

Sample no.	Rex 44M2						
	Abundance	Distribution & Remarks	Size (ovoids) or thickness (laminae) in mm	Mineralogy	Abundance	Size (mm)	Shape
Matrix	60%	Fine grained but coarser than the M1-zone.		Braunite	xxxx	0.01	Subhedral
				Microspar [Kutnahorite]	xxx	0.01	Anhedral
				Hematite	xx	0.003	Anhedral
				Hausmannite	x	0.008	Anhedral
Ovoids	35%	Unevenly; Ovoids are irregular, ellipsoidal and elongated and consists mainly of microspar and have mineral inclusions. Some ovoids occur as stringers and has a core of braunite and hematite and a rim of microspar.	1.8x0.17 0.9x0.6 0.6x0.35	Braunite	x	0.01	Subhedral
				Microspar [Kutnahorite]	xxxx	0.008	Anhedral
				Hematite	x	0.003	Anhedral
Lenses	5%	Lenses are thin.	0.1	Microspar [Kutnahorite]	xxxx		
Other		The zone has as a mottled appearance.					

xxxx - Dominant (>50%); xxx - Major (20-50%); xx - Minor (5-20%); x - Trace (<5%)