shouldering Iron & Metal Brush	PU120	1
Electric Etcher plus Attachments	E-93	1
Alun Key with Philips Ends	CD1	1
Large Hand Clamp		2
Tool Belt		1
Wrench Set Combination Metric		1
10” Wrench		1
8” Wrench		2
14” Heavy Duty Pipe Wrench		1
12” Wrench		1
Parker Pliers	P10S	1
Parker Pliers	P7C	1
Wire Cutters Asst Sizes		5
Pincers		2
Medium Pliers		1
Open Face Wrench		2
Tiny Open Face Wrench		1
¼” Wrench		1
5/8” Wrench		1
7/8” Wrench		1
Closed Face Wrenches Various Sizes		8
Bent Closed Face Wrench		1
Large Wire Brush		1
Hack Saw		1
Hand Saw		1
Small Hammer		1
Metal Files Asstd Sizes		10
Round Metal Files Asstd Sizes		5
Flexible Mirror		1
Alun Keys Various Sizes		7
Miniature Metal Clamp		1
Small Wire Clamp		1

Double Sided Wire/Bristle Brush		1
Large Scissors		2
Small Saw Blade Various Sizes		2 pack
Extractor Screws		1 pack
Medium Saw Blade		1
Socket Set plus Wrench Attachments Various Sizes		1
Socket Wrench Attachments Various Sizes		12
Chisels Assorted Sizes		5
Skill Electrical Hand Saw		1
8 Drw Lockable Storage Unit		1

MOLESWORTH TOOLS

CTK 9000

DESCRIPTION	NSN-P/N	QTY	LOCATION SHELF
PIPE WRENCH 18"	5120-00-277-1461	1	1A
PIPE WRENCH 24"	5120-00-277-1462	1	1A
PIPE WRENCH 36"	5120-00-270-4309	2	1A
FARRIER'S PINCER	5120-00-595-8441	1	1A
BOLT CUTTER/LARGE		1	1A
LINK CUTTER		1	1A
BOLT CUTTER 1/2"		1	1A
ADJUSTABLE WRENCH	C711	1	1A
SNAP RING LOCKING	S67	1	1A
SPANNER WRENCH		1	1A
ADJUSTABLE WRENCH 18"	5120-00-264-3793	1	1B
BRAKE TOOL SET 7pcs	BTK7A	2	1B
COMBO WRENCH 17MM	OEXLM17	1	1B
COMBO WRENCH 18MM	OEXLM18	1	1B
COMBO WRENCH 19MM	OEXLM19	1	1B
CROWFOOT WRENCH/SET 9pcs		1	1B
FLARE NUT CROWFOOT/SET 1/2DR 29 pcs		1	1B
FLANK DRIVE WRENCH 1 1/16	VS34B	1	1B
FLANK DRIVE WRENCH 1 1/2	VS36B	1	1B
FLANK DRIVE WRENCH 1 1/4	5120-00-293-1795	1	1B
FLANK DRIVE WRENCH 1 1/8		1	1B
FLANK DRIVE WRENCH 1 3/16		1	1B
FLANK DRIVE WRENCH 1"	5120-00-293-1794	1	1B
FLANK DRIVE WRENCH 1/2	VS16B	1	1B
FLANK DRIVE WRENCH 11/16	5120-00-293-1796	1	1B
FLANK DRIVE WRENCH 13/16	5120-00-184-8652	1	1B
FLANK DRIVE WRENCH 15/16		1	1B
FLANK DRIVE WRENCH 3/4	5120-00-293-0053	1	1B
FLANK DRIVE WRENCH 3/8	VS12B	1	1B
FLANK DRIVE WRENCH 5/8	VS20B	1	1B
FLANK DRIVE WRENCH 7/16	VS14B	1	1B
FLANK DRIVE WRENCH 7/8	5120-00-184-8653	1	1B
FLANK DRIVE WRENCH 9/16	VS18B	1	1B

SOCKET U-JOINT 17MM	IPLM17	1	1B
SOCKET U-JOINT 18MM	IPLM18	1	1B
SOCKET U-JOINT 19MM	IPLM19	1	1B
SOCKET U-JOINT 20MM	IPLM20	1	1B
SOCKET U-JOINT 21MM	IPLM21	1	1B
SOCKET U-JOINT 24MM	IPLM24	1	1B
BELT TENSION TESTER GAUGE	BT-33-73F	1	1B
METAL SHEARS	5110-00-221-1083	1	1B
BOLT CUTTER/MEDIUM		1	1B
IMPACT SOCKET SET METRIC DEEP	14 pcs	1	1B
IMPACT SOCKET SET METRIC	14 pcs	1	1B
COIL SPRING COMPRESSOR'S		1	1B
IMPACT DRIVER SET 1/2 dr		1	1B
EXHAUST PIPE SPREADER	TC55	2	1C
EXTENSION 1"DR X 12"	10609	1	1C
EXTENSION 3/4DR X 10"	41-70781-CO	1	1C
MANUAL IMPACT WRENCH	5120-00-440-6047	1	1C
RACHET 1DR	8400-2	1	1C
SOCKET DEEP IMPACT SET 3/4 dr	11 pcs	1	1C
TAP AND DIE HANDLES		2	1C
TUBING BENDER 1/4"		1	1C
TUBING BENDER 3/8"		1	1C
TUBING CUTTER	5110-00-293-0460	1	1C
TUBING FLARING KIT	5120-00-251-2267	1	1C
TUBING REAMER	5110-00-186-4214	1	1C
TUBING REAMER		1	1C
TUBING FLARING KIT		1	1C
TAP AND DIE SET	697312	1	1C
TAP AND DIE SET	26317	1	1C
CABLE CUTTER	MO-ST	1	1C
CRIMPING TOOL	SW768	1	1C
IDR X 1" SQUARE SOCKET	IM732	1	1D
ADAPTER	S9613	1	1D
ADAPTOR 1" X 3/4"	GLA124A	1	1D
AXLE NUT SOCKET	RG710/1	1	1D
AXLE NUT SOCKET	J-6893-D	1	1D
AXLE NUT SOCKET	J-2222-C	1	1D
AXLE NUT SOCKET	IM630	1	1D
AXLE NUT SOCKET	66146	1	1D
AXLE NUT SOCKET	S8695C	1	1D
AXLE NUT SOCKET	ANS7269	1	1D
AXLE NUT SOCKET	SPECIAL TOOL	1	1D
AXLE NUT SOCKET	SPECIAL TOOL	1	1D
AXLE NUT SOCKET	SPECIAL TOOL	1	1D
AXLE NUT SOCKET	SPECIAL TOOL	1	1D
AXLE NUT SOCKET	SPECIAL TOOL	1	1D
AXLE NUT SOCKET	ELF170	1	1D
SENDING UNIT SOCKET 1/2 dr	J29873	1	1D
TAP AND DIE SET	5136-00-357-7504	1	1D
TAP AND DIE SET	5136-00-357-7494	1	1D
AXLE NUT SOCKET	18G258A	1	1D
AXLE NUT SOCKET	CTM 2999	1	1D

AXLE NUT SOCKET	J33144	1	1D
IMPACT SOCKET 1DR/SET 36pcs	10017	1	1D
PIPE CUTTER/CHAIN		1	1D
HUB CAP HAMMER	HCH1	1	2A
SHARPENING STONE	5345-00-198-8040	1	2A
TORQUE WRENCH 3/4 DR		1	2A
DRIVE HANDLE	F40B	1	2A
SCREWDRIVER TIP 1/2	M1302A-5	1	2A
SCREWDRIVER TIP 1/4	TM82	1	2A
SAUCEPAN W/LID	7330-00-680-0857	1	2A
BRAKE CYLINDER HONE	BCM18	3	2A
BRAKE HONE/BEAD	KD310	2	2A
ELECTRIC SOLDERING IRON	3439-00-618-6623	1	2A
VALVE LIFTER REMOVER	CF19A	1	2A
VALVE SPRING COMPRESSOR	5120-00-239-8686	1	2A
VALVE SPRING COMPRESSOR OH	KD3271	1	2A
HEAT GUN	MASTER HEAT GUN	2	2A
LEVEL	5024	1	2A
GLUE GUN	GKP 200 CE	1	2A
TORQUE WRENCH 1/2 DR	5120-00-270-3121	3	2B
TORQUE WRENCH 1/2 DR	5120-00-902-3542	1	2B
TORQUE WRENCH 3/4 DR	5120-00-221-7983	1	2B
TORQUE WRENCH 3/8 DR	5120-00-821-3441	1	2B
TORQUE WRENCH 3/8 DR	6065A	1	2B
COOLANT PRESSURE TESTER	SVT262-23	1	2B
AIR DRILL 1/2"	5130-00-640-6343	1	2B
AIR DRILL ANGLED 3/8	5130-00-540-4434	1	2B
DIE CUTTER	5130-00-293-2797	1	2B
COOLANT/BATTERY TESTER	6630-00-105-1418	1	2B
COOLANT PRESSURE TESTER	331895	1	2B
BRAKE FLUID TESTER	F300450	1	2B
AIR IMPACT DRILL 3/8		1	2B
AIR HACK SAW		1	2B
AIR DIE GRINDER	5RANC1	1	2B
AIR DIE GRINDER	AT100B	1	2B
AIR DIE GRINDER RIGHT ANGLE	201	1	2B
COMPRESION GAUGE SET	4910-01-092-8437	1	2C
DIESEL COMPRESSION ADAPTER	MT3509	1	2C
DIESEL COMPRESSION GAUGE	MT33B	1	2C
DIESEL TUNE UP KIT	5180-00-785-3845	1	2C
DIESEL TUNE UP KIT	4910-00-548-7984	1	2C
FUEL FILTER RELEASE COLLARS		1	2C
INJECTOR ADJUSTING KIT	3375842	1	2C
MANOMETER	1211-60	1	2C
TIMING LIGHT	MT2261	1	2C
FLUKE METER	MT586	1	2C
DIGITAL TACHOMETER	MT139A	1	2C
ENGINE DIAGNOSTIC METER	MT500	1	2C
VACUUM PUMP	YA4000	2	2C
FUEL INJECTION DIAGNOSTIC KIT	7650	1	2C
COMPRESSION TESTER	MT308KB	1	2C
FORD BREAK OUT BOX	44592	1	2C

OTC SPARK PLUG VOLTAGE TESTER	3141	1	2C
PRO LINK 9000	J38500-1	1	2D
PATH FINDER II	OTC 4000E	1	2D
ELECTRONIC STETHOSCOPES	YA6500	1	2D
ELECTRIC DRILL 1/2	5130-01-088-4949	2	2D
AIR IMPACT WRENCH 3/4" DR	5130-00-184-1427	1	2D
OTC 4000E ENHANCED		1	2D
BALL JOINT/TIE ROD SEPARATER	A204	3	3A
CAMBER ADJUSTING TOOL	S6148	1	3A
CASTER/CAMBER HOOK	WA171D	1	3A
CASTER-CAMBER ADJUSTING TOOL	WA35	1	3A
COIL MPHERSON SPRING TOOL		1	3A
FLAXHEAD RATCHEL	WA28AFL	1	3A
HEX TO SQUARE ADAPTOR	WA28-8A	1	3A
PICKET FEET	12-006	1	3A
PIT ARM REMOVER	WA 92-2	1	3A
PIT ARM REMOVER	C-4150	1	3A
STANDARD SOCKET 11/16	WA28-22LA	1	3A
STANDARD SOCKET 13/16	WA28-26A	1	3A
STANDARD SOCKET 15/16	WA28-30A	1	3A
STANDARD SOCKET 18MM	WA28-18MA	1	3A
STANDARD SOCKET 22MM	WA28-22	1	3A
STANDARD SOCKET 3/4	WA28-24LA	1	3A
STANDARD SOCKET 5/8	WA28-20A	1	3A
STANDARD SOCKET 7/8	WA28-28A	1	3A
TIE ROD ADJUSTING TOOL	WA16	1	3A
TIE ROD ADJUSTING TOOL	WA13A	1	3A
TIE ROD ADJUSTING WRENCH	YA-2222	1	3A
KINGPIN GO NO GO GAUGE	MANF	1	3A
WHEEL ALIGNMENT GAUGE	5210-00-529-1205	1	3A
POWER STEERING DIAG. TESTER	552	1	3A
CARBIDE CUTTER KIT	YA-333	1	3B
OIL FILTER WRENCH STRAP	5120-00-020-2947	1	3B
OIL FILTER WRENCH/LARGE		1	3B
OIL FILTER WRENCH/SMALL		1	3B
DRILL BIT INDEX LG	5133-00-293-0983	1	3B
DRILL BIT INDEX METRIC	PRESTO	1	3B
BOOT PLIERS	SBP3	1	3B
BOOT PLIERS	YA824-B	1	3B
GASKET CUTTER	5110-00-288-9300	1	3B
GASKET PUNCH SET	PGH8A	1	3B
LETTER PUNCH SET	5110-00-289-0006		3B
NUMBER PUNCH SET	5110-00-289-0002		3B
NUTSERT KIT	HP600A	1	3B
WIRE CRIMPER	5120-00-562-3178	1	3B
WIRE CRIMPER	KAIMPIT	1	3B
AIR RIVET GUN	5130-01-044-7207	1	3B
DISTRIBUTOR WRENCH	S7019	3	3B
DISTRIBUTOR WRENCH	S9622	1	3B
DISTRIBUTOR WRENCH	S9707	1	3B
DISTRIBUTOR WRENCH	S9609	1	3B
DISTRIBUTOR WRENCH	S9432A	1	3B

DISTRIBUTOR WRENCH	S9628	1	3B
DISTRIBUTOR WRENCH	S9476A	1	3B
RECHARGEABLE DRILL/SNAP-ON		1	3B
RECHARGEABLE DRILL	ABSE1D	1	3B
RIVETING KIT	5120-01-289-4310	1	3B
TORCH KIT	3439-00-542-0531	1	3B
HITACHI HAMMER DRILL	2K2016	1	3B
MICROMETER 0-1"	5210-00-540-2973	1	3C
MICROMETER 1-2"	5210-00-243-2933	1	3C
MICROMETER 2-3"	5210-00-221-1945	1	3C
MICROMETER 3-4"	5210-00-221-1934	1	3C
MICROMETER 4-5"	5210-00-255-7564	1	3C
MICROMETER 5-6"	5210-00-221-1948	1	3C
SLIDE CALIPER	5210-00-221-2091	1	3C
CALIPER	5210-00-293-2913	1	3C
DEPTH MICROMETER	5210-00-494-1776	1	3C
OUTER CALIPER	5210-00-229-3048	1	3C
INNER CALIPER LARGE		1	3C
INNER CALIPER SMALL		1	3C
AIR HAMMER/SET	PH45B	1	3C
AIR HAMMER SET	PB1A	1	3C
DREMEL/SET	2615297812	1	3C
DREMEL	395	1	3C
DIGITAL CALIPER		1	3C
STUD REMOVER	VR2562	1	3D
STUD REMOVER	LA55A	1	3D
REAMERS SET		1	3D
BUSHIND DRIVER SET	PB60	1	3D
BUSHIND DRIVER SET	ASSORTED	1	3D
BUSHING DRIVER PLASTIC SET	S698	1	3D
BEARING EXTRACTOR	394286351K1	1	3D
CLUTCH ALIGNING SERVICE SET	PB94	1	3D
CLUTCH ALIGNING TOOL	5180-00-449-3785	1	3D
PORT-O-POWER	RE83/10	1	3D
AXLE NUT SOCKET 1DR X 2 3/32		1	SB
AXLE NUT SOCKET 1DR X 2 3/8 6PT	5120-01-106-0085	1	SB
AXLE NUT SOCKET 1DR X 2 3/8 8PT		1	SB
AXLE NUT SOCKET 1DR X 2 9/16 6PT		1	SB
AXLE NUT SOCKET 1DR X 2 9/16 8PT		1	SB
AXLE NUT SOCKET 1DR X 3 1/2 6PT		1	SB
AXLE NUT SOCKET 1DR X 3 1/2 8PT		1	SB
AXLE NUT SOCKET 1DR X 3 1/4 6PT		1	SB
AXLE NUT SOCKET 1DR X 3 1/4 8PT		1	SB
AXLE NUT SOCKET 1DR X 3 7/8		1	SB
AXLE NUT SOCKET 1DR X 3 7/8 6PT		1	SB
AXLE NUT SOCKET 1DR X 3"	5120-00-104-4076	1	SB
AXLE NUT SOCKET 1DR X 4 1/8		1	SB
AXLE NUT SOCKET 1DR X 4 3/8 6PT		1	SB
AXLE NUT SOCKET 1DR X 4 3/8 8PT		1	SB
AXLE NUT SOCKET 1DR X 4 7/8 6PT		1	SB
AXLE NUT SOCKET 1DR X 4 7/8 8PT		1	SB
AXLE NUT SOCKET 1DR X 4"		1	SB

SNAP ON PULLER KIT		1	SB
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DRAFT

CTK 9020

DESCRIPTION		QTY	LOCATION DRAWER
ARBOR 1"		1	1
CLAMP LEVER		1	1
SPACER 1/2"		1	1
WRENCH SQUARE NUT		1	1
WRENCH 1 1/2"		1	1
NUT		2	1
WASHER 1" ARBOR		1	1
SPACER 1" ARBOR 1'		1	1
CONE 1" ARBOR		3	1
RACE ADAPTER #0		1	1
RACE ADAPTER #1		1	1
RACE ADAPTER #2		1	1
RACE ADAPTER #3		1	1
RACE ADAPTER #4		1	1
SPACER 2" ARBOR 1"		1	1
SPACER 2" ARBOR 2"		1	1
SPACER 2" ARBOR 3"		5	1
CONE 2" ARBOR		3	1
SILENCER BAND		2	2
CONE 2" ARBOR		2	2
BELL CLAMP 1" ARBOR		5	2
BELL CLAMP 2" ARBOR		2	2
CONE 2" ARBOR		3	3
BELL CLAMP 2" ARBOR		2	3
2" ARBOR		1	4
SPRING		2	4
DRUM CUTTER		1	4
DISC CUTTER		1	4
DISC SILENCER		1	4
DRUM GUAGE		1	4

CTK 9022

DESCRIPTION	CTK NUMBER	QTY	LOCATION
C-CLAMP (LARGE)	VM9022-100	1	1
C-CLAMP (LARGE)	VM9022-101	1	1
C-CLAMP (LARGE)	VM9002-102	1	1
C-CLAMP (LARGE)	VM9022-103	1	1
C-CLAMP (SMALL)	VM9022-104	1	1
C-CLAMP(SMALL)	VM9022-105	1	1
C-CLAMP(SMALL)	VM9022-106	1	1
C-CLAMP(SMALL)	VM9022-107	1	1
C-CLAMP(SMALL)	VM9022-108	1	1
C-CLAMP(SMALL)	VM9022-109	1	1
FILE 12"	VM9022-110	1	2
FILE 10"	VM9022-111	1	2

FILE 10"	VM9022-112	1	2
WRENCH, ADJUSTABLE	VM9022-114	1	2
PLIER	VM9022-115	1	2
HAMMER, 36OZ	VM9022-116	1	2
HEAD, WELDING NOZZLE	VM9022-117	1	2
TIP, WELDING	VM9022-118	1	2
TIP, WELDING	VM9022-119	1	2
TIP, WELDING	VM9022-120	1	2
TIP, WELDING	VM9022-121	1	2
STIKER	VM9022-122	1	2
STIKER	VM9022-123	1	2
STIKER	VM9022-124	1	2
C-CLAMP (MEDIUM)	VM9022-125	1	2
C-CLAMP 4"	VM9022-126	1	2
C-CLAMP 4"	VM9022-127	1	2
C-CLAMP 4"	VM9022-128	1	2
C-CLAMP 4"	VM9022-129	1	2
COMPASS	VM9022-172	1	6
COMPASS	VM9022-173	1	6
VICE GRIP 9"	VM9022-174	1	6
VICE GRIP 9"	VM9022-175	1	6
BRUSH, WIRE	VM9022-176	1	6
T-SQUARE	VM9022-178	1	6
V-SQUARE	VM9022-179	1	6
RULER, STEEL	VM9022-180	1	6
CLAMP, VICE 9"	VM9022-181	1	7
CLAMP, VICE 9"	VM9022-182	1	7
CLAMP, VICE 9"	VM9022-183	1	7
CLAMP, VICE 9"	VM9022-184	1	7
CLAMP, VICE 8"	VM9022-185	1	7
CLAMP, VICE 8"	VM9022-186	1	7
CLAMP, VICE 8"	VM9022-187	1	7
CLAMP, VICE 8"	VM9022-188	1	7
CLAMP, VICE 8"	VM9022-189	1	7
CLAMP, VICE 8"	VM9022-190	1	7
CLAMP, VICE 8"	VM9022-191	1	7
CLAMP, VICE 8"	VM9022-192	1	7
CLAMP, VICE 10"	VM9022-193	1	7
CLAMP, VICE 10"	VM9022-194	1	7
CLAMP, VICE 10"	VM9022-195	1	7
TIP, WELDING	VM9022-196	1	8
TIP, WELDING	VM9022-197	1	8
GOGGLE	VM9022-198	1	8
TORCH, WELDING	VM9022-199	1	8
METER, FLOW	VM9022-200	1	8
KIT, RADIATOR PLUG	VM9022-130/169	39 PC	5
GOGGLE, WELDING	VM9022-170	1	6
GOGGLE, WELDING	VM9022-171	1	6
HAMMER, CHIPPING	VM9022-177	1	6

ITK /ITKS X8

DESCRIPTION	ITKS X 8	QTY
PLIERS SET, SNAP RING 2pcs	5120-00-789-0492	1
WRENCH, CRESCENT 12"	5120-00-264-3796	1
WRENCH, CRESCENT 10"	5120-00-240-5330	1
WRENCH, CRESCENT 8"	5120-00-264-3795	1
WRENCH, RATCHETING, 7/8X11/16		1
WRENCH, RATCHETING,3/4X5/8		1
WRENCH, RATCHETING, 1/2X9/16		1
WRENCH, RATCHETING 7/16X3/8		1
WRENCH, RATCHETING, 1/4X5/16		1
EASY OUT NO.1		1
EASY OUT NO.2		1
EASY OUT NO.3		0
EASY OUT NO.4		1
EASY OUT NO.5		1
EASY OUT NO.6		1
WRENCH, OFFSET BOX, 1/4X5/16		1
WRENCH, OFFSET BOX 5/16X3/8		1
WRENCH, OFFSET BOX, 3/8X7/16		1
WRENCH, OFFSET BOX, 7/16X1/2		1
WRENCH, OFFSET BOX , 1/2X9/16		1
WRENCH, OFFSET BOX, 9/16X5/8		1
WRENCH, OFFSET BOX , 5/8X11/16		1
WRENCH, OFFSET BOX, 5/8X3/4		1
WRENCH, OFFSET BOX,11/16X13/16		1
WRENCH, OFFSET BOX,3/4X7/8		1
WRENCH, OFFSET BOX, 7/8X15/16		1
WRENCH, OFFSET BOX, 15/16X1		1
BREAKER BAR, 1/2 DRIVE	5120-01-335-2036	1
BREAKER BAR, 3/8 DRIVE	5120-01-335-2032	1
EXTENSION, 1/2DR X 10"	5120-01-335-2125	1
EXTENSION, 1/2DR X 3"	5120-01-335-2123	1
EXTENSION, 1/2DR X 6"	5120-01-335-2124	1
EXTENSION, 3/8DR X 10"	5120-01-369-1101	1
EXTENSION, 3/8DR X 3"	5120-01-369-1100	1
EXTENSION, 3/8DR X 6"	5120-01-369-1111	1
RATCHET, FINE TOOTH, 1/2DR	5120-01-369-1035	1
RATCHET, FINE TOOTH, 3/8DR	5120-01-369-1028	1
RATCHET, QUICK RELEASE, 1/2DR	5120-01-369-9097	1
RATCHET, QUICK RELEASE, 3/8DR	5120-01-335-0719	1
RATCHET, FLEX HEAD 3/8 DR		1
IMPACT EXTENSION 10"	5120-00-277-1468	1
IMPACT EXTENSION 5 1/2"	5120-00-277-1467	1
PLIERS, VICE GRIP LONG NOSE 4 IN		1
PLIERS, VICE GRIP LONG NOSE 6 IN		1
PLIERS, VICE GRIP LONG NOSE 9 IN		1
PLIERS, CHANNEL LOCK 10"	5120-01-367-3864	1
PLIERS, DIAGONAL CUT 7"	5110-01-349-4816	1
PLIERS, HOSE CLAMP	5120-00-537-3375	1

PLIERS, NEEDLE NOSE	5120-00-184-9403	1
PLIERS, STANDARD 8"	5120-01-367-3856	1
PLIERS, TERMINAL SPREADER	5120-00-943-9929	1
PLIERS, WIRE CRIMP/STRIPER	5120-00-278-2423	1
RATCHET, FINE TOOTH, 1/4DR	5120-01-366-9035	1
RATCHET, QUICK RELEASE, 1/4DR	5120-01-335-2043	1
BREAKER BAR, 1/4 DRIVE	5120-01-335-0759	1
EXTENSION, 1/4DR X 3"	5120-01-335-2133	1
EXTENSION, 1/4DR X 6"	5120-01-335-2134	1
EXTENSION, 1/4DR X 6" FLEX	5120-00-240-1532	1
HANDLE, DRIVE 1/4"	5120-01-049-5841	1
NUTDRIVE, 1/2"	5120-01-367-7035	1
NUTDRIVER, 1/4"	5120-01-367-7039	1
NUTDRIVER, 11/16"	5120-01-367-7032	1
NUTDRIVER, 3/16"	5120-01-367-7038	1
NUTDRIVER, 3/8"	5120-01-367-7033	1
NUTDRIVER, 5/16"	5120-01-367-7031	1
NUTDRIVER, 7/16"	5120-01-367-7034	1
T HANDLE 1/4 DR		1
SECURITY BIT SET 30 PCS		1
HEX BIT SET 24 PCS		1
SCREWDRIVER, BIT 1/4DR X #1 PHILLIPS	5120-01-367-3497	1
SCREWDRIVER, BIT 1/4DR X #2 PHILLIPS	5120-01-367-3498	1
SOCKET, CROWFOOT, 3/8DR X 1"	5120-00-595-8213	1
SOCKET, CROWFOOT, 3/8DR X 1/2	5120-00-184-8384	1
SOCKET, CROWFOOT, 3/8DR X 11/16	5120-00-236-2261	1
SOCKET, CROWFOOT, 3/8DR X 13/16	5120-00-184-8401	1
SOCKET, CROWFOOT, 3/8DR X 3/4	5120-00-184-8400	1
SOCKET, CROWFOOT, 3/8DR X 3/8	5120-00-181-6784	1
SOCKET, CROWFOOT, 3/8DR X 5/8	5120-00-184-8398	1
SOCKET, CROWFOOT, 3/8DR X 7/16	5120-00-184-8383	1
SOCKET, CROWFOOT, 3/8DR X 7/8	5120-00-541-4071	1
SOCKET, CROWFOOT, 3/8DR X 9/16	5120-00-184-8397	1
SOCKET, DEEP, 6PT 1/4DR X 1/2"	5120-01-335-0956	1
SOCKET, DEEP, 6PT 1/4DR X 1/4"	5120-01-335-0950	1
SOCKET, DEEP, 6PT 1/4DR X 11/32"	5120-01-335-0953	1
SOCKET, DEEP, 6PT 1/4DR X 3/16"	5120-01-335-1632	1
SOCKET, DEEP, 6PT 1/4DR X 3/8"	5120-01-335-0954	1
SOCKET, DEEP, 6PT 1/4DR X 5/16"	5120-01-335-0952	1
SOCKET, DEEP, 6PT 1/4DR X 7/16"	5120-01-335-0955	1
SOCKET, DEEP, 6PT 1/4DR X 7/32"	5120-01-335-0949	1
SOCKET, DEEP, 6PT 1/4DR X 9/32"	5120-01-335-0951	1
SOCKET, REGULAR, 1/4DR X 10MM	5120-01-348-9257	1
SOCKET, REGULAR, 1/4DR X 11MM	5120-01-348-9290	1
SOCKET, REGULAR, 1/4DR X 12MM	5120-01-348-9291	1
SOCKET, REGULAR, 1/4DR X 13MM	5120-01-348-9292	1
SOCKET, REGULAR, 1/4DR X 4MM	5120-01-348-9249	1
SOCKET, REGULAR, 1/4DR X 5MM	5120-01-348-9251	1
SOCKET, REGULAR, 1/4DR X 6MM	5120-01-348-9253	1
SOCKET, REGULAR, 1/4DR X 7MM	5120-01-348-9254	1
SOCKET, REGULAR, 1/4DR X 8MM	5120-01-348-9255	1
SOCKET, REGULAR, 1/4DR X 9MM	5120-01-348-9256	1

SOCKET, REGULAR, 6PT 1/4DR X 11/32"	5120-01-335-0938	1
SOCKET, REGULAR, 6PT 1/4DR X 3/16"	5120-01-335-0933	1
SOCKET, REGULAR, 6PT 1/4DR X 3/8"	5120-01-335-0939	1
SOCKET, REGULAR, 6PT 1/4DR X 5/16"	5120-01-335-0937	1
SOCKET, REGULAR, 6PT 1/4DR X 5/32"	5120-01-335-0962	1
SOCKET, REGULAR, 6PT 1/4DR X 7/16"	5120-01-335-0940	1
SOCKET, REGULAR, 6PT 1/4DR X 7/32"	5120-01-335-0934	1
SOCKET, REGULAR, 6PT 1/4DR X 9/32"	5120-01-335-0936	1
U-JOINT, 1/4DR	5120-01-335-1048	1
ADAPTER, 3/8 TO 1/4" DR		1
SOCKET, REGULAR, 6PT 1/4DR X 1/2"		1
SOCKET, REGULAR, 6PT 1/4DR X 1/4"		1
SPEED HANDLE 3/8 DR		1
OFFSET RATCHET SET 18 PCS		1
SOCKET, TORX BIT T 8		1
SOCKET, TORX BIT T 10		1
SOCKET, TORX BIT T 15		1
SOCKET, TORX BIT T 20		1
SOCKET, TORX BIT T 27		1
SOCKET, TORX BIT T 30		1
SOCKET, TORX BIT T 40		1
ADAPTER, 1/4" TO 3/8" DR		1
SOCKET, DEEP, 1/4DR X 10MM	5120-01-348-7263	1
SOCKET, DEEP, 1/4DR X 11MM	5120-01-348-7264	1
SOCKET, DEEP, 1/4DR X 12MM	5120-01-348-7265	1
SOCKET, DEEP, 1/4DR X 13MM	5120-01-348-7266	1
SOCKET, DEEP, 1/4DR X 14MM	5120-01-348-7267	1
SOCKET, DEEP, 1/4DR X 4MM	5120-01-348-7269	1
SOCKET, DEEP, 1/4DR X 5MM	5120-01-348-7270	1
SOCKET, DEEP, 1/4DR X 6MM	5120-01-348-7272	1
SOCKET, DEEP, 1/4DR X 7MM	5120-01-348-7273	1
SOCKET, DEEP, 1/4DR X 8MM	5120-01-348-7274	1
SOCKET, DEEP, 1/4DR X 9MM	5120-01-348-7275	1
WRENCH, FLARE NUT 1/2 X 9/16	5120-00-892-4947	1
WRENCH, FLARE NUT 10MM X 12MM	5120-PRXFMS1012B	1
WRENCH, FLARE NUT 13MM X 14MM	5120-PRXFMS1314B	1
WRENCH, FLARE NUT 15MM X 17MM	5120-PRXFMS1517B	1
WRENCH, FLARE NUT 19MM X 21MM	5120-PRXFMS1921B	1
WRENCH, FLARE NUT 3/4 X 7/8	5120-POHB2428	1
WRENCH, FLARE NUT 3/8 X 7/16	5120-00-892-4946	1
WRENCH, FLARE NUT 5/8 X 11/16	5120-00-601-9406	1
WRENCH, FLARE NUT 9MM X 11MM	5120-PRXFMS911B	1
WRENCH, OPEN END 1/2 X 9/16	5120-01-335-2166	1
WRENCH, OPEN END 1/4 X 5/16	5120-01-335-2162	1
WRENCH, OPEN END 11/16 X 13/16	5120-01-335-2170	1
WRENCH, OPEN END 15/16 X 1"	5120-01-335-2173	1
WRENCH, OPEN END 3/4 X 7/8	5120-01-335-2172	1
WRENCH, OPEN END 3/8 X 7/16	5120-01-335-2164	1
WRENCH, OPEN END 5/8 X 3/4	5120-01-335-2169	1
WRENCH, OPEN END 1 1/16 X 1 1/8	5120-01-335-2174	1
ALLEN WRENCH, LONG 1.5MM	5120-01-355-1668	1
ALLEN WRENCH, LONG 1/4"	5120-00-241-3179	1

ALLEN WRENCH, LONG 1/8"	5120-00-198-5412	1
ALLEN WRENCH, LONG 2.5MM	5120-01-355-1670	1
ALLEN WRENCH, LONG 2MM	5120-01-355-1669	1
ALLEN WRENCH, LONG 3/16"	5120-00-198-5410	1
ALLEN WRENCH, LONG 3/32"	5120-00-221-8036	1
ALLEN WRENCH, LONG 4.5MM	5120-01-	1
ALLEN WRENCH, LONG 4MM	5120-01-355-1672	1
ALLEN WRENCH, LONG 5.5MM	5120-01-	1
ALLEN WRENCH, LONG 5/32"	5120-00-198-5413	1
ALLEN WRENCH, LONG 5/64"	5120-00-293-0080	1
ALLEN WRENCH, LONG 5MM	5120-01-355-1673	1
ALLEN WRENCH, LONG 6MM	5120-01-355-1674	1
ALLEN WRENCH, LONG 7/32"	5120-00-951-6598	1
ALLEN WRENCH, LONG 9/64"	5120-00-984-0247	1
ALLEN WRENCH, LONG3MM	5120-01-355-1671	1
ALLEN WRENCH, SHORT .050	5120-00-241-3180	1
ALLEN WRENCH, SHORT 1.5MM	5120-01-355-2088	1
ALLEN WRENCH, SHORT 1/16"	5120-00-198-5398	1
ALLEN WRENCH, SHORT 1/4"	5120-00-224-4659	1
ALLEN WRENCH, SHORT 1/8"	5120-00-240-5292	1
ALLEN WRENCH, SHORT 2.5MM	5120-01-355-2090	1
ALLEN WRENCH, SHORT 2MM	5120-01-045-4887	1
ALLEN WRENCH, SHORT 3/16"	5120-00-240-5300	1
ALLEN WRENCH, SHORT 3/32"	5120-00-242-7410	1
ALLEN WRENCH, SHORT 3MM	5120-01-045-4888	1
ALLEN WRENCH, SHORT 4.5MM	5120-01-	1
ALLEN WRENCH, SHORT 4MM	5120-01-045-4889	1
ALLEN WRENCH, SHORT 5.5MM	5120-01-	1
ALLEN WRENCH, SHORT 5/32"	5120-00-198-5392	1
ALLEN WRENCH, SHORT 5/64"	5120-00-224-2504	1
ALLEN WRENCH, SHORT 5MM	5120-01-045-4890	1
ALLEN WRENCH, SHORT 6MM	5120-01-045-4891	1
ALLEN WRENCH, SHORT 7/32"	5120-00-242-7411	1
ALLEN WRENCH, SHORT 7/64	5120-00-889-2162	1
ALLEN WRENCH, SHORT 7MM	5120-01-045-4892	1
ALLEN WRENCH, SHORT 8MM	5120-01-045-4893	1
ALLEN WRENCH, SHORT 9/64"	5120-00-889-2163	1
BRAKE ADJUSTMENT TOOL	5120-01-368-4196	1
BRAKE ADJUSTMENT TOOL		1
PLIERS, SAFETY WIRE		1
ALLEN WRENCH , 9MM		1
ALLEN WRENCH , 10MM		1
ALLEN WRENCH ,12MM		1
ALLEN WRENCH ,14MM		1
ALLEN WRENCH ,17MM		1
ALLEN WRENCH ,19MM		1
ALLEN WRENCH ,5/16"		1
ALLEN WRENCH , 3/8"		1
ALLEN WRENCH ,7/16"		1
ALLEN WRENCH ,1/2"		1
ALLEN WRENCH ,9/16"		1
ALLEN WRENCH ,5/8"		1

ALLEN WRENCH,3/4"		1
EXTENSION, 3/4DR X 8"	5120-01-335-2131	1
RATCHET, QUICK RELEASE, 3/4DR	5120-01-335-2035	1
EXTENSION, 1/2 DR X 20"		1
PLIER, BRAKE SPRING		1
REMOVER, STUD		1
SOCKET, REGULAR 3/4 DR X 7/8"		1
SOCKET, REGULAR 3/4 DR X15/16"		1
SOCKET, REGULAR 3/4 DR X 1"		1
SOCKET, REGULAR 3/4 DR X 1 1/16"		1
SOCKET, REGULAR 3/4 DR X 1 1/8"		1
SOCKET, REGULAR 3/4 DR X 1 3/16"		1
SOCKET, REGULAR 3/4 DR X 1 1/4"		1
SOCKET, REGULAR 3/4 DR X 1 3/8"		1
SOCKET, REGULAR 3/4 DR X 1 5/16"		1
SOCKET, REGULAR 3/4 DR X 1 7/16"		1
SOCKET, REGULAR 3/4 DR X 1 1/2"		1
SOCKET, REGULAR 3/4 DR X 1 5/8"		1
SOCKET, REGULAR 3/4 DR X 1 11/16"		1
SOCKET, REGULAR 3/4 DR X 1 3/4"		1
SOCKET, REGULAR 3/4 DR X 1 13/16"		1
SOCKET, REGULAR 3/4 DR X 1 7/8"		1
SOCKET, REGULAR 3/4 DR X 2"		1
WRENCH, OPEN END 10MM X 11MM	5120-01-349-4676	1
WRENCH, OPEN END 12MM X 14MM	5120-01-349-4677	1
WRENCH, OPEN END 13MM X 15MM	5120-01-349-4678	1
WRENCH, OPEN END 16MM X 18MM	5120-01-348-9711	1
WRENCH, OPEN END 17MM X 19MM	5120-01-349-4680	1
WRENCH, OPEN END 20MM X 22MM	5120-01-349-4682	1
WRENCH, OPEN END 21MM X 23MM	5120-01-349-4683	1
WRENCH, OPEN END 22MM X 24MM	5120-01-348-9716	1
WRENCH, OPEN END 6MM X 8MM	5120-01-349-4674	1
WRENCH, OPEN END 7MM X 9MM	5120-01-349-4675	1
WRENCH SET, IGNITION COMBO MM	P/N 43443	1
WRENCH SET, IGNITION OPEN END MM	P/N 4308	1
WRENCH, COMBO 10MM	5120-01-349-4714	1
WRENCH, COMBO 11MM	5120-01-349-4715	1
WRENCH, COMBO 12MM	5120-01-349-4716	1
WRENCH, COMBO 13MM	5120-01-349-4717	1
WRENCH, COMBO 14MM	5120-01-349-4718	1
WRENCH, COMBO 15MM	5120-01-349-4719	1
WRENCH, COMBO 16MM	5120-01-349-4720	1
WRENCH, COMBO 17MM	5120-01-349-4721	1
WRENCH, COMBO 18MM	5120-01-349-4722	1
WRENCH, COMBO 19MM	5120-01-349-4723	1
WRENCH, COMBO 20MM	5120-01-349-4724	1
WRENCH, COMBO 21MM	5120-01-349-4725	1
WRENCH, COMBO 22MM	5120-01-349-4702	1
WRENCH, COMBO 24MM	5120-01-349-4704	1
WRENCH, COMBO 7MM	5120-01-349-4687	1
WRENCH, COMBO 8MM	5120-01-349-4712	1
WRENCH, COMBO 9MM	5120-01-349-4713	1

WRENCH,COMBO 23MM	5120-01-349-4703	1
WRENCH, COMBO 3/8	5120-01-344-6803	1
WRENCH SET, IGNITION COMBO STD	P/N 43441	1
WRENCH SET, IGNITION OPEN END STD	P/N 4306	1
WRENCH, BOX END 3/4 X 5/8	5120-01-278-1189	1
WRENCH, BOX END 7/16 X 3/8	5120-01-278-1188	1
WRENCH, BOX END 9/16 X 1/2	5120-01-278-3014	1
WRENCH, COMBO 1 1/16	5120-01-344-6814	1
WRENCH, COMBO 1 1/8	5120-01-344-6815	1
WRENCH, COMBO 1"	5120-01-344-6813	1
WRENCH, COMBO 1/2	5120-01-344-6805	1
WRENCH, COMBO 1/4	5120-01-344-6801	1
WRENCH, COMBO 11/16	5120-01-344-6808	1
WRENCH, COMBO 11/32	5120-01-367-0105	1
WRENCH, COMBO 13/16	5120-01-344-6810	1
WRENCH, COMBO 15/16	5120-01-344-6812	1
WRENCH, COMBO 3/4	5120-01-344-6809	1
WRENCH, COMBO 5/16	5120-01-344-6802	1
WRENCH, COMBO 5/8	5120-01-344-6807	1
WRENCH, COMBO 7/16	5120-01-344-6804	1
WRENCH, COMBO 7/8	5120-01-344-6811	1
WRENCH, COMBO 9/16	5120-01-344-6806	1
WRENCH, TAPPET 1/2 X 9/16	5120-01-335-2179	1
WRENCH, TAPPET 3/4 X 7/8	5120-01-335-2182	1
WRENCH, TAPPET 3/8 X 7/16	5120-01-335-2176	1
WRENCH, TAPPET 5/8 X 11/16	5120-01-335-2181	1
WRENCH, TAPPET 7/16 X 17/32	5120-01-335-2178	1
AWL, SCRATCH	5120-00-221-1542	1
DRIFT PIN, BRASS (LARGE)	5120-00-505-5918	1
DRIFT PIN, BRASS (SMALL)	5120-00-239-0037	1
FILE, FLAT BASTARD	5110-00-203-5486	1
FILE, FLAT SMOOTH	5110-00-203-4935	1
FILE, HALF ROUND SMOOTH	5110-00-203-4936	1
FILE, ROUND SMOOTH	5110-00-203-4936	1
FILE, TRIANGLE SMOOTH	5110-00-241-9163	1
GAUGE, FEELER BLADE TYPE	5210-00-529-4124	1
GAUGE, FEELER/SPARK PLUG GAP	5210-PFG018	1
HANDLE, FILE	5110-00-595-8325	1
PUNCH, CENTER 3/8"	5120-01-335-0620	1
SCRIBE, MACHINIST'S	5120-00-596-1543	2
THREAD GAUGE, LARGE		1
THREAD GAUGE, SMALL		1
PRY BAR, LADY FOOT		1
PUNCH SET, FACOM 5 PCS		1
CHISEL SET, FACOM 4 PCS		1
CHISEL, COLD 1/2"		1
PRY BAR SET 4 PIECES		1
PRY BAR 20"		1
THREAD FILE NO.1		1
THREAD FILE NO.2		1
DRIFT, 6"		1
FILE SET, JEWELERS 8 PCS		1

PUNCH 16"		2
SOCKET, DEEP 1/2DRX1/2"		1
SOCKET, DEEP 1/2 DRX7/16"		1
IMPACT SOCKET, 1 1/16"	5120-00-203-6447	1
IMPACT SOCKET, 1 1/8"	5120-00-203-6448	1
IMPACT SOCKET, 1"	5120-00-227-6696	1
IMPACT SOCKET, 1/2"	5120-00-221-8006	1
IMPACT SOCKET, 11/16"	5120-00-221-8009	1
IMPACT SOCKET, 13/16"	5120-00-220-8011	1
IMPACT SOCKET, 15/16"	5120-00-227-6695	1
IMPACT SOCKET, 3/4"	5120-00-221-8010	1
IMPACT SOCKET, 3/8"	5120-00-221-8004	1
IMPACT SOCKET, 5/8"	5120-00-221-8008	1
IMPACT SOCKET, 7/16"	5120-00-221-8005	1
IMPACT SOCKET, 7/8"	5120-00-227-6694	1
IMPACT SOCKET, 9/16"	5120-00-221-8007	1
IMPACT, GUN 1/2 DRIVE	5130-00-889-2134	1
IMPACT, GUN 3/8 DRIVE	5130-00-234-4879	1
SCREWDRIVER, BIT 3/8DR X #2 PHILLIPS	5120-00-785-8149	1
SCREWDRIVER, BIT 3/8DR X #3 PHILLIPS	5120-00-785-8151	1
SCREWDRIVER, BIT 3/8DR X #4 PHILLIPS	5120-00-293-0319	1
SCREWDRIVER, BIT 3/8DR X 1/4 X .030	5120-01-030-4151	1
SCREWDRIVER, BIT 3/8DR X 5/16 X .039	5120-01-030-4152	1
SOCKET, 8PT 3/8DR X 1/2	5120-PF316	1
SOCKET, 8PT 3/8DR X 1/4	5120-00-288-6541	1
SOCKET, 8PT 3/8DR X 3/8	5120-00-279-0577	1
SOCKET, 8PT 3/8DR X 5/16	5120-00-596-0847	1
SOCKET, 8PT 3/8DR X 7/16	5120-PF314	1
SOCKET, DEEP, 1/2DR X 1 1/16	5120-01-335-8162	1
SOCKET, DEEP, 1/2DR X 1 1/8	5120-01-335-8163	1
SOCKET, DEEP, 1/2DR X 1"	5120-01-335-9073	1
SOCKET, DEEP, 1/2DR X 1/2	5120-01-335-9065	1
SOCKET, DEEP, 1/2DR X 11/16	5120-01-335-9068	1
SOCKET, DEEP, 1/2DR X 13/16	5120-01-335-9070	1
SOCKET, DEEP, 1/2DR X 15/16	5120-01-335-9072	1
SOCKET, DEEP, 1/2DR X 3/4	5120-01-335-9069	1
SOCKET, DEEP, 1/2DR X 5/8	5120-01-335-9067	1
SOCKET, DEEP, 1/2DR X 7/8	5120-01-335-9071	1
SOCKET, DEEP, 1/2DR X 9/16	5120-01-335-9066	1
SOCKET, DEEP, 3/8DR X 1/2	5120-01-335-0882	1
SOCKET, DEEP, 3/8DR X 10MM	5120-01-348-9189	1
SOCKET, DEEP, 3/8DR X 11/16	5120-01-335-0885	1
SOCKET, DEEP, 3/8DR X 11MM	5120-01-348-9190	1
SOCKET, DEEP, 3/8DR X 12MM	5120-01-348-9191	1
SOCKET, DEEP, 3/8DR X 13/16	5120-01-335-0898	1
SOCKET, DEEP, 3/8DR X 13MM	5120-01-348-9192	1
SOCKET, DEEP, 3/8DR X 14MM	5120-01-348-9193	1
SOCKET, DEEP, 3/8DR X 15MM	5120-01-348-9194	1
SOCKET, DEEP, 3/8DR X 16MM	5120-01-348-9195	1
SOCKET, DEEP, 3/8DR X 17MM	5120-01-348-9196	1
SOCKET, DEEP, 3/8DR X 18MM	5120-01-348-9197	1
SOCKET, DEEP, 3/8DR X 19MM	5120-01-348-9107	1

SOCKET, DEEP, 3/8DR X 3/4	5120-01-335-0886	1
SOCKET, DEEP, 3/8DR X 3/8	5120-01-335-0880	1
SOCKET, DEEP, 3/8DR X 5/8	5120-01-335-0884	1
SOCKET, DEEP, 3/8DR X 7/16	5120-01-335-0881	1
SOCKET, DEEP, 3/8DR X 7/8	5120-01-335-0899	1
SOCKET, DEEP, 3/8DR X 9/16	5120-01-335-0883	1
SOCKET, DEEP, 3/8DR X 9MM	5120-01-348-9188	1
SOCKET, FLEX 3/8DR X 1/2	5120-01-335-0863	1
SOCKET, FLEX 3/8DR X 10MM	5120-01-349-1306	1
SOCKET, FLEX 3/8DR X 11/16	5120-01-335-0865	1
SOCKET, FLEX 3/8DR X 11MM	5120-01-349-1307	1
SOCKET, FLEX 3/8DR X 12MM	5120-01-349-1308	1
SOCKET, FLEX 3/8DR X 13MM	5120-01-349-1309	1
SOCKET, FLEX 3/8DR X 14MM	5120-01-349-1033	1
SOCKET, FLEX 3/8DR X 15MM	5120-01-349-1034	1
SOCKET, FLEX 3/8DR X 16MM	5120-01-349-1035	1
SOCKET, FLEX 3/8DR X 17MM	5120-01-349-1036	1
SOCKET, FLEX 3/8DR X 18MM	5120-01-349-1037	1
SOCKET, FLEX 3/8DR X 19MM	5120-01-349-1038	1
SOCKET, FLEX 3/8DR X 3/4	5120-01-335-0866	1
SOCKET, FLEX 3/8DR X 3/8	5120-01-335-0861	1
SOCKET, FLEX 3/8DR X 5/8	5120-01-335-0913	1
SOCKET, FLEX 3/8DR X 7/16	5120-01-335-0862	1
SOCKET, FLEX 3/8DR X 9/16	5120-01-335-0864	1
SOCKET, HEX BIT 3/8DR X 1/4	5120-00-596-8508	1
SOCKET, HEX BIT 3/8DR X 10MM	5120-01-122-8361	1
SOCKET, HEX BIT 3/8DR X 3/16	5120-00-683-8597	1
SOCKET, HEX BIT 3/8DR X 3/8	5120-01-019-8080	1
SOCKET, HEX BIT 3/8DR X 4MM	5120-01-055-1825	2
SOCKET, HEX BIT 3/8DR X 5/16	5120-00-683-8602	1
SOCKET, HEX BIT 3/8DR X 5/32	5120-00-969-0071	1
SOCKET, HEX BIT 3/8DR X 5MM	5120-01-053-4158	1
SOCKET, HEX BIT 3/8DR X 6MM	5120-01-055-1308	1
SOCKET, HEX BIT 3/8DR X 7/32	5120-00-596-8511	1
SOCKET, HEX BIT 3/8DR X 7MM	5120-01-105-4110	1
SOCKET, HEX BIT 3/8DR X 8MM	5120-01-053-4159	1
SOCKET, REGULAR, 1/2DR X 1 1/16	5120-01-335-9046	1
SOCKET, REGULAR, 1/2DR X 1 1/4	5120-01-335-9048	1
SOCKET, REGULAR, 1/2DR X 1 1/8	5120-01-335-9047	1
SOCKET, REGULAR, 1/2DR X 1"	5120-01-335-9045	1
SOCKET, REGULAR, 1/2DR X 1/2	5120-01-335-9025	1
SOCKET, REGULAR, 1/2DR X 10MM	5120-01-349-1063	1
SOCKET, REGULAR, 1/2DR X 11/16	5120-01-335-9028	1
SOCKET, REGULAR, 1/2DR X 11MM	5120-01-349-1064	1
SOCKET, REGULAR, 1/2DR X 12MM	5120-01-349-1065	1
SOCKET, REGULAR, 1/2DR X 13/16	5120-01-335-9030	1
SOCKET, REGULAR, 1/2DR X 13MM	5120-01-349-1066	1
SOCKET, REGULAR, 1/2DR X 14MM	5120-01-349-1067	1
SOCKET, REGULAR, 1/2DR X 15/16	5120-01-335-9044	1
SOCKET, REGULAR, 1/2DR X 15MM	5120-01-349-1068	1
SOCKET, REGULAR, 1/2DR X 16MM	5120-01-349-1069	1
SOCKET, REGULAR, 1/2DR X 17MM	5120-01-349-1070	1

SOCKET, REGULAR, 1/2DR X 18MM	5120-01-349-1071	1
SOCKET, REGULAR, 1/2DR X 19MM	5120-01-349-1072	1
SOCKET, REGULAR, 1/2DR X 21MM	5120-01-349-1149	1
SOCKET, REGULAR, 1/2DR X 22MM	5120-01-349-1150	1
SOCKET, REGULAR, 1/2DR X 24MM	5120-01-349-1152	1
SOCKET, REGULAR, 1/2DR X 3/4	5120-01-335-9029	1
SOCKET, REGULAR, 1/2DR X 5/8	5120-01-335-9027	1
SOCKET, REGULAR, 1/2DR X 7/16	5120-01-335-9024	1
SOCKET, REGULAR, 1/2DR X 7/8	5120-01-335-9031	1
SOCKET, REGULAR, 1/2DR X 9/16	5120-01-335-9026	1
SOCKET, REGULAR, 1/2DR X 9MM	5120-01-349-1062	1
SOCKET, REGULAR, 12PT 3/8DR X 1/2	5120-01-350-1007	1
SOCKET, REGULAR, 12PT 3/8DR X 11/16	5120-01-350-0991	1
SOCKET, REGULAR, 12PT 3/8DR X 13/16	5120-01-350-0993	1
SOCKET, REGULAR, 12PT 3/8DR X 3/4	5120-01-350-0992	1
SOCKET, REGULAR, 12PT 3/8DR X 3/8	5120-01-350-1005	1
SOCKET, REGULAR, 12PT 3/8DR X 5/8	5120-01-350-0990	1
SOCKET, REGULAR, 12PT 3/8DR X 7/16	5120-01-350-1006	1
SOCKET, REGULAR, 12PT 3/8DR X 9/16	5120-01-350-0989	1
SOCKET, REGULAR, 3/8DR X 1/2"	5120-01-335-0918	1
SOCKET, REGULAR, 3/8DR X 10MM	5120-01-348-9132	1
SOCKET, REGULAR, 3/8DR X 11/16	5120-01-335-0872	1
SOCKET, REGULAR, 3/8DR X 11MM	5120-01-348-9131	1
SOCKET, REGULAR, 3/8DR X 12MM	5120-01-348-9133	1
SOCKET, REGULAR, 3/8DR X 13/16	5120-01-335-0874	1
SOCKET, REGULAR, 3/8DR X 13MM	5120-01-348-9134	1
SOCKET, REGULAR, 3/8DR X 14MM	5120-01-348-9135	1
SOCKET, REGULAR, 3/8DR X 15MM	5120-01-348-9136	1
SOCKET, REGULAR, 3/8DR X 16MM	5120-01-348-9137	1
SOCKET, REGULAR, 3/8DR X 17MM	5120-01-348-9243	1
SOCKET, REGULAR, 3/8DR X 18MM	5120-01-348-9244	1
SOCKET, REGULAR, 3/8DR X 19MM	5120-01-348-9245	1
SOCKET, REGULAR, 3/8DR X 3/4	5120-01-335-0873	1
SOCKET, REGULAR, 3/8DR X 3/8"	5120-01-335-0916	1
SOCKET, REGULAR, 3/8DR X 5/8"	5120-01-335-0920	1
SOCKET, REGULAR, 3/8DR X 7/16"	5120-01-335-0917	1
SOCKET, REGULAR, 3/8DR X 9/16"	5120-01-335-0919	1
SOCKET, REGULAR, 3/8DR X 9MM	5120-01348-9130	1
SOCKET, SPARK PLUG 3/8DR X 13/16	5120-00-678-2431	1
SOCKET, SPARK PLUG 3/8DR X 5/8	5120-00-187-3754	1
SOCKET, SPARK PLUG FLEX 3/8DR X 13/16	5120-00-199-7686	1
SOCKET, SPARK PLUG FLEX 3/8DR X 5/8	5120-01-115-9164	1
U-JOINT, 1/2DR	5120-01-335-8170	1
U-JOINT, 3/8DR	5120-01-335-8169	1
SOCKET, DEEP, 3/8DRX8MM		1
U-JOINT, 1/2DR, IMPACT		1
ADAPTER, 1/2 DR TO 3/4DR		1
ADAPTER, 3/4 DR TO 1/2DR		1
ADAPTER, 1/2 DR TO 3/4DR		1
SOCKET, DEEP IMPACT, 10 MM		1
SOCKET, DEEP IMPACT, 11MM		1
SOCKET, DEEP IMPACT, 12MM		1

SOCKET, DEEP IMPACT, 13MM		1
SOCKET, DEEP IMPACT, 14MM		1
SOCKET, DEEP IMPACT, 15MM		1
SOCKET, DEEP IMPACT, 16MM		1
SOCKET, DEEP IMPACT, 17MM		1
SOCKET, DEEP IMPACT, 18MM		1
SOCKET, DEEP IMPACT, 19MM		1
SOCKET, DEEP IMPACT, 20 MM		1
SOCKET, DEEP IMPACT, 21MM		1
SOCKET, DEEP IMPACT, 22MM		1
SOCKET, DEEP IMPACT, 23MM		1
SOCKET, DEEP IMPACT, 24MM		1
BRUSH, SMALL WIRE	7920-00-900-3577	1
HAMMER, BALLPEEN 12oz	5120-01-367-3694	1
HAMMER, BALLPEEN 24oz	5120-00-061-8545	1
HAMMER, BALLPEEN 32oz	5120-00-061-8546	1
HAMMER, SLEDGE 2 1/2lbs	5420-00-203-4656	1
KNIFE, PUTTY	5120-00-221-1536	1
MAGNET, TELESCOPING	5120-00-545-4268	1
MIRROR, INSPECTION	5120-00-618-6902	1
TEST LIGHT 12VOLT	4910-00-242-1429	1
HAMMER, DEAD BLOW		1
HACKSAW FRAME, SMALL		1
CUTTER, TUBING		1
WRENCH, FILTER		1
C-CLAMP 6"		1
SCISOR, 6"		1
INDEX, DRILL		1
RULER, 12" WOOD		1
GRINDER, PNEUMATIC ANGLE		1
LEADS, JUMPER		1
BRUSH, CLEANING		1
PIPE WRENCH		1
PIPE WRENCH		1
PLIER, SLIP JOINT LARGE		1
CAB TILT TOOL		1
TAP HANDLE, SMALL		1
AIR RATCHET, 3/8DR	5130-PFAR72B	1
BRUSH, BATTERY TERMINAL	5120-00-926-5175	1
BRUSH, FILE CLEANER	7920-00-224-7987	1
EAR PROTECTORS	4240-00-022-2946	1
FLASHLIGHT	6230-00-299-3035	1
HACKSAW, FRAME	5110-01-335-0399	1
KNIFE, EXACTO	5110-00-595-8400	1
PULLER, BATTERY TERMINAL	5120-00-911-1268	1
PULLER, SEAL	5120-01-183-6909	1
STRAP, BATTERY	5120-00-223-8455	1
IMPACT, GUN 1/2 DRIVE	5130-00-889-2134	1
IMPACT, GUN 3/8 DRIVE	5130-00-234-4879	1
SPECIAL TOOL, DAF DRAIN PLUG		1
SPECIAL TOOL, IVECO CLAIPER		1
MECHANICS TOOL POUCH	5140-00-329-4306	1

GREASE, GUN	4930-00-965-0288	1
CHUCK AIR		1
SCEWDRIVER FLAT 4X100		1
SCEWDRIVER FLAT 5.5X100		1
SCEWDRIVER FLAT 8X150		1
SCEWDRIVER FLAT 12X250		1
SCREWDRIVER, PHILLIPS 6.5X40		1
SCREWDRIVER, PHILLIPS 2X40		1
SCREWDRIVER, PHILLIPS 2X100		1
SCREWDRIVER, PHILLIPS 3X150		1
GLASSES, SAFETY	4240-00-516-4683	1
TAPE MEASURE	5120-00-182-9893	1

**CTK 9029
BATTERY SHOP**

DESCRIPTION	STOCK NO./PART NO.	QTY
Bat. Post Mold (Pos.)	5.12E+12	1
Bat. Post Mold (Neg.)	5.12E+12	1
Brush, Wire	7.92E+12	1
Brush, Bat. Terminal	5.12001E+12	1
Hammer, Ballpane 24 oz	5.12E+12	1
Hydrometer, Bat.	6.63E+12	2
Knife, Pocket	5.12E+12	1
Pliers, Bat.	5.12E+12	1
Pliers, Terminal Spreader	5.12001E+12	1
Puller, Bat Terminal	5.12001E+12	1
Screwdriver, Flat 10" x 1/4"	5.12E+12	1
Strap, Bat.	5.12001E+12	1
Wrench, Combo 1/2"	5.12E+12	1
Wrench, Combo 9/16"	5.12E+12	1
Wrench, Combo 13 mm	5.12011E+11	1
Wrench, Combo 14 mm	5.12011E+11	1

**CTK 9011
TIRE SHOP**

DESCRIPTION	STOCK NO./PART NO.	QTY
Valve Core Tool	280005	2
Rivet Hook	165030	1
Insert Needle	165040	1
Reamer 4 mm	163020	1
Knife	161530	1
Tire Depth Gauge	5210-00-221-1902	1
Valve Steam Inserting Tool	Snap on	1
Valve Core Remover (Large)	2640PVALVECORE	1
Vice Grips 8"	5210-00-494-1911	1

Pliers 6 ½"	5210-00-223-7397	1
Wire Cutters 7 ¼"	5110-00-239-8253	1
Adjustable 8"	5120PWRENCH8	2
TIRE PRESSURE GAGE	5130PGAGE	1
Roller Tube Patcher	161955	1
Accutorque Set Large 1" DR (1¼ red, 1 3/16 yellow, 1 5/16 brown, 1½ black)	2640PACCTLGR1	Set
Accutorque Set Small ½ DR (17mm green, 17mm red, 19mm yellow, 19 mm blue, 19mm grey, 21mm lt. brown, 21 mm black, 13/16 brown)	2640PACCTSML.5	Set
Extension 1" x 8 ½"	5325PEXTENSION	1
Adapter ¾" to 1"	5325PADAPTER	Set
Impact Wrench ¾ DR	5130-00-184-1427	1
Socket Deep Single Square	5325PSOCKETDSS	1
Socket Impact 1DR x ¾"	IM243	1
Socket Impact 1DR x 7/8"	IM283	1
Socket Impact 1DR x 13/16"	IM263	1
Socket Impact 1DR x 15/16"	IM303	1
Socket Impact 1DR x 1"	IM323	1
Socket Impact 1DR x 1 ¼"	IM403	1
Socket Impact 1DR x 1 1/16"	IM343	1
Socket Impact 1DR x 1 1/8"	IM363	1
Socket Impact 1DR x 1 5/8"	IM523A	1
Socket Impact 1DR x 1 11/16"	IM543	1
Socket Impact 1DR x 1 7/8"	IM603	1
Pneumatic Buffer	5120pat170	1
Repair Kit	2640-00-922-6921	1
Tire Regroover Machine	400750	1
Cup Rasp 310	163215	1
Rotary Rasp	163108	1
Small Wire BrushX	7920-00-900-3577	1
Vice Grips (For Tire Machine)	2640PGRIPS	1
Vice Grips (For Tire Machine)	2640PGRIPS	1
Patch/Plug Roller	5120-00-293-0392	2
Vulcanizing Gun	621911	2
Vulcanizing Gun Adapters	2640PVAN	5
Hammer, Sledge 2 ½ lbs.	5120-00-900-6118	
Extension ¾ DR x 12"	IM123	1
Extension ¾ DR x 6"	IM63B	1
Hammer, Wheel Weight	WWPR13A	1
Tire Regrooving Blades	2640PBLADES	0
Plunger/Reamer	152013	1
Hammer Wheel Weight	WWPR13A	1
Valve Core Tool	280040	2

Tire Removing Spoon 500mm	428030	1
Cheater	2640PCHEATER	1
Wheel Dolly (lorry)	2640PDOLLY	1
Tire Bead Seater	2640PTIRESEATER	1
Slide Hammer 50 ½"	T20B	2
Tire Removing Spoon 15 ½"	428015	2
Tire Removing Spoon 19"	428028	1
Tire Removing Spoon 500mm	428030	1
Tire Removing Spoon 20"	428025	2
Tire Removing Spoon 23"	428016	1
Tire Removing Spoon 26"	428016	1
Tire Removing Spoon 17"	2640PTIRERM17	1
Tire Removing Spoon 25"	2640PTIRERM25	2
Tire Removing Spoon 48"	5120-00-240-6040	1
Tire Removing Spoon 60 ½"	13900	1
Tire Removing Spoon 63 ¾"	2640PTIRERM63.75	1

**MOLESWORTH
ALLIED TRADES SHOP**

DESCRIPTION	STOCK NO./PART NO.	QTY
BODY HAMMER	5130PHAMMER	1
ORBITAL SANDER	RUPS TA-151	1
ORBITAL SANDER	RUPS TA-541A	1
SANDER	RUPS SL41A	1
BUFFER, ELECTRIC	SEALY EK1800PL	1
JIGSAW	4323	1
SKILL SAW	7392	1
STUD GUN	W51100A	1
WINDSHEILD REPAIR KIT	2510-01-053-4197	1
STAPLE GUN	7510STAPLE	1
HOLE SAW SET (6 PC)	LHS606B	1
SEWING MACH. MAINT KIT	5130PKIT	1
AIR AUTO CUTTER	NCNA-65	1
SCISSORS, LARGE	5120PSCISSORS	1
DOLLY, TOE	BT1057	1
DOLLY, GEN PURPOSE	BT1060	2
DOLLY, U-SHAPPED	5130PDOLLYUSHP	1
DOLLY, HALF MOON	5130PDOLLYHAFMN	1
DOLLY, SHRINKING	BT10585	1
SLIDE HAMMER	5130PSLIDEHM	1
HOLDER WINDOW	WH6390	1

TOOL, DOOR SPRING	21900	1
TOOL, WINDOW	5130PWINDOW	1
PLIER, HOG RING	5136PHOGPLIERS	1
SET, PULL ROD(6 PC)	5132PPULLRD	1
TOOL, W.S LOCKING RING	WLT4700	1
PLIER, HOG RING 45*	5136PLIERS45	1
PLIER, GLASS	5136PGLASSPLIER	2
TOOL, TRIM REMOVING	A159	1
REMOVER WIPER ARM	KD2039	1
CLASS CUTTER	PK160	2
PICK BODY	5136PBODY	1
CLAMP, BODY	B694098	1
TOOL, BODY	5136TBODY	1
FILE, BODY CURVE TOOTH	BTF6	1

422 ABS RAF CROUGHTON SHOP TOOLS

TOOL CRIB #1

DRAWER NO. 1

DESCRIPTION	STOCK NO./PART NO.	QTY
Torque wrench 0-150 in. lbs.	5120-01-336-3984	1
Torque wrench 30-150 in. lbs.	5120-01-396-6071	1
Torque wrench 150-750 in. lbs.	5120-00-904-1022	1
Torque wrench 700-1600 in. lbs.	5120-00-270-3121	1
Torque wrench 30-200 ft. lbs.	5120-QJR3200	1
Torque wrench 30-150 ft. lbs.	5120-01-374-1936	1
Torque wrench 50-250 ft. lbs.	5120-01-374-1938	1
Torque wrench 0-250 ft. lbs.	5120-01-046-7304	1
Torque wrench 1200-4800 in. lbs.	5120-00-221-7945	1
Torque wrench 200-750 ft. lbs.	5120-P8005200 suppl	1

DRAWER NO. 2

DESCRIPTION	STOCK NO./PART NO.	QTY
Hot air gun	5120-P3316	1
110 volt soldering iron	3439-00-618-6623	1
Mini hook set	5120-PTMMHP	1

Hot glue gun	GEM2C10	1
Punch set	510-00-449-7313	1
Multimeter	6625-01-139-2512	1
Multimeter	6624-01-265-6000	1
Pry bar set	Snap On SPB24A	1

DRAFT

DRAWER NO. 3

DESCRIPTION	STOCK NO./PART NO.	QTY
Bolt joint splitter	J66274	1
Bolt joint splitter	J29107A	1
Bolt joint splitter	J6627-4	1
Bolt joint splitter	Tc7503	1
Nut splitter	D715	1
Universal joint set	5120-P7057	1
Brake bleeder set	35500	1
Steering wheel puller set	5120-00-973-1944	1
C clip pliers	TMPL21	1
C clip pliers	TMPL18	1
C clip piers	TMPL19	1
Wind shield remover tool	2011021	1

DRAWER NO. 4

DESCRIPTION	STOCK NO./PART NO.	QTY
Ball Joint remover set	OTC7249	1
Ball Joint remover set	C4212E	1
Ball Joint remover set	C3564A	1
Ball Joint remover	C3568B	1
Ball Joint Bar	C546	1 set
Ball Joint Bar	TMBJS	1
Compress coil spring	DD1278	1
Stemco oil seal installer	099309525	1
Stemco oil seal installer	55550076	1
Seal installer	5W227	1
Tie rod end remover	AK381	1
GMC power steering puller	4910-01-179-2517	1
Ball joint remover	KMJ24773A	1
Belt tension gage	J23600B	1
Torque driver set	TM3818SBSET	1 set
Brake caliper set	TA890	1 set
Brake caliper set	366100	1
Camber angle wheel align.	5120-00-529-0883	1 set

DRAWER NO. 5

DESCRIPTION	STOCK NO./PART NO.	QTY
Puller set	5120-00-313-9496	1 set
Suction dent puller cup	AK98	1
Suction hasp	5120P051100	1
Spring compressor	5120-PCF700	1
C wrench	5120-P117A	1
Spark plug tap set	TDN13A	1
Screw extractor set	5120-P1020	1 set

Tap & Die set metric	ZB0128M	1 set
Clutch align. Tool	PB21	1
Vernier caliper	AK962DF	1
Pipe cutter	5120-P060100	1
Amp gage	MY110	1
Flaring kit	5180-00-596-1038	1
Flaring tool set	5180-PSP270	1 set
Tap & Die set (AF)	5180-00-856-2371	1 set

DRAWER NO. 6

DESCRIPTION	STOCK NO./PART NO.	QTY
Blow torch kit	3439-00542-2051	1
Solder iron 240v	5120-P700935	1
Rivet kit	5120-01-289-4310	1
Brake kit (Snap On)	5180-00-932-5345	1
Air hammer set	5120-SA11-S	1 set
Clutch service kit	5120-PUND081350	1
Drain plug set	TMDPK11	1 set
Fuel line remover set	Snap On 001	1 set
Pipe bender	2449	1
Mini torx srt	5120-00-870-6928	1
Flex ratchet 3/8 dr.	1HR1-46	1
Flex ratchet 3/8 dr.	5120-01-420-4175	1
Female torx set	TMTSS389	1 set
Allen socket set	19719	1 set
Allen set 1/2 dr.	Tm3809SB	1 set
Porto Power	65135	1
Puller set	316MB	1 set

TOOL CRIB # 2

DRAWER NO. 1

DESCRIPTION	STOCK NO./PART NO.	QTY
Adjustable wrench	5120-00-240-5330	1
Adjustable wrench	5120-00-264-3795	1
AF wrench	5120-00-240-5328	1
Adjustable wrench	5120-00-449-8083	1
Channel locks	5120-00-264-3796	1
Bolt cutters	5110-00-224-7056	1
Battery crimpers cable	5120-00-293-0460	1
Pipe cutter	5110-00-293-0460	1

DRAWER NO. 2

DESCRIPTION	STOCK NO./PART NO.	QTY
Exhaust pipe expander	5120-TML34400	1

Exhaust pipe expander	5120-TML34401	1
Angle flat screwdriver set	5120-00-287-2130	1 set
Metric comb. Wrench set	5120-01-041-1585	1 set
safety wire pliers	5120-00-303-2306	2
Angle box ratchet set	5120-P3000	1 set
Flat wrench ratchet set	5120-PD9M42170	1
Wrench set (AF)	5120-00-474-7227	1 set
Angle open end wrench	5120-P8954	1 set
Flare wrench set	5120-00-103-9754	1 set
puller wrench	5120-00494-1989	1 set
Allen wrench set (AF)	5120-00-935-4641	1 set

DRAWER NO. 3

DESCRIPTION	STOCK NO./PART NO.	QTY
Hub nut wrench	GMC 1001	1
Hub nut wrench	GMC 1002	1
Hub nut wrench	DODGE R671D-1	1
Hub nut wrench	DODGE L273	1
Drift	B88#126	1
Hub nut wrench	J2222C	1
Hub nut wrench	TE67530S	1
Nut adjuster	AWM92589	1
Hub nut wrench	GMC3670067	1

TOOL CRIB #3

DRAWER NO. 1

DESCRIPTION	STOCK NO./PART NO.	QTY
50 METER 240 VOLT REEL	P/N 1205063	1

DRAWER NO. 2

DESCRIPTION	STOCK NO./PART NO.	QTY
Portable drill	P/N CP90496VK	1
Cooling system tester	P/N 331895	1
Coolant press. Tester	P/N ST255	1

DRAWER NO. 3

DESCRIPTION	STOCK NO./PART NO.	QTY
Orbital sander	P/N CP981058	1
Angle polisher	P/N UT8752	1

DRAWER NO. 4

DESCRIPTION	STOCK NO./PART NO.	QTY
Pipe cutter	P/N 62040	1
Air rivet gun	P/N 301	1
Aie rivet gun	P/N SA31	1
Air nibbler	5130-00-962-8439	1
3/4 impact wrench	5130-00-184-1427	1
3/4 impact wrench	5130-PSA4	1
Air grinder	5130-00-293-2797	1
Air drill 3/4	5130-00640-6345	1

DRAWER NO. 5

DESCRIPTION	STOCK NO./PART NO.	QTY
1/2 air drill	5130-P1481	1
3/4 air drill	5130-PAQL29076	1
1/2 air drill	5130-00-640-6343	1
3/4 air drill	5130-P63499274	1
1/2 dr. Impact gun	5130-00-057-9738	1
3/8 dr. Impact gun	5130-00-234-4881	1
Blow gun	4940-00-237-9911	1
Angle 3/8 dr. air ratchet	5130-00-340-0719	1
Air saw	5130-00-541-0501	1
Grinder with guard	5130-00-880-4587	1

INDIVIDUAL TOOL KITS (ITK)**ITK1**

DESCRIPTION	SIZE	NSN OR P/N	QTY
RATCHET	1/4" dr.	5120 00 221 7957	1
ADAPTER	1/4" dr. - 3/8"dr.	5120 01 335 1863	1
SOCKET, METRIC	1/4" dr. - 4mm	5120P43505	1
SOCKET, METRIC	1/4" dr. - 5mm	5120 01 045 4884	1
SOCKET, METRIC	1/4" dr. - 5.5mm	5120 01 112 0564	1
SOCKET, METRIC	1/4" dr. - 6mm	5120 01 045 4885	1
SOCKET, METRIC	1/4" dr. - 7mm	5120 01 046 4938	1
SOCKET, METRIC	1/4" dr. - 8mm	5120 01 031 0702	1
SOCKET, METRIC	1/4" dr. - 9mm	5120 01 026 4689	1
SOCKET, METRIC	1/4" dr. - 10mm	5120 01 080 6534	1
SOCKET, METRIC	1/4" dr. - 11mm	5120 01 026 4688	1
SOCKET, METRIC	1/4" dr. - 12mm	5120 01 026 4687	1
SOCKET, METRIC	1/4" dr. - 13mm	5120 01 028 8539	1
SOCKET, METRIC	1/4" dr. - 14mm	5120 01 026 4686	1
SOCKET DEEP, METRIC	1/4" dr. - 4mm	5120P44401	1
SOCKET DEEP, METRIC	1/4" dr. - 5mm	5120P44402	1
SOCKET DEEP, METRIC	1/4" dr. - 6mm	5120P44403	1
SOCKET DEEP, METRIC	1/4" dr. - 7mm	5120P44404	1

SOCKET DEEP, METRIC	1/4" dr. - 8mm	5120P44405	1
SOCKET DEEP, METRIC	1/4" dr. - 9mm	5120P44406	1
SOCKET DEEP, METRIC	1/4" dr. - 10mm	5120P44407	1
SOCKET DEEP, METRIC	1/4" dr. - 11mm	5120P44408	1
SOCKET DEEP, METRIC	1/4" dr. - 12mm	5120P44409	1
SOCKET DEEP, METRIC	1/4" dr. - 13mm	5120P44411	1
SOCKET DEEP, METRIC	1/4" dr. - 14mm	5120P44412	1
RATCHET	3/8" dr.	5120 00 240 5364	1
RATCHET, FLEX	3/8" dr.	5120 01 065 4903	1
BREAKER BAR	3.8" dr. -10"	5120 00 240 5396	1
SPEED BRACE	3/8" dr.	5120 00 237 4969	1
EXTENSION	3/8" dr. - 12"	5120 00 243	1
EXTENSION	3/8" dr. - 6"	5120 00 227 8107	1
EXTENSION	3/8" dr. -3"	5120 00 243 1689	1
EXTENSION, FLEX	3/8" dr. -8"		1
SOCKET, SPARK PLUG	3/8" dr. - 5/8"	5120 00 187 3754	1
SOCKET, SPARK PLUG	3/8" dr. - 13/16"	5120 00 678 2431	1
SOCKET, SAE	3/8" dr. - 5/16"	5120 00 935 7409	1
SOCKET, SAE	3/8" dr. - 11/32"	2711	1
SOCKET, SAE	3/8" dr. - 3/8"	5120 00 227 6702	1
SOCKET, SAE	3/8" dr. - 7/16"	5120 00 227 6703	1
SOCKET, SAE	3/8" dr. - 1/2"	5120 01 335 0918	1
SOCKET, SAE	3/8" dr. - 9/16"	5120 00 227 6704	1
SOCKET, SAE	3/8" dr. - 5/8"	5120 00 237 4973	1
SOCKET, SAE	3/8" dr. - 11/16"	5120 00 227 6706	1
SOCKET, SAE	3/8" dr. - 3/4"	5120 00 227 6705	1
SOCKET, SAE	3/8" dr. - 13/16"	5120 00 235 5807	1
SOCKET, SAE	3/8" dr. - 7/8"	5120 00 242 3330	1
SOCKET, SAE	3/8" dr. - 15/16"	5120 01 278 3013	1
SOCKET DEEP, SAE	3/8" dr. - 1/4"	5120 00 775 6983	1
SOCKET DEEP, SAE	3/8" dr. - 5/16"	5120 00 235 5822	1
SOCKET DEEP, SAE	3/8" dr. - 3/8"	5120 00 277 1463	1
SOCKET DEEP, SAE	3/8" dr. - 7/16"	5120 00 277 1464	1
SOCKET DEEP, SAE	3/8" dr. - 1/2"	5120 00 241 3185	1
SOCKET DEEP, SAE	3/8"dr. - 9/16"	5120 00 239 0017	1
SOCKET DEEP, SAE	3/8" dr. - 5/8"	5120 00 239 0018	1
SOCKET DEEP, SAE	3/8" dr. - 11/16"	5120 00 277 4252	1
SOCKET DEEP, SAE	3/8" dr. - 3/4"	5120 00 235 5879	1
SOCKET DEEP, SAE	3/8" dr. - 13/16"	5120 00 596 0936	1
SOCKET DEEP, SAE	3/8" dr. - 7/8"	5120 00 242 3330	1
SOCKET DEEP, SAE	3/8" dr. - 15/16"	5120 01 264 8516	1
SOCKET, METRIC	3/8" dr. - 8mm		1
SOCKET, METRIC	3/8" dr. - 9mm		1
SOCKET, METRIC	3/8" dr. - 10mm		1
SOCKET, METRIC	3/8" dr. - 11mm	5120 01 115 1140	1
SOCKET, METRIC	3/8" dr. - 12mm	5120 01 115 1141	1
SOCKET, METRIC	3/8" dr. - 13mm	5120 01 115 9166	1
SOCKET, METRIC	3/8" dr. - 14mm	5120 01 115 1142	1
SOCKET, METRIC	3/8" dr. - 15mm	5120 01 113 9558	1
SOCKET, METRIC	3/8" dr. - 16mm	5120 01 113 9557	1
SOCKET, METRIC	3/8" dr. - 17mm	5120 01 115 1134	1
SOCKET, METRIC	3/8" dr. - 18mm	5120 01 115 1133	1

SOCKET, METRIC	3/8" dr. - 19mm	5120 01 116 6034	1
SOCKET, METRIC	3/8" dr. - 20mm		1
SOCKET, METRIC	3/8" dr. - 21mm		1
SOCKET, METRIC	3/8" dr. - 22mm		1
SOCKET, METRIC	3/8" dr. - 23mm		1
SOCKET, METRIC	3/8" dr. - 24mm		1
SOCKET, METRIC	3/8" dr. - 25mm		1
SOCKET, METRIC	3/8" dr. - 26mm		1
SOCKET DEEP, METRIC	3/8" dr. - 9mm	5120 01 112 8312	1
SOCKET DEEP, METRIC	3/8" dr. - 10mm	528210	1
SOCKET DEEP, METRIC	3/8" dr. - 11mm	5120 01 112 8313	1
SOCKET DEEP, METRIC	3/8" dr. - 12mm	5120 01 112 8314	1
SOCKET DEEP, METRIC	3/8" dr. - 13mm	5120 01 115 5634	1
SOCKET DEEP, METRIC	3/8" dr. - 14mm	5120 01 112 8315	1
SOCKET DEEP, METRIC	3/8" dr. - 15mm	5120 01 115 5635	1
SOCKET DEEP, METRIC	3/8" dr. - 16mm	5120 01 112 8316	1
SOCKET DEEP, METRIC	3/8" dr. - 17mm	5120 01 117 7151	1
SOCKET DEEP, METRIC	3/8" dr. - 18mm	5120 01 112 0545	1
SOCKET DEEP, METRIC	3/8" dr. - 19mm	5120 01 113 6280	1
SWIVEL JOINT, SAE	3/8" dr. - SWIVEL	5120 00 224 9215	1
SOCKET, DRIVER TORX	3/8" dr. - T-8	TTX8E	1
SOCKET, DRIVER TORX	3/8" dr. - T-10	TTX10E	1
SOCKET, DRIVER TORX	3/8" dr. - T-15	TTX15E	1
SOCKET, DRIVER TORX	3/8" dr. - T-20	TTX20E	1
SOCKET, DRIVER TORX	3/8" dr. - T-25	TTX25E	1
SOCKET, DRIVER TORX	3/8" dr. - T-27	5120 01 367 3534	1
SOCKET, DRIVER TORX	3/8" dr. - T-30	5120 01 367 3535	1
SOCKET, DRIVER TORX	3/8" dr. - T-35	5120 01 367 3536	1
SOCKET, DRIVER TORX	3/8" dr. - T-40	5120 01367 4565	1
SOCKET, DRIVER TORX	3/8" dr. - T-45	5120 01 367 3537	1
SOCKET, DRIVER TORX	3/8" dr. - FTX500-2C		1
SOCKET, DRIVER TORX	3/8" dr. - T-50	5120 01 367 3538	1
SOCKET, DRIVER TORX	3/8" dr. - T-55	5120 01 367 3539	1
ADAPTER	3/8" dr. - 1/2" dr	5120 01 399 9748	1
RATCHET	1/2" dr.	5120 00 230 6385	1
EXTENSION	1/2" dr. - 1 1/2"	5120 00 243 1697	1
EXTENSION	1/2" dr. - 10"	5120 00 227 8084	1
EXTENSION	1/2" dr. - 20"	5120 00 240 8705	1
UNIVERSAL	1/2" dr.	5120 00 269 7971	1
SOCKET, SAE	1/2" dr. - 3/8"	5120 00 237 0982	1
SOCKET, SAE	1/2" dr. - 7/16"	5120 00 189 7924	1
SOCKET, SAE	1/2" dr. - 1/2"	5120 00 237 0984	1
SOCKET, SAE	1/2" dr. - 9/16"	5120 00 189 7932	1
SOCKET, SAE	1/2" dr. - 5/8"	5120 00 189 7946	1
SOCKET, SAE	1/2" dr. - 11/16"	5120 00 235 5870	1
SOCKET, SAE	1/2" dr. - 3/4"	5120 00 189 7985	1
SOCKET, SAE	1/2" dr. - 13/16"	5120 00 189 7933	1
SOCKET, SAE	1/2" dr. - 7/8"	5120 00 189 7934	1
SOCKET, SAE	1/2" dr. - 15/16"	5120 00 189 7935	1
SOCKET, SAE	1/2" dr. - 1"	5120 00 189 7927	1
SOCKET, SAE	1/2" dr. - 1 1/16"	5120 00 189 7913	1
SOCKET, SAE	1/2" dr. - 1 1/8"	5120 00 189 7914	1

SOCKET, SAE	1/2" dr. - 1 3/16"	5120 00 293 0093	1
SOCKET, SAE	1/2" dr. - 1 1/4"	5120 00 189 7917	1
SOCKET, SAE	1/2" dr. - 1 1/2"	5120 00 277 1465	1
SOCKET DEEP, SAE	1/2" dr. - 7/16"	5120 00 243 7351	1
SOCKET DEEP, SAE	1/2" dr. - 1/2"	5120 00 243 7351	1
SOCKET DEEP, SAE	1/2" dr. - 9/16"	5120 00 243 7348	1
SOCKET DEEP, SAE	1/2" dr. - 5/8"	5120 00 235 5898	1
SOCKET DEEP, SAE	1/2" dr. - 11/16"	5120 00 243 7346	1
SOCKET DEEP, SAE	1/2" dr. - 3/4"	5120 00 242 3349	1
SOCKET DEEP, SAE	1/2" dr. - 13/16"	5120 00 243 7345	1
SOCKET DEEP, SAE	1/2" dr. - 7/8"	5120 00 243 7342	1
SOCKET DEEP, SAE	1/2" dr. - 15/16"	5120 00 243 7343	1
SOCKET DEEP, SAE	1/2" dr. - 1"	5120 00 243 7340	1
SOCKET DEEP, SAE	1/2" dr. - 1 1/16"	5120 00 243 7341	1
SOCKET DEEP, SAE	1/2" dr. - 1 1/8"	5120 00 243 7339	1
SOCKET IMPACT, METRIC	1/2" dr.		1
SOCKET IMPACT, METRIC	1/2" dr.		1
SOCKET IMPACT, METRIC	1/2" dr.		1
SOCKET IMPACT, METRIC	1/2" dr.		1
SOCKET IMPACT, METRIC	1/2" dr.		1
SOCKET IMPACT, METRIC	1/2" dr.		1
SOCKET IMPACT, METRIC	1/2" dr.		1
SOCKET IMPACT, METRIC	1/2" dr.		1
SOCKET IMPACT, METRIC	1/2" dr.		1
SOCKET IMPACT, METRIC	1/2" dr.		1
SOCKET IMPACT, METRIC	1/2" dr.		1
SOCKET IMPACT, METRIC	1/2" dr. - 28mm		1
SOCKET, METRIC	1/2" dr. - 10mm	40310	1
SOCKET, METRIC	1/2" dr. - 11mm	40311	1
SOCKET, METRIC	1/2" dr. - 12mm	40312	1
SOCKET, METRIC	1/2" dr. - 13mm	40313	1
SOCKET, METRIC	1/2" dr. - 14mm	40314	1
SOCKET, METRIC	1/2" dr. - 15mm	40315	1
SOCKET, METRIC	1/2" dr. - 16mm	40316	1
SOCKET, METRIC	1/2" dr. - 17mm	40317	1
SOCKET, METRIC	1/2" dr. - 18mm	40318	1
SOCKET, METRIC	1/2" dr. - 19mm	40319	1
SOCKET, METRIC	1/2" dr. - 20mm		1
SOCKET, METRIC	1/2" dr. - 21mm	40321	1
SOCKET, METRIC	1/2" dr. - 22mm	40322	1
SOCKET, METRIC	1/2" dr. - 24mm	40324	1
SOCKET, METRIC	1/2" dr. - 25mm		1
SOCKET, METRIC	1/2" dr. - 26mm		1
SOCKET, METRIC	1/2" dr. - 27mm		1
SOCKET, METRIC	1/2" dr. - 28mm		1
SOCKET, METRIC	1/2" dr. - 29mm		1
SOCKET, METRIC	1/2" dr. - 30mm		1
SOCKET, METRIC	1/2" dr. - 31mm		1
SOCKET, METRIC	1/2" dr. - 32mm		1
SOCKET DEEP, METRIC	1/2" dr. - 10mm		1
SOCKET DEEP, METRIC	1/2" dr. - 11mm		1
SOCKET DEEP, METRIC	1/2" dr. - 12mm	5120 01 045 4876	1

SOCKET DEEP, METRIC	1/2" dr. - 13mm	5120 01 032 4923	1
SOCKET DEEP, METRIC	1/2" dr. - 14mm	5120 01 045 4878	1
SOCKET DEEP, METRIC	1/2" dr. - 15mm	5120 01 045 4897	1
SOCKET DEEP, METRIC	1/2" dr. - 16mm	5120 01 045 4880	1
SOCKET DEEP, METRIC	1/2" dr. - 17mm	5120 01 045 4881	1
SOCKET DEEP, METRIC	1/2" dr. - 18mm	5120 01 045 4882	1
SOCKET DEEP, METRIC	1/2" dr. - 19mm	5120 01 045 4883	1
SOCKET DEEP, METRIC	1/2" dr. - 21mm	48021	1
SOCKET DEEP, METRIC	1/2" dr. - 22mm	5120 01 028 8540	1
SOCKET DEEP, METRIC	1/2" dr. - 24mm	5120 01 112 0572	1
SOCKET DEEP, METRIC	1/2" dr. - 27mm	5120 01 026 9869	1
SOCKET DEEP, METRIC	1/2" dr. - 30mm	5120 01 112 0548	1
SOCKET DEEP, METRIC	1/2" dr. - 32mm	5120 01 112 0550	1
COMBINATION WRENCH, SAE	1/4"	5120 00 228 9997	1
COMBINATION WRENCH, SAE	3/8"	5120 00 228 9504	1
COMBINATION WRENCH, SAE	7/16"	5120 00 228 9505	1
COMBINATION WRENCH, SAE	1/2"	5120 00 228 9506	1
COMBINATION WRENCH, SAE	9/16"	5120 00 228 9507	1
COMBINATION WRENCH, SAE	5/8"	5120 00 228 9508	1
COMBINATION WRENCH, SAE	11/16"	5120 00 228 9509	1
COMBINATION WRENCH, SAE	3/4"	5120 00 228 9510	1
COMBINATION WRENCH, SAE	13/16"	5120 00 228 9511	1
COMBINATION WRENCH, SAE	7/8"	5120 00 228 9512	1
COMBINATION WRENCH, SAE	15/16"	5120 00 228 9513	1
COMBINATION WRENCH, SAE	1"	5120 00 228 9514	1
COMBINATION WRENCH, SAE	1 1/8"	5120 00 228 9516	1
COMBINATION WRENCH, METRIC	7mm	5120 01 045 4901	1
COMBINATION WRENCH, METRIC	8mm	5120 01 045 4902	1
COMBINATION WRENCH, METRIC	9mm	5120 01 045 4903	1
COMBINATION WRENCH, METRIC	10mm	5120 01 113 7134	1
COMBINATION WRENCH, METRIC	11mm	5120 01 054 7129	1
COMBINATION WRENCH, METRIC	12mm	5120 01 163 0018	1
COMBINATION WRENCH, METRIC	13mm	5120 01 054 7131	1
COMBINATION WRENCH, METRIC	14mm	5120 01 054 7132	1
COMBINATION WRENCH, METRIC	15mm	5120 01 054 7133	1
COMBINATION WRENCH, METRIC	16mm	5120 01 054 7134	1
COMBINATION WRENCH, METRIC	17mm	5120 01 054 7135	1
COMBINATION WRENCH, METRIC	18mm	5120 01 054 7136	1
COMBINATION WRENCH, METRIC	19mm	5120 01 054 7137	1
COMBINATION WRENCH, METRIC	20mm	5120 01	1
COMBINATION WRENCH, METRIC	21mm	5120 01 054 7138	1
COMBINATION WRENCH, METRIC	22mm	5120 01 054 7139	1
COMBINATION WRENCH, METRIC	23mm		1
COMBINATION WRENCH, METRIC	24mm	5120 01 054 7141	1
COMBINATION WRENCH, METRIC	30mm	5120 01 113 6294	1
HEX KEY, SAE (L-SHAPED)	0.035"		1
HEX KEY, SAE (L-SHAPED)	0.050"	5120 00 198 5401	1
HEX KEY, SAE (L-SHAPED)	1/16"	5120 00 198 5398	1
HEX KEY, SAE (L-SHAPED)	5/64"	5120 00 224 2504	1
HEX KEY, SAE (L-SHAPED)	3/32"	5120 00 242 7410	1
HEX KEY, SAE (L-SHAPED)	7/64"		1
HEX KEY, SAE (L-SHAPED)	1/8"	5120 00 240 5292	1
HEX KEY, SAE (L-SHAPED)	9/64"	5120 00 889 2163	1

HEX KEY, SAE (L-SHAPED)	5/32"	5120 00 198 5392	1
HEX KEY, SAE (L-SHAPED)	3/16"	5120 00 240 5300	1
HEX KEY, SAE (L-SHAPED)	7/32"	5120 00 242 7411	1
HEX KEY, SAE (L-SHAPED)	1/4"	5120 00 224 4659	1
HEX KEY, SAE (L-SHAPED)	5/16"	5120 00 240 5274	1
HEX KEY, SAE (L-SHAPED)	3/8"	5120 00 198 5390	1
HEX KEY, SAE (L-SHAPED)	7/16"	5120 00 240 5277	1
HEX KEY, SAE (L-SHAPED)	1/2"	5120 00 198 5391	1
HEX KEY, SAE (L-SHAPED)	9/16"	5120 00 240 5268	1
HEX KEY, SAE (L-SHAPED)	5/8"	5120 00 224 2510	1
HEX KEY, SAE (L-SHAPED)	3/4"	5120 00 222 1489	1
HEX KEY, METRIC (L-SHAPED)	1.5mm		1
HEX KEY, METRIC (L-SHAPED)	2mm	5120 01 045 4886	1
HEX KEY, METRIC (L-SHAPED)	2.5mm	5120 01 045 4887	1
HEX KEY, METRIC (L-SHAPED)	3mm	5120 01 045 4888	1
HEX KEY, METRIC (L-SHAPED)	4mm	5120 01 045 4889	1
HEX KEY, METRIC (L-SHAPED)	4.5mm		1
HEX KEY, METRIC (L-SHAPED)	5mm	5120 00 900 9344	1
HEX KEY, METRIC (L-SHAPED)	5.5mm		1
HEX KEY, METRIC (L-SHAPED)	6mm	5120 00 900 9345	1
HEX KEY, METRIC (L-SHAPED)	7mm	5120 01 045 4892	1
HEX KEY, METRIC (L-SHAPED)	8mm	5120 01 045 4893	1
HEX KEY, METRIC (L-SHAPED)	9mm	5120 01 045 4894	1
HEX KEY, METRIC (L-SHAPED)	10mm	5120 01 045 4895	1
HEX KEY, METRIC (L-SHAPED)	12mm	5120 01 045 4896	1
HEX KEY, METRIC (L-SHAPED)	14mm	5120 01 045 4897	1
HEX KEY, METRIC (L-SHAPED)	17mm	5120 01 045 4898	1
HEX KEY, METRIC (L-SHAPED)	19mm	5120 01 045 4899	1
TORXDRIVER, SPINNER	T-8	SDTX30A	1
TORXDRIVER, SPINNER	T-10	SDTX310A	1
TORXDRIVER, SPINNER	T-15	SDTX1015A	1
TORXDRIVER, SPINNER	T-20	SDTX320	1
TORXDRIVER, SPINNER	T-25	SDTX325	1
TORXDRIVER, SPINNER	T-27	SDTX327	1
TORXDRIVER, SPINNER	T-30	SDTX430	1
FLAT-TIP OFFSET	1/4"	5120 00 287 2130	1
PHILLIPS OFFSET	#1 - #2	5120 00 256 9014	1
SCREWDRIVER SET LONG			
FLAT-TIP SCREWDRIVER	12" - 9/32"		1
FLAT-TIP SCREWDRIVER	3" - 1/8"	5120 00 720 4969	1
FLAT-TIP SCREWDRIVER, IGNITION	2" - 5/32"		1
FLAT-TIP SCREWDRIVER	8" - 5/16"	SDD8	1
FLAT-TIP SCREWDRIVER	4" - 1/4"	5120 01 406 7728	1
FLAT-TIP SCREWDRIVER	4" - 11/32"	SDD4	1
FLAT-TIP SCREWDRIVER	6" - 3/8"	SDD6	1
FLAT-TIP SCREWDRIVER	1 1/2" - 7/32"	5120 00 222 8866	1
FLAT-TIP SCREWDRIVER	12" - 7/32"	5120 00 278 1268	1
PHILLIPS SCREWDRIVER	4" - #1	5120 00 240 8716	1
PHILLIPS SCREWDRIVER	8" - #1	5120 00 529 3101	1
PHILLIPS SCREWDRIVER	1 1/2" - #2	5120 00 227 7293	1
PHILLIPS SCREWDRIVER	4" - #2	5120 00 234 8913	1
PHILLIPS SCREWDRIVER,	6" - #2		1

RETAINER			
PHILLIPS SCREWDRIVER	6" - #3	5120 00 234 8912	1
PHILLIPS SCREWDRIVER	18" - #3	19246	1
PHILLIPS SCREWDRIVER	8" - #4	5120 00 224 7375	1
PHILLIPS SCREWDRIVER	6" - #4	5120 01 367 3800	1
JEWEL SCREWDRIVER	0.025"	5120 00 293 2050	1
JEWEL SCREWDRIVER	0.040"	5120 00 293 2050	1
JEWEL SCREWDRIVER	0.055"	5120 00 293 2051	1
JEWEL SCREWDRIVER	0.070"	5120 00 293 2052	1
JEWEL SCREWDRIVER	0.080"	5120 00 180 0887	1
JEWEL SCREWDRIVER	0.100"	5120 00 180 0729	1
MACHINIST SCRIBE		5120 00 221 7063	1
TWEEZERS		5120 00 247 0867	1
DRIVE PIN PUNCH	3/32"	5120 00 242 3435	1
DRIVE PIN PUNCH	1/8"	5120 00 242 5966	1
DRIVE PIN PUNCH	5/32"	5120 00 240 6104	1
DRIVE PIN PUNCH	3/16"	5120 00 293 0791	1
DRIVE PIN PUNCH	1/4"	5120 00 240 6083	1
DRIVE PIN PUNCH	5/16"	5120 00 293 0791	1
CENTER PUNCH	3/16" - 4"		1
CENTER PUNCH	3/8" - 3"	5120 00 595 9471	1
STARTER PUNCH	1/16"		1
STARTER PUNCH	5/16"	PPC 110 A	1
STARTER PUNCH	1/4"	PCC 280 A	1
STARTER PUNCH	3/16"	PCC 206 A	1
STARTER PUNCH	1/8"	PCC 204 A	1
COLD CHISEL	3/8" - 5"	5110 00 242 3457	1
COLD CHISEL	1/2" - 6"	5110 00 186 7107	1
COLD CHISEL	5/8" - 6"	5110 00 221 8132	1
COLD CHISEL	3/4" - 7"	5110 00 236 3272	1
COLD CHISEL	7/8" - 7 1/4"	5110 00 236 3273	1
STUD EXTRACTOR		5120 00 357 5853	1
BRASS DRIFT	6"	5120 00 239 0037	1
BALL PEEN HAMMER	4 oz.	5120 00 061 8540	1
BALL PEEN HAMMER	8 oz.	5120 00 061 8541	1
DEAD BLOW HAMMER	32 oz.	5120 00 902 0092	1
SOFT FACE HAMMER	Small	5120 00 903 8545	1
HACKSAW FRAME		5110 00 289 9657	1
SWISS FILE SET W/POUCH	14 pcs.	5110 00 595 8317	1
WIRE FILE BRUSH		7920 00 224 7987	1
WIRE BRUSH	Small	7920 00 224 7987	1
WIRE BRUSH	Large	5120 00 282 9246	1
BATTERY TERMINAL BRUSH		5120 00 926 5175	1
BATTERY STRAP			1
FUSE PULLER		5120 00 224 9456	1
ELECTRICAL POTENTIAL INDICATOR SEALY		5120-PPX	1
TEST LIGHT		6625 00 226 3164	1
TAPE MEASURE	72"	5210 00 287 3335	1
STEEL RULE	12"	5210 00 234 5224	1
GAP SETTING GAUGE		5210 00 244 7771	1
THICKNESS GAUGE	Straight	5210 01 355 2123	1

TIRE GAUGE		4910 00 204 3170	1
BRAKE SPRING TOOL		5120 00 690 8044	1
BRAKE ADJUSTING SPOON TOOL	Small	5120 00 596 1034	1
BRAKE RETAINING SPRING TOOL		5120 01 367 3949	1
MAGNETIC RETRIEVING TOOL		5120 00 620 1432	1
MECHANICAL FINGER		5120 00 629 6258	1
CRAFTSMAN KNIFE, X-ACTO		5110 00 595 8406	1
POCKET KNIFE		5110 00 240 5943	1
PAPER SHEARS		5110 00 162 2207	1
TIN SNIPS		5110 00 273 0128	1
PUTTY KNIFE		5120 00 294 4605	1
FLASHLIGHT	5 1/2"	6230 00 635 4998	1
INSPECTION MIRROR	Small	5120 00 278 9926	1
INSPECTION MIRROR	Large	5120 00 221 7063	1
AIR BLOW GUN	JT17	4940 00 237 9911	1
AIR RATCHET	3/8'		1
SIDE CABINET		5120-AMERICAN	1
AIR IMPACT GUN	1/2"dr.	5130 00 889 2134	1
SAFETY GLASSES			1

ITK 2

DESCRIPTION	SIZE	NSN OR P/N	QTY
RATCHET	1/4" dr.	5120 00 221 7957	1
BREAKER BAR	1/4" dr.	5120 00 221 7960	1
SCREW-HANDLE	1/4" dr.	5120 00 221 7966	1
EXTENSION	1/4" dr. - 1 1/2"	5120 00 227 8105	1
EXTENSION	1/4" dr. - 2"		1
EXTENSION	1/4" dr. - 3"	5120 00 107 0055	1
EXTENSION	1/4" dr. - 6"	5120 00 243 7325	1
EXTENSION, FLEX	1/4" dr. - 6"		1
ADAPTER	1/4" dr. - 3/8"dr.	5120 01 335 1863	1
UNIVERSAL	1/4"dr.	5120 00 243 1686	1
SOCKET, SAE	1/4" dr. - 5/32"		1
SOCKET, SAE	1/4" dr. - 3/16"	5120 00 236 2262	1
SOCKET, SAE	1/4" dr. - 7/32"	5120 00 236 2263	1
SOCKET, SAE	1/4" dr. - 1/4"	5120 00 236 2264	1
SOCKET, SAE	1/4" dr. - 9/32"	5120 00 242 3345	1
SOCKET, SAE	1/4" dr. - 5/16"	5120 00 242 5703	1
SOCKET, SAE	1/4" dr. -11/32"	5120 00 242 3351	1
SOCKET, SAE	1/4" dr. - 3/8"	5120 00 242 3352	1
SOCKET, SAE	1/4" dr. - 7/16"	5120 00 935 7490	1
SOCKET, SAE	1/4" dr. - 1/2"	5120 00 189 8610	1
SOCKET, SAE	1/4" dr. - 9/16"	5120 00 761 1732	1
SOCKET, METRIC	1/4" dr. - 4mm	5120P43505	1
SOCKET, METRIC	1/4" dr. - 4.5mm		1
SOCKET, METRIC	1/4" dr. - 5mm	5120 01 045 4884	1
SOCKET, METRIC	1/4" dr. - 5.5mm	5120 01 112 0564	1
SOCKET, METRIC	1/4" dr. - 6mm	5120 01 045 4885	1
SOCKET, METRIC	1/4" dr. - 7mm	5120 01 046 4938	1
SOCKET, METRIC	1/4" dr. - 8mm	5120 01 031 0702	1
SOCKET, METRIC	1/4" dr. - 9mm	5120 01 026 4689	1
SOCKET, METRIC	1/4" dr. - 10mm	5120 01 080 6534	1
SOCKET, METRIC	1/4" dr. - 11mm	5120 01 026 4688	1

SOCKET, METRIC	1/4" dr. - 12mm	5120 01 026 4687	1
SOCKET, METRIC	1/4" dr. - 13mm	5120 01 028 8539	1
SOCKET, METRIC	1/4" dr. - 14mm	5120 01 026 4686	1
SOCKET DEEP, METRIC	1/4" dr. - 4mm	5120P44401	1
SOCKET DEEP, METRIC	1/4" dr. - 5mm	5120P44402	1
SOCKET DEEP, METRIC	1/4" dr. - 6mm	5120P44403	1
SOCKET DEEP, METRIC	1/4" dr. - 7mm	5120P44404	1
SOCKET DEEP, METRIC	1/4" dr. - 8mm	5120P44405	1
SOCKET DEEP, METRIC	1/4" dr. - 9mm	5120P44406	1
SOCKET DEEP, METRIC	1/4" dr. - 10mm	5120P44407	1
SOCKET DEEP, METRIC	1/4" dr. - 11mm	5120P44408	1
SOCKET DEEP, METRIC	1/4" dr. - 12mm	5120P44409	1
SOCKET DEEP, METRIC	1/4" dr. - 13mm	5120P44411	1
SOCKET DEEP, METRIC	1/4" dr. - 14mm	5120P44412	1
RATCHET	3/8" dr.	5120 00 240 5364	1
RATCHET, FLEX	3/8" dr.	5120 01 065 4903	1
BREAKER BAR	3/8" dr. - 9"		1
T-HANDLE	3/8" dr.		1
EXTENSION	3/8" dr. - 18"	5120 00 273 9205	1
EXTENSION	3/8" dr. - 10"	5120 00 243 1691	1
EXTENSION	3/8" dr. - 8"	5120 01 399 9618	1
EXTENSION	3/8" dr. - 6"	5120 00 227 8107	1
EXTENSION	3/8" dr. - 3"	5120 00 243 1689	1
UNIVERSAL	3/8" dr.	5120 00 224 9215	1
SOCKET, SPARK PLUG	3/8" dr. - 5/8"	5120 00 187 3754	1
SOCKET, SPARK PLUG	3/8" dr. - 13/16"	5120 00 678 2431	1
SOCKET, SAE ADAPTER	3/8" dr. - 1/4"	KAL1208	1
SOCKET, SAE ADAPTER	3/8" dr. - 1/2"	KAL1208	1
SOCKET, SAE ADAPTER	3/8" dr. - 3/8"	KAL1208	1
SOCKET, SAE	3/8" dr. - 1/4"	KAL1208	1
SOCKET, SAE	3/8" dr. - 5/16"	5120 00 935 7409	1
SOCKET, SAE	3/8" dr. - 11/32"	2711	1
SOCKET, SAE	3/8" dr. - 3/8"	5120 00 227 6702	1
SOCKET, SAE	3/8" dr. - 7/16"	5120 00 227 6703	1
SOCKET, SAE	3/8" dr. - 1/2"	5120 01 335 0918	1
SOCKET, SAE	3/8" dr. - 9/16"	5120 00 227 6704	1
SOCKET, SAE	3/8" dr. - 5/8"	5120 00 237 4973	1
SOCKET, SAE	3/8" dr. - 11/16"	5120 00 227 6706	1
SOCKET, SAE	3/8" dr. - 3/4"	5120 00 227 6705	1
SOCKET, SAE	3/8" dr. - 13/16"	5120 00 235 5807	1
SOCKET, SAE	3/8" dr. - 7/8"	5120 00 242 3330	1
SOCKET, SAE	3/8" dr. - 15/16"	5120 01 278 3013	1
SOCKET DEEP, SAE	3/8" dr. - 3/16"	5120 00 775 6981	1
SOCKET DEEP, SAE	3/8" dr. - 7/32"	5120 00 948 3214	1
SOCKET DEEP, SAE	3/8" dr. - 1/4"	5120 00 775 6983	1
SOCKET DEEP, SAE	3/8" dr. - 9/32"	5120 00 235 5821	1
SOCKET DEEP, SAE	3/8" dr. - 5/16"	5120 00 235 5822	1
SOCKET DEEP, SAE	3/8" dr. - 11/32"	5120 00 189 7921	1
SOCKET DEEP, SAE	3/8" dr. - 3/8"	5120 00 277 1463	1
SOCKET DEEP, SAE	3/8" dr. - 7/16"	5120 00 277 1464	1
SOCKET DEEP, SAE	3/8" dr. - 1/2"	5120 00 241 3185	1
SOCKET DEEP, SAE	3/8" dr. - 9/16"	5120 00 239 0017	1
SOCKET DEEP, SAE	3/8" dr. - 5/8"	5120 00 239 0018	1
SOCKET DEEP, SAE	3/8" dr. - 11/16"	5120 00 277 4252	1
SOCKET DEEP, SAE	3/8" dr. - 3/4"	5120 00 235 5879	1
SOCKET DEEP, SAE	3/8" dr. - 13/16"	5120 00 596 0936	1

SOCKET DEEP, SAE	3/8" dr. - 7/8"	5120 00 242 3330	1
SOCKET DEEP, SAE	3/8" dr. - 15/16"	5120 01 264 8516	1
SOCKET, METRIC	3/8" dr. - 6mm		1
SOCKET, METRIC	3/8" dr. - 7mm		1
SOCKET, METRIC	3/8" dr. - 8mm		1
SOCKET, METRIC	3/8" dr. - 9mm		1
SOCKET, METRIC	3/8" dr. - 10mm		1
SOCKET, METRIC	3/8" dr. - 11mm	5120 01 115 1140	1
SOCKET, METRIC	3/8" dr. - 12mm	5120 01 115 1141	1
SOCKET, METRIC	3/8" dr. - 13mm	5120 01 115 9166	1
SOCKET, METRIC	3/8" dr. - 14mm	5120 01 115 1142	1
SOCKET, METRIC	3/8" dr. - 15mm	5120 01 113 9558	1
SOCKET, METRIC	3/8" dr. - 16mm	5120 01 113 9557	1
SOCKET, METRIC	3/8" dr. - 17mm	5120 01 115 1134	1
SOCKET, METRIC	3/8" dr. - 18mm	5120 01 115 1133	1
SOCKET, METRIC	3/8" dr. - 19mm	5120 01 116 6034	1
SOCKET, METRIC	3/8" dr. - 20mm		1
SOCKET, METRIC	3/8" dr. - 21mm		1
SOCKET, METRIC	3/8" dr. - 22mm		1
SOCKET, METRIC	3/8" dr. - 23mm		1
SOCKET, METRIC	3/8" dr. - 24mm		1
SOCKET, METRIC	3/8" dr. - 25mm		1
SOCKET, METRIC	3/8" dr. - 26mm		1
SOCKET DEEP, METRIC	3/8" dr. - 9mm	5120 01 112 8312	1
SOCKET DEEP, METRIC	3/8" dr. - 10mm	528210	1
SOCKET DEEP, METRIC	3/8" dr. - 11mm	5120 01 112 8313	1
SOCKET DEEP, METRIC	3/8" dr. - 12mm	5120 01 112 8314	1
SOCKET DEEP, METRIC	3/8" dr. - 13mm	5120 01 115 5634	1
SOCKET DEEP, METRIC	3/8" dr. - 14mm	5120 01 112 8315	1
SOCKET DEEP, METRIC	3/8" dr. - 15mm	5120 01 115 5635	1
SOCKET DEEP, METRIC	3/8" dr. - 16mm	5120 01 112 8316	1
SOCKET DEEP, METRIC	3/8" dr. - 17mm	5120 01 117 7151	1
SOCKET DEEP, METRIC	3/8" dr. - 18mm	5120 01 112 0545	1
SOCKET DEEP, METRIC	3/8" dr. - 19mm	5120 01 113 6280	1
SOCKET FLEX, SAE	3/8" dr. - 5/16"	5272-H	1
SOCKET FLEX, SAE	3/8" dr. - 3/8"	5120 00 142 5153	1
SOCKET FLEX, SAE	3/8" dr. - 7/16"	5120 00 242 3354	1
SOCKET FLEX, SAE	3/8" dr. - 1/2"	5120 00 242 3355	1
SOCKET FLEX, SAE	3/8" dr. - 9/16"	5120 00 237 0978	1
SOCKET FLEX, SAE	3/8" dr. - 5/8"	5120 00 237 4974	1
SOCKET FLEX, SAE	3/8" dr. - 11/16"	5120P1278	1
SOCKET FLEX, SAE	3/8" dr. - 3/4"	5120 00 142 5159	1
SOCKET, PHILLIPS	3/8" dr. - P-3		1
ADAPTER	3/8" dr. - 1/4" dr	5120P1257	1
ADAPTER	3/8" dr. - 1/2" dr	5120 01 399 9748	1
ADAPTER	1/2" dr. - 3/8" dr.	5120 00 240 8702	1
ADAPTER	1/2" dr. - 3/4" dr.	5120 00 144 5207	1
ADAPTER, IMPACT	5/8" dr. - 1/2" dr.		1
SOCKET, DRAGLINK	1/2" dr. - 15/16" dr.	5120 00 277 3600	1
SOCKET, DRAGLINK	1/2" dr. - 47/64" dr.		1
SOCKET, DRAGLINK	1/2" dr. - 1 3/16" dr.	5120 00 277 3601	1
RATCHET	1/2" dr.	5120 00 230 6385	1
RATCHET 15"	1/2" dr.		1
BREAKER BAR	1/2" dr.- 10"	5120 00 221 7958	1
BREAKER BAR	1/2" dr.- 16"		1
SPEED BRACE	1/2" dr.	5120 00 241 3142	1

EXTENSION	1/2" dr. - 1 1/2"	5120 00 243 1697	1
EXTENSION	1/2" dr. - 2"		1
EXTENSION	1/2" dr. - 2 1/2"		1
EXTENSION	1/2" dr. - 5"	5120 00 243 7326	1
EXTENSION	1/2" dr. - 10"	5120 00 227 8084	1
EXTENSION	1/2" dr. - 20"	5120 00 240 8705	1
RATCHET HEAD ATCH	1/2" dr.		1
SOCKET, SPARKPLUG	1/2" dr. - 13/16"		1
SOCKET, SAE TIE BAR	1/2" dr.		1
SOCKET, SAE UJOINT	1/2" dr.	5120 00 269 4971	1
SOCKET, SAE	1/2" dr. - 3/8"	5120 00 237 0982	1
SOCKET, SAE ADAPTER	1/2" dr. - 3/8"		1
SOCKET, SAE	1/2" dr. - 7/16"	5120 00 189 7924	1
SOCKET, SAE	1/2" dr. - 1/2"	5120 00 237 0984	1
SOCKET, SAE	1/2" dr. - 9/16"	5120 00 189 7932	1
SOCKET, SAE	1/2" dr. - 5/8"	5120 00 189 7946	1
SOCKET, SAE	1/2" dr. - 11/16"	5120 00 235 5870	1
SOCKET, SAE	1/2" dr. - 3/4"	5120 00 189 7985	1
SOCKET, SAE ADAPTER	1/2" dr. - 3/4"		1
SOCKET, SAE	1/2" dr. - 13/16"	5120 00 189 7933	1
SOCKET, SAE	1/2" dr. - 7/8"	5120 00 189 7934	1
SOCKET, SAE	1/2" dr. - 15/16"	5120 00 189 7935	1
SOCKET, SAE	1/2" dr. - 1"	5120 00 189 7927	1
SOCKET, SAE	1/2" dr. - 1 1/16"	5120 00 189 7913	1
SOCKET, SAE	1/2" dr. - 1 1/8"	5120 00 189 7914	1
SOCKET, SAE	1/2" dr. - 1 3/16"	5120 00 293 0093	1
SOCKET, SAE	1/2" dr. - 1 1/4"	5120 00 189 7917	1
SOCKET, SAE	1/2" dr. - 1 1/2"	5120 00 277 1465	1
SOCKET DEEP, SAE	1/2" dr. - 7/16"	5120 00 243 7351	1
SOCKET DEEP, SAE	1/2" dr. - 1/2"	5120 00 243 7351	1
SOCKET DEEP, SAE	1/2" dr. - 9/16"	5120 00 243 7348	1
SOCKET DEEP, SAE	1/2" dr. - 5/8"	5120 00 235 5898	1
SOCKET DEEP, SAE	1/2" dr. - 11/16"	5120 00 243 7346	1
SOCKET DEEP, SAE	1/2" dr. - 3/4"	5120 00 242 3349	1
SOCKET DEEP, SAE	1/2" dr. - 13/16"	5120 00 243 7345	1
SOCKET DEEP, SAE	1/2" dr. - 7/8"	5120 00 243 7342	1
SOCKET DEEP, SAE	1/2" dr. - 15/16"	5120 00 243 7343	1
SOCKET DEEP, SAE	1/2" dr. - 1"	5120 00 243 7340	1
SOCKET DEEP, SAE	1/2" dr. - 1 1/16"	5120 00 243 7341	1
SOCKET DEEP, SAE	1/2" dr. - 1 1/8"	5120 00 243 7339	1
SOCKET IMPACT, SAE	1/2" dr. - 9/16"	741814	1
SOCKET IMPACT, SAE	1/2" dr. - 5/8"	UW-1620	1
SOCKET IMPACT, SAE	1/2" dr. - 11/16"		1
SOCKET IMPACT, SAE	1/2" dr. - 3/4"	UW-1624	1
SOCKET IMPACT, SAE	1/2" dr. - 13/16"	4-626	1
SOCKET IMPACT, SAE	1/2" dr. - 7/8"	4-628	1
SOCKET IMPACT, SAE	1/2" dr. - 15/16"	4-630	1
SOCKET IMPACT, SAE	1/2" dr. - 1"	5132	1
SOCKET IMPACT, SAE	1/2" dr. - 1 1/8"	4836	1
SOCKET IMPACT, SAE	1/2" dr. - 1 1/16"		1
SOCKET IMPACT, SAE	1/2" dr. - 1 1/4"	4840	1
SOCKET IMPACT, METRIC	1/2" dr-28 mm		1
SOCKET IMPACT, METRIC	1/2" dr-28 mm LONG		1
SOCKET SET IMPACT, METRIC 15 PC	1/2" dr. - 30mm		1
SOCKET, METRIC	1/2" dr. - 10mm	40310	1

SOCKET, METRIC	1/2" dr. - 11mm	40311	1
SOCKET, METRIC	1/2" dr. - 12mm	40312	1
SOCKET, METRIC	1/2" dr. - 13mm	40313	1
SOCKET, METRIC	1/2" dr. - 14mm	40314	1
SOCKET, METRIC	1/2" dr. - 15mm	40315	1
SOCKET, METRIC	1/2" dr. - 16mm	40316	1
SOCKET, METRIC	1/2" dr. - 17mm	40317	1
SOCKET, METRIC	1/2" dr. - 18mm	40318	1
SOCKET, METRIC	1/2" dr. - 19mm	40319	1
SOCKET, METRIC	1/2" dr. - 20mm		1
SOCKET, METRIC	1/2" dr. - 21mm	40321	1
SOCKET, METRIC	1/2" dr. - 22mm	40322	1
SOCKET, METRIC	1/2" dr. - 24mm	40324	1
SOCKET, METRIC	1/2" dr. - 25mm		1
SOCKET, METRIC	1/2" dr. - 26mm		1
SOCKET, METRIC	1/2" dr. - 27mm		1
SOCKET, METRIC	1/2" dr. - 28mm		1
SOCKET, METRIC	1/2" dr. - 29mm		1
SOCKET, METRIC	1/2" dr. - 30mm		1
SOCKET, METRIC	1/2" dr. - 31mm		1
SOCKET, METRIC	1/2" dr. - 32mm		1
SOCKET DEEP, METRIC	1/2" dr. - 10mm		1
SOCKET DEEP, METRIC	1/2" dr. - 11mm		1
SOCKET DEEP, METRIC	1/2" dr. - 12mm	5120 01 045 4876	1
SOCKET DEEP, METRIC	1/2" dr. - 13mm	5120 01 032 4923	1
SOCKET DEEP, METRIC	1/2" dr. - 14mm	5120 01 045 4878	1
SOCKET DEEP, METRIC	1/2" dr. - 15mm	5120 01 045 4897	1
SOCKET DEEP, METRIC	1/2" dr. - 16mm	5120 01 045 4880	1
SOCKET DEEP, METRIC	1/2" dr. - 17mm	5120 01 045 4881	1
SOCKET DEEP, METRIC	1/2" dr. - 18mm	5120 01 045 4882	1
SOCKET DEEP, METRIC	1/2" dr. - 19mm	5120 01 045 4883	1
SOCKET DEEP, METRIC	1/2" dr. - 21mm	48021	1
SOCKET DEEP, METRIC	1/2" dr. - 22mm	5120 01 028 8540	1
SOCKET DEEP, METRIC	1/2" dr. - 24mm	5120 01 112 0572	1
SOCKET DEEP, METRIC	1/2" dr. - 27mm	5120 01 026 9869	1
SOCKET DEEP, METRIC	1/2" dr. - 30mm	5120 01 112 0548	1
SOCKET DEEP, METRIC	1/2" dr. - 32mm	5120 01 112 0550	1
SOCKET, IMPACT METRIC	3/4" dr. - 28mm Long		1
SOCKET, IMPACT AF	3/4" dr. 1 1/4 "		1
SOCKET, IMPACT METRIC	3/4" dr. -28mm		1
SOCKET, IMPACT AF	3/4" dr. 1 5/16		1
COMBINATION WRENCH, SAE	1/4"	5120 00 228 9997	1
COMBINATION WRENCH, SAE	9/32"	5120 00 228 9671	1
COMBINATION WRENCH, SAE	5/16"	5120 00228 9503	1
COMBINATION WRENCH, SAE	11/32"	5120 00 278 0342	1
COMBINATION WRENCH, SAE	3/8"	5120 00 228 9504	1
COMBINATION WRENCH, SAE	7/16"	5120 00 228 9505	1
COMBINATION WRENCH, SAE	1/2"	5120 00 228 9506	1
COMBINATION WRENCH, SAE	9/16"	5120 00 228 9507	1
COMBINATION WRENCH, SAE	5/8"	5120 00 228 9508	1
COMBINATION WRENCH, SAE	11/16"	5120 00 228 9509	1
COMBINATION WRENCH, SAE	3/4"	5120 00 228 9510	1
COMBINATION WRENCH, SAE	13/16"	5120 00 228 9511	1
COMBINATION WRENCH, SAE	7/8"	5120 00 228 9512	1
COMBINATION WRENCH, SAE	15/16"	5120 00 228 9513	1
COMBINATION WRENCH, SAE	1"	5120 00 228 9514	1

COMBINATION WRENCH, SAE	1 1/16"	5120 00 203 4811	1
COMBINATION WRENCH, SAE	1 1/8"	5120 00 228 9516	1
COMBINATION WRENCH, SAE	1 1/4"	5120 00 228 9517	1
COMBINATION WRENCH, SAE	1 5/16"	5120 00 228 9518	1
COMBINATION WRENCH, SAE	1 3/8"	5120 00 227 8833	1
COMBINATION WRENCH, SAE	1 7/16"	5120 00 228 9519	1
COMBINATION WRENCH, SAE	1 1/2"	5120 00 277 8834	1
COMBINATION WRENCH, METRIC	4mm - 4.5mm	5120P44531	1
COMBINATION WRENCH, METRIC	5mm - 6mm	5120P44529	1
COMBINATION WRENCH, METRIC	7mm - 8mm	5120P44536	1
COMBINATION WRENCH, METRIC	8mm - 9mm	5120P44537	1
COMBINATION WRENCH, METRIC	9mm -10mm	5120P44538	1
COMBINATION WRENCH, METRIC	4mm		1
COMBINATION WRENCH, METRIC	5mm		1
COMBINATION WRENCH, METRIC	5.5mm		1
COMBINATION WRENCH, METRIC	6mm		1
COMBINATION WRENCH, METRIC	7mm	5120 01 045 4901	1
COMBINATION WRENCH, METRIC	8mm	5120 01 045 4902	1
COMBINATION WRENCH, METRIC	9mm	5120 01 045 4903	1
COMBINATION WRENCH, METRIC	10mm	5120 01 113 7134	1
COMBINATION WRENCH, METRIC	11mm	5120 01 054 7129	1
COMBINATION WRENCH, METRIC	12mm	5120 01 163 0018	1
COMBINATION WRENCH, METRIC	13mm	5120 01 054 7131	1
COMBINATION WRENCH, METRIC	14mm	5120 01 054 7132	1
COMBINATION WRENCH, METRIC	15mm	5120 01 054 7133	1
COMBINATION WRENCH, METRIC	16mm	5120 01 054 7134	1
COMBINATION WRENCH, METRIC	17mm	5120 01 054 7135	1
COMBINATION WRENCH, METRIC	18mm	5120 01 054 7136	1
COMBINATION WRENCH, METRIC	19mm	5120 01 054 7137	1
COMBINATION WRENCH, METRIC	21mm	5120 01 054 7138	1
COMBINATION WRENCH, METRIC	22mm	5120 01 054 7139	1
COMBINATION WRENCH, METRIC	24mm	5120 01 054 7141	1
COMBINATION WRENCH, METRIC	27mm	5120 01 113 6293	1
COMBINATION WRENCH, METRIC	30mm	5120 01 113 6294	1
COMBINATION WRENCH, METRIC	32mm	5120 01 113 6295	1
COMBINATION WRENCH, METRIC	36mm		1
OPEN END WRENCH, SAE	3/16" - 1/4"	5120 00 293 2121	1
OPEN END WRENCH, SAE	3/8" - 7/16"		1
OPEN END WRENCH, SAE	7/32" - 1/4"		1
OPEN END WRENCH, SAE	15/64" - 13/64"		1
OPEN END WRENCH, SAE	13/64" - 15/64"		1
OPEN END WRENCH, SAE	5/16" - 9/32"		1
OPEN END WRENCH, SAE	3/8" - 11/32"		1
OPEN END WRENCH, SAE	5/16" - 3/8"	5120 00 277 2307	1
OPEN END WRENCH, SAE	3/8" - 7/16"	5120 00 277 2342	1
OPEN END WRENCH, SAE	7/16" - 1/2"	5120 00 187 7123	1
OPEN END WRENCH, SAE	1/2" - 9/16"	5120 00 187 7124	1
OPEN END WRENCH, SAE	9/16" - 5/8"	5120 00 187 7126	1
OPEN END WRENCH, SAE	5/8" - 11/16"	5120 00 277 8301	1
OPEN END WRENCH, SAE	11/16" - 3/4"	5120P611124	1
OPEN END WRENCH, SAE	3/4" - 13/16"	5120 00 187 7129	1
OPEN END WRENCH, SAE	13/16" - 7/8"		1
OPEN END WRENCH, SAE	13/16" - 11/16"	9-44591	1
OPEN END WRENCH, SAE	7/8" - 15/16"	5120 00 187 7131	1
OPEN END WRENCH, SAE	7/8" - 3/4"	9-44584	1
OPEN END WRENCH, SAE	1" - 15/16"	5120 00 277 7025	1

OPEN END WRENCH, SAE	1" - 1 1/8"		1
OPEN END WRENCH, SAE	1 1/16" - 1 1/4"	5120 00 187 7134	1
OPEN END WRENCH, SAE	1 1/8" - 1 1/16"	5120 00 293 0190	1
OPEN END WRENCH, SAE	1 7/16" - 1 3/8"		1
OPEN END WRENCH, SAE	1 5/16" - 1 1/2"	5120 00 227 2322	1
OPEN END WRENCH, SAE	1 1/2" - 1 3/4"		1
OPEN END WRENCH, METRIC	6mm - 7mm	5120 01 068 5646	1
OPEN END WRENCH, METRIC	6mm - 8mm		1
OPEN END WRENCH, METRIC	7mm - 9mm	9-44503	1
OPEN END WRENCH, METRIC	8mm - 9mm		1
OPEN END WRENCH, METRIC	8mm - 10mm	5120 01 737 7964	1
OPEN END WRENCH, METRIC	10mm - 11mm		1
OPEN END WRENCH, METRIC	11mm - 13mm		1
OPEN END WRENCH, METRIC	12mm - 13mm		1
OPEN END WRENCH, METRIC	12mm - 14mm		1
OPEN END WRENCH, METRIC	13mm - 15mm	5120 01 072 2954	1
OPEN END WRENCH, METRIC	16mm - 18mm		1
OPEN END WRENCH, METRIC	17mm - 19mm	5120 01 111 5305	1
OPEN END WRENCH, METRIC	19mm - 22mm		1
OPEN END WRENCH, METRIC	21mm - 24mm		1
OPEN END WRENCH, METRIC	21mm - 23mm	5120 01 102 4472	1
OPEN END WRENCH, METRIC	22mm - 24mm	5120 01 113 9563	1
OPEN END WRENCH, METRIC	27mm - 30mm		1
OPEN END WRENCH, METRIC	30mm - 32mm		1
IGNITION WRENCH, SAE	5/32" - 3/16"		1
IGNITION WRENCH, SAE	3/16" - 1/4"		1
IGNITION WRENCH, SAE	7/32" - 1/4"		1
IGNITION WRENCH, SAE	5/16" - 9/32"		1
IGNITION WRENCH, SAE	5/16" - 3/8"		1
IGNITION WRENCH, SAE	9/32" - 5/16"		1
IGNITION WRENCH, SAE	3/8" - 3/8"		1
IGNITION WRENCH, SAE	7/16" - 7/16"		1
IGNITION WRENCH, SAE	1/2" - 1/2"		1
BOX END STARTER MOON WRENCH	7/16" - 1/2"	5120 00 184 8631	1
BOX END STARTER MOON WRENCH	9/16" - 5/8"	5120 00 222 1596	1
BOX END STARTER MOON WRENCH	11/16" - 3/4"		1
BOX END WRENCH, SAE	7/32" - 15/64"	5120 00 264 5216	1
BOX END WRENCH, SAE	5/16" - 3/8"	5120 00 935 7362	1
BOX END WRENCH, SAE	5/16" - 11/32"	5120 00 288 7684	1
BOX END WRENCH, SAE	1/4" - 5/16"	5120 00 293 0122	1
BOX END WRENCH, SAE	5/16" - 3/8"		1
BOX END WRENCH, SAE	3/8" - 7/16"	5120 00 244 3135	1
BOX END WRENCH, SAE	7/16" - 1/2"		1
BOX END WRENCH, SAE	1/2" - 9/16"		1
BOX END WRENCH, SAE	9/16" - 5/8"		1
BOX END WRENCH, SAE	5/8" - 11/16"		1
BOX END WRENCH, SAE	5/8" - 3/4"		1
BOX END WRENCH, SAE	11/16" - 3/4"		1
BOX END WRENCH, SAE	3/4" - 7/8"		1
BOX END WRENCH, SAE	7/8" - 13/16"		1
BOX END WRENCH, SAE	15/16" - 7/8"		1
BOX END WRENCH, SAE	15/16" - 1"		1
BOX END WRENCH, SAE	1 1/16" - 1 1/8"		1

BOX END WRENCH, SAE	1 5/16" - 1 1/4"	5120 00 184 8676	1
BOX END WRENCH, SAE	1 1/4" - 1 3/8"	5120 00 184 8677	1
BOX END WRENCH, SAE	1 1/2" - 1 7/16"		1
BOX END WRENCH, SAE	5/16" - 1/4" LONG	5120 000 555 0998	1
BOX END WRENCH, SAE	5/16" - 3/8" SHORT	5120 00 935 7362	1
BOX END WRENCH, METRIC	6mm - 7mm	5120 01 113 9559	1
BOX END WRENCH, METRIC	8mm - 9mm	5120 01 113 9560	1
BOX END WRENCH, METRIC	9mm - 10mm	5120 01 113 9561	1
BOX END WRENCH, METRIC	12mm - 14mm		1
BOX END WRENCH, METRIC	13mm - 17mm		1
BOX END WRENCH, METRIC	16mm - 17mm		1
BOX END WRENCH, METRIC	18mm - 19mm		1
BOX END WRENCH, METRIC	19mm - 22mm		1
BOX END WRENCH, METRIC	20mm - 22mm	5120 01 399 8943	1
BOX END WRENCH, METRIC	21mm - 23mm	5120 01 399 8945	1
BOX END WRENCH, METRIC	23mm - 24mm		1
BOX END WRENCH, METRIC	24mm - 26mm	5120 01 399 8956	1
BOX END WRENCH, METRIC	24mm - 27mm		1
BOX END WRENCH, METRIC	25mm - 28mm	5120 01 399 8951	1
RATCHET WRENCH, SAE	1/4" - 5/16"	5120 00 831 1055	1
RATCHET WRENCH, SAE	3/8" - 7/16"	5120 00 831 1054	1
RATCHET WRENCH, SAE	1/2" - 9/16"	5120 00 831 1053	1
RATCHET WRENCH, SAE	5/8" - 3/4"	5120 00 831 1052	1
RATCHET WRENCH, SAE	11/16" - 7/8"	5120 00 831 1051	1
RATCHET WRENCH, METRIC	9mm - 10mm		1
RATCHET WRENCH, METRIC	11mm - 12mm		1
RATCHET WRENCH, METRIC	13mm - 14mm		1
RATCHET WRENCH, METRIC	16mm - 18mm		1
RATCHET WRENCH, METRIC	19mm - 21mm		1
ADJUSTABLE WRENCH	4"	5120 00 240 5330	1
ADJUSTABLE WRENCH	8"	5120 00 240 5328	1
ADJUSTABLE WRENCH	12"	5120 00 264 3796	1
WISE GRIPS	5WR	5120 00 965 0604	1
WISE GRIPS	7WR	5120 00 494 1910	1
WISE GRIPS	10WR	5120 00 494 1911	1
PIPE WRENCH	6"	5120 00 277 1483	1
PIPE WRENCH	7"	5120 00 277 1484	1
PIPE WRENCH	12"	5120 00 277 1486	1
COMB SLIP-JOINT PLIERS	10"	5120 00 223 7398	1
ADJUSTABLE JOINT PLIER	10"	5120 00 278 0352	1
SLIP JOINT PLIERS	8"	5120 00 223 7397	1
SLIP JOINT PLIERS	6"	5120 00 223 7396	1
NEEDLE NOSE PLIERS	7"	5120 00 293 3486	1
NEEDLE NOSE PLIERS	6"	5120 00 063 3120	1
HEX KEY, SAE (L-SHAPED)	0.050"	5120 00 198 5401	1
HEX KEY, SAE (L-SHAPED)	1/16"	5120 00 198 5398	1
HEX KEY, SAE (L-SHAPED)	5/64"	5120 00 224 2504	1
HEX KEY, SAE (L-SHAPED)	3/32"	5120 00 242 7410	1
HEX KEY, SAE (L-SHAPED)	7/64"		1
HEX KEY, SAE (L-SHAPED)	1/8"	5120 00 240 5292	1
HEX KEY, SAE (L-SHAPED)	9/64"	5120 00 889 2163	1
HEX KEY, SAE (L-SHAPED)	5/32"	5120 00 198 5392	1
HEX KEY, SAE (L-SHAPED)	3/16"	5120 00 240 5300	1
HEX KEY, SAE (L-SHAPED)	7/32"	5120 00 242 7411	1
HEX KEY, SAE (L-SHAPED)	1/4"	5120 00 224 4659	1
HEX KEY, SAE (L-SHAPED)	5/16"	5120 00 240 5274	1

HEX KEY, SAE (L-SHAPED)	3/8"	5120 00 198 5390	1
HEX KEY, SAE (L-SHAPED)	7/16"	5120 00 240 5277	1
HEX KEY, SAE (L-SHAPED)	1/2"	5120 00 198 5391	1
HEX KEY, SAE (L-SHAPED)	9/16"	5120 00 240 5268	1
HEX KEY, SAE (L-SHAPED)	5/8"	5120 00 224 2510	1
HEX KEY, SAE (L-SHAPED)	3/4"	5120 00 222 1489	1
HEX KEY, METRIC (L-SHAPED)	1.5mm		1
HEX KEY, METRIC (L-SHAPED)	2mm	5120 01 045 4886	1
HEX KEY, METRIC (L-SHAPED)	2.5mm	5120 01 045 4887	1
HEX KEY, METRIC (L-SHAPED)	3mm	5120 01 045 4888	1
HEX KEY, METRIC (L-SHAPED)	4mm	5120 01 045 4889	1
HEX KEY, METRIC (L-SHAPED)	4.5mm		1
HEX KEY, METRIC (L-SHAPED)	5mm	5120 00 900 9344	1
HEX KEY, METRIC (L-SHAPED)	5.5mm		1
HEX KEY, METRIC (L-SHAPED)	6mm	5120 00 900 9345	1
HEX KEY, METRIC (L-SHAPED)	7mm	5120 01 045 4892	1
HEX KEY, METRIC (L-SHAPED)	8mm	5120 01 045 4893	1
HEX KEY, METRIC (L-SHAPED)	9mm	5120 01 045 4894	1
HEX KEY, METRIC (L-SHAPED)	10mm	5120 01 045 4895	1
HEX KEY, METRIC (L-SHAPED)	12mm	5120 01 045 4896	1
HEX KEY, METRIC (L-SHAPED)	14mm	5120 01 045 4897	1
HEX KEY, METRIC (L-SHAPED)	17mm	5120 01 045 4898	1
HEX KEY, METRIC (L-SHAPED)	19mm	5120 01 045 4899	1
HEX KEY, METRIC (L-SHAPED)	4mm - long		1
HEX KEY, METRIC (L-SHAPED)	4.5mm - long		1
HEX KEY, METRIC (L-SHAPED)	5mm - long		1
HEX KEY, METRIC (L-SHAPED)	5.5mm - long		1
HEX KEY, METRIC (L-SHAPED)	6mm - long		1
ALLEN KEY SET, SAE	8 keys	5120 00 439 8988	1
TORXDRIVER, SPINNER	T-8	SDTX30A	1
TORXDRIVER, SPINNER	T-10	SDTX310A	1
TORXDRIVER, SPINNER	T-15	SDTX1015A	1
TORXDRIVER, SPINNER	T-20	SDTX320	1
TORXDRIVER, SPINNER	T-25	SDTX325	1
TORXDRIVER, SPINNER	T-27	SDTX327	1
TORXDRIVER, SPINNER	T-30	SDTX430	1
TWEEZERS		5120 00 247 0867	1
TWEEZERS LONG			1
AUTO CENTER PUNCH		5120 00 293 3466	1
CENTER PUNCH	5/16" - 4"	5120 00 293 3512	1
CENTER PUNCH	3/16" - 4"		1
CENTER PUNCH	3/8" - 3"	5120 00 595 9471	1
CENTER PUNCH	1/2" - 4"	5120 00 293 3466	1
CENTER PUNCH	5/8" - 5"	5120 00 221 1072	1
BRASS DRIFT	10"	5120 00 241 3523	1
BALL PEEN HAMMER	4 oz.	5120 00 061 8540	1
BALL PEEN HAMMER	16 oz.	5120 00 061 8543	1
DEAD BLOW HAMMER	20 oz.	5120 01 032 7496	1
SOFT FACE HAMMER	Small	5120 00 903 8547	1
HACKSAW FRAME	6" BLADE	5110 00 277 4590	1
SWISS FILE SET W/POUCH	14 pcs.	5110 00 595 8317	1
IGNITION POINT FILE	5 1/4"	5110 00 595 8295	1
WIRE BRUSH	Small	7920 00 224 7987	1
WIRE BRUSH	Large	5120 00 282 9246	1
BATTERY TERMINAL BRUSH		5120 00 926 5175	1
BATTERY PLIERS		5120 00 943 9929	1

BATTERY TERMINAL SPREADER		5120 00 611 7525	1
BATTERY STRAP			1
BATTERY/COOLANT TESTER		7181	1
FUSE PULLER		5120 00 224 9456	1
TEST LIGHT		6625 00 226 3164	1
TAPE MEASURE	5M	5120 00 078 3905	1
STEEL RULE	6"	5120 00 234 5223	1
GAP SETTING GAUGE		5210 00 244 7771	1
TIRE TREAD GAUGE		TDG16	1
TIRE GAUGE		4910 00 204 3170	1
TIRE INFLATOR/GAUGE			1
TIRE INFLATOR/GAUGE			1
PNEUMATIC TIRE VALVE REPAIR TOOL		5120 00 308 3809	1
BRAKE ADJUSTING SPOON TOOL	Small	5120 00 596 1034	1
BRAKE RETAINING SPRING TOOL		5120 01 367 3949	1
MAGNETIC RETRIEVING TOOL		5120 00 620 1432	1
MECHANICAL FINGER		5120 00 629 6258	1
UTILITY KNIFE, STANLEY		5110 00 892 5071	1
CRAFTMAN KNIFE, X-ACTO		5110 00 595 8406	1
POCKET KNIFE		5110 00 240 5943	1
SCRAPER			1
PAPER SHEARS		5110 00 162 2207	1
INSPECTION MIRROR	Small	5120 00 278 9926	1
AIR BLOW GUN	JT17	4940 00 237 9911	1
AIR RATCHET	3/8'		1
AIR IMPACT GUN	1/2"dr.	5130 00 889 2134	1
SAFETY GOGGLES			1

DRAFT
ITK-3

DESCRIPTION	SIZE	NSN OR P/N	QTY
CHANNEL LOCK PLIERS	10" length	CHN430	1
SLIP JOINT PLIERS	8"	5120 00 223 7397	1
NEEDLE NOSE PLIERS	7"	5120 00 293 0032	1
HOSE CLAMP PLIERS	8"	5120 00 537 3375	1
DIAGONAL CUTTING PLIERS	6"	5110 00 239 8253	1
DIAGONAL CUTTING PLIERS	7 1/2"	5110 00 222 2708	1
IGNITION PLIERS	5"		1
SAFETY WIRE PLIERS	10"		1
CRIMPING TOOL (MULTI-PURPOSE)		5120 00 278 2423	1
FUSE PULLER		5120 00 224 9456	1
TAPE MEASURE	10'	5120 00 086 4988	1
STEEL RULE	6"	5120 00 234 5223	1
GAP SETTING GAUGE		5210 00 244 7771	1
THICKNESS GAUGE	Straight	5210 00 221 1999	1
SPARK PLUG GAP THICKNESS GAUGE			1
POCKET KNIFE		5110 00 240 5943	1
PUTTY KNIFE		5120 00 294 4605	1
AIR BLOW GUN		JT17	1
CENTER PUNCH	3/16" - 4"		1
CENTER PUNCH	3/8" - 3"	5120 00 595 9471	1
DRIFT PUNCH	5/32"		1

DRIFT PUNCH	1/4"	5120 00 240 6082	1
DRIFT PUNCH	3/8"		1
TAPER PUNCH	1/8" - 5"		2
ALIGNING PUNCH	3/16" - 8 3/4"		1
COLD CHISEL	1/2" - 6"	5110 00 186 7107	1
COLD CHISEL	3/4" - 7"	5110 00 236 3272	1
COLD CHISEL	3/4" - 12"		1
CAPE CHISEL	1/4" - 6 1/2"		1
PRY BAR		5120 00 224 1389	1
BRASS DRIFT	6"	5120 00 239 0037	1
BRASS DRIFT	12"		1
HACKSAW FRAME		5110 00 289 9657	1
ROUND FILE, SMOOTH	6"		2
HALF ROUND FILE, BASTARD	10"	5110 00 241 9153	1
MILL FILE, BASTARD	6"		1
MILL FILE, SMOOTH	6"		1
MILL FILE, SMOOTH	8"		1
TRIANGLE FILE, SMOOTH	8" Lrg. - 7/16"		1
THREAD RESTORER FILE	No. 1	5110 00 373 1691	1
THREAD RESTORER FILE	No. 2	5110 00 516 3812	1
FILE HANDLE	Sm. 4"	5110 00 263 0342	1
FILE HANDLE	Lg. 4 1/2"	5110 00 263 0349	1
WIRE BRUSH	Small	7920 00 291 5815	1
WIRE BRUSH	Large		1
COMBINATION WRENCH, SAE	5/16"	5120 00228 9503	1
COMBINATION WRENCH, SAE	3/8"	5120 00 228 9504	1
COMBINATION WRENCH, SAE	7/16"	5120 00 228 9505	1
COMBINATION WRENCH, SAE	1/2"	5120 00 228 9506	1
COMBINATION WRENCH, SAE	9/16"	5120 00 228 9507	1
COMBINATION WRENCH, SAE	5/8"	5120 00 228 9508	1
COMBINATION WRENCH, SAE	11/16"	5120 00 228 9509	1
COMBINATION WRENCH, SAE	3/4"	5120 00 228 9510	1
COMBINATION WRENCH, SAE	13/16"	5120 00 228 9511	1
COMBINATION WRENCH, SAE	7/8"	5120 00 228 9512	1
COMBINATION WRENCH, SAE	15/16"	5120 00 228 9513	1
COMBINATION WRENCH, SAE	1"	5120 00 228 9514	1
RATCHET WRENCH, SAE	1/4" - 5/16"	5120 00 831 1055	1
RATCHET WRENCH, SAE	3/8" - 7/16"	5120 00 831 1054	1
RATCHET WRENCH, SAE	1/2" - 9/16"	5120 00 831 1053	1
RATCHET WRENCH, SAE	5/8" - 3/4"	5120 00 831 1052	1
RATCHET WRENCH, SAE	11/16" - 7/8"	5120 00 831 1051	1
LINE WRENCH, SAE	3/8" - 7/16"	9-44174	1
LINE WRENCH, SAE	1/2" - 9/16"	5120 00 892 4947	1
LINE WRENCH, SAE	5/8" - 3/4"	5120 01 431 4970	1
ADJUSTABLE WRENCH	6"	5120 00 264 3795	1
ADJUSTABLE WRENCH	8"	5120 00 240 5328	1
ADJUSTABLE WRENCH	12"	5120 00 264 3796	1
ADJUSTABLE WRENCH	15"	5120 00 423 6728	1
WISE GRIPS	7WR	5120 00 494 1910	1
WISE GRIPS	10WR	5120 00 494 1911	1

PIPE WRENCH	6"		1
PIPE WRENCH	10"	5120 00 277 1483	1
NEEDLE NOSE PLIERS	ANGLED	5120 00 239 8250	1
FLAT-TIP OFFSET	1/4"		1
PHILLIPS OFFSET	#1 - #2		1
FLAT-TIP SCREWDRIVER	6" - 5/16"	5120 00 278 1283	1
FLAT-TIP SCREWDRIVER	12" - 3/8"	5120 00 278 1276	1
FLAT-TIP SCREWDRIVER	4" - 1/4"	5120 01 406 7728	1
FLAT-TIP SCREWDRIVER	1" - 1/4"	5120 00 222 8866	1
PHILLIPS SCREWDRIVER	4" - #1	5120 00 240 8716	1
PHILLIPS SCREWDRIVER	4" - #2	5120 00 234 8913	1
PHILLIPS SCREWDRIVER	6" - #3	5120 00 234 8912	1
PHILLIPS SCREWDRIVER	8" - #4	5120 00 224 7375	1
PHILLIPS SCREWDRIVER	1 1/2" - #2	5120 00 227 7293	1
COTTER PIN EXTRACTOR		5120 00 222 4284	1
MACHINIST SCRIBE		5120 00 221 7063	1
TEST LIGHT			1
TIN SNIPS		5110 00 273 0128	1
INSPECTION MIRROR	Small	5120 00 221 7063	1
COMBINATION WRENCH, METRIC	10mm	5120 01 113 7134	1
COMBINATION WRENCH, METRIC	11mm	5120 01 054 7129	1
COMBINATION WRENCH, METRIC	13mm	5120 01 054 7131	1
COMBINATION WRENCH, METRIC	16mm	5120 01 054 7134	1
COMBINATION WRENCH, METRIC	17mm	5120 01 054 7135	1
COMBINATION WRENCH, METRIC	18mm	5120 01 054 7136	1
COMBINATION WRENCH, METRIC	19mm	5120 01 054 7137	1
COMBINATION WRENCH, METRIC	21mm	5120 01 054 7138	1
COMBINATION WRENCH, METRIC	22mm	5120 01 054 7139	1
COMBINATION WRENCH, METRIC	24mm	5120 01 054 7141	1
COMBINATION WRENCH, METRIC	27mm	5120 01 113 6293	1
COMBINATION WRENCH, METRIC	30mm	5120 01 113 6294	1
BOX END MOON WRENCH, SAE	9/16" - 5/8"		1
BOX END WRENCH, SAE	3/8" - 7/16"		1
BOX END WRENCH, SAE	1/2" - 9/16"		1
BOX END WRENCH, SAE	5/8" - 11/16"		1
BOX END WRENCH, SAE	3/4" - 7/8"		1
BOX END WRENCH, SAE	15/16" - 1"		1
RATCHET	1/4" dr.	5120 00 189 8610	1
SPINNER HANDLE	1/4" dr.	5120 00 242 3256	1
EXTENSION	1/4" dr. - 3"	9-42539	1
EXTENSION	1/4" dr. - 6"	9-43531	1
UNIVERSAL	1/4"dr.	5120 00 243 1686	1
SOCKET, SAE	1/4" dr. - 3/16"	5120 00 235 5878	1
SOCKET, SAE	1/4" dr. - 7/32"		1
SOCKET, SAE	1/4" dr. - 1/4"	5120 00 236 2264	1
SOCKET, SAE	1/4" dr. - 5/16"		1
SOCKET, SAE	1/4" dr. -11/32"	5120 00 242 3351	1
SOCKET, SAE	1/4" dr. - 3/8"	5120 00 242 3352	1
SOCKET, SAE	1/4" dr. - 7/16"	5120 00 935 7490	1
SOCKET, SAE	1/4" dr. - 1/2"	5120 00 189 8610	1

SOCKET, METRIC	1/4" dr. - 5mm	5120 01 045 4884	1
SOCKET, METRIC	1/4" dr. - 5.5mm	5120 01 112 0564	1
SOCKET, METRIC	1/4" dr. - 7mm	5120 01 046 4938	1
SOCKET, METRIC	1/4" dr. - 8mm	5120 01 031 0702	1
SOCKET, METRIC	1/4" dr. - 10mm	5120 01 080 6534	1
SOCKET, METRIC	1/4" dr. - 11mm	5120 01 026 4688	1
SOCKET, METRIC	1/4" dr. - 13mm	5120 01 028 8539	1
SOCKET, DRIVER TORX	1/4" dr. - T-10	5120 01 435 6874	1
SOCKET, DRIVER TORX	1/4" dr. - T-15	5120 01 428 6851	1
SOCKET, DRIVER TORX	1/4" dr. - T-20	5120 01 428 8657	1
SOCKET, DRIVER TORX	1/4" dr. - T-25	5120 01 428 8712	1
SOCKET, DRIVER TORX	1/4" dr. - T-30		1
RATCHET	3/8" dr.	5120 00 240 5364	1
BREAKER BAR	3.8" dr. - 9"	5120 00 240 5396	1
EXTENSION	3/8" dr. - 12"		1
EXTENSION	3/8" dr. - 6"	5120 00 227 8107	1
SOCKET, SPARK PLUG	3/8" dr. - 5/8"	5120 00 187 3754	1
SOCKET, SAE	3/8" dr. - 3/8"	5120 00 227 6702	1
SOCKET, SAE	3/8" dr. - 7/16"	5120 00 227 6703	1
SOCKET, SAE	3/8" dr. - 1/2"	5120 01 335 0918	1
SOCKET, SAE	3/8" dr. - 9/16"	5120 00 227 6704	1
SOCKET, SAE	3/8" dr. - 5/8"	5120 00 237 4973	1
SOCKET, SAE	3/8" dr. - 11/16"	5120 00 227 6706	1
SOCKET, SAE	3/8" dr. - 3/4"	5120 00 227 6705	1
SOCKET, SAE	3/8" dr. - 13/16"	5120 00 235 5807	1
SOCKET, SAE	3/8" dr. - 7/8"	523128	1
SOCKET DEEP, SAE	3/8" dr. - 3/8"	5120 00 277 1463	1
SOCKET DEEP, SAE	3/8" dr. - 1/2"	5120 00 241 3185	1
SOCKET DEEP, SAE	3/8" dr. - 9/16"	5120 00 239 0017	1
SOCKET DEEP, SAE	3/8" dr. - 5/8"	5120 00 239 0018	1
SOCKET DEEP, SAE	3/8" dr. - 11/16"	5120 00 277 4252	1
SOCKET DEEP, SAE	3/8" dr. - 3/4"	CBD-24	1
SOCKET DEEP, SAE	3/8" dr. - 13/16"	523226	1
SOCKET, METRIC	3/8" dr. - 8mm		1
SOCKET, METRIC	3/8" dr. - 10mm		1
SOCKET, METRIC	3/8" dr. - 11mm		1
SOCKET, METRIC	3/8" dr. - 13mm		1
SOCKET, METRIC	3/8" dr. - 16mm		1
SOCKET, METRIC	3/8" dr. - 17mm		1
SOCKET, METRIC	3/8" dr. - 18mm		1
SOCKET, METRIC	3/8" dr. - 19mm		1
SOCKET FLEX, SAE	3/8" dr. - 1/2"	5120 00 242 3355	1
SOCKET, DRIVER TORX	3/8" dr. - T-40	5120 01367 4565	1
SOCKET, DRIVER TORX	3/8" dr. - T-45	5120 01 367 3537	1
SOCKET, DRIVER TORX	3/8" dr. - T-50	5120 01 367 3538	1
RATCHET	1/2" dr.	5120 00 230 6385	2
BREAKER BAR	1/2" dr.- 14"		1
BREAKER BAR	1/2" dr.- 10"	5120 00 221 7958	1
EXTENSION	1/2" dr. - 2"		1
EXTENSION	1/2" dr. - 5"	5120 00 243 7326	1

EXTENSION	1/2" dr. - 10"	9-44132	1
UNIVERSAL	1/2" dr.	5120 00 269 7971	1
SOCKET, SAE	1/2" dr. - 3/8"	5120 00 237 0982	1
SOCKET, SAE	1/2" dr. - 7/16"	5120 00 189 7924	1
SOCKET, SAE	1/2" dr. - 1/2"	5120 00 237 0984	1
SOCKET, SAE	1/2" dr. - 9/16"	5120 00 189 7932	1
SOCKET, SAE	1/2" dr. - 5/8"	5120 00 189 7946	1
SOCKET, SAE	1/2" dr. - 11/16"	5120 00 235 5870	1
SOCKET, SAE	1/2" dr. - 3/4"	5120 00 189 7985	1
SOCKET, SAE	1/2" dr. - 13/16"	5120 00 189 7933	1
SOCKET, SAE	1/2" dr. - 7/8"	5120 00 189 7934	1
SOCKET, SAE	1/2" dr. - 15/16"	5120 00 189 7935	1
SOCKET, SAE	1/2" dr. - 1"	5120 00 189 7927	1
SOCKET, SAE	1/2" dr. - 1 1/16"	5120 00 189 7913	1
SOCKET, SAE	1/2" dr. - 1 1/8"	5120 00 189 7914	1
SOCKET, SAE	1/2" dr. - 1 1/4"	5120 00 189 7917	1
SOCKET DEEP, SAE	1/2" dr. - 1/2"	5120 00 243 7351	1
SOCKET DEEP, SAE	1/2" dr. - 9/16"	5120 00 243 7348	1
SOCKET DEEP, SAE	1/2" dr. - 5/8"	5120 00 235 5898	1
SOCKET DEEP, SAE	1/2" dr. - 11/16"	5120 00 243 7346	1
SOCKET DEEP, SAE	1/2" dr. - 3/4"	5120 00 242 3349	1
SOCKET DEEP, SAE	1/2" dr. - 13/16"	5120 00 243 7345	1
SOCKET DEEP, SAE	1/2" dr. - 7/8"	5120 00 243 7342	1
SOCKET DEEP, SAE	1/2" dr. - 15/16"		1
SOCKET DEEP, SAE	1/2" dr. - 1"	5120 00 243 7340	1
SOCKET DEEP, SAE	1/2" dr. - 1 1/16"	5120 00 243 7341	1
SOCKET DEEP, SAE	1/2" dr. - 1 1/8"	5120 00 243 7339	1
SOCKET DEEP, METRIC	1/2" dr. - 10mm		1
SOCKET DEEP, METRIC	1/2" dr. - 11mm		1
SOCKET DEEP, METRIC	1/2" dr. - 13mm	5120 01 032 4923	1
SOCKET DEEP, METRIC	1/2" dr. - 16mm	5120 01 045 4880	1
SOCKET DEEP, METRIC	1/2" dr. - 17mm	5120 01 045 4881	1
SOCKET DEEP, METRIC	1/2" dr. - 18mm	5120 01 045 4882	1
SOCKET DEEP, METRIC	1/2" dr. - 19mm	5120 01 045 4883	1
SOCKET DEEP, METRIC	1/2" dr. - 21mm		1
SOCKET DEEP, METRIC	1/2" dr. - 22mm	48022	1
SOCKET DEEP, METRIC	1/2" dr. - 24mm	48024	1
SOCKET DEEP, METRIC	1/2" dr. - 27mm	48027	1
SOCKET DEEP, METRIC	1/2" dr. - 30mm	48030	1
SOCKET DEEP, METRIC	1/2" dr. - 32mm	48032	1
BRAKE ADJUSTER, SQUARE	1/4" - 5/16"		1
BRAKE ADJUSTER, SQUARE	3/8" - 11/32"		1
SNAP RING PLIERS	8"		1
STUD EXTRACTOR		5120 00 357 5853	1
BALL PEEN HAMMER	16 oz.	5120 00 061 8543	1
BALL PEEN HAMMER	32 oz.	5120 00 061 8546	1
DEAD BLOW HAMMER	10 oz.	5120 01 071 5356	1
DEAD BLOW HAMMER	42 oz.	5120 01 065 9037	1
BATTERY TERMINAL BRUSH		5120 00 926 5175	1
HEX KEY, SAE (L-SHAPED)	1/4"		1

HEX KEY, SAE (L-SHAPED)	3/8"		1
HEX KEY, SAE (L-SHAPED)	7/16"		1
HEX KEY, SAE (L-SHAPED)	1/2"		1
HEX KEY, METRIC (L-SHAPED)	6mm	5120 00 900 9345	1
HEX KEY, METRIC (L-SHAPED)	8mm	5120 01 045 4893	1
HEX KEY, METRIC (L-SHAPED), LONG	4mm		1
HEX KEY, METRIC (L-SHAPED), LONG	5mm		1
HEX KEY, METRIC (L-SHAPED), LONG	6mm		1
BRAKE SPRING TOOL			1
BRAKE SHOE ADJUSTING TOOL		5120 00 596 1034	1
MAGNETIC RETRIEVING TOOL		5120 00 620 1432	1
MECHANICAL FINGER			1
FLASHLIGHT	10"	P-MGL52DO16	1
PRYBAR	19 1/2"		1
SAFETY GLASSES			1
SAFETY GOGGLES			1
HEARING PROTECTOR			1

DRAFT

D.3 Government Furnished Equipment:

Following is a list of government furnished equipment that the service provider shall be assigned and responsible for use as outlined to perform work listed herein.

RAF CROUGHTON - SUPPLY EQUIPMENT BLDG 153

DESCRIPTION	SERIAL NUMBER	QTY
EIDA PALLET TRUCK	501931	1
MULTITION PALLET TRUCK	9052773278	1
PALLET TRUCK	N/A	1
HAND CARTS	N/A	4
PALLET TRUCK	N/A	1
LOADING RAMP	N/A	1
STACK TROLLEY	N/A	2
HIGH REACH STEPS	N/A	2
LOW REACH STEPS	N/A	4

422 ABS RAF CROUGHTON – TRANSPORTATION EQUIPMENT

SHOP- EQUIPMENT

DESCRIPTION	STOCK NO./PART NO.	QTY
Hydraulic press 15 ton	TMPR15F	1
Porto Power	5135	1
Tire changer	Monty 3200	1
Sun emission tester	DGA 1000	1
Fuel buggy	42991/FM	1
Diesel emission tester	OPAX 2000	1
BAT/alt tester	MT1560	2
Jack floor 6 ton f/l	4910-00-404-7868	1
Wheel alignment unit	DEL1696	1
Battery charger	200-71465	1
Transmission jack	TMT5300H	1
Transmission jack	Bradbury 931V	1
Oil drain unit	GE24190	2
Jack floor 4 ton	4910-01-033-1175	1
Jack floor 20 ton air	A0702	1
Jack floor 20 ton air	B67415	1
Battery booster jumper	ES 6000	1
Floor jack 2 ½ ton	G-489	1
Engine support beam	17900	1
Power washer	HD 525S	1
Tire balancer	G945	1
Wheel jack	4910-01-009-2449	1
Torque wrench	800500	1
Lube unit	4930-00-490-9154	2
Jack stand 5 ton	4910-00-287-8313	4

Torch outfit	3433-00-935-7964	1
welder elect. Arc	3431P210-XT	1
Grinder bench	3415-00541-7241	1

MOLESWORTH TRANSPORTATION EQUIPMENT

DESCRIPTION	MODEL	QTY
JACKING BEAM		3
TIRE MACHINE	MONTY -38	1
JACK FLOOR		1
JACK STAND 5-TON		14
SUN TESTER V/AMP	SUN VAT 600	1
PLASMA CUTTING SYSTEM		1
MACHINE WELDING	L-TEC	1
HEADLIGHT ALIGNER		1
OPACITY METER		1
TESTER STARTER/BATTERY	VAT 33	1
WHEEL ALIGNER	JOHN BEAN	1
OIL REEL/PUMP		7
JACK DOLLY		1
PORTABLE GREASE GUN		1
JACK STAND 10-TON		14
TESTER CAR BRAKE		1
CRUSHER OIL FILTER		1
PIT JACK 12 TON		1
FORKLIFT JACK	8000LBS	1
BLACKHAWK AIR JACK 20 TON		1
SUN ENGINE ANALYZER	SM 4000	1
MOBILE OIL DRAINER	RAASM	2
FORKLIFT JACK	4000 LBS	1
TIRE MACHINE	4040 SA	1
WHEEL BALANCER	SNAP-ON	1
TIRE CAGE		1
TIRE SPREADER	S-FLL	1
TIRE MACHINE	T1000	1
PRESS 75 TON		1
SEWING MACHINE		1
KEY CUTTING MACHINE		1
DRILL PRESS	DELTA	1
BENCH GRINDER		1
BAND SAW		1
BRAKE LATHE	SNAP-ON	1
BATTERY CHARGER	NRB 46	1
JACK DOLLY	10 TON	1
JACK FLOOR	LINCOLN	1
JACK STAND HIGH REACH	LINCOLN	4
PARTS WASHER AQUEOUS	BETTER ENGINEERING	1
CRANE LIFTING	SNAP-ON	1

D.4 Government Furnished Equipment (Office-Related):

Following is a list of government furnished “office related” equipment that the contractor shall be assigned and responsible for use as outlined to perform work listed herein.

RAF CROUGHTON VEHICLE OPERATIONS/VEHICLE MAINTENANCE FURNITURE

DESCRIPTION	QTY	LOCATION
MODULER DESK	4	BLDG 46 DISPATCH OFFICE
MODULER DESK - COMPUTER	2	
CHAIRS OFFICE	4	
ADMIN STORAGE CABINET	2	
METAL KEY BOX	1	
WALL MOUNTED GLASS KEY BOX	1	
COUNTER MODULAR 5 PIECE	1 SET	
CLOCK WALL	1	
PAPER CUTTER	1	
TELEPHONES	3	
FAX MACHINE PANASONIC UF-270	1	
2 MONTH PLANNING BOARD	1	
LAMINATOR	1	
METAL FILE CABINET ALMOND	1	
DRAFT		
CHAIRS W/ARMS	3	BLD 46 BREAK ROOM
CHAIRS W/O ARMS	3	
CLOCK WALL	1	
TABLE LARGE	1	
COFFEE TABLE	1	
PICTURES WALL	3	
TELEPHONE	1	
COUCH	1	
DRAFT		
STEEL LOCKERS PERSONAL	9	BLD 46 LOCKER ROOM
DRAFT		
STEEL LOCKER STORAGE	1	BLD 46 TOILET/WASHROOM
DRAFT		
DEXION CABINET 10 DRAWER	1	BLD 46 MAIN SHOP
STANLEY VIDMAR CABINET 12 DRAWER	1	
WORK TABLE WITH 5 DRAWER LISTA	2	
WORK BENCH LISTA	2	
WISE SMALL	1	
WISE MEDIUM	1	
WISE LARGE	1	
SAFETY CAN 21 GAL	3	
OIL DISPENSING SYSTEM, VALLEY	1	
OIL DRAIN UNIT, TASKMASTER	1	
FLAMMABLE LOCKER MODEL 1945 45 GAL YELLOW	1	
CABINET 72 DRAWER	1	

STANLEY VIDMAR CABINET 9 DRAWER	1	
STANLEY VIDMAR CABINET 5 DRAWER	1	
DEXION CABINET W 7 DRAWERS	1	
MODULER DESK	1	BLDG 46 STORE ROOM
CHAIRS OFFICE	1	
STORAGE CABINET1 DOOR METAL	1	
STORAGE CABINET1 DOOR METAL	1	
WALL SHELVES 8 HIGH	7	
TO BOOK SHELVES 4 HIGH	2	
CLOCK WALL	1	
STANLEY VIDMAR CABINET 9 DRAWER	1	
DEXION CABINET W 7 DRAWERS	1	
LISTA CABINET 5 DRAWER	1	
FAX MACHINE PANASONIC UF-270	1	
2 MONTH PLANNING BOARD	1	
TELEPHONES	2	BLDG 46 MC&A OFFICE
WORKSTATIONS	1	
CHAIRS	1	
WALL BOARD	1	
METAL BOOK CABINET (black)	1	
KEY BOX	1	
FAX	1	
FAX TABLE	1	
FILE CABINET /w 2-drawers(small)	1	
STANLEY VIDMAR CABINET 5 DRAWER	1	BLD 45 TIRE SHOP
SAFETY CAN 21 GAL	1	
TIRE RACK TIMBER	1	
WURTH CABINET	1	
WALL CLOCK	1	

**INVENTORY OFFICE FURNISHINGS & EQUIPMENT
(BLDG 153 SUPPLY SUPPORT ELEMENT. RAF CROUGHTON)**

DESCRIPTION	QTY	LOCATION
DESK	7	BLDG 153
OFFICE CHAIR	16	
COMPUTER TABLES	5	
DESK ENDS	9	
FILING CABINET	2	
CABINETS	4	
SIDE BOARDS	1	
LOCKER	1	
WORKTOPS	3	
TABLE	9	
WHEEL TROLLY	2	
COUCHES (1 SEAT)	3	
(2 SEAT)	3	
(3 SEAT)	2	
STOOL	2	
MAGAZINE STAND	1	

COAT STAND	7	
FRIDGE	2	
MICROWAVE	1	
TRASH CANS	8	
PLANT POTS	9	

MOLESWORTH VEHICLE MAINTENANCE FURNITURE

DESCRIPTION	QTY	LOCATION
Television's:		
Panasonic	2	423 ABS/ Building 402
JVC	1	423 ABS/ Building 402
VCR's:		
Hitachi	2	423 ABS/ Building 402
Refrigerator:		
Admiral	1	423 ABS/ Building 402
Absocold	3	423 ABS/ Building 402
Hotpoint	1	423 ABS/ Building 402
Furniture:		
Arm-less Chair (Cloth)	18	423 ABS/ Building 402
Arm-less Chair (Leather)	10	423 ABS/ Building 402
Arm Chairs (Cloth)	10	423 ABS/ Building 402
Couches	3	423 ABS/ Building 402
Tables	4	423 ABS/ Building 402
Work Stations (Desks)	13	423 ABS/ Building 402
Microwaves:		
Toshiba	1	423 ABS/ Building 402
Sharp	1	423 ABS/ Building 402

**TRAFFIC MANAGEMENT OFFICE - EQUIPMENT
BLDG 202, ROOM 18**

DESCRIPTION	STOCK NO.	QTY
Work Station		4
Work Station w/Modesty Screen And over head storage		2
Work Station w/ over head storage		2
Tambour door cupboard		1
Mobile Modular Draw Unit	M5121	7
Sled Chair	DN500NBS	3
Work Chair	DN123PBS	7
Three Drawer File Unit	G5220.42BB	1
Four Drawer File Unit	G5230.42BB	1
Trash cans		4
Staplers		4
Refrigerator		1
Calculators		4
Clipboards		3
Expanding Files		3

D.5 Government Furnished Vehicles:

Following is a list of government furnished vehicles that the service provider shall be assigned and responsible for use as outlined to perform work listed herein.

RAF CROUGHTON

VEH TYPE	REG #	MANUF	MODEL	VIN
1 TON TRK	93B192	CHEVY	CHEY 2500	1GBGC24J4PE160503
1 TON TRK	91B15	DODGE		
1 TON TRK	89B3180	DODGE		SDGB56AOFDLD222364
1.5 TON TRK	90B3024	FORD	809	SBCCXXCCDCKD28959
1.5 TON TRUCK	90B3067	FORD	809	
10K F/L	91E404	HYSTER	H155XL	F6G5037L
4K F/L	89E662	KALMER	CPK2,5	053-0295
4K F/L	89E649	KALMER	CPK2,5	053-0282
6K F/L	87E395	HYSTER	H60XL	A177B13430H
6K HIGHACH F/L	83E839	LANSING	FRER9.1	83095875
7.5 TON TRAC	87B3737	SEDDAN		T24R30
7.5 TON TRAC	87B3735	SEDDAN		81901
C/A 15PAX	92B268	DODGE	B350	2B5WB35Z2NK121219
C/A 9PAX	92B2157	DODGE	B250	2B4HB25Y4NK148176
C/A 9PAX	92B2156	DODGE	B250	2B4HB25Y2NK148175
C/A 9PAX	92B2155	DODGE	B250	2B4HB25Y5NK148174
C/A 9PAX	92B2152	DODGE	B250	2B4HB25Y5NK148171
C/A 9PAX	92B2149	DODGE	B250	2B4HB25Y5NK148163
MLST	90B3382	LEY DAF	400	XLRZMYFEACN890511
PICKUP	97B156	FORD	F150	1FTDF1721VNC09920
PICKUP	97B158	FORD	F150	1FTDF1721VNC09922

TILT TRAILER	80B2513	ROGERS		D4994
40' TRL	88L169	S/WEST	M872A3	M872A3-3425

RAF MOLESWORTH

VEH TYPE	REG #	MANUF	MODEL	VIN
SEDAN	95B02591	CHEVY	CORSICA	
BUS 28 PAX	98B00739	BLUEBIRD	28P	
BUS 39 PAX	97B1226	BLUEBIRD	39P	
C/A 8PAX	92B02164	DODGE	B250	
C/A 8PAX	92B02165	DODGE	B250	
C/A/ 15 PAX	92B00270	DODGE	B350	
PICKUP 1/2 TON	97B01380	FORD	F150	
PICKUP 1/2 TON	97B01381	FORD	F150	
PICKUP 1/2 TON	97B01385	FORD	F150	
PICKUP 1/2 TON	98B01762	DODGE		
6PAX 4X2	93B00599	FORD	CCAB	
6PAX 4X2	98B01109	CHEVY	CCAB	
6PAX 4X2	98B01110	CHEVY	CCAB	
TRAC 7.5 TON	97B00945	INTERNATIONAL		
22 TON TILT TRL	85B07616	WISCONSIN		
VAN TRL	94B03654			
WRECKER	88C00106	NAVSTAR		
TELE MAINT	92C00108	CHEVY		
F/L 6K	86E00504	HYSTER		
F/L 10K	91E00380	HYSTER		
F/L 10K	91E00407	HYSTER		
SEDAN	89B03285	OPEL		
BUS 39 PAX	88B09948	DODGE		
BUS 39 PAX	88B09955	DODGE		
PICK UP 4X2	89B03018	LEYLAND DAF	200	
1.5 TON S/P TRK	90B03063	FORD	IVECO	
1.5 TON S/P TRK	91B00021	FORD	IVECO	
1.5 TON S/P TRK	91B00023	FORD	IVECO	
TRACTOR 7.5 TON	84B04964	MERCEDES		
F/L 6K	84E00977	STL		
TRL ISO 40'	88L00181	SOUTH WEST	MB872A3	

DESCRIPTION	SERIAL NUMBER	QTY
LEYLAND DAFF 400 P/VAN	83095875 VIN: XLRZMY3ACN890511	1
RENAULT 1T D/SIDE T/LIFT TR	110-111(0) VIN: SDGB56AOFMD223858	1
CUSHMAN ELEC VAN T50BR	898336B	1
HYSTER FORK LIFT H60XLMIL 6K	A177B134304	1
KALMER FORKLIFT 4K	STK NO 3930-99-893-7144	1
LINDE LANCING ELEC P/TRUCK	364F10308912 L12	2
LINDE LANCING ELEC P/TRUCK	891384 X612	1

D.6 Government Furnished Material:

Government furnished material that the service provider shall be assigned is described in Section III of the Statement of Work.

D.7 Government Furnished Automatic Data Processing Equipment (ADPE):

Following is a list of government furnished ADPE that the service provider shall be assigned and responsible for use as outlined to perform work listed herein.

**RAF CROUGHTON
ADPE - SUPPLY SUPPORT ELEMENT
BLDG 153**

DESCRIPTION	SERIAL NO.	QTY
CPU IDP750	P900925200100002	1
CPU DELL XPST450	8R6YU	1
	8R6Y7	1
	8R6V5	1
	8R6WU	1
CPU MICRON	C0000122211A	1
	1863369-0001	1
CPU ZENITH	74940005DA	1
	4HSBUV000104	1
	7U94000UVM	1
MONITER ZENITH ZCM	H10-52801034	1
	H10-53800529	1
	A10-53300950	1
MONITER DELL M780	5322DEA95TA9	1
	5322DEA961A9	1
	5322DEA93MA9	1
	5322DEA96VA9	1
MONITER GOLSTAR	707KG00541	1
MONITER MICRON	9217R1599952	1
PRINTER LEXMARK 001	11RN273	1
PRINTER H.P.	74940000WV	1
	USFB252431	1
PRINTER EPSON	IPV1019736	1
PRINTER UNISYS	405447111	1
PRINTER KYDOERA	BGQ7171583	1
KEYBOARD DELL	37172-9ABH349	1
	37192-9ABH366	1
	37192-9ABH348	1
	37192-9ABH439	1
KEYBOARD ZENITH	6H60001341	1
	M950601762	1
KEYBOARD MICRON	EO615005008-C	1

KEYBOARD SEJIN	71CE004259	1
MOUSE MICROSOFT	63618-OEM-2720217-5 3199	1
	63618-OEM-2693886-5 3199	1
	63618-OEM-27204606-5 3199	1
	63618-OEM-2694034-5 3199	1
	975512	1
	723819	1
MOUSE PACKARD-BELL	168125	1
MOUSE LOGITECH	LZA62601377	1
	LF41403158	1
SPEAKERS HARMAN	MODEL No.HK195	4
SPEAKERS EASTERN	MODEL No.AX-2005	1
SPEAKERS SONY	MODEL No.SRS-PC30	1
SPEAKERS AROWANA	MODEL No.SP-690	1

**RAF CROUGHTON
ADPE - VEHICLE OPERATIONS/VEHICLE MAINTENANCE**

DESCRIPTION	QTY	LOCATION
COMPUTER	2	BLDG 46 DISPATCH OFFICE
MONITOR	2	BLDG 46 DISPATCH OFFICE
PRINTER	1	BLDG 46 DISPATCH OFFICE
COMPUTER	2	BLDG 46 STORE ROOM
MONITOR	2	BLDG 46 STORE ROOM
COMPUTER	1	BLDG 46 MC&A OFFICE
MONITOR	1	BLDG 46 MC&A OFFICE

MOLESWORTH VEHICLE MAINTENANCE FURNITURE

DESCRIPTION	QTY	LOCATION
Computers:		
Zenith	4	423 ABS/ Building 402
Micron	5	423 ABS/ Building 402
CTX	1	423 ABS/ Building 402
NEC	1	423 ABS/ Building 402
Hyundai Monitor	1	423 ABS/ Building 402
Samsung Monitor	1	423 ABS/ Building 402
Micron Processor	1	423 ABS/ Building 402
Dell Processor	1	423 ABS/ Building 402
Zenith Processor	1	423 ABS/ Building 402
Printers:		
Hewlett Packard	2	423 ABS/ Building 402
Lexmark	5	423 ABS/ Building 402
Scanner	1	423 ABS/ Building 402
Fax Machine	2	423 ABS/ Building 402
Shredder	1	423 ABS/ Building 402

Photo Copier	1	423 ABS/ Building 402
Typewriter:		
Lexmark	1	423 ABS/ Building 402
Projecter (3M)	1	423 ABS/ Building 402

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APPENDIX E - GOVERNMENT FORMS, INSTRUCTIONS, MANUALS

E.1 Internet Address.

United States Air Force Publications/Forms can be found at <http://afpubs.hq.af.mil/afpubs.stm>.

E.2 Forms, Instructions, Manuals, Technical Orders, United Kingdom Final Governing Standards

Air Force Form	Title	Paragraph
AF Form 2426	Training Request and Completion	4.3

Air Force Instructions	Title	Paragraph
AFI 24-201	Cargo Movement - Transportation	1.2.2.3
AFI 24-202	Preservation and Packing - Transportation	1.2.2.3
AFI 24-301	Vehicle Operations - Transportation	1.2.1, 1.2.3, 1.2.3.2
AFI 24-302	Vehicle Maintenance Management	1.2.4.1, 1.2.4.9
AFI 32-7080	Pollution Prevention	
AFI 32-7045		4.5.5
AFI 32-7086		4.5.3
AFI 33-129	Transmission of Information via the Internet - Communications and Information	3.6.9
AFI 64-106	Air Force Industrial Labor Relations Activities - Contracting	4.2.4

Air Force Joint Manual	Title	Paragraph
AFJMAN 23-309	Storage and Handling of Hazardous Materials	
AFJMAN 24-204	Preparing Hazardous Materials for Military Airlift	1.2.2.3

Air Force Manual	Title	Paragraph
AFMAN 23-110	USAF Supply Manual	1.3.1
AFMAN 24-307	Procedures for Vehicle Maintenance Management	1.29

Air Force Material Command Form	Title	Paragraph
AFMC Form 162A-1	Contractor Performance Assessment Report	4.9

Air Force Occupational Safety & Health	Title	Paragraph
AFOOSH 91-56	Fire Protection and Prevention	3.6.11

Air Force Pamphlet	Title	Paragraph
AFP 71-16, Vol. II	Packaging of Material - Packing	1.2.2.3

Air Force Publishing Directive	Title	Paragraph
AFPD 31-6	Industrial Security	4.4.1

Code of Federal Regulations	Title	Paragraph
49 CFR	Transportation	1.2.2.3

Department of Defense	Title	Paragraph
DoD 1100.18	Mobilization Handbook for Installation Manpower Planners	4.14.1
DoD 4500.9-R, Part IV	Defense Transportation Regulation – Personal Property	Appendix B
DoD 5500.7-R	Joint Ethics Regulation	4.2.4
DoDM 5220.22	National Industrial Security Program Operations Manual	4.4.1

Military Standards	Title	Paragraph
MIL-STD-129	Marking for Shipment and Storage	1.2.2.3

Technical Orders	Title	Paragraph
TO 00-5-2	Technical Order Distribution System	3.8.3
TO 00-35D-54	USAF Material and Deficiency Reporting and Investigation System	1.2.4.1
TO 00-110N-16	Equipment Authorized For Use With Nuclear Weapons	1.2.4.1
TO 36-1-191	Technical & Managerial Reference for Motor Vehicle Maintenance	1.2.3, 1.2.4, 1.2.4.4, 1.2.4.5, 1.2.4.8, 1.2.4.9, 1.2.4.10
TO 36A-1-1301	Vehicle Maintenance Index File	1.2.3, 1.2.4.4

USAFE INSTRUCTION	Title	Paragraph
USAFE 32-7042	Hazardous Waste Management	
USAFE UK FGS	Final Governing Standards	

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