Approved For Release 2000/08/08 : CIA-RDP96-00789R00050019001

CENTET? NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8914-I

SESSION NUMBER: 3

DATE OF SESSION: 890421

DATE OF REPORT: 890424

START: 1420

END: 1455

METHODOLOGY: SOLO

VIEWER IDENTIFIER: 018

- 1. (S/NF/SK) MISSION: Describe the most unique aspect and function of the target site and provide an overhead sketch of the target area.
- 2. (S/NF/SK) VIEWER TASKING: Instructions to viewer to obtain information about the machine which produces the effect in the silvery block described in the last session.
- 3. (S/NF/SK) COMMENTS: Note sketch page 6. 018 has answered both requirements recommend his role in this project be considered completed.
- 4. EVALUATION:

HANDLE VIA SKEET CHANNELS ONLY SPECIAL ACCESS REQUIRED

OLURE / NOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY ON: DADR

Approved For Release 2000/08/08: CIA-RDP96-00789R000500190011-5

Approved For Release 2000/08/08: CIA-RDP96-00789R000500190011-5

WORKING PAPER

Project: 89/Y-L Date: 890421 Viewer: 018 Session: 03

SUMMARY OF INFORMATION:

- 1. A stage 6 "tracker" was made of the "machine" which produces the effect in the "silvery block" mentioned in the last session (see page 1A).
- a. (#1 on the tracker page) This point was marked as the beginning of the tracker sketch. It has no special meaning.
- b. (#2 on the tracker page) A thick metallic plate on one side of a "work" area. The purpose of this plate was not perceived.
- c. (#3 on the tracker page) The power supply. It is enclosed in a black container.
- d. (#4 on the tracker page) An enclosed box full of electronic circuitry. There was an impression that over half of this circuitry is specifically designed for accurate timing.
- e. (#5 on the tracker page) The "working" space (where the silvery cube is placed to be changed. This has a smokey grey plastic cover, for the operator to watch.
- f. (#6, #7 and #8 on the tracker page) There is a cylindrical apparatus on one side of the "work" area. This cylindrical apparatus is made of a front part (#6 and #7) which is a circular arrangement of bright, metallic rectangles facing outward, with sunken-in areas of a dark, maroonish-brown "waxy" material in between the rectangles. Behind this (on the opposite side from the "work" area) is a cylindrical arrangement of tubes. These tubes do not appear to be a single tube in a helix, but many

HANDLE VIA SKEET CHANNELS ONLY

Approved For Release 2000/08/08: CIA-RDP96-00789R000500190011-5

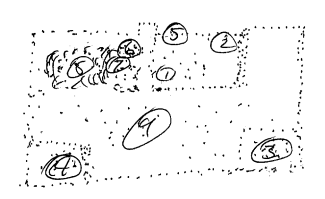
circular tubes, side by side. There is no physical motion (i.e. rotation) to this whole apparatus.

- g. (#9 on the tracker page) The area not already designated by a number appears full of wires, junky-looking equipment (appears electronic), and open spaces, allowing one to see all the way through the machine.
- h. There was a general impression that many of the parts of this "machine" have covers, but that they are not used. This appears to be a type of "breadboarded" setup, "kludging" things together to make them work. This is not a machine which one buys ready-made.
- i. Another impression (this one post session), was that the "work" area involves a general "field" which is somehow contained, but that the real "business" within that field is a narrow pinpoint area lined up with the center point of the cylindrical apparatus. There was the impression that this narrow pinpoint can be focused.
- At the end of the session, the tracker page was traced onto a clean sheet to form a more presentable representation (see page 6).

018 Approved For Release 2000/08/08: CIA-RDP96-00789R000500190011-5 ,400 21 APA FF. MORPS 5000 P.l. NONS AV. NONS DOSENIBE THE MACHINO

SG! (SEE MACKER, P. 1A.)

SC D A1 07 1) STANT POINT MOTALLEC HAMP 5 morte HOT HUM SOUND WANM DUSTY MAUNUTIC VIOLATION 50UPS B14 1 Homy Nonm



D STANT POINT OF THACKOR (B) BRIGHT PIECOS

DIMER PROCES

DIMER PROCES

DIMER PROCES

CINCULM TUBOS

Approved For Release 2000/08/08: CIA-RDP96-007895000509190011-5

Approved For Release 2000/08/08 : CIA-RDP96-00789R000500190011-5

S6: (SEE MACKON, P. 1A)

se on on or , an N/s,

(4) BLUE LT. BLUE

L16475

SMARL 414AFS

During

CINCUISS ELOCTNONIC EQUIPMONT

S CLOAN

S MOKY DANK,

THIN

RESILIONT

PLASTIC POOR

PLASTIC

COUSH MY

S6/2 IMPROSSION OF A SMOKY-COLONOD CLOTO PLASTIC COVOR TO ALLOW SMN TO

Approved For Release 2000/08/08 : CIA-RDP96-00789R000500190011-5

Approved For Release 2000/08/08 : CIA-RDP96-00789R000500190011-5	
S6: (SEE TRACKOR, P. (A) S2 P M OT, AN	us/s,
BRIGHT POCTANGULARA MOTORIC SOLID VON 7 HOTOLY AL BUK SURPRISO, THIS IS NAME (MERCY!	
S6/2 IMPROSSION SF A SONIS MOTALLIC PLOSEDS ANNANGED CYLINDER!	SE BACGITT ALLOWND A
SKETCH!	7.5W60N
NO IMPROSSION OF WEAT'S	1,0 00,

Approved For Release 2000/08/08: CIA-RDP96-00789R000500190011-5

56: (SET TRACKER, P. 1A) , AOR AI on 52 (BRIGHT PISCOS)

DANK BNOWN monood/Busun STICKY

SUNKON IN Soniney

5 6/2: IMPROSSIDA OF A STICKY BUOWN COATING ovon south:

A/S WINS COILS

CIRCULAM PANALIST

NBES

MOTALIC BMO DULC SHING

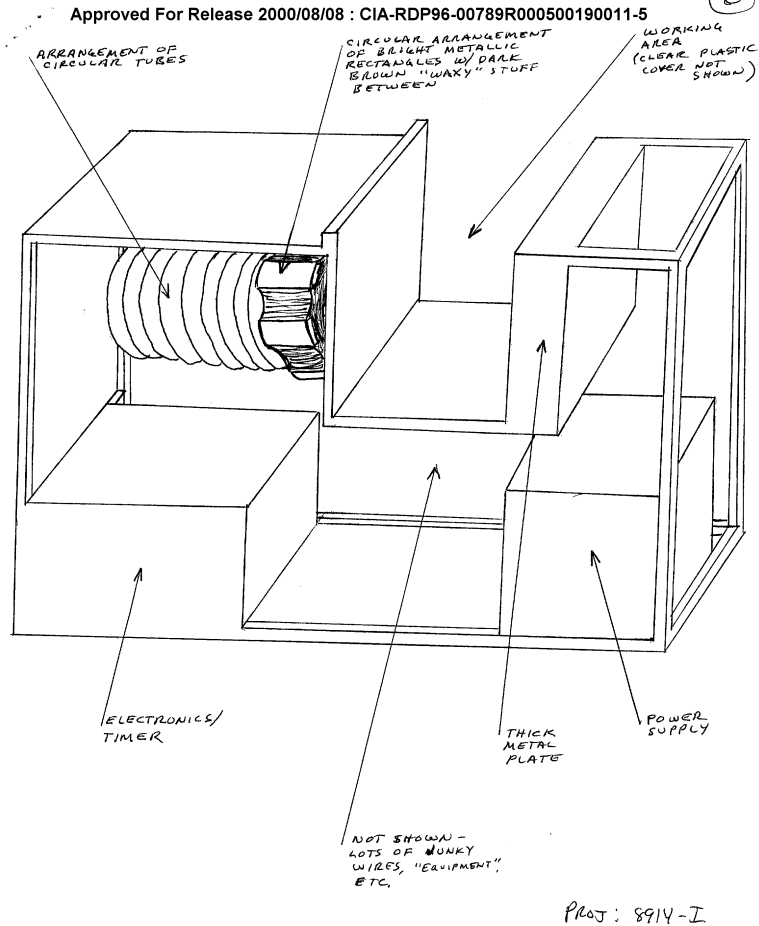
AN BNK LIKE ALUMINUM

IMPROTISION THAT THIS IS NOT ONS SINGLE 56/2

Approved For Release 2000/08/08: CIA-RDP96-00789R009500190011-5 PANALUS TUBOS WHICH ENCINCLE THE FURM, STRAIGHT.

Approved For Release 2000/08/08 : CIA-RDP96-00789R000500190011-5 56: (SEE MACKON, P. /A) DAT OT TIAM NIS. 56/2 PROBING THE "MACHINO," 1 GOT THIS IMPROSSION THAT THOSE MAY 85 COVORS FOR PARTS OF THIS THING BUT TAOY ANONE ON IT. THO ONLY COURT IS THE PLASTIC ONE. LOTS OF OPON SIPOS + SUNKY MACHINONY SHOWLL. WINES - JUMBUT - "GUTS" SOMO OPONINGS WHONE YOU CAN SOO RIGHT THROUGH THE WHOLF MACHINE,

> SESSION END 1455



SKETCH MADE FROM TRACKER VIEWER: 018

Approxed For Release 2000/08/08; CIA-RDP96-00789R000500190011-5' 3