Approved For Release 2000/08/08 : CIA-RDP96-00789R00340021000

ORDIYNOFORN

## PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8807

SESSION NUMBER:

DATE OF SESSION: 29 MAR 88 DATE OF REPORT:

30 88

START:

1015

END:

1105

METHODOLOGY:

SOLO

VIEWER IDENTIFICATION: 099

#### 1 -(S/NF/SK) MISSION:

- To access and describe the target structure at encrypted coordinates 913801/893723, along with its surroundings.
- To describe the purpose and use of items of significant b. intelligence interest found in the structure.
- 2. (S/NF/SK) VIEWER TASKING: Same as 1., above.

### Э. (S/NF/SK) COMMENTS:

- Inclemencies: none
- Viewer 099 performed the first half of his session locating and describing the general location of the site. The second portion of the session was performed on the specific target structure. Generally, only the outside of the structure was addressed, with only brief and general perceptions of the inside.
- c. The next session performed on this target will be specifically targeted against only the contents/ uses/ purposes/ etc. of this structure.

2 incl: 1 Viewer Summary

1 Session Transcript

### HANDLE VIA SKEET CHANNELS ONLY

SECKET/NOFORN

CLASSIFIED BY: DIA (DT) DECLASSIFY: OADR

Approved For Release 2000/08/08: CIA-RDP96-00789R003400210001-1

# Approved For Release 2000/08/08 : CIA-RDP96-00789R003400210001-1

099 29 Mar 88 1015 - 1105

(Tasking data sheet attached)

Summary: Site is composed of a large tract of land and numerous structures, some quite large. (A strong AOL of "gantry and rocket" was present at the beginning of the session). The whole place has the feel of a (A/S) "defense plant".

The <u>target structure</u> (object?) is horizontal, long, cylindrical/squat/"pod-like" with "ribs" (like a grub) [See sketch p.13]. I have not yet determined whether the ends are closed or open, however the impression is present that something can/should pass through it; (AOL-"test/diagnostics chamber").

[Comment: A tough target due to its proximity to more vertical, larger structures].