

Called in to Pop W. at

1975 Oct 80

ANALYST NOTES

Project: 8035

Session: D-84

date/time: 151400 Oct 80

SG1A

targeting: geo coord:



#7 was informed, at analyst's request, that this was a new project being handled by Analyst. This was due to #7's prior exposure to the fact that analyst was involved in this project.

glass front buildings like a  
downtown.

daylight.

\*\* Have him begin to describe activity in  
the target area.

\* Describe activity.

Inside something

Chaotic

steel beam - things on it - debris

\*\* Have him describe the personnel at  
the target area

no activity - like a still photograph  
poor - or state of repair

\* what type of area?

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>

+13

\*\* Have him move in that direction  
and describe.

TAP TAP

Got a copy?

TAP TAP

Have him move in the direction of  
that activity and have him describe  
the activity.

sees people looking at charts and  
photographs of this area.  
seems to be quite a bit of  
imagery of this (place)

+23 \*\* About the only thing I can think of is  
to give him the coordinates again.

TAP TAP

have him relax, and give him the  
coordinates again.

shiny cylinder end over end  
tank crawling up out of

\*\*+25

Let's try "ask yourself what this  
cylinder, what does this tank,  
and what does this machinery  
have to do with the target?"

He doesn't feel it belongs there

big sphere. Thought the thing blew  
up.

t29 \*

Read space time coordinate again

Looking N. - water to L, darkness to  
R.

Wave washing up on beach from L. to  
R.

Bare earth, trees, sand, big  
cave.

Tom up where he is.

big pipe