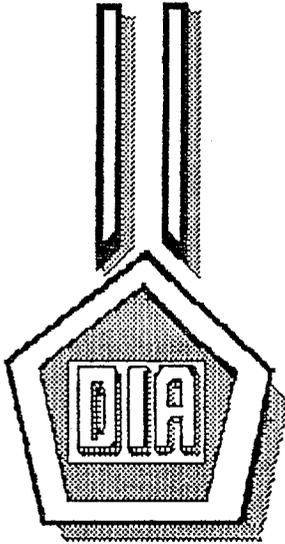


SECRET

DT-S-1023-SL



DEFENSE  
INTELLIGENCE  
AGENCY

*PHOTO B*

SUMMARY REPORT (U)

PROJECT 91006

23 January 1991

NOFORN  
SECRET

*Appendix A*

**SECRET** *Notom*

PROJECT 91006

REPRODUCTION REQUIRES APPROVAL OF  
ORIGINATOR OR HIGHER DOD AUTHORITY.  
FURTHER DISSEMINATION ONLY AS DIRECTED  
BY DT OR HIGHER DOD AUTHORITY.

23 JANUARY 1991

CLASSIFIED BY: DIA/DT  
DECLASSIFY ON: OADR

**SECRET** *Notom*

**SECRET** Noform

PROJECT 91006

23 Jan 91

SUMMARY

1. (S/NF/LIMDIS) TARGETING DATA: A sealed envelope of the target site was provided to DT-S with task instructions attached. This sealed envelope was not opened and was returned to DT. The attached instructions were followed.

2. (U) TASK:

(S/NF/LIMDIS) Describe activities and purpose of target area; provide backup sketches.

3. (U) RESPONSES:

a. (U) SOURCE 025:

(1) (U) DATE OF INFORMATION (DOI): 22 Jan 91.

(2) (S/NF/LIMDIS) DATA SUMMARY:

- Purpose of site is associated with scientific (military) system assembly, possibly with monitoring functions:

o Monitoring screens are present.

o Serves as a type of "ground base".

o Military people and mechanical workers are involved.

- Associated equipment includes:

o Metallic cylindrical tanks with a coiled top apparatus.

o Tall thick iron or steel mesh is present.

o Concrete structures are present.

o Small round circular objects are in the central area.

- Site area:

o Rocky, muddy cloudy and smoky.

o Small dugouts, sand hills are present.

**SECRET** Noform

b. (U) SOURCE 049:

(1) (U) DOI: 22 Jan 91.

(2) (S/NF/LIMDIS) DATA SUMMARY:

- Purpose of site includes assembly, repair/testing, and storage.

- Equipment/function associations are:

o Objects are complex, with energetic aspects.

o Primary object shapes are rectangular, and some are tube-like and stacked. They may generate fog/smoke (FIG 1).

o Objects are obscured by coverings and are partially below the surface.

- Some site aspects are:

o An overhang aspect is present, and possibly a passageway.

o Area has depressions, hollowed-out aspects (FIG 2).

o Area seems shoddy, dirty.

o Crackling, buzzing, grinding association.

o Idea of "rebound effect" seems to apply.

c. (U) SOURCE 052:

(1) (U) DOI: 18 Jan 91.

(2) (S/NF/LIMDIS) DATA SUMMARY:

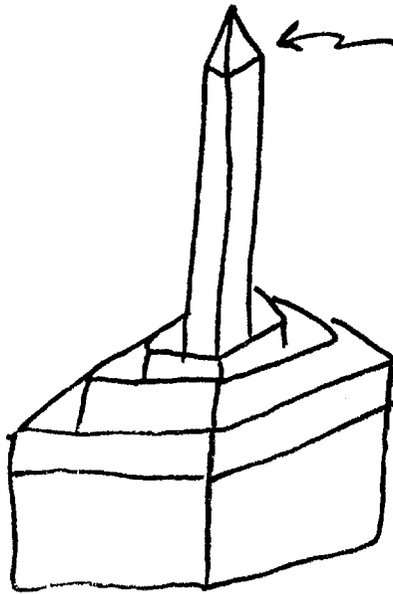
- Site purpose has a control function, possibly associated with a surface-to-air weapon activity.

- Several structures are in area that are pointed and jagged. Concrete walls seem to be present. Some structures are tall and narrow with round objects like flood lights on top.

- Many people are involved:

o Slight sense of people "retainment" (for some).

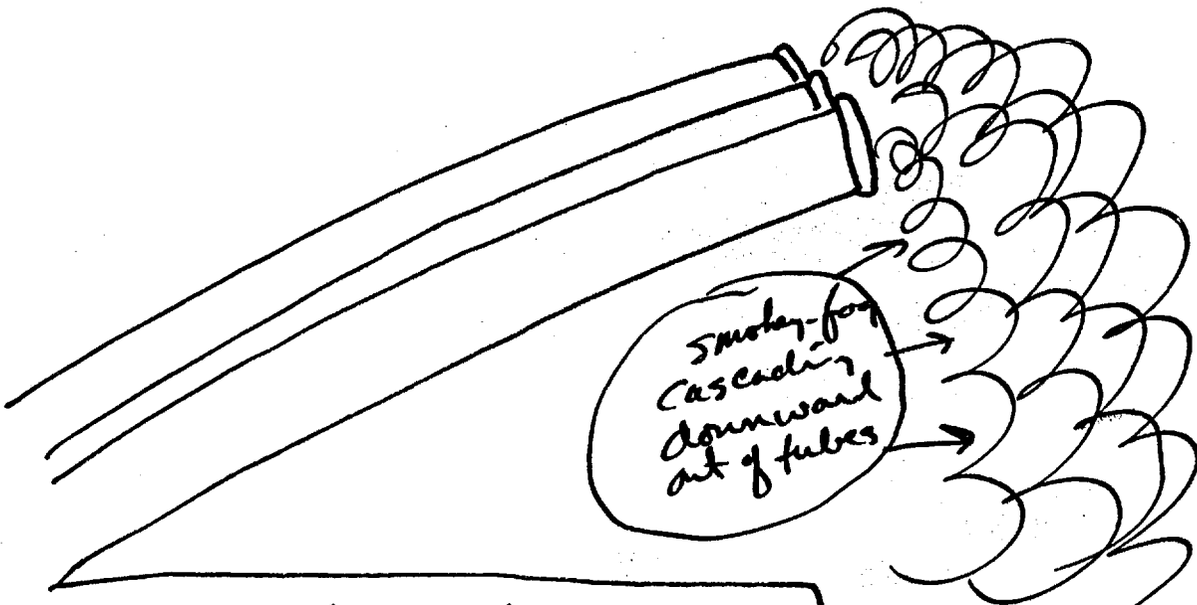
OBJECT (e)



movement or projecting upward of some sort of flow/material

series of "square" steps

OBJECT (F) w/ associated features



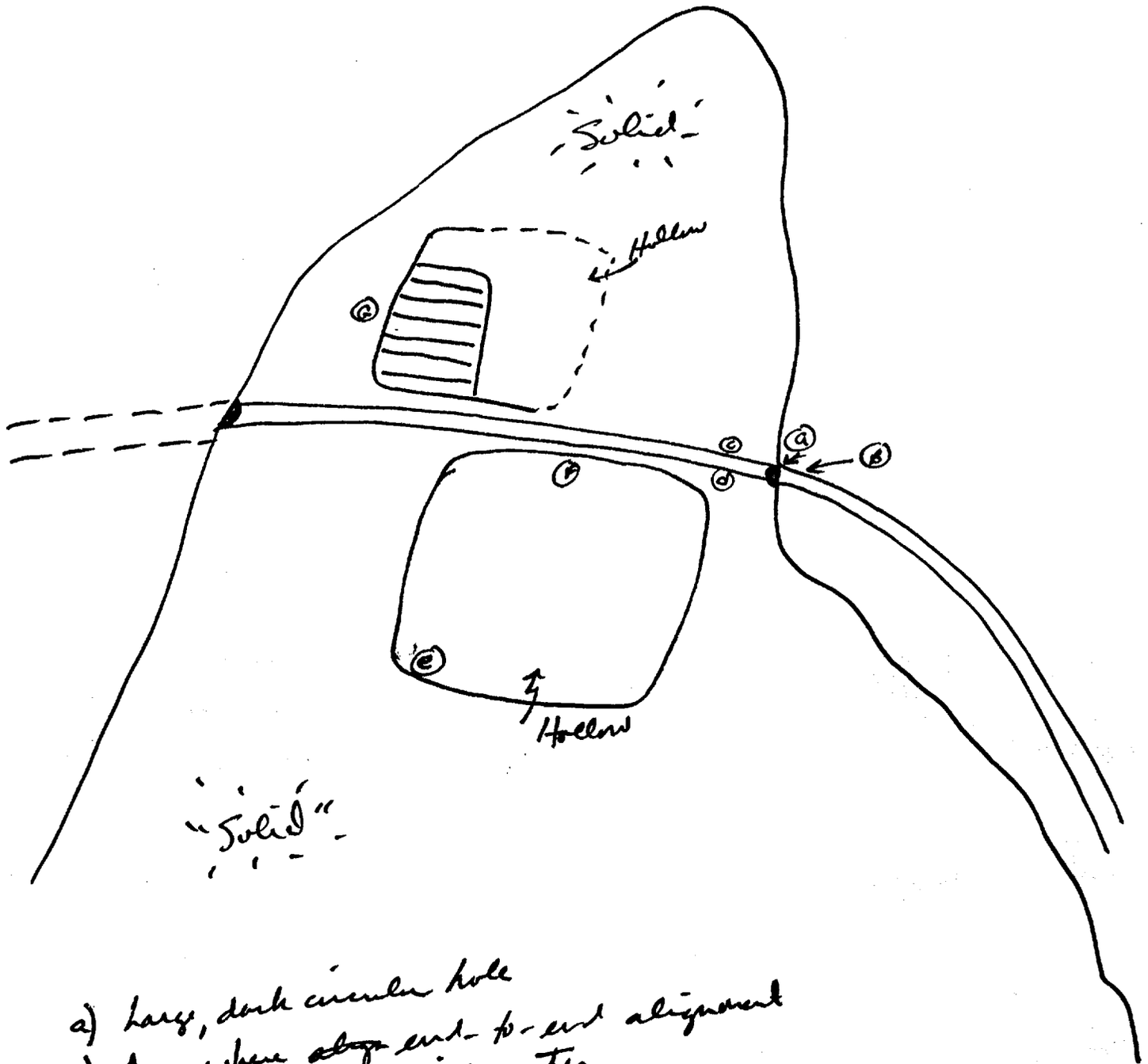
smoke for cascading downward out of tubes

- thick & solid here -

- hollow chamber or area -

Passage way

This area is lower; acts in the same manner which the feature that runs the connected object does



- a) Large, dark circular hole
- b) Area where abys end-to-end alignment of rectangular objects enter
- c) Second, smaller hole
- d) Area of parallel pointed objects are aligned
- e) Location of object "E"
- f) Location of object "F"
- g) Location of object/feature "G"

~~SECRET~~ ~~NOFORN~~

d. (U) SOURCE 079:

(1) (U) DOI: 22 Jan 91.

(2) (S/NF/LIMDIS) DATA SUMMARY:

- Function of the site seems to be flight or space associated (possibly in a control or satellite communication sense):

o Advanced technology involved.

- Objects/structure association:

o Many small round objects involved ---sense of floating or suspension.

o A tall, narrow object is present that may have a large ball-shape on top.

4. (U) REMARKS:

a. (S/NF) Area may be associated with assembly/repair and possibly with a control role:

- Possibly air defense.

- May have an "obscurant" aspect (via concealment, or obscurant generation).

b. (U) This target can be reexamined to focus in on main area of interest.

~~SECRET~~ ~~NOFORN~~

**SG1A**

**Approved For Release 2000/08/08 : CIA-RDP96-00789R002900220001-6**

**Approved For Release 2000/08/08 : CIA-RDP96-00789R002900220001-6**