Approved For Release 2000/08/08 : CIA-RDP96-00789R00140092000165



PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVE

PROJECT NUMBER: 5258 SESSION NUMBER: 01

DATE OF SESSION: 23 FEB 89 DATE OF REPORT: 23 FEB 89

START: 1000 END: 1100

METHODOLOGY: WRV VIEWER IDENTIFIER: 025

1. (S/NF/SK) MISSION: TO ACCESS AND DESCRIBE THE LARGEST ATOM CRASHER LOCATED IN TEXAS.

- 2. (S/NF/SK) VIEWER TASKING: TO ACCESS AND DESCRIBE THE OBJECT IN THE TARGET ENVELOPE.
- 3. (S/NF/SK) COMMENTS: NO INCLEMENCIES NOTED. VIEWER DESCRIBED THE OBJECT AS CYLINDRICAL WITH ANGLES. VIEWER DESCRIBED A FORMULATION OR FORMULAS. VIEWER WAS ABLE TO ACCESS THE OBJECT HOWEVER THIS WAS RATHER TEDIOUS. VIEWER AND MONITOR SEEMED TO TIRE QUICKLY SO MONITOR DECIDED THAT THE SEARCH WOULD BE CONDUCTED IN ANOTHER SESSION.

4. (S/NF/SK) EVALUATION: 多

1/

HANDLE VIA SKEET CHANNELS ONLY

CLASSIFIED BY: DIA (DT)
DECLASSIFY: OADR

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SUMMARY OF INFORMATION

Formulations and construction are currently going on with the targeted object which is upper grade. More and more parts over time are being replaced. This object is large, white, oblong shaped, and has many angles. A tall portion is centered. It has a stripe on it. Transmission is included and this object is made of steel. A surface is blue which is a clear pathway for movement. The object has plates on it. It watches above, receives messages and emits. The media is involved with this object. Winning is the emphasis. This object is equal to soviet (understudy). There is a fire placement related to the object. Air testing (up, up, up) and relocation are required. Spiraling motion and communications drive this object to a new place. People are here and can watch. This object could be used frequently.