

~~SECRET~~/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8911-08 (W-8) SESSION NUMBER: 01
DATE OF SESSION: 9 NOV 89 DATE OF REPORT: 9 NOV 89
START: 1439 END: 1515
METHODOLOGY: CRV VIEWER IDENTIFIER: 018

1. (S/NF/SK) MISSION: Describe the target selected by the SRI International. Describe the activity at the target.

2. (S/NF/SK) VIEWER TASKING: Describe the target and the target activity at Encrypted Coordinates 8911-08.

3. (S/NF/SK) COMMENTS: No inclemencies noted. A Summary of Information is attached to this report.

4. (S/NF/SK): EVALUATION: *4*

5. (S/NF/SK) SEARCH EVALUATION: *[Signature]*

HANDLE VIA SKEET CHANNELS ONLY

~~SECRET~~/NOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY: OADR

This document is made available through the declassification efforts
and research of John Greenewald, Jr., creator of:

The Black Vault



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>

WORKING PAPER

Project: 891108 (W-8)
Date: 08 NOV 89
Time: 1439-1515
Viewer: 018
Session: 01

SUMMARY OF INFORMATION:

1. Describe the target site: The site is a structure to structure interface. It is multi-leveled, and made of metal and concrete. There is a feeling of "doubled" to the site, giving the feeling that each of the multiple levels tend to serve the same purposes.

There is a general quietness to the site, with a low-toned "random rumbling" as a background noise. On the upper story there is a definite feeling of random physical vibrations which can be felt in the floor and/or walls. A portion of the concrete flooring is cracked and uneven.

Several small, squarish, round-edged "manmades" are somehow associated with the site. They appear to move, and gave the impression that they were cars.

2. Describe the activity at the site:

a. The beacon was standing with her back to a wall, taking a picture of the scene. She was chewing gum.

b. Significant site-related activity appeared to be only people walking and vehicles (apparently cars) moving to, from, and through the site.

8 NOV 89
1439 HRS
Fr. M...
QIK

P.I. NEWS
A.V. NEWS

891108

news RUC

~~891108~~

A: DOWN
CONVICT
UP
ACROSS
SOUTH
WARD

B: _____

~~891108~~

A: ACW →
WARD
SOUTH
WARD
B: STRUCTURE

82: "HIGHER" FORMING
DARK
BLICK

(2)

103 128

to King
WMD
UNSC
MADRID
SOUTH
B: STRUCTURE

A: JONKY
ACCESS
MADRID
B: STRUCTURE

B: SMACK
MUSTARD
MADRID
SOUTH

INTONIM Summary: SITE IS A
STRUCTURE/STRUCTURE INTERFACE.

3

S2: DARK
COOL

Light
COOL

CONF. BURE.

~~S2: DARK~~ SITE IS SOMEHOW
A "DOUBLE" LOCATION.

S2: SLOPING
RISING
STRAW SMELL
RUMBLE SOUNDS
QUIET W/ BACKGROUND NOISE,
LONG
WARRLED
TRILL
COMMON

AD AMIC
COMMON PARKING LOT

4

S2! MOTOR SOUND

ALBY

LINBY

CONCRETE

ADL MK
MULTI ~~LOW~~ LOW
PARKING GARAGE.

BROOK

ROBBER

89110

A: ~~ALBY~~
ROBBER
WIND
MOTOR

B: WIND

S2!

INNOVATION

WIND

LINBY

ADL MK
BROOK CONCRETE

ADL MK

SHOWN TO THE MARKS

5

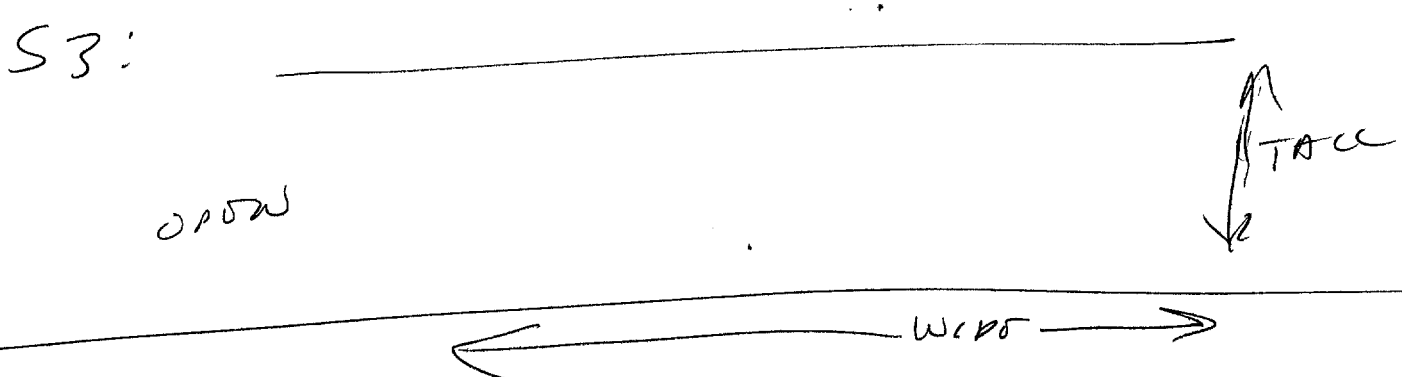
82: BROWN
 TAN
 GRAY
 BLACK
 REDDISH (BLACK ROD)

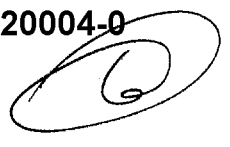
 BIG
 WIDE

 THICK
 OPEN

 MULTI-LOVER

 UNDOING OVER
 VIBRATION ~~FIBER~~





INTERIM SUMMARY: SITE IS
A MULTI-LEVEL STRUCTURE
WHICH IS SOMEHOW CONNECTED WITH
MULTIPLE, SMALL, ^{SUMMIT} ~~MANAGER~~ ^{MANAGER}

FOR MIC
CAMS.

S4

S2 D M T, see N/S,
(ACTIVITY
OF DOG))

CHOWING COM
LOOKING
TAKING A PICTURE
BACK TO A WATER

(SIGNIFICANT
SITE ACTIVITY)

SUNNY
COOL
ELEVATION
- 2100

②

S2 ① M or T , see d/s.
(construct)

WALKING
THINGS IN MOTION

~~AND~~
ROUND-ROUNDER
SCHEDULE

CARS,

Summary: / All viewing a
MULTI-LEVELLED STRUCTURE USED
FOR CARS + PEOPLE.

A/S MULTI-LEVELLED
PARKING
CHANGE.

SESSION END: 1515 HRS

8/8

UNCLASSIFIED

WORKING PAPER

TASKER

1. PROJECT: 8911-08 (W-8).
2. ENCRYPTED COORDINATES: 8911-08.
3. BACKGROUND: This target was selected by SRI who reserves the right to send a beacon to the target.
4. ESSENTIAL ELEMENTS OF INFORMATION:
 - a. Describe the target.
 - b. Describe the activity at the target.
5. SUBMIT SKETCHES IN SUPPORT OF YOUR FINDINGS.

UNCLASSIFIED