1 FEB 1962

MEMORANDUM FOR: The Director of Central Intelligence

2.46314

SUBJECT

APPROVED FOR RELEASE

1/16/2006

うじ

HR 70-14

MILITARY NEWS: "The Destruction of Energy Free Rocket Launching Positions", by Lt.-Col. Y... Sobolev and Eng.-Maj. V. Ozhogin

1. Enclosed is a verbatim translation of an article which appeared in the Soviet Ministry of Defense publication <u>Collection</u> of Articles of the Journal Military News (Voyennyy Vestnik). This publication is classified SECRET by the Soviets, and the issue in which this article appeared was distributed to officers from regimental commander upward.

2. In the interests of protecting our source, this material should be handled on a meed-to-know basis within your office. Requests for extra copies of this report or for utilization of any part of this document in any other form should be addressed to the originating office.

FOR THE DEPUTY DIRECTOR, PLANS:

RICHARD HELMS

Enclosure	
	SECRET

## Original: The Director of Central Intelligence

With Links

Ĵ,

cc: Military Representative of the President

Special Assistant to the President for National Security Affairs

The Director of Intelligence and Research, Department of State

The Director, Defense Intelligence Agency

The Director for Intelligence, The Joint Staff

The Assistant Chief of Staff for Intelligence, Department of the Army

The Director of Naval Intelligence, Department of the Mavy

The Assistant Chief of Staff, Intelligence U. S. Air Force

The Director, National Security Agency

Director, Division of Intelligence Atomic Energy Commission

National Indications Center

Chairman, Guided Missiles and Astronautics Intelligence Committee

The Deputy Director of Central Intelligence

Deputy Director for Intelligence

Assistant Director for National Estimates

Assistant Director for Current Intelligence

Assistant Director for Research and Reports

Assistant Director for Scientific Intelligence

RET

30 January 1962 Distribution: DCI - Copy #1 EXO/ - Copy #2 EXO/ - Copy #3 - Copies #4 and 5 Copies #6 and 7 - Copies #8 and 9 - Copies #10, 11, 12, 13, 14, and 15 Stat DIA JCS Army - Copy #16 Navy Air - Copies #17, 18, 19, 20, and 21 - Copy #22 - Copy #23 - Copy #24 - Copy #25 NSA AEC NIC GMAIC DDCI - Copy #26 - Copy #27 DDI AD/NE - Copy #28 AD/CI - Copy #29 - Copy 725 - Copies 730 and 31 - Copies 732 and 33 - Copy 734 - Copy 736 - Copy 736 AD/RR ~ AD/SI DDP COP-DD/P CFI - Copy #37 - Copies #38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49 and 50 CSR 8R/Rp ¥



## COUNTRY : USSR

SUBJECT

: MILITARY NEWS: "The Destruction of Enemy Free Rocket Launching Positions", by Lt.-Col. Yu. Sobolev and Eng.-Maj. V. Ozhogin

DATE OF INFO: January 1961

APPRAISAL OF CONTENT : Documentary

SOURCE : A reliable source (b)

Following is a verbatim translation of an article entitled "The Destruction of Enemy Free Rocket Launching Positions", by Lt.-Col. Yu. Sobolev and Eng.-Maj. V. Ozhogin. This article appeared in Issue No. 34, 1961 of the Soviet military publication <u>Collection of Articles</u> of the Journal Military News (Voyennyy Vestnik). This publication is classified SECRET by the Soviets and is publication by the USSE Ministry of Defense.

According to the Preface, Issue No. 34 was sent for typesetting on 14 December 1960 and released to the printer on 25 January 1961. The Preface states that articles express the opinions of their authors and are published as a form of discussion. Distribution of Issue No. 34 was to officers from regimental commander upward.

Comment: The letter "p" which is underlined in the equations on pages 4 and 5 was in Cyrillic in the original document.



The Destruction of Enemy Free Rocket Launching Positions

by

CHE CHE CHE

Lt.-Col. Yu. Sobolev and Eng.-Maj. V. Ozhogin

One of the main means in the armies of our possible enemies for the delivery of nuclear warheads is free rockets (neupravlyayemyy reaktivnyy snaryad - NURS) of "Honest John" and "Little John" type, and also the "Lacrosse" guided missile (upravlyayemyy snaryad - URS), which are intended for the tactical support of troop combat operations.

These free rockets form a component part of the armament of the batteries of battalions (divizion) of infantry (armored) divisions, and of the separate battalions (divizion) of the Reserve of the High Command (rezerv glavnogo komandovaniya - BGK) The launching positions of the batteries in the composition of the divisions are positioned 6 to 8 km behind the forward edge in an offensive, and from 8 to 12 km in defense; the positions of the batteries in the composition of an RGK battalion are comparatively positioned at 8 to 10 km, and 10 to 13 km.

Rocket launchers (reaktivnaya ustanovka) are used independently as well as in the composition of a battery. If several launchers are disposed on one position, they are placed not nearer than 200 w to each other. The preparation of the positions lies mainly in camouflage work and the preparation of access routes.

As a rule, the rocket launchers are moved up to their positions just before fire is opened, and after one or two launchings (vystrel) they are immediately withdrawn to alternate positions (sapasnaya positsiya) or to the assembly area (vyshydstelkyy rayon). The total time



that they are at the launching position from the moment of arrival to the beginning of departure can be 30 to 40 minutes, and from the moment of concluding fire to withdrawal from the position - 10 to 15 minutes.

1

Therefore, rocket launchers, which are intended mainly for firing atomic warheads, must be destroyed immediately in order to deprive the enemy of the possibility of firing from them again.

The most reliable means of destroying the launchers is undoubtedly atomic ammunition and aircraft, though sometimes conventional artillery is used to destroy them.

As is known, conventional artillery carries out neutralizing and destructive fire. Neutralizing fire can only temporarily bold up firing from a rocket launcher or its withdrawal from the position. Therefore, neutralizing fire should only be resorted to as a temporary measure, to be undertaken until an atomic strike is inflicted or until the target's destruction is entrusted to aviation. If it is impossible to make use of these means, then conventional artillery is called upon to bring down destructive fire. Analysis has shown that for carrying out fire for effect against rocket launchers it is best to make use of 123, 130, and 152 mm artillery.

For guns of this caliber it is best to select firing positions 6 to 8 km from the forward edge. Consequently, taking into account the distance of the NURS launching mounts from the forward edge, it can be estimated that the average range of fire for effect against rocket launchers will be 16 km.

Preparation of settings (ustanovka) to fire for effect.

When firing at long ranges, changes in the accuracy of setting preparations for conducting fire for effect have a great bearing on variations in ammunition expenditure. Consequently, if the density of artillery is small, then the necessity to destroy the rocket



launchers forces one to search for and develop those methods of preparation which would facilitate the sudden destruction of a target in any conditions of weather and at any time of the day or night with the minimum expenditure of forces and weapons.

SEC

One of the most accurate methods of determining settings, which will at the same time ensure surprise in the opening of fire for effect, is that of full preparation. However, as tests show, neutralizing fire and especially destructive fire against rocket launchers with high-explosive fragmentation shells involves an enormous expenditure of ammunition, and therefore cannot be used extensively. The expenditure of ammunition can, however, be reduced by carrying out adjustment of fire with the help of radar stations. L.reover, the most effective reduction in the expenditure of ammunition is achieved with fire at ranges close to the maximum ones.

Great accuracy in preparing settings and, consequently, economy in the expenditure of ammunition, is achieved when, in determining corrections with the help of radar stations, the accuracy weight (ves tochnosti) of full preparation is taken into account, the accuracy of corrections being equal in this case to:



Apete 1

WEN'I

is the average error in determining various factors, which are common both to the carrying out of full preparation and to adjustment of fire with the help of a radar station;



E' and E' are the average errors, characterizing pp p respectively the accuracy of full preparation and the adjustment of fire on a target with the help of a radar station without taking into account the characteristics of accuracy in determining the general sources of error.

The amount of the correction determined when the accuracy weight of full preparation is taken into account, is equal to:

2

PP

d.S

2

bere d

is the deviation of the center of the shell grouping according to data from the radar station;

(2)

and I are the average errors, characterizing pp p respectively the accuracy of full preparation and the adjustment of fire on a target with the belp of a radar station.

Tests show that the amount of the corrections, calculated in accordance with formula (2) is, in the majority of conditions of fire, equal as regards range to threequarters, and as regards direction, to one-half of the amount of the average deviations determined by the radar station.



However, successive adjustment of fire of a rocket launcher by the basic guns of all batteries of a battalion with the help of a radar station, though providing great accuracy, cannot be regarded as advisable, for it does not ensure surprise of destruction, requires a lot of time, and leads to low density of fire. All this allows the enemy to put our launcher out of action. Therefore, it is essential to make use of the capability of radar station type "ARSON" for determining with great accuracy and in the minimum time the deviations of the shells from a target by firing battery salvoes and then to continue firing with such salvoes. 1、44年4月4月1日,1月1日,

The corrections, determined by taking into account the accuracy weight of full preparation in accordance with the intersection (zasechka) of one or two salvoes when firing for effect is started, can be regarded as advisable for all the batteries of a battalion, By taking into account these corrections, the accuracy of preparation of launcher settings in the batteries which have not adjusted on the target, is essentially increased. This has been confirmed by tests.

Sec. Sec. Star

The expenditure of shells and the number of guns necessary for destroying a rocket launcher As mentioned, rocket launchers are disposed on positions in a dispersed way. Consequently, firing for effect against a launcher means firing at an individual target.

E

The index to the effectiveness of fire for effect against a rocket launcher is the probability of getting even one hit on a target (in the dimensions of a target mentioned above). Therefore, the expenditure rate of shells is determined by the possibility of achieving even one hit.

The amount of artillery necessary for carrying out the fire mission also has important significance. Less shells and fewer guns will naturally be required for the neutralization of a rocket launcher than for the destruction of it.



In the course of neutralizing rocket launchers, when shells hit within the zone of their fragmentation action, the members of a launcher's crew who are preparing it for firing and are standing up not under cover, can be put out of action.

SECRET

We have calculated the rate of shell expenditure in one minute and the number of guns necessary to neutralize a rocket launcher in the time allowed for neutralization. The results of our calculations are given in Table 1.

Table I

Expenditure of shells in one minute, and the number of guns

	Time for neutrali- zation	30 minutes										
Method of	Range (km)	12		16		20		24		26		
Preparation	Caliber (mm)	Expenditure of shells	Funder of guns	Expenditure of shells	Number of guns	Expenditure of shells	Funder of	Expenditure of shells	Runder of Runs	Expenditure of shells	Number of gums	
Full	122	9	4	13	5	21	8	35	14	-	-	
brebaracion	130	7	3	12	6	19	9	31	14	38	17	
Determinian	152	6	3	12	6	19	9	-	-	-	-	
correction	122	12	5	12	5	12	5	15	6	-	-	
of fire with	130	10	5	10	5	ш	5	13	6	14	6	
redar station	152	8	Ŀ,	10	5	n	5	-	-	-	-	
				ļ								

necessary for neutralizing a rocket launcher



As illustrated in the table, the determination of corrections when fire for effect is opened, with the help of a radar station, enables one to reduce the expenditure of ammunition and the number of guns considerably as compared with full preparation. Here, for the neutralization of a rocket launcher in 30 to 60 minutes, the corresponding requirements are one to two batteries.

**Medae** 

1

DET

The expenditure of shells, and also the number of guns brought in for destroying a rocket launcher in 30 minutes, are given in Table 2. The table shows that for the destruction of a rocket launcher by means of conventional artillery, a considerable expenditure of ammunition is required, especially when using data of full preparation.

The determination of corrections when fire for effect is opened with the help of a radar station at ranges greater than 16 km enables one to reduce the expenditure of ammunition and the number of guns used by 1.5 to 2.5 times. The task of destroying a rocket launcher can be accomplished by one battalion.

Order of conducting fire while firing for effect at rocket Launchers. Settings for firing for effect are determined on the basis of full preparation. One of the batteries of a battalios opens fire in battery salvoos on the computed setting of the sight. After the firing of each salvo, a report is conveyed from the firing position to the radar station. On the basis of the intersection of one or two salvoes by the radar station, a common correction is given for all the batteries of the battalion and fire for effect is continued. After the general correction has been given, the settings of the remaining batteries are mademore procise in succession. The corrections gives are equal in range to three-quarters, and in direction, to one-helf, of the amount of the average deviations determined by the radar station. Fire is conducted on three sight settings with a jump of 2 to 4 VD /pousibly vertikalmove dvishemive - vertical movement7, and on one azimuth mechanism setting with a sheaf interval of 0-02.

Let us examine one of the possible variants in the order of giving corrections to mettings with the help of a radar station while in the process of firing to destroy an energy rocket launcher. Expenditure of shells and the number of guns necessary for the destruction of a rocket launcher

SECRET

-

the states of th

Table 2

ð.

Type of Methor Launcher Prepa	Machael of	Range, km	Time of destruction 30 minutes									
			12		16		20		24		26	
	Preparation	Caliber, mm	Expenditure of shells	Number of gums	Expenditure of shells	Number. Öf runs	Expenditure of shells	Number of	Expenditure of shells	Number of guns	Expenditure of shells	Number of
Honest John	Full preparation	122 130 152	500 480 470	7 7 7	950 910 850	12 15 15	1600 1480 1460	2 อ อ	600 350	33 34	2900	42
	Determining correction at opening of fire with help of a radar station	122 130 152	660 640 620	9 9 9	760 720 880	10.1 11 10	900 830 810	R Z K	1000	15 -	1000	16
Little John	Full preparation	122 130 152	850 800 790	11 12 12	1600 1520 1400	80 22 20 20	2600 2500 2300	33 36 34	430X 3900	3.50	4750	68
	Determining correction at opening of fire with help of a radar station	122 130 152	1100 1050 1040	14 15 15	1250 1200 1100	16 18 16	1460 1380 1300	20 20 19	130 160 -	22.4	1650	25
Lacrosee	Full preparation	122 130 152	8 8 5 8 8 5	666	870 810 750	11 12 11	1480 1370 1290	19 20 19	800	88	2750	39
	Determining Correction at opening of fire with help of a radar station	122 130 152	580 480 510	8 8 8	690 650 600	9 10 9	830 770 720	li li li	1050 930	13	950	15

4

SECRET

-9-

Ļ



The battalion commanding officer ordered his chief of staff to determine the settings for firing for effect on the basis of full preparation, and with the opening of fire to make them more precise with the help of radar station "Leningrad".

At the battalion's headquarters, the following were determined: the settings for firing for effect; the order of conducting fire; the initial data for the radar station, and data as to the point when accompanying fire begins (for the 1st battery).

When the data were ready, the battalion commanding officer gave the command: "'Don', ready (stoy)! Target No. 101, charge two (zaryad vtoroy), angle of elevation (uroven) 30-04, scale two (shkala dva), main direction (osnovnoye napravleniye), sheaf (veer) 0-02, one round (odin snaryad), volley (beglyy), load.

First,	sight	(pritsel)	328,	right	(praveye)	0-52.
Second,	sight		332,	right	1	0-82.
Third,	sight		330,	right	i '	1-32.

"'Leningrad', observe salvo firing of first battery 16150, 30-85, charge two, time of flight 47, height of trajectory 2930. Beginning of accompanying fire 7120, 30-75."

After the chief of the radar station reported that he was ready, the battalion commanding officer commanded: "First, sight 328, two rounds at 50 seconds, by salvoes. 'Doa', fire!".

After each intersecting salvo (firing), the chief of the radar station reported the amount and marks of the deviations to the battalion headquarters:



-10-



"'Don', first - plus 220, right 13; second - plus 180, right 11."

In battalion headquarters they calculated:

-average deviation on basis of two rounds: plus 200, right 12;

-amount of correction:  $200 \cdot 3/4 = -150 =$ and  $-0-12 \cdot \frac{1}{2} = -0-06$ .

The battalion commanding officer gave the command: "'Don', ready! sight minus 3, left 0-06, six rounds, volley, six rounds at 12 seconds, fire!"

"'Leningrad', observe fire of second battery 16250, 30-42, beginning of accompanying fire 7240, 30-35.

"Second, ready! Sight 329, two rounds salvo fire (after the report of readiness from the 2nd battery and the radar station), fire!"

After a correction has been given to the second battery, the settings for the 3rd battery are made more precise in the same way. Subsequently, firing is conducted in the normal way.



-11-

RET