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SHAPED CHARGE, ANTITANK, HAND-THROWN

John D. Buchanan

Army Land Warfare Laboratory Aberdeen Proving Ground, Maryland

June 1974

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Current standard US Army antitank weapons have been designed to provide maximum practical stand-off range. One of the consequences of this is generally a significant signature at the launcher and occasionally along the trajectory of the projectile. Another consequence is a minimum range within which the munition does not function. These characteristics are in direct opposition to those needed for antitank weapons to be used in a confined area such as a city. The signature discourages use and the resultant immediate enemy reaction to the firer. The blast and sound effects in a confined area are likely to cause serious injury to the firer, and the minimum range may preclude functioning on the target. A hand-thrown short-range device appeared to overcome the deficiencies of standard weapons in an urban environment.

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A hand deployed device which will give the infantryman in urban warfare the capability to disable a "buttoned-up" tank is desired. This task provides a definition of the type devices needed under three different tactical conditions. Descriptions of a number of proposed designs are presented and the results of limited tests recorded.

While there is a definite need for such a device, no obvious clear cut answer was developed; however, the approach toward several possible designs is described.

### INTRODUCTION

#### DEVELOPMENT AND TESTING

There are three methods of deployment of a hand-thrown, antitank munition which could be used.

These are:

1. Dropping the munition from the window of a building onto the top of a tank in the street.

2. Throwing the munition from a doorway, from the underbrush or from any close range onto the top of the tank.

3. Throwing the munition from as far away as possible and having it impact on the top of the tank.

An investigation of foreign technology indicates that a number of countries have developed grenades which may be used in a manner similar to the second method described above. These grenade designs are described in the Appendix. These grenades have a practical range of 5 - 10 meters. This extremely short range results in a hazard to the individual throwing the grenade unless he has a prepared position into which he can retreat as he throws the grenade.

The third method of deployment would use a grenade which could be thrown a substantial distance. To accomplish this, a small football shaped grenade was considered. Since a regulation size football weighs 14 ounces, it was considered feasible to make a shaped charge grenade within this weight limitation. In addition, most US troops are familiar with throwing footballs. A model of this design may be seen in Figure 1.

#### TESTING

Tests were made of five different items:

1. Dart with fins

- 2. Dart with cowling
- 3. 1 1/2-1b. "potato masher" grenade
- 4. 2 1/2-1b. "potato masher" grenades

5. 14 oz. "football" device

The tests of the dart with fins showed a very low tendency of the device to impact "nose-on" on a horizontal surface. Initial tests indicated there were no practical results.

The initial tests on the dart with a cowling also indicated a very low tendency of nose-on impact. In addition this particular design was very difficult to throw with any stability and tumbled often.



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Figure 1. Football Shaped Grenade

The 1 i/2-1b. and 2 1/2-1b. "potato mashers" with parachute showed the highest tendency to impact nose-on. The "potato masher" design tested is shown in Figure 2.

Tests of all of these items indicated a maximum practical range of 10 meters.

Test on the football shape indicated it also had a low tendency of nose-on implet. In addition, both the spring wire and soft aluminum placed on the note to cause the "football" to rotate upon impact, so the nose would be perpendicular to the tank surface, did not work as envisioned. The "football" would bounce away before the nose rotated any significant amount. In addition, the "football" never attained a stable trajectory. This was apparently caused by the mass of the grenade type "football" being near the longitudinal axis while a real football has all its weight in the "skin." The football shape was not considered practical for further development.

Further testing was done on the "potato masher" with a plastic magnetic ring on its front and on the dart with cowling and a parachute.

The "poteto masher" with the plastic magnet on its front surface was so be  $\sqrt{2}$  that is would bounce two or three times and fall off the test stand. The dart with coeffing and parachute was also tested at the same time and no consistency of trajectory was ever achieved.

The Research Analys(; Office (RAO), USALWL, conducted an investigation into designs for hand-thrown antitank devices not described in the body of this report. Results of the RAG investigation are included in USALWL Technical Report No. 74-92, "Improved Hand-Launched Antitank Munition for Urban Warfare."



# CONCLUSIONS

The lightweight (1 1/2-1b.) "potato masher" grenade with parachute showed some promise that it could be developed into a useful antitank weapon if a 10 meter average range could be tolerated.

APPENDIX

# FOREIGN TECHNOLOGY GRENADES

A-1

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The RFO-43 is the carliest of the HEAT hand grenades used in the Soviet and Litellite Forces. It incorpulates an impact fluxe and a shaped charge to achieve its penetration effect against the armor of its primary targets-tarks and other vehicles; and armor-protected pillbores-and is capable of penetrating approximately j inches of armor. Because of its secondary fragmantation effect, the grenade should be thrown only from cover.

The design of the RNA-57 is roused in thet is stabilizing device is incorporated to insure that the shaped charge in the hold of the grannic strikes the target hold-on for maximum effectiveness. The device consists of two clock strike attached to the husin of the grannic as well as to a mole collar fitted over the budle. The bollar and effect lever are forced off the grannic by a compress spring then the grannic leaves the husi, and the trailing cloth stripe and collar stabilize the grannic by keeping its has foremost in fright; The RNA-55 can be recommended by its large dimeter cylindrical head, the projecting voolen headle, and the stabilizer collar, shared like a tracetd come, which fits over the handle and against the rear of the head.

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### MAGNETIC ANTITANK GRENADE, HOFT HOHL LADUNG 3 kg

DATA:

Over all Longth: 4% inches. Maximum Diameter: 3% inches. Color: Field grey. Total Weight: 7 pounds 11 ounces. Filler: RDX/TNT. Weight of Filler: 3 pounds 5 ounces. Igniter: B. Z. 24. Delay: 4.5 or 7 seconds.

DESCRIPTION. This grenade is painted field grey and is fitted with magnets which are sufficiently powerful to cause it to adhere to a vertical surface. The main filling is contained in a pressed metal container which is conical in shape with an elongated apex serving the dual purpose of forming a hand-grip and accommedating the exploder pellet of PETN/Wax. This latter is housed in a metal tube protruding from the underside of the screw-threaded closing cap. The metal tube is screw-threaded internally to receive the igniter. (See fig. 288.)

#### LAND MINES, GRENADES, AND IGNITERS

Attached to the base of the conical portion by means of six bolts protruding through the container is a plywood framework carrying three horseshoe type magnets. During transit these magnets are fitted with a keeper which must, of course, be removed before using the charge. A brase chain terminating in a hook is attached to the frame.

This charge is reported to penetrate as much as 110 mm. of armor. The penetration<sup>•</sup> is acquired through the use of the shaped charge formed around the 60<sup>°</sup> angle cone.

There are two igniters used in this grenade: one having a delay of 4½ seconds and the other having a delay of 7 seconds. The first igniter has a blue cap and the second has a yellow cap.

OPERATION. The friction igniter is pulled and this will ignite the delay element. When the grenade strikes a tank the magnets cause it to cling to the side and at the end of the delay time the igniter will detonate the exploder pellet and main filling.



# GERMAN EXPLOSIVE ORDNANCE



Figure 289—Hollow Charge Sticky Hand Grenade

# HOLLOW CHARGE GRENADE (STICKY TYPE)

DESCRIPTION. The grenade consists of a tapering steel body containing the hollow charge with a flat sticky pad at the nose covered by a press-on lid with a small handle. The base of the grenade is fitted with a tapering fuze adapter terminating in an internally threaded hole for an ignite. This hole is covered by a black plastic plug in transit. It is presumed that the standard egg grenade igniter is used with this grenade employing a 4½-second delay and used with a No. 8 detonator. (See fig. 289.)

REMARKS. No information is available as to whether this grenade is thrown or placed against the target. It is possible that it may be lobbed for short distances.

ANTITANK GRENADE (PANZERWURFMINE)

# DATA:

2/

Over-all Length: 21 inches. Length or Body: 9 inches. Length of Fins: 11 inches. Diameter of Body: 4½ inches. Color of Body: Grey. Markings: P. W. M. 1 (L). Weight: 1 kg. Filling: Cast TNT.

DESCRIPTION. The grenade consists of a metal body and a wooden handle to which are attached four cunvas fins. The fins are held against



igure 290—Panzerweitmine Hellow Charge Hend Grenade

**CAMPINAL** 

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Figure 291—Type 41 Smoke Hand Grenade

the handle, before throwing, by a metal cap at the base of the handle. The body is made in two pieces crimped together and attached to the handle by a metal band. (See fig. 290.)

The fuze is located at the top of the handle and consists of a striker which is held away from the primer by a creep spring and two steel balls. The two balls fit into a recess in the striker and are held outward by a safety pin fitting between them, thus causing them to bear against the top of the striker housing and prevent the striker from moving down. Attached to the safety pin is a small length of tape which is held in by the metal cap and a semicircular clip attached to one fin and fitting around the handle.

Beneath the primer and in the base of the handle is a detonator and a picric acid gaine. The main filler is cast around a cone in the body to give a hollow-charge effect.

OPERATION. Before throwing, the cap over the end of the handle is pulled off and the fins held against the handle.

When the grenade is thrown, the four fins fly out because of their spring ribs. When the clip attached to one fin is pulled away from the housing, this releases the tape which unwinds and pulls the safety pin out of the striker. During flight the safety balls move in freeing the striker which compresses the creep spring on impact setting off the primer, detonator, gaine and main filling.

# SMOKE HAND GRENADE 41 AND PROTOTYPE NEBELHANDGRANATE 41

DATA:

Over-all Length: 4.7 inches. Maximum Diameter: 2.3 inches. Color: Olive drab. Total Weight: 21 ounces. Filling: (HC) Berger type mixture. Zinc and Hexachlorethane. Ignition: B. Z. E. Delay: N4 Ignition Tube: 4½ seconds.

# JAPANESE EXPLINSIVE ORDNANCE



Figure 174-Type 98 Stick Grenade.

#### Type 98 Stick Grenade

Over-all length: 7% inches. Maximum diameter: 1% inches. Color: Body, black; handle, unpainted. Total weight: 1 lb. 3 ounces. Filling: Cast picric acid. Weight of filling: 3 ounces. Delay: 4-5 seconds.

**Description:** The body is cylindrical in shape and is made of cast steel %-inch thick. The handle is turned from soft wood and slips into the steel body where it is held by three screws. This joint is scaled with a costing of tar. The screw cap at the pull end of the handle is of light, tin-plated steel.

The fuze consists of a friction ignition composition with a sanded string running through it. This string extends up the hollow handle and is connected to a pull ring which is exposed by removing the screw cap at the top of the handle.

**Operation:** The screw cap is removed from the top of the handle. The ring inside the handle is then pulled. This draws the sanded string through the ignition composition igniting the 4 or 5 second delay. The delay train detonates a cap which detonates the main charge.

This grenade has more fragmentation effect than the German high explosive stick greate.

# Type 3 Conical Antitank Hand Grenade

•	Large Grenade	Szali Grenade
Length of grenade	6% inches	5% inches.
Length of tail	14 inchez.	13 inches.
Diameter at base	4% inches	4 inches.
Length of fuze	1% inches	1% inches.
Length of cone	3¼ inches	2% inches.
Diameter of cone	2% inches	2 inches.
Cone angle, aper.	30°	38°.
Total weight	1.25 kg	.84 kg.
Thickness of cone	3 mm	3 mm.
Material of cone	Steel	Aluminum.

Description: This grenade is manufactured in two sizes. The basic principles of construction, are the same in both sizes, but variations occur-in weights, measurements and the explosive charge. The grenade consists of a cone-shaped explosive charge; a metal cone and a wooden base all contained in a silk bag. A fuze is inserted and a tail attached to the apex of the charge. . The explosive charge is cast in the form of a truncated cone. A metal cone is inserted in the base and in the upper end is a well which receives the gaine of the fuze. Surrounding the gaine is a cast ring pellet. In the large size grenade the explosive is type 94, and in the small size grenade it is Pentolite (50/50 TNT and PETN). A thin layer of waxed paper surrounds the charge.

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#### GRENADES

At the bottom of the explosive charge is a wooden base which is flat on the top and rounded on the bottom. The hole in the base has a slightly smaller diameter than the hole in the cone.

Covering the charge and base is a silk bag either white or olive drab in color. When the grenade is assembled, a drawstring closes the bottom. A metal ring is inserted over the top of the bag. Inside the top of the explosive charge is fitted an adapter ring which is threaded to receive the fuze. Four screws hold the parts together.

4

Tied around the top of the grenade is a tail made of hemp to provide stability in flight and to make the grenade strike the tank base first.

The fuze is constructed in two parts which are threaded together. The lower body has external threads for screwing into the adapter ring and internal threads for receiving the gaine. The striker is held in position by a safety pin and creep spring. The under side of the upper body and the top of the striker are curved so that if the grenade strikes at a slight angle the striker will be cammed down.



#### JAPANESE EXPLOSIVE ORDNANCE

Operation: Before the grenade is thrown the safety pin is pulled out. On impact the firing pin overcomes the spring and moves down to pierce the primer. The fuze is not "all-ways action", but will probably function on a slight angle of impact.

A second small grenade has been recovered which is identical to the previously described small grenade in measurements and type of construction but differs in the following details. The silk bag which covers the charge of the second grenade is made of bright yellow finished silk. The main explosite charge is pieric acid with a small R. D. X. booster. The adapter ring is bakelite instead of metal, while a straw tail is used in place of hemp. The fuze of the second grenade has a black finish, a single safety pin, and a gaine which is crimped to the fuze body, but otherwise is similar in construction and operation to the fuze of the first grenade.



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<u>\*</u>/

## ITALIAN AND FRENCH EXPLUSIVE ORDNANCE



# Figure 230 - "L" Type Anti-Tank Hand Grenade

#### "L" Type Anti-Tank Hand Grenade

Data ·	•
Over-all.length	. 15 in.
Maximum circumference.	. 1414 in.
Color	Body red; hand unpainted
Total weight	. 41 <u>4</u> lb.
Length of handle	_ 10¾ in.

#### Description -

This grenade consists of a metal casing with a wooden throwing handle. A tab protrudes from the top of the casing. Pulling this tab removes a safety strip which, while in, blocks the striker from the detonator. There is also a small metal strip protruding from the base of the handle. This strip is held in position by a wire in the side of the handle. The wire is held in position by a piece of tape secured by a pin. The firing mechanism is alwaysacting, much like the O. T. O. Mod 35 Hand Grenade.

#### **Operation**

Before throwing this grenade, remove the safety strip attached to the tab. Then, holding the handle firmly, remove the pin. Be sure that the wire is held securely. When the grenade is thrown, the wire is released; this releases the small metal strip, which then moves over into a position so that the hole in it is in alignment with the striker and detonator. On impact, the striker and detonator are brought together, firing the grenade.

#### Remarks

This grenade was designed for use against vehicles and tanks. The grenade should be thrown at a distance of 15 to 20 meters from the target, and cover should be taken as protection against fragmentation. In the armed position, the grenade is very sensitive.

#### Breda Mortar Grenade

Dàta	••
Over-all length	51/ in.
Maximum diameter	1¾ m.
Color	Body black;
	tail red
Type of filling	TNT

#### Description

The body of this grenade is steel, while the tail is of aluminum alloy. The two are screwed together. The steel cap is attached to a steel strip, and a double breas safety strip holds the cap in place. The safety strip passes through two slots near the head of the grenade, and lies in the recess of the sine striker holder. The tail of the H. E. grenade is painted red to distinguish it from practice and instructional grenades, which have yellow and unpainted aluminum tails, respectively. It is fired from the 45-mm Light Mortar, Model 35-Brixia.

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