

SESSION INFORMATION

- A. TARGET DATA:
Task/Target No. : 92-72-T
Session No. : 01
- B. PERSONNEL DATA:
Source No. : 049
Monitor's No. : N/A
Beacon/Sender No. : N/A
- C. SESSION DATA:
Date Task Received : 25 JUN 92
Session Date : 01 JUL 92
Start Time : 1030
Stop Time : 1055
Method Used : ERV
Aids/Distractions (PIs) : Upcoming root canal this PM
Pre-session Hunches (AVs) : None
Date Summary Returned : 01 Jul 92
- D. EVALUATION DATA:
Viewer's Estimate : -----
Evaluator's Estimate :
- E. SESSION SUMMARY:

There will be a series of rocket or missile-like launchings. These "launchings" will be from both an angled position as well as from a vertical position. These will occur in an area that has not been prone to such events recently. There will be a small group of individuals who will control such activity(ies). This event will surprise many by the intensity of it.

There will a mass movement of people or animals in response to a naturally occurring event. However, there will be a humanly caused event within the area which at first glance, will appear to be directly associated it. This will not be the case. Both situations will be mutually independent of one another.

TASKING SHEET

SOURCE NO: _____

DATE: 25 JUN 92

SUSPENSE: 2 JULY 92

COB

1. PROJECT NUMBER: 92-72-T

2. METHOD/TECHNIQUE: Method of choice

3. BACKGROUND: None

4. ESSENTIAL ELEMENTS OF INFORMATION:

Conduct topical search in accordance with attached guidance.

5. COMMENTS:

optional coordinates: 131210/531021

TOPICAL SEARCH - COMMENTS:

- The topical search consists of the conduct of a remote viewing session directed against targets whose outcome is in future time. It is predictive in nature and normally addresses targets of distinctive high interest and public notoriety.

- Targets may include but are not limited to significant events, accidents, catastrophes, significant political/military events, significant human accomplishments or any other type ^{of} information that would likely ~~be~~ ^{make} on front page news.

- This project will be initiated Thursday, 20 Feb 92, and will be performed on a regular basis every Thursday for the next month. This project could be extended.

- All inputs are due COB, each Thursday.

- The "future time window" may be any time between 1 to 6 days following the Thursday session.