

Paul
11 June 87
Fl. West, MD
Gene
1318

003
052
8708
9 Jun 87
CRV
1318
1405

52
smooth
glossy

D

AZ

EJ

T

E

ADL

ALS

rounded

bulge

cone shaped

long

thin

diameter

concentric

concentric
recessed
round



metal

thin

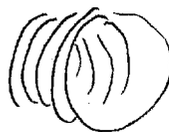
metal

constricting

big.7

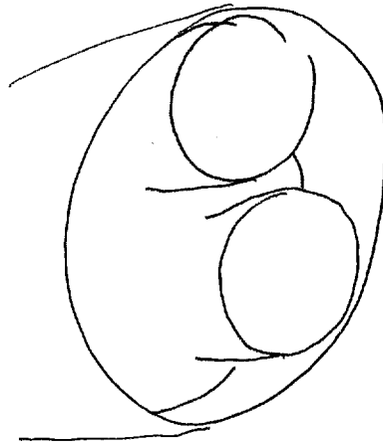
spaced

fixed



shape

hollow

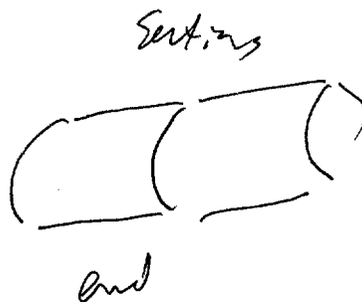


SVI

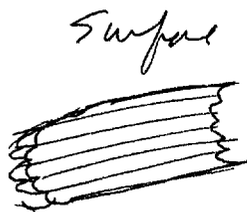
3

S2

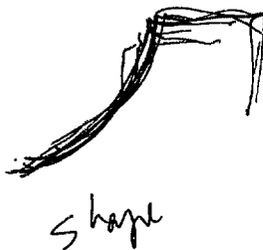
Sections



Curved
tapered
convexity



around



thin
curved
straight
extending
springing

panel

SVI

4

S2

D

#1

E1

I

J

102L

#5

Obit →



Streamlined

Carved
Smooth
dished
tapered
projectile



shape
"kite"
rem. nose
of cruise
missile

Components

first
homogeneous
solid

uniform
texture

S2

S VI

5

D I E J T I A/L

Als

blat

gray

like a commodity

slend

equipment

Complex packed instruments boards spaced

wires connections

S-1/2 stores of power; equipment for metering out electrical power. Functions by small surges & electrical "pulsing" in rhythms thru system.

first

Component

Cylindrical blunted end

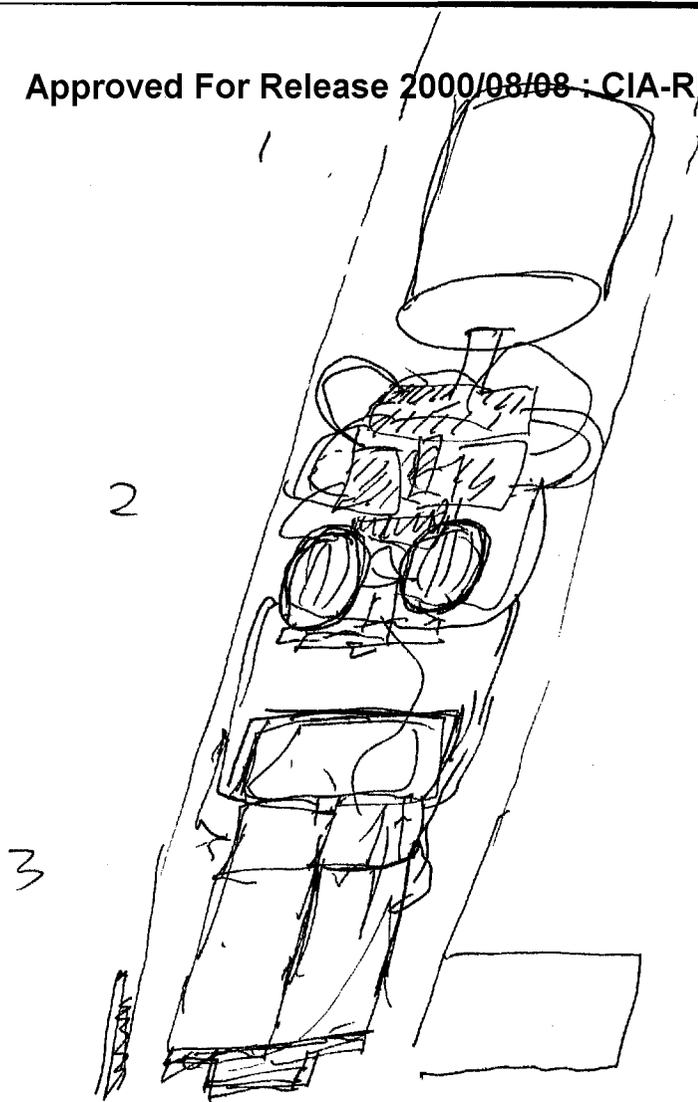
second

Component

gray silicon metalize plastic

S-1/2

densely packed & take advantage of space limitations



SUI

6

52

#2

FI

T

I

AL

AL

54 1/2 2nd component is always busy; it "pays attention" and adjust things to remain within previously determined guidelines & parameters, automatic; But can be overridden & diverted externally to change performance.

34

Component



54 1/2 also busy; less complex.

Controlled

54 1/2 not as much self-willition. What it does is monitored and directed by Component 2.

54 1/2 Ser. 3 is like a "big dumb guy" as opposed to ser. 2 which is like a "short smart guy" which manipulates the big dumb guy.

Ser. 3 has only one or two major functions which are extremely important; Ser. 2 has several more "subtle" duties - difference between baseball bat and jiu-jitsu.

Ser. 1 is "along for the ride" - doesn't do anything while 2 + 3 are functioning.

projections
metal

SUI

SZ D AI #1 T I AVL AS

S+1/2 projections ~~keep~~ keep it steady.. When not necessary to keep steady, they're folded. When steady is necessary, they're unfolded.

S+1/2 ~~an~~ impression of moving along rapidly above ground.

valuable

AI BK
VAT 130
-sense of
motion

AdL BK
like
Stingers
in a case

AdL BK
Missile

AOL missile
prior encounter?
vsus
small
long
tapered
heavy
solid
parts
fant
fuel
road
small
hot
marks
fant
straight
up
small
project
important
destructible
with
turning
following
guiding
seeking
weaving
rotating
yawing

5.2 D A2 E I T I A2

Start

Support
metal

guide

5+1/2 people are away from it. Landscape is barren, empty,
like low chapparral. Tundra

Test

fixing range

5+1/2 done calculations, blueprints, mockups, models, static
prototypes, wind tunnel, now finally ops test to
determine if it will really do what they want and
not screw up. Target's long ways away.
can't be seen by launch crew.

5+1/2 from form bldg. to vehicle. to test run; is assembled,
detached, wired; area is cleared. It goes off at an
angle, travels rapidly for a while. Follows trajectory
contacts intended target directly. Flash; concussion
heat. Doesn't take long. Seems to be surface
target.

Object presents extremely strong impression of missile or similar vehicle. Smooth, glossy, steam-lined long, thin, tapered w/ slight bulges externally; end has round, concentric ^{thin} metal constructions that are recessed. These are folding protrusions on end which extend when it is important to keep object steady. Inside are 3 major components. The first is cylindrical, uniform in feature throughout, & does not do much when other 2 sections are working. Sense of "along for the ride". Sec. 2 is always busy, monitors & controls functions because of rhythmic pulsing electrical current. It's very complex & intricate, made of metal, plastic, connectors, wires; power stores, power metering devices, etc. Section 3 does only 1 or 2 things but these are important & controlled by Sec. 2. Sec. 2 is like a clever little guy controlled by a big dumb guy.

Idea of a "test" - culmination of development

Process starting from calculations & plans, through model & static testing to final live test to see if it will do what it's really supposed.

Sense that it goes from storage to vehicle to test area, is assembled, area (which is low easter vegetation like Florida) is evacuated, thing is put into operation "live" missile launch, follows a trajectory & impacts designated target which seems to be a flash & concussion; heat waves.

(1)

Q. Paul you have told me about an object that is made up of several components. ~~the~~ you have also provided some information pertaining to the function of this object. In today's session I would like you to explore the concept of the construction i.e., the shape - the various components. We will also be discussing the function but for now the details of the workings is most important.

A. Is this because the information provided thus far or only because you want more detail.

"Its because I want more detail"

Q. Paul, perhaps if you examined each component separately beginning with the top component, it might help you understand the overall nature of the object.

A. OK - internal or external

"Internal"

Q. That's the interior. Can you work the exterior -

A. Well the exterior is just a shell covering the interior with some folding projections -

(2)

Q. Paul, I believe you have exhausted the Stage II shapes - It would be important for us now to determine its function -

A. I'm in a real drive on a missile -

Q. Do you think it might benefit you to Stage V that concept

A. Okay, I'll try it. - - - - (Finished with Stage II) - This whole missile thing still ~~is~~ seems to feel good

Q. Okay, if you can't shake it - Let's pursue it -

A. Wait a minute some other things are coming through

Q. What is the expected ^{typed for} outcome in the event it's utilized - Describe the sequence of events - from storage to what ever it's designed to do

A. I'll do it with an S4 1/2 -