

Project "M"

Interviewer / Monitor Tasking

Describe the vehicle(s)

182478

836131

Note: In the envelope are photos, sketches and descriptions.

Ops Note: Expand on viewer's descriptions as much as possible. Explain the vehicle(s).

Fawl  
23 April 87  
F. Meade, MD  
Ed  
1033

SVI

I

AVL

ALS

Equipment  
meter

from  
men

boxes

electric  
electric

power

lights

sliding  
switches

incremental  
resolution

white

42 ft  
feet of  
wax paper

emissions

AVL BK  
Gamma ray  
Laser

SVI

I

ALC

AS

equipment

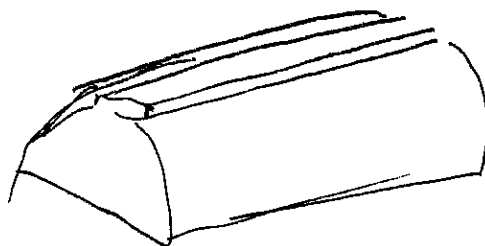
contained

cabin

delicate  
sensitive  
effect is  
capable

riding  
up

74 1/2 sense of something riding up or going up above top  
of vehicle. Metal; framework; ~~discovered~~.



Shape

equipment

read-outs  
status  
effectiveness  
delimitation  
orientation  
feed back

S U I

I

APL

AS

APL BU  
240<sup>mm</sup> mortar

Equipment  
price

self contained  
automatic

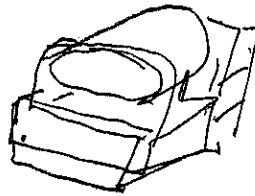
5/2 tied into system but distinct. portable. Located in back. Taken  
out as mission requires.

round  
angled  
tube  
blows

long  
thin

metal

strands



anchored

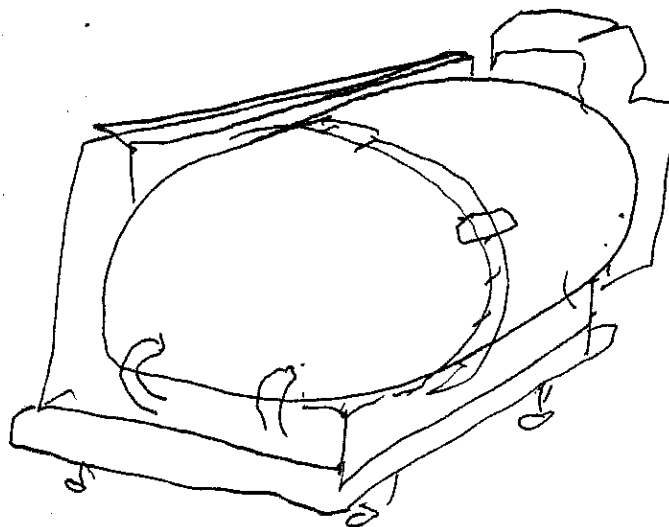
~~Engine~~

Stabilized  
controlled

Shook  
absorbent

leak

4c



SUI

57

D

AL

FI

I for als

electrical  
control  
mechanical  
~~input~~

inert  
substance

wet: carbon  
precision  
passive  
sensing

magnetics

enclosed

vacuum

7/4/72 shell, or container with vacuum + sens. Fine "detector" physics  
on "sensing" thing? inside. That "notice" changes/fluctuates  
presence in ambient environment. Like Sovietets  
isn't there + "detector" remains neutral. Then that  
something comes, is present, or passes through, + detector  
notes it + records it + alarms about it.

SUI

EZ

T

F

HOL

52

D

#2

environments  
man-based

brood  
scope

permanently  
ubiquitous

5+1/2 not always present

5+1/2 not often humanly defensible, or soon enough to do  
something about it if something must be done.

HOL Bk  
Chemical  
Radiation  
EMP



Site involves field of equipment in rear area of vehicle that can be removed or placed in it as necessary. Equipment can be integrated w/vehicular system, but retains certain autonomy. It involves some sort of "containment" or shell, with a vacuum + very sensitive 'detecting' or 'sensing' plus which notices changes/fluctuations/presences in ambient environment that are not humanly detectable - at least in time to do something about it -

1108