

~~SECRET~~/NOFORN

*Monitor: 095?*

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8819	SESSION NUMBER: 2
DATE OF SESSION: 890131	DATE OF REPORT: 890202
START: 1325	END: 1505
METHODOLOGY: CRV/ERV	VIEWER IDENTIFIER: 011

1. (S/NF/SK) MISSION: Describe the key function of the target site and the specific mission/activities/personnel/equipment of target areas A,B,C,D, and E.
2. (S/NF/SK) VIEWER TASKING: Coordinates initially, after 011 successfully accessed the target and was in stage four he was shown the overhead and read the requirements.
3. (S/NF/SK) COMMENTS: After the requirements were read to 011 he used ERV and I took notes then had him write a summary afterward. Because of his PI skills this session appeared to be a combination of viewing plus PI. I asked 011 this he said he has always used signal line when looking at overhead photos. I have a lot more confidence in this session than those of the other viewers and I fear the idea of a manufacturing plant may be the result of the previous monitor's preconceived notions (viewer responding to monitor's unacknowledged agenda). Note north arrow on enclosure 1.
4. EVALUATION:

*PI = Photo interpreter skills -*

HANDLE VIA SKEET CHANNELS ONLY  
SPECIAL ACCESS REQUIRED

~~SECRET~~/NOFORN

CLASSIFIED BY: DIA (DT)  
DECLASSIFY ON: OADR

## SESSION SUMMARY

SESSION: 31 JAN 89

VIEWER: \*011

START: 1325

STOP: 1505

THE TARGET IS A SOVIET MILITARY INSTALLATION WHICH HOUSES THE DIVISION HEADQUARTERS OF A SOVIET ARMORED TANK DIVISION AND MAJOR COMBAT ELEMENTS OF A SOVIET ARMORED TANK REGIMENT.

A DESCRIPTION OF FUNCTIONAL AREAS ARE AS FOLLOWS:

AREA A (SEE KEY, INCLOSURE 1)

SUB AREA 1: CONSISTS OF A LARGE, FLAT, OPEN, PAVED PARADE/DEMONSTRATION AREA. THIS AREA IS USED FOR INSPECTIONS, PARADES, AND DEMONSTRATIONS.

SUB AREA 2: IS A VEHICLE STORAGE AREA FOR THREE BATTALIONS OF T-64/72 BATTLE TANKS.

SUB AREA 3: IS A VEHICLE STORAGE AREA FOR ONE BATTALION OF BMP ARMORED PERSONNEL CARRIERS.

SUB AREA 4: CONSISTS OF SINGLE-STOREY BARRACKS BUILDINGS USED FOR HOUSING ENLISTED TROOPS AND NON-COMMISSIONED OFFICERS.

SUB AREA 5: IS A SPECIALIZED TRAINING AREA WITH OBSTACLE AND CONFIDENCE COURSES FOR PERSONNEL.

SUB AREA 6: CONTAINS THE REGIMENTAL HEADQUARTERS, CONSISTING OF ADMIN/SUPPORT BUILDINGS, A MESS HALL, AND LOWER-RANKING BACHELOR OFFICERS QUARTERS.

SUB AREA 7: HOUSES A RADIO/COMMUNICATIONS COMPANY.

SUB AREA 8: HOUSES A SURFACE-TO-SURFACE MISSILE BATTALION, CONSISTING OF SS-21 MISSILES WHICH HAVE RECENTLY REPLACED THE FROG-7s.

AREA B (SEE KEY, INCLOSURE 2)

AREA B: CONSISTS OF ADMINISTRATIVE AND SUPPORT BUILDINGS OF THE HEADQUARTERS OF A SOVIET ARMORED TANK DIVISION.

AREA C (SEE KEY, INCLOSURE 3)

AREA C: CONSISTS OF VEHICLE MAINTAINANCE SUPPORT FACILITIES FOR REGIMENTAL ASSETS.

AREA D (SEE KEY, INCLOSURE 4)

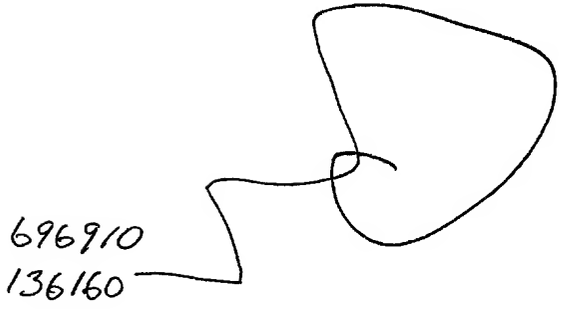
AREA D: HOUSES MAJOR ELEMENTS OF A SIGNAL/RECON BATTALION.

AREA E (SEE KEY, INCLOSURE 5)

SUB AREA 1: IS A HEATING PLANT PROVIDING FORCED STEAM, UNDER PRESSURE, TO THE INSTALLATION.

SUB AREA 2: CONTAINS MAJOR ELEMENTS OF AN ENGINEER/RIVER CROSSING BATTALION, IN SUPPORT OF THE TANK REGIMENT.

SUB AREA 3: IS STILL UNDER CONSTRUCTION AND WILL BE USED TO HOUSE A DIVISIONAL ARTILLERY BRIGADE.

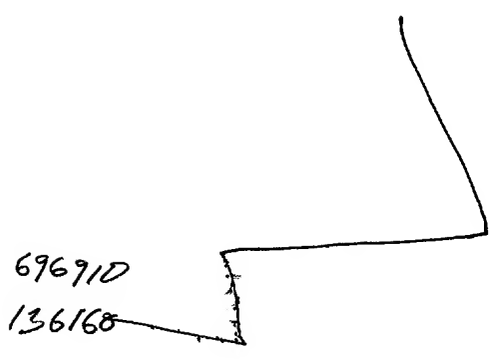


A. across, angle up,  
angle across, angle up  
across - curving  
around  
hard

B. Structure

696910  
136160

A. across angle  
up. hand  
B. structure



696910  
136160

52  
hand  
smooth  
angles  
vertical  
flat  
across

A. across, angle up,  
angle across, angle  
up. hand  
~~B. structure~~

AI break  
feeling of strange angles  
topsy/turvy feeling  
leaning backwards - off balance

SZ

D

AI

EI

T

I

AOL /S

OVERALL MISSION

696710  
136160



S-2

upward spiral motion's  
reaching an apex or a peak. and  
then and then an angle with  
flat trajectory down

A. curving around,  
loop. incline up  
over, incline  
down  
ward

B

red  
grey

up  
curving

airy  
gassy

incline  
angles

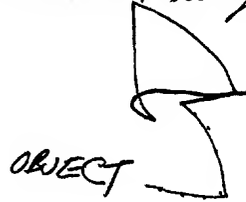
cloud-like  
vaporous

object

S2 D AI EI T I AOL A/S

4/2 - something in motion where angles, orbits and trajectories are important - precise calculations involved -

- knowledge of precise angles, calculations of arcs, forces acting against object in motion needed to get object from point A to point B.



A. across,  
angle up, up  
across,

dark  
block  
smooth  
metallic  
dull  
matte  
non reflective

angles  
curves

AOL break  
Stealth Bomber

AREA 'A' !

MILITARY VEHICLES

HEAVY ARMORED VEHICLES

TANK MANUFACTURING

Next 4 Page(s) In Document Exempt