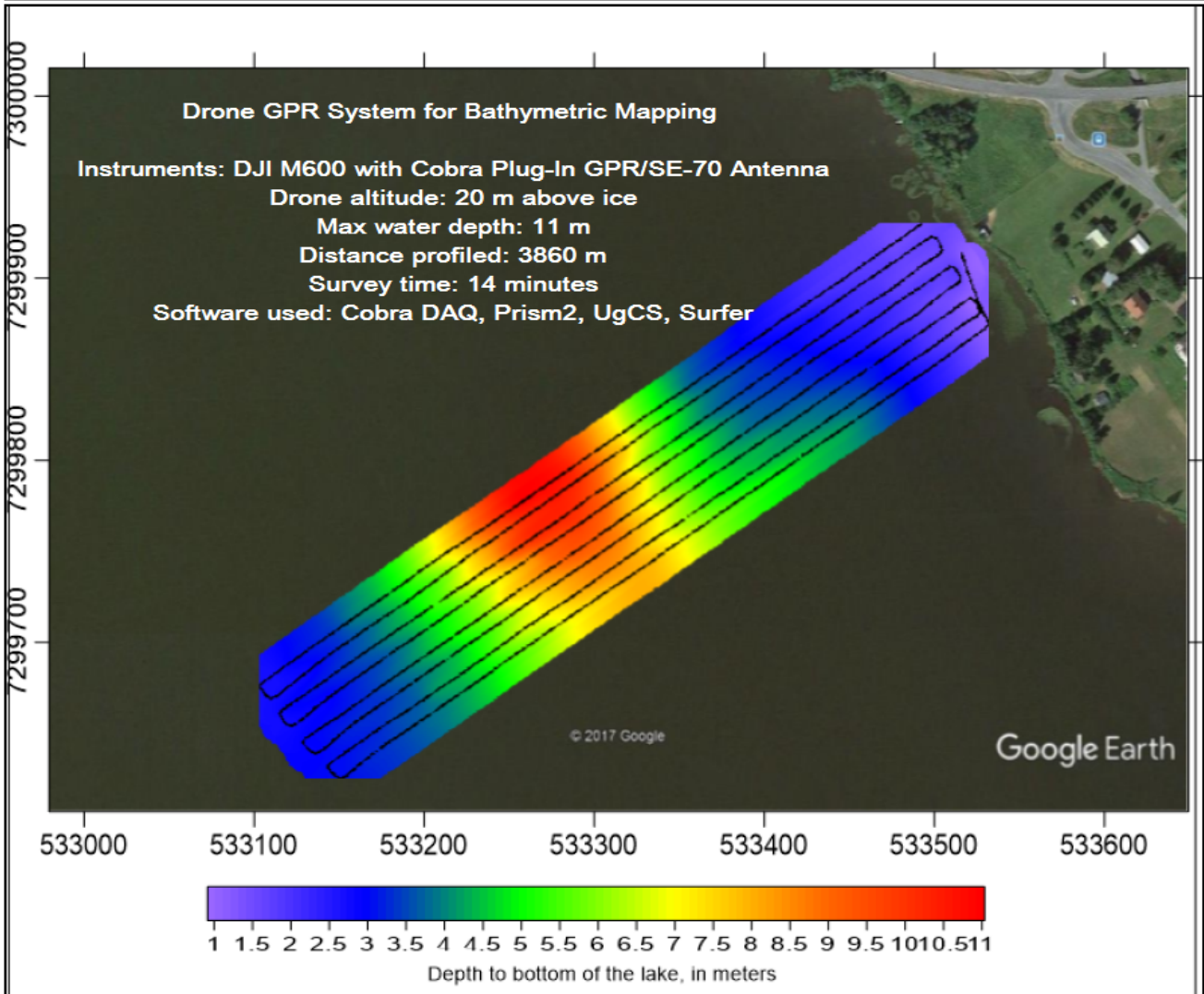
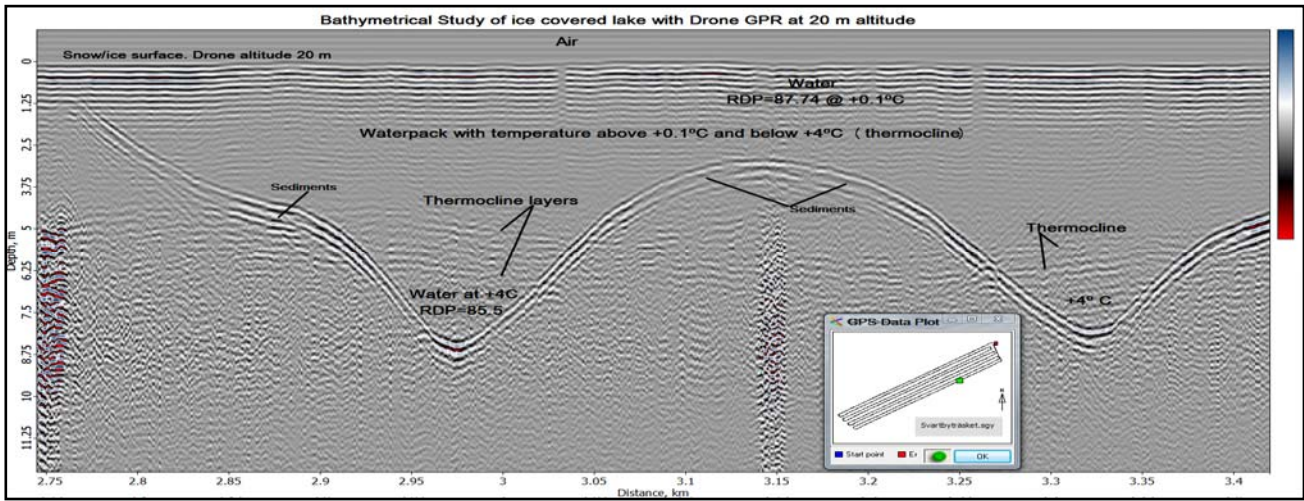


Sample Data — Drone Plug-In GPR System Bathymetrical Mapping of ice covered lake

Drone GPR survey over an ice covered lake in Sweden. Drone flying at an altitude of 20 m and depth penetration up to 11 m.



Sample Data — Drone Plug-In GPR System Parking lot in Latvia. Soil layer structures

Drone GPR survey over an asphalted car parking lot in Latvia. Drone flying at an altitude of 5 m and depth penetration up to 36 m.
Data presented in GPRSlice software in 3D-cube and as depth slices. (Courtesy SPH Engineering and Dean Goodman)

