

Observation of a supposed Hessdalen phenomenon

Andreas Kerpe

Stefan Kiefer

Date: 23.09.2017

Location of observation: Above the parking place Slettaelet, Oyungsvegen, Hessdalen

Position: 62°43'56.521"N, 11°06'51.854"E (N 62.7323669, E 11.11440388)

Altitude: 930m

Direction: approx. 28° North-North-East



Observation 1:

Time: 23:55 Duration: ca. 30 s

Behaviour: the light has blinked, has moved slightly to the upper left, has quickly gone on and off and has also become stronger and weaker. Then the light went out. The color of the light was white.

The observers have not seen how the light has appeared.



Observation 2:

Time: 23:59 Duration: 0,3 s

Behaviour: A horizontal lightning of about 0.3s duration went from about the position from where the light from observation 1 appeared in the direction of Mount Skarvan. The flash was just below the horizon, had a white color and was slightly bent upwards.



Observation 3:

Time: 24:00 Duration: ca. 30 s

Behaviour: In the same place as in observation 1, a white light was seen again, this time without blinking and without getting stronger or weaker. During the attempt to observe the light with a strong binoculars, the light went out.



Note: the picture was recorded two days later with long-term exposure and serve to capture the position of the observation with regard to stationary lighting and the horizon and to draw the observed lights in a documentary way.

Measured magnetic anomaly during the observation

After the first observation, both observers measured the direction with two different compasses, from an iPhone 5 and a Samsung Galaxy S5. After observation 1 both compasses where calibrated and the direction of the observation 1 was measured. The measurement was about 8-10 degrees N.

Two days later, on the exact same location, both observers measured again during daylight, again with calibrated devices. This time the measurement resulted in about 28 degrees N. This is standard value.

The direction for the measurements was easy to determine because of background lights from houses and cabins.