

**STORAGE SERVICEABILITY STANDARD**

**TRACKED VEHICLES,  
WHEELED VEHICLES,  
AND COMPONENT PARTS**

SUPPLY BULLETIN  
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**REPORTING OF ERRORS**

You can help improve this bulletin. If you find any mistakes or if you know of a way to improve the procedures, please let us know. Mail your letter, DA Form 2028 (Recommended Changes to Publications and Blank forms), or DA Form 2028-2 located in the back of this bulletin direct to Commander, U.S. Army Tank-Automotive Command, ATTN: AMSTA-QL, Warren, MI 48397-5000. A reply will be furnished direct to you.

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## SECTION I INTRODUCTION

1-1. Purpose. This bulletin provides a Storage Serviceability Standard for the purpose of assuring that the true condition of stored USATACOM materiel is known, properly recorded, and that material is maintained in a condition, to meet supply demands at a minimum cost in funds, manpower, facilities, equipment, and materials

1-2. Scope. This bulletin applies to all depot activities engaged in the storage of USATACOM managed materiel

1-3. Definitions.

*a* Definitions for the majority of specialized terms used herein can be found in MIL-STD-109

*b* Definitions for other specialized terms are as follows

(1) *Storage Serviceability Standard (SSS)* A document containing mandatory instructions for the inspection, testing and/or restoration of items in storage, encompassing storage criteria, preservation, packaging, packing, and marking requirements, vehicle exercising, and time-phasing for inspection during the storage cycle to determine the material serviceability and the degree of degradation that has occurred

(2) *Storage* The keeping or placing of property in a warehouse, shed, or open area. Storage is a continuation of the receiving operation and is preliminary to the shipping or issuing operation

(3) *Inspections and tests*

*(a) Initial inspection* A visual inspection of the unit of products' physical acceptability, performance, and/or packaging, compliance upon receipt and prior to storage

*(b) Care and preservation (cyclic) inspection* Care and preservation inspection encompasses three separate inspection functions. These inspections, namely, surveillance (external), vehicle inspection, and component (internal), vary in purpose, degree and time interval, but in common, reveal and expose evidence of corrosion, deterioration, and failure or deficiencies of the preservation

*(c) Surveillance inspection* Surveillance inspection covers the visual examination of the external portions, and the applied preservation of evidence of rust, corrosion, and deterioration. Thorough examination for evidence of leakage of coolants and lubricants, loose tape and barrier materials, and flat or low air pressure of tires is required

*(d) Vehicle inspection* An inspection requiring the removal of preservatives, tapes, and barriers to permit unrestricted visual inspection of all external surfaces on and within vehicle. Examination of metallic and non-metallic surfaces for condition and extent of corrosion, deteriorations, and moisture. Partial internal inspection of components are accomplished by removal of access plates and covers, and by use of telescopes, borescopes, and other similar inspection devices

*(e) Vehicle component inspection* An inspection of vehicle internal components, and packed equipment, requiring disassembly. When evidence of contamination/corrosion/deterioration is found, deprocessing, unpacking and disassembly shall be extended to determine further effects of corrosion, deterioration or contamination. Component inspection also includes lubricants, liquids, and preservations which are examined for presence of moisture, discoloration, microbial activity, or foreign matter

*(f) Examination* A non-destructive investigation which may consist of any one or combination of visual inspection, simple physical manipulation, or dimensional inspection without the use of special laboratory equipment, and procedures

*(g) Functional test* A non-destructive investigation consisting of physical manipulation, or operation by mechanical, electrical, electronic, hydraulic, pneumatic, etc function(s) so as to assure the conformance with specific operating characteristics

*(h) Laboratory test* An investigation conducted with special laboratory equipment, and/or chemical, metallurgical, environmental, or destructive sampling, and/or scientific test/analysis and procedure(s) to determine conformance of unit of product with specific requirements

*(i) Pressure test* Usually a nondestructive test performed by observation of an integral or applied device, such as a gauge, or by other means in conjunction with a recording/indicating device. This is to determine the physical force applied to, or distributed over an internal/external surface.

measured as force per unit of area, e.g., pounds per square inch gauge (psig), kilograms per square centimeter (kg/cm<sup>2</sup>), newtons, etc.

(j) *Tensile test.* A destructive test performed on a specific laboratory instrument to determine the elastic limits (breaking point) of a material when subjected to a stretching (tensile) force. Commonly expressed as pounds (or tons) per square inch, or kilograms per square millimeter

(k) *Visual inspection.* An examination by sight to observe the units of products and/or the packaging to detect deficiencies. Visual inspection usually does not require disassembly

(4) *Abnormal weather conditions.* The abnormal weather conditions referred to in this bulletin include high winds (gale proportions—50 miles per hour or greater), floods, or any storm condition, which may adversely affect vehicle or component protection

(5) *Equipment preservation data sheet (STA Form 4895)* A form with accompanying data sheets listing the applicable portions of MIL-V-62038 and other pertinent specifications, standards, and drawings defining the packaging requirements for a specific vehicle

(6) *Hydrostatic lock* The pressure of fluid in an engine cylinder of a sufficient quantity to prevent piston from reaching top dead center on the compression stroke

(7) *Packaging data sheet (STA Form 6165)* A form with accompanying data sheets listing the applicable specifications, standards, and drawings pertinent to the proper packaging of component parts

(8) *Processing* This is a term used to describe the function of packaging "(preservation, packing, and marking)"

(9) *Slave battery* A fully charged portable battery available for use in place of vehicle battery and is used for starting the engine and supplying power to the electrical system during the exercising procedures

(10) *Vehicle exercising* The periodic functional operation of vehicles in storage in order to prevent or deter corrosion, moisture accumulation and other degradation within the system or subsystems

(11) *Vehicle protective closure.* A device affixed to a vehicle which is designated to provide protection against entry of snow and rain, and constructed to permit maximum ventilation of vehicle interior. Such devices may be fabricated of metal, fabric, wood, plastic, or any other specified material. Closures are usually constructed over a metal or wood framework

(12) *Vehicle sealing.* The utilization of barrier materials, tape, plastic caps and plugs, sprayable compounds or other means applied directly to components and exterior surfaces of vehicle for the purpose of excluding dust, sand, snow, rain and other forms of moisture from entering the interior components of the vehicle

1-4. *General.* The complexity and diversity of supplies and equipment processed by DA installations and activities dictates that specific information guidance relating to item peculiarities is essential for adequate care, preservation, and storage of materiel. This bulletin sets forth the specific information guidance relating to USATACOM item peculiarities which is necessary for adequate care, preservation, and storage of USATACOM materiel. Also included are time phasing inspection during the storage cycle, sampling and lotting requirements, test requirements, stages of corrosion, limits of deterioration for materiel in storage, and restorative action. A priority program, depending on available funding resources, will be used for performance of inspection/exercising actions on USATACOM managed materiel by the storage agency. It is requested that the applicable storage depots perform those inspection/exercising actions, associated with the highest priority, which can be accomplished within the available funding resources. The actions performed shall be increased or decreased as allocated funds are varied. See paragraph 2-21 for details

1-5. *When Changes Will be Published.* Changes supplementing this publication will be made as determined by a review of its contents at least every 18 months. This will be for the purpose of incorporating improvements resulting from modifications, and as determined by documented quality history experiences with items involved, and for assuring continued technical adequacy for its intended purpose

SECTION II  
STORAGE AND SURVEILLANCE PROCEDURES

2-1. General Policy. All USATACOM materiel will be afforded the degree of protection required to prevent deterioration and damage during storage.

2-2. Military Packaging Levels of Protection. The following levels of protection apply equally to preservation and packing:

*a. Level A, Maximum Military Protection.* Level A is the degree of preservation or packing required for protection of materiel against the most severe condition known or anticipated to be encountered during shipment, handling, and storage. Preservation and packing designated level A will be designed to protect materiel against direct exposure to extremes of climate, terrain, operational and transportation environments without protection other than that provided by the pack. The conditions to be considered include, but are not limited to, the following:

- (1) Multiple handling during transportation and intransit storage from point of origin to ultimate user.
- (2) Shock, vibration and static loading during shipment
- (3) Loading on shipdeck, transfer at sea, helicopter delivery and offshore or over-the-beach discharge, to ultimate user.
- (4) Environmental exposure during shipment or during intransit operations where port and warehouse facilities are limited or non-existent
- (5) Extended open storage in all climatic zones
- (6) Static loads imposed by stacking.

*b. Level B, Intermediate Military Protection.* Level B is the degree of preservation or packing required for protection of materiel under known favorable conditions during shipment, handling and storage. Preservation and packing designated level B will be designed to protect materiel against physical damage and deterioration during favorable conditions of shipment, handling and storage. The conditions to be considered include, but are not limited to, the following:

- (1) Multiple handling during transportation and intransit storage
- (2) Shock, vibration and static loading of shipment worldwide by truck, rail, aircraft or ocean transport
- (3) Favorable warehouse environment for extended periods
- (4) Environmental exposure during shipment and intransit transfers, excluding deck loading and off-shore cargo discharge

(5) Stacking and supporting superimposed loads during shipment and extended storage

2-3. Commercial packaging. Commercial packaging will be utilized whenever logistic conditions justify and may also be used to satisfy any degree of protection whenever the technical design details of the package meet all conditions of the level of protection specified. Commercial packaging must protect items against physical and environmental damage during shipment, handling and storage:

- a. Items will be given the degree of protection normally employed by the supplier to afford protection against corrosion, deterioration, and damage during shipment
- b. Protection will be that used for distribution directly to a using customer or subsequent redistribution as required
- c. Wholesale assembly bulk type practices, such as are used in inter- and intra-plant shipments or shipments to jobbers are not acceptable, unless they are the usual trade practices for selected commodities, e.g., petroleum, coal, and textiles
- d. The requirements will be incorporated in standardization and procurement documents when applicable.
  - (1) Specific industry standards such as Electronic Industries Association Standards or Aerospace Industries Association Standards may be used where appropriate
  - (2) MIL-STD-1188 is an acceptable reference document for commercial packaging
  - (3) Well-defined individual company standards meeting the minimum commercial packaging requirements of AR 700-15 may also be used.

2-4. Containerized shipments. Packaged protection is reduced for containerized shipments when items are intended for immediate use; when the containerization media is retained as storage/issue facility, or, it is known that favorable storage will be provided upon receipt. Materiel previously packaged at a higher degree of protection will not be repackaged to meet this requirement.

## 2-5. Processing of Material.

**a** Wheeled vehicles shall be processed in accordance with MIL-V-62038 and accompanying Equipment Preservation Data Sheet, or Commercial Packaging Requirements, to the level of protection specified for storage period and environment.

**b** Each tracked vehicle or tracked vehicle series has its own specific processing specification or processing document. Any preservation of these stored vehicles shall be accomplished in accordance with this prescribed data to the level of protection specified for storage period and environment.

**c** Secondary items, and shelf-life items shall be processed in accordance with MIL-P-14232 and accompanying Packaging Data Sheet or Commercial Packaging Standards in accordance with MIL-STD-1188, to the level of protection specified for storage period and environment.

★ **d** *Direction and Assistance* Should no specification exist, request for further direction and assistance should immediately be forwarded to Commander, US Army Tank-Automotive Command, ATTN. AMSTA-GTP, Packaging Engineering Branch, Warren, Michigan 48397-5000.

## 2-6. Processing Inspection Responsibilities.

**a** *Contractor Inspection.* When processing is accomplished by a contractor, the contractor shall conduct all inspections specified herein. The Government inspector shall witness contractor inspection, to the extent necessary to assure conformance with this standard. Records of processing shall be maintained in the Equipment Log Book and DD Form 1397 (Processing and Deprocessing Record for Shipment, Storage, and Issue of Vehicles and Spare Engines), initialed and dated to indicate confirmation of reprocessing. Records shall be readily available for review by the Government inspector. The Government reserves the right to perform any of the inspections set forth in this standard where such inspections are deemed necessary to assure supplies and services conform to prescribed requirements.

**b** *Government Inspection.* When processing is accomplished by a Government activity, all inspection shall be conducted by a Government inspector. Results of the inspection shall be recorded in the Equipment Log Book, and DD Form 1397, initialed and dated to indicate confirmation of reprocessing.

2-7. *Marketing.* Materiel preserved, packaged and packed in accordance with applicable packaging requirements for level A and B protection shall be marked in accordance with MIL-STD-129 and 130. Commercially packaged materiel shall, as a minimum, be marked in accordance with MIL-STD-1188.

2-8. *Items Requiring Storage Serviceability.* **Key Standards SSS's will be developed only for stocked items identified in the item data segment of the Army Master Data File (AMDF) (AR 708-1) with acquisition advice code (AAC) of A, B,C,D,K,M,P,R, and Z, and which are also:**

**a** Type II shelf-life items, an item of supply having an assigned shelf-life period which may be extended after the completion of prescribed inspection/test/restorative action.

**b** Principal items identified in the AMDF under special control item (SCI) codes 2,4,6,B,S,T, and Z.

**c** Regulated and sensitive items identified in the AMDF under SCI codes 1,3,5,A,F, and H, when other than a visual inspection is required.

2-9. *Storage Environment Determination.* The required item storage environment as it applies to all USATACOM managed stock items (including tracked and wheeled vehicles) is determined by AR 740-1 and designated in appendix A of this SSS.

## 2-10. Criteria for Placement of Material in CH Storage.

**a.** When demands on CH storage space exceed availability at an installation, the unit cost level of protection and criteria in table 1 will be used to determine what items can be relocated to NON-CH Warehouse space.

**b.** When materiel cannot be afforded the type of storage space prescribed herein, substitute protection is mandatory and will be provided in accordance with the following references.

(1) DOD Regulations 4145.13-R-1  
(Storage and Materiel Handling)

(a) Paragraph 5-302b(5), (6), chapter 5, section 3, for temporary shelters and/or relocatable buildings.

(b) Paragraph 5-302c, chapter 5, section 3, for protection against the weather.

(c) Paragraph 3-607, chapter 3, section 6, for covering of materiel.

(2) TM 743-200-1 (Storage and Materials Handling) (paras 3.16.5.4.7 through 3.16.5.4.14.2) While these paragraphs fall under "Depot Handling of Retrograde Materiel," the procedures can be readily applied to other materiel required to be stored in other than its prescribed environment.

(3) The appropriate protective measures and procedures to be followed will be determined from those references cited above. The nature of the materiel to be stored, its existing preservation, and the anticipated climatic conditions will likewise be considered in selecting protective measures. An aggressive program for movement of materiel from substitute storage environment to the proper storage environment specified herein will be pursued.

**2-11. Controlled Humidity Conditions.** The CH environments shall be checked daily. At monthly intervals (not more than 31 calendar days) the average humidity shall be determined. When records in any controlled humidity (CH) environment reveal an rh of greater than 50 percent for any 4 hour period, surveillance inspection shall be accomplished on the quantity of units specified in table 5, for component inspection. When humidity conditions are maintained at 50 percent maximum relative humidity (rh) surveillance inspection shall be accomplished at intervals specified in table 4.

**2-12. Type of Storage to be Provided Material.**

a. Special storage environment is mandatory for those items identified in sections III and III, AR 740-1.

b. Storage of serviceable and economically reparable unserviceable supplies and equipment in Continental United States (CONUS) and overseas depots and depot activities (except depots and depot activities in active overseas combat areas) follow provisions of this bulletin.

**2-13. Criteria for Cars Not Listed.** The following criteria apply for storage of materiel not specifically listed in sections II, III and IV, AR 740-1.

a. Items afforded military level A or B packaging should be stored in heated/unheated warehouse space.

b. Items afforded commercial packaging should be stored in a controlled humidity environment.

c. All dynamic components not in a sealed metal reusable container, or packaged level A or B, will be placed in CH storage. Examples of such components are engines, transmissions, and other gear boxes, etc.

d. Shed storage space may be used for those items that have been afforded level A packaging protection and which are packed in wood metal (humatically sealed), or plastic containers. Shed space may

also be used to store those items afforded appropriate level of protection that, due to size or configuration, cannot be stored in warehouse space.

e. Materiel in unserviceable condition codes F and M may be placed in open or shed storage when general purpose warehouse space is not available. Adequate protection will be afforded these items to maintain in an "as is" condition. Materiel so stored will be inspected at frequencies designated for open or shed environments so that the degree of unserviceability does not increase, (ref. table 2).

f. Dry batteries, with the exception of the magnesium 4000 series, will be stored under refrigeration. Packaging will be in accordance with battery specifications and MIL-B-55521, Batteries, Dry--Packaging and Packing of

**2-14. Condition Code Classification.** All vehicles and secondary items in storage shall be classified in accordance with the condition codes in AR 725-50 and place in lots for storage.

**2-15. Precautionary Information During Storage.** Certain secondary items, and shelf-life items possess physical characteristics that require storage environments which will not adversely affect the peculiar item, nor will the peculiar item be stored so as to be a potential hazard to other commodities in the area. When inspection is performed for on board perishable items such as tires, fan belts and air brake systems, etc., look for evidence of deterioration, etc.

**2-16. Exercising of Vehicles in Storage.** Methods of exercising vehicles in storage shall be in accordance with one of the following methods based on storage environment and the level of preservation applied to the vehicle:

a. **Open/shed Storage, Vehicles Processed Level B or Commercial.** This method includes exercising which is performed for the purpose of effecting preservation through distribution of lubricants and oils over surfaces normally lubricated by vehicle operators. This method necessitates operation of the vehicle engine with power supplied to components by and through the vehicle power system. Exercising shall consist of operation of engine, traversing of turret, elevation and movement of gun tube, in and out of battery, functioning of all powered components, and movement of the vehicle a distance that will permit operation of the transmission through all gear changes. Hydraulic brakes shall be actuated a minimum of four times by depressing the brake pedal. Purge all optical components having purge valves, if moisture is present. If fuel tanks have been drained and hot tanks are dry and charged, auxiliary fuel tanks and batteries shall be used for exercising.



**b. Open/Shed Storage, Vehicle Processed Level A.** Exercising shall be accomplished by a means not requiring operation of the vehicle power plant. For combat tracked vehicles, deprocess vehicle to such a degree that enables rotation of the turret and cupola, and movement of the gun tube, as applicable. Manually rotate turret and cupola approximately 500 mils in each direction. Gymnasticate the main gun through an elevation/depression arc of 300 mils. Replenish hydraulic fluid in those hydraulic systems that required draining to accomplish manual exercising of the gun, turret and cupola. Purge all optical components having purge valves, if moisture is present. All vehicles shall be moved, either by towing or pushing, a distance equal to its length, minimum, in order to change load points and distribute lubricant in the suspension and drive systems. For those vehicles with hydraulic brake systems, brakes shall be exercised by depressing the brake pedal a minimum of four times.

**c. Heated and Unheated Warehouse Storage, Vehicles Processed Level B or Commercial.** Exercising of vehicles stored in heated accomplished in the same manner as prescribed for vehicles stored in open/shed environment, processed Level B or commercial. A vehicle movement plan should be developed in order to systematically accomplish an in-out rotation cycle of the vehicles from the warehouse during the vehicle drive portion of the exercising.

**d. Heated and Unheated Warehouse Storage, Vehicles Processed Level A.** Exercising of vehicles stored in heated and unheated warehouses, processed Level A shall be accomplished in the same manner as prescribed for vehicles stored in open/shed environment, processed Level A. Storage pattern of vehicles shall be such that vehicles can be moved within the warehouse by towing or pushing a distance that will change load points and distribute lubricants on internal surfaces within drive and suspension systems.

**e. Controlled Humidity Storage.** Vehicles placed in controlled humidity (CH) warehouses will be preserved for long term storage, Level A, prior to being placed in CH storage. Exercising of vehicle in CH storage will be accomplished in the same manner as prescribed for vehicles stored in heated and unheated warehouses, processed Level A. Vehicle closure kits are not a requirement for combat tracked vehicles preserved Level A and placed in CH storage. Vehicles with hydraulic brake systems will have the brake exercised on a 6-months or less frequency regardless of the storage environment or Level to which the vehicle is processed. The exercising methods, procedures and frequencies contained herein are minimum and may require adjustment because of diverse climatic conditions and geographical locations and environment where the vehicles must be stored. These adjustments should be made immediately at the storage site when it is determined that the exercising procedures established herein are inadequate.

Table 1. Criteria for Placement of Material in CH Storage

Priority	Material purpose	Material scope	Material definition
1	Combat	Guns, law chers, mines, aircraft, vehicles, vessels and tanks, R dar, mine detectors, sonar, and other detection are included. "	Combat materiel consists of those devices and equipment directly employed to fire, launch, or drop bullets, bombs, rockets, and other missiles into or at enemy held positions.
2	Communication	Radio, telephone, telegraph, crypto devices, optical equipment, cameras, and power generators. Television, LASAR, MASER, and other visible and invisible light communications equipment. "	Communications equipment is that used to capture, send, receive, code, and decipher messages, sounds and images.
3	Transportation and Construction	Trucks, trailers, vessels, construction equipment, materiels handling equipment (MHE) (includes hand trucks, carts, and other carrying devices normally dependent	Transportation materiel are those used to carry personnel, haul and move materiel. Range is from a few feet to thousands of miles. Equipment capacity is gener-

Table 2. Exercising Frequencies (months) -- Tracked and Wheeled Vehicles

Type storage environment	Type storage code	Exercising quantity	Frequency intervals
Controlled Humidity	C	100%	6
Heated Warehouse	A	100%	1
Chill Space	E	100%	1
Unheated Warehouse	B	100%	1
SHED	G	100%	1
OPEN	U	100%	1

## 2-17. Storage Interval and Issue Control.

**a. Vehicles.** Storage interval is dependent upon the military level of protection or commercial packaging applied and the type of storage environment. Refer to table 4, (Inspection Frequencies for Tracked and Wheeled Vehicles). These frequencies may be adjusted by depot supervisory inspection personnel, when warranted by historical records. All adjustments shall be reported to responsible command for updating documentation.

**b. Secondary Items and Shelf-Life Items.** Storage intervals is dependent upon the military level of protection or commercial packaging applied and the type of storage environment. (refer to paragraph 2-33h)

**c. Age Control.** The items covered by this bulletin will be issued on a First-In-First-Out (FIFO) basis by date of manufacture. Any shelf-life items extended shall be in accordance with this paragraph.

## 2-18. Integration Procedures.

**a. General Surveillance.** vehicle, and component inspections will be continued.

**b. Surveillance Inspection.** A surveillance inspection shall be performed on each vehicle in the lot at the frequency specified for the type of storage environment (see table 4).

**c. Vehicle Inspection.** A vehicle inspection shall be performed on the lot quantity of vehicles specified in table 5, at the frequency specified for the type of storage environment (see Table 4).

**d. Component Inspection.** A component inspection shall be per-

2-19. Lotting Procedures. The selection of representative samples for storage evaluation is based on the homogeneity of the lot. Subject to the limitations of this rule, inspection lots should be as large as possible. To encompass these principles, the formation of lots for storage will consist of manufacturer's lots, grand lots or mixed lots.

**a. Manufacturer's Lots.** The manufacturer's lot, batch or control number will be used whenever possible in the selection of samples. This would include lots of sizeable quantities in original packs.

**b. Grand Lot**

(1) The grouping together of several lots of one manufacturer can effect an increase of lot size. However, the following conditions must be met by these lots before material can be considered for grouping into a grand lot.

- (a) Identical stock number, class, type, model
- (b) Same manufacturer
- (c) Manufactured within a period of twelve months.
- (d) Comparable storage history
- (e) Identical packaging
- (f) No known significant difference in quality

(2) The grand lot may be formed when the complete analysis of all available data, including the conditions noted above and the technical judgment of the surveillance team, indicate the homogeneity of all significant characteristics. The formation of a grand lot at a depot is only a paper transaction and does not require any rewarehousing or reworking of material. Where such grand lots are formed and sampled for surveillance, reports of results should include a complete description of the grand lot composition in each case. If the samples drawn from the grand lot indicate heterogeneity of the individual lots making up the grand lot, the grand lot will then be terminated and manufacturer's lot sampling substituted.

**c. Mixed Lot.** The mixed lot is formed of one or more lots whose identification by manufacturer or lot number has been lost and its relation to other lots cannot be determined. An example of this is depot rollback or repacks of reprocessed material. Several mixed lots may be grouped into grand lots if surveillance inspection data indicates that these mixed lots are similar in their significant characteristics.

Table 3. Definitions, Terminology, Stages of Corrosion and Action Required

STAGES OF CORROSION	DESCRIPTION	CORRECTIVE ACTION			REMARKS
		PAINTED SURFACES	EXTERNAL MACHINED SURFACES (FUNCTIONAL AND NONFUNCTIONAL)	INTERNAL MACHINED SURFACES (FUNCTIONAL AND NONFUNCTIONAL)	
STAGE 1	DISCOLORATION STAINING, NO DIRECT VISUAL EVIDENCE OF PITTING, ETCHING OR OTHER SURFACE DAMAGE	THIS CONDITION DOES NOT REQUIRE IMMEDIATE CORRECTIVE ACTION.	THIS CONDITION DOES NOT REQUIRE IMMEDIATE CORRECTIVE ACTION OTHER THAN REPROCESSING AS NECESSARY.	THIS CONDITION DOES NOT REQUIRE IMMEDIATE CORRECTIVE ACTION OTHER THAN REPROCESSING AS NECESSARY.	USE AS IS, EXCEPT IN THE CASE OF CYLINDERS SUBJECTED TO FUNCTIONAL WIPING ACTION. REMOVE CORROSION BY USE OF CROCUS CLOTH.
STAGE 2	LOOSE RUST, BLACK OR WHITE CORROSION ACCOMPANIED BY MINOR ETCHING AND PITTING OF SURFACE, NO SCALE OR TIGHT RUST.	CLEAN BY ANY APPLICABLE PROCESS. TOUCH UP WITH PAINT AS ORIGINALLY APPLIED.	CLEAN, EXERCISE AND REPROCESS	EXERCISE, DRAIN LUBRICANTS OR PRESERVATIVES, FLUSH AND REFILL TO OPERATION LEVEL.	IN THE CASE OF CYLINDERS SUBJECTED TO FUNCTIONAL WIPING ACTION, REMOVE CORROSION BY USE OF CROCUS CLOTH.
STAGE 3	RUST, BLACK OR WHITE CORROSION ACCOMPANIED SIMPLY OR IN COMBINATION WITH ETCHING, PITTING OR MORE EXTENSIVE SURFACE DAMAGE, LOOSE OR GRANULAR CONDITION.	CLEAN BY ANY APPLICABLE PROCESS. TOUCH UP WITH PAINT AS ORIGINALLY APPLIED.	CLEAN, EXERCISE AND REPROCESS	EXERCISE, DRAIN LUBRICANTS OR PRESERVATIVES, FLUSH AND REFILL TO OPERATION LEVEL.	THIS CONDITION WOULD HAVE MINOR EFFECT ON FIT OR WEAR OF PART OR COMPONENT, BUT WOULD PERMIT USE WITHOUT REPROCESS. DOES NOT APPLY TO SUCH ITEMS AS INSTRUMENTS, ELECTRICAL OR MANUAL, AND CRITICAL SURFACES THAT ARE NECESSARY TO EFFECT A SEAL AGAINST PRESSURIZED LIQUIDS
STAGE 4	RUST, BLACK OR WHITE CORROSION PROGRESSED TO THE POINT WHERE FIT, WEAR, FUNCTION OR LIFE OF THE ITEM HAS BEEN AFFECTED. POWDERED OR SCALY CONDITION, WITH PITS OR IRREGULAR AREAS OF MATERIAL REMOVED FROM SURFACE OF ITEM	CLEAN BY ANY APPLICABLE PROCESS. TOUCH UP WITH PAINT AS ORIGINALLY APPLIED.	REPLACE OR REPROCESS PARTS AND COMPONENTS INVOLVED	REPLACE OR REPROCESS PARTS AND COMPONENTS INVOLVED	THIS CONDITION WILL REQUIRE ACTION AS INDICATED

2-20. Inspection Schedules.

<sup>1</sup> **a. Inspection Cycles.** Inspection frequencies (months) for surveillance, vehicle and component inspections shall be as specified in table 4, for the Type Storage Code (TSC) and the military level of protection or commercial packaging applied.

<sup>2</sup> **b. Vehicle Quantities Subject to Inspection.** Quantity of vehicles for vehicle and component inspection shall be as specified in table 5. Vehicles shall be subjected to 100 percent surveillance inspection

Table 4. Inspection Frequencies (months) -- Tracked and Wheeled Vehicles

Type storage environment	Type storage code	Pkg code	Surveillance inspection	Vehicle inspection	Component inspection	Controlled humidity check
Controlled Humidity <sup>3</sup>	C	A,B,C	18	36	(immediately following vehicle inspection)	Daily
Heated Warehouse	A	A,B	12	24		N/A
Chill Space	E	A,B	12	24		N/A
Unheated Warehouse	B	A,B	12	24		N/A
SHED <sup>2</sup>	G	A,B	6	12		N/A
OPEN <sup>2</sup>	U	A,B,	3	6		N/A

**Note:**

<sup>1</sup>—These frequencies may be adjusted in accordance with paragraph 2-17a.

<sup>2</sup>—Immediately following adverse weather conditions (as defined in paragraph 1-3b(4)), vehicles shall be surveillance inspected.

<sup>3</sup>—Immediately following power failure, controlled humidity conditioning units shall be inspected to assure proper operation

Table 5. Care and Preservation Inspection

Lot size <sup>1</sup>	Surveillance inspection	Vehicle inspection	Component inspection
2 -8	100%	2 units	1 unit
9 -15	100%	3 units	1 unit
16 -25	100%	5 units	1 unit
26 -50	100%	3 units	1 unit
51 -90	100%	13 units	1 unit
91 -150	100%	20 units	2 units
151-280	100%	32 units	3 units
281-500	100%	50 units	5 units
501-1200	100%	80 units	7 units

**Note.**

<sup>1</sup>—A lot of vehicles shall be composed of one type of vehicle from one class of storage.

2-21. Priority Program. The following priority program, depending on available funding resources, will be used for performance of inspection/exercising actions by the storage agency.

Priority No.	Available Resources	Inspection/Exercising Actions
1	Extremely Limited	1. Exercise brakes, turrets, and guns on not more than 6-month frequency in all storage environments
2	Limited	1. Actions same as 1 above 2. Exercise power trains: 6 month intervals-open and shed storage 12 month intervals-heated, unheated, controlled humidity warehouses
3	Limited	1. Actions same as 1 above 2. Actions same as 2 above 3. Inspect vehicles per this document for the following Quality Defect Codes only (140*, 141, 143, 145, 192, & 193) *Inspect during first cycle inspection of each vehicle only.
4	Optimum	1. Exercise vehicles as specified for normal exercising function, per this document
5	Optimum	1. Inspect vehicles as specified for normal inspection function, per this document.

2-22. Sampling Procedures (Component Procedure) Select samples in such a manner that will assure each unit of the lot an equal chance of being selected, and in accordance with MIL-STD-105 Perform inspection by visual and/or technical methods, using the quality defect codes to report deficiencies Refer to paragraph 2-33d.

a. *Inspection Level and Sampling Plan* The inspection level shall be as specified in the IL column of appendix A, using the single sampling plan in accordance with MIL-STD-105

b. *Acceptable Quality Level (AQL)* The acceptable quality level (AQL) shall be as specified in the AQL column of appendix A, and shall be selected in accordance with MIL-STD-105

c. *Acceptance-Rejection Criteria* The acceptance-rejection criteria will be determined from table II-A of MIL-STD-105 by entering the table with the sample size (code letter taken from table I) and Acceptable Quality Levels (AQL) for each class of defects.

2-23. Surveillance Inspection. Each vehicle shall be subjected to surveillance inspection at the frequency specified for the type of storage environment. (Refer to table 4). These frequencies may be adjusted by depot supervisory inspection personnel, when warranted by historical records. All adjustments shall be reported to responsible command for updating documentation. Deficiencies noted during inspection shall be recorded on any suitable form designated by the Depot Command and the action taken to correct all deficiencies

2-24. Vehicle Inspection. Vehicles selected for inspection shall not be operated prior to accomplishment of inspection. The quantity of vehicles selected for inspection shall be specified in paragraph 2-20b, and shall be accomplished at the frequency specified for the type of storage environment. (Refer to table 4) These frequencies may be adjusted by depot supervisory inspection personnel when warranted by historical records. All adjustments shall be reported to responsible command for updating documentation. Deficiencies noted during inspection shall be recorded on any suitable form designated by the Depot Command and the action taken to correct all deficiencies

2-25. Vehicle Component Inspection. Component inspection shall be accomplished immediately when signs of stage 3 or 4 corrosion, (see table 3), are found during vehicle inspection on internal parts of the components. Samples for component inspection shall be in the quantities specified in table 5 and shall be representative of the greater degree of corrosion. Component inspection shall consist of the examination defined in 1-3b(3)(e) and a through ad below, where required

a. *Disassembly for Component Inspection.* No vehicle shall be selected for disassembly (see 1-3b(3)(e)) which has been operated subsequent to last preservation. Disassembly shall be as specified in b through ad (excluding n(5) through (9) below, and as necessary to determine the extent of deterioration and presence of corrosion. Deprocessing and cleaning shall be limited to the extent necessary to permit examination of all critical areas of the parts being inspected. Examination shall be made of all drained oils and preservatives for the

presence of water, biological, microbial or organic activity. When evidence of corrosion in the form of deposits, discoloration, etching or pitting is found, disassembly shall be extended, as necessary, to determine the effects of such contamination.

*b Air Compressors* Except where the air compressor lubricating system is integral with the engine lubricating system the compressor shall be drained, and oil examined. When examination indicates the presence of water, biological, microbial, or organic activity, disassembly shall be extended, as necessary, to determine effects of such contamination.

*c. Auxiliary Engine* Auxiliary engines shall be disassembled to permit examination of components specified in *k* below.

*d Cannon and Mount.* Inspect in accordance with SB740-95-801.

*e Clutch Assembly* Clutch assembly shall be disassembled and visual examination made of pressure plate, compression springs, release levers, pressure plate cover, clutch disc and clutch release bearing to determine presence of rust and corrosion. When examination indicates presence of internal corrosion, complete disassembly shall be accomplished to determine extent and degree of corrosion.

*f Cooling System* Liquid cooling systems, including radiator cores, hot water heaters, water reservoirs and related connecting tubes, rubber hose, and pumps, shall be examined for leaks and inspected internally to the extent possible for corrosion and evidence of pollution with engine oils or lubricants. Rubber components shall be examined for ozone deteriorations.

*g Cupolas* Cupolas shall be removed from vehicle and cupola race disassembled to the extent necessary to determine the presence and degree of corrosion and/or deterioration.

*h. Differentials and Axle Housings* Differentials and axle housings shall be drained and all access plates removed for examination of interior. Evidence of internal corrosion shall require further disassembly to determine extent and degree of corrosion.

*i. Electrical Systems.* Switch boxes, relays, control boxes, junction boxes, and all other functional electrical components shall be disassembled to the extent necessary to determine the presence and extent of corrosion and/or deterioration.

*j. Elevating Mechanism and Cylinders.* Manual and manual electric, or hydraulic mechanisms shall be disassembled and cleaned for inspection. Elevating cylinders shall be disassembled and cleaned for inspection.

*k Engines.* Engines shall be disassembled to the extent necessary to permit adequate examination of cylinder walls, valves and springs, rocker arms, camshaft, crankshaft, connecting rods, pistons, gears, distributor, governor, carburetor, belts, timing chain, water pump and oil pump.

*l Equilibrator Cylinders* Equilibrator gas and oil operated cylinders shall be disassembled and cleaned for inspection.

*m. Fire Extinguishers* Fire extinguishers shall be removed and inspected for corrosion, damaged controls and broken seals. Inspection shall also be made to assure that fire extinguishers have a minimum of 90 percent of the rated charge.

*n Fire Control Items*

(1) *Computing sights* All controls of computing sights shall be operated to maximum limits to discover any malfunction which might be due to corrosion. Inspection covers and plugs shall be removed to examine gears, drive band, and bearings. Complete disassembly shall be accomplished only when examination indicates the presence of internal corrosion.

(2) *Oil gears.* Oil gears shall be removed from vehicle. Oil shall be drained and covers removed for examination. Complete disassembly shall be accomplished only when examination indicates the presence of internal corrosion.

(3) *Drive controller.* Drive controller shall be removed from vehicle, and cover shall be removed to permit examination of the interior.

(4) *Desiccators* Indicating desiccators shall be examined for effectiveness of desiccant.

(5) *Ballistic computer.* Ballistic computer shall be examined for broken windows. Controls shall be operated to maximum limits. Ammunition selector handle and super-elevation hand crank shall return to original position when released. Top cover shall be removed and interior examined.

(6) *Azimuth indicator.* Azimuth indicator shall be examined for broken windows and corrosion. Both pointers shall be placed in coincidence, and reset knob depressed. When knob is rotated, pointers shall move together. When knob is released it shall return from depressed position.

(7) *Telescope mounts.* All controls shall be inspected for freedom of movement. Control locks shall be inspected to determine that movements are secured when control locks are applied.

(8) *Ballistic drive and elevation quadrant.* Ballistic drive and elevation quadrant shall be inspected for corrosion or failure of optical components.

**(9) Range Finder.** Range finder shall be inspected as follows. observe the sky separately through the right and left eyepiece. Examine for existence of foreign matter, or any condition which obscures or detracts from the field of vision. Do not back-sight or shadow. Haze on filters, or a yellowish tinge in the field of vision of the right or left eyepiece will not be cause for rejection. Examine for illumination of sighting reticle scales and stereoscopic patterns. Operating knobs shall be rotated to determine that movements are smooth and even, and traverse the full range as indicated by observing readings on the corresponding graduated scales. When faulty operation or deterioration of electrical, optical, or mechanical systems is determined, range finder shall be removed from vehicle. Top cover shall be removed from range finder and inspected for additional deterioration. Main and auxiliary boresight assemblies shall be removed, and the springs inspected for corrosion.

**o Final Drives and Axle Housing.** One final drive and one axle housing from each vehicle shall be disassembled to the extent necessary to examine gear, shaft, and bearing surfaces.

**p Fuel System.** Fuel injector system, fuel pumps, carburetor, and filters shall be examined for biological, microbial, or organic activity. Any contamination found shall be flushed and cleaned to remove all evidence of corrosion or contamination.

**q Hydraulic Brake and Air-Hydraulic Brake System.** Hydraulic brake fluids shall be drained and checked for moisture, discoloration, gelling and foreign contaminants. Master and wheel cylinders are to be replaced in their entirety; not repaired. Internal surfaces of air tanks, reservoirs, valve assemblies and transmission tubes and lines shall be examined. If evidence of moisture and corrosion are found, the relief, relay and control valve assemblies shall be completely disassembled to determine extent and degree of corrosion.

**r. Hydraulic Systems (Except Brake).** Hydraulic components such as pumps, motors, valves, pistons, and connections shall be removed from vehicle to facilitate examination of interior surfaces. When evidence of corrosion is found, disassembly shall be conducted to determine extent of corrosion. Hydraulic fluids shall be examined for moisture, discoloration, gelling and foreign contaminants.

**s. Ignition System.** Ammeter, starting switch, coil, distributor and distributor shaft shall be inspected, or disassembled to the extent necessary to determine the presence of corrosion. Wires shall be examined for checks, cracks, broken or frayed loom.

**t Natural and Synthetic Rubber Components, Including Tires.** Rubber components such as boots, air tubes and seals, etc., shall be examined for deterioration that would impair its intended operational capabilities. Rubber components classified unserviceable shall be replaced. Mounted rubber tires shall be examined for sidewall checks and cracks, and those classified unserviceable shall be replaced.

**u Miscellaneous Disassembly.** Covers, caps, and inspection plates shall be removed to facilitate and accomplish thorough inspection of other suspect areas of the vehicle components not otherwise specifically covered in this standard.

**v Recoil Mechanism.** Hydro-spring recoil mechanism or cylinders and replenishers shall be disassembled.

**w Road Wheels and Support Rollers.** One road wheel and one support roller shall be removed from each vehicle. When visual examination indicates the presence of internal corrosion, complete disassembly shall be accomplished to facilitate thorough inspection of all components.

**x. Steering Housings and Assemblies.** Lubricants shall be drained and removed from housings and functional and mating surfaces. Gears, shafts, bearings, ball joints and other mating surfaces shall be examined for rust corrosion.

**y. Tanks, Fuel, Vehicle.** Interior of fuel tank shall be examined to determine evidence of corrosion, with particular attention given to weld, and adjacent areas. Equipment shown in figure 1, or similar inspection devices may be used for this examination. Residual fuel or fuel preservative mixture shall be examined for evidence of moisture, gummy, biological, microbial or organic activity.

**z Tanks, Water Transport and Servicing.** Interior of tank shall be examined to determine evidence of corrosion or deterioration. Particular attention should be given to the weld, or seam, and to adjacent areas. Interior surfaces of resin impregnated fiberglass tanks should be examined for evidences of gel coat separation, cracked seams, blistering, or bulging. Equipment shown in figure 1, or similar inspection devices may be used for the examination. Plumbing, valves, segregators, filters, and pumping systems shall be examined for evidence of corrosion or malfunction. Upon positive evidence of corrosion, further disassembly shall be required to determine extent and degree of deterioration.

**aa. Transmissions, Automatic.** Transmissions shall be drained, inspection or access plate covers of transmission removed, and visual examination conducted to determine presence of any corrosion.

*ab Transmissions, Transfer Assemblies and Power Take-off Units* Transmission, transfer assemblies and power takeoff units shall be drained, covers and plates removed, and visual examination made of gears, shafts, collars, shift forks, bearings, etc to determine presence of corrosion. Complete disassembly shall be accomplished when examination indicates presence of internal corrosion.

*ac Turret Races.* Prior to removal of turret from the vehicle, turret shall be rotated in each direction and hand effort checks recorded at 90°, 180°, 270°, and 360°, or at maximum distances characteristic to the design of the vehicle, as applicable, to determine any malfunction which might be due to corrosion. Partial internal inspection can be made by removal of access plugs. Turrets shall be removed from vehicle and races examined. Complete disassembly shall be accomplished when examination indicates the presence of corrosion.

*ad Winch Assemblies, Gear Cases and Chain Drives.* Covers, access plates of gear cases, chain drives and winch assemblies shall be removed to facilitate examination of components. Evidence of corrosion shall require further disassembly to determine extent and degree of corrosion

*ae. Inspection of Metal Containers in which Components are Packed*

(1) Reusable metal containers in which components are packed will have the pressure checked immediately upon receipt and at regular 30 day intervals thereafter. The pressure will be checked with a low pressure air gauge, class code 8650-45-G-140. A tire gauge is not suitable. Five psig should be maintained. Mark the date of each inspection of the record tag and replace in record receptacle.

(2) If it is impossible for the storage activity to maintain the internal pressure (five psig) the color of the humidity indicator will be used as a measure of protection. An inspection of the humidity indicator will be made at regular 30 day intervals thereafter. When the humidity indicator shows a change from blue (fully activated) to pink (danger), open the container and inspect for corrosion. Depending upon the findings, the component will be classified (or reclassified) in accordance with the condition. Make note of a reclassification on the next periodic stock status report

**2-26. Reprocessing.** All specified reprocessing shall include preservation, and packing, as applicable. Preservative application should be effected as soon as practical after completion of cleaning and drying operations. Delay in application of preservatives increases the probability of contamination of clean surfaces. Work should be scheduled to avoid an overnight delay in

preservation of cleaned vehicles. All vehicles in storage shall be exercised in accordance with the requirements for exercising immediately prior to reprocessing

*a* Vehicles deprocessed for exercising or inspections will be reprocessed to the level of the lot from which they were drawn

*b* Components removed from vehicles deprocessed for exercising or inspections will be reprocessed to the level of the vehicle from which they were removed

*c* Secondary items and shelf-life items deprocessed for inspection will be reprocessed to the level of the lot from which they were drawn

**2-27. Reprocessing Inspection.** Inspection shall be conducted during and after reprocessing of vehicles, cannon and mount, and fire control items. Inspection shall consist of all examinations and tests specified in the military specification specific to the vehicle

**2-28. Processing Material Inspection.** Except for materials which have been Government inspected at the source, all materials to be used in reprocessing vehicles shall be inspected in accordance with the material specification; or certified inspection and laboratory test reports shall be furnished which show that material, as furnished, conforms to the detailed specification

**2-29. Inspection Reports.** Process any suitable form designated by the Depot Command for surveillance and vehicle inspections to indicate results of inspection. Also process GD Form 1397, in accordance with instructions for each vehicle requiring reprocessing. Record both positive and negative results to provide a basis for evaluating reprocessing and inspection schedules. Maintain accurate records so that they will be available for review at each storage location during the period that the vehicle is in storage

**2-30. Evaluation of Inspection.** A determination of the extent of corrosion, deterioration and damage shall be made and included in the inspection report, to provide a basis for determining disposition (b below). Stages of corrosion, (see table 3), shall be determined with relation to the area affected. Only that corrosion which is found on functional or mating surfaces shall be considered as a basis for rejection or rework of the component. Corrosion found on other surfaces shall be considered as a basis for additional cleaning and reprocessing. During evaluation, condition and presence of preservative compounds and coatings shall be noted. To provide a basis for determining extension of inspection intervals, inspection report shall include information to indicate whether preservative, and other protective materials and processes are in satisfactory or unsatisfactory condition



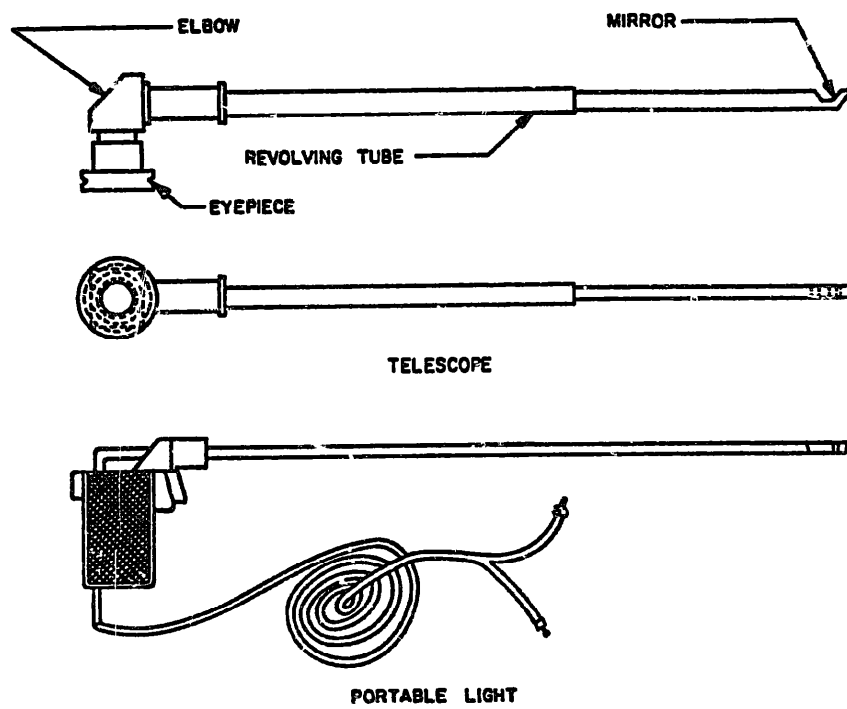


Figure 1. Inspection devices.

**a Condition of Preservative Films** Condition of preservative films as indicated below, shall be entered on inspection report:

- (1) Condition good, no contamination
- (2) Condition failing, contaminated with moisture or dirt

**b Disposition of Vehicles and Equipment**

(1) When inspection reveals the presence of corrosion, evaluation of the stage of corrosion and corrective action shall be taken as indicated above and in table 3

(2) When stage 4 corrosion is present, disposition or corrective action shall be based on evaluation of function tests, such as engine stall and similar tests and operational test results. Such tests shall be performed on the items in an "as found" condition, and in accordance with applicable technical manuals

(3) When results of functional and operational tests disclose malfunction, and further evaluation assures that malfunction is the result of corrosion that cannot be corrected by normal care and processing action, a request for disposition, accompanied with complete details, shall be forwarded to USATACOM, ATTN AMSTA-QL

**c. Preoiling of Engines**

(1) **Spark Ignition** When inspection indicates the presence of dry cylinder walls, or stage 2 or 3 corrosion (see table 3), engines shall be preoiled before normal reprocessing operation. Spark plugs shall be removed and two ounces of lubricating oil, conforming to VV-L-800, shall be atomized sprayed into each cylinder. Equipment shown in figures 2 and 3 has proved satisfactory for this operation. After interval of 15 minutes, engine shall be rotated with starter for 30 seconds. Spark plugs shall then be reinstalled.

(2) **Compression Ignition** Preoiling of compression ignition engines shall be accomplished as specified for spark ignition engines (see (1) above), except that application of preservative oil shall be accomplished through cylinder head injector, or by direct application to top of piston perimeters and upper surfaces of cylinder walls when disassembled.

**d Hydraulic Brake and Air Hydraulic Brake System** When inspection specified in paragraph 2-25q indicates contaminated or discolored hydraulic fluid, which is a sign of corrosion or deterioration, component parts, corroded or deteriorated to the extent that would affect the operational ability of the hydraulic system, shall be replaced. Hydraulic brake systems shall be completely purged and flushed with brake fluid, silicone, MIL-B-46176

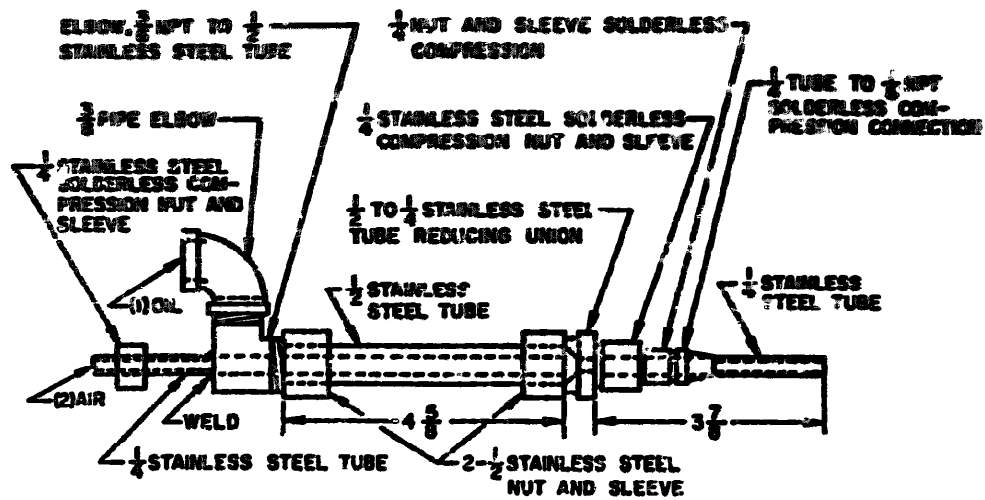
**e Tanks, Fuel.** When inspection specified in paragraph 2-2fy indicates contamination of residual fuel or preservative, caused by biological, microbial or organic activity, the tank shall be completely drained, flushed and cleaned to remove all evidence of corrosion or contamination. When protective interior coating of steel tank has been damaged, the damaged coating shall be restored to meet original specification requirements.

**f Tanks, Water and Servicing** When inspection specified in paragraph 2-25z indicated contamination of residual water, liquid contents, or preservatives caused by biological, microbial, or organic activity, the tank shall be completely drained, flushed, and cleaned to remove all evidence of corrosion or contamination. When the protective interior coating of the tank has been damaged, the damaged coating shall be restored to meet original specification requirements.

**g Winch Assemblies and Related Components.** When winch components are inspected as specified in paragraph 2-25ad, and indicate evidence of corrosion, the affected components shall be disassembled to the extent necessary, and thoroughly cleaned and inspected to determine if functional capabilities are impaired, requiring replacement. The winch and associated parts shall be reassembled, lubricated and functionally tested to assure operational capabilities prior to preservation.

**h Transmissions, Differentials, Final Drives, Axle Housings, Axles Transfer Cases, Gear Cases, Power Take-Off Units** When inspection specified in paragraphs 2-25aa and ab, as applicable, denotes a degree of corrosion on the internal functional parts, that upon removal will not impair the operational capabilities of the assembly, the following remedial action shall be accomplished:

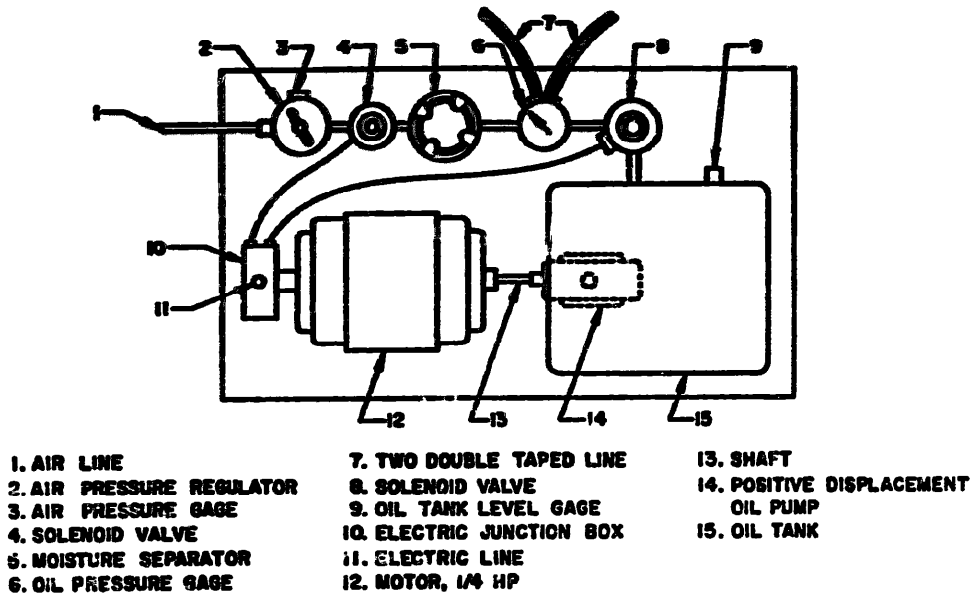
- (1) Completely drain oils and lubricants from assembly
- (2) Thoroughly clean and flush contaminants from cases and housings
- (3) Remove rust and corrosion from affected parts. Disassemble as necessary to accomplish rust and corrosion removal
- (4) Inspect rehabilitated components to reaffirm usability and upon reassembly fill with operational oils and functional test to acceptance specification requirements
- (5) Components classified as deteriorated to stage 4 corrosion condition (see table 3), and after functional testing reveal the assembly to be functionally inoperable, shall be listed as rework. Pertinent detailed information explaining condition shall accompany request for disposition to appropriate authorities.



NOTE:  
 (1) AND (2) CONNECT TO  
 CORRESPONDING LINES  
 ON FIGURE 3.

NOTE:  
 THIS EQUIPMENT HAS PROVEN  
 SATISFACTORY FOR PROCESSING  
 ENGINE THRU SPARK PLUG  
 OPENING.

Figure 2. Injection Device.



- |                           |                           |                                    |
|---------------------------|---------------------------|------------------------------------|
| 1. AIR LINE               | 7. TWO DOUBLE TAPED LINE  | 13. SHAFT                          |
| 2. AIR PRESSURE REGULATOR | 8. SOLENOID VALVE         | 14. POSITIVE DISPLACEMENT OIL PUMP |
| 3. AIR PRESSURE GAGE      | 9. OIL TANK LEVEL GAGE    | 15. OIL TANK                       |
| 4. SOLENOID VALVE         | 10. ELECTRIC JUNCTION BOX |                                    |
| 5. MOISTURE SEPARATOR     | 11. ELECTRIC LINE         |                                    |
| 6. OIL PRESSURE GAGE      | 12. MOTOR, 1/4 HP         |                                    |

**NOTE:**  
 THIS EQUIPMENT HAS PROVEN SATISFACTORY FOR PROCESSING ENGINE THRU SPARK PLUS OPENINGS IN CONJUNCTION WITH FIGURE 2.

Figure 3. Pressure pump.

*u. Turns and Cupola Races.* When inspection specified in paragraph 2-25g and 2-25e indicate various stages of corrosion, races and bearings shall be thoroughly cleaned and inspected to determine if functional capabilities are impaired. Corroded races and bearings shall be repaired or replaced.

*j. Cannon and Mount, Recoil Mechanism, Equilibrator Cylinders, Elevating Mechanism and Cylinders.* When inspection in paragraphs 2-25a, i, l, and u, indicate various stages of corrosion or deterioration of component parts, corroded parts shall be thoroughly cleaned. Components corroded or deteriorated to the extent that would affect the operational ability shall be replaced. When inspection indicates contaminated or discolored hydraulic fluid, units shall be completely purged and flushed with operational fluid.

*k. Fire Control Items.* When inspection of paragraph 2-25n(1) through (3) indicate various stages of corrosion of component parts, corroded parts shall be thoroughly cleaned. Components corroded to the extent that would affect the operational ability shall be replaced.

#### 2-31. Other Instructions.

*a. Rejected Lots.* Classify material to identify the degree of serviceability, condition, and completeness in terms of readiness (AR 725-50).

*b. Repacking of Samples Inspected.* Restore packing of samples inspected and accepted to the level of the lot from which samples were drawn. In the event material is unpacked for inspection and then repacked for storage, the date of repacking and the date of the original packing will be stamped on the pack.

2-32. Detailed Requirements. The detailed requirements of this standard pertain to the inspection, care and preservation of vehicles, secondary items, and shelf-life items for all classes of storage. Detailed storage requirements for a specific vehicle are provided in the individual preparation for shipment and storage specifications which cover a particular vehicle or associated series of vehicles.

#### 2-33. Coded Standards.

*a.* The Coded Standards as contained in appendix A, shall be used during the inspection, testing and/or restoration of these items in storage to determine the material serviceability and the degree of degradation that has occurred.

*b.* National Stock Numbers (NSN's) are a standardized system used to index material for ready identification, and are used in appendix A for this purpose.

*c.* The item name consists of the abbreviated form of the federal item identification. It contains the basic noun, Army model number, and may include related information applicable to each NSN, which distinguishes between national stock numbered items associated with the same generic nomenclature.

*d.* The quality defect codes (Qual Def Code) as appearing in appendix A, are used to alert quality control personnel to characteristics which require special attention and to establish a basic groundwork for inspection. (Reference DESCOM Regulation 702-7). These QDC's as listed indicate the most probable defect(s) to be found, but unusual circumstances, storage conditions, temperature, humidity, etc., may cause other deficiencies not noted. Any such defects not listed, but noted during inspection, will be reported. The defect code consists of three digits; the first digit identifies the severity of the defect (Critical—0, major—1, minor—2); the second digit identifies one of the general groups of defects; and the third digit identifies the actual defect within one of the general groups. *Example:* QDC 113 (1—major, 1—packing defect, 3—container damage or deteriorated). The first code reported will be the most severe defect observed with subsequent reporting made according to severity, (see table 6).

Table 6. Quality Defect Codes  
SEVERITY (FIRST DIGIT)

Quality defect codes	Explanation
0	Critical
1	Major
2	Minor

GENERAL GROUPS (SECOND DIGIT)

Quality defect codes	Explanation
0	Cleaning, preservative application, painting, plating, or other processing
1	Unit pack.
2	Exterior packing and loading.
3	Marking and labeling.
4	Material deficiencies.
5	Material deficiencies (continued).
6	Functional certification or performance test.
7	Document recording, or routing deficiencies
8	Storage deficiencies.
9	Miscellaneous

GENERAL GROUPS AND DEFECTS  
(SECOND AND THIRD DIGITS)

Group "0" (Cleaning, Preservative Application, Painting, Plating, or Other Processing)

Quality defect codes	Explanation
00	Appearance (paint runs, overspray, not uniform, not up to standard).
01	Cleaning improper or inadequate.
02	Preservative application improper or inadequate
03	Wrapping improper or inadequate.
04	Protection afforded not compatible with mode of shipment, type of storage, destination, or other environment.
05	Inadequate coverage or improper thickness
06	Improper and inadequate preparation
07	Wrong type, method, and color.
08	Drying improper or inadequate.
09	Reserved for future use

Group "1" (Unit Pack)

Quality defect codes	Explanation
10	No unit packing applied.
11	Sealing defective (bags or containers).
12	Failed pressure retention, leak, or other test.
13	Container damaged or deteriorated.
14	Protection not compatible with mode of shipment, type of storage, destination, or other environment.
15	Wrong level applied.
16	Containers or other packing materials do not meet specifications (size, type, class, style, etc)
17	Wrong quantity per unit pack. (Chargeable as one defect per unit pack. Major if shortage—minor if overage.)
18	Reserved for future use.
19	Reserved for future use.

Group "2" (Packing and Loading)

Quality defect codes	Explanation
20	Improper loading, blocking, bracing, tiedown etc.
21	Stapling, nailing, strapping, and/or banding improper or inadequate.
22	Excessive weight or cube for containers.
23	Containers, boxes, crates, or pallets damaged or deteriorated.
24	Intermediate or exterior container protection not compatible with mode of shipment, type of storage, destination, or other environment.
25	Wrong level applied
26	Containers, boxes, crates, or pallets do not meet specifications.
27	Wrong quantity per intermediate or exterior container. (Chargeable as one defect per container. Major if shortage—Minor if overage )
28	Reserved for future use
29	Reserved for future use

Group "3" (Marketing and Labeling)

Quality defect codes	Explanation
30	Unit and exterior pack level markings omitted, illegible, or incorrect.
31	Labels omitted, illegible, or incorrect.
32	Special markings omitted, illegible, or incorrect.
33	Description or identification marking omitted, illegible, or incorrect (stock number, quantity, unit of issue, contract data, condition code, etc.)
34	Address marking omitted, illegible, or incorrect.
35	Markings improperly located or wrong method of marking used.
36	Reserved for future use.
37	Reserved for future use.
38	Reserved for future use.
39	Reserved for future use.

Group "4" (Material Deficiencies)

Quality defect codes	Explanation
40	Parts, components, and/or controls (loose, improperly installed or assembled, out of adjustment, fit, or failed to function properly).
41	Damaged or defective item or parts (bent, broken, scratched, chipped, marred, cracked, warped, torn, stripped, crimped, burned, twisted, burned out, perforated, pitted).
42	Does not meet specified tolerances or requirements. (Dimensional, finish, strength, torque, output, volume, color, stretch, size, illumination, weight.)
43	Parts or components missing.
44	Wrong part or component (found installed on end item or other assembly, or used to make up set or kit).
45	Leak (liquid), gasoline, diesel, oil, water, etc
46	Leak (vapor), air or gas (nitrogen, oxygen, hydrogen, etc ).
47	Modification work order incomplete, improperly applied, or missing.
48	Soldering, welding, brazing, metallizing, or bonding defect
49	Reserved for future use

Group "5" (Material Deficiencies)

Quality defect codes	Explanation
50	Contamination (contains dirt, sludge, moisture, or other foreign matter).
51	Excessive moisture, fungus, mildew, rot, infestation, weather cracks.
52	Item improperly classified.
53	Test/Research required to determine true classification.(Chargeable as one minor defect per line item).
54	Material marking missing or incorrect (serial number, date plate, piece mark, cure date, etc.)
55	Shelf-life date exceeded.
56	Wrong item received or selected for shipment.
57	Lubrication (improper, incomplete).
58	Improper identification.
59	Other.

Group "6" (Functional, Certification, or Performance Test)

Quality defect codes	Explanation
60	Required test not accomplished.
61	Failed test requirements (hydraulic).
62	Failed test requirements (electrical or electronic).
63	Failed test requirements (environmental).
64	Failed test requirements (mechanical).
65	Failed test requirements (pressure).
66	Failed certification or laboratory test.
67	Excessive heat, and/or noise during operational test.
68	Parts of components damaged (due to functional failure) during end item or component test.
69	Reserved for future use.

Group "7" (Document, Recording, or Routing Deficiencies)

Quality defect codes	Explanation
70	Wrong count (shortage) (Chargeable as one major defect for each line item.)
71	Wrong count (overage). (Chargeable as one minor defect for each line item.)
72	Improper routing or process planning. (Chargeable as one minor defect per line item.)
73	Mixed materiel (two or more stock numbers recorded under the same stock number) (Chargeable as one minor defect per line item)
74	Historical records (including the Army maintenance management system (TAMMS)) missing, incorrect, or incomplete
75	Contract, specifications, receiving reports, or other required documents incorrect, incomplete, not available, or changes not with contract. (Chargeable as one minor defect per line item).
76	Contract specifications or other required documents inadequate for inspection or acceptance purposes (Chargeable as one minor defect per line item)
77	Materiel not segregated (serviceable and unserviceable items intermingled) (Chargeable as one major defect per line item)
78	Stock selection deficiency (First-in/First-Out (FI/FO)) (Chargeable as one minor defect per line item)
79	Reserved for future use

Group "8" (Storage Deficiencies)

Quality defect codes	Explanation
80	Improper or inadequate stacking or storing. (Chargeable as one minor defect per line item.)
81	Facility deficiencies: roof leaking, grid markings incorrect, equipment deficiencies, etc. (Chargeable as one minor defect per line item)
82	Improper pallet count or quantities in location inventory defect (Chargeable as one minor defect per line item)
83	Improper marking or placarding. (Chargeable as one minor defect per line item.)
84	Materiel mislocated. (Chargeable as one minor defect per line item.)
85	Handling deficiencies (storage) (Chargeable as one minor defect per line item)
86	Reserved for future use
87	Reserved for future use
88	Reserved for future use
89	Reserved for future use

Group "9" (Miscellaneous)

Quality defect codes	Explanation
90	Corrosion, stage I
91	Corrosion, stage II
92	Corrosion, stage III
93	Corrosion, stage IV.
94	Reserved for future use.
95	Reserved for future use
96	Reserved for future use.
97	Reserved for future use.
98	Reserved for future use
99	Reserved for future use

*e Inspection Level (IL)* The inspection level determines the relationship between the lot or batch size and the sample size. The inspection level to be used for tracked and wheeled vehicles will be General inspection level II, and for component parts will be Special inspection level S-4 in accordance with MIL-STD-105 and as prescribed in appendix A



*f Acceptable Quality Level (AQL).* The AQL is a designated value of percent defective (or defects per hundred units) that, for the purpose of sampling inspection (see table II-A, MIL-STD-105) can be considered satisfactory as a process average. The AQL for tracked and wheeled vehicles will be 4.0 percent, and for component parts will be 2.5 percent as prescribed in appendix A.

*g Shelf-Life Code (SLC).* A code assigned to a shelf-life item to identify a period of time, beginning with the date of manufacture/cure/assembly and terminated by a date at which time the item must be used, or subjected to inspection/test/restorative action or disposal action. Nondeteriorative items are identified by the shelf-life code of 0. Extension of shelf-life will be accomplished in accordance with AR 700-99

*h. Inspection Frequency Code (IFC).* The frequency of inspection is based upon the criticality of the item and storage environment. Table 4, establishes minimum inspection frequencies for tracked and wheeled vehicles in months. Inspection Frequency Codes shown below in table 7 are minimum frequencies based on storage environment only for component parts. IFC's for Type II shelf-life items shall be as specified in appendix A.

Table 7. Inspection Frequencies--Component Parts

Inspection Frequency Code	Inspection Frequency (Months)	Storage Environment
1	6	Open Storage
2	12	Shed
3	24	Unheated Warehouse
4	30	Heated Warehouse
5	60	Controlled Humidity

Variances to these established frequencies may be made on an item-by-item basis in accordance with table 8-1, AR 740-1.

*i. Test Required Codes.* TRC's will be three-digit alphanumeric number as specified and shown below. These are assigned to simple inspec-

Inspection	TRC
visual	OOV
functional	OOF
dimensional	OOD
hardness	OOH
tensile	OOT
weight	OOW
pressure	OOP
laboratory	OOL
nondestructive	OON

When more detailed inspection instructions are required, they will be assigned a unique TRC number and be included as a separate appendix of this SSS.

*j. Packaging Codes.* The following alpha codes represent the minimum level of protection required for the storage conditions shown in *k* below.

Code	Level of Protection
A	Maximum military protection
B	Intermediate military protection
C	Commercial packaging

*k. Type Storage Code (TSC).* The following alpha codes shown below in table 8 represent the minimum level of storage environment required; the level of preservation and the inspection frequency provided in *(h)* and *(j)* above.

Table 8. Type Storage Code (TSC)

Code	Explanation
A	Heated warehouse space (general purpose).
B	Unheated warehouse space (general purpose).
C	Controlled humidity warehouse space.
E	Chill space
G	Shed, nonwarehouse space.
II	Open space (Material may be stored in open storage).

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A P P E N D I X A

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STOCK NUMBER	Item Name	Qual Def Code	IL	AQL		SLC	IFC	TRC	PC	TSC
				Major	Minor					
1005-17-048-7878	HARDWARE, KIT, SPENT	102 103 111 123 124 126 141 143 150 233 290 291	S4	2.5	4.0	0	#	OOV	ABC	BBZ
-01-090-0969	MODIFICATION KIT	103 111 123 124 126 141 150 233 290 291								
1015-01-09-5415	MODIFICATION KIT	102 103 111 123 124 126 141 143 150 233 290 291								
-01-091-5416	MODIFICATION KIT									BAC
-01-093-5872	MODIFICATION KIT									
-01-705-7039	MODIFICATION KIT									
7075-01-105-1041	MODIFICATION KIT	102 103 111 123 124 126 141 143 150 233 290 291	S4	2.5	4.0	0	#	OOV	ABC	BBZ
1040-01-091-1118	MODIFICATION KIT									
-01-091-5420	MODIFICATION KIT									
1220-01-090-0978	MODIFICATION KIT									
1230-01-095-7546	MODIFICATION KIT									BAC
-01-095-7646	MODIFICATION KIT									BAC
1240-01-091-5417	MODIFICATION KIT	102 103 111 123 124 126 141 143 150 233 290 291	S4	2.5	4.0	0	#	OOV	ABC	BAC
-01-093-5869	MODIFICATION KIT									BBZ
-01-093-5370	MODIFICATION KIT									
-01-093-5871	MODIFICATION KIT									
1250-01-090-0970	MODIFICATION KIT									BAA
-01-090-0972	MODIFICATION KIT									BAC
1250-01-090-0975	MODIFICATION KIT	102 103 111 123 124 126 141 143 150 233 290 291	S4	2.5	4.0	0	#	OOV	AB	BB
1290-01-0105-1040	MODIFICATION KIT								ABC	BBZ
1450-00-176-2897	CARRIER, GUIDED MSL	102 104 140 141 143 145 147 150 151 157 182 183 233 290 291	G2	4.0	6.5		.	OCF		BBZ LUIZ
-00-172-2708	TRUCK, GUIDED MISSILE									
-00-176-2712	TRUCK, GUIDED MISSILE									GGZ
-00-278-9824	TRUCK, GUIDED MISSILE									

NOTE: When no code is listed, code above applies.  
\* For IFC see Table 4 \* For IFC see Table 7

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Stock Number	Item Name	Qual Def Code	IL	AQL		SLC	IFC	TRC	PC	TSC
				Major	Minor					
1450-00-879-3380	CARRIER, GUIDED MSL	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4.0	6.5	0	*	OOF	ABC	BBZ
-00-933-4704	CARRIER, GDE MSL M727									
-01-121-2122	CARRIER, GUIDED MSL									
2310-00-128-5679	TRUCK, AMB, M893									
-00-177-9256	TRUCK, AMB, M718A1									
-00-579-9078	TRUCK, AMB, M886									
2310-00-782-6056	TRUCK, AMB, M718	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4.0	6.5	0	*	OOF	ABC	BBZ
-00-832-9907	TRUCK, AMB, M792									
-00-835-8686	TRUCK, AMB, M170									
-00-926-8686	TRUCK, AMBULANCE									
-01-072-1323	TRUCK, AMBULANCE									
-01-090-7683	BUS, MOTOR									GGZ
2310-01-090-7689	BUS, MOTOR	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4.0	6.5	0	*	OOF	ABC	GGZ
-01-090-7690	BUS, MOTOR									
-01-090-7891	BUS, MOTOR									
-01-090-7692	BUS, MOTOR									
-01-090-7693	BUS, MOTOR									
-01-090-7694	BUS, MOTOR									
2310-01-06-090-7695	BUS, MOTOR	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4.0	6.5	0	*	OOF	ABC	GGZ
-01-090-7696	BUS, MOTOR									
-01-090-7697	BUS, MOTOR									
-01-090-7698	BUS, MOTOR									
-01-090-7699	BUS, MOTOR									
-01-090-7700	BUS, MOTOR									
2310-01-090-7701	BUS, MOTOR	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4.0	6.5	0	*	OOF	ABC	GGZ
-01-090-7702	BUS, MOTOR									
-01-090-7703	BUS, MOTOR									
-01-090-7704	BUS, MOTOR									
-01-090-7705	BUS, MOTOR									
-01-090-7706	BUS, MOTOR									

NOTE: When an order is placed, make sure you specify:  
 \* For AQL use Table A      \* For IFC use Table B

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Stock Number	Item Name	Qual Def Code	IL	AQL		SLC	IFC	TRC	PC	TSC
				Major	Minor					
2310-01-090-7707	BUS, MOTOR	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4.0	6.5	0	*	OOF	ABC	GGZ
-01-090-7708	BUS, MOTOR									
-01-090-7709	BUS, MOTOR									
-01-090-7710	BUS, MOTOR									
-01-090-7711	BUS, MOTOR									
-01-090-7738	AUTOMOBILE, SEDAN									UUZ
2310-01-090-7739	AUTOMOBILE, SEDAN	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4.0	6.5	0	*	OOF	ABC	GGZ
-01-090-7740	AUTOMOBILE, SEDAN									
-01-090-7741	AUTOMOBILE, SEDAN									
-01-090-7742	AUTOMOBILE, SEDAN									
-01-090-7743	AUTOMOBILE, SEDAN									
-01-090-7744	AUTOMOBILE, SEDAN									
2310-01-090-7745	AUTOMOBILE, SEDAN	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4.0	6.5	0	*	OOF	ABC	GGZ
-01-090-7746	AUTOMOBILE, SEDAN									
-01-090-7829	TRUCK, AMBULANCE									
-01-090-7830	TRUCK, AMBULANCE									
-01-090-7877	AUTOMOBILE, STATION									
-01-090-7878	AUTOMOBILE, STATION									
2310-01-090-7879	AUTOMOBILE, STATION	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4.0	6.5	0	*	OOF	ABC	GGZ
-01-091-0995	AUTOMOBILE, AMBULANCE									
-01-901-0996	BUS, MOTOR									
-01-091-0997	BUS, MOTOR									
-01-091-1060	AUTOMOBILE, STATION									
-01-092-4041	BUS, MOTOR									
2310-01-092-4042	BUS, MOTOR	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4.0	6.5	0	*	OOF	ABC	GGZ
-01-094-1365	AUTOMOBILE, AMBULANCE									
-01-094-1372	TRUCK, AMBULANCE									
-01-095-7447	BUS, MOTOR									
-01-101-5060	BUS, MOTOR									UUZ
-01-101-6716	BUS, MOTOR									

NOTE: When no code is listed, code should appear.  
 \* From IFC code Tables 4  
 @ From IFC code Tables 7

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stock Number

2310-01-111-2274

-01-111-2275  
-01-123-2666  
-01-125-9516  
-01-135-0996  
-01-135-0997

2310-01-136-1178

-01-138-4853  
-01-139-1838  
-01-140-6537  
-01-146-8229

2310-01-146-7194

-01-170-6843  
-01-235-3134  
-01-237-3132  
-01-237-8139

-01-237-8183  
2310-01-237-8184

2320-00-010-0114

-00-016-4086  
-00-016-9921  
-00-018-3471  
-00-045-7131  
2320-00-045-7132

-00-048-4834  
-00-050-4841  
-00-050-4842  
-00-050-4850  
-00-480-P 12

Item Name	Qual Def Code	IL	AQL		SLC	IFC	TRC	PC	TSC
			Major	Minor					
TRUCK,AMBULANCE	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4.0	6.5	0	*	OOF	ABC	UUZ
TRUCK,AMBULANCE TRUCK,AMBULANCE TRUCK,AMBULANCE AUTOMOBILE, SEDAN AUTOMOBILE, SEDAN AUTOMOBILE, STATION	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4.0	6.5	0	*	OOF	ABC	UUZ BRZ UUZ
AUTOMOBILE, STATION TRUCK, AMBULANCE AUTOMOBILE, SEDAN AUTOMOBILE, SEDAN TRUCK, AMBULANCE TRUCK, AMBULANCE	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4.0	6.5	0	*	OOF	ABC	UUZ
TRUCK, AMBULANCE AUTOMOBILE, SEDAN AUTOMOBILE, SEDAN AUTOMOBILE, SEDAN AUTOMOBILE, STATION AUTOMOBILE, STATION	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4.0	6.5	0	*	OOF	ABC	GGZ GGZ
TRUCK, MANT, MB76 SERVICING PLATFORM TRUCK, TRACTOR TRUCK, ARMORED TRK, DUMP, M51A1 W/W TRK, DUMP, M51A1 W/W	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4.0	6.5	0	*	OOF	ABC	GGZ GGZ GGZ GGZ GGZ
TRK, PLTF, UTIL, M274 CHAS, TRK, M589, W/W CHAS, TRK, M589, W/W TRK, CAR, M513, W/W TRK, CAR, M513, W/W	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4.0	6.5	0	*	OOF	ABC	UUZ UUZ

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Item Name	Qual Def Code	IL	AQL		SLC	IFC	TRC	PC	TSC
			Major	Minor					
TRK, CAR, M813A1 W/W	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4 0	6.5	0	*	OOF	ABC	UGZ
TRK, CAR, M813A1 WO/W									
TRK, BOLS, M815, W/W									
CHAS, TRK, M809A1 W/W									
TRK, DUMP, M817, WO/W									
TRK, TRCTR, M818 W/W									
TRK, TRCTR, M818 WO/W									
CHAS, TRK, M811, W/W									
CHAS, TRK, M811, WO/W									
TRUCK, CAR, M814 W/W									
TRUCK, CAR, M814 WO/W									
CHAS, TRK, M811A1 W/W									GGZ
TRK TRCTR, M819, W/W									UGZ
CHAS, TRK M811A1 WO/W									
TRK, VAN, M820, WO/W									
TRK, VAN, M820, W/W									
TRK, VAN, M820A2 WO/W									
CHAS, TRK, M812, W/W									
TRK, STAKE, M821, W/W									
CHAS, TRK, M812A1 W/W									
TRK, WKR, M816, W/W									
CHAS, TRK, M810, W/W									
CHAS, TRK, M810, WO/W									
TRK, DUMP, M817, W/W									
TRK, WKR, M543A2, W/W									GGZ

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TACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

Stock Number	Item Name	Qual Def Code	IL	AUL		SLC	IFC	TRC	PC	TBC
				Major	Minor					
2320-00-055-9259	TRK. CAR. M55A1. W/W	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4.0	6.5	0	.	OOF	ABC	GGZ
-00-055-9260	TRK. TRCTR M52A2 WO/W									
-00-055-9261	TRK. TRCTR M52A2 W/W									
-00-055-9262	TRK. DUMP. M51A2 W/W									
-00-05509263	TRK. DUMP. M51A2 WO/W									
-00-055-9265	TRK. CAR. M54A2 W/W									
-00-055-9266	TRK. CAR. M54A2 WO/W									
-00-055-9273	TRK. PLATF UTIL. M274A1									
-00-055-1450	TRK. LUBRICATING									
-00-073-8261	TRK. TRCTR M246A2 W/W									GGZ
-00-073-9176	TRK. CAR. M55A2. WO/W									GGZ
-00-073-1767	TRK. PLATF UTIL. M274A2									GGZ
-00077-1814	TRK. CAR. M55A2. WO/W									GGZ
-00-077-1817	TRK. CAR. M55A2. W/W									GGZ
-00-077-1676	TRK. CAR. M55A2. WO/W									GGZ
-00-077-1679	TRK. CAR. M55A2. W/W									GGZ
-00-077-1238	CHAS. TRK. M44A2 W/W									GGZ
-0-077-1227	CHAS. TRK. M44A2 WO/W									GGZ
-00-077-1822	CHAS. TRK. M45A2 WO/W									GGZ
-00-077-1288	CHAS. TRK. M45A2 W/W									GGZ
-00-077-1283	CHAS. TRK. M46A2 WO/W									GGZ
-00-077-1284	CHAS. TRK. M46A2 W/W									GGZ
-00-077-1285	CHAS. TRK. M46A2C W/W									GGZ
-00-077-1634	TRUCK. TRNK. M46A2C									GGZ
-00-077-1635	TRK. TRNK. M46A2C W/W									GGZ
-00-077-1636	TRK. TRNK. M46A2 WO/W									GGZ
-00-077-1637	TRK. TRNK. M46A2 W/W									GGZ
-00-077-1638	TRK. VAN. M46A2 WO/W									GGZ
-00-077-1639	TRK. VAN. M46A2 W/W									GGZ
-00-077-1640	TRK. TRCTR M475A2 WO/W									GGZ
-00-077-1641	TRK. TRCTR M475A2 W/W									GGZ
-00-077-1642	TRK. VAN. M475A2 WO/W									GGZ
-00-077-1643	TRK. VAN. M475A2 W/W									GGZ
-00-077-1644	TRK. DUMP. M475A2 WO/W									GGZ
-00-077-1645	TRK. DUMP. M475A2 W/W									GGZ
-00-077-1646	TRK. TRCTR M475A2 WO/W									GGZ
-00-077-1647	TRK. TRCTR M475A2 W/W									GGZ

NOTE: When no code is shown, use the code for the item.



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Stock Number	Item Name	Qual Def Code	IL	AQL		SLC	IFC	TRC	PC	TSC
				Major	Minor					
2328-00-886-7481	TRK, CAR M54A1,WO/W	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4.0	6.5	Ø	*	OOF	ABC	GGZ
-00-086-7482	TRK, CAR M54A1,W/W									
-00-089-6024	TRK, CAR M35A2C,WO/W									
-00-089-7264	TRK, TRCTR, M746, W/W									UUZ
-00-097-6005	TRUCK, MAINTENANCE									GGZ
-00-117-3418	TRUCK, MAINTENANCE									UUZ
-00-141-8235	TRK, TANK, M49C, WO/W									GGZ
-00-141-8237	TRK, TANK, M49C, W/W									
-00-141-8841	TRK, UTIL M38A1C WO/W									
-00-141-8842	TRK, UTIL M38A1C W/W									
-00-142-5196	TRK TRCTR M626A1 WO/W									
-00-142-5215	TRUCK, MAINTENANCE									
-00.148-2200	TRUCK, DUMP									
-00-152-7419	TRUCK, REFUSE COLLECT									ZZZ
-00-157-2278	SEMITRAILER, MOBILE									UUZ
-00-174-1601	TRUCK, TANK, M50,W/W									GGZ
-00-174-1610	TRUCK, REFUSE COLLECT									
-00-177-9257	TRUCK, UTIL, M825									
-00-177-9258	TRUCK, UTIL, M151A2									
-00-185-0055	TRUCK TRACTOR									UUZ
-00-191-1310	TRUCK, CARGO, M520									GBZ
-00-200-1288	TRUCK, MAINTENANCE									GGZ
-00-200-1368	TRK,CAR M36C, WO/W									
-00-200-1369	TRK,CAR M36C, W/W									
-00-200-1682	TRUCK, STAKE									
-00-200-1758	TRUCK, MAINTENANCE									
-00-200-1878	TRK, CAR, M55, WO/W									
-00-219-7340	TRUCK, CARGO									ZZZ
-00-224-8859	TRUCK, MAINTENANCE									GGZ
-00-226-5769	TRK TRCTR M523ES W/W									
-00-226-6981	TRK TRCTR M123A1C W/W									
-00-235-4815	TRUCK, MAINTENANCE									
-00-242-9574	TRUCK, MATERIALS HAN									
-00-255-3265	TRUCK, MAINTENANCE									
-00-256-6829	TRUCK, DUMP									
-00-273-4426	TRUCK, HOPPER									

APPENDIX A

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**TRACKED VEHICLES, WHEELER VEHICLES, AND COMPONENT PARTS**

Stock Number	Item Name	Qual Def Code	IL	AQL		SLC	IFC	TRC	PC	TSC
				Major	Minor					
2320-00-275-7932	TRUCK, MATERIALS HDLG	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4.0	6.5	Ø	*	OOF	ABC	GGZ
-00-277-1396	TRUCK, MAINTENANCE									
-00-277-3016	TRK, BOLS, M751, W/W									
-00-287-1991	TRUCK, MATERIALS HDLG									
-00-287-7140	TRUCK, MAINTENANCE									
-00-289-6473	TRUCK, MATERIALS HDLG									
-00-289-9094	TRK, VAN, M109, W/W									
-00-289-9108	TRUCK, DUMP									UUZ
-00-289-9108	TRUCK, CARGO									GGZ
-00-294-4940	TRUCK, PIPELINE CON									
-00-294-8552	TRK, TRCTR, M123C W/W									
-00-311-1728	TRUCK, REFUSE COLLECT									ZZZ
-00-348-0924	TRUCK, VAN									UUZ
-00-344-4397	TRUCK TRACTOR									

NOTE: When no code is listed, code above applies.  
 \* For IFC see Table 4 # For IFC see Table 7

APPENDIX A  
TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

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Stock Number	Item Name	Qual Def Code	IL	AQL		SLC	IFC	TRC	PC	TSC
				Major	Minor					
1005-01-046-7818	HARDWARE, KIT, SPENT	102 103 111 123 124 126 141 143 150 233 290 291	S4	2 5	4.0	0	#	OOV	ABC	BBZ
-01-090-0989	MODIFICATION KIT	103 111 123 124 126 141 150 233 290 291								
1015-01-091-5415	MODIFICATION KIT	102 103 111 123 124 126 141 143 150 233 290 291								
-01-091-5416	MODIFICATION KIT									BAC
-01-093-5872	MODIFICATION KIT									
-01-105-1039	MODIFICATION KIT									BBZ
-01-105-1041	MODIFICATION KIT									
1040-01-09101118	MODIFICATION KIT									
-01-091-5420	MODIFICATION KIT									
1220-01-090-0976	MODIFICATION KIT									
1230-010095-7546	MODIFICATION KIT									
-01-095-7546	MODIFICATION KIT									EAC
1240-01-091-5417	MODIFICATION KIT									
-01-093-5869	MODIFICATION KIT									BBZ
-01-093-5870	MODIFICATION KIT									
-01-093-5871	MODIFICATION KIT									
1250-01-090-0970	MODIFICATION KIT									BAA
-01-090-0972	MODIFICATION KIT									BAC
-01-090-0975	MODIFICATION KIT								AB	BB
1290-010105-1040	MODIFICATION KIT								ABC	BBZ
1450-00-076-2697	CARRIER, GUIDED MSL	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4 0	6 5		*	OOF		UUZ
-00-176-2703	TRUCK, GUIDED MISSILE									
-00-176-2712	TRUCK, GUIDED MISSILE									GGZ
-00-878-9024	TRUCK, GUIDED MISSILE									
-00-879-3380	CARRIER, GUIDED MSL									BBZ
-00-933-4704	CARRIER, GDE MSL M727									
-01-121-2122	CARRIER, GUIDED MSL									
2310-00-125-5679	TRUCK, AMB, M893									
-00-177-9256	TRUCK, AMB, M718A1									
-00-579-9078	TRUCK, AMB, M886									
-00-782-6056	TRUCK, AMB, M718									

NOTE When no code is listed, code above applies.  
\* For IFC see Table 4 # For IFC see Table 7

APPENDIX A

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TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

Stock Number

Item Name	Qual Def Code	IL	AQL		SLC	IFC	TRC	PC	TSC
			Major	Minor					
2310-00-882-8807 TRUCK AMB, M792	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4 0	6 5	Ø	*	OOF	ABC	BBZ
-00-833-6868 TRUCK, AMB, M170									
-00-920-8680 TRUCK, AMBULANCE									
-01-072-1320 TRUCK, AMBULANCE									GGZ
-01-090-7688 BUS, MOTOR									
-01-090-7083 BUS, MOTOR									
-01-090-7690 BUS, MOTOR									
-01-090-7691 BUS, MOTOR									
-01-090-7692 BUS, MOTOR									
-01-090-7693 BUS, MOTOR									
-01-090-7694 BUS, MOTOR									
-01-090-7695 BUS, MOTOR									
-01-090-7696 BUS, MOTOR									
-01-090-7697 BUS, MOTOR									
-01-090-7698 BUS, MOTOR									
-01-090-7699 BUS, MOTOR									
-01-090-7700 BUS, MOTOR									
-01-090-7701 BUS, MOTOR									
-01-090-7702 BUS, MOTOR									
-01-090-7703 BUS, MOTOR									
-01-090-7704 BUS, MOTOR									
-01-090-7705 BUS, MOTOR									
-01-090-7706 BUS, MOTOR									
-01-090-7707 BUS, MOTOR									
-01-090-7708 BUS, MOTOR									
-01-090-7709 BUS, MOTOR									
-01-090-7710 BUS, MOTOR									
-01-090-7711 BUS, MOTOR									
-01-090-7738 BUS, MOTOR									
-01-090-7739 AUTOMOBILE, SEDAN									UUZ
-01-090-7740 AUTOMOBILE, SEDAN									GGZ
-01-090-7741 AUTOMOBILE, SEDAN									
-01-090-7742 AUTOMOBILE, SEDAN									
-01-090-7743 AUTOMOBILE, SEDAN									
-01-090-7744 AUTOMOBILE, SEDAN									
-01-090-7745 AUTOMOBILE, SEDAN									

NOTE: When no code is listed, code above applies.  
 \* For IFC see Table 4      @ For IFC see Table 7

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TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

Stock Number

2310-07-090-7746

- 01-090-7829
- 01-090-7830
- 01-090-7877
- 01-090-7876
- 01-090-7879
- 01-090-0995
- 01-091-0996
- 01-091-0997
- 01-091-1080
- 01-092-4041
- 01-092-4042
- 01-094-1365
- 01-094-1372
- 01-095-7447
- 01-101-5060
- 01-101-6716
- 01-111-2274
- 01-111-2275
- 01-123-2666
- 01-125-9516
- 01-135-0996
- 01-135-0997
- 01-136-1178
- 01-138-4853
- 01-139-1838
- 01-140-6537
- 01-140-8229
- 01-141-3267
- 01-146-7194
- 01-170-6843
- 01-236-3134
- 01-237-8132
- 01-237-8133
- 01-237-8183
- 01-237-8184

Item Name	Qual Def Code	IL	ACL		SLC	IFC	TRC	PC	TSC
			Major	Minor					
AUTOMOBILE, SEDAN	102 164 140 141 143 145 147 150 151 157 192 163 233 290 291	G2	4.0	6.5	0	*	OCF	ABC	GGZ
TRUCK, AMBULANCE									
TRUCK, AMBULANCE									
AUTOMOBILE, STATION									
AUTOMOBILE, STATION									
AUTOMOBILE, STATION									
AUTOMOBILE, AMBULANCE									
BUS, MOTOR									
BUS, MOTOR									
AUTOMOBILE, STATION									
BUS, MOTOR									
BUS, MOTOR									
AUTOMOBILE, AMBULANCE									
TRUCK, AMBULANCE									
BUS, MOTOR									UUZ
BUS, MOTOR									UUZ
BUS, MOTOR									UUZ
TRUCK, AMBULANCE									BBZ
TRUCK, AMBULANCE									UUZ
TRUCK, AMBULANCE									BBZ
TRUCK, AMBULANCE									UUZ
AUTOMOBILE, SEDAN									
AUTOMOBILE, SEDAN									
AUTOMOBILE, STATION									
AUTOMOBILE, STATION									
TRUCK, AMBULANCE									
AUTOMOBILE, SEDAN									
AUTOMOBILE, SEDAN									
TRUCK, AMBULANCE									
TRUCK, AMBULANCE									
TRUCK, AMBULANCE									
AUTOMOBILE, SEDAN									
AUTOMOBILE, SEDAN									
AUTOMOBILE, SEDAN									
AUTOMOBILE, STATION									GGZ
AUTOMOBILE, STATION									GGZ

NOTE: When no code is listed, code above applies  
 \* For IFC see Table 4      † For IFC see Table 7

APPENDIX A

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TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

Stock Number	Item Name	Qual Def Code	IL	ACL		SLC	IFC	TRC	PC	TSC
				Major	Minor					
2320-00-000-6114	TRUCK, MAINT, M876	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4.0	6.5	0	*	OOF	ABC	C3Z
-00-006-4066	SERVICNG PLATFORM									BBZ
-0-006-9921	TRUCK, TRACTOR									GGZ
-00-022-3471	TRUCK, ARMORED									
-00-045-7131	TRK, DUMP, M51A1 WO/W									
-00-045-7132	TRK, DUMP, M51A1 W/W									
-00-049-4804	TRK, PLTF, UTIL, M274									UUZ
-00-050-8841	CHAS, TRK, M809, W/W									UGZ
-00-050-8842	CHAS, TRK, M809, WO/W									
-00-050-8890	TRK, CAR, M813, W/W									
-00-050-8902	TRK, CAR, M813, WO/W									
-00-050-8905	TRK, CAR, M813A1 W/W									
-00-050-8913	TRK, CAR, M813A1 WO/W									
-00-050-8927	TRK, BOL, M815, W/W									GGZ
-00-050-8										
-00-349-9394	TRUCK TRACTOR									ZZZ
-00-361-8362	TRUCK, REFUSE COLLECT									GGZ
-00-391-0569	TRK, CAR, M36, WO/W									
-00-391-0570	TRUCK, CAR, M55, W/W									
-00-392-8190	TRUCK, MAINTENANCE									
-00-396-2052	TRUCK TRACTOR									
-00-410-7313	TRUCK MAINTENANCE									
-00-411-3970	TRUCK MAINTENANCE									
-00-411-5798	TRUCK, REFUSE COLLECT									
-00-421-5828	TRK, AMMUNITION HDLG									
-00-437-1137	TRUCK, MAINTENANCE									
-00-437-1140	TRUCK, MAINTENANCE									
-00-440-3346	TRUCK, TANK									ZZZ
-00-440-3349	TRK, TANK M49A1C WO/W									GGZ
-00-440-8305	TRK, TANK M50A1 W/W									
-00-440-8307	TRK, TANK M50A1 WO/W									
-00-440-8308	TRK, VAN, M109A2 W/W									
-00-440-8313	TRK, VAN, M109A2 WO/W									
-00-440-8318	TRK, VAN, M292A1 WO/W									
-00-445-0866	TRK, WKR, M543, W/W									
-00-445-0867	TRK, UTIL M38A1D WO/W									GRZ
-00-445-7250	TRK, TANK, M559, WO/W									

NOTE: When no code is listed, code above applies.  
 \* For IFC see Table 4 # For IFC see Table 7

APPENDIX A  
TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

Stock Number	Item Name	Qual Def Code	IL	ACL		SLC	IFC	TRC	PC	TSC
				Major	Minor					
2320-00-448-2479	TRK TRCTR M275A1 WO/W	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4.0	6.5	0	*	00F	ABC	GGZ
-00-458-9785	TRUCK, MATERIALS HDLG									
-00-460-2364	TRUCK, MATERIALS HDLG									
-00-463-4821	TRUCK, HOPPER									
-00-463-4680	TRUCK, MAINTENANCE									
-00-463-4682	TRUCK, MAINTENANCE									
-00-483-4564	TRUCK, FLATBED									UUZ
-00-481-5054	TRUCK, MAINTENANCE									GGZ
-00-489-8323	TRK, REFUSE COLLECT									
-00-489-8324	TRK, REFUSE COLLECT									
-00-490-0857	SERVICING PLATFORM									BBZ
-00490-0858	SERVICING PLATFORM									
-00-490-0860	TRUCK, SERVICING PLA									
-00-493-9179	TRUCK, SERVICING PLA									
-00-498-8377	TRUCK, MAINTENANCE									GGZ
-00-498-8378	TRUCK, MAINTENANCE									
-00-505-4610	TRUCK, MAINTENANCE									
-00-528-7316	TRUCK, MAINTENANCE									
-00-529-0850	TRUCK, STAKE									
-00-529-1274	TRUCK, TANK									
-00-529-2313	TRUCK, TANK									
-00-548-1724	TRUCK, REFRIGERATOR									ZZZ
-00-540-3732	TRAILER, CABLE REEL									UUZ
-00-542-4150	TRUCK, MAINTENANCE								AB	UU
-00-542-4444	TRK, VAN, M292, W/W								ABC	GGZ
-00-512-4490	TRUCK, BOLSTER, W/W									
-00-542-4783	TRK, UTIL, M151, W/W									
-00-542-5633	TRK, CAR, M35A1, WO/W									
-00-542-5634	TRK, CAR, M35A1, W/W									
-00-542-7179	TRUCK, REFUSE COLLECT									ZZZ
-00-554-8359	TRUCK, DUMP									GGZ
-00-555-8721	TRUCK, MAINTENANCE									
-00-574-7600	SERVICING PLATFORM									BBZ
-00-579-8942	TRK, CAR, M880, WO/W									GGZ
-00-579-8943	TRK, CAR, M881, WO/W									
-00-579-8957	TRK, CAR, M882, WO/W									

NOTE When no code is listed, code above applies.  
\* For IFC see Table 4 # For IFC see Table 7

APPENDIX A  
 TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

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Stock Number

2320-00-579-859

- 00-5798985
- 00-579-8589
- 00-579-8997
- 00-579-9048
- 00-579-9032
- 00-605-6140
- 00-611-2427
- 00-621-1415
- 00-647-0505
- 00-690-9385
- 00-695-9375
- 00-696-1401
- 00-699-3546
- 00-699-3593
- 00-699-3746
- 00-702-5875
- 00-702-5877
- 00-706-2224
- 00-739-7545
- 00-740-0492
- 00-740-0493
- 00-752-9557
- 00-761-2854
- 00-761-2855
- 00-763-1091
- 00-763-1092
- 00-782-5792
- 00-782-5793
- 00-782-6886
- 00-782-6889
- 00-832-5619
- 00-832-5620
- 00-834-4507
- 00-834-4508
- 00-834-4509

Item Name	Qual Def Code	IL	AQL		SLC	IFC	TRC	PC	TSC
			Major	Minor					
TRK, CAR, M883, WO/W	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4.0	6.5	0	*	OOF	ABC	GGZ
TRK, CAR, M884, WO/W									UUZ
TRK, CAR, M885, WO/W									GGZ
TRK, CAR, M890, WO/W									
TRK, CAR, M891, WO/W									
TRK, CAR, M892, WO/W									
TRUCK TRACTOR									UUZ
TRUCK, MATERIALS HDLG									GGZ
TRUCK, DUMP									
TRUCK, CAR, M36, W/W									UGZ
TRK, VAN, M109A1 WO/W									
TRK TRCTR M246A1 W/W									GGZ
TRUCK, MAINTENANCE									
TRK, VAN, M292A3 WO/W									
TRK, VAN, M292A4 WO/W									UGZ
TRK, VAN, M292A4 WO/W									BBZ
TRUCK, SERVICING PLA									GGZ
TRUCK, MULTISTOP DLVY									UGZ
TRK, VAN, M109A1, W/W									GGZ
TRK, CAR, M34, WO/W									
CHAS, TRK, M121A1 W/W									
TRK, CAR, M125A1 W/W									UUZ
TRUCK TRACTOR									GGZ
TRK, CAR, M54A2C WO/W									
TRUCK, MAINTENANCE									
TRK UTIL M151A1C WO/W									
TRK UTIL M151A1 WO/W									
TRUCK, PLATF, M274A3									UGZ
TRUCK, PLATF, M274A4								AB	GG
TRUCK, MAINTENANCE								ABC	GGZ
TRUCK, MAINTENANCE									UGZ
TRK, VAN, M791, W/W									
TRK, VAN, M791, WO/W									
TRK, CAR, M211, WO/W									
TRK, CAR, M211, W/W									
TRK, DUMP M215, WO/W									

NOTE When no code is listed, code above applies.  
 \* For IFC see Table 4 # For IFC see Table 7



APPENDIX A

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TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

Item Name	Qual Def Code	RL	AOL		S.C	IFC	TRC	FC	TSC
			Major	Minor					
TRK, DUMP, M215, W/W	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4.0	6.5	Ø	*	00F	ABC	UJZ
TRK TRCTR, M221 WO/W									UGZ
TRK, UTIL, M38, W/W									GGZ
TRK, UTIL, M38, WO/W									UGZ
TRK, UTIL, M38A1 WO/W									
TRK, UTIL, M38A1 W/W									
TRK TRCTR, M52, WO/W									
TRK TRCTR, M52, W/W									
TRUCK, CAR, M54, W/W									
TRK, DUMP, M51, WO/W									
TRK, DUMP, M51, W/W									
TRK, DUMP, M47, WO/W									GGZ
TRK, DUMP, M47, W/W									UGZ
TRUCK, WRECKER									
TRUCK, TANK, M50 WO/W									
TRK TRCTR, M48, WO/W									GGZ
TRK TRCTR, M48, W/W									UGZ
CHASSIS, TRUCK									
TRUCK, CAR, M54, WO/W									
TRK, CAR, M135, WO/W									GGZ
TRK, CAR, M135, W/W									UGZ
TRK, CAR, M35, WO/W									
TRK, CAR, M35, W/W									GGZ
TRUCK, WRECKER									UGZ
TRK, VAN, M109, WO/W									GGZ
TRK, WKR, M108, W/W									
TRUCK, DUMP									GGZ
TRUCK, DUMP									
TRUCK, CAR, M34 W/W									
TRK, DUMP, M59, WO/W									UGZ
TRK, DUMP, M59, WO/W									GGZ
TRK, VAN, M220, WO/W									UGZ
TRK TRCTR, M275 WO/W									
TRK TRCTR, M275 W/W									
TRK TRCTR, M246 W/W									GGZ
TRK, CAR, M561, WO/W									UGZ

NOTE When no code is listed, code above applies  
 \* For IFC see Table 4 # For IFC see Table 7

APPENDIX A  
TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

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Stock Number

2320-00-873-5420

- 00-873-5422
- 00-873-5426
- 00-878-3782
- 00-879-6177
- 00-880-4614
- 00-880-4615
- 00-880-4618
- 00-880-4634
- 00-880-4635
- 00-880-4642
- 00-880-4646
- 00-880-4647
- 00-889-1629
- 00-889-1973
- 00-892-1971
- 00-892-2154
- 00-892-4933
- 00-892-4934
- 00-892-5377
- 00-892-5378
- 00-892-5382
- 00-892-5496
- 00-892-5939
- 00-892-5969
- 00-892-6253
- 00-903-0883
- 00-904-3277
- 00-907-0706
- 00-907-0707
- 00-907-0708
- 00-926-0873
- 00-926-0874
- 00-926-0875
- 00-926-0887
- 00-926-0893

Item Name	Qual Def Code	IL	AQL		SLC	IFC	TRC	PC	TSC
			Major	Minor					
TRK, TANK, M559, W/W	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4.0	6.5	Ø	*	OOF	ABC	GBZ
TRUCK, CAR, M520, W/W									
TRK, WKR, M553, WO/W									GGZ
TRUCK, TANK									GBZ
TRK TRCTR M123E2 W/W									
TRK, CAR, M54A1C WO/W									
TRK, BOLS, M748A1 W/W									ZZZ
TRUCK, WRECKER									GBZ
TRK, CAR, M55A1, W/W									
TRK, CAR, M55A1, WO/W									ZZZ
TRUCK, VAN									GBZ
TRK, VAN M291A1D WO/W									
TRUCK, PANEL									GGZ
TRUCK, TANK									
TRUCK, TRACTOR									UUZ
TRUCK, MAINTENANCE									GGZ
TRUCK, MAINTENANCE									
TRUCK, MAINTENANCE									
TRUCK, CARGO									
TRUCK, CARGO									
TRUCK, TRACTOR									UUZ
TRUCK, CARGO									GGZ
TRUCK, TANK									
TRUCK, TRACTOR									UUZ
TRUCK, MAINTENANCE									GGZ
TRK, CAR, M656, WO/W									GBZ
TRUCK, MAINTENANCE									GGZ
TRUCK, VAN									GBZ
TRK, VAN M291A2C WO/W									
TRUCK, VAN									
TRK, CAR, M35A2C WO/W									UGZ
TRK, CAR, M54A2C W/W									GGZ
TRK, CAR, M35A2C W/W									UGZ
TRUCK, MULTISTOP DLVY									GGZ
TRUCK, DUMP									UUZ

NOTE When no code is listed code above applies.  
\* For IFC see Table 4    # For IFC see Table 7

TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

Item Name	Qual Def Code	IL	ADL		SLC	IFC	TRC	PC	TSC
			Major	Minor					
TRUCK, MAINTENANCE	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4.0	6.5	0	*	OOF	ABC	GGZ
TRUCK, MAINTENANCE									
TRUCK, MAINTENANCE									
TRUCK, MAINTENANCE									
TRUCK, MAINTENANCE									
TRUCK, TRACTOR									
TRK, BOLS, M738E2 W/W									
TRK, UTIL, M274A4 W/W									
TRUCK, MULTISTOP DLVY									
TRUCK, MULTISTOP DLVY									
TRUCK, MULTISTOP DLVY									
TRK, UTIL, M606A2 W/W									GBZ
TRK, UTIL, M606A3 W/W									GGZ
TRUCK, STAKE									
TRUCK, MULTISTOP DLVY									
TRUCK, FLATBED									
TRUCK, SERVICING PLA									BBZ
TRK, BOLS, M751A2 W/W									GGZ
TRUCK, TRACTOR									
TRK TRCTR, XM757 W/W									
TRK, TANK, M50A3 WO/W									UGZ
TRK, TANK, M50A3 W/W									
TRK, MAINT, M764 W/W									GGZ
TRUCK, REFUSE COLLECT									
TRUCK, REFUSE COLLECT									ZZZ
TRUCK TRACTOR									UUZ
TRUCK, VAN									GGZ
TRUCK, MULTISTOP DLVY									
TRUCK TRACTOR									UUZ
TRUCK, MULTISTOP DLVY									GGZ
TRUCK, MAINTENANCE									
TRK, CAR, M656, W/W									
TRK, CAR, M877, WO/W									GBZ
TRK, CAR, M877, W/W									
TRUCK, REFUSE COLLECT									ZZZ

NOTE When no code is listed, code above applies  
 \* For IFC see Table 4 # For IFC see Table 7

APPENDIX A

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TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

Stock Number	Item Name	Qual Def Code	IL	AVL		SLC	IFC	TRC	PC	TSC
				Major	Minor					
2320-01-013-2754	TRUCK, PANEL	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4 0	6 5	Ø	*	OOF	ABC	GGZ
-01-023-3735	TRK TRCTR, M911, W/W									
-01-028-4395	TRUCK TRACTOR, M915									
-01-028-4396	TRUCK TRACTOR, M916									
-01-028-4397	TRUCK TRACTOR, M920									
-01-030-4820	TRUCK, STAKE									
-01-033-7759	TRUCK, MATERIALS HAND									UUF
-01-037-6914	TRUCK, TANK									GGZ
-01-038-4541	CHASSIS, TRUCK									
-01-039-7929	TRUCK, VAN									ZZZ
-01-040-9681	TRUCK, MULTISTOP DLVY									GGZ
-01-044-0333	TRUCK, MAINT XM888									
-01-044-8376	TRUCK TRACTOR									
-01-047-8738	CHASSIS, TRUCK									UUZ
-01-047-8739	CHASSIS, TRUCK									GBZ
-01-047-8740	CHASSIS, TRUCK									UUZ
-01-047-8741	CHASSIS, TRUCK									
-01-0478742	CHASSIS, TRUCK									
-01-0478743	CHASSIS, TRUCK									
-01-047-8744	CHASSIS, TRUCK									
-01-047-8745	CHASSIS, TRUCK									
-01-047-8750	TRUCK, VAN, M934									GBZ
-01-047-8751	TRUCK, VAN, M935									UUZ
-01-047-8752	TRUCK, TRACTOR, M932									
-01-047-8753	TRUCK, TRACTOR, M931									
-01-047-8754	TRUCK, WRECKER, M936									
-01-047-8755	TRUCK, DUMP, M930									
-01-047-8756	TRUCK, DUMP, M929									GBZ
-01-047-8768	TRUCK TRACTOR, M933									UUZ
-01-047-8769	TRUCK, CARGO									
-01-047-8770	TRUCK, CARGO									
-01-047-8771	TRUCK, CARGO									
-01-047-8772	TRUCK, CARGO									
-01-047-8773	TRUCK, CARGO									
-01-048-2450	CHASSIS, TRUCK									
-01-049-6070	TRUCK DUMP									GGZ

NOTE When no code is listed, code above applies.  
 \* For IFC see Table 4      † For IFC see Table 7

APPENDIX A  
 TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

S B 740-98-1

Sign Name	Qual Def Code	IL	AQL		SLC	IFC	TRC	PC	TSC
			Major	Minor					
TRUCK, PANEL	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4.0	6.5	Ø	*	00F	ABC	GGZ
TRUCK, CARGO									UUZ
CHASSIS, TRUCK, M945									GGZ
TRUCK, DUMP									
TRUCK, MAINTENANCE									
TRUCK, WRECKER									
TRUCK, PANEL									UUZ
TRUCK TRACTOR									GGZ
TRUCK, STAKE									GGZ
TRUCK, STAKE									UUZ
TRUCK TRACTOR									
TRUCK, TANK, XM959									
TRUCK, CARGO, XM956									
TRUCK, CARGO, XM957									BBZ
TRUCK TRACTOR									UUZ
TRUCK, MAINTENANCE									GGZ
TRUCK, STAKE									
TRUCK, STAKE									
TRUCK, STAKE									
TRUCK TRACTOR									UUZ
TRUCK, VAN									GGZ
TRUCK, VAN									
TRUCK, VAN									
TRUCK, VAN									
TRUCK, VAN									
TRUCK, VAN									
TRUCK, VAN									
TRUCK, VAN									
TRUCK TRACTOR									
TRUCK TRACTOR									
TRUCK TRACTOR									
TRUCK TRACTOR									
TRUCK TRACTOR									
TRUCK TRACTOR									

NOTE When no code is listed, code above applies  
 \* For IFC see Table 4    # For IFC see Table 7

APPENDIX A  
TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

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Stock Number	Item Name	Qual Def Code	IL	AQL		SLC	IFC	TRC	PC	TSC
				Major	Minor					
2320-01-090-7786	TRUCK TRACTOR	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4.0	6 5	0	*	OOF	ABC	GGZ
-01-090-7787	TRUCK TRACTOR									
-01-090-7788	TRUCK TRACTOR									
-01-090-7789	TRUCK TRACTOR									
-01-090-7790	TRUCK TRACTOR									
-01-090-7791	TRUCK TRACTOR									
-01-090-7792	TRUCK TRACTOR									
-01-090-7793	TRUCK TRACTOR									
-01-090-7794	TRUCK, WRECKER									
-01-090-779	TRUCK, WRECKER									
-01-090-7796	TRUCK, WRECKER									
-01-090-7797	TRUCK, WRECKER									
-01-090-7798	TRUCK, WRECKER									
-01-090-7799	TRUCK, WRECKER									
-01-090-780	TRUCK, TANK									
-01-090-7801	TRUCK, TANK									
-01-090-7802	TRUCK, TANK									
-01-090-7803	TRUCK, TANK									
-01-090-7804	TRUCK, TANK									
-01-090-7805	TRUCK, TANK									
-01-090-7806	TRUCK, TANK									
-01-090-7807	TRUCK, TANK									
-01-090-7808	TRUCK, TANK									
-01-090-7809	TRUCK, TANK									
-01-090-7810	TRUCK, TANK									
-01-090-7811	TRUCK, TANK									
-01-090-7812	TRUCK, TANK									
-01-090-7813	TRUCK, TANK									
-01-090-7814	TRUCK, TANK									
-01-090-7815	TRUCK, DUMP									
-01-090-7816	TRUCK, DUMP									
-01-090-7817	TRUCK, DUMP									
-01-090-7818	TRUCK, DUMP									
-01-090-7819	TRUCK, DUMP									
-01-090-7820	TRUCK, DUMP									
-01-090-7821	TRUCK, DUMP									

NOTE When no code is listed, code above applies  
\* For IFC see Table 4 # For IFC see Table 7

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TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

Stock Number	Item Name	Qual Def Code	IL	AQL		SLC	IFC	TRC	PC	TSC
				Major	Minor					
2320-01-090-7822	TRUCK, DUMP	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4.0	6.5	0	*	OOF	ABC	G3Z
-01-090-7823	TRUCK, DUMP									
-01-090-7824	TRUCK, DUMP									
-01-090-7825	TRUCK, DUMP									
-01-090-7826	TRUCK, UTILITY									
-01-090-7827	TRUCK, UTILITY									
-01-090-7828	TRUCK, UTILITY									
-01-090-7831	TRUCK, CARRYALL									
-01-090-7832	TRUCK, CARRYALL									
-01-090-7833	TRUCK, CARRYALL									
-01-090-7834	TRUCK, CARRYALL									
-01-090-7835	TRUCK, CARRYALL									
-01-090-7836	TRUCK, CARRYALL									
-01-090-7837	TRUCK, CARRYALL									
-01-090-7838	TRUCK, PANEL									
-01-090-7839	TRUCK, PANEL									
-01-090-7840	TRUCK, PANEL									
-01-090-7841	TRUCK, PANEL									
-01-090-7842	TRUCK, PANEL									
-01-090-7843	TRUCK, PANEL									
-01-090-7844	TRUCK, PANEL									
-01-090-7880	TRUCK, CARGO									
-01-090-7881	TRUCK, CARGO									
-01-090-7882	TRUCK, CARGO									
-01-090-7883	TRUCK, CARGO									
-10-090-7884	TRUCK, CARGO									
-01-090-7885	TRUCK, CARGO									
-01-090-7886	TRUCK, CARGO									
-01-090-7887	TRUCK, CARGO									
-01-090-7888	TRUCK, CARGO									
-01-090-7889	TRUCK, CARGO									
-01-090-7890	TRUCK, CARGO									
-01-090-7891	TRUCK, CARGO									
-01-090-7892	TRUCK, CARGO									
-01-090-7893	TRUCK, CARGO									
-01-090-7894	TRUCK, CARGO									

NOTE When no code is listed code above applies.  
 \* For IFC see Table 4 # For IFC see Table 7

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TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

Stock Number

2320-01-090-7895

- 01-090-7896
- 01-090-7897
- 01-090-7898
- 01-090-7899
- 01-090-7900
- 01-090-78901
- 01-090-7902
- 01-090-7903
- 01-090-7904
- 01-090-7905
- 07-090-7906
- 01-090-7907
- 01-090-7908
- 01-090-7909
- 01-090-7910
- 01-090-7911
- 01-090-7912
- 01-090-7924
- 01-090-7925
- 01-090-7926
- 01-090-9330
- 01-090-9524
- 01-090-9525
- 01-090-9526
- 01-090-9527
- 01-090-9528
- 1-090-9529
- 01-090-9530
- 01-090-9531
- 01-090-9532
- 01-090-9533
- 01-090-9534
- 01-090-9559
- 01-090-9560
- 01-090-9561

Item Name	Qual Def Code	IL	AQL		SLC	IFC	TRC	PC	TSC
			Major	Minor					
TRUCK, CARGO	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4 0	6 5	0	*	OOF	ABC	GGZ
TRUCK, CARGO									
TRUCK, CARGO									
TRUCK, MULTISTOP DLVY									
TRUCK, MULTISTOP DLVY									
TRUCK, MULTISTOP DLVY									
TRUCK, MULTISTOP DLVY									
TRUCK, MULTISTOP DLVY									
TRUCK, MULTISTOP DLVY									
TRUCK, MULTISTOP DLVY									
TRUCK, MULTISTOP DLVY									
TRUCK, MULTISTOP DLVY									
TRUCK, MULTISTOP DLVY									
TRUCK, MULTISTOP DLVY									
TRUCK, MULTISTOP DLVY									
TRUCK, MULTISTOP DLVY									
TRUCK, MULTISTOP DLVY									
TRUCK, MULTISTOP DLVY									
TRUCK, MULTISTOP DLVY									
TRUCK, REFRIGERATOR									
TRUCK, REFRIGERATOR									
TRUCK, REFRIGERATOR									
TRUCK, MULTI-PURPOSE									
TRUCK, VAN									
TRUCK, VAN									
TRUCK TRACTOR									
TRUCK TRACTOR									
TRUCK TRACTOR									
TRUCK TRACTOR									
TRUCK, WRECKER									
TRUCK, TANK									
TRUCK, TANK									
TRUCK, DUMP									
TRUCK, DUMP									
TRUCK, UTILITY									
TRUCK, FLATBED									
TRUCK, FLATBED									
TRUCK, FLATBED									
TRUCK, FLATBED									

UUZ  
GGZ  
UUZ  
GGZ  
UUZ  
GGZ  
UUZ

NOTE: When no code is listed, code above applies.  
 \* For IFC see Table 4      # For IFC see Table 7



APPENDIX A  
TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

Stock Number	Item Name	Qual Def Code	IL	AUL		SLC	IFC	TRC	PC	TSC
				Major	Minor					
2320-01-090-9562	TRUCK, CARGO	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4.0	6.5	0	*	OOF	ABC	UUZ
-01-090-9563	TRUCK, CARGO									
-01-090-9564	TRUCK, MAINTENANCE									
-01-090-9565	TRUCK, MAINTENANCE									
-01-090-9566	TRUCK, MAINTENANCE									
-01-090-9569	TRUCK, STAKE									
-01-091-1043	TRUCK, VAN									
-01-091-1044	TRUCK, TANK									
-01-091-1045	TRUCK, PANEL									
-01-091-1061	TRUCK, CARGO									
-01-091-1592	TRUCK, WAREHOUSE									
-01-091-1597	TRUCK, RESCUE									
-01-091-1603	BLOWER, TRUCK, MTD									
-01-091-0605	TRUCK, MULTI-PURPOSE									
-01-091-1607	TRANSPORTER, MOBILE									
-01-091-1661	TRUCK, VAN									
-01-091-1662	TRUCK, VAN									
-01-091-0663	TRUCK, VAN									
-01-091-1664	TRUCK, VAN									
-01-091-1665	TRUCK, VAN									
-01-091-1666	TRUCK, VAN									
-01-091-1667	TRUCK, VAN									
-01-091-1668	TRUCK TRACTOR									
-01-091-1669	TRUCK TRACTOR									
-01-091-1670	TRUCK TRACTOR									
-01-091-0671	TRUCK TRACTOR									
-01-091-1672	TRUCK TRACTOR									
-01-091-1673	TRUCK TRACTOR									
-01-091-1674	TRUCK TRACTOR									
-01-091-1675	TRUCK TRACTOR									
-01-091-1676	TRUCK TRACTOR									
-01-091-1677	TRUCK, TANKOR									
-01-091-1678	TRUCK TRACTOR									
-01-091-1679	TRUCK, TANK									
-01-091-1680	TRUCK, TANK									
-01-091-1681	TRUCK, DUMP									

NOTE When no code is listed code above applies.  
\* For IFC see Table 4 # For IFC see Table 7

APPENDIX A  
TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

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Stock Number	Item Name	Qual Def Code	IL	AVL		SLC	IFC	TRC	PC	TSC
				Major	Minor					
2320-01-091-1682	TRUCK, DUMP	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4.0	6 5	Ø	*	OOF	ABC	UUZ
-01-091-1683	TRUCK, DUMP									
-01-091-1685	TRUCK, PANEL									
-01-091-1686	TRUCK, PANEL									
-01-091-1717	TRUCK, FLATBED									
-01-091-1718	TRUCK, FLATBED									
-01-091-1719	TRUCK, FLATBED									
-01-091-1720	TRUCK, FLATBED									
-01-091-1721	TRUCK, FLATBED									
-01-091-1722	TRUCK, CARGO									
-01-091-1723	TRUCK, CARGO									
-01-091-1724	TRUCK, MAINTENANCE									
-01-091-1725	TRUCK, MAINTENANCE									
-01-091-1726	TRUCK, MAINTENANCE									
-01-091-5395	TRUCK, UTILITY									
-01-091-7825	TRUCK, MAINTENANCE									
-01-091-7826	TRUCK, MAINTENANCE									
-01-091-9059	TRUCK, VAN									
-01-091-9060	TRUCK, VAN									
-01-091-9061	TRUCK TRACTOR									
-01-091-9062	TRUCK, DUMP									
-01-091-9063	TRUCK, UTILITY									
-01-091-9072	TRUCK, CARGO									
-01-091-9074	TRUCK, MAINTENANCE									
-01-091-9075	TRUCK, MAINTENANCE									
-01-091-9076	TRUCK, MAINTENANCE									
-01-091-4104	CHASSIS, TRUCK									
-01-091-4146	TRUCK, TIRE SERVICING									
-01-092-5742	TRUCK, WRECKER									
-01-093-2843	TRUCK, VAN									
-01-093-4268	TRUCK, VAN									
-01-093-5846	TRUCK, VAN									
-01-094-1370	TRUCK, WRECKER									
-01-094-1371	TRUCK, TANK									
-01-095-3211	TRUCK, CARRYALL									
-01-095-6914	PATCHING MACH ASSY									

NOTE When no code is listed, code above applies  
\* For IFC see Table 4    # For IFC see Table 7

APPENDIX A

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TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

Stock Number	Item Name	Qual Def Code	IL	AQL		S.C	IFC	TRC	PC	TSC
				Major	Minor					
2320-01-095-7479	TRUCK, TANK	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4.0	6.5	0	*	OOF	ABC	UUZ
-01-095-7480	TRUCK, TANK									
-01-095-7482	TRUCK, TANK									
-01-095-7497	TRUCK, STAKE									
-01-095-7498	TRUCK, STAKE									
-01-095-7537	TRUCK, TIRE SERVICING									
-01-096-5065	TRUCK, CARGO									
-01-097-0246	TRUCK, VAN									
-01-097-0247	TRUCK TRACTOR, M983									UGZ
-01-097-0248	TRUCK, WRECKER, M984									UUZ
-01-097-0249	TRUCK, TANK, M978									UGZ
-01-097-0260	TRUCK, CARGO, M977									
-01-097-0261	TRUCK, CARGO, M985									
-01-097-7083	TRUCK, REFRIGERATOR									UUZ
-01-099-0620	TRUCK, MULTISTOP DLVY									GGZ
-01-099-6421	TRUCK TRACTOR									UGZ
-01-099-6426	TRUCK, CARGO									
-01-100-7672	TRUCK, TANK									
-01-100-7673	TRUCK, CARGO									
-01-101-6752	TRUCK, DUMP									UUZ
-01-101-6738	TRUCK, REFUSE COLLECT									
-01-106-4441	TRUCK TRACTOR, WKR									
-01-017-7153	TRUCK, UTILITY									
-01-107-7155	TRUCK, UTILITY									
-01-017-7156	TRUCK, UTILITY									
-01-108-3089	TRUCK TRACTOR									
-01-113-3616	CHASSIS, TRUCK									BBZ
-01-113-4669	TRUCK, ARMORED									UUZ
-01-115-3910	TRUCK, CARGO									GGZ
-01-15-3911	TRUCK, CARGO									
-01-115-9068	TRUCK, UTILITY									UUZ
-01-116-2426	TRUCK, WRECKER									GGZ
-01-116-2959	TRUCK, VAN									UUZ
-01-116-2966	TRUCK, FLATBED									
-01-116-6239	TRUCK, PANEL									GGZ
-01-116-6398	TRUCK, LUBRICATING									UUZ

NOTE When no code is listed, code above applies.  
 \* For IFC see Table 4      # For IFC see Table 7

APPENDIX A  
TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

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Stock Number	Item Name	Qual Def Code	IL	AQL		SLC	IFC	TRC	FC	TSC
				Major	Minor					
2320-01-117-6660	TRUCK, STAKE	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4 0	6 F	0	*	OOF	ABC	UUZ
-01-118-2884	TRUCK TRACTOR									
-01-120-2177	TRUCK, VAN									
-01-121-1524	TRUCK, MAINTENANCE									
-01-121-2102	TRUCK TRACTOR									
-01-122-6142	TRUCK, DUMP									
-01-123-1601	LIGHT ARMORED VEHICLE									BBZ
-01-123-1602	LIGHT ARMORED VEHICLE									UGZ
-01-123-1603	LIGHT ARMORED VEHICLE									BBZ
-01-123-1604	LIGHT ARMORED VEHICLE									
-01-123-1605	LIGHT ARMORED VEHICLE									
-01-123-1607	LIGHT ARMORED VEHICLE									
-01-123-1608	LIGHT ARMORED VEHICLE									
-01-123-1609	LIGHT ARMORED VEHICLE									
-01-123-1610	LIGHT ARMORED VEHICLE									
-01-123-1611	LIGHT ARMORED VEHICLE									
-01-123-1612	LIGHT ARMORED VEHICLE									
-01-123-1613	LIGHT ARMORED VEHICLE									
-01-123-2665	TRUCK, UTILITY									UUZ
-01-123-2671	TRUCK, CARGO									
-01-123-6827	TRUCK, CARGO									
-01-124-5196	TRUCK, STAKE									
-01-125-2640	TRUCK TRACTOR									
-01-125-2645	TRUCK, STAKE									
-01-126-7097	TRUCK, CARGO									
-01-127-5077	TRUCK, CARGO									
-01-128-9551	TRUCK, UTILITY									BBZ
-01-128-9552	TRUCK, UTILITY									
-01-128-9553	TRUCK, UTILITY									
-01-133-5368	TRUCK, UTILITY									UGC
-01-135-1016	TRUCK, UTILITY									UUZ
-01-135-1017	TRUCK, UTILITY									
-01-135-1018	TRUCK, CARRYALL									
-01-135-1021	TRUCK, CARGO									
-01-136-1167	TRUCK, TANK									
-01-136-1168	TRUCK, CARRYALL									

NOTE: When no code is listed, code above applies.  
\* For IFC see Table 4      # For IFC see Table 7

APPENDIX A

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TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

Stock Number	Item Name	Qual Def Code	IL	AQL		SLC	IFC	TRC	PC	TSC
				Major	Minor					
2320-01-136-1179	TRUCK, CARGO	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4.0	6.5	Ø	*	OOF	ABC	UUZ
-01-138-7849	CHASSIS, TRUCK									
-01-138-7121	TRUCK TRACTOR									
-01-138-7122	TRUCK, WRECKER									
-01-138-7123	TRUCK, DUMP									
-01-138-7124	TRUCK, DUMP									
-01-138-7191	TRUCK, MULTISTOP DLVY									
-01-141-3265	TRUCK, VAN									
-01-141-3266	TRUCK TRACTOR									
-01-141-3272	TRUCK, REFUSE COLLECT									
-01-141-3273	TRUCK, MAINTENANCE									
-01-141-3274	TRUCK, MAINTENANCE									
-01-141-3275	TRUCK, MAINTENANCE									
-01-141-3276	TRUCK, STAKE									
-01-141-3277	TRUCK, STAKE									
-01-141-3281	TRUCK, MATERIALS HDLG									
-01-141-5303	TRUCK, DUMP									
-01-142-1385	TRUCK, MATERIALS HDLG									
-01-142-1409	TRUCK, TIRE SERVICING									
-01-142-8293	TRUCK, MAINTENANCE									
-01-142-8312	LIGHT ARMORED VEHICLE									BBZ
-01-143-9546	TRUCK, TANK									UUZ
-01-145-9095	TRUCK, DUMP									
-01-146-71860	TRUCK TRACTOR									
-01-146-7187	TRUCK, UTILITY									
-01-146-7188	TRUCK, UTILITY									
-01-146-7189	TRUCK, UTILITY									
-01-146-7190	TRUCK, UTILITY									
-01-146-7191	TRUCK, UTILITY									
-01-146-7192	TRUCK, UTILITY									
-01-146-7193	TRUCK, UTILITY									
-01-147-9914	TRUCK, MULTI-PURPOSE									BBZ
-01-147-9915	TRUCK, MULTI-PURPOSE									UUZ
-01-148-1638	TRUCK, UTILITY									
-01-148-1639	TRUCK, UTILITY									
-01-148-8877	TRUCK, VAN									

NOTE: When no code is listed, code above applies.  
 \* For IFC see Table 4 # For IFC see Table 7

APPENDIX A  
TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

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Stock Number

2320-01-150-1035

- 01-150-9582
- 01-150-9724
- 01-154-6674
- 01-154-6689
- 01-154-6690
- 01-154-6706
- 01-158-0820
- 01-162-0544
- 01-162-0641
- 01-164-8367
- 01-164-8435
- 01-165-4716
- 01-165-4717
- 01-168-9963
- 01-175-5541
- 01-178-0516
- 01-179-4280
- 01-180-5836
- 01-194-7031
- 01-194-7032
- 01-195-0531
- 01-195-6170
- 01-195-7641
- 01-205-2660
- 01-205-2661
- 01-205-5662
- 01-205-2663
- 01-205-2664
- 01-205-2665
- 01-205-2666
- 01-205-2667
- 01-205-2668
- 1-205-2682
- 01-205-2683
- 01-205-2684

Item Name	Qual Def Code	IL	AQL		SLC	IFC	TRC	PC	TSC
			Major	Minor					
TRUCK, UTILITY	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4 0	6 5	Ø	*	00F	ARC	UUZ
TRK, AMMUNITION HLDG									
TRUCK TRACTOR									
CHASSIS, TRUCK									
TRUCK TRACTOR									
TRUCK TRACTOR									
TRUCK, MATERIALS HLDG									
TRUCK, CARGO									
TRUCK, AIRCRAFT LUBE									
TRUCK, WRECKER									
TRUCK, MAINTENANCE									
TRUCK, TIRE SERVICING									
TRUCK, CARRYALL									
TRUCK, CARRYALL									
TRUCK, CARGO									
TRUCK, VAN, SHIELDED									BBZ
TRUCK, CARGO									UUZ
TRUCK, VAN									BBZ
TRUCK, VAN									UUZ
TRUCK, CARGO									
TRUCK, CARGO									UBZ
TRUCK, DUMP									UGZ
TRUCK, MAINTENANCE									GGZ
TRUCK, WRECKER									UGZ
CHASSIS, TRUCK									
CHASSIS, TRUCK									
CHASSIS, TRUCK									
CHASSIS, TRUCK									
CHASSIS, TRUCK									UUZ
CHASSIS, TRUCK									UGZ
CHASSIS, TRUCK									
CHASSIS, TRUCK									
TRUCK, VAN									
TRUCK, VAN									
TRUCK, TRACTOR									

NOTE: When no code is listed, code above applies.  
\* For IFC see Table 4      • For IFC see Table 7

APPENDIX A  
 TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

S B 740-98-1

Item Name	Qual Def Code	EL	AOM		SLC	IFC	TRC	PC	TSC
			Major	Minor					
TRUCK, CARGO	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4.0	6.5	0	-	00F	ABC	UUZ
TRUCK, CARGO									UGZ
TRUCK TRACTOR									
TRUCK, WRECKER									
TRUCK, DUMP									
TRUCK, DUMP									
TRUCK, CARGO									BBZ
TRUCK, CARGO									UUZ
TRUCK, CARGO									UGZ
TRUCK, CARGO									BBZ
TRUCK, VAN									UUZ
TRUCK, LUBRICATING A									GGZ
TRUCK, FLATBED									UUZ
TRUCK, REFUSE COLLECT									ZZZ
TRUCK TRACTOR									UUZ
CHASSIS, TRUCK									
CHASSIS, TRUCK									
TRUCK, TANK									
MOHV SYSTEM									
MOHV PRIME MOVER									
CHASSIS, TRUCK									
CHASSIS, TRUCK									
CHASSIS, TRUCK									
TRUCK, VAN									
TRUCK, VAN									
TRUCK, TRACTOR									
TRUCK, TRACTOR									
TRUCK, WRECKER									
TRUCK, DUMP									
TRUCK, DUMP									
TRUCK, CARGO									
TRUCK, CARGO									
TRUCK, CARGO									
TRUCK, CARGO									
CHASSIS, TRUCK									
TRUCK, VAN									

NOTE When no code is listed, code above applies.  
 \* For IFC see Table 4      # For IFC see Table 7

APPENDIX A  
TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

SB 740-98-1

Stock Number	Item Name	Quat Def Code	IL	RUL		SLC	IFC	TRC	PC	TSC
				Major	Minor					
2320-01-234-0497	TRUCK, UTILITY	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	40	65	0	*	00F	ABC	UUZ
-01-237-8184	TRUCK, UTILITY									
-01-237-8168	TRUCK, UTILITY									
-01-237-8187	TRUCK, CARRYALL									
-01-237-8185	TRUCK, CARGO									
-01-237-8186	TRUCK, CARGO									
-01-238-5753	TRUCK, REFUSE COLLECT									
-01-239-1788	TRUCK, CARRYALL									
-01-241-5867	TRUCK TRACTOR									
-01-241-5868	TRUCK WRECKER									
-01-241-5869	TRUCK, CARGO									
-01-241-5870	TRUCK, CARGO									
-01-241-4671	TRUCK, CARGO									
-01-241-5872	TRUCK, CARGO									
-01-262-4932	TRUCK, WRECKER									GGZ
-01-264-4819	TRUCK, UTILITY, ROPS									UUZ
-01-264-6539	TRUCK, WRECKER									GGZ
-01-267-9683	TRUCK, TRACTOR									GGC
-01-267-9684	TRUCK TRACTOR									
-01-268-8745	TRUCK, TRACTOR									
-01-268-8746	TRUCK, TANK									UUZ
-01-272-5028	TRUCK TRACTOR									
-01-272-5029	TRUCK TRACTOR									
-01-277-5660	TRUCK, MAINTENANCE									GGZ
-01-282-7983	CHASSIS, TRUCK									UGB
-01-282-7985	TRUCK TRACTOR									UUZ
-01-283-6215	CARRIER, AMBULANCE, T									
-01-284-1823	TRUCK, WRECKER									GGZ
-01-289-4333	TRUCK, STAKE									
-01-292-6536	TRUCK, VAN									UUZ
-01-294-3367	SEMITRAILER, STAKE									
-01-295-0822	TRUCK, CARGO									
-01-302-7720	TRUCK, STAKE									GGZ
-01-303-0769	TRUCK, REFUSE COLLECT									UUZ
-01-303-3011	TRUCK, REFUSE COLLECT									
-01-303-5197	TRAILER, PALLETIZED									

NOTE: When no code is listed, code above applies.  
\* For IFC see Table 4      @ For IFC see Table 7



APPENDIX A  
 TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

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Item Name	Class. Def Code	HL	AUL		SLC	IFC	TRC	PC	TSC
			Major	Minor					
SEMITRAILER, TANK TR	102 104 140 141 143 145 147 150 151 157 162 193 233 290 291	G2	4.0	6.5	0	*	OCF	ABC	UJZ
TRUCK, AMBULANCE									GGZ
TRUCK, WRECKER									UGZ
TRUCK, WRECKER									UJZ
TRUCK, TANK									UGZ
TRUCK, PALLETIZED LO									UJZ
TRUCK, PALLETIZED LO									GGZ
TRUCK, MAINTENANCE									UJZ
TRUCK, MAINTENANCE									BBZ
TRUCK, TRACTOR									UJZ
TRUCK, TRACTOR									BBZ
TRUCK, WRECKER									UJZ
TRUCK TRACTOR									BBZ
TRUCK TRACTOR									GGZ
TRUCK, COMMAND RECON									UJZ
TRUCK, PANEL									UGZ
TRUCK, CARRYALL									UJZ
TRUCK, MULTISTOP DEL									UGZ
STLR, VAN, M146F									UJZ
TRLR, CARGO M416B1									UJZ
SEMITRAILER, VAN									
TRAILER, CARGO									
STLR, VAN, M349									
STLR, STAKE, M127A1									
SEMITRAILER, LOW BED									UGB
CHASSIS, TRAILER									UJZ
TRAILER BOLS, M796									
TRLR, FLAT BED, M795									UGZ
STLR, LOW BED, M747									UJZ
SEMITRAILER, REFUSE									
TRAILER, BOLSTER									UGZ
STLR, LOW BED, M871									
STLR, LOW BED, M870									UJZ
SEMITRAILER, DUMP									

NOTE: When no code is listed, code above applies  
 \* For IFC see Table 4 # For IFC see Table 7

APPENDIX A  
TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

SB 740-98-1

Stock Number	Item Name	Qual Def Code	IL	RUL		SLC	IFC	TRC	PC	TSC
				Major	Minor					
2330-00-141-8049	TRLR, TANK, M197A2	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4.0	6.5	Ø	*	OOF	ABC	UGZ
-00-141-8050	TRLR, CARGO, M105A2									
-00-141-8052	CHASSIS, TRLR, M103A3									UUZ
-00-141-8267	SEMITRAILER, TANK									
-00-141-8302	TRAILER, BOLS, M271A1									
-00-141-8548	SEMITRAILER, COMPRES									
-00-141-8599	TRAILER, BOLSTER									
-00-142-5294	TRAILER, BOLSTER									
-00-146-1934	SEMITRAILER, LOW BED									
-00-152-2278	SEMITRAILER, MOBILE									
-00-168-2259	CHASSIS, SEMITRAILER									
-00-174-1615	TRAILER, BOLSTER									
-00-174-1616	TRAILER, BOLSTER									
-00-185-8897	TRLR, FLAT BED									UGZ
-00-200-1737	TRLR, FLAT BED, M345									UUZ
-00-200-1756	SEMITRAILER, TANK									
-00-200-1785	TRAILER, AMMUNITION									
-00-200-1884	SEMITRAILER, TANK									
-00-201-6523	SEMITRAILER, REFUSE									
-00-204-2277	SEMITRAILER, VAN									
-00-204-2814	DOLLY, TRAILER CONV									
-00-215-4211	TRLR, MAINT, M367									
-00-215-4213	TRLR, VAN, M164									UGZ
*-00-221-4939	DOLLY SET, LIFT, M382									UUZ
-00-226-6076	DOLLY SET, LIFT, M689									
-00-226-6079	STLR, TANK, M131A5									
-00-226-6080	STLR, TANK, M131A5C									
-00-226-6247	STLR, VAN, XM681									
-00-229-5873	SEMITRAILER, BOLSTER									
-00-255-5650	SEMITRAILER, LOW BED									
-00-255-6343	SEMITRAILER, LOW BED									
-00-266-9078	SEMITRAILER, REFRD									
-00-273-1293	SEMITRAILER, VAN									
-00277-3018	TRAILER, STAKE									
-00-277-9337	TRAILER, CARGO									
-00-287-3723	SEMITRAILER, TANK									

NOTE: When no code is listed, code above applies.  
\* For IFC see Table 4 # For IFC see Table 7

APPENDIX A  
TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

SB 740-98-1

STOCK NUMBER	Item Name	Qual Def Code	IL	AUL		SLC	IFC	TSC	PC	TSC
				Major	Minor					
2330-00-237-6036	TRAILER, CARGO	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4.0	65	0	*	COF	ABC	UUZ
-00-287-5101	SEMITRAILER, LOW BED									
-00-287-5203	DOLLY, TRLR CONV M198									
-00-287-8365	SEMITRAILER, VAN									
-00-287-8356	SEMITRAILER, VAN									
-00-287-8657	SEMITRAILER, VAN									
-00-287-8359	SEMITRAILER, VAN									
-00-289-715	STLR, LOW BED, M270A1									
-00-294-8302	SEMITRAILER, TANK									GGC
-00-294-9064	TRAILER, TANK									UUZ
-00-317-648	STLR, LOW BED, M172A1									
-00-320-6988	STLR, VAN, M394									UGZ
-00-331-2307	CHASSIS, TPLR, M200A1									GGC
-00-343-7895	SEMITRAILER, MAINT									UUZ
-00-347-9695	TRLR, CABLE REEL									
-00-349-2627	TRAILER, LOW BED									
-00-349-2637	TRAILER, FLAT BED									
-00-349-2655	SEMITRAILER, TANK									
-00-349-2666	TRAILER, TANK									
-00-349-2682	TRAILER, BOLSTER									
-00-368-2819	TRAILER, LOW BED									
-00-368-2824	TRAILER, LOW BED									
-00-377-0389	TRAILER, FLAT BED									
-00-395-1876	STLR, LOW BED, M269									
-00-395-1877	STLR, LOW BED, M270									
-00-395-1878	TRLR, CABLE REEL, M310									
-00-401-163	TRAILER, CABLE REEL									
-00-403-9495	SEMITRAILER, STAKE									
-00-404-5940	SEMITRAILER, LOW BED									
-00-407-0662	TRAILER, LOW BED									
-00-407-7896	SEMITRAILER, VAN									
-00-407-7904	SEMITRAILER, BOLSTER									
-00-408-1211	SEMITRAILER, STRADDLE									
-00-419-5742	SEMITRAILER, STRADDLE									
-00-419-9539	TRUCK, SERVICING PLA									ZZZ
-00-420-0038	SEMITRAILER, DUMP									UUZ

NOTE When no code is listed code above applies  
\* For IFC see Table 4 # For IFC see Table 7

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TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

STOCK NUMBER

Item Name	Qual Def Code	IL	AQL		SLC	IFC	TRC	PC	TSC	
			Major	Minor						
2330-00-425-6268	<b>SEMITRAILER, TANK</b>	<b>102 104 140 141 143 145 147 150 151 157 192 193 233 290 291</b>	<b>G2</b>	<b>4.0</b>	<b>6.5</b>	<b>Ø</b>	<b>*</b>	<b>OOF</b>	<b>ABC</b>	<b>UUZ</b>
-00-434-3094	<b>SEMITRAILER, LOW BED</b>									
-00-446-7515	<b>CHASSIS, TRAILER</b>									
-00-471-4506	<b>TRAILER, BOLSTER</b>									
-00-472-9999	<b>STLR, VAN, M447C</b>									
-00-484-0861	<b>DOLLY SET, LIFT, TRAN</b>									
-00-491-5222	<b>SEMITRAILER, LOW BED</b>									
-00-505-4629	<b>SEMITRAILER, VAN</b>									
-00-505-4637	<b>SEMITRAILER, VAN</b>									
-00-528-9493	<b>SEMITRAILER, VAN</b>									
-00-533-3380	<b>STLR, TANK, M131A3C</b>									
-00-537-1101	<b>CHASSIS, TRAILER</b>									
-00-540-3950	<b>CHASSIS, TRAILER</b>									
-00-541-1200	<b>SEMITRAILER, VAN</b>									
-00-541-4006	<b>CHASSIS, TRAILER</b>									
-00-541-6466	<b>TRAILER, CARGO</b>									
-00-541-8247	<b>SEMITRAILER, VAN</b>									
-00-542-2039	<b>TRAILER, TANK, M149</b>									
-00-542-2831	<b>CHASSIS, TRLR, M353</b>									UGZ
-00-542-2980	<b>STLR, LOW BED, M269A1</b>									UUZ
-00-542-3056	<b>SEMITRAILER, TANK</b>									
-00-542-3491	<b>CHASSIS, TRAILER</b>									
-00-542-4413	<b>DOLLY, TRLR CONV M196</b>									
-00-542-5689	<b>TRLR, CARGO, M105A2C</b>									
-00-542-5709	<b>STLR, VAN, M447</b>									
-00-542-5753	<b>CHASSIS, TRAILER</b>									
-00-554-7019	<b>SEMITRAILER, TANK</b>									GGC
-00-555-8938	<b>SEMITRAILER, LOE BED</b>									UUZ
-00-563-7248	<b>DLY, TRLR CONV M198A1</b>									
-00-569-0782	<b>DLY, TRLR CONV M197A1</b>									
-00-569-9372	<b>STLR, VAN, M146</b>									UGZ
-00-570-8613	<b>TRAILER, TANK</b>									UUZ
-00-572-6221	<b>STLR, STAKE, M118A1</b>									
-00-574-7964	<b>STLR, TANK, M131A2</b>									
-00-580-7658	<b>SEMITRAILER, COMPRES</b>									
-00-587-2454	<b>STLR, VAN, M749</b>									

NOTE When no code is listed code above applies.  
 \* For IFC see Table 4 # For IFC see Table 7

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TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

STOCK NUMBER	Item Name	Qual Def Code	IL	AQL		SLC	IFC	TRC	PC	TSC
				Major	Minor					
2330-00-824-0983	SEMITRAILER, TANK	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4.0	6.5	Ø	*	OOF	ABC	UUZ
-00-624-3363	STLR, VAN, M457									
-00-624-3364	STLR, MAINT, M458									
-00-624-3365	SEMITRAILER, VAN									BBZ
-00-629-5913	TRLR, LOW BED, M463									UUZ
-00-631-5692	TRLR, VAN, M448									GGC
-00-650-0203	SEMITRAILER, MAINT									UUZ
-00-650-5213	SEMITRAILER, COMPRES									
-00-672-7496	STLR, VAN, M373A2C									
-00-678-3838	STLR, VAN, M348A2									
-00-679-5582	STLR, VAN, M119A1									
-00-683-9209	SEMITRAILER, VAN									
-00-695-6615	SEMITRAILER, ELEC									
-00-696-5696	STLR, VAN, M373A1									
-00-697-8102	TRLR, BASIC UTIL M296									
-00-701-5966	TRLR, PIPE, FUEL L									
-00-705-3977	TRAILER, FLAT BED									
-00-705-8932	STLR, VAN, M373A2									
-00-705-8933	STLR, VAN, M373									UGZ
-00-706-5495	TRLR, CARGO, M416									UUZ
-00-709-5848	DOLLY, TRLR CONV M354									
-00-710-2497	SEMITRAILER, TANK									
-00-715-0727	SEMITRAILER, TANK									
-00-722-3333	SEMITRAILER, VAN									
-00-722-8881	TRAILER, TANK									
-00-726-8753	SEMITRAILER, LOW BED									
-00-730-7071	SEMITRAILER, MAINT									UGB
-00-732-8227	TRLR, AMPH, M100									UUZ
-00-735-9326	STLR, LOW BED, M172									
-00-738-5869	STLR, VAN, M373A2D									
-00-738-9509	TRLR, CARGO, M101									
-00-740-2322	STLR, VAN, M348A2K									
-00-740-2329	STLR, VAN, M348A2N									
-00-752-9750	STLR, STAKE, M127A1C									
-00-752-9751	STLR, VAN, M128A1C									
-00-752-9752	STLR, VAN, M129A1C									

NOTE When no code is listed, code above applies.  
 \* For IFC see Table 4 # For IFC see Table 7

APPENDIX A  
TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

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STOCK NUMBER

2330-00-772-5273

- 00-777-2957
- 00-777-2958
- 00-777-2959
- 00-781-7755
- 00-782-1377
- 00-782-5681
- 00-782-5704
- 00-782-6053
- 00-782-6062
- 00-783-7574
- 00-784-4228
- 00-788-0008
- 00-788-6289
- 00-788-6296
- 00-788-6299
- 00-788-7263
- 00-797-9207
- 00-806-1055
- 00-817-4560
- 00-817-4561
- 00-817-5685
- 00-817-5686
- 00-817-5687
- 00-820-8847
- 00-832-8801
- 00-832-8802
- 00-834-2167
- 00-835-8122
- 00-835-8132
- 00-835-8166
- 00-835-8540
- 00-835-8571
- 00-835-8615
- 00-835-8631
- 00-835-8676

Item Name	Qual Def Code	IL	AQL		SLC	IFC	TRC	PC	TSC
			Major	Minor					
STLR, VAN, M313	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4 0	6 5	Ø	*	OOF	ABC	UGZ
CHASSIS, TRLR, M536									UUZ
CHASSIS, TRLR, M537									GBZ
CHASSIS, TRLR, M538									UUZ
STLR, VAN, M373A5									UUZ
STLR, VAN, XM739E1								AB	UUZ
TRAILER, BOLSTER								ABC	UUZ
TRAILER, BOLSTER									UUZ
TRAILER, LOW BED									UGZ
TRLR, MAINT, M716									UUZ
CHASSIS, TRAILER									UUZ
SEMITRAILER, COMPRES									
STLR, REFRD, M347									
STLR, VAN, M129A2C									
STLR, VAN, M128A2C									
STLR, STAKE, M127A2C									
STLR, VAN, M349A3									
STLR, STAKE M127									
DOLLY TRLR FRONT M584									
SEMITRAILER, VAN									
SEMITRAILER, VAN									
SEMITRAILER, VAN									
SEMITRAILER, VAN									
SEMITRAILER, VAN									
SEMITRAILER, VAN									
SEMITRAILER, VAN									
TRLR, TANK, M149A1									GGZ
CHASSIS, TRLR, M492A1									UUZ
TRLR, BOLS, M271									
STLR, VAN, M119									
SEMITRAILER, VAN									
TRAILER, CARGO									
TRLR, TANK, M107									
TRAILER, AMPHIBIOUS									
DOLLY, TRLR CONV M197									
TRLR, CARGO, M105A1									
DOLLY, TRLR CONV M199									

NOTE: When no code is listed, code above applies.  
\* For IFC see Table 4      Ø For IFC see Table 7

APPENDIX A

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TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

Item Name	Qual Def Code	IL	ACL		SLC	IFC	TRC	PC	TSC
			Major	Minor					
STLR, VAN M164E1	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4.0	6.5	0	*	OOF	ABC	UUZ
SEMITRAILER, TANK									
DOLLY SET LIFT M707E1									UGZ
SEMITRAILER, LOW BED									UUZ
TRAILER, BOLSTER									
CHASSIS, TRAILER									
TRLR, CARGO, M101A1									
CHASSIS, TRLR, M116A1									
SEMITRAILER, LOW BED									
TRAILER, TANK									
DOLLY SET, LIFT, M707									UGZ
DOLLY SET, LIFT, M720									UUZ
TRAILER, CARGO									
STLR, VAN, M349A4									
SEMITRAILER, LOW BED									
SEMITRAILER, BOLSTER									UGZ
STLR, VAN, M750									UUZ
SEMITRAILER, LOW BED									
SEMITRAILER, BOLSTER									UGZ
TRLR, FLAT BED, M762									UUZ
CHASSIS, TRLR, M528E1									
TRLR, FLAT BED									UGZ
DOLLY SET LIFT M689E1									UUZ
STLR, VAN, M373A3									
STLR, VAN, M373A4									
TRAILER, VAN									
SEMITRAILER, VAN									
SEMITRAILER, VAN									
SEMITRAILER, LOW BED									
SEMITRAILER, VAN									
SEMITRAILER, STAKE									
CHASSIS, TRLR, M492									
TRAILER, CABLE REEL									ZZZ
STLR, TANK, M131A4C									UUZ
SEMITRAILER, TANK									
SEMITRAILER, REFUSE									

NOTE When no code is listed, code above applies.  
 \* For IFC see Table 4 # For IFC see Table 7

APPENDIX A  
TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

SB 740-98-1

STOCK NUMBER	Item Name	Qual Def Code	IL	AQL		SLC	IFC	TRC	PC	TSC
				Major	Minor					
2330-01-008-1377	STLR, VAN, XM870	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4.0	6 5	Ø	*	OOF	ABC	BBZ
-01-008-4824	TRAILER, STAKE									UUZ
-01-009-3360	DOLLY, TRAILER CONV									UGZ
-01-010-4954	STLR, VAN, XM913									UUZ
-01-013-7764	STLR, VAN, XM912									UUZ
-01-015-0249	SEMITRAILER, REFUSE									
-01-028-1305	SEMITRAILER, STAKE									
-01-028-4675	TRAILER, BOLSTER									
-01-030-7178	SEMITRAILER, REFUSE									
-01-034-9931	SEMITRAILER, VAN									GGC
-01-037-3882	SEMITRAILER, REFUSE									UUZ
-01-039-8095	STLR, FLAT BED, M872									UGZ
-01-044-1971	CHASSIS, TRAILER									UGB
-01-046-2855	TRLR, CARGO, M416A1									UUZ
-01-050-5632	STLR, TANK, M967									UUZ
-01-050-5634	STLR, TANK, M969									UUZ
-01-050-5635	STLR, TANK, M970									JGZ
-01-050-8810	STLR, VAN, XM971									
-01-058-2662	STLR, LOW BED, XM974									UUZ
-01-060-8141	TRAILER, FLAT BED									
-01-070-7385	SEMITRAILER, LOW BED									
-01-071-4955	SEMITRAILER, LOW BED									
-01-077-7832	STLR, VAN, XM982									BBZ
-01-084-4328	SEMITRAILER, VAN									UUZ
-01-090-7765	SEMITRAILER, REFRD									
-01-090-7766	SEMITRAILER, REFRD									
-01-090-7767	SEMITRAILER, REFRD									
-01-090-7845	SEMITRAILER, VAN									
-01-090-7846	SEMITRAILER, PERS									
-01-090-7847	SEMITRAILER, VAN									
-01-090-7848	SEMITRAILER, VAN									
-01-090-7849	SEMITRAILER, VAN									
-01-090-7850	SEMITRAILER, TANK									
-01-090-7851	SEMITRAILER, TANK									
-01-090-7852	SEMITRAILER, TANK									
-01-090-7853	SEMITRAILER, TANK									

NOTE: When no code is listed, code above applies.  
 \* For IFC see Table 4      # For IFC see Table 7



APPENDIX A

SB 740-98-1

TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

Item Name	Qual Def Code	IL	AQL		SLC	IFC	TRC	PC	TSC
			Major	Minor					
SEMITRAILER, TANK	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4.0	6.5	Ø	*	OOF	ABC	UUZ
SEMITRAILER, TANK									
SEMITRAILER, TANK									
SEMITRAILER, TANK									
SEMITRAILER, TANK									
SEMITRAILER, LOW BED									
SEMITRAILER, LOW BED									
SEMITRAILER, LOW BED									
SEMITRAILER, LOW BED									
SEMITRAILER, LOW BED									
SEMITRAILER, LOW BED									
SEMITRAILER, LOW BED									
SEMITRAILER, LOW BED									
TRAILER, VAN									
TRAILER, VAN									
TRAILER, VAN									
TRAILER, VAN									
TRAILER, VAN									
TRAILER, VAN									
SEMITRAILER, STAKE									
SEMITRAILER, STAKE									
SEMITRAILER, STAKE									
TRLR, LIVING QTRS									
TRLR, LIVING QTRS									
SERVICE PLATFORM									
TRAILER, TURRET									
SEMITRAILER, VAN									
SEMITRAILER, VAN									
SEMITRAILER, VAN									
SEMITRAILER, CARGO									
SEMITRAILER, LOW BED									
SEMITRAILER, LOW BED									
TRAILER, VAN									
TRAILER, VAN									

NOTE When no code is listed, code above applies.  
 \* For IFC see Table 4      # For IFC see Table 7

APPENDIX A

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TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

STOCK NUMBER

2330-01-090-9543

- 01-090-9544
- 01-090-9545
- 01-090-9546
- 01-090-9573
- 01-090-9574
- 01-090-9597
- 01-090-9583
- 01-091-1049
- 01-091-1072
- 01-091-1596
- 01-091-1688
- 01-091-1689
- 01-091-1690
- 01-091-1691
- 01-091-1692
- 01-091-1693
- 01-091-1694
- 01-091-1695
- 01-091-1696
- 01-091-067
- 01-091-1698
- 01-091-1699
- 01-091-1700
- 01-091-1701
- 01-091-1702
- 01-091-1703
- 01-091-01704
- 01-091-1705
- 01-091-1706
- 01-091-1708
- 01-091-1709
- 01-091-1710
- 01-091-1711
- 01-091-1712
- 01-0-1-1713

Item Name	Qual Def Code	IL	AQL		SLC	IFC	TRC	PC	TSC
			Major	Minor					
TRAILER, VAN	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4 0	6 5	Ø	*	OOF	ABC	UUZ
TRAILER, VAN									
TRAILER, VAN									
TRAILER, TANK									
TRAILER, MAINTENANCE									
TRAILER, MAINTENANCE									
TRLR, LIVING QTRS									
SEMITRAILER, DUMP									
TRAILER, VAN									
SEMITRAILER, FLAT BED									
TRAILER, OIL FILTER									
SEMITRAILER, VAN									
SEMITRAILER, VAN									
SEMITRAILER, VAN									
SEMITRAILER, VAN									
CHASSIS, SEMITRAILER									
TRAILER, CARGO									
SEMITRAILER, TANK									
SEMITRAILER, LOW BED									
SEMITRAILER, LOW BED									
SEMITRAILER, LOW BED									
SEMITRAILER, LOW BED									
SEMITRAILER, LOW BED									
TRAILER, VAN									
TRAILER, VAN									
TRAILER, VAN									
TRAILER, VAN									
TRAILER, VAN									
TRAILER, VAN									
TRAILER, VAN									
TRAILER, VAN									
TRAILER, VAN									
TRAILER, LOW BED									
TRAILER, LOW BED									
SEMITRAILER, LOW BED									
TRAILER, LOW BED									
TRAILER, LOW BED									

NOTE: When no code is listed, code above applies  
 \* For IFC see Table 4    # For IFC see Table 7

APPENDIX A

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TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

STOCK NUMBER	Item Name	Qual Def Code	IL	AQL		SLC	IFC	TRC	PC	TSC
				Major	Minor					
2330-01-091-1714	TRAILER, LOW BED	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4.0	6.5	Ø	*	00F	ABC	UUZ
-01-091-1727	TRAILER, LOW BED									
-01-091-1728	TRAILER, LOW BED									
-01-091-1729	TRAILER, LOW BED									
-01-091-1730	TRAILER, LOW BED									
-01-091-1731	SEMITRAILER, LOW BED									UGZ
-01-091-1732	TRAILER, BOLSTER									UUZ
-01-091-1733	TRAILER, CABLE REEL									
-01-091-1735	SEMITRAILER, STRADDLE									
-01-091-3408	TRAILER, CABLE REEL									
-01-01-7618	TRAILER, CARGO									
-01-091-9064	SEMITRAILER, TANK									
-01-091-9065	SEMITRAILER, LOW BED									
-01-091-9066	TRAILER, VAN									
-01-091-9067	TRAILER, VAN									
-01-091-9068	TRAILER, LOW BED									
-01-091-9069	TRAILER, LOW BED									
-01-091-9070	TRAILER, LOW BED									
-01-093-0656	TRAILER, VAN									
-01-093-5847	SEMITRAILER, CARGO									
-01-093-8322	SEMITRAILER, VAN XM991									UGZ
-01-093-8323	SEMITRAILER, VAN XM995									BBZ
-01-094-1373	SEMITRAILER, VAN XM995									UUZ
-01-096-3446	SEMITRAILER, STAKE									
-01-097-7080	TRAILER, TANK, TRANS									
-01-097-701	TRAILER, FLAT BED									
-01-098-6790	SEMITRAILER, FLAT BED									
-01-101-6766	SEMITRAILER, DUMP									
-01-101-8343	CHASSIS, TRAILER									
-01-102-3534	SEMITRAILER, VAN									
-01-102-3544	TRAILER, FLAT BED									
-01-102-3546	TRAILER, STAKE									
-01-102-4697	TRAILER, CARGO									UGZ
-01-102-9442	SEMITRAILER, STAKE									UUZ
-01-103-8294	SEMITRAILER, VAN									UGZ
-01-106-2223	TRAILER, VAN									UUZ

NOTE When no code is listed, code above applies.  
 \* For IFC see Table 4 # For IFC see Table 7

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TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

STOCK NUMBER

2330-01-107-5728

- 01-108-7367
- 01-109-4258
- 01-109-5961
- 01-109-8006
- 01-110-4248
- 01-110-9281
- 01-111-3971
- 01-111-4961
- 01-112-6564
- 01-112-8424
- 01-113-1155
- 01-114-0924
- 01-116-0288
- 01-116-2960
- 01-116-2961
- 01-117-3280
- 01-117-3306
- 01-117-6654
- 01-119-5837
- 01-119-8800
- 01-119-8801
- 01-121-2091
- 01-121-2105
- 01-121-2113
- 01-125-9700
- 01-125-9701
- 01-125-9702
- 01-125-9703
- 01-131-8123
- 01-132-1232
- 01-136-7663
- 01-137-5116
- 01-138-7119
- 01-138-7126
- 01-138-7137

Item Name	Qual Def Code	IL	AQL		SLC	IFC	TRC	PC	TSC
			Major	Minor					
TRAILER, VAN	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4 0	6 5	Ø	*	OOF	ABC	UGZ
TRAILER, TANK									UUZ
TRAILER, AMMUNITION									UGZ
SEMITRAILER, VAN									UUZ
SEMITRAILER, FLAT BED									UGZ
SEMITRAILER, VAN									UUZ
STLR, VAN, XM1006									UGB
TRAILER, VAN									UUZ
TRAILER, TANK									
SEMITRAILER, TANK									
TRAILER, CARGO									
CHASSIS, SEMITRAILER									GBZ
SEMITRAILER, LOW BED									
SEMITRAILER, LOW BED									UGB
TRAILER, TANK									UUZ
TRAILER, TANK									
SEMITRAILER, LOW BED									BBZ
SEMITRAILER, FLAT BED									UUZ
SEMITRAILER, TANK									
SEMITRAILER, FLAT BED									UGZ
SEMITRAILER, TANK									UUZ
TRAILER, LOW BED									
TRAILER, PIPE									
SEMITRAILER, PERS									
SEMITRAILER, DUMP									
SEMITRAILER, VAN									BBZ
SEMITRAILER, VAN									
SEMITRAILER, VAN									
SEMITRAILER, VAN									
SEMITRAILER, LOW BED									UUZ
SEMITRAILER, DUMP									
SEMITRAILER, VAN									UGZ
TRAILER, BOLSTER									UUZ
SEMITRAILER, REFRD									
SEMITRAILER, VAN									
TRAILER, STAKE									

NOTE: When no code is listed, code above applies  
 \* For IFC see Table 4    Ø For IFC see Table 7

APPENDIX A

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TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

STOCK NUMBER	Item Name	Qual Def Code	IL	AQL		SLC	IFC	TRC	PC	TSC
				Major	Minor					
2330-01-139-1839	TRAILER, TANK	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4.0	6 5	0	*	OOF	ABC	UUZ
-01-139-1840	TRAILER, TANK									
-01-139-1847	TRAILER, MAINTENEANCE									
-01-141-0831	DOLLY WRECKER LIGHT									
-01-141-3288	SEMITRAILER, VAN									
-01-141-3269	SEMITRAILER, LOW BED									
-01-141-3270	SEMITRAILER, LOW BED									
-01-141-3271	SEMITRAILER, LOW BED									
-01-141-3278	SEMITRAILER, STAKE									
-01-141-3279	SEMITRAILER, STAKE									
-01-141-3282	TRAILER, BOLSTER									
-01-141-3283	TRAILER, BOLSTER									
-01-141-3286	SEMITRAILER, DUMP									
-01-141-1375	SEMITRAILER, LOW BED									UGZ
-01-142-1385	SEMITRAILER, FLAT BED									UUZ
-01-143-1275	SEMITRAILER, TANK									
-01-144-8873	TRAILER, MAINTENANCE									UGZ
-01-145-0363	SEMITRAILER, VAN									
-01-145-0364	SEMITRAILER, VAN									
-01-145-8300	SEMITRAILER, STAKE									UUZ
-01-145-8921	SEMITRAILER, BULK CE									
-01-147-3339	TRAILER, LOW BED									
-01-148-4524	SEMITRAILER, LOW BED									BBZ
-01-148-4525	SEMITRAILER, LAUNCH									
-01-149-4009	TRAILER, LOW BED									UUZ
-01-150-9752	TRAILER, CABLE REEL									
-01-151-1706	SEMITRAILER, VAN									UGZ
-01-151-1707	SEMITRAILER, VAN									
-01-155-0046	SEMITRAILER, TANK									
-01-155-0047	SEMITRAILER, TANK									
-01-155-0048	SEMITRAILER, TANK									
-01-158-9213	SEMITRAILER, TANK									UUZ
-01-159-4856	TRAILER, VAN									
-01-162-0642	SEMITRAILER, VAN									UGZ
-01-163-5025	SEMITRAILER, VAN									
-01-163-5026	SEMITRAILER, VAN									

NOTE: When no code is listed, code above applies.  
 \* For IFC see Table 4 # For IFC see Table 7

APPENDIX A

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TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

STOCK NUMBER

2330-01-166-0588

- 01-166-2577
- 01-166-5717
- 01-167-7258
- 01-167-7262
- 01-169-6713
- 01-170-6747
- 01-171-2820
- 01-173-3295
- 01-173-9264
- 01-175-7379
- 01-176-9358
- 01-178-0585
- 01-179-3674
- 01-192-2440
- 01-194-7171
- 01-196-8129
- 01-207-3532
- 01-207-3533
- 01-212-2187
- 01-320-4171
- 01-220-4172
- 01-222-7979
- 01-224-9244
- 01-224-9245
- 01-224-9415
- 01-225-3326
- 01-226-0701
- 01-227-7491
- 01-230-5446
- 01-249-1691
- 01-274-6489
- 01-275-7474
- 01-2757475
- 01-287.9111
- 12-K50-0862

Item Name	Qual Def Code	IL	AQL		SLC	IFC	TRC	PC	TSC
			Major	Minor					
	192 193 233 290 291								
TRAILER, TANK									UUZ
DOLLY, TRAILER CONV									BBZ
TRAILER FLAT BED									UGZ
DOLLY SET, LIFT, TRAN									UUZ
TRAILER, CARGO									
TRAILER, LOW BED									
SEMITRAILER, STAKE									BBZ
SEMITRAILER, STAKE									UGZ
TRAILER, CARGO									BBZ
SEMITRAILER, VAN									UGZ
TRAILER, VAN, AUDIO									BBZ
TRAILER, CABLE REEL									UUZ
TRAILER, FLAT BED									
CHASSIS, TRAILER									
SEMITRAILER, LOW BED									UGZ
TRAILER, CARGO									UUZ
TRAILER, FLAT BED									UGZ
TRAILER, FLAT BED									UUZ
TRAILER, TANK									GGZ
TRAILER, CARGO									
TRAILER, CARGO									JUZ
SEMITRAILER, VAN									UGZ
SEMITRAILER, VAN									UGZ
TRAILER, LOW BED									UUZ
SEMITRAILER, VAN									
TRAILER, LOW BED									
SEMITRAILER, CARGO									
MOHV SEMITRAILER, VAN									
TRAILER, CABLE REEL									
TRAILER, VAN									
TRAILER, FLAT BED									UGZ
SEMITRAILER, CARGO									UUZ
SEMITRAILER, TANK									
TRAILER, FLAT BED									
TRAILER, CARGO									

NOTE When no code is listed, code above applies.  
 \* For IFC see Table 4      # For IFC see Table 7

APPENDIX A  
TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

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STOCK NUMBER

2340-00-926-0992

-01-090-7748  
-01-090-7749  
-01-090-7750  
-01-090-7875  
-01-099-7676  
-01-091-1715  
-01-691-1716  
-01-691-3396  
-01-094-1374  
-01-090-7490  
-01-095-7491  
-01-096-9342  
-01-090-1387  
-01-090-1437  
2350-00-056-6808  
-004568809  
-00-071-0732  
-00-0769002  
-00-078-4545  
-00-115-4418  
-00-116-9765  
-00-122-6826  
-00-140-5151  
-00-148-6548  
-00-411-2057  
-00-663-2664  
-00-678-5772  
-00-678-5773  
-00-756-8497  
-00-795-1797  
-00-808-7100  
-00-835-8713  
-00-838-1910  
-00-873-5408  
-00-892-5562

Item Name	Qual Def Code	IL	AQL		SLC	IFC	TRC	PC	1
			Major	Minor					
<b>SCOOTER, MOTOR</b>	102 104 140 141 143 145 * 150 151 157 191 23 290 291	G2	4 0	6.5	0	*	OOF	ABC	C
MOTORCYCLE									
MOTORCYCLE									
MOTORCYCLE									
SCOOTER, MOTOR									
SCOOTER, MOTOR									
SCOOTER, MOTOR									
SCOOTER, MOTOR									
SCOOTER, MOTOR									
SCOOTER, MOTOR									
SCOOTER, MOTOR									
SCOOTER, MOTOR									
MOTORCYCLE									
CARRIER, AMMUNITION									
CARR COMD POST M577A1									
CARR FLM THWR, M132A1									
CARR, 81MM, M125A1									
CARR, 106MM, M106A1									
CARR, CARGO, M548									
CHASSIS, WEAPON, M741									
TK, CBT, 105MM, M60A1									
RCV VEH, MED, M88A1									
ARMD RECON, M551A1									
TK, CBT, 105MM, M60A3									
CARR CARGO, M116									
TK CBT FLM THWR M67A1									
RCVY VEH, MED, M88									
TK, CBT, 105MM, M60									
TK, CBT, 105MM, M60A1									
CBT ENGR VEH, M728									
TFACITOR, FULL TRACKED									
RCVY VEH, M51									
TK, CBT, FLM THWR M67									
ARMD RECON, M551									
TK, CBT, FLM, THWR									

L  
C  
E  
U

NOTE When no code is listed, code above applies.  
\* For IFC see Table 4    @ For IFC see Table 7

APPENDIX A

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TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

STOCK NUMBER	Item Name	Qual Def Code	IL	AQL		SLC	IFC	TRC	PC	TSC
				Major	Minor					
2350-00-930-3590	TK, CBT, 152MM, M60A2	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4 0	6 5	Ø	*	OOF	ABC	UUZ
-00-935-0715	CARR CAR AMPHI M116A2									
-00-968-8321	CARR PERS ARMD M113A1									
-00-987-8900	CARR, FLM THWR, M132									
-00-899-4312	ASSAULT VEHICLE, FUL									
-01-015-0165	CARRIER, CARGO, OVER									
-01-040-2945	CARRIER, CARGO									
-01-041-0829	CHASSIS, CARRIER									
-01-045-1123	COMBAT VEHICLE, M901									
-01-048-5920	FIGHTING VEH, IN, M2									
-01-049-2695	FIGHTING VEH, CA, M3									
-01-058-9487	TK, CBT, M60A1 (AOS)									
-01-059-1503	TK CBT M60A1 RISE/PSI									
-01-059-1504	TK, CBT, M48A5 LP									
-01-061-2306	TANK, COMBAT, M60A3									ZZZ
-01-061-2445	TANK, COMBAT, M1									UUZ
-01-068-4077	CARR, PERS, M113A2									
-01-068-4087	CARR, 81MM, M125A2									
-01-068-4089	CARR COMD POST M577A2									
-01-069-6931	CARR, 107MM, M106A2									
-01-076-4291	CARRIER, PERSONNEL									
-01-085-3792	CARRIER, PERSONNEL									BBZ
-01-087-1095	TANK, COMBAT, M1A1									UUZ
-01-090-4559	CARRIER CARGO, XM987									GG7
-01-090-9325	SNOWMOBILE, L									
-01-091-1600	SNOW VEHICLE, TRACKED									
-01-091-1601	SNOW VEHICLE, TRACKED									
-01-091-1604	CAR, FLAT BED									
-01-091-5163	SNOWMOBILE, GED									
-01-091-5405	CARRIER, CARGO, XM993									BBZ
-01-091-9356	CARRIER, CARGO M548A1									
-01-099-8929	CHAS, WEAPON, M741A1									UUZ
-01-103-5641	COMBAT VEHICLE, ANTI									
-01-104-3801	SNOW VEHICLE, TRACKED									
-01-104-3802	SNOW VEHICLE, TRACKED									BBZ
-01-110-4660	CARRIER, AMMUNITION									

NOTE When no code is listed code above applies  
 \* For IFC see Table 4      # For IFC see Table 7



APPENDIX A  
TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

STOCK NUMBER

2350-01-114-0523

- 01-115-1579
- 01-132-3039
- 01-136-8736
- 01-136-8744
- 01-136-8743
- 01-142-1405
- 01-145-5244
- 01-179-1027
- 01-179-1028
- 01-181-8089
- 01-200-3037
- 01-200-3038
- 01-203-0188
- 01-218-9358
- 01-219-7577
- 01-248-7619
- 01-218-7620
- 01-281-6450
- 01-281-6451
- 01-281-8324
- 2410-00-574-7597
- 00-574-7598
- 00-828-3083
- 01-024-4065
- 01-040-1491
  
- 01-040-1507
  
- 01-050-9628
- 01-113-3613
- 01-113-3631
- 01-113-3632
- 0 1-113-3633

Item Name	Qual Def Code	IL	Major		SLC	IFC	TRC	PC	TSC
			Major	Minor					
TANK, CBIT, FULL TRACK	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4 0	6 5	0	*	00F	ABC	UUZ
ARMORED RECON CARRIER, CARGO									BBZ
TANK, CBIT, FULL TRACK									UGZ
CARRIER, CARGO									PGZ
CARRIER, CARGO									UUZ
CARRIER, CARGO									UUZ
TANK, TRAINING, M50									BBZ
FIGHTING VEHICLE, IN									BBZ
FIGHTING VEHICLE, CA									UUZ
CHASSIS									GGZ
INFANTRY FIGHTING VEH									UUZ
CAVALRY FIGHTING VEH									UUZ
CARRIER, SMOKE GEN									UUZ
TANK, MINE CLEARING									
CARRIER, PERSONNEL									
FIGHTING VEHICLE, HS									
FIGHTING VEHICLE, HS									
CARRIER, CARGO									
CARRIER, CARGO									
CARRIER, COMMAND AND									GGC
TRACTOR, FULL TRACKED									GGC
TRACTOR, FULL TRACKED									UUA
TRACTOR, FULL TRACKED									GGC
TRACTOR, FULL TRACKED									GGC
STRUCTURE, CAB, PROT	102 106 111 113 141 147 150 192 193 233 290 291 116	S4	2 5	4 0		*	00V		GGC
TRACTOR, FULL TRACKED	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4 0	6 5		*	00F		
TRACTOR, FULL TRACKED									
TRACTOR, FULL TRACKED									
TRACTOR, FULL TRACKED									
TRACTOR, FULL TRACKED									

NOTE When no code is listed code above applies  
\* For IFC see Table 4 # For IFC see Table 7

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STOCK NUMBER

2410-01-126-7902

-01-127-6612  
-01-139-9859  
-01-233-1612

2420-00-064-7000

-01-253-2116  
-01-270-1192  
-01-296-8479  
-00-070-2400  
-00-267-0136  
-00-267-6887  
-00-434-5309  
-00-473-0371  
-00-540-3881  
-00-567-0135  
-01-066-7583

-01-075-7850

-01-112-2283  
-01-160-2754  
-01-228-8610

2510-00-087-0309

-00-165-3943  
-00-476-9312  
-00-404099  
-00-4904100  
-00-490-4101

Item Name	Qual Def Code	IL	ACL		SLC	IFC	TRC	PC	TSC
			Major	Minor					
TRACTOR, FULL TRACKED	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4.0	6.5			UUF	ABC	GGC
TRACTOR, FULL TRACKED	102 106 111 113 116 141 147 150 192 193 233 290 291	S4	2.5	4.0		#	OOV		
TRACTOR, FULL TRACKED	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4.0	6.5		*	OOF		
TRACTOR, FULL TRACKED	102 103 111 123 126 141 150 233 290 291	S4	2.5	4.0		#	OOV		BAC
TRACTOR, WHLD, INDL	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4.0	6.5		*	OOF		GGC
TRACTOR, WHLD, INDL	102 104 140 141 143 150 151 192 193 233 290 291								UUB
BODY, REFUSE COLLECT KIT, MINE PROTECTIVE									UUZ
BODY, REFUSE COLLECT									
BODY, REFUSE COLLECT									
BODY, REFUSE COLLECT									

NOTE: When no code is listed, code above applies  
\* For IFC see Table 4 # For IFC see Table 7

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TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

	Qual Def Code	IL	ACL		SLC	IFC	TRC	FC	TSC
			Major	Minor					
LECT	102 104 140 141 143 150 151 192 193 233 290 291	G2	4.0	6.5	0	*	OOF	ABC	ULZ
LECT	102 103 111 123 124 126 141 143 150 233 290 291	S4	2.5	4.0		#	OOV		ULZ
LECT									BAA BAC
LECT									BAA BAC
LECT									BBZ
									BAC BBZ
									BAA BZZ
LECT	102 104 140 141 143 150 151 192 193 233 290 291	G2	4.0	6.5		*	OOF	BAC BBZ	
	102 103 111 123 124 126 141 143 150 233 290 291	S4	2.5	4.0		#	OOV	BAC	

NOTE: When no code is listed, code above applies  
 \* For IFC see Table 4 # For IFC see Table 7

APPENDIX A  
TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

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STOCK NUMBER	Item Name	Qual Def Code	IL	AQL		SLC	IFC	TRC	PC	TSC
				Major	Minor					
2510-01-120-3739	MODIFICATION KIT	102 103 111 123 124 126 141 143 150 233 290 291	S4	2.5	4.0	0	#	OOV	ABC	BAC
-01-136-7682 -01-150-4815	MODIFICATION KIT BODY, REFUSE COLLECT	102 104 140 141 143 150 151 192 193 233 290 291	S2	4.0	6.5		*	OOV		
-01-150-4616 -01-150-4617 -01-150-2044	BODY, REFUSE COLLECT BODY, REFUSE COLLECT SKIRT, FENDER	102 103 111 141 150 233 290 291	S4	2.5	4.0		#	OOV		9BZ
-01-116-2045 -01-166-2046 -01-166-2047 -01-166-2046 -01-166-2049 -01-173-9316 -01-173-9347 -01-175-7224	SKIRT, FENDER SKIRT, FENDER SKIRT, FENDER SKIRT, FENDER SKIRT, FENDER TAILGATE, VEHICLE HOOD, ENGINE COMPART AIR LIFT ASSEMBLY, R	102 103 111 123 124 126 141 143 150 233 290 291								
-01-175-7225 -01-182-4320	AIR LIFT ASSEMBLY, L WINDOW, VEHICULAR	102 106 111 140 141 143 150 233 290 291								
-01-275-4945	CAB ASSEMBLY	102 106 111 113 116 141 147 150 192 193 233 290 291								GGC
2520-00-510-0358	MODIFICATION KIT	102 103 111 123 124 126 141 143 150 233 290 291								BAC
-00-602-4865	TOOL KIT, XMSN TRANSMISSION ASSEMB	102 103 111 123 126 141 150 233 290 291 102 104 141 143 145 150 192 233 290 291						OOV	AB ABC	BB BBZ BAC
-01-024-2348 -01-028-9874	DIFFERENTIAL, DRIVING MODIFICATION KIT	102 103 111 123 124OOV								

NOTE: When no code is listed, code above applies.  
\* For IFC see Table 4 # For IFC see Table 7

APPENDIX A  
TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

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STOCK NUMBER	Item Name	Qual Def Code	IL	MIL		SLC	IFC	TNC	PC	TSC
				Major	Minor					
2520-01-032-0223	MODIFICATION KIT	102 103 111 123 124 126 141 143 150 233 290 291	S4	25	40	0	#	OOV	ABC	BAC
-01-042-9664	MODIFICATION KIT									BBZ
-01-069-0477	MODIFICATION KIT									BAC
-01-090-1966	MODIFICATION KIT									
-01-090-0967	MODIFICATION KIT									
-01-090-1868	MODIFICATION KIT									BBZ
-01-090-1973	MODIFICATION KIT									BAC
-01-091-5413	MODIFICATION KIT									BBZ
-01-090-7390	MODIFICATION KIT									
-01-097-7140	MODIFICATION KIT									
-01-097-7146	MODIFICATION KIT									
-01-098-3155	MODIFICATION KIT									BAC
-10-195-1055	MODIFICATION KIT									
-01-106-0221	MODIFICATION KIT									
-01-132-5196	TRANSMISSION, HYDR	102 103 141 143 145 150 192 233 290 291						OOF		BBZ
-01-152-7162	MODIFICATION KIT	102 103 111 123 124 126 141 143 150 233 290 291						OOV		BAA
-01-152-7163	MODIFICATION KIT									BBZ
-01-152-7164	MODIFICATION KIT									BAC
-01-152-7165	MODIFICATION KIT									
-01-152-7166	MODIFICATION KIT									BBZ
-01-152-7167	MODIFICATION KIT									BAA
-01-152-7168	MODIFICATION KIT									BAC
-01-152-7169	MODIFICATION KIT									BAA
-01-152-7170	MODIFICATION KIT									BBZ
-01-152-7171	MODIFICATION KIT									BAC
-01-152-7172	MODIFICATION KIT									BAA
-01-152-7173	MODIFICATION KIT									BAC
-01-152-7174	MODIFICATION KIT									
-01-152-7175	MODIFICATION KIT									
-01-152-7176	MODIFICATION KIT									BBZ
-01-153-8252	MODIFICATION KIT									BAC
-01-154-6726	MODIFICATION KIT									

NOTE: When no code is listed, code above applies  
 \* For IFC see Table 4      # For IFC see Table 7

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STOCK NUMBER	Item Name	Qual Def Code	IL	Major		SLC	IFC	TRC	PC	TSC
				Major	Minor					
2520-01-163-4999	TRANSFER TRANSMISSION	102 104 141 143 145 150 192 233 290 291	S4	2.5	4.0	0	#	OOF	ABC	BBZ
-01-168-7878	YOKE AND SLINGER, TR	102 103 111 123 141 150 233 290 291						OOF		BAC
-01-174-7599	AXLE ASSEMBLY, AUTOM	102 104 141 143 145 150 192 233 290 291						OOF		BBZ
-01-186-8013	MODIFICATION KIT	102 103 111 123 124 126 141 143 150 233 290 291						OOF		BAC
-01-188-5115	AXLE ASSEMBLY, AUTOM	102 104 141 143 145 150 192 233 290 291						OOF		BBZ
-01-188-5131	YOKE, UNIVERSAL JOINT	102 103 111 141 143 150 233 290 291						OOF		BAC
-01-188-5134	DIFFERENTIAL, DRIVING	102 104 141 143 145 150 192 233 290 291						OOF		BBZ
-01-286-1715	COOLER, FLUID, TRANSM	113 145 150 155 203 233				7	3	OOL		ZZZ
-01-291-2967	HALF SHAFT ASSEMBLY	102 104 141 143 145 150 192 290 291				0	#	OOF		BBZ
-2530-01-095-7559	MODIFICATION KIT	102 103 111 141 143 150 233 290 291								
-01-096-9298	TRACK ASSEMBLY, TANK	106 114 141 150 151 233 290 291								
-01-097-7133	MODIFICATION KIT	102 103 111 123 124 126 141 143 150 233 290 291								BAC
-01-097-7144	MODIFICATION KIT									BAA
-01-098-2043	MODIFICATION KIT									BBZ
-10-173-9133	BRAKE, SINGLE DISK	102 103 111 141 143 150 155 233 290 291				9	4	OOL		
-01-183-2646	PARTS KIT, ACTUATOR	102 103 111 123 124 126 141 143 150 233 290 291				4	2	OOF		
2540-00-176-3297	PARTS KIT, RIFLE RACK					0	#			BAC
-00-226-1561	MODIFICATION KIT									BBZ
-00-903-0451	HEATER KIT, VEHICULAR									
-01-087-8643	INSULATION KIT	151 155 203 211 213 233 250				6	3	OOL		

NOTE: When no code is listed, code above applies.  
 \* For IFC see Table 4      \* For IFC see Table 7

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TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

STOCK NUMBER	Item Name	Qual Def Code	IL	Rate		SLC	IFC	TRC	PC	TSC
				Major	Minor					
2540-01-089-7512	CONVERSION KIT, HTR	102 102 111 123 126 141 150 233 290 291	S4	2.5	4.0	0	#	OOV	ABC	BBZ
-01-085-7582	MODIFICATION KIT	102 103 111 123 124 141 150 233 290 291								BAA
-01-097-7138	MODIFICATION KIT									BAC
-01-097-7142	MODIFICATION KIT									BBZ
-01-097-7145	MODIFICATION KIT									BBZ
-01-238-1785	CONTROL ASSEMBLY, PU					5	3	OOL		BAC
2590-00-121-8590	KIT, SHIELD	102 103 111 123 124 126 141 143 150 233 290 291				0	#	OOV		BAC
-00-157-1088	MODIFICATION KIT	102 103 111 123 124 141 150 233 290 291								
-00-649-5937	BULLDOZER, EARTH MOVE	102 103 111 120 121 123 126 141 150 192 233 290 291	G2	4.0	6.5		.	OOF		BBZ
-00-708-3563	BULLDOZER, EARTH MOVE									
-00-733-4738	CYLINDER, ASSEMBLY	102 140 141 143 150 233 290 291	S4	2.5	4.0		#	OOV		
-00-838-1800	BULLDOZER, EARTH MOVE	102 103 111 120 121 123 126 141 150 192 233 290 291	G2	4.0	6.5		.	OOF		
-00-944-4903	BULLDOZER, EARTH MOVE									
-01-042-9566	MODIFICATION KIT	102 103 111 123 124 126 141 143 150 233 290 291	S4	2.5	4.0		#	OOV		BBC
-01-042-9566	MODIFICATION KIT									
-01-043-8115	COVER, ACCESS	102 104 140 141 143 150 151 192 193 233 290 291								BAC
-01-076-4134	KIT, IMPROVED TOW	102 103 111 123 124 141 150 233 290 291								
-01-089-7798	MODIFICATION KIT	102 103 111 123 126 141 150 233 290 291								BBZ
-01-089-7799	MODIFICATION KIT									BZC
-01-08-7801	MODIFICATION KIT	102 103 111 123 124 126 141 143 150 233 290 291								BBZ

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 \* For IFC see Table 4 # For IFC see Table 7

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STOCK NUMBER

2590-01-091-1117

- 01-091-5418
- 01-091-5419
- 01-095-7549
- 01-095-7551
- 01-095-7557
- 01-096-9373
- 01-097-7128
- 01-097-7132
- 01-097-7134
- 01-097-7136
- 01-097-7141
- 01-098-1929
- 01-098-1930
- 01-105-1042
- 01-105-1044
- 01-105-1052
- 01-106-0220
- 01-120-3736
- 01-125-4295
- 01-129-0487
- 01-137-3896
- 01-152-2374
- 01-195-1806
- 01-208-3411
- 01-230-8862
- 01-235-5458
- 01-249-9722
- 01-259-4410
- 01-275-4946

Item Name	Qual Det Code	IL	AQL		SLC	IFC	TRC	PC	TSC
			Major	Minor					
MODIFICATION KIT	102 103 111 123 124 126 141 143 150 233 290 291	S4	2.5	4.0	Ø	#	OOV	ABC	BBZ
MODIFICATION KIT									BAC BBZ
MODIFICATION KIT									BAC BBZ BAC BBZ
CONVERSION KIT, TRAC									BAC BBZ BAC BBZ
CONVERSION KIT, TORS									BAC BBZ
MODIFICATION KIT									BAC
MODIFICATION KIT									BAC BBZ
MODIFICATION KIT									BAC
MODIFICATION KIT									BAC BBZ
MODIFICATION KIT									BAC
MODIFICATION KIT									BAC BBZ
MODIFICATION KIT									BAC BBZ
BLADE, MINE CLEARING									BAC BBZ
MOUNTING ADAPTER, AS									BAC BBZ
BLADE, MINE CLEARING									BAC BBZ
MOUNT KIT, M1 MINE									BAC BBZ
ADAPTER ASSEMBLY CL									BAC GGC
PARTS KIT, CAP									BAC GGC
TURNTABLE	102 104 140 141 143 150 151 192 193 233 290 291								BAC GGC
SEAL, HATCH	148 151 155 203 211 213 233				6	2	OOL		BZA
MODIFICATION KIT, VE	102 103 111 123 124 126 141 143 150 233 290 291								BBZ

NOTE: When no code is listed, code above applies.  
 \* For IFC see Table 4      Ø For IFC see Table 7



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STOCK NUMBER	Name Name	Qual Def Code	IL	ACL		SLC	IFC	TRC	PC	TSC
				Major	Minor					
2590-01-K30-67031	REL. M1 MINE BLADE	102 103 111 123 124	S4	2.5	4.0	0	#	OOL	ABC	BBZ
-01-K30-6847	REL. M1 CLASS MOUNT	290 291								
2640-00-004-4296	MASTERBATCH, RUBBER	148 151 155 203 211 213 233				4	2	TAB		
-00-004-4297	ANTIOXIDANT, RUBBER					6	3			ZZZ
-00-062-6724	REPAIR KIT, TIRE, TU									AAZ
-00-070-1299	PATCH, PNEUMATIC TIRE									BBZ
-00-096-5746	REPAIR KIT, PUNCTURE					4	2			ZZZ
-00-137-5720	FILLER, TIRE REPAIR					4	2			BBZ
-00-138-8320	FLUID, VULCANIZING	113 145 150 055 203 233				6	3	OOL		ZZZ
-00-138-8321	FLUID, VULCANIZING					4	2			BBZ
-00-138-8322	FLUID, VULCANIZING									ZZZ
-00-138-8323	PRIMER, CEMENT									BBZ
-00-138-8324	SOLUTION, BUFFING									ZZZ
-00-138-83260	PADDING, STOCK, TIRE	148 151 155 203 211 213 233						TAB		EEZ
	PATCH, INNER TUBE RPR					6	3			AAZ
	PATCH, INNER TUBE RPR									BBZ
	PATCH, INNER TUBE RE									BAZ
	PATCH, INNER TUBE RPR									ZZZ
	PATCH, INNER TUBE RPR									AAZ
	PATCH, INNER TUBE RE									BAZ
	PATCH, INNER TUBE RPR									AAZ
-00-138-8335	PATCH, INNER TUBE RPR									BCZ
-00-138-8336	PLUG 8 PATCH, TIRE					4	2			BBZ
-00-138-8337	PLUG a PATCH, TIRE					6	3			
-00-138-8338	PLUG 8 PATCH, TIRE					4	2			BCZ
-00-138-8339	PLUG 8 PATCH, TIRE									AAZ
-00-138-8341	PLUG AND PATCH, TIRE									BBZ
-00-138-8344	PLUG 8 PATCH, TIRE									AAZ
-00-138-8346	PLUG 8 PATCH, TIRE					6	3			BCZ
-00-1384347	PLUG & PATCH, TIRE									BBZ
-00-138-8348	PLUG AND PATCH, TIRE									ZZZ
-00-138-6351	PLUG AND PATCH, TIRE					4				AAZ

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\* For IFC see Table 4 # For IFC see Table 7

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STOCK NUMBER	Item Name	Qual Def Code	IL	AQL		SLC	IFC	TRC	PC	TSC
				Major	Minor					
2460-0-138-8353	PLUG AND PATCH, TIRE	148 151 155 203 211 213 233	S4	2.5	4.0	4	3	TAB	ABC	BBZ
-00-138-8355	PLUG AND PATCH, TIRE					6				AAZ
-00-1388356	PLUG & PATCH, TIRE					4	2			BBZ
-00-138-8381	PLUG & PATCH, TIRE					6	3			
-00-138-8367	PATCH, PNEUMATIC TIRE					4	2			
-00-138-8368	PATCH, PNEUMATIC TIRE									
-00-151-6772	CEMENT, TIRE & TUBE	113 145 150 155 203 233						OOL		
-00-157-0021	PADDING, STOCK, TIRE	148 151 155 203 211 213 233				6	3	TAB		ZZZ
-00-157-0022	PATCH, PNEUMATIC TIRE					4	2			AAZ
-00-157-0051	PATCH, PNEUMATIC TIRE					6	3			BBZ
-00-157-0057	PATCH, PNEUMATIC TIRE									BAZ
-00-157-0058	PATCH, PNEUMATIC TIRE									
-00-157-0065	PATCH, PNEUMATIC TIRE									BBZ
-00-157-00686	PATCH, PNEUMATIC TIRE									AAZ
-00-157-0092	PLUG & PATCH, TIRE					4	2			ZZZ
-00-157-0097	PLUG & PATCH, TIRE					6	3			BBZ
-00-157-0099	PLUG & PATCH, TIRE					4	2			
-00-157-0100	PLUG & PATCH, TIRE					6	3			
-00-157-0103	PLUG AND PATCH, TIRE									
-00-157-0107	FLUID, VULCANIZING							OOL		
-00-157-0112	FLUID, RUBBER, BUFFER					4	2			
-00-168-9899	PATCH, PNEUMATIC TIRE					6	3	TAB		ZZZ
-00-177-6817	TREAD, RUBBER					4	4			
-00-222-8878	CEMENT, VULCANIZING						2			
-00-239-0361	PADDING STOCK, TIRE							OOL		
-00-242-3467	FLUID, VULCANIZING							TAB		
-00-254-0483	TREAD, RUBBER						4			
-00-403-5539	FLUID, RUBBER, BUFFER	113 145 150 155 203 233				6	3	OOL		
-00-403-5729	PATCH, PNEUMATIC TIRE	148 151 155 203 211 213 233						TAB		
-00-403-5733	PATCH, PNEUMATIC TIRE					4	2	OOL		BBZ
-00-405-0222	FLUID, VULCANIZING	113 145 150 155 203 233								
-00-421-7245	PATCH, PNEUMATIC TIRE	148 151 155 203 211 213 233				6	3	TAB		

When no code is listed code above applies.  
 \* For IFC see Table 4      # For IFC see Table 7

APPENDIX A

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TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

STOCK NUMBER	Item Name	Qual Def Code	IL	AOL		SLC	IFC	TRC	PC	TSC
				Major	Minor					
2640-00-489-5996	PATCH, PNEUMATIC TIRE	148 151 155 203 211 213 233	S4	2.5	4.0	6	3	TAB	ABC	BBZ
-00-489-5998	PATCH, PNEUMATIC TIRE					4	2			AAZ
-00-489-5999	PATCH, PNEUMATIC TIRE					6	3			BBZ
-00-489-6000	PATCH, PNEUMATIC TIRE									ZZZ
-00-840-3808	TREAD RUBBER					4	2			BBZ
-00-760-5801	REPAIR KIT, PUNCTURE					6	3			BAA
-00-849-0521	PLUG, PNEUMATIC TIRE									BZA
-00-849-0537	PLUG, PNEUMATIC TIRE									BBZ
-00-922-6915	REPAIR MATERIAL, PNE									BBZ
-00-922-6921	REPAIR KIT, PUNCTURE									BCZ
-00-960-3098	REPAIR KIT, PUNCTURE									BAZ
-01-013-0675	PATCH, PNEUMATIC TIRE									
-01-013-0676	PATCH, PNEUMATIC TIRE									
-01-013-0677	PATCH, PNEUMATIC TIRE									BBZ
-01-013-5916	PATCH, PNEUMATIC TIRE									ZZZ
-01-016-5917	PATCH, PNEUMATIC TIRE									
-01-017-4616	PATCH, PNEUMATIC TIRE									BCZ
-03-018-1954	PATCH, PNEUMATIC TIRE									BBZ
-01-018-1955	PATCH, PNEUMATIC TIRE									ZZZ
-01-026-3316	PLUG, PNEUMATIC TIRE									
-01-026-5317	PLUG, PNEUMATIC TIRE									
2805-00-165-4016	ENGINE, GASOLINE					0	#	OOF		BBZ
-00-708-9059	ENGINE, GASOLINE									
		102 103 111 123 124 126 141 143 150 233 290 291								
2810-01-295-7458	ENGINE, DIESEL									
		102 104 141 143 145 150 192 233 290 291								
	MODIFICATION KIT									
		102 103 111 123 124 126 141 143 150 233 290 291							OOF	
-01-089-7511	MODIFICATION KIT									
-01-089-7513	MODIFICATION KIT									
-01-091-5414	MODIFICATION KIT									
-01-091-9093	MODIFICATION KIT									BAA
-01-091-9095	MODIFICATION KIT									BAC

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TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

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STOCK NUMBER	Item Name	Qual Def Code	IL	AOL		SLC	IFC	TRC	PC	TSC
				Major	Minor					
2815-01-094-9048	<b>MODIFICATION KIT</b>	102 103 111 123 124 126141 143 150233 290291	<b>S4</b>	<b>2.5</b>	<b>4.0</b>	<b>Ø</b>	<b>#</b>	<b>OOV</b>	<b>ABC</b>	<b>BBZ</b>
-01-097-7127	MODIFICATION KIT									
-01-097-7129	MODIFICATION KIT									
-01-106-0218	MODIFICATION KIT									
-01-106-0219	MODIFICATION KIT									
-01-108-9305	MODIFICATION KIT									
-01-141-1322	ENGINE, DIESEL	102 104 141 143 145 150 192 233 290 291						<b>OOV</b>		
-01-141-9367	MODIFICATION KIT	102 103 111 123 124 126 141 143 150 233 290 291						<b>OOV</b>		
-01-166-5853	RING, RETAINING									<b>BCZ</b>
-01-168-7872	ADAPTER, FILTER, OIL									<b>BAC</b>
-01-168-7892	ENGINE, DIESEL	102 104 141 143 145 150 192 233 290 291						<b>OOV</b>		<b>BBZ</b>
-01-174-7662	MODIFICATION KIT	102 103 111 123 124 526 141 143 150 233 290 291						<b>OOV</b>		
-01-174-7664	MODIFICATION KIT									
-01-195-7646	MODIFICATION KIT									
-01-256-8407	ENGINE, DIESEL	102 104 141 143 145 150 192 233 290 291				<b>6</b>	<b>3</b>	<b>OOV</b>		
-01-260-7601	ENGINE BLOCK ASSEMBLY					<b>9</b>	<b>4</b>	<b>OOV</b>		
-01-262-0675	INSTALLATION KIT, DSE	102 103 111 123 124 126 141 143 150 233 290 291				<b>Ø</b>	<b>#</b>			
-01-286-7744	CRANK CASE, DIESEL E	102 104 141 143 145 150 192 233 290 291				<b>9</b>		<b>OOV</b>		
2910-01-042-9565	MODIFICATION KIT	102 103 911 123 124 126 141 143 150 233 290 291				<b>Ø</b>		<b>OOV</b>		
-01-042-9566	MODIFICATION KIT									
-01-095-7554	MODIFICATION KIT									
-01-097-7137	MODIFICATION KIT									
-01-105-1043	MODIFICATION KIT									
-01-133-3818	PUMP, FUEL, METERING	102 104 141 143 145 150 192 333 290 291						<b>OCF</b>		<b>BAC</b> <b>BBZ</b>

NOTE When no code is listed code above applies  
\* For IFC see Table 4 # For IFC see Table 7

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TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

STOCK NUMBER	Item Name	Qual Def Code	IL	ACL		SLC	IFC	TRC	PC	TSC
				Major	Minor					
2910-01-171-4636	PUMP, FUEL, METERING	102 104 141 143 145 150 192 233 290 291	S4	2.5	4.0	0	#	OOF	ABC	
-01-254-9580	PUMP, FUEL, METERING					9	4			
2920-01-025-5875	MODIFICATION KIT	102 103 111 123 124 126 141 143 150 233 290 291				0	#	OOV		
-01-037-5427	MODIFICATION KIT									BAC
-01-041-4700	MODIFICATION KIT									BBZ
-01-042-9567	MODIFICATION KIT									
-01-042-9567	MODIFICATION KIT									
-01-089-7510	PARTS KIT, ENG									
-01-089-7514	CONVERSION KIT, ALTNT									
-01-120-3737	MODIFICATION KIT									BAC
-01-121-2630	MODIFICATION KIT									
-01-168-4127	PARTS KIT, GENERATOR									BZA
-01-168-7891	STARTER,ENGINE,ELEC	102 104 141 143 145 159 192 233 299 291						OOF		BBZ
-01-199-5139	GENERATOR, ENGINE, AC									
-01-286-1734	PARTS KIT, ENGINE GE					9				
2930-01-047-3259	MODIFICATION KIT	102 103 111 123 124 126 141 143 150 233 290 291				0		OOV		
2940-01-089-7797	MODIFICATION KIT									
-01-089-7800	MODIFICATION KIT									
-01-096-9371	MODIFICATION KIT									BAC
-01-098-5153	MODIFICATION KIT									BBZ
-01-176-1427	INDICATOR, FILTER WA	102 104 141 143 145 150 192 233 290 291								BAC
3010-00-110-8318	DRIVE UNIT,HYDRAULIC	102 103 111 123 126 141 150 233 290 291				9				BBZ
3030-01-179-7604	BELTS,V,MATCHED SET	102 104 140 141 143 150 151 233 290 291				0				
-01-188-7449	BELT, V									
3040-01-168-7911	COOLER, LUBRICATING	102 103 111 123 124 126 141 143 150 233 290 291								
-01-284-8745	CYLINDER ASSEMBLY, A	102 103 111 123 126 233 290 291				7				

NOTE When no code is listed code above applies  
 \* For IFC see Table 4 # For IFC see Table 7

APPENDIX A  
TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

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STOCK NUMBER	Item Name	Qual Def Code	IL	AQL		SLC	IFC	TRC	PC	TSC
				Major	Minor					
3695-00-287-6913	LOGGING ARCH	102 104 140 141 143 150 151 192 193 233 290 291	G2	4.0	6.5	Ø	*	OOF	ABC	BBC
3720-01-105-0768 3750-17-053-4160	COMBING SELF PROP ROTARY MOWER ATTACH	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291								GGC
3805-00-009-6246	DITCHING MACHINE									
-00-050-9968	DITCHING MACHINE									
-00-052-7599	DITCHING MACHINE									
-00-074-6378	LOADER, SCOOP TYPE									ZZZ
-00-134-7994	DITCHING MACHINE									GGC
-00-192-7249	TRUCK, DUMP									ZZZ
-00-223-9037	GRADER,ROAD,MTZD									GGC
-00-368-2845	TRUCK,DUMP									ZZZ
-00-368-2848	TRUCK,DUMP									GGC
-00-490-3359	GRADER,ROAD,MTZD									UGB
-00-574-7599	KIT,ROLL OVER PROT	102 103 111 123 124 126 141 143 150 233 290 291	S4	2.5	4.0		#	OOV		BAC
-00-602-5006	LOADER, SCOOP TYPE	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4.0	6.5		*	OOF		ZZZ
-00-602-5013	LOADER, SCOOP TYPE									
-00-782-5290	GRADER,ROAD,MTZD									
-00-803-2671	LOADER,SCOOP TYPE									
-01-018-2866	GRADER,ROAD,MTZD									GGC
-01-023-4331	KIT,RCLL OVER PROT	102 103 111 123 124 126 141 143 150 233 290 291	S4	2.5	4.0		#	OOV		BBZ
-01-028-4389	TRUCK,DUMP,M917	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4.0	6.5		*	OOF		ZZZ
-01-029-0139	GRADER,ROAD,MTZD									UUA
-01-029-0140	GRADER,ROAD,MTZD									
-01-030-2816	LOADER,SCOOP TYPE									GGC
-01-040-8220	RETROFIT KIT ROLL OVR	102 103 111 123 126 141 150 200 233 290	S4	2.5	4.0		#	OOV		GGA

NOTE: When no code is listed, code above applies.  
\* For IFC see Table 4      # For IFC see Table 7

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TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

STOCK NUMBER	Name / Usage	Qty. Def Code	IL	AQL		SLC	IFC	TRC	PC	TSC
				Major	Minor					
3805-01-062-8042	LOADER,SCOOP TYPE	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4.0	6.5	0	*	OOF	ABC	GGA
-01-052-3043 -01-053*-3776	LOADER,SCOOP TYPE STRUCT KIT,ROLL OVER	102 103 111 123 126 141 150 200 233 290	S4	2.5	4.0		#	OOV		ZZZ
-01-064-3878	GRADER,ROAD,MTZD	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4.0	6.5		*	COF		UUA
-01-064-5800 -01-084-8528 -01-111-5444 -01-111-7090 -01-112-9686 -01-126-7894 -01-126-7895 -01-126-7914 -01-126-7915 -01-144-2992 -01-144-8837 -01-153-1854	LOADER,SCOOP TYPE DITCHING MACHINE GRADER,ROAD,MTZD GRADER,ROAD,MTZD GRADER,ROAD,MTZD GRADER,ROAD,MTZD GRADER,ROAD,MTZD LOADER,SCOOP TYPE LOADER,SCOOP TYPE SCRAPER,TRACTOR SCRAPER,TRACTOR SCRAPER, EARTH MOVING									GGA GGC GGA GGC
-01-251-8252 -01-252-0128 -01-260-5162 -01-260-5163 -01-267-4177 -01-267-4178 -0130-6639 -12-195-0737 -12-197-7445	GRADER, ROAD, MTZD GRADER, ROAD, MTZD LOADER, SCOOP TYPE LOADER,SCOOP MPE SCAPER,TRACTOR SCAPER,TRACTOR EXCAVATOR, MULTIPURP TRAILER, DUMP TRAILER, DUMP									GGZ GGA GGC UUZ
3810-00-018-2021 -00-060-8962 -00-233-2521 -00-421-8641 -00424-9068 -00-473-0069 -00-489-6744	CRANE,TRUCK MOUNTED CRANE,WHEEL MOUNTED CRANE,TRUCK MOUNTED CRANE,TRUCK MOUNTED CRANE-SHOVELJXAWLER CRANE,TRUCK MOUNTED CRANE-SHOVEL,CRAWLER									ZZZ UUB ZZZ

NOTE When no code is listed code above applies  
 \* For IFC see Table 4 # For IFC see Table 7

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TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

STOCK NUMBER	Item Name	Qual Def Code	IL	AQL		SLC	IFC	TRC	PC	TSC
				Major	Minor					
3810-00-489-6745	CRANE-SHOVEL,CRAWLER	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4.0	6.5	ø	*	OOF	ABC	ZZZ
-00-874-1518	CRANE-SHOVEL,TRUCK									
-00-902-3082	CRANE,WHEEL MOUNTED									
-00-927-3835	CRANE,WHEEL MOUNTED									
-00957-5543	CRANE-SHOVEL,BASIC									GGA
-01-054-9779	CRANE,TRUCK MOUNTED						#	OOV		GGC
-01-163-9545	CRANE ASSEMBLY,KIT									
		102 103 111 123 124 126 141 143 150 233 290 291	S4	2.5	4.0					
-01-165-0640	CRANE,WHEEL MOUNTED	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4.0	6.5		*	OOF		
-01-165-0647	CRANE,WHEEL MOUNTED									
3815-00-017-9482	BACKHOE,CRANE-SHOVEL									
-00-134-7875	SHOVEL FRONT,CRANE	102 104 140 141 143 150 151 192 193 233 290 291	S4	2.5	4.0		#	OOV		GGA
-00-170-3308	CATWALK,PILE DRIVER									ZZZ
-00-221-2275	LEAD SECTION,LOWER									UUC
-00-221-2217	LEAD SECTION,TOP									BAA
-00-2220-1877	BALL,WRECKING	102 141 233 251 290 291								BBA
-00-249-8386	TAGLINE, CRANE AND C	102 104 140 141 143 150 151 192 193 233 290 291								BBC ZZZ GGC
-00-249-8391	TAGLINE, CRANE AND C									BBZ GGC
-00-271-1964	BUCKET, CONCRETE									ZZZ
-00-378-8673	BUCKET, CLAMSHELL									BBZ GGC
-00-378-8679	BUCKET, CLAMSHELL									ZZZ
-00-540-4756	BOOM EXTENSION, MIDD									GGC
-00-542-3314	BUCKET, CLAMSHELL									ZZZ
-00-542-3316	BUCKET, DRAGLINE									GGC
-00-542-4839	BOOM JIB, CRANE									ZZZ
-00-554-0083	ADAPTER PLATE SET, P									GGC
-00-554-0084	BOOM EXTENSION, MIDD									ZZZ
-00-554-0126	FAIRLEAD, ROLLER AND									

NOTE When no code is listed code above applies.  
 \* For IFC see Table 4      ø For IFC see Table 7



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TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

STOCK NUMBER	Item Name	Dist Def Code	IL	AQL		SLC	IFC	TRC	PC	TSC
				Major	Minor					
3815-00-618-3099	BACKHOE, CRANE-SHOVEL	102 104 140 041 143 145 147 150 151 157 192 193 233 290 291	G2	4.0	6.5	0	*	OOF	ABC	GGC
-00-618-8100	BOOM, CRANE	102 104 140 141 143 150 151 192 193 233 290 291	S4	2.5	4.0		#	OOF		
-00-618-8101	SHOVEL FRONT, CRANE									BBZ
-00-678-1734	ADAPTER PLATE SET, P									GGC
-00-693-9313	BOOM, CRANE									
-00-892-5160	BOOM JIB, CRANE									
-00-896-8674	FAIRLEAD ATTACHMENT									BBZ
-00-969-8675	ADAPTER PLATE SET, P									ZZZ
-00-983-8029	LEAD SECTION, TOP									BBZ
3620-00-116-6316	ROCK ACCELERATOR	102 104 141 143 145 150 192 233 290 291						OOF		BBZ
-00-196-8677	CRUSHER, JAW	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4.0	6.5		*			ZZZ
-00-201-8293	AUGER, EARTHSKID MTD									UUC
-30-275-2620	ROCK DRILLING EQPT									BBC
-00-391-0514	AUGER, EARTHSKID MI-D									UUC
-00-391-4136	AUGER, EARTHSKID MTD									
-00-430-3094	ROCK DRILLING EQPT									BBC
-00-526-8986	PNEUMATIC TOOL AND									ZZZ
-00-542-3235	AUGER, EARTHSKID MTD									UUC
-00-5959536	1 PNEUMATIC TOOL OUIF					7				ZZZ
-00-634-9210	CRUSHING, SCREENING					0				
-00-641-7779	PNEUMATIC TOOL AND									
-00-783-7311	CRUSHER, JAW									GBC
-00-851-6728	CRUSHER, JAW									ZZZ
-00-914-2571	PNEUMATIC TOOL AND									
-00-931-4509	AUGER, EARTHSKID MTD									UUC
-00-941-8563	WASHING AND SCREENING									GGC
-00-941-8564	CRUSHING, SCREENING									
-00-941-8565	CRUSHING, SCREENING									
-00-950-8584	PNEUMATIC TOOL AND									ZZZ
-00-985-2274	ROCK DRILLING EQPT									GGC
-00-048-8120	BREAKER, PAVING									BAA

NOTE When no code is listed, code above applies  
 \* For IFC see Table 4 # For IFC see Table 7

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TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

STOCK NUMBER	Item Name	Qual Def Code	IL	AQL		SLC	IFC	TRC	PC	TSC
				Major	Minor					
3820-01-068-4078	AUGER, EARTH, SKID MTD	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4.0	65	Ø	*	OOF	ABC	GBC
-01-146-7234	AUGER, EARTH, SKID MTD									UUC
3825-00-542-2173	DISTRIBUTOR, T%VER C									ZZZ
-00-598-0045	SWEEPER, MAGNET, SELF									
-01-022-7329	SWEEPER, ROTAP, TOWE									
-01-065-6221	DISTRIBUTOR, WATER, T									GGA
-01-143-1212	DISTRIBUTOR, WATER, T									
-01-297-3357	DISTRIBUTOR, WATER, T									
3830-00-933-7345	TREEDOZER, TRACTOR M	102 104 140 141 143 150 151 192 193 233 290 291								ZZZ
-01-112-9653	MACHINE, BUCKET, SEWE									
3895-00-014-0583	HAMMER, PILE DRIVER									GGC
-00-065-7503	BIN, STORAGE, AGGREGA									
-00-089-9001	FEEDER, AGGREGATE									ZZZ
-00-090-0434	DISTRIBUTOR, BITUMIN									
-00-102-6262	DISTRIBUTOR, BITUMIN									
-00-221-1771	HAMMER, PILE DRIVER									GGC
-00-254-2802	PILE DRIVING RIG									ZZZ
-00-290-4993	ROLLER, MOTORIZED	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291								GGC
-00-388-3443	EXTRACTOR, PILE, PWR	102 104 140 141 143 150 151 192 193 233 290 291								ZZZ
-00-515-4651	FEEDER, AGGREGATE									
-00-530-3476	DEHYDRATOR, SAND, COM									
-00-578-0372	ROLLER, MOTORIZED	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291								
-00-641-7197	ROLLER, MOTORIZED									GGC
-00-641-7982	JEITING SIX PORTABLE	102 704 140 141 143 150 151 192 193 233 290 291								ZZZ
-00-663-6863	DEHYDRATOR, SAND, COM									
-00-779-9123	BATCHING PLANT, AGGR									GGC

NOTE: When no code is listed, code above applies.  
 \* For IFC see Table 4      Ø For IFC see Table 7

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TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

STOCK NUMBER	Item Name	Qual Def Code	IL	AQL		SLC	IFC	TRC	PC	TSC
				Major	Minor					
3895-00-832-5171	FEEDER, AGGREGATE	102 104 140 141 143 150 151 192 193 233 290 291	G2	4.0	6.5	0	*	00F	ABC	GGC
-00-832-5172	DEHYDRATOR, SAND, COM									ZZZ
-00-928-1005	JETTING SET, PORTABLE									
-00-933-0576	DUST COLLECTING MAC									
-00-933-7168	CURING MACHINE, CONC									
-00-933-7160	FINISHING MACHINE, C									
-00-934-7941	PIPING SYSTEM, ASPH									UUC
-00-908-8122	GRADATION CONTROL UN									ZZZ
-00-936-8123	DRIER, AGGREGATE									BAC
		102 104 140 141 143 145 147 150 151 157 192 193233290 291								GGC
-01-012-8875	ROLLER, MOTORIZED									ZZZ
-01-024-4064	COMPACTOR, HIGH SPEED									
-01-022-4390	DISTRIBUTOR, BmJMIN	102 104 140 141 143 150 151 192 193 233 290 291								
-01-028-4391	MIXER, CONC. TRUCK	102 104 140 141 143 145 147 150151 157 192 393233290291								
-01-075-2823	ROLLER, MOTORIZED									
-01-103-7833	DRIER-MIXER, BITUMIN	102 104 140 141 143 150 151 192 193 233 290 291								GGC
-01-227-1433	EXTRACTOR, PILE, PWR									
-01-262-2635	PAVING MACHINE BITU									ZZZ
-01-303-8909	SAW, ABRASIVE DISK, M	102 104 141 143 145 150192233290291								GGC
3910-00-089-9356	ELEVATOR, BUCKET TYPE	102 104 140 141 143 150 151 192 193 233 290 291								UUG
-00-089-9357	ELEVATOR, BUCKFT TYPE									UUB
-00-172-8712	CONVEYOR, BELT									UUC
-00-271-1888	CONVEYOR, BELT									ZZZ
-00-271-1889	CONVEYOR, BELT									
-00-407-0405	CONVEYOR, BELT									

NOTE When no code is listed code above applies.  
 \* For IFC see Table 4 # For IFC see Table 7

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TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

Stock Number	Qual Def Code	IL	AQL		SLC	FC	TRC	PC	TSC
			Major	Minor					
3910-00-829-6517	102 104 140 141 143 150 151 192 193 233 290 291	G2	40	65	Ø	*	OOF	ABC	UUC
-01-079-3133	TRAILER, AIRCf??- C.a TRAILER, AIRCM CA TRAILER PIATFtX%M VG4 TRUCK, &RAFT CARGO TRUCK, PALLET, PVDD								GGC
3920-00-880-4157									ZZZ
-00-911-5070									UUA
-01-097-0232									GBC
-01-124-5231									
3930-00-017-9280	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291								ZZZ
-00-035-6731	TRUCK,SIRADDLECARR								
-00-052-0034	TRUCK,STRPDDLE-CARR								
-00-053-9213	TFACTOR, WHEELED WHSE								
-00-064-5871	TRUCK, LIFT, FORK								GGC
-00-069-9036	TRUCK, LIFT, FORK								ZZZ
-00-077-0549	TRUCK, LIFT, FORK								
-00-086-6677	TRUCK, LIFT, FORK								
-00-151-4432	TRUCK, LIFT, FORK								
-00-222-8255	TRUCK, LIFT, FORK								UUB
-00-223-0631	TRUCK, LIFT, FORK								
-00-230-9949	TRACTOR, WHEELED WHSE								ZZZ
-00-235-4674	TRUCK, LIFT, FORK								GGC
-00-240-8295	TRUCK, LIFT, FORK								ZZZ
-00-257-4863	TRUCK, LIFT, FORK								
-00-265-6865	TP'ZTun, WHEELED WHSE								
-00-266-8965	TRUCK, LIFT, FORK								UUB
-00-266-8966	TRUCK, LIFT, FORK								
-00-271-1899	TRUCK, LIFT, FORK								ZZZ
-00-271-1901	TRUCK, LIFT, FORK								
-00-272-9972	TRUCK, LIFT, FORK								GGC
-00-273-2968	TRUCK, LIFT, FORK								UUB
-00-273-8218	TRUCK, LIFT, FORK								ZZZ
-00-273-8219	TRUCK, LIFT, FORK								
-00-273-8220	TRUCK, LIFT, FORK								GGC
-00-273-8221	TRUCK, LIFT, FORK								ZZZ
-00-2738229	TRUCK, LIFT, FORK								UUB
-00-292-1098	TRUCK, LIFT, FORK								ZZZ

NOTE When no code is listed code above applies.  
\* For FC see Table 4 # For FC see Table 7

APPENDIX A

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TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

Stock Number	Item Name	Qual Def Code	IL	AQL		SLC	IFC	TRC	PC	TSC
				Major	Minor					
3910-00-829-6517	ELEVATOR, BUCKET TYPE	102 104 140 141 143 150 151 192 193 233 290 291	G2	4.0	6.5	Ø	*	OOF	ABC	UUC
-01-079-3133	CONVEYOR, BELT									GGC
3920-00-80-4157	TRAILER, AIRCRAFT CA									ZZZ
-00-911-5070	TRAILER, AIRCRAFT CA									UUA
-01-097-0232	TRAILER, PLATFORM WA									GBC
-01-124-5231	TRUCK, AIRCRAFT CARGO									
3930-00-017-9280	TRUCK, PALLET, PWRD	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291								ZZZ
-00-035-6731	TRUCK,STRADDLE-CARR									
-00-052-0034	TRUCK,STRADDLE-CARR									
-00-053-9213	TRACTOR, WHEELED WHSE									
-00-064-5871	TRUCK, LIFT, FORK									GGC
-00-069-9036	TRUCK, LIFT, FORK									ZZZ
-00-077-0549	TRUCK, LIFT, FORK									
-00-086-6677	TRUCK, LIFT, FORK									
-00-151-4432	TRUCK, LIFT, FORK									
-00-222-8255	TRUCK, LIFT, FORK									
-00-223-0631	TRUCK, LIFT, FORK									UUB
-00-230-9949	TRACTOR, WHEELED WHSE									ZZZ
-00-235-4674	TRUCK, LIFT, FORK									GGC
-00-240-8295	TRUCK, LIFT, FORK									ZZZ
-00-257-4863	TRUCK, LIFT, FORK									
-00-265-6865	TRACTOR, WHEELED WHSE									
-00-266-8965	TRUCK, LIFT, FORK									UUB
-00-266-8966	TRUCK, LIFT, FORK									
-00-271-1899	TRUCK, LIFT, FORK									
-00-271-1901	TRUCK, LIFT, FORK									ZZZ
-00-271-1901	TRUCK, LIFT, FORK									
-00-272-9972	TRUCK, LIFT, FORK									
-00-273-2968	TRUCK, LIFT, FORK									GGC
-00-273-8218	TRUCK, LIFT, FORK									UUB
-00-273-8219	TRUCK, LIFT, FORK									ZZZ
-00-273-8220	TRUCK, LIFT, FORK									
-00-273-8221	TRUCK, LIFT, FORK									GGC
-00-273-8229	TRUCK, LIFT, FORK									ZZZ
-00-292-1098	TRUCK, LIFT, FORK									UUB
										ZZZ



APPENDIX A

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TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

Item Name	Qual Def Code	IL	AQL		SLC	IFC	TRC	PC	TSC
			Major	Minor					
CRANE TRUCK WHSE	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	40	65	Ø	*	OOF	ABC	ZZZ
CRANE, TRUCK, WHSE WINCH, DRUM, POWER OP	102 104 120 123 124 126 141 150 157 233 290291	S4	2.5	40			OOF		BBZ
CIUWE. TRUCK. WHSE	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	40	65			OOF		ZZZ
CRANE. MOBILE CRANE. MOBILE CIUNE. MOBILE CRANE, GANTRY RAIL BOOM EXTENSION, MIDD	102 104 148 141 143 150 151 192 193 233	S4	2.5	40		#	OOF		UUA UUC GBC GGC
BOOM EXTENSION, MIDD BOOM MTENSION, MIDD BOOM SECTION, OUTER BOOM SECTION, INNER LOAD MOMENT SYSTEM LOAD MOMENT SYSTEM BOOM EXTENSION, MIDD BOOM EXTENSION, MIDD BOOM SECTION, INNER BOOM SECTION, INNER BOOM EXTENSION, MIDD COMPACTING UNIT, REF	102 104 140 141 143 145 147 150 151 157 192 1932332902911	G2	40	65		*	OOF		GBC
COMPACTING UNIT, REF REFUSE CONTAINER, HO	102 104 140 141 143 290 190 291 151 192 193 233								
REUSE CONTAINER. HO SPREADER, LIFTING. FR									GGA

NOTE When no code is listed code above applies  
 \* For IFC see Table 4 # For IFC see Table 7

APPENDIX A  
TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

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STOCK NUMBER	Item Name	Qual Def Code	IL	AQL		SLC	IFC	TRC	PC	TSC
				Major	Minor					
3990-01-107-5717	SPREADER, LIFTING, FR	102 104 140 141 143 150 151 192 193 233	G2	4 0	6 5	Ø	*	OOF	ABC	GGA
-01-107-5718	SPREADER, LIFTING, FR	102 104 140 141 143	S4	2 5	4 0		#	OOV		GGC
-01-119-2773	SLING, BEAM TYPE	145 147 450 151 157	G2	4 0	6 5		*	OOV		GGC
-01-128-0089	SPREADER, LIFTING, FR	192 193 233 290 291								GGA
-01-128-0090	SPREADER, LIFTING, FR									GGA
-01-128-0091	SPREADER, LIFTING, FR									GGA
-01-146-89369	SPREADER BAR, FRAME									GGA
-01-147-5870	RAMP, MOBILE, CONTAIN									GGA
-01-150-4773	COMPACTING UNIT, REF									UUZ
-01-249-9590	REFUSE CONTAINER, HO									GBC
-01-250-9840	REFUSE CONTAINER, HO									ZZZ
-01-25-2010	SPREADER, LIFTING									ZZZ
-01-258-2011	SPREADER, LIFTING									ZZZ
-01-K50-0878	TRUCK, CARGO LOADED	102 104 140 141 143 145 147 450 151 157 192 193 233 290 291	S4	2 5	4 0		#	OOV		BAA
4010-01-182-4164	CHAIN ASSEMBLY, SING	102 103 111 123 124 126 141 150 233 290 291								BBZ
4020-01-096-7553	MODIFICATION KIT	502 103 111 123 124 126 141 143 150 233 290 291								BAC
-01-211-8382	KIT, RECOVERY, MEDI	102 103 111 123 724						OOV		BAC
-01-318-4488	ROPE, KINETIC, 64MM	126 141 233 251						OOV		BAC
4240-01-107-5731	MODIFICATION KIT	102 103 111 123 124 126 141 143 150 233 290 291								BBC
4310-00-471-3075	COMPRESSOR UNIT, ROT	102 104 140 141 143 145 150 151 157 192 193 233 290 291	G2	4 0	6 5		*	OOV		BBC
-00-697-8696	COMPRESSOR UNIT, ROT									ULJA
-00-797-3417	COMPRESSOR UNIT, ROT									BBZ
-01-026-5543	COMPRESSOR UNIT, ROT									GGC
-01-053-3891	COMPRESSOR, ROTARY									GGC
-01-079-4805	COMPRESSOR, ROTARY									GGC

NOTE When no code is listed, code above applies  
\* For IFC see Table 4 # For IFC see Table 7



APPENDIX A  
TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

SB 740-98-1

STOCK NUMBER	Item Name	Qual Def Code	IL	AQL		SLC	IFC	TRC	PC
				Major	Minor				
4320-01-291-2991	<b>PUMP, ROTARY</b>	<b>102 104 140 141 143 145 150 151 157 192 193 233 290 291</b>	<b>G2</b>	<b>4 0</b>	<b>6 5</b>	<b>9</b>	<b>*</b>	<b>OOF</b>	<b>ABC</b>
4540-01-237-2397	<b>COMPACTOR, TRASH</b>	<b>102 104 140 141 143 145 147 150 151 157 192 193 233 290 291</b>				<b>0</b>			<b>GGZ</b>
4720-01-237-8243	<b>HOSE, NONMETALLIC</b>	<b>148 151 155 203 211 213 233</b>	<b>S4</b>	<b>2 5</b>	<b>4 0</b>		<b>#</b>	<b>OOV</b>	<b>BBZ</b>
-01-239-9374	HOSE, NONMETALLIC								
-01-241-9229	HOSE, NONMETALLIC								
-01-250-7879	HOSE, NONMETALLIC								
4910-01-018-3244	<b>TOOLKIT, TRACKED VEH</b>	<b>102 103 111 123 126 141 150 233 290 291</b>							<b>BAC</b>
-00-062-9473	TOOLKIT, TRACKED VEH								
-00-062-9474	TOOL KIT, TRACKED VEH								
-00-062-9475	TOOL KIT, TRACKED VEH								
-00-096-6747	TOOL KIT, SELF PROP								<b>ABX</b>
-00-124-2554	ANALYZER SET, ENGINE								<b>ABC</b>
-00-322-6326	TOOL KIT, OIL CGDLER								<b>BBZ</b>
-00-357-7793	TOOL KIT, SELF PROP								<b>BAC</b>
-00-357-7831	TOOL KIT, FULL TRACK								
-00-357-7839	TOOL KIT, SELF PROP								
-00-357-7893	TOOL KIT, FULL TRACK								
-00-378-4355	TOOL KIT, FULL TRACK								
-00-378-4356	TOOL KIT, FULL TRACK								
-00-378-4357	TOOL KIT, POWER TRAIN								
-00-378-4361	TOOL KIT, XMSN								
-00-378-4367	TOOL KIT, XMSN								
-00-383-3689	TOOL KIT, POWER TRAIN								
-00-446-0249	TOOL KIT, ORG								
-00-448-0250	TOOL KIT, FIELD MAINT								
-00-448-0252	TOOL KIT, DEPOT MAINT								
-00-575-7742	TOOL KIT								
-00-575-7744	TOOL KIT								
-00-602-4848	TOOL KIT, BULLDC ER								
-00-602-4860	TOOL KIT, XMSN								
-00-602-4862	TCDL KIT, XMSN								
-00-602-4863	TOOL KIT, XMSN								

NOTE When no code is listed code above applies  
\* For IFC see Table 4 # For IFC see Table 7

APPENDIX A  
 TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

Stock Number	Item Name	Qual Def Code	IL	AQL		SLC	IFC	TRC	PC	TSC
				Major	Minor					
4910-00-602-6233	TOOL KIT, SELF PRGP	102 103 111 123 126 141 150 233 290 291	S4	2 5	4 0	Ø	#	OOV	ABC	BAC
-00-606-8688	rooL KIT, MAINTENANCE									
-00-606-8689	roOL KIT, MAINTENANCE									
-00-606-8690	roOL KIT, MAINTENANCE									
-00-606-8692	roOL KIT, MAINTENANCE									
-00-606-8693	TOOL KIT, MAINTENANCE									
-00-606-8694	roOL KIT, MAINTENANCE									
-00-606-9904	TOOL KIT, MAINTENANCE									
-00-623-0844	TOOL KIT, VEH FU									
-00-623-0845	TOOL KIT VEH FU									
-00-678-1441	TOOL KIT, TRACKED VEH									
-00-679-7262	ToOL KIT, TRACKED VEH									
-00-679-7263	TOOL KIT, TRACKED VEH									
-00-679-7264	TOOL KIT, TRACKED VEH									
-00-679-7265	TOOL KIT, TRACKED VEH									
-00-679-7266	TOOL KIT, TRACKED VEH									
-00-766-7751	rooL KIT, AUTOMOTIVE									
-00-778-6236	roOL SET, WRECKER									
-00-778-6238	roOL SET, WRECKER									
-00-837-5051	TOOL SET, FIELD MAINT									
-00-869-0440	TOOL KIT, FULL TRACK									
-00-869-0441	TOOL KIT, FULL TRACK									
-00-903-0587	TOOL KIT									
-00-927-3348	TOOL KIT, MAINTENANCE									
-00-927-3350	TOOL KIT, MAINTENANCE									BAA
-00-960-3612	ToOL KIT, TRACKED VEH									BAC
-00-960-3613	TOOL KIT, TRACKED VEH									
-00-992-0519	TODL KIT									
-00-992-0520	TOOL KIT									
-00-992-0521	TOOL KIT									
-00-992-0522	TOOL KIT									
-00-992-0524	TOOL KIT									
-01-052-5643	PANEL, TEST, ELECTR									
-01-086-6793	PARTS KIT, GROUND HO									BBZ
-01-086-8433	STAND, MAINTENANCE, A									BAC
-01-112-9655	ANALYZER SET, VEH									
-01-116-6393	ANALYZER SET, VEH									

NOTE: When no code is listed, code above applies.  
 \* For SLC see Table 4    Ø For IFC see Table 7

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TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

Item Name	Qual Def Code	IL	AOL		SLC	IFC	TRC	PC	TSC
			Major	Minor					
<b>FVS PECULIAR APPLIC</b>	102 103 111 123 126	S4	25	40	Ø	#	OOV	ABC	BAC
<b>COMMON APPLICATION</b>	141 150 233 290 291								
<b>M1 PECULIAR HARDWARE</b>									
<b>ELECTRIC CABLE TESTER</b>									
ANALYZER SET, ENGINE STAND, MAINTENANCE TEST SET, GENERATOR		G2	40	65		*	OOV		BBZ
MODIFICATION KIT		S4	25	40		#	OOV		
MODIFICATION KIT									BAC
CONVERSION KIT, AIR SERVICING PLATFORM									BBZ
INSTRUMENT REPAIR SET									UGZ
INSTRUMENT REPAIR SET									BBZ
INSTRUMENT REPAIR SET									
SERVICING PLATFORM									
SERVICING PLATFORM									
SERVICING PLATFORM									
SERVICING PLATFORM									
SERVICING PLATFORM									
SERVICING PLATFORM									
SERVICING PLATFORM									
INSTRUMENT REPAIR SET							OOV		UGZ
INSTRUMENT REPAIR SET							OOV		BBZ
SERVICING PLATFORM									
SERVICING PLATFORM									
SERVICING PLATFORM									
PARTS KIT, ELECTRONIC PUNCH, HAND TOOL									BZA
TOCIL KIT, GENERAL ME									BAC
TCC KIT, GENERAL ME									
TOOL KIT, GENERAL ME									
TOOL KIT, INTERNAL C									

NOTE: When no code is listed, code above applies.  
 \* For IFC see Table 4      # For IFC see Table 7

APPENDIX A

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TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

Stock Number	Item Name	Qual Def Code	IL	AQL		SLC	IFC	TRC	PC	TSC
				Major	Minor					
5180-00-010-4952	TOOL KIT, GENERAL ME	102 103 111 123 126 141 150 233 290 291	S4	2 5	4 0	Ø	#	OOV	ABC	BAC
-00-016-0017	TOOL KIT, FULL TRACK									
-00-013-3242	TOOL KIT, FULL TRACK									
-00-018-3244	TOOL KIT, FULL TRACK									
-00-018-3245	TOOL KIT, FULL TRACK									
-00-018-3246	XIOL KIT, FULL TRACK									
-00-020-8581	TOOL KIT, FULL TRACK									
-00-034-0479	TOOL KIT, DIFF									
-00-034-8482	TOOL KIT, ELEVATING									
-00-047-3822	TOOL KIT, GENERAL ME									
-00-062-9471	TOOL KIT, FULL TRACK									
-00-052-9473	TOOL KIT, FULL TRACK									
-00-062-9474	TOOL KIT, FULL TRACK									
-00-062-9475	TOOL KIT, FULL TRACK									
-00-3 13-3047	TOOL KIT, GENERAL ME									
-00-313-3046	TOOL KIT, FULL TRACK									
-00-313-3046	TOOL KIT, FULL TRACK									
-00-313-3052	TOOL KIT, GOVERNOR									
-00-313-3053	TOOL KIT, HULL AND S									
-00-313-3054	Tti- KIT; HULL AND 3									
-00-313-3055	TOOL KIT, HULL AND S									
-00-313-3061	;E <sub>1</sub> IS. YLL AND S									
-00-313-3066	2::: 4ND S									
-00-322-6328	TOOL KIT: FULL TRACK									
-00-322-6329	TOOL KIT, FULL TRACH									
00-322-6330	TOOL KIT, FULL TRACK									
-00-3226331	TOOL KIT, FULL TRACK									
-00-343-0129	TOOL KIT, GENERAL ME:									
-00-343-0130	POOL KIT, GENERAL ME:									
-00-343-0131	TOOL KIT, GENERAL W.:									
-00-343-0132	TOOL KIT, GENERAL F IE:									
-00-357-7815	TOOL KIT, GENERAL I AE:									
-00-357-7662	TOOL KIT, GENERAL IIE:									
-00-3784350	TOOL KIT, INTERNAL 3									
-00-376-4363	TOGL KIT. HULL AN'r S									
-00-378-4368	TCXIL KIT. HI'; &ND S									
-00-383-3690	TOOL KIT. C'XNERAL ME:									
										BBZ BAC

NOTE: When no code is listed, code above applies  
 \* For I-C see Table 4 # For IFC see Table 7

APPENDIX A

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TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

STOCK NUMBER	Item Name	Quasi Def Code	IL	AQL		SLC	IFC	TRC	PC	TSC
				Major	Minor					
5180-00-390-5401	TOOL KIT, GENERAL ME	102 103 111 123 126 141 150 233 290 291	S4	2 5	4 0	Ø	#	OOV	ABC	BBZ BAC
-00-390-5405	TOOL KIT, GENERAL ME									
-00-390-5413	TOOL KIT, GENERAL ME									
-00-390-5415	TOOL KIT, GENERAL ME									
-00-390-7749	TOOL KIT, INTERNAL C									
-00-390-7750	TOOL KIT, INTERNAL C									
-00-390-7751	TOOL KIT, INTERNAL C									
-00-390-7752	TOOL KIT, INTERNAL C									
-00-390-7754	TOOL KIT, INTERNAL C									
-00-390-7755	TOOL KIT, INTERNAL C									
-00-390-7757	TOOL KIT, INTERNAL C									
-00-448-0251	TOOL KIT, GENERAL ME									
-00-505-8055	TOOL KIT, GENERAL ME									
-00-505-8057	TOOL KIT, GENERAL ME									
-00-506-5008	TOOL KIT, GENERAL ME									
-00-506-5010	TOOL KIT, GENERAL ME									
-00-563-0266	TOOL KIT, FULL TRACK									
-00-588-1983	TOOL KIT, ELEVATING									
-00-601-2237	TOOL KIT, GENERAL ME									
-00-601-2238	TOOL KIT, GENERAL ME									
-00-601-2239	TOOL KIT, GENERAL ME									
-00-601-2240	TOOL KIT, GENERAL ME									
-00-604-1828										
-00-604-1831										
-00-604-1833										
-00-604-6232	TOOL KIT, FULL TRACK									
-00-605-1714	TOOL KIT, GENERAL ME									
-00-605-1715	TOOL KIT, GENERAL ME									
-00-605-1718	TOOL KIT, GENERAL ME									
-00-605-1719	TOOL KIT, GENERAL ME									
-00-605-1723	TOOL KIT, GENERAL ME									
-00-605-1725	TOOL KIT, GENERAL ME									
-00-605-7340	TOOL KIT, INTERNAL C									
-00-605-7343	TOOL KIT, INTERNAL C									
-00-605-7344	TOOL KIT, INTERNAL C									
-00-606-2941	TOOL KIT, ELEVATING									BBZ
-00-606-2942	TOOL KIT, ELEVATING									BAC

NOTE When no code is listed code above applies.  
 \* For IFC see Table 4 # For IFC see Table 7

APPENDIX A  
TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

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Stock Number	Item Name	Qual Def Code	IL	AQL		SLC	IFC	TRC	PC	TSC
				Major	Minor					
5180-00-606-2944	TOOL KIT. ELEVATING	102 103 111 123 126 141 150 233 290 291	S4	2 5	4 0	Ø	#	OOV	ABC	BAC
-00-606-2945	TOOL KIT, ELEVATING									
-00-606-2947	TOOL KIT, ELEVATING									
-00-606-2948	TOOL KIT, ELEVATING									
-00-606-2950	TOOL KIT, ELEVATING									
-00-606-2951	TOOL KIT, ELEVATING									
-00-606-2953	TOOL KIT, ELEVATING									
-00-611-0823	TOOL KIT, GENERAL ME									
-00-627-7048	TOOL KIT, GENERAL ME									
-00-627-7049	TOOL KIT, GENERAL ME									BBZ BAC
-00-627-7050	TOOL KIT, GENERAL ME									
-00-627-7052	TOOL KIT, GENERAL ME									
-00-673-2040	TOOL KIT, ELEVATING									
-00-674-6821	TOOL KIT, FULL TRACK									BAA BAC
-00-674-6822	TOOL KIT, FULL TRACK									
-00-674-6823	TOOL KIT, FULL TRACK									
-00-674-6624	TOOL KIT, FULL TRACK									
-00-679-7263	TOOL KIT, FULL TRACK									
-00-679-7264	TOOL KIT, FULL TRACK									
-00-679-7265	TOOL KIT, FULL TRACK									
-00-679-7266	TOOL KIT, FULL TRACK									
-00-699-5276	TOOL KIT, FULL TRACK									
-00-699-5277	TOOL KIT, FULL TRACK									
-00-753-3639	TOOL KIT, FULL TRACK									
-00-753-3640	TOOL KIT, GENERAL ME									
-00-753-3643	TOOL KIT, GENERAL ME									
-00-771-2827	TOOL KIT, GENERAL ME									
-00-771-2832	TOOL KIT, GENERAL ME									
-00-789-4855	TOOL KIT, GENERAL ME									
-00-789-4856	TOOL KIT, GENERAL ME									
-00-769-4857	TOOL KIT, GENERAL ME									
-00-789-4856	TOOL KIT, GENERAL ME									
-00-92-6305	TOOL KIT, ELEVATING									
-00-792-8306	TOOL KIT, ELEVATING									
-00-795-0223	TOOL KIT, GENERAL ME									
-00-795-0224	TOOL KIT, GENERAL ME									
-00-795-0225	TOOL KIT, GENERAL ME									

NOTE: When no code is listed, code above applies  
 \* For IFC see Table 4      # For IFC see Table 7

APPENDIX A  
TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

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STOCK NUMBER

5180-00-79-95-0226

- 00-795-0264
- 00-795-0286**
- 00-795-0273
- 00-795-0274
- 00-795-0285
- 00-795-0266
- 00-795-0268
- 00-795-0289
- 00-795-0290
- 00-795-0291
- 00-795-0292
- 00-795-0293
- 00-795-0305
- 00-795-0306
- 00-795-0307
- 00-795-0308
- 00-795-0351
- 00-795-0352
- 00-795-0353
- 00-7954354
- 00-795-0355
- 00-795-0356
- 00-795-0380
- 00-795-0382
- 00-795-0383
- 00-795-0398
- 00-795-0400
- 00-4950401
- 00-795-0402
- 00-795-0444
- 00-795-0447
- 00-795-0457
- 00-795-0461
- 00-795-0559
- 00-795-0827
- 00-795-0828

Item Name	Qual Def Code	IL	AQL		SLC	IFC	TRC	PC	TSC
			Major	Minor					
<b>TOOL KIT, INTERNAL C</b>	<b>102 103 111 123 126 141 150 233 290 291</b>	<b>S4</b>	<b>2 5</b>	<b>4 0</b>	<b>0</b>	<b>#</b>	<b>OOV</b>	<b>ABC</b>	<b>BAC</b>
Tao%Im.eENERALME									
TOOLKRGENEWIME									BAA
TODL KIT, GENERAL ME									BBZ
TOOL K9T. GENEWU. ME									BAC
TOOL KIT. HUU AND S									
TODL t-7, HULL AND S									
TIXL KIT. INTERNAL C									
TOOL KIT. INTERNAL C									
TOOL KCT, INTERNAL C									
TOOL KIT. INTERNAL C									
TOOL KIT, INTERNAL C									
TOOL KIT. INTERNAL C									
TOOL KIT. GENERAL ME									BAA
TQDL KIT, GENERAL ME									BBZ
TOOL KIT, GENERAL ME									BAC
TOOL KIT, GENERAL ME									
TOCL KIT, GENERAL ME									
TODL KIT. GENERAL ME									
T@CL KIT. GENERAL ME									
TOOL KIT, GENERAL ME									
TOOL KIT, INTERNAL C									
TOOL KIT, POWER TRAIN									
TOOL KIT, GENERAL ME									
TOOL KIT, GENERAL ME									
TOOL KIT, GENERAL ME									
TOOL KIT, GENERAL ME									
TOOL KIT, GENERAL ME									
TOOL KIT, GENERAL ME									
TOOL KIT, GENERAL ME									
TOOL KIT, GENERAL ME									
TOOL KIT, GENERAL ME									
TOOL KIT, GENERAL ME									
TOOL KIT, GENERAL ME									
TOOL KIT, GENERAL ME									
TOOL KIT. HULL AND S									BBZ
TOOL KIT. FULL TRACK									BAC
TOOL KIT, GENERAL ME									
TOOL KIT. GENERAL ME									BBZ
TOOL KIT. GENERAL ME									BAC

NOTE: When no code is listed code above applies.  
\* For IFC see Table 4    # For IFC see Table 7

A P P E N D I X A

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TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

Stock Number	Item Name	Qual Def Code	IL	AQL		SLC	IFC	TRC	PC	TSC
				Major	Minor					
5180-00-795-0829		102 103 111 123 126 141 150 233 290 291	S4	2 5	4 0	Ø	#	OOV	ABC	BAC
-00-795-0830	TOOL KIT, INTERNAL C									
-00-795-0996	TOOL KIT, HULL AND S									
-00-795-0997	TOOL KIT, HULL AND S									
-00-799-3358	TOOL KIT, FULL TRACK									
-00-799-3359	TOOL KIT, FULL TRACK									
-00-799-3360	TOOL KIT, FULL TRACK									
-00-799-3361	TOOL KIT, FULL TRACK									
-00-830-2555	TOOL KIT, GENERAL ME									
-00-830-2556	TOOL KIT, GENERAL ME									
-00-836-6351	TOOL KIT, GENERAL ME									
-00-836-6483	TOOL KIT, GENERAL ME									
-00-836-6484	TOOL KIT, GENERAL ME									
-00-836-6528	TOOL KIT, GENERAL ME									
-00-836-6529	TOOL KIT, GENERAL ME									
-00-636-6657	TOOL KIT, GENERAL ME									
-00-836-6664	TDOL KIT, INTERNAL C									
-00-836-6665	TOOL KIT, INTERNAL C									
-00-836-6666	TOOL KIT, GENERAL ME									
-00-836-6674	TOOL KIT, GENERAL ME									
-00-836-6675	TOOL KIT, GENERAL ME									
-00-836-6676	TOOL KIT, GENERAL ME									
-00-836-6678	TOOL KIT, GENERAL ME									
-00-866-7994	TOOL KIT, GENERAL ME									
-00-960-3610	TOOL KIT, FULL TRACK									
-00-983-3909	TOOL KIT, GENERAL ME									
-00-983-3910	TOOL KIT, GENERAL ME									
-00-983-3911	TOOL KIT, GENERAL ME									
-00-983-3912	TOOL KIT, GENERAL ME									
-01-126-9972	TOOL KIT, HYDRAULIC									
5315-01-191-8759	PIN, STRAIGHT, HEADED					5	2	OOL		BAA BZA
5330-00-920-7553	SEAL, TRACK ROADWHEEL	148 151 155 203 211 213 233								
	SEAL ASSY, SHAFI					8	4	TAB		BAA
	SEAL, RUBBER STRIP					7	3	OOL		BZA
	SEAL, NONMETALLIC					5	2			BBZ
	SEAL, NONMETALLIC									BAA

NOTE: When no code is listed, code above applies.  
 \* For IFC see Table 4      @ F /FC see Table 7



APPENDIX A  
 TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

SB 740-98-1

Item Name	Qual Def Code	IL	AUL		SLC	IFC	TRC	PC	TSC
			Major	Minor					
SEAL, NONMETALLIC	148 151 155 203 211 213 233	S4	2 5	4 0	5	2	OOL	ABC	BAA
PACKING, PERFORMED SEAL, PLAIN					1 6 7	0 3		ABX	BZA BAA
PACKING, PERFORMED SEAL, NONMETALLIC RO BUMPER, RUBBER KNOB	102 104 141 150 151 233 290 291				0	#	OOF	ABC	BBZ BZA
RING, RETAINING	102 103 111 123 124 126 141 143 150 233 290 291				5	2			BAC
PLUG, MACHINE TREAD	148 151 155 203 211 213 233				3		TAB		BZC
BRIDGE, ARMORED VEH	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4 0	6 5	0	*	OOF		BBC
LAUNCHER, TANK M48A2 LAUNCHER, M60 SERIES LAUNCHER, M482A BRID LAUNCHER, TRANSPORT PARTS KIT, BRIDGE LA PARTS KIT, BRIDGE LA TANK, LIQUID STORAGE MODIFICATION KIT	102 103 111 123 126 141 150 233 290 291	S4	2 5	4 0		#	OOF		BAA UJZ BBZ UUB
MODIFICATION KIT ADAPTER, POWER SUPPLY CONNECTOR ASSEMBLY CABLE NIPPLE, ELECTRI CABLE NIPPLE, ELECTRI PANEL, POWER DISTIB	102 104 140 141 143 150 151 192 193 233 290 291				3 0 6 0				BAA BBZ BZA BAA BAC
PANEL, INSTRUMENT HOSE, NONMETALLIC	148 151 155 203 211 213 233				3 5	1 2			BBZ
MCDIFICATION KIT	102 103 111 123 126 141 150 233 290 291				0	#			

APPENDIX A  
TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

SB 740-98-1

STOCK NUMBER	Item Name	Qual Def Code	IL	AQL		SLC	IFC	TRC	PC	TSC
				Major	Minor					
6220-01-287-3968	FLOODLIGHT, ELECTRIC	102 104 140 141 143 145 147 150 151 157 192 193 233 290 291	G2	4 0	6 5	6	*	OOF	ABC	UUZ
6230-01-098-5154	MODIFICATION KIT	102 103 111 123 126 141 150 233 290 291	S4	2.5	4.0	Ø	#	OOF		BBZ
6635-00-641-3641	TEST SET, CONCRETE		G2	4 0	6 5		*	OOF		
-00-641-3642	TEST SET, ASPHALT									
-00-641-3643	TEST SET, SOIL									
-00-926-1250	TEST SFX, SOIL									
-00-926-1251	TEST Sm, ASPHALT									
-01-030-6696	TESTER, DENSITY, MOIS									BAA
6660-01-112-9654	TOWER, MErEOROLOGICAL									
6680-01-095-7550	MODIFICATION KIT		S4	2.5	4.0		#	OOF		BBZ BAC
-01-097-7139	MODIFICATION KIT									
6650-01-095-7547	MODIFICATION KIT									
6910-01-150-4761	M 1 TURRET TRAINER	102 104 140 141 143 150 151 192 193 233 290 291								
-01-151-7774	PANEL ASSEMBLY, MI TK									
-01-151-7775	PANEL ASSEMBLY, BCLR									
-01-151-7776	PANEL ASSEMBLY, MI TK									
-01-151-7777	PANEL ASSEMBLY, TRANS	102 104 140 141 143 150 151 192 233 290 291								
-01-151-7778	1 PANEL ASSEMBLY, ENGIN									
-01-151-7779	PANEL ASSEMBLY, HULL									BBZ
-01-173-9142	PANEL SIMULATION, WE									
-01-173-9143	PANEL SIMULATION, TO									
-01-173-9144	PANEL SIMULATION, DS									
-01-173-9145	PANEL SIMULATION, DS									
-01-173-9146	BFYS TURRRR TRAINER									
6920-00-779-0893	TRAINER, TRACKED VEH	102 104 140 141 143 145 157 150 151 157 192 193 233 290 291	G2	4 0	6 5		*	OOF		
-01-075-7868	TRAINER, ARMORED VEH									
7125-01-076-9299	BIN. STOWAGE ANS DB	102 140 141 143 150 233 290 291	S4	2 5	4 0		#	OOF		

NOTE: When no code is listed, code above applies.  
\* For IFC see Table 4 # For IFC see Table 7

APPENDIX A

SB 740-98-1

TRACKED VEHICLES, WHEELED VEHICLES, AND COMPONENT PARTS

Item Name	Qual Def Code	IL	AQL		SLC	IFC	IRC	PC	TSC
			Major	Minor					
DECAL	102 103 111 124 150 151 233	S4	2 5	4.0	Ø	#	OVV	AEC	BAC
REPAIR KIT, EPOXY	148 151 155 203 211 213 233				7		OOL		AAZ
SHIPPING AND STORAG	102 104 120 121 123 124 140 141 143 192 233 250 290 291				Ø		OOF		BBZ
NONMETALLIC SPECIAL	148 151 155 203 211 213 233				δ		OOL		
PLATE, IDENTIFICATION	102 104 123 124 126 141 143 233 250 290 291				Ø		OOV		BAC

NOTE When no code is listed code above applies.  
 \* For IFC see Table 4 # For IFC see Table 7

A P P E N D I X B

APPENDIX B  
QUALITY ASSURANCE INSPECTION INSTRUCTION

\* U S Army Tank-Automotive Command Attention: AMSTA-CL, Light  
Combat Vehicle Division, Warren, Michigan 48397-5000

1. Purpose. The purpose of this inspection instruction is to provide inspection procedures to determine that the adhesion of repair patches for inner tubes and tubes for tires is sufficient to warrant extension of assigned shelf-life period. Shelf-life extension is authorized by AR 700-89.
2. Policy. The shelf-life period of the type II shelf-life items specified herein will not be extended without performing the test/restorative actions specified herein, unless approval is obtained from USATACOM.
3. Instructions. Each sample tire patch shall be tested for adhesion as specified in Method 8011 of Federal Test Method Standard No. 601. The minimum tensile required to cause separation between patch and inner tube or between patch and inner liner of tire shall be not less than five(5) pounds per inch of width as specified in paragraph 3.5 of Federal Specification ZZ-P-112.
4. Inspection Procedure.
  - a. Sample items shall be selected in accordance with the Inspection Level as indicated in appendix A of this SSS.
  - b. Strip specimens shall be prepared as specified in Method 8011 of Federal Test Method Standard No. 601.
  - c. After completion of test, items shall be examined to determine that the quality level is sufficient to warrant extension of the shelf-life period.

A P P E N D I X C

APPENDIX C  
QUALITY ASSURANCE INSPECTION INSTRUCTION

\* U S Army Tank-Automotive Command Attention: AMSTA-QL, Light  
Combat Vehicle Division, Warren, Michigan 48397-5000

1. Purpose. The purpose of this inspection instruction is to provide inspection procedures to determine that the dimensional requirements of the molded components conform to those specified on the applicable drawing, specification, contract, or purchase order, in order to warrant extension of assigned shelf-life period. Shelf-life extension is authorized by AR 700-89.
2. Policy. The shelf-life period of the Type II shelf-life items specified herein will not be extended without performing the dimensional check specified herein, unless approval is obtained from USATACOM.
3. Instructions. One molded component shall be measured after heat application of  $200 \pm 5^{\circ}\text{C}$  ( $392 \pm 9^{\circ}\text{F}$ ) for a period of 10 minutes. Micrometer measurements shall be made in accordance with ASTM D374.
4. Inspection Procedure. After heat application, the molded component shall be measured to determine that the dimensional configuration is sufficient to warrant extension of the shelf-life period.

APPENDIX D



APPENDIX D  
REFERENCES

a Regulations  
AR 700-15  
AR 700-83

AR 708-1  
AR 725-50  
AR 740-1  
DESCOM  
Reg. 702-7

AMCR 740-3

DARCOM  
Reg. 702-23

b. Publications.  
DOD Regulation  
4145.19-R-1  
T M  
#743-200-1

c. Specifications.  
MIL-B-46176

MIL-B-55521

MIL-P-116

MIL-P14232

MIL-V-62038

VV-L-800

ZZ-P-112

ASTM-D374

**Packaging of Material  
Identification, Control, and Utilization of Shelf-Life  
Items**

**Cataloging and Supply Management Data  
Requesting, Receipt, and Issue System  
Storage and Supply Activity Operations**

**Product Assurance Depot Quality Assurance  
System  
Storage and Shipment of Supplies and Equip-  
ment**

**Storage Serviceability Standards**

**Storage and Materiel Handling  
Storage and Materiel Handling**

**Brake Fluid, Silicone, Automotive All Weather,  
Operational and Preservative  
Battery, Dry Packaging and Packing of  
Preservation—Packaging Methods of  
Parts, Equipment and Tools for Army Materiel,  
Packaging of  
Vehicles, Wheeled Preparation for Shipment and  
Storage of  
Lubricating Oil, General Purpose, Preservative  
Patch, Repair, for Inner Tubes and Tubeless Tire  
Liners  
Thickness of Solid Electrical Insulation**

d. Standards.

MIL-STD-105

MIL-STD-109

MIL-STD-129

MIL-STD-103

MIL-STD-647

MIL-STD-1138

**Sampling Procedures and Tables for Inspection  
by Attributes**

**Quality Assurance Terms and Definitions**

**Marking for Shipment and Storage**

**Identification Marking of U.S. Military Property**

**Packaging Standards, Preparation and Use of**

**Commercial Packaging of Supplies and Equip-  
ment**

**Federal Test Method Standard No. 601—Rubber: Sampling and Testing  
(may be obtained from GSA, Business Service Center, Washington, D.C.  
20407).**

SB 740-98-1

Department of the Army  
30 September 1989

DEPARTMENT OF THE ARMY SUPPLY BULLETIN  
STORAGE SERVICEABILITY STANDARDS

1. Purpose: : **This bulletin provides a storage serviceability standard for the purpose of assuring that the true condition of stored usatacôm matériel is known; properly recorded; and that matériel is maintained in a condition to meet supply demands at a minimum cost in funds, manpower, facilities, equipment and material**
2. Contact for assistance:; **Request for additional assistance, clarification of data or apparent errors should be referred to:**

U.S. Army Tank-Automotive Command  
Product Assurance and Test Directorate

T A C O M

For Reporting Use DA Form 2029  
Or Da Form 2028-2

Headquarters,  
Department of the Army  
30 September 1989

H Q D A S U P P L Y B U L L E T I N  
S T O R A G E S E R V I C E A B I L I T Y S T A N D A R D

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By Order of the Secretary of the Army:

CARL E. VUONO

Official:  
WILLIAM J. MEEHAN II  
Brigadier General, United States Army  
The Adjutant General