PROJECT SUN STREAK (U)

CRV SESSION PROCEDURES REPORT

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

CONTROL NUMBER: 8715 NICKNAME: None

DATE OF SESSION: 28 Sep 87 TARGET COUNTRY: Unknown

SESSION NUMBER: 02 REFERENCES: None

DATE OF REPORT: 29 Sep 87 MISSION STATUS: Continuing

TECHNIQUE UTILIZED: CRV SOURCE IDENTIFIER: 018

1. (S/NF/SK) INTERVIEWER TASKING: This is the second session of a new project conducted by this Source but only the first mession conducted by this Monitor utilizing this Source. Specifically the Monitor is to task the Remote Viewing Source to provide data on a specific site to include the general external and internal configurations, purposes of the various structures and objects at the site and data pertaining to the development and utilization of materials/objects at this site. The Monitor has not been made cognizant of the true nature of this site. As per Coordinate Remote Viewing protocols, the Monitor utilized the same encrypted coordinate of "1284/6712", as utilized in Source's previous session with another Monitor. The use of a shortened version of the normal two sets of six digit coordinates is a departure from accepted protocols but did not appear to have any recognizable affect on the material obtained during this session. Early indications are that the Source was able to quickly adapt to this rather small departure from past procedures.

- 2. (S/NF/SK) SOURCE TASKING: Source was told that this was a, → "second mission against the target in which you were given a \dot{o} shortened set of coordinates. If you don't remember the target that's OK. Just describe you perceptions when you reach the target area". Source was not provided any other cues or descriptive data
- area". Source was not provided any other cues or descriptive data pertaining to this target prior to the session.

 3. (S/NF/SK) INCLEMENCIES: There were no reportable incidents or anomalies which may have influenced the data obtained in this session.

 4. (S/NF/SK) SUMMARY: Source furnished the attached summary which
- 4. (S/NF/SK) SUMMARY: Source furnished the attached summary which was prepared following the session and submitted to the Interviewer

SECRET/NOFORN - SKEET CHANNELS ONLY

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

SECRET/NOFORN - SKEET CHANNELS ONLY

within 24 hours after the session. The completeness of the typewritten summary has been compared to the Interviewer's notes and all omissions, changes, and/or corrections have been verified as acceptable by the Interviewer. The information provided in the summary was found to be a complete accounting of the data provided by the Source during the session and did not require further modification, clarification or additions by the Interviewer. It should be noted that this is the first CRV session conducted between this Source and this Monitor in almost six months. Often in such situations the "rhythm" between the Monitor and the Source has to be re-established resulting in a session of questionable veracity. In this particular case the Source seemed to handle the situation admirably with little if any loss of efficiency. He should be congratulated for this excellent display of flexibility "under fire".

5. (S/NF/SK) <u>COMMENTS</u>: It is planned to continue to utilize this Source on this target in the near future. His data in this session bore strong correlations to data obtained by other Sources targeted against this site, especially the references to a dusty gestalt and the presence of conveyor belts within the facility. The presence of some sort of powder or ash residue has also been referenced by other Sources targeted against this facility. In future sessions and attempt will make to gather further data on the activity within the structure and to further clarify the relationship of the various gestalts which bear strong correlations to data provided by other Sources.

SGFOIA3

SECRET/NOFORN - SKEET CHANNELS ONLY

DATE: 29 September, 1987

REPLY TO ATTN OF: DT-S

SESSION SUMMARY, PROJECT 8715 (C/SS) SUBJECT:

SG1J

DT-S (ATTN: TO:

(S-SS) Statistics:

Project #: Viewer:

Session date:

018 28 SEP 87 8715.L02

8715

Filename:

- (S-SS) The perceptions gained from this session were very strong, and seemed to "feel" dependable. These perceptions consisted of:
- There were repeated perceptions of a mound or pile of a dry, powdery substance, white and/or grey in color, as in the previous session on this target.
- The mound of "powder" seems to be located within a structure (see sketches, pages 4, 17, and 18) which:
- Internally, is a large empty room (empty, except for the large pile of powdery material). On one corner of this room is a smaller section, going off to the side (see sketches, pages 15 & 18).
- Externally, is a very tall structure, appearing to be made of ribbed, or fluted metal. It is very plain. It appears to be a greenish color. There is at least one smaller structure on top of it, and there appears to be a conveyor belt leading from it to another structure. The other structure appears to be a ship. (See sketch, page 12.) The conveyor belt carries some large, rough, hard chunks of some dry material.
- The area surrounding the structure appears to be (AOL: a dock or port area, with low, flat squarish structures and lots of tall, round structures. (See sketch, page 13.)
- Back inside the structure, the sensual impressions are of a noisy area with lots of dust. There is no impression of a grain smell.
- (S/SS) Viewer's critique: The impressions of the site seem to be very realistic and "feel" right. There was a feeling that the physical components of this site were not revelent to the "main tasking", but we agreed to spend time on it, since it seemed to be such a strong factor to the site, itself.

Approved For Release 2000/08/08 . CHA-RDP96-00789R000200160@95-19-001-11.6

Approved For Release 2000/08/08: CIA-RDP96-00789R000200160009-4

(PAQE 3) I JUST SEGNED TO RUN OUT OF THINKS IN MY STAGES

(PAQE 3) I KEEP GETTING THIS IMPRESSION & PILE & PAUDEN

FROM URST SESSION.

Don't BE so quick to discount that image, it it is a

POWETH! Correction you cannot ignore it but as a surrouse.

Don't BE so quick to discount THAT IMAGE. IF IT IS A powerful perception you cannot ignore it but as a minimum you must worse through it 48 a true impression up in a stage of marrix.

3) - D LYN- I THINK THAT THE PTEDOMINANCE & AOL BKS may be An indicator That the Upper STAGET ATTER EOMING Through and it might now be a good time to move into those stages.

A (page to I AGREE

1) & LETS MOVE PRIGHT INTO ACTIVITY

* (page7) ok

(5) -> Would you please make your matrix me to apage THIS is A STRONG SESSION AND I don't want to JENPAREDIZE THE RESULTS

(page 8) I know mets right And I guess I do it because I'm cheap And WANT to conserve paper

(b) + YOU commented on A CORNER - CORNER of Whed * (page 9) A STRUCTURE

Actuary perhaps a better understanding of the structures will assist you in understanding The velevance of the activity.

Approved For Release 2000/08/08 : CIA-RDP96-00789R000200160009-4

	3
(8)	Approved For Release 2000 1000 08: CA-REPPS 100789 1000 2001 600 199-4 relieum
A `	, the state of the
A (Page 10) okay
9 4	You say your commenting on Stage 2 but you already have a S2 column on your MATRIX
	a se column on your matrix
<u> </u>	the but the constance of the top the
- CG	stage 1/2 structure
	Starfed in stage 1/2 settledoile

Before we nove inside - can you provide me with a sketch of what you perceive the exterior of the building to be.

* (page 12) okay

A Before we move on prepare another matrix all yrom a point up in The air & extend your focus out to describe other man made or natural features in the air (page 13) okay

Approved For Release 2000/08/08: CIA-RDP96-00789R000200160009-4

(D) OKAY LEN, we can now move back into The
Steventure To Describe 1+5 interior the Configuration
(Page 14) Okay

The Object you have to work around - not will need object tying to provide a botter inherstanding I the target.

(Page 17) Okay

(Page 17) Okay

(Page 17) Okay

(Page 17) Okay

1 4 04

07/2

NOT FOR COMP.

1284

8: ALPOSS SUSOTA

SZ! TAN ENOUN YOZLOW

SMOOTH SCHATZIAN WIDD ONLYT

CONFUSION PACE

SOONS ONTSIPS IN SOONT WAY, BUT

Approved For Release 2000/08/08: CIA-RDP96-00789R000200160009-4

07/2

A: AND HAND STRUCTURE

52! GNSEN BNOWN PLAIN SMPTH

1284

B'. NISH

52! Immo/soff scrapy

MORD BUK.

IMPROSSION THAT IT

IS A HAMD, SCRAP!

SURFACE FORKT COMUSS

SURFACE FORKT COMUSS

OFF ON YOUR HAND

APR PUK.

Approved For Release 2000/08/08 : CIA-RDP96-00789R090200180009-4



1284

A) Across
sort

52! 50FT 61V5\$ W11. To

wn. To lenoy

anous

WIND SANGES SP ENCLOSOP

(54)

SK!

-surco where

Approved For Release 2000/08/08 : CIA-RDP96-00789R000200160009-4

1284 0712

rould DRACET MANMARS R'.

A.C.

R'.

A: Brek & Fourt

SNENGT

B! ENONGT

SL: TOUSO

TILHT

SMAN

AOL ANK CLOWLAND FIST ON TOP OF A POLE.

28 SEP 87 1308 HAS FT. MOXADO 6025

(PROJECT 87.15)

A.V. NONS P.l. Name

1284

AN. PILE OF DUST

RISING 11:

STNUCTURE. B:

nis ~~ A . NASUSA Konos HMP

B: SPRISETURE

52: SOMO U/1 SOUTA

KI OT I AN NIS. 52 0

Brown GREEN WHITE anoy TOW

POPPLO

SMACL

FIRE LIKE I NOOD TO COULD.

pusty place pusty place per BAK. CRAINERY

Approv	ed For Re	elease 2000/0	8/08 : CIA	-RDP96-0078	9R000	200160009-4	4
52	D	M	87	ASTRUITY	/	pa.	røls.
WET						Druze M	BNK AND FACTUR
<i>-</i>	——— D		δ	7 6		(180	e als.

181

8715

52

M ET I ADL N/S.

NOISE

CLBALLAL

YOULING

NORR

PENEROD KNOW

AN PILO.

Approved For Release 2000/08/08 : CIA-RDP96-00789R000200160009-4 T, An Als. SZ D BO OT LAMGO 8000 outty CLONDY OUSTY NO.ST WIDO PENLOPTION THAT MAIN ACTIVITY PLACE 15 " RUSUND CONNON - OUT SE SIGHT, 571/2 DUT TOTAL THIS IS NOT MAIN ACTIVITY OF OUR INTONUST. AN ANK. HOIVE, ACTIVITY IN SUSPICION FM MILL THAT / THAT / THAT / QUESTION IS SOME , CLOSERE ACTIVITY AT NOT MOD LO CATION.

Approved For Release 2000/08/08 : CIA-RDP96-00789R000200160009-4 67 SZ D. 187 SINOCOUNT 41000 WARY No WONTECK WOODS B: SONOCTURE. SD'S GROON

HORIZONTAL LINOS
SMOOTH
MOTALLIC FOOL
TOLL
ULLY

m suc

M 57 STRUCTURE

Salms work TH, W

COAZ COMONT CON JON POR

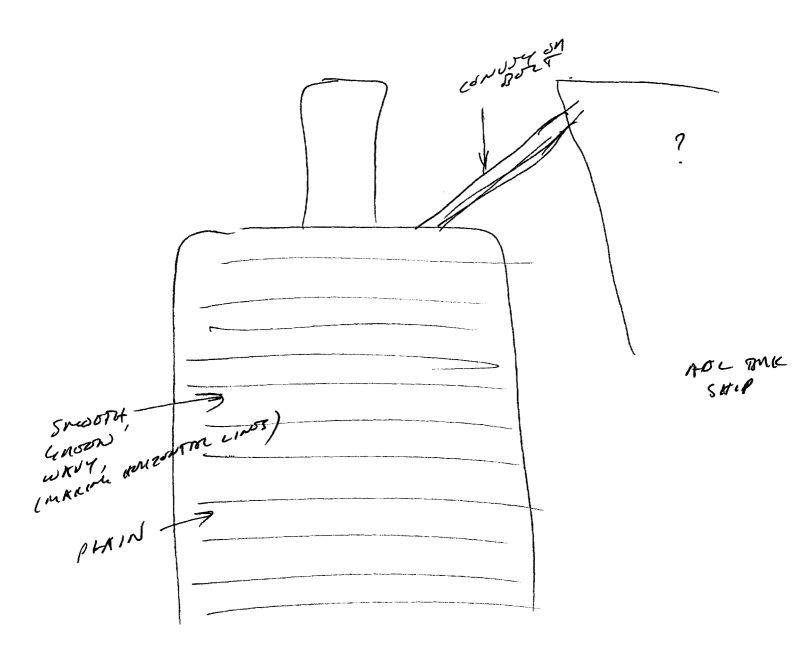
BRY ROUGH

S 4/2 PLACE HAS CONSUMED BOLTS WY

Approved For Release 2000/08/08: CIA-RDP96-00789R000200160009-4



SKOOCH:



SZ D M ST 1 ADT A/S

SK'.

WATER

LOSS OF CHESS

LOSS OF SAIR

WATER

SY/2 LAND VISUAL OF 2 MOAS: ON LOFT
WAGOT-GROOM, VONY JUNKY ANOTO WITH SOW
GROOT-GROOM, VONY JUNKY ANOTO WITH SOW
FUND SQUAMOS & LOTS OF LANGE CINCLOS.

ANOTO ON RIGHT IS JUNEY GROY AUT SOLID

COLOR WHICH I ADL AS WATON. VAGOU VISUAL

OF ONS CINCLE A CONNECTED TO LONG THINK

IN RIGHT ANOTO BY A NAMADED LINE.

(14)

52 0, M 07 T 1 MOL N/s.

STRUCTURE

1009 ND 57

MONK "THICK ATR" FOOLING

Α	pproved Fo	or Release	2000/08/08	: CIA-RDP	96-00789	9R000200160	009-4
SZ	D	m	87	STRUCTO , N.S.10	MET D	par	xls.
	•	SK:				LOTS OF LOVE N FROM	SIST ONTSIDE, POINT.
					A.	n BM	K! smolan

10

82 D M 57 T , ABL HS.

SQUAMS LAMGES

4

54/2 KOOP MOUNT OF WORK MOUND SMITE

125105

MATHOD MAD!

DINTY DUSTY STINGING HAT JUNIATED SZ D M 87 T 1 DOR AS.

SOFT movinhe ponker

DUSTY DIPATY NOISY

> 54/2 FOOLING OF STOPPING IN IT & SINKING IN.

LIKE PILES OF SKW DUST.

DESCRIPTION OF MANNERS WALLS WALLS WALLS WALLS WALLS

Approved For Release 2000/08/08 : CIA-RDP96-00789R000200160009-4



SHOTEH (OUTHORD)

HIGH POINT

LOW WORK

LOW WO

5055100 BMD 1406