

## memorandum

DATE: 1 September, 1988

REPLY TO  
ATTN OF: DT-S

SUBJECT: SESSION SUMMARY (C/SS)

TO: DT-S (ATTN: 095)

1. (S-SS) Statistics: Viewer: AVG 018  
 Session date: 31 ~~08~~ 88  
 Start time: 1032  
 End time: 1133  
 Mode of operation: CRV  
 FI: Sinus  
 AV: None

2. (S-SS) Cuing: "Describe the exact target of interest at L".

3. (S-SS) Results:

a. The target of interest is an object which is characterized by a "double-curved" surface (see sketch, page 3). There was a perception that a dull, lustrous metallic "shell" is associated with this object, although I did not specifically perceive it as being an integral part of the object, itself.

b. The target object gave the impression that its main purpose is to protect. This further resolved itself into the impression that the "shell" of the object was more to protect what was outside it than what was inside.

c. There was an overriding attraction toward a part of the site which is related to operations at a sub-atomic level, appearing to specifically deal with "quantum materiality/non-materiality". Along with this attraction was the constant feeling that, while paying attention to it, I was "off target", but I was not able to rid myself of this attraction, which lasted to the end of the session.

018  
31 AUG 88  
1032 HRS  
FR. MONROE  
095

P.L. SINUS.  
A.V. NONO.

SZ 0 02 02 T 1 HOR SLU  
(TARGET AT L)

BLACK

SQUAND

SK!



ALL BRICK  
DOOR.



SIDE OF THE 1022 RTS.

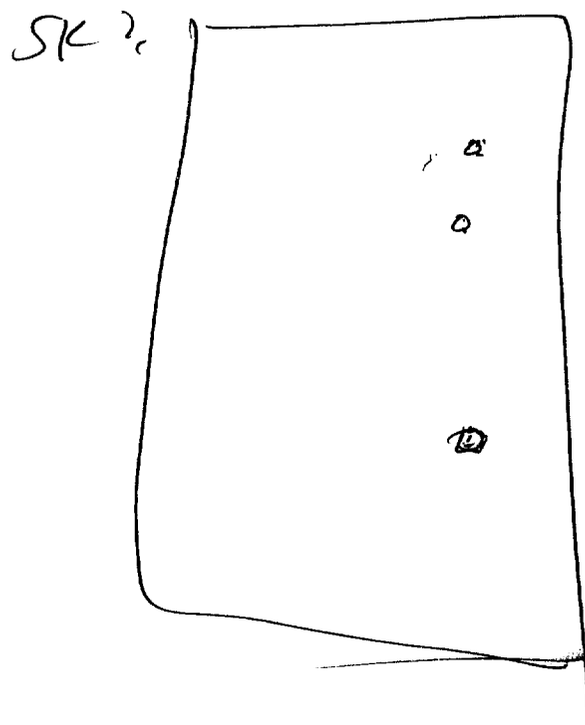
PLAIN  
PLAIN COLUMN

MINIMUM

ROUND

FOR

VERTICAL



S 4 1/2 IMPRESSION OF A VERT PLAIN SURFACE w/ A VERTICAL ROW OF (SOMETHINGS) TO ONE SIDE.

ALL BRK INDICATOR LIGHTS KEYHOLD

3

SL D M ST V + Acc r/s-

(OBJECT  
TGT OF  
INTEREST)

SHINY  
SILVER  
LUSTROUS

ROUND  
DOUBLE ROUND

SK:

COLD (TOUCH)  
HAND

INTEREST  
"LETHE" - "  
CONFINEMENT  
PROTECTION

CONF BUK  
IMPRESSION THAT  
IT PROTECTS WHAT'S  
OUTSIDE, NOT WHAT'S  
INSIDE.

4

S2 D A I S T " on n/s.  
(J45)

"INTR"

(PURPOSE)

POINLY  
PROTECTION  
CHARACTER  
ENCLOSURE

SB

PROTECTION  
OBJECTS  
EMINATIONS?

GLASS  
ENCLOSURE  
MOSAIC

LIGHT BULB - SHAPED

PROTECTION  
ATTRIBUTES  
EMINATIONS?

ROUND  
METALLIC  
SHINY  
LUSTROUS  
DENSE  
ENCLOSED

THICK

STURDY

5

PROTECTION  
SUBJECTS  
EMINATIONS?

ATOMIC  
NUCLEAR

ALL BUK  
ATOMIC/  
NUCLEAR.

PROTECTION  
SUBJECTS  
EMINATIONS?

RESEARCH  
SOLIDITY

TDD MUCH BUK.

WHOLE PACKAGES OF  
PERCEPTIONS RELATING  
WITH ACTUAL PHYSICAL  
SOLIDITY OF MATTER,  
ITSELF; WHAT IS SOLID  
ABOUT MATTER, WHAT IS  
FORCES / ENERGY / ETC.



PROTECTION  
SUBJECTS  
EXAMINATIONS?

PROTECTION  
RESEARCH  
SCIENCE  
TECHNOLOGY  
DEVELOPMENT

ALL OUR  
NUCLEAR.

PROTECTION  
TOPICS  
EXAMINATIONS?

A/S  
"BOTTOM FIELD 8"

SILVER

7

SZ D A2 O T I ACU n/s.

(PURPOSE)  
WRT. ROWS

ENCASMENT

n/s  
CASOAN

CHANGES

n/s  
EVOLUTION

CHANGES  
OBJECTS  
ELIMINATIONS:

DOTS  
MOVEMENT  
SPEED

S 4 1/2 IMPRESSION DATA 1/10 MOVED TO  
SUB-ATOMIC SIZING

ACU PUK  
DOTS AND  
PARTS OF  
MOLECULES.

8

SHANES  
OBJECTS  
DOMINATIONS?

CHANGE

A: ACROSS  
DROPPING OFF  
U/I FORT

B: \_\_\_\_\_

ALS.  
~~ALL THIS~~  
TIMES.

CHANGES  
ATTRIBUTES  
DOMINATIONS?

ACTIVE  
BOUNCY

~~SECRET~~

~~SECRET~~

54 1/2 There is some importance to  
THE MATURITY/NON-MATURITY OF SOME  
SUBSTANCE.

SESSION END 1133

SG1A

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