# UNCLASSIFIED

# AD NUMBER AD031993 CLASSIFICATION CHANGES TO: unclassified FROM: confidential LIMITATION CHANGES

# TO:

Approved for public release; distribution is unlimited.

# FROM:

Distribution authorized to U.S. Gov't. agencies and their contractors;
Administrative/Operational Use; 14 JAN 1954.
Other requests shall be referred to Ordnance Technical Intelligence Service, Aberdeen Proving Ground, MD.

# **AUTHORITY**

USAFSTC ltr dtd 8 Nov 1979; USAFSTC ltr dtd 8 Nov 1979

MECEIVE 27 JAN 1954 ORDGU-INTEL

17 DBd

Shannon/bj

#### Ordnance Technical Intelligence Service Aberdeen Proving Ground, Maryland

1225662

14 January 1954

OROBG-OFI

MEMO REPORT NO. OTIO-30-2

SUBJECT: Soviet Hand Grenede, Offensive Type, Model RG-42

TO

Chief of Ordnance, Washington 25, D. C.

PROPERTY OF R.D.

ATTN: ORDGU-IN

\_\_\_IAUTEORITY:

Ltr file APG 386.3/119, 0.0. 386/2, dtd 30 Oct 51, subject:
. "Firing Program for Soviet Hand Granada, Offensive Type,

Model RG-42 (TB3-0035)"

#### 1. Introduction.

a. The above-cited authority requested that a number of the subject Soviet hand grenades be utilized in a panel fragment test in accordance with methods used for obtaining the velocity, mass, angular distribution of fragments, and kill probability. The authority also requested that the time for fuze activation be recorded.

- b. Memo Report No. OTIO-30-1, covering the initial phases of the panel fragment test of Soviet hand grenades, was submitted 10 Dec 52. This report gave information on the panel test procedures for obtaining fragmentation characteristics, on preliminary results of the test, on fuze activation time, and on physical and chemical examination of the grenade.
- c. This final report summarizes the previously unreported procedures and results of the grenade tests completed between 18 Feb 52 and 6 May 53 as contained in APG Firing Record No. B-11012.

#### 2. Materiel.

- a. Of the total of fifteen Soviet offensive-type hand grenades Model RG-12 (FMAM 2173) previously described in detail in Memo Report No. OTIO-30-1, seven were statically detonated in the conduct of the panel fragment test and eight were statically detonated in the conduct of the mass recovery test. Detonation of the grenades was initiated by application of electric detonators M35, excepting rounds No. 7, 14, and 15 which used detonators M13 in combination with the electric detonators M36.
- b. The facilities for the recovery of fragments and the recording of fragment velocities consisted primarily of six 8-x 4-x 3-feet wooden boxes, each filled with 1/2-inch-thick composition wallboard. Two of these boxes mounted flash screens of 0.020-inch dural immediately in front of the wallboard. A high-speed motion picture camera operating at 8000 frames per second was used to record fragment velocities.

THIS REPORT HAS BEEN DELIMITED AND CLEARED FOR PUBLIC RELEASE UNDER DOD DIRECTIVE 5200,20 AND NO RESTRICTIONS ARE IMPOSED UPON ITS USE AND DISCLOSURE.

DISTRIBUTION STATEMENT A

APPROVED FOR PUBLIC RELEASE; DISTRIBUTION UNLIMITED.

# UNCLASSIFIED

# AD 31 993

CLASSIFICATION CHANGED

TO: UNCLASSIFIED FROM: CONFIDENTIAL

AUTHORITY:

USAFSTC 1+r 8 NOV 79



UNCLASSIFIED

NOTICE: THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE LAWS, TITLE 18, U.S.C., SECTIONS 793 and 794.

THE TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW.

MEMO REPORT NO. OF 10-30-2 (continued)

#### 3. Procedure.

- a. The entire program was carried out under the supervision of the Bomb and Fragmentation Branch, Arms and Ammunition Div, D&PS. Four of the wooden boxes were used for the mass recovery of fragments and were placed side by side in an arc on the periphery of a circle having a 10-foot radius. The two boxes with flash screens were used for recovery of fragments for which velocities were recorded; these boxes were placed side by side in an arc on the edge of the circle directly opposite the other four boxes. The movie camera was placed in position to photograph the flash at the moment of detonation of the grenade and the flash caused by fragments striking the sheet of dural, thus recording the results of fragment velocities on film.
- b. Eight grenades were statically detonated, singly, from the center of the circle and the mid-point of the height of the recovery boxes for the mass recovery-velocity phase of the test. Four of the grenades were detonated in a horizontal position and four were detonated in a vertical position. After detonation of each grenade the fragments were recovered from each box, weighed and photographed, and the exposed film from the movie camera was analyzed for the determination of fragment velocities.

#### 4. Results.

- a. Of the fifteen RG-42 grenades tested, all grenades functioned high order except numbers 14 and 15, which functioned low order.
- b. The average instrumental velocities of fragments of test rounds No. 1 to 5 and No. 7 to 13 are given in inclosure 1.
- c. Recovered velocity fragments and their respective weights and velocities are shown in APC Photos A85181, A88449, and A88451. These photos may be obtained from this station upon request.
- d. Weight distribution of fragments recovered from the mass recovery test of rounds No. 3 to 13 are indicated in inclosure 2.
- a. A tabulation of the average number of fragments and the average fragment weight for each position of suspension of the test grenades in the mass recovery test, rounds No. 8 to 13, is given in inclosure 3.
  - f. Angular distribution of hits on panels at the 15-foot radius is graphically reported in inclosure 4.

#### 5. Conclusions.

a. In the panel test of the subject Soviet hand grande, the grande, when suspended horizontally, produced an average side fragment of 4.74 grains with an average velocity of 2758 feet per second over a

MEMO REPORT NO. OTIO-30-2 (continued)

14 Jan 54

distance of approximately 14.4 feet; when suspended vertically, the grenade produced an average side fragment of 3.09 grains with an average velocity of 3192 feet per second over a distance of approximately 14.4 feet.

- b. Results of the mass recovery phase of the test indicate that the RG-12 granade will produce a fuze-end fragment of 3.01 grains with an average velocity of 4692 feet per second, a base-end fragment of 1.79 grains with an average velocity of 5124 feet per second, and a side fragment of 3.06 grains with an average velocity of 3526 feet per second. Of the recovered fragments, 54.65 by number and 73.86 by weight were of the 2.00- to 10.00-grain group. Velocities measured over a distance of 10 feet.
- c. The checkerboard grid pressed into the fragmentation sheet colied within the RC-42 granade, does not aid in confining fragments to a particular size, weight, or number.

#### 5. Recommendations.

- a. It is recommended that this report be referred to the Remember and Development Division. OCO, for study to determine the desirability of calculating the lethal area of the subject grenue and the preparation of a graphical contour presentation to illustrate the lethal area.
- b. In addition this study should consider the desirability of a test of the RG-42 grenade without the fragmentation sheet, and a test of the RG-12 grenade with an explosive filler of Composition B. which it is believed, will considerably improve its efficiency.

Approved:

Capt. Ord Coros Chief, Ord Tech Intel Ser

Submitted: 7/ 7/ January
H. H. HIMER

Technical Assistant Ord Tech Intel Ser

#### 4 Incle

- 1. Instrumental Velocity-Fragment Mass Data -- Confidential (1 page)
- 2. Fragment Recovery-Confidential (1 page)
- 3. Average Number of Fragments & Average Fragment Weight -- Confidential (1 page)

4. Angular Distribution of Hits--Confidential (1 page)

#### Distribution:

OTIS, APG (Original & 1 copy)

TIB, D&PS, APG, thru Chief, bib & Mus Div

(1 copy) (1 copy)

Ord Bd, APG

Liaison Office, APG

(1 copy)

ORDGU-IN. OCO

(29 copies)

#### INSTRUMENTAL VELOCITY-FRAGMENT MASS DATA

Average for Rounds No.	Average Sample Size	Average Fragment Weight (gr.)	Average Instrumental Velocity (f.p.s.)	Distance Grenade to Flash Screen (ft.)	Fragment Spray	Suspension
1 and 2	23.5	4.74	2758	14.41	Side wall	Horizontal
3 thru 5	14.7	3 <b>.0</b> 9	3192	14.44	Side wall*	Vertical
6	No velo	cities obt	ained nor frag	ments recovere	d •	
7	5.0	2.60	2689	14.50	Side wall*	Vertical
8 and 12	72.0	3.01	4692	9.82	Fuze end	Horizontal
9 and 13	41.0	1.79	5124	9.35	Base end	Horizontal
10 and 11	55.0	3.06	3526	9.86	Side wall	Vertical

<sup>\*</sup> Lower section of side wall. Grenade was suspended vertically and full side wall fragment spray was not sampled with the flash screen.

# FRACHENT RECOVERY

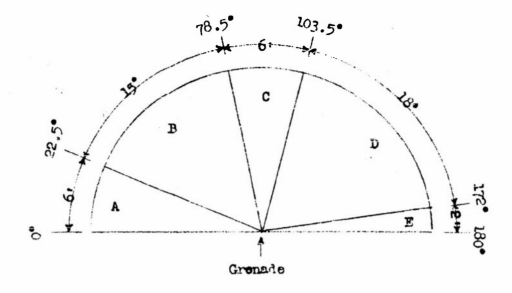
Weight					guents by			
Intervals (gr.)		Round 8	Round	Round 10	Round 11	Round 12	Round 13	Totals
0.000.50	Number Weight	12 3.84	37 8.98	16 5.54	13 4.08	33 8.22	23 7 <b>.</b> 30	134 37.96
0.511.00	Number Weight	6. <b>02</b>	18 12.36	3 <del>2</del> 25.60	21 16.10	6 <b>.22</b>	20 15,66	107 21.96
1.011.50	Number Weight	3.66	9 10.92	17 21.70	17 21.08	2.34	€ 7.06	54 66.76
1.512.00	Number Weight	1 1.54	6 10.44	20 34.40	19 33 <b>.</b> 28	1 1.98	6 10.82	54 92.46
2.013.00	Number Weight		8 <b>20.</b> 96	25 <b>62.4</b> 8	35 85 <b>.</b> 86	4 9.48	5 13.62	77 192.40
3.015.00	Number Weight		8 29 <b>,2</b> 4	23 91 <b>.1</b> 0	41 158.96		10 36.72	326.02
5.0110.00	Number Weight		5 35,68	32 <b>2</b> 19.24	306 <b>.</b> 08		10 66.02	91 627.02
10.0120.00	Number Weight		64 •34	2 21 <b>.2</b> 7	6 72.78	14.14	10 . 147.04	23 312.57
20.0150.00	Number Weight			3 72.08		21.38	28 <b>.8</b> 4	<b>122.3</b> 0
Over 50.00	Number Weight		282.00				1 51.64	2 333.64
Totals	Number Weight	24 15.06	96 474.92	170 553.41	196 698 <b>.</b> 22	50 63.76	92 384.72	628 <b>21</b> 9 <b>0.</b> 09

#### AVERACE NUMBER OF FRACMENTS AND AVERACE FRACMENT WEIGHT FOR EACH POSITION OF SUSPENSION

Weight Intorvals	Distribution of Fragments by Number and Weight						
(gr.)		1*	2**				
0.000.50	Number	22.5	30.0	14.5			
	Weight	0.260	0.271	0.332			
0.511.00	Number	8.0	19.0	26.5			
	We <b>ight</b>	0.765	0.737	0.67			
1.011.50	Number	2.5	7.4	17.0			
	Weight	1.200	1.199	1.258			
1.51-2.00	Number	1.0	6.0	19.5			
	Weight	1.760	1.772	1.735			
2.013.00	Number	2.0	6.5	30.0			
	Weight	2.370	2.669	2.4 <i>7</i> 2			
3.015.00	Number Weight		9.0 3.664	32.0 3.207			
5.0110.00	Number Weight		7.5 6.780	<b>3</b> 8.0 6.9 <b>1</b> 2			
10.0120.00	Number	0.5	<b>730</b>	1.0			
	Weight	14.140	15.092	11.756			
20.0150.00	Number • Weight	0.5 21.380	0.5 <b>2</b> 8.840	1.5 24.027			
Over 50.00	Number Weight		1.0 166.820				

<sup>\*</sup> Suspended horizontally for base fragment recovery - Rounds 8 and 12.
\*\* Suspended horizontally for fuze fragment recovery - Rounds 9 and 13.
\*\*\* Suspended vertically for main rorsy recovery - Rounds 10 and 11.

DISTRIBUTION OF HITS ON PANEL OF 15-FOOT RADIUS PRESENTED BY HORTZONTALLY SUSPENDED TEST ROUNDS NO. 1 AND 2



	Areas				
	A	В	Ç	D	E
Perforations	22	2	17	1	<del>ji</del>
Penetrations	109	44	60	31	19
Hits per square foct	2.4	0.34	1.4	0.2	1.3
Square feet in area	54	135	54	162	<b>1</b> 8
Angle of distribution	22.5°	56 <b>°</b>	25*	68 <b>.5</b> °	8•

The arc formed by the test panel of one-inch dressed Ponderosa pine boards with a height of 9 feet contained 423 square feet of test surface.