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- SKEET CHANNELS ONLY

PROJECT SUN STREAK (U)

ERV SESSION PROCEDURES REPORT

INTELLIGENCE SOURCES AND METHODS INVOLVED

CONTROL NUMBER: 8605

NICKNAME:

SG1A

DATE OF SESSION: 19 Dec 86

WARNING NOTICE:

TARGET COUNTRY:



REFERENCES: None

SESSION NUMBER: 01

DATE OF REPORT: 22 Dec 86

MISSION STATUS: Initial

(Continuing)

TECHNIQUE UTILIZED: CRV

SOURCE IDENTIFIER: 018

1. () TASKING: Monitor was knowledgeable of the actual target, purported to be the meeting place of the structure near a large triangular shaped, multi-storied structure near Source was told only that this a Source recurring requirement that has been targeted by other Remote Viewing (RV) sources in this unit in the past. Additionally, Source was provided encrypted coordinates of this site, as per Extended Remote Viewing (ERV) protocols, to read 112170/018605, thus preventing inadvertent geographic cuing. Source was provided no other descriptive data pertaining to this site.

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2. () SESSION: During the session, there were no reportable anomalies or incidents which may have affected or influenced the data provided by Source.

3. () SUMMARY:

attempting to acquired the proper "signal line" as evidence by the fact that in Stage 1, he required the coordinates to be read 21 separate times and only began reporting Stage 2 impressions after the 15th IAB reflex. Source indicated the problem may have been due to a recurring impression of snow covering the target which allegedly made it difficult to perceive. To compensate for this confusion the Monitor reminded Source that it was December and throughout most of the Northern Hemisphere snow could be expected at virtually any site. He was further told that although snow was a distinct possibility at this site, it was by no means an important gestalt other than a possible indicator to the Monitor of Source's actual location relevant to the target. To compensate for

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the confusion caused by the snow, Source was given permission to "go to a time" when snow wasn't present to report on the site. This technique proved to be successful in eliminating the confusion of the snow at the site and permitted Source to concentrate on the more important aspects of the target.

- b. () In the early reporting of stage 1, Source correctly identified the concepts of "structure", "the possibility of snow at the site", "a land/water interface (a concept which is accurate but not pursued by Source in later stages)", "cold, quiet", "traffic noises", the color "red (probably found in great abundance throughout the site)", and the fact that the structure is "tall, wide and located with other similar structures (SEE Interim Summary-Page 9 of notes). At this point Source moved from Stage 2 into Stage 3 by preparing a few initial sketches of his impressions one of which ironically triggered a strong AOL of "Red Square (SEE page 10 of notes) and "pointed top buildings in the distance".
-) Source continued to have a hesitating start as he moved into the Stage 4 matrix but quickly seemed to acquire a strong signal line which provided excellent early data pertaining to the site. The area of the site, according to Source is cold, hazy air with a possible "sour" smell in the air. Source also had an AOL that this structure may lie among other structures of SG1A similar height Source had some difficulty in describing the actual configuration of the structure and seemed to be locked into a concept that this building was in some way square shaped. This was ironic, since his attempts at sketching of the building inevitably left one side of the structure open and unattached since, according to Source, he "could not see the other wall/corner". Obviously, the reason he could not see the other corner is that there was no other corner. He eventually gave up trying to actually "square up a triangular building" and stopped with an AOL of a "government building in Moscow or Kiev" later choosing Kiev for some unknown reason. It is interesting to note that in Source's last attempt to sketch the building, he made a

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d. () Source finished the session by writing a brief summary of his impressions as follows: "Building at site is large, reddish, (probably brick) building. It is tall and squarish. It seems to be arranged in a pattern which has some inner open area, possibly several inner areas. Near building is a

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large open area. Building is in an area of similar sized buildings. Inside building is clean, but old, dim, and yellowish. Foorly lit. An overall impression of small, narrow and intricate hallways, stairs, etc." END OF SOURCE SUMMARY. At the conclusion of the session, Source was told that he appeared to be on target and that in the future he was to use this building as a reference point for further tasking.

4. () OPS FEEDBACK: As a result of Source's apparent success in achieving the proper site and providing definitive data pertaining to this site, it was decided to re-target him in the near future to this same site. It should be noted for the record, that this session was of the first actual operational CRV sessions conducted by this Monitor, who is still, technically a trainee in this type of RV monitoring. It is not believed, however, that this lack of experience adversely affected the data provided by Source.

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GS-12, DAC