Internet Search Image Targets 4B Target tasked by internet image search - IN4B9 Remote viewed by Anita Ikonen - Method EEC Target no target number Today April 12, 2019 Start [unknown]

Internet Search Images B4 Target 9 Today April 12, 2019 (Written later that day: I forgot to note the start time but as we see it was around 9:00 AM since secondary stage was started at 9:05 AM)

Four search words from random word generator, the words are known to me from start of session.

Cap Sweater Laptop Pomegranate

I see someone smiling and a blue downward arch above the smile like a blue... cap. It is a boy who is smiling, a young Caucasian boy somewhat blonde hair. It is such a wide smile, the wide smile is like an upward arch and the cap makes a downward arch the two arches kind of go together in a strange for me yet undefined way. Such a wide smile but with the mouth closed.

A closeup of a boy and his blue hat... cap (known search word cap). No movement is detected. Nothing else to report.

9:05 AM Secondary stage

Some green in the background but like large pixels with white large pixels also and unfocused.

This one is difficult to probe, it seems easier to probe physical solid objects, but to try to probe a target that is pretty much only a closeup of a human proved hard, faces are hard for me to RV as it is so to try to probe to get "more data" proved hard. And also no movement. And a closeup is hard, no background really to look at (unless I move into target site but that is a "breach" of emphasis, i.e. the target is constructed with emphasis on structures/elements that describe the target identity, and to go wandering outside of the emphasis map is like a breach of target, like going to places where the data we want isn't even there).

9:09 AM End RV. I have so little data, but I feel I can't get more. Faces and humans are hard to investigate, for me at least. And without probing the human element I also cannot get confirmation by repeat impressions that it is what I say it seemed to be. Anyway let's see if it correlates. I even tried tapping the blue cap but it was odd it responded in a way that was off-putting for target probing.

The target image is one of those with white background (i.e. greenscreen i.e. digitally altered) depicting a red pullover hoodie sweater with no human or mannequin visible posing in it and no bottom part shown. There is no boy, there is no blue cap or blue clothing, there is no smile, and no green unfocused in the background.

The search words were "Cap Sweater Laptop Pomegranate". I see, one of the search words was sweater. Maybe the down arch of the cap and the up arch of the smile together make the opening boundary of the hoodie on the target image, but even if that were the case if that were where I got it from and if it meant that I had a connection to the target image, I do not count matches that have to be sought after that much. This is not a good target image, I used to not be able to get any images against a white background and single item target images are also harder, but I have recently gotten a lot of things like this - even images of cartoons! - so that kind of reasoning no longer holds. My report was suggesting the cap or a closeup of a person and the color was wrong, even though I had a fabric and possibly a basic shape. Grade F.

Image source webpage is odd it asks for a security check so I do not want to post the link. As for image link it is one of those huge long links full of random characters, so in this case I will need to take a print screen and provide that.

9:21 AM End session.