

AAE17

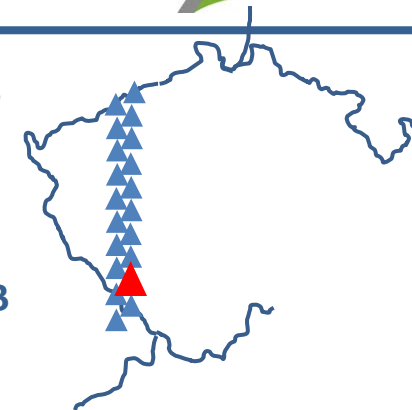
Dobrá Voda

INSTALLATION

Start : 17.6.2014
Stop : 14.9.2015
Lat : 49.1554
Lon : 13.4379
Alt : 890 m

EQUIPMENT

Sensor : CMG3ESP 30 s
Depth : 0 m
Recorder : Gaia 1
Power : electricity grid
Data : miniSeed, 6 GB



The station is located in the sacristy of the church St. Vintir in Dobra Voda.
Seismometer is built on the brick floor.
The GPS antenna is brought out through the window, length - 5 m, direction - E, the view partially obscured.
Geomorphology: Bohemian Forest.
Subsoil: paragneiss.

