

Wikimedia One Decoy Target tasked by Anita Ikonen - W1D4

Remote viewed by Anita Ikonen - Method EEC

Target no target number

Today June 22, 2019

Start 10:15 PM

W1D1SM-T4

Today June 22, 2019

Start 10:15 PM

10:45 PM End RV

There are people at this target, they are going inside of the red pocket-shaped building. One of the persons going into the building is carrying a black open-top box. The people take place there in front of a stage as the audience, they are mostly buying not cheering on. At least one of the audience members is thinking, when probed, or it could also be listening and thinking, it has very active thoughts intelligently, the person is calm and rational and in a kind mood. The people are running in on gray cobblestones. Rays method reveals that the red structure has a soft like fabric outer/upper surface of the top.

Target PDF made, then decoy PDF generated immediately after. I do the matching right after generating the decoy with no delay.

Matching: Both images have human figures. The image with the woman and horse feels like my theatre, it also has the brown wooden boards in the ceiling (is this a photo of the ceiling?) that I saw and drew. My choice is to match my report to the image with the woman and horse painting, and not the image with the staircase outdoors. I feel a connection to the image that I chose, it spoke to me and captured my heart.

Outcome: I chose the correct image.

Note: When I give target and decoy PDFs a random file name of one word, I have to change from generating 9 (default) to generating 1 random word. For the target it anyway by accident generated and copied nine words. The decoy got one word as file name. This does not really matter, and could not have reflected on my choice of image, since, when I noticed that one of the PDFs has a file name with several words and the other with one word, my mind logically assumed that it would be the decoy which has several words (I forget why that seemed more logical as an assumption but it did at the time) and yet still I managed to make a choice regardless of this and I chose against what logic would have assumed based on the length of the file name.