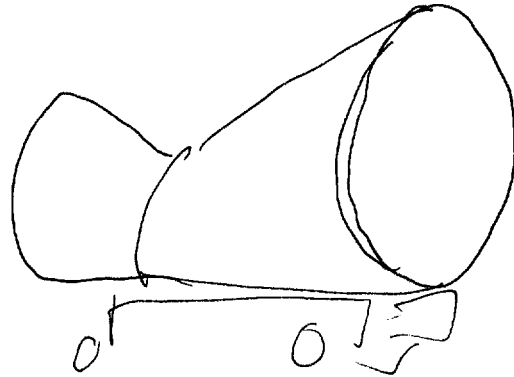
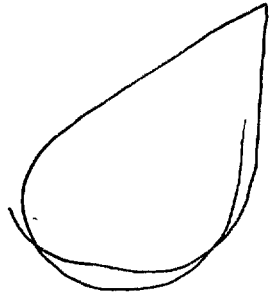




7 May 86  
Fred  
F. Meade  
1305



8603 (TAP #29)  
003  
05/7 may 86  
1305  
1412  
(4)

Activity chamber  
Controlling section  
Monitoring section

At L Bk  
Cooling System

Number of Activity chamber  
"nature" of controlling section

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>

S III

S-2      D      AI      EI      T      I      AOL      ALS

Insulation  
cable

Spiral

tapered  
curved  
several

shredded

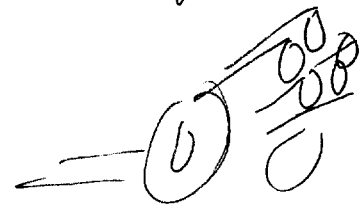
coupling

bulging

Hermetic

Spinning

AOL BK  
reel w/ tape



around

9-2

D

AZ

EI

T

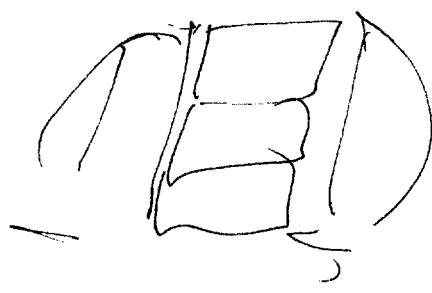
I

AL

MS

3

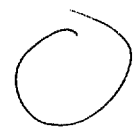
Components



fitting  
together  
sealing

wood

MS  
input  
output



AL BK  
MIRV  
warhead

priced

AL BK

revo

SUT

4

52

D A2 ET T I A2 AS

AL BK  
10

MI BK  
wills

more  
than  
one of  
these  
devices  
have

Tumbling

morning

turning

Silver

around

Summary

activity ~~was~~ chamber <sup>involve cylindrical elements</sup> ~~are~~ arranged in  
in a circle, probably 7 in number, the 6 perimeter are  
all the same, but central one evinces a functional  
or qualitative difference. These cylindrical elements  
are enclosed within a fairly thin metal "Cowlings",  
and maybe <sup>enveloped</sup> ~~enclosed~~ in insulating & damping  
material.

controlling  
section  
objects  
emanations?  
metal  
forming  
metal  
parts

controlling  
section  
attributes  
emanations?  
+ moveable  
+ malleable  
+ fused  
+ round  
+ hard  
+ machined  
+/- controlled  
+ fixed  
+ around  
+ alloyed  
+ complex  
+ detailed  
+ heavy duty  
+ rigid  
+ dense  
+ varying  
- pulsing  
+ humming  
+ noising  
+/- linked

controlling  
section  
subjects  
innovations?

- +/- flux
- +/- flow
- direction
- Containment
- + Constructive
- Duplication
- power
- reaction
- magnitude
- engineering
- widely effective
- compact
- Static flow



S-2

<sup>SUT</sup>  
D A Z E I T I

8

per Bk  
like in  
orbit  
per wa  
like tanks



connected

~~is~~

enclosed

knowable

Object

Every  
that  
capability  
objects can  
slide in +  
out

blue  
green

per Bk  
reaction

New Summary

A interest is a device/object of many technical characteristics. Device has an overall purpose/mission which accomplished by the interaction of several sub-systems, each of which themselves are made up of smaller elements. Main systems seem to be the following:

- Activity chamber(s) section
- Controlling section
- Monitoring section

Activity chamber is composed of 6-7 activity chambers, arranged in a circle of one in the middle. Middle one is in some different in function/purpose than the 6 around the outside.

Controlling provides overall + individual control for each of the activity chambers, + for the device as a whole. Monitoring sections keep track of involved processes.

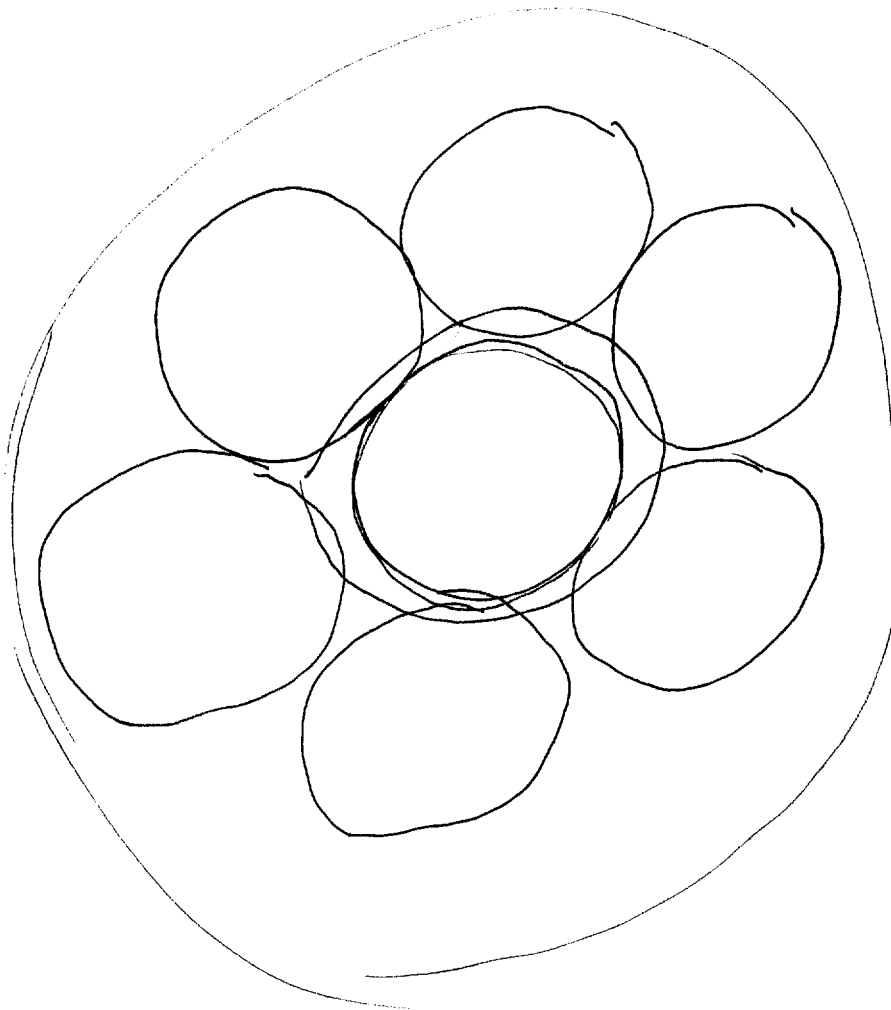
Entire device seems to be tumbling, spinning, moving, turning, + activity chamber appears to be sliding, + moveable - perhaps able to be slid in or out.

191 B/c

Strange sort of

unusual, or something

14.50



*Carfusin  
break*

