

~~SECRET/NOFORN~~ - SKEET CHANNELS ONLY

PROJECT SUN STREAK (U)

ERV SESSION PROCEDURE REPORT

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

CONTROL NUMBER: NICKNAME: Other "A"
DATE OF SESSION: 2-6 Jun 86 TARGET COUNTRY: Unknown
REFERENCES: None SESSION NUMBER: *25 Jun 45 Jun 65 Jun* 01, 02, 03
DATE OF REPORT: 31 Jul 86 MISSION STATUS: Initial/complete
TECHNIQUE UTILIZED: ERV SOURCE IDENTIFIER: 101

Mount 052

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1. () TASKING: Initially the interviewer was provided a 3x5 card on which the following tasking was typed: "Identify the main shape, features and purpose of the structures at (coordinate) [REDACTED] In the two subsequent sessions the interviewer was provided further verbal tasking and directions, i.e., " site is accurate but focus attention on tunnel and rocket device," "additional emphasis on purpose of rocket device and relation to site." Throughout sessions the interviewer was never told the exact nature of the site, its key facilities nor its mission. In the initial session, the Source was simply given the coordinates of the site, (encrypted to preclude inadvertent geographic cueing as per Extended Remote Viewing (ERV) protocols). In subsequent sessions, Source was again provided the coordinates and a general synopsis of previously reported data. No additional specific tasking emphasis or intentional cueing was provided to Source.

2. () SESSION: During the initial session, Source took a "joyride" to an unspecified site whose descriptive data did not coincide with the known data on the site. Source was retargetted, (coordinates repeated) and successfully acquired the site. In subsequent sessions Source was encourage to initially take a "joy ride" to a site of his choosing, (later to be designated "Sanctuary") and from that site, at the direction of the interviewer, he was to move to the target. This technique appeared to eliminate inadvertent reporting on non-related targets and was enjoyable to the Source, therefore, the use of "Sanctuary" targetting will continue on a trial basis to determine its affect on the Source's success rate.

3. () SUMMARY: The following is compilation of the raw and unevaluated data provided by Source during the total of three sessions conducted on this target.

a. () A fenced complex of buildings and facilities with a feeling of military involvement. There are numerous scientists and technicians working at the site. Some areas of the site are above ground, (buildings and related facilities), while other areas are underground or at least partially underground. Many of the buildings appear to be abandoned completely including one building (next to a railroad track) which may have once been a depot. This building appears to be outside the compound perimeter but the concept of

a railroad has some importance to the site.

b. () Among the many buildings on the site is ^{a building} newer than many of the other buildings and appears to be used in some type of technical maintenance or construction activity. There were impressions of metallic and machine noises, soldering, suspense dates, assembly line operations, blue overalls. There was an emotional sense of stress, danger, time constraints.

c. () A ^{key} facility centered around an object, described as a metallic device, large enough to require scaffolding to perform maintenance and preparatory activity. The device is sectionalized and reconstituted at this site. The device travels very fast (perhaps straight into the air) with an impression of the device resembling a ship. The device is transported from its building (site) through huge doors. A smell of menthol in the air.

d. () The device is surrounded by a metal scaffolding device made of a red colored metal framework. Tracks (railway tracks) are in the general area of the device further described as cylindrical and resting on a platform several feet off the ground. In the near vicinity of the device is a domed structure (not a building) which is related to the functioning of the device.

e. () Workers in the vicinity of the device are tense and nervous and fearful of the ramifications of a failure. These outcomes include destruction, loss of face, threat to security. The purpose of the device in conjunction with the facility is to modify and test "tensile strength", "variances," "sensing systems," "monitoring" and "insure stability."

f. () The cylindrical device is designed to fit within a tube or launching device where one tolerance is very exact and requires very exacting measurements and control when "loading." A typical "firing" displays great "heat," "energy," "pressure," "speed" and potentials for danger. During such a "firing" thousands of variables are monitored on numerous electronic devices whose sensors are located both on the device and within the "tube."

g. () The "tube is segmented and joined by securing rings. Within the tube there are numerous electronic sensor devices for measuring "pressure," "molecular change," "heat," "speed," "tensile strength," "gyroscopic effect" and "inertia." Devices are monitored from ^a central control facility.

h. () Human labor, assisted by scaffolding device is used to line up lands and grooves of tube and device. Each movement is guided by a human viewing the precise and slow "lowering" of the device into the tube. A "motor" powers the device in the tube but only after each phase of fitting and checking is carefully completed. An impression of great amounts of steam and heat during "firing." The ultimate purpose of the device could not be discerned.

4. () OPS FEEDBACK: Source has successfully acquired the target site and has describe some of the general gestalts of the main target. However, the actual tasking has not been adequately fulfilled by this Source although his data did provide certain confirmatory insights. It should be noted that an inexperienced RV interviewer was utilized on this target to provide

training not only to the Source but to the newly assigned Interviewer. This inexperience in the arena of RV could have been influential in not acquiring sufficient descriptive data to adequately describe the site and its activities.

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