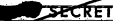
## NFORMATION REPORT INFORMATION CENTRAL INTELLIGENCE AGENCY 2895 COUNTRY USSR REPORT NO. SUBJECT Combat Deployment of a Soviet RllM March 1963 DATE DISTR. Missile Battalion and Battery NO. PAGES RD REFERENCES DATE OF INFO. Autumn 1961 PLACE & DATE ACQ. USSR FIELD REPORT NO. THIS IS UNEYALUATED INFORMATION. SOURCE GRADINGS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE. SOURCE: Reliable source (B). Appraisal of Content: CHICKADEE APPROVED FOR RELEASE 1/16/2006 HR 70-14 Following is a verbatim translation of two sketches showing deployment of a Soviet RllM missile battalion and battery in combat. These sketches were classified TOP SECRET by the Soviets and were published in autumn 1961. They may be related to

## Combat Formation of a Missile Battalion Equipped with RIIH Missiles 5P-1 First battery 57-3 **√** BTO(?) 10-12 km 14-6 km? 8-10 km Second battery J1-6 Tan



For deployment in combat formation of a missile mattalian equipped with RILM missiles, siting areas of the missiles are designated up to 12-14 km along the front and up to 8-10 km in depth.

The siting area is selected 30-40 km and more from the main line of resistance.

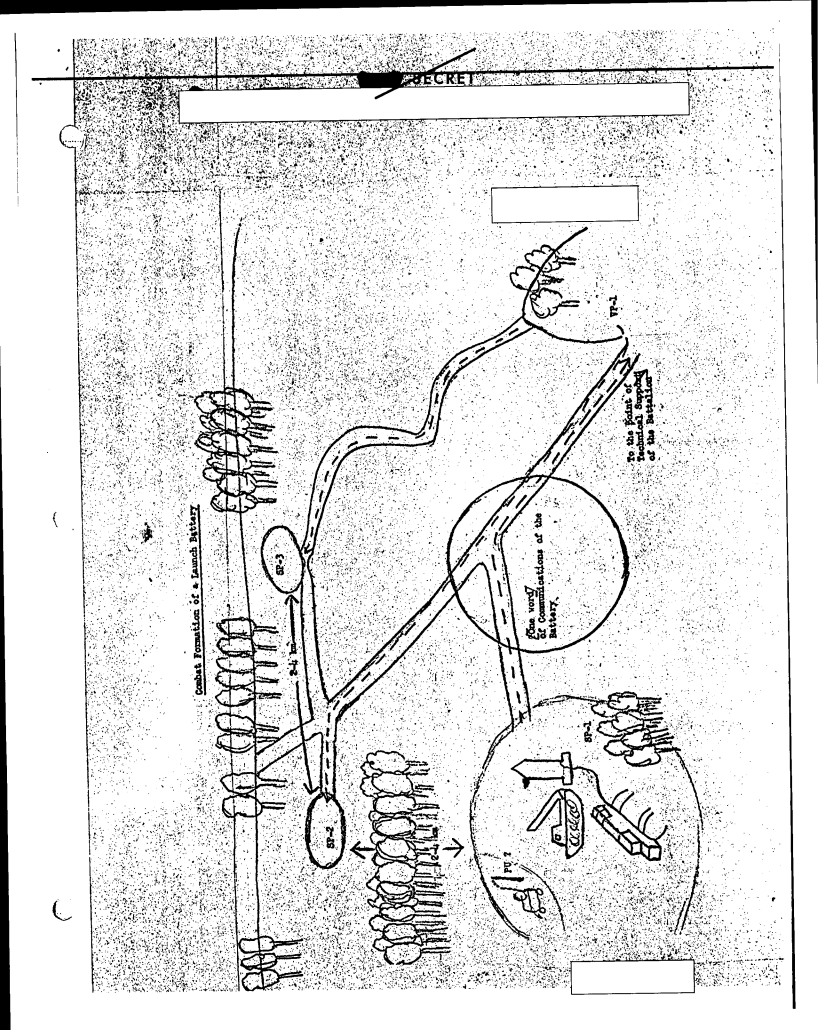
The missile  $\sqrt{\text{waiting?}}$  area is selected  $\sqrt{2}$  or 3 words missing/15-20 km from the missile siting area.

## Combat Formation of a Missile Battalion

- a. Combat formation of launch batteries
- b. Command post
- c. Sites of meteorological stations
- d. Technical support points

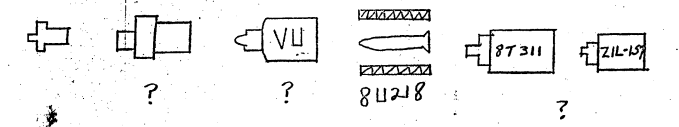
## The Siting Area of a Battalion

- a. Permits conduct of fire against all targets assigned to the battalion
- b. Assures deployment of all elements of the combat formation of the battalion
- c. Assures camouflage of personnel, and combat equipment
- d. Assures ease of control of fire
- e. Has convenient and concealed movement routes.



SECRET

The combat formation of a launch battery consists of the launch (waiting) site and the control point.



To set up the launch battery in the siting area of the battalion, a waiting site and not less than 1 or 2 launch sites are selected.