



Plate 3. Photomosaic of stratigraphic relations along the right rib from approximately Sta. 69+95 to 70+08. The crystal-rich vitrophyre changes laterally into densely welded, devitrified tuff that is overlain by moderately welded, vapor-phase altered pyroclastic-flow material (left side of fault). The overlying pumice-fall deposit is vapor-phase altered. A fracture in the right-center of photomosaic that crosses the fall-flow contact (Sta. 70+00.2) is coated with opal and may have served as a source of silica-rich fluids that produced the overlying zone of silicification. Photos PG022658, PG022663, PG022673, PG022678, PG022688, PG022683.

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