Approved For Release 2000/08/08 : CIA-RDP96-00789R001309290003-4

## **NOFORN**

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 5289 SESSION NUMBER: 03 DATE OF SESSION: 30 JAN 90 DATE OF REPORT: 30 JAN 90 START: 1340 END: 1410 METHODOLOGY: SOLO VIEWER IDENTIFIER: 032

1. (S/NF/SK) MISSION: Describe the incident that took place at geographical coordinates 796555/326391.

2. (S/NF/SK) VIEWER TASKING: Utilizing encrypted coordinates, 796555/326391, describe the incident that took place at the site.

(S/NF/SK) COMMENTS: No inclemencies noted. A Summary of з. Information is attached. Viewer was on line and did indeed describe object. However, viewer really did not describe incident.

4. (S/NF/SK) EVALUATION:

HANDLE VIA SKEET CHANNELS ONLY

ORDET HOFORN

CLASSIFIED BY: DIA (DT) DECLASSIFY: OADR

Send him april, 1989 describe activity related to the object

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



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-RDP96-00789R001300290003-4

900130 V:032 START: 1340 END: 1410 P:5226

64

¥

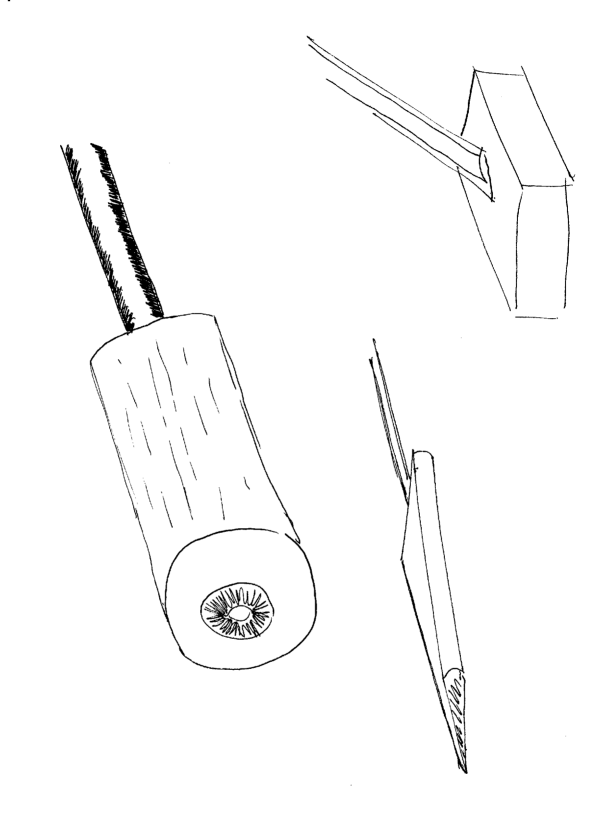
## SUMMARY OF INFORMATION

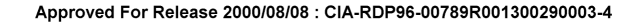
The target (object) is used for something similar to transmittion or receiving. There are cylindrical aspects to the target as well as some that are edged, with portions narrowing and then expanding into much wider sections. The object is looked at a great deal.

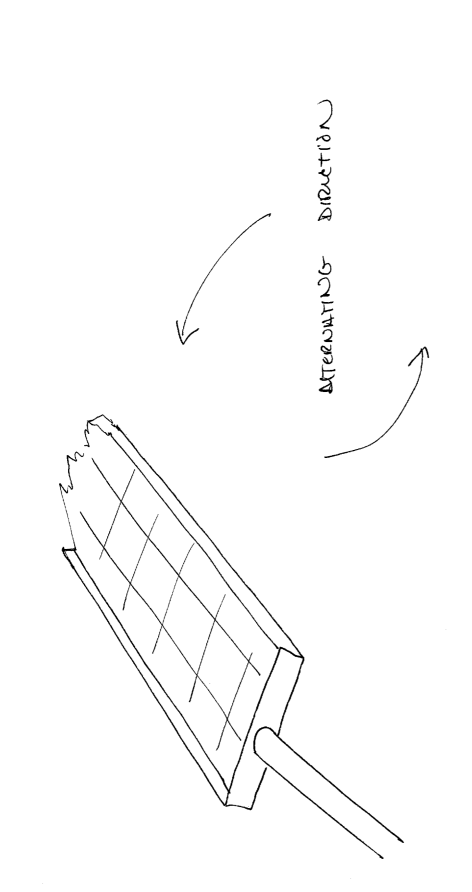
The target site is cold, even seems barren. There are moving portions change direction constantly yet sporadically.

HANDLE VIA SKEET CHANNELS ONLY

Approved For Release 2000/08/08 : CIA-RDP96-00789R001300290003-4







٠,

Shill # 2