

AAE01

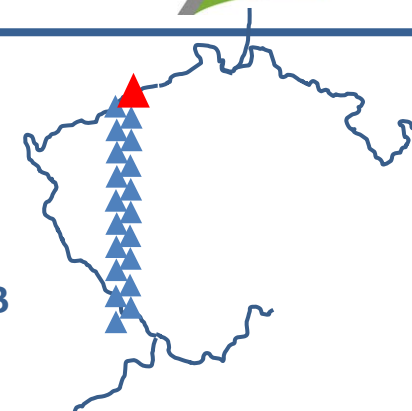
Hora Sv. Kateřiny

INSTALLATION

Start : 23.7.2014
Stop : in operation
Lat : 50.6072
Lon : 13.4317
Alt : 590 m

EQUIPMENT

Sensor : STS 2 120 s
Depth : 15 m
Recorder : Q 330 S
Power : electricity grid
Data : miniSeed, 6 GB



The station is located in an old adit below the village Hora Sv. Kateřiny.

Seismometer standing on a concrete pillar, which is built on a rock.

The GPS antenna is located at the pole in front of adit, length - 20 m, omnidirectional view.

Geomorphology: Ore Mountains.

Subsoil: orthogneiss.

