

Sample List for Soil Geochemistry

Ser. No.	Sample No.	Coordinates		Rock Name	Geolo. Unit	Horizon of Soil	Depth (cm)	Color	Soil Profile (cm)	G	S	F	H	Vegetation
		S	W											
3001	C1303100	8947798.0	549545.0	Bigranite	GnHb	B	60	B						(Fazenda)
3002	C1303200	8947898.0	549545.0	Bigranite	GnHb	B	80	LB						(Garimpo)
3003	C1303300	8947998.0	549545.0	Bigranite	GnHb	B	80	B						(Fazenda)
3004	C1303400	8948098.0	549545.0	Bigranite	GnHb	B	70	B						(Fazenda)
3005	C1303500	8948198.0	549545.0	Bigranite	GnHb	B	70	B						(Fazenda)
3006	C1303600	8948298.0	549545.0	Bigranite	GnHb	B	100	B						(Fazenda)
3007	C1303700	8948398.0	549545.0	Bigranite	GnHb	B	100	B						(Fazenda)
3008	C1303800	8948498.0	549545.0	Bigranite	GnHb	B	100	B						(Fazenda)
3009	C1303900	8948598.0	549545.0	Bigranite	GnHb	B	80	B						(Fazenda)
3010	C1304000	8948698.0	549545.0	Bigranite	GnHb	B	100	B						(Fazenda)
3011	C1304100	8948798.0	549545.0	Bigranite	GnHb	B	100	B						(Fazenda)
3012	C1304200	8948898.0	549545.0	Bigranite	GnHb	B	70	B						(Fazenda)
3013	C1304300	8948998.0	549545.0	Alluvium	Qa	B	100	B						(Fazenda)
3014	C1304400	8949098.0	549545.0	Alluvium	Qa	B	100	YB						Secondary
3015	C1304500	8949198.0	549545.0	Alluvium	Qa	B	100	LB						(Garimpo)
3016	C1304600	8949298.0	549545.0	Alluvium	Qa	B	100	B						Secondary
3017	C1304700	8949398.0	549545.0	Bigranite	GnHb	B	100	RB						(Fazenda)
3018	C1304800	8949498.0	549545.0	Bigranite	GnHb	B	100	RB						Secondary
3019	C1304900	8949598.0	549545.0	Bigranite	GnHb	B	100	YB/RB						Secondary
3020	C1305000	8949698.0	549545.0	Bigranite	GnHb	B	100	RB						Secondary
3021	C1305100	8949798.0	549545.0	Bigranite	GnHb	B	100	YB/RB						Secondary
3022	C1305200	8949898.0	549545.0	Bigranite	GnHb	B	100	B						Secondary
3023	C1305300	8949998.0	549545.0	Bigranite	GnHb	B	100	B						Secondary
3024	C1305400	8950098.0	549545.0	Bigranite	GnHb	B	100	YB/RB						Secondary
3025	C1305500	8950198.0	549545.0	Bigranite	GnHb	B	100	YB/RB						Secondary
3026	C1305600	8950298.0	549545.0	Bigranite	GnHb	B	100	YB/RB						Secondary
3027	C1305700	8950398.0	549545.0	Bigranite	GnHb	B	100	RB						Secondary
3028	C1305800	8950498.0	549545.0	Bigranite	GnHb	B	100	YB/RB						Secondary
3029	C1305900	8950598.0	549545.0	Bigranite	GnHb	B	100	LB						Secondary
3030	C1306000	8950698.0	549545.0	Bigranite	GnHb	B	100	RB						Secondary
3031	C1306100	8950798.0	549545.0	Bigranite	GnHb	B	100	RB						Secondary
3032	C1306200	8950898.0	549545.0	Bigranite	GnHb	B	100	RB						Secondary
3033	C1306300	8950998.0	549545.0	Bigranite	GnHb	B	100	RB						Secondary
3034	C1306400	8951098.0	549545.0	Bigranite	GnHb	B	100	RB						Secondary
3035	C1306500	8951198.0	549545.0	Bigranite	GnHb	B	100	RB						Secondary
3036	C1306600	8951298.0	549545.0	Alluvium	Qa	B	100	LB						Secondary
3037	C1306700	8951398.0	549545.0	Bigranite	GnHb	B	100	LB						Secondary
3038	C1306800	8951498.0	549545.0	Bigranite	GnHb	B	100	RB						Secondary
3039	C1306900	8951598.0	549545.0	Bigranite	GnHb	B	100	B						Secondary
3040	C1307000	8951698.0	549545.0	Bigranite	GnHb	B	100	B						Secondary
3041	C1307100	8951798.0	549545.0	Bigranite	GnHb	B	100	B						Secondary
3042	C1307200	8951898.0	549545.0	Bigranite	GnHb	B	100	B						Secondary
3043	C1307300	8951998.0	549545.0	Bigranite	GnHb	B	100	B						Secondary
3044	C1307400	8952098.0	549545.0	Bigranite	GnHb	B	100	LB						Secondary
3045	C1307500	8952198.0	549545.0	Bigranite	GnHb	B	100	LB						Secondary
3046	C1307600	8952298.0	549545.0	Bigranite	GnHb	B	100	LB						Secondary
3047	C1307700	8952398.0	549545.0	Bigranite	GnHb	B	100	LB						Secondary
3048	C1307800	8952498.0	549545.0	Bigranite	GnHb	B	100	LB						Secondary
3049	C1307900	8952598.0	549545.0	Bigranite	GnHb	B	100	LB						Secondary
3050	C1308000	8952698.0	549545.0	Bigranite	GnHb	B	100	LB						Secondary
3051	C1308100	8952798.0	549545.0	Bigranite	GnHb	B	100	LB						Secondary
3052	C1308200	8952898.0	549545.0	Bigranite	GnHb	B	100	LB						Secondary
3053	C1308300	8952998.0	549545.0	Bigranite	GnHb	B	100	LB						Secondary
3054	C1308400	8953098.0	549545.0	Bigranite	GnHb	B	100	LB						Secondary
3055	C1308500	8953198.0	549545.0	Bigranite	GnHb	B	100	G						Secondary
3056	C1308600	8953298.0	549545.0	Alluvium	Qa	B	60	LG						Secondary
3057	C1308700	8953398.0	549545.0	Bigranite	GnHb	B	100	LB						Secondary
3058	C1308800	8953498.0	549545.0	Quartzite	Pur	B	100	YB/RB						Secondary
3059	C1308900	8953598.0	549545.0	Quartzite	Pur	B	100	YB/RB						Secondary
3060	C1309000	8953698.0	549545.0	Quartzite	Pur	B	100	YB/RB						Secondary

1) Gran: gray (M), tan (F) rare or none (R); 2) Grain size: sandy (S), clay (C); 3) Topography: steep (S), moderate (M), flat (F); 4) Humidity: dry (D), wet (W); B: brown, G: gray, R: red, Y: yellow, W: white, L: light, D: dark. --- A Layer, --- B Layer, --- C Layer, --- D Layer.

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Ser. No.	Sample No.	Coordinates		Rock Name	Geo Unit	Horizon of Soil	Depth (cm)	Color	Soil Profile (cm)	G	S	F	H	Vegetation
		S	W											
3061	C1309100	8953298.0	549545.0	Aluvium?	Qa	B	100	RB						Secondary
3062	C1309200	8953898.0	549545.0	Aluvium?	Qa	B	100	PB						Secondary
3063	C1309300	8953998.0	549545.0	Aluvium?	Qa	B	100	RB						Secondary
3064	C1309400	8954098.0	549545.0	Aluvium?	Qa	B	100	YB						Secondary
3065	C1309500	8954158.0	549545.0	Aluvium?	Qa	B	100	YB						Secondary
3066	C1309600	8954298.0	549545.0	Quartzite	Puis	B	100	YB/RB						Secondary
3067	C1309700	8954398.0	549545.0	Aluvium?	Qa	B	100	LB						Secondary
3068	C1309800	8954498.0	549545.0	Aluvium?	Qa	B	100	LB						Secondary
3069	C1309900	8954598.0	549545.0	Aluvium?	Qa	B	100	LB						Secondary
3070	C1310000	8954698.0	549545.0	Aluvium?	Qa	B	100	LB						Secondary
3071	C1400000	8944698.0	550745.0	Bi granite	Gn1b	B	65	B						(Fazenda)
3072	C1400100	8944798.0	550745.0	Aluvium	Qa	B	90	G						(Fazenda)
3073	C1400200	8944898.0	550745.0	Bi granite	Gn1b	B	85	YB						(Fazenda)
3074	C1400300	8944998.0	550745.0	Bi granite	Gn1b	B	85	PB						(Fazenda)
3075	C1400400	8945098.0	550745.0	Bi granite	Gn1b	B	80	RB						(Fazenda)
3076	C1400500	8945198.0	550745.0	Bi granite	Gn1b	B	85	B						(Fazenda)
3077	C1400600	8945298.0	550745.0	Bi granite	Gn1b	B	100	B						(Fazenda)
3078	C1400700	8945398.0	550745.0	Bi granite	Gn1b	B	85	B						(Fazenda)
3079	C1400800	8945498.0	550745.0	Bi granite	Gn1b	B	100	B						(Fazenda)
3080	C1400900	8945598.0	550745.0	Bi granite	Gn1b	B	100	B						(Fazenda)
3081	C1401000	8945698.0	550745.0	Bi granite	Gn1b	B	100	B						(Fazenda)
3082	C1401100	8945798.0	550745.0	Bi granite	Gn1b	B	100	B						(Fazenda)
3083	C1401200	8945898.0	550745.0	Bi granite	Gn1b	B	100	B						(Fazenda)
3084	C1401300	8945998.0	550745.0	Bi granite	Gn1b	B	95	B						Primary
3085	C1401400	8946098.0	550745.0	Bi granite	Gn1b	B	90	B						Primary
3086	C1401500	8946198.0	550745.0	Bi granite	Gn1b	B	80	B						Primary
3087	C1401600	8946298.0	550745.0	Bi granite	Gn1b	B	85	B						Primary
3088	C1401700	8946398.0	550745.0	Bi granite	Gn1b	B	100	B						Primary
3089	C1401800	8946498.0	550745.0	Bi granite	Gn1b	B	75	B						Primary
3090	C1401900	8946598.0	550745.0	Bi granite	Gn1b	B	100	B						Primary
3091	C1402000	8946698.0	550745.0	Bi granite	Gn1b	B	85	B						Primary
3092	C1402100	8946798.0	550745.0	Aluvium	Qa	B	90	LY						Primary
3093	C1402200	8946898.0	550745.0	Aluvium	Qa	B	55	B						Primary
3094	C1402300	8946998.0	550745.0	Aluvium	Qa	B	95	B						Primary
3095	C1402400	8947098.0	550745.0	Bi granite	Gn1b	B	90	B						Primary
3096	C1402500	8947198.0	550745.0	Bi granite	Gn1b	B	90	RB						Primary
3097	C1402600	8947298.0	550745.0	Bi granite	Gn1b	B	100	B						Primary
3098	C1402700	8947398.0	550745.0	Bi granite	Gn1b	B	65	PB						Primary
3099	C1402800	8947498.0	550745.0	Bi granite	Gn1b	B	80	PB						Primary
3100	C1402900	8947598.0	550745.0	Bi granite	Gn1b	B	45	RB						Primary
3101	C1403000	8947698.0	550745.0	Bi granite	Gn1b	B	95	RB						Primary
3102	C1403100	8947798.0	550745.0	Bi granite	Gn1b	B	90	B						Primary
3103	C1403200	8947898.0	550745.0	Bi granite	Gn1b	B	90	B						Primary
3104	C1403300	8947998.0	550745.0	Bi granite	Gn1b	B	95	RB						Primary
3105	C1403400	8948098.0	550745.0	Bi granite	Gn1b	B	90	RB						Primary
3106	C1403500	8948198.0	550745.0	Bi granite	Gn1b	B	95	RB						Primary
3107	C1403600	8948298.0	550745.0	Bi granite	Gn1b	B	100	PB						Primary
3108	C1403700	8948398.0	550745.0	Bi granite	Gn1b	B	100	RB						Primary
3109	C1403800	8948498.0	550745.0	Bi granite	Gn1b	B	100	RB						Primary
3110	C1403900	8948598.0	550745.0	Bi granite	Gn1b	B	85	RB						Primary
3111	C1404000	8948698.0	550745.0	Bi granite	Gn1b	B	95	RB						Primary
3112	C1404100	8948798.0	550745.0	Bi granite	Gn1b	B	95	PB						Primary
3113	C1404200	8948898.0	550745.0	Aluvium	Qa	B	100	LY						Primary
3114	C1404300	8948998.0	550745.0	Aluvium	Qa	B	90	W						Secondary
3115	C1404400	8949098.0	550745.0	Bi granite	Gn1b	B	100	B						Primary
3116	C1404500	8949198.0	550745.0	Bi granite	Gn1b	B	100	RB						Primary
3117	C1404600	8949298.0	550745.0	Bi granite	Gn1b	B	90	SB						Primary
3118	C1404700	8949398.0	550745.0	Bi granite	Gn1b	B	60	PB						Primary
3119	C1404800	8949498.0	550745.0	Bi granite	Gn1b	B	90	B						Primary
3120	C1404900	8949598.0	550745.0	Bi granite	Gn1b	B	85	B						Primary

1. Gray, many M, few F; rare or none (A); 2. Grain size, sandy (S); clay (C); 3. Topography steep (S), moderate (M), flat (F); 4. Humidity dry (D), wet (W); B. Brown; G. gray; R. red; Y. yellow; W. white; L. light; D. dark; --- A layer, --- B layer, --- C layer.

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Ser. No.	Sample No.	Coordinates		Rock Name	Geol. Unit	Horizon of Soil	Depth (cm)	Color	Soil Profile (cm)	G	S	T	H	Vegetation
		S	W											
3121	C 1405000	8349688.0	550745.0	Bi granite	Gn/Bb	B	85	RB		R	S	F	D	Primary
3122	C 1405100	8349798.0	550745.0	Bi granite	Gn/Bb	B	85	B		M	S	M	D	Primary
3123	C 1405200	8349898.0	550745.0	Bi granite	Gn/Bb	B	95	B		R	S	M	D	Primary
3124	C 1405300	8349998.0	550745.0	Alluvium	Qa	B	70	W		R	S	F	W	Secondary
3125	C 1405400	8350098.0	550745.0	Bi granite	Gn/Bb	B	60	RB		R	S	F	D	Secondary
3126	C 1405500	8350198.0	550745.0	Bi granite	Gn/Bb	B	100	YB		R	S	M	D	Primary
3127	C 1405600	8350298.0	550745.0	Bi granite	Gn/Bb	B	90	RB		F	S	M	D	Primary
3128	C 1405700	8350398.0	550745.0	Bi granite	Gn/Bb	B	85	B		F	S	F	O	Primary
3129	C 1405800	8350498.0	550745.0	Bi granite	Gn/Bb	B	100	B		R	C	F	D	Secondary
3130	C 1405900	8350598.0	550745.0	Bi granite	Gn/Bb	B	100	B		R	C	F	D	Secondary
3131	C 1406000	8350698.0	550745.0	Bi granite	Gn/Bb	B	100	LB/B		R	C	F	D	Secondary
3132	C 1406100	8350798.0	550745.0	Bi granite	Gn/Bb	B	80	B		R	C	F	D	Secondary
3133	C 1406200	8350898.0	550745.0	Bi granite	Gn/Bb	B	60	B		R	C	F	D	Secondary
3134	C 1406300	8350998.0	550745.0	Bi granite	Gn/Bb	B	70	B		R	C	F	D	Secondary
3135	C 1406400	8351098.0	550745.0	Bi granite	Gn/Bb	B	100	B		R	C	F	D	Secondary
3136	C 1406500	8351198.0	550745.0	Bi granite	Gn/Bb	B	100	B		R	C	F	D	Secondary
3137	C 1406600	8351298.0	550745.0	Bi granite	Gn/Bb	B	80	LB		R	C	F	D	Secondary
3138	C 1406700	8351398.0	550745.0	Bi granite	Gn/Bb	B	100	LG		F	S	F	D	(Garimpo)
3139	C 1406800	8351498.0	550745.0	Bi granite	Gn/Bb	B	90	LB		R	C	F	D	Secondary
3140	C 1406900	8351598.0	550745.0	Bi granite	Gn/Bb	B	100	B		R	C	F	D	Secondary
3141	C 1407000	8351698.0	550745.0	Bi granite	Gn/Bb	B	90	LB		R	C	F	D	Secondary
3142	C 1407100	8351798.0	550745.0	Bi granite	Gn/Bb	B	90	B		R	C	F	D	Secondary
3143	C 1407200	8351898.0	550745.0	Bi granite	Gn/Bb	B	60	B		R	C	F	D	Secondary
3144	C 1407300	8351998.0	550745.0	Alluvium	Qa	B	80	RB		R	C	M	D	Secondary
3145	C 1407400	8352098.0	550745.0	Alluvium	Qa	B	100	G		R	S	M	D	Secondary
3146	C 1407500	8352198.0	550745.0	Stream sediments	Qa	B	100	LBG		M	S	F	D	Secondary
3147	C 1407600	8352298.0	550745.0	Tail sediments	Qa	B	100	LG		R	C	F	W	(Garimpo)
3148	C 1407700	8352398.0	550745.0	Tail sediments	Qa	B	100	LB		M	S	F	D	(Garimpo)
3149	C 1407800	8352498.0	550745.0	Tail sediments	Qa	B	100	LG		M	S	F	D	(Garimpo)
3150	C 1407900	8352598.0	550745.0	Tail sediments	Qa	B	100	LG		F	S	F	D	(Garimpo)
3151	C 1408000	8352698.0	550745.0	Tail sediments	Qa	B	100	LB		M	S	F	D	(Garimpo)
3152	C 1408100	8352798.0	550745.0	Tail sediments	Qa	B	100	LG/B		F	C	F	D	(Garimpo)
3153	C 1408200	8352898.0	550745.0	Tail sediments	Qa	B	100	LB		F	S	F	D	(Garimpo)
3154	C 1408300	8352998.0	550745.0	Tail sediments	Qa	B	100	DB		R	C	F	D	Secondary
3155	C 1408400	8353098.0	550745.0	Alluvium 7	Qa	B	100	DB		R	C	F	D	Secondary
3156	C 1408500	8353198.0	550745.0	Alluvium 7	Qa	B	100	DB		R	C	F	D	Secondary
3157	C 1408600	8353298.0	550745.0	Stream sediments	Qa	B	100	LG		M	S	F	D	Secondary
3158	C 1408700	8353398.0	550745.0	Alluvium	Qa	B	100	LB		R	S	M	D	Secondary
3159	C 1408800	8353498.0	550745.0	Bi granite	Gn/Bb	B	100	RB		M	C	F	D	Primary
3160	C 1408900	8353598.0	550745.0	Bi granite	Gn/Bb	B	100	LB		F	C	F	D	Secondary
3161	C 1409000	8353698.0	550745.0	Bi granite	Gn/Bb	B	100	YB/RB		R	S	M	D	Secondary
3162	C 1409100	8353798.0	550745.0	Bi granite	Gn/Bb	B	100	LB		R	S	M	D	Secondary
3163	C 1409200	8353898.0	550745.0	Alluvium	Qa	B	100	WG		F	S	F	W	Secondary
3164	C 1409300	8353998.0	550745.0	Quartzite	Puis	B	100	B/YB		F	S	F	D	Secondary
3165	C 1409400	8354098.0	550745.0	Quartzite	Puis	B	100	LB		F	C	F	D	Secondary
3166	C 1409500	8354198.0	550745.0	Alluvium	Qa	B	100	LB		R	C	F	D	Secondary
3167	C 1409600	8354298.0	550745.0	Alluvium	Qa	B	100	LB		R	C	F	D	Secondary
3168	C 1409700	8354398.0	550745.0	Alluvium	Qa	B	100	LB		R	C	F	D	Secondary
3169	C 1409800	8354498.0	550745.0	Alluvium	Qa	B	100	LB		R	C	F	D	Secondary
3170	C 1409900	8354598.0	550745.0	Alluvium	Qa	B	100	LB		R	C	F	D	Secondary
3171	C 1410000	8354698.0	550745.0	Quartzite	Puis	B	100	LB		M	S	S	D	Secondary
3172	C 1500000	8344698.0	551945.0	Bi granite	Gn/Bb	B	70	B		R	C	F	D	(Fazenda)
3173	C 1500100	8344798.0	551945.0	Bi granite	Gn/Bb	B	70	B		R	C	F	D	(Fazenda)
3174	C 1500200	8344898.0	551945.0	Bi granite	Gn/Bb	B	90	B		R	C	F	D	(Fazenda)
3175	C 1500300	8344998.0	551945.0	Bi granite	Gn/Bb	B	90	B		R	C	F	D	(Fazenda)
3176	C 1500400	8345098.0	551945.0	Bi granite	Gn/Bb	B	90	B		R	C	F	D	(Fazenda)
3177	C 1500500	8345198.0	551945.0	Bi granite	Gn/Bb	B	80	B		R	C	F	D	(Fazenda)
3178	C 1500600	8345298.0	551945.0	Gabbro	Db	B	80	YB		R	C	F	D	(Fazenda)
3179	C 1500700	8345398.0	551945.0	Alluvium 7	Qa	B	80	YB		R	C	F	D	(Fazenda)
3180	C 1500800	8345498.0	551945.0	Alluvium	Qa	B	90	YB		R	C	F	D	(Fazenda)

\*1. Greater many (M), few (F), rare or none (R); \*2. Grain size: sandy (S), clay (C); \*3. Topography: steep (S), moderate (M), flat (F); \*4. Humidity: dry (D), wet (W); B brown, G grey, R red, Y yellow, W white, L light, D dark; A Layer, B/A Layer, B Layer, C/C Layer.

Sample List for Soil Geochemistry

Ser. No.	Sample No.	Coordinates		Rock Name	Geolo. Unit	Horizon of Soil	Depth (cm)	Color	Soil Profile (cm)	G	S	Y	H	Vegetation
		S	W											
3181	C1500900	8345598.0	551945.0	Bi granite	Gn Bb	B	70	YB						(fazenda)
3182	C1501000	8345688.0	551945.0	Bi granite	Gn Bb	B	90	YB						(fazenda)
3183	C1501100	8345798.0	551945.0	Bi granite	Gn Bb	B	80	B						(fazenda)
3184	C1501200	8345898.0	551945.0	Bi granite	Gn Bb	B	80	B						(field)
3185	C1501300	8345998.0	551945.0	Bi granite	Gn Bb	B	100	B						(field)
3186	C1501400	8346098.0	551945.0	Bi granite	Gn Bb	B	100	B						(Grass field)
3187	C1501500	8346198.0	551945.0	Bi granite	Gn Bb	B	100	B						(Grass field)
3188	C1501600	8346298.0	551945.0	Bi granite	Gn Bb	B	100	B						(Grass field)
3189	C1501700	8346398.0	551945.0	Bi granite	Gn Bb	B	100	B						(Grass field)
3190	C1501800	8346498.0	551945.0	Bi granite	Gn Bb	B	100	B						(Grass field)
3191	C1501900	8346598.0	551945.0	Aluminum	Oa	B	100	YB						(Grass field)
3192	C1502000	8346698.0	551945.0	Bi granite	Gn Bb	B	80	YB						Secondary
3193	C1502100	8346798.0	551945.0	Bi granite	Gn Bb	B	40	YB						Secondary
3194	C1502200	8346898.0	551945.0	Bi granite	Gn Bb	B	60	YB						Secondary
3195	C1502300	8346998.0	551945.0	Bi granite	Gn Bb	B	80	B						Secondary
3196	C1502400	8347098.0	551945.0	Bi granite	Gn Bb	B	100	B						Secondary
3197	C1502500	8347198.0	551945.0	Bi granite	Gn Bb	B	90	B						Secondary
3198	C1502600	8347298.0	551945.0	Bi granite	Gn Bb	B	90	B						Secondary
3199	C1502700	8347398.0	551945.0	Bi granite	Gn Bb	B	100	B						Secondary
3200	C1502800	8347498.0	551945.0	Bi granite	Gn Bb	B	100	B						Secondary
3201	C1502900	8347598.0	551945.0	Bi granite	Gn Bb	B	100	B						Secondary
3202	C1503000	8347698.0	551945.0	Bi granite	Gn Bb	B	90	B						Secondary
3203	C1503100	8347798.0	551945.0	Bi granite	Gn Bb	B	100	B						Secondary
3204	C1503200	8347898.0	551945.0	Aluminum	Oa	B	100	B						Secondary
3205	C1503300	8347998.0	551945.0	Aluminum	Oa	B	100	OB						Secondary
3206	C1503400	8348098.0	551945.0	Aluminum	Oa	B	100	RB						Secondary
3207	C1503500	8348198.0	551945.0	Bi granite	Gn Bb	B	60	B						Secondary
3208	C1503600	8348298.0	551945.0	Bi granite	Gn Bb	B	60	B						Secondary
3209	C1503700	8348398.0	551945.0	Bi granite	Gn Bb	B	60	B						Secondary
3210	C1503800	8348498.0	551945.0	Bi granite	Gn Bb	B	60	B						Secondary
3211	C1503900	8348598.0	551945.0	Bi granite	Gn Bb	B	60	B						Secondary
3212	C1504000	8348698.0	551945.0	Bi granite	Gn Bb	B	60	RB						Secondary
3213	C1504100	8348798.0	551945.0	Bi granite	Gn Bb	B	80	DR						Primary
3214	C1504200	8348898.0	551945.0	Bi granite	Gn Bb	B	70	DR						Primary
3215	C1504300	8348998.0	551945.0	Bi granite	Gn Bb	B	70	YR						Primary
3216	C1504400	8349098.0	551945.0	Bi granite	Gn Bb	B	80	Y/YR						Primary
3217	C1504500	8349198.0	551945.0	Bi granite	Gn Bb	B	75	YR						Primary
3218	C1504600	8349298.0	551945.0	Bi granite	Gn Bb	B	70	R						Primary
3219	C1504700	8349398.0	551945.0	Bi granite	Gn Bb	B	80	YR						Primary
3220	C1504800	8349498.0	551945.0	Bi granite	Gn Bb	B	80	R						Primary
3221	C1504900	8349598.0	551945.0	Bi granite	Gn Bb	B	60	R						Primary
3222	C1505000	8349698.0	551945.0	Bi granite	Gn Bb	B	75	YR						Primary
3223	C1505100	8349798.0	551945.0	Bi granite	Gn Bb	B	60	YR						Primary
3224	C1505200	8349898.0	551945.0	Bi granite	Gn Bb	B	80	R						Primary
3225	C1505300	8349998.0	551945.0	Bi granite	Gn Bb	B	70	RB						Secondary
3226	C1505400	8350098.0	551945.0	Bi granite	Gn Bb	B	60	YB						Secondary
3227	C1505500	8350198.0	551945.0	Bi granite	Gn Bb	B	80	B						Secondary
3228	C1505600	8350298.0	551945.0	Bi granite	Gn Bb	B	90	YB						Secondary
3229	C1505700	8350398.0	551945.0	Bi granite	Gn Bb	B	90	YB						Secondary
3230	C1505800	8350498.0	551945.0	Bi granite	Gn Bb	B	100	B						Secondary
3231	C1505900	8350598.0	551945.0	Bi granite	Gn Bb	B	100	B						Secondary
3232	C1506000	8350698.0	551945.0	Bi granite	Gn Bb	B	100	B						Secondary
3233	C1506100	8350798.0	551945.0	Bi granite	Gn Bb	B	100	B						Secondary
3234	C1506200	8350898.0	551945.0	Bi granite	Gn Bb	B	80	B						Secondary
3235	C1506300	8350998.0	551945.0	Bi granite	Gn Bb	B	100	B						Secondary
3236	C1506400	8351098.0	551945.0	Bi granite	Gn Bb	B	100	B						Secondary
3237	C1506500	8351198.0	551945.0	Bi granite	Gn Bb	B	100	B						Secondary
3238	C1506600	8351298.0	551945.0	Bi granite	Gn Bb	B	100	B						Secondary
3239	C1506700	8351398.0	551945.0	Bi granite	Gn Bb	B	100	B						Secondary
3240	C1506800	8351498.0	551945.0	Bi granite	Gn Bb	B	100	B						Secondary

\* 1 Grain many (M), few (F) rare (R) or none (N); 2 Grain size: sandy (S), clay (C); 3 Topography: steep (S), moderate (M), flat (F); 4 Humidity: dry (D), wet (W); B brown, G grey, R red, Y yellow, W white, C light, O dark; --- A layer, --- B layer, --- C layer.

Sample List for Soil Geochemistry

Ser. No.	Sample No.	Coordinates		Rock Name	Geolo. Unit	Horizon of Soil	Depth (cm)	Color	Soil Profile (cm)	G	S	T	H	Vegetation
		S	W											
3241	C1506900	8951588.0	551945.0	Granite	Gn#b	B	100	B		R	C	F	O	Secondary
3242	C1507000	8951698.0	551945.0	Granite	Gn#b	B	100	B		R	C	F	O	Secondary
3243	C1507100	8951798.0	551945.0	Granite	Gn#b	B	90	RB		R	C	F	D	Primary
3244	C1507200	8951898.0	551945.0	Granite	Gn#b	B	100	RB		F	C	F	D	Secondary
3245	C1507300	8951998.0	551945.0	Granite	Gn#b	B	100	RB		R	C	F	D	Primary
3246	C1507400	8952098.0	551945.0	Granite	Gn#b	B	100	YR		R	C	F	D	Secondary
3247	C1507500	8952198.0	551945.0	Granite	Gn#b	B	100	YR		R	C	F	D	Secondary
3248	C1507600	8952298.0	551945.0	Granite	Gn#b	B	70	RB		R	C	F	D	Secondary
3249	C1507700	8952398.0	551945.0	Granite	Gn#b	B	100	LRB		R	C	F	D	Primary
3250	C1507800	8952498.0	551945.0	Granite	Gn#b	B	90	RB		R	C	F	D	Primary
3251	C1507900	8952598.0	551945.0	Granite	Gn#b	B	100	RB		R	C	F	D	Primary
3252	C1508000	8952698.0	551945.0	Granite	Gn#b	B	100	RB		R	C	F	D	Primary
3253	C1508100	8952798.0	551945.0	Granite	Gn#b	B	100	RB		R	C	F	D	Primary
3254	C1508200	8952898.0	551945.0	Granite	Gn#b	B	70	LRB		R	C	F	D	Primary
3255	C1508300	8952998.0	551945.0	Granite	Gn#b	B	100	R		R	C	F	D	Primary
3256	C1508400	8953098.0	551945.0	Granite	Gn#b	B	90	DRB		R	C	F	D	Primary
3257	C1508500	8953198.0	551945.0	Granite	Gn#b	B	90	DRB		R	C	F	D	Primary
3258	C1508600	8953298.0	551945.0	Granite	Gn#b	B	100	B		F	S	F	D	Secondary
3259	C1508700	8953398.0	551945.0	Granite	Gn#b	B	100	Y		R	S	F	D	Secondary
3260	C1508800	8953498.0	551945.0	Granite	Gn#b	B	100	LR		M	S	F	D	Secondary
3261	C1508900	8953598.0	551945.0	Granite	Gn#b	B	100	LB		F	S	F	D	Secondary
3262	C1509000	8953698.0	551945.0		Oa	B	100	LB		F	C	M	D	Secondary
3263	C1509100	8953798.0	551945.0		Oa	B	100	LB		F	C	F	D	Secondary
3264	C1509200	8953898.0	551945.0		Oa	B	100	YB/LB		M	S	F	W	Secondary
3265	C1509300	8953998.0	551945.0		Oa	B	100	G		M	S	F	W	Secondary
3266	C1509400	8954098.0	551945.0		Oa	B	100	LR		M	S	F	W	Secondary
3267	C1509500	8954198.0	551945.0	Alluvium	Oa	B	100	G		M	S	F	W	Secondary
3268	C1509600	8954298.0	551945.0	Alluvium	Oa	B	100	LB		M	S	M	D	Secondary
3269	C1509700	8954398.0	551945.0	Granite	Gn#b	B	100	LB		M	S	M	D	Secondary
3270	C1509800	8954498.0	551945.0	Granite	Gn#b	B	100	LB		M	S	M	D	Secondary
3271	C1509900	8954598.0	551945.0	Granite	Gn#b	B	100	LB		R	S	M	D	Secondary
3272	C1510000	8954698.0	551945.0	Granite	Gn#b	B	100	RB		R	S	M	D	Secondary
3273	C1600000	8944698.0	553145.0	Granite	Gn#b	B	60	R		M	S	M	D	(Fazenda)
3274	C1600100	8944798.0	553145.0	Granite	Gn#b	B	60	R		M	S	M	D	(Fazenda)
3275	C1600200	8944898.0	553145.0	Granite	Gn#b	B	70	R		B	S	M	D	(Fazenda)
3276	C1600300	8944998.0	553145.0	Granite	Gn#b	B	80	R		R	S	F	D	(Fazenda)
3277	C1600400	8945098.0	553145.0	Granite	Gn#b	B	70	R		R	S	M	D	(Fazenda)
3278	C1600500	8945198.0	553145.0	Granite	Gn#b	B	80	RB		F	S	M	D	(Fazenda)
3279	C1600600	8945298.0	553145.0	Granite	Gn#b	B	100	YB		R	S	M	D	(Fazenda)
3280	C1600700	8945398.0	553145.0	Alluvium	Oa	B	80	R		R	S	M	D	(Fazenda)
3281	C1600800	8945498.0	553145.0	Granite	Gn#b	B	70	R		F	S	M	D	(Fazenda)
3282	C1600900	8945598.0	553145.0	Granite	Gn#b	B	80	R		R	S	F	D	(Fazenda)
3283	C1601000	8945698.0	553145.0	Granite	Gn#b	B	70	R		R	S	F	D	(Fazenda)
3284	C1601100	8945798.0	553145.0	Granite	Gn#b	B	80	R		R	S	F	D	(Fazenda)
3285	C1601200	8945898.0	553145.0	Granite	Gn#b	B	90	YR		R	S	F	D	(Fazenda)
3286	C1601300	8945998.0	553145.0	Granite	Gn#b	B	90	R		R	S	M	D	Primary
3287	C1601400	8946098.0	553145.0	Granite	Gn#b	B	100	RB		R	S	M	D	Primary
3288	C1601500	8946198.0	553145.0	Granite	Gn#b	B	80	RB		R	S	M	D	Primary
3289	C1601600	8946298.0	553145.0	Granite	Gn#b	B	90	RB		F	S	M	D	Primary
3290	C1601700	8946398.0	553145.0	Alluvium	Oa	B	100	G		F	S	M	W	Primary
3291	C1601800	8946498.0	553145.0	Granite	Gn#b	B	90	R		F	S	M	D	Primary
3292	C1601900	8946598.0	553145.0	Granite	Gn#b	B	80	R		F	S	M	D	Primary
3293	C1602000	8946698.0	553145.0	Granite	Gn#b	B	90	R		R	S	M	D	Primary
3294	C1602100	8946798.0	553145.0	Granite	Gn#b	B	80	R		R	S	S	D	Primary
3295	C1602200	8946898.0	553145.0	Granite	Gn#b	B	80	R		M	S	M	D	Primary
3296	C1602300	8946998.0	553145.0	Granite	Gn#b	B	90	R		M	S	F	D	Primary
3297	C1602400	8947098.0	553145.0	Granite	Gn#b	B	80	R		F	S	F	D	Primary
3298	C1602500	8947198.0	553145.0	Granite	Gn#b	B	80	R		F	S	F	D	Primary
3299	C1602600	8947298.0	553145.0	Granite	Gn#b	B	80	R		R	S	F	D	Primary
3300	C1602700	8947398.0	553145.0	Granite	Gn#b	B	80	R		R	S	F	D	Primary

\*1 Gravel (G), few (F), rare (R) or none (N); \*2 Grain size, sandy (S), clay (C); \*3 Topography steep (S), moderate (M), flat (F); \*4 Humidity dry (D), wet (W); B brown, G grey, R red, Y yellow, W white, L light, D dark; --- A Layer, --- A/B Layer, --- B Layer, --- C Layer.

Sample List for Soil Geochemistry

Ser. No.	Sample No.	Coordinates		Rock Name	Geo Unit	Horizon of Soil	Depth (cm)	Color	Soil Profile (cm)	G	S	T	H	Vegetation
		S	W											
3301	C 1602600	8347438.0	553145.0	Bi granite	Gn B b	B	80	R						Primary
3302	C 1602900	8347538.0	553145.0	Bi granite	Gn B b	B	80	R						Primary
3303	C 1603000	8347638.0	553145.0	Bi granite	Gn B b	B	80	Y						Secondary
3304	C 1603100	8347738.0	553145.0	Aluminum	Ca	B	100	YG						Secondary
3305	C 1603200	8347838.0	553145.0	Bi granite	Gn B b	B	80	R						Primary
3306	C 1603300	8347938.0	553145.0	Bi granite	Gn B b	B	80	R						Primary
3307	C 1603400	8348038.0	553145.0	Bi granite	Gn B b	B	80	R						Primary
3308	C 1603500	8348138.0	553145.0	Bi granite	Gn B b	B	80	R						Primary
3309	C 1603600	8348238.0	553145.0	Bi granite	Gn B b	B	90	R						Primary
3310	C 1603700	8348338.0	553145.0	Bi granite	Gn B b	B	90	R						Primary
3311	C 1603800	8348438.0	553145.0	Bi granite	Gn B b	B	90	R						Primary
3312	C 1603900	8348538.0	553145.0	Bi granite	Gn B b	B	100	R						Primary
3313	C 1604200	8348638.0	553145.0	Bi granite	Gn B b	B	100	R						Primary
3314	C 1604100	8348738.0	553145.0	Bi granite	Gn B b	B	100	R						Primary
3315	C 1604200	8348838.0	553145.0	Bi granite	Gn B b	B	100	LR						Primary
3316	C 1604300	8348938.0	553145.0	Bi granite	Gn B b	B	80	LR						Primary
3317	C 1604400	8349038.0	553145.0	Bi granite	Gn B b	B	80	YR						Primary
3318	C 1604500	8349138.0	553145.0	Bi granite	Gn B b	B	80	YR						Primary
3319	C 1604600	8349238.0	553145.0	Bi granite	Gn B b	B	80	YR						Primary
3320	C 1604700	8349338.0	553145.0	Aluminum	Ca	B	90	Y						Primary
3321	C 1604800	8349438.0	553145.0	Bi granite	Gn B b	B	90	R						Primary
3322	C 1604900	8349538.0	553145.0	Bi granite	Gn B b	B	90	R						Primary
3323	C 1605000	8349638.0	553145.0	Bi granite	Gn B b	B	90	R						Primary
3324	C 1605100	8349738.0	553145.0	Bi granite	Gn B b	B	100	YR						Primary
3325	C 1605200	8349838.0	553145.0	Bi granite	Gn B b	B	90	R						Primary
3326	C 1605300	8349938.0	553145.0	Bi granite	Gn B b	B	80	R						Primary
3327	C 1605400	8350038.0	553145.0	Bi granite	Gn B b	B	100	R						Primary
3328	C 1605500	8350138.0	553145.0	Bi granite	Gn B b	B	90	R						Primary
3329	C 1605600	8350238.0	553145.0	Bi granite	Gn B b	B	90	Y						Primary
3330	C 1605700	8350338.0	553145.0	Bi granite	Gn B b	B	80	Y						Primary
3331	C 1605800	8350438.0	553145.0	Bi granite	Gn B b	B	60	YB						Primary
3332	C 1605900	8350538.0	553145.0	Bi granite	Gn B b	B	80	R						Primary
3333	C 1606000	8350638.0	553145.0	Aluminum	Ca	B	90	YB						Primary
3334	C 1606100	8350738.0	553145.0	Bi granite	Gn B b	B	40	R						Primary
3335	C 1606200	8350838.0	553145.0	Bi granite	Gn B b	B	70	R						Primary
3336	C 1606300	8350938.0	553145.0	Bi granite	Gn B b	B	60	R						Primary
3337	C 1606400	8351038.0	553145.0	Bi granite	Gn B b	B	80	R						Primary
3338	C 1606500	8351138.0	553145.0	Bi granite	Gn B b	B	100	CR						Primary
3339	C 1606600	8351238.0	553145.0	Bi granite	Gn B b	B	100	R						Primary
3340	C 1606700	8351338.0	553145.0	Bi granite	Gn B b	B	70	Y/R						Primary
3341	C 1606800	8351438.0	553145.0	Bi granite	Gn B b	B	70	YR						Primary
3342	C 1606900	8351538.0	553145.0	Bi granite	Gn B b	B	80	YR						Primary
3343	C 1607000	8351638.0	553145.0	Bi granite	Gn B b	B	90	R						Primary
3344	C 1607100	8351738.0	553145.0	Bi granite	Gn B b	B	90	DR						Primary
3345	C 1607200	8351838.0	553145.0	Bi granite	Gn B b	B	90	R						Primary
3346	C 1607300	8351938.0	553145.0	Bi granite	Gn B b	B	100	R						Primary
3347	C 1607400	8352038.0	553145.0	Bi granite	Gn B b	B	100	R						Primary
3348	C 1607500	8352138.0	553145.0	Bi granite	Gn B b	B	100	R						Primary
3349	C 1607600	8352238.0	553145.0	Bi granite	Gn B b	B	100	R						Primary
3350	C 1607700	8352338.0	553145.0	Bi granite	Gn B b	B	100	R						Primary
3351	C 1607800	8352438.0	553145.0	Bi granite	Gn B b	B	100	R						Primary
3352	C 1607900	8352538.0	553145.0	Bi granite	Gn B b	B	100	R						Primary
3353	C 1608000	8352638.0	553145.0	Bi granite	Gn B b	B	100	R						Primary
3354	C 1608100	8352738.0	553145.0	Bi granite	Gn B b	B	100	R						Primary
3355	C 1608200	8352838.0	553145.0	Bi granite	Gn B b	B	100	R						Primary
3356	C 1608300	8352938.0	553145.0	Bi granite	Gn B b	B	100	R						Primary
3357	C 1608400	8353038.0	553145.0	Bi granite	Gn B b	B	100	R						Primary
3358	C 1608500	8353138.0	553145.0	Bi granite	Gn B b	B	100	R						Primary
3359	C 1608600	8353238.0	553145.0	Bi granite	Gn B b	B	100	R						Primary
3360	C 1608700	8353338.0	553145.0	Bi granite	Gn B b	B	100	R						Primary

\* 1 Gravel, many (M), few (F), rare or none (R) \* 2 Grain size, sandy (S), clay (C) \* 3 Topography, steep (S), moderate (M), flat (F) \* 4 Humidity, dry (D), wet (W) B brown, G grey, R red, Y yellow, W white, L light, O dark, ... A layer, E, E2 A/B layer, ... B layer, ... C layer.

Sample List for Soil Geochemistry

Sor. No.	Sample No.	Coordinates		Rock Name	Geolo. Unit	Horizon of Soil	Depth (cm)	Color	Soil Profile (cm)	G	S	T	H	Vegetation
		S	W											
3361	C 1608800	8953498.0	553145.0	Bi granite	Gn II b	B	100	R		R	S	F	D	Primary
3362	C 1608900	8953598.0	553145.0	Bi granite	Gn II b	B	100	R		R	S	F	D	Primary
3363	C 1609000	8953698.0	553145.0	Bi granite	Gn II b	B	100	R		R	S	F	D	Primary
3364	C 1609100	8953798.0	553145.0	Bi granite	Gn II b	B	90	B		R	C	F	D	Primary
3365	C 1609200	8953898.0	553145.0	Bi granite	Gn II b	B	100	B		R	C	F	D	Primary
3366	C 1609300	8953998.0	553145.0	Bi granite	Gn II b	B	100	B		R	C	F	D	Primary
3367	C 1609400	8954098.0	553145.0	Bi granite	Gn II b	B	100	B		R	C	F	D	Primary
3368	C 1609500	8954198.0	553145.0	Alluvium	Qa	B	50	B		R	C	F	D	Primary
3369	C 1609600	8954298.0	553145.0	Alluvium	Qa	B	70	B		R	C	F	D	Primary
3370	C 1609700	8954398.0	553145.0	Alluvium	Qa	B	50	LB		R	C	F	D	Primary
3371	C 1609800	8954498.0	553145.0	Alluvium	Qa	B	50	B		R	C	M	D	Primary
3372	C 1609900	8954598.0	553145.0	Alluvium	Qa	B	100	BB		R	C	F	D	Primary
3373	C 1610000	8954698.0	553145.0	Alluvium	Qa	B	70	B		R	C	F	D	Primary
3374	C 1700000	8944698.0	554345.0	Bi granite	Gn II b	B	100	RB		R	C	M	D	(Fazenda)
3375	C 1700100	8944798.0	554345.0	Bi granite	Gn II b	B	100	RB		R	C	F	D	(Fazenda)
3376	C 1700200	8944898.0	554345.0	Bi granite	Gn II b	B	100	LRB		R	C	F	D	(Fazenda)
3377	C 1700300	8944998.0	554345.0	Bi granite	Gn II b	B	100	RB		R	C	F	D	(Fazenda)
3378	C 1700400	8945098.0	554345.0	Bi granite	Gn II b	B	100	RB		R	C	F	D	(Fazenda)
3379	C 1700500	8945198.0	554345.0	Bi granite	Gn II b	B	100	RB		R	C	F	D	(Fazenda)
3380	C 1700600	8945298.0	554345.0	Bi granite	Gn II b	B	100	RB		R	C	F	D	(Fazenda)
3381	C 1700700	8945398.0	554345.0	Bi granite	Gn II b	B	100	RB		R	C	F	D	(Fazenda)
3382	C 1700800	8945498.0	554345.0	Bi granite	Gn II b	B	100	LB		R	C	F	D	Secondary
3383	C 1700900	8945598.0	554345.0	Stream sediments	Qa	B	100	LG/B		R	S	F	D	Primary
3384	C 1701000	8945698.0	554345.0	Bi granite	Gn II b	B	100	YB/R		R	C	F	D	Primary
3385	C 1701100	8945798.0	554345.0	Bi granite	Gn II b	B	100	YB/R		R	C	M	D	Secondary
3386	C 1701200	8945898.0	554345.0	Bi granite	Gn II b	B	100	RB		R	C	F	D	Primary
3387	C 1701300	8945998.0	554345.0	Bi granite	Gn II b	B	100	RB		R	C	F	D	Secondary
3388	C 1701400	8946098.0	554345.0	Bi granite	Gn II b	B	100	RB		R	C	F	D	Secondary
3389	C 1701500	8946198.0	554345.0	Bi granite	Gn II b	B	100	RB		R	C	F	D	Secondary
3390	C 1701600	8946298.0	554345.0	Bi granite	Gn II b	B	100	RB		R	C	F	D	Secondary
3391	C 1701700	8946398.0	554345.0	Bi granite	Gn II b	B	100	R		M	S	F	D	Primary
3392	C 1701800	8946498.0	554345.0	Bi granite	Gn II b	B	100	R		R	S	M	D	Primary
3393	C 1701900	8946598.0	554345.0	Bi granite	Gn II b	B	90	RB		R	S	M	D	Primary
3394	C 1702000	8946698.0	554345.0	Bi granite	Gn II b	B	80	Y		R	S	M	D	Primary
3395	C 1702100	8946798.0	554345.0	Bi granite	Gn II b	B	100	OB		R	S	M	D	Primary
3396	C 1702200	8946898.0	554345.0	Bi granite	Gn II b	B	80	R		R	S	M	D	Primary
3397	C 1702300	8946998.0	554345.0	Bi granite	Gn II b	B	90	R		R	S	F	D	Primary
3398	C 1702400	8947098.0	554345.0	Bi granite	Gn II b	B	80	R		R	S	F	D	Primary
3399	C 1702500	8947198.0	554345.0	Bi granite	Gn II b	B	100	YB		M	S	F	D	Primary
3400	C 1702600	8947298.0	554345.0	Bi granite	Gn II b	B	100	YB		M	S	F	D	Primary
3401	C 1702700	8947398.0	554345.0	Bi granite	Gn II b	B	90	YB		R	S	F	D	Primary
3402	C 1702800	8947498.0	554345.0	Bi granite	Gn II b	B	100	R		M	S	F	D	Primary
3403	C 1702900	8947598.0	554345.0	Bi granite	Gn II b	B	100	RB		R	S	F	D	Primary
3404	C 1703000	8947698.0	554345.0	Bi granite	Gn II b	B	90	GB		R	F	F	W	Primary
3405	C 1703100	8947798.0	554345.0	Bi granite	Gn II b	B	80	YB		M	F	F	W	Primary
3406	C 1703200	8947898.0	554345.0	Bi granite	Gn II b	B	100	YB		R	F	F	W	Primary
3407	C 1703300	8947998.0	554345.0	Bi granite	Gn II b	B	80	YB		R	F	F	W	Primary
3408	C 1703400	8948098.0	554345.0	Bi granite	Gn II b	B	80	YG		R	M	M	D	Primary
3409	C 1703500	8948198.0	554345.0	Bi granite	Gn II b	B	80	B		F	M	M	D	Primary
3410	C 1703600	8948298.0	554345.0	Bi granite	Gn II b	B	80	YB		R	F	F	D	Primary
3411	C 1703700	8948398.0	554345.0	Bi granite	Gn II b	B	80	RB		R	M	M	D	Primary
3412	C 1703800	8948498.0	554345.0	Bi granite	Group	B	80	YB		R	F	F	D	Primary
3413	C 1703900	8948598.0	554345.0	Bi granite	Group	B	70	YB		F	F	F	D	Primary
3414	C 1704000	8948698.0	554345.0	Bi granite	Group	B	70	RB		R	M	M	D	Primary
3415	C 1704100	8948798.0	554345.0	Bi granite	Group	B	75	B		R	M	M	D	Primary
3416	C 1704200	8948898.0	554345.0	Bi granite	Group	B	80	B		R	M	M	W	Primary
3417	C 1704300	8948998.0	554345.0	Bi granite	Gn II b	B	60	B		R	M	M	D	Secondary
3418	C 1704400	8949098.0	554345.0	Bi granite	Gn II b	B	70	YB		R	M	M	D	Primary
3419	C 1704500	8949198.0	554345.0	Bi granite	Gn II b	B	50	B		R	M	M	D	Primary
3420	C 1704600	8949298.0	554345.0	Bi granite	Gn II b	B	70	B		M	M	M	D	Primary

\* 1 Grain: n (N), s (S), f (fine or none), (F) 2 Grain size: sandy (S), clay (C) 3 Topography: steep (S), moderate (M), flat (F) 4 Humidity: dry (D), wet (W), B  
 b/cm, G: gray, R: red, Y: yellow, W: white, L: light, O: dark. A: A Layer, B: B Layer, C: C Layer.





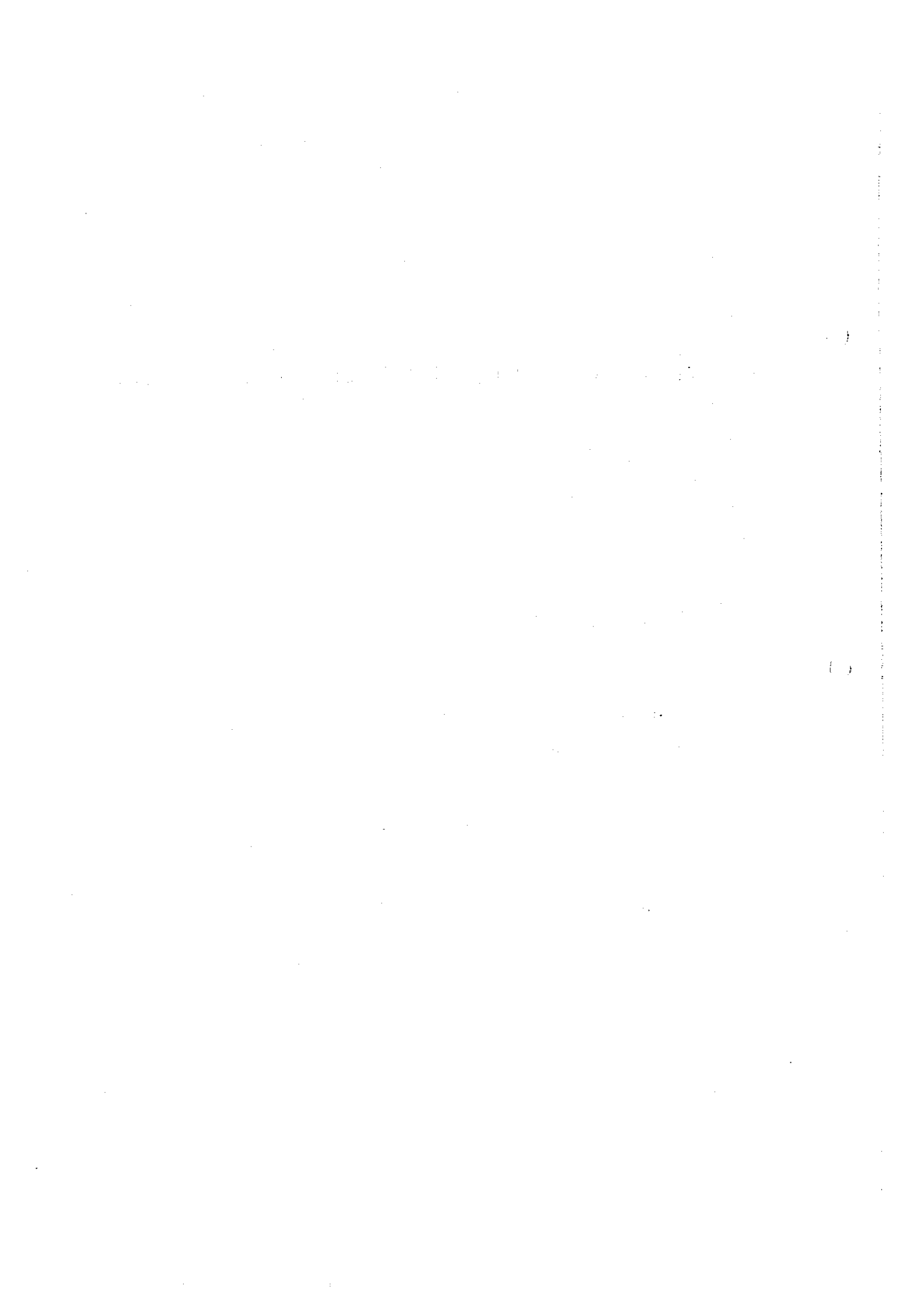
Sample List for Soil Geochemistry

Ser. No.	Sample No.	Coordinates		Rock Name	Geolo Unit	Horizon of Soil	Depth (cm)	Color	Soil Profile (cm)				Vegetation	
		S	W						G	S	T	H		
3431	C13.0-100	8944598.0	552545.0	Granite	Gn#b	B	80	YB	■	■	■	■	R C F D	Secondary (Forest)
3432	C13.0-200	8944498.0	552545.0	Granite	Gn#b	B	80	B	■	■	■	■	R C F D	Secondary (Forest)
3431	C14.0-100	8944598.0	550745.0	Granite	Gn#b	B	60	YB	■	■	■	■	R C F D	Secondary (Forest)
3432	C14.0-200	8944498.0	550745.0	Granite	Gn#b	B	80	YB	■	■	■	■	R C F D	Secondary (Forest)
3431	C15.0-100	8944598.0	551945.0	Granite	Gn#b	B	80	B	■	■	■	■	F C F D	Secondary (Forest)
3432	C15.0-200	8944498.0	551945.0	Granite	Gn#b	B	80	B	■	■	■	■	F C F D	Secondary (Forest)
3431	C16.0-100	8944598.0	553145.0	Granite	Gn#b	B	30	R	■	■	■	■	R S M D	Secondary (Forest)
3432	C16.0-200	8944498.0	553145.0	Granite	Gn#b	B	60	R	■	■	■	■	M S M D	Secondary (Forest)
3431	C17.0-100	8944598.0	554345.0	Granite	Gn#b	B	100	RB	■	■	■	■	R C F D	Secondary (Forest)
3432	C17.0-200	8944498.0	554345.0	Granite	Gn#b	B	100	RB	■	■	■	■	R C M D	Secondary (Forest)

\*1 Gravel many (M), few (F), rare or none (R) \*2 Grain size: sandy (S), clay (C) \*3 Topography: steep (S), moderate (M), flat (F) \*4 Humidity: dry (D), wet (W), B brown, G grey, R red, Y yellow, W white, L light, D dark ... - A layer, ■ - B layer, ■ - C layer.



Appendix 3 Analytical results for check soil geochemical samples



Geoscience Laboratory of Mitsubishi Materials Natural Resources Development Corp (MMRRC)														
Ser. No.	Sample No.	ppb Au	ppm Ag	ppm Cu	ppm Pb	ppm Zn	% Fe	ppm As	ppm Sb	ppb Hg				
1	B01030000	27	<0.2	20	81	28	6.76	<2	<2	113				
2	B01060000	6	<0.2	15	75	28	9.08	5	<2	124				
3	B01080000	2	<0.2	57	79	28	18.43	13	<2	141				
4	B02030000	1	0.3	10	50	19	2.11	4	<2	133				
5	B02060000	3	<0.2	13	92	25	5.11	10	3	504				
6	B02080000	2	0.4	10	64	38	3.36	<2	<2	102				
7	B03030000	<1	<0.2	21	65	29	3.15	2	<2	107				
8	B03060000	1	<0.2	86	61	40	7.69	<2	<2	125				
9	B03080000	<1	<0.2	104	73	40	12.00	<2	<2	125				
10	B04030000	3	0.7	13	52	33	2.09	5	<2	102				
11	B04060000	3	<0.2	25	49	34	3.62	<2	2	122				
12	B04080000	4	<0.2	31	44	36	2.67	3	<2	110				
13	B05030000	<1	<0.2	16	44	26	5.72	<2	<2	124				
14	B05060000	6	<0.2	10	49	20	4.10	6	<2	124				
15	B05080000	2	<0.2	85	72	35	8.40	<2	<2	467				
16	B06030000	4	<0.2	6	42	17	2.65	<2	<2	214				
17	B06060000	2	<0.2	4	39	34	4.26	<2	<2	143				
18	B06080000	2	<0.2	24	65	53	3.58	3	<2	324				
19	B07030000	<1	<0.2	58	54	32	14.05	17	<2	288				
20	B07060000	1	<0.2	26	42	30	8.59	10	<2	142				
21	B07080000	4	0.4	21	48	53	1.30	<2	<2	153				
22	B08030000	23	<0.2	16	25	11	2.94	<2	<2	337				
23	B08060000	4	<0.2	6	54	25	4.22	<2	<2	226				
24	B08080000	1	0.2	7	45	40	1.74	<2	<2	199				
25	B09030000	2	<0.2	18	41	19	2.27	<2	4	148				
26	B09060000	2	<0.2	8	41	25	3.46	<2	<2	211				
27	B09080000	<1	<0.2	5	39	30	1.93	<2	<2	97				
28	B10030000	<1	<0.2	6	46	31	1.83	4	<2	248				
29	B10060000	20	<0.2	41	64	30	8.00	6	<2	191				
30	B10080000	1	<0.2	19	50	50	16.02	3	<2	287				
31	B11030000	3	<0.2	31	37	28	4.29	6	<2	202				
32	B11060000	14	<0.2	15	58	62	3.98	6	5	784				
33	B11080000	<1	<0.2	7	40	40	6.14	<2	<2	209				
34	B12030000	2	<0.2	21	54	36	7.07	<2	<2	160				
35	B12060000	19	<0.2	13	56	42	5.46	2	<2	113				

Intertek Testing Services Bondar Clegg (ITS)														
Ser. No.	Sample No.	ppb Au	ppm Ag	ppm Cu	ppm Pb	ppm Zn	% Fe	ppm As	ppm Sb	ppm Hg				
1	B01030000	6	<0.2	12	8	16	5.71	<5	<5	0.104				
2	B01060000	1	<0.2	10	10	24	7.81	<5	<5	0.098				
3	B01080000	2	<0.2	39	23	30	>10.00	12	<5	0.116				
4	B02030000	5	<0.2	4	6	10	1.87	<5	<5	0.106				
5	B02060000	12	<0.2	9	14	13	4.79	<5	<5	0.108				
6	B02080000	2	<0.2	4	18	20	2.67	<5	<5	0.095				
7	B03030000	3	<0.2	13	14	17	2.58	<5	<5	0.098				
8	B03060000	2	<0.2	8	3	10	4.44	<5	<5	0.102				
9	B03080000	2	<0.2	67	19	26	9.87	<5	<5	0.089				
10	B04030000	2	<0.2	6	14	14	1.36	<5	<5	0.090				
11	B04060000	2	<0.2	12	4	13	2.77	<5	<5	0.096				
12	B04080000	5	<0.2	17	11	18	1.83	<5	<5	0.088				
13	B05030000	<1	<0.2	8	7	15	4.71	<5	<5	0.141				
14	B05060000	8	<0.2	4	<2	8	3.22	<5	<5	0.096				
15	B05080000	3	<0.2	40	12	19	6.83	<5	<5	0.098				
16	B06030000	11	<0.2	3	15	13	2.08	<5	<5	0.129				
17	B06060000	15	<0.2	2	24	22	3.22	<5	<5	0.107				
18	B06080000	23	<0.2	17	31	34	2.91	<5	<5	0.140				
19	B07030000	2	1	47	27	39	>10.00	19	<5	0.203				
20	B07060000	5	0.7	22	19	29	7.85	10	<5	0.137				
21	B07080000	2	0.2	17	30	39	0.80	<5	<5	0.124				
22	B08030000	13	<0.2	12	12	12	2.40	<5	<5	0.124				
23	B08060000	15	<0.2	4	20	16	3.30	<5	<5	0.074				
24	B08080000	4	<0.2	5	21	23	1.09	<5	<5	0.138				
25	B09030000	9	<0.2	11	17	13	1.73	<5	<5	0.089				
26	B09060000	10	<0.2	4	19	17	2.77	<5	<5	0.110				
27	B09080000	9	<0.2	3	19	18	1.41	<5	<5	0.077				
28	B10030000	3	<0.2	4	22	21	1.16	<5	<5	0.090				
29	B10060000	6	<0.2	25	22	23	6.58	<5	<5	0.104				
30	B10080000	3	0.3	14	26	50	>10.00	7	<5	0.248				
31	B11030000	4	<0.2	18	18	18	3.64	<5	<5	0.114				
32	B11060000	11	<0.2	10	25	26	3.29	<5	<5	0.122				
33	B11080000	1	<0.2	4	18	25	5.65	<5	<5	0.178				
34	B12030000	3	<0.2	12	23	22	6.13	<5	<5	0.156				
35	B12060000	9	<0.2	6	28	27	4.64	<5	<5	0.126				

Geoscience Laboratory of Mtsupren Matenas Natural Resources Development Corp. (MMFC)

Ser No.	Sample No	ppb Au	ppm Ag	ppm Cu	ppm Pb	ppm Zn	% Fe	ppm As	ppm Sb	ppb Hg
36	B1206000	2	<0.2	6	47	43	4.03	<2	<2	120
37	B1303000	<1	<0.2	22	69	42	6.16	<2	<2	130
38	B1306000	<1	0.7	6	15	6	0.71	<2	3	65
39	B1308000	<1	<0.2	2	55	54	3.40	8	<2	143
40	B1403000	<1	<0.2	2	45	16	3.71	<2	<2	112
41	B1406000	3	<0.2	28	73	30	6.00	5	<2	194
42	B1408000	8	<0.2	2	56	50	3.52	<2	2	92
43	B1503000	5	<0.2	11	59	24	4.14	<2	<2	125
44	B1506000	1	0.7	3	46	36	2.18	<2	<2	264
45	B1508000	9	<0.2	12	48	35	3.30	<2	<2	85
46	B1603000	2	<0.2	14	54	30	17.45	<2	<2	224
47	B1606000	5	<0.2	1	47	36	3.63	<2	4	209
48	B1608000	7	<0.2	6	60	39	6.76	<2	<2	176
49	B1703000	<1	<0.2	5	41	27	2.89	15	8	116
50	B1706000	2	<0.2	6	46	32	3.56	6	<2	150
51	B1708000	10	<0.2	6	46	22	13.54	<2	<2	166
52	C0103000	1	<0.2	3	38	25	1.91	<2	<2	169
53	C0106000	<1	0.2	4	31	20	1.73	<2	<2	142
54	C0108000	<1	<0.2	7	52	16	4.19	<2	<2	110
55	C0203000	<1	<0.2	4	34	12	2.29	<2	<2	262
56	C0206000	22	0.3	2	50	32	2.68	6	<2	143
57	C0208000	<1	<0.2	3	63	56	4.59	5	<2	139
58	C0303000	3	<0.2	10	43	28	3.93	4	<2	175
59	C0306000	<1	0.9	6	19	12	1.72	<2	<2	79
60	C0308000	8	<0.2	4	35	13	3.35	<2	<2	166
61	C0403000	6	<0.2	5	26	22	1.44	<2	<2	62
62	C0406000	2	0.4	9	16	6	0.82	<2	<2	52
63	C0408000	4	0.4	4	32	18	1.05	5	<2	108
64	C0503000	4	<0.2	8	56	25	4.01	<2	<2	249
65	C0506000	24	<0.2	3	35	14	1.22	<2	<2	127
66	C0508000	<1	<0.2	9	42	25	1.72	<2	3	136
67	C0603000	<1	<0.2	66	39	21	3.18	<2	<2	202
68	C0606000	1	<0.2	15	61	19	4.86	<2	<2	139
69	C0608000	<1	0.4	6	6	11	0.80	<2	3	31
70	C0703000	10	0.5	5	26	15	1.14	<2	2	69

Intertek Testing Services Bondar Clegg (ITS)

Ser No.	Sample No	ppb Au	ppm Ag	ppm Cu	ppm Pb	ppm Zn	% Fe	ppm As	ppm Sb	ppm Hg
36	B1206000	3	<0.2	4	16	21	3.14	<5	<5	0.100
37	B1303000	4	<0.2	17	26	27	5.39	<5	<5	0.115
38	B1306000	4	<0.2	5	5	7	0.44	<5	<5	0.014
39	B1308000	3	<0.2	3	25	36	2.59	<5	<5	0.126
40	B1403000	4	<0.2	2	18	13	2.68	<5	<5	0.094
41	B1406000	8	<0.2	18	27	23	5.25	<5	<5	0.100
42	B1408000	3	<0.2	1	21	38	3.20	<5	<5	0.084
43	B1503000	1	<0.2	7	10	12	3.67	<5	<5	0.106
44	B1506000	2	<0.2	2	10	13	1.63	<5	<5	0.102
45	B1508000	24	<0.2	7	7	14	2.75	<5	<5	0.098
46	B1603000	1	<0.2	4	10	17	2.69	<5	<5	0.104
47	B1606000	2	<0.2	10	14	45	2.24	<5	<5	0.096
48	B1608000	3	<0.2	6	15	22	2.31	<5	<5	0.128
49	B1703000	2	<0.2	10	16	14	2.44	<5	<5	0.110
50	B1706000	5	<0.2	8	12	14	1.43	<5	<5	0.074
51	B1608000	3	<0.2	6	15	22	2.31	<5	<5	0.128
52	C0103000	3	<0.2	3	11	19	1.62	<5	<5	0.166
53	C0106000	4	<0.2	4	12	21	1.55	<5	<5	0.079
54	C0108000	3	<0.2	4	8	10	3.69	<5	<5	0.063
55	C0203000	3	<0.2	2	4	7	2.05	<5	<5	0.158
56	C0206000	3	<0.2	1	9	16	2.00	<5	<5	0.140
57	C0208000	4	<0.2	3	32	38	3.90	<5	<5	0.149
58	C0303000	20	<0.2	5	10	16	3.35	<5	<5	0.178
59	C0306000	11	<0.2	5	7	6	1.32	<5	<5	0.024
60	C0308000	4	<0.2	3	4	8	2.32	<5	<5	0.130
61	C0403000	8	<0.2	4	9	9	0.81	<5	<5	0.104
62	C0406000	6	<0.2	9	6	6	0.68	<5	<5	0.021
63	C0408000	9	<0.2	4	3	12	0.78	<5	<5	0.110
64	C0503000	6	<0.2	4	10	14	2.74	<5	<5	0.127
65	C0506000	6	<0.2	3	10	9	0.91	<5	<5	0.083
66	C0508000	4	<0.2	6	25	17	2.40	<5	<5	0.121
67	C0603000	5	<0.2	33	12	10	2.64	<5	<5	0.161
68	C0606000	4	<0.2	8	16	10	4.12	<5	<5	0.117
69	C0608000	7	<0.2	5	7	12	0.62	<5	<5	0.019
70	C0703000	20	<0.2	3	5	7	0.82	<5	<5	0.061

Intertek Testing Services Bondar Clegg (ITS)

Ser. No.	Sample No.	ppb Au	ppm Ag	ppm Cu	ppm Pb	ppm Zn	% Fe	ppm As	ppm Sb	ppm Hg
71	C0706000	10	<0.2	5	17	15	1.98	<5	<5	0.113
72	C0708000	5	<0.2	8	23	16	2.57	<5	<5	0.136
73	C0803000	6	<0.2	2	6	8	2.51	<5	<5	0.093
74	C0806000	17	<0.2	14	24	20	2.55	<5	<5	0.111
75	C0809000	119	<0.2	5	8	8	0.88	<5	<5	0.015
76	C0903000	16	<0.2	8	14	12	1.75	<5	<5	0.085
77	C0906000	6	<0.2	3	41	15	3.28	<5	<5	0.154
78	C0908000	7	<0.2	8	11	18	2.75	<5	<5	0.116
79	C1003000	5	<0.2	5	6	11	1.50	<5	<5	0.024
80	C1006000	4	<0.2	19	36	20	1.98	<5	<5	0.107
81	C1008000	4	<0.2	12	17	13	2.09	<5	<5	0.127
82	C1103000	34	<0.2	5	16	15	2.53	<5	<5	0.132
83	C1106000	3	<0.2	9	21	22	2.87	<5	<5	0.231
84	C1108000	2	<0.2	15	13	14	2.38	<5	<5	0.085
85	C1203000	88	<0.2	6	11	11	4.08	<5	<5	0.078
86	C1206000	5	<0.2	9	14	14	2.47	<5	<5	0.097
87	C1208000	9	<0.2	15	11	11	2.75	<5	<5	0.086
88	C1303000	9	<0.2	6	15	14	2.52	<5	<5	0.102
89	C1306000	9	<0.2	9	10	14	3.24	<5	<5	0.091
90	C1308000	17	<0.2	8	3	8	2.98	<5	<5	0.076
91	C1403000	8	<0.2	16	20	16	3.03	<5	<5	0.128
92	C1406000	4	<0.2	9	12	15	1.91	<5	<5	0.134
93	C1408000	4	<0.2	6	4	3	0.18	<5	<5	0.012
94	C1503000	8	0.2	9	19	15	8.87	<5	<5	0.220
95	C1506000	5	<0.2	9	8	14	3.11	<5	<5	0.086
96	C1508000	5	<0.2	24	6	8	3.28	<5	<5	0.028
97	C1603000	1	<0.2	10	17	11	5.27	<5	<5	0.108
98	C1606000	3	<0.2	8	12	10	1.58	<5	<5	0.047
99	C1608000	3	<0.2	8	9	9	3.19	<5	<5	0.074
100	C1703000	7	<0.2	7	9	9	3.05	<5	<5	0.072
101	C1706000	2	<0.2	5	10	13	3.76	<5	<5	0.114
102	C1708000	5	<0.2	2	3	6	2.68	<5	<5	0.059

Geoscience Laboratory of Mitsubishi Materials Natural Resources Development Corp. (MMRC)

Ser. No.	Sample No.	ppb Au	ppm Ag	ppm Cu	ppm Pb	ppm Zn	% Fe	ppm As	ppm Sb	ppb Hg
71	C0706000	5	<0.2	7	56	30	2.61	<2	<2	118
72	C0708000	1	<0.2	13	62	33	3.30	<2	<2	124
73	C0803000	<1	<0.2	7	50	29	3.03	<2	<2	101
74	C0806000	7	<0.2	26	63	34	3.16	<2	<2	117
75	C0809000	1	0.5	5	27	6	1.13	<2	<2	38
76	C0903000	4	<0.2	11	39	10	2.20	2	2	91
77	C0906000	<1	<0.2	7	63	32	4.17	11	<2	181
78	C0908000	2	<0.2	12	65	32	3.51	<2	<2	187
79	C1003000	<1	0.3	6	22	8	1.89	<2	<2	45
80	C1006000	<1	<0.2	26	65	25	2.52	<2	<2	122
81	C1008000	<1	<0.2	17	43	20	2.63	<2	<2	103
82	C1103000	6	<0.2	12	50	18	3.05	<2	<2	115
83	C1106000	<1	<0.2	14	62	36	3.44	<2	4	205
84	C1108000	<1	<0.2	23	54	26	3.04	<2	<2	77
85	C1203000	19	<0.2	12	52	12	4.96	2	<2	201
86	C1206000	3	<0.2	13	42	14	3.03	3	<2	77
87	C1208000	2	<0.2	21	32	30	3.34	14	<2	73
88	C1303000	3	0.3	9	8	2	0.87	<2	<2	85
89	C1306000	50	<0.2	17	40	14	3.91	<2	<2	72
90	C1308000	3	<0.2	12	39	24	3.05	<2	<2	88
91	C1403000	6	<0.2	25	37	16	3.70	<2	<2	137
92	C1406000	<1	<0.2	11	28	18	2.42	<2	<2	129
93	C1408000	1	0.8	7	8	<1	0.31	<2	<2	143
94	C1503000	5	<0.2	16	70	19	10.75	<2	<2	167
95	C1506000	4	<0.2	17	44	22	4.16	<2	3	105
96	C1508000	1	<0.2	58	49	17	4.53	<2	<2	137
97	C1603000	4	<0.2	17	56	12	6.79	<2	<2	344
98	C1606000	2	<0.2	13	26	8	2.30	<2	<2	74
99	C1608000	<1	<0.2	15	49	14	4.38	<2	<2	91
100	C1703000	3	<0.2	26	35	14	3.15	5	<2	105
101	C1706000	<1	<0.2	13	41	30	4.72	8	5	169
102	C1708000	<1	<0.2	5	42	9	3.76	2	<2	87

Ser No.	Sample No	Ratio = (data of MMRC) / (data of ITS)									
		Au	Ag	Cu	Pb	Zn	Fe	As	Sb	Hg	
1	B0100000	4.500	--	1.667	10.125	1.750	1.184	--	--	--	1.087
2	B0106000	6.000	--	1.500	7.500	1.167	1.163	--	--	--	1.265
3	B0108000	1.000	--	1.462	3.435	0.933	--	1.083	--	--	1.216
4	B0203000	0.200	--	2.500	8.333	1.900	1.128	--	--	--	1.255
5	B0206000	0.250	--	1.444	6.571	1.923	1.067	--	--	--	4.667
6	B0208000	1.000	--	2.500	3.556	1.900	1.258	--	--	--	1.074
7	B0303000	--	--	1.615	4.643	1.706	1.221	--	--	--	1.092
8	B0306000	0.500	--	10.750	20.333	4.000	1.732	--	--	--	1.225
9	B0308000	--	--	1.552	3.842	1.538	1.216	--	--	--	1.404
10	B0403000	1.500	--	2.167	3.714	2.357	1.537	--	--	--	1.133
11	B0406000	1.500	--	2.083	12.250	2.615	1.307	--	--	--	1.284
12	B0408000	0.800	--	1.824	4.000	2.000	1.459	--	--	--	1.618
13	B0503000	--	--	2.000	6.286	1.733	1.214	--	--	--	0.879
14	B0506000	0.750	--	2.500	--	2.500	1.273	--	--	--	1.292
15	B0508000	0.667	--	1.848	6.000	1.842	1.230	--	--	--	4.765
16	B0603000	0.364	--	2.667	2.800	1.308	1.274	--	--	--	1.659
17	B0606000	0.133	--	2.000	1.625	1.545	1.323	--	--	--	1.336
18	B0608000	0.087	--	1.412	2.097	1.559	1.250	--	--	--	2.314
19	B0703000	--	--	1.234	2.000	0.821	--	--	--	--	1.409
20	B0706000	0.200	--	1.182	2.211	1.034	1.123	--	--	--	1.036
21	B0708000	2.000	2.000	1.235	1.600	1.359	1.625	--	--	--	1.190
22	B0803000	1.769	--	1.333	2.083	0.917	1.225	--	--	--	2.718
23	B0806000	0.267	--	1.500	2.700	1.563	1.279	--	--	--	3.054
24	B0808000	0.250	--	1.400	2.143	1.739	1.596	--	--	--	1.442
25	B0903000	0.222	--	1.636	2.412	1.462	1.312	--	--	--	1.663
26	B0906000	0.200	--	2.000	2.158	1.471	1.249	--	--	--	1.918
27	B0908000	--	--	1.667	2.053	1.667	1.369	--	--	--	1.260
28	B1003000	--	--	1.500	2.091	1.476	1.351	--	--	--	2.756
29	B1006000	2.500	--	1.640	2.909	1.304	1.216	--	--	--	1.837
30	B1008000	0.333	--	1.357	1.923	1.000	--	0.429	--	--	1.077
31	B1103000	0.750	--	1.722	2.056	1.556	1.179	--	--	--	1.772
32	B1106000	1.273	--	1.500	2.320	2.000	1.210	--	--	--	6.426
33	B1108000	--	--	1.750	2.222	1.600	1.087	--	--	--	1.174
34	B1203000	0.667	--	1.750	2.348	1.636	1.153	--	--	--	1.026
35	B1206000	2.111	--	1.625	2.000	1.556	1.177	--	--	--	0.897



Ser. No.	Sample No.	Ratio = (data of MMRC) / (data of ITS)									
		Au	Ag	Cu	Pb	Zn	Fe	As	Sb	Hg	
36	B1206000	0.667	--	1.500	2.938	2.048	1.283	--	--	--	1.200
37	B1303000	--	--	1.294	2.654	1.556	1.280	--	--	--	1.130
38	B1306000	--	--	1.200	3.000	0.857	1.614	--	--	--	4.714
39	B1308000	--	--	0.667	2.200	1.500	1.313	--	--	--	1.117
40	B1403000	--	--	1.000	2.500	1.231	1.384	--	--	--	1.333
41	B1406000	0.375	--	1.556	2.704	1.304	1.143	--	--	--	1.940
42	B1408000	2.667	--	2.000	2.667	1.316	1.100	--	--	--	1.095
43	B1503000	3.000	--	1.571	5.900	2.000	1.128	--	--	--	1.179
44	B1506000	0.500	--	1.500	4.600	2.769	1.337	--	--	--	2.588
45	B1508000	0.375	--	1.714	6.857	2.500	1.200	--	--	--	0.966
46	B1603000	2.000	--	3.500	5.400	1.765	6.038	--	--	--	2.154
47	B1606000	2.500	--	0.100	3.357	0.800	1.621	--	--	--	2.177
48	B1608000	2.333	--	0.833	4.000	1.727	2.926	--	--	--	1.375
49	B1703000	--	--	0.500	2.563	1.929	1.184	--	--	--	1.055
50	B1706000	0.400	--	0.750	3.833	2.286	2.490	--	--	--	2.113
51	B1708000	3.333	--	1.000	3.067	1.000	5.861	--	--	--	1.297
52	C0103000	0.333	--	1.000	3.455	1.316	1.179	--	--	--	0.909
53	C0106000	--	--	1.000	2.583	0.952	1.116	--	--	--	1.797
54	C0108000	--	--	1.750	6.500	1.800	1.136	--	--	--	1.325
55	C0200000	--	--	2.000	8.500	1.714	1.117	--	--	--	1.658
56	C0206000	7.333	--	2.000	5.556	2.000	1.340	--	--	--	1.021
57	C0208000	--	--	1.000	1.969	1.474	1.177	--	--	--	0.933
58	C0303000	0.150	--	2.000	4.300	1.750	1.173	--	--	--	0.983
59	C0306000	--	--	1.200	2.714	2.000	1.303	--	--	--	3.292
60	C0308000	2.000	--	1.333	8.750	1.625	1.444	--	--	--	1.277
61	C0403000	0.750	--	1.250	3.111	2.444	1.778	--	--	--	0.788
62	C0406000	0.333	--	1.000	2.667	1.000	1.206	--	--	--	2.476
63	C0408000	0.444	--	1.000	10.667	1.500	1.346	--	--	--	0.982
64	C0503000	0.667	--	2.000	5.600	1.786	1.464	--	--	--	1.961
65	C0506000	4.000	--	1.000	3.500	1.556	1.341	--	--	--	1.530
66	C0508000	--	--	1.500	1.680	1.471	0.717	--	--	--	1.124
67	C0603000	--	--	2.000	3.250	2.100	1.205	--	--	--	1.255
68	C0606000	0.250	--	1.875	3.813	1.900	1.180	--	--	--	1.188
69	C0608000	--	--	1.200	1.571	1.333	1.290	--	--	--	1.632
70	C0703000	0.500	--	1.667	5.200	2.143	1.390	--	--	--	1.099

Ser. No.	Sample No	Ratio = (data of MMRC) / (data of ITS)										
		Au	Ag	Cu	Pb	Zn	Fe	As	Sb	Hg		
71	C0706000	0.500	--	1.400	3.294	2.000	1.318	--	--	1.044		
72	C0709000	0.200	--	1.625	2.696	2.063	1.284	--	--	0.912		
73	C0803000	--	--	3.500	8.333	3.625	1.312	--	--	1.086		
74	C0806000	0.412	--	1.857	2.625	1.700	1.239	--	--	1.054		
75	C0808000	0.008	--	1.200	3.375	0.750	1.284	--	--	2.533		
76	C0809000	0.250	--	1.375	2.786	0.833	1.257	--	--	1.071		
77	C0906000	--	--	2.333	1.537	2.133	1.271	--	--	1.175		
78	C0908000	0.286	--	1.500	5.727	1.778	1.276	--	--	1.612		
79	C1003000	--	--	1.200	3.667	0.727	1.260	--	--	1.875		
80	C1006000	--	--	1.368	1.806	1.250	1.273	--	--	1.140		
81	C1008000	--	--	1.417	2.529	1.538	1.258	--	--	0.811		
82	C1103000	0.176	--	1.333	3.125	1.200	1.206	--	--	0.871		
83	C1106000	--	--	1.556	2.952	1.636	1.288	--	--	0.887		
84	C1108000	--	--	1.533	4.154	1.857	1.284	--	--	0.895		
85	C1203000	0.279	--	2.000	4.727	1.091	1.216	--	--	2.577		
86	C1206000	0.600	--	1.444	3.000	1.000	1.227	--	--	0.794		
87	C1208000	0.222	--	1.400	2.909	2.727	1.215	--	--	0.849		
88	C1303000	0.333	--	1.500	0.533	0.143	0.345	--	--	0.833		
89	C1306000	5.556	--	1.889	4.000	1.000	1.207	--	--	0.791		
90	C1308000	0.176	--	1.500	13.000	3.000	1.023	--	--	1.171		
91	C1403000	0.750	--	1.389	1.850	0.889	1.221	--	--	1.070		
92	C1406000	--	--	1.222	2.333	1.200	1.267	--	--	0.963		
93	C1408000	0.250	--	1.167	2.000	--	1.722	--	--	11.917		
94	C1503000	0.625	--	1.778	3.684	1.267	1.240	--	--	0.759		
95	C1506000	0.800	--	1.889	5.500	1.571	1.338	--	--	1.591		
96	C1508000	0.200	--	2.417	8.167	2.125	1.381	--	--	4.893		
97	C1603000	4.000	--	1.700	3.294	1.091	1.288	--	--	3.185		
98	C1606000	0.667	--	1.625	2.167	0.800	1.456	--	--	1.574		
99	C1608000	--	--	1.875	5.444	1.556	1.373	--	--	1.230		
100	C1703000	0.429	--	3.714	3.889	2.333	1.033	--	--	1.458		
101	C1706000	--	--	2.600	4.100	2.308	1.255	--	--	1.482		
102	C1708000	--	--	2.500	14.000	1.500	1.403	--	--	1.475		





## Appendix 4 Analytical results of soil geochemical samples in Block B



## List of geochemical analysis

(1/22)

Ser.No.	Sample No.	Location(m)		Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppb
		X	Y									
1	B0100000	441500	8959400	10	0.2 >	33	54	41	3.90	2 >	2 >	66
2	B0100100	441500	8959500	9	0.2 >	58	85	41	13.72	2 >	2 >	182
3	B0100200	441500	8959600	6	0.2 >	31	82	40	10.87	4	2 >	117
4	B0100300	441500	8959700	3	0.3	20	71	39	6.81	2 >	2 >	86
5	B0100400	441500	8959800	3	0.5	19	60	35	3.00	2 >	2 >	73
6	B0100500	441500	8959900	3	0.2 >	21	101	46	3.97	2 >	2 >	102
7	B0100600	441500	8960000	3	0.2 >	31	79	37	4.08	2 >	2 >	77
8	B0100700	441500	8960100	10	0.2 >	31	60	27	4.95	2 >	2 >	112
9	B0100800	441500	8960200	4	0.2 >	32	64	19	3.54	2 >	4	88
10	B0100900	441500	8960300	5	0.2 >	26	57	15	2.77	2 >	2 >	68
11	B0101000	441500	8960400	3	0.2 >	18	47	13	2.15	2 >	2 >	70
12	B0101100	441500	8960500	5	0.6	22	55	11	2.59	2 >	2 >	77
13	B0101200	441500	8960600	4	0.2 >	27	55	14	3.55	10	2 >	81
14	B0101300	441500	8960700	5	0.9	30	36	7	2.50	2 >	2 >	199
15	B0101400	441500	8960800	6	0.6	25	69	10	2.51	2 >	2 >	72
16	B0101500	441500	8960900	3	0.7	22	44	7	1.79	2 >	2 >	81
17	B0101600	441500	8961000	5	0.2 >	20	54	10	1.93	2 >	2 >	108
18	B0101700	441500	8961100	7	0.2 >	19	72	15	2.85	2 >	2 >	106
19	B0101800	441500	8961200	7	0.2 >	16	88	21	3.66	2 >	2 >	142
20	B0101900	441500	8961300	6	0.2 >	13	82	25	4.35	2 >	2 >	115
21	B0102000	441500	8961400	5	0.2 >	18	82	29	4.55	2 >	2 >	110
22	B0102100	441500	8961500	6	0.2 >	20	74	30	5.13	2 >	2 >	121
23	B0102200	441500	8961600	3	0.2 >	39	85	37	10.03	7	2 >	157
24	B0102300	441500	8961700	4	0.2 >	34	68	42	5.69	2 >	2 >	161
25	B0102400	441500	8961800	5	0.2 >	32	72	48	7.54	2 >	2 >	146
26	B0102500	441500	8961900	3	0.2 >	26	67	46	4.30	2 >	2 >	322
27	B0102600	441500	8962000	2	0.8	25	82	48	1.35	2 >	2 >	88
28	B0102700	441500	8962100	2	0.9	17	63	30	1.05	2 >	2 >	1260
29	B0102800	441500	8962200	5	0.2 >	20	84	41	9.89	2 >	2 >	117
30	B0102900	441500	8962300	7	0.2 >	22	103	43	9.74	2 >	2 >	186
31	B0103000	441500	8962400	6	0.2 >	20	81	28	6.78	2 >	2 >	113
32	B0103100	441500	8962500	4	0.2 >	27	73	32	6.35	2 >	2 >	119
33	B0103200	441500	8962600	4	0.2 >	29	73	35	7.19	2 >	2 >	146
34	B0103300	441500	8962700	37	0.2 >	20	65	32	5.38	2 >	2 >	97
35	B0103400	441500	8962800	1	0.7	10	48	22	1.32	2 >	2 >	75
36	B0103500	441500	8962900	4	0.2 >	34	64	42	6.65	2 >	2 >	164
37	B0103600	441500	8963000	5	0.2 >	35	44	39	8.67	2 >	2 >	121
38	B0103700	441500	8963100	3	0.2 >	15	48	21	3.40	4	2 >	119
39	B0103800	441500	8963200	5	0.2 >	8	67	40	3.17	2 >	2 >	139
40	B0103900	441500	8963300	3	1.1	8	37	21	1.12	2 >	2 >	132
41	B0104000	441500	8963400	2	0.2 >	8	84	25	3.83	2 >	2 >	95
42	B0104100	441500	8963500	2	0.2 >	12	39	13	3.04	2 >	2 >	144
43	B0104200	441500	8963600	3	0.2 >	18	55	19	5.40	2 >	2 >	86
44	B0104300	441500	8963700	2	0.2 >	23	59	23	6.09	2 >	2 >	113
45	B0104400	441500	8963800	5	0.9	14	43	21	2.59	2 >	2 >	104
46	B0104500	441500	8963900	6	0.2 >	11	37	19	1.72	2 >	2 >	57
47	B0104600	441500	8964000	3	0.8	11	45	16	1.74	2 >	2 >	112
48	B0104700	441500	8964100	3	0.2 >	13	46	15	2.01	3	2 >	139
49	B0104800	441500	8964200	2	0.2 >	12	64	19	2.53	2 >	2 >	117
50	B0104900	441500	8964300	2	0.2 >	11	76	16	4.62	2 >	2 >	104
51	B0105000	441500	8964400	2	2.6	8	70	16	3.62	4	2 >	164
52	B0105100	441500	8964500	2	2.9	12	55	16	2.71	5	2 >	63
53	B0105200	441500	8964600	1	1.1	22	70	22	4.63	2 >	2 >	101
54	B0105300	441500	8964700	1	0.7	20	63	21	4.65	2 >	2 >	130
55	B0105400	441500	8964800	2	0.8	16	59	21	3.79	2 >	2 >	117
56	B0105500	441500	8964900	1	0.2 >	17	71	27	4.54	2 >	2 >	135
57	B0105600	441500	8965000	1	0.2 >	14	61	28	4.98	4	2 >	124
58	B0105700	441500	8965100	1	0.2 >	8	57	32	0.97	2 >	2 >	132
59	B0105800	441500	8965200	1	0.2 >	9	92	38	7.54	2 >	2 >	121
60	B0105900	441500	8965300	2	0.2 >	15	85	28	6.70	2 >	2 >	170
61	B0106000	441500	8965400	1	0.2 >	15	75	28	9.08	5	2 >	124
62	B0106100	441500	8965500	1	1.0	15	74	24	8.66	2 >	2 >	132
63	B0106200	441500	8965600	1	0.2 >	11	82	16	6.32	6	2 >	46
64	B0106300	441500	8965700	1	0.2 >	9	65	15	5.61	2 >	2 >	110
65	B0106400	441500	8965800	1	0.2 >	8	56	13	4.57	2 >	2 >	104
66	B0106500	441500	8965900	2	0.2 >	9	70	18	4.34	2 >	2 >	115
67	B0106600	441500	8966000	2	0.2 >	10	72	23	4.39	2 >	2 >	168
68	B0106700	441500	8966100	2	0.2	11	79	25	4.26	2 >	2 >	93
69	B0106800	441500	8966200	2	0.3	14	65	32	4.26	2 >	2 >	137
70	B0106900	441500	8966300	7	0.6	7	52	30	0.67	2 >	2 >	175
71	B0107000	441500	8966400	1	0.5	7	42	26	2.75	17	2 >	122
72	B0107100	441500	8966500	2	0.7	20	50	42	1.57	2	5	95
73	B0107200	441500	8966600	5	0.2 >	64	77	37	10.18	8	2 >	115
74	B0107300	441500	8966700	3	0.2 >	32	64	17	7.60	2 >	2 >	139
75	B0107400	441500	8966800	4	0.2 >	35	85	18	8.35	14	2 >	117
76	B0107500	441500	8966900	4	0.2 >	37	79	15	11.32	2 >	2 >	137
77	B0107600	441500	8967000	5	0.2 >	25	53	16	5.36	12	2 >	108
78	B0107700	441500	8967100	3	0.4	25	60	17	5.43	19	2 >	108
79	B0107800	441500	8967200	2	0.5	13	59	30	2.14	18	4	126
80	B0107900	441500	8967300	2	0.2 >	24	63	24	4.24	8	4	102

## List of geochemical analysis

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Ser.No.	Sample No.	Location(m)		Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppb
		X	Y									
81	B0108000	441500	8967400	2	0.2 >	57	79	28	18.43	13	2 >	141
82	B0108100	441500	8967500	1	0.2 >	19	59	14	18.17	20	2 >	278
83	B0108200	441500	8967600	3	0.2 >	14	66	15	5.67	17	2 >	101
84	B0108300	441500	8967700	2	0.2 >	15	61	14	6.60	9	2 >	106
85	B0108400	441500	8967800	1	0.2 >	48	134	58	14.02	2 >	2 >	101
86	B0108500	441500	8967900	1	0.2 >	29	76	21	9.65	2 >	2 >	142
87	B0108600	441500	8968000	2	0.2 >	26	61	37	9.68	2 >	2 >	122
88	B0108700	441500	8968100	1	0.2 >	5	24	17	1.79	12	2 >	126
89	B0108800	441500	8968200	1 >	0.2 >	8	62	25	7.50	7	2 >	141
90	B0108900	441500	8968300	1 >	0.2 >	3	48	24	1.72	16	2 >	331
91	B0109000	441500	8968400	1 >	0.2 >	5	57	24	1.78	15	2 >	113
92	B0109100	441500	8968500	2	0.8	4	32	16	1.67	16	2 >	73
93	B0109200	441500	8968600	1 >	1.3	5	28	14	1.85	21	2 >	95
94	B0109300	441500	8968700	1 >	0.7	4	23	13	2.01	2 >	2 >	1068
95	B0109400	441500	8968800	1 >	0.2 >	7	63	14	9.18	21	2 >	184
96	B0109500	441500	8968900	1 >	0.2 >	6	43	9	7.61	28	5	244
97	B0109600	441500	8969000	1 >	0.6	4	51	20	2.42	7	2 >	81
98	B0109700	441500	8969100	1 >	0.6	3	39	19	1.30	6	4	108
99	B0109800	441500	8969200	1 >	0.6	5	39	24	1.34	11	2 >	39
100	B0109900	441500	8969300	1 >	0.9	4	38	25	1.37	14	2 >	79
101	B0110000	441500	8969400	1 >	0.6	4	36	21	1.50	13	2 >	168
102	B0200000	442700	8959400	3	0.2 >	8	38	34	0.62	7	3	104
103	B0200100	442700	8959500	3	0.5	7	43	27	1.72	11	2 >	102
104	B0200200	442700	8959600	6	0.2 >	17	83	39	2.22	17	2 >	121
105	B0200300	442700	8959700	2	0.2 >	11	37	24	2.40	16	2 >	97
106	B0200400	442700	8959800	7	0.2 >	9	35	27	1.08	12	2 >	102
107	B0200500	442700	8959900	3	0.2 >	21	45	32	2.94	10	2 >	119
108	B0200600	442700	8960000	1	0.2 >	13	33	33	1.07	9	4	79
109	B0200700	442700	8960100	7	0.2 >	61	45	51	5.46	9	2 >	97
110	B0200800	442700	8960200	3	0.2 >	13	29	27	1.44	16	2 >	184
111	B0200900	442700	8960300	2	0.2 >	9	20	12	0.88	4	5	44
112	B0201000	442700	8960400	2	0.2	10	42	28	0.86	2 >	10	97
113	B0201100	442700	8960500	2	0.4	15	36	22	1.74	20	2 >	108
114	B0201200	442700	8960600	3	0.2	26	35	27	5.39	2 >	2 >	124
115	B0201300	442700	8960700	6	0.2 >	41	39	22	2.08	7	4	197
116	B0201400	442700	8960800	19	0.2 >	20	40	35	5.90	5	2 >	108
117	B0201500	442700	8960900	6	0.5	18	76	46	2.02	2 >	2 >	104
118	B0201600	442700	8961000	5	0.2 >	23	65	44	3.45	9	2 >	112
119	B0201700	442700	8961100	12	0.2 >	18	74	31	2.73	7	2 >	135
120	B0201800	442700	8961200	3	0.2 >	16	55	31	2.42	2 >	2 >	93
121	B0201900	442700	8961300	4	0.2 >	25	44	27	2.62	22	2 >	137
122	B0202000	442700	8961400	4	0.8	9	90	36	2.33	19	2 >	141
123	B0202100	442700	8961500	3	0.2 >	7	55	26	3.30	7	2 >	88
124	B0202200	442700	8961600	4	0.2 >	6	51	21	3.65	6	2 >	86
125	B0202300	442700	8961700	3	0.2 >	11	50	21	2.47	13	3	106
126	B0202400	442700	8961800	4	0.2 >	13	50	16	2.22	11	2 >	142
127	B0202500	442700	8961900	3	0.2 >	15	61	20	2.32	12	2 >	70
128	B0202600	442700	8962000	2	0.2 >	14	60	21	2.26	5	2 >	126
129	B0202700	442700	8962100	4	0.2 >	15	55	19	2.09	11	2 >	128
130	B0202800	442700	8962200	7	0.2 >	13	39	19	1.99	3	2 >	150
131	B0202900	442700	8962300	5	0.2 >	13	45	19	3.23	13	2 >	108
132	B0203000	442700	8962400	5	0.3	10	50	19	2.11	4	2 >	133
133	B0203100	442700	8962500	4	0.2 >	9	35	21	1.17	16	2 >	99
134	B0203200	442700	8962600	3	0.3	11	39	28	1.42	13	2 >	73
135	B0203300	442700	8962700	2	0.2 >	12	54	31	1.83	23	2 >	99
136	B0203400	442700	8962800	6	0.2 >	9	48	24	2.90	9	2 >	57
137	B0203500	442700	8962900	2	0.2 >	8	31	16	2.06	16	2 >	77
138	B0203600	442700	8963000	6	0.2 >	5	41	25	3.70	19	2 >	135
139	B0203700	442700	8963100	8	0.2 >	6	43	18	1.96	14	2 >	112
140	B0203800	442700	8963200	4	0.2 >	6	31	18	2.27	19	2 >	153
141	B0203900	442700	8963300	2	0.2 >	10	43	26	1.58	12	2 >	141
142	B0204000	442700	8963400	1 >	0.2 >	12	55	36	2.35	6	2 >	133
143	B0204100	442700	8963500	1 >	0.2 >	12	44	28	2.40	5	2 >	112
144	B0204200	442700	8963600	1 >	0.2 >	12	57	26	3.67	9	2 >	142
145	B0204300	442700	8963700	2	0.2	7	53	48	2.88	2 >	2 >	102
146	B0204400	442700	8963800	2	0.2 >	9	43	28	2.61	7	2 >	101
147	B0204500	442700	8963900	1 >	0.2 >	8	41	18	1.39	12	2 >	90
148	B0204600	442700	8964000	1 >	0.2 >	8	46	28	1.91	12	2 >	121
149	B0204700	442700	8964100	1 >	0.2 >	15	40	21	6.49	6	2 >	108
150	B0204800	442700	8964200	1 >	0.2 >	16	38	24	7.19	17	2 >	104
151	B0204900	442700	8964300	2	0.2 >	21	69	49	8.83	3	2 >	128
152	B0205000	442700	8964400	8	0.9	15	67	39	2.37	9	4	90
153	B0205100	442700	8964500	2	0.2 >	6	53	35	2.47	2	6	86
154	B0205200	442700	8964600	4	0.4	6	60	30	3.27	8	4	99
155	B0205300	442700	8964700	1	0.2 >	8	65	44	5.08	15	2 >	164
156	B0205400	442700	8964800	2	0.2 >	12	67	53	4.63	2 >	2 >	122
157	B0205500	442700	8964900	3	0.2 >	12	72	57	4.81	11	10	454
158	B0205600	442700	8965000	3	0.2 >	17	71	51	3.75	2 >	2 >	181
159	B0205700	442700	8965100	3	0.3	24	82	39	5.02	7	2 >	144
160	B0205800	442700	8965200	4	0.2 >	19	78	32	5.19	5	6	133



List of geochemical analysis

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Ser.No.	Sample No.	Location(m)		Au	Ag	Cu	Pb	Zn	Fe	As	Sb	Hg
		X	Y	ppb	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb
161	B0205900	442700	8965300	3	0.2 >	13	93	36	5.40	10	7	123
162	B0206000	442700	8965400	12	0.2 >	13	92	25	5.11	10	3	504
163	B0206100	442700	8965500	5	0.2 >	17	107	21	6.14	2 >	5	290
164	B0206200	442700	8965600	3	0.2 >	18	86	14	6.21	2 >	2 >	165
165	B0206300	442700	8965700	19	0.2 >	19	90	14	6.02	6	4	178
166	B0206400	442700	8965800	2	0.2 >	19	92	15	5.85	3	2 >	133
167	B0206500	442700	8965900	2	0.2 >	18	101	17	5.60	3	7	125
168	B0206600	442700	8966000	2	0.2 >	20	85	22	4.86	8	2 >	112
169	B0206700	442700	8966100	3	0.7	16	64	19	3.88	8	2 >	117
170	B0206800	442700	8966200	2	0.3	15	72	24	2.32	2	7	140
171	B0206900	442700	8966300	2	1.4	9	72	36	1.70	18	4	88
172	B0207000	442700	8966400	2	1.6	15	54	29	1.05	9	3	100
173	B0207100	442700	8966500	2	1.2	12	66	31	0.91	16	4	93
174	B0207200	442700	8966600	2	0.2 >	38	52	27	1.80	10	3	140
175	B0207300	442700	8966700	4	0.2	23	46	21	1.34	6	3	148
176	B0207400	442700	8966800	12	1.9	16	58	39	1.24	3	10	137
177	B0207500	442700	8966900	3	0.6	19	102	39	1.30	6	8	147
178	B0207600	442700	8967000	4	0.3	42	58	30	2.31	2 >	11	132
179	B0207700	442700	8967100	7	0.2 >	69	80	37	4.97	2 >	12	183
180	B0207800	442700	8967200	9	0.2 >	29	81	29	5.36	3	10	132
181	B0207900	442700	8967300	5	0.2 >	45	95	34	5.67	2 >	3	128
182	B0208000	442700	8967400	2	0.4	10	64	38	3.36	2 >	2 >	102
183	B0208100	442700	8967500	3	1.0	8	70	48	4.27	9	12	117
184	B0208200	442700	8967600	18	0.2 >	30	97	52	8.70	41	14	145
185	B0208300	442700	8967700	15	1.1	15	66	40	5.86	5	2 >	132
186	B0208400	442700	8967800	7	0.2 >	27	76	35	8.60	21	11	187
187	B0208500	442700	8967900	6	0.2 >	9	71	10	2.38	6	2 >	115
188	B0208600	442700	8968000	1	1.0	10	71	105	5.35	2 >	6	155
189	B0208700	442700	8968100	1 >	0.2 >	4	59	28	2.76	7	4	137
190	B0208800	442700	8968200	7	1.3	5	45	21	1.18	2 >	5	147
191	B0208900	442700	8968300	1 >	0.2	4	57	26	1.15	13	5	87
192	B0209000	442700	8968400	1 >	1.1	4	56	28	2.56	8	8	83
193	B0209100	442700	8968500	1 >	1.1	3	47	26	1.17	10	4	70
194	B0209200	442700	8968600	1 >	1.1	5	48	14	3.87	19	2 >	112
195	B0209300	442700	8968700	1 >	1.1	5	47	15	3.17	8	2 >	120
196	B0209400	442700	8968800	1 >	0.2 >	6	61	12	5.42	4	6	133
197	B0209500	442700	8968900	1 >	0.9	5	51	13	3.02	8	2 >	88
198	B0209600	442700	8969000	1	0.2 >	10	56	16	10.00	13	2 >	167
199	B0209700	442700	8969100	1 >	0.9	7	48	21	5.04	8	2 >	137
200	B0209800	442700	8969200	1 >	0.4	8	50	18	8.02	17	2 >	143
201	B0209900	442700	8969300	14	1.4	9	64	42	1.95	14	2 >	237
202	B0210000	442700	8969400	1 >	0.2 >	8	45	30	1.70	6	9	108
203	B0300000	443900	8959400	1 >	1.1	9	42	23	1.23	3	4	113
204	B0300100	443900	8959500	1 >	0.5	14	22	31	1.15	2 >	3	103
205	B0300200	443900	8959600	1 >	0.7	14	33	22	0.87	2	2	77
206	B0300300	443900	8959700	1 >	0.2 >	11	31	16	1.47	13	3	83
207	B0300400	443900	8959800	1 >	0.4	19	36	29	1.22	10	5	93
208	B0300500	443900	8959900	1 >	0.2 >	38	112	37	13.51	2 >	2 >	242
209	B0300600	443900	8960000	1 >	0.9	16	33	21	3.09	2 >	2 >	147
210	B0300700	443900	8960100	1 >	0.7	15	42	26	2.27	4	6	147
211	B0300800	443900	8960200	1	0.2 >	20	52	28	1.98	6	2	73
212	B0300900	443900	8960300	1 >	0.6	13	66	27	1.78	2 >	3	92
213	B0301000	443900	8960400	2	0.5	13	62	29	1.70	7	3	68
214	B0301100	443900	8960500	6	0.2	20	52	26	1.95	8	7	72
215	B0301200	443900	8960600	12	0.5	15	63	28	1.70	2 >	7	128
216	B0301300	443900	8960700	4	0.6	24	43	33	2.37	2 >	3	75
217	B0301400	443900	8960800	8	0.2 >	36	62	33	3.46	18	7	92
218	B0301500	443900	8960900	3	0.8	32	75	31	3.14	2 >	4	92
219	B0301600	443900	8961000	5	0.2 >	36	88	31	8.21	2 >	2 >	48
220	B0301700	443900	8961100	6	0.2 >	70	90	35	8.81	14	2 >	98
221	B0301800	443900	8961200	3	0.3	15	28	42	0.99	18	4	110
222	B0301900	443900	8961300	2	0.7	9	39	36	0.69	12	2 >	82
223	B0302000	443900	8961400	3	1.1	10	19	31	0.56	2 >	2 >	85
224	B0302100	443900	8961500	3	0.2 >	10	24	59	0.87	7	2 >	105
225	B0302200	443900	8961600	4	0.3	19	28	57	1.73	2 >	2 >	93
226	B0302300	443900	8961700	4	0.5	13	22	31	1.25	3	2 >	117
227	B0302400	443900	8961800	5	0.3	15	23	34	1.05	2 >	4	132
228	B0302500	443900	8961900	2	0.6	15	25	40	1.30	2 >	2 >	133
229	B0302600	443900	8962000	3	1.0	10	22	12	0.41	3	3	138
230	B0302700	443900	8962100	3	0.2 >	23	60	34	2.92	7	2 >	132
231	B0302800	443900	8962200	4	0.9	57	69	32	1.61	7	2 >	113
232	B0302900	443900	8962300	3	0.7	13	38	21	0.74	5	2 >	77
233	B0303000	443900	8962400	3	0.2 >	21	65	29	3.15	2	2 >	107
234	B0303100	443900	8962500	3	0.2 >	26	65	30	3.77	2 >	2 >	132
235	B0303200	443900	8962600	3	0.4	21	63	33	2.32	6	3	128
236	B0303300	443900	8962700	11	0.9	15	57	38	1.54	2 >	2	122
237	B0303400	443900	8962800	3	0.8	14	45	32	2.04	8	3	107
238	B0303500	443900	8962900	2	0.6	14	56	36	2.68	2 >	2 >	80
239	B0303600	443900	8963000	1	0.4	13	30	19	2.29	2 >	2 >	82
240	B0303700	443900	8963100	1	0.2 >	19	46	30	3.43	4	2	153

## List of geochemical analysis

Ser.No.	Sample No.	Location(m)		Au	Ag	Cu	Pb	Zn	Fe	As	Sb	Hg
		X	Y	ppb	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb
241	B0303800	443900	8963200	3	0.2 >	21	51	35	5.44	2 >	2 >	92
242	B0303900	443900	8963300	3	0.2 >	9	50	32	2.42	2 >	2 >	92
243	B0304000	443900	8963400	3	0.7	10	51	47	2.99	2 >	2 >	118
244	B0304100	443900	8963500	3	0.7	13	43	33	3.07	3	2 >	113
245	B0304200	443900	8963600	2	0.2 >	16	40	29	4.28	4	2 >	132
246	B0304300	443900	8963700	4	0.6	14	39	28	2.54	3	3	102
247	B0304400	443900	8963800	4	0.5	13	40	27	3.45	2 >	2 >	110
248	B0304500	443900	8963900	10	0.2	9	43	20	5.91	2 >	2 >	95
249	B0304600	443900	8964000	3	0.6	5	4	2	0.44	2 >	2 >	17
250	B0304700	443900	8964100	3	0.6	6	25	14	0.86	2 >	3	50
251	B0304800	443900	8964200	2	0.5	4	35	23	1.19	2 >	2 >	143
252	B0304900	443900	8964300	2	0.9	4	21	19	1.04	2 >	2	67
253	B0305000	443900	8964400	5	0.7	2	38	22	1.58	2 >	2 >	22
254	B0305100	443900	8964500	5	1.3	3	39	19	1.82	4	2 >	32
255	B0305200	443900	8964600	6	0.3	5	60	29	5.66	2 >	2 >	147
256	B0305300	443900	8964700	12	0.7	5	49	27	3.78	2 >	2 >	147
257	B0305400	443900	8964800	5	0.8	5	49	21	1.14	4	2 >	58
258	B0305500	443900	8964900	24	2.7	32	46	18	0.76	2 >	2	223
259	B0305600	443900	8965000	5	0.4	10	48	20	3.43	2 >	2 >	100
260	B0305700	443900	8965100	5	0.2 >	19	55	21	4.67	4	2 >	172
261	B0305800	443900	8965200	3	0.2 >	44	59	44	3.21	2 >	2 >	122
262	B0305900	443900	8965300	3	0.2 >	36	59	37	3.25	2	2 >	110
263	B0306000	443900	8965400	2	0.2 >	86	61	40	7.69	2 >	2 >	125
264	B0306100	443900	8965500	3	0.2 >	96	49	31	8.59	2 >	2 >	118
265	B0306200	443900	8965600	2	0.2 >	86	50	32	7.89	2 >	2 >	112
266	B0306300	443900	8965700	3	0.2 >	123	198	76	7.80	2 >	2 >	127
267	B0306400	443900	8965800	31	0.2 >	74	74	73	7.23	2	2 >	113
268	B0306500	443900	8965900	5	0.2 >	142	89	85	10.37	6	2 >	122
269	B0306600	443900	8966000	3	0.2 >	169	139	144	9.33	2 >	2 >	137
270	B0306700	443900	8966100	6	0.2 >	141	85	91	11.21	2 >	2 >	153
271	B0306800	443900	8966200	11	0.2 >	15	47	18	5.13	6	2 >	108
272	B0306900	443900	8966300	1 >	0.2 >	15	61	18	5.45	4	2 >	87
273	B0307000	443900	8966400	9	0.2 >	16	67	18	5.45	2 >	2 >	120
274	B0307100	443900	8966500	2	0.2 >	16	60	18	4.82	2	2 >	102
275	B0307200	443900	8966600	3	0.2 >	21	60	23	5.40	8	2 >	97
276	B0307300	443900	8966700	8	0.2 >	24	58	29	5.26	2 >	2 >	107
277	B0307400	443900	8966800	3	0.2 >	28	57	28	4.97	2 >	2 >	145
278	B0307500	443900	8966900	2	0.2 >	33	52	30	4.41	6	2 >	137
279	B0307600	443900	8967000	4	0.2 >	42	58	34	3.51	3	4	165
280	B0307700	443900	8967100	2	0.2 >	38	39	34	3.40	4	2 >	143
281	B0307800	443900	8967200	3	0.2 >	132	132	81	10.72	2 >	2 >	282
282	B0307900	443900	8967300	4	0.2 >	136	87	68	11.25	4	2 >	118
283	B0308000	443900	8967400	2	0.2 >	104	73	40	12.00	2 >	2 >	125
284	B0308100	443900	8967500	2	0.2 >	91	81	33	10.73	2 >	2 >	107
285	B0308200	443900	8967600	3	0.2 >	90	81	45	12.11	2 >	2 >	105
286	B0308300	443900	8967700	2	0.2 >	40	51	25	6.49	2 >	2 >	127
287	B0308400	443900	8967800	2	0.2 >	19	41	18	5.04	6	2 >	102
288	B0308500	443900	8967900	2	0.2	13	63	20	4.74	9	2 >	113
289	B0308600	443900	8968000	1	0.5	9	47	15	3.40	6	2 >	78
290	B0308700	443900	8968100	2	0.6	6	48	22	3.71	2 >	2 >	100
291	B0308800	443900	8968200	3	0.4	5	48	32	3.30	4	2 >	117
292	B0308900	443900	8968300	2	0.6	4	58	47	4.80	2 >	2 >	123
293	B0309000	443900	8968400	2	0.3	2	69	52	6.40	5	2 >	125
294	B0309100	443900	8968500	2	0.7	3	53	56	4.33	8	5	147
295	B0309200	443900	8968600	1 >	1.1	4	41	36	0.73	2 >	3	118
296	B0309300	443900	8968700	7	1.2	2	53	50	2.41	4	2 >	100
297	B0309400	443900	8968800	1	0.4	2	56	73	5.08	2	2 >	92
298	B0309500	443900	8968900	1 >	0.6	1 >	60	86	4.63	2 >	2 >	118
299	B0309600	443900	8969000	1 >	0.3	3	54	73	7.43	5	2 >	178
300	B0309700	443900	8969100	1	0.6	1	43	61	5.01	3	3	140
301	B0309800	443900	8969200	1 >	0.5	2	47	58	7.82	2 >	2 >	220
302	B0309900	443900	8969300	1 >	0.2 >	2	76	66	11.13	2 >	2 >	262
303	B0310000	443900	8969400	1 >	0.8	1	50	83	3.78	2 >	2 >	165
304	B0400000	445100	8959400	1	0.2 >	18	47	45	4.34	2 >	2 >	165
305	B0400100	445100	8959500	2	0.2 >	25	46	46	11.28	2	2 >	142
306	B0400200	445100	8959600	1 >	0.2 >	16	41	36	3.62	2 >	2 >	137
307	B0400300	445100	8959700	1 >	0.4	10	35	24	1.54	2 >	3	100
308	B0400400	445100	8959800	1	0.6	32	122	36	1.11	2 >	2	135
309	B0400500	445100	8959900	1	0.2	59	58	30	3.30	2 >	2	132
310	B0400600	445100	8960000	1	0.4	32	46	29	2.37	2 >	2	128
311	B0400700	445100	8960100	1	0.4	24	48	27	2.12	2 >	2 >	108
312	B0400800	445100	8960200	1	0.5	30	45	23	1.85	2 >	2 >	132
313	B0400900	445100	8960300	1	0.4	34	54	21	2.43	2 >	2 >	317
314	B0401000	445100	8960400	3	1.1	58	112	36	2.16	2 >	2	115
315	B0401100	445100	8960500	2	0.2 >	14	79	49	8.01	2 >	2 >	117
316	B0401200	445100	8960600	1 >	0.4	23	46	20	3.02	2 >	2 >	107
317	B0401300	445100	8960700	1	0.5	18	41	16	1.67	2 >	3	95
318	B0401400	445100	8960800	5	0.6	16	35	17	1.63	2 >	2 >	112
319	B0401500	445100	8960900	1 >	0.7	16	37	15	1.79	8	2 >	103
320	B0401600	445100	8961000	2	0.6	22	27	14	1.49	2 >	2 >	250

List of geochemical analysis

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Ser.No.	Sample No.	Location(m)		Au	Ag	Cu	Pb	Zn	Fe	As	Sb	Hg
		X	Y	ppb	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb
321	B0401700	445100	8961100	1 >	0.7	17	29	24	1.29	3	3	110
322	B0401800	445100	8961200	9	0.7	14	35	21	1.26	2 >	3	90
323	B0401900	445100	8961300	2	0.7	26	38	24	1.64	2 >	2 >	137
324	B0402000	445100	8961400	1 >	0.5	12	26	28	1.00	2 >	2 >	110
325	B0402100	445100	8961500	2	0.2 >	14	37	25	3.12	2 >	2 >	94
326	B0402200	445100	8961600	1 >	0.2 >	11	43	27	2.41	2 >	2 >	122
327	B0402300	445100	8961700	3	0.5	11	37	29	2.38	2 >	2 >	118
328	B0402400	445100	8961800	2	0.5	7	34	30	1.74	2 >	2 >	94
329	B0402500	445100	8961900	2	0.6	6	37	28	1.52	2 >	2 >	90
330	B0402600	445100	8962000	15	0.4	4	44	24	1.79	2 >	2 >	90
331	B0402700	445100	8962100	3	0.5	5	33	27	1.40	2 >	2 >	85
332	B0402800	445100	8962200	1 >	0.6	7	53	31	0.76	2 >	2 >	71
333	B0402900	445100	8962300	1 >	0.5	4	18	12	0.51	3	2 >	75
334	B0403000	445100	8962400	2	0.7	13	52	33	2.09	5	2 >	102
335	B0403100	445100	8962500	1 >	0.2 >	25	99	40	9.00	2 >	2 >	141
336	B0403200	445100	8962600	3	0.2 >	11	37	29	4.07	2 >	2 >	126
337	B0403300	445100	8962700	5	0.2 >	10	41	31	3.20	2 >	2 >	118
338	B0403400	445100	8962800	3	0.2 >	15	58	36	3.92	2 >	2 >	129
339	B0403500	445100	8962900	3	0.4	9	43	33	2.53	2 >	3	126
340	B0403600	445100	8963000	2	1.2	6	46	25	1.88	2 >	2 >	133
341	B0403700	445100	8963100	1 >	0.5	7	36	23	1.74	2 >	2 >	98
342	B0403800	445100	8963200	5	1.0	8	43	34	1.33	2 >	2 >	114
343	B0403900	445100	8963300	2	0.6	18	42	24	2.61	2 >	3	110
344	B0404000	445100	8963400	30	0.6	25	50	36	2.70	2 >	2 >	126
345	B0404100	445100	8963500	47	0.4	16	58	34	3.01	2 >	2 >	110
346	B0404200	445100	8963600	15	0.3	14	42	25	3.36	2 >	2 >	153
347	B0404300	445100	8963700	1 >	0.4	15	27	25	2.22	2 >	2 >	137
348	B0404400	445100	8963800	1 >	0.2 >	13	31	20	4.95	2 >	2 >	169
349	B0404500	445100	8963900	15	0.2 >	19	43	24	9.62	2 >	2 >	110
350	B0404600	445100	8964000	82	0.2 >	12	26	18	2.83	2 >	2	137
351	B0404700	445100	8964100	3	0.5	13	38	31	2.06	2 >	2 >	102
352	B0404800	445100	8964200	24	0.9	8	11	14	0.67	2 >	2 >	106
353	B0404900	445100	8964300	1 >	0.6	5	26	13	0.77	2 >	2 >	94
354	B0405000	445100	8964400	9	0.8	5	16	12	0.93	2 >	2 >	200
355	B0405100	445100	8964500	1 >	0.2 >	7	69	39	15.98	2 >	2 >	255
356	B0405200	445100	8964600	1 >	0.2 >	4	58	40	5.04	2 >	2 >	141
357	B0405300	445100	8964700	2	0.2 >	7	54	26	14.82	6	2 >	157
358	B0405400	445100	8964800	1	0.6	3	49	25	1.56	2 >	2 >	126
359	B0405500	445100	8964900	2	0.2	21	45	27	2.64	2 >	2 >	157
360	B0405600	445100	8965000	2	0.2	16	44	27	3.85	2 >	2 >	141
361	B0405700	445100	8965100	1 >	0.7	14	56	23	4.11	5	2 >	110
362	B0405800	445100	8965200	4	0.3	18	51	28	3.70	2 >	2 >	126
363	B0405900	445100	8965300	1 >	0.2 >	21	50	32	3.93	5	2 >	110
364	B0406000	445100	8965400	2	0.2 >	25	49	34	3.62	2 >	2	122
365	B0406100	445100	8965500	3	0.2 >	34	54	32	3.73	2 >	2 >	137
366	B0406200	445100	8965600	1	0.2 >	38	53	32	6.78	2 >	2 >	141
367	B0406300	445100	8965700	2	0.3	33	51	38	1.83	2 >	3	129
368	B0406400	445100	8965800	1 >	0.2 >	24	39	32	1.44	2 >	2	153
369	B0406500	445100	8965900	1	0.3	13	20	16	0.94	3	3	110
370	B0406600	445100	8966000	8	0.2 >	33	52	34	3.08	2 >	2 >	180
371	B0406700	445100	8966100	1	0.2 >	37	51	36	4.56	3	2 >	165
372	B0406800	445100	8966200	2	0.2 >	35	33	41	2.41	2 >	2 >	141
373	B0406900	445100	8966300	1 >	0.2 >	35	56	51	3.85	2 >	2 >	177
374	B0407000	445100	8966400	1	1.0	11	65	45	1.35	3	2 >	118
375	B0407100	445100	8966500	1 >	1.0	10	57	41	1.71	2 >	2 >	149
376	B0407200	445100	8966600	3	0.2 >	133	136	47	8.44	4	2 >	173
377	B0407300	445100	8966700	79	0.2 >	58	64	35	9.69	2 >	2 >	141
378	B0407400	445100	8966800	2	0.2 >	99	95	51	12.30	2	2 >	161
379	B0407500	445100	8966900	1	0.2 >	98	80	64	6.95	2 >	5	157
380	B0407600	445100	8967000	10	0.2 >	34	62	52	3.30	2 >	2 >	161
381	B0407700	445100	8967100	5	0.2 >	61	70	47	6.17	2 >	2 >	161
382	B0407800	445100	8967200	1	0.2 >	46	57	57	4.51	2 >	2 >	165
383	B0407900	445100	8967300	2	0.2 >	40	56	56	4.41	2 >	2 >	196
384	B0408000	445100	8967400	5	0.2 >	31	44	36	2.67	3	2 >	110
385	B0408100	445100	8967500	4	0.2 >	32	39	30	5.22	2 >	2 >	141
386	B0408200	445100	8967600	14	0.2 >	29	40	34	4.05	12	2 >	141
387	B0408300	445100	8967700	1 >	0.3	19	42	45	3.53	5	2 >	122
388	B0408400	445100	8967800	1 >	0.7	4	49	57	3.00	3	2 >	126
389	B0408500	445100	8967900	1 >	0.7	2	66	77	3.90	2 >	2 >	126
390	B0408600	445100	8968000	1 >	0.4	1	58	78	5.49	2 >	2 >	141
391	B0408700	445100	8968100	1	0.3	1	61	81	5.93	2 >	2 >	153
392	B0408800	445100	8968200	1 >	0.2 >	2	66	90	6.18	12	2 >	133
393	B0408900	445100	8968300	1 >	0.4	1 >	61	83	5.24	6	2 >	153
394	B0409000	445100	8968400	1 >	0.8	1 >	44	64	3.34	2 >	2 >	161
395	B0409100	445100	8968500	6	0.2 >	2	77	81	7.44	2 >	2 >	126
396	B0409200	445100	8968600	1 >	0.2 >	4	66	63	16.37	9	2 >	212
397	B0409300	445100	8968700	1 >	0.2 >	4	65	74	18.15	2 >	2 >	180
398	B0409400	445100	8968800	1 >	0.3	2	62	60	5.02	8	2 >	110
399	B0409500	445100	8968900	1 >	0.3	2	53	65	5.12	8	2 >	141
400	B0409600	445100	8969000	1 >	0.3	2	49	67	4.45	7	2 >	161

## List of geochemical analysis

Ser.No.	Sample No.	Location(m)		Au	Ag	Cu	Pb	Zn	Fe	As	Sb	Hg
		X	Y	ppb	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb
401	B0409700	445100	8969100	1 >	0.4	3	70	65	5.37	2 >	2 >	138
402	B0409800	445100	8969200	1 >	0.2 >	1 >	47	77	4.44	11	2 >	128
403	B0409900	445100	8969300	1 >	0.3	1 >	50	64	4.80	4	2 >	117
404	B0410000	445100	8969400	16	0.2 >	2	63	55	11.13	2 >	2 >	135
405	B0500000	446300	8959400	1	0.2 >	20	48	33	5.00	9	2 >	166
406	B0500100	446300	8959500	1 >	0.2 >	18	44	29	4.95	5	2 >	110
407	B0500200	446300	8959600	1 >	0.2 >	17	34	25	4.20	3	2 >	131
408	B0500300	446300	8959700	13	0.2 >	11	33	16	2.58	3	2 >	103
409	B0500400	446300	8959800	1 >	0.3	14	37	25	5.45	2 >	2 >	107
410	B0500500	446300	8959900	1 >	0.5	7	32	22	1.52	6	2 >	96
411	B0500600	446300	8960000	1 >	0.2 >	13	50	28	5.25	5	2 >	159
412	B0500700	446300	8960100	1 >	0.2 >	25	46	28	5.26	3	2 >	110
413	B0500800	446300	8960200	1	0.2 >	14	49	25	4.22	4	2 >	138
414	B0500900	446300	8960300	1 >	0.2 >	17	48	28	3.45	2 >	2 >	135
415	B0501000	446300	8960400	1 >	0.2 >	11	45	25	3.24	2 >	2 >	152
416	B0501100	446300	8960500	1 >	0.2 >	32	45	26	7.82	5	2 >	135
417	B0501200	446300	8960600	1 >	0.2 >	21	41	23	3.46	2 >	2 >	131
418	B0501300	446300	8960700	1 >	0.4	14	43	21	1.82	2 >	2 >	86
419	B0501400	446300	8960800	1 >	0.6	10	41	22	1.37	10	2 >	75
420	B0501500	446300	8960900	1 >	0.6	11	39	22	1.69	8	2 >	79
421	B0501600	446300	8961000	1 >	0.2	18	40	24	3.89	7	2 >	128
422	B0501700	446300	8961100	1 >	2.3	28	71	39	0.94	3	2 >	187
423	B0501800	446300	8961200	85	0.9	12	28	21	0.82	2 >	2 >	51
424	B0501900	446300	8961300	1 >	0.3	13	38	23	2.06	5	2 >	117
425	B0502000	446300	8961400	1 >	0.3	18	41	23	2.41	2 >	2 >	156
426	B0502100	446300	8961500	1 >	0.2 >	19	36	19	2.88	9	2 >	145
427	B0502200	446300	8961600	1 >	0.6	10	31	17	1.70	4	2 >	117
428	B0502300	446300	8961700	1 >	0.2	10	32	17	2.64	11	2 >	128
429	B0502400	446300	8961800	1 >	0.2 >	7	29	15	2.51	6	2 >	383
430	B0502500	446300	8961900	1 >	0.2 >	17	29	20	7.47	4	2 >	138
431	B0502600	446300	8962000	1 >	0.2 >	11	33	17	3.69	2 >	2 >	145
432	B0502700	446300	8962100	1 >	0.2 >	14	37	19	5.46	2 >	2 >	107
433	B0502800	446300	8962200	1 >	0.2 >	21	53	20	14.22	2 >	2 >	135
434	B0502900	446300	8962300	1 >	0.2 >	14	32	16	3.36	6	2 >	124
435	B0503000	446300	8962400	1 >	0.2 >	16	44	26	5.72	2 >	2 >	124
436	B0503100	446300	8962500	1	0.2 >	7	48	18	3.09	2	2 >	121
437	B0503200	446300	8962600	7	0.2 >	7	40	24	3.03	6	2 >	96
438	B0503300	446300	8962700	2	0.6	6	37	22	1.55	2 >	2 >	96
439	B0503400	446300	8962800	1	0.8	7	36	24	1.85	7	2 >	117
440	B0503500	446300	8962900	4	0.6	5	37	20	2.97	2 >	2 >	110
441	B0503600	446300	8963000	8	0.7	7	40	20	2.92	2 >	2 >	131
442	B0503700	446300	8963100	3	0.5	12	47	27	2.88	4	2 >	135
443	B0503800	446300	8963200	1 >	0.4	11	34	21	2.37	2 >	2 >	93
444	B0503900	446300	8963300	4	0.7	18	37	16	2.47	5	2 >	138
445	B0504000	446300	8963400	2	0.2 >	17	44	17	7.56	2 >	2 >	128
446	B0504100	446300	8963500	1 >	0.2 >	20	31	21	6.02	2	2 >	124
447	B0504200	446300	8963600	4	0.7	7	17	15	0.60	4	2 >	65
448	B0504300	446300	8963700	19	0.2 >	6	49	31	3.05	8	2 >	128
449	B0504400	446300	8963800	28	0.3	8	89	28	3.42	2 >	2 >	103
450	B0504500	446300	8963900	26	0.2 >	10	49	26	3.85	7	2 >	103
451	B0504600	446300	8964000	11	0.2 >	9	59	39	3.89	9	2 >	89
452	B0504700	446300	8964100	21	0.2 >	12	63	28	4.48	5	3	114
453	B0504800	446300	8964200	8	0.2 >	14	47	21	5.73	3	2 >	100
454	B0504900	446300	8964300	16	0.2 >	12	50	16	4.83	14	2	114
455	B0505000	446300	8964400	12	0.2 >	11	50	17	4.74	5	4	114
456	B0505100	446300	8964500	21	0.2 >	9	49	16	4.25	5	2 >	93
457	B0505200	446300	8964600	4	0.2 >	9	51	20	4.80	9	2 >	100
458	B0505300	446300	8964700	15	0.2 >	8	42	28	4.58	2 >	2 >	103
459	B0505400	446300	8964800	4	0.2 >	7	35	29	3.99	2 >	4	89
460	B0505500	446300	8964900	11	0.2 >	7	42	34	4.24	2 >	3	96
461	B0505600	446300	8965000	13	0.2 >	8	44	29	3.47	10	3	124
462	B0505700	446300	8965100	10	0.2 >	7	41	29	3.13	11	2 >	107
463	B0505800	446300	8965200	8	0.2 >	8	42	25	3.55	8	3	96
464	B0505900	446300	8965300	9	0.2 >	9	46	21	3.91	9	3	201
465	B0506000	446300	8965400	8	0.2 >	10	49	20	4.10	6	2 >	124
466	B0506100	446300	8965500	8	0.2 >	16	50	54	4.87	42	4	114
467	B0506200	446300	8965600	7	0.2 >	21	45	22	4.90	5	3	93
468	B0506300	446300	8965700	4	0.2 >	26	41	44	4.95	29	2 >	121
469	B0506400	446300	8965800	5	0.2 >	21	43	23	4.47	2 >	4	103
470	B0506500	446300	8965900	8	0.2 >	20	45	23	4.10	5	2	131
471	B0506600	446300	8966000	5	0.2 >	22	47	25	3.90	2 >	2 >	117
472	B0506700	446300	8966100	6	0.2 >	26	59	35	3.71	2 >	2 >	100
473	B0506800	446300	8966200	7	0.2 >	34	54	30	6.18	4	3	100
474	B0506900	446300	8966300	1 >	0.4	19	53	41	2.37	10	4	114
475	B0507000	446300	8966400	1 >	0.2	17	66	51	2.96	8	2	128
476	B0507100	446300	8966500	1 >	0.5	14	73	58	2.13	2 >	4	121
477	B0507200	446300	8966600	1	0.2 >	14	73	63	3.31	9	2 >	117
478	B0507300	446300	8966700	1 >	0.2 >	95	90	34	23.02	2 >	2 >	114
479	B0507400	446300	8966800	1 >	0.2 >	93	84	29	15.84	4	2 >	152
480	B0507500	446300	8966900	1 >	0.2 >	105	71	38	13.10	8	2 >	142

List of geochemical analysis

(7/22)

Ser.No.	Sample No.	Location(m)		Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppb
		X	Y									
481	B0507600	446300	8967000	1 >	0.2 >	91	70	37	8.57	11	2 >	405
482	B0507700	446300	8967100	1 >	0.2 >	94	71	37	9.72	2 >	2 >	373
483	B0507800	446300	8967200	2	0.2 >	96	60	33	9.21	2 >	2 >	276
484	B0507900	446300	8967300	2	0.2 >	97	78	36	9.50	2 >	2 >	307
485	B0508000	446300	8967400	3	0.2 >	85	72	35	8.40	2 >	2 >	467
486	B0508100	446300	8967500	2	0.2 >	52	66	34	6.60	7	5	276
487	B0508200	446300	8967600	1	0.2 >	42	61	60	21.16	2 >	2 >	745
488	B0508300	446300	8967700	1 >	0.6	15	30	34	1.66	2 >	2 >	186
489	B0508400	446300	8967800	1 >	0.9	6	49	61	2.40	12	3	549
490	B0508500	446300	8967900	1 >	0.7	3	51	69	4.06	3	2 >	236
491	B0508600	446300	8968000	1 >	0.7	3	58	62	4.26	3	2 >	365
492	B0508700	446300	8968100	1 >	0.6	1 >	65	65	4.70	10	6	197
493	B0508800	446300	8968200	1 >	0.3	1	76	78	4.36	3	2 >	588
494	B0508900	446300	8968300	1 >	0.5	1	58	77	5.23	4	4	213
495	B0509000	446300	8968400	1 >	0.5	1	47	79	4.13	2 >	2 >	225
496	B0509100	446300	8968500	1 >	0.5	1 >	49	86	3.99	2 >	2	221
497	B0509200	446300	8968600	1 >	0.2 >	4	69	68	13.12	2	2 >	170
498	B0509300	446300	8968700	1 >	0.6	2	62	102	4.47	17	2 >	283
499	B0509400	446300	8968800	1 >	0.2	1	55	96	4.19	7	4	283
500	B0509500	446300	8968900	1 >	0.2 >	2	68	152	4.70	2 >	2 >	236
501	B0509600	446300	8969000	43	1.0	4	45	56	2.20	6	5	416
502	B0509700	446300	8969100	2	1.0	1 >	48	69	2.84	11	8	201
503	B0509800	446300	8969200	2	0.2 >	2	69	85	7.38	13	3	209
504	B0509900	446300	8969300	2	0.3	1	77	83	6.07	9	2 >	256
505	B0510000	446300	8969400	2	0.2 >	2	90	100	6.10	16	3	186
506	B0600000	447500	8959400	4	0.2 >	19	58	39	4.20	12	6	252
507	B0600100	447500	8959500	2	0.2 >	16	38	19	4.64	2 >	2 >	193
508	B0600200	447500	8959600	2	0.2 >	29	55	24	6.61	12	5	147
509	B0600300	447500	8959700	4	0.2 >	22	75	29	4.47	22	13	201
510	B0600400	447500	8959800	2	0.5	13	46	22	2.27	19	6	197
511	B0600500	447500	8959900	4	0.2 >	26	57	28	7.03	19	8	174
512	B0600600	447500	8960000	3	0.2 >	19	51	29	5.45	28	6	264
513	B0600700	447500	8960100	2	0.2 >	20	57	37	5.17	17	6	182
514	B0600800	447500	8960200	2	0.2 >	36	61	38	3.41	14	2 >	217
515	B0600900	447500	8960300	2	0.2 >	28	71	38	8.39	21	2 >	346
516	B0601000	447500	8960400	10	0.2 >	161	80	35	7.82	20	8	279
517	B0601100	447500	8960500	7	0.2 >	118	58	30	6.88	16	5	381
518	B0601200	447500	8960600	3	0.2	47	64	33	2.34	12	6	205
519	B0601300	447500	8960700	3	0.2 >	86	71	43	6.09	17	9	315
520	B0601400	447500	8960800	2	0.2 >	47	50	39	2.69	12	4	233
521	B0601500	447500	8960900	2	0.2 >	19	51	28	3.21	6	2 >	1020
522	B0601600	447500	8961000	5	0.2 >	16	50	29	5.49	2 >	2 >	332
523	B0601700	447500	8961100	3	0.2	11	54	26	2.18	2 >	2 >	210
524	B0601800	447500	8961200	2	0.3	7	46	18	1.53	2 >	2 >	210
525	B0601900	447500	8961300	24	0.2 >	8	53	25	2.91	16	6	286
526	B0602000	447500	8961400	10	0.2 >	3	49	23	2.23	12	6	307
527	B0602100	447500	8961500	6	0.3	4	43	17	2.73	2 >	2 >	236
528	B0602200	447500	8961600	8	0.4	7	43	28	2.33	7	3	202
529	B0602300	447500	8961700	15	0.3	8	40	24	1.93	8	4	206
530	B0602400	447500	8961800	20	0.2 >	9	50	20	1.86	9	2 >	214
531	B0602500	447500	8961900	18	0.2 >	12	40	16	2.52	2 >	2 >	185
532	B0602600	447500	8962000	31	0.2 >	8	42	15	2.40	7	2 >	156
533	B0602700	447500	8962100	18	0.2 >	6	40	15	3.48	2 >	2 >	202
534	B0602800	447500	8962200	7	0.2 >	6	41	14	2.94	14	2 >	172
535	B0602900	447500	8962300	6	0.2 >	8	39	14	3.80	2 >	2 >	181
536	B0603000	447500	8962400	11	0.2 >	8	42	17	2.65	2 >	2 >	214
537	B0603100	447500	8962500	6	0.2 >	8	42	19	2.12	3	2 >	181
538	B0603200	447500	8962600	7	0.2 >	8	41	21	2.64	8	2 >	265
539	B0603300	447500	8962700	9	0.2 >	11	33	25	1.63	2 >	2 >	257
540	B0603400	447500	8962800	14	0.4	11	34	27	1.21	2 >	2 >	202
541	B0603500	447500	8962900	7	0.5	13	39	33	0.95	16	4	101
542	B0603600	447500	8963000	7	0.4	20	58	54	2.33	20	2 >	164
543	B0603700	447500	8963100	7	0.4	19	48	38	1.07	13	2 >	286
544	B0603800	447500	8963200	2	0.4	8	25	17	0.88	2 >	2 >	34
545	B0603900	447500	8963300	2	0.4	11	38	72	1.21	2	2 >	160
546	B0604000	447500	8963400	15	0.2 >	15	70	72	2.77	27	2 >	433
547	B0604100	447500	8963500	17	0.2 >	12	84	55	4.55	20	2 >	164
548	B0604200	447500	8963600	14	0.2 >	11	49	51	7.72	11	2 >	156
549	B0604300	447500	8963700	115	0.2 >	13	116	54	10.29	24	2 >	244
550	B0604400	447500	8963800	8	0.2 >	53	205	49	18.18	2 >	2 >	412
551	B0604500	447500	8963900	24	0.2 >	12	84	51	9.73	2 >	2 >	181
552	B0604600	447500	8964000	118	0.2 >	11	50	38	5.76	2 >	2 >	177
553	B0604700	447500	8964100	33	0.2 >	17	57	30	8.08	4	2 >	172
554	B0604800	447500	8964200	35	0.2 >	14	59	57	3.97	36	2 >	210
555	B0604900	447500	8964300	20	0.2 >	9	54	53	1.85	28	2 >	147
556	B0605000	447500	8964400	7	0.2 >	8	47	45	4.41	20	2 >	118
557	B0605100	447500	8964500	11	0.2 >	6	44	48	3.24	21	2 >	135
558	B0605200	447500	8964600	6	0.2 >	6	19	16	1.23	2 >	2 >	156
559	B0605300	447500	8964700	9	0.2 >	10	24	40	2.15	12	2 >	160
560	B0605400	447500	8964800	9	0.2 >	8	22	36	2.52	2 >	2 >	223

## List of geochemical analysis

Ser.No.	Sample No.	Location(m)		As	Ag	Cu	Pb	Zn	Fe	As	Sb	Hg
		X	Y	ppb	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb
561	B0605500	447500	8964900	12	0.2 >	8	34	29	2.11	2 >	2 >	357
562	B0605600	447500	8965000	18	0.2 >	9	33	32	2.36	7	3	181
563	B0605700	447500	8965100	29	0.2 >	15	34	40	3.07	7	2 >	202
564	B0605800	447500	8965200	6	0.2 >	6	52	46	2.51	2 >	2 >	320
565	B0605900	447500	8965300	3	0.2 >	5	66	53	2.91	2 >	2 >	702
566	B0606000	447500	8965400	15	0.2 >	4	39	34	4.26	2 >	2 >	143
567	B0606100	447500	8965500	13	0.2 >	6	58	45	3.18	2 >	2 >	147
568	B0606200	447500	8965600	8	0.2 >	7	50	25	3.68	2 >	2 >	723
569	B0606300	447500	8965700	10	0.2	11	48	26	4.87	9	2 >	151
570	B0606400	447500	8965800	17	0.2 >	11	54	24	4.04	2 >	2 >	168
571	B0606500	447500	8965900	11	0.2 >	8	40	18	4.25	2 >	2 >	1130
572	B0606600	447500	8966000	7	0.2 >	8	42	18	4.46	6	2 >	156
573	B0606700	447500	8966100	8	0.2 >	9	47	19	4.78	3	2 >	143
574	B0606800	447500	8966200	14	0.2 >	9	47	17	4.71	5	2 >	135
575	B0606900	447500	8966300	6	0.2 >	12	46	17	4.79	2 >	3	139
576	B0607000	447500	8966400	8	0.2 >	11	52	18	4.48	3	2 >	156
577	B0607100	447500	8966500	14	0.2 >	6	44	26	1.68	2 >	2 >	151
578	B0607200	447500	8966600	4	0.2 >	6	56	44	2.39	36	2 >	147
579	B0607300	447500	8966700	10	0.2 >	8	42	21	3.62	2	2 >	214
580	B0607400	447500	8966800	5	0.2 >	7	30	23	1.12	3	2	143
581	B0607500	447500	8966900	4	0.7	7	32	19	1.07	9	2 >	269
582	B0607600	447500	8967000	3	0.2 >	8	42	23	1.32	2 >	2 >	139
583	B0607700	447500	8967100	3	0.2 >	11	38	30	1.34	2 >	3	728
584	B0607800	447500	8967200	4	0.2 >	22	62	51	4.42	17	5	265
585	B0607900	447500	8967300	3	0.2 >	22	72	56	4.12	3	2 >	193
586	B0608000	447500	8967400	23	0.2 >	24	65	53	3.58	3	2 >	324
587	B0608100	447500	8967500	4	0.2 >	23	70	59	4.06	2 >	2 >	181
588	B0608200	447500	8967600	4	0.7	13	53	42	1.94	2 >	2 >	80
589	B0608300	447500	8967700	3	0.2 >	116	76	53	9.77	2 >	2 >	248
590	B0608400	447500	8967800	3	0.2 >	110	76	46	10.72	2 >	2 >	210
591	B0608500	447500	8967900	4	0.2 >	63	49	49	8.12	2 >	2 >	168
592	B0608600	447500	8968000	3	0.2 >	83	50	44	7.87	2 >	2 >	168
593	B0608700	447500	8968100	2	0.2 >	51	46	45	6.96	2 >	2 >	114
594	B0608800	447500	8968200	4	0.6	9	54	79	3.76	2 >	2 >	206
595	B0608900	447500	8968300	1	0.2 >	10	61	51	5.15	2 >	2 >	143
596	B0609000	447500	8968400	2	0.5	8	49	50	4.29	5	2 >	156
597	B0609100	447500	8968500	2	0.2 >	5	52	43	10.99	2 >	2 >	273
598	B0609200	447500	8968600	2	0.3	2	43	53	4.27	2 >	2 >	181
599	B0609300	447500	8968700	2	0.2 >	1	46	62	4.89	16	2 >	395
600	B0609400	447500	8968800	2	0.2 >	2	58	54	6.41	2 >	2 >	172
601	B0609500	447500	8968900	2	0.2 >	1	70	46	7.29	2 >	2 >	273
602	B0609600	447500	8969000	2	0.2 >	2	72	48	20.55	2 >	2 >	282
603	B0609700	447500	8969100	3	0.2 >	2	76	52	14.55	9	2 >	236
604	B0609800	447500	8969200	2	0.3	1 >	59	70	5.75	10	2 >	185
605	B0609900	447500	8969300	2	0.2	1 >	50	76	5.18	2 >	2 >	185
606	B0610000	447500	8969400	2	0.7	1 >	47	72	4.16	2 >	4	193
607	B0700000	448700	8959400	2	0.2 >	10	37	23	4.87	2 >	4	168
608	B0700100	448700	8959500	2	0.2 >	20	41	26	4.85	2 >	2 >	307
609	B0700200	448700	8959600	1	0.2 >	12	36	18	3.59	2 >	2 >	379
610	B0700300	448700	8959700	2	0.2 >	20	33	20	5.00	2 >	3	273
611	B0700400	448700	8959800	2	0.2 >	23	34	21	5.65	3	2 >	206
612	B0700500	448700	8959900	3	0.2 >	21	75	21	8.91	2 >	2 >	151
613	B0700600	448700	8960000	2	0.2 >	13	30	18	3.89	2 >	2 >	920
614	B0700700	448700	8960100	2	0.2 >	33	45	25	10.31	2 >	2 >	278
615	B0700800	448700	8960200	1	0.2 >	38	47	26	12.10	8	2 >	219
616	B0700900	448700	8960300	2	0.6	18	24	13	1.66	5	3	202
617	B0701000	448700	8960400	5	0.3	38	34	21	3.94	2 >	2 >	210
618	B0701100	448700	8960500	2	0.2 >	49	38	20	3.77	2 >	2 >	185
619	B0701200	448700	8960600	3	0.2 >	63	50	26	5.28	12	2 >	168
620	B0701300	448700	8960700	2	0.2 >	18	43	29	3.13	8	6	181
621	B0701400	448700	8960800	1	0.3	7	34	23	1.70	2 >	7	193
622	B0701500	448700	8960900	2	0.2 >	112	88	71	32.20	12	2 >	223
623	B0701600	448700	8961000	9	0.2 >	39	103	88	10.52	2	2 >	172
624	B0701700	448700	8961100	4	0.2 >	21	53	29	4.13	2 >	2 >	164
625	B0701800	448700	8961200	11	0.2 >	19	47	31	4.97	5	2 >	198
626	B0701900	448700	8961300	5	0.2 >	11	49	23	6.38	12	2 >	164
627	B0702000	448700	8961400	6	0.2 >	22	65	26	7.79	17	2 >	227
628	B0702100	448700	8961500	11	0.2 >	43	104	42	8.83	15	2 >	273
629	B0702200	448700	8961600	5	0.2 >	22	40	22	6.80	15	2 >	147
630	B0702300	448700	8961700	6	0.2 >	21	37	27	9.30	10	2 >	168
631	B0702400	448700	8961800	7	0.3	9	21	8	2.84	3	2	172
632	B0702500	448700	8961900	7	0.4	8	18	10	1.82	2 >	2 >	202
633	B0702600	448700	8962000	3	0.3	16	22	8	2.40	8	6	328
634	B0702700	448700	8962100	2	0.5	15	18	7	1.67	3	2 >	172
635	B0702800	448700	8962200	6	0.8	22	13	4	1.06	2 >	4	193
636	B0702900	448700	8962300	6	0.3	24	65	35	2.14	2 >	3	248
637	B0703000	448700	8962400	2	0.2 >	58	54	32	14.05	17	2 >	286
638	B0703100	448700	8962500	6	0.5	20	25	13	1.27	2 >	2 >	370
639	B0703200	448700	8962600	3	0.2 >	19	29	20	3.85	4	2 >	324
640	B0703300	448700	8962700	6	0.3	29	19	14	1.36	6	5	984

## List of geochemical analysis

(9/22)

Ser.No.	Sample No.	Location(m)		Au	Ag	Cu	Pb	Zn	Fe	As	Sb	Hg
		X	Y	ppb	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb
641	B0703400	448700	8962800	13	0.5	41	36	18	1.78	2 >	3	104
642	B0703500	448700	8962900	21	0.2 >	28	42	31	2.68	2 >	4	225
643	B0703600	448700	8963000	75	0.4	26	52	34	6.64	16	2 >	185
644	B0703700	448700	8963100	16	0.2 >	20	55	21	3.63	3	2 >	152
645	B0703800	448700	8963200	11	0.5	18	39	27	2.33	11	2	159
646	B0703900	448700	8963300	9	0.2 >	11	55	27	2.44	6	2	240
647	B0704000	448700	8963400	5	0.2 >	7	31	22	2.05	2 >	3	203
648	B0704100	448700	8963500	81	0.2 >	8	34	22	2.27	9	2 >	196
649	B0704200	448700	8963600	10	0.2 >	13	43	26	3.64	7	2 >	225
650	B0704300	448700	8963700	22	0.2 >	16	49	28	9.08	5	2 >	266
651	B0704400	448700	8963800	13	0.2 >	17	62	112	2.26	2 >	4	217
652	B0704500	448700	8963900	10	0.2 >	22	46	46	3.07	9	2	121
653	B0704600	448700	8964000	3	0.2 >	6	15	11	0.58	2 >	4	67
654	B0704700	448700	8964100	1 >	0.5	3	13	7	0.54	2 >	3	121
655	B0704800	448700	8964200	4	0.4	11	50	36	1.24	2 >	3	96
656	B0704900	448700	8964300	7	0.3	12	36	29	2.78	2 >	2 >	113
657	B0705000	448700	8964400	9	0.4	9	36	26	1.22	2 >	2 >	113
658	B0705100	448700	8964500	8	0.2 >	8	25	24	1.45	7	2	105
659	B0705200	448700	8964600	3	0.2 >	19	46	29	2.64	6	2 >	121
660	B0705300	448700	8964700	8	0.3	11	45	24	1.80	2 >	7	100
661	B0705400	448700	8964800	5	0.5	9	26	18	1.10	2 >	2 >	84
662	B0705500	448700	8964900	13	0.2 >	11	41	45	4.38	2 >	2 >	121
663	B0705600	448700	8965000	3	0.2	11	32	22	2.45	2 >	2 >	113
664	B0705700	448700	8965100	2	0.4	11	21	16	1.26	2 >	2 >	100
665	B0705800	448700	8965200	40	0.2 >	10	40	18	1.20	3	4	100
666	B0705900	448700	8965300	9	0.2 >	57	39	41	15.54	8	2 >	188
667	B0706000	448700	8965400	5	0.2 >	26	42	30	8.59	10	2 >	142
668	B0706100	448700	8965500	14	0.2 >	32	47	38	8.07	7	2 >	105
669	B0706200	448700	8965600	6	0.2 >	29	29	30	1.70	4	2 >	88
670	B0706300	448700	8965700	7	0.2 >	17	35	31	1.45	2 >	3	138
671	B0706400	448700	8965800	4	0.4	6	35	30	1.68	2 >	2 >	84
672	B0706500	448700	8965900	21	0.6	6	30	29	1.35	2 >	2 >	84
673	B0706600	448700	8966000	6	0.7	6	38	44	1.50	2 >	2 >	105
674	B0706700	448700	8966100	6	0.5	5	43	47	2.00	2 >	2 >	142
675	B0706800	448700	8966200	2	0.6	9	35	25	1.38	2 >	2 >	146
676	B0706900	448700	8966300	3	0.2 >	11	60	93	5.72	2 >	2 >	125
677	B0707000	448700	8966400	10	0.2 >	4	41	39	4.40	2 >	2 >	134
678	B0707100	448700	8966500	2	0.2 >	9	47	36	5.45	2 >	2 >	113
679	B0707200	448700	8966600	3	0.2 >	8	40	45	4.12	2 >	2 >	268
680	B0707300	448700	8966700	8	0.2 >	13	34	51	6.30	2 >	2 >	100
681	B0707400	448700	8966800	3	0.2 >	17	33	37	4.50	2 >	2 >	109
682	B0707500	448700	8966900	2	0.2 >	8	19	13	1.11	2	3	109
683	B0707600	448700	8967000	3	0.2 >	18	40	32	7.79	2 >	2 >	96
684	B0707700	448700	8967100	4	0.2 >	8	35	27	1.30	2 >	2 >	121
685	B0707800	448700	8967200	5	1.0	29	61	52	1.49	2 >	2 >	197
686	B0707900	448700	8967300	52	0.2	21	53	49	1.72	2 >	2 >	176
687	B0708000	448700	8967400	2	0.4	21	48	53	1.30	2 >	2 >	163
688	B0708100	448700	8967500	6	0.2 >	10	40	36	3.18	2 >	2 >	151
689	B0708200	448700	8967600	36	0.2 >	18	42	45	2.62	2 >	2 >	167
690	B0708300	448700	8967700	3	0.2 >	18	54	49	3.39	2 >	2 >	155
691	B0708400	448700	8967800	3	0.3	16	55	44	1.30	3	2 >	167
692	B0708500	448700	8967900	4	0.2 >	25	66	48	5.99	2 >	2 >	134
693	B0708600	448700	8968000	6	0.2 >	55	51	47	6.45	2 >	2 >	159
694	B0708700	448700	8968100	3	0.2 >	52	48	39	8.91	2 >	2 >	146
695	B0708800	448700	8968200	2	0.2 >	84	76	52	29.35	2 >	2 >	209
696	B0708900	448700	8968300	2	0.2 >	72	83	44	22.95	2 >	2 >	163
697	B0709000	448700	8968400	2	0.2 >	42	62	40	9.25	2 >	2 >	205
698	B0709100	448700	8968500	3	0.2 >	24	62	39	7.96	2 >	2 >	125
699	B0709200	448700	8968600	3	0.2 >	9	50	38	8.03	2 >	2 >	230
700	B0709300	448700	8968700	5	1.3	5	41	37	0.72	2 >	2 >	84
701	B0709400	448700	8968800	2	0.6	5	50	60	2.89	2 >	2 >	280
702	B0709500	448700	8968900	2	0.2 >	2	118	53	8.55	2 >	2 >	445
703	B0709600	448700	8969000	2	0.2 >	2	62	32	4.25	2 >	2 >	280
704	B0709700	448700	8969100	1 >	1.0	3	40	51	2.17	2 >	2 >	295
705	B0709800	448700	8969200	2	0.6	1 >	53	50	3.39	2 >	2 >	460
706	B0709900	448700	8969300	2	0.4	1 >	45	52	4.21	4	2 >	716
707	B0710000	448700	8969400	1	0.2 >	1 >	60	56	8.14	2 >	2 >	511
708	B0800000	449900	8959400	6	0.2	15	34	16	0.88	2 >	2 >	387
709	B0800100	449900	8959500	14	0.2 >	12	50	27	2.26	2 >	2 >	632
710	B0800200	449900	8959600	2	0.7	6	20	7	0.63	2 >	2 >	376
711	B0800300	449900	8959700	5	0.4	9	33	19	1.92	2 >	2 >	332
712	B0800400	449900	8959800	3	0.2 >	10	42	22	4.47	2 >	2 >	295
713	B0800500	449900	8959900	2	0.2	12	46	21	2.43	2 >	2 >	299
714	B0800600	449900	8960000	3	0.2 >	12	34	19	4.63	2 >	2 >	632
715	B0800700	449900	8960100	39	0.2 >	19	45	24	4.64	2 >	2 >	559
716	B0800800	449900	8960200	12	0.2 >	24	43	27	3.62	2 >	2 >	302
717	B0800900	449900	8960300	7	0.2 >	23	43	31	2.83	2 >	2 >	438
718	B0801000	449900	8960400	5	0.2 >	28	34	39	14.78	2 >	2 >	266
719	B0801100	449900	8960500	4	0.2 >	39	47	28	5.30	2 >	2 >	277
720	B0801200	449900	8960600	3	0.2 >	43	51	23	4.84	2 >	2 >	841

## List of geochemical analysis

Ser.No.	Sample No.	Location(m)		Au	Ag	Cu	Pb	Zn	Fe	As	Sb	Hg
		X	Y	ppb	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb
721	B0801300	449900	8960700	3	0.2 >	47	44	20	3.03	2 >	2 >	869
722	B0801400	449900	8960800	11	0.2 >	63	44	21	3.19	4	2 >	202
723	B0801500	449900	8960900	42	0.2 >	80	50	23	2.82	2 >	2 >	222
724	B0801600	449900	8961000	19	0.2 >	70	50	25	5.66	4	2 >	195
725	B0801700	449900	8961100	18	0.2 >	28	42	21	1.98	2 >	2 >	145
726	B0801800	449900	8961200	22	0.2 >	39	39	30	1.87	2 >	2 >	172
727	B0801900	449900	8961300	24	0.2 >	43	41	29	3.25	2 >	2 >	299
728	B0802000	449900	8961400	39	0.2 >	50	38	29	3.71	2 >	2 >	191
729	B0802100	449900	8961500	54	0.2 >	57	59	31	7.22	2 >	2 >	422
730	B0802200	449900	8961600	20	0.9	11	17	7	0.77	2 >	2 >	133
731	B0802300	449900	8961700	15	0.2 >	33	42	32	5.96	2 >	2 >	195
732	B0802400	449900	8961800	6	0.2 >	28	36	24	2.70	2 >	2 >	133
733	B0802500	449900	8961900	4	0.2 >	17	33	25	2.19	2 >	2 >	164
734	B0802600	449900	8962000	9	0.6	9	24	14	0.73	3	2 >	145
735	B0802700	449900	8962100	2	0.2 >	15	39	17	2.02	5	2 >	121
736	B0802800	449900	8962200	6	0.2 >	22	34	27	4.30	2 >	2 >	468
737	B0802900	449900	8962300	16	0.2 >	20	27	20	3.85	2 >	2 >	353
738	B0803000	449900	8962400	13	0.2 >	16	25	11	2.94	2 >	2 >	337
739	B0803100	449900	8962500	13	0.2 >	29	32	18	4.07	2 >	2 >	222
740	B0803200	449900	8962600	16	0.2 >	38	41	21	6.02	2 >	2 >	306
741	B0803300	449900	8962700	83	0.2 >	42	52	23	7.36	15	2 >	291
742	B0803400	449900	8962800	15	0.4	12	26	13	1.21	3	2	195
743	B0803500	449900	8962900	5	0.2 >	23	37	25	1.97	2 >	2 >	164
744	B0803600	449900	8963000	4	0.2 >	13	37	26	2.49	4	2 >	141
745	B0803700	449900	8963100	8	0.2 >	16	49	35	2.91	2 >	2 >	160
746	B0803800	449900	8963200	6	0.2 >	15	43	34	3.75	2 >	2 >	1220
747	B0803900	449900	8963300	4	0.2 >	11	60	29	3.52	2 >	2 >	245
748	B0804000	449900	8963400	6	0.2 >	9	58	28	3.25	2 >	2 >	210
749	B0804100	449900	8963500	4	0.2 >	22	48	31	3.75	2 >	2 >	175
750	B0804200	449900	8963600	3	0.2 >	19	41	25	3.39	2 >	2 >	218
751	B0804300	449900	8963700	8	0.2	14	45	46	2.75	4	2 >	164
752	B0804400	449900	8963800	10	0.4	13	48	26	2.90	4	2 >	137
753	B0804500	449900	8963900	5	0.2 >	9	41	25	2.86	2 >	2 >	152
754	B0804600	449900	8964000	1	0.3	8	41	23	2.79	2 >	2 >	195
755	B0804700	449900	8964100	10	0.3	8	44	26	2.74	2 >	2 >	141
756	B0804800	449900	8964200	6	0.3	8	51	27	2.74	2 >	2 >	191
757	B0804900	449900	8964300	7	0.2 >	10	41	28	3.57	2 >	2 >	414
758	B0805000	449900	8964400	7	0.2 >	9	54	28	2.58	2 >	2 >	175
759	B0805100	449900	8964500	14	0.2 >	13	57	32	4.06	3	2 >	191
760	B0805200	449900	8964600	4	0.7	6	37	17	1.17	2 >	2 >	110
761	B0805300	449900	8964700	2	0.7	4	9	3	0.40	2 >	2 >	33
762	B0805400	449900	8964800	14	0.2 >	7	57	33	3.80	2 >	5	152
763	B0805500	449900	8964900	11	0.2 >	3	38	27	2.85	2 >	2 >	148
764	B0805600	449900	8965000	2	0.2 >	3	37	31	3.09	2 >	2 >	172
765	B0805700	449900	8965100	21	0.2 >	9	63	24	4.02	3	2 >	129
766	B0805800	449900	8965200	7	0.2 >	22	52	29	6.84	2 >	2 >	148
767	B0805900	449900	8965300	10	0.2 >	2	60	33	7.77	2 >	2 >	106
768	B0806000	449900	8965400	15	0.2 >	6	54	25	4.22	2 >	2 >	226
769	B0806100	449900	8965500	14	0.2 >	8	52	25	3.44	3	3	245
770	B0806200	449900	8965600	24	0.2 >	10	39	33	3.09	4	2 >	333
771	B0806300	449900	8965700	18	0.2 >	9	33	25	2.99	11	2 >	152
772	B0806400	449900	8965800	11	0.8	5	23	17	0.63	2 >	4	64
773	B0806500	449900	8965900	11	0.4	3	14	14	0.79	3	2 >	91
774	B0806600	449900	8966000	11	0.9	2	10	4	0.29	2	2 >	44
775	B0806700	449900	8966100	2	0.5	6	15	7	0.71	2 >	2 >	75
776	B0806800	449900	8966200	2	0.6	5	23	13	0.98	2 >	2 >	52
777	B0806900	449900	8966300	3	0.6	7	13	7	0.59	2 >	2 >	79
778	B0807000	449900	8966400	5	0.3	4	15	7	0.61	4	2 >	44
779	B0807100	449900	8966500	4	0.7	6	13	4	0.76	5	2 >	56
780	B0807200	449900	8966600	11	0.5	5	36	29	1.68	2 >	2 >	260
781	B0807300	449900	8966700	6	0.6	3	26	27	1.27	3	2 >	199
782	B0807400	449900	8966800	5	0.5	3	28	23	1.24	2 >	2	484
783	B0807500	449900	8966900	6	0.6	3	30	25	0.97	2 >	2 >	87
784	B0807600	449900	8967000	5	0.2	3	30	28	2.10	2 >	2 >	56
785	B0807700	449900	8967100	2	0.6	3	12	15	0.46	2 >	2 >	129
786	B0807800	449900	8967200	7	0.4	3	28	24	1.28	2	2 >	260
787	B0807900	449900	8967300	13	0.6	3	37	30	1.08	2	2 >	191
788	B0808000	449900	8967400	4	0.2	7	45	40	1.74	2 >	2 >	199
789	B0808100	449900	8967500	7	0.2 >	10	41	48	2.44	9	2 >	233
790	B0808200	449900	8967600	6	0.2 >	7	49	50	5.15	2 >	2 >	719
791	B0808300	449900	8967700	4	0.2 >	10	69	62	3.05	2 >	2 >	241
792	B0808400	449900	8967800	5	0.2 >	6	60	24	3.99	9	2 >	345
793	B0808500	449900	8967900	4	0.2 >	7	37	20	4.46	2 >	2 >	330
794	B0808600	449900	8968000	4	0.2 >	10	53	26	4.07	4	2 >	106
795	B0808700	449900	8968100	5	0.2 >	7	54	24	4.31	2 >	2 >	183
796	B0808800	449900	8968200	7	0.2 >	8	57	27	4.08	2 >	2 >	337
797	B0808900	449900	8968300	5	0.2 >	8	43	28	4.15	5	2 >	441
798	B0809000	449900	8968400	5	0.2 >	10	51	30	3.86	2 >	2 >	110
799	B0809100	449900	8968500	5	0.2 >	12	48	32	3.59	4	5	172
800	B0809200	449900	8968600	4	0.2 >	15	39	38	3.61	2 >	2 >	337



## List of geochemical analysis

(11/22)

Ser.No.	Sample No.	Location(m)		Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppb
		X	Y									
801	B0809300	449900	8968700	4	0.2 >	17	48	45	4.90	2 >	2 >	121
802	B0809400	449900	8968800	5	1.1	6	36	35	0.79	2 >	2 >	75
803	B0809500	449900	8968900	3	0.2 >	1 >	51	58	5.33	2 >	2 >	569
804	B0809600	449900	8969000	2	0.2 >	1 >	52	62	5.65	2 >	2 >	148
805	B0809700	449900	8969100	2	0.2 >	2	56	67	5.49	6	2 >	287
806	B0809800	449900	8969200	4	0.2 >	2	55	89	5.17	2 >	2 >	202
807	B0809900	449900	8969300	2	0.2 >	1	64	80	5.15	2 >	2 >	279
808	B0810000	449900	8969400	3	0.2 >	1 >	49	70	5.44	2 >	2 >	299
809	B0900000	451100	8959400	21	0.2 >	30	53	15	4.44	2 >	2 >	299
810	B0900100	451100	8959500	22	0.2 >	37	63	34	10.45	2 >	2 >	229
811	B0900200	451100	8959600	24	0.4	13	27	9	1.61	2 >	2 >	326
812	B0900300	451100	8959700	13	0.2 >	10	22	4	1.84	5	2 >	118
813	B0900400	451100	8959800	18	0.2	16	36	14	1.87	6	2 >	422
814	B0900500	451100	8959900	75	0.2 >	27	45	29	5.83	2 >	2 >	106
815	B0900600	451100	8960000	36	0.2 >	28	46	24	5.30	7	2 >	276
816	B0900700	451100	8960100	22	0.2 >	25	44	21	3.75	11	2 >	210
817	B0900800	451100	8960200	22	0.2 >	26	36	19	3.52	2 >	2 >	110
818	B0900900	451100	8960300	45	0.2 >	34	50	21	3.49	2 >	2 >	106
819	B0901000	451100	8960400	66	0.2 >	40	40	23	3.42	2 >	2 >	102
820	B0901100	451100	8960500	25	0.2 >	43	55	26	3.01	2 >	2 >	145
821	B0901200	451100	8960600	27	0.2 >	61	46	25	4.07	2 >	2 >	172
822	B0901300	451100	8960700	36	0.2 >	68	44	26	2.66	2 >	2 >	137
823	B0901400	451100	8960800	12	0.2 >	16	25	11	1.17	2 >	2 >	40
824	B0901500	451100	8960900	8	0.2 >	12	33	11	1.42	2 >	2 >	222
825	B0901600	451100	8961000	24	0.2 >	10	27	12	2.30	2 >	2 >	64
826	B0901700	451100	8961100	5	0.5	11	23	6	0.90	2 >	3	118
827	B0901800	451100	8961200	4	0.3	5	25	6	0.65	2 >	3	75
828	B0901900	451100	8961300	7	0.4	8	30	8	0.76	2 >	4	114
829	B0902000	451100	8961400	6	0.2 >	9	24	11	1.15	2 >	2 >	83
830	B0902100	451100	8961500	10	0.2 >	9	33	10	0.90	6	2 >	60
831	B0902200	451100	8961600	9	0.2 >	22	46	29	2.37	2 >	2 >	264
832	B0902300	451100	8961700	9	0.2 >	25	41	31	2.00	2 >	2 >	141
833	B0902400	451100	8961800	7	0.2 >	17	32	22	2.13	2 >	2 >	114
834	B0902500	451100	8961900	9	0.2 >	24	48	25	5.75	2 >	2 >	133
835	B0902600	451100	8962000	7	0.2 >	19	52	44	7.06	9	2 >	179
836	B0902700	451100	8962100	36	0.2 >	14	45	21	2.81	5	2 >	106
837	B0902800	451100	8962200	11	0.2 >	14	42	18	1.79	2 >	3	87
838	B0902900	451100	8962300	9	0.2 >	17	39	19	1.80	4	2 >	79
839	B0903000	451100	8962400	9	0.2 >	18	41	19	2.27	2 >	4	148
840	B0903100	451100	8962500	53	0.2 >	28	40	16	2.57	2 >	2 >	106
841	B0903200	451100	8962600	26	0.2 >	40	57	18	6.99	2 >	2 >	317
842	B0903300	451100	8962700	8	0.2 >	45	85	16	21.61	2 >	2 >	244
843	B0903400	451100	8962800	36	0.2 >	49	43	17	8.22	2 >	2 >	211
844	B0903500	451100	8962900	23	0.5	10	21	7	0.93	2 >	2 >	94
845	B0903600	451100	8963000	17	0.2 >	8	59	35	1.94	2 >	2 >	163
846	B0903700	451100	8963100	15	0.2 >	13	37	17	3.68	2 >	2 >	354
847	B0903800	451100	8963200	10	0.2 >	11	30	13	2.55	2 >	2 >	108
848	B0903900	451100	8963300	30	0.3	14	72	36	1.75	5	4	105
849	B0904000	451100	8963400	131	0.4	10	53	24	1.35	2 >	2 >	90
850	B0904100	451100	8963500	32	0.2 >	13	57	39	1.93	2	2 >	351
851	B0904200	451100	8963600	23	0.2 >	10	52	55	2.57	2 >	4	174
852	B0904300	451100	8963700	8	0.3	4	39	28	1.59	2 >	2 >	112
853	B0904400	451100	8963800	9	0.2 >	5	56	26	1.52	2	2 >	108
854	B0904500	451100	8963900	17	0.3	4	33	27	1.11	2 >	2 >	211
855	B0904600	451100	8964000	23	0.2 >	4	29	21	1.10	2 >	2	193
856	B0904700	451100	8964100	6	0.2 >	8	36	11	1.47	2 >	2 >	130
857	B0904800	451100	8964200	9	0.3	4	32	23	0.72	3	2	171
858	B0904900	451100	8964300	10	0.4	5	34	23	0.59	2 >	2 >	248
859	B0905000	451100	8964400	8	0.2 >	10	79	44	4.07	8	4	688
860	B0905100	451100	8964500	4	0.2 >	9	76	35	6.88	2 >	2 >	182
861	B0905200	451100	8964600	6	0.2 >	9	72	25	8.68	2 >	2 >	193
862	B0905300	451100	8964700	18	0.2 >	9	51	30	2.41	2 >	3	127
863	B0905400	451100	8964800	13	0.2 >	7	32	15	1.51	4	2 >	97
864	B0905500	451100	8964900	4	0.2 >	8	21	8	0.94	2 >	2 >	130
865	B0905600	451100	8965000	6	0.4	5	33	19	0.87	2 >	2 >	116
866	B0905700	451100	8965100	11	0.2 >	10	39	31	2.04	2 >	2 >	218
867	B0905800	451100	8965200	12	0.2 >	11	52	33	2.87	2 >	2 >	321
868	B0905900	451100	8965300	17	0.2 >	10	46	27	3.00	2 >	2 >	182
869	B0906000	451100	8965400	10	0.2 >	8	41	25	3.46	2 >	2 >	211
870	B0906100	451100	8965500	14	0.2 >	17	37	23	5.01	2 >	2 >	167
871	B0906200	451100	8965600	8	0.2 >	6	41	24	2.77	2 >	2 >	149
872	B0906300	451100	8965700	6	0.3	6	29	19	0.95	2 >	2 >	167
873	B0906400	451100	8965800	5	0.2 >	17	54	37	10.72	2 >	2 >	233
874	B0906500	451100	8965900	6	0.2 >	12	41	25	6.14	2 >	2 >	182
875	B0906600	451100	8966000	6	0.2 >	8	40	26	3.05	2 >	2 >	486
876	B0906700	451100	8966100	12	0.2 >	7	50	30	2.30	2 >	2 >	167
877	B0906800	451100	8966200	26	0.2 >	6	59	21	8.40	2 >	2 >	207
878	B0906900	451100	8966300	4	0.5	4	33	16	0.85	2 >	2 >	145
879	B0907000	451100	8966400	51	0.4	4	27	9	0.62	2 >	2 >	152
880	B0907100	451100	8966500	5	0.2 >	6	36	16	1.67	2 >	2 >	226

## List of geochemical analysis

Ser.No	Sample No.	Location(m)		Au	Ag	Cu	Pb	Zn	Fe	As	Sb	Hg
		X	Y	ppb	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb
881	B0907200	451100	8966600	4	0.6	3	23	8	0.67	2 >	2 >	1470
882	B0907300	451100	8966700	3	0.7	6	26	9	0.63	2 >	2 >	255
883	B0907400	451100	8966800	3	0.3	6	54	17	2.97	2 >	2 >	127
884	B0907500	451100	8966900	5	0.2 >	5	57	16	2.83	2 >	2 >	94
885	B0907600	451100	8967000	5	0.2 >	9	52	21	3.26	2 >	2 >	90
886	B0907700	451100	8967100	7	0.2 >	5	48	18	2.09	2 >	2 >	94
887	B0907800	451100	8967200	7	0.2 >	6	47	21	2.11	2	2 >	90
888	B0907900	451100	8967300	8	0.2 >	5	44	28	2.02	2 >	2 >	193
889	B0908000	451100	8967400	9	0.2 >	5	39	30	1.93	2 >	2 >	97
890	B0908100	451100	8967500	4	0.7	7	47	30	0.96	2 >	3	79
891	B0908200	451100	8967600	10	0.3	3	34	32	1.26	2 >	6	406
892	B0908300	451100	8967700	12	0.6	3	58	38	1.28	2 >	6	108
893	B0908400	451100	8967800	11	0.3	5	45	28	1.48	2 >	2 >	86
894	B0908500	451100	8967900	5	0.6	3	38	31	1.49	2 >	2 >	108
895	B0908600	451100	8968000	3	0.5	3	29	23	1.18	2 >	2 >	108
896	B0908700	451100	8968100	5	0.5	3	34	26	1.19	2 >	2	97
897	B0908800	451100	8968200	2	0.4	2	31	28	1.07	2 >	2 >	196
898	B0908900	451100	8968300	3	0.3	4	47	24	1.06	2 >	2 >	83
899	B0909000	451100	8968400	3	0.8	2	34	29	1.11	2 >	2 >	130
900	B0909100	451100	8968500	115	0.3	6	29	11	0.96	2 >	2 >	64
901	B0909200	451100	8968600	8	0.2 >	2	31	31	4.38	2 >	2 >	94
902	B0909300	451100	8968700	4	0.2 >	2	41	35	6.67	3	2 >	116
903	B0909400	451100	8968800	5	0.5	1	46	50	5.20	2 >	2 >	141
904	B0909500	451100	8968900	3	0.3	1 >	51	73	5.20	3	2 >	112
905	B0909600	451100	8969000	5	0.2 >	2	46	49	5.78	2 >	2 >	270
906	B0909700	451100	8969100	2	0.2 >	4	61	142	5.38	2 >	2 >	94
907	B0909800	451100	8969200	3	0.2 >	1 >	70	82	7.92	2 >	2 >	163
908	B0909900	451100	8969300	3	0.5	2	49	71	5.48	4	2 >	303
909	B0910000	451100	8969400	5	0.6	4	37	27	3.79	10	2 >	156
910	B1000000	456240	8955600	4	0.2 >	25	61	45	4.55	2 >	2	218
911	B1000100	456240	8955700	4	0.2 >	23	40	39	8.38	4	2 >	391
912	B1000200	456240	8955800	2	0.2 >	34	46	58	4.85	2 >	7	391
913	B1000300	456240	8955900	3	0.2 >	50	56	121	15.10	2 >	2 >	343
914	B1000400	456240	8956000	3	0.2 >	54	78	45	13.23	2 >	2 >	277
915	B1000500	456240	8956100	8	0.2 >	26	51	25	5.22	8	2 >	229
916	B1000600	456240	8956200	3	0.2 >	29	52	27	6.00	2 >	2 >	277
917	B1000700	456240	8956300	4	0.2 >	27	68	19	6.51	2	2 >	277
918	B1000800	456240	8956400	3	0.2 >	24	56	21	6.72	8	2 >	226
919	B1000900	456240	8956500	4	0.2 >	22	57	24	6.72	7	2 >	215
920	B1001000	456240	8956600	3	0.2 >	17	48	23	5.25	5	2 >	229
921	B1001100	456240	8956700	3	0.2 >	8	42	23	2.67	8	2 >	145
922	B1001200	456240	8956800	3	0.2 >	9	43	25	6.17	2 >	2 >	218
923	B1001300	456240	8956900	4	0.2 >	7	40	24	4.03	3	2 >	273
924	B1001400	456240	8957000	3	0.2 >	6	30	23	2.57	4	2 >	299
925	B1001500	456240	8957100	2	0.2 >	9	34	32	3.69	2 >	2 >	270
926	B1001600	456240	8957200	3	0.2 >	18	45	32	4.37	3	2 >	229
927	B1001700	456240	8957300	2	0.2 >	11	51	31	5.89	9	2 >	354
928	B1001800	456240	8957400	3	0.2 >	8	47	34	5.64	4	2 >	571
929	B1001900	456240	8957500	4	0.2 >	10	38	32	4.72	2 >	2 >	303
930	B1002000	456240	8957600	2	0.3	3	29	16	1.05	2	3	222
931	B1002100	456240	8957700	2	0.2 >	44	50	59	20.81	7	2 >	277
932	B1002200	456240	8957800	2	0.2 >	8	44	27	4.10	13	2 >	362
933	B1002300	456240	8957900	2	0.2 >	58	116	87	30.80	10	2 >	508
934	B1002400	456240	8958000	2	0.2 >	12	50	26	5.57	2 >	2 >	259
935	B1002500	456240	8958100	3	0.2 >	13	50	27	6.42	2 >	2 >	240
936	B1002600	456240	8958200	3	0.2 >	10	49	25	4.95	2 >	2 >	218
937	B1002700	456240	8958300	3	0.2 >	9	49	24	4.28	2 >	2 >	303
938	B1002800	456240	8958400	9	0.2 >	8	40	26	4.28	2 >	2 >	207
939	B1002900	456240	8958500	6	0.2 >	6	34	30	2.56	2 >	2 >	398
940	B1003000	456240	8958600	3	0.2 >	6	46	31	1.83	4	2 >	248
941	B1003100	456240	8958700	3	0.2 >	14	47	40	6.58	11	2 >	248
942	B1003200	456240	8958800	2	0.2 >	15	48	35	4.05	2 >	2 >	365
943	B1003300	456240	8958900	2	0.2 >	31	57	45	9.10	2 >	2 >	1040
944	B1003400	456240	8959000	3	0.2 >	54	61	61	13.98	2 >	2 >	321
945	B1003500	456240	8959100	6	0.2 >	22	53	41	5.74	2 >	2 >	479
946	B1003600	456240	8959200	3	0.2 >	71	63	64	14.47	2 >	2 >	376
947	B1003700	456240	8959300	3	0.2 >	98	63	68	16.83	2 >	2 >	237
948	B1003800	456240	8959400	12	0.2 >	49	61	56	7.13	2 >	2 >	347
949	B1003900	456240	8959500	20	0.2 >	27	47	59	5.27	2 >	2 >	270
950	B1004000	456240	8959600	11	0.2 >	41	63	58	7.17	2 >	2 >	329
951	B1004100	456240	8959700	10	0.2 >	34	42	52	5.49	2 >	2 >	273
952	B1004200	456240	8959800	21	0.2 >	26	49	57	5.08	6	2 >	262
953	B1004300	456240	8959900	127	0.2 >	20	36	64	2.40	2 >	2	560
954	B1004400	456240	8960000	265	0.2 >	10	31	55	2.76	2 >	2 >	288
955	B1004500	456240	8960100	32	0.2 >	21	100	66	22.64	2 >	2 >	508
956	B1004600	456240	8960200	10	0.2 >	18	85	39	22.90	2 >	2 >	240
957	B1004700	456240	8960300	21	0.2 >	21	86	53	21.41	2 >	2 >	351
958	B1004800	456240	8960400	5	0.2 >	13	64	44	7.91	2 >	2 >	273
959	B1004900	456240	8960500	384	0.2 >	9	63	45	5.50	2 >	2 >	211
960	B1005000	456240	8960600	9	0.2 >	19	80	53	17.53	2 >	2 >	358

## List of geochemical analysis

Ser.No.	Sample No.	Location(m)		Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppb
		X	Y									
961	B1005100	456240	8960700	60	0.2 >	9	56	46	5.50	11	2 >	293
962	B1005200	456240	8960800	9	0.2 >	18	38	39	3.13	2 >	2 >	296
963	B1005300	456240	8960900	16	0.2 >	38	53	50	14.47	2 >	2 >	187
964	B1005400	456240	8961000	4	0.2 >	55	77	49	26.03	2 >	2 >	238
965	B1005500	456240	8961100	3	0.2 >	80	77	51	22.40	2 >	2 >	267
966	B1005600	456240	8961200	3	0.2 >	57	58	40	6.97	6	2 >	144
967	B1005700	456240	8961300	5	0.2 >	62	59	36	7.70	2 >	2 >	180
968	B1005800	456240	8961400	4	0.2 >	64	61	35	8.05	4	2 >	187
969	B1005900	456240	8961500	4	0.2 >	51	63	25	8.68	4	2 >	158
970	B1006000	456240	8961600	8	0.2 >	41	64	30	8.00	6	2 >	191
971	B1006100	456240	8961700	5	0.2 >	37	56	22	7.00	2 >	2 >	202
972	B1006200	456240	8961800	6	0.2 >	39	48	27	6.55	2 >	2 >	155
973	B1006300	456240	8961900	4	0.2 >	41	37	49	5.16	5	3	111
974	B1006400	456240	8962000	4	0.2 >	9	8	14	1.04	2 >	2 >	202
975	B1006500	456240	8962100	4	0.2 >	32	38	41	8.45	2 >	2 >	169
976	B1006600	456240	8962200	4	0.2 >	38	55	42	12.72	2 >	2 >	202
977	B1006700	456240	8962300	1	0.2 >	6	13	19	0.95	2 >	2 >	27
978	B1006800	456240	8962400	3	0.2 >	14	26	33	1.81	2 >	2 >	133
979	B1006900	456240	8962500	2	0.2 >	13	23	30	2.34	2 >	2 >	176
980	B1007000	456240	8962600	4	0.2 >	5	23	20	1.33	2 >	2 >	184
981	B1007100	456240	8962700	3	0.2 >	7	28	33	1.07	2 >	2	96
982	B1007200	456240	8962800	4	0.2 >	21	34	35	3.95	2 >	2 >	129
983	B1007300	456240	8962900	3	0.2 >	31	43	78	4.07	4	2 >	220
984	B1007400	456240	8963000	3	0.2 >	29	42	47	4.46	2 >	2 >	231
985	B1007500	456240	8963100	4	0.2 >	29	41	48	6.21	2 >	2 >	187
986	B1007600	456240	8963200	4	0.2 >	6	22	32	2.90	2 >	2 >	220
987	B1007700	456240	8963300	3	0.2 >	4	29	35	4.54	2	2 >	311
988	B1007800	456240	8963400	3	0.2 >	15	32	33	3.76	2 >	2 >	220
989	B1007900	456240	8963500	2	0.2 >	4	41	44	4.85	2 >	2 >	162
990	B1008000	456240	8963600	3	0.2 >	19	50	50	18.62	3	2 >	267
991	B1008100	456240	8963700	2	0.2 >	2	35	32	5.62	4	2	147
992	B1008200	456240	8963800	2	0.2 >	5	24	28	3.68	2 >	2 >	180
993	B1008300	456240	8963900	2	0.2 >	2	29	40	4.35	2 >	2 >	195
994	B1008400	456240	8964000	2	0.2 >	5	35	41	8.65	2 >	2 >	369
995	B1008500	456240	8964100	24	0.2 >	2	38	44	3.86	2 >	2 >	238
996	B1008600	456240	8964200	3	0.2 >	5	42	48	8.25	2 >	2 >	260
997	B1008700	456240	8964300	2	0.2 >	1 >	35	45	2.93	2 >	2 >	282
998	B1008800	456240	8964400	2	0.2 >	1	40	48	3.00	2 >	2 >	209
999	B1008900	456240	8964500	2	0.2 >	2	38	48	3.57	2 >	2 >	213
1000	B1009000	456240	8964600	4	0.9	2	29	36	1.48	2 >	2 >	100
1001	B1009100	456240	8964700	1	139.2	2	33	35	2.58	2 >	2 >	122
1002	B1009200	456240	8964800	4	0.2 >	1	43	39	4.22	2 >	2 >	427
1003	B1009300	456240	8964900	8	0.2 >	1	15	25	4.31	2 >	2 >	285
1004	B1009400	456240	8965000	2	0.2 >	1 >	29	21	1.80	2 >	2 >	133
1005	B1009500	456240	8965100	3	0.2 >	1	26	14	3.76	2 >	2 >	182
1006	B1009600	456240	8965200	1	0.2 >	1	24	11	5.18	2 >	2 >	140
1007	B1009700	456240	8965300	2	0.2 >	1	26	11	6.30	2 >	2 >	238
1008	B1009800	456240	8965400	3	0.2 >	3	26	12	6.91	2 >	2 >	216
1009	B1009900	456240	8965500	1	0.5	1	28	12	3.22	2 >	2 >	155
1010	B1010000	456240	8965600	2	0.2 >	1	32	11	4.20	2 >	2 >	267
1011	B1010100	456240	8965700	2	0.2 >	2	19	16	2.98	2 >	2 >	147
1012	B1010200	456240	8965800	2	0.2 >	3	36	18	5.84	2 >	2 >	242
1013	B1010300	456240	8965900	2	0.2 >	2	26	18	1.30	2 >	2 >	136
1014	B1010400	456240	8966000	1	0.2 >	5	26	17	1.77	2 >	2 >	191
1015	B1010500	456240	8966100	6	0.2 >	13	26	12	4.94	2 >	2 >	151
1016	B1010600	456240	8966200	2	0.2 >	17	13	7	2.84	2 >	2 >	118
1017	B1010700	456240	8966300	3	0.2	50	22	7	2.54	2 >	2 >	238
1018	B1010800	456240	8966400	2	0.2 >	31	32	11	7.66	2 >	2 >	158
1019	B1010900	456240	8966500	2	4.1	16	33	14	6.22	2 >	2 >	173
1020	B1011000	456240	8966600	2	0.2 >	9	10	15	1.21	2 >	2 >	144
1021	B1011100	456240	8966700	6	0.3	8	27	21	1.22	2 >	3	100
1022	B1011200	456240	8966800	4	0.2 >	72	105	35	3.29	2 >	7	176
1023	B1011300	456240	8966900	6	0.2 >	59	21	17	2.87	2 >	2 >	729
1024	B1011400	456240	8967000	3	0.2 >	23	33	10	1.64	2 >	2 >	93
1025	B1011500	456240	8967100	3	1.1	36	19	10	0.88	2 >	2	100
1026	B1011600	456240	8967200	5	0.2 >	55	36	11	7.87	2 >	2 >	151
1027	B1011700	456240	8967300	3	0.2 >	59	36	16	14.12	2 >	2 >	416
1028	B1011800	456240	8967400	9	0.2 >	54	26	12	8.73	2 >	2 >	213
1029	B1011900	456240	8967500	5	0.2 >	76	38	13	9.67	2 >	2 >	278
1030	B1012000	456240	8967600	5	0.2 >	97	42	13	10.17	2 >	2 >	173
1031	B1012100	456240	8967700	6	0.2 >	106	30	13	8.05	2 >	2 >	162
1032	B1012200	456240	8967800	5	0.2 >	124	33	15	4.59	2 >	2 >	216
1033	B1012300	456240	8967900	7	0.3	56	26	9	1.13	2 >	2 >	100
1034	B1012400	456240	8968000	3	0.2 >	47	46	29	0.94	2 >	2	260
1035	B1012500	456240	8968100	4	0.2 >	90	42	27	7.88	2 >	2 >	253
1036	B1012600	456240	8968200	3	0.5	13	10	11	0.81	2 >	2 >	136
1037	B1012700	456240	8968300	4	0.5	6	42	29	0.78	2 >	2 >	224
1038	B1012800	456240	8968400	2	0.8	4	22	27	1.83	2 >	2 >	115
1039	B1012900	456240	8968500	2	0.6	3	24	25	2.37	6	2 >	111
1040	B1013000	456240	8968600	1 >	0.8	3	27	21	2.24	2 >	2 >	104

## List of geochemical analysis

Ser.No.	Sample No.	Location(m)		Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppb
		X	Y									
1041	B1100000	457440	8955600	3	0.2 >	51	47	61	5.33	2 >	2 >	445
1042	B1100100	457440	8955700	2	0.2 >	66	66	41	16.56	2 >	2 >	445
1043	B1100200	457440	8955800	2	0.2 >	43	59	33	6.94	2 >	2 >	315
1044	B1100300	457440	8955900	2	0.2 >	43	37	27	7.55	2 >	2 >	216
1045	B1100400	457440	8956000	2	0.2 >	51	38	20	7.51	2 >	2 >	355
1046	B1100500	457440	8956100	3	0.2 >	54	51	20	9.62	2 >	2 >	569
1047	B1100600	457440	8956200	2	0.2 >	39	43	24	6.36	2 >	2 >	260
1048	B1100700	457440	8956300	2	0.2 >	33	32	23	5.48	2 >	2 >	242
1049	B1100800	457440	8956400	1	0.2 >	15	24	15	3.49	2 >	2 >	1470
1050	B1100900	457440	8956500	1	0.2 >	6	26	16	0.95	2 >	2 >	398
1051	B1101000	457440	8956600	1 >	0.3	6	12	7	0.83	8	2 >	144
1052	B1101100	457440	8956700	1	0.2 >	16	35	20	4.08	2 >	2 >	162
1053	B1101200	457440	8956800	3	0.2 >	22	37	25	4.00	7	2 >	304
1054	B1101300	457440	8956900	2	0.2 >	22	38	26	3.44	2 >	2 >	736
1055	B1101400	457440	8957000	2	0.2 >	12	29	31	3.80	2 >	2 >	402
1056	B1101500	457440	8957100	2	0.2 >	18	41	34	6.34	2 >	2 >	649
1057	B1101600	457440	8957200	1	0.2 >	22	41	24	4.49	2 >	2 >	722
1058	B1101700	457440	8957300	2	0.2 >	29	44	22	4.91	7	2 >	795
1059	B1101800	457440	8957400	2	0.2 >	42	44	27	5.01	6	2 >	340
1060	B1101900	457440	8957500	2	0.2 >	48	40	34	5.12	2 >	2 >	271
1061	B1102000	457440	8957600	2	0.2 >	40	55	33	5.40	2	2 >	173
1062	B1102100	457440	8957700	2	0.2 >	26	32	30	4.31	5	2 >	347
1063	B1102200	457440	8957800	2	0.2 >	31	45	30	6.24	6	2 >	391
1064	B1102300	457440	8957900	1 >	0.2 >	27	49	32	6.23	5	2 >	271
1065	B1102400	457440	8958000	1 >	0.2 >	27	43	32	6.63	2	2 >	478
1066	B1102500	457440	8958100	1	0.2 >	28	50	25	4.58	4	2 >	409
1067	B1102600	457440	8958200	2	0.2 >	79	84	37	20.18	2 >	2 >	609
1068	B1102700	457440	8958300	1	0.2 >	32	44	20	5.41	7	2 >	1260
1069	B1102800	457440	8958400	2	0.2 >	47	82	25	16.00	2 >	2 >	1290
1070	B1102900	457440	8958500	415	0.2 >	25	42	21	5.15	2 >	2 >	369
1071	B1103000	457440	8958600	4	0.2 >	31	37	28	4.29	6	2 >	202
1072	B1103100	457440	8958700	3	0.2 >	27	38	27	3.02	4	2 >	296
1073	B1103200	457440	8958800	3	0.2 >	21	41	37	2.09	2 >	2 >	329
1074	B1103300	457440	8958900	3	0.2 >	11	47	49	5.91	2	2 >	136
1075	B1103400	457440	8959000	2	0.2 >	16	44	38	7.41	2 >	2 >	184
1076	B1103500	457440	8959100	1	0.2 >	11	44	35	3.65	6	2 >	598
1077	B1103600	457440	8959200	1	0.2 >	7	42	34	3.15	8	2	158
1078	B1103700	457440	8959300	1 >	0.4	12	46	41	2.49	9	4	398
1079	B1103800	457440	8959400	2	0.5	23	49	56	2.91	10	7	729
1080	B1103900	457440	8959500	2	0.7	19	50	47	3.15	13	2 >	482
1081	B1104000	457440	8959600	1	0.2	21	33	41	4.01	13	2 >	185
1082	B1104100	457440	8959700	4	0.2 >	19	40	39	3.87	8	3	95
1083	B1104200	457440	8959800	11	0.2 >	17	35	36	3.33	4	2	348
1084	B1104300	457440	8959900	2	0.5	8	42	25	2.08	9	4	175
1085	B1104400	457440	8960000	2	0.8	12	47	29	2.41	13	2 >	223
1086	B1104500	457440	8960100	2	0.2 >	14	45	41	3.00	21	2 >	192
1087	B1104600	457440	8960200	2	0.2 >	17	46	43	3.41	13	2 >	178
1088	B1104700	457440	8960300	2	0.2 >	15	51	50	5.64	11	2 >	317
1089	B1104800	457440	8960400	3	0.2 >	14	54	74	6.28	5	2	379
1090	B1104900	457440	8960500	2	0.2 >	10	54	64	5.60	17	3	364
1091	B1105000	457440	8960600	4	0.2 >	17	49	51	5.46	7	2 >	151
1092	B1105100	457440	8960700	6	0.2 >	16	44	56	4.39	10	2 >	1030
1093	B1105200	457440	8960800	7	0.2 >	2	61	58	13.59	7	2 >	372
1094	B1105300	457440	8960900	1	0.2 >	18	57	49	6.41	5	2 >	227
1095	B1105400	457440	8961000	10	0.2 >	17	48	57	5.60	19	2 >	355
1096	B1105500	457440	8961100	5	0.2 >	19	50	47	5.95	9	2 >	299
1097	B1105600	457440	8961200	12	0.2 >	23	88	39	6.71	5	2 >	272
1098	B1105700	457440	8961300	16	0.2 >	17	81	37	7.30	3	2 >	168
1099	B1105800	457440	8961400	9	0.2 >	15	55	32	5.60	13	3	289
1100	B1105900	457440	8961500	7	0.2 >	17	56	33	5.37	22	5	556
1101	B1106000	457440	8961600	11	0.2 >	15	58	52	3.98	6	5	784
1102	B1106100	457440	8961700	5	3.0	4	25	33	1.71	7	2 >	414
1103	B1106200	457440	8961800	3	0.2 >	8	61	57	11.44	18	2 >	414
1104	B1106300	457440	8961900	2	0.2 >	5	45	49	4.06	2 >	2 >	564
1105	B1106400	457440	8962000	20	0.2 >	7	46	59	3.41	6	2 >	774
1106	B1106500	457440	8962100	2	0.2 >	4	43	53	5.07	12	2 >	981
1107	B1106600	457440	8962200	1	0.2 >	4	46	52	5.21	2 >	2 >	521
1108	B1106700	457440	8962300	1	0.2 >	12	71	61	13.17	2 >	2 >	659
1109	B1106800	457440	8962400	1	0.2 >	6	43	54	7.29	2 >	2 >	929
1110	B1106900	457440	8962500	2	0.2 >	6	43	55	7.77	3	2 >	1450
1111	B1107000	457440	8962600	1	0.2 >	4	36	48	3.84	2 >	2 >	185
1112	B1107100	457440	8962700	2	0.2 >	3	35	43	3.36	2 >	2 >	144
1113	B1107200	457440	8962800	2	0.2 >	6	35	48	3.50	2 >	2 >	178
1114	B1107300	457440	8962900	1	0.2 >	5	45	55	4.57	2 >	2 >	203
1115	B1107400	457440	8963000	2	0.2 >	2	34	50	2.85	2 >	2 >	248
1116	B1107500	457440	8963100	1 >	0.2 >	3	51	56	5.23	4	2 >	320
1117	B1107600	457440	8963200	1	0.2 >	4	51	49	4.77	6	2 >	192
1118	B1107700	457440	8963300	1 >	0.2 >	6	40	44	4.86	2 >	2 >	223
1119	B1107800	457440	8963400	2	0.2 >	7	45	47	4.47	2	2	171
1120	B1107900	457440	8963500	3	0.2 >	11	35	46	3.91	5	2 >	154

## List of geochemical analysis

Ser.No.	Sample No.	Location(m)		Au	Ag	Cu	Pb	Zn	Fe	As	Sb	Hg
		X	Y	ppb	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb
1121	B1108000	457440	8963600	1	0.2 >	7	40	40	6.14	2 >	2 >	209
1122	B1108100	457440	8963700	2	0.2 >	4	15	29	1.12	2 >	3	116
1123	B1108200	457440	8963800	3	0.2 >	8	46	36	4.51	2 >	2 >	251
1124	B1108300	457440	8963900	1	0.2 >	6	46	41	6.80	2 >	2 >	268
1125	B1108400	457440	8964000	1	0.2 >	2	35	40	3.50	2 >	2 >	161
1126	B1108500	457440	8964100	1	0.2 >	4	36	31	9.55	2 >	2 >	258
1127	B1108600	457440	8964200	2	0.2 >	4	57	31	9.21	2 >	2 >	216
1128	B1108700	457440	8964300	1	0.2 >	10	48	41	11.00	2 >	2 >	230
1129	B1108800	457440	8964400	1	0.2 >	1 >	19	18	0.96	2 >	2 >	171
1130	B1108900	457440	8964500	1 >	0.2 >	1 >	47	30	5.69	2 >	2 >	254
1131	B1109000	457440	8964600	1	0.2 >	1 >	37	30	3.56	2 >	2 >	230
1132	B1109100	457440	8964700	2	0.2 >	3	39	29	4.98	2 >	2 >	220
1133	B1109200	457440	8964800	1	0.2 >	1	34	33	5.15	2 >	2 >	213
1134	B1109300	457440	8964900	2	0.2 >	1 >	46	35	3.30	2 >	2 >	168
1135	B1109400	457440	8965000	1	0.2 >	3	52	32	7.48	2 >	2 >	192
1136	B1109500	457440	8965100	1 >	0.2 >	8	70	35	11.92	2 >	2 >	258
1137	B1109600	457440	8965200	1 >	0.2 >	1	45	38	3.83	2 >	2 >	196
1138	B1109700	457440	8965300	1 >	0.2 >	3	41	30	5.83	2 >	2 >	189
1139	B1109800	457440	8965400	1 >	0.2 >	1	32	31	4.30	2 >	2 >	251
1140	B1109900	457440	8965500	1 >	0.2 >	1	46	33	3.12	2 >	2 >	140
1141	B1110000	457440	8965600	1 >	0.2 >	1 >	41	30	3.37	2 >	2 >	452
1142	B1110100	457440	8965700	1 >	0.2 >	1 >	29	22	3.40	2 >	2 >	175
1143	B1110200	457440	8965800	3	0.2 >	1 >	37	28	2.71	2 >	2 >	189
1144	B1110300	457440	8965900	16	0.2 >	1	37	24	3.07	2 >	2 >	175
1145	B1110400	457440	8966000	2	0.2 >	1 >	21	15	1.10	2 >	2 >	106
1146	B1110500	457440	8966100	6	0.2 >	1 >	28	20	2.30	2 >	2 >	106
1147	B1110600	457440	8966200	4	0.2 >	2	33	22	2.96	2 >	2 >	206
1148	B1110700	457440	8966300	3	0.2 >	1	30	20	2.35	2 >	2 >	130
1149	B1110800	457440	8966400	1 >	0.2 >	2	19	12	2.03	2 >	2 >	213
1150	B1110900	457440	8966500	4	0.2 >	2	26	21	4.75	2 >	2 >	182
1151	B1111000	457440	8966600	4	0.2 >	1 >	27	22	2.11	2 >	2 >	732
1152	B1111100	457440	8966700	3	0.2 >	1	28	22	2.62	2 >	2 >	164
1153	B1111200	457440	8966800	3	0.3	1 >	16	11	1.13	2 >	2	130
1154	B1111300	457440	8966900	6	0.2 >	2	37	17	2.54	2 >	2 >	92
1155	B1111400	457440	8967000	8	0.2 >	2	44	18	2.98	7	2 >	244
1156	B1111500	457440	8967100	12	0.2 >	1 >	27	16	1.32	2 >	2	140
1157	B1111600	457440	8967200	4	0.3	2	13	10	0.73	2 >	2 >	119
1158	B1111700	457440	8967300	12	0.2 >	2	25	12	2.43	2 >	2 >	168
1159	B1111800	457440	8967400	38	0.2 >	1 >	44	24	3.15	2 >	2 >	133
1160	B1111900	457440	8967500	5	0.2 >	1	23	19	2.59	7	2 >	119
1161	B1112000	457440	8967600	32	0.2 >	1	34	16	2.29	2 >	3	454
1162	B1112100	457440	8967700	9	0.2 >	1	33	17	2.20	2 >	2 >	109
1163	B1112200	457440	8967800	9	0.2 >	1 >	27	15	1.56	2 >	2 >	91
1164	B1112300	457440	8967900	15	0.2 >	7	27	21	3.39	2 >	2 >	105
1165	B1112400	457440	8968000	15	0.2 >	9	33	22	3.32	2 >	2 >	142
1166	B1112500	457440	8968100	23	0.2 >	9	20	11	0.76	2 >	2 >	33
1167	B1112600	457440	8968200	18	0.2 >	23	38	21	2.29	3	2 >	102
1168	B1112700	457440	8968300	17	0.2 >	40	28	24	2.88	2 >	2 >	109
1169	B1112800	457440	8968400	53	0.2 >	75	29	27	3.52	4	2 >	116
1170	B1112900	457440	8968500	40	0.2 >	77	57	34	3.08	5	2 >	145
1171	B1113000	457440	8968600	41	0.2 >	67	31	34	4.92	2 >	2 >	123
1172	B1200000	458640	8955600	6	0.2 >	32	53	51	12.69	17	2 >	134
1173	B1200100	458640	8955700	2	0.2 >	16	36	17	4.45	2 >	2 >	131
1174	B1200200	458640	8955800	2	0.2 >	5	23	12	0.60	2 >	2 >	65
1175	B1200300	458640	8955900	2	0.2 >	12	31	17	2.37	4	2 >	116
1176	B1200400	458640	8956000	1	0.2 >	5	25	10	0.65	2 >	2 >	29
1177	B1200500	458640	8956100	3	0.2 >	24	69	41	13.30	2 >	2 >	171
1178	B1200600	458640	8956200	2	0.2 >	18	55	17	4.38	3	2 >	142
1179	B1200700	458640	8956300	2	0.2 >	20	49	16	4.08	2 >	2 >	109
1180	B1200800	458640	8956400	2	0.2 >	25	48	17	4.30	2 >	2 >	142
1181	B1200900	458640	8956500	2	0.2 >	25	49	34	4.22	14	2 >	109
1182	B1201000	458640	8956600	2	0.2 >	22	48	30	3.76	9	2 >	113
1183	B1201100	458640	8956700	2	0.2 >	17	39	31	3.09	11	2 >	116
1184	B1201200	458640	8956800	2	0.2 >	7	26	14	0.54	3	3	18
1185	B1201300	458640	8956900	5	0.2 >	24	34	33	3.63	19	2 >	134
1186	B1201400	458640	8957000	2	0.2 >	32	46	37	4.67	12	2 >	123
1187	B1201500	458640	8957100	2	0.2 >	45	56	40	6.25	16	2 >	127
1188	B1201600	458640	8957200	3	0.2 >	29	50	35	7.02	7	2 >	163
1189	B1201700	458640	8957300	1 >	0.2 >	6	4	3	0.48	2 >	2 >	29
1190	B1201800	458640	8957400	2	0.2 >	36	52	38	5.85	12	2 >	131
1191	B1201900	458640	8957500	3	0.2 >	20	35	40	2.95	8	2 >	73
1192	B1202000	458640	8957600	2	0.2 >	29	52	35	5.01	18	2 >	134
1193	B1202100	458640	8957700	3	0.2 >	32	63	38	5.71	15	2 >	105
1194	B1202200	458640	8957800	3	0.2 >	25	47	35	4.28	15	2 >	116
1195	B1202300	458640	8957900	2	0.2 >	26	58	35	4.98	24	2 >	113
1196	B1202400	458640	8958000	2	0.2 >	32	53	35	4.54	10	2 >	134
1197	B1202500	458640	8958100	3	0.2 >	42	70	43	12.16	16	2 >	174
1198	B1202600	458640	8958200	3	0.2 >	32	52	36	4.56	21	2 >	145
1199	B1202700	458640	8958300	3	0.2 >	20	47	36	2.79	17	2 >	142
1200	B1202800	458640	8958400	1	0.2 >	5	5	4	0.50	2 >	2 >	54

## List of geochemical analysis

Ser.No.	Sample No.	Location(m)		Au	Ag	Cu	Pb	Zn	Fe	As	Sb	Hg
		X	Y	ppb	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb
1201	B1202900	458640	8958500	1	0.2 >	11	38	29	2.05	2 >	2 >	149
1202	B1203000	458640	8958600	3	0.2 >	21	54	35	7.07	2 >	2 >	160
1203	B1203100	458640	8958700	3	0.2 >	36	53	33	7.68	2 >	2 >	73
1204	B1203200	458640	8958800	75	0.2 >	33	48	35	6.37	13	6	62
1205	B1203300	458640	8958900	5	0.2 >	29	42	31	5.14	3	2 >	83
1206	B1203400	458640	8959000	3	0.2 >	11	42	37	1.78	2 >	2 >	203
1207	B1203500	458640	8959100	6	0.2 >	28	53	40	11.18	2 >	2 >	109
1208	B1203600	458640	8959200	3	0.2 >	39	53	31	8.32	2 >	2 >	94
1209	B1203700	458640	8959300	2	0.2 >	21	56	32	7.06	6	2 >	98
1210	B1203800	458640	8959400	2	0.2 >	31	54	33	5.14	2 >	2 >	76
1211	B1203900	458640	8959500	1	0.2 >	31	49	29	4.87	2 >	2 >	80
1212	B1204000	458640	8959600	3	0.2 >	14	52	28	3.94	2 >	2 >	80
1213	B1204100	458640	8959700	1	0.2 >	5	81	34	7.06	7	2 >	69
1214	B1204200	458640	8959800	2	0.2 >	13	69	27	5.61	14	2 >	76
1215	B1204300	458640	8959900	2	0.2 >	11	62	25	4.97	4	2 >	80
1216	B1204400	458640	8960000	1	0.2 >	8	46	25	4.03	2	2 >	62
1217	B1204500	458640	8960100	2	0.2 >	5	49	32	1.57	2	2 >	225
1218	B1204600	458640	8960200	1	0.2 >	4	48	33	3.26	2 >	3	80
1219	B1204700	458640	8960300	1	0.2 >	7	47	28	6.57	6	2 >	149
1220	B1204800	458640	8960400	2	0.2 >	1 >	44	30	4.83	2 >	2 >	83
1221	B1204900	458640	8960500	2	0.2 >	3	41	30	2.17	6	2 >	36
1222	B1205000	458640	8960600	2	0.2 >	5	33	36	0.98	10	3	33
1223	B1205100	458640	8960700	10	0.2 >	17	54	62	4.06	3	2 >	102
1224	B1205200	458640	8960800	24	0.2 >	26	92	64	8.14	2 >	2 >	98
1225	B1205300	458640	8960900	15	0.2 >	21	65	52	6.50	2 >	2 >	138
1226	B1205400	458640	8961000	5	0.2 >	22	78	55	7.30	2	2 >	120
1227	B1205500	458640	8961100	4	0.2 >	23	73	50	6.53	2 >	2 >	69
1228	B1205600	458640	8961200	4	0.2 >	22	67	52	6.62	2 >	2 >	80
1229	B1205700	458640	8961300	5	0.2 >	22	70	49	6.89	2 >	2 >	87
1230	B1205800	458640	8961400	6	0.2 >	17	86	43	8.96	2 >	2 >	102
1231	B1205900	458640	8961500	6	0.2 >	15	73	48	5.88	2 >	6	83
1232	B1206000	458640	8961600	9	0.2 >	13	56	42	5.46	2	2 >	113
1233	B1206100	458640	8961700	8	0.2 >	9	53	49	3.98	2	2	62
1234	B1206200	458640	8961800	3	0.2 >	4	40	49	3.51	6	2 >	91
1235	B1206300	458640	8961900	1	0.2 >	4	50	46	4.03	7	2 >	123
1236	B1206400	458640	8962000	4	0.2 >	6	49	53	4.39	3	2 >	113
1237	B1206500	458640	8962100	3	0.2 >	7	62	55	7.74	2 >	2 >	76
1238	B1206600	458640	8962200	3	0.2 >	8	52	60	5.92	11	2 >	98
1239	B1206700	458640	8962300	1	0.2 >	9	58	63	9.10	2 >	2 >	113
1240	B1206800	458640	8962400	2	0.2 >	3	46	51	5.31	2 >	2 >	113
1241	B1206900	458640	8962500	2	0.2 >	4	45	57	4.59	8	2 >	113
1242	B1207000	458640	8962600	2	0.2 >	5	44	54	3.94	2 >	2 >	93
1243	B1207100	458640	8962700	2	0.2 >	5	44	56	3.20	2 >	2 >	100
1244	B1207200	458640	8962800	1	0.2 >	3	44	51	3.39	2 >	2 >	126
1245	B1207300	458640	8962900	1	0.2 >	5	42	52	4.55	2 >	2 >	193
1246	B1207400	458640	8963000	2	0.2 >	8	46	45	4.41	4	2 >	126
1247	B1207500	458640	8963100	3	0.2 >	9	42	46	4.70	3	2 >	136
1248	B1207600	458640	8963200	145	0.2 >	10	42	40	4.50	7	2 >	113
1249	B1207700	458640	8963300	3	0.2 >	17	39	42	4.48	2 >	2 >	106
1250	B1207800	458640	8963400	2	0.2 >	13	47	39	4.82	2 >	2 >	445
1251	B1207900	458640	8963500	7	0.2 >	11	38	40	5.35	2 >	2 >	113
1252	B1208000	458640	8963600	3	0.2 >	6	47	43	4.03	2 >	2 >	120
1253	B1208100	458640	8963700	6	0.2 >	4	45	48	3.09	2 >	2 >	96
1254	B1208200	458640	8963800	3	0.2 >	3	41	42	3.10	4	2 >	133
1255	B1208300	458640	8963900	3	0.2 >	2	48	32	6.69	2 >	2 >	70
1256	B1208400	458640	8964000	3	0.2 >	3	62	43	6.65	2 >	2 >	143
1257	B1208500	458640	8964100	2	0.2 >	2	52	40	7.00	2 >	2 >	156
1258	B1208600	458640	8964200	2	0.2 >	6	45	47	8.74	5	2 >	108
1259	B1208700	458640	8964300	2	0.2 >	1	36	44	4.53	2 >	2 >	120
1260	B1208800	458640	8964400	2	0.2 >	1 >	41	38	4.14	3	2 >	133
1261	B1208900	458640	8964500	2	0.2 >	1 >	36	23	6.05	6	2 >	133
1262	B1209000	458640	8964600	2	0.2 >	1 >	50	24	5.76	2 >	2 >	126
1263	B1209100	458640	8964700	2	0.2 >	1 >	45	24	4.05	10	2 >	150
1264	B1209200	458640	8964800	2	0.2 >	1 >	32	23	1.62	2 >	2 >	83
1265	B1209300	458640	8964900	3	0.2 >	1 >	37	22	3.00	2 >	2 >	130
1266	B1209400	458640	8965000	6	0.2 >	1 >	42	21	2.62	2	2	113
1267	B1209500	458640	8965100	23	0.2 >	1 >	40	20	3.19	8	2 >	116
1268	B1209600	458640	8965200	3	0.2 >	1 >	40	24	6.45	10	2 >	116
1269	B1209700	458640	8965300	6	0.2 >	5	81	21	13.37	2 >	2 >	100
1270	B1209800	458640	8965400	11	0.2 >	1 >	58	22	4.66	2 >	2 >	96
1271	B1209900	458640	8965500	2	0.2 >	1 >	50	19	5.46	2 >	2 >	166
1272	B1210000	458640	8965600	3	0.2 >	1 >	47	24	4.45	2 >	2 >	130
1273	B1210100	458640	8965700	3	0.2 >	5	60	29	6.36	2 >	2 >	123
1274	B1210200	458640	8965800	2	0.2 >	1	50	21	4.62	2 >	2 >	130
1275	B1210300	458640	8965900	3	0.2 >	1 >	44	17	3.14	2 >	2 >	133
1276	B1210400	458640	8966000	3	0.2 >	1 >	44	21	3.29	2 >	2 >	86
1277	B1210500	458640	8966100	2	0.2 >	1 >	37	19	2.57	2 >	2 >	160
1278	B1210600	458640	8966200	3	0.2 >	1 >	40	15	2.80	2 >	2 >	96
1279	B1210700	458640	8966300	3	0.2 >	1 >	47	19	3.24	4	2 >	120
1280	B1210800	458640	8966400	4	0.2 >	3	44	27	2.74	2 >	2 >	70

## List of geochemical analysis

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Ser.No.	Sample No.	Location(m)		Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppb
		X	Y									
1281	B1210900	458640	8966500	22	0.2 >	2	51	23	4.57	2 >	2 >	70
1282	B1211000	458640	8966600	11	0.2 >	4	54	33	7.39	2 >	2 >	93
1283	B1211100	458640	8966700	7	0.2 >	3	55	32	5.83	2 >	2 >	126
1284	B1211200	458640	8966800	4	0.2 >	3	45	21	3.69	2 >	2 >	103
1285	B1211300	458640	8966900	11	0.2 >	2	50	25	3.92	2 >	4	120
1286	B1211400	458640	8967000	3	0.2 >	2	39	23	3.29	4	2 >	100
1287	B1211500	458640	8967100	4	0.2 >	2	50	35	4.50	4	2 >	166
1288	B1211600	458640	8967200	5	0.2 >	4	59	32	5.60	2 >	2 >	73
1289	B1211700	458640	8967300	9	0.2 >	1	39	18	2.34	2 >	2 >	86
1290	B1211800	458640	8967400	14	0.2 >	1	41	24	3.66	5	2 >	106
1291	B1211900	458640	8967500	4	0.2 >	1 >	47	43	9.23	2 >	2 >	130
1292	B1212000	458640	8967600	20	0.3	1 >	35	13	2.68	2 >	2 >	93
1293	B1212100	458640	8967700	30	0.3	13	43	23	2.88	6	2 >	173
1294	B1212200	458640	8967800	11	0.3	16	32	20	2.16	2 >	2 >	96
1295	B1212300	458640	8967900	14	0.2 >	14	44	23	4.59	7	2 >	93
1296	B1212400	458640	8968000	34	0.4	6	28	14	2.04	10	4	73
1297	B1212500	458640	8968100	40	0.2 >	20	41	19	5.47	8	2 >	216
1298	B1212600	458640	8968200	35	0.5	14	20	14	1.45	2 >	2 >	246
1299	B1212700	458640	8968300	21	1.2	14	39	15	1.76	2 >	3	83
1300	B1212800	458640	8968400	34	0.2 >	22	39	23	3.99	3	2 >	126
1301	B1212900	458640	8968500	39	0.2 >	24	29	29	4.29	2 >	2 >	140
1302	B1213000	458640	8968600	26	0.2 >	23	39	28	3.44	4	2 >	146
1303	B1300000	459840	8955600	5	0.2 >	9	38	25	4.79	2 >	2 >	70
1304	B1300100	459840	8955700	3	0.2 >	11	28	19	2.62	6	2 >	100
1305	B1300200	459840	8955800	2	0.2 >	11	38	21	4.79	9	3	93
1306	B1300300	459840	8955900	3	0.2 >	15	52	36	7.82	2 >	2 >	173
1307	B1300400	459840	8956000	4	0.2 >	14	48	29	9.58	4	2 >	163
1308	B1300500	459840	8956100	3	0.2 >	19	56	28	8.58	12	2 >	130
1309	B1300600	459840	8956200	5	0.2 >	12	47	23	6.15	2 >	2 >	143
1310	B1300700	459840	8956300	5	0.2 >	6	43	21	3.06	2 >	2 >	150
1311	B1300800	459840	8956400	8	0.2 >	7	42	31	2.26	2 >	2 >	86
1312	B1300900	459840	8956500	5	0.2 >	15	46	31	3.06	2 >	2 >	120
1313	B1301000	459840	8956600	6	0.2 >	38	54	33	6.22	2 >	2 >	150
1314	B1301100	459840	8956700	3	0.2 >	46	51	33	6.34	2 >	2 >	73
1315	B1301200	459840	8956800	6	0.2 >	53	61	31	8.70	2 >	2 >	246
1316	B1301300	459840	8956900	8	0.2 >	63	53	33	9.78	2 >	2 >	63
1317	B1301400	459840	8957000	3	0.2 >	56	57	32	8.47	2 >	2 >	96
1318	B1301500	459840	8957100	3	0.2 >	49	58	31	8.33	2 >	2 >	116
1319	B1301600	459840	8957200	2	0.2 >	42	64	24	8.23	2 >	2 >	83
1320	B1301700	459840	8957300	4	0.2 >	30	51	20	6.38	2 >	2 >	73
1321	B1301800	459840	8957400	4	0.2 >	31	68	21	6.70	3	2 >	140
1322	B1301900	459840	8957500	5	0.2 >	36	56	23	7.89	5	2 >	130
1323	B1302000	459840	8957600	4	0.2 >	42	85	22	14.82	2 >	2 >	116
1324	B1302100	459840	8957700	4	0.2 >	38	78	20	16.00	2 >	2 >	116
1325	B1302200	459840	8957800	5	0.2 >	32	65	19	6.47	3	2 >	110
1326	B1302300	459840	8957900	4	0.2 >	24	63	23	4.96	2 >	2 >	120
1327	B1302400	459840	8958000	4	0.2 >	21	69	19	4.14	2 >	2 >	116
1328	B1302500	459840	8958100	4	0.2 >	17	52	16	3.30	2 >	2 >	113
1329	B1302600	459840	8958200	3	1.2	16	51	19	3.02	3	2 >	156
1330	B1302700	459840	8958300	4	0.2 >	13	57	19	2.37	2 >	3	100
1331	B1302800	459840	8958400	4	0.2 >	15	51	20	1.79	4	3	116
1332	B1302900	459840	8958500	4	15.2	7	41	16	0.89	2 >	4	70
1333	B1303000	459840	8958600	4	0.2 >	22	69	42	8.18	2 >	2 >	130
1334	B1303100	459840	8958700	4	0.2 >	21	39	20	3.12	2 >	2 >	96
1335	B1303200	459840	8958800	2	0.4	3	12	3	0.54	2 >	2 >	30
1336	B1303300	459840	8958900	3	0.2 >	35	69	27	13.20	2 >	2 >	130
1337	B1303400	459840	8959000	4	0.2 >	17	141	27	8.55	2 >	2 >	123
1338	B1303500	459840	8959100	4	0.2 >	19	39	28	3.96	2 >	4	110
1339	B1303600	459840	8959200	3	0.2 >	25	57	29	8.61	2 >	2 >	106
1340	B1303700	459840	8959300	7	0.2 >	1 >	83	48	16.42	2 >	2 >	57
1341	B1303800	459840	8959400	3	0.2 >	18	45	24	3.11	2 >	2 >	73
1342	B1303900	459840	8959500	6	0.2 >	30	32	14	2.71	2 >	2 >	76
1343	B1304000	459840	8959600	3	0.2 >	17	39	14	2.79	2 >	2	86
1344	B1304100	459840	8959700	5	0.2 >	263	56	20	6.70	2 >	2 >	130
1345	B1304200	459840	8959800	3	0.2 >	24	53	19	9.32	2 >	2 >	136
1346	B1304300	459840	8959900	16	0.2 >	13	59	26	6.75	2 >	2 >	120
1347	B1304400	459840	8960000	4	0.6	5	14	4	0.59	2 >	2 >	37
1348	B1304500	459840	8960100	3	0.2 >	17	46	35	4.39	2 >	2 >	96
1349	B1304600	459840	8960200	4	0.2 >	40	56	45	7.30	2 >	2 >	113
1350	B1304700	459840	8960300	4	0.2 >	91	55	59	10.54	2 >	2 >	96
1351	B1304800	459840	8960400	3	0.2 >	93	64	55	11.26	2 >	2 >	120
1352	B1304900	459840	8960500	4	0.2 >	89	68	55	12.30	2 >	2 >	120
1353	B1305000	459840	8960600	3	0.2 >	35	95	40	24.74	2 >	2 >	116
1354	B1305100	459840	8960700	4	0.2 >	21	66	40	8.08	2 >	2 >	153
1355	B1305200	459840	8960800	4	0.2 >	23	58	32	7.98	2 >	2 >	110
1356	B1305300	459840	8960900	3	0.2 >	20	67	34	6.64	2 >	2 >	90
1357	B1305400	459840	8961000	4	0.2 >	15	87	31	6.31	2 >	3	80
1358	B1305500	459840	8961100	8	0.2 >	19	56	31	5.59	11	2 >	100
1359	B1305600	459840	8961200	9	0.2 >	24	52	31	5.55	4	2 >	96
1360	B1305700	459840	8961300	5	0.2 >	18	51	30	4.07	2 >	6	86

## List of geochemical analysis

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Ser.No.	Sample No.	Location(m)		Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppb
		X	Y									
1361	B1305800	459840	8961400	8	0.2 >	12	34	31	2.34	2 >	2 >	108
1362	B1305900	459840	8961500	4	0.2 >	8	51	43	2.94	2 >	2 >	166
1363	B1306000	459840	8961600	4	0.7	6	15	6	0.71	2 >	3	66
1364	B1306100	459840	8961700	3	0.6	7	27	25	0.85	4	3	100
1365	B1306200	459840	8961800	5	0.6	11	522	99	1.13	2 >	5	77
1366	B1306300	459840	8961900	6	0.3	6	14	11	0.92	2 >	2 >	637
1367	B1306400	459840	8962000	5	0.2 >	6	61	42	2.67	2 >	3	123
1368	B1306500	459840	8962100	22	0.2 >	8	49	39	3.01	3	2 >	139
1369	B1306600	459840	8962200	5	0.2 >	7	29	22	1.43	2 >	3	193
1370	B1306700	459840	8962300	5	0.2 >	6	38	27	4.02	2 >	2 >	58
1371	B1306800	459840	8962400	5	0.2 >	4	30	37	1.83	4	2 >	93
1372	B1306900	459840	8962500	2	0.2 >	4	41	43	3.84	3	2 >	154
1373	B1307000	459840	8962600	3	0.2 >	3	40	47	3.48	2 >	4	147
1374	B1307100	459840	8962700	4	0.2 >	4	31	44	3.86	2 >	2	166
1375	B1307200	459840	8962800	13	0.2 >	3	32	39	3.65	3	2	127
1376	B1307300	459840	8962900	4	0.2 >	3	43	36	13.37	2 >	2 >	262
1377	B1307400	459840	8963000	4	0.2 >	2	20	25	2.53	2 >	2 >	123
1378	B1307500	459840	8963100	4	0.2 >	1 >	29	38	2.23	2 >	6	89
1379	B1307600	459840	8963200	5	0.2 >	12	57	49	18.67	2 >	2 >	224
1380	B1307700	459840	8963300	5	0.2 >	12	55	58	13.37	17	2 >	185
1381	B1307800	459840	8963400	3	0.2 >	4	53	66	3.93	2 >	2 >	170
1382	B1307900	459840	8963500	2	0.2 >	5	47	64	4.80	2 >	3	162
1383	B1308000	459840	8963600	3	0.2 >	2	55	54	3.40	8	2 >	143
1384	B1308100	459840	8963700	3	0.2 >	3	52	58	4.83	2 >	2 >	158
1385	B1308200	459840	8963800	2	0.2 >	3	51	53	4.67	2 >	2 >	139
1386	B1308300	459840	8963900	4	0.2 >	4	42	65	3.80	2 >	2 >	143
1387	B1308400	459840	8964000	4	0.2 >	2	37	38	3.36	2 >	4	143
1388	B1308500	459840	8964100	3	0.2 >	1	50	37	4.39	5	2 >	162
1389	B1308600	459840	8964200	3	0.2 >	2	39	48	3.71	2 >	2 >	421
1390	B1308700	459840	8964300	4	0.2 >	1 >	45	36	3.09	2 >	2 >	139
1391	B1308800	459840	8964400	3	0.2 >	1 >	55	30	6.99	2 >	2	232
1392	B1308900	459840	8964500	3	0.2 >	1 >	45	33	7.47	2 >	2 >	220
1393	B1309000	459840	8964600	3	0.2 >	1	102	50	5.53	2 >	3	286
1394	B1309100	459840	8964700	5	0.2 >	1 >	53	28	6.45	2 >	3	251
1395	B1309200	459840	8964800	7	0.2 >	1 >	48	27	8.95	2 >	2 >	232
1396	B1309300	459840	8964900	3	0.2 >	1 >	54	31	8.25	2 >	2 >	293
1397	B1309400	459840	8965000	2	0.2 >	1 >	48	29	4.04	5	6	185
1398	B1309500	459840	8965100	3	0.2 >	2	50	30	4.26	2 >	5	189
1399	B1309600	459840	8965200	3	0.2 >	1 >	51	31	4.44	2 >	4	166
1400	B1309700	459840	8965300	4	0.2 >	1 >	45	39	2.36	4	2 >	150
1401	B1309800	459840	8965400	6	0.2 >	1	44	141	2.77	2 >	2 >	274
1402	B1309900	459840	8965500	11	0.2 >	2	44	73	3.18	4	3	224
1403	B1310000	459840	8965600	3	0.2 >	1 >	30	44	2.45	6	2 >	127
1404	B1310100	459840	8965700	3	0.2 >	1	38	36	3.51	4	2 >	174
1405	B1310200	459840	8965800	2	0.2 >	1	42	35	7.99	2 >	2 >	413
1406	B1310300	459840	8965900	3	0.2 >	1	39	40	2.08	2 >	2 >	166
1407	B1310400	459840	8966000	3	0.2 >	1 >	34	50	2.94	5	2 >	224
1408	B1310500	459840	8966100	4	0.2 >	2	39	47	3.12	2 >	2 >	251
1409	B1310600	459840	8966200	5	0.2 >	4	31	43	2.98	2 >	2 >	154
1410	B1310700	459840	8966300	3	0.2 >	9	38	33	7.06	2 >	2 >	220
1411	B1310800	459840	8966400	3	0.2 >	11	50	28	8.72	2 >	2 >	212
1412	B1310900	459840	8966500	4	0.2 >	11	47	35	11.08	3	2 >	181
1413	B1311000	459840	8966600	3	0.2 >	9	34	28	4.79	6	2 >	220
1414	B1311100	459840	8966700	3	0.2 >	7	35	22	7.87	8	2 >	197
1415	B1311200	459840	8966800	5	0.2 >	9	51	34	11.88	5	2 >	309
1416	B1311300	459840	8966900	4	0.2 >	5	36	23	6.81	4	2 >	127
1417	B1311400	459840	8967000	194	0.2 >	2	22	20	1.06	2 >	3	178
1418	B1311500	459840	8967100	8	0.2 >	3	14	25	0.79	2 >	2 >	58
1419	B1311600	459840	8967200	6	0.2 >	3	23	15	1.02	2 >	5	66
1420	B1311700	459840	8967300	3	0.2 >	3	12	12	0.75	5	3	58
1421	B1311800	459840	8967400	6	0.2 >	1 >	17	10	0.63	2 >	2 >	31
1422	B1311900	459840	8967500	5	0.2 >	2	11	13	0.66	2 >	2 >	56
1423	B1312000	459840	8967600	5	0.2 >	3	29	17	3.07	2 >	2 >	73
1424	B1312100	459840	8967700	5	0.2 >	2	31	24	1.69	5	2 >	77
1425	B1312200	459840	8967800	3	0.2 >	3	15	17	1.02	2 >	2 >	185
1426	B1312300	459840	8967900	13	0.2 >	2	24	77	1.24	2 >	3	58
1427	B1312400	459840	8968000	5	0.2 >	3	45	34	1.71	4	3	150
1428	B1312500	459840	8968100	7	0.2 >	3	47	24	2.98	2 >	2 >	120
1429	B1312600	459840	8968200	6	0.2 >	6	43	24	3.03	5	2 >	135
1430	B1312700	459840	8968300	8	0.2 >	11	41	26	2.30	2 >	2	123
1431	B1312800	459840	8968400	6	0.2 >	11	34	26	2.03	2 >	2 >	162
1432	B1312900	459840	8968500	10	0.2 >	10	75	52	1.99	2	2 >	158
1433	B1313000	459840	8968600	32	0.2 >	5	37	28	1.85	2 >	2 >	139
1434	B1400000	461040	8955600	3	0.2 >	6	36	33	2.23	2 >	2 >	131
1435	B1400100	461040	8955700	3	0.2 >	8	45	45	2.27	2 >	4	178
1436	B1400200	461040	8955800	5	0.2 >	9	50	26	2.67	2 >	2 >	147
1437	B1400300	461040	8955900	3	0.2 >	15	45	29	2.60	2 >	2 >	502
1438	B1400400	461040	8956000	3	0.2 >	12	34	25	1.78	2 >	2 >	158
1439	B1400500	461040	8956100	2	0.2 >	9	35	33	2.23	2 >	2 >	135
1440	B1400600	461040	8956200	2	0.2 >	9	44	36	2.23	5	2 >	181



## List of geochemical analysis

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Ser.No.	Sample No.	Location(m)		Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppb
		X	Y									
1441	B1400700	461040	8956300	3	0.2 >	9	46	44	2.35	2 >	3	85
1442	B1400800	461040	8956400	2	0.2 >	10	46	38	3.45	2	2 >	170
1443	B1400900	461040	8956500	3	0.2 >	7	36	23	1.73	2 >	2 >	143
1444	B1401000	461040	8956600	4	0.2 >	6	51	34	2.50	2 >	2 >	220
1445	B1401100	461040	8956700	4	0.2 >	5	44	26	1.93	2 >	2 >	131
1446	B1401200	461040	8956800	3	0.2 >	5	43	30	2.92	2 >	2 >	170
1447	B1401300	461040	8956900	2	0.2 >	5	45	22	3.05	9	2 >	135
1448	B1401400	461040	8957000	3	0.2 >	8	49	24	3.23	2 >	2 >	150
1449	B1401500	461040	8957100	4	0.2 >	6	53	25	3.23	2 >	2 >	154
1450	B1401600	461040	8957200	3	0.2 >	6	42	27	3.18	2 >	2 >	143
1451	B1401700	461040	8957300	2	0.2 >	7	48	30	3.38	2 >	2 >	174
1452	B1401800	461040	8957400	2	0.2 >	7	47	28	3.08	2 >	2 >	154
1453	B1401900	461040	8957500	2	0.2 >	7	48	27	3.25	2 >	2 >	135
1454	B1402000	461040	8957600	3	0.2 >	6	50	25	3.07	2 >	3	135
1455	B1402100	461040	8957700	3	0.2 >	6	47	25	3.08	2 >	2 >	147
1456	B1402200	461040	8957800	3	0.2 >	8	34	24	3.14	2 >	2 >	127
1457	B1402300	461040	8957900	4	0.2 >	7	40	22	3.10	2 >	2 >	112
1458	B1402400	461040	8958000	3	0.2 >	6	41	19	3.01	2 >	2 >	123
1459	B1402500	461040	8958100	2	0.2 >	6	46	17	2.44	4	2	158
1460	B1402600	461040	8958200	4	0.2 >	5	46	20	1.37	2 >	2 >	123
1461	B1402700	461040	8958300	2	0.2 >	5	43	21	1.47	2 >	2 >	135
1462	B1402800	461040	8958400	5	0.2 >	2	44	18	2.47	2 >	2 >	120
1463	B1402900	461040	8958500	3	0.2 >	2	43	23	3.59	4	2 >	123
1464	B1403000	461040	8958600	4	0.2 >	2	45	16	3.71	2 >	2 >	112
1465	B1403100	461040	8958700	4	0.2 >	12	38	14	4.66	2 >	2 >	116
1466	B1403200	461040	8958800	4	0.2 >	18	35	13	3.47	2 >	2 >	162
1467	B1403300	461040	8958900	2	0.2 >	19	34	13	2.36	2 >	2 >	135
1468	B1403400	461040	8959000	3	0.2 >	31	43	18	3.12	2 >	2 >	139
1469	B1403500	461040	8959100	3	0.2 >	54	51	23	3.70	2 >	2 >	139
1470	B1403600	461040	8959200	3	0.2 >	45	47	23	4.08	2 >	2 >	135
1471	B1403700	461040	8959300	3	0.2 >	33	56	33	5.50	2 >	2 >	116
1472	B1403800	461040	8959400	3	0.2 >	24	55	35	5.62	2 >	2 >	135
1473	B1403900	461040	8959500	2	0.2 >	32	57	43	12.12	2 >	2 >	185
1474	B1404000	461040	8959600	3	0.2 >	17	52	34	5.04	2 >	2 >	116
1475	B1404100	461040	8959700	3	0.2 >	13	58	33	5.52	2 >	2 >	424
1476	B1404200	461040	8959800	3	0.2 >	12	78	37	11.60	2 >	2 >	162
1477	B1404300	461040	8959900	2	0.2	6	20	6	0.53	2 >	3	77
1478	B1404400	461040	8960000	3	0.2 >	11	62	34	7.26	2 >	2 >	205
1479	B1404500	461040	8960100	3	0.2 >	9	73	31	12.17	2 >	2 >	228
1480	B1404600	461040	8960200	3	0.2 >	9	66	32	5.88	2 >	2 >	293
1481	B1404700	461040	8960300	3	0.2 >	11	65	35	7.86	2 >	2 >	172
1482	B1404800	461040	8960400	3	0.2 >	9	58	35	6.31	2 >	2 >	132
1483	B1404900	461040	8960500	4	0.2 >	10	56	31	9.94	2 >	2 >	299
1484	B1405000	461040	8960600	5	0.2 >	11	57	35	3.71	2 >	2 >	121
1485	B1405100	461040	8960700	3	0.2 >	8	48	35	2.36	2 >	2 >	107
1486	B1405200	461040	8960800	3	0.2 >	7	50	39	2.14	2 >	2 >	187
1487	B1405300	461040	8960900	3	0.3	2	48	23	0.82	4	2 >	82
1488	B1405400	461040	8961000	3	0.2 >	4	60	38	3.86	2 >	2 >	226
1489	B1405500	461040	8961100	3	0.3	5	32	25	0.78	4	2	154
1490	B1405600	461040	8961200	8	0.2 >	15	58	37	5.69	2 >	2 >	111
1491	B1405700	461040	8961300	5	0.2 >	21	61	31	5.06	4	2 >	96
1492	B1405800	461040	8961400	22	0.2 >	24	61	30	5.60	2 >	2 >	129
1493	B1405900	461040	8961500	8	0.2 >	28	64	32	6.41	2 >	2 >	176
1494	B1406000	461040	8961600	8	0.2 >	28	73	30	6.00	5	2 >	194
1495	B1406100	461040	8961700	7	0.2 >	27	66	33	7.07	2 >	4	132
1496	B1406200	461040	8961800	8	0.2 >	18	62	29	5.00	2 >	2 >	143
1497	B1406300	461040	8961900	7	0.2 >	17	54	36	3.95	2 >	2 >	147
1498	B1406400	461040	8962000	6	0.2 >	12	68	35	9.52	2 >	2 >	121
1499	B1406500	461040	8962100	5	0.5	4	45	28	1.14	2 >	2 >	107
1500	B1406600	461040	8962200	7	0.4	7	68	42	1.94	2 >	2	136
1501	B1406700	461040	8962300	11	0.2 >	8	59	58	3.29	7	2 >	118
1502	B1406800	461040	8962400	4	0.2 >	7	30	22	1.30	9	3	27
1503	B1406900	461040	8962500	10	0.2 >	17	39	41	5.91	2 >	2 >	176
1504	B1407000	461040	8962600	38	0.2 >	20	46	44	3.71	4	5	100
1505	B1407100	461040	8962700	11	0.2 >	19	44	43	4.28	2 >	2	114
1506	B1407200	461040	8962800	14	0.2 >	5	45	42	3.78	2 >	2 >	118
1507	B1407300	461040	8962900	2	0.2 >	5	41	53	3.55	2 >	2 >	82
1508	B1407400	461040	8963000	4	0.2 >	2	23	16	2.29	4	2 >	187
1509	B1407500	461040	8963100	1	0.2 >	2	36	35	3.11	2 >	2 >	121
1510	B1407600	461040	8963200	3	0.2 >	2	41	43	3.32	2 >	2 >	118
1511	B1407700	461040	8963300	2	0.2 >	1	40	44	2.73	3	2 >	118
1512	B1407800	461040	8963400	4	0.2 >	3	52	45	4.66	2 >	2	107
1513	B1407900	461040	8963500	4	0.2 >	4	56	57	4.09	2 >	2	100
1514	B1408000	461040	8963600	3	0.2 >	2	56	50	3.52	2 >	2	92
1515	B1500000	462240	8955600	3	0.2 >	12	41	32	3.34	2 >	2 >	100
1516	B1500100	462240	8955700	1	0.2 >	10	44	27	2.87	6	3	136
1517	B1500200	462240	8955800	2	0.2 >	10	49	35	2.81	3	2 >	223
1518	B1500300	462240	8955900	1	0.2 >	10	41	31	3.01	9	2	190
1519	B1500400	462240	8956000	1	0.2 >	8	35	27	2.75	6	2 >	165
1520	B1500500	462240	8956100	1	0.2 >	9	43	27	2.77	13	2 >	201

## List of geochemical analysis

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Ser.No.	Sample No.	Location(m)		Au	Ag	Cu	Pb	Zn	Fe	As	Sb	Hg
		X	Y	ppb	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb
1521	B1500600	462240	8956200	1	0.2 >	8	46	27	2.71	2 >	2 >	208
1522	B1500700	462240	8956300	2	0.2 >	10	46	27	2.87	2 >	2 >	143
1523	B1500800	462240	8956400	1	0.2 >	7	35	18	2.15	2 >	2 >	172
1524	B1500900	462240	8956500	1	0.2 >	10	35	21	3.30	3	2 >	284
1525	B1501000	462240	8956600	1 >	0.2 >	6	38	26	2.23	2 >	2 >	183
1526	B1501100	462240	8956700	3	0.2 >	3	33	17	0.87	2 >	2	45
1527	B1501200	462240	8956800	1 >	0.2 >	3	40	24	2.00	2 >	2	397
1528	B1501300	462240	8956900	1	0.2 >	3	45	26	2.21	9	2 >	147
1529	B1501400	462240	8957000	1	0.2 >	1	41	27	2.06	2	2 >	100
1530	B1501500	462240	8957100	1	0.2 >	3	41	32	2.97	2 >	2 >	306
1531	B1501600	462240	8957200	1	0.2 >	5	34	26	1.31	4	2	82
1532	B1501700	462240	8957300	2	0.2 >	4	50	27	2.99	2 >	2 >	140
1533	B1501800	462240	8957400	2	0.2 >	1 >	49	49	7.62	2 >	2 >	169
1534	B1501900	462240	8957500	2	0.2 >	4	51	36	3.41	2 >	2 >	161
1535	B1502000	462240	8957600	1	0.2 >	4	44	34	2.06	7	2 >	179
1536	B1502100	462240	8957700	3	0.2 >	2	47	34	2.40	2 >	5	132
1537	B1502200	462240	8957800	1	0.2 >	1	48	27	2.54	5	2 >	114
1538	B1502300	462240	8957900	2	0.2 >	6	55	28	3.26	2 >	2 >	78
1539	B1502400	462240	8958000	1	0.2 >	3	48	32	2.63	2 >	3	161
1540	B1502500	462240	8958100	1	0.2 >	5	46	29	3.16	2 >	2 >	111
1541	B1502600	462240	8958200	2	0.2 >	7	44	26	4.08	7	2 >	187
1542	B1502700	462240	8958300	1 >	0.2 >	6	41	20	3.58	2 >	2 >	118
1543	B1502800	462240	8958400	1 >	0.2 >	6	41	15	3.11	7	2 >	96
1544	B1502900	462240	8958500	1	0.2 >	8	42	19	3.50	2 >	2 >	103
1545	B1503000	462240	8958600	1	0.2 >	11	59	24	4.14	2 >	2 >	125
1546	B1503100	462240	8958700	1	0.2 >	13	52	25	4.69	4	2 >	107
1547	B1503200	462240	8958800	2	0.2 >	15	61	28	5.31	5	2	107
1548	B1503300	462240	8958900	1 >	0.2 >	18	60	28	6.27	9	2 >	140
1549	B1503400	462240	8959000	2	0.2 >	15	70	29	7.49	2 >	2 >	129
1550	B1503500	462240	8959100	1	0.2 >	10	65	23	5.65	2 >	2 >	100
1551	B1503600	462240	8959200	1	0.2 >	8	58	68	5.24	6	2 >	92
1552	B1503700	462240	8959300	19	0.2 >	6	51	38	3.32	5	2 >	96
1553	B1503800	462240	8959400	21	0.2 >	2	40	27	0.87	2 >	2 >	103
1554	B1503900	462240	8959500	2	0.2 >	3	46	30	2.75	2 >	2 >	63
1555	B1504000	462240	8959600	1	0.5	6	30	15	0.82	7	4	9
1556	B1504100	462240	8959700	7	0.2 >	15	65	44	6.72	2 >	2 >	176
1557	B1504200	462240	8959800	3	0.2 >	24	68	42	9.70	2 >	2 >	208
1558	B1504300	462240	8959900	1	0.2 >	23	64	44	9.38	2 >	2 >	140
1559	B1504400	462240	8960000	2	0.2 >	28	72	47	24.71	2 >	2 >	411
1560	B1504500	462240	8960100	24	0.2 >	5	36	20	2.19	2 >	2 >	63
1561	B1504600	462240	8960200	1	0.2 >	21	59	43	12.62	2 >	2 >	166
1562	B1504700	462240	8960300	2	0.2 >	24	52	46	11.23	2 >	2 >	259
1563	B1504800	462240	8960400	1	0.2 >	23	52	43	5.54	7	2 >	162
1564	B1504900	462240	8960500	3	0.2 >	33	62	42	5.55	2 >	2 >	207
1565	B1505000	462240	8960600	2	0.2 >	19	55	43	5.46	2 >	2 >	158
1566	B1505100	462240	8960700	1	0.2 >	21	70	37	6.16	2 >	2 >	143
1567	B1505200	462240	8960800	1	0.2 >	19	56	34	5.59	6	2 >	133
1568	B1505300	462240	8960900	3	0.2 >	21	78	33	7.73	4	2 >	129
1569	B1505400	462240	8961000	2	0.2 >	19	66	27	9.11	2 >	2 >	129
1570	B1505500	462240	8961100	2	0.2 >	15	61	27	5.08	4	2 >	135
1571	B1505600	462240	8961200	1	0.2 >	12	46	24	4.34	2 >	2 >	207
1572	B1505700	462240	8961300	2	0.2 >	8	50	28	2.65	2 >	2	268
1573	B1505800	462240	8961400	3	0.2 >	6	61	32	8.73	2 >	2 >	232
1574	B1505900	462240	8961500	1	0.2 >	7	68	26	21.79	2 >	2 >	183
1575	B1506000	462240	8961600	2	0.7	3	46	36	2.18	2 >	2 >	264
1576	B1506100	462240	8961700	3	0.2 >	3	46	27	1.92	2 >	2 >	307
1577	B1506200	462240	8961800	2	0.2 >	7	29	25	3.56	2 >	2 >	251
1578	B1506300	462240	8961900	2	0.2 >	6	32	21	3.03	2 >	2 >	131
1579	B1506400	462240	8962000	2	0.2 >	6	37	30	2.67	2 >	2 >	112
1580	B1506500	462240	8962100	2	0.2 >	7	42	37	4.34	2 >	2 >	141
1581	B1506600	462240	8962200	3	0.2 >	10	44	31	5.56	2 >	2 >	112
1582	B1506700	462240	8962300	3	0.2 >	7	46	38	5.23	2 >	2 >	181
1583	B1506800	462240	8962400	12	0.2 >	9	35	24	5.16	2 >	2 >	149
1584	B1506900	462240	8962500	3	0.2 >	8	41	26	4.48	2 >	2 >	176
1585	B1507000	462240	8962600	5	0.2 >	15	38	30	6.86	2 >	2 >	224
1586	B1507100	462240	8962700	3	0.2 >	8	27	25	2.98	2 >	2 >	112
1587	B1507200	462240	8962800	3	0.3	4	20	15	1.27	2 >	2 >	168
1588	B1507300	462240	8962900	5	0.2 >	4	25	17	1.32	2 >	2 >	68
1589	B1507400	462240	8963000	34	0.2 >	4	25	17	1.76	2 >	2 >	104
1590	B1507500	462240	8963100	26	0.2 >	5	34	38	2.17	2 >	2 >	261
1591	B1507600	462240	8963200	24	0.2 >	8	40	32	2.90	2 >	4	151
1592	B1507700	462240	8963300	16	0.2 >	12	45	32	3.38	2 >	2	222
1593	B1507800	462240	8963400	16	0.2 >	3	60	36	6.57	2 >	2 >	87
1594	B1507900	462240	8963500	16	0.2 >	11	52	31	3.79	2 >	2 >	110
1595	B1508000	462240	8963600	24	0.2 >	12	48	35	3.30	2 >	2 >	85
1596	B1600000	463440	8955600	2	0.2 >	7	30	22	2.29	2 >	2 >	185
1597	B1600100	463440	8955700	1	0.2 >	7	35	25	2.64	2 >	2 >	106
1598	B1600200	463440	8955800	3	0.2 >	8	36	25	3.32	2 >	2 >	122
1599	B1600300	463440	8955900	2	0.2 >	7	40	28	3.55	2 >	2 >	79
1600	B1600400	463440	8956000	1	0.2 >	7	42	36	2.63	2 >	2 >	89

## List of geochemical analysis

(21/22)

Ser.No.	Sample No.	Location(m)		Au	Ag	Cu	Pb	Zn	Fe	As	Sb	Hg
		X	Y	ppb	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb
1601	B1600500	463440	8955100	1 >	0.2 >	6	51	47	2.46	2 >	2 >	444
1602	B1600600	463440	8956200	1	0.2 >	11	60	50	2.52	2 >	3	170
1603	B1600700	463440	8956300	1	0.2 >	7	42	54	3.13	2 >	2 >	187
1604	B1600800	463440	8956400	1	0.2 >	10	46	37	2.84	2 >	2 >	214
1605	B1600900	463440	8956500	1	0.2 >	7	44	30	2.19	2 >	5	170
1606	B1601000	463440	8956600	1 >	0.2 >	13	28	28	1.66	2 >	2 >	207
1607	B1601100	463440	8956700	1	0.2 >	6	43	43	2.21	2 >	2 >	226
1608	B1601200	463440	8956800	1 >	0.2 >	6	49	26	1.96	2 >	3	141
1609	B1601300	463440	8956900	1 >	0.2 >	3	36	26	2.12	2 >	2 >	243
1610	B1601400	463440	8957000	1 >	0.2 >	3	47	36	3.05	2 >	2 >	170
1611	B1601500	463440	8957100	1	0.2 >	4	38	30	1.89	2 >	2 >	129
1612	B1601600	463440	8957200	1 >	0.2 >	6	44	37	2.64	2 >	3	129
1613	B1601700	463440	8957300	2	0.2 >	4	50	36	3.19	6	2 >	195
1614	B1601800	463440	8957400	1	0.2 >	3	36	30	1.96	2 >	2 >	116
1615	B1601900	463440	8957500	4	0.2 >	3	40	34	2.90	2 >	2 >	237
1616	B1602000	463440	8957600	1 >	0.2 >	2	35	29	2.44	2 >	2 >	187
1617	B1602100	463440	8957700	1 >	0.2 >	3	44	27	3.17	2 >	2 >	133
1618	B1602200	463440	8957800	1 >	0.2 >	2	56	37	2.55	2 >	2	253
1619	B1602300	463440	8957900	1 >	0.2 >	3	43	31	2.44	2 >	2 >	239
1620	B1602400	463440	8958000	1 >	0.2 >	3	37	23	2.32	2 >	2 >	187
1621	B1602500	463440	8958100	3	0.2 >	4	42	25	4.57	2 >	2 >	336
1622	B1602600	463440	8958200	4	0.2 >	3	62	28	4.38	2 >	2 >	203
1623	B1602700	463440	8958300	3	0.2 >	7	79	31	5.73	2 >	2 >	307
1624	B1602800	463440	8958400	3	0.2 >	14	57	41	14.19	7	2 >	307
1625	B1602900	463440	8958500	1	0.2 >	17	84	42	18.16	2 >	2 >	295
1626	B1603000	463440	8958600	1	0.2 >	14	54	30	17.45	2 >	2 >	224
1627	B1603100	463440	8958700	1	0.2 >	7	67	28	6.84	2 >	2 >	195
1628	B1603200	463440	8958800	1 >	0.2 >	11	76	29	21.90	2 >	2 >	230
1629	B1603300	463440	8958900	1	0.2 >	5	39	23	6.37	2 >	2 >	228
1630	B1603400	463440	8959000	13	0.2 >	3	50	37	1.45	2	3	268
1631	B1603500	463440	8959100	4	0.2 >	4	45	31	3.09	2 >	2 >	193
1632	B1603600	463440	8959200	1	0.2 >	4	51	32	2.65	2 >	2 >	189
1633	B1603700	463440	8959300	1	0.2 >	2	47	33	2.01	2 >	2 >	172
1634	B1603800	463440	8959400	1	0.2 >	3	66	30	2.75	2 >	2 >	201
1635	B1603900	463440	8959500	1	0.2 >	6	56	25	3.67	4	2 >	176
1636	B1604000	463440	8959600	6	0.2 >	7	59	29	2.99	2 >	2 >	95
1637	B1604100	463440	8959700	2	0.2 >	6	51	31	2.75	2 >	2 >	162
1638	B1604200	463440	8959800	4	0.2 >	5	59	34	1.82	2 >	2 >	93
1639	B1604300	463440	8959900	3	0.2 >	22	56	31	7.80	2 >	2 >	151
1640	B1604400	463440	8960000	1	0.2 >	38	56	32	4.10	2 >	2 >	199
1641	B1604500	463440	8960100	2	0.2 >	11	59	31	9.65	2 >	2 >	126
1642	B1604600	463440	8960200	1	0.2 >	11	60	36	6.31	2 >	2 >	203
1643	B1604700	463440	8960300	3	0.2 >	12	76	38	12.48	2 >	2 >	274
1644	B1604800	463440	8960400	1	0.2 >	5	58	33	5.51	2 >	2 >	300
1645	B1604900	463440	8960500	1	0.2 >	8	69	37	6.14	2 >	2 >	222
1646	B1605000	463440	8960600	2	0.2 >	4	56	31	3.88	2 >	2 >	128
1647	B1605100	463440	8960700	1 >	0.2 >	4	49	20	5.35	2 >	2 >	131
1648	B1605200	463440	8960800	1 >	0.2 >	3	52	32	4.86	2 >	2 >	129
1649	B1605300	463440	8960900	2	0.2 >	4	49	31	3.86	2 >	2 >	126
1650	B1605400	463440	8961000	2	0.2 >	4	67	31	8.03	2 >	2 >	139
1651	B1605500	463440	8961100	7	0.2 >	3	73	31	1.92	2 >	6	135
1652	B1605600	463440	8961200	1	0.2 >	2	49	34	1.96	5	5	166
1653	B1605700	463440	8961300	1	0.2 >	3	36	17	1.53	7	2 >	139
1654	B1605800	463440	8961400	1 >	0.2 >	11	53	40	1.97	2 >	3	168
1655	B1605900	463440	8961500	1	0.2 >	5	50	26	2.60	2 >	5	189
1656	B1606000	463440	8961600	2	0.2 >	1	47	36	3.63	2 >	4	209
1657	B1606100	463440	8961700	1	0.2 >	1	39	22	2.06	7	2 >	157
1658	B1606200	463440	8961800	2	0.2 >	1 >	42	23	2.50	2 >	2 >	181
1659	B1606300	463440	8961900	2	0.2 >	1 >	55	32	2.57	2 >	4	135
1660	B1606400	463440	8962000	4	0.2 >	2	48	25	3.83	2 >	2 >	152
1661	B1606500	463440	8962100	9	0.2 >	4	66	207	4.20	2 >	2 >	148
1662	B1606600	463440	8962200	20	0.2 >	6	77	71	7.87	2 >	2 >	135
1663	B1606700	463440	8962300	2	0.2 >	2	50	47	4.95	2 >	2 >	105
1664	B1606800	463440	8962400	20	0.2 >	2	51	41	3.01	6	2 >	137
1665	B1606900	463440	8962500	7	0.2 >	6	75	33	10.76	2 >	2 >	109
1666	B1607000	463440	8962600	3	0.2 >	5	61	39	9.25	2 >	2 >	128
1667	B1607100	463440	8962700	2	0.2 >	2	49	37	3.79	9	2 >	122
1668	B1607200	463440	8962800	2	0.2 >	2	49	37	2.81	2 >	2 >	155
1669	B1607300	463440	8962900	6	0.2 >	3	45	26	3.81	2	2 >	150
1670	B1607400	463440	8963000	4	0.2 >	1 >	44	33	2.34	2	2 >	220
1671	B1607500	463440	8963100	3	0.2 >	4	64	47	9.43	10	2 >	200
1672	B1607600	463440	8963200	5	0.2 >	3	48	33	5.07	2 >	3	276
1673	B1607700	463440	8963300	4	0.2 >	2	51	39	4.73	2 >	2 >	153
1674	B1607800	463440	8963400	4	0.2 >	3	49	34	5.63	2 >	2 >	135
1675	B1607900	463440	8963500	2	0.2 >	1 >	53	25	2.12	5	2	102
1676	B1608000	463440	8963600	3	0.2 >	5	60	38	6.76	2 >	2 >	176
1677	B1700000	464640	8955600	3	0.2 >	23	34	25	2.92	6	2 >	102
1678	B1700100	464640	8955700	2	0.2 >	9	33	19	2.09	2 >	2 >	78
1679	B1700200	464640	8955800	5	0.2 >	12	29	21	2.33	2 >	2 >	83
1680	B1700300	464640	8955900	2	0.2 >	15	49	22	2.98	2 >	3	102

## List of geochemical analysis

Ser.No.	Sample No.	Location(m)		Au	Ag	Cu	Pb	Zn	Fe	As	Sb	Hg
		X	Y	ppb	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb
1681	B1700400	464640	8956000	2	0.2 >	15	50	33	3.67	2 >	5	98
1682	B1700500	464640	8956100	1	0.2 >	12	43	32	2.32	4	5	122
1683	B1700600	464640	8956200	3	0.2 >	12	35	22	1.90	3	6	94
1684	B1700700	464640	8956300	2	0.2 >	13	54	34	2.77	6	4	113
1685	B1700800	464640	8956400	2	0.2 >	7	47	33	2.52	2 >	5	109
1686	B1700900	464640	8956500	1 >	0.2 >	7	39	35	3.30	3	2 >	116
1687	B1701000	464640	8956600	1 >	0.2 >	7	46	37	2.58	10	2 >	109
1688	B1701100	464640	8956700	1 >	0.2 >	11	47	32	2.63	8	6	213
1689	B1701200	464640	8956800	1 >	0.2 >	10	56	35	2.94	10	2 >	166
1690	B1701300	464640	8956900	1	0.2 >	3	49	34	3.20	7	3	133
1691	B1701400	464640	8957000	2	0.2 >	6	37	27	1.84	6	5	80
1692	B1701500	464640	8957100	1 >	0.2 >	10	37	23	2.41	6	2 >	126
1693	B1701600	464640	8957200	1 >	0.2 >	5	53	28	2.33	4	2 >	118
1694	B1701700	464640	8957300	1	0.2 >	5	43	31	1.85	2 >	4	104
1695	B1701800	464640	8957400	2	0.2 >	12	36	32	2.44	2 >	2 >	111
1696	B1701900	464640	8957500	2	0.2 >	7	40	46	2.69	8	6	118
1697	B1702000	464640	8957600	2	0.2 >	10	53	33	3.56	11	6	129
1698	B1702100	464640	8957700	2	0.2 >	4	49	29	3.05	14	4	111
1699	B1702200	464640	8957800	1	0.2 >	4	43	33	2.45	11	6	102
1700	B1702300	464640	8957900	3	0.2 >	5	48	34	3.19	2 >	7	150
1701	B1702400	464640	8958000	1	0.2 >	4	49	53	2.80	15	3	135
1702	B1702500	464640	8958100	1	0.2 >	7	51	35	5.01	22	3	185
1703	B1702600	464640	8958200	1	0.2 >	16	63	42	14.64	15	2 >	202
1704	B1702700	464640	8958300	1	0.2 >	10	62	31	11.02	15	2 >	159
1705	B1702800	464640	8958400	1	0.2 >	12	69	35	11.54	13	2 >	203
1706	B1702900	464640	8958500	1 >	0.2 >	5	52	23	3.82	16	2 >	120
1707	B1703000	464640	8958600	2	0.2 >	5	41	27	2.89	15	8	116
1708	B1703100	464640	8958700	1	0.2 >	4	41	22	2.89	20	4	102
1709	B1703200	464640	8958800	1 >	0.2 >	6	42	23	3.32	2 >	2 >	100
1710	B1703300	464640	8958900	1 >	0.2 >	2	38	22	1.62	2 >	2 >	129
1711	B1703400	464640	8959000	1 >	0.2 >	2	44	27	1.25	3	5	142
1712	B1703500	464640	8959100	1 >	0.2 >	9	55	33	6.25	2 >	2 >	470
1713	B1703600	464640	8959200	1	0.2 >	5	50	31	3.94	2 >	2 >	137
1714	B1703700	464640	8959300	1 >	0.2 >	9	51	34	9.51	2 >	2 >	187
1715	B1703800	464640	8959400	2	0.2 >	1 >	46	32	1.19	2 >	2 >	118
1716	B1703900	464640	8959500	4	0.2 >	2	56	39	3.18	2 >	2 >	148
1717	B1704000	464640	8959600	2	0.2 >	2	50	38	3.09	2 >	2 >	113
1718	B1704100	464640	8959700	2	0.2 >	2	50	34	2.86	5	2 >	128
1719	B1704200	464640	8959800	2	0.2 >	2	44	28	3.17	9	2 >	118
1720	B1704300	464640	8959900	3	0.2 >	2	44	26	2.27	2 >	4	141
1721	B1704400	464640	8960000	5	0.2 >	2	32	26	2.08	2 >	2 >	109
1722	B1704500	464640	8960100	10	0.2	2	32	22	1.01	4	3	91
1723	B1704600	464640	8960200	7	0.2 >	2	27	20	0.83	2 >	4	460
1724	B1704700	464640	8960300	3	0.3	1 >	28	20	0.77	2 >	2	190
1725	B1704800	464640	8960400	6	0.2	1 >	33	23	0.77	2 >	4	152
1726	B1704900	464640	8960500	3	0.2 >	1	50	37	3.53	2 >	2 >	144
1727	B1705000	464640	8960600	3	0.2 >	9	45	43	2.93	2 >	6	141
1728	B1705100	464640	8960700	2	0.2 >	2	48	32	2.30	2 >	2 >	144
1729	B1705200	464640	8960800	2	0.2 >	1	43	34	2.08	2 >	2 >	170
1730	B1705300	464640	8960900	1	0.2 >	2	49	27	2.41	2 >	2 >	144
1731	B1705400	464640	8961000	1	0.2 >	1 >	44	32	2.19	2 >	2 >	150
1732	B1705500	464640	8961100	1	0.2 >	1	47	19	1.70	2 >	4	109
1733	B1705600	464640	8961200	1	0.2 >	1	43	26	1.92	2 >	6	139
1734	B1705700	464640	8961300	2	0.2 >	1 >	44	21	1.54	2 >	2 >	120
1735	B1705800	464640	8961400	2	0.2 >	3	46	34	2.02	2 >	3	139
1736	B1705900	464640	8961500	1 >	0.2 >	4	45	28	3.17	2 >	2 >	176
1737	B1706000	464640	8961600	5	0.2 >	6	46	32	3.56	6	2 >	150
1738	B1706100	464640	8961700	3	0.2 >	1	49	23	1.98	2 >	3	172
1739	B1706200	464640	8961800	1 >	0.2 >	1	40	27	1.83	2 >	2 >	148
1740	B1706300	464640	8961900	1	0.2 >	1 >	44	28	1.85	2 >	2 >	229
1741	B1706400	464640	8962000	1	0.2 >	2	53	34	2.31	2 >	2 >	183
1742	B1706500	464640	8962100	2	0.2 >	2	42	30	1.29	2 >	2	105
1743	B1706600	464640	8962200	1	0.2 >	2	39	13	1.86	2 >	6	139
1744	B1706700	464640	8962300	2	0.2 >	3	39	21	2.78	2 >	4	155
1745	B1706800	464640	8962400	2	0.2 >	1 >	45	14	1.93	2 >	3	124
1746	B1706900	464640	8962500	1	0.2 >	1 >	32	14	1.97	2 >	2 >	152
1747	B1707000	464640	8962600	1	0.2 >	2	35	10	1.75	2 >	3	172
1748	B1707100	464640	8962700	1	0.2 >	3	34	16	1.67	2 >	3	166
1749	B1707200	464640	8962800	4	0.2 >	1	41	22	2.45	2 >	2 >	165
1750	B1707300	464640	8962900	6	0.2 >	1 >	26	23	2.42	2 >	2 >	102
1751	B1707400	464640	8963000	8	0.2 >	7	68	30	10.56	2 >	2 >	207
1752	B1707500	464640	8963100	7	0.2 >	1	40	23	2.05	2 >	2 >	111
1753	B1707600	464640	8963200	9	0.2 >	1 >	32	31	1.50	2 >	3	181
1754	B1707700	464640	8963300	10	0.2 >	3	41	22	5.08	2 >	2 >	122
1755	B1707800	464640	8963400	12	0.2 >	1	70	26	5.37	2 >	2 >	198
1756	B1707900	464640	8963500	12	0.2 >	3	42	21	9.62	2 >	2 >	185
1757	B1708000	464640	8963600	4	0.2 >	6	46	22	13.54	2 >	2 >	166



