

SECRET/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8804

SESSION NUMBER: 2

DATE OF SESSION: 29 AUG 88

DATE OF REPORT:

START: 1313

END: 1353

METHODOLOGY: CRV

VIEWER IDENTIFIER: 018

SG1A

1. (S/NF/SK) MISSION: DETERMINE THE PURPOSE/FUNCTION OF THE TARGET

[REDACTED] LOCATED AT COORDINATE 557803/870630.

2. (S/NF/SK) VIEWER TASKING: DESCRIBE THE PURPOSE/FUNCTION OF "PANELS" AND THE "BACK AND FORTH ENERGY" FROM LAST SESSION (15 AUG 88)

3. (S/NF/SK) COMMENTS:

4. (S/NF/SK) EVALUATION: OVERALL IMPRESSION OF MANIPULATING AND REGULATING ELECTRICAL POWER.

THERE ARE ALSO "BLOCKS" OF ENERGY EMITTING FROM A FIXED POINT.

HANDLE VIA SKEET CHANNELS ONLY

SECRET/NOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY: OADR

UNITED STATES GOVERNMENT

memorandum

DATE: 29 August, 1988

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: 29 AUG 88
 Start time: 1313
 End time: 1353
 Mode of operation: CRV
 PI: None
 AV: None

2. (S-SS) Cuing:

- a. Describe the "panels" from the last session (see 3.a through 3.c, below).
- b. Describe the "back and forth energy" from the last session (see 3.d, below).

3. (S-SS) Results:

a. The panels appear to be on one wall of a small room which is off a larger room. There are desks, chairs, etc. around the middle of the room. (see sketch, page 1).

b. There were strong impressions that the panels act as a type of power network grid (that is, a controller which regulates and manipulates the electrical power to many places, keeping the power needs to all satisfied as well as possible). These panels have direct lines, relay-controlled lines, etc. (see path sketch, page 8). There is strong evidence that these panels contain electric circuits, rather than electronic.

c. The panels look clean and almost brand new, but they have all the earmarks of being "old-style". That is, they have black wrinkle-finish paint, large knobs, large round panel lights, etc.

d. The "back and forth energy" from the last session was further perceived as "blocks" of energy emitting from a fixed point in irregular patterns of block length and time. Up close, the blocks appear to be light green back and forth lines packed very tightly within a slightly darker green background.

29 AUG 88

1313 HRS

Ft. Monard

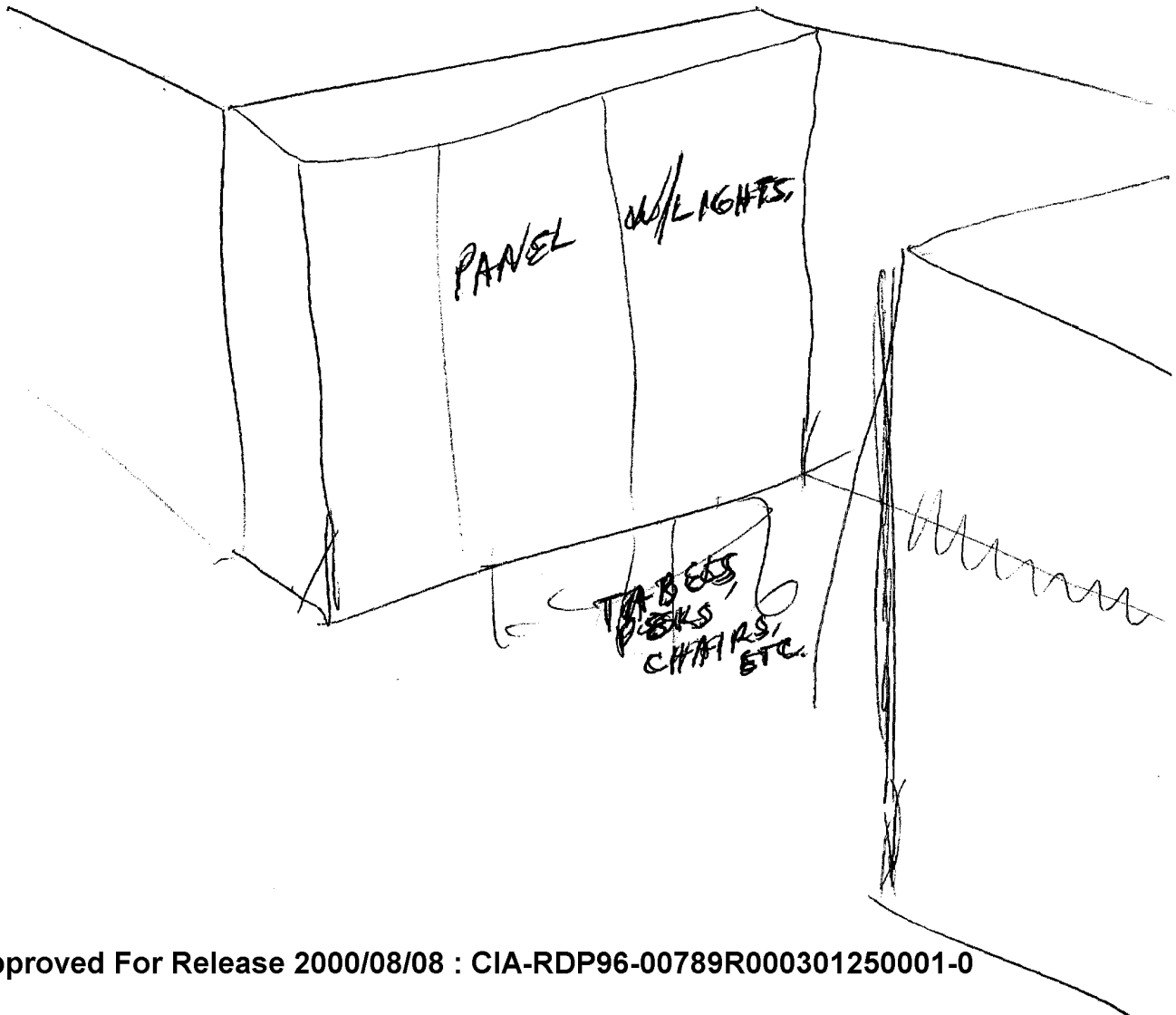
011

P.I. None

A.V. ~~None~~ None

EDITED FROM LAST SESSION:

"PANELS W/ LIGHTS WERE IN A SMALL AREA OFF A LARGE ONE"



LARGE OPEN AREA

S2 D M 07 T 1 ACU A/S
(PANELS)

BLACK
TALL
SOLID

OLD
OLD STYLE

WIDE
FRONT
THICK

16 WORKING IT

POWER
CONTROL
MONITORING
REGULATING

AL BIK
AMAZED THAT
IT'S SO OLD
LOOKING

3

SS:

"
" OLD-LOOKING "
PRIOR ORIGINATIONS

- BLACK
- HEAVY-DUTY
- HEAVY
- THICK
- LARGES
- WRINKLED PAINT
- ROUND LIGHTS
- LARGES LIGHTS
- LARGES KNOBS
- FEW KNOBS
- TURN KNOBS.

(4)

SZ D OI OT T , OR ALS.

NOW
CLEAN

CONF BRK
"PANOZ" HAS EVERY
APPEARANCE OF BEING
THE OLD-STYLE OF HEAVY-DUTY
ELECTRIC EQUIPMENT,
BUT APPARENTLY CLEAN
& NEW.

S 4 1/2 | impression THAT THIS IS
ELECTRIC EQUIPMENT, NOT ELECTRONIC.

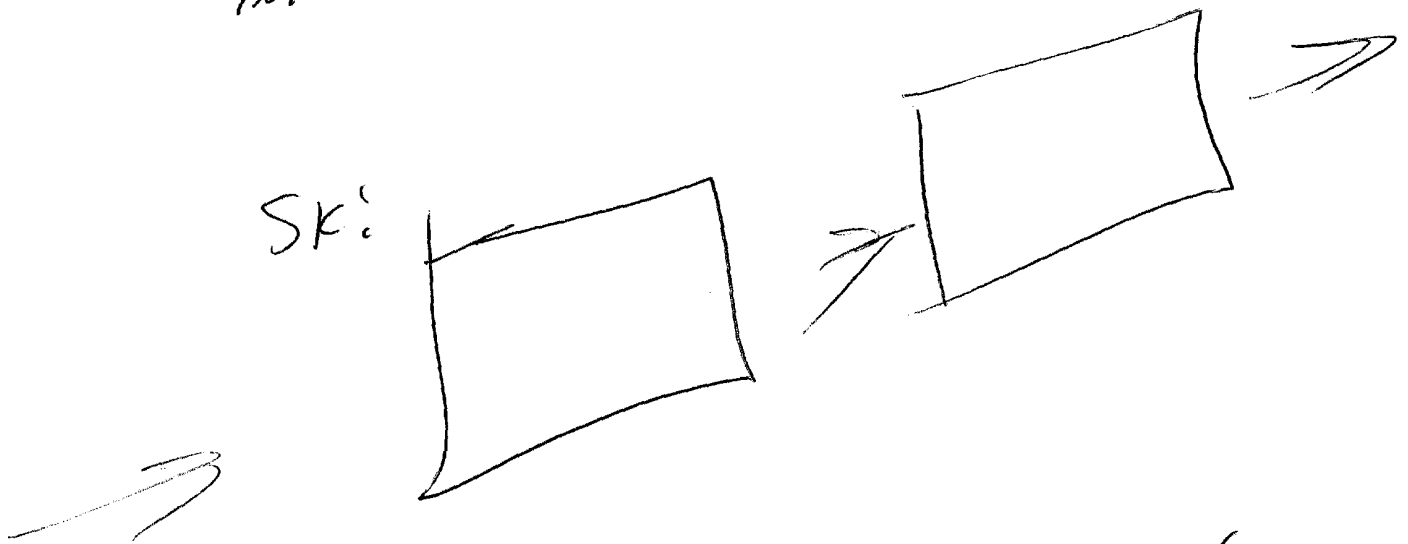
I.E. EQUIPMENT FOR HANDLING
ELECTRIC (POWER), NOT ELECTRONICS

ADS
POWER SUPPLIES.

5

SZ D A1 E T I AOL A/S.
(BACK & FORTH ENERGY)

LEADON
SPARKET LEADON
INTERMITTENT



MOVING

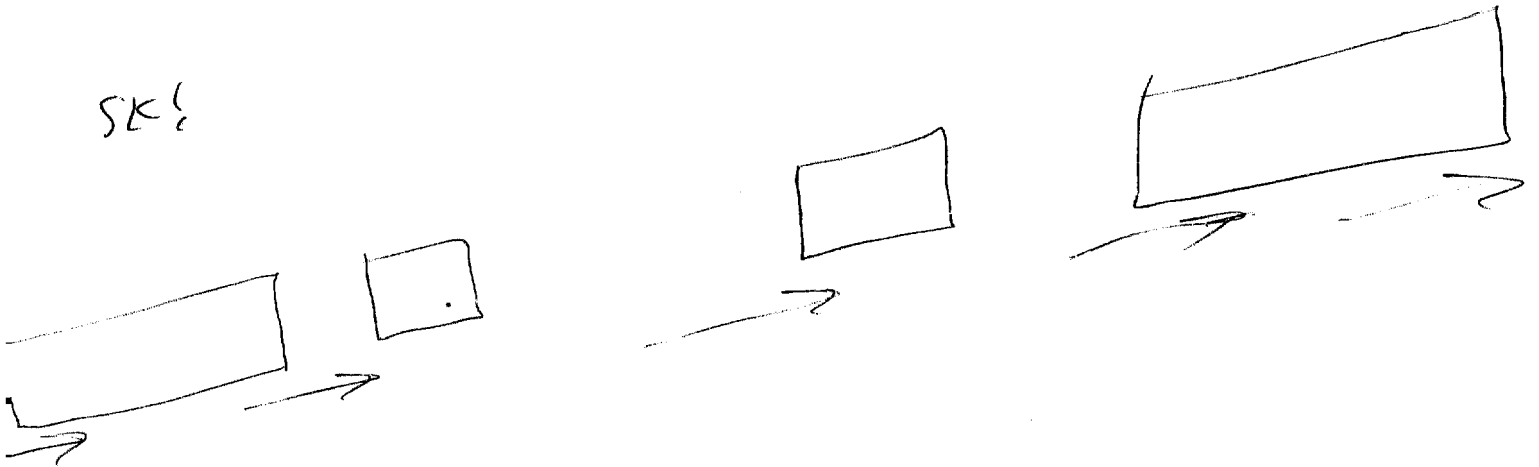
A/S
BLOCKS

DIFFERENT SIZES



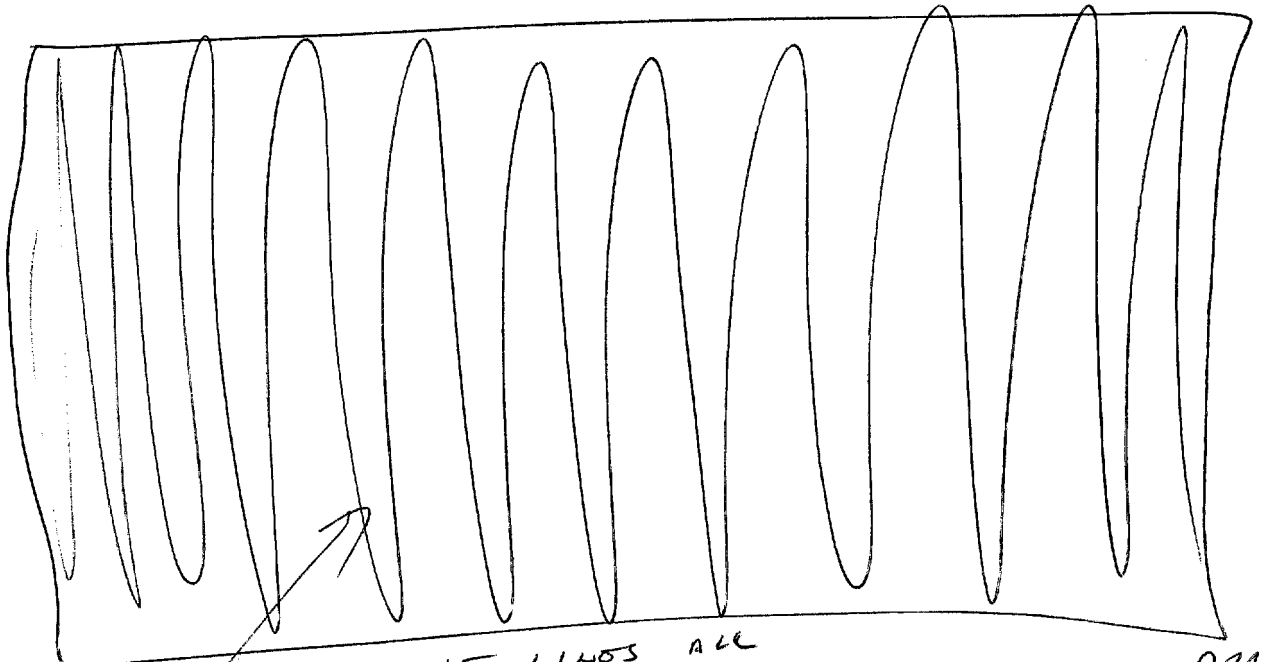
6

SK!



"BLOCKS" MOVING AWAY
AT DIFFERENT INTERVALS

SK!



VERY LONG THE 1403 ALL
NO

BULK
RADIO SIGNAL

8

S2 0 007 07 T 1 on abs

BOLLOW
OFF TO SIDE

54 1/2 STRONG IMPRESSION OF ~~BRANCH~~
ENERGY SOURCE BOLLOW IN THE SAME
STRUCTURE, BUT AT A LOWER LEVEL.

ONLY ONE PART OF THE PANEL



- 54 1/2
- ① BRANCHING OFF DIRECTLY
 - ② RUNNING A MOTOR
 - ③ RELAY + CIRCUITS CONTROLLED
 - ④ LEAD IN INTO (AER) (COMMON) FLOOR.
 - ⑤ ~~SEVERAL~~ DISTANT CONTROLLED PARALLEL CIRCUITS.

2

S4 1/2

IMPRESSION THAT THIS IS ONLY ONE
PART OF THE WALL OF PANELS, BUT
THAT THE OTHER PARTS ARE REDUNDANT
TO THIS ONE.



CONF. BUREAU (4) SEEMS TO "GROUND"
DIRECTLY INTO THE CONCRETE FLOOR, WHICH
WOULD NOT HAPPEN WITH A LOCAL ELECTRIC
SUPPLY. LOCAL SUPPLY "GROUNDS" INTO METAL.

POWER NETWORK GRID.

A/S.

VISUALS VERY LARGE
CAPACITOR/COIL SETUP.

SESSION END: 1353