

Sample no.	Rex 70C2						
	Abundance	Distribution & Remarks	Size (ovoids) or thickness (laminae) in mm	Mineralogy	Abundance	Size (mm)	Shape
Matrix	48%	Fine-grained and very finely intersperced.		Braunite	xxxx	0.003-0.004	Anhedral
				Microspar [Kutnahorite and calcite]	xxx	0.005	Anhedral
				Hematite	x	0.004	Anhedral
Ovoids	44%	Unevenly; Accretions of ellipsoidal and irregular ovoids of small to medium size in cloud structures give the zone a white banded (2.0-3.0mm) appearance. Ovoids consist mainly of pseudospar with mineral inclusions. There are also fractures filled with pseudospar [calcite (0.02)] present in the ovoids.	0.4x0.23 0.42x0.28				
				Braunite	x	0.004	Anhedral
				Pseudospar [Kutnahorite and calcite]	xxxx	0.02	Anhedral
				Hausmannite	x	0.002	Anhedral
Laminae and lenses	6%	Unevenly; Finely laminated and consists mainly of pseudospar. Laminae also have mineral inclusions..	0.1	Braunite	x	0.004	Anhedral
		Lenses are thin and consist of pseudospar.	0.14	Pseudospar [Kutnahorite and calcite]	xxxx	0.01-0.02	Anhedral
				Hausmannite	x	0.002	Anhedral
Other		The zone has a banded appearance					
	2%	Porosity is less than in the C1-zone.	0.01				
		Hausmannite in the matrix forms irregular accretions as well as a rim around the pseudospar structures.	0.01	Hausmannite	xxxx		

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