

KEY INTELLIGENCE TASK (91006)

SG1B

(S/NF/LIMDIS) Describe activities and purpose of target areas; provide backup sketches. [REDACTED]

SG1B

(S/NF/LIMDIS) Source A Assessment. (DOI: 22 JAN 91):

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

- Monitoring screens are present. ✓
- Serves as a type of "ground base." ?
- Military people and mechanical workers are involved. ✓

b. Associated equipment includes:

- Metallic cylindrical tanks with a coiled top apparatus. ✓
- Tall thick iron or steel mesh is present. ✓
- Concrete structures are present. ✓
- Small round circular objects are in the central area. ✓

c. Site area:

- Rocky, muddy, cloudy, and smoky. ND
- Small dugouts, sand hills are present. ND

(S/NF/LIMDIS) Source B Assessment. (DOI: 22 JAN 91):

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

b. Equipment/function associations are:

- Objects are complex, with energetic aspects. ✓
- Primary object shapes are rectangular, and some are tube-like and stacked. They may generate fog/smoke. (Figure 1). ✓
- Objects are obscured by coverings and are partially below the surface. ✓

LIMITED DISTRIBUTION

CLASSIFIED BY DT  
DECLASSIFY ON OADR

NOT RELEASABLE TO FOREIGN NATIONALS

WARNING NOTICE — INTELLIGENCE  
SOURCES OR METHODS INVOLVED

~~SECRET~~

c. Some site aspects are:

- An overhang aspect is present, and possibly a passageway.
- Area has depressions, hollowed-out aspects. (Figure 2).
- Area seems shoddy, dirty.
- Crackling, buzzing, grinding association.
- Idea of "rebound effect" seems to apply.

(S/NF/LIMDIS) Source C Assessment. (DOI: 18 JAN 91):

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

b. 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 floodlights on top.

c. Many people are involved:

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

(S/NF/LIMDIS) Source D Assessment. (DOI: 22 JAN 91):

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

- Advanced technology involved.

b. Objects/structure association:

- Many small round objects involved--sense of floating or suspension.
- A tall, narrow object is present that may have a large ball-shape on top.

A. Are the assessments accurate? (circle response)

<u>Source A</u>	<u>Source B</u>	<u>Source C</u>	<u>Source D</u>
(1) Yes (true)	(1)	(1)	(1)
<u>(2)</u> May be true	(2)	(2)	(2)
(3) Possibly true	<u>(3)</u>	(3)	(3)
(4) No	(4)	<u>(4)</u>	<u>(4)</u>
(5) Possibly not true	(5)	(5)	(5)
(6) Unsure	(6)	(6)	(6)

LIMITED DISTRIBUTION NOT RELEASABLE TO FOREIGN NATIONALS

B. What is value of the Source(s)' assessments: (circle response)

<u>Source A</u>	<u>Source B</u>	<u>Source C</u>	<u>Source D</u>
(1) Major significance	(1)	(1)	(1)
(2) High value	(2)	(2)	(2)
(3) Of value	(3)	(3)	(3)
(4) Low value	(4)	(4)	(4)
(5) No value	(5)	(5)	(5)

C. Evaluation of Source Reporting. Provide rationale/analysis which led to your evaluation of responses provided above. Include confirmatory/new confirmatory data and whether collection requirements are currently validated/ tasked to either obtain or verify such data. Please provide your written evaluation by Source.

*No real contribution to understanding of activities or purpose of this site*

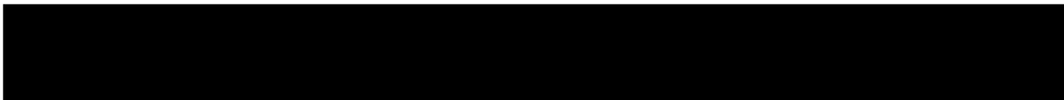


SG1C



SG1C

SG1J



D. NAME OFFICE/PHONE NUMBER

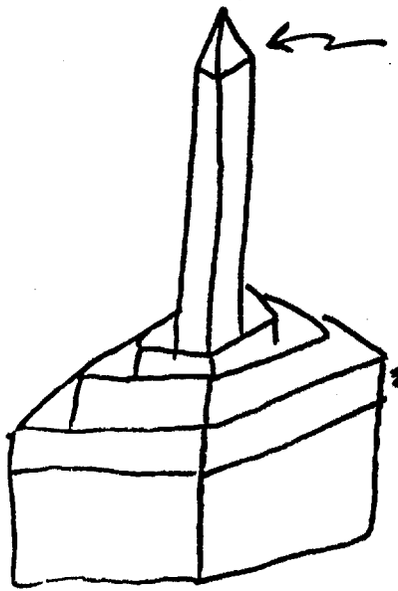
3 Enclosures:

- 1. Photograph (S/NF/WN) 1 Cy
- 2. Figure 1 (U) 1 Cy
- 3. Figure 2 (U) 1 Cy

LIMITED DISTRIBUTION

NOT RELEASABLE TO FOREIGN NATIONALS

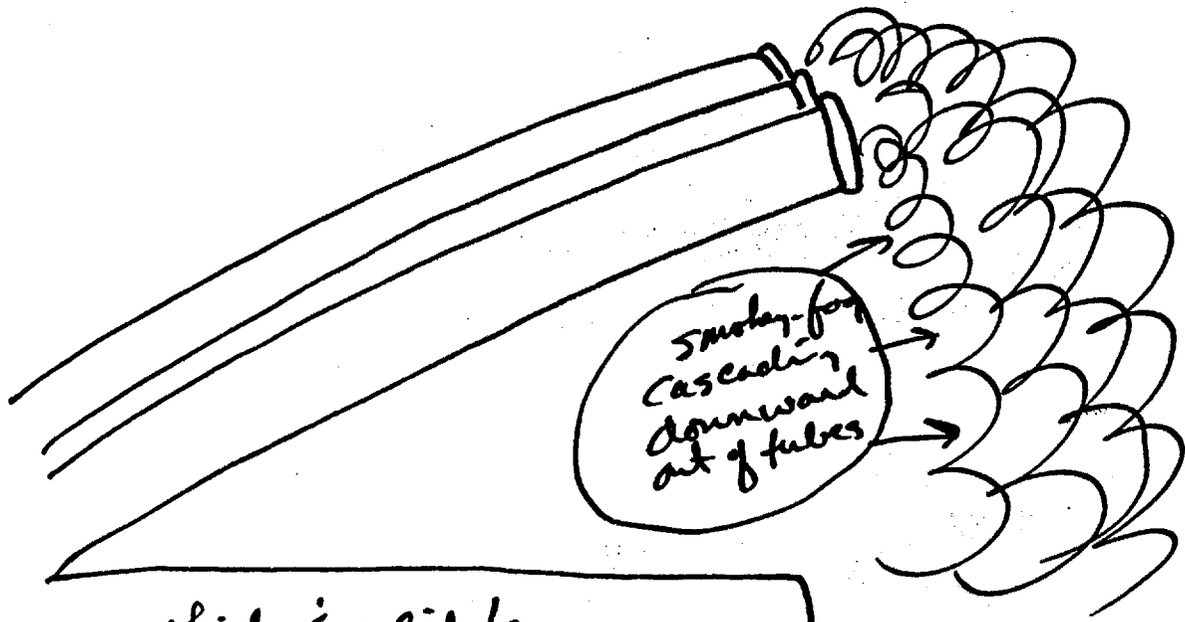
OBJECT (e)



movement or projecting upward  
of some sort of flow/material

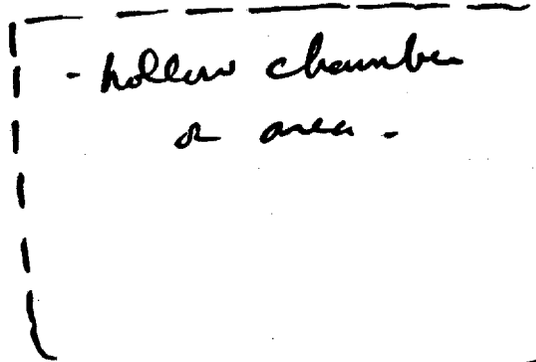
series of "square" steps

OBJECT (F) w/ associated features



Smoking for  
cascading  
downward  
out of tubes

- thick & solid here -

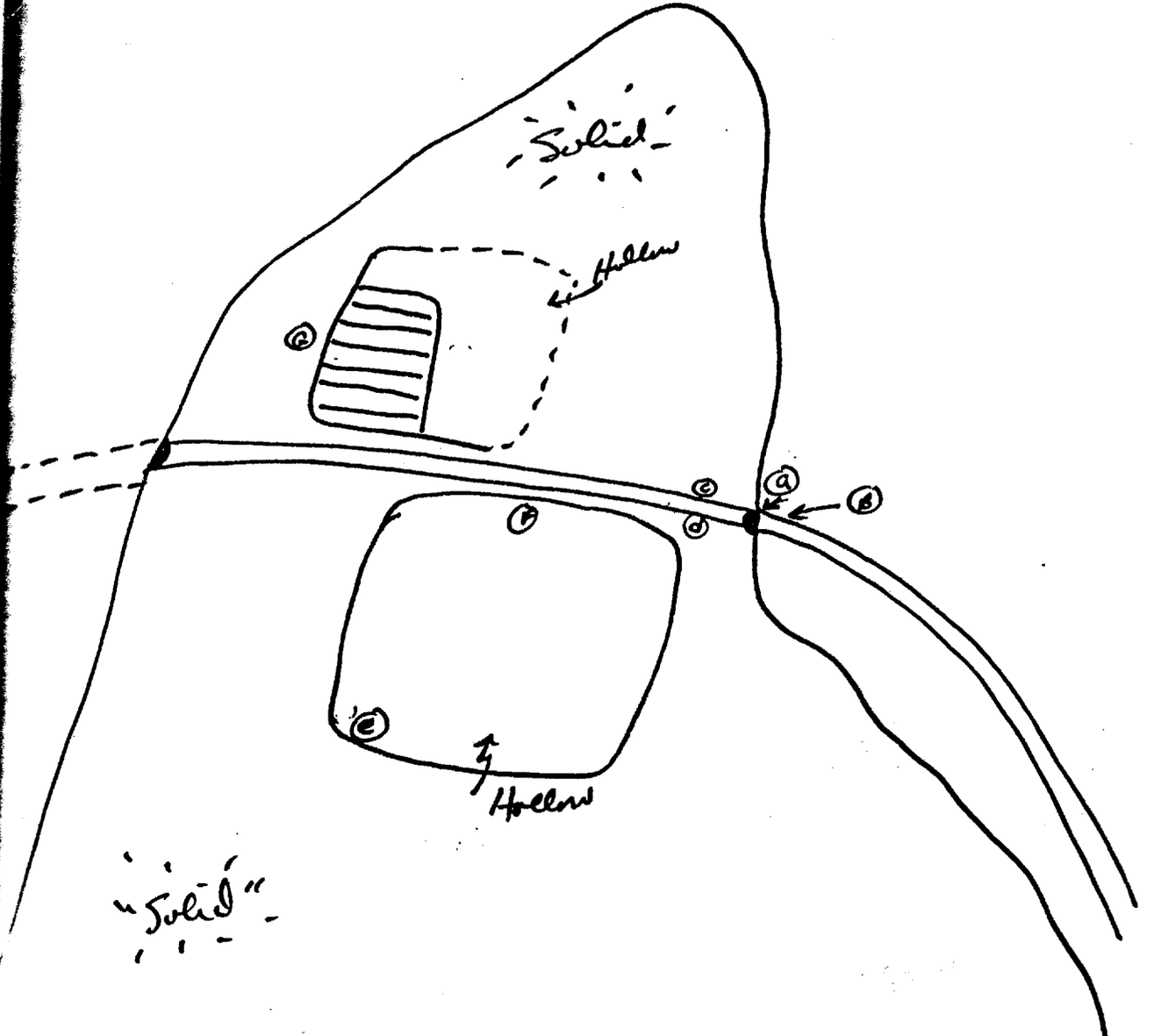


- hollow chamber  
or area -

PASSAGE  
WAY

This area is lower &  
acts in the same manner  
which the feature that serves  
the connected object does

- Overhead view -



- a) large, dark circular hole
- b) Area where oblique end-to-end alignment of rectangular objects enter
- c) Small, 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"

**SG1B**

**Approved For Release 2000/08/08 : CIA-RDP96-00789R002900220002-5**

**Approved For Release 2000/08/08 : CIA-RDP96-00789R002900220002-5**

describe activities recently  
completed &  
on-going.