

Wikimedia Commons Random Image Target tasked by Anita Ikonen - WR13

Remote viewed by Anita Ikonen - Method EEC

Target no target number

Today April 20, 2019

Start 5:02 PM

Random Image Wikimedia Commons

Target WR13

Today April 20, 2019

Start 5:02 PM

Red color like heat or red like tissue of a human or animal, the red is filled with waves like lasagna. We are very closeup to something red. It generates heat. There is orange under it but connected to it, like the red becomes orange further down below.

Like the human is on a canoe with a double sided ore. We lean back in the canoe, we do not go up anywhere.

I have to end the session now prematurely without probing elements because the internet browser window has turned completely black on either side of this text box.

5:08 PM End RV.

Oh the reason was that when I had opened the internet window after returning from the drawing page, I must have clicked on the photograph which is just above the little icon on the bottom of my screen with which I click to get this text box up, and now it has opened up the target image on its own page with black borders.

The target is a human, closeup, so this session gets an A for that reason. Hm, the shape of the dark canoe follows the outline of the bottom border of the target image, and it is like a human is "in a canoe shape", so that is also accurate. The double sided ore could be the same shape as the glasses (two lobes on either end of a narrow stick). I did not have a chance to probe the elements. But this session gets an A.

Image source [https://commons.wikimedia.org/wiki/File:Konstantin_Posse_\(1847%E2%80%94941928\).jpg](https://commons.wikimedia.org/wiki/File:Konstantin_Posse_(1847%E2%80%94941928).jpg)

Image link https://upload.wikimedia.org/wikipedia/commons/0/0e/Konstantin_Posse_%281847%E2%80%94941928%29.jpg

5:15 PM End session.

ELEMENTS

IE. Red element wavy generates heat.

IE. Orange color further down on the same element as the red.

IE. Canoe that the human is in.

IE. Double sided ore for the canoe.