

## 第Ⅲ部

### 結論及び提言



## 第Ⅲ部 結論及び提言

### 第1章 結 論

本年次の調査は既存データ解析（解析対象150km<sup>2</sup>）、地質調査及び地化学探査（22.25km<sup>2</sup>）、物理探査（測線総延長 32km）である。

#### 1-1 既存データ解析

本調査地域に関する資料は地質調査局発行資料（地質図、グレートダイク文献）、E.P.O.探査報告などである。これらの資料に基づきコンパイル地質図を作成した。

本地域を構成する地質は、基盤を構成する始生代の片麻岩類、花崗岩類とこれを貫くグレートダイクの塩基性～超塩基性岩類であり、白金族鉱物は複数の輝岩類層の内、最上位（斑励岩直下）の輝岩類層（P1）に主として胚胎しており、下位の輝岩層にはクロム鉱石の示徴を多く伴う。

スネークヘッド地域では1967年以降1992年まで UNION CARBIDE と CLUFF によって E.P.O.による調査が行われており、既知白金鉱床地帯と同様に斑励岩類直下に輝岩類（P1）の連続分布が認められる他、試錐探鉱でも白金の示徴を得ており、白金鉱床賦存の可能性のある地区である。

#### 1-2 地化学探査

白金族元素鉱物は黄鉄鉱、磁硫鉄鉱、黄銅鉱、ペントラングイト等の硫化物と密接に関連しており、硫化物結晶の周辺部に生成していることが知られている。野外で肉眼的に観察できる硫化物の鉱徴はWS地区でP1層の上部で南北に連続して分布する他、CB地区南部、及びES地区に小規模に認められる。検鏡結果構成鉱物は磁硫鉄鉱、ペントラングイト、黄銅鉱、黄鉄鉱、磁鉄鉱、クロム鉄鉱で構成される。

地化学探査地区の選定に当たっては既存データ解析の結果を基にP1層準の分布範囲において実施することとした。

分析成分は、金、銀、銅、コバルト、ニッケル、白金、パラジウム、ロジウムの8成分である。金、白金、パラジウムは狭く連続する分布状況を示し、P1層中部に限定して濃集する他、一部下位の蛇紋岩類層にも濃集が認められる。

銅は明瞭な2つの母集団に分けられ、P1層上部に限定して連続的に濃集する。野外では銅高濃度帯に対応する硫化物鉱染が認められることから銅高濃度帯は鉱化作用によると推定される。

コバルト、ニッケルは明瞭な連続する高濃度帯を示すが、概ねP1層準下部から下位の蛇紋岩類中に集中し、地質状況も反映すると推定される。

金、白金族元素について見れば、明瞭な連続的濃集が認められるのはWS地区である。次いでWN地区北東部及びCB地区北部である。

#### 1-3 物理探査

本調査で明瞭な分極率異常を示したのは、D～P測線の西端部である。また、この異常に隣接

する形でE, H, I, J, K, L, M, N測線の No. 6~10付近の深部に弱い但比較的明瞭な分極率異常を把握した。これらの高分極率異常はいずれも低比抵抗分布を伴わないのが特徴である。

2次元断面解析では、各測線の西端部で認められた分極率異常は、推定地質断面上の蛇紋岩層の位置に対応する分極体によるものと解析された。また、E, H, I, J, K, L, M, Nの各測線のNo. 6~10付近の深部に把握された分極率異常は、同じ蛇紋岩層の延長部あるいは輝岩(P1)層の最深部に対応する分極体によるものと解析された。

以上の結果から、D~P測線の西端部で認められた浅部分極率異常は、クロム鉄鉱を伴う蛇紋岩を反映した分布パターンと推定される。一方、E, H, I, J, K, L, M, Nの各測線のNo. 6~10付近の深部 (n=4, 5)に把握された分極率異常は、蛇紋岩層の延長部あるいは輝岩(P1)層の最深部付近に対応する分極体を反映したものと推定される。

硫化鉄物の品位と分極率の関係は、母岩の比抵抗や硫化鉄物間のつながり方等により一義的には決まらない。しかし、一般的には少なくとも%オーダーの硫化鉄物含有量が無いとIP法で捕捉するのは難しいと考える。

IPの測定値、岩石物性試験、2次元断面解析より得たデータからは、硫化鉄物の鉄化に直接結びつく情報を得ることができなかつたが、少なくとも輝岩層(P1)と蛇紋岩層の境界位置に関する情報を示していると考えられることができる。

#### 1-4 まとめ

本地域に認められる鉄化作用は層準規制型白金族元素、ニッケル、コバルト、銅鉄床である。

地質調査の結果、主要鉄床胚胎層準であるP1層が追跡され、地域中央部及び北西部の斑紋岩分布域の下位に広く潜在することが判明し、P1層上部には硫化物の鉄染が認められ、鉄化作用の存在を示唆する。

地化学探査の結果、金、白金族元素はWS地区、次いでWN地区北東部及びCB地区北部で明瞭な連続的濃集を示す。

物理探査の結果、E, H, I, J, K, L, M, Nの各測線のNo. 6~10付近の深部 (n=4, 5)に把握された分極率異常は、蛇紋岩層の延長部あるいは輝岩層(P1)の最深部付近に対応する分極体を反映したものと推定される。

これらの結果、WS地区、WN地区北東部、及びCB地区北部で白金鉄床が潜在する可能性があるかと判断される。

## 第2章 第2年次調査への提言

第1年次の調査結果とその検討によって得られた結論に基づき、第2年次では次の調査を実施することを提言する。

### (1) 地質精査，地化学探査精査

金，白金族元素の明瞭な連続的濃集を示すWS地区，WN地区北東部及びCB地区北部で鉱化状況の把握を目的としてトレンチ調査を含む地質精査，地化学探査精査を行う。

### (2) 物理探査

WN地区北東部及びCB地区北部で物理探査を実施し，鉱床賦存の可能性を把握する。

### (3) 試錐調査

WS地区の地化学探査異常源，物理探査異常源に対して試錐調査を実施し，鉱床賦存状況の確認に努める。

(1)

(1)

(1)







## 参考文献



## 参 考 文 献

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# 付 録



## **A-1 Microphotographs of the thin sections**

### **Abbreviations of mineral names in the plate**

**Bt:biotite**

**Cr:chromite**

**Fe:Fe-hydroxides**

**Mi:Microcline**

**Cpx:clinopyroxene**

**Opx:orthopyroxene**

**Pl:plagio clase**

**Qz:Quartz**

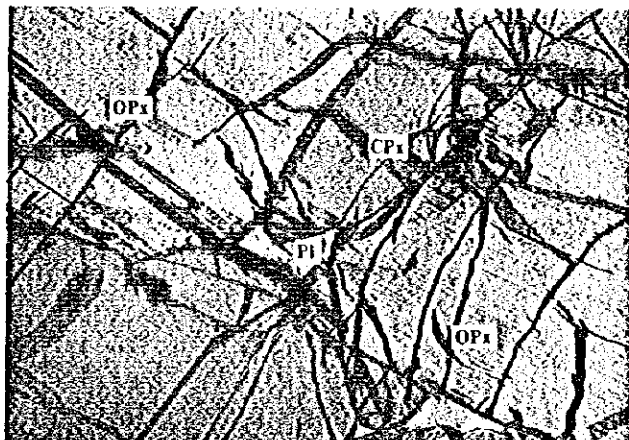
**mQz:cryptocrystalline ~ microcrystalline quartz**

**Sep:serpentine**

**Ol:olivine**

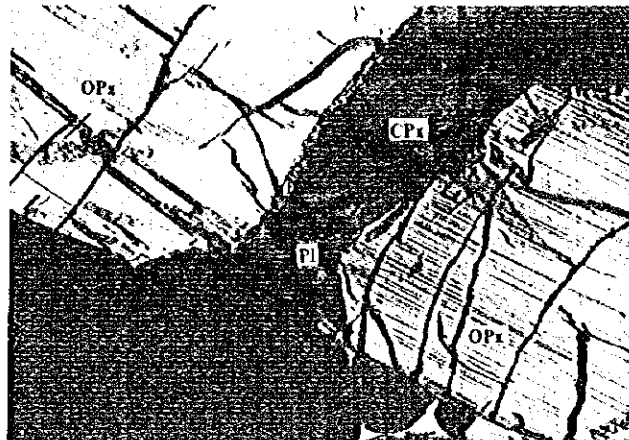






Open nicol 0.5mm

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

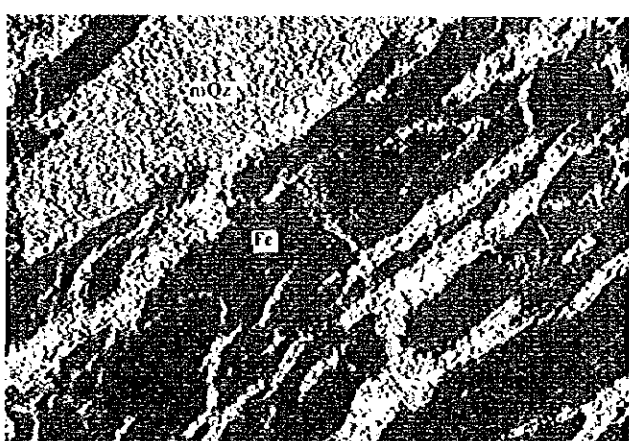


Cross nicol 0.5mm



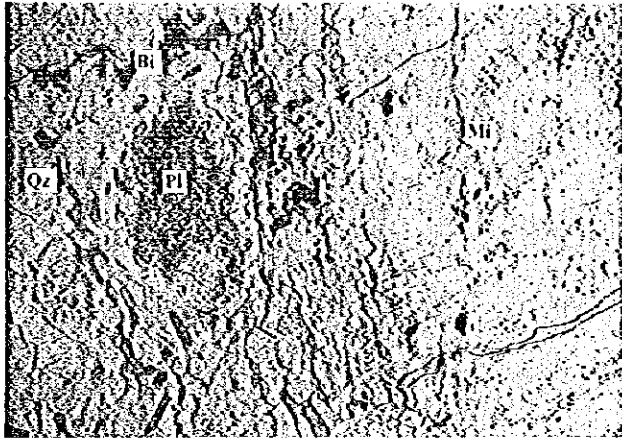
Open nicol 0.25mm

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

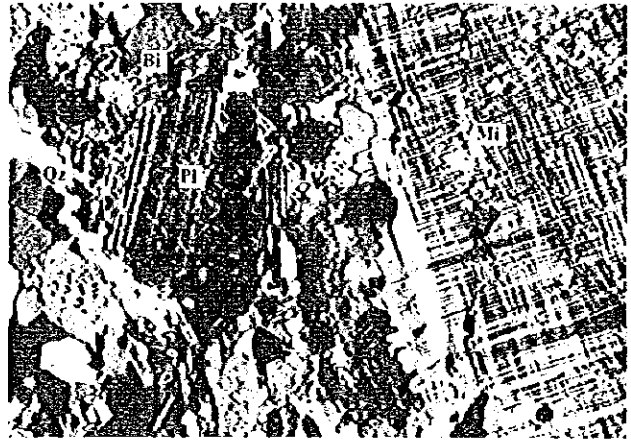


Cross nicol 0.25mm



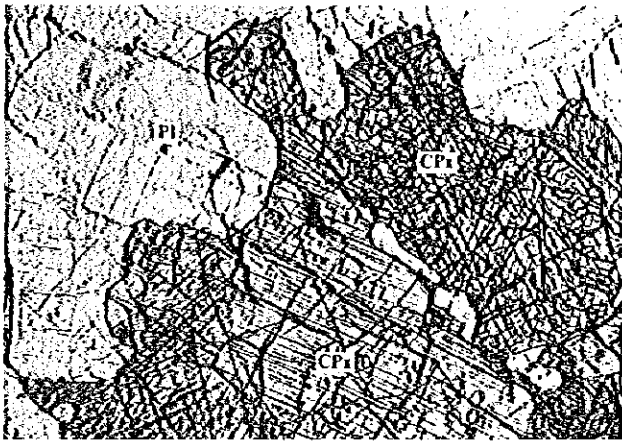


Open nicol 0.5mm

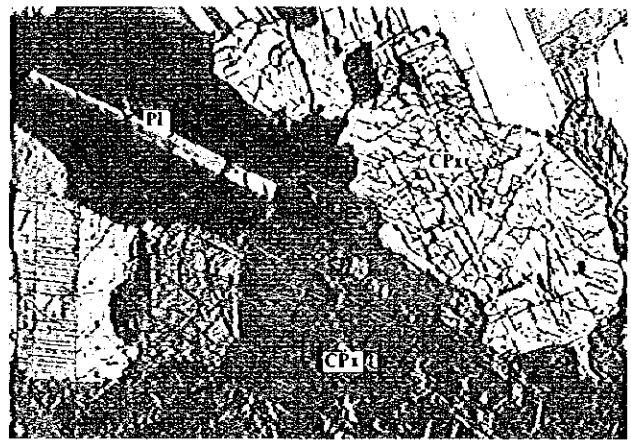


Cross nicol 0.5mm

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

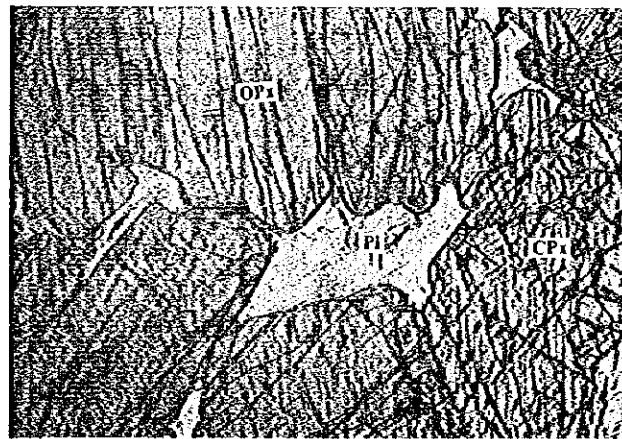


Open nicol 0.5mm

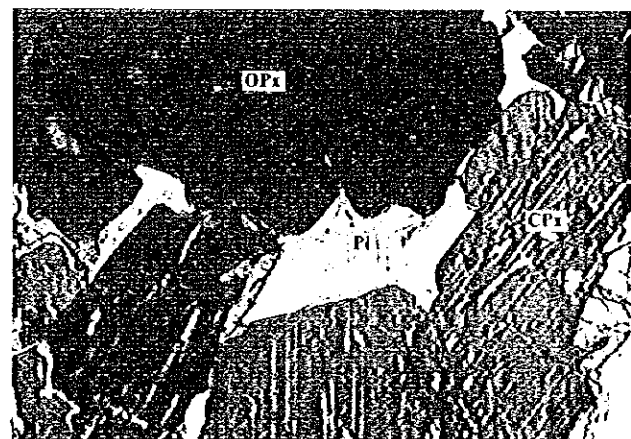


Cross nicol 0.5mm

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

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## **A-2 Microphotographs of the polished sections**

### **Abbreviations of mineral names in the plate**

**Py:pyrite**

**Po:pyrrhotite**

**Cp:chalcopyrite**

**Pn:pentlandite**

**Mar:marcasite**

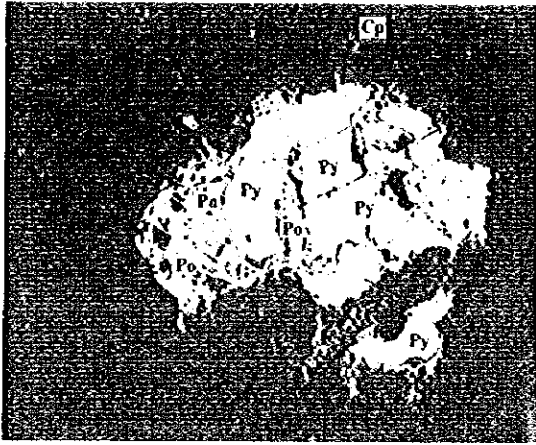
**Vi:violarite**

**Mil:millerite**

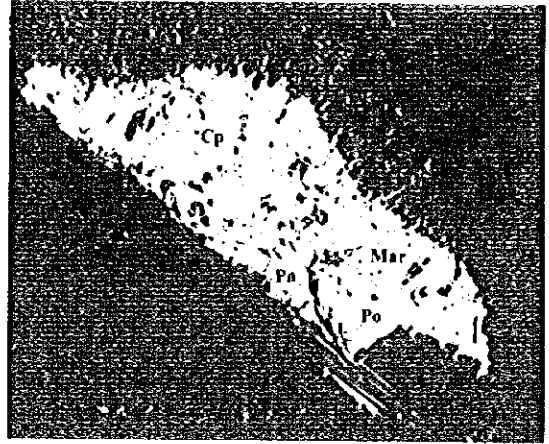
**Chr:chromite**

**Goe:goethite**





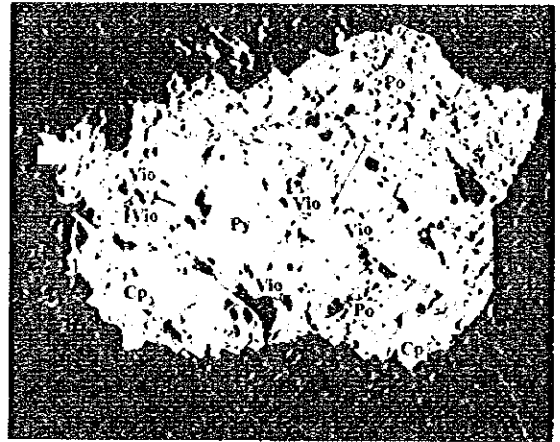
Open nicol  
 Sample No. 22 (WS0211) Locality WS area  
 Rock name Websterite Remarks Py-Po-Cp-Po Ore



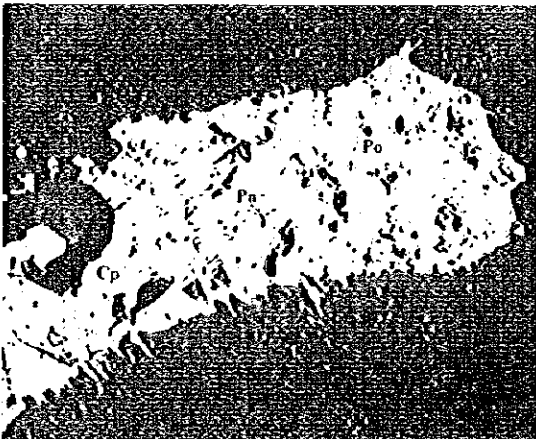
Open nicol  
 Sample No. 17 (WS0517) Locality WS area  
 Rock name Websterite Remarks Cp-Po-Mar-Pn Ore



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



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



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



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





**A-3 Sample list**

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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 • 1.86'	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'	WCSCH				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	S680		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	NW80		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.	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.									
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					
		(刪除)							ES	1	1					
		(刪除)							ES	1	2					
		(刪除)							ES	1	3					
		(刪除)							ES	1	4					
		(刪除)							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			Sulphide	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			Sulphide	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			sulphide	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			Sulphide	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.	Cordinate E	Cordinate S	Rock	Remarks			Geochemical Survey			Thin Sec.	Polish Sec.	X-ray	EPMA	Physical Property Test
				Type	Str.	Dip	Others	Block	Line					
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 . -28.34'	GB					ES	8	7				
174	E 31 . 0.75'	S 16 . -28.37'	PX	EW	S45			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.	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.					
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	58.36	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 16	-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	YLSCH				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	58.36	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		Rock Type	Remarks			Geochemical Survey			Thin Sec.	Polish Sec.	X-ray	EPMA	Physical Property Test
	E	S		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	58.49	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.	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.					
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 . 58.54	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 . 58.61	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			Sulphide	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			Sulphide	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 • -29.94'	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 • 58.46'	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.	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.					
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	TLSC				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	MSCH				WN	1	4					
537	E 30 • 55.94	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	TLSC				WN	1	10					
543	E 30 • 56.04	S 16 • -28.36	TLSC				WN	1	11	KN0111		KN0111		
544	E 30 • 56.06	S 16 • -28.38	TLSC				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	MSCH				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 • -28.46	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.	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.					
581	E 30 • 55.86	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	TLSCB				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.	Cordinate		Rock	Remarks			Geochemical Survey			Thin Sec.	Polish Sec.	X-ray	EPMA	Physical Property Test
	E	S		Type	Str.	Dip	Others	Block	Line					
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	-28.89	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	TLSC			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	GRE?		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	TLSC			WN	8	10				
690	E 30	55.58	S 16	-29.01	TLSC			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.	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.					
711	E 30 • 55.61	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	E22		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 • 54.93'	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 • -28.85'	SP				WN	14	1					
807	E 30 • 54.52'	S 16 • -28.83'	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.	Cordinate		Rock	Remarks			Geochemical Survey			Thin Sec.	Polish Sec.	X-ray	EPMA	Physical Property Test
	E	S		Type	Str.	Dip	Others	Block	Line					
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	ILSCH	NW15	S452	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	WN1701			
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	54.08	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	PK			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	ILSCH			WN	18	16				



Sample List (15)

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.					
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	SPIWP				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 · 54.08	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	WS011	WS011			
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	WS013	WS013			
1019	E 30 · 54.02	S 16 · -29.74	PX-PY			Sulphyde	WS	1	14	WS014	WS014			
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	WS020				
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	WS020				
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.	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.					
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 • 53.91'	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 • 53.91'	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					
1091	E 30 • 53.47'	S 16 • -30.18'	PX				WS	5	2			E2	E2	
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					
1095	E 30 • 53.58'	S 16 • -30.18'	PX				WS	5	6			E4	E4	
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	WS0501		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			E8		E8
1103	E 30	53.80	S 16	-30.18	PX			Sulphyde	WS	5	14					
1104	E 30	53.83	S 16	-30.18	PX			Sulphyde	WS	5	15	WS0515	WS0515	E9		E9
1105	E 30	53.85	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.	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.					
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				WS	9	17	WS0917	WS0917	19	19	
1191	E 30 . 53.87'	S 16 . -30.62'	PX			Sulphide	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				WS	10	5					
1200	E 30 . 53.47'	S 16 . -30.74'	SP			with Cr	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'	CB				WS	11	20					
1236	E 30 • 53.89'	S 16 • -30.85'	CB				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			Sulphyde	WS	12	18	WS1218	WS1218			
1255	E 30 • 53.83'	S 16 • -30.96'	CB				WS	12	19					
1256	E 30 • 53.86'	S 16 • -30.96'	CB				WS	12	20					
1257	E 30 • 53.89'	S 16 • -30.96'	CB				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		W2		W2	
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	W3		W3	
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	W1		W1	
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		W5		W5	
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		W6		W6	
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	W7	W7	
1273	E 30 • 53.75'	S 16 • -31.07'	PX			Sulphyde	WS	13	16					
1274	E 30 • 53.78'	S 16 • -31.07'	PX				WS	13	17		W8		W8	
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		W9		W9	
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	W10		W10	
1279	E 30 • 53.92'	S 16 • -31.07'	CB				WS	13	22					
1280	E 30 • 53.95'	S 16 • -31.07'	CB				WS	13	23		W11		W11	
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	Cine No.					
1296	E 30 · 53.75'	S 16 · -31.17'	PX				WS	14 16					
1297	E 30 · 53.76'	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 · 53.94'	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 · 53.94'	S 16 · -31.50'	PX-PY			Sulphyde	WS	17 15	WS1715	WS1715			

Sample List (22)

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.					
1361	E 30 • 53.97'	S 16 • -31.50'	PX				WS	17	16					
1362	E 30 • 54.00'	S 16 • -31.50'	PX				WS	17	17					
1363	E 30 • 54.03'	S 16 • -31.50'	PX				WS	17	18					
1364	E 30 • 54.05'	S 16 • -31.50'	PX				WS	17	19					
1365	E 30 • 54.08'	S 16 • -31.50'	PX				WS	17	20					
1366	E 30 • 54.11'	S 16 • -31.50'	PX				WS	17	21					
1367	E 30 • 54.46'	S 16 • -30.59'	CB							120		120	120	
1368	E 30 • 56.70'	S 16 • -30.01'	Amphb							201		201		
1369	E 30 • 56.35'	S 16 • -29.51'	CB							203				
1370	E 30 • 56.35'	S 16 • -29.51'	PC							201		204		
1371	E 30 • 55.83'	S 16 • -28.11'	CN							205				
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														



**A-4 Results of chemical analysis of rock samples**

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Results of chemical analysis of rock samples (1)

NO.	Rock Type	Geochemical Survey			Au (ppb)	Ag (ppm)	Cu (ppm)	Co (ppm)	Ni (ppm)	Pt (ppb)	Pd (ppb)	Rh (ppb)					
		Block	Line	No.													
1	GB	EN	1	1	<	1	0.07	111	62	73	<	10	<	10	<	10	
2	GB	EN	1	2	<	1	0.04	85	61	83	<	10	<	10	<	10	
3	GB	EN	1	3	<	1	0.01	84	56	82	<	10	<	10	<	10	
4	PX	EN	1	4	<	1	0.11	85	58	85	<	10	<	10	<	10	
5	GB	EN	1	5	<	1	0.01	56	93	69	<	10	<	10	<	10	
6	GB	EN	1	6	<	1	0.03	51	50	56	<	10	<	10	<	10	
7	GB	EN	1	7	<	1	0.01	104	61	65	<	10	<	10	<	10	
8	GB	EN	1	8	<	1	0.07	83	47	197	<	10	<	10	<	10	
9	GB	EN	1	9	<	1	0.01	27	53	48	<	10	<	10	<	10	
10	GB	EN	1	10	<	1	0.02	90	62	76	<	10	<	10	<	10	
11	PX	EN	1	11	<	1	0.01	89	54	117	15	14	<	10	<	10	
12	MCSH	EN	1	12	<	1	0.03	78	56	102	15	<	10	<	10	<	10
13	GB	EN	1	13	<	1	0.01	76	54	133	19	<	10	<	10	<	10
14	GB	EN	2	1	<	1	0.02	85	61	108	23	<	10	<	10	<	10
15	GB	EN	2	2	<	1	0.05	82	46	201	<	10	<	10	<	10	
16	GB	EN	2	3	<	1	0.20	61	41	240	20	<	10	<	10	<	10
17	PX	EN	2	4	<	1	0.03	133	67	432	13	<	10	<	10	<	10
18	PX	EN	2	5	<	1	0.03	64	55	417	<	10	<	10	<	10	
19	PX	EN	2	6	<	1	0.04	66	99	595	13	<	10	<	10	<	10
20	PX	EN	2	7	3,720	14	0.09	113	104	1,260	360	74	<	10	<	10	
21	PX	EN	2	8	19	14	0.09	340	94	744	10	<	10	<	10	<	10
22	PX	EN	2	9	19	19	0.16	502	97	1,010	<	10	<	10	<	10	
23	GB	EN	2	10	<	1	0.06	101	50	208	<	10	<	10	<	10	
24	GB	EN	2	11	<	1	0.07	102	45	217	<	10	<	10	<	10	
25	GB	EN	2	12	<	1	0.06	65	38	242	<	10	<	10	<	10	
26	GB	EN	2	13	<	1	0.02	76	45	208	<	10	<	10	<	10	
27	PX	EN	3	1	<	1	0.01	11	85	657	<	10	<	10	<	10	
28	SP	EN	3	2	<	1	0.01	10	103	795	<	10	12	<	10	<	10
29	PX	EN	3	3	<	1	0.03	10	84	765	<	10	<	10	<	10	
30	PX	EN	3	4	<	1	0.06	9	93	1,560	<	10	<	10	<	10	
31	PX	EN	3	5	<	1	0.05	16	83	894	<	10	<	10	<	10	
32	PX	EN	3	6	<	1	0.05	9	101	1,390	<	10	<	10	<	10	
33	PX	EN	3	7	<	1	0.07	11	82	1,100	<	10	<	10	<	10	
34	SP	EN	3	8	<	1	0.14	6	67	618	<	10	<	10	<	10	
35	PX	EN	3	9	<	1	0.12	7	81	609	<	10	14	<	10	<	10
36	PX	EN	3	10	<	1	0.15	29	79	558	<	10	<	10	<	10	
37	PX	EN	3	11	<	1	0.03	10	83	648	<	10	12	<	10	<	10
38	PX	EN	3	12	<	1	0.05	6	80	565	<	10	<	10	<	10	
39	PX	EN	3	13	<	1	0.06	12	79	522	<	10	<	10	<	10	
40	PX	EN	4	1	<	1	0.05	15	79	553	<	10	10	<	10	<	10
41	SP	EN	4	2	<	1	0.04	20	77	889	<	10	<	10	<	10	
42	PX	EN	4	3	<	1	0.05	25	82	623	<	10	13	<	10	<	10
43	PX	EN	4	4	<	1	0.04	7	74	785	<	10	<	10	<	10	
44	PX	EN	4	5	<	1	0.04	8	76	651	<	10	11	<	10	<	10
45	PX	EN	4	6	<	1	0.03	8	71	776	<	10	23	<	10	<	10
46	PX	EN	4	7	<	1	0.06	9	68	762	<	10	15	<	10	<	10
47	PX	EN	4	8	<	1	0.02	9	72	543	<	10	<	10	<	10	
48	PX	EN	4	9	<	1	0.01	12	85	724	<	10	<	10	<	10	
49	PX	EN	4	10	<	1	0.02	11	92	806	<	10	136	<	10	<	10
50	PX	EN	4	11	<	1	0.07	7	81	700	<	10	16	<	10	<	10
51	PX	EN	4	12	<	1	0.01	11	101	1,150	<	10	93	<	10	<	10
52	PX	EN	4	13	<	1	0.01	10	85	1,060	<	10	<	10	<	10	
53	SP	EN	5	1	<	1	0.07	14	98	887	<	10	<	10	<	10	
54	PX	EN	5	2	<	1	0.01	10	77	597	<	10	<	10	<	10	
55	SP	EN	5	3	<	1	0.09	20	76	561	<	10	<	10	<	10	
56	SP-PX	EN	5	4	<	1	0.01	7	76	626	<	10	14	<	10	<	10
57	PX	EN	5	5	<	1	0.01	12	84	552	<	10	<	10	<	10	
58	SP	EN	5	6	<	1	0.01	6	137	1,820	<	10	46	<	10	<	10
59	SP	EN	5	7	<	1	0.02	7	78	1,300	<	10	<	10	<	10	
60	PX	EN	5	8	<	1	0.04	7	91	644	<	10	<	10	<	10	
61	PX	EN	5	9	2	1	0.05	9	84	592	<	10	<	10	<	10	
62	SP	EN	5	10	1	1	0.10	5	71	563	<	10	36	<	10	<	10
63	PX	EN	5	11	1	1	0.04	6	83	600	<	10	116	<	10	<	10
64	SP-PX	EN	5	12	<	1	0.17	7	87	644	<	10	52	<	10	<	10
65	SP	EN	5	13	<	1	0.04	6	73	886	<	10	98	<	10	<	10

Results of chemical analysis of rock samples (2)

NO.	Rock Type	Geochemical Survey			Au (ppb)	Ag (ppm)	Cu (ppm)	Co (ppm)	Ni (ppm)	Pt (ppb)	Pd (ppb)	Rh (ppb)				
		Block	Line	No.												
66	PX	EN	6	1	<	1	0.07	9	87	564	<	10	<	10	<	10
67	PX	EN	6	2	<	1	0.11	11	91	655	<	10	<	10	<	10
68	PX	EN	6	3	<	1	0.02	7	87	671	<	10	<	10	<	10
69	PX	EN	6	4	<	1	0.35	10	87	752	<	10	<	10	<	10
70	ULSCH	EN	6	5	<	1	0.03	6	85	688	<	10	<	10	<	10
71	PX	EN	6	6	<	1	0.16	13	80	676	<	10	<	11	<	10
72	SP-PX	EN	6	7	<	1	0.07	11	79	583	<	10	<	14	<	10
73	PX	EN	6	8	<	1	0.18	8	82	637	<	10	<	33	<	10
74	SP	EN	6	9	<	1	0.04	5	73	728	<	10	<	10	<	10
75	SP	EN	6	10	<	1	0.11	21	90	748	<	10	<	10	<	10
76	SP-PX	EN	6	11	<	1	0.05	11	62	531	<	10	<	21	<	10
77	SP	EN	6	12	<	1	0.03	14	71	956	<	10	<	15	<	10
78	ULSCH	EN	6	13	<	1	0.03	13	96	713	<	10	<	10	<	10
		ES	1	1												
		ES	1	2												
		ES	1	3												
		ES	1	4												
		ES	1	5												
79	PX	ES	1	6	<	1	0.10	26	78	640	<	10	<	10	<	10
80	PX	ES	1	7	<	8	0.05	38	85	568	<	10	<	10	<	10
81	PX	ES	1	8	<	1	0.02	28	76	549	<	10	<	10	<	10
82	PX	ES	1	9	<	1	0.01	8	103	552	<	10	<	10	<	10
83	PX	ES	1	10	<	1	0.03	88	116	658	<	10	<	10	<	10
84	PX	ES	1	11	<	1	0.02	25	89	712	<	10	<	10	<	10
85	PX	ES	1	12	<	1	0.01	16	82	541	<	10	<	10	<	10
86	PX	ES	1	13	<	1	0.01	15	99	548	<	10	<	10	<	10
87	SP	ES	2	1	<	1	0.01	6	78	658	<	10	<	10	<	10
88	SP	ES	2	2	<	1	0.06	100	81	1,910	<	10	<	10	<	10
89	PX	ES	2	3	<	1	0.03	24	149	2,480	<	10	<	10	<	10
90	PX	ES	2	4	<	1	0.04	12	86	802	<	10	<	10	<	10
91	PX	ES	2	5	<	1	0.07	47	92	1,200	<	10	<	10	<	10
92	PX	ES	2	6	<	7	0.01	129	99	779	<	12	<	255	<	10
93	PX	ES	2	7	<	1	0.01	49	75	409	<	10	<	20	<	10
94	PX	ES	2	8	<	1	0.01	31	65	313	<	10	<	10	<	10
95	PX	ES	2	9	<	1	0.01	46	72	395	<	10	<	11	<	10
96	PX	ES	2	10	<	1	0.01	20	69	409	<	10	<	10	<	10
97	SP	ES	2	11	<	1	0.13	59	87	598	<	10	<	10	<	10
98	SP	ES	2	12	<	1	0.07	35	74	491	<	10	<	10	<	10
99	PX	ES	2	13	<	1	0.01	18	70	519	<	10	<	23	<	10
100	SCH	ES	3	1	<	1	0.03	83	46	65	<	10	<	10	<	10
101	PX	ES	3	2	<	1	0.12	251	67	511	<	10	<	10	<	10
102	PX	ES	3	3	<	1	0.12	226	69	545	<	10	<	10	<	10
103	PX	ES	3	4	<	3	0.06	251	72	615	<	10	<	10	<	10
104	PX	ES	3	5	<	12	0.13	381	80	819	<	10	<	10	<	10
105	PX	ES	3	6	<	1	0.07	26	92	538	<	10	<	39	<	10
106	PX	ES	3	7	<	1	0.01	10	92	669	<	10	<	10	<	10
107	PX	ES	3	8	<	1	0.48	16	94	679	<	10	<	70	<	10
108	PX	ES	3	9	<	1	0.10	17	94	833	<	10	<	10	<	10
109	SP-PX	ES	3	10	<	1	0.06	9	70	626	<	10	<	10	<	10
110	SP	ES	3	11	<	1	0.01	9	109	1,770	<	10	<	10	<	10
111	PX	ES	3	12	<	1	0.10	39	108	1,060	<	10	<	39	<	10
112	SP-PX	ES	3	13	<	1	0.06	11	81	744	<	10	<	10	<	10
113	GB	ES	4	1	<	1	0.07	87	51	144	<	10	<	10	<	10
114	GB	ES	4	2	<	1	0.02	101	53	249	<	10	<	10	<	10
115	GB	ES	4	3	<	1	0.06	81	48	173	<	10	<	10	<	10
116	GB	ES	4	4	<	1	0.08	82	50	179	<	10	<	10	<	10
117	GB	ES	4	5	<	1	0.16	88	51	212	<	10	<	10	<	10
118	GB	ES	4	6	<	1	0.17	91	43	197	<	10	<	10	<	10
119	GB	ES	4	7	<	1	0.19	73	47	216	<	10	<	10	<	10
120	GB	ES	4	8	<	1	0.15	91	44	238	<	10	<	10	<	10
121	GB	ES	4	9	<	1	0.10	89	46	245	<	10	<	10	<	10
122	PX	ES	4	10	<	1	0.06	270	65	491	<	10	<	10	<	10
123	PX	ES	4	11	<	2	0.14	176	64	488	<	10	<	10	<	10
124	PX	ES	4	12	<	1	0.23	364	69	544	<	10	<	10	<	10
125	PX	ES	4	13	<	1	0.02	8	89	821	<	10	<	20	<	10

Results of chemical analysis of rock samples (3)

NO.	Rock Type	Geochemical Survey			Au (ppb)	Ag (ppm)	Cu (ppm)	Co (ppm)	Ni (ppm)	Pt (ppb)	Pd (ppb)	Rh (ppb)					
		Block	Line	No.													
126	SP	ES	5	1	<	1	0.02	20	136	2,000	<	10	14	<	10		
127	PX	ES	5	2	<	1	0.01	22	81	521	<	10	19	<	10		
128	PX	ES	5	3	<	1	0.02	15	93	673	<	10	<	10	<	10	
129	PX	ES	5	4	<	1	<	0.01	12	131	2,940	<	10	<	10	<	10
130	PX	ES	5	5	<	1	0.04	217	141	2,360	<	10	15	<	10		
131	PX	ES	5	6	<	1	0.03	10	101	1,170	<	10	<	10	<	10	
132	PX-SP	ES	5	7	<	1	0.01	10	66	518	<	10	<	10	<	10	
133	PX	ES	5	8	<	1	<	0.01	9	75	760	<	10	<	10	<	10
134	PX	ES	5	9	<	1	0.01	12	76	801	<	10	<	10	<	10	
135	PX-SP	ES	5	10	<	1	<	0.01	10	72	762	<	10	<	10	<	10
136	PX	ES	5	11	<	1	0.01	27	147	2,320	<	10	<	10	<	10	
137	SP	ES	5	12	<	1	0.01	7	70	773	<	10	<	10	<	10	
138	SP	ES	5	13	<	1	0.08	10	70	695	<	10	<	10	<	10	
139	GB	ES	6	1	<	1	<	0.01	98	47	177	<	10	<	10	<	10
140	GB	ES	6	2	<	1	0.04	101	45	180	<	10	<	10	<	10	
141	GB	ES	6	3	<	1	0.07	88	43	190	<	10	<	10	<	10	
142	GB	ES	6	4	<	1	0.09	92	47	181	<	10	<	10	<	10	
143	GB	ES	6	5	<	1	0.08	93	47	175	<	10	<	10	<	10	
144	GB	ES	6	6	<	1	0.04	84	43	185	<	10	<	10	<	10	
145	GB	ES	6	7	<	1	0.08	79	46	182	<	10	<	10	<	10	
146	GB	ES	6	8	<	1	<	0.01	78	49	187	<	10	<	10	<	10
147	GB	ES	6	9	<	1	0.09	83	47	213	<	10	<	10	<	10	
148	PX-PY	ES	6	10	<	1	0.11	253	63	533	<	10	<	10	<	10	
149	PX	ES	6	11	<	1	0.10	222	60	449	<	10	<	10	<	10	
150	PX	ES	6	12	<	9	0.15	251	69	531	<	10	<	10	<	10	
151	PX	ES	6	13	<	12	0.30	430	102	1,080	<	10	<	10	<	10	
152	GB	ES	7	1	<	1	0.03	100	59	112	<	10	<	10	<	10	
153	GB	ES	7	2	<	1	0.03	76	61	130	<	10	<	10	<	10	
154	GB	ES	7	3	<	1	<	0.01	83	55	92	<	10	<	10	<	10
155	MCSCH	ES	7	4	<	1	0.03	147	43	84	<	10	<	10	<	10	
156	GB	ES	7	5	<	1	0.11	94	55	99	<	10	<	10	<	10	
157	GB	ES	7	6	<	1	0.12	83	56	95	<	10	<	10	<	10	
158	GB	ES	7	7	<	1	0.05	94	58	142	<	10	<	10	<	10	
159	GB	ES	7	8	<	1	0.08	92	64	114	<	10	<	10	<	10	
160	GB	ES	7	9	<	1	0.10	102	61	109	<	10	<	10	<	10	
161	GB	ES	7	10	<	1	0.04	102	60	118	<	10	<	10	<	10	
162	GB	ES	7	11	<	1	0.07	70	49	78	<	10	<	10	<	10	
163	GB	ES	7	12	<	1	0.02	91	58	134	<	10	<	10	<	10	
164	GB	ES	7	13	<	1	0.12	88	52	129	<	10	<	10	<	10	
165	GB	ES	7	14	<	1	0.02	87	47	118	<	10	<	10	<	10	
166	GB	ES	7	15	<	1	<	0.01	95	47	140	<	10	<	10	<	10
167	GB	ES	8	1	<	1	0.13	71	57	58	<	10	<	10	<	10	
168	PX	ES	8	2	<	1	0.34	81	57	96	<	10	<	10	<	10	
169	PX	ES	8	3	<	1	0.07	88	57	81	<	10	<	10	<	10	
170	PX	ES	8	4	<	1	0.04	91	54	95	<	10	<	10	<	10	
171	PX	ES	8	5	<	1	0.07	95	58	97	<	10	<	10	<	10	
172	GB	ES	8	6	<	1	0.01	74	55	97	<	10	<	10	<	10	
173	GB	ES	8	7	<	1	0.03	106	59	85	<	10	<	10	<	10	
174	PX	ES	8	8	<	1	0.75	96	57	92	<	10	<	10	<	10	
175	GB	ES	8	9	<	1	0.10	87	55	82	<	10	<	10	<	10	
176	GB	ES	8	10	<	1	0.07	86	54	79	<	10	<	10	<	10	
177	GB	ES	8	11	<	1	0.03	65	50	87	<	10	<	10	<	10	
178	GB	ES	8	12	<	1	0.08	75	56	80	<	10	<	10	<	10	
179	GB	ES	8	13	<	1	0.06	65	52	92	<	10	<	10	<	10	
180	GB	ES	9	1	<	1	0.10	46	51	49	<	10	<	10	<	10	
181	PX	ES	9	2	<	1	0.09	86	57	84	<	10	<	10	<	10	
182	PX	ES	9	3	<	1	0.07	91	57	136	<	10	<	10	<	10	
183	GB	ES	9	4	<	1	0.10	90	58	80	<	10	<	10	<	10	
184	PX	ES	9	5	<	1	0.10	80	57	83	<	10	<	10	<	10	
185	GB	ES	9	6	<	1	0.20	63	55	79	<	10	<	10	<	10	
186	GB	ES	9	7	<	1	0.16	151	57	112	<	10	<	10	<	10	
187	GB	ES	9	8	<	1	0.18	100	54	83	<	10	<	10	<	10	
188	SP	ES	9	9	<	1	0.05	61	89	549	<	10	<	10	<	10	
189	GB	ES	9	10	<	1	0.07	11	44	185	<	10	<	10	<	10	
190	ILSCH	ES	9	11	<	1	0.03	20	99	657	<	10	61	<	10		

Results of chemical analysis of rock samples (4)

NO.	Rock Type	Geochemical Survey			Au (ppb)	Ag (ppm)	Cu (ppm)	Co (ppm)	Ni (ppm)	Pt (ppb)	Pd (ppb)	Rh (ppb)				
		Block	Line	No.												
191	TLSCH	ES	9	12	<	1	0.15	42	75	733	<	10	12	<	10	
192	TLSCH	ES	9	13	<	1	0.03	7	50	163	<	10	<	10	<	10
193	PX	CB	1	1	<	1	0.33	208	66	503	<	10	<	10	<	10
194	GB	CB	1	2	<	1	0.11	81	42	274	<	10	<	10	<	10
195	GB	CB	1	3	<	1	0.13	106	48	273	<	10	<	10	<	10
196	GB	CB	1	4	<	1	0.13	81	47	232	<	10	<	10	<	10
197	GB	CB	1	5	<	1	0.05	85	43	246	<	10	<	10	<	10
198	GB	CB	1	6	<	1	0.09	72	47	243	<	10	<	10	<	10
199	GB	CB	1	7	<	1	0.16	81	45	263	<	10	<	10	<	10
200	GB	CB	1	8	<	1	0.18	81	43	244	<	10	<	10	<	10
201	GB	CB	1	9	<	1	0.16	83	46	270	<	10	<	10	<	10
202	GB	CB	1	10	<	1	0.13	93	48	229	<	10	<	10	<	10
203	GB	CB	1	11	<	1	0.18	74	46	187	<	10	<	10	<	10
204	GB	CB	1	12	<	1	0.11	86	50	191	<	10	<	10	<	10
205	GB	CB	1	13	<	1	0.18	103	49	203	<	10	<	10	<	10
206	GB	CB	1	14	<	1	0.11	100	50	204	<	10	<	10	<	10
207	GB	CB	1	15	<	1	0.09	90	47	199	<	10	<	10	<	10
208	GB	CB	1	16	<	1	0.15	58	51	193	<	10	<	10	<	10
209	GB	CB	1	17	<	1	0.18	102	47	165	<	10	<	10	<	10
210	SP	CB	2	1	<	1	0.16	56	7	291	<	10	<	10	<	10
211	PX	CB	2	2	<	1	0.21	7	94	1,350	<	10	<	10	<	10
212	PX	CB	2	3	<	1	0.15	10	86	667	<	10	<	10	<	10
213	PX	CB	2	4	<	1	0.48	54	91	689	<	10	<	37	<	10
214	PX	CB	2	5	<	1	0.36	210	61	498	<	10	<	10	<	10
215	PX	CB	2	6	<	1	0.37	179	59	446	<	10	<	10	<	10
216	PX	CB	2	7	<	1	0.30	156	61	431	<	10	<	10	<	10
217	PX	CB	2	8	<	1	0.20	235	70	607	<	10	<	10	<	10
218	GB	CB	2	9	<	1	0.19	72	43	272	<	10	<	10	<	10
219	GB	CB	2	10	<	1	0.14	97	45	287	<	10	<	10	<	10
220	GB	CB	2	11	<	1	0.39	79	47	250	<	10	<	10	<	10
221	GB	CB	2	12	<	6	0.24	87	48	232	<	10	<	10	<	10
222	GB	CB	2	13	<	1	0.20	78	42	212	<	10	<	10	<	10
223	GB	CB	2	14	<	1	0.06	90	45	225	<	10	<	10	<	10
224	GB	CB	2	15	<	1	0.09	99	47	228	<	10	<	10	<	10
225	GB	CB	2	16	<	1	0.05	80	46	204	<	10	<	10	<	10
226	GB	CB	2	17	<	2	0.02	82	45	200	<	10	<	10	<	10
227	PX	CB	3	1	<	1	0.04	8	100	702	<	10	<	47	<	10
228	PX	CB	3	2	<	1	0.07	9	107	709	<	10	<	44	<	10
229	PX	CB	3	3	<	31	0.18	412	91	671	<	66	<	10	<	10
230	PX	CB	3	4	<	7	0.11	335	90	760	<	10	<	10	<	10
231	PX	CB	3	5	<	2	0.11	276	68	599	<	10	<	10	<	10
232	PX	CB	3	6	<	1	0.06	179	62	473	<	10	<	10	<	10
233	PX	CB	3	7	<	2	0.13	240	63	576	<	10	<	10	<	10
234	PX	CB	3	8	<	1	0.15	273	65	533	<	10	<	10	<	10
235	PX-SP	CB	3	9	<	1	0.05	248	78	677	<	10	<	10	<	10
236	PX	CB	3	10	<	1	0.06	188	66	550	<	10	<	10	<	10
237	GB	CB	3	11	<	1	0.11	90	41	235	<	10	<	10	<	10
238	GB	CB	3	12	<	1	0.12	77	40	222	<	10	<	10	<	10
239	GB	CB	3	13	<	1	0.13	80	44	235	<	10	<	10	<	10
240	GB	CB	3	14	<	1	0.08	81	44	252	<	10	<	10	<	10
241	GB	CB	3	15	<	1	0.09	90	42	222	<	10	<	10	<	10
242	GB	CB	3	16	<	1	0.08	80	44	224	<	10	<	10	<	10
243	GB	CB	3	17	<	1	0.09	75	50	225	<	10	<	10	<	10
244	SP-PX	CB	4	1	<	1	0.04	18	112	1,306	<	20	122	<	10	
245	SP	CB	4	2	<	1	0.02	19	90	913	<	10	103	<	10	
246	SP	CB	4	3	<	1	0.01	14	106	756	<	10	75	<	10	
247	PX	CB	4	4	<	6	0.18	416	90	686	<	10	<	10	<	10
248	PX-SP	CB	4	5	<	5	0.04	291	104	951	<	10	<	10	<	10
249	PX	CB	4	6	<	2	0.10	279	66	587	<	10	<	10	<	10
250	PX	CB	4	7	<	1	0.06	142	76	624	<	10	<	10	<	10
251	PX	CB	4	8	<	1	0.05	210	68	570	<	10	<	10	<	10
252	PX	CB	4	9	<	1	0.12	247	67	482	<	10	<	10	<	10
253	GB	CB	4	10	<	1	0.05	71	44	245	<	10	<	10	<	10
254	GB	CB	4	11	<	1	0.04	96	45	251	<	10	<	10	<	10
255	GB	CB	4	12	<	2	0.05	98	45	250	<	10	<	10	<	10

Results of chemical analysis of rock samples (5)

NO.	Rock Type	Geochemical Survey			Au (ppb)	Ag (ppm)	Cu (ppm)	Co (ppm)	Ni (ppm)	Pt (ppb)	Pd (ppb)	Rh (ppb)
		Block	Line	No.								
256	GB	CB	4	13	2	< 0.01	78	43	250	< 10	< 10	< 10
257	GB	CB	4	14	<	< 0.01	72	45	242	< 10	< 10	< 10
258	GB	CB	4	15	<	0.13	77	44	282	< 10	< 10	< 10
259	GB	CB	4	16	<	0.05	82	48	256	< 10	< 10	< 10
260	GB	CB	4	17	<	< 0.01	94	47	274	< 10	< 10	< 10
261	SP	CB	5	1	<	< 0.01	12	57	1,440	< 10	< 10	< 10
262	PX	CB	5	2	<	0.01	5	123	891	< 10	< 10	< 10
263	PX	CB	5	3	2	< 0.01	8	90	696	< 10	< 10	< 10
264	PX	CB	5	4	1	0.02	7	92	613	< 10	49	< 10
265	PX	CB	5	5	<	0.03	6	88	602	< 10	235	< 10
266	PX	CB	5	6	<	< 0.01	14	90	631	< 10	241	13
267	PX	CB	5	7	<	0.02	123	109	949	< 10	22	< 10
268	PX	CB	5	8	9	< 0.01	263	84	794	312	75	38
269	SP	CB	5	9	1	< 0.01	188	71	658	< 10	< 10	< 10
270	GB	CB	5	10	<	0.01	87	43	238	< 10	< 10	< 10
271	GB	CB	5	11	1	0.01	94	48	254	< 10	< 10	< 10
272	GB	CB	5	12	<	0.02	76	46	221	< 10	< 10	< 10
273	GB	CB	5	13	<	0.04	91	44	235	< 10	< 10	< 10
274	GB	CB	5	14	<	0.03	72	48	238	< 10	< 10	< 10
275	GB	CB	5	15	<	0.05	91	47	230	< 10	< 10	< 10
276	GB	CB	5	16	<	0.07	95	48	207	< 10	< 10	< 10
277	GB	CB	5	17	1	0.04	93	48	259	< 10	< 10	< 10
278	SP	CB	6	1	<	0.04	5	82	715	< 10	< 10	< 10
279	SP	CB	6	2	<	0.07	9	128	2,150	< 10	< 10	< 10
280	PX	CB	6	3	<	0.07	12	93	656	< 10	68	< 10
281	PX	CB	6	4	<	0.05	7	87	762	< 10	< 10	< 10
282	PX	CB	6	5	<	0.20	11	91	606	< 10	52	< 10
283	PX	CB	6	6	<	0.12	14	91	589	< 10	190	< 10
284	PX	CB	6	7	<	0.16	8	95	653	< 10	237	< 10
285	PX	CB	6	8	<	0.06	14	94	605	< 10	199	< 10
286	SP-PX	CB	6	9	7	0.07	84	78	537	131	220	16
287	PX	CB	6	10	3	0.07	212	121	1,100	359	174	17
288	SP	CB	6	11	<	0.01	94	85	731	< 10	13	< 10
289	PX	CB	6	12	<	0.04	8	88	555	10	262	< 10
290	PX	CB	6	13	<	0.08	7	91	773	17	459	< 10
291	SP	CB	6	14	<	0.07	162	74	644	< 10	< 10	< 10
292	PX	CB	6	15	5	0.13	224	94	1,030	< 10	< 10	< 10
293	GB	CB	6	16	<	0.07	86	41	249	< 10	< 10	< 10
294	GB	CB	6	17	<	0.05	75	46	262	< 10	< 10	< 10
295	SP	CB	7	1	<	0.05	7	171	2,620	< 10	86	< 10
296	SP	CB	7	2	<	0.05	12	136	5,530	< 10	36	< 10
297	SP	CB	7	3	<	0.06	10	112	930	< 10	< 10	< 10
298	SP	CB	7	4	<	0.05	4	166	3,090	< 10	< 10	< 10
299	SP	CB	7	5	<	< 0.01	9	93	722	< 10	< 10	< 10
300	PX	CB	7	6	<	0.06	8	109	781	< 10	< 10	< 10
301	SP	CB	7	7	<	0.05	9	86	650	< 10	31	< 10
302	PX	CB	7	8	<	0.03	8	76	566	< 10	282	< 10
303	PX	CB	7	9	<	0.08	14	137	763	< 10	191	< 10
304	PX	CB	7	10	<	0.07	13	99	595	< 10	277	19
305	PX	CB	7	11	28	0.14	462	108	985	92	< 10	< 10
306	PX	CB	7	12	<	0.09	343	229	1,080	< 10	16	< 10
307	SP-PX	CB	7	13	<	0.08	129	203	583	< 10	20	< 10
308	SP-PX	CB	7	14	<	0.10	287	145	905	< 10	34	< 10
309	SP-PX	CB	7	15	<	0.06	69	124	789	< 10	16	< 10
310	SP	CB	7	16	<	0.06	71	148	685	< 10	22	< 10
311	TLSCH	CB	7	17	<	0.04	35	73	1,030	< 10	< 10	< 10
312	SP-PX	CB	8	1	<	0.11	4	84	1,000	< 10	< 10	< 10
313	PX	CB	8	2	<	0.11	9	111	1,130	< 10	13	< 10
314	PX-SP	CB	8	3	1	0.02	27	79	778	< 10	28	< 10
315	PX	CB	8	4	2	0.01	50	92	1,060	< 10	172	< 10
316	PX	CB	8	5	4	0.04	9	71	891	< 10	34	< 10
317	PX	CB	8	6	<	0.01	64	83	826	< 10	23	< 10
318	PX	CB	8	7	2	0.10	65	103	685	26	64	< 10
319	PX	CB	8	8	29	0.02	229	90	1,000	168	99	< 10
320	PX	CB	8	9	<	0.04	24	115	844	< 10	66	< 10

Results of chemical analysis of rock samples (6)

NO.	Rock Type	Geochemical Survey			Au (ppb)	Ag (ppm)	Cu (ppm)	Co (ppm)	Ni (ppm)	Pt (ppb)	Pd (ppb)	Rh (ppb)
		Block	Line	No.								
321	PX	CB	8	10	2	0.03	42	126	812	17	55	< 10
322	PX	CB	8	11	<	0.32	79	136	793	< 10	39	< 10
323	PX	CB	8	12	<	0.03	151	86	638	< 10	18	< 10
324	PX	CB	8	13	<	0.08	253	76	578	< 10	10	< 10
325	SP	CB	8	14	4	0.07	25	127	1,410	< 10	< 10	< 10
326	SP	CB	8	15	<	0.05	20	130	1,400	< 10	< 10	< 10
327	SP	CB	8	16	19	0.02	3	81	767	< 10	< 10	< 10
328	SP	CB	8	17	<	0.03	2	104	1,140	< 10	< 10	< 10
329	GB	CB	9	1	8	0.05	7	56	206	< 10	< 10	< 10
330	GB	CB	9	2	<	0.02	6	53	238	< 10	< 10	< 10
331	GB	CB	9	3	<	0.03	31	44	234	< 10	< 10	< 10
332	SP	CB	9	4	<	0.01	23	96	722	< 10	24	< 10
333	SP	CB	9	5	<	0.08	20	85	573	< 10	181	< 10
334	SP	CB	9	6	<	0.03	2	91	825	< 10	33	< 10
335	SP	CB	9	7	<	0.03	5	105	1,260	< 10	< 10	< 10
336	SP	CB	9	8	<	0.03	5	140	6,550	< 10	< 10	< 10
337	SP	CB	9	9	<	0.08	4	139	2,540	< 10	184	< 10
338	SP	CB	9	10	<	0.03	5	127	931	< 10	55	< 10
339	PX	CB	9	11	<	0.06	6	112	797	< 10	< 10	< 10
340	SP	CB	9	12	<	0.08	5	64	648	< 10	< 10	< 10
341	SP	CB	9	13	<	0.10	4	77	825	< 10	< 10	< 10
342	PX	CB	9	14	<	0.11	11	85	575	< 10	< 10	< 10
343	SP	CB	9	15	<	0.08	6	91	569	< 10	< 10	< 10
344	SP	CB	9	16	<	0.08	9	142	771	< 10	< 10	< 10
345	PX	CB	9	17	<	0.05	9	103	630	< 10	< 10	< 10
346	GB	CB	10	1	<	0.12	21	38	55	< 10	< 10	< 10
347	GB	CB	10	2	<	0.07	16	58	300	< 10	< 10	< 10
348	GB	CB	10	3	<	0.07	8	67	342	< 10	< 10	< 10
349	PX	CB	10	4	<	0.19	917	55	395	< 10	< 10	< 10
350	PX	CB	10	5	<	0.14	209	64	544	< 10	< 10	< 10
351	PX	CB	10	6	3	0.19	291	71	644	< 10	< 10	< 10
352	PX	CB	10	7	<	0.05	43	156	653	< 10	78	< 10
353	PX	CB	10	8	253	0.06	19	98	762	74	494	< 10
354	PX	CB	10	9	1	0.01	8	87	515	< 10	60	< 10
355	PX	CB	10	10	<	0.01	9	141	672	< 10	76	< 10
356	TLSCH	CB	10	11	<	0.01	8	110	1,020	< 10	< 10	< 10
357	SP	CB	10	12	<	0.01	11	113	2,160	< 10	49	< 10
358	SP	CB	10	13	<	0.02	5	97	788	< 10	119	< 10
359	SP	CB	10	14	<	0.08	4	148	792	< 10	65	< 10
360	SP	CB	10	15	<	0.01	7	87	666	< 10	< 10	< 10
361	TLSCH	CB	10	16	<	0.01	3	186	1,010	< 10	< 10	< 10
362	TLSCH	CB	10	17	<	0.01	6	85	637	< 10	< 10	< 10
363	GB	CB	11	1	<	0.11	78	40	199	< 10	< 10	< 10
364	PX	CB	11	2	<	0.13	170	60	410	< 10	< 10	< 10
365	PX	CB	11	3	<	0.06	32	110	844	< 10	26	< 10
366	PX	CB	11	4	<	0.08	134	72	439	< 10	< 10	< 10
367	PX	CB	11	5	5	0.12	302	73	571	< 10	< 10	< 10
368	PX	CB	11	6	2	0.04	24	95	609	25	219	14
369	PX	CB	11	7	<	0.03	13	91	576	< 10	101	< 10
370	PX	CB	11	8	<	0.07	10	102	928	< 10	21	< 10
371	PX	CB	11	9	<	0.03	7	145	2,070	< 10	83	< 10
372	TLSCH	CB	11	10	<	0.04	4	152	1,660	< 10	25	< 10
373	TLSCH	CB	11	11	<	0.54	4	76	750	< 10	< 10	< 10
374	PX	CB	11	12	1	0.19	13	97	598	< 10	28	< 10
375	SP	CB	11	13	<	0.09	10	99	590	12	38	< 10
376	QZVEN	CB	11	14	<	0.07	7	<	11	< 10	< 10	< 10
377	PX	CB	11	15	<	0.01	12	80	458	< 10	< 10	< 10
378	PX	CB	11	16	<	0.02	9	86	659	< 10	< 10	< 10
379	PX	CB	11	17	<	0.02	15	80	532	< 10	< 10	< 10
380	GB	CB	12	1	<	0.06	84	46	218	< 10	< 10	< 10
381	GB	CB	12	2	<	0.06	83	44	191	< 10	< 10	< 10
382	GB	CB	12	3	<	0.04	91	47	274	< 10	< 10	< 10
383	GB	CB	12	4	<	0.01	100	46	224	< 10	< 10	< 10
384	GB	CB	12	5	<	0.01	81	46	233	< 10	< 10	< 10
385	GB	CB	12	6	<	0.09	76	42	228	< 10	< 10	< 10



Results of chemical analysis of rock samples (7)

NO.	Rock Type	Geochemical Survey			Au (ppb)	Ag (ppm)	Cu (ppm)	Co (ppm)	Ni (ppm)	Pt (ppb)	Pd (ppb)	Rh (ppb)				
		Block	Line	No.												
386	GB	CB	12	7	<	1	0.03	82	41	251	<	10	<	10	<	10
387	PX	CB	12	8	<	8	0.02	195	57	456	<	10	<	10	<	10
388	SP	CB	12	9	<	1	0.02	228	71	808	<	10	<	10	<	10
389	SP	CB	12	10	<	12	0.03	81	87	727		327		224		21
390	SP-PX	CB	12	11	<	1	0.04	45	117	740		14		67	<	10
391	PX	CB	12	12	<	1	0.24	11	93	549	<	10		96	<	10
392	PX	CB	12	13	<	1	0.03	14	90	693	<	10		31	<	10
393	PX	CB	12	14	<	1	0.03	10	78	650	<	10	<	10	<	10
394	SP	CB	12	15	<	1	0.01	15	135	2,750	<	10	<	10	<	10
395	PX	CB	12	16	<	1	0.03	7	97	731	<	10		53	<	10
396	PX	CB	12	17	<	1	0.03	14	98	609	<	10	<	10	<	10
397	GB	CB	13	1	<	1	0.09	85	43	223	<	10	<	10	<	10
398	GB	CB	13	2	<	1	0.04	80	41	223	<	10	<	10	<	10
399	GB	CB	13	3	<	1	0.09	76	43	216	<	10	<	10	<	10
400	GB	CB	13	4	<	1	0.07	76	42	245	<	10	<	10	<	10
401	GB	CB	13	5	<	1	0.07	85	38	259	<	10	<	10	<	10
402	PX	CB	13	6	<	1	0.08	156	59	436	<	10	<	10	<	10
403	PX	CB	13	7		6	0.32	232	67	691	<	10	<	10	<	10
404	PX	CB	13	8		7	0.14	276	81	628	<	10	<	10	<	10
405	PX	CB	13	9	<	1	0.05	101	106	730	<	10		79	<	10
406	PK	CB	13	10		1	0.01	13	91	686	<	10		52	<	10
407	PX	CB	13	11		1	0.02	20	124	1,060	<	10		25	<	10
408	PX	CB	13	12	<	1	0.10	7	92	801	<	10	<	10	<	10
409	PX	CB	13	13	<	1	0.07	48	123	2,670	<	10	<	10	<	10
410	SP	CB	13	14	<	1	0.03	9	111	2,210	<	10		301	<	10
411	PX	CB	13	15	<	1	0.04	13	9	93	<	10	<	10	<	10
412	SP-PX	CB	13	16	<	1	0.04	4	80	646	<	10		21	<	10
413	PX	CB	13	17	<	1	0.01	10	32	312	<	10	<	10	<	10
414	GB	CB	14	1	<	1	0.04	74	12	107	<	10	<	10	<	10
415	GB	CB	14	2	<	1	0.10	82	7	100	<	10	<	10	<	10
416	GB	CB	14	3	<	1	0.05	88	10	116	<	10	<	10	<	10
417	GB	CB	14	4	<	1	0.03	72	40	217	<	10	<	10	<	10
418	GB	CB	14	5	<	1	0.07	70	42	234	<	10	<	10	<	10
419	PX	CB	14	6	<	1	0.08	88	40	239	<	10	<	10	<	10
420	PX	CB	14	7	<	1	0.03	86	39	248	<	10	<	10	<	10
421	PX	CB	14	8	<	1	0.04	144	60	426	<	10	<	10	<	10
422	PX	CB	14	9	<	1	0.03	210	60	440	<	10	<	10	<	10
423	PX	CB	14	10		3	0.09	320	70	614	<	10	<	10	<	10
424	PX	CB	14	11	<	1	0.01	223	65	562		13		10	<	10
425	SP	CB	14	12		1	0.03	17	92	621	<	10		128	<	10
426	SP	CB	14	13	<	1	0.01	20	97	718	<	10	<	10	<	10
427	SP	CB	14	14	<	1	0.04	16	90	679	<	10	<	10	<	10
428	SP	CB	14	15		2	0.05	11	99	808	<	10	<	10	<	10
429	SP	CB	14	16		1	0.05	7	89	822	<	10	<	10	<	10
430	SP	CB	14	17	<	1	0.02	5	84	676	<	10		115	<	10
431	GB	CB	15	1	<	1	0.50	92	49	205	<	10	<	10	<	10
432	GB	CB	15	2	<	1	0.15	87	48	249	<	10	<	10	<	10
433	GB	CB	15	3		1	0.65	97	43	260	<	10	<	10	<	10
434	PX-PY	CB	15	4	<	1	0.40	179	64	421	<	10	<	10	<	10
435	GB	CB	15	5		2	0.50	86	49	266	<	10	<	10	<	10
436	PX	CB	15	6		3	0.17	225	70	535	<	10	<	10	<	10
437	PX-PY	CB	15	7	<	1	0.55	239	67	554	<	10	<	10	<	10
438	PX	CB	15	8		1	0.17	300	79	717	<	10	<	10	<	10
439	PX	CB	15	9		1	0.13	125	75	513	<	10	<	10	<	10
440	PX	CB	15	10		1	0.55	352	82	751	<	10	<	10	<	10
441	PX	CB	15	11	<	1	0.09	19	98	711	<	10		104	<	10
442	SP	CB	15	12	<	1	0.47	42	92	659		51		389	<	10
443	SP	CB	15	13	<	1	0.05	11	81	1,860	<	10		13	<	10
444	SP	CB	15	14	<	1	0.05	68	95	1,720	<	10	<	10	<	10
445	SP	CB	15	15	<	1	0.06	24	79	982	<	10		90	<	10
446	SP	CB	15	16	<	1	0.01	12	92	1,070	<	10		45	<	10
447	SP	CB	15	17	<	1	0.01	9	94	616	<	10	<	10	<	10
448	GB	CB	16	1	<	1	0.21	78	49	243	<	10	<	10	<	10
449	GB	CB	16	2	<	1	0.01	80	40	206	<	10	<	10	<	10
450	GB	CB	16	3	<	1	0.01	85	48	255	<	10	<	10	<	10

Results of chemical analysis of rock samples (8)

NO.	Rock Type	Geochemical Survey			Au (ppb)	Ag (ppm)	Cu (ppm)	Co (ppm)	Ni (ppm)	Pt (ppb)	Pd (ppb)	Rh (ppb)					
		Block	Line	No.													
451	GB	CB	16	4	<	1	<	0.01	77	46	249	<	10	<	10	<	10
452	GB	CB	16	5	<	1	<	0.01	109	44	303	<	10	<	10	<	10
453	PX	CB	16	6	<	1	<	0.05	223	66	495	<	10	<	10	<	10
454	PX	CB	16	7	<	1	<	0.10	176	69	500	<	10	<	10	<	10
455	PX	CB	16	8	<	1	<	0.06	55	76	551	<	10	<	33	<	10
456	PX	CB	16	9	<	1	<	0.19	15	94	621	<	10	<	92	<	10
457	PX	CB	16	10	<	2	<	0.18	15	91	622	<	10	<	140	<	10
458	PX	CB	16	11	<	1	<	0.10	12	93	575	<	10	<	110	<	10
459	PX	CB	16	12	<	1	<	0.29	9	89	647	<	10	<	34	<	10
460	PX	CB	16	13	<	1	<	0.01	19	92	652	<	10	<	10	<	10
461	PX	CB	16	14	<	1	<	0.01	7	70	512	<	10	<	23	<	10
462	PX	CB	16	15	<	2	<	0.07	24	75	635	<	10	<	10	<	10
463	PX	CB	16	16	<	1	<	0.01	16	87	653	<	10	<	10	<	10
464	PX	CB	16	17	<	1	<	0.01	11	80	601	<	10	<	10	<	10
465	GB	CB	17	1	<	1	<	0.20	87	47	211	<	10	<	10	<	10
466	GB	CB	17	2	<	1	<	0.01	89	51	217	<	10	<	10	<	10
467	GB	CB	17	3	<	1	<	0.01	93	46	223	<	10	<	10	<	10
468	GB	CB	17	4	<	1	<	0.18	97	46	223	<	10	<	10	<	10
469	GB	CB	17	5	<	1	<	0.64	84	49	233	<	10	<	10	<	10
470	SP	CB	17	6	<	1	<	0.01	874	50	91	<	10	<	10	<	10
471	PX	CB	17	7	<	1	<	0.73	155	70	526	<	10	<	10	<	10
472	PX	CB	17	8	<	1	<	0.10	193	63	639	<	10	<	10	<	10
473	PX	CB	17	9	<	1	<	0.01	219	61	473	<	10	<	10	<	10
474	PX	CB	17	10	<	1	<	0.24	215	66	599	<	10	<	10	<	10
475	SP-PX	CB	17	11	<	1	<	0.24	57	117	683	<	10	<	10	<	10
476	SP-PX	CB	17	12	<	1	<	0.15	88	78	707	<	10	<	11	<	10
477	PX	CB	17	13	<	2	<	0.44	74	93	671	<	27	<	12	<	10
478	PX	CB	17	14	<	1	<	0.19	54	94	786	<	10	<	26	<	10
479	PX	CB	17	15	<	1	<	0.01	6	94	612	<	10	<	119	<	10
480	PX	CB	17	16	<	4	<	0.29	123	90	1,180	<	147	<	191	<	28
481	PX	CB	17	17	<	4	<	0.05	7	97	1,090	<	10	<	10	<	10
482	GB	CB	18	1	<	1	<	0.34	74	46	156	<	10	<	10	<	10
483	GB	CB	18	2	<	1	<	0.14	96	50	189	<	10	<	10	<	10
484	GB	CB	18	3	<	2	<	0.48	65	55	241	<	10	<	10	<	10
485	GB	CB	18	4	<	1	<	0.05	87	55	195	<	10	<	10	<	10
486	GB	CB	18	5	<	1	<	0.05	83	50	239	<	10	<	10	<	10
487	GB	CB	18	6	<	2	<	0.01	101	47	324	<	10	<	10	<	10
488	PX	CB	18	7	<	1	<	0.48	217	74	537	<	10	<	10	<	10
489	GB	CB	18	8	<	1	<	0.39	60	46	263	<	10	<	10	<	10
490	PX	CB	18	9	<	2	<	0.30	234	69	491	<	10	<	10	<	10
491	PX	CB	18	10	<	1	<	0.25	205	53	458	<	67	<	10	<	33
492	GB	CB	18	11	<	1	<	0.35	84	45	248	<	130	<	10	<	37
493	PX	CB	18	12	<	1	<	0.01	89	64	555	<	10	<	10	<	27
494	PX	CB	18	13	<	1	<	0.01	160	62	430	<	10	<	10	<	10
495	PX	CB	18	14	<	1	<	0.60	165	61	486	<	10	<	10	<	10
496	PX	CB	18	15	<	1	<	0.55	11	94	604	<	10	<	68	<	10
497	PX	CB	18	16	<	3	<	0.20	7	85	645	<	10	<	41	<	10
498	PX	CB	18	17	<	1	<	0.01	24	83	631	<	10	<	39	<	10
499	GB	CB	19	1	<	4	<	0.10	117	57	195	<	10	<	10	<	10
500	GB	CB	19	2	<	3	<	0.71	88	45	172	<	10	<	10	<	10
501	GB	CB	19	3	<	1	<	0.29	80	52	192	<	10	<	10	<	10
502	GB	CB	19	4	<	1	<	0.49	90	46	207	<	10	<	10	<	10
503	GB	CB	19	5	<	1	<	0.44	86	45	223	<	10	<	10	<	10
504	GB	CB	19	6	<	1	<	0.54	74	46	246	<	10	<	10	<	10
505	GB	CB	19	7	<	1	<	0.49	114	42	296	<	10	<	10	<	10
506	GB	CB	19	8	<	1	<	0.29	104	41	269	<	10	<	10	<	10
507	GB	CB	19	9	<	1	<	0.29	68	47	261	<	10	<	10	<	10
508	PX	CB	19	10	<	6	<	0.39	267	67	571	<	10	<	10	<	10
509	PX	CB	19	11	<	1	<	0.44	256	67	518	<	10	<	10	<	10
510	PX	CB	19	12	<	4	<	0.16	152	66	407	<	10	<	10	<	10
511	PX	CB	19	13	<	4	<	0.58	336	75	720	<	10	<	10	<	10
512	GB	CB	19	14	<	1	<	0.39	163	50	412	<	10	<	10	<	10
513	PX	CB	19	15	<	6	<	0.63	267	69	524	<	10	<	10	<	10
514	PX	CB	19	16	<	1	<	0.49	226	71	537	<	10	<	10	<	10
515	PX	CB	19	17	<	1	<	0.34	362	80	792	<	10	<	10	<	10

Results of chemical analysis of rock samples (9)

NO.	Rock Type	Geochemical Survey			Au (ppb)	Ag (ppm)	Cu (ppm)	Co (ppm)	Ni (ppm)	Pt (ppb)	Pd (ppb)	Rh (ppb)				
		Block	Line	No.												
516	GB	CB	20	1	<	1	0.49	80	50	235	<	10	<	10	<	10
517	GB	CB	20	2	<	1	0.01	82	52	196	<	10	<	10	<	10
518	GB	CB	20	3	<	1	0.19	94	50	207	<	10	<	10	<	10
519	GB	CB	20	4	<	1	0.01	87	50	256	<	10	<	10	<	10
520	GB	CB	20	5	<	1	0.53	90	52	264	<	10	<	10	<	10
521	GB	CB	20	6	<	4	0.13	78	46	249	<	10	<	10	<	10
522	PX	CB	20	7	<	2	0.12	239	66	506	<	10	<	10	<	10
523	PX	CB	20	8	<	1	0.68	197	68	545	<	10	<	10	<	10
524	PX	CB	20	9	<	1	0.73	328	76	733	<	10	<	10	<	10
525	PX	CB	20	10	<	1	0.23	200	79	725	<	10	<	10	<	10
526	PX	CB	20	11	<	1	0.34	14	94	649	<	10	<	86	<	10
527	PX	CB	20	12	<	1	0.13	11	100	753	<	10	<	109	<	10
528	PX	CB	20	13	<	1	0.38	8	92	728	<	10	<	33	<	10
529	PX	CB	20	14	<	1	0.68	9	131	834	<	10	<	10	<	10
530	PX	CB	20	15	<	1	0.53	8	85	718	<	10	<	10	<	10
531	SP	CB	20	16	<	1	0.01	15	121	2,290	<	10	<	10	<	10
532	SP	CB	20	17	<	1	0.15	19	172	2,180	<	10	<	10	<	10
533	TLSCH	WN	1	1	<	1	0.01	5	69	908	<	10	<	10	<	10
534	SP	WN	1	2	<	1	0.01	18	118	1,530	<	10	<	10	<	10
535	SP	WN	1	3	<	1	0.01	28	90	1,180	<	10	<	10	<	10
536	MCSCH	WN	1	4	<	1	0.01	5	90	580	<	10	<	10	<	10
537	SP-PX	WN	1	5	<	1	0.09	3	76	685	<	10	<	12	<	10
538	SP	WN	1	6	<	1	0.01	11	84	740	<	10	<	22	<	10
539	PX	WN	1	7	<	1	0.09	3	83	533	<	10	<	54	<	10
540	PX	WN	1	8	<	1	0.01	8	95	1,020	<	10	<	10	<	10
541	PX-SP	WN	1	9	<	1	0.50	17	102	790	<	10	<	10	<	10
542	TLSCH	WN	1	10	<	1	0.60	3	84	685	<	10	<	10	<	10
543	TLSCH	WN	1	11	<	1	0.20	6	97	920	<	10	<	10	<	10
544	TLSCH	WN	1	12	<	1	0.01	7	85	829	<	10	<	10	<	10
545	SP-PX	WN	1	13	<	2	0.18	395	114	1,340	<	10	<	10	<	10
546	CHSCH	WN	1	14	<	1	0.10	136	62	495	<	10	<	10	<	10
547	SP	WN	1	15	<	1	0.10	90	65	515	<	10	<	10	<	10
548	PX	WN	1	16	<	1	0.05	392	84	562	<	10	<	10	<	10
549	SP	WN	1	17	<	1	0.20	147	60	474	<	10	<	10	<	10
550	PX	WN	1	18	<	1	0.07	158	61	461	<	10	<	10	<	10
551	PX	WN	1	19	<	5	0.10	157	64	503	<	10	<	10	<	10
552	PX	WN	1	20	<	1	0.45	138	63	530	<	76	<	10	<	10
553	SP-PX	WN	1	21	<	1	0.10	44	91	831	<	19	<	155	<	12
554	PX	WN	2	1	<	1	0.01	10	94	1,130	<	10	<	10	<	10
555	PX	WN	2	2	<	1	0.25	25	73	587	<	10	<	10	<	10
556	PX	WN	2	3	<	1	0.10	17	70	531	<	10	<	10	<	10
557	PX	WN	2	4	<	1	0.25	31	82	536	<	10	<	10	<	10
559	PX	WN	2	5	<	1	0.10	5	99	562	<	10	<	10	<	10
559	SP	WN	2	6	<	1	0.25	10	127	2,650	<	10	<	10	<	10
560	SP	WN	2	7	<	1	0.30	4	77	1,450	<	37	<	17	<	11
561	SP	WN	2	8	<	1	0.30	2	91	1,150	<	17	<	12	<	17
562	SP	WN	2	9	<	1	0.01	3	85	582	<	10	<	130	<	10
563	PX	WN	2	10	<	1	0.05	6	95	1,490	<	10	<	12	<	10
564	SP	WN	2	11	<	1	0.45	4	150	3,320	<	10	<	130	<	10
565	SP	WN	2	12	<	1	0.15	10	164	2,770	<	10	<	16	<	10
566	SP	WN	2	13	<	1	0.30	4	151	2,750	<	10	<	10	<	10
567	SP	WN	2	14	<	1	0.20	9	80	778	<	10	<	22	<	10
568	PX-SP	WN	2	15	<	1	0.25	228	68	740	<	10	<	10	<	10
569	PX-SP	WN	2	16	<	1	0.50	269	120	823	<	10	<	10	<	10
570	PX	WN	2	17	<	1	0.30	6	82	831	<	10	<	10	<	10
571	PX	WN	2	18	<	1	0.35	34	86	807	<	10	<	10	<	10
572	GB	WN	2	19	<	1	0.55	73	47	245	<	10	<	10	<	10
573	GB	WN	2	20	<	1	0.10	67	43	249	<	10	<	10	<	10
574	GB	WN	2	21	<	1	0.20	76	41	219	<	10	<	10	<	12
575	SP-DN	WN	3	1	<	1	0.35	5	87	580	<	60	<	19	<	10
576	SP	WN	3	2	<	1	0.40	10	129	2,420	<	10	<	10	<	10
577	SP	WN	3	3	<	1	0.50	4	135	1,090	<	10	<	10	<	10
578	SP-PX	WN	3	4	<	1	0.60	12	89	918	<	10	<	10	<	10
579	SP-PX	WN	3	5	<	1	0.01	9	104	694	<	10	<	10	<	10
580	PX	WN	3	6	<	1	0.10	5	127	915	<	10	<	10	<	10

Results of chemical analysis of rock samples (10)

NO.	Rock Type	Geochemical Survey			Au (ppb)	Ag (ppm)	Cu (ppm)	Co (ppm)	Ni (ppm)	Pt (ppb)	Pd (ppb)	Rh (ppb)					
		Block	Line	No.													
581	SP-PX	WN	3	7	<	1	0.44	12	78	628	71	<	10	<	10		
582	SP	WN	3	8	<	1	0.15	3	75	623	80	<	66	<	10		
583	SP-DN	WN	3	9	<	1	0.17	5	76	636	31	<	295	<	31		
584	SP	WN	3	10	<	1	<	0.01	7	96	1,090	<	10	<	10		
585	SP	WN	3	11	<	1	<	0.01	6	77	1,080	<	10	<	10		
586	SP	WN	3	12	<	1	0.10	13	62	908	<	10	<	10	10		
587	SP-DN	WN	3	13	<	1	0.60	4	62	658	10	<	10	<	15		
588	SP	WN	3	14	<	1	0.12	3	97	1,670	<	10	<	10	<	10	
589	GB	WN	3	15	<	1	0.11	104	45	302	<	10	<	10	<	10	
590	SP-DN	WN	3	16	<	1	<	0.01	41	88	771	<	10	<	16	<	10
591	GB	WN	3	17	<	1	0.11	84	45	246	<	10	<	10	<	16	
592	GB	WN	3	18	<	1	0.08	104	44	248	<	10	<	10	<	16	
593	GB	WN	3	19	<	1	0.06	100	45	227	<	10	<	10	<	16	
594	GB	WN	3	20	<	1	0.07	82	47	232	<	10	<	10	<	16	
595	GB	WN	3	21	<	1	0.04	75	48	249	<	10	<	10	<	16	
596	SP	WN	4	1	<	1	0.05	8	125	1,130	<	10	<	10	<	10	
597	ILSCH	WN	4	2	<	1	<	0.01	4	73	650	20	<	10	<	10	
598	ORE?	WN	4	3	<	1	0.32	9	223	1,050	61	<	12	<	55		
599	SP	WN	4	4	<	1	0.13	6	221	2,390	<	10	<	10	<	10	
600	PX-SP	WN	4	5	<	1	0.07	6	106	867	<	10	<	10	<	10	
601	PX-SP	WN	4	6	<	1	0.05	9	94	746	<	10	<	10	<	10	
602	SP	WN	4	7	<	1	0.04	8	82	686	<	10	<	10	<	17	
603	PX	WN	4	8	<	1	<	0.01	12	125	2,750	<	10	<	10	<	10
604	SP	WN	4	9	<	1	0.11	7	153	2,610	<	10	<	79	<	10	
605	SP	WN	4	10	<	1	0.04	8	131	2,380	<	10	<	22	<	10	
606	SP	WN	4	11	<	1	0.08	5	164	1,620	<	10	<	10	<	10	
607	PX-SP	WN	4	12	<	1	0.04	6	158	1,100	<	10	<	11	<	10	
608	PX	WN	4	13	<	1	<	0.01	13	88	1,100	<	10	<	10	<	10
609	PX	WN	4	14	<	1	0.05	49	104	808	<	10	<	14	<	14	
610	PX-SP	WN	4	15	<	1	0.03	18	113	782	<	10	<	10	<	14	
611	PX	WN	4	16	<	1	0.30	5	96	723	115	<	19	<	10		
612	PX	WN	4	17	<	1	0.06	49	117	701	53	<	42	<	10		
613	PX	WN	4	18	<	1	0.26	67	94	660	<	10	<	31	<	10	
614	PX	WN	4	19	<	1	0.29	52	97	632	28	<	52	<	10		
615	GB	WN	4	20	<	1	0.13	98	49	242	<	10	<	10	<	10	
616	GB	WN	4	21	<	1	0.07	77	46	225	<	10	<	10	<	10	
617	SP	WN	5	1	<	1	0.10	6	93	953	<	10	<	38	<	10	
618	SP	WN	5	2	<	1	<	0.01	6	90	694	<	10	<	14	<	10
619	SP	WN	5	3	<	1	<	0.01	4	78	624	<	10	<	13	<	10
620	PX	WN	5	4	<	1	0.03	4	128	1,410	<	10	<	10	<	10	
621	SP	WN	5	5	<	2	0.14	10	97	796	<	10	<	21	<	10	
622	SP	WN	5	6	<	2	0.02	6	83	738	<	10	<	15	<	10	
623	SP	WN	5	7	<	1	0.03	2	85	1,090	<	10	<	43	<	10	
624	SP	WN	5	8	<	2	0.20	17	176	2,970	22	<	125	<	10		
625	SP	WN	5	9	<	1	0.10	6	156	3,190	<	10	<	75	<	10	
626	SP	WN	5	10	<	1	0.13	8	125	2,520	26	<	16	<	10		
627	SP	WN	5	11	<	2	0.09	5	112	1,830	<	10	<	31	<	10	
628	PX	WN	5	12	<	2	0.04	3	137	1,000	<	10	<	32	<	10	
629	PX	WN	5	13	<	1	0.14	10	87	855	<	10	<	16	<	10	
630	PX	WN	5	14	<	1	0.11	6	175	863	16	<	38	<	10		
631	PX	WN	5	15	<	1	0.10	12	94	658	29	<	19	<	10		
632	PX	WN	5	16	<	1	<	0.01	270	53	845	33	<	10	<	10	
633	PX	WN	5	17	<	1	0.06	59	71	561	112	<	201	<	10		
634	PX	WN	5	18	<	10	<	0.01	274	103	963	<	10	<	22	<	10
635	PX	WN	5	19	<	1	0.05	193	80	729	<	10	<	10	<	10	
636	PX	WN	5	20	<	8	0.01	194	79	817	39	<	29	<	10		
637	PX	WN	5	21	<	1	0.06	76	76	766	<	10	<	147	<	10	
638	SP	WN	6	1	<	1	0.02	9	80	599	<	10	<	10	<	10	
639	SP	WN	6	2	<	1	0.03	11	82	671	<	10	<	10	<	10	
640	PX	WN	6	3	<	1	0.21	15	89	642	<	10	<	10	<	10	
641	PX	WN	6	4	<	1	0.04	10	92	658	15	<	10	<	10		
642	SP	WN	6	5	<	1	0.04	4	71	845	<	10	<	10	<	10	
643	SP	WN	6	6	<	1	<	0.01	10	137	1,610	<	10	<	10	<	10
644	SP	WN	6	7	<	1	<	0.01	7	85	697	<	10	<	24	<	10
645	PX	WN	6	8	<	1	<	0.01	5	68	1,930	<	10	<	82	<	10