

~~SECRET~~/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8906 SESSION NUMBER: 03
DATE OF SESSION: 11 APR 89 DATE OF REPORT: 11 APR 89
START: 1015 END: 1107
METHODOLOGY: WRV VIEWER IDENTIFIER: 011

1. (S/NF/SK) MISSION: Access and describe the nature of an activity at geographical coordinates represented by Encrypted Coordinates 937201/907314.
2. (S/NF/SK) VIEWER TASKING: From the shock waves you sketched and described in Session 01, determine and describe its causation.
3. (S/NF/SK) COMMENTS: No physical inclemencies noted. A Summary of Information is attached to this report.
4. (S/NF/SK): EVALUATION:

HANDLE VIA SKEET CHANNELS ONLY

~~SECRET~~/NOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY: OADR

~~SECRET~~

WORKING PAPER

PROJECT: 8906
DATE: 11 APR 89
VIEWER: 011
SESSION: 03

SUMMARY OF INFORMATION

AI: HAD A STRONG SENSATION OF TRAVELING RAPIDLY ALONG A SQUARE UNDER-
GROUND TUNNEL.

I PICKED UP ON SOMEONE WHO IS VERY KNOWLEDGEABLE ABOUT NUCLEAR
RESEARCH/ NUCLEAR TESTING/ NUCLEAR DEVICES/ NUCLEAR DETONATION. THERE
SEEMS TO BE SOME CONNECTION WITH THIS INDIVIDUAL AND THE CONCEPT OF THE
SHOCKWAVES FROM SESSION 01.

HANDLE VIA SKEET CHANNELS ONLY

~~SECRET~~

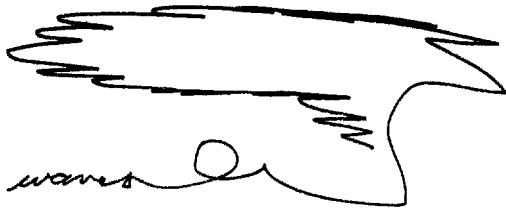
P. 13 - a touch of the "BUG"

11 APRIL 89
1015 ~ 1107

Shock waves 


A. curving up, curving
around, incline up,
incline down, across
ward

B.




Shock waves

5-2
blue
green
white
grey
warm
breezy
sunny

shock waves 

A. across, angle back,
angle incline up. across.
curving down
hard / soft

B. structure / land / interface

shock waves 

ORIGIN?

S-Z D AI EI T I SOL M/S

long, square tunnel

AI break

feel as if I am
moving through an underground
tunnel

underground
detonation
nuclear

picking up on someone who is very knowledgeable about nuclear
testing / nuclear detonation / nuclear devices / nuclear testing / nuclear
research - some kind of connection

~~SECRET~~ FOR 011

WORKING PAPER

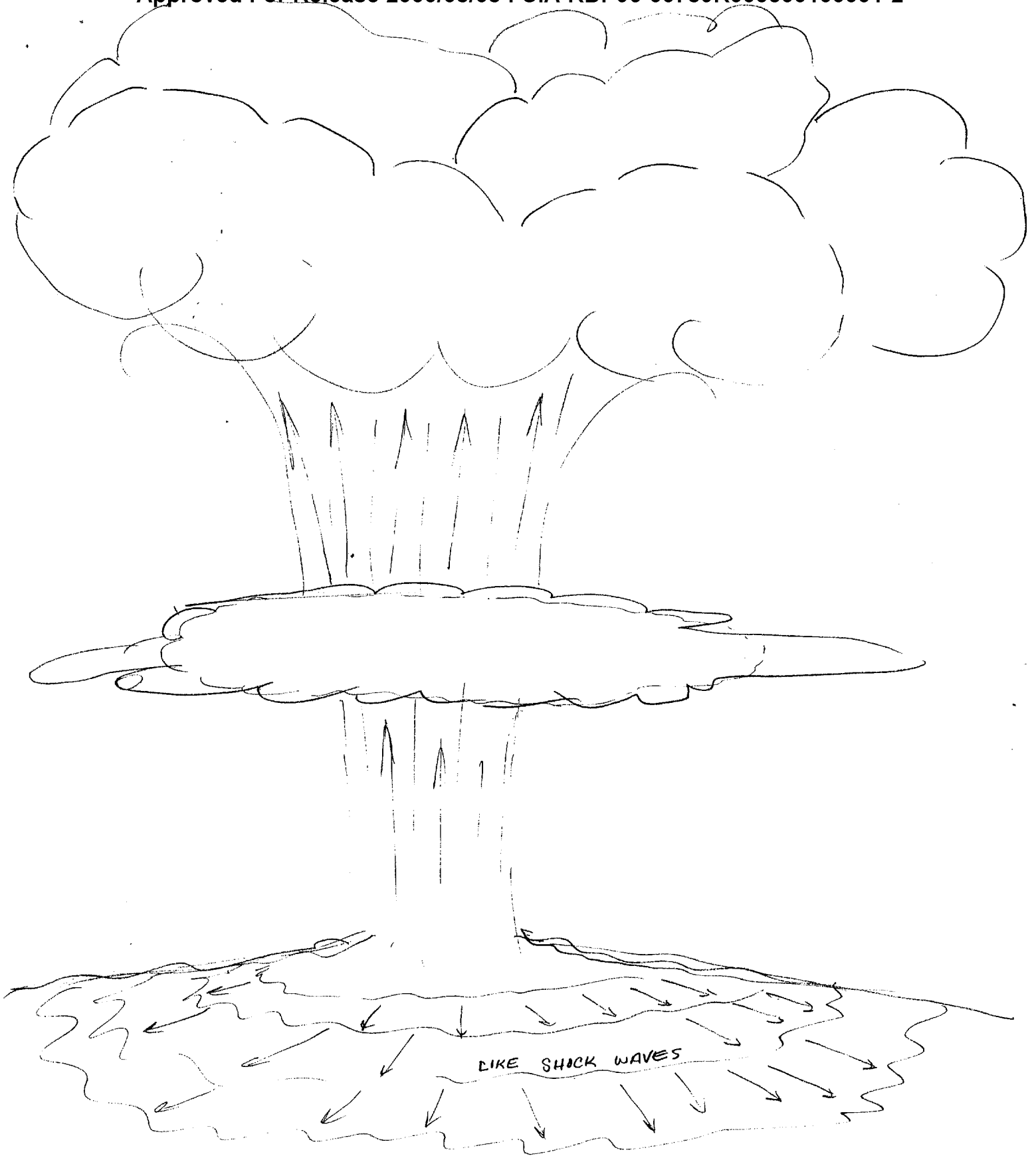
DATE:

TASKER

1. YOU SOLD PROJECT OF 4 APR 89.
2. BACKGROUND: SEE YOUR TARGET BUILDING EXPRESSED IN FIGURE 1.
3. MISSION: UTILIZING THE TARGET BUILDING DESCRIBED IN FIGURE NUMBER 1, PROVIDE AN OVERHEAD PERSPECTIVE FROM A SUITABLE VANTAGE POINT AND DESCRIBE THE TARGET AREA. PROVIDE A CONCEPTUAL SKETCH IN SUPPORT OF YOUR FINDINGS. THANKS!

6

4.. Trace origin/cause of shock waves in figure 3.



SIDE VIEW

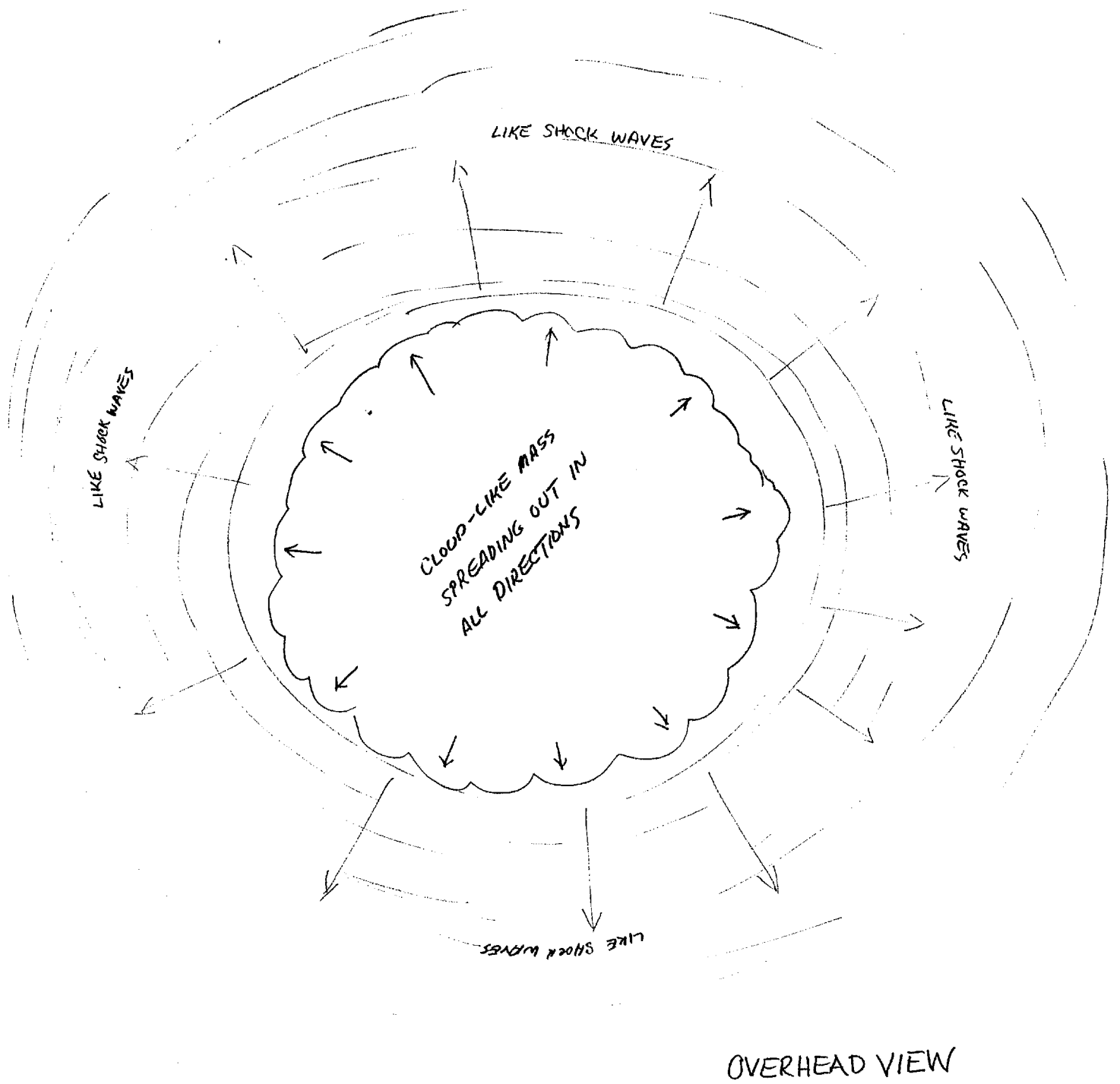


FIGURE 3