

~~SECRET~~/NOFORN

PROJECT SUN STREAK

*Handwritten notes:* 24, 0124, and a signature.

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8819

SESSION NUMBER: 4

DATE OF SESSION: 8901~~23~~<sup>23</sup>

DATE OF REPORT: 8901~~23~~<sup>0124</sup>

START: 1340

END: 1460

METHODOLOGY: CRV

VIEWER IDENTIFIER: 018

1. (S/NF/SK) MISSION: Describe the specific mission/activities/personnel/equipment of target area B.

2. (S/NF/SK) VIEWER TASKING: Coordinates and instructions to turn attention to area B; viewer started the session in stage 4.

3. (S/NF/SK) COMMENTS: 018 appeared to be on site.

4. EVALUATION:

HANDLE VIA SKEET CHANNELS ONLY  
SPECIAL ACCESS REQUIRED

~~SECRET~~/NOFORN

CLASSIFIED BY: DIA (DT)  
DECLASSIFY ON: OADR

This document is made available through the declassification efforts  
and research of John Greenewald, Jr., creator of:

# The Black Vault



The Black Vault is the largest online Freedom of Information Act (FOIA) document clearinghouse in the world. The research efforts here are responsible for the declassification of hundreds of thousands of pages released by the U.S. Government & Military.

**Discover the Truth** at: <http://www.theblackvault.com>

## memorandum

DATE: 23 January, 1989

REPLY TO  
ATTN OF: DT-S

SUBJECT: SESSION SUMMARY (C/NF/SS)

TO: DT-S (ATTN: [REDACTED]) SG1J

## 1. (S/NF/SK) Statistics:

Viewer:	018
Session date:	23 JAN 89
Start time:	1312
End time:	1401
Mode of operation:	CRV
PI:	Overall soreness
AV:	Lots of buildings

## 2. (S/NF/SK) Cuing: "Return to previous site and move to "area B".

## 3. (S/NF/SK) Results:

a. A singular set of structures was accessed in Area B. There was a feeling that there might be others, but I was drawn to this one set of buildings. One building, in particular held a strong attraction, and I stabilized on it, referring to it as "the main building" (see sketch, top of page 2).

b. The main building is in an enclosed work area. Activity in this area is in the form of trucks, hand trucks, dollies, etc. (people carrying goods to and from the main building). Some of this traffic comes in from outside or goes to the outside, but most of it is between the buildings, themselves (see sketch, bottom of page 2).

c. The purpose of this building is as a procurement/supply/storage facility for goods destined specifically to tactical field units. Materiel comes into this building from manufacturers (new) and other line units (used).

d. There is a "loading dock/reception counter" area completely inside the main building (see sketch, page 4). Here, goods are processed into and out of the building. One of the dollies was accessed here, and the following equipment was found on it (see sketch, page 6):

1) A bunch of cardboard boxes (NFI).

2) A piece of test equipment (see also, detailed sketch, p.5). This piece is slightly larger than a power drill, and has the same general shape. It is a greyish brown in color, with a shiny band around the front end. The back end of it is recessed, has throw-switches and some indicator lights.

3) A piece of electronic equipment which was not in a box. This

~~SECRET~~ NOFORN

OPTIONAL FORM NO. 10  
(REV. 1-80)  
GSA FPMR (41 CFR) 101-11.6  
5010-114

★ GPO : 1985 O - 461-275 (364)

~~SECRET~~ NOFORN

piece is an RF receiver, rack mounted, multi-plug, w/indicator lights and a meter (see detailed sketch, page 7). This equipment is not a piece which would be considered an "end-item" (that is, the piece the operator normally works with), but acts as a processor of some sort before the signal gets to the operator.

e. In free-flow mode, I was further attracted to a caged-in area centrally located in the building. This area is approximately 15' square, and goes from floor to ceiling.

1) The contents of this area are hidden from sight by large curtains inside the wire cage.

2) Inside are stacks of equipment stored in black plastic, and not labeled. I could only perceive 3 sizes of this equipment. The equipment is measured metrically, but approximation in inches would be:

- a) Approximate 2 1/2" cube.
- b) Approximately 2" high X 6" wide X 9" long.
- c) Approximately 4" high X 13" wide X 18" long.

3) All of this equipment is encased in tar, with only plugs for input and output. The components inside the metal cases is also encased in tar. There are no knobs, lights, indicators, dials, or anything else besides the two plugs. The plugs are for coaxial cable connectors.

4) In use, this equipment is used "in-line" (see sketch, page 11), and is intentionally physically hidden, below dash boards of vehicles, panels of stationary equipment, etc. I could find no power supply for it. It is definitely radio equipment. I had strong AOL drive of encipherment, but am convinced that this was AOL on my part, rather than signal line information.

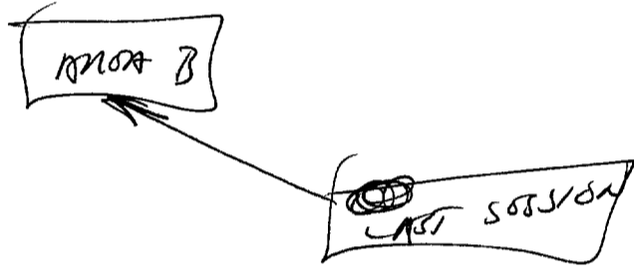
~~SECRET~~ NOFORN

018  
23 JAN 87  
1312  
FR MORNING

P-). YES - CONSUME HUNT  
A.V. LOTS OF B.C.P.S

696910  
136160

S2 D M O T / No A/S.  
(SITS)  
(ANSA B).  
A/S.



(ANSA B)

DARK  
DARK CENTER  
LIGHT SPOTS

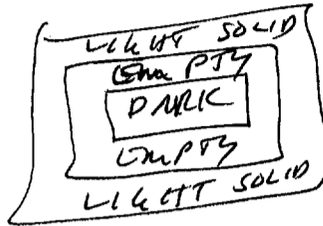
S4 1/2 "DARK CENTER" HAS AN ALGEBRAICAL  
FOOT TO IT.  
DARK AS IN SWIMMER, DARK HILLS, BLACK ARTIST,  
ETC.

2

SE D M O (T) (MOR B.)

AA 1/5

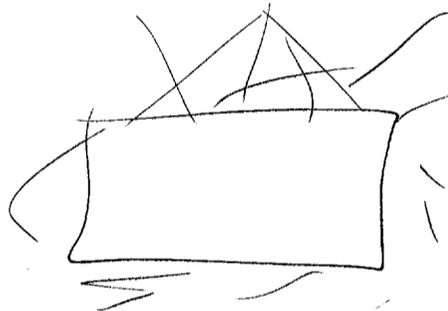
RETRONKULM



SURROUNDING  
ENCLOSURE

(RETRONKULM)

OUTSIDE  
BACK + FRONT  
ALL DIRECTIONS



NO COW TRAILS

3

S2      0      m      or      T      (      m      w/s.

(ACTIVITIES)

PUSHING  
ROLLING

HANDCARRIES  
POLICES  
TRUCKS

S4 1/2      ON      LOW WHEELS PLATFORMS TO LOAD STUFF  
\* PUSH SOMEWHERE.

INTO MAIN BLOCK  
OUT OF THE "

S4 1/2      REPORTING IMPRESSION  
ASSOCIATED W/ MAIN BLOCK

COOR  
OFA BLOCK "

✓  
TAN PAPER ROOF,  
TAN ROOF ETC.

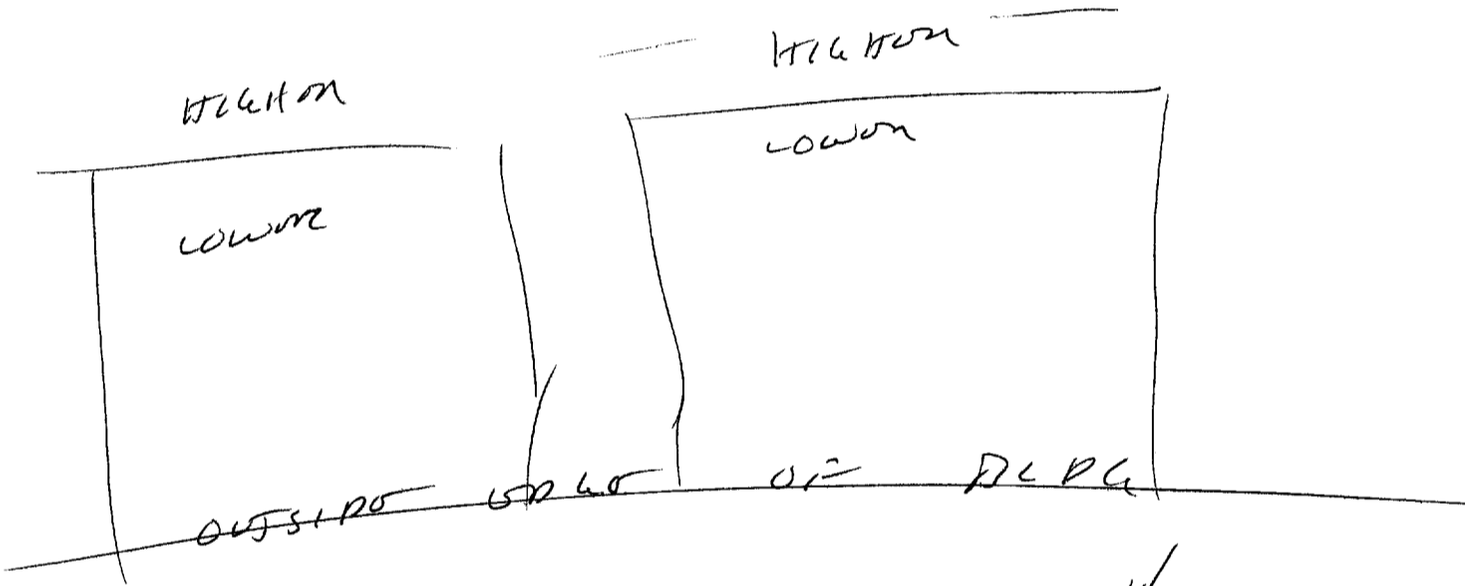
(INSIDE)

(ACTIVITIES)

4

~~SL D A~~

PLATFORMS



MS  
 LOADING  
 ROCKS  
 INSIDE EDGE.

(5)

S L O M U T , A C R A L I

COUNTERS

OBJECTS,

METALLIC  
SHINY

ROUND  
BANDS ~~BAR~~

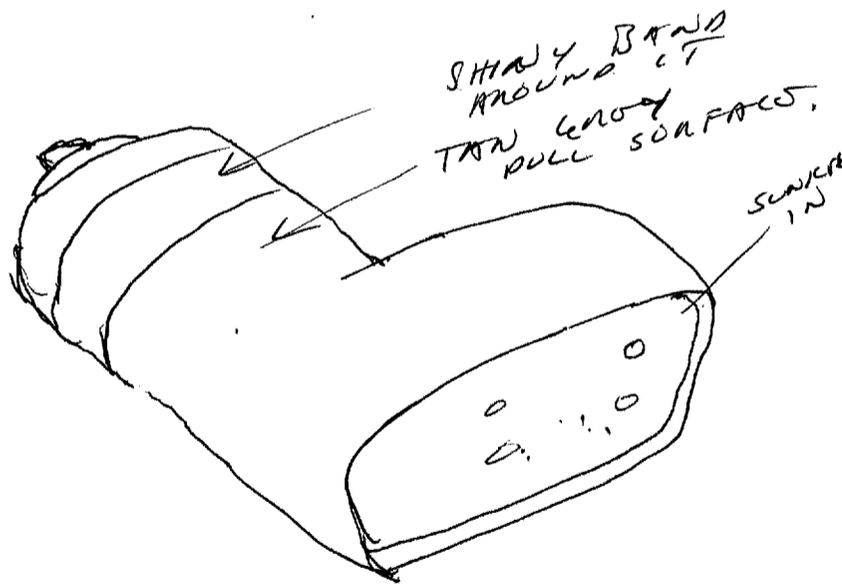
± 20 LBS.

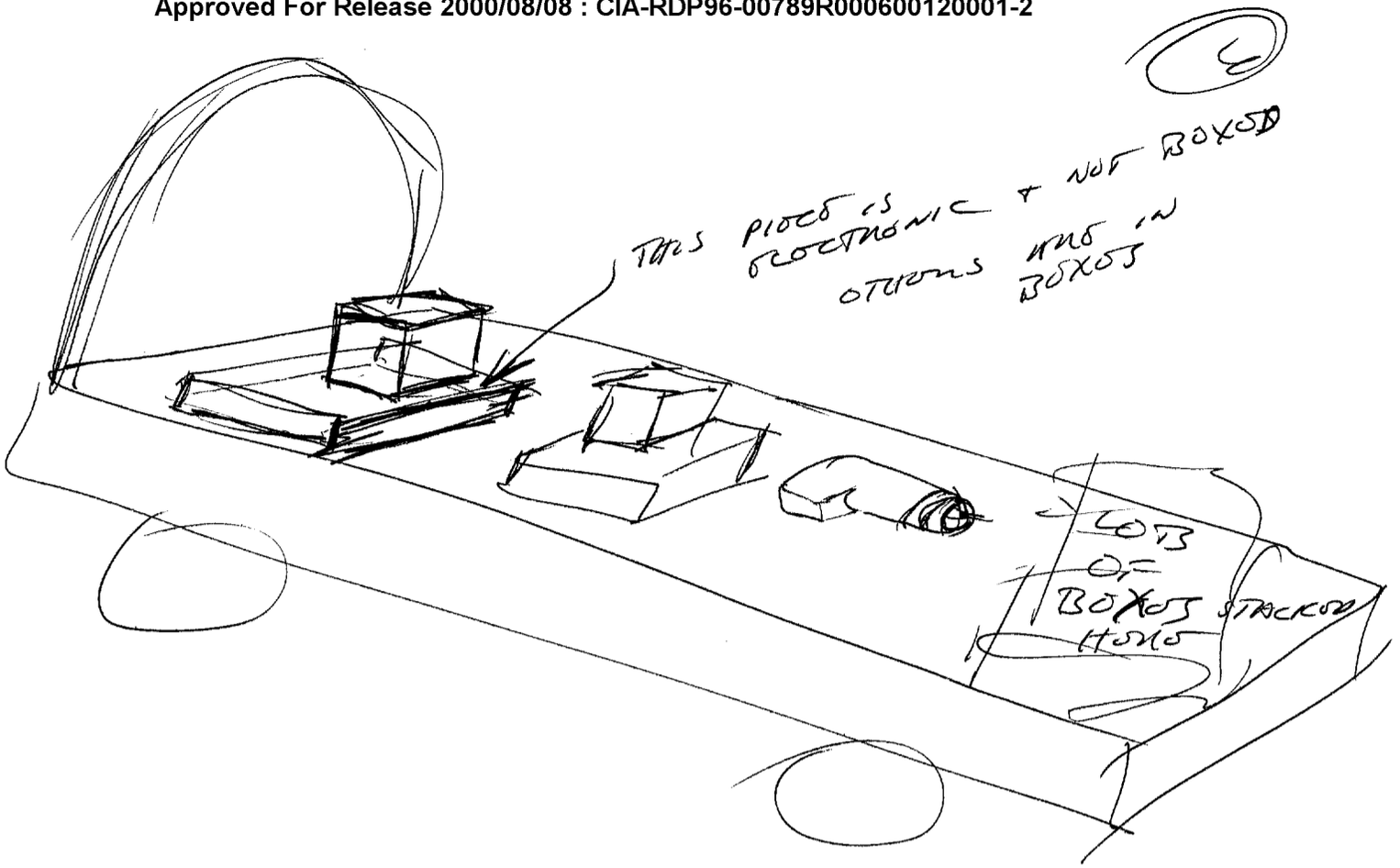
A L I  
MOTORS.

+ 6 TO 18 INCHES LONG  
- 4 TO 6 " WIDTH.

GRAY  
SILVER  
TAN/GRAY.

ALL DIFFERENT SIZES + TYPES.





52 0 m n T 1 ADL W.S.

(ELECTRONIC PIECE)

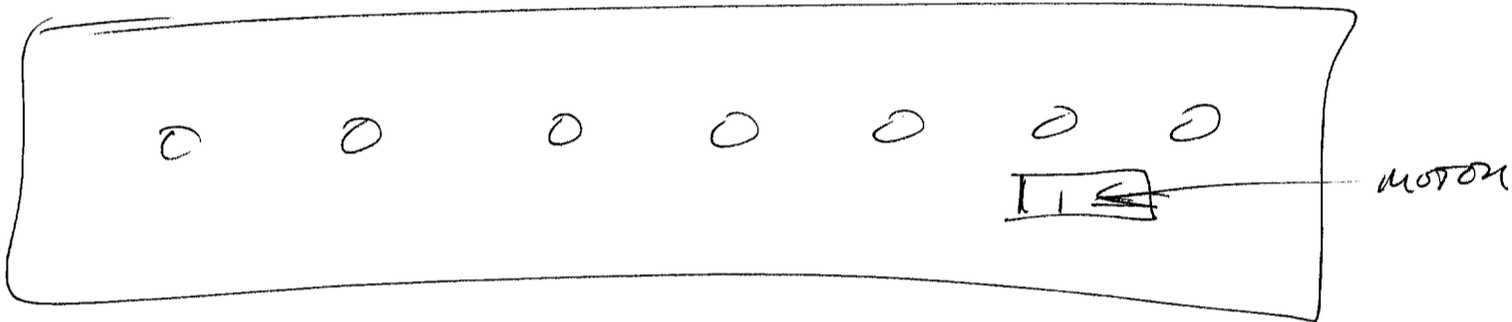
RADIO EQUIPMENT

~~XXXXXXXXXX~~

⑦

SL D M O T / R R S  
(ELECTRONIC  
PIECE)

MULTI PLEX  
RACK MOUNTING  
INDICATOR LIGHTS.



~~SECRET~~  
 AT DMC  
 FRUSTRATION: I KNOW EXACTLY WHAT  
 THIS THINK IS, AND CAN'T THINK OF IT.

8

SZ D M O T I AN OK.  
(P.S. SKETCH)

INDICATION  
SONSON  
TOSTER  
ELECTRONIC TESTING.

S4/2 Impression THAT THIS IS ~~THE~~ LITTLE  
BETTER DREAM A POWER DRILL.

ALL BUK  
TOO BIG TO BE  
ELECTRONIC TOSTER.

(BACK END)

BLACK  
SHINY  
FLAT  
IDENTICAL

THROW SWITCHES  
LIGHTS  
PLUGS.



10

(PASS-FLOW)

54 1/2 INSIDE BLOC - IMMOBILIZATION OF A "BLACK" MUST - CARVED IN - CAN'T SEE IN - TAKE FLOOR TO CEILING.

INSIDE - STACKS OF THINGS IN BLACK PLASTIC - WEATHER PROTECTION PROTECTION FROM SIGHT. UNLABELED.

(INSIDE BLACK PLASTIC) UNITS IN TAR ELECTRONIC

COMPONENTS + BOX ENCLOSED IN TAR.

SEALED

SUCH THOSE UNITS, WHEN IN USE, ARE USED "IN-LINE" BETWEEN COMPONENTS OF NORMAL EQUIPMENT. \* IN USE, THEY ARE PHYSICALLY HIDDEN. NO EXTERNAL LIGHTS, KNOBS, OR USER ADJUSTMENTS. JUST PLUG IN-PLUG OUT. ~~COAX~~ COAX PLUGS.

\* LIKE UNDER DASHBOARDS BEHIND PANELS UNDER OTHER EQUIPMENT.

11

(SIZES)  
MAX SIZES.

2 1/2" COBOS

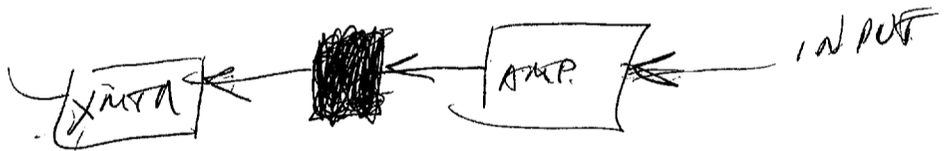
6" 9" x 2"

1 2/3" x 1 8/4" x 4"

MEASUREMENTS NOT IN INCHES,  
METRIC MEASUREMENTS.

FOR BNC  
ENCIPHERMENT  
BOXES.

RADIO GROUP



FOR BNC  
DIGITIZERS.

SESSION 520 1401