

19 Sep 90

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PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

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|----------------------------|---------------------------|
| PROJECT NUMBER: D004 | SESSION NUMBER: 01 |
| DATE OF SESSION: 19 SEP 90 | DATE OF REPORT: 19 SEP 90 |
| START: 1415 | END: 1500 |
| METHODOLOGY: SOLO | VIEWER IDENTIFIER: 018 |

1. (S/STD) MISSIONS: Within the area of search located near T-2560 and T-2561, locate the plastic cup containing a small red florescent ball. Reflect results on a sketch representing the search area of interest.

2. (S/STD) VIEWER TASKING: Comply with requirements reflected in Para 1. Describe methodology used in a separate summary.

3. (S/STD) COMMENTS: No inclemencies noted. A Summary of Information is attached to this report. Results of search were unsuccessful; several hundred feet off the mark. 018 is attempting to direction-find while utilizing several methodologies.

4. (S/STD) EVALUATION:

5. (S/STD) SEARCH EVALUATION:

1

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WORKING PAPER

Project: DF-004
Date: 900919
Time: 1405-1430
Viewer: 018

SUMMARY OF INFORMATION:

1. TASKING: Determine the location of a hidden target in a confined area of land.
2. METHODOLOGY¹: I started at the "central tree" and felt for warmth from the target (the weather was very cold).
3. RESULTS: The attached map indicates the results of this method, and the path traveled as I progressed. The standard formula² for computing locational error within confined boundaries indicates this as 35.64% accuracy (Very Poor).

¹ Six different methods were used for this target, with success rates ranging from 76.36% accuracy (pendulum method) to 23.64% accuracy ("first impression"). Results of these methods are kept in personal records.

² Percent accuracy is determined by the standard formula for computing locational error within confined boundaries:

$$100 * (1 - (\text{ACTUAL ERROR} / \text{MAXIMUM POSSIBLE ERROR}))$$

³ The same target (D004) was tried earlier in the day with the strong feeling in each method that the target was not in the area. This was later found to be true.

