Approved For Release 2000/08/08: CIA-RDP96-00789R001401420001-9

OLUME / NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 125 SESSION NUMBER: 02

DATE_OF SESSION: 18 JAN 89 DATE OF REPORT: 18 JAN 89

START: 0830 END: 0930

METHODOLOGY: ERV VIEWER IDENTIFIER: 025

- 1. (S/NF/SK) MISSION: TO ACCESS AND DESCRIBE BUSCH GARDENS IN SOUTHERN VIRGINIA (SECTION 2 ON BUSCH GARDEN MAP).
- 2. (S/NF/SK) VIEWER TASKING: TO ACCESS AND DESCRIBE THE SECOND AREA AT COORDINATES 444901/402988.
- 3. (S/NF/SK) COMMENTS: NO INCLEMENCIES NOTED. VIEWER WAS ABLE TO ACCESS AREA AND DESCRIBE IT QUITE WELL. VIEWER WAS ABLE TO REPORT THAT SOME PEOPLE WORK HERE. VIEWER ALSO REPORTED THAT THE OUTSIDE AREA WAS DIFFERENT.
- 4. (S/NF/SK) EVALUATION:

HANDLE VIA SKEET CHANNELS ONLY

CLASSIFIED BY: DIA (DT)
DECLASSIFY: OADR

Approved For Release 2000/08/08 : CIA-RDP96-00789R001401420001-9

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-RDP96-00789R001401420001-9

025 890118 S: 02

SUMMARY OF INFORMATION

This area has outlying trees, water, sand, land, and structures (buildings). The climate is not tropical but it gets hot and dry. There is a marina with boats (steam exhaust, umbrellas and railings). People are working and fishing. The people are foreign with long black hair and wear various types of dress including light caky pants, cloth robes, and casual outfits. There is physical labor here. Some people are creative in thinking of new ways to do things. There is much movement (mobility). This site is a way of life. Within the forest area, there is a white explosion of hot molten material. See attached sketch.

