

~~SECRET~~/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: ~~SECRET~~ 5215 SESSION NUMBER: 3
DATE OF SESSION: 890628 DATE OF REPORT: 890710
START: 0903 END: 0929
METHODOLOGY: CRV VIEWER IDENTIFIER: 018

1. (S/NF/SK) MISSION: Describe the single most important activity at the target site and provide an overhead sketch of the target area.
2. (S/NF/SK) VIEWER TASKING: 018 began the session in stage 4 after being given the cue (from data in session 2) "object." Later in the session, he was asked to conduct a tracker exercise to determine the outline of the object.
3. (S/NF/SK) COMMENTS: No inclemencies reported. 018 has answered the requirements as far as he can. Recommend his part in this project be considered completed. Note sketches.
4. EVALUATION: 3

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>

~~SECRET~~

WORKING PAPER

Project: 8951
Date: 890628
Viewer: 018
Session: 03

SUMMARY OF INFORMATION:

1. (S/NF/SK) The "objects" of the previous sessions, viewed in more detail, appeared to be covered or wrapped in heavy, bulky "batting" (see sketch, page 3).
2. (S/NF/SK) A closer look at them revealed a portion which is "rounded" in one direction, and "curved over" in the other direction (see sketch, top of page 2). Another portion appeared to be a junction between two cylindrical portions, where a "narrowing" takes place (see sketch, page 4).
3. (S/NF/SK) Moving back from this object in an attempt to gain an overall view, produced trackers of a side view (see tracker, page 5A) and a top view (see tracker, page 5B).
4. (S/NF/SK) In operation, there are impressions of repeated sudden, short pushes of one part against another. The pressure point of this push is red in color.

HANDLE VIA SKEET CHANNELS ONLY

~~SECRET~~

28 JUN 89
0903 hrs
Ft. Monmouth
095

P.L. None
A.U. None

SZ D M O T I AD N/S
(OBJECT)

rounded over



BLACK
SHINY

N/S. LIES PLASTIC
N/S. LIES UNDER
OVER COCKPIT
OF PLANE

(OBJECT)

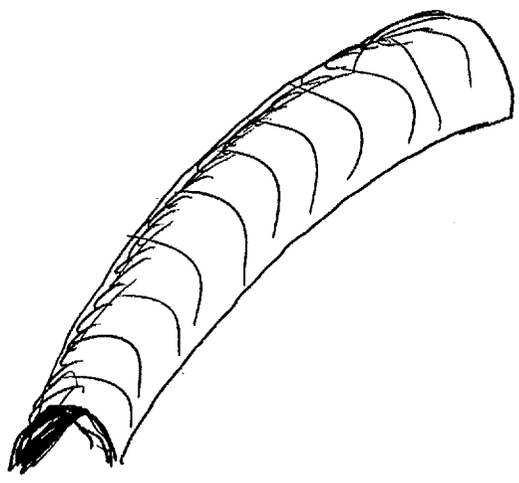
rounded

5 1/2

FEELS "ROUNDED" IN ONE DIRECTION,
BUT "CURRED OVER" IN ANOTHER

(2)

SK:



SZ D M O T | A A's.

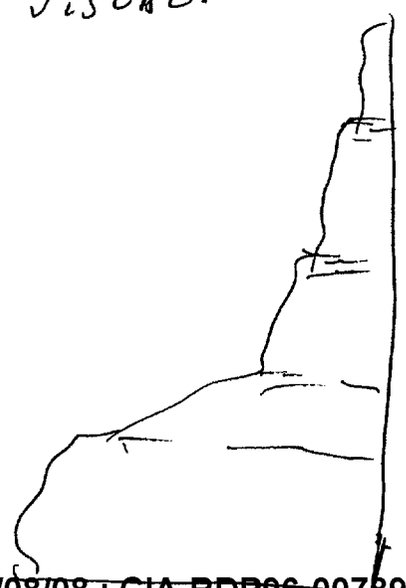
(ORSET)

BLACK
DARK

SHADOWY

visual:

SK:



3

SL D M M V 1 1/2
(ADJUST)

ROUND

YELLOW-WHITE

"AMOUNTOUS"

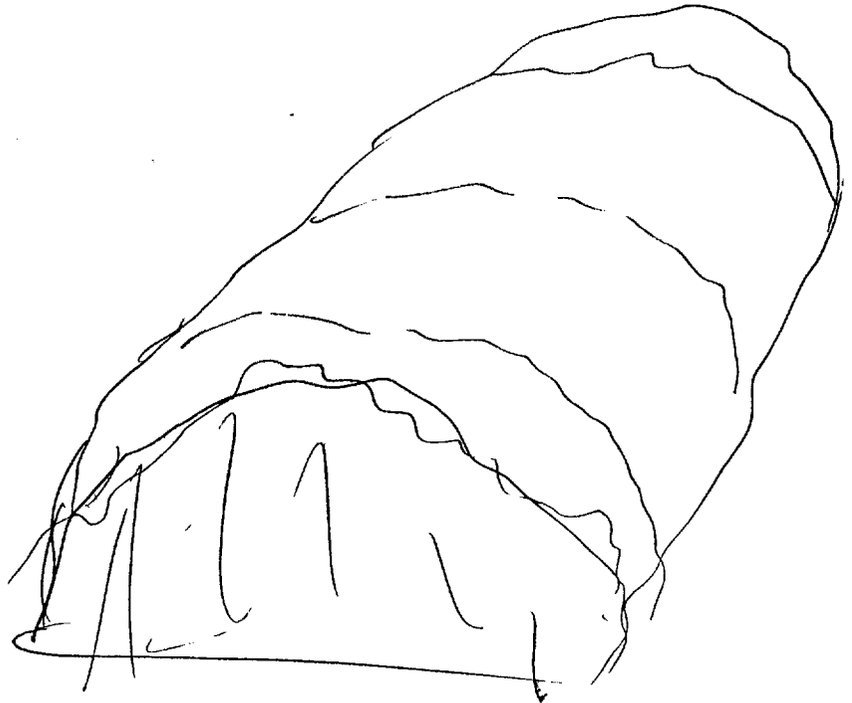
BLOBBY-LOOKING

BIG

WIDE

ROUND

SK.



ALL PINK
LIKE SMTG ROUND
WRAPPED IN HEAVY,
BULKY BATTING.

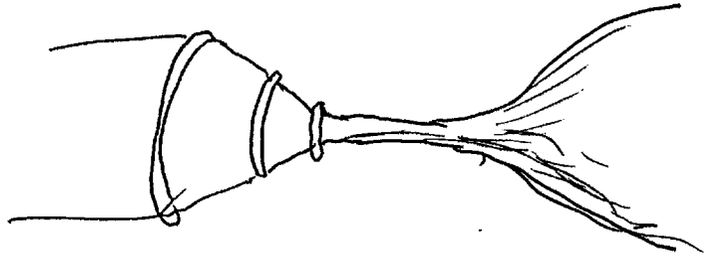
(4)

S2 D M U T 1002 Abs.
(DRAUGHT)

DEATH
SHIM.

VISUAL:

CONICAL



AIR BRIC
ROCKET EXHAUST
CONE.

S4 1/2 CYLINDRICAL > CONICAL ALMOST TO A
POINT, THEN ACROSS A SMALL SPACE
& FLARING BACK OUT.

5

From ABOVE, TRACK OUTLINE

SUB TRACKS, P. 5A:

S2 D 102 02 5 1 102 16.

①

ROUND

11/16/55

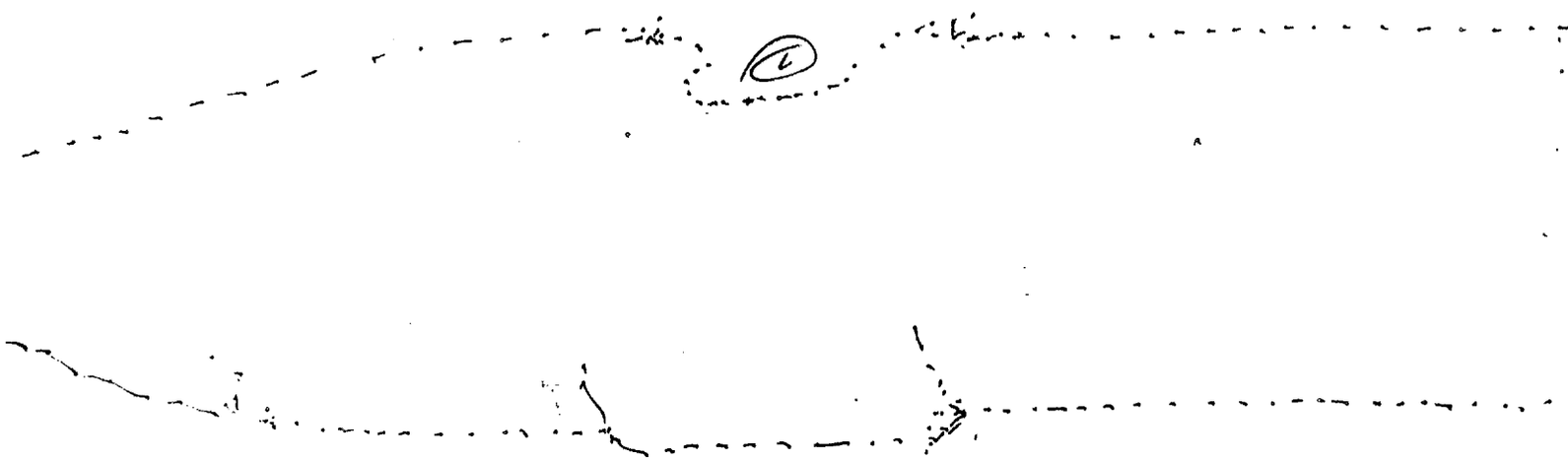
~~11/16/55~~

FROM ABOVE, TRACK OUTLINE

SUB TRACKS, SB!

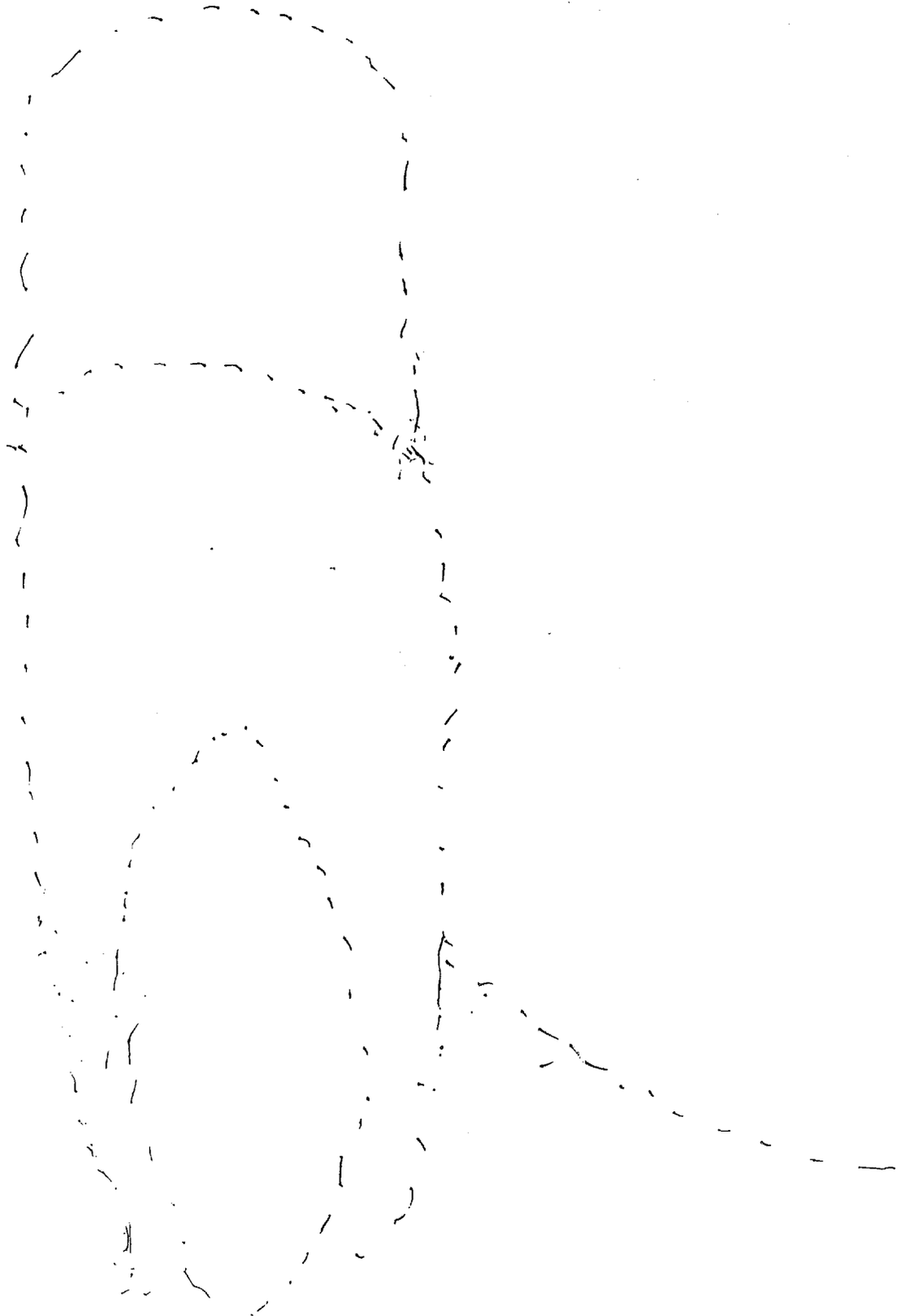
102 16
11/16/55

5A



Side view.

(SB)



Top view.



FUNCTION OF OBJECT.

S2 D M U T I DR d/s

WOL MK
BOILER.

S2 D M U T I MK d/s.
(COND.)

REPETITIVE
REPETITIVE
PRESSURE
MOVEMENT

S4/2 PORTION OF ^{REPORTED} A SUDDEN, SHORT
PUSH ~~OF~~ ONE PART OF MECHANISM
~~BY~~ AGAINST ANOTHER PART.

S4/2 ^{REPORTED} THAT PRESSURE POINT II
PAINTED DULL RED.

(3)

SL D m or T - see also,
(OBJECT)

(FUNCTION)
STATIONARY
MOVEMENT

~~ALLEGORICAL~~
"CARDINAL"
(Hawkes)

5035122 JND
0929