

Wikimedia Two Decoy Target tasked by Anita Ikonen - W2D10

Remote viewed by Anita Ikonen - Method EEC

Target no target number

Today June 25, 2019

Start 8:36 PM

W1D2SM-T10

Today June 25, 2019

Start 8:36 PM

8:56 PM End RV

Woman with brown hair is standing close to the foreground and has the palms of her hands flat against the foreground, it is as if she is standing behind a large window glass. She has dark boots on. Her throat is however of an orange color there. There is yellow color in the background, a pointy roof over our head, a flat floor. A large heart shape in front of her. Large thick red lips.

Target PDF, two decoy PDFs, matching all done without delay.

Note: I may have accidentally seen that decoy 1 file name has the word "Room" in it. I will open all three PDFs and cover and scroll down to not see any original image file names, this has been successful in the past and ensures blind conditions sufficiently.

Matching: Interesting three images. One is a brown elongated object, one looks to be an old text, one is a soccer ball. None of the three images are a good match to my report. One, almost two of them, are abstract targets, so I will have to try to "feel" the image to see which one might have produced the report that I made (even though I would suspect merging under this protocol). Oh, I choose of course the soccer ball image, as it does have the figure of a person standing with its arms stretched out, and the two orange or red colored patches on the ball remind me of the two flat reaching out hands! My choice is to match my report to the image with the soccer ball.

Outcome: The target image is the elongated brown object. I had a feeling that I was choosing the wrong image, a decoy. I suspect by now after having done several sessions under a protocol such as this one where merging seems to happen, that my RV mind may go after that image or impression from among all the images that will soon be displayed, and chooses something that is most interesting. If that is the mechanism of how merging happens during self-matching protocols (one target, one or several decoys) then one can understand that in this session, with these three images to look at and to choose from, the RV mind would of course be more likely to find some interesting shapes from the soccer ball image, than from either of the other two boring images. I am not surprised. I had a feeling in me when I chose the soccer ball image that I was choosing the wrong one, but I choose based on what image matches best with my report.