

APPENDIX 1

**Review of Geophysical Programs over Halls Reward -
Sandalwood EPM 8288 by G Elliot.**



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COMMENT ON EXPLORATION TECHNIQUES

3 February, 1997

TO: TONY ALSTON
FROM: GRAHAM ELLIOTT

SUBJECT: REVIEW OF GEOPHYSICAL PROGRAMS OVER HALLS
REWARD/SANDALWOOD EPM8288

INTRODUCTION

The review of the geophysical programs over the Halls Reward Prospect is based solely on the reports produced by CRA Exploration Pty. Ltd. during the work programs from 1991-1995.

The target was primarily a Cu/Au gold hosted deposit and centred around the Halls Reward Copper Mine (1933-1958).

The primary geophysical exploration technique was dipole-dipole induced polarization and consisted of 100m spaced east-west traverses from 19,300N to 20,200N using a 100m dipole.

Down hole IP/Resistivity and ground magnetics were also done.

RESULTS

The IP traverses defined a weak chargeable response associated with the Old Halls Reward workings. However, a strongly chargeable zone to the west (centred 9800E) and continuous north-south for the extent of the IP coverage, became the main focus of exploration.

The strongest chargeable zone was defined between 19,800N and 20,100N and centred on ~9800E. Lateral dislocation of this anomaly to the north and south of this zone and an apparent increase in depth kept the main drilling centred on 19,800 - 20,000N.

Down hole IP/Resistivity logs confirm that the zones of strongest sulphide mineralisation are both moderately conductive and strongly chargeable, whereas the surface dipole-

dipole traverses suggested that the strongest chargeable response is associated with a resistive response.

COMMENT ON EXPLORATION TECHNIQUES

- The use of dipole-dipole traverses with a 100m dipole to the n=6 was presumably to ensure penetration beneath a variable depth of oxidation (0 → 70 metres).

However, the amount of ground "averaged" when using the 100m dipole has meant that discrete zones could not be resolved.

- The ground magnetics, available only in contour form, has defined a distinct zonation of magnetic sources which do not appear to have been fully interpreted.
- The lack of more extensive magnetic coverage has meant that a possible continuation of this mineralised zone has not been defined.
- Gradient array IP/Resistivity, employing a closer line spacing and a smaller station spacing may have been able to resolve the various contributions to the chargeable and resistivity responses. It is noted that the mineralised zone intersected in RC93HR5 below the old workings is strongly resistive at 65 metres depth. Thus targetting a linear resistive zone that might represent a siliceous shear zone may have been a better target for gold mineralisation.

CONCLUSIONS AND RECOMENDATIONS

The Halls Reward prospect area has been explored using a combination of Induced Polarization traverses and surface geochemistry. Subsequent drilling has intersected several zones of low grade (<1%) copper mineralisation with little gold.

The testing of the strongest chargeable anomalies has shown a reasonable correlation with sulphide concentrations (largely pyrite) however, the broad station interval (100 metres) was unable to resolve the various anomalous zones.

The scope for finding a large tonnage Cu/Au gold deposit in the upper 100 metres of this area is very limited. There is however, the possibility of defining narrow high grade shear related gold mineralisation.

There are no obvious high priority drill targets that could be planned without further work. The suggested techniques to define the shear related targets would include detailed ground magnetics and gradient array induced polarization/resistivity. The approach

siliceous shear zones could be defined by resistivity highs where they occur "proud" above the level of oxidation.

Regards



GRAHAM J. ELLIOTT
GLENGARRY.02.DOC

APPENDIX 2

Soil Sample Locations, Descriptions and Assay Results

Glengarry Resources Ltd
Soil Sample Database: EPM 10907

Greenvale EPM 10907: Soil Results									
Sample No	Batch No	Analytical Method	Collector	Date	Description	AMG N	AMG E	Au ppm	Au check
73001	TV16859	IC581	WH/KL	Apr-98	dk brown sand	7908600	288200		
73002	TV16859	IC581	WH/KL	Apr-98	brown/grey silt/sand	7908600	288000		
73003	TV16859	IC581	WH/KL	Apr-98	dk grey clay	7908600	287800		
73004	TV16859	IC581	WH/KL	Apr-98	brown loam/silt	7908600	287600		
73005	TV16859	IC581	WH/KL	Apr-98	brown gravel	7908600	287400		
73006	TV16859	IC581	WH/KL	Apr-98	creamy loam	7908600	287200		
73007	TV16859	IC581	WH/KL	Apr-98	creamy loam	7908600	287000		
73008	TV16859	IC581	WH/KL	Apr-98	creamy gravel/loam	7908600	286800		
73009	TV16859	IC581	WH/KL	Apr-98	creamy gravel/loam	7908600	286600		
73010	TV16859	IC581	WH/KL	Apr-98	brown clay	7907800	288400		
73011	TV16859	IC581	WH/KL	Apr-98	brown clay	7907800	288200		
73012	TV16859	IC581	WH/KL	Apr-98	brown clay	7907800	288000		
73013	TV16859	IC581	WH/KL	Apr-98	brown clay/loam	7907800	287800		
73014	TV16859	IC581	WH/KL	Apr-98	cream loam	7907800	287600		
73015	TV16859	IC581	WH/KL	Apr-98	brown/black clay	7907800	287400		
73016	TV16859	IC581	WH/KL	Apr-98	brown loam	7907800	287200		
73017	TV16859	IC581	WH/KL	Apr-98	brown loam	7907800	287000		
73018	TV16859	IC581	WH/KL	Apr-98	light brown gravel/loam	7907800	286800		
73019	TV16859	IC581	WH/KL	Apr-98	light brown gravel/loam	7907000	287000		
73020	TV16859	IC581	WH/KL	Apr-98	cream loam	7907000	287200		
73021	TV16859	IC581	WH/KL	Apr-98	brown loam	7907000	287400		
73022	TV16859	IC581	WH/KL	Apr-98	light brown loam/gravel	7907000	287600		
73023	TV16859	IC581	WH/KL	Apr-98	red/brown clay loam	7907000	287800		
73024	TV16859	IC581	WH/KL	Apr-98	brown loam/gravel	7907000	288000		
73025	TV16859	IC581	WH/KL	Apr-98	coarse brown gravel	7907000	288200		
73026	TV16859	IC581	WH/KL	Apr-98	coarse brown gravel	7907000	288400		
73027	TV16859	IC581	WH/KL	Apr-98	brown loam	7906200	286800		
73028	TV16859	IC581	WH/KL	Apr-98	black clay	7906200	287000		
73029	TV16859	IC581	WH/KL	Apr-98	brown loam	7906200	287200		
73030	TV16859	IC581	WH/KL	Apr-98	red/brown clay/loam	7906200	287400		
73031	TV16859	IC581	WH/KL	Apr-98	red/brown clay/loam	7906200	287600		
73032	TV16859	IC581	WH/KL	Apr-98	red/brown clay/loam	7906200	287800		
73033	TV16859	IC581	WH/KL	Apr-98	light brown sandy loam	7906200	288000		
73034	TV16859	IC581	WH/KL	Apr-98	brown gravel/sand	7906200	288200		
73035	TV16859	IC581	WH/KL	Apr-98	brown loam	7906200	288400		
73036	TV16859	IC581	WH/KL	Apr-98	brown clay/loam	7905400	286000		
73037	TV16859	IC581	WH/KL	Apr-98	brown loam	7905400	286200		
73038	TV16859	IC581	WH/KL	Apr-98	grey/brown clay	7905400	286600		
73039	TV16859	IC581	WH/KL	Apr-98	brown clay	7905400	286800		
73040	TV16859	IC581	WH/KL	Apr-98	brown clay/loam	7905400	287000		
73041	TV16859	IC581	WH/KL	Apr-98	brown clay/loam	7905400	287200		

Glengarry Resources Ltd
Soil Sample Database: EPM 10907

Greenvale EPM 10907: Soil Results											
Sample No	Cu ppm	Pb ppm	Zn ppm	Ag ppm	As ppm	Bi ppm	Co ppm	Mo ppm	Ni ppm	Mn ppm	FeOx %
73001	24	11	30	<1	4	<5	19	<5	33	671	2.62
73002	11	7	14	<1	<2	<5	7	7	12	301	1.73
73003	33	15	49	<1	7	<5	19	<5	46	600	4.1
73004	39	11	50	<1	7	<5	23	5	85	602	4.39
73005	10	6	6	<1	2	<5	19	10	20	296	1.91
73006	9	6	6	<1	2	<5	19	9	18	286	1.85
73007	13	<5	<5	<1	<2	<5	8	7	25	443	2.03
73008	7	8	8	<1	4	<5	7	19	12	155	2.5
73009	7	8	11	<1	12	<5	8	7	27	213	1.89
73010	29	12	32	<1	6	<5	16	<5	39	468	3.58
73011	1120	18	258	<1	19	<5	20	6	27	588	3.52
73012	36	11	31	<1	6	<5	17	<5	42	615	3.64
73013	14	5	6	<1	3	<5	5	6	14	80	1.96
73014	14	<5	8	<1	2	<5	8	<5	15	185	1.84
73015	54	7	50	<1	6	<5	87	7	87	1520	3.95
73016	29	10	55	<1	6	<5	27	5	61	248	3.79
73017	33	10	44	<1	6	<5	22	8	84	540	4.02
73018	22	11	26	<1	5	<5	9	7	54	293	4.52
73019	28	12	32	<1	3	<5	15	5	38	227	3.13
73020	13	8	18	<1	2	<5	9	12	19	301	2.2
73021	16	5	11	<1	6	<5	5	12	47	325	2.13
73022	16	6	8	<1	6	<5	8	10	22	132	2.36
73023	32	5	17	<1	6	<5	24	15	63	646	3.33
73024	19	7	26	<1	8	<5	21	7	64	554	2.81
73025	77	6	42	<1	9	<5	77	<5	873	1210	5.95
73026	13	10	20	<1	8	<5	5	16	19	102	2.86
73027	42	5	22	<1	2	<5	19	7	65	401	2.69
73028	40	<5	24	<1	4	<5	27	<5	79	795	2.77
73029	51	7	25	<1	5	<5	21	10	47	600	3.65
73030	40	6	15	<1	2	<5	47	5	114	1130	3.99
73031	51	6	63	<1	8	<5	298	5	1490	2630	10.94
73032	53	7	66	<1	8	<5	309	6	1560	2720	11.39
73033	34	<5	18	<1	4	<5	34	8	138	818	3.96
73034	15	9	40	<1	3	<5	11	10	66	328	2.93
73035	32	8	32	<1	15	<5	46	<5	255	833	4.29
73036	67	<5	24	<1	4	<5	29	<5	99	513	3.27
73037	38	<5	27	<1	5	<5	27	<5	76	690	2.78
73038	68	<5	14	<1	2	<5	20	<5	89	257	2.44
73039	46	<5	21	<1	2	<5	27	5	69	455	2.81
73040	171	8	27	<1	17	<5	18	5	38	441	3.18
73041	37	<5	15	<1	3	<5	35	<5	97	765	3.26

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Greenvale EPM 10907: Soil Results									
Sample No	Batch No	Analytical Method	Collector	Date	Description	AMG N	AMG E	Au ppm	Au check
73042	TV16859	IC581	WH/KL	Apr-98	light brown loam	7905400	287400		
73043	TV16859	IC581	WH/KL	Apr-98	bn loam (20m from peg)	7905400	287600		
73044	TV16859	IC581	WH/KL	Apr-98	brown loam	7905400	287800		
73045	TV16859	IC581	WH/KL	Apr-98	light brown loam	7905400	288000		
73046	TV16859	IC581	WH/KL	Apr-98	light bn/cream loam	7905400	288200		
73047	TV16859	IC581	WH/KL	Apr-98	light bn/cream loam	7905400	288400		
73048	TV16859	IC581	WH/KL	Apr-98	brown loam/clay	7905400	288600		
73049	TV16859	IC581	WH/KL	Apr-98	dark brown loam	7905400	288800		
73050	TV16859	IC581	WH/KL	Apr-98	light grey/brown rock	7905400	289000		
73051	TV16859	IC581	WH/KL	Apr-98	cream/brown gravel	7904600	285800		
73052	TV16859	IC581	WH/KL	Apr-98	brown loam	7904600	286000		
73053	TV16859	IC581	WH/KL	Apr-98	dark brown clay/gravel	7904600	286200		
73054	TV16859	IC581	WH/KL	Apr-98	dark brown clay	7904600	286600		
73055	TV16859	IC581	WH/KL	Apr-98	brown loam	7904600	287000		
73056	TV16859	IC581	WH/KL	Apr-98	brown loam/clay	7904600	287200		
73057	TV16859	IC581	WH/KL	Apr-98	brown loam	7904600	287400		
73058	TV16859	IC581	WH/KL	Apr-98	light brown loam	7904600	287600		
73059	TV16859	IC581	WH/KL	Apr-98	light brown loam	7904600	287800		
73060	TV16859	IC581	WH/KL	Apr-98	cream/brown loam	7904600	288000		
73061	TV16859	IC581	WH/KL	Apr-98	dark brown loam/gravel	7904600	288200		
73062	TV16859	IC581	WH/KL	Apr-98	brown loam	7904600	288400		
73063	TV16859	IC581	WH/KL	Apr-98	grey/brown loam	7904600	288600		
73064	TV16859	IC581	WH/KL	Apr-98	cream/brown gravel	7904600	288800		
73065	TV16859	IC581	WH/KL	Apr-98	light brown laterite	7904600	289000		
73066	TV16859	IC581	WH/KL	Apr-98	light brown clay/loam	7904600	289200		
73067	TV16859	IC581	WH/KL	Apr-98	brown loam	7903800	285200		
73068	TV16859	IC581	WH/KL	Apr-98	brown loam	7903800	285400		
73069	TV16859	IC581	WH/KL	Apr-98	brown loam	7903800	285600		
73070	TV16859	IC581	WH/KL	Apr-98	brown loam	7903800	285800		
73071	TV16859	IC581	WH/KL	Apr-98	brown loam	7903800	286000		
73072	TV16859	IC581	WH/KL	Apr-98	dark brown clay	7903800	286200		
73073	TV16859	IC581	WH/KL	Apr-98	brown loam/sand	7903800	286400		
73074	TV16859	IC581	WH/KL	Apr-98	dark brown clay	7903800	286600		
73075	TV16859	IC581	WH/KL	Apr-98	brown loam	7903800	286800		
73076	TV16859	IC581	WH/KL	Apr-98	dark brown clay	7903800	287000		
73077	TV16859	IC581	WH/KL	Apr-98	dark brown clay	7903800	287200		
73078	TV16859	IC581	WH/KL	Apr-98	brown clay/loam	7903800	287400		
73079	TV16859	IC581	WH/KL	Apr-98	brown clay/loam	7903800	287800		
73080	TV16859	IC581	WH/KL	Apr-98	brown clay/loam	7903800	288000		
73081	TV16859	IC581	WH/KL	Apr-98	brown clay	7903800	288200		
73082	TV16859	IC581	WH/KL	Apr-98	brown loam/clay	7903800	288400		

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Sample No	Cu ppm	Pb ppm	Zn ppm	Ag ppm	As ppm	Bi ppm	Co ppm	Mo ppm	Ni ppm	Mn ppm	FeOx %
73042	14	12	23	<1	3	<5	41	10	230	463	3.6
73043	26	8	34	<1	10	<5	17	7	97	151	3.55
73044	26	11	51	<1	21	<5	17	16	66	254	7.06
73045	20	18	51	<1	23	<5	13	8	66	366	4.03
73046	23	18	47	<1	21	<5	11	5	27	157	4.02
73047	24	9	24	<1	10	<5	19	10	35	843	2.9
73048	106	12	81	<1	15	<5	61	5	164	1110	6.4
73049	142	9	97	<1	9	<5	66	<5	157	1200	6.23
73050	75	8	49	<1	6	<5	17	<5	48	222	7.71
73051	27	23	26	<1	20	<5	20	5	75	212	3.51
73052	71	<5	24	<1	6	<5	32	<5	115	601	3.79
73053	66	<5	26	<1	5	<5	25	<5	113	407	3.05
73054	44	11	20	<1	5	<5	23	7	72	507	3.1
73055	61	<5	26	<1	4	<5	27	<5	97	484	3.26
73056	44	<5	33	<1	8	<5	36	<5	90	922	5.79
73057	41	8	69	<1	5	<5	39	6	168	1130	3.76
73058	33	12	63	<1	18	<5	12	7	35	255	4.37
73059	12	19	29	<1	4	<5	14	9	17	591	3.04
73060	26	23	61	<1	11	<5	17	<5	43	966	3.56
73061	218	9	114	<1	9	<5	46	<5	202	1940	11.09
73062	31	9	18	<1	5	<5	16	10	39	701	5.14
73063	11	5	6	<1	3	<5	8	10	36	342	2.5
73064	30	17	23	<1	10	<5	17	<5	56	276	6.65
73065	33	13	24	<1	8	<5	12	<5	47	144	6.82
73066	20	10	16	<1	5	<5	8	5	45	248	4.94
73067	34	14	42	<1	3	<5	15	5	39	224	3.67
73068	9	8	19	<1	2	<5	13	10	145	255	2.33
73069	19	11	31	<1	4	<5	12	7	47	261	2.8
73070	55	12	57	<1	11	<5	22	<5	72	434	4.01
73071	47	<5	22	<1	6	<5	30	<5	124	435	3.47
73072	48	7	31	<1	5	<5	32	7	78	798	3.86
73073	33	8	39	<1	6	<5	35	<5	212	651	4.47
73074	79	12	51	<1	14	<5	93	<5	793	1210	11.35
73075	47	8	47	<1	8	<5	54	6	363	1010	5.71
73076	83	10	75	<1	10	<5	83	<5	641	1280	8.28
73077	80	12	70	<1	11	<5	78	<5	536	1220	8.02
73078	64	12	71	<1	11	<5	58	<5	429	1280	6.98
73079	70	47	49	<1	11	<5	94	<5	605	1310	8.51
73080	69	8	49	<1	10	<5	78	<5	608	1130	8.45
73081	78	12	58	<1	13	<5	91	<5	619	1290	8.76
73082	100	13	56	<1	14	<5	72	<5	575	916	7.92

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Sample No	Batch No	Analytical Method	Collector	Date	Description	AMG N	AMG E	Au ppm	Au check
73083	TV16859	IC581	WH/KL	Apr-98	brown loam/clay	7903800	288600		
73084	TV16859	IC581	WH/KL	Apr-98	brown loam/clay	7903800	288800		
73085	TV16859	IC581	WH/KL	Apr-98	brown loam	7903000	284400		
73086	TV16859	IC581	WH/KL	Apr-98	light brown gravel/loam	7903000	284600		
73087	TV16859	IC581	WH/KL	Apr-98	brown loam	7903000	284800		
73088	TV16859	IC581	WH/KL	Apr-98	brown loam	7903000	285000		
73089	TV16859	IC581	WH/KL	Apr-98	brown loam	7903000	285200		
73090	TV16859	IC581	WH/KL	Apr-98	brown loam	7903000	285400		
73091	TV16859	IC581	WH/KL	Apr-98	brown loam/gravel	7903000	285600		
73092	TV16859	IC581	WH/KL	Apr-98	brown loam/gravel	7903000	285800		
73093	TV16859	IC581	WH/KL	Apr-98	brown loam	7903000	286000		
73094	TV16859	IC581	WH/KL	Apr-98	brown clay/loam	7903000	286200		
73095	TV16859	IC581	WH/KL	Apr-98	brown clay/loam	7903000	286400		
73096	TV16859	IC581	WH/KL	Apr-98	brown clay/loam	7903000	286600		
73097	TV16859	IC581	WH/KL	Apr-98	brown loam/rock frag.	7903000	286800		
73098	TV16859	IC581	WH/KL	Apr-98	brown loam/rock frag.	7903000	287000		
73099	TV16859	IC581	WH/KL	Apr-98	light brown loam/gravel	7903000	287200		
73100	TV16859	IC581	WH/KL	Apr-98	cream/brown loam/gravel	7903000	287400		
73101	TV16859	IC581	WH/KL	Apr-98	cream/brown loam/gravel	7903000	287600		
73102	TV16859	IC581	WH/KL	Apr-98	brown loam	7902200	284200		
73103	TV16859	IC581	WH/KL	Apr-98	light brown loam/clay	7902200	284400		
73104	TV16859	IC581	WH/KL	Apr-98	light brown loam/clay	7902200	284600		
73105	TV16859	IC581	WH/KL	Apr-98	light brown loam/gravel	7902200	284800		
73106	TV16859	IC581	WH/KL	Apr-98	cream/light brown loam	7902200	285000		
73107	TV16859	IC581	WH/KL	Apr-98	cream loam and qtz frag.	7902200	285200		
73108	TV16859	IC581	WH/KL	Apr-98	brown clay	7902200	285400		
73109	TV16859	IC581	WH/KL	Apr-98	light brown loam	7902200	285600		
73110	TV16859	IC581	WH/KL	Apr-98	light brown/cream loam	7902200	285800		
73111	TV16859	IC581	WH/KL	Apr-98	dark red/brown clay	7902200	286000		
73112	TV17471	IC581, PM219	MC/GP	Sep-98	brown loam	7903400	285000	0.001	
73113	TV17471	IC581, PM219	MC/GP	Sep-98	brown loam	7903400	285100	0.002	
73114	TV17471	IC581, PM219	MC/GP	Sep-98	brown clay	7903400	285200	0.004	
73115	TV17471	IC581, PM219	MC/GP	Sep-98	red silt	7903400	285300	0.004	
73116	TV17471	IC581, PM219	MC/GP	Sep-98	brown clay	7903400	285400	0.004	
73117	TV17471	IC581, PM219	MC/GP	Sep-98	dark brown clay	7903400	285500	0.002	
73118	TV17471	IC581, PM219	MC/GP	Sep-98	orange silt	7903400	285600	0.002	<0.001
73119	TV17471	IC581, PM219	MC/GP	Sep-98	light orange silt	7903400	285700	0.002	
73120	TV17471	IC581, PM219	MC/GP	Sep-98	brown clay	7903400	285800	<0.001	
73121	TV17471	IC581, PM219	MC/GP	Sep-98	light brown sand	7903400	285900	<0.001	
73122	TV17471	IC581, PM219	MC/GP	Sep-98	dark brown loam	7903400	286000	0.001	
73123	TV17471	IC581, PM219	MC/GP	Sep-98	brown loam	7903400	286100	0.002	

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Soil Sample Database: EPM 10907

Greenvale EPM 10907: Soil Results											
Sample No	Cu ppm	Pb ppm	Zn ppm	Ag ppm	As ppm	Bi ppm	Co ppm	Mo ppm	Ni ppm	Mn ppm	FeOx %
73083	77	9	52	<1	12	<5	65	<5	555	867	7.78
73084	89	12	53	<1	11	<5	71	<5	519	883	7.29
73085	129	<5	27	<1	4	<5	40	<5	170	697	4.43
73086	28	13	37	<1	5	<5	13	11	33	162	4.85
73087	101	<5	20	<1	4	<5	28	<5	127	424	6.51
73088	69	<5	29	<1	5	<5	27	<5	99	525	2.88
73089	36	6	34	<1	5	<5	29	<5	127	730	3.66
73090	32	7	58	<1	3	<5	17	6	110	410	3.09
73091	52	12	53	<1	4	<5	29	6	194	416	3.99
73092	51	<5	23	<1	6	<5	32	<5	148	495	4.23
73093	54	<5	26	<1	5	<5	25	<5	172	507	3.1
73094	21	7	23	<1	4	<5	19	7	54	548	2.95
73095	28	7	34	<1	6	<5	35	<5	175	688	5.86
73096	62	<5	40	<1	4	<5	35	<5	81	791	5.55
73097	30	6	38	<1	6	<5	17	8	73	366	3.69
73098	14	9	27	<1	2	<5	5	<5	22	82	2.47
73099	12	7	13	<1	<2	<5	5	<5	27	292	2.57
73100	16	9	24	<1	3	<5	15	<5	43	218	2.05
73101	8	12	10	<1	5	<5	<5	<5	26	118	2.31
73102	38	<5	24	<1	3	<5	23	<5	70	551	2.81
73103	35	9	37	<1	9	<5	27	<5	134	615	3.24
73104	37	<5	23	<1	3	<5	30	<5	47	721	4.83
73105	44	13	44	<1	10	<5	24	<5	90	465	4.39
73106	15	11	33	<1	7	<5	8	<5	19	177	2.91
73107	14	12	18	<1	2	<5	8	<5	24	126	3.46
73108	52	<5	21	<1	5	<5	24	<5	106	322	3.99
73109	18	<5	22	<1	3	<5	13	<5	52	310	2
73110	9	8	11	<1	3	<5	7	5	16	120	2.09
73111	40	7	26	<1	4	<5	27	<5	39	503	6.14
73112	45	<5	16	<1	2	<5	17		40	211	2.17
73113	49	5	41	<1	5	<5	17		53	353	3.45
73114	69	6	43	<1	6	<5	46		281	676	5.44
73115	35	<5	30	<1	7	<5	44		302	777	4.95
73116	45	8	38	<1	8	<5	90		486	1310	6.67
73117	46	7	48	<1	7	<5	79		460	1420	5.89
73118	36	10	26	<1	3	<5	8		37	201	2.91
73119	27	6	32	<1	9	<5	47		233	853	5.4
73120	66	7	44	<1	7	<5	75		676	933	7.73
73121	32	7	32	<1	5	<5	54		260	944	5.79
73122	38	7	38	<1	8	<5	51		327	740	6.27
73123	37	5	36	<1	5	<5	47		343	782	5.44

Glengarry Resources Ltd
Soil Sample Database: EPM 10907

Greenvale EPM 10907: Soil Results									
Sample No	Batch No	Analytical Method	Collector	Date	Description	AMG N	AMG E	Au ppm	Au check
73124	TV17471	IC581, PM219	MC/GP	Sep-98	red clay	7903400	286200	0.001	
73125	TV17471	IC581, PM219	MC/GP	Sep-98	red sand	7903400	286300	0.004	
73126	TV17471	IC581, PM219	MC/GP	Sep-98	red/brown sand (50m E)	7903400	286400	<0.001	
73127	TV17471	IC581, PM219	MC/GP	Sep-98	light brown loam	7903400	286500	<0.001	
73128	TV17471	IC581, PM219	MC/GP	Sep-98	dark brown loam	7903400	286600	0.001	
73129	TV17471	IC581, PM219	MC/GP	Sep-98	orange/pink sand	7903400	286700	0.001	
73130	TV17471	IC581, PM219	MC/GP	Sep-98	brown loam	7903400	286800	0.002	
73131	TV17471	IC581, PM219	MC/GP	Sep-98	yellow grey loam	7903400	286900	0.001	
73132	TV17471	IC581, PM219	MC/GP	Sep-98	brown loam	7903400	287000	0.001	
73133	TV17471	IC581, PM219	MC/GP	Sep-98	yellow grey silt	7903400	287100	<0.001	<0.001
73134	TV17471	IC581, PM219	MC/GP	Sep-98	green/brown silt	7903400	287200	0.002	
73135	TV17471	IC581, PM219	MC/GP	Sep-98	grey clay	7903400	287300	0.003	
73136	TV17471	IC581, PM219	MC/GP	Sep-98	light olive loam	7903400	287400	0.002	
73137	TV17471	IC581, PM219	MC/GP	Sep-98	light yellow/brown loam	7903400	287500	0.002	
73138	TV17471	IC581, PM219	MC/GP	Sep-98	orange/pink clay	7903400	287600	0.002	
73139	TV17471	IC581, PM219	MC/GP	Sep-98	grey/orange sand	7903400	287700	0.001	
73140	TV17471	IC581, PM219	MC/GP	Sep-98	green/brown silt	7903400	287800	0.002	0.003
73141	TV17471	IC581, PM219	MC/GP	Sep-98	orange silt	7903400	287900	0.003	
73142	TV17471	IC581, PM219	MC/GP	Sep-98	orange silt	7903400	288000	0.001	
73143	TV17471	IC581, PM219	MC/GP	Sep-98	light orange loam	7903400	288100	0.001	0.001
73144	TV17471	IC581, PM219	MC/GP	Sep-98	orange clay	7903400	288200	0.001	
73145	TV17471	IC581, PM219	MC/GP	Sep-98	red/orange silt	7903400	288300	<0.001	
73146	TV17471	IC581, PM219	MC/GP	Sep-98	orange clay	7903400	288400	0.002	
73147	TV17471	IC581, PM219	MC/GP	Sep-98	orange/pink clay	7903400	288500	0.002	
73148	TV17471	IC581, PM219	MC/GP	Sep-98	orange silt (20m N)	7903400	288600	0.001	
73149	TV17471	IC581, PM219	MC/GP	Sep-98	light brown loam	7903400	288700	<0.001	
73150	TV17471	IC581, PM219	MC/GP	Sep-98	orange/grey loam	7903400	288800	<0.001	
73151	TV17471	IC581, PM219	MC/GP	Sep-98	red/brown sand	7903600	285000	0.001	0.001
73152	TV17471	IC581, PM219	MC/GP	Sep-98	red/brown sand	7903600	285100	0.001	0.001
73153	TV17471	IC581, PM219	MC/GP	Sep-98	light orange gravel	7903600	285200	0.001	
73154	TV17471	IC581, PM219	MC/GP	Sep-98	green/brown schist	7903600	285300	0.002	
73155	TV17471	IC581, PM219	MC/GP	Sep-98	orange/pink sand	7903600	285400	0.002	0.001
73156	TV17471	IC581, PM219	MC/GP	Sep-98	dark brown loam	7903600	285500	<0.001	
73157	TV17471	IC581, PM219	MC/GP	Sep-98	dark brown loam	7903600	285600	0.001	
73158	TV17471	IC581, PM219	MC/GP	Sep-98	brown sand	7903600	285700	0.001	<0.001
73159	TV17471	IC581, PM219	MC/GP	Sep-98	brown silt	7903600	285800	0.001	
73160	TV17471	IC581, PM219	MC/GP	Sep-98	brown loam	7903600	285900	<0.001	
73161	TV17471	IC581, PM219	MC/GP	Sep-98	light brown silt	7903600	286000	<0.001	
73162	TV17471	IC581, PM219	MC/GP	Sep-98	black silt	7903600	286100	<0.001	
73163	TV17471	IC581, PM219	MC/GP	Sep-98	red/brown loam	7903600	286200	<0.001	
73164	TV17471	IC581, PM219	MC/GP	Sep-98	brown silt	7903600	286300	<0.001	

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Greenvale EPM 10907: Soil Results											
Sample No	Cu ppm	Pb ppm	Zn ppm	Ag ppm	As ppm	Bi ppm	Co ppm	Mo ppm	Ni ppm	Mn ppm	FeOx %
73124	31	5	26	<1	7	<5	26		154	439	5.5
73125	21	6	18	<1	3	<5	16		92	252	3.83
73126	39	9	38	<1	6	<5	40		268	695	5.79
73127	24	6	39	<1	5	<5	48		227	899	5.07
73128	25	5	28	4	7	<5	27		134	500	3.07
73129	10	7	25	<1	<2	<5	<5		16	66	2.58
73130	34	8	38	<1	5	<5	28		170	464	4.8
73131	40	11	75	<1	3	<5	14		42	167	3.73
73132	13	6	26	<1	<2	<5	7		30	138	2.7
73133	<5	<5	6	<1	<2	<5	<5		10	77	1.59
73134	10	11	30	<1	2	<5	6		19	139	2.37
73135	62	12	72	<1	6	<5	81		515	1630	7.1
73136	17	11	33	<1	3	<5	15		58	395	3.23
73137	11	12	29	<1	<2	<5	10		38	439	2.96
73138	28	11	36	<1	8	<5	15		74	237	5.05
73139	9	8	11	<1	9	<5	14		84	345	7.54
73140	10	9	7	<1	2	<5	11		51	312	3.44
73141	18	10	15	<1	14	<5	14		64	233	4.66
73142	8	6	10	<1	4	<5	11		62	298	4.52
73143	16	12	29	<1	4	<5	6		50	155	4.9
73144	39	5	40	<1	7	<5	36		250	498	5.06
73145	33	12	38	<1	6	<5	47		202	727	4.98
73146	27	13	42	<1	7	<5	13		55	261	3.59
73147	33	15	39	<1	7	<5	19		71	524	3.96
73148	26	9	37	<1	3	<5	22		93	448	3.6
73149	24	6	31	<1	3	<5	34		184	524	3.87
73150	32	10	33	<1	6	<5	55		170	986	3.87
73151	71	<5	23	<1	7	<5	28		73	394	3.61
73152	94	5	17	<1	<2	<5	19		31	236	2.57
73153	20	7	14	<1	2	<5	8		16	239	2.27
73154	22	10	68	<1	<2	<5	11		33	181	4.09
73155	14	9	22	<1	<2	<5	<5		19	111	2.96
73156	24	6	21	<1	5	<5	27		133	395	5.27
73157	32	8	51	<1	2	<5	19		66	502	3.44
73158	77	<5	28	<1	3	<5	37		119	488	3.92
73159	33	<5	46	<1	2	<5	20		56	573	3.14
73160	57	<5	16	<1	4	<5	28		115	388	3.24
73161	38	<5	26	<1	<2	<5	24		64	641	2.75
73162	55	<5	47	<1	6	<5	53		295	1150	5.05
73163	30	<5	36	<1	4	<5	50		268	789	5.14
73164	34	<5	38	2	5	<5	72		372	1250	5.77

Glengarry Resources Ltd
Soil Sample Database: EPM 10907

Greenvale EPM 10907: Soil Results									
Sample No	Batch No	Analytical Method	Collector	Date	Description	AMG N	AMG E	Au ppm	Au check
73165	TV17471	IC581, PM219	MC/GP	Sep-98	dark brown clay	7903600	286400	0.002	
73166	TV17471	IC581, PM219	MC/GP	Sep-98	red/brown silt	7903600	286500	<0.001	
73167	TV17471	IC581, PM219	MC/GP	Sep-98	dark brown loam	7903600	286600	<0.001	
73168	TV17471	IC581, PM219	MC/GP	Sep-98	dark red clay	7903600	286700	<0.001	
73169	TV17471	IC581, PM219	MC/GP	Sep-98	orange/pink sand	7903600	286800	0.001	
73170	TV17471	IC581, PM219	MC/GP	Sep-98	red/brown clay	7903600	286900	0.001	
73171	TV17471	IC581, PM219	MC/GP	Sep-98	brown loam	7903600	287000	<0.001	<0.001
73172	TV17471	IC581, PM219	MC/GP	Sep-98	brown loam	7903600	287100	0.001	
73173	TV17471	IC581, PM219	MC/GP	Sep-98	brown sand/gravel	7903600	287200	0.001	
73174	TV17471	IC581, PM219	MC/GP	Sep-98	dark brown clay	7903600	287300	0.001	
73175	TV17471	IC581, PM219	MC/GP	Sep-98	dark brown sand (20m S)	7903600	287400	0.001	
73176	TV17471	IC581, PM219	MC/GP	Sep-98	dark red alluvium	7903600	287500	0.001	
73177	TV17471	IC581, PM219	MC/GP	Sep-98	black loam	7903600	287600	0.001	
73178	TV17471	IC581, PM219	MC/GP	Sep-98	brown clay	7903600	287700	<0.001	
73179	TV17471	IC581, PM219	MC/GP	Sep-98	black loam	7903600	287800	0.002	
73180	TV17471	IC581, PM219	MC/GP	Sep-98	brown sand	7903600	287900	<0.001	
73181	TV17471	IC581, PM219	MC/GP	Sep-98	brown sand	7903600	288000	0.001	<0.001
73182	TV17471	IC581, PM219	MC/GP	Sep-98	red sand (E of peg)	7903600	288100	0.001	
73183	TV17471	IC581, PM219	MC/GP	Sep-98	orange/grey gravel	7903600	288200	0.002	
73184	TV17471	IC581, PM219	MC/GP	Sep-98	brown clay (10m S)	7903600	288300	0.002	
73185	TV17471	IC581, PM219	MC/GP	Sep-98	light orange silt	7903600	288400	0.005	
73186	TV17471	IC581, PM219	MC/GP	Sep-98	dark brown clay	7903600	288500	0.004	
73187	TV17471	IC581, PM219	MC/GP	Sep-98	orange/grey clay	7903600	288600	0.001	
73188	TV17471	IC581, PM219	MC/GP	Sep-98	orange/grey clay (10m N)	7903600	288700	0.001	
73189	TV17471	IC581, PM219	MC/GP	Sep-98	brown sand	7903600	288800	0.001	
73190	TV17471	IC581, PM219	MC/GP	Sep-98	dark brown loam	7904000	258000	0.001	<0.001
73191	TV17471	IC581, PM219	MC/GP	Sep-98	orange/grey clay	7904000	285100	0.002	
73192	TV17471	IC581, PM219	MC/GP	Sep-98	orange/grey clay	7904000	285200	0.001	
73193	TV17471	IC581, PM219	MC/GP	Sep-98	orange/grey schist	7904000	285300	0.001	
73194	TV17471	IC581, PM219	MC/GP	Sep-98	orange/grey schist	7904000	285400	0.001	
73195	TV17471	IC581, PM219	MC/GP	Sep-98	brown loam	7904000	285500	0.001	
73196	TV17471	IC581, PM219	MC/GP	Sep-98	brown clay	7904000	285600	0.001	
73197	TV17471	IC581, PM219	MC/GP	Sep-98	dark brown clay	7904000	285700	0.001	
73198	TV17471	IC581, PM219	MC/GP	Sep-98	orange/grey clay	7904000	285800	<0.001	
73199	TV17471	IC581, PM219	MC/GP	Sep-98	dark brown clay	7904000	285900	<0.001	
73200	TV17471	IC581, PM219	MC/GP	Sep-98	dark brown clay	7904000	286000	<0.001	0.001
73201	TV17471	IC581, PM219	MC/GP	Sep-98	light brown clay	7904000	286100	0.001	
73202	TV17471	IC581, PM219	MC/GP	Sep-98	dark brown clay	7904000	286200	0.001	
73203	TV17471	IC581, PM219	MC/GP	Sep-98	orange/grey clay	7904000	286300	0.002	
73204	TV17471	IC581, PM219	MC/GP	Sep-98	dark brown clay	7904000	286400	<0.001	
73205	TV17471	IC581, PM219	MC/GP	Sep-98	black clay	7904000	286500	0.003	

Glengarry Resources Ltd
Soil Sample Database: EPM 10907

Greenvale EPM 10907: Soil Results											
Sample No	Cu ppm	Pb ppm	Zn ppm	Ag ppm	As ppm	Bi ppm	Co ppm	Mo ppm	Ni ppm	Mn ppm	FeOx %
73165	60	<5	47	<1	6	<5	85		565	1170	6.98
73166	49	<5	47	<1	5	<5	75		395	1310	6.09
73167	49	5	42	<1	7	<5	60		478	862	7.22
73168	33	<5	39	<1	6	<5	63		370	995	6.2
73169	45	6	42	<1	6	<5	86		242	1970	5.52
73170	53	5	53	<1	5	<5	51		326	879	5.63
73171	36	<5	36	<1	4	<5	49		254	617	5.17
73172	56	<5	39	<1	8	<5	57		475	742	6.77
73173	54	9	44	<1	23	<5	109		826	2140	21.18
73174	47	<5	41	<1	6	<5	64		469	977	6.45
73175	25	5	29	<1	3	<5	33		222	500	4.2
73176	24	<5	30	<1	4	<5	29		194	489	3.84
73177	43	6	38	<1	4	<5	42		303	671	5.01
73178	36	<5	35	<1	4	<5	43		253	807	4.74
73179	42	5	42	<1	3	<5	39		264	705	4.61
73180	29	<5	40	<1	<2	<5	38		212	752	3.87
73181	25	<5	29	<1	2	<5	30		194	466	3.84
73182	34	6	30	<1	7	<5	49		312	784	7.3
73183	16	7	24	<1	<2	<5	<5		25	175	3.34
73184	33	6	29	<1	5	<5	31		205	516	4.85
73185	29	6	28	<1	3	<5	38		196	578	4.39
73186	58	8	41	<1	5	<5	59		486	861	6.91
73187	47	7	37	<1	7	<5	71		274	1090	6.28
73188	41	7	46	<1	4	<5	53		199	892	5.05
73189	30	<5	26	<1	4	<5	34		201	646	4.82
73190	25	12	42	<1	<2	<5	20		31	667	3.7
73191	10	10	25	<1	<2	<5	7		15	113	2.76
73192	10	13	19	<1	<2	<5	5		13	181	1.88
73193	7	8	27	<1	<2	<5	<5		15	158	2.3
73194	19	7	40	<1	<2	<5	5		17	175	2.8
73195	17	7	23	<1	<2	<5	6		75	115	2.55
73196	40	9	51	<1	3	<5	24		78	789	4.04
73197	55	<5	34	<1	<2	<5	61		145	1430	3.83
73198	26	7	17	<1	4	<5	30		33	1020	2.94
73199	61	<5	28	<1	3	<5	23		79	540	2.94
73200	47	<5	23	<1	3	<5	29		99	740	2.87
73201	38	<5	26	<1	3	<5	31		72	905	3.07
73202	35	<5	18	<1	3	<5	28		63	898	2.75
73203	31	5	18	<1	4	<5	39		60	1260	2
73204	40	8	25	<1	6	<5	58		153	1260	3.47
73205	56	<5	32	<1	3	<5	42		131	1250	2.81

Glengarry Resources Ltd
Soil Sample Database: EPM 10907

Greenvale EPM 10907: Soil Results									
Sample No	Batch No	Analytical Method	Collector	Date	Description	AMG N	AMG E	Au ppm	Au check
73206	TV17471	IC581, PM219	MC/GP	Sep-98	brown loam	7904000	286600	<0.001	
73207	TV17471	IC581, PM219	MC/GP	Sep-98	brown sand	7904000	286700	0.001	
73208	TV17471	IC581, PM219	MC/GP	Sep-98	black loam	7904000	286800	0.002	
73209	TV17471	IC581, PM219	MC/GP	Sep-98	orange/grey sand	7904000	286900	<0.001	<0.001
73210	TV17471	IC581, PM219	MC/GP	Sep-98	brown loam	7904000	287000	<0.001	
73211	TV17471	IC581, PM219	MC/GP	Sep-98	orange/pink sand	7904000	287100	0.001	
73212	TV17471	IC581, PM219	MC/GP	Sep-98	orange/pink sand	7904000	287200	<0.001	
73213	TV17471	IC581, PM219	MC/GP	Sep-98	orange/pink sand	7904000	287300	<0.001	
73214	TV17471	IC581, PM219	MC/GP	Sep-98	light yellow/brown loam	7904000	287400	<0.001	
73215	TV17471	IC581, PM219	MC/GP	Sep-98	dark red loam	7904000	287500	<0.001	
73216	TV17471	IC581, PM219	MC/GP	Sep-98	orange clay	7904000	287600	0.001	
73217	TV17471	IC581, PM219	MC/GP	Sep-98	orange/grey clay	7904000	287700	0.001	<0.001
73218	TV17471	IC581, PM219	MC/GP	Sep-98	brown sand	7904000	287800	0.003	
73219	TV17471	IC581, PM219	MC/GP	Sep-98	brown clay	7904000	287900	<0.001	
73220	TV17471	IC581, PM219	MC/GP	Sep-98	brown clay	7904000	288000	0.001	
73221	TV17471	IC581, PM219	MC/GP	Sep-98	brown silt/clay	7904000	288100	0.001	
73222	TV17471	IC581, PM219	MC/GP	Sep-98	dark brown sand	7904000	288200	<0.001	
73223	TV17471	IC581, PM219	MC/GP	Sep-98	brown sand	7904000	288300	<0.001	
73224	TV17471	IC581, PM219	MC/GP	Sep-98	dark brown clay	7904000	288400	0.001	
73225	TV17471	IC581, PM219	MC/GP	Sep-98	dark brown clay	7904000	288500	<0.001	
73226	TV17471	IC581, PM219	MC/GP	Sep-98	dark brown clay	7904000	288600	0.004	
73227	TV17471	IC581, PM219	MC/GP	Sep-98	brown loam	7904000	288700	0.001	
73228	TV17471	IC581, PM219	MC/GP	Sep-98	light orange loam (20m N)	7904000	288800	<0.001	
73229	TV17471	IC581, PM219	MC/GP	Sep-98	orange loam	7904200	285000	0.002	
73230	TV17471	IC581, PM219	MC/GP	Sep-98	orange loam	7904200	285100	0.001	0.001
73231	TV17471	IC581, PM219	MC/GP	Sep-98	light yellow/brown sand	7904200	285200	0.002	
73232	TV17471	IC581, PM219	MC/GP	Sep-98	light yellow/brown loam	7904200	285300	0.005	0.005
73233	TV17471	IC581, PM219	MC/GP	Sep-98	yellow/orange loam	7904200	285400	0.003	
73234	TV17471	IC581, PM219	MC/GP	Sep-98	brown silt	7904200	285500	0.001	
73235	TV17471	IC581, PM219	MC/GP	Sep-98	yellow sand	7904200	285600	0.002	
73236	TV17471	IC581, PM219	MC/GP	Sep-98	yellow/orange silt	7904200	285700	0.001	
73237	TV17471	IC581, PM219	MC/GP	Sep-98	orange/grey silt	7904200	285800	<0.001	
73238	TV17471	IC581, PM219	MC/GP	Sep-98	light green/yellow silt	7904200	285900	0.001	
73239	TV17471	IC581, PM219	MC/GP	Sep-98	dark brown clay	7904200	286000	<0.001	
73240	TV17471	IC581, PM219	MC/GP	Sep-98	dark red clay	7904200	286100	<0.001	
73241	TV17471	IC581, PM219	MC/GP	Sep-98	black clay	7904200	286200	0.001	0.001
73242	TV17471	IC581, PM219	MC/GP	Sep-98	black clay (bulk)	7904200	286300	0.001	
73243	TV17471	IC581, PM219	MC/GP	Sep-98	black clay (bulk)	7904200	286400	<0.001	
73244	TV17471	IC581, PM219	MC/GP	Sep-98	dark brown gravel	7904200	286500	<0.001	
73245	TV17471	IC581, PM219	MC/GP	Sep-98	dark brown clay (bulk)	7904200	286600	<0.001	
73246	TV17471	IC581, PM219	MC/GP	Sep-98	brown silt	7904200	286700	<0.001	

Glengarry Resources Ltd
Soil Sample Database: EPM 10907

Greenvale EPM 10907: Soil Results											
Sample No	Cu ppm	Pb ppm	Zn ppm	Ag ppm	As ppm	Bi ppm	Co ppm	Mo ppm	Ni ppm	Mn ppm	FeOx %
73206	66	<5	18	<1	3	<5	27		85	557	3.25
73207	53	<5	16	<1	3	<5	24		72	440	2.41
73208	31	<5	40	<1	3	<5	56		705	932	5.7
73209	19	9	40	<1	9	<5	9		39	100	2.85
73210	29	9	36	<1	10	<5	23		143	451	4.1
73211	26	7	32	<1	7	<5	22		95	447	3.24
73212	17	11	43	<1	6	<5	12		29	123	3.7
73213	10	<5	16	<1	7	<5	7		21	75	1.8
73214	8	8	17	<1	7	<5	8		22	145	2.45
73215	12	5	11	<1	5	<5	17		64	235	3.8
73216	30	9	28	<1	7	<5	34		148	497	4.64
73217	19	12	27	<1	6	<5	16		56	553	3.25
73218	45	7	25	<1	6	<5	41		278	671	5.43
73219	20	6	17	<1	3	<5	13		66	323	2.84
73220	42	6	31	<1	7	<5	62		383	989	6.76
73221	49	10	29	<1	8	<5	123		417	1920	6.49
73222	68	7	52	<1	10	<5	72		538	1000	8.02
73223	55	6	38	<1	15	<5	59		408	756	6.78
73224	51	11	43	<1	13	<5	95		470	1630	8.43
73225	52	12	51	<1	8	<5	93		422	1740	6
73226	42	7	42	<1	7	<5	68		322	1150	5.46
73227	66	8	43	<1	8	<5	63		433	859	6.55
73228	13	6	8	<1	7	<5	15		61	192	3.98
73229	35	11	60	<1	21	<5	11		30	162	7.06
73230	56	<5	44	<1	2	<5	18		15	425	4.09
73231	22	9	36	<1	2	<5	10		19	109	3.28
73232	28	15	49	<1	2	<5	12		24	128	4.19
73233	17	17	29	<1	3	<5	7		16	74	3.68
73234	24	9	33	<1	4	<5	17		35	342	2.77
73235	17	10	37	<1	4	<5	12		28	86	3.08
73236	24	11	60	<1	12	<5	9		36	116	3.46
73237	20	9	30	<1	<2	<5	7		21	130	2.71
73238	18	9	28	<1	9	<5	14		28	365	2.85
73239	50	8	49	<1	5	<5	33		83	1270	3
73240	52	<5	37	<1	10	<5	37		94	1140	3.49
73241	76	<5	62	<1	13	<5	56		186	1550	4.3
73242	73	<5	39	<1	7	<5	49		155	1260	4.04
73243	89	<5	38	<1	6	<5	33		125	689	3.79
73244	27	8	24	<1	2	<5	19		57	415	2.46
73245	49	<5	17	<1	2	<5	31		84	778	3.28
73246	60	<5	16	<1	2	<5	25		78	401	3.09

Glengarry Resources Ltd
Soil Sample Database: EPM 10907

Greenvale EPM 10907: Soil Results									
Sample No	Batch No	Analytical Method	Collector	Date	Description	AMG N	AMG E	Au ppm	Au check
73247	TV17471	IC581, PM219	MC/GP	Sep-98	orange/yellow silt	7904200	286800	<0.001	
73248	TV17471	IC581, PM219	MC/GP	Sep-98	brown clay (bulk)	7904200	286900	0.001	
73249	TV17471	IC581, PM219	MC/GP	Sep-98	orange/grey gravel	7904200	287000	<0.001	
73250	TV17471	IC581, PM219	MC/GP	Sep-98	black clay (bulk)	7904200	287100	0.002	
73251	TV17471	IC581, PM219	MC/GP	Sep-98	brown silt	7904200	287200	0.001	
73252	TV17471	IC581, PM219	MC/GP	Sep-98	yellow loam	7904200	287300	0.002	0.002
73253	TV17471	IC581, PM219	MC/GP	Sep-98	light orange gravel	7904200	287400	0.003	
73254	TV17471	IC581, PM219	MC/GP	Sep-98	yellow/orange gravel	7904200	287500	0.001	
73255	TV17471	IC581, PM219	MC/GP	Sep-98	orange/grey loam	7904200	287600	0.001	
73256	TV17471	IC581, PM219	MC/GP	Sep-98	light brown loam	7904200	287700	0.002	
73257	TV17471	IC581, PM219	MC/GP	Sep-98	yellow/grey silt	7904200	287800	0.001	
73258	TV17471	IC581, PM219	MC/GP	Sep-98	light orange sand	7904200	287900	0.001	
73259	TV17471	IC581, PM219	MC/GP	Sep-98	light green/yellow silt	7904200	288000	0.001	
73260	TV17471	IC581, PM219	MC/GP	Sep-98	yellow/grey clay	7904200	288100	0.001	
73261	TV17471	IC581, PM219	MC/GP	Sep-98	light pink silt	7904200	288200	0.003	
73262	TV17471	IC581, PM219	MC/GP	Sep-98	light brown loam	7904200	288300	0.003	
73263	TV17471	IC581, PM219	MC/GP	Sep-98	yellow/orange loam	7904200	288400	0.002	
73264	TV17471	IC581, PM219	MC/GP	Sep-98	light brown loam	7904200	288500	0.002	
73265	TV17471	IC581, PM219	MC/GP	Sep-98	yellow/orange clay	7904200	288600	0.003	
73266	TV17471	IC581, PM219	MC/GP	Sep-98	orange loam	7904200	288700	0.001	
73267	TV17471	IC581, PM219	MC/GP	Sep-98	light brown loam	7904200	288800	0.002	
73268	TV17471	IC581, PM219	MC/GP	Sep-98	orange/pink sand	7904200	288900	0.002	
73269	TV17471	IC581, PM219	MC/GP	Sep-98	orange/pink sand	7904200	289000	<0.001	
73270	TV17471	IC581, PM219	MC/GP	Sep-98	yellow/grey silt	7904400	285800	0.001	
73271	TV17471	IC581, PM219	MC/GP	Sep-98	orange silt	7904400	285900	0.001	
73272	TV17471	IC581, PM219	MC/GP	Sep-98	orange loam	7904400	286000	0.001	
73273	TV17471	IC581, PM219	MC/GP	Sep-98	green/brown silt	7904400	286100	0.004	
73274	TV17471	IC581, PM219	MC/GP	Sep-98	light brown silt	7904400	286200	0.003	
73275	TV17471	IC581, PM219	MC/GP	Sep-98	brown silt	7904400	286300	0.003	
73276	TV17471	IC581, PM219	MC/GP	Sep-98	black clay (bulk)	7904400	286400	0.001	
73277	TV17471	IC581, PM219	MC/GP	Sep-98	black clay	7904400	286500	0.001	
73278	TV17471	IC581, PM219	MC/GP	Sep-98	dark brown clay (bulk)	7904400	286600	0.001	
73279	TV17471	IC581, PM219	MC/GP	Sep-98	brown loam	7904400	286700	<0.001	
73280	TV17471	IC581, PM219	MC/GP	Sep-98	light brown silt	7904400	286800	<0.001	
73281	TV17471	IC581, PM219	MC/GP	Sep-98	light yellow/brown clay	7904400	286900	0.002	
73282	TV17471	IC581, PM219	MC/GP	Sep-98	dark red clay	7904400	287000	0.001	<0.001
73283	TV17471	IC581, PM219	MC/GP	Sep-98	light brown gravel	7904400	287100	0.003	
73284	TV17471	IC581, PM219	MC/GP	Sep-98	orange/grey gravel	7904400	287200	0.001	<0.001
73285	TV17471	IC581, PM219	MC/GP	Sep-98	orange/grey sand	7904400	287300	<0.001	
73286	TV17471	IC581, PM219	MC/GP	Sep-98	yellow/brown silt (15m S)	7904400	287400	<0.001	
73287	TV17471	IC581, PM219	MC/GP	Sep-98	green/brown clay	7904400	287500	<0.001	

Glengarry Resources Ltd
Soil Sample Database: EPM 10907

Greenvale EPM 10907: Soil Results											
Sample No	Cu ppm	Pb ppm	Zn ppm	Ag ppm	As ppm	Bi ppm	Co ppm	Mo ppm	Ni ppm	Mn ppm	FeOx %
73247	16	9	18	<1	17	<5	7		40	63	2.6
73248	24	<5	19	<1	2	<5	32		203	580	4.07
73249	6	5	27	<1	3	<5	8		30	48	2.03
73250	37	<5	39	<1	5	<5	36		140	930	3.56
73251	19	<5	14	<1	9	<5	27		155	409	2.97
73252	17	8	34	<1	17	<5	6		30	99	3.14
73253	14	8	30	<1	9	<5	16		25	303	3.51
73254	20	11	25	<1	6	<5	24		21	614	3
73255	25	16	62	<1	10	<5	14		28	198	4.09
73256	22	21	38	<1	9	<5	8		19	151	4.4
73257	26	12	42	<1	7	<5	30		78	928	3.15
73258	24	11	34	<1	8	<5	24		75	582	3.24
73259	34	12	46	<1	12	<5	29		113	948	3.5
73260	50	16	46	<1	9	<5	66		187	1930	4.54
73261	51	<5	19	<1	3	<5	5		19	318	3.86
73262	80	6	40	<1	17	<5	14		61	246	4.85
73263	17	9	25	<1	6	<5	<5		17	87	3.19
73264	15	7	10	<1	6	<5	11		47	200	3.04
73265	20	9	15	<1	4	<5	8		42	184	6.71
73266	20	5	10	<1	5	<5	19		92	317	3.59
73267	23	5	9	<1	6	<5	26		122	487	3.82
73268	18	6	6	<1	5	<5	17		70	517	3.6
73269	9	5	<5	<1	4	<5	14		62	351	3.7
73270	14	10	29	<1	6	<5	6		17	80	2.82
73271	58	<5	10	<1	2	<5	20		77	317	3.06
73272	55	<5	23	<1	5	<5	18		83	398	2.88
73273	46	<5	9	<1	2	<5	17		78	318	2.4
73274	35	<5	14	<1	<2	<5	21		66	563	2.41
73275	62	<5	16	<1	4	<5	21		82	353	3.3
73276	80	<5	25	<1	2	<5	35		124	1020	3.06
73277	63	5	30	<1	2	<5	32		76	1230	2.69
73278	111	<5	30	<1	5	<5	28		112	657	3.99
73279	41	<5	19	<1	3	<5	25		77	657	2.53
73280	66	<5	14	<1	3	<5	20		88	333	3.05
73281	121	<5	14	<1	<2	<5	17		93	265	2.99
73282	29	<5	26	<1	4	<5	51		629	721	5.02
73283	11	6	27	<1	3	<5	5		25	82	2.68
73284	18	7	39	<1	2	<5	8		24	93	3.45
73285	14	7	45	<1	10	<5	7		33	135	2.99
73286	9	6	17	<1	8	<5	<5		12	62	2.18
73287	35	8	39	<1	6	<5	31		103	604	3.68

Glengarry Resources Ltd
Soil Sample Database: EPM 10907

Greenvale EPM 10907: Soil Results									
Sample No	Batch No	Analytical Method	Collector	Date	Description	AMG N	AMG E	Au ppm	Au check
73288	TV17471	IC581, PM219	MC/GP	Sep-98	green/brown clay	7904400	287600	<0.001	
73289	TV17471	IC581, PM219	MC/GP	Sep-98	light brwon silt	7904400	287700	<0.001	
73290	TV17471	IC581, PM219	MC/GP	Sep-98	green/brown loam	7904400	287800	0.001	
73291	TV17471	IC581, PM219	MC/GP	Sep-98	yellow/grey silt	7904400	287900	0.001	
73292	TV17471	IC581, PM219	MC/GP	Sep-98	orange/grey silt	7904400	288000	0.001	
73293	TV17471	IC581, PM219	MC/GP	Sep-98	yellow/grey clay	7904400	288100	<0.001	
73294	TV17471	IC581, PM219	MC/GP	Sep-98	brown loam	7904400	288200	<0.001	
73295	TV17471	IC581, PM219	MC/GP	Sep-98	red/brown silt	7904400	288300	0.002	
73296	TV17471	IC581, PM219	MC/GP	Sep-98	light olive loam	7904400	288400	<0.001	
73297	TV17471	IC581, PM219	MC/GP	Sep-98	light yellow/brown silt	7904400	288500	<0.001	
73298	TV17471	IC581, PM219	MC/GP	Sep-98	green/brown sand	7904400	288600	<0.001	
73299	TV17471	IC581, PM219	MC/GP	Sep-98	light yellow/brown clay	7904400	288700	<0.001	
73300	TV17471	IC581, PM219	MC/GP	Sep-98	orange/grey clay (bulk)	7904400	288800	<0.001	
73301	TV17471	IC581, PM219	MC/GP	Sep-98	orange/pink loam	7904400	288900	<0.001	
73302	TV17471	IC581, PM219	MC/GP	Sep-98	yellow/orange loam	7904400	289000	0.003	
73303	TV17471	IC581, PM219	MC/GP	Sep-98	light orange sand	7904800	285800	0.001	0.002
73304	TV17471	IC581, PM219	MC/GP	Sep-98	brown clay	7904800	285900	0.001	
73305	TV17471	IC581, PM219	MC/GP	Sep-98	brown clay	7904800	286000	0.003	
73306	TV17471	IC581, PM219	MC/GP	Sep-98	dark brown clay	7904800	286100	0.002	
73307	TV17471	IC581, PM219	MC/GP	Sep-98	black clay	7904800	286200	0.002	
73308	TV17471	IC581, PM219	MC/GP	Sep-98	black clay (bulk)	7904800	286300	0.004	
73309	TV17471	IC581, PM219	MC/GP	Sep-98	black clay	7904800	286400	0.004	
73310	TV17471	IC581, PM219	MC/GP	Sep-98	black clay	7904800	286500	0.002	0.003
73311	TV17471	IC581, PM219	MC/GP	Sep-98	brown clay	7904800	286600	0.004	
73312	TV17471	IC581, PM219	MC/GP	Sep-98	dark brown clay	7904800	286700	0.001	
73313	TV17471	IC581, PM219	MC/GP	Sep-98	dark brown clay	7904800	286800	0.002	
73314	TV17471	IC581, PM219	MC/GP	Sep-98	brown clay	7904800	286900	0.001	
73315	TV17471	IC581, PM219	MC/GP	Sep-98	brown (rocky outcrop)	7904800	287000	0.001	
73316	TV17471	IC581, PM219	MC/GP	Sep-98	brown gravel	7904800	287100	0.002	
73317	TV17471	IC581, PM219	MC/GP	Sep-98	light orange gravel	7904800	287200	0.004	
73318	TV17471	IC581, PM219	MC/GP	Sep-98	dark brown silt	7904800	287300	0.001	
73319	TV17471	IC581, PM219	MC/GP	Sep-98	light orange silt	7904800	287400	0.001	
73320	TV17471	IC581, PM219	MC/GP	Sep-98	orange/grey schist	7904800	287500	0.001	
73321	TV17471	IC581, PM219	MC/GP	Sep-98	orange/grey schist	7904800	287600	0.003	
73322	TV17471	IC581, PM219	MC/GP	Sep-98	light brown loam	7904800	287700	0.001	
73323	TV17471	IC581, PM219	MC/GP	Sep-98	light brown loam	7904800	287800	0.003	
73324	TV17471	IC581, PM219	MC/GP	Sep-98	orange/grey schist	7904800	287900	0.005	
73325	TV17471	IC581, PM219	MC/GP	Sep-98	light orange gravel	7904800	288000	0.001	
73326	TV17471	IC581, PM219	MC/GP	Sep-98	green/brown gravel	7904800	288100	0.001	
73327	TV17471	IC581, PM219	MC/GP	Sep-98	brown clay	7904800	288200	0.001	
73328	TV17471	IC581, PM219	MC/GP	Sep-98	red clay	7904800	288300	<0.001	

Glengarry Resources Ltd
Soil Sample Database: EPM 10907

Greenvale EPM 10907: Soil Results											
Sample No	Cu ppm	Pb ppm	Zn ppm	Ag ppm	As ppm	Bi ppm	Co ppm	Mo ppm	Ni ppm	Mn ppm	FeOx %
73288	17	8	41	<1	6	<5	23		74	661	2.47
73289	28	10	62	<1	9	<5	31		73	892	3.32
73290	19	16	50	<1	4	<5	16		32	554	2.81
73291	21	23	60	<1	14	<5	16		30	510	4.39
73292	25	27	61	<1	13	<5	16		31	416	4.67
73293	17	12	30	<1	7	<5	9		20	299	2.52
73294	96	5	71	<1	7	<5	119		103	2720	6.57
73295	169	10	64	<1	10	<5	98		73	2510	9.26
73296	25	9	18	<1	8	<5	20		52	499	5.09
73297	15	7	10	<1	7	<5	14		31	298	3.83
73298	16	5	11	<1	5	<5	12		29	353	3.77
73299	22	6	19	<1	5	<5	8		30	222	6.64
73300	33	6	29	<1	5	<5	26		96	500	4.24
73301	17	6	11	<1	4	<5	20		71	407	3.4
73302	33	8	16	<1	6	<5	26		133	392	4.82
73303	21	9	28	<1	21	<5	9		38	82	3.21
73304	28	13	33	<1	8	<5	10		31	184	3.82
73305	87	<5	23	<1	19	<5	14		72	365	9.84
73306	70	8	27	<1	11	<5	45		142	1010	3.97
73307	52	<5	26	<1	2	<5	33		100	794	2.74
73308	68	<5	31	<1	4	<5	44		148	1080	3.97
73309	86	<5	37	<1	5	<5	102		323	1570	4.59
73310	49	<5	30	<1	5	<5	121		166	1690	2.79
73311	64	<5	20	<1	<2	<5	45		119	883	4.27
73312	105	<5	32	<1	3	<5	29		94	639	3.34
73313	43	<5	16	<1	<2	<5	24		77	414	2.94
73314	58	<5	24	<1	2	<5	31		92	460	3.28
73315	55	<5	15	<1	<2	<5	19		67	219	1.87
73316	36	<5	18	<1	<2	<5	24		53	424	2.35
73317	15	<5	35	<1	<2	<5	12		31	199	2.74
73318	24	8	43	<1	7	<5	93		447	1120	5.26
73319	25	8	45	<1	19	<5	24		103	248	4
73320	19	6	48	<1	<2	<5	11		35	194	3.29
73321	24	7	48	<1	2	<5	11		35	216	3.59
73322	32	8	55	<1	18	<5	22		37	428	4.34
73323	30	23	58	<1	19	<5	18		41	311	5
73324	26	23	55	<1	7	<5	15		27	258	4.03
73325	17	16	50	<1	10	<5	11		22	156	3.1
73326	22	23	54	<1	5	<5	14		25	407	3.56
73327	56	19	77	<1	7	<5	25		58	1610	6.33
73328	127	7	34	<1	6	<5	17		73	1400	13.23

Glengarry Resources Ltd
Soil Sample Database: EPM 10907

Greenvale EPM 10907: Soil Results									
Sample No	Batch No	Analytical Method	Collector	Date	Description	AMG N	AMG E	Au ppm	Au check
73329	TV17471	IC581, PM219	MC/GP	Sep-98	brown gravel	7904800	288400	0.001	
73330	TV17471	IC581, PM219	MC/GP	Sep-98	brown clay	7904800	288500	<0.001	
73331	TV17471	IC581, PM219	MC/GP	Sep-98	brown loam	7904800	288600	0.001	
73332	TV17471	IC581, PM219	MC/GP	Sep-98	green/brown silt	7904800	288700	0.001	
73333	TV17471	IC581, PM219	MC/GP	Sep-98	orange/pink clay	7904800	288800	0.004	
73334	TV17471	IC581, PM219	MC/GP	Sep-98	light orange laterite	7904800	288900	<0.001	
73335	TV17471	IC581, PM219	MC/GP	Sep-98	orange/pink clay	7904800	289000	0.001	<0.001
73336	TV17471	IC581, PM219	MC/GP	Sep-98	light brown loam	7905000	285800	0.002	
73337	TV17471	IC581, PM219	MC/GP	Sep-98	brown gravel	7905000	285900	0.001	
73338	TV17471	IC581, PM219	MC/GP	Sep-98	orange/grey sand	7905000	286000	0.002	
73339	TV17471	IC581, PM219	MC/GP	Sep-98	dark brown clay	7905000	286100	<0.001	
73340	TV17471	IC581, PM219	MC/GP	Sep-98	dark brown loam	7905000	286200	0.001	
73341	TV17471	IC581, PM219	MC/GP	Sep-98	black clay	7905000	286300	0.004	
73342	TV17471	IC581, PM219	MC/GP	Sep-98	black clay (bulk)	7905000	286400	0.003	
73343	TV17471	IC581, PM219	MC/GP	Sep-98	black clay (bulk)	7905000	286500	0.001	
73344	TV17471	IC581, PM219	MC/GP	Sep-98	black clay	7905000	286600	0.002	0.003
73345	TV17471	IC581, PM219	MC/GP	Sep-98	brown clay (bulk)	7905000	286700	0.004	
73346	TV17471	IC581, PM219	MC/GP	Sep-98	light brown clay	7905000	286800	0.002	
73347	TV17471	IC581, PM219	MC/GP	Sep-98	brown loam	7905000	286900	0.001	
73348	TV17471	IC581, PM219	MC/GP	Sep-98	brown loam	7905000	287000	0.003	
73349	TV17471	IC581, PM219	MC/GP	Sep-98	brown silt	7905000	287100	0.002	
73350	TV17471	IC581, PM219	MC/GP	Sep-98	brown silt	7905000	287200	0.002	
73351	TV17471	IC581, PM219	MC/GP	Sep-98	light yellow/brown schist	7905000	287300	0.003	
73352	TV17471	IC581, PM219	MC/GP	Sep-98	light brown silt	7905000	287400	0.002	
73353	TV17471	IC581, PM219	MC/GP	Sep-98	red/brown clay (bulk)	7905000	287500	0.002	0.002
73354	TV17471	IC581, PM219	MC/GP	Sep-98	orange silt	7905000	287600	0.001	
73355	TV17471	IC581, PM219	MC/GP	Sep-98	light orange silt	7905000	287700	0.002	
73356	TV17471	IC581, PM219	MC/GP	Sep-98	brown loam	7905000	287800	<0.001	
73357	TV17471	IC581, PM219	MC/GP	Sep-98	light green/yellow silt	7905000	287900	0.013	0.012
73358	TV17471	IC581, PM219	MC/GP	Sep-98	yellow/grey gravel	7905000	288000	0.004	
73359	TV17471	IC581, PM219	MC/GP	Sep-98	yellow/grey silt	7905000	288100	0.001	
73360	TV17471	IC581, PM219	MC/GP	Sep-98	dark brown clay	7905000	288200	0.001	
73361	TV17471	IC581, PM219	MC/GP	Sep-98	red/brown loam	7905000	288300	0.001	
73362	TV17471	IC581, PM219	MC/GP	Sep-98	red/brown silt/clay	7905000	288400	<0.001	
73363	TV17471	IC581, PM219	MC/GP	Sep-98	light brown clay	7905000	288500	0.002	
73364	TV17471	IC581, PM219	MC/GP	Sep-98	red/brown silt	7905000	288600	0.002	
73365	TV17471	IC581, PM219	MC/GP	Sep-98	oran./yellow gravel (10m N)	7905000	288700	<0.001	0.001
73366	TV17471	IC581, PM219	MC/GP	Sep-98	orange/grey silt (alluv.)	7905000	288800	0.001	
73367	TV17471	IC581, PM219	MC/GP	Sep-98	light yellow/brown clay/lag	7905000	288900	0.003	
73368	TV17471	IC581, PM219	MC/GP	Sep-98	yellow/brown clay (15m N)	7905000	289000	0.001	
73369	TV17471	IC581, PM219	MC/GP	Sep-98	light orange gravel	7905200	285800	0.002	

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Greenvale EPM 10907: Soil Results											
Sample No	Cu ppm	Pb ppm	Zn ppm	Ag ppm	As ppm	Bi ppm	Co ppm	Mo ppm	Ni ppm	Mn ppm	FeOx %
73329	39	10	26	<1	10	<5	21		63	691	8.56
73330	72	8	27	<1	6	<5	19		58	1070	11.38
73331	27	5	21	<1	6	<5	15		43	443	7.57
73332	10	<5	5	<1	3	<5	6		17	285	2.68
73333	29	8	13	<1	7	<5	12		46	158	6.47
73334	21	10	18	<1	4	<5	5		17	161	4.4
73335	28	13	31	<1	13	<5	18		54	205	6.77
73336	61	6	50	<1	3	<5	31		65	743	2.44
73337	26	13	41	<1	8	<5	21		136	109	3.87
73338	22	9	35	<1	7	<5	12		30	71	3.12
73339	170	5	50	<1	8	<5	19		71	206	4.27
73340	37	8	25	<1	5	<5	52		116	1130	2.68
73341	100	6	49	<1	13	<5	66		171	1410	5.3
73342	102	<5	50	<1	8	<5	126		325	1650	5.12
73343	115	8	47	<1	10	<5	74		217	1340	5.79
73344	108	<5	53	<1	8	<5	69		228	1400	4.74
73345	114	6	50	<1	8	<5	44		145	850	4.47
73346	65	<5	28	<1	5	<5	49		114	996	3.45
73347	54	7	39	<1	6	<5	40		106	670	3.11
73348	66	<5	26	<1	4	<5	37		97	448	3.55
73349	151	<5	26	<1	5	<5	32		125	322	3.64
73350	68	<5	25	<1	3	<5	33		108	462	3.19
73351	29	10	52	<1	5	<5	24		70	211	3.11
73352	27	8	47	<1	7	<5	39		177	306	3.73
73353	102	<5	43	<1	12	<5	48		175	1140	7.36
73354	30	8	51	<1	10	<5	26		70	300	3.66
73355	60	18	68	<1	15	<5	21		46	188	4.43
73356	61	32	65	<1	27	<5	49		63	746	7.24
73357	35	23	53	<1	11	<5	25		40	601	4.21
73358	18	18	37	<1	11	<5	10		21	142	3.43
73359	21	19	53	<1	10	<5	15		27	379	3.53
73360	149	<5	169	<1	3	<5	213		365	4860	7.97
73361	102	5	42	<1	3	<5	32		92	1160	10.7
73362	147	5	71	<1	4	<5	22		110	2260	10.7
73363	53	7	37	<1	3	<5	29		53	1580	5.42
73364	47	7	23	<1	5	<5	20		50	978	6.24
73365	34	5	18	<1	4	<5	12		37	214	7.38
73366	42	7	24	<1	3	<5	5		24	253	9.66
73367	39	7	27	<1	<2	<5	7		24	183	9.35
73368	15	8	13	<1	3	<5	<5		10	55	4.72
73369	20	5	28	<1	<2	<5	15		34	234	2.43

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Greenvale EPM 10907: Soil Results									
Sample No	Batch No	Analytical Method	Collector	Date	Description	AMG N	AMG E	Au ppm	Au check
73370	TV17471	IC581, PM219	MC/GP	Sep-98	light orange clay	7905200	285900	0.002	
73371	TV17471	IC581, PM219	MC/GP	Sep-98	orange/grey schist	7905200	286000	0.002	
73372	TV17471	IC581, PM219	MC/GP	Sep-98	orange/grey schist	7905200	286100	0.001	
73373	TV17471	IC581, PM219	MC/GP	Sep-98	brown loam	7905200	286200	0.003	
73374	TV17471	IC581, PM219	MC/GP	Sep-98	orange clay	7905200	286300	0.003	0.003
73375	TV17471	IC581, PM219	MC/GP	Sep-98	black clay	7905200	286400	0.003	
73376	TV17471	IC581, PM219	MC/GP	Sep-98	black clay (bulk)	7905200	286500	0.001	
73377	TV17471	IC581, PM219	MC/GP	Sep-98	black clay (bulk)	7905200	286600	0.001	
73378	TV17471	IC581, PM219	MC/GP	Sep-98	red clay (bulk)	7905200	286700	0.005	
73379	TV17471	IC581, PM219	MC/GP	Sep-98	brown gravel	7905200	286800	0.001	
73380	TV17471	IC581, PM219	MC/GP	Sep-98	brown clay (bulk)	7905200	286900	0.002	
73381	TV17471	IC581, PM219	MC/GP	Sep-98	brown clay	7905200	287000	0.002	
73382	TV17471	IC581, PM219	MC/GP	Sep-98	brown gravel	7905200	287100	0.001	
73383	TV17471	IC581, PM219	MC/GP	Sep-98	brown gravel	7905200	287200	0.004	
73384	TV17471	IC581, PM219	MC/GP	Sep-98	brown clay	7905200	287300	0.002	
73385	TV17471	IC581, PM219	MC/GP	Sep-98	dark brown (rocky outcrop)	7905200	287400	0.002	0.003
73386	TV17471	IC581, PM219	MC/GP	Sep-98	red clay (bulk)	7905200	287500	0.001	
73387	TV17471	IC581, PM219	MC/GP	Sep-98	brown loam	7905200	287600	0.002	
73388	TV17471	IC581, PM219	MC/GP	Sep-98	orange/yellow gravel	7905200	287700	<0.001	
73389	TV17471	IC581, PM219	MC/GP	Sep-98	orange/yellow gravel	7905200	287800	0.002	
73390	TV17471	IC581, PM219	MC/GP	Sep-98	orange/yellow gravel	7905200	287900	0.003	
73391	TV17471	IC581, PM219	MC/GP	Sep-98	orange/grey gravel	7905200	288000	<0.001	
73392	TV17471	IC581, PM219	MC/GP	Sep-98	orange/grey gravel	7905200	288100	0.002	0.003
73393	TV17471	IC581, PM219	MC/GP	Sep-98	light orange gravel	7905200	288200	0.005	
73394	TV17471	IC581, PM219	MC/GP	Sep-98	yellow/orange gravel	7905200	288300	0.002	
73395	TV17471	IC581, PM219	MC/GP	Sep-98	brown clay	7905200	288400	0.003	
73396	TV17471	IC581, PM219	MC/GP	Sep-98	brown loam (10m W)	7905200	288500	0.002	
73397	TV17471	IC581, PM219	MC/GP	Sep-98	light orange clay (20m E)	7905200	288600	0.001	
73398	TV17471	IC581, PM219	MC/GP	Sep-98	light orange clay (20m E)	7905200	288700	0.001	
73399	TV17471	IC581, PM219	MC/GP	Sep-98	red clay (bulk)	7905200	288800	0.005	
73400	TV17471	IC581, PM219	MC/GP	Sep-98	orange/pink clay	7905200	288900	0.003	
73401	TV17471	IC581, PM219	MC/GP	Sep-98	orange laterite (50m W)	7905200	289000	0.001	
73402	TV17471	IC581, PM219	MC/GP	Sep-98	brown clay (bulk)	7905600	286600	0.001	
73403	TV17471	IC581, PM219	MC/GP	Sep-98	brown clay	7905600	286700	0.002	
73404	TV17471	IC581, PM219	MC/GP	Sep-98	brown silt	7905600	286800	0.003	
73405	TV17471	IC581, PM219	MC/GP	Sep-98	brown gravel	7905600	286900	0.005	0.006
73406	TV17471	IC581, PM219	MC/GP	Sep-98	brown gravel	7905600	287000	0.002	
73407	TV17471	IC581, PM219	MC/GP	Sep-98	red/brown clay (bulk)	7905600	287100	0.002	
73408	TV17471	IC581, PM219	MC/GP	Sep-98	brown clay	7905600	287200	<0.001	
73409	TV17471	IC581, PM219	MC/GP	Sep-98	dark brown clay	7905600	287300	0.002	
73410	TV17471	IC581, PM219	MC/GP	Sep-98	orange/grey gravel	7905600	287400	<0.001	

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Greenvale EPM 10907: Soil Results											
Sample No	Cu ppm	Pb ppm	Zn ppm	Ag ppm	As ppm	Bi ppm	Co ppm	Mo ppm	Ni ppm	Mn ppm	FeOx %
73370	38	<5	26	<1	<2	<5	17		51	297	2.98
73371	41	<5	24	<1	<2	<5	20		56	362	2.87
73372	12	9	34	<1	<2	<5	9		23	70	2.81
73373	21	11	35	<1	5	<5	17		41	263	2.93
73374	48	<5	22	<1	<2	<5	35		97	940	3.54
73375	29	6	15	<1	3	<5	19		44	401	3.08
73376	88	<5	33	<1	2	<5	76		184	1570	5.05
73377	88	<5	42	<1	<2	<5	48		150	1270	3.93
73378	110	<5	38	<1	<2	<5	36		121	911	4.4
73379	67	<5	19	<1	<2	<5	26		77	406	3.59
73380	63	<5	28	<1	<2	<5	37		113	688	3.96
73381	58	<5	24	<1	<2	<5	30		99	525	3.43
73382	60	<5	23	<1	<2	<5	29		94	460	3.18
73383	72	<5	18	<1	<2	<5	46		141	768	4.86
73384	34	9	57	<1	22	<5	37		354	410	5.43
73385	33	5	77	<1	9	<5	314		2420	3610	8.52
73386	54	6	40	<1	4	<5	33		253	408	6.46
73387	64	<5	32	<1	3	<5	30		93	657	5.02
73388	20	9	52	<1	<2	<5	12		48	250	3.64
73389	18	8	52	<1	<2	<5	18		103	310	3.25
73390	25	22	67	<1	13	<5	15		50	323	5.37
73391	22	18	62	<1	15	<5	13		33	316	5.23
73392	26	26	114	<1	13	<5	15		32	212	3.89
73393	24	22	58	<1	7	<5	13		38	283	5.11
73394	26	23	74	<1	9	<5	19		49	624	5.87
73395	23	13	34	<1	6	<5	18		39	548	3.9
73396	62	11	49	<1	8	<5	44		130	904	5.88
73397	94	8	106	<1	5	<5	51		155	1220	6.67
73398	46	9	40	<1	7	<5	31		85	865	5.94
73399	124	<5	26	<1	<2	<5	23		61	489	9.62
73400	66	6	28	<1	<2	<5	9		31	284	10.37
73401	75	8	34	<1	<2	<5	8		37	203	10.25
73402	61	<5	19	<1	<2	<5	28		105	681	4.19
73403	55	<5	20	<1	<2	<5	29		93	582	3.18
73404	73	<5	19	<1	<2	<5	28		108	546	3.88
73405	99	<5	15	<1	<2	<5	17		57	372	3
73406	19	7	20	<1	6	<5	13		21	269	2.52
73407	74	<5	31	<1	10	<5	34		145	501	4.15
73408	50	<5	24	<1	5	<5	35		139	573	3.1
73409	56	<5	29	<1	6	<5	33		119	518	3.36
73410	23	9	26	<1	8	<5	49		170	348	2.64

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Greenvale EPM 10907: Soil Results									
Sample No	Batch No	Analytical Method	Collector	Date	Description	AMG N	AMG E	Au ppm	Au check
73411	TV17471	IC581, PM219	MC/GP	Sep-98	brown loam	7905600	287500	0.001	
73412	TV17471	IC581, PM219	MC/GP	Sep-98	light brown gravel (mica)	7905600	287600	0.001	
73413	TV17471	IC581, PM219	MC/GP	Sep-98	yellow/brown gravel	7905600	287700	0.002	
73414	TV17471	IC581, PM219	MC/GP	Sep-98	light red loam	7905600	287800	0.002	
73415	TV17471	IC581, PM219	MC/GP	Sep-98	light orange gravel (mica)	7905600	287900	0.001	<0.001
73416	TV17471	IC581, PM219	MC/GP	Sep-98	orange/pink gravel (mica)	7905600	288000	<0.001	
73417	TV17471	IC581, PM219	MC/GP	Sep-98	yellow/grey gravel	7905600	288100	0.002	
73418	TV17471	IC581, PM219	MC/GP	Sep-98	pink/grey silt	7905600	288200	0.001	
73419	TV17471	IC581, PM219	MC/GP	Sep-98	orange/grey silt	7905600	288300	0.001	
73420	TV17471	IC581, PM219	MC/GP	Sep-98	yellow/bn. gravel (10m W)	7905600	288400	<0.001	
73421	TV17471	IC581, PM219	MC/GP	Sep-98	orange/grey silt	7905600	288500	<0.001	
73422	TV17471	IC581, PM219	MC/GP	Sep-98	green/brown clay	7905600	288600	0.001	
73423	TV17471	IC581, PM219	MC/GP	Sep-98	yellow/brown clay	7905600	288700	0.003	
73424	TV17471	IC581, PM219	MC/GP	Sep-98	green/red/brown clay	7905600	288800	0.002	
73425	TV17471	IC581, PM219	MC/GP	Sep-98	light brown silt	7905600	288900	0.001	
73426	TV17471	IC581, PM219	MC/GP	Sep-98	light grey clay (10m W)	7905600	289000	0.001	0.001
73427	TV17471	IC581, PM219	MC/GP	Sep-98	brown loam	7905800	286600	0.001	
73428	TV17471	IC581, PM219	MC/GP	Sep-98	brown loam	7905800	286700	0.004	
73429	TV17471	IC581, PM219	MC/GP	Sep-98	light olive clay	7905800	286800	<0.001	
73430	TV17471	IC581, PM219	MC/GP	Sep-98	brown clay	7905800	286900	0.001	
73431	TV17471	IC581, PM219	MC/GP	Sep-98	brown clay	7905800	287000	<0.001	
73432	TV17471	IC581, PM219	MC/GP	Sep-98	brown clay	7905800	287100	<0.001	
73433	TV17471	IC581, PM219	MC/GP	Sep-98	brown clay	7905800	287200	<0.001	
73434	TV17471	IC581, PM219	MC/GP	Sep-98	brown clay	7905800	287300	0.001	
73435	TV17471	IC581, PM219	MC/GP	Sep-98	red clay (bulk)	7905800	287400	0.001	
73436	TV17471	IC581, PM219	MC/GP	Sep-98	brown gravel	7905800	287500	<0.001	0.001
73437	TV17471	IC581, PM219	MC/GP	Sep-98	brown gravel	7905800	287600	<0.001	
73438	TV17471	IC581, PM219	MC/GP	Sep-98	brown sand	7905800	287700	0.001	
73439	TV17471	IC581, PM219	MC/GP	Sep-98	red clay (bulk)	7905800	287800	0.001	
73440	TV17471	IC581, PM219	MC/GP	Sep-98	dark brown clay (bulk)	7905800	287900	0.001	
73441	TV17471	IC581, PM219	MC/GP	Sep-98	orange gravel	7905800	288000	<0.001	
73442	TV17471	IC581, PM219	MC/GP	Sep-98	light orange gravel	7905800	288100	<0.001	
73443	TV17471	IC581, PM219	MC/GP	Sep-98	light orange gravel	7905800	288200	0.003	
73444	TV17471	IC581, PM219	MC/GP	Sep-98	light brown gravel	7905800	288300	0.004	
73445	TV17471	IC581, PM219	MC/GP	Sep-98	light yellow/brown gravel	7905800	288400	0.001	
73446	TV17471	IC581, PM219	MC/GP	Sep-98	orange/pink gravel	7905800	288500	0.001	
73447	TV17471	IC581, PM219	MC/GP	Sep-98	orange/pink gravel	7905800	288600	0.002	
73448	TV17471	IC581, PM219	MC/GP	Sep-98	brown clay	7905800	288700	0.001	
73449	TV17471	IC581, PM219	MC/GP	Sep-98	yellow/orange clay	7905800	288800	0.002	
73450	TV17471	IC581, PM219	MC/GP	Sep-98	light orange gravel	7906000	286600	0.002	
73451	TV17471	IC581, PM219	MC/GP	Sep-98	brown loam	7906000	286700	0.003	

Glengarry Resources Ltd
Soil Sample Database: EPM 10907

Greenvale EPM 10907: Soil Results											
Sample No	Cu ppm	Pb ppm	Zn ppm	Ag ppm	As ppm	Bi ppm	Co ppm	Mo ppm	Ni ppm	Mn ppm	FeOx %
73411	19	7	38	<1	3	<5	26		390	219	3.62
73412	26	10	70	<1	6	<5	17		224	172	4.64
73413	32	5	49	<1	72	<5	9		80	104	3.49
73414	43	6	44	<1	69	<5	17		121	251	10.73
73415	39	9	94	<1	29	<5	24		75	393	5.75
73416	13	5	35	<1	35	<5	10		30	125	3.03
73417	28	22	70	<1	19	<5	14		31	239	4.71
73418	22	13	61	<1	29	<5	16		28	210	4.58
73419	22	12	51	<1	24	<5	12		30	173	4.04
73420	29	16	79	<1	26	<5	18		39	401	4.64
73421	26	9	35	<1	13	<5	26		44	834	3.31
73422	171	<5	96	<1	5	<5	88		190	459	7.13
73423	225	<5	47	<1	3	<5	29		53	317	5.7
73424	150	<5	23	<1	10	<5	19		35	413	8.99
73425	27	<5	14	<1	3	<5	9		12	177	3.98
73426	20	5	12	<1	<2	<5	7		14	98	1.95
73427	67	<5	20	<1	<2	<5	30		92	356	3.41
73428	76	<5	19	<1	<2	<5	25		91	330	3.09
73429	114	<5	19	10	3	<5	21		81	383	2.54
73430	52	<5	19	<1	2	<5	24		86	327	2.75
73431	25	6	15	<1	4	<5	19		35	398	2.74
73432	81	<5	21	<1	2	<5	32		134	555	3.73
73433	35	<5	26	<1	4	<5	39		177	537	3
73434	55	<5	18	<1	<2	<5	25		95	491	2.61
73435	86	<5	21	<1	2	<5	28		146	373	4.67
73436	32	7	31	<1	6	<5	91		334	807	4.46
73437	22	8	24	<1	2	<5	37		284	358	3.46
73438	19	8	31	<1	4	<5	39		232	483	3.51
73439	49	7	23	<1	18	<5	52		522	527	6.75
73440	47	9	36	<1	26	<5	49		478	589	4.83
73441	21	12	33	<1	9	<5	21		49	415	3.46
73442	22	11	58	<1	35	<5	13		32	149	4.99
73443	21	14	49	<1	15	<5	9		26	77	4.73
73444	20	9	37	<1	23	<5	21		57	252	3.86
73445	25	14	46	<1	21	<5	17		51	130	4.31
73446	20	12	37	<1	17	<5	16		30	326	4.23
73447	20	15	39	<1	17	<5	14		26	255	3.99
73448	19	11	31	<1	10	<5	16		31	624	3.41
73449	13	9	25	<1	10	<5	9		23	256	2.76
73450	19	9	35	<1	5	<5	8		25	94	2.82
73451	30	10	31	<1	11	<5	12		31	228	3.26

Glengarry Resources Ltd
Soil Sample Database: EPM 10907

Greenvale EPM 10907: Soil Results									
Sample No	Batch No	Analytical Method	Collector	Date	Description	AMG N	AMG E	Au ppm	Au check
73452	TV17471	IC581, PM219	MC/GP	Sep-98	brown clay	7906000	286800	0.001	
73453	TV17471	IC581, PM219	MC/GP	Sep-98	dark red clay (bulk)	7906000	286900	0.001	
73454	TV17471	IC581, PM219	MC/GP	Sep-98	dark brown clay (bulk)	7906000	287000	0.001	
73455	TV17471	IC581, PM219	MC/GP	Sep-98	dark brown clay	7906000	287100	0.002	0.001
73456	TV17471	IC581, PM219	MC/GP	Sep-98	brown clay	7906000	287200	0.001	
73457	TV17471	IC581, PM219	MC/GP	Sep-98	brown clay	7906000	287300	0.001	
73458	TV17471	IC581, PM219	MC/GP	Sep-98	brown clay	7906000	287400	0.005	
73459	TV17471	IC581, PM219	MC/GP	Sep-98	brown gravel	7906000	287500	0.003	
73460	TV17471	IC581, PM219	MC/GP	Sep-98	dark brown clay	7906000	287600	0.001	
73461	TV17471	IC581, PM219	MC/GP	Sep-98	brown rocky outcrop	7906000	287700	0.003	
73462	TV17471	IC581, PM219	MC/GP	Sep-98	red clay (bulk)	7906000	287800	0.002	0.002
73463	TV17471	IC581, PM219	MC/GP	Sep-98	red clay (bulk)	7906000	287900	0.002	
73464	TV17471	IC581, PM219	MC/GP	Sep-98	brown clay (bulk)	7906000	288000	0.003	
73465	TV17471	IC581, PM219	MC/GP	Sep-98	orange/pink gravel	7906000	288100	0.002	
73466	TV17471	IC581, PM219	MC/GP	Sep-98	orange/pink gravel	7906000	288200	<0.001	
73467	TV17471	IC581, PM219	MC/GP	Sep-98	orange/pink gravel	7906000	288300	0.001	
73468	TV17471	IC581, PM219	MC/GP	Sep-98	orange/grey gravel	7906000	288400	0.001	
73469	TV17471	IC581, PM219	MC/GP	Sep-98	orange/grey gravel	7906000	288500	0.002	
73470	TV17471	IC581, PM219	MC/GP	Sep-98	red/orange clay	7906000	288600	0.002	
73471	TV17471	IC581, PM219	MC/GP	Sep-98	orange/pink clay	7906000	288700	0.001	
73472	TV17471	IC581, PM219	MC/GP	Sep-98	yellow/orange clay	7906000	288800	0.001	
73473	TV17471	IC581, PM219	MC/GP	Sep-98	red/brown loam	7906400	286600	0.003	
73474	TV17471	IC581, PM219	MC/GP	Sep-98	light yellow/brown silt	7906400	286700	0.001	
73475	TV17471	IC581, PM219	MC/GP	Sep-98	light yellow/brown gravel	7906400	286800	0.001	
73476	TV17471	IC581, PM219	MC/GP	Sep-98	dark brown silt	7906400	286900	0.001	
73477	TV17471	IC581, PM219	MC/GP	Sep-98	black clay (bulk)	7906400	287000	0.001	0.001
73478	TV17471	IC581, PM219	MC/GP	Sep-98	brown loam	7906400	287100	0.002	
73479	TV17471	IC581, PM219	MC/GP	Sep-98	red/brown clay	7906400	287200	0.002	
73480	TV17471	IC581, PM219	MC/GP	Sep-98	light brown gravel	7906400	287300	0.001	
73481	TV17471	IC581, PM219	MC/GP	Sep-98	dark brown clay	7906400	287400	<0.001	
73482	TV17471	IC581, PM219	MC/GP	Sep-98	brown loam	7906400	287500	<0.001	
73483	TV17471	IC581, PM219	MC/GP	Sep-98	brown clay	7906400	287600	0.001	
73484	TV17471	IC581, PM219	MC/GP	Sep-98	light yellow/brown gravel	7906400	287700	0.001	
73485	TV17471	IC581, PM219	MC/GP	Sep-98	dark brown loam	7906400	287800	0.003	
73486	TV17471	IC581, PM219	MC/GP	Sep-98	brown clay	7906400	287900	<0.001	
73487	TV17471	IC581, PM219	MC/GP	Sep-98	yellow/grey silt	7906400	288000	0.001	
73488	TV17471	IC581, PM219	MC/GP	Sep-98	orange/pink gravel	7906400	288100	0.001	
73489	TV17471	IC581, PM219	MC/GP	Sep-98	yellow/orange gravel	7906400	288200	0.002	0.001
73490	TV17471	IC581, PM219	MC/GP	Sep-98	light orange gravel	7906400	288300	0.001	
73491	TV17471	IC581, PM219	MC/GP	Sep-98	yellow/grey loam	7906400	288400	0.002	
73492	TV17471	IC581, PM219	MC/GP	Sep-98	brown clay (alluv.)	7906400	288500	0.001	

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Soil Sample Database: EPM 10907

Greenvale EPM 10907: Soil Results											
Sample No	Cu ppm	Pb ppm	Zn ppm	Ag ppm	As ppm	Bi ppm	Co ppm	Mo ppm	Ni ppm	Mn ppm	FeOx %
73452	63	<5	26	<1	2	<5	29		95	619	3.66
73453	64	<5	29	<1	2	<5	31		112	796	3.52
73454	57	<5	24	<1	4	<5	21		75	531	2.78
73455	43	<5	31	<1	4	<5	35		148	624	3.14
73456	56	<5	22	<1	2	<5	30		91	621	3.27
73457	68	<5	25	<1	4	<5	29		119	498	3.94
73458	57	<5	17	<1	3	<5	35		133	626	4.72
73459	41	<5	16	<1	2	<5	32		118	524	4.28
73460	33	<5	41	<1	<2	<5	126		1330	1470	7.65
73461	17	5	57	<1	17	<5	224		2300	1370	12.93
73462	45	7	27	<1	17	<5	33		303	460	6.72
73463	47	10	21	<1	23	<5	44		549	493	6.75
73464	33	7	22	<1	10	<5	35		313	696	4.37
73465	18	9	17	<1	18	<5	15		96	605	3.73
73466	26	24	47	<1	22	<5	11		46	238	5.56
73467	15	11	27	<1	24	<5	5		14	91	3.4
73468	18	13	45	<1	29	<5	15		28	182	3.52
73469	15	21	36	<1	22	<5	15		22	174	4.09
73470	42	17	58	<1	24	<5	44		87	728	5.39
73471	34	14	46	<1	15	<5	33		59	555	4.54
73472	16	14	28	<1	13	<5	16		26	349	3.2
73473	72	<5	19	<1	<2	<5	28		93	392	3.33
73474	17	7	34	<1	<2	<5	13		125	140	2.9
73475	19	6	38	<1	11	<5	11		22	254	3.33
73476	44	<5	30	<1	<2	<5	25		81	523	3.1
73477	76	<5	44	<1	2	<5	49		202	1360	3.91
73478	34	6	31	<1	2	<5	29		68	787	2.65
73479	31	6	23	<1	4	<5	23		78	356	4.06
73480	19	<5	12	<1	6	<5	13		23	192	2.32
73481	78	5	24	<1	4	<5	29		113	597	5.02
73482	72	<5	19	<1	<2	<5	37		127	504	3.6
73483	82	<5	31	<1	<2	<5	32		98	657	3.15
73484	19	6	22	<1	4	<5	20		28	249	2.8
73485	22	6	32	<1	2	<5	28		145	467	3.3
73486	25	5	15	<1	4	<5	24		114	429	3.31
73487	10	7	21	<1	<2	<5	13		21	187	2.16
73488	20	7	27	<1	2	<5	16		69	245	2.84
73489	20	7	55	<1	55	<5	14		37	290	3.41
73490	25	21	64	<1	19	<5	12		27	165	3.78
73491	23	16	53	<1	23	<5	17		56	220	3.55
73492	30	10	57	<1	17	<5	28		149	528	3.5

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Soil Sample Database: EPM 10907

Greenvale EPM 10907: Soil Results									
Sample No	Batch No	Analytical Method	Collector	Date	Description	AMG N	AMG E	Au ppm	Au check
73493	TV17471	IC581, PM219	MC/GP	Sep-98	light brown clay (alluv.)	7906400	288600	0.002	
73494	TV17471	IC581, PM219	MC/GP	Sep-98	dark brown clay (alluv.)	7906400	288700	<0.001	
73495	TV17471	IC581, PM219	MC/GP	Sep-98	orange/grey silt	7906400	288800	0.002	
73496	TV17471	IC581, PM219	MC/GP	Sep-98	brown clay	7906600	286600	0.001	
73497	TV17471	IC581, PM219	MC/GP	Sep-98	brown sandy clay	7906600	286700	0.001	
73498	TV17471	IC581, PM219	MC/GP	Sep-98	brown sandy clay	7906600	286800	0.001	
73499	TV17471	IC581, PM219	MC/GP	Sep-98	brown silt	7906600	286900	<0.001	<0.001
73500	TV17471	IC581, PM219	MC/GP	Sep-98	brown silt	7906600	287000	0.001	
73501	TV17471	IC581, PM219	MC/GP	Sep-98	brown silt	7906600	287100	<0.001	
73502	TV17471	IC581, PM219	MC/GP	Sep-98	brown silt	7906600	287200	0.001	
73503	TV17471	IC581, PM219	MC/GP	Sep-98	orange/grey gravel	7906600	287300	<0.001	
73504	TV17471	IC581, PM219	MC/GP	Sep-98	orange/grey gravel	7906600	287400	0.002	
73505	TV17471	IC581, PM219	MC/GP	Sep-98	brown clay	7906600	287500	0.002	
73506	TV17471	IC581, PM219	MC/GP	Sep-98	red sandy alluv. (mine)	7906600	287600	<0.001	0.001
73507	TV17471	IC581, PM219	MC/GP	Sep-98	orange gravel (mine)	7906600	287700	0.011	0.009
73508	TV17471	IC581, PM219	MC/GP	Sep-98	dark brown gravel	7906600	287800	0.001	
73509	TV17471	IC581, PM219	MC/GP	Sep-98	dark brown silt (alluv.)	7906600	287900	0.001	
73510	TV17471	IC581, PM219	MC/GP	Sep-98	orange/grey gravel	7906600	288000	<0.001	
73511	TV17471	IC581, PM219	MC/GP	Sep-98	light brown gravel	7906600	288100	0.002	
73512	TV17471	IC581, PM219	MC/GP	Sep-98	dark brown clay	7906600	288200	0.002	0.002
73513	TV17471	IC581, PM219	MC/GP	Sep-98	orange/grey gravel	7906600	288300	0.001	
73514	TV17471	IC581, PM219	MC/GP	Sep-98	orange/grey gravel	7906600	288400	0.002	
73515	TV17471	IC581, PM219	MC/GP	Sep-98	orange/grey gravel	7906600	288500	0.002	
73516	TV17471	IC581, PM219	MC/GP	Sep-98	orange/grey gravel	7906600	288600	0.002	
73517	TV17471	IC581, PM219	MC/GP	Sep-98	orange/grey gravel	7906600	288700	0.003	
73518	TV17471	IC581, PM219	MC/GP	Sep-98	brown clay	7906600	288800	0.003	
73519	TV17471	IC581, PM219	MC/GP	Sep-98	yellow/grey sand	7906800	286600	<0.001	
73520	TV17471	IC581, PM219	MC/GP	Sep-98	light green/yellow sand	7906800	286700	0.001	
73521	TV17471	IC581, PM219	MC/GP	Sep-98	yellow/brown loam (15m W)	7906800	286800	0.002	
73522	TV17471	IC581, PM219	MC/GP	Sep-98	dark brown clay (alluv.)	7906800	286900	0.001	
73523	TV17471	IC581, PM219	MC/GP	Sep-98	orange/grey silt	7906800	287000	0.001	
73524	TV17471	IC581, PM219	MC/GP	Sep-98	light brown gravel	7906800	287100	0.004	
73525	TV17471	IC581, PM219	MC/GP	Sep-98	yellow/grey sand	7906800	287200	0.001	
73526	TV17471	IC581, PM219	MC/GP	Sep-98	green/brown sand	7906800	287300	0.001	
73527	TV17471	IC581, PM219	MC/GP	Sep-98	red/brown clay (bulk)	7906800	287400	0.001	
73528	TV17471	IC581, PM219	MC/GP	Sep-98	black clay (bulk)	7906800	287500	0.007	
73529	TV17471	IC581, PM219	MC/GP	Sep-98	orange gravel (15m E)	7906800	287600	0.006	
73530	TV17471	IC581, PM219	MC/GP	Sep-98	red/brown gravel	7906800	287700	0.004	
73531	TV17471	IC581, PM219	MC/GP	Sep-98	light red silt	7906800	287800	0.002	
73532	TV17471	IC581, PM219	MC/GP	Sep-98	light orange silt	7906800	287900	<0.001	0.001
73533	TV17471	IC581, PM219	MC/GP	Sep-98	light olive silt	7906800	288000	0.001	

Glengarry Resources Ltd
Soil Sample Database: EPM 10907

Greenvale EPM 10907: Soil Results											
Sample No	Cu ppm	Pb ppm	Zn ppm	Ag ppm	As ppm	Bi ppm	Co ppm	Mo ppm	Ni ppm	Mn ppm	FeOx %
73493	20	13	32	<1	14	<5	26		119	339	3.02
73494	37	12	62	<1	19	<5	33		207	551	4.09
73495	23	11	30	<1	15	<5	23		140	304	3.55
73496	15	11	35	<1	2	<5	10		19	168	2.12
73497	29	16	61	<1	<2	<5	25		37	618	3.68
73498	18	11	31	<1	2	<5	11		26	396	2.55
73499	27	9	24	<1	3	<5	23		50	863	2.38
73500	25	<5	19	<1	3	<5	17		34	686	2.41
73501	14	9	22	<1	2	<5	9		19	418	2.13
73502	16	10	19	<1	3	<5	22		37	609	2.2
73503	12	8	16	<1	3	<5	16		33	386	1.88
73504	47	9	32	<1	22	<5	33		63	391	4.9
73505	44	10	31	<1	23	<5	32		61	369	4.92
73506	295	7	66	<1	4	<5	88		225	1130	4.03
73507	1400	13	412	<1	21	<5	18		65	267	3.87
73508	57	<5	38	<1	6	<5	35		173	696	4.22
73509	18	6	17	<1	4	<5	18		57	463	2.51
73510	12	12	22	<1	4	<5	24		34	411	2.66
73511	18	8	24	<1	7	<5	30		75	269	2.82
73512	49	7	79	<1	17	<5	67		422	1550	5.45
73513	9	7	21	<1	31	<5	6		13	117	1.64
73514	14	17	35	<1	14	<5	10		18	129	3.09
73515	15	12	38	<1	29	<5	9		18	148	2.99
73516	11	12	31	<1	29	<5	11		24	94	3.53
73517	22	20	42	<1	32	<5	16		38	156	4.79
73518	32	11	42	<1	20	<5	21		94	374	4.09
73519	13	6	13	<1	2	<5	8		12	256	1.6
73520	8	5	5	<1	3	<5	5		11	89	1.66
73521	547	<5	1900	<1	5	<5	39		69	1680	6.42
73522	54	5	40	<1	4	<5	29		106	647	2.93
73523	15	9	33	<1	3	<5	12		62	206	2.74
73524	25	8	28	<1	17	<5	14		31	201	3.55
73525	9	7	15	<1	3	<5	13		15	195	1.35
73526	21	7	35	<1	2	<5	12		25	308	1.8
73527	12	5	15	<1	7	<5	6		16	102	1.79
73528	1440	7	1260	<1	42	<5	90		218	480	6.92
73529	421	10	278	<1	29	<5	60		192	1590	6.45
73530	89	356	116	<1	121	<5	46		147	983	7.35
73531	73	16	51	<1	22	<5	46		104	688	7.39
73532	20	8	27	<1	4	<5	23		68	705	2.74
73533	35	15	64	<1	16	<5	52		118	1180	4.4

Glengarry Resources Ltd
Soil Sample Database: EPM 10907

Greenvale EPM 10907: Soil Results									
Sample No	Batch No	Analytical Method	Collector	Date	Description	AMG N	AMG E	Au ppm	Au check
73534	TV17471	IC581, PM219	MC/GP	Sep-98	red/brown loam	7906800	288100	0.001	0.001
73535	TV17471	IC581, PM219	MC/GP	Sep-98	red/brown loam	7906800	288200	0.001	
73536	TV17471	IC581, PM219	MC/GP	Sep-98	orange/grey gravel	7906800	288300	<0.001	
73537	TV17471	IC581, PM219	MC/GP	Sep-98	yellow/grey gravel	7906800	288400	0.001	
73538	TV17471	IC581, PM219	MC/GP	Sep-98	yellow/ grey gravel	7906800	288500	<0.001	
73539	TV17471	IC581, PM219	MC/GP	Sep-98	light yellow/green gravel	7906800	288600	<0.001	
73540	TV17471	IC581, PM219	MC/GP	Sep-98	light yellow/green silt	7906800	288700	<0.001	
73541	TV17471	IC581, PM219	MC/GP	Sep-98	orange/grey clay	7906800	288800	0.001	
73542	TV17471	IC581, PM219	MC/GP	Sep-98	green/brown sand	7907200	286600	<0.001	
73543	TV17471	IC581, PM219	MC/GP	Sep-98	light yellow/brown sand	7907200	286700	<0.001	
73544	TV17471	IC581, PM219	MC/GP	Sep-98	green/brown sand	7907200	286800	<0.001	<0.001
73545	TV17471	IC581, PM219	MC/GP	Sep-98	light brown loam	7907200	286900	<0.001	
73546	TV17471	IC581, PM219	MC/GP	Sep-98	yellow/grey silt	7907200	287000	0.001	
73547	TV17471	IC581, PM219	MC/GP	Sep-98	orange/grey sand	7907200	287100	<0.001	
73548	TV17471	IC581, PM219	MC/GP	Sep-98	light olive clay	7907200	287200	0.001	
73549	TV17471	IC581, PM219	MC/GP	Sep-98	green/brown clay	7907200	287300	0.002	
73550	TV17471	IC581, PM219	MC/GP	Sep-98	orange sand	7907200	287400	0.001	
73551	TV17471	IC581, PM219	MC/GP	Sep-98	light olive sand	7907200	287500	0.001	
73552	TV17471	IC581, PM219	MC/GP	Sep-98	orange/grey clay	7907200	287600	0.001	
73553	TV17471	IC581, PM219	MC/GP	Sep-98	dark brown clay	7907200	287700	0.001	
73554	TV17471	IC581, PM219	MC/GP	Sep-98	green brown clay	7907200	287800	0.002	
73555	TV17471	IC581, PM219	MC/GP	Sep-98	black clay (bulk)	7907200	287900	0.003	0.003
73556	TV17471	IC581, PM219	MC/GP	Sep-98	black clay (bulk)	7907200	288000	0.006	
73557	TV17471	IC581, PM219	MC/GP	Sep-98	dark brown sand/clay	7907200	288100	0.001	
73558	TV17471	IC581, PM219	MC/GP	Sep-98	red/brown loam	7907200	288200	0.001	
73559	TV17471	IC581, PM219	MC/GP	Sep-98	light yellow/brown silt	7907200	288300	0.001	
73560	TV17471	IC581, PM219	MC/GP	Sep-98	dark yellow/green gravel	7907200	288400	0.002	
73561	TV17471	IC581, PM219	MC/GP	Sep-98	orange/pink silt	7907200	288500	0.003	
73562	TV17471	IC581, PM219	MC/GP	Sep-98	green/brown clay	7907200	288600	0.002	
73563	TV17471	IC581, PM219	MC/GP	Sep-98	brown clay	7907200	288700	0.002	
73564	TV17471	IC581, PM219	MC/GP	Sep-98	light red sand/clay	7907200	288800	<0.001	
73565	TV17471	IC581, PM219	MC/GP	Sep-98	grey/orange sand	7907400	286600	0.001	0.001
73566	TV17471	IC581, PM219	MC/GP	Sep-98	NO SAMPLE: (DAM)	7907400	286700		
73567	TV17471	IC581, PM219	MC/GP	Sep-98	brown loam (alluv.)	7907400	286800	<0.001	
73568	TV17471	IC581, PM219	MC/GP	Sep-98	brown loam (alluv.)	7907400	286900	0.001	
73569	TV17471	IC581, PM219	MC/GP	Sep-98	orange/grey gravel	7907400	287000	0.003	
73570	TV17471	IC581, PM219	MC/GP	Sep-98	orange/grey sand (alluv.)	7907400	287100	0.001	
73571	TV17471	IC581, PM219	MC/GP	Sep-98	orange/grey sand (alluv.)	7907400	287200	0.001	
73572	TV17471	IC581, PM219	MC/GP	Sep-98	orange/grey sand (alluv.)	7907400	287300	<0.001	
73573	TV17471	IC581, PM219	MC/GP	Sep-98	orange/grey sand (alluv.)	7907400	287400	<0.001	
73574	TV17471	IC581, PM219	MC/GP	Sep-98	orange/grey gravel	7907400	287500	0.001	

Glengarry Resources Ltd
Soil Sample Database: EPM 10907

Greenvale EPM 10907: Soil Results											
Sample No	Cu ppm	Pb ppm	Zn ppm	Ag ppm	As ppm	Bi ppm	Co ppm	Mo ppm	Ni ppm	Mn ppm	FeOx %
73534	44	13	70	<1	18	<5	55		148	1100	6.54
73535	18	12	42	<1	29	<5	25		114	356	3.38
73536	14	8	21	<1	9	<5	8		19	191	2.17
73537	14	17	30	<1	12	<5	14		22	320	3.14
73538	20	15	42	<1	28	<5	13		26	122	3.7
73539	12	6	24	<1	29	<5	7		18	93	3.63
73540	17	16	31	<1	27	<5	8		17	111	3.41
73541	38	22	70	<1	28	<5	25		48	425	4.83
73542	12	10	14	<1	5	<5	9		14	407	2.14
73543	11	12	25	<1	4	<5	12		39	286	2.06
73544	14	6	21	<1	3	<5	11		20	288	1.84
73545	33	<5	24	<1	2	<5	20		36	522	2.38
73546	31	16	65	<1	4	<5	21		39	721	3.69
73547	19	8	32	<1	2	<5	11		28	316	2.15
73548	47	21	59	<1	2	<5	36		85	1140	4.86
73549	67	16	72	<1	3	<5	47		115	1550	5.33
73550	15	6	24	<1	2	<5	12		24	292	1.96
73551	14	6	26	<1	2	<5	9		21	375	1.74
73552	32	13	49	<1	3	<5	20		42	476	3.51
73553	35	12	45	<1	3	<5	18		51	550	3.14
73554	49	17	56	<1	6	<5	40		87	1350	4.39
73555	98	14	78	<1	5	<5	47		119	1380	4.54
73556	179	9	96	<1	8	<5	41		127	921	3.89
73557	47	14	36	<1	13	<5	72		382	1640	4.69
73558	30	5	25	<1	3	<5	43		194	940	3.6
73559	16	5	13	<1	5	<5	9		54	189	2.52
73560	37	10	42	<1	10	<5	15		59	290	4.46
73561	18	13	27	<1	14	<5	10		25	106	3.69
73562	37	19	59	<1	12	<5	25		61	572	4.68
73563	52	14	61	<1	12	<5	19		58	427	4.92
73564	23	11	32	<1	4	<5	23		41	730	2.63
73565	9	6	10	<1	3	<5	7		17	160	2.09
73566											
73567	12	<5	12	<1	4	<5	7		21	243	2.3
73568	10	<5	8	<1	2	<5	6		16	226	1.78
73569	22	8	17	<1	4	<5	18		46	271	3.33
73570	10	<5	8	<1	<2	<5	6		15	230	1.75
73571	7	<5	7	<1	<2	<5	5		13	185	1.7
73572	38	8	50	<1	10	<5	23		43	554	3.14
73573	20	7	28	<1	3	<5	6		17	119	2.49
73574	19	5	23	<1	<2	<5	10		25	191	2.59

Glengarry Resources Ltd
Soil Sample Database: EPM 10907

Greenvale EPM 10907: Soil Results									
Sample No	Batch No	Analytical Method	Collector	Date	Description	AMG N	AMG E	Au ppm	Au check
73575	TV17471	IC581, PM219	MC/GP	Sep-98	orange/grey gravel	7907400	287600	<0.001	
73576	TV17471	IC581, PM219	MC/GP	Sep-98	orange/pink sand (alluv.)	7907400	287700	0.001	
73577	TV17471	IC581, PM219	MC/GP	Sep-98	orange/pink sand (alluv.)	7907400	287800	<0.001	<0.001
73578	TV17471	IC581, PM219	MC/GP	Sep-98	brown loam	7907400	287900	<0.001	
73579	TV17471	IC581, PM219	MC/GP	Sep-98	black clay (bulk)	7907400	288000	0.002	
73580	TV17471	IC581, PM219	MC/GP	Sep-98	black clay (bulk)	7907400	288100	0.002	
73581	TV17471	IC581, PM219	MC/GP	Sep-98	black clay (bulk)	7907400	288200	0.001	
73582	TV17471	IC581, PM219	MC/GP	Sep-98	brown loam	7907400	288300	<0.001	
73583	TV17471	IC581, PM219	MC/GP	Sep-98	brown loam	7907400	288400	0.001	
73584	TV17471	IC581, PM219	MC/GP	Sep-98	black clay (bulk)	7907400	288500	0.002	
73585	TV17471	IC581, PM219	MC/GP	Sep-98	black clay (bulk)	7907400	288600	0.003	
73586	TV17471	IC581, PM219	MC/GP	Sep-98	dark red clay (bulk)	7907400	288700	0.002	
73587	TV17471	IC581, PM219	MC/GP	Sep-98	brown loam	7907400	288800	<0.001	0.001
73588	TV17471	IC581, PM219	MC/GP	Sep-98	brown loam	7907600	286600	0.002	
73589	TV17471	IC581, PM219	MC/GP	Sep-98	orange/grey silt	7907600	286700	0.002	
73590	TV17471	IC581, PM219	MC/GP	Sep-98	orange/grey gravel	7907600	286800	<0.001	
73591	TV17471	IC581, PM219	MC/GP	Sep-98	red clay	7907600	286900	0.004	
73592	TV17471	IC581, PM219	MC/GP	Sep-98	orange/grey gravel	7907600	287000	<0.001	
73593	TV17471	IC581, PM219	MC/GP	Sep-98	orange/pink gravel	7907600	287100	<0.001	
73594	TV17471	IC581, PM219	MC/GP	Sep-98	brown clay	7907600	287200	<0.001	
73595	TV17471	IC581, PM219	MC/GP	Sep-98	brown gravel	7907600	287300	<0.001	<0.001
73596	TV17471	IC581, PM219	MC/GP	Sep-98	brown clay	7907600	287400	<0.001	
73597	TV17471	IC581, PM219	MC/GP	Sep-98	green/brown gravel	7907600	287500	<0.001	
73598	TV17471	IC581, PM219	MC/GP	Sep-98	orange/pink silt	7907600	287600	<0.001	
73599	TV17471	IC581, PM219	MC/GP	Sep-98	orange/grey silt	7907600	287700	<0.001	
73600	TV17471	IC581, PM219	MC/GP	Sep-98	orange/pink clay	7908000	286600	0.001	
73601	TV17471	IC581, PM219	MC/GP	Sep-98	brown clay	7908000	286700	0.003	
73602	TV17471	IC581, PM219	MC/GP	Sep-98	brown clay	7908000	286800	0.001	
73603	TV17471	IC581, PM219	MC/GP	Sep-98	brown gravel	7908000	286900	0.002	
73604	TV17471	IC581, PM219	MC/GP	Sep-98	brown gravel	7908000	287000	<0.001	
73605	TV17471	IC581, PM219	MC/GP	Sep-98	brown clay	7908000	287100	0.002	0.002
73606	TV17471	IC581, PM219	MC/GP	Sep-98	orange/grey gravel	7908000	287200	<0.001	
73607	TV17471	IC581, PM219	MC/GP	Sep-98	dark brown clay	7908000	287300	<0.001	
73608	TV17471	IC581, PM219	MC/GP	Sep-98	red/brown clay (bulk)	7908000	287400	0.002	

Glengarry Resources Ltd
Soil Sample Database: EPM 10907

Greenvale EPM 10907: Soil Results											
Sample No	Cu ppm	Pb ppm	Zn ppm	Ag ppm	As ppm	Bi ppm	Co ppm	Mo ppm	Ni ppm	Mn ppm	FeOx %
73575	18	6	16	<1	<2	<5	13		19	202	2.41
73576	12	7	20	<1	<2	<5	12		21	366	1.68
73577	16	8	26	<1	<2	<5	11		23	257	1.76
73578	56	12	52	<1	3	<5	23		50	558	2.84
73579	74	17	64	<1	2	<5	42		83	1100	3.91
73580	74	12	96	<1	3	<5	31		98	747	5.71
73581	55	16	64	<1	3	<5	41		81	1240	4.8
73582	17	13	31	<1	2	<5	14		25	508	2.01
73583	21	15	26	<1	3	<5	20		28	634	2.62
73584	38	17	37	<1	6	<5	32		53	1000	4.58
73585	42	17	47	2	5	<5	21		48	711	4.67
73586	39	16	45	<1	5	<5	20		46	591	4.43
73587	30	15	37	<1	3	<5	19		41	492	4.03
73588	25	15	24	<1	5	<5	15		44	401	3.66
73589	12	6	9	<1	3	<5	11		26	583	2.25
73590	11	8	9	<1	3	<5	11		23	290	2.24
73591	33	12	19	<1	5	<5	12		66	104	5.59
73592	17	9	14	<1	2	<5	14		31	343	3.83
73593	13	5	15	<1	3	<5	10		26	131	2.74
73594	44	<5	27	<1	2	<5	35		74	648	3.47
73595	67	6	71	<1	9	<5	61		98	821	7.39
73596	110	7	82	<1	12	<5	279		254	3310	6.77
73597	18	5	15	<1	2	<5	18		27	159	2.68
73598	24	11	48	<1	3	<5	18		36	152	3.3
73599	17	5	20	<1	2	<5	8		22	75	2.13
73600	40	10	47	<1	6	<5	30		89	829	4.41
73601	70	11	56	<1	7	<5	34		114	747	5.04
73602	28	11	36	<1	2	<5	21		52	821	3.54
73603	48	12	52	<1	4	<5	22		103	589	5.17
73604	39	10	51	<1	3	<5	22		85	598	4.46
73605	60	11	50	<1	3	<5	22		91	635	4.49
73606	17	13	30	<1	<2	<5	15		32	297	3.02
73607	39	8	42	<1	<2	<5	24		39	832	4.24
73608	53	7	41	<1	<2	<5	35		63	976	4.67

APPENDIX 3

Lag Sample Locations, Descriptions and Assay Results

Glengarry Resources LTD.
Lag Sample Database: EPM 10907

Greenvale EPM 10907: Lag Results:											
Sample No	Batch No	Analytical Method	Collector	Date	AMG N	AMG E	Topography	Regolith	components (in %)		
									quartz	pisolites	rock
72001	TV16104	IC581, PM219	SR, KL	Nov-97	7908200	288200	flat	alluvium	20	75	5
72002	TV16104	IC581, PM219	SR, KL	Nov-97	7908200	288000	slight slope> 090	alluvium	10	80	10
72003	TV16104	IC581, PM219	SR, KL	Nov-97	7908200	287600	slight slope	colluvium-sheetwash	95	2	3
72004	TV16104	IC581, PM219	SR, KL	Nov-97	7908200	287400	slight slope> 360	colluvium-alluvium	97	2	1
72005	TV16104	IC581, PM219	SR, KL	Nov-97	7908200	287200	narrow ridge	colluvium	80	5	15
72006	TV16104	IC581, PM219	SR, KL	Nov-97	7908200	287000	narrow ridge	colluvium-alluvium	70	5	25
72007	TV16104	IC581, PM219	SR, KL	Nov-97	7908200	286800	creek	alluvium	20	60	20
72008	TV16104	IC581, PM219	SR, KL	Nov-97	7908200	286600	flat	sheetwash-alluvium	50	5	45
72009	TV16104	IC581, PM219	SR, KL	Nov-97	7908200	286400	narrow ridge	quartz float+alluvium	70	5	25
72010	TV16104	IC581, PM219	SR, KL	Nov-97	7908200	286200	slope	quartz float+alluvium	80	10	10
72011	TV16104	IC581, PM219	SR, KL	Nov-97	7908200	286000	slope	colluvium	90	3	7
72012	TV16104	IC581, PM219	SR, KL	Nov-97	7908200	285800	slight rise	colluvium-weathered rock	70	1	29
72013	TV16104	IC581, PM219	SR, KL	Nov-97	7907400	285800	flat	alluvium	50		50
72014	TV16104	IC581, PM219	SR, KL	Nov-97	7907400	286000	slope	alluvium-colluvium	95		5
72015	TV16104	IC581, PM219	SR, KL	Nov-97	7907400	286200	slope> 220	alluvium	90		10
72016	TV16104	IC581, PM219	SR, KL	Nov-97	7907400	286400	slope> 090	alluvium	95		5
72017	TV16104	IC581, PM219	SR, KL	Nov-97	7907400	286600	slope> 090	alluvium	90	5	5
72018	TV16104	IC581, PM219	SR, KL	Nov-97	7907400	286800	gentle slope	alluvium	70	10	20
72019	TV16104	IC581, PM219	SR, KL	Nov-97	7907400	287000	slope> 320	alluvium-wash	90	3	7
72020	TV16104	IC581, PM219	SR, KL	Nov-97	7907400	287200	flat	alluvium	85	10	5
72021	TV16104	IC581, PM219	SR, KL	Nov-97	7907400	287400	slope	colluvium	90		10
72022	TV16104	IC581, PM219	SR, KL	Nov-97	7907400	287600	flat	alluvium	85	10	5
72023	TV16104	IC581, PM219	SR, KL	Nov-97	7907400	288400	top of small rise	weathered rock, mixed all/coll.	60	5	35
72024	TV16104	IC581, PM219	SR, KL	Nov-97	7907400	288600	small rise/slope> 270	colluvium + weathered rock	7	90	3
72025	TV16104	IC581, PM219	SR, KL	Nov-97	7907400	288800	small rise	colluvium + weathered rock	45	5	50
72026	TV16104	IC581, PM219	SR, KL	Nov-97	7906600	289000	hill	colluvium	48	2	50
72027	TV16104	IC581, PM219	SR, KL	Nov-97	7906600	288800	hill	weathered rock	30	60	10
72028	TV16104	IC581, PM219	SR, KL	Nov-97	7906600	288600	slope	colluvium	19	1	80
72029	TV16104	IC581, PM219	SR, KL	Nov-97	7906600	288400	slope	weathered rock	15		85
72030	TV16104	IC581, PM219	SR, KL	Nov-97	7906600	288200	slope	weathered rock	60	5	35
72031	TV16104	IC581, PM219	SR, KL	Nov-97	7906600	288000	slope	colluvium	70	5	25
72032	TV16104	IC581, PM219	SR, KL	Nov-97	7906600	287800	flat	alluvium-sheetwash	65	10	25
72033	TV16104	IC581, PM219	SR, KL	Nov-97	7906600	287600	gentle slope	alluvium	70	10	20

Glengarry Resources LTD.
Lag Sample Database: EPM 10907

Greenvale EPM 10907: Lag Results:												
Sample No	Rock Description	Cu ppm	Pb ppm	Zn ppm	Ag ppm	As ppm	Bi ppm	Co ppm	Mo ppm	Ni ppm	Mn ppm	FeOx %
72001	metasediments	127	39	34		13	<5	62	<5	57	2710	6.41
72002	mafics	81	28	90		16	<5	34	<5	84	1050	14.79
72003	metasediments	23	8	13		3	<5	83	<5	82	2280	1.54
72004	metasediments	10	5	11		<2	<5	18	<5	25	779	1.37
72005	metasediments + schist	21	5	24		3	<5	11	<5	38	488	1.71
72006	metasediments + schist	14	8	22		3	<5	8	<5	32	252	1.88
72007	silcrete nodules	25	23	41		3	<5	73	<5	137	2980	3.56
72008	schist/gneiss	16	7	25		<2	<5	11	<5	32	433	1.96
72009		10	13	16		3	<5	12	<5	19	262	3.12
72010	schist	19	7	15		4	<5	8	<5	20	429	2.51
72011		<5	<5	6		2	<5	<5	<5	8	49	0.84
72012		6	5	16		5	<5	<5	<5	15	104	1.34
72013	metasediments + schist	15	8	22		2	<5	11	<5	26	428	1.86
72014	schist	<5	6	<5		<2	<5	5	<5	7	400	0.63
72015		<5	<5	<5		<2	<5	<5	<5	6	32	0.83
72016	schist	<5	<5	<5		<2	<5	<5	<5	6	34	0.88
72017	metasediments	10	8	11		2	<5	6	<5	13	253	1.86
72018	metasediments	11	10	13		3	<5	8	<5	19	418	3.06
72019	metasediments	6	<5	7		2	<5	<5	<5	10	101	1.52
72020	metasediments	11	8	14		3	<5	36	<5	39	1120	2.88
72021	quartzite	18	<5	19		9	<5	<5	<5	15	77	1.7
72022	schist	9	9	14		2	<5	5	<5	15	124	2.96
72023		30	16	34		3	<5	33	<5	60	1250	2.95
72024		45	63	33		15	<5	101	<5	59	3440	9.47
72025	metasediments	12	10	17		3	<5	13	<5	20	582	2.21
72026	schist + gneiss	13	8	17		4	<5	17	<5	25	671	1.91
72027	schist-metasediments	36	37	38		25	<5	65	<5	106	2080	5.41
72028	metasediments + schist	14	22	50		28	<5	10	<5	20	204	4.58
72029	sandstone	18	23	50		19	<5	13	<5	22	239	3.81
72030	weathered sandstone	6	<5	13		9	<5	8	<5	108	235	1.88
72031	sandstone	13	15	19		9	<5	21	<5	48	518	5.4
72032	metasediments	13	<5	15		4	<5	19	<5	72	871	2.83
72033	schist + mafics	439	6	94		5	<5	50	<5	119	776	2.46

Glengarry Resources LTD.
Lag Sample Database: EPM 10907

Greenvale EPM 10907: Lag Results:					
Sample No	Sc ppm	Pt ppm	Pd ppm	Au ppm	Au check
72001				0.004	
72002				<0.001	
72003				0.003	
72004				<.001	
72005				0.003	0.003
72006				0.002	
72007				0.002	
72008				0.002	
72009				0.001	
72010				<.001	
72011				0.001	
72012				0.001	0.001
72013				0.002	
72014				0.001	
72015				<.001	
72016				0.002	
72017				0.001	
72018				0.001	
72019				0.002	
72020				<.001	
72021				0.002	0.001
72022				0.002	
72023				0.003	
72024				0.003	
72025				0.001	
72026				0.003	
72027				0.003	
72028				0.002	
72029				0.001	
72030				0.001	0.002
72031				<.001	
72032				0.002	
72033				0.004	

Glengarry Resources LTD.
Lag Sample Database: EPM 10907

Greenvale EPM 10907: Lag Results:											
Sample No	Batch No	Analytical Method	Collector	Date	AMG N	AMG E	Topography	Regolith	components (in %)		
									quartz	pisolites	rock
72034	TV16104	IC581, PM219	SR, KL	Nov-97	7906600	287400	hill	colluvium	50	10	40
72035	TV16104	IC581, PM219	SR, KL	Nov-97	7906600	287200	slope	colluvium-alluvium	80	1	19
72036	TV16104	IC581, PM219	SR, KL	Nov-97	7906600	287000	slope> 180	colluvium-alluvium	40	40	20
72037	TV16104	IC581, PM219	SR, KL	Nov-97	7906600	286800	flat: flood plain	alluvium + weathered rock	50	10	40
72038	TV16104	IC581, PM219	SR, KL	Nov-97	7906600	286400	slope	colluvium-alluvium	80	5	15
72039	TV16104	IC581, PM219	SR, KL	Nov-97	7906600	286200	slope> 180	colluvium	90		10
72040	TV16104	IC581, PM219	SR, KL	Nov-97	7906600	286000	hill	colluvium-alluvium	80	10	10
72041	TV16104	IC581, PM219	SR, KL	Nov-97	7906600	285800	flat	alluvium	80	5	15
72042	TV16104	IC581, PM219	SR, KL	Nov-97	7906600	285600	slope	colluvium-alluvium	85	3	12
72043	TV16104	IC581, PM219	SR, KL	Nov-97	7906600	285400	slope	colluvium	90		10
72044	TV16104	IC581, PM219	SR, KL	Nov-97	7906600	284200	slope	colluvium	75		25
72045	TV16104	IC581, PM219	SR, KL	Nov-97	7906600	285000	hill	colluvium	80		20
72046	TV16104	IC581, PM219	SR, KL	Nov-97	7906600	284800	slope> 090	colluvium	70		30
72047	TV16104	IC581, PM219	SR, KL	Nov-97	7906600	284600	slope> 180	colluvium	50		50
72048	TV16104	IC581, PM219	SR, KL	Nov-97	7906600	284400	flat	colluvium-alluvium	90		10
72049	TV16104	IC581, PM219	SR, KL	Nov-97	7906600	284200	slope> 270	colluvium	40		60
72050	TV16104	IC581, PM219	SR, KL	Nov-97	7905800	284200	slope	colluvium-weathered rock	50		50
72051	TV16104	IC581, PM219	SR, KL	Nov-97	7905800	284400	slope	colluvium-alluvium	50		50
72052	TV16104	IC581, PM219	SR, KL	Nov-97	7905800	284600	slope between 2 cks	alluvium-colluvium	60		40
72053	TV16104	IC581, PM219	SR, KL	Nov-97	7905800	284800	slope, near ck	alluvium-colluvium	60		40
72054	TV16104	IC581, PM219	SR, KL	Nov-97	7905800	285000	gentle slope	alluvium	50		50
72055	TV16104	IC581, PM219	SR, KL	Nov-97	7905800	285200	slope	alluvium-colluvium	60		40
72056	TV16104	IC581, PM219	SR, KL	Nov-97	7905800	285400	gentle slope> 090	alluvium	60	10	30
72057	TV16104	IC581, PM219	SR, KL	Nov-97	7905800	285800	gentle slope>320	alluvium-colluvium	60	5	35
72058	TV16104	IC581, PM219	SR, KL	Nov-97	7905800	286000	slope> 090	colluvium-fresh rock	35	5	60
72059	TV16104	IC581, PM219	SR, KL	Nov-97	7905800	286200	flat	alluvium-deep soil	50	5	45
72060	TV16104	IC581, PM219	SR, KL	Nov-97	7905800	286400	hill	quartz float + gravel	85	2	13
72061	TV16104	IC581, PM219	SR, KL	Nov-97	7905800	286600	hill	fresh + weathered rock	15		85
72062	TV16104	IC581, PM219	SR, KL	Nov-97	7905800	286800	small hill	fresh + weathered rock	5		95
72063	TV16104	IC581, PM219	SR, KL	Nov-97	7905800	287000	flat	alluvium-sheetwash	85	5	10
72064	TV16104	IC581, PM219	SR, KL	Nov-97	7905800	287200	flat	alluvium-soil	60	5	35

Glengarry Resources LTD.
Lag Sample Database: EPM 10907

Greenvale EPM 10907: Lag Results:												
Sample No	Rock Description	Cu ppm	Pb ppm	Zn ppm	Ag ppm	As ppm	Bi ppm	Co ppm	Mo ppm	Ni ppm	Mn ppm	FeOx %
72034	metasediments + mafics	30	17	69		29	<5	24	<5	56	376	9.19
72035	schist + quartzite	12	7	11		2	<5	15	<5	33	865	1.74
72036	mafics + schist	19	<5	14		5	<5	33	<5	37	1370	2.4
72037	weathered ??	21	19	34		2	<5	21	<5	39	866	3.55
72038	schist	17	12	20		<2	<5	7	<5	17	239	3.4
72039	schist + metasediments	<5	<5	8		<2	<5	6	<5	6	114	0.92
72040	schist	5	8	6		2	<5	<5	<5	5	45	2.15
72041	schist	<5	7	6		<2	<5	<5	<5	<5	43	1.18
72042	schist	<5	7	7		<2	<5	<5	<5	6	57	1.34
72043	schist	<5	7	9		<2	<5	<5	<5	5	41	0.74
72044	gneiss + schist	6	8	10		<2	<5	<5	<5	6	98	1.31
72045	pegmatite, gneiss, schist	<5	5	9		<2	<5	<5	<5	<5	30	0.81
72046	pegmatite, gneiss, schist	5	6	28		<2	<5	<5	<5	7	131	1.73
72047	schist	7	6	50		<2	<5	10	<5	20	402	1.81
72048	schist	6	8	21		<2	<5	33	<5	18	905	1.81
72049	schist	8	7	42		<2	<5	6	<5	13	199	2.06
72050	schist + pegmatite	<5	<5	24		<2	<5	<5	<5	5	81	1.22
72051	schist + pegmatite	<5	<5	13		<2	<5	<5	<5	<5	61	1.04
72052	schist	5	6	18		<2	<5	<5	<5	<5	107	1.32
72053	schist	5	8	29		<2	<5	<5	<5	<5	111	1.88
72054	schist	5	6	25		<2	<5	<5	<5	<5	113	1.67
72055	schist	<5	7	10		<2	<5	<5	<5	<5	57	1.02
72056	schist	5	11	20		<2	<5	5	<5	5	245	1.47
72057	schist	<5	6	10		<2	<5	<5	<5	<5	96	0.92
72058	metasediments + gneiss	7	<5	13		<2	<5	5	<5	24	194	1.32
72059	schist, metasediments, mafics	7	5	9		<2	<5	11	<5	16	706	1.04
72060	weathered schist ?	<5	5	14		<2	<5	<5	<5	6	143	0.95
72061	mafics	20	<5	16		<2	<5	22	<5	47	675	1.25
72062	mafics	31	<5	15		<2	<5	11	<5	57	345	1.24
72063	metasediments + mafics	<5	<5	6		2	<5	6	<5	8	390	1.22
72064	mafics + schist	12	<5	10		<2	<5	59	<5	158	1190	1.9

Glengarry Resources LTD.
Lag Sample Database: EPM 10907

Greenvale EPM 10907: Lag Results:					
Sample No	Sc ppm	Pt ppm	Pd ppm	Au ppm	Au check
72034				0.002	
72035				0.003	
72036				0.003	
72037				0.001	
72038				0.001	0.002
72039				0.001	
72040				<.001	
72041				0.002	
72042				0.002	
72043				0.002	
72044				0.001	
72045				0.001	
72046				0.002	
72047				0.003	
72048				0.002	
72049				0.003	0.002
72050				0.002	
72051				<.001	
72052				<.001	
72053				0.002	
72054				<.001	
72055				<.001	<.001
72056				<.001	
72057				<.001	
72058				<.001	
72059				<.001	
72060				<.001	
72061				<.001	
72062				<.001	
72063				<.001	
72064				<.001	

Glengarry Resources LTD.
Lag Sample Database: EPM 10907

Greenvale EPM 10907: Lag Results:											
Sample No	Batch No	Analytical Method	Collector	Date	AMG N	AMG E	Topography	Regolith	components (in %)		
									quartz	pisolites	rock
72065	TV16104	IC581, PM219	SR, KL	Nov-97	7905800	287400	slope	colluvium + lateritic o/crop	10	50	40
72066	TV16104	IC581, PM219	SR, KL	Nov-97	7905800	287800	small hill between 2 gullies	lateritic o/crop	27	3	70
72067	TV16104	IC581, PM219	SR, KL	Nov-97	7905800	288000	slope	quartz float+ colluvium	90		10
72068	TV16104	IC581, PM219	SR, KL	Nov-97	7905800	288200	small hill	fresh rock	10		90
72069	TV16104	IC581, PM219	SR, KL	Nov-97	7905800	288400	slope	colluvium	10		90
72070	TV16104	IC581, PM219	SR, KL	Nov-97	7905800	288600	flat	alluvium-sheetwash	40	3	57
72071	TV16104	IC581, PM219	SR, KL	Nov-97	7905800	288800	flat	alluvium-sheetwash	40	3	57
72072	TV16104	IC581, PM219	SR, KL	Nov-97	7905000	289200	slope	lateritic o/crop + alluvium	25	2	73
72073	TV16104	IC581, PM219	SR, KL	Nov-97	7905000	289000	flat	lateritic o/crop	25	5	70
72074	TV16104	IC581, PM219	SR, KL	Nov-97	7905000	288800	slope> 090	lateritic o/crop	10	10	80
72075	TV16104	IC581, PM219	SR, KL	Nov-97	7905000	288600	gentle slope	lateritic o/crop	10	5	85
72076	TV16104	IC581, PM219	SR, KL	Nov-97	7905000	288400	flat	alluvium-wash	25	5	70
72077	TV16104	IC581, PM219	SR, KL	Nov-97	7905000	288200	flat	alluvium-wash	45	5	50
72078	TV16104	IC581, PM219	SR, KL	Nov-97	7905000	288000	slope	colluvium	50		50
72079	TV16104	IC581, PM219	SR, KL	Nov-97	7905000	287800	slope> 320	colluvium	50		50
72080	TV16104	IC581, PM219	SR, KL	Nov-97	7905000	287600	slope> 090	colluvium	50		50
72081	TV16104	IC581, PM219	SR, KL	Nov-97	7905000	287400	narrow ridge	weathered rock	30		70
72082	TV16104	IC581, PM219	SR, KL	Nov-97	7905000	287200	slope> 090	fresh rock + colluvium	10		90
72083	TV16104	IC581, PM219	SR, KL	Nov-97	7905000	287000	gentle slope> 270	colluvium-sheetwash	10		90
72084	TV16104	IC581, PM219	SR, KL	Nov-97	7905000	286800	gentle slope> 270	colluvium-alluvium	40	2	58
72085	TV16104	IC581, PM219	SR, KL	Nov-97	7905000	286600	gentle slope	deep soil	40	10	50
72086	TV16104	IC581, PM219	SR, KL	Nov-97	7905000	286200	gentle slope> 090	alluvium	85	5	10
72087	TV16104	IC581, PM219	SR, KL	Nov-97	7905000	286000	gentle slope> 045	alluvium-colluvium	90	10	
72088	TV16104	IC581, PM219	SR, KL	Nov-97	7905000	285800	slope> 270	alluvium-colluvium	60		40
72089	TV16104	IC581, PM219	SR, KL	Nov-97	7905000	285600	gentle rise	weathered rock	5		95
72090	TV16104	IC581, PM219	SR, KL	Nov-97	7905000	285400	slope> 360	colluvium + weathered rock	60		40

Glengarry Resources LTD.
Lag Sample Database: EPM 10907

Greenvale EPM 10907: Lag Results:												
Sample No	Rock Description	Cu ppm	Pb ppm	Zn ppm	Ag ppm	As ppm	Bi ppm	Co ppm	Mo ppm	Ni ppm	Mn ppm	FeOx %
72065	mafics	20	<5	17		7	<5	29	<5	183	678	3.05
72066	weathered ?? + schist	23	<5	18		7	<5	29	<5	293	603	2.81
72067	schist + metasediments	10	9	27		19	<5	19	<5	27	956	2.75
72068	sandstone	14	11	69		8	<5	7	<5	21	111	4.39
72069	metasediments	14	17	58		36	<5	8	<5	16	172	4.5
72070	metasediments	13	16	51		17	<5	7	<5	22	240	4.1
72071	metasediments + schist	16	18	52		2	<5	11	<5	24	455	5.03
72072	laterite	67	17	60		27	<5	8	<5	30	414	15.82
72073	laterite	73	29	70		15	<5	13	<5	33	322	14.31
72074	laterite	50	13	30		3	<5	<5	<5	19	315	12.35
72075	laterite	35	6	24		5	<5	<5	<5	23	325	7.68
72076	laterite	12	5	19		2	<5	<5	<5	28	478	4.18
72077	laterite	50	5	44		4	<5	135	<5	141	6800	3.28
72078	quartz/mica sandstone	14	24	38		16	<5	7	<5	11	354	3.96
72079	quartz/mica sandstone	13	17	60		13	<5	7	<5	20	229	3.87
72080	mica schist	<5	5	15		3	<5	<5	<5	14	262	1.42
72081	weathered mafic?	9	<5	33		6	6	175	<5	769	2150	5.13
72082	mafics	67	<5	15		2	<5	15	<5	54	438	1.17
72083	mafics	18	<5	11		<2	<5	13	<5	48	414	1.08
72084	mafics	29	<5	9		2	<5	33	<5	62	1160	2.43
72085	mafics + soil	101	6	23		4	<5	26	<5	84	756	8.83
72086	metasediments	16	6	8		3	<5	62	<5	76	3880	3.12
72087		<5	9	7		6	<5	<5	<5	6	79	3.03
72088	mica schist	<5	5	11		5	<5	<5	<5	5	108	1.19
72089	mafics	10	<5	14		2	<5	8	<5	20	334	1.27
72090	schist	8	12	27		5	<5	<5	<5	10	137	2.3

Glengarry Resources LTD.
Lag Sample Database: EPM 10907

Greenvale EPM 10907: Lag Results:					
Sample No	Sc ppm	Pt ppm	Pd ppm	Au ppm	Au check
72065				<.001	
72066				<.001	
72067				<.001	<.001
72068				<.001	
72069				<.001	
72070				<.001	
72071				<.001	
72072				<.001	
72073				0.004	
72074				0.003	0.003
72075				<.001	
72076				0.003	
72077				0.002	
72078				0.004	
72079				0.002	
72080				0.002	
72081				0.003	
72082				0.002	0.003
72083				<.001	
72084				0.002	
72085				0.002	
72086				0.002	
72087				0.003	
72088				0.005	
72089				0.003	
72090				<.001	

Glengarry Resources LTD.
Lag Sample Database: EPM 10907

Greenvale EPM 10907: Lag Results:											
Sample No	Batch No	Analytical Method	Collector	Date	AMG N	AMG E	Topography	Regolith	components (in %)		
									quartz	pisolites	rock
72091	TV16104	IC581, PM219	SR, KL	Nov-97	7905000	285200	narrow slope> 045	colluvium + weathered rock	50		50
72092	TV16104	IC581, PM219	SR, KL	Nov-97	7905000	285000	slope> 060	quartz float + colluvium	80		20
72093	TV16104	IC581, PM219	SR, KL	Nov-97	7905000	284800	hill	quartz float + fresh rock	80		20
72094	TV16104	IC581, PM219	SR, KL	Nov-97	7905000	284600	slope> 180	quartz float + colluvium	50		50
72095	TV16104	IC581, PM219	SR, KL	Nov-97	7905000	284400	slope	colluvium	80		20
72096	TV16104	IC581, PM219	SR, KL	Nov-97	7905000	284200	drainage, slope> 180	alluvium	70		30
72097	TV16104	IC581, PM219	SR, KL	Nov-97	7904200	284200	gentle slope	alluvium	80	3	17
72098	TV16104	IC581, PM219	SR, KL	Nov-97	7904200	284400	slope> 180	fresh rock	80		20
72099	TV16104	IC581, PM219	SR, KL	Nov-97	7904200	284600	slope> 180	alluvium-colluvium	90		10
72100	TV16104	IC581, PM219	SR, KL	Nov-97	7904200	284800	slope> 200	fresh rock + colluvium	90		10
72101	TV16104	IC581, PM219	SR, KL	Nov-97	7904200	285000	hill	fresh and weathered rock	30		70
72102	TV16104	IC581, PM219	SR, KL	Nov-97	7904200	285200	hill	quartz float	85		15
72103	TV16104	IC581, PM219	SR, KL	Nov-97	7904200	285400	slope	fresh and weathered rock	35		65
72104	TV16104	IC581, PM219	SR, KL	Nov-97	7904200	285600	slope	fresh rock + colluvium	80		20
72105	TV16104	IC581, PM219	SR, KL	Nov-97	7904200	285800	slope> 090	colluvium-alluvium	80	1	19
72106	TV16104	IC581, PM219	SR, KL	Nov-97	7904200	286000	flat	alluvium-wash	15	5	80
72107	TV16104	IC581, PM219	SR, KL	Nov-97	7904200	286200	flat	alluvium	39	1	60
72108	TV16104	IC581, PM219	SR, KL	Nov-97	7904200	286600	gentle slope>270	alluvium	10		90
72109	TV16104	IC581, PM219	SR, KL	Nov-97	7904200	286800	gentle slope> 180	alluvium	80		20
72110	TV16104	IC581, PM219	SR, KL	Nov-97	7904200	287000	wash	alluvium-colluvium	50		50
72111	TV16104	IC581, PM219	SR, KL	Nov-97	7904200	287200	slope> 180	alluvium-colluvium	60		40
72112	TV16104	IC581, PM219	SR, KL	Nov-97	7904200	287400	slope> 180	colluvium	70		30
72113	TV16104	IC581, PM219	SR, KL	Nov-97	7904200	287600	gentle slope> 090	fresh + weathered rock	10		90
72114	TV16104	IC581, PM219	SR, KL	Nov-97	7904200	287800	gentle slope> 090	alluvium-sheetwash	30		70

Glengarry Resources LTD.
Lag Sample Database: EPM 10907

Greenvale EPM 10907: Lag Results:												
Sample No	Rock Description	Cu ppm	Pb ppm	Zn ppm	Ag ppm	As ppm	Bi ppm	Co ppm	Mo ppm	Ni ppm	Mn ppm	FeOx %
72091	schist	10	11	33		<2	<5	<5	<5	8	160	1.9
72092	schist	<5	7	22		<2	<5	<5	<5	6	88	1.51
72093	schist	<5	6	16		<2	5	<5	<5	<5	65	1.21
72094	schist	<5	5	18		<2	<5	<5	<5	<5	66	1.03
72095	schist	<5	<5	6		<2	5	<5	<5	<5	33	0.61
72096	schist	<5	<5	7		<2	<5	<5	<5	<5	38	0.61
72097	schist	7	9	22		<2	<5	9	<5	7	498	2.38
72098	schist	<5	5	18		<2	<5	<5	<5	<5	88	1.1
72099	schist	<5	5	15		<2	<5	<5	<5	<5	54	1.04
72100	schist + gneiss	9	7	36		<2	<5	<5	<5	8	136	1.83
72101	schist + gneiss	11	6	48		3	<5	5	<5	13	138	2.56
72102	schist	<5	7	10		<2	5	<5	<5	<5	44	1.05
72103	schist + mafics	17	11	52		<2	<5	9	<5	15	295	2.61
72104	schist	<5	9	21		2	<5	5	<5	5	158	1.88
72105	schist	<5	6	11		3	5	<5	<5	<5	103	1.12
72106	schist + soil	22	16	43		10	5	35	<5	52	1540	3.32
72107	schist + mafics	32	<5	25		22	<5	45	<5	77	1370	3.53
72108	mafics	10	<5	9		2	<5	5	<5	23	216	0.89
72109	schist	8	5	21		15	<5	<5	<5	31	60	2.33
72110	schist	<5	<5	19		<2	<5	<5	<5	7	93	1.44
72111	schist	<5	<5	15		5	<5	<5	<5	5	73	1.27
72112	schist	17	15	49		12	<5	33	<5	34	1130	4.54
72113	schist + metasediments	17	25	74		6	<5	33	<5	34	394	3.69
72114	sandstone	10	10	23		4	<5	9	<5	17	294	2.37

Glengarry Resources LTD.
Lag Sample Database: EPM 10907

Greenvale EPM 10907: Lag Results:					
Sample No	Sc ppm	Pt ppm	Pd ppm	Au ppm	Au check
72091				0.003	
72092				0.002	0.001
72093				0.002	
72094				<.001	
72095				0.003	
72096				<.001	
72097				<.001	<.001
72098				<.001	
72099				0.002	
72100				<.001	
72101				<.001	
72102				<.001	
72103				0.004	
72104				0.003	
72105				0.002	
72106				0.001	
72107				0.001	
72108				0.002	
72109				0.013	
72110				0.004	
72111				<.001	0.001
72112				0.001	0.001
72113				0.002	
72114				0.001	

Glengarry Resources LTD.
Lag Sample Database: EPM 10907

Greenvale EPM 10907: Lag Results:											
Sample No	Batch No	Analytical Method	Collector	Date	AMG N	AMG E	Topography	Regolith	components (in %)		
									quartz	pisolites	rock
72115	TV16104	IC581, PM219	SR, KL	Nov-97	7904200	288000	gentle slope> 270	alluvium	34	1	65
72116	TV16104	IC581, PM219	SR, KL	Nov-97	7904200	288200	slope> 180	alluvium-colluvium	40	60	
72117	TV16104	IC581, PM219	SR, KL	Nov-97	7904200	288400	slope> 180	quartz float + alluvium	98	2	
72118	TV16104	IC581, PM219	SR, KL	Nov-97	7904200	288600	flat	alluvium-wash	55	35	10
72119	TV16104	IC581, PM219	SR, KL	Nov-97	7904200	288800	flat	alluvium	60	30	10
72120	TV16104	IC581, PM219	SR, KL	Nov-97	7904200	289000	slope	alluvium-wash	55	45	
72121	TV16104	IC581, PM219	SR, KL	Nov-97	7904200	289200	slope> 090	weathered rock + colluvium	5		95
72122	TV16104	IC581, PM219	SR, KL	Nov-97	7903400	287600	drainage slope	alluvium-colluvium	40	10	50
72123	TV16104	IC581, PM219	SR, KL	Nov-97	7903400	287400	flat	alluvium-floodplain soil	30	15	55
72124	TV16104	IC581, PM219	SR, KL	Nov-97	7903400	287200	flat	alluvium-floodplain soil	65		35
72125	TV16104	IC581, PM219	SR, KL	Nov-97	7903400	286800	small hill	colluvium + weathered rock	30	40	30
72126	TV16104	IC581, PM219	SR, KL	Nov-97	7903400	286600	slope on ck edge	colluvium + weathered rock	50	40	10
72127	TV16104	IC581, PM219	SR, KL	Nov-97	7903400	286200	hill	colluvium + quartz float	70	30	
72128	TV16104	IC581, PM219	SR, KL	Nov-97	7903400	286000	flat	alluvium-wash	60	10	30
72129	TV16104	IC581, PM219	SR, KL	Nov-97	7903400	285800	flat alluvial plain	alluvium-colluvium	30	50	20
72130	TV16104	IC581, PM219	SR, KL	Nov-97	7903400	285600	slope> 360	weathered rock	10	70	20
72131	TV16104	IC581, PM219	SR, KL	Nov-97	7903400	285400	flat	alluvium	20	40	40
72132	TV16104	IC581, PM219	SR, KL	Nov-97	7903400	285200	slope> 045	weathered rock + colluvium	5		95
72133	TV16104	IC581, PM219	SR, KL	Nov-97	7903400	285000	hill	weathered rock	5		95
72134	TV16104	IC581, PM219	SR, KL	Nov-97	7903400	284800	slope>180	weathered rock	5		95
72135	TV16104	IC581, PM219	SR, KL	Nov-97	7903400	284600	small hill	o/crop + weathered rock	60		40
72136	TV16104	IC581, PM219	SR, KL	Nov-97	7903400	284400	slope> 220	colluvium + weathered rock	10		90
72137	TV16104	IC581, PM219	SR, KL	Nov-97	7903400	284200	slope> 270	fresh + weathered rock	10		90
72138	TV16104	IC581, PM219	SR, KL	Nov-97	7902600	284200	slope> 200	alluvium	5		95
72139	TV16104	IC581, PM219	SR, KL	Nov-97	7902600	284400	small hill	weathered rock	5		95

Glengarry Resources LTD.
Lag Sample Database: EPM 10907

Greenvale EPM 10907: Lag Results:												
Sample No	Rock Description	Cu ppm	Pb ppm	Zn ppm	Ag ppm	As ppm	Bi ppm	Co ppm	Mo ppm	Ni ppm	Mn ppm	FeOx %
72115	mica sandstone	10	11	27		11	6	13	<5	38	341	3.22
72116		87	8	46		10	<5	66	<5	307	7990	15.55
72117		<5	<5	6		2	5	<5	<5	5	87	1.1
72118	metasediments	16	6	19		15	5	18	<5	238	669	10.66
72119	metasediments	27	12	24		16	<5	60	<5	341	1410	12.31
72120		13	10	18		13	<5	14	<5	160	540	9.6
72121	metasediments	16	7	30		7	5	<5	<5	10	163	2.51
72122	mafics + metasediments	9	9	19		5	5	6	<5	89	261	5.32
72123	metasediments	28	15	42		11	<5	80	<5	355	1470	8.67
72124	metasediments + schist	5	9	18		<2	<5	<5	<5	15	204	1.91
72125	schist	28	8	35		14	<5	74	<5	431	1300	9.8
72126	schist	15	6	22		8	5	27	<5	195	665	6.23
72127		11	5	16		7	6	13	<5	199	502	8.36
72128	schist	18	6	25		5	5	47	<5	193	801	4
72129	schist + mafics	36	7	39		13	6	112	<5	536	1870	10.54
72130	mafics	30	<5	34		14	<5	52	<5	412	1290	13.81
72131	mafics	25	<5	34		11	<5	68	<5	384	1090	6.83
72132	mafics	29	<5	17		3	<5	57	<5	116	984	2.79
72133	mafics	32	<5	23		3	<5	23	<5	66	507	1.9
72134	mafics	41	<5	24		4	<5	21	<5	63	474	1.93
72135	schist + mafics	17	<5	31		4	<5	12	<5	76	307	2.08
72136	schist + mafics	27	<5	52		2	<5	13	<5	32	434	2.95
72137	schist + mafics	36	11	77		<2	<5	16	<5	38	778	3.65
72138	mafics	23	<5	18		4	<5	14	<5	38	389	1.85
72139	mafics	53	<5	21		5	<5	21	<5	82	457	1.94

Glengarry Resources LTD.
Lag Sample Database: EPM 10907

Greenvale EPM 10907: Lag Results:					
Sample No	Sc ppm	Pt ppm	Pd ppm	Au ppm	Au check
72115				0.001	
72116				<.001	
72117				0.001	
72118				0.001	
72119				<.001	
72120				<.001	
72121				<.001	
72122				0.001	
72123				<.001	
72124				0.001	0.002
72125				<.001	
72126				0.001	
72127				0.003	
72128				0.002	
72129				<.001	
72130				0.001	
72131				0.001	
72132				0.001	
72133				0.001	0.001
72134				0.002	
72135				0.001	
72136				0.001	
72137				<.001	
72138				0.001	0.001
72139				0.001	

Glengarry Resources LTD.
Lag Sample Database: EPM 10907

Greenvale EPM 10907: Lag Results:											
Sample No	Batch No	Analytical Method	Collector	Date	AMG N	AMG E	Topography	Regolith	components (in %)		
									quartz	pisolites	rock
72140	TV16104	IC581, PM219	SR, KL	Nov-97	7902600	284600	hill	soil	50		50
72141	TV16104	IC581, PM219	SR, KL	Nov-97	7902600	284800	hill	weathered rock	90		10
72142	TV16104	IC581, PM219	SR, KL	Nov-97	7902600	285000	slope> 090	weathered rock			100
72143	TV16104	IC581, PM219	SR, KL	Nov-97	7902600	285200	slope> 090	weathered rock			100
72144	TV16104	IC581, PM219	SR, KL	Nov-97	7902600	285400	slope> 270	fresh rock	5		95
72145	TV16104	IC581, PM219	SR, KL	Nov-97	7902600	285600	slope> 090	quartz float	50		50
72146	TV16104	IC581, PM219	SR, KL	Nov-97	7902600	285800	hill	colluvium + quartz float	30		70
72147	TV16104	IC581, PM219	SR, KL	Nov-97	7902600	286000	hill	colluvium + quartz float	60		40
72148	TV16104	IC581, PM219	SR, KL	Nov-97	7902600	286200	slope> 360	alluvium-wash	70		30
72149	TV16104	IC581, PM219	SR, KL	Nov-97	7902600	286400	slope> 320	colluvium	70		30
72150	TV16104	IC581, PM219	SR, KL	Nov-97	7902600	286600	hill	quartz float	50		50
72151	TV16104	IC581, PM219	SR, KL	Nov-97	7902600	286800	slope> 180	colluvium + weathered rock	10		90
72152	TV16104	IC581, PM219	SR, KL	Nov-97	7902600	287000	slope> 130	colluvium + quartz float	20		80
72153	TV16104	IC581, PM219	SR, KL	Nov-97	7902600	287200	slope> 180	alluvium-wash	10		90
72154	TV16104	IC581, PM219	SR, KL	Nov-97	7902600	287400	slope> 045	colluvium-alluvium	40		60
72155	TV16104	IC581, PM219	SR, KL	Nov-97	7902600	287600	gentle slope	quartz gravel + float	50	20	30
72156	TV16104	IC581, PM219	SR, KL	Nov-97	7901800	287600	flat	alluvium	60	2	38
72157	TV16104	IC581, PM219	SR, KL	Nov-97	7901800	287400	gentle slope	alluvium	50		50
72158	TV16104	IC581, PM219	SR, KL	Nov-97	7901800	287200	slope	weathered rock	35	5	60
72159	TV16104	IC581, PM219	SR, KL	Nov-97	7901800	287000	slope> 270	quartz gravel + weathered rock	70		30
72160	TV16104	IC581, PM219	SR, KL	Nov-97	7901800	286800	slope> 090	quartz float + rock	30		70
72161	TV16104	IC581, PM219	SR, KL	Nov-97	7901800	286600	slope> 180	quartz gravel + weathered rock	5		95
72162	TV16104	IC581, PM219	SR, KL	Nov-97	7901800	286400	slope> 180	fresh rock + quartz gravel	30		70
72163	TV16104	IC581, PM219	SR, KL	Nov-97	7901800	286200	slope> 360	fresh rock + quartz gravel	50		50
72164	TV16104	IC581, PM219	SR, KL	Nov-97	7901800	286000	slope> 270	fresh rock + quartz gravel	50		50
72165	TV16104	IC581, PM219	SR, KL	Nov-97	7901800	285800	slope	weathered rock	80		20
72166	TV16104	IC581, PM219	SR, KL	Nov-97	7901800	285600	hill	quartz float/gravel + boulders	80		20

Glengarry Resources LTD.
Lag Sample Database: EPM 10907

Greenvale EPM 10907: Lag Results:												
Sample No	Rock Description	Cu ppm	Pb ppm	Zn ppm	Ag ppm	As ppm	Bi ppm	Co ppm	Mo ppm	Ni ppm	Mn ppm	FeOx %
72140	schist + gneiss	12	<5	27		2	<5	7	<5	23	90	2.43
72141	mafics	42	<5	17		2	<5	15	<5	73	300	1.39
72142	mafics	29	<5	21		4	<5	30	<5	76	823	1.92
72143	mafics	23	<5	19		4	<5	21	<5	54	536	1.57
72144	sandstone	17	9	75		3	<5	11	<5	27	375	3.18
72145	schist	6	5	11		<2	<5	<5	<5	9	45	1.6
72146	mafics	74	<5	51		5	<5	44	<5	129	2110	1.82
72147	mafics	21	<5	18		5	<5	10	<5	44	336	1.86
72148	schist + mafics	12	<5	14		3	<5	10	<5	26	290	1.74
72149	mafics	17	<5	21		2	<5	12	<5	46	336	2
72150	schist	5	6	12		2	<5	<5	<5	12	41	1.27
72151	schist + metasediments	14	5	50		2	<5	8	<5	27	177	2.45
72152	metasediments	16	12	59		<2	<5	10	<5	24	155	2.98
72153	metasediments	18	18	45		5	<5	10	<5	22	140	2.83
72154	metasediments	16	19	29		9	<5	5	<5	12	113	7.09
72155	metasediments	13	27	16		19	<5	<5	<5	11	94	10.12
72156	metasediments	11	16	31		8	<5	5	<5	16	129	4.21
72157	metasediments	13	16	33		19	<5	6	<5	16	132	4.99
72158	metasediments	10	28	13		26	<5	<5	<5	9	56	8.99
72159	metasediments	19	12	35		3	<5	6	<5	17	91	2.49
72160	metasediments	16	17	68		3	<5	12	<5	27	212	2.92
72161	metasediments	15	18	49		3	<5	8	<5	21	182	4.47
72162	metasediments	10	14	33		3	<5	6	<5	16	143	2.91
72163	schist	10	<5	27		2	<5	5	<5	17	98	2.18
72164	schist	5	<5	17		<2	<5	<5	<5	10	75	1.12
72165	pegmatite	<5	5	5		<2	<5	<5	<5	8	53	0.69
72166	schist	10	<5	9		<2	<5	<5	<5	16	55	0.91

Glengarry Resources LTD.
Lag Sample Database: EPM 10907

Greenvale EPM 10907: Lag Results:					
Sample No	Sc ppm	Pt ppm	Pd ppm	Au ppm	Au check
72140				0.002	
72141				0.001	
72142				0.002	0.002
72143				<.001	
72144				0.001	
72145				0.001	
72146				0.002	
72147				0.002	
72148				0.001	
72149				<.001	
72150				<.001	
72151				0.002	
72152				0.002	
72153				0.001	
72154				0.001	0.001
72155				<.001	
72156				<.001	
72157				<.001	
72158				<.001	<0.01
72159				<.001	
72160				<.001	
72161				0.002	
72162				0.001	
72163				<.001	
72164				<.001	
72165				<.001	
72166				0.001	

Glengarry Resources LTD.
Lag Sample Database: EPM 10907

Greenvale EPM 10907: Lag Results:											
Sample No	Batch No	Analytical Method	Collector	Date	AMG N	AMG E	Topography	Regolith	components (in %)		
									quartz	pisolites	rock
72167	TV16104	IC581, PM219	SR, KL	Nov-97	7901800	285400	hill	quartz gravel	90		10
72168	TV16104	IC581, PM219	SR, KL	Nov-97	7901800	285200	slope> 270	quartz float + fresh rock	50		50
72169	TV16104	IC581, PM219	SR, KL	Nov-97	7901800	285000	slope> 270	fresh rock	30		70
72170	TV16104	IC581, PM219	SR, KL	Nov-97	7901800	284800	slope> 320	fresh rock	5		95
72171	TV16104	IC581, PM219	SR, KL	Nov-97	7901800	284600	slope> 090	fresh rock	5		95
72172	TV16104	IC581, PM219	SR, KL	Nov-97	7901800	284400	slope> 270	weathered rock	5		95
72173	TV16104	IC581, PM219	SR, KL	Nov-97	7901800	284200	slope> 360	weathered rock			100
72174	TV16104	IC581, PM219	SR, KL	Nov-97	7901000	284200	hill	fresh rock			100
72175	TV16104	IC581, PM219	SR, KL	Nov-97	7901000	284400	slope> 360	weathered rock	10		90
72176	TV16104	IC581, PM219	SR, KL	Nov-97	7901000	284600	slope> 090	colluvium	5		95
72177	TV16104	IC581, PM219	SR, KL	Nov-97	7901000	284800	ridge	float-soil	15		85
72178	TV16104	IC581, PM219	SR, KL	Nov-97	7901000	285000	slope> 045	colluvium	30		70
72179	TV16104	IC581, PM219	SR, KL	Nov-97	7901000	285200	flat-gentle slope	colluvium-alluvium	30		70
72180	TV16104	IC581, PM219	SR, KL	Nov-97	7901000	285400	slope> 360	alluvium-colluvium	80		20
72181	TV16104	IC581, PM219	SR, KL	Nov-97	7901000	285600	slope> 270	colluvium	90		10
72182	TV16104	IC581, PM219	SR, KL	Nov-97	7901000	285800	slope> 045	alluvium-colluvium	90		10
72183	TV16104	IC581, PM219	SR, KL	Nov-97	7901000	286000	slope> 090	colluvium-quartz float	20		80
72184	TV16104	IC581, PM219	SR, KL	Nov-97	7901000	286200	slope> 270	fresh rock	30		70
72185	TV16104	IC581, PM219	SR, KL	Nov-97	7901000	286400	slope> 180	fresh rock	5		95
72186	TV16104	IC581, PM219	SR, KL	Nov-97	7901000	286600	slope> 090	colluvium	1		99
72187	TV16104	IC581, PM219	SR, KL	Nov-97	7901000	286800	slope> 045	fresh rock	1		99
72188	TV16104	IC581, PM219	SR, KL	Nov-97	7901000	287000	slope> 090	colluvium	2		98
72189	TV16104	IC581, PM219	SR, KL	Nov-97	7901000	287200	slope> 180	weathered rock	2		98
72190	TV16104	IC581, PM219	SR, KL	Nov-97	7901000	287400	flat	alluvium	60	2	38
72191	TV16104	IC581, PM219	SR, KL	Nov-97	7901000	287600	flat	alluvium-wash	10		90
72192	TV16104	IC581, PM219	SR, KL	Nov-97	7900200	287600	slope> 045	alluvium	10		90
72193	TV16104	IC581, PM219	SR, KL	Nov-97	7900200	287400	slope> 045	alluvium-colluvium	10		90
72194	TV16104	IC581, PM219	SR, KL	Nov-97	7900200	287200	slope> 045	colluvium + fresh rock	5		95
72195	TV16104	IC581, PM219	SR, KL	Nov-97	7900200	287000	slope> 045	colluvium-alluvium	20		80
72196	TV16104	IC581, PM219	SR, KL	Nov-97	7900200	286800	slope> 045	colluvium-alluvium	50		50
72197	TV16104	IC581, PM219	SR, KL	Nov-97	7900200	286600	slope> 045	alluvium	10		90
72198	TV16104	IC581, PM219	SR, KL	Nov-97	7900200	286400	slope> 045	colluvium	10		90
72199	TV16104	IC581, PM219	SR, KL	Nov-97	7900200	286200	slope> 045	fresh rock	50		50
72200	TV16104	IC581, PM219	SR, KL	Nov-97	7900200	286000	slope> 045	colluvium + quartz gravel	30		70

Glengarry Resources LTD.
Lag Sample Database: EPM 10907

Greenvale EPM 10907: Lag Results:												
Sample No	Rock Description	Cu ppm	Pb ppm	Zn ppm	Ag ppm	As ppm	Bi ppm	Co ppm	Mo ppm	Ni ppm	Mn ppm	FeOx %
72167	schist	7	5	10		5	<5	<5	<5	12	81	1
72168	schist	14	<5	30		5	<5	15	<5	173	203	2.21
72169	schist	14	9	43		2	<5	8	<5	22	113	3.76
72170	metasediments	10	9	30		9	<5	8	<5	17	91	2.21
72171	metasediments	10	8	35		9	<5	6	<5	19	71	2.3
72172	metasediments	12	8	34		13	<5	7	<5	25	182	2.13
72173	mafics	39	<5	115		9	<5	718	<5	4820	8410	9.09
72174	schist + mafics	31	9	54		7	<5	15	<5	70	134	2.61
72175	metasediments	29	10	59		3	<5	26	<5	86	862	3.14
72176	schist	16	7	47		4	<5	9	<5	42	115	2.47
72177	schist	26	5	55		11	<5	26	<5	268	422	3.33
72178	schist + gneiss	13	6	50		<2	<5	7	<5	25	150	2.58
72179	schist + gneiss	19	5	33		4	<5	8	<5	36	165	2.39
72180	mafics	5	<5	11		2	<5	<5	<5	19	72	1.24
72181	schist	9	6	23		3	<5	9	<5	25	118	1.94
72182	metasediments + schist	5	<5	15		<2	<5	<5	<5	12	98	1.24
72183	metasediments	7	<5	21		<2	<5	5	<5	14	47	1.75
72184	metasediments	21	13	60		8	<5	14	<5	39	137	3.28
72185	metasediments	21	21	69		2	<5	12	<5	31	224	4.9
72186	metasediments	14	18	50		6	<5	9	<5	21	186	3.74
72187	metasediments	17	21	66		5	<5	11	<5	24	252	3.71
72188	metasediments	21	27	50		14	<5	10	<5	21	171	4.36
72189	metasediments	17	21	75		10	<5	10	<5	25	250	3.38
72190	metasediments	34	10	41		15	<5	10	<5	15	448	5.2
72191	metasediments	58	10	36		16	<5	61	<5	21	3050	3.58
72192	metasediments	37	20	51		12	<5	40	<5	32	1500	6.13
72193	metasediments	28	25	67		9	<5	12	<5	27	375	5.17
72194	metasediments	26	31	81		9	<5	13	<5	27	251	5.02
72195	metasediments	15	27	39		16	<5	9	<5	19	138	6.18
72196	metasediments	8	10	20		11	<5	<5	<5	11	45	2.74
72197	metasediments	14	23	43		14	<5	11	<5	18	200	3.44
72198	metasediments	12	14	54		7	<5	10	<5	21	217	2.44
72199	quartzite	15	18	60		18	<5	17	<5	34	369	2.62
72200	schist	12	6	32		6	<5	7	<5	30	240	1.96

Glengarry Resources LTD.
Lag Sample Database: EPM 10907

Greenvale EPM 10907: Lag Results:					
Sample No	Sc ppm	Pt ppm	Pd ppm	Au ppm	Au check
72167				0.002	
72168				<.001	
72169				<.001	<.001
72170				0.002	
72171				0.001	
72172				0.003	
72173				0.002	
72174				<.001	
72175				0.001	<.001
72176				<.001	
72177				<.001	
72178				<.001	
72179				0.001	
72180				0.001	
72181				<.001	0.001
72182				0.001	
72183				0.002	
72184				0.001	
72185				<.001	
72186				0.002	
72187				0.001	
72188				0.001	
72189				<.001	
72190				<.001	
72191				<.001	<.001
72192				<.001	
72193				0.001	
72194				0.001	
72195				0.001	
72196				0.001	
72197				0.002	
72198				0.007	
72199				0.001	
72200				0.003	

Glengarry Resources LTD.
Lag Sample Database: EPM 10907

Greenvale EPM 10907: Lag Results:											
Sample No	Batch No	Analytical Method	Collector	Date	AMG N	AMG E	Topography	Regolith	components (in %)		
									quartz	pisolites	rock
72201	TV16104	IC581, PM219	SR, KL	Nov-97	7900200	285800	slope> 045	soil + colluvium	30		70
72202	TV16104	IC581, PM219	SR, KL	Nov-97	7900200	285600	slope> 045	colluvium	10		90
72203	TV16104	IC581, PM219	SR, KL	Nov-97	7900200	285400	slope> 045	soil + colluvium	10		90
72204	TV16104	IC581, PM219	SR, KL	Nov-97	7900200	285200	slope> 045	quartz gravel red soil	100		
72205	TV16104	IC581, PM219	SR, KL	Nov-97	7900200	285000	slope> 090	weathered rock	20		80
72206	TV16104	IC581, PM219	SR, KL	Nov-97	7900200	284800	hill	fresh rock	10		90
72207	TV16104	IC581, PM219	SR, KL	Nov-97	7900200	284600	slope> 090	fresh rock	10		90
72208	TV16104	IC581, PM219	SR, KL	Nov-97	7900200	284400	slope> 090	fresh + weathered rock			100
72209	TV16104	IC581, PM219	SR, KL	Nov-97	7900200	284200	hill	quartz gravel + fresh rock	10		90
72210	TV16104	IC581, PM219	SR, KL	Nov-97	7907400	290400	slope> 270	colluvium + fresh rock	5		95
72211	TV16104	IC581, PM219	SR, KL	Nov-97	7907400	290600	slope> 090	colluvium + fresh rock	5		95
72212	TV16104	IC581, PM219	SR, KL	Nov-97	7907400	290800	slope> 090	colluvium + fresh rock	5		95
72213	TV16104	IC581, PM219	SR, KL	Nov-97	7907400	291000	flat	alluvium	2		98
72214	TV16104	IC581, PM219	SR, KL	Nov-97	7906600	291000	gentle slope> 090	alluvium	10	30	60
72215	TV16104	IC581, PM219	SR, KL	Nov-97	7906600	290800	flat	alluvium	30	40	30
72216	TV16104	IC581, PM219	SR, KL	Nov-97	7906600	290600	hill	fresh rock	2		98
72217	TV16104	IC581, PM219	SR, KL	Nov-97	7906600	290400	flat	alluvium-wash	30		70
72218	TV16104	IC581, PM219	SR, KL	Nov-97	7906600	290200	slope> 090	colluvium	5		95
72219	TV16104	IC581, PM219	SR, KL	Nov-97	7906600	290000	slope> 270	colluvium	2		98
72220	TV16104	IC581, PM219	SR, KL	Nov-97	7905800	289800	slope> 180	weathered rock	40		60
72221	TV16104	IC581, PM219	SR, KL	Nov-97	7905800	290000	small hill	weathered rock	60		40
72222	TV16104	IC581, PM219	SR, KL	Nov-97	7905800	290200	narrow ridge	weathered rock	1		99
72223	TV16104	IC581, PM219	SR, KL	Nov-97	7905800	290400	flat	alluvium-wash	1		99
72224	TV16104	IC581, PM219	SR, KL	Nov-97	7905800	290600	slope> 090	colluvium + soil	2		98
72225	TV16104	IC581, PM219	SR, KL	Nov-97	7905800	290800	small rise	weathered rock + colluvium	30		70
72226	TV16859	IC587, PM217	KL, WH	Apr-98	7908600	287800	gentle slope> 180	colluvium/weathered	10		90
72227	TV16859	IC587, PM217	KL, WH	Apr-98	7908600	287400	flat/washouts	weathered	80	5	15
72228	TV16859	IC587, PM217	KL, WH	Apr-98	7908600	287200	flat	weathered	80		20
72229	TV16859	IC587, PM217	KL, WH	Apr-98	7908600	287000	flat		40		60

Glengarry Resources LTD.
Lag Sample Database: EPM 10907

Greenvale EPM 10907: Lag Results:												
Sample No	Rock Description	Cu ppm	Pb ppm	Zn ppm	Ag ppm	As ppm	Bi ppm	Co ppm	Mo ppm	Ni ppm	Mn ppm	FeOx %
72201	schist	14	7	50		5	<5	11	<5	53	356	2.33
72202	schist	17	9	54		5	<5	12	<5	45	284	2.75
72203	schist	14	9	47		6	<5	9	<5	28	258	3.19
72204		6	<5	12		<2	<5	<5	<5	9	40	1.49
72205	mafics	23	<5	19		3	<5	16	<5	51	457	1.66
72206	schist	13	5	58		2	<5	8	<5	24	173	2.83
72207	schist	7	<5	35		7	<5	5	<5	16	100	1.79
72208	schist, gneiss, mafics	6	<5	35		3	<5	56	<5	794	602	3.65
72209	schist	24	13	60		3	<5	10	<5	28	136	4.27
72210	metasediments	8	5	40		16	<5	<5	<5	9	45	4.17
72211	metasediments	<5	<5	10		7	<5	<5	<5	6	30	1.05
72212	metasediments	19	6	43		3	<5	20	<5	114	673	1.99
72213	metasediments + mafics	77	12	53		9	<5	124	<5	87	6900	3.93
72214	metasediments + mafics	45	21	60		19	<5	74	<5	91	8430	9.94
72215	silcrete	22	11	35		7	<5	85	<5	44	4120	5.54
72216	metasediments	11	<5	9		3	<5	<5	<5	<5	85	1.4
72217	metasediments	7	<5	23		9	<5	<5	<5	9	72	2.89
72218	metasediments	<5	<5	17		17	<5	<5	<5	8	43	2.16
72219	metasediments	<5	<5	20		14	<5	<5	<5	6	46	2.2
72220	metasediments	<5	<5	16		11	<5	<5	<5	6	31	2.83
72221	metasediments	6	6	19		14	<5	<5	<5	7	50	3.77
72222	metasediments	17	<5	13		4	<5	<5	<5	6	88	1.7
72223	hard, fine-grained ??	39	10	34		11	<5	47	<5	36	3850	13.32
72224	mafics	18	<5	33		2	<5	16	<5	23	1480	3.82
72225	mafics	26	14	30		9	<5	11	<5	24	1260	5.09
72226	minor flot	28	67	31	<1	18	<5	116	<5	35	4770	6.03
72227	abundant qtz float	25	13	15	<1	11	<5	14	<5	36	486	5.23
72228	small, sub-angular qtz float	35	32	20	<1	15	<5	79	<5	96	3190	6.59
72229	small, sub-angular qtz float	46	32	31	<1	24	<5	46	6	94	2770	12.74

Glengarry Resources LTD.
Lag Sample Database: EPM 10907

Greenvale EPM 10907: Lag Results:					
Sample No	Sc ppm	Pt ppm	Pd ppm	Au ppm	Au check
72201				0.002	
72202				0.004	0.002
72203				0.001	
72204				0.003	
72205				<.001	
72206				<.001	<.001
72207				0.001	
72208				<.001	
72209				0.001	
72210				0.001	
72211				<.001	
72212				<.001	
72213				<.001	0.001
72214				<.001	
72215				<.001	
72216				0.002	
72217				0.002	
72218				0.001	0.001
72219				0.002	
72220				0.003	
72221				0.003	
72222				0.001	
72223				0.002	<.001
72224				0.001	
72225				0.001	
72226	7	<0.01	<0.01	<0.01	
72227	2	<0.01	<0.01	<0.01	
72228	5	<0.01	<0.01	0.02	
72229	8	<0.01	<0.01	<0.01	

Glengarry Resources LTD.
Lag Sample Database: EPM 10907

Greenvale EPM 10907: Lag Results:											
Sample No	Batch No	Analytical Method	Collector	Date	AMG N	AMG E	Topography	Regolith	components (in %)		
									quartz	pisolites	rock
72230	TV16859	IC587, PM217	KL, WH	Apr-98	7908600	286800	flat	weathered/fresh	80		20
72231	TV16859	IC587, PM217	KL, WH	Apr-98	7908600	286400	flat	weathered/fresh	70		30
72232	TV16859	IC587, PM217	KL, WH	Apr-98	7908200	288400	flat		60		40
72233	TV16859	IC587, PM217	KL, WH	Apr-98	7908200	288200	flat	weathered	10		90
72234	TV16859	IC587, PM217	KL, WH	Apr-98	7908200	287600	flat		70		30
72235	TV16859	IC587, PM217	KL, WH	Apr-98	7908200	287200	slope>270		90	1	9
72236	TV16859	IC587, PM217	KL, WH	Apr-98	7908200	286800	slope>090	weathered	80		20
72237	TV16859	IC587, PM217	KL, WH	Apr-98	7907000	287000	flat	weathered	80		20
72238	TV16859	IC587, PM217	KL, WH	Apr-98	7907000	287200	flat		90		10
72239	TV16859	IC587, PM217	KL, WH	Apr-98	7907000	287400	flat	colluvium	80	5	15
72240	TV16859	IC587, PM217	KL, WH	Apr-98	7907000	287600	flat		90		10
72241	TV16859	IC587, PM217	KL, WH	Apr-98	7907000	287800	gentle slope >180		90		10
72242	TV16859	IC587, PM217	KL, WH	Apr-98	7907000	288000	flat	colluvium	80		20
72243	TV16859	IC587, PM217	KL, WH	Apr-98	7907000	288200	flat	weathered rock	30	1	69
72244	TV16859	IC587, PM217	KL, WH	Apr-98	7907000	288400	flat	weathered rock	90		10
72245	TV16859	IC587, PM217	KL, WH	Apr-98	7906200	286800	slope E-W	weathered rock	20		80
72246	TV16859	IC587, PM217	KL, WH	Apr-98	7906200	287000	flat	alluvium?	70		30
72247	TV16859	IC587, PM217	KL, WH	Apr-98	7906200	287200	slight rise	weathered	90		10
72248	TV16859	IC587, PM217	KL, WH	Apr-98	7906200	287400	slight depression		90		10
72249	TV16859	IC587, PM217	KL, WH	Apr-98	7906200	287600	slight slope	weathered	20	10	70
72250	TV16859	IC587, PM217	KL, WH	Apr-98	7906200	287800	flat	weathered	80		20
72251	TV16859	IC587, PM217	KL, WH	Apr-98	7906200	288000	small rise/embankment		70		30
72252	TV16859	IC587, PM217	KL, WH	Apr-98	7906200	288200	slope		60	5	35
72253	TV16859	IC587, PM217	KL, WH	Apr-98	7906200	288400	slope (N-S)				100
72254	TV16859	IC587, PM217	KL, WH	Apr-98	7905400	286000	flat	colluvium	30		70
72255	TV16859	IC587, PM217	KL, WH	Apr-98	7905400	286200	flat		90		10
72256	TV16859	IC587, PM217	KL, WH	Apr-98	7905400	286600	gentle slope (E-W)	alluvium/colluvium	20		80
72257	TV16859	IC587, PM217	KL, WH	Apr-98	7905400	286800	gentle slope (E-W)	weathered rock/colluvium	5		95
72258	TV16859	IC587, PM217	KL, WH	Apr-98	7905400	287000	gentle slope (E-W)		60		40
72259	TV16859	IC587, PM217	KL, WH	Apr-98	7905400	287200	rolling hills		70		30
72260	TV16859	IC587, PM217	KL, WH	Apr-98	7905400	287400	flat	weathered/fresh	40	1	59
72261	TV16859	IC587, PM217	KL, WH	Apr-98	7905400	287600	rolling hills	weathered / colluvium	60		40

Glengarry Resources LTD.
Lag Sample Database: EPM 10907

Greenvale EPM 10907: Lag Results:												
Sample No	Rock Description	Cu ppm	Pb ppm	Zn ppm	Ag ppm	As ppm	Bi ppm	Co ppm	Mo ppm	Ni ppm	Mn ppm	FeOx %
72230	small, sub-angular qtz float	5	8	9	<1	5	<5	<5	<5	9	126	2.7
72231	small, sub-angular qtz float	10	15	18	<1	35	<5	7	6	18	172	3.77
72232	rare float	73	14	32	<1	<5	<5	16	<5	46	633	2.64
72233	malachite-stained calcite? o/crop	53400	98	2630	8	285	<5	38	27	59	285	6.52
72234	small, sub-angular qtz float	53	19	37	<1	33	<5	119	<5	65	2130	7.57
72235	small/medium qtz float	312	6	38	<1	<5	<5	36	5	28	691	1.55
72236	small/medium qtz float	22	7	20	<1	<5	<5	<5	<5	12	110	1.43
72237	small, angular qtz float	21	8	12	<1	<5	<5	8	6	17	291	1.51
72238	small, sub-angular qtz float	11	10	17	<1	9	<5	11	<5	17	492	2.28
72239	small, sub-angular qtz float	18	8	12	<1	11	<5	6	5	18	200	2.51
72240	small, sub-angular qtz float	19	9	25	<1	6	<5	5	<5	17	196	3.33
72241	small, sub-angular qtz float	26	<5	20	<1	6	<5	18	6	45	681	2.28
72242	small, sub-angular qtz float	14	7	19	<1	6	<5	14	<5	64	474	2.65
72243	small-med, angular float	28	<5	31	<1	5	<5	25	<5	253	712	3.87
72244	med-large, angular float	6	5	8	<1	<5	<5	<5	<5	8	52	1.41
72245	mafic o/crop	28	<5	43	<1	7	<5	35	<5	128	1140	4.84
72246	small, sub-angular qtz float	29	<5	23	<1	<5	<5	39	<5	106	1680	3.05
72247	small, sub-angular qtz float	17	<5	9	<1	<5	<5	7	5	32	823	1.87
72248	small, sub-angular qtz float	11	<5	9	<1	<5	<5	8	<5	54	251	1.3
72249	outcrop	83	5	76	<1	<5	<5	610	6	1340	6480	6.42
72250	small, sub-angular qtz float	9	<5	12	<1	<5	<5	20	<5	258	382	2.24
72251	med-large, angular float	8	6	12	<1	29	<5	16	5	26	3100	0.81
72252	med-large, angular float	20	5	27	<1	30	<5	31	<5	197	681	3.44
72253	med-large, angular float	17	17	52	<1	<5	<5	12	<5	27	197	4.77
72254	small, sub-angular qtz float	24	7	30	<1	<5	<5	22	<5	96	788	3.59
72255	small, sub-angular qtz float	18	<5	16	<1	<5	<5	24	<5	35	631	1.49
72256	small/medium, sub-rounded float	37	<5	40	<1	<5	<5	38	<5	159	1060	4.07
72257	small/medium, sub-rounded float	27	<5	25	<1	<5	<5	26	<5	83	1540	4.41
72258	med-large, angular float	34	<5	13	<1	<5	<5	8	<5	36	741	2.26
72259	small, sub-angular qtz float	13	<5	12	<1	<5	<5	18	6	106	524	1.88
72260	small/medium, sub-rounded float	46	67	59	<1	8	<5	280	<5	995	5490	7.13
72261	med-large, angular float	26	6	23	<1	<5	<5	27	5	153	668	2.82

Glengarry Resources LTD.
Lag Sample Database: EPM 10907

Greenvale EPM 10907: Lag Results:					
Sample No	Sc ppm	Pt ppm	Pd ppm	Au ppm	Au check
72230	<1	<0.01	<0.01	<0.01	
72231	2	<0.01	<0.01	<0.01	
72232	9	<0.01	<0.01	<0.01	
72233	16	<0.01	0.01	1.71	1.83
72234	10	<0.01	<0.01	<0.01	
72235	2	<0.01	<0.01	<0.01	
72236	4	<0.01	<0.01	<0.01	<0.01
72237	2	<0.01	<0.01	<0.01	
72238	2	<0.01	<0.01	<0.01	
72239	2	<0.01	<0.01	<0.01	
72240	2	<0.01	<0.01	<0.01	
72241	2	<0.01	<0.01	<0.01	
72242	9	<0.01	<0.01	<0.01	
72243	6	<0.01	<0.01	<0.01	
72244	<1	<0.01	<0.01	<0.01	
72245	28	<0.01	<0.01	<0.01	
72246	14	<0.01	<0.01	<0.01	
72247	8	<0.01	<0.01	<0.01	
72248	3	<0.01	<0.01	<0.01	
72249	4	<0.01	<0.01	<0.01	
72250	2	<0.01	<0.01	<0.01	
72251	<1	<0.01	<0.01	<0.01	
72252	5	<0.01	<0.01	<0.01	
72253	6	<0.01	<0.01	<0.01	
72254	20	<0.01	<0.01	<0.01	
72255	4	<0.01	<0.01	<0.01	
72256	25	<0.01	<0.01	<0.01	
72257	27	<0.01	<0.01	<0.01	
72258	11	<0.01	<0.01	<0.01	<0.01
72259	6	<0.01	<0.01	<0.01	
72260	19	<0.01	<0.01	<0.01	
72261	9	<0.01	<0.01	<0.01	

Glengarry Resources LTD.
Lag Sample Database: EPM 10907

Greenvale EPM 10907: Lag Results:											
Sample No	Batch No	Analytical Method	Collector	Date	AMG N	AMG E	Topography	Regolith	components (in %)		
									quartz	pisolites	rock
72262	TV16859	IC587, PM217	KL, WH	Apr-98	7905400	287800	rolling hills	colluvium/alluvium	40		60
72263	TV16859	IC587, PM217	KL, WH	Apr-98	7905400	288000	slope >090	weathered	30		70
72264	TV16859	IC587, PM217	KL, WH	Apr-98	7905400	288200	gentle slope >090	fresh/weathered	60		40
72265	TV16859	IC587, PM217	KL, WH	Apr-98	7905400	288400	flat		55		45
72266	TV16859	IC587, PM217	KL, WH	Apr-98	7905400	288600	rolling hills	fresh/weathered	44	1	55
72267	TV16859	IC587, PM217	KL, WH	Apr-98	7905400	288800	rolling hills	alluvium	44	1	55
72268	TV16859	IC587, PM217	KL, WH	Apr-98	7905400	289000	rolling hills	fresh/weathered	2		98
72269	TV16859	IC587, PM217	KL, WH	Apr-98	7904600	285800	slope >270	weathered	60		40
72270	TV16859	IC587, PM217	KL, WH	Apr-98	7904600	286000	slope >270		20		80
72271	TV16859	IC587, PM217	KL, WH	Apr-98	7904600	286200	slope >270	weathered/colluvium	10		90
72272	TV16859	IC587, PM217	KL, WH	Apr-98	7904600	287000	slope >090				100
72273	TV16859	IC587, PM217	KL, WH	Apr-98	7904600	287200	slope	weathered	2		98
72274	TV16859	IC587, PM217	KL, WH	Apr-98	7904600	287400	flat	alluvium/colluvium	40		60
72275	TV16859	IC587, PM217	KL, WH	Apr-98	7904600	287600	slope >090		40		60
72276	TV16859	IC587, PM217	KL, WH	Apr-98	7904600	287800	slope >090		30		70
72277	TV16859	IC587, PM217	KL, WH	Apr-98	7904600	288000	flat	weathered	20		80
72278	TV16859	IC587, PM217	KL, WH	Apr-98	7904600	288200	flat	weathered	70	5	25
72279	TV16859	IC587, PM217	KL, WH	Apr-98	7904600	288400	flat		30	60	10
72280	TV16859	IC587, PM217	KL, WH	Apr-98	7904600	288600	flat		20	45	35
72281	TV16859	IC587, PM217	KL, WH	Apr-98	7904600	288800	rolling hills	weathered/colluvium	28	2	70
72282	TV16859	IC587, PM217	KL, WH	Apr-98	7904600	289000	rolling hills	weathered	35	45	20
72283	TV16859	IC587, PM217	KL, WH	Apr-98	7904600	289200	rolling hills	weathered/colluvium	50	15	35
72284	TV16859	IC587, PM217	KL, WH	Apr-98	7903800	285200	slope >180		60		40
72285	TV16859	IC587, PM217	KL, WH	Apr-98	7903800	285400	slope >135	weathered	80		20
72286	TV16859	IC587, PM217	KL, WH	Apr-98	7903800	285600	rolling hills	colluvium	30		70
72287	TV16859	IC587, PM217	KL, WH	Apr-98	7903800	285800	slope >270		30		70
72288	TV16859	IC587, PM217	KL, WH	Apr-98	7903800	286000	slope >090		5		95
72289	TV16859	IC587, PM217	KL, WH	Apr-98	7903800	286200	flat	alluvium	55	1	44
72290	TV16859	IC587, PM217	KL, WH	Apr-98	7903800	286400	flat	alluvium	40	10	50
72291	TV16859	IC587, PM217	KL, WH	Apr-98	7903800	286600	flat	alluvium	10	60	30
72292	TV16859	IC587, PM217	KL, WH	Apr-98	7903800	286800	flat	alluvium	50	20	30
72293	TV16859	IC587, PM217	KL, WH	Apr-98	7903800	287000	flat		30	25	45
72294	TV16859	IC587, PM217	KL, WH	Apr-98	7903800	287200	flat	alluvium?	40	25	35
72295	TV16859	IC587, PM217	KL, WH	Apr-98	7903800	287400	flat	alluvium?	65		35
72296	TV16859	IC587, PM217	KL, WH	Apr-98	7903800	287600	flat	alluvium?	70	5	25
72297	TV16859	IC587, PM217	KL, WH	Apr-98	7903800	287800	flat		30	40	30

Glengarry Resources LTD.
Lag Sample Database: EPM 10907

Greenvale EPM 10907: Lag Results:												
Sample No	Rock Description	Cu ppm	Pb ppm	Zn ppm	Ag ppm	As ppm	Bi ppm	Co ppm	Mo ppm	Ni ppm	Mn ppm	FeOx %
72262	med-large, angular float	9	6	13	<1	<5	<5	<5	<5	18	102	1.39
72263	med-large, angular float	16	11	42	<1	17	<5	8	<5	19	151	2.86
72264	schist o/crop	17	14	47	<1	15	<5	11	6	25	292	3.84
72265	small/medium, sub-rounded float	27	17	38	<1	25	<5	25	<5	37	1200	4.92
72266	med-large, angular float	91	34	49	<1	24	<5	126	5	114	5310	6.41
72267	med-large, angular float	51	12	42	<1	7	<5	98	<5	91	3380	3.85
72268	laterite o/crop	184	22	108	<1	14	<5	41	<5	95	792	17.96
72269	large, angular qtz float	8	46	9	<1	8	<5	12	<5	14	139	1.09
72270	small-med, angular float	39	<5	45	<1	<5	<5	48	<5	154	1710	4.73
72271	small-med, angular float	57	<5	40	<1	<5	<5	32	<5	164	942	4.06
72272	small-med, angular float	52	<5	54	<1	<5	<5	39	<5	160	1150	4.93
72273	small-med, angular float	32	<5	37	<1	<5	<5	36	<5	69	1340	5.52
72274	small-med, rounded float	13	9	24	<1	<5	<5	11	5	34	282	1.78
72275	small, angular qtz float	10	8	24	<1	<5	<5	<5	<5	12	138	1.76
72276	small, angular qtz float	9	17	23	<1	10	<5	6	<5	15	187	4.2
72277	rare float	27	38	61	<1	18	<5	35	<5	32	1230	5.07
72278	small-med, angular float	77	10	37	<1	7	<5	57	<5	57	8050	5.8
72279	small, sub-rounded float	48	21	32	<1	14	<5	15	<5	48	896	15.36
72280	small, sub-rounded float	36	28	26	<1	28	<5	16	<5	70	494	16.49
72281	small-med, angular float	44	31	31	<1	20	<5	31	<5	71	650	10.16
72282	laterite float	78	43	56	<1	27	<5	47	<5	149	1850	16.7
72283	laterite float + qtz	42	25	34	<1	20	<5	32	<5	83	1060	9.65
72284	mixed sub-angular qtz float	8	7	10	<1	<5	<5	5	6	14	383	1.23
72285	mixed sub-angular qtz float	<5	<5	7	<1	<5	<5	<5	<5	53	186	1.43
72286	small-med, sub-rounded float	21	9	28	<1	<5	<5	17	5	52	624	3.07
72287	small-med, sub-angular float	14	10	30	<1	<5	<5	7	<5	23	299	1.83
72288	large, angular qtz float	17	<5	49	<1	<5	<5	44	<5	152	1380	5.48
72289	small, rounded float	9	6	16	<1	<5	<5	11	<5	52	645	3.31
72290	small, rounded float	23	10	34	<1	8	<5	45	6	234	1120	5.59
72291	small, rounded float	66	11	59	<1	20	<5	189	<5	941	3610	16.36
72292	small-med sub-angular float	32	12	46	<1	17	<5	81	<5	418	1780	9.57
72293	small-med sub-angular float	42	12	49	<1	17	<5	133	<5	643	2520	10.26
72294	small-med, sub-rounded float	39	11	43	<1	12	<5	142	<5	533	2970	8.6
72295	small, sub-angular qtz float	9	6	17	<1	<5	<5	14	<5	29	653	1.57
72296	small, sub-angular qtz float	34	10	36	<1	10	<5	90	5	421	1980	6.64
72297	small, sub-angular qtz float	43	9	50	<1	25	<5	132	<5	693	2690	12.98

Glengarry Resources LTD.
Lag Sample Database: EPM 10907

Greenvale EPM 10907: Lag Results:					
Sample No	Sc ppm	Pt ppm	Pd ppm	Au ppm	Au check
72262	2	<0.01	<0.01	<0.01	
72263	2	<0.01	<0.01	<0.01	
72264	4	<0.01	<0.01	<0.01	
72265	4	<0.01	<0.01	<0.01	
72266	7	<0.01	<0.01	<0.01	
72267	11	<0.01	<0.01	<0.01	
72268	35	<0.01	0.02	0.02	
72269	2	<0.01	<0.01	<0.01	
72270	26	<0.01	0.01	0.01	
72271	25	<0.01	0.01	0.01	
72272	30	<0.01	<0.01	<0.01	
72273	33	<0.01	<0.01	<0.01	
72274	4	<0.01	<0.01	<0.01	
72275	3	<0.01	<0.01	<0.01	<0.01
72276	2	<0.01	<0.01	<0.01	
72277	7	<0.01	<0.01	<0.01	
72278	7	<0.01	<0.01	<0.01	
72279	11	<0.01	<0.01	<0.01	
72280	12	<0.01	<0.01	<0.01	
72281	13	<0.01	<0.01	<0.01	
72282	18	<0.01	<0.01	<0.01	
72283	10	<0.01	<0.01	<0.01	
72284	2	<0.01	<0.01	<0.01	
72285	1	<0.01	<0.01	<0.01	
72286	12	<0.01	<0.01	<0.01	
72287	5	<0.01	<0.01	<0.01	
72288	31	<0.01	<0.01	<0.01	
72289	16	<0.01	<0.01	<0.01	<0.01
72290	10	<0.01	<0.01	<0.01	
72291	27	<0.01	<0.01	<0.01	
72292	19	<0.01	<0.01	<0.01	
72293	21	<0.01	<0.01	<0.01	
72294	17	<0.01	<0.01	<0.01	
72295	3	<0.01	<0.01	0.01	
72296	16	<0.01	<0.01	<0.01	
72297	22	<0.01	<0.01	<0.01	

Glengarry Resources LTD.
Lag Sample Database: EPM 10907

Greenvale EPM 10907: Lag Results:					
Sample No	Sc ppm	Pt ppm	Pd ppm	Au ppm	Au check
72298	16	<0.01	<0.01	<0.01	
72299	20	<0.01	<0.01	<0.01	
72300	13	<0.01	<0.01	<0.01	
72301	15	<0.01	<0.01	<0.01	
72302	30	<0.01	<0.01	<0.01	
72303	2	<0.01	<0.01	<0.01	
72304	27	<0.01	<0.01	<0.01	
72305	<1	<0.01	<0.01	<0.01	<0.01
72306	12	<0.01	<0.01	<0.01	
72307	8	<0.01	<0.01	<0.01	
72308	6	<0.01	<0.01	0.04	
72309	17	<0.01	<0.01	<0.01	
72310	24	<0.01	<0.01	<0.01	
72311	4	<0.01	<0.01	<0.01	
72312	2	<0.01	<0.01	<0.01	
72313	7	<0.01	<0.01	<0.01	
72314	4	<0.01	<0.01	<0.01	
72315	<1	<0.01	<0.01	<0.01	
72316	2	<0.01	<0.01	<0.01	
72317	1	<0.01	<0.01	<0.01	
72318	2	<0.01	<0.01	<0.01	
72319	18	<0.01	<0.01	<0.01	
72320	12	<0.01	<0.01	0.06	
72321	24	<0.01	<0.01	<0.01	
72322	7	<0.01	<0.01	<0.01	
72323	5	<0.01	<0.01	<0.01	
72324	2	<0.01	<0.01	<0.01	
72325	25	<0.01	<0.01	<0.01	
72326	5	<0.01	<0.01	<0.01	
72327	<1	<0.01	<0.01	<0.01	
72328	4	<0.01	<0.01	<0.01	<0.01

APPENDIX 4

Rock Chip Sample Locations, Descriptions and Assay Results

Glengarry Resources Ltd.
Rockchip Database: EPM 10907

Greenvale EPM 10907: Rockchip Results									
Sample No	Batch No	Analytical Method	Collector	Date	Description	AMG N	AMG E	Au ppm	Au check
27484	TV16891	IC581, PM217	TA					0.08	<.0.01
28601	TV15104	IC581, PM209	SR	11.11.97	smokey grey QV float	7908200	286200	<0.01	
28602	TV15104	IC581, PM209	SR	11.11.97	QV in mica schist	7908000	286020	<0.01	
28603	TV15104	IC581, PM209	SR	11.11.97	QV	2907400	286800	<0.01	
28604	TV15104	IC581, PM209	SR	11.11.97	QTZT, chl alteration	7907400	287380	<0.01	<.0.01
28605	TV15104	IC581, PM209	SR	11.11.97	sandstone bx	2907400	288400	<0.01	
28606	TV15104	IC581, PM209	SR	12.11.97	QV with haematite	7906600	288600	<0.01	
28607	TV15104	IC581, PM209	SR	12.11.97	weathered sandstone	7906600	288200	<0.01	
28608	TV15104	IC581, PM209	SR	12.11.97	QV with iron stains	7906600	287300	<0.01	
28609	TV15104	IC581, PM209	SR	13.11.97	QV in mica schist	7906600	285200	<0.01	
28610	TV15104	IC581, PM209	SR	14.11.97	red-grey, siliceous dyke?	7905800	287600	<0.01	
28611	TV15104	IC581, PM209	SR	14.11.97	yellow-green clay	7904970	288300	<0.01	
28612	TV15104	IC581, PM209	SR	14.11.97	QTZT bx	7905000	2866400	<0.01	
28613	TV15104	IC581, PM209	SR	15.11.97	QV in mica schist	7904200	285600	<0.01	
28614	TV15104	IC581, PM209	SR	16.11.97	pegmatite dyke	7903400	284900	<0.01	<.0.01
28615	TV15104	IC581, PM209	SR	16.11.97	grey meta-igneous	7903400	284600	<0.01	
28616	TV15104	IC581, PM209	SR	17.11.97	pegmatite: mica rich	7901800	285900	<0.01	
28617	TV15104	IC581, PM209	SR	17.11.97	FeOx, bx gossan	7901800	285900	<0.01	
28618	TV15104	IC581, PM209	SR	17.11.97	QV	7901000	285450	<0.01	
28619	TV15104	IC581, PM209	SR	18.11.97	white/green clay alteration	7900200	284400	<0.01	
28620	TV16891	IC581, PM217	TA		ironstone	7906200	2877600	<0.01	
28621	TV16891	IC581, PM217	TA		Cu,FeOx , metased?	7907800	288200	2.71	
28622	TV17165	IC581, PM217	TA	10.7.98	ultramafic gossan	7905955	287450	<0.01	
28623	TV17165	IC581, PM217	TA		ultramafic gossan	7905955	287530	0.02	
28624	TV17165	IC581, PM217	TA		ultramafic gossan	7905955	287580	0.01	
28625	TV17165	IC581, PM217	TA		buck QV	7902480	287330	0.05	
28626	TV17165	IC581, PM217	TA		ultramafic caprock	7905200	287400	0.01	
28627	TV17165	IC581, PM217	TA		Fe, MnOx jasper	7905200	287470	0.02	
28628	TV17165	IC581, PM217	TA		Cu amphibolite	7905200	287530	0.05	
28629	TV17165	IC581, PM217	TA		green chalcedonic bx	7907600	287420	0.02	
28630	TV17165	IC581, PM217	TA		black Mn rock	7907600	287420	0.1	
28631	TV17165	IC581, PM217	TA		green chalcedonic bx	7907550	287450	0.03	
28632	TV17165	IC581, PM217	TA		sheared QTZT	7907830	287270	0.01	
28633	TV17165	IC581, PM217	TA		FeOx, SiO2 caprock	7905400	287400	0.07	

Glengarry Resources Ltd.
Rockchip Database: EPM 10907

Greenvale EPM 10907: Rockchip Results															
Sample No	Cu ppm	Pb ppm	Zn ppm	Ag ppm	As ppm	Bi ppm	Co ppm	Mo ppm	Sb ppm	Ni ppm	Cr ppm	Pt ppm	Pd ppm	Mn ppm	FeOx %
27484	6790	8	147	<1	32										3.96
28601	<5	<5	<5	<1	<2	6	<5	<5		11					
28602	<5	<5	<5	<1	<2	<5	<5	<5		14					
28603	<5	<5	<5	<1	<2	5	<5	<5		9					
28604	<5	<5	<5	<1	5	6	<5	<5		9					
28605	8	<5	20	<1	15	5	51	<5		682					
28606	44	155	61	<1	9	<5	24	<5		35					
28607	26	7	57	<1	59	6	57	<5		1460					
28608	<5	<5	<5	<1	2	6	<5	<5		21					
28609	8	<5	7	<1	2	5	<5	<5		13					
28610	5	<5	28	<1	<2	<5	96	<5		1390					
28611	984	6	367	<1	8	94	1270	<5		984					
28612	18	<5	8	<1	39	<5	15	<5		50					
28613	5	<5	<5	<1	<2	<5	7	<5		13					
28614	<5	19	<5	<1	3	<5	<5	<5		5					
28615	9	<5	12	<1	3	<5	55	<5		968					
28616	<5	22	17	<1	<2	<5	<5	<5		16					
28617	7	9	22	<1	9	<5	73	<5		1160					
28618	<5	<5	<5	<1	<2	<5	<5	<5		11					
28619	25	<5	14	<1	5	<5	37	<5		1140					
28620	30	6	55	<1	13	<5	184	10				<0.01	<0.01	1990	7.92
28621	217300	53	4360	16	405	25	168	32				<0.01	<0.01	116	6.1
28622	16	<5	14	<1	5	<5	58	<5		582		<0.01	<0.01		
28623	10	6	15	<1	8	<5	80	13		837		<0.01	<0.01		
28624	11	<5	31	<1	5	<5	143	<5		1250		<0.01	0.09		
28625	<5	<5	6	<1	2	<5	7	<5		46		<0.01	<0.01		
28626	6	<5	43	<1	10	<5	127	15		1660		<0.01	<0.01		
28627	8	<5	32	<1	16	<5	81	7		976		<0.01	<0.01		
28628	39	<5	31	<1	2	<5	18	<5		55		<0.01	0.01		
28629	25	<5	14	<1	9	5	73	8		58		<0.01	<0.01		
28630	1620	12	609	<1	30	<5	13400	16		2280		<0.01	0.02		
28631	14	<5	6	<1	7	9	13	<5		8		<0.01	<0.01		
28632	32	<5	26	<1	7	<5	36	5		25		<0.01	<0.01		
28633	34	<5	48	<1	4	<5	268	6		1360		<0.01	<0.01		

Glengarry Resources Ltd.
Rockchip Database: EPM 10907

Greenvale EPM 10907: Rockchip Results									
Sample No	Batch No	Analytical Method	Collector	Date	Description	AMG N	AMG E	Au ppm	Au check
28634	TV17165	IC581, PM217	TA		grey-green sheared mafic	7905640	287170	0.01	
28635	TV17165	IC581, PM217	TA		laterized ultramafic?	7905450	287400	0.01	
28636	TV17165	IC581, PM217	TA		ultramafic	7906200	287400	0.01	
28637	TV17165	IC581, PM217	TA		ultramafic	7905400	287400	0.01	
28638	TV17193	IC581, 587, PM217	TA		green chalcedony	7907450	287300	0.02	
28639	TV17193	IC581, 587, PM217	TA		haematitic ironstone	7905000	288300	0.01	
28640	TV17193	IC581, 587, PM217	TA		green clay + Mn	7905000	288200	0.01	
28663	TV17473	IC581, PM209	AG	08.09.98	QV with iron stains	7902640	287386	<0.01	
28664	TV17473	IC581, PM209	AG	08.09.98	sheared CO3-ultramafic	7904485	287075	<0.01	
28665	TV17473	IC581, PM209	AG	10.09.98	serpentinite	7904670	287190	<0.01	
28666	TV17473	IC581, PM209	AG	10.09.98	SST with blue chalcedony	7906900	287200	<0.01	
28667	TV17473	IC581, PM209	AG	11.09.98	chalcedony	7907400	287370	<0.01	
28668	TV17473	IC581, PM209	AG	11.09.98	FeOx-Silica bx	7907600	287370	<0.01	
28669	TV17473	IC581, PM209	AG	11.09.98	foliated amphibolite	7905720	287400	<0.01	
28670	TV17473	IC581, PM209	AG	11.09.98	fract. meta-SST	7904020	285050	<0.01	
28671	TV17473	IC581, PM209	AG	11.09.98	bx, vuggy chalcedony	7904420	286000	<0.01	
28672	TV17473	IC581, PM209	AG	12.09.98	QV, FeOx in meta-SST	7904200	288400	<0.01	
28673	TV17473	IC581, PM209	AG	12.09.98	serpent. + chalc. vein	7903410	286950	<0.01	<0.01
28674	TV17473	IC581, PM209	AG	13.09.98	pinkish buck QV	7906500	286850	<0.01	
28675	TV17473	IC581, PM209	AG	13.09.98	white buck QV	7906200	286650	<0.01	
28676	TV17473	IC581, PM209	AG	13.09.98	porphyritic amphibolite	7906550	286960	<0.01	
28677	TV17473	IC581, PM209	AG	13.09.98	green-orange SZ, amph.	7906550	286960	<0.01	
28678	TV17473	IC581, PM209	AG	13.09.98	SST bx	7906530	288270	<0.01	
28679	TV17473	IC581, PM209	AG	13.09.98	QV stockwork in SST	7906190	288540	<0.01	
28680	TV17473	IC581, PM209	AG	14.09.98	quartz-feldspar porphyry	7907280	288540	0.02	
28681	TV17473	IC581, PM209	AG	15.09.98	QV bx, FeOx infill	7906650	288520	<0.01	
28682	TV17473	IC581, PM209	AG	15.09.98	green clay alteration	7905080	288220	<0.01	
28683	TV17473	IC581, PM209	AG	16.09.98	cream granite veinlets	7905680	288450	<0.01	
28684	TV17473	IC581, PM209	AG	16.09.98	red haematitic ironstone	7905750	288820	<0.01	
28685	TV17473	IC581, PM209	AG	17.09.98	pink clay alteration	7905090	288210	<0.01	
28686	TV17473	IC581, PM209	AG	17.09.98	FeOx-altered igneous?	7905060	288100	<0.01	
28687	TV17473	IC581, PM209	AG	17.09.98	thin black MnOx veins	7905060	288210	<0.01	<0.01
28688	TV17473	IC581, PM209	AG	17.09.98	brown/blue chalcedony	7907640	287860	0.02	
28689	TV17473	IC581, PM209	AG	17.09.98	pink-brown altered granite	7907620	287380	0.03	
28690	TV17473	IC581, PM209	AG	17.09.98	black MnOx bx	7907590	287430	0.02	
28691	TV17473	IC581, PM209	AG	17.09.98	orange-brown QV bx	7906090	286730	<0.01	

Glengarry Resources Ltd.
Rockchip Database: EPM 10907

Greenvale EPM 10907: Rockchip Results															
Sample No	Cu ppm	Pb ppm	Zn ppm	Ag ppm	As ppm	Bi ppm	Co ppm	Mo ppm	Sb ppm	Ni ppm	Cr ppm	Pt ppm	Pd ppm	Mn ppm	FeOx %
28634	56	<5	9	<1	5	<5	15	<5		71		<0.01	<0.01		
28635	32	49	44	<1	35	12	159	10		1670		<0.01	<0.01		
28636	27	<5	15	<1	34	<5	21	<5		81		<0.01	<0.01		
28637	14	14	21	<1	4	<5	63	<5		488		<0.01	<0.01		
28638	<5	<5	<5	<1	30	<5	<5	12		<5	354	<0.01	<0.01	37	0.37
28639	18	12	146	<1	25	5	100	<5		151	73	<0.01	<0.01	1180	56.03
28640	285	<5	560	<1	4	5	493	<5		1150	713	<0.01	<0.01	4530	7.86
28663	11	6	12	<1	2		<5	11	<5	6					
28664	23	<5	16	<1	11		73	<5	<5	1670					
28665	16	<5	13	<1	9		103	<5	<5	1650					
28666	14	<5	<5	<1	7		<5	<5	8	34					
28667	<5	<5	<5	<1	2		<5	21	<5	7					
28668	32	<5	29	<1	12		51	<5	8	56					
28669	47	<5	16	<1	<2		14	<5	<5	122					
28670	40	6	45	<1	10		5	<5	<5	56					
28671	17	<5	11	<1	39		8	<5	6	55					
28672	6	<5	<5	<1	<2		<5	24	<5	5					
28673	56	<5	139	<1	3		176	5	5	9250					
28674	<5	<5	<5	<1	<2		<5	11	<5	105					
28675	<5	<5	11	<1	<2		<5	12	<5	12					
28676	49	<5	14	<1	<2		10	<5	<5	51					
28677	168	<5	29	<1	<2		36	<5	<5	118					
28678	8	40	15	<1	2		<5	6	<5	143					
28679	11	20	28	<1	<2		<5	<5	<5	14					
28680	12	<5	58	<1	<2		<5	<5	<5	<5					
28681	13	6	73	<1	22		<5	<5	<5	17					
28682	258	<5	285	<1	7		678	<5	<5	1090					
28683	96	<5	21	<1	<2		31	<5	<5	51					
28684	145	<5	9	<1	6		18	<5	<5	27					
28685	31	<5	26	<1	<2		<5	<5	<5	29					
28686	84	<5	16	<1	23		13	<5	<5	119					
28687	1520	34	990	3	32		9610	12	5	7130					
28688	46	<5	51	<1	54		173	<5	27	180					
28689	63	<5	42	<1	17		87	<5	13	65					
28690	441	<5	121	<1	6		6630	<5	<5	805					
28691	24	<5	10	<1	10		30	<5	<5	44					

Glengarry Resources Ltd.
Rockchip Database: EPM 10907

Greenvale EPM 10907: Rockchip Results									
Sample No	Batch No	Analytical Method	Collector	Date	Description	AMG N	AMG E	Au ppm	Au check
28692	TV17473	IC581, PM209	AG	17.09.98	garnet-muscovite granite	7906090	286730	<0.01	<0.01
28693	TV17473	IC581, PM209	AG	17.09.98	CO3-filled shear	7905300	286300	<0.01	
28694	TV17473	IC581, PM209	AG	18.09.98	grey buck QV	7903750	285600	<0.01	
28695	TV17473	IC581, PM209	AG	18.09.98	siliceous serpentinite	7903820	285410	<0.01	
28696	TV17473	IC581, PM209	AG	18.09.98	FeOx-silica lens	790300	288420	<0.01	

Glengarry Resources Ltd.
Rockchip Database: EPM 10907

Greenvale EPM 10907: Rockchip Results															
Sample No	Cu ppm	Pb ppm	Zn ppm	Ag ppm	As ppm	Bi ppm	Co ppm	Mo ppm	Sb ppm	Ni ppm	Cr ppm	Pt ppm	Pd ppm	Mn ppm	FeOx %
28692	31	18	12	<1	<2		155	6	<5	117					
28693	131	<5	<5	<1	7		<5	<5	<5	13					
28694	<5	<5	<5	<1	<2		<5	7	<5	<5					
28695	18	<5	13	<1	2		196	5	<5	480					
28696	134	<5	67	<1	105		21	<5	23	21					

APPENDIX 5a

Drill Hole Collar Details

APPENDIX 5b

Drill Hole Assay Results

EPM 10907 HALLS REWARD
DRILL COLLAR LOCATIONS

HOLE_ID	TYPE	AMG_NORTH	AMG_EAST	GRID_ID	AMG_AZ	DIP	TD	COMPLETED
98HRAC001	AC	7905000	288400	AMG66_55	0	-90	39	11/11/1998
98HRAC002	AC	7904950	288370	AMG66_55	0	-90	39	11/11/1998
98HRAC003	AC	7905000	288350	AMG66_55	0	-90	36	11/11/1998
98HRAC004	AC	7905040	288280	AMG66_55	0	-90	35	11/11/1998
98HRAC005	AC	7904980	288250	AMG66_55	0	-90	33	11/11/1998
98HRAC006	AC	7905050	288160	AMG66_55	0	-90	30	11/11/1998
98HRAC007	AC	7905000	288130	AMG66_55	0	-90	39	11/11/1998
98HRAC008	AC	7904700	288300	AMG66_55	0	-90	36	12/11/1998
98HRAC009	AC	7904700	288200	AMG66_55	0	-90	30	12/11/1998
98HRAC010	AC	7904700	288100	AMG66_55	0	-90	27	12/11/1998
98HRAC011	AC	7904670	288650	AMG66_55	0	-90	39	12/11/1998
98HRAC012	AC	7904550	288150	AMG66_55	0	-90	33	12/11/1998
98HRAC013	AC	7903800	288200	AMG66_55	0	-90	36	13/11/1998
98HRAC014	AC	7903800	288100	AMG66_55	0	-90	36	13/11/1998
98HRAC015	AC	7903800	288000	AMG66_55	0	-90	36	13/11/1998
98HRAC016	AC	7903700	288000	AMG66_55	0	-90	33	13/11/1998
98HRAC017	AC	7906450	287900	AMG66_55	0	-90	34	14/11/1998
98HRAC018	AC	7906400	287800	AMG66_55	270	-60	42	14/11/1998
98HRAC019	AC	7903800	287900	AMG66_55	0	-90	39	14/11/1998
98HRAC020	AC	7906380	287700	AMG66_55	270	-60	32	14/11/1998
98HRAC021	AC	7906350	287550	AMG66_55	90	-60	5	14/11/1998
98HRAC022	AC	7906350	287600	AMG66_55	90	-60	32	14/11/1998
98HRAC023	AC	7905970	287770	AMG66_55	270	-60	39	14/11/1998
98HRAC024	AC	7906000	287600	AMG66_55	0	-90	33	15/11/1998
98HRAC025	AC	7906000	287500	AMG66_55	0	-90	8	15/11/1998
98HRAC026	AC	7904800	286700	AMG66_55	0	-90	33	15/11/1998
98HRAC027	AC	7904800	286600	AMG66_55	0	-90	24	15/11/1998
98HRAC028	AC	7904800	286500	AMG66_55	0	-90	16	15/11/1998
98HRAC029	AC	7904800	286400	AMG66_55	0	-90	18	15/11/1998
98HRAC030	AC	7904800	286300	AMG66_55	0	-90	17	15/11/1998
98HRAC031	AC	7905000	286400	AMG66_55	270	-60	29	15/11/1998
98HRAC032	AC	7905000	286450	AMG66_55	270	-60	33	15/11/1998
98HRAC033	AC	7905000	286500	AMG66_55	270	-60	33	15/11/1998
98HRAC034	AC	7905000	286550	AMG66_55	270	-60	33	16/11/1998
98HRAC035	AC	7905000	286600	AMG66_55	270	-60	21	16/11/1998
98HRAC036	AC	7905000	286650	AMG66_55	270	-60	22	16/11/1998
98HRAC037	AC	7905000	286700	AMG66_55	270	-60	25	16/11/1998
98HRAC038	AC	7904600	286000	AMG66_55	270	-60	42	16/11/1998
98HRAC039	AC	7904620	286100	AMG66_55	270	-60	10	16/11/1998
98HRAC040	AC	7904650	286200	AMG66_55	270	-60	9	16/11/1998
98HRAC041	AC	7903900	288000	AMG66_55	0	-90	39	17/11/1998
98HRAC042	AC	7904000	288000	AMG66_55	0	-90	39	17/11/1998
98HRAC043	AC	7903800	287800	AMG66_55	0	-90	34	17/11/1998
98HRAC044	AC	7903800	287220	AMG66_55	0	-90	19	17/11/1998
98HRAC045	AC	7903800	287100	AMG66_55	0	-90	32	17/11/1998
98HRAC046	AC	7903800	287000	AMG66_55	0	-90	22	17/11/1998
98HRAC047	AC	7903800	286900	AMG66_55	0	-90	25	17/11/1998
98HRAC048	AC	7903750	286800	AMG66_55	0	-90	10	17/11/1998
98HRAC049	AC	7903700	286800	AMG66_55	0	-90	17	17/11/1998
98HRAC050	AC	7903750	286420	AMG66_55	0	-90	39	18/11/1998
98HRAC051	AC	7903600	286300	AMG66_55	0	-90	22	18/11/1998
98HRAC052	AC	7903470	286550	AMG66_55	0	-90	16	18/11/1998
98HRAC053	AC	7903480	286500	AMG66_55	0	-90	28	18/11/1998
98HRAC054	AC	7903600	286500	AMG66_55	0	-90	22	18/11/1998

EPM 10907 HALLS REWARD
DRILL COLLAR LOCATIONS

HOLE_ID	TYPE	AMG_NORTH	AMG_EAST	GRID_ID	AMG_AZ	DIP	TD	COMPLETED
98HRAC055	AC	7903600	286700	AMG66_55	0	-90	18	18/11/1998
98HRAC056	AC	7907600	287400	AMG66_55	0	-90	45	18/11/1998
98HRAC057	AC	7907650	287400	AMG66_55	0	-90	44	19/11/1998
98HRAC058	AC	7907700	287450	AMG66_55	0	-90	45	19/11/1998
98HRAC059	AC	7907750	287450	AMG66_55	0	-90	34	19/11/1998
98HRAC060	AC	7907600	287350	AMG66_55	0	-90	34	19/11/1998

EPM 10907 HALLS REWARD
DRILL ASSAYS

HOLE_ID	FROM	TO	SAMPLE	TYPE	Au_aas1	Ag	As	Bi	Co	Cu	Fe	Mn	Mo	Ni	Pb	Pd	Pt	Zn	Job1	Job2	Lab
	m	m			ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm			
98HRAC001	0	4	75001	COMP_AC	-0.01	-1	2	-5	13	118	10.43	1200	-5	68	-5	0.03	0.05	64	TV17744-0	TV17744-1	ALS
98HRAC001	4	8	75002	COMP_AC		-1	-2	-5	45	331	9.25	3160	-5	184	-5			187	TV17744-0		ALS
98HRAC001	8	12	75003	COMP_AC	-0.01	-1	4	-5	363	439	6.74	9840	-5	537	-5	0.03	0.06	341	TV17744-0	TV17744-1	ALS
98HRAC001	12	16	75004	COMP_AC		-1	-2	-5	47	123	5.19	581	-5	155	-5			101	TV17744-0		ALS
98HRAC001	16	20	75005	COMP_AC	0.05	-1	-2	-5	31	132	4.52	812	-5	74	-5	0.02	-0.01	52	TV17744-0	TV17744-1	ALS
98HRAC001	20	24	75006	COMP_AC		-1	3	-5	35	68	3.99	649	-5	68	-5			45	TV17744-0		ALS
98HRAC001	24	28	75007	COMP_AC	-0.01	-1	-2	-5	21	99	3.07	459	-5	44	-5	0.02	0.01	34	TV17744-0	TV17744-1	ALS
98HRAC001	28	32	75008	COMP_AC		-1	-2	-5	22	79	2.81	376	-5	41	-5			31	TV17744-0		ALS
98HRAC001	32	36	75009	COMP_AC	-0.01	-1	-2	-5	20	144	2.91	407	-5	39	-5	0.02	0.04	34	TV17744-0	TV17744-1	ALS
98HRAC001	36	39	75010	COMP_AC		-1	3	-5	18	145	2.71	362	-5	35	-5			32	TV17744-0		ALS
98HRAC002	0	4	75011	COMP_AC	-0.01	-1	-2	-5	9	315	7.97	731	5	134	-5	0.03	0.01	155	TV17744-0	TV17744-1	ALS
98HRAC002	4	8	75012	COMP_AC		-1	-2	-5	13	342	9.42	735	-5	200	-5			225	TV17744-0		ALS
98HRAC002	8	12	75013	COMP_AC	-0.01	-1	3	-5	551	621	7.78	8210	-5	574	-5	0.03	0.01	395	TV17744-0	TV17744-1	ALS
98HRAC002	12	16	75014	COMP_AC		-1	4	-5	291	429	7.47	3460	-5	503	-5			322	TV17744-0		ALS
98HRAC002	16	20	75015	COMP_AC	-0.01	-1	-2	-5	40	125	5.57	457	-5	169	-5	0.02	0.03	111	TV17744-0	TV17744-1	ALS
98HRAC002	20	24	75016	COMP_AC		-1	-2	-5	21	72	2.67	360	-5	45	-5			33	TV17744-0		ALS
98HRAC002	24	28	75017	COMP_AC	-0.01	-1	2	-5	26	107	3.54	427	-5	54	-5	0.02	0.03	40	TV17744-0	TV17744-1	ALS
98HRAC002	28	32	75018	COMP_AC		-1	-2	-5	20	187	3.04	398	-5	43	-5			37	TV17744-0		ALS
98HRAC002	32	36	75019	COMP_AC	-0.01	-1	-2	-5	16	352	2.61	283	-5	30	-5	0.03	-0.01	26	TV17744-0	TV17744-1	ALS
98HRAC002	36	39	75020	COMP_AC		-1	3	-5	21	94	2.16	324	-5	36	-5			31	TV17744-0		ALS
98HRAC003	0	4	75021	COMP_AC	-0.01	-1	2	-5	16	134	6.74	394	-5	256	-5	0.03	-0.01	156	TV17744-0	TV17744-1	ALS
98HRAC003	4	8	75022	COMP_AC		-1	-2	-5	48	157	5.77	3870	-5	295	-5			165	TV17744-0		ALS
98HRAC003	8	12	75023	COMP_AC	-0.01	-1	3	-5	244	139	4.2	3590	-5	644	-5	0.03	-0.01	212	TV17744-0	TV17744-1	ALS
98HRAC003	12	16	75024	COMP_AC		-1	-2	-5	36	119	4.53	663	-5	148	-5			59	TV17744-0		ALS
98HRAC003	16	20	75025	COMP_AC	-0.01	-1	2	-5	26	85	3.39	510	-5	83	-5	0.02	-0.01	37	TV17744-0	TV17744-1	ALS
98HRAC003	20	24	75026	COMP_AC		-1	2	-5	27	90	3.82	405	-5	103	-5			41	TV17744-0		ALS
98HRAC003	24	28	75027	COMP_AC	-0.01	-1	-2	-5	20	78	2.72	373	-5	87	-5	0.02	-0.01	30	TV17744-0	TV17744-1	ALS
98HRAC003	28	32	75028	COMP_AC		-1	-2	-5	17	57	2.24	322	-5	76	-5			35	TV17744-0		ALS
98HRAC003	32	36	75029	COMP_AC	-0.01	-1	-2	-5	18	125	2.26	328	-5	63	-5	0.03	-0.01	25	TV17744-0	TV17744-1	ALS
98HRAC004	0	4	75030	COMP_AC		-1	3	-5	5	100	12.6	704	-5	30	-5			18	TV17744-0		ALS
98HRAC004	4	8	75031	COMP_AC	-0.01	-1	2	-5	-5	58	6.55	332	-5	14	-5	0.03	-0.01	13	TV17744-0	TV17744-1	ALS
98HRAC004	8	12	75032	COMP_AC		-1	5	-5	7	97	10.16	773	-5	33	-5			19	TV17744-0		ALS
98HRAC004	12	16	75033	COMP_AC	-0.01	-1	-2	-5	11	81	8.94	1720	-5	35	-5	0.03	0.01	22	TV17744-0	TV17744-1	ALS
98HRAC004	16	20	75034	COMP_AC		-1	2	-5	15	63	5.3	2050	-5	29	-5			23	TV17744-0		ALS
98HRAC004	20	24	75035	COMP_AC	-0.01	-1	-2	-5	131	185	7.74	3970	-5	181	-5	0.02	0.01	164	TV17744-0	TV17744-1	ALS
98HRAC004	24	28	75036	COMP_AC		-1	-2	-5	78	113	7.08	1020	-5	186	-5			164	TV17744-0		ALS
98HRAC004	28	32	75037	COMP_AC	-0.01	-1	-2	-5	27	130	4.02	431	-5	40	-5	0.03	0.02	45	TV17744-0	TV17744-1	ALS
98HRAC004	32	35	75038	COMP_AC		-1	-2	-5	22	130	2.96	402	-5	33	-5			35	TV17744-0		ALS
98HRAC005	0	4	75039	COMP_AC	-0.01	-1	2	-5	9	94	9.87	596	6	35	-5	0.04	0.01	21	TV17744-0	TV17744-1	ALS
98HRAC005	4	8	75040	COMP_AC		-1	3	-5	8	100	9.94	660	-5	29	-5			19	TV17744-0		ALS

EPM 10907 HALLS REWARD
DRILL ASSAYS

HOLE_ID	FROM	TO	SAMPLE	TYPE	Au_aas1	Ag	As	Bi	Co	Cu	Fe	Mn	Mo	Ni	Pb	Pd	Pt	Zn	Job1	Job2	Lab
	m	m			ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm			
98HRAC005	8	12	75041	COMP_AC	-0.01	-1	3	-5	17	144	11.5	2520	-5	44	-5	0.04	0.02	35	TV17744-0	TV17744-1	ALS
98HRAC005	12	16	75042	COMP_AC		-1	2	-5	91	234	11.77	3480	-5	133	-5			111	TV17744-0		ALS
98HRAC005	16	20	75043	COMP_AC	-0.01	-1	-2	-5	287	255	9.22	5470	-5	459	-5	0.04	0.04	379	TV17744-0	TV17744-1	ALS
98HRAC005	20	24	75044	COMP_AC		-1	-2	-5	48	119	6.17	578	-5	171	-5			120	TV17744-0		ALS
98HRAC005	24	28	75045	COMP_AC	-0.01	-1	3	-5	29	148	4.14	604	-5	46	-5	0.03	0.03	42	TV17744-0	TV17744-1	ALS
98HRAC005	28	32	75046	COMP_AC		-1	2	-5	30	173	3.81	544	-5	38	-5			45	TV17744-0		ALS
98HRAC005	32	33	75047	COMP_AC	-0.01	-1	-2	-5	29	232	4.09	542	-5	47	-5	0.02	0.02	83	TV17744-0	TV17744-1	ALS
98HRAC006	0	4	75048	COMP_AC		-1	9	-5	32	34	3.39	767	5	56	19			99	TV17744-0		ALS
98HRAC006	4	8	75049	COMP_AC	-0.01	-1	8	-5	27	41	4.66	628	-5	57	33	0.01	-0.01	137	TV17744-0	TV17744-1	ALS
98HRAC006	8	12	75050	COMP_AC		-1	10	-5	18	39	4.48	693	-5	38	32			104	TV17744-0		ALS
98HRAC006	12	16	75051	COMP_AC	-0.01	-1	8	-5	18	43	4.46	725	-5	34	39	-0.01	0.01	102	TV17744-0	TV17744-1	ALS
98HRAC006	16	20	75052	COMP_AC		-1	13	-5	12	36	4.18	447	-5	28	33			83	TV17744-0		ALS
98HRAC006	20	24	75053	COMP_AC	-0.01	-1	12	-5	17	37	3.86	465	6	33	32	0.01	-0.01	98	TV17744-0	TV17744-1	ALS
98HRAC006	24	28	75054	COMP_AC		-1	9	-5	17	40	4.45	603	-5	35	35			104	TV17744-0		ALS
98HRAC006	28	30	75055	COMP_AC	-0.01	-1	9	-5	36	35	4.38	474	6	35	31	-0.01	-0.01	104	TV17744-0	TV17744-1	ALS
98HRAC007	0	4	75056	COMP_AC		-1	10	-5	32	34	4.04	637	13	49	26			115	TV17744-0		ALS
98HRAC007	4	8	75057	COMP_AC	-0.01	-1	10	-5	20	38	4.32	1100	14	49	33	0.01	0.02	141	TV17744-0	TV17744-1	ALS
98HRAC007	8	12	75058	COMP_AC		-1	11	-5	16	35	4.56	417	-5	34	28			99	TV17744-0		ALS
98HRAC007	12	16	75059	COMP_AC	-0.01	-1	8	-5	15	47	4.37	508	-5	34	28	0.01	-0.01	101	TV17744-0	TV17744-1	ALS
98HRAC007	16	20	75060	COMP_AC		-1	11	-5	17	41	4.74	409	-5	38	32			105	TV17744-0		ALS
98HRAC007	20	24	75061	COMP_AC	-0.01	-1	12	-5	16	39	4.35	406	12	31	28	-0.01	-0.01	88	TV17744-0	TV17744-1	ALS
98HRAC007	24	28	75062	COMP_AC		-1	10	-5	16	40	4.4	396	11	34	32			94	TV17744-0		ALS
98HRAC007	28	32	75063	COMP_AC	-0.01	-1	10	-5	19	47	4.25	505	5	41	34	0.01	0.01	111	TV17744-0	TV17744-1	ALS
98HRAC007	32	36	75064	COMP_AC		-1	13	-5	16	44	4.31	405	6	34	28			97	TV17744-0		ALS
98HRAC007	36	39	75065	COMP_AC	-0.01	-1	11	-5	17	39	4.38	384	9	35	29	0.01	0.01	97	TV17744-0	TV17744-1	ALS
98HRAC008	0	4	75066	COMP_AC		-1	4	-5	10	109	11.94	942	-5	35	7			18	TV17744-0		ALS
98HRAC008	4	8	75067	COMP_AC	-0.01	-1	3	-5	11	205	11.4	1220	-5	31	5	0.03	0.01	14	TV17744-0	TV17744-1	ALS
98HRAC008	8	12	75068	COMP_AC		-1	3	-5	15	285	12.42	1380	-5	40	5			18	TV17744-0		ALS
98HRAC008	12	16	75069	COMP_AC	-0.01	-1	3	-5	55	303	13.67	3230	-5	73	-5	0.03	0.02	31	TV17744-0	TV17744-1	ALS
98HRAC008	16	20	75070	COMP_AC		-1	3	-5	232	523	9.56	3380	5	311	-5			219	TV17744-0		ALS
98HRAC008	20	24	75071	COMP_AC	-0.01	-1	3	-5	74	198	6.58	1090	-5	204	-5	0.03	0.02	141	TV17744-0	TV17744-1	ALS
98HRAC008	24	28	75072	COMP_AC		-1	3	-5	48	153	5.88	1040	-5	108	-5			74	TV17744-0		ALS
98HRAC008	28	32	75073	COMP_AC	-0.01	-1	3	-5	40	163	4.84	901	-5	88	-5	0.03	-0.01	56	TV17744-0	TV17744-1	ALS
98HRAC008	32	36	75074	COMP_AC		-1	-2	-5	25	148	3.15	416	-5	52	-5			36	TV17744-0		ALS
98HRAC009	0	4	75075	COMP_AC	-0.01	-1	5	-5	59	96	5.99	984	-5	124	13	0.02	-0.01	103	TV17744-0	TV17744-1	ALS
98HRAC009	4	8	75076	COMP_AC		-1	-2	-5	77	154	6.65	1320	-5	172	-5			147	TV17744-0		ALS
98HRAC009	8	12	75077	COMP_AC	-0.01	-1	-2	-5	51	128	6.58	843	-5	125	-5	0.03	0.01	90	TV17744-0	TV17744-1	ALS
98HRAC009	12	16	75078	COMP_AC		-1	-2	-5	37	123	4.57	558	-5	75	-5			54	TV17744-0		ALS
98HRAC009	16	20	75079	COMP_AC	-0.01	-1	-2	-5	40	143	5.25	532	-5	64	-5	0.02	0.02	54	TV17744-0	TV17744-1	ALS
98HRAC009	20	24	75080	COMP_AC		-1	2	-5	29	145	4.74	662	-5	41	-5			48	TV17744-0		ALS

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HOLE_ID	FROM	TO	SAMPLE	TYPE	Au_aas1	Ag	As	Bi	Co	Cu	Fe	Mn	Mo	Ni	Pb	Pd	Pt	Zn	Job1	Job2	Lab
	m	m			ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm			
98HRAC009	24	28	75081	COMP_AC	-0.01	-1	2	-5	30	165	4.17	519	-5	47	-5	0.02	0.01	44	TV17744-0	TV17744-1	ALS
98HRAC009	28	30	75082	COMP_AC		-1	-2	-5	31	148	3.93	482	-5	47	-5			45	TV17744-0		ALS
98HRAC010	0	4	75083	COMP_AC	-0.01	-1	7	-5	18	46	4.41	539	-5	40	16	0.02	-0.01	52	TV17744-0	TV17744-1	ALS
98HRAC010	4	8	75084	COMP_AC		-1	7	-5	13	66	4.67	534	-5	37	8			32	TV17744-0		ALS
98HRAC010	8	12	75085	COMP_AC	-0.01	-1	8	-5	23	72	3.51	1050	-5	49	12	0.02	-0.01	122	TV17744-0	TV17744-1	ALS
98HRAC010	12	16	75086	COMP_AC		-1	6	-5	59	49	2.65	1760	-5	79	10			113	TV17744-0		ALS
98HRAC010	16	20	75087	COMP_AC	-0.01	-1	6	-5	63	48	3.4	1040	-5	133	-5	-0.01	-0.01	95	TV17744-0	TV17744-1	ALS
98HRAC010	20	24	75088	COMP_AC		-1	10	-5	22	39	3.46	376	-5	40	9			66	TV17744-0		ALS
98HRAC010	24	27	75089	COMP_AC	-0.01	-1	10	-5	15	44	3.38	483	5	24	9	-0.01	-0.01	61	TV17744-0	TV17744-1	ALS
98HRAC011	0	4	75090	COMP_AC		-1	8	-5	11	26	5.79	222	6	46	8			31	TV17744-0		ALS
98HRAC011	4	8	75091	COMP_AC	-0.01	-1	5	-5	-5	18	4.89	146	-5	12	6	0.01	-0.01	14	TV17744-0	TV17744-1	ALS
98HRAC011	8	12	75092	COMP_AC		-1	3	-5	5	29	7.17	197	-5	14	7			18	TV17744-0		ALS
98HRAC011	12	16	75093	COMP_AC	-0.01	-1	6	-5	5	43	8.49	248	-5	18	10	0.01	0.01	23	TV17744-0	TV17744-1	ALS
98HRAC011	16	20	75094	COMP_AC		-1	7	-5	-5	20	4.82	80	-5	8	10			18	TV17744-0		ALS
98HRAC011	20	24	75095	COMP_AC	-0.01	-1	10	-5	-5	7	4.21	61	-5	-5	9	-0.01	0.01	-5	TV17744-0	TV17744-1	ALS
98HRAC011	24	28	75096	COMP_AC		-1	9	-5	-5	17	4.41	82	-5	9	11			14	TV17744-0		ALS
98HRAC011	28	32	75097	COMP_AC	-0.01	-1	6	-5	7	28	3.41	133	-5	27	11	-0.01	-0.01	69	TV17744-0	TV17744-1	ALS
98HRAC011	32	36	75098	COMP_AC		-1	6	-5	9	24	2.98	233	-5	32	13			88	TV17744-0		ALS
98HRAC011	36	39	75099	COMP_AC	-0.01	-1	15	-5	22	21	2.6	457	7	42	21	-0.01	-0.01	81	TV17744-0	TV17744-1	ALS
98HRAC012	0	4	75100	COMP_AC		-1	4	-5	118	272	9.07	3640	-5	254	-5			188	TV17744-0		ALS
98HRAC012	4	8	75101	COMP_AC	-0.01	-1	-2	-5	223	229	8.48	4260	-5	383	-5	0.02	0.04	260	TV17744-0	TV17744-1	ALS
98HRAC012	8	12	75102	COMP_AC		-1	2	-5	39	138	5.88	735	-5	103	-5			82	TV17744-0		ALS
98HRAC012	12	16	75103	COMP_AC	-0.01	-1	-2	-5	25	116	4.13	1050	-5	45	-5	0.02	0.02	42	TV17744-0	TV17744-1	ALS
98HRAC012	16	20	75104	COMP_AC		-1	-2	-5	21	113	3.66	507	-5	36	-5			36	TV17744-0		ALS
98HRAC012	20	24	75105	COMP_AC	-0.01	-1	-2	-5	25	140	3.86	668	-5	44	-5	0.02	0.01	39	TV17744-0	TV17744-1	ALS
98HRAC012	24	28	75106	COMP_AC		-1	-2	-5	22	126	3.15	553	-5	38	-5			36	TV17744-0		ALS
98HRAC012	28	32	75107	COMP_AC	-0.01	-1	-2	-5	19	118	2.82	387	-5	35	-5	0.01	0.03	29	TV17744-0	TV17744-1	ALS
98HRAC012	32	33	75108	COMP_AC		-1	-2	-5	17	92	2.38	426	-5	32	-5			23	TV17744-0		ALS
98HRAC013	0	4	75109	COMP_AC	-0.01	-1	6	-5	58	65	6.4	731	5	439	6	-0.01	0.01	47	TV17744-0	TV17744-1	ALS
98HRAC013	4	8	75110	COMP_AC		-1	10	-5	69	61	6.55	1120	5	370	7			41	TV17744-0		ALS
98HRAC013	8	12	75111	COMP_AC	-0.01	-1	15	-5	46	48	7.75	829	6	306	8	-0.01	0.02	35	TV17744-0	TV17744-1	ALS
98HRAC013	12	16	75112	COMP_AC		-1	4	-5	-5	33	2.04	73	-5	15	11			17	TV17744-0		ALS
98HRAC013	16	20	75113	COMP_AC	-0.01	-1	9	-5	8	33	4.11	290	-5	48	23	-0.01	0.02	61	TV17744-0	TV17744-1	ALS
98HRAC013	20	24	75114	COMP_AC		-1	6	-5	23	31	3.95	521	-5	70	30			100	TV17744-0		ALS
98HRAC013	24	28	75115	COMP_AC	-0.01	-1	6	-5	12	28	3.64	284	-5	45	19	-0.01	0.01	81	TV17744-0	TV17744-1	ALS
98HRAC013	28	32	75116	COMP_AC		-1	6	-5	12	22	3.25	378	-5	38	12			68	TV17744-0		ALS
98HRAC013	32	36	75117	COMP_AC	-0.01	-1	4	-5	9	22	2.85	368	-5	25	12	-0.01	0.01	62	TV17744-0	TV17744-1	ALS
98HRAC014	0	4	75118	COMP_AC		-1	7	-5	66	62	6.55	858	-5	507	-5			47	TV17744-0		ALS
98HRAC014	4	8	75119	COMP_AC	-0.01	-1	8	-5	62	55	6.13	877	-5	367	6	0.01	0.01	46	TV17744-0	TV17744-1	ALS
98HRAC014	8	12	75120	COMP_AC		-1	4	-5	33	43	3.73	615	6	158	5			39	TV17744-0		ALS

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HOLE_ID	FROM	TO	SAMPLE	TYPE	Au_aas1	Ag	As	Bi	Co	Cu	Fe	Mn	Mo	Ni	Pb	Pd	Pt	Zn	Job1	Job2	Lab
	m	m			ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm			
98HRAC014	12	16	75121	COMP_AC	-0.01	-1	10	-5	20	41	4.6	694	8	97	5	-0.01	0.01	39	TV17744-0	TV17744-1	ALS
98HRAC014	16	20	75122	COMP_AC		-1	30	-5	7	43	3.84	150	-5	11	-5			45	TV17744-0		ALS
98HRAC014	20	24	75123	COMP_AC	-0.01	-1	39	-5	14	56	4.18	756	-5	25	-5	0.01	-0.01	61	TV17744-0	TV17744-1	ALS
98HRAC014	24	28	75124	COMP_AC		-1	76	-5	13	37	3.35	1070	-5	18	-5			48	TV17744-0		ALS
98HRAC014	28	32	75125	COMP_AC	-0.01	-1	36	-5	17	52	4.16	624	-5	14	-5	0.01	-0.01	64	TV17744-0	TV17744-1	ALS
98HRAC014	32	36	75126	COMP_AC		-1	8	-5	15	63	4.08	540	-5	8	-5			67	TV17744-0		ALS
98HRAC015	0	4	75127	COMP_AC	-0.01	-1	9	-5	76	70	6.8	822	-5	497	5	0.01	-0.01	49	TV17744-0	TV17744-1	ALS
98HRAC015	4	8	75128	COMP_AC		-1	8	-5	59	61	6.14	772	-5	383	-5			45	TV17744-0		ALS
98HRAC015	8	12	75129	COMP_AC	-0.01	-1	6	-5	48	58	5.3	682	-5	337	5	-0.01	-0.01	41	TV17744-0	TV17744-1	ALS
98HRAC015	12	16	75130	COMP_AC		-1	4	-5	18	39	3.37	413	5	93	6			77	TV17744-0		ALS
98HRAC015	16	20	75131	COMP_AC	-0.01	-1	5	-5	13	44	2.32	411	-5	24	-5	0.03	-0.01	154	TV17744-0	TV17744-1	ALS
98HRAC015	20	24	75132	COMP_AC		-1	4	-5	20	38	2.27	1130	-5	32	-5			59	TV17744-0		ALS
98HRAC015	24	28	75133	COMP_AC	-0.01	-1	3	-5	6	13	1.42	268	-5	10	-5	0.02	0.02	25	TV17744-0	TV17744-1	ALS
98HRAC015	28	32	75134	COMP_AC		-1	3	-5	7	14	1.16	325	-5	5	-5			33	TV17744-0		ALS
98HRAC015	32	36	75135	COMP_AC	-0.01	-1	5	-5	6	13	1.24	177	6	8	-5	-0.01	-0.01	27	TV17744-0	TV17744-1	ALS
98HRAC016	0	4	75136	COMP_AC		-1	6	-5	60	70	6.2	755	5	452	8			56	TV17744-0		ALS
98HRAC016	4	8	75137	COMP_AC	-0.01	-1	10	-5	78	51	6.53	1130	9	391	8	-0.01	0.02	42	TV17744-0	TV17744-1	ALS
98HRAC016	8	12	75138	COMP_AC		-1	5	-5	32	43	3.73	556	-5	149	6			37	TV17744-0		ALS
98HRAC016	12	16	75139	COMP_AC	-0.01	-1	6	-5	22	41	3.2	419	-5	111	6	0.01	0.03	50	TV17744-0	TV17744-1	ALS
98HRAC016	16	20	75140	COMP_AC		-1	5	-5	7	25	2.08	158	-5	18	-5			127	TV17744-0		ALS
98HRAC016	20	24	75141	COMP_AC	-0.01	-1	5	-5	8	18	2.08	271	-5	19	-5	-0.01	-0.01	111	TV17744-0	TV17744-1	ALS
98HRAC016	24	28	75142	COMP_AC		-1	2	-5	6	32	2.21	283	-5	15	-5			103	TV17744-0		ALS
98HRAC016	28	32	75143	COMP_AC	-0.01	-1	3	-5	6	33	1.97	213	-5	11	-5	0.01	-0.01	47	TV17744-0	TV17744-1	ALS
98HRAC016	32	33	75144	COMP_AC		-1	3	-5	6	35	1.75	210	5	14	-5			46	TV17744-0		ALS
98HRAC017	0	4	75145	COMP_AC	-0.01	-1	12	-5	76	60	10.28	1180	5	564	7	0.01	-0.01	47	TV17744-0	TV17744-1	ALS
98HRAC017	4	8	75146	COMP_AC		-1	7	-5	53	61	5.73	783	-5	329	6			45	TV17744-0		ALS
98HRAC017	8	12	75147	COMP_AC	-0.01	-1	4	-5	49	59	4.54	655	-5	308	7	0.01	0.01	44	TV17744-0	TV17744-1	ALS
98HRAC017	12	16	75148	COMP_AC		-1	2	-5	14	42	3.33	357	36	99	-5			24	TV17744-0		ALS
98HRAC017	16	20	75149	COMP_AC	-0.01	-1	2	-5	36	105	4.94	977	-5	142	-5	0.02	-0.01	43	TV17744-0	TV17744-1	ALS
98HRAC017	20	24	75150	COMP_AC		-1	-2	-5	33	154	5.08	1210	-5	86	-5			46	TV17744-0		ALS
98HRAC017	24	28	75151	COMP_AC	-0.01	-1	-2	-5	38	149	6.43	1290	-5	77	-5	0.03	0.02	59	TV17744-0	TV17744-1	ALS
98HRAC017	28	32	75152	COMP_AC		-1	2	-5	34	156	6.05	1150	-5	70	-5			57	TV17744-0		ALS
98HRAC017	32	34	75153	COMP_AC	-0.01	-1	-2	-5	22	146	5.54	520	-5	48	-5	0.03	0.01	45	TV17744-0	TV17744-1	ALS
98HRAC018	0	4	75154	COMP_AC		-1	-2	-5	28	153	6.13	884	-5	59	-5			53	TV17744-0		ALS
98HRAC018	4	8	75155	COMP_AC	-0.01	-1	2	-5	18	102	3.72	469	-5	93	6	0.01	-0.01	25	TV17744-0	TV17744-1	ALS
98HRAC018	8	12	75156	COMP_AC		-1	5	-5	12	59	3.25	235	-5	61	6			49	TV17744-0		ALS
98HRAC018	12	16	75157	COMP_AC	-0.01	-1	4	-5	10	46	2.84	224	-5	33	-5	0.01	-0.01	43	TV17744-0	TV17744-1	ALS
98HRAC018	16	20	75158	COMP_AC		-1	4	-5	18	49	3.75	442	-5	85	6			35	TV17744-0		ALS
98HRAC018	20	24	75159	COMP_AC	-0.01	-1	4	-5	11	40	3.38	268	-5	43	9	0.01	0.01	47	TV17744-0	TV17744-1	ALS
98HRAC018	24	28	75160	COMP_AC		-1	2	-5	9	31	3.19	129	5	30	7			54	TV17744-0		ALS

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HOLE_ID	FROM	TO	SAMPLE	TYPE	Au_aas1	Ag	As	Bi	Co	Cu	Fe	Mn	Mo	Ni	Pb	Pd	Pt	Zn	Job1	Job2	Lab
	m	m			ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm			
98HRAC018	28	32	75161	COMP_AC	-0.01	-1	-2	-5	11	33	3.89	200	8	35	10	-0.01	-0.01	66	TV17744-0	TV17744-1	ALS
98HRAC018	32	36	75162	COMP_AC		-1	-2	-5	7	28	3.02	176	-5	26	8			48	TV17744-0		ALS
98HRAC018	36	40	75163	COMP_AC	-0.01	1	2	-5	14	27	3.63	260	-5	68	10	0.01	-0.01	49	TV17744-0	TV17744-1	ALS
98HRAC018	40	42	75164	COMP_AC		-1	3	-5	10	42	3.89	295	6	84	10			59	TV17744-0		ALS
98HRAC019	0	4	75165	COMP_AC	-0.01	-1	2	-5	6	28	2.81	205	9	29	8	-0.01	0.02	57	TV17744-0	TV17744-1	ALS
98HRAC019	4	8	75166	COMP_AC		-1	-2	-5	8	22	2.92	194	9	45	8			53	TV17744-0		ALS
98HRAC019	8	12	75167	COMP_AC	-0.01	-1	-2	-5	17	56	3.84	288	-5	69	8	-0.01	0.01	57	TV17744-0	TV17744-1	ALS
98HRAC019	12	16	75168	COMP_AC		-1	2	-5	22	32	4.15	471	-5	179	6			60	TV17744-0		ALS
98HRAC019	16	20	75169	COMP_AC	-0.01	-1	-2	-5	16	38	3.64	345	25	92	7	0.01	0.01	50	TV17744-0	TV17744-1	ALS
98HRAC019	20	24	75170	COMP_AC		-1	-2	-5	9	34	3.46	218	7	34	8			57	TV17744-0		ALS
98HRAC019	24	28	75171	COMP_AC	-0.01	-1	-2	-5	7	17	2.92	156	-5	22	-5	0.01	0.02	45	TV17744-0	TV17744-1	ALS
98HRAC019	28	32	75172	COMP_AC		-1	-2	-5	11	118	3.91	286	-5	37	11			47	TV17744-0		ALS
98HRAC019	32	36	75173	COMP_AC	-0.01	-1	6	-5	38	133	5.97	560	-5	308	9	0.01	-0.01	67	TV17744-0	TV17744-1	ALS
98HRAC019	36	39	75174	COMP_AC		-1	-2	-5	31	27	3.59	328	-5	436	-5			51	TV17744-0		ALS
98HRAC020	0	4	75175	COMP_AC	-0.01	-1	7	-5	25	24	4.04	268	7	62	9	-0.01	-0.01	69	TV17744-0	TV17744-1	ALS
98HRAC020	4	8	75176	COMP_AC		-1	7	-5	12	36	3.31	517	-5	43	12			62	TV17744-0		ALS
98HRAC020	8	12	75177	COMP_AC	-0.01	-1	2	-5	12	28	2.71	174	8	39	8	-0.01	-0.01	61	TV17744-0	TV17744-1	ALS
98HRAC020	12	16	75178	COMP_AC		-1	4	-5	15	25	2.99	177	15	76	10			66	TV17744-0		ALS
98HRAC020	16	20	75179	COMP_AC	-0.01	-1	4	-5	14	33	3.34	244	5	78	6	-0.01	-0.01	73	TV17744-0	TV17744-1	ALS
98HRAC020	20	24	75180	COMP_AC		-1	4	-5	14	28	3.45	206	7	74	10			80	TV17744-0		ALS
98HRAC020	24	28	75181	COMP_AC	-0.01	-1	5	-5	24	71	4.44	652		62	11	-0.01	0.02	61	TV17777-0	TV17777-1	ALS
98HRAC020	28	32	75182	COMP_AC		-1	4	-5	21	160	3.05	379		122	-5			47	TV17777-0		ALS
98HRAC021	0	4	75183	COMP_AC	-0.01	-1	2	-5	36	146	2.01	298		84	-5	0.01	-0.01	59	TV17777-0	TV17777-1	ALS
98HRAC021	4	5	75184	COMP_AC		-1	2	-5	41	70	4.06	699		129	-5			62	TV17777-0		ALS
98HRAC022	0	4	75185	COMP_AC	-0.01	-1	4	-5	15	71	3.42	460		32	6	-0.01	-0.01	63	TV17777-0	TV17777-1	ALS
98HRAC022	4	8	75186	COMP_AC		-1	5	-5	15	46	3.63	298		97	6			64	TV17777-0		ALS
98HRAC022	8	12	75187	COMP_AC	-0.01	-1	5	-5	8	43	2.55	205		23	9	-0.01	-0.01	51	TV17777-0	TV17777-1	ALS
98HRAC022	12	16	75188	COMP_AC		-1	4	-5	10	32	2.3	150		31	9			52	TV17777-0		ALS
98HRAC022	16	20	75189	COMP_AC	-0.01	-1	6	-5	13	96	2.33	242		29	9	-0.01	-0.01	62	TV17777-0	TV17777-1	ALS
98HRAC022	20	24	75190	COMP_AC		-1	4	-5	10	93	2.98	230		26	9			70	TV17777-0		ALS
98HRAC022	24	28	75191	COMP_AC	-0.01	-1	22	-5	9	73	2.79	291		23	10	-0.01	-0.01	67	TV17777-0	TV17777-1	ALS
98HRAC022	28	32	75192	COMP_AC		-1	14	-5	11	54	3.51	297		27	11			78	TV17777-0		ALS
98HRAC023	0	4	75193	COMP_AC	-0.01	-1	5	-5	103	118	5.83	1390		715	-5	-0.01	-0.01	221	TV17777-0	TV17777-1	ALS
98HRAC023	4	8	75194	COMP_AC		-1	4	-5	38	59	5.24	1330		363	-5			106	TV17777-0		ALS
98HRAC023	8	12	75195	COMP_AC	-0.01	-1	3	-5	45	91	5.12	1140		108	-5	-0.01	-0.01	79	TV17777-0	TV17777-1	ALS
98HRAC023	12	16	75196	COMP_AC		-1	7	-5	42	81	5.41	1180		90	-5			66	TV17777-0		ALS
98HRAC023	16	20	75197	COMP_AC	-0.01	-1	12	-5	38	106	5.25	931		104	-5	-0.01	-0.01	83	TV17777-0	TV17777-1	ALS
98HRAC023	20	24	75198	COMP_AC		-1	13	-5	39	61	5.02	869		136	-5			97	TV17777-0		ALS
98HRAC023	24	28	75199	COMP_AC	-0.01	-1	83	-5	39	78	5.81	1160		190	5	-0.01	-0.01	82	TV17777-0	TV17777-1	ALS
98HRAC023	28	32	75200	COMP_AC		-1	116	-5	56	86	6.33	1330		839	7			118	TV17777-0		ALS

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HOLE_ID	FROM	TO	SAMPLE	TYPE	Au_aas1	Ag	As	Bi	Co	Cu	Fe	Mn	Mo	Ni	Pb	Pd	Pt	Zn	Job1	Job2	Lab
	m	m			ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm			
98HRAC023	32	36	75201	COMP_AC	-0.01	-1	37	-5	23	88	4.08	439		426	12	-0.01	-0.01	76	TV17777-0	TV17777-1	ALS
98HRAC023	36	39	75202	COMP_AC		-1	27	-5	15	26	3.83	332		181	11			79	TV17777-0		ALS
98HRAC024	0	4	75203	COMP_AC	-0.01	-1	5	-5	132	79	6.77	1190		2410	-5	0.01	-0.01	46	TV17777-0	TV17777-1	ALS
98HRAC024	4	8	75204	COMP_AC		-1	3	-5	41	59	1.79	237		724	-5			17	TV17777-0		ALS
98HRAC024	8	12	75205	COMP_AC	-0.01	-1	4	-5	58	28	4.66	474		767	-5	-0.01	-0.01	52	TV17777-0	TV17777-1	ALS
98HRAC024	12	16	75206	COMP_AC		-1	3	-5	49	39	3.61	333		647	-5			52	TV17777-0		ALS
98HRAC024	16	20	75207	COMP_AC	-0.01	-1	4	-5	68	59	3.29	370		954	-5	-0.01	-0.01	49	TV17777-0	TV17777-1	ALS
98HRAC024	20	24	75208	COMP_AC		-1	2	-5	28	73	5.5	681		105	-5			82	TV17777-0		ALS
98HRAC024	24	28	75209	COMP_AC	-0.01	-1	3	-5	33	87	6.11	871		77	8	-0.01	-0.01	93	TV17777-0	TV17777-1	ALS
98HRAC024	28	32	75210	COMP_AC		-1	-2	-5	27	67	5.06	749		64	6			54	TV17777-0		ALS
98HRAC024	32	33	75211	COMP_AC	-0.01	-1	-2	-5	24	90	5.43	834		46	-5	-0.01	-0.01	66	TV17777-0	TV17777-1	ALS
98HRAC025	0	4	75212	COMP_AC		-1	-2	-5	20	89	2.59	363		80	-5			31	TV17777-0		ALS
98HRAC025	4	8	75213	COMP_AC	-0.01	-1	-2	-5	18	107	2.3	416		68	-5	-0.01	-0.01	29	TV17777-0	TV17777-1	ALS
98HRAC026	0	4	75214	COMP_AC		-1	3	-5	10	38	2.65	255		35	12			77	TV17777-0		ALS
98HRAC026	4	8	75215	COMP_AC	-0.01	-1	3	-5	22	33	3.67	570		77	11	-0.01	-0.01	66	TV17777-0	TV17777-1	ALS
98HRAC026	8	12	75216	COMP_AC		-1	3	-5	23	53	3.81	601		85	11			59	TV17777-0		ALS
98HRAC026	12	16	75217	COMP_AC	-0.01	-1	3	-5	12	29	3.17	205		32	6	-0.01	-0.01	76	TV17777-0	TV17777-1	ALS
98HRAC026	16	20	75218	COMP_AC		-1	4	-5	14	30	3.38	214		31	13			88	TV17777-0		ALS
98HRAC026	20	24	75219	COMP_AC	-0.01	-1	4	-5	15	30	3.4	221		36	11	-0.01	-0.01	85	TV17777-0	TV17777-1	ALS
98HRAC026	24	28	75220	COMP_AC		-1	3	-5	15	30	3.56	242		31	15			86	TV17777-0		ALS
98HRAC026	28	32	75221	COMP_AC	-0.01	-1	4	-5	14	29	3.63	222		30	12	-0.01	-0.01	90	TV17777-0	TV17777-1	ALS
98HRAC026	32	33	75222	COMP_AC		-1	3	-5	13	26	3.34	215		30	12			82	TV17777-0		ALS
98HRAC027	0	4	75223	COMP_AC	-0.01	-1	2	-5	15	130	6.34	122		157	5	0.01	-0.01	45	TV17777-0	TV17777-1	ALS
98HRAC027	4	8	75224	COMP_AC		-1	-2	-5	32	135	7.06	213		297	-5			69	TV17777-0		ALS
98HRAC027	8	12	75225	COMP_AC	-0.01	-1	3	-5	175	144	5.83	1410		773	-5	-0.01	-0.01	130	TV17777-0	TV17777-1	ALS
98HRAC027	12	16	75226	COMP_AC		-1	2	-5	86	71	4.7	1500		368	-5			63	TV17777-0		ALS
98HRAC027	16	20	75227	COMP_AC	-0.01	-1	-2	-5	36	97	4.16	490		184	-5	-0.01	-0.01	42	TV17777-0	TV17777-1	ALS
98HRAC027	20	24	75228	COMP_AC		-1	2	-5	24	95	2.91	468		132	-5			32	TV17777-0		ALS
98HRAC028	0	4	75229	COMP_AC	-0.01	-1	4	-5	68	99	4.45	1040		278	-5	-0.01	-0.01	59	TV17777-0	TV17777-1	ALS
98HRAC028	4	8	75230	COMP_AC		-1	-2	-5	42	85	3.8	854		199	-5			43	TV17777-0		ALS
98HRAC028	8	12	75231	COMP_AC	-0.01	-1	2	-5	31	107	3.33	714		145	-5	-0.01	-0.01	35	TV17777-0	TV17777-1	ALS
98HRAC028	12	16	75232	COMP_AC		-1	3	-5	29	74	3.2	568		110	-5			34	TV17777-0		ALS
98HRAC029	0	4	75233	COMP_AC	-0.01	-1	3	-5	165	136	4.25	1160		423	-5	-0.01	-0.01	57	TV17777-0	TV17777-1	ALS
98HRAC029	4	8	75234	COMP_AC		-1	3	-5	125	106	4.32	2000		468	-5			54	TV17777-0		ALS
98HRAC029	8	12	75235	COMP_AC	-0.01	-1	2	-5	29	112	3.56	690		149	-5	-0.01	-0.01	37	TV17777-0	TV17777-1	ALS
98HRAC029	12	16	75236	COMP_AC		-1	3	-5	25	104	3.45	460		99	-5			35	TV17777-0		ALS
98HRAC029	16	18	75237	COMP_AC	-0.01	-1	-2	-5	22	104	2.69	431		87	-5	-0.01	0.01	30	TV17777-0	TV17777-1	ALS
98HRAC030	0	4	75238	COMP_AC		-1	-2	-5	34	114	3.74	699		141	-5			42	TV17777-0		ALS
98HRAC030	4	8	75239	COMP_AC	-0.01	-1	-2	-5	25	90	2.6	578		103	-5	-0.01	0.02	31	TV17777-0	TV17777-1	ALS
98HRAC030	8	12	75240	COMP_AC		-1	-2	-5	16	90	1.99	339		77	-5			23	TV17777-0		ALS

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HOLE_ID	FROM	TO	SAMPLE	TYPE	Au_aas1	Ag	As	Bi	Co	Cu	Fe	Mn	Mo	Ni	Pb	Pd	Pt	Zn	Job1	Job2	Lab
	m	m			ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm			
98HRAC030	12	17	75241	COMP_AC	-0.01	-1	-2	-5	14	76	1.7	272		63	-5	-0.01	0.01	20	TV17777-0	TV17777-1	ALS
98HRAC031	0	4	75242	COMP_AC		-1	-2	-5	74	79	4.38	1230		259	-5			44	TV17777-0		ALS
98HRAC031	4	8	75243	COMP_AC	-0.01	-1	2	-5	26	83	4.02	464		156	-5	-0.01	0.02	42	TV17777-0	TV17777-1	ALS
98HRAC031	8	12	75244	COMP_AC		-1	2	-5	30	88	4.03	556		143	-5			42	TV17777-0		ALS
98HRAC031	12	16	75245	COMP_AC	-0.01	-1	-2	-5	32	91	3.48	658		137	-5	-0.01	0.01	38	TV17777-0	TV17777-1	ALS
98HRAC031	16	20	75246	COMP_AC		-1	-2	-5	26	87	3.11	439		119	-5			34	TV17777-0		ALS
98HRAC031	20	24	75247	COMP_AC	-0.01	-1	2	-5	22	90	2.69	424		106	-5	-0.01	-0.01	30	TV17777-0	TV17777-1	ALS
98HRAC031	24	28	75248	COMP_AC		-1	3	-5	19	92	2.41	384		93	-5			28	TV17777-0		ALS
98HRAC031	28	29	75249	COMP_AC	-0.01	-1	-2	-5	20	84	2.3	343		99	-5	-0.01	-0.01	27	TV17777-0	TV17777-1	ALS
98HRAC032	0	4	75250	COMP_AC		-1	2	-5	52	113	4.32	842		218	-5			39	TV17777-0		ALS
98HRAC032	4	8	75251	COMP_AC	-0.01	-1	-2	-5	44	75	4.01	987		198	-5	-0.01	-0.01	41	TV17777-0	TV17777-1	ALS
98HRAC032	8	12	75252	COMP_AC		-1	-2	-5	35	83	3.85	648		198	-5			41	TV17777-0		ALS
98HRAC032	12	16	75253	COMP_AC	-0.01	-1	4	-5	47	88	4.56	1330		236	-5	-0.01	-0.01	49	TV17777-0	TV17777-1	ALS
98HRAC032	16	20	75254	COMP_AC		-1	4	-5	28	83	3.47	763		169	-5			35	TV17777-0		ALS
98HRAC032	20	24	75255	COMP_AC	-0.01	-1	3	-5	27	68	3.46	380		169	-5	-0.01	-0.01	35	TV17777-0	TV17777-1	ALS
98HRAC032	24	28	75256	COMP_AC		-1	7	-5	37	80	4.61	499		223	-5			48	TV17777-0		ALS
98HRAC032	28	33	75257	COMP_AC	-0.01	-1	4	-5	23	73	2.98	363		132	-5	-0.01	-0.01	30	TV17777-0	TV17777-1	ALS
98HRAC033	0	4	75258	COMP_AC		-1	2	-5	15	83	3.07	220		111	-5			34	TV17777-0		ALS
98HRAC033	4	8	75259	COMP_AC	-0.01	-1	4	-5	46	105	4.42	1020		211	-5	-0.01	-0.01	53	TV17777-0	TV17777-1	ALS
98HRAC033	8	12	75260	COMP_AC		-1	-2	-5	26	79	4.26	621		139	-5			35	TV17777-0		ALS
98HRAC033	12	16	75261	COMP_AC	-0.01	-1	2	-5	22	119	3.56	518		150	-5	-0.01	-0.01	33	TV17777-0	TV17777-1	ALS
98HRAC033	16	20	75262	COMP_AC		-1	-2	-5	23	95	2.56	512		105	-5			26	TV17777-0		ALS
98HRAC033	20	24	75263	COMP_AC	-0.01	-1	5	-5	23	98	3.04	927		116	-5	-0.01	-0.01	30	TV17777-0	TV17777-1	ALS
98HRAC033	24	28	75264	COMP_AC		-1	-2	-5	18	74	2.32	378		83	-5			23	TV17777-0		ALS
98HRAC033	28	33	75265	COMP_AC	-0.01	-1	4	-5	20	95	2.7	618		101	-5	-0.01	-0.01	26	TV17777-0	TV17777-1	ALS
98HRAC034	0	4	75266	COMP_AC		-1	22	-5	20	968	5.17	206		116	10			176	TV17777-0		ALS
98HRAC034	4	8	75267	COMP_AC	-0.01	-1	14	-5	23	522	5.15	572		119	13	-0.01	-0.01	185	TV17777-0	TV17777-1	ALS
98HRAC034	8	12	75268	COMP_AC		-1	8	-5	80	104	4.02	1430		272	-5			132	TV17777-0		ALS
98HRAC034	12	16	75269	COMP_AC	-0.01	-1	9	-5	42	74	3.94	1040		237	-5	-0.01	-0.01	83	TV17777-0	TV17777-1	ALS
98HRAC034	16	20	75270	COMP_AC		-1	43	-5	34	185	4.46	862		150	-5			90	TV17777-0		ALS
98HRAC034	20	24	75271	COMP_AC	-0.01	-1	103	-5	27	184	3.95	786		98	-5	-0.01	-0.01	57	TV17777-0	TV17777-1	ALS
98HRAC034	24	28	75272	COMP_AC		-1	79	-5	56	142	4.48	1220		181	5			70	TV17777-0		ALS
98HRAC034	28	33	75273	COMP_AC	-0.01	-1	4	-5	21	60	2.77	299		93	-5	-0.01	-0.01	32	TV17777-0	TV17777-1	ALS
98HRAC035	0	4	75274	COMP_AC		-1	7	-5	41	98	4.07	971		219	-5			46	TV17777-0		ALS
98HRAC035	4	8	75275	COMP_AC	-0.01	-1	4	-5	47	84	4.47	1090		193	5	-0.01	-0.01	43	TV17777-0	TV17777-1	ALS
98HRAC035	8	12	75276	COMP_AC		-1	8	-5	28	94	3.3	586		117	-5			38	TV17777-0		ALS
98HRAC035	12	16	75277	COMP_AC	-0.01	-1	4	-5	50	97	3.87	1070		154	-5	-0.01	-0.01	47	TV17777-0	TV17777-1	ALS
98HRAC035	16	21	75278	COMP_AC		-1	2	-5	21	96	2.43	405		92	-5			28	TV17777-0		ALS
98HRAC036	0	4	75279	COMP_AC	-0.01	-1	6	-5	36	100	4.14	818		166	5	-0.01	-0.01	51	TV17777-0	TV17777-1	ALS
98HRAC036	4	8	75280	COMP_AC		-1	9	-5	49	115	5.17	1230		209	-5			64	TV17777-0		ALS

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HOLE_ID	FROM	TO	SAMPLE	TYPE	Au_aas1	Ag	As	Bi	Co	Cu	Fe	Mn	Mo	Ni	Pb	Pd	Pt	Zn	Job1	Job2	Lab
	m	m			ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm			
98HRAC036	8	12	75281	COMP_AC	-0.01	-1	4	-5	46	75	4.65	1090		215	-5	-0.01	-0.01	50	TV17777-0	TV17777-1	ALS
98HRAC036	12	16	75282	COMP_AC		-1	20	-5	39	70	4.17	1210		165	-5			46	TV17777-0		ALS
98HRAC036	16	20	75283	COMP_AC	-0.01	-1	7	-5	29	52	3.29	502		144	-5	-0.01	0.01	38	TV17777-0	TV17777-1	ALS
98HRAC036	20	22	75284	COMP_AC		-1	5	-5	15	57	1.69	215		65	-5			17	TV17777-0		ALS
98HRAC037	0	4	75285	COMP_AC	-0.01	-1	2	-5	24	104	2.67	418		97	-5	-0.01	-0.01	30	TV17777-0	TV17777-1	ALS
98HRAC037	4	8	75286	COMP_AC		-1	2	-5	24	83	2.58	436		100	-5			30	TV17777-0		ALS
98HRAC037	8	12	75287	COMP_AC	-0.01	-1	6	-5	26	66	2.94	478		115	-5	-0.01	-0.01	34	TV17777-0	TV17777-1	ALS
98HRAC037	12	16	75288	COMP_AC		-1	11	-5	30	67	3.53	749		148	-5			42	TV17777-0		ALS
98HRAC037	16	20	75289	COMP_AC	-0.01	-1	35	-5	32	38	3.51	914		123	-5	-0.01	-0.01	36	TV17777-0	TV17777-1	ALS
98HRAC037	20	25	75290	COMP_AC		-1	5	-5	23	61	2.64	381		86	-5			31	TV17777-0		ALS
98HRAC038	0	4	75291	COMP_AC	-0.01	-1	7	-5	17	44	2.4	420		55	12	-0.01	-0.01	29	TV17777-0	TV17777-1	ALS
98HRAC038	4	8	75292	COMP_AC		-1	23	-5	22	40	3.07	632		50	11			49	TV17777-0		ALS
98HRAC038	8	12	75293	COMP_AC	-0.01	-1	30	-5	17	34	2.62	466		34	12	0.01	-0.01	57	TV17777-0	TV17777-1	ALS
98HRAC038	12	16	75294	COMP_AC		-1	17	-5	32	37	2.83	573		104	9			63	TV17777-0		ALS
98HRAC038	16	20	75295	COMP_AC	-0.01	-1	16	-5	12	25	2.64	194		28	12	-0.01	-0.01	54	TV17777-0	TV17777-1	ALS
98HRAC038	20	24	75296	COMP_AC		-1	13	-5	12	39	2.97	233		32	12			68	TV17777-0		ALS
98HRAC038	24	28	75297	COMP_AC	-0.01	-1	8	-5	16	43	3.76	329		36	10	-0.01	-0.01	87	TV17777-0	TV17777-1	ALS
98HRAC038	28	32	75298	COMP_AC		-1	7	-5	35	130	4.23	642		122	10			77	TV17777-0		ALS
98HRAC038	32	36	75299	COMP_AC	-0.01	-1	7	-5	33	87	3.92	729		127	5	-0.01	0.01	58	TV17777-0	TV17777-1	ALS
98HRAC038	36	40	75300	COMP_AC		-1	8	-5	38	98	4.55	761		122	5			60	TV17777-0		ALS
98HRAC038	40	42	75301	COMP_AC	-0.01	-1	15	-5	18	82	3.46	587		67	10	-0.01	0.01	83	TV17777-0	TV17777-1	ALS
98HRAC039	0	4	75302	COMP_AC		-1	4	-5	20	117	2.21	383		88	-5			27	TV17777-0		ALS
98HRAC039	4	8	75303	COMP_AC	0.02	-1	3	-5	18	115	2.05	327		87	-5	-0.01	-0.01	25	TV17777-0	TV17777-1	ALS
98HRAC039	8	10	75304	COMP_AC		-1	-2	-5	18	112	2.09	295		86	-5			24	TV17777-0		ALS
98HRAC040	0	4	75305	COMP_AC	-0.01	-1	9	-5	27	119	2.66	838		94	-5	-0.01	0.01	30	TV17777-0	TV17777-1	ALS
98HRAC040	4	9	75306	COMP_AC		-1	2	-5	15	80	1.75	246		63	-5			21	TV17777-0		ALS
98HRAC041	0	4	75307	COMP_AC	-0.01	-1	10	-5	67	65	7.27	838		503	10	0.01	0.01	50	TV17777-0	TV17777-1	ALS
98HRAC041	4	8	75308	COMP_AC		-1	6	-5	51	64	5.23	725		289	8			46	TV17777-0		ALS
98HRAC041	8	12	75309	COMP_AC	-0.01	-1	6	-5	31	48	3.69	507		144	9	0.01	-0.01	38	TV17777-0	TV17777-1	ALS
98HRAC041	12	16	75310	COMP_AC		-1	7	-5	18	46	4.84	355		81	8			33	TV17777-0		ALS
98HRAC041	16	20	75311	COMP_AC	0.07	-1	4	-5	13	58	4.32	106		32	5	0.01	0.02	60	TV17777-0	TV17777-1	ALS
98HRAC041	20	24	75312	COMP_AC		-1	2	-5	32	79	3.29	765		83	5			111	TV17777-0		ALS
98HRAC041	24	28	75313	COMP_AC	-0.01	-1	3	-5	23	96	2.43	1720		32	6	0.02	-0.01	62	TV17777-0	TV17777-1	ALS
98HRAC041	28	32	75314	COMP_AC		-1	4	-5	25	68	4.57	641		28	-5			65	TV17777-0		ALS
98HRAC041	32	36	75315	COMP_AC	-0.01	-1	9	-5	23	51	4.58	717		62	11	-0.01	-0.01	74	TV17777-0	TV17777-1	ALS
98HRAC041	36	39	75316	COMP_AC		-1	13	-5	33	108	6.38	2670		56	7			61	TV17777-0		ALS
98HRAC042	0	4	75317	COMP_AC	-0.01	-1	9	-5	57	61	6.71	829		408	9	0.01	0.01	49	TV17777-0	TV17777-1	ALS
98HRAC042	4	8	75318	COMP_AC		-1	8	-5	45	57	6.25	758		251	10			47	TV17777-0		ALS
98HRAC042	8	12	75319	COMP_AC	-0.01	-1	3	-5	65	52	6.76	1660		98	-5	0.02	0.02	53	TV17777-0	TV17777-1	ALS
98HRAC042	12	16	75320	COMP_AC		-1	2	-5	39	87	5.38	1390		67	5			53	TV17777-0		ALS

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HOLE_ID	FROM	TO	SAMPLE	TYPE	Au_aas1	Ag	As	Bi	Co	Cu	Fe	Mn	Mo	Ni	Pb	Pd	Pt	Zn	Job1	Job2	Lab
	m	m			ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm			
98HRAC042	16	20	75321	COMP_AC	-0.01	-1	-2	-5	41	148	6.01	1190		71	-5	0.02	0.01	66	TV17777-0	TV17777-1	ALS
98HRAC042	20	24	75322	COMP_AC		-1	3	-5	39	85	6.8	1200		77	-5			61	TV17777-0		ALS
98HRAC042	24	28	75323	COMP_AC	-0.01	-1	2	-5	35	65	6.23	689		51	-5	0.03	0.01	54	TV17777-0	TV17777-1	ALS
98HRAC042	28	32	75324	COMP_AC		-1	3	-5	31	105	6.24	908		49	-5			56	TV17777-0		ALS
98HRAC042	32	36	75325	COMP_AC	-0.01	-1	3	-5	31	89	5	703		86	-5	0.01	-0.01	42	TV17777-0	TV17777-1	ALS
98HRAC042	36	39	75326	COMP_AC		-1	2	-5	30	108	4.76	987		119	-5			50	TV17777-0		ALS
98HRAC043	0	4	75327	COMP_AC	-0.01	-1	5	-5	47	60	5.29	638		279	10	-0.01	0.01	45	TV17777-0	TV17777-1	ALS
98HRAC043	4	8	75328	COMP_AC		-1	7	-5	49	55	5.61	667		336	8			45	TV17777-0		ALS
98HRAC043	8	12	75329	COMP_AC	-0.01	-1	6	-5	37	48	4.16	592		167	8	-0.01	-0.01	43	TV17777-0	TV17777-1	ALS
98HRAC043	12	16	75330	COMP_AC		-1	6	-5	22	38	3.61	541		75	18			61	TV17777-0		ALS
98HRAC043	16	20	75331	COMP_AC	-0.01	-1	6	-5	18	42	4.34	594		43	33	-0.01	-0.01	89	TV17777-0	TV17777-1	ALS
98HRAC043	20	24	75332	COMP_AC		-1	7	-5	16	40	4.4	429		39	36			100	TV17777-0		ALS
98HRAC043	24	28	75333	COMP_AC	0.01	-1	8	-5	16	45	4.36	667		33	34	0.01	-0.01	105	TV17777-0	TV17777-1	ALS
98HRAC043	28	32	75334	COMP_AC		-1	6	-5	14	40	4.3	427		32	28			102	TV17777-0		ALS
98HRAC043	32	34	75335	COMP_AC	-0.01	-1	7	-5	16	42	4.37	630		32	29	-0.01	-0.01	96	TV17777-0	TV17777-1	ALS
98HRAC044	0	4	75336	COMP_AC		-1	8	-5	67	54	6.88	831		439	11			47	TV17777-0		ALS
98HRAC044	4	8	75337	COMP_AC	-0.01	-1	8	-5	56	51	5.82	867		364	9	-0.01	-0.01	48	TV17777-0	TV17777-1	ALS
98HRAC044	8	12	75338	COMP_AC		-1	6	-5	33	52	4.17	667		175	8			35	TV17777-0		ALS
98HRAC044	12	16	75339	COMP_AC	-0.01	-1	3	-5	27	102	3.54	636		110	-5	0.01	-0.01	54	TV17777-0	TV17777-1	ALS
98HRAC044	16	19	75340	COMP_AC		-1	4	-5	27	134	3.94	525		62	-5			76	TV17777-0		ALS
98HRAC045	0	4	75341	COMP_AC	-0.01	-1	8	-5	65	64	7.31	774		506	9	-0.01	-0.01	46	TV17777-0	TV17777-1	ALS
98HRAC045	4	8	75342	COMP_AC		-1	7	-5	44	57	4.72	599		269	7			35	TV17777-0		ALS
98HRAC045	8	12	75343	COMP_AC	-0.01	-1	4	-5	10	46	2.37	302		33	10	-0.01	-0.01	41	TV17777-0	TV17777-1	ALS
98HRAC045	12	16	75344	COMP_AC		-1	2	-5	11	31	3.35	187		28	12			78	TV17777-0		ALS
98HRAC045	16	20	75345	COMP_AC	-0.01	-1	3	-5	12	29	3.4	186		35	12	-0.01	-0.01	79	TV17777-0	TV17777-1	ALS
98HRAC045	20	24	75346	COMP_AC		-1	5	-5	13	27	3.38	240		44	12			78	TV17777-0		ALS
98HRAC045	24	28	75347	COMP_AC	-0.01	-1	7	-5	11	27	3.29	323		33	9	-0.01	-0.01	79	TV17777-0	TV17777-1	ALS
98HRAC045	28	32	75348	COMP_AC		-1	-2	-5	13	24	3.41	180		31	11			77	TV17777-0		ALS
98HRAC046	0	4	75349	COMP_AC	-0.01	-1	8	-5	69	70	8	790		558	8	-0.01	-0.01	47	TV17777-0	TV17777-1	ALS
98HRAC046	4	8	75350	COMP_AC		-1	10	-5	60	51	6.03	804		390	7			38	TV17777-0		ALS
98HRAC046	8	12	75351	COMP_AC	-0.01	-1	7	-5	27	58	2.79	621		95	7	-0.01	-0.01	31	TV17777-0	TV17777-1	ALS
98HRAC046	12	16	75352	COMP_AC		-1	9	-5	22	70	3.02	634		65	-5			26	TV17777-0		ALS
98HRAC046	16	22	75353	COMP_AC	-0.01	-1	4	-5	15	62	1.94	295		52	-5	-0.01	-0.01	16	TV17777-0	TV17777-1	ALS
98HRAC047	0	4	75354	COMP_AC		-1	10	-5	72	70	8.35	844		574	9			48	TV17777-0		ALS
98HRAC047	4	8	75355	COMP_AC	-0.01	-1	21	-5	34	103	3.66	1050		143	-5	-0.01	-0.01	45	TV17777-0	TV17777-1	ALS
98HRAC047	8	12	75356	COMP_AC		-1	8	-5	34	65	3.17	749		115	-5			36	TV17777-0		ALS
98HRAC047	12	16	75357	COMP_AC	-0.01	-1	8	-5	14	31	2.9	264		39	9	-0.01	-0.01	49	TV17777-0	TV17777-1	ALS
98HRAC047	16	20	75358	COMP_AC		-1	10	-5	11	19	2.82	140		29	10			52	TV17777-0		ALS
98HRAC047	20	25	75359	COMP_AC	-0.01	-1	14	-5	12	28	3.49	180		31	12	-0.01	-0.01	71	TV17777-0	TV17777-1	ALS
98HRAC048	0	4	75360	COMP_AC		-1	5	-5	12	20	2.56	162		42	9			40	TV17777-0		ALS

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HOLE_ID	FROM	TO	SAMPLE	TYPE	Au_aas1	Ag	As	Bi	Co	Cu	Fe	Mn	Mo	Ni	Pb	Pd	Pt	Zn	Job1	Job2	Lab
	m	m			ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm			
98HRAC048	4	10	75361	COMP_AC	-0.01	-1	5	-5	8	16	2.38	214		20	9	-0.01	-0.01	43	TV17777-0	TV17777-1	ALS
98HRAC049	0	4	75363	COMP_AC	-0.01	-1	9	-5	19	30	4.14	317		115	9	-0.01	-0.01	40	TV17777-0	TV17777-1	ALS
98HRAC049	4	8	75364	COMP_AC		-1	4	-5	8	25	2.81	195		23	7			48	TV17777-0		ALS
98HRAC049	8	12	75365	COMP_AC	-0.01	-1	4	-5	8	23	3.05	149		27	8	-0.01	-0.01	42	TV17777-0	TV17777-1	ALS
98HRAC049	12	16	75366	COMP_AC		-1	5	-5	13	25	3.32	153		28	13			52	TV17777-0		ALS
98HRAC049	16	17	75367	COMP_AC	-0.01	-1	4	-5	10	20	2.31	132		22	10	-0.01	-0.01	35	TV17777-0	TV17777-1	ALS
98HRAC050	0	4	75368	COMP_AC		-1	13	-5	80	47	8.06	1130		448	9			37	TV17777-0		ALS
98HRAC050	4	8	75369	COMP_AC	-0.01	-1	8	-5	45	69	5.15	586		303	7	-0.01	-0.01	38	TV17777-0	TV17777-1	ALS
98HRAC050	8	12	75370	COMP_AC		-1	7	-5	26	97	3.08	649		92	-5			31	TV17777-0		ALS
98HRAC050	12	16	75371	COMP_AC	-0.01	-1	7	-5	29	105	3.56	642		110	-5	-0.01	-0.01	36	TV17777-0	TV17777-1	ALS
98HRAC050	16	20	75372	COMP_AC		-1	15	-5	34	114	4.17	968		129	-5			40	TV17777-0		ALS
98HRAC050	20	24	75373	COMP_AC	-0.01	-1	13	-5	41	79	4.37	908		146	-5	-0.01	-0.01	48	TV17777-0	TV17777-1	ALS
98HRAC050	24	28	75374	COMP_AC		-1	24	-5	37	105	3.78	1120		149	-5			47	TV17777-0		ALS
98HRAC050	28	32	75375	COMP_AC	-0.01	-1	19	-5	29	105	3.94	703		123	-5	-0.01	-0.01	40	TV17777-0	TV17777-1	ALS
98HRAC050	32	36	75376	COMP_AC		-1	40	-5	32	99	3.7	763		146	-5			47	TV17777-0		ALS
98HRAC050	36	39	75377	COMP_AC	-0.01	-1	29	-5	29	116	4.09	927		128	-5	0.01	-0.01	46	TV17777-0	TV17777-1	ALS
98HRAC051	0	4	75378	COMP_AC		-1	11	-5	68	64	7.89	780		561	9			50	TV17777-0		ALS
98HRAC051	4	8	75379	COMP_AC	-0.01	-1	13	-5	88	56	7.91	1220		450	9	0.01	-0.01	40	TV17777-0	TV17777-1	ALS
98HRAC051	8	12	75380	COMP_AC		-1	5	-5	29	71	3.72	718		145	7			43	TV17777-0		ALS
98HRAC051	12	16	75381	COMP_AC	-0.01	-1	4	-5	28	52	3.67	683		138	8	-0.01	-0.01	50	TV17777-0	TV17777-1	ALS
98HRAC051	16	20	75382	COMP_AC		-1	4	-5	25	58	3.08	1190		124	6			44	TV17777-0		ALS
98HRAC051	20	22	75383	COMP_AC	-0.01	-1	3	-5	22	49	2.83	901		105	8	-0.01	-0.01	38	TV17777-0	TV17777-1	ALS
98HRAC052	0	4	75384	COMP_AC		-1	5	-5	23	94	3.99	573		47	-5			30	TV17777-0		ALS
98HRAC052	4	8	75385	COMP_AC	-0.01	-1	5	-5	24	63	4.58	596		52	-5	-0.01	-0.01	27	TV17777-0	TV17777-1	ALS
98HRAC052	8	12	75386	COMP_AC		-1	6	-5	25	65	4.87	603		45	-5			32	TV17777-0		ALS
98HRAC052	12	16	75387	COMP_AC	-0.01	-1	8	-5	23	60	3.83	491		84	-5	-0.01	-0.01	35	TV17777-0	TV17777-1	ALS
98HRAC053	0	4	75388	COMP_AC		-1	5	-5	20	135	3.54	442		99	-5			40	TV17777-0		ALS
98HRAC053	4	8	75389	COMP_AC	-0.01	-1	5	-5	14	42	3.32	182		51	6	-0.01	-0.01	54	TV17777-0	TV17777-1	ALS
98HRAC053	8	12	75390	COMP_AC		-1	6	-5	15	31	3.11	140		32	8			62	TV17777-0		ALS
98HRAC053	12	16	75391	COMP_AC	-0.01	-1	4	-5	13	24	3.3	148		34	12	-0.01	-0.01	63	TV17777-0	TV17777-1	ALS
98HRAC053	16	20	75392	COMP_AC		-1	6	-5	13	28	3.57	136		32	12			74	TV17777-0		ALS
98HRAC053	20	24	75393	COMP_AC	-0.01	-1	11	-5	14	33	3.18	175		37	12	0.02	0.02	70	TV17777-0	TV17777-1	ALS
98HRAC053	24	28	75394	COMP_AC		-1	30	-5	22	116	3.45	424		92	9			56	TV17777-0		ALS
98HRAC054	0	4	75395	COMP_AC	-0.01	-1	14	-5	87	57	9.58	1250		602	9	-0.01	-0.01	47	TV17777-0	TV17777-1	ALS
98HRAC054	4	8	75396	COMP_AC		-1	5	-5	38	68	4.08	534		259	-5			33	TV17777-0		ALS
98HRAC054	8	12	75397	COMP_AC	-0.01	-1	4	-5	21	108	2.38	415		91	-5	-0.01	-0.01	26	TV17777-0	TV17777-1	ALS
98HRAC054	12	16	75398	COMP_AC		-1	4	-5	22	106	2.82	409		97	-5			29	TV17777-0		ALS
98HRAC054	16	20	75399	COMP_AC	-0.01	-1	6	-5	28	104	3.47	511		120	-5	-0.01	-0.01	38	TV17777-0	TV17777-1	ALS
98HRAC054	20	22	75400	COMP_AC		-1	5	-5	17	82	2.2	376		82	-5			25	TV17777-0		ALS
98HRAC055	0	4	75401	COMP_AC	-0.01	-1	9	-5	77	63	7.68	926		554	5	-0.01	0.01	49	TV17777-0	TV17777-1	ALS

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HOLE_ID	FROM	TO	SAMPLE	TYPE	Au_aas1	Ag	As	Bi	Co	Cu	Fe	Mn	Mo	Ni	Pb	Pd	Pt	Zn	Job1	Job2	Lab
	m	m			ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm			
98HRAC055	4	8	75402	COMP_AC		-1	12	-5	65	57	7.4	893		435	8			43	TV17777-0		ALS
98HRAC055	8	12	75403	COMP_AC	-0.01	-1	8	-5	33	57	4.12	813		181	-5	0.01	0.01	41	TV17777-0	TV17777-1	ALS
98HRAC055	12	16	75404	COMP_AC		-1	6	-5	22	46	3.34	362		187	-5			28	TV17777-0		ALS
98HRAC055	16	18	75405	COMP_AC	-0.01	-1	3	-5	22	39	3.48	359		146	-5	-0.01	-0.01	34	TV17777-0	TV17777-1	ALS
98HRAC056	0	4	75406	COMP_AC		-1	27	-5	48	81	4.3	221		68	12			49	TV17777-0		ALS
98HRAC056	4	8	75407	COMP_AC	-0.01	-1	33	-5	46	79	3.16	725		54	9	-0.01	-0.01	51	TV17777-0	TV17777-1	ALS
98HRAC056	8	12	75408	COMP_AC		-1	26	-5	67	65	4.24	2630		62	8			74	TV17777-0		ALS
98HRAC056	12	16	75409	COMP_AC	-0.01	-1	19	-5	41	98	3.72	1490		49	14	-0.01	-0.01	61	TV17777-0	TV17777-1	ALS
98HRAC056	16	20	75410	COMP_AC		-1	16	-5	28	77	3.66	1380		44	12			68	TV17777-0		ALS
98HRAC056	20	24	75411	COMP_AC	-0.01	-1	14	-5	25	72	4.86	1100		45	11	0.01	-0.01	72	TV17777-0	TV17777-1	ALS
98HRAC056	24	28	75412	COMP_AC		-1	11	-5	24	91	4.18	1080		35	10			63	TV17777-0		ALS
98HRAC056	28	32	75413	COMP_AC	-0.01	-1	17	-5	22	80	4.09	1360		33	9	-0.01	-0.01	60	TV17777-0	TV17777-1	ALS
98HRAC056	32	36	75414	COMP_AC		-1	22	-5	18	79	4.32	1280		32	11			59	TV17777-0		ALS
98HRAC056	36	40	75415	COMP_AC	-0.01	-1	18	-5	16	93	3.67	1580		26	9	-0.01	-0.01	45	TV17777-0	TV17777-1	ALS
98HRAC056	40	45	75416	COMP_AC		-1	16	-5	16	56	3.36	1740		25	6			42	TV17777-0		ALS
98HRAC057	0	4	75417	COMP_AC	-0.01	-1	18	-5	39	108	5.05	403		65	13	-0.01	-0.01	45	TV17777-0	TV17777-1	ALS
98HRAC057	4	8	75418	COMP_AC		-1	20	-5	114	122	4.11	1680		93	13			61	TV17777-0		ALS
98HRAC057	8	12	75419	COMP_AC	-0.01	-1	26	-5	26	99	3.85	1070		81	14	-0.01	-0.01	69	TV17777-0	TV17777-1	ALS
98HRAC057	12	16	75420	COMP_AC		-1	24	-5	24	88	4.13	711		87	10			77	TV17777-0		ALS
98HRAC057	16	20	75421	COMP_AC	-0.01	-1	18	-5	29	72	4.17	1040		82	10	-0.01	-0.01	90	TV17777-0	TV17777-1	ALS
98HRAC057	20	24	75422	COMP_AC		-1	23	-5	26	80	3.94	1010		84	14			82	TV17777-0		ALS
98HRAC057	24	28	75423	COMP_AC	-0.01	-1	22	-5	24	77	3.94	1210		103	17	-0.01	0.01	86	TV17777-0	TV17777-1	ALS
98HRAC057	28	32	75424	COMP_AC		-1	15	-5	22	79	3.76	1320		60	14			82	TV17777-0		ALS
98HRAC057	32	36	75425	COMP_AC	-0.01	-1	13	-5	20	70	3.45	796		38	11	-0.01	0.02	59	TV17777-0	TV17777-1	ALS
98HRAC057	36	40	75426	COMP_AC		-1	14	-5	33	64	4.82	838		69	6			59	TV17777-0		ALS
98HRAC057	40	44	75427	COMP_AC	0.02	-1	16	-5	38	156	5.15	956		66	6	-0.01	-0.01	65	TV17777-0	TV17777-1	ALS
98HRAC058	0	4	75428	COMP_AC		-1	13	-5	21	120	10.41	307		63	6			51	TV17777-0		ALS
98HRAC058	4	8	75429	COMP_AC	-0.01	-1	12	-5	30	156	10.37	897		106	9	-0.01	-0.01	76	TV17777-0	TV17777-1	ALS
98HRAC058	8	12	75430	COMP_AC		-1	10	-5	46	174	9.69	1400		161	7			104	TV17777-0		ALS
98HRAC058	12	16	75431	COMP_AC	-0.01	-1	4	-5	151	181	8.68	5710		562	5	-0.01	-0.01	185	TV17777-0	TV17777-1	ALS
98HRAC058	16	20	75432	COMP_AC		-1	5	-5	64	135	7.6	1960		301	-5			138	TV17777-0		ALS
98HRAC058	20	24	75433	COMP_AC	-0.01	-1	5	-5	50	101	6.57	1380		179	-5	-0.01	-0.01	79	TV17777-0	TV17777-1	ALS
98HRAC058	24	28	75434	COMP_AC		-1	5	-5	45	87	5.33	1300		124	-5			55	TV17777-0		ALS
98HRAC058	28	32	75435	COMP_AC	-0.01	-1	6	-5	52	112	5.72	1160		137	-5	-0.01	-0.01	66	TV17777-0	TV17777-1	ALS
98HRAC058	32	36	75436	COMP_AC		-1	5	-5	33	116	4.77	892		99	-5			52	TV17777-0		ALS
98HRAC058	36	40	75437	COMP_AC	-0.01	-1	10	-5	53	94	5.02	1760		130	-5	-0.01	-0.01	57	TV17777-0	TV17777-1	ALS
98HRAC058	40	45	75438	COMP_AC		-1	7	-5	36	105	4.87	986		72	-5			57	TV17777-0		ALS
98HRAC059	0	4	75439	COMP_AC	-0.01	-1	11	-5	21	110	9.92	178		66	-5	-0.01	-0.01	57	TV17777-0	TV17777-1	ALS
98HRAC059	4	8	75440	COMP_AC		-1	12	-5	34	145	11.47	331		105	5			64	TV17777-0		ALS
98HRAC059	8	12	75441	COMP_AC	-0.01	-1	9	-5	202	143	7.99	2640		252	-5	-0.01	-0.01	72	TV17777-0	TV17777-1	ALS

EPM 10907 HALLS REWARD
DRILL ASSAYS

HOLE_ID	FROM	TO	SAMPLE	TYPE	Au_aas1	Ag	As	Bi	Co	Cu	Fe	Mn	Mo	Ni	Pb	Pd	Pt	Zn	Job1	Job2	Lab
	m	m			ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm			
98HRAC059	12	16	75442	COMP_AC		-1	13	-5	336	173	10.03	9240		717	-5			141	TV17777-0		ALS
98HRAC059	16	20	75443	COMP_AC	-0.01	-1	10	-5	97	171	9.72	2760		314	-5	-0.01	-0.01	91	TV17777-0	TV17777-1	ALS
98HRAC059	20	24	75444	COMP_AC		-1	8	-5	93	173	9.42	2740		316	-5			91	TV17777-0		ALS
98HRAC059	24	28	75445	COMP_AC	-0.01	-1	5	-5	95	232	11.03	2440		240	6	-0.01	0.01	124	TV17777-0	TV17777-1	ALS
98HRAC059	28	32	75446	COMP_AC		-1	3	-5	42	107	5.19	891		116	-5			55	TV17777-0		ALS
98HRAC059	32	34	75447	COMP_AC	-0.01	-1	3	-5	33	103	5.07	863		92	-5	-0.01	-0.01	66	TV17777-0	TV17777-1	ALS
98HRAC060	0	4	75448	COMP_AC		-1	2	-5	51	79	5.45	1140		155	6			66	TV17777-0		ALS
98HRAC060	4	8	75449	COMP_AC	-0.01	-1	-2	-5	53	82	5.57	1290		137	-5	-0.01	-0.01	70	TV17777-0	TV17777-1	ALS
98HRAC060	8	12	75450	COMP_AC		-1	2	-5	39	105	6.66	1100		89	-5			72	TV17777-0		ALS
98HRAC060	12	16	75451	COMP_AC	-0.01	-1	3	-5	29	103	5.94	716		70	-5	-0.01	-0.01	65	TV17777-0	TV17777-1	ALS
98HRAC060	16	20	75452	COMP_AC		-1	12	-5	16	32	3.52	300		37	8			76	TV17777-0		ALS
98HRAC060	20	24	75453	COMP_AC	-0.01	-1	6	-5	14	28	3.69	221		32	12	-0.01	-0.01	80	TV17777-0	TV17777-1	ALS
98HRAC060	24	28	75454	COMP_AC		-1	17	-5	15	28	3.6	179		33	14			86	TV17777-0		ALS
98HRAC060	28	32	75455	COMP_AC	-0.01	-1	12	-5	12	39	2.98	419		38	8	-0.01	-0.01	59	TV17777-0	TV17777-1	ALS
98HRAC060	32	34	75456	COMP_AC		-1	2	-5	19	79	2.76	530		73	-5			33	TV17777-0		ALS