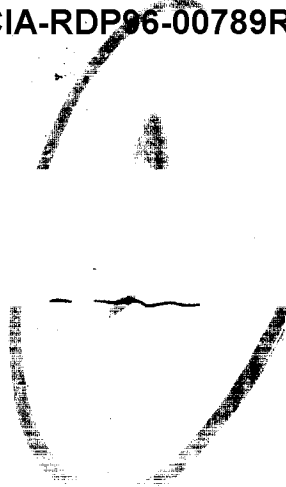


Paul
26 May 87
Ft. Meade, MD
Gene
1002

523887
688599



N
003
052
26 May 87
ST 1002
E 1050
ORV

A. over
flat
head

B. Super
A. up
angly
over
angly
dry

Solid
B. Structure

A. rounded
around
solid

B. Structure

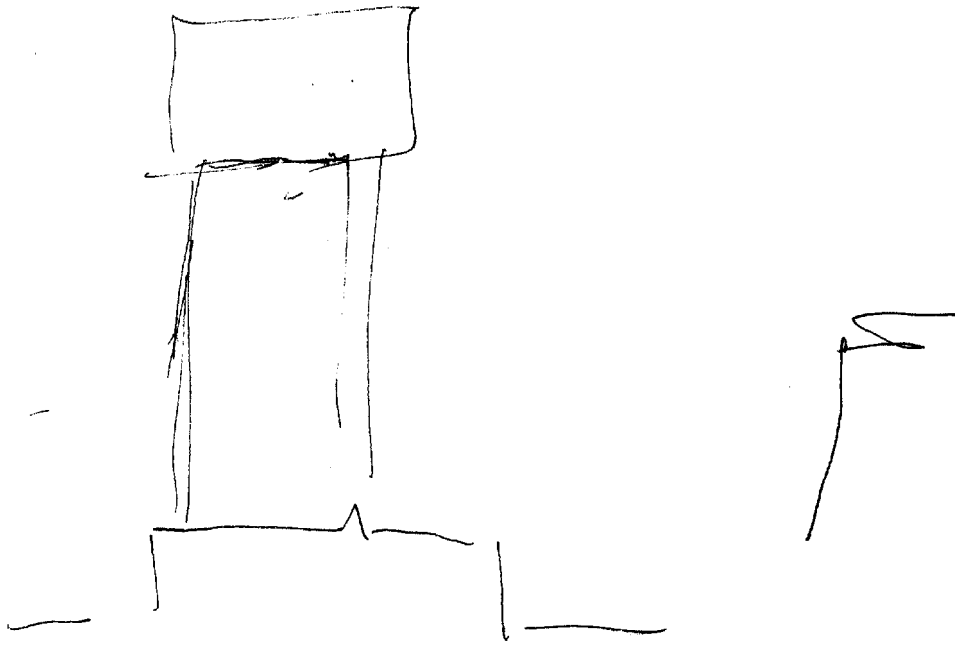
A. across
wavy
wavy
blunt

B. wavy

S
G
Y

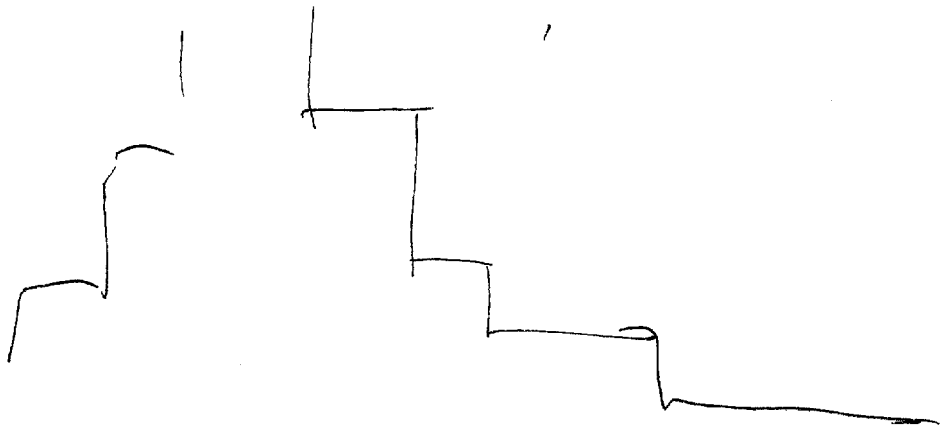
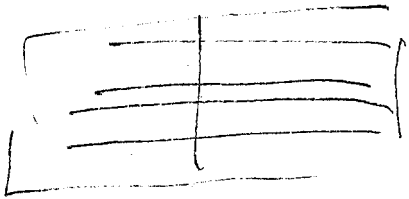
white
smooth
hard
rough
black
salty
grainy
cool
warm
hot smell
open
tall
wide
long

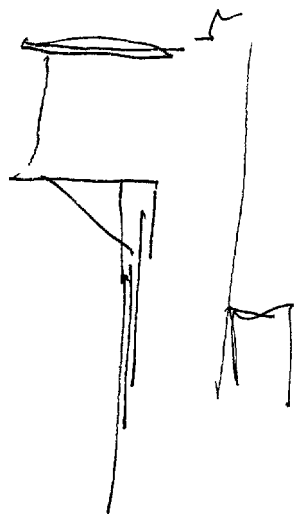
A2 BK
exposed





24
a





RF

s2
red

D

A2

EZ

T

I

ADL

MS

complex
ball
rounded
wavy
rectangular
cone shaped
slanting

metal
parts

solid

green
grey
white
black

stairs
ceilings

structure

large

grey
hard

high

labyrinthine

SUI

52

wide

deep

outlet

open

distance

Sunny

wound

Southern

attached

yellow

turning

white

flat

rough
blade

Sharp

people
walking

working

SUZ

Z

52

D

AZ

EI

T

I

AL

ALS

bracket

Structural
members

metal

heavy-duty

pacful

AZ BK
pacful

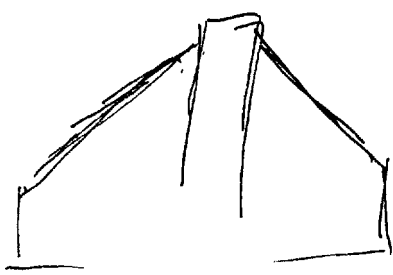
functional

fly

metal

for BK
Ship

Shape



black

inside

hallways

stairs

SUI

8

S2

D AI EI I DL

Object

linked
flexible
hanging

metal

loop
metal

swinging

lights

arm

Sunny

Sunset

distant
wide expand

see a long way

water

wavy
wide

water/ship

SVI

9

52

D

A2

EI

T

I

AKL

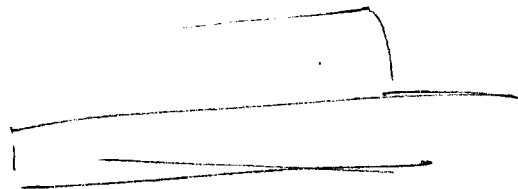
ALS

structure

white
red

wide
square

technical



wide
flat
raised

large

3/4 covers large area

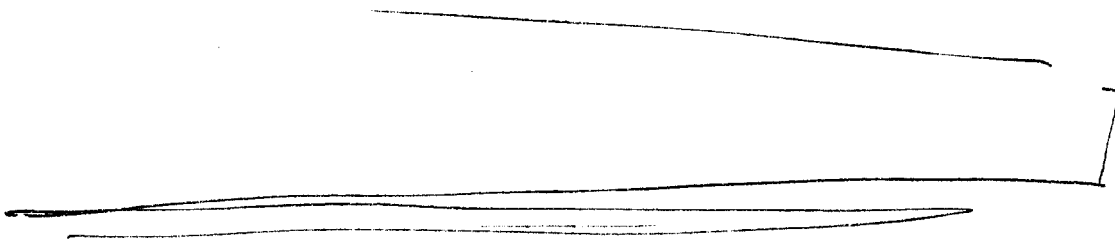
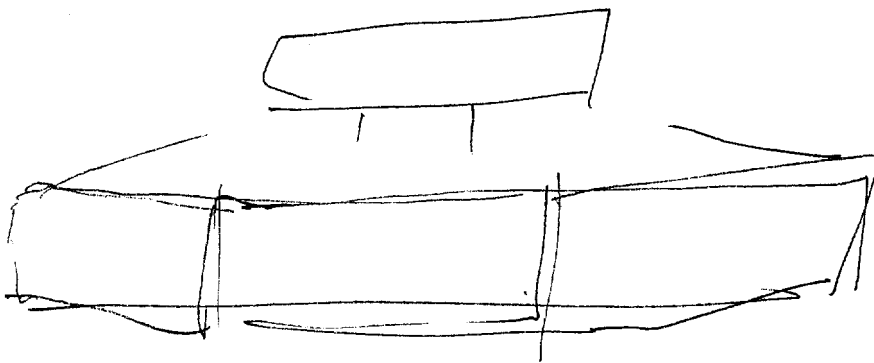
rounded

hills

distance

open

7



SUZ

10

SZ

D

A2

B2

T

I

Red

Als

14224

rooms
corridors

per bk
Nat'l Geographic
Nepal side

long
thin
curved

people
vehicles

non-U.S.

landscape
austere

S V I Activity

11
#15

Approved For Release 2001/03/07 : CIA-RDP96-00789R003700770003-5

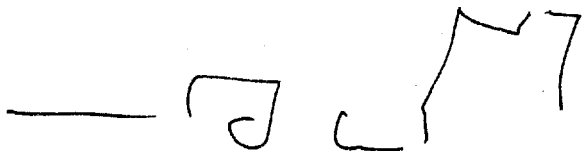
S 2

yellow

rounded
downed

Confusion break

523 887
688599



A. over
flat
had

B. slope

A. on
cross
flat
side

B. low

A. moving
around
side

B. runner

A. up
hard

B. smooth

A. over
up
down
solid

B. smooth

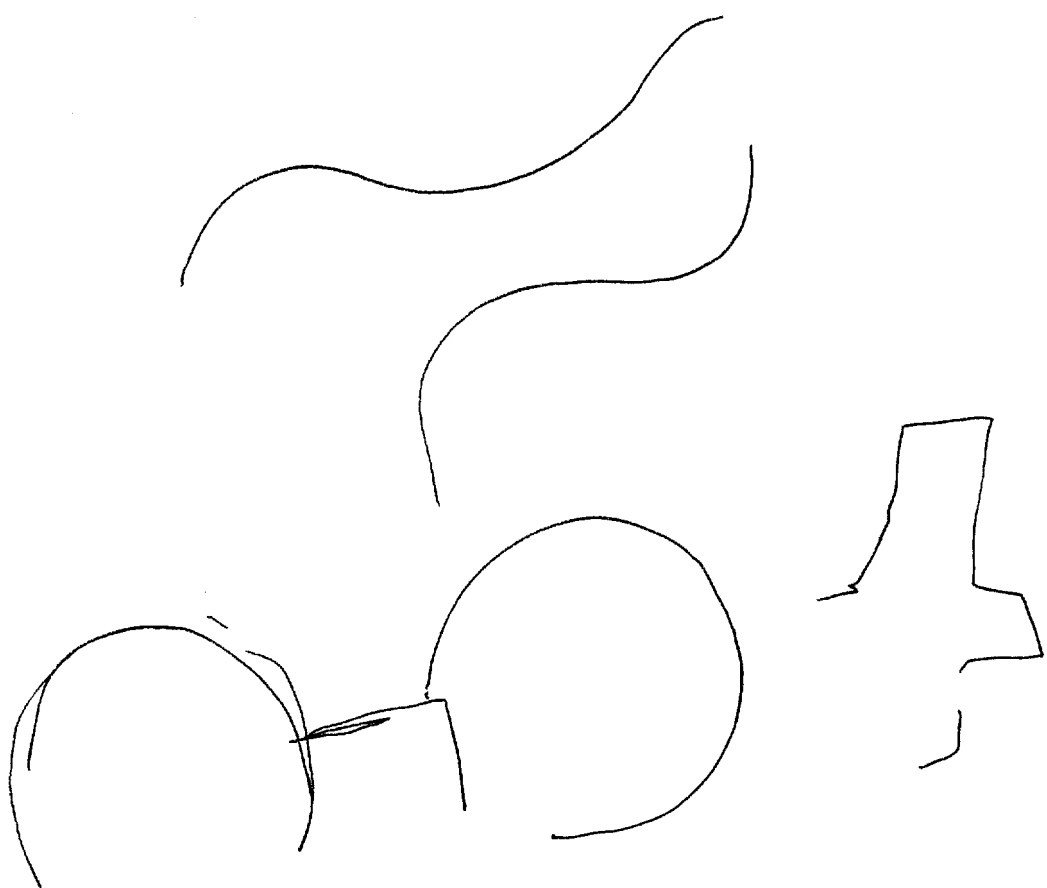
52
black
rough

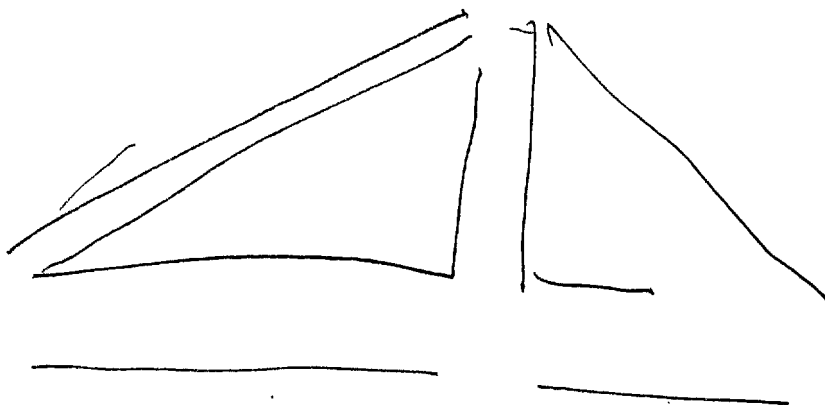
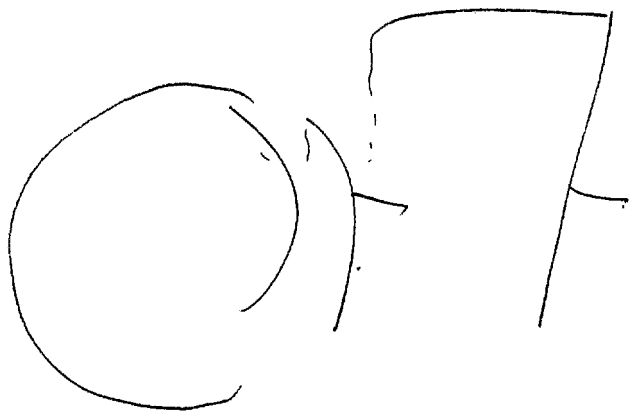
hood
wavy
oil smel

light color
rough
smooth

curvy
solid
round
short
rounded

A1 BK
interest





S2

high
tail

rounded
connected
rounded
rounding

S4 1/2 "like" rounded parts or sections connected to other rounded parts or sections

metal

smooth
cool
shiny

S4 1/2 like a structure, but not as fixed

vertical

bright

S4 1/2 not little; not easily moved; not permanent

functional
purpose
technical
calibrating

SZ

SVI

16
ALG

furnish
inside
moving

base

supported

held-up

official
purpose

AS Blk
cell kind
of
Spacer

Break

10550

ed

- ① THIS IS A NEW TARGET PAUL - YOU HAVE NOT WORKED IT BEFORE.
- ② change paper paul !!
- ③ I noticed you grouped all of your 52's. are they the same object? (YES)
- ④ Do you feel you have exhausted all your Stage IV or do you just feel more comfortable in Stage VI, (STAGE VI is more ~~flexible~~ comfortable to me).
- ⑤ What's going on with you (I'm getting all kinds of parts).
- ⑥ "I keep making this thing a ship" OK, lets work that out - (focus on the area around the object).
- ⑦ Did you say wavy? (yes) I think you are in a drive and that needs to be worked out - "I'm going to walk around" (Break)
- ⑧ Where are you going to start? You have mentioned an object / structure and surface? (I think there is water nearby.) The color gray has been a factor - I'm going to begin in Stage VI Structure
- ⑨ Paul I would like you to focus on the activity at this site to see if it will give you a better understanding - (OK - I guess I missed the activity.)
"Are you interested in the activity at the site" - Bots.

(10) Start a new matrix - above the matrix
put Activity (I'll try)

(11) "I'm lost" - I'm sorry to start at stage 1
again ok - alright by me (Coordinate)

(12) -