

**Supplemental material for
Static compression of B2 KCl to 230 GPa and its P - V - T equation
of state by Tateno et al.**

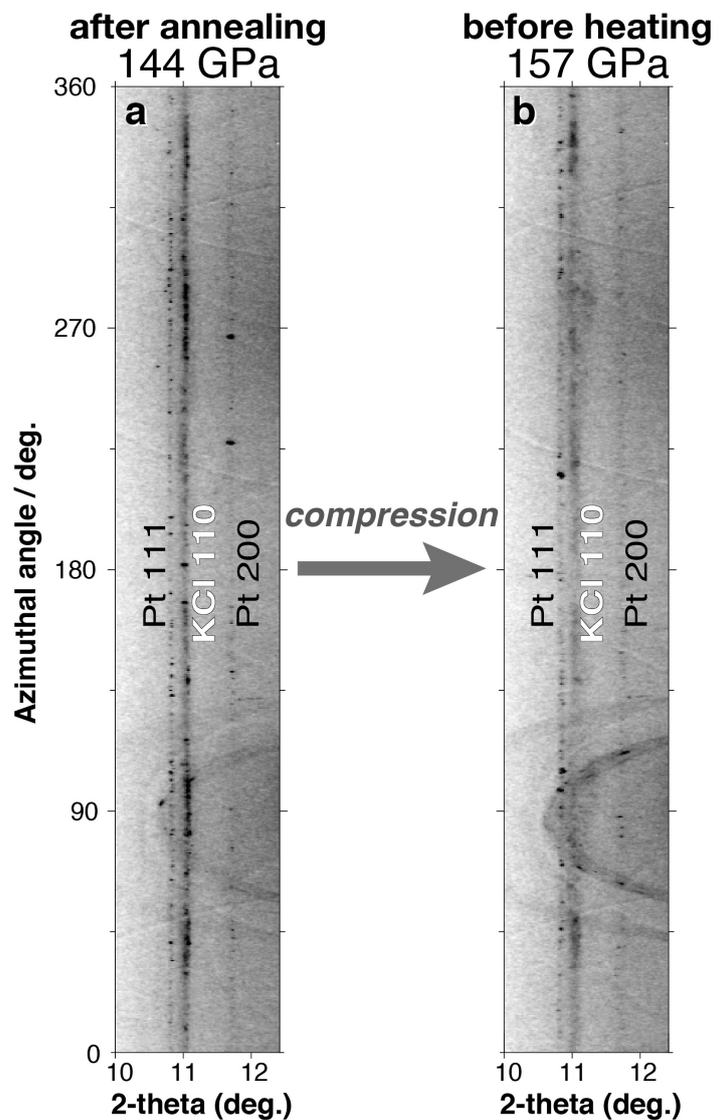


FIGURE S1. Unrolled XRD images collected after (a) laser annealing and (b) the following compression at room temperature in run #1. The diffraction line/spot from KCl (110) broadened/disappeared upon compression.