## PROJECT SUN STREAK

## WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

| PROJECT NUMBER: | 8807 | SESSION NUMBER: 1 |  |
| :--- | :--- | :--- | :--- |
| DATE OF SESSION: 28 MAR 88 | DATE OF REPORT: 29 MAR 88 |  |  |
| START: | 1324 | END: | 1411 |
| METHODOLOGY: | RV | VIEWER IDENTIFICATION: 003 |  |

1. (S/NF/SK) MISSION:
a. To access and describe the target structure at encrypted coordinates $913801 / 893723$, along with its surroundings.
b. To describe the purpose and use of items of significant intelligence interest found in the structure.
2. (S/NF/SK) VIEWER TASKING: Same as 1., above.
3. (S/NF/SK) COMMENTS:
a. Inclemencies: none reported
b. Viewer 003 began very well and seemed to be directly "on target" throughout the early stages of the session. However, when 003 entered into stage IV, he began to be driven by what appears to be surrounding site "noise". While he continued to receive correct perceptions (see my markings and notes on 003 's session summary), he began to perceive the target structure as being an object inside of a larger structure. Once perceived as a long, rounded object within another structure, 003 appears to have mentally turned the target structure into a missile and proceded into "AOL drive". Near the end of the session, when I had realized what had happened, I directed 003 to look out of the large structure and describe nearby structures. He did, and I told him that we would need to go to one of these other structures for the next session.

> 2 incl: 1 Viewer Summary
> 1 Session Transcript

HANDLE VIA SKEET CHANNELS ONLY

This document is made available through the declassification efforts and research of John Greenewald, Jr., creator of:

## The Black Vauit



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: httpi/www.theblackvault.com




 topn It one were to 1 ook out the bew wno of the wtwuture one would कौぁerve verimum low wad figh struwtures of differemt sizes











 moybe wix.


