

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>

memorandum

J
NOV

DATE: 2 November, 1987

REPLY TO
ATTN OF: DT-S

SUBJECT: SESSION SUMMARY (C/SS)

SG1J TO: DT-S (ATTN: [REDACTED])

1. (S-SS) Statistics: Viewer: 018
Session date: 2 NOV 87

2. (S-SS) The session began with impressions of a structure. It is metallic, rounded, hollow, and ribbed (see sketch, page 3 and sketch on page 7, which may be of another object.). There is a very bad smell to this place.

3. (S-SS) Moving from that series of impressions to a vantage point of 1000 ft. up, there was an impression of a long, straight, flat object in an area which is flat, hard, and has the brown and green of (ADL vegetation) (see sketch, page 9).

4. (S-SS) When cued with describing the actual destination of the object, there was a very strange feeling of crinkly (stiff but giving) cloth. The area appeared completely dark.

5. (S-SS) In response to the cueing "How does it get there?", there was the perception of an arrival from the air on a path which is irregular in that it drops, flattens out, drops, flattens out, and then drops slowly to the final destination (see sketch on page 10).

6. (S-SS) Cued with the question "When does it get there?", a time line was drawn (see time line, bottom of page 10) with the following responses:

- a. There is a single time in the past (first tick mark).
- b. There is another single time in the recent future (2nd tick mark).
- c. Some time after that, there is a short series of many "arrivals", followed by a time of no "arrivals".
- d. Some time after that, there is a long series of "arrivals" which may last far into the future.

SG1J

2 Nov 87
1218 HRS.
FR. MORNING

SG1J

AV. NONE
P.I. NONE

~~496501
336480~~

A: ACW 25
KISU
JON K7
ITMP

~~2:~~

ALL BUK
LAND.

~~496501
336480~~

A: ACW 25
ITMP

AI BUK
SOUNDING HIGH -
AIRY FOOT

~~496507
336480~~

A: ACES
RESIST
MANNING
B: STRUCTURE

SZ: RUN
ROCKET

ARMY
RUSTY ROOF

~~496501
336480~~

A: ACES
RESIST
WAVY
B: _____

SZ: LANEY
BLUES - LANEY

ARMY
NAUT
LANEY

496501
336480

A: ROUND
DOWN
SUSPENSE

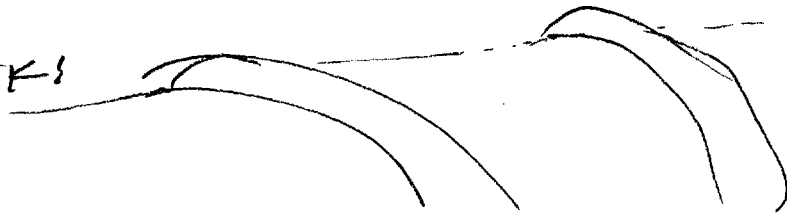
B:

SL: BROWN
SUSPENSE
~~HEAD~~
FINISH

LONG
ROUND
RIBBON

FOR DUE
LIKE CRAWBERRY
STUFF JUST OUT
OF CAN.

SK:



Bile

FOR BULK
COILS AROUND
A COMB.

(4)

496501
336 780

A: ACKER
NEISING
ROCK
SANDSON

B: STRUCTURE

S2: NOB-BROWN
BROWN
GNOT
BLUB GNOT
METALLIC TASTE

PUBLIC BATHROOM small

AT GUK.
UCH!

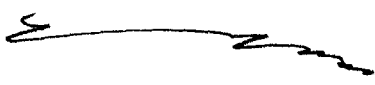
5

SZ!

CORUSY
LOW
LARGE
RIBBED
DISEN - ONYS

USE BNC
SZS + SITES
OF QUARTERS MUST

INSIDE THE STRUCTURE SITE SHOULD BE
VISIBLE



! JUNKY
DARK + FOULPT.

MISS BARK

STRUCTURES

SZ D AT ST
INSIDE

T
STRUCTURE
~~STRUCTURE~~

ADL

S/S.

DARK
GREEN
BLACK
EASY
BROWN
MILKY SHADE
BRINE SHADE

(E)

SZ D M SZ F I NZ N/S
LOW
ROUND
LIBBY

IMPORANCE

AT DNE
FOET LIKE SMTH(S)
JUST SHOT THROUGH MS.

AN DNE
ACCELERATOR.

SL D M SZ F I NZ N/S.
WIND SOUND
COLD
DARK
SLOPING

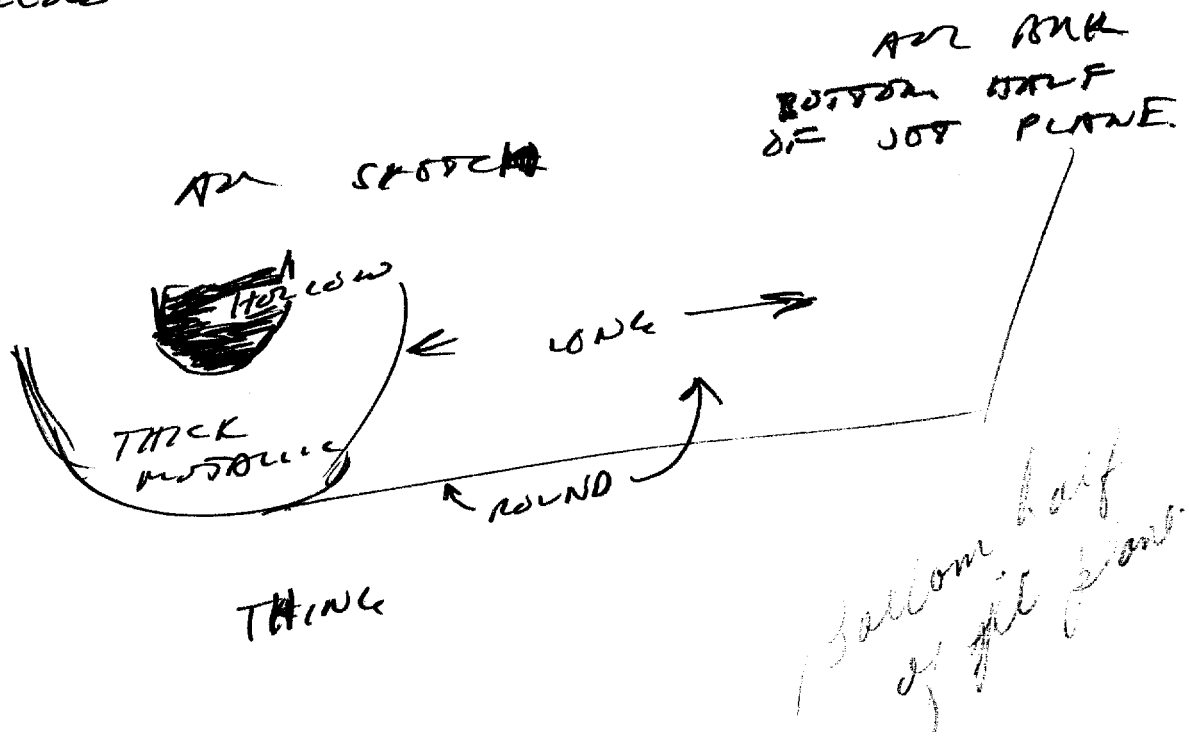
DARK PROWN
CUMULY TOKTUS
LOW
WIDE
FAIRLY FLAT

SMOOTH
WASSY
NOT SHINY

7

SL P M S T , not obs.

smooth
solid foot
metallic foot
Hollowing
ROUND
SMALL
HOLLOW



— 1/10/87
— 2 Nov '87

8

S6: DESCRIBED INTO DESTINATION OF THE "STINK"

SZ P M O T DESTINATION, M abs.

DMK
OPON
SMPTT

BLK

SOLID FEEL

ADL DMK
FOOLS LIKE
CLOTH BATTING.

1000 FT. UP

SZ D M O T, M abs.
DESTINATION

LONG
STRAIGHT
FLAT

ETW RD
RNDN
WRDN

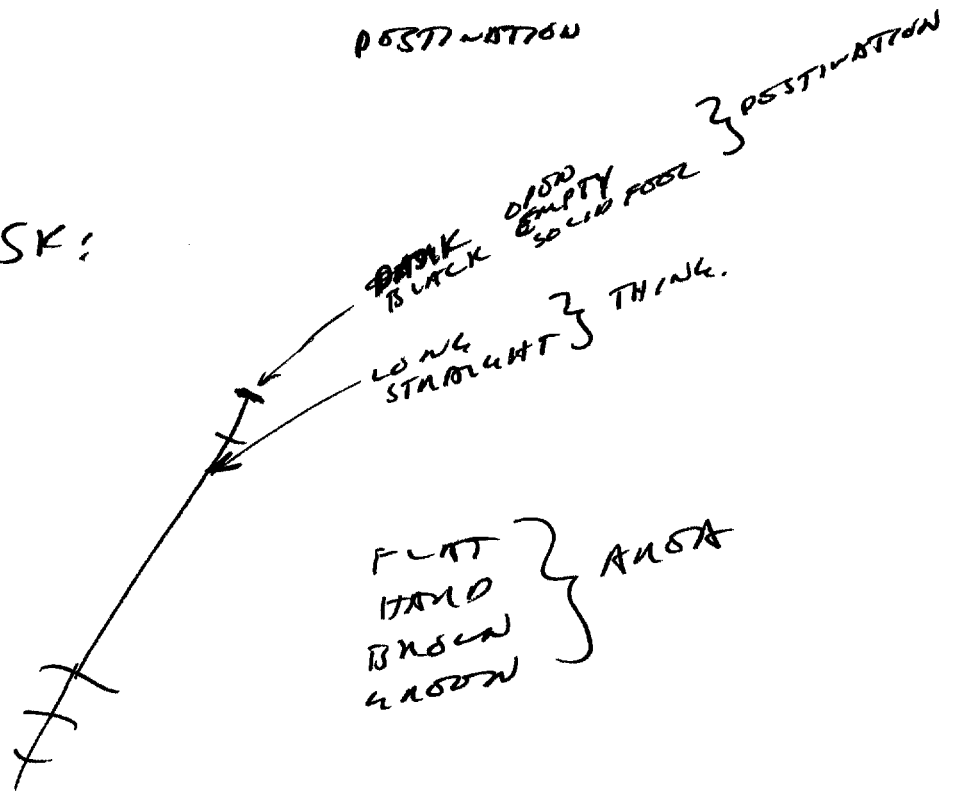
~~TR~~
~~TR~~

ADL BK
ROCKET SLOD
TEST SITE -
CREEP

(9)

SZ D M O T I AOL AL
DIRECTION

SK:



~~Bottom Summary:~~

S 1/2 PLUGS OF ACTUAL DIRECTION HAS
A STRANGE FEELING WHICH FEELS (AOL) LIKE
SOMI-STIFF CLOTH BATTING, SMOOTH + STICKERY
AT SAME TIME.

Place of
direction
ancient field

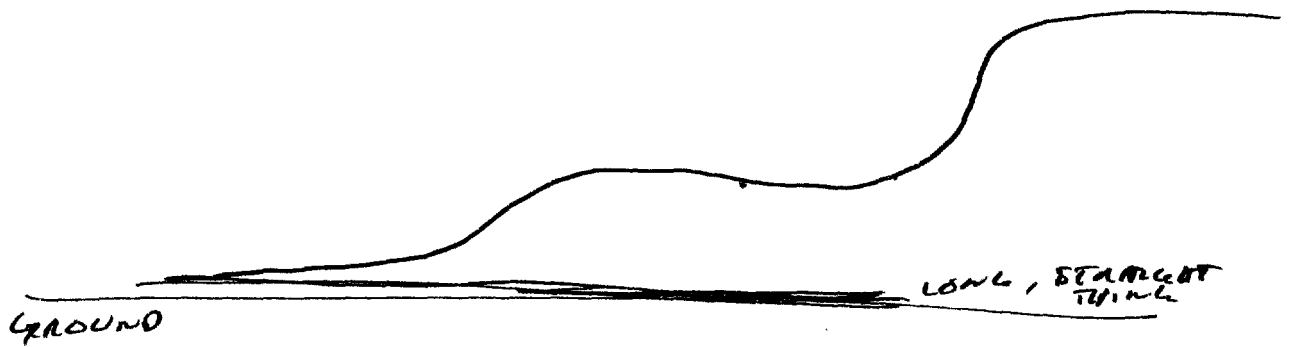
Number 018
2 NOV 87

10

How IT works HOWS!

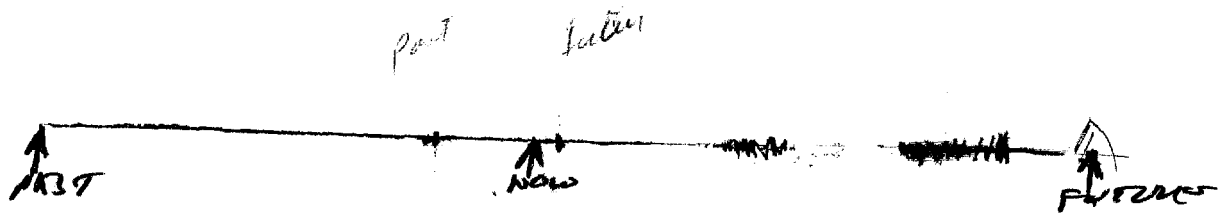
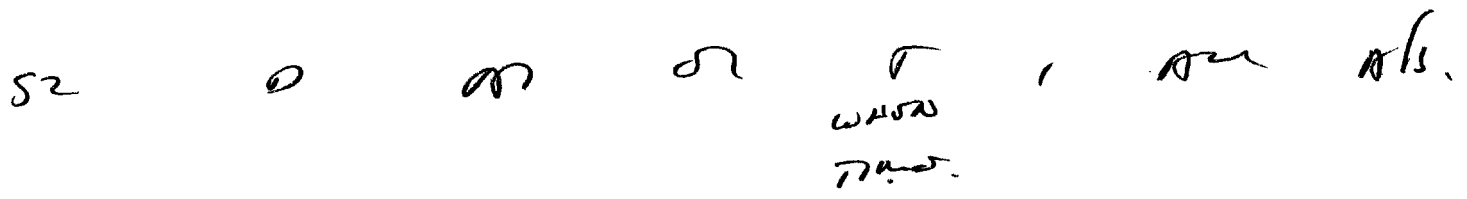
SKETCH
SIDE VIEW

IRREGULAR
PATH



country

WATER



SESSION END 1259

November 18
2 Nov '87