

DESCRIPTION FOR PURCHASE
BASIC ISSUE ITEMS
FOR TRUCK, HEAVY VARIANT, M1097 SERIES

1. SCOPE.

1.1 Scope. This specification describes Basic Issue Items related to - M1097, Heavy Variant Series Vehicles.

2. APPLICABLE DOCUMENTS

2.1 General. The documents listed in this section are specified in sections 3, 4, or 5 of this DFP. This section does not include documents cited in other sections of this DFP or recommended for additional information or as examples. While every effort has been made to ensure the completeness of this list, document users are cautioned that they must meet all specified requirements of documents cited in sections 3, 4, and 5 of this DFP, whether or not they are listed.

2.2 Government documents.

2.2.1 Specifications, standards, and handbooks. The following specifications, standards, and handbooks form a part of this document to the extent specified herein. Unless otherwise specified, the issues of these documents are the most current revisions as of the date of issue for this DFP as listed in the ASSIST military database and supplement thereto, cited in the solicitation.

SPECIFICATIONS

FEDERAL

A-A-393 - Extinguisher, Fire, Dry Chemical (Hand Portable)

STANDARDS DEPARTMENT OF DEFENSE

MIL-STD-130 - Identification Marking of U.S. Military Property
MIL-STD-1916 - DoD Preferred Methods for Acceptance of Product
MIL-STD-2073-1D - Standard Practice For Military Packaging

Defense Federal Acquisition Regulation Supplement (DFARS)

DFARS Clause 252.211-7003 - Item Identification and Valuation

(Copies are available from Director, DAR Council, OUSD (AT&L), 3062 Defense Pentagon, Washington, DC 20301-3062.)

(Unless otherwise indicated, copies of the above specifications, standards, and handbooks are available from the Standardization Document Order Desk, 700 Robbins Avenue, Building 4D, Philadelphia, PA 19111-5094).

2.2.2 Other Government documents, drawings and publications. The following other government documents, drawings and publications form a part of this DFP to the extent specified herein. Unless otherwise specified, the issues of these documents are the most current revisions as of the date of issue for this DFP as listed in the ASSIST military database and supplement thereto, cited in the solicitation.

U S ARMY TANK AUTOMOTIVE COMMAND

Part no. 11676920 – Pamphlet bag assembly

(Information on part numbers is available at U S ARMY TANK AUTOMOTIVE COMMAND AMSTA-IM-MM ,11 MILE RD, WARREN, MI 48397)

2.3 Non-Government publications. The following document(s) form a part of this DFP to the extent specified herein. Unless otherwise specified, the issues of these documents are the most current revisions as of the date of issue for this DFP as listed in the ASSIST military database and supplement thereto, cited in the solicitation.

AMERICAN NATIONAL STANDARDS INSTITUTE

ANSI Z535.4 - Product Safety Signs and Labels

(Application for copies should be addressed to the American National Standards Institute, 11 W. 42nd Street, New York, New York 10036.)

AMERICAN SOCIETY FOR TESTING AND MATERIALS (ASTM)

ASTM D5118/D5118M - Standard Practice for Fabrication of Fiberboard Shipping Boxes

ASTM D3951 - Standard Practice for Commercial Packaging

ASTM D 4169 - Standard Practice for Performance Testing of Shipping Containers and Systems

IEEE/ASTM SI 10 - Standard for Use of the International System of Units (SI):

(Application for copies should be addressed to the American Society for Testing and Materials, 100 Barr Harbor Drive, West Conshohocken, Pa 19428-2959.)

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION (ISO)

ISO/IEC 16022 - Information Technology – International
symbology specification – Data Matrix

(Application for copies should be addressed to the International Organization for Standardization, 1 Rue de Varebe, Case postale 56, CH-1211, Geneva 20, Switzerland.)

2.4 Order of precedence. In the event of a conflict between the text of this document and the references cited herein, the text of this document takes precedence. Nothing in this document, however, supersedes applicable laws and regulations unless a specific exemption has been obtained.

3. REQUIREMENTS

3.1 Pre-production verification. When specified in the contract, the contractor shall furnish one or more sets for preproduction verification inspection in accordance with section 4 herein. The sets submitted shall be in accordance with the requirements of this DFP. The approved preproduction sample and the production items shall be in accordance with the terms of the contract. Approval of the preproduction verification shall not relieve the contractor of the responsibility to furnish equipment in accordance with the requirements of this DFP. All items supplied under this contract shall be identical to the approved preproduction verification sample; including packaging requirements listed in section 5 herein.

3.2 Materials. The kit shall be new and constructed of parts and materials that are without defects. Unless otherwise specified herein, the kit and its various items shall be made of any suitable material that will meet the performance requirements set forth in this DFP.

3.3 Industrial quality tools. All components supplied with this set shall be industrial quality. For the purposes of this procurement, the term “industrial quality tools” versus household-use tool or general purpose tool is defined as tools commercially marketed and manufactured for constant, rigorous, industrial or professional environment use, and that have demonstrated market acceptance. Industrial quality tools are used primarily by skilled professionals and technicians in such areas as machine shops, automotive maintenance and repair facilities, aircraft maintenance and repair facilities, industrial automotive assembly plants, fleet maintenance facilities, and airline service facilities. The tools will be used for specialized applications in an environment of virtual constant use, (i.e. around-the-clock 8 hour shifts), with applications requiring high torque,

low slippage, and strict tolerances. Industrial quality is demonstrated by evidence of substantial sales to industrial customers. Advertising or marketing literature that indicates “professional grade” or “industrial quality”, or merely stating that an item is “professional grade” or “industrial quality” is insufficient to establish industrial/professional quality since these are marketing terms for which there is no generally accepted definition. A claim that an item is manufactured to an industry consensus standard is also insufficient to establish industrial or professional quality. Industrial/professional quality tools shall have verifiable marketplace acceptance. When specified elsewhere in the solicitation or contract, offerors shall provide evidence of market acceptability.

3.3.1 Market acceptance. Market acceptance is demonstrated by the component having a higher percentage of sales to industrial/professional customers than to retail or government customers. Advertising or marketing literature that indicates “professional grade” or “industrial quality”, or merely stating that an item is “professional grade” or “industrial quality” is insufficient to establish industrial quality tools since these are terms for which there is no generally accepted definition. A claim that an item is manufactured to an industry consensus standard is also insufficient to establish industrial quality tools. The contracting officer may require offerors to provide evidence of market acceptance in the professional or industrial market. Evidence of acceptance by industrial/professional customers includes sales to fleet operators, distributors, contractors, industrial and professional users, and sales to distributors who retail exclusively to the professional or industrial market.

3.3.2 Brand name or Equal. The items identified in Table 1 shall be offered as either Brand Name or Equal. Each component listed contains manufacturer's part numbers for reference.

Brand Name or Equal products shall be provided. Offerors may offer an equivalent item provided that the offered item has the same or better form, fit, function, quality and warranty as the brand name item. If an equal product is provided the product shall comply with the Salient Characteristics of the component tools which refers to: A. Compliance with applicable commercial item descriptions (3.5.1 through 3.5.12), B. Compliance with Industrial Quality definition as defined in 3.3, C. Compliance with Individual dimensions and characteristics outlined in 3.5.1 through 3.5.12 in its entirety, and D. Compliance with the warranty requirements outlined in Table 1 of section 3.5

3.4 Warranty. All components shall be supplied with the same or better warranties as specified in Table 1 below. The warranties shall become part of the contract or delivery order.

3.5 Components. The TRUCK, HEAVY VARIANT, M1097 SERIES shall be furnished with the brand name or equal components and corresponding quantities as listed in Table 1 and described in 3.5.1 through 3.5.12.

| Table 1: Components | | | | | | |
|----------------------------|--------------------------------|----|-----|-----|------|---|
| Para | Nomenclature | UI | QTY | WTY | FSC | Suggested part number |
| 3.5.1 | Bag, Assembly, Pamphlet | EA | 1 | N | 2540 | Army Drawing 11676920 |
| 3.5.2 | Bag, Tool | EA | 1 | M | 5140 | Inventory Management Solutions (Armyproperty.com) 5140007724142 |
| 3.5.3 | Binder, Loose Leaf | EA | 1 | M | 7510 | Inventory Management Solutions (Armyproperty.com) 7510008893494 |
| 3.5.4 | Fire Extinguisher | EA | 1 | M | 4210 | HC SERVICES INC B479T |
| 3.5.5 | First-Aid Kit, General Purpose | EA | 1 | N | 6545 | Specialty Products & Services, Inc SP-1200 |
| 3.5.6 | Folder, Equipment Record | EA | 1 | M | 7510 | Inventory Management Solutions (Armyproperty.com) 7510010650166 |
| 3.5.7 | Combination Tool Kit, Hand | EA | 1 | M | | Forrest Tool Company The MAX Multipurpose Tool |
| 1 | Carrying case | | | | | |
| 2 | Ax | | | | | |
| 3 | Ax sheath | | | | | |
| 4 | Shovel attachment | | | | | |
| 5 | Mattock attachment | | | | | |
| 6 | Pick attachment | | | | | |
| 7 | Broad pick attachment | | | | | |
| 8 | Rake-hoe attachment | | | | | |
| 9 | Rake-hoe fastener | | | | | |
| 10 | Safety locking pins | | | | | |
| 3.5.8 | Pliers, Slip Joint | EA | 1 | M | 5120 | WILDE TOOL CO., INC. G263P |
| 3.5.9 | Screwdriver, Cross Tip | EA | 1 | M | 5120 | STANLEY PROTO IND. TOOLS 64-102 |
| 3.5.10 | Screwdriver, Flat Tip | EA | 1 | M | 5120 | STANLEY PROTO IND. TOOLS 66-186 |
| 3.5.11 | Wrench, Adjustable | EA | 1 | M | 5120 | SNAP-ON INDUSTRIAL D78 |
| 3.5.12 | Wrench, Wheel Lug | EA | 1 | N | 5120 | GSA 5120-01-156-7296 |

Acronyms:

- h. Bandage, elastic, rolled, Flesh, 2" wide x 4.5 YD long, washable; for use as a pressure bandage *
- i. Adhesive tape, surgical 1.5 YD x 1" wide, clear, rubber synthetic coating, perforated transparent plastic backing *
- j. Gauze, petrolatum, 3" wide x 36" long *
- k. Razor, straight, 2.25" long x .5 inches wide, single edge, passivated corrosion-resisting steel *
- l. Bandage, scissors, overall length 7.5", grip type – finger ring w/vinyl covering, blunt point, blade at an angle to the handle *
- m. Gloves, examining, prepowdered, ambidextrous, disposable, size – large, latex rubber
- n. Bag, dental prosthesis, 6" long x 4" wide, polyethylene, .003 single wall, resealable interlocking closure, transparent, opening on short axis *
- o. Eye Dressing Kit, 2 Ophthalmic Oint., 4 Eye Pads, 4 Tape Strips

3.5.6 Folder, Equipment Record. An equipment folder shall be provided as follows : 8 inch wide by 10 inch long, vinyl backing, four color camouflage pattern, transparent window front cover 3-1/8 inch by 5-1/8 inch, four vinyl envelopes, two pockets, one each inside and back covers, pockets slit from top to bottom 3-1/2 inch from edge. The folder shall include embossed US Army seal and the inscription "U.S. Army Equipment Log Book". All dimensions are +/- .125 inches.

3.5.7 Combination Tool Kit, Hand. A hand combination tool shall be provided that consists of a Hudson Bay style ax head no more than 3-1/2 pounds with a fiberglass handle 34 inches. The kit shall include a shovel, mattock, pick, broad pick, rake/hoe attachments, set of safety hitch pins, leather ax sheath and an attachment carrying bag; attachments shall adapt to a one inch fixed socket on the top back of the ax head.

3.5.7.1. Carrying case The carrying case shall be cotton duck with olive drab webbing, binding and hook and loop closure. The case shall be compartmentalized, accommodating all max-military multipurpose tool attachments.

3.5.7.2. Ax The ax length shall be 34 inches, have a head weight of 3-1/2 pounds, a cutting length of 4.5 inches, and include a glass fiber handle. All dimensions are +/- .25 inches.

3.5.7.3. Ax sheath An ax sheath shall be provided that is cowhide; oiled and riveted; with buckle fastener for a 3-1/5 pound head.

3.5.7.4. Shovel attachment A shovel attachment shall be provided that is

curved; pointed; 8-1/2 inch wide by 9-1/4 inch long. All dimensions are +/- .25 inches.

3.5.7.5. Mattock attachment A mattock attachment shall be provided that is 7 inch long with a cutting blade of approximately 3-5/8 inches. All dimensions are +/- .25 inches.

3.5.7.6. Pick attachment A pick attachment shall be provided that has a straight point, 7 inch long. All dimensions are +/- .25 inches.

3.5.7.7. Broad pick attachment A broad pick attachment shall be provided that has a straight point, 6 inch long with a one inch cutting edge. All dimensions are +/- .25 inches.

3.5.7.8. Rake-hoe attachment A rake-hoe attachment shall be provided that is 7-1/8 in. x 9-3/8 in; 6-1/2 in cutting edge on hoe; four 3-1/2 in long rake tines, 1 inch wide narrowing to 1/2 inch wide at tips. All dimensions are +/- .25 inches.

3.5.7.9. Rake-hoe fastener A rake-hoe fastener shall be provided that has a 3 inch long bar with 1-3/4 inch long thumbscrew. All dimensions are +/- .25 inches.

3.5.7.10. Safety locking pins. Safety locking pins shall be provided that is steel, zinc plated, .093 inch diameter by two inches long. (Set of six). All dimensions are +/- .063 inches.

3.5.8 Pliers, slip joint A combination, slip joint, straight nose pliers shall be provided with cutter, length 8 in. long. All dimensions are +/- .25 inches.

3.5.9 Screwdriver, cross tip A cross tip Phillips type, screwdriver shall be provided that has a plastic handle, a number 2 point, 8-1/2 in. overall length. All dimensions are +/- .25 inches.

3.5.10 Screwdriver, flat tip A standard slotted screwdriver with a cabinet tip with a plastic handle, round blade, 3/16 in. wide tip, 11-3/4 in. overall length. All dimensional tolerances are +/- .25 inches.

3.5.11 Wrench, adjustable An adjustable open end wrench shall be provided that is 8 in. long, jaw width of 1-1/16 in. All dimensional tolerances are +/- .25 inches.

3.5.12 Wrench, wheel lug Wheel lug wrench end shall have a 7/8 inch hex opening. The wrench shall be provided with a handle 17.5 inches long. The wrench handle shall have a shank bent at a 75 to 80 degree angle. The handle shall taper to a flat tip at the end. All dimensions are +/- .063 inches.

4. Quality Assurance Provisions

4.1 General Provisions.

The inspections (demonstration and/or examination) herein shall be performed to determine whether the item conforms to Section 3 of this Purchase Description. Unless otherwise specified in the contract, the contractor is responsible for the performance of all verification requirements as specified herein. Except as otherwise specified in the contract, the contractor may use his own or any other facilities suitable for the performance of the verification requirements specified herein, unless disapproved by the Government. The Government reserves the right to perform any of the verifications set forth in the specifications where such verifications are deemed necessary to assure supplies and services conform to prescribed requirements.

4.1.1. Classification of verifications. The verification requirements specified herein are classified as follows:

- a. Pre-production verification (see 4.2)
- b. Conformance verification (see 4.3)

TABLE I. Requirement/verification matrix

| <u>Verification Methods</u> N - Not Applicable 1 - Analysis 2 - Demonstration 3 - Examination 4 - Test (F = Pre-Production only) | | | | | | | | | | <u>Verification Class</u> A = Pre-Production B = Conformance | |
|---|-----------------------|---------------------|---|---|---|---|--------------------|---|-----------------------|--|--|
| Title | Section 3 Requirement | Verification Method | | | | | Verification Class | | Section 4 Requirement | | |
| | | N | 1 | 2 | 3 | 4 | A | B | | | |
| Equipment and related items | 3.2.1.1 | | | | X | | X | X | 4.4 | | |

4.1.2. Verification conditions. Unless otherwise specified, all inspections shall be performed in accordance with the test conditions specified herein.

4.2. Pre-production verification.

4.2.1. Submission. The contractor shall submit a pre-production sample as designated by the Contracting Officer for evaluation in accordance with the specified verification methods of Table I. The pre-

production verification shall consist of a minimum of one Basic Issue Items set.

4.2.2. Verifications to be performed. As determined by the Government, the pre-production assemblies, components and test specimens may be subjected to any or all of the verification methods specified (see Table I). Unless otherwise specified all the inspections shall be performed.

4.2.2.1 Responsibility for verification. The contractor is responsible for the verification of all requirements set forth in this specification. The contractor shall demonstrate to the Government, in front of appointed witnesses, that the product offered for acceptance meets all of the specified requirements. The contractor shall also perform verifications during production as necessary to assure that all subsequent production items also meet the same requirements (See 4.8). The contractor may use his own, or any other, facilities suitable for the performance of the product demonstration in accordance with the procedures specified herein, and subsequent production verification, unless disapproved by the Government.

4.2.2.2 Product Examination. Visually, dimensionally, and manually examine the first two units to determine conformance with the requirements in sections 3 and 5 and Tables 1 of this purchase description. Visual examination shall include verification of completeness of manufacture and assembly, completeness of tool load, proper cleaning, and freedom from the identified defects. Dimensional examination includes measuring dimensions, as specified, and weighing the unit. Manual examinations shall include the operation of movable parts, by hand, to assure proper functioning. Failure of either sample unit to pass any examination shall be construed as a failure to present a product that meets the contract requirements. Units, which fail any examination, shall not be offered to the government for acceptance.

4.2.2.3 Responsibility for compliance. All delivered items must meet all requirements of this contract. The absence of any verification requirements shall not relieve the contractor of the responsibility of assuring that all products submitted to the government for acceptance comply with all requirements of the contract.

4.2.3. Rejection. If any test assemblies, test specimen or test components fail to comply with any of the applicable requirements, the pre-production sample shall be rejected. The Government reserves the right to terminate inspection upon any failure of a test assembly, specimen or component to comply with any of the requirements.

4.3. Conformance verification.

4.3.1. Compliance. Conformance inspections shall be applied to production Basic Issue Items set being offered for acceptance under the contract. These inspections shall include all verifications listed in Table I.

4.3.2. Verification lot formation. Lot formation shall be in accordance with Section 4 of MIL-STD-1916.

4.3.3. Sampling plan determination. Conformance verification methods are specified in Table I. When required by contract or cited herein, attribute sampling inspections shall be conducted in accordance with MIL-STD-1916 using verification level I.

4.3.4. Rejection. Failure of any basic issue items to pass any verification shall be cause for rejection of the basic issue items.

4.4. Equipment and related items. Verify that the Basic Issue Items as specified in the Component List are present and are of industrial grade.

4.5. Warranty. Verify that warranties and warranty literature are provided in accordance with Appendix A Component List.

4.6. Changes to materials, processes, or configuration. The PCO shall be informed of any changes to the materials, processes, or configuration of any characteristic of the units. The contracting officer shall determine if the reported changes to materials, processes, or configuration shall require any of the verifications herein to be repeated. All products offered for acceptance throughout the life of the contract shall conform to all of the requirements of the contract. The Government reserves the right to re-verify conformance with requirements, at its own facility and at its own expense, at any time during the life of the contract and return to the contractor for warranty replacement such product that does not conform to the specified requirements. Different items are offered with different warranties in the commercial market place. In recognition of the fact, the Government requires that warranties indicated herein be provided for the components as a minimum.

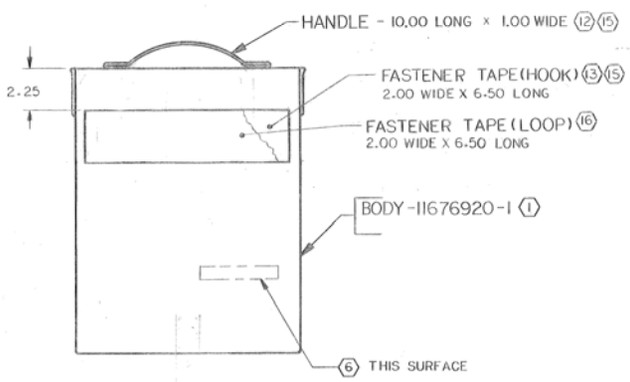
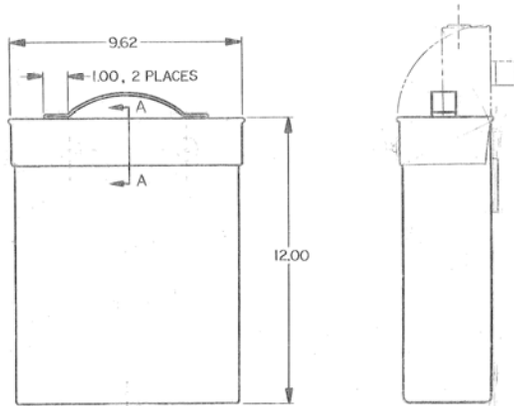
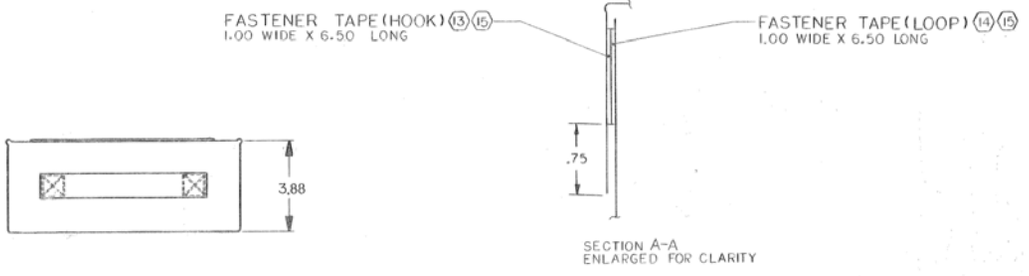
- 4.7. Conformance of subsequent production quantity. All products offered for acceptance throughout the life of the contract shall conform to all of the requirements of the contract. The Government reserves the right to re-verify conformance with requirements, at its own facility and at its own expense, at any time during the life of the contract and return to the contractor for warranty replacement such product that does not conform to the specified requirements. Different tools are offered with different warranties in the commercial market place. In recognition of the fact, the Government requires that warranties indicated herein be provided for the components as a minimum.
- 4.8. Packaging. Verify that unit packaging, unit package markings, shipping containers, shipping container markings, packing lists, quality certification heat treatment markings and unitization requirements are in accordance with Section 5 of this DFP. Failure to comply with the requirements may be cause for rejection.

5 PRESERVATION AND PACKAGING

See Section D of the contract.

Appendix A:
Army Drawings

- NOTES:
1. MATERIAL: A.
 2. FOR MATERIAL SEE DRAWING FABRIC, VINYL COATED-12375768, COLOR-SEE TAB
 3. BODY MAY BE SINGLE OR MULTIPLE PIECE CONSTRUCTION
 3. FOR FABRICATION AND TREATMENT OF THREAD FOR FABRIC ITEMS SEE DRAWING 752788, EXCEPT COLOR OF THREAD SHALL MATCH COLOR OF FABRIC
 4. STITCHES, SEAMS AND STITCHINGS TO BE IN ACCORDANCE WITH ASTM D693 (TYPE 30)
 5. THIS DRAWING IS NOT INTENDED TO LIMIT MATERIAL, DESIGN, OR FEATURES EXCEPT AS DIMENSIONED OR NOTED.
 6. APPLY PER MIL-STD-130 19207 ASSY-SEE TAB MFR-XXXXX STAMP OR STENCIL WITH BLACK INK PER A-A-208
 - 7.
 8. SHALL COMPLY WITH MIL-STD-1180, REQUIREMENT 302: FLAMMABILITY
 - 9.
 - 10.
 - 11.
 12. MATERIAL: WEBBING NYLON, COLOR-SEE TAB, IAW MIL-W-4088-TYPE II, CLASS 2
 13. IAW FASTENER TAPE A-A-55126, HOOK, TYPE II, CLASS I, COLOR-SEE TAB
 14. IAW FASTENER TAPE A-A-55126, LOOP, CLASS I, COLOR-SEE TAB
 15. SHALL BE SECURED BY SINGLE STITCHING
 16. IAW FASTENER TAPE A-A-55126, LOOP, CLASS I, COLOR-SEE TAB, ADHESIVE BACKING IAW NOTE 17
 17. ADHESIVE BACKING SHALL BE PRESSURE SENSITIVE ACRYLIC WITH EASILY REMOVABLE LINER, 3M PRODUCT 9485PC OR EQUIVALENT MINNESOTA MINING AND MFG CO BONDING SYSTEMS DIV 3M CENTER, SAINT PAUL, MN 55144-1000 CAGE CODE ICHBO



| REVISIONS | | DATE | APPROVED |
|-----------|-----|--|----------|
| ZONE | LTN | DESCRIPTION | |
| G8 | F8 | (1) REV NOTE 1 (2) ADDED NOTE 6 | |
| E8 | A | (3) ADDED DOD-STD-100 NOTE (AMG L8134) | |
| A8 | | | |
| G6 | F8 | (1-3) REV NOTE 1A, 3, 6 (4-8) ADDED NOTE | |
| E8 | E8 | (7, 8, 9, 10, 11) (9) ADDED TAB BLK | |
| D8 | D8 | (10) ADDED NOTE 7 LCTN (11) WAS SEEN | |
| C8 | C8 | MATERIAL NOTE (12) ADDED NOTE 6 LCTN | |
| B6 | E4 | E NOTE (13) SEE TAB WAS I1676920 | |
| D2 | C3 | (14) UPDATED APPL BLK; ADDED I2300877 | |
| B1 | A3 | M809, M44A2, M939A1, M939, M39, M39A1 (15) ADDED NOTE 1B | |
| | | (AMG P6117) 09-10-28 | |
| G8 | E8 | D8 | C8 |
| D8 | D8 | C8 | B8 |
| F8 | C8 | C8 | B8 |
| C8 | B8 | D6 | D6 |
| C5 | E3 | G6 | G6 |
| F6 | C3 | F5 | F5 |
| F5 | E4 | B6 | F4 |
| B6 | B4 | F4 | F4 |
| D3 | E4 | E2 | E2 |
| E2 | E1 | G4 | G4 |
| E6 | E2 | B5 | B5 |
| B8 | B8 | AB | AB |

| PART NO. | COLOR |
|------------|---|
| I1676920 | GREEN 383 (COLOR NO. 34094, FED-STD-595) |
| I1676920-2 | TAN 686 (COLOR NO. 33446, FED-STD-595) |
| I1676920-3 | WHITE (COLOR NO. 37875, FED-STD-595) |

| | | | | | |
|---|---|-------------------------------------|-------------------------------------|---|--|
| UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES | | CONTRACT NUMBER DAAE07-70-C-3359 | | PART NO. SEE TAB U.S. ARMY TANK AUTOMOTIVE COMMAND WARREN, MICHIGAN 48090 | |
| TOLERANCES ON: 2 PLACE 3 PLACE ANGLES | THE WHITE MOTOR CORP. DRAWING REG. P.C. LANSING, MICH. | | BAG ASSEMBLY, PAMPHLET | | |
| ±.06 ±.006 ±.000 | MATERIAL M39A1 M44A2 SEE ENGINEERING RECORDS | | DATE 5-1-70 | | |
| SEE ENGINEERING RECORDS | SEE NOTE | | DRAWING APPROVAL DESIGN APPROVAL | | |
| NEXT ASSY. USED ON | MATERIAL ENG'D | | SCALE 1/2 UNIT WT. SHEET | | |
| APPLICATION | DATE 08-21-70 | | F 19207 I1676920 | | |

F 11676920