Wikimedia Feedback One Decoy Target tasked by Anita Ikonen - WF1D10 Remote viewed by Anita Ikonen - Method EEC Target no target number Today June 30, 2019 Start 11:35 AM

W1FD1-T10

Today June 30, 2019 Start 11:35 AM 12:04 noon End RV I would have enjoyed more RV on this one, but need to keep the amount of work constant for all sessions in this experiment.

We are high up in the sky, the ground is far down below and cannot be seen from here. We have what closest resembles an airplane. There is also travel of an object. The big round red light sits on an airplane wing, it glows with yellow light and also has some orange to the red color, this red glowing object will move and falls down in a parabolic trajectory, trajectory drawn in purple lines. The brown-brass colored object is an electronic device, it has got electrical sparks dancing across its top front on its outer surface, which by all means suggests that it is made out of metal. There are three small wing fins at the back, one larger, and two small, like on an airplane. The brown shape on the right with the line across the center seems to be a cross-section of the airplane showing its interior, but I am not entirely clear on that, and have not probed to completion. The red light has a brass colored cigar shape attached to it, or torpedo missile shape, which is obviously the same element as the brass colored airplane. The red light sits on an airplane wing. There are shutters that are closed, I drew these originally as two oval shapes on a pale gray white element with the center line same as the brown center line is now on the brown drawing to the right, these are closed shutters. A brown like leather suitcase was seen, there is travel here. When I go inside the object there is metal in it. Metal and electronic communication of electrical signals speaking signals. The red light is on the side wing on the right side from the front nose of the object. I now see the target, then create and see a decoy, no self-matching is made. Comment on feedback: Wow, a complete fail as those are rare.