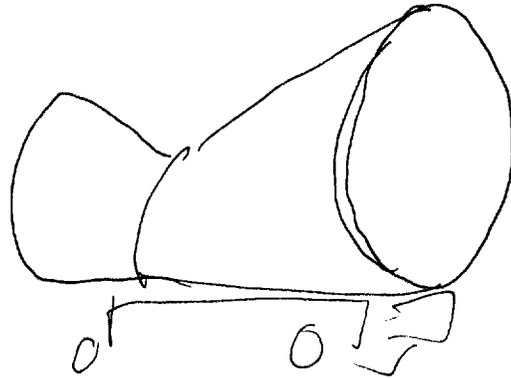
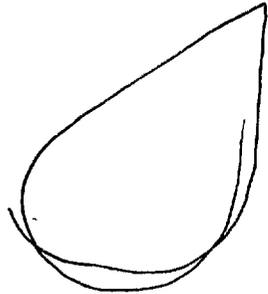




7 May 86
Fred
F. Meade
1305



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

S III

S-2 D AI EI T I AOL ALS

Insulation
cable

Spiral

tapered
curved
several

shredded

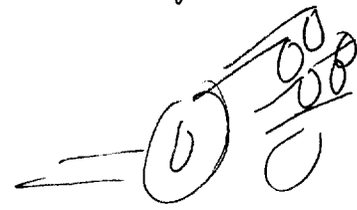
coupling

bulging

Hermetic

Spinning

AOL BK
reel w/ tape



around

9-2

D

AZ

EI

T

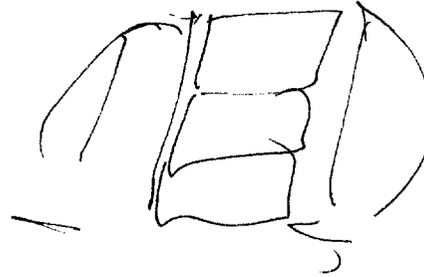
I

AL

MS

3

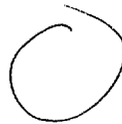
Components



fitting
together
sealing

wood

MS
input
output



AL BK
MIRV
warhead

priced

AL BK

revo
line

SUT

4

52

D A2 ET T I A2 AS

AL BK
10

MI BK
wills

more
than
one of
these
devices
have

Tumbling

Silver

morning

turning

around

Summary

activity ~~chamber~~ ^{involve cylindrical elements} ~~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 ~~enclosed~~ ^{enveloped} 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

D

A Z

E I

T I

Pal 7/5

for Bk
like in
orbit

for wa
like tanks



connected

~~is~~

enclosed

knowable

Object

Every
that
capability
objects can
slide in +
out

blue
green

refer 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:

- (A) 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.



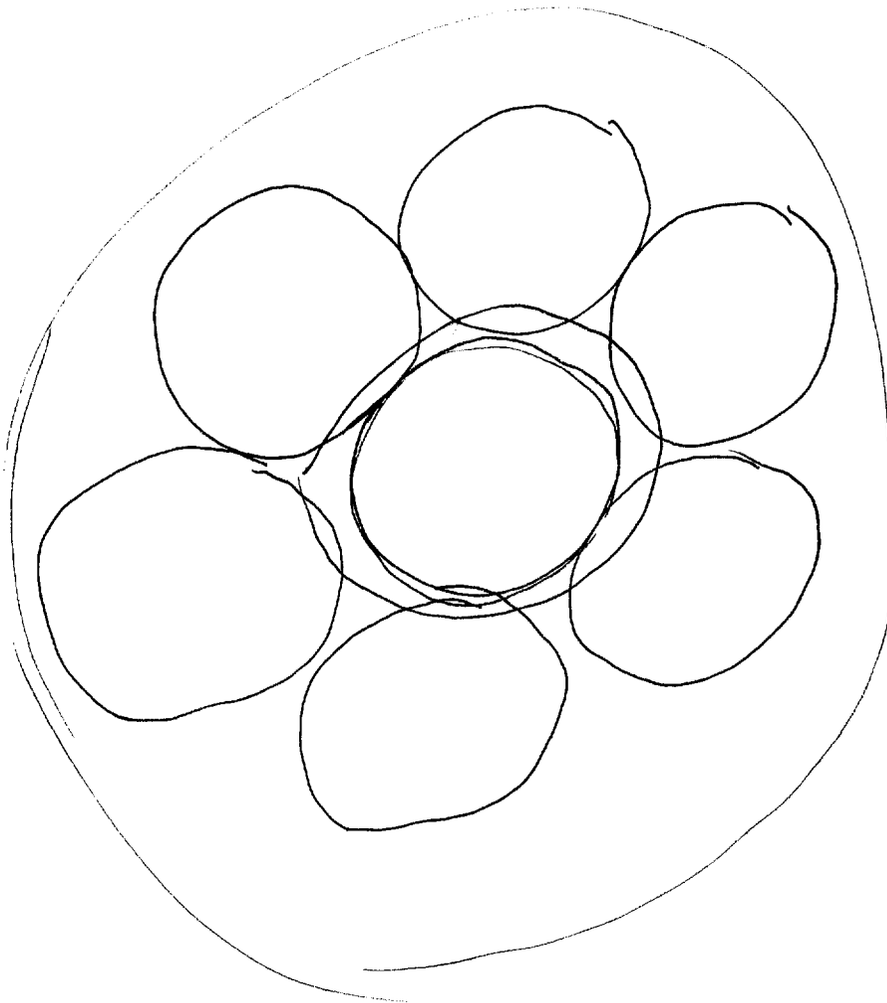
Controlling provides overall + individual control for each of the activity chambers, + for the device as a whole. Monitoring sections keep track of involved processes.

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



*Carfusin
break*

