Wikimedia Two Decoy Target tasked by Anita Ikonen - W2D5 Remote viewed by Anita Ikonen - Method EEC Target no target number Today June 24, 2019 Start 3:43 PM

W1D2SM-T5 Today June 24, 2019 Start 3:43 PM 4:04 PM End RV

Floor seems to be a large water, above is ceiling but this is because we are inside the big brown boat-like element. Into-page wall is also brown inside the boat element. There is a brown element similar to a boat, it has one flat gray fin downward and one on either side left and right like small wings or for balance. Inside the boat is pink fluffy material, above the boat is a gray curved solid roof or cover. The inside of the boat has a hollow space. There are green trees notably close to the water not very high up tall. Two yellow flowers or fireworks are moving with a projectile motion (meaning they form an arch and would fall back again), these yellow sit right above the green and have some sort of stem to them, not entirely sure about the stem or if the yellow are not attached with anything to anywhere. No human or animal, no motion detected. This could be a boat on the water or it could be those two yellow flowers.

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

Matching: The correlation seems very poor to all three images. I remove the house image from further consideration since I am pretty good with finding level walls and this one seems the least the match. I am left with the hose image and the traffic image. I match my report to the image with the hose. The projectile I sensed might be a match to the powerhose, there are green trees, there is water, there is some yellow for instance in the shoes, there are arch shapes.

Outcome: The target was the traffic image, I chose a decoy. I did think for a moment during matching that the yellow flower on the sign in the left half of the image had some resemblance to the yellow flower-like elements that I saw, but the correlation seemed overall stronger to the hose image. The correlation is very poor between my report and this target image, no matter how I look at the target image and try to see how RV may have spoken to me there, the correlation is poor. I also add that the boat structure that I drew was always up in the air above the blue water-like floor, this could possibly reflect the buildings with a brown color and some arched shapes, but the correlation is still very poor. Not sure what to say. Switching would be suspected if one of the decoys had a strong resemblance to my report, but that is not the case. Merging would be suspected if my report showed a strong resemblance to several images (targets and/or decoys) but that is also not a strong case here. It leans on being a simple fail session, as I would probably grade this one with an individual grade (report compared to target image) of fail. However we remember this is not a normal protocol, problems are expected to occur, based on prior experience with similar types of protocols. The full extent and type of causes of failure is a larger topic, many sessions need to be considered together to understand the inhibiting factors of running selfmatching with decoy images.

4:17 PM End session.