

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

PROJECT SUN STREAK (U)

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8815	SESSION NUMBER: 2
DATE OF SESSION: 23 SEP 88	DATE OF REPORT: 29 SEP 88
START: 1020	END: 1115
METHODOLOGY: CRV	VIEWER IDENTIFIER: 095

1. (S/NF/SK) MISSION: Identify and describe "Object B", including its origin and mission.
2. (S/NF/SK) VIEWER TASKING: Stage 1 coordinates; later [mission] and [production facility].
3. (S/NF/SK) COMMENTS: None.
4. (S/NF/SK) EVALUATION: [3] *D*

SGFOIA3



Reference Para 4 d, of tasker f:
(e), "Determine in in fact, Target "B" did fulfill its intended mission. How (activity) was this accomplished/was accomplished.?"

~~SECRET~~/NOFORN - SKEET CHANNELS ONLY

CLASSIFIED BY: DIA-DT
DECLASSIFY : OADR

Session Summary

Viewer 095

23 Sep 1988

CRV

Start: 1020

End: ~~1115~~ 1115

Site is a large, low, circular (30-50 m in diameter), rounded, heavy, sealed structure on flat, open, sparse, rocky uneven ground (see sketches pages 6a and 6b). The structure is full of machinery.

The origin of the structure is a different location. At the location of origin the structure was supported on a flat slab in an area which was defined by its purpose. The structure's supports were rectangular and thin (see sketch page 11). Dark haired people, wearing uniform work clothing, were conducting maintenance on the structure.

The mission of the structure involves motion, flight and penetration. Timing and angles are important for successful mission accomplishment. The purpose of the mission is the reordering of priorities. Associated with 'reordering of priorities' are the concepts: lists, sequences, routine, classification and priority.

The structure is produced in a large open building 'like' a bay. Molds are somehow involved. The process of production produces noises such as clanking, hissing, thumping, generator sounds and grinding. Great care is taken to insure that the outside surface of the structure is almost perfectly smooth. The machining of the structure is a rather basic/primitive process when considered in light of the product.

Outside the production building the land is flat with lots of green and brown colors. There are other large structures in addition to the production building. The air is warm.

095
23 Sep 88
1020

Pl. steep
AV - none

110698
259179

mic bk

110698
259179 

A. rolling across
fluidy
B. water

110698
259179 

A. sloping over + sloping
grad. all down.

conf bk
some soft or
fluidy

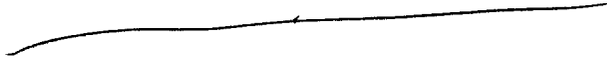
110698
259179



A. sloping up then
over sloping down
hard curve in, across
in.

of bk.
man-made a
motion.

110698
259179



A. cross flat
part
B. end

110698
259179



A. vertical angle across
curving over down
around in
man-made

B. structure

S-2
bright
sandy
bitter
smooth
slick
wide
open
low
flat
bright

dark
glossy.

110698
259179

min 6k

110698
259179

A. curving up over.

within

B —

S2
black
brown

A or B L
min 5

110698
259179

A. Lingard P

conf 6k
facing.

110698
259179

miss bk

110698
259179

A. across
how

B. land

SZ

brms
blocks
gump
bumpy
wing
shad
quitty
opa
flat
wide
never
vibration.

110698
259172



S-2

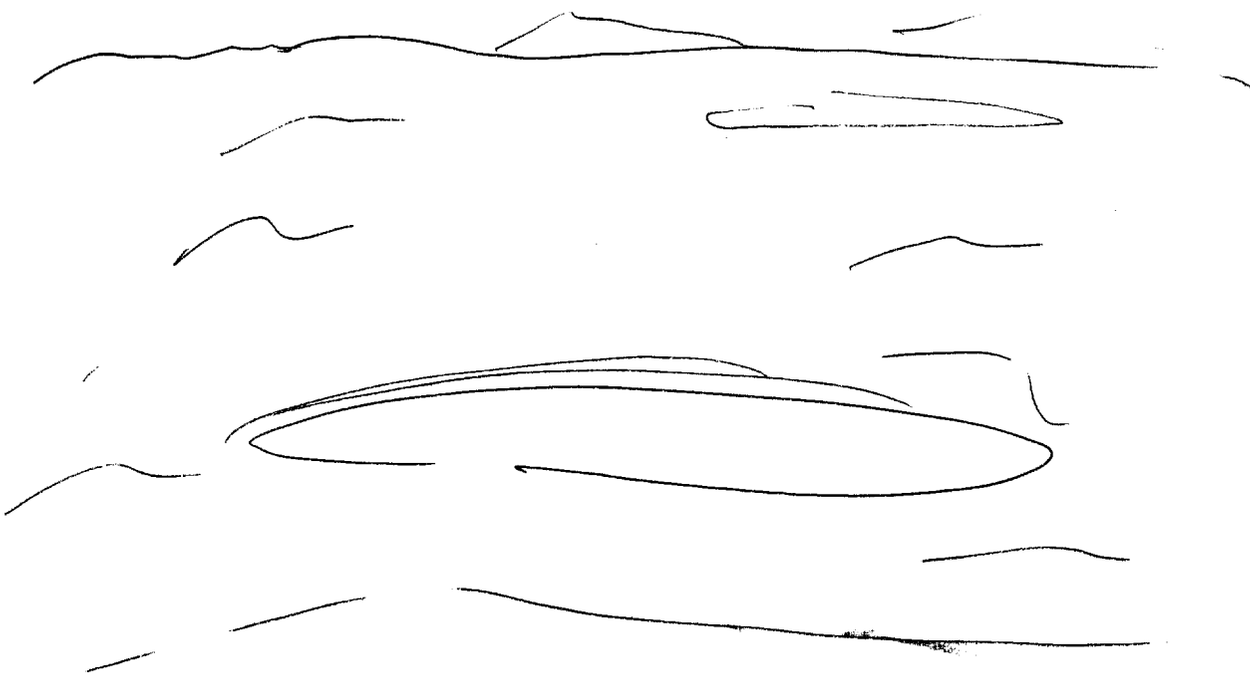
black
shin
gray
rough
glossy
smooth
stick.
metallic
wide
low.
rounded
curves.
flat

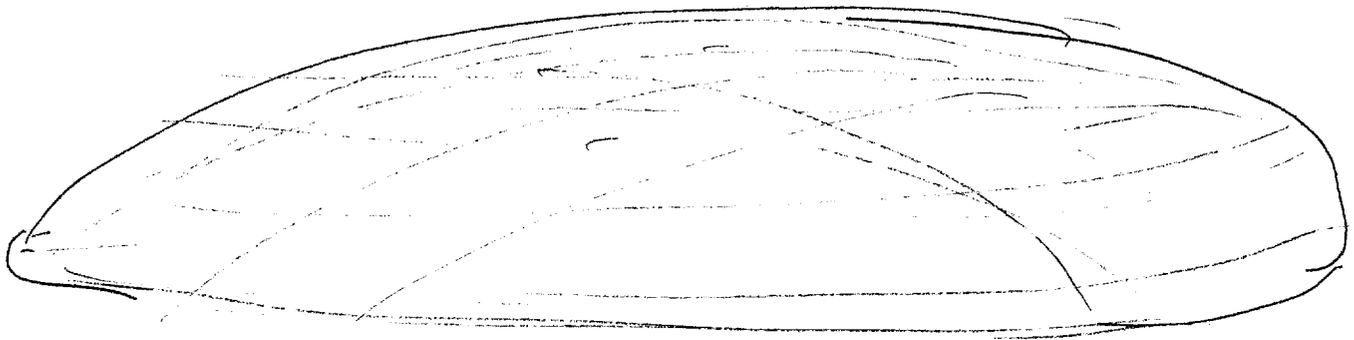
A. curving
waves
down
sharp ~~point~~
under T in.
shad
manmade

B. structure

AF BK.
smooth
on
my lens.

6a





Sketch of Circular metallic "structure"

(TARGET OBJECT)

(PARTS OF STRUCTURE?)

S2 D A1 E1 T 1 Ad Ad/S

empty

A1Bk
desolate

~~Ad/S~~

open
wide
expensive
uneven
~~bumpy~~

bumpy or
rocky

bring
black
guy

cool
clean
thin air

machinery
sealed

[controllers]

1st main summary in hand is flat, open space
rocky, bumpy, uneven ground. Structure is
large, low, rounded, heavy and needed.

S-2 D AI EI T / AOL AOCS.

[origin]

Buck
1045.

noon

white

flat

hard
nose

5 1/2 is supported on a flat slab.

AVBK.
primary structure.

5 1/2 area is defined. + the purpose

ADUBK
Edwards AFB.

10

52

D

A1

E1

T

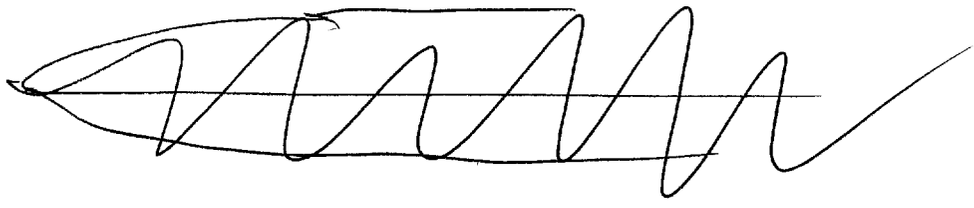
I

AWAYS

[supports]

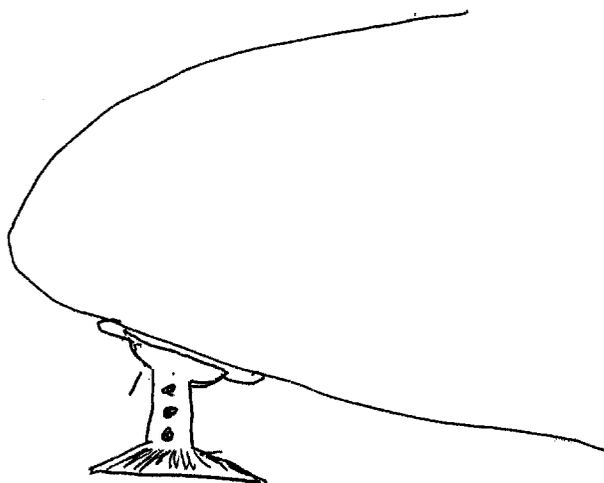
rectangles
the

18



MS

11



*AcuBk
jackstand*

S-2 D AI EI T I AOL AOCLs

[people]

uniforms
clothes

dark hair

AOCL
Chinese

Maintenance

[mission]

mission

flight

relocation

AIDL
presence

54 1/2 timing + angles are important

reading of minutes

reorder
objects
enumerations

lists
sequences

reordering
attributes
methods?
routine

reordering
subjects
enumerations?
classification
priority

reordering
topics
enumerations?

14

S-2 D A1 E1 T 1 A00 A01

30-50m.

[where/how produced]

press

molds
large structure

A00's
Bay

clanking
hissing
thumping
grinding
grinding

~~54/6~~

A00's machinery is rather basic / primitive
press when considered in light of the product.

S-2

D A I Q I T /

AOU AOU

[stroke]

[outside
on top]

54 1/2 great care has been taken to make
surface almost perfect ly smooth

AOBK
'Stealth'

[production
structure]

[on top outside]

win
brings
gens
flat

large structures

AOBK
WHL

AOBK
asia.
AOBK
garden
NORON