CEOPHET NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8822

SESSION NUMBER: 003

DATE OF SESSION: 5 Jan 88

DATE OF REPORT: 5 Jan 88

START: 0939

END: 1023

METHODOLOGY: CRV

VIEWER IDENTIFIER: 018

1. (S/NF/SK) MISSION: Continue to describe facility, especially function, nature, and purpose.

- 2. (S/NF/SK) VIEWER TASKING: Continue in S IV
- 3. (S/NF/SK) COMMENTS: Successful signal line lock-on and collection of potentially useful information. Described perceptions of product resulting from assembly/manufacturing process occurring within facility.
- 4. (S/NF/SK) EVALUATION:

HANDLE VIA SKEET CHANNELS ONLY

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CLASSIFIED BYH: DIA (DT)
DECLASSIFY: OADR

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5 January, 1989 DATE:

REPLY TO DT-S

SESSION SUMMARY (C/NF/SS) SUBJECT:

SG1J

TO: [)T-S

(ATTN:

(S/NF/SK) Statistics:

018 Viewer: 5 JAN 89 Session date: 0939 Start time: End time: 1023 CRV Mode of operation: None PI: AV: None

(S/NF/SK) Cuing: "Return to yesterday's site and continue describing its purpose."

(S/NE/SK) Results:

- The purpose of the entire complex is only different from the building which was accessed yesterday in terms of objects assembled/ manufactured.
- I still find no "end-products", as such. They have machining and tooling of partially or previously formed "pieces", but do not handle raw materials.
- There are chemicals in dry, powdery form (some were found to be sticky solids, similar to some solid rocket propellants), but these, too are not "manufactured" or even chemically changed here. The chemicals arrive in bulk form and are simply a part of the assembly/production process.
- There are pieces of large, round pipe which are "formed" to the nessessary shapes (see sketch, page 2). One of these appeared to be open on one end, for connecting to something else (see sketch, top of page 4).
- Accessing the loading dock where the output of this complex is taken away (see sketch, bottom of pager 4), I found no large products (tanks, missiles, or any such other things). The loading docks were organized as though by size of product. On one end, big machines were being taken away in large trucks (up to 16-wheeler size). In the middle, there were large boxes (3-4 cu.ft.) on trucks. Further along the line of shipping docks, trucks were carrying away large boxes of small boxes (1-20 cu. in.).
- Tasked with describing the complex's most important product, I found it to be a small, shiny, metallic "box-frame like" unit (see sketch, page 5) which appeared to have circuit boards within it. One of these circuit boards was especially interesting, since it had a large, black, metallic, concave "thing" on one end (see sketch, page 6). This

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"thing" has one concave surface, facing away from the board. This concave "thing" radiates a constant signal which is fed to it from the chips on the board. This constant signal is interrupted in irregular time increments, giving the impression of a digital signal (see sketch, page 7, and following explanation, page 8).

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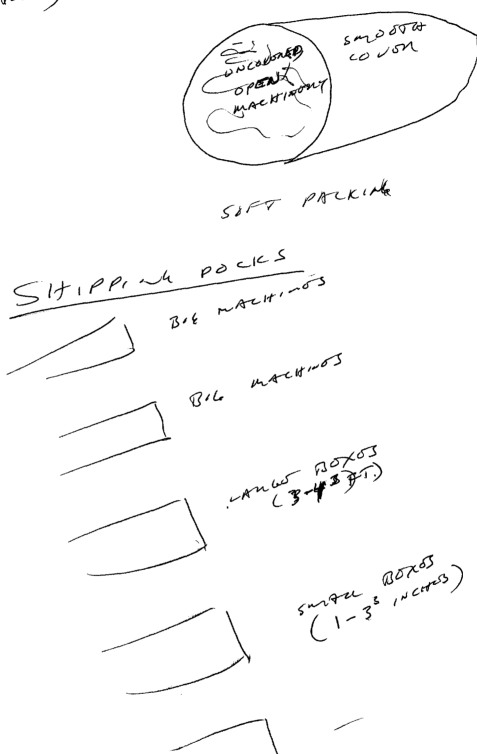
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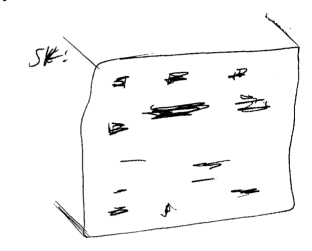


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