Approved For Release 2000/08/08: CIA-RDP96-00789R000301310002-2

FORTINOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8804

SESSION NUMBER: 3

DATE OF SESSION: 17OCT 88 DATE OF REPORT: 18 OCT 88

START: 1455

END: 1530

METHODOLOGY: STAGE V -CAV

VIEWER IDENTIFIER: 095

1 (S/NF/SK) MISSION: DETERMINE ENERGY APPLICATION AS RELATED TO THE STRUCTURE DESCRIBED AS "AOL/SUBMARINE".

2.

(S/NF/SK) VIEWER TASKING: SEE MISSION STATEMENT.

(S/NF/SK) | COMMENTS: AFTER A BRIEF REVIEW, VIEWER HAD NO DIFFICULTY IN RE-AQUIRING TARGET.

4. (S/NF/SK) EVALUATION:

ENERGY APPLICATION: THE ENERGY IS PULSED, RATHER THAN CONTINUOUS, IT IS EXTERNAL TO THE STRUCTURE, AND IS USED TO DRIVE SOMETHING.

ENERGY AND THE STRUCTURE! ENERGY DRIVES THE STRUCTURE, THE STRUCTURES PURPOSE IS TO CONTAIN ENERGY IN A DIFFERENT FORM (i.e., CONTAINED CHARGE) THAN THE ENERGY USED TO DRIVE IT.

MANDLE VIA SKEET CHANNELS ONLY

TOOTT NOFORN

CLASSIFIED BY: DIA (DT) DECLASSIFY: DADR