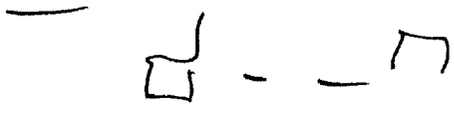


Paul
22 Sep 86
Ed
F. Meade
MD
0924

734800
263482



A. over
flat
was

B. low

A. along
high
back
down
up
down
slow

B. surface

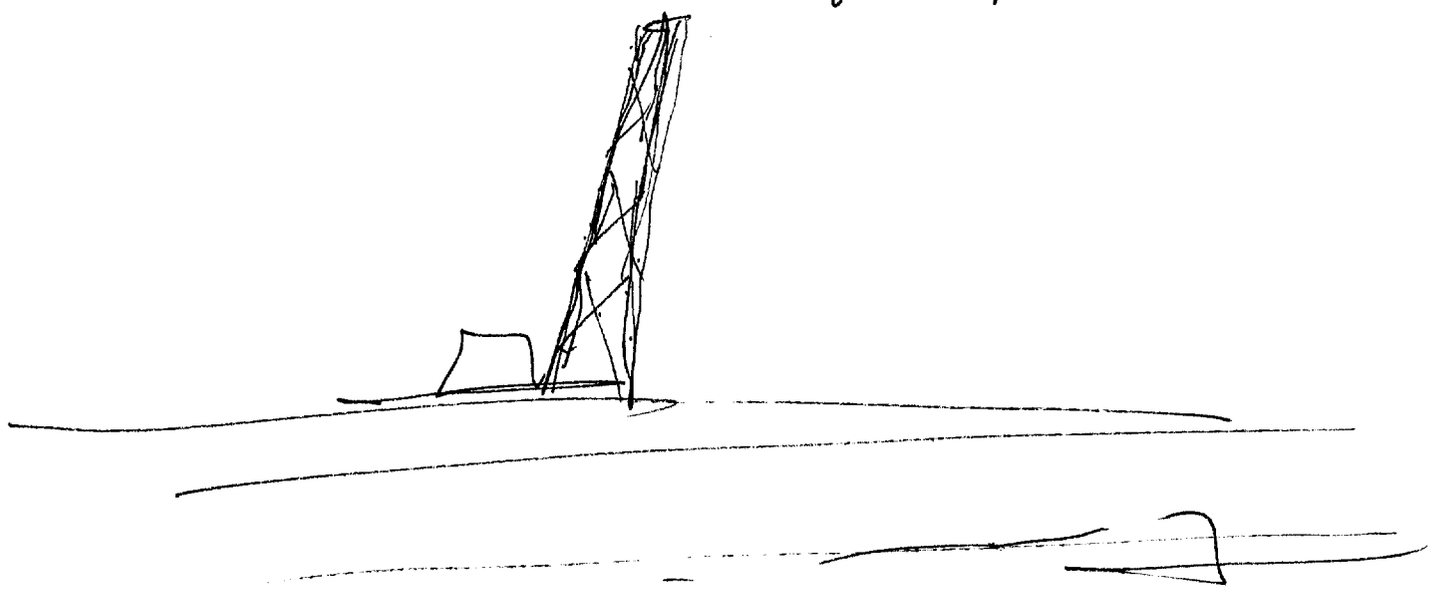
A. over
flat
was
manmade
slow

B. surface

A. upash
over
and
down
slow

B. surface

grey
 tan
 bluegrey
 brown
 cool
 yellow
 navy
 green
 red
 flat
 open
 tall
 spread out
 A2 B6
 fuel exposed
 out the open



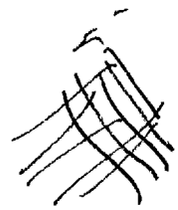
S2
red
white

D BZ EI T I JOC

metal
grades

fall

wizs
wizs



bangs
strand

BZ BK
wiz up!

AK BK
like a
transition
tower

black
string

Objec

muskel

Sz

D H E I J K L

ALS

Structure

cube

grey

Cement

yellow
black
grey

black
+
yellow
stripes
wave by
padding

low
structure

very
long

size: solidly built

space

AVL BALS
reminds me of
the Meade MARS
Station antenna
tower

S2

Ac L Bk
Radio
signals

AB

S 4 1/2: height is necessary for its function,
purpose ^{does} not require presence of humans
or structures (ie. not give a report.)

(impression of
RF energy
to + from

number
parameters

Ac L Bk
Missile
telemetry

Aircraft

A/S
airfield

velocity
encoder
~~encoder~~

S2 D A2 E2 T I AR AS

A2 Bu
5 flight
chid

Site is a group of structures in a large open area w/ flat, hard manmade structures, strongly suggesting an airfield. A tall, girded structure is involved which seems to be a reception & transmission point for RF signals which are encoded & includes numbers & parameters. Site seems to be a normal functioning facility, dealing w/ routine sorts of things - i.e., it its a radar tower, it deals w/ regular message traffic / meteorology / a/cft control, etc.

0850

