#### MILITARY SPECIFICATION

CONTAINER, AMMUNITION, METAL, FOR CARTRIDGE, 120MM, TANK AMMUNITION

This Specification is approved for use within the U.S. Army Armament, Munitions and Chemical Command, and is available for use by all Departments and Agencies of the Department of Defense.

#### SCOPE

1.1 Scope. This specification covers the requirements, quality assurance provisions and packaging for one type of metal container used for 120MM tank ammunition.

#### APPLICABLE DOCUMENTS

#### 2.1 Government documents.

2.1.1 Specification and standards. The following specifications and standards form a part of this specification to the extent specified herein. Unless otherwise specified, the issues of these documents shall be those listed in the issue of the Department of Defense Index of Specifications and Standards (DODISS) and supplement thereto, cited in the solicitation.

#### **SPECIFICATIONS**

#### **FEDERAL**

TT-C-490 - Cleaning and Preparation of Ferrous and Zinc Coated Surfaces for Organic Protective Coatings

#### MILITARY

MIL-W-12332 - Welding, Resistance, Spot, Seam and Production, for Fabricating Assemblies of Low-Carbon Steel
MIL-A-48078 - Ammunition, Standard Quality

MIL-A-48078 - Ammunition, Standard Quality
Assurance Provisions, General
Specification For

Beneficial comments (recommendations, additions, deletions) and any pertinent data which may be of use in improving this document should be addressed to: Commander, U.S. Army Armament Research, Development and Engineering Center, Attn: AMSMC-QA, Dover, New Jersey 07801-5001 by using the self-addressed Standardization Document Improvement Proposal (DD Form 1426) appearing at the end of this document or by letter.

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#### **STANDARDS**

#### MILITARY

MIL-STD-105 - Sampling Procedures and Tables for Inspection by Attributes

MIL-STD-171 - Finishing of Metal and Wood

Surfaces

MIL-STD-1169 - Packaging, Packing and Marking For

Shipment of Inert Ammunition Components

MIL-STD-1261 - Welding Procedures for Constructional Steel

2.1.2 Other Government documents, drawings, and publications. The following other Government documents, drawings, and publications form a part of this specification to the extent specified herein. Unless otherwise specified, the issues shall be those in effect on the date of the solicitation.

DRAWINGS (see 6.4)

US ARMY ARMAMENT RESEARCH, DEVELOPMENT AND ENGINEERING CENTER (ARDEC)

9386831 - Container, Ammunition, Metal

(Copies of specifications, standards, and other Government documents required by manufacturers in connection with specific acquisition functions should be obtained from the contracting activity or as directed by the contracting activity).

2.2 Other publications. The following documents form a part of this specification to the extent specified herein. Unless otherwise specified, the issues of the documents which are DoD adopted shall be those listed in the issue of the DoDISS specified in the solicitation. Unless otherwise specified, the issues of documents not listed in the DoDISS shall be the issue of the nongovernment documents which is current on the date of the solicitation.

### AMERICAN SOCIETY FOR TESTING AND MATERIALS (ASTM)

| ASTM-D412  | <ul> <li>Tension Testing of Vulcanized Rubber,</li> </ul> |
|------------|---|
|            | Standard Method of  |
| ASTM-D2240 | - Indentation Hardness of Rubber and Plastics             |
|            | by Means of a Durometer, Standard Method of               |
|            | Test for  |
| ASTM-D3951 | - Commercial Packaging, Standard Practice For             |
| ASTM-E8    | - Tension Testing of Metallic Materials, .                |
|            | Standard Method of  |
| ASTM-E18   | - Rockwell Hardness and Rockwell Superficial              |

Hardness of Metallic Materials, Test for

(Application for copies should be addressed to the American Society for Testing and Materials, 1916 Race Street, Philadelphia, PA 19103)

2.3 Order of precedence. In the event of a conflict between the text of this specification and the references cited herein (except for associated detail specifications, specification sheets or MS standards), the text of this specification shall take precedence. Nothing in this specification, however, shall supersede applicable laws and regulations unless a specific exemption has been obtained.

#### 3. REQUIREMENTS

- 3.1 Materials. Materials and parts shall be in accordance with applicable drawings and specifications.
- 3.2 <u>Components and assemblies</u>. The components and assemblies shall comply with all requirements specified on drawing 9386831 and the drawings and specification referenced thereon.
- 3.3 Welding. The welding shall comply with the requirements of MIL-W-12332 or MIL-STD-1261.
- 3.3.1 Tensile strength (if applicable). The tensile strength of the longitudinal body weld shall be not less than 65 percent of the tensile strength of body material when tested as specified in 4.5.1.
- 3.3.1.1 Tensile strength of body material. The tensile strength of the body material shall be not less than 50,000 pounds per square inch (psi) as specified in 4.5.1.
- 3.4 Painted surface. The painted surfaces of the container shall comply with the requirements of TT-C-490. However, the film thickness and salt spray requirements of TT-C-490 will not apply to the interior surfaces, welded spots and sharp corners of the exterior surface of the container. Bare spots permissable on all bearing surfaces as per drawing 9386831.
- 3.5 Cover assembly. Upon assembly of the cover assembly to the body weldment, the cover assembly shall freely engage and rotate within the body weldment. As the cover assembly is rotated with the "Y" handle in the open position, the "Y" handle shaft ends shall freely engage into the respective bayonet slots of the rim. When the "Y" handle is in the closed position (rotated 180°), the spring clip shall engage and lock the handle in place. When the spring clip is disengaged and the handle rotated to the open position, the cover assembly shall disengage from the body weldment.
- 3.6 First article inspection. This specification contains technical provisions for first article inspection. Requirements for the submission of first article samples by the contractor shall be as specified in the contract.

#### 3.7 Workmanship.

- 3.7.1 Components and assemblies. The components and assemblies shall be regular, smooth, and free from wrinkles, pin holes, cracks, dirt, rough spots, burrs, sharp edges and any other defect that might affect the serviceability, durability, safety and appearance of the container.
- 3.7.2 <u>Paint coating</u>. The paint coating shall be in accordance with applicable drawings and comply with instructions in MIL-STD-171. The finish coat shall cover all required surfaces and be continuous with the possible exception of a few light scratches not exposing the base metal or the primer coat.
- 3.7.3 Parts. All parts shall be free of chips, dirt, grease, rust and foreign material. The cleaning method used shall not be injurious to any of the parts nor shall any of the parts be contaminated by the cleaning agents used.

#### 4. OUALITY ASSURANCE PROVISIONS

- 4.1 Responsibility for inspection. Unless otherwise specified in the contract or purchase order, the contractor is responsible for the performance of all inspection requirements as specified herein. Except as otherwise specified in the contract or purchase order, the contractor may use his own or any other facilities suitable for the performance of the inspection requirements specified herein, unless disapproved by the Government. The Government reserves the right to perform any of the inspections set forth in the specification where such inspections are deemed necessary to assure supplies and services conform to prescribed requirements. Unless ptherwise specified herein or in the contract, the provisions of MIL-A-48078 shall apply and are hereby made a part of this detail specification.
- 4.1.1 Responsibility for compliance. All items must meet all requirements of sections 3 and 5. The inspection set forth in this specification shall become a part of the contractor's overall inspection system or quality program. The absence of any inspection requirements in the specification shall not relieve the contractor of the responsibility of assuring that all products or supplies submitted to the Government for acceptance comply with all requirements of the contract. Sampling in quality conformance does not authorize submission of known defective material, either indicated or actual, nor does it commit the Government to acceptance of defective material.
- 4.2 <u>Classification of inspections</u>. The following types of inspection shall be conducted on this item:
  - a. First Article Inspection
  - b. Quality Conformance Inspection

#### 4.3 First article inspection.

- 4.3.1 <u>Submission</u>. The contractor shall submit a first article sample as designated by the Contracting Officer for evaluation in accordance with provisions of 4.3.2. The first article sample shall consist of five (5) painted metal containers, five (5) painted cover assemblies, five (5) unpainted cover assemblies, and ten (10) each of every subassembly and component (unpainted).
- 4.3.2 <u>Inspections to be performed</u>. See MIL-A-48078 and Table I specified herein.
  - 4.3.3 Rejection. See MIL-A-48078.

# CLASSIFICATION OF DEFECTS & TESTS

MIL-C-70478 (AR)

| PARAGRAPH | Assemblies and Components  |                           | SHEET OF          |                          | See Below NEXT HIGHER ASSEMBLY        |  |
|-----------|--|---------------------------|-------------------|--------------------------|---------------------------------------|--|
| CATEGORY  | EXAMINATION OR TEST  | NO. OF<br>Sample<br>Units | AQL<br>OR<br>100% | REQUIREMENT<br>PARAGRAPH | PARAGRAPH REFERENCE /INSPECTION METHO |  |
|           | Metal Containers, painted - (Drawing 9386831)  a. Examination for defects b. Air pressure                              | 5<br>5                    |                   | 3.2<br>3.2               | 4.4.2.20<br>4.5.7.2                   |  |
|           | Body Weldment, unpainted - (Drawing 9386830) a. Examination for defects b. Air pressure c. Weld rim to body (see Note) | 10<br>5<br>5              |                   | 3.2<br>3.2<br>3.2        | 4.4.2.19<br>4.5.7.1<br>4.5.2          |  |
| ,         | Cover Assembly, unpainted - (Drawing 9386824) a. Examination for defects b. Air pressure                               | 5                         |                   | 3.2                      | 4.4.2.12<br>4.5.7.1                   |  |
|           | Cover assembly, painted - (Drawing 9386824) Examination for defects  | 5                         | ı                 | 3.2                      | 4.4.2.13                              |  |
|           | Body - (Drawing 9386828)  a. Examination for defects b. Tensile strength (see Note)                                    | 10<br>5                   |                   | 3.2                      | 4.4.2.17<br>4.5.1                     |  |
|           |  |                           |                   |                          |                                       |  |

The weld security inspections, body tensile strength, spring tests and gasket tensile stress test shall be performed after the other inspections have been performed on the applicable samples.

Replaces DRSMC-QA (D) Form 160, 1 Aug 83, which may not be used.

# TABLE I. First article inspection

CLASSIFICATION OF DEFECTS & TESTS

| PARAGRAPH - | TITLE                                   |                           |                   |                          | MIL-C-70478 (AR) DRAWING NUMBER      |
|-------------|---|---------------------------|-------------------|--------------------------|--------------------------------------|
|             | Assemblies and Components               |                           | SHEET             | 2 <b>or</b> 2            | See Below NEXY HIGHER ASSEMBLY       |
| CATEGORY    | EXAMINATION OR TEST                     | NO. OF<br>SAMPLE<br>UNITS | AQL<br>OR<br>100% | REQUIREMENT<br>PARAGRAPH | PARAGRAPH REFERENCE /INSPECTION METH |
|             | Spring, unpainted - (Drawing 9386818)   |                           |                   |                          | <u> </u>                             |
|             | a. Examination for defects              | 10                        | :                 | 3.2                      | 4.4.2.2                              |
|             | b. Embrittlement (see Note)             | 3                         |                   | 3.2                      | 4.5.3                                |
|             | c. Hardness (see Note)                  | 3                         |                   | 3.2                      | 4.5.4                                |
|             | <u>Gasket</u> - (Drawing 9386829)       |                           |                   | 1                        |                                      |
|             | a. Examination for defects              | 10                        |                   | 3.2                      | 4.4.2.10                             |
|             | b. Hardness                             | 3                         |                   | 3.2                      | +                                    |
|             | c. Tensile stress (see Note)            | 3                         |                   | 3.2                      | 4.5.6                                |
|             | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |                           |                   | 3.2                      | 4.5.5                                |
|             | Yoke assembly, painted-(Dwg. 12561227)  | 10                        |                   | 3.2                      | 4.4.2.21                             |
|             | Domoining sub 121                       |                           |                   |                          |                                      |
|             | Remaining subassemblies and components  |                           |                   |                          |                                      |
|             | Examination for defects                 | 10                        |                   | 3.2                      | Applicable sub-                      |
|             |   | 1                         |                   |                          | paragraph of 4.4.2                   |
|             |   | 1 1                       |                   |                          |                                      |
|             |   |                           |                   |                          |                                      |
|             |   |                           |                   | 1                        |                                      |
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|             |   | 1                         |                   |                          |                                      |
|             |   |                           |                   | 1                        |                                      |

The weld security inspections, body tensile strength, spring tests and gasket tensile stress test shall be performed after the other inspections have been performed on the applicable samples.

# 4.4 Quality conformance inspection.

- 4.4.1 <u>Inspection lot formation</u>. Inspection lots shall comply with the lot formation provisions of MIL-A-48078. In addition, inspection lots of containers shall contain material from lots with the same interfix number from one manufacturer.
- 4.4.2 Examination See MIL-A-48078. Unless otherwise specified in the Classification of Defects and Test Tables, sampling plans and procedures for major and minor defects shall be in accordance with MIL-STD-105, Inspection Level II.

# CLASSIFICATION OF DEFECTS & TESTS

MIL-C-70478 (AR)

| Clamp  EXAMINATION OR TEST   | NO. OF<br>SAMPLE<br>UNITS                                 | SHEET  | 1 1<br>or   | MEXT HIGHER ASSEMBLY  |
|--|---|--|---|---|
|  | NO. OF  | 404  |   |   |
|  | SAMPLE  |  |   | 9386820   |
|  | UNITS   | AQL<br>OR<br>100%  | REQUIREMENT<br>PARAGRAPH  | PARAGRAPH REFERENCE /INSPECTION METHO   |
| None defined   |   |  |   |   |
| True position of holes   |   | 0.40%  | 3.2   | Gage  |
| Thickness Diameter of hole (two places) Location of holes Evidence of poor workmanship | (a)   | 0.65%<br>0.65%<br>0.65%  | 3.2<br>3.2<br>3.7   | Gage<br>Gage<br>Visual  |
|  | ,   |  |   |   |
|  |   |  |   | ·   |
| _  | Thickness Diameter of hole (two places) Location of holes | Thickness Diameter of hole (two places) Location of holes Evidence of poor workmanship | Thickness Diameter of hole (two places) Location of holes Evidence of poor workmanship  (a) 0.65% 0.65% 0.65% | Thickness Diameter of hole (two places) Location of holes Evidence of poor workmanship  (a) 0.65% 3.2 0.65% 3.2 0.65% 3.7 |

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Replaces DRSMC-QA (D) Form 160, 1 Aug 83, which may not be used.

# CLASSIFICATION OF DEFECTS & TESTS

MIL-C-70478 (AR)

| PARAGRAPH 4.4.2.2   | Spring  |                           |   | 1 1   | DRAWING NUMBER<br>9386818                   |  |
|---|---|---------------------------|---|---|---|--|
| •   |   |                           |   | OF  | NEXT HIGHER ASSENBLY 9386820                |  |
| CATEGORY  | EXAMINATION OR TEST   | NO. OF<br>SAMPLE<br>UNITS | AQL<br>OR<br>100%                         | REQUIREMENT<br>PARAGRAPH                      | PARAGRAPH REFERENCE /INSPECTION METHOD      |  |
| Critical  | None defined  |                           |   |   |   |  |
| Major<br>101<br>102<br>103<br>104<br>Minor<br>201<br>202<br>203<br>204<br>205 | Spring embrittlement Hardness True position of holes Radius of loop  Diameter of hole two places Location of holes Thickness Length from center of holes to lower edge of bend Evidence of poor workmanship | 5 5                       | 0.40%<br>0.40%<br>0.65%<br>0.65%<br>0.65% | 3.2<br>3.2<br>3.2<br>3.2<br>3.2<br>3.2<br>3.7 | 4.5.3 4.5.4 Gage Gage Gage Gage Gage Visual |  |
| ndritt:   |   |                           |   |   |   |  |

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# CLASSIFICATION OF DEFECTS & TESTS

MIL-C-70478 (AR)

| <b>PARAGRAPH</b> 4.4.2.3  | Support, Shaft  |                           | SHEET   | l <sub>or</sub> 1                                    | PRAWING NUMBER 9386819 MEXT HIGHER ASSEMBLY                  |  |
|---|---|---------------------------|---|--|--|--|
| CATEGORY  | EXAMINATION OR YEST   | NO. OF<br>SAMPLE<br>UNITS | AQL<br>OR<br>100%   | REQUIREMENT<br>PARAGRAPH                             | 9386820 PARAGRAPH REFERENCE /INSPECTION METHO                |  |
| Critical  | None defined  |                           |   |  |  |  |
| Major<br>101<br>102<br>103<br>104<br>105<br>106<br>107<br>108<br>109<br>110 | Diameter of large hole Diameter of small hole True position of large hole Location of large hole from rear surface True position of small hole Distance between shaft support uprights True position of spring holes Location of spring holes Wall thickness Distance between center line of large hole and slot, and the tab used to assemble the spring and clamp |                           | 0.40%<br>0.40%<br>0.40%<br>0.40%<br>0.40%<br>0.40%<br>0.40% | 3.2<br>3.2<br>3.2<br>3.2<br>3.2<br>3.2<br>3.2<br>3.2 | Gage<br>Gage<br>Gage<br>Gage<br>Gage<br>Gage<br>Gage<br>Gage |  |
| Minor<br>201<br>202<br>203  | Diameter of spring holes<br>Radius not present on edges of tab<br>Evidence of poor workmanship  |                           | 0.65%<br>0.65%<br>0.65%                                     | 3.2<br>3.2<br>3.7                                    | Gage<br>Visual<br>Visual                                     |  |

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### CLASSIFICATION OF DEFECTS & TESTS

MIL-C-70478 (AR)

| .4.2.4                             | Shaft Support Assembly SHEET   |                           | <u> </u>                |                          | 1 or 1                                | 9386820  NEXT HIGHER ASSENDLY 9386822 |
|------------------------------------|--|---------------------------|-------------------------|--------------------------|---------------------------------------|---------------------------------------|
| CATEGORY                           | EXAMINATION OR YEST  | NO. OF<br>SAMPLE<br>UNITS | AQL<br>OR<br>100%       | REQUIREMENT<br>PARAGRAPH | PARAGRAPH REFERENCE /INSPECTION METMO |                                       |
| ritical                            | None defined   |                           |                         | •                        |                                       |                                       |
| lajor                              | None defined   |                           | is a second             |                          |                                       |                                       |
| 1 <u>inor</u><br>201<br>202<br>203 | Component missing<br>Rivet missing or improperly applied<br>Evidence of poor workmanship |                           | 0.65%<br>0.65%<br>0.65% | 3.2<br>3.2<br>3.7        | Visual<br>Visual<br>Visual            |                                       |
|                                    |  |                           |                         |                          |                                       |                                       |
|                                    |  |                           |                         |                          |                                       |                                       |
|                                    |  |                           |                         |                          |                                       |                                       |
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Replaces DRSMC-QA (D) Form 160, 1 Aug 83, which may not be used.

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# QUALITY CONFORMANCE INSPECTION

CLASSIFICATION OF DEFECTS & TESTS

| PARAGRAPH                  | TITLE  | <del></del>      |                                  |                          | MIL-C-70478 (AR)                               |  |
|----------------------------|--|------------------|----------------------------------|--------------------------|--|--|
| 4.4.2.5                    | Handle   |                  | SHEET                            | lor 1                    | DRAWING NUMBER  1 9386823 NEXT HIGHER ASSEMBLY |  |
| CATEGORY                   | EXAMINATION OR TEST  | NO. OF<br>Sample | AQL<br>OR                        | REQUIREMENT              | 9386824<br>PARAGRAPH REFERENCE                 |  |
|                            |  | UNITS            | 100%                             | PARAGRAPH                | /INSPECTION METH                               |  |
| Critical                   | None defined   |                  |                                  |                          |  |  |
| Major<br>101<br>102<br>103 | True position of small hole<br>Location of shaft hexhole,<br>2 places                              |                  | 0.40%                            | 3.2                      | Gage   |  |
| 103<br>104<br>Minor        | Distance from center of shaft hexholes<br>to nearer edge of spring slot<br>Width of spring slot    |                  | 0.40%                            | 3.2<br>3.2               | Gage<br>Gage<br>Gage                           |  |
| 201<br>202<br>203<br>204   | Diameter of small hole Overall length of tabs Width of tab Width of shaft hex hole (three readings |                  | 0.65%<br>0.65%<br>0.65%          | 3.2<br>3.2<br>3.2        | Gage<br>Gage<br>Gage                           |  |
| 205<br>206<br>207          | 60° apart), 2 places Largest width of handle Wall thickness Evidence of poor workmanship           |                  | 0.65%<br>0.65%<br>0.65%<br>0.65% | 3.2<br>3.2<br>3.2<br>3.7 | Gage<br>Gage<br>Gage<br>Visual                 |  |
| ofrea.                     |  |                  |                                  |                          |  |  |

# CLASSIFICATION OF DEFECTS & TESTS

MIL-C-70478 (AR)

| PARAGRAPH 4.4.2.6                        | Shaft  |                           | SHEET $\frac{1}{OF}$                      |                                 | DRAWING NUMBER 9386816 NEXT HIGHER ASSEMBLY      |
|--|--|---------------------------|---|---------------------------------|--|
| CATEGORY                                 | EXAMINATION OR TEST  | NO. OF<br>SAMPLE<br>UNITS | AQL<br>OR<br>100%                         | REQUIREMENT<br>PARAGRAPH        | 9386824  PARAGRAPH REFERENCE  /INSPECTION METHOD |
| Critical                                 | None defined   |                           |   |                                 |  |
| Major<br>101<br>102<br>103<br>104<br>105 | Length of hexagon segment of shaft Large diameter (two places) Small diameter (two places) Total length of large diameters and hexagon segments Small diameter segment not tangent to large diameter segment and side of hexagon segment Length of large diameter segment (two places) |                           | 0.40%<br>0.40%<br>0.40%<br>0.40%<br>0.40% | 3.2<br>3.2<br>3.2<br>3.2<br>3.2 | Gage<br>Gage<br>Gage<br>Visual<br>Gage           |
| Minor<br>201<br>202<br>203               | Width across flats of hexagon segment<br>(three readings, 60° apart)<br>Length of small diameter segment (two<br>places)<br>Evidence of poor workmanship   |                           | 0.65%<br>0.65%<br>0.65%                   | 3.2<br>3.2<br>3.7               | Gage<br>Gage<br>Visual                           |

HOTER

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Replaces DRSMC-QA (D) Form 160, 1 Aug 83, which may not be used.

| Paragraph        | TITLE                        |        | & TESTS        | <del>-</del>             | MIL-C-70478 (AR)                      |
|------------------|------------------------------|--------|----------------|--------------------------|---------------------------------------|
| 4.4.2.7          | Washer                       |        |                | 3 7                      | 9386814                               |
|                  |                              |        | SHEET          | 1 <b>of</b> 1            | HEXT HIGHER ASSEMBLY                  |
| CATEGORY         | EXAMINATION OR TEST          | NO. OF | AQL<br>OR      | BEOLUBENS                | 9386824                               |
| · · <del>-</del> |                              | UNITS  | 100%           | REQUIREMENT<br>PARAGRAPH | PARAGRAPH REFERENCE /INSPECTION METHO |
| <u>Critical</u>  | None defined                 |        |                |                          |                                       |
| Major<br>101     | Tanka at a                   |        |                | 1                        |                                       |
| 101              | Inside diameter<br>Height    |        | 0.40%<br>0.40% | 3.2<br>3.2               | Gage                                  |
| Minor            | -                            |        | 0.408          | 3.2                      | Gage                                  |
| 201              | Outside diameter             |        | 0.65%          | 3.2                      | Gage                                  |
| 202              | Evidence of poor workmanship |        | 0.65%          | 3.7                      | Visual                                |
|                  |                              | }      |                |                          | ,                                     |
|                  |                              |        |                |                          |                                       |
|                  |                              |        |                |                          |                                       |
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| HOTER:           | <u> </u>                     |        |                |                          |                                       |

### CLASSIFICATION OF DEFECTS & TESTS

MIL-C-70478 (AR)

| PARAGRAPH 4.4.2.8                 | Retainer, Washer  |                           | SHEET                            | l <sub>or</sub> l        | 9386813 NEXT HIGHER ASSEMBLY                    |
|-----------------------------------|---|---------------------------|----------------------------------|--------------------------|---|
| CATEGORY                          | EXAMINATION OR TEST   | NO. OF<br>SAMPLE<br>UNITS | AQL<br>OR<br>100%                | REQUIREMENT<br>PARAGRAPH | 9386824  PARAGRAPH REFERENCE /INSPECTION METHOD |
| Critical                          | None defined  |                           |                                  |                          |   |
| Major<br>101                      | Material certification  | (a)                       |                                  | 3.2                      | Certification                                   |
| Minor<br>201<br>202<br>203<br>204 | Diameter of hole<br>Inside diameter<br>Height of retainer<br>Evidence of poor workmanship |                           | 0.65%<br>0.65%<br>0.65%<br>0.65% | 3.2<br>3.2<br>3.2<br>3.7 | Gage<br>Gage<br>Gage<br>Visual                  |
|                                   |   |                           |                                  |                          |   |
|                                   |   |                           |                                  |                          |   |
|                                   | · ·   |                           |                                  |                          |   |
|                                   |   |                           |                                  |                          |   |
|                                   |   |                           |                                  |                          | ļ   |
| HOTES:                            |   |                           | <u>, 4,</u> ,                    |                          |   |

Replaces DRSMC-QA (D) Form 160, 1 Aug 83, which may not be used.

AMSMC Form 1570, 1 Feb 85

# CLASSIFICATION OF DEFECTS & TESTS

MIL-C-70478 (AR)

| ARAGRAPH | TITLE  |                  |            |                          | DRAWING NUMBER                      |
|----------|--|------------------|------------|--------------------------|-------------------------------------|
| .4.2.9   | Cover  |                  |            | lor 1                    | 9386821                             |
|          |  |                  | SHEET      | -07 1                    | HEXT HIGHER ASSEMBLY                |
| CATEGORY | EXAMINATION OR YEST                            | NO. OF<br>SAMPLE | AQL        |                          | 9386822                             |
|          | Extendion on resi                              | UNITS            | OR<br>100% | REQUIREMENT<br>PARAGRAPH | PARAGRAPH REFERENCE /INSPECTION MET |
| ritical  | None defined                                   |                  |            |                          |                                     |
| lajor    |  |                  |            |                          | ,                                   |
| 101      | Outside diameter                               |                  | 0.40%      | 3.2                      | Gage                                |
| 102      | Wall thickness                                 |                  | 0.40%      | 3.2                      | Gage                                |
| 103      | Depth of groove                                |                  | 0.40%      | 3.2                      | Gage                                |
| 104      | Width of groove                                |                  | 0.40%      | 3.2                      | Gage                                |
| 105      | Depth from rim to inside of cover base         |                  | 0.40%      | 3.2                      | Gage                                |
| 106      | Height of threads, minimum                     |                  | 0.40%      | 3.2                      | Gage                                |
| 107      | Location of air test hole with outside         |                  |            |                          |                                     |
| 108      | diameter                                       |                  | 0.40%      | 3.2                      | Gage                                |
| 108      | Flatness of bottom surface inside              |                  |            |                          |                                     |
| į        | annular ring and surrounding air               |                  |            |                          | _                                   |
| 109      | test hole                                      |                  | 0.40%      | 3.2                      | Gage                                |
| 109      | Height of annular ring around air test<br>hole |                  | 0.40%      | 3.2                      | Gage                                |
| linor    |  |                  |            |                          |                                     |
| 201      | Evidence of poor workmanship                   |                  | 0.65%      | 3.7                      | Visual                              |
|          |  |                  |            |                          |                                     |
|          |  |                  |            |                          |                                     |
|          |  |                  |            |                          |                                     |
| 1        |  |                  |            |                          |                                     |
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|          |  |                  |            | 1                        |                                     |
| res:     |  |                  |            |                          |                                     |

AMSMC Form 1570, 1 Feb 85

Replaces DRSMC-QA (D) Form 160, 1 Aug 83, which may not be used.

### CLASSIFICATION OF DEFECTS & TESTS

MIL-C-70478 (AR)

| 4.4.2.10   | Gasket   |                           |   | 1 <sub>OF</sub> 1                                    | DRAWING NUMBER 9386829 NEXT HIGHER ASSEMBLY                     |
|--|--|---------------------------|---|--|---|
| CATEGORY   | EXAMINATION OR TEST  | NO. OF<br>SAMPLE<br>UNITS | AQL<br>OR<br>100%                         | REQUIREMENT<br>PARAGRAPH                             | 9386824.  PARAGRAPH REFERENCE  /INSPECTION METHO                |
| Critical   | None defined   |                           |   |  |   |
| Major<br>101<br>102<br>103<br>104<br>105<br>106<br>107<br>108<br>109<br>Minor<br>201 | Material certification Tensile stress Hardness Inside diameter, maximum Large width Middle width Height of rectangular cross section Misalignment of joint Diameter of hole in cross section  Evidence of poor workmanship | 5 a 5                     | 0.40%<br>0.40%<br>0.40%<br>0.40%<br>0.65% | 3.2<br>3.2<br>3.2<br>3.2<br>3.2<br>3.2<br>3.2<br>3.7 | Certification 4.5.5 4.5.6/ Gage Gage Gage Gage Gage Gage Visual |
| notes (a)  | One plaque (4 specimens) at start and en   | đ of e                    | ach shif                                  | t.   |   |

# CLASSIFICATION OF DEFECTS & TESTS

MIL-C-70478 (AR)

| PARAGRAPH 4.4.2.11         | Cover Weldment   | SHEET                     |                         | lor 1                    | DRAWING HUMBER 9386822 NEXT HIGHER ASSEMBLY     |
|----------------------------|--|---------------------------|-------------------------|--------------------------|---|
| CATEGORY                   | EXAMINATION OR TEST  | NO. OF<br>SAMPLE<br>UNITS | AQL<br>OR<br>100%       | REQUIREMENT<br>PARAGRAPH | 9386824  PARAGRAPH REFERENCE  /INSPECTION METHI |
| Critical                   | None defined   |                           |                         |                          |   |
| <u>Major</u>               | None defined   |                           |                         |                          |   |
| 1inor<br>201<br>202<br>203 | Weld missing, incomplete or visually inadequate Location of shaft support slot with respect to cover air hole Evidence of poor workmanship |                           | 0.65%<br>0.65%<br>0.65% | 3.2<br>3.2<br>3.7        | Visual/Manual<br>Gage<br>Visual                 |
| , Tree:                    |  |                           |                         |                          |   |

# CLASSIFICATION OF DEFECTS & TESTS

MIL-C-70478 (AR)

| 4.4.2.12     | Cover Assembly, Prior to Painting                  | oly, Prior to Painting    |                   | lor 1                    | 9386824 NEXT HIGHER ASSEMBLY                  |  |
|--------------|--|---------------------------|-------------------|--------------------------|---|--|
| CATEGORY     | EXAMINATION OR TEST                                | NO. OF<br>SAMPLE<br>UNITS | AQL<br>OR<br>100% | REQUIREMENT<br>PARAGRAPH | 9386831 PARAGRAPH REFERENCE /INSPECTION METHO |  |
| Critical     | None defined                                       | 1                         |                   |                          |   |  |
| Major<br>101 | Air pressure<br>Rotating of shaft inadequate after |                           | 100%              | 3.2                      | 4.5.7.1/Dwg. 9386824                          |  |
| 102          | crimping   |                           | 0.40%             | 3.2                      | Manual  |  |
| 103          | Distance from inside cover rim to top of shaft     |                           | 0.40%             | 3.2                      | Gage  |  |
| Minor<br>201 | Component missing or inadequately assembled        |                           | 0.65%             | 3.2                      | Visual<br>Visual                              |  |
| 202          | Evidence of poor workmanship                       |                           | 0.65%             | 3.7                      | Visual  |  |
|              |  |                           |                   |                          |   |  |
| į            |  |                           |                   |                          |   |  |
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| j            |  |                           |                   |                          |   |  |
|              |  |                           |                   |                          |   |  |

Replaces DRSMC-QA (D) Form 160, 1 Aug 83, which may not be used.

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# CLASSIFICATION OF DEFECTS & TESTS

MIL-C-70478 (AR)

| PARAGRAPH    | TITLE                                  |                  |                | MIL-C-/U478 (AR) |                                |
|--------------|--|------------------|----------------|------------------|--------------------------------|
| 4.4.2.13     | Cover assembly, after painting         |                  | SHEET          | <b>197</b> 1     | 9386824                        |
|              |  |                  |                |                  | NEXT HIGHER ASSENBLY           |
| CATEGORY     | EXAMINATION OR TEST                    | NO. OF<br>SAMPLE | AQL<br>OR      | REQUIREMENT      | 9386831<br>PARAGRAPH REFERENCE |
|              |  | UNITS            | 100%           | PARAGRAPH        | /INSPECTION METHO              |
| Critical     | None defined                           |                  |                |                  |                                |
| Major<br>101 | Gasket in properly bonded to cover.    |                  | 0.40%          |                  |                                |
| 102          | After painting, the shaft shall freely |                  | 0.408          | 3.2              | Visual                         |
| 103          | rotate Primer thickness                |                  | 0.40%          | 3.2              | Manual                         |
| 104          | Paint thickness                        |                  | 0.40%<br>0.40% | 3.2<br>3.2       | Gage<br>Gage                   |
| Minor        |  |                  |                |                  |                                |
| 201          | Evidence of poor workmanship           |                  | 0.65%          | 3.7              | Visual                         |
|              |  |                  |                |                  |                                |
|              |  |                  |                |                  |                                |
|              |  | ļ                |                |                  |                                |
|              |  | 1                |                |                  |                                |
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| OTES:        |  |                  |                |                  |                                |

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CLASSIFICATION OF DEFECTS & TESTS

| MIT |         | 70/      | 170  | (AR) |
|-----|---------|----------|------|------|
| MIT | [ - C - | - / () 4 | l /8 | (ARI |

| TITLE  |   |  |  | DRAWING HUMBER   |  |
|--|---|--|--|--|--|
| Rim  |   | SHEET  | 1 <sub>OF</sub> 1  | 9386827 NEXT HIGHER ASSEMBLY   |  |
| EXAMINATION OR TEST  | NO. OF<br>SAMPLE<br>UNITS   | AQL<br>OR<br>100%  | REQUIREMENT<br>PARAGRAPH   | 9386830  PARAGRAPH REFERENCE  /INSPECTION METHOD   |  |
| None defined   |   |  |  |  |  |
| Length of larger slot on side of rim<br>Location of larger slot from inside  | į   | 0.40%  | 3.2  | Gage   |  |
| Location of smaller slot from inside   |   |  | 3.2  | Gage<br>Gage   |  |
| Location of bayonet slot, 4 places   |   | 0.40%  | 3.2  | Gage   |  |
| 2 places (Dim. A) Inside dimension across corner,  |   |  |  | Gage<br>Gage   |  |
| Width of larger slot   |   | 0.40%  | 3.2  | Gage<br>  Gage<br>  Gage   |  |
| Bayonet locking edge radius (two places  |   | 0.40%  | 3.2  | Gage   |  |
| Depth from edge of rim to inside flat<br>Length of small slot on side of rim<br>Width of smaller slot<br>Drainage hole missing<br>Evidence of poor workmanship |   | 0.65%<br>0.65%<br>0.65<br>0.65%<br>0.65%   | 3.2<br>3.2<br>3.2<br>3.2<br>3.7  | Gage<br>Gage<br>Gage<br>Visual<br>Visual   |  |
|  | Length of larger slot on side of rim Location of larger slot from inside flat Location of smaller slot from inside flat Location of bayonet slot, 4 places Inside dimension across flats, 2 places (Dim. A) Inside dimension across corner, 2 places (Dim. D) Width of larger slot Inside diameter of rim (Dim. E) Bayonet locking edge radius (two places  Depth from edge of rim to inside flat Length of small slot on side of rim Width of smaller slot Drainage hole missing | None defined  Length of larger slot on side of rim Location of larger slot from inside flat Location of smaller slot from inside flat Location of bayonet slot, 4 places Inside dimension across flats, 2 places (Dim. A) Inside dimension across corner, 2 places (Dim. D) Width of larger slot Inside diameter of rim (Dim. E) Bayonet locking edge radius (two places)  Depth from edge of rim to inside flat Length of small slot on side of rim Width of smaller slot Drainage hole missing | None defined  Length of larger slot on side of rim Location of larger slot from inside flat Location of smaller slot from inside flat Location of bayonet slot, 4 places Inside dimension across flats, 2 places (Dim. A) Inside dimension across corner, 2 places (Dim. D) Width of larger slot Inside diameter of rim (Dim. E) Bayonet locking edge radius (two places)  Depth from edge of rim to inside flat Length of small slot on side of rim Width of smaller slot Drainage hole missing | None defined  Length of larger slot on side of rim Location of larger slot from inside flat Location of bayonet slot, 4 places Inside dimension across flats, 2 places (Dim. A) Inside dimension across corner, 2 places (Dim. D) Width of larger slot Inside diameter of rim (Dim. E) Bayonet locking edge radius (two places)  Depth from edge of rim to inside flat Length of small slot on side of rim (Dim. E) Drainage hole missing  EXAMPLE 10R REQUIREMENT PRARAGRAPH  0.40% 3.2  0.40% 3.2  0.40% 3.2  0.40% 3.2  0.40% 3.2  0.40% 3.2  0.40% 3.2  0.40% 3.2  0.40% 3.2  0.40% 3.2  0.40% 3.2  0.40% 3.2  0.40% 3.2  0.40% 3.2  0.40% 3.2  0.40% 3.2  0.40% 3.2 |  |

CLASSIFICATION OF DEFECTS & TESTS

| PARAGRAPH    | TITLE  |             |                |                          | MIL-C-70478 (AR)                       |  |
|--------------|--|-------------|----------------|--------------------------|--|--|
| 4.4.2.15     | Ring   | Ring su     |                | 1 of 1                   | DRAWING NUMBER<br>9386826              |  |
|              |  | <del></del> |                |                          | NEXT HIGHER ASSEMBLY 9386830           |  |
| CATEGORY     | EXAMINATION OR TEST  | NO. OF      | AQL<br>OR      |                          |  |  |
|              |  | UNITS       | 100%           | REQUIREMENT<br>PARAGRAPH | PARAGRAPH REFERENCE /INSPECTION METHOD |  |
| Critical     | None defined   |             |                |                          |  |  |
| <u>Major</u> |  |             |                |                          |  |  |
| 101<br>102   | Length of larger slot on side of ring<br>Location of larger slot from inside |             | 0.40%          | 3.2                      | Gage                                   |  |
| 103          | flat Location of smaller slot from inside                                    |             | 0.40%          | 3.2                      | Gage                                   |  |
| 104          | flat Inside dimensions across flats,   |             | 0.40%          | 3.2                      | Gage                                   |  |
| 105          | 2 places (Dim. A)<br>Width of larger slot                                    |             | 0.40%          | 3.2                      | Gage                                   |  |
| 106          | Opening of container interlocking grip                                       |             | 0.40%          | 3.2                      | Gage .                                 |  |
| 107          | Depth of container interlocking grip   |             | 0.40%<br>0.40% | 3.2<br>3.2               | Gage<br>Gage                           |  |
| <u>Minor</u> |  | ļ i         |                | 1                        |  |  |
| 201          | Distance from edge of ring to outside  |             |                |                          |  |  |
| 202          | flat   |             | 0.65%          | 3.2                      | Gage                                   |  |
| 203          | Length of smaller slot on side of ring Width of smaller slot                 |             | 0.65%          | 3.2                      | Gage                                   |  |
| 204          | Location of container interlocking cutouts                                   |             | 0.65%          | 3.2                      | Gage                                   |  |
| 205          | Width of interlocking cutouts  | <u> </u>    | 0.65%          | 3.2                      | Gage                                   |  |
| 206          | Depth of interlocking cutouts  |             | 0.65%          | 3.2                      | Gage                                   |  |
| 207          | Drainage hole missing  |             | 0.65%<br>0.65% | 3.2<br>3.2               | Gage                                   |  |
| 208          | Evidence of poor workmanship   |             | 0.65%          | 3.2                      | Visual<br>Visual                       |  |
|              |  |             |                |                          | <del></del>                            |  |
| HOTES:       |  |             |                |                          |  |  |

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# CLASSIFICATION OF DEFECTS & TESTS

MIL-C-70478 (AR)

| •                                 | APVRAIL IAV I AV                                       |                           |                         |                          | , ,   |  |
|-----------------------------------|--|---------------------------|-------------------------|--------------------------|---|--|
| PARAGRAPH 4.4.2.16                | Bottom   |                           |                         | 1 <sub>or</sub> 1        | DRAWING NUMBER 9386825 NEXT HIGHER ASSEMBLY 9386830 |  |
| CATEGORY                          | EXAMINATION OR TEST                                    | NO. OF<br>Sample<br>Units | AQL<br>OR<br>100%       | REQUIREMENT<br>PARAGRAPH | PARAGRAPH REFERENCE /INSPECTION METHO               |  |
| Critical                          | None defined   |                           |                         |                          |   |  |
| <u>Major</u><br>101<br>102<br>103 | Material thickness<br>Hole location<br>Hole diameter   |                           | 0.40%<br>0.40%<br>0.40% | 3.2<br>3.2<br>3.2        | Gage<br>Gage<br>Gage                                |  |
| Minor<br>201<br>202               | Height of lip, minimum<br>Evidence of poor workmanship |                           | 0.65%<br>0.65%          | 3.2                      | Gage<br>Visual                                      |  |
|                                   |  |                           |                         |                          | ·   |  |
|                                   |  |                           |                         |                          |   |  |
|                                   |  |                           |                         |                          |   |  |
|                                   | ·  |                           |                         |                          |   |  |
| HOTES:                            |  | <u></u>                   | I                       | . <del> </del>           |   |  |

Replaces DRSMC-QA (D) Form 160, 1 Aug 83, which may not be used.

AMSMC Form 1570, 1 Feb 85

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CLASSIFICATION OF DEFECTS & TESTS

| 4.4.2.17 Body  SHEET 1 of 1  NO. OF AGL  93 <sup>86828</sup> NEXT HIGHER A 9386830   | 478 (AR)                        | MIL-C-7047                   |                            |                         |         | TITLE  | PARAGRAPH                         |
|--|---------------------------------|------------------------------|----------------------------|-------------------------|---------|--|-----------------------------------|
| Critical None defined  Major 101 Tensile strength of weld 102 Wall thickness 103 Inside diameter, minimum 104 Length, minimum 105 Flatness of body  Minor  No. of SAMPLE UNITS  (a)  (a)  (b)  (a)  (a)  (a)  (b)  (b)   | 9386828<br>NEXT HIGHER ASSEMBLY |                              | SHEET $1_{	extsf{OF}}$ $1$ |                         |         | Body   | 4.4.2.17                          |
| Major         Tensile strength of weld         (a)         3.3.1         4.5.1           102         Wall thickness         0.40%         3.2         Gage           103         Inside diameter, minimum         0.40%         3.2         Gage           104         Length, minimum         0.40%         3.2         Gage           105         Flatness of body         0.40%         3.2         Gage           Minor         Minor         0.40%         3.2         Gage | EFERENCE /INSPECTION METHOD     | PARAGRAPH REFER              | REQUIREMENT<br>PARAGRAPH   | OR                      | SAMPLE  | EXAMINATION OR TEST  | CATEGORY                          |
| 102 Wall thickness 103 Inside diameter, minimum 104 Length, minimum 105 Flatness of body  Minor  Wall thickness 0.40% 3.2 Gage Gage 0.40% 3.2 Gage Gage 0.40% 3.2 Gage Gage  |                                 |                              |                            |                         |         | None defined   | <u>Critical</u>                   |
|  |                                 | Gage<br>Gage<br>Gage<br>Gage | 3.2<br>3.2<br>3.2<br>3.2   | 0.40%<br>0.40%<br>0.40% | (a)     | Wall thickness Inside diameter, minimum Length, minimum Flatness of body | 102<br>103<br>104<br>105<br>Minor |
| NOTES.   |                                 |                              |                            |                         | <u></u> |  |                                   |
| (a) Three coupons per shift.   |                                 |                              |                            |                         |         | (a) Three coupons per shift.   |                                   |

### CLASSIFICATION OF DEFECTS & TESTS

MIL-C-70478(AR)

|   | MIL-C-70478(AR)  |                           |                                  |                          |  |  |
|---|--|---------------------------|----------------------------------|--------------------------|--|--|
| PARAGRAPH 4.4.2.18                                | Plug, Stacking   |                           | SHEET                            | 1 <b>or</b> 1            | DRAWING NUMBER 9386837 NEXT HIGHEN ASSENBLY    |  |
| CATEGORY  | EXAMINATION OR TEST  | NO. OF<br>SAMPLE<br>UNITS | AQL<br>OR<br>100%                | REQUIREMENT<br>PARAGRAPH | 9386830  PARAGRAPH REFERENCE  /INSPECTION METH |  |
| Critical  | None defined   |                           |                                  |                          |  |  |
| Major<br>101<br>102<br>Minor<br>201<br>202<br>203 | Length of plug Width of plug Length of indexing projection Width of indexing projection Evidence of poor workmanship |                           | 0.40%<br>0.40%<br>0.65%<br>0.65% | 3.2<br>3.2<br>3.2<br>3.7 | Gage<br>Gage<br>Gage<br>Gage<br>Visual         |  |
| NOTES:  |  | <b></b>  .                | I                                | <u> </u>                 | <u></u>  |  |

AMSMC Form 1570, 1 Feb 85

Replaces DRSMC-QA (D) Form 160, 1 Aug 83, which may not be used.

# CLASSIFICATION OF DEFECTS & TESTS

MIL-C-70478 (AR)

| 4.4.2.19     | Body Weldment, Prior to Painting   |                           | SHEET             | 1 of 1                   | DRAWING NUMBER 9386830  MEXT HIGHEN ASSEMBLY   |  |
|--------------|--|---------------------------|-------------------|--------------------------|--|--|
| CATEGORY     | EXAMINATION OR TEST  | NO. OF<br>SAMPLE<br>UNITS | AQL<br>OR<br>100% | REQUIREMENT<br>PARAGRAPH | 9386831  PARAGRAPH REFERENCE  INSPECTION METHO |  |
| Critical     | None defined   |                           |                   |                          |  |  |
| Major        |  |                           |                   |                          |  |  |
| 101          | Air pressure   | <u> </u>                  | 100%              | 3.2                      | 4.5.7.1  |  |
| 102<br>103   | Weld of rim to body  | (a)                       |                   | 3.2                      | 4.5.2  |  |
| (0)          | True position of holes of ring, rim and stacking plug                              |                           | 2 11 2 2          |                          |  |  |
| 104          | Location of hole in rim relative to holes in inside rings and stacking             |                           | 0.40%             | 3.2                      | Gage   |  |
| 105          | plugs Location of hole in rim relative to hole in outside ring and stacking        |                           | 0.40%             | 3.2                      | Gage   |  |
| 106          | plug<br>Perpendicularity of ring and rims  |                           | 0.40%             | 3.2                      | Gage   |  |
| 107          | with Datum-A<br>Distance from end of body to top of rim                            | !                         | 0.40%             | 3.2                      | Gage   |  |
| 108          | bayonet slot (four places) Minimum shear load between stacking                     |                           | 0.40%             | 3.2                      | Gage   |  |
|              | plug and body  |                           | 0.40%             | 3.2                      | Gage   |  |
| <u>Minor</u> |  |                           |                   |                          | }  |  |
| 201          | Any weld of ring, rim or bottom to body missing, incomplete or visually inadequate |                           | 0.65%             | 2 2                      |  |  |
| 202          | Evidence of poor workmanship   |                           | 0.65%             | 3.2<br>3.7               | Visual<br>Visual                               |  |
| HOTES:       |  | 1                         |                   | <u> </u>                 | <u> </u>                                       |  |

(a) Three coupons per shift.

### CLASSIFICATION OF DEFECTS & TESTS

MIL-C-70478 (AR)

| PARAGRAPH 4.4.2.20         | Body Weldment, after painting                  |                           | SHEET $1$ OF $1$        |                          | DRAWING NUMBER 9386830  NEXT HIGHER ASSEMBLY 9386831 |  |
|----------------------------|--|---------------------------|-------------------------|--------------------------|--|--|
| CATEGORY                   | EXAMINATION OR TEST                            | NO. OF<br>Sample<br>Units | AQL<br>OR<br>100%       | REQUIREMENT<br>PARAGRAPH | PARAGRAPH REFERENCE /INSPECTION METHOD               |  |
| Critical                   | None defined                                   |                           |                         |                          |  |  |
| Major<br>101<br>102<br>103 | Primer thickness<br>Paint thickness<br>Marking |                           | 0.40%<br>0.40%<br>0.40% | 3.2<br>3.2<br>3.2        | Gage<br>Gage<br>5.3                                  |  |
| Minor<br>201               | Evidence of poor workmanship                   |                           | 0.65%                   | 3.7                      | Visual   |  |
|                            |  |                           |                         |                          |  |  |
|                            |  |                           |                         |                          |  |  |
| ·                          |  |                           |                         |                          |  |  |
|                            | ·  |                           |                         |                          |  |  |
|                            |  |                           |                         |                          |  |  |
| HOTER:                     |  |                           | <del></del>             | <u> </u>                 |  |  |

Replaces DRSMC-QA (D) Form 160, 1 Aug 83, which may not be used.

AMSMC Form 1570, 1 Feb 85

| PARAGRAPH                  | TITLE   |        | G 15313                 |                          | MIL-C-70478 (AR)                      |
|----------------------------|---|--------|-------------------------|--------------------------|---------------------------------------|
| 4.4.2.21                   | Container, Ammunition, Metal  |        |                         | 1 <b>0</b> * 1           | 9386831<br>NEXT HIGHER ASSEMBLY       |
| CATEGORY                   |   | NO. OF | AQL                     | T                        | 9386832 or 9386833                    |
|                            | EXAMINATION OR TEST   |        | OR<br>100%              | REQUIREMENT<br>PARAGRAPH | PARAGRAPH REFERENCE /INSPECTION METHO |
| Critical                   | None defined  |        |                         |                          |                                       |
| <u>Major</u><br>101<br>102 | Cover assembly test Air pressure test (with yoke assembly   |        | 0.40%                   | 3.5                      | Visual/Manual/4.5.8                   |
| 103                        | in place)   | l , ,  | 0.40%                   | 3.2                      | 4.5.7.2                               |
| 103                        | Screw torque test (top and bottom)  | (a)    | 0.40%                   | 3.2                      | 4.5.9                                 |
| Minor<br>201<br>202<br>203 | Missing, loose or damaged components<br>Protective finish damaged, bare<br>spots exposing metal, etc.<br>Evidence of poor workmanship |        | 0.65%<br>0.65%<br>0.65% | 3.2<br>3.2<br>3.7        | Visual<br>Visual<br>Visual            |
|                            | •   |        |                         |                          |                                       |
|                            |   |        |                         |                          |                                       |
| İ                          |   |        |                         |                          |                                       |
| 1                          |   |        |                         | į                        |                                       |
|                            |   |        |                         |                          |                                       |
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<sup>(</sup>a) The screw torque test shall be performed after the air pressure test has been performed and the screw has been reassembled.

# CLASSIFICATION OF DEFECTS & TESTS

MIL-C-70478 (AR)

| \$5                               |  |                           |                                    |                          |   |
|-----------------------------------|--|---------------------------|------------------------------------|--------------------------|---|
| PARAGRAPH 4.4.2.22                | Yoke assembly, after painting  |                           | SHEET <sup>1</sup> OF <sup>1</sup> |                          | DRAWING NUMBER 12561227  NEXT HIGHER ASSEMBLY 9386831 |
| CATEGORY                          | EXAMINATION OR TEST  | NO. OF<br>SAMPLE<br>UNITS | AQL<br>OR<br>100%                  | REQUIREMENT<br>PARAGRAPH | PARAGRAPH REFERENCE /INSPECTION METHOD                |
| Critical                          | None defined   |                           |                                    |                          |   |
| <u>Major</u><br>101<br>102        | Location of the weldnut<br>Yoke stops inside the maximum base<br>diameter  |                           | 0.40%                              | 3.2                      | Gage<br>Gage  |
| Minor<br>201<br>202<br>203<br>204 | Presence of spot welds on yoke stop<br>Presence of spot weld on weldment<br>Presence of improper threads in weldment<br>Evidence of poor workmanship |                           | 0.65%<br>0.65%<br>0.65<br>0.65%    | 3.2<br>3.2<br>3.2<br>3.7 | Visual<br>Visual<br>Gage/Visual<br>Visual             |
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- 4.4.3 <u>Testing</u>. Testing is described in the First article and Quality conformance inspection tables.
- 4.4.3.1 Tensile strength (see 3.3.1), Major Defect. Five (5) bodies shall be randomly selected for this test. Four specimens, approximately equally spaced along the axis, shall be taken from each body at right angles to the weld. If one specimen of a sample fails to comply with the requirement, that sample shall be classed defective. If two or more samples are classed defective, the lot shall be rejected.
- 4.4.3.2 Tensile strength of body material (see 3.3.1.1) Major defect. Five (5) bodies shall be randomly selected for this test. From each body, three specimens shall be selected at random for determination of body material tensile strength. If one specimen fails to comply with 3.3.1.1, that sample body shall be classed defective. If two or more sample bodies are classed defective, the lot shall be rejected.
- 4.4.3.3 Weld of rim to body (see 9386830), Major Defect. Five (5) body assemblies shall be selected for this test. If any sample fails to comply with the requirement, the lot shall be rejected.
- 4.4.3.4 Spring embrittlement (see dwg. 9386818), Major Defect. Five (5) springs shall be randomly selected from each heat treatment lot for this test. If any spring fails to meet the requirement, the heat treatment lot shall be rejected.
- 4.4.3.5 <u>Hardness of spring</u> (see dwg. 9386818), Major Defect. Five (5) springs shall be randomly selected from each heat treatment lot for this test. If any spring fails to meet the requirement, the heat treatment lot shall be rejected.
- 4.4.3.6 Tensile stress of gasket (see dwg. 9386829), Major Defect. Five (5) gaskets shall be randomly selected from each lot for this test. If any gasket fails to meet the requirement, the lot shall be rejected.
- 4.4.3.7 <u>Hardness of gasket</u> (see dwg. 9386829), Major Defect. Five (5) gaskets shall be randomly selected from each lot for this test. If any gasket fails to meet the requirement, the lot shall be rejected.

#### 4.4.3.8 Air pressure.

4.4.3.8.1 Air pressure of unpainted cover assembly (see dwg. 9386824), Major Defect. The cover assemblies shall be checked 100 percent. If any cover assembly fails to comply with the requirement, the cover assembly shall be rejected.

- 4.4.3.8.2 Air pressure of unpainted body weldment (see dwg. 9386830), Major Defect. The body weldments shall be checked 100 percent. If the body weldment fails to comply with the requirement, the body weldment shall be rejected.
- 4.4.3.8.3 <u>Air pressure of painted metal container</u> (see dwg. 9386831), Major Defect. The containers shall be sampled in accordance with MIL-STD-105, with an AQL of 0.40 percent.
- 4.4.3.9 Cover assembly test (see dwg. 9386831). The cover assemblies shall be sampled in accordance with MIL-STD-105, with an AQL of 0.40 percent.
- 4.4.4 Inspection equipment. The inspection equipment required to perform the examinations and tests prescribed herein is described in the "Paragraph Reference/Inspection Method" column in the tables starting with paragraph 4.4.2.1. The contractor shall submit for approval, inspection equipment designs in accordance with the terms of the contract. See Section 6 of MIL-A-48078 and 6.5 herein.
  - 4.5 Methods of inspection. (See 6.5).
- 4.5.1 Tensile strength. The tensile strength shall be determined in accordance with ASTM-E8.
- 4.5.2 Weld of rim to body. The test shall be performed in accordance with ASTM-E8.
- 4.5.3 Spring embrittlement. The spring shall be repeatedly stretched with increasing loads until it does not return to its original free height. That point shall indicate minimum distortion. Any unit which fractures prior to extension to minimum distortion shall be classed defective.
- 4.5.4 <u>Hardness of spring</u>. The hardness of the spring shall be determined in accordance with ASTM-El8.
- 4.5.5 <u>Tensile stress of gasket</u>. The tensile stress shall be determined in accordance with ASTM-D412.
- 4.5.6 Hardness of gasket. The hardenss test shall be performed on the specimens. This test shall be performed in accordance with ASTM Method D-2240. Shore A hardness readings shall be taken on the ends of each specimen. Any specimen failing the applicable requirements shall be cause for rejection of that lot of material.

#### 4.5.7 Air pressure test

4.5.7.1 Air pressure of unpainted cover assembly and unpainted body weldment. Subject the cover assembly and body weldment to the internal air pressure, specified in the applicable container assembly drawing, for one of the test times specified. For the cover assembly, apply the pressure when the cover assembly (equipped

with a gasket) is assembled to a master body assembly (or its equivalent). For the body weldment, apply the pressure when the body weldment is assembled to a master cover (or equivalent) and gasket. The master cover and the master body assembly shall be provided with satisfactory means for applying and maintaining the pressure during the test and for showing evidence of leakage. Observation shall be made for a pressure drop exceeding the requirement for the corresponding test time (as specified in the applicable drawing). A cover assembly or body weldment which exceeds the requirement, shall be classed defective.

- 4.5.7.1.1 Alternate air pressure test for unpainted cover assembly and unpainted body assembly (Water Method). Subject the cover assembly and container body while under water, to the specified internal air pressure for the test time specified. For the cover assembly, apply the pressure when the cover assembly is assembled to a master body assembly (or its equivalent) equipped with a gasket. For the body assembly, apply the pressure when the body assembly is assembled to a master cover (or equivalent) and gasket. The master cover and master body assembly shall be provided with satisfactory means for applying and maintaining the pressure during the test and for showing evidence of leakage. No bubbles (other than surface bubbles) shall be permitted. A cover assembly or body assembly which does not meet the requirements shall be classed defective.
- 4.5.7.2 Air pressure of painted metal container. Subject the metal container to the internal air pressure, specified in the applicable metal container drawing, for one of the test times specified. Observation shall be made for a pressure drop exceeding the requirement for the corresponding test time (as specified in the applicable drawing). A metal container, which exceeds the requirement shall be classed defective.
- 4.5.8 Cover assembly test. Upon assembly of the body and cover, the cover shall freely engage and rotate within the body. The Y-handle shall engage into the respective bayonet slots of the rim without interference when in the clamping position. The Y-handle when disengaged and in the open position shall disengage the cover from the body.
- 4.5.9 Screw torque test. The minimum applicable torque shall be applied to the screw. Any evidence of motion of the screw before reaching the minimum acceptable torque shall be cause for rejection of the container assembly being tested.

- 5. PACKAGING
- 5.1 Preservation and packaging. None required.
- 5.2 Packing.
- 5.2.1 <u>Level A</u>. The metal container shall be packed in accordance with Level A of MIL-STD-1169.
- 5.2.2 <u>Level B</u>. The metal container shall be packed in accordance with Level B of MIL-STD-1169.
- 5.2.3 Commercial. The metal container shall be packed in accordance with ASTM-D-3951.
  - 5.3 Marking.
- 5.3.1 <u>Level A</u>. The metal container shall be marked in accordance with Level A of MIL-STD-1169.
- 5.3.2 <u>Level B</u>. The metal container shall be marked in accordance with Level B of MIL-STD-1169.
- 5.3.3 Commercial. The metal container shall be marked in accordance with ASTM-D-3951 and the following additional instructions. Commercial shipping tags attached with wire shall show: Item name and model number, part number and revision, contract number, lot number and data, name and address of manufacturer. If components and assemblies are bundled, boxed or palletized, the gross weight and quantity shall be included. The above information may be placed on pallets or boxes by labeling or stenciling.
- 5.4 Shipping. When containers from more than one lot are shipped at one time, each lot shall be kept separate and the division between lots clearly indicated to prevent mixing of lots in transit.
  - 6. NOTES
- 6.1 <u>Intended use</u>. The metal container is intended for use as the outer tactical shipping and storage packaging for the 120MM Tank Cartridge.
  - 6.2 Ordering data. See MIL-A-48078.
  - 6.3 Definition of packaging and packing levels.
- 6.3.1 <u>Level A</u>. Full Military protection, for unrestricted (OCONUS) shipment and storage

- 6.3.2 Level B. Limited Military protection for limited storage and (OCONUS) shipment.
- 6.3.3 <u>Level C</u>. For interplant (CONUS) shipment and very limited storage.
- 6.4 <u>Drawings</u>. Drawings listed in Section 2 of this specification under the heading US Army Armament Research, Development and Engineering Center (ARDEC) may also include drawings prepared by, and identified as US Army Armament Research and Development Command (ARRADCOM), US Army Armemant Research and Development Center (ARDC), Edgewood Arsenal, Frankford Arsenal, Rock Island Arsenal or Picatinny Arsenal drawings. Technical data originally prepared by these activities is now under the Cognizance of ARDEC.
- 6.5 Submission of inspection equipment for design approvals See MIL-A-48078. Submit designs as required to: Commander, US Army Armament Research, Development and Engineering Center, ATTN: AMSMC-OAT-I(D), Dover, New Jersey 07801-5001.
- 6.6 Approval of equivalent test methods. Prior approval of the Contracting Officer is required for use of equivalent test methods. A description of the proposed method should be submitted through the Contracting Officer to: Commander, US Army Armament Research, Development and Engineering Center, ATTN: AMSMC-QAT-A(D), Dover, New Jersey 07801-5001. This description should include but not be limited to the accuracy and precision of the method, test data demonstrating the accuracy and precision and drawings of any special equipment required.
  - 6.7 Subject term (key words) listings.

Ammunition Body Cannon Cartridge Container Cover Metal Tank

Custodian: Army-AR Preparing activity: Army-AR

(Project 8140-A639)

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| 34. NAME OF SUBMITTING OR   | GANIZATION                        | 4. TYPE OF ORGANIZATION (Mark one)                         |  |  |  |
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