

Tom
22 Nov 84
10.41

37° 25' N
122° 12' 5" W

M
Break

"

f

A flat
cumy
saled } c

B

"

M
Break

"

f

A rising
irregular
saled

B land N

37° 25' N
123° 12' 5" W

f

A cummy
flat

B

S.2 green v
grey c
Blue cv

"

f

A vertical
down / c
manade

B -

S.2 vertical c
Tall ab
grey c

A1 Breaks
strang-

f

A vertical c
manade

B -

A storms
M Break

S2 D AI EI T I Sol AIS

I S12
wall pc

grey pc
nixus pc
thin ab
solid pc

monolithic BP

slipping ab

AI Break
strange sharp
 feeling c

comp
smells ab
pleasant

angles pc

AI Break
blat

silent pc
watchful
engines / def
waiting

S12

S2 D A1 E1 T I Ad1 AFS

ground pc
tone pc
strange-sound pc

Base pc

A1 Breaks
strange sounds

Ad1 Breaks
lashes
ce drone

winning sound pc

hu

long c

electric pc

SK

towers

long c

B1 L0 Breaks

Zigzag ab

Tubular pc

SK

line pc

glow pc

S2 0 A1 3 T 9 Adl A/S

power c
power line ab

Conf Break
power station

I
A circling c
manade c

B —

A straight c
manade c

B —

bright ab
heat c
many ab

steam ab

ABreak
Confusion

S-2 D DI EI T I Ad AIS

Orget
reflective/cab

I

A vent
Manacle

B -

A cooling
enclosure
Manacle

B -

Ad Break
antenna

energy of c

Ad Breaks
site tower
with number.

open pc
large c

suspended cab

Ad Break
Dance

S2

D

A1

E1

T

I

Aol

C
A

9

A moving pc

B -

heat pc

Adl Breaks
tower/w
flame

Adl Breaks
mchets

buttafers in
stomach cly

AI Breaks
awwomp

modem c

Adl Breaks
wind generator

SR c

A long c
cylinder orb
manady c

B -

long c

linear
accelerators

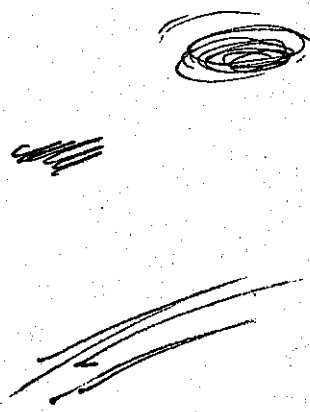
Dh

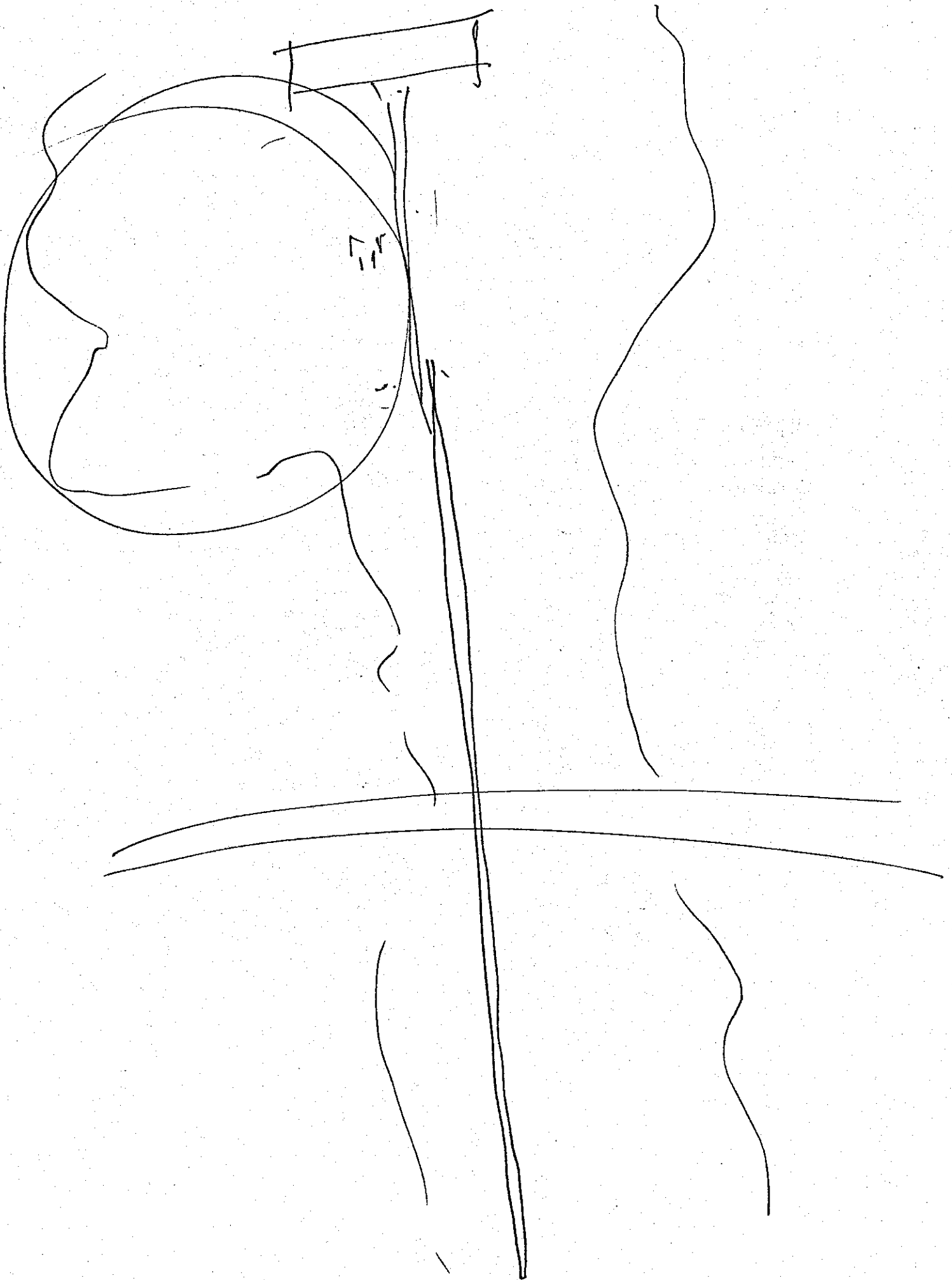
AL

PA

AN e

Sanford Linear
accelerators

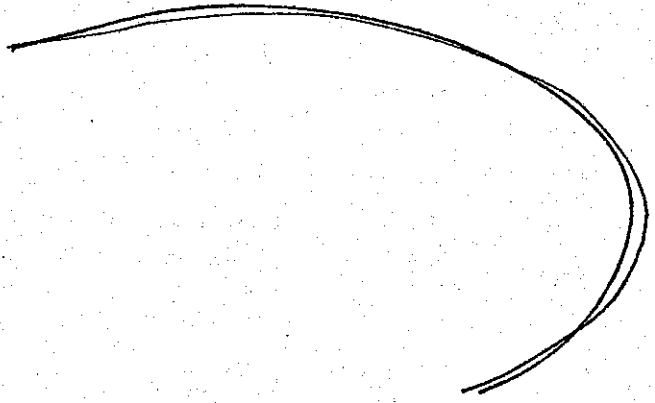




TOM
22 Mar 84
1041

37° 25' N
122° 12' 5" W M Break

37° 25' N
122° 12' 5" W

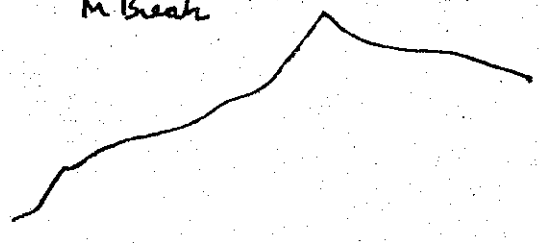


A flat Curving
solid mbc
B-

37° 25' N
122° 12' 5" W

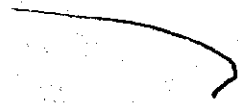
M Break

37° 25' N
122° 12' 5" W



A rising regular
solid
Bland, N

37° 25' N
122° 12' 5" W



A curving flat
B-

S-2
green W
gray C
black FB

37° 25' N
122° 12' 5" N



A Vert down
manade
B-

S-2
ret
tall cap
gray C
strange

AD Bush
Strange



A Vert
manade C
B-
A sloping
on Bush

S-2

D

AI

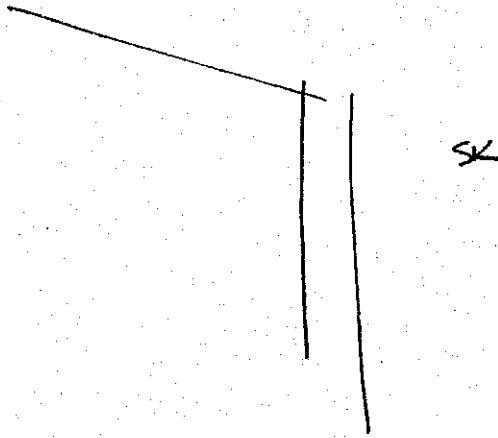
EI

T

I

AOI

AOI/S14



wal PC

gray PL

rising PL

thin FB

solid PL

sloping FB

menolith 150

AT Break

strange

strange feeling

warm PC

smells

pleasant smells FB

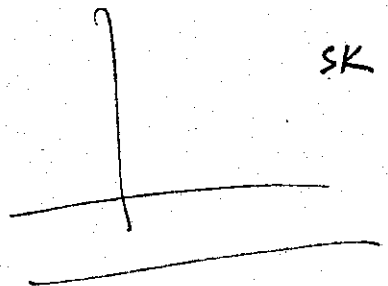
angles PL

AT Break

272

don't have a
word for it
blank

silent PC
watchful FB
enjoyment FB
waiting FB



S-Z

D

AI

EI

T

I

AdL AdLs

sound
tone PC
strange
sound PC

AI Break
strange
sound

Base PC

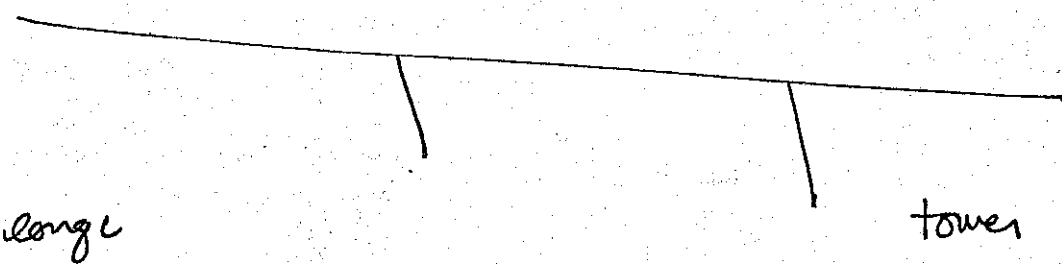
AdL Break
like a drone

humming
sound PC

NM
WN
NM.

long c

electric PC

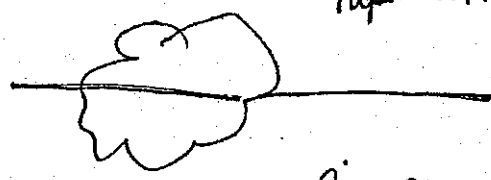


Bilo Break

Dig-
of B
Yog

tubular PC

glow PC



line PC

S-2

D

AT

EI

T

I

AOL AOL

5

Power c

Power
line ccs

on Break

Power
Station ccs



A circling
manmade

B-

A straight
manmade

B-

light ccs

heat-c

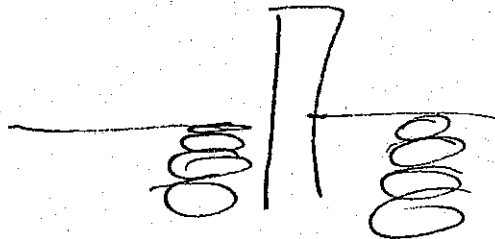
many ccs

many ccs

steam ccs

AT Break
Confusing

SK



circling

S-2

D

AI

EI

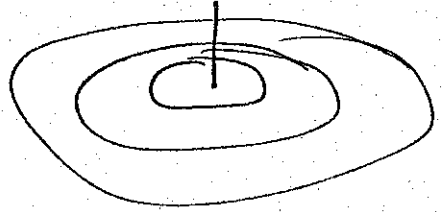
T

I

AOL

AOLB

Bright reflectors CFB



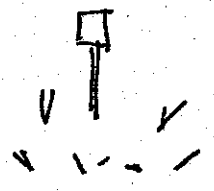
A Vert noncircular
 B-
 A circles
 Enclosure noncircular
 B-

AOL Break

Antenna

Energy

AOL Break



tower with mirror

power large

suspended CFB

AOL Break

Dam

S-2

D

AI

EI

T

I

AOL

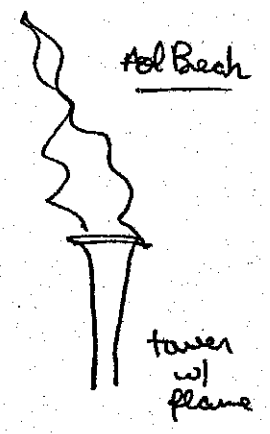
AOL/SI



A moving PL

B -

heat PC



AOL Beach

tower w/ flame

AOL Beach

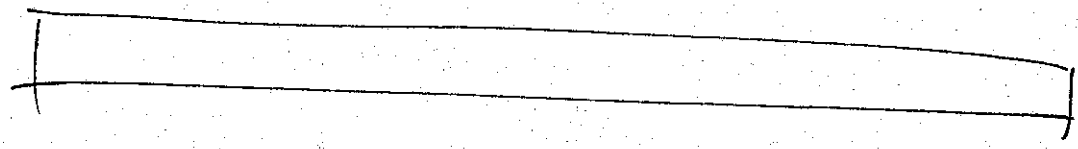
Rockets

Butterflies
in the ^{off}
stomach

AOL Beach
aunsome #10

modern c

AOL Beach
Wind Generator



A long
cylindrical
manmade

B -

linear
accelerator

long c

sharper

all

Be

an

Stanford

linear

accelerator

End

