

~~SECRET~~ STIPPLED NOFORN
SPECIAL ACCESS REQUIRED

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER:	9027	SESSION NUMBER:	2
DATE OF SESSION:	16 MAY 90	DATE OF REPORT:	18 MAY 90
START:	1600	END:	1620
METHODOLOGY:	SOLO	VIEWER IDENTIFIER:	095

1. (S/STD) MISSION: To describe the basement of the target structure, identified in the previous session as "accessible through a trap door", identify what is located there and whether or not the basement leads to any other place (if so, where?).
2. (S/STD) VIEWER TASKING: Encrypted coordinates only.
3. (S/STD) COMMENTS: Physical Inclemency reported.
4. (S/STD) EVALUATION:
5. (S/STD) SEARCH EVALUATION: N/A

Proj Mgr: 018

CLASSIFIED BY: DIA (DT)
DECLASSIFY: OADR

~~SECRET~~ STIPPLED NOFORN
SPECIAL ACCESS REQUIRED
Handle Via SKEET Channels Only

~~SECRET//NOFORN~~

WORKING PAPER

P: 9027
V: 095
D: 900516
T: 1600-1620
S: 02

SUMMARY OF INFORMATION

The cylinders described in the previous session (in the containers) are very, very smooth. Associated with them is the concept of controlled/directed explosiveness. Each cylinder is approximately 4.5-6 inches in diameter and 28-36 inches in length. The end is recessed and there are raised areas: like a cylinder around a cylinder (reminiscent of a telescope). These cylinders are in concealed storage.

The main purpose of this structure is not the concealed storage of these cylinders but instead involves chemistry or the applied use of chemicals.

The basement of this structure is dark, musty, muggy and dank. It has a lower than normal ceiling of exposed beams. The basement is cramped and crowded with stacks of boxes. Access to this basement is through the floor (perhaps a trapdoor?).

HANDLE VIA SKEET CHANNELS ONLY

~~SECRET//NOFORN~~

~~SECRET STIPPLED NOFORN
SPECIAL ACCESS REQUIRED
REPORT OF REQUESTED INFORMATION~~

Requestor Task # _____ Source # 095
Rcvd. by Source 05/16/90
DCSINT Task # 9027 Returned to PO / /90
SESSION DATE/TIME: _____

ESSENTIAL ELEMENTS OF INFORMATION REQUESTED IN ORDER OF PRIORITY:

1. Describe the basement of the target structure you previously described as "accessed through a trap door".

RESPONSE: _____

2. Describe the contents of the basement.

RESPONSE: _____

3. Does the basement lead to any other place? If so, where?

RESPONSE: _____

COMMENTS: Full session transcripts and reports are kept on file locally.

~~SECRET STIPPLED NOFORN
SPECIAL ACCESS REQUIRED
Handle Via SKEET Channels Only~~

~~SECRET STIPPLED NOFORN
SPECIAL ACCESS REQUIRED
Handle Via SKEET Channels Only~~

095
26 May 90
1600-

PI - ~~blasted~~

AV - none

PMende
5560

{957376/104305}

P: 9027

S-2 D A1 E1 T 1 AOC A/S

[inside]

9027
9005-16
095
S:02
A/S
trapdoor

dark
musty

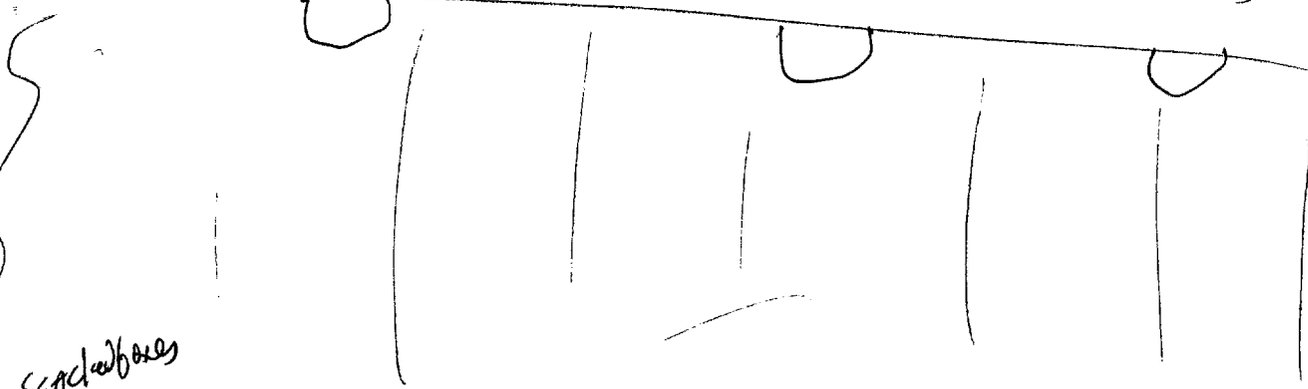
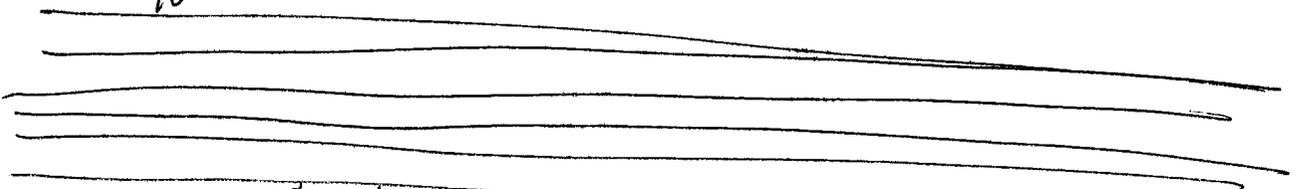
underneath.

hazy

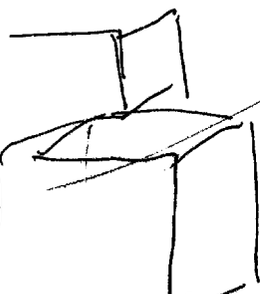
cramped
crowded

boxes.

10 W



stack boxes



TAB E

5-2 D A1 E1 T 1 Aa A/S

{inside}

cylindrical objects
(Possible Weaponry)

Smooth
shiny.

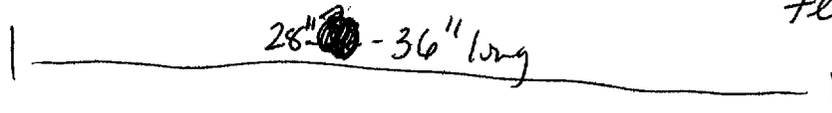
9027

Aa Bk

900516

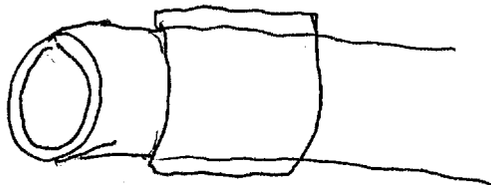
telescope

095



5:02

1 1/2 - 6"



hard.

Aa Bk
dragon.

raised areas.

like a cylinder around a cylinder.

concealed storage.

use of
chemistry/medical.

Project 9027

16 May 90

Coordinates 95 73 76 / 10 43 05

~~SECRET STIPPLED NOFORN
SPECIAL ACCESS REQUIRED~~

WORKING PAPER

15 MAY 90

TASKER

1. (S/STD) PROJECT: 9027 Session 2 Source: 095
2. (S/STD) ENCRYPTED COORDINATES: 957376/104305.
3. (S/STD) BACKGROUND: You identified the target as having a basement accessed through a trap door.
4. (S/STD) ESSENTIAL ELEMENTS OF INFORMATION:
 - a. Describe the basement of the target structure.
 - b. Describe the contents of the basement.
 - c. Determine whether or not the basement leads to any other place.
 - d. If so, where?

Provide sketches in support of your findings.

~~SECRET STIPPLED NOFORN
SPECIAL ACCESS REQUIRED
Handle Via SKEET Channels Only~~

~~CONFIDENTIAL~~

WORKING PAPER

P: 9027
V: 095
D: 900516
T: 1600-1620
S: 02

SUMMARY OF INFORMATION

The cylinders described in the previous session (in the containers) are very, very smooth. Associated with them is the concept of controlled/directed explosiveness. Each cylinder is approximately 4.5-6 inches in diameter and 28-36 inches in length. The end is recessed and there are raised areas: like a cylinder around a cylinder (reminiscent of a telescope). These cylinders are in concealed storage.

The main purpose of this structure is not the concealed storage of these cylinders but instead involves chemistry or the applied use of chemicals.

The basement of this structure is dark, musty, muggy and dank. It has a lower than normal ceiling of exposed beams. The basement is cramped and crowded with stacks of boxes. Access to this basement is through the floor (perhaps a trapdoor?).

HANDLE VIA SKEET CHANNELS ONLY

~~CONFIDENTIAL~~

