PROJECT HESSDALEN

Tønsberg oct. 13. 1983

This is the first information sent out from the Project Coordinator, to keep the Committee of the Hessdalen Project, as well as the Advisory Committee up to date, in what's happening in Hessdalen, both in creative work and in the observatory field.

As you will see in the info's from L. Havik and E. Strand, things are happening.

We will come back to you every forthnight with a bulletin like this.

All of us in the Working Committee has several duties in this project, and the other four are supposed to send me their work every second monday.

As you can see I recieved material from Erling Stran^d and Leif Havik, both representing UFO-Norway, to this eddition. I expect some lines from Jan Fjellander and Håkan Ekstrand during the next two weeks. Untill that time I hope we have worked out the form that we shall send out to every household in the aria.

The next bulletin is distributed in the beginning of November, because I am going for a visit to Berlin the last week of October.

At the moment there are 900 dollar on the Project account

"Project Hessdalen box 14 N-3133 DUKEN Norway" Account number: 2420 25 33 9 45

With UFO-regards

Project Coordinator & Treasurer.

Odd-Gunnar Roed

box 14 N-3133 DUKEN
Norway.

Page 1.

Oct.6 ,1983

Sightings in Hessdalen:

Saturday the 17th, September 1983 at about 10.00 pm.
MARTIN ASPAAS, and two of his hunting colleagues, were west to the lake Deyungen, when they saw a globe looking object passing from north to south. The object moved up and down, and was also moving to both sides.

(Tel.:Oct.3.08.30 pm.)

No further details at the moment.

-- 00 --

Thursday, the 29th September at about 04.45 am.

The witness, INGMAR LILLEVOLD, was driving his car along the road from Aalen to Hessdalen, when he saw an object shining like a star. The "star" came closer, and seemed to "follow" his car when he drove up to Hessdals-kjoelen. He was a bit scared.

The star was shining with bright light, and it was slowly pulsating, In the beginning it looked like a warm yellow glowing "thing", and it became larger, then it went smaller, larger, a.s.o.

The "star" disappeared in few seconds just when a car came the oposite direction. The witness will speak to this driver, and to an other driver who he meat near the main road between Haltdalen and Aalen.

(Tel.: Sept.30.01.44 pm.)

No further details at this moment.

-- 00 --

NOTE!

Sightings in Lillesand/Justoeya (Southern Coast of Norway)

Mr.ARNE P. THOMASSEN, had several sightings near Lillesand, both on the 28. and 29.of September, in the evening. He is comparing thicks sightings to the sightings in Arendal, 1981 and 1982. About 50 slides were shot on the 29th. (Tel.:Sept.30,01.15pm.)

No further details at this moment.

Mr. Carl-Anton Mattson

Some members from UFO-Sverige were in H.d. from 25.-28. Sept. I know they were to return in cause of this years first snow-weather. But did they have any sightings?

Among the members was Christer Axbom, Malmö Tel: 40/944254

We ought to have some more details about the earthquake in Mid-Sweden, at the end of September. Do you have any?

To all of you.

I have received four aeromagnetic maps of the area.(No.1620 I,II,III,I Norges Geologiske Undersøkelser had no more than one sample of each. Geological maps are ordered.(30.Sept.)
(1620 I Haltdalen,II Singsaas,III Kvikne, IV Vangrøftdalen.)

Informative letter sent to Seismological Observatory, Bergen. Waiting for further details about data for seismological equipments.

L. Havik

From: Project Hessdalen Coordination Comitte

Meeting report. Lerseter, Sweden. 25 Sept. 1983.

Partipisants: Håkan Ekstrand, Jan Fjellander, Leif Havik, Odd Gunnar Røed, Erling Strand, (; all members of the Coordination Comitte) Carl Anton Mattsson, Dan Mattsson, Ingvar Damm, Carl Olov Pettersson, Owe E. Lewitzki

The main task of this meeting was to find out what to do,

and who's doing it, in the project.

Leif Havik will arrange a meeting at NTH (University of Trondheim). Hopefully, this will give closer relationship to scientist at the university, and give us access to instruments. Leif will also resume his contact with the "Seismological Observatory", to get more detailed information about their instrument.

Owe Lewitzki make a short list of suitable cameras, both for stillfilms and for live films. All cameras have to withstand rough winterclimate. This short list will be send to Hans Kr. Moe, Bjerregaardsgt.43, N-Oslo 1. He will send a letter to the main factories for the cameras, telling them about the project and ask them to support us with cameras.

Erling Strand will make a list of what to measure and how. Leif Havik will get detailed geological maps of Hess-dalen and give a copy to Dan Mattsson. He will send these maps to Paul Devereux, asking him to come with proposition

to geological instrumentation.

We are going to send a letter to every household in Holtålen and Mitre Gauldal. These areas had the most UFO-reports last year. (Hessdalen is a part of Holtålen). There is 1083 households in Holtålen and 2179 in Mitre Gauldal. We will describe the project and ask them to write down every UFO-sight they have had. We will put a selfadressed prepaid envelope in the letter. Odd Gunnar Røed and Erling Strand will write this letter and send it to Leif Havik. He will send it to Jan Fjellander. Jan will make min. 3262 copies of the letter, and send it back to Odd G, who will send it to the postoffices. All this MUST be done as soon as possible!

Leif Havik will arrange and hold a meeting with the people in Hessdalen one time in november this year. The Coordinating Comitte are going to tell the people about the project in this meeting. Leif should write a story about the project and meeting in the newspaper "Arbeidets

Rett", just before the meeting.

On a suitable place in the valley, there should be a letterbox and (simple) reportforms. Beside this there must be a poster, telling about the project and asking them to fill in a report if they see anything. Erling and Odd G make the text and illustration that make the poster. This will be send to Håkan Ekstrand, who make the poster. He must send this to Leif, who will put it up in Hessdalen.

Jan and Håkan make a list of names and adresses and teleph. no. of people from Sweden, that can go to Hess-dalen and work. This list must be send to Leif and Odd G as soon as possible. New names must at once be send.

Leif must get a automatic telephone-answer.

Jan Fjellander take contact with:
Bruce Mchambee, Peter Sturrock, Stuart Campbell, Ausbach,
Stanton Friedman, Hans Bender; Jacques Vallee, Arne Groth

Håkan Ekstrand take contact with: Kenneth Olofson, Anders Liljegren

asking them to be a member of Project Hessdalen Advisory Comitte.

Project Hessdalen Advisory Comitte consist of: Prof. J. Allen Hynek, Prof. Jens Tellefsen, Dr. Harley Rutledge, Paul Devereux

This report is send to: Hynek, Tellefsen, partipisants, UFO-Norway's Comitte

Reporter,

Erling Strand

Bring Strand will make a list of what to measure and

Ammerudyn. 35c lors fally daugy busta a base Illy de I of Oslo 9, Norway) savet a sow IX sand

account the project and ask them to support us with cameras.

how, Leif Havik will get detailed geological maps of west-dales and give a copy to Dan Mattsson. He will send these

maps to Paul Devereux, asking him to come with proposition

海

to geological instrumentation.

We are going to send a letter to every household in
Holtalen and Mitre Gauldal. These areas had the most UFOreports last year. (Hessdalen is a part of Holtalen).

Trondheim). Hopefully, this will scientist at the university, and

ina Sand

There is 1087 households in multalen and 2179 in Mitte Gauldal. We will describe the project and ask them to write down every UFO-sight they have had: We will put a selfadressed prepaid envelope in the letter. Odd Gunnar.

Reed and Erling Strand will write this letter and send it to Leif navik. He will send it to Jan Fjellander. Jan will make min. 3262 copies of the letter, and send it back to

Odd G, who will send it to the postoffices. All this MUST be done as soon as possible!

people in Hessdalen one time in november this year. The Coordinating Comitte are going to tell the people about the project in this meeting. Leif should write a story

about the project and meeting in the newspaper "Arbeidets sett", just before the meeting.

On a suitable place in the valley, there should be a

letterbox and (simple) reportforms, beside this there must be a poster, telling about the project and asking them to fill in a report if they see anything, Erling and Odd G make the text and illustration that make the poster. This

make the text and lilustration that make the poster. He will be send to Hakan Ekstrand, who will put it up in Hessdalen, must send this to beif, who will put it up in Hessdalen, and lakan make a list of names and adresses and

teleph, no. of people from Sweden, that can go to Hess-dalen and work. This list must be send to Leif and Odd G as soon as possible. New names must at once be send.

eif must get a automatic telephone-auswer.

1. Electro-Magnetical Radiation.

1.1. Light Measurement.

1.1.1 Wavelenght.

The wavelenght of the light emitted from the unknown source should be measured. First step is to connect special filters on cameras. If this give any reasonable result, we should get special instrumentation on spectrografi. The wavelenght should be measured from 300nm to 1600nm, or as big as possible. Around 500nm to 600nm, there should be more detailed registration. All this might give information on what kind of material the source is made of. One station is needed.

1.1.2 Intensity.

The illuminance from the source should be measured.

1.2. Radio frequencies.

Different antennas (for different radio-bands) should be connected to spectrum analysers. These analysers should continously measure the spectra of the received radio-waves. This gives a reference. This reference must be recorded. When the unknown source arrive, the new spectra should be recorded. This gives more details about the source. One complete station is needed. Two station or more would give more details.

1.3. Electrical field.

Electrical field measurements, together with meterological data, can give an indication on any electrical potensial on the source. There should be detectors different places in the valley that continously measure and record the data together with time.

1.4. Magnetical field.

Magnetic field measurement will give an indication on, if there is any, magnetic field surrounded the source. There should be detectors different places in the valley which continously measure and record the data together with time.

2. Radioactive Radiation.

Just well-known radiation instrumentation measurements is needed. These should be placed different places in the valley, and continously measure and record the radiation together with time.

Geological.

Movement in the ground should be measured continously. Then we will see if there is any correlation with movements in the ground, and the appearance of the unknown source. One station is needed.

4. Temperature.

Temperature on the source should be measured, using special temperature sensors.

5. Movement/Position.

To exactly position the source, we need cameras placed on different places in the valley with common trigger. The cameras should be loaded with:

1.Colour film

2. Black and white film

3. Infrared film

Radar should also be used to position the source, and to see if it reflect radar-waves.

6. Time.

One atomic clock should be placed in the valley, and this should be compared with one reference every week.

7. Other.

The parapsycological connection with the unknown source might be found by using PK-meters, and Kirlian photos. Unknown and known communication can be tested by using the instrumentation only every second day, and by sending any electro-magnetical signal back to the unknown source. For instance a light signal.

Project Hessdalen

INSTRUMENTATION

