

Map reference number	Map unit	P (kbar)	T (°C)	Remarks	Age (Ga)	Sample number	UTM (Zone 15)	
							Easting	Northing
1	As	5.6	690	Pelite	2.56 (m)	96BLB012	392945	7024392
1	As	10.3	690	Pelite	1.9 (m)	96BLB012	392945	7024392
2	Pd	10	750	MacQuoid dyke	1.9 *	96LAAT139	393314	7028123
3	As	4.8	626	Pelite	2.55 (m)	96TX121	437592	7037413
3	As	9.2	675	Pelite	1.9 (m)	96TX121	437592	7037413
3	As	?	about 450	Pelite	1.75 (m)	96TX121	437592	7037413
4	As	4.6	630	Pelite	2.55–2.5 (m,z)	96BLB007	437573	7037514
4	As	10.2	660	Pelite	1.9 (m)	96BLB007	437573	7037514
5	Blsz	12	700	Mafic granulite	1.9 or 2.5 *	98TXQ086	456891	7062163
6	Blsz	12	800	Mafic granulite	1.9 or 2.5 *	98TXQ291	457708	7061543
7	Pd	12	700	MacQuoid dyke	1.9 *	98TXS018	478779	7048107
8	Pd	13	750	MacQuoid dyke	1.9 *	98TXQ296	479848	7063319
9	Pd	11	700	MacQuoid dyke	1.9 *	98TXN208	478471	7073630
10	As	9.5	710	Amphibolite	1.9 *	99BLB022	509269	7073617
11	As	12	750	Amphibolite	1.9 *	99BLB018	511529	7072474
12	Am	4.6	570	Amphibolite	1.83 *	99BLB004	519870	7069769
13	A'Ucx	8.4	725	Garnet core; felsic gneiss	2.6–2.5 *	98TXM178d	512371	7081014
13	A'Ucx	11.4	805	Garnet rim; felsic gneiss	1.9 *	98TXM178d	512371	7081014
14	A'Ucx	7.2	750	Gt core; amphibolite wall rock	2.6–2.5 *	98TXM320	512938	7082132
15	A'Ucx	10.8	755	Gt core; charnockite wall rock	1.9 *	98TXM248	513084	7084262
16	A'Ucx	11.3	730	Gt core; anorthosite-gabbro	1.9 *	98TXM304	514424	7082629
16	A'Ucx	12.2	720	Gt rim; anorthosite-gabbro	1.9 *	98TXM304	514424	7082629
16	A'Ucx	10.8	785	Gt breakdown; anorthosite	1.9 *	98TXM304	514424	7082629
17	A'Ucx	8.8	730	Gt core; diorite gneiss (Ädi)	2.6–2.5 *	98TXM350d	515073	7081448
18	A'Ucx	8.1	770	Gt core; amphibolite wall rock	2.6–2.5 *	98TXM339a	514935	7078474
18	A'Ucx	5.8	695	Gt rim; semipelite wall rock	1.83 *	98TXM339b	514935	7078474
19	A'Ucx	9.2	705	Gt core; amphibolite wall rock	2.6–2.5 *	98TXM201	515382	7079288
19	A'Ucx	11.2	695	Gt rim, amphibolite wall rock	1.9 *	98TXM201	515382	7079288
19	A'Ucx	9.7	705	Gt breakdown; amphibolite	1.9 *	98TXM201	515382	7079288
20	A'Ucx	10.3	820	Gt core; mafic granulite	1.9 *	98TXM333	515912	7082176
21	A'Ucx	12.2	840	Gt rim; gabbro	1.9 *	98TXM564a	516255	7081417
22	A'Ucx	12.6	865	Gt core; mafic granulite	1.9 *	98TXM342	517515	7083034
23	A'Ucx	11.3	760	Gt core; anorthosite-gabbro	1.9 or 2.5 *	98TXM561b	517900	7084486
23	A'Ucx	14.3	780	Gt rim; anorthosite-gabbro	1.9 *	98TXM561b	517900	7084486
23	A'Ucx	10	800	Gt breakdown; anorthosite	1.9 *	98TXM561b	517900	7084486
24	As	8.8	750	Pelite; southern shear zone	1.9 (mc)	93HVAK386	464199	7094396

**Table 2.** Preliminary P-T estimates, and metamorphic ages (zircon [z] and monazite [m] SHRIMP ages; chemical age of monazite [mc]). Reference numbers are shown on the map as red dots. Gt = garnet. (\*) inferred ages based on chemical zoning and P-T patterns.