

memorandum

DATE: 2 September, 1988
REPLY TO
ATTN OF: DT-S
SUBJECT: SESSION SUMMARY (C/SS)

TO: DT-S (ATTN: 095)

1. (S-SS) Statistics: Viewer: 018
Session date: 2 SEP 88
Start time: 1058
End time: 1132
Mode of operation: CRV
PI: Cold room
AV: None

2. (S-SS) Cuing: "Describe the target problem".

3. (S-SS) Results: The target problem generated impressions of the following concepts:

a. The sudden release of pressure/tension, and the resulting movement of some object.

b. A change in speed and motion (as in acceleration and/or deceleration), with the absorption of energy being one of the possible end results.

c. The influence of that which moves on the space and/or material around/along its path (see sketch, page 6). There was also the recurring perception that its path is curved, rather than straight.

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>

018

2 SEP 88

1058 HRS

FT. MONROE

095

P.I. Cold ~~XXXX~~ (TEMP)
A.V. NOW.

SZ D m 07 T 0 for A/S.
(PROBLEM)

879176
206 324

AS ACROSS
UP + DOWN
JACKED
LAMP

FOR BAK
NATURAL

FOR BAK
ROCKS/PINNACLES.

(PROBLEM)

879176
206371

AS ACROSS
SMOOTH
LIFTING

71

0105
DISTANT

EXTRA

2

S 2 D 07 ~~07~~ T 1 A or r/s.

NI BNE
FROM FOOTING
RELEASES OF
PROSSONS/TOWNION
RELIEF.

A/S
LIKE TAKING
OFF TIGHT
SHOOS.

(PROBLEM)

879126
206371

A: ADDRESS
CONVENE
0/1

B: _____

~~RELEAS~~
RELEAS

ROTATION
ABSORPTION

AOLBNE
ABSORPTION OF
SWING FROM
QUANTUM PROTECLOS

3

POSITIONS
OBJECTS
EMINATIONS?

POSITIONS
ATTRIBUTES
EMINATIONS

LIGHT
DARK

POSITIONS
SUBJECTS
EMINATIONS?

S/SOP
MOTION
ACCELERATION
DECELERATION

CHANGES

POSITIONS
TOPICS
EMINATIONS?

CHANGES
WILLINGNESSES

NOT DARK
WILLINGNESSES

4

INTERVIEW SUMMARY: TRUSS PROBLEM
HAS TO DO WITH SPEED, MOTION, AND
CHANGE IN SPEED & MOTION, ON SOME
PHYSICAL LEVEL.

S2 D M O T I ROR A/S.
(PARBUSH)

879176
206382

A: RUNNING
CORRUPT
MTRMADO
B:

DRY FOR
HOLLOW FOR

ROR ROR
DRY IS "DRY" LIKE
RUNNING YOUR HAND
ACROSS OLD WOOD OR
DRY PAPER "HOLLOW"
IS LIKE OLD DRY WOOD
AS OPPOSED TO NEW
WOOD.

(5)

S2 O M U T, nor als.
(PROBOSM)

BLUES
PINK
MAY

CONFINED

~~ALS~~

ST^{1/2} U/I, IMPRESSION OF AIR CONFINED
BY OTHER AIR.

SMALL

IMPRESSION

CAVITY

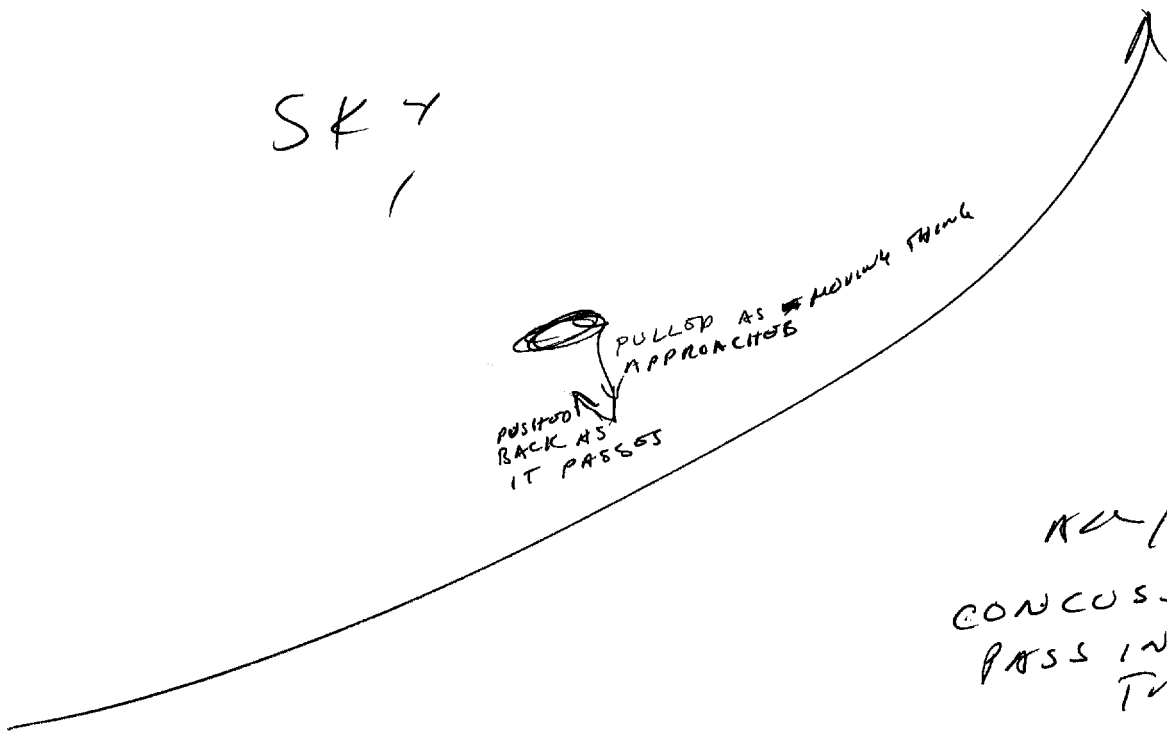
AOL BK
DOTS IN
COMPACT DISK

⑥

S2 D M O7 = per n/c.
(PROBLEM)

IMPRESSION
INFLUENCE

SKY
/



n/c/s
CONCUSSION OF
PASSING
TRUCK

S4 1/2 A/S: Impression of one "thing"
sitting and being pulled away then
blown back as something powerful
passes by it.

7

SZ D M O T : na n/s.
(PROB. COM)

TACTICS
INSTRUCTIONS
DISCOVERY

WAITING TO SEE
ASSESSMENT

~~ASSESSMENT~~
PREDICTION
ASSESSMENT.

AI BRIC
WIND!

IMPRESSION OF WATCHING A
RESEARCHER SCIENTIST FROM THE
PERSPECTIVE OF THE EXPERIMENT.

SUBSIST END 1132

SG1A

Approved For Release 2000/08/08 : CIA-RDP96-00789R000400650001-6

Approved For Release 2000/08/08 : CIA-RDP96-00789R000400650001-6