

SG1J



4 mag 80
File made, red
1343

Approved For Release 2003/01/09 : CIA-RDP96-00789R003400270002-4

SG1J



Approved For Release 2003/01/09 : CIA-RDP96-00789R003400270002-4

52

D

#2

E 2

F

L

ADL

ALS

Site

samples

samples
inside

metal
beater

very
complex

feeding
watching
super isos
waiting
effects
long-term

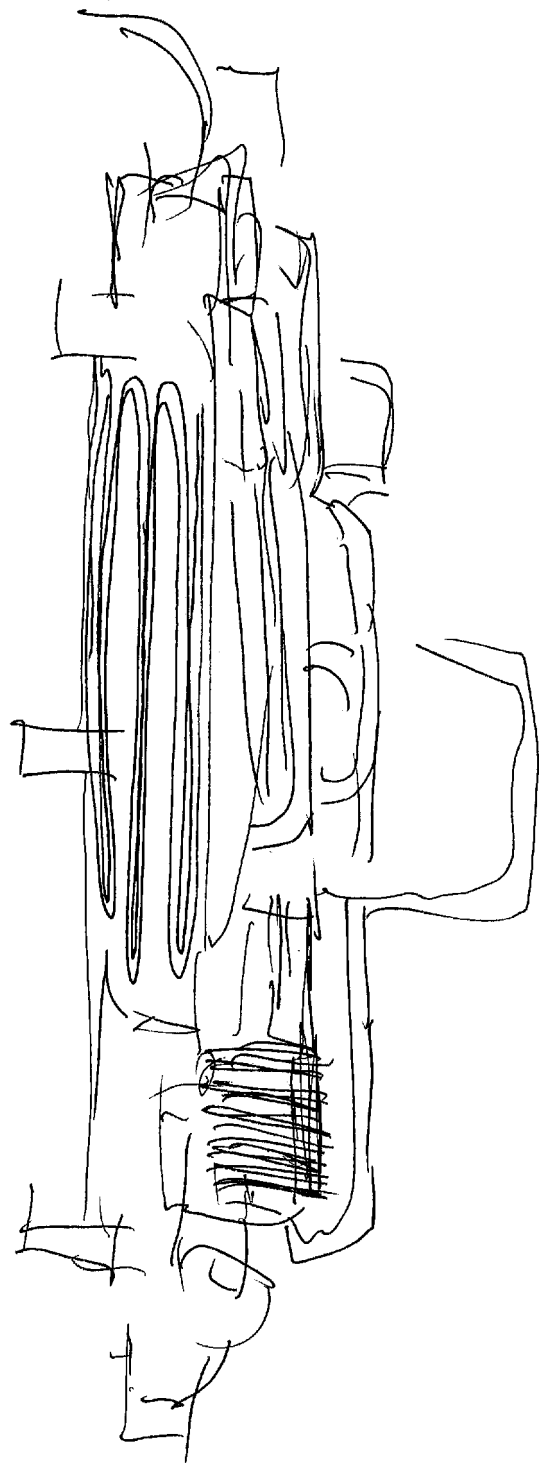
people

manipulating
cause
effect
results
self-contained

Apparatus

Complex
interactions
interconnected

cooling
controlling
maintain out
parameters
specific levels for specific results



52

D

A2

EI

T

I

HR

ALS

Cylinder
Segments
Containing
Gels

Containment

collin
fins

radiation
thermal
buildup

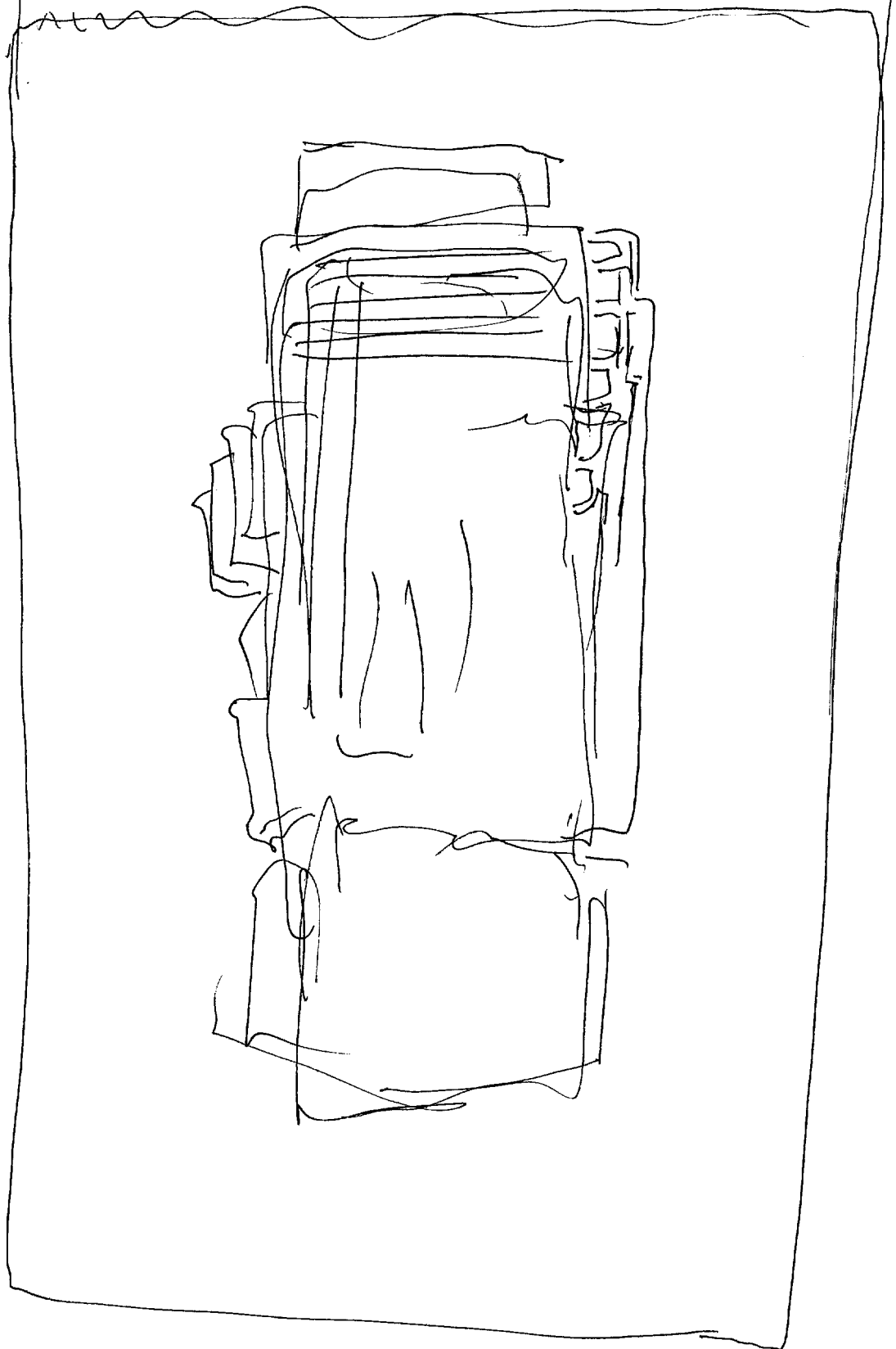
supported

5x1/2 "like" a closed circulating environment - accident
interior a bubble the "seat" would be catastrophic
for the operation involves & also physically
dangerous for anyone in immediate vicinity

Remind
me of
inside of
a greenhouse

light
bright

5x1/2 space to walk completely around work
area a end of equipment for complete 360°
observation & adjustment of systems &
improvements



SUI

4

S2

D

A2

EJ

T

I

A2

AB

Sub's portion "like" engine or carburetor manifold in shape

input

Sub's 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

Chills

Sub's Substance involved is somewhat corrosive or unpleasant/unfriendly to unprotected handling. Noxious. Dangerous. Eats out conduit linings - isotopes/ionizing. Alternates/sub channels so corroded or weakened/worked conduit segments can be replaced

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

but a varying locale for - Soviet territory - at any one time

S2

D

AL

ES

I

I

AD

MS

54 1/2 externally, not hardly noisy nor any major heat/light/noise signature to indicate processes being performed inside ~~of~~ Anlage.

with
used to
do w/
radiation
"like" an
almost fixed
deployable
nuclear heating
generator

54 1/2 lifespan roughly 10 years - periods ("life" 1 1/2 - 2 yrs.) people-vehicle carrying large metal components arising & constant interior Anlage + 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 elements checked out over period. "Full runs" going now. Eventually continued as "research" station for possible future applications

fusion
plant.

54 1/2 Substances involved are recyclable up to a point

Sel's "Like" there's two different systems that are not in any way physically connected but must be in complete juxtaposition to one another - in direct indirect circuit 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 stimulated input @ the output actually being in direct contact.

14 //