### AD NUMBER

**AD341476**

### CLASSIFICATION CHANGES

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GUN MOUNT AMMUNITION UTILIZATION FEASIBILITY STUDY (U)

Prepared by:
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L. J. Shkolnik

ABSTRACT: This report is a compilation of current U.S. Army ammunition which could be utilized as a basis for development for new Naval Gun Mounts. Current standard and developmental Army ammunition for guns, howitzers, mortars and recoilless rifles of caliber 75mm through 280mm is included. Army projectiles including fuze interchangeability and environmental considerations for Naval usage are tabulated. Conclusions are offered regarding the applicability of the ammunition to future Naval Gun Mount usage. Certain rounds requiring special security clearance are omitted from this compilation.
NOLTR 63-115

15 May 1963

GUN MOUNT AMMUNITION UTILIZATION FEASIBILITY STUDY (U)

This report covers a Naval Ordnance Laboratory, White Oak study into Army ammunition having potential Naval application. This study was performed for the Bureau of Naval Weapons under WEPTASK RREN-ST-038/212/5/0000-00-000. Information for this report was obtained from several Army sources and the authors wish to acknowledge the assistance of personnel at Army Materiel Command Headquarters, Picatinny Arsenal, Aberdeen Proving Ground, and the University of Pittsburgh Ordnance Research Staff.

A preliminary copy of this report was forwarded to the Bureau of Naval Weapons as an enclosure to NOL letter KS:EHS:gs Ser 0587 of 29 March 1963. Known differences and revisions from the preliminary report of the Type Classification status of ammunition are reflected in Table 1 of this NOLTR.

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Commander

W. B. ANSPACHER
By direction

CONFIDENTIAL
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GUN MOUNT AMMUNITION UTILIZATION FEASIBILITY STUDY

INTRODUCTION

1. The U. S. Naval Ordnance Laboratory, White Oak, was requested (by WEPTASK RREN-ST-038/212/5/0000-00-000) to "provide BUWEPS with a compilation of current U. S. Army ammunition which could be utilized as a basis for development for new Naval Gun Mounts." The WEPTASK specified that the study include 75-millimeter to 5-inch calibers but as the study progressed it became apparent that the additional effort to expand the study to 280 millimeters would be relatively minor. Therefore, for completeness, this compilation includes all current Army ammunition from 75 millimeter to 280 millimeter for guns, howitzers, mortars and recoilless rifles.

2. Sources of information for this study were primarily Army Technical Manuals (TM's) and Army Materiel Command (formerly Office Chief of Ordnance) Technical Information Reports (TIR's). In addition, conferences were held with personnel of Army Materiel Command Headquarters, Aberdeen Proving Ground, and Picatinny Arsenal. A bibliography of applicable TM's and TIR's is given in Appendix A.

Current Army Ammunition Status

3. Present day Army weapons are classified according to the following basic types:

   a. Gun - A term generally applied to all fire arms but as a type of artillery it is a cannon with a relatively long barrel, low angle of fire, and high muzzle velocity. Present calibers are 75, 76, 90, 105, 120, 155, 165, 175 and 280 millimeter. In a special category is the 152-millimeter gun-launcher cannon (shillelagh system).

   b. Howitzer - A cannon with a medium length barrel operating at a relatively high angle of fire and medium muzzle velocity. Present calibers are 105 and 155 millimeter and 8 inch.

   c. Mortar - A cannon with a short barrel having a shorter range and a higher angle of fire than a Howitzer. Present calibers are 81 millimeter and 4.2 inch.

   d. Recoilless Rifles - A type of gun designed to eliminate the rearward recoil force of firing. These weapons are light weight and primarily used as anti-tank weapons. Present calibers are 90, 106 and 120 millimeter.

In addition, some rocket launchers are capable of firing conventional projectiles but these weapons are unique and not considered a type of gun. Only the XM70EI, 115-millimeter weapon falls in this category and is included in this study.
4. Ammunition for the above weapons is classified into one of the following functionally descriptive categories:

- **HE** - High explosive
- **HEP** - High explosive plastic
- **HEAT** - High explosive anti-tank (shaped charge)
- **WP** - White phosphorus (smoke)
- **AP** - Armor piercing (solid shot)
- **APC** - Armor piercing capped (with heat-treated steel caps, some rounds contain small HE-filled cavities)
- **CAN** - Canister
- **HVAP** - High velocity armor piercing
- **HVAP-DS** - High velocity armor piercing discarding sabot
- **ILL** - Illuminating
- **APDS** - Armor piercing, discarding sabot
- **GB or VX** - Nerve gas
- **HD or H** - Mustard gas
- **LEAFLET** - Propaganda
- **BEEHIVE** - Anti-personnel
- **HEAT Multipurpose** - HEAT, HE and WP
- **ATOMIC** - Nuclear

In addition to the service ammunition listed above there are also several types of non-tactical ammunition. These include target practice ammunition, dummy ammunition, training ammunition, blank cartridges, etc. Only service-type ammunition has been included in this study.

5. For the purpose of recording the status of items of materiel from the standpoint of development and suitability for service use, items are type classified by appropriate ordnance technical committee action. Type classification provides a basis upon which to broadly judge the current qualitative adequacy of Army materiel and to plan and carry out its procurement, issue, maintenance and disposal. Items are authorized status in one of the following types:

a. Development category - materiel currently under development.

b. Limited-production type - (LP) - an item under development considered to be promising enough operationally to warrant initiating procurement and production prior to completion of development and adoption as a standard item.

c. Standard types - the standard types designate the items that have been adopted as suitable for U.S. Army use (or other agencies when the Army is the supply agency) which are acceptable as assets to meet operational requirements; are authorized for inclusion in equipment authorization documents; and are described in published adopted items lists. There may be more than one standard type or more than one item of any specific standard type to fulfill the same requirement. Standard types are
subdivided as follows:

(1) Standard A - the most advanced and satisfactory items currently available to fill operational requirements.

(2) Standard B (substitute standard) - items which have limited acceptability to fill operational requirements. These items are normally used and issued as substitutes for Standard A items.

(3) Standard C (limited standard) - items which have only marginal acceptability for operating requirements and are being forced out of the system as stocks of more adequate items become adequate to meet requirements.

d. Obsolete category - items which are no longer acceptable for U. S. Army use.

Normally, following a program of evaluation and acceptance, ammunition will go from the development status to Standard A status; as newer ammunition is developed and becomes Standard A, the older Standard A ammunition reverts to Standard B, then to Standard C, and finally obsolete.

6. To prevent any ammunition compilation from becoming unwieldy and because it would be of no interest for future Navy planning, all ammunition for weapons which are currently obsolete, of marginal acceptability by Army standards (Standard C), or for which development has been terminated without standardization has been omitted from subsequent tables. Weapons systems thereby removed from further consideration in this report are listed below so the reason for their omission will be understood.

a. All 75 mm Howitzers (Standard C or obsolete)

b. All 75 mm Recoilless Rifles (Standard C)

c. 75 mm Gun M3 (Standard C)

d. All 110 and 156 mm Howitzers (program terminated)

e. 105 mm Mortar (program terminated)

f. Also the development of the following specific weapons has been terminated: T-185E1 76 mm gun, T132E3 90 mm gun (shallow rifling), T-178 90 mm gun, T-140 105 mm gun, T-179 120 mm gun, T-180 155 mm gun, T-208 90 mm gun (smooth bore), T-210 105 mm gun (smooth bore).

Compilation of Current Army Ammunition

7. Current Standard A, B, and developmental ammunition is listed in Table I. The table is arranged according to weapon caliber and nomenclature for the applicable family of compatible ammunition. Since the weapons are
usually one component of a weapon system (i.e. 76 mm M32 gun used on M41 tank), the weapon system application is given for information. Ammunition is categorized as fixed, semi-fixed, or separate loading; and as Standard A, B, or developmental. Where available the ammunition weight, length, muzzle velocity and range are given for Standard A items. For fixed and semi-fixed ammunition the dimensions and weight of the projectile and complete cartridge are given whereas for separate loading ammunition the projectile and charge are dimensioned separately. Nomenclature for fixed and semi-fixed ammunition is for the complete cartridge, whereas nomenclature for separate loading ammunition is for the projectile only. The 90 mm anti-aircraft guns M1 and M2 and the 120 mm anti-aircraft gun M1 are now Standard B. Since the ammunition is compatible with similar caliber weapons, these weapons are excluded from Table I and the ammunition is listed as Standard B for the appropriate similar weapons.

8. Table I is intended to be only a summary of current Army ammunition. The many characteristics and minor variables between various types and modifications of ammunition are quite extensive and such detail would detract from the overall conciseness and clarity of this report. Army ammunition is described in excellent detail in the TM's and TIR's referred to in Appendix A. No purpose is served by copying Army documents so only the current nomenclature and major characteristics are extracted, and the reader is referred to the appropriate Army literature for detailed information. Except in certain instances, only the family of ammunition (i.e. M313) is tabulated and current modifications (i.e. M313 A1, M313 B2 etc.) are not indicated. It is believed that to refer to specific mods as the latest may be misleading since changes are in continuous process and most mods are of a minor nature.

Fuze Interchangeability

9. Tables II A and II B are projectile-fuze interchangeability charts, cross referenced against Table I. Current fuzes for use with Standard A projectiles listed in Table I are listed. No Standard B or developmental fuzes are included on this chart. Fuzes shown on this chart are only those which are completely authorized for the projectiles shown and do not include any combat emergency-only type fuzes. As with projectiles, fuzes are covered completely in the TM's and TIR's referred to in Appendix A. This chart is only a summary of current applicable artillery and mortar fuzes.

Environmental Considerations

10. Personnel at Army Materiel Command, Aberdeen Proving Ground and Picatinny Arsenal were consulted to determine the environmental qualifications of the projectiles and fuzes listed in Tables I and II. There was a general lack of readily available environmental information for the specific projectiles and fuzes under consideration. Comments, with references to the appropriate TIR's, on the environmental qualifications of projectiles and fuzes as determined from the available data are listed in
Appendix B. Of course the Army ammunition is evaluated with the expected Army environmental conditions in view; however, it is believed that any Army ammunition that is Standard A would meet the majority of the Navy environmental qualifications. Before a projectile or fuze is adopted as Standard A, several hundred items are tested and the ability of the item to meet the Military Standard and JAN test specifications such as standard shocks, vibrations, temperatures, humidities, etc., is well demonstrated. It is therefore recommended that any projectile or fuze tentatively considered for Navy use be studied in more detail on a per case basis. If considered necessary for Navy certification, a small sample lot should be procured and subjected to certain specific tests to substantiate that any unique Navy environment which may possibly differ from Army environment is satisfied.

Conclusions

11. The following conclusions are offered for this study:

   a. Complete data pertaining to Navy usage of Army ammunition are not available, making a definite "accept or reject" conclusion difficult. However, one logical conclusion is that only Standard A material should be considered for Navy application. If tentatively selected for consideration as Navy ammunition, any item must be studied in more detail for the purpose of substantiating qualifications within the Navy environment. An evaluation program should be conducted where necessary.

   b. System compatibility of ammunition in a Navy weapon system must be demonstrated by tests. Caution must be exercised in converting ammunition from a single-loading Army weapon to a rapid-loading automatic Navy weapon.

   c. Repackaging of ammunition will normally be required for the Navy stockpile-to-target sequence. This is a relatively minor consideration and should not affect the tactical aspects of Navy utilization of Army ammunition.

   d. This report summarizes information currently available on Army projectiles, cartridges, and fuzes. Much specific and detailed information is available in the TM's, TIR's, and other publications referred to in Appendix A. These documents are continually being revised and updated, giving the latest current information on all ammunition under development and being standardized by the Army. Since 1954 a TIR has been prepared and maintained in a constant state of updating on all projectiles, cartridges, and fuzes under Army development. The Navy could best keep abreast of current Army ammunition developments by means of the appropriate TIR's as they are published since the information contained in this report will rapidly become obsolete as Army developments progress.

   e. With judgment guided by anticipated Navy requirements, the following items are not recommended:
(1) All 75 mm ammunition. This is Standard B or lower and is rapidly being phased out of Army planning.

(2) All other Standard B or lower projectiles, cartridges or fuzes which are compatible with current Standard A weapon systems.

(3) Fuze M 520 Al. May not arm when used with a 155 mm Howitzer at the lowest charge in a worn tube. The fuze is sensitive to shock and friction. A pull wire provides safety during shipment and rough handling.

(4) Fuze M 514 Al. Will result in 50% failure of proximity functioning under the following circumstances: 155 mm gun and Howitzer at 55° elevation; 8-Inch Howitzer at 50° elevation; 240 mm gun at 45° elevation.

(5) M 328 Smoke Shell for 4.2-inch Mortar. There is excessive pillaring and dissipation of the smoke with inadequate duration of screening. It is unsuitable in the extreme heat of the desert. It is unsuitable for aerial delivery because it is unsafe in case of a malfunctioning parachute.

12. Current Army ammunition developmental trends are as follows:

a. **Projectiles** - At the present time the principal effort is being exerted on the improvement of HE, HEAT, chemical and anti-personnel rounds.

b. **Fillers for Projectiles** - The current trends in the development of fillers for projectiles are to provide explosives with a higher rate of detonation and better stability at high temperatures than those used in World War II, and to improve all other fillers.

c. **Combustible Cartridge Cases** - Such cases have been developed for the 40 mm gun. Under development are a fully combustible cartridge case and primer system for the T-384 105 mm HEAT round. Sufficient knowledge has been acquired to permit the design of a combustible cartridge case for any set of ballistic requirements. None have been standardized to date.

d. **Fuzes** - Numerous improvements in the design of fuzes have been made since World War II as the result of demands for better performance and because of the introduction of new rounds, particularly those with fin-stabilized projectiles. Fuzes have been made more sensitive, accurate, and versatile by application of new materials, new techniques and new mechanisms. Safety and environmental insensitivity have been improved. Standardization of contour, thread, ruggedness, etc., has been done where possible to make a single fuze applicable to an increased number of projectiles.
<table>
<thead>
<tr>
<th>CALIBER</th>
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**TABLE 1 COMPILATION OF ARMY AMMUNITION**
### Table I: Compilation of Army Ammunition

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## Table 1: Compilation of Army Ammunition

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**Note:** The table includes various types of ammunition and their specifications, such as length, weight, and maximum range. The reference column provides codes for further information or specific details.
### Table II A

**ARTILLERY AUTHORIZED FUZES**

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<th>PD</th>
<th>PC-CP</th>
<th>VT</th>
<th>MT</th>
<th>TSQ</th>
<th>M535</th>
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<th>M500</th>
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* Reference - T9-1300-203 unless noted
  PD-Point Detonating
  PC-CP Point Detonating - concrete piercing
  VT-Variable Time (proximity)
  MT-Mechanical Time
  TSQ-Time and quick
  MTSQ-Mechanical Time and super quick
  BD-Bone detonating
  PIBD-Point Initiating base detonating
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Appendix A
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Bibliography


2. Department of the Army Technical Manual TM9-1300-203; Ammunition for Anti-aircraft, Tank, Anti-tank, and Field Artillery Weapons

3. Department of the Army Technical Bulletin TB9-1300-203/1; Assembly of Explosive Components; GB and VX Projectiles

4. TB 9-1300-203/2; Cartridge, 105mm: HEP, M393 and M393A1

5. TB 9-1300-234-10; Cartridge, 105mm: APDS, M392 and M392A1

6. TM 9-1300-204; Ammunition for Recoilless Rifles

7. TB 9-1300-204/1; Cartridge, 90mm: HEAT, M371

8. TM 9-1300-205; Ammunition for Mortars

9. TM 9-1900; Ammunition, General

10. TM 9-3305-1; Principles of Artillery Weapons

11. TM 9-500; Ordnance Corp Equipment Data Sheets

12. TB 9-AMM 2 Ammunition: Restricted or Suspended


14. TIR A (2); Classification System for Technical Information Reports

15. (SECRET) TIR CD-1 and CD-1 Supplement 1; Air Defense Weapons (U)

16. (SECRET) TIR CD-2 and CD-2 Supplement 1; Combat Vehicles (U)

17. (SECRET) TIR CD-5 and CD-5 Supplement 1; Anti-tank Weapons (U)

18. (SECRET) TIR CD-6; Conventional Artillery Weapons (U)

19. (SECRET) TIR CD-7 and CD-7 Supplement 1; Infantry Weapons (U)

20. (SECRET) TIR CD-9 and CD-9 Supplement 1; Conventional Artillery Ammunition (U)

21. (CONF) TIR S (24); Developmental items Classified Standard, Substitute Standard, or Limited Standard Since April 1954 (U)

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22. (CONF) TIR X (24); Developmental Items Terminated Since April 1954 (U)

23. (CONF) TIR Z (7); Subject Index of Published Technical Information Reports (U)

24. TIR-6 series; Artillery Ammunition (approximately 49 reports)

25. TIR-8 series; Fuzing Devices (approximately 41 reports)

26. Department of the Army Supply Bulletin SB9-122; Ordnance Corp, Adopted Items of Materiel

27. (CONF) SB9-176; Ordnance Corp, Type Classified Materiel (U)

28. Ammunition Complete Round Chart, Department of the Army; prepared by Picatinny Arsenal, Dover, New Jersey

29. Department of the Army, Army Regulations AR 700-20; Logistics (general), Type Classification of Materiel


31. Department of the Army Pamphlet No. 310-3; Military Publications, Index of Training Publications (Includes Field Manuals, Firing Tables, and Trajectory Charts)
1. Fuze M 530 (T278E7)

TIR - 8-1-5A5(3)(C)

Pertinent Information - Operability satisfactory against armor. Operable on graze impact with T-300 cartridge. Functioned with other cartridges after ricochet impact. Safe and operable after parachute delivery. Safe with malfunctioning parachute. Passed jolt, jumble, drop, transportation vibration, and temperature and humidity tests. Operable at temperatures from -40°F to +125°F. Bore safe.

1. Fuze M 508A1 PD

TIR - 8-1-3A8(2)(U)

Pertinent Information - Functioned on ground impact when tested in 4.2-inch mortar. Functioned against 0.02-inch aluminum when tested in 155 mm gun. Bore safe. Operable hot, cold and ambient. Area of concern: Do not use in rain or falling snow.

1. Fuze M 535 (T177E3) PD

TIR - 8-1-3A1(2)

Pertinent Information - Replaces M 51A5. Minimum arming delay 40-100 feet, except for anti-aircraft rounds. Area of concern: Arming delay is 25-50 feet with anti-aircraft 75 and 90 mm ammunition. Not standard A with anti-aircraft ammunition.

1. Fuze M 513A2 (T226E3)

TIR - 8-1-7A4(3)(C)

Pertinent Information: VT with PD backup. Operable -40°F to +160°F. Area of concern: Susceptible to jamming.

1. Fuze M 514A1 (T227E3)

TIR - 8-1-7A5(2)(C)

Pertinent Information - VT with impact firing backup. Operable at 0°F to +120°F. Area of concern: Will result in 50% failure of proximity functioning under the following circumstances: 155 mm howitzer and gun at 55° elevation, 8-inch howitzer at 50° elevation, 240 mm gun at 45° elevation.
Item - Fuze M 520A1 (T288E1) MTSQ

TIR - 8-1-188(2)(U)

Pertinent information - Contains booster M125A1 (an auxiliary detonating fuze). Areas of concern: Spin of 2000 rpm necessary for arming may not be obtained in a 155 mm howitzer at lowest charge in a worn tube. A pull wire provides safety during shipment and rough handling. The fuze is sensitive to shock and friction and must be properly packaged.

Item - Fuze M 534A1 (M534E3) BD

TIR - 8-1-4A5(1)(C)

Pertinent information - Has graze functioning feature. Fuze functioning at low angles satisfactory. Should it not function at a low angle, it may function on a subsequent impact.

Item - Fuze M 521 (T247) PD

TIR - 8-1-3A11(2)(U)

Pertinent information - Mortar fuze. Superquick or 0.05-second delay. To be used with 4.2-inch chemical shell M 328. Satisfactory cold and ambient. Areas of concern: Not satisfactory hot. Cannot be dropped safely by parachute. High percent duds when fired with 75 mm T 262 chemical shell.

Item - Fuze M 524 (T1B6E11) PD

TIR - 8-1-3A24(2)(U)


Item - Fuze M 535 (T177E3) PD

TIR - 8-1-3A1(2)(U)

Pertinent information - Mortar fuze. Superquick or with 0.05-second delay. Waterproof. Has graze impact capability.

2. Cartridges or Projectiles

Item - M 352A1 HE-T

TIR - 6-6-7A1(2)
Pertinent information - 76 mm gun. Passed accuracy tests at ambient temperature.

Item - M 361AI, Smoke, WP
TIR - 6-6-8A1(6)

Pertinent information - 76 mm gun. Accuracy satisfactory at ambient and \(-40^\circ\)F from new and worn tube. Reliability satisfactory. Dispersion satisfactory. Satisfactory after rough handling and cross-country hauling.

Item - M 360, Gas, GB
TIR - 6-9-8A2


Item - M 393 HEP-T
TIR - 6-9-6A5(1)(S)

Pertinent information - 105 mm gun. No test results given. M 393 is standard B. M 393AI is Standard A.

Item - M 396 HE-T (T15E3)
TIR - 6-12-7A1(2)(U)

Pertinent information - 120 mm gun. Separated ammunition. Used with M 45 propelling charge. User tests satisfactory.

Item - M 121, Gas, GB
TIR - 6-14-8A2(2)(C)

Pertinent information - 155 mm howitzer. M 121AI is Standard A. Can be parachute delivered. Works well in temperate zone and arctic.

Item - M 124 HE
TIR - 6-19-7A1(1)(C)

Pertinent information - 280 mm gun. Separate loading with M 43 bagged propelling charge. Area of concern: Neither the M 124 (forged) nor the M 124AI (cast) will defeat a 6-foot concrete wall.
Item - M 370, Smoke, WP
TIR - 6-7-8A1(1)(C)
Pertinent information - 81 mm mortar. No test results.

Item - M 329 HE (E85R7)
TIR - 6-10-7A1(1)(C)
Pertinent information - 4.2-inch mortar. Recommended use of comp B as the filler instead of TNT.

Item - M 328 (E84R7) Smoke
TIR - 6-10-8A1(1)(U)
Pertinent information - 4.2-inch mortar. Areas of concern: Excessive pillaring and dissipation of the smoke with inadequate duration of screening; unsuitability under extreme heat of desert; unsuitable for aerial delivery because unsafe in case of a malfunctioning parachute.

Item - M 371 (T299E6) HEAT
TIR - 6-8-5A3(3)(C)
Pertinent information - 90 mm recoilless rifle. Area of concern: Did not meet requirement of defeating six-inch armor at 64° obliquity 90% of the time.

Item - M 392A1 APDS
TIR - 6-9-1A3(2)(S)
Pertinent information - 105 mm gun. Service tests satisfactory.

Item - M 456 (T384E4) HEAT
TIR - 6-9-5A7(3)(C)
Pertinent information - 105 mm gun. Target operability satisfactory. Standard A in temperate climates. Summer and winter environmental tests to be conducted.

Item - M 442 (T388) HE
TIR - 6-9-7A12(1)(C)
Pertinent information - 105 mm Howitzer. No test results.
Item - M 358 (T116E7) AP
TIR - 6-12-1A1(3)(C)

Pertinent information - 120 mm gun. Ballistic acceptance tests satisfactory.

Notes

1. Fuze M 535 PD replaces Fuze M 51A5, except for 75 and 90 mm AA ammo (TIR 8-1-3A1(2)).

2. M 525 Fuze standard C - TIR 8-1-3A21(3)(U)

3. M 526 Fuze standard B - TIR 8-1-3A21(2)

4. M 527 Fuze standard C - TIR 8-1-3A21(2)

5. 81 mm mortar smoke shell M 57 - standard C - TIR 6-7-8A1(1)(C)

6. Fuze M77 - standard C - TIR 6-7-8A1(1)(C)

7. 4.2 inch mortar chemical shell M2 - standard B - TIR 6-10-8A1(1)(U)
Naval Ordnance Laboratory, White Oak, Md.
(NOL technical report 63-115)

CANNON MOUNT AMMUNITION UTILIZATION FEASIBILITY
STUDY (D), by P. W. Naylor and L. J. Shkolnik.
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This is a compilation of current U. S. Army
ammunition which could be used as a basis for
development for new Naval Gun Mounts. Current
standard and developmental Army ammunition for
guns, howitzers, mortars and recoilless rifles
of caliber 75mm through 200mm is included.

Army projectiles including fuse interchange-
ability and environmental considerations for
Naval usage are tabulated. Conclusions are
offered regarding the applicability of the
ammunition to future Naval Gun Mount usage.
Certain rounds requiring special security
clearance are omitted from this compilation.

1. Ammunition, Gun
2. Ammunition - Serviceability
3. Ammunition - Small arms

I. Title
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IV. Project

Abstract card is unclassified.