## Norsk Grotteblad nr 56, Juni 2011

## Kalibrering av DistoX avdekket ødelagt sensor

Difficulties of calibrating a couple of DistoX

This article describes the difficulties of calibrating a couple of DistoX. Having shown "strange" values when used in different caves and overground areas, suspicion arose that there might be something wrong with the instrument(s). Torstein Finnesand contacted Beat Heeb and told him about the problems. Heeb suspected a malfunctional chip, and wanted them sent. When received and checked, Heeb confirmed that the chips was indeed damaged. He replaced them and sent them back. Since then the DistoX has (probably) worked as it should. Nevertheless, this episode shows that the DistoX is not always reliable, and needs to be calibrated and tested regularly, not only when the batteries are replaced.