Approved For Release 2001/03/07 : CIA-RDP96-0789R001300120003-2

SECRET/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 53 TRNG

SESSION NUMBER: 1

DATE OF SESSION: 880913

DATE OF REPORT: 880913

START: 0950

END: 1015

METHODOLOGY: CRV

VIEWER IDENTIFIER: 032

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: DADR

Approved For Release 200/1/03/07/2014 RDP96-00789R001300129003-2 13 SEP 88 PI - Yes 0950 A, Across-stopine down-an. out Across ACC BREAK Smooth white rock Conf. Break.

missed brown

4855

A. up Acros

Sown op

Acros SI

SS - WAT

B. LAND.

485 21/2

A. RisiNG-UP 35-NAT

3. LAND

Approved For Release 2001/03/07: CIA-RDP96-00789R001300120003-2 DOL 3

A. ACROSS—
SLOPING—
LOUDY. Chany
ALROSS
SLOPING
SS— NAT
B. LAND

4855

A-RISING UP. ANGLE ACROSS. FLARD - MM. 3. Structure

SE ORANGE Breen Bluck Shirry Slassey Smooth grainy

Approved For Release 2001/03/07 : CIA-RDP96-00789R001300120003-4000 5

41855

A. up ANOW ALROSS
SOPE - Closer
Shope - MM
B. Structure

SZ levis Rough dool Thillez

4855

A. Across Amagh Across S

B. HARRED-MM

B. Shructure

Approved For Release 2001/03/07: CIA-RDP96-00789R001300120003-2

57 Blue Red South Burgy Beepary

DOL BUNK Sounds like Hours

485S 2170

A. Risine-up Sloping down Annel-NAT B. NO B

SZ White Smooth Sweed Bough Rough Sandy Will

AOL Brink Grass hit

Approved For Release 2001/03/07: CIA-RDP96-00789R001300120903-27 A. RISING OF. DIRY-MM 4855 B. STRUCTURE SZ SILVERY ONOR A. RISING-19

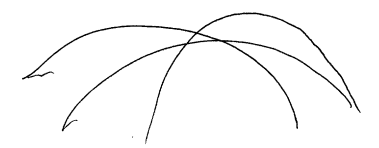
AIRY-MM

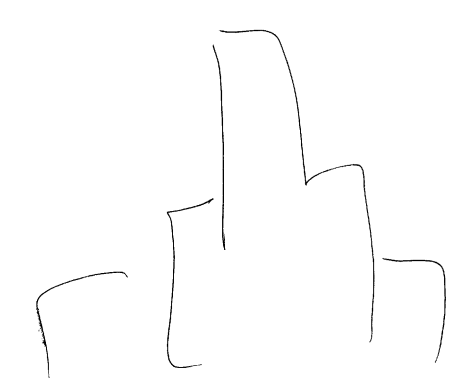
3. Streeters 52 Swery Black white Lives snouth P96-00789R001300120003-2 Approved For Release 2001/03/07

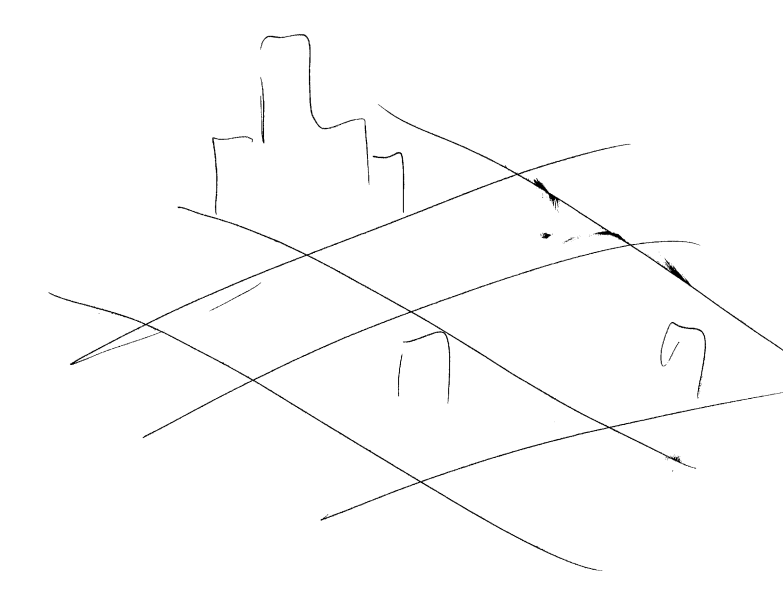
Approved For Release 2001/03/03: ©IA-RDP96-00789R001300120 03-20

High Will Spin Low Ally

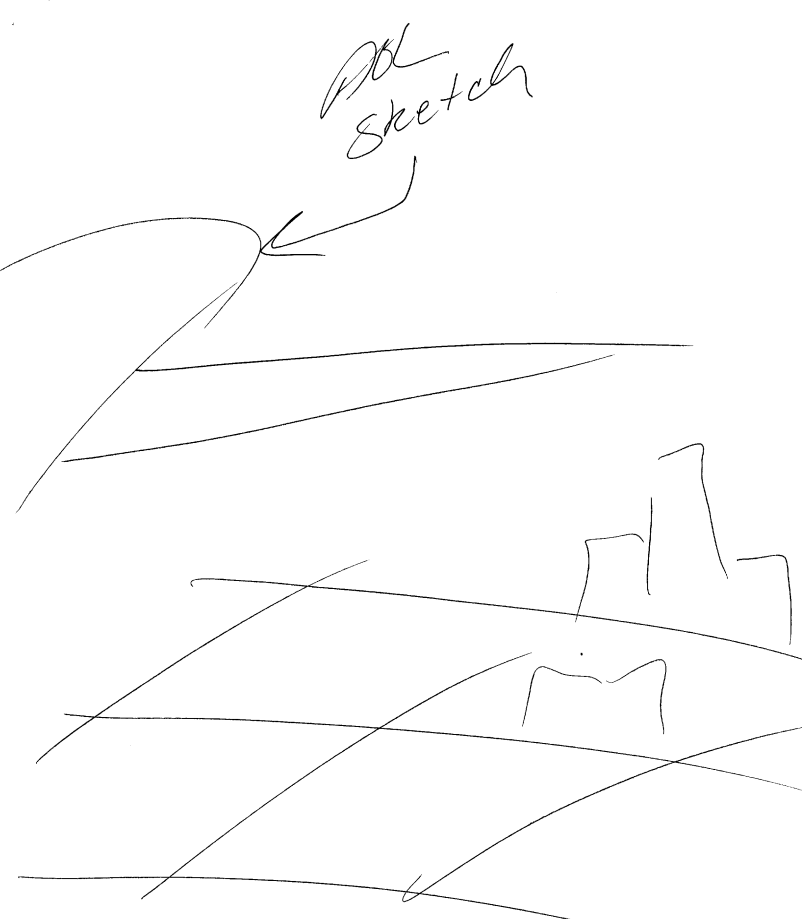
> AT-Break Verticoup High







Approved For Release 2001/03/07 : CIA-RDP96-00789R001300120003-2



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.