

~~SECRET~~/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8906 (8824) SESSION NUMBER: 01
DATE OF SESSION: 10 JAN 89 DATE OF REPORT: 13 JAN 89
START: 1308 END: 1430
METHODOLOGY: SOLO VIEWER IDENTIFIER: 018

SG1A

1. (S/NF/SK) MISSION: Access and describe the nature and extent of an activity at Geographical Coordinates [REDACTED]

SG1A

2. (S/NF/SK) VIEWER TASKING: Access and describe the nature and extent of an activity at ENCRYPTED COORDINATES 937201/907314.

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

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

HANDLE VIA SKEET CHANNELS ONLY

~~SECRET~~/NOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY: OADR

memorandum

DATE: 10 January, 1989

REPLY TO
ATTN OF: DT-S

SUBJECT: SESSION SUMMARY (C/NF/SS)
SG1J

TO: DT-S (ATTN: [REDACTED])

1. (S/NF/SK) Statistics:

Viewer:	018
Session date:	10 JAN 89
Start time:	1308
End time:	1430
Mode of operation:	CRV SOLO
Monitor:	None
PI:	None*
AV:	None

2. (S/NF/SK) Cuing: "Access and describe the target of interest at encrypted coordinates 803538/666590."

3. (S/NF/SK) Results: The target is a metallic "manmade" (object or structure) which has a strong rotary motion and exists/works in/under water.

* Although I went into the session with no known PI, some ridiculous song kept going through my mind throughout the session. I would finally clear my mind of it, work a few minutes, and find it back, drowning every other thing out. A MOST frustrating session, producing virtually no results.

~~SECRET~~ NOFORN

OPTIONAL FORM NO. 10
(REV. 1-80)
GSA FPMR (41 CFR) 101-11.6
5010-114

018
1308 HNS
FT. MEADE
NONE

P.I. NONE
A.V. NONE

803538
~~666580~~

A: LOOP
LOOP
LOOP
SOFT

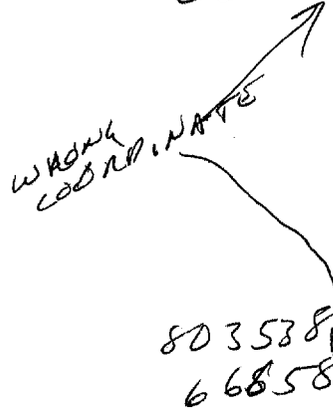
B: _____

803538
~~665880~~

A: KINGS
BRK + RUMOR
LOOKING
SOFT

B: _____

AOL MA
SUNKEY



803538
668580

A: KINGS
SLICK
SUNSTON
B: WASTON

AOL BK
NAVAL
COMMS

(2)

803538
666590 ~~canon~~

A: LOOPING
NO POSTING
RESILIENT

B: _____

803538
666590 _____

MISS BUK

803538
666590 _____

A: ADDRESS
LOOPING
SOFT
REGULAR

B: _____

803538
666590 _____

MISS BUK

803538
666590 _____

A: ADDRESS
RESILIENT
WHY
COPY

B: _____

B: MOTION

INTERIM Summary: SITS INVOLVES REPTITIOUS, RESILIENT (3)
"LOOPING" MECHAN.

803538
666590

A CROSSES
DOWN
RESILIENT
UP

803538
666590

10: ACCESS
SUCCEED
B: WATSON
A: ONLY
EVALU
BUMPY
B:

803538
666590

A: WAVY
RESILIENT
OK

OK ANSWER

ALL MK
TEST CAPAB.

803538
666590

A: FINN
SMOOTH
B: WIND

52: WATSON
FINN

~~803538~~
666520

A: ACROSS
FINNY
SNOOPY
MONMONT
B: SONUCOARD

SZ:
XD.
GREEN
WHITE
MOTRUC

ALL BULK
SWP.

~~805528~~
666520

~~807508~~
666520

A: FANT
DAND
ACROSS
B: LAND

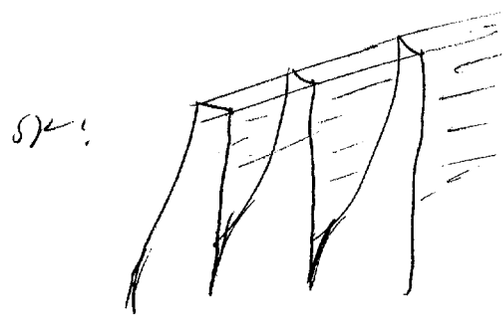
SZ:
OPSA
COOL
RINY
WHP
LAIN
ALUS
KNOW
MOTRUC

6



SZ D M R O I WRO AB.
 VERTICAL

MANY



BLACK
LAWSON

NOT ONE
SPORTS PERSON.

BACK MOUNT TO 300 FT. + DISCUARD

SZ D M R T I SW N/S.

ZIP!

②

803588

AD 520

803538
666590

—
—
—

10. BACK + FRONT
RESISTIVE
SOFT
D: NOISE

52: NO SOUND
NO PASSES
NO SHORTS
SMOOTH
O.D.
METALLIC
NOISE MOTOR

┌
└

~~50515~~ 144/
BROOK

803538
666590

AS HUNTERS
JONKING
OF THE R & R
SHEETS
P: WATER/MOTION

SZ: WITH
LONDON
PALE

S2 O A ~ T I ALL etc
(MOTION)

SWIRL
CLOCKWISE

SUBMIT
@VLOT

SUBMITTING

MOTIONAL

MECHANISM

INITIAL SUMMARY: S-TO IS A MECHANISM
WHICH HAS ROTARY MOTION AND OXISOS/WORKS
IN/UNDER WATER.

ALL THE
SUBMITTING.

WORKING PAPER

DATE:

10 Jan 89

TASKER

1. ENCRYPTED COORDINATES: *80 35 38 / 66 65 90*
2. ESSENTIAL ELEMENTS OF INFORMATION: Access and describe the target of interest at the Encrypted Coordinates.

D.