

~~SECRET~~/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8929	SESSION NUMBER: 04
DATE OF SESSION: 29 NOV 89	DATE OF REPORT: 30 NOV 89
START: 1300	END: 1400
METHODOLOGY: SOLO	VIEWER IDENTIFIER: 032



SG1A

2. (S/NF/SK) VIEWER TASKING: Probe right and left and beneath [redacted] reported previously. Follow [redacted] to its destination. Estimate measurements. Describe nature of activities.

SG1A

SG1A

3. (S/NF/SK) COMMENTS: No inclemencies noted. A Summary of Information is attached to this report.

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

5. (S/NF/SK) SEARCH EVALUATION:

HANDLE VIA SKEET CHANNELS ONLY

~~SECRET~~/NOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY: OADR

891129

V:032

START: 1300

S:04

END: 1400

F:8929

SUMMARY OF INFORMATION

Moving below the last known floor of the underground structure I found a wide opening with an arching roof. This portion of the structure spans almost the entire length and width of the structure above. It is warm here and there are intermittent blasts of intense heat generated by round cylindrical objects which are parallel to the floor of the structure.

The ceiling of the structure seems to be corrugated metal or concrete ribs reinforced with steel. The floor is smooth concrete and there are lines -- yellow and white and red painted on it in box shapes. There are kerosene smells and loud, high pitched sounds which hurt my ears.

The structure floor slopes upward gradually toward fresh air and light. The incline is not steep at all it is very gradual.

HANDLE VIA SKEET CHANNELS ONLY

SG1A





