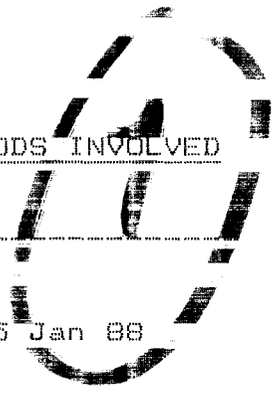


~~SECRET//NOFORN~~

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED



PROJECT NUMBER: 8728	SESSION NUMBER: 05
DATE OF SESSION: 25 Jan 88	DATE OF REPORT: 25 Jan 88
START: 1023	END: 1221
METHODOLOGY: CRV	VIEWER IDENTIFIER: 018

1. (S/NF/SK) MISSION: Determine Viewer's ability to collect foreign intelligence information against documents shielded from normal perception. Determine the location of the document.

2. (S/NF/SK) VIEWER TASKING: Describe the substantial essence of the contents of the target document previously surfaced. The contents of the document is thematically consistent.

3. (S/NF/SK) COMMENTS: Viewer and monitor agreed to concentrate on three separate and distinct efforts. The effort conducted this date was devoted to the substantial content of the document; the second session will be devoted to the physical and literary aspects of the document; and lastly, a concerted effort will be made to locate the target building where the document is stored.

— 002

G

associated

HANDLE VIA SKEET CHANNELS ONLY

~~SECRET//NOFORN~~

CLASSIFIED BY: DIA (DT)
DECLASSIFY: OADR

*Scientific
Techniques
upgrade
improvement
of a machine
perfects
possibility*

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memorandum

DATE: 26 January, 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: 25 JAN 88
Mode of operation: CRV

2. (S-SS) Cueing:

a. Describe the content of the target document.

3. (S-SS) Results:

a. The general area was perceived as being an open area inside a building, where one can look down into a recessed area. This recessed area was perceived as being either circular or oval in shape, and as having a "thing" sitting in its center (see sketch, page 18A).

b. The centrally located "thing" appeared to be a large rectangular shaped mass, sitting on some kind of a platform. This "thing" was later perceived as a type of machine (see sketch, page 9).

1) The upper edges of this "machine" are perceived as being rounded (see sketch, page 5).

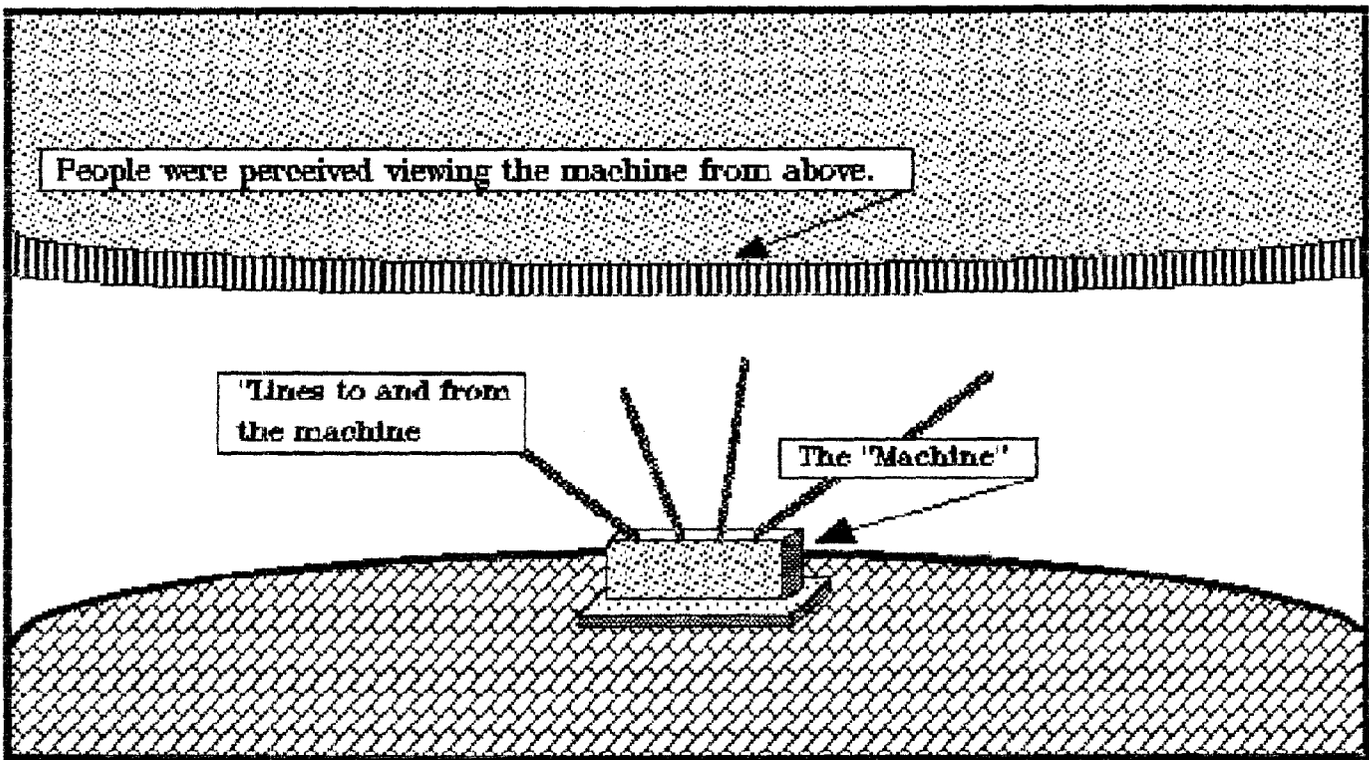
2) The vertical sides of the machine were perceived as being dull black in color and having regularly spaced "ribbing" in at least one place.

3) The machine had an oily/dusty/dirty smell, and made a humming noise.

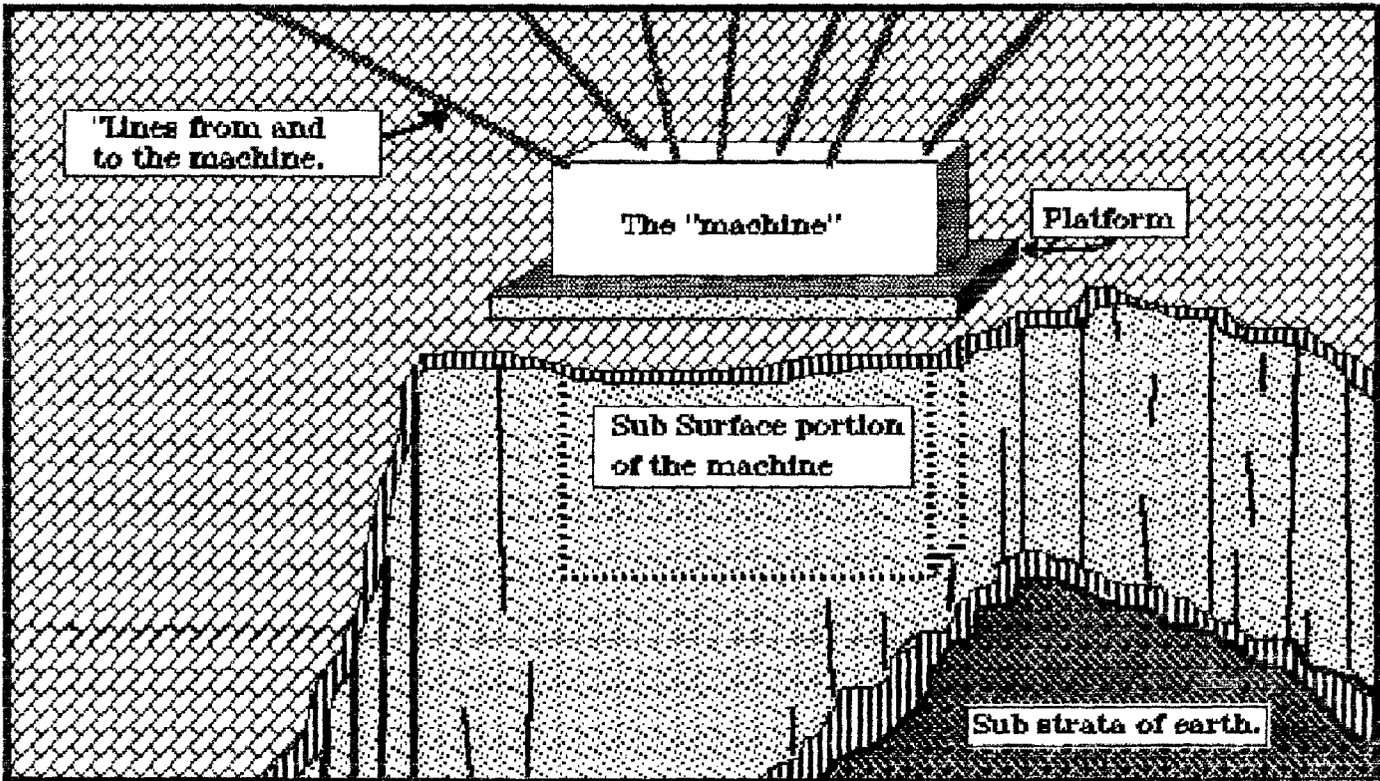
4) Stage 6 perceptions indicate that the machine also has a sub-surface portion which extends directly below the machine, downward to a short distance above a substrata of earth which is quite different from that above it (see sketch, page 19).

c. The overall purpose of this entire site appeared repeatedly to be of a "purely scientific" nature. There was a feeling that the machine, itself, was not the central theme or subject of the paper, but was instead a purely scientific topic. It seemed more that the (actualization?) of the theme of the paper was strongly dependent on the machine (for proof, testing... whatever). The specific field of science/technology was not identified, but the machine, itself, gave the impressions of "encompassing", "making easier", and "improvement".

d. There were stage 6 perceptions of "lines" of energy and speed which "had a very slick feel" to them. The "lines" seemed to carry energy both into and out of the machine. They were situated upward and outward from the machine, and seemed to "move" or "dance" back and forth, rather than being in stable places (see sketch, page 12).



The "Machine" in its recessed area.



The "Machine" and its substructure