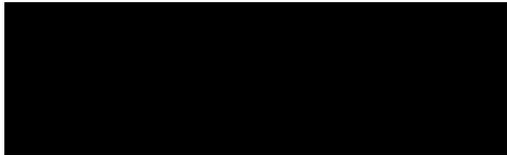


D-74

ANALYST Session Notes

SG1A



Project 8035  
 Session D-74  
 091100 Oct 80

START AT: 1100

+3 Column of fire going straight up

\* Describe pos of obser.

+7 View of a desolate area  
 ground opening into a mound  
 what going after already gone

\* Focus on description of tgt area  
 several large holes over a  
 wide area  
 slight border of green over on left

+10 four or five holes in ground.

\* desc. position

overview  
 \* move to ground, describe surroundings

a dome shape like a hangar  
 metal

+13 \*\* Have him move to the dome shape

\*\* Do you have a copy fred?  
 tap tap OK

very huge fork lifts working inside bldg

+16 \* Describe interior

+18 looks like big storage for huge pipes 3-4' dia  
maintenance area for  
TAP TAP

+19 \*\* move him back outside. Remind him  
he had said there might already  
be gone. move him back in time  
and have him describe the  
target which is of intelligence  
interest.

+21 Rocket vehicle of some sort

\* what is it you're saying rocket?

Rocket poised to take off

its in ground must be a silo

\*\* Have him describe the rocket location

\*\* Now I need to locate him in  
time - have him visualize a  
slide rule and locate himself  
in time.

12 back from 9 Oct

\*\* Move him to 1300, 9 Oct, move him into the  
warehouse, and move him three  
times in 3 day increments, please

+29 Cylinders - maintenance front door  
looking down

- +30 move to 1300, 12 Oct - describe act.  
it's gone - not there  
the thing working on.
- +31 move to 15 Oct, 1300 hrs, 15 Oct 1980  
working on something smaller
- +32 move to 1800t, 1300 hrs 18 Oct 1980  
assembly of a front portion  
to the main portion.  
final assembly - 3 sections to this  
thing
- \*\* Have him look at it in its  
entirety and describe it, please.  
activity directed toward front  
portion, which is last  
portion.
- +35 front is carrier  
center is power source/motor  
last is fuel  
almost middle nose cone  
white/black
- +39  
\*\* Have him lock onto the object, and  
have him move with it to  
its final destination.

rolled out on several carriers  
to field - its like launch

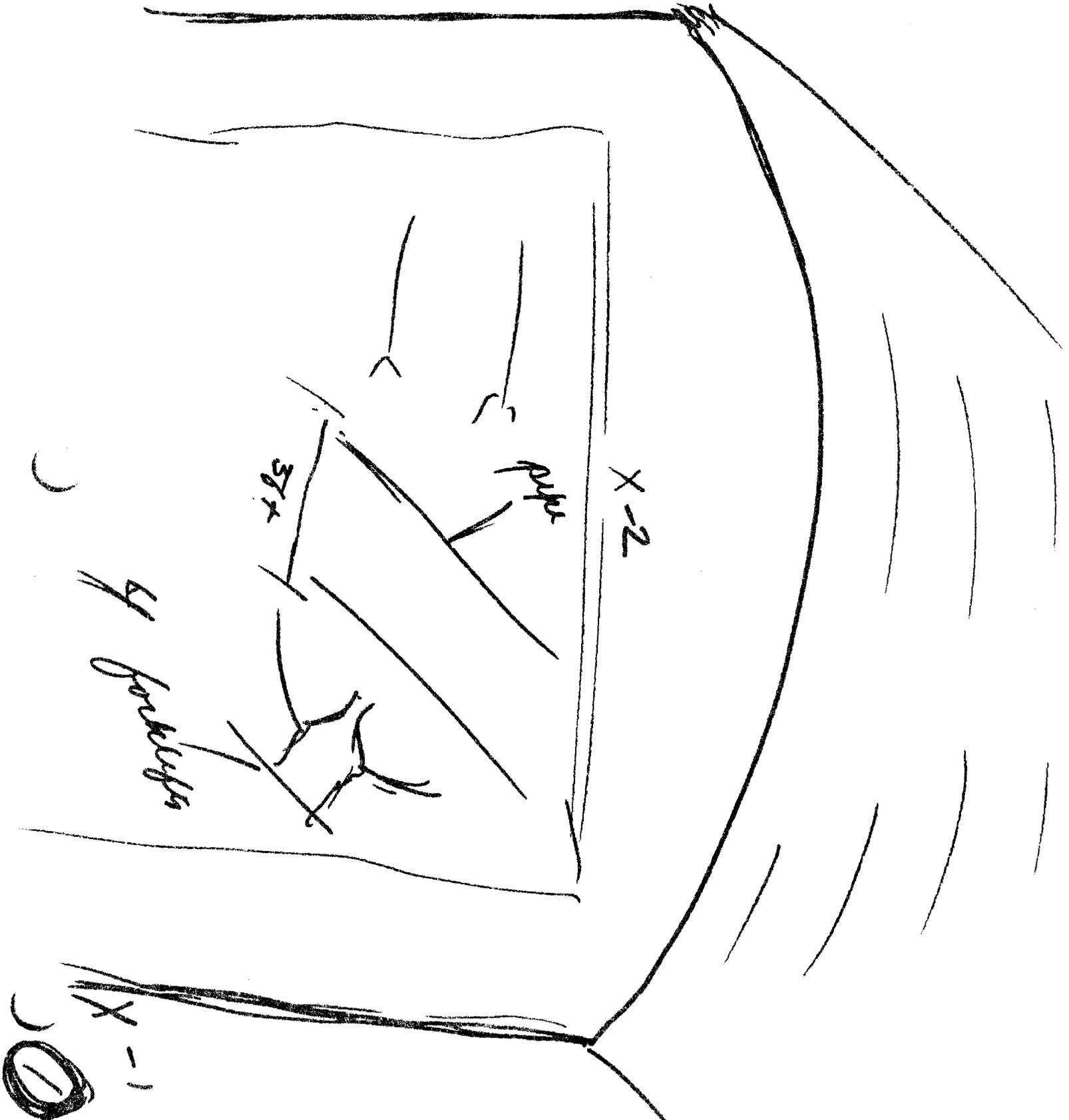
+41 no people going on this thing.

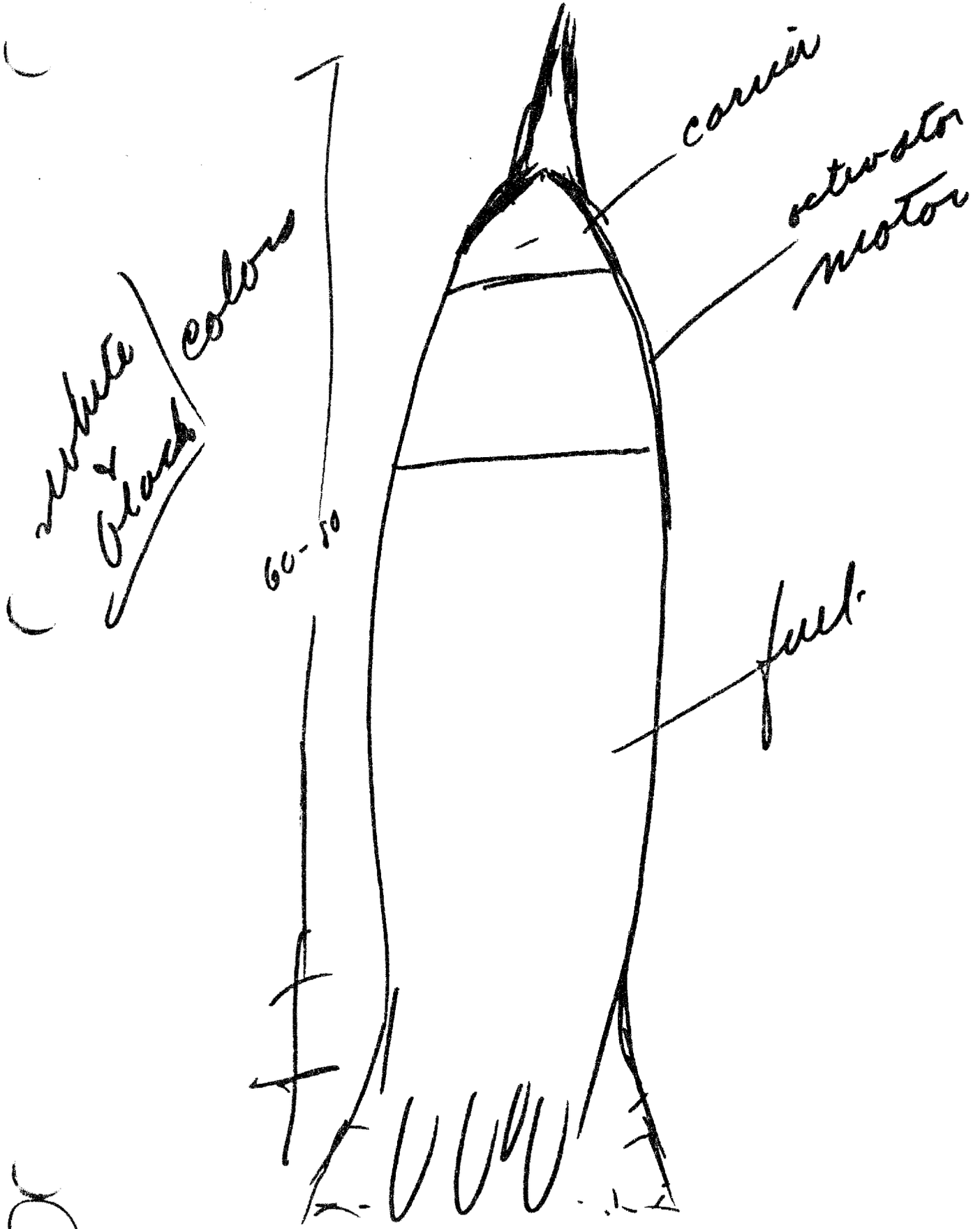
+42 research picture taking

## +43 OK, I have no further questions.

\* measure time to launch

2 days and then launch is  
2-3 days from then





(2)

X 2