









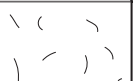

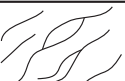


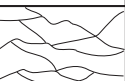
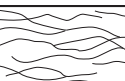
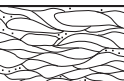

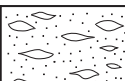



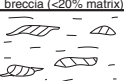

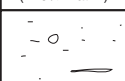


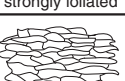


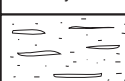
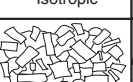

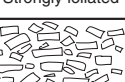
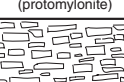


Feature	0	1	2	3	4	5
Open fracture density	 No open fractures	 <1/10 cm	 (1-5)/10 cm	 >5/10 cm		
Vein density	 No veins	 <1/10 cm	 (1-5)/10 cm	 (5-10)/10 cm	 (10-20)/10 cm	 >20/10 cm
Serpentine network orientation	 Isotropic	 Weakly oriented	 Moderately oriented	 Strongly oriented		
Fault rock deformation	 Undeformed	 Minor fracturing No sig. grain size reduction	 Moderate fracturing No sig. grain size reduction	 Dense anastomosing fracturing and incipient breccia (<20% matrix)	 Well-developed fault brecciation; clast rotation (20%-70% matrix)	 Cataclasite (>70% matrix)
Peridotite crystal-plastic deformation	 Undeformed protogranular	 Porphyroclastic weakly foliated	 Porphyroclastic strongly foliated	 Porphyroclastic (protomylonite)	 Mylonite	 Ultramylonite
Gabbro crystal-plastic deformation	 Isotropic	 Weakly foliated	 Strongly foliated	 Porphyroclastic (protomylonite)	 Mylonite	 Ultramylonite
Magmatic fabric	 Isotropic: no shape fabric	 Weak shape fabric	 Moderate shape fabric	 Strong shape fabric		