

References

References

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Appendices

A-1 Microphotographs of the thin sections

Abbreviations of mineral names in the plate

Bt:biotite

Cr:chromite

Fe:Fe-hydrooxides

Mi:Microcline

Cpx:clinopyroxene

Opx:orthopyroxene

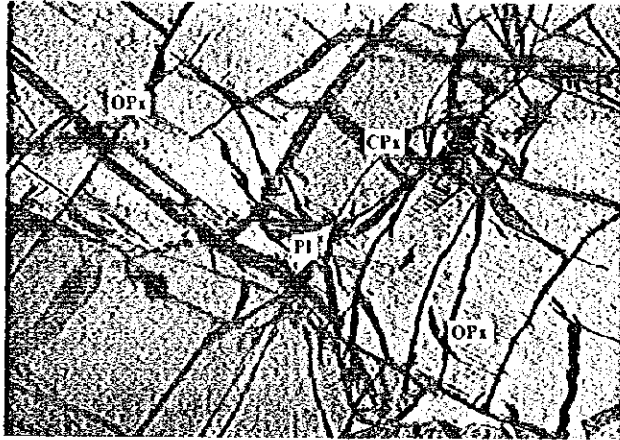
Pl:plagio clase

Qz:Quartz

mQz:cryptocrystalline ~ microcrystalline quartz

Sep:serpentine

Ol:olivine



Open nicol 0.5mm

Sample No. 52 (WS0509 E6)
 Rock name Websterite
 Locality WS area



Cross nicol 0.5mm



Open nicol 0.5mm

Sample No. 63 (WS1307)
 Rock name Peridotite
 Locality WS area

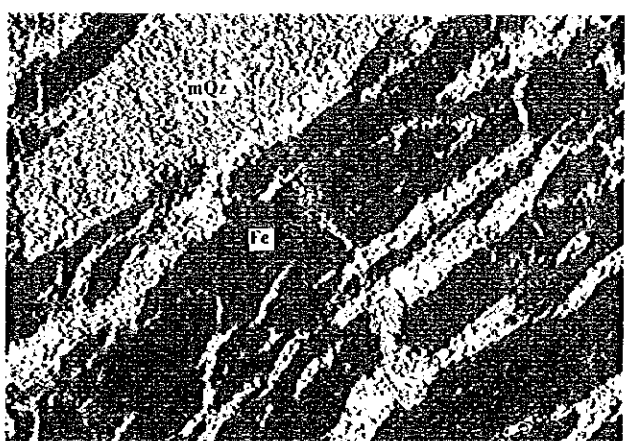


Cross nicol 0.5mm



Open nicol 0.25mm

Sample No. 60 (WS1003)
 Rock name Banded Fe-hydroxides and cryptocrystalline-microcrystalline quartz
 Locality WS area



Cross nicol 0.25mm

0

0

0

A-2 Microphotographs of the polished sections

Abbreviations of mineral names in the plate

Py:pyrite

Po:pyrrhotite

Cp:chalcopyrite

Pn:pentlandite

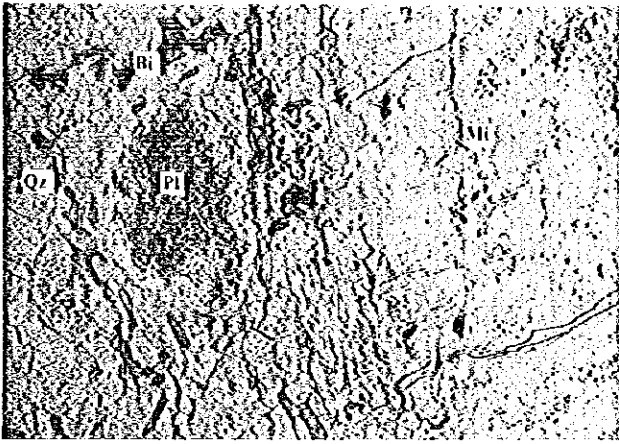
Mar:marcasite

Vio:violarite

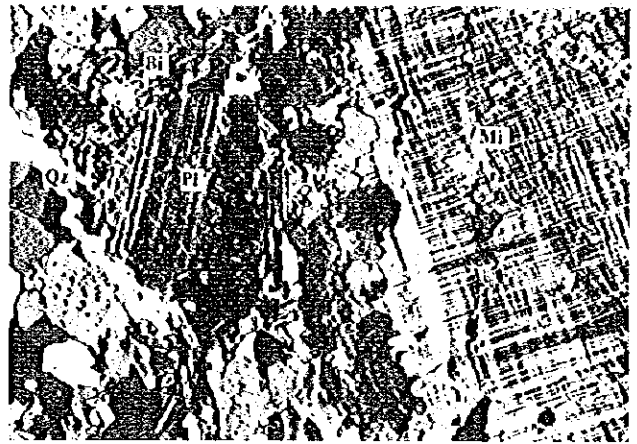
Mil:millerite

Chr:chromite

Goe:goethite

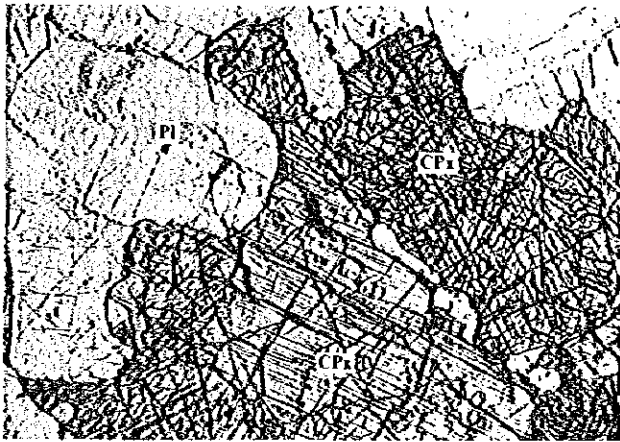


Open nicol 0.5mm

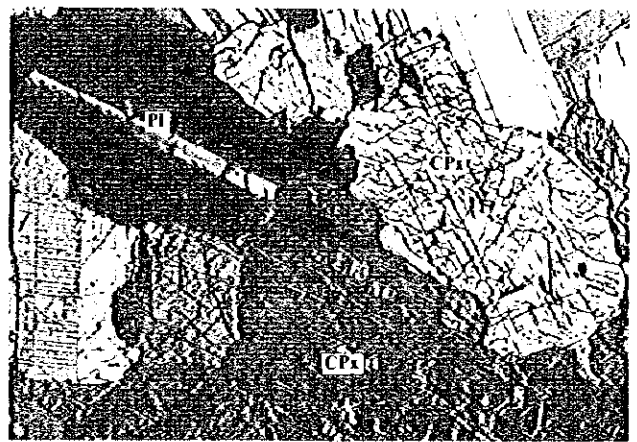


Cross nicol 0.5mm

Sample No. 71 (Z05)
 Rock name Porphyroclastic muscovite-Biotite Granite
 Locality WN area

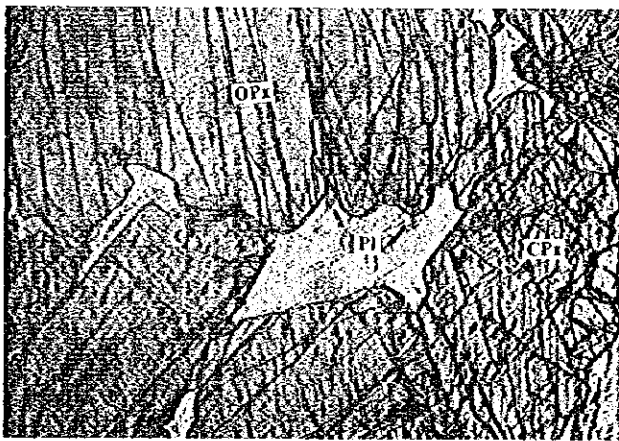


Open nicol 0.5mm

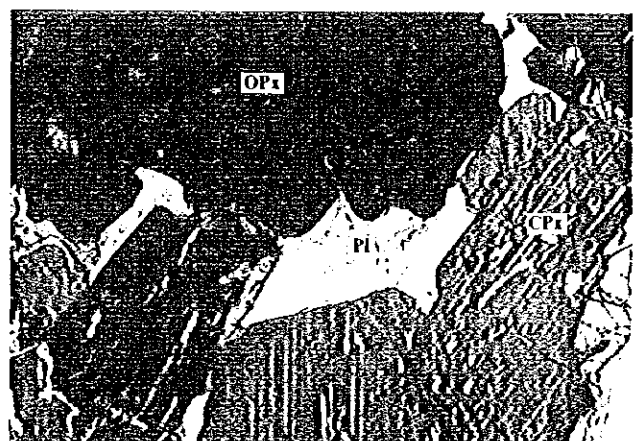


Cross nicol 0.5mm

Sample No. 59 (WS0921)
 Rock name Gabbro
 Locality WS area

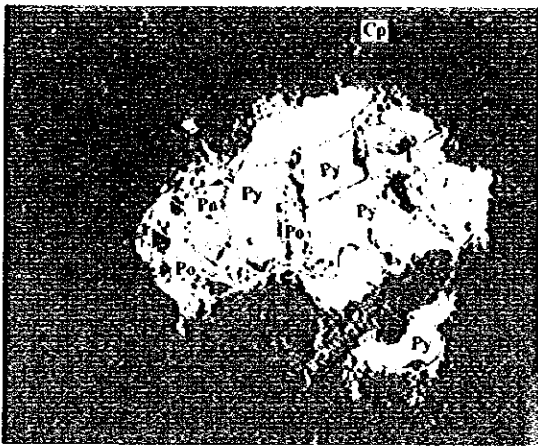


Open nicol 0.5mm

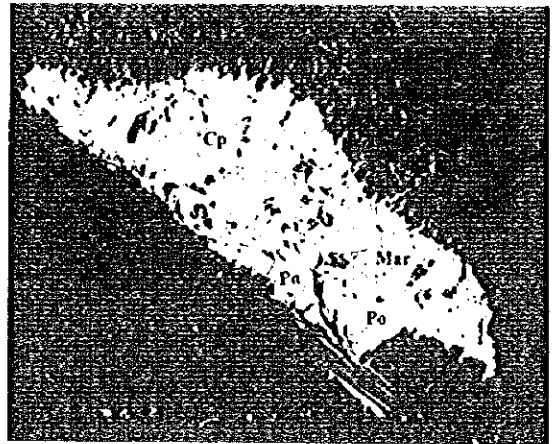


Cross nicol 0.5mm

Sample No. 51 (WS0416)
 Rock name Websterite
 Locality WS area



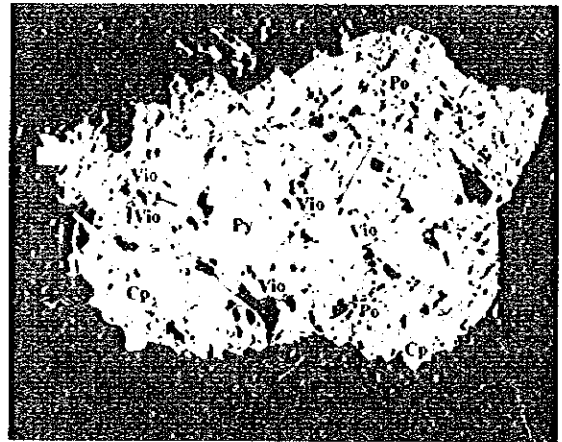
Open nicol
 Sample No. 22 (WS0211) Locality WS area
 Rock name Websterite Remarks Py-Po-Cp-Pa Ore



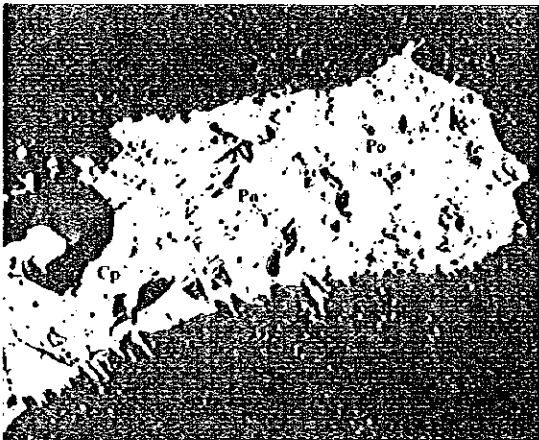
Open nicol
 Sample No. 17 (WS0517) Locality WS area
 Rock name Websterite Remarks Cp-Po-Mar-Pa Ore



Open nicol
 Sample No. 14 (WS0917) Locality WS area
 Rock name Clinopyroxenite Remarks Po-Pa-Vio-Mil Ore



Open nicol
 Sample No. 5 (WS1715) Locality WS area
 Rock name Websterite Remarks Po-Cp-Pa-Vio Ore



Open nicol
 Sample No. 32 (ES0610) Locality ES area
 Rock name Websterite Remarks Po-Pa-Cp Ore



Open nicol
 Sample No. 36 (CB1507) Locality CB area
 Rock name Pyroxenite Remarks Chr-Goe-Po-Cp Ore

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③

A-3 Sample list

(1)

(1)

(1)

Sample List (1)

NO.	Cordinate E	Cordinate S	Rock Type	Remarks			Geochemical Survey			Thin Sec.	Polish Sec.	X-ray	EPMA	Physical Property Test
				Str.	Dip	Others	Block	Line	No.					
1	E 31 • 1.88'	S 16 • -26.46'	GB				EN	1	1					
2	E 31 • 1.88'	S 16 • -26.43'	GB				EN	1	2					
3	E 31 • 1.90'	S 16 • -26.40'	GB				EN	1	3					
4	E 31 • 1.91'	S 16 • -26.37'	PX				EN	1	4					
5	E 31 • 1.93'	S 16 • -26.34'	GB				EN	1	5					
6	E 31 • 1.95'	S 16 • -26.31'	GB				EN	1	6					
7	E 31 • 1.97'	S 16 • -26.28'	GB	NW50	SW32		EN	1	7					
8	E 31 • 1.98'	S 16 • -26.24'	GB				EN	1	8					
9	E 31 • 2.00'	S 16 • -26.21'	GB				EN	1	9					
10	E 31 • 2.02'	S 16 • -26.18'	GB				EN	1	10					
11	E 31 • 2.04'	S 16 • -26.15'	PX				EN	1	11					
12	E 31 • 2.05'	S 16 • -26.12'	MCSCH				EN	1	12					
13	E 31 • 2.07'	S 16 • -26.09'	GB				EN	1	13					
14	E 31 • 1.97'	S 16 • -26.53'	GB				EN	2	1					
15	E 31 • 2.00'	S 16 • -26.51'	GB				EN	2	2					
16	E 31 • 2.02'	S 16 • -26.49'	GB				EN	2	3					
17	E 31 • 2.05'	S 16 • -26.47'	PX				EN	2	4					
18	E 31 • 2.08'	S 16 • -26.44'	PX				EN	2	5					
19	E 31 • 2.10'	S 16 • -26.42'	PX				EN	2	6					
20	E 31 • 2.13'	S 16 • -26.40'	PX				EN	2	7					
21	E 31 • 2.16'	S 16 • -26.38'	PX				EN	2	8					
22	E 31 • 2.18'	S 16 • -26.36'	PX				EN	2	9					
23	E 31 • 2.21'	S 16 • -26.34'	GB				EN	2	10					
24	E 31 • 2.24'	S 16 • -26.31'	GB				EN	2	11					
25	E 31 • 2.26'	S 16 • -26.29'	GB				EN	2	12					
26	E 31 • 2.29'	S 16 • -26.27'	GB				EN	2	13					
27	E 31 • 2.15'	S 16 • -26.52'	PX				EN	3	1					
28	E 31 • 2.18'	S 16 • -26.52'	SP	NE80	SE80		EN	3	2					
29	E 31 • 2.21'	S 16 • -26.52'	PX				EN	3	3					
30	E 31 • 2.24'	S 16 • -26.52'	PX				EN	3	4					
31	E 31 • 2.27'	S 16 • -26.52'	PX				EN	3	5					
32	E 31 • 2.30'	S 16 • -26.52'	PX				EN	3	6					
33	E 31 • 2.33'	S 16 • -26.52'	PX				EN	3	7					
34	E 31 • 2.36'	S 16 • -26.52'	SP				EN	3	8					
35	E 31 • 2.39'	S 16 • -26.52'	PX				EN	3	9					
36	E 31 • 2.42'	S 16 • -26.52'	PX				EN	3	10					
37	E 31 • 2.45'	S 16 • -26.52'	PX				EN	3	11					
38	E 31 • 2.48'	S 16 • -26.52'	PX				EN	3	12					
39	E 31 • 2.51'	S 16 • -26.52'	PX				EN	3	13					
40	E 31 • 2.08'	S 16 • -26.74'	PX				EN	4	1					
41	E 31 • 2.11'	S 16 • -26.74'	SP				EN	4	2					
42	E 31 • 2.14'	S 16 • -26.73'	PX				EN	4	3					
43	E 31 • 2.16'	S 16 • -26.73'	PX	NS	E42		EN	4	4					
44	E 31 • 2.19'	S 16 • -26.73'	PX				EN	4	5					
45	E 31 • 2.22'	S 16 • -26.72'	PX				EN	4	6					
46	E 31 • 2.25'	S 16 • -26.72'	PX	NE10	NW30		EN	4	7					
47	E 31 • 2.27'	S 16 • -26.72'	PX	EW	S80		EN	4	8					
48	E 31 • 2.30'	S 16 • -26.71'	PX				EN	4	9					
49	E 31 • 2.33'	S 16 • -26.71'	PX				EN	4	10					
50	E 31 • 2.36'	S 16 • -26.71'	PX				EN	4	11					
51	E 31 • 2.38'	S 16 • -26.70'	PX	NW10	NE80		EN	4	12					
52	E 31 • 2.41'	S 16 • -26.70'	PX				EN	4	13					
53	E 31 • 2.08'	S 16 • -26.87'	SP				EN	5	1					
54	E 31 • 2.11'	S 16 • -26.87'	PX				EN	5	2					
55	E 31 • 2.13'	S 16 • -26.86'	SP				EN	5	3					
56	E 31 • 2.16'	S 16 • -26.86'	SP-PX				EN	5	4					
57	E 31 • 2.18'	S 16 • -26.86'	PX				EN	5	5					
58	E 31 • 2.21'	S 16 • -26.85'	SP	NE37	NW40		EN	5	6					
59	E 31 • 2.23'	S 16 • -26.85'	SP			ENSTATITE	EN	5	7					
60	E 31 • 2.26'	S 16 • -26.85'	PX				EN	5	8					
61	E 31 • 2.28'	S 16 • -26.84'	PX				EN	5	9					
62	E 31 • 2.31'	S 16 • -26.84'	SP				EN	5	10					
63	E 31 • 2.33'	S 16 • -26.84'	PX				EN	5	11					
64	E 31 • 2.36'	S 16 • -26.83'	SP-PX				EN	5	12					
65	E 31 • 2.38'	S 16 • -26.83'	SP				EN	5	13					

Sample List (2)

NO.	Cordinate E	Cordinate S	Rock Type	Remarks			Geochemical Survey			Thin Sec.	Polish Sec.	X-ray	EPMA	Physical Property Test
				Str.	Dip	Others	Block	Line	No.					
66	E 31 • 2.03	S 16 • -27.00	PX				EN	6	1					
67	E 31 • 2.06	S 16 • -27.00	PX				EN	6	2					
68	E 31 • 2.08	S 16 • -27.00	PX				EN	6	3					
69	E 31 • 2.11	S 16 • -27.00	PX				EN	6	4					
70	E 31 • 2.13	S 16 • -27.00	TLSCH	NE50	NW45		EN	6	5					
71	E 31 • 2.16	S 16 • -27.00	PX				EN	6	6					
72	E 31 • 2.18	S 16 • -27.00	SP-PX				EN	6	7					
73	E 31 • 2.21	S 16 • -27.00	PX				EN	6	8					
74	E 31 • 2.23	S 16 • -27.00	SP				EN	6	9					
75	E 31 • 2.26	S 16 • -27.00	SP				EN	6	10					
76	E 31 • 2.28	S 16 • -27.00	SP-PX				EN	6	11					
77	E 31 • 2.31	S 16 • -27.00	SP				EN	6	12					
78	E 31 • 2.33	S 16 • -27.00	TLSCH				EN	6	13					
	(削除)						ES	1	1					
	(削除)						ES	1	2					
	(削除)						ES	1	3					
	(削除)						ES	1	4					
	(削除)						ES	1	5					
79	E 31 • 1.75	S 16 • -27.89	PX				ES	1	6					
80	E 31 • 1.77	S 16 • -27.92	PX				ES	1	7					
81	E 31 • 1.79	S 16 • -27.95	PX				ES	1	8					
82	E 31 • 1.81	S 16 • -27.98	PX				ES	1	9					
83	E 31 • 1.83	S 16 • -28.01	PX				ES	1	10					
84	E 31 • 1.85	S 16 • -28.04	PX				ES	1	11					
85	E 31 • 1.87	S 16 • -28.07	PX				ES	1	12					
86	E 31 • 1.89	S 16 • -28.10	PX				ES	1	13					
87	E 31 • 1.63	S 16 • -28.01	SP				ES	2	1					
88	E 31 • 1.65	S 16 • -28.02	SP				ES	2	2					
89	E 31 • 1.67	S 16 • -28.04	PX				ES	2	3					
90	E 31 • 1.69	S 16 • -28.05	PX				ES	2	4					
91	E 31 • 1.71	S 16 • -28.06	PX				ES	2	5					
92	E 31 • 1.73	S 16 • -28.07	PX			Sulphyde	ES	2	6					
93	E 31 • 1.75	S 16 • -28.09	PX				ES	2	7					
94	E 31 • 1.76	S 16 • -28.10	PX				ES	2	8					
95	E 31 • 1.78	S 16 • -28.11	PX				ES	2	9					
96	E 31 • 1.80	S 16 • -28.12	PX				ES	2	10					
97	E 31 • 1.82	S 16 • -28.14	SP				ES	2	11					
98	E 31 • 1.84	S 16 • -28.15	SP				ES	2	12					
99	E 31 • 1.86	S 16 • -28.16	PX				ES	2	13					
100	E 31 • 1.44	S 16 • -28.06	SCH			Shear	ES	3	1					
101	E 31 • 1.46	S 16 • -28.08	PX				ES	3	2					
102	E 31 • 1.48	S 16 • -28.09	PX			Sulphyde	ES	3	3					
103	E 31 • 1.50	S 16 • -28.11	PX				ES	3	4					
104	E 31 • 1.52	S 16 • -28.13	PX			sulphyde	ES	3	5	ES0305	ES0305			
105	E 31 • 1.54	S 16 • -28.14	PX				ES	3	6					
106	E 31 • 1.57	S 16 • -28.16	PX				ES	3	7					
107	E 31 • 1.59	S 16 • -28.18	PX				ES	3	8					
108	E 31 • 1.61	S 16 • -28.19	PX				ES	3	9					
109	E 31 • 1.63	S 16 • -28.21	SP-PX				ES	3	10					
110	E 31 • 1.65	S 16 • -28.23	SP				ES	3	11					
111	E 31 • 1.67	S 16 • -28.24	PX				ES	3	12					
112	E 31 • 1.69	S 16 • -28.26	SP-PX				ES	3	13					
113	E 31 • 1.28	S 16 • -28.03	GB				ES	4	1					
114	E 31 • 1.30	S 16 • -28.05	GB				ES	4	2					
115	E 31 • 1.32	S 16 • -28.08	GB				ES	4	3					
116	E 31 • 1.34	S 16 • -28.10	GB				ES	4	4					
117	E 31 • 1.36	S 16 • -28.12	GB				ES	4	5					
118	E 31 • 1.38	S 16 • -28.14	GB				ES	4	6					
119	E 31 • 1.40	S 16 • -28.17	GB				ES	4	7					
120	E 31 • 1.41	S 16 • -28.19	GB				ES	4	8					
121	E 31 • 1.43	S 16 • -28.21	GB				ES	4	9					
122	E 31 • 1.45	S 16 • -28.23	PX				ES	4	10					
123	E 31 • 1.47	S 16 • -28.26	PX			Sulphyde	ES	4	11					
124	E 31 • 1.49	S 16 • -28.28	PX				ES	4	12					
125	E 31 • 1.51	S 16 • -28.30	PX				ES	4	13					

Sample List (3)

NO.	Coordinate E	Coordinate S	Rock Type	Remarks			Geochemical Survey			Thin Sec.	Polish Sec.	X-ray	EPMA	Physical Property Test
				Str.	Dip	Others	Block	Line	No.					
126	E 31 . 1.16	S 16 . -28.34	SP				ES	5	1					
127	E 31 . 1.18	S 16 . -28.36	PX				ES	5	2					
128	E 31 . 1.20	S 16 . -28.37	PX				ES	5	3					
129	E 31 . 1.22	S 16 . -28.39	PX				ES	5	4					
130	E 31 . 1.24	S 16 . -28.41	PX			Sulphyde	ES	5	5					
131	E 31 . 1.26	S 16 . -28.42	PX				ES	5	6					
132	E 31 . 1.29	S 16 . -28.44	PX-SP				ES	5	7					
133	E 31 . 1.31	S 16 . -28.46	PX				ES	5	8					
134	E 31 . 1.33	S 16 . -28.47	PX				ES	5	9					
135	E 31 . 1.35	S 16 . -28.49	PX-SP				ES	5	10					
136	E 31 . 1.37	S 16 . -28.51	PX				ES	5	11					
137	E 31 . 1.39	S 16 . -28.52	SP				ES	5	12					
138	E 31 . 1.41	S 16 . -28.54	SP				ES	5	13					
139	E 31 . 1.11	S 16 . -28.36	GB				ES	6	1					
140	E 31 . 1.12	S 16 . -28.38	GB				ES	6	2					
141	E 31 . 1.13	S 16 . -28.40	GB				ES	6	3					
142	E 31 . 1.13	S 16 . -28.42	GB				ES	6	4					
143	E 31 . 1.14	S 16 . -28.44	GB				ES	6	5					
144	E 31 . 1.15	S 16 . -28.46	GB				ES	6	6					
145	E 31 . 1.16	S 16 . -28.48	GB				ES	6	7					
146	E 31 . 1.16	S 16 . -28.50	GB				ES	6	8					
147	E 31 . 1.17	S 16 . -28.52	GB				ES	6	9					
148	E 31 . 1.18	S 16 . -28.54	PX-PY			Sulphyde	ES	6	10	ES0610	ES0610			
149	E 31 . 1.19	S 16 . -28.56	PX			White	ES	6	11					
150	E 31 . 1.19	S 16 . -28.58	PX			Sulphyde	ES	6	12					
151	E 31 . 1.20	S 16 . -28.60	PX				ES	6	13					
152	E 31 . 0.98	S 16 . -28.09	GB				ES	7	1					
153	E 31 . 0.98	S 16 . -28.12	GB				ES	7	2					
154	E 31 . 0.98	S 16 . -28.14	GB				ES	7	3					
155	E 31 . 0.98	S 16 . -28.17	MCSCH			Amphb?	ES	7	4	ES070				
156	E 31 . 0.97	S 16 . -28.20	GB				ES	7	5					
157	E 31 . 0.97	S 16 . -28.22	GB				ES	7	6					
158	E 31 . 0.97	S 16 . -28.25	GB				ES	7	7					
159	E 31 . 0.97	S 16 . -28.28	GB				ES	7	8					
160	E 31 . 0.97	S 16 . -28.30	GB				ES	7	9					
161	E 31 . 0.97	S 16 . -28.33	GB				ES	7	10					
162	E 31 . 0.97	S 16 . -28.35	GB				ES	7	11					
163	E 31 . 0.96	S 16 . -28.38	GB				ES	7	12					
164	E 31 . 0.96	S 16 . -28.41	GB				ES	7	13					
165	E 31 . 0.96	S 16 . -28.43	GB				ES	7	14					
166	E 31 . 0.96	S 16 . -28.46	GB				ES	7	15					
167	E 31 . 0.77	S 16 . -28.19	GB				ES	8	1					
168	E 31 . 0.77	S 16 . -28.22	PX				ES	8	2					
169	E 31 . 0.77	S 16 . -28.24	PX				ES	8	3					
170	E 31 . 0.76	S 16 . -28.27	PX				ES	8	4					
171	E 31 . 0.76	S 16 . -28.29	PX				ES	8	5					
172	E 31 . 0.76	S 16 . -28.32	GB				ES	8	6					
173	E 31 . 0.76	S 16 . -28.31	GB				ES	8	7					
174	E 31 . 0.75	S 16 . -28.37	PX	EW	S15		ES	8	8					
175	E 31 . 0.75	S 16 . -28.39	GB				ES	8	9					
176	E 31 . 0.75	S 16 . -28.42	GB				ES	8	10					
177	E 31 . 0.75	S 16 . -28.44	GB				ES	8	11					
178	E 31 . 0.74	S 16 . -28.47	GB				ES	8	12					
179	E 31 . 0.74	S 16 . -28.49	GB				ES	8	13					
180	E 31 . 0.64	S 16 . -28.17	GB				ES	9	1					
181	E 31 . 0.64	S 16 . -28.20	PX				ES	9	2					
182	E 31 . 0.63	S 16 . -28.23	PX				ES	9	3					
183	E 31 . 0.63	S 16 . -28.27	GB				ES	9	4					
184	E 31 . 0.62	S 16 . -28.30	PX				ES	9	5					
185	E 31 . 0.62	S 16 . -28.33	GB				ES	9	6					
186	E 31 . 0.61	S 16 . -28.36	GB				ES	9	7					
187	E 31 . 0.61	S 16 . -28.39	GB				ES	9	8					
188	E 31 . 0.60	S 16 . -28.42	SP				ES	9	9					
189	E 31 . 0.60	S 16 . -28.46	GB				ES	9	10					
190	E 31 . 0.59	S 16 . -28.49	TLSCH				ES	9	11					

Sample List (4)

NO.	Coordinate		Rock Type	Remarks			Geochemical Survey			Thin Sec.	Polish Sec.	X-ray	EPMA	Physical Property Test
	E	S		Str.	Dip	Others	Block	Line	No.					
191	E 31	0.59	S 16	-28.52	TLSCH				ES	9	12			
192	E 31	0.58	S 16	-28.55	TLSCH				ES	9	13			
193	E 30	58.32	S 16	-27.57	PX				CB	1	1			
194	E 30	58.35	S 16	-27.57	GB				CB	1	2			
195	E 30	58.38	S 16	-27.57	GB				CB	1	3			
196	E 30	58.42	S 16	-27.58	GB				CB	1	4			
197	E 30	58.45	S 16	-27.58	GB				CB	1	5			
198	E 30	58.48	S 16	-27.58	GB				CB	1	6			
199	E 30	58.51	S 16	-27.58	GB				CB	1	7			
200	E 30	58.54	S 16	-27.58	GB				CB	1	8			
201	E 30	58.58	S 16	-27.59	GB				CB	1	9			
202	E 30	58.61	S 16	-27.59	GB				CB	1	10			
203	E 30	58.64	S 16	-27.59	GB				CB	1	11			
204	E 30	58.67	S 16	-27.59	GB				CB	1	12			
205	E 30	58.70	S 16	-27.59	GB				CB	1	13			
206	E 30	58.73	S 16	-27.59	GB				CB	1	14			
207	E 30	58.77	S 16	-27.60	GB				CB	1	15			
208	E 30	58.80	S 16	-27.60	GB				CB	1	16			
209	E 30	58.83	S 16	-27.60	GB				CB	1	17			
210	E 30	58.30	S 16	-27.71	SP				CB	2	1			
211	E 30	58.33	S 16	-27.71	PX				CB	2	2			
212	E 30	58.35	S 16	-27.71	PX				CB	2	3			
213	E 30	58.38	S 16	-27.71	PX				CB	2	4			
214	E 30	58.41	S 16	-27.71	PX				CB	2	5			
215	E 30	58.43	S 16	-27.70	PX				CB	2	6			
216	E 30	58.46	S 16	-27.70	PX				CB	2	7			
217	E 30	58.49	S 16	-27.70	PX				CB	2	8			
218	E 30	58.52	S 16	-27.70	GB				CB	2	9			
219	E 30	58.54	S 16	-27.70	GB				CB	2	10			
220	E 30	58.57	S 16	-27.70	GB				CB	2	11			
221	E 30	58.60	S 16	-27.70	GB				CB	2	12			
222	E 30	58.62	S 16	-27.70	GB				CB	2	13			
223	E 30	58.65	S 16	-27.69	GB				CB	2	14			
224	E 30	58.68	S 16	-27.69	GB				CB	2	15			
225	E 30	58.70	S 16	-27.69	GB				CB	2	16			
226	E 30	58.73	S 16	-27.69	GB				CB	2	17			
227	E 30	58.26	S 16	-27.87	PX				CB	3	1			
228	E 30	58.29	S 16	-27.87	PX				CB	3	2			
229	E 30	58.32	S 16	-27.87	PX				CB	3	3			
230	E 30	58.34	S 16	-27.88	PX				CB	3	4			
231	E 30	58.37	S 16	-27.88	PX				CB	3	5			
232	E 30	58.40	S 16	-27.88	PX				CB	3	6			
233	E 30	58.43	S 16	-27.88	PX				CB	3	7			
234	E 30	58.46	S 16	-27.88	PX				CB	3	8			
235	E 30	58.49	S 16	-27.89	PX-SP				CB	3	9			
236	E 30	58.51	S 16	-27.89	PX				CB	3	10			
237	E 30	58.51	S 16	-27.89	GB				CB	3	11			
238	E 30	58.57	S 16	-27.89	GB				CB	3	12			
239	E 30	58.60	S 16	-27.89	GB				CB	3	13			
240	E 30	58.63	S 16	-27.89	GB				CB	3	14			
241	E 30	58.65	S 16	-27.90	GB				CB	3	15			
242	E 30	58.68	S 16	-27.90	GB				CB	3	16			
243	E 30	58.71	S 16	-27.90	GB				CB	3	17			
244	E 30	58.30	S 16	-28.05	SP-PX				CB	4	1			
245	E 30	58.33	S 16	-28.05	SP				CB	4	2			
246	E 30	58.35	S 16	-28.05	SP				CB	4	3			
247	E 30	58.38	S 16	-28.05	PX				CB	4	4			
248	E 30	58.41	S 16	-28.05	PX-SP				CB	4	5			
249	E 30	58.43	S 16	-28.05	PX				CB	4	6			
250	E 30	58.46	S 16	-28.05	PX				CB	4	7			
251	E 30	58.49	S 16	-28.05	PX				CB	4	8			
252	E 30	58.52	S 16	-28.06	PX				CB	4	9			
253	E 30	58.54	S 16	-28.06	GB				CB	4	10			
254	E 30	58.57	S 16	-28.06	GB				CB	4	11			
255	E 30	58.60	S 16	-28.06	GB				CB	4	12			

Sample List (5)

No.	Coordinate E	Coordinate S	Rock Type	Remarks			Geochemical Survey			Thin Sec.	Polish Sec.	X-ray	EPMA	Physical Property Test
				Str.	Dip	Others	Block	Line	No.					
256	E 30 • 58.62	S 16 • -28.06	GB				CB	4	13					
257	E 30 • 58.65	S 16 • -28.06	GB				CB	4	14					
258	E 30 • 58.68	S 16 • -28.06	GB				CB	4	15					
259	E 30 • 58.70	S 16 • -28.06	GB				CB	4	16					
260	E 30 • 58.73	S 16 • -28.06	GB				CB	4	17					
261	E 30 • 58.30	S 16 • -28.20	SP				CB	5	1					
262	E 30 • 58.33	S 16 • -28.20	PX				CB	5	2					
263	E 30 • 58.35	S 16 • -28.20	PX				CB	5	3					
264	E 30 • 58.38	S 16 • -28.20	PX				CB	5	4					
265	E 30 • 58.41	S 16 • -28.20	PX				CB	5	5					
266	E 30 • 58.44	S 16 • -28.19	PX				CB	5	6					
267	E 30 • 58.47	S 16 • -28.19	PX				CB	5	7					
268	E 30 • 58.50	S 16 • -28.19	PX				CB	5	8					
269	E 30 • 58.53	S 16 • -28.19	SP				CB	5	9					
270	E 30 • 58.55	S 16 • -28.19	GB				CB	5	10					
271	E 30 • 58.58	S 16 • -28.19	GB				CB	5	11					
272	E 30 • 58.61	S 16 • -28.19	GB				CB	5	12					
273	E 30 • 58.64	S 16 • -28.19	GB				CB	5	13					
274	E 30 • 58.67	S 16 • -28.18	GB				CB	5	14					
275	E 30 • 58.69	S 16 • -28.18	GB				CB	5	15					
276	E 30 • 58.72	S 16 • -28.18	GB				CB	5	16					
277	E 30 • 58.75	S 16 • -28.18	GB				CB	5	17					
278	E 30 • 58.28	S 16 • -28.40	SP				CB	6	1					
279	E 30 • 58.31	S 16 • -28.40	SP				CB	6	2					
280	E 30 • 58.34	S 16 • -28.40	PX				CB	6	3					
281	E 30 • 58.37	S 16 • -28.40	PX				CB	6	4					
282	E 30 • 58.40	S 16 • -28.40	PX				CB	6	5					
283	E 30 • 58.42	S 16 • -28.40	PX				CB	6	6					
284	E 30 • 58.45	S 16 • -28.40	PX				CB	6	7					
285	E 30 • 58.48	S 16 • -28.40	PX				CB	6	8					
286	E 30 • 58.51	S 16 • -28.41	SP-PX				CB	6	9					
287	E 30 • 58.54	S 16 • -28.41	PX				CB	6	10					
288	E 30 • 58.57	S 16 • -28.41	SP				CB	6	11					
289	E 30 • 58.60	S 16 • -28.41	PX				CB	6	12					
290	E 30 • 58.63	S 16 • -28.41	PX				CB	6	13					
291	E 30 • 58.65	S 16 • -28.41	SP				CB	6	14					
292	E 30 • 58.68	S 16 • -28.41	PX				CB	6	15					
293	E 30 • 58.71	S 16 • -28.41	GB				CB	6	16					
294	E 30 • 58.74	S 16 • -28.41	GB				CB	6	17					
295	E 30 • 58.30	S 15 • -28.53	SP			with Cr	CB	7	1					
296	E 30 • 58.33	S 16 • -28.53	SP				CB	7	2					
297	E 30 • 58.35	S 16 • -28.53	SP				CB	7	3					
298	E 30 • 58.38	S 16 • -28.53	SP	NE35	SE80		CB	7	4					
299	E 30 • 58.40	S 16 • -28.53	SP				CB	7	5					
300	E 30 • 58.43	S 16 • -28.53	PX				CB	7	6					
301	E 30 • 58.45	S 16 • -28.53	SP				CB	7	7					
302	E 30 • 58.48	S 16 • -28.53	PX				CB	7	8					
303	E 30 • 58.50	S 16 • -28.54	PX				CB	7	9					
304	E 30 • 58.53	S 16 • -28.54	PX				CB	7	10					
305	E 30 • 58.55	S 16 • -28.54	PX				CB	7	11					
306	E 30 • 58.58	S 16 • -28.54	PX				CB	7	12					
307	E 30 • 58.60	S 16 • -28.54	SP-PX				CB	7	13					
308	E 30 • 58.63	S 16 • -28.54	SP-PX				CB	7	14					
309	E 30 • 58.65	S 16 • -28.54	SP-PX				CB	7	15					
310	E 30 • 58.68	S 16 • -28.54	SP				CB	7	16					
311	E 30 • 58.70	S 16 • -28.54	TLSCR				CB	7	17					
312	E 30 • 58.30	S 16 • -28.69	SP-PX				CB	8	1					
313	E 30 • 58.33	S 16 • -28.68	PX				CB	8	2					
314	E 30 • 58.35	S 16 • -28.68	PX-SP				CB	8	3					
315	E 30 • 58.38	S 16 • -28.67	PX				CB	8	4					
316	E 30 • 58.41	S 16 • -28.67	PX				CB	8	5					
317	E 30 • 58.44	S 16 • -28.66	PX				CB	8	6					
318	E 30 • 58.47	S 16 • -28.66	PX				CB	8	7					
319	E 30 • 58.50	S 16 • -28.65	PX				CB	8	8					
320	E 30 • 58.53	S 16 • -28.65	PX				CB	8	9					

Sample List (6)

NO.	Cordinate E	Cordinate S	Rock Type	Remarks			Geochemical Survey		Thin Sec.	Polish Sec.	X-ray	EPMA	Physical Property Test
				Str.	Dip	Others	Block	Line No.					
321	E 30 · 58.55'	S 16 · -28.64'	PX				CB	8 10					
322	E 30 · 58.58'	S 16 · -28.63'	PX				CB	8 11					
323	E 30 · 58.61'	S 16 · -28.63'	PX				CB	8 12					
324	E 30 · 58.64'	S 16 · -28.62'	PX				CB	8 13					
325	E 30 · 58.67'	S 16 · -28.62'	SP				CB	8 14					
326	E 30 · 58.69'	S 16 · -28.61'	SP				CB	8 15					
327	E 30 · 58.72'	S 16 · -28.61'	SP				CB	8 16					
328	E 30 · 58.75'	S 16 · -28.60'	SP				CB	8 17					
329	E 30 · 58.30'	S 16 · -28.85'	GB				CB	9 1					
330	E 30 · 58.33'	S 16 · -28.85'	GB				CB	9 2					
331	E 30 · 58.36'	S 16 · -28.84'	GB				CB	9 3					
332	E 30 · 58.39'	S 16 · -28.84'	SP				CB	9 4					
333	E 30 · 58.42'	S 16 · -28.84'	SP				CB	9 5					
334	E 30 · 58.44'	S 16 · -28.83'	SP				CB	9 6					
335	E 30 · 58.47'	S 16 · -28.83'	SP				CB	9 7					
336	E 30 · 58.50'	S 16 · -28.83'	SP				CB	9 8					
337	E 30 · 58.53'	S 16 · -28.83'	SP				CB	9 9					
338	E 30 · 58.56'	S 16 · -28.82'	SP				CB	9 10					
339	E 30 · 58.59'	S 16 · -28.82'	PX				CB	9 11					
340	E 30 · 58.62'	S 16 · -28.82'	SP				CB	9 12					
341	E 30 · 58.65'	S 16 · -28.81'	SP				CB	9 13					
342	E 30 · 58.67'	S 16 · -28.81'	PX				CB	9 14					
343	E 30 · 58.70'	S 16 · -28.81'	SP				CB	9 15					
344	E 30 · 58.73'	S 16 · -28.80'	SP				CB	9 16					
345	E 30 · 58.76'	S 16 · -28.80'	PX				CB	9 17					
346	E 30 · 58.26'	S 16 · -29.02'	GB				CB	10 1					
347	E 30 · 58.29'	S 16 · -29.02'	GB				CB	10 2					
348	E 30 · 58.31'	S 16 · -29.02'	GB				CB	10 3					
349	E 30 · 58.34'	S 16 · -29.01'	PX				CB	10 4					
350	E 30 · 58.37'	S 16 · -29.01'	PX				CB	10 5					
351	E 30 · 58.39'	S 16 · -29.01'	PX				CB	10 6					
352	E 30 · 58.42'	S 16 · -29.01'	PX				CB	10 7					
353	E 30 · 58.45'	S 16 · -29.00'	PX				CB	10 8					
354	E 30 · 58.48'	S 16 · -29.00'	PX				CB	10 9					
355	E 30 · 58.50'	S 16 · -29.00'	PX				CB	10 10					
356	E 30 · 58.53'	S 16 · -29.00'	TLSCH				CB	10 11					
357	E 30 · 58.56'	S 16 · -28.99'	SP				CB	10 12					
358	E 30 · 58.58'	S 16 · -28.99'	SP				CB	10 13					
359	E 30 · 58.61'	S 16 · -28.99'	SP				CB	10 14					
360	E 30 · 58.64'	S 16 · -28.99'	SP				CB	10 15					
361	E 30 · 58.66'	S 16 · -28.98'	TLSCH				CB	10 16					
362	E 30 · 58.69'	S 16 · -28.98'	TLSCH				CB	10 17					
363	E 30 · 58.40'	S 16 · -29.19'	GB				CB	11 1					
364	E 30 · 58.43'	S 16 · -29.19'	PX				CB	11 2					
365	E 30 · 58.46'	S 16 · -29.19'	PX				CB	11 3					
366	E 30 · 58.48'	S 16 · -29.19'	PX				CB	11 4					
367	E 30 · 58.51'	S 16 · -29.19'	PX				CB	11 5					
368	E 30 · 58.54'	S 16 · -29.19'	PX				CB	11 6					
369	E 30 · 58.57'	S 16 · -29.19'	PX				CB	11 7					
370	E 30 · 58.59'	S 16 · -29.19'	PX				CB	11 8					
371	E 30 · 58.62'	S 16 · -29.19'	PX				CB	11 9					
372	E 30 · 58.65'	S 16 · -29.19'	TLSCH				CB	11 10					
373	E 30 · 58.68'	S 16 · -29.19'	TLSCH				CB	11 11					
374	E 30 · 58.70'	S 16 · -29.19'	PX				CB	11 12					
375	E 30 · 58.73'	S 16 · -29.19'	SP				CB	11 13					
376	E 30 · 58.76'	S 16 · -29.19'	QZVEN				CB	11 14					
377	E 30 · 58.79'	S 16 · -29.19'	PX				CB	11 15					
378	E 30 · 58.81'	S 16 · -29.19'	PX				CB	11 16					
379	E 30 · 58.84'	S 16 · -29.19'	PX				CB	11 17					
380	E 30 · 58.32'	S 16 · -29.42'	GB				CB	12 1					
381	E 30 · 58.35'	S 16 · -29.42'	GB				CB	12 2					
382	E 30 · 58.37'	S 16 · -29.42'	GB				CB	12 3					
383	E 30 · 58.40'	S 16 · -29.41'	GB				CB	12 4					
384	E 30 · 58.43'	S 16 · -29.41'	GB				CB	12 5					
385	E 30 · 58.45'	S 16 · -29.41'	GB				CB	12 6					

Sample List (7)

NO.	Cordinate E	Cordinate S	Rock Type	Remarks			Geochemical Survey			Thin Sec.	Polish Sec.	X-ray	EPMA	Physical Property Test
				Str.	Dip	Others	Block	Line	No.					
386	E 30 . 58.48	S 16 . -29.41	GB				CB	12	7					
387	E 30 . 58.51	S 16 . -29.41	PX				CB	12	8					
388	E 30 . 58.51	S 16 . -29.41	SP				CB	12	9					
389	E 30 . 58.56	S 16 . -29.40	SP				CB	12	10					
390	E 30 . 58.59	S 16 . -29.40	SP-PX				CB	12	11					
391	E 30 . 58.62	S 16 . -29.40	PX				CB	12	12					
392	E 30 . 58.64	S 16 . -29.40	PX				CB	12	13					
393	E 30 . 58.67	S 16 . -29.40	PX				CB	12	14					
394	E 30 . 58.70	S 16 . -29.39	SP				CB	12	15					
395	E 30 . 58.72	S 16 . -29.39	PX				CB	12	16					
396	E 30 . 58.75	S 16 . -29.39	PX				CB	12	17					
397	E 30 . 58.35	S 16 . -29.52	GB				CB	13	1					
398	E 30 . 58.38	S 16 . -29.52	GB				CB	13	2					
399	E 30 . 58.41	S 16 . -29.52	GB				CB	13	3					
400	E 30 . 58.44	S 16 . -29.52	GB				CB	13	4					
401	E 30 . 58.47	S 16 . -29.52	GB				CB	13	5					
402	E 30 . 58.50	S 16 . -29.52	PX				CB	13	6					
403	E 30 . 58.53	S 16 . -29.52	PX				CB	13	7					
404	E 30 . 58.56	S 16 . -29.52	PX				CB	13	8					
405	E 30 . 58.60	S 16 . -29.52	PX				CB	13	9					
406	E 30 . 58.63	S 16 . -29.51	PX				CB	13	10					
407	E 30 . 58.66	S 16 . -29.51	PX				CB	13	11					
408	E 30 . 58.69	S 16 . -29.51	PX				CB	13	12					
409	E 30 . 58.72	S 16 . -29.51	PX				CB	13	13					
410	E 30 . 58.75	S 16 . -29.51	SP				CB	13	14					
411	E 30 . 58.78	S 16 . -29.51	PX				CB	13	15					
412	E 30 . 58.81	S 16 . -29.51	SP-PX				CB	13	16					
413	E 30 . 58.84	S 16 . -29.51	PX				CB	13	17					
414	E 30 . 58.35	S 16 . -29.69	GB				CB	14	1					
415	E 30 . 58.38	S 16 . -29.69	GB				CB	14	2					
416	E 30 . 58.40	S 16 . -29.69	GB				CB	14	3					
417	E 30 . 58.43	S 16 . -29.69	GB				CB	14	4					
418	E 30 . 58.45	S 16 . -29.69	GB				CB	14	5					
419	E 30 . 58.48	S 16 . -29.69	PX				CB	14	6					
420	E 30 . 58.50	S 16 . -29.69	PX				CB	14	7					
421	E 30 . 58.53	S 16 . -29.69	PX				CB	14	8					
422	E 30 . 58.55	S 16 . -29.70	PX				CB	14	9					
423	E 30 . 58.58	S 16 . -29.70	PX				CB	14	10					
424	E 30 . 58.60	S 16 . -29.70	PX				CB	14	11					
425	E 30 . 58.63	S 16 . -29.70	SP				CB	14	12					
426	E 30 . 58.65	S 16 . -29.70	SP				CB	14	13					
427	E 30 . 58.68	S 16 . -29.70	SP				CB	14	14					
428	E 30 . 58.70	S 16 . -29.70	SP				CB	14	15					
429	E 30 . 58.73	S 16 . -29.70	SP				CB	14	16					
430	E 30 . 58.75	S 16 . -29.70	SP				CB	14	17					
431	E 30 . 58.35	S 16 . -29.87	GB				CB	15	1					
432	E 30 . 58.38	S 16 . -29.87	GB				CB	15	2					
433	E 30 . 58.40	S 16 . -29.87	GB				CB	15	3					
434	E 30 . 58.43	S 16 . -29.87	PX-PY			Sulphyde	CB	15	4		CB1501			
435	E 30 . 58.45	S 16 . -29.87	GB				CB	15	5					
436	E 30 . 58.48	S 16 . -29.87	PX				CB	15	6					
437	E 30 . 58.50	S 16 . -29.87	PX-PY			Sulphyde	CB	15	7		CB1507			
438	E 30 . 58.53	S 16 . -29.87	PX				CB	15	8					
439	E 30 . 58.55	S 16 . -29.88	PX				CB	15	9					
440	E 30 . 58.58	S 16 . -29.88	PX				CB	15	10					
441	E 30 . 58.60	S 16 . -29.88	PX				CB	15	11					
442	E 30 . 58.63	S 16 . -29.88	SP				CB	15	12					
443	E 30 . 58.65	S 16 . -29.88	SP				CB	15	13					
444	E 30 . 58.68	S 16 . -29.88	SP				CB	15	14					
445	E 30 . 58.70	S 16 . -29.88	SP				CB	15	15					
446	E 30 . 58.73	S 16 . -29.88	SP				CB	15	16					
447	E 30 . 58.75	S 16 . -29.88	SP				CB	15	17					
448	E 30 . 58.40	S 16 . -30.00	GB				CB	16	1					
449	E 30 . 58.43	S 16 . -29.99	GB				CB	16	2					
450	E 30 . 58.45	S 16 . -29.99	GB				CB	16	3					

Sample List (8)

NO.	Cordinate E	Cordinate S	Rock Type	Remarks			Geochemical Survey			Thin Sec.	Polish Sec.	X-ray	EPMA	Physical Property Test
				Str.	Dip	Others	Block	Line	No.					
451	E 30 • 58.48'	S 16 • -29.98'	GB				CB	16	4					
452	E 30 • 58.50'	S 16 • -29.98'	GB				CB	16	5					
453	E 30 • 58.53'	S 16 • -29.97'	PX				CB	16	6					
454	E 30 • 58.55'	S 16 • -29.96'	PX				CB	16	7					
455	E 30 • 58.58'	S 16 • -29.96'	PX				CB	16	8					
456	E 30 • 58.60'	S 16 • -29.95'	PX				CB	16	9					
457	E 30 • 58.63'	S 16 • -29.94'	PX				CB	16	10					
458	E 30 • 58.65'	S 16 • -29.91'	PX				CB	16	11					
459	E 30 • 58.68'	S 16 • -29.93'	PX				CB	16	12					
460	E 30 • 58.70'	S 16 • -29.93'	PX				CB	16	13					
461	E 30 • 58.73'	S 16 • -29.92'	PX				CB	16	14					
462	E 30 • 58.75'	S 16 • -29.91'	PX				CB	16	15					
463	E 30 • 58.78'	S 16 • -29.91'	PX				CB	16	16					
464	E 30 • 58.80'	S 16 • -29.90'	PX				CB	16	17					
465	E 30 • 58.42'	S 16 • -30.14'	GB				CB	17	1					
466	E 30 • 58.45'	S 16 • -30.14'	GB				CB	17	2					
467	E 30 • 58.47'	S 16 • -30.14'	GB				CB	17	3					
468	E 30 • 58.50'	S 16 • -30.14'	GB				CB	17	4					
469	E 30 • 58.52'	S 16 • -30.14'	GB				CB	17	5					
470	E 30 • 58.55'	S 16 • -30.14'	SP				CB	17	6					
471	E 30 • 58.57'	S 16 • -30.14'	PX				CB	17	7					
472	E 30 • 58.60'	S 16 • -30.14'	PX				CB	17	8					
473	E 30 • 58.63'	S 16 • -30.14'	PX				CB	17	9					
474	E 30 • 58.65'	S 16 • -30.13'	PX				CB	17	10					
475	E 30 • 58.68'	S 16 • -30.13'	SP-PX				CB	17	11					
476	E 30 • 58.70'	S 16 • -30.13'	SP-PX				CB	17	12					
477	E 30 • 58.73'	S 16 • -30.13'	PX				CB	17	13					
478	E 30 • 58.75'	S 16 • -30.13'	PX				CB	17	14					
479	E 30 • 58.78'	S 16 • -30.13'	PX				CB	17	15					
480	E 30 • 58.80'	S 16 • -30.13'	PX				CB	17	16					
481	E 30 • 58.83'	S 16 • -30.13'	PX				CB	17	17					
482	E 30 • 58.40'	S 16 • -30.33'	GB				CB	18	1					
483	E 30 • 58.43'	S 16 • -30.33'	GB				CB	18	2					
484	E 30 • 58.45'	S 16 • -30.33'	GB				CB	18	3					
485	E 30 • 58.48'	S 16 • -30.33'	GB				CB	18	4					
486	E 30 • 58.51'	S 16 • -30.33'	GB				CB	18	5					
487	E 30 • 58.54'	S 16 • -30.33'	GB				CB	18	6					
488	E 30 • 58.57'	S 16 • -30.33'	PX				CB	18	7	CB1807	CB1807			
489	E 30 • 58.59'	S 16 • -30.33'	GB				CB	18	8					
490	E 30 • 58.62'	S 16 • -30.33'	PX				CB	18	9					
491	E 30 • 58.65'	S 16 • -30.32'	PX				CB	18	10					
492	E 30 • 58.68'	S 16 • -30.32'	GB				CB	18	11					
493	E 30 • 58.70'	S 16 • -30.32'	PX				CB	18	12					
494	E 30 • 58.73'	S 16 • -30.32'	PX				CB	18	13					
495	E 30 • 58.76'	S 16 • -30.32'	PX				CB	18	14					
496	E 30 • 58.79'	S 16 • -30.32'	PX				CB	18	15					
497	E 30 • 58.81'	S 16 • -30.32'	PX				CB	18	16					
498	E 30 • 58.84'	S 16 • -30.32'	PX				CB	18	17					
499	E 30 • 58.41'	S 16 • -30.47'	GB				CB	19	1					
500	E 30 • 58.44'	S 16 • -30.47'	GB				CB	19	2					
501	E 30 • 58.47'	S 16 • -30.46'	GB				CB	19	3					
502	E 30 • 58.50'	S 16 • -30.46'	GB				CB	19	4					
503	E 30 • 58.53'	S 16 • -30.46'	GB				CB	19	5					
504	E 30 • 58.56'	S 16 • -30.45'	GB				CB	19	6					
505	E 30 • 58.59'	S 16 • -30.45'	GB				CB	19	7					
506	E 30 • 58.62'	S 16 • -30.44'	GB				CB	19	8					
507	E 30 • 58.66'	S 16 • -30.44'	GB				CB	19	9					
508	E 30 • 58.69'	S 16 • -30.44'	PX				CB	19	10					
509	E 30 • 58.72'	S 16 • -30.43'	PX				CB	19	11					
510	E 30 • 58.75'	S 16 • -30.43'	PX				CB	19	12					
511	E 30 • 58.78'	S 16 • -30.43'	PX				CB	19	13					
512	E 30 • 58.81'	S 16 • -30.42'	GB				CB	19	14					
513	E 30 • 58.84'	S 16 • -30.42'	PX				CB	19	15					
514	E 30 • 58.87'	S 16 • -30.41'	PX				CB	19	16					
515	E 30 • 58.90'	S 16 • -30.41'	PX				CB	19	17					

Sample List (9)

NO.	Cordinate E	Cordinate S	Rock Type	Remarks			Geochemical Survey			Thin Sec.	Polish Sec.	X-ray	EPMA	Physical Property Test
				Str.	Dip	Others	Block	Line	No.					
516	E 30 • 58.40'	S 16 • -30.66'	GB				CB	20	1					
517	E 30 • 58.43'	S 16 • -30.66'	GB				CB	20	2					
518	E 30 • 58.46'	S 16 • -30.65'	GB				CB	20	3					
519	E 30 • 58.49'	S 16 • -30.65'	GB				CB	20	4					
520	E 30 • 58.52'	S 16 • -30.65'	GB				CB	20	5					
521	E 30 • 58.55'	S 16 • -30.64'	GB				CB	20	6					
522	E 30 • 58.58'	S 16 • -30.64'	PX				CB	20	7					
523	E 30 • 58.61'	S 16 • -30.64'	PX				CB	20	8					
524	E 30 • 58.64'	S 16 • -30.64'	PX				CB	20	9					
525	E 30 • 58.67'	S 16 • -30.63'	PX				CB	20	10					
526	E 30 • 58.70'	S 16 • -30.63'	PX				CB	20	11					
527	E 30 • 58.73'	S 16 • -30.63'	PX				CB	20	12					
528	E 30 • 58.76'	S 16 • -30.62'	PX				CB	20	13					
529	E 30 • 58.79'	S 16 • -30.62'	PX				CB	20	14					
530	E 30 • 58.82'	S 16 • -30.62'	PX				CB	20	15					
531	E 30 • 58.85'	S 16 • -30.61'	SP				CB	20	16					
532	E 30 • 58.88'	S 16 • -30.61'	SP				CB	20	17					
533	E 30 • 55.88'	S 16 • -28.15'	TLSCH				WN	1	1					
534	E 30 • 55.90'	S 16 • -28.17'	SP				WN	1	2					
535	E 30 • 55.91'	S 16 • -28.19'	SP				WN	1	3					
536	E 30 • 55.93'	S 16 • -28.21'	MCSCH				WN	1	4					
537	E 30 • 55.91'	S 16 • -28.23'	SP-PX				WN	1	5					
538	E 30 • 55.96'	S 16 • -28.26'	SP				WN	1	6					
539	E 30 • 55.98'	S 16 • -28.28'	PX			Blk. Fine	WN	1	7					
540	E 30 • 55.99'	S 16 • -28.30'	PX				WN	1	8					
541	E 30 • 56.01'	S 16 • -28.32'	PX-SP				WN	1	9					
542	E 30 • 56.02'	S 16 • -28.34'	TLSCH				WN	1	10					
543	E 30 • 56.01'	S 16 • -28.36'	TLSCH				WN	1	11	WN011		WN011		
544	E 30 • 56.06'	S 16 • -28.38'	TLSCH				WN	1	12					
545	E 30 • 56.07'	S 16 • -28.40'	SP-PX				WN	1	13					
546	E 30 • 56.09'	S 16 • -28.42'	CHSCH				WN	1	14					
547	E 30 • 56.10'	S 16 • -28.44'	SP				WN	1	15					
548	E 30 • 56.12'	S 16 • -28.47'	PX				WN	1	16					
549	E 30 • 56.14'	S 16 • -28.49'	SP				WN	1	17					
550	E 30 • 56.15'	S 16 • -28.51'	PX			Green	WN	1	18					
551	E 30 • 56.17'	S 16 • -28.53'	PX			Green	WN	1	19					
552	E 30 • 56.18'	S 16 • -28.55'	PX			Green	WN	1	20					
553	E 30 • 56.20'	S 16 • -28.57'	SP-PX				WN	1	21					
554	E 30 • 55.78'	S 16 • -28.27'	PX				WN	2	1					
555	E 30 • 55.80'	S 16 • -28.29'	PX				WN	2	2					
556	E 30 • 55.82'	S 16 • -28.30'	PX				WN	2	3					
557	E 30 • 55.84'	S 16 • -28.32'	PX				WN	2	4					
558	E 30 • 55.86'	S 16 • -28.34'	PX				WN	2	5					
559	E 30 • 55.89'	S 16 • -28.36'	SP				WN	2	6					
560	E 30 • 55.91'	S 16 • -28.37'	SP				WN	2	7					
561	E 30 • 55.93'	S 16 • -28.39'	SP				WN	2	8					
562	E 30 • 55.95'	S 16 • -28.41'	SP				WN	2	9					
563	E 30 • 55.97'	S 16 • -28.42'	PX				WN	2	10					
564	E 30 • 55.99'	S 16 • -28.44'	SP				WN	2	11					
565	E 30 • 56.01'	S 16 • -28.45'	SP				WN	2	12					
566	E 30 • 56.03'	S 16 • -28.47'	SP				WN	2	13					
567	E 30 • 56.05'	S 16 • -28.49'	SP				WN	2	14					
568	E 30 • 56.07'	S 16 • -28.51'	PX-SP				WN	2	15					
569	E 30 • 56.10'	S 16 • -28.53'	PX-SP				WN	2	16					
570	E 30 • 56.12'	S 16 • -28.54'	PX				WN	2	17					
571	E 30 • 56.14'	S 16 • -28.56'	PX				WN	2	18					
572	E 30 • 56.16'	S 16 • -28.58'	GB				WN	2	19					
573	E 30 • 56.18'	S 16 • -28.59'	GB				WN	2	20					
574	E 30 • 56.20'	S 16 • -28.61'	GB				WN	2	21					
575	E 30 • 55.72'	S 16 • -28.40'	SP-DN				WN	3	1					
576	E 30 • 55.74'	S 16 • -28.42'	SP				WN	3	2					
577	E 30 • 55.77'	S 16 • -28.43'	SP				WN	3	3					
578	E 30 • 55.79'	S 16 • -28.45'	SP-PX				WN	3	4					
579	E 30 • 55.81'	S 16 • -28.47'	SP-PX				WN	3	5					
580	E 30 • 55.83'	S 16 • -28.49'	PX				WN	3	6					

Sample List (10)

NO.	Coordinate E		Coordinate S		Rock Type	Remarks			Geochemical Survey			Thin Sec.	Polish Sec.	X-ray	EPMA	Physical Property Test
	Str.	Dip	Others	Block		Line	No.									
581	E 30	55.85	S 16	-28.50	SP-PX				WN	3	7					
582	E 30	55.88	S 16	-28.52	SP				WN	3	8					
583	E 30	55.90	S 16	-28.54	SP-DN				WN	3	9					
584	E 30	55.92	S 16	-28.55	SP-				WN	3	10					
585	E 30	55.95	S 16	-28.57	SP				WN	3	11					
586	E 30	55.97	S 16	-28.59	SP				WN	3	12					
587	E 30	55.99	S 16	-28.60	SP-DN				WN	3	13					
588	E 30	56.01	S 16	-28.62	SP				WN	3	14					
589	E 30	56.04	S 16	-28.64	GB				WN	3	15					
590	E 30	56.06	S 16	-28.66	SP-DN				WN	3	16					
591	E 30	56.08	S 16	-28.67	GB				WN	3	17					
592	E 30	56.10	S 16	-28.69	GB				WN	3	18					
593	E 30	56.13	S 16	-28.71	GB				WN	3	19					
594	E 30	56.15	S 16	-28.72	GB				WN	3	20					
595	E 30	56.17	S 16	-28.74	GB				WN	3	21					
596	E 30	55.61	S 16	-28.50	SP				WN	4	1					
597	E 30	55.63	S 16	-28.52	TLSCH				WN	4	2					
598	E 30	55.66	S 16	-28.53	ORE?				WN	4	3					
599	E 30	55.68	S 16	-28.55	SP				WN	4	4					
600	E 30	55.70	S 16	-28.56	PX-SP				WN	4	5					
601	E 30	55.73	S 16	-28.58	PX-SP				WN	4	6					
602	E 30	55.75	S 16	-28.59	SP				WN	4	7					
603	E 30	55.77	S 16	-28.61	PX			Blk, Fine	WN	4	8					
604	E 30	55.80	S 16	-28.62	SP				WN	4	9					
605	E 30	55.82	S 16	-28.64	SP				WN	4	10					
606	E 30	55.85	S 16	-28.66	SP				WN	4	11					
607	E 30	55.87	S 16	-28.67	PX-SP				WN	4	12					
608	E 30	55.89	S 16	-28.69	PX			Green	WN	4	13					
609	E 30	55.92	S 16	-28.70	PX				WN	4	14					
610	E 30	55.94	S 16	-28.72	PX-SP				WN	4	15					
611	E 30	55.96	S 16	-28.73	PX				WN	4	16					
612	E 30	55.99	S 16	-28.75	PX				WN	4	17					
613	E 30	56.01	S 16	-28.76	PX				WN	4	18					
614	E 30	56.03	S 16	-28.78	PX				WN	4	19					
615	E 30	56.06	S 16	-28.79	GB				WN	4	20					
616	E 30	56.08	S 16	-28.81	GB				WN	4	21					
617	E 30	55.59	S 16	-28.55	SP				WN	5	1					
618	E 30	55.61	S 16	-28.57	SP				WN	5	2					
619	E 30	55.63	S 16	-28.58	SP				WN	5	3					
620	E 30	55.65	S 16	-28.60	PX				WN	5	4					
621	E 30	55.67	S 16	-28.62	SP				WN	5	5					
622	E 30	55.69	S 16	-28.63	SP				WN	5	6					
623	E 30	55.71	S 16	-28.65	SP				WN	5	7					
624	E 30	55.73	S 16	-28.67	SP				WN	5	8					
625	E 30	55.75	S 16	-28.68	SP				WN	5	9					
626	E 30	55.77	S 16	-28.70	SP				WN	5	10					
627	E 30	55.80	S 16	-28.72	SP				WN	5	11					
628	E 30	55.82	S 16	-28.73	PX				WN	5	12					
629	E 30	55.84	S 16	-28.75	PX				WN	5	13					
630	E 30	55.86	S 16	-28.76	PX				WN	5	14					
631	E 30	55.88	S 16	-28.78	PX				WN	5	15					
632	E 30	55.90	S 16	-28.80	PX				WN	5	16					
633	E 30	55.92	S 16	-28.81	PX				WN	5	17					
634	E 30	55.94	S 16	-28.83	PX				WN	5	18					
635	E 30	55.96	S 16	-28.85	PX				WN	5	19					
636	E 30	55.98	S 16	-28.86	PX				WN	5	20					
637	E 30	56.00	S 16	-28.88	PX				WN	5	21					
638	E 30	55.52	S 16	-28.68	SP				WN	6	1					
639	E 30	55.54	S 16	-28.70	SP				WN	6	2					
640	E 30	55.56	S 16	-28.71	PX				WN	6	3					
641	E 30	55.58	S 16	-28.73	PX				WN	6	4					
642	E 30	55.60	S 16	-28.75	SP				WN	6	5					
643	E 30	55.63	S 16	-28.77	SP				WN	6	6					
644	E 30	55.65	S 16	-28.78	SP				WN	6	7					
645	E 30	55.67	S 16	-28.80	PX				WN	6	8					

Sample List (11)

No.	Coordinate E	Coordinate S	Rock Type	Remarks			Geochemical Survey			Thin Sec.	Polish Sec.	X-ray	EPMA	Physical Property Test
				Str.	Dip	Others	Block	Line	No.					
646	E 30 • 55.69	S 16 • -28.82	SP				WN	6	9					
647	E 30 • 55.71	S 16 • -28.83	SP				WN	6	10					
648	E 30 • 55.73	S 16 • -28.85	SP				WN	6	11					
649	E 30 • 55.75	S 16 • -28.87	SP				WN	6	12					
650	E 30 • 55.77	S 16 • -28.88	PX				WN	6	13					
651	E 30 • 55.79	S 16 • -28.90	PX				WN	6	14					
652	E 30 • 55.81	S 16 • -28.92	PX				WN	6	15					
653	E 30 • 55.84	S 16 • -28.94	PX				WN	6	16					
654	E 30 • 55.86	S 16 • -28.95	PX				WN	6	17					
655	E 30 • 55.88	S 16 • -28.97	PX				WN	6	18					
656	E 30 • 55.90	S 16 • -28.99	PX				WN	6	19					
657	E 30 • 55.92	S 16 • -29.00	PX				WN	6	20					
658	E 30 • 55.94	S 16 • -29.02	GB				WN	6	21					
659	E 30 • 55.45	S 16 • -28.75	TLSCH				WN	7	1					
660	E 30 • 55.47	S 16 • -28.77	PX				WN	7	2					
661	E 30 • 55.49	S 16 • -28.78	PX				WN	7	3					
662	E 30 • 55.51	S 16 • -28.80	PX				WN	7	4					
663	E 30 • 55.54	S 16 • -28.82	PX				WN	7	5					
664	E 30 • 55.56	S 16 • -28.83	PX				WN	7	6					
665	E 30 • 55.58	S 16 • -28.85	PX				WN	7	7					
666	E 30 • 55.60	S 16 • -28.87	PX				WN	7	8					
667	E 30 • 55.62	S 16 • -28.88	PX				WN	7	9					
668	E 30 • 55.64	S 16 • -28.90	PX				WN	7	10					
669	E 30 • 55.67	S 16 • -28.92	PX				WN	7	11					
670	E 30 • 55.69	S 16 • -28.93	PX				WN	7	12					
671	E 30 • 55.71	S 16 • -28.95	PX				WN	7	13					
672	E 30 • 55.73	S 16 • -28.96	PX				WN	7	14					
673	E 30 • 55.75	S 16 • -28.98	PX				WN	7	15					
674	E 30 • 55.77	S 16 • -29.00	PX				WN	7	16					
675	E 30 • 55.79	S 16 • -29.01	PX				WN	7	17					
676	E 30 • 55.82	S 16 • -29.03	PX				WN	7	18					
677	E 30 • 55.84	S 16 • -29.05	PX				WN	7	19					
678	E 30 • 55.86	S 16 • -29.06	PX				WN	7	20					
679	E 30 • 55.88	S 16 • -29.08	PX				WN	7	21					
680	E 30 • 55.37	S 16 • -28.86	PX				WN	8	1					
681	E 30 • 55.39	S 16 • -28.87	PX				WN	8	2					
682	E 30 • 55.41	S 16 • -28.89	ORE?			Cr	WN	8	3					
683	E 30 • 55.43	S 16 • -28.90	PX				WN	8	4					
684	E 30 • 55.45	S 16 • -28.92	SP				WN	8	5					
685	E 30 • 55.48	S 16 • -28.93	PX				WN	8	6					
686	E 30 • 55.50	S 16 • -28.95	SP				WN	8	7					
687	E 30 • 55.52	S 16 • -28.96	SP				WN	8	8					
688	E 30 • 55.54	S 16 • -28.98	SP				WN	8	9					
689	E 30 • 55.56	S 16 • -28.99	TLSCH				WN	8	10					
690	E 30 • 55.58	S 16 • -29.01	TLSCH				WN	8	11					
691	E 30 • 55.60	S 16 • -29.02	PX				WN	8	12					
692	E 30 • 55.62	S 16 • -29.03	PX				WN	8	13					
693	E 30 • 55.64	S 16 • -29.05	PX				WN	8	14					
694	E 30 • 55.66	S 16 • -29.06	PX				WN	8	15					
695	E 30 • 55.69	S 16 • -29.08	PX				WN	8	16					
696	E 30 • 55.71	S 16 • -29.09	PX				WN	8	17					
697	E 30 • 55.73	S 16 • -29.11	PX				WN	8	18					
698	E 30 • 55.75	S 16 • -29.12	GB				WN	8	19					
699	E 30 • 55.77	S 16 • -29.14	GB				WN	8	20					
700	E 30 • 55.79	S 16 • -29.15	GB				WN	8	21					
701	E 30 • 55.30	S 16 • -28.87	PX				WN	9	1					
702	E 30 • 55.32	S 16 • -28.89	PX				WN	9	2					
703	E 30 • 55.34	S 16 • -28.91	PX				WN	9	3					
704	E 30 • 55.36	S 16 • -28.92	PX			Coarse	WN	9	4					
705	E 30 • 55.38	S 16 • -28.94	PX				WN	9	5					
706	E 30 • 55.41	S 16 • -28.96	PX				WN	9	6					
707	E 30 • 55.43	S 16 • -28.98	SP				WN	9	7					
708	E 30 • 55.45	S 16 • -29.00	SP				WN	9	8					
709	E 30 • 55.47	S 16 • -29.01	PX				WN	9	9					
710	E 30 • 55.49	S 16 • -29.03	PX				WN	9	10					

Sample List (12)

NO.	Coordinate E	Coordinate S	Rock Type	Remarks			Geochemical Survey			Thin Sec.	Polish Sec.	X-ray	EPMA	Physical Property Test
				Str.	Dip	Others	Block	Line	No.					
711	E 30 • 55.51'	S 16 • -29.05'	PX				WN	9	11					
712	E 30 • 55.53'	S 16 • -29.07'	PX				WN	9	12					
713	E 30 • 55.55'	S 16 • -29.09'	PX				WN	9	13					
714	E 30 • 55.57'	S 16 • -29.10'	PX				WN	9	14					
715	E 30 • 55.59'	S 16 • -29.12'	PX				WN	9	15					
716	E 30 • 55.62'	S 16 • -29.14'	PX				WN	9	16					
717	E 30 • 55.64'	S 16 • -29.16'	GB				WN	9	17					
718	E 30 • 55.66'	S 16 • -29.18'	GB				WN	9	18					
719	E 30 • 55.68'	S 16 • -29.19'	GB				WN	9	19					
720	E 30 • 55.70'	S 16 • -29.21'	GB				WN	9	20					
721	E 30 • 55.72'	S 16 • -29.23'	GB				WN	9	21					
722	E 30 • 55.24'	S 16 • -29.00'	PX				WN	10	1					
723	E 30 • 55.26'	S 16 • -29.02'	PX	NE10	F22		WN	10	2					
724	E 30 • 55.28'	S 16 • -29.03'	PX				WN	10	3					
725	E 30 • 55.30'	S 16 • -29.05'	SP-PX				WN	10	4					
726	E 30 • 55.32'	S 16 • -29.06'	PX				WN	10	5					
727	E 30 • 55.34'	S 16 • -29.08'	PX				WN	10	6					
728	E 30 • 55.36'	S 16 • -29.09'	PX			Blk	WN	10	7					
729	E 30 • 55.38'	S 16 • -29.11'	PX				WN	10	8					
730	E 30 • 55.40'	S 16 • -29.12'	PX				WN	10	9					
731	E 30 • 55.42'	S 16 • -29.14'	PX				WN	10	10					
732	E 30 • 55.44'	S 16 • -29.15'	PX				WN	10	11					
733	E 30 • 55.45'	S 16 • -29.17'	PX				WN	10	12					
734	E 30 • 55.47'	S 16 • -29.18'	PX				WN	10	13					
735	E 30 • 55.49'	S 16 • -29.20'	PX				WN	10	14					
736	E 30 • 55.51'	S 16 • -29.21'	PX				WN	10	15					
737	E 30 • 55.53'	S 16 • -29.23'	PX				WN	10	16					
738	E 30 • 55.55'	S 16 • -29.24'	GB				WN	10	17					
739	E 30 • 55.57'	S 16 • -29.26'	GB				WN	10	18					
740	E 30 • 55.59'	S 16 • -29.27'	GB				WN	10	19					
741	E 30 • 55.61'	S 16 • -29.29'	GB				WN	10	20					
742	E 30 • 55.63'	S 16 • -29.30'	GB				WN	10	21					
743	E 30 • 55.10'	S 16 • -29.05'	PX				WN	11	1					
744	E 30 • 55.12'	S 16 • -29.07'	PX				WN	11	2					
745	E 30 • 55.15'	S 16 • -29.08'	PX				WN	11	3					
746	E 30 • 55.17'	S 16 • -29.10'	PX				WN	11	4					
747	E 30 • 55.19'	S 16 • -29.12'	PX				WN	11	5					
748	E 30 • 55.22'	S 16 • -29.14'	PX				WN	11	6					
749	E 30 • 55.24'	S 16 • -29.15'	PX				WN	11	7					
750	E 30 • 55.26'	S 16 • -29.17'	PX				WN	11	8					
751	E 30 • 55.28'	S 16 • -29.19'	PX				WN	11	9					
752	E 30 • 55.31'	S 16 • -29.20'	PX				WN	11	10					
753	E 30 • 55.33'	S 16 • -29.22'	PX				WN	11	11					
754	E 30 • 55.35'	S 16 • -29.24'	PX				WN	11	12					
755	E 30 • 55.38'	S 16 • -29.25'	PX				WN	11	13					
756	E 30 • 55.40'	S 16 • -29.27'	PX				WN	11	14					
757	E 30 • 55.42'	S 16 • -29.29'	PX				WN	11	15					
758	E 30 • 55.45'	S 16 • -29.31'	PX				WN	11	16					
759	E 30 • 55.47'	S 16 • -29.32'	GB				WN	11	17					
760	E 30 • 55.49'	S 16 • -29.34'	GB				WN	11	18					
761	E 30 • 55.51'	S 16 • -29.36'	GB				WN	11	19					
762	E 30 • 55.54'	S 16 • -29.37'	GB				WN	11	20					
763	E 30 • 55.56'	S 16 • -29.39'	GB				WN	11	21					
764	E 30 • 55.11'	S 16 • -29.13'	PX				WN	12	1					
765	E 30 • 55.13'	S 16 • -29.15'	PX			with Cr	WN	12	2					
766	E 30 • 55.15'	S 16 • -29.16'	PX				WN	12	3					
767	E 30 • 55.17'	S 16 • -29.18'	PX				WN	12	4					
768	E 30 • 55.18'	S 16 • -29.20'	PX				WN	12	5					
769	E 30 • 55.20'	S 16 • -29.21'	PX				WN	12	6					
770	E 30 • 55.22'	S 16 • -29.23'	TLSCH				WN	12	7					
771	E 30 • 55.24'	S 16 • -29.25'	SP-PX	NW18	NE70		WN	12	8					
772	E 30 • 55.26'	S 16 • -29.26'	SP-PX				WN	12	9					
773	E 30 • 55.28'	S 16 • -29.28'	PX				WN	12	10					
774	E 30 • 55.30'	S 16 • -29.30'	PX				WN	12	11					
775	E 30 • 55.31'	S 16 • -29.31'	PX				WN	12	12					

Sample List (13)

NO.	Coordinate E	Coordinate S	Rock Type	Remarks			Geochemical Survey			Thin Sec.	Polish Sec.	X-ray	EPMA	Physical Property Test
				Str.	Dip	Others	Block	Line	No.					
776	E 30 • 55.33'	S 16 • -29.33'	PX				WN	12	13					
777	E 30 • 55.35'	S 16 • -29.34'	PX				WN	12	14					
778	E 30 • 55.37'	S 16 • -29.36'	SP				WN	12	15					
779	E 30 • 55.39'	S 16 • -29.38'	PX				WN	12	16					
780	E 30 • 55.41'	S 16 • -29.39'	SP				WN	12	17					
781	E 30 • 55.42'	S 16 • -29.41'	PX				WN	12	18					
782	E 30 • 55.44'	S 16 • -29.43'	SP				WN	12	19					
783	E 30 • 55.46'	S 16 • -29.44'	SP				WN	12	20					
784	E 30 • 55.48'	S 16 • -29.46'	PX				WN	12	21					
785	E 30 • 54.98'	S 16 • -29.17'	SP				WN	13	1					
786	E 30 • 55.00'	S 16 • -29.19'	GB				WN	13	2					
787	E 30 • 55.02'	S 16 • -29.21'	GB				WN	13	3					
788	E 30 • 55.04'	S 16 • -29.23'	PX				WN	13	4					
789	E 30 • 55.06'	S 16 • -29.24'	PX				WN	13	5					
790	E 30 • 55.09'	S 16 • -29.26'	GB				WN	13	6					
791	E 30 • 55.11'	S 16 • -29.28'	GB				WN	13	7					
792	E 30 • 55.13'	S 16 • -29.30'	PX				WN	13	8					
793	E 30 • 55.15'	S 16 • -29.32'	SP				WN	13	9					
794	E 30 • 55.17'	S 16 • -29.34'	PX				WN	13	10					
795	E 30 • 55.19'	S 16 • -29.36'	TLSCH				WN	13	11					
796	E 30 • 55.21'	S 16 • -29.37'	TLSCH				WN	13	12					
797	E 30 • 55.23'	S 16 • -29.39'	PX				WN	13	13					
798	E 30 • 55.25'	S 16 • -29.41'	TLSCH				WN	13	14					
799	E 30 • 55.27'	S 16 • -29.43'	TLSCH				WN	13	15					
800	E 30 • 55.30'	S 16 • -29.45'	PX				WN	13	16					
801	E 30 • 55.32'	S 16 • -29.47'	PX				WN	13	17					
802	E 30 • 55.34'	S 16 • -29.48'	PX				WN	13	18					
803	E 30 • 55.36'	S 16 • -29.50'	GB				WN	13	19					
804	E 30 • 55.38'	S 16 • -29.52'	GB				WN	13	20					
805	E 30 • 55.40'	S 16 • -29.54'	GB				WN	13	21					
806	E 30 • 54.50'	S 16 • -28.86'	SP				WN	14	1					
807	E 30 • 54.52'	S 16 • -28.88'	TLSCH				WN	14	2					
808	E 30 • 54.54'	S 16 • -28.90'	GB				WN	14	3					
809	E 30 • 54.56'	S 16 • -28.93'	GB				WN	14	4					
810	E 30 • 54.58'	S 16 • -28.95'	PX				WN	14	5					
811	E 30 • 54.61'	S 16 • -28.97'	GB				WN	14	6					
812	E 30 • 54.63'	S 16 • -28.99'	GB				WN	14	7					
813	E 30 • 54.65'	S 16 • -29.01'	GB				WN	14	8					
814	E 30 • 54.67'	S 16 • -29.04'	GB				WN	14	9					
815	E 30 • 54.69'	S 16 • -29.06'	GB				WN	14	10					
816	E 30 • 54.71'	S 16 • -29.08'	GB				WN	14	11					
817	E 30 • 54.73'	S 16 • -29.10'	GB				WN	14	12					
818	E 30 • 54.75'	S 16 • -29.12'	GB				WN	14	13					
819	E 30 • 54.77'	S 16 • -29.15'	GB				WN	14	14					
820	E 30 • 54.79'	S 16 • -29.17'	TLSCH				WN	14	15					
821	E 30 • 54.82'	S 16 • -29.19'	PX				WN	14	16					
822	E 30 • 54.84'	S 16 • -29.21'	PX				WN	14	17					
823	E 30 • 54.86'	S 16 • -29.23'	PX				WN	14	18					
824	E 30 • 54.88'	S 16 • -29.26'	PX				WN	14	19					
825	E 30 • 54.90'	S 16 • -29.28'	GB				WN	14	20					
826	E 30 • 54.92'	S 16 • -29.30'	GB				WN	14	21					
827	E 30 • 54.45'	S 16 • -28.92'	PX				WN	15	1					
828	E 30 • 54.47'	S 16 • -28.94'	PX				WN	15	2					
829	E 30 • 54.49'	S 16 • -28.96'	PX				WN	15	3					
830	E 30 • 54.51'	S 16 • -28.98'	TLSCH				WN	15	4					
831	E 30 • 54.53'	S 16 • -29.00'	GB				WN	15	5					
832	E 30 • 54.55'	S 16 • -29.02'	GB				WN	15	6					
833	E 30 • 54.57'	S 16 • -29.03'	PX				WN	15	7					
834	E 30 • 54.59'	S 16 • -29.05'	GB				WN	15	8					
835	E 30 • 54.61'	S 16 • -29.07'	PX				WN	15	9					
836	E 30 • 54.63'	S 16 • -29.09'	GB				WN	15	10					
837	E 30 • 54.65'	S 16 • -29.11'	GB				WN	15	11					
838	E 30 • 54.66'	S 16 • -29.13'	GB				WN	15	12					
839	E 30 • 54.68'	S 16 • -29.15'	SP				WN	15	13					
840	E 30 • 54.70'	S 16 • -29.17'	GB				WN	15	14					

Sample List (14)

NO.	Coordinate E	Coordinate S	Rock Type	Remarks			Geochemical Survey			Thin Sec.	Polish Sec.	X-ray	EPMA	Physical Property Test
				Str.	Dip	Others	Block	Line	No.					
811	E 30 • 54.72'	S 16 • -29.19'	PX				WN	15	15					
812	E 30 • 54.74'	S 16 • -29.21'	GB				WN	15	16					
813	E 30 • 54.76'	S 16 • -29.22'	TLSCH	NW45	SWS2		WN	15	17					
814	E 30 • 54.78'	S 16 • -29.24'	PX				WN	15	18					
815	E 30 • 54.80'	S 16 • -29.26'	PX				WN	15	19					
816	E 30 • 54.82'	S 16 • -29.28'	PX				WN	15	20					
817	E 30 • 54.84'	S 16 • -29.30'	PX				WN	15	21					
818	E 30 • 54.27'	S 16 • -28.97'	PX				WN	16	1					
819	E 30 • 54.29'	S 16 • -28.99'	PX				WN	16	2					
850	E 30 • 54.32'	S 16 • -29.01'	PX				WN	16	3					
851	E 30 • 54.34'	S 16 • -29.03'	PX				WN	16	4					
852	E 30 • 54.36'	S 16 • -29.04'	PX				WN	16	5					
853	E 30 • 54.38'	S 16 • -29.06'	PX				WN	16	6					
854	E 30 • 54.41'	S 16 • -29.08'	PX				WN	16	7					
855	E 30 • 54.43'	S 16 • -29.10'	PX				WN	16	8					
856	E 30 • 54.45'	S 16 • -29.12'	PX				WN	16	9					
857	E 30 • 54.47'	S 16 • -29.14'	SP				WN	16	10					
858	E 30 • 54.50'	S 16 • -29.16'	PX				WN	16	11					
859	E 30 • 54.52'	S 16 • -29.17'	PX				WN	16	12					
860	E 30 • 54.54'	S 16 • -29.19'	PX				WN	16	13					
861	E 30 • 54.56'	S 16 • -29.21'	PX				WN	16	14					
862	E 30 • 54.59'	S 16 • -29.23'	PX				WN	16	15					
863	E 30 • 54.61'	S 16 • -29.25'	GB-NR				WN	16	16					
864	E 30 • 54.63'	S 16 • -29.27'	GB-NR				WN	16	17					
865	E 30 • 54.65'	S 16 • -29.28'	GB-NR				WN	16	18					
866	E 30 • 54.68'	S 16 • -29.30'	GB-NR				WN	16	19					
867	E 30 • 54.70'	S 16 • -29.32'	GB-NR				WN	16	20					
868	E 30 • 54.72'	S 16 • -29.34'	GB-NR				WN	16	21					
869	E 30 • 54.20'	S 16 • -29.10'	PX				WN	17	1 (N170)					
870	E 30 • 54.22'	S 16 • -29.12'	GB				WN	17	2					
871	E 30 • 54.24'	S 16 • -29.13'	GB				WN	17	3					
872	E 30 • 54.26'	S 16 • -29.15'	GB				WN	17	4					
873	E 30 • 54.29'	S 16 • -29.16'	PX				WN	17	5					
874	E 30 • 54.31'	S 16 • -29.18'	PX				WN	17	6					
875	E 30 • 54.33'	S 16 • -29.19'	PX				WN	17	7					
876	E 30 • 54.35'	S 16 • -29.21'	PX				WN	17	8					
877	E 30 • 54.37'	S 16 • -29.22'	GB				WN	17	9					
878	E 30 • 54.39'	S 16 • -29.24'	GB				WN	17	10					
879	E 30 • 54.42'	S 16 • -29.26'	GB				WN	17	11					
880	E 30 • 54.44'	S 16 • -29.27'	GB				WN	17	12					
881	E 30 • 54.46'	S 16 • -29.29'	GB				WN	17	13					
882	E 30 • 54.48'	S 16 • -29.30'	SCH				WN	17	14					
883	E 30 • 54.50'	S 16 • -29.32'	PX				WN	17	15					
884	E 30 • 54.52'	S 16 • -29.33'	PX				WN	17	16					
885	E 30 • 54.54'	S 16 • -29.35'	PX				WN	17	17					
886	E 30 • 54.57'	S 16 • -29.36'	PX				WN	17	18					
887	E 30 • 54.59'	S 16 • -29.38'	GB				WN	17	19					
888	E 30 • 54.61'	S 16 • -29.39'	GB				WN	17	20					
889	E 30 • 54.63'	S 16 • -29.41'	GB				WN	17	21					
890	E 30 • 54.03'	S 16 • -29.20'	PX				WN	18	1					
891	E 30 • 54.10'	S 16 • -29.22'	PX				WN	18	2					
892	E 30 • 54.13'	S 16 • -29.23'	GB-NR				WN	18	3					
893	E 30 • 54.15'	S 16 • -29.25'	GB-NR				WN	18	4					
894	E 30 • 54.18'	S 16 • -29.26'	GB-NR				WN	18	5					
895	E 30 • 54.20'	S 16 • -29.28'	GB-NR				WN	18	6					
896	E 30 • 54.23'	S 16 • -29.29'	GB-NR				WN	18	7					
897	E 30 • 54.25'	S 16 • -29.31'	GB-NR				WN	18	8					
898	E 30 • 54.28'	S 16 • -29.32'	GB-NR				WN	18	9					
899	E 30 • 54.30'	S 16 • -29.34'	GB-NR				WN	18	10					
900	E 30 • 54.33'	S 16 • -29.35'	PX				WN	18	11					
901	E 30 • 54.35'	S 16 • -29.37'	GB				WN	18	12					
902	E 30 • 54.37'	S 16 • -29.38'	GB-NR				WN	18	13					
903	E 30 • 54.40'	S 16 • -29.40'	GB-NR				WN	18	14					
904	E 30 • 54.42'	S 16 • -29.41'	MCSCH				WN	18	15					
905	E 30 • 54.45'	S 16 • -29.43'	TLSCH				WN	18	16					

Sample List (15)

NO.	Cordinate E	Cordinate S	Rock Type	Remarks			Geochemical Survey			Thin Sec.	Polish Sec.	X-ray	EPMA	Physical Property Test
				Str.	Dip	Others	Block	Line	No.					
906	E 30 • 54.47	S 16 • -29.44	PX				WN	18	17					
907	E 30 • 54.50	S 16 • -29.46	PX				WN	18	18					
908	E 30 • 54.52	S 16 • -29.47	PX				WN	18	19					
909	E 30 • 54.55	S 16 • -29.49	PX				WN	18	20					
910	E 30 • 54.57	S 16 • -29.50	GB-NR				WN	18	21					
911	E 30 • 54.05	S 16 • -29.25	SP-PX				WN	19	1					
912	E 30 • 54.07	S 16 • -29.27	PX				WN	19	2					
913	E 30 • 54.09	S 16 • -29.28	PX				WN	19	3					
914	E 30 • 54.12	S 16 • -29.30	PX-SP				WN	19	4					
915	E 30 • 54.14	S 16 • -29.31	GB				WN	19	5					
916	E 30 • 54.16	S 16 • -29.33	PX				WN	19	6					
917	E 30 • 54.18	S 16 • -29.35	SP				WN	19	7					
918	E 30 • 54.20	S 16 • -29.36	PX				WN	19	8					
919	E 30 • 54.23	S 16 • -29.38	SP-PX				WN	19	9					
920	E 30 • 54.25	S 16 • -29.39	PX				WN	19	10					
921	E 30 • 54.27	S 16 • -29.41	SP				WN	19	11					
922	E 30 • 54.29	S 16 • -29.43	SP				WN	19	12					
923	E 30 • 54.31	S 16 • -29.44	GB				WN	19	13					
924	E 30 • 54.34	S 16 • -29.46	GB				WN	19	14					
925	E 30 • 54.36	S 16 • -29.47	GB				WN	19	15					
926	E 30 • 54.38	S 16 • -29.49	GB				WN	19	16					
927	E 30 • 54.40	S 16 • -29.51	GB				WN	19	17					
928	E 30 • 54.42	S 16 • -29.52	GB			Garnet?	WN	19	18					
929	E 30 • 54.45	S 16 • -29.54	GB				WN	19	19					
930	E 30 • 54.47	S 16 • -29.55	GB				WN	19	20					
931	E 30 • 54.49	S 16 • -29.57	GB				WN	19	21					
932	E 30 • 53.88	S 16 • -29.25	PX				WN	20	1					
933	E 30 • 53.90	S 16 • -29.27	SPORE				WN	20	2					
934	E 30 • 53.93	S 16 • -29.28	PX				WN	20	3					
935	E 30 • 53.95	S 16 • -29.30	ORE?				WN	20	4					
936	E 30 • 53.97	S 16 • -29.31	ORE?				WN	20	5					
937	E 30 • 53.99	S 16 • -29.33	SPIMP				WN	20	6					
938	E 30 • 54.02	S 16 • -29.35	PX				WN	20	7					
939	E 30 • 54.04	S 16 • -29.36	PX				WN	20	8					
940	E 30 • 54.06	S 16 • -29.38	PX				WN	20	9					
941	E 30 • 54.08	S 16 • -29.39	PX				WN	20	10					
942	E 30 • 54.11	S 16 • -29.41	PX				WN	20	11					
943	E 30 • 54.13	S 16 • -29.43	SP-PX				WN	20	12					
944	E 30 • 54.15	S 16 • -29.44	PX				WN	20	13					
945	E 30 • 54.17	S 16 • -29.46	PX				WN	20	14					
946	E 30 • 54.20	S 16 • -29.47	PX				WN	20	15					
947	E 30 • 54.22	S 16 • -29.49	QZVEI				WN	20	16					
948	E 30 • 54.24	S 16 • -29.51	PX				WN	20	17					
949	E 30 • 54.26	S 16 • -29.52	GB				WN	20	18					
950	E 30 • 54.29	S 16 • -29.54	GB				WN	20	19					
951	E 30 • 54.31	S 16 • -29.55	GB				WN	20	20					
952	E 30 • 54.33	S 16 • -29.57	GB				WN	20	21					
953	E 30 • 53.75	S 16 • -29.26	PX				WN	21	1					
954	E 30 • 53.78	S 16 • -29.28	PX-EN				WN	21	2					
955	E 30 • 53.80	S 16 • -29.30	PX-EN				WN	21	3					
956	E 30 • 53.83	S 16 • -29.32	PX				WN	21	4					
957	E 30 • 53.85	S 16 • -29.34	PX				WN	21	5					
958	E 30 • 53.88	S 16 • -29.36	SP				WN	21	6					
959	E 30 • 53.90	S 16 • -29.38	PX				WN	21	7					
960	E 30 • 53.93	S 16 • -29.40	PX				WN	21	8					
961	E 30 • 53.95	S 16 • -29.42	PX-BR				WN	21	9					
962	E 30 • 53.98	S 16 • -29.44	PX-BR				WN	21	10					
963	E 30 • 54.00	S 16 • -29.46	PX-BR				WN	21	11					
964	E 30 • 54.03	S 16 • -29.47	PX				WN	21	12					
965	E 30 • 54.05	S 16 • -29.49	PX				WN	21	13					
966	E 30 • 54.08	S 16 • -29.51	PX-BR				WN	21	14					
967	E 30 • 54.10	S 16 • -29.53	PX				WN	21	15					
968	E 30 • 54.13	S 16 • -29.55	GB-NR				WN	21	16					
969	E 30 • 54.15	S 16 • -29.57	GB-NR				WN	21	17					
970	E 30 • 54.18	S 16 • -29.59	GB-NR				WN	21	18					

Sample List (16)

NO.	Cordinate E	Cordinate S	Rock Type	Remarks			Geochemical Survey			Thin Sec.	Polish Sec.	X-ray	EPMA	Physical Property Test
				Str.	Dip	Others	Block	Line	No.					
971	E 30 · 54.20	S 16 · -29.61	PX				WN	21	19					
972	E 30 · 54.23	S 16 · -29.63	GB				WN	21	20					
973	E 30 · 54.25	S 16 · -29.65	GB				WN	21	21					
974	E 30 · 53.73	S 16 · -29.48	PX				WN	22	1					
975	E 30 · 53.75	S 16 · -29.49	PX-BR				WN	22	2					
976	E 30 · 53.77	S 16 · -29.50	PX				WN	22	3					
977	E 30 · 53.80	S 16 · -29.52	PX				WN	22	4					
978	E 30 · 53.82	S 16 · -29.53	PX				WN	22	5					
979	E 30 · 53.84	S 16 · -29.54	PX-EN				WN	22	6					
980	E 30 · 53.86	S 16 · -29.55	DOL			Dyke	WN	22	7					
981	E 30 · 53.88	S 16 · -29.56	PX-EN				WN	22	8					
982	E 30 · 53.91	S 16 · -29.58	PX				WN	22	9					
983	E 30 · 53.93	S 16 · -29.59	PX				WN	22	10					
984	E 30 · 53.95	S 16 · -29.60	PX				WN	22	11					
985	E 30 · 53.97	S 16 · -29.61	PX				WN	22	12					
986	E 30 · 53.99	S 16 · -29.62	PX				WN	22	13					
987	E 30 · 54.02	S 16 · -29.64	PX				WN	22	14					
988	E 30 · 54.04	S 16 · -29.65	PX				WN	22	15					
989	E 30 · 54.06	S 16 · -29.66	PX				WN	22	16					
990	E 30 · 54.09	S 16 · -29.67	PX				WN	22	17					
991	E 30 · 54.10	S 16 · -29.68	PX				WN	22	18					
992	E 30 · 54.13	S 16 · -29.70	GB				WN	22	19					
993	E 30 · 54.15	S 16 · -29.71	GB				WN	22	20					
994	E 30 · 54.17	S 16 · -29.72	GB				WN	22	21					
995	E 30 · 53.82	S 16 · -29.61	PX-PY			Sulphyde	WN	23	1					
996	E 30 · 53.85	S 16 · -29.62	PX-SP				WN	23	2					
997	E 30 · 53.88	S 16 · -29.64	PX-BR				WN	23	3					
998	E 30 · 53.90	S 16 · -29.65	PX-PY			Sulphyde	WN	23	4					
999	E 30 · 53.93	S 16 · -29.66	PX-BR				WN	23	5					
1000	E 30 · 53.96	S 16 · -29.68	PX				WN	23	6					
1001	E 30 · 53.99	S 16 · -29.69	ILSCH				WN	23	7					
1002	E 30 · 54.02	S 16 · -29.70	SP-PX				WN	23	8					
1003	E 30 · 54.04	S 16 · -29.71	PX			Fine	WN	23	9					
1004	E 30 · 54.07	S 16 · -29.73	GB				WN	23	10					
1005	E 30 · 54.10	S 16 · -29.74	GB				WN	23	11					
1006	E 30 · 53.66	S 16 · -29.74	PX				WS	1	1					
1007	E 30 · 53.69	S 16 · -29.74	PX				WS	1	2					
1008	E 30 · 53.72	S 16 · -29.74	PX				WS	1	3					
1009	E 30 · 53.74	S 16 · -29.74	PX-BR				WS	1	4					
1010	E 30 · 53.77	S 16 · -29.74	PX				WS	1	5					
1011	E 30 · 53.80	S 16 · -29.74	PX				WS	1	6					
1012	E 30 · 53.83	S 16 · -29.74	PX				WS	1	7					
1013	E 30 · 53.86	S 16 · -29.74	PX				WS	1	8					
1014	E 30 · 53.88	S 16 · -29.74	PX				WS	1	9					
1015	E 30 · 53.91	S 16 · -29.74	PX-PY			Sulphyde	WS	1	10					
1016	E 30 · 53.94	S 16 · -29.74	PX-PY			Sulphyde	WS	1	11	WS0111	WS0111			
1017	E 30 · 53.97	S 16 · -29.74	PX				WS	1	12					
1018	E 30 · 54.00	S 16 · -29.74	PX-PY			Sulphyde	WS	1	13	WS0113	WS0113			
1019	E 30 · 54.02	S 16 · -29.74	PX-PY			Sulphyde	WS	1	14	WS0114	WS0114			
1020	E 30 · 54.05	S 16 · -29.74	GB				WS	1	15					
1021	E 30 · 54.08	S 16 · -29.74	GB				WS	1	16					
1022	E 30 · 54.11	S 16 · -29.74	GB				WS	1	17					
1023	E 30 · 54.14	S 16 · -29.74	GB				WS	1	18					
1024	E 30 · 54.16	S 16 · -29.74	GB				WS	1	19					
1025	E 30 · 54.19	S 16 · -29.74	GB				WS	1	20					
1026	E 30 · 54.22	S 16 · -29.74	GB				WS	1	21					
1027	E 30 · 53.66	S 16 · -29.85	DO				WS	2	1	WS0201				
1028	E 30 · 53.69	S 16 · -29.85	SP				WS	2	2					
1029	E 30 · 53.72	S 16 · -29.85	PX				WS	2	3					
1030	E 30 · 53.74	S 16 · -29.85	PX-BR				WS	2	4	WS0204				
1031	E 30 · 53.77	S 16 · -29.85	PX-BR				WS	2	5					
1032	E 30 · 53.80	S 16 · -29.85	PX				WS	2	6					
1033	E 30 · 53.83	S 16 · -29.85	PX-BR				WS	2	7					
1034	E 30 · 53.86	S 16 · -29.85	PX-BR				WS	2	8					
1035	E 30 · 53.88	S 16 · -29.85	PX				WS	2	9					

Sample List (17)

No.	Coordinate E	Coordinate S	Rock Type	Remarks			Geochemical Survey			Thin Sec.	Polish Sec.	X-ray	EPMA	Physical Property Test
				Str.	Dip	Others	Block	Line	No.					
1036	E 30 · 53.91'	S 16 · -29.85'	PX				WS	2	10					
1037	E 30 · 53.91'	S 16 · -29.85'	PX-PY				WS	2	11	WS0211	WS0211			
1038	E 30 · 53.97'	S 16 · -29.85'	PX				WS	2	12					
1039	E 30 · 54.00'	S 16 · -29.85'	GB				WS	2	13					
1040	E 30 · 54.02'	S 16 · -29.85'	GB				WS	2	14					
1041	E 30 · 54.05'	S 16 · -29.85'	GB				WS	2	15					
1042	E 30 · 54.08'	S 16 · -29.85'	GB				WS	2	16					
1043	E 30 · 54.11'	S 16 · -29.85'	GB				WS	2	17					
1044	E 30 · 54.14'	S 16 · -29.85'	GB				WS	2	18					
1045	E 30 · 54.16'	S 16 · -29.85'	GB				WS	2	19					
1046	E 30 · 54.19'	S 16 · -29.85'	GB				WS	2	20					
1047	E 30 · 54.22'	S 16 · -29.85'	GB				WS	2	21					
1048	E 30 · 53.55'	S 16 · -29.96'	PX				WS	3	1					
1049	E 30 · 53.58'	S 16 · -29.96'	PX				WS	3	2					
1050	E 30 · 53.61'	S 16 · -29.96'	PX				WS	3	3					
1051	E 30 · 53.63'	S 16 · -29.96'	SP				WS	3	4					
1052	E 30 · 53.66'	S 16 · -29.96'	PX				WS	3	5					
1053	E 30 · 53.69'	S 16 · -29.96'	PX				WS	3	6					
1054	E 30 · 53.72'	S 16 · -29.96'	PX				WS	3	7					
1055	E 30 · 53.75'	S 16 · -29.96'	PX				WS	3	8					
1056	E 30 · 53.77'	S 16 · -29.96'	PX				WS	3	9					
1057	E 30 · 53.80'	S 16 · -29.96'	PX				WS	3	10					
1058	E 30 · 53.83'	S 16 · -29.96'	PX				WS	3	11					
1059	E 30 · 53.86'	S 16 · -29.96'	PX				WS	3	12					
1060	E 30 · 53.89'	S 16 · -29.96'	PX				WS	3	13					
1061	E 30 · 53.91'	S 16 · -29.96'	PX				WS	3	14					
1062	E 30 · 53.94'	S 16 · -29.96'	PX				WS	3	15					
1063	E 30 · 53.97'	S 16 · -29.96'	PX				WS	3	16					
1064	E 30 · 54.00'	S 16 · -29.96'	PX				WS	3	17					
1065	E 30 · 54.03'	S 16 · -29.96'	PX				WS	3	18					
1066	E 30 · 54.05'	S 16 · -29.96'	GB				WS	3	19					
1067	E 30 · 54.08'	S 16 · -29.96'	GB				WS	3	20					
1068	E 30 · 54.11'	S 16 · -29.96'	GB				WS	3	21					
1069	E 30 · 53.50'	S 16 · -30.07'	PX				WS	4	1					
1070	E 30 · 53.53'	S 16 · -30.07'	PX				WS	4	2					
1071	E 30 · 53.56'	S 16 · -30.07'	PX				WS	4	3					
1072	E 30 · 53.58'	S 16 · -30.07'	SP				WS	4	4					
1073	E 30 · 53.61'	S 16 · -30.07'	PX				WS	4	5					
1074	E 30 · 53.64'	S 16 · -30.07'	PX				WS	4	6					
1075	E 30 · 53.67'	S 16 · -30.07'	PX				WS	4	7					
1076	E 30 · 53.69'	S 16 · -30.07'	PX				WS	4	8					
1077	E 30 · 53.72'	S 16 · -30.07'	PX				WS	4	9					
1078	E 30 · 53.75'	S 16 · -30.07'	PX				WS	4	10					
1079	E 30 · 53.78'	S 16 · -30.07'	PX				WS	4	11					
1080	E 30 · 53.80'	S 16 · -30.07'	PX			Sulphyde	WS	4	12					
1081	E 30 · 53.83'	S 16 · -30.07'	PX			Sulphyde	WS	4	13					
1082	E 30 · 53.86'	S 16 · -30.07'	PX			Sulphyde	WS	4	14					
1083	E 30 · 53.89'	S 16 · -30.07'	PX				WS	4	15					
1084	E 30 · 53.91'	S 16 · -30.07'	PX			Sulphyde	WS	4	16	WS0116	WS0116			
1085	E 30 · 53.94'	S 16 · -30.07'	PX			Sulphyde	WS	4	17					
1086	E 30 · 53.97'	S 16 · -30.07'	GB				WS	4	18					
1087	E 30 · 54.00'	S 16 · -30.07'	GB				WS	4	19					
1088	E 30 · 54.02'	S 16 · -30.07'	GB				WS	4	20					
1089	E 30 · 54.05'	S 16 · -30.07'	GB				WS	4	21					
1090	E 30 · 53.44'	S 16 · -30.18'	PX				WS	5	1			E2	F2	
1091	E 30 · 53.47'	S 16 · -30.18'	PX				WS	5	2					
1092	E 30 · 53.50'	S 16 · -30.18'	SP				WS	5	3					
1093	E 30 · 53.52'	S 16 · -30.18'	SP				WS	5	4					
1094	E 30 · 53.55'	S 16 · -30.18'	SP				WS	5	5			E4	E4	
1095	E 30 · 53.58'	S 16 · -30.18'	PX				WS	5	6					
1096	E 30 · 53.61'	S 16 · -30.18'	PX			Sulphyde?	WS	5	7			E5	E5	
1097	E 30 · 53.64'	S 16 · -30.18'	PX				WS	5	8					
1098	E 30 · 53.66'	S 16 · -30.18'	PX				WS	5	9	WS0509		E6	E7	
1099	E 30 · 53.69'	S 16 · -30.18'	PX				WS	5	10					
1100	E 30 · 53.72'	S 16 · -30.18'	PX			Sulphyde?	WS	5	11	WS0511	WS0511	E8	E8	

Sample List (18)

NO.	Coordinate E	Coordinate S	Rock Type	Remarks			Geochemical Survey			Thin Sec.	Polish Sec.	X-ray	EPMA	Physical Property Test
				Str.	Dip	Others	Block	Line	No.					
1101	E 30 • 53.75'	S 16 • -30.18'	PX				WS	5	12					
1102	E 30 • 53.78'	S 16 • -30.18'	PX				WS	5	13					
1103	E 30 • 53.80'	S 16 • -30.18'	PX			Sulphyde	WS	5	14			E8	E8	
1104	E 30 • 53.83'	S 16 • -30.18'	PX				WS	5	15	WS0515	WS0515	E9	E9	
1105	E 30 • 53.86'	S 16 • -30.18'	PX			Sulphyde	WS	5	16					
1106	E 30 • 53.89'	S 16 • -30.18'	PX			Sulphyde	WS	5	17	WS0517	WS0517	E10	E10	
1107	E 30 • 53.92'	S 16 • -30.18'	PX				WS	5	18					
1108	E 30 • 53.94'	S 16 • -30.18'	GB				WS	5	19			E11	E11	
1109	E 30 • 53.97'	S 16 • -30.18'	GB				WS	5	20					
1110	E 30 • 54.00'	S 16 • -30.18'	GB				WS	5	21	WS0521		E12	E12	
1111	E 30 • 53.44'	S 16 • -30.29'	SP				WS	6	1					
1112	E 30 • 53.47'	S 16 • -30.29'	PX				WS	6	2					
1113	E 30 • 53.50'	S 16 • -30.29'	PX				WS	6	3					
1114	E 30 • 53.52'	S 16 • -30.29'	SP				WS	6	4					
1115	E 30 • 53.55'	S 16 • -30.29'	SP	NW30	NE60		WS	6	5					
1116	E 30 • 53.58'	S 16 • -30.29'	SP				WS	6	6					
1117	E 30 • 53.61'	S 16 • -30.29'	PX				WS	6	7					
1118	E 30 • 53.64'	S 16 • -30.29'	PX				WS	6	8					
1119	E 30 • 53.66'	S 16 • -30.29'	PX				WS	6	9					
1120	E 30 • 53.69'	S 16 • -30.29'	PX				WS	6	10					
1121	E 30 • 53.72'	S 16 • -30.29'	PX				WS	6	11					
1122	E 30 • 53.75'	S 16 • -30.29'	SP				WS	6	12					
1123	E 30 • 53.78'	S 16 • -30.29'	PX				WS	6	13					
1124	E 30 • 53.80'	S 16 • -30.29'	PX				WS	6	14					
1125	E 30 • 53.83'	S 16 • -30.29'	PX				WS	6	15					
1126	E 30 • 53.86'	S 16 • -30.29'	PX				WS	6	16					
1127	E 30 • 53.89'	S 16 • -30.29'	GB				WS	6	17					
1128	E 30 • 53.92'	S 16 • -30.29'	GB				WS	6	18					
1129	E 30 • 53.94'	S 16 • -30.29'	GB				WS	6	19					
1130	E 30 • 53.97'	S 16 • -30.29'	GB				WS	6	20					
1131	E 30 • 54.00'	S 16 • -30.29'	GB				WS	6	21					
1132	E 30 • 53.39'	S 16 • -30.40'	XP				WS	7	1					
1133	E 30 • 53.42'	S 16 • -30.40'	PX				WS	7	2					
1134	E 30 • 53.45'	S 16 • -30.40'	PX				WS	7	3					
1135	E 30 • 53.47'	S 16 • -30.40'	SP				WS	7	4					
1136	E 30 • 53.50'	S 16 • -30.40'	PX				WS	7	5					
1137	E 30 • 53.53'	S 16 • -30.40'	SP				WS	7	6					
1138	E 30 • 53.56'	S 16 • -30.40'	PX				WS	7	7					
1139	E 30 • 53.59'	S 16 • -30.40'	PX				WS	7	8					
1140	E 30 • 53.61'	S 16 • -30.40'	PX				WS	7	9					
1141	E 30 • 53.64'	S 16 • -30.40'	PX				WS	7	10					
1142	E 30 • 53.67'	S 16 • -30.40'	PX				WS	7	11					
1143	E 30 • 53.70'	S 16 • -30.40'	PX				WS	7	12					
1144	E 30 • 53.73'	S 16 • -30.40'	PX				WS	7	13					
1145	E 30 • 53.75'	S 16 • -30.40'	PX				WS	7	14					
1146	E 30 • 53.78'	S 16 • -30.40'	PX				WS	7	15					
1147	E 30 • 53.81'	S 16 • -30.40'	PX				WS	7	16					
1148	E 30 • 53.84'	S 16 • -30.40'	PX				WS	7	17					
1149	E 30 • 53.87'	S 16 • -30.40'	PX				WS	7	18					
1150	E 30 • 53.89'	S 16 • -30.40'	GB				WS	7	19					
1151	E 30 • 53.92'	S 16 • -30.40'	GB				WS	7	20					
1152	E 30 • 53.95'	S 16 • -30.40'	GB				WS	7	21					
1153	E 30 • 53.39'	S 16 • -30.51'	PX				WS	8	1					
1154	E 30 • 53.42'	S 16 • -30.51'	SP				WS	8	2					
1155	E 30 • 53.45'	S 16 • -30.51'	SP				WS	8	3					
1156	E 30 • 53.47'	S 16 • -30.51'	SP				WS	8	4					
1157	E 30 • 53.50'	S 16 • -30.51'	SP				WS	8	5					
1158	E 30 • 53.53'	S 16 • -30.51'	SP				WS	8	6					
1159	E 30 • 53.56'	S 16 • -30.51'	PX				WS	8	7					
1160	E 30 • 53.59'	S 16 • -30.51'	PX				WS	8	8					
1161	E 30 • 53.61'	S 16 • -30.51'	PX				WS	8	9					
1162	E 30 • 53.64'	S 16 • -30.51'	PX				WS	8	10					
1163	E 30 • 53.67'	S 16 • -30.51'	PX				WS	8	11					
1164	E 30 • 53.70'	S 16 • -30.51'	PX				WS	8	12					
1165	E 30 • 53.73'	S 16 • -30.51'	PX				WS	8	13					

Sample List (19)

No.	Coordinate E	Coordinate S	Rock Type	Remarks			Geochemical Survey			Thin Sec.	Polish Sec.	X-ray	EPMA	Physical Property Test
				Str.	Dip	Others	Block	Line	No.					
1166	E 30 • 53.75'	S 16 • -30.51'	PX				WS	8	14					
1167	E 30 • 53.78'	S 16 • -30.51'	PX				WS	8	15					
1168	E 30 • 53.81'	S 16 • -30.51'	PX				WS	8	16					
1169	E 30 • 53.84'	S 16 • -30.51'	PX				WS	8	17					
1170	E 30 • 53.87'	S 16 • -30.51'	PX				WS	8	18					
1171	E 30 • 53.89'	S 16 • -30.51'	GB				WS	8	19					
1172	E 30 • 53.92'	S 16 • -30.51'	GB				WS	8	20					
1173	E 30 • 53.95'	S 16 • -30.51'	GB				WS	8	21					
1174	E 30 • 53.39'	S 16 • -30.62'	SP				WS	9	1			11	11	
1175	E 30 • 53.42'	S 16 • -30.62'	SP				WS	9	2					
1176	E 30 • 53.45'	S 16 • -30.62'	SP				WS	9	3			12	12	
1177	E 30 • 53.47'	S 16 • -30.62'	SP				WS	9	4					
1178	E 30 • 53.50'	S 16 • -30.62'	SP				WS	9	5			13	13	
1179	E 30 • 53.53'	S 16 • -30.62'	PX				WS	9	6					
1180	E 30 • 53.56'	S 16 • -30.62'	PX				WS	9	7	WS0907		14	14	
1181	E 30 • 53.59'	S 16 • -30.62'	PX				WS	9	8					
1182	E 30 • 53.61'	S 16 • -30.62'	PX				WS	9	9			15	15	
1183	E 30 • 53.64'	S 16 • -30.62'	PX				WS	9	10					
1184	E 30 • 53.67'	S 16 • -30.62'	PX				WS	9	11			16	16	
1185	E 30 • 53.70'	S 16 • -30.62'	PX				WS	9	12					
1186	E 30 • 53.73'	S 16 • -30.62'	PX				WS	9	13			17	17	
1187	E 30 • 53.75'	S 16 • -30.62'	PX				WS	9	14					
1188	E 30 • 53.78'	S 16 • -30.62'	PX				WS	9	15			18	18	
1189	E 30 • 53.81'	S 16 • -30.62'	PX				WS	9	16					
1190	E 30 • 53.84'	S 16 • -30.62'	PX-PY			Sulphide	WS	9	17	WS0917	WS0917	19	19	
1191	E 30 • 53.87'	S 16 • -30.62'	PX				WS	9	18					
1192	E 30 • 53.89'	S 16 • -30.62'	PX				WS	9	19			110	110	
1193	E 30 • 53.92'	S 16 • -30.62'	GB				WS	9	20					
1194	E 30 • 53.95'	S 16 • -30.62'	GB				WS	9	21	WS0921		111	111	
1195	E 30 • 53.33'	S 16 • -30.74'	SP				WS	10	1					
1196	E 30 • 53.36'	S 16 • -30.74'	SP				WS	10	2					
1197	E 30 • 53.39'	S 16 • -30.74'	SP				WS	10	3	WS1003				
1198	E 30 • 53.41'	S 16 • -30.74'	SP				WS	10	4					
1199	E 30 • 53.44'	S 16 • -30.74'	SP			with Cr	WS	10	5					
1200	E 30 • 53.47'	S 16 • -30.74'	SP				WS	10	6					
1201	E 30 • 53.50'	S 16 • -30.74'	PX				WS	10	7					
1202	E 30 • 53.53'	S 16 • -30.74'	PX				WS	10	8					
1203	E 30 • 53.55'	S 16 • -30.74'	PX				WS	10	9					
1204	E 30 • 53.58'	S 16 • -30.74'	PX-BR				WS	10	10					
1205	E 30 • 53.61'	S 16 • -30.74'	PX				WS	10	11					
1206	E 30 • 53.64'	S 16 • -30.74'	PX				WS	10	12					
1207	E 30 • 53.67'	S 16 • -30.74'	PX				WS	10	13					
1208	E 30 • 53.69'	S 16 • -30.74'	PX				WS	10	14					
1209	E 30 • 53.72'	S 16 • -30.74'	PX				WS	10	15					
1210	E 30 • 53.75'	S 16 • -30.74'	PX				WS	10	16					
1211	E 30 • 53.78'	S 16 • -30.74'	PX				WS	10	17					
1212	E 30 • 53.81'	S 16 • -30.74'	PX				WS	10	18					
1213	E 30 • 53.83'	S 16 • -30.74'	PX				WS	10	19					
1214	E 30 • 53.86'	S 16 • -30.74'	PX				WS	10	20					
1215	E 30 • 53.89'	S 16 • -30.74'	GB				WS	10	21					
1216	E 30 • 53.33'	S 16 • -30.85'	SP				WS	11	1					
1217	E 30 • 53.36'	S 16 • -30.85'	SP				WS	11	2					
1218	E 30 • 53.39'	S 16 • -30.85'	SP				WS	11	3					
1219	E 30 • 53.41'	S 16 • -30.85'	SP				WS	11	4					
1220	E 30 • 53.44'	S 16 • -30.85'	SP				WS	11	5					
1221	E 30 • 53.47'	S 16 • -30.85'	PX				WS	11	6					
1222	E 30 • 53.50'	S 16 • -30.85'	PX-BR				WS	11	7					
1223	E 30 • 53.53'	S 16 • -30.85'	PX-BR				WS	11	8					
1224	E 30 • 53.55'	S 16 • -30.85'	PX				WS	11	9	WS1109				
1225	E 30 • 53.58'	S 16 • -30.85'	PX				WS	11	10					
1226	E 30 • 53.61'	S 16 • -30.85'	PX				WS	11	11					
1227	E 30 • 53.64'	S 16 • -30.85'	PX				WS	11	12					
1228	E 30 • 53.67'	S 16 • -30.85'	PX-BR				WS	11	13					
1229	E 30 • 53.69'	S 16 • -30.85'	PX				WS	11	14					
1230	E 30 • 53.72'	S 16 • -30.85'	PX				WS	11	15					

Sample List (20)

NO.	Cordinate E	Cordinate S	Rock Type	Remarks			Geochemical Survey			Thin Sec.	Polish Sec.	X-ray	EPMA	Physical Property Test
				Str.	Dip	Others	Block	Line	No.					
1231	E 30 • 53.75'	S 16 • -30.85'	PX				WS	11	16					
1232	E 30 • 53.78'	S 16 • -30.85'	PX				WS	11	17					
1233	E 30 • 53.81'	S 16 • -30.85'	PX				WS	11	18					
1234	E 30 • 53.83'	S 16 • -30.85'	PX				WS	11	19					
1235	E 30 • 53.86'	S 16 • -30.85'	GB				WS	11	20					
1236	E 30 • 53.89'	S 16 • -30.85'	GB				WS	11	21					
1237	E 30 • 53.33'	S 16 • -30.96'	SP				WS	12	1					
1238	E 30 • 53.36'	S 16 • -30.96'	SP				WS	12	2					
1239	E 30 • 53.39'	S 16 • -30.96'	SP				WS	12	3					
1240	E 30 • 53.41'	S 16 • -30.96'	SP				WS	12	4					
1241	E 30 • 53.44'	S 16 • -30.96'	SP				WS	12	5					
1242	E 30 • 53.47'	S 16 • -30.96'	SP			Cr	WS	12	6		WS1206			
1243	E 30 • 53.50'	S 16 • -30.96'	PX				WS	12	7					
1244	E 30 • 53.53'	S 16 • -30.96'	PX-BR				WS	12	8					
1245	E 30 • 53.55'	S 16 • -30.96'	PX				WS	12	9					
1246	E 30 • 53.58'	S 16 • -30.96'	PX-BR				WS	12	10					
1247	E 30 • 53.61'	S 16 • -30.96'	PX				WS	12	11					
1248	E 30 • 53.64'	S 16 • -30.96'	PX-EN				WS	12	12					
1249	E 30 • 53.67'	S 16 • -30.96'	PX				WS	12	13					
1250	E 30 • 53.69'	S 16 • -30.96'	PX				WS	12	14					
1251	E 30 • 53.72'	S 16 • -30.96'	PX				WS	12	15					
1252	E 30 • 53.75'	S 16 • -30.96'	PX				WS	12	16					
1253	E 30 • 53.78'	S 16 • -30.96'	PX				WS	12	17					
1254	E 30 • 53.81'	S 16 • -30.96'	PX			Sulphide	WS	12	18	WS1218	WS1218			
1255	E 30 • 53.83'	S 16 • -30.96'	GB				WS	12	19					
1256	E 30 • 53.86'	S 16 • -30.96'	GB				WS	12	20					
1257	E 30 • 53.89'	S 16 • -30.96'	GB				WS	12	21					
1258	E 30 • 53.33'	S 16 • -31.07'	PX				WS	13	1					
1259	E 30 • 53.36'	S 16 • -31.07'	SP				WS	13	2					
1260	E 30 • 53.39'	S 16 • -31.07'	SP				WS	13	3					
1261	E 30 • 53.41'	S 16 • -31.07'	SP				WS	13	4					
1262	E 30 • 53.44'	S 16 • -31.07'	SP				WS	13	5			M2	M2	
1263	E 30 • 53.47'	S 16 • -31.07'	SP				WS	13	6					
1264	E 30 • 53.50'	S 16 • -31.07'	SP				WS	13	7	WS1307		M3	M3	
1265	E 30 • 53.53'	S 16 • -31.07'	SP				WS	13	8					
1266	E 30 • 53.56'	S 16 • -31.07'	PX				WS	13	9	WS1309		M4	M4	
1267	E 30 • 53.58'	S 16 • -31.07'	PX				WS	13	10					
1268	E 30 • 53.61'	S 16 • -31.07'	PX				WS	13	11			M5	M5	
1269	E 30 • 53.64'	S 16 • -31.07'	PX				WS	13	12					
1270	E 30 • 53.67'	S 16 • -31.07'	PX				WS	13	13			M6	M6	
1271	E 30 • 53.70'	S 16 • -31.07'	PX				WS	13	14					
1272	E 30 • 53.72'	S 16 • -31.07'	PX				WS	13	15	WS1315	WS1315	M7	M7	
1273	E 30 • 53.75'	S 16 • -31.07'	PX			Sulphide	WS	13	16					
1274	E 30 • 53.78'	S 16 • -31.07'	PX				WS	13	17			M8	M8	
1275	E 30 • 53.81'	S 16 • -31.07'	PX				WS	13	18					
1276	E 30 • 53.84'	S 16 • -31.07'	PX				WS	13	19			M9	M9	
1277	E 30 • 53.87'	S 16 • -31.07'	PX				WS	13	20					
1278	E 30 • 53.89'	S 16 • -31.07'	PX				WS	13	21	WS1321		M10	M10	
1279	E 30 • 53.92'	S 16 • -31.07'	GB				WS	13	22					
1280	E 30 • 53.95'	S 16 • -31.07'	GB				WS	13	23			M11	M11	
1281	E 30 • 53.33'	S 16 • -31.17'	PX				WS	14	1					
1282	E 30 • 53.36'	S 16 • -31.17'	SP				WS	14	2					
1283	E 30 • 53.39'	S 16 • -31.17'	SP				WS	14	3					
1284	E 30 • 53.41'	S 16 • -31.17'	SP				WS	14	4					
1285	E 30 • 53.44'	S 16 • -31.17'	SP				WS	14	5					
1286	E 30 • 53.47'	S 16 • -31.17'	SP				WS	14	6					
1287	E 30 • 53.50'	S 16 • -31.17'	SP				WS	14	7					
1288	E 30 • 53.53'	S 16 • -31.17'	PX				WS	14	8					
1289	E 30 • 53.56'	S 16 • -31.17'	PX				WS	14	9					
1290	E 30 • 53.58'	S 16 • -31.17'	PX				WS	14	10					
1291	E 30 • 53.61'	S 16 • -31.17'	PX				WS	14	11					
1292	E 30 • 53.64'	S 16 • -31.17'	PX				WS	14	12					
1293	E 30 • 53.67'	S 16 • -31.17'	PX				WS	14	13					
1294	E 30 • 53.70'	S 16 • -31.17'	PX				WS	14	14					
1295	E 30 • 53.72'	S 16 • -31.17'	PX				WS	14	15					

Sample List (21)

NO.	Cordinate E	Cordinate S	Rock Type	Remarks			Geochemical Survey			Thin Sec.	Polish Sec.	X-ray	EPMA	Physical Property Test
				Str.	Dip	Others	Block	Line	No.					
1296	E 30 . 53.75'	S 16 . -31.17'	PX				WS	14	16					
1297	E 30 . 53.78'	S 16 . -31.17'	PX				WS	14	17					
1298	E 30 . 53.81'	S 16 . -31.17'	PX-PY				Sulphyde	WS	14	18				
1299	E 30 . 53.84'	S 16 . -31.17'	PX-PY				Sulphyde	WS	14	19				
1300	E 30 . 53.87'	S 16 . -31.17'	PX				WS	14	20					
1301	E 30 . 53.89'	S 16 . -31.17'	PX-PY				Sulphyde	WS	14	21				
1302	E 30 . 53.92'	S 16 . -31.17'	PX				WS	14	22					
1303	E 30 . 53.95'	S 16 . -31.17'	PX				WS	14	23					
1304	E 30 . 53.44'	S 16 . -31.28'	SP				WS	15	1					
1305	E 30 . 53.47'	S 16 . -31.28'	SP				WS	15	2					
1306	E 30 . 53.50'	S 16 . -31.28'	PX				WS	15	3					
1307	E 30 . 53.52'	S 16 . -31.28'	PX				WS	15	4					
1308	E 30 . 53.55'	S 16 . -31.28'	PX				WS	15	5					
1309	E 30 . 53.58'	S 16 . -31.28'	PX				WS	15	6					
1310	E 30 . 53.61'	S 16 . -31.28'	PX				WS	15	7					
1311	E 30 . 53.64'	S 16 . -31.28'	PX				WS	15	8					
1312	E 30 . 53.66'	S 16 . -31.28'	PX				WS	15	9					
1313	E 30 . 53.69'	S 16 . -31.28'	PX				WS	15	10					
1314	E 30 . 53.72'	S 16 . -31.28'	PX				WS	15	11					
1315	E 30 . 53.75'	S 16 . -31.28'	PX				WS	15	12					
1316	E 30 . 53.78'	S 16 . -31.28'	PX				WS	15	13					
1317	E 30 . 53.80'	S 16 . -31.28'	PX				WS	15	14					
1318	E 30 . 53.83'	S 16 . -31.28'	PX				WS	15	15					
1319	E 30 . 53.86'	S 16 . -31.28'	PX				WS	15	16					
1320	E 30 . 53.89'	S 16 . -31.28'	PX				WS	15	17					
1321	E 30 . 53.92'	S 16 . -31.28'	PX				Sulphyde	WS	15	18				
1322	E 30 . 53.91'	S 16 . -31.28'	PX				WS	15	19					
1323	E 30 . 53.97'	S 16 . -31.28'	GB				WS	15	20					
1324	E 30 . 54.00'	S 16 . -31.28'	GB				WS	15	21					
1325	E 30 . 53.50'	S 16 . -31.39'	PX				WS	16	1					
1326	E 30 . 53.53'	S 16 . -31.39'	SP				WS	16	2					
1327	E 30 . 53.56'	S 16 . -31.39'	SP				WS	16	3					
1328	E 30 . 53.58'	S 16 . -31.39'	SP				WS	16	4					
1329	E 30 . 53.61'	S 16 . -31.39'	PX				WS	16	5					
1330	E 30 . 53.64'	S 16 . -31.39'	PX				WS	16	6					
1331	E 30 . 53.67'	S 16 . -31.39'	PX				WS	16	7					
1332	E 30 . 53.69'	S 16 . -31.39'	PX				WS	16	8					
1333	E 30 . 53.72'	S 16 . -31.39'	PX				WS	16	9					
1334	E 30 . 53.75'	S 16 . -31.39'	PX				WS	16	10					
1335	E 30 . 53.78'	S 16 . -31.39'	PX				WS	16	11					
1336	E 30 . 53.80'	S 16 . -31.39'	PX				WS	16	12					
1337	E 30 . 53.83'	S 16 . -31.39'	PX				WS	16	13					
1338	E 30 . 53.86'	S 16 . -31.39'	PX				WS	16	14					
1339	E 30 . 53.89'	S 16 . -31.39'	PX				WS	16	15					
1340	E 30 . 53.91'	S 16 . -31.39'	PX				WS	16	16					
1341	E 30 . 53.94'	S 16 . -31.39'	PX				WS	16	17					
1342	E 30 . 53.97'	S 16 . -31.39'	PX				WS	16	18					
1343	E 30 . 54.00'	S 16 . -31.39'	PX				WS	16	19					
1344	E 30 . 54.02'	S 16 . -31.39'	GB				WS	16	20					
1345	E 30 . 54.05'	S 16 . -31.39'	GB				WS	16	21					
1346	E 30 . 53.55'	S 16 . -31.50'	SP				WS	17	1					
1347	E 30 . 53.58'	S 16 . -31.50'	SP				with Cr	WS	17	2				
1348	E 30 . 53.61'	S 16 . -31.50'	PX				WS	17	3					
1349	E 30 . 53.63'	S 16 . -31.50'	PX				WS	17	4					
1350	E 30 . 53.66'	S 16 . -31.50'	PX				WS	17	5					
1351	E 30 . 53.69'	S 16 . -31.50'	PX				WS	17	6					
1352	E 30 . 53.72'	S 16 . -31.50'	PX				WS	17	7					
1353	E 30 . 53.75'	S 16 . -31.50'	PX				WS	17	8					
1354	E 30 . 53.77'	S 16 . -31.50'	PX				WS	17	9					
1355	E 30 . 53.80'	S 16 . -31.50'	PX				WS	17	10					
1356	E 30 . 53.83'	S 16 . -31.50'	SP				WS	17	11					
1357	E 30 . 53.86'	S 16 . -31.50'	SP				WS	17	12					
1358	E 30 . 53.89'	S 16 . -31.50'	PX				WS	17	13					
1359	E 30 . 53.91'	S 16 . -31.50'	PX				WS	17	14					
1360	E 30 . 53.91'	S 16 . -31.50'	PX-PY				Sulphyde	WS	17	15	WS1715	WS1715		

Sample List (22)

NO.	Coordinate		Rock	Remarks			Geochemical Survey			Thin Sec.	Polish Sec.	X-ray	EPMA	Physical Property Test
	E	S		Type	Str.	Dip	Others	Block	Line					
1361	E 30 · 53.97'	S 16 · -31.50'	PK				WS	17	16					
1362	E 30 · 54.00'	S 16 · -31.50'	PK				WS	17	17					
1363	E 30 · 54.03'	S 16 · -31.50'	PK				WS	17	18					
1364	E 30 · 54.05'	S 16 · -31.50'	PK				WS	17	19					
1365	E 30 · 54.08'	S 16 · -31.50'	PK				WS	17	20					
1366	E 30 · 54.11'	S 16 · -31.50'	PK				WS	17	21					
1367	E 30 · 54.46'	S 16 · -30.59'	GB							I20		I20	I20	
1368	E 30 · 56.70'	S 16 · -30.01'	Amphb							Z01		Z01		
1369	E 30 · 56.35'	S 16 · -29.51'	GB							Z03				
1370	E 30 · 56.35'	S 16 · -29.51'	PG							Z04		Z04		
1371	E 30 · 55.83'	S 16 · -28.11'	GN							Z05				
1372	E 30 · 53.52'	S 16 · -30.18'	SP									E3.5	E3.5	
1373	E 30 · 53.92'	S 16 · -30.18'	PX									E10.5	E10.5	
1374	E 30 · 54.43'	S 16 · -30.17'	DO									E17	E17	
1375														
1376														
1377														