Wikimedia Two Decoy Target tasked by Anita Ikonen - W2D9
Remote viewed by Anita Ikonen - Method EEC
Target no target number
Today June 25, 2019
Start 6:36 PM

W1D2SM-T9 Today June 25, 2019 Start 6:36 PM 6:50 PM End RV

Main element is up at high elevation, is vertical gray form like a cylinder tower. Diagonal pillars reach upward around and support a pointy roof that goes around, the roof lower border goes upward like a raised edge all around. A bridge pathway leads, still up at higher elevation, into an open doorway into the tower, people are walking along this path toward the tower. There are many tall windows at higher elevation on the tower. Lower walls both on left and right sides. A curved path that curves around part of the tower is further below. When probing for a floor, I find the pointy roof again, hence drawn at the bottom. Ceiling is open sky. There are trees where drawn. The target site feels light-weight and not dense or heavy.

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

During the making of PDFs, I accidentally saw part of the file name of decoy 1 which said something like "William". I will therefore open the three PDFs with care not to see the file names, and this should hopefully not influence my choice in image. I anyway have to justify the choice of image to match to my report.

Matching: The images are, several small wooden items, coastal scene, open book. A book is difficult to use for matching, because I do not know what is written in the book if that factors into impressions. I have to try to "feel" the book and to remote view it as an open target to see what impressions it makes. I eliminate the book from matching, it does not feel like my target signal was. I choose to match my report to the coastal scene image, I recognize the desolate feeling, there is a gray building, the coloration and the feel of the image matches somewhat. This image is however not a strong match to my report. None of the three images show a strong correlation to my report. Outcome: I chose the target image.

Switching is not suspected, since a decoy does not show a strong correlation to my report. Merging possibly if the shape of the wooden items would have merged with the stone and gray and theme and feel of the coastal scene target image to produce instead a taller gray tower. I would not rate this session a fail, since the correlation between target image and my report is somewhere there to be seen and detected, even if not well represented.