

SG1J



*4 may 80*  
*Fr meade, md*  
*1343*

SG1J



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>

52

D

#2

E 1

T

L

AWL

ALS

Site

structure

complex  
inside

metal  
structure

very  
complex

feeding  
watching  
superior  
waiting  
effects  
long-term

people

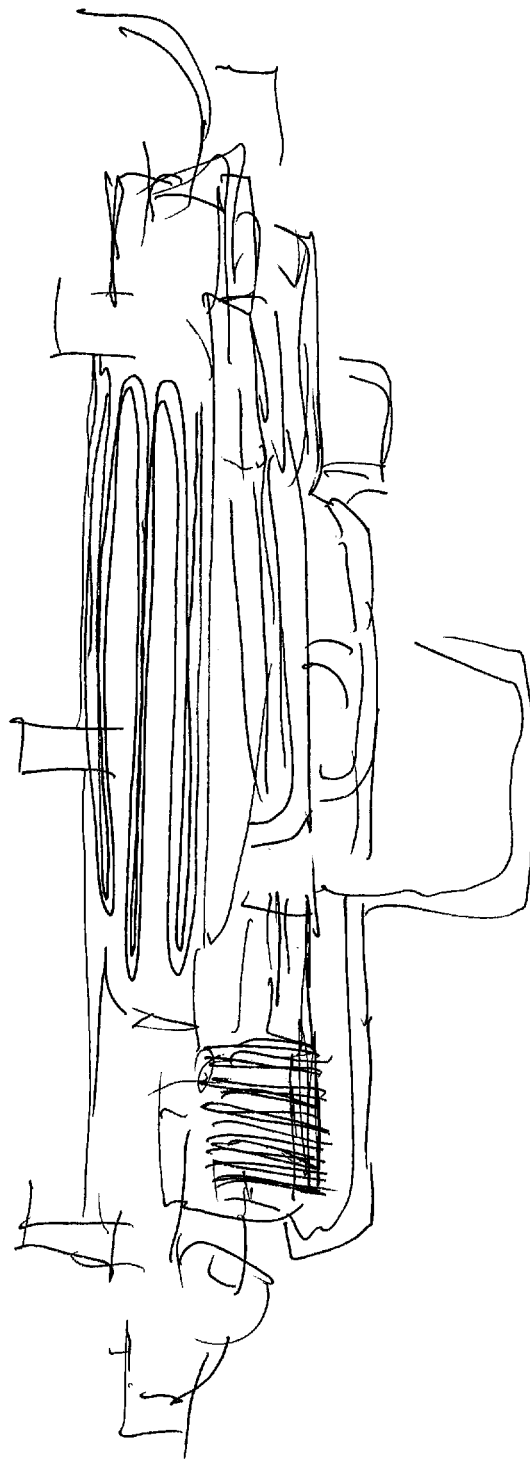
manipulating  
cause  
effect  
results  
self-contained

Apparatus

Complex  
interactions  
interconnected

controlling  
controlling  
parameters  
specific levels for specific results

La



S2

D

A2

B2

T

I

for

Als

Cylinder  
Segments  
Containing  
Code

Containment

collin  
fins

Rotations  
manual  
buildup

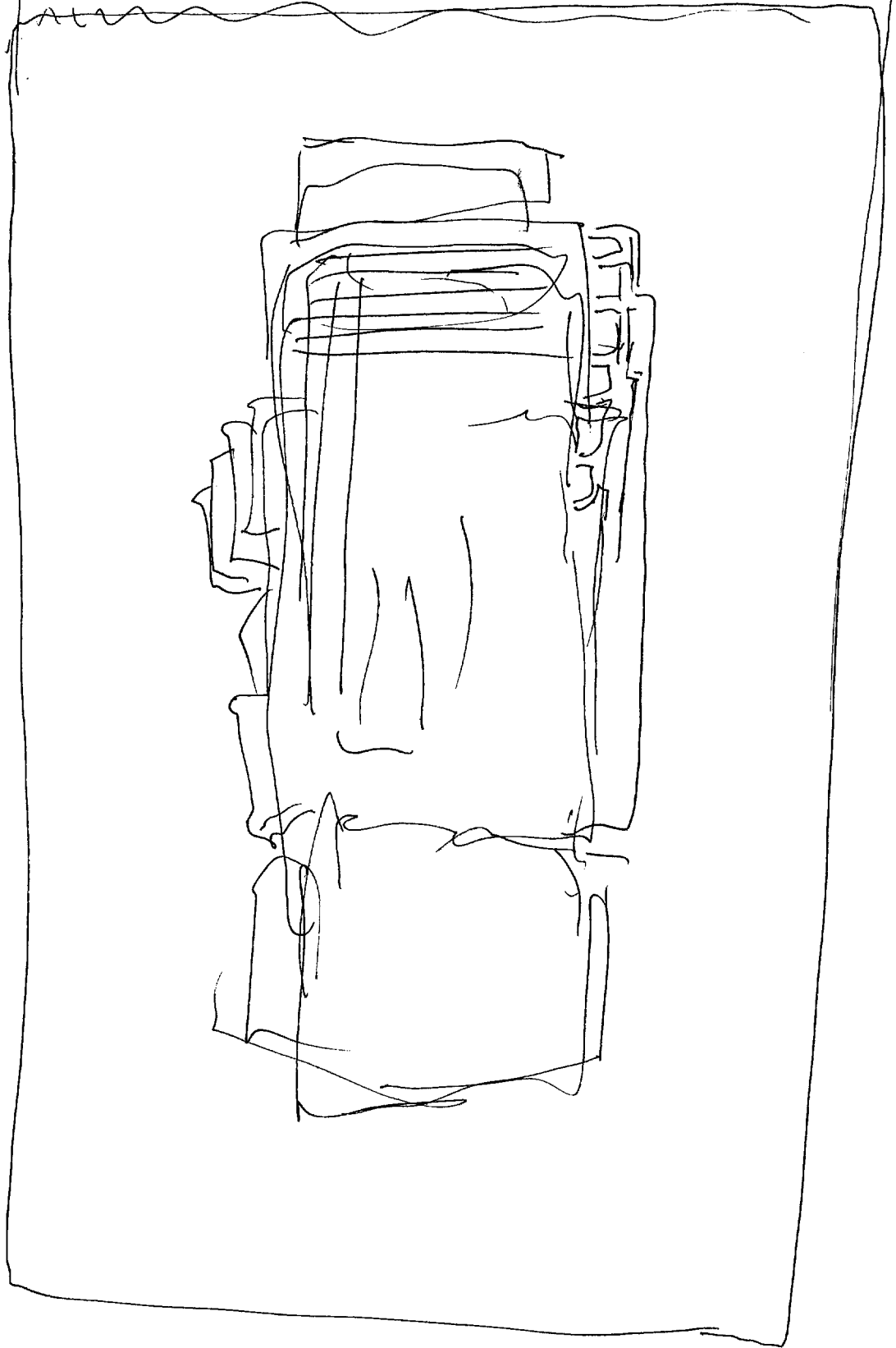
S supported

Sx1/2 "like" a closed circulating environment - accident  
interior a Breacher the "seat" would be catastrophic  
for the operation involves & also physically  
dangerous for anyone in immediate vicinity

Permit  
use of  
inside of  
a greenhouse

light  
bright

Sx1/2 Space to walk completely around work  
area a end of equipment for complete 360°  
observations & adjustments of systems &  
improvements



SUI

4

S2 D A2 E2 T I An AB

Sub 2 part on "like" engine or carburetor manifold in shape

input

Sub 2 amount of material introduced control speed + vitality of process

Ac/S like nuclear reactor + Radioactive fuel, introduction except this stuff isn't solid

A2 Bk

Ac/S

Sub 2 Substance involved is somewhat corrosive or unpleasant/unfriendly to unprotected handling. Noxious. Dangerous. Eats out conduit linings - insulate/ionizes. Affected/sub channels so corroded or weakened/worn conduit segments can be replaced

Sub 2 what happens here is we only. Doesn't depend on regular outgo or income external to Shelter. It's "like" a test to see if it really works + if so other similar, though repaired + "toughness" facilities - Penetration - will be

but a varying locale for... Soviet facilities - at any rate devices

S2

D

AI

ES

I

I

AD

AS

S4 1/2 externally, not hardly noisy nor any major heat/light/noise signatures to indicate processes being performed inside ~~offshore~~ Aulage.

may come to do w/ radiation "like" an almost fixed deployable nuclear heating generator

S4 1/2 lifespan approx 10 years - periods ("life" 1 1/2 - 2 yrs) people-vehicle carriers large metal components arrive & construct interior Aulage & exterior shelter basins simultaneously - some parts for 603 to bring thru door & must be put in place before shelter completely unloaded. Testing "low-load" runs. Sub-element checks out over period. "Full runs" going now. Eventually continued as "research" station for possible future applications

fusion plant.

S4 1/2 Substances involved are recyclable up to a point



Sels "Libi" there's two different systems that are not in any way physically connected but must be in complete juxtaposition to one another - in direct immediate vicinity or adjacent to each other because they depend on each other to accomplish desired result. But they may not intermix without completely negating project. The one feeding and the other have some sort of measurable synchronized input & @ the output actually being in direct contact.

14 //