Approved For Release 2000/08/08: CIA-RDP96-00789R000301260001-9

CELTYNOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER:8804

SESSION NUMBER: 3

DATE OF SESSION: 170CT88 DATE OF REPORT: 180CT88

START: 1350

END: 1420

METHODOLOGY: STAGE T -CRV VIEWER IDENTIFIER: 018

1. (S/NF/SK) MISSION: DESCRIBE CONCEPTS, RE SKETCH ON PAGE 6, SESSION 1. DESCRIBE THE CONCEPT OF ENERGY AS RELATED TO PRODUCTION OF MOVEMENT, PAGE 7, SESSION 1. DESCRIBE THE MEANING OF SKETCHES ON PAGES 5 AND 6, SESSION 2. DESCRIBE THE MOTOR ON PAGE 8, SESSION 2.

2. (S/NF/SK) VIEWER TASKING:

SEE MISSION STATEMENT

- 3. (SINFISK) COMMENTS: FOLLOWING A REVIEW OF PREYIOUS SESSIONS, VIEWER WAS ABLE TO ACQUIRE THE TARGET.
- 4. (S/NF/SK) EVALUATION:
- (A.) SKETCH 6, SESSION 1 A CATILEVERED OBJECT LACATED ON OUTSIDE OF STRUCTURE B-110.
- (B) ENERGY PRODUCTION OF MOVEMENT! THE VIEWER STATES THAT THE FOLLOWING CONCEPTS ARE ELECTRICAL AND NOT ELECTRONIC IN NATURE, BUT THE VIEWER CAN BEST CONCEPTUALIZE THE PROCESS IN FAMILIAR ELECTRONIC TERMINOLOGY.

THE ELECTRICAL ENERGY ACTS LIKE A CARRIER WAYE OF ASYMETRICAL, IRREGULAR SIGNAL, AT WARRIABLE INTERVALS, TRAVELING IN A STRAIGHT LINE AWAY FROM THE SOURCE. THE SKETCHES ON PAGES 5 AND 6 OF SESSION \$2, ILLUSTRATE THE

HANDLE VIA SKEET CHANNELS ONLY

CLASSIFIED BY: DIA (DT) DECLASSIFY: DADR

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-RDP96-00789R000301260001-9

CONCEPT OF MODULATED MOVEMENT / MOTION WHICH IS ASSOCIATED WITH THIS ENERGY. THE VIEWER FURTHER DESCRIBES THIS MOTION AS, TWO STEPS FORWARD AND ONE STEP BACK", IN CONTINUUM. THIS CHARACTERISTIC OF THE ENERGY MODULATION RESULTS IN THE FORWARD MOVEMENT.

(C.) DESCRIPTION OF MOTOR, PAGE 8, SESSION 2: THE VIEWER DESCRIBES
THIS AS A SMALL ELECTRIC MOTOR, APPROXIMATELY 6" IN DIAMETER. IT IS
GRAY IN COLOR AND IS PART OF THE PANEL DESCRIBED IN SESSIONS / AND 2.
THE VIEWER FEELS THAT THIS MOTOR IS NOT A MAJOR COMPONENT AND
RELATES ITS FUNCTION TO SOMETHING LIKE, "A TIMER MOTOR".

HANDLE VIA SKEET CHANNELS ONLY



CLASSIFIED BY DIA (DT)
DECLASSIFY OADR