

REMOTE VIEWING TRAINING SESSION

\*\*\*\*\*  
\*  
\*  
\* Remote Viewer : LB  
\*  
\* Interviewer : TM  
\*  
\* Observer(s) : \_\_\_\_\_  
\* \_\_\_\_\_  
\* \_\_\_\_\_  
\*  
\* Date : 02/19/85  
\*  
\* Starting Time : 1023 hours, local  
\*  
\* Site # : 0097  
\*  
\* Site Acquisit.: CRV (CRV ERV PRV ARV BRV Other \_\_\_\_\_)  
\*  
\* Working Mode : GT (GT HE Other \_\_\_\_\_)  
\*  
\* Feedback class: C ( A B C Other \_\_\_\_\_)  
\*  
\*\*\*\*\*

\*\*\*\*\*  
\*  
\* Ending time : 1102 hours, local  
\*  
\* Notes : 41 58' 41"N 87 54' 10"W  
\*  
\* Highest stage : 04  
\*  
\* Evaluation : +  
\*  
\*\*\*\*\*

\*\*\*\*\*  
\* DESCRIPTION OF SITE  
\* Actual : O'Hare Airport, Chicago, Illinois  
\*  
\* RV summ.: Very long, wide, manmade structure. There are flat round  
\* machines at site. Structure is white and somehow segmented,  
\* something at site is smooth and cold, prob. made of cement  
\*  
\*\*\*\*\*

FT. MEADE  
(TOM)

191023 FEB 85

f

41° 58' 41" N  
87° 54' 10" W

MISS BROAC.

41° 58' 41" N  
82° 54' 1" ABOUT

41° 58' 41" N  
87° 54' 10" W

A: RISING  
UP  
HAND C

B: LAND C

41° 58' 41" N  
87° 54' 10" W

A: ACROSS C  
HAND C  
DOWN  
INFORMATION

B: LAND C

41° 58' 41" N  
87° 54' 10" W

A: ACROSS  
HAND

B: LAND

SZ: SMOOTH C  
HAND C  
BAND CFB  
SMOOTH C  
VON? SMOOTH C

ADL BREAK

ICE FIELD

41° 58' 41" N  
87° 54' 10" W

A: RISING  
HANDS C  
ANKLES  
DOWN

B: \_\_\_\_\_

S2: BROWN CFB  
BLUE CFB  
GREEN CFB  
SMOOTH FEEL C  
VONT HARD C  
COOL/COLD C  
METALIC TASTE CFB  
COATED FEELING CFB  
BLACK/BROWN CFB

CONF BR  
SOME SOUND - CAN'T  
IDENTIFY IT. C  
WIDE C  
FLAT C  
LONG C

ROCK BR.  
STANFORD REACTOR

VONT LONG C  
SQUARES CFB  
WOT PC  
WHITE C

ROCK BRK.  
SOME KIND OF  
ROCKOT.

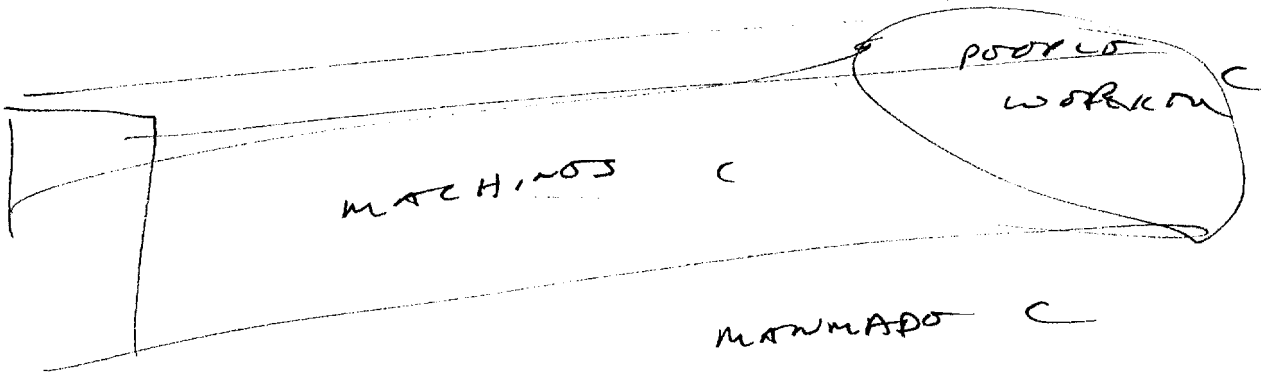
3

S2: SHALLOW C  
FLAT C  
EVEN C  
VERY WIDE C

AI BROAD  
IMPRESSION BY IT



DRY PC  
COLD C  
NOT MANY POOLS CFB  
" " " IN ALL PLACES ETC



MANMADO C  
BLOCK C

AOL BROAD  
LINDA REACTION  
SOLAR TELESCOPE

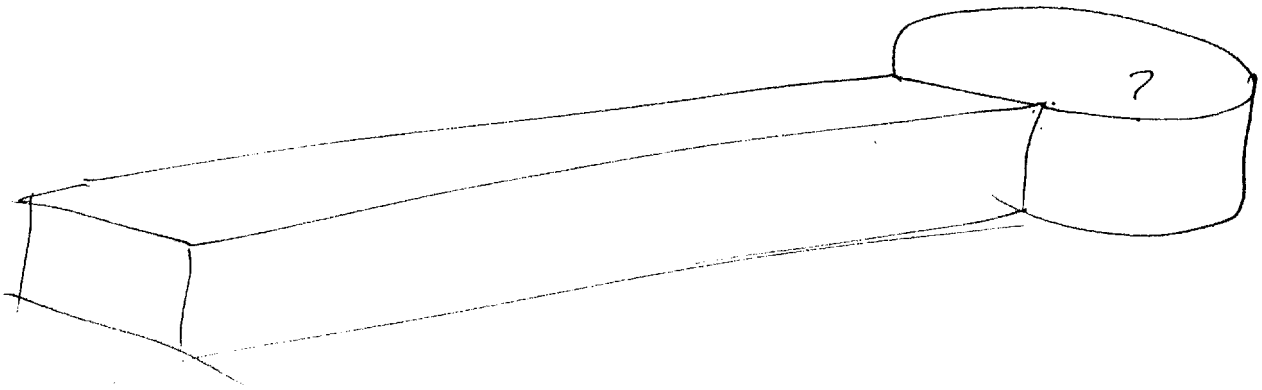
④

PEOPLE C

WHITE C

" COURTS PE  
AOL BK.  
SCIENTIFIC

DOG SMELL CFB.



AOL BK  
SCIENCE MUSEUM.

CONF BK.

5

~~SZ~~

SZ: D AI EI T I AOL A/S

SOUND

CLANKING CFB  
TINKLING AI  
HUM "

PEOPLE

BUSINESS PC  
INTEREST CFB

TYPIAL SOUND, CFB

AOL BK.  
SKATING RINK.

41° 58' 41" N  
87° 54' 10" W

A: FURT C  
HAND C  
SHOOTS L  
MANNERS L  
B: STRUCTURE C

~~SZ~~

SZ: D AI EI T I AOL A/S

COLD C  
AIMY C  
WIND C  
LOW C

WIND CFB

HOLLOW

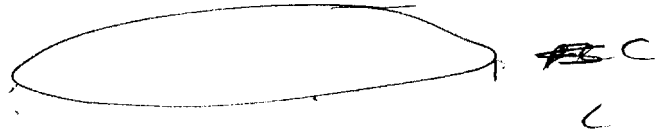
②

S2: D A I E T I A O L A/S

DARK  
VERY LIGHT

PLACOS CFB  
PLACOS "  
MACHINOS PC

FLAT + ROUND  
B14



AOL BK.  
DAM W/ PROXIM PNT.

ROOMY INSIDE

PURPOSE C

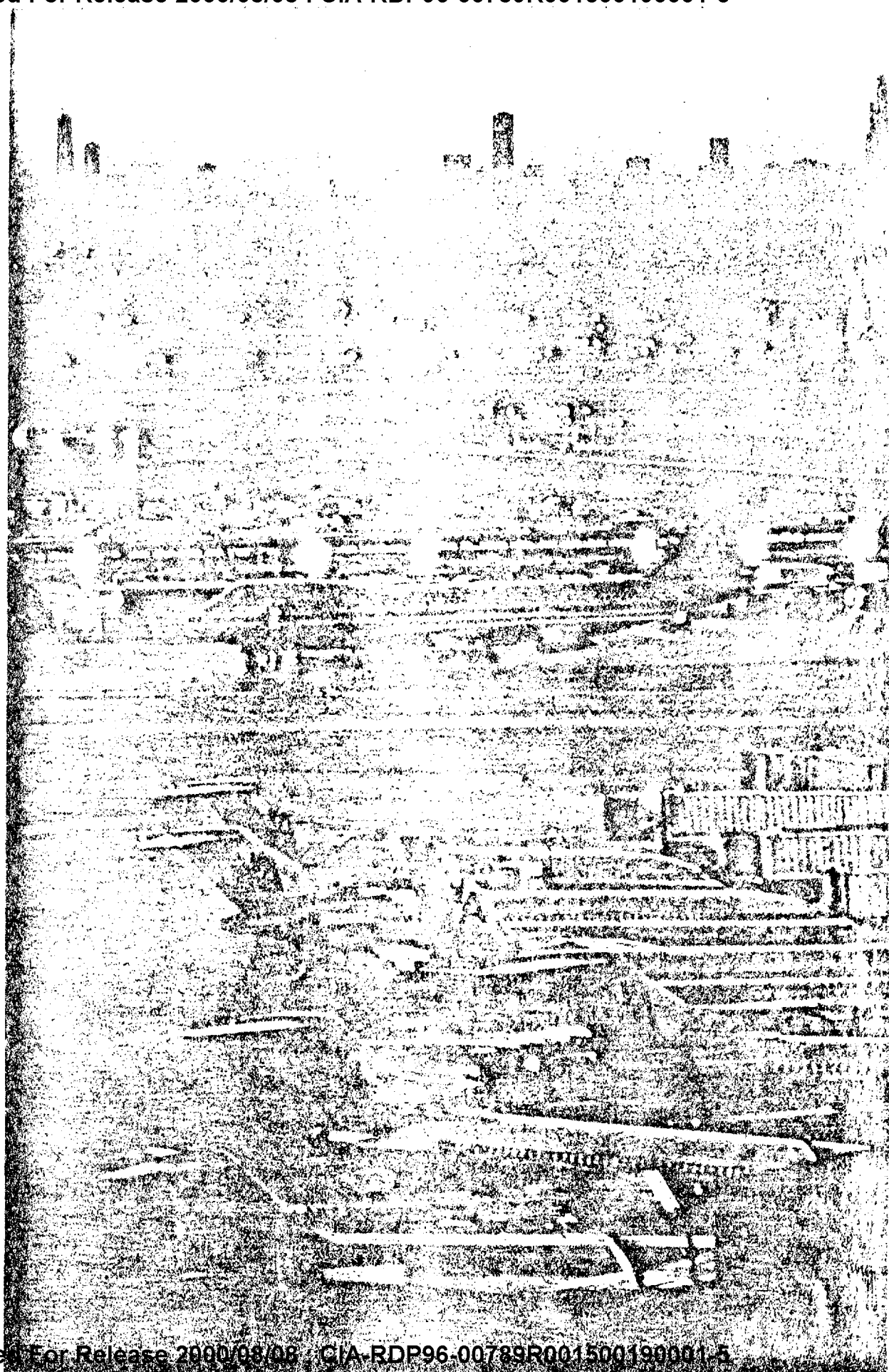
AOL BK.  
PRIMITIVE PLANS  
MAINTENANCE MEN PC  
ENERGY PC

LOOKS, ROOMY SOUNDS. CFB

ASBESTOS CFB  
CEMENT PC

SUMMARY: SITE IS A <sup>VERY</sup> LONG, WIDE ~~RECT.~~ STRUCTURE. THERE ARE FLAT, ROUND MACHINES AT THE SITE. STRUCTURE IS WHITE AND SOMEHOW SOULMENTED. SOMETHING AT THE SITE IS VERY SMOOTH AND COLD, PROBABLY MADE OF CEMENT. SOUNDS OF PEOPLE + SOME UNIDENTIFIABLE SOUNDS.

AIRPORT  
SITE AND 1102



01990A  
01990B  
01990C