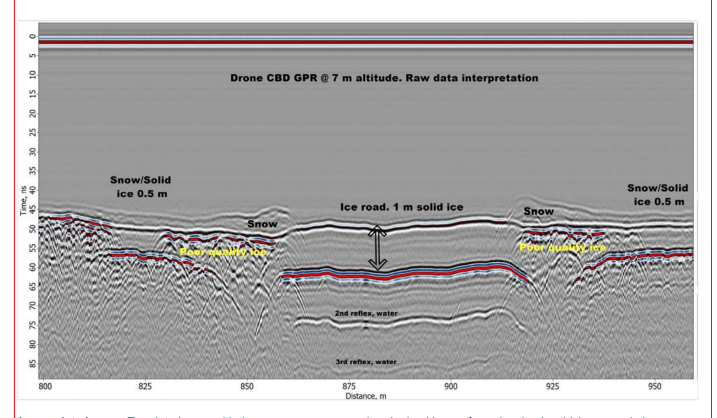
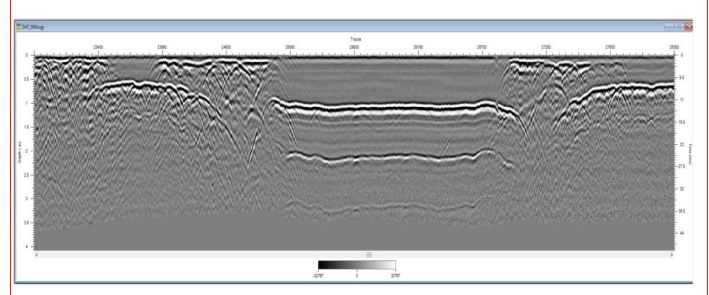
Sample Data — Drone CBD GPR System Ice road over Lule river in March 2018

High quality, high resolution raw GPR data: Drone DJI M600Pro & CBD GPR system with 200, 400 and 800 MHz antennas at 7 m altitude over snow/ice.

Top data image: Raw GPR data taken over an ice road with surroundings, Lule river in March 2018. The drone altitude was 7 m, 46 ns above ice. Note the homogenous 1 m thick ice for the ice road, the poor quality watersoaked ice, 25 m on both side of the road and only half a meter thick ice under the snow coverage outside this poor quality ice area.



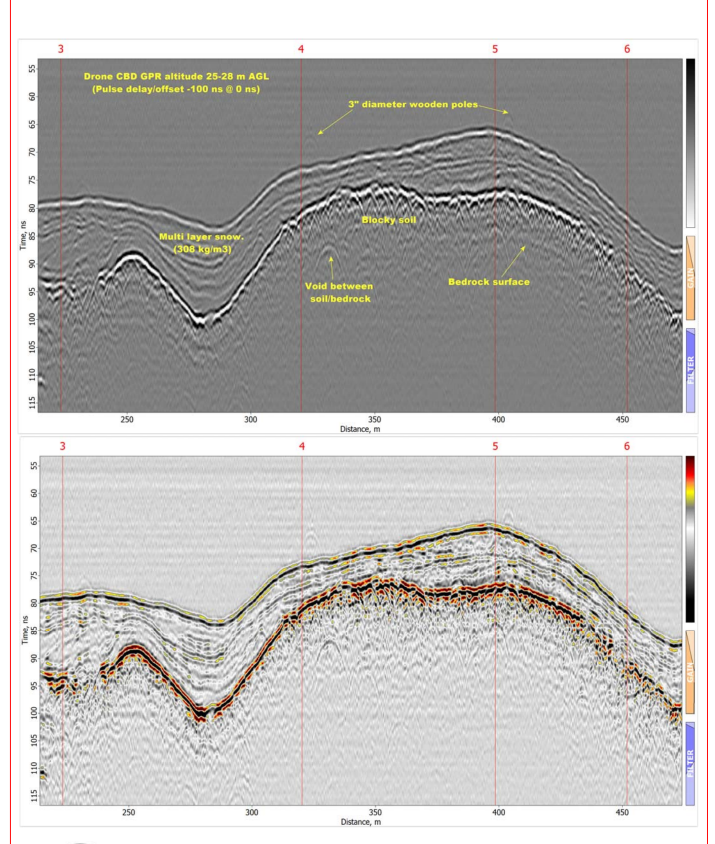
Lower data image: Top data image with the snow cover removed and raised ice surface showing ice thickness variations.





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Sample Data — Drone CBD GPR System Snow thickness, Sitas April 2018





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