

## memorandum

DATE: 26 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:	26 SEP 88
	Start time:	1118
	End time:	1151
	Mode of operation:	CRV
	PI:	None
	AV:	None

2. (S-SS) CUING: "Describe target L".

3. (S-SS) RESULTS: A time line (see page 2 of session transcript) drawn with one end as "L when new" and the other end as "L now" produced some impressions of change. Those changes were:

a. Physcial changes: Physical changes occurred beginning at about the half-way point. They were:

1) First there was a sudden but very slight relief of pressure (almost like a tiny crack of insignificant proportions happened).

2) Further down the line, there was a sudden taste of copper or tarnish which quickly stabilized, and only grew slightly as the time line progressed.

3) Near the present time, a cool, inert feeling began to appear during those times when L was not active.

b. Activity changes: There was an impression all along the time line that L has intermittent times of activity, interspersed with times of non-activity. The differences between "when new" and "now" are:

1) During its times of non-use, L appears to be cooler and more inert now than it was when new.

2) During its times of use, there is an almost imperceptible difference, but it appears to be of no significance, whatever (see 3.c. Function changes:, below).

c. Function changes: I find no perceptible difference in L's functioning between "when new" and "now".

d. Change in Users: The circle of users in the immediate vicinity of L appears to have shrunk over the time line, but there is presently a "distant user" who was not there before. This "distant user" accesses L only by very indirect means (see allegorical sketch, page 3). There was also a strong impression that the users must schedule their usage of L, often having to "queue up", almost like waiting in line for it.

018  
26 SEP 88  
11 18 HRS  
FT. MEADE  
095

A.V. None  
P.H. None

TARGET OBJECT L

SZ D AT ER F 1 ACR A/S.  
(L)

DARK CORVING

SK:

~~DARK~~  
DARK

LIGHT

ADD DARK  
AS THOUGH  
SEEING SMTH IN  
SILLOUETTES

(L)

DARK  
METALLIC

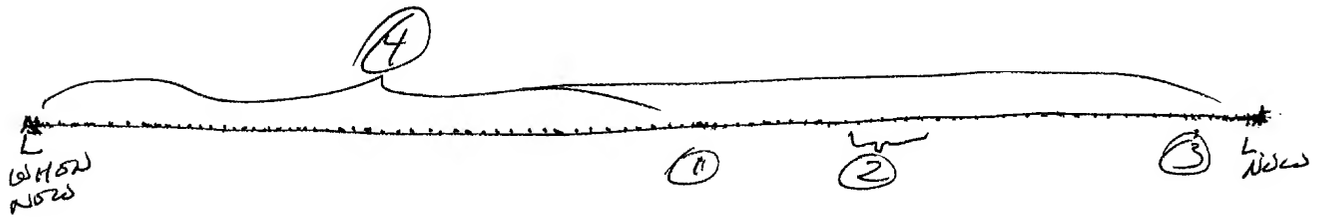
CORVING

VERTICAL

ROUND

~~± 5 FT. TALL~~

A/S ± 5 FT TALL



① S Z O M O T I R N ALS,  
 PRESSURE FEELING  
 THEN WEBSIDE FEELING  
 ALS  
 LIKE A CRACK  
 APPROX

② S/S SUDDEN STRONG TASTE OF COPPER  
 OR TANNISH, WHICH SEEMS TO STABILIZE  
 QUICKLY + ONLY KNOW SLIGHTLY AS TIME  
 PROGRESSES.

③ COAL  
 INST FEELING

④ (4 1/2) REPORTED FEELING OF AN INSTANTANEOUS  
 FIELD - FELT ALMOST LIKE A MAGNET.

PROBS BOTH HANDS - FINE DIFFERENCES (COOL NOW)

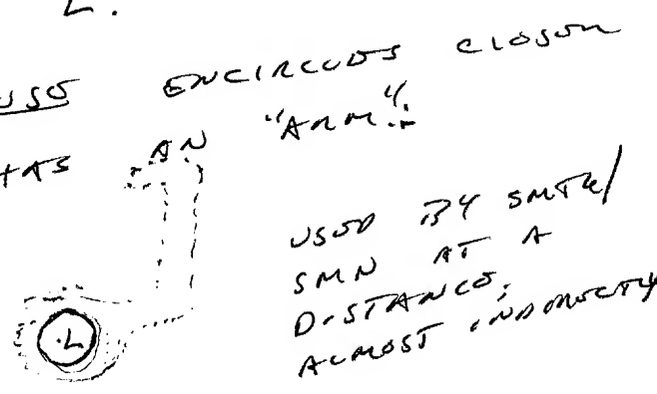
(6/2)

1. DIFF IN TEMPERATURE BUT IT'S A QUESTION DIFF WITH THE FIELD IS NOT PRESENT. DIFF WITH FIELD IS PRESENT IS VERY SLIGHT

2. DIFF IN "FLOR" OF THE FIELD = FIELD ~~NEW~~ IS PERCEIVED AS A BLOSS, FIELD NOW " " " BLOSS W/A VERY SLIGHT " TINT + LIPS A COPPERY TASTE SENSATION TO MY HAND.

3. DIFFERENCES IN USE? NOW: ~~FIELD~~ FIELD OF USE IS CIRCULAR AROUND L.

NOW: FIELD OF USE TO L, BUT HAS SK:



(4)

(4) FUNCTION: SKMS AT BOTH TIMES.

SL D M N T , ALL W/S.

5 CROSS  
WHI NO

SS:

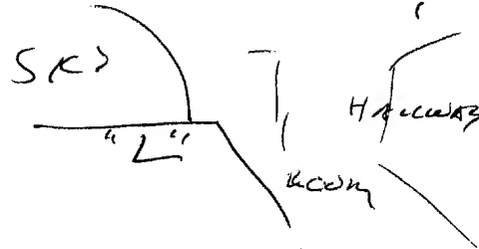
USO  
OBJECTS  
ELIMINATIONS?

PEOPLE  
TASKS  
REPORTS  
(W/1 WARD)

ROOM  
FLOOR (OF BLDG)

USO  
ATTRIBUTES  
ELIMINATIONS?

SOLO  
SEPARATED  
SINGULAR  
LINES



5

USE  
SUBJECTS  
EXAMINATIONS?

PRIORITIES  
QUEUEING (LINING UP)

K/S  
LINES PROPER  
LINING UP  
WAITING TO  
USE SMTH.

SCHEDULING

(K/S. POINTING  
TO USE OF L,  
~~NOT~~ L, ITSELF)

USE  
TOPICS  
EXAMINATIONS?

ADL BAC  
RADID  
RADCIFF  
RADINTO  
RAD-----

SESSION END 1151

**SG1A**

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