

11 Feb 87
F. J. [unclear], MD
[redacted]
1050

This document is made available through the declassification efforts
and research of John Greenewald, Jr., creator of:

The Black Vault



The Black Vault is the largest online Freedom of Information Act (FOIA)
document clearinghouse in the world. The research efforts here are
responsible for the declassification of hundreds of thousands of pages
released by the U.S. Government & Military.

Discover the Truth at: <http://www.theblackvault.com>

SVI

S.2

D

AI

EI

T

I

ASL

ALS

struts

long

rounded

Component
struts

level
expansive

metal

curvity

precision

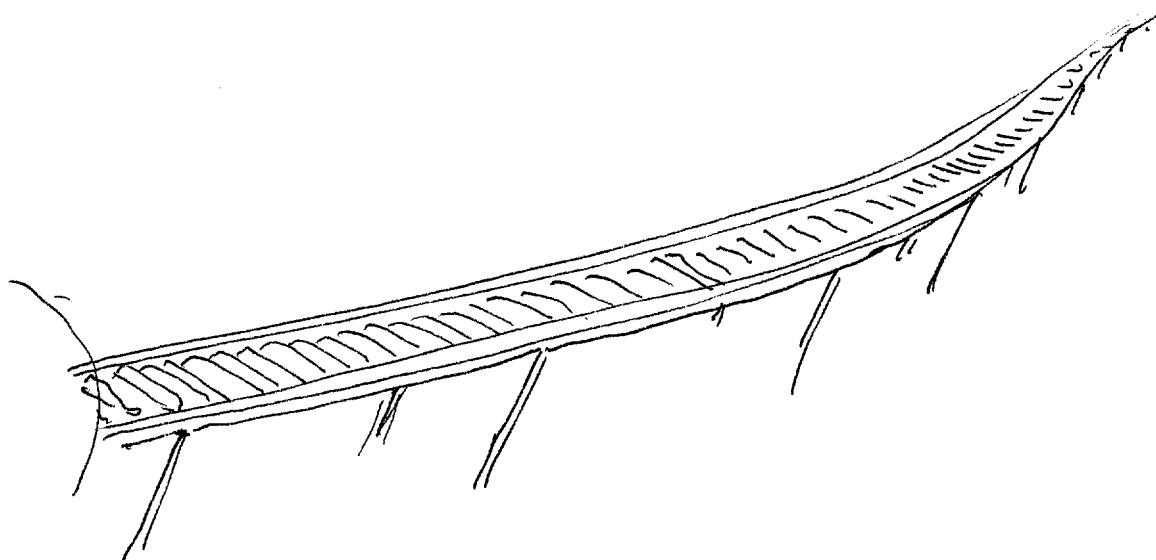
for Bl
 vents
 need
 stainless
 steel carriage rollers

5/1/2 things to do with it. I + "carriage" things, it needs a track
 of same size for them. Comes out of 5 plates

files
 turned
 a
 tube a
 conduit

people

wiring
 heavy
 cables



S2

D

AI

EI

I

I

AL

AL

person studies

writes
locks
adjusts
monitors
examines

S4 1/2 does something w/ controller & monitoring or collecting results as items pass by.

avoid
thru

dark

long

metal
structure

glinty
smooth

supported

S4 1/2 precision is important. Structure must be precisely engineered, assembled, & periodically adjusted, & leveled. Even expansion & contraction of components must be controlled or at least carefully allowed for.

missile cuticle D

Thwack!

SUI

S2

D

H2

E2

T

I

AR

AS

S 1/2 sense of abrupt halt ~~perhaps~~ perhaps impact of some sort.

Rapid movement

Pulsing rhythm



very high-tech

Atomic applications

A2 B1c
start
suprise
inclination
to jump
out &
way

fragmentation
spaltung

heat
small amounts
but focused
or highly
concentrated

Small
fast

A2 B1c
string

little

like
bowlets

...
was
a lot for its size

SUI

5

S2

V5

A2

E2

T

I

AOL

AS

particle
& clusters

S4/2 picks up its importance & ability because of its speed.
Objects travel sequentially rather than over mass

1127