Advanced SRV Vocabulary for Describing Target Elements

Directions for Use: The vocabulary below should be memorized by all practitioners of SRV. These are low-level descriptors that can be used to describe the physical characteristics of nearly all physical targets. Remote viewers should memorize this list so that the terms come to mind readily during the course of a remote-viewing session. For example, for all targets, each remote viewer should determine if a target has a base surface. If there is a base surface, the viewer then must determine if the base surface has a level or an irregular topography. Then the viewer must determine if the base surface is land or water, where each element helps direct the viewer to the next element, and so on throughout the session. In the absence of a memorized list of descriptors such as shown below, the viewer may not know to probe for such elements, and the viewer may struggle to describe a perception. The viewer would then have to rely on the conscious mind to remember and associate appropriate words with a given perception, or avoid describing the perception entirely, all of which must be prevented as much as possible during a remote-viewing session. The use of a memorized list of descriptors as detailed below allows the viewer to focus on the perception without struggling for words to describe the perception. These descriptors also assist in sketching the target elements.

BASE SURFACES

surface: surface

surface: level topography surface: irregular topography

LAND

land: land

land: manmade land: natural

land: level topography land: irregular topography

land: steep peaks

WATER

water: water

water: land/water interface

water: ice or snow

ATMOSPHERICS

atmospherics: natural smells atmospherics: manmade smells

atmospherics: smoke or burning (natural or manmade)

atmospherics: cloud dynamics

STRUCTURES

surface structure(s): surface structure(s)

surface structure: 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/in water structure(s) general location: on a flat surface

structure(s) general location: not located on a surface

NATURAL OBJECTS

natural object(s): natural object(s)
natural object(s): on a surface
natural object(s): not on a surface

SUBJECTS

subject(s): subject(s)
subject(s): male
subject(s): female
subject(s): one/few
subject(s): many/crowd
subjects: focused gathering

MOUNTAINS

mountain: mountain(s)

mountain: one mountain: multiple

NONSURFACE STRUCTURES

nonsurface structure(s): nonsurface structures

nonsurface structure: one

nonsurface structure(s): multiple

nonsurface structure(s): subjects inside

nonsurface structure(s): subjects nearby outside

nonsurface structure(s): noticeable relative movement

nonsurface structure(s): stationary

nonsurface structure(s): silent movement nonsurface structure(s): emitting energetics

LIGHT

light: bright light: dim/dark light: glow

GENERAL ENVIRONMENT

environment: urban environment: natural environment: harsh natural environment: harsh manmade environment: extensive foliage

environment: distant or no base surface

ENERGETICS

energetics: explosive, swirling, or multi-directional movement

energetics: kinetic (fast or slow, one direction)

energetics: fire or heat

ACTIVITY

activity: activity or movement by subject(s) activity: activity or movement by object(s)

SOUNDS

sounds: talking, shouting, voices sounds: booming or roaring sounds: wind-type sounds

sounds: loud

sounds: noticeably quiet

sounds: music, rhythm, or pulsing

TEMPERATURES

temperatures: hot

temperatures: moderate temperatures: cold

DOMINANT SESSION ELEMENTS

dominant session elements: structure(s) on a surface dominant session elements: structure(s) not on a surface

dominant session elements: lots of subjects

dominant session elements: movement/activity/energetics

dominant session elements: natural environment

dominant session elements: natural object not on a surface

SKETCHES SHOULD INCLUDE SOME OF THE FOLLOWING ELEMENTS

sketches: structure(s)

sketches: structure(s) on a surface sketches: structure(s) not on a surface sketches: natural object on a surface sketches: natural object not on a surface

sketches: subject(s)

sketches: subject(s) in a structure

sketches: subject(s) on an outside base surface

sketches: horizontal base surface

sketches: sloping or peaking base surface(s) sketches: object totally below a surface

sketches: significant motion of primary object(s)

sketches: radiating or explosive energetics

sketches: extensive foliage sketches: extensive water