

APR 81
ET 224

Paul
4 June
F. made
Ed
0912

028001
902 224



A. cross
flat
hard

B. land

A. descends;
up
across
up
solid

B. Structure

A. a long
up
down
up
down
solid

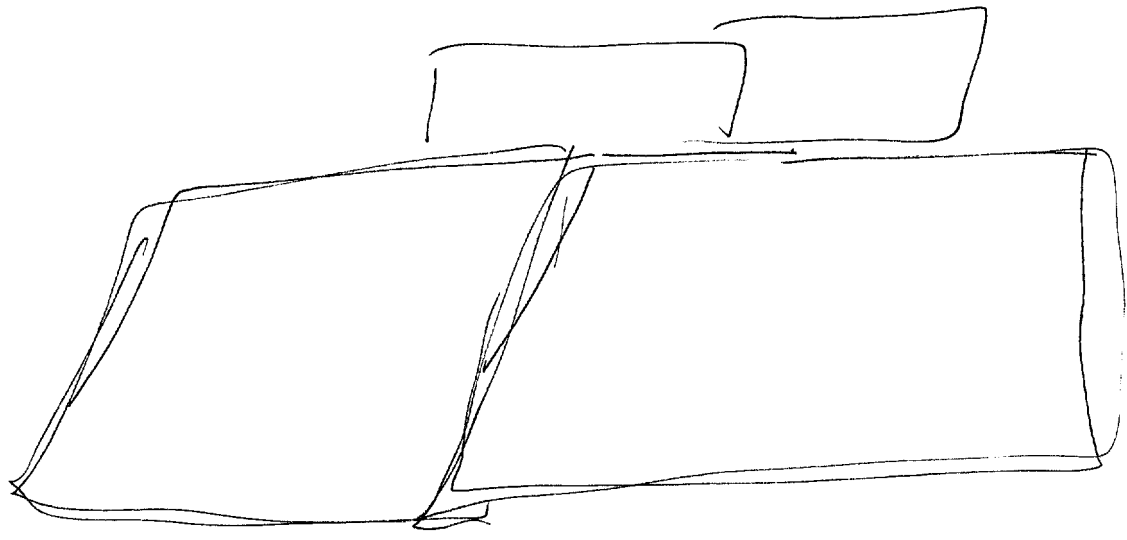
B. structure

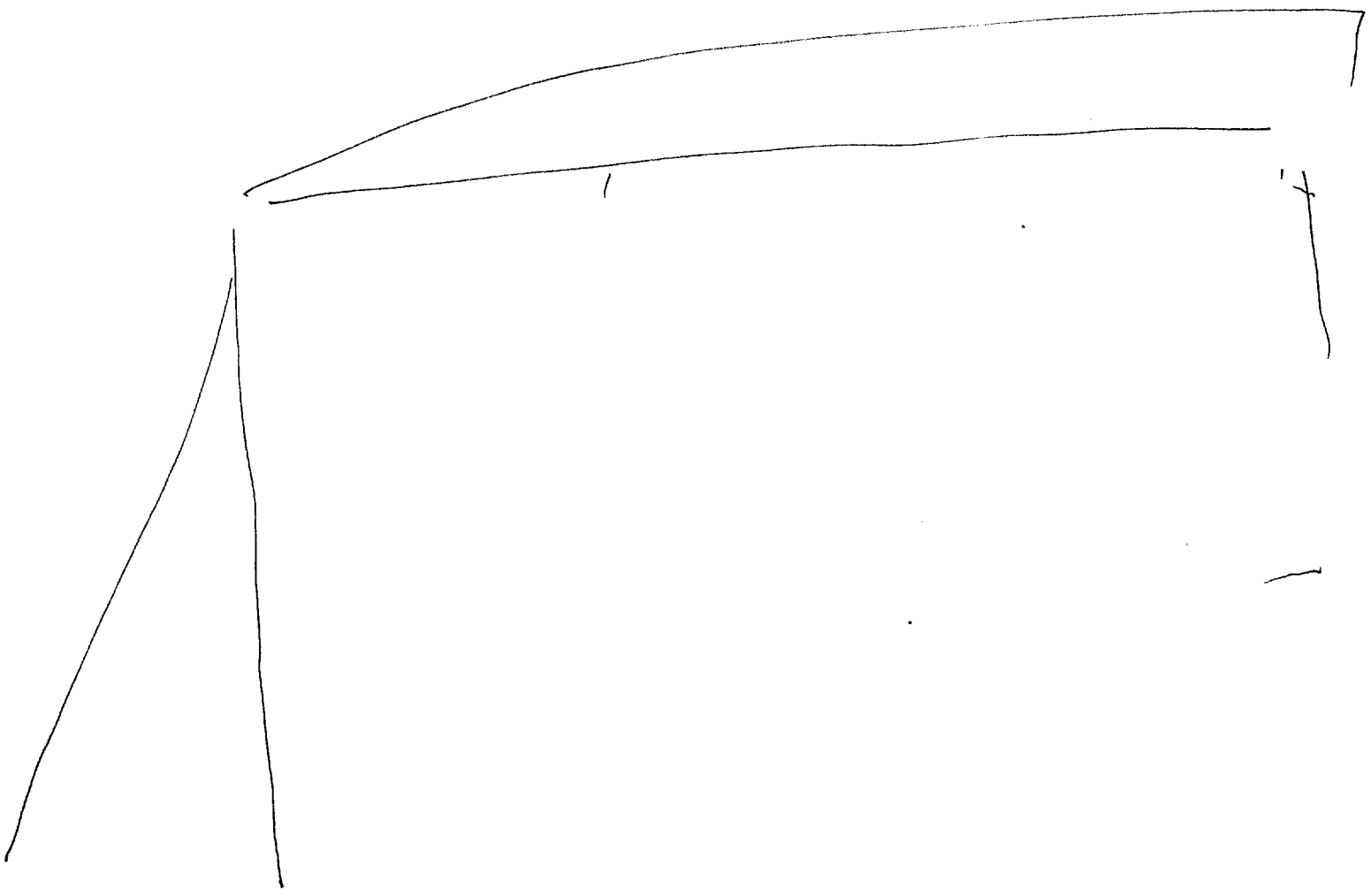
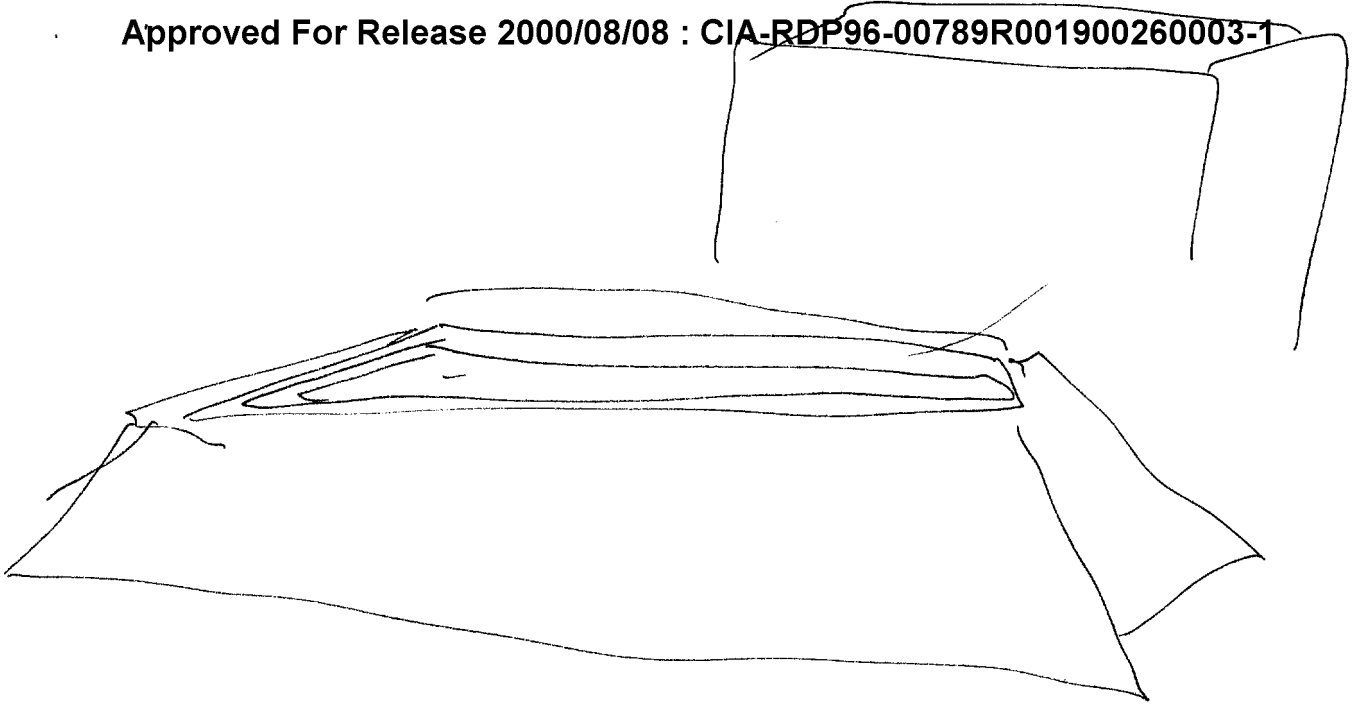
S-2
grey
lt. grey
orange
Soft sand
rustling
bright
light blue
clean smell
brown
yellow
cool

Aug
Masonry Smith
Salt flat

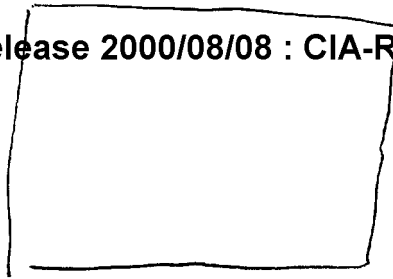
stopping
high
flat
solid
machine
wide
low

A1 Bk
satisfactorily solid feeling
also contains any interest
unions





from 1 mile high
something should
be visible



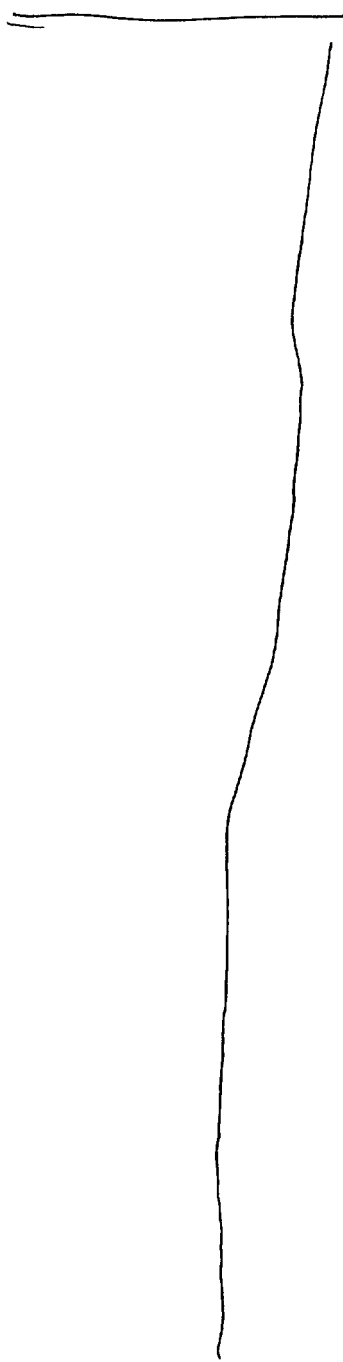
A. ground
(let
hand
wings
downward)

B. structure

S. 2
ly grey

How Bk
a in field
= intercept

from 1 mile high
something should
be visible



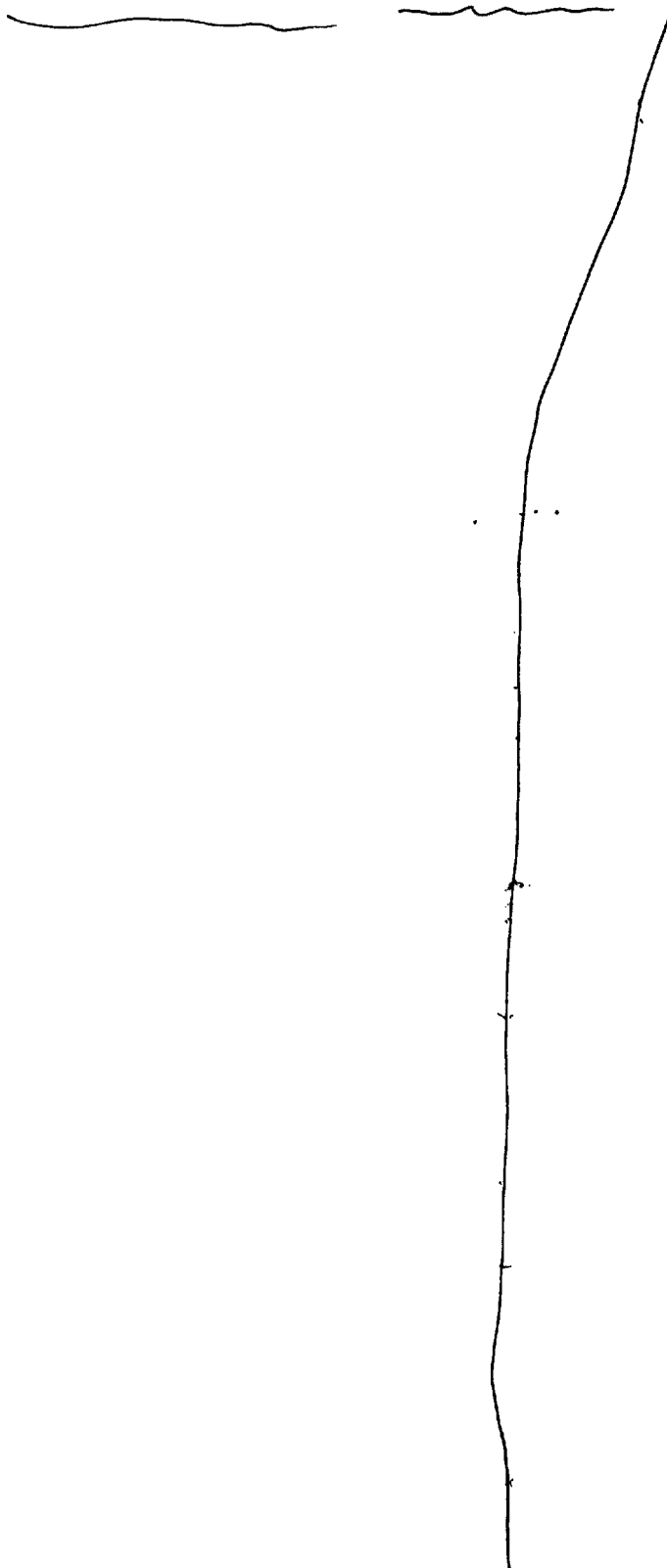
Az 1/4
Chills
Vertigo

A. was
flat
hard

*A. dropping
down
downward*

Confusing to read

from 1 mile high
something should be
visible.



Dr. was
for
had
B lens

A was
was
with Buct

^{gods}
A. ~~stars~~
flat
band

unusual

B. ~~road~~

A & B
card
you & B
road

S-2
hard
flat
raised
lens

SZ

D

AZ

EI

T

I

AZ

ALS

black
hard

low
thin
vertical
hollow

brown
dry
bright
warm

AZ BK
Great
wall

isolated

AZ BK
roman pipeline
run by them
NE desert

Conduit

higher
in
middle
→ points
to side

hard

AZ BK
RR tracks

S2

A I F I Y I A C L J S

Something keeps damp'ing pen
as if moving along pathways

S-2
had
smooth

D A2 E1 T I A2/

ALS

rounded

metallic

pol Bk
Tokyo
Bullet
+ unit

fast

guided

accelerating

electron

not a personal/private concern - it's
"like" it has some sort of official sponsorship.

pol Bk
subatomic
particles

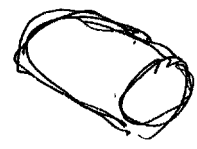
~~A2/Bk~~

feels like resistance to magnetic field



42 D A I E I T I Air Als

object



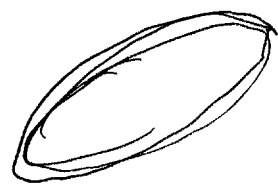
Tapered
under

Conspicuous
rest, rtd
tapering
forward

metallic

406 BK
submachine
pistol
railgun

electronic



406 BK
barrels
w/ of a
vailed vehicle
in a Heinkel

S2

D

AZ

EI

T

I

AVL

AS

AZ BK
mild sense
of
excitement
& curiosity
& Anticipation

impelling
impulsive

brumming
sound
lots of
energy

energy
 Objects
 emanations?
 Conductors
 emanations
 Sounds
 Equipment
 metal
 controls

energy is so noticeable that it can be sensed w/o
 being in contact w/ it.

energy
 attributes
 emanations?
 electrical
 electro-magnetic
 machine waves
 useful
 Channeled
 directed
 aimed
 controlled
 gathered

Doc Bk
 phases on
 the Enterprise

electricity included,
 but ^{primary} energy is something
 else, something more.
 electricity aids in
 control + generation

subjects
evanations?
experimenting
large scale
administrates
organized
transporting
edge
- Mev.
- Virus
underground
scout

energy
topics
evanations?
control
builds up
threshold

S2

D

AZ

EZ

T

I

AK MS

fol BK
rock launches
apparatus from
Moon is Harsh
M. Bress

end

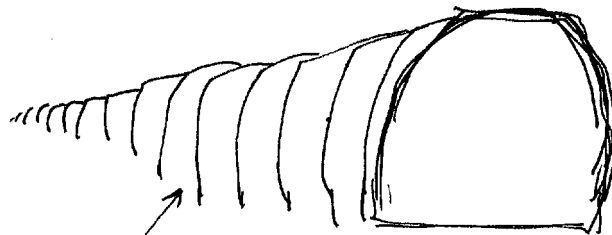
1010

Site is (and) structure interface w/water possibly near by, which may serve an auxiliary purpose, but is not primary to site. Main site component is very long, thin, hard, raised, higher in middle lower to sides in cross section, has the sense of a "conduit," and provides a passageway or track for some moving item. High levels of energy - electromagnetic - are [essential] to the site. Electricity is used to control this energy + to assist in its generation. The use of a magnetic railgun is suggested. Site is apparently a technical experiment, exploring application in some sort of official capacity.

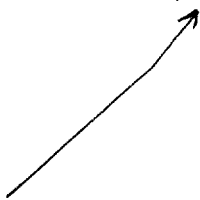
Long thin structure seems to be composed of segments, @ of which provides an intense "tingley" sensation when touched. The impression is also present of a cylindrical, bullet-shaped object whose surface is very shiny + involved the concept of freedom of movement or "gliding." A sense of very dense material, perhaps "heavy metal" is present. This material seems to be located in at least 2 ^{different} places involved with the site - one of which may perhaps be involved w/the bullet-shaped object.

Involved is a shipping container, which seems to be yellow + heavily reinforced, w/in which is a highly polished metallic cylindrical object which seems to contain some substance. Substance is very unpleasant in character (tastes flat, corrosive, "alkaline," burning), seem to be black in color while in container, but changes color - perhaps to gold - as it proceeds out of container + on to objective.

Object of this exercise is to impart target w/at least one strike. To insure this several or many "flashes" are projected at it. After impact target is studied, examined, analyzed. ~~to appearance~~ Target B →



A1 Bk
Tingle

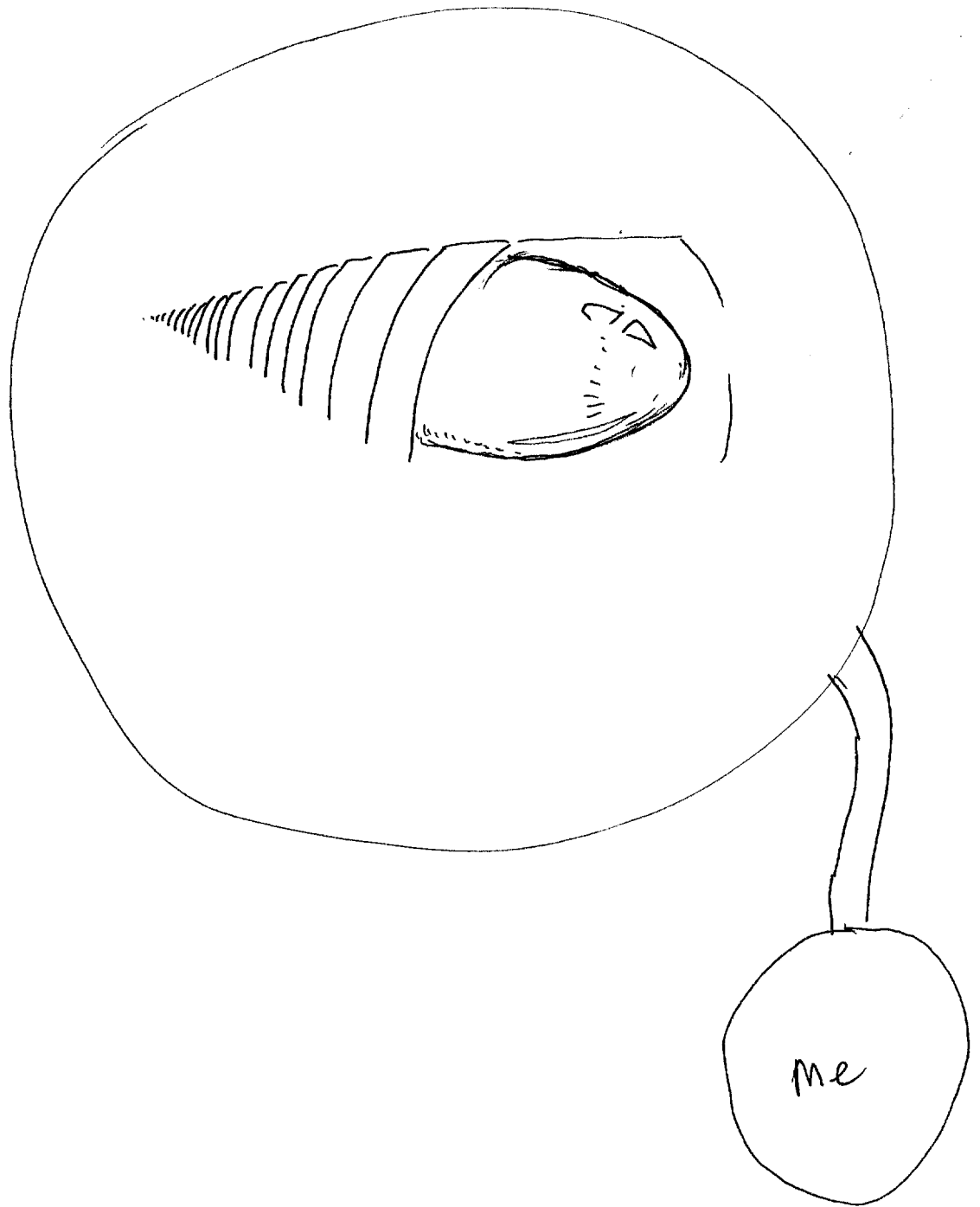


A/S
Bullet-shaped
shiny object



A/S
"Heavy metal"
Present in
2 places

19
(10 June
86)



S V I

52

D

A2

F I

T

I

for #6

into out

segmented

like multi-channel

S 4 1/2 several different types of info proceed out ~~through~~^{along} the same "course"

significant volume

to be stored for used

A2 the satisfaction

S 4 1/2 some of info does indeed seem to be digital "machine talk"

parameter performance limitations wave pulses controlling

S2

D AI EI T I HSL

ALS

amplitude
envelopes

"generation"
"production"

system dynamics

boundary
focus

moving
along

S4 1/2 2 way into power
feedback circuitry

sequential
pulses
"like" in a
cyclotron

S4 1/2 controls level of "energization"

200 BK
disk, quartz
like in a
hydro power

SU1

S2

D

A1

F1

T

I

ROL

A/S

Speed
max

H2 50

Chills

"itchy"
sense

Ozone

movement

S4 1/2 "Seemingly" movement - as if idea 13.
relative a perspective

alternation

distance
long
compressed

hot
rear ends in
heat lamps

transient
properties

bright

lighted
dark

alternation of light & dark ... as do w/ segments of ... (what comes occurs with ...
one 'thinks' of alternating light & dark)

S2

D A2 B1 T I HCL

Als

pro, extra
watts

Cylindrical

contains

yellow

heavy duty

Asl Blc
nuclear
substance

fragments
particles

highly
polishes
surface
metal

smooth
very
shiny

caution
in
handling

S4 1/2 not necessarily because hazardous (though here also)
but go as not to contaminate, or influence
or effect from external non-involved influences

blatant
stroke
gold
spread
out

nor bk/s
feb 114
means

Optimum
velocity

bullet

S 4 1/2 - feels like there's "more to it" (heaviness, more consistency, more mass) than one would expect just looking at it.

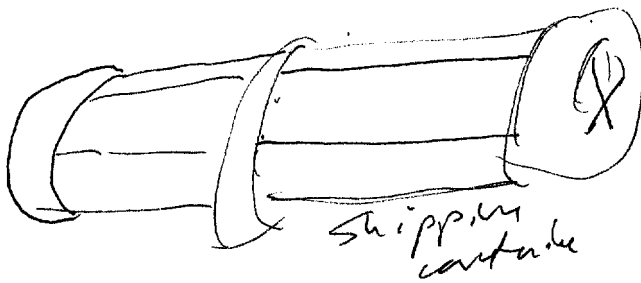
year
w/...
to...
proj...
S...
R...
L...
to...
at...
one way to
get

S 4 1/2 almost the sense of dipping
from this polished cylindrical object

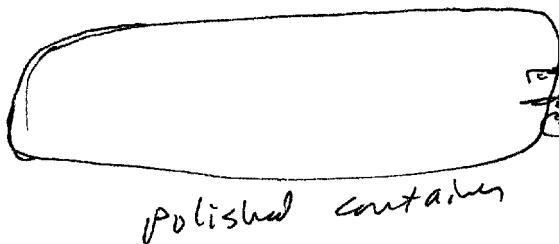
hydrocar
filled

Do L Bk
rougher

Do L Bk
gas
Do L Bk
powder
Do L Bk
liquid



Shipping container



polished container

Valve?
sense of "moving"
or "letting stuff out"

Do L Bk
vacuum bottle
inside thermos bottle

SUT

SZ D A2 E2 T F AOL ALS

bank c

Harshly sealed

airless

A2 B6
Suffocating
feeling

Wet as
feeling

pressurized

Controlled
environment

active
material

not

A2 B6
yuck

Very
"chemically"
in taste

S2

B

AI

EI

T

I

Wa

JK

fast
flat
corrosive
alkaline
burning

small
very sticky

5 4 1/2 (?) some of cylinder fitted to end of
conduit, interior material ejected, when it moves
along undergoing fundamental change enroute.

for Bk
"Bang"

5 4 1/2 some flat material is black white in
cylinder, but different color ~~to~~ once it's outside.

target
impactor
Substance
Change

for Bk
accelerator

SUI

S2

D A J E I T I A U L A L S

A2 Bk
reluctance
to get in the
way of things

S 442 (?) its like 'they' only care about our
trying hitting the target; but to insure at least
one impact, they send a bunch of 'things'
along.

AU sk
wilitus
part

Sever it security
position of advantage
power projection

sk Bk
remind me of dates limits

A2 Bk
Beam weapon

facet like
S2

D

AZ

FI

T

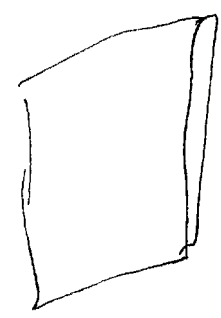
I

Adc

As

Studying
Examin
analysis
changes
dispersion
rejection
elemental
penetration

to 7.



Substan
matrix

p: Hed
backened
wapped
engded
Scanned