

14 Dec 87

~~SECRET~~/NOFORN - HANDLE VIA SKEET CHANNELS ONLY

PROJECT SUN STREAK (U)

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

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PROJECT NUMBER: 8717	SESSION NUMBER: 1
DATE OF SESSION: 10 DEC 87	DATE OF REPORT: 14 DEC 87
START: 1020	END: 1115
METHODOLOGY: <del>GA</del> <i>Solo</i>	VIEWER IDENTIFIER: 011

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1. (S/NF/SK) MISSION: See attached tasking data.
2. (S/NF/SK) VIEWER TASKING: 011 was briefed just prior to session and was provided with the individual EEI data (attached).
3. (S/NF/SK) COMMENTS: None.

SG1J



CPT, USA

SG1J



~~SECRET~~/NOFORN - SKEET CHANNELS ONLY

CLASSIFIED BY: DIA-DT  
DECLASSIFY : OADR

*function/use*

*See page 8*

*Presence!*

*ASST*

*14 Dec 87*

*EEI*

*10 Dec 87*

*element*

SOLO FLIGHT / FREE FLIGHT

COORDINATES: 589281/856562

REQUIREMENT: Access the Target Site at 589281/856562 and identify/describe the new structure(s) of high intelligence interest. Address and respond to the following EEI:

- a. Provide an overview of the Target Site and identify the structure(s) of specific intelligence interest.
- b. Describe the purpose and actual or intended use of the new/recent construction activities at the Target Site.
- c. Provide conceptual drawings in support of your findings.

SG1J

011

SESSION SUMMARY

SESSION: 10 DEC 87, 1020HRS - 1115HRS

COORDS: 589281/856562

The basic Stage I gestalts of this site are land/structure/  
water interface. There is a very strong AOL of a river, however,  
there seems to be a hardness, or solid quality to the water/liquid.

The structure is tall, large, angular, and blocky. It is  
also grey, hard, cold, and smooth (AOL-like poured concrete).

The land is open, flat, gently sloping, hard and cold.  
There are colors of green and brown (AOL-like frozen tundra)

AVs - none  
P/S - none

SG1J



10 DEC 87  
1020HRS

COORD 589281/856562



\* across, angle up,  
angle across, angle up  
angle across  
hard  
B. structures



A. across, angle up, angle  
across, angle up, angle  
across, etc  
hard  
A. structures

589281  
856562

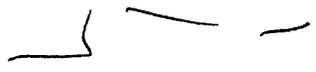


A. across, angle up  
hard  
b. structure

S-2  
flat  
hard  
on an incline

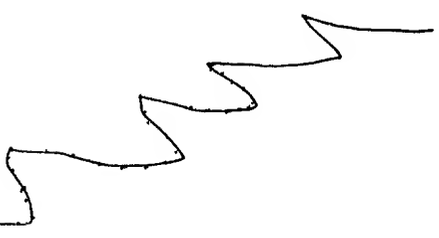
A. across, break, across, break,  
across break  
hard  
B. \_\_\_\_\_

589281  
856562



A. across, angle up, across, flat  
across, flat  
hard  
B. structure

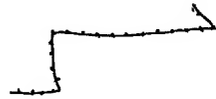
589281  
856562



A. across, angle up, angle across,  
angle up, etc, etc.  
hard  
B. structure

S-2?  
dark  
hard  
smooth  
angles  
up  
motion  
incline  
brown  
pale-green  
tan

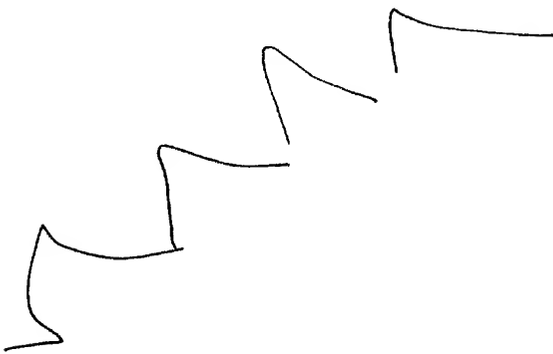
589281  
856562



A. across, angle up, angle across,  
flat, angle up  
hard

B. structure

589281  
856562



A. across, angle up, angle across,  
angle up, etc, etc.  
hard

B STRUCTURES!

Confusion break

ideograms keep repeating, but  
not in succession. Feel I'm missing  
important Stage I element!

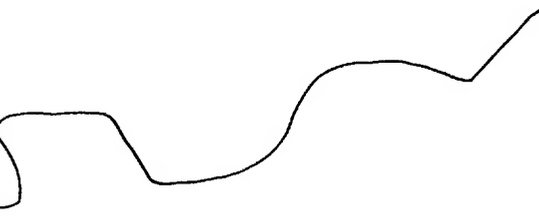
589281  
856562



A. curving up, across, curving  
down, curving up,  
wavy, soft feeling

B. land

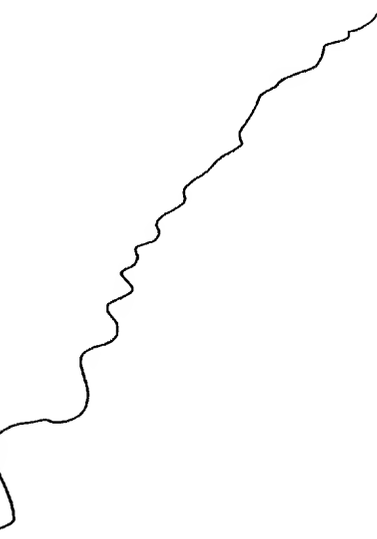
589281  
856562



A. across, angle up, across,  
incline down, incline up,  
curving over, incline up

B. structure/land interface

589281  
856562



missed break

AOL break  
river

589281  
856562

missed break

ASL break  
river/river/river

STRUCTURE/LAND/WATER INTERFACE

589281  
856562

s-2:  
up  
tall  
vertical  
angular  
square  
blocky

A. across, angle up, angle across,  
angle down  
hard  
B. structure

flat  
incline  
open  
dry

A. across, incline up, across, flat  
semi-hard  
B. land

hard  
blue  
wavy

A. up, wavy, soft/angle, hard  
B. liquid/solid

OPEN BREAK!

STRUCTURE?

hard  
smooth  
grey  
square  
blocky  
cold  
angular  
vertical  
tall  
solid  
hard  
grey  
smooth  
cold  
angles

AOL break  
like poured concrete

LAND?

green  
incline  
flat  
sloping  
open

brown  
hard  
cold

AOL break  
like frozen tundra,  
permafrost

WATER?

AOL break  
like a river that  
is sometimes frozen and  
sometimes not

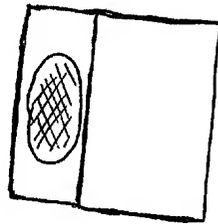
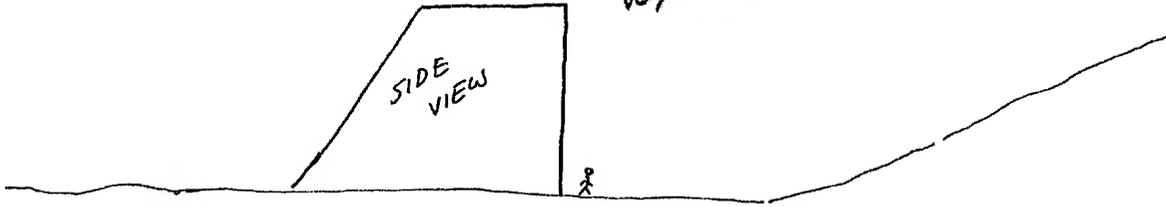
END SESSION

1115HRS

- feel that there is a danger of going into drive,

AOL

very large, angular, blocky, structure



~~XXXXXXXXXX~~  
EW / ABM RADAR SITE



011  
10 Dec 87  
8717

10 DEC 87

11204RS

## SESSION SUMMARY

Site consists of structures/land/water interface.

The important structure appears to be tall, angular, and blocky-looking. The surface of the structure is hard, grey, cold and smooth (AOL-like poured concrete).

The land at this site is hard, open, mostly flat, with gentle sloping.

There appears to be a body of water nearby, most likely a river. The water seems to change from hard to soft, as if it may be frozen at certain points, or maybe at different times.

There is an over-all feeling of flatness, open terrain and very cold.

