

WARNING

THIS CONTRACT INVOLVES HAZARDOUS MATERIAL

SEE SEPARATE HAZARDOUS COMPONENT SAFETY
DATA STATEMENTS FOR TECHNICAL DATA
AND SAFETY REQUIREMENTS

(TITLE OF END ITEM AND IFB, RFQ, RFP'S, ETC. OR CONTRACT NUMBER)

DAAE09-00-R-0073

M249 Machine Gun

NSN 1005-01-127-7510

**FIRMS MUST HAVE ADEQUATE FACILITIES
FOR HANDLING AMMUNITION, EXPLOSIVES,
or other unique military related dangerous material
involved that could adversely affect personnel and
property in the event of explosion, fire or exposure.
Prior to contract award, the Government will thoroughly
investigate the ability of prospective contractor to
comply with safety requirements.**

DOCUMENT SUMMARY LIST

Item: M249MG
 NSN: 1005-01-127-7510
 Control Number/PRON: M10A2354M1

Identifies all first tier documents (cited in SOW) (applicable DIDs). Also included are all referenced documents (2nd, (includes DID block 10 references), 3rd and lower tier) which have been tailored.

DOCUMENT CATEGORY:

CATEGORY 0 - Unless otherwise specified in the solicitation, contract, or contract modifications, all documents are for guidance and information only.

CATEGORY 1 - The requirements contained in the directly cited document are contractually applicable to the extent specified. All referenced documents are for guidance and information only.

CATEGORY 2 - The requirements contained in the directly cited document and the reference documents identified in the directly cited document are contractually applicable to the extent specified. All subsequently referenced documents are for guidance and information only.

CATEGORY 3 - Unless otherwise specified in the solicitation, contract or contract modification, all requirements contained in the directly cited document and all reference and subsequently referenced documents are contractually applicable to the extent specified.

Document Number (Contract Reference) Applicable Tailoring	Document Title	Document Date/ Document Category
1a. MIL-STD-2549 Table DIP 4-1	Configuration Management Data Interface	30 Jun 97 Cat 2
1b. DI-CMAN-81554 (seq A001)	Configuration Change Control Data Information Packet	30 Jun 97 Cat 2
2. ANSI/ISO/ASQC Q9002 or equivalent	Model for Quality Assurance in Production, Installation & Servicing	18 Jul 94
3a. DOD-P-16232F INT Amd 1 (TDPL)	Phosphate Coating Heavy Manganese or Zinc Base (for Ferrous Metal)	09 Sep 92 Cat 2
3b. DI-NDTI-80603 (DD Form 1423)	Test Procedure	01 Jun 88 Cat 1
4. FAR PART 45 ACTBY INST, para 1,9	Federal Acquisition Regulation	1 Apr 1984 Cat 2
5. AR 710-3	Asset and Transaction	16 Dec 1987

ACTBY INST, para 4,7

Reporting System

Cat 2

6a. N/A ACTBY INST, para 4a(1)	Statement of Work	N/A Cat 2
6b. DI-MGMT-80544A (DD Form 1423)	Transportation Discrepancy Report	08 Nov 1990 Cat 1
7a. N/A ACTBY INST, para 4a(2)	Statement of Work	N/A Cat 2
7b. DI-MGMT-80503 (DD Form 1423)	Report of Shipping (Item) and Packaging Discrepancy	30 Dec 1987 Cat 1
8a. N/A ACTBY INST, para 5	Statement of Work	N/A Cat 2
8b. DI-MGMT-80408B (DD Form 1423)	Request for Government Furnished Materiel	15 May 1998 Cat 1
9a. N/A ACTBY INST, para 6	Statement of Work	N/A Cat 2
9b. DI-MGMT-80438B (DD Form 1423)	Government Furnished Materiel (GFM) Consumption Report	15 May 1998 Cat 1
10a. N/A ACTBY INST, para 4b, 7	Statement of Work	N/A Cat 1
10b. DI-MISC-80914A (DD Form 1423)	Small Arms Serialization Program (SASP) Transaction Card	19 Jul 1991 Cat 1

Address List

Director

Armament and Chemical Acquisition, and Logistics Activity

ATTN: (See Block 14 of DD Form 1423 for symbols that apply)

Rock Island, IL 61299-8630

Director

U.S. Army, Armament, Research, Development & Engineering Center

ATTN: (See Block 14 of DD Form 1423 for symbols that apply)

Rock Island, IL 61299-7300

Commander

U.S. Army, Armament, Research, Development & Engineering Center

ATTN: (See Block 14 of DD Form 1423 for symbols that apply)

Picatinny Arsenal, NJ 07806-5000

DOCUMENT SUMMARY LIST
STATEMENT OF WORK

PRON M10A2354M1

DOCUMENT CATEGORY

CATEGORY 1 - The requirements contained in the directly cited document are contractually applicable to the extent specified. Unless otherwise specified in the solicitation, contract or contract modification, all requirements contained in reference and subsequently referenced documents are contractually for guidance and information only.

CATEGORY 2 - The requirements contained in the directly cited document and the reference documents identified in the directly cited document are contractually applicable to the extent specified. Unless otherwise specified in the solicitation, contract or contract modifications, all requirements contained in the subsequently referenced documents within reference documents are contractually for guidance and information only.

CATEGORY 3 - Unless otherwise specified in the solicitation, contract or contract modifications, all requirements contained in the directly cited document and all reference and subsequently referenced documents are contractually applicable to the extent specified.

DOCUMENT NUMBER (CONTRACT REFERENCE) APPLICABLE TAILORING	DOCUMENT SUMMARY	DOCUMENT DATE/ DOCUMENT CATEGORY
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1. FAR PART 45 (ACCTBY INST, para 1,)	Federal Acquisition Regulation	1 Apr 84 Cat 3
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2. AR 710-3 (ACCTBY INST, para 6)	Asset and Transaction Reporting System	16 Dec 87 Cat 3
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3.a.	N/A (ACCTBY INST, para 3a(1))	Statement of Work	N/A Cat 2
3.b.	DI-MGMT-80544A (Sequence A001)	Transportation Discrepancy Report	8 Nov 90 Cat 1
4.a.	N/A (ACCTBY INST, para 3a(2))	Statement of Work	N/A Cat 2
4.b.	DI-MGMT-80503 (Sequence A002)	Report of Shipping (Item) and Packaging Discrepancy	30 Dec 87 Cat 1
5.a.	N/A (ACCTBY INST, para 4)	Statement of Work	N/A Cat 2
5.b.	DI-MGMT-80408A (Sequence A003)	Request for Government Furnished Materiel	24 Apr 91 Cat 1
6.a.	N/A (ACCTBY INST, para 5)	Statement of Work	N/A Cat 2
6.b.	DI-MGMT-80438A (Sequence A004)	Government Furnished Materiel (GFM) Consumption Report	24 Apr 91 Cat 1
7.a.	N/A (ACCTBY INST, para 6,	Statement of Work	N/A Cat 2
7.b.	DI-MISC-80914A (Sequence A005)	Small Arms Serialization Program (SASP) Transaction Card	24 Jul 91 Cat 1

ACCOUNTABILITY INSTRUCTIONS

1. Transfer of Accountability. Government furnished material (GFM) for consumption/incorporation: Accountability for this material is transferred to the Contractor under provisions of the FAR. The Contractor shall maintain the official proper; property records in accordance with Part 45. Cited data item descriptions provide transaction reporting necessary for accurate physical and fiscal accounting for material in the possession of defense contractors.

2. Point of contact for accountability.

Associate Director
Commodity Business
Operations/RI Site Mgr
ATTN: AMSTA-LC-CIAI
Rock Island IL 61299-7630
Commercial Phone: (309) 782-3863

3. All Data/Reports to be submitted electronically utilizing E-Mail with attachments of MSWORD, MICROSOFT EXCEL, or Flat Text file software packages. If unable to E Mail, reports are to be submitted on 3 1/4 1.44M floppy disks.

4. Materiel Receipt by Contractor.

a. Discrepancy Reporting: Discrepancies shall be distinguished and reported as one of the following:

(1) Transportation type discrepancy: This discrepancy is evident when materiel received disagrees with the condition, quantity, or type from that property described on the bill of lading or other transportation document. See DI-MGMT-80544A.

(2) Shipping type discrepancy: This discrepancy is evident when freight is opened and the contents do not agree with the supply shipping documents. See

DI-MGMT-80503, Report of Shipping (Item) and Packaging Discrepancy.

5. MILSTRIP Requisitioning.

a. MILSTRIP requisition authority is granted for items identified by NSN and quantities (not to be exceeded) in this contract. MILSTRIP requisitions will be submitted in accordance with DD Form 1423, DI-MGMT-80408A.

b. Requisitions submitted under this contract shall contain the following data:

- (1) Routing Identifier Code (CC 4-6): A84
- (2) Media and Status Code (CC 7): S
- (3) Supplementary Address (CC 45-50): Blank
- (4) Signal Code (CC 51): TBD
- (5) Fund Code (CC 52-53): TBD
- (6) Distribution Code (CC 54): S
- (7) Project Code (CC 57-59): BLANK
- (8) Priority (CC 60-61):
03 Work Stoppage
06 Anticipated Work Stoppage
13 Routine
- (9) Advice (CC 65-66): 2J

6. Consumption of GFM. Consumption of GFM shall be reported in accordance with DD Form 1423. See DI-MGMT-80438B.

7. Shipment of Serial Numbered Small Arms:

a. Tracking small arms by serial control transactions is required by AR 710-3, Chapter 4, section 1, and shall be accomplished in accordance with DI-MISC-80914A, Small Arms Serialization Program (SASP) Transaction.

b. Weapon Serial Number (WSN) control transactions will be furnished for each small arm shipped under DOD contracts in accordance with the following:

(1) One serial number control transaction (80 column format), as applicable, shall be furnished for each weapon shipped and forwarded with the shipment.

(2) One set of serial number control transactions will be forwarded to each of the appropriate addressee(s) cited in the contract data requirements list (CDRL (DD Form 1423), block 14, within the time frames established by the CDRL, block 16. Media is described below.

(3) WSN control transactions required for the DOD Central Registry shall be forwarded by registered mail to:

U.S. Army Materiel Command
Logistics Support Activity (LOGSA)
Major Item Center (MIIC)
ATTN: AMXLS-MD (UIT)
Redstone Arsenal, Alabama 35898-7466
Commercial Phone (205) 955-8358/7218
DSN 645-8358/7218
E-Mail uit@logsa.army.mil

(4) Transactions may also be transeived by AUTODIN utilizing address routing code RUQADUE with content indicator code AHAE.

8. WSN control transactions accompanying weapons shall be packaged in suitable containers if floppy disk is used. The packaged transactions shall be placed with the other documents that accompany the shipment.

9. Excess GFM.

a. Inventory: In accordance with the FAR, subpart 45.508-1, immediately upon termination or completion of a contract, the contractor shall perform and cause each subcontractor to perform a physical inventory, adequate for disposal purposes, of all GFM applicable to the contract.

b. Reporting: In accordance with the FAR, subpart 45.608, the Plant Clearance Office will determine the categories of screening required and initiate screening action.

c. Purchase or Retention: The FAR, subpart 45.604 and applicable Government restrictions apply.

HAZARDOUS COMPONENT SAFETY DATA STATEMENT (HCSDS)		1. DATE PREPARED	REPORT CONTROL SYMBOL
2. MATERIAL / COMPONENT / ASSEMBLY Cartridge, 5.56mm, Ball, M855		99 Mar 03	MIL (AR) 1687
3. NUMBER		1728	4. REVISION K
5. APPLICABLE FEDERAL ACQUISITION REGULATION (FAR) SAFETY CLAUSE 28.7102			
PART I - SENSITIVITY (Apparatus and Comparison Values)			
6. FRICTION TEST NA	7. IMPACT TEST NA	8. ELECTROSTATIC DISCHARGE TEST NA	
PART II - HAZARDS			
9. FIRE Low	10. AUTO IGNITION TEMP NA	11. FLASH POINT NA	12. DECOMPOSITION PRODUCTS Toxic, Avoid Inhalation and Ingestion
13. FLAMMABLE AND/OR EXPLOSIVE LIMITS		14. EXPLOSION Low	15. EXPLOSIVE TEMP. (5Sec) NA
a. LOWER PERCENT NA	b. UPPER PERCENT NA	16. DUSTS NA	
17. HEALTH HAZARD INFORMATION (Toxicity) Not Toxic		18. UNPACKED (In-Process) HAZARD CLASS (Specify Summaries Involved) Class 1.4	
19. SPECIAL REQUIREMENTS (If additional sheets needed, use plain bond paper) Ref-Dwg: 9342868 and Spec: MIL-C-63989 Approved Packaging Drawings (See Attached Sheet)			
PART III - SHIPPING / STORAGE CLASSIFICATION OF ITEM WHEN PACKED IN ACCORDANCE WITH APPROVED PACKING DRAWINGS			
20. DOD HAZARD CLASSION 1.4	21. DOD STORAGE COMPATIBILITY GROUP S	22. DOT HAZARD CLASSIFICATION 1.4S	23. DOT CONTAINER MARKING See attached sheet
24. PREPARED BY (Initials)			
a. TYPED OR PRINTED NAME R. W. BATSON	b. SIGNATURE <i>R. W. Batson</i>	c. ORGANIZATION Safety Office, ARDEC	
25. CONCURRED IN BY			
a. TYPED OR PRINTED NAME C. L. NGUYEN	b. SIGNATURE <i>C. L. Nguyen</i>	c. ORGANIZATION Safety Office, ARDEC	
26. SAFETY CHIEF OR AUTHORIZED REPRESENTATIVE			
a. TYPED OR PRINTED NAME C. R. PETERS, P.E.	b. SIGNATURE <i>C. R. Peters</i>	c. ORGANIZATION Safety Office, ARDEC	
The information relating to safety (herein referred to as "safety data") contained in this document is limited to those instances when the document is provided as a part of a procurement/production package which involves the development, testing, storage, manufacture, modification, renovation, demilitarization, packaging, transportation, handling, disposal, inspection, repair or any other use of the item, (material/component/assembly) which is specified in the contract. The safety data contained herein are examples which shall be used by the contractor to alert contractor personnel as well as other personnel of hazards associated with the		procurement/production of the item. No representation is made that compliance with the information provided will prevent any accidents to persons or property or that additional warnings may not be appropriate. Neither the foregoing nor any act or failure to act by the Government in regard to alerting personnel to the hazards of the item shall affect or relieve the contractor of responsibility for the safety of contractor personnel or property and for the safety of the general public in connection with the performance of the contract, or impose or add to any liability of the Government for such safety.	

Sheet 1 of 4

1728
K
03 Mar 99

Cartridge, 5.56mm, Ball, M855

Spec: MIL-C-63989

HCSDS: 1728

Dwg: 9342868, Rev-F

Primer, Percussion, M41

Spec: MIL-P-46610

HCSDS: 10032

Dwg: 10534279

Propellant, WC-844

Spec: MIL-P-3984

HCSDS: 340

Dwg: 10542743

"or"

Propellant, WCR-845

Spec: MIL-P-3984

HCSDS: 2504

Dwg: 12953490

Bullet, Ball, 5.56mm

Dwg: 9342869 Rev-E

9392531 Rev-

SPECIAL REQUIREMENTS: (CON'T)

In accordance with applicable parts of 49CFR for proper description, packaging, marking and classification, the following Hazard Classification is assigned to the subject item:

DOD Hazard Class/Div/SCG: 1.4S
DOT Hazard Class: 1.4S
(Section 173, Subpart C, Section 173.52)
DOT Label: Explosive 1.4
(Section 172, Subpart E (172.411 (c) & (d))
DOT Proper Shipping Name (PSN): Cartridges, Small Arms
(Section 172, Subpart B and Section 172.101)
UN Serial Number/PSN: 0012
DOT Container Marking: Cartridges, Small Arms
UN: 0012
NSN: (as applicable)
DOT Authorization: (as applicable)
(Section 172, Subpart D, Section 172.301(a) and
172.320(a))
Packaging Method: US005
Explosive Weight for QD Determination: lbs (kgs): 0.00379
(.00172)

2. Approved Packaging Drawings:

800 Cartridges - M27 Linked: 9354587, 9354586, 9354585,
9354584, 9354583

(NSN: 1305-01-156-7584 DODIC: A064 UN Ident: 0012)
DOT Authorization; Ref: 8501077A

1680 Cartridges - 10 Rd Clips: 9354626, 12551963-4, 11735708

(NSN: 1305-01-155-5459 DODIC: A059 UN Ident: 0012)
DOT Authorization; Ref: Ex-8501076C

1600 Cartridges - M27 Linked: 9357709, 9357711, 9357710

(NSN: 1305-01-155-5461 DODIC: A062 UN Ident: 0012)
DOT Authorization; Ref: Ex-8501076D

1680 Cartridges: 9357712, 9357715, 9357714, 9357713,
10534433

(NSN: 1305-01-155-5458 DODIC: A058 UN Ident: 0012)
DOT Authorization; Ref: Ex-8501076B

SPECIAL REQUIREMENTS: (CONT'D)

1680 Cartridges - 10 Rd Clips: 9357724, 9357715, 9357714,
9357713, 11010483
(NSN: 1305-01-155-5462 DODIC: A059 UN Ident: 0012)
DOT Authorization; Ref: Ex-8501076E

1640 Cartridges: 9357726, 9345240, 9345239, 10534433
(NSN: 1305-01-155-5455 DODIC: A058 UN Ident: 0012)
DOT Authorization; Ref: Ex-8501076

800 Cartridges - M27 Linked: 9378320, 9378319, 9378318,
9378317, 9378316
(NSN: 13305-01-174-9277 DODIC: A062 UN Ident: 0012)
DOT Authorization; Ref: Ex-8501076F

1600 Cartridges - M27 Linked: 12597656, 12590217, 12590219,
9354584, 9354583
(NSN: 1305-01-252-0153 DODIC: A064 UN Ident: 0012)
DOT Authorization; Ref: Ex-8712753

200 Cartridges - M27 Linked: 9357709, 9357711, 9357710
(NSN: 1305-01-155-5461)
DOT Authorization; Ref: Ex-8501076D

1600 Cartridges - M27 Linked - M248 Mag: 12590315, 12590217,
12590219, 9378317
(NSN: 1305-01-258-8692)
DOT Authorization; Ref: Ex-9211175

HAZARDOUS COMPONENT SAFETY DATA STATEMENT (HCSDS)		1 DATE PREPARED (YYMMDD) 86 Dec 08	REPORT CONTROL SYMBOL MIL (AR) 1587
2 MATERIAL/COMPONENT/ASSEMBLY Cartridge, 5.56mm, HPT, M197		3 NUMBER 10031	4 REVISION C
5 APPLICABLE FEDERAL ACQUISITION REGULATION (FAR) SAFETY CLAUSE 28.7102			
PART I - SENSITIVITY (Apparatus and Comparison Values)			
6 FRICTION TEST NA	7 IMPACT TEST NA	8 ELECTROSTATIC DISCHARGE TEST NA	
PART II - HAZARDS			
9 FIRE Low	10 AUTO IGNITION TEMP NA	11 FLASH POINT NA	12 DECOMPOSITION PRODUCTS Toxic, Avoid Inhalation and Ingestion
13 FLAMMABLE AND/OR EXPLOSIVE LIMITS		14 EXPLOSION Low	15 EXPLOSIVE TEMP (5 Sec.) NA
a LOWER PERCENT NA	b UPPER PERCENT NA		
16 DUSTS NA		18 UNPACKED (In-Process) HAZARD CLASS (Specify Quantities Involved) Class 1.4	
17 HEALTH HAZARD INFORMATION (Toxicity) Not Toxic			
19 SPECIAL REQUIREMENTS (If additional space is needed, use plain bond paper) Ref-Dwg: 10533839 and Spec: MIL-C-46936 Approved Packaging Drawings: (See Attached Sheet) *** Small Arms Ammunition			
PART III - SHIPPING/STORAGE CLASSIFICATION OF ITEM WHEN PACKED IN ACCORDANCE WITH APPROVED PACKING DRAWINGS			
20 DOD HAZARD CLASS/DIV 1.4	21 DOD STORAGE COMPATIBILITY GROUP S	22 DOT HAZARD CLASSIFICATION Class C Explosive	23 DOT CONTAINER MARKING DC ***
24 PREPARED BY (Initiator)			
a TYPED OR PRINTED NAME R. W. BATSON	b SIGNATURE <i>R. W. Batson</i>	c ORGANIZATION Safety Office, ARDEC	
25 CONCURRED IN BY			
a TYPED OR PRINTED NAME R. W. SNOOK	b SIGNATURE <i>R. W. Snook</i>	c ORGANIZATION Safety Office, ARDEC	
26 SAFETY CHIEF OR AUTHORIZED REPRESENTATIVE			
a TYPED OR PRINTED NAME R. C. PETERS	b SIGNATURE <i>R. C. Peters</i>	c ORGANIZATION Safety Office, ARDEC	
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10031
C
8 Dec 86

Cartridge, 5.56mm, HPT, M197

Spec: MIL-C-46936

HCSDS: 10031

Dwg: 10533839, Rev-L

Primer, Percussion, No. 41

Spec: MIL-P-46610

HCSDS: 10032

Dwg: 10534279

Propellant, SR 7641

HCSDS: 10033

Dwg: 10542544

(16.7 Grains)

Bullet

Dwg: 10524197

10031
C
8 Dec 86

1. Classifications* are for shipment and storage when item is packaged in accordance with packaging drawings or sections of 49 CFR as follows:

DEFINITION: Section 173.100(b)

PACKAGING: Section 173.101

MARKING: Section 172 Subpart D & Section 173.101(c) & (f)

LABELING: Excepted from the Label prescribed in Section 172.411.
Outside of each package to be plainly marked "Small Arms Ammunition".

2. Approved Packaging Drawings: (UN Ident: 0012)

1640 Cartridges: 10534018, 10534017, 10534016, 10534433
(NSN: 1305-00-063-0319 DODIC: A070)

20 Cartridges: 10542541, 10542540, 10534433
(NSN: 1305-00-935-6148 DODIC: A070)

HAZARDOUS COMPONENT SAFETY DATA STATEMENT (HCSDS)		1. DATE PREPARED	REPORT CONTROL SYMBOL
2. MATERIAL / COMPONENT / ASSEMBLY Cartridge, 5.56mm, Ball, M193		98 Nov 20	MIL (AR) 1687
3. NUMBER		10118	4. REVISION H
5. APPLICABLE FEDERAL ACQUISITION REGULATION (FAR) SAFETY CLAUSE 28.7102			
PART I - SENSITIVITY <i>(Separate and Comparison Values)</i>			
6. FRICTION TEST NA	7. IMPACT TEST NA	8. ELECTROSTATIC DISCHARGE TEST NA	
PART II - HAZARDS			
9. FIRE Low	10. AUTO IGNITION TEMP NA	11. FLASH POINT NA	12. DECOMPOSITION PRODUCTS Toxic, Avoid Inhalation and Ingestion
13. FLAMMABLE ANHIDROUS EXPLOSIVE LIQUIDS		14. EXPLOSION Low	15. EXPLOSIVE TEMP. (50°C.) NA
a. LOWER PERCENT NA	b. UPPER PERCENT NA	16. DUSTS NA	
17. HEALTH HAZARD INFORMATION (Toxicity) Not Toxic		18. UNPACKED (In-Process) HAZARD CLASS <i>(Specify Quantities Involved)</i> Class 1.4	
19. SPECIAL REQUIREMENTS <i>(If additional space is needed, use plain bond paper)</i> Ref-Dwg: 10529632 and Spec: MIL-C-9963 Approved Packaging Drawings: (See Attached Sheet) *** (See Attached Sheet)			
PART III - SHIPPING / STORAGE CLASSIFICATION OF ITEM WHEN PACKED IN ACCORDANCE WITH APPROVED PACKING DRAWINGS			
20. DOT HAZARD CLASSIFICATION 1.4	21. DOT STORAGE COMPATIBILITY GROUP S	22. DOT HAZARD CLASSIFICATION 1.4S	23. DOT CONTAINER MARKING ***
24. PREPARED BY <i>(Signature)</i>			
a. TYPED OR PRINTED NAME R. W. BATSON	b. SIGNATURE <i>R. W. Batson</i>	c. ORGANIZATION Safety Office, ARDEC	
25. CONCORRED IN BY			
a. TYPED OR PRINTED NAME Z. T. LOU	b. SIGNATURE <i>Z. T. Lou</i>	c. ORGANIZATION Safety Office, ARDEC	
26. SAFETY CHIEF OR AUTHORIZED REPRESENTATIVE			
a. TYPED OR PRINTED NAME C. R. PETERS, P.E.	b. SIGNATURE <i>C. R. Peters</i>	c. ORGANIZATION Safety Office, ARDEC	
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10118
H
20 Nov 98

Cartridge, 5.56mm, Ball, M193
Spec: MIL-C-9963
HCSDS: 10118
Dwg: 10523632, Rev-Y

Primer, Percussion, No. 41
Spec: MIL-P-46610
HCSDS: 10032
Dwg: 10534279

-or-
Propellant, WC-844
Spec: MIL-P-3984
HCSDS: 340
Dwg: 10542743
(28.5 grains)

-or-
Propellant, CMR-170
HCSDS: 1353
Dwg: 11735682
(26.5 grains)

10118
H
20 Nov 98

1. Classifications are for shipment and storage when item is packaged in accordance with packaging drawings or with applicable parts of of 49 CFR for proper description, packaging, marking and classification, the following Hazard Classification is assigned to the subject item:

DOD Hazard Class/Div/SCG: 1.4S
DOT Hazard Class: 1.4S
(Section 173, Subpart C, Section 173.52)
DOT Label: None
(Section 172, Subpart E (172.411 (c) & (d))
DOT Proper Shipping Name (PSN): Cartridges, Small Arms
(Section 172, Subpart B and Section 172.101)
UN Serial Number: 0012
DOT Container Marking: Cartridges, Small Arms
UN: 0012
NSN: (as applicable)
DOT Authorization: (as applicable)
(Section 172, Subpart D, Section 172.301(a) and 172.320(a))
Packaging Method: PI-130
**Explosive Weight for QD Determination: lbs (kgs): .0041500
(.001882409)

2. The M193 Cartridge is either packed singularly or in multiple packages in combination with other cartridges. National Stock Numbers (NSN) are as follows:

a. Cartridge, 5.56mm, Ball, M193:

<u>NSN</u>	<u>DODIC</u>	<u>UN Ident</u>	<u>EX#</u>
1305-00-005-8006	A071	0012	8805986
1305-00-057-1876	A066	0012	8804246
1305-00-064-6549	A066	0012	8804247
1305-00-069-0869	A066	0012	8804249
1305-00-773-1257	A066	0012	8804345
1305-00-926-3930	A071	0012	8807855
1305-00-926-3970	A066	0012	8807859
1305-00-965-0775	A066	0012	8812559
1305-00-968-5892	A066	0012	8810566
1305-01-015-6185	A071	-	
1305-01-155-5460	A074	0012	8503014
1305-01-255-6276	A071	0012	8712754

10118
H
20 Nov 98

b. Cartridge, 5.56mm, Ball, M193 and Tracer, M196:

<u>NSN</u>	<u>DODIC</u>	<u>UN Ident</u>	<u>EX#</u>
1305-00-935-9253	A073	0012	8810371
1305-01-143-8592	A067	-	

3. Approved Packaging Drawings:

1440 Cartridges - Bulk: 10523886, 10523635, 10523634, 10523633
(NSN: 1305-00-069-0869 DODIC: A066)

1640 Cartridges - Bulk: 10534346, 10535858, 10535857, 10534433
(NSN: 1305-00-926-3970 DODIC: A066)

1120 Cartridges - Bulk: 10534606, 10534605, 10534604, 10534432,
1053443

1680 Cartridges - 10 Rd Clips: 10535861, 10542258, 10542257,
10534432, 10542256, 11010483
(NSN: 1305-00-926-3930 DODIC: A071)

1000 Cartridges: 10542654, 10542651, 10534433

1600 Cartridges - M27 Linked: 9357781, 9357782, 9357783
(NSN: 1305-01-155-5460 DODIC: A074)

1680 Cartridges - 10 Rd Clips: 11820405, 11735709, 11735708
(NSN: 1305-01-255-6276 DODIC: A071)

1800 Cartridges - M27 Linked: 9349681, 12551963-5, 9349683
(NSN: 1305-00-935-9253 DODIC: A067)

** The Explosive Weight for QD Authorization can be retrieved from the
Joint Hazard Classification System (JHCS).

SPECIAL PACKAGING INSTRUCTION (Continued)

NATIONAL STOCK NUMBER
1005-01-127-7510

SPI NUMBER (PN)
P9348199

PACKAGING MATERIAL

P/N	ITEM AND SIZE	SPECIFICATION	ST.	TY.	GR.	CL.	VAR.	QTY PER ITEM
1	BAG, BARRIER, SIZE-AR	MIL-B-117		I			B	3
2	BARRIER (VCI)	MIL-P-22019		I OR II				AR
3	BOX, FIBERBOARD 48 1/2 X 11 7/8 X 7 1/4	ASTM D 5118	RSC			WR		1
3a	CLOSURE	ASTM D 4727						METHOD B OR C
4	SUPPORT, RECEIVER	SEE PAGE 6		CF		DOM		1
5	SUPPORT, BUTTSTOCK	SEE PAGE 7		CF		DOM		1
6	BLOCKING, RECEIVER	SEE PAGE 8		CF		DOM		1
7	BLOCKING, BARREL	SEE PAGE 9		CF		DOM		1

NOMENCLATURE
MACHINE GUN, 5.56MM: M249 W.E

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SPECIAL PACKAGING INSTRUCTION (Continued)

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1005-01-127-7510

SPI NUMBER (PN)
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PACKAGING MATERIAL

P/N	ITEM AND SIZE	SPECIFICATION	ST.	TY.	GR.	CL.	VAR.	QTY PER ITEM
8	FILLER 11 X 6 X 1/8	ASTM D 4727		CF				AR
9	BORE TUBE P/N 8444972	DWG 7266299						2
10	BOX, FIBERBOARD 4.43 X 3.43 X 21 INSIDE DIMENSIONS	SEE PAGE 10		CF		DOM		2
11	CABLE TIE - 15"	MS3367-2-9 (SEE PAGE 11)						1

NOMENCLATURE
MACHINE GUN, 5.56M: M249 W/E

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SPECIAL PACKAGING INSTRUCTION (Continued)

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GENERAL REQUIREMENTS

ALL GUN COMPONENTS AND BASIC ITEMS RECEIVED AS G.F.E. PACKAGED AS SPECIFIED HEREIN, SHALL NOT BE REPACKED. G.F.E. COMPONENTS AND BASIC ISSUE ITEMS NOT PACKAGED AS SPECIFIED HEREIN SHALL BE REPACKAGED.

DETAILED PACKAGING AND PACKING REQUIREMENTS

1. MATERIALS, METHODS, PROCESSES AND PROCEDURES: MATERIALS, METHODS, PROCESS AND PROCEDURES SPECIFIED HEREIN SHALL CONFORM TO THE REQUIREMENTS OF MIL-P-116.
2. PRESERVATION:
 - 2.1 LEVEL A: THE MACHINE GUN SHALL BE PRESERVED AND PACKAGED METHOD I WITH A SUPPLEMENTARY CONTAINER AS SPECIFIED HERIN.
 - 2.1.1 CLEANING: THE MACHINE GUN SHALL BE DISASSEMBLED AS NECESSARY TO ACCOMPLISH THE REQUIRED CLAENING SPECIFIED HEREIN. ALL METALLIC SURFACES SHALL BE CLEANED BY PROCESS C-3 IN ADDITION TO AND FOLLOWING SPECIAL CLEANING. (SEE 2.1.1.1). NON-METALLIC SURFACES SHALL BE CLEANED BY PROCESS C-1.
 - 2.1.1.1 SPECIAL CLEANING: (BURNED POWDER RESIDUE). SURFACES OF COMPONENTS SUBJECTED TO BURNED POWDER RESIDUES SHALL BE SCRUBBED CLEAN WITH BRISTLE BRUSHES AND/OR SWABS SATURATED WITH RIFLE BORE CLEANER CONFORMING TO MIL-C-372. FLUSH THE SCRUBBED SURFACES WITH SOLVENT CONFORMING TO P-D-680.
 - 2.1.2. DRYING: ALL CLEANED SURFACES SHALL BE THOROUGHLY DRIED PRIOR TO PRESERVATIVE APPLICATION. DRYING SHALL BE IN ACCORDANCE WITH PROCEDURES D-1 EXCEPT THAT THE BARREL BORE AND CHAMBER SHALL BE DRIED BY PROCEDURE D-4 USING CLEAN, DRY, LINT-FREE SWABS.

APPLICATION OF PRESERVATIVE: ALL METALLIC SURFACES OF THE MACHINE GUN SHALL BE COATED WITH P-9 APPLIED BY BRUSHING OR SPRAYING. EXCESS OIL SHALL BE THOROUGHLY DRAINED FROM COATED SURFACES. TURN WEAPON AFTER THIRTY (30) MINUTES SO ALL SURFACES MAY DRAIN. PRESERVED MACHINE GUN SHALL BE ALLOWED TO DRY FOR A MINIMUM OF ONE (1) HOUR PRIOR TO UNIT PACK.
 - 2.1.4 UNIT PACK:
 - 2.1.4.1 PLACE SLING IN BAG (P/N 1) WHICH SHALL BE CLOSED BY HEAT SEALING. PLACE IN BLOCKING, BARREL (P/N 7) UNDER PISTOL GRIP OF MACHINE GUN, SEE PAGE 12.
 - 2.1.4.2 PLACE MANUAL IN BAG (P/N 1) WHICH SHALL BE CLOSED BY HEAT SEALING, TAPING OR STAPLING. TAPE TO INSIDE OF BOX (P/N 3). SEE PAGE 12.
 - 2.1.4.3 ~~PERPARE RECEIVER ASSEMBLY OF WEAPON FOR PACKING BY:~~ RELEASE OPERATING GROUP SLOWLY UNTIL IT STOPS. REMOVE THE BOLT ASSEMBLY OFF OF THE SLIDE ASSEMBLY. WRAP THE BOLT ASSY IN VCI MATERIAL (P/N 2) PLACE THE BOLT ASSEMBLY IN A BAG (P/N 1) AND SEAL. USING A CABLE TIE (P/N 11), SECURE THE WRAPPED BOLT ASSEMBLY TO THE FRONT OF THE RECEIVER BY PLACING THE CABLE TIE THROUGH THE SWIVEL BUSHING HOLES AND AROUND THE BOTTOM OF THE RECEIVER. CLOSE CARTRIDGE EJECTION PORT COVER.
 - 2.1.4.4 WRAP THE RECEIVER ASSEMBLY IN VCI MATERIAL (P/N 2).

NOMENCLATURE
MACHINE GUN, 5.56 MM: M249 W/E

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SPECIAL PACKAGING INSTRUCTIONS (Continued)

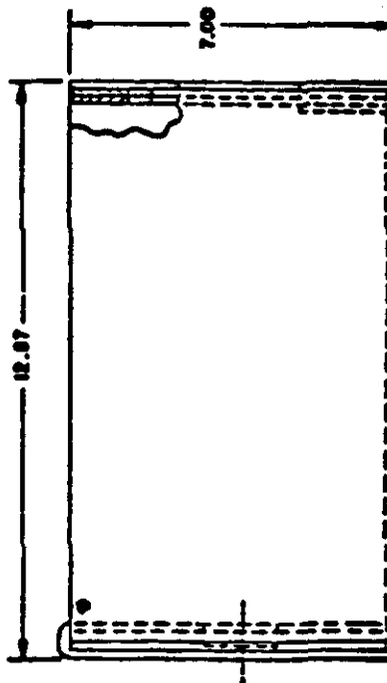
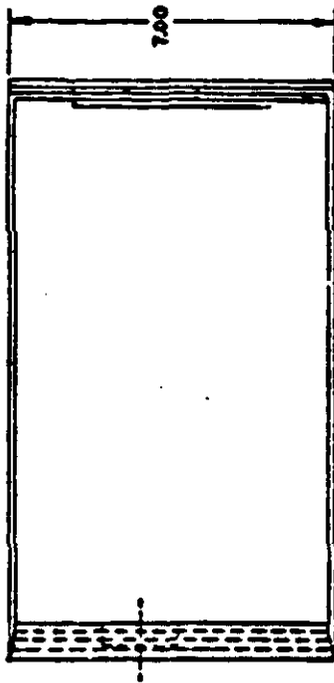
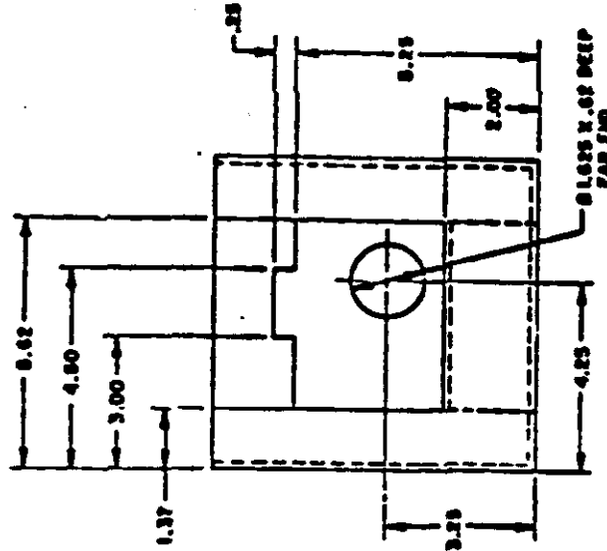
NATIONAL STOCK NUMBER 1008-01-127-7510		SPI NUMBER (PN) P9348199	
<p>2.1.4.5 THE WRAPPED WEAPON SHALL BE IMMOBILIZED IN FIBERBOARD BOX (P/N 3) WITH RECEIVER. BUTTSTOCK SUPPORTS (P/N 4 AND 8) AND BLOCKING RECEIVER (P/N 6), SEE PAGE 12. NOTE: SERIAL NUMBER SHALL BE FACING UP. PLACE BARREL BLOCKING (P/N 7) IN THE LOCATION SHOWN ON PAGE 12.</p> <p>2.1.4.6 PLACE 2 EACH SNAP HOOKS IN BARRIER (P/N 1) AND TAPE TO INSIDE OF BOX (P/N 10) IN THE LOCATION SHOWN ON PAGE 12.</p> <p>2.1.4.7 PLACE FILLERS (P/N 8) BETWEEN THE OUTER BOX (P/N 3) AND BUTTSTOCK SUPPORT (P/N 5), AS REQUIRED FOR A TIGHT PACK. SEE PAGE 12.</p> <p>2.1.4.8 INSTALL BORE TUBES (P/N 9) ONTO BOTH BARREL ASSEMBLIES. WRAP EACH BARREL WITH VCI (P/N 2). PLACE EACH BARREL ASSEMBLY INTO BOX (P/N 3). CLOSE IAW ASTM D 1874. PLACE IN UNIT CONTAINER (P/N 10).</p> <p>2.1.4.9 CARRYING CASE SHALL BE PACKAGED IAW PDS 7791009, TRI-FOLD AND PLACE ON TOP OF RECEIVER ASSEMBLY, SEE PAGE 12.</p> <p>2.1.4.10 WRAP THE HEAT SHIELDS (2) IN VCI MATERIAL (PART 2) AND PLACE IN THE BOX (PART 3) AS SHOWN ON PAGE 12..</p> <p>2.1.4.11 INSTALL MAGAZINE, CARTRIDGE, SOFT PACK, REUSABLE BETWEEN ENCAPSULATED WEAPON AND SIDE OF BOX (2 PLACES) AS REQUIRED. SEE PAGE 12.</p> <p>2.1.4.12 CLOSURE SHALL BE IN ACCORDANCE WITH ASTM D 1874 ALL SEAMS AND JOINTS SHALL BE SEALED (P/N 3a).</p> <p>2.2 LEVEL B: NOT APPLICABLE.</p> <p>2.3 LEVEL C: NOT APPLICABLE.</p> <p>3. PACKING: (LEVELS A AND B) A QUANTITY OF TWENTY CONTAINERS SHALL BE PACKED (FLAT WISE, FOUR PER LAYER, FIVE LAYERS HIGH) IN A MINIMUM SIZE SHIPPING CONTAINER. THE CONTAINER SHALL CONFORM TO THE APPLICABLE LEVEL (3.1 OR 3.2). THE MAXIMUM ALLOWABLE TOLERANCE FOR VOID SHALL NOT EXCEED ONE-HALF INCH IN ANY DIMENSION (LENGTH, WIDTH OR DEPTH). CLOSURE / REINFORCEMENT SHALL BE IN ACCORDANCE WITH THE REQUIREMENTS OF THE APPLICABLE CONTAINER SPECIFICATION.</p> <p>ODD QUANTITIES: FOR QUANTITIES LESS THAN SPECIFIED FOR THE APPLICABLE LEVEL. ADJUST THE SIZE OF THE SHIPPING CONTAINER TO OBTAIN THE MINIMUM CUBE. BLOCKING AND BRACING SHALL BE EMPLOYED AS REQUIRED IN ACCORDANCE WITH MIL-STD-1188.</p> <p>3.1 LEVEL A: PPP-B-801, STYLE A, B, I, OR J, TYPE OS, GRADE B</p> <p>3.2 LEVEL B: PPP-B-840, STYLE E, CLASS 1. THE PACKED CONTAINER SHALL BE SECURED TO AN EXPENDABLE PALLET CONFORMING TO PPP-P-1680, TYPE 1, CLASS A, GRADE 2. THE PALLET SHALL BE THE SAME SIZE AS THE OUTSIDE LENGTH AND WIDTH OF THE CONTAINER (TOLERANCE: ± 5/6). THE SAME TYPE METALLIC STRAPPING SELECTED TO REINFORCE THE CONTAINER SHALL BE USED TO SECURE THE CONTAINER TO THE PALLET.</p> <p>3.3 LEVEL C PACKING: NOT APPLICABLE.</p> <p>4. MARKING:</p> <p>4.1 MILITARY LEVELS A: MARKING OF UNIT AND EXTERIOR CONTAINERS SHALL BE IN ACCORDANCE WITH MIL-STD-129. PACKING LISTS ARE REQUIRED.</p> <p>4.2 SPECIAL MARKING:</p> <p>4.2.1 SERIAL NUMBERS: SERIAL NUMBER MARKING IS REQUIRED AND SHALL BE LISTED ON THE PACKING LIST.</p> <p>4.2.2 MARKING OF SENSITIVE ITEMS: MARKING OF SENSITIVE ITEMS IN ACCORDANCE WITH MIL-STD-129 IS REQUIRED.</p>			
NOMENCLATURE MACHINE GUN, 6.56MM: M249 W/E		PAGE NUMBER 5	NUMBER OF PAGES 12

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4 SUPPORT, RECEIVER



NOMENCLATURE MACHINE GUN, 5.56MM: M249 W/E

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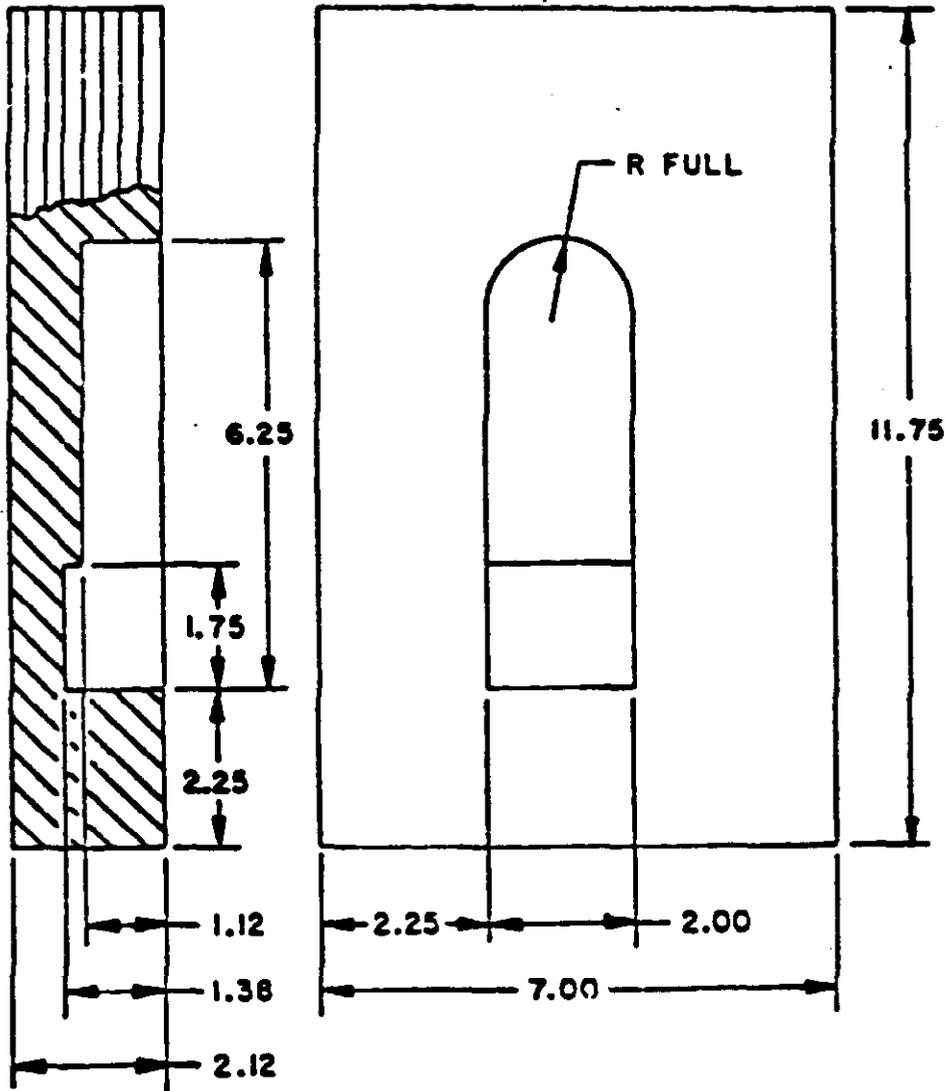
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5 SUPPORT, BUTTSTOCK



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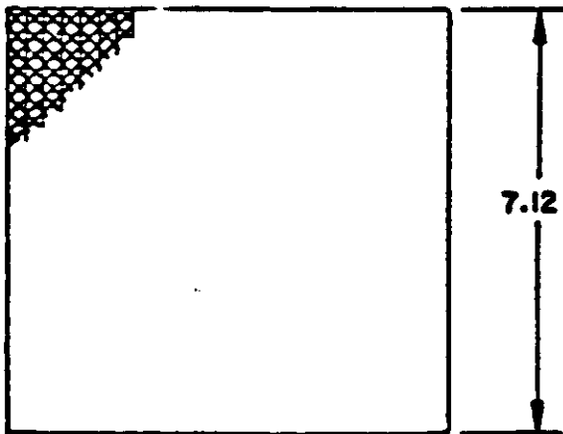
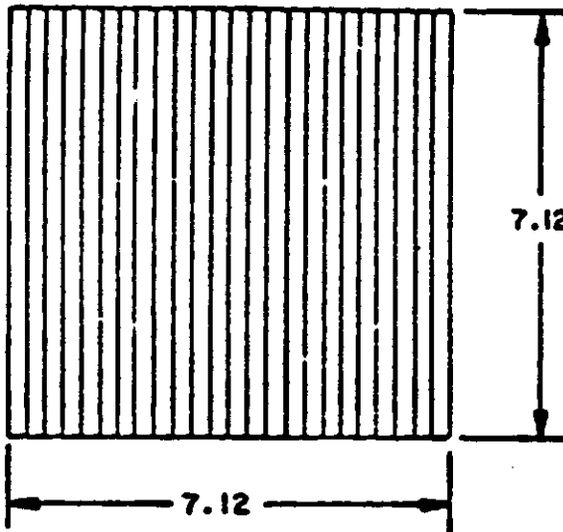
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⑥ BLOCKING BLOCK



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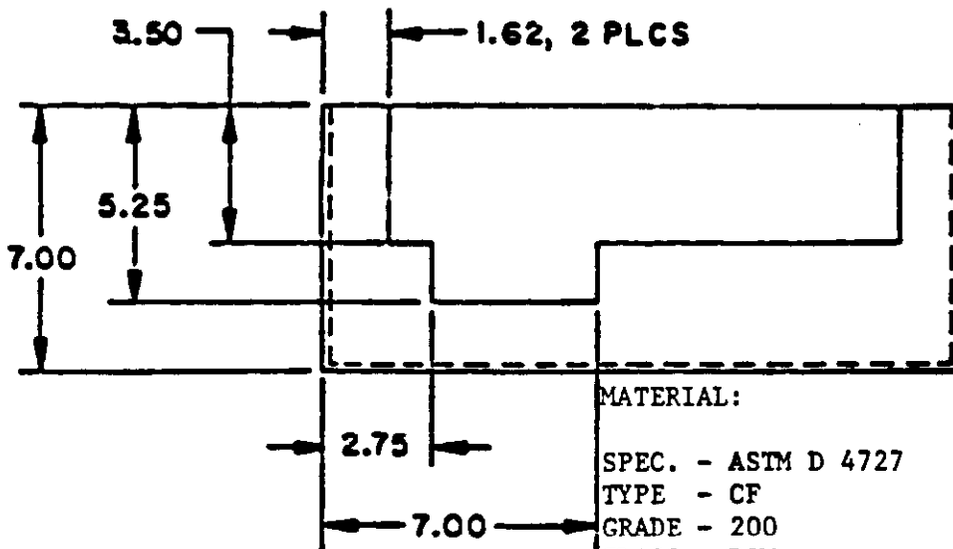
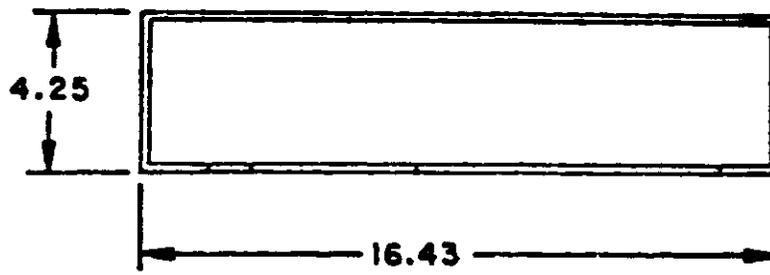
NATIONAL STOCK NUMBER

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7 BLOCKING, BARREL



MATERIAL:

SPEC. - ASTM D 4727
TYPE - CF
GRADE - 200
CLASS - DOM
VARIETY - SW
FLUTE - A

NOMENCLATURE MACHINE GUN, 5.56MM: M249 W/E

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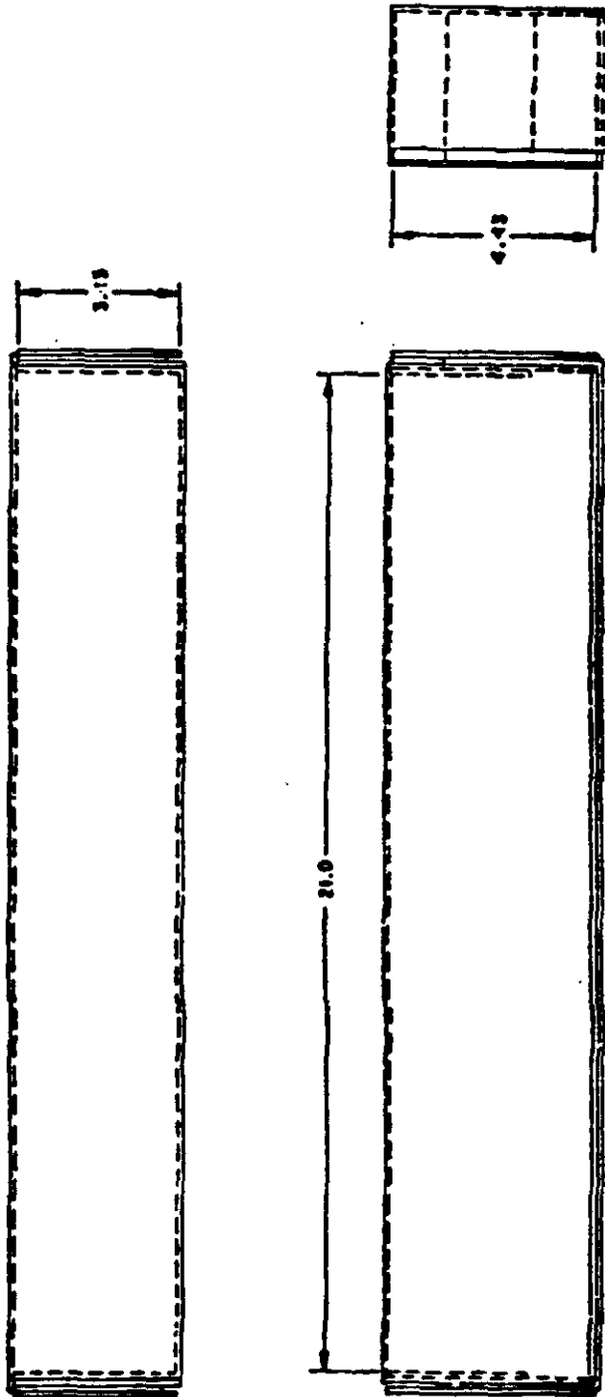
12

SPECIAL PACKAGING INSTRUCTION (Continued)

NATIONAL STOCK NUMBER 1005-01-127-7510

SPR NUMBER (PN) P9348199

10 BOX, FIBERBOARD (BARRELS)



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SPECIAL PACKAGING INSTRUCTION (Continued)

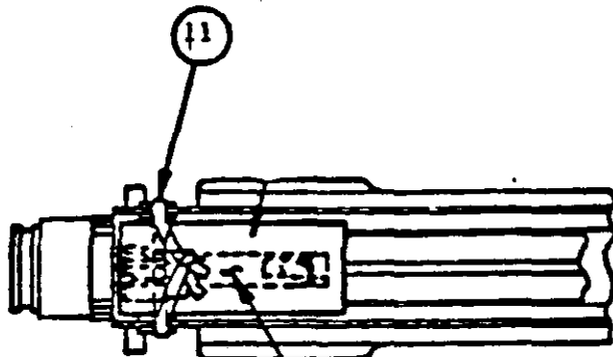
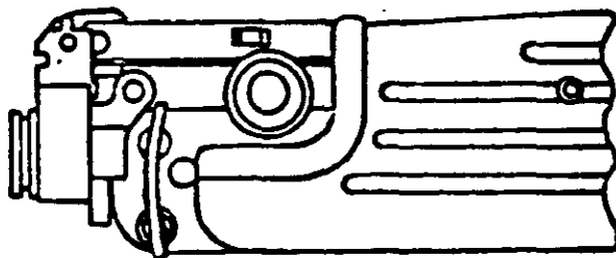
NATIONAL STOCK NUMBER

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BOLT ASSEMBLY



BOLT ASSEMBLY

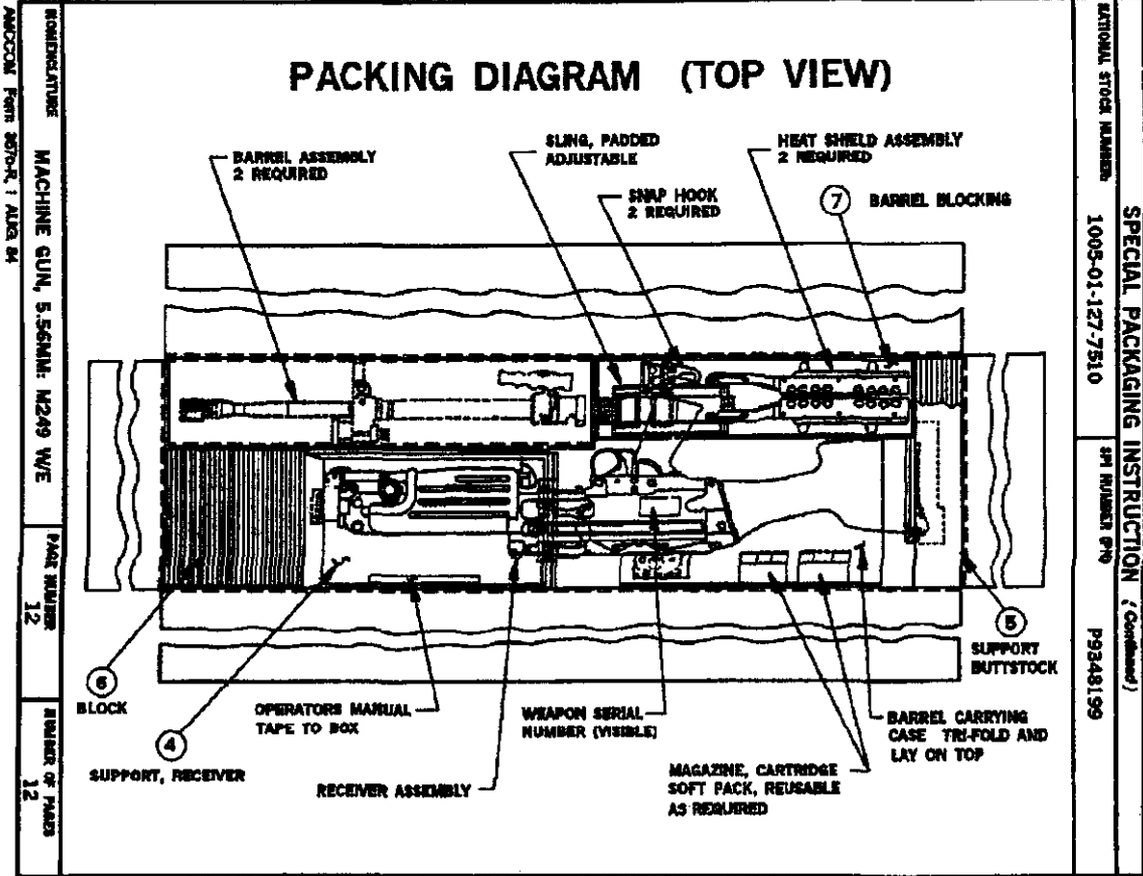
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Note: The offeror shall fill in only the unit price blocks.

**DAAE20-00-R-0073
M249 Machine Gun
Price Evaluation Sheet**

NSN: 1005-01-127-7510

P/N: 9348199

M249 Machine Gun

Ordering Period 1

Range	Unit Price	Wgt.
500 - 1500		80%
1501 - 2500		10%
2501 - 4280		10%

Ordering Period 2

Range	Unit Price	Wgt.
500 - 1500		10%
1501 - 2500		40%
2501 - 6280		50%

Ordering Period (OP) 1:
Ordering Period (OP) 2:

Award date - 31 December 2000
01 January 2001 - 31 December 2001

CONTRACT DATA REQUIREMENTS LIST

DD FORM 1423 (MECHANIZED)

CATEGORY: MISC SYSTEM/ITEM: M249MG
 TO CONTRACT/PR: M10A2354M1

1. SEQUENCE NUMBER		14. DISTRIBUTION	DRFT/REG/REPRO COPIES
2. TITLE OF DATA ITEM			
3. SUBTITLE			
4. DATA ITEM NUMBER			
5. CONTRACT REFERENCE			
6. TECHNICAL OFFICE	7. DD 250	8. APP CODE	9. DIST STATEMENT REQUIRED
10. FREQUENCY	11. AS OF DATE		15. TOTAL:
12. DATE OF 1ST SUBMISSION		13. DATE OF SUBSEQUENT SUBMISSION	
16. REMARKS			

1. A001		14. AMSTA-AR-ES (ECALS)	/ /
2. CONFIGURATION CHANGE CONTROL*			/ /
3. ENGINEERING ACTIONS			
4. DI-CMAN-81554			
5. SECTION C			
6. AMSTA-AR-ES	7. NO	8. -	9. **
10. ASREQ	11. ---		15. TOTAL 0/ 0/ 0
12. ASREQ		13. ASREQ	

16. REMARKS
 PREPARE ENGINEERING ACTIONS IAW DI-CMAN-81544 AND SUBMIT ELECTRONICALLY VIA ECALS WORLDWIDE WEB PAGE [HTTP://EDMD4.PICA.ARMY.MIL/](http://EDMD4.PICA.ARMY.MIL/). *DATA INFORMATION PACKET **DISTRIBUTION STATEMENT WILL BE ASSIGNED AND IMPLEMENTED BY THE DOD CONFIGURATION MANAGER. THE POC FOR ECALS IS LEE SADAUSKAS, AMSTA-AR-QAW, (973) 724-6626 LEES@PICA.ARMY.MIL.

1. A002		14. PROCUREMENT CONTRACTING OFFICER	/ /
2. TEST PROCEDURE/ PHOSPHATE COATING PRE-			/ /
3. PRODUCTION PROCEDURE			/ 1/
4. DI-NDTI-80603*			
5. DOD-P-16232, PARA 3.1			
6. AMSTA-AR-ESM	7. XX	8. A	9. N/A
10. ONE/R	11. N/A		15. TOTAL 0/ 1/ 0
12. 60 DAC		13. N/A	

16. REMARKS
 *PARA'S 10.2.2.2 & 10.2.2.3 ONLY APPLY. BLOCK 8 CONT.-PRIOR TO PRODUCTION, APPROVAL THROUGH THE CONTRACTING OFFICER IS REQUIRED WITHIN 60 DAYS AFTER CONTRACT AWARD. A DD FORM 250 IS NOT REQUIRED FOR PHOSPHATE COATING PROCEDURE APPROVAL. CONTRACTOR FORMAT ACCEPTABLE. SHALL BE SUBMITTED ON AN IBM COMPATIBLE 3-1/2" DISKETTE IN RICH TEXT FORMAT (RTF).

1. A003 14. AMSTA-LC-CIAT / 1/
2. TRANSPORTATION DISCREPANCY REPORT
3.
4. DI-MGMT-80544A
5. SOW, ACTBY INST,para 3a(1)
6. AMSTA-LC-CIA 7. NO 8. 9. N/A
10. ASREQ 11. ASREQ 15. TOTAL 0/ 1/ 0
12. * 13.

16. REMARKS
*SUBMISSION REQUIRED UPON DISCOVERY OF TRANSPORTATION DISCREPANCY WHEN
MATERIEL IS RECEIVED AT CONTRACTOR'S FACILITY.
E-MAIL: mosleya@tacom.army.mil

1. A004 14. AMSTA-AC-CIAC / 1/
2. REPORT OF SHIPPING (ITEM) AND
3. PACKAGING DISCREPANCY
4. DI-MGMT-80503
5. SOW,ACTBY INST,para 3a(2)
6. AMSTA-LC-CIA 7. NO 8. 9. N/A
10. ASREQ 11. ASREQ 15. TOTAL 0/ 1/ 0
12. * 13.

16. REMARKS
*SUBMISSION REQUIRED UPON DISCOVERY OF SHIPPING DISCREPANCY WHEN MATERIEL
IS RECEIVED AT CONTRACTOR'S FACILITY. REPORT SHALL BE SUBMITTED WITHIN
3 DAYS OF DISCOVERY.
E-MAIL: rods@ria.army.mil

1. A005 14. AMSTA-LC-CIAT / 1/
2. REQUEST FOR GOVERNMENT FURNISHED
3. MATERIEL (GFM)
4. DI-MGMT-80408B
5. SOW, ACTBY INST,para 4
6. AMSTA-LC-CIA 7. NO 8. 9.N/A
10. ASREQ 11. ASREQ 15. TOTAL 0/ 1/ 0
12. * 13.

16. REMARKS
*SUBMISSION REQUIRED TO RECEIVE GFM
E-MAIL: mosleya@tacom.army.mil

1. A006
 2. GOVERNMENT FURNISHED MATERIEL (GFM)
 3. CONSUMPTION REPORT
 4. DI-MGMT-80438B
 5. SOW, ACTBY INST,para 5
 6. AMSTA-LC-CIA 7. **NO** 8. 9. N/A
 10. MTHLY 11. 0 TIME 15. TOTAL 0/ 1/ 0
 12. 40 DAC 13.

16. REMARKS
 SUBMISSION REQUIRED TO REFLECT GFM CONSUMED DURING REPORT PERIOD-NEGATIVE
 REPORT REQUIRED.BLK 10:10TH DAY OF MONTH FOLLOWING REPORT MONTH.
 E-MAIL: mosleya@tacom.army.mil

1. A007
 2. SMALL ARMS SERIALIZATION PROGRAM
 3. (SASP) TRANSACTION CARD
 4. DI-MISC-80914A
 5. SOW, ACTBY INST para 6
 6. AMSTA-LC-CIA 7. **NO** 8. 9.N/A
 10. ASREQ 11. ASREQ 15. TOTAL 0/ 2/0
 12. * 13.

16. REMARKS
 *SUBMISSION REQUIRED IMMEDIATELY UPON GOVERNMENTS ACCEPTANCE OF WEAPONS,
 ALSO REQUIRED IMMEDIATELY UPON RECEIPT OF CONTRACTOR.
 E-MAIL: uit@logsa.army.mil

APPROVED BY: STEPHEN J HANSEN, SDMO, AMSTA-AR-QAD DATE: 01/12/2000