- MOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8808 SESSION NUMBER: 04

DATE OF SESSION: 4 FEB 88 DATE OF REPORT: 7 FEB 88

START: 1012 END: 1057

METHODOLOGY: VIEWER IDENTIFIER: 0/8

1. (S/NF/SK) MISSION: Access and describe the current location of LTC Higgins; determine the nature of his physical and mental condition.

- 2. (S/NF/SK) VIEWER TASKING: Same as in Para 1.
- 3. (S/NF/SK) COMMENTS: See Session 04 conducted by Viewer 011 on this date. A high degree of correlation exists between the two viewers. See sketches related to the target site, ie, the stone quarry. A summary of findings is attached.

6

HANDLE VIA SKEET CHANNELS ONLY

CEOPET/NOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY: 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: 4 March, 1988

REPLY TO ATTN OF: DT-S

SUBJECT: SESSION SUMMARY (C/SS)

SG1J TO: DT-S (ATTN:

> 1. (S-SS) Statistics:

Viewer:

018

Session date:

4 MAR 88

Mode of operation:

SOLO

- TASKING: (S-SS)
 - Describe the present location of LTC Higgins. 1.
 - Describe his present condition.
 - Locate and describe any special events or things of special interest.
- SESSION CONDITIONS: PI: None. AV: None. 3. (S-SS)
- RESULTS: 4. .. (S-SS)
- PRESENT LOCATION: The location appears to be a high place which is dark inside, but looks out onto very bright land. There are repetitive long "screeching" sounds outside (AOL: like unoiled machinery makes). The location outside Higgin's present location looks down into an open, wide and deep "pit" or (AOL: quarry). One side of this "pit" seems to slope down, whereas all the other sides are very steep (see drawing, page 3). There is a lot of very heavy equipment here.

OPTIONAL FORM NO. 10

STAT