

Apc.8 Résultat de diffraction des Rayons X

Sample list of X-ray diffraction(X)

Prospect	Sample No.	X	Occurrence	UTM Coord.		Local Coord.		
				Easting	Northing	Easting	Northing	
Kekoro W	field	B-014	X	altered rhyolite	707.184	1,307.268	-1,605	-3,000
Kekoro W	field	C-007	X	altered rhyolite porphyry	708.800	1,313.741	-100	3,500
Kekoro W	field	K-027	X	Fe-nodules	708.431	1,310.622	-415	375
Kekoro W	field	K-030B	X	felsic schist	708.326	1,310.624	-520	375
Kekoro W	field	M-010	X	felsic schist	706.997	1,313.277	-1,895	3,005
Kekoro W	field	U-038	X	pelitic schist (outcrop)	708.443	1,312.747	-440	2,500
Kekoro W	field	U-039	X	altered schist	708.418	1,312.748	-465	2,500
Kekoro W	field	U-041	X	altered dacite	708.393	1,312.748	-490	2,500
Kekoro W	field	U-051	X	altered pelitic schist	707.794	1,312.508	-1,085	2,250
Kekoro W	pit	KPIT-3-1	X	pit sample	708.917	1,314.739	0	4,500
Kekoro W	pit	KPIT-3-2	X	pit sample	708.917	1,314.739	0	4,500
Kekoro W	pit	KPIT-3-3	X	pit sample	708.917	1,314.739	0	4,500
Kekoro W	pit	KPIT-3-4	X	pit sample	708.917	1,314.739	0	4,500
Kekoro W	pit	KPIT-3-5	X	pit sample	708.917	1,314.739	0	4,500
Kekoro W	pit	KPIT-42-1	X	pit sample	708.124	1,312.252	-750	2,000
Kekoro W	pit	KPIT-42-2	X	pit sample	708.124	1,312.252	-750	2,000
Kekoro W	pit	KPIT-42-3	X	pit sample	708.124	1,312.252	-750	2,000
Kekoro W	pit	KPIT-42-4	X	pit sample	708.124	1,312.252	-750	2,000
Kekoro W	pit	KPIT-42-5	X	pit sample	708.124	1,312.252	-750	2,000
Kekoro E	pit	KPIT-57-1	X	pit sample	717.041	1,310.894	-400	750
Kekoro E	pit	KPIT-57-2	X	pit sample	717.041	1,310.894	-400	750
Kekoro E	pit	KPIT-57-3	X	pit sample	717.041	1,310.894	-400	750
Kekoro E	pit	KPIT-57-4	X	pit sample	717.041	1,310.894	-400	750
Kekoro E	pit	KPIT-57-5	X	pit sample	717.041	1,310.894	-400	750
Sagala	pit	SPIT-2-4	X	pit sample	690.260	1,326.000	0	500
Sagala	pit	SPIT-3-1	X	pit sample	690.234	1,326.466	-35	965
Sagala	pit	SPIT-3-2	X	pit sample	690.234	1,326.466	-35	965
Sagala	pit	SPIT-3-3	X	pit sample	690.234	1,326.466	-35	965
Sagala	pit	SPIT-3-4	X	pit sample	690.234	1,326.466	-35	965
Sagala	pit	SPIT-3-5	X	pit sample	690.234	1,326.466	-35	965
Sagala	field	RSB-750W	X	ant house	689.505	1,325.765	-750	250
Sagala	field	RSG-1100W	X	laterite crust, or hard carapace	689.180	1,327.022	-1,100	1,500

Apç. 8 Résultat de diffraction des Rayons X

Results of X-ray diffraction

No.	Sp. Name	Prospect	Occurrence	Qz	Ser	Kao	Hem/Goe	Pl	Kfs	X
1	B-14	Kekoro W	alterd rhyolite	+++	-	-		++		
2	C-7	Kekoro W	alterd rhyolite porphyry	+++	+	-		++		
3	K-30B	Kekoro W	felsic schist	+++	++		+	++		
4	M-10	Kekoro W	felsic schist	+++	++	+	-	+		
5	U-38	Kekoro W	pelitic schist (outcrop)	+++	++	+	+			+
6	U-39	Kekoro W	altered schist	+++		++	+		+	
7	U-41	Kekoro W	altered dacite	+++		++	+		+	
8	U-51	Kekoro W	altered pelitic schist	-		++	+++			
9	KPIT-3-1	Kekoro W	pit	+		++	+++		+	
10	KPIT-3-2	Kekoro W	pit	+++	+	++	+			
11	KPIT-3-3	Kekoro W	pit	+++	+	++	-		-	+
12	KPIT-3-4	Kekoro W	pit	+++	+	++			+	+
13	KPIT-3-5	Kekoro W	pit	+++	+	+	-		-	
14	KPIT-42-1	Kekoro W	pit	+++	++	++	+			
15	KPIT-42-2	Kekoro W	pit	+++	+	++	-		+	
16	KPIT-42-3	Kekoro W	pit	+++	++	++	+		+	
17	KPIT-42-4	Kekoro W	pit	+++	+	++	+			
18	KPIT-42-5	Kekoro W	pit	+++	+	++	+			
19	KPIT-57-1	Kekoro E	pit	+++	-	+	-		+	
20	KPIT-57-2	Kekoro E	pit	+++	-	+	-			
21	KPIT-57-3	Kekoro E	pit	+++	-	+	-			
22	KPIT-57-4	Kekoro E	pit	+++		+	- -			
23	KPIT-57-5	Kekoro E	pit	+++		+	-			
24	SPIT-2-4	Sagala	pit	+++		++	++ -			
25	SPIT-3-1	Sagala	pit	+++		+	-			
26	SPIT-3-2	Sagala	pit	+++		++	+ -			
27	SPIT-3-3	Sagala	pit	+++		++	++			
28	SPIT-3-4	Sagala	pit	+++		++	++ +			
29	SPIT-3-5	Sagala	pit	+++		++	++			
30	RSB-750W	Sagala	ant house laterite crust,	+++		+				
31	RSG-1100W	Sagala	or hard carapace	+++		+	+			

Abbreviations

v.: Qz: Quartz, Ser: Sericite, Kao: Kaolinite, Hem: Hematite, Goe: Goethite, Pl: Plagioclase, Kfs: Alkali-feldspar(K-feldspar), X: Unidentified minerals.

Apc.9 Résultat des mesures de la température d'homogénéisation et de congélation

Sample list of Fluid inclusion homogenization temperature(F)

Prospect		Sample No.	F	Occurrence	UTM Coord.		Local Coord.	
					Easting	Northing	Easting	Northing
Kekoro E	PIT	KPIT-55-Qz	F	quartz vein	716.959	1,311.397	-500	1,250
Kekoro W	field	B-012	F	quartz vein	707.383	1,307.264	-1,406	-3,000
Kekoro W	field	B-021	F	quartz vein	705.969	1,307.289	-2,820	-3,000
Kekoro W	field	B-104	F	quartz vein	709.305	1,311.107	450	875
Kekoro W	field	M-002	F	rhyolite and qz vein	709.956	1,313.221	1,065	3,000
Kekoro W	field	M-015	F	quartz vein	706.890	1,310.273	-1,950	0
Sagala	field	RSQ-525W	F	quartz float	689.795	1,329.010	-525	3,500
Sagala	field	RZG-6	F	quartz float	691.061	1,324.784	825	-700

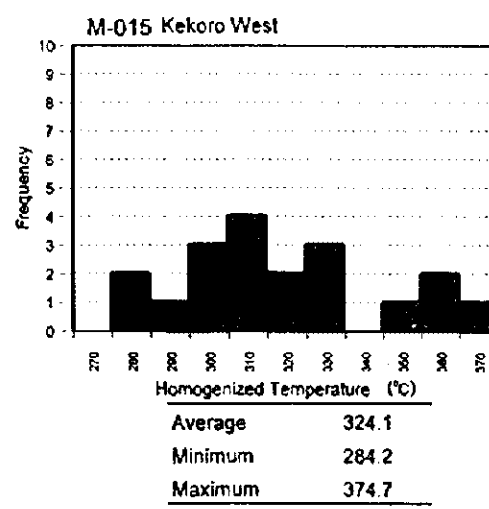
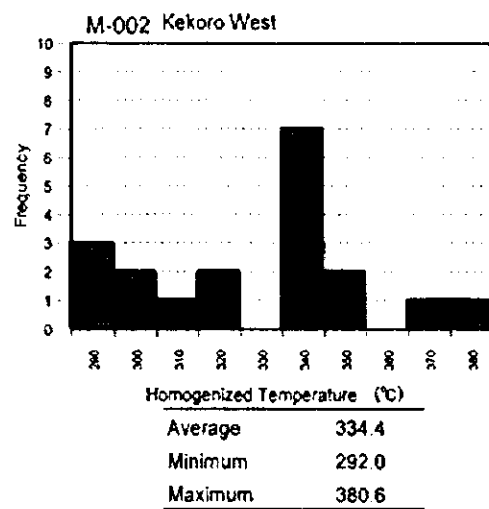
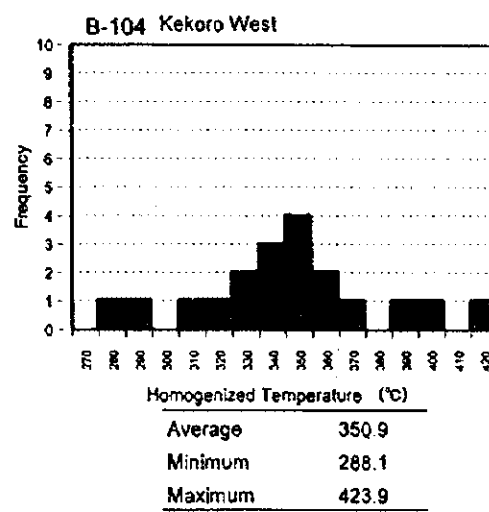
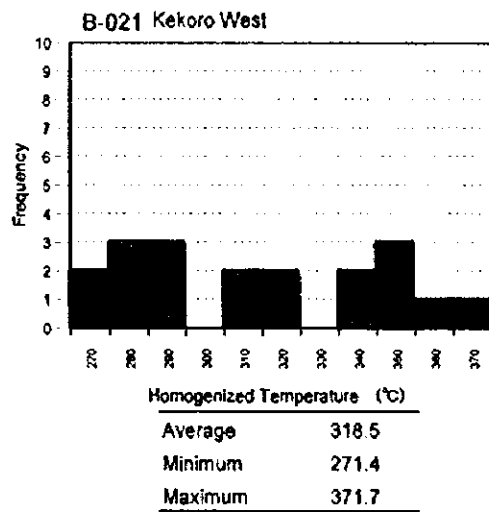
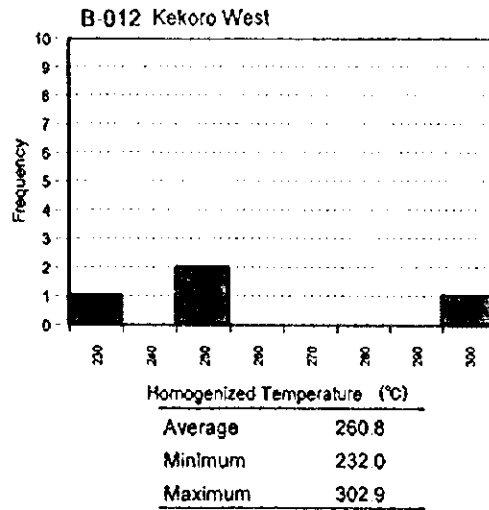
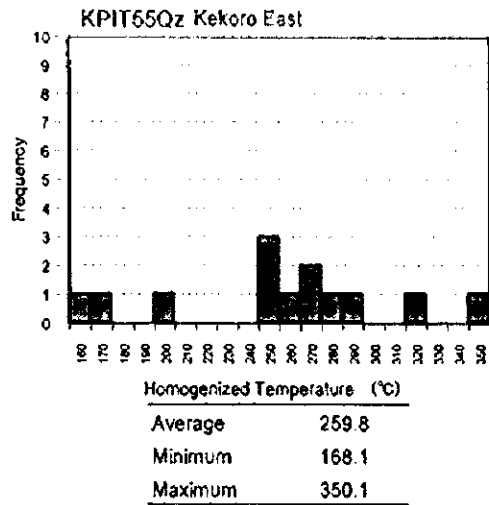
Résultat des mesures de la température d'homogénéisation et de congélation Homogenization temperature of fluid inclusions after correction(degree Centigrade)

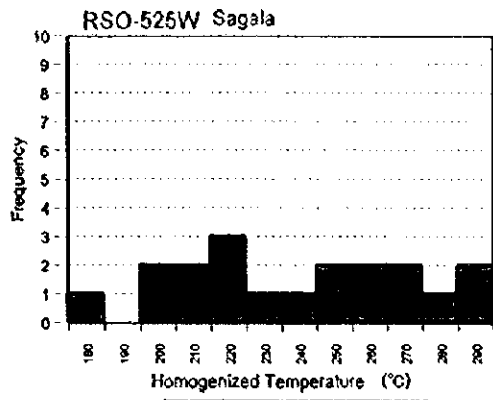
No.	KPIT55Q2	B-012	B-21	B-104	M-002	M-015	RSQ-525W	RZG-6
1	258	235	271	326	365	272	229	202
2	271	258	296	345	357	322	229	218
3	205	303	283	365	359	375	263	299
4	276	232	316	374	340	303	265	288
5	254	251	285	348	340	285	258	263
6	290		297	291	347	284	219	359
7	252		356	424	341	315	222	389
8	171		318	288	349	301	239	271
9	168		323	361	381	313	293	340
10	285		357	341	347	366	221	318
11	267		328	352	349	315	250	418
12	258		272	313	292	366	211	418
13	329		271	355	322	351	274	402
14	350		354	395	307	337	273	278
15			365	334	376	318	296	317
16			372	351	317	308	283	238
17			288	335	307	339	257	320
18			290	409	298	339	201	359
19			340	329	298	326	203	260
20			341	355	327	296	188	313

Remarcks B010h: Most inclusions have halite mineral. RS0525 : no special comment.

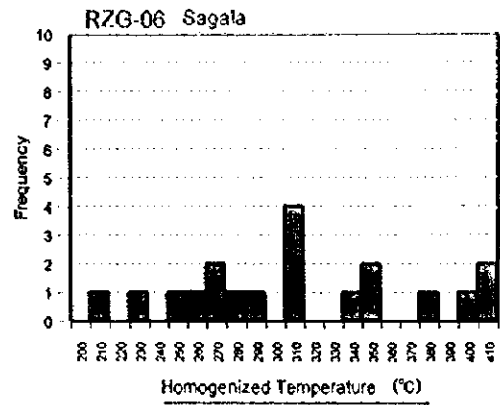
KPIT55Q2: some inclusions collapsed before homogenization, and have shapes of necking down.

R2G6: size of inclusions are very small, the range of homogenization temperature is wide.





Average	244.5
Minimum	187.8
Maximum	296.0



Average	319.3
Minimum	218.3
Maximum	418.0

Apc.10 Résultat d'analyse chimique des roches minerais

Prospect	Sample No.	A	T	P	F	X	D	Occurrence	UTM Coord.		Local Coord.		Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	
									Eastings	Northing	Eastings	Northing											ppb
Kekero W. field	B-002	-	T	-	-	-	-	dolerite	708.189	1,307.251	-600	-3,000	-	-	-	-	-	-	-	-	-	-	-
Kekero W. field	B-006	-	T	-	-	-	-	m grnd diolite	707.499	1,307.262	-1,290	-3,000	-	-	-	-	-	-	-	-	-	-	-
Kekero W. field	B-007	A	-	P	-	-	-	quartz vein with py dism	707.494	1,307.263	-1,295	-3,000	<1	<0.2	0.04	2	<10	<0.5	<2	<0.01	<0.5	<1	<1
Kekero W. field	B-009	-	P	-	-	-	-	silicified rhyolite with sulfide dism	707.383	1,307.264	-1,406	-3,000	-	-	-	-	-	-	-	-	-	-	-
Kekero W. field	B-012	-	-	-	F	-	-	quartz vein	707.383	1,307.264	-1,406	-3,000	-	-	-	-	-	-	-	-	-	-	-
Kekero W. field	B-013	A	-	P	-	-	-	sulfide, silicified rhyolite	707.383	1,307.264	-1,406	-3,000	37	<0.2	0.31	2,040	30	<0.5	<2	0.03	<0.5	<1	<1
Kekero W. field	B-014	-	-	-	X	-	-	altered rhyolite	707.184	1,307.268	-1,605	-3,000	-	-	-	-	-	-	-	-	-	-	-
Kekero W. field	B-015	A	-	-	-	-	-	quartz vein	707.184	1,307.268	-1,605	-3,000	<1	<0.21	0.03	6	<10	<0.5	<2	<0.01	<0.5	<1	<1
Kekero W. field	B-016	A	-	-	-	-	-	silicified rhyolite	707.139	1,307.269	-1,650	-3,000	6	<0.2	0.45	58	40	<0.5	<2	0.06	<0.5	<1	<1
Kekero W. field	B-020	A	-	-	-	-	-	pelitic schist	706.604	1,307.278	-2,185	-3,000	<1	<0.2	2.61	18	120	<0.5	<2	0.16	<0.5	11	11
Kekero W. field	B-033	A	-	-	-	-	-	dolerite	706.013	1,315.724	-2,920	5,435	<1	<0.2	4.35	<2	100	<0.5	<2	2.57	<0.5	12	12
Kekero W. field	B-043	A	-	-	-	-	-	pelitic schist	707.787	1,310.133	-1,051	-125	<1	0.4	0.67	56	100	0.5	<2	0.05	<0.5	8	8
Kekero W. field	B-044	A	-	-	-	-	-	c grnd diolite	707.603	1,310.136	-1,235	-125	<1	<0.21	4.02	<2	60	<0.5	<2	2.45	<0.5	8	8
Kekero W. field	B-077	A	-	P	-	-	-	silicified meta sandstone with	709.661	1,309.976	825	-250	10	<0.21	3.45	18	110	0.5	<2	2.13	<0.5	8	8
Kekero W. field	B-079	A	-	-	-	-	-	granodiorite	709.320	1,309.967	485	-265	7	<0.21	1.48	118	110	0.5	<2	0.49	<0.5	5	5
Kekero W. field	B-080	A	-	-	-	-	-	quartz vein	709.046	1,309.991	210	-245	<1	<0.21	0.07	18	<10	<0.5	<2	0.02	<0.5	<1	<1
Kekero W. field	B-081	A	-	-	-	-	-	quartz vein	708.936	1,309.988	100	-250	<1	<0.2	0.02	<2	<10	<0.5	<2	<0.01	<0.5	<1	<1
Kekero W. field	B-082	A	-	-	-	-	-	quartz vein	709.758	1,310.099	920	-125	<1	<0.2	0.07	8	30	<0.5	<2	<0.01	<0.5	4	4
Kekero W. field	B-086	A	-	-	-	-	-	qz rich laterite	705.997	1,307.788	-2,801	-2,500	5	0.8	1.53	120	<10	2.5	<2	0.01	<0.5	22	22
Kekero W. field	B-093	-	-	P	-	-	-	quartz vein	707.853	1,311.007	-1,000	750	-	-	-	-	-	-	-	-	-	-	-
Kekero W. field	B-095	A	-	-	-	-	-	meta sandstone with qz vein	707.518	1,311.013	-1,335	750	6	0.2	0.28	690	420	0.5	2	1.11	<0.5	8	8
Kekero W. field	B-099	A	-	-	-	-	-	quartz vein	709.203	1,310.984	350	750	2,520	0.8	0.07	12	10	<0.5	<2	0.01	<0.5	<1	<1
Kekero W. field	B-102	A	-	-	-	-	-	quartz vein	709.653	1,310.976	800	750	175	<0.2	1.43	14	80	0.5	<2	0.04	<0.5	4	4
Kekero W. field	B-104	-	-	-	-	-	-	aprite	709.305	1,311.107	450	875	-	-	-	-	-	-	-	-	-	-	-
Kekero W. field	B-105	A	-	-	-	-	-	quartz vein	709.235	1,311.108	380	875	6	<0.2	0.14	32	10	<0.5	<2	<0.01	<0.5	<1	<1
Kekero W. field	B-109	A	-	-	-	-	-	quartz vein	708.800	1,307.910	0	-2,330	4	<0.2	0.04	10	<10	<0.5	<2	<0.01	<0.5	<1	<1
Kekero W. field	B-111	A	-	-	-	-	-	felsic schist	708.804	1,308.140	0	-2,100	9	<0.2	2.23	6	250	<0.5	<2	0.33	<0.5	9	9
Kekero W. field	B-113	A	-	-	-	-	-	quartz vein	708.825	1,309.370	0	-870	3	<0.2	0.03	8	<10	<0.5	<2	<0.01	<0.5	<1	<1
Kekero W. field	C-005	-	T	-	-	-	-	Actinolite rich diolite	709.908	1,309.222	1,085	-1,000	-	-	-	-	-	-	-	-	-	-	-
Kekero W. field	C-006	A	-	-	-	-	-	quartz vein	708.628	1,309.243	-195	-1,000	4,900	0.6	0.07	10	<10	<0.5	32	<0.01	<0.5	<1	<1
Kekero W. field	C-007	-	-	-	X	-	-	altered rhyolite porphyry	708.800	1,313.741	-100	3,500	-	-	-	-	-	-	-	-	-	-	-
Kekero W. field	C-008	A	-	-	-	-	-	silicified rhyolite	709.450	1,313.730	550	3,500	29	<0.2	0.90	160	170	<0.5	<2	0.04	<0.5	<1	<1
Kekero W. field	C-009	-	T	-	-	-	-	dolerite	708.975	1,313.738	75	3,500	-	-	-	-	-	-	-	-	-	-	-
Kekero W. field	C-012	A	-	-	-	-	-	pelitic schist	708.525	1,313.746	-375	3,500	2	<0.2	2.32	12	230	<0.5	<2	0.15	<0.5	8	8
Kekero W. field	C-015	A	-	-	-	-	-	black quartz vein	707.825	1,313.758	-1,075	3,500	<1	<0.2	0.09	6	<10	<0.5	<2	0.02	<0.5	1	1
Kekero W. field	C-020	-	T	-	-	-	-	silicified rhyolite	707.183	1,312.769	-1,700	2,500	-	-	-	-	-	-	-	-	-	-	-
Kekero W. field	C-027	A	-	-	-	-	-	silicified rhyolite	703.103	1,312.838	-5,780	2,500	185	<0.2	0.57	60	90	<0.5	<2	0.06	<0.5	<1	<1
Kekero W. field	C-029	-	T	-	-	-	-	dacite B	702.705	1,312.345	-6,170	2,000	-	-	-	-	-	-	-	-	-	-	-
Kekero W. field	C-058	A	-	-	-	-	-	pentite schist	708.639	1,313.714	-260	3,470	3	<0.2	2.99	22	150	<0.5	<2	0.17	<0.5	11	11
Kekero W. field	C-059	A	-	-	-	-	-	rhyolite	708.590	1,313.785	-310	3,540	7	<0.2	0.54	670	110	0.5	<2	0.03	<0.5	1	1
Kekero W. field	C-060	A	-	-	-	-	-	quartz vein	708.590	1,313.785	-310	3,540	2	<0.2	0.06	22	<10	<0.5	<2	<0.01	<0.5	<1	<1
Kekero W. field	C-062	-	T	-	-	-	-	D dolerite	708.895	1,313.490	0	3,250	-	-	-	-	-	-	-	-	-	-	-
Kekero W. field	C-063	-	T	-	-	-	-	D dolerite	708.188	1,313.052	-700	2,800	-	-	-	-	-	-	-	-	-	-	-

Prospect	Sample No.	Cr	Cu	Fe	Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	U	V	W	Zn
		ppm	ppm	%	ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
Kekoro W. field	B-002	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro W. field	B-006	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro W. field	B-007	255	3	0.37	<10	<1	<0.01	<10	<0.01	20	<1	<0.01	3	<10	<2	<1	<1	1	<0.01	<10	<10	<10	3	<10
Kekoro W. field	B-009	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro W. field	B-012	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro W. field	B-013	119	6	0.60	<10	<1	0.13	10	0.01	30	<1	0.08	1	50	14	2	<1	21	<0.01	<10	<10	<10	1	<10
Kekoro W. field	B-014	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro W. field	B-015	254	1	0.28	<10	<1	<0.01	<10	<0.01	15	<1	<0.01	4	<10	<2	<1	<1	1	<0.01	<10	<10	<10	1	<10
Kekoro W. field	B-016	84	3	1.10	<10	<1	0.12	10	0.22	90	<1	0.04	3	130	16	<2	<1	19	<0.01	<10	<10	<10	6	<10
Kekoro W. field	B-020	102	30	4.40	10	<1	0.64	10	1.22	385	<1	0.02	34	450	2	<2	5	21	0.11	<10	<10	55	<10	
Kekoro W. field	B-033	78	103	3.00	10	<1	0.36	<10	0.89	295	<1	0.49	37	370	<2	<2	2	91	0.08	<10	<10	107	<10	
Kekoro W. field	B-043	78	147	>15.00	<10	<1	0.11	<10	0.03	230	<1	<0.01	9	130	32	<2	1	26	<0.01	<10	<10	110	<10	
Kekoro W. field	B-044	41	91	2.49	<10	<1	0.10	<10	0.58	205	<1	0.42	23	380	2	<2	1	91	0.08	<10	<10	99	<10	
Kekoro W. field	B-077	63	17	1.13	<10	<1	0.14	10	0.30	345	<1	0.20	31	610	46	<2	1	248	0.06	<10	<10	37	<10	
Kekoro W. field	B-079	100	9	2.27	<10	<1	0.81	20	0.91	445	<1	0.04	15	440	6	<2	4	16	0.12	<10	<10	24	<10	
Kekoro W. field	B-080	227	2	0.53	<10	<1	0.01	<10	0.01	25	<1	<0.01	5	30	2	<2	<1	2	<0.01	<10	<10	11	<10	
Kekoro W. field	B-081	207	1	0.23	<10	<1	<0.01	<10	<0.01	10	<1	<0.01	2	<10	<2	<2	<1	1	<0.01	<10	<10	1	<10	
Kekoro W. field	B-082	302	2	0.53	<10	<1	0.01	<10	<0.01	135	<1	<0.01	7	<10	<2	<2	<1	<1	<0.01	<10	<10	6	<10	
Kekoro W. field	B-086	315	445	>15.00	10	<1	<0.01	<10	<0.01	170	<1	<0.01	140	1520	12	2	55	1	0.04	<10	<10	100	<10	
Kekoro W. field	B-093	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro W. field	B-095	136	154	1.89	<10	<1	0.06	40	0.02	40	1	0.01	13	7550	30	2	<1	881	<0.01	<10	<10	3	<10	
Kekoro W. field	B-099	355	4	0.44	<10	<1	0.01	<10	<0.01	25	<1	<0.01	5	70	<2	<2	<1	12	<0.01	<10	<10	3	<10	
Kekoro W. field	B-102	90	14	2.05	<10	<1	0.43	20	0.37	220	<1	0.08	11	230	18	<2	1	22	0.06	<10	<10	6	<10	
Kekoro W. field	B-104	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro W. field	B-105	248	6	0.46	<10	<1	0.05	<10	<0.01	15	<1	<0.01	6	30	2	<2	<1	4	<0.01	<10	<10	4	<10	
Kekoro W. field	B-109	191	1	0.41	<10	<1	<0.01	<10	<0.01	15	<1	<0.01	4	<10	<2	<2	<1	1	<0.01	<10	<10	4	<10	
Kekoro W. field	B-111	145	25	3.61	10	<1	0.91	10	1.13	335	<1	0.02	39	500	2	<2	8	27	0.19	<10	<10	79	<10	
Kekoro W. field	B-113	223	1	0.29	<10	<1	<0.01	<10	<0.01	10	<1	<0.01	4	10	<2	<2	<1	<1	<0.01	<10	<10	2	<10	
Kekoro W. field	C-005	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro W. field	C-006	313	3	0.57	<10	<1	<0.01	<10	<0.01	15	<1	<0.01	5	10	<2	<2	<1	1	<0.01	<10	<10	12	30	
Kekoro W. field	C-007	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro W. field	C-008	42	7	1.31	<10	<1	0.32	30	0.20	160	<1	0.04	3	140	4	<2	<1	40	0.03	<10	<10	4	<10	
Kekoro W. field	C-009	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro W. field	C-012	130	28	3.82	10	<1	1.11	30	1.03	290	<1	0.03	27	560	2	<2	8	15	0.15	<10	<10	87	<10	
Kekoro W. field	C-015	348	8	0.66	<10	<1	0.01	<10	0.01	25	<1	<0.01	7	20	2	<2	<1	5	<0.01	<10	<10	7	<10	
Kekoro W. field	C-020	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro W. field	C-027	121	3	0.27	<10	<1	0.21	10	0.01	30	<1	0.09	2	70	18	<2	<1	49	<0.01	<10	<10	<1	<10	
Kekoro W. field	C-029	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro W. field	C-058	153	34	4.84	10	<1	1.30	10	1.40	360	<1	0.01	44	570	<2	<2	11	15	0.17	<10	<10	107	<10	
Kekoro W. field	C-059	42	16	1.44	<10	<1	0.22	30	0.03	80	<1	0.03	4	150	6	<2	<1	203	<0.01	<10	<10	9	<10	
Kekoro W. field	C-060	235	1	0.28	<10	<1	0.01	<10	<0.01	25	<1	<0.01	3	<10	<2	<2	<1	3	<0.01	<10	<10	1	<10	
Kekoro W. field	C-062	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro W. field	C-063	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Prospect	Sample No.	A	T	P	F	X	D	Occurrence	UTM Coord.		Local Coord.		Au ppb	Ag %	Al ppm	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm
									East	North	East	North										
Kekoro W field	C-064	-	T	-	-	-	-	- schist	708.222	1,313.311	-670	3,060	-	-	-	-	-	-	-	-	-	-
Kekoro W field	H-001	A	-	-	-	-	-	- pelitic schist	708.839	1,310.165	0	-75	195	<0.2	0.32	48	50	<0.5	<2	0.02	<0.5	4
Kekoro W field	H-003	A	-	-	-	-	-	- pelitic schist	708.845	1,309.960	10	-280	-	-	-	-	-	-	-	-	-	-
Kekoro W field	H-007	A	-	-	-	-	-	- granodiorite	708.777	1,308.321	-30	-1,920	<1	<0.2	0.01	8	20	<0.5	<2	<0.01	<0.5	4
Kekoro W field	H-013	A	-	P	-	-	-	- meta basalt with arsenopyrite	710.277	1,307.715	1,480	-2,500	<1	<0.2	1.97	20	30	<0.5	<2	1.31	<0.5	12
Kekoro W field	H-014	A	-	-	-	-	-	- meta sandstone with sulfide dism	710.247	1,307.716	1,450	-2,500	<1	<0.2	3.15	28	380	<0.5	<2	1.85	<0.5	18
Kekoro W field	H-015	A	-	-	-	-	-	- quartz vein	710.077	1,307.719	1,380	-2,500	<1	<0.2	0.03	<2	<10	<0.5	<2	0.01	<0.5	<1
Kekoro W field	H-019	A	-	-	-	-	-	- rhyolite	710.288	1,314.216	1,380	4,000	-	-	-	-	-	-	-	-	-	-
Kekoro W field	H-020	A	-	-	-	-	-	- felsic schist	709.028	1,314.237	120	4,000	<1	<0.2	2.57	2	230	<0.5	<2	0.08	<0.5	7
Kekoro W field	H-023	A	-	-	-	-	-	- pelitic schist with qz vein	708.449	1,310.747	-400	500	<1	<0.2	0.13	48	10	<0.5	<2	<0.01	<0.5	4
Kekoro W field	H-025	A	-	-	-	-	-	- felsic schist	707.954	1,310.755	-895	500	-	-	-	-	-	-	-	-	-	-
Kekoro W field	H-026	A	-	-	-	-	-	- diorite	706.744	1,310.776	-2,105	500	<1	<0.2	1.41	2	100	<0.5	<2	0.59	<0.5	6
Kekoro W field	H-027	A	-	-	-	-	-	- silicified rhyolite	708.409	1,311.373	-450	1,125	59	<0.2	0.42	48	30	0.5	<2	0.04	<0.5	1
Kekoro W field	H-029	A	-	-	-	-	-	- apatite	708.234	1,311.626	-630	1,375	-	-	-	-	-	-	-	-	-	-
Kekoro W field	H-030	A	-	-	-	-	-	- quartzite	709.895	1,311.722	1,030	1,500	26	<0.2	1.32	8	80	<0.5	<2	0.12	<0.5	1
Kekoro W field	H-031	A	-	-	-	-	-	- dacite B	710.625	1,311.710	1,760	1,500	<1	<0.2	4.21	<2	50	<0.5	<2	2.52	<0.5	12
Kekoro W field	H-032	A	-	-	-	-	-	- quartzite	709.401	1,310.856	550	625	<1	<0.2	0.28	<2	40	<0.5	<2	0.03	<0.5	<1
Kekoro W field	H-033	A	-	-	-	-	-	- f grnd granodiorite~diolite	708.711	1,310.867	-140	625	<1	<0.2	1.85	<2	380	<0.5	<2	0.64	<0.5	9
Kekoro W field	H-035	A	-	-	-	-	-	- quartz vein	707.466	1,310.889	-1,385	625	<1	<0.2	0.76	8	80	<0.5	<2	0.22	<0.5	4
Kekoro W field	H-036	A	-	-	-	-	-	- meta sandstone with qz vein	708.432	1,310.947	-420	700	<1	<0.2	0.76	8	80	<0.5	<2	1.85	<0.5	16
Kekoro W field	H-037	A	-	-	-	-	-	- meta andesite	710.749	1,310.728	1,900	520	2	<0.2	3.24	<2	140	<0.5	<2	1.85	<0.5	16
Kekoro W field	H-038	A	-	-	-	-	-	- pelitic schist	710.845	1,310.536	2,000	330	-	-	-	-	-	-	-	-	-	-
Kekoro W field	H-039	A	-	P	-	-	-	- meta sandstone with qz vein and	710.825	1,310.506	1,980	300	6	<0.2	2.26	18	790	<0.5	<2	0.19	<0.5	7
Kekoro W field	H-041	A	-	-	-	-	-	- D granodiorite	703.315	1,308.834	-5,500	-1,500	-	-	-	-	-	-	-	-	-	-
Kekoro W field	H-042	A	-	-	-	-	-	- quartz vein	708.158	1,314.252	-750	4,000	<1	<0.2	0.17	6	10	<0.5	<2	0.01	<0.5	4
Kekoro W field	H-043	A	-	T	-	-	-	- pelitic schist	710.135	1,313.428	1,240	3,210	2	<0.2	0.67	8	40	<0.5	<2	0.05	<0.5	2
Kekoro W field	H-044	A	-	-	-	-	-	- felsic schist	707.896	1,310.606	-950	350	-	-	-	-	-	-	-	-	-	-
Kekoro W field	H-047	A	-	-	-	-	-	- meta andesite	709.981	1,313.211	1,090	2,990	-	-	-	-	-	-	-	-	-	-
Kekoro W field	H-048	A	-	T	-	-	-	- meta sandstone	709.992	1,313.291	1,100	3,070	<1	<0.2	2.10	6	160	<0.5	<2	0.20	<0.5	10
Kekoro W field	H-049	A	-	-	-	-	-	- D diorite	709.736	1,313.525	840	3,300	-	-	-	-	-	-	-	-	-	-
Kekoro W field	H-050	A	-	-	-	-	-	- D diorite	709.736	1,313.545	840	3,320	-	-	-	-	-	-	-	-	-	-
Kekoro W field	H-051	A	-	-	-	-	-	- meta sandstone	710.628	1,310.680	1,780	470	-	-	-	-	-	-	-	-	-	-
Kekoro W field	K-002	A	-	-	-	-	-	- quartz vein	709.306	1,308.232	500	-2,000	<1	<0.2	0.06	<2	40	<0.5	<2	<0.01	<0.5	1
Kekoro W field	K-003	A	-	-	-	-	-	- meta sandstone	709.406	1,308.230	600	-2,000	<1	<0.2	2.46	<2	410	<0.5	<2	0.70	<0.5	10
Kekoro W field	K-006	A	-	-	-	-	-	- meta sandstone	709.766	1,308.224	960	-2,000	<1	<0.2	2.61	<2	460	<0.5	<2	0.27	<0.5	6
Kekoro W field	K-007	A	-	-	-	-	-	- meta sandstone	711.266	1,308.198	2,460	-2,000	<1	<0.2	7.06	6	30	0.5	<2	3.46	<0.5	7
Kekoro W field	K-010	A	-	-	-	-	-	- silicified rhyolite	710.011	1,309.720	1,180	-500	420	<0.2	0.29	130	50	<0.5	<2	0.01	<0.5	<1
Kekoro W field	K-011	A	-	-	-	-	-	- f grnd dacite	709.881	1,309.722	1,050	-500	<1	<0.2	5.18	<2	110	<0.5	<2	2.97	<0.5	10
Kekoro W field	K-012	A	-	-	-	-	-	- silicified rhyolite	708.407	1,314.748	-510	4,500	<1	<0.2	0.57	50	20	<0.5	<2	0.05	<0.5	1
Kekoro W field	K-015	A	-	-	-	-	-	- felsic schist	707.017	1,314.772	-1,900	4,500	<1	<0.2	2.39	6	200	<0.5	<2	0.12	<0.5	6
Kekoro W field	K-017	A	-	T	-	-	-	- granodiorite	709.137	1,314.736	220	4,500	-	-	-	-	-	-	-	-	-	-
Kekoro W field	K-018	A	-	P	-	-	-	- silicified rhyolite with sulfide dism	709.717	1,314.726	800	4,500	2	<0.2	0.41	12	90	<0.5	<2	0.03	<0.5	2
Kekoro W field	K-022	A	-	-	-	-	-	- granite	705.117	1,314.804	-3,800	4,500	2	<0.2	1.27	<2	310	<0.5	<2	0.55	<0.5	3

Prospect	Sample No.	Cr	Cu	Fe	Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	U	V	W	Zn
		ppm	ppm	%	ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
Kekoro W field	C-064	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro W field	H-001	289	16	1.84	<10	<1	0.10	10	0.01	40	<1	<0.01	16	70	2	<2	1	13	<0.01	<10	<10	48	<10	6
Kekoro W field	H-003	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro W field	H-007	232	1	0.29	<10	<1	<0.01	<10	<0.01	75	<1	<0.01	4	10	<2	<2	<1	1	<0.01	<10	<10	2	<10	<2
Kekoro W field	H-013	94	50	2.16	<10	<1	0.16	10	0.46	330	<1	0.22	38	1290	8	<2	3	116	0.06	<10	<10	34	<10	96
Kekoro W field	H-014	87	66	0.96	<10	<1	0.07	10	0.18	145	<1	0.42	53	780	24	<2	1	277	0.05	<10	<10	16	<10	66
Kekoro W field	H-015	268	2	0.31	<10	<1	<0.01	<10	<0.01	15	<1	<0.01	4	<10	<2	<2	<1	3	<0.01	<10	<10	1	<10	<2
Kekoro W field	H-019	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro W field	H-020	218	62	3.34	10	<1	0.91	20	0.83	250	<1	0.01	25	310	<2	<2	7	14	0.12	<10	<10	74	<10	50
Kekoro W field	H-023	117	4	1.06	<10	<1	<0.01	<10	0.03	70	<1	<0.01	10	10	<2	<2	<1	15	<0.01	<10	<10	29	<10	<2
Kekoro W field	H-025	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro W field	H-026	63	8	2.06	<10	<1	0.68	10	0.87	235	<1	0.07	5	670	2	<2	3	30	0.12	<10	<10	59	<10	34
Kekoro W field	H-027	161	11	0.70	<10	<1	0.14	10	0.09	70	<1	0.10	10	40	26	<2	1	14	<0.01	<10	<10	8	<10	4
Kekoro W field	H-029	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro W field	H-030	90	26	1.09	<10	<1	0.44	20	0.29	140	<1	0.13	12	110	58	<2	1	21	0.04	<10	<10	7	<10	122
Kekoro W field	H-031	69	118	3.30	10	<1	0.18	<10	0.75	250	<1	0.53	33	440	<2	<2	3	88	0.13	<10	<10	130	<10	46
Kekoro W field	H-032	263	3	0.61	<10	<1	0.06	<10	0.01	30	5	<0.01	6	70	<2	<2	<1	15	<0.01	<10	<10	8	<10	<2
Kekoro W field	H-033	95	18	3.12	10	<1	1.06	10	1.22	335	<1	0.06	14	940	<2	<2	3	22	0.17	<10	<10	77	<10	52
Kekoro W field	H-035	246	5	0.80	<10	<1	<0.01	<10	0.02	115	4	0.01	6	30	2	<2	<1	13	<0.01	<10	<10	12	<10	<2
Kekoro W field	H-036	244	16	1.64	<10	<1	0.14	<10	0.28	120	5	0.05	10	210	<2	<2	1	37	0.01	<10	<10	20	<10	18
Kekoro W field	H-037	60	132	3.57	10	<1	0.38	<10	1.10	450	<1	0.39	31	420	22	<2	3	68	0.13	<10	<10	123	<10	104
Kekoro W field	H-038	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro W field	H-039	158	64	3.03	10	<1	1.13	10	1.11	540	<1	0.06	27	440	<2	<2	7	39	0.14	<10	<10	65	<10	46
Kekoro W field	H-041	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro W field	H-042	217	17	0.77	<10	<1	0.02	<10	0.01	65	4	<0.01	7	40	6	<2	<1	8	<0.01	<10	<10	8	<10	4
Kekoro W field	H-043	63	50	1.14	<10	<1	0.11	<10	0.05	50	<1	0.01	8	70	14	<2	<1	39	<0.01	<10	<10	10	<10	2
Kekoro W field	H-044	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro W field	H-047	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro W field	H-048	184	12	3.49	10	<1	0.54	10	1.10	250	1	0.04	37	750	<2	<2	8	12	0.07	<10	<10	81	<10	54
Kekoro W field	H-049	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro W field	H-050	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro W field	H-051	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro W field	K-002	290	2	0.41	<10	<1	<0.01	<10	<0.01	155	<1	<0.01	4	<10	6	<2	<1	1	<0.01	<10	<10	4	<10	<2
Kekoro W field	K-003	150	20	3.66	10	<1	1.47	30	1.53	620	1	0.04	26	610	<2	<2	8	31	0.18	<10	<10	87	<10	64
Kekoro W field	K-006	175	43	3.79	10	<1	1.43	10	1.50	550	<1	0.05	17	690	<2	<2	8	47	0.17	<10	<10	81	<10	58
Kekoro W field	K-007	128	28	1.64	10	<1	0.13	10	0.93	480	<1	0.50	29	630	12	<2	4	391	0.09	<10	<10	37	<10	34
Kekoro W field	K-010	80	4	0.60	<10	<1	0.10	20	0.03	65	<1	0.04	1	60	8	<2	<1	26	<0.01	<10	<10	2	<10	20
Kekoro W field	K-011	128	85	2.57	10	<1	0.27	<10	0.76	300	<1	0.56	29	310	2	<2	3	108	0.08	<10	<10	92	<10	70
Kekoro W field	K-012	83	4	0.95	<10	<1	0.14	10	0.03	65	1	0.07	5	110	10	<2	<1	8	<0.01	<10	<10	12	<10	10
Kekoro W field	K-015	133	43	3.67	<10	<1	1.01	30	0.94	225	<1	0.04	28	470	<2	<2	4	16	0.12	<10	<10	52	<10	50
Kekoro W field	K-017	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro W field	K-018	150	11	0.51	<10	<1	0.23	10	0.03	65	4	0.11	6	40	8	<2	<1	10	<0.01	<10	<10	2	<10	42
Kekoro W field	K-022	146	8	1.82	<10	<1	0.54	40	0.61	350	<1	0.06	10	440	12	<2	3	42	0.11	<10	<10	26	<10	40

Prospect	Sample No.	A	T	P	F	X	D	Occurrence	UTM Coord.			Local Coord.			Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co
									Eastings	Northings	Northing	Easting	Northing	ppb										
Kekoro W. field	K-025	A	-	-	-	-	-	quartz vein	708.671	1,310.618	-175	-	-	14	<0.2	0.05	2	10	<0.5	<2	<0.01	<0.5	<1	
Kekoro W. field	K-027	A	-	-	-	X	-	Fe-nodules	708.431	1,310.622	-415	-	-	-	-	-	-	-	-	-	-	-	-	
Kekoro W. field	K-028	A	-	-	-	-	-	meta sandstone	708.426	1,310.622	-420	-	-	2	0.2	2.66	54	180	<0.5	<2	1.45	<0.5	8	
Kekoro W. field	K-030A	A	-	-	-	-	-	meta sandstone with qz vein	708.326	1,310.624	-520	-	-	4	<0.2	0.40	2,350	560	1.0	<2	1.12	<0.5	1	
Kekoro W. field	K-030B	A	-	-	-	X	-	felsic schist	708.326	1,310.624	-520	-	-	-	-	-	-	-	-	-	-	-	-	
Kekoro W. field	K-031	A	-	-	-	-	-	quartz vein	707.397	1,310.640	-1,450	-	-	<1	<0.2	0.10	6	10	<0.5	<2	0.02	<0.5	1	
Kekoro W. field	K-033	A	-	-	-	-	-	tourmaline sandstone	707.434	1,310.514	-1,410	-	-	-	-	-	-	-	-	-	-	-	-	
Kekoro W. field	K-038	A	-	-	-	-	-	tourmaline sandstone	709.444	1,310.480	600	-	-	-	-	-	-	-	-	-	-	-	-	
Kekoro W. field	K-041	A	-	-	-	-	-	granodiorite	703.245	1,308.835	-5,570	-	-	-	-	-	-	-	-	-	-	-	-	
Kekoro W. field	K-045	A	-	-	-	-	-	dacite porphyry	708.907	1,314.164	0	3,925	-	2	<0.2	1.04	12	170	<0.5	<2	0.20	<0.5	1	
Kekoro W. field	M-001	A	-	-	F	-	-	quartz vein with tourmaline	706.105	1,308.786	-2,710	-1,500	-	-	-	-	-	-	-	-	-	-	-	
Kekoro W. field	M-002	A	-	-	P	-	-	quartz vein and qz vein	709.956	1,313.221	1,065	3,000	6	<0.2	0.23	32	40	<0.5	<2	0.03	<0.5	<1		
Kekoro W. field	M-004	A	-	-	-	-	-	meta sandstone with qz vein	709.981	1,313.211	1,090	2,990	<1	<0.2	4.56	10	140	0.5	<2	1.87	<0.5	10		
Kekoro W. field	M-005	A	-	-	P	-	-	pelitic schist with qz vein	709.981	1,313.211	1,090	2,990	5	<0.2	2.76	<2	110	<0.5	<2	0.43	<0.5	18		
Kekoro W. field	M-009	A	-	-	-	-	-	quartz vein	706.997	1,313.277	-1,895	3,005	<1	1.0	0.10	2	10	<0.5	6	0.01	<0.5	1		
Kekoro W. field	M-010	A	-	-	X	-	-	felsic schist	706.997	1,313.277	-1,895	3,005	-	-	-	-	-	-	-	-	-	-	-	
Kekoro W. field	M-011	A	-	-	-	-	-	sugary quartz	705.932	1,313.290	-2,960	3,000	19,370	3.0	0.06	4	<10	<0.5	54	<0.01	<0.5	<1		
Kekoro W. field	M-013	A	-	-	-	-	-	felsic schist	710.755	1,310.207	1,915	0	97	0.2	2.78	8	200	<0.5	<2	0.10	<0.5	7		
Kekoro W. field	M-014	A	-	-	-	-	-	pelitic schist	707.870	1,310.257	-970	0	11	<0.2	1.83	34	70	0.5	<2	0.03	<0.5	19		
Kekoro W. field	M-015	A	-	-	F	-	-	quartz vein	706.890	1,310.273	-1,950	0	24	<0.2	0.03	<2	<10	<0.5	<2	<0.01	<0.5	1		
Kekoro W. field	M-016	A	-	-	-	-	-	silicified rhyolite and qz vein	709.384	1,312.231	510	2,000	32	<0.2	0.49	26	50	<0.5	<2	0.02	<0.5	1		
Kekoro W. field	M-017	A	-	-	-	-	-	meta sandstone	708.284	1,312.250	-590	2,000	5	<0.2	3.76	20	130	<0.5	<2	1.87	0.5	14		
Kekoro W. field	M-019	A	-	-	-	-	-	D dolerite	708.422	1,312.122	-450	1,875	-	-	-	-	-	-	-	-	-	-	-	
Kekoro W. field	M-021	A	-	-	-	-	-	pelitic schist	707.513	1,311.888	-1,355	1,625	7	0.2	2.67	2	170	0.5	<2	0.05	<0.5	5		
Kekoro W. field	N-001	A	-	-	-	-	-	D dolerite	708.628	1,312.494	-250	2,250	-	-	-	-	-	-	-	-	-	-	-	
Kekoro W. field	U-004	A	-	-	-	-	-	meta sandstone	708.848	1,310.680	0	440	-	-	-	-	-	-	-	-	-	-	-	
Kekoro W. field	U-006	A	-	-	-	-	-	meta sandstone	708.852	1,310.915	0	675	-	-	-	-	-	-	-	-	-	-	-	
Kekoro W. field	U-008	A	-	-	-	-	-	meta sandstone	708.860	1,311.415	0	1,175	-	-	-	-	-	-	-	-	-	-	-	
Kekoro W. field	U-011	A	-	-	-	-	-	dolerite	710.374	1,307.228	1,585	-2,985	-	-	-	-	-	-	-	-	-	-	-	
Kekoro W. field	U-012	A	-	-	-	-	-	D dolerite	710.409	1,307.243	1,620	-2,970	-	-	-	-	-	-	-	-	-	-	-	
Kekoro W. field	U-013	A	-	-	-	-	-	tourmaline sandstone	708.682	1,307.742	-115	-2,500	-	-	-	-	-	-	-	-	-	-	-	
Kekoro W. field	U-015	A	-	-	-	-	-	dacite C	708.547	1,307.745	-250	-2,500	-	-	-	-	-	-	-	-	-	-	-	
Kekoro W. field	U-018	A	-	-	-	-	-	f gnd diolite	708.477	1,307.745	-320	-2,500	-	-	-	-	-	-	-	-	-	-	-	
Kekoro W. field	U-019	A	-	-	-	-	-	dacite porphyry	708.057	1,307.753	-740	-2,500	2	<0.2	1.22	8	270	<0.5	<2	0.38	<0.5	1		
Kekoro W. field	U-022	A	-	-	-	-	-	quartzite	706.608	1,307.778	-2,190	-2,500	-	-	-	-	-	-	-	-	-	-	-	
Kekoro W. field	U-023	A	-	-	-	-	-	diorite	706.563	1,307.778	-2,235	-2,500	-	-	-	-	-	-	-	-	-	-	-	
Kekoro W. field	U-024	A	-	-	-	-	-	quartz vein	706.208	1,307.785	-2,590	-2,500	<1	<0.2	0.13	2	110	<0.5	<2	0.04	<0.5	5		
Kekoro W. field	U-029	A	-	-	-	-	-	dolerite	706.751	1,315.276	-3,175	5,000	3	<0.2	4.98	<2	30	<0.5	<2	2.94	<0.5	9		
Kekoro W. field	U-033	A	-	-	-	-	-	meta sandstone	705.756	1,315.293	-3,170	5,000	<1	<0.2	2.27	8	280	<0.5	<2	0.25	<0.5	11		
Kekoro W. field	U-034A	A	-	-	-	-	-	pelitic schist	709.623	1,312.727	740	2,500	8	<0.2	4.77	16	470	1.0	<2	0.10	<0.5	13		
Kekoro W. field	U-035	A	-	-	-	-	-	dolerite	709.313	1,312.732	430	2,500	<1	<0.2	3.84	<2	30	<0.5	<2	2.13	<0.5	15		
Kekoro W. field	U-037	A	-	-	-	-	-	dolerite	708.883	1,312.740	0	2,500	-	-	-	-	-	-	-	-	-	-	-	
Kekoro W. field	U-038	A	-	-	-	X	-	pelitic schist (outcrop)	708.443	1,312.747	-440	2,500	-	-	-	-	-	-	-	-	-	-	-	

Prospect	Sample No.	Cr	Cu	Fe	Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	U	V	W	Zn
		ppm	ppm	%	ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
Kekoro W field	K-025	277	2	0.30	<10	<1	0.01	<10	<0.01	20	5	<0.01	4	<10	<2	<2	<1	3	<0.01	<10	<10	2	<10	<2
Kekoro W field	K-027	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro W field	K-028	109	8	2.56	10	<1	0.28	10	0.58	1155	1	0.07	29	650	6	<2	4	116	0.06	<10	<10	74	<10	128
Kekoro W field	K-030A	242	24	1.08	<10	<1	0.13	30	0.03	115	5	0.01	8	4850	6	<2	<1	496	<0.01	<10	<10	13	<10	2
Kekoro W field	K-030B	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro W field	K-031	239	3	0.55	<10	<1	0.01	<10	0.01	65	<1	<0.01	5	30	<2	<2	<1	6	<0.01	<10	<10	5	<10	<2
Kekoro W field	K-033	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro W field	K-038	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro W field	K-041	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro W field	K-045	83	4	1.91	<10	<1	0.48	50	0.31	305	3	0.05	5	400	8	<2	2	23	0.09	<10	<10	14	<10	54
Kekoro W field	M-001	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro W field	M-002	162	4	0.53	<10	<1	0.12	<10	<0.01	50	<1	0.07	3	100	22	<2	<1	12	<0.01	<10	<10	1	<10	4
Kekoro W field	M-004	202	56	3.14	10	<1	0.71	10	0.94	340	<1	0.44	29	400	<2	<2	7	194	0.07	<10	<10	71	<10	56
Kekoro W field	M-005	53	81	4.40	10	<1	0.43	20	1.57	225	1	0.03	42	1660	<2	<2	3	18	0.03	<10	<10	38	<10	82
Kekoro W field	M-009	293	12	0.49	<10	<1	0.02	<10	0.02	30	<1	<0.01	6	30	132	<2	<1	6	<0.01	<10	<10	5	<10	<2
Kekoro W field	M-010	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro W field	M-011	349	3	0.42	<10	<1	<0.01	<10	<0.01	20	6	<0.01	5	10	<2	<2	<1	1	<0.01	<10	<10	4	<10	<2
Kekoro W field	M-013	106	83	4.41	10	<1	1.02	20	0.68	235	<1	0.01	32	380	8	<2	9	25	0.05	<10	<10	81	<10	164
Kekoro W field	M-014	42	70	4.73	<10	<1	0.24	<10	0.32	145	<1	<0.01	50	220	2	<2	1	15	<0.01	<10	<10	32	<10	102
Kekoro W field	M-015	283	3	0.35	<10	<1	<0.01	<10	<0.01	20	6	<0.01	4	<10	<2	<2	<1	1	<0.01	<10	<10	2	<10	6
Kekoro W field	M-016	80	5	0.74	<10	<1	0.16	10	0.01	85	<1	0.05	7	90	4	<2	<1	15	<0.01	<10	<10	4	<10	20
Kekoro W field	M-017	134	118	2.96	10	<1	0.41	<10	1.05	295	<1	0.61	40	380	28	<2	3	82	0.13	<10	<10	118	<10	356
Kekoro W field	M-019	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro W field	M-021	61	66	3.59	<10	<1	1.03	20	0.66	55	<1	0.02	33	290	16	<2	8	42	0.02	<10	<10	72	<10	120
Kekoro W field	N-001	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro W field	U-004	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro W field	U-006	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro W field	U-008	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro W field	U-011	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro W field	U-012	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro W field	U-013	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro W field	U-015	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro W field	U-018	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro W field	U-019	58	3	2.35	<10	<1	0.68	50	0.37	420	<1	0.04	2	450	6	<2	3	29	0.12	<10	<10	16	<10	52
Kekoro W field	U-022	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro W field	U-023	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro W field	U-024	357	5	0.74	<10	<1	0.03	<10	0.03	660	6	<0.01	8	30	<2	<2	<1	5	<0.01	<10	<10	9	<10	2
Kekoro W field	U-029	103	89	2.06	10	<1	0.12	<10	0.76	265	<1	0.53	26	300	12	<2	1	94	0.07	<10	<10	84	<10	44
Kekoro W field	U-033	172	24	3.41	10	<1	1.36	20	1.23	445	<1	0.05	36	470	<2	<2	11	12	0.22	<10	<10	82	<10	58
Kekoro W field	U-034A	94	100	5.96	20	<1	1.87	60	1.28	425	<1	0.01	61	490	2	<2	15	54	0.19	<10	<10	116	<10	266
Kekoro W field	U-035	88	87	2.64	<10	<1	0.21	<10	0.93	355	1	0.42	55	280	22	<2	2	70	0.11	<10	<10	98	<10	88
Kekoro W field	U-037	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro W field	U-038	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Prospect	Sample No.	A	T	P	F	X	D	Occurrence	UTM Coord.		Local Coord.		Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co
									Eastng	Northng	Eastng	Northng										
Kekoro W field	U-039	-	-	-	-	-	-	altered schist	708.418	1,312.748	-465	2,500	-	-	-	-	-	-	-	-	-	-
Kekoro W field	U-041	-	-	-	-	X	-	altered dacite	708.393	1,312.748	-490	2,500	-	-	-	-	-	-	-	-	-	-
Kekoro W field	U-042	A	-	-	-	-	-	altered dacite	708.388	1,312.748	-495	2,500	5	<0.2	1.02	16	80	0.5	<2	0.04	<0.5	56
Kekoro W field	U-043	A	-	-	-	-	-	quartz vein with many hematite	708.388	1,312.748	-495	2,500	4	<0.2	0.34	2	10	<0.5	<2	0.01	<0.5	27
Kekoro W field	U-044	-	T	-	-	-	-	altered dacite	708.318	1,312.749	-565	2,500	-	-	-	-	-	-	-	-	-	-
Kekoro W field	U-046	A	-	-	-	-	-	pelitic schist	707.578	1,312.762	-1,305	2,500	6	<0.2	3.22	24	120	1.5	2	0.12	<0.5	11
Kekoro W field	U-048	-	T	-	-	-	-	diolite	708.471	1,312.622	-410	2,375	-	-	-	-	-	-	-	-	-	-
Kekoro W field	U-051	-	-	-	-	X	-	altered pelitic schist	707.794	1,312.508	-1,085	2,250	-	-	-	-	-	-	-	-	-	-
Kekoro W field	U-053	-	-	-	-	-	-	tonalite	708.376	1,311.748	-490	1,500	-	-	-	-	-	-	-	-	-	-
Kekoro W field	U-054	-	T	-	-	-	-	dacite porphyry	708.386	1,311.748	-480	1,500	-	-	-	-	-	-	-	-	-	-
Kekoro W field	U-055	A	-	-	-	-	-	pelitic schist	707.236	1,311.768	-1,650	1,500	13	<0.2	0.85	22	200	<0.5	<2	0.07	<0.5	1
Kekoro W field	U-056	A	-	-	-	-	-	meta sandstone	706.756	1,311.776	-2,110	1,500	8	<0.2	2.51	<2	280	<0.5	<2	0.11	<0.5	11
Kekoro W field	U-066	A	-	-	-	-	-	peritic schist	709.249	1,312.513	370	2,280	<1	0.2	4.21	2	220	0.5	<2	0.15	<0.5	12
Kekoro W field	U-067	A	-	-	-	-	-	pelitic schist	709.219	1,312.534	340	2,300	6	<0.2	3.82	26	560	<0.5	<2	0.29	<0.5	15
Kekoro W field	U-068	A	-	-	-	-	-	meta sandstone	709.219	1,312.534	340	2,300	<1	<0.2	2.81	6	410	<0.5	<2	0.23	<0.5	10
Kekoro W field	U-069	A	-	-	-	-	-	quartz vein	709.219	1,312.534	340	2,300	<1	<0.2	0.97	10	90	<0.5	<2	0.15	<0.5	6
Kekoro W field	U-070	A	-	-	-	-	-	silicified rhyolite	708.774	1,311.631	-90	1,390	13	<0.2	0.55	80	70	<0.5	<2	0.03	<0.5	<1
Kekoro W field	U-071	-	-	-	-	-	-	D dolerite	708.657	1,312.393	-220	2,150	-	-	-	-	-	-	-	-	-	-
Kekoro W field	U-072	-	-	-	-	-	-	D granodiorite	708.632	1,312.119	-240	1,875	-	-	-	-	-	-	-	-	-	-
Kekoro W field	U-073	-	-	-	-	-	-	D dolerite	708.406	1,311.778	-460	1,530	-	-	-	-	-	-	-	-	-	-
Kekoro W field	UKB-1	A	-	-	-	-	-	granite	709.385	1,309.931	550	-300	<1	<0.2	1.21	<2	150	<0.5	<2	0.48	<0.5	3
Kekoro E field	C-100	-	T	-	-	-	-	C-48, medium grained gabbro	717.385	1,312.132	-100	2,000	-	-	-	-	-	-	-	-	-	-
Kekoro E field	C-032	-	-	-	-	-	-	medium grained dolerite	717.449	1,311.380	-10	1,250	-	-	-	-	-	-	-	-	-	-
Kekoro E field	C-033	-	-	-	-	-	-	coarse grained biotite granodiorite	717.384	1,311.382	-75	1,250	-	-	-	-	-	-	-	-	-	-
Kekoro E field	C-034	-	T	-	-	-	-	coarse grained meta-sandstone, black colored	716.909	1,311.398	-550	1,250	-	-	-	-	-	-	-	-	-	-
Kekoro E field	C-035	A	-	P	-	-	-	peritic schist with pyrite - arsenopyrite dissemination	716.884	1,311.399	-575	1,250	<1	<0.2	3.43	16	550	<0.5	<2	0.13	<0.5	16
Kekoro E field	C-036	A	-	-	-	-	-	black colored hornfels, muddy rock	716.849	1,311.401	-610	1,250	2	<0.2	3.25	8	500	<0.5	<2	0.18	<0.5	20
Kekoro E field	C-037	-	-	P	-	-	-	meta-sandstone with quartz veinlets, light gray colored	716.760	1,311.153	-690	1,000	-	-	-	-	-	-	-	-	-	-
Kekoro E field	C-38	A	-	-	-	-	-	meta-sandstone, black colored	716.800	1,311.152	-650	1,000	<1	<0.2	2.34	6	600	<0.5	<2	0.15	<0.5	9
Kekoro E field	C-39	-	T	-	-	-	-	sandstone schist, light gray	716.800	1,311.152	-650	1,000	-	-	-	-	-	-	-	-	-	-
Kekoro E field	C-40	-	-	-	-	-	-	meta-sandstone, with quartz veinlets	716.800	1,311.152	-650	1,000	-	-	-	-	-	-	-	-	-	-
Kekoro E field	C-41	A	-	P	-	-	-	peritic schist with pyrite - arsenopyrite dissemination	716.870	1,311.150	-580	1,000	<1	<0.2	3.27	12	370	<0.5	<2	0.15	<0.5	15
Kekoro E field	C-42	A	-	-	-	-	-	meta-graywacke, black colored	716.870	1,311.150	-580	1,000	<1	<0.2	3.02	28	600	<0.5	<2	0.14	<0.5	16
Kekoro E field	C-43	-	-	-	-	-	-	coarse grained meta-sandstone, black colored	716.870	1,311.150	-580	1,000	-	-	-	-	-	-	-	-	-	-
Kekoro E field	C-44	-	-	-	-	-	-	black, meta-graywacke	?	?	?	?	-	-	-	-	-	-	-	-	-	-
Kekoro E field	C-46	A	T	-	-	-	-	meta-sandstone, black colored, biotite rich, with quartz fragments	717.025	1,310.994	-420	850	18	<0.2	2.60	16	480	<0.5	<2	0.15	<0.5	15

Prospect	Sample No.	Cr	Cu	Fe	Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Sc	Str	Ti	Tl	U	V	W	Zn
		ppm	ppm	%	ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
Kekoro W field	U-039	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro W field	U-041	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro W field	U-042	131	113	13.10	<10	<1	0.01	<10	0.06	430	<1	<0.01	119	100	6	2	11	6	0.02	<10	<10	104	<10	608
Kekoro W field	U-043	256	37	6.03	<10	<1	0.01	<10	0.01	300	5	<0.01	63	30	<2	<2	2	<1	<0.01	<10	<10	24	<10	258
Kekoro W field	U-044	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro W field	U-046	52	41	4.53	10	<1	1.17	90	1.27	190	<1	0.01	40	310	<2	<2	2	17	0.05	<10	<10	50	<10	84
Kekoro W field	U-048	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro W field	U-051	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro W field	U-053	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro W field	U-054	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro W field	U-055	39	11	1.79	<10	<1	0.43	30	0.10	100	15	0.03	4	190	12	<2	1	72	<0.01	<10	<10	24	<10	4
Kekoro W field	U-056	164	21	4.37	10	<1	0.89	30	1.07	285	<1	0.04	32	420	<2	<2	6	15	0.14	<10	<10	95	<10	64
Kekoro W field	U-066	85	91	4.68	10	<1	1.45	40	1.25	465	<1	0.01	53	290	60	<2	14	31	0.11	<10	<10	112	<10	120
Kekoro W field	U-067	115	69	5.10	20	<1	2.06	10	1.92	285	<1	0.06	48	760	<2	<2	17	13	0.25	<10	<10	123	<10	88
Kekoro W field	U-068	152	18	3.96	10	<1	1.45	10	1.31	300	<1	0.07	39	580	<2	<2	12	14	0.19	<10	<10	99	<10	30
Kekoro W field	U-069	389	43	1.68	<10	<1	0.32	<10	0.43	265	<1	0.05	16	430	4	<2	2	12	0.03	<10	<10	25	<10	50
Kekoro W field	U-070	72	5	0.50	<10	<1	0.15	10	0.03	65	1	0.06	2	60	2	<2	<1	20	<0.01	<10	<10	3	<10	6
Kekoro W field	U-071	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro W field	U-072	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro W field	U-073	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro W field	UKB-1	136	6	1.76	<10	<1	0.56	30	0.62	325	<1	0.05	9	460	12	<2	3	30	0.11	<10	<10	26	<10	40
Kekoro E field	C-100	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro E field	C-032	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro E field	C-033	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro E field	C-034	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro E field	C-035	157	26	5.25	10	<1	2.08	20	1.57	345	<1	0.03	33	560	<2	<2	16	24	0.25	<10	<10	121	<10	84
Kekoro E field	C-036	95	62	5.18	<10	<1	2.06	10	1.68	325	<1	0.01	48	450	2	<2	10	8	0.25	<10	<10	97	<10	88
Kekoro E field	C-037	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro E field	C-38	100	17	3.66	10	<1	1.32	20	1.14	325	<1	0.04	28	410	<2	<2	12	13	0.18	<10	<10	80	<10	60
Kekoro E field	C-39	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro E field	C-40	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro E field	C-41	84	25	4.92	10	<1	1.80	20	1.47	430	<1	0.03	46	500	<2	<2	9	18	0.22	<10	<10	85	<10	94
Kekoro E field	C-42	131	11	4.61	10	<1	1.76	20	1.27	555	<1	0.04	30	490	<2	<2	14	19	0.22	<10	<10	117	<10	74
Kekoro E field	C-43	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro E field	C-44	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro E field	C-46	119	14	4.12	10	<1	1.47	10	1.14	440	<1	0.03	26	530	<2	<2	13	11	0.18	<10	<10	123	<10	66

Prospect	Sample No.	A	T	P	F	X	D	Occurrence	UTM Coord.		Local Coord.		Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co
									Eastng	Northng	Eastng	Northng										
Kekoro E field	C-47	A						meta-sandstone (alteration of peritic schist and meta-sandstone), with quartz veinlets.	716.834	1,311.401	-625	1,250	<1	<0.2	2.35	22	570	<0.5	<2	0.19	<0.5	16
Kekoro E field	C-48	A						C-48, medium grained gabbro	717.444	1,312.120	-40	1,990	7	<0.2	2.64	20	670	<0.5	<2	0.16	<0.5	19
Kekoro E field	C-49	A						quartz float, coarse grained, white	717.835	1,312.117	350	2,000	<1	<0.2	0.05	10	<10	<0.5	<2	<0.01	<0.5	<1
Kekoro E field	C-50	A						quartz float	718.134	1,312.106	650	2,000	<1	<0.2	0.04	<2	<10	<0.5	<2	<0.01	<0.5	<1
Kekoro E field	C-51	A			F			quartz float, coarse grained, white	716.495	1,312.163	-990	2,000	66	<0.2	0.02	26	<10	<0.5	4	<0.01	<0.5	<1
Kekoro E field	C-52	A						medium grained diorite, or gabbro	716.549	1,312.402	-945	2,240										
Kekoro E field	C-53	T						fine grained meta-sandstone, black colored	716.729	1,312.405	-765	2,250										
Kekoro E field	C-54	T						fine grained dolerite, dark gray	717.263	1,312.377	-230	2,240										
Kekoro E field	C-55	T						fine grained meta-sandstone ?, dark gray	717.305	1,312.435	-190	2,300										
Kekoro E field	C-56	T						schistose meta-volcanics?	716.772	1,312.644	-730	2,490										
Kekoro E field	H-36	T						meta-sandstone, black colored, biotite rich, with quartz fragments	717.046	1,311.013	-400	870	2	<0.2	2.12	14	150	<0.5	<2	0.11	<0.5	11
Kekoro E field	K-46	T						micro-diorite	717.176	1,311.889	-300	1,750										
Sagala field	RSB-0E	T					D	fine grained diorite with pyrite dissemination	690.256	1,325.780	0	280										
Sagala field	RSB-300E	A						fine grained diorite	690.605	1,325.743	350	250	3	<0.2	4.15	<2	70	<0.5	<2	2.51	<0.5	15
Sagala field	RSB-750W	A				X		ant house	689.505	1,325.765	-750	250	4	<0.2	3.44	6	110	0.5	<2	0.14	<0.5	3
Sagala field	RSC-1000W	T						black colored fine grained rock	689.260	1,326.020	-1,000	500										
Sagala field	RSC-330E	T						meta-sandstone, black colored, biotite rich	690.590	1,325.993	330	500										
Sagala field	RSC-550E	T						coarse grained meta-sandstone, black colored, biotite rich	690.810	1,325.989	550	500										
Sagala field	RSC-670E	A						hornblende diorite	690.930	1,325.986	670	500	<1	<0.2	2.84	2	70	<0.5	<2	1.65	<0.5	17
Sagala field	RSF-700E	T						meta-sandstone	690.975	1,326.736	700	1,250										
Sagala field	RSG-1000E	A						biotite granodiorite	691.280	1,326.980	1,000	1,500	<1	<0.2	1.09	<2	80	1.5	<2	0.08	<0.5	3
Sagala field	RSG-1100W	T				X		latite crust, or hard carapace	689.180	1,327.022	-1,100	1,500										
Sagala field	RSG-1410E	A						porphyritic hornblende diorite	691.690	1,326.971	1,410	1,500	4	<0.2	4.18	6	30	<0.5	<2	2.87	<0.5	13
Sagala field	RSH-750W	T						porphyritic hornblende diorite	689.535	1,327.265	-750	1,750										
Sagala field	RSH-780E	T						biotite granodiorite	691.065	1,327.234	780	1,750										
Sagala field	RSH-800E	T						coarse grained dolerite	691.085	1,327.234	800	1,750										
Sagala field	RSI-150W	T						hornblende diorite	690.140	1,327.503	-150	2,000										
Sagala field	RSI-400E	A						coarse grained hornblende biotite granodiorite	690.690	1,327.492	400	2,000	<1	<0.2	1.51	6	110	<0.5	<2	0.60	<0.5	10
Sagala field	RSI-550E	T						dolerite (or meta-basalt) ?	690.840	1,327.489	550	2,000										
Sagala field	RSI-640E	T						medium - coarse grained hornblende biotite granodiorite	690.930	1,327.487	640	2,000										
Sagala field	RSL-1750E	A						fine grained granodiorite	692.055	1,328.214	1,750	2,750	<1	<0.2	1.71	16	190	0.5	<2	0.47	<0.5	9
Sagala field	RSL-550E	A						diorite	690.855	1,328.238	550	2,750	<1	<0.2	2.88	46	590	<0.5	<2	0.71	<0.5	20
Sagala field	RSM-2060E	T					D	gabbro, or fine grained diorite	692.370	1,328.458	2,060	3,000										

Prospect	Sample No.	Cr	Cu	Fe	Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	U	V	W	Zn
		ppm	ppm	%	ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
Kekoro E field	C-47	154	28	3.79	10	<1	1.23	10	1.43	340	<1	0.04	36	620	<2	<2	13	15	0.16	<10	<10	108	160	64
Kekoro E field	C-48	119	16	4.11	10	<1	1.38	20	1.73	365	<1	0.04	33	500	2	<2	15	16	0.19	<10	<10	120	<10	68
Kekoro E field	C-49	185	1	0.33	<10	<1	<0.01	<10	0.01	15	<1	<0.01	3	20	<2	<2	<1	<1	<0.01	<10	<10	4	<10	<2
Kekoro E field	C-50	238	4	0.30	<10	<1	<0.01	<10	<0.01	15	<1	<0.01	3	<10	<2	<2	<1	1	<0.01	<10	<10	2	<10	<2
Kekoro E field	C-51	244	2	0.31	<10	<1	<0.01	<10	<0.01	15	<1	<0.01	3	<10	<2	<2	<1	<1	<0.01	<10	<10	2	<10	<2
Kekoro E field	C-52	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro E field	C-53	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro E field	C-54	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro E field	C-55	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro E field	C-56	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kekoro E field	H-36	148	32	3.49	<10	<1	0.95	20	0.91	250	<1	0.03	39	360	<2	<2	4	11	0.12	<10	<10	45	<10	60
Kekoro E field	K-46	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Sagala field	RSB-0E	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Sagala field	RSB-350E	94	77	2.49	<10	2	0.20	<10	0.84	195	<1	0.44	20	570	<2	2	2	93	0.09	<10	<10	110	<10	50
Sagala field	RSB-750W	79	12	1.97	10	<1	0.12	30	0.12	155	<1	<0.01	16	290	10	<2	7	20	0.03	<10	<10	46	<10	16
Sagala field	RSC-1000W	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Sagala field	RSC-330E	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Sagala field	RSC-550E	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Sagala field	RSC-670E	28	111	3.02	<10	<1	0.26	<10	0.67	220	<1	0.29	14	580	<2	<2	2	58	0.13	<10	<10	145	<10	56
Sagala field	RSF-700E	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Sagala field	RSG-1000E	109	3	1.06	<10	<1	0.44	10	0.25	245	<1	0.04	3	200	4	<2	1	16	0.09	<10	<10	15	<10	42
Sagala field	RSG-1100W	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Sagala field	RSG-1410E	76	72	2.19	<10	<1	0.14	<10	0.75	145	<1	0.44	18	470	<2	<2	2	92	0.09	<10	<10	102	<10	26
Sagala field	RSH-750W	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Sagala field	RSH-780E	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Sagala field	RSH-800E	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Sagala field	RSI-150W	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Sagala field	RSI-400E	132	5	2.30	<10	<1	0.84	20	0.86	280	<1	0.05	13	560	6	2	3	16	0.17	<10	<10	58	<10	36
Sagala field	RSI-550E	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Sagala field	RSI-640E	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Sagala field	RSL-1750E	72	5	2.85	<10	<1	1.17	30	0.87	325	<1	0.04	17	1,230	2	<2	8	28	0.22	<10	<10	58	<10	56
Sagala field	RSL-550E	351	48	3.24	<10	<1	1.71	10	2.08	295	<1	0.08	86	1,340	2	<2	2	97	0.23	<10	<10	93	<10	36
Sagala field	RSM-2060E	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Prospect	Sample No.	A	T	P	F	X	D	Occurrence	UTM Coord.		Local Coord.		Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	
									Easting	Northing	Easting	Northing											ppb
Sagala	field	RSM-2150E-1	-	T	-	-	-	-	-	meta-sandstone, black colored	692.460	1,328.456	2,150	3,000	-	-	-	-	-	-	-	-	
Sagala	field	RSM-2150E-2	-	T	-	-	-	-	-	meta-basalt ?	692.460	1,328.456	2,150	3,000	-	-	-	-	-	-	-		
Sagala	field	RSM-2500E	-	T	-	-	-	-	-	sandstone schist	692.810	1,328.449	2,500	3,000	-	-	-	-	-	-	-		
Sagala	field	RSM-280E	A	-	-	-	-	-	-	apritic coarse grained quartz	690.590	1,328.494	280	3,000	<1	<0.2	0.28	<2	30	39.0	<2	0.33	<0.5
Sagala	field	RSN-1790E	A	-	-	-	-	-	-	hornblende diorite	692.105	1,328.714	1,790	3,250	<1	<0.2	2.03	8	80	<0.5	<2	1.13	<0.5
Sagala	field	RSO-1070E	A	T	-	-	-	-	-	D fine grained dolerite, or meta-basalt	691.390	1,328.978	1,070	3,500	5	<0.2	6.69	32	340	0.5	<2	1.61	<0.5
Sagala	field	RSO-525W	A	-	P	-	-	-	-	quartz float	689.795	1,329.010	-525	3,500	<1	<0.2	0.51	6	<10	<0.5	<2	0.01	<0.5
Sagala	field	RSP-750E	A	-	-	-	-	-	-	fine grained granodiorite	691.075	1,329.234	750	3,750	<1	<0.2	0.96	8	60	<0.5	<2	0.27	<0.5
Sagala	field	RSO-250W	-	-	-	-	-	-	-	fine grained granodiorite	690.080	1,329.504	-250	4,000	-	-	-	-	-	-	-		
Sagala	field	RST-1000E	-	-	-	-	-	-	-	D medium grained biotite granodiorite	691.345	1,330.229	1,000	4,750	-	-	-	-	-	-	-		
Sagala	field	RST-50E	-	T	-	-	-	-	-	hornblende diorite	690.395	1,330.248	50	4,750	-	-	-	-	-	-	-		
Sagala	field	RST-530E	-	-	-	-	-	-	-	black colored fine grained rock (meta-volcanics ?)	690.875	1,330.238	530	4,750	-	-	-	-	-	-	-		
Sagala	field	RSU-1000E	A	-	-	-	-	-	-	black colored fine grained rock (meta-sandstone ?)	691.350	1,330.479	1,000	5,000	2	<0.2	1.94	6	40	<0.5	2	1.34	<0.5
Sagala	field	RSU-800E	-	T	-	-	-	-	-	D hornblende biotite granodiorite, outcrop	691.150	1,330.483	800	5,000	-	-	-	-	-	-	-		
Sagala	field	RSU-880E	A	T	-	-	-	-	-	xenolith of fine grained basalt	691.230	1,330.481	880	5,000	3	<0.2	2.17	14	60	<0.5	2	1.39	<0.5
Sagala	field	RZG-1	-	-	-	-	-	-	-	D coarse grained biotite granodiorite	690.530	1,325.880	272	386	-	-	-	-	-	-	-		
Sagala	field	RZG-10	A	T	-	-	-	-	-	meta-sandstone ? , light gray	691.071	1,324.558	840	-925	6	<0.2	1.96	20	390	<0.5	<2	0.12	<0.5
Sagala	field	RZG-100	-	-	-	-	-	-	-	D hornblende biotite granodiorite, outcrop	690.782	1,326.772	506	1,282	-	-	-	-	-	-	-		
Sagala	field	RZG-11	A	-	-	-	-	-	-	biotite granodiorite, outcrop	691.130	1,324.512	900	-970	<1	<0.2	2.08	8	600	<0.5	<2	0.42	<0.5
Sagala	field	RZG-12	-	-	-	-	-	-	-	fine grained dolerite (or dolerite) ?	691.155	1,324.467	925	-1,015	-	-	-	-	-	-	-		
Sagala	field	RZG-13	-	T	-	-	-	-	-	gabbro, or diorite	691.179	1,324.431	950	-1,050	-	-	-	-	-	-	-		
Sagala	field	RZG-14	A	-	-	-	-	-	-	granodiorite	691.227	1,324.350	1,000	-1,130	<1	<0.2	2.55	18	620	<0.5	<2	0.36	<0.5
Sagala	field	RZG-15	A	-	P	-	-	-	-	silicified rock with sulfide dissemination	691.227	1,324.350	1,000	-1,130	2	<0.2	2.20	<2	130	0.5	<2	1.52	<0.5
Sagala	field	RZG-16	-	-	-	-	-	-	-	xenolith of dolerite (or gabbro)	691.327	1,324.353	1,100	-1,125	-	-	-	-	-	-	-		
Sagala	field	RZG-17	-	T	-	-	-	-	-	gabbroite rock ?	691.379	1,324.427	1,150	-1,050	-	-	-	-	-	-	-		
Sagala	field	RZG-18	-	-	-	-	-	-	-	D fine grained granodiorite	691.498	1,324.375	1,270	-1,100	-	-	-	-	-	-	-		
Sagala	field	RZG-2	A	T	-	-	-	-	-	fine grained dolerite ? , meta-volcanics ?	691.030	1,325.570	778	86	<1	<0.2	3.94	60	550	<0.5	<2	1.00	<0.5
Sagala	field	RZG-3	-	-	-	-	-	-	-	mafic rich xenolith (dioritic rock)	690.385	1,330.077	43	4,579	-	-	-	-	-	-	-		
Sagala	field	RZG-4	A	T	-	-	-	-	-	psammite schist	691.038	1,324.884	800	-600	2	<0.2	2.81	16	140	<0.5	<2	0.05	<0.5
Sagala	field	RZG-5	A	T	P	-	-	-	-	meta-sandstone, black	691.062	1,324.844	825	-640	16	<0.2	6.43	364	80	0.5	<2	2.81	<0.5
Sagala	field	RZG-6	A	-	P	-	-	-	-	quartz float	691.061	1,324.784	825	-700	<1	<0.2	0.06	2	<10	<0.5	<2	0.02	<0.5
Sagala	field	RZG-7	-	T	-	-	-	-	-	biotite granodiorite, outcrop	691.033	1,324.659	800	-825	-	-	-	-	-	-	-		
Sagala	field	RZG-8	A	T	-	-	-	-	-	meta-sandstone, black	691.033	1,324.644	800	-840	3	<0.2	3.40	20	230	<0.5	<2	0.07	<0.5
Sagala	field	RZG-9	A	T	P	-	-	-	-	coarse grained meta-sandstone, black, with sulfide dissemination	691.182	1,324.606	950	-875	6	<0.2	1.68	10	30	<0.5	<2	0.03	<0.5

Prospect	Sample No.	Cr	Cu	Fe	Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Ti	U	V	W	Zn
		ppm	ppm	%	ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
Sagala field	RSM-2150E-1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Sagala field	RSM-2150E-2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Sagala field	RSM-2500E	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Sagala field	RSM-280E	45	4	0.23	<10	<1	0.12	<10	0.03	480	<1	0.06	1	1,880	6	<2	<1	25	<0.01	<10	<10	1	<10	44
Sagala field	RSN-1790E	17	124	4.26	<10	<1	0.31	<10	0.95	370	<1	0.17	13	880	6	<2	3	33	0.10	<10	<10	97	<10	86
Sagala field	RSO-1070E	250	10	5.57	10	<1	0.99	<10	3.65	670	<1	0.25	84	770	<2	<2	20	243	0.13	<10	<10	171	<10	86
Sagala field	RSO-525W	215	1	0.48	<10	<1	<0.01	<10	0.01	25	<1	<0.01	3	20	<2	<2	<1	1	<0.01	<10	<10	8	<10	<2
Sagala field	RSP-750E	81	1	1.17	<10	<1	0.44	10	0.35	130	<1	0.04	1	420	2	<2	1	17	0.09	<10	<10	16	<10	40
Sagala field	RSO-250W	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Sagala field	RST-1000E	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Sagala field	RST-50E	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Sagala field	RST-530E	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Sagala field	RSU-1000E	52	116	3.01	<10	<1	0.08	<10	0.85	260	<1	0.26	33	360	<2	<2	3	41	0.19	<10	<10	103	<10	52
Sagala field	RSU-800E	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Sagala field	RSU-880E	48	122	3.28	<10	<1	0.15	<10	1.00	430	1	0.26	36	350	<2	<2	3	46	0.20	<10	<10	100	<10	86
Sagala field	RZG-1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Sagala field	RZG-10	106	30	3.14	<10	<1	1.31	10	1.07	230	<1	0.05	11	330	2	<2	13	40	0.22	<10	<10	97	<10	54
Sagala field	RZG-100	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Sagala field	RZG-11	136	14	3.09	<10	<1	1.48	20	1.46	340	<1	0.04	23	1,360	4	<2	5	53	0.20	<10	<10	76	<10	56
Sagala field	RZG-12	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Sagala field	RZG-13	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Sagala field	RZG-14	194	22	3.64	<10	<1	1.83	10	1.90	485	<1	0.04	39	1,100	<2	<2	6	35	0.25	<10	<10	98	<10	60
Sagala field	RZG-15	97	40	1.07	<10	<1	0.19	20	0.20	135	<1	0.14	19	380	<2	<2	2	163	0.11	<10	<10	30	20	10
Sagala field	RZG-16	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Sagala field	RZG-17	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Sagala field	RZG-18	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Sagala field	RZG-2	331	<1	3.67	10	<1	2.27	10	2.77	350	<1	0.16	129	1,260	<2	<2	3	118	0.26	<10	<10	92	<10	56
Sagala field	RZG-3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Sagala field	RZG-4	83	21	3.49	<10	<1	0.38	30	1.20	245	<1	0.01	11	270	2	<2	3	43	0.07	<10	<10	38	<10	66
Sagala field	RZG-5	306	38	3.45	10	<1	0.24	10	1.77	195	<1	0.56	123	640	<2	<2	1	421	0.04	<10	<10	40	<10	42
Sagala field	RZG-6	152	1	0.22	<10	<1	<0.01	<10	0.01	10	<1	<0.01	3	<10	<2	<2	<1	3	<0.01	<10	<10	1	<10	<2
Sagala field	RZG-7	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Sagala field	RZG-8	133	25	5.23	10	<1	1.32	20	1.72	385	<1	0.01	48	220	2	2	9	9	0.16	<10	<10	102	<10	90
Sagala field	RZG-9	100	55	2.80	<10	<1	0.29	10	1.12	215	1	0.02	43	410	2	<2	2	10	0.03	<10	<10	39	<10	64

Prospect	Sample No.	A	T	P	F	X	D	Occurrence	UTM Coord.		Local Coord.		Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co
									Easting	Northing	Easting	Northing										
Sagala	field	SN1250E130	A	-	-	-	-	-	690,405	1,326,747	130	1,250	<1	<0.2	0.10	<2	<10	<0.5	<2	<0.01	<0.5	<1
								brreciated quartz network with limonite dissemination														
Sagala	field	SN1250E140	A	-	-	-	-	-	690,415	1,326,747	140	1,250	73	<0.2	1.28	54	30	<0.5	<2	0.01	<0.5	4
								quartz - sericite altered rock with hematite veinlets														
Sagala	field	SN1250E150	A	-	-	-	-	-	690,425	1,326,747	150	1,250	135	<0.2	1.35	12	40	<0.5	<2	0.17	<0.5	4
								ant house														
Sagala	field	SN3250E400	A	-	-	-	-	-	690,715	1,328,741	400	3,250	180	0.2	2.07	46	<10	0.5	<2	0.02	<0.5	3
								brown colored (oxidized meta-sandstone)														
Sagala	field	SN3250E650	A	-	-	-	-	-	690,965	1,328,736	650	3,250	19	<0.2	2.67	<2	90	0.5	<2	0.21	<0.5	7
								ant house														

Prospect	Sample No.	Cr	Cu	Fe	Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	U	V	W	Zn
		ppm	ppm	%	ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
Sagala	field SN1250E130	202	1	0.55	<1	<1	<0.01	<10	<0.01	15	<1	<0.01	3	10	<2	<2	<1	2	<0.01	<10	<10	9	<10	<2
Sagala	field SN1250E140	270	9	8.63	<10	<1	0.01	<10	<0.01	235	4	<0.01	6	150	22	<2	6	3	0.02	<10	<10	161	<10	<2
Sagala	field SN1250E150	377	5	2.40	<10	<1	0.10	10	0.08	290	1	<0.01	8	210	6	<2	4	16	0.03	<10	<10	59	<10	8
Sagala	field SN3250E400	471	64	>15.00	<10	<1	<0.01	<10	<0.01	50	<1	<0.01	62	830	<2	2	41	<1	0.05	<10	<10	165	<10	40
Sagala	field SN3250E650	128	10	2.91	<10	<1	0.13	10	0.18	310	<1	<0.01	13	320	10	<2	6	24	0.04	<10	<10	60	<10	16

Apc.11 Résultat d'analyse chimique des sols

Seri. No.	Sample No.	UTM Coord.		Local Coord.		Au ppm	Ag ppm	As ppm	Sb ppm	Cu ppm	Pb ppm	Zn ppm	Mo ppm	PC 1	PC 2
		E (km)	N (km)	E (m)	N (m)										
1	SA 0 E	690.250	1325.500	0	0	8	<2	6	<1	17	26	25	<5	1.266	-0.622
2	SA 50 E	690.300	1325.499	50	0	5	<2	26	<1	22	27	21	7	1.651	-1.086
3	SA 100 E	690.350	1325.498	100	0	<5	<2	34	<1	19	28	22	5	1.636	-1.302
4	SA 150 E	690.400	1325.497	150	0	18	<2	20	<1	17	27	27	<5	1.643	-0.097
5	SA 200 E	690.450	1325.496	200	0	7	<2	44	<1	15	37	22	<5	1.836	-0.726
6	SA 250 E	690.500	1325.495	250	0	8	<2	140	<1	12	21	20	<5	1.378	-0.228
7	SA 300 E	690.550	1325.494	300	0	<5	<2	7	<1	14	29	20	<5	1.066	-1.270
8	SA 350 E	690.600	1325.493	350	0	12	<2	4	<1	15	29	18	<5	1.009	-0.631
9	SA 400 E	690.650	1325.492	400	0	32	<2	7	<1	31	36	30	<5	2.176	-0.358
10	SA 450 E	690.700	1325.491	450	0	34	<2	5	<1	18	33	19	<5	1.382	-0.239
11	SA 500 E	690.750	1325.490	500	0	67	<2	2	<1	17	27	19	<5	1.005	0.181
12	SA 550 E	690.800	1325.489	550	0	680	<2	<1	<1	12	21	21	<5	0.438	1.700
13	SA 600 E	690.850	1325.488	600	0	18	<2	<1	<1	10	20	22	<5	0.111	0.039
14	SA 650 E	690.900	1325.487	650	0	7	<2	<1	<1	9	24	19	<5	0.061	-0.552
15	SA 700 E	690.950	1325.486	700	0	7	<2	1	<1	9	20	23	<5	0.167	-0.292
16	SA 750 E	691.000	1325.485	750	0	5	<2	1	<1	18	44	26	<5	1.389	-1.234
17	SA 800 E	691.050	1325.484	800	0	<5	<2	<1	<1	14	30	24	<5	0.646	-1.330
18	SA 850 E	691.100	1325.483	850	0	<5	<2	<1	<1	18	31	22	<5	0.788	-1.582
19	SA 900 E	691.150	1325.482	900	0	9	<2	<1	<1	17	27	19	<5	0.602	-0.928
20	SA 950 E	691.200	1325.481	950	0	8	<2	3	<1	13	30	20	<5	0.927	-0.697
21	SA 1000 E	691.250	1325.480	1000	0	6	<2	31	<1	10	18	22	<5	0.842	-0.205
22	SA 50 W	690.200	1325.501	-50	0	8	<2	43	<1	16	25	30	<5	1.726	-0.309
23	SA 100 W	690.150	1325.502	-100	0	8	<2	39	<1	15	29	23	<5	1.628	-0.522
24	SA 150 W	690.100	1325.503	-150	0	6	<2	35	<1	15	28	23	<5	1.559	-0.658
25	SA 200 W	690.050	1325.504	-200	0	<5	<2	65	<1	17	41	21	<5	2.010	-1.391
26	SA 250 W	690.000	1325.505	-250	0	<5	<2	20	<1	18	54	17	<5	1.909	-1.781
27	SA 300 W	689.950	1325.506	-300	0	<5	<2	34	<1	15	27	24	<5	1.500	-1.059
28	SA 350 W	689.900	1325.507	-350	0	6	<2	30	<1	12	23	21	<5	1.145	-0.482
29	SA 400 W	689.850	1325.508	-400	0	<5	<2	80	<1	8	16	16	<5	0.545	-0.596
30	SA 450 W	689.800	1325.509	-450	0	9	<2	90	<1	10	21	19	<5	1.136	-0.103
31	SA 500 W	689.750	1325.510	-500	0	<5	<2	81	<1	12	21	23	<5	1.287	-0.758
32	SA 550 W	689.700	1325.511	-550	0	<5	<2	31	<1	9	19	24	<5	0.828	-0.541
33	SA 600 W	689.650	1325.512	-600	0	<5	<2	38	<1	8	18	20	<5	0.631	-0.545
34	SA 650 W	689.600	1325.513	-650	0	<5	<2	45	<1	9	19	21	<5	0.824	-0.609
35	SA 700 W	689.550	1325.514	-700	0	<5	<2	24	<1	9	20	20	<5	0.704	-0.707
36	SA 750 W	689.500	1325.515	-750	0	<5	<2	80	<1	8	14	16	<5	0.426	-0.534
37	SA 800 W	689.450	1325.516	-800	0	<5	<2	32	<1	7	15	17	<5	0.241	-0.489
38	SA 850 W	689.400	1325.517	-850	0	<5	<2	37	<1	9	19	20	<5	0.751	-0.655
39	SA 900 W	689.350	1325.518	-900	0	<5	<2	26	<1	7	16	18	<5	0.290	-0.493
40	SA 950 W	689.300	1325.519	-950	0	<5	<2	36	<1	6	14	18	<5	0.138	-0.301
41	SA 1000 W	689.250	1325.520	-1000	0	<5	<2	10	<1	4	10	19	<5	-0.672	0.096
42	SB 0 E	690.255	1325.750	0	250	6	<2	18	<1	11	24	17	<5	0.883	-0.619
43	SB 50 E	690.305	1325.749	50	250	<5	<2	21	<1	10	20	20	<5	0.746	-0.789
44	SB 100 E	690.355	1325.748	100	250	<5	<2	19	<1	10	21	21	<5	0.799	-0.785
45	SB 150 E	690.405	1325.747	150	250	8	<2	11	<1	9	19	19	<5	0.521	-0.177
46	SB 200 E	690.455	1325.746	200	250	<5	<2	19	<1	11	24	21	<5	0.981	-0.914
47	SB 250 E	690.505	1325.745	250	250	<5	<2	27	<1	12	22	19	<5	0.974	-0.981
48	SB 300 E	690.555	1325.744	300	250	10	<2	28	<1	13	25	20	<5	1.254	-0.356
49	SB 350 E	690.605	1325.743	350	250	8	<2	52	<1	16	27	21	<5	1.612	-0.578
50	SB 400 E	690.655	1325.742	400	250	23	<2	190	<1	32	49	21	<5	2.937	-0.724
51	SB 450 E	690.705	1325.741	450	250	27	<2	260	<1	14	39	29	<5	2.461	0.288
52	SB 500 E	690.755	1325.740	500	250	32	<2	110	<1	11	28	20	<5	1.598	0.388
53	SB 550 E	690.805	1325.739	550	250	49	<2	100	<1	11	28	19	<5	1.568	0.563
54	SB 600 E	690.855	1325.738	600	250	29	<2	85	<1	8	27	19	<5	1.261	0.528
55	SB 650 E	690.905	1325.737	650	250	27	<2	36	<1	5	19	18	<5	0.414	0.894
56	SB 700 E	690.955	1325.736	700	250	63	<2	39	<1	8	22	20	<5	0.985	1.002
57	SB 750 E	691.005	1325.735	750	250	9	<2	42	<1	6	27	18	<5	0.823	0.054
58	SB 800 E	691.055	1325.734	800	250	5	<2	42	<1	6	27	16	<5	0.718	-0.326
59	SB 850 E	691.105	1325.733	850	250	7	<2	20	<1	6	15	19	<5	0.162	0.189
60	SB 900 E	691.155	1325.732	900	250	10	<2	21	<1	7	16	19	<5	0.351	0.235
61	SB 950 E	691.205	1325.731	950	250	8	<2	73	<1	19	49	51	<5	2.886	-0.344
62	SB 1000 E	691.255	1325.730	1000	250	9	<2	40	<1	9	25	20	<5	1.080	-0.127
63	SB 50 W	690.205	1325.751	-50	250	<5	<2	17	<1	10	26	22	<5	0.994	-0.859
64	SB 100 W	690.155	1325.752	-100	250	5	<2	26	1	8	26	20	<5	0.913	-0.388
65	SB 150 W	690.105	1325.753	-150	250	10	<2	50	1	6	34	19	<5	1.105	0.049
66	SB 200 W	690.055	1325.754	-200	250	22	<2	80	1	6	42	19	<5	1.435	0.381
67	SB 250 W	690.005	1325.755	-250	250	27	<2	90	2	8	43	21	<5	1.746	0.348
68	SB 300 W	689.955	1325.756	-300	250	38	<2	60	1	6	35	19	<5	1.240	0.725
69	SB 350 W	689.905	1325.757	-350	250	6	<2	42	1	9	40	46	<5	2.010	0.025

Seri. No.	Sample No.	UTM Coord.		Local Coord.		Au	Ag	As	Sb	Cu	Pb	Zn	Mo	PC 1	PC 2
		E (km)	N (km)	E (m)	N (m)	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm		
70	SB 400 W	689.855	1325.758	-400	250	39	<2	38	<1	6	32	18	<5	1.030	0.713
71	SB 450 W	689.805	1325.759	-450	250	10	<2	140	1	8	40	21	<5	1.724	-0.095
72	SB 500 W	689.755	1325.760	-500	250	19	<2	60	1	9	28	21	<5	1.338	0.259
73	SB 550 W	689.705	1325.761	-550	250	15	<2	20	1	8	24	19	<5	0.812	0.155
74	SB 600 W	689.655	1325.762	-600	250	10	<2	13	<1	12	24	20	<5	1.000	-0.330
75	SB 650 W	689.605	1325.763	-650	250	5	<2	3	<1	7	19	20	<5	0.083	-0.287
76	SB 700 W	689.555	1325.764	-700	250	<5	<2	1	<1	6	15	21	<5	-0.471	-0.457
77	SB 750 W	689.505	1325.765	-750	250	<5	<2	1	<1	7	18	21	<5	-0.206	-0.651
78	SB 800 W	689.455	1325.766	-800	250	<5	<2	1	<1	6	13	18	<5	-0.695	-0.497
79	SB 850 W	689.405	1325.767	-850	250	<5	<2	1	<1	6	16	19	<5	-0.476	-0.536
80	SB 900 W	689.355	1325.768	-900	250	<5	<2	2	<1	6	15	16	<5	-0.493	-0.600
81	SB 950 W	689.305	1325.769	-950	250	10	<2	2	<1	5	16	19	<5	-0.376	0.321
82	SB 1000 W	689.255	1325.770	-1000	250	<5	<2	3	1	5	11	12	<5	-0.984	-0.499
83	SC 0 E	690.260	1326.000	0	500	17	<2	9	<1	4	17	11	<5	-0.463	0.440
84	SC 50 E	690.310	1325.999	50	500	9	<2	10	<1	10	22	16	<5	0.600	-0.384
85	SC 100 E	690.360	1325.998	100	500	10	<2	7	<1	9	20	14	<5	0.290	-0.327
86	SC 150 E	690.410	1325.997	150	500	13	<2	9	<1	8	19	21	<5	0.488	0.208
87	SC 200 E	690.460	1325.996	200	500	15	<2	7	<1	10	25	19	<5	0.772	-0.089
88	SC 250 E	690.510	1325.995	250	500	14	<2	9	1	12	21	17	<5	0.719	-0.232
89	SC 300 E	690.560	1325.994	300	500	131	<2	13	<1	13	24	17	<5	1.087	0.809
90	SC 350 E	690.610	1325.993	350	500	12	<2	10	<1	11	20	15	<5	0.553	-0.306
91	SC 400 E	690.660	1325.992	400	500	8	<2	19	<1	14	25	16	<5	1.069	-0.700
92	SC 450 E	690.710	1325.991	450	500	6	<2	32	1	10	14	21	<5	0.595	-0.118
93	SC 500 E	690.760	1325.990	500	500	16	<2	100	<1	10	27	15	<5	1.265	-0.084
94	SC 550 E	690.810	1325.989	550	500	9	<2	9	1	7	19	20	<5	0.349	0.082
95	SC 600 E	690.860	1325.988	600	500	12	<2	25	1	10	22	13	<5	0.681	-0.322
96	SC 650 E	690.910	1325.987	650	500	8	<2	12	<1	7	20	13	<5	0.180	-0.279
97	SC 700 E	690.960	1325.986	700	500	21	<2	23	<1	7	18	13	<5	0.277	0.302
98	SC 750 E	691.010	1325.985	750	500	5	<2	42	<1	5	23	14	<5	0.370	-0.214
99	SC 800 E	691.060	1325.984	800	500	14	<2	25	<1	7	19	13	<5	0.321	0.076
100	SC 850 E	691.110	1325.983	850	500	31	<2	23	1	6	19	12	<5	0.192	0.528
101	SC 900 E	691.160	1325.982	900	500	8	<2	60	<1	9	31	49	<5	1.914	0.356
102	SC 950 E	691.210	1325.981	950	500	<5	<2	12	2	5	14	18	<5	-0.219	-0.243
103	SC 1000 E	691.260	1325.980	1000	500	10	<2	12	<1	6	18	21	<5	0.296	0.322
104	SC 50 W	690.210	1326.001	-50	500	17	<2	14	<1	4	21	19	<5	0.162	0.746
105	SC 100 W	690.160	1326.002	-100	500	16	<2	11	<1	5	19	19	<5	0.167	0.589
106	SC 150 W	690.110	1326.003	-150	500	22	<2	11	<1	4	19	18	<5	0.001	0.871
107	SC 200 W	690.060	1326.004	-200	500	35	<2	10	<1	5	19	19	<5	-0.187	0.981
108	SC 250 W	690.010	1326.005	-250	500	45	<2	6	<1	5	18	17	<5	-0.026	1.024
109	SC 300 W	689.960	1326.006	-300	500	86	<2	10	1	4	20	17	<5	0.062	1.494
110	SC 350 W	689.910	1326.007	-350	500	460	<2	14	1	7	26	22	<5	0.991	2.028
111	SC 400 W	689.860	1326.008	-400	500	420	<2	12	2	19	72	209	<5	3.936	2.343
112	SC 450 W	689.810	1326.009	-450	500	60	<2	12	1	7	28	18	<5	0.790	0.811
113	SC 500 W	689.760	1326.010	-500	500	45	<2	14	1	7	29	21	<5	0.936	0.765
114	SC 550 W	689.710	1326.011	-550	500	75	<2	13	1	7	34	21	<5	1.089	0.946
115	SC 600 W	689.660	1326.012	-600	500	52	<2	15	2	10	34	23	<5	1.394	0.580
116	SC 650 W	689.610	1326.013	-650	500	33	<2	24	1	6	34	18	<5	0.977	0.571
117	SC 700 W	689.560	1326.014	-700	500	22	<2	7	1	7	20	21	<5	0.419	0.530
118	SC 750 W	689.510	1326.015	-750	500	20	<2	7	1	8	26	18	<5	0.640	0.159
119	SC 800 W	689.460	1326.016	-800	500	25	<2	3	<1	7	23	20	<5	0.338	0.442
120	SC 850 W	689.410	1326.017	-850	500	79	<2	2	<1	6	19	17	<5	-0.062	1.086
121	SC 900 W	689.360	1326.018	-900	500	11	<2	2	<1	15	29	30	<5	1.176	-0.368
122	SC 950 W	689.310	1326.019	-950	500	7	<2	<1	<1	14	21	27	<5	0.457	-0.560
123	SC 1000 W	689.260	1326.020	-1000	500	<5	<2	1	<1	8	17	22	<5	-0.139	-0.686
124	SD 0 E	690.265	1326.250	0	750	<5	<2	1	<1	5	13	19	<5	-0.782	-0.331
125	SD 50 E	690.315	1326.249	50	750	<5	<2	1	<1	6	12	18	<5	-0.766	-0.460
126	SD 100 E	690.365	1326.248	100	750	20	<2	1	<1	6	15	20	<5	-0.391	0.565
127	SD 150 E	690.415	1326.247	150	750	32	<2	3	<1	7	18	19	<5	0.101	0.646
128	SD 200 E	690.465	1326.246	200	750	30	<2	3	<1	6	17	18	<5	-0.090	0.711
129	SD 250 E	690.515	1326.245	250	750	48	<2	4	<1	8	17	18	<5	0.188	0.765
130	SD 300 E	690.565	1326.244	300	750	58	<2	3	<1	7	15	19	<5	-0.030	1.033
131	SD 350 E	690.615	1326.243	350	750	19	<2	3	<1	5	14	18	<5	-0.408	0.698
132	SD 400 E	690.665	1326.242	400	750	8	<2	5	<1	8	19	20	<5	0.306	-0.110
133	SD 450 E	690.715	1326.241	450	750	23	<2	2	<1	5	15	18	<5	-0.423	0.737
134	SD 500 E	690.765	1326.240	500	750	9	<2	2	<1	5	14	18	<5	-0.534	0.292
135	SD 550 E	690.815	1326.239	550	750	9	<2	4	<1	7	20	27	<5	0.410	0.213
136	SD 600 E	690.865	1326.238	600	750	8	<2	5	<1	6	20	18	<5	0.094	-0.003
137	SD 650 E	690.915	1326.237	650	750	9	<2	5	<1	6	18	19	<5	0.041	0.143
138	SD 700 E	690.965	1326.236	700	750	8	<2	1	<1	6	12	17	<5	-0.740	0.092

Serl. No.	Sample No.	UTM Coord.		Local Coord.		Au ppb	Ag ppm	As ppm	Sb ppm	Cu ppm	Pb ppm	Zn ppm	Mo ppm	PC 1	PC 2
		E (km)	N (km)	E (m)	N (m)										
139	SD 750 E	691.015	1326.235	750	750	10	<2	3	<1	6	18	24	<5	0.084	0.324
140	SD 800 E	691.065	1326.234	800	750	12	<2	6	<1	7	16	19	<5	0.093	0.247
141	SD 850 E	691.115	1326.233	850	750	11	<2	10	<1	8	19	19	<5	0.439	0.061
142	SD 900 E	691.165	1326.232	900	750	17	<2	20	<1	9	18	22	<5	0.733	0.370
143	SD 950 E	691.215	1326.231	950	750	8	<2	20	<1	6	19	20	<5	0.411	0.182
144	SD 1000 E	691.265	1326.230	1000	750	12	<2	64	<1	15	28	17	<5	1.535	-0.475
145	SD 50 W	690.215	1326.251	-50	750	14	<2	3	<1	5	15	21	<5	-0.266	0.617
146	SD 100 W	690.165	1326.252	-100	750	25	<2	3	<1	7	16	20	<5	0.015	0.610
147	SD 150 W	690.115	1326.253	-150	750	17	<2	2	<1	5	14	16	<5	-0.574	0.534
148	SD 200 W	690.065	1326.254	-200	750	78	<2	8	<1	6	15	21	<5	0.156	1.424
149	SD 250 W	690.015	1326.255	-250	750	10	<2	26	<1	8	22	19	<5	0.769	0.006
150	SD 300 W	689.965	1326.256	-300	750	53	<2	34	2	11	27	22	<5	1.401	0.651
151	SD 350 W	689.915	1326.257	-350	750	24	<2	44	1	11	36	31	<5	1.885	0.368
152	SD 400 W	689.865	1326.258	-400	750	57	<2	21	<1	8	29	22	<5	1.153	0.849
153	SD 450 W	689.815	1326.259	-450	750	57	<2	17	<1	7	25	23	<5	0.915	1.029
154	SD 500 W	689.765	1326.260	-500	750	39	<2	37	<1	9	30	25	<5	1.443	0.682
155	SD 550 W	689.715	1326.261	-550	750	22	<2	63	2	8	46	19	<5	1.657	0.120
156	SD 600 W	689.665	1326.262	-600	750	<5	<2	13	<1	9	20	20	<5	0.573	-0.746
157	SD 650 W	689.615	1326.263	-650	750	14	<2	16	<1	9	29	31	<5	1.314	0.271
158	SD 700 W	689.565	1326.264	-700	750	16	<2	13	<1	7	24	23	<5	0.754	0.386
159	SD 750 W	689.515	1326.265	-750	750	19	<2	6	<1	7	18	21	<5	0.285	0.494
160	SD 800 W	689.465	1326.266	-800	750	80	<2	7	<1	6	24	23	<5	0.604	1.272
161	SD 850 W	689.415	1326.267	-850	750	15	<2	6	<1	12	50	96	<5	2.493	0.565
162	SD 900 W	689.365	1326.268	-900	750	18	<2	11	<1	7	21	23	<5	0.606	0.497
163	SD 950 W	689.315	1326.269	-950	750	22	<2	7	<1	8	18	20	<5	0.384	0.451
164	SD 1000 W	689.265	1326.270	-1000	750	10	<2	9	<1	8	21	22	<5	0.593	0.061
165	SE 0 E	690.270	1326.500	0	1000	10	<2	43	<1	12	34	19	<5	1.534	-0.450
166	SE 50 E	690.320	1326.499	50	1000	38	<2	15	<1	12	26	22	<5	1.232	0.386
167	SE 100 E	690.370	1326.498	100	1000	700	<2	26	<1	17	39	25	<5	2.177	1.555
168	SE 150 E	690.420	1326.497	150	1000	25	<2	9	<1	12	22	19	<5	0.860	0.117
169	SE 200 E	690.470	1326.496	200	1000	23	<2	11	<1	8	33	20	<5	1.022	0.221
170	SE 250 E	690.520	1326.495	250	1000	23	<2	6	<1	6	17	19	<5	0.078	0.658
171	SE 300 E	690.570	1326.494	300	1000	26	<2	3	<1	6	14	20	<5	-0.204	0.801
172	SE 350 E	690.620	1326.493	350	1000	12	<2	<1	<1	5	15	20	<5	-0.688	0.390
173	SE 400 E	690.670	1326.492	400	1000	6	<2	6	<1	3	14	20	<5	-0.594	0.590
174	SE 450 E	690.720	1326.491	450	1000	13	<2	1	<1	4	18	23	<5	-0.434	0.644
175	SE 500 E	690.770	1326.490	500	1000	9	<2	2	<1	4	17	20	<5	-0.444	0.432
176	SE 550 E	690.820	1326.489	550	1000	5	<2	1	<1	3	16	21	<5	-0.838	0.354
177	SE 600 E	690.870	1326.488	600	1000	62	<2	<1	<1	3	16	19	<5	-0.916	1.519
178	SE 650 E	690.920	1326.487	650	1000	15	<2	<1	<1	3	15	18	<5	-1.082	0.791
179	SE 700 E	690.970	1326.486	700	1000	12	<2	2	<1	3	11	21	<5	-0.977	1.017
180	SE 750 E	691.020	1326.485	750	1000	59	<2	5	<1	4	15	19	<5	-0.292	1.469
181	SE 800 E	691.070	1326.484	800	1000	9	<2	2	<1	4	12	20	<5	-0.754	0.594
182	SE 850 E	691.120	1326.483	850	1000	9	<2	3	1	6	19	18	<5	-0.054	0.048
183	SE 900 E	691.170	1326.482	900	1000	27	<2	3	<1	4	13	17	<5	-0.640	1.029
184	SE 950 E	691.220	1326.481	950	1000	9	<2	19	<1	6	24	17	<5	0.513	0.018
185	SE 1000 E	691.270	1326.480	1000	1000	11	<2	3	<1	6	17	18	<5	-0.143	0.202
186	SE 50 W	690.220	1326.501	-50	1000	7	<2	2	<1	6	16	24	<5	-0.127	0.172
187	SE 100 W	690.170	1326.502	-100	1000	15	<2	2	<1	7	16	20	<5	-0.098	0.325
188	SE 150 W	690.120	1326.503	-150	1000	23	<2	3	1	10	22	29	<5	0.765	0.424
189	SE 200 W	690.070	1326.504	-200	1000	13	<2	3	<1	10	22	23	<5	0.589	-0.025
190	SE 250 W	690.020	1326.505	-250	1000	21	<2	4	1	10	20	23	<5	0.591	0.281
191	SE 300 W	689.970	1326.506	-300	1000	30	<2	4	2	8	18	22	<5	0.340	0.638
192	SE 350 W	689.920	1326.507	-350	1000	100	<2	2	<1	8	15	23	<5	0.121	1.320
193	SE 400 W	689.870	1326.508	-400	1000	8	<2	4	1	10	22	32	<5	0.832	-0.026
194	SE 450 W	689.820	1326.509	-450	1000	9	<2	14	1	10	31	25	<5	1.257	-0.215
195	SE 500 W	689.770	1326.510	-500	1000	41	<2	2	<1	7	21	21	<5	0.227	0.743
196	SE 550 W	689.720	1326.511	-550	1000	33	<2	3	<1	7	24	27	<5	0.579	0.769
197	SE 600 W	689.670	1326.512	-600	1000	39	<2	3	1	7	21	35	<5	0.632	1.095
198	SE 650 W	689.620	1326.513	-650	1000	27	<2	3	1	7	18	22	<5	0.184	0.660
199	SE 700 W	689.570	1326.514	-700	1000	21	<2	2	<1	7	19	23	<5	0.160	0.512
200	SE 750 W	689.520	1326.515	-750	1000	8	<2	14	1	7	31	19	<5	0.841	-0.212
201	SE 800 W	689.470	1326.516	-800	1000	25	<2	6	<1	7	24	97	<5	1.515	1.553
202	SE 850 W	689.420	1326.517	-850	1000	27	<2	5	<1	5	16	19	<5	-0.127	0.884
203	SE 900 W	689.370	1326.518	-900	1000	22	<2	3	<1	7	13	19	<5	-0.208	0.607
204	SE 950 W	689.320	1326.519	-950	1000	19	<2	6	<1	5	16	18	<5	-0.141	0.680
205	SE 1000 W	689.270	1326.520	-1000	1000	<5	<2	4	<1	5	15	22	<5	-0.266	-0.208
206	SE 1050 W	689.220	1326.521	-1050	1000	11	<2	7	<1	9	18	20	<5	0.425	0.016
207	SE 1100 W	689.170	1326.522	-1100	1000	21	<2	7	<1	10	19	21	<5	0.608	0.278

Serl. No.	Sample No.	UTM Coord.		Local Coord.		Au ppb	Ag ppm	As ppm	Sb ppm	Cu ppm	Pb ppm	Zn ppm	Mo ppm	PC 1	PC 2
		E (km)	N (km)	E (m)	N (m)										
208	SE 1150 W	689.120	1326.523	-1150	1000	<5	<2	8	<1	8	18	18	<5	0.231	-0.717
209	SE 1200 W	689.070	1326.524	-1200	1000	<5	<2	3	<1	6	15	27	<5	-0.078	-0.214
210	SE 1250 W	689.020	1326.525	-1250	1000	9	<2	5	<1	7	16	22	<5	0.130	0.190
211	SE 1300 W	688.970	1326.526	-1300	1000	5	<2	50	2	12	49	16	<5	1.747	-1.081
212	SE 1350 W	688.920	1326.527	-1350	1000	<5	<2	2	<1	6	11	20	<5	-0.629	-0.302
213	SE 1400 W	688.870	1326.528	-1400	1000	<5	<2	30	<1	6	25	15	<5	0.501	-0.708
214	SE 1450 W	688.820	1326.529	-1450	1000	<5	<2	25	<1	7	26	17	<5	0.678	-0.760
215	SE 1500 W	688.770	1326.530	-1500	1000	14	<2	12	<1	4	14	16	<5	-0.350	0.708
216	SF 0 E	690.275	1326.750	0	1250	815	<2	24	<1	6	23	17	<5	0.763	2.342
217	SF 50 E	690.325	1326.749	50	1250	920	<2	9	<1	4	15	14	<5	-0.213	2.692
218	SF 100 E	690.375	1326.748	100	1250	1140	<2	5	<1	2	9	13	<5	-1.290	3.438
219	SF 150 E	690.425	1326.747	150	1250	690	<2	9	<1	3	10	10	<5	-0.992	2.705
220	SF 200 E	690.475	1326.746	200	1250	640	<2	10	<1	2	13	11	<5	-0.950	2.903
221	SF 250 E	690.525	1326.745	250	1250	50	<2	4	<1	<2	8	16	<5	-1.939	2.522
222	SF 300 E	690.575	1326.744	300	1250	89	<2	15	<1	5	27	18	<5	0.602	1.280
223	SF 350 E	690.625	1326.743	350	1250	<5	<2	2	<1	4	13	30	<5	-0.496	0.185
224	SF 400 E	690.675	1326.742	400	1250	59	<2	2	<1	2	11	17	<5	-1.295	1.967
225	SF 450 E	690.725	1326.741	450	1250	21	<2	2	<1	3	12	19	<5	-0.933	1.192
226	SF 500 E	690.775	1326.740	500	1250	80	<2	3	<1	5	13	20	<5	-0.332	-1.535
227	SF 550 E	690.825	1326.739	550	1250	28	<2	1	<1	4	12	14	<5	-1.066	0.881
228	SF 600 E	690.875	1326.738	600	1250	21	<2	2	<1	4	15	17	<5	-0.612	0.809
229	SF 650 E	690.925	1326.737	650	1250	22	<2	<1	<1	3	12	15	<5	-1.375	0.964
230	SF 700 E	690.975	1326.736	700	1250	17	<2	1	<1	2	10	15	<5	-1.673	1.248
231	SF 750 E	691.025	1326.735	750	1250	25	<2	1	<1	3	13	19	<5	-1.001	1.199
232	SF 800 E	691.075	1326.734	800	1250	22	<2	1	<1	3	16	19	<5	-0.822	1.037
233	SF 850 E	691.125	1326.733	850	1250	31	<2	1	<1	3	14	20	<5	-0.891	1.309
234	SF 900 E	691.175	1326.732	900	1250	42	<2	5	<1	4	16	15	<5	-0.401	1.104
235	SF 950 E	691.225	1326.731	950	1250	26	<2	4	<1	3	12	16	<5	-0.881	1.227
236	SF 1000 E	691.275	1326.730	1000	1250	21	<2	2	<1	4	13	16	<5	-0.778	0.834
237	SF 1050 E	691.325	1326.729	1050	1250	37	<2	5	<1	5	17	16	<5	-0.165	0.898
238	SF 1100 E	691.375	1326.728	1100	1250	46	<2	3	<1	4	13	16	<5	-0.650	1.258
239	SF 1150 E	691.425	1326.727	1150	1250	43	<2	4	<1	3	13	19	<5	-0.675	1.563
240	SF 1200 E	691.475	1326.726	1200	1250	62	<2	2	<1	3	11	16	<5	-1.061	1.664
241	SF 1250 E	691.525	1326.725	1250	1250	15	<2	5	<1	5	20	46	<5	0.595	1.090
242	SF 1300 E	691.575	1326.724	1300	1250	30	<2	<1	<1	6	13	23	<5	-0.558	0.889
243	SF 1350 E	691.625	1326.723	1350	1250	13	<2	<1	<1	4	13	19	<5	-0.992	0.619
244	SF 1400 E	691.675	1326.722	1400	1250	<5	<2	1	<1	5	12	20	<5	-0.821	-0.258
245	SF 1450 E	691.725	1326.721	1450	1250	17	<2	3	<1	8	30	19	<5	0.611	-0.007
246	SF 1500 E	691.775	1326.720	1500	1250	11	<2	2	<1	9	23	49	<5	0.938	0.438
247	SF 50 W	690.225	1326.751	-50	1250	880	<2	18	<1	9	36	20	5	1.476	1.980
248	SF 100 W	690.175	1326.752	-100	1250	93	<2	27	<1	11	27	24	5	1.436	0.982
249	SF 150 W	690.125	1326.753	-150	1250	51	<2	8	<1	9	21	25	<5	0.812	0.885
250	SF 200 W	690.075	1326.754	-200	1250	8	<2	6	<1	10	22	27	<5	0.813	-0.117
251	SF 250 W	690.025	1326.755	-250	1250	32	<2	13	<1	9	20	22	<5	0.768	0.615
252	SF 300 W	689.975	1326.756	-300	1250	15	<2	<1	<1	5	12	19	<5	-0.907	0.572
253	SF 350 W	689.925	1326.757	-350	1250	78	<2	<1	<1	6	10	17	<5	-0.931	1.289
254	SF 400 W	689.875	1326.758	-400	1250	33	<2	<1	<1	6	16	19	<5	-0.488	0.710
255	SF 450 W	689.825	1326.759	-450	1250	73	<2	<1	<1	7	18	21	<5	-0.176	1.018
256	SF 500 W	689.775	1326.760	-500	1250	45	<2	2	<1	8	41	21	<5	0.917	0.385
257	SF 550 W	689.725	1326.761	-550	1250	46	<2	12	<1	8	26	23	<5	0.953	0.785
258	SF 600 W	689.675	1326.762	-600	1250	44	<2	7	<1	9	20	24	<5	0.707	0.796
259	SF 650 W	689.625	1326.763	-650	1250	47	<2	4	<1	10	17	19	<5	0.369	0.634
260	SF 700 W	689.575	1326.764	-700	1250	70	<2	5	<1	6	21	21	<5	0.349	1.182
261	SF 750 W	689.525	1326.765	-750	1250	67	2	7	<1	7	22	20	<5	0.532	1.017
262	SF 800 W	689.475	1326.766	-800	1250	25	<2	16	<1	7	18	21	<5	0.509	0.697
263	SF 850 W	689.425	1326.767	-850	1250	<5	<2	8	<1	7	20	21	<5	0.333	-0.566
264	SF 900 W	689.375	1326.768	-900	1250	59	<2	11	<1	8	21	21	<5	0.700	0.943
265	SF 950 W	689.325	1326.769	-950	1250	380	<2	3	<1	7	20	21	<5	0.388	1.922
266	SF 1000 W	689.275	1326.770	-1000	1250	27	<2	1	<1	8	18	20	<5	-0.022	0.430
267	SF 1050 W	689.225	1326.771	-1050	1250	22	<2	<1	<1	7	16	19	<5	-0.407	0.395
268	SF 1100 W	689.175	1326.772	-1100	1250	15	<2	<1	<1	6	16	20	<5	-0.497	0.345
269	SF 1150 W	689.125	1326.773	-1150	1250	35	<2	<1	<1	7	18	22	<5	-0.186	0.677
270	SF 1200 W	689.075	1326.774	-1200	1250	15	<2	7	<1	10	21	21	<5	0.680	0.061
271	SF 1250 W	689.025	1326.775	-1250	1250	8	<2	14	<1	11	31	22	<5	1.234	-0.430
272	SF 1300 W	688.975	1326.776	-1300	1250	<5	<2	26	<1	12	35	27	<5	1.599	-0.958
273	SF 1350 W	688.925	1326.777	-1350	1250	<5	<2	12	<1	12	29	23	<5	1.166	-1.031
274	SF 1400 W	688.875	1326.778	-1400	1250	<5	<2	11	<1	11	26	21	<5	0.935	-0.987
275	SF 1450 W	688.825	1326.779	-1450	1250	8	<2	15	<1	10	32	20	<5	1.154	-0.439
276	SF 1500 W	688.775	1326.780	-1500	1250	<5	<2	2	<1	11	23	23	<5	0.519	-0.976

Serl. No.	Sample No.	UTM Coord.		Local Coord.		Au	Ag	As	Sb	Cu	Pb	Zn	Mo	PC 1	PC 2
		E (km)	N (km)	E (m)	N (m)	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm		
277	SG 0 E	690.280	1327.000	0	1500	800	<2	22	<1	10	41	20	<5	1.699	1.809
278	SG 50 E	690.330	1326.999	50	1500	53	<2	2	<1	12	25	27	<5	0.912	0.585
279	SG 100 E	690.380	1326.998	100	1500	83	<2	2	<1	7	18	18	<5	0.031	1.067
280	SG 150 E	690.430	1326.997	150	1500	94	<2	2	<1	4	18	16	<5	-0.409	1.443
281	SG 200 E	690.480	1326.996	200	1500	510	<2	<1	<1	5	9	15	<5	-1.125	2.334
282	SG 250 E	690.530	1326.995	250	1500	1900	<2	<1	<1	<2	9	12	<5	-2.267	3.984
283	SG 300 E	690.580	1326.994	300	1500	56	<2	<1	<1	2	10	14	<5	-1.801	1.762
284	SG 350 E	690.630	1326.993	350	1500	23	<2	3	<1	3	14	12	<5	-0.992	0.876
285	SG 400 E	690.680	1326.992	400	1500	59	<2	3	<1	3	13	13	<5	-0.958	1.444
286	SG 450 E	690.730	1326.991	450	1500	27	<2	3	<1	5	12	15	<5	-0.641	0.823
287	SG 500 E	690.780	1326.990	500	1500	350	<2	5	<1	4	15	17	<5	-0.268	2.296
288	SG 550 E	690.830	1326.989	550	1500	19	<2	6	<1	4	13	18	<5	-0.474	0.934
289	SG 600 E	690.880	1326.988	600	1500	39	<2	2	<1	3	14	17	<5	-0.833	1.358
290	SG 650 E	690.930	1326.987	650	1500	130	<2	4	<1	4	12	15	<5	-0.645	1.797
291	SG 700 E	690.980	1326.986	700	1500	11	<2	5	<1	2	18	11	<5	-1.023	0.644
292	SG 750 E	691.030	1326.985	750	1500	20	<2	12	<1	7	26	13	<5	0.462	0.064
293	SG 800 E	691.080	1326.984	800	1500	67	<2	3	<1	3	13	17	<5	-0.783	1.694
294	SG 850 E	691.130	1326.983	850	1500	28	<2	3	<1	3	15	15	<5	-0.780	1.098
295	SG 900 E	691.180	1326.982	900	1500	15	<2	6	<1	6	28	14	<5	0.309	-0.001
296	SG 950 E	691.230	1326.981	950	1500	25	<2	5	<1	6	24	17	<5	0.281	0.452
297	SG 1000 E	691.280	1326.980	1000	1500	5	<2	6	<1	<2	10	13	<5	-1.905	1.132
298	SG 1050 E	691.330	1326.979	1050	1500	19	<2	2	<1	2	9	17	<5	-1.534	1.484
299	SG 1100 E	691.380	1326.978	1100	1500	50	<2	4	<1	5	13	17	<5	-0.397	1.203
300	SG 1150 E	691.430	1326.977	1150	1500	23	<2	5	<1	<2	8	12	<5	-2.112	1.944
301	SG 1200 E	691.480	1326.976	1200	1500	21	<2	2	<1	4	14	17	<5	-0.674	0.841
302	SG 1250 E	691.530	1326.975	1250	1500	12	<2	4	<1	3	9	18	<5	-1.104	1.049
303	SG 1300 E	691.580	1326.974	1300	1500	12	<2	6	<1	3	8	19	<5	-1.088	1.167
304	SG 1350 E	691.630	1326.973	1350	1500	5	<2	10	<1	6	9	22	<5	-0.367	0.312
305	SG 1400 E	691.680	1326.972	1400	1500	22	<2	8	1	9	22	27	<5	0.857	0.490
306	SG 1450 E	691.730	1326.971	1450	1500	11	<2	6	<1	7	13	22	<5	-0.005	0.400
307	SG 1500 E	691.780	1326.970	1500	1500	10	<2	7	1	8	11	23	<5	-0.009	0.376
308	SG 1550 E	691.830	1326.969	1550	1500	12	<2	6	<1	7	16	19	<5	0.093	0.247
309	SG 1600 E	691.880	1326.968	1600	1500	14	<2	8	<1	7	16	18	<5	0.128	0.306
310	SG 1650 E	691.930	1326.967	1650	1500	33	<2	41	2	12	30	15	<5	1.327	0.049
311	SG 1700 E	691.980	1326.966	1700	1500	10	<2	7	1	5	13	17	<5	-0.362	0.422
312	SG 1750 E	692.030	1326.965	1750	1500	5	<2	11	1	7	18	15	<5	0.133	-0.376
313	SG 1800 E	692.080	1326.964	1800	1500	6	<2	8	<1	7	18	14	<5	0.031	-0.352
314	SG 1850 E	692.130	1326.963	1850	1500	<5	<2	10	<1	8	19	18	<5	0.327	-0.728
315	SG 1900 E	692.180	1326.962	1900	1500	<5	<2	9	<1	6	15	17	<5	-0.133	-0.462
316	SG 1950 E	692.230	1326.961	1950	1500	5	<2	19	2	7	19	18	<5	0.412	-0.241
317	SG 2000 E	692.280	1326.960	2000	1500	19	<2	19	<1	6	16	18	<5	0.227	0.626
318	SG 2050 E	692.330	1326.959	2050	1500	11	<2	17	<1	7	17	17	<5	0.295	0.165
319	SG 2100 E	692.380	1326.958	2100	1500	6	<2	10	<1	8	17	17	<5	0.238	-0.271
320	SG 2150 E	692.430	1326.957	2150	1500	16	<2	29	1	14	29	20	<5	1.468	-0.236
321	SG 2200 E	692.480	1326.956	2200	1500	<5	<2	12	1	16	28	51	<5	1.826	-0.669
322	SG 2250 E	692.530	1326.955	2250	1500	<5	<2	150	4	13	26	23	<5	1.662	-0.874
323	SG 50 W	690.230	1327.001	-50	1500	96	<2	7	1	6	21	21	<5	0.438	1.364
324	SG 100 W	690.180	1327.002	-100	1500	390	<2	5	<1	5	21	19	<5	0.256	2.114
325	SG 150 W	690.130	1327.003	-150	1500	23	<2	15	2	7	29	17	<5	0.783	0.283
326	SG 200 W	690.080	1327.004	-200	1500	95	<2	16	2	9	33	19	<5	1.223	0.847
327	SG 250 W	690.030	1327.005	-250	1500	29	<2	15	1	10	34	20	<5	1.276	0.187
328	SG 300 W	689.980	1327.006	-300	1500	47	<2	15	2	10	34	20	8	1.301	0.432
329	SG 350 W	689.930	1327.007	-350	1500	92	<2	26	2	20	41	24	6	2.197	0.358
330	SG 400 W	689.880	1327.008	-400	1500	<5	<2	16	1	13	35	22	<5	1.420	-1.187
331	SG 450 W	689.830	1327.009	-450	1500	190	<2	9	2	10	29	18	<5	1.058	1.110
332	SG 500 W	689.780	1327.010	-500	1500	66	<2	5	<1	6	20	18	<5	0.206	1.069
333	SG 550 W	689.730	1327.011	-550	1500	43	<2	11	1	5	25	19	<5	0.463	0.964
334	SG 600 W	689.680	1327.012	-600	1500	52	<2	7	3	6	27	16	<5	0.458	0.749
335	SG 650 W	689.630	1327.013	-650	1500	280	<2	8	2	7	30	17	9	0.810	1.496
336	SG 700 W	689.580	1327.014	-700	1500	1200	<2	6	1	5	26	15	<5	0.396	2.435
337	SG 750 W	689.530	1327.015	-750	1500	<5	<2	3	<1	4	23	17	<5	-0.257	-0.445
338	SG 800 W	689.480	1327.016	-800	1500	13	<2	6	<1	6	26	17	<5	0.357	0.094
339	SG 850 W	689.430	1327.017	-850	1500	24	<2	6	2	6	21	16	<5	0.161	0.463
340	SG 900 W	689.380	1327.018	-900	1500	19	<2	3	2	5	16	16	<5	-0.363	0.555
341	SG 950 W	689.330	1327.019	-950	1500	21	<2	5	2	6	26	17	<5	0.343	0.326
342	SG 1000 W	689.280	1327.020	-1000	1500	6	<2	6	2	7	25	20	<5	0.486	-0.277
343	SG 1050 W	689.230	1327.021	-1050	1500	<5	<2	4	1	9	19	21	<5	0.306	-0.764
344	SG 1100 W	689.180	1327.022	-1100	1500	12	<2	2	<1	6	14	18	<5	-0.398	0.310
345	SG 1150 W	689.130	1327.023	-1150	1500	9	<2	2	<1	7	16	18	<5	-0.191	-0.007

Seri. No.	Sample No.	UTM Coord.		Local Coord.		Au ppb	Ag ppm	As ppm	Sb ppm	Cu ppm	Pb ppm	Zn ppm	Mo ppm	PC 1	PC 2
		E (km)	N (km)	E (m)	N (m)										
346	SG 1200 W	689.050	1327.024	-1200	1500	<5	<2	3	<1	14	21	30	<5	0.851	-0.895
347	SG 1250 W	689.030	1327.025	-1250	1500	6	<2	3	<1	9	17	20	<5	0.161	-0.320
348	SG 1300 W	688.980	1327.026	-1300	1500	<5	<2	2	<1	8	18	20	<5	0.001	-0.734
349	SG 1350 W	688.930	1327.027	-1350	1500	156	<2	6	<1	9	21	22	<5	0.729	1.347
350	SG 1400 W	688.880	1327.028	-1400	1500	6	<2	5	<1	6	20	20	<5	0.145	-0.077
351	SG 1450 W	688.830	1327.029	-1450	1500	6	<2	5	2	7	18	21	<5	0.185	-0.103
352	SG 1500 W	688.780	1327.030	-1500	1500	12	<2	1	<1	4	15	19	<5	-0.720	0.557
353	SH 0 E	690.285	1327.250	0	1750	450	<2	2	<1	4	14	18	<5	-0.476	2.437
354	SH 50 E	690.335	1327.249	50	1750	470	<2	1	<1	3	10	17	<5	-1.149	2.734
355	SH 100 E	690.385	1327.248	100	1750	101	<2	2	<1	4	10	17	<5	-0.890	1.795
356	SH 150 E	690.435	1327.247	150	1750	270	<2	<1	<1	3	10	16	<5	-1.365	2.367
357	SH 200 E	690.485	1327.246	200	1750	111	<2	1	<1	3	11	19	<5	-1.071	2.034
358	SH 250 E	690.535	1327.245	250	1750	330	<2	5	<1	5	14	17	<5	-0.184	2.141
359	SH 300 E	690.585	1327.244	300	1750	1860	<2	9	<1	5	16	21	<5	0.284	3.141
360	SH 350 E	690.635	1327.243	350	1750	2020	<2	21	2	7	27	19	<5	1.097	2.687
361	SH 400 E	690.685	1327.242	400	1750	850	<2	41	1	9	27	57	<5	2.051	2.869
362	SH 450 E	690.735	1327.241	450	1750	200	<2	80	<1	8	31	21	<5	1.536	1.509
363	SH 500 E	690.785	1327.240	500	1750	62	<2	50	<1	10	31	28	<5	1.702	0.925
364	SH 550 E	690.835	1327.239	550	1750	192	<2	40	<1	10	29	23	<5	1.531	1.380
365	SH 600 E	690.885	1327.238	600	1750	2120	<2	40	<1	7	25	18	<5	1.135	2.752
366	SH 650 E	690.935	1327.237	650	1750	320	<2	38	<1	5	18	12	<5	0.254	1.899
367	SH 700 E	690.985	1327.236	700	1750	27	<2	14	<1	5	14	14	<5	-0.218	0.803
368	SH 750 E	691.035	1327.235	750	1750	34	<2	27	<1	6	23	13	<5	0.452	0.551
369	SH 800 E	691.085	1327.234	800	1750	72	<2	3	<1	4	7	10	<5	-1.472	1.450
370	SH 850 E	691.135	1327.233	850	1750	128	<2	4	<1	51	10	17	<5	0.964	0.164
371	SH 900 E	691.185	1327.232	900	1750	33	<2	4	<1	5	11	14	<5	-0.690	0.936
372	SH 950 E	691.235	1327.231	950	1750	18	<2	2	<1	4	7	12	<5	-1.517	0.845
373	SH 1000 E	691.285	1327.230	1000	1750	24	<2	3	<1	5	9	15	<5	-0.903	0.897
374	SH 1050 E	691.335	1327.229	1050	1750	27	<2	2	<1	2	6	13	<5	-2.044	1.667
375	SH 1100 E	691.385	1327.228	1100	1750	15	<2	2	<1	3	11	13	<5	-1.266	0.800
376	SH 1150 E	691.435	1327.227	1150	1750	10	<2	4	<1	3	10	14	<5	-1.177	0.734
377	SH 1200 E	691.485	1327.226	1200	1750	42	<2	7	<1	4	8	14	<5	-0.989	1.400
378	SH 1250 E	691.535	1327.225	1250	1750	14	<2	6	<1	3	7	13	<5	-1.437	1.046
379	SH 1300 E	691.585	1327.224	1300	1750	16	<2	21	<1	7	19	15	<5	0.381	0.231
380	SH 1350 E	691.635	1327.223	1350	1750	46	<2	9	<1	7	19	13	<5	0.165	0.614
381	SH 1400 E	691.685	1327.222	1400	1750	13	<2	18	<1	12	21	18	<5	0.899	-0.186
382	SH 1450 E	691.735	1327.221	1450	1750	19	<2	50	<1	12	29	18	<5	1.425	-0.078
383	SH 1500 E	691.785	1327.220	1500	1750	10	<2	11	<1	5	20	14	<5	-0.004	0.117
384	SH 1550 E	691.835	1327.219	1550	1750	7	<2	8	<1	4	15	12	<5	-0.592	0.100
385	SH 1600 E	691.885	1327.218	1600	1750	55	<2	7	<1	8	21	15	<5	0.389	0.647
386	SH 1650 E	691.935	1327.217	1650	1750	13	<2	9	<1	8	15	26	<5	0.412	0.465
387	SH 1700 E	691.985	1327.216	1700	1750	<5	<2	6	<1	6	16	16	<5	-0.200	-0.559
388	SH 1750 E	692.035	1327.215	1750	1750	<5	<2	5	<1	6	14	16	<5	-0.358	-0.509
389	SH 1800 E	692.085	1327.214	1800	1750	<5	<2	6	<1	5	13	16	<5	-0.507	-0.334
390	SH 1850 E	692.135	1327.213	1850	1750	<5	<2	7	<1	6	15	14	<5	-0.309	-0.611
391	SH 1900 E	692.185	1327.212	1900	1750	<5	<2	5	<1	4	14	13	<5	-0.758	-0.366
392	SH 1950 E	692.235	1327.211	1950	1750	<5	<2	8	<1	7	17	15	<5	-0.023	-0.722
393	SH 2000 E	692.285	1327.210	2000	1750	6	<2	7	<1	5	14	13	<5	-0.492	-0.057
394	SH 2050 E	692.335	1327.209	2050	1750	<5	<2	5	<1	4	13	12	<5	-0.875	-0.386
395	SH 2100 E	692.385	1327.208	2100	1750	<5	<2	6	<1	8	25	15	<5	0.348	-1.014
396	SH 2150 E	692.435	1327.207	2150	1750	<5	<2	6	<1	6	15	15	<5	-0.298	-0.574
397	SH 2200 E	692.485	1327.206	2200	1750	<5	<2	14	<1	11	21	16	<5	0.626	-1.059
398	SH 2250 E	692.535	1327.205	2250	1750	<5	<2	7	<1	8	16	15	<5	-0.016	-0.797
399	SH 50 W	690.235	1327.251	-50	1750	160	<2	5	<1	6	16	14	<5	-0.104	1.449
400	SH 100 W	690.185	1327.252	-100	1750	635	<2	5	<1	6	17	15	<5	0.066	2.169
401	SH 150 W	690.135	1327.253	-150	1750	350	<2	3	<1	6	19	15	<5	0.025	1.782
402	SH 200 W	690.085	1327.254	-200	1750	193	<2	5	<1	5	15	16	<5	-0.189	1.795
403	SH 250 W	690.035	1327.255	-250	1750	1300	<2	5	<1	5	18	16	<5	0.074	2.679
404	SH 300 W	689.985	1327.256	-300	1750	<5	<2	6	<1	6	14	16	<5	-0.319	-0.497
405	SH 350 W	689.935	1327.257	-350	1750	60	<2	6	<1	5	14	14	<5	-0.357	1.154
406	SH 400 W	689.885	1327.258	-400	1750	80	<2	5	<1	5	13	14	<5	-0.446	1.323
407	SH 450 W	689.835	1327.259	-450	1750	85	<2	9	<1	5	14	15	<5	-0.208	1.404
408	SH 500 W	689.785	1327.260	-500	1750	425	<2	4	<1	6	16	17	<5	0.022	2.065
409	SH 550 W	689.735	1327.261	-550	1750	150	<2	4	<1	5	13	16	<5	-0.377	1.719
410	SH 600 W	689.685	1327.262	-600	1750	395	<2	5	<1	5	15	15	<5	-0.192	2.114
411	SH 650 W	689.635	1327.263	-650	1750	80	<2	5	<1	6	13	14	<5	-0.325	1.194
412	SH 700 W	689.585	1327.264	-700	1750	885	<2	4	<1	5	17	15	<5	-0.085	2.452
413	SH 750 W	689.535	1327.265	-750	1750	32	<2	5	<1	6	16	14	<5	-0.189	0.632
414	SH 800 W	689.485	1327.266	-800	1750	13	<2	3	<1	5	16	15	<5	-0.424	0.318

Seril. No.	Sample No.	UTM Coord.		Local Coord.		Au ppb	Ag ppm	As ppm	Sb ppm	Cu ppm	Pb ppm	Zn ppm	Mo ppm	PC 1	PC 2
		E (km)	N (km)	E (m)	N (m)										
415	SH 850 W	689.435	1327.267	-850	1750	10	<2	4	<1	5	16	15	<5	-0.376	0.203
416	SH 900 W	689.385	1327.268	-900	1750	7	<2	4	<1	5	21	14	<5	-0.196	-0.152
417	SH 950 W	689.335	1327.269	-950	1750	7	<2	4	1	5	19	16	<5	-0.201	-0.014
418	SH 1000 W	689.285	1327.270	-1000	1750	11	<2	4	1	4	15	13	<5	-0.667	0.340
419	SH 1050 W	689.235	1327.271	-1050	1750	10	<2	6	1	9	22	19	<5	0.534	-0.171
420	SH 1100 W	689.185	1327.272	-1100	1750	18	<2	3	1	7	20	15	<5	0.016	0.142
421	SH 1150 W	689.135	1327.273	-1150	1750	12	<2	2	<1	8	20	13	<5	-0.093	-0.283
422	SH 1200 W	689.085	1327.274	-1200	1750	<5	<2	<1	<1	8	17	18	<5	-0.413	-0.869
423	SH 1250 W	689.035	1327.275	-1250	1750	35	<2	<1	<1	8	19	16	<5	-0.248	0.339
424	SH 1300 W	688.985	1327.276	-1300	1750	<5	<2	<1	<1	10	22	14	<5	-0.192	-1.319
425	SH 1350 W	688.935	1327.277	-1350	1750	<5	<2	<1	<1	10	20	13	<5	-0.324	-1.326
426	SH 1400 W	688.885	1327.278	-1400	1750	<5	<2	6	<1	10	32	13	<5	0.626	-1.385
427	SH 1450 W	688.835	1327.279	-1450	1750	9	<2	7	<1	8	28	13	<5	0.460	-0.505
428	SH 1500 W	688.785	1327.280	-1500	1750	<5	<2	11	<1	7	33	13	<5	0.546	-1.109
429	SI 0 E	690.290	1327.500	0	2000	46	<2	2	<1	6	21	12	<5	-0.220	0.525
430	SI 50 E	690.340	1327.499	50	2000	225	<2	<1	<1	5	12	12	<5	-1.052	1.631
431	SI 100 E	690.390	1327.498	100	2000	57	<2	<1	<1	7	17	35	<5	0.081	1.271
432	SI 150 E	690.440	1327.497	150	2000	36	<2	1	<1	6	18	14	<5	-0.422	0.534
433	SI 200 E	690.490	1327.496	200	2000	49	<2	<1	<1	4	12	12	<5	-1.281	1.014
434	SI 250 E	690.540	1327.495	250	2000	18	<2	6	<1	5	22	12	<5	-0.115	0.226
435	SI 300 E	690.590	1327.494	300	2000	22	<2	4	<1	8	20	19	<5	0.325	0.331
436	SI 350 E	690.640	1327.493	350	2000	<5	<2	1	<1	7	15	14	<5	-0.622	-0.845
437	SI 400 E	690.690	1327.492	400	2000	191	<2	1	<1	6	13	13	<5	-0.670	1.482
438	SI 450 E	690.740	1327.491	450	2000	13	<2	9	<1	7	21	14	<5	0.234	-0.023
439	SI 500 E	690.790	1327.490	500	2000	39	<2	9	<1	8	21	16	<5	0.465	0.533
440	SI 550 E	690.840	1327.489	550	2000	24	<2	9	<1	7	17	15	<5	0.122	0.434
441	SI 600 E	690.890	1327.488	600	2000	36	<2	18	<1	6	25	22	<5	0.772	0.877
442	SI 650 E	690.940	1327.487	650	2000	6	<2	12	<1	4	13	11	<5	-0.696	0.055
443	SI 700 E	690.990	1327.486	700	2000	6	<2	9	<1	4	14	12	<5	-0.637	0.062
444	SI 750 E	691.040	1327.485	750	2000	29	<2	14	<1	5	13	11	<5	-0.431	0.707
445	SI 800 E	691.090	1327.484	800	2000	950	<2	9	<1	4	12	12	<5	-0.507	2.706
446	SI 850 E	691.140	1327.483	850	2000	28	<2	5	<1	4	12	12	<5	-0.818	0.878
447	SI 900 E	691.190	1327.482	900	2000	380	<2	10	<1	3	10	10	<5	-1.001	2.409
448	SI 950 E	691.240	1327.481	950	2000	17	<2	6	<1	4	13	12	<5	-0.734	0.599
449	SI 1000 E	691.290	1327.480	1000	2000	9	<2	4	<1	5	10	12	<5	-0.940	0.215
450	SI 1050 E	691.340	1327.479	1050	2000	9	<2	4	<1	5	15	11	<5	-0.633	-0.034
451	SI 1100 E	691.390	1327.478	1100	2000	17	<2	5	<1	4	12	11	<5	-0.899	0.565
452	SI 1150 E	691.440	1327.477	1150	2000	<5	<2	10	<1	5	19	13	<5	-0.190	-0.621
453	SI 1200 E	691.490	1327.476	1200	2000	19	<2	15	<1	6	20	13	<5	0.171	0.283
454	SI 1250 E	691.540	1327.475	1250	2000	14	<2	10	<1	6	23	11	<5	0.088	-0.078
455	SI 1300 E	691.590	1327.474	1300	2000	10	<2	20	<1	7	22	12	<5	0.336	-0.233
456	SI 1350 E	691.640	1327.473	1350	2000	41	<2	72	<1	8	28	19	<5	1.276	0.676
457	SI 1400 E	691.690	1327.472	1400	2000	6	<2	35	<1	7	23	14	<5	0.565	-0.371
458	SI 1450 E	691.740	1327.471	1450	2000	8	<2	49	<1	12	30	17	<5	1.369	-0.573
459	SI 1500 E	691.790	1327.470	1500	2000	23	<2	160	<1	15	41	19	<5	2.174	-0.187
460	SI 1550 E	691.840	1327.469	1550	2000	<5	<2	13	<1	16	35	31	<5	1.729	-1.110
461	SI 1600 E	691.890	1327.468	1600	2000	12	<2	9	<1	6	17	28	<5	0.374	0.620
462	SI 1650 E	691.940	1327.467	1650	2000	<5	<2	12	<1	8	20	18	<5	0.412	-0.740
463	SI 1700 E	691.990	1327.466	1700	2000	7	<2	14	<1	8	19	15	<5	0.339	-0.309
464	SI 1750 E	692.040	1327.465	1750	2000	8	<2	15	<1	7	19	16	<5	0.312	-0.098
465	SI 1800 E	692.090	1327.464	1800	2000	8	<2	10	<1	8	17	12	<5	0.035	-0.365
466	SI 1850 E	692.140	1327.463	1850	2000	6	<2	17	<1	9	21	15	<5	0.540	-0.505
467	SI 1900 E	692.190	1327.462	1900	2000	5	<2	20	<1	8	23	15	<5	0.568	-0.546
468	SI 1950 E	692.240	1327.461	1950	2000	6	<2	39	<1	13	29	15	<5	1.250	-0.861
469	SI 2000 E	692.290	1327.460	2000	2000	5	<2	41	<1	16	31	17	<5	1.527	-1.042
470	SI 2050 E	692.340	1327.459	2050	2000	6	<2	42	<1	17	31	16	<5	1.544	-1.032
471	SI 2100 E	692.390	1327.458	2100	2000	5	<2	40	<1	16	31	16	<5	1.483	-1.085
472	SI 2150 E	692.440	1327.457	2150	2000	6	<2	21	<1	10	22	12	<5	0.557	-0.741
473	SI 2200 E	692.490	1327.456	2200	2000	6	<2	29	<1	15	29	19	<5	1.430	-0.818
474	SI 2250 E	692.540	1327.455	2250	2000	<5	<2	29	<1	14	30	17	<5	1.298	-1.306
475	SI 100 W	690.190	1327.502	-100	2000	35	<2	4	<1	6	14	14	<5	-0.351	0.725
476	SI 150 W	690.140	1327.503	-150	2000	129	<2	3	<1	5	12	15	<5	-0.559	1.617
477	SI 200 W	690.090	1327.504	-200	2000	34	<2	3	<1	5	15	13	<5	-0.520	0.738
478	SI 250 W	690.040	1327.505	-250	2000	25	<2	2	<1	5	14	12	<5	-0.735	0.532
479	SI 300 W	689.990	1327.506	-300	2000	35	<2	5	<1	5	16	13	<5	-0.352	0.755
480	SI 350 W	689.940	1327.507	-350	2000	49	<2	1	<1	7	16	12	<5	-0.504	0.530
481	SI 400 W	689.890	1327.508	-400	2000	37	<2	2	<1	5	14	11	<5	-0.768	0.672
482	SI 450 W	689.840	1327.509	-450	2000	27	<2	<1	<1	4	15	10	<5	-1.228	0.482
483	SI 500 W	689.790	1327.510	-500	2000	30	<2	<1	<1	4	13	10	<5	-1.350	0.602

Seri. No.	Sample No.	UTM Coord.		Local Coord.		Au ppb	Ag ppm	As ppm	Sb ppm	Cu ppm	Pb ppm	Zn ppm	Mo ppm	PC 1	PC 2
		E (km)	N (km)	E (m)	N (m)										
484	SI 550 W	689.740	1327.511	-550	2000	40	<2	<1	<1	4	14	10	<5	-1.269	0.714
485	SI 600 W	689.690	1327.512	-600	2000	14	<2	1	<1	5	19	11	<5	-0.696	-0.009
486	SI 650 W	689.640	1327.513	-650	2000	45	<2	1	<1	5	18	11	<5	-0.683	0.610
487	SI 700 W	689.590	1327.514	-700	2000	11	<2	<1	<1	5	18	11	<5	-0.905	-0.150
488	SI 750 W	689.540	1327.515	-750	2000	10	<2	<1	<1	5	16	10	<5	-1.075	-0.210
489	SI 800 W	689.490	1327.516	-800	2000	18	<2	<1	<1	4	16	10	<5	-1.192	0.246
490	SI 850 W	689.440	1327.517	-850	2000	<5	<2	<1	<1	5	19	11	<5	-0.935	-0.928
491	SI 900 W	689.390	1327.518	-900	2000	16	<2	<1	<1	5	20	10	<5	-0.851	-0.075
492	SI 950 W	689.340	1327.519	-950	2000	6	<2	<1	<1	7	20	12	<5	-0.565	-0.685
493	SI 1000 W	689.290	1327.520	-1000	2000	39	<2	<1	<1	7	18	10	<5	-0.674	0.190
494	SI 1050 W	689.240	1327.521	-1050	2000	<5	<2	1	<1	7	23	12	<5	-0.338	-1.150
495	SI 1100 W	689.190	1327.522	-1100	2000	<5	<2	<1	<1	6	19	11	<5	-0.814	-1.057
496	SI 1150 W	689.140	1327.523	-1150	2000	<5	<2	<1	<1	6	18	11	<5	-0.862	-1.031
497	SI 1200 W	689.090	1327.524	-1200	2000	<5	<2	<1	<1	6	19	11	<5	-0.814	-1.057
498	SI 1250 W	689.040	1327.525	-1250	2000	<5	<2	<1	<1	7	20	12	<5	-0.611	-1.129
499	SI 1300 W	688.990	1327.526	-1300	2000	<5	<2	<1	<1	8	21	10	<5	-0.593	-1.372
500	SI 1350 W	688.940	1327.527	-1350	2000	100	<2	3	<1	6	19	10	<5	-0.296	0.866
501	SI 1400 W	688.890	1327.528	-1400	2000	5	<2	3	<1	8	26	11	<5	0.077	-0.938
502	SI 1450 W	688.840	1327.529	-1450	2000	<5	<2	4	<1	6	22	10	<5	-0.298	-1.057
503	SI 1500 W	688.790	1327.530	-1500	2000	<5	<2	2	<1	5	20	11	<5	-0.593	-0.863
504	SJ 0 E	690.295	1327.750	0	2250	20	<2	5	<1	9	20	14	<5	0.255	0.003
505	SJ 50 E	690.345	1327.749	50	2250	84	<2	5	<1	8	20	15	<5	0.296	0.863
506	SJ 100 E	690.395	1327.748	100	2250	69	<2	6	<1	9	22	12	<5	0.348	0.494
507	SJ 150 E	690.445	1327.747	150	2250	134	<2	12	<1	11	28	12	<5	0.879	0.622
508	SJ 200 E	690.495	1327.746	200	2250	166	<2	7	<1	10	23	15	<5	0.677	1.008
509	SJ 250 E	690.545	1327.745	250	2250	93	<2	9	<1	10	26	13	<5	0.719	0.574
510	SJ 300 E	690.595	1327.744	300	2250	78	<2	6	<1	9	25	13	<5	0.518	0.552
511	SJ 350 E	690.645	1327.743	350	2250	24	<2	8	<1	8	21	13	<5	0.284	0.136
512	SJ 400 E	690.695	1327.742	400	2250	32	<2	8	<1	7	23	11	<5	0.186	0.219
513	SJ 450 E	690.745	1327.741	450	2250	37	<2	4	<1	7	20	13	<5	0.026	0.428
514	SJ 500 E	690.795	1327.740	500	2250	25	<2	6	<1	7	20	23	<5	0.450	0.647
515	SJ 550 E	690.845	1327.739	550	2250	123	<2	5	<1	10	21	14	<5	0.464	0.829
516	SJ 600 E	690.895	1327.738	600	2250	10	<2	1	<1	7	18	15	<5	-0.344	-0.178
517	SJ 650 E	690.945	1327.737	650	2250	<5	<2	2	<1	7	19	14	<5	-0.264	-0.910
518	SJ 700 E	690.995	1327.736	700	2250	<5	<2	1	<1	10	19	17	<5	-0.053	-1.073
519	SJ 750 E	691.045	1327.735	750	2250	14	<2	2	<1	10	17	16	<5	0.049	-0.143
520	SJ 800 E	691.095	1327.734	800	2250	15	<2	10	<1	9	23	13	<5	0.466	-0.214
521	SJ 850 E	691.145	1327.733	850	2250	<5	<2	2	<1	8	16	27	<5	0.084	-0.473
522	SJ 900 E	691.195	1327.732	900	2250	<5	<2	<1	<1	6	8	17	<5	-1.311	-0.355
523	SJ 950 E	691.245	1327.731	950	2250	<5	<2	2	<1	6	11	12	<5	-0.949	-0.653
524	SJ 1000 E	691.295	1327.730	1000	2250	7	<2	1	<1	6	11	11	<5	-1.098	-0.235
525	SJ 1050 E	691.345	1327.729	1050	2250	11	<2	4	<1	7	11	16	<5	-0.440	0.233
526	SJ 1100 E	691.395	1327.728	1100	2250	14	<2	11	<1	8	17	20	<5	0.405	0.277
527	SJ 1150 E	691.445	1327.727	1150	2250	11	<2	16	<1	10	17	14	<5	0.398	-0.224
528	SJ 1200 E	691.495	1327.726	1200	2250	16	<2	26	<1	12	18	17	<5	0.815	-0.024
529	SJ 1250 E	691.545	1327.725	1250	2250	19	<2	17	<1	11	20	11	<5	0.496	-0.251
530	SJ 1300 E	691.595	1327.724	1300	2250	8	<2	16	<1	7	15	14	<5	0.032	-0.076
531	SJ 1350 E	691.645	1327.723	1350	2250	7	<2	21	<1	9	17	17	<5	0.484	-0.228
532	SJ 1400 E	691.695	1327.722	1400	2250	14	<2	14	<1	9	16	13	<5	0.211	-0.059
533	SJ 1450 E	691.745	1327.721	1450	2250	22	<2	23	<1	8	12	14	<5	0.053	0.471
534	SJ 1500 E	691.795	1327.720	1500	2250	16	<2	29	<1	7	15	16	<5	0.280	0.406
535	SJ 1550 E	691.845	1327.719	1550	2250	30	<2	14	<1	7	16	17	<5	0.253	0.690
536	SJ 1600 E	691.895	1327.718	1600	2250	17	<2	14	<1	5	9	12	<5	-0.732	0.667
537	SJ 1650 E	691.945	1327.717	1650	2250	13	<2	17	<1	7	10	18	<5	-0.133	0.536
538	SJ 1700 E	691.995	1327.716	1700	2250	8	<2	22	<1	14	11	33	<5	0.823	0.190
539	SJ 1750 E	692.045	1327.715	1750	2250	9	<2	23	<1	8	12	15	<5	0.049	0.064
540	SJ 1800 E	692.095	1327.714	1800	2250	13	<2	39	<1	8	20	11	<5	0.442	-0.166
541	SJ 1850 E	692.145	1327.713	1850	2250	<5	<2	18	<1	6	15	13	<5	-0.153	-0.602
542	SJ 1900 E	692.195	1327.712	1900	2250	7	<2	21	<1	8	13	17	<5	0.166	-0.021
543	SJ 1950 E	692.245	1327.711	1950	2250	45	<2	25	<1	10	15	15	<5	0.499	0.626
544	SJ 2000 E	692.295	1327.710	2000	2250	6	<2	47	<1	8	15	20	<5	0.560	-0.002
545	SJ 2050 E	692.345	1327.709	2050	2250	7	<2	29	<1	8	12	19	<5	0.234	0.114
546	SJ 2100 E	692.355	1327.708	2100	2250	<5	<2	22	<1	4	9	11	<5	-0.940	-0.180
547	SJ 2150 E	692.445	1327.707	2150	2250	9	<2	14	<1	8	10	16	<5	-0.179	0.161
548	SJ 2200 E	692.495	1327.706	2200	2250	6	<2	10	<1	8	12	14	<5	-0.193	-0.243
549	SJ 2250 E	692.545	1327.705	2250	2250	<5	<2	11	<1	6	11	15	<5	-0.445	-0.390
550	SJ 2300 E	692.595	1327.704	2300	2250	6	<2	7	<1	6	8	12	<5	-0.919	0.020
551	SJ 2350 E	692.645	1327.703	2350	2250	<5	<2	19	<1	9	13	14	<5	0.047	-0.767
552	SJ 2400 E	692.695	1327.702	2400	2250	<5	<2	13	<1	9	14	16	<5	0.116	-0.733

Serl. No.	Sample No.	UTM Coord.		Local Coord.		Au	Ag	As	Sb	Cu	Pb	Zn	Mo	PC 1	PC 2
		E (km)	N (km)	E (m)	N (m)	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm		
553	SJ 2450 E	692.745	1327.701	2450	2250	<5	<2	11	<1	8	13	11	<5	-0.299	-0.884
554	SJ 2500 E	692.795	1327.700	2500	2250	<5	<2	9	<1	7	12	14	<5	-0.351	-0.600
555	SJ 50 W	690.245	1327.751	-50	2250	28	<2	1	<1	7	13	13	<5	-0.669	0.398
556	SJ 100 W	690.195	1327.752	-100	2250	30	<2	1	<1	6	13	13	<5	-0.768	0.541
557	SJ 150 W	690.145	1327.753	-150	2250	28	<2	6	<1	10	21	16	<5	0.509	0.181
558	SJ 200 W	690.095	1327.754	-200	2250	33	<2	1	<1	5	12	12	<5	-1.005	0.701
559	SJ 250 W	690.045	1327.755	-250	2250	49	<2	1	<1	6	12	12	<5	-0.863	0.773
560	SJ 300 W	689.995	1327.756	-300	2250	17	<2	11	<1	5	10	11	<5	-0.744	0.543
561	SJ 350 W	689.945	1327.757	-350	2250	<5	<2	2	<1	4	14	10	<5	-1.119	-0.605
562	SJ 400 W	689.895	1327.758	-400	2250	25	<2	9	<1	11	27	15	<5	0.837	-0.079
563	SJ 450 W	689.845	1327.759	-450	2250	<5	<2	8	<1	8	24	12	<5	0.233	-1.130
564	SJ 500 W	689.795	1327.760	-500	2250	26	<2	10	<1	8	25	12	<5	0.441	0.054
565	SJ 550 W	689.745	1327.761	-550	2250	38	<2	9	<1	8	25	15	<5	0.578	0.394
566	SJ 600 W	689.695	1327.762	-600	2250	26	<2	6	<1	7	22	9	<5	-0.052	-0.023
567	SJ 650 W	689.645	1327.763	-650	2250	14	<2	8	<1	8	22	9	<5	0.066	-0.413
568	SJ 700 W	689.595	1327.764	-700	2250	171	<2	3	<1	10	27	17	<5	0.718	0.980
569	SJ 750 W	689.545	1327.765	-750	2250	35	<2	1	<1	7	17	9	<5	-0.649	0.133
570	SJ 800 W	689.495	1327.766	-800	2250	11	<2	6	<1	11	27	16	<5	0.747	-0.478
571	SJ 850 W	689.445	1327.767	-850	2250	<5	<2	3	<1	10	21	14	<5	0.150	-1.182
572	SJ 900 W	689.395	1327.768	-900	2250	<5	<2	<1	<1	4	15	9	<5	-1.420	-0.799
573	SJ 950 W	689.345	1327.769	-950	2250	<5	<2	<1	<1	4	13	10	<5	-1.481	-0.660
574	SJ 1000 W	689.295	1327.770	-1000	2250	9	<2	<1	<1	6	15	8	<5	-1.156	-0.515
575	SJ 1050 W	689.245	1327.771	-1050	2250	<5	<2	<1	<1	6	14	8	<5	-1.286	-1.134
576	SJ 1100 W	689.195	1327.772	-1100	2250	<5	<2	<1	<1	4	13	8	<5	-1.621	-0.813
577	SJ 1150 W	689.145	1327.773	-1150	2250	<5	<2	<1	<1	5	12	8	<5	-1.544	-0.933
578	SJ 1200 W	689.095	1327.774	-1200	2250	9	<2	<1	<1	5	13	8	<5	-1.405	-0.320
579	SJ 1250 W	689.045	1327.775	-1250	2250	<5	<2	<1	<1	8	19	14	<5	-0.471	-1.094
580	SJ 1300 W	688.995	1327.776	-1300	2250	8	<2	<1	<1	8	17	19	<5	-0.317	-0.241
581	SJ 1350 W	688.945	1327.777	-1350	2250	<5	<2	1	<1	5	13	9	<5	-1.251	-0.845
582	SJ 1400 W	688.895	1327.778	-1400	2250	<5	<2	2	<1	5	14	9	<5	-1.036	-0.835
583	SJ 1450 W	688.845	1327.779	-1450	2250	<5	<2	<1	<1	6	14	10	<5	-1.146	-0.980
584	SJ 1500 W	688.795	1327.780	-1500	2250	<5	<2	<1	<1	5	15	10	<5	-1.205	-0.884
585	SK 0 E	690.300	1327.999	0	2500	<5	<2	<1	<1	3	12	13	<5	-1.580	-0.239
586	SK 50 E	690.350	1327.998	50	2500	<5	<2	<1	<1	4	15	10	<5	-1.354	-0.726
587	SK 100 E	690.400	1327.997	100	2500	<5	<2	<1	<1	4	11	7	<5	-1.854	-0.827
588	SK 150 E	690.450	1327.996	150	2500	29	<2	4	<1	8	19	11	<5	-0.048	0.119
589	SK 200 E	690.500	1327.995	200	2500	10	<2	1	<1	3	12	9	<5	-1.589	0.257
590	SK 250 E	690.550	1327.994	250	2500	8	<2	<1	<1	3	11	9	<5	-1.826	0.139
591	SK 300 E	690.600	1327.993	300	2500	<5	<2	<1	<1	2	10	6	<5	-2.497	-0.400
592	SK 350 E	690.650	1327.992	350	2500	28	<2	2	<1	3	12	9	<5	-1.386	0.824
593	SK 400 E	690.700	1327.991	400	2500	<5	<2	<1	<1	2	9	7	<5	-2.494	-0.245
594	SK 450 E	690.750	1327.990	450	2500	<5	<2	5	<1	3	17	7	<5	-1.165	-0.679
595	SK 500 E	690.800	1327.989	500	2500	<5	<2	<1	<1	2	8	11	<5	-2.315	0.121
596	SK 550 E	690.850	1327.988	550	2500	<5	<2	<1	<1	3	10	7	<5	-2.130	-0.580
597	SK 600 E	690.900	1327.987	600	2500	<5	<2	<1	<1	3	10	8	<5	-2.046	-0.488
598	SK 650 E	690.950	1327.986	650	2500	<5	<2	2	<1	6	11	9	<5	-1.130	-0.851
599	SK 700 E	691.000	1327.985	700	2500	41	<2	<1	<1	5	12	8	<5	-1.396	0.487
600	SK 750 E	691.050	1327.984	750	2500	8	<2	13	<1	6	13	8	<5	-0.593	-0.299
601	SK 800 E	691.100	1327.983	800	2500	265	<2	8	<1	11	17	29	<5	0.938	1.781
602	SK 850 E	691.150	1327.982	850	2500	13	<2	6	<1	10	15	23	<5	0.397	0.197
603	SK 900 E	691.200	1327.981	900	2500	5	<2	5	<1	6	12	22	<5	-0.259	0.134
604	SK 950 E	691.250	1327.980	950	2500	15	<2	6	<1	7	13	25	<5	0.092	0.646
605	SK 1000 E	691.300	1327.979	1000	2500	30	<2	10	<1	7	15	18	<5	0.159	0.738
606	SK 1050 E	691.350	1327.978	1050	2500	85	<2	11	<1	7	30	21	<5	0.948	1.057
607	SK 1100 E	691.400	1327.977	1100	2500	32	<2	20	<1	7	23	18	<5	0.691	0.616
608	SK 1150 E	691.450	1327.976	1150	2500	159	<2	16	<1	8	16	21	<5	0.590	1.597
609	SK 1200 E	691.500	1327.975	1200	2500	41	<2	8	<1	7	13	20	<5	0.066	1.021
610	SK 1250 E	691.550	1327.974	1250	2500	22	<2	9	<1	9	18	21	<5	0.546	0.418
611	SK 1300 E	691.600	1327.973	1300	2500	<5	<2	6	<1	3	10	18	<5	-1.006	0.229
612	SK 1350 E	691.650	1327.972	1350	2500	95	<2	23	<1	8	12	20	<5	0.354	1.459
613	SK 1400 E	691.700	1327.971	1400	2500	100	<2	16	<1	8	9	19	<5	-0.009	1.560
614	SK 1450 E	691.750	1327.970	1450	2500	29	<2	34	<1	9	15	25	<5	0.792	0.848
615	SK 1500 E	691.800	1327.969	1500	2500	73	<2	39	<1	10	22	23	<5	1.229	1.016
616	SK 1550 E	691.850	1327.968	1550	2500	770	<2	72	<1	13	31	22	<5	1.937	1.877
617	SK 1600 E	691.900	1327.967	1600	2500	37	<2	140	<1	17	38	29	<5	2.452	0.284
618	SK 1650 E	691.950	1327.966	1650	2500	26	<2	73	<1	11	22	24	<5	1.399	0.494
619	SK 1700 E	692.000	1327.965	1700	2500	64	<2	66	<1	12	26	26	<5	1.682	0.861
620	SK 1750 E	692.050	1327.964	1750	2500	25	<2	87	<1	21	38	20	<5	2.237	-0.351
621	SK 1800 E	692.100	1327.963	1800	2500	19	<2	32	<1	7	19	24	<5	0.774	0.669

Seri. No.	Sample No.	UTM Coord.		Local Coord.		Au ppb	Ag ppm	As ppm	Sb ppm	Cu ppm	Pb ppm	Zn ppm	Mo ppm	PC 1	PC 2
		E (km)	N (km)	E (m)	N (m)										
622	SK 1850 E	692.150	1327.962	1850	2500	33	<2	46	<1	10	22	20	<5	1.135	0.527
623	SK 1900 E	692.200	1327.961	1900	2500	8	<2	80	<1	12	39	20	<5	1.809	-0.552
624	SK 1950 E	692.250	1327.960	1950	2500	11	<2	76	<1	13	34	19	<5	1.714	-0.421
625	SK 2000 E	692.300	1327.959	2000	2500	11	<2	65	<1	14	31	22	<5	1.740	-0.340
626	SK 2050 E	692.350	1327.958	2050	2500	15	<2	58	<1	19	35	21	<5	2.014	-0.494
627	SK 2100 E	692.400	1327.957	2100	2500	17	<2	54	<1	15	40	23	<5	2.024	-0.267
628	SK 2150 E	692.450	1327.956	2150	2500	<5	<2	48	<1	14	48	21	<5	1.957	-1.347
629	SK 2200 E	692.500	1327.955	2200	2500	88	<2	35	<1	15	45	24	<5	2.149	0.514
630	SK 2250 E	692.550	1327.954	2250	2500	10	<2	44	<1	13	32	18	<5	1.504	-0.514
631	SK 2300 E	692.600	1327.953	2300	2500	5	<2	38	<1	14	29	24	<5	1.579	-0.684
632	SK 2350 E	692.650	1327.952	2350	2500	9	<2	36	<1	12	22	17	<5	1.033	-0.389
633	SK 2400 E	692.700	1327.951	2400	2500	9	<2	44	<1	13	29	21	<5	1.508	-0.416
634	SK 2450 E	692.750	1327.950	2450	2500	<5	<2	58	<1	16	35	23	<5	1.862	-1.220
635	SK 2500 E	692.800	1327.949	2500	2500	6	<2	23	<1	10	20	19	<5	0.780	-0.374
636	SK 50 W	690.250	1328.000	-50	2500	15	<2	3	<1	3	10	14	<5	-1.218	0.922
637	SK 100 W	690.200	1328.001	-100	2500	5	<2	4	<1	3	9	15	<5	-1.265	0.479
638	SK 150 W	690.150	1328.002	-150	2500	5	<2	6	<1	4	10	21	<5	-0.682	0.484
639	SK 200 W	690.100	1328.003	-200	2500	<5	<2	6	<1	3	8	13	<5	-1.409	0.109
640	SK 250 W	690.050	1328.004	-250	2500	<5	<2	5	<1	3	10	16	<5	-1.119	0.137
641	SK 300 W	690.000	1328.005	-300	2500	<5	<2	3	<1	3	13	17	<5	-0.957	0.023
642	SK 350 W	689.950	1328.006	-350	2500	<5	<2	2	<1	8	15	15	<5	-0.342	-0.847
643	SK 400 W	689.900	1328.007	-400	2500	<5	<2	3	<1	5	14	12	<5	-0.769	-0.611
644	SK 450 W	689.850	1328.009	-450	2500	<5	<2	3	<1	6	14	13	<5	-0.598	-0.685
645	SK 500 W	689.800	1328.010	-500	2500	<5	<2	3	<1	6	14	12	<5	-0.648	-0.740
646	SK 550 W	689.750	1328.011	-550	2500	<5	<2	5	<1	5	15	13	<5	-0.548	-0.555
647	SK 600 W	689.700	1328.012	-600	2500	<5	<2	5	<1	7	15	15	<5	-0.235	-0.694
648	SK 650 W	689.650	1328.013	-650	2500	<5	<2	6	<1	5	16	16	<5	-0.322	-0.431
649	SK 700 W	689.600	1328.014	-700	2500	<5	<2	6	<1	4	14	15	<5	-0.630	-0.256
650	SK 750 W	689.550	1328.015	-750	2500	<5	<2	11	<1	6	17	16	<5	-0.017	-0.549
651	SK 800 W	689.500	1328.016	-800	2500	<5	<2	7	<1	5	15	15	<5	-0.387	-0.435
652	SK 850 W	689.450	1328.017	-850	2500	<5	<2	8	<1	4	13	15	<5	-0.634	-0.203
653	SK 900 W	689.400	1328.018	-900	2500	14	<2	5	<1	6	19	17	<5	0.042	0.266
654	SK 950 W	689.350	1328.019	-950	2500	5	<2	5	<1	4	16	11	<5	-0.708	-0.191
655	SK 1000 W	689.300	1328.020	-1000	2500	<5	<2	6	<1	7	17	14	<5	-0.128	-0.788
656	SK 1050 W	689.250	1328.021	-1050	2500	<5	<2	3	<1	3	10	11	<5	-1.463	-0.154
657	SK 1100 W	689.200	1328.022	-1100	2500	<5	<2	4	<1	6	12	17	<5	-0.505	-0.410
658	SK 1150 W	689.150	1328.023	-1150	2500	5	<2	4	<1	6	16	22	<5	-0.051	-0.014
659	SK 1200 W	689.100	1328.024	-1200	2500	<5	<2	3	<1	8	16	32	<5	-0.277	-0.330
660	SK 1250 W	689.050	1328.025	-1250	2500	<5	<2	4	<1	4	11	15	<5	-0.931	-0.169
661	SK 1300 W	689.000	1328.026	-1300	2500	<5	<2	2	<1	5	12	14	<5	-0.897	-0.459
662	SK 1350 W	688.950	1328.027	-1350	2500	<5	<2	3	<1	6	15	15	<5	-0.447	-0.618
663	SK 1400 W	688.900	1328.028	-1400	2500	<5	<2	3	<1	7	12	14	<5	-0.586	-0.671
664	SK 1450 W	688.850	1328.029	-1450	2500	<5	<2	2	<1	4	12	14	<5	-1.045	-0.302
665	SK 1500 W	688.800	1328.030	-1500	2500	<5	<2	2	<1	5	12	12	<5	-0.993	-0.565
666	SL 0 E	690.305	1328.249	0	2750	40	<2	3	<1	2	8	12	<5	-1.731	1.704
667	SL 50 E	690.355	1328.248	50	2750	<5	<2	4	<1	4	9	12	<5	-1.250	-0.230
668	SL 100 E	690.405	1328.247	100	2750	214	<2	4	<1	3	9	12	<5	-1.206	2.233
669	SL 150 E	690.455	1328.246	150	2750	15	<2	5	<1	3	8	14	<5	-1.307	1.058
670	SL 200 E	690.505	1328.245	200	2750	12	<2	4	<1	4	10	15	<5	-0.933	0.672
671	SL 250 E	690.555	1328.244	250	2750	55	<2	7	<1	3	9	11	<5	-1.213	1.519
672	SL 300 E	690.605	1328.243	300	2750	67	<2	11	<1	4	13	14	<5	-0.436	1.440
673	SL 350 E	690.655	1328.242	350	2750	23	<2	5	<1	2	9	13	<5	-1.496	1.456
674	SL 400 E	690.705	1328.241	400	2750	<5	<2	7	<1	6	11	13	<5	0.631	-0.518
675	SL 450 E	690.755	1328.240	450	2750	11	<2	10	<1	5	15	17	<5	-0.154	0.426
676	SL 500 E	690.805	1328.239	500	2750	19	<2	10	<1	5	14	14	<5	-0.308	0.602
677	SL 550 E	690.855	1328.238	550	2750	1410	<2	15	<1	5	16	13	<5	0.078	2.703
678	SL 600 E	690.905	1328.237	600	2750	290	<2	8	<1	4	12	13	<5	-0.544	2.150
679	SL 650 E	690.955	1328.236	650	2750	6	<2	3	<1	4	9	15	<5	-1.125	0.350
680	SL 700 E	691.005	1328.235	700	2750	41	<2	3	<1	3	10	13	<5	-1.211	1.382
681	SL 750 E	691.055	1328.234	750	2750	6	<2	4	<1	4	5	10	<5	-1.841	0.363
682	SL 800 E	691.105	1328.233	800	2750	125	<2	3	<1	5	6	11	<5	-1.372	1.710
683	SL 850 E	691.155	1328.232	850	2750	21	<2	7	<1	4	9	14	<5	-0.921	0.993
684	SL 900 E	691.205	1328.231	900	2750	13	<2	6	<1	4	7	13	<5	-1.249	0.806
685	SL 950 E	691.255	1328.230	950	2750	22	<2	18	<1	7	12	16	<5	-0.004	0.641
686	SL 1000 E	691.305	1328.229	1000	2750	210	<2	35	<1	17	25	15	<5	1.461	0.818
687	SL 1050 E	691.355	1328.228	1050	2750	810	<2	37	<1	6	12	14	<5	0.154	2.535
688	SL 1100 E	691.405	1328.227	1100	2750	63	<2	33	<1	6	15	15	<5	0.237	1.175
689	SL 1150 E	691.455	1328.226	1150	2750	141	<2	19	<1	3	9	13	<5	-0.845	2.176
690	SL 1200 E	691.505	1328.225	1200	2750	60	<2	25	<1	6	12	15	<5	-0.024	1.236

Seri. No.	Sample No.	UTM Coord.		Local Coord.		Au ppb	Ag ppm	As ppm	Sb ppm	Cu ppm	Pb ppm	Zn ppm	Mo ppm	PC 1	PC 2
		E (km)	N (km)	E (m)	N (m)										
691	SL 1250 E	691.555	1328.224	1250	2750	32	<2	26	<1	5	16	13	<5	-0.004	0.815
692	SL 1300 E	691.605	1328.223	1300	2750	30	<2	11	<1	5	9	15	<5	-0.614	1.094
693	SL 1350 E	691.655	1328.222	1350	2750	12	<2	6	<1	6	8	14	<5	-0.818	0.468
694	SL 1400 E	691.705	1328.221	1400	2750	15	<2	8	<1	5	8	14	<5	-0.866	0.728
695	SL 1450 E	691.755	1328.220	1450	2750	36	<2	11	<1	6	9	13	<5	-0.572	0.959
696	SL 1500 E	691.805	1328.219	1500	2750	31	<2	18	<1	13	33	30	<5	1.721	0.340
697	SL 1550 E	691.855	1328.218	1550	2750	19	<2	23	<1	4	10	12	<5	-0.675	0.864
698	SL 1600 E	691.905	1328.217	1600	2750	20	<2	17	<1	5	7	14	<5	-0.809	0.985
699	SL 1650 E	691.955	1328.216	1650	2750	26	<2	35	<1	7	15	19	<5	0.453	0.783
700	SL 1700 E	692.005	1328.215	1700	2750	16	<2	79	<1	8	18	14	<5	0.661	0.199
701	SL 1750 E	692.055	1328.214	1750	2750	57	<2	51	<1	18	24	30	<5	1.909	0.635
702	SL 1800 E	692.105	1328.213	1800	2750	22	<2	60	<1	13	23	18	<5	1.318	0.060
703	SL 1850 E	692.155	1328.212	1850	2750	15	<2	70	<1	12	26	14	<5	1.229	-0.298
704	SL 1900 E	692.205	1328.211	1900	2750	<5	<2	50	<1	10	26	12	<5	0.845	-1.207
705	SL 1950 E	692.255	1328.210	1950	2750	7	<2	90	<1	13	38	21	<5	1.888	-0.623
706	SL 2000 E	692.305	1328.209	2000	2750	12	<2	17	<1	8	16	12	<5	0.116	-0.097
707	SL 2050 E	692.355	1328.208	2050	2750	11	<2	18	<1	8	17	17	<5	0.396	0.074
708	SL 2100 E	692.405	1328.207	2100	2750	5	<2	47	<1	8	19	12	<5	0.440	-0.556
709	SL 2150 E	692.455	1328.206	2150	2750	14	<2	42	<1	9	24	16	<5	0.937	-0.034
710	SL 2200 E	692.505	1328.205	2200	2750	39	<2	70	<1	9	24	16	<5	1.101	0.519
711	SL 2250 E	692.555	1328.204	2250	2750	10	<2	19	<1	10	21	11	<5	0.466	-0.526
712	SL 2300 E	692.605	1328.203	2300	2750	6	<2	24	<1	7	16	10	<5	-0.050	-0.458
713	SL 2350 E	692.655	1328.202	2350	2750	5	<2	24	<1	8	19	16	<5	0.477	-0.401
714	SL 2400 E	692.705	1328.201	2400	2750	8	<2	22	<1	9	24	15	<5	0.729	-0.404
715	SL 2450 E	692.755	1328.200	2450	2750	6	<2	37	<1	16	29	18	<5	1.491	-0.885
716	SL 2500 E	692.805	1328.199	2500	2750	5	<2	18	<1	3	6	6	<5	-1.878	0.134
717	SL 50 W	690.255	1328.250	-50	2750	5	<2	<1	<1	3	6	5	<5	-2.759	-0.222
718	SL 100 W	690.205	1328.251	-100	2750	148	<2	<1	<1	4	9	10	<5	-1.593	1.584
719	SL 150 W	690.155	1328.252	-150	2750	245	<2	<1	<1	3	8	9	<5	-1.929	2.025
720	SL 200 W	690.105	1328.253	-200	2750	200	<2	4	<1	2	6	8	<5	-2.095	2.394
721	SL 250 W	690.055	1328.254	-250	2750	10	<2	1	<1	4	12	17	<5	-0.998	0.491
722	SL 300 W	690.005	1328.255	-300	2750	123	<2	<1	<1	4	10	14	<5	-1.298	1.673
723	SL 350 W	689.955	1328.256	-350	2750	9	<2	10	<1	5	12	14	<5	-0.485	0.295
724	SL 400 W	689.905	1328.257	-400	2750	5	<2	3	<1	4	9	16	<5	-1.094	0.302
725	SL 450 W	689.855	1328.258	-450	2750	5	<2	17	<1	7	21	17	<5	0.442	-0.334
726	SL 500 W	689.805	1328.259	-500	2750	5	<2	4	<1	6	12	16	<5	-0.507	-0.099
727	SL 550 W	689.755	1328.260	-550	2750	8	<2	<1	<1	4	8	13	<5	-1.688	0.337
728	SL 600 W	689.705	1328.261	-600	2750	5	<2	<1	<1	6	11	14	<5	-1.113	-0.284
729	SL 650 W	689.655	1328.262	-650	2750	9	<2	<1	<1	6	13	14	<5	-0.933	-0.064
730	SL 700 W	689.605	1328.263	-700	2750	59	<2	<1	<1	4	8	16	<5	-1.452	1.495
731	SL 750 W	689.555	1328.264	-750	2750	30	<2	<1	<1	4	10	16	<5	-1.289	1.048
732	SL 800 W	689.505	1328.265	-800	2750	<5	<2	<1	<1	3	8	15	<5	-1.851	0.048
733	SL 850 W	689.455	1328.266	-850	2750	50	<2	3	<1	7	12	19	<5	-0.236	1.061
734	SL 900 W	689.405	1328.267	-900	2750	1900	<2	4	<1	4	10	14	<5	-0.709	3.196
735	SL 950 W	689.355	1328.268	-950	2750	27	<2	3	<1	12	16	56	<5	1.024	0.978
736	SL 1000 W	689.305	1328.269	-1000	2750	5	<2	7	<1	6	15	17	<5	-0.150	-0.126
737	SM 0 E	690.310	1328.499	0	3000	13	<2	<1	<1	4	10	15	<5	-1.374	0.579
738	SM 50 E	690.360	1328.498	50	3000	9	<2	<1	<1	2	5	11	<5	-2.666	0.990
739	SM 100 E	690.410	1328.497	100	3000	18	<2	6	<1	4	12	12	<5	-0.803	0.665
740	SM 150 E	690.460	1328.496	150	3000	18	2	9	<1	9	25	24	<5	0.912	0.255
741	SM 200 E	690.510	1328.495	200	3000	22	<2	7	<1	4	10	23	<5	-0.513	1.309
742	SM 250 E	690.560	1328.494	250	3000	1030	<2	11	<1	4	16	22	<5	0.177	3.043
743	SM 300 E	690.610	1328.493	300	3000	23	<2	15	<1	13	19	20	<5	0.920	0.155
744	SM 350 E	690.660	1328.492	350	3000	28	<2	16	<1	6	25	19	<5	0.642	0.641
745	SM 400 E	690.710	1328.491	400	3000	55	<2	18	<1	8	20	22	<5	0.787	0.994
746	SM 450 E	690.760	1328.490	450	3000	108	<2	21	<1	11	25	22	<5	1.267	1.018
747	SM 500 E	690.810	1328.489	500	3000	34	<2	21	<1	11	23	23	<5	1.159	0.500
748	SM 550 E	690.860	1328.488	550	3000	23	<2	25	<1	8	23	24	<5	0.991	0.567
749	SM 600 E	690.910	1328.487	600	3000	33	<2	29	<1	7	28	26	<5	1.178	0.817
750	SM 650 E	690.960	1328.486	650	3000	2030	<2	26	<1	12	23	43	<5	1.871	2.960
751	SM 700 E	691.010	1328.485	700	3000	26	<2	13	<1	7	18	20	<5	0.436	0.670
752	SM 750 E	691.060	1328.484	750	3000	32	<2	5	<1	6	7	16	<5	-0.841	1.108
753	SM 800 E	691.110	1328.483	800	3000	13	<2	9	<1	7	12	17	<5	-0.142	0.371
754	SM 850 E	691.160	1328.482	850	3000	14	<2	18	<1	8	12	19	<5	0.169	0.435
755	SM 900 E	691.210	1328.481	900	3000	24	<2	36	<1	11	22	22	<5	1.189	0.348
756	SM 950 E	691.260	1328.480	950	3000	24	<2	14	<1	10	15	24	<5	0.637	0.593
757	SM 1000 E	691.310	1328.479	1000	3000	100	<2	17	<1	8	18	21	<5	0.684	1.311
758	SM 1050 E	691.360	1328.478	1050	3000	90	<2	38	<1	9	26	26	<5	1.390	1.201
759	SM 1100 E	691.410	1328.477	1100	3000	275	<2	51	<1	11	29	21	<5	1.609	1.448

Seri. No.	Sample No.	UTM Coord.		Local Coord.		Au ppb	Ag ppm	As ppm	Sb ppm	Cu ppm	Pb ppm	Zn ppm	Mo ppm	PC 1	PC 2
		E (km)	N (km)	E (m)	N (m)										
760	SM 1150 E	691.460	1328.476	1150	3000	1500	<2	39	<1	10	19	19	<5	1.138	2.488
761	SM 1200 E	691.510	1328.475	1200	3000	480	<2	35	<1	8	16	10	<5	0.351	1.698
762	SM 1250 E	691.560	1328.474	1250	3000	650	<2	18	<1	11	11	15	<5	0.357	2.038
763	SM 1300 E	691.610	1328.473	1300	3000	680	<2	13	<1	5	9	7	<5	-0.891	2.165
764	SM 1350 E	691.660	1328.472	1350	3000	160	<2	9	<1	5	8	8	<5	-1.067	1.553
765	SM 1400 E	691.710	1328.471	1400	3000	34	<2	7	<1	6	10	5	<5	-1.178	0.195
766	SM 1450 E	691.760	1328.470	1450	3000	19	<2	10	<1	5	15	5	<5	-0.892	-0.138
767	SM 1500 E	691.810	1328.469	1500	3000	33	<2	16	<1	10	16	9	<5	0.125	0.058
768	SM 1550 E	691.860	1328.468	1550	3000	29	<2	20	<1	11	19	10	<5	0.448	-0.068
769	SM 1600 E	691.910	1328.467	1600	3000	26	<2	10	<1	6	8	6	<5	-1.200	0.310
770	SM 1650 E	691.960	1328.466	1650	3000	11	<2	14	<1	5	11	7	<5	-0.914	-0.018
771	SM 1700 E	692.010	1328.465	1700	3000	33	<2	26	<1	7	17	11	<5	0.171	0.451
772	SM 1750 E	692.060	1328.464	1750	3000	18	<2	23	<1	6	15	8	<5	-0.301	0.083
773	SM 1800 E	692.110	1328.463	1800	3000	7	<2	30	<1	11	19	16	<5	0.755	-0.440
774	SM 1850 E	692.160	1328.462	1850	3000	10	<2	41	<1	25	36	20	<5	2.095	-0.962
775	SM 1900 E	692.210	1328.461	1900	3000	18	<2	56	<1	13	33	14	<5	1.457	-0.387
776	SM 1950 E	692.260	1328.460	1950	3000	11	<2	67	<1	13	35	14	<5	1.522	-0.653
777	SM 2000 E	692.310	1328.459	2000	3000	37	<2	90	<1	7	24	11	<5	0.750	0.428
778	SM 2050 E	692.360	1328.458	2050	3000	12	<2	42	<1	11	26	15	<5	1.094	-0.335
779	SM 2100 E	692.410	1328.457	2100	3000	30	<2	50	<1	12	35	21	<5	1.713	0.173
780	SM 2150 E	692.460	1328.456	2150	3000	7	<2	52	<1	13	28	16	<5	1.329	-0.703
781	SM 2200 E	692.510	1328.455	2200	3000	<5	<2	26	<1	11	21	12	<5	0.578	-1.217
782	SM 2250 E	692.560	1328.454	2250	3000	<5	<2	31	<1	11	22	14	<5	0.754	-1.121
783	SM 2300 E	692.610	1328.453	2300	3000	6	<2	27	<1	12	24	14	<5	0.906	-0.787
784	SM 2350 E	692.660	1328.452	2350	3000	9	<2	41	<1	17	35	17	<5	1.706	-0.842
785	SM 2400 E	692.710	1328.451	2400	3000	84	<2	37	<1	15	25	20	<5	1.521	0.642
786	SM 2450 E	692.760	1328.450	2450	3000	8	<2	29	<1	17	24	16	<5	1.252	-0.791
787	SM 2500 E	692.810	1328.449	2500	3000	5	<2	6	<1	12	20	16	<5	0.496	-0.800
788	SM 50 W	690.260	1328.500	-50	3000	11	<2	8	<1	3	8	9	<5	-1.500	0.627
789	SM 100 W	690.210	1328.501	-100	3000	13	<2	6	<1	2	12	8	<5	-1.535	0.710
790	SM 150 W	690.160	1328.502	-150	3000	5	<2	10	<1	2	12	8	<5	-1.477	0.257
791	SM 200 W	690.110	1328.503	-200	3000	5	<2	8	<1	4	13	11	<5	-0.792	-0.064
792	SM 250 W	690.060	1328.504	-250	3000	10	<2	14	<1	4	14	10	<5	-0.630	0.224
793	SM 300 W	690.010	1328.505	-300	3000	18	<2	20	<1	5	17	11	<5	-0.141	0.363
794	SM 350 W	689.960	1328.506	-350	3000	10	<2	37	<1	7	22	14	<5	0.564	-0.087
795	SM 400 W	689.910	1328.507	-400	3000	10	<2	12	<1	7	25	12	<5	0.340	-0.325
796	SM 450 W	689.860	1328.508	-450	3000	6	<2	10	<1	9	20	15	<5	0.383	-0.516
797	SM 500 W	689.810	1328.509	-500	3000	<5	<2	4	<1	7	17	15	<5	-0.171	-0.767
798	SM 550 W	689.760	1328.510	-550	3000	<5	<2	10	<1	3	14	8	<5	-1.106	-0.452
799	SM 600 W	689.710	1328.511	-600	3000	<5	<2	8	<1	4	15	8	<5	-0.901	-0.702
800	SM 650 W	689.660	1328.512	-650	3000	5	<2	9	<1	4	13	14	<5	-0.616	0.109
801	SM 700 W	689.610	1328.513	-700	3000	6	<2	7	<1	6	16	9	<5	-0.482	-0.501
802	SM 750 W	689.560	1328.514	-750	3000	<5	<2	9	<1	6	20	12	<5	-0.095	-0.835
803	SM 800 W	689.510	1328.515	-800	3000	<5	<2	8	<1	5	14	9	<5	-0.740	-0.746
804	SM 850 W	689.460	1328.516	-850	3000	<5	<2	14	<1	7	21	12	<5	0.145	-0.938
805	SM 900 W	689.410	1328.517	-900	3000	7	<2	10	<1	7	19	11	<5	-0.016	-0.450
806	SM 950 W	689.360	1328.518	-950	3000	5	<2	17	<1	9	20	12	<5	0.347	-0.728
807	SM 1000 W	689.310	1328.519	-1000	3000	<5	<2	9	<1	6	15	8	<5	-0.606	-0.980
808	SN 0 E	690.315	1328.749	0	3250	46	<2	20	<1	11	29	15	<5	1.103	0.249
809	SN 50 E	690.365	1328.748	50	3250	40	<2	23	<1	10	29	12	<5	0.922	0.100
810	SN 100 E	690.415	1328.747	100	3250	76	<2	12	<1	5	19	8	<5	-0.275	0.791
811	SN 150 E	690.465	1328.746	150	3250	186	<2	24	<1	9	32	11	<5	0.975	0.852
812	SN 200 E	690.515	1328.745	200	3250	1390	<2	35	<1	9	22	12	<5	0.883	2.132
813	SN 250 E	690.565	1328.744	250	3250	320	<2	36	<1	9	28	13	<5	1.077	1.331
814	SN 300 E	690.615	1328.743	300	3250	1260	<2	31	<1	10	28	17	<5	1.355	2.128
815	SN 350 E	690.665	1328.742	350	3250	20	<2	47	<1	12	40	14	<5	1.543	-0.378
816	SN 400 E	690.715	1328.741	400	3250	20	<2	33	<1	15	26	17	<5	1.354	-0.224
817	SN 450 E	690.765	1328.740	450	3250	7	<2	39	<1	10	25	13	<5	0.861	-0.627
818	SN 500 E	690.815	1328.739	500	3250	27	<2	8	<1	9	17	12	<5	0.130	0.156
819	SN 550 E	690.865	1328.738	550	3250	16	<2	34	<1	10	25	15	<5	0.965	-0.117
820	SN 600 E	690.915	1328.737	600	3250	20	<2	12	<1	7	13	9	<5	-0.386	0.133
821	SN 650 E	690.965	1328.736	650	3250	56	<2	15	<1	9	16	11	<5	0.194	0.535
822	SN 700 E	691.015	1328.735	700	3250	40	<2	10	<1	11	23	15	<5	0.741	0.241
823	SN 750 E	691.065	1328.734	750	3250	33	<2	42	<1	14	28	14	<5	1.330	-0.074
824	SN 800 E	691.115	1328.733	800	3250	155	<2	49	<1	11	30	15	<5	1.389	0.907
825	SN 850 E	691.165	1328.732	850	3250	840	<2	37	<1	13	25	16	<5	1.408	1.759
826	SN 900 E	691.215	1328.731	900	3250	650	<2	62	<1	16	23	18	<5	1.642	1.635
827	SN 950 E	691.265	1328.730	950	3250	880	<2	59	<1	12	19	15	<5	1.172	1.952
828	SN 1000 E	691.315	1328.729	1000	3250	208	<2	49	<1	13	23	18	<5	1.394	1.188

Ser. No.	Sample No.	UTM Coord.		Local Coord.		Au	Ag	As	Sb	Cu	Pb	Zn	Mo	PC 1	PC 2
		E (km)	N (km)	E (m)	N (m)	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm		
829	SN 1050 E	691.365	1328.728	1050	3250	63	<2	39	<1	9	18	11	<5	0.510	0.601
830	SN 1100 E	691.415	1328.727	1100	3250	55	<2	31	<1	6	19	11	<5	0.232	0.778
831	SN 1150 E	691.465	1328.726	1150	3250	80	<2	19	<1	6	11	10	<5	-0.399	1.126
832	SN 1200 E	691.515	1328.725	1200	3250	73	<2	12	<1	8	11	9	<5	-0.377	0.774
833	SN 1250 E	691.565	1328.724	1250	3250	15	<2	17	<1	8	13	10	<5	-0.171	-0.012
834	SN 1300 E	691.615	1328.723	1300	3250	18	<2	9	<1	8	11	9	<5	-0.512	0.045
835	SN 1350 E	691.665	1328.722	1350	3250	12	<2	13	<1	8	12	9	<5	-0.378	-0.178
836	SN 1400 E	691.715	1328.721	1400	3250	<5	<2	7	<1	9	8	9	<5	-0.876	-0.909
837	SN 1450 E	691.765	1328.720	1450	3250	9	<2	8	<1	8	10	12	<5	-0.479	-0.072
838	SN 1500 E	691.815	1328.719	1500	3250	34	<2	6	<1	9	12	11	<5	-0.284	0.356
839	SN 1550 E	691.865	1328.718	1550	3250	13	<2	8	<1	10	12	9	<5	-0.329	-0.326
840	SN 1600 E	691.915	1328.717	1600	3250	11	<2	14	<1	7	13	10	<5	-0.318	-0.088
841	SN 1650 E	691.965	1328.716	1650	3250	<5	<2	21	<1	9	18	13	<5	0.312	-0.962
842	SN 1700 E	692.015	1328.715	1700	3250	7	<2	22	<1	13	21	15	<5	0.848	-0.669
843	SN 1750 E	692.065	1328.714	1750	3250	<5	<2	34	<1	17	25	18	<5	1.335	-1.309
844	SN 1800 E	692.115	1328.713	1800	3250	8	<2	53	<1	21	25	19	<5	1.666	-0.802
845	SN 1850 E	692.165	1328.712	1850	3250	8	<2	40	<1	18	28	19	<5	1.604	-0.764
846	SN 1900 E	692.215	1328.711	1900	3250	8	<2	41	<1	14	33	19	<5	1.588	-0.661
847	SN 1950 E	692.265	1328.710	1950	3250	<5	<2	26	<1	8	23	19	<5	0.735	-0.719
848	SN 2000 E	692.315	1328.709	2000	3250	8	<2	33	<1	13	29	20	<5	1.409	-0.528
849	SN 50 W	690.265	1328.750	-50	3250	<5	<2	4	<1	5	16	11	<5	-0.643	-0.715
850	SN 100 W	690.215	1328.751	-100	3250	24	<2	4	<1	5	15	15	<5	-0.387	0.678
851	SN 150 W	690.165	1328.752	-150	3250	<5	<2	12	<1	9	21	17	<5	0.498	-0.886
852	SN 200 W	690.115	1328.753	-200	3250	<5	<2	33	<1	11	29	17	<5	1.135	-1.112
853	SN 250 W	690.065	1328.754	-250	3250	5	<2	26	1	11	33	24	<5	1.452	-0.598
854	SN 300 W	690.015	1328.755	-300	3250	<5	<2	3	<1	8	20	16	<5	0.041	-0.911
855	SN 350 W	689.965	1328.756	-350	3250	<5	<2	7	<1	9	18	21	<5	0.378	-0.703
856	SN 400 W	689.915	1328.757	-400	3250	<5	<2	8	<1	9	20	15	<5	0.289	-0.975
857	SN 450 W	689.865	1328.758	-450	3250	<5	<2	2	<1	10	13	10	<5	-0.575	-1.217
858	SN 500 W	689.815	1328.759	-500	3250	8	<2	1	<1	8	12	11	<5	-0.822	-0.411
859	SN 550 W	689.765	1328.760	-550	3250	<5	<2	6	<1	16	24	18	<5	0.887	-1.359
860	SN 600 W	689.715	1328.761	-600	3250	<5	<2	9	<1	8	16	14	<5	-0.006	-0.828
861	SN 650 W	689.665	1328.762	-650	3250	<5	<2	4	<1	6	14	16	<5	-0.406	-0.523
862	SN 700 W	689.615	1328.763	-700	3250	<5	<2	13	<1	6	19	20	<5	0.258	-0.436
863	SN 750 W	689.565	1328.764	-750	3250	<5	<2	8	<1	7	21	16	<5	0.206	-0.776
864	SN 800 W	689.515	1328.765	-800	3250	<5	<2	11	<1	8	22	16	<5	0.404	-0.871
865	SN 850 W	689.465	1328.766	-850	3250	<5	<2	80	<1	8	30	14	<5	1.021	-0.980
866	SN 900 W	689.415	1328.767	-900	3250	<5	<2	22	<1	7	21	15	<5	0.382	-0.755
867	SN 950 W	689.365	1328.768	-950	3250	<5	<2	48	1	8	30	14	<5	0.912	-1.013
868	SN 1000 W	689.315	1328.769	-1000	3250	5	<2	17	<1	8	22	14	<5	0.450	-0.583
869	SO 0 E	690.320	1328.999	0	3500	30	<2	2	<1	5	12	10	<5	-0.976	0.571
870	SO 50 E	690.370	1328.998	50	3500	129	<2	2	<1	3	13	11	<5	-1.108	1.701
871	SO 100 E	690.420	1328.997	100	3500	6	<2	9	<1	6	17	16	<5	-0.014	-0.117
872	SO 150 E	690.470	1328.996	150	3500	50	<2	12	<1	9	20	15	<5	0.534	0.573
873	SO 200 E	690.520	1328.995	200	3500	31	<2	19	<1	10	23	18	<5	0.916	0.345
874	SO 250 E	690.570	1328.994	250	3500	102	<2	15	<1	8	17	17	<5	0.475	1.194
875	SO 300 E	690.620	1328.993	300	3500	27	<2	60	<1	13	31	17	<5	1.559	-0.014
876	SO 350 E	690.670	1328.992	350	3500	204	<2	46	<1	11	34	17	<5	1.580	1.071
877	SO 400 E	690.720	1328.991	400	3500	1430	<2	39	<1	16	27	21	<5	1.824	2.037
878	SO 450 E	690.770	1328.990	450	3500	340	<2	25	<1	8	20	15	<5	0.714	1.676
879	SO 500 E	690.820	1328.989	500	3500	550	<2	51	<1	12	30	21	<5	1.733	1.723
880	SO 550 E	690.870	1328.988	550	3500	134	<2	17	<1	5	16	13	<5	-0.019	1.516
881	SO 600 E	690.920	1328.987	600	3500	204	<2	51	<1	7	18	14	<5	0.613	1.558
882	SO 650 E	690.970	1328.986	650	3500	1890	<2	52	<1	7	22	14	<5	0.914	2.597
883	SO 700 E	691.020	1328.985	700	3500	900	<2	17	<1	7	20	13	<5	0.504	2.142
884	SO 750 E	691.070	1328.984	750	3500	63	<2	13	<1	12	20	15	<5	0.755	0.492
885	SO 800 E	691.120	1328.983	800	3500	56	<2	13	<1	7	17	13	<5	0.155	0.790
886	SO 850 E	691.170	1328.982	850	3500	41	<2	7	<1	7	12	13	<5	-0.304	0.754
887	SO 900 E	691.220	1328.981	900	3500	770	<2	9	<1	9	16	13	<5	0.328	1.948
888	SO 950 E	691.270	1328.980	950	3500	27	<2	5	<1	6	11	9	<5	-0.808	0.416
889	SO 1000 E	691.320	1328.979	1000	3500	14	<2	8	<1	7	9	13	<5	-0.588	0.350
890	SO 1050 E	691.370	1328.978	1050	3500	34	<2	10	<1	5	10	11	<5	-0.728	0.889
891	SO 1100 E	691.420	1328.977	1100	3500	1908	<2	24	<1	8	16	11	<5	0.403	2.440
892	SO 1150 E	691.470	1328.976	1150	3500	1560	<2	<1	<1	4	6	7	<5	-2.054	2.723
893	SO 1200 E	691.520	1328.975	1200	3500	17	<2	9	<1	6	8	9	<5	-0.990	0.367
894	SO 1250 E	691.570	1328.974	1250	3500	<5	<2	2	<1	7	8	9	<5	-1.311	-0.812
895	SO 1300 E	691.620	1328.973	1300	3500	<5	<2	4	<1	10	16	10	<5	-0.242	-1.269
896	SO 1350 E	691.670	1328.972	1350	3500	8	<2	3	<1	7	12	10	<5	-0.736	-0.311
897	SO 1400 E	691.720	1328.971	1400	3500	<5	<2	2	<1	7	15	11	<5	-0.625	-0.966

Seri. No.	Sample No.	UTM Coord.		Local Coord.		Au ppm	Ag ppm	As ppm	Sb ppm	Cu ppm	Pb ppm	Zn ppm	Mo ppm	PC 1	PC 2
		E (km)	N (km)	E (m)	N (m)										
898	SO 1450 E	691.770	1328.970	1450	3500	6	<2	1	<1	9	11	11	<5	-0.836	-0.599
899	SO 1500 E	691.820	1328.969	1500	3500	14	<2	5	<1	11	26	14	<5	0.603	-0.441
900	SO 1550 E	691.870	1328.968	1550	3500	580	<2	70	<1	14	25	16	<5	1.574	1.560
901	SO 1600 E	691.920	1328.967	1600	3500	31	<2	60	<1	14	29	17	<5	1.556	0.035
902	SO 1650 E	691.970	1328.966	1650	3500	<5	<2	90	<1	14	33	18	<5	1.661	-1.239
903	SO 1700 E	692.020	1328.965	1700	3500	<5	<2	50	<1	13	27	23	<5	1.461	-0.962
904	SO 1750 E	692.070	1328.964	1750	3500	<5	<2	52	<1	14	26	22	<5	1.457	-1.025
905	SO 1800 E	692.120	1328.963	1800	3500	<5	<2	26	<1	17	26	21	<5	1.409	-1.238
906	SO 1850 E	692.170	1328.962	1850	3500	8	<2	80	<1	19	36	18	<5	1.978	-0.911
907	SO 1900 E	692.220	1328.961	1900	3500	5	<2	35	1	14	27	18	<5	1.317	-0.854
908	SO 1950 E	692.270	1328.960	1950	3500	118	<2	21	<1	14	24	19	<5	1.304	0.811
909	SO 2000 E	692.320	1328.959	2000	3500	<5	<2	20	<1	14	21	18	<5	0.937	-1.125
910	SO 50 W	690.270	1329.000	-50	3500	<5	<2	<1	<1	4	14	11	<5	-1.356	-0.629
911	SO 100 W	690.220	1329.001	-100	3500	<5	<2	1	<1	3	12	10	<5	-1.596	-0.375
912	SO 150 W	690.170	1329.002	-150	3500	<5	<2	<1	<1	3	10	8	<5	-2.046	-0.488
913	SO 200 W	690.120	1329.003	-200	3500	<5	<2	1	<1	4	13	9	<5	-1.399	-0.688
914	SO 250 W	690.070	1329.004	-250	3500	25	<2	8	<1	5	15	12	<5	-0.377	0.589
915	SO 300 W	690.020	1329.005	-300	3500	<5	<2	8	<1	5	14	11	<5	-0.614	-0.608
916	SO 350 W	689.970	1329.006	-350	3500	<5	<2	8	<1	7	17	15	<5	-0.023	-0.722
917	SO 400 W	689.920	1329.007	-400	3500	<5	<2	12	<1	13	23	25	<5	1.065	-0.922
918	SO 450 W	689.870	1329.008	-450	3500	<5	<2	17	<1	9	22	18	<5	0.650	-0.845
919	SO 500 W	689.820	1329.009	-500	3500	<5	<2	12	<1	10	22	19	<5	0.679	-0.905
920	SO 550 W	689.770	1329.010	-550	3500	<5	<2	14	<1	9	22	16	<5	0.534	-0.939
921	SO 600 W	689.720	1329.011	-600	3500	6	<2	13	<1	7	19	12	<5	0.086	-0.452
922	SO 650 W	689.670	1329.012	-650	3500	<5	<2	10	<1	9	18	13	<5	0.153	-1.010
923	SO 700 W	689.620	1329.013	-700	3500	<5	<2	8	<1	9	20	13	<5	0.199	-1.073
924	SO 750 W	689.570	1329.014	-750	3500	<5	<2	4	<1	7	15	11	<5	-0.477	-0.922
925	SO 800 W	689.520	1329.015	-800	3500	<5	<2	4	<1	9	18	13	<5	-0.043	-1.069
926	SO 850 W	689.470	1329.016	-850	3500	<5	<2	5	<1	8	20	14	<5	0.067	-0.970
927	SO 900 W	689.420	1329.017	-900	3500	<5	<2	24	<1	10	32	18	<5	1.127	-1.072
928	SO 950 W	689.370	1329.018	-950	3500	<5	<2	18	<1	10	31	13	<5	0.833	-1.300
929	SO 1000 W	689.320	1329.019	-1000	3500	<5	<2	17	<1	8	28	14	<5	0.628	-1.047
930	SP 0 E	690.325	1329.249	0	3750	8	<2	1	<1	4	11	9	<5	-1.487	-0.019
931	SP 50 E	690.375	1329.248	50	3750	18	<2	<1	<1	4	11	6	<5	-1.846	0.069
932	SP 100 E	690.425	1329.247	100	3750	57	<2	5	<1	7	15	8	<5	-0.464	0.461
933	SP 150 E	690.475	1329.246	150	3750	6	<2	4	<1	6	13	9	<5	-0.787	-0.440
934	SP 200 E	690.525	1329.245	200	3750	71	<2	1	<1	10	11	14	<5	-0.484	0.747
935	SP 250 E	690.575	1329.244	250	3750	73	<2	5	<1	5	17	9	<5	-0.490	0.847
936	SP 300 E	690.625	1329.243	300	3750	43	<2	7	<1	5	14	10	<5	-0.552	0.763
937	SP 350 E	690.675	1329.242	350	3750	74	<2	4	<1	5	13	12	<5	-0.595	1.163
938	SP 400 E	690.725	1329.241	400	3750	340	<2	3	<1	4	9	9	<5	-1.232	2.049
939	SP 450 E	690.775	1329.240	450	3750	155	<2	4	<1	6	13	10	<5	-0.549	1.284
940	SP 500 E	690.825	1329.239	500	3750	225	<2	5	<1	6	13	9	<5	-0.548	1.415
941	SP 550 E	690.875	1329.238	550	3750	206	<2	11	<1	6	11	9	<5	-0.532	1.499
942	SP 600 E	690.925	1329.237	600	3750	20	<2	8	<1	5	10	8	<5	-1.004	0.386
943	SP 650 E	690.975	1329.236	650	3750	6	<2	13	<1	6	12	9	<5	-0.606	-0.327
944	SP 700 E	691.025	1329.235	700	3750	26	<2	16	<1	8	17	10	<5	0.084	0.139
945	SP 750 E	691.075	1329.234	750	3750	43	<2	5	<1	10	12	19	<5	0.102	0.766
946	SP 800 E	691.125	1329.233	800	3750	17	<2	6	<1	5	12	9	<5	-0.838	0.281
947	SP 850 E	691.175	1329.232	850	3750	8	<2	6	<1	6	14	11	<5	-0.493	-0.164
948	SP 900 E	691.225	1329.231	900	3750	25	<2	10	<1	7	18	10	<5	-0.057	0.156
949	SP 950 E	691.275	1329.230	950	3750	11	<2	4	<1	7	14	9	<5	-0.586	-0.275
950	SP 1000 E	691.325	1329.229	1000	3750	11	<2	7	<1	7	13	9	<5	-0.532	-0.205
951	SP 1050 E	691.375	1329.228	1050	3750	28	<2	16	<1	11	17	9	<5	0.233	-0.121
952	SP 1100 E	691.425	1329.227	1100	3750	9	<2	12	<1	8	16	9	<5	-0.154	-0.463
953	SP 1150 E	691.475	1329.226	1150	3750	10	<2	15	<1	10	16	11	<5	0.174	-0.414
954	SP 1200 E	691.525	1329.225	1200	3750	10	<2	10	<1	11	16	12	<5	0.205	-0.448
955	SP 1250 E	691.575	1329.224	1250	3750	<5	<2	13	<1	10	18	12	<5	0.229	-1.123
956	SP 1300 E	691.625	1329.223	1300	3750	<5	<2	60	<1	12	26	14	<5	1.102	-1.218
957	SP 1350 E	691.675	1329.222	1350	3750	<5	<2	14	<1	8	16	14	<5	0.088	-0.800
958	SP 1400 E	691.725	1329.221	1400	3750	<5	<2	15	<1	9	18	10	<5	0.075	-1.165
959	SP 1450 E	691.775	1329.220	1450	3750	<5	<2	24	<1	9	21	12	<5	0.428	-1.081
960	SP 1500 E	691.825	1329.219	1500	3750	8	<2	15	<1	13	20	14	<5	0.686	-0.651
961	SP 1550 E	691.875	1329.218	1550	3750	<5	<2	2	<1	14	26	17	<5	0.599	-1.412
962	SP 1600 E	691.925	1329.217	1600	3750	6	<2	3	<1	17	23	15	<5	0.673	-1.107
963	SP 1650 E	691.975	1329.216	1650	3750	10	<2	12	<1	19	28	19	<5	1.394	-0.766
964	SP 1700 E	692.025	1329.215	1700	3750	<5	<2	7	<1	15	29	16	<5	0.972	-1.472
965	SP 1750 E	692.075	1329.214	1750	3750	<5	<2	12	<1	11	18	14	<5	0.372	-1.059
966	SP 1800 E	692.125	1329.213	1800	3750	13	<2	6	<1	11	15	24	<5	0.487	0.160