

*DH mo 88*

~~SECRET/NOFORN~~

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

---

PROJECT NUMBER: 8815                      SESSION NUMBER: 02  
DATE OF SESSION: 28 OCT 88              DATE OF REPORT: 28 OCT 88  
START: 1003                                      END: 1129  
METHODOLOGY: CRV                              VIEWER IDENTIFICATION: 025

---

1. (S/NF/SK) MISSION: Reaccess the object at encrypted coordinates 110698/259179 and accomplish the following:
  - a. Describe outward evidence of a power supply.
  - b. Access and describe the point of object's origin.
  - c. Dowsing map to determine geographic coordinates of object.
2. (S/NF/SK) VIEWER TASKING: 6 digit encrypted coordinates.
3. (S/NF/SK) MONITOR'S COMMENTS:
  - a. Inclemencies: None reported.
  - b. O25 performed well through stage 4. Stages 5 & 6 were not used. Dowsing was "normal" dowsing, rather than Stage 6 dowsing.
  - c. O25 appeared to have accessed the target object at other than present time.
  - d. Task #1 (above) was incorrectly understood by the monitor (O18) to be electrical terminology, rather than the source of the physical power which gave the object motion. Therefore, the source of the object's physical power was not addressed by O25, due to the monitor's misunderstanding.

2 encl: 1 Session Transcript  
1 Summary of Information

HANDLE VIA SKEET CHANNELS ONLY

*Eval 2 J.*

~~SECRET/NOFORN~~

CLASSIFIED BY: DIA (DT)  
DECLASSIFY: OADR

4. (S/NF/SK) EVALUATION:

WORKING PAPER

025  
881028  
S: 02

SUMMARY OF INFORMATION

The big, cylindrical, off-white object is smooth and the bottom is convoluted. Although there are electrical energy mechanisms throughout the object, there is a high concentration of power towards the bottom (see sketches on pages 5 and 6). The object is narrow and cramped on the inside where receptors, switches, and controls are located. The electrical reception and detection mechanisms involve resolutions regarding distance. The purpose of this object is to pick up (collection) on other activities (SIGINT) by appropriation. Through relay communications, the information is transmitted to a separate structure wherein people receive and register computerized data output. The object is self-sufficient, highly technical advanced technology. Possible locations associated with the object are on pages 16 and 17.

WORKING PAPER

28 OCT 88

TASKER FOR O25

1. BACKGROUND: Results of your previous session identified the presence of a long, cylindrical, off-white object (with a little door on its side) that stood perpendicular to the ground while in a stationary mode. You further described the object's mission as being SIGINT-oriented.

2. ENCRYPTED COORDINATES: 1106~~98~~/25~~71~~79.

3. MISSION: Reaccess the object and accomplish the following:

a. Describe outward evidence of a power supply to this object; in a sketch, draw the manner in which this power supply is expressed.

b. Access and describe the point of origin from where this object started.

c. Douse map to determine the point of origin of the object.

NOTE: The request for dousing is based on data obtained from other viewers. However, if no heat is perceived during the course of the "fat finger search", it is quite acceptable to advise the facilitator of this fact.

025

AV-MOM

28 October 1988

PT-MOM

10:03

1106982

Photo

110698

25 91 79

A. Jones  
Phot  
Structure  
D. Lane

*Porter*

2

110698  
259179



A. Howard  
W. W. W.  
W. W. W.  
B. J. J.

S-2  
M. W. W.  
W. W. W.

H. W. W.  
W. W. W.  
W. W. W.

11 06 98  
25 9/79

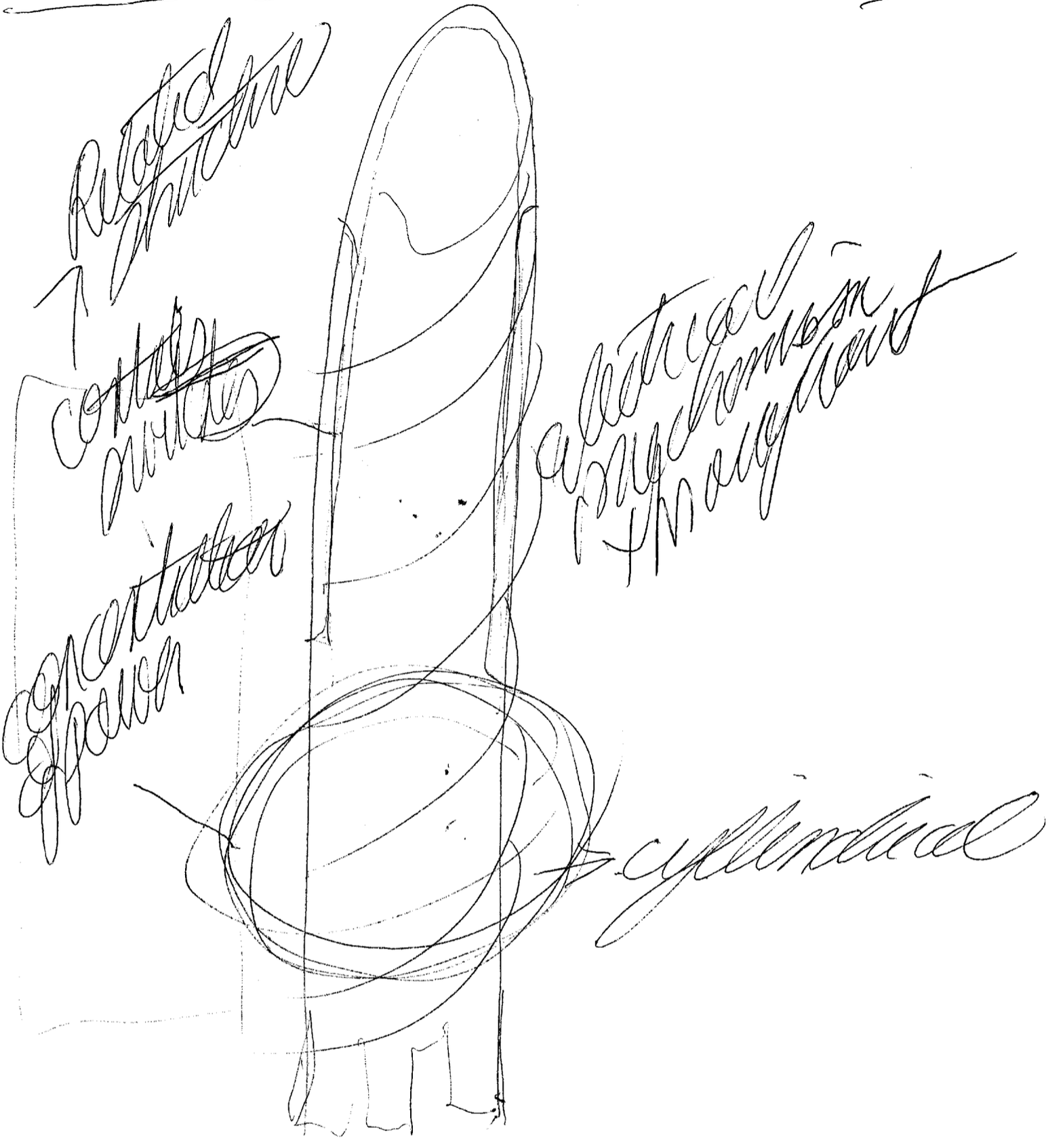
A. Optical  
B. Non-optical  
C. My  
D. Be  
E. Optical  
F. Inter.

S-2

up top  
of white  
black around outside  
signals some part  
with  
pitch

~~mark~~  
bottom connected <sup>S-3</sup> 1773  
add comment want ~~sheet~~  
end  
by

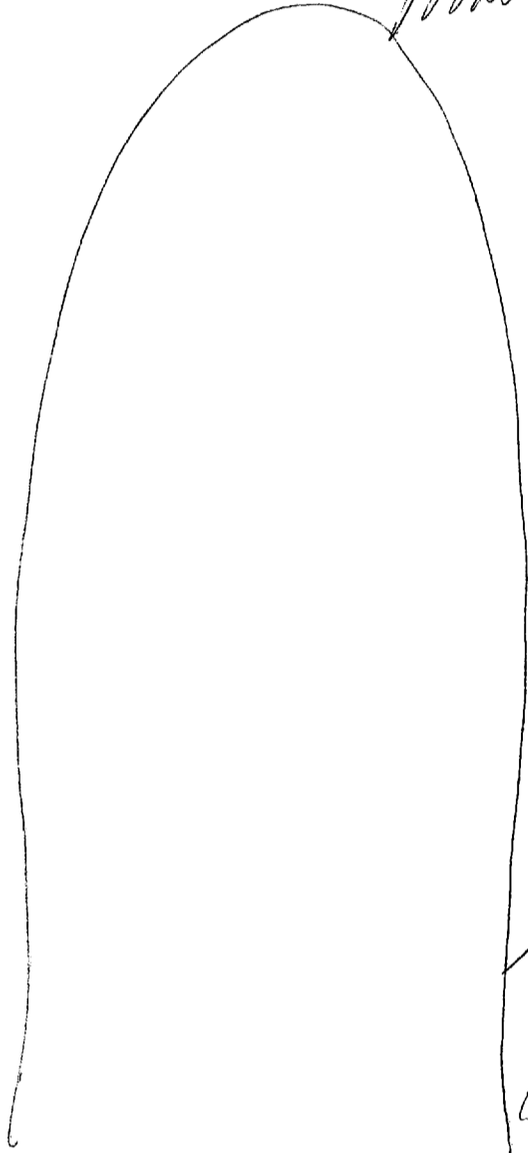
53 State (Performance) 5



S-2 DAIETTI FRAS 6

electrical  
mechanisms

maintenance



Bygones  
Fetter  
Langston  
Perry  
S. Schanzer

7

CONF-5K  
1/14/50  
area of  
of project.  
1/14/50  
outside  
purpose?

S-2 DATA INITIALS

narrow

on inside  
mechanisms  
on inner walls

narrow

space  
on inside  
controls  
switches  
(receptors)

comp BK  
what's  
needed

S2 DATA I I I AOL AS

AT BK  
I feel  
cramped

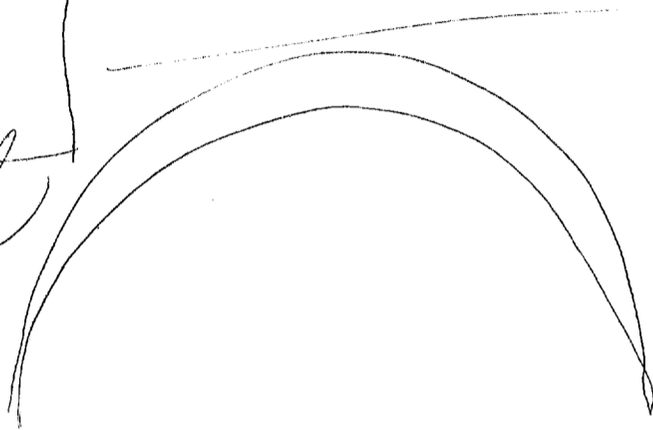
AOL-Signd  
digitals

AOL-BK  
computer

Mr. to the inside of the 9  
inside of object and dome



o central



Small beam  
lights

Time to the supply  
of the power.

Step 4 1/2 - electrical  
energy receptor  
~~detector over horizon~~

Optical images:  
The object was located  
~~at the horizon~~  
at the horizon  
of the horizon (Segment)

11

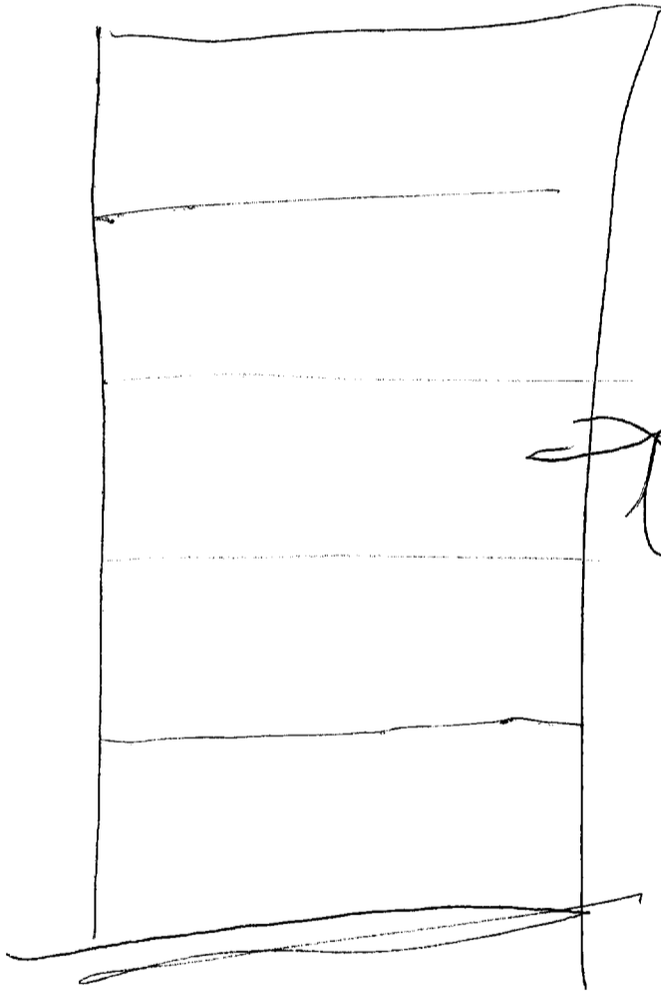
# 52 DAIETITALS

same  
day

These

stage 4/2 - Power base  
Power relay communication  
are ~~both~~ contact  
with main structure,  
structure be ~~at~~  
quite of surface  
receiving or very bearing  
output. Computer

*to that level  
pick up on other  
details who were  
played back to  
public eye*



*Completed*

The speed of development  
 on the part of the  
 to ~~function~~ - ~~people~~  
 technical - advanced  
 technology Electrical  
 induced, could be  
 effect and the  
 you ~~potential~~  
~~the~~ ~~development~~  
 when ~~all~~ ~~of~~  
 more of ~~application~~.

*Abraham Male*

S2D AI II II II ADL ALS

*low taste  
small*

~~ATD~~

*air  
wind*

~~Hot~~

*expensive  
network*

10:37

Constitutional  
Provisions  
Have Not Been  
Fully Enforced

possibly print  
of origin

NOT 16  
done

Here

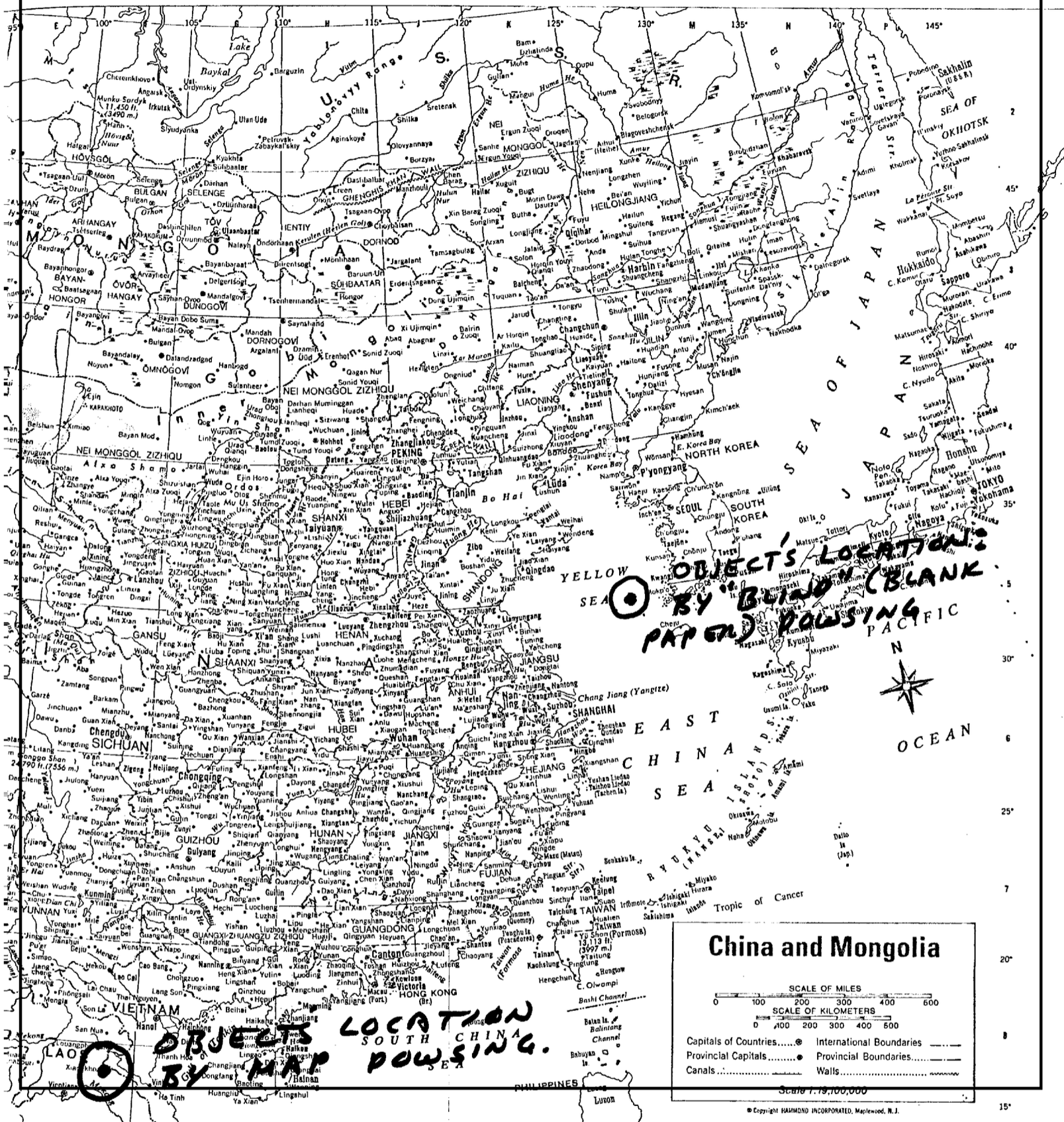
10x  
done

session end  
just above the line  
11:29

Approved For Release 2003/04/18 : CIA-RDP96-00789R001800250001-5

L3	Wuhan 4,250,000	H5	Yantai (Kiautschow)	H10	Yichang	H15	Zhongyuan (Chungshan) 135,000	H20	Zhongyuan (Chungshan) 135,000
C3	Wuhsi 300,000	J5	Xuyi	K2	Yuxin	H6	Zhongyuan (Chungshan) 135,000	B6	Zhongyuan (Chungshan) 135,000
G6	Wuli	G4	Xuyi (Suichow) 1,500,000	J6	Yue (Yue)	H7	Zhongyuan (Chungshan) 135,000	H7	Zhongyuan (Chungshan) 135,000
F6	Wuqi	A4	Ya an 100,000	F6	Yueyang	H8	Zhongyuan (Chungshan) 135,000	F4	Zhongyuan (Chungshan) 135,000
J4	Wuzhi	A4	Ya an 100,000	H4	Yueyang	H4	Zhongyuan (Chungshan) 135,000	H4	Zhongyuan (Chungshan) 135,000
A3	Wuzhi (Wuhsi) 900,000	A4	Ya an 100,000	H4	Yueyang	H4	Zhongyuan (Chungshan) 135,000	H4	Zhongyuan (Chungshan) 135,000
K2	Wuzhi	K5	Yangchow (Yangchow) 210,000	H4	Yueyang	H4	Zhongyuan (Chungshan) 135,000	H4	Zhongyuan (Chungshan) 135,000
A4	Wuxi (Wuhsi) 900,000	K5	Yangchow (Yangchow) 210,000	H4	Yueyang	H4	Zhongyuan (Chungshan) 135,000	H4	Zhongyuan (Chungshan) 135,000
C3	Wuzong (Wuzong) 160,000	K5	Yangchow (Yangchow) 210,000	H4	Yueyang	H4	Zhongyuan (Chungshan) 135,000	H4	Zhongyuan (Chungshan) 135,000
H8	Wuzong (Wuzong)	K5	Yangchow (Yangchow) 210,000	H4	Yueyang	H4	Zhongyuan (Chungshan) 135,000	H4	Zhongyuan (Chungshan) 135,000
G5	Wuzhou (Wuzhou) 150,000	K5	Yangchow (Yangchow) 210,000	H4	Yueyang	H4	Zhongyuan (Chungshan) 135,000	H4	Zhongyuan (Chungshan) 135,000
J3	Xiangnan (Xiangnan)	K5	Yangchow (Yangchow) 210,000	H4	Yueyang	H4	Zhongyuan (Chungshan) 135,000	H4	Zhongyuan (Chungshan) 135,000
K4	Xiangnan (Xiangnan)	K5	Yangchow (Yangchow) 210,000	H4	Yueyang	H4	Zhongyuan (Chungshan) 135,000	H4	Zhongyuan (Chungshan) 135,000
E6	Xiangnan (Xiangnan)	K5	Yangchow (Yangchow) 210,000	H4	Yueyang	H4	Zhongyuan (Chungshan) 135,000	H4	Zhongyuan (Chungshan) 135,000
J6	Xiangnan (Xiangnan)	K5	Yangchow (Yangchow) 210,000	H4	Yueyang	H4	Zhongyuan (Chungshan) 135,000	H4	Zhongyuan (Chungshan) 135,000
F8	Xiangnan (Xiangnan)	K5	Yangchow (Yangchow) 210,000	H4	Yueyang	H4	Zhongyuan (Chungshan) 135,000	H4	Zhongyuan (Chungshan) 135,000
B5	Xiangnan (Xiangnan)	K5	Yangchow (Yangchow) 210,000	H4	Yueyang	H4	Zhongyuan (Chungshan) 135,000	H4	Zhongyuan (Chungshan) 135,000
D3	Xiangnan (Xiangnan)	K5	Yangchow (Yangchow) 210,000	H4	Yueyang	H4	Zhongyuan (Chungshan) 135,000	H4	Zhongyuan (Chungshan) 135,000
B3	Xiangnan (Xiangnan)	K5	Yangchow (Yangchow) 210,000	H4	Yueyang	H4	Zhongyuan (Chungshan) 135,000	H4	Zhongyuan (Chungshan) 135,000

**POSSIBLE ORIGIN POINT BY BLIND (BLANK PAPER) PAWSING**



**OBJECT'S LOCATION SOUTH CHINA BY MAP PAWSING.**

CPYRIGHT

(continued on following page)