

DEFENSE INTELLIGENCE AGENCY

SUMMARY REPORT (U)

PROJECT 91007

23 January 1991

NOFORN

DT-S-1024-SL

LINDIS Approved For Release 2003/04/18 : CIA-RDP96-00789R001000200001-8 This document is made available through the declassification efforts and research of John Greenewald, Jr., creator of:



The Black Vault is the largest online Freedom of Information Act (FOIA) document clearinghouse in the world. The research efforts here are responsible for the declassification of hundreds of thousands of pages released by the U.S. Government & Military.

Discover the Truth at: http://www.theblackvault.com



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

.

Approved For Rep 2008/02718 - Oth-RDP96-00789R001000200001-8

PROJECT 91007

23 Jan 91

SUMMARY

1. (S/NF/LIMDIS) <u>TARGETING DATA:</u> 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.

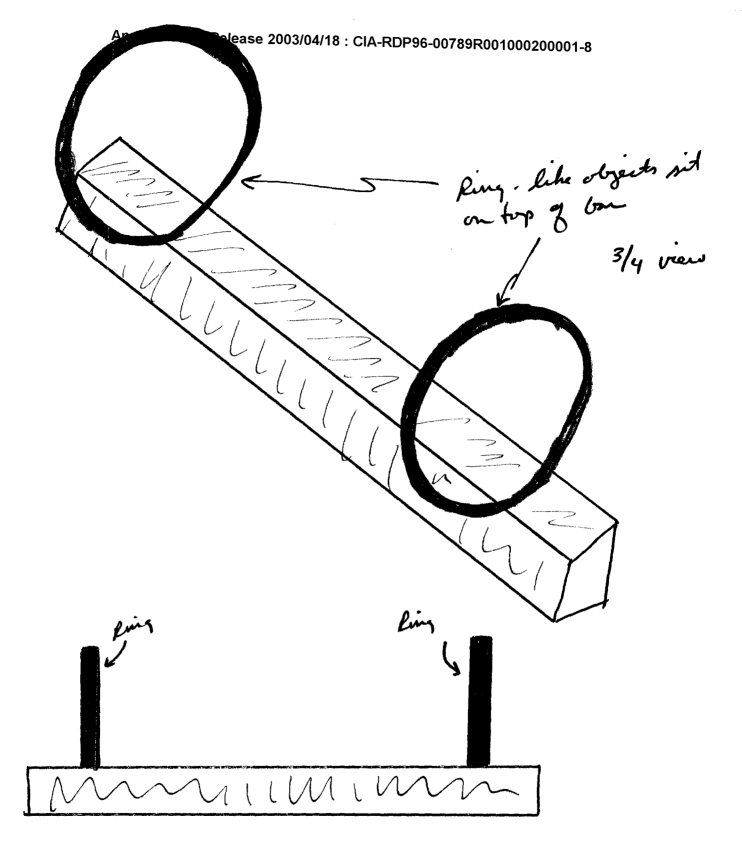
Approved For Release 2003/04/18 : CIA PDP96-00789R001000200001-8

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

Peaked object which contains a load hun poise. Side, one not police but seem to cop or more adester here interior spinning motion up an associated thrusting on pushing out of something

L FIGI

Za



profil vien

ii FIG2.

25

b. (U) <u>SOURCE 052:</u>

3 4 1

- (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".

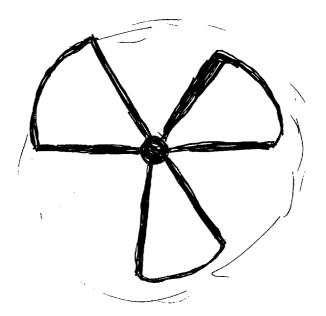
o Area is in a Mid East country.

2

CE Notom)

Approved For Release 2002404/48 - CIA_RDP96-00789R001000200001-8

(Different object) Rounded Object Shiny in middle 34 Blade-like shapes Mound it ike shapes



Approved For Release 2003404/18 : CIA-RDP96-00789R001000200001-8

4. (U) <u>REMARKS:</u>

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.

Noform

Approved For Rela

CIA-RDP96-00789R001000200001-8

Approved For Release 201/04/46 OA PDP96-00789R001000200001-8

5. (U) <u>ADDENDUM</u>: This section includes data provided by an additional source after the initial report was completed:

a. (U) <u>SOURCE 018:</u> (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.



4