

Appendix C - Outcrop data

Appendix C

WP	RECHTS	HOCH	Lithology	dip direction	dip	type
1	106854	233049	garnet mica schist			
2	106961	233067	garnet mica schist			
3	107041	233046	garnet mica schist	105	86	Kf
3	107041	233046	garnet mica schist	86	88	Kf
3	107041	233046	garnet mica schist	272	86	Kf
3	107041	233046	garnet mica schist	106	14	Lx
3	107041	233046	garnet mica schist	169	29	Stö
3	107041	233046	garnet mica schist	105	15	Stö Lx
3	107041	233046	garnet mica schist	315	25	X
3	107041	233046	garnet mica schist	358	25	X
3	107041	233046	garnet mica schist	27	26	X
4	107141	233094	garnet mica schist			
5	107250	233123	garnet mica schist			
6	107250	233054	garnet mica schist			
7	106940	233091	garnet mica schist	72	79	Kf
7	106940	233091	garnet mica schist	196	85	Kf
7	106940	233091	garnet mica schist	256	15	X
8	107006	233112	garnet mica schist	32	57	Kf
8	107006	233112	garnet mica schist	190	89	Kf
8	107006	233112	garnet mica schist	100	89	Kf
8	107006	233112	garnet mica schist	285	26	X
9	107094	233120	garnet mica schist	286	72	Kf
9	107094	233120	garnet mica schist	355	34	Kf
9	107094	233120	garnet mica schist	280	70	Kf
9	107094	233120	garnet mica schist	227	80	X
9	107094	233120	garnet mica schist	243	75	X
9	107094	233120	garnet mica schist	253	69	X
9	107094	233120	garnet mica schist	210	44	X
10	107181	233219	garnet mica schist	248	42	X
11	107122	233238	garnet mica schist			
12	107161	233309	garnet mica schist	222	48	X
13	106986	233235	banded amphibolite			
14	107003	233372	banded amphibolite	255	57	X
15	106999	233444	banded amphibolite	258	41	X
16	107010	233554	ortho gneiss	297	46	X
17	107041	233706	banded amphibolite			
18	107014	233659	banded amphibolite			
19	107050	233856	banded amphibolite			
20	107003	233867	banded amphibolite			
21	106969	234472	ortho gneiss	291	61	Kf
21	106969	234472	ortho gneiss	106	40	Kf
21	106969	234472	ortho gneiss	194	60	X
21	106969	234472	ortho gneiss	248	50	Kf
21	106969	234472	ortho gneiss	88	85	Kf
21	106969	234472	ortho gneiss	176	35	Kf
21	106969	234472	ortho gneiss	224	87	Kf
21	106969	234472	ortho gneiss	163	80	Kf
21	106969	234472	ortho gneiss	233	36	Kf
21	106969	234472	ortho gneiss	340	75	X
21	106969	234472	ortho gneiss	326	39	X
21	106969	234472	ortho gneiss	281	21	X
21	106969	234472	ortho gneiss	342	66	X
21	106969	234472	ortho gneiss	10	49	X

Plane type symbols:

Kf - joint plane; X - foliation plane; Stö - fault plane; Lx - lineation; Stö Lx - fault lineation; FA - fold axis

Appendix C

21	106969	234472 ortho gneiss	348	88 X
22	106808	234535 banded amphibolite	346	85 X
23	107050	234512 banded biotit gneiss		
24	106780	234638 banded biotit gneiss	1	86 X
24	106780	234638 banded biotit gneiss	0	88 X
25	106747	234643 ortho gneiss		
25	106747	234643 ortho gneiss	276	35 FA
25	106747	234643 ortho gneiss	121	55 Kf
25	106747	234643 ortho gneiss	196	71 Kf
25	106747	234643 ortho gneiss	344	58 Kf
25	106747	234643 ortho gneiss	263	21 Lx
25	106747	234643 ortho gneiss	192	82 X
25	106747	234643 ortho gneiss	182	74 X
25	106747	234643 ortho gneiss	185	67 X
25	106747	234643 ortho gneiss	294	35 X
25	106747	234643 ortho gneiss	316	34 X
25	106747	234643 ortho gneiss	338	45 X
26	106996	234689 banded amphibolite	248	72 Kf
26	106996	234689 banded amphibolite	142	25 Stö
26	106996	234689 banded amphibolite	336	35 X
26	106996	234689 banded amphibolite	211	75 X
27	106564	234782 ortho gneiss		
28	106388	234920 ortho gneiss	282	57 Kf
28	106388	234920 ortho gneiss	4	65 Kf
28	106388	234920 ortho gneiss	159	48 X
29	106332	234949 banded amphibolite	20	30 X
30	106285	235001 ortho gneiss		
31	106240	235020 banded amphibolite	352	63 X
32	106112	234974 banded amphibolite	224	35 X
33	106026	234946 ortho gneiss	318	25 X
34	105915	234952 ortho gneiss		
35	105809	234968 ortho gneiss		
36	105642	235003 ortho gneiss		
37	105898	234722 banded amphibolite		
38	105625	234701 banded amphibolite	113	83 Kf
38	105625	234701 banded amphibolite	32	76 Kf
38	105625	234701 banded amphibolite	190	36 X
39	105719	235111 banded amphibolite	356	40 X
40	105787	235119 ortho gneiss		
41	105930	235125 banded amphibolite	92	80 Kf
41	105930	235125 banded amphibolite	130	75 Kf
41	105930	235125 banded amphibolite	32	70 Kf
41	105930	235125 banded amphibolite	308	19 X
42	106055	235162 ortho gneiss		
43	106928	234376 banded biotit gneiss		
44	106858	234373 banded biotit gneiss	218	75 Kf
44	106858	234373 banded biotit gneiss	290	83 Kf
44	106858	234373 banded biotit gneiss	200	48 Kf
44	106858	234373 banded biotit gneiss	302	85 Kf
44	106858	234373 banded biotit gneiss	124	57 Kf
44	106858	234373 banded biotit gneiss	184	85 Kf
44	106858	234373 banded biotit gneiss	336	15 X
44	106858	234373 banded biotit gneiss	308	20 X
44	106858	234373 banded biotit gneiss	303	16 X
44	106858	234373 banded biotit gneiss	168	76 Kf
44	106858	234373 banded biotit gneiss	82	80 Kf

Plane type symbols:

Kf - joint plane; X - foliation plane; Stö - fault plane; Lx - lineation; Stö Lx - fault lineation; FA - fold axis

Appendix C

45	106710	234404 banded biotit gneiss	141	85 Kf
45	106710	234404 banded biotit gneiss	130	89 Kf
45	106710	234404 banded biotit gneiss	88	40 Kf
45	106710	234404 banded biotit gneiss	24	45 Kf
45	106710	234404 banded biotit gneiss	229	85 Kf
45	106710	234404 banded biotit gneiss	141	85 Stö
45	106710	234404 banded biotit gneiss	321	63 Stö
45	106710	234404 banded biotit gneiss	243	26 Stö Lx
45	106710	234404 banded biotit gneiss	322	75 X
45	106710	234404 banded biotit gneiss	274	38 X
45	106710	234404 banded biotit gneiss	322	20 X
46	106647	234431 banded biotit gneiss	29	52 Kf
46	106647	234431 banded biotit gneiss	285	85 Kf
46	106647	234431 banded biotit gneiss	114	57 Stö
46	106647	234431 banded biotit gneiss	196	53 X
46	106647	234431 banded biotit gneiss	203	45 X
47	106634	234398 banded amphibolite	24	86 Kf
47	106634	234398 banded amphibolite	293	89 Kf
47	106634	234398 banded amphibolite	302	16 X
48	106621	234358 banded biotit gneiss		
49	106417	234482 banded amphibolite	310	30 X
50	106378	234595 banded biotit gneiss	137	34 Kf
50	106378	234595 banded biotit gneiss	210	76 Kf
50	106378	234595 banded biotit gneiss	316	45 Kf
50	106378	234595 banded biotit gneiss	188	52 X
50	106378	234595 banded biotit gneiss	186	87 X
50	106378	234595 banded biotit gneiss	193	74 X
50	106378	234595 banded biotit gneiss	204	64 X
50	106378	234595 banded biotit gneiss	201	51 X
50	106378	234595 banded biotit gneiss	202	66 X
50	106378	234595 banded biotit gneiss	213	57 X
50	106378	234595 banded biotit gneiss	202	70 X
51	106732	234268 banded amphibolite		
52	106623	234212 banded amphibolite	238	24 Kf
52	106623	234212 banded amphibolite	94	88 Kf
52	106623	234212 banded amphibolite	20	55 Kf
53	106426	234262 ortho gneiss		
54	106766	233252 banded amphibolite		
55	106215	233631 banded biotit gneiss	202	30 X
55	106215	233631 banded biotit gneiss	188	20 X
56	106409	233846 banded amphibolite		
57	106104	234034 banded biotit gneiss	2	43 Kf
57	106104	234034 banded biotit gneiss	90	88 Kf
57	106104	234034 banded biotit gneiss	218	40 X
57	106104	234034 banded biotit gneiss	358	30 X
57	106104	234034 banded biotit gneiss	226	33 X
57	106104	234034 banded biotit gneiss	212	34 X
57	106104	234034 banded biotit gneiss	220	25 X
58	108472	233541 ortho gneiss	128	79 Kf
59	108631	233562 ortho gneiss	130	53 Kf
59	108631	233562 ortho gneiss	32	20 X
59	108631	233562 ortho gneiss	32	50 Kf
59	108631	233562 ortho gneiss	126	63 Kf
59	108631	233562 ortho gneiss	226	60 X
60	108267	233602 banded amphibolite		
61	107957	233781 banded amphibolite		

Plane type symbols:

Kf - joint plane; X - foliation plane; Stö - fault plane; Lx - lineation; Stö Lx - fault lineation; FA - fold axis

Appendix C

62	107297	234018 banded amphibolite		
63	106193	234884 ortho gneiss		
64	106915	234272 lime silicate		
65	106836	234248 banded amphibolite	223	19 X
66	106408	233917 banded amphibolite	268	89 Kf
66	106408	233917 banded amphibolite	198	42 Kf
66	106408	233917 banded amphibolite	13	86 Kf
66	106408	233917 banded amphibolite	94	2 Lx
66	106408	233917 banded amphibolite	236	25 X
67	106344	233941 banded biotit gneiss	247	59 Kf
67	106344	233941 banded biotit gneiss	166	27 Kf
67	106344	233941 banded biotit gneiss	58	58 Kf
67	106344	233941 banded biotit gneiss	164	87 Kf
67	106344	233941 banded biotit gneiss	261	26 Lx
67	106344	233941 banded biotit gneiss	192	70 X
67	106344	233941 banded biotit gneiss	2	86 X
67	106344	233941 banded biotit gneiss	228	41 X
68	106444	233989 banded biotit gneiss	200	46 Kf
68	106444	233989 banded biotit gneiss	257	34 Kf
68	106444	233989 banded biotit gneiss	79	76 Kf
68	106444	233989 banded biotit gneiss	274	20 Lx
68	106444	233989 banded biotit gneiss	182	75 X
69	106322	234105 banded amphibolite	49	70 Kf
69	106322	234105 banded amphibolite	311	80 Kf
69	106322	234105 banded amphibolite	141	11 X
70	106282	234147 banded biotit gneiss	358	70 Kf
71	106224	234228 ortho gneiss	62	54 Kf
71	106224	234228 ortho gneiss	238	34 Kf
71	106224	234228 ortho gneiss	330	65 Kf
71	106224	234228 ortho gneiss	90	58 Kf
71	106224	234228 ortho gneiss	26	56 Kf
71	106224	234228 ortho gneiss	196	47 Kf
71	106224	234228 ortho gneiss	54	86 Kf
71	106224	234228 ortho gneiss	121	56 Kf
71	106224	234228 ortho gneiss	107	71 Kf
71	106224	234228 ortho gneiss	258	79 Kf
71	106224	234228 ortho gneiss	40	70 Kf
71	106224	234228 ortho gneiss	308	85 Kf
71	106224	234228 ortho gneiss	28	66 Kf
71	106224	234228 ortho gneiss	121	88 Kf
71	106224	234228 ortho gneiss	341	50 X
71	106224	234228 ortho gneiss	355	64 X
71	106224	234228 ortho gneiss	13	83 X
71	106224	234228 ortho gneiss	307	44 X
71	106224	234228 ortho gneiss	271	27 X
71	106224	234228 ortho gneiss	258	39 X
71	106224	234228 ortho gneiss	258	24 X
72	106273	234288 banded biotit gneiss	39	60 Kf
72	106273	234288 banded biotit gneiss	278	80 Kf
72	106273	234288 banded biotit gneiss	178	60 Kf
72	106273	234288 banded biotit gneiss	41	68 Kf
72	106273	234288 banded biotit gneiss	308	7 Kf
72	106273	234288 banded biotit gneiss	193	48 X
72	106273	234288 banded biotit gneiss	226	26 X
72	106273	234288 banded biotit gneiss	131	78 Kf
72	106273	234288 banded biotit gneiss	126	83 Kf

Plane type symbols:

Kf - joint plane; X - foliation plane; Stö - fault plane; Lx - lineation; Stö Lx - fault lineation; FA - fold axis

Appendix C

72	106273	234288 banded biotit gneiss	13	70 Kf
72	106273	234288 banded biotit gneiss	47	81 Kf
72	106273	234288 banded biotit gneiss	37	73 Kf
72	106273	234288 banded biotit gneiss	176	65 Kf
72	106273	234288 banded biotit gneiss	130	21 Kf
72	106273	234288 banded biotit gneiss	216	22 X
74	106253	234406 ortho gneiss	240	82 Kf
74	106253	234406 ortho gneiss	122	51 Kf
74	106253	234406 ortho gneiss	75	69 Kf
74	106253	234406 ortho gneiss	186	74 Kf
74	106253	234406 ortho gneiss	323	35 X
74	106253	234406 ortho gneiss	334	36 X
75	106254	234590 banded biotit gneiss	28	85 Kf
75	106254	234590 banded biotit gneiss	291	88 Kf
75	106254	234590 banded biotit gneiss	15	16 X
75	106254	234590 banded biotit gneiss	318	25 X
75	106254	234590 banded biotit gneiss	266	75 FA
76	105879	234184 banded biotit gneiss	216	57 FA
76	105879	234184 banded biotit gneiss	120	88 Kf
76	105879	234184 banded biotit gneiss	270	79 Kf
76	105879	234184 banded biotit gneiss	21	58 Kf
76	105879	234184 banded biotit gneiss	353	49 Kf
76	105879	234184 banded biotit gneiss	202	85 Kf
76	105879	234184 banded biotit gneiss	310	47 Kf
76	105879	234184 banded biotit gneiss	273	82 Kf
76	105879	234184 banded biotit gneiss	263	86 Kf
76	105879	234184 banded biotit gneiss	91	80 Kf
76	105879	234184 banded biotit gneiss	89	74 Kf
76	105879	234184 banded biotit gneiss	191	50 Kf
76	105879	234184 banded biotit gneiss	12	32 Kf
76	105879	234184 banded biotit gneiss	279	61 Kf
76	105879	234184 banded biotit gneiss	340	43 Kf
76	105879	234184 banded biotit gneiss	280	25 Lx
76	105879	234184 banded biotit gneiss	270	44 Stö
76	105879	234184 banded biotit gneiss	270	44 Stö Lx
76	105879	234184 banded biotit gneiss	191	29 X
76	105879	234184 banded biotit gneiss	3	34 X
76	105879	234184 banded biotit gneiss	280	18 X
76	105879	234184 banded biotit gneiss	352	29 X
76	105879	234184 banded biotit gneiss	248	7 X
77	105780	234128 banded biotit gneiss	78	46 Kf
77	105780	234128 banded biotit gneiss	306	53 Kf
77	105780	234128 banded biotit gneiss	162	39 X
78	105741	234131 banded biotit gneiss	31	37 Kf
78	105741	234131 banded biotit gneiss	100	81 Kf
78	105741	234131 banded biotit gneiss	86	82 Stö
78	105741	234131 banded biotit gneiss	205	37 Stö
78	105741	234131 banded biotit gneiss	318	37 Stö
78	105741	234131 banded biotit gneiss	330	39 X
79	105665	234210 banded biotit gneiss	285	8 FA
79	105665	234210 banded biotit gneiss	272	89 Kf
79	105665	234210 banded biotit gneiss	192	80 Kf
79	105665	234210 banded biotit gneiss	174	17 X
80	105755	234197 banded biotit gneiss	278	17 FA
80	105755	234197 banded biotit gneiss	268	13 FA
80	105755	234197 banded biotit gneiss	51	85 Kf

Plane type symbols:

Kf - joint plane; X - foliation plane; Stö - fault plane; Lx - lineation; Stö Lx - fault lineation; FA - fold axis

Appendix C

80	105755	234197 banded biotit gneiss	113	86 Kf
80	105755	234197 banded biotit gneiss	94	71 Kf
80	105755	234197 banded biotit gneiss	219	63 Kf
80	105755	234197 banded biotit gneiss	90	58 Kf
80	105755	234197 banded biotit gneiss	346	51 Kf
80	105755	234197 banded biotit gneiss	96	85 Kf
80	105755	234197 banded biotit gneiss	200	84 Kf
80	105755	234197 banded biotit gneiss	128	39 Kf
80	105755	234197 banded biotit gneiss	110	79 Kf
80	105755	234197 banded biotit gneiss	54	80 Kf
80	105755	234197 banded biotit gneiss	3	75 Kf
80	105755	234197 banded biotit gneiss	100	80 Kf
80	105755	234197 banded biotit gneiss	205	63 Kf
80	105755	234197 banded biotit gneiss	223	84 Kf
80	105755	234197 banded biotit gneiss	79	80 Kf
80	105755	234197 banded biotit gneiss	191	45 Kf
80	105755	234197 banded biotit gneiss	192	35 Kf
80	105755	234197 banded biotit gneiss	30	19 Kf
80	105755	234197 banded biotit gneiss	84	79 Kf
80	105755	234197 banded biotit gneiss	138	80 Kf
80	105755	234197 banded biotit gneiss	141	82 Kf
80	105755	234197 banded biotit gneiss	282	20 Lx
80	105755	234197 banded biotit gneiss	273	81 Stö
80	105755	234197 banded biotit gneiss	278	84 Stö
80	105755	234197 banded biotit gneiss	180	5 Stö Lx
80	105755	234197 banded biotit gneiss	290	37 X
80	105755	234197 banded biotit gneiss	324	45 X
80	105755	234197 banded biotit gneiss	359	34 X
80	105755	234197 banded biotit gneiss	210	5 X
80	105755	234197 banded biotit gneiss	278	20 X
80	105755	234197 banded biotit gneiss	290	25 X
80	105755	234197 banded biotit gneiss	356	7 X
80	105755	234197 banded biotit gneiss	358	35 X
80	105755	234197 banded biotit gneiss	213	15 X
80	105755	234197 banded biotit gneiss	300	6 X
81	105845	234327 banded amphibolite	113	80 Kf
81	105845	234327 banded amphibolite	206	60 Kf
81	105845	234327 banded amphibolite	26	25 Kf
81	105845	234327 banded amphibolite	71	42 Kf
81	105845	234327 banded amphibolite	110	82 Kf
81	105845	234327 banded amphibolite	110	35 Kf
81	105845	234327 banded amphibolite	222	43 X
81	105845	234327 banded amphibolite	228	57 X
82	105995	234332 ortho gneiss		
83	105995	234475 banded biotit gneiss	109	84 Kf
83	105995	234475 banded biotit gneiss	318	58 Kf
83	105995	234475 banded biotit gneiss	117	85 Kf
83	105995	234475 banded biotit gneiss	58	65 Kf
83	105995	234475 banded biotit gneiss	114	44 Kf
83	105995	234475 banded biotit gneiss	193	75 X
83	105995	234475 banded biotit gneiss	208	71 X
83	105995	234475 banded biotit gneiss	208	60 X
84	105972	234414 banded biotit gneiss	270	87 Kf
84	105972	234414 banded biotit gneiss	58	72 Kf
84	105972	234414 banded biotit gneiss	15	87 Kf
84	105972	234414 banded biotit gneiss	224	65 Kf

Plane type symbols:

Kf - joint plane; X - foliation plane; Stö - fault plane; Lx - lineation; Stö Lx - fault lineation; FA - fold axis

Appendix C

84	105972	234414 banded biotit gneiss	116	68 Kf
84	105972	234414 banded biotit gneiss	200	63 X
84	105972	234414 banded biotit gneiss	268	33 X
85	105760	234403 ortho gneiss	108	77 Kf
86	105736	234388 banded amphibolite	202	89 Kf
86	105736	234388 banded amphibolite	149	28 Kf
86	105736	234388 banded amphibolite	160	33 Kf
86	105736	234388 banded amphibolite	290	35 X
86	105736	234388 banded amphibolite	280	31 X
87	105770	234485 banded biotit gneiss	81	80 Kf
87	105770	234485 banded biotit gneiss	120	82 Kf
87	105770	234485 banded biotit gneiss	12	70 Kf
87	105770	234485 banded biotit gneiss	302	57 Kf
87	105770	234485 banded biotit gneiss	113	17 Lx
87	105770	234485 banded biotit gneiss	218	55 Lx
87	105770	234485 banded biotit gneiss	224	51 Lx
87	105770	234485 banded biotit gneiss	167	40 X
88	105834	234501 banded amphibolite	155	45 Kf
88	105834	234501 banded amphibolite	28	81 Kf
88	105834	234501 banded amphibolite	113	87 Kf
88	105834	234501 banded amphibolite	311	31 Lx
88	105834	234501 banded amphibolite	241	40 X
88	105834	234501 banded amphibolite	253	22 X
89	105835	234489 banded amphibolite	206	75 Kf
89	105835	234489 banded amphibolite	126	75 Kf
89	105835	234489 banded amphibolite	126	54 Kf
89	105835	234489 banded amphibolite	264	23 Lx
90	105838	234488 banded amphibolite	130	79 Kf
90	105838	234488 banded amphibolite	30	85 Kf
90	105838	234488 banded amphibolite	120	66 Kf
90	105838	234488 banded amphibolite	218	70 Kf
90	105838	234488 banded amphibolite	135	81 Kf
90	105838	234488 banded amphibolite	210	83 Kf
90	105838	234488 banded amphibolite	14	58 Kf
90	105838	234488 banded amphibolite	104	75 Kf
90	105838	234488 banded amphibolite	190	83 Kf
90	105838	234488 banded amphibolite	120	26 Kf
90	105838	234488 banded amphibolite	280	25 Lx
90	105838	234488 banded amphibolite	280	25 Lx
90	105838	234488 banded amphibolite	250	15 Lx
90	105838	234488 banded amphibolite	230	30 X
90	105838	234488 banded amphibolite	268	24 X
90	105838	234488 banded amphibolite	276	20 X
91	105646	234385 banded amphibolite	22	75 Kf
91	105646	234385 banded amphibolite	117	78 Kf
91	105646	234385 banded amphibolite	281	20 Lx
91	105646	234385 banded amphibolite	246	28 X
92	105376	234673 banded amphibolite		
93	105138	232633 garnet mica schist	260	47 FA
93	105138	232633 garnet mica schist	306	38 FA
93	105138	232633 garnet mica schist	288	61 Kf
93	105138	232633 garnet mica schist	150	44 Kf
93	105138	232633 garnet mica schist	9	57 X
94	105175	232676 garnet mica schist	342	44 FA
94	105175	232676 garnet mica schist	332	25 Lx
94	105175	232676 garnet mica schist	116	69 Lx

Plane type symbols:

Kf - joint plane; X - foliation plane; Stö - fault plane; Lx - lineation; Stö Lx - fault lineation; FA - fold axis

Appendix C

94	105175	232676 garnet mica schist	23	60 X
95	105249	232858 garnet mica schist	328	65 X
96	105355	232824 garnet mica schist	341	36 Lx
96	105355	232824 garnet mica schist	308	15 Lx
96	105355	232824 garnet mica schist	125	7 Lx
96	105355	232824 garnet mica schist	103	20 Lx
96	105355	232824 garnet mica schist	276	30 Lx
96	105355	232824 garnet mica schist	345	43 X
96	105355	232824 garnet mica schist	214	74 X
96	105355	232824 garnet mica schist	206	60 X
96	105355	232824 garnet mica schist	216	52 X
97	105884	233035 garnet mica schist		
98	105707	232620 garnet mica schist		
99	105630	232625 garnet mica schist		
100	105239	232607 garnet mica schist		
101	105710	233184 banded amphibolite		
102	105911	233334 banded amphibolite		
103	105457	232989 garnet mica schist		
104	105201	233018 garnet mica schist	286	22 Kf
104	105201	233018 garnet mica schist	135	75 Kf
104	105201	233018 garnet mica schist	71	71 Kf
104	105201	233018 garnet mica schist	290	75 Kf
104	105201	233018 garnet mica schist	120	12 Lx
104	105201	233018 garnet mica schist	120	18 Lx
104	105201	233018 garnet mica schist	126	19 Lx
104	105201	233018 garnet mica schist	196	42 X
104	105201	233018 garnet mica schist	198	53 X
104	105201	233018 garnet mica schist	192	86 X
104	105201	233018 garnet mica schist	208	65 X
105	105450	232967 garnet mica schist	341	61 Kf
105	105450	232967 garnet mica schist	299	85 Kf
105	105450	232967 garnet mica schist	272	69 Kf
105	105450	232967 garnet mica schist	96	18 Lx
105	105450	232967 garnet mica schist	293	10 Lx
105	105450	232967 garnet mica schist	187	79 X
105	105450	232967 garnet mica schist	196	56 X
106	105427	233054 garnet mica schist	304	88 Kf
106	105427	233054 garnet mica schist	225	89 Kf
106	105427	233054 garnet mica schist	284	86 Kf
106	105427	233054 garnet mica schist	182	65 Kf
106	105427	233054 garnet mica schist	282	15 Lx
106	105427	233054 garnet mica schist	120	10 Lx
106	105427	233054 garnet mica schist	220	14 X
106	105427	233054 garnet mica schist	192	40 X
107	105514	233162 garnet mica schist	290	25 FA
107	105514	233162 garnet mica schist	280	35 FA
107	105514	233162 garnet mica schist	38	54 Kf
107	105514	233162 garnet mica schist	96	55 Kf
107	105514	233162 garnet mica schist	211	58 X
108	104950	233210 garnet mica schist		
109	105036	233296 garnet mica schist	304	20 Lx
109	105036	233296 garnet mica schist	217	70 X
110	105538	233218 garnet mica schist	295	67 Kf
110	105538	233218 garnet mica schist	204	82 Kf
110	105538	233218 garnet mica schist	111	86 Kf
110	105538	233218 garnet mica schist	218	30 X

Plane type symbols:

Kf - joint plane; X - foliation plane; Stö - fault plane; Lx - lineation; Stö Lx - fault lineation; FA - fold axis

Appendix C

111	105556	233260 banded amphibolite	290	17 FA
111	105556	233260 banded amphibolite	290	25 FA
111	105556	233260 banded amphibolite	281	86 Kf
111	105556	233260 banded amphibolite	200	61 Kf
111	105556	233260 banded amphibolite	18	54 Kf
111	105556	233260 banded amphibolite	294	30 Lx
111	105556	233260 banded amphibolite	12	78 X
112	105543	233361 banded biotit gneiss	190	88 X
113	105609	233424 banded amphibolite	250	5 Lx
114	105638	233448 banded amphibolite	67	55 Kf
114	105638	233448 banded amphibolite	194	50 Kf
114	105638	233448 banded amphibolite	88	54 Kf
114	105638	233448 banded amphibolite	118	41 Kf
114	105638	233448 banded amphibolite	241	29 Lx
114	105638	233448 banded amphibolite	270	31 Lx
114	105638	233448 banded amphibolite	160	56 X
114	105638	233448 banded amphibolite	350	83 X
114	105638	233448 banded amphibolite	348	54 X
114	105638	233448 banded amphibolite	189	73 X
115	105588	233488 banded biotit gneiss	256	6 FA
115	105588	233488 banded biotit gneiss	30	65 Kf
115	105588	233488 banded biotit gneiss	264	75 Kf
115	105588	233488 banded biotit gneiss	20	54 Kf
115	105588	233488 banded biotit gneiss	32	64 Kf
115	105588	233488 banded biotit gneiss	79	88 Kf
115	105588	233488 banded biotit gneiss	266	52 Kf
115	105588	233488 banded biotit gneiss	171	85 X
115	105588	233488 banded biotit gneiss	177	45 X
115	105588	233488 banded biotit gneiss	194	46 X
116	105540	233522 banded biotit gneiss	342	38 Kf
116	105540	233522 banded biotit gneiss	81	74 Kf
116	105540	233522 banded biotit gneiss	280	22 Lx
116	105540	233522 banded biotit gneiss	209	74 X
117	105474	233639 banded biotit gneiss	289	85 Kf
117	105474	233639 banded biotit gneiss	40	51 Kf
117	105474	233639 banded biotit gneiss	283	15 Lx
117	105474	233639 banded biotit gneiss	194	61 X
118	105522	233715 banded biotit gneiss	48	36 Kf
118	105522	233715 banded biotit gneiss	110	85 Kf
118	105522	233715 banded biotit gneiss	290	67 Kf
118	105522	233715 banded biotit gneiss	210	79 Stö
118	105522	233715 banded biotit gneiss	302	28 Stö Lx
118	105522	233715 banded biotit gneiss	201	74 X
119	105593	233744 banded biotit gneiss	271	14 FA
119	105593	233744 banded biotit gneiss	114	81 Kf
119	105593	233744 banded biotit gneiss	15	75 Kf
119	105593	233744 banded biotit gneiss	110	80 Kf
119	105593	233744 banded biotit gneiss	154	30 Kf
119	105593	233744 banded biotit gneiss	151	60 Kf
119	105593	233744 banded biotit gneiss	108	20 Lx
119	105593	233744 banded biotit gneiss	208	51 X
119	105593	233744 banded biotit gneiss	221	27 X
119	105593	233744 banded biotit gneiss	12	57 X
120	105665	233774 banded biotit gneiss	109	16 FA
120	105665	233774 banded biotit gneiss	172	30 Kf
120	105665	233774 banded biotit gneiss	152	86 Kf

Plane type symbols:

Kf - joint plane; X - foliation plane; Stö - fault plane; Lx - lineation; Stö Lx - fault lineation; FA - fold axis 10/20

Appendix C

120	105665	233774 banded biotit gneiss	47	75 Kf
120	105665	233774 banded biotit gneiss	121	60 Kf
120	105665	233774 banded biotit gneiss	216	45 Kf
120	105665	233774 banded biotit gneiss	105	60 Kf
120	105665	233774 banded biotit gneiss	207	55 Kf
120	105665	233774 banded biotit gneiss	328	14 Lx
120	105665	233774 banded biotit gneiss	187	38 X
120	105665	233774 banded biotit gneiss	334	31 X
120	105665	233774 banded biotit gneiss	328	21 X
121	105744	233797 banded biotit gneiss	129	75 Kf
121	105744	233797 banded biotit gneiss	167	73 Kf
121	105744	233797 banded biotit gneiss	210	40 Kf
121	105744	233797 banded biotit gneiss	290	15 Lx
121	105744	233797 banded biotit gneiss	300	30 X
122	105831	233792 ortho gneiss	144	58 Kf
122	105831	233792 ortho gneiss	120	72 Kf
122	105831	233792 ortho gneiss	321	71 Kf
122	105831	233792 ortho gneiss	225	34 X
123	105908	233771 banded amphibolite	50	80 Kf
123	105908	233771 banded amphibolite	109	86 Kf
123	105908	233771 banded amphibolite	93	75 Kf
123	105908	233771 banded amphibolite	111	80 Kf
123	105908	233771 banded amphibolite	29	62 Kf
123	105908	233771 banded amphibolite	225	17 X
124	105927	233885 banded amphibolite	54	70 Kf
124	105927	233885 banded amphibolite	114	85 Kf
124	105927	233885 banded amphibolite	269	70 Kf
124	105927	233885 banded amphibolite	74	70 Kf
124	105927	233885 banded amphibolite	355	50 Kf
124	105927	233885 banded amphibolite	275	23 Lx
124	105927	233885 banded amphibolite	208	40 X
124	105927	233885 banded amphibolite	257	26 X
125	105252	233692 banded biotit gneiss	226	55 Kf
125	105252	233692 banded biotit gneiss	68	30 Kf
125	105252	233692 banded biotit gneiss	275	46 Lx
125	105252	233692 banded biotit gneiss	320	79 X
125	105252	233692 banded biotit gneiss	328	55 X
126	105226	233768 ortho gneiss		
127	105183	233874 banded biotit gneiss		
128	105226	233893 banded biotit gneiss		
128	105226	233893 banded biotit gneiss	25	40 Kf
128	105226	233893 banded biotit gneiss	292	74 Kf
128	105226	233893 banded biotit gneiss	198	65 X
128	105226	233893 banded biotit gneiss	192	69 X
129	105445	233861 banded amphibolite	92	75 Kf
129	105445	233861 banded amphibolite	210	60 Kf
129	105445	233861 banded amphibolite	247	66 Kf
129	105445	233861 banded amphibolite	358	41 X
129	105445	233861 banded amphibolite	359	44 X
130	105487	233840 banded amphibolite		
130	105487	233840 banded amphibolite	263	25 FA
130	105487	233840 banded amphibolite	174	68 Kf
130	105487	233840 banded amphibolite	92	84 Kf
130	105487	233840 banded amphibolite	91	89 Kf
130	105487	233840 banded amphibolite	161	66 Kf
130	105487	233840 banded amphibolite	112	87 Kf

Plane type symbols:

Kf - joint plane; X - foliation plane; Stö - fault plane; Lx - lineation; Stö Lx - fault lineation; FA - fold axis 11/20

Appendix C

130	105487	233840 banded amphibolite	170	62 Kf
130	105487	233840 banded amphibolite	308	22 X
130	105487	233840 banded amphibolite	324	27 X
130	105487	233840 banded amphibolite	344	37 X
130	105487	233840 banded amphibolite	194	50 X
131	105508	233835 banded amphibolite		
132	105561	233843 banded amphibolite	44	77 Kf
132	105561	233843 banded amphibolite	279	71 Kf
132	105561	233843 banded amphibolite	224	26 X
133	105718	233946 banded biotit gneiss		
134	105345	233893 serpentinite		
135	105408	233959 ortho gneiss	183	26 X
136	105466	234176 ortho gneiss	53	9 Kf
136	105466	234176 ortho gneiss	284	80 Kf
136	105466	234176 ortho gneiss	202	57 X
137	105268	233913 banded biotit gneiss	14	71 X
138	105223	234043 ortho gneiss	110	72 Kf
138	105223	234043 ortho gneiss	35	84 Kf
138	105223	234043 ortho gneiss	219	41 X
139	105125	234155 banded biotit gneiss		
140	105165	234226 ortho gneiss		
141	105170	234573 ortho gneiss	75	75 Kf
141	105170	234573 ortho gneiss	332	74 Kf
141	105170	234573 ortho gneiss	172	56 Kf
141	105170	234573 ortho gneiss	304	28 X
142	108741	233429 ortho gneiss	266	56 Kf
142	108741	233429 ortho gneiss	97	44 Kf
142	108741	233429 ortho gneiss	86	41 Kf
142	108741	233429 ortho gneiss	196	65 Kf
142	108741	233429 ortho gneiss	291	34 Lx
142	108741	233429 ortho gneiss	2	39 X
142	108741	233429 ortho gneiss	356	56 X
143	108694	233739 ortho gneiss		
144	108592	233956 granite gneiss	93	84 Kf
144	108592	233956 granite gneiss	23	77 Kf
144	108592	233956 granite gneiss	129	80 Kf
144	108592	233956 granite gneiss	211	50 X
145	108384	234040 ortho gneiss	71	76 Kf
145	108384	234040 ortho gneiss	1	84 Kf
145	108384	234040 ortho gneiss	165	24 Kf
145	108384	234040 ortho gneiss	193	50 X
146	108402	234168 ortho gneiss	78	55 Kf
146	108402	234168 ortho gneiss	348	87 Kf
146	108402	234168 ortho gneiss	226	5 Lx
146	108402	234168 ortho gneiss	136	81 Stö
147	108409	234231 granite gneiss	342	46 Kf
147	108409	234231 granite gneiss	90	85 Kf
147	108409	234231 granite gneiss	127	20 X
148	108374	234278 granite gneiss	12	66 Kf
148	108374	234278 granite gneiss	108	64 Kf
148	108374	234278 granite gneiss	86	87 Kf
148	108374	234278 granite gneiss	252	27 X
149	108304	234381 granite gneiss	128	88 Kf
149	108304	234381 granite gneiss	26	65 Kf
149	108304	234381 granite gneiss	1	57 Kf
149	108304	234381 granite gneiss	262	30 X

Plane type symbols:

Kf - joint plane; X - foliation plane; Stö - fault plane; Lx - lineation; Stö Lx - fault lineation; FA - fold axis 12/20

Appendix C

149	108304	234381 granite gneiss	286	28 X
150	108563	233714 ortho gneiss	116	60 Kf
150	108563	233714 ortho gneiss	196	72 Kf
150	108563	233714 ortho gneiss	226	54 X
151	108439	233840 banded amphibolite	269	13 FA
151	108439	233840 banded amphibolite	212	35 FA
151	108439	233840 banded amphibolite	341	71 Kf
151	108439	233840 banded amphibolite	129	75 Kf
151	108439	233840 banded amphibolite	281	19 X
152	108248	233779 banded biotit gneiss	91	75 Kf
152	108248	233779 banded biotit gneiss	345	43 Kf
152	108248	233779 banded biotit gneiss	146	72 Kf
152	108248	233779 banded biotit gneiss	215	56 X
152	108248	233779 banded biotit gneiss	27	64 Kf
153	108636	234287 banded biotit gneiss	312	70 Kf
153	108636	234287 banded biotit gneiss	310	10 Lx
153	108636	234287 banded biotit gneiss	220	34 X
154	108436	234686 ortho gneiss	43	77 Kf
154	108436	234686 ortho gneiss	314	73 Kf
154	108436	234686 ortho gneiss	114	36 Kf
154	108436	234686 ortho gneiss	278	31 X
155	108426	234719 banded amphibolite		
156	108254	234710 ortho gneiss		
156	108254	234710 ortho gneiss	228	80 Kf
156	108254	234710 ortho gneiss	329	58 Kf
157	108277	234796 ortho gneiss	168	16 Kf
157	108277	234796 ortho gneiss	208	54 Kf
157	108277	234796 ortho gneiss	49	57 Kf
157	108277	234796 ortho gneiss	131	85 Kf
157	108277	234796 ortho gneiss	328	51 X
158	108093	235008 ortho gneiss	325	66 Kf
158	108093	235008 ortho gneiss	55	44 Kf
158	108093	235008 ortho gneiss	34	82 Kf
158	108093	235008 ortho gneiss	44	51 Kf
158	108093	235008 ortho gneiss	128	85 Kf
158	108093	235008 ortho gneiss	290	65 Kf
158	108093	235008 ortho gneiss	228	51 X
158	108093	235008 ortho gneiss	222	58 X
159	108368	234971 ortho gneiss		
160	108149	234593 banded biotit gneiss	110	86 Kf
160	108149	234593 banded biotit gneiss	232	18 Kf
160	108149	234593 banded biotit gneiss	30	74 Kf
161	108013	234637 banded biotit gneiss	290	88 Kf
161	108013	234637 banded biotit gneiss	308	86 Kf
161	108013	234637 banded biotit gneiss	28	44 Kf
161	108013	234637 banded biotit gneiss	2	56 X
162	107974	234859 banded biotit gneiss	228	88 Kf
162	107974	234859 banded biotit gneiss	298	87 Kf
162	107974	234859 banded biotit gneiss	110	80 Kf
162	107974	234859 banded biotit gneiss	195	76 Kf
162	107974	234859 banded biotit gneiss	108	51 Kf
162	107974	234859 banded biotit gneiss	230	10 X
162	107974	234859 banded biotit gneiss	12	25 X
163	108102	234845 banded biotit gneiss	301	75 Kf
163	108102	234845 banded biotit gneiss	41	78 Kf
163	108102	234845 banded biotit gneiss	214	36 X

Plane type symbols:

Kf - joint plane; X - foliation plane; Stö - fault plane; Lx - lineation; Stö Lx - fault lineation; FA - fold axis 13/20

Appendix C

164	108022	234315 granite gneiss	296	86 Kf
164	108022	234315 granite gneiss	57	80 Kf
164	108022	234315 granite gneiss	57	48 Kf
164	108022	234315 granite gneiss	121	88 Kf
164	108022	234315 granite gneiss	313	3 Lx
164	108022	234315 granite gneiss	221	42 X
164	108022	234315 granite gneiss	224	39 X
165	108010	234371 ortho gneiss		
166	107961	234395 banded biotit gneiss		
167	107954	234453 granite gneiss	310	64 Kf
167	107954	234453 granite gneiss	305	55 Kf
167	107954	234453 granite gneiss	100	59 Kf
167	107954	234453 granite gneiss	106	64 Kf
167	107954	234453 granite gneiss	300	47 Kf
167	107954	234453 granite gneiss	306	45 Kf
167	107954	234453 granite gneiss	202	45 X
168	107859	234460 banded biotit gneiss	320	65 Kf
168	107859	234460 banded biotit gneiss	163	86 Kf
168	107859	234460 banded biotit gneiss	313	85 Kf
168	107859	234460 banded biotit gneiss	269	89 Kf
168	107859	234460 banded biotit gneiss	224	44 X
168	107859	234460 banded biotit gneiss	96	79 Kf
169	107740	234418 banded biotit gneiss	336	56 Kf
169	107740	234418 banded biotit gneiss	288	30 Lx
169	107740	234418 banded biotit gneiss	168	60 Stö
169	107740	234418 banded biotit gneiss	216	49 X
170	107624	234434 ortho gneiss	342	57 Kf
170	107624	234434 ortho gneiss	285	56 Kf
170	107624	234434 ortho gneiss	94	80 Stö
170	107624	234434 ortho gneiss	144	55 X
171	107477	234630 banded biotit gneiss	4	45 Kf
171	107477	234630 banded biotit gneiss	113	87 Kf
171	107477	234630 banded biotit gneiss	238	28 X
172	107507	234721 ortho gneiss		
173	107789	234894 ortho gneiss		
174	107747	234994 ortho gneiss	193	5 FA
174	107747	234994 ortho gneiss	184	20 FA
174	107747	234994 ortho gneiss	229	36 FA
174	107747	234994 ortho gneiss	82	85 Kf
174	107747	234994 ortho gneiss	212	75 Kf
174	107747	234994 ortho gneiss	82	37 Kf
174	107747	234994 ortho gneiss	208	80 Kf
174	107747	234994 ortho gneiss	284	43 Lx
174	107747	234994 ortho gneiss	320	45 X
174	107747	234994 ortho gneiss	304	55 X
174	107747	234994 ortho gneiss	300	40 X
175	107638	235020 ortho gneiss		
176	107521	235120 ortho gneiss	252	2 FA
176	107521	235120 ortho gneiss	295	16 FA
176	107521	235120 ortho gneiss	284	20 FA
176	107521	235120 ortho gneiss	285	4 FA
176	107521	235120 ortho gneiss	270	32 Lx
176	107521	235120 ortho gneiss	309	50 X
177	107407	235190 ortho gneiss	230	25 FA
177	107407	235190 ortho gneiss	228	20 FA
177	107407	235190 ortho gneiss	304	56 Kf

Plane type symbols:

Kf - joint plane; X - foliation plane; Stö - fault plane; Lx - lineation; Stö Lx - fault lineation; FA - fold axis 14/20

Appendix C

177	107407	235190 ortho gneiss	218	70 Kf
177	107407	235190 ortho gneiss	1	70 Kf
177	107407	235190 ortho gneiss	188	43 X
177	107407	235190 ortho gneiss	184	30 X
178	108108	233905 granite gneiss	114	48 Kf
178	108108	233905 granite gneiss	202	78 Kf
178	108108	233905 granite gneiss	328	40 X
179	108052	234021 granite gneiss	119	84 Kf
179	108052	234021 granite gneiss	334	74 Kf
179	108052	234021 granite gneiss	304	15 Lx
179	108052	234021 granite gneiss	236	35 X
180	107881	234208 banded biotit gneiss		
181	107432	234514 ortho gneiss		
182	107425	235300 ortho gneiss	208	56 X
183	106975	235106 banded biotit gneiss	8	70 Kf
183	106975	235106 banded biotit gneiss	98	76 Kf
183	106975	235106 banded biotit gneiss	278	20 Lx
184	107195	234941 banded biotit gneiss	273	20 Lx
185	107066	234726 banded biotit gneiss	28	70 Lx
185	107066	234726 banded biotit gneiss	110	10 Lx
185	107066	234726 banded biotit gneiss	210	14 X
185	107066	234726 banded biotit gneiss	192	60 X
185	107066	234726 banded biotit gneiss	190	60 X
185	107066	234726 banded biotit gneiss	210	40 X
185	107066	234726 banded biotit gneiss	3	69 Kf
185	107066	234726 banded biotit gneiss	104	82 Kf
185	107066	234726 banded biotit gneiss	210	37 X
185	107066	234726 banded biotit gneiss	270	40 Lx
185	107066	234726 banded biotit gneiss	303	50 Stö
185	107066	234726 banded biotit gneiss	196	61 X
186	107162	234591 banded biotit gneiss		
187	107183	234679 banded biotit gneiss		
188	107192	234756 ortho gneiss		
189	107376	234833 ortho gneiss	264	15 Lx
190	107687	233126 garnet mica schist	272	71 Kf
190	107687	233126 garnet mica schist	256	9 Lx
190	107687	233126 garnet mica schist	169	46 X
191	107923	233245 banded biotit gneiss	305	21 FA
191	107923	233245 banded biotit gneiss	295	25 FA
191	107923	233245 banded biotit gneiss	248	36 Kf
192	107942	233343 banded biotit gneiss	125	67 Kf
192	107942	233343 banded biotit gneiss	100	79 Kf
192	107942	233343 banded biotit gneiss	36	75 X
192	107942	233343 banded biotit gneiss	349	38 X
192	107942	233343 banded biotit gneiss	294	35 FA
192	107942	233343 banded biotit gneiss	54	65 Kf
192	107942	233343 banded biotit gneiss	278	36 Kf
192	107942	233343 banded biotit gneiss	252	53 Kf
193	107867	233445 banded amphibolite	288	35 Lx
194	107860	233562 banded amphibolite	280	25 FA
194	107860	233562 banded amphibolite	284	35 FA
194	107860	233562 banded amphibolite	120	64 Kf
194	107860	233562 banded amphibolite	14	74 Kf
194	107860	233562 banded amphibolite	271	28 X
195	107993	233557 ortho gneiss		
196	107767	233611 banded amphibolite		

Plane type symbols:

Kf - joint plane; X - foliation plane; Stö - fault plane; Lx - lineation; Stö Lx - fault lineation; FA - fold axis 15/20

Appendix C

197	107757	233513 banded amphibolite		
198	107734	233529 ortho gneiss	181	80 Kf
198	107734	233529 ortho gneiss	68	76 Kf
198	107734	233529 ortho gneiss	282	35 Lx
198	107734	233529 ortho gneiss	322	35 X
199	107540	233466 garnet mica schist	296	34 FA
199	107540	233466 garnet mica schist	130	69 Kf
199	107540	233466 garnet mica schist	12	60 Kf
199	107540	233466 garnet mica schist	218	74 X
200	107414	233504 banded amphibolite	84	65 Kf
200	107414	233504 banded amphibolite	222	56 Kf
200	107414	233504 banded amphibolite	28	89 Kf
200	107414	233504 banded amphibolite	293	32 Kf
200	107414	233504 banded amphibolite	316	33 Lx
200	107414	233504 banded amphibolite	330	40 X
201	107270	233581 banded amphibolite	143	45 Kf
201	107270	233581 banded amphibolite	22	78 Kf
201	107270	233581 banded amphibolite	280	34 Lx
201	107270	233581 banded amphibolite	260	32 X
201	107270	233581 banded amphibolite	24	68 Kf
202	107223	233441 banded amphibolite	137	74 Kf
202	107223	233441 banded amphibolite	100	59 Kf
202	107223	233441 banded amphibolite	320	20 Lx
202	107223	233441 banded amphibolite	252	33 X
203	107300	233501 garnet mica schist		
204	107256	233361 ortho gneiss	81	77 Kf
204	110620	233534 ortho gneiss	141	63 Kf
204	110620	233534 ortho gneiss	264	25 Lx
204	110620	233534 ortho gneiss	198	65 X
205	110180	233839 ortho gneiss		
206	110054	233984 banded biotit gneiss	108	72 Kf
206	110054	233984 banded biotit gneiss	208	70 Kf
206	110054	233984 banded biotit gneiss	2	45 X
207	110033	234069 ortho gneiss	274	84 Kf
207	110033	234069 ortho gneiss	6	65 Kf
207	110033	234069 ortho gneiss	288	13 Lx
207	110033	234069 ortho gneiss	311	36 Lx
207	110033	234069 ortho gneiss	204	62 X
207	110033	234069 ortho gneiss	190	54 X
208	110074	234269 ortho gneiss		
209	109759	234444 ortho gneiss	85	72 Kf
209	109759	234444 ortho gneiss	331	71 Kf
209	109759	234444 ortho gneiss	103	78 Kf
209	109759	234444 ortho gneiss	344	45 Kf
209	109759	234444 ortho gneiss	72	64 Kf
209	109759	234444 ortho gneiss	289	39 Kf
209	109759	234444 ortho gneiss	291	22 Lx
209	109759	234444 ortho gneiss	228	44 X
209	109759	234444 ortho gneiss	234	40 X
209	109759	234444 ortho gneiss	230	75 X
209	109759	234444 ortho gneiss	226	57 X
210	109824	234711 banded amphibolite		
211	109710	235083 banded amphibolite		
212	109917	234491 ortho gneiss		
213	110142	234491 ortho gneiss	31	55 Kf
213	110142	234491 ortho gneiss	272	85 Kf

Plane type symbols:

Kf - joint plane; X - foliation plane; Stö - fault plane; Lx - lineation; Stö Lx - fault lineation; FA - fold axis 16/20

Appendix C

213	110142	234491 ortho gneiss	279	20 Lx
213	110142	234491 ortho gneiss	219	37 X
214	110245	234183 ortho gneiss		
215	110431	234206 ortho gneiss		
216	110625	234119 banded biotit gneiss		
217	109568	235135 ortho gneiss	86	74 Kf
217	109568	235135 ortho gneiss	130	88 Kf
217	109568	235135 ortho gneiss	82	31 X
217	109568	235135 ortho gneiss	19	14 X
218	109426	235122 banded amphibolite	268	5 FA
218	109426	235122 banded amphibolite	112	72 Kf
218	109426	235122 banded amphibolite	349	28 Kf
218	109426	235122 banded amphibolite	224	53 Kf
218	109426	235122 banded amphibolite	77	85 Kf
218	109426	235122 banded amphibolite	106	17 Lx
218	109426	235122 banded amphibolite	10	64 X
218	109426	235122 banded amphibolite	178	40 X
218	109426	235122 banded amphibolite	346	55 X
218	109426	235122 banded amphibolite	28	85 X
219	109654	235414 phyllonitic mica schist		
220	109590	235481 banded biotit gneiss	190	78 Kf
220	109590	235481 banded biotit gneiss	100	66 Kf
220	109590	235481 banded biotit gneiss	183	82 Kf
220	109590	235481 banded biotit gneiss	272	84 Kf
220	109590	235481 banded biotit gneiss	248	7 Lx
220	109590	235481 banded biotit gneiss	163	26 X
220	109590	235481 banded biotit gneiss	302	12 X
220	109590	235481 banded biotit gneiss	202	89 Kf
221	109217	235773 serbentinte	32	57 Kf
221	109217	235773 serbentinte	310	40 Lx
221	109217	235773 serbentinte	260	47 X
222	109073	235721 banded biotit gneiss		
223	108840	235729 banded biotit gneiss	290	5 Lx
223	108840	235729 banded biotit gneiss	100	64 Stö
223	108840	235729 banded biotit gneiss	112	60 Stö
223	108840	235729 banded biotit gneiss	160	48 Stö Lx
223	108840	235729 banded biotit gneiss	25	35 X
224	108687	235735 banded biotit gneiss	4	40 FA
224	108687	235735 banded biotit gneiss	110	78 Kf
224	108687	235735 banded biotit gneiss	264	30 Kf
224	108687	235735 banded biotit gneiss	252	16 Lx
224	108687	235735 banded biotit gneiss	350	72 X
225	108429	235458 banded biotit gneiss	228	46 Kf
225	108429	235458 banded biotit gneiss	182	87 Kf
225	108429	235458 banded biotit gneiss	291	25 Lx
225	108429	235458 banded biotit gneiss	6	55 X
226	108582	235460 banded amphibolite	146	58 Kf
226	108582	235460 banded amphibolite	226	63 Kf
226	108582	235460 banded amphibolite	286	26 Lx
226	108582	235460 banded amphibolite	14	64 X
227	108778	235466 banded amphibolite	146	84 Kf
227	108778	235466 banded amphibolite	258	31 Kf
227	108778	235466 banded amphibolite	326	30 Lx
227	108778	235466 banded amphibolite	306	80 Lx
227	108778	235466 banded amphibolite	240	81 X
228	108825	235409 banded amphibolite		

Plane type symbols:

Kf - joint plane; X - foliation plane; Stö - fault plane; Lx - lineation; Stö Lx - fault lineation; FA - fold axis 17/20

Appendix C

229	108817	235236 ortho gneiss	148	74 Kf
229	108817	235236 ortho gneiss	10	10 Kf
229	108817	235236 ortho gneiss	290	38 Lx
229	108817	235236 ortho gneiss	219	60 X
230	108892	235080 ortho gneiss	178	28 Kf
230	108892	235080 ortho gneiss	104	56 Kf
230	108892	235080 ortho gneiss	77	73 Kf
230	108892	235080 ortho gneiss	264	48 Lx
230	108892	235080 ortho gneiss	190	75 X
231	109104	234819 banded amphibolite	270	15 Fa
231	109104	234819 banded amphibolite	122	78 Kf
231	109104	234819 banded amphibolite	18	54 Kf
231	109104	234819 banded amphibolite	224	75 Kf
231	109104	234819 banded amphibolite	117	86 Kf
231	109104	234819 banded amphibolite	220	65 Lx
231	109104	234819 banded amphibolite	198	66 X
231	109104	234819 banded amphibolite	254	38 X
232	109228	234703 banded amphibolite	244	35 Stö
232	109228	234703 banded amphibolite	252	36 Stö Lx
233	109445	234623 phyllonitic mica schist		
234	109546	234605 banded amphibolite	260	6 FA
235	109510	234483 banded amphibolite		
236	109531	234318 banded amphibolite	240	55 FA
236	109531	234318 banded amphibolite	114	7 FA
236	109531	234318 banded amphibolite	215	50 X
237	109778	235481 banded amphibolite		
238	109742	235554 banded amphibolite	292	40 FA
238	109742	235554 banded amphibolite	2	66 Kf
238	109742	235554 banded amphibolite	122	62 Kf
238	109742	235554 banded amphibolite	274	26 Lx
238	109742	235554 banded amphibolite	269	27 X
239	109688	235641 banded biotit gneiss	358	62 Kf
239	109688	235641 banded biotit gneiss	290	84 Kf
239	109688	235641 banded biotit gneiss	38	87 Kf
239	109688	235641 banded biotit gneiss	350	78 Kf
239	109688	235641 banded biotit gneiss	111	82 Kf
239	109688	235641 banded biotit gneiss	59	59 Kf
239	109688	235641 banded biotit gneiss	275	6 Lx
239	109688	235641 banded biotit gneiss	204	6 Lx
239	109688	235641 banded biotit gneiss	191	45 X
239	109688	235641 banded biotit gneiss	231	10 X
240	109683	235685 banded amphibolite	114	78 Kf
240	109683	235685 banded amphibolite	264	76 Kf
240	109683	235685 banded amphibolite	21	57 X
241	109877	235595 n/a		
242	109675	235243 phyllonitic mica schist	192	75 Kf
242	109675	235243 phyllonitic mica schist	116	85 kf
242	109675	235243 phyllonitic mica schist	262	16 X
243	111083	234062 ortho gneiss	87	79 Kf
243	111083	234062 ortho gneiss	18	69 Kf
243	111083	234062 ortho gneiss	17	81 Kf
243	111083	234062 ortho gneiss	200	48 X
244	111054	234186 banded biotit gneiss		
245	110974	234238 ortho gneiss		
245	109904	234886 ortho gneiss		
246	110847	234450 banded biotit gneiss		

Plane type symbols:

Kf - joint plane; X - foliation plane; Stö - fault plane; Lx - lineation; Stö Lx - fault lineation; FA - fold axis 18/20

Appendix C

247	110778	234302 ortho gneiss	156	22 Kf
247	110778	234302 ortho gneiss	290	77 Kf
247	110778	234302 ortho gneiss	340	89 Kf
247	110778	234302 ortho gneiss	44	65 Kf
248	110871	234886 banded biotit gneiss	228	37 Kf
248	110871	234886 banded biotit gneiss	68	73 Kf
248	110871	234886 banded biotit gneiss	330	68 X
249	110659	234920 ortho gneiss	188	88 Kf
249	110659	234920 ortho gneiss	55	73 Kf
249	110659	234920 ortho gneiss	250	50 X
250	110529	234930 banded biotit gneiss	106	4 FA
250	110529	234930 banded biotit gneiss	292	88 Kf
250	110529	234930 banded biotit gneiss	123	43 Kf
250	110529	234930 banded biotit gneiss	184	57 Kf
250	110529	234930 banded biotit gneiss	188	57 kf
251	110868	233975 ortho gneiss	294	73 Kf
251	110868	233975 ortho gneiss	114	36 Kf
251	110868	233975 ortho gneiss	289	26 Lx
251	110868	233975 ortho gneiss	14	86 X
252	110366	234517 banded amphibolite		
253	110042	234650 ortho gneiss	278	5 FA
253	110042	234650 ortho gneiss	140	88 Kf
253	110042	234650 ortho gneiss	210	86 Kf
253	110042	234650 ortho gneiss	270	21 Lx
253	110042	234650 ortho gneiss	198	41 X
254	106619	233789 banded amphibolite	288	22 FA
255	106586	233814 banded amphibolite		
256	106678	233880 banded amphibolite		
257	106556	233978 ortho gneiss		
258	106520	234103 banded biotit gneiss	108	84 Kf
258	106520	234103 banded biotit gneiss	210	54 Kf
258	106520	234103 banded biotit gneiss	284	20 Lx
258	106520	234103 banded biotit gneiss	350	27 X
259	106415	234126 banded biotit gneiss	46	85 Kf
259	106415	234126 banded biotit gneiss	104	83 Kf
259	106415	234126 banded biotit gneiss	298	18 Lx
259	106415	234126 banded biotit gneiss	310	19 X
260	106373	234260 banded amphibolite	271	36 FA
260	106373	234260 banded amphibolite	192	46 Kf
260	106373	234260 banded amphibolite	274	10 Lx
260	106373	234260 banded amphibolite	356	51 X
261	106353	234313 banded biotit gneiss	115	5 FA
261	106353	234313 banded biotit gneiss	276	88 Kf
261	106353	234313 banded biotit gneiss	182	8 Lx
262	106336	234379 ortho gneiss	128	84 Kf
262	106336	234379 ortho gneiss	86	22 Kf
262	106336	234379 ortho gneiss	281	6 Lx
262	106336	234379 ortho gneiss	182	51 X
263	106262	234454 ortho gneiss	202	65 Kf
264	106307	234579 banded biotit gneiss		
265	106258	234651 ortho gneiss		
266	106199	234697 banded biotit gneiss	194	70 Kf
266	106199	234697 banded biotit gneiss	122	78 Kf
266	106199	234697 banded biotit gneiss	114	55 Stö
266	106199	234697 banded biotit gneiss	194	10 Stö Lx
266	106199	234697 banded biotit gneiss	322	50 X

Plane type symbols:

Kf - joint plane; X - foliation plane; Stö - fault plane; Lx - lineation; Stö Lx - fault lineation; FA - fold axis 19/20

Appendix C

267	111149	234160 ortho gneiss
268	110978	234315 ortho gneiss
269	111217	235052 ortho gneiss
270	111094	235285 ortho gneiss
271	111068	235168 ortho gneiss
272	111205	234610 ortho gneiss
273	111110	234400 ortho gneiss
1041	105124	232972 garnet mica schist
2051	107223	233268 garnet mica schist

Plane type symbols:

Kf - joint plane; X - foliation plane; Stö - fault plane; Lx - lineation; Stö Lx - fault lineation; FA - fold axis 20/20