Granite facies - lack of white mica, in deformed part.

- 69-85, 95, 111 - 4 parallel cataclasites shear zones, up to 3 cm thick. These cataclasites displace shear fabrics in intercumulus granite.
- Early shear fabric consists of:
  1) Primary cataclasite formation
  2) Perpendicular shear fractures causing remoralion of primary cataclasites
  3) Discrete cataclasite formation which cross-cuts pre-existing fabric

Coarse-grained granite, K-feldspar (3.5 cm), plagioclase (2 cm), and biotite (0.5 cm), locally in aggregate. Prevailingly fractured and strongly deformed (wavy) in the lower 3/4 section (almost monomict breccia).