Wikimedia Matching Target tasked by Anita Ikonen - WM5 Remote viewed by Anita Ikonen - Method EEC Target no target number Today May 29, 2019 Start 8:02 PM

Random Image Wikimedia Commons Group of 3 Matching Target 5 Today May 29, 2019 Start 8:02 PM

This session deviates from the protocol in that the matching assignment was done immediately after ending the remote viewing, and no one hour break was taken in between RV and matching assignment.

Summary: A steel structure mainly in the form of a tower, more narrow on the top and wider at the base, made out of thin steel bars and with horisontal shorter and thinner bars connecting the vertical bars. The tower has a pointy roof. The tower stands on black rocks (I forgot to put into text or drawing but I state it here) at the ocean, the ocean has ocean waves right against the tower. It is very blue. There is orange metal horisontal surfaces/floors and also an orange hardhat helmet for a man. There is a siren sounding, and also a man shouting but we can hardly hear the man because of the wind and ocean waves. It is windy here. It is raining and water drops are falling down heavy onto the orange metal sheet. The main emphasis is on the top of the tower. It is very desolate here and we are far away from human habitation, even though there may be one man here who is a construction worker or who maintains the facility, it is very desolate from humans.

8:26 PM End RV.

## **ELEMENTS**

- IE. Big gray-blue color.
- T. Steel, and lots and lots of raindrops of water are dripping down hard on this surface, it was a "visual" which used to be rare but are becoming more common with time. Wow.
- 2. IE. Hard surfaces straight flat smooth, like steel, light gray color. We have a steel construction tower made out of vertical thin metal bars with many small short horisontal thinner metal bars connecting across.
- T. Thin long bars. A steel rig.
- P. Down below is the ocean. There is a man's face or an orange hardhat helmet that has the U-shape of the part that goes under the chin to fasten the helmet, that orange U-shape is either of a man's face or of the helmet. There is a pointy small roof on top of the tower.
- IE. We can rise up, there is something higher up there.
- T. I feel sickly and nauseous up here and weak.
- IE. It is very windy up here, but our steel construction can handle the wind and stands sturdy.

- T. A sort of power.
- SE. Ocean below the steel construction.
- T. It sprays and rises up.
- 2. SE. I hear a loud siren sounding.
- T. It comes from out of electronics over to the into-page right side.
- 2. IE. Someone is shouting here but his voice is hard to hear because of the loud sound of wind and ocean waves, he placed his hands on either side of his mouth to shout louder but we can hardly hear him because of the natural elements.
- T. The siren is sounding louder.
- IE. The yellow sun rises into-page right in the background.
- T. The sun later it sinks down as a red color on the left side.
- IE. The heavy rain of drops falling down, I see it and I hear the patter of raindrops against a flat steel surface.
- T. It is a large shower of rain, the wind is blowing the rain over toward the left also.
- SE. U-shape which is either like a handle of a bucket but to fasten an orange hardhat helmet under the chin, or the U-shape is the chin and jawline of a man's face, is orange color and in front of the tower or at the tower.
- T. The person or this element was pushing against the tower to close a big red door.
- IE. Descriptor: It feels very isolated here, like a wide open desolate place, there may be one human around but it feels very isolated and away from human habitation.
- IE. There is orange metal here, as the metal floors and also as the orange hardhat.

## 8:29 PM MATCHING

For this session, I did NOT wait one hour after ending the RV and before starting with generating the two non-target PDFs and doing the matching! I do the matching now right after ending the session.

First image I see is of the inside of a tram.

Second image is cyclists on a road in a mountaineous dry looking area with green trees on the mountain tops... and those towers on the mountain tops.

Third image is a picture of a government center, in the foreground are fat palmtrees and two flagpoles with flags.

None have the ocean. The one that matches the best is the one with the cyclists because the towers I recognize are on the hilltops and it is also a somewhat desolate place (but dry, no rainfall and no ocean).

The target image which was open during the RV is the one of the inside of the tram. False1 is the bicyclists in the mountain area.

False2 is the government center.

The whole of these now five sessions under this protocol have strongly indicated that remote viewing may take place (i.e. is real), and that the RV mind cannot distinguish between the three images that are all shown during the matching assignment, it does not know how one image of the three should be a target image and two should be non-targets, there is no difference during the matching stage, the implications of this toward how RV functions is a whole other lengthier discussion to consider. A protocol of this kind, where the intent is to remote view a target and to be able to match the report correctly to that target image when it is displayed in random order together with two non-target images, does not serve any purpose.

## 8:38 PM End MATCHING