## **Advanced SRV® Target Directional**

<u>Conscious Mind Instructions:</u> 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.

<u>Subspace Mind Instructions</u>: 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: 2	551/6871	
Session Number:	, 	
Experiment Number:		
. 0	A 10 - 1.	Divess la
DAŤA ТУРЕ: <b>3</b>	PS-OKAY ES-OKAY	DATE: 4/NOV-2015
MONITORING LEVEL: When the second sec	AP- NONe	TIME: 4'.28

2551 6871

2551

IL: /and A: horizontal flat Across herd man made

B: Land

IL: MOVEMENT

1. horizontal · Maturall

IL: Mantain ASIOPING DOWN NOWN

B: Montain.

3

2551 6871

A: horizon tal flat Accors

1. horo

2. horizon tal

3. Stertic

4. SIMPLEY

c: base surface · level

Natoral

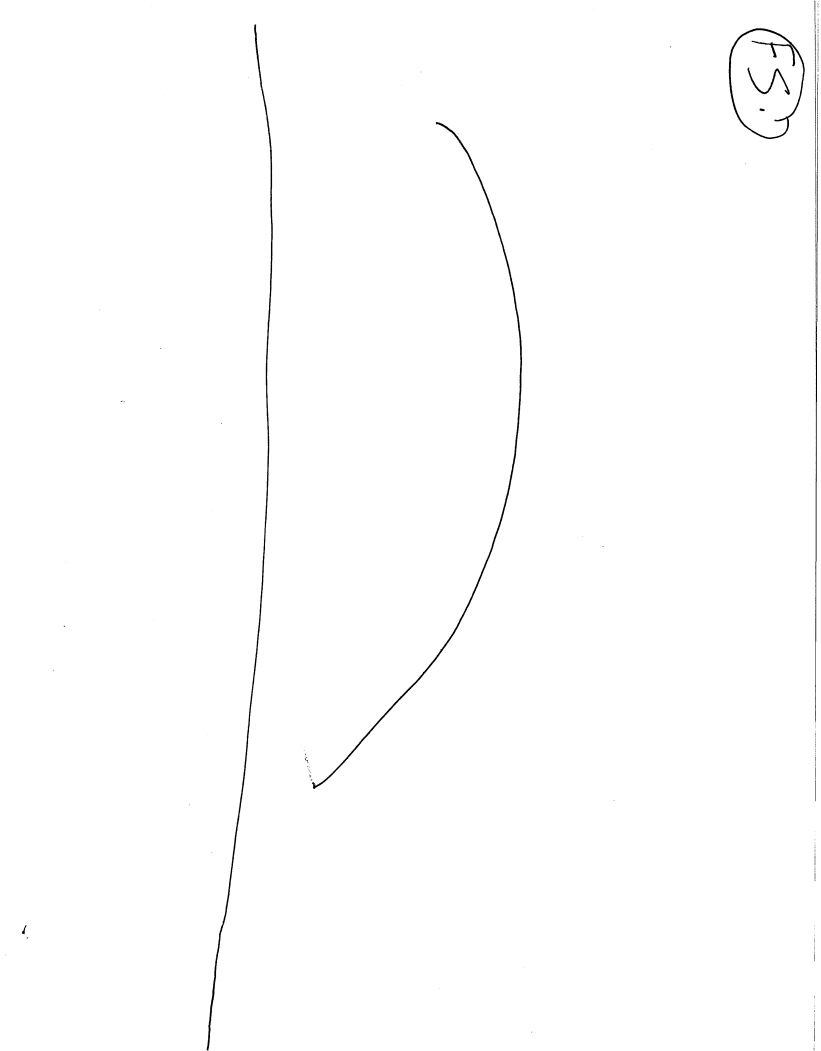
· structure Multiple Structures

NOT like a

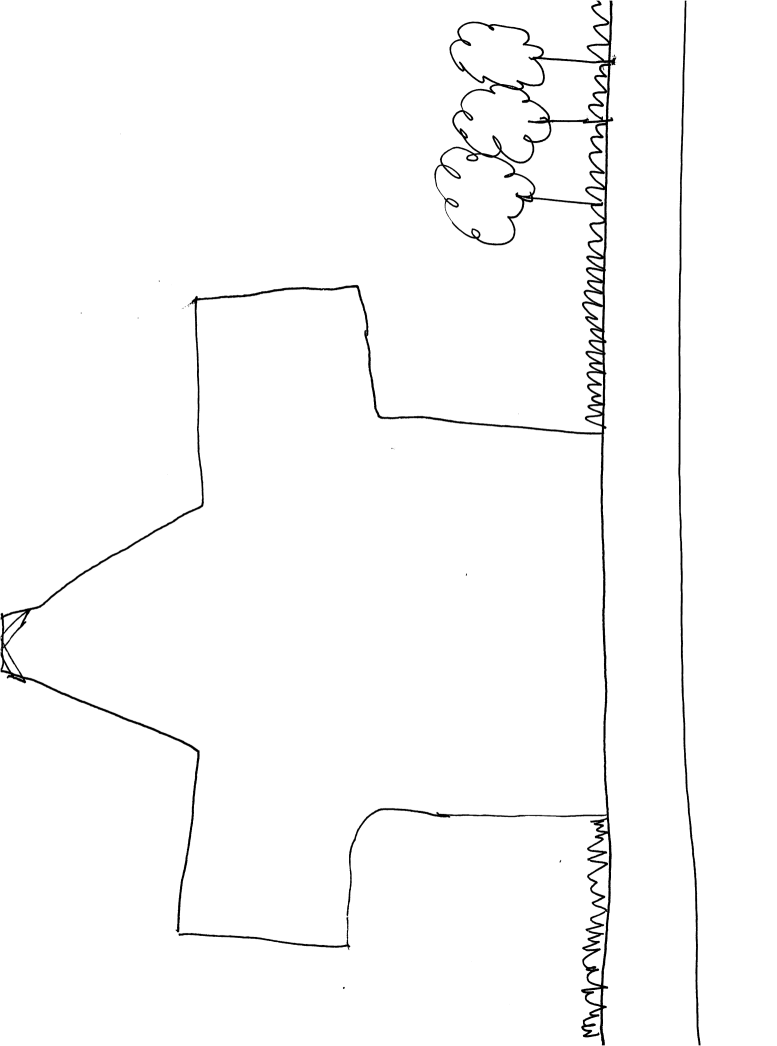
, few subjects

· 50me foilage

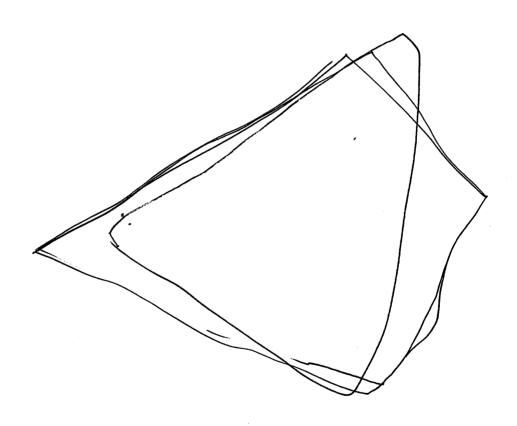
D:



Structures sumanding Something , Not in when . 45°06S · Cant feel any subjects from the Center of the target Shard Be Per Ce, vasta , NOT Mary · For lage (OV) · Rostact bocons Janes. Johnnoh , · Horntx , Dame Place



Cooc, John Down



D-cashe.
D-Cage

E:

4	m4 1000 ft
	(Distance) above ITL
١	
	m2 Immediataly above ITI

m4: Wide Structure Dimond Shape Dome like?

m3 Immediately above ITL

m3: someting incasing

m2 Ideogram/Target

Location (ITL)

on land

m l	
-----	--

ml:

(Distance) below ITL

F:	WOOFF	prifoilage firm. Pores?
~	p4 <b>7</b>	p2: Large Of Structur
/00 FX	p2 ITL p3	with multiple Sides.  pa: structure foilage, Poles
	1000 (5)	ps: Arvoture holidage
	(0	90 les

## Target Specific:

The Pentagon / Washington, D.C.: perspective - from the camera's perspective as shown in the photo below. (At the moment that the below photo was taken.)

Target Description: As per the picture below, structures on land in an urban area, water nearby.



Here is a picture:

## Here are the SAM input data for the target:

surface: surface

surface: level topology

land: land

land: manmade land: level topology

water: water

water: land/water interface 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: natural materials 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

nonsurface structure(s): nonsurface structures

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