

36
SEP 88

SECRET/NOFORN - HANDLE VIA SKEET CHANNELS ONLY

PROJECT SUN STREAK (U)

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8815	SESSION NUMBER: 1
DATE OF SESSION: 15 SEP 88	DATE OF REPORT: 19 SEP 88
START: 1322	END: 1430
METHODOLOGY: CRV	VIEWER IDENTIFIER: 095

1. (S/NF/SK) MISSION: Access, describe, and identify an object: Target "B".
2. (S/NF/SK) VIEWER TASKING: Initially, coordinates only. Later, a Stage 6 move to the [object's point of origin].
3. (S/NF/SK) COMMENTS: None.
4. (S/NF/SK) EVALUATION: [] 3 y

SG1J



See memo

SECRET/NOFORN - SKEET CHANNELS ONLY

CLASSIFIED BY: DIA-DT
DECLASSIFY: OADR

This document is made available through the declassification efforts
and research of John Greenewald, Jr., creator of:

The Black Vault



The Black Vault is the largest online Freedom of Information Act (FOIA) document clearinghouse in the world. The research efforts here are responsible for the declassification of hundreds of thousands of pages released by the U.S. Government & Military.

Discover the Truth at: <http://www.theblackvault.com>

Session Summary
Viewer 095
CRV
15 Sep 1988
Start: 1322
End: 1430

MU

Site is a low, wide, curved circular structure on supports (see sketches page 4). It is isolated with nothing near it. The structure is metallic and thick-walled. Inside there are narrow hallways and lots of pipes. Lighting is low and emits from flat, recessed lights. The concept "safety" is associated with the structure's function/purpose. It's mission is "deep travel" with the word "deep" referring to either extreme depth or extreme height, because of the similarities in pressure I couldn't tell the difference. The mission is also very "subtle".

The path from its original location to the its location when viewed is shown on page 8. The original location is quite distant from the viewing location.

fr 2D

095

15 Sep 88

1322

AV -
PI herStache,

miss bk

110698
259179

110698

259179

A. across village

Conf bk

Swiss soft

VS fluid 77

110698

259179

n

miss bk.

1109

miss bk
miter
malfunction

no

no

110698
259175

min 6k

110698
259179

A. vertical up
angle across

Beck
pwr m.

110698
259179

m

A. vertical up
angle across

Soft m.m.

B. structure

110698
259179

misbk.

110698
259179

A. across

conf 1k

flurry 54.
miss sp

110698
259179

A. across

flurry

B. w/ten

110698
259179

A. diagonal
curving up &
across
m. m.

B. structure

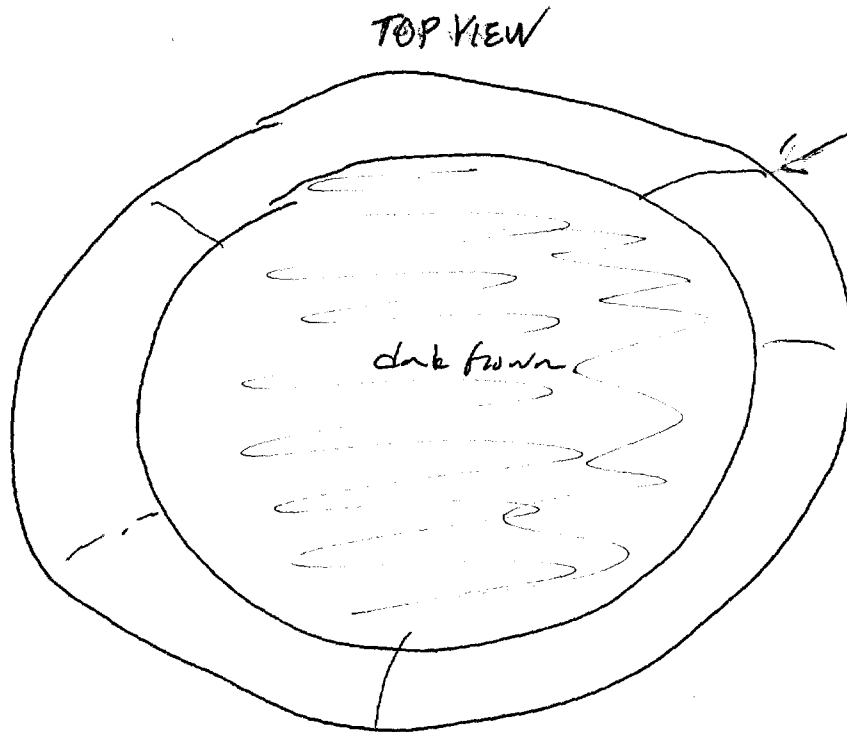
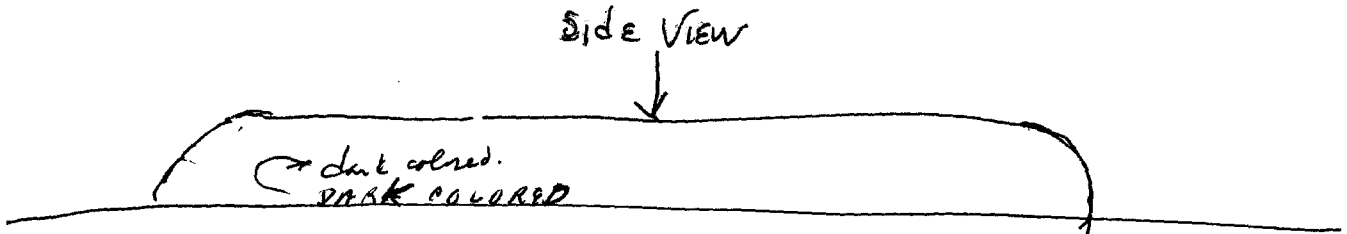
S-2

soft
pliable 54.
brown
yellow
pinkish
black
open
flat
wide
curved

A-BK

plastic shaped
dome

Sketch of curved, circular metallic structure.



lines are to show curving (effect)
This area has no lines on it but is smooth

smooth.

TARGET - OBJECT

SIDE-VIEW / TOP VIEW

AOLBK
flying
panels.

S-2 D AI EI T I AOC AODS

big
orbit
wide
arcs

[inside]

thick walled.

AOLBK
bent sleds

dir
low

wide stall

narrow pillars

war
metric

pipes

AOLBK
middle
surgery
butter.

depth.

flat lights
ruined.

AOLBK
submerged

lighty
opense.

[function/purpose]

safety

mer.

AOLBK
small
ferility.

S-2 D AI EI T I AOC AOTS

[outside
members]

supports.

curved.



rectangle

double
springs

[other piece]

hoist still
with

AI Bk.
in
with
felling.

SZ D AI EL T I Adc AdS

[activity
where stripup
is location]

AO-BK
construction
repair.

missin activity

- deep travel. AO-BK
rough
extrane

[origin of vehicle]

right

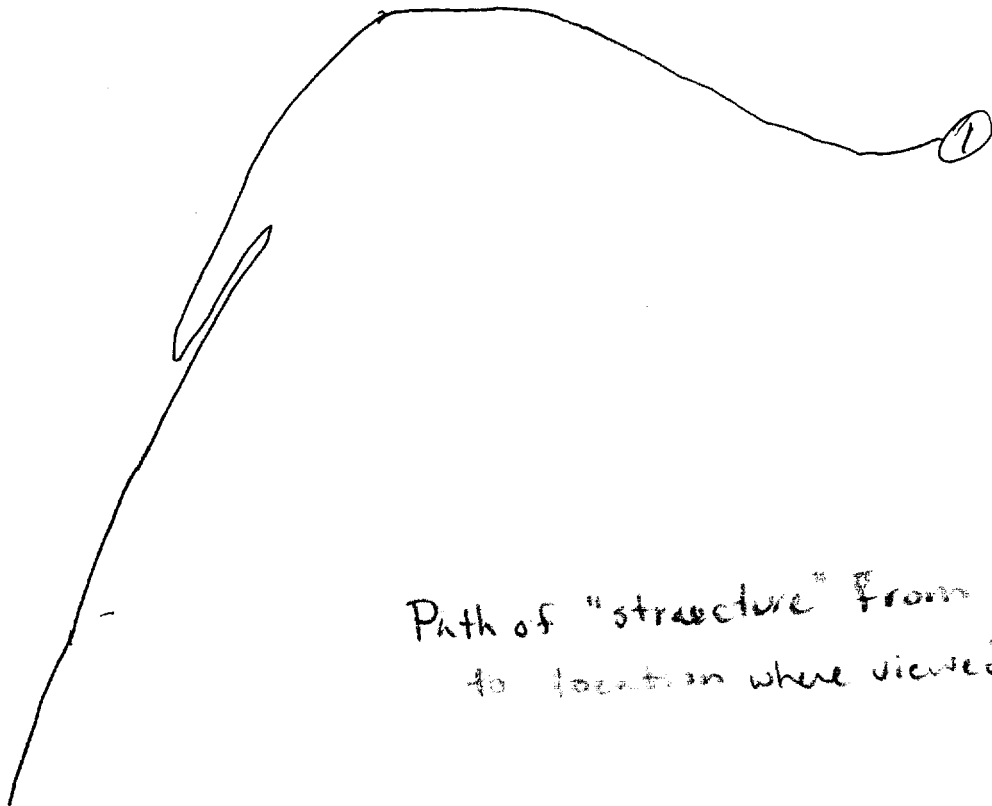
low.

yellow

AE BK
dizzy

distnt

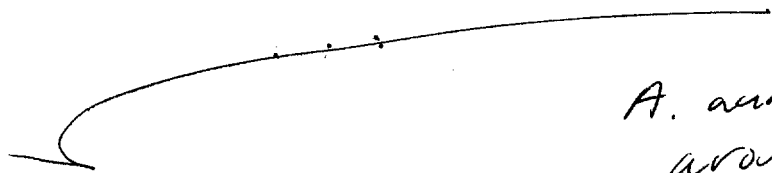
Page 8



Path of "structure" from origin
to location where viewed

②
{origin}

FM 100 m above
location 2 structure
could be seen



A. across night
around top

miss
manip
heights

B. ———

S-2
gray
blue
white
brown
contoured
solid metal
vibrators
motor
pushing
wet
hard.

S-2 D AI EI T L A-1 A-1S
[mission]
depth.

S-2
AI BK
either depth or extreme height can't tell difference.
movement isolated - nothing else near? at time
settle.

AI BK
ems left.
from mission.

1430.