# Approved For Release 2000/08/08: CIA-RDP96-00789R000200220003-

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### PROJECT SUN STREAK (U)

### WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

Session Procedures Report (S/NF/SK)

PROJECT NUMBER: 8718 SESSION NUMBER: 1

1 NOVECT NOTIBER: 0110 SESSION NOTIBER: 1

DATE OF SESSION: 2 NOV 87 TARGET COUNTRY: IRAN

REFERENCE: MISSION STATUS:

TECHNIQUE UTILIZED: CRV SOURCE IDENTIFIER: 011

SG1A

2. (S/NF/SK) Source Tasking: Only the encrypted coordinates (supplied) were provided the viewer at the outset of this session.

- 3. (S/NF/SK) Summary: The viewer's summary and sketches are attached.
- 4. (S/NF/SK) Comments: 011 acquired the target (missiles) immediately, but the monitor did not allow the viewer to spend a great deal of time perceiving them so as to preclude the restricting effects of awareness from limiting further associations. Also, at the beginning of the session, 011's Stage 2 descriptors indicated to the monitor that a ship/water was about to be perceived/described. The monitor did not wish the viewer to perceive these things for fear that it would induce AOL drive of a Persian Gulf scenario. In short, 011 was kept as much in the dark as possible about the nature of the task/target; consequently, the viewing was "pure".

SG1J

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CLASSIFIED BY: DIA-DT DECLASSIFY : OADR

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## SESSION SUMMARY

BESSION: 2 NOV 87, 1125-1206 HRS

VIEWER! 011

First impressions are of a long, rectangular, three-dimensional object which has a short, round cylinder on one end (see sketch, page 3). The object feels like it is emersed in some kind of liquid. When I look up I can see blue, but, all around me is dark (AOL/AI-feel like a scuba diver).

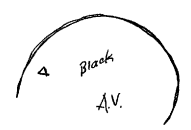
Following this object to its next location we find lights, shades of grey, a flash of light, reds, reddish brown, curves and angles. From 1000 feet above this object there are curves and loops. Inside the loop is a criss-cross design (see sketch, page 5).

While trying to follow this object from its present location to its next location the only events of significance perceived was flashes of light. Somewhere during the first third of this journey was a single flash of light. At the final leg of this journey there were a series of directional flashes of light (AOL-directional lighting found on airfield runways).

The time window from location\*1 to location\*2 seems rather limited. It can be measured in hours or days rather than weeks or months.

VIEWERO11 8718

# P.I.'s -none Approved For Release 2000/08/08 or CIA-RDP96-00789R000200220003-907 2-0CT 87



496 501

Lacros glast up.

angle acros flat

hard

Estructure

486501 336480

angle accord, curving, curving, curving,

S-2 dark blue of con straight hand angles flat hand vertical purple blue green ted dark

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S-2

Aor break

Camera

Side view

AI EI T I AOL A/S

blues Shades of blow darkness all around

1/2- looking up. blue, blue, all around is dark, feeling of being immersed.

Dor break

AI brusk feel like D'in a scuba diver S-2

D

4I

EI

T

OBJECT

NEXT COCATION?

AOL

x /

conding

7

lights lights

shades of grey

flash of light

reds redough browns

angles

Comments.

flocking flocking light pulsing

from 1000 flhefsomling should be sisely &

hord Rouse Criss-Cross

A, curry, loop, circle curvey? loop/circle, curvey angle

VIEWER OIT

from the first point to present locations describe the movement flashes of survey lights twie frame? - not very long hours or days not weeks or months