Approved For Release 2000/08/08: CIA-RDP96-00789R001300270001-8



PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 1

SESSION NUMBER: 01

DATE OF SESSION: 15 JUN 89

DATE OF REPORT: 15 JUN 89

START:

END:

METHODOLOGY: SOLO

VIEWER IDENTIFIER:

1. (S/NF/SK) MISSION: To determine, describe, and identify the nature and location of the nuclear electrical producing plant in Seabrook, New Hampshire.

2.

(S/NF/SK) VIEWER TASKING: Work in a solo mode and provide an overhead of the target structure. As A second requirement, determine and describe the purpose, function, and activity within the structure. As a last requirement, conduct a search and determine the location of the structure from an available map of the USA.

- 3. (S/NF/SK) COMMENTS: This session is 032's first attempt at a solo session utilizing ERV methodology (or any other methodology for that matter). A Summary of Information with sketches are attached to this report.
- 4. (S/NF/SK): EVALUATION: 3

HANDLE VIA SKEET CHANNELS ONLY

NOFORN

CLASSIFIED BY: DIA (DT) DECLASSIFY: OADR

Approved For Release 2000/08/08: CIA-RDP96-00789R001300270001-8

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

Approved For Release 2000/08/08: CIA-RDP96-00789R001300270001-8

WORKING PAPER

6134

890615

V: 032

S: 01

SUMMARY OF INFORMATION

The Target is a large structure. There is a metal frame work — elevated walkways and people inside (see sketch #1). There are long metal cylinders (the orientation of which I could not determine). These cylinders taper to a more narrow point at one end than at the other. There appears to be a base to the cylinders. This base has something which feels flexible on them (see sketch #2).

From an overhead perspective (see sketch #3) the area looks like a factory complex or labor yard. There are several railroad tracks distant and to the left of my vantage point. There are numerous buildings in the area, all of which posses little or no architectural design. The buildings all look to be purely functional in design, like square blocks.

There are chainlink fences, roads and parking lots in the area. A great deal of activity takes place here daily.

HANDLE VIA SKEET CHANNELS ONLY





