

~~SECRET~~/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

-----

PROJECT NUMBER: 8802	SESSION NUMBER: 02
DATE OF SESSION: 30 MAR 88	DATE OF REPORT: 31 MAR 88
START: 1015	END: 1128
METHODOLOGY: WRV	VIEWER IDENTIFIER: 079

-----

SG1B



2. (S/NF/SK) VIEWER TASKING: Describe the content of the structure at Encrypted Coordinates 275601/958588. If affirmative, describe shape, form, function, use and goal of the item of intelligence interest.

3. (S/NF/SK) COMMENTS: No Inclemencies noted. Tasking indicates the target structure is located in the Soviet Union. This is an apparent assumption made by the undersigned. 079 categorically indicates the structure as being located in the Middle East and specifically in the Peoples Democratic Republic of Yemen (PDRY) (with further indications of Oman as a possibility).

*Reutgers' c i  
Puchus*

G

HANDLE VIA SKEET CHANNELS ONLY

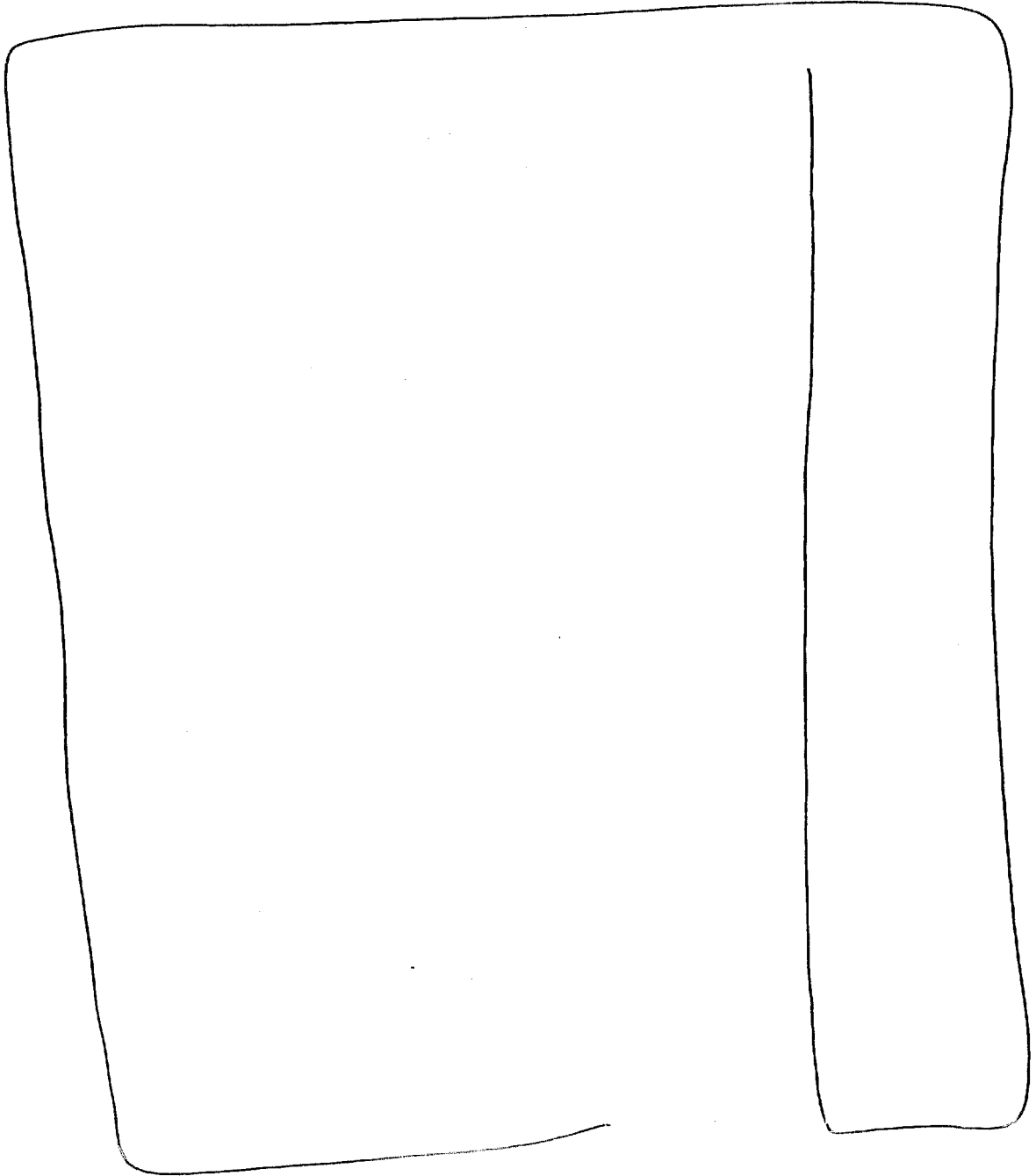
~~SECRET~~/NOFORN

CLASSIFIED BY: DIA (DT)  
DECLASSIFY: OADR

*Summary*

(S/NF/SK) Source 079 described the target as long, tubular, light-colored, silver objects stored and assembled in a round yet squared-off structure. Doors from the east wing of the structure give access to the objects; the objects are located from the top of the circle of the structure and down to about three quarters of the length of the structure. The objects were subsequently identified as upgraded and updated versions of the Soviet SS17 (and possibly SS-19) Intercontinental Ballistic Missiles (ICBM) system. They are currently located and being tested in the Middle East, specifically in the Peoples Democratic Republic of Yemen (Yemen - Aden). Anticipated completion date for this project was projected for either November 1988 or November 1989. The letters "QRSTU" or "QRXTU" were related to the type of missile and the name "Dommer" (phonetic) appeared related to the Soviet technical, industrial complex associated with the missile. The entire project represented an upgrade of a Soviet nuclear missile system that originated in the early years of the 1970's.

Structure



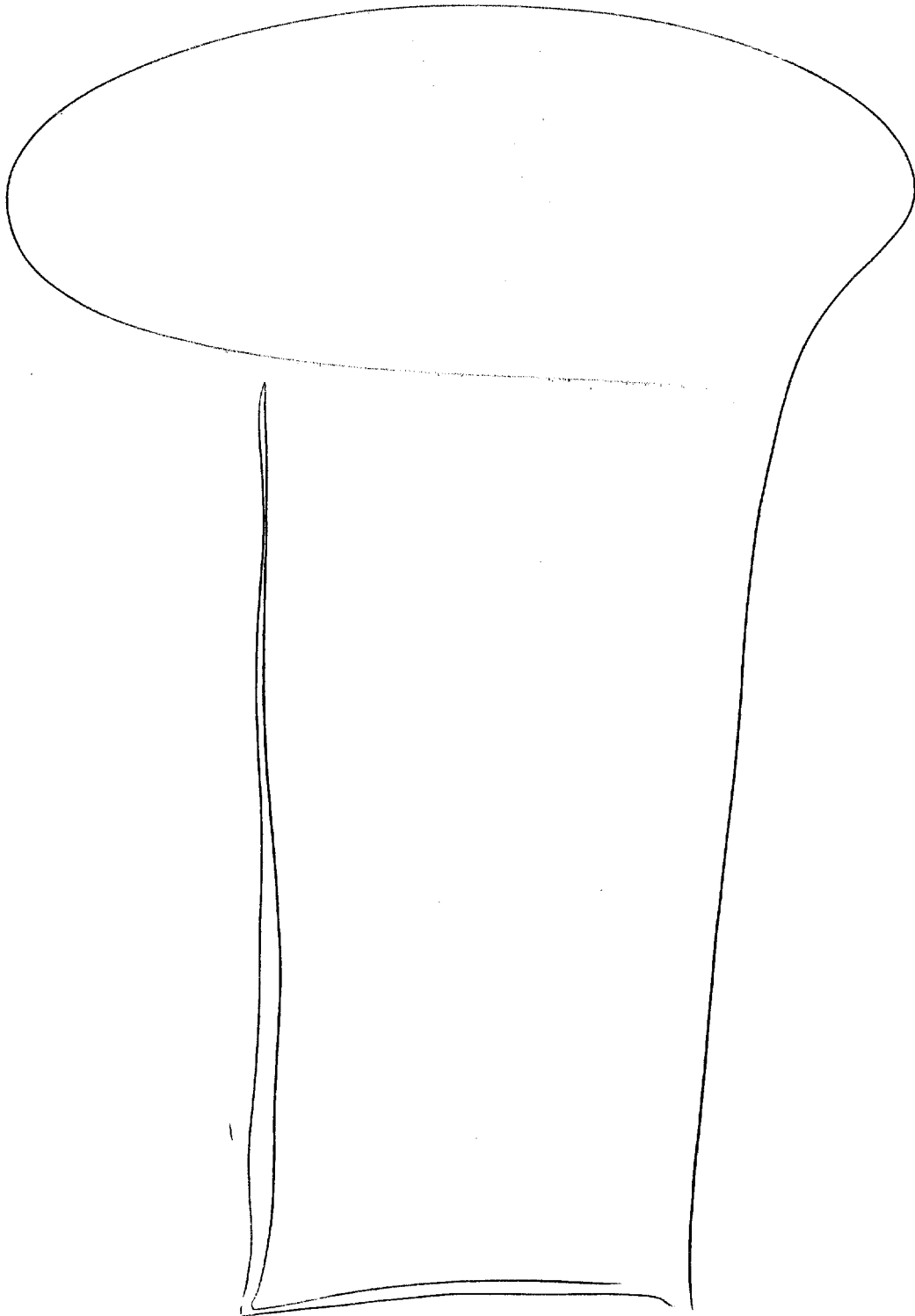
17 & maybe 19

QRSTU

~~XXXXXXXXXX~~

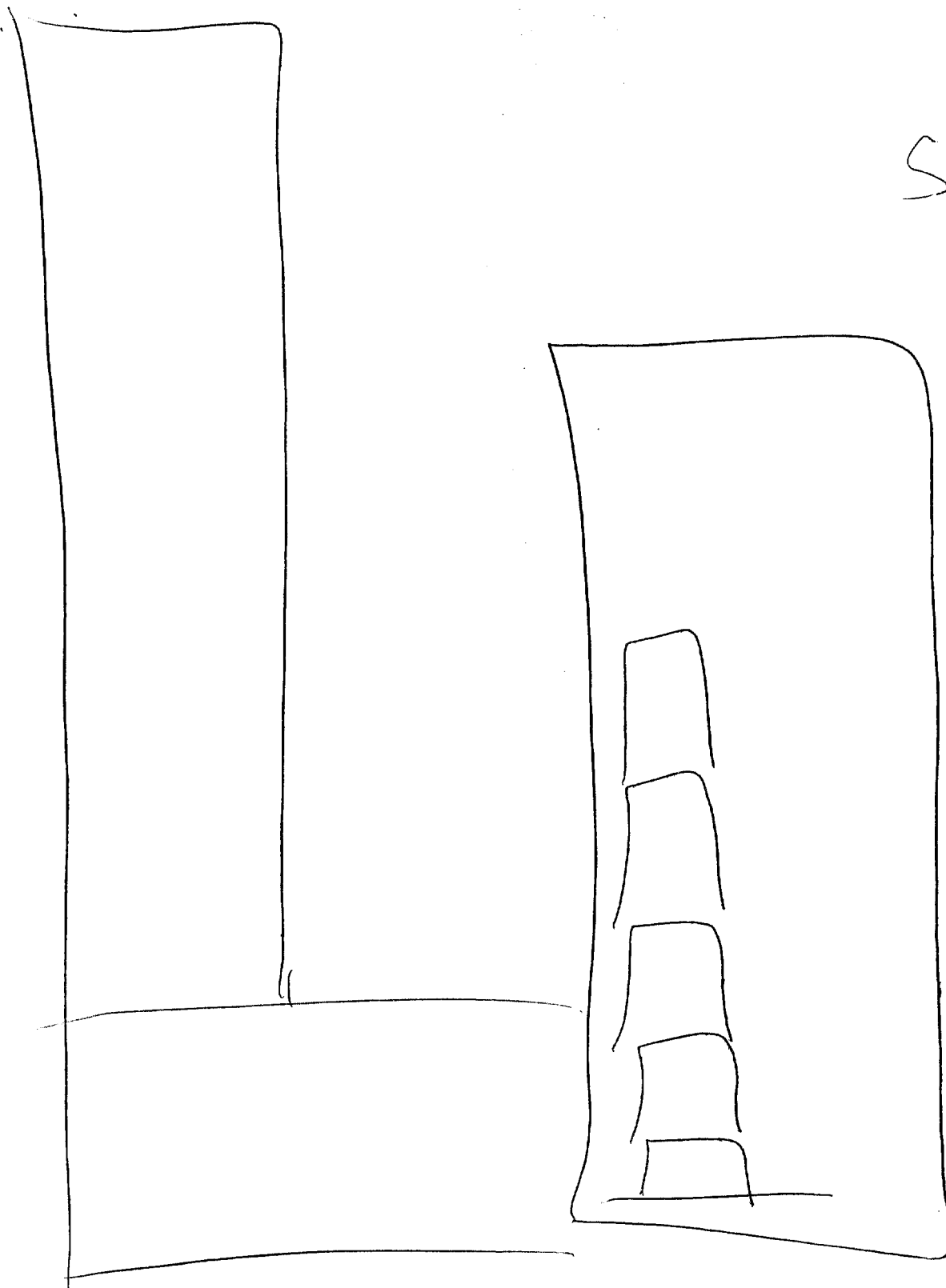
Black hole theory  
modulation

Dommer supplies  
Domer supplies



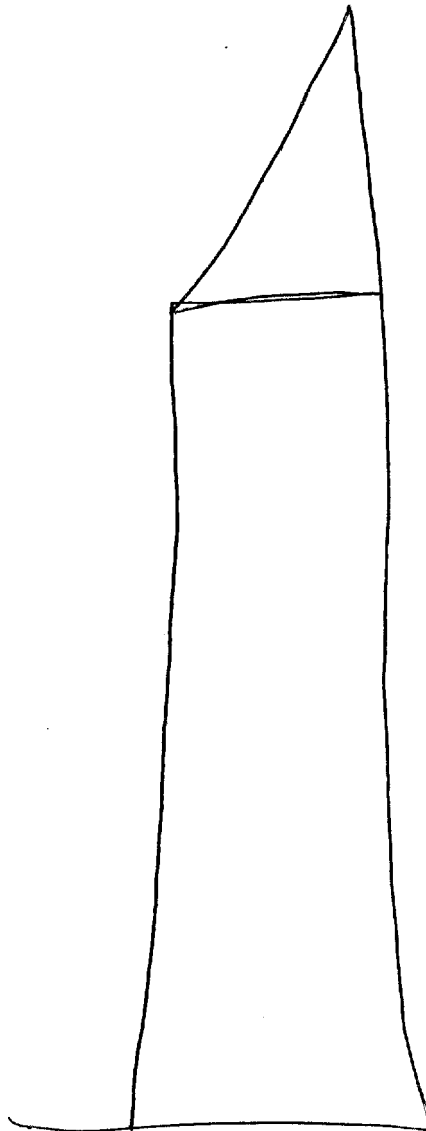
STW

Structors



0079  
30 00 18  
802

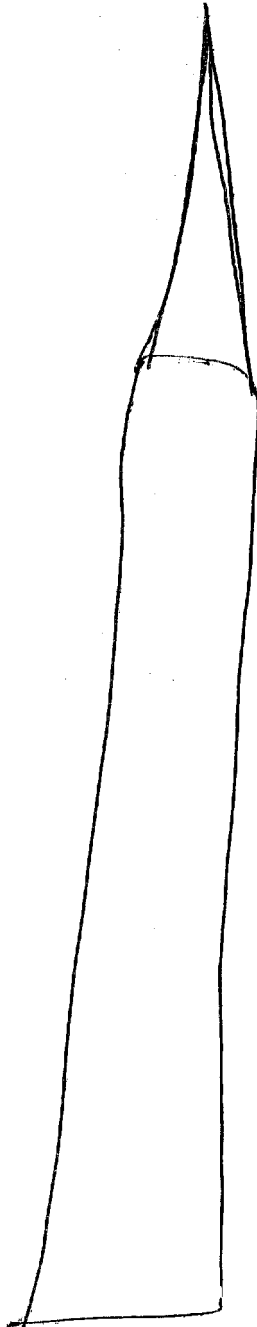
O B J E C T



*object*



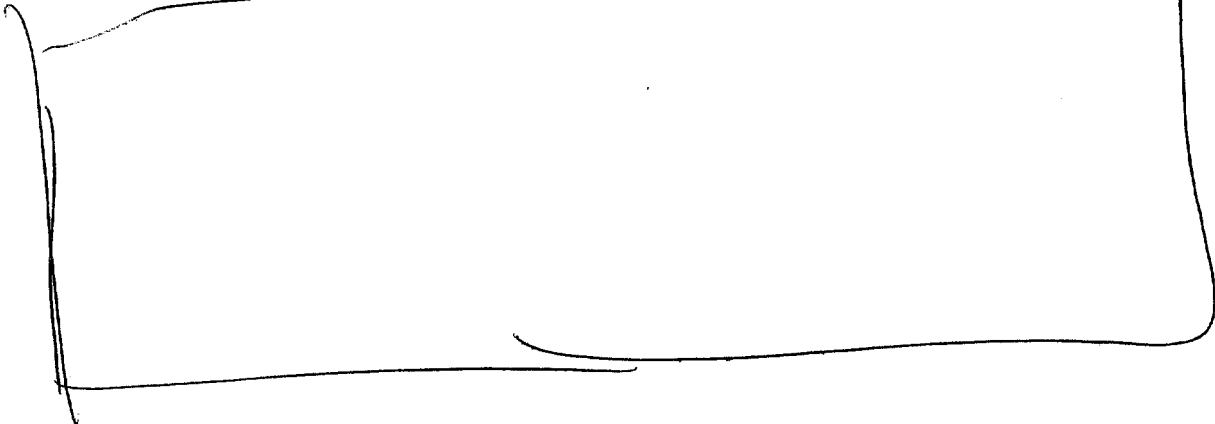
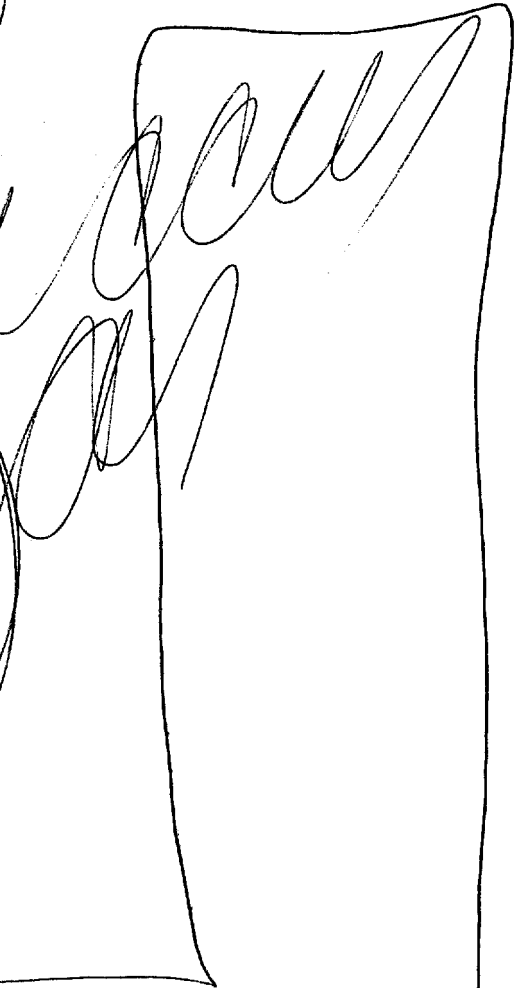
079  
8802  
30 MAR 88



*object*



*Handwritten signature*



275601/95-8588

8802

Feedback - ml.

38 mm.

- Learned of capabilities & less

879

WRV

Access and describe the

~~target site~~ content of intelligence interest

of the target structure

at encrypted coordinates

1/10/88

275601/95-8588

- 
- Shape
- Form
- Function
- Size
- Use

- + Industrial Technolo.
- + Seen as Weapons S.
- + Q R X T Y ? Purpose.
- + Manuals are quite so.
- + Occurs and Recovery throughout unit history
- + 14 photos & 14 photos
- + Compendia
- + <sup>is</sup> Projectile missile
- + - Heavy and hard to use
- Silver & light colored
- real success
- + - Designed by Soviet
- # Structure & locat Nemly  
not Soviet
- by performance tests
- black
- + MODULATION theory appears  
to include an aspect
- + Object utilized to perform task at pad/site

Concept

1

Imagery show there is  
we are made by doors East wing  
waiting for top of cards - coming  
down 3/4s out / Object concerned  
is in Eastern Wing of Structure  
Tubular - tubes electricity  
occurs, a box like frame  
is here - box like frame  
is under - industrial

Q R X T U

serial

# are quite complete  
Object occurs + re occurs  
in military history - updated  
performance - concept not  
new - concept idea established  
when nuclear arms race should  
projectile on missile - men  
get so tired when working  
become it is heavy

② designed by Soviet military  
however other countries have  
this  
location & structure, is not  
Soviet

It is a big performance history  
is good, black hole theory

# associated

QRSTU

we can move modulation  
however, all inside or object  
theory, apply to object  
modulation theory application has  
object will be utilized to perform  
tasks on missile guidance, etc  
and it can make us go crazy  
we do not care for this system  
environmental best duty  
it is not as pure  
updated from

(4)

Yemen - North

Oman -

Yemen - Northern Republic Star  
with the star in flag

Dommer Supplies

? Name of Industrial complex that  
supplies parts?

Yes

Dommer technology

name of Industrial Institute  
was object Soc. base -

track - missile track

that can accomplish  
negative sabotage

Ruckers

Ruckers

~~to be~~

(3)

This is in warmer climate  
in the middle of the  
Middle East.

men here work hard  
supplied by Soviet inventory  
provided at cheap cost  
old.

? more than 1 missile ?

Dommer

Yes there are more of these  
in + around this area

men in struct - are like  
do physical work

missile system completion  
of this project will occur  
Nov. of this year & system  
will be accomplished  
by the year 1967.

5.  
Specific of weapon system  
found in Sov. hand book

Gain Recognition

Start page 18

19-

20 -

21

22

23

24

25

Page

26 - ICBM's

we are good here.

- 27. go to all of modernize list of these babies

28

29

- 11 - no

13 - no here.

17 - maybe - mod 3

19 - maybe . mod 3

forget - 25 - 24

please use test range

SS17 - less capable than 19

- similar

go with 17 in location of

this country very similar to 19.



① Upgrade 17 - testing req.  
test ground - in N. Y. km an  
they will not launch. must  
buy as so undeveloped -

17



Last structure.

side of Tubular long shaded - all  
in a big fat square box

- Square & roundness, all

- Big square, round.

Tubular on them

- Dotted side shading.

- Overview of the structure

of object

Outside

+ Side of the pronged shade

+ Image shows a round portion  
of structure.

Inside

- Does last thing in

- Top of circle and down 3/4 of  
way out.

- Object of cone.

+ Eastern run of 2

+ Tubular tubes ?

+ Box like Forming

+ mid East

+ middle of middle East

MAPS

+ Soviet inventory at the end of 1987

DOMMER (Supplies) - technology - <sup>industrial</sup> ~~industrial~~  
- Soviet - ~~base + rad~~

- upgraded nuclear system

Completion date of project

in 1988 or 1989

People's Democratic Republic  
of Yemen

Specimen on 12/17

106M  
17 or 19

Subsided.

Thank you  
my friend  
Love you  
Always yours  
Bill

People's  
Democratic  
Republic  
(Aden)

Putqun  
Bueckis

CI [unclear] [unclear]  
Do not say Aden [unclear]