

*[Handwritten signature]*  
*14 Sep 88*

SECRET/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

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PROJECT NUMBER: 53 TRNG                      SESSION NUMBER: 1  
DATE OF SESSION: 880913                      DATE OF REPORT: 880913  
START: 0950                                      END: 1015  
METHODOLOGY: CRV                              VIEWER IDENTIFIER: 032  
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1. (S/NF/SK) MISSION: Access and describe in a stage one sense training target # 724, Eiffel Tower, France.
2. (S/NF/SK) VIEWER TASKING: Encrypted coordinates 4855/2170.
3. (S/NF/SK) COMMENTS: Solid stage 3 session, good sketch. Some prompting was necessary as it was the first time 032 encountered an airy structure.
4. EVALUATION: 3.

HANDLE VIA SKEET CHANNELS ONLY  
SPECIAL ACCESS REQUIRED

SECRET/NOFORN

CLASSIFIED BY: DIA (DT)  
DECLASSIFY ON: OADR

PI - yes

13 SEP 88

0950

4855  
270

A. ACROSS - sloping  
down - IN.  
out ACROSS

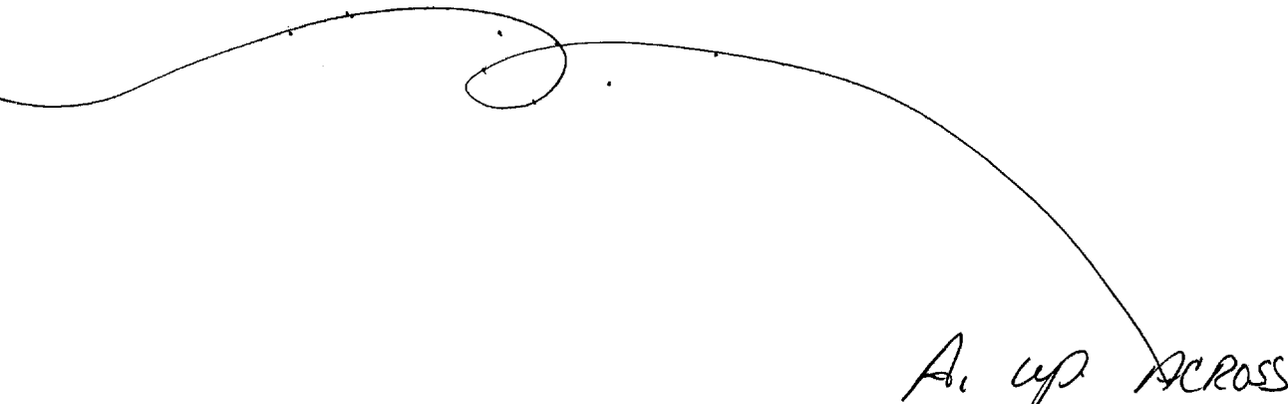
AOL Break  
Smooth  
white rock  
conf. Break  
feeling.

4888  
270

missed break

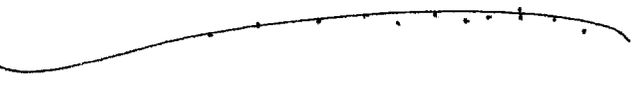
Amel Z

4855  
210



A. up across  
 down up  
 across  
 SS - NAT  
 B. LAND.

4855  
210



A. rising-up  
 SS - NAT  
 B. LAND

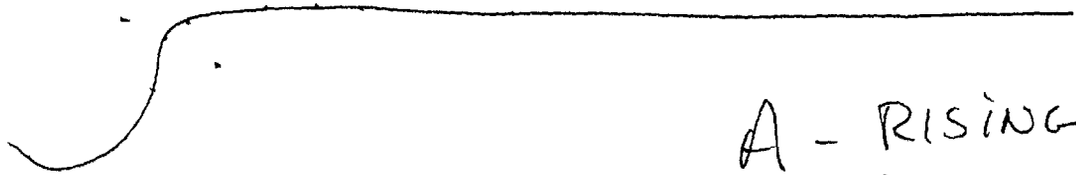
4855  
2170

A. ACROSS -  
SLOPING -  
down. change  
ACROSS  
Sloping  
down.  
SS - NAT

B. HAND

Break.  
I am missing  
something.

4855  
21 70



A - RISING UP.  
ANGLE ACROSS.  
HARD - MM.  
B. Structure

SZ  
ORANGE  
Green  
Blue  
white  
Black  
Shiny  
Glassey  
Smooth.  
grainy  
Bumpy

4855  
2170



A. up -  
ANGLE ACROSS  
Slope - down  
flares - MM  
B. Structure

S2  
lines  
rough  
cool  
chilly

4855  
2170



A. ACROSS -  
up -  
Angle -  
ACROSS  
HARD - MM  
B - Structure

S2  
Blue  
Red  
Sandy  
Rough  
Bumpy  
Bumpy

AOL Break  
sounds like  
flom

48SS  
2170 

A. Rising up  
Sloping down  
Harsh - NAT  
B. NO B

S2  
white  
Smooth  
curved  
Bumpy  
Rough  
Sandy  
wide

AOL Break  
Grass hit

4855  
2170

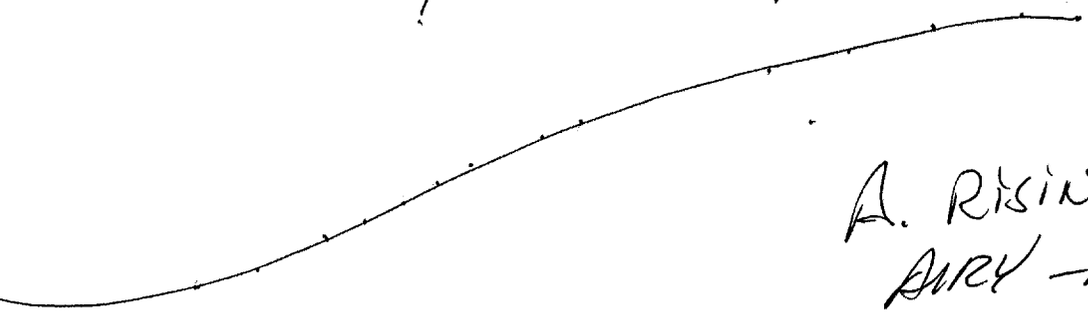


~~PH~~

- A. RISING UP
- AUX - MM
- B. STRUCTURE

SZ  
SILVERY COLOR

4855  
2170

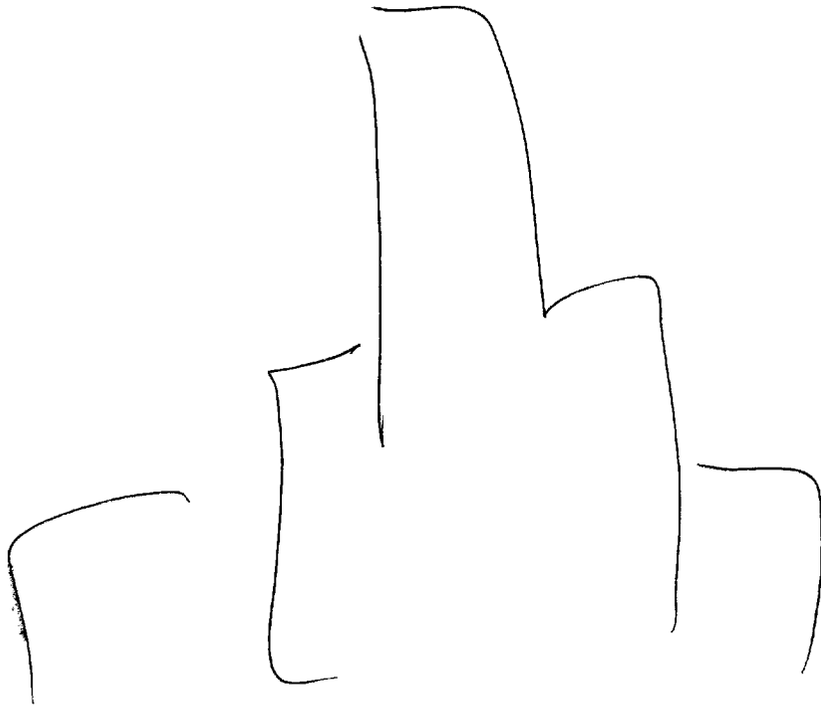
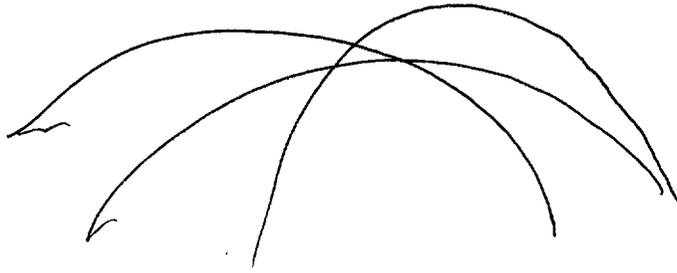


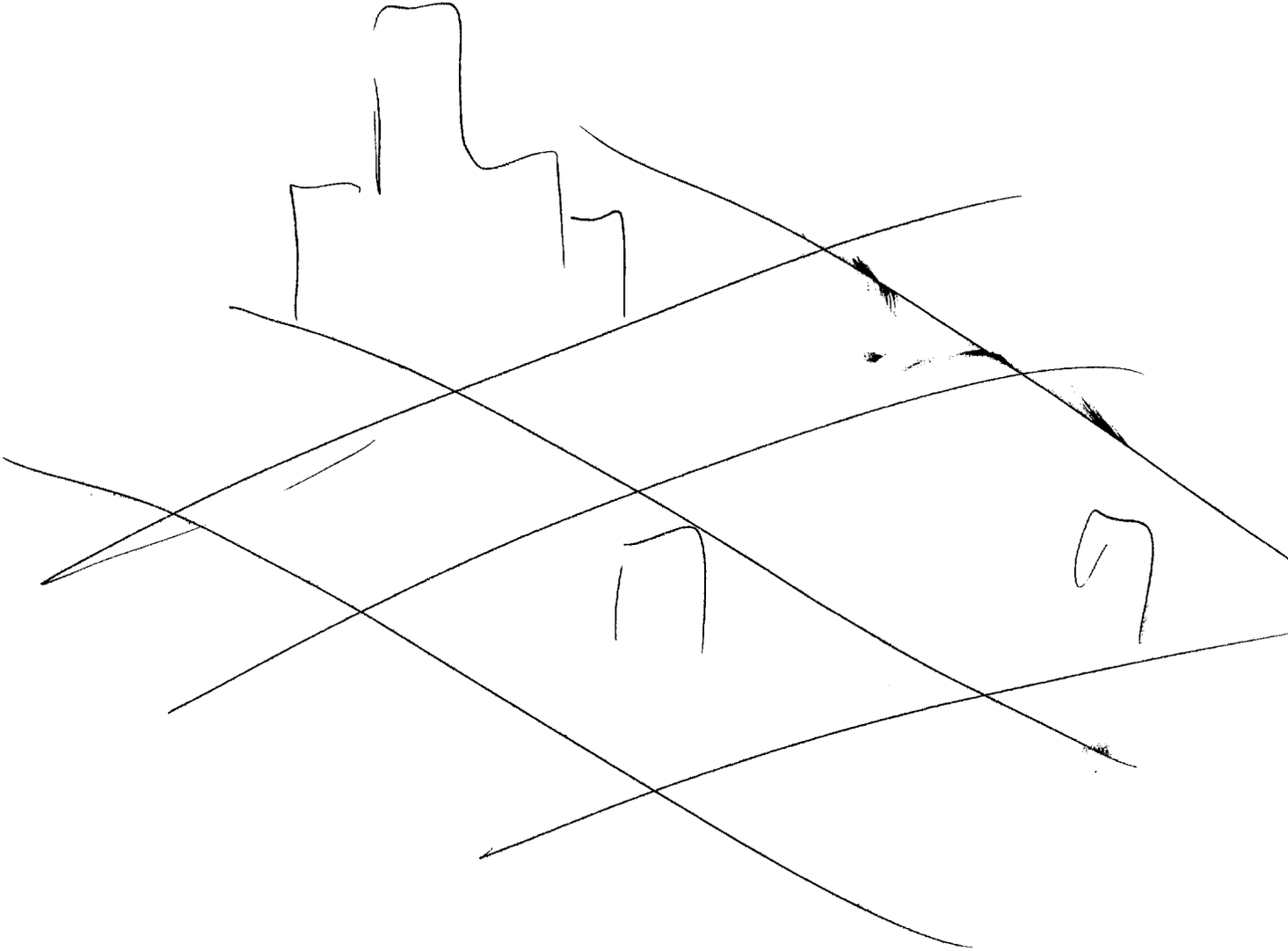
- A. RISING UP
- AUX - MM
- B. STRUCTURE

SZ  
 SILVERY  
 Black  
 Red  
 White  
 Lines  
 smooth  
 glassy  
 Bumpy  
 Pitted  
 Rustling  
 Cool  
 Tall

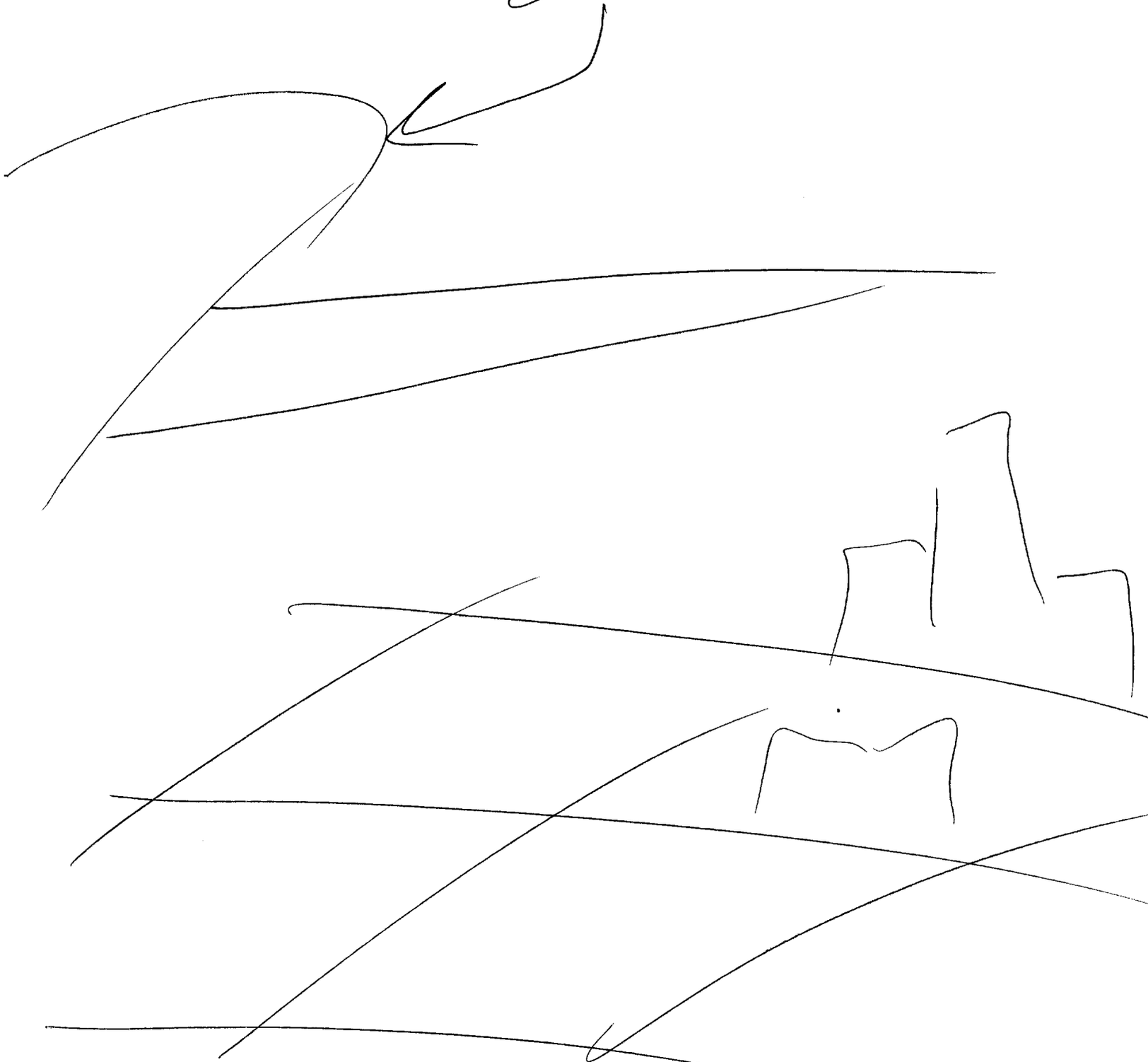
High  
wide  
open  
low  
dry

AT - Break  
Vertigo -  
up High





*POB  
sketch*



Site 724

### Eiffel Tower

A famous Paris landmark and masterpiece of wrought iron technology. It was erected in 1889 for the exhibition celebration the 100th anniversary of the French Revolution. The French engineer, Alexandre Gustave Eiffel based his design for the Eiffel tower on his experience with building high-level railway bridges. From a detailed set of plans the 12,000 metal parts of the tower were all prefabricated and numbered for assembly. The majority of the 2.5 million rivets used were in place before the structure was erected on the site. The gigantic undertaking proceeded so smoothly that not one worker's life was lost by accidents on the scaffolding. The tower was completed except for the elevators in 26 1/2 months.

The Eiffel tower is designed as a cross braced lattice girder that offers minimum wind resistance. The estimated movement of the structure with hurricane force winds is only 8.8 inches. It is constructed from over 7,000 tons of the highest quality wrought iron, resting upon four 25 sure foot masonry piers. The pieces are set in 7 feet of concrete far below ground. The height of the tower is 1056 feet.