

*28 Feb 89*

~~SECRET~~/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8907	SESSION NUMBER: 4
DATE OF SESSION: 890227	DATE OF REPORT: 890227
START: 1115	END: 1205
METHODOLOGY: CRV	VIEWER IDENTIFIER: 003

1. (S/NF/SK) MISSION: Access and describe the target building and any activities inside. Determine if there is any developmental activity of specific interest. If so, describe the activity, its nature and purpose.
2. (S/NF/SK) VIEWER TASKING: The viewer was given the cue "access and describe the inside of the building of interest." He started in stage 6 and was shown a cut-out overhead photo of the structure (attached). Later cues given were "end-item," "developmental activity of specific interest, if any," and "purpose and nature of the developmental activity of specific interest."
3. (S/NF/SK) COMMENTS: 003 appears to be right on track. In the next session, the purpose and nature of the developmental activity will continue to be examined. In addition, the completion date and the location of the developmental activity will be determined.
4. EVALUATION: **3**

SG1J



HANDLE VIA SKEET CHANNELS ONLY  
SPECIAL ACCESS REQUIRED

~~SECRET~~/NOFORN

CLASSIFIED BY: DIA (DT)  
DECLASSIFY ON: OADR

*Order of ops - [unclear]*

SG1A

Approved For Release 2000/08/09 : CIA-RDP96-00789R003500210001-0

Approved For Release 2000/08/09 : CIA-RDP96-00789R003500210001-0

003  
1115  
1205

The site involves lots of mechanical/electronic components. There is a wide open long area inside the length of the structure. To the sides are compartments or rooms. The central area can be made smaller or larger as required--currently, what is going on there is subdivided down into manageable sections by moveable partitions that divide up the area partially. One can still walk easily from one section to the next. Fitting, subassembly, connecting, emplacement, bringing together, engineering, taking apart, putting together, looking, and analyzing are all concepts dealing with this site. There is a further sense of fabricating on a small scale. This fabrication involves parts, pieces, components, and one-of-a-kind things. There is a concept of reverse engineering, where equipment is analyzed and missing parts fabricated and put in place to duplicate original. Electronics are important. The end item involved is large, is collective and self contained, and is high tech. Containers and wires are present, as is also a device "like" an electrical meter on a house. There is a turning thing that regulates income/outgo--metering--substance being metered seems to be consumed by the operation of the object. "Like" fuel, but it is not petroleum based. "Like" a volatile corrosive fluid--clear, sting-ey, very evaporative; if not kept contained--perhaps even pressurized--it destabilizes and goes away. (ADL/S words: benzine, hydroxine, hydrogen peroxide; A/S fuel cell). This site has strong impressions of R&D, but it is not initial/theoretical, but practical application of already existent technology--a place where things are made to work, and where "bugs" and unresolved technological quirks are worked out or modified for. ADL/S impression of space orientation.

There is a whirring sound, accompanied by the idea of precise slewing, cuing, and aligning--spatial orientation or adjustment in relation to an absolute standard. There are whining sounds that are reminiscent of servo motors; clicks, starts, and stops; rotating, adjusting. Something here is adjustable in complete three dimensions, including pitch, roll, and yaw, with the idea of directing and pointing. However, when it does this, it's not here, and it's basically loose or free--it doesn't stay in this building it's whole life. The object is stubby, drum shape, with one end dished and the other slightly bowed, with the exterior corrugated, bumpy, corrugated, and grey in color. ADL of a flying garbage can.

Paul  
27 Feb 89  
F. Meade, MD  
Gabi  
1115

SVI

SZ

D

AI

EI

T

I

AK

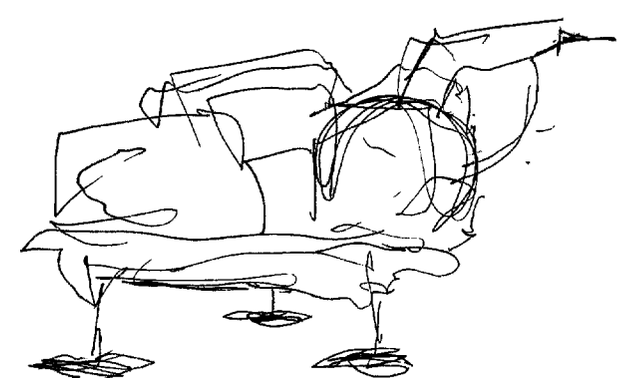
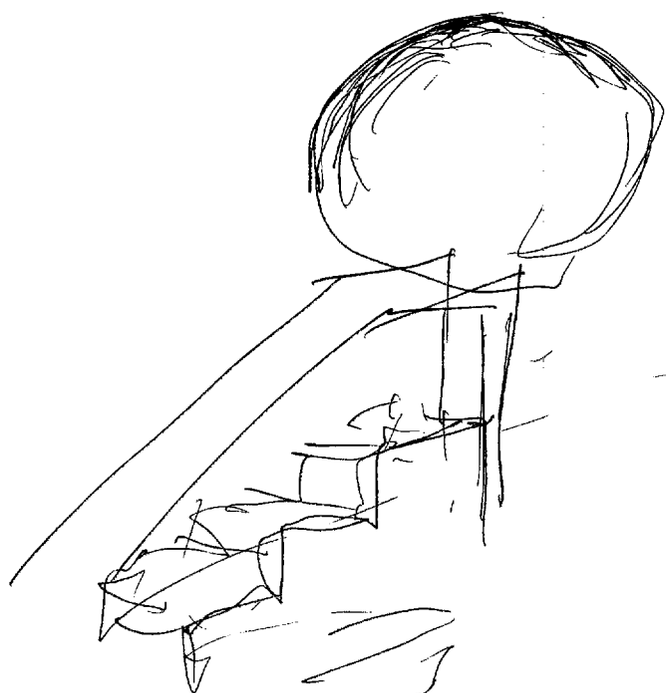
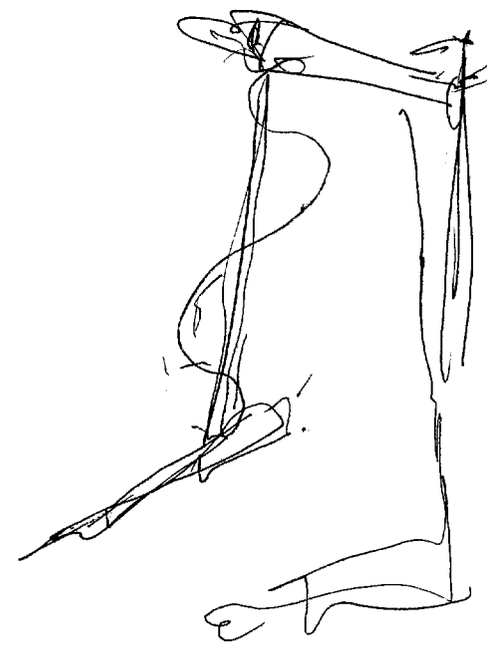
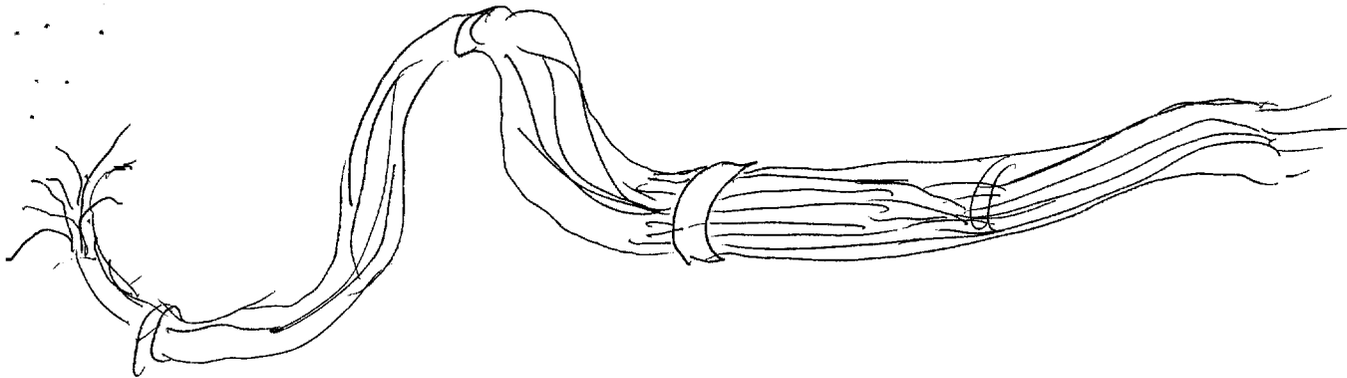
ALS

Self lots of mechanical/electronic components  
 with open bay and inside length  
 of structure. Do shops are  
 compartments/rooms. Central  
 area can be used smaller & larger &  
 broken down into smaller area as required

- Pittman
- sub assembly
- connecting
- employment
- building fixtures
- engineering
- taking apart
- putting together
- welding
- analyzing

Self sub unit of fabricating on a small scale





SUI

3

52

D #2 EI T I AOL AS

Parts  
pieces  
Component  
re-q-arkid

AS Concept of Reverse engineering where equipment is analyzed + missing parts fabricated + parts replaced for duplicate original.

Electronics

end tank(s)

base

components

collective  
self-contained  
high tech

containers  
wires

AS Device "like" electrical meter in a house. A tank that regulates in one/output metering

SUI

4

S2 D A1 E1 T I AdL Als

S4/2 substance being material is consumed by the operation of the object. I.e. Als "like" fuel, but is not petroleum based. "Like" a volatile corrosive fluid - clear, stinky, very evaporative - if not kept contained - perhaps even pressurized - it destabilizes and goes away.

A1 < words: benzine, hydroxide, hydrozoen peroxide

Als  
Fuel  
cell

Development  
activity of spirit  
treat it any?

S4/2 this site has some impressions of R+D, but it is not initial/theoretical, but practical application of already existent technology - a place where things are made to work, & where "bugs" & unusual technological quirks are worked out or adapted for modified use.

Als impression of speed of innovation.

SUI

52

D

IL

FI

T

I

ASL

ALS

whispering  
sound

steering  
queing  
aligning

Sub/2 spatial adjustment of relative to an absolute standard.  
precise

ASL Bk  
Camera

Sub/2 Inside structure central space has relative  
activities going on throughout entire length,  
but there are partial part. fit in at intervals  
along the length that semi-carpenterlike  
the work, though we can still walk directly from  
one party area to the next.

Sub/2 .

purpose(c)

ASL B  
SUI

SVI

6

Siz

D

AZ

EI

T

I

roll

Als

roll BK  
ICBMs

Whining sounds

"like"  
swud  
mebs

clicks

starts

stops

adjusts

rotating

As Be  
feel like  
I'm turning  
over

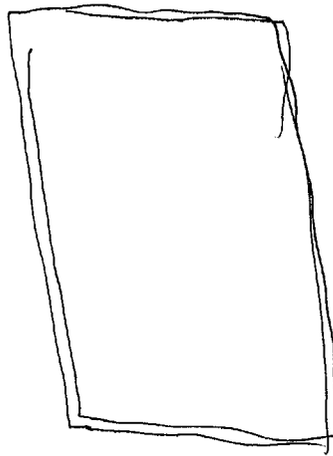
Sub adjustable in complete 3-D direction

pitch  
roll  
yaw

direction  
pointing

sl 1/2

when it's not here, and it's  
usually like a free - It doesn't use its  
internal like



SVC

Z

si

D

A2

E1

T

I

ACL

AS

Object

hands  
wings

grey

contained

Stubby

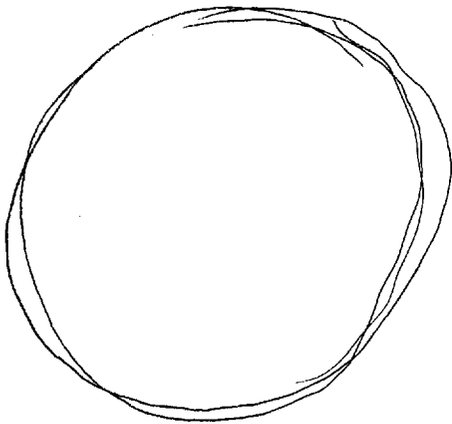
Posters

Corrupted  
Screen  
of the real  
franchise

"(see"  
a drum  
in step

AS of red letters CCCP

ACL/B  
image of  
fly in  
garbage  
can



D, 3/4 cut  
a little  
Sealed  
5 woods  
rough/grains  
dark

Texture "like"  
rodume material  
protective  
material