

List of Geochemical Analysis (36)

Ser. No.	Sample No.	Location (km)	As	Au	Ba	Co	Cr	Cu	Hg	K	Mg	Mn	Mo	Na	Ni	Pb	S	Sb	Sr	Ti	U	W	Zn
No.		X-coord Y-coord	ppm	ppb	ppm	ppm	ppm	ppm	ppb	%	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm
1751	KDn03	4653.664 1538.478	1	>	178	11	283	21	32	1.06	.63	76	4	.39	57	9	.020	2.8	38	.23	2.4	>	81
1752	KDn04	4653.850 1538.405	7	>	187	14	231	22	37	1.16	.66	76	3	.43	53	8	.019	1.0	42	.26	2.4	>	83
1753	KDn05	4652.823 1537.192	21	>	191	14	229	19	48	1.25	.51	59	3	.37	47	12	.013	1.5	49	.31	2.6	>	66
1754	KDn06	4653.004 1537.104	9	>	208	11	312	21	57	1.34	.56	58	1	.37	68	12	.013	>	45	.31	2.6	>	71
1755	KDn07	4652.586 1536.469	24	>	231	16	190	22	50	1.44	.72	175	2	.45	52	6	.013	.8	52	.34	2.6	>	87
1756	KDn08	4652.256 1535.550	3	8	196	14	246	20	39	1.32	.80	188	2	.49	62	3	.015	1.8	48	.32	2.4	>	85
1757	KDn09	4653.782 1539.910	1	2	210	15	209	20	97	1.37	.50	5	2	.39	47	8	.027	>	49	.38	3.4	>	70
1758	KDn10	4651.173 1539.464	1	>	215	15	225	22	99	1.37	.54	59	2	.38	56	7	.012	1.9	49	.37	2.6	>	72
1759	KDn11	4651.209 1539.344	1	>	235	15	215	22	98	1.45	.59	89	3	.39	57	7	.013	1.2	53	.39	2.6	>	78
1760	KDn12	4651.006 1538.736	22	1	242	13	197	23	101	1.49	.59	85	2	.44	50	5	.012	>	53	.40	2.8	>	83
1761	KDn13	4655.965 1539.021	7	>	150	13	304	16	28	.88	.59	241	2	.44	52	7	.019	3.4	44	.17	2.2	>	66
1762	KDn14	4656.378 1539.286	3	>	176	11	269	16	19	.89	.53	190	1	.27	60	6	.012	1.6	30	.25	2.2	>	50
1763	KDn15	4656.828 1538.546	1	>	102	4	285	9	15	.46	.20	96	2	.06	26	9	.007	1.7	13	.21	3.4	>	23
1764	KDn16	4658.421 1539.706	2	>	124	5	258	12	22	.65	.27	72	3	.07	39	7	.008	3.9	16	.21	3.0	>	28
1765	KDn17	4656.893 1537.321	13	>	103	4	273	10	28	.52	.22	43	1	.07	33	10	.008	2.0	16	.24	2.6	>	26
1766	KDn18	4658.879 1537.870	10	>	115	6	318	11	16	.60	.25	97	2	.08	43	11	.007	>	50	.22	1.8	>	26
1767	KDn19	4656.034 1537.066	14	2	211	12	429	25	27	1.36	.78	205	3	.55	94	7	.026	.9	50	.23	2.6	>	82
1768	KDn20	4655.951 1538.960	1	>	160	15	341	24	43	.92	.56	446	2	.32	84	18	.011	2.3	38	.19	2.2	>	25
1769	KDn21	4656.313 1536.379	4	>	212	14	236	28	42	1.43	.91	45	3	.66	76	11	.096	>	59	.26	2.8	>	82
1770	KDn22	4657.536 1535.863	8	>	116	4	241	9	22	.54	.25	41	1	.09	25	11	.008	1.5	16	.21	1.8	>	25
1771	KDn23	4659.546 1536.545	4	1	114	5	412	12	17	.50	.23	88	2	.08	106	13	.011	1.9	16	.25	2.6	>	30
1772	KDn24	4657.179 1535.144	15	>	151	17	429	20	32	.89	.64	101	1	.48	94	13	.029	3.0	44	.20	1.8	>	69
1773	KDn25	4657.628 1535.285	1	>	95	6	293	9	16	.39	.23	5	2	.11	82	3	.010	2.1	15	.22	1.6	>	23
1774	KDn26	4657.527 1534.078	15	10	151	12	305	19	32	.90	.58	120	2	.44	78	5	.019	1.0	43	.22	2.4	>	65
1775	KDn27	4657.561 1534.193	11	3	129	13	378	18	34	.77	.57	108	2	.38	83	8	.019	.7	39	.20	2.0	>	66
1776	KDn28	4655.506 1533.538	9	>	133	17	347	19	23	.81	.54	140	2	.41	103	15	.027	.9	41	.19	1.8	>	66
1777	KDn29	4655.330 1533.631	1	>	139	11	359	19	52	.87	.56	5	2	.39	86	10	.033	2.2	38	.22	2.2	>	63
1778	KDn30	4654.001 1532.854	3	>	161	19	309	31	25	1.04	.66	98	2	.47	79	4	.022	2.7	43	.24	2.0	>	73
1779	KDn31	4653.983 1532.714	5	1	155	13	225	19	34	.97	.63	46	3	.52	59	4	.020	>	44	.25	2.0	>	69
1780	KDn32	4655.610 1534.029	4	1	174	13	220	28	34	1.07	.72	102	2	.44	63	12	.021	2.9	50	.25	2.0	>	77
1781	KDn33	4658.920 1534.229	16	>	148	12	247	23	32	.89	.62	40	2	.44	63	12	.021	>	43	.24	2.2	>	70
1782	KDn34	4653.869 1534.364	10	2	140	13	446	19	23	.84	.56	138	1	.44	201	9	.027	>	43	.20	1.8	>	70
1783	KDn35	4658.187 1534.170	6	2	111	9	201	11	18	.52	.20	106	2	.06	32	9	.008	>	15	.22	2.2	>	25
1784	KDn36	4658.210 1533.515	7	5	141	9	264	47	332	.73	.46	205	1	.24	48	15	.021	.8	32	.26	2.4	>	59
1785	KDn37	4659.038 1533.430	1	>	109	7	226	10	26	.56	.23	5	2	.08	26	5	.009	2.2	16	.24	2.0	>	26
1786	KDn38	4658.951 1533.159	8	>	134	12	407	47	187	.68	.44	186	3	.23	100	8	.019	2.1	29	.21	2.2	>	58
1787	KDn39	4659.554 1532.946	8	1	216	9	282	17	23	.90	.51	244	3	.19	59	8	.014	2.1	26	.24	2.0	>	46
1788	KDn40	4659.883 1532.205	2	1	97	5	370	16	16	.58	.29	141	1	.15	49	3	.011	1.5	22	.15	1.8	>	61
1789	KDn41	4659.697 1531.906	11	>	88	11	302	13	92	.55	.33	108	2	.24	56	9	.014	.9	29	.15	1.4	>	47
1790	KDn42	4659.607 1531.421	10	3	107	11	297	15	28	.75	.39	5	1	.28	39	3	.020	3.9	32	.15	1.8	>	54
1791	KDn43	4659.496 1531.525	4	>	133	6	243	14	23	.92	.47	17	1	.30	44	6	.017	3.4	27	.17	2.0	>	59
1792	KDn44	4657.235 1531.313	1	>	89	9	291	11	26	.50	.29	5	1	.20	34	9	.016	3.4	47	.30	2.4	>	39
1793	KDn45	4655.773 1530.469	2	6	197	10	216	20	41	1.50	.57	133	2	.33	39	10	.015	5	47	.30	2.4	3	68
1794	KDn46	4655.780 1530.309	1	>	205	15	338	24	36	1.51	.57	113	2	.33	65	17	.018	1.7	47	.29	2.0	>	71
1795	KDn47	4651.843 1530.387	1	>	229	21	386	23	22	1.83	.62	5	1	.52	167	9	.034	2.8	52	.38	2.4	>	94
1796	KDn48	4652.043 1530.410	1	>	179	15	279	20	38	1.46	.87	6	2	.45	70	11	.034	1.4	45	.34	2.0	>	83
1797	KDn49	4652.987 1530.539	14	>	147	12	278	18	50	1.11	.57	5	2	.34	84	6	.016	2.2	39	.27	2.0	>	80
1798	KDn50	4657.354 1536.451	1	>	225	10	204	17	26	1.23	.44	255	1	.14	45	14	.019	>	24	.28	1.8	2	42
1799	KDn01	4657.623 1529.438	9	>	155	25	269	26	44	.88	.68	627	1	.71	64	20	.013	8.5	74	.90	2.0	>	71
1800	KDn02	4657.590 1528.738	7	>	90	8	209	9	15	.48	.14	65	1	.07	21	12	.007	1.0	16	.21	1.0	>	18

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Ser. No.	Sample No.	Location (km)	X-coord	Y-coord	As	Au	Ba	Co	Cr	Cu	Hg	K	Mg	Mn	Mo	Na	Ni	Pb	S	Sb	Sr	Ti	U	W	Zn
					ppm	ppb	ppm	ppm	ppm	ppm	ppb	%	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	%	ppm	ppm	ppm
1801	KDp03	4657.099	1527.523	9	>	89	4	169	9	55	.51	.16	152	1	.07	23	8	.007	.2	16	.19	1.0	2	21	
1802	KDp04	4657.633	1526.774	1	>	59	6	457	8	24	.32	.08	62	1	.05	70	8	.008	1.7	12	.14	1.0	4	15	
1803	KDp05	4658.270	1526.332	1	>	85	5	373	11	13	.51	.16	107	1	.06	58	11	.008	3.4	14	.19	1.0	4	24	
1804	KDp06	4658.228	1526.052	6	>	89	7	286	12	12	.53	.16	121	1	.06	57	12	.010	5.0	16	.20	1.8	3	24	
1805	KDp07	4657.312	1525.097	1	>	89	7	213	11	25	.54	.17	118	1	.06	34	11	.009	2.0	17	.21	1.8	3	23	
1806	KDp08	4657.288	1524.966	2	>	93	8	222	11	21	.57	.17	126	2	.07	28	10	.007	.2	16	.21	1.6	3	22	
1807	KDp09	4658.584	1525.971	1	>	42	5	178	5	16	.20	.04	78	2	.04	22	7	.007	.2	10	.12	1.4	4	10	
1808	KDp10	4659.620	1525.648	2	>	74	5	199	7	11	.38	.12	24	2	.05	22	10	.008	.2	12	.15	1.0	4	19	
1809	KDp11	4658.775	1524.898	1	>	71	4	211	9	20	.43	.10	43	2	.05	22	8	.010	.2	13	.21	2.4	3	16	
1810	KDp12	4659.486	1524.627	5	>	75	7	387	8	13	.36	.11	114	1	.05	38	10	.011	1.1	11	.14	1.2	3	19	
1811	KDp13	4659.527	1524.487	1	>	65	6	244	8	16	.39	.09	73	1	.04	49	4	.011	2.4	13	.16	1.2	4	14	
1812	KDp14	4659.735	1523.375	5	>	117	12	252	16	10	.61	.23	466	1	.06	59	10	.033	.2	18	.20	1.6	3	39	
1813	KDp15	4659.022	1523.162	7	>	71	5	247	9	86	.39	.12	148	2	.06	44	8	.011	1.6	15	.16	1.4	4	21	
1814	KDp16	4656.671	1522.925	5	>	98	10	192	12	200	.58	.20	143	2	.08	31	12	.011	4.6	20	.22	2.0	5	27	
1815	KDp17	4658.566	1521.892	1	>	43	3	220	5	20	.17	.04	23	2	.04	23	7	.008	2.8	9	.11	1.2	2	9	
1816	KDp18	4658.785	1521.185	2	>	51	4	200	7	12	.27	.07	5	1	.04	20	7	.009	.2	10	.14	1.2	3	11	
1817	KDp19	4659.152	1521.035	1	>	74	3	232	8	16	.38	.11	149	2	.05	23	9	.008	2.1	13	.17	1.0	4	17	
1818	KDp20	4659.441	1520.708	1	>	44	4	257	6	10	.21	.04	5	1	.04	38	10	.011	1.3	9	.13	1.4	2	10	
1819	KDp21	4658.523	1520.353	1	>	107	7	164	13	19	.62	.18	150	2	.07	39	17	.012	2.6	19	.24	2.0	4	28	
1820	KDp22	4657.796	1520.075	1	>	97	11	227	12	68	.52	.18	71	1	.07	50	9	.012	1.2	18	.20	1.8	4	26	
1821	KDp23	4656.404	1520.458	1	>	94	5	208	11	87	.52	.17	67	2	.06	42	10	.009	2.5	17	.19	1.2	5	25	
1822	KDp24	4655.792	1520.601	2	>	103	11	188	14	26	.63	.20	167	1	.07	316	37	.018	3.7	16	.21	1.6	2	35	
1823	KDp25	4655.508	1520.838	1	>	88	4	186	14	39	.46	.17	129	1	.06	36	6	.009	1.2	16	.20	1.4	2	23	
1824	KDp26	4655.333	1520.816	5	>	91	7	228	9	24	.48	.18	102	2	.07	27	9	.008	2.8	14	.18	1.4	2	24	
1825	KDp27	4655.182	1527.486	3	>	113	7	215	13	17	.64	.24	103	1	.12	35	14	.009	.2	15	.22	1.8	3	29	
1826	KDp28	4654.210	1527.485	1	>	130	7	316	13	160	.63	.27	215	1	.06	33	20	.011	3.7	18	.20	1.4	3	35	
1827	KDp29	4654.034	1525.813	1	>	159	9	283	22	54	.67	.30	884	2	.09	43	11	.009	1.4	24	.19	1.4	2	45	
1828	KDp30	4653.864	1525.813	4	>	131	7	214	11	88	.67	.28	74	2	.12	19	7	.009	4.0	19	.24	1.8	5	32	
1829	KDp31	4653.476	1524.743	1	>	155	6	196	11	28	.76	.28	107	1	.13	19	14	.010	3.7	18	.24	1.8	2	35	
1830	KDp32	4653.616	1524.274	1	>	85	6	374	9	749	.43	.16	64	5	.05	14	17	.008	4.7	15	.16	1.4	2	22	
1831	KDp33	4653.492	1524.213	1	>	134	6	271	11	6423	.55	.24	153	1	.09	20	3	.010	2.1	20	.21	2.4	29	30	
1832	KDp34	4653.768	1528.479	12	>	227	12	196	21	171	1.44	.72	39	3	.50	39	8	.034	1.7	52	.35	2.4	2	83	
1833	KDp35	4652.958	1527.905	1	>	220	16	232	24	124	1.49	.82	5	1	.54	56	11	.036	5.4	55	.29	2.2	2	95	
1834	KDp36	4652.272	1529.191	1	>	214	14	215	23	44	1.47	.81	5	1	.45	53	13	.021	1.1	54	.31	2.2	2	97	
1835	KDp37	4651.572	1527.369	1	>	187	16	203	18	650	1.16	.55	222	1	.35	36	10	.021	1.5	39	.24	2.4	2	68	
1836	KDp38	4650.916	1527.407	16	>	218	16	210	22	71	1.55	.69	5	1	.46	49	15	.023	3.9	51	.34	2.2	2	92	
1837	KDp39	4650.690	1527.849	12	>	240	19	174	27	52	1.70	.76	13	2	.45	50	18	.016	.2	60	.30	2.4	2	74	
1838	KDp40	4650.903	1527.182	7	>	208	18	191	19	210	1.28	.64	13	1	.44	38	12	.026	4.9	46	.18	2.2	5	29	
1839	KDp41	4650.097	1526.768	1	>	100	7	165	11	589	.51	.23	92	2	.09	20	11	.010	2.5	19	.18	2.2	2	35	
1840	KDp42	4650.571	1525.564	9	>	112	6	263	11	697	.56	.27	106	2	.11	22	7	.009	7.7	22	.20	1.6	2	27	
1841	KDp43	4650.708	1524.596	1	>	104	6	198	10	544	.50	.21	139	1	.08	17	7	.009	2.7	17	.19	1.6	2	27	
1842	KDp44	4650.624	1524.500	13	>	104	7	247	11	197	.49	.21	132	2	.08	22	6	.009	1.8	17	.20	1.4	2	28	
1843	KDp45	4650.563	1524.109	3	>	115	6	252	12	182	.58	.24	142	2	.10	21	11	.009	5.4	18	.21	1.6	3	29	
1844	KDp46	4650.781	1523.482	14	>	110	6	152	11	131	.56	.23	129	2	.08	18	10	.008	3.8	18	.20	1.4	3	29	
1845	KDp47	4650.936	1523.054	4	>	99	7	276	11	130	.49	.20	144	2	.07	18	9	.010	4.2	16	.17	1.4	4	26	
1846	KDp48	4652.848	1520.602	1	>	105	9	233	11	200	.54	.22	45	1	.08	18	6	.008	4.1	17	.21	1.4	2	29	
1847	KDp49	4652.662	1521.030	1	>	112	7	175	11	118	.60	.24	46	2	.08	18	2	.008	5.4	18	.21	1.8	2	32	
1848	KDp50	4652.482	1521.033	8	>	108	3	325	11	64	.54	.22	97	1	.08	19	10	.008	1.4	18	.19	1.6	6	29	
1849	KDp01	4657.498	1519.112	95	>	51	88	1603	146	20	.16	.05	377	1	.05	4153	49	.786	2.0	9	.10	1.6	2	281	
1850	KDp02	4657.665	1518.988	1	>	79	9	269	10	17	.39	.14	181	1	.05	15	10	.007	3.2	13	.17	1.4	2	21	

List of Geochemical Analysis (38)

Ser. No.	Sample No.	X-coord	Y-coord	Location (km)	As	Au	Ba	Co	Cr	Cu	Hg	K	Mg	Mn	Mb	Na	Ni	Pb	S	Sb	Sr	Ti	U	W	Zn
					ppm	ppb	ppm	ppm	ppm	ppm	ppb	%	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm
1851	KD03	4657.980	1518.080		>	>	27	>	162	4	11	.20	.01	11	1	.03	10	3	.007	2.1	.13	1.8	>	6	
1852	KD04	4658.521	1517.715		9	>	57	15	301	16	10	.39	.06	80	2	.04	581	8	.082	2.4	.11	1.2	>	46	
1853	KD05	4658.482	1517.524		6	>	81	7	270	10	14	.39	.14	213	1	.04	16	6	.008	3.7	.16	1.2	>	22	
1854	KD06	4659.147	1516.689		11	>	75	3	223	9	27	.36	.13	68	2	.05	14	5	.007	3.4	.18	1.8	>	18	
1855	KD07	4659.829	1516.781		13	>	61	4	270	7	14	.25	.07	97	1	.04	11	11	.008	2.0	.14	1.4	3	11	
1856	KD08	4659.424	1516.642		8	>	84	6	262	10	14	.52	.16	168	1	.05	14	2	.007	9	.18	1.4	>	20	
1857	KD09	4659.699	1515.257		1	>	86	7	248	11	10	.52	.16	141	1	.05	24	2	.009	2	.15	1.2	>	19	
1858	KD10	4659.769	1514.787		1	>	68	5	131	9	12	.38	.11	106	1	.05	11	6	.007	2	.15	1.8	>	17	
1859	KD11	4660.022	1514.534		12	>	83	5	136	10	12	.51	.16	135	1	.04	17	2	.008	2	.21	2.6	>	21	
1860	KD12	4659.867	1514.522		6	>	75	6	133	8	13	.49	.14	245	1	.05	11	2	.007	2	.15	2.2	>	16	
1861	KD13	4659.208	1513.748		1	>	87	6	132	10	12	.49	.14	230	1	.04	30	5	.010	2	.15	1.0	>	19	
1862	KD14	4658.287	1513.188		1	>	87	7	132	9	12	.46	.14	207	1	.04	11	2	.008	2	.17	1.8	>	16	
1863	KD15	4659.314	1513.690		4	>	97	7	248	11	12	.53	.18	196	1	.05	43	24	.009	4	.17	1.4	>	29	
1864	KD16	4659.419	1512.333		12	>	88	7	148	10	12	.51	.17	136	1	.05	12	2	.008	2	.19	2.0	>	21	
1865	KD17	4659.451	1512.173		8	>	231	10	231	11	11	.54	.17	160	1	.05	37	83	.012	2	.17	1.8	>	27	
1866	KD18	4656.438	1517.878		4	>	80	3	187	7	16	.29	.14	10	1	.05	8	2	.008	3	.17	1.4	>	18	
1867	KD19	4655.523	1517.713		1	>	66	8	164	7	13	.43	.07	96	1	.04	16	2	.008	2	.14	2.6	>	11	
1868	KD20	4654.271	1518.116		5	>	78	8	227	8	30	.40	.13	161	1	.05	10	2	.008	2.1	.13	1.2	>	16	
1870	KD22	4654.166	1518.050		11	>	84	6	247	8	23	.47	.16	38	1	.06	18	2	.007	2	.19	1.8	>	20	
1871	KD23	4652.492	1519.019		5	>	87	3	361	8	38	.43	.14	165	1	.05	23	2	.007	2	.15	1.2	>	18	
1872	KD24	4652.497	1519.019		4	>	105	5	226	7	11	.46	.15	5	1	.05	18	4	.009	2	.17	1.2	>	23	
1873	KD25	4652.583	1519.395		1	>	86	5	337	9	25	.53	.17	203	1	.06	37	5	.009	2	.18	1.4	>	23	
1874	KD26	4652.459	1519.214		1	>	90	6	315	9	158	.48	.18	39	1	.07	15	2	.010	2	.19	1.6	>	21	
1875	KD27	4651.638	1519.641		14	>	94	8	288	9	54	.45	.16	134	1	.05	19	2	.009	2	.17	1.2	>	18	
1876	KD28	4655.560	1517.568		8	>	93	6	333	9	62	.50	.16	199	1	.06	37	2	.010	1.5	.20	2.0	>	20	
1877	KD29	4655.500	1517.042		8	>	79	7	248	11	10	.47	.13	89	1	.05	18	2	.009	1.0	.18	1.6	>	22	
1878	KD30	4654.938	1516.560		5	>	98	6	372	10	11	.48	.16	436	1	.06	17	2	.026	1.1	.18	1.6	>	21	
1879	KD31	4653.685	1516.106		8	>	91	5	153	9	20	.53	.18	134	1	.06	14	4	.009	2	.18	1.6	>	20	
1880	KD32	4654.188	1514.924		6	>	96	7	290	11	10	.57	.18	211	1	.05	18	2	.010	2	.21	1.8	>	21	
1881	KD33	4655.297	1514.399		12	>	105	9	249	10	26	.57	.19	123	1	.05	16	9	.008	2	.19	1.6	>	24	
1882	KD34	4655.233	1514.248		10	>	84	7	257	10	10	.53	.15	101	1	.04	13	2	.008	2	.21	1.8	>	18	
1883	KD35	4652.826	1514.864		4	>	68	8	205	7	10	.32	.09	115	1	.05	10	2	.008	2	.18	3.4	>	14	
1884	KD36	4652.495	1515.367		7	>	106	4	284	8	10	.47	.16	264	1	.05	15	2	.008	2	.16	1.8	>	17	
1885	KD37	4651.254	1514.146		11	>	75	3	156	8	10	.42	.12	154	1	.04	12	2	.008	2	.16	1.4	>	17	
1886	KD38	4650.643	1514.661		6	>	93	8	201	7	11	.45	.12	199	1	.05	11	2	.008	2	.15	1.8	>	16	
1887	KD39	4652.869	1514.639		9	>	72	7	148	6	10	.38	.12	124	1	.05	12	2	.009	2	.16	1.8	>	15	
1888	KD40	4652.897	1512.841		1	>	60	5	171	9	10	.27	.07	166	1	.04	35	7	.010	2	.16	2.0	>	15	
1889	KD41	4652.870	1512.610		17	>	101	8	125	10	15	.52	.16	237	1	.06	14	3	.009	2	.19	1.8	>	20	
1890	KD42	4652.839	1511.688		1	>	54	5	156	5	10	.26	.06	87	1	.04	8	2	.007	2	.14	1.4	>	9	
1891	KD43	4651.980	1511.438		1	>	104	7	124	9	10	.49	.15	255	1	.05	12	2	.008	2	.17	1.2	>	20	
1892	KD44	4651.499	1510.472		10	>	123	7	199	11	12	.56	.17	319	1	.05	15	2	.009	2	.19	1.8	>	28	
1893	KD45	4651.534	1510.021		11	>	131	10	177	10	16	.60	.17	283	1	.05	15	2	.009	2	.22	2.0	>	22	
1894	KD46	4653.225	1511.256		7	>	84	5	275	9	12	.47	.13	236	1	.04	16	2	.008	2	.16	1.6	>	17	
1895	KD47	4655.288	1511.448		1	>	97	6	204	11	13	.59	.16	174	1	.06	18	2	.009	2	.20	1.8	>	21	
1896	KD48	4655.359	1511.309		5	>	80	6	186	9	13	.48	.14	133	1	.04	12	2	.008	2	.19	1.8	>	17	
1897	KD49	4653.382	1510.592		16	>	101	7	150	12	18	.55	.18	275	1	.07	13	3	.009	2	.22	1.8	>	22	
1898	KD50	4653.304	1510.471		9	>	74	4	166	7	13	.29	.07	264	1	.04	10	2	.007	2	.14	1.0	>	9	
1899	KD01	4659.106	1509.277		9	>	211	10	205	16	42	.63	.33	174	1	.12	25	5	.009	5.0	.32	1.6	>	34	
1900	KD02	4658.956	1509.347		1	>	142	8	282	14	20	.62	.29	248	1	.07	21	2	.009	3	.24	2.4	>	32	

List of Geochemical Analysis ( 39)

Ser. Sample No.	Location (km)	As	Au	Ba	Co	Cr	Cu	Hg	K	Mg	Mn	Nb	Na	Ni	Pb	S	Sb	Sr	Ti	U	W	Zn
No.	X-coord Y-coord	ppm	ppb	ppm	ppm	ppm	ppm	ppb	%	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm
1901	4654.104 1509.892	7	1	462	2	185	11	46	35	10	66	1	09	37	14	011	1.8	18	1.6	2	2	14
1902	4654.339 1509.867	5	1	92	3	315	12	86	42	15	394	1	02	31	4	009	2.5	12	1.8	2	2	19
1903	4655.480 1509.737	1	1	103	4	484	10	438	39	13	256	1	02	26	11	008	1.2	11	1.8	2	2	17
1904	4654.214 1508.803	1	1	148	10	300	13	25	58	24	214	1	05	28	13	010	4.9	17	2.1	4	4	29
1905	4658.954 1508.386	4	2	101	7	359	13	16	59	23	194	1	04	30	11	011	5	16	2.0	2	2	29
1906	4652.954 1508.140	2	1	246	9	298	16	24	70	29	230	1	07	28	13	009	8	21	2.2	3	3	35
1907	4654.350 1508.768	1	1	185	5	361	14	17	53	23	236	1	07	27	10	009	9	17	2.0	3	3	28
1908	4654.737 1508.447	9	1	287	7	287	17	59	67	34	291	1	12	28	3	009	3.7	21	2.1	3	3	36
1909	4656.269 1508.111	2	1	287	6	343	16	10	59	28	384	2	07	41	8	010	4.9	18	1.8	2	2	33
1910	4655.314 1507.966	1	1	281	8	257	14	21	71	32	274	1	05	55	13	012	2	23	2.0	2	2	38
1911	4655.149 1507.890	2	1	181	7	260	14	14	56	22	276	1	05	34	9	009	1.2	19	1.8	2	2	29
1912	4651.266 1509.534	1	1	149	6	233	16	79	71	31	355	1	05	36	6	009	1.2	20	2.3	2	2	35
1913	4651.125 1509.534	6	1	167	12	247	17	10	90	41	370	1	10	46	13	010	2	23	1.8	2	2	35
1914	4661.683 1630.313	17	1	38	27	8610	8	17	14	80	237	1	26	242	2	029	16.7	15	1.2	2	2	44
1915	4662.195 1630.748	1	1	125	12	299	17	22	68	86	587	1	64	75	2	033	1.8	40	1.2	2	2	39
1916	4663.195 1630.823	5	1	174	25	920	21	24	91	104	340	1	35	198	7	022	3.8	37	1.6	2	2	52
1917	4665.425 1630.663	11	1	173	19	563	19	16	84	153	372	1	67	118	2	036	4.8	57	1.4	2	2	59
1918	4663.212 1631.917	16	1	86	28	5590	14	29	42	40	824	1	26	107	2	026	11.2	23	1.4	2	2	58
1919	4663.319 1632.189	8	1	67	10	792	11	14	33	27	209	1	29	67	5	041	1	22	1.5	2	2	23
1920	4664.902 1633.470	14	1	215	5	199	4	16	89	13	5	1	46	8	5	029	2	27	1.0	2	2	15
1921	4666.097 1633.917	1	1	42	7	250	7	16	18	30	72	1	29	27	2	029	2	19	1.6	2	2	12
1922	4666.223 1633.897	10	1	41	5	190	7	14	36	30	92	1	29	27	2	029	2	19	1.6	2	2	12
1923	4667.985 1634.823	3	1	67	47	4037	23	10	55	402	1141	1	31	30	2	030	2.4	21	1.3	2	2	13
1924	4668.162 1634.842	1	1	53	56	17066	26	10	39	364	1166	1	73	307	2	034	13.7	66	4.5	2	2	93
1925	4669.294 1634.321	7	1	77	83	7306	52	16	70	560	1514	1	67	316	2	027	52.2	71	5.7	2	2	156
1926	4669.214 1634.437	1	2	66	74	9044	34	16	49	427	1192	1	86	674	2	038	58.5	46	5.4	2	2	144
1927	4668.511 1633.383	1	1	110	52	757	41	14	88	480	1008	1	54	486	2	027	5.3	47	3.7	2	2	90
1928	4669.272 1633.136	11	1	174	32	794	37	15	101	301	1305	1	35	322	6	021	11.2	38	30	2	2	77
1929	4669.651 1633.199	1	1	78	64	5478	50	19	97	791	1625	1	61	790	2	023	11.9	48	4.4	2	2	140
1930	4668.545 1633.186	1	1	67	43	3255	33	14	58	541	1161	1	83	320	2	034	11.8	80	5.3	2	2	99
1931	4668.290 1632.673	7	1	54	9	205	7	10	24	23	19	1	09	33	2	012	2	17	1.2	2	2	15
1932	4668.575 1632.207	10	1	58	5	349	8	12	22	14	42	1	08	27	2	010	2	15	1.2	2	2	17
1933	4669.099 1631.307	1	1	74	62	8889	49	16	79	737	1434	1	98	490	2	049	24.3	70	5.6	2	2	150
1934	4668.937 1631.156	1	1	91	45	11237	39	14	61	422	1324	1	70	340	2	047	32.1	76	5.8	2	2	148
1935	4668.766 1631.187	1	1	127	20	562	28	16	75	131	783	1	45	124	2	015	3.1	41	2.9	2	2	56
1936	4668.846 1636.154	1	1	41	38	3025	16	20	37	444	570	1	188	286	2	024	13.3	100	4.5	2	2	83
1937	4669.207 1636.535	15	1	69	78	8025	54	11	73	564	1521	1	88	632	2	024	12.5	54	5.8	2	2	123
1938	4669.572 1636.861	1	1	35	79	8890	44	17	38	893	1089	1	76	915	2	028	19.4	55	4.3	2	2	156
1939	4660.992 1629.858	1	1	86	4	125	9	24	46	19	5	1	21	16	2	025	2	25	1.8	2	2	156
1940	4663.503 1629.797	1	1	204	16	595	18	18	84	132	519	1	53	105	2	023	3.0	52	2.6	2	2	49
1941	4667.367 1629.747	7	1	155	19	802	24	14	88	112	478	1	61	86	2	024	5.2	48	3.9	2	2	61
1942	4667.533 1629.728	4	1	186	9	495	21	20	85	98	469	1	68	73	2	031	3.1	46	2.3	2	2	47
1943	4663.390 1629.683	1	1	201	17	507	29	20	89	104	1337	1	46	94	6	016	2	43	2.7	2	2	64
1944	4663.551 1628.724	1	2	263	27	364	44	37	117	144	1674	2	56	123	2	026	3.5	47	3.6	2	2	81
1945	4664.506 1627.809	1	1	289	28	266	62	22	137	182	2804	1	58	160	8	023	4.0	51	4.3	2	2	98
1946	4663.318 1628.412	1	1	226	10	131	23	21	103	83	577	1	38	61	2	014	1.8	40	2.2	2	2	57
1947	4663.220 1628.525	1	1	234	10	174	34	22	113	75	832	1	52	53	2	018	1.7	51	2.5	2	2	70
1948	4660.810 1626.175	9	2	214	29	1086	41	26	112	246	1348	1	73	290	10	032	1.7	41	3.2	2	2	95
1949	4661.173 1624.759	1	1	185	13	402	25	15	80	123	636	1	38	136	8	019	4.0	41	3.3	2	2	55
1950	4661.174 1624.568	1	1	220	16	227	23	15	81	97	698	1	42	79	3	018	2.3	46	2.8	2	2	45

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Ser. No.	Sample No.	Location (km)	As	Au	Ba	Co	Cr	Cu	Hg	K	Mg	Mn	Mo	Na	Ni	Pb	S	Sb	Sr	Ti	U	W	Zn
		X-coord	ppm	ppb	ppm	ppm	ppm	ppm	ppb	%	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm
1951	KEc13	4662, 208	12	1	279	43	218	77	44	1.67	1.60	2098	1	.57	89	6	.023	4.7	73	.89	1.8	2	128
1952	KEc14	4663, 582	1	3	588	16	137	68	47	.72	.44	4190	1	.16	42	6	.013	2.3	47	.20	1.2	2	57
1953	KEc15	4663, 580	3	10	262	9	212	16	18	.91	.44	165	1	.43	33	2	.019	2	48	.25	1.8	2	36
1954	KEc16	4663, 661	1	2	354	32	281	76	32	1.16	1.98	1807	1	.58	82	2	.027	4.4	60	.52	1.0	2	101
1955	KEc17	4664, 463	1	1	297	65	250	85	18	1.28	1.30	2179	1	.38	94	12	.012	2	79	.63	1.2	2	107
1956	KEc18	4665, 235	1	1	472	37	377	86	10	1.24	2.14	4169	1	.74	115	2	.016	7.4	59	.82	1.2	2	141
1957	KEc19	4665, 634	1	1	239	7	210	14	10	.73	.23	313	1	.30	17	2	.014	2	36	.21	1.8	2	27
1958	KEc20	4666, 300	1	1	210	37	1250	65	18	.98	4.72	1940	1	.79	395	2	.026	5.8	72	.68	1.2	2	135
1959	KEc21	4666, 175	1	31	189	43	1537	58	14	.97	4.42	1796	1	.84	342	2	.020	6.0	72	.68	1.2	2	132
1960	KEc22	4666, 303	1	1	194	48	2032	61	12	.93	4.45	1747	1	.79	355	2	.020	9.1	70	.68	1.0	2	134
1961	KEc23	4667, 028	13	1	183	2	389	8	10	.57	.16	42	1	.18	52	3	.007	1.2	27	.13	1.4	2	23
1962	KEc24	4667, 169	4	1	196	1	175	7	12	.60	.17	86	1	.18	21	2	.009	2	28	.15	1.4	2	21
1963	KEc25	4667, 133	1	146	126	23	468	26	10	.56	1.77	622	1	.48	142	2	.013	8.0	46	.35	1.0	2	56
1964	KEc26	4668, 749	5	11	190	33	529	59	10	1.02	2.05	1598	1	.71	128	2	.019	8.4	63	.70	1.2	2	108
1965	KEc27	4668, 889	1	9	109	14	590	20	122	.51	1.39	481	1	.37	123	3	.010	1.6	37	.30	1.2	2	45
1966	KEc28	4669, 748	9	1	104	15	462	20	12	.48	1.37	346	1	.36	118	3	.012	8.1	37	.29	1.2	2	46
1967	KEc29	4669, 890	9	1	109	20	636	20	216	.51	1.34	396	1	.35	124	2	.011	6.1	36	.30	1.0	2	48
1968	KEc30	4662, 237	10	1	214	7	267	20	13	.75	.52	427	1	.42	42	2	.010	2	40	.20	1.4	2	43
1969	KEc31	4661, 704	5	1	157	1	287	5	10	.41	.09	373	1	.14	11	2	.009	2.0	23	.14	.8	2	15
1970	KEc32	4663, 993	2	1	192	8	302	7	10	.57	.15	39	1	.25	17	2	.009	1.4	34	.16	1.8	2	22
1971	KEc33	4664, 394	11	1	219	8	346	19	16	.69	.52	603	1	.27	43	2	.020	2.4	38	.21	1.8	2	45
1972	KEc34	4664, 699	11	1	221	12	334	21	21	.71	.55	463	1	.30	56	9	.017	2	41	.21	2.0	2	46
1973	KEc35	4664, 466	8	1	179	1	180	6	14	.54	.11	46	1	.14	12	2	.009	3.6	25	.20	2.2	2	18
1974	KEc36	4664, 466	1	1	155	1	140	7	12	.43	.07	67	1	.10	9	4	.008	2	21	.17	1.4	2	14
1975	KEc37	4665, 142	13	23	197	4	340	10	10	.62	.20	5	1	.20	17	2	.026	5.8	36	.15	1.4	2	29
1976	KEc38	4665, 245	18	7	219	3	372	9	10	.63	.18	53	1	.26	16	3	.022	1.8	40	.16	1.6	2	28
1977	KEc39	4665, 776	7	11	231	3	355	7	10	.66	.19	8	1	.25	17	3	.019	2.9	38	.16	1.4	2	28
1978	KEc40	4665, 889	12	1	193	1	275	7	10	.59	.17	16	1	.21	15	2	.013	2.9	33	.16	1.4	2	29
1979	KEc41	4668, 900	3	4	182	3	302	7	10	.51	.17	16	1	.21	17	2	.019	1.2	30	.15	1.6	2	26
1980	KEc42	4669, 021	13	1	147	3	277	6	12	.46	.14	28	1	.17	12	3	.013	1.2	25	.15	1.2	2	22
1981	KEc43	4669, 933	28	1	189	2	281	7	11	.48	.13	152	1	.14	13	4	.018	.6	26	.15	1.8	2	20
1982	KEc44	4669, 718	12	35	152	2	215	6	16	.46	.11	5	1	.11	14	4	.008	1.2	22	.16	1.6	2	18
1983	KEc45	4669, 562	12	1	241	1	177	7	18	.61	.16	33	1	.21	14	4	.008	1.2	22	.16	1.6	2	18
1984	KEc01	4661, 984	17	2	278	1	161	7	11	.74	.16	5	1	.24	13	8	.014	2.1	42	.18	2.0	2	24
1985	KEc02	4663, 506	13	555	191	1	237	6	10	.53	.14	5	1	.24	12	3	.025	.4	34	.13	1.6	2	26
1986	KEc03	4663, 448	2	1	223	3	139	7	11	.67	.16	45	1	.18	14	4	.009	1.2	35	.20	1.6	2	26
1987	KEc04	4669, 838	6	1	147	1	158	6	10	.47	.12	38	1	.09	9	9	.007	1.6	21	.20	2.0	2	18
1988	KEc05	4661, 531	10	25	186	2	139	4	10	.47	.08	38	1	.27	9	2	.011	2.8	33	.12	1.6	2	21
1989	KEc06	4661, 470	5	22	223	2	174	6	10	.61	.16	5	1	.38	16	6	.027	3.2	43	.13	1.2	2	24
1990	KEc07	4662, 969	15	1	165	2	401	10	11	.56	.32	86	1	.17	20	6	.021	3.0	29	.17	1.6	2	33
1991	KEc08	4663, 941	10	3	282	1	336	5	12	.81	.13	5	1	.24	14	2	.008	2.9	41	.17	1.4	2	22
1992	KEc09	4663, 943	16	2	298	3	135	6	23	.68	.16	69	1	.23	15	7	.018	1.2	30	.18	1.6	2	26
1993	KEc10	4661, 287	1	1	209	1	354	7	16	.60	.16	5	1	.22	15	4	.045	1.2	28	.15	1.4	2	28
1994	KEc11	4662, 916	16	2	163	1	279	6	16	.48	.16	5	1	.22	15	2	.017	1.6	28	.15	1.4	2	28
1995	KEc12	4661, 238	15	1	208	1	151	8	10	.62	.22	32	1	.39	14	9	.009	1.9	41	.18	2.0	2	31
1996	KEc13	4662, 018	17	1	136	1	138	5	10	.38	.10	24	1	.09	12	2	.010	3.4	20	.14	1.6	2	19
1997	KEc14	4663, 469	25	20	188	1	153	7	13	.55	.16	157	1	.20	15	2	.009	5.2	28	.16	2.2	2	29
1998	KEc15	4663, 485	12	2	128	1	118	7	14	.43	.16	40	1	.11	12	2	.007	3.2	21	.18	1.8	2	25
1999	KEc16	4664, 215	21	1	94	1	206	9	12	.40	.19	50	1	.10	13	6	.007	1.1	20	.19	1.4	2	25
2000	KEc17	4664, 809	24	3	124	1	141	7	10	.38	.12	50	1	.08	9	3	.009	1.5	18	.16	1.8	2	21

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Ser. No.	Sample No.	Location (km)	As ppm	Au ppb	Ba ppm	Co ppm	Cr ppm	Cu ppm	Hg ppb	K %	Mg %	Mn ppm	Mb ppm	Na %	Ni ppm	Pb ppm	S %	Sb ppm	Sr ppm	Tl %	U ppm	W ppm	Zn ppm
2001	KE018	4664.758 1613.250	16	2	135	1	262	8	12	.43	.19	80	1	.13	14	3	.010	5.0	22	.19	2.0	2	27
2002	KE019	4665.104 1612.796	21	1	115	1	113	6	15	.39	.11	38	1	.07	14	3	.009	4.1	17	.16	2.8	2	21
2003	KE020	4665.871 1612.403	23	3	162	1	140	7	16	.51	.12	20	1	.11	11	4	.007	4.0	22	.14	1.6	2	23
2004	KE021	4661.314 1613.351	6	1	172	1	131	7	17	.55	.19	15	1	.22	10	2	.010	2.2	29	.16	1.8	2	26
2005	KE022	4660.778 1612.631	8	1	210	1	138	7	17	.60	.17	5	1	.29	11	2	.013	3.9	34	.20	2.2	2	24
2006	KE023	4662.352 1612.551	14	1	255	5	82	16	12	.90	.59	121	1	.70	18	6	.031	3.9	56	.27	2.4	2	50
2007	KE024	4660.770 1612.460	18	1	259	1	137	10	14	.64	.30	67	1	.45	11	2	.021	4.8	42	.20	1.8	2	31
2008	KE025	4661.672 1610.971	28	1	177	1	107	7	11	.54	.15	50	1	.21	10	8	.012	4.8	29	.17	1.8	2	24
2009	KE026	4660.428 1611.014	28	1	186	1	204	6	12	.50	.12	46	1	.17	11	5	.013	2.4	27	.18	1.6	2	20
2010	KE027	4660.574 1611.066	20	1	149	1	126	8	12	.45	.21	62	1	.24	14	3	.021	3.7	29	.17	2.2	2	26
2011	KE028	4661.651 1610.480	22	1	186	3	153	10	16	.48	.32	156	1	.21	13	4	.029	6.2	30	.22	1.8	2	32
2012	KE029	4664.712 1610.658	14	21	155	1	125	6	21	.48	.15	5	1	.17	12	5	.017	2.5	25	.18	2.0	2	25
2013	KE030	4668.502 1617.639	1	1	177	6	151	10	23	.70	.14	22	1	.13	9	7	.008	3.6	25	.15	1.6	2	18
2014	KE031	4668.813 1617.468	1	1	150	5	114	5	20	.50	.11	12	1	.12	18	3	.021	1.0	26	.15	1.4	2	18
2015	KE032	4668.694 1617.732	1	1	317	4	156	5	16	1.04	.14	5	1	.28	10	4	.011	4.8	43	.16	1.4	2	17
2016	KE033	4668.591 1617.524	1	1	236	6	111	7	21	.81	.17	5	1	.19	17	12	.014	.9	34	.17	1.8	2	23
2017	KE034	4669.741 1615.748	1	1	191	5	125	4	16	.65	.09	5	1	.11	13	4	.009	2.9	24	.14	1.6	2	24
2018	KE035	4668.643 1615.180	1	1	189	8	1230	10	20	.75	.22	60	1	.23	38	2	.012	5.3	33	.18	1.6	2	23
2019	KE036	4668.536 1615.082	1	1	191	8	240	10	18	.77	.24	5	1	.25	20	2	.015	.6	34	.19	1.6	2	24
2020	KE037	4669.471 1613.251	2	1	128	6	119	8	14	.53	.19	45	1	.11	11	2	.010	.2	21	.19	1.6	2	21
2021	KE038	4668.529 1612.028	10	1	112	4	166	8	14	.43	.16	48	1	.09	15	2	.009	2.2	19	.17	2.0	2	18
2022	KE039	4668.793 1613.382	3	1	126	6	111	8	17	.52	.16	73	1	.12	12	2	.010	2.3	22	.15	1.8	2	18
2023	KE040	4668.697 1613.549	1	1	95	5	151	9	17	.43	.18	45	1	.10	13	3	.010	.2	20	.15	1.2	2	17
2024	KE041	4668.214 1613.439	1	1	107	5	145	8	14	.49	.21	59	1	.11	13	7	.011	2.4	21	.16	1.4	2	20
2025	KE042	4668.167 1613.330	1	1	90	6	247	8	19	.46	.19	66	1	.11	16	2	.011	2.3	20	.16	1.4	2	19
2026	KE043	4669.832 1610.781	1	7	99	4	142	8	16	.39	.17	53	1	.11	11	3	.010	2.8	18	.16	1.6	2	19
2027	KE01	4662.554 1609.480	1	1	209	3	292	10	10	.61	.18	35	1	.20	24	11	.012	1.5	34	.17	1.4	2	20
2028	KE02	4662.657 1609.598	1	1	155	5	284	8	10	.58	.25	30	1	.18	20	11	.015	4.1	29	.16	1.4	2	25
2029	KE03	4663.636 1609.483	1	1	167	3	238	9	15	.58	.25	5	1	.21	20	10	.015	4.1	33	.17	1.6	2	27
2030	KE04	4663.567 1609.293	1	1	119	3	367	7	10	.36	.11	31	1	.11	17	9	.012	.7	22	.15	1.6	2	16
2031	KE05	4664.082 1607.995	1	1	37	3	297	5	10	.10	.02	5	1	.02	13	7	.007	1.0	9	.13	1.4	4	6
2032	KE06	4664.179 1608.074	1	2	230	2	321	7	49	.81	.15	48	1	.19	16	7	.011	1.2	34	.14	1.6	2	31
2033	KE07	4665.251 1609.590	1	1	220	4	355	8	261	.51	.22	62	1	.20	18	5	.016	2.5	31	.17	1.6	2	24
2034	KE08	4665.251 1609.323	1	1	257	4	309	9	437	.52	.22	50	1	.22	17	10	.014	5.1	33	.17	2.0	2	25
2035	KE09	4660.201 1608.085	1	1	172	2	402	5	375	.34	.09	52	1	.08	17	5	.008	3.5	21	.16	2.0	2	14
2036	KE10	4660.749 1607.789	1	1	194	5	372	8	69	.35	.12	70	1	.09	15	9	.009	.5	22	.14	1.6	2	19
2037	KE11	4660.755 1607.023	1	1	104	2	336	7	14	.32	.10	5	1	.06	14	3	.009	3.7	20	.16	1.6	4	16
2038	KE12	4660.518 1605.982	1	1	103	3	327	8	44	.36	.13	9	1	.07	15	6	.009	.9	21	.15	1.2	2	17
2039	KE13	4661.825 1605.186	1	1	164	3	336	6	13	.31	.08	29	1	.10	16	9	.009	.2	21	.12	1.6	2	14
2040	KE14	4661.717 1605.088	4	1	72	2	324	7	10	.21	.07	5	1	.03	16	5	.007	.9	15	.13	1.4	3	12
2041	KE15	4660.083 1605.800	1	10	183	4	388	7	141	.34	.11	5	1	.09	17	9	.020	3.0	21	.12	1.2	3	19
2042	KE16	4660.192 1605.718	14	1	139	4	273	7	359	.42	.10	5	1	.08	17	11	.008	.2	22	.14	1.8	3	17
2043	KE17	4660.524 1604.057	1	1	151	4	267	8	589	.46	.12	14	1	.06	14	7	.008	.4	24	.17	2.0	2	19
2044	KE18	4660.646 1604.130	7	1	96	3	301	7	342	.26	.08	32	1	.06	13	6	.008	.2	18	.13	1.6	3	14
2045	KE19	4669.896 1608.368	1	1	154	2	292	8	306	.38	.14	28	1	.08	18	9	.009	2.5	20	.16	1.8	2	20
2046	KE20	4668.301 1609.522	4	1	104	1	314	7	36	.34	.12	15	1	.07	14	10	.008	1.4	18	.14	1.6	2	19
2047	KE21	4669.897 1608.202	1	1	94	1	300	7	22	.31	.13	25	1	.04	17	9	.008	1.3	15	.16	1.8	4	18
2048	KE22	4669.447 1606.527	1	1	91	5	286	9	18	.31	.13	141	1	.03	14	10	.007	2.8	15	.16	1.6	4	21
2049	KE23	4668.681 1606.553	2	1	95	3	269	8	23	.31	.11	9	1	.04	22	7	.007	3.5	15	.18	2.2	4	17
2050	KE24	4667.767 1607.406	1	1	92	4	272	9	33	.28	.13	19	1	.02	15	15	.006	3.9	15	.17	1.8	2	16

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Ser. No.	Sample No.	Location (km)	X-coord	Y-coord	As	Au	Ba	Co	Cr	Cu	Hg	K	Mg	Mn	Mo	Na	Ni	Pb	S	Sb	Sr	Ti	U	W	Zn
					ppm	ppb	ppm	ppm	ppm	ppm	ppb	%	%	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
2051	KEe25	4663.615	1605.760		>	>	59	1	359	7	22	.19	.07	67	>	.02	15	6	.007	.8	11	.13	1.4	>	12
2052	KEe26	4667.667	1605.714		8	>	39	4	392	6	246	.12	.03	119	2	.02	23	13	.007	2.3	10	.09	1.0	5	8
2053	KEe27	4667.580	1605.847		>	>	4667.580	1	223	5	437	.14	.03	5	1	.02	11	2	.017	1.5	11	.14	4.0	2	9
2054	KEe28	4666.755	1606.211		>	>	59	1	345	8	267	.25	.11	17	1	.03	15	13	.011	1.4	15	.13	1.0	2	15
2055	KEe29	4666.145	1605.730		6	>	53	1	515	6	383	.16	.03	13	1	.03	26	9	.007	1.6	11	.10	1.4	2	12
2056	KEe30	4665.610	1603.866		13	>	70	8	351	11	22	.29	.12	122	1	.02	20	12	.007	3.4	14	.17	1.6	3	25
2057	KEe31	4665.769	1603.757		>	>	70	5	392	11	22	.27	.13	127	1	.02	22	10	.007	1.1	14	.18	1.8	3	26
2058	KEe32	4665.073	1602.827		13	>	78	3	278	7	17	.28	.08	5	1	.05	12	6	.011	4.1	17	.14	2.0	2	14
2059	KEe33	4664.771	1602.486		>	>	39	1	307	5	38	.11	.02	5	1	.02	12	9	.007	2.3	9	.09	1.0	2	8
2060	KEe34	4664.229	1602.442		6	>	63	5	345	6	23	.17	.05	18	1	.03	17	8	.009	2.5	13	.10	1.2	2	12
2061	KEe35	4663.021	1602.708		3	>	63	3	369	6	319	.18	.04	38	1	.03	17	8	.009	2.8	13	.10	3.0	2	12
2062	KEe36	4664.075	1601.057		6	>	78	3	375	5	214	.19	.04	5	1	.03	23	8	.011	2.7	13	.17	2.6	2	28
2063	KEe37	4663.203	1600.321		8	>	64	3	334	5	256	.15	.03	33	1	.03	15	7	.012	2.0	12	.17	2.2	2	24
2064	KEe38	4662.696	1600.276		5	>	107	6	344	6	108	.26	.06	5	1	.04	27	8	.009	2.5	15	.14	1.4	3	19
2065	KEe39	4662.712	1600.085		13	>	76	1	238	6	15	.19	.04	5	1	.03	24	12	.008	3.6	13	.14	2.0	2	17
2066	KEe40	4664.186	1600.859		1	>	117	4	426	6	106	.29	.03	5	1	.04	35	13	.008	3.5	17	.12	1.6	3	15
2067	KEe41	4664.322	1600.906		7	6	87	4	263	9	47	.30	.12	131	1	.03	23	13	.007	2.8	14	.16	1.8	3	24
2068	KEe42	4666.530	1604.038		4	>	125	5	321	6	11	.30	.03	5	1	.04	22	18	.008	3	18	.13	1.8	3	14
2069	KEe43	4666.994	1603.657		1	>	63	2	349	7	69	.20	.08	44	1	.02	19	7	.008	2.3	13	.13	1.4	4	16
2070	KEe44	4667.334	1602.926		13	>	84	1	445	8	15	.19	.07	10	1	.02	24	3	.007	1.5	12	.15	1.4	4	16
2071	KEe45	4667.053	1602.620		14	>	84	4	355	8	786	.31	.11	89	1	.03	24	10	.008	2	14	.15	1.8	3	21
2072	KEe46	4667.695	1601.727		1	>	38	2	160	6	18	.08	.01	11	1	.02	10	2	.008	1.1	8	.09	1.4	5	5
2073	KEe47	4667.574	1601.352		1	>	80	3	193	5	34	.18	.02	28	1	.03	13	6	.008	1.4	14	.10	2.2	2	26
2074	KEe48	4667.710	1601.450		1	>	92	1	214	4	18	.07	.01	5	1	.01	12	2	.006	1.9	7	.08	1.6	2	7
2075	KEe49	4669.705	1600.735		12	>	64	1	268	5	119	.18	.03	13	1	.03	18	4	.008	2.9	13	.12	2.0	3	11
2076	KEe50	4669.686	1600.539		1	>	96	2	412	5	25	.27	.03	5	1	.05	12	40	.007	2	16	.10	1.8	2	21
2077	KEf01	4661.743	1599.031		1	>	82	2	237	6	22	.24	.04	32	1	.03	41	9	.014	1.6	14	.13	2.4	2	16
2078	KEf02	4662.805	1598.310		2	6	186	5	175	8	18	.65	.11	32	1	.09	18	8	.009	1.6	27	.16	2.6	2	21
2079	KEf03	4663.785	1597.775		2	>	114	3	333	7	48	.37	.09	21	1	.07	12	5	.010	1.6	20	.14	1.6	2	15
2080	KEf04	4663.931	1597.807		1	>	78	3	175	6	104	.23	.05	9	1	.04	9	4	.008	2.6	16	.16	2.4	2	10
2081	KEf05	4664.311	1597.055		1	>	104	5	202	8	19	.32	.08	36	1	.05	19	6	.009	2	29	.18	3.6	2	14
2082	KEf06	4663.591	1596.650		1	>	178	1	351	6	24	.49	.06	36	1	.10	15	3	.012	2	29	.18	3.6	2	14
2083	KEf07	4663.682	1596.154		1	>	99	1	167	6	10	.28	.06	11	1	.05	12	6	.013	2.0	18	.16	2.6	2	14
2084	KEf08	4663.774	1596.042		1	>	102	2	192	19	92	.27	.18	43	1	.05	31	5	.015	1.9	17	.19	5.0	2	14
2085	KEf09	4662.161	1595.885		1	>	75	1	130	6	30	.21	.04	8	1	.03	15	8	.008	2.5	15	.13	1.2	2	11
2086	KEf10	4662.400	1595.990		1	>	99	2	98	5	10	.19	.04	8	1	.04	9	2	.008	2	14	.10	1.4	2	13
2087	KEf11	4661.677	1596.075		2	>	99	1	138	7	10	.30	.08	5	1	.05	17	7	.011	1.3	19	.15	1.6	2	12
2088	KEf12	4662.333	1595.128		3	>	130	4	125	8	35	.37	.11	14	1	.07	12	2	.008	4.0	20	.17	1.8	2	15
2089	KEf13	4661.072	1596.349		3	>	237	4	249	9	14	.47	.14	17	1	.07	15	3	.008	2.2	23	.19	1.8	2	18
2090	KEf14	4661.163	1595.746		3	>	137	4	142	6	42	.41	.09	5	1	.12	23	4	.009	2.8	34	.19	2.4	2	16
2091	KEf15	4660.180	1596.091		5	>	148	3	182	8	11	.45	.11	5	1	.07	11	6	.010	1.1	25	.17	1.4	2	15
2092	KEf16	4660.124	1596.272		1	>	114	3	134	8	10	.35	.10	19	1	.08	16	6	.010	2.9	21	.13	1.2	2	14
2093	KEf17	4660.563	1597.706		1	>	179	4	135	8	11	.56	.11	20	1	.09	12	6	.009	2	29	.19	1.6	2	14
2094	KEf18	4667.489	1599.637		1	>	66	2	117	6	17	.17	.03	5	1	.02	12	6	.007	2.6	12	.12	1.6	2	7
2095	KEf19	4667.533	1599.614		1	>	72	1	146	6	51	.15	.03	5	1	.02	13	2	.008	2.6	12	.12	1.6	2	7
2096	KEf20	4667.128	1597.926		5	>	37	1	143	5	34	.08	.01	5	1	.02	11	2	.007	1.5	8	.09	1.4	4	4
2097	KEf21	4660.100	1592.951		5	5	107	4	167	8	10	.32	.08	23	1	.05	26	10	.010	1.7	19	.16	2.0	2	14
2098	KEf22	4660.107	1592.826		5	3	175	1	181	7	15	.49	.08	10	1	.05	17	7	.009	1.7	28	.18	2.0	2	13
2100	KEf24	4660.448	1590.156		11	2	33	3	134	4	10	.09	.01	54	1	.02	9	7	.007	4.6	8	.12	3.2	2	5

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Ser. No.	Sample No.	Location (km)	X-coord	Y-coord	As	Au	Ba	Co	Cr	Cu	Hg	K	Mg	Mn	Mo	Na	Ni	Pb	S	Sb	Sr	Ti	U	W	Zn	
					ppm	ppb	ppm	ppm	ppm	ppm	ppb	%	%	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
2101	KEf25	4660.104	1590.379	6	>	131	4	166	7	5	11	.39	.09	94	>	.05	12	8	.008	2.0	22	.15	1.4	>	13	
2102	KEf26	4660.186	1590.488	13	>	75	3	98	5	8	28	.19	.02	45	>	.03	12	5	.008	1.4	14	.12	2.2	>	8	
2103	KEf27	4668.749	1591.957	3	>	195	4	147	8	18	18	.44	.11	5	>	.09	14	2	.008	2.3	25	.17	1.8	>	15	
2104	KEf28	4662.101	1593.275	15	3	105	2	157	6	374	30	.30	.06	5	>	.04	15	12	.007	3.9	18	.14	1.6	2	11	
2105	KEf29	4662.750	1592.044	3	>	110	2	168	6	21	21	.31	.06	5	>	.04	14	6	.008	1.6	19	.15	1.4	>	12	
2106	KEf30	4662.901	1592.147	1	>	79	2	153	8	20	20	.28	.10	6	>	.03	17	3	.007	1.0	15	.15	1.6	>	14	
2107	KEf31	4664.114	1591.666	1	>	96	2	202	7	16	16	.30	.07	5	>	.03	52	5	.009	2.2	17	.14	1.2	>	16	
2108	KEf32	4664.849	1590.639	2	>	141	2	153	6	12	12	.42	.09	9	>	.08	13	6	.012	6	22	.14	1.6	>	14	
2109	KEf33	4667.307	1590.191	4	>	108	2	186	7	13	13	.30	.08	46	>	.06	13	6	.010	2.3	20	.14	1.5	>	13	
2110	KEf34	4667.768	1590.141	1	>	97	2	150	6	23	23	.26	.08	5	>	.05	11	8	.008	2.4	18	.14	1.2	>	12	
2111	KEf35	4667.160	1590.572	8	>	182	1	166	7	23	23	.45	.08	5	>	.10	13	3	.049	3.5	27	.19	3.6	>	13	
2112	KEf36	4666.885	1591.650	7	>	152	4	161	9	102	102	.43	.09	30	>	.09	18	7	.014	3.1	25	.15	3.8	>	18	
2113	KEf37	4666.405	1592.324	2	>	160	4	187	7	76	76	.40	.11	15	>	.08	15	9	.018	1.3	24	.16	1.6	>	14	
2114	KEf38	4665.144	1593.446	1	>	144	4	187	8	21	21	.36	.11	15	>	.09	15	6	.016	3.2	26	.13	1.0	>	16	
2115	KEf39	4665.330	1593.499	7	>	124	1	224	8	10	10	.30	.09	73	>	.05	14	6	.014	2.5	19	.17	2.2	>	14	
2116	KEf40	4665.367	1594.229	6	10	128	1	185	6	21	21	.35	.08	8	>	.04	15	7	.008	2	21	.17	1.6	>	12	
2117	KEf41	4665.739	1594.421	7	>	105	2	182	9	27	27	.32	.10	86	>	.05	19	6	.011	3.7	19	.19	2.2	>	15	
2118	KEf42	4666.381	1595.661	2	>	95	2	138	7	12	12	.28	.08	54	>	.05	24	6	.010	8	17	.16	1.8	>	13	
2119	KEf43	4668.487	1595.734	13	>	101	3	215	8	20	20	.31	.09	62	>	.05	17	2	.011	1.3	18	.17	2.4	>	14	
2120	KEf44	4669.815	1595.302	9	>	105	4	144	8	16	16	.34	.11	11	>	.06	15	5	.011	2.8	20	.16	1.4	>	16	
2121	KEf45	4669.681	1595.358	1	>	107	4	167	8	12	12	.36	.11	44	>	.06	15	6	.012	2.2	20	.16	1.4	>	15	
2122	KEf46	4669.832	1595.947	9	2	69	3	136	7	10	10	.22	.07	19	>	.03	18	5	.008	2.5	14	.14	1.6	>	11	
2123	KEf47	4669.933	1596.046	5	>	145	3	177	8	18	18	.38	.11	32	>	.06	22	12	.013	2.5	23	.17	1.8	>	15	
2124	KEf48	4669.619	1596.739	1	>	129	4	377	8	12	12	.37	.10	38	>	.06	114	6	.011	8	22	.16	1.8	>	17	
2125	KEf49	4669.835	1592.077	4	2	113	1	176	7	15	15	.32	.08	6	>	.06	13	2	.008	2.0	19	.18	1.6	>	13	
2126	KEf50	4667.957	1589.675	1	>	55	2	252	5	130	130	.12	.05	46	>	.01	19	6	.014	3.9	11	.10	1.6	>	15	
2127	KEf51	4669.020	1588.717	1	>	100	3	306	14	186	186	.30	.12	28	>	.04	32	7	.022	8	20	.20	2.8	>	14	
2128	KEf52	4669.291	1588.948	7	4	98	2	155	6	204	204	.23	.08	28	>	.05	36	2	.015	4.0	16	.13	1.8	>	11	
2129	KEf53	4669.577	1588.822	1	>	119	4	189	6	142	142	.28	.08	24	>	.05	27	7	.022	3.3	26	.20	2.8	>	14	
2130	KEf54	4669.732	1588.787	5	>	160	6	330	9	138	138	.45	.14	20	2	.08	73	3	.014	4.0	16	.13	1.8	>	11	
2131	KEf55	4667.633	1587.585	3	1	82	2	272	5	193	193	.19	.06	75	>	.04	39	7	.022	3.3	26	.20	2.8	>	14	
2132	KEf56	4667.586	1586.005	8	>	55	3	239	6	167	167	.14	.06	5	>	.01	31	2	.011	2.5	12	.11	1.0	>	11	
2133	KEf57	4666.843	1586.151	1	3	61	2	248	6	122	122	.17	.07	56	>	.03	27	4	.012	1.0	13	.20	3.2	>	11	
2134	KEf58	4666.773	1586.292	8	3	65	2	194	6	131	131	.17	.07	28	>	.03	9	2	.014	8	15	.22	7.4	>	11	
2135	KEf59	4666.060	1585.427	1	>	104	2	146	6	217	217	.30	.10	72	>	.05	11	3	.014	2.7	18	.13	1.6	>	11	
2136	KEf60	4664.606	1587.589	1	>	77	1	149	7	120	120	.17	.07	5	>	.03	21	3	.018	1.4	13	.10	1.2	>	11	
2137	KEf61	4664.485	1587.558	3	>	83	2	91	6	142	142	.23	.10	91	>	.04	12	3	.018	2.5	17	.14	1.4	>	11	
2138	KEf62	4663.929	1588.304	7	>	86	3	75	7	97	97	.24	.11	63	>	.04	15	3	.014	3	18	.15	1.4	>	11	
2139	KEf63	4663.809	1588.390	13	>	86	5	85	8	56	56	.24	.11	52	>	.04	17	2	.014	3	18	.15	1.4	>	11	
2140	KEf64	4663.221	1588.255	1	>	97	2	68	7	107	107	.26	.11	69	>	.05	11	2	.012	4.2	19	.17	2.0	>	11	
2141	KEf65	4662.560	1589.464	2	>	89	2	70	7	123	123	.27	.13	6	>	.03	13	3	.013	3.4	18	.16	1.4	>	11	
2142	KEf66	4662.384	1589.544	9	2	79	6	68	8	99	99	.27	.13	6	>	.03	13	3	.011	1.9	16	.17	1.6	>	11	
2143	KEf67	4662.042	1589.540	11	9	90	5	67	7	103	103	.27	.12	52	>	.04	9	2	.015	2.2	18	.15	1.2	>	11	
2144	KEf68	4661.867	1589.474	10	>	123	3	124	8	133	133	.36	.19	104	>	.07	14	2	.013	2.2	22	.16	1.6	>	11	
2145	KEf69	4661.736	1589.595	4	2	78	3	71	6	108	108	.21	.09	36	>	.04	9	2	.012	1.6	16	.14	2.2	>	11	
2146	KEf70	4661.074	1589.365	2	>	61	1	62	6	113	113	.22	.10	34	>	.03	8	3	.014	2.2	16	.14	1.4	>	11	
2147	KEf71	4660.818	1589.531	1	>	60	1	69	6	120	120	.22	.11	5	>	.03	8	3	.014	1.9	15	.15	1.8	>	11	
2148	KEf72	4660.360	1585.195	1	>	137	1	53	5	111	111	.41	.08	5	>	.11	9	4	.013	2.4	25	.15	2.0	>	11	
2149	KEf73	4665.140	1584.571	6	>	79	1	53	6	104	104	.24	.08	5	>	.02	7	4	.011	1.9	15	.15	1.2	>	11	
2150	KEf74	4665.100	1584.184	1	>	64	1	60	4	108	108	.17	.05	5	>	.02	7	3	.012	1.2	14	.14	1.6	>	11	



List of Geochemical Analysis ( 44)

Ser. No.	Sample No.	Location (km)	As	Au	Ba	Co	Cr	Cu	Hg	K	Mg	Mn	Mo	Na	Ni	Pb	S	Sb	Sr	Tl	U	W	Zn
		X-coord	ppm	ppb	ppm	ppm	ppm	ppm	ppb	%	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm
2151	KEg26	4664.863	1	1	56	2	50	5	107	.17	.07	9	1	.02	7	6	.011	3.5	12	.13	1.6	2	1
2152	KEg27	4664.753	1	2	66	1	74	4	96	.16	.03	5	1	.01	9	6	.012	2.2	11	.13	1.8	2	1
2153	KEg28	4662.937	5	1	101	1	74	6	69	.29	.11	52	1	.08	9	2	.014	4.8	19	.17	2.0	2	1
2154	KEg29	4662.796	4	1	105	1	66	6	118	.31	.12	66	1	.08	10	2	.015	.9	20	.16	2.0	2	1
2155	KEg30	4665.244	1	1	83	1	63	5	97	.23	.08	102	1	.05	8	3	.013	1.7	17	.15	1.4	2	1
2156	KEg31	4665.886	1	1	77	2	53	5	87	.21	.08	23	1	.02	8	2	.012	2	14	.13	1.2	2	1
2157	KEg32	4663.938	1	1	82	7	143	6	126	.27	.57	34	1	.07	78	3	.020	8.3	18	.16	2.4	2	1
2158	KEg33	4663.125	1	1	58	1	62	4	68	.18	.08	13	1	.07	7	3	.013	2.6	14	.13	1.6	2	1
2159	KEg34	4662.045	1	1	105	1	54	5	77	.32	.12	96	1	.09	7	5	.015	1.6	19	.13	1.4	2	1
2160	KEg35	4660.989	1	1	147	2	75	6	117	.47	.16	93	1	.13	25	3	.013	1.8	25	.14	1.4	2	1
2161	KEg36	4660.914	1	1	95	2	93	6	67	.29	.10	32	1	.05	12	3	.013	1.2	16	.14	1.2	2	1
2162	KEg37	4661.202	1	1	80	2	92	5	113	.23	.08	11	1	.04	15	5	.019	3.2	15	.15	2.0	2	1
2163	KEg38	4661.071	1	23	112	1	66	5	68	.34	.11	5	1	.11	17	7	.013	1.8	20	.13	1.6	2	1
2164	KEg39	4661.392	19	1	136	13	309	12	76	.64	1.88	248	1	.32	202	3	.024	5.7	31	.16	1.4	2	25
2165	KEg40	4660.995	5	1	89	5	130	11	81	.40	.26	61	1	.26	18	2	.017	2.3	27	.15	1.2	2	7
2166	KEg41	4664.875	3	4	94	6	130	44	88	.40	.39	34	1	.15	34	2	.023	7.6	22	.15	1.6	2	3
2167	KEg42	4665.644	20	212	166	10	696	233	1773	.87	1.60	258	14	.25	142	35	.065	9.5	37	.25	2.2	2	35
2168	KEg43	4665.930	1	31	171	10	419	55	202	.70	1.01	245	2	.38	93	11	.025	5.6	51	.22	4.0	2	18
2169	KEg44	4665.659	1	1	59	2	202	10	56	.18	.11	52	1	.02	18	4	.015	2.5	13	.14	1.8	2	1
2170	KEg45	4667.507	8	1	77	4	116	6	29	.21	.08	30	1	.02	13	5	.014	3.2	14	.12	1.4	2	1
2171	KEg46	4667.331	3	1	73	4	116	12	67	.19	.08	8	1	.05	38	7	.018	3.6	13	.12	3.0	2	1
2172	KEg47	4668.480	4	8	89	5	306	8	22	.19	.08	46	1	.02	79	22	.015	2.6	15	.14	1.2	2	1
2173	KEg48	4668.288	2	1	109	6	151	25	94	.34	.41	25	1	.16	53	8	.065	2.2	22	.14	1.6	2	1
2174	KEg49	4669.292	2	1	49	2	142	14	26	.15	.13	44	1	.02	18	4	.016	1.7	12	.14	1.8	2	1
2175	KEg50	4669.174	2	1	71	1	179	1	107	.18	.05	41	1	.04	11	2	.013	5.1	15	.15	2.8	2	1
2176	KEh01	4664.890	23	71	189	17	671	244	385	.77	1.90	278	14	.25	179	20	.159	11.1	31	.25	2.4	2	42
2177	KEh02	4664.047	3	3	79	4	154	24	77	.28	.28	138	1	.20	50	5	.021	2.5	22	.14	1.8	2	1
2178	KEh03	4662.578	4	3	141	7	184	15	39	.35	.34	160	1	.26	37	2	.050	1.4	25	.13	1.4	2	1
2179	KEh04	4662.006	5	1	127	7	150	12	67	.56	.36	227	1	.33	30	8	.025	2.1	32	.14	1.6	2	1
2180	KEh05	4662.743	9	14	123	14	523	235	347	.61	1.37	254	7	.27	153	3	.132	7.0	30	.21	2.0	2	37
2181	KEh06	4662.191	20	312	140	17	388	348	438	.74	1.89	255	6	.25	194	12	.248	9.0	32	.22	1.8	2	52
2182	KEh07	4662.327	9	28	101	10	293	342	100	.52	1.42	241	7	.24	150	9	.244	7.8	25	.19	1.6	2	41
2183	KEh08	4662.997	10	65	128	19	420	389	208	.68	1.76	354	8	.28	180	13	.309	6.8	30	.30	2.0	2	56
2184	KEh09	4660.050	1	1	109	2	119	8	72	.32	.27	142	1	.28	13	2	.020	1.6	25	.23	1.2	2	2
2185	KEh10	4660.070	1	1	396	5	198	9	50	.75	.57	280	1	.58	32	2	.023	3.4	60	.28	1.4	2	8
2186	KEh11	4662.066	7	1	84	2	188	7	105	.27	.23	188	1	.34	17	4	.015	3.2	23	.18	1.4	2	1
2187	KEh12	4660.551	1	1	112	6	184	21	176	.44	.35	166	1	.38	17	6	.024	3.9	33	.22	1.6	2	14
2188	KEh13	4663.220	5	1	64	5	135	8	103	.28	.18	31	1	.07	13	3	.021	3.5	16	.15	1.2	2	1
2189	KEh14	4665.432	2	1	60	1	136	6	93	.21	.09	34	1	.04	8	2	.012	1.2	12	.15	1.6	2	1
2190	KEh15	4663.074	6	1	61	2	120	7	89	.25	.15	33	1	.06	13	2	.012	1.6	14	.10	1.4	2	1
2191	KEh16	4664.087	1	1	53	1	142	5	89	.19	.08	5	1	.03	9	2	.012	3.6	12	.10	1.0	2	1
2192	KEh17	4663.937	4	1	55	1	127	6	65	.20	.10	34	1	.04	9	5	.012	2.9	12	.11	1.2	2	1
2193	KEh18	4661.750	1	1	94	1	239	7	91	.38	.24	5	1	.09	10	2	.016	6.8	20	.17	2.0	2	1
2194	KEh19	4661.615	15	2	86	4	351	7	120	.35	.32	83	1	.20	19	6	.016	4.7	20	.18	1.6	2	2
2195	KEh20	4660.045	11	1	99	6	148	15	126	.47	.33	74	1	.20	19	3	.034	3.5	26	.12	1.6	2	15
2196	KEh21	4660.847	12	1	46	1	97	6	101	.16	.07	5	1	.03	6	2	.014	2.1	11	.10	.8	2	13
2197	KEh22	4662.046	10	1	42	1	93	4	122	.14	.06	5	1	.01	7	2	.012	1.8	10	.10	1.4	2	1
2198	KEh23	4660.918	1	1	53	4	101	6	115	.22	.10	20	1	.02	9	6	.011	3.1	12	.13	1.4	2	1
2199	KEh24	4660.803	4	3	86	1	104	7	81	.34	.20	52	1	.07	11	2	.013	2.2	17	.16	1.2	2	1
2200	KEh25	4661.605	8	1	45	4	160	10	89	.13	.09	24	1	.15	15	2	.018	3.3	15	.12	2.4	2	1

List of Geochemical Analysis (45)

Ser. No.	Sample No.	Location (km)	As	Au	Ba	Co	Cr	Cu	Hg	K	Mg	Mn	Mo	Na	Ni	Pb	S	Sb	Sr	Ti	U	W	Zn
		X-coord Y-coord	ppm	ppb	ppm	ppm	ppm	ppm	ppb	%	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm
2201	KEK26	4665.050 1579.190	10	2	46	1	238	4	144	.12	.05	10	>	.01	21	4	.012	5.3	11	.08	1.2	>	>
2202	KEK27	4660.366 1574.135	6	2	74	3	221	9	110	.32	.22	107	>	.12	15	>	.015	2.7	20	.15	1.2	>	9
2203	KEK28	4668.209 1570.709	1	2	53	4	106	6	125	.18	.09	23	>	.04	13	>	.012	1.9	13	.13	1.0	>	>
2204	KEK29	4667.833 1571.413	>	1	62	2	119	5	115	.20	.10	24	>	.03	13	5	.014	2.9	13	.12	1.2	>	>
2205	KEK30	4667.438 1571.403	11	4	43	1	68	5	126	.14	.06	5	>	.01	7	2	.012	4.1	13	.10	1.0	>	>
2206	KEK31	4667.453 1571.776	>	2	57	1	129	5	120	.18	.08	35	>	.03	9	2	.014	4.3	13	.11	1.0	>	>
2207	KEK32	4666.896 1572.233	12	1	61	2	70	6	139	.21	.10	5	>	.03	9	2	.017	1.9	13	.12	.8	>	>
2208	KEK33	4666.785 1572.188	7	1	59	2	106	6	153	.20	.10	41	>	.03	10	3	.014	1.8	12	.12	1.2	>	>
2209	KEK34	4666.399 1572.269	7	2	68	2	196	6	158	.25	.12	42	>	.03	9	2	.016	3.0	13	.13	1.2	>	>
2210	KEK35	4668.812 1570.055	9	1	43	1	171	4	103	.13	.05	5	>	.01	8	2	.013	3.9	9	.11	.8	>	>
2211	KEK36	4668.724 1570.911	1	1	53	3	239	4	139	.20	.09	5	>	.04	16	2	.015	4.5	12	.12	1.4	>	>
2212	KEK37	4669.258 1572.183	1	1	45	3	210	5	156	.12	.05	11	>	.03	17	2	.014	2.0	10	.11	1.4	>	>
2213	KEK38	4669.143 1572.103	2	1	39	1	241	4	97	.11	.04	10	>	.03	11	2	.014	3.8	10	.11	1.2	>	>
2214	KEK39	4669.118 1574.084	4	1	57	3	350	6	102	.22	.12	22	>	.17	22	3	.017	5.4	17	.14	1.8	>	>
2215	KEK40	4668.967 1574.024	8	1	50	4	171	5	126	.17	.08	5	>	.05	19	3	.015	4.6	11	.11	1.2	>	>
2216	KEK41	4667.222 1576.403	2	1	58	2	174	5	107	.17	.06	5	>	.04	9	2	.014	3.9	13	.12	1.8	>	>
2217	KEK42	4667.106 1576.318	16	1	63	3	122	5	67	.20	.08	22	>	.22	12	5	.019	3.4	18	.12	1.0	>	>
2218	KEK43	4666.540 1577.349	1	1	64	3	197	6	108	.22	.13	5	>	.04	10	2	.014	3.0	10	.11	1.2	>	>
2219	KEK44	4666.761 1578.094	5	1	64	3	270	7	97	.22	.16	12	>	.24	18	5	.025	2.5	20	.11	1.2	>	>
2220	KEK45	4667.467 1578.561	16	1	51	1	182	5	97	.15	.07	6	>	.07	13	2	.017	3.7	13	.11	1.4	>	>
2221	KEK46	4667.312 1578.647	8	1	59	4	258	6	72	.18	.10	5	>	.16	17	2	.021	4.9	17	.12	1.2	>	>
2222	KEK47	4668.947 1579.854	1	1	60	1	213	7	103	.20	.11	5	>	.12	14	2	.019	3.5	16	.13	1.6	>	>
2223	KEK48	4669.904 1577.269	2	1	75	6	228	12	72	.46	.33	84	>	.24	20	2	.033	3.8	24	.14	1.8	>	7
2224	KEK49	4668.977 1577.188	13	1	48	1	207	5	131	.17	.10	9	>	.18	12	2	.015	2.9	16	.11	1.6	>	>
2225	KEK50	4669.082 1576.967	9	32	54	3	254	5	86	.17	.07	8	>	.10	26	3	.015	1.9	13	.13	1.8	>	>
2226	KEJ01	4660.938 1569.598	1	1	74	4	238	6	10	.33	.17	23	>	.16	13	4	.010	2.5	18	.14	1.4	>	17
2227	KEJ02	4660.146 1568.972	1	1	84	5	218	6	17	.38	.17	5	>	.15	12	2	.010	4.9	16	.15	1.4	>	19
2228	KEJ03	4660.329 1568.291	8	1	84	4	151	5	14	.32	.11	5	>	.05	10	2	.008	4.9	13	.16	1.4	>	15
2229	KEJ04	4667.332 1569.851	10	1	84	4	133	8	19	.48	.19	5	>	.08	13	2	.010	2.4	19	.21	2.2	>	20
2230	KEJ05	4666.030 1569.880	3	1	42	4	169	4	18	.19	.05	16	>	.04	10	2	.008	2.3	11	.12	1.4	>	9
2231	KEJ06	4666.035 1568.275	1	1	49	6	187	6	18	.22	.07	16	>	.04	7	2	.008	2.9	13	.14	1.2	>	11
2232	KEJ07	4666.335 1568.092	1	1	50	4	230	5	16	.26	.07	5	>	.04	14	2	.008	2.4	8	.16	2.0	>	9
2233	KEJ08	4666.290 1569.206	3	1	52	4	146	5	13	.34	.06	5	>	.04	23	4	.014	2.4	10	.11	1.2	>	11
2234	KEJ09	4665.875 1569.651	3	1	47	5	160	5	41	.18	.04	12	>	.04	17	11	.010	2.4	15	.16	1.8	>	15
2235	KEJ10	4664.665 1569.418	3	1	45	4	113	5	19	.22	.06	27	>	.04	7	8	.007	2.6	10	.11	1.2	>	8
2236	KEJ11	4666.985 1569.418	8	1	45	4	91	5	10	.23	.06	5	>	.04	7	2	.008	1.9	11	.13	1.2	>	9
2237	KEJ12	4663.663 1569.308	1	1	46	4	127	6	17	.27	.10	12	>	.05	11	6	.007	3.5	13	.14	1.4	>	8
2238	KEJ13	4662.843 1567.932	13	1	52	4	127	6	19	.38	.15	32	>	.06	9	4	.009	1.9	16	.18	2.8	>	12
2239	KEJ14	4662.737 1567.872	8	1	52	5	101	7	24	.24	.06	27	>	.04	7	3	.009	1.9	16	.18	2.8	>	17
2240	KEJ15	4662.771 1567.438	4	1	52	5	141	5	24	.24	.06	27	>	.04	7	3	.009	1.9	16	.18	2.8	>	10
2241	KEJ16	4662.694 1566.068	1	1	92	9	266	8	22	.39	.17	116	>	.05	7	6	.011	2.3	18	.20	2.2	>	17
2242	KEJ17	4661.912 1565.450	11	1	52	5	133	5	33	.23	.07	26	>	.06	12	2	.007	3.0	9	.11	1.2	>	11
2243	KEJ18	4660.392 1564.482	1	1	137	6	158	5	156	.26	.08	5	>	.07	6	2	.006	3.0	8	.11	1.4	>	12
2244	KEJ19	4660.406 1564.326	1	4	137	6	198	10	203	.59	.26	92	>	.11	11	2	.006	3.7	21	.18	1.6	>	23
2245	KEJ20	4662.825 1566.033	1	1	69	3	185	7	108	.40	.16	37	>	.06	10	3	.007	2.3	15	.17	1.8	>	18
2246	KEJ21	4663.608 1563.797	15	1	287	11	201	20	137	1.43	.73	228	>	.24	18	10	.008	3.3	59	.32	2.4	>	49
2247	KEJ22	4662.083 1562.887	22	2	295	15	138	18	74	1.52	.85	319	>	.27	11	13	.009	4.7	64	.32	2.4	>	49
2248	KEJ23	4663.738 1563.666	7	1	78	4	241	9	391	.50	.21	48	>	.07	10	2	.006	1.3	16	.18	1.4	>	21
2249	KEJ24	4663.798 1562.396	1	1	77	6	213	8	63	.46	.19	50	>	.07	9	2	.007	2.4	16	.21	2.0	>	20
2250	KEJ25	4663.393 1561.667	1	1	77	6	281	8	63	.43	.15	37	>	.06	12	2	.008	2.4	18	.20	2.0	>	19

List of Geochemical Analysis (46)

Ser. No.	Sample No.	Location (km)	As	Au	Ba	Co	Cr	Cu	Hg	K	Mg	Mn	Mo	Na	Ni	Pb	S	Sb	Sr	Ti	U	W	Zn
		X-coord Y-coord	ppm	ppb	ppm	ppm	ppm	ppm	ppb	%	%	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
2251	KEJ26	4653.547 1561.450	4	>	89	9	214	9	68	46	17	19	>	.07	10	>	.007	2.2	23	.19	1.6	>	20
2252	KEJ27	4662.130 1561.371	2	>	66	5	195	7	36	83	11	42	>	.05	8	4	.007	4.4	17	.15	1.8	>	14
2253	KEJ28	4663.913 1561.161	>	>	68	5	188	7	84	34	12	26	>	.06	8	4	.007	4.3	15	.14	1.4	>	14
2254	KEJ29	4664.943 1560.320	5	>	45	4	177	5	74	23	05	8	>	.04	8	6	.006	4.3	11	.14	1.8	>	8
2255	KEJ30	4669.918 1569.764	5	>	31	4	157	4	225	13	.02	5	>	.03	3	5	.006	2.0	9	.11	2.0	>	6
2256	KEJ31	4669.787 1568.333	11	>	73	6	218	6	38	37	.15	5	>	.08	10	>	.008	2.7	15	.13	1.4	>	19
2257	KEJ32	4669.742 1568.510	4	>	44	3	187	5	165	.21	.06	27	>	.05	6	>	.007	1.4	12	.13	1.2	>	10
2258	KEJ33	4668.859 1567.743	>	>	47	3	319	4	36	.19	.04	21	>	.06	10	3	.008	4.0	10	.12	1.2	>	9
2259	KEJ34	4669.075 1566.397	>	>	73	5	232	6	21	.36	.22	88	>	.08	9	>	.008	1.5	19	.17	1.6	>	20
2260	KEJ35	4668.384 1565.982	6	>	46	2	297	5	33	.20	.05	5	>	.04	6	>	.005	3.2	10	.11	1.6	>	9
2261	KEJ36	4667.133 1564.799	>	>	54	3	109	5	70	.26	.08	13	>	.04	6	>	.011	3.2	12	.16	1.6	>	91
2262	KEJ37	4665.921 1564.538	5	>	58	5	229	6	85	.27	.08	21	>	.05	9	>	.007	1.3	13	.16	1.8	>	10
2263	KEJ38	4667.299 1564.892	3	>	54	2	221	6	433	.27	.08	8	>	.05	9	2	.007	4.2	13	.15	1.8	>	12
2264	KEJ39	4667.000 1564.104	7	7	62	1	181	6	60	.30	.08	53	>	.05	8	4	.006	2.5	13	.16	2.0	>	11
2265	KEJ40	4668.554 1564.201	>	7	50	3	187	4	232	.23	.06	5	>	.04	6	>	.005	1.0	9	.16	2.4	>	9
2266	KEJ41	4668.525 1565.997	3	>	35	6	183	8	101	.30	.10	42	>	.06	28	>	.008	2.3	13	.16	1.8	>	15
2267	KEJ42	4669.977 1563.839	16	>	58	3	222	6	82	.30	.10	38	>	.04	8	5	.006	4.5	8	.11	1.2	>	6
2268	KEJ43	4669.876 1563.714	10	>	59	7	327	6	325	.14	.02	13	>	.05	8	2	.006	.4	13	.15	1.8	>	13
2269	KEJ44	4669.431 1562.940	10	>	59	2	208	6	43	.32	.10	29	>	.05	8	2	.007	.6	14	.16	1.6	>	13
2270	KEJ45	4668.146 1562.200	9	>	50	5	276	5	91	.25	.07	8	>	.04	8	>	.006	.9	12	.16	2.0	>	10
2271	KEJ46	4668.231 1562.033	11	>	58	1	224	6	152	.32	.09	46	>	.05	5	>	.005	1.4	14	.16	1.4	>	12
2272	KEJ47	4668.164 1561.469	6	>	54	5	182	6	59	.28	.07	50	>	.04	5	>	.005	1.8	13	.15	1.6	>	12
2273	KEJ48	4667.251 1560.708	>	>	69	4	233	7	67	.33	.11	133	>	.07	8	3	.008	4.1	16	.15	1.8	>	15
2274	KEJ49	4667.806 1560.596	10	>	65	5	171	7	78	.32	.10	93	>	.08	23	3	.007	3.2	14	.14	1.8	>	14
2275	KEJ50	4668.046 1561.026	2	>	46	7	92	6	83	.23	.06	18	>	.05	8	>	.007	.2	12	.12	1.0	>	10
2276	KEK01	4663.565 1559.885	2	>	78	2	213	9	94	.44	.20	49	>	.04	19	4	.011	3.4	15	.18	2.0	>	1
2277	KEK02	4663.415 1559.926	9	>	58	2	108	7	111	.29	.14	13	>	.02	13	4	.014	1.9	12	.13	1.4	>	1
2278	KEK03	4663.220 1558.963	6	>	80	3	109	8	129	.42	.20	78	>	.04	18	>	.014	3.2	15	.20	2.0	>	1
2279	KEK04	4662.996 1558.882	1	>	75	3	112	8	100	.43	.19	35	>	.03	16	>	.014	1.7	15	.18	2.2	>	1
2280	KEK05	4662.806 1559.009	9	1	82	1	121	11	98	.45	.21	80	>	.05	19	>	.028	5.8	16	.16	1.6	>	1
2281	KEK06	4661.877 1559.146	7	>	85	4	121	7	94	.31	.13	64	>	.02	15	4	.014	3.8	13	.15	1.6	>	1
2282	KEK07	4662.821 1557.587	12	2	83	2	163	10	97	.37	.14	70	>	.02	17	>	.014	3.1	16	.15	1.4	>	1
2283	KEK08	4662.347 1557.290	10	>	70	3	215	7	135	.29	.11	41	>	.03	12	>	.014	3.0	16	.15	1.6	>	1
2284	KEK09	4661.589 1557.415	5	>	38	3	365	5	87	.13	.04	64	>	.01	10	>	.014	4.3	11	.10	1.0	>	1
2285	KEK10	4661.375 1556.861	5	>	70	3	245	7	135	.32	.13	89	>	.04	25	2	.015	2.5	23	.13	1.4	>	1
2286	KEK11	4661.479 1556.740	2	>	77	2	112	7	154	.23	.11	101	>	.01	15	9	.015	.8	20	.14	1.6	>	4
2287	KEK12	4662.456 1557.144	2	1	52	2	112	6	82	.17	.06	26	>	.01	9	4	.013	.2	14	.15	1.6	>	1
2288	KEK13	4662.701 1556.140	10	>	67	3	125	9	88	.23	.11	78	>	.02	13	4	.012	1.8	22	.16	2.0	>	1
2289	KEK14	4662.968 1555.748	1	>	67	6	80	7	101	.24	.10	100	>	.01	12	6	.012	.2	15	.15	1.6	>	1
2290	KEK15	4662.875 1555.328	6	>	56	3	70	5	82	.18	.06	100	>	.01	14	9	.011	.2	10	.18	2.6	>	1
2291	KEK16	4662.431 1554.344	1	>	81	4	80	10	88	.42	.20	65	>	.03	16	10	.012	5.0	19	.20	2.0	>	1
2292	KEK17	4662.551 1554.239	1	>	67	5	84	8	65	.31	.13	35	>	.02	12	6	.012	.2	18	.20	2.4	>	1
2293	KEK18	4665.697 1559.479	1	>	60	4	79	6	98	.23	.10	36	>	.02	11	3	.014	1.0	15	.14	1.6	>	1
2294	KEK19	4665.546 1559.395	1	>	62	2	92	7	99	.26	.10	15	>	.02	15	3	.012	.2	16	.17	2.2	>	1
2295	KEK20	4665.034 1558.055	1	>	55	4	106	7	105	.19	.06	14	>	.01	10	9	.012	2.3	16	.16	1.8	>	1
2296	KEK21	4665.888 1558.031	1	364	63	4	126	4	100	.24	.10	36	>	.03	16	10	.015	1.5	16	.15	1.2	>	1
2297	KEK22	4668.064 1559.648	3	1	72	4	93	7	67	.31	.14	86	>	.01	12	6	.013	3.0	18	.18	1.4	>	1
2298	KEK23	4668.512 1559.069	1	>	62	3	105	8	47	.30	.12	40	>	.01	12	6	.013	2.8	16	.18	1.4	>	1
2299	KEK24	4668.667 1559.068	1	>	56	4	89	7	60	.23	.11	61	>	.02	13	3	.013	1.4	14	.15	1.2	>	1
2300	KEK25	4669.316 1552.008	1	>	60	5	107	8	50	.29	.14	68	>	.02	15	4	.011	1.2	14	.17	1.4	>	1

List of Geochemical Analysis (47)

Ser. No.	Sample No.	Location (km)	As	Au	Ba	Co	Cr	Cu	Hg	K	Mg	Mn	Mo	Na	Ni	Pb	S	Sb	Sr	Ti	U	W	Zn
		X-coord Y-coord	ppm	ppb	ppm	ppm	ppm	ppm	ppb	%	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm
2301	KEK26	4669, 413	1552, 918	>	83	4	84	8	43	.40	.19	95	>	.01	14	9	.010	1.0	15	.19	1.8		4
2302	KEK27	4668, 917	1553, 788	>	66	3	114	9	51	.37	.18	78	1	.02	17	6	.012	>	14	.18	1.6		4
2303	KEK28	4668, 725	1553, 699	3	72	5	107	8	51	.35	.15	33	1	.01	17	10	.012	3.3	14	.20	2.2		4
2304	KEK29	4669, 190	1551, 949	1	66	3	109	7	31	.30	.15	68	1	.02	17	5	.012	3.5	14	.17	1.8		3
2305	KEK30	4667, 811	1552, 249	3	65	5	85	7	49	.31	.16	53	1	.03	14	8	.012	3.2	14	.20	2.0		3
2306	KEK31	4667, 829	1552, 574	7	80	5	87	8	10	.39	.19	25	1	.03	14	12	.012	>	16	.23	2.8		3
2307	KEK32	4667, 302	1552, 713	1	63	1	92	8	51	.31	.15	45	1	.02	16	9	.012	3	13	.20	1.6		3
2308	KEK33	4667, 290	1553, 104	6	60	4	83	7	10	.26	.16	69	1	.02	15	9	.012	2.1	16	.20	2.2		3
2309	KEK34	4666, 876	1553, 572	>	60	4	94	7	41	.26	.16	58	1	.03	17	4	.014	>	14	.17	1.6		3
2310	KEK35	4666, 718	1554, 730	7	78	6	100	10	26	.36	.17	144	2	.03	29	11	.014	1.0	16	.16	1.2		3
2311	KEK36	4666, 559	1554, 701	>	74	3	78	7	49	.29	.14	107	1	.02	14	8	.013	4.0	15	.16	1.4		2
2312	KEK37	4667, 184	1553, 009	>	296	4	138	8	57	.33	.16	64	1	.02	17	13	.012	2.6	15	.25	3.6		4
2313	KEK38	4666, 047	1552, 792	>	6	4	99	8	44	.30	.15	79	1	.02	20	10	.012	2.1	14	.20	2.0		4
2314	KEK39	4655, 481	1553, 081	>	64	5	109	8	76	.35	.15	38	1	.02	15	5	.012	2.7	14	.20	1.4		3
2315	KEK40	4664, 325	1552, 899	>	65	4	110	7	75	.38	.19	76	1	.01	17	11	.012	>	14	.19	1.8		3
2316	KEK41	4664, 058	1552, 776	3	77	4	99	9	36	.39	.19	70	2	.04	18	7	.012	2.5	16	.19	1.6		5
2317	KEK42	4664, 203	1552, 660	2	83	7	111	8	53	.41	.18	180	1	.03	27	7	.013	1.1	13	.19	1.6		2
2318	KEK43	4669, 163	1550, 266	>	73	5	100	14	41	.40	.19	78	1	.04	24	27	.029	.8	18	.22	2.4		5
2319	KEK44	4666, 253	1550, 147	>	83	4	104	9	73	.39	.20	120	1	.04	24	9	.012	>	17	.20	2.6		5
2320	KEK45	4668, 268	1550, 137	>	73	3	115	8	72	.31	.15	143	1	.03	19	10	.013	1.3	14	.17	2.0		3
2321	KEK46	4666, 235	1550, 272	>	74	4	112	7	53	.28	.14	99	1	.03	17	9	.012	3	13	.19	1.6		3
2322	KEK47	4664, 473	1550, 309	>	4	4	141	8	63	.28	.14	76	1	.02	19	9	.013	2.7	15	.16	2.0		5
2323	KEK48	4668, 714	1550, 359	>	59	3	137	7	33	.29	.12	15	1	.01	15	8	.012	5	11	.17	1.2		4
2324	KEK49	4663, 339	1550, 628	8	89	6	138	11	35	.52	.26	102	2	.04	27	14	.013	2.2	19	.22	2.0		4
2325	KEK50	4663, 411	1550, 777	>	99	4	114	10	57	.40	.20	99	2	.04	29	14	.015	3.6	16	.19	1.4		4
2326	KEK01	4667, 448	1549, 775	8	44	2	218	6	10	.15	.05	89	1	.02	15	5	.008	3.7	8	.12	1.2		10
2327	KEK02	4667, 273	1549, 485	8	49	4	220	8	13	.35	.16	63	1	.04	19	5	.007	3.6	14	.17	1.6		20
2328	KEK03	4667, 121	1549, 039	13	72	2	184	6	13	.22	.08	63	1	.02	21	3	.009	3.9	11	.14	1.6		14
2329	KEK04	4666, 516	1548, 562	15	43	2	195	5	10	.16	.05	24	1	.02	15	11	.007	2.4	10	.14	1.6		13
2330	KEK05	4666, 601	1548, 456	7	43	4	272	6	10	.27	.11	16	1	.03	15	5	.007	.8	12	.16	1.4		17
2331	KEK06	4665, 986	1547, 156	2	46	2	293	5	18	.18	.06	17	1	.02	22	5	.008	3.4	9	.15	1.4		20
2332	KEK07	4665, 306	1549, 928	5	75	3	212	9	170	.37	.16	73	2	.03	17	6	.009	2.2	14	.22	2.0		28
2333	KEK08	4665, 310	1549, 767	>	102	2	408	11	20	.47	.23	137	2	.06	28	4	.014	3.7	18	.17	1.8		22
2334	KEK09	4664, 557	1548, 864	14	93	4	257	11	14	.38	.17	194	1	.04	67	11	.009	1.7	16	.17	1.8		22
2335	KEK10	4664, 264	1547, 723	4	70	5	147	9	13	.36	.14	90	1	.03	20	8	.008	1.1	12	.17	1.8		18
2336	KEK11	4664, 089	1547, 779	6	99	6	161	9	11	.38	.17	205	1	.04	20	6	.009	3.4	17	.19	2.4		22
2337	KEK12	4663, 805	1548, 874	4	103	6	164	11	17	.55	.29	71	1	.10	19	2	.009	3.8	19	.26	2.2		30
2338	KEK13	4663, 745	1549, 000	11	87	1	157	10	25	.49	.24	112	1	.05	17	2	.009	2.2	17	.19	1.6		25
2339	KEK14	4662, 334	1549, 585	9	98	2	161	11	60	.51	.25	69	1	.06	20	4	.008	5.4	18	.20	2.4		27
2340	KEK15	4662, 318	1549, 479	8	115	8	401	19	34	.59	.29	131	1	.05	29	2	.010	3.3	18	.16	1.4		31
2341	KEK16	4669, 856	1548, 607	>	109	6	155	11	50	.63	.24	190	1	.04	21	10	.008	.9	14	.24	1.8		25
2342	KEK17	4669, 281	1547, 988	7	73	6	154	8	193	.46	.16	53	1	.03	14	4	.007	1.8	10	.23	1.6		16
2343	KEK18	4669, 078	1547, 558	2	18	67	144	10	233	.56	.23	65	1	.04	16	4	.007	1.9	13	.22	1.6		22
2344	KEK19	4668, 333	1547, 121	>	95	6	163	10	34	.58	.24	79	1	.05	17	8	.007	4.8	15	.25	2.2		27
2345	KEK20	4668, 051	1546, 958	6	148	6	158	11	28	.94	.39	127	1	.05	22	3	.009	1.9	18	.21	1.8		28
2346	KEK21	4668, 190	1546, 796	6	112	6	160	14	19	.70	.29	78	1	.05	18	5	.007	6.9	16	.29	2.4		33
2347	KEK22	4668, 039	1546, 622	14	112	1	160	11	152	.70	.29	78	1	.05	18	5	.007	.3	17	.28	2.4		33
2348	KEK23	4667, 874	1546, 628	9	138	3	219	15	23	.95	.38	129	1	.09	31	5	.009	5.2	17	.28	2.4		38
2349	KEK24	4669, 868	1546, 280	1	95	33	266	36	41	.51	1.98	1329	1	.85	65	2	.042	6.1	55	1.87	8		85
2350	KEK25	4669, 731	1546, 250	8	83	6	163	10	44	.43	.30	354	1	.07	20	8	.009	5.2	14	.29	1.6		30

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Ser. No.	Sample No.	Location (km)	As	Al	Ba	Co	Cr	Cu	Hg	K	Mg	Mn	Mb	Na	Ni	Pb	S	Sb	Sr	Ti	U	W	Zn
		X-coord	ppm	ppb	ppm	ppm	ppm	ppm	ppb	%	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm
2351	KEm26	4666.009	4	2	76	5	163	10	37	.33	.16	110	>	.05	20	3	.009	2.2	17	.15	1.6	>	22
2352	KEm27	4666.235	6	1	97	3	187	16	18	.55	.23	92	>	.08	18	7	.010	1.1	26	.20	1.6	>	28
2353	KEm28	4666.744	1	1	84	16	192	24	22	.55	.68	497	>	.23	33	6	.014	3.3	27	.38	1.2	>	42
2354	KEm29	4668.176	1	1	96	8	172	18	27	.55	.27	177	>	.06	22	5	.009	3.1	23	.22	1.2	>	29
2355	KEm30	4668.237	1	1	103	25	238	35	27	.81	1.16	188	>	.42	51	3	.020	6.6	40	.53	1.2	>	59
2356	KEm31	4666.685	5	1	98	5	294	11	42	.51	.25	185	>	.08	20	5	.010	1.9	18	.22	2.0	>	25
2357	KEm32	4666.564	4	1	66	6	284	11	166	.39	.30	191	>	.08	19	5	.009	3.7	15	.25	1.6	>	26
2358	KEm33	4666.498	1	1	73	7	234	13	28	.43	.50	274	>	.16	23	2	.012	3.0	20	.46	1.8	>	32
2359	KEm34	4665.973	7	1	135	7	197	14	63	.59	.26	552	>	.09	26	2	.010	2.5	27	.18	1.8	>	32
2360	KEm35	4666.363	7	2	105	3	143	11	28	.55	.25	161	>	.06	17	2	.008	3.0	19	.25	1.6	>	27
2361	KEm36	4666.757	1	1	97	6	160	13	22	.57	.31	128	>	.08	21	2	.009	2.4	19	.20	1.6	>	29
2362	KEm37	4666.555	1	1	136	8	197	20	41	.80	.35	488	>	.09	27	5	.009	1.4	30	.21	1.8	>	37
2363	KEm38	4665.538	3	1	81	2	175	9	17	.33	.13	170	>	.04	16	2	.008	.2	11	.15	2.0	>	18
2364	KEm39	4665.719	1	1	49	1	352	6	18	.21	.07	39	>	.02	17	6	.007	.2	11	.13	1.6	>	11
2365	KEm40	4665.495	2	1	101	4	211	11	53	.47	.19	225	>	.05	18	3	.009	1.1	20	.19	1.4	>	24
2366	KEm41	4664.865	4	1	69	5	224	8	17	.39	.15	94	>	.03	16	3	.007	3.3	12	.15	1.6	>	17
2367	KEm42	4664.839	1	1	119	2	170	13	68	.64	.27	215	>	.06	21	7	.009	3.3	20	.23	2.0	>	28
2368	KEm43	4663.866	3	1	98	5	138	11	19	.60	.23	103	>	.05	16	2	.007	1.7	17	.21	1.6	>	24
2369	KEm44	4663.924	1	1	74	2	153	9	38	.43	.19	68	>	.04	15	4	.007	2.9	15	.20	2.0	>	21
2370	KEm45	4663.759	1	1	87	6	179	9	87	.45	.19	144	>	.05	16	3	.009	3.0	15	.24	2.2	>	21
2371	KEm46	4660.255	1	1	99	7	211	11	58	.53	.20	50	>	.03	15	6	.007	.2	15	.21	1.8	>	21
2372	KEm47	4660.729	1	1	86	7	241	10	15	.42	.16	100	>	.03	23	6	.009	2.4	22	.17	1.8	>	22
2373	KEm48	4660.785	1	1	188	8	175	13	47	.87	.40	293	>	.10	29	5	.020	.2	22	.25	2.4	>	37
2374	KEm49	4660.278	9	1	99	4	118	9	20	.58	.21	40	>	.03	13	5	.007	3.2	13	.23	2.0	>	22
2375	KEm50	4660.880	3	1	80	4	132	8	47	.48	.20	43	>	.04	18	2	.007	.9	14	.21	1.8	>	22
2376	KEm01	4669.680	1	1	110	8	207	16	167	.60	.38	78	>	.22	31	2	.017	.2	28	.24	2.0	2	37
2377	KEm02	4669.394	1	1	92	3	189	7	12	.23	.08	62	>	.03	15	2	.008	3.0	13	.13	1.2	2	14
2378	KEm03	4669.699	7	44	49	3	378	5	19	.18	.05	95	>	.02	12	2	.008	.2	11	.11	1.6	2	11
2379	KEm04	4668.746	1	1	138	16	237	22	23	.84	.47	391	>	.05	41	2	.008	.2	15	.27	1.8	2	40
2380	KEm05	4667.719	7	2	67	3	329	7	25	.29	.10	73	>	.03	18	2	.007	.2	13	.20	3.0	2	17
2381	KEm06	4666.858	2	1	94	6	429	11	38	.41	.17	81	>	.04	30	3	.011	1.1	12	.18	1.6	2	22
2382	KEm07	4668.608	3	1	74	4	241	6	47	.30	.11	73	>	.03	14	2	.010	2.1	14	.14	1.4	2	30
2383	KEm08	4668.665	1	1	68	7	374	12	40	.42	.15	10	>	.03	15	7	.007	2.2	17	.19	1.6	2	20
2384	KEm09	4667.950	1	1	76	4	325	9	67	.40	.18	66	>	.07	18	2	.009	4.1	17	.18	1.8	2	23
2385	KEm10	4668.266	1	1	65	3	241	11	20	.40	.17	53	>	.04	14	3	.007	3.6	14	.21	1.8	2	21
2386	KEm11	4667.925	4	1	74	7	300	11	109	.38	.15	159	>	.06	16	9	.008	2.4	20	.19	1.6	2	22
2387	KEm12	4666.896	2	1	137	5	278	14	349	.73	.44	63	>	.26	33	8	.010	3.0	34	.23	2.2	2	45
2388	KEm13	4666.790	1	1	93	8	367	16	47	.53	.46	308	>	.15	27	8	.010	3.8	23	.27	1.6	2	35
2389	KEm14	4665.338	1	1	111	15	250	22	47	.70	.57	249	>	.22	37	6	.012	6.9	27	.31	2.0	2	47
2390	KEm15	4665.663	1	3	90	8	319	15	48	.49	.41	267	>	.12	22	2	.011	3.6	21	.25	1.6	2	33
2391	KEm16	4665.498	1	1	164	16	233	25	63	.84	.54	527	>	.20	31	11	.016	6.3	33	.33	2.2	2	49
2392	KEm17	4665.312	6	1	86	7	213	14	99	.85	.40	307	>	.13	20	2	.011	2.8	20	.23	1.6	2	30
2393	KEm18	4665.892	1	1	128	9	295	20	733	.70	.35	189	>	.20	25	9	.015	4.6	21	.23	1.8	2	40
2394	KEm19	4664.565	6	1	124	4	244	11	35	.68	.26	69	>	.07	15	9	.007	1.9	15	.25	2.0	2	29
2395	KEm20	4664.254	1	1	77	6	262	9	48	.38	.17	95	>	.06	14	8	.008	.2	15	.19	1.8	2	19
2396	KEm21	4664.107	13	1	63	2	307	8	83	.25	.09	49	>	.02	10	5	.007	2.8	12	.17	1.6	2	13
2397	KEm22	4664.245	1	2	103	7	295	11	27	.48	.23	121	>	.07	15	8	.009	2.0	18	.23	2.4	2	25
2398	KEm23	4664.415	16	1	99	4	286	11	41	.50	.23	145	>	.07	15	8	.008	7.4	17	.21	2.2	2	25
2399	KEm24	4664.294	10	1	101	7	263	11	37	.54	.23	117	>	.07	16	8	.009	.9	19	.23	2.2	2	27
2400	KEm25	4664.217	7	1	147	4	159	13	60	.84	.41	107	>	.15	19	10	.007	1.9	23	.25	2.0	2	37

List of Geochemical Analysis ( 49)

Ser. Sample No.	Location (km)	As	Au	Ba	Co	Cr	Cu	Hg	K	Mg	Mn	Mo	Na	Ni	Pb	S	So	Sr	Ti	U	W	Zn
No.	X-coord	ppm	ppb	ppm	ppm	ppm	ppm	ppb	%	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm
2401	4664.396	1338.514	39	105	3	203	11	57	.53	.25	126	1	.07	17	4	.009	1.5	18	.22	2.0	2	27
2402	4664.089	1539.052	2	67	1	194	8	114	.27	.10	155	1	.02	42	5	.007	2.3	17	.16	2.2	2	15
2403	4664.119	1539.564	1	100	5	222	10	36	.53	.22	113	1	.06	14	6	.008	2.3	17	.16	1.4	2	24
2404	4663.514	1533.492	1	86	2	289	8	37	.41	.15	67	1	.04	12	4	.007	.8	11	.20	2.0	2	18
2405	4663.003	1533.391	6	106	6	273	10	32	.58	.22	87	1	.05	13	2	.008	2.7	13	.21	1.8	2	25
2406	4661.949	1533.415	2	116	5	363	9	36	.53	.22	87	1	.06	16	3	.009	3.6	14	.21	1.8	2	23
2407	4661.756	1533.197	1	53	2	406	6	24	.05	.05	63	1	.02	20	6	.008	5.0	8	.25	3.2	2	8
2408	4662.121	1532.409	9	144	2	237	13	68	.79	.32	119	1	.08	17	5	.007	4.4	18	.25	2.2	2	32
2409	4661.902	1531.299	1	120	8	297	16	93	.65	.35	105	1	.16	25	9	.029	1.6	26	.20	1.6	2	44
2410	4661.840	1530.113	9	110	8	340	16	257	.62	.35	119	1	.20	39	6	.028	.7	27	.18	1.8	2	44
2411	4662.117	1530.099	1	119	10	332	15	133	.67	.41	227	1	.22	28	4	.082	1.5	32	.16	2.0	2	49
2412	4662.110	1530.239	1	191	7	267	22	30	1.17	.72	456	1	.03	33	5	.075	3.5	40	.24	2.0	2	65
2413	4661.002	1528.144	13	46	3	541	7	32	.18	.05	5	1	.03	34	5	.012	.4	10	.13	1.6	2	16
2414	4661.132	1528.210	1	73	5	375	8	19	.95	.14	77	1	.05	18	3	.011	3.6	12	.17	1.4	2	22
2415	4661.820	1526.737	6	73	1	278	7	14	.34	.16	5	1	.07	13	2	.011	1.4	14	.17	1.4	2	20
2416	4662.069	1525.712	2	75	6	320	8	32	.36	.13	65	1	.03	14	2	.016	2.2	12	.17	1.4	2	16
2417	4662.225	1525.753	8	84	3	339	11	18	.40	.17	95	1	.05	22	5	.013	2.1	12	.19	1.4	2	24
2418	4663.210	1525.842	1	78	8	381	13	34	.99	.20	136	1	.07	22	2	.019	3.0	15	.19	1.6	2	29
2419	4664.913	1527.064	1	81	5	284	14	17	.42	.18	75	1	.06	26	5	.013	2.2	17	.18	1.6	2	28
2420	4665.048	1526.960	12	112	11	337	17	23	.57	.29	392	1	.07	34	2	.010	3.5	14	.23	1.6	2	35
2421	4663.165	1525.340	8	82	5	423	10	20	.38	.16	22	1	.07	15	7	.013	3.9	15	.23	1.6	2	21
2422	4663.582	1525.098	7	4	3	346	12	31	.39	.13	80	1	.04	23	5	.011	1.6	12	.14	1.4	2	17
2423	4665.284	1525.218	7	39	2	419	7	29	.14	.03	5	1	.02	13	6	.008	2.9	6	.14	1.4	2	6
2424	4665.285	1525.108	13	91	6	288	11	13	.47	.16	218	1	.03	16	3	.009	1.4	11	.19	1.8	2	19
2425	4663.488	1524.355	7	89	4	420	9	14	.45	.16	92	1	.04	29	3	.011	4.1	13	.20	1.8	2	20
2426	4663.660	1524.262	10	87	8	342	11	14	.41	.13	255	1	.03	54	2	.011	4.0	10	.18	1.4	2	19
2427	4664.013	1523.889	10	113	9	388	16	22	.56	.17	411	1	.03	32	8	.010	1.6	10	.21	2.2	2	20
2428	4663.847	1523.416	5	82	4	303	9	11	.50	.19	5	1	.04	19	4	.009	1.6	14	.20	2.2	2	21
2429	4664.591	1522.981	16	7	5	355	10	14	.62	.19	96	1	.04	24	3	.011	3.6	12	.22	1.8	2	22
2430	4664.724	1522.176	16	108	7	449	10	10	.56	.18	15	1	.05	26	4	.010	2.6	13	.22	1.6	2	24
2431	4664.555	1522.064	5	104	5	409	10	19	.55	.17	237	1	.03	25	4	.012	4.1	13	.19	1.6	2	24
2432	4660.918	1523.857	4	82	6	357	9	10	.42	.16	123	1	.05	12	6	.008	2.9	13	.17	1.4	2	17
2433	4660.562	1522.235	9	81	3	307	9	12	.45	.14	119	1	.03	12	3	.008	2.6	13	.17	1.4	2	16
2434	4660.422	1520.349	9	69	2	323	8	14	.33	.09	45	1	.02	12	8	.007	5.0	12	.15	1.4	2	12
2435	4660.715	1520.041	6	67	5	493	7	12	.27	.08	366	1	.02	19	2	.007	4.6	12	.14	1.4	2	12
2436	4661.776	1520.120	14	75	1	288	8	14	.35	.11	123	1	.03	11	2	.007	1.5	13	.18	1.8	2	14
2437	4661.846	1520.216	13	88	7	231	9	13	.40	.11	258	1	.02	9	2	.006	2.9	11	.18	2.0	2	70
2438	4662.063	1528.258	21	200	15	233	21	25	1.44	.75	164	1	.52	39	12	.032	2.2	52	.21	2.2	2	25
2439	4662.844	1528.851	9	131	5	376	11	10	.70	.26	5	1	.08	16	5	.009	2.4	15	.21	1.8	2	25
2440	4663.287	1528.619	14	126	12	331	13	12	.63	.24	206	1	.06	18	2	.010	5.3	16	.22	1.6	2	25
2441	4663.233	1528.468	12	42	4	423	6	42	.20	.06	44	1	.02	12	4	.007	4.9	13	.12	1.6	2	14
2442	4666.408	1529.618	13	56	1	316	6	42	.20	.06	44	1	.02	11	2	.007	1.1	11	.18	2.4	2	16
2443	4668.352	1529.728	11	57	4	300	6	10	.23	.07	7	1	.02	11	2	.007	1.1	11	.18	2.4	2	16
2444	4668.127	1529.984	14	95	4	276	9	10	.43	.16	70	1	.04	17	4	.007	1.3	15	.18	1.4	2	20
2445	4668.159	1529.879	22	90	5	251	10	10	.41	.16	129	1	.04	18	2	.010	1.7	16	.16	1.2	2	22
2446	4668.053	1529.326	16	85	3	442	7	10	.37	.12	30	1	.02	12	2	.008	3.3	14	.12	1.4	2	14
2447	4667.822	1529.370	11	208	3	412	7	10	.37	.12	30	1	.04	14	2	.008	3.4	14	.16	1.4	2	21
2448	4667.849	1528.583	12	208	22	295	35	56	1.99	.74	706	1	.18	59	5	.007	2.0	17	.36	2.2	2	55
2449	4666.750	1527.711	14	238	18	272	43	14	1.50	.87	877	1	.19	66	5	.008	2.0	18	.42	2.4	2	63
2450	4668.167	1528.275	10	93	6	352	12	10	.42	.17	268	1	.03	17	2	.007	3.8	14	.19	1.4	2	25

List of Geochemical Analysis (50)

Ser. No.	Sample No.	Location (km)	As	Au	Ba	Co	Cr	Cu	Hg	K	Mg	Mn	Mb	Na	Ni	Pb	S	Sb	Sr	Ti	U	W	Zn
		X-coord Y-coord	ppm	ppb	ppm	ppm	ppm	ppm	ppb	%	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm
2451	KEp39	4668.061 1527.733	10	>	86	2	262	9	17	.44	.15	102	>	.03	14	4	.007	.6	14	.20	1.6	>	16
2452	KEp40	4667.911 1527.736	15	5	75	3	287	8	10	.34	.11	69	>	.02	12	>	.006	3.0	11	.16	1.2	>	16
2453	KEp41	4669.850 1525.252	11	>	68	5	330	6	10	.30	.10	83	>	.02	12	>	.008	2.4	15	.19	2.0	>	16
2454	KEp42	4669.766 1525.146	18	>	69	3	369	8	10	.32	.11	114	>	.03	13	>	.007	2.8	12	.16	2.4	>	15
2455	KEp43	4668.742 1525.403	8	>	78	3	368	8	10	.35	.12	143	>	.03	11	>	.008	1.6	14	.19	2.0	>	16
2456	KEp44	4668.668 1525.287	31	>	77	5	609	9	10	.38	.13	122	>	.02	47	3	.007	.2	13	.16	2.0	>	18
2457	KEp45	4669.892 1528.929	7	>	88	7	380	9	30	.39	.13	137	>	.03	19	3	.008	4.4	15	.19	2.2	>	21
2458	KEp46	4669.130 1523.371	14	>	87	3	290	8	10	.37	.14	46	>	.04	15	>	.007	3.0	13	.22	2.0	>	20
2459	KEp47	4668.783 1523.573	12	>	96	4	235	9	10	.50	.17	112	>	.03	14	>	.008	2.8	16	.25	2.4	>	21
2460	KEp48	4667.647 1524.065	17	2	97	4	295	10	10	.52	.17	96	>	.03	14	>	.007	4.4	16	.24	2.4	>	20
2461	KEp49	4668.030 1523.156	8	>	100	5	188	9	10	.58	.19	80	>	.04	13	>	.007	3.8	14	.21	2.0	>	21
2462	KEp50	4668.025 1523.166	11	>	96	3	289	9	51	.48	.18	35	>	.04	12	>	.007	.2	12	.19	2.0	>	19
2463	KEq01	4661.847 1519.880	9	>	50	2	464	7	10	.25	.09	9	>	.02	12	>	.008	3.4	11	.14	1.4	>	12
2464	KEq02	4662.434 1519.750	7	>	110	9	388	16	117	.47	.15	569	>	.04	18	>	.008	.2	17	.18	1.8	>	18
2465	KEq03	4662.730 1519.409	11	2	67	4	413	8	10	.28	.10	113	>	.02	17	>	.008	3.8	12	.20	2.8	>	14
2466	KEq04	4669.540 1517.404	10	>	34	3	535	7	116	.14	.03	35	>	.02	18	>	.007	2.0	10	.12	1.4	>	8
2467	KEq05	4669.775 1517.605	17	>	56	2	447	9	11	.29	.10	32	>	.02	11	>	.008	3.1	11	.16	1.2	>	14
2468	KEq06	4669.840 1518.196	5	>	49	3	382	9	12	.28	.10	85	>	.02	11	>	.008	2.1	12	.15	1.6	>	12
2470	KEq08	4668.456 1518.247	10	>	61	2	433	8	12	.26	.08	204	>	.02	14	>	.007	4.4	11	.18	3.0	>	11
2471	KEq09	4668.471 1518.543	3	>	89	4	344	11	73	.50	.17	134	>	.03	14	>	.007	4.5	13	.20	1.8	>	19
2472	KEq10	4667.763 1518.658	12	>	95	8	235	12	33	.51	.20	191	>	.04	21	>	.008	2.3	14	.19	1.6	>	23
2473	KEq11	4667.461 1519.401	11	>	94	6	438	11	22	.53	.18	110	>	.03	21	>	.008	2.9	14	.23	2.2	>	20
2474	KEq12	4667.366 1519.331	11	>	156	5	331	16	39	.55	.31	153	>	.04	23	3	.013	.9	13	.20	1.6	>	28
2475	KEq13	4669.798 1512.500	11	2	53	45	464	48	98	.35	3.01	160	>	.96	105	2	.043	9.3	65	.97	1.4	>	90
2476	KEq14	4669.396 1512.791	1	>	63	5	338	9	15	.31	.35	167	>	.05	26	5	.008	4.3	13	.18	1.8	>	17
2477	KEq15	4668.699 1513.468	4	>	53	2	342	6	11	.21	.07	5	>	.05	15	2	.009	1.3	15	.15	2.0	>	13
2478	KEq16	4668.283 1513.262	2	>	52	25	747	22	17	.30	3.52	394	>	.19	172	4	.021	12.2	32	.25	1.0	>	46
2479	KEq17	4668.032 1513.352	9	1	34	20	732	21	96	.19	3.65	424	>	.14	196	2	.019	13.5	17	.24	1.2	>	43
2480	KEq18	4667.509 1513.944	11	1	58	2	426	7	17	.25	.11	13	>	.04	14	2	.009	1.6	13	.14	1.6	>	16
2481	KEq19	4667.770 1515.290	16	>	66	4	371	8	23	.34	.11	13	>	.03	12	2	.008	2.7	13	.17	1.6	>	16
2482	KEq20	4667.118 1514.205	1	>	50	4	317	7	41	.24	.08	40	>	.02	12	8	.009	1.6	11	.15	1.6	>	21
2483	KEq21	4666.787 1513.894	8	>	80	7	298	11	22	.35	.25	296	>	.05	19	5	.009	1.6	16	.20	2.0	>	29
2484	KEq22	4665.914 1513.271	8	>	91	5	209	12	19	.47	.19	128	>	.05	16	4	.007	.2	18	.21	1.8	>	23
2485	KEq23	4664.710 1512.337	14	1	93	5	190	12	14	.47	.17	288	>	.04	15	2	.007	1.6	16	.19	1.6	>	21
2486	KEq24	4664.590 1512.327	15	14	86	6	204	11	18	.45	.18	107	>	.08	13	2	.007	2.1	18	.21	1.8	>	23
2487	KEq25	4666.491 1514.311	15	2	76	6	170	10	25	.42	.22	177	>	.03	16	2	.007	2.8	15	.21	2.2	>	19
2488	KEq26	4665.011 1514.189	12	2	71	4	188	8	14	.35	.16	173	>	.03	16	7	.007	3.9	13	.18	2.4	>	17
2489	KEq27	4664.423 1514.078	17	>	81	8	182	11	27	.40	.14	242	>	.03	14	4	.007	2.2	14	.18	1.6	>	18
2490	KEq28	4664.378 1513.747	11	3	83	7	316	12	17	.48	.42	181	>	.03	32	5	.007	3.1	14	.20	1.8	>	24
2491	KEq29	4663.872 1513.722	6	4	67	2	238	9	18	.38	.17	119	>	.02	14	2	.006	3.9	13	.20	2.4	>	17
2492	KEq30	4663.827 1513.837	14	>	87	7	198	11	17	.51	.17	163	>	.03	15	4	.007	2.1	15	.21	2.0	>	21
2493	KEq31	4666.521 1514.481	7	>	83	8	243	9	18	.33	.22	265	>	.03	18	2	.008	3.1	13	.17	1.6	>	16
2494	KEq32	4665.571 1515.932	12	>	74	3	243	8	11	.24	.16	118	>	.02	19	22	.007	1.5	11	.14	1.6	>	13
2495	KEq33	4665.009 1516.112	11	>	81	3	193	10	21	.39	.13	139	>	.03	14	2	.007	1.8	14	.18	1.6	>	13
2496	KEq34	4664.527 1516.895	11	>	74	3	185	9	19	.37	.12	93	>	.02	10	2	.007	4.0	13	.21	1.6	>	14
2497	KEq35	4664.397 1516.844	20	>	87	5	203	9	19	.40	.14	241	>	.03	12	3	.007	2.7	13	.17	1.6	>	17
2498	KEq36	4664.916 1511.621	1	>	46	53	349	50	28	.30	2.71	1975	>	1.03	111	2	.026	9.7	80	1.01	.4	>	104
2498	KEq37	4668.158 1511.861	13	22	62	3	283	6	14	.25	.09	5	>	.07	13	2	.011	3.6	16	.17	1.4	>	18
2500	KEq38	4667.646 1510.978	1	10	40	88	131	1	24	.08	.29	7566	>	.09	16	2	.007	59.3	14	51.07	.4	>	86

List of Geochemical Analysis (51)

Ser. No.	Sample No.	Location (km)	X-coord	Y-coord	As	Au	Ba	Co	Cr	Cu	Hg	K	Mg	Mn	Nb	Na	Ni	Pb	S	Sb	Sr	Ti	U	W	Zn
					ppm	ppb	ppm	ppm	ppm	ppm	ppb	%	%	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
2501	KE939	4667.592	1510.385		>	>	75	35	384	44	38	.59	2.08	1358	>	.63	75	>	.025	15.6	43	1.98	.6	>	106
2502	KE940	4666.337	1510.033		>	>	68	19	315	4	26	.36	.64	2080	>	.29	35	3	.011	10.8	36	4.50	1.4	>	46
2503	KE941	4663.356	1510.398		>	>	94	3	216	9	18	.55	.21	172	1	.05	17	>	.009	>	14	.27	2.0	>	23
2504	KE942	4663.307	1510.027		>	>	81	21	437	19	16	.47	2.39	952	>	.48	80	>	.031	8.0	37	1.45	1.2	>	53
2505	KE943	4661.847	1510.167		>	>	114	8	245	14	16	.32	2.59	340	>	.09	21	2	.009	>	18	2.45	2.4	>	32
2506	KE944	4661.892	1509.996		>	>	184	13	200	31	31	1.33	.78	340	>	.32	51	8	.017	>	31	.37	2.4	>	61
2507	KE945	4660.881	1513.911		>	>	92	6	327	10	18	.53	.20	135	>	.02	12	8	.008	1.1	16	.22	1.8	>	25
2508	KE946	4661.026	1514.152		>	>	42	3	318	5	18	.17	.04	18	>	.04	18	3	.006	>	9	1.8	2.0	>	10
2509	KE947	4661.429	1512.802		>	>	88	8	260	11	21	.52	.16	212	>	.03	16	4	.008	>	16	.19	2.0	>	20
2510	KE948	4661.544	1512.782		>	>	111	6	261	13	24	.69	.23	77	>	.04	20	11	.008	>	16	.22	2.0	>	24
2511	KE949	4660.543	1516.411		>	>	113	7	212	14	21	.68	.23	326	>	.03	20	12	.008	>	17	.22	2.0	>	25
2512	KE950	4660.568	1516.536		>	>	79	3	276	9	35	.36	.10	142	>	.02	14	7	.007	>	13	.14	1.6	>	13
2513	KE951	4666.650	1509.774		>	>	1	23	342	11	10	.45	1.63	713	>	.48	74	12	.043	14.6	37	1.20	1.0	>	98
2514	KE952	4665.933	1509.116		>	>	61	54	560	37	16	.36	1.90	1808	>	.38	173	4	.043	23.7	25	2.10	.4	>	88
2515	KE953	4665.125	1509.051		>	>	77	35	420	34	11	.38	2.00	974	>	.44	77	2	.054	10.3	36	.73	.6	>	89
2516	KE954	4661.193	1509.493		>	>	86	7	192	12	11	.54	.21	5	>	.18	31	15	.029	2.4	27	1.20	1.8	>	30
2517	KE955	4660.712	1509.960		>	>	74	4	180	10	10	.42	.14	88	2	.06	18	11	.019	2.4	27	2.3	3.6	>	4
2518	KE956	4660.526	1509.684		>	>	47	2	177	5	10	.26	.06	50	1	.04	16	7	.017	4.2	12	.27	2.0	>	8
2519	KE957	4660.025	1509.504		>	>	70	4	164	7	10	.50	.13	82	1	.05	13	9	.018	7.7	22	.26	3.6	>	15
2520	KFa01	4675.591	1642.135		>	>	229	19	207	24	22	1.17	1.33	973	>	.38	115	11	.034	6.5	62	.26	2.2	>	65
2521	KFa02	4675.695	1641.919		>	>	19	2	171	3	10	.07	.01	28	>	.04	9	2	.019	>	9	.05	.4	>	1
2522	KFa03	4675.960	1641.530		>	>	113	23	221	27	13	.54	1.19	627	>	.77	70	5	.093	6.4	44	.26	1.2	>	46
2523	KFa04	4674.956	1640.342		>	>	60	4	255	6	10	.31	.22	62	>	.30	21	2	.123	2.4	18	.11	1.8	>	11
2524	KFa05	4674.504	1640.134		>	>	51	9	479	8	10	.33	.43	117	1	.43	46	2	.082	6.0	26	.19	1.2	>	23
2525	KFb01	4670.065	1632.673		>	>	136	48	794	70	29	.43	3.54	1193	>	1.01	197	2	.040	7.1	44	.67	.4	>	101
2526	KFb02	4670.331	1632.717		>	>	2	134	69	63	16	.50	6.80	2074	>	.54	629	4	.027	3.2	44	.45	.6	>	134
2527	KFb03	4670.321	1632.848		>	>	90	69	2262	52	14	.48	10.94	2802	>	.52	1073	2	.020	3.1	68	.36	.6	>	151
2528	KFb04	4670.102	1635.634		>	>	27	70	1622	33	34	.92	4.49	1116	>	1.03	906	2	.036	13.6	57	.67	.2	>	128
2529	KFb05	4670.714	1636.023		>	>	74	70	1622	33	28	.45	8.86	759	>	.61	462	2	.043	2.4	40	.40	.4	>	119
2530	KFb06	4670.795	1636.128		>	>	26	69	2875	45	27	.60	6.22	877	>	.85	646	2	.027	8.9	45	.55	.2	>	130
2531	KFb07	4672.191	1636.804		>	>	3	75	1738	52	34	.53	4.05	1357	>	.96	462	2	.028	3.3	53	.84	.4	>	102
2532	KFb08	4672.526	1637.881		>	>	57	56	2077	42	30	.52	5.02	1116	>	1.14	454	2	.029	14.4	60	.68	.4	>	104
2533	KFb09	4672.088	1636.433		>	>	46	68	4266	46	27	.78	5.67	1082	>	1.45	507	2	.042	15.4	67	.79	.2	>	125
2534	KFb10	4674.234	1636.427		>	>	113	20	519	21	10	.70	2.60	665	>	.34	252	4	.039	8.6	31	.23	.4	>	51
2535	KFb11	4674.294	1639.079		>	>	125	29	483	23	10	.80	2.89	716	>	.46	271	4	.018	5.4	34	.24	1.2	>	54
2536	KFb12	4676.586	1637.661		>	>	67	63	2389	36	15	.70	8.11	1523	>	1.41	561	2	.032	3.5	70	.41	.6	>	110
2537	KFb13	4674.895	1637.323		>	>	124	61	3176	54	19	.73	6.85	2109	>	1.09	397	2	.022	12.3	52	.72	.8	>	125
2538	KFb14	4673.724	1637.310		>	>	78	45	2973	33	19	.63	5.32	1478	>	.76	301	2	.022	8.5	52	.66	.4	>	95
2539	KFb15	4674.979	1637.182		>	>	88	77	1092	63	19	.76	9.90	2156	>	.98	803	6	.036	>	31	.35	.6	>	122
2540	KFb16	4673.761	1635.980		>	>	90	43	1074	47	16	.90	5.60	1433	>	1.20	362	2	.035	5.5	65	.52	.8	>	91
2541	KFb17	4673.891	1635.854		>	>	90	37	945	37	18	.69	5.23	1246	>	.92	312	2	.034	7.7	58	.50	.4	>	82
2542	KFb18	4676.623	1636.684		>	>	95	12	1055	16	19	.54	.76	552	>	.31	64	119	.025	3.3	35	.30	1.2	>	42
2543	KFb19	4675.788	1635.007		>	>	55	60	4091	46	26	.85	5.63	1098	>	1.48	495	2	.018	14.7	71	.75	1.4	>	125
2544	KFb20	4674.650	1633.785		>	>	148	32	340	24	23	.67	3.63	860	>	.70	318	6	.031	6.1	40	.26	1.2	>	69
2545	KFb21	4673.986	1634.128		>	>	227	27	552	27	29	.61	2.70	1015	>	.63	214	1	.019	10.0	53	.23	1.3	>	75
2546	KFb22	4674.684	1633.639		>	>	140	44	860	43	31	.58	5.94	1554	>	1.00	900	2	.023	2.9	52	.39	.8	>	97
2547	KFb23	4673.924	1632.873		>	>	92	77	1198	84	20	.56	8.88	2932	>	1.23	611	8	.017	5.5	38	.48	.6	>	148
2548	KFb24	4672.623	1632.805		>	>	123	64	6177	37	21	.75	5.63	1632	>	1.23	611	8	.026	17.4	98	.51	.8	>	126
2549	KFb25	4672.642	1632.658		>	>	139	52	5156	25	24	.82	3.80	905	>	.65	443	2	.021	20.5	49	.31	1.0	>	92
2550	KFb26	4672.797	1631.842		>	>	144	68	1472	30	29	.91	4.49	1098	>	.71	589	2	.020	9.6	49	.31	1.0	>	83



List of Geochemical Analysis ( 52)

Ser. No.	Sample No.	Location (m)	As	Au	Ba	Co	Cr	Cu	Hg	K	Mg	Mn	Mo	Na	Ni	Pb	S	Sb	Sr	Ti	U	W	Zn
		X-coord Y-coord	ppm	ppb	ppm	ppm	ppm	ppm	ppb	%	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm
2551	KFb27	4672.556 1631.602	1	1	63	89	801	84	27	.49	7.14	1609	1	1.08	742	2	.031	5.6	54	.55	.2	2	132
2552	KFb28	4675.545 1633.780	4	1	212	13	352	17	20	.94	.91	428	1	.55	86	5	.021	1.3	38	.21	2.4	2	39
2553	KFb29	4675.431 1632.043	2	1	895	14	176	48	26	1.00	.72	1299	1	.74	42	9	.031	3.4	64	.33	2.0	2	57
2554	KFb30	4675.555 1631.972	9	1	438	13	157	24	29	1.65	1.00	410	1	.68	40	15	.055	2	63	.28	2.0	2	59
2555	KFb01	4670.131 1626.138	6	1	87	11	453	15	94	.48	1.03	280	1	.31	78	2	.011	5.3	30	.24	1.0	2	30
2556	KFb02	4670.457 1620.593	1	1	141	4	210	6	119	.51	.09	5	1	.09	9	2	.008	1.8	20	.16	1.4	2	12
2557	KFb03	4670.459 1620.709	3	1	151	5	185	6	63	.66	.11	5	1	.10	7	2	.007	3.4	22	.18	1.6	2	14
2558	KFb04	4670.847 1622.309	4	1	139	6	229	6	170	.54	.14	16	1	.15	9	2	.009	.9	25	.14	1.0	2	19
2559	KFb05	4671.255 1622.506	8	3	141	3	211	7	159	.55	.18	76	1	.22	10	2	.015	4.8	29	.14	1.4	2	22
2560	KFb06	4670.931 1623.729	9	1	159	3	182	9	153	.61	.20	85	1	.25	12	2	.030	4.6	31	.14	1.2	2	24
2561	KFb07	4672.364 1622.071	1	1	152	2	166	7	24	.54	.13	5	1	.14	28	2	.013	.6	24	.14	1.0	2	15
2562	KFb08	4672.654 1622.095	1	1	140	5	486	7	35	.46	.14	149	1	.16	45	8	.013	1.6	26	.14	1.4	2	19
2563	KFb09	4672.894 1621.367	1	1	145	5	191	6	10	.49	.12	24	1	.16	12	3	.012	4.2	27	.13	1.6	2	15
2564	KFb10	4673.328 1620.127	1	6	120	4	105	6	10	.39	.11	13	1	.10	12	2	.010	2.4	23	.15	1.4	2	13
2565	KFb11	4673.100 1621.418	1	1	138	2	243	6	10	.43	.11	159	1	.13	11	2	.012	4.2	23	.15	1.6	2	15
2566	KFb12	4674.042 1620.614	1	1	136	6	127	5	10	.41	.10	5	1	.22	10	2	.013	4.6	21	.14	1.8	2	13
2567	KFb13	4673.200 1623.149	1	1	156	8	428	10	10	.57	.51	201	1	.22	35	2	.023	2.7	28	.20	1.8	2	28
2568	KFb14	4673.026 1623.449	1	1	118	9	206	10	12	.53	.27	101	1	.19	17	6	.015	5.9	32	.17	1.4	2	32
2569	KFb15	4673.591 1624.438	5	1	161	7	271	7	10	.99	.17	10	1	.19	15	2	.022	1.8	24	.14	1.4	2	21
2570	KFb16	4673.131 1623.910	1	1	146	3	253	9	15	.59	.45	81	1	.23	36	52	.014	4.7	24	.14	1.4	2	23
2571	KFb17	4672.978 1625.435	1	1	201	3	360	6	13	.53	.16	5	1	.16	15	15	.010	1.9	19	.13	1.4	2	19
2572	KFb18	4671.977 1626.305	2	1	250	3	244	6	10	.55	.16	123	2	.21	16	2	.011	1.8	24	.12	1.4	2	21
2573	KFb19	4672.098 1626.388	3	7	331	25	547	23	14	.62	.32	381	1	.76	169	4	.018	4.1	58	.28	.8	2	52
2574	KFb20	4673.986 1623.018	1	1	208	3	153	7	10	.60	.16	5	1	.16	13	4	.008	2	28	.16	1.4	2	19
2575	KFb21	4674.367 1622.854	6	1	187	3	168	6	10	.37	.09	107	1	.10	13	4	.008	6.5	21	.13	.8	2	14
2576	KFb22	4674.367 1622.803	1	1	139	3	168	6	10	.38	.10	21	1	.14	9	4	.009	2.7	24	.12	1.4	2	16
2577	KFb23	4674.329 1621.432	1	1	116	3	259	7	10	.40	.13	68	1	.13	11	2	.008	2.2	23	.14	1.8	2	20
2578	KFb24	4675.001 1623.569	1	1	294	5	191	9	10	.65	.30	24	1	.24	16	3	.013	3.5	37	.18	1.6	2	35
2579	KFb25	4676.211 1622.680	8	1	294	2	326	7	10	.56	.14	27	1	.18	14	2	.009	3.9	31	.14	1.6	2	30
2580	KFb26	4675.995 1620.880	1	1	123	6	247	6	10	.39	.12	210	1	.11	11	2	.010	3.0	22	.13	1.6	2	18
2581	KFb27	4676.178 1620.796	3	1	172	5	228	5	10	.56	.09	19	1	.18	10	5	.008	4.1	26	.13	1.4	2	14
2582	KFb28	4675.357 1624.627	1	1	57	5	287	6	10	.17	.20	108	1	.08	16	4	.019	2.6	15	.09	1.2	2	13
2583	KFb29	4675.360 1624.762	19	1	53	4	387	6	10	.37	.47	157	1	.08	22	3	.013	4.1	16	.10	1.0	2	14
2584	KFb30	4676.108 1627.134	1	1	104	8	245	11	10	.87	.20	63	1	.21	39	5	.013	6.8	26	.17	1.6	2	21
2585	KFb31	4676.623 1627.877	13	29	733	21	335	21	15	.37	.47	735	1	.69	209	5	.020	13.1	51	.24	1.2	2	57
2586	KFb32	4676.161 1628.248	19	7	526	23	462	18	19	.92	1.81	459	1	.93	175	2	.024	8.8	59	.26	1.6	2	57
2587	KFb33	4675.028 1628.031	1	3	131	20	326	25	18	.63	.99	633	1	.24	152	4	.025	6.4	32	.20	1.4	2	52
2588	KFb34	4674.727 1628.162	7	2	671	43	612	37	27	.50	4.80	1138	1	.80	449	2	.053	8.7	69	.35	1.4	2	98
2589	KFb35	4674.684 1628.279	4	94	156	14	618	12	10	.71	1.60	332	1	.82	99	2	.014	10.3	59	.30	1.2	2	40
2590	KFb01	4670.229 1619.609	5	1	120	1	218	7	20	.46	.11	5	1	.08	11	2	.009	.2	18	.17	2.0	2	13
2591	KFb02	4676.113 1619.108	3	1	196	6	264	8	25	.78	.18	123	1	.19	15	8	.011	.2	32	.17	1.2	2	20
2592	KFb03	4676.623 1619.105	3	1	198	4	250	7	25	.76	.18	123	1	.16	12	4	.009	1.1	30	.17	1.6	2	14
2593	KFb04	4670.200 1617.894	1	1	213	2	328	7	33	.68	.15	5	1	.19	11	2	.016	.2	31	.15	2.0	2	17
2594	KFb05	4671.531 1617.342	1	1	198	4	286	7	37	.74	.12	5	1	.14	9	6	.010	.2	31	.17	1.8	2	14
2595	KFb06	4670.668 1617.151	1	6	144	3	300	7	19	.57	.14	5	1	.08	12	5	.014	3.1	23	.19	1.6	2	17
2596	KFb07	4670.707 1616.895	1	1	169	3	272	8	19	.62	.13	12	1	.08	11	4	.009	1.9	24	.20	1.8	2	16
2597	KFb08	4671.612 1615.410	2	1	112	4	194	8	223	.48	.13	12	1	.08	11	4	.008	1.1	20	.16	1.4	2	19
2598	KFb09	4670.909 1614.367	1	99	137	4	218	8	27	.56	.12	38	1	.13	13	7	.009	.2	23	.16	1.4	2	16
2599	KFb10	4670.363 1614.530	3	1	220	1	274	6	29	.80	.12	5	1	.13	10	2	.011	.2	28	.17	1.4	2	19
2600	KFb11	4670.322 1614.301	3	2	199	3	267	9	26	.84	.24	5	1	.23	15	4	.014	.2	35	.19	1.8	2	26

List of Geochemical Analysis ( 53)

Ser. No.	Sample No.	Location (km)	As	Au	Ba	Co	Cr	Cu	Hg	K	Mg	Mn	Mo	Na	Ni	Pb	S	Sb	Sr	Ti	U	W	Zn
		X-coord Y-coord	ppm	ppb	ppm	ppm	ppm	ppm	ppb	%	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm
2601	KFd12	4670.054 1613.439	1	2	108	3	200	7	21	.40	.13	34	1	.09	10	2	.008	.2	19	.15	1.4	2	17
2602	KFd13	4670.081 1613.313	1	15	144	2	331	7	22	.54	.11	39	1	.10	10	7	.008	.2	21	.14	1.4	2	15
2603	KFd14	4671.333 1613.896	1	6	254	4	344	7	20	.92	.13	5	1	.15	11	4	.008	.2	31	.19	2.2	2	17
2604	KFd15	4671.812 1612.767	1	13	116	4	247	8	23	.47	.13	5	1	.07	11	2	.009	1.2	21	.20	2.6	2	17
2605	KFd16	4671.529 1612.227	1	1	113	5	244	8	19	.45	.13	5	1	.07	11	2	.011	.2	20	.18	1.8	2	18
2606	KFd17	4672.313 1611.988	1	9	121	3	222	8	19	.54	.14	5	1	.08	11	2	.008	1.7	21	.19	1.6	2	18
2607	KFd18	4672.241 1611.869	1	7	124	4	301	9	29	.54	.15	5	1	.08	12	3	.009	.2	21	.19	1.6	2	17
2608	KFd19	4672.328 1610.844	1	7	115	3	401	9	20	.46	.12	15	1	.08	13	3	.008	1.9	20	.17	1.4	2	17
2609	KFd20	4672.717 1610.620	1	2	113	5	362	7	25	.40	.09	38	1	.07	12	2	.008	4.5	20	.15	2.0	2	13
2610	KFd21	4672.039 1615.731	1	5	128	2	323	8	21	.49	.10	5	1	.07	10	2	.008	4.5	20	.15	2.0	2	13
2611	KFd22	4672.679 1616.393	1	1	170	4	351	8	21	.56	.11	5	1	.11	16	2	.009	1.6	28	.16	1.6	2	15
2612	KFd23	4672.806 1616.686	13	9	109	4	278	7	24	.38	.10	5	1	.06	11	2	.008	3.3	20	.17	1.8	2	12
2613	KFd24	4672.121 1615.573	4	66	122	3	365	6	23	.41	.09	5	1	.09	12	2	.011	.2	20	.15	2.0	2	13
2614	KFd25	4671.970 1615.522	3	33	118	3	317	7	26	.40	.09	5	1	.08	11	2	.010	.6	20	.15	2.0	2	14
2615	KFd26	4673.331 1614.984	3	3	132	3	344	6	16	.43	.10	66	1	.12	14	2	.013	.2	23	.13	1.8	2	17
2616	KFd27	4673.645 1615.142	6	173	163	2	423	6	16	.48	.06	5	2	.06	17	2	.009	.9	21	.15	2.0	2	11
2617	KFd28	4674.354 1614.905	1	6	230	2	313	6	19	.69	.09	5	1	.13	12	2	.008	.9	31	.15	2.0	2	14
2618	KFd29	4674.435 1614.743	1	14	125	1	355	7	16	.40	.09	16	1	.09	10	2	.010	2.3	20	.15	2.2	2	13
2619	KFd30	4673.948 1614.418	1	7	165	4	353	7	16	.50	.12	5	1	.13	14	3	.015	.9	26	.14	1.4	2	23
2620	KFd31	4674.372 1613.511	2	2	137	4	353	7	16	.50	.12	5	1	.13	14	3	.017	.8	24	.14	1.4	2	21
2621	KFd32	4674.860 1613.444	2	1	230	3	410	6	19	.71	.11	5	2	.16	36	2	.014	1.5	33	.17	1.4	2	20
2622	KFd33	4675.118 1612.681	1	7	125	2	1541	10	23	.43	.12	74	2	.06	257	2	.010	5.2	20	.20	1.6	2	19
2623	KFd34	4676.018 1613.167	2	1	154	7	299	8	24	.55	.11	5	2	.07	13	2	.008	1.5	22	.20	1.8	2	15
2624	KFd35	4676.665 1613.032	2	3	93	4	389	6	25	.30	.07	5	2	.04	22	3	.008	1.9	18	.14	1.4	2	15
2625	KFd36	4676.123 1612.959	7	2	135	2	316	8	22	.48	.12	5	1	.08	11	2	.010	1.0	23	.17	1.6	2	15
2626	KFd37	4676.562 1610.485	1	1	163	3	375	6	23	.59	.12	5	1	.08	17	4	.007	1.0	22	.15	1.6	2	15
2627	KFd38	4676.181 1610.465	1	3	117	3	314	8	19	.41	.12	5	2	.07	14	2	.008	1.3	20	.17	1.6	2	16
2628	KFe01	4671.334 1609.764	7	1	93	2	322	7	19	.31	.10	19	1	.05	16	2	.008	.2	16	.18	2.2	2	14
2629	KFe02	4670.854 1608.632	4	1	116	2	261	9	21	.44	.14	5	1	.06	16	9	.008	.6	20	.18	1.8	2	21
2630	KFe03	4670.410 1609.127	6	1	104	4	178	8	21	.38	.12	5	1	.05	36	8	.011	.7	19	.19	3.6	2	20
2631	KFe04	4670.667 1608.045	4	15	80	1	224	7	16	.27	.08	5	1	.04	12	13	.007	.2	15	.16	1.6	2	15
2632	KFe05	4671.593 1607.435	5	4	89	4	172	6	21	.32	.08	5	1	.04	12	2	.007	1.6	16	.14	1.8	2	18
2633	KFe06	4672.041 1607.125	12	1	86	3	173	6	23	.27	.07	16	1	.03	10	8	.007	2.1	17	.17	1.8	2	16
2634	KFe07	4672.248 1606.726	1	4	107	2	156	7	15	.40	.12	6	1	.07	11	5	.007	1.1	14	.13	1.0	2	13
2635	KFe08	4671.441 1605.797	1	2	113	5	163	8	20	.39	.11	6	1	.04	10	14	.007	.7	20	.16	1.8	2	18
2636	KFe09	4672.402 1606.705	1	1	107	2	156	7	15	.40	.12	6	1	.07	11	5	.007	2.9	18	.17	1.6	2	18
2637	KFe10	4672.872 1606.651	6	1	63	2	241	6	10	.21	.06	9	1	.03	10	9	.007	.2	14	.17	2.8	2	13
2638	KFe11	4673.555 1607.069	1	12	81	2	225	7	22	.29	.09	8	2	.03	12	14	.007	2.5	16	.14	1.4	2	13
2639	KFe12	4673.568 1607.471	1	1	100	2	264	7	17	.36	.09	5	2	.04	12	3	.008	2.0	17	.13	1.4	2	18
2640	KFe13	4674.007 1607.352	2	10	74	6	248	7	10	.23	.07	26	1	.03	11	9	.009	1.8	15	.15	1.8	2	13
2641	KFe14	4674.125 1607.773	9	1	76	3	201	9	14	.29	.13	35	1	.04	13	4	.007	2.0	15	.14	1.2	2	22
2642	KFe15	4674.274 1607.677	1	41	121	1	227	7	10	.40	.09	31	2	.04	12	4	.008	.2	16	.17	1.8	2	14
2643	KFe16	4672.839 1605.560	8	13	94	2	251	7	19	.31	.09	11	1	.04	12	14	.007	1.0	17	.14	1.4	2	14
2644	KFe17	4672.532 1605.125	5	4	70	5	267	9	19	.30	.12	5	1	.03	13	2	.007	1.6	15	.15	1.4	2	16
2645	KFe18	4672.941 1604.378	10	1	94	1	352	7	16	.29	.09	5	1	.04	15	8	.007	1.3	16	.12	1.6	2	15
2646	KFe19	4672.993 1603.845	1	1	103	7	219	7	15	.30	.09	40	1	.05	13	9	.008	.8	18	.14	2.0	2	16
2647	KFe20	4671.404 1603.499	11	1	100	4	292	6	15	.30	.08	41	1	.05	14	8	.008	1.2	19	.14	2.0	2	16
2648	KFe21	4671.072 1603.195	7	8	80	1	250	6	15	.22	.06	50	2	.04	13	8	.008	.6	15	.13	2.2	2	13
2649	KFe22	4671.131 1603.024	9	1	77	3	222	6	12	.22	.06	54	1	.04	12	8	.007	.4	15	.12	2.0	2	12
2650	KFe23	4673.559 1602.624	8	9	98	3	174	6	13	.29	.08	8	1	.04	10	10	.007	1.7	16	.15	1.6	2	14

List of Geochemical Analysis (54)

Ser. No.	Sample No.	Location (km)	As	Au	Ba	Co	Cr	Cu	Hg	K	Mg	Mn	Mo	Na	Ni	Pb	S	Sb	Sr	Ti	U	W	Zn
		X-coord Y-coord	ppm	ppb	ppm	ppm	ppm	ppm	ppb	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
2651	KFe24	4674.194 1601.981	11	10	92	3	243	9	21	32	13	31	1	.05	13	>	.007	.2	17	.15	1.4	ppm	17
2652	KFe25	4674.057 1601.645	>	7	228	1	230	8	21	75	.12	5	1	.10	15	16	.011	.2	30	.18	1.4	ppm	21
2653	KFe26	4674.222 1601.614	8	>	180	3	270	8	16	60	.13	5	>	.10	14	4	.012	3.0	29	.19	1.6	ppm	18
2654	KFe27	4674.712 1601.062	7	52	78	2	275	7	12	25	.07	5	>	.03	18	4	.008	.5	16	.15	1.4	ppm	12
2655	KFe28	4678.044 1605.589	14	3	87	3	227	6	12	27	.07	5	>	.04	10	10	.008	.8	15	.13	1.0	ppm	13
2656	KFe29	4674.616 1605.015	9	>	150	4	201	7	41	44	.10	10	1	.08	13	2	.009	2.8	24	.18	2.4	ppm	16
2657	KFe30	4674.832 1605.234	7	>	80	1	271	6	20	25	.07	5	2	.03	12	11	.008	.9	14	.14	1.6	ppm	12
2658	KFe31	4675.676 1605.072	>	1	131	3	220	6	18	37	.08	18	1	.07	11	8	.007	1.6	20	.10	1.4	ppm	14
2659	KFe32	4675.904 1604.885	3	>	252	2	212	7	11	75	.12	5	2	.13	14	7	.009	.9	32	.16	1.6	ppm	20
2660	KFe33	4675.776 1603.714	6	>	110	4	185	10	19	43	.19	11	>	.05	15	7	.008	.4	20	.18	1.6	ppm	23
2661	KFe34	4676.253 1609.543	8	11	126	3	358	7	17	44	.11	5	>	.06	16	9	.008	1.0	20	.15	1.2	ppm	16
2662	KFe35	4676.124 1609.609	7	38	118	5	228	7	17	41	.11	5	>	.08	13	2	.008	.2	21	.17	1.4	ppm	15
2663	KFe01	4670.114 1599.560	4	>	101	3	87	5	67	25	.05	19	>	.04	23	10	.015	.4	19	.12	2.0	ppm	1
2664	KFe02	4670.945 1599.667	>	>	122	2	155	6	76	29	.06	19	>	.04	24	13	.015	.9	19	.15	2.0	ppm	1
2665	KFe03	4671.036 1599.781	>	>	124	2	123	6	81	35	.08	5	>	.05	23	8	.015	.2	21	.16	1.6	ppm	1
2666	KFe04	4670.185 1595.309	>	>	103	5	109	11	45	34	.12	73	>	.08	28	10	.014	3.1	22	.15	1.6	ppm	1
2667	KFe05	4671.331 1594.974	>	>	113	7	102	8	59	31	.10	39	>	.05	22	10	.016	1.1	20	.15	1.4	ppm	1
2668	KFe06	4671.450 1594.858	>	>	189	2	108	7	63	49	.10	5	5	.08	18	12	.015	.2	28	.18	2.0	ppm	1
2669	KFe07	4670.538 1593.988	>	1	134	4	101	7	81	36	.09	14	>	.07	24	6	.016	1.8	22	.17	2.2	ppm	1
2670	KFe08	4671.605 1595.031	>	2	129	4	135	7	60	34	.08	5	>	.05	20	10	.013	1.8	22	.17	2.0	ppm	1
2671	KFe09	4672.285 1594.860	2	>	124	5	116	6	58	35	.07	5	>	.04	16	9	.012	.2	21	.16	1.6	ppm	1
2672	KFe10	4672.106 1594.488	>	>	192	4	145	7	76	59	.11	5	2	.11	17	11	.014	2.4	32	.17	1.8	ppm	1
2673	KFe11	4672.760 1594.427	>	>	141	5	107	6	82	37	.08	5	>	.07	18	9	.015	.2	24	.16	1.4	ppm	1
2674	KFe12	4673.436 1594.540	>	>	152	4	131	6	62	43	.08	5	>	.06	19	10	.015	.2	25	.17	2.0	ppm	1
2675	KFe13	4673.934 1594.446	>	>	131	3	91	8	89	40	.13	5	>	.05	18	5	.021	1.2	23	.19	2.0	ppm	1
2676	KFe14	4674.040 1594.540	>	>	128	3	103	7	91	40	.12	15	1	.07	14	9	.017	.9	24	.17	1.6	ppm	1
2677	KFe15	4674.077 1594.689	>	>	144	3	88	7	91	40	.12	31	1	.09	15	6	.015	.2	27	.17	2.0	ppm	1
2678	KFe16	4675.981 1594.257	>	>	108	3	99	6	53	29	.08	5	5	.05	17	11	.016	3.5	20	.15	1.4	ppm	1
2679	KFe17	4676.126 1594.341	2	>	209	4	81	7	55	63	.13	5	1	.20	17	10	.020	.2	36	.17	1.6	ppm	1
2680	KFe18	4676.398 1596.184	>	3	224	6	90	9	64	72	.18	5	5	.20	20	9	.019	1.4	39	.20	1.6	ppm	1
2681	KFe19	4675.209 1597.268	>	>	221	9	132	8	76	71	.17	5	2	.20	32	10	.019	1.6	39	.20	1.6	ppm	1
2682	KFe20	4674.562 1597.418	>	>	225	5	95	9	66	77	.19	5	2	.23	16	15	.017	1.2	40	.22	1.8	ppm	1
2683	KFe21	4674.485 1597.295	1	>	237	4	86	9	142	86	.18	5	1	.24	12	2	.017	2.5	40	.21	1.8	ppm	1
2684	KFe22	4676.197 1593.347	2	>	246	2	126	8	64	69	.10	5	5	.23	21	5	.015	3.3	40	.17	2.0	ppm	1
2685	KFe23	4675.899 1592.966	>	464	129	2	109	6	103	36	.11	5	5	.10	10	2	.016	1.5	23	.15	1.8	ppm	1
2686	KFe24	4675.440 1592.546	>	>	278	5	100	6	120	80	.11	5	5	.28	13	3	.015	1.5	44	.17	2.8	ppm	1
2687	KFe25	4675.321 1592.647	>	>	294	3	114	6	73	88	.11	5	5	.30	12	3	.015	1.9	46	.17	1.8	ppm	1
2688	KFe26	4670.300 1591.616	>	>	158	3	109	7	48	49	.13	21	1	.09	13	3	.014	.2	27	.16	1.6	ppm	1
2689	KFe27	4670.357 1591.790	>	>	119	3	92	5	80	34	.08	21	1	.06	15	4	.014	.2	21	.15	1.8	ppm	1
2690	KFe28	4671.219 1591.547	>	>	144	1	97	6	67	39	.09	29	1	.07	11	2	.031	1.5	24	.14	1.6	ppm	1
2691	KFe29	4671.298 1591.422	>	>	122	5	113	8	39	38	.19	74	1	.12	22	10	.017	3.7	25	.16	1.6	ppm	1
2692	KFe30	4671.507 1591.859	>	>	174	4	113	7	67	49	.10	32	1	.09	11	6	.017	1.3	28	.18	2.2	ppm	1
2693	KFe31	4672.443 1591.496	>	>	139	2	77	7	71	40	.11	32	1	.09	9	3	.021	1.4	24	.17	1.8	ppm	1
2694	KFe32	4672.392 1591.352	>	>	107	2	84	6	81	29	.12	36	1	.07	14	2	.013	.2	21	.17	1.8	ppm	1
2695	KFe33	4672.713 1591.514	>	>	318	4	80	6	75	81	.09	46	1	.12	11	8	.014	2.0	39	.20	1.8	ppm	1
2696	KFe34	4673.503 1591.077	4	>	142	4	110	7	56	40	.09	6	1	.07	11	2	.014	1.3	24	.17	1.8	ppm	1
2697	KFe35	4674.920 1590.905	>	>	156	2	189	8	51	47	.12	17	1	.08	16	2	.019	.2	27	.09	1.8	ppm	1
2698	KFe01	4670.118 1588.748	>	>	31	4	219	4	24	03	.01	23	1	.03	12	6	.013	.2	8	.09	2.4	ppm	1
2699	KFe02	4670.888 1589.000	>	>	75	5	292	5	20	17	.04	16	1	.03	14	11	.021	.2	14	.11	.8	ppm	5
2700	KFe03	4671.022 1588.955	>	>	109	7	200	7	12	29	.08	5	1	.05	13	8	.015	3.0	19	.12	1.8	ppm	7

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Ser. No.	Sample No.	Location (km)	As	Au	Ba	Co	Cr	Cu	Hg	K	Mg	Mn	Mb	Na	Ni	Pb	S	Sb	Sr	Ti	U	W	Zn
		X-coord Y-coord	ppm	ppb	ppm	ppm	ppm	ppm	ppb	%	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm
2701	KF904	4670.194 1586.591	>	>	111	>	284	6	21	26	06	22	>	.05	16	12	.032	3.6	18	.15	1.6	3	7
2702	KF905	4670.345 1586.602	>	3	96	1	244	7	17	.22	.07	34	1	.05	22	9	.021	3.4	17	.10	.8	>	7
2703	KF906	4672.749 1587.247	>	>	95	3	336	6	12	.24	.06	15	>	.04	15	9	.016	2.2	18	.14	1.4	3	6
2704	KF907	4673.043 1587.594	>	>	181	6	238	9	16	.46	.14	52	>	.09	19	8	.030	2.2	26	.19	1.8	3	17
2705	KF908	4673.658 1588.842	>	>	86	6	154	8	10	.24	.10	52	1	.05	20	14	.019	.8	17	.12	1.4	3	9
2706	KF909	4673.737 1589.294	>	>	90	6	195	8	10	.27	.13	52	>	.03	17	6	.015	2.2	17	.16	1.2	2	21
2707	KF910	4673.598 1589.344	>	>	106	6	270	6	10	.26	.08	29	>	.05	18	7	.022	4.4	19	.17	2.0	2	10
2708	KF911	4672.784 1587.076	>	>	77	5	384	8	10	.21	.08	17	>	.04	27	6	.016	.8	15	.14	2.0	3	10
2709	KF912	4675.589 1586.727	>	>	166	4	291	5	10	.37	.09	47	>	.08	15	6	.023	1.3	23	.13	1.0	2	9
2710	KF913	4675.535 1586.862	>	>	71	2	178	7	10	.20	.09	30	2	.03	17	8	.015	2.2	14	.13	1.2	2	9
2711	KF914	4673.813 1587.551	>	>	51	6	195	6	10	.17	.08	35	2	.02	19	10	.062	2.8	12	.12	1.0	4	7
2712	KF915	4672.056 1585.029	>	>	118	6	253	6	10	.35	.12	52	>	.13	16	10	.025	1.7	24	.14	1.6	2	12
2713	KF916	4672.436 1584.778	>	>	110	4	277	5	10	.32	.09	52	>	.12	14	9	.018	.7	22	.13	1.4	2	10
2714	KF917	4672.392 1584.291	>	>	145	7	264	8	10	.42	.11	7	1	.09	21	8	.044	1.3	24	.19	2.4	2	13
2715	KF918	4672.521 1584.185	>	>	53	5	254	4	10	.11	.02	10	>	.02	22	6	.016	4.0	9	.13	1.0	3	3
2716	KF919	4671.982 1582.938	>	>	41	1	175	5	10	.09	.04	52	>	.01	16	7	.016	2.2	10	.11	1.6	2	2
2717	KF920	4671.303 1582.319	>	>	44	2	160	5	10	.10	.07	52	2	.02	14	9	.018	2.9	10	.12	.8	4	2
2718	KF921	4670.979 1581.544	>	>	80	7	183	7	10	.26	.16	52	>	.04	19	8	.038	3.2	15	.16	1.4	3	11
2719	KF922	4671.254 1581.188	>	>	162	4	183	8	10	.42	.13	11	>	.10	16	9	.021	2.1	27	.19	2.0	2	12
2720	KF923	4671.180 1580.715	>	>	204	6	249	7	10	.44	.13	52	2	.14	18	12	.021	1.7	28	.15	1.2	2	14
2721	KF924	4670.695 1580.146	>	>	40	4	350	3	10	.06	.01	6	>	.01	13	6	.017	2.0	9	.07	1.6	2	12
2722	KF925	4671.369 1581.042	>	>	153	2	322	8	10	.27	.11	37	>	.07	35	32	.028	2.3	19	.17	1.6	2	13
2723	KF926	4672.554 1581.651	>	>	69	4	241	5	10	.20	.09	33	>	.06	18	7	.020	3.0	16	.15	1.4	2	8
2724	KF927	4673.034 1581.918	>	>	97	2	225	7	10	.30	.11	52	2	.06	17	9	.024	4.5	19	.16	1.8	4	11
2725	KF928	4673.127 1583.074	>	>	95	9	312	7	10	.28	.17	52	>	.09	19	6	.018	2.6	18	.16	1.2	4	14
2726	KF929	4673.552 1583.588	7	>	93	5	254	7	10	.26	.11	86	1	.05	20	8	.024	1.9	17	.12	.8	2	10
2727	KF930	4674.611 1583.966	2	>	83	6	233	6	10	.24	.13	60	1	.05	17	8	.032	3.4	17	.13	1.2	2	9
2728	KF931	4674.591 1584.126	>	>	88	4	209	6	10	.22	.10	92	2	.05	23	7	.032	3.4	17	.13	1.2	2	9
2729	KF932	4672.633 1581.531	4	>	100	4	240	7	10	.27	.12	79	>	.05	15	8	.029	1.6	20	.18	2.0	3	11
2730	KF933	4673.650 1580.260	8	>	71	5	383	7	10	.18	.10	52	>	.04	51	13	.017	2.6	15	.15	1.2	3	11
2731	KF934	4673.580 1580.134	8	>	59	6	320	5	10	.16	.08	52	2	.03	16	13	.015	1.9	14	.14	1.2	5	6
2732	KF935	4676.043 1581.639	>	>	54	1	301	5	10	.14	.07	52	2	.01	14	7	.014	1.5	13	.13	1.2	4	4
2733	KF936	4675.917 1584.394	>	>	95	4	271	6	10	.32	.10	125	2	.06	12	8	.042	1.9	18	.14	1.0	2	6
2734	KF937	4677.825 1589.786	1	>	105	4	248	6	10	.39	.09	27	1	.04	15	8	.017	3.0	18	.14	1.2	2	7
2735	KF938	4678.049 1589.711	9	>	97	2	221	7	10	.27	.11	19	>	.06	13	10	.017	1.9	19	.13	1.0	2	8
2736	KF939	4679.339 1588.911	7	>	75	2	158	6	10	.39	.11	52	>	.04	15	9	.017	3.0	18	.14	1.2	2	8
2737	KF940	4679.414 1588.801	12	>	197	2	210	7	10	.74	.15	52	>	.03	15	7	.018	.5	15	.13	1.2	2	5
2738	KF941	4679.984 1588.785	2	>	88	3	290	6	10	.30	.09	75	>	.18	21	7	.029	1.6	33	.16	1.4	2	12
2739	KF942	4679.093 1587.943	6	7	121	4	291	8	10	.49	.18	52	>	.03	20	9	.016	2.3	16	.12	1.4	2	8
2740	KF943	4679.272 1587.164	3	>	255	4	250	6	10	.73	.13	52	>	.09	18	6	.023	1.7	34	.15	1.4	2	10
2741	KF944	4679.802 1587.643	6	>	284	2	310	6	10	.77	.12	7	>	.18	15	6	.020	2.5	36	.19	1.8	2	10
2742	KF945	4676.850 1584.923	1	>	219	2	227	9	10	.56	.18	166	>	.16	23	8	.114	1.6	29	.14	1.8	2	14
2743	KF946	4676.890 1584.742	1	>	72	3	222	5	10	.25	.08	28	>	.03	12	4	.017	1.6	13	.11	1.0	2	4
2744	KF947	4678.250 1580.599	12	>	105	4	273	6	10	.39	.09	52	>	.06	18	9	.016	1.7	19	.16	2.0	2	6
2745	KF948	4678.346 1580.649	14	>	133	1	301	9	10	.40	.11	52	>	.08	16	11	.019	2.2	21	.15	2.0	2	8
2746	KF949	4677.272 1574.744	12	3	144	11	266	42	141	.60	.72	119	>	.38	82	5	.041	6.8	40	.18	1.8	4	29
2747	KF902	4676.458 1574.933	8	32	113	9	274	154	391	.58	1.05	88	6	.15	100	6	.083	3.5	26	.19	1.2	4	43
2748	KF903	4679.310 1574.568	15	>	72	4	117	7	25	.35	.17	52	>	.04	16	4	.019	3.0	15	.18	1.6	5	17
2749	KF904	4679.244 1573.181	8	>	55	2	138	6	25	.23	.10	52	>	.02	14	2	.018	2.2	12	.13	1.0	3	13
2750	KF905	4679.393 1574.683	3	>	61	4	131	6	25	.24	.12	52	>	.04	15	5	.022	1.1	14	.14	1.0	5	15

List of Geochemical Analysis (56)

Ser. Sample No.	Location (km)	As	Au	Ba	Co	Cr	Cu	Hg	K	Mg	Mn	Mo	Nb	Ni	Pb	S	Sb	Sr	Ti	U	W	Zn
No.	X-coord Y-coord	ppm	ppb	ppm	ppm	ppm	ppm	ppb	%	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm
2751	4679.704 1575.068	5	>	82	3	176	7	26	34	13	5	>	0.4	15	>	0.19	2.0	17	16	1.2	3	15
2752	4678.493 1575.802	18	15	120	11	353	117	587	59	1.08	124	5	1.6	102	17	0.19	5.2	27	18	1.0	5	40
2753	4677.591 1575.243	5	>	154	2	380	8	36	59	1.9	5	>	1.6	15	4	0.21	4.0	28	18	1.4	6	19
2754	4678.045 1576.516	14	>	126	3	227	7	40	42	1.4	5	>	1.8	22	5	0.20	1.6	25	16	1.2	2	20
2755	4677.905 1576.581	7	>	147	3	220	6	27	47	1.6	27	>	1.3	18	2	0.20	2.2	25	16	1.2	2	17
2756	4677.438 1577.425	17	>	105	4	226	6	21	37	1.3	5	>	1.3	16	6	0.19	2.8	21	13	1.2	2	16
2757	4677.682 1577.420	>	>	118	3	181	6	19	41	1.2	5	>	1.2	13	3	0.19	1.4	22	14	1.2	4	15
2758	4675.756 1579.809	>	>	58	1	174	5	10	27	0.7	5	>	0.6	10	5	0.19	1.4	13	11	1.8	2	8
2759	4675.826 1579.693	>	>	32	1	193	4	10	13	0.1	5	>	0.4	7	3	0.17	3	9	9	1.8	2	2
2760	4671.098 1579.908	>	>	158	4	126	15	11	1.2	0.8	557	>	1.1	19	3	0.23	3	33	25	1.8	2	59
2761	4670.521 1578.967	>	>	51	3	266	5	10	21	0.8	167	>	1.5	13	7	0.23	3	13	0.9	1.4	2	11
2762	4670.859 1578.036	>	>	94	4	183	8	10	57	0.26	6	>	1.1	14	10	0.31	3	18	1.6	1.6	2	22
2763	4670.861 1576.259	>	>	203	7	203	6	10	26	1.7	31	>	2.4	20	2	0.31	2.1	19	1.8	1.8	2	12
2764	4670.531 1576.350	2	>	280	5	280	5	10	30	1.5	9	>	0.26	11	6	0.28	1.9	18	1.1	1.2	2	13
2765	4672.972 1575.561	>	>	47	2	169	6	10	23	0.6	25	>	0.9	10	5	0.19	1.6	10	1.3	1.6	2	10
2767	4673.128 1576.598	>	>	45	4	361	4	10	27	0.8	43	>	1.3	17	8	0.22	2.9	12	0.9	2.0	2	7
2768	4673.386 1577.815	>	>	54	5	178	5	10	26	0.8	12	>	0.9	9	3	0.22	3	13	1.2	1.6	2	11
2769	4673.731 1577.729	2	>	57	4	272	6	10	25	1.2	5	>	1.8	12	9	0.19	2	15	1.1	1.2	2	9
2770	4673.646 1578.132	3	>	79	4	259	5	10	34	1.2	5	>	0.24	11	10	0.26	4.6	19	1.4	1.2	2	12
2771	4673.782 1578.162	1	>	85	3	119	6	10	35	1.3	8	>	0.80	11	2	0.25	2.0	12	1.6	2.2	2	14
2772	4672.106 1572.820	>	3	168	10	279	16	30	84	0.94	264	>	0.43	85	7	0.67	3.7	48	1.7	1.8	2	45
2773	4673.561 1571.927	12	>	80	5	179	8	10	46	0.24	37	>	0.23	27	13	0.33	2	21	1.4	1.4	2	26
2774	4673.446 1571.896	3	>	46	1	178	5	10	25	0.8	20	>	0.6	10	56	0.21	2.0	12	1.6	2.0	2	10
2775	4673.331 1571.776	>	>	104	7	184	11	24	64	1.2	5	>	0.22	24	4	0.45	4.3	27	1.3	1.8	2	37
2776	4673.445 1571.388	5	>	115	3	262	13	10	34	1.0	22	>	0.30	40	16	0.50	2.8	31	2.1	1.8	2	43
2777	4672.462 1570.046	2	>	37	3	173	7	10	33	0.9	75	>	0.05	13	4	0.19	7	12	1.3	1.0	2	10
2778	4670.295 1570.201	>	>	37	3	152	4	10	20	0.5	23	>	0.05	9	10	0.20	2	10	1.0	1.4	2	5
2779	4670.366 1570.362	>	>	44	3	239	7	10	21	1.0	18	>	0.10	23	3	0.30	1.0	12	1.0	2.2	2	12
2780	4670.526 1570.789	>	>	56	2	251	6	10	30	1.2	21	>	0.07	9	10	0.23	1.0	14	1.6	1.6	2	10
2781	4670.695 1572.576	>	>	121	6	229	9	21	53	0.54	350	>	0.58	41	13	0.66	4.1	85	3.2	2.4	2	61
2782	4670.569 1572.576	>	>	73	3	380	6	10	23	0.9	5	>	0.10	14	2	0.29	1.3	13	1.2	1.6	2	42
2783	4673.787 1572.465	>	9	73	3	287	15	35	35	0.28	108	>	0.20	33	4	0.26	1.6	19	1.6	1.8	2	24
2784	4674.426 1574.391	>	>	305	8	170	26	13	1.29	0.28	35	>	0.15	30	12	0.44	1.6	39	2.6	2.6	2	67
2785	4674.576 1573.998	>	>	69	2	261	12	34	39	0.28	5	>	0.16	42	8	0.47	1.8	17	1.6	2.8	2	27
2786	4675.725 1572.788	>	>	68	3	325	7	10	33	1.4	14	>	0.15	18	8	0.35	2	14	1.5	1.6	2	27
2787	4676.222 1574.157	4	>	122	12	325	15	70	48	0.77	37	>	0.30	25	3	0.23	1.1	29	1.7	1.8	2	25
2788	4676.563 1574.554	>	2	208	6	264	31	14	1.06	0.77	174	>	0.28	52	18	0.73	3.9	30	2.3	2.4	2	39
2789	4675.606 1576.860	>	>	65	3	356	20	10	29	1.1	73	>	0.17	34	11	0.26	2.3	15	1.0	1.6	2	48
2790	4675.756 1576.900	>	>	68	5	171	5	10	32	1.1	5	>	0.20	18	5	0.28	1.3	16	1.2	1.4	2	26
2791	4677.609 1578.813	5	>	141	4	154	7	10	56	1.3	5	>	0.15	20	5	0.31	1.4	24	1.4	1.4	2	20
2792	4677.994 1579.154	>	>	52	5	168	8	10	24	0.8	17	>	0.06	14	7	0.20	1.5	12	1.4	2.4	2	24
2793	4678.444 1579.625	>	>	73	2	209	5	10	31	0.6	11	>	0.07	17	10	0.21	1.3	13	1.5	2.0	2	10
2794	4678.480 1579.936	>	>	80	3	146	7	10	39	1.1	5	>	0.02	12	4	0.21	1.7	14	1.4	1.4	2	15
2795	4679.334 1562.853	12	>	64	3	239	7	21	31	1.3	21	>	0.11	15	7	0.20	3	17	1.4	1.8	2	15
2796	4679.246 1567.451	15	>	76	1	213	9	24	40	1.7	35	>	0.05	16	2	0.18	2	16	1.7	1.4	3	20
2797	4679.261 1567.345	5	>	82	6	164	10	21	51	1.9	15	>	0.04	15	5	0.19	1.6	17	1.4	1.4	2	20
2798	4679.616 1565.744	1	>	76	3	176	8	18	34	1.4	81	>	0.14	16	5	0.19	1.6	14	1.6	1.2	4	17
2799	4679.690 1565.624	>	>	49	1	215	5	15	16	0.5	7	>	0.01	10	2	0.18	4	8	1.4	1.6	2	8

List of Geochemical Analysis (57)

Ser. No.	Sample No.	Location (km)	X-coord	Y-coord	As	Au	Ba	Co	Cr	Cu	Hg	K	Mg	Mn	Mb	Na	Ni	Pb	S	Sb	Sr	Ti	U	W	Zn
2801	KFJ06	4672.034	1569.764	1	>	76	6	198	7	7	10	37	.19	5	2	.09	14	3	.008	4.0	17	.18	2.0	>	19
2802	KFJ07	4670.304	1568.473	2	>	82	7	299	7	7	10	37	.29	77	1	.17	17	4	.008	4.6	21	.17	1.4	>	29
2803	KFJ08	4670.135	1568.564	15	25	79	2	229	8	8	10	37	.17	5	1	.12	15	3	.007	4.5	21	.17	2.0	>	21
2804	KFJ09	4670.561	1567.541	2	>	70	5	329	6	6	11	25	.21	11	1	.08	14	2	.008	5.6	13	.12	1.2	>	19
2805	KFJ10	4671.046	1565.451	12	>	78	6	172	7	7	10	32	.21	74	1	.08	13	6	.008	2.8	18	.14	2.0	>	22
2806	KFJ11	4670.401	1563.947	2	>	59	1	244	5	5	10	21	.11	41	1	.05	13	4	.006	2.4	12	.13	1.8	>	14
2807	KFJ12	4671.979	1563.652	1	>	58	2	233	5	5	10	20	.09	29	1	.05	10	2	.008	3.3	12	.13	2.2	>	13
2808	KFJ13	4673.550	1569.217	1	>	57	2	278	5	5	10	21	.08	23	1	.05	10	5	.006	3.6	11	.14	1.6	>	11
2809	KFJ14	4673.790	1569.226	1	>	42	3	216	4	4	10	13	.04	43	1	.04	12	4	.007	3.2	9	.10	1.0	>	8
2810	KFJ15	4675.819	1568.516	1	>	59	4	240	5	5	10	20	.08	81	1	.05	15	2	.005	1.9	10	.13	2.6	>	14
2811	KFJ16	4675.980	1569.884	1	>	78	2	152	8	8	10	31	.15	79	1	.06	16	6	.007	2.8	14	.13	1.0	>	20
2812	KFJ17	4676.135	1569.787	9	>	63	3	130	6	6	10	21	.08	44	1	.04	13	4	.007	2.5	12	.13	1.0	>	12
2813	KFJ18	4674.450	1568.080	1	>	54	5	106	5	5	10	21	.09	53	1	.04	8	2	.006	2.1	9	.14	1.4	>	12
2814	KFJ19	4674.149	1567.975	2	>	56	4	127	5	5	10	20	.09	39	1	.05	9	2	.007	.9	13	.14	1.4	>	13
2815	KFJ20	4674.667	1567.417	2	>	60	2	120	6	6	10	22	.07	35	1	.04	15	2	.007	4.0	13	.13	1.4	>	14
2816	KFJ21	4674.261	1567.186	1	>	51	3	138	4	4	10	17	.07	5	1	.04	8	2	.005	3.3	11	.12	1.4	>	11
2817	KFJ22	4674.360	1567.049	7	>	48	2	128	5	5	10	16	.06	8	1	.04	13	5	.007	3.8	11	.14	1.6	>	18
2818	KFJ23	4674.726	1566.092	8	>	75	2	125	5	5	10	31	.14	5	1	.05	11	5	.007	1.8	17	.18	2.2	>	18
2819	KFJ24	4675.303	1565.327	4	>	57	1	126	5	5	10	19	.09	49	1	.04	9	2	.006	4.6	12	.14	2.4	>	14
2820	KFJ25	4675.124	1564.392	1	>	87	2	181	8	8	10	32	.17	77	1	.07	15	5	.008	3.1	17	.15	1.4	>	24
2821	KFJ26	4675.273	1564.381	1	>	113	3	334	8	8	28	28	.15	53	1	.06	80	9	.009	2.0	14	.18	1.4	>	34
2822	KFJ27	4675.403	1565.427	1	>	53	4	275	6	6	10	20	.08	34	1	.04	10	4	.006	4.9	12	.17	2.2	>	13
2823	KFJ28	4675.849	1565.628	1	>	49	3	263	6	6	10	18	.07	39	1	.04	37	2	.006	1.9	11	.14	1.4	>	13
2824	KFJ29	4676.351	1565.009	1	19	64	3	300	6	6	10	23	.09	63	1	.04	15	5	.006	2.1	12	.17	1.2	>	16
2825	KFJ30	4676.724	1564.658	1	>	74	4	262	7	7	12	30	.15	5	1	.05	27	6	.008	1.9	9	.13	1.6	>	9
2826	KFJ31	4670.205	1562.426	1	>	40	4	257	4	4	10	13	.04	9	1	.04	7	2	.005	4.1	9	.18	1.4	>	10
2827	KFJ32	4670.643	1562.010	2	>	40	1	198	5	5	10	15	.05	24	1	.04	10	2	.007	4.8	11	.14	1.8	>	16
2828	KFJ33	4672.941	1562.222	1	>	63	5	308	6	6	10	23	.10	91	1	.04	13	2	.006	3.2	14	.17	1.6	>	16
2829	KFJ34	4672.961	1562.075	14	>	54	5	373	7	7	10	22	.08	62	1	.04	61	6	.015	3.8	12	.13	1.6	>	18
2830	KFJ35	4671.063	1560.779	2	2	54	3	267	6	6	10	20	.08	54	1	.04	12	3	.007	1.1	14	.13	1.8	>	12
2831	KFJ36	4670.505	1560.799	1	>	48	4	244	5	5	10	17	.05	23	1	.04	21	2	.007	6.0	12	.14	1.2	>	22
2832	KFJ37	4671.232	1560.799	1	>	67	7	288	7	7	10	25	.13	83	1	.05	14	3	.007	2.3	14	.21	2.4	>	170
2833	KFJ38	4672.964	1560.518	5	>	68	3	188	7	7	10	18	.08	46	1	.04	11	2	.005	5.4	12	.17	1.8	>	68
2834	KFJ39	4673.055	1560.624	4	>	57	2	206	6	6	10	25	.11	50	1	.05	20	5	.007	.9	14	.15	1.2	>	40
2835	KFJ40	4675.713	1560.729	5	>	88	2	157	7	7	55	24	.10	103	1	.02	10	4	.013	3.3	16	.15	1.2	>	1
2836	KF401	4670.481	1559.507	1	>	64	3	119	7	7	55	24	.10	103	1	.02	10	4	.013	3.3	16	.15	1.2	>	1
2837	KF402	4670.616	1559.485	2	2	64	2	105	6	6	76	26	.10	82	1	.01	14	2	.013	2.0	15	.16	1.6	>	1
2838	KF403	4672.118	1559.824	1	>	66	2	116	7	7	39	27	.11	110	1	.02	14	5	.016	1.9	16	.19	2.2	>	1
2839	KF404	4672.238	1559.884	1	>	64	1	95	6	6	78	25	.11	92	1	.01	10	4	.013	.9	14	.16	1.8	>	1
2840	KF405	4676.299	1559.902	1	>	67	4	88	7	7	56	25	.11	85	1	.01	10	3	.012	.8	14	.15	1.4	>	1
2841	KF406	4676.400	1559.975	1	>	70	1	112	7	7	72	27	.11	90	1	.01	15	6	.013	.2	15	.15	1.2	>	1
2842	KF407	4676.541	1558.905	1	4	47	1	137	6	6	50	27	.07	26	1	.01	16	2	.013	1.2	12	.13	1.2	>	1
2843	KF408	4675.614	1557.619	1	2	61	4	104	7	7	60	27	.13	53	1	.01	18	2	.013	2.7	14	.16	1.4	>	1
2844	KF409	4675.396	1557.817	1	2	62	3	130	7	7	43	23	.11	64	1	.02	26	2	.015	.2	14	.13	1.4	>	1
2845	KF410	4674.870	1557.565	5	25	59	5	117	7	7	46	27	.11	64	1	.01	20	2	.015	1.4	13	.16	1.6	>	1
2846	KF411	4674.776	1557.732	1	>	77	4	156	8	8	48	33	.15	82	1	.02	18	3	.013	4.9	15	.18	2.0	>	1
2847	KF412	4675.872	1550.677	1	2	55	5	213	8	8	89	33	.24	44	1	.01	35	2	.013	3.5	13	.19	2.0	>	1
2848	KF413	4675.633	1552.520	1	2	41	4	171	17	17	56	21	.21	106	1	.01	22	2	.014	4.6	7	.18	1.2	>	1
2849	KF414	4676.024	1553.192	5	1	113	2	79	8	8	42	45	.14	67	1	.02	12	5	.014	.4	18	.20	1.4	>	1
2850	KF415	4676.502	1553.636	1	1	89	2	117	9	9	57	47	.21	125	1	.01	21	2	.014	.2	17	.18	1.6	>	1

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Ser. No.	Sample No.	Location (km)	As	Au	Ba	Co	Cr	Cu	Hg	K	Mg	Mn	Mo	Na	Ni	Pb	S	Sb	Sr	Ti	U	W	Zn
		X-coord Y-coord	ppm	ppb	ppm	ppm	ppm	ppm	ppb	%	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm
2851	KFK16	4674.646 1550.537	3	4	54	4	114	6	56	.25	.11	40	>	.01	17	>	.014	.6	13	.18	2.4	2	>
2852	KFK17	4674.401 1551.679	3	6	47	4	272	8	46	.19	.07	52	>	.01	110	4	.015	3.1	12	.14	1.0	2	>
2853	KFK18	4673.687 1552.129	>	>	44	2	117	6	40	.21	.07	29	>	.01	10	>	.013	3.2	10	.15	1.2	2	>
2854	KFK19	4673.643 1552.881	>	2	43	1	97	5	36	.19	.07	32	>	.01	11	>	.012	1.3	11	.15	1.2	2	>
2855	KFK20	4673.363 1552.874	>	2	45	2	126	5	45	.15	.05	61	>	.01	19	>	.014	1.2	11	.17	2.6	3	>
2856	KFK21	4672.934 1553.448	>	2	60	5	91	7	40	.31	.13	39	>	.01	23	>	.013	2.7	14	.18	2.0	3	>
2857	KFK22	4673.121 1553.652	1	1	62	5	305	8	63	.30	.12	45	>	.01	50	4	.014	2.4	14	.18	1.8	2	>
2858	KFK23	4672.426 1554.774	>	2	34	2	95	5	41	.13	.04	5	>	.01	26	>	.015	2.4	9	.14	1.8	2	>
2859	KFK24	4672.107 1554.832	>	5	93	3	92	10	67	.43	.17	36	>	.02	19	>	.015	2.4	17	.20	1.8	2	>
2860	KFK25	4672.033 1555.488	>	8	95	3	120	9	86	.39	.16	107	>	.02	19	>	.013	1.9	16	.20	1.8	2	>
2861	KFK26	4670.723 1555.403	>	4	59	3	221	7	71	.27	.11	73	>	.01	9	>	.012	1.8	12	.16	2.0	2	>
2862	KFK27	4670.850 1556.674	>	2	71	3	231	8	37	.39	.18	50	>	.03	11	>	.014	2.6	15	.17	1.6	2	>
2863	KFK28	4670.725 1556.620	>	1	63	2	139	8	29	.32	.14	52	>	.02	12	>	.012	2.2	13	.17	1.6	2	>
2864	KFK29	4672.184 1550.565	>	8	53	6	151	10	26	.28	.22	126	>	.04	21	>	.013	3.1	10	.18	1.8	2	>
2865	KFK30	4672.053 1550.546	>	1	87	2	153	9	28	.43	.22	119	>	.05	13	>	.018	1.9	16	.20	2.4	2	>
2866	KFK31	4671.673 1551.044	>	1	71	5	185	8	46	.31	.11	164	>	.01	13	>	.012	4.2	13	.18	2.2	2	>
2867	KFK32	4671.513 1551.035	3	3	55	5	133	7	53	.27	.12	60	>	.01	10	>	.011	3.1	12	.16	1.4	2	>
2868	KFK33	4671.466 1550.259	>	11	81	3	207	10	59	.43	.23	165	>	.05	17	>	.012	2.6	14	.39	1.8	2	>
2869	KFK34	4670.553 1550.408	2	1	95	6	190	10	115	.53	.29	152	>	.07	16	>	.014	2.6	15	.26	1.8	2	>
2870	KFK35	4670.166 1550.679	>	2	80	3	189	9	38	.38	.20	98	>	.04	14	>	.013	2.8	15	.17	1.4	2	>
2871	KFM01	4675.480 1549.181	>	1	43	1	200	4	51	.20	.08	40	>	.01	7	>	.012	1.8	8	.17	1.4	2	>
2872	KFM02	4675.963 1548.717	1	3	140	19	218	37	39	.99	1.12	595	>	.47	67	>	.026	5.6	46	.47	1.6	2	>
2873	KFM03	4675.605 1548.262	>	1	123	12	194	27	71	.66	.61	648	1	.29	41	6	.022	3.4	34	.48	2.0	2	>
2874	KFM04	4675.108 1547.914	>	10	4	135	4	135	7	25	.14	104	>	.01	15	>	.012	3.1	9	.25	1.6	2	>
2875	KFM05	4675.274 1548.014	>	3	96	4	271	20	56	.59	.68	541	>	.17	61	7	.018	3.2	24	.45	1.2	2	>
2876	KFM06	4674.702 1546.763	>	1	66	2	246	9	50	.31	.19	94	>	.04	16	>	.014	2.0	14	.15	1.6	2	>
2877	KFM07	4674.427 1545.968	3	1	120	9	189	15	86	.72	.38	86	>	.13	25	>	.018	.6	27	.26	1.6	2	>
2878	KFM08	4674.492 1545.847	>	1	103	28	348	27	78	.64	1.79	942	>	.45	182	>	.027	11.6	40	1.25	1.4	2	>
2879	KFM09	4674.616 1549.666	9	1	35	1	386	6	26	.09	.04	124	>	.02	59	>	.013	2.6	8	.17	1.8	2	>
2880	KFM10	4674.092 1549.042	>	1	58	2	184	7	30	.23	.12	32	>	.02	10	>	.012	2.2	12	.16	1.4	2	>
2881	KFM11	4673.928 1548.308	>	9	110	5	165	21	38	.32	.18	993	>	.02	22	>	.013	3.1	15	.21	1.8	2	>
2882	KFM12	4673.375 1548.870	3	1	64	3	237	7	39	.34	.13	29	>	.01	23	4	.014	3.0	15	.24	2.6	2	>
2883	KFM13	4673.293 1548.535	1	1	92	3	232	9	30	.38	.16	128	>	.02	15	4	.013	3.0	15	.19	1.8	2	>
2884	KFM14	4673.132 1548.490	4	1	76	2	232	8	26	.40	.16	16	>	.01	12	7	.013	3.0	15	.24	2.6	2	>
2885	KFM15	4672.880 1548.183	1	4	81	4	208	8	36	.41	.16	16	>	.01	9	4	.013	2.9	13	.18	1.4	2	>
2886	KFM16	4672.968 1549.629	8	1	50	2	215	6	29	.22	.08	5	>	.01	8	4	.012	2.0	11	.15	1.4	2	>
2887	KFM17	4671.775 1548.527	>	1	105	5	207	11	30	.51	.26	173	>	.05	22	>	.014	3.3	15	.43	1.6	2	>
2888	KFM18	4670.215 1548.262	>	1	64	3	194	7	87	.31	.12	34	>	.01	13	>	.012	2.1	11	.16	1.4	2	>
2889	KFM19	4670.014 1548.667	>	3	93	5	226	9	44	.46	.23	132	>	.04	29	5	.014	10.8	49	1.54	1.6	2	>
2890	KFM20	4670.144 1548.671	>	1	238	25	206	29	118	.57	1.50	1111	>	.71	49	>	.041	10.8	49	1.54	1.8	2	>
2891	KFM21	4670.349 1545.547	6	1	158	10	355	15	34	.61	.52	277	>	.10	62	>	.018	6.2	21	.28	1.4	2	>
2892	KFM22	4670.558 1545.325	>	1	472	42	361	25	44	.65	1.38	1992	>	1.10	109	>	.032	14.0	79	3.79	.6	2	>
2893	KFM23	4670.517 1545.260	>	1	332	29	221	38	41	.57	1.85	1177	>	.92	168	>	.036	12.2	56	1.32	.6	2	>
2894	KFM24	4676.264 1545.738	>	1	319	42	761	18	48	.55	2.00	2654	>	1.20	168	>	.036	20.3	85	4.54	.8	2	>
2895	KFM25	4676.260 1545.883	6	9	175	21	314	35	36	.78	2.57	863	>	.17	210	>	.019	10.6	25	.36	1.4	2	>
2896	KFM26	4676.306 1544.961	>	4	195	74	2079	32	42	.24	2.47	1535	>	1.00	563	>	.024	23.7	21	1.99	.8	2	>
2897	KFM27	4676.642 1543.084	>	1	271	60	1546	45	38	.15	4.91	1974	>	.69	105	>	.032	12.1	34	1.73	.4	2	>
2898	KFM28	4676.661 1542.874	>	3	197	32	414	37	50	.32	1.93	1027	>	.48	84	>	.024	8.9	30	1.64	1.0	2	>
2899	KFM29	4675.978 1542.652	>	1	140	27	408	43	39	.42	1.14	847	>	.35	80	>	.022	11.5	24	1.31	1.0	2	>
2900	KFM30	4675.624 1541.897	>	2	117	26	445	50	43	.43	.81	643	>	.35	80	>	.022	11.5	24	1.31	1.0	2	>

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Ser. Sample No.	Location (km)	X-coord	Y-coord	As ppm	Au pbb	Ba ppm	Co ppm	Cr ppm	Cu ppm	Hg pbb	K %	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	Pb ppm	S %	So ppm	Sr ppm	Ti %	U ppm	W ppm	Zn ppm
2901	4674.336	1542.835		1	11	180	47	394	22	34	.08	3.29	1910	1	1.35	100	2	.044	16.9	58	3.52			55
2902	4674.286	1542.700		1	2	238	43	358	41	102	.09	3.37	870	1	1.70	133	2	.047	8.4	56	.97			35
2903	4670.547	1540.318		1	3	268	27	258	50	93	1.17	1.88	823	1	.48	69	2	.033	7.9	51	.58			63
2904	4670.548	1540.519		1	1	61	30	157	36	61	.34	1.08	863	1	.50	46	2	.027	10.1	32	.93			53
2905	4670.688	1540.428		1	1	308	39	163	36	139	.21	1.40	1282	1	1.08	47	2	.029	15.0	46	1.75			77
2906	4675.983	1533.017		6	9	691	27	221	44	10	.80	1.51	1055	1	.72	76	2	.020	6.2	61	.61			107
2907	4674.484	1535.313		1	4	103	12	171	14	12	.44	.74	270	1	.57	27	2	.014	8.3	45	.42			62
2908	4674.612	1535.421		1	1	107	24	253	41	13	.72	1.55	1020	1	.64	78	2	.023	6.7	49	.62			94
2909	4674.483	1536.326		1	1	503	30	280	46	16	.70	1.50	1162	1	.88	89	2	.027	7.2	59	.71			109
2910	4674.417	1537.963		2	1	568	32	146	39	14	.20	1.09	1104	1	1.66	46	2	.017	11.8	78	.77			129
2911	4673.693	1538.559		1	1	116	31	198	50	20	.99	1.35	1068	1	.61	76	2	.021	7.3	50	.61			87
2912	4673.847	1538.591		6	16	47	40	355	46	24	.41	2.07	1213	1	.95	130	2	.023	2.8	64	.80			37
2913	4675.858	1532.074		1	1	57	2	161	5	10	.16	.06	5	2	.06	9	2	.007	3.8	12	.17			22
2914	4676.154	1531.372		1	30	403	5	169	13	22	.49	.24	5	1	.11	11	4	.007	5.0	34	.30			39
2915	4675.226	1530.264		1	1	347	3	121	17	11	.84	.92	5	3	.14	22	2	.008	6.5	35	.31			47
2916	4674.588	1532.105		6	1	555	12	173	23	10	.82	.90	593	1	.65	42	2	.014	8.4	56	.75			72
2917	4674.950	1532.568		1	22	508	30	172	42	15	1.00	1.29	993	2	.71	66	2	.017	10.8	57	.54			82
2918	4673.779	1532.313		1	16	779	38	345	60	20	1.09	1.47	1177	1	1.12	81	2	.022	16.8	94	.86			118
2919	4673.119	1531.707		5	1	44	5	144	5	10	.04	.06	44	1	.04	11	2	.005	3.2	11	.14			23
2920	4672.692	1531.092		1	1	18	1	110	3	10	.04	.01	13	1	.03	8	2	.005	.5	5	.08			16
2921	4672.636	1530.296		1	40	63	3	154	7	10	.26	.09	77	1	.04	9	2	.006	1.6	14	.19			27
2922	4672.378	1532.953		1	4	45	41	303	72	14	.31	2.13	1079	1	.75	73	2	.023	8.5	70	.59			80
2923	4672.279	1532.876		1	7	25	16	361	13	32	.06	.09	497	1	.06	20	2	.014	1.7	10	.27			43
2924	4671.323	1532.014		1	23	84	32	229	28	25	.20	.62	1181	1	.25	206	2	.042	6.1	25	.49			75
2925	4671.300	1531.762		6	4	32	1	90	4	10	.14	.03	5	1	.04	9	2	.006	1.5	10	.13			18
2926	4670.399	1531.788		4	3	43	1	146	5	10	.24	.07	5	1	.04	8	2	.005	2.0	12	.16			19
2927	4676.458	1538.340		1	1	12	24	162	45	28	.05	.59	694	1	.84	21	2	.015	17.6	40	2.04			50
2928	4676.387	1538.495		1	6	9	39	345	23	25	.08	1.12	1130	1	.51	132	2	.015	8.5	24	2.28			50
2929	4670.143	1529.886		2	3	66	4	254	8	21	.30	1.10	56	1	.02	18	2	.008	5.5	15	.14			17
2930	4670.421	1529.107		13	2	46	1	272	6	16	.17	.05	22	1	.02	14	2	.007	2.2	12	.13			12
2931	4670.551	1529.168		15	1	53	3	314	8	19	.23	.08	35	1	.02	15	3	.007	4	13	.18			14
2932	4674.904	1529.772		8	1	62	3	286	9	32	.31	.14	31	1	.06	17	4	.008	.7	19	.19			18
2933	4674.665	1529.709		6	1	71	6	363	9	36	.34	.14	31	1	.06	18	3	.009	.3	18	.19			21
2934	4674.235	1529.715		7	1	38	2	472	5	12	.10	.02	5	1	.04	16	3	.008	2.7	9	.12			11
2935	4674.227	1529.584		9	61	57	3	386	8	18	.23	.09	62	1	.05	24	8	.008	3.7	15	.18			22
2936	4676.699	1524.280		1	1	52	4	429	7	19	.19	.07	240	1	.06	17	2	.009	3.3	14	.18			18
2937	4675.259	1525.122		7	3	53	3	574	8	15	.22	.10	41	2	.04	20	2	.008	3.0	15	.19			18
2938	4675.175	1525.026		3	11	79	4	243	20	22	.48	.21	5	1	.05	27	12	.009	1.9	23	.25			30
2939	4674.298	1526.170		18	1	52	2	355	7	18	.21	.08	10	1	.04	17	3	.009	.7	13	.17			17
2940	4673.944	1526.582		3	6	46	1	384	7	16	.14	.07	13	1	.03	25	3	.010	3.4	13	.19			14
2941	4673.819	1526.531		6	1	54	5	467	8	14	.20	.08	47	1	.03	25	8	.009	9	12	.15			17
2942	4676.691	1524.095		8	33	55	2	427	7	13	.22	.09	131	1	.06	19	7	.009	2.5	14	.15			18
2943	4675.868	1523.419		1	3	47	2	509	7	1056	.14	.07	65	1	.04	14	2	.009	5.0	20	.28			14
2944	4675.951	1522.672		3	35	39	33	306	40	97	.27	.56	618	1	.22	52	2	.021	5.2	26	.75			63
2945	4675.921	1521.694		3	3	21	4	304	7	120	.07	.06	35	1	.03	12	2	.010	2.8	8	.17			13
2946	4675.294	1520.960		13	1	58	7	412	43	115	.38	.21	101	2	.07	136	9	.135	2.1	17	.26			42
2947	4674.730	1520.478		1	36	47	7	314	14	88	.25	.13	101	1	.05	19	2	.009	8	12	.36			24
2948	4674.422	1520.274		19	4	28	3	466	5	145	.09	.02	9	1	.02	11	2	.007	3.1	11	.26			11
2949	4674.296	1520.343		7	3	33	1	436	5	21	.12	.03	21	2	.02	12	2	.006	2.1	10	.15			10
2950	4673.330	1520.513		10	21	39	1	433	6	13	.15	.04	5	1	.02	11	2	.006	2.3	12	.16			11



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Ser. No.	Sample No.	Location (km)	X-coord	Y-coord	As	Au	Ba	Co	Cr	Cu	Hg	K	Mg	Mn	Nb	Na	Ni	Pb	S	Sb	Sr	Ti	U	W	Zn
					ppm	ppb	ppm	ppm	ppm	ppm	ppb	%	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm
2951	KFp23	4672.268	1521.138	3	2	48	8	439	7	17	.21	.07	37	1	>	.02	12	2	.007	2.6	13	.19	2.0	>	12
2952	KFp24	4672.164	1521.082	9	3	37	3	472	6	13	.14	.04	20	2	>	.02	13	2	.007	3.5	11	.14	1.8	>	11
2953	KFp25	4671.779	1520.536	11	1	46	2	405	6	12	.16	.05	92	2	>	.02	11	2	.006	3.1	9	.13	1.4	>	11
2954	KFp26	4671.795	1520.411	1	1	33	1	353	5	15	.13	.03	5	1	>	.02	10	2	.006	>	10	.13	1.8	>	9
2955	KFp27	4675.146	1523.561	1	2	44	1	328	9	10	.16	.05	5	1	>	.02	12	2	.007	>	16	.17	.8	>	13
2956	KFp28	4673.741	1523.661	1	55	38	1	332	9	12	.17	.07	5	1	>	.02	12	4	.008	>	13	.15	1.0	>	11
2957	KFp29	4673.393	1523.863	1	5	25	3	378	5	10	.07	.02	5	1	>	.02	11	2	.005	>	7	.08	.8	>	7
2958	KFp30	4673.188	1524.362	1	1	59	3	394	7	13	.28	.10	5	1	>	.03	16	2	.005	>	10	.17	1.8	>	15
2959	KFp31	4672.474	1524.250	1	2	67	4	348	7	12	.31	.12	45	1	>	.03	15	6	.006	>	11	.17	1.6	>	16
2960	KFp32	4671.941	1524.023	5	1	31	2	476	5	10	.07	.01	55	1	>	.01	9	2	.006	>	8	.11	1.8	>	6
2961	KFp33	4671.148	1524.767	1	3	55	3	451	7	11	.23	.08	26	1	>	.02	15	2	.006	>	10	.13	1.6	>	13
2962	KFp34	4670.733	1524.767	1	1	48	3	387	6	12	.18	.06	21	1	>	.02	11	2	.006	3	10	.15	1.6	>	12
2963	KFp35	4670.163	1523.888	1	22	26	1	392	5	18	.11	.02	5	1	>	.01	12	2	.007	>	7	.12	1.4	>	6
2964	KFp01	4675.679	1519.119	1	1	68	50	404	50	46	.53	1.39	1372	1	>	.43	81	2	.025	3.6	35	1.27	.4	>	89
2965	KFp02	4675.550	1519.053	1	5	42	41	494	38	50	.29	1.89	1018	1	>	.56	82	2	.030	5.8	48	1.45	.2	>	95
2966	KFp03	4673.977	1519.519	1	7	21	2	475	4	12	.05	.01	5	1	>	.02	11	2	.006	>	9	.13	2.0	>	6
2967	KFp04	4674.979	1518.504	2	1	58	2	351	9	15	.31	.10	5	1	>	.04	12	2	.007	>	11	.17	1.8	>	14
2968	KFp05	4673.645	1518.613	1	1	32	1	397	6	16	.12	.03	5	1	>	.02	11	3	.006	.6	11	.17	1.2	>	8
2969	KFp06	4673.341	1519.045	1	10	33	1	475	5	14	.12	.02	5	1	>	.02	16	2	.006	1.5	12	.18	1.2	>	8
2970	KFp07	4673.328	1518.950	1	33	28	1	450	5	10	.08	.01	5	1	>	.02	12	2	.007	1.5	11	.13	.8	>	8
2971	KFp08	4675.899	1512.083	1	12	9	38	638	30	472	.10	5.51	1757	1	>	1.38	93	2	.056	7.3	65	1.59	.2	>	160
2972	KFp09	4675.818	1512.192	1	49	11	54	764	38	147	.13	3.80	1101	1	>	.88	88	2	.040	5.5	62	1.84	.2	>	101
2973	KFp10	4676.187	1513.444	1	37	15	44	341	40	48	.19	2.21	1028	1	>	.70	70	2	.026	2.8	59	.83	.2	>	98
2974	KFp11	4675.976	1513.557	1	29	15	46	320	37	97	.05	.51	628	1	>	.88	70	2	.024	3.1	22	1.03	.2	>	76
2975	KFp12	4675.128	1513.326	1	25	14	17	338	27	90	.10	1.59	187	1	>	.29	80	2	.022	7.6	18	.74	.8	>	51
2976	KFp13	4675.161	1514.674	1	18	13	37	320	47	53	.12	1.67	1098	1	>	.93	67	2	.028	11.1	59	1.64	.2	>	101
2977	KFp14	4674.819	1512.981	1	30	51	14	272	15	806	.34	.73	431	1	>	.17	30	2	.015	1.3	20	.56	2.0	>	38
2978	KFp15	4673.579	1514.293	1	50	20	41	596	56	86	.15	3.72	515	1	>	.63	228	2	.029	6.1	30	1.06	.4	>	93
2979	KFp16	4672.862	1513.508	1	46	10	49	732	39	2017	.12	4.35	1563	1	>	1.00	87	2	.053	7.6	56	1.35	.2	>	124
2980	KFp17	4672.738	1513.461	1	49	9	45	717	29	56	.09	4.21	1395	1	>	.78	83	2	.047	8.6	46	1.57	.2	>	129
2981	KFp18	4672.523	1513.549	3	20	60	6	260	7	36	.29	.12	86	1	>	.03	16	7	.006	>	9	.48	1.8	>	17
2982	KFp19	4672.304	1514.378	1	1	22	41	394	70	96	.15	.66	326	1	>	.36	102	2	.034	3.7	23	1.18	.2	>	79
2983	KFp20	4672.186	1514.702	1	3	96	29	342	28	387	.58	1.35	1618	1	>	.96	78	7	.016	10.9	38	2.59	1.0	>	58
2984	KFp21	4671.870	1514.918	6	12	78	3	232	8	36	.44	.17	5	1	>	.05	19	2	.007	1.9	12	.19	1.8	>	21
2985	KFp22	4672.149	1515.673	1	3	28	3	344	4	26	.09	.03	183	1	>	.03	15	2	.007	>	9	.48	1.0	>	8
2986	KFp23	4672.048	1515.742	1	2	72	5	323	9	24	.37	.14	18	1	>	.03	17	7	.007	1.9	12	.19	1.8	>	19
2987	KFp24	4671.029	1516.065	1	1	31	1	430	7	29	.13	.04	5	1	>	.02	17	11	.008	>	11	.16	1.4	>	11
2988	KFp25	4671.339	1517.156	1	7	66	2	348	9	23	.33	.11	5	1	>	.04	19	5	.008	>	19	.29	2.2	>	18
2989	KFp26	4670.496	1517.421	1	5	51	2	410	7	17	.22	.07	5	1	>	.03	15	5	.008	2	14	.22	1.8	>	14
2990	KFp28	4671.840	1513.229	1	3	23	62	478	62	514	.17	1.04	530	1	>	.49	91	2	.021	7.6	35	1.11	.2	>	101
2992	KFp29	4670.534	1513.519	1	3	54	47	927	52	64	.45	6.28	960	1	>	.57	357	2	.028	6.9	43	.51	.6	>	91
2993	KFp30	4670.135	1513.584	1	1	81	22	661	20	38	.51	2.55	776	1	>	.20	136	2	.018	7.5	25	1.59	1.4	>	49
2994	KFp01	4689.498	1579.998	4	1	83	3	235	8	18	.32	.17	68	1	>	.05	15	6	.019	1.4	16	.16	.8	>	18
2995	KFp02	4689.397	1580.092	9	1	99	5	227	9	24	.44	.22	59	1	>	.07	18	5	.018	2.5	20	.19	1.4	>	4
2996	KFp03	4688.466	1580.197	6	1	101	6	223	10	25	.44	.23	57	1	>	.07	18	11	.019	2.9	20	.20	1.4	>	5
2997	KFp04	4687.334	1580.541	15	1	90	5	146	8	17	.36	.13	60	1	>	.06	13	4	.019	5	18	.17	1.2	>	21
2998	KFp05	4689.616	1580.143	5	1	182	2	185	7	19	.63	.13	5	1	>	.09	15	4	.020	2.1	27	.17	.8	>	4
2999	KFp05	4688.571	1581.235	1	1	95	2	184	8	23	.31	.10	9	1	>	.03	12	6	.020	>	18	.15	1.2	>	3
3000	KFp07	4689.167	1581.468	18	1	66	1	174	7	19	.25	.09	5	1	>	.01	14	5	.020	>	13	.15	1.6	>	2

List of Geochemical Analysis (61)

Ser. No.	Sample No.	Location (km)	As	Au	Ba	Co	Cr	Cu	Hg	K	Mg	Mn	Mb	Na	Ni	Pb	S	Sb	Sr	Ti	U	W	Zn
		X-coord	ppm	ppb	ppm	ppm	ppm	ppm	ppb	%	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm
3001	KGg08	4686, 906	1581, 801	>	90	4	139	7	23	.29	.10	120	>	.02	12	3	.021	1.2	18	.16	.8	>	15
3002	KGg09	4688, 437	1582, 063	>	80	2	215	6	21	.23	.07	5	>	.02	14	9	.019	.2	15	.12	.8	>	11
3003	KGg10	4688, 333	1581, 968	>	151	1	242	6	17	.46	.07	41	>	.04	11	2	.019	.8	22	.16	1.2	>	12
3004	KGg11	4683, 750	1580, 777	>	73	3	275	7	21	.27	.11	13	1	.03	14	11	.024	2.0	16	.15	1.4	6	13
3005	KGg12	4683, 645	1580, 842	>	95	3	214	6	26	.34	.11	5	>	.04	13	3	.020	.2	21	.12	1.0	7	14
3006	KGg13	4682, 458	1580, 132	>	59	1	174	6	18	.21	.08	5	>	.01	14	2	.019	.2	13	.12	1.0	>	11
3007	KGg14	4682, 522	1580, 272	>	82	3	131	7	18	.31	.10	30	>	.04	12	5	.021	1.2	17	.19	1.8	>	14
3008	KGg15	4682, 181	1580, 884	>	121	3	121	7	19	.30	.10	23	>	.02	15	2	.020	.2	14	.14	1.2	4	12
3009	KGg16	4682, 825	1582, 255	>	59	2	206	7	19	.20	.08	61	>	.03	12	8	.021	1.4	13	.12	1.0	3	12
3010	KGg17	4682, 751	1582, 349	>	85	2	208	9	20	.41	.09	65	>	.04	15	2	.021	2.3	17	.19	1.2	>	21
3011	KGg18	4681, 492	1581, 335	>	73	3	140	6	25	.29	.09	5	>	.02	12	7	.020	.2	15	.12	1.0	4	11
3012	KGg19	4681, 323	1582, 167	>	48	2	233	6	20	.17	.07	5	>	.01	13	7	.019	2.8	11	.12	1.0	4	11
3013	KGg20	4681, 224	1582, 242	>	68	1	191	6	23	.21	.09	18	>	.01	13	2	.020	1.8	13	.11	1.0	>	12
3014	KGg21	4681, 134	1582, 156	>	101	2	173	8	24	.39	.10	70	>	.10	19	7	.020	2.2	19	.15	1.2	3	18
3015	KGg22	4681, 082	1582, 645	>	62	2	222	20	19	.22	.10	8	1	.01	14	5	.019	.6	13	.12	1.0	5	16
3016	KGg23	4680, 782	1582, 853	>	199	1	181	6	31	.65	.12	5	>	.09	14	5	.021	.2	28	.17	1.2	5	16
3017	KGg24	4680, 698	1582, 763	>	63	2	143	6	27	.23	.10	8	>	.02	13	2	.020	2.0	14	.14	1.0	2	13
3018	KGg25	4689, 664	1589, 644	>	121	2	207	6	26	.36	.08	5	>	.10	14	3	.021	2.7	23	.14	.6	2	13
3019	KGg26	4689, 684	1589, 459	>	114	3	194	9	19	.49	.19	5	>	.08	16	5	.022	.2	22	.19	1.2	2	21
3020	KGg27	4689, 002	1588, 398	>	111	3	153	7	19	.40	.14	50	>	.06	16	6	.021	2.9	20	.14	.8	3	17
3021	KGg28	4687, 911	1587, 774	>	73	3	233	7	18	.27	.11	17	>	.03	12	2	.023	2.2	15	.16	1.2	3	14
3022	KGg29	4686, 584	1585, 248	>	79	1	169	7	19	.30	.12	5	>	.02	12	4	.020	2.3	16	.15	.8	3	15
3023	KGg30	4687, 552	1587, 832	>	105	4	212	7	17	.36	.12	5	>	.09	16	6	.021	.2	22	.15	1.2	>	15
3024	KGg31	4687, 647	1587, 708	>	87	3	145	8	18	.35	.14	5	>	.03	13	5	.020	3.1	18	.18	1.2	4	16
3025	KGg32	4687, 620	1587, 249	>	73	13	1391	11	17	.30	.11	35	>	.02	499	9	.024	3.1	16	.18	1.4	2	16
3026	KGg33	4686, 750	1586, 910	>	62	4	205	7	16	.22	.09	5	>	.02	11	25	.023	.3	15	.16	1.4	2	12
3027	KGg34	4686, 888	1586, 227	>	87	1	120	7	16	.34	.13	5	>	.03	18	6	.019	1.3	17	.16	1.0	3	17
3028	KGg35	4686, 789	1586, 112	>	93	2	114	8	14	.37	.14	5	>	.03	32	6	.019	1.3	18	.17	1.0	3	18
3029	KGg36	4686, 660	1585, 148	>	109	2	115	7	16	.40	.13	5	>	.04	22	4	.019	1.7	20	.16	1.2	3	16
3030	KGg37	4686, 333	1587, 686	>	50	1	270	7	13	.18	.06	5	>	.01	23	8	.020	2.7	12	.13	.8	4	12
3031	KGg38	4685, 871	1587, 604	>	48	3	125	7	11	.17	.07	5	>	.01	20	11	.018	3.2	12	.13	.8	4	12
3032	KGg39	4685, 207	1587, 955	>	80	1	184	7	15	.30	.13	10	>	.04	16	2	.017	.2	17	.15	1.2	>	17
3033	KGg40	4684, 985	1587, 535	>	111	1	133	6	16	.37	.13	53	>	.07	19	6	.019	.6	21	.16	1.0	>	15
3034	KGg41	4684, 891	1587, 459	>	105	3	112	6	10	.31	.08	63	>	.05	18	5	.018	2.4	18	.13	1.2	>	12
3035	KGg42	4684, 601	1587, 713	>	101	2	119	7	10	.32	.12	25	>	.06	18	5	.018	.2	20	.15	1.4	>	14
3036	KGg43	4684, 179	1587, 565	>	156	3	171	7	10	.50	.14	56	>	.11	18	5	.020	1.4	27	.16	1.0	>	17
3037	KGg44	4682, 889	1587, 589	>	127	3	133	8	10	.44	.21	50	>	.17	16	5	.023	2.3	27	.14	1.2	>	19
3038	KGg45	4682, 300	1586, 600	>	63	2	132	5	10	.14	.07	22	>	.11	12	5	.019	1.6	15	.10	1.4	>	11
3039	KGg46	4682, 435	1585, 935	>	126	4	140	8	10	.42	.19	14	>	.16	19	6	.024	.8	24	.17	1.2	>	18
3040	KGg47	4682, 435	1585, 845	>	164	2	89	5	16	.47	.09	25	>	.04	10	6	.018	.8	24	.17	1.2	>	13
3041	KGg48	4682, 229	1588, 180	>	155	1	88	6	10	.46	.12	5	>	.09	14	5	.020	.2	26	.14	1.0	>	14
3042	KGg49	4689, 965	1575, 397	>	53	3	99	6	10	.45	.08	26	>	.03	13	3	.018	.9	12	.13	.8	>	11
3043	KGg50	4688, 242	1575, 227	>	136	2	98	5	10	.45	.08	5	>	.05	14	5	.018	3.0	21	.15	1.6	>	11
3044	KGg02	4687, 629	1576, 146	>	36	3	91	5	10	.14	.05	5	>	.01	13	7	.017	.2	11	.11	1.2	>	7
3045	KGg04	4687, 779	1576, 930	>	115	2	145	7	10	.40	.12	5	>	.04	15	8	.019	1.3	21	.16	1.2	>	15
3046	KGg05	4687, 495	1577, 134	>	96	1	164	6	10	.31	.08	5	>	.03	20	3	.020	.2	17	.14	1.0	>	10
3047	KGg06	4687, 829	1577, 454	>	167	3	95	6	10	.54	.10	5	>	.05	11	6	.018	1.4	24	.18	1.0	>	13
3048	KGg07	4687, 699	1577, 534	>	169	3	70	6	10	.55	.11	5	>	.07	10	6	.018	.3	24	.18	1.6	>	13
3049	KGg08	4687, 550	1578, 198	>	73	1	78	5	10	.20	.05	5	>	.02	9	3	.017	.6	13	.13	.8	>	8
3050	KGg09	4686, 928	1578, 697	>	190	1	80	5	10	.56	.08	5	>	.07	17	3	.020	.6	24	.19	1.2	>	11

List of Geochemical Analysis (62)

Ser. No.	Sample No.	Location (km)	As	Au	Ba	Co	Cr	Cu	Hg	K	Mg	Mn	Nb	Na	NI	Pb	S	Sb	Str	Ti	U	W	Zn
		X-coord	ppm	ppb	ppm	ppm	ppm	ppm	ppb	%	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm
3051	KGh10	4637.569	1575.122	3	59	4	99	8	14	.23	.12	78	1	.03	24	3	.017	.2	12	.16	.8	2	13
3052	KGh11	4687.396	1574.149	6	54	2	90	7	10	.21	.11	5	1	.02	15	5	.019	2.6	15	.14	1.0	2	9
3053	KGh12	4686.499	1574.364	12	74	8	228	7	11	.20	.20	62	1	.10	59	5	.019	2.7	19	.11	.8	2	12
3054	KGh13	4686.155	1574.159	18	65	4	98	7	10	.24	.12	27	1	.03	13	4	.019	1.6	14	.12	.8	2	14
3055	KGh14	4686.255	1572.861	8	83	3	79	11	10	.50	.24	5	1	.06	17	6	.018	1.2	19	.21	1.2	2	26
3056	KGh15	4686.430	1572.726	12	61	2	97	6	10	.21	.10	36	1	.03	15	3	.018	1.4	13	.13	1.2	2	12
3057	KGh16	4685.907	1571.568	6	71	2	67	6	13	.24	.12	34	1	.06	11	5	.018	.2	15	.15	1.4	2	14
3058	KGh17	4685.971	1571.403	5	69	4	101	9	18	.28	.12	65	1	.04	13	5	.021	.8	15	.13	.8	2	15
3059	KGh18	4686.121	1571.408	6	66	2	127	8	56	.25	.12	60	1	.03	15	4	.017	1.8	14	.13	1.0	2	15
3060	KGh19	4684.562	1574.553	18	97	3	107	8	16	.37	.14	5	1	.05	14	5	.019	1.4	19	.18	1.2	2	16
3061	KGh20	4684.133	1574.308	5	70	4	227	8	10	.26	.12	36	1	.03	16	2	.019	.2	14	.15	1.2	2	15
3062	KGh21	4682.789	1574.328	7	42	1	110	6	10	.17	.06	5	1	.01	11	2	.019	3.3	12	.13	1.2	2	10
3063	KGh22	4682.555	1574.553	3	111	6	195	107	284	.45	.75	71	2	.14	75	5	.088	3.3	25	.17	1.2	2	35
3064	KGh23	4681.832	1574.673	16	104	9	162	136	277	.52	.80	102	3	.12	84	8	.082	4.4	24	.20	1.2	2	37
3065	KGh24	4681.942	1574.284	10	78	4	93	11	17	.40	.22	6	1	.06	14	8	.018	4.4	19	.21	1.2	2	20
3066	KGh25	4682.335	1572.611	17	83	4	123	9	19	.33	.18	5	2	.03	16	5	.019	.2	15	.16	1.6	2	19
3067	KGh26	4682.196	1572.337	13	66	1	133	9	10	.26	.14	7	1	.02	17	9	.018	.7	15	.15	1.2	2	16
3068	KGh27	4682.335	1572.347	18	61	4	127	7	10	.20	.10	5	1	.02	12	5	.021	1.7	12	.14	.5	2	12
3069	KGh28	4682.037	1572.012	11	65	2	127	7	10	.22	.12	44	1	.03	13	2	.019	.3	15	.17	1.2	2	15
3070	KGh29	4682.450	1571.897	20	41	1	98	5	10	.11	.04	15	1	.01	12	5	.018	.5	9	.09	.8	2	8
3071	KGh30	4683.237	1571.433	10	59	3	105	7	10	.20	.09	9	1	.01	12	6	.018	.6	12	.17	1.4	2	11
3072	KGh31	4683.242	1571.413	8	49	1	100	5	10	.12	.04	12	1	.01	8	8	.019	1.0	10	.11	.6	2	8
3073	KGh32	4682.371	1571.288	15	64	4	123	6	10	.22	.11	34	1	.04	12	2	.018	4.1	14	.12	1.4	2	14
3074	KGh33	4682.012	1570.464	9	53	2	117	6	10	.16	.06	9	1	.01	11	4	.019	1.4	12	.12	1.0	2	9
3075	KGh34	4681.778	1570.599	18	56	1	155	6	10	.18	.07	20	1	.01	18	2	.018	.3	12	.11	.8	2	10
3076	KGh35	4681.788	1570.434	8	51	1	142	5	10	.15	.06	5	1	.01	13	6	.019	.8	11	.11	1.6	2	9
3077	KGh36	4684.905	1576.176	9	87	4	167	6	10	.32	.09	5	1	.03	8	3	.018	1.6	17	.16	1.6	2	11
3078	KGh37	4684.771	1576.176	12	78	3	112	7	10	.28	.08	5	1	.03	11	9	.016	1.9	16	.16	1.2	2	10
3079	KGh38	4683.309	1577.514	1	60	3	118	6	10	.22	.08	5	1	.01	9	2	.018	1.0	15	.14	.8	2	10
3080	KGh39	4683.814	1576.990	5	74	2	108	9	10	.35	.20	42	1	.10	13	6	.019	.2	18	.16	1.0	2	17
3081	KGh40	4683.864	1577.109	4	101	6	103	7	10	.42	.15	5	1	.05	12	5	.019	.2	19	.18	1.2	2	15
3082	KGh41	4683.859	1577.399	12	93	4	100	8	10	.39	.14	5	1	.04	22	2	.021	1.3	18	.17	1.4	2	14
3083	KGh42	4683.576	1578.008	5	85	2	139	6	10	.29	.10	5	1	.06	10	2	.022	.5	17	.14	1.0	2	14
3084	KGh43	4683.312	1578.477	9	81	4	116	7	10	.30	.14	5	1	.06	9	2	.019	1.0	18	.18	1.2	2	15
3085	KGh44	4683.561	1578.522	15	51	1	112	5	10	.15	.05	10	1	.01	11	2	.017	1.7	11	.14	1.0	2	8
3086	KGh45	4683.646	1578.957	15	67	3	129	5	10	.24	.06	5	1	.01	9	4	.020	1.0	12	.16	1.2	2	9
3087	KGh46	4684.083	1579.930	12	83	3	113	6	10	.29	.09	5	1	.02	14	12	.020	.2	12	.18	1.2	2	10
3088	KGh47	4683.367	1579.620	13	72	3	109	6	10	.28	.09	5	1	.01	10	7	.017	.7	15	.15	1.4	2	13
3089	KGh48	4682.829	1579.611	12	116	3	92	6	10	.46	.12	5	1	.05	8	3	.020	.6	18	.19	1.0	2	12
3090	KGh49	4680.398	1574.174	12	64	1	95	7	10	.29	.12	19	1	.02	9	4	.017	.8	14	.13	1.0	2	14
3091	KGh50	4680.199	1572.776	6	82	3	93	7	10	.28	.12	5	1	.02	10	2	.017	.6	15	.16	1.2	2	14
3092	KGj01	4680.991	1569.828	12	51	1	91	7	10	.16	.06	5	1	.01	8	2	.018	.2	12	.12	1.2	2	9
3093	KGj02	4681.041	1569.683	16	50	1	103	6	10	.16	.06	5	1	.01	11	6	.018	2.2	12	.12	1.4	2	10
3094	KGj03	4680.527	1568.349	13	55	1	88	6	10	.20	.08	5	1	.01	8	2	.018	1.5	11	.17	1.4	2	11
3095	KGj04	4682.426	1569.780	17	65	3	108	6	10	.25	.10	35	1	.04	12	6	.018	.2	14	.16	1.4	2	14
3096	KGj05	4683.016	1569.394	18	55	3	106	6	10	.20	.09	5	1	.02	8	4	.018	3.3	12	.12	.8	2	11
3097	KGj06	4682.958	1568.254	11	57	3	105	8	10	.27	.12	5	1	.02	9	3	.019	1.4	14	.17	1.8	2	14
3098	KGj07	4681.801	1569.056	15	47	1	94	5	10	.12	.04	5	1	.01	7	2	.019	1.6	11	.12	.8	2	7
3099	KGj08	4681.658	1569.111	19	50	1	91	5	10	.16	.06	10	1	.01	8	3	.019	1.4	11	.12	.4	2	9
3100	KGj09	4689.266	1568.376	20	65	1	97	6	10	.27	.11	5	1	.04	8	3	.018	1.4	15	.15	.8	2	13

List of Geochemical Analysis ( 63)

Ser. No.	Sample No.	Location (km)	X-coord	Y-coord	As ppm	Au ppb	Ba ppm	Co ppm	Cr ppm	Cu ppm	Hg ppb	K %	Mg %	Mn ppm	Mb ppm	Na %	Ni ppm	Pb ppm	S %	Sb ppm	Sr ppm	Ti %	U ppm	W ppm	Zn ppm
3101	KGJ10	4689.161	1566.635	12	12	1	43	1	86	5	10	.21	.07	5	1	.01	8	2	.018	1.3	12	.15	1.0	2	8
3102	KGJ11	4689.141	1566.350	12	11	1	47	1	103	6	10	.17	.06	11	1	.01	25	7	.020	.2	10	.11	.8	2	9
3103	KGJ12	4689.076	1566.470	11	1	4	61	4	101	6	10	.24	.10	23	1	.02	8	8	.017	.8	14	.17	1.2	2	14
3104	KGJ13	4687.403	1567.059	14	1	3	68	3	103	7	10	.25	.12	28	1	.03	9	6	.017	4.5	15	.13	1.0	2	13
3105	KGJ14	4687.428	1566.793	10	1	1	51	1	102	6	10	.20	.09	9	1	.01	7	2	.017	1.5	12	.13	1.2	2	11
3106	KGJ15	4687.009	1566.954	5	1	4	75	4	91	7	10	.33	.13	20	1	.04	11	6	.017	2	15	.17	1.0	2	15
3107	KGJ16	4687.020	1567.184	18	1	4	91	4	129	8	10	.38	.17	5	1	.09	23	2	.019	3.8	19	.16	1.2	2	18
3108	KGJ17	4686.198	1567.446	16	1	2	79	2	95	7	10	.32	.13	33	1	.05	9	2	.017	3.4	15	.14	.8	2	15
3109	KGJ18	4686.123	1567.276	17	1	2	62	2	129	7	10	.24	.10	63	1	.01	22	2	.017	2	12	.13	.8	2	15
3110	KGJ19	4686.068	1567.401	4	1	4	58	4	89	6	10	.21	.09	52	1	.02	8	3	.017	.8	13	.14	1.2	2	11
3111	KGJ20	4685.606	1567.903	18	1	1	53	1	112	6	10	.28	.08	18	1	.01	15	6	.018	1.1	13	.13	1.0	2	11
3112	KGJ21	4685.457	1567.873	20	1	4	68	4	91	7	10	.28	.12	63	1	.02	12	6	.018	1.9	13	.16	1.2	2	15
3113	KGJ22	4687.963	1562.906	1	1	3	39	3	101	6	10	.15	.05	12	1	.01	18	5	.016	1.6	9	.12	1.0	2	6
3114	KGJ23	4686.074	1563.731	10	1	1	40	1	156	6	10	.15	.05	11	1	.01	18	2	.018	.8	9	.12	1.0	2	8
3115	KGJ24	4686.558	1563.048	11	1	1	72	1	208	8	10	.34	.15	8	1	.04	37	11	.018	1.6	16	.19	1.4	2	20
3116	KGJ25	4686.343	1562.799	26	1	3	93	3	93	8	10	.35	.14	6	1	.04	14	4	.019	2.6	16	.19	1.6	2	16
3117	KGJ26	4686.304	1563.024	13	1	4	71	4	72	8	10	.35	.15	6	1	.04	10	5	.018	1.3	16	.19	1.8	2	16
3118	KGJ27	4685.473	1563.406	11	1	5	65	5	89	7	10	.29	.12	22	1	.03	10	2	.019	1.8	14	.15	1.0	2	17
3119	KGJ28	4685.348	1563.186	12	1	4	68	4	85	7	10	.32	.14	6	1	.04	11	8	.019	1.4	16	.19	1.2	2	16
3120	KGJ29	4685.278	1563.591	21	1	4	65	4	85	7	10	.32	.13	5	1	.03	10	2	.019	1.4	15	.19	1.6	2	15
3121	KGJ30	4684.896	1563.537	14	1	1	66	1	90	7	10	.30	.12	28	1	.03	11	5	.018	1.3	14	.16	1.0	2	15
3122	KGJ31	4683.224	1562.695	13	1	2	63	2	83	5	10	.22	.09	58	1	.02	8	3	.018	1.3	13	.13	1.0	2	12
3123	KGJ32	4684.313	1564.018	11	1	4	50	4	80	6	10	.19	.08	5	1	.02	10	5	.018	1.9	12	.12	.8	2	12
3124	KGJ33	4684.221	1564.527	10	1	1	62	1	92	6	10	.25	.11	11	1	.02	9	2	.018	1.6	13	.13	1.0	2	13
3125	KGJ34	4682.610	1564.527	15	1	1	62	1	88	7	10	.30	.10	11	1	.02	10	2	.018	1.4	14	.15	1.0	2	13
3126	KGJ35	4682.684	1564.282	8	1	3	38	3	102	4	10	.10	.04	5	1	.01	7	2	.018	1.4	10	.11	.8	2	10
3127	KGJ36	4681.606	1563.283	1	1	3	68	3	114	7	12	.83	.12	15	1	.02	14	5	.019	5.1	15	.16	.8	2	14
3128	KGJ37	4681.442	1563.629	2	1	5	59	5	109	8	15	.31	.11	11	1	.02	21	3	.018	.8	14	.16	1.0	2	14
3129	KGJ38	4680.166	1563.171	9	1	5	59	5	104	48	14	.29	.07	18	1	.02	72	9	.023	2.9	15	.18	1.4	2	15
3130	KGJ39	4682.084	1565.704	1	1	5	74	5	92	5	12	.20	.07	37	1	.03	14	5	.018	3.5	14	.15	1.2	2	17
3131	KGJ40	4681.431	1565.545	1	1	5	74	5	91	8	12	.37	.15	60	1	.03	16	5	.018	3.8	15	.16	1.2	2	17
3132	KGJ41	4681.481	1565.705	9	1	5	68	5	87	7	13	.35	.12	5	1	.03	17	7	.018	2.5	15	.17	1.8	4	15
3133	KGJ42	4680.555	1566.097	4	1	4	74	4	88	7	16	.35	.13	49	1	.02	16	5	.020	3.2	14	.14	1.0	3	17
3134	KGJ43	4680.661	1566.352	1	1	4	71	4	88	7	16	.37	.12	5	1	.02	19	5	.019	3.8	15	.15	1.2	2	15
3135	KGJ44	4680.521	1566.642	1	1	6	88	6	234	7	11	.47	.13	5	1	.03	59	6	.020	3.6	17	.16	1.0	2	15
3136	KGJ45	4680.103	1566.803	1	1	3	67	3	86	7	15	.34	.12	21	1	.03	15	5	.018	1.1	14	.16	1.0	2	15
3137	KHg01	4698.920	1581.225	4	3	5	105	5	88	55	66	.50	.56	48	3	.12	57	7	.050	2.7	23	.15	1.0	5	27
3138	KHg02	4698.578	1580.136	1	1	3	80	3	92	5	14	.22	.03	5	1	.02	17	2	.018	2.4	14	.11	.6	2	8
3139	KHg03	4699.930	1580.045	6	1	1	55	1	116	5	14	.15	.03	6	1	.01	14	6	.020	3.8	11	.12	.8	2	7
3140	KHg04	4697.888	1580.548	1	1	1	119	9	159	80	229	.60	.75	60	2	.13	71	10	.031	7.0	26	.18	1.4	2	36
3141	KHg05	4697.944	1580.283	19	15	19	140	19	1283	139	486	.73	1.00	190	1	.20	395	52	.027	10.1	33	.20	1.2	3	48
3142	KHg06	4696.796	1582.540	3	3	1	93	1	81	6	23	.29	.06	5	1	.04	13	8	.019	2.1	19	.15	1.0	4	10
3143	KHg07	4696.389	1581.898	4	1	3	124	3	84	5	22	.36	.05	5	1	.05	16	9	.021	2.2	20	.16	1.2	2	9
3144	KHg08	4696.033	1582.162	1	1	1	274	1	102	6	14	.85	.06	5	1	.12	16	9	.019	1.5	37	.19	1.2	2	10
3145	KHg09	4695.528	1581.940	1	1	3	97	3	78	6	15	.31	.07	5	1	.03	13	11	.024	2.1	19	.18	2.4	2	11
3146	KHg10	4695.649	1581.751	9	1	2	104	2	85	9	17	.36	.08	5	1	.04	19	10	.023	3.8	20	.17	1.2	6	13
3147	KHg11	4694.903	1581.808	1	1	2	103	2	81	6	11	.34	.07	5	1	.04	16	12	.025	2.4	19	.15	1.4	3	12
3148	KHg12	4695.508	1584.697	8	1	3	80	3	109	7	15	.27	.08	15	1	.04	16	8	.020	2.8	17	.15	1.4	4	12
3149	KHg13	4694.245	1584.282	1	1	4	105	4	85	7	16	.41	.11	5	1	.05	16	11	.019	1.5	21	.14	1.0	2	14
3150	KHg14	4694.300	1584.117	1	1	2	93	2	107	8	13	.32	.09	5	1	.04	17	8	.020	1.0	18	.18	1.2	2	12

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Ser. No.	Sample No.	Location (km)	X-coord	Y-coord	As	Au	Ba	Co	Cr	Cu	Hg	K	Mg	Mn	Mo	Na	Ni	Pb	S	Sb	Sr	Ti	U	W	Zn
					ppm	ppb	ppm	ppm	ppm	ppm	ppb	%	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm
3151	KHg15	4693.524	1583.124	4	118	7	4	4	118	7	15	.33	.08	5	1	.04	18	3	.026	.9	18	.16	.8	2	12
3152	KHg16	4692.256	1582.779	3	103	9	4	4	103	9	15	.37	.12	5	1	.04	20	7	.022	3.6	20	.15	1.2	2	15
3153	KHg17	4692.135	1582.889	1	114	9	4	4	114	9	20	.41	.10	5	1	.03	18	4	.019	1.1	16	.14	.8	3	14
3154	KHg18	4694.098	1586.147	1	90	8	3	3	90	8	16	.50	.15	5	1	.07	15	6	.034	.8	23	.13	1.0	2	20
3155	KHg19	4693.266	1596.860	1	90	6	2	2	90	6	15	.24	.07	5	1	.04	14	10	.021	1.1	15	.12	1.2	3	11
3156	KHg20	4692.355	1585.556	5	89	6	3	3	89	6	15	.37	.08	5	1	.04	16	8	.020	3.1	19	.16	1.4	2	13
3157	KHg21	4692.215	1585.600	3	109	6	4	4	109	6	14	.29	.06	5	1	.01	18	11	.018	.2	14	.12	1.0	3	11
3158	KHg22	4691.982	1584.979	2	165	6	2	2	165	6	15	.29	.07	5	1	.03	25	9	.021	1.0	16	.16	1.4	3	11
3159	KHg23	4691.179	1584.656	1	92	6	4	4	92	6	23	.54	.07	5	1	.07	14	7	.035	.2	25	.16	1.2	2	11
3160	KHg24	4691.188	1584.837	1	124	6	4	4	124	6	16	.27	.08	18	1	.03	14	10	.021	1.2	17	.16	1.2	3	12
3161	KHg25	4690.153	1584.778	1	100	7	4	4	100	7	17	.34	.09	12	1	.04	18	8	.020	3.7	18	.14	1.0	3	14
3162	KHg26	4692.464	1587.427	1	116	6	3	3	116	6	14	.19	.06	24	1	.02	22	10	.019	2.5	14	.15	1.4	2	12
3163	KHg27	4692.613	1587.668	2	108	6	2	2	108	6	16	.36	.09	8	2	.06	20	7	.022	4.1	20	.16	1.8	2	14
3164	KHg28	4697.434	1583.318	6	97	6	4	4	97	6	22	.36	.07	5	1	.05	15	8	.018	1.5	20	.15	1.2	2	13
3165	KHg29	4697.289	1583.357	1	91	5	3	3	91	5	20	.16	.04	5	1	.01	17	11	.019	2.2	12	.14	1.6	3	8
3166	KHg30	4697.430	1584.448	1	96	6	5	5	96	6	18	.16	.04	5	1	.01	15	6	.027	3.3	12	.12	1.0	3	9
3167	KHg31	4695.900	1585.533	1	136	6	3	3	136	6	12	.27	.05	5	1	.04	42	10	.021	3.5	17	.13	1.2	2	11
3168	KHg32	4696.289	1585.945	1	100	7	3	3	100	7	12	.44	.10	5	1	.06	16	7	.019	3.0	22	.15	1.2	3	14
3169	KHg33	4696.169	1586.005	1	75	6	4	4	75	6	10	.37	.08	5	1	.05	13	8	.019	3.2	20	.16	2.0	2	12
3170	KHg34	4696.693	1587.547	3	83	5	3	3	83	5	12	.40	.05	5	1	.07	15	7	.020	3.9	23	.16	1.4	2	10
3171	KHg35	4697.450	1587.230	1	96	5	4	4	96	5	10	.29	.06	26	1	.04	17	7	.019	2.9	19	.17	1.6	3	12
3172	KHg36	4697.364	1587.359	7	81	6	3	3	81	6	10	.30	.06	17	1	.05	15	10	.019	2.5	19	.13	.8	2	11
3173	KHg37	4693.420	1587.181	1	86	7	4	4	86	7	11	.29	.08	23	1	.05	17	12	.022	1.0	18	.13	.8	3	12
3174	KHg38	4694.045	1588.493	3	120	8	5	5	120	8	18	.29	.08	23	2	.10	18	11	.055	2.7	26	.15	1.2	3	20
3175	KHg39	4694.369	1589.040	1	97	9	2	2	97	9	12	.43	.13	20	1	.05	21	10	.020	1.5	20	.16	1.4	3	19
3176	KHg40	4694.440	1589.896	1	115	6	3	3	115	6	11	.28	.07	5	1	.03	19	7	.024	2.2	15	.13	1.0	2	11
3177	KHg41	4692.334	1588.813	8	100	8	2	2	100	8	14	.28	.12	5	1	.06	15	9	.029	2	20	.13	1.0	15	15
3178	KHg42	4692.304	1588.917	1	112	7	4	4	112	7	12	.33	.12	5	1	.06	12	11	.030	2.5	20	.12	1.2	4	16
3179	KHg43	4691.560	1588.740	3	93	7	6	6	93	7	12	.40	.11	5	1	.05	13	7	.020	4.2	22	.19	2.2	5	12
3180	KHg44	4691.367	1589.454	2	165	6	3	3	165	6	10	.23	.08	5	1	.02	20	8	.018	3.9	15	.14	1.0	3	12
3181	KHg45	4690.368	1589.331	2	204	6	3	3	204	6	11	.26	.09	36	1	.04	12	3	.018	5.7	17	.12	1.0	3	14
3182	KHg46	4690.181	1589.745	1	219	6	4	4	219	6	16	.34	.10	36	1	.05	12	12	.018	3.4	19	.15	1.2	3	13
3183	KHg47	4690.691	1588.241	8	208	6	3	3	208	6	15	.26	.09	34	1	.04	12	10	.024	2.7	16	.12	1.2	3	13
3184	KHg48	4698.930	1589.975	1	183	8	2	2	183	8	15	.42	.10	5	1	.08	9	3	.030	4.6	23	.17	1.6	2	13
3185	KHg49	4697.764	1579.018	1	319	106	9	9	319	106	138	.69	.97	100	1	.18	88	10	.055	5.8	27	.20	1.5	37	37
3186	KHg50	4698.172	1578.363	1	206	20	15	15	206	20	47	.70	.95	40	1	.30	99	9	.044	4.6	34	.18	1.4	30	30
3187	KHg51	4697.507	1578.444	1	220	66	6	6	220	66	98	.53	.70	64	2	.13	64	4	.047	5.0	23	.15	1.0	30	30
3188	KHg52	4697.943	1577.943	1	128	6	4	4	128	6	31	.29	.08	5	1	.06	15	6	.019	3.3	18	.11	.8	9	9
3189	KHg53	4699.896	1577.275	5	121	4	4	4	121	4	23	.39	.05	5	1	.03	10	3	.018	1.3	17	.13	1.0	11	11
3190	KHg54	4698.750	1577.040	1	111	5	1	1	111	5	25	.29	.06	5	1	.03	13	4	.019	5.6	14	.14	1.4	3	10
3191	KHg55	4699.748	1575.235	1	106	5	1	1	106	5	16	.30	.07	5	1	.03	9	2	.020	2.1	15	.14	1.2	10	10
3192	KHg56	4697.751	1577.758	4	109	9	3	3	109	9	34	.25	.06	5	1	.03	10	2	.020	1.5	14	.13	1.8	8	8
3193	KHg57	4698.170	1576.763	1	165	4	3	3	165	4	14	.33	.05	5	1	.04	9	4	.023	.8	15	.14	1.6	8	8
3194	KHg58	4698.323	1576.887	1	138	4	1	1	138	4	15	.14	.03	5	1	.01	8	2	.017	3.7	12	.11	.6	7	7
3195	KHg59	4698.763	1575.507	6	160	4	1	1	160	4	14	.16	.04	5	1	.02	11	8	.016	.8	12	.11	.8	7	7
3196	KHg60	4696.357	1578.105	3	147	4	1	1	147	4	12	.17	.04	17	1	.02	11	8	.018	2.5	12	.11	.6	7	7
3197	KHg61	4695.522	1578.447	1	100	5	1	1	100	5	14	.22	.06	5	1	.01	11	10	.018	2.4	14	.15	1.4	9	9
3198	KHg62	4693.958	1579.104	9	80	4	1	1	80	4	10	.07	.01	5	1	.01	7	5	.017	2.8	8	.10	.8	3	3
3199	KHg63	4693.500	1579.835	1	86	10	4	4	86	10	12	.62	.21	24	1	.07	16	2	.026	3.7	29	.19	1.6	2	23
3200	KHg64	4693.375	1579.800	3	95	5	1	1	95	5	13	.28	.08	36	1	.03	10	2	.017	1.7	17	.13	.8	11	11

List of Geochemical Analysis (65)

Ser. No.	Sample No.	Location (km)	As	Au	Ba	Co	Cr	Cu	Hg	K	Mg	Mn	Mb	Na	Ni	Pb	S	Sb	Sr	Ti	U	W	Zn
		X-coord Y-coord	ppm	ppb	ppm	ppm	ppm	ppm	ppb	%	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm
3201	KHh17	4696.476 1577.330	>	>	56	3	101	6	15	.21	.06	37	>	.01	9	>	.020	3.3	14	.13	1.2	>	7
3202	KHh18	4696.130 1576.766	>	>	96	1	170	6	14	.86	.07	5	>	.04	9	7	.021	3.4	17	.15	1.0	>	10
3203	KHh19	4694.066 1577.639	5	40	113	8	354	84	244	.61	.67	122	>	.13	67	7	.066	6.6	25	.20	2.0	>	35
3204	KHh20	4693.292 1578.120	2	>	126	1	188	6	24	.43	.05	5	>	.04	8	4	.018	2.7	16	.14	1.0	>	8
3205	KHh21	4693.313 1578.615	4	1	95	2	120	5	20	.92	.07	24	>	.05	10	4	.018	3.4	18	.13	.8	>	10
3206	KHh22	4693.601 1576.925	>	>	55	1	115	5	44	.20	.06	5	>	.01	14	2	.018	3.3	11	.13	.8	>	8
3207	KHh23	4694.349 1576.104	>	>	66	2	102	5	14	.25	.07	5	>	.04	10	4	.018	2.0	15	.13	.8	>	11
3208	KHh24	4694.563 1575.733	1	>	61	2	107	6	16	.26	.07	5	>	.03	7	4	.018	3	14	.13	1.4	>	10
3209	KHh25	4695.213 1575.602	10	>	60	1	99	5	21	.23	.06	5	>	.03	8	6	.018	2.3	14	.13	1.2	>	9
3210	KHh26	4695.872 1574.466	4	>	44	1	215	4	17	.15	.04	5	>	.02	8	3	.018	2.6	10	.11	.6	>	7
3211	KHh27	4696.001 1574.456	>	>	56	1	260	5	25	.20	.05	5	>	.02	8	3	.018	4.3	12	.12	1.2	>	9
3212	KHh28	4696.226 1573.991	3	>	69	1	229	4	20	.23	.04	5	>	.04	8	3	.017	2.9	14	.11	.8	>	7
3213	KHh29	4693.704 1575.655	>	>	71	1	168	7	54	.92	.10	5	>	.03	9	2	.019	3.0	15	.14	.8	>	12
3214	KHh30	4693.542 1574.780	>	>	103	1	106	5	20	.37	.06	5	>	.03	7	4	.018	1.6	15	.15	.6	>	9
3215	KHh31	4693.562 1574.620	6	>	112	1	101	5	10	.40	.07	5	>	.03	8	3	.020	1.7	16	.16	1.0	>	11
3216	KHh32	4693.461 1574.365	>	>	62	3	101	6	16	.29	.10	5	>	.03	8	4	.021	1.7	14	.16	1.2	>	11
3217	KHh33	4691.493 1575.043	>	>	42	1	148	5	10	.16	.05	5	>	.01	28	6	.017	3.1	11	.10	.8	>	8
3218	KHh34	4690.864 1575.959	>	>	86	1	148	6	10	.31	.07	5	>	.04	8	2	.022	2.0	9	.08	.6	>	3
3219	KHh35	4690.755 1577.119	>	>	26	4	252	3	10	.05	.01	5	>	.01	6	4	.017	2.0	9	.08	.6	>	3
3220	KHh36	4690.727 1577.574	>	>	98	4	177	8	14	.43	.13	35	>	.04	11	4	.019	1.9	19	.19	1.2	>	15
3221	KHh37	4690.596 1577.499	2	>	84	4	210	7	10	.36	.12	9	>	.03	12	5	.018	3.7	17	.15	.8	>	14
3222	KHh38	4690.438 1578.404	6	>	95	1	141	8	13	.42	.14	9	>	.04	11	4	.019	3.7	19	.19	1.8	>	16
3223	KHh39	4690.253 1578.905	>	>	73	2	107	6	10	.29	.09	9	>	.02	9	6	.019	2.2	16	.16	1.2	>	12
3224	KHh40	4690.039 1579.000	8	>	77	2	149	7	10	.33	.11	11	>	.03	12	7	.018	1.2	16	.14	.8	>	13
3225	KHh41	4690.625 1573.504	>	>	61	4	107	6	10	.27	.10	5	>	.02	8	2	.018	1.6	14	.15	1.0	>	13
3226	KHh42	4690.415 1573.169	>	>	61	1	181	6	10	.50	.09	5	>	.02	9	7	.018	3.6	14	.13	.6	>	11
3227	KHh43	4690.290 1573.175	7	>	87	1	119	9	10	.27	.10	5	>	.08	24	6	.019	4.8	19	.19	1.4	>	20
3228	KHh44	4693.376 1570.845	>	>	75	2	80	5	10	.30	.09	5	>	.03	12	2	.018	6.1	13	.16	1.0	>	12
3229	KHh45	4693.446 1571.115	4	>	54	2	94	7	10	.27	.10	6	>	.02	13	5	.020	5.3	12	.14	.6	>	11
3230	KHh46	4695.876 1570.946	>	>	59	2	90	7	10	.28	.11	6	>	.03	16	6	.020	4.1	10	.15	1.2	>	8
3231	KHh47	4695.871 1570.285	>	>	42	1	159	6	10	.21	.08	5	>	.01	9	8	.016	4.1	10	.15	1.2	>	8
3232	KHh48	4695.876 1570.946	10	>	57	4	99	6	10	.25	.11	17	>	.03	15	3	.017	2.8	13	.16	1.8	>	12
3233	KHh49	4698.381 1570.937	4	>	85	4	98	8	12	.35	.19	5	>	.05	15	4	.019	3.7	16	.16	1.0	>	18
3234	KHh50	4698.267 1571.398	4	>	63	2	85	8	12	.33	.14	5	>	.02	12	4	.017	3.7	16	.16	1.0	>	13
3235	KHj01	4692.352 1564.057	4	>	62	1	74	6	10	.31	.07	5	>	.03	8	4	.017	2.3	13	.15	.8	>	12
3236	KHj02	4691.689 1565.524	4	>	58	1	81	5	10	.28	.07	5	>	.01	12	2	.018	2.6	9	.17	1.2	>	6
3237	KHj03	4691.117 1565.712	3	>	38	1	63	5	15	.16	.05	5	>	.01	8	2	.018	2.9	11	.10	.6	>	7
3238	KHj04	4690.779 1566.009	2	>	49	1	126	5	14	.17	.06	5	>	.02	11	4	.018	3.2	12	.15	1.2	>	11
3239	KHj05	4690.904 1566.139	2	>	48	2	96	6	10	.22	.07	5	>	.03	9	2	.017	2.7	12	.15	1.4	>	9
3240	KHj06	4690.501 1566.296	3	>	54	1	91	6	10	.23	.09	5	>	.03	11	2	.017	1.5	13	.14	1.4	>	11
3241	KHj07	4690.606 1566.436	2	>	64	4	108	7	10	.30	.11	5	>	.04	42	2	.024	3.7	15	.18	1.6	>	14
3242	KHj08	4690.428 1568.348	3	>	60	4	104	8	13	.27	.12	15	>	.03	15	5	.019	4.2	14	.15	1.0	>	14
3243	KHj09	4690.335 1568.965	4	>	67	2	76	6	11	.33	.12	15	>	.04	14	2	.019	3.9	15	.15	.8	>	13
3244	KHj10	4690.206 1568.855	1	>	49	1	97	5	10	.20	.07	5	>	.03	11	2	.017	2.3	11	.11	.8	>	10
3245	KHj11	4693.769 1565.297	3	>	27	3	101	4	10	.10	.02	5	>	.01	10	4	.023	1.3	9	.12	.8	>	6
3246	KHj12	4694.294 1566.319	1	>	51	2	140	7	10	.23	.08	5	>	.02	12	4	.023	2.0	12	.14	1.0	>	11
3247	KHj13	4694.217 1567.132	1	>	70	3	82	6	11	.35	.10	5	>	.03	10	3	.021	2.4	10	.11	1.0	>	8
3248	KHj14	4693.393 1567.597	1	>	35	2	109	5	14	.14	.04	5	>	.01	12	3	.019	1.8	15	.13	1.2	>	10
3249	KHj15	4693.209 1567.968	1	>	52	4	95	6	10	.24	.08	5	>	.02	12	3	.019	3.8	15	.13	1.2	>	10
3250	KHj16	4692.995 1567.728	3	>	58	3	102	6	10	.33	.09	5	>	.01	11	2	.020	3.8	19	.16	.8	>	10

List of Geochemical Analysis (66)

Ser. No.	Sample No.	Location (km)	As	Au	Ba	Co	Cr	Cu	Hg	K	Mg	Mn	Mb	Na	Ni	Pb	S	Sb	Sr	Ti	U	W	Zn
		X-coord Y-coord	ppm	ppb	ppm	ppm	ppm	ppm	ppb	%	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm
3251	KHJ17	4694.645 1568.471	1	1	51	2	108	6	12	.23	.09	24	1	.02	9	2	.017	2.8	13	.14	.6	2	11
3252	KHJ18	4694.445 1568.486	1	1	46	2	121	6	10	.20	.08	30	1	.02	16	3	.018	1.8	13	.14	.8	2	11
3253	KHJ19	4693.922 1570.008	7	1	57	2	119	7	10	.29	.11	5	1	.03	12	4	.017	2.6	14	.18	1.0	2	13
3254	KHJ20	4693.288 1568.136	1	1	45	2	105	5	10	.21	.08	5	1	.02	8	2	.018	2.5	12	.13	1.0	2	9
3255	KHJ21	4693.094 1568.337	8	1	38	1	93	4	10	.14	.04	5	1	.01	11	2	.018	2.0	9	.10	1.0	2	9
3256	KHJ22	4698.531 1568.258	1	1	40	1	138	5	12	.19	.05	5	1	.01	11	2	.033	3.3	15	.15	1.8	2	7
3257	KHJ23	4698.701 1568.358	4	1	50	2	86	5	12	.22	.08	5	1	.03	8	5	.017	1.2	12	.13	1.0	2	12
3258	KHJ24	4698.018 1568.680	1	1	51	1	81	5	10	.24	.08	5	1	.03	10	3	.018	2.2	11	.14	1.0	2	11
3259	KHJ25	4698.043 1569.835	14	1	63	3	81	5	10	.27	.08	5	1	.03	10	3	.018	3.2	13	.13	1.0	2	10
3260	KHJ26	4697.805 1566.790	1	1	79	10	135	11	12	.56	.39	108	1	.09	53	2	.020	4.2	19	.22	1.4	2	26
3261	KHJ27	4696.220 1555.987	1	1	19	52	703	22	10	.12	5.39	978	1	1.62	261	2	.068	5.4	96	.79	.2	2	73
3262	KHJ28	4694.728 1564.697	2	1	89	33	1255	31	13	.66	3.16	638	1	.29	366	2	.028	9.8	29	.26	.8	2	74
3263	KHJ29	4694.593 1564.602	1	1	64	29	1358	16	15	.45	1.36	445	1	.16	220	2	.031	7.0	24	.20	1.2	2	58
3264	KHJ30	4694.504 1563.273	6	1	32	80	8802	29	12	.29	7.03	1250	1	.38	822	2	.037	37.1	44	.29	.2	2	181
3265	KHJ31	4692.288 1562.688	1	1	55	91	20712	12	15	.24	4.68	972	1	.11	709	2	.028	96.1	14	.12	.4	2	207
3266	KHJ32	4693.872 1567.050	1	1	20	126	25654	23	15	.09	7.04	1306	1	.16	1193	2	.032	124.1	18	.34	.2	2	274
3267	KHJ33	4699.071 1565.673	4	1	10	172	21776	27	30	.01	5.19	661	1	.09	1818	2	.024	96.5	6	.15	.2	2	336
3268	KHJ34	4698.533 1565.308	1	1	19	95	7894	13	11	.11	12.92	1134	1	.09	1605	2	.028	17.1	7	.10	.2	2	165
3269	KHJ35	4697.857 1563.650	8	1	10	119	26267	11	10	.01	15.15	1280	1	.06	1881	2	.027	113.4	3	.07	.2	2	280
3270	KHJ36	4696.689 1563.051	1	1	10	128	19232	10	10	.01	11.81	1349	1	.11	1689	2	.029	53.9	6	.09	.2	2	263
3271	KHJ37	4696.642 1565.122	10	1	49	71	3715	16	10	.26	6.25	984	1	.07	949	2	.025	18.4	11	.15	.6	2	100
3272	KHJ38	4699.339 1563.775	10	1	10	142	7990	18	12	.21	4.45	837	1	.17	2015	2	.033	23.3	8	.13	.2	2	185
3273	KHJ39	4699.274 1563.645	3	1	48	55	4418	12	10	.21	4.45	837	1	.06	630	2	.024	16.9	10	.14	.6	2	96
3274	KHJ40	4699.451 1562.842	7	1	10	102	7922	11	10	.18	18.03	1214	1	.12	1838	2	.032	5.2	4	.10	.2	2	199
3275	KJ901	4703.197 1583.891	13	1	125	4	158	51	77	.53	.57	58	1	.14	74	8	.030	4.0	26	.16	1.0	2	28
3276	KJ902	4702.897 1583.995	1	23	126	7	182	71	151	.55	.72	117	1	.19	76	7	.043	6.9	30	.18	1.6	2	32
3277	KJ903	4702.681 1582.487	1	1	52	5	173	8	13	.16	11	94	1	.04	23	6	.018	3.6	14	.13	1.0	2	9
3278	KJ904	4703.387 1581.639	1	1	92	2	85	5	10	.35	.07	6	1	.02	9	4	.018	4	16	.14	1.2	2	10
3279	KJ905	4704.052 1580.962	1	1	41	1	104	6	10	.13	.05	5	1	.01	7	2	.017	3.8	10	.15	1.8	2	7
3280	KJ906	4704.442 1580.558	1	1	49	1	98	6	10	.17	.07	5	1	.01	8	5	.020	2	13	.13	1.0	2	9
3281	KJ907	4704.087 1580.647	1	1	61	4	75	7	10	.25	.09	6	1	.01	8	5	.017	2.5	14	.15	1.0	2	11
3282	KJ908	4701.328 1582.694	1	8	125	9	166	75	92	.60	.68	40	1	.15	64	11	.036	6.2	27	.18	1.2	2	31
3283	KJ909	4700.996 1581.495	1	2	123	9	165	56	76	.59	.45	31	1	.14	40	7	.050	3.4	25	.19	1.6	2	26
3284	KJ910	4703.420 1584.725	1	1	95	7	223	7	12	.31	.19	80	1	.15	30	5	.017	1.9	24	.11	.8	2	11
3285	KJ911	4702.965 1585.038	1	1	68	1	93	8	12	.23	.11	5	1	.05	15	9	.017	2.5	17	.15	1.0	3	9
3286	KJ912	4701.946 1585.516	1	12	232	20	158	40	75	1.01	.75	907	2	.38	110	15	.025	6.7	47	.29	2.4	2	46
3287	KJ913	4701.867 1585.366	1	16	276	17	186	179	235	1.64	1.30	373	4	.35	123	33	.035	7.5	53	.37	3.0	2	72
3288	KJ914	4700.763 1585.488	1	12	315	15	133	102	144	1.68	.98	86	3	.35	81	20	.036	6.4	60	.42	2.8	2	71
3289	KJ915	4700.808 1585.678	1	1	47	2	117	5	12	.13	.03	5	1	.01	13	5	.017	1.4	11	.12	1.2	2	8
3290	KJ916	4700.298 1585.822	1	2	227	7	131	27	40	.77	.27	377	1	.18	36	19	.022	3.1	38	.17	1.6	2	20
3291	KJ917	4703.873 1588.086	1	1	133	7	203	19	26	.42	.30	89	1	.07	30	3	.020	4.8	21	.12	.8	2	15
3292	KJ918	4703.074 1588.259	1	32	260	32	229	225	320	1.48	1.50	1258	4	.31	173	40	.037	5.6	49	.37	2.6	2	74
3293	KJ919	4703.048 1588.399	1	34	143	11	254	137	219	.79	1.11	239	4	.20	108	11	.036	8.4	31	.25	2.0	2	42
3294	KJ920	4702.081 1587.967	1	9	137	6	104	20	36	.45	.23	115	1	.08	36	8	.023	2.4	22	.13	1.0	2	16
3295	KJ921	4701.991 1588.057	1	9	175	7	149	121	167	.83	1.13	131	2	.36	116	10	.022	9.4	41	.19	1.2	2	46
3296	KJ922	4701.575 1588.815	1	15	160	9	171	121	212	.83	1.02	92	3	.25	93	17	.023	2.8	36	.22	1.8	2	42
3297	KJ923	4701.680 1588.905	1	21	161	16	152	118	214	.84	1.02	89	3	.26	96	15	.023	1.3	36	.20	1.8	3	43
3298	KJ924	4704.179 1589.744	1	25	159	18	239	184	214	.91	1.39	311	5	.22	137	14	.039	2.1	34	.26	2.4	2	53
3299	KJ925	4704.354 1589.764	1	26	158	16	264	169	240	.91	1.35	343	4	.22	137	19	.039	9.2	33	.26	1.8	2	54
3300	KJ901	4700.664 1579.549	1	1	86	3	204	5	17	.23	.04	5	1	.02	10	2	.021	2.0	14	.15	1.6	2	8

List of Geochemical Analysis (67)

Ser. No.	Sample No.	Location (km)	X-coord	Y-coord	As	Au	Ba	Co	Cr	Cu	Hg	K	Mg	Mn	Mo	Na	Ni	Pb	S	Sb	Sr	Ti	U	W	Zn
					ppm	ppb	ppm	ppm	ppm	ppm	ppb	%	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm
3301	KJH02	4700.973	1579.360		>	>	189	3	77	8	14	.71	.13	53	>	.08	10	8	.020	>	28	.17	1.0	>	18
3302	KJH03	4701.750	1579.010		>	>	37	>	89	3	10	.08	.01	53	>	.01	8	3	.015	3.5	6	.10	.6	>	3
3303	KJH04	4702.415	1579.214		>	>	61	2	89	5	14	.06	.03	53	>	.01	10	3	.019	3.5	12	.11	.6	>	7
3304	KJH05	4704.523	1572.342		>	>	91	2	99	5	11	.30	.07	53	>	.05	9	6	.020	1.9	17	.13	.8	>	11
3305	KJH06	4701.775	1578.900		>	>	110	>	101	5	13	.36	.06	53	>	.02	7	3	.020	2.9	17	.18	4.0	>	9
3306	KJH07	4702.678	1571.990		>	>	59	>	179	5	10	.16	.03	53	>	.03	8	5	.018	2.9	12	.11	.8	>	7
3307	KJH08	4701.334	1576.624		>	>	54	3	138	5	10	.18	.04	53	>	.01	8	5	.019	1.4	12	.13	1.0	>	6
3308	KJH09	4701.164	1576.529		>	>	78	2	113	6	10	.26	.07	53	>	.02	9	5	.018	2.2	14	.14	.8	>	10
3309	KJH10	4701.483	1576.940		>	>	55	1	101	4	10	.16	.04	53	>	.01	11	3	.017	2.0	10	.12	.8	>	7
3310	KJH11	4701.378	1575.835		>	>	81	2	110	6	10	.28	.08	7	>	.03	11	10	.019	4.6	16	.14	1.0	>	11
3311	KJH12	4701.602	1575.141		>	>	106	4	97	6	11	.36	.09	53	>	.05	12	6	.022	2.2	18	.15	.6	>	12
3312	KJH13	4701.986	1574.771		>	>	116	2	122	5	10	.47	.12	53	>	.06	15	10	.024	.5	22	.17	1.4	>	15
3313	KJH14	4702.105	1574.866		>	>	69	1	114	5	10	.27	.06	53	>	.01	10	4	.018	3.0	12	.15	.8	>	8
3314	KJH15	4703.011	1576.522		>	>	47	>	173	6	10	.18	.06	53	>	.01	13	6	.019	4.2	13	.11	1.0	>	9
3315	KJH16	4703.404	1576.387		>	>	32	2	166	4	10	.07	.01	53	>	.01	8	2	.016	>	8	.10	.6	>	4
3316	KJH17	4703.404	1576.282		>	>	67	>	119	4	10	.17	.03	35	1	.01	12	9	.018	>	12	.10	.6	>	8
3317	KJH18	4701.478	1570.378		>	>	90	3	119	5	12	.33	.08	53	>	.05	9	6	.018	1.6	17	.10	.8	>	11
3318	KJH19	4701.357	1570.433		>	>	55	2	137	4	10	.18	.05	53	>	.02	13	2	.020	1.7	12	.10	.8	>	8
3319	KJH20	4701.194	1571.896		>	>	66	4	154	8	10	.35	.17	53	>	.07	13	4	.018	2.5	15	.20	1.8	>	16
3320	KJH21	4704.497	1570.390		>	>	101	2	190	6	10	.39	.10	53	>	.05	13	5	.019	1.4	18	.14	1.0	>	13
3321	KJH22	4704.321	1570.360		>	>	56	>	186	4	10	.17	.04	53	>	.02	11	4	.017	2.4	10	.11	1.0	>	7
3322	KJH23	4703.468	1570.436		>	>	95	3	101	6	10	.41	.11	53	>	.04	13	3	.019	.3	17	.18	1.4	>	12
3323	KJH24	4703.479	1570.641		>	>	82	2	127	6	10	.33	.09	53	>	.03	9	7	.018	1.5	15	.14	1.2	>	11
3324	KJH25	4704.498	1572.257		>	>	79	>	144	6	10	.33	.09	53	>	.04	8	7	.019	1.8	18	.13	.8	>	12
3325	KJH26	4704.272	1566.663		>	>	47	40	2340	22	10	.28	2.92	612	>	.19	357	2	.022	16.1	16	.21	.4	>	66
3326	KJH27	4704.216	1567.567		>	>	62	4	129	8	10	.32	.15	25	>	.01	13	5	.018	5.6	13	.14	1.0	>	13
3327	KJH28	4703.664	1567.212		>	>	68	1	130	8	10	.31	.12	53	>	.03	20	3	.017	.6	13	.15	1.4	>	13
3328	KJH29	4703.232	1566.661		>	>	43	32	1407	9	10	.24	2.21	297	>	.09	320	2	.019	8.6	13	.15	.8	>	4
3329	KJH30	4703.214	1565.478		>	>	49	19	961	8	10	.25	.88	75	>	.08	160	4	.017	3.3	14	.15	1.0	>	39
3330	KJH31	4703.105	1565.563		>	>	18	97	5445	14	10	.11	10.58	1180	>	.19	1263	2	.028	21.0	12	.11	.2	>	160
3331	KJH32	4702.265	1564.837		>	>	10	135	6782	18	10	.01	13.93	1632	>	.21	1801	2	.030	6.6	11	.11	.2	>	192
3332	KJH33	4702.979	1566.666		>	>	59	12	344	7	13	.27	.52	184	>	.11	86	4	.015	6.4	16	.22	1.4	>	26
3333	KJH34	4702.484	1567.299		>	>	51	4	104	7	10	.31	.10	53	>	.01	13	2	.015	1.1	12	.16	1.8	>	11
3334	KJH35	4701.962	1566.953		>	>	45	61	3947	21	10	.21	4.01	536	>	.16	560	2	.019	17.3	16	.24	.4	>	111
3335	KJH36	4701.642	1565.470		>	>	48	153	2117	92	26	.60	2.34	2065	>	.32	718	2	.023	11.3	25	.91	.2	>	133
3336	KJH37	4701.478	1565.480		>	>	33	133	2889	62	27	.28	2.58	1501	>	.23	1059	2	.025	24.6	26	1.92	.4	>	98
3337	KJH38	4701.210	1567.341		>	>	45	1	71	4	11	.15	.03	53	>	.02	9	7	.016	>	10	.08	.6	>	8
3338	KJH39	4701.194	1567.931		>	>	59	1	65	9	11	.41	.16	53	>	.01	8	10	.019	4.2	15	.19	1.6	>	20
3339	KJH40	4701.262	1569.024		>	>	62	>	69	5	10	.22	.06	53	>	.03	7	5	.016	.3	13	.11	.4	>	9
3340	KJH41	4700.490	1566.536		>	>	71	26	339	37	17	.93	.94	722	>	.49	79	2	.036	6.8	80	.38	.4	>	49
3341	KJH42	4700.241	1566.526		>	>	104	11	201	43	16	.43	.51	576	>	.08	42	2	.019	2.9	22	.27	.4	>	34
3342	KJH43	4704.163	1569.245		>	>	69	1	75	6	10	.29	.08	53	>	.05	11	6	.017	.3	15	.15	1.2	>	12





### Appendix 3

Distribution map of elements for  
stream sediments in Kinabalu area













































































