INCH-POUND

MIL-DTL-45500/1A 18 December 1996 SUPERSEDING MIL-G-45500/1 30 July 1974

### DETAIL SPECIFICATION SHEET

GUN, AUTOMATIC, 20MM: M61 AND M61A1

This specification is approved for use by all Departments and Agencies of the Department of Defense.

The complete requirements for procuring the gun described herein shall consist of this specification sheet and the issue of MIL-DTL-45500E.

### 1. SCOPE

1.1 <u>Scope</u>. This specification sheet covers a type of six-barrel, electrically fired, 20 millimeter (mm) automatic guns M61 and M61A1. The gun utilizes an ammunition feeder and is power driven through its cycle of operation by either an electric or hydraulic drive, or ram air turbine for installation in an aircraft armament pod system.

### 2. APPLICABLE DOCUMENTS

### SPECIFICATIONS

# DEPARTMENT OF DEFENSE

MIL-DTL-45500 - Gun, Automatic, 20MM: General Specification For

# DRAWINGS

U.S. ARMY ARMAMENT RESEARCH, DEVELOPMENT AND ENGINEERING CENTER

F7268702 - Gun, Automatic, 20MM: M61 F7791641 - Gun, Automatic, 20MM: M61A1 A12011590 - Gun, Auto M61A1 w/o Barrels

AMSC N/A 1 of 5 FSC 1005

# PUBLICATIONS

### U.S. ARMY WEAPONS COMMAND

IEL7314365 - Index of Inspection Equipment Lists for M61
IEL11013148- Index of Inspection Equipment Lists for M61A1

## 3. REQUIREMENTS

- 3.1 <u>Material, construction and design</u>. Gun and parts shall conform to the material, construction and design requirements specified herein and on applicable drawings.
- 3.1.1 Clearing solenoid (M61A1 only). The clearing solenoid shall be fastened securely to the housing and the electrical receptacle connector shall be securely fastened to the connector bracket as specified on the applicable drawing.
- 3.1.2 Chute case assembly (M61 only). The chute case assembly shall be fastened securely to the housing assembly.

# 3.2 Performance characteristics.

3.2.1 <u>Functioning</u>. Functioning requirements of guns shall be in accordance with Table I, Acceleration Time and Stopping Time are required test parameters and will be maintained by proper test equipment operation (i.e. gun drive controls).

Gun Torque (Max)	Acceleration Time (Max)	Steady State Rate of Fire	Stopping Time (Max)
800 pound-inches at minimum steady state rate of fire.	0.4 seconds (from start of gun rotation to minimum steady state rate of fire).	6,000 to 7,200 rounds per minute.	0.4 seconds (from min. steady state rate of fire to complete stop).

TABLE I. Performance Requirements.

- 3.2.2 <u>Targeting and accuracy</u>. At a range of 1,000 inches, 80 percent of a 75 round (min.) burst shall be completely within an 8.0 inch diameter circle for accuracy; and the center of the 80 percent group shall be within 2.5 inches elevation or depression and 4.75 inches azimuth right or left of the true boresight point for targeting.
- 3.2.3 Endurance. Guns shall fire 30,000 rounds for endurance. A series is approximately 1000 rounds using five (5) bursts of 200  $\pm$  10 rounds each.

### TABLE II

# SCHEDULE OF REPLACEMENT PARTS. (NOT APPLICABLE)

### deleted

### 4. VERIFICATION

# 4.1 Conformance inspection.

4.1.1 Examination. Guns shall be visually and manually examined in accordance with the following:

TABLE III. Examination.

Part or assembly	Ref. Para.
Clearing solenoid (M61A1 only)	3.1.1
Chute case assembly (M61 only)	3.1.2

4.1.2 <u>Inspection equipment.</u> The measuring and testing equipment shall be as specified on the Index of Inspection Equipment Lists: IEL 7314365 (M61); IEL 11013148 (M61A1) or shall be contractor supplied, government approved.

# 4.2 Test methods.

4.2.1 Function firing test procedure. The gun shall be function fired at a cyclical rate of 6,000 to 6,400 rounds per minute using an external power supply with control equipment, and calibrated drive in accordance with MIL-DTL-45500E. To calculate gun torque at minimum cyclic rate of fire, the steady state rate of fire, and the mean differential pressure across the drive shall be calculated using the last 50 percent of the burst excluding stopping time. The calculated rate of fire shall be 6,000 to 6,400 rounds per minute.

4.2.2 <u>Interchangeability tests</u>. The following groups of nonmating parts shall be utilized in the interchangeability test:

TABLE IV. GROUPS OF NONMATING PARTS.

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	GROUP I			
Adapter, recoil, assembly	7268312 M61			
Barrel	7790801			
Block, locking	11691480			
Gear, rotor	7268664			
Housing Assembly, rear	12007363			
Insulator, vertical	11691415			
Pin, firing	11691418			
Plug	11691414			
Track, rotor center	7268703			
Track, rotor front	7268711			
	7268552			
Track, rotor removable	/208332			
,	GROUP II			
· ·	GROOF 11			
Bar, guide 726	9918 M61, 11010130 M61A1			
Cam, unlocking, front	11698265			
Clamp, center-barrel, asse	mblv 77990177 M61			
Clamp, mid-barrel, quick d				
Insulator, assembly, horiz				
Pin, cam	11691417			
Pin, cover lock	11010132			
•	9889 M61, 11698286 M61A1			
Recoil Mechanism, automatic gun 12913475				
Retainer assembly	7269886 M61			
Shaft assembly, bolt	11691421			
	7268715			
Spacer, removable track				
Spring, firing pin	11691419			
Spring, helical, torsion	7791606			
GROUP III				
Body, breech bolt	11691423			
Cam, lock	11691423			
Cam, unlocking, rear	11698264			
	7768769 M61			
Chute, case, assembly				
Clamp assembly, muzzle	7790341 M61, 11010336 M61A1			
Clamp, coupling	12011779			
Contact assembly, firing	11010399 M61, 11010186 M61A1			
Cover, access, clearing	8226785-10			
Pin assembly, indexing	7790768			
Rotor assembly	remaining parts of 7790673			
Sector, clearing cam assy	7268791 M61, 11010219 M61A1			

# 5. PACKAGING

5.1 <u>Packaging</u>. For acquisition purposes, the packaging requirements shall be as specified in the contract or purchase order (see 6.2). When actual packaging of materiel is to be performed by DoD personnel, these personnel need to contact the responsible packaging activity to ascertain requisite packaging requirements. Packaging requirements are maintained by the Inventory Control Point's packaging activity within the Military Department or Defense Agency, or within the Military Department's System Command. Packaging data retrieval is available from the managing Military Department's or Defense Agency's automated packaging files, CD-ROM products, or by contacting the responsible packaging activity.

### 6. NOTES

(This section contains information of a general or explanatory nature which may be helpful, but is not mandatory.)

- 6.1 <u>Intended use</u>. The 20mm automatic gun is intended for use on fixed and rotary wing aircraft and for use on ground to air anti-aircraft weapon systems.
- 6.2 <u>Packaging data sheets</u>. Packaging Data Sheets P7268702 (M61) or P7791641 (M61A1) apply, as applicable.
- 6.3 <u>Changes from previous issue</u>. Marginal notations are not used in this revision to identify changes with respect to the previous issue due to the extensiveness of the changes.

Custodians:

Army - AR Navy - NW

Air Force - 84

Preparing activity:

Army - AR

(Project: 1005-0845)

# STANDARDIZATION DOCUMENT IMPROVEMENT PROPOSAL

### **INSTRUCTIONS**

- 1. The preparing activity must complete blocks 1, 2, 3, and 8. In block 1, both the document number and revision letter should be given.
- 2. The submitter of this form must complete blocks 4, 5, 6, and 7.
- 3. The preparing activity must provide a reply within 30 days from receipt of the form.

NOTE: This form may not be used to request copies of documents, nor to request waivers, or clarification of requirements on current contracts. Comments submitted on this form do not constitute or imply authorization to waive any portion of the referenced documents(s) or to amend contractual requirements.

I RECOMMEND A
CHANGE:

- DOCUMENT NUMBER
   MIL-DTL-45500/1A
- 2. DOCUMENT DATE (YYMMDD) 18 December 1996

B. DOCUMENT TITLE

Gun, Automatic, 20MM: M61 AND M61A1.

- 4. NATURE OF CHANGE (Identify paragraph number and include proposed rewrite, if possible. Attach extra sheets as needed.)
- 5. REASON FOR RECOMMENDATION

6. SUBMITTER		
a. NAME (Last, First, Middle Initial)	b. ORGANIZATION	
c. ADDRESS (Include Zip Code)	d. TELEPHONE ( <i>Include Area Code</i> ) (1) Commercial	7. DATE SUBMITTED (YYMMDD)
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