92-11-L 079 19 Feb 92

SESSION INFORMATION

TARGET DATA:
Task/Target No. : 92-11-L
Session No. : 01

B. PERSONNEL DATA:
Source No. : 079
Menitor's No.
Beacon/Sender No. :

C. SESSION DATA:
Date Task Received : 19 Feb 92
Session Date : 19 Feb 92
Start Time : 1100
Stop Time : 1200
Method used : Solo
Aids/Distractions (PIs):
Pre-session hunches (AVs):

D. <u>EVALUATION DATA:</u>
Viewer's Estimate :
Evaluator's Estimate :

Date Summary Returned

E. SESSION SUMMARY:

Site consisted of energy shooting up from the ground and spreading all around. People were at the site working on an object that seemed to be a vehicle and I could see someone go inside the vehicle. At times the object was elevated from the ground. The object had a top that could come off and then the object could be elevated again. Sometimes it seemed that the people were working and looking down on a flat surface.

19 Feb 92

Approved For Release 2000/08/08 : CIA-RDP96-00789R002302310001-0

TASKING SHEET

SOURCE NO
DATE 19 FEB '92
SUSPENSE: 19 FEB 93
TASK NUMBER: 92-11-L 1500 hrs.
METHOD/TECHNIQUE: Method of choice.
TARGET DATA:
1. DESCRIBE KEY TARGET FEATURES:
- Include forms, shapes, densities, dimensional aspects, colors, Dynamics.
 Provide an overhead, ground-level perspective.
2. <u>IDENTIFY KEY TARGET CONTENT</u> :
Describe purpose, function, and people at the site (if any).
- Other:
3. PERSONALITY TARGET:
 Address physical, mental, emotional, intellectual and philosophical and professional aspects of target personality.
 Describe avocations and dominant interests.
 Describe notable accomplishments ascribed to the target personality.
4. DESCRIBE THE TARGET:
5. OPTIONAL COORDINATES:
6. COMMENTS:
his is a long distance parameter
his is a long distance parameter cries larget ptronal coordinates: 241046/310364
pteonal coordinates: 241046/310364

Summary DG-5 is a video depicting the arrival of three helicopters at a construction site of skyscraper! There are four may alopt alop steel girdens guident waiting for the heleeofters delevere apparently still mo. The platforms are