

Value 3

J. [unclear]

~~SECRET/NOFORN~~

PROJECT SUN STREAK

WARNING NOTICE: SENSITIVE INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: B-3 SESSION NUMBER: 01
DATE OF SESSION: 9 AUG 88 DATE OF REPORT: 09 AUG 88
START: 0845 END: 0945
METHODOLOGY: SOLO VIEWER IDENTIFIER: 095

1. (S/NF/SK) MISSION: ACCESS AND DESCRIBE THE TEMPLES AT PAGEN, BURMA.

2. (S/NF/SK) VIEWER TASKING: ACCESS AND DESCRIBE THE TARGET AT PROJECT B-3.

3. (S/NF/SK) COMMENTS: NO INCLEMENCIES NOTED. VIEWER DESCRIBED THE SITE AS AN AREA OF MANY STRUCTURES OF VARYING HEIGHT LIKE A CITY. VIEWER DESCRIBED LAND AS FLAT BUT THERE ARE AREAS THAT INCLINE UP. VIEWER WAS ACCESSING THE MOUNTAINS. VIEWER DESCRIBED A THING STRUCTURE TAT CURVES UP, OVER, AND DOWN. THIS WAS ONE OF THE TEMPLES. VIEWER SKETCHED AN ARCH THAT REPRESENTED THE TEMPLE. VIEWER WAS ABLE TO ACCESS THE TOURISTS. VIEWER DESCRIBED WATER. THERE IS A PORT NEARBY. VIEWER ALSO FELT THAT SHE WAS IN AOL DRIVE BECAUSE SHE ACCESSED AN AIRPORT AT THE BEGINNING OF THE SESSION. FARTHER SOUTH FROM THE SITE, THERE ARE TIN MINES AND HYDRAULIC JETS RIP AWAY STEEP SLOPES TO UNCOVER THE GRAINS OF ORE IN THE EARTH. VIEWER ACCESSED THE SITE AND THE MISSION WAS ACCOMPLISHED.

Session Summary

Viewer 095

9 Aug 88

Start: 0845

End: 0945

Solo-CRV

The site is an area of many structures of varying height like a city. The ground is mostly flat but there are areas that incline up. The air is cool and breezy (AOL: San Francisco). In one of the flat, open areas there is a thin structure that curves up, over and down (AOL: bridge, arch, dome). It is airy, above and below it:



There is also a wide area of brownish blue water that boats can travel on (AOL: river/harbor). The water is deep but not as deep as one would expect--less than 100 feet.

There is also a green area with trees that is well kept.

I also saw people walking around. They walked as if they had a purpose/destination (not aimless wandering). The people were white skinned.

095
94488
0845

PI - stomach ache / tired
AV - city with many gardens

8808 } = target B-3
0913 }

8809
0913

missile

8809
0913

missile

8808
0913



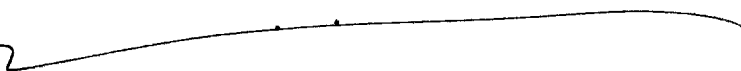
A. across
hand

B —

8808
0913

missile

8808
0913



A. sloping up
hand

B hand

8
0
[target]

8808
0913



A or Bk
rolling
anderry side

S-2
cool

A. across curving up
angle across
hand
man-made

B structure

8808
09B2

miss 6k

8808
09B2

A. sloping up
steeply
hmt
B —

8808
09B3

A or Bk
cape
crawled

8808
09B3

miss 6k

8808
09B3

miss 6k

miss 6k

8808
09B2

A. sloping up
motion
B —

8808
09B2

miss 6k

8808
09B2



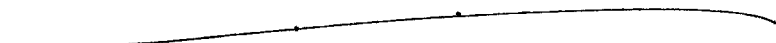
A. sloping up
had
B—

A—Bk
bridge

8808
09B3

missbk

8808
09B3



A. across
had
B. had

8808
09B3

A—Bk
road

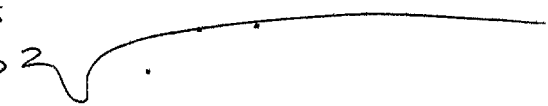
missbk

8808
09B2



A. across
hor
B. lat

8808
09B2



S-2
smooth
cool

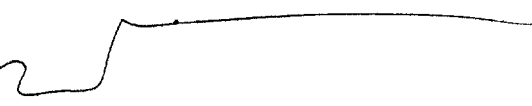
A. vertical up
angle across
man-made
B. structure

8808
09B3

miss bk

8808

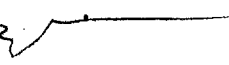
09B2



A. vertical up
angle across
man-made
B. structure

8808

09B2



S-2
white
brown
cool
angles
low
high
flat

A. vertical up angle
across
man-made
B. structure
A or B k
plateau.

8808

09B3

miss bk

8808
09132

A. sloping up
soft
B. person

8808
09132

A. sloping up
change across

hand

B —

8808
09133

missile

{target}

8808
09132

A. vertical up angle
sloping up

man made

B. structure

J-2
yellow
for
vibration

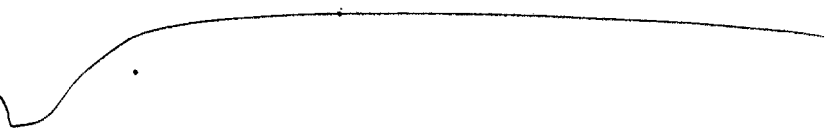
8808
0913

missile

8808
09133

missile

8808
09133



S-2
long
angled
vertical

A. vertical up
angle across
man-made
B. structure

8808
09133

missile

8808
09133

missile

8808
09133



S-2
brim
across
part

A. across
hard
B -

8808
09133

missile

[target]

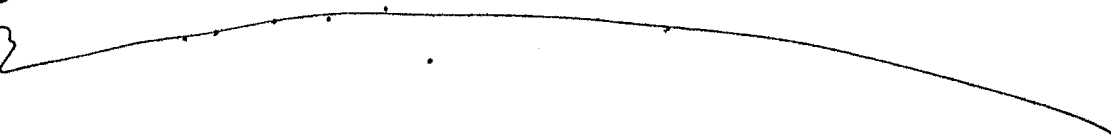
8808
09133



S-2
big
white
dirty

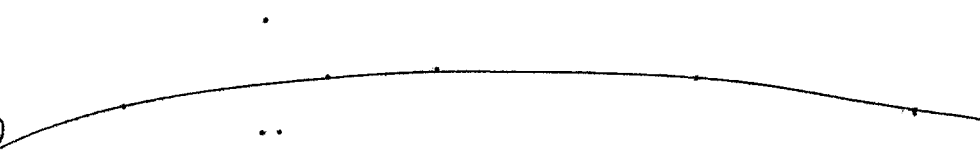
A. diagonal up
angle across
man-made
B structure

8808
09B3



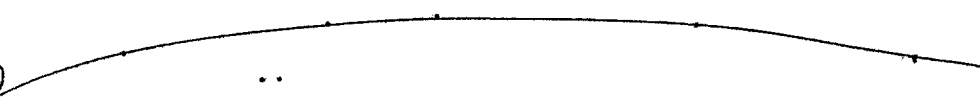
A. curving up
over + down
conf Bk
felling

8808
09B3



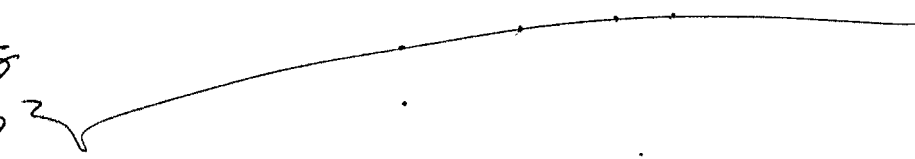
misstck

8808
09B3



A. curving up over
+ down.

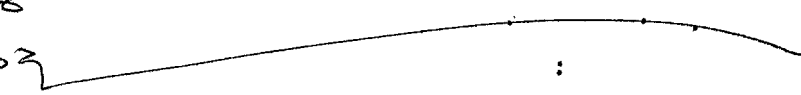
8808
09B3



AoBk
St Louis
arch

A. rising up
curving over
and

8808
09B3



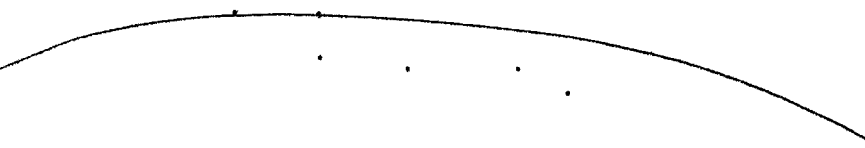
conf Bk
man made
vs natural

A. rising up curving over
+ down
conf Bk
felling.

8808
09B3

missile

8808
09B3



S-2
Cool
Greasy
High
smooth
black

A. rising up curving
over + over + down

hard

B -

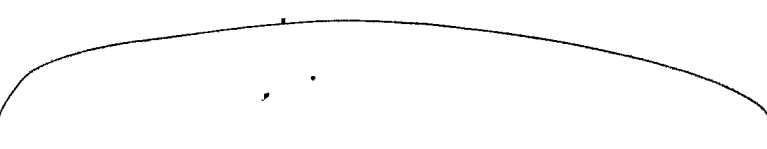
A. airy below

B. airy.

8808
09B3

missile

8808
09B3



S-2

High
thin
and ss
flat

A. vertical up curving
over ~~cross~~ cross
+ down

hard

min-mat

B. structure

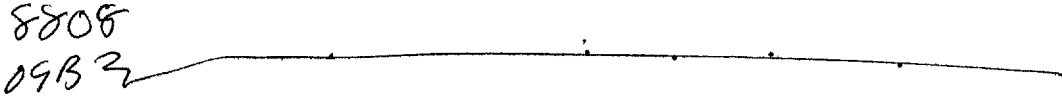
A. airy above

B. air

A. open below

airy

B -



A. across
soft
B low

8808
09B3

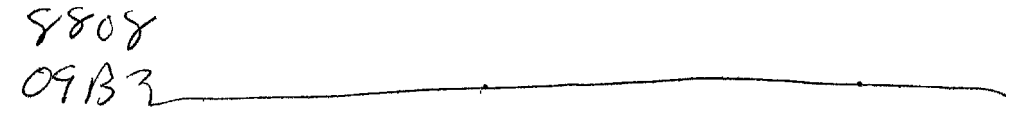
missile



A. across
conf BK
falling

8808
09B3

A. across
conf BK
falling



A. slow across

8808
09B3

conf BK
falling

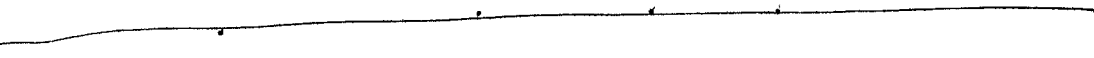
5-2

A. across
soft
B —

conf BK

8808

09B3



Across

flurry

B. water

S-2

brownish blue

shallow
wide

{forget}

8808

09B3



A. vertical of
angle across
man-made

B. structure

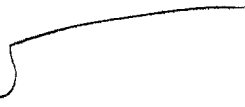
S-2

As Bk

Bridge

8808

09B3



A. vertical of angle
across

S-2

very light
ventralness
big



SZ ① AE SE T / AOC AOLS

several

structures

AOLS
city/town.

rows
of

dense

S4 1/2 The site is an area of many structures of varying height like a city. ~~There is an~~ The ground is mostly flat but there are areas where it inclines up. In one of the flat open areas there is a thin structure that curves up over + down:



(AOL: like a bridge or the St. Louis arch)

It is airy both above + below it.

There is also a wide area of bluish brown water that boats can travel on (AOL: river harbor). The water is deep but not as deep as one would expect (less than 100ft). People are walking around the site with a purpose - no aimless wandering. The people are white skinned. The air is cool + breezy (AOL: San Francisco). There is an open area with trees that is very well kept.