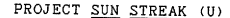
Approved For Release 2000/08/08: CIA-RDP96-00789R002000400001-5

DEORET/NOFORN-SKEET CHANNELS ONLY





WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

CRV Session Procedures Report (S/NF/SK)

|Control Number : 'I-3'

Date of Session : 07May87

Date of Report : 07May87

|Source Identifier: 011

09939 W

- 1. (S/NF/SK) Tasking: Original tasking data sheet in ops officer files. No additional instructions received.
- 2. (S/NF/SK) Session: This was the second session in which source worked this target. Very few additional data were produced, however, what little became available seems to be substantive. Strong AI ("pressure on inner ear") slowed the session down considerably.
- 3. (S/NF/SK) Summary: The object (see 05May87 session) has its origin at the bunker and seems to go up from there, into space, and back down to earth into the target area. This area is open and similar to a rocky, desert environment. The form of the object as it enters the target area is "like a meteor". At some point above the ground, the object produces a brilliant, blinding white flash accompanied by tremendous pressure/shock waves which spread out in a 360 degree pattern from a point beneath the objects trajectory. This effect is not created by an "explosion", but through some combination of forces (unknown to source) -- like the "Tunguska event". The perpetrators of this event felt relieved that it was not a failure, but also felt that it produced unexpected, unusual or confusing results. [Note: Source's post-session perceptions were that "something originating at the bunker was bounced off a satellite to the target, but the object itself follows the path of an arc. Also, have the feeling that the object leaves the atmosphere and then reenters it somewhere along the arc"].
- 4. (S/NF/SK) Feedback: Monitor commented that source may be "looking at something new", SGFO A3 difficulty with data objectification.

DONES / NOFORN-SKEET CHANNELS ONLY

CLASSIFIED BY: DIA-DT DECLASSIFY : OADR