SESSION INFORMATION

A. TARGET DATA:
Task/Target No.
Session No.
:01

B. PERSONAL DATA:
Source No. :025
Monitor's No. :N/A
Beacon/Sender No. :

C. <u>SESSION DATA:</u> Date Task Received :3 Aug 92 Session Date :4 Aug 92 Start Time :8:00 Stop Time :9:00 Method Used : ERV Aids/Distractions (PIs) :N/A Pre-session Hunches (AVs) :N/A Date Summary Returned :4 Aug 92

D. EVALUATION DATA:
Viewer's Estimate :N/A
Evaluator's Estimate :

E. SESSION SUMMARY:

There is a structure at the site which is cubed, angled, and possibly suspended. It can take a crowd into action and can induce fear in some people. In other words, its function can be alarming. It is sensitive to certain given conducive conditions for operation, including that of weather. The target employs electronics and the basic principles associated with a place which utilizes computers/dials. Communications are emphasized at the site. Some technocological items can be considered on a physics or an atomic/molecular level. Many people can fit inside a large structure of solid construction at the target site. Some shipments are made in the area and there are many roadways/paths and modes of The could be utilized of travel. target as a means protection/safeguard, is well connected, and is grounded or currently not in use.

Approved For Release 2000/08/08: CIA-RDP96-00789R002300630001-7 tucture is cultilland Computer connections

TASKING SHEET

| | | source no: <u>025</u> |
|------|---|--|
| | | DATE:3 AUG 92 |
| | | SUSPENSE: 4 AUG 92 |
| | | Y Y |
| | v. | 1200 hrs |
| | | |
| L • | PROJECT NUMBER: 92-81-P | <u> </u> |
| 2. | METHOD/TECHNIQUE: Method of choice. | <u> </u> |
| | | |
| 3. | BACKGROUND: <u>Target was randomly sel</u> gets contained in sealed envelopes ar | ected from a series of a stored in Container |
| Jum | per 10. A designated beacon person* has get on this date. The target will rema | accessed and viewed the |
| con | tainer Number 10 until 1200 hours, 4 Au | gust 1992. |
| | | |
| | | |
| 4. | ESSENTIAL ELEMENTS OF INFORMATION: | |
| | -Describe the target. | |
| | -Submit sketches in support of your fin | dings. |
| | | |
| | | |
| | | |
| | | |
| | | |
| 5. | COMMENTS:SC | 91J |
| -112 | ** Beacon person for this target is | |
| | | |
| | | |

PROJECT NO. 92-81-19 (B)

EVALUATION RECORDS PROFICIENCY PROJECTS

| Source | Evaluation Categories (For key elements) | Proficiency Coordinator (DT-8) | Analysis Specialist (DT-8) | Outside Reviewer () | Other |
|--------|---|--------------------------------------|----------------------------------|----------------------------|-------|
| 018 | a. Concept/Generic b. Analytic labeling | | | | |
| 025 | a. Concept/Generic b. Analytic labeling | 5207 | | | |
| 049 | a. Concept/Generic b. Analytic labeling | | | | |
| 052 | a. Concept/Generic b. Analytic labeling | ····/ | | | |
| 079 | a. Concept/Generic b. Analytic labeling | 127 | | | |
| | a. Concept/Generic b. Analytic labeling | 7 0 | | | |
| | a. Concept/Generic b. Analytic labeling | | | | |
| | a. Concept/Generic b. Analytic labeling | | | | |
| | a. Concept/Generic b. Analytic labeling | | | | |

ATTACHMENT 2

Approved For Release 2000/08/08: CHA-ROP96-00789R002300630001-7-5

1. LIGHT HOUSE

2. WATER

3. STEWERE TOWER

4 BLUE/RED WHITE

5. SKYLINE / BACKGROUND 1

CONCEPTUAL ELEMENTS

FLEMENT VALUE,

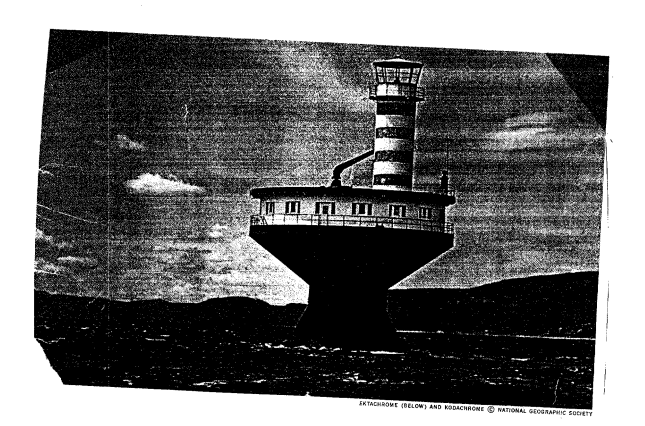
1. STRUCTURE

2. WATER

3 SPIRAL BOIRCLE.

4 LIGHT (

5- CAUTIIN



Candy-striped lighthouse, built in 1964, guards treacherous Prince Shoal off the entrance to the Saguenay River. Wicked currents, powerful winds, and ripsaw shoals make this stretch a sailor's nightmare. In thick fog, swirling waters nearly carried *White Mist* into the light tower's base.