

SG1J

SG1J

22 Apr 88  
Ft. Meade, MD

10 10

913 801  
893 723



A. arm  
flat  
now  
B. low

A. arm  
leaving  
arm  
side

B. starts

A - also  
used  
along  
by  
along  
down  
solid  
arm

B. starts

S2

shiny

in

grey  
yellow

red  
sweated  
wet  
brown  
white

hard

green

Outside small

large small

running

rounded

walk

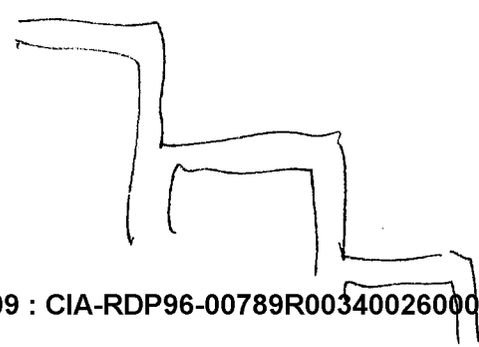
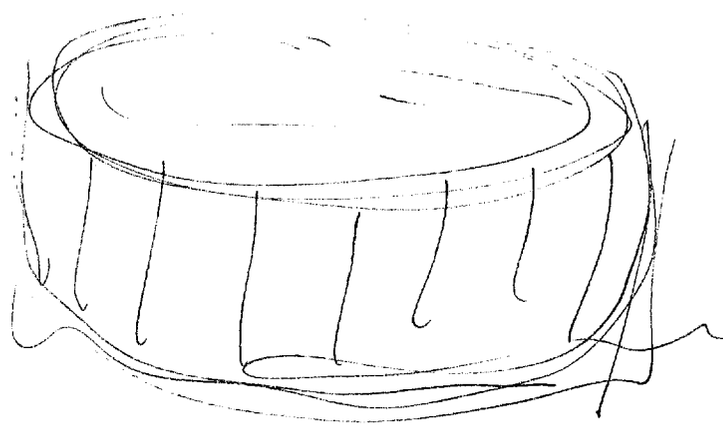
thick

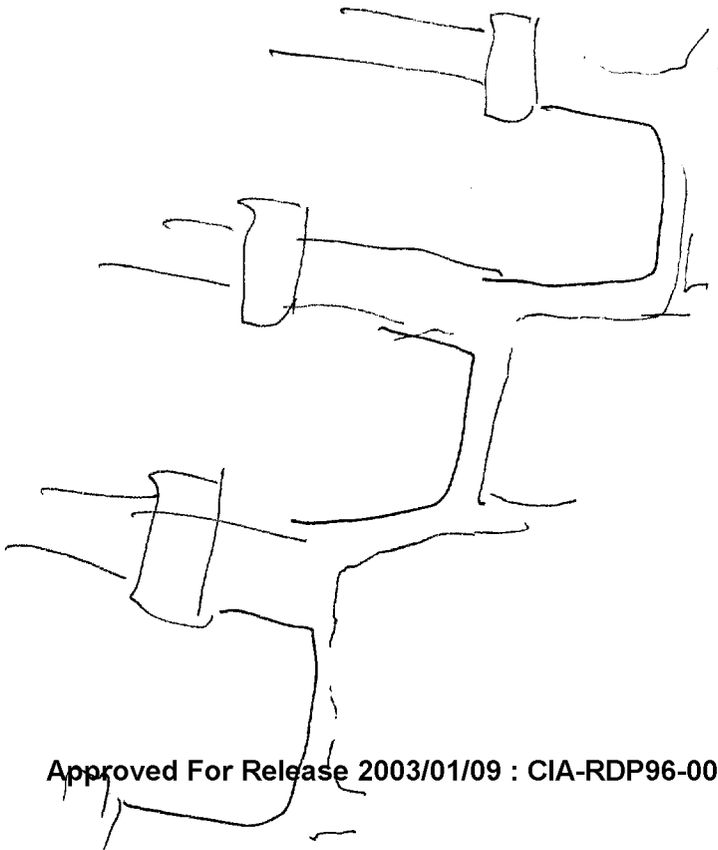
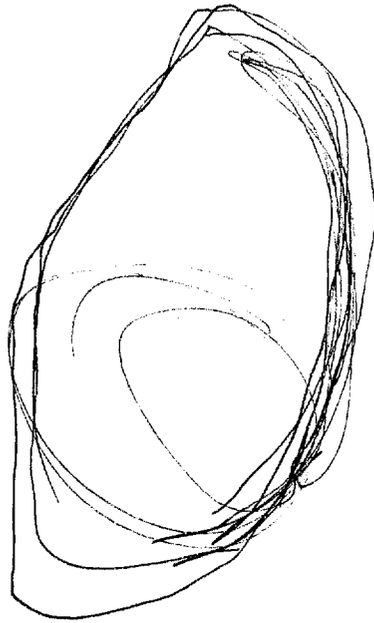
long

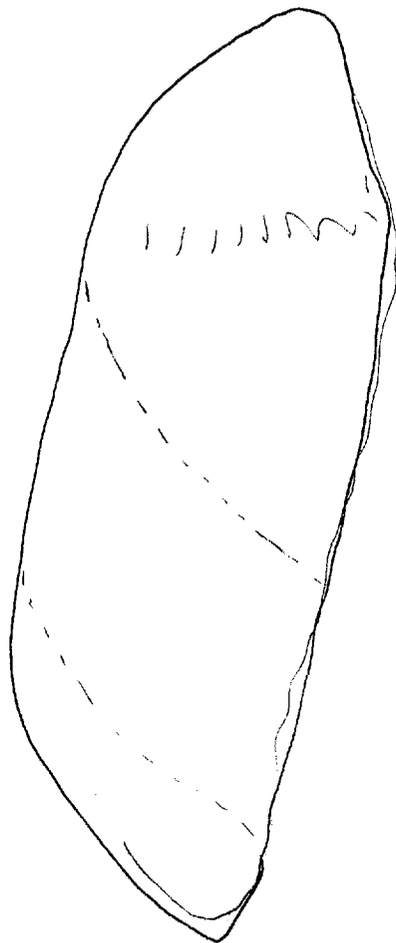
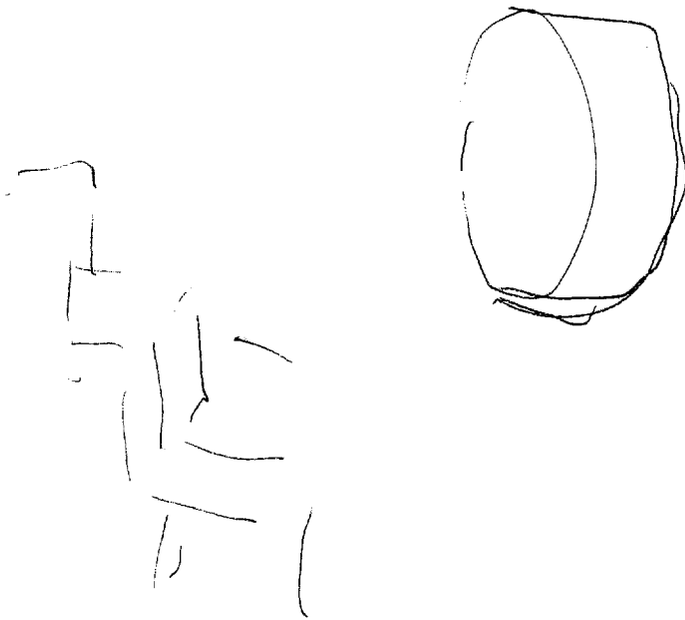
open

AT B6

something indicates about the







7



52

inside  
outside

54/2

live smooth, curving tapering reaching cover protects  
something inside it. "like" a shell over some important  
stuff inside. protect from elements but more important  
from observation. Impression connected thin  
metallic shiny magenta-like network inside thin  
over-covering shell. Some of highly sophisticated.  
Technology highly involved & evolved. working toward  
effects.

42/3

"like" gave connection of electro magnetic, but dealing  
with flow-through material setting up interactive  
fields. It's like there's three tubes that go  
in every which direction - though precisely arranged  
leading to design, yet a very complex & convoluted  
design, which ~~uses~~ more a seemingly flowing  
but viscous & bio-inimical substance in a  
specific proximity pattern where it creates some  
sort of ~~non~~ non-contact, perhaps energetic  
interaction with other portions of the substance  
flowing at different angles to itself / "like"  
polarized movement. Produces peculiar field effects.  
Substance in tubes is sensibly "like" but thin  
clean of what is consistency. Fields/energy/constant  
effects thus produced be contained up in shell, but can

extracted & moved to external location for use or  
applied solely within sheltering shell itself.

SUI

#15 7

D & K (cont)

This field whatever it is has proximate effect on other material. physical effect. through sealings microorganisms on "substance" but very pervasive. Heat involved, but not required to be purposefully generated. Forces itself seem to generate heat in addition to other effects.

A/S / BK remains one of description of parts of trans plant process

A2 BK yule

Substance

Substance seems to be potentially corrosive - has something to do w/ exposure to oxygen & hydro-carbon-based materials. Keep circulating.

How Cream of wheat  
pasta emulsion?  
white  
glopp  
grains  
flour in  
with beans  
slightly sweet  
warm  
globby  
particulate

SVI

8

S2

D

A1

EI

T

I

Ad #4

effects (c)

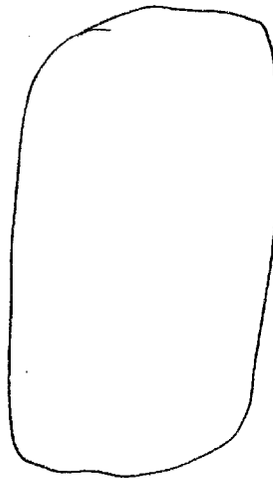
2nd whole purpose is not intended peacefully - has some sort of conflict-useable result & effect - i.e. - "like" its intended for a military application or something that would aid military objectives.

3rd things are brought into proximity & brought out again & may be later distributed

Ad4/s "Like" things being in same way irradiated to draw to highlight their own negative characteristics "like" some sort of toxic agent is subjected to ionizing effects, "mutating" effects so that they are different in subtle ways from former effects, and former defenses become ineffective against them.

Ad4/s  
of  
inflatable  
shelter

1048





8c

