

In 1998 the Ohio State University team drilled two cores at the original Dye 2, Greenland site that was renamed Raven. The team consisted on Ellen Mosley-Thompson (team leader), Victor Zagorodnov and Eric Kline.

The Excel file contains 2 sheets, one with the density data and one with the visible stratigraphy data. These are self-explanatory. Two cores were drilled. Core A (Core 1) was drilled first but severe problems with the drill's ability to capture the core and to maintain stability in the borehole resulted in poor quality core. Thus after drilling Core A to 120.940 a second core (Core B / Core 2) was drilled to 20.49 meters to replace the upper 20 meters of Core A. The cores were drilled roughly 1 meter apart.