

SG1A

Approved For Release 2000/08/08 : CIA-RDP96-00789R002000580001-6

Next 3 Page(s) In Document Exempt

Approved For Release 2000/08/08 : CIA-RDP96-00789R002000580001-6

Project #3  
Mission #3

~~FB~~ (AV)



200815 Apr 87  
F66M  
Gene



182478

836131 \_\_\_\_\_

A feet  
Berlin  
B structure

5<sup>2</sup> gray  
smooth  
Cold  
Mittell  
bouncy  
long  
narrow  
short beamed-<sup>st</sup>  
tearing  
AI bush-?

S<sup>2</sup> D AE EI T I AOL AIS

structure

mobile

gray  
smooth  
metallic

slub

long  
flat  
broad  
shard-sided

clanking sound

As a brush-like  
chattering &  
tooth-sided  
piece of metal  
with pipe

S<sup>2</sup> D AI EI T I ADL A/S

slippery

slippery

slippery

shallow water

dingy

hily hose



outside structure

S<sup>2</sup> D AS ED T I AD C A1 S

present

birds'

Around of water hitting something

tidal action

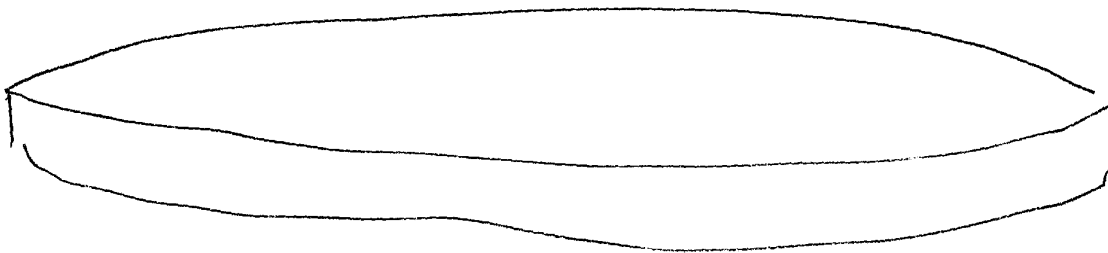
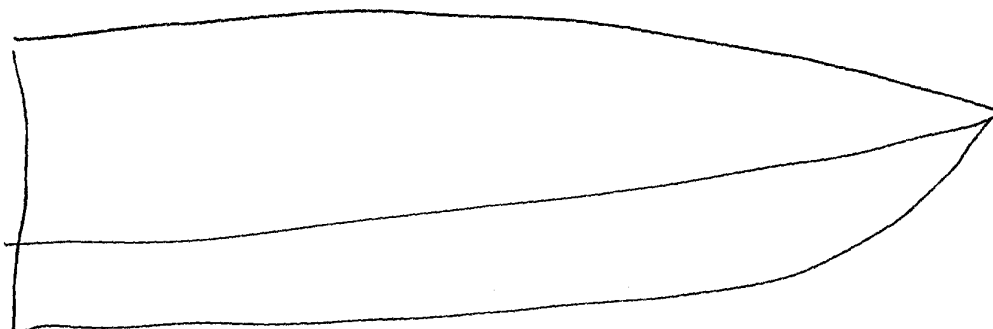
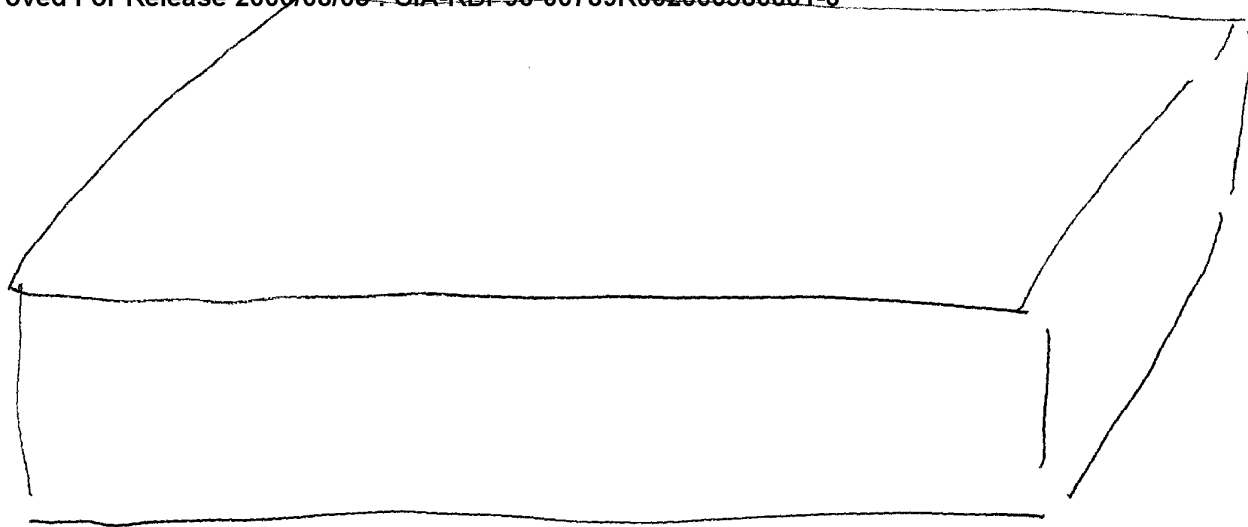
range

floating feeling

bruyant

air fresh-

brat



Activity outside structure

S<sup>2</sup> D AI EI T I ADL AIS

pipes  
pumps

S<sup>2</sup> - like a constant flow of  
water to the structure -  
ADL  
bulk in + out. Sort of  
flushing system.  
Oxygenation.



activity outside structure

S<sup>r</sup>      D      AI      EX      T      I      ADL      AIS

inside

ADL porch -  
visual til  
platform

Activity outside structure

S<sup>W</sup> D AX ES T I AD ✓ A/S

papers  
trunk

Crucial

well

Shipping

square transparent  
plate

needed

Water underneath

dark  
marking

Asif Bush -  
Titani

Antennae  
mobility of structure

S<sup>2</sup>      D      AE      EI      T      I      AOL      AIs  
dependent

S 4 1/2 - it needs to be attached  
or joined to another  
object in order to  
be moved. Not self-  
powered.

There is a purifying  
action with bumpy  
flexible hoses  
feeding to and  
from the structure  
Temporary.

mobility of structure

5<sup>2</sup>      D      AI      EI      T      I      ADL      A/S

HW-line

5 4 2 - not anchored  
in either land  
or water. While  
it can be  
placed on  
solid land -  
there is no  
usefulness.

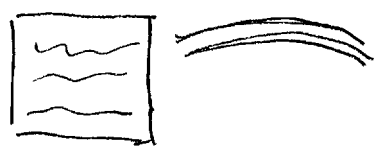
research  
historical aspect

Approach -  
ecology

Overhead view of structure

5<sup>2</sup> D AI EI T I AD A/S

square recessed  
transparent  
"window"



open

enclosure

pinging sound

ADc fresh - like  
a depth indicator -  
sounds booming

Side of object

52 D AI EI T I ADL AHS

long  
flat  
short-sided

Small enclosure  
more to the top/  
front

equipment  
54" piece of equipment  
that has a needle  
and prints out  
line like graphs.  
ADL for sh - like  
An EEC.

inside object

S<sup>r</sup> D AE EI T I ADL AIS

dark

waves of light

As of final -  
agreement

low  
pin emanations

water

flooding

buoyant

gray

metal

marking

fanning

ship shape



bow  
object  
main emanations  
front  
types  
missile

bow  
attribute  
emanations  
front  
forward  
types  
missile  
slipping  
slid  
web  
plates

bow  
output  
emanations  
ship  
platform

bow  
types  
emanations

Art  
aquarium  
primary emulsions  
tanks  
water filled  
filtered light  
containers

dark  
moving life forms fish  
inside  
artificial environment  
controlled  
filtration  
air bubbles  
bubble windows

Interim Summary. Object is ~~not~~ near water. At  
 times it feels as if it is actually on water.  
 It is long, narrow + flat-bottomed.  
 It is metallic w/ metal construction. It  
 has a controlled environment - artificially  
 lighted to simulate day/night constant  
 temperature, controlled air. Object is  
 mobile, but not independently. Requires  
 hook-up to another object in order to  
 be moved or re-located. There is  
 a research/testing chamber to  
 object. There is a ping-pong sound-like  
 sounds emanating off other objects (A/B/C/D -  
 radar/sensor concept). There are flexible  
 hoses going to the object. From one end  
 there is a recessed square transducer  
 window/plate. It is back inside with

waves of light refraction.

"towed" aspect  
towed object

S<sup>2</sup>      D      AI      EI      T      I      ADL      AIS

mobile

temporary wheels

hydraulic

break down

see break -  
bus + truck  
show

purpose of study

5<sup>2</sup> D AI EI T I ADL A/S

research

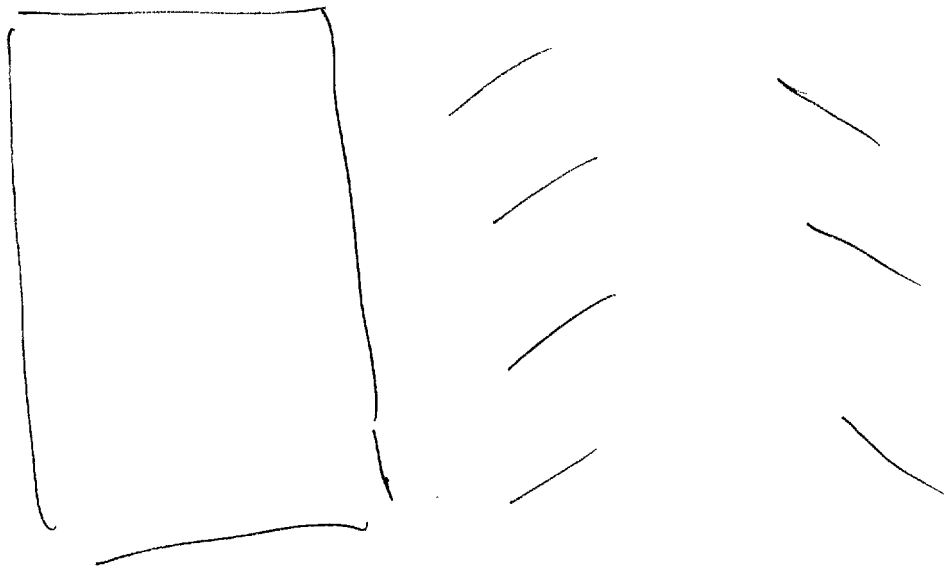
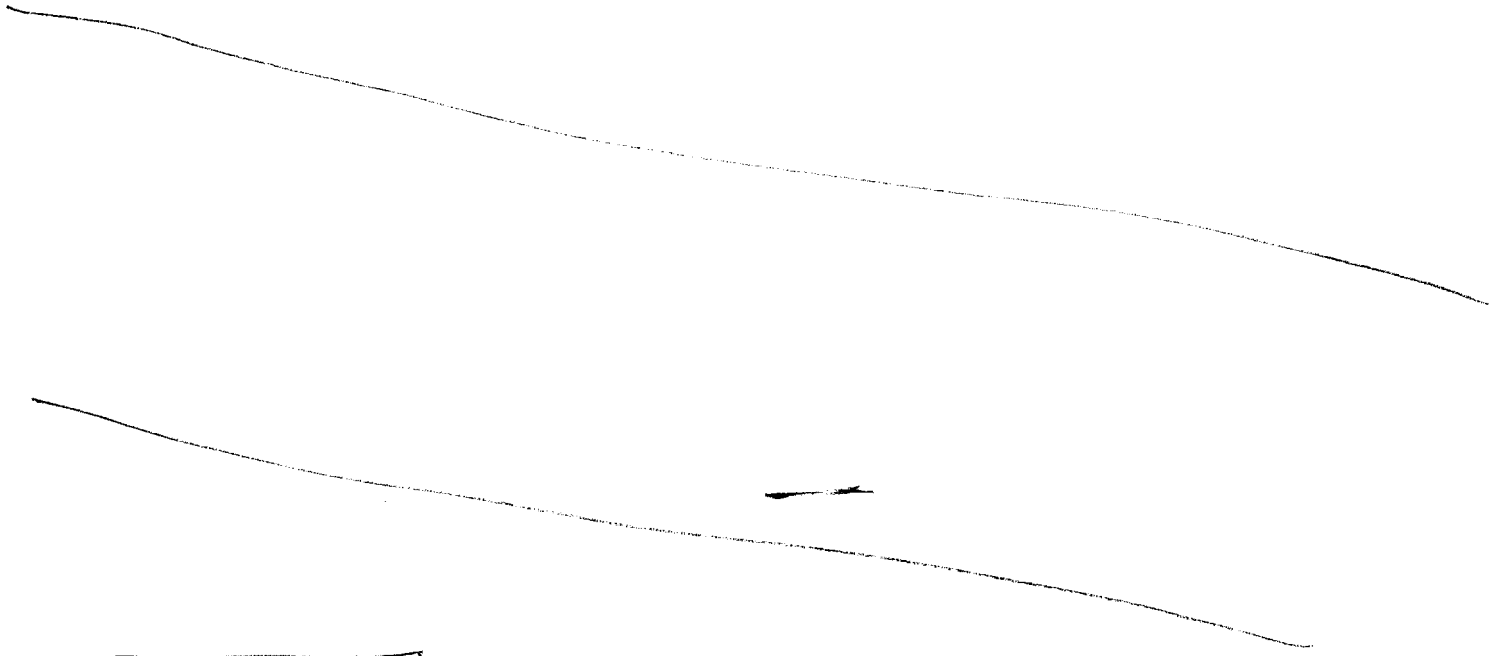
testing

production content

air quality

salinity

propulsion



5"                    D                    AE                    EI                    T                    I                    ADL                    AIS

Solid  
grey  
flat  
hollow  
short

short  
hollow  
flat

metal plates

ADL fuel-  
like  
generator  
pump



S<sup>2</sup> D AI EI T I AD AIS

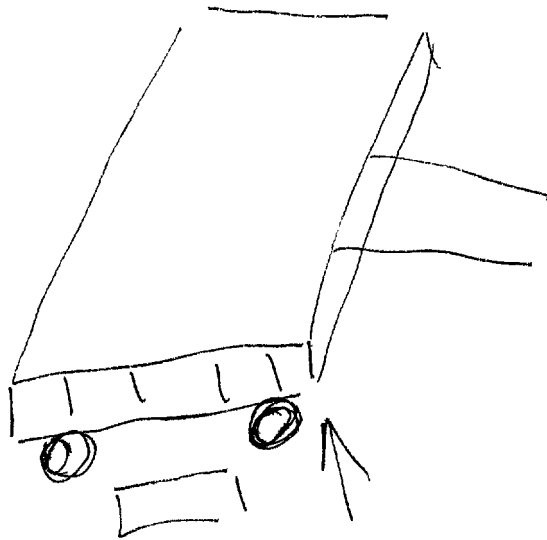
range

walkway length of object

Acoustic target  
sensor degradation  
test

S<sup>2</sup> D AI EI T I Ad AIS

Ad Break -  
Greenhouse



End 0940

Additional data - next page

Objekt has temporary wheels for mobility, hydraulic  
action, solid short metal plate front-end,  
a ramp on the side with a walkway the  
length of Objekt. There is a smaller Objekt  
adjacent to the primary that seems to  
be a source of power. Sensitive like.

~~None~~

0925