OCCUP/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8907 SESSION NUMBER: 01

DATE OF SESSION: 27 FEB 89 DATE OF REPORT: 27 FEB 89

START: 1010 END: 1040

METHODOLOGY: WRV VIEWER IDENTIFIER: 079

1. (S/NF/SK) MISSION: Determine and describe the content and the developmental activity, if any, of a structure reflected in a copy of overhead photography.

- 2. (S/NF/SK) VIEWER TASKING: Access and describe the target structure; provide a descriptive overview of the target area; and access and describe the nature of a developmental activity, if any, at the target structure.
- 3. (S/NF/SK) COMMENTS: No inclemencies noted. Overhead perception of target and target area inferred that 079 was pm target. A Summary of Information is attached to this report.

4. (S/NF/SK): EVALUATION:



HANDLE VIA SKEET CHANNELS ONLY

ZNOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY: OADR

WORKING PAPER

8907 890227 079 S: 01

SUMMARY OF INFORMATION

The target structure is a "big, tall, long, elongated"

building with windows...some sort of plant. It is located near

water and harbors a secret, developmental activity.

"Soviet-designed" submarined described as "smaller and faster than the "stander" (typhocon?) and projected to be used mainly in "low intensity conflicts." This (submarine) model is faster, more complex, more robotic (automated). Advanced computer technology in the form of advanced micro-chips, facilitate these developments.

Conceptually there is a perception of weaponry that can be "snapped on or snapped off" (interchangeability); \asecond

perception indicates the presence of sophisticated equipment that will allow for the collection and transmission of information (to a land base or sea base area.) These constitute the hallmarks of these improvements.

The names "Ritar/Rotary/Ritter" phonetically sucfaced as being associated with this advanced weaponry.

The name Stuart/Stewart surfaced as possible being knowledgeable of this activity.

WORKING PAPER

The structure is big, has angles, is tall, and elongated.

The structure has windows. The structure resembles a technical facility and a plant. The structure has been here for some time.

It is cold and cloudy here. Sometimes there is smog here.

There may be water nearby. There are other structures here but there is also natural habitat here.

There is a portion of this complex that may be more closed off or secluded than the rest.

The work that goes on inside of the structure is research and development.

This is a Soviet facility and the work being done here goes to the battalion level.

The new development going on concerns low intensity conflict. The new development concerns a submarine that will be made smaller, faster, and lighter. The submarine will have a new type of computer with smaller microchips. The submarine can also be a robot. The submarine can go out into the waters and collect information which will come back on tape.

The weaponry on the submarine will snap on and snap off.

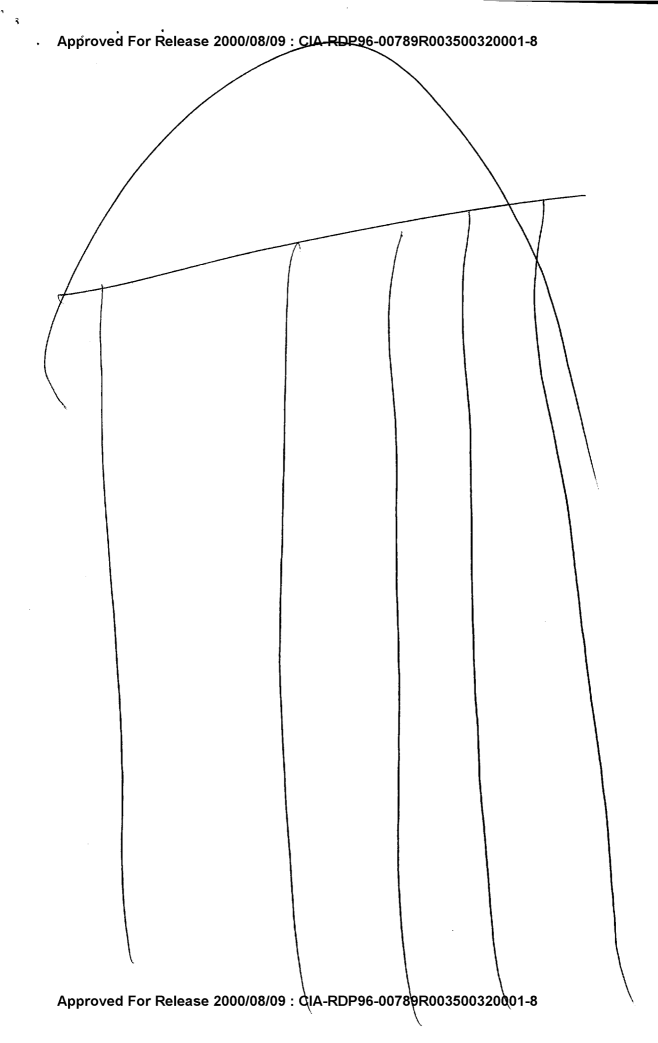
The weaponry will be little bombers going off in different directions.

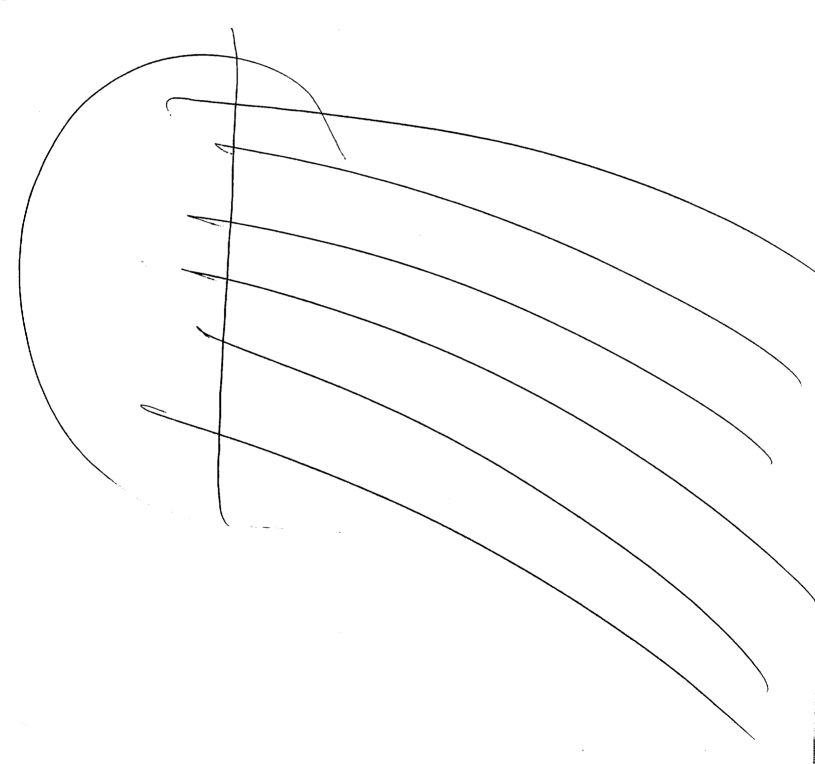
DIA and US Defense Contractors work on this project also.

The name "Stewart" phonetically surfaced as an individual.

Approved For Release 2000/08/09 : CIA-RDP96-00789R003500320001-8

The name "Riter/Rotar/Rittar" phonetically surfaced also.





Approved For Release 2000/08/09: CIA-RDP96-00789R003500320001-8

