

Statusrapport om NGRTs HeyPhones

Building Heyphones to NGF

The three printed circuit boards (PCB), which go in the electronic part of each unit, were shipped home from England last autumn. Cave Radio and Electronic Group (CREG), a section of BCRA, delivers the PCB's. Hans Øivind Aarstad met John Hey, the constructor of the unit, at Hidden Earth and he brought with him our 18 boards. Later in the autumn the work started with collecting all the more than 2500 components. After a while orders were sent to different suppliers, due to vary of price and stock between the firms. Unfortunately some of the components weren't in stock any more, so Hans Øivind had to do some improvements. The PCB's are now assembled and the three cards are connected together. Testing and calibration is done with success. All the housing parts are now made, thanks to access to the facilities in the Workshop at the Airplane museum at Sola, Stavanger. The next step now is the final assembling of the units. In the end of spring the units will be solid tested in a huge mine complex, Gursligravene near Moi, south in Rogaland.