Approved For Release 2000/08/08 : CIA-RDP96-00789R001401370001-5

NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 70

SESSION NUMBER: 01

DATE OF SESSION: 1 FEB 89

DATE OF REPORT: 1 FEB 89

START: 0900

END: 1000

METHODOLOGY: ERV

VIEWER IDENTIFIER: 025

- 1. (S/NF/SK) MISSION: TO ACCESS AND DESCRIBE A MICROWAVE ANTENNEA DISH.
- 2. (S/NF/SK) VIEWER TASKING: TO ACCESS AND DESCRIBE THE TARGET AT COORDINATES 371455 784000.
- 3. (S/NF/SK) COMMENTS: NO INCLEMENCIES NOTED. VIEWER WAS ABLE TO ACCESS THE SITE. VIEWER HAD GOOD CONCEPTS ON HOW THE OBJECT WORKS.
- 4. (S/NF/SK) EVALUATION: (3)

Results of search upon 5 A as break 1 reflexemen never des + gt to be at 38'40' N

HANDLE VIA SKEET CHANNELS ONLY 025 Win about 125 mull

> CLASSIFIED BY: DIA (DT-S) DECLASSIFY: OADR >

Results of search with 1115 as a base of referring For Release 2000/000000 CIA-RDR96-00789R90340137000155 6 miles 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-RDP96-00789R001401370001-5

And Inn Said I Main 1

WORKING PAPER

025 020189 S: 01

SUMMARY OF INFORMATION

Military personnel are present at the site. The target is a metal object which has square and cylindrical portions with an extension. The target has energy and the motion is separated from the object (projecting outward). This object could be placed anywhere (on a ship or land). The object involves fire light. In order to utilize this object, you need detection because the targeting is particular and precise. This is a counter intelligence mechanism which seeks out something and then has a net reaction.



Approved For Release 2000/08/08 : CIA-RDP96-00789R001401370001-5 Approved For Release 2000/08/08 : CIA-RDP96-00789R001401370001-5