**Accori North C Shoots** Possible location of WNW Accori B shoot? additional shoot Shoots should have about the same plunge within each structure Hole ACCON-B-003: 2m at 0.097% U<sub>3</sub>O<sub>8</sub> Recent drilling confirms extent of eastern shoot at Accori North C Accori North C Accori B **Ground Magnetic Map** of the Accori Corridor

Figure 4 – Target Concept in the Accori North C Structural Corridor

The ground magnetic map shows the magnetism of the Accori area in which the cool colours (blue and green) mark weak magnetism while warm colours (orange, red and pink) mark successively more magnetic rocks. The Accori North C structure (labelled in red) lies within a zone of weak magnetism, which continues to the east. Three bore holes were drilled on the Accori B target on this magnetic feature in 2008, and the easternmost of the three bore holes (ACCON-B-003) cut 2m at 0.097%  $U_3O_8$  (press release dated August 12, 2008). That bore hole is interpreted to have cut the western edge of a mineralized shoot.

The illustration above the ground magnetic map shows a projected vertical section along the structural corridor showing the location of the two mineralized shoots on the Accori North C structure and the possible location of additional shoots that daylight as radiometric anomalies along the same weakly magnetic structural corridor.