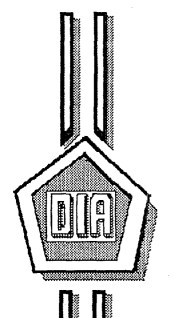
SECHET

DT-S-1024-SL



DEFENSE INTELLIGENCE AGENCY

SUMMARY REPORT (U)

PROJECT 91007

23 January 1991

NOFORN

-CECHET

LIMDIS

Approved For Release 2003/04/18 : CIA-RDP96-00789R001000200001-8

PROJECT 91007

REPRODUCTION REQUIRES APPROVAL OF ORIGINATOR OR HIGHER DOD AUTHORITY. FURTHER DISSEMINATION ONLY AS DIRECTED BY DT OR HIGHER DOD AUTHORITY.

23 JANUARY 1991

CLASSIFIED BY: DIA/DT DECLASSIFY ON: OADR

PROJECT 91007

23 Jan 91

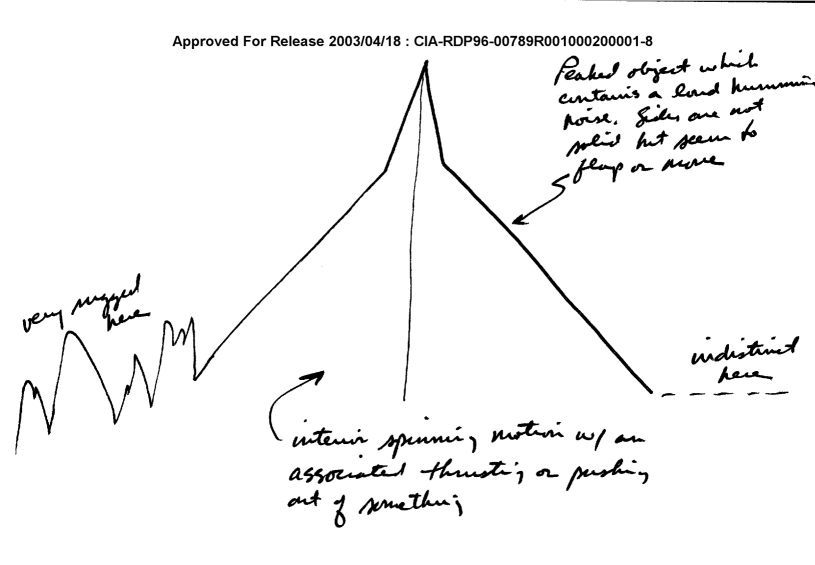
SUMMARY

1. (S/NF/LIMDIS) TARGETING DATA: A sealed envelope of the target site was provided to DT-S with task instructions attached. This sealed envelope was not opened and was returned to DT. The attached instructions were followed.

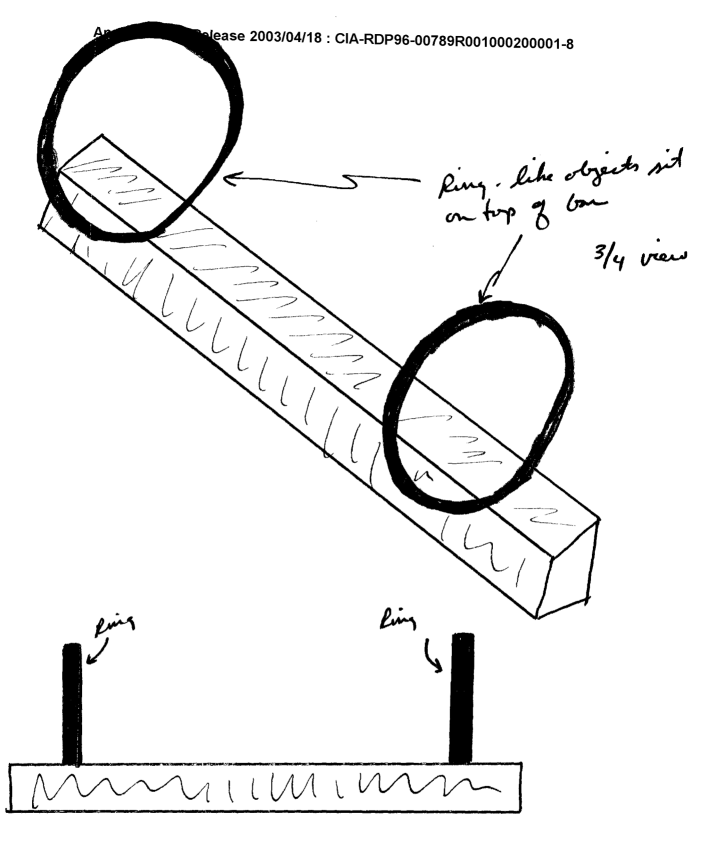
2. (U) TASK:

(S/NF/LIMDIS) Describe activities and purpose of target area; provide backup sketches.

- 3. (U) RESPONSES:
 - a. (U) SOURCE 049:
 - (1) (U) DATE OF INFORMATION (DOI): 23 Jan 91.
 - (2) (S/NF/LIMDIS) DATA SUMMARY:
 - Site function is associated with unusual emanations and has numerous automatic functions:
 - o High technology diagnostics.
 - o Emanations may cause physical maladies (i.e., nausea, headaches).
 - o Flashes of blue are relevant.
 - Object/equipment associations include:
 - o Large pyramid or peaked shapes (FIG 1), with humming sounds and spinning motion.
 - o May be flaps on the object.
 - o Bars and disks are also present, with rings (FIG 2).
 - o Many disarrayed thin elongated objects are present.
 - Overall area is flat with features incorporated into very rugged terrain.



Za



profil view

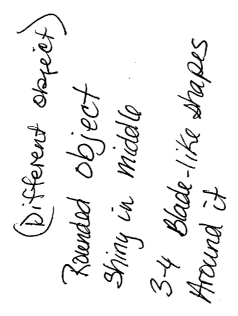
Approved For Release 2003/04/18: CIA-RDP96-00789R001000200001-8

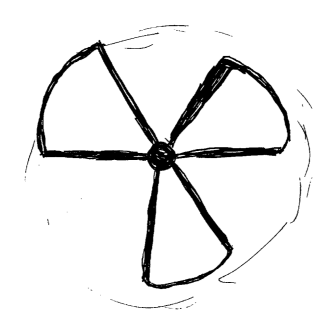
b. (U) SOURCE 052:

- (1) (U) DOI: 23 Jan 91.
- (2) (S/NF/LIMDIS) DATA SUMMARY:
 - Function is associated with storage and loading, possibly with underground aspects:
 - o May have chemical munitions.
 - o Shaking and vibration motions are associated, with some circular motion.
 - o Ceiling may have a sliding/opening capability, and may be made of very thin metal.
 - Main object(s) have missile-like shapes.
 - Various smaller objects have fan type shapes (FIG 3).

c. SOURCE 079:

- (1) (U) DOI: 23 Jan 91
- (2) (S/NF/LIMDIS) DATA SUMMARY:
 - Main function seems to be related to mines:
 - o Possibly mine assembly, mine staging/deployment.
 - o Mines seem to be of a shallow surface type.
 - Main site area is heavily dependent on a river or some type of water supply, though it is not near a river.
 - o Area may have a natural mining function or once was a mineral mine.
 - o Some association to "mile" or "nile".
 - o Area is in a Mid East country.





4. (U) REMARKS:

- a. (S/NF) Main sense of area is that it is remote, and may be involved in some sort of munitions storage/staging activity.
- b. (U) This target can be reexamined to focus in on main aspects of interest.

- 5. (U) ADDENDUM: This section includes data provided by an additional source after the initial report was completed:
 - a. (U) SOURCE 018: (DOI: 24 Jan 91).
 - b. (S/NF/LIMDIS) DATA SUMMARY:
 - Site may be a shallow-buried missile launch facility.
 - Site appears to have one-story cinder block structures with sloping walls that have earth-cover to blend in with terrain:
 - o Surrounding area has natural looking indentations.
 - o There seem to be thin translucent panels to the walls.
 - o Long pointed cylinders (probably missiles) may be inside the buildings.
 - o Possible missiles launched from within the building "break through" the translucent panels.
 - Front ends of the cylinders seem to have a compressed mixture with a sticky, rubbery texture that is probably a high energy explosive.