

## Advanced SRV® Target Directional

**Conscious Mind Instructions:** Print out this Advanced SRV session template. Fill out this page completely. This page will be page 1 of your session. Put this directional page in front of the rest of your session when you are done. Choose your own target coordinates and enter them in the space provided.

**Subspace Mind Instructions:** Your perception of this target corresponds only with the explicit contents of the target definition for this session as given to the viewer for closing this session. Perceive the target only as it exists as defined by the closed system of the viewer closing this session.

Target coordinates: 186616868

Session Number: 1

Experiment Number: N/A

---

DATA TYPE: 4

PS- okay

NAME: Pinless Jeanes'

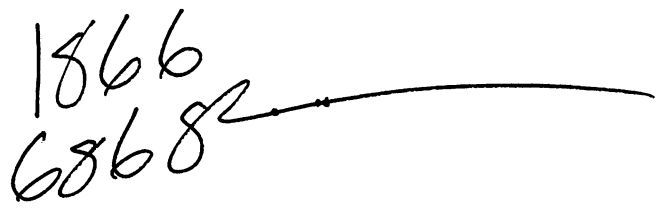
MONITORING  
LEVEL: 2

ES- okay

DATE: 10-12-15

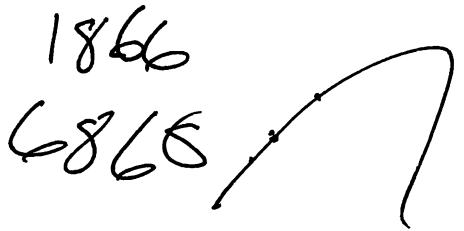
AP- NONE

TIME: 3:39  
October



IL: land

A: horizontal flat across  
 - hard  
 - manmade

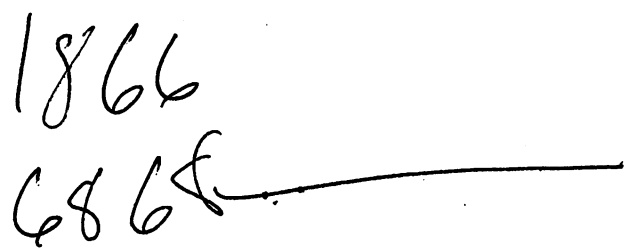


B: manmade land

IL: mountain

A: diagonal upward, curving over,  
 vertical downward  
 - hard  
 - manmade

B: structure

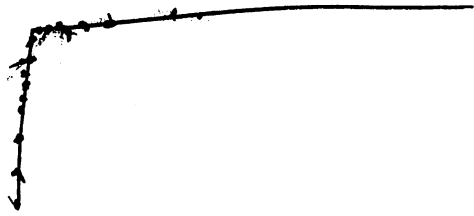


IL: land

A: horizontal flat across  
~~hard~~  
 - natural

B: land

1866  
6868



II. Structure

A: Vertical upward, Angle, horizontal flat across

- 1. hard
- 2. manmade
- 3. static
- 4. SIMPLEX

B: structure

C: base surface

Tall structure

glass

white

subjects

lots of subjects

land

flat surface

from the center of the

target something could

be perceivable

D:



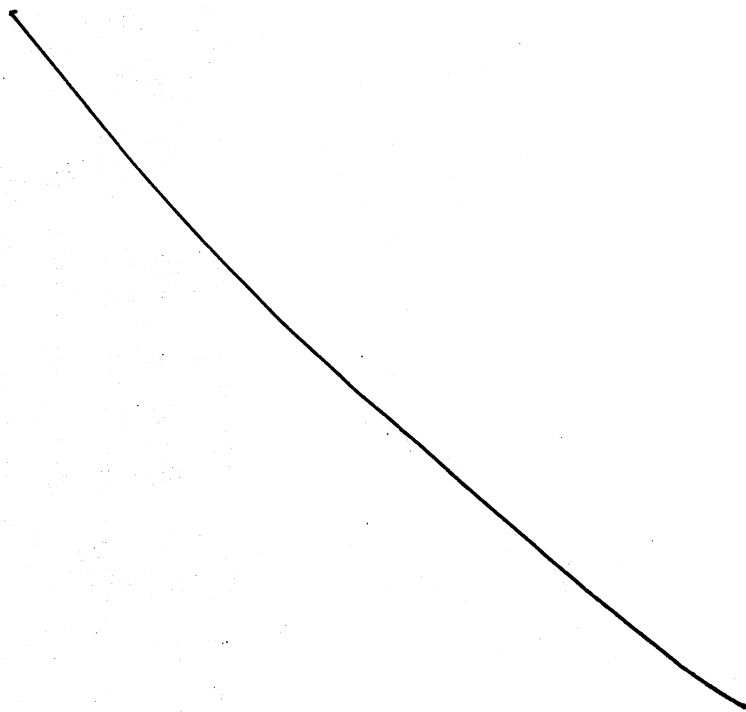
hard  
manmade

4.



fs.

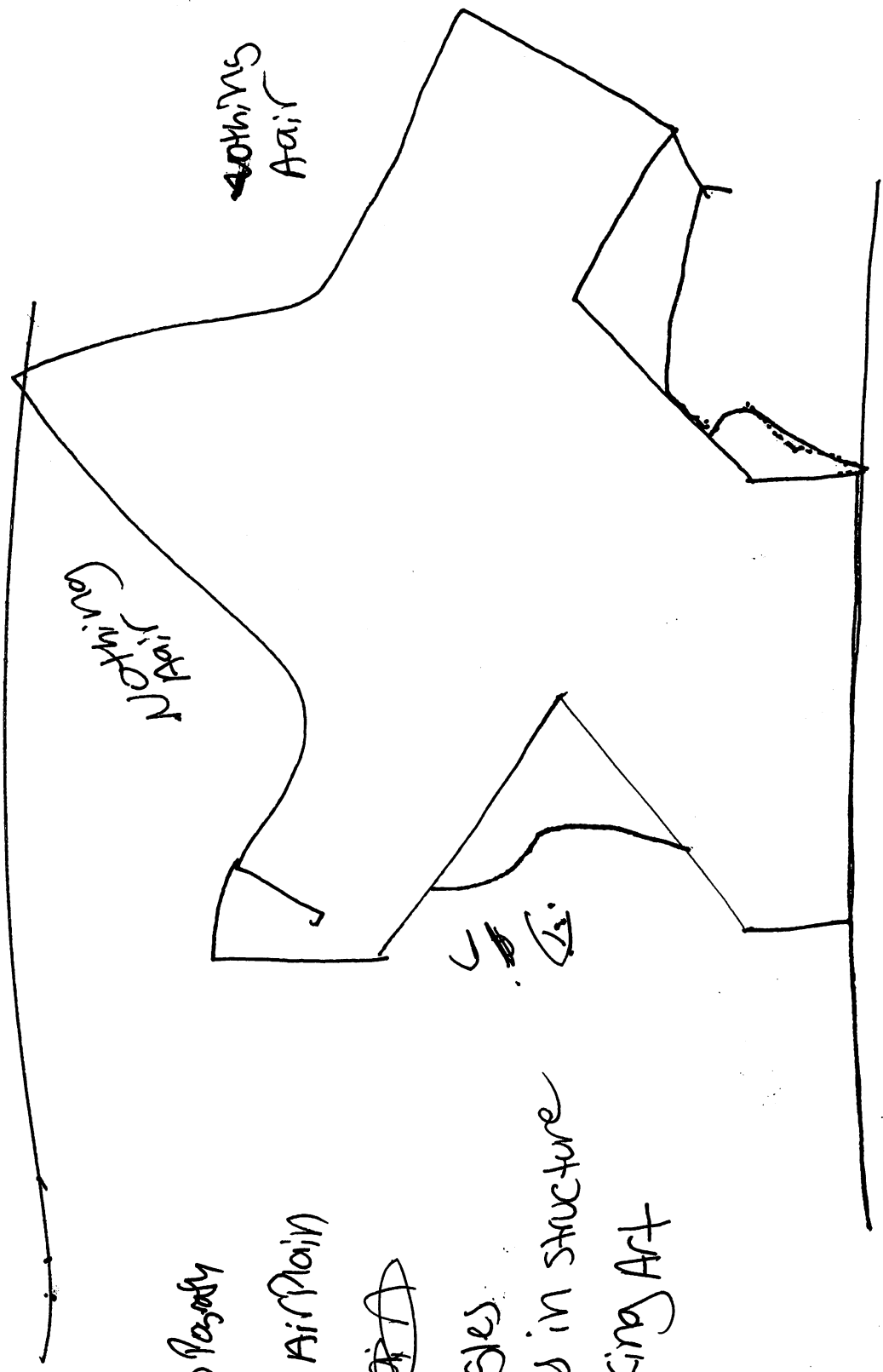
h



FS.

From The Center Of the Target Something should be ~~Per~~ Perceivable (6.)

D-AirPlane



Flat level to possibly  
look like an AirPlane

~~PER~~ AIR PLANE

Different Angles  
and Triangles in structure  
Abstract looking Art

FLAT SURFACE

D-Cathedral

FALL STRUCTURE

D-Air Plane

Flat

Very

LOOKS Almost like

Artistic.

An Airplane

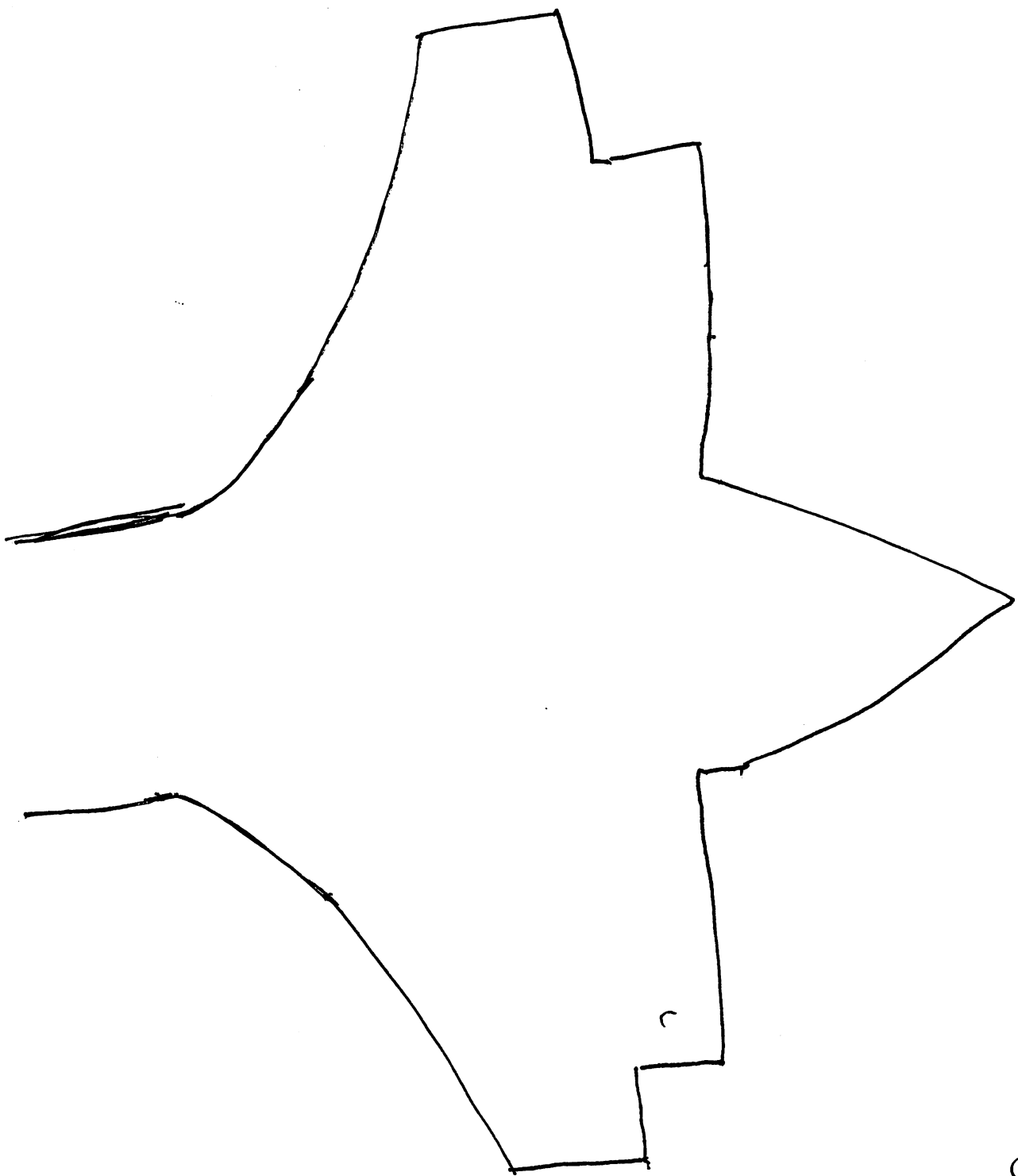
Different Angles

Triangular Angles

Very AB Street looking

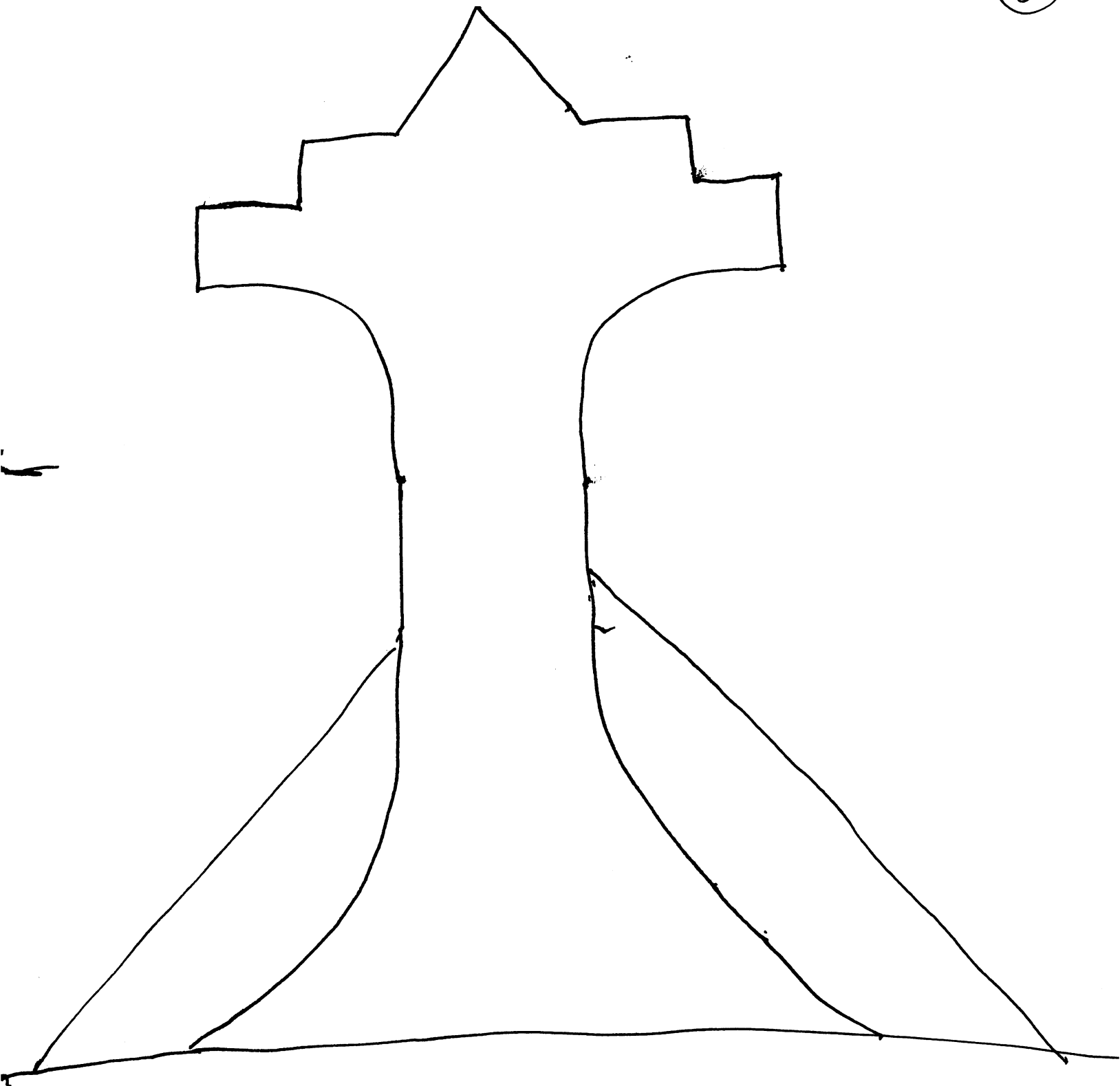
⑦

D-cathinone

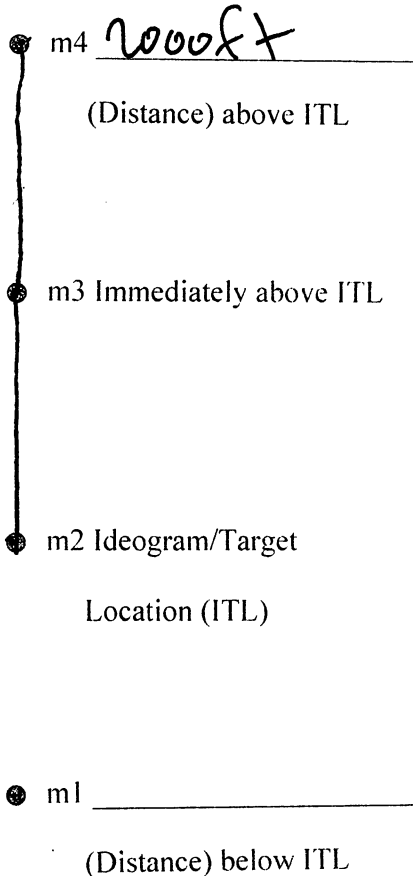




8.



E:



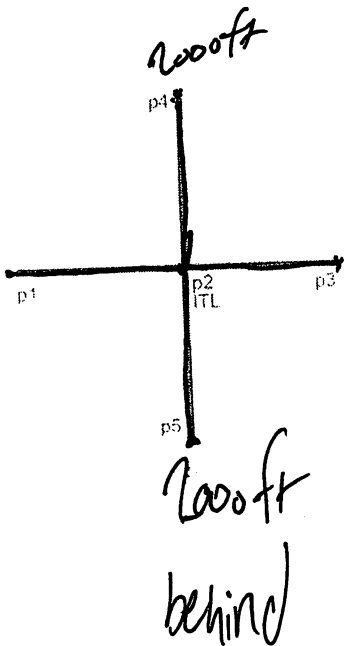
m4: City like environment  
foliage land expands far out

m3: foliage structures  
roads

m2: funky manmade structure  
on land

m1:

F:



p4: foliage on land flat land

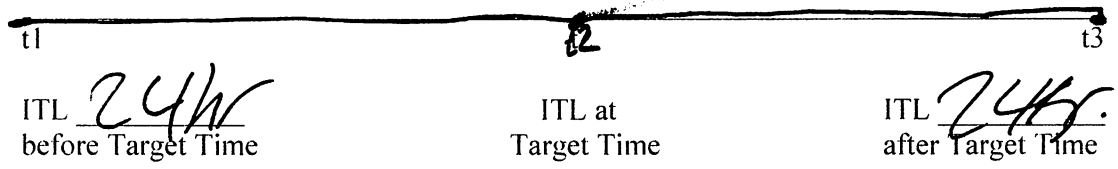
p2: funky manmade structure  
on land

p3: City environment +  
foliage structures

p4: subjects  
land road

p5: foliage structures.

rooft



G:

t1: Same as T2

t2: funky structure on land  
Surrounded by city like environment  
foliage and roads.

t3: Same as T2



R

11.

north

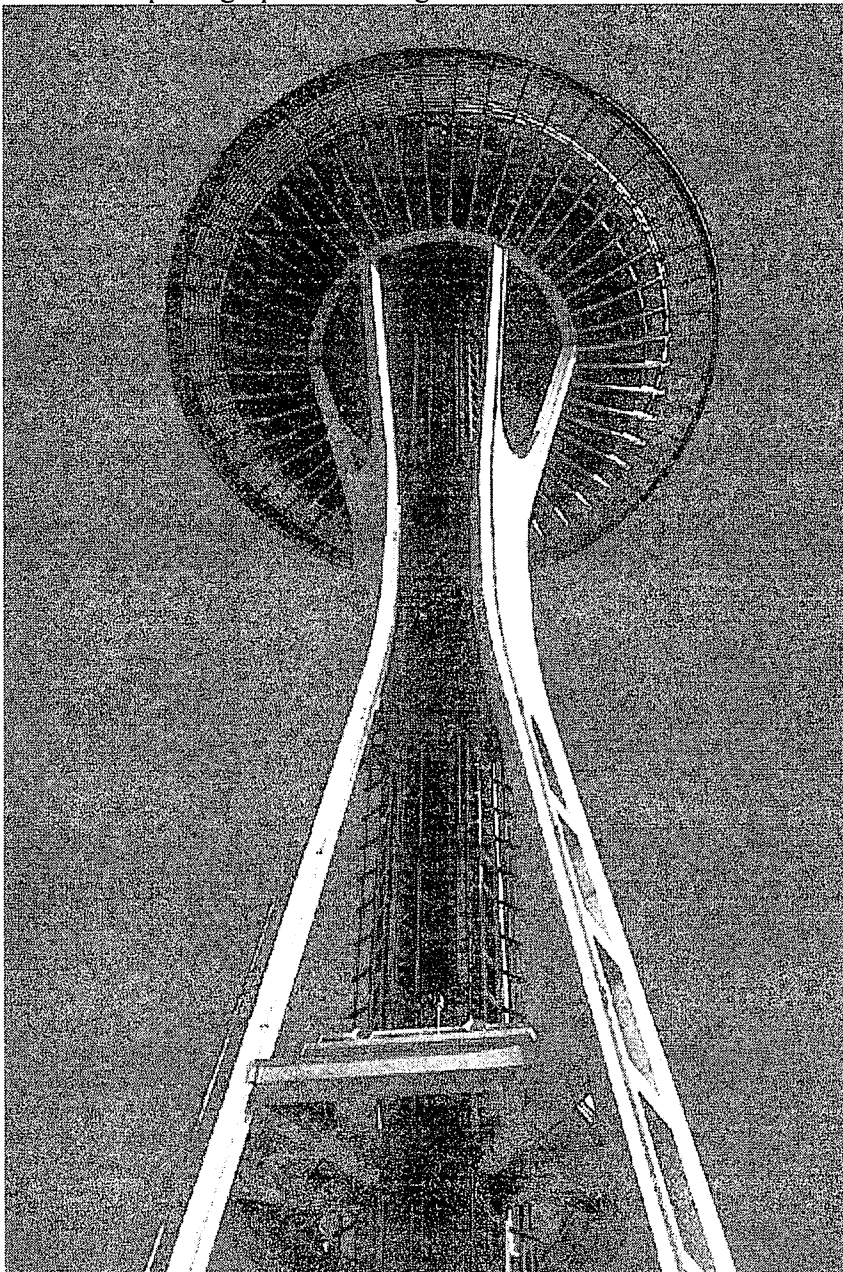
behind

Target Specific:

Space Needle building / Seattle, Washington - perspective: from the camera's perspective as shown in the photograph below (at the moment that the below photograph was taken)

Target Description: As per the photograph below.

Here is the photograph of the target:



Here are the SAM input data for the target:

surface: surface  
surface: level topology  
land: land  
land: manmade  
land: level topology  
atmospherics: manmade smells  
surface structure(s): surface structure(s)  
surface structure(s): one  
surface structure(s): multiple  
surface structure(s): city  
surface structure(s): subjects inside  
surface structure(s): subjects on base surface outside  
structure(s) materials: manmade materials  
structure(s) general location: on land  
structure(s) general location: on a flat surface  
subject(s): subject(s)  
subject(s): male  
subject(s): female  
subject(s): one/few  
subject(s): many/crowd  
light: bright  
environment: urban  
sounds: talking, shouting, voices  
temperatures: moderate  
dominant session elements: structure(s) on a surface  
sketches: structure(s)  
sketches: structure(s) on a surface  
sketches: subject(s)  
sketches: subject(s) in a structure  
sketches: subjects(s) on an outside base surface  
sketches: horizontal base surface