

# SPLINTER GEOCHEMISTRY

Project	Tenement	MGAZone	MGANorthing	MGAEasting	SampleType	SampleDepth	SampleID	Ag_CN11S ppm	Ag_ICPMS ppm	Ag_ME-ICP41s ppm	Ag_ME-MS61 ppm	Al_ME-ICP41s ppm	Al_ME-MS61 ppm	As_ICPAES ppm
Splinter	E63/853	51	6342400	483194	L	40	K107442	0.0046	0.01					3
Splinter	E63/853	51	6342400	483194	L	40	K107443	0.0052	-0.5					2
Splinter	E63/853	51	6342400	483194	L	40	K107444	0.0092	-0.5					2
Splinter	E63/853	51	6342400	481998	L	40	K107445	0.0035	-0.5					3
Splinter	E63/853	51	6342400	481998	L	40	K107446	0.01	0.5					4
Splinter	E63/853	51	6342400	481998	L	40	K107447	0.0069	-0.5					-2
Splinter	E63/853	51	6342397	482399	L	50	K107448	0.0024	-0.5					5
Splinter	E63/853	51	6342397	482399	L	50	K107449	0.0162	-0.5					2
Splinter	E63/853	51	6342404	482802	L	40	K107450	0.0029	-0.5					2
Splinter	E63/853	51	6342404	482802	L	40	K107451	0.0076	-0.5					4
Splinter	E63/853	51	6344400	480802	L	35	K107452	0.0024	-0.5					4
Splinter	E63/853	51	6344400	480802	L	35	K107453	0.0045	-0.5					3
Splinter	E63/853	51	6344395	480396	L	30	K107454	0.0048	-0.5					5
Splinter	E63/853	51	6344395	480396	L	30	K107455	0.0068	-0.5					4
Splinter	E63/853	51	6344400	480003	L	30	K107456	0.0046	-0.5					3
Splinter	E63/853	51	6344400	480003	L	30	K107457	0.0044	-0.5					2
Splinter	E63/853	51	6344404	479599	L	35	K107458	0.003	-0.5					7
Splinter	E63/853	51	6344404	479599	L	35	K107459	0.0032	-0.5					3
Splinter	E63/853	51	6344792	480000	L	80	K107460	0.0014	-0.5					2
Splinter	E63/853	51	6344804	480402	L	60	K107461	0.0003	-0.5					5
Splinter	E63/853	51	6344804	480402	L	60	K107462	0.001	-0.5					4
Splinter	E63/853	51	6343601	481602	L	22	K107463	0.0059	-0.5					5
Splinter	E63/853	51	6343601	481602	L	22	K107464	0.0099	-0.5					2
Splinter	E63/853	51	6343600	481200	L	35	K107465	0.0037	-0.5					6
Splinter	E63/853	51	6343600	481200	L	35	K107466	0.011	-0.5					5
Splinter	E63/853	51	6343600	480800	L	35	K107467	0.0128	-0.5					3
Splinter	E63/853	51	6343600	480800	L	35	K107468	0.0139	-0.5					4
Splinter	E63/853	51	6343600	480405	L	50	K107469	0.0077	0.5					2
Splinter	E63/853	51	6343600	480405	L	50	K107470	0.0071	-0.5					2
Splinter	E63/853	51	6343600	480260	L		K107471	0.003	-0.5					5
Splinter	E63/853	51	6343600	480260	L		K107472	0.0078	0.5					-2
Splinter	E63/853	51	6343600	480004	L	35	K107473	0.0006	-0.5					5
Splinter	E63/853	51	6343600	480004	L	35	K107474	0.0015	-0.5					5
Splinter	E63/853	51	6344000	479999	L	25	K107475	0.0048	-0.5					4
Splinter	E63/853	51	6344000	480401	L	63	K107476	0.0022	-0.5					4
Splinter	E63/853	51	6344000	480401	L	63	K107477	0.0014	-0.5					4
Splinter	E63/853	51	6344001	480800	L	15	K107478	0.002	-0.5					4
Splinter	E63/853	51	6343992	481204	L	40	K107479	0.0073	-0.5					5
Splinter	E63/853	51	6343992	481204	L	40	K107480	0.007	-0.5					3
Splinter	E63/853	51	6343598	484401	L	76	K107481	0.0003	-0.5					2
Splinter	E63/853	51	6343598	484401	L	76	K107482	0.0004	-0.5					-2
Splinter	E63/853	51	6343598	484006	L	60	K107483	0.0003	-0.5					2
Splinter	E63/853	51	6343599	483604	L	25	K107484	0.0063	-0.5					3
Splinter	E63/853	51	6343599	483604	L	25	K107485	0.0062	-0.5					2

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Project	Tenement	MGAZone	MGANorthing	MGAEasting	SampleType	SampleDepth	SampleID	Ag_CN11S ppm	Ag_ICPMS ppm	Ag_ME-ICP41s ppm	Ag_ME-MS61 ppm	Al_ME-ICP41s ppm	Al_ME-MS61 ppm	As_ICPAES ppm
Splinter	E63/853	51	6343992	483605	L	50	K107486	0.0013	-0.5					-2
Splinter	E63/853	51	6343992	483605	L	50	K107487	0.0009	-0.5					-2
Splinter	E63/853	51	6344004	484000	L	50	K107488	-0.0001	-0.5					4
Splinter	E63/853	51	6344004	484000	L	50	K107489	0.0002	-0.5					-2
Splinter	E63/853	51	6343998	484800	L	32	K107490	0.0019	-0.5					3
Splinter	E63/853	51	6343998	484800	L	32	K107491	0.0017	-0.5					2
Splinter	E63/853	51	6344393	481202	L	15	K107492	0.0015	-0.5					4
Splinter	E63/853	51	6344393	481202	L	15	K107493	0.0019	-0.5					-2
Splinter	E63/853	51	6344400	481599	L	33	K107494	0.0016	-0.5					4
Splinter	E63/853	51	6344400	481599	L	33	K107495	0.0017	-0.5					-2
Splinter	E63/853	51	6344404	482000	L	42	K107496	-0.0001	-0.5					5
Splinter	E63/853	51	6344404	482000	L	42	K107497	-0.0001	-0.5					3
Splinter	E63/853	51	6344402	482400	L	42	K107498	-0.0001	-0.5					5
Splinter	E63/853	51	6344402	482400	L	42	K107499	0.0002	-0.5					4
Splinter	E63/853	51	6344401	482802	L	35	K107500	0.0039	-0.5					3
Splinter	E63/853	51	6344401	482802	L	35	K107501	0.0039	-0.5					2
Splinter	E63/853	51	6344400	483204	L	39	K107502	0.0012	-0.5					3
Splinter	E63/853	51	6344400	483204	L	39	K107503	0.0012	-0.5					2
Splinter	E63/853	51	6344395	483600	L	20	K107504	0.0027	-0.5					4
Splinter	E63/853	51	6344395	483600	L	20	K107505	0.0041	-0.5					3
Splinter	E63/853	51	6344399	483999	L	30	K107506	0.0019	-0.5					-2
Splinter	E63/853	51	6344399	483999	L	30	K107507	0.002	-0.5					-2
Splinter	E63/853	51	6344406	484403	L	39	K107508	0.0032	-0.5					2
Splinter	E63/853	51	6344406	484403	L	39	K107509	0.006	-0.5					-2
Splinter	E63/853	51	6344396	484801	L	55	K107510	0.0004	-0.5					6
Splinter	E63/853	51	6344396	484801	L	55	K107511	0.0007	-0.5					3
Splinter	E63/853	51	6345601	480401	L	22	K107512	0.0018	-0.5					5
Splinter	E63/853	51	6345601	480401	L	22	K107513	0.0029	-0.5					4
Splinter	E63/853	51	6346002	480800	L	10	K107514	0.0011	-0.5					5
Splinter	E63/853	51	6346407	481200	L	37	K107515	0.0001	-0.5					8
Splinter	E63/853	51	6346407	481200	L	37	K107516	-0.0001	-0.5					6
Splinter	E63/853	51	6346799	481604	L	32	K107517	0.0026	-0.5					5
Splinter	E63/853	51	6346799	481604	L	32	K107518	0.0056	0.5					3
Splinter	E63/853	51	6346799	481202	L	40	K107519	0.0003	-0.5					3
Splinter	E63/853	51	6346799	481202	L	40	K107520	0.0001	-0.5					5
Splinter	E63/853	51	6346396	480794	L	25	K107521	0.0012	-0.5					3
Splinter	E63/853	51	6346396	480794	L	25	K107522	0.0023	-0.5					3
Splinter	E63/853	51	6346798	480800	L	27	K107523	0.0015	-0.5					5
Splinter	E63/853	51	6346798	480800	L	27	K107524	0.0014	-0.5					4
Splinter	E63/853	51	6346798	480402	L	34	K107525	0.0015	-0.5					5
Splinter	E63/853	51	6346798	480402	L	34	K107526	0.0021	-0.5					4
Splinter	E63/853	51	6346402	480400	L	25	K107527	0.0005	-0.5					4
Splinter	E63/853	51	6346402	480400	L	25	K107528	0.0009	-0.5					3
Splinter	E63/853	51	6346003	480405	L	30	K107529	0.0031	-0.5					4

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Splinter	E63/853	51	6346003	480405	L	30	K107530	0.009	-0.5					5
Splinter	E63/853	51	6339595	483601	L	30	K107531	0.0057	-0.5					4
Splinter	E63/853	51	6339595	483601	L	30	K107532	0.007	-0.5					3
Splinter	E63/853	51	6339199	483601	L	20	K107533	0.0071	-0.5					5
Splinter	E63/853	51	6339199	483601	L	20	K107534	0.0088	-0.5					3
Splinter	E63/853	51	6338800	483605	L	35	K107535	0.009	-0.5					4
Splinter	E63/853	51	6338800	483605	L	35	K107536	0.0105	-0.5					2
Splinter	E63/853	51	6338405	483596	L	50	K107537	0.0009	-0.5					5
Splinter	E63/853	51	6338405	483596	L	50	K107538	0.0011	-0.5					5
Splinter	E63/853	51	6337596	484001	L	50	K107539	0.0025	-0.5					-2
Splinter	E63/853	51	6337596	484001	L	50	K107540	0.006	-0.5					3
Splinter	E63/853	51	6337999	484000	L	60	K107541	0.0009	-0.5					5
Splinter	E63/853	51	6337999	484000	L	60	K107542	0.0013	-0.5					7
Splinter	E63/853	51	6338402	484002	L	50	K107543	0.0015	-0.5					5
Splinter	E63/853	51	6338402	484002	L	50	K107544	0.0017	-0.5					6
Splinter	E63/853	51	6338800	484005	L	40	K107545	0.0013	-0.5					8
Splinter	E63/853	51	6338800	484005	L	40	K107546	0.0026	-0.5					4
Splinter	E63/853	51	6339201	484003	L	40	K107547	0.0027	-0.5					3
Splinter	E63/853	51	6339201	484003	L	40	K107548	0.0021	-0.5					-2
Splinter	E63/853	51	6339600	484000	L	20	K107549	0.0022	-0.5					3
Splinter	E63/853	51	6339600	484000	L	20	K107550	0.0027	-0.5					3
Splinter	E63/853	51	6340402	482002	L	40	K107551	0.0027	-0.5					5
Splinter	E63/853	51	6340402	482002	L	40	K107552	0.0094	-0.5					5
Splinter	E63/853	51	6340004	482004	L	40	K107553	0.0037	-0.5					6
Splinter	E63/853	51	6340004	482004	L	40	K107554	0.0058	-0.5					3
Splinter	E63/853	51	6339602	481998	L	30	K107555	0.0043	-0.5					5
Splinter	E63/853	51	6339602	481998	L	30	K107556	0.0032	-0.5					3
Splinter	E63/853	51	6338805	482403	L	30	K107557	0.0043	-0.5					5
Splinter	E63/853	51	6339196	482403	L	35	K107558	0.0057	-0.5					4
Splinter	E63/853	51	6339196	482403	L	35	K107559	0.0062	-0.5					2
Splinter	E63/853	51	6339598	482399	L	35	K107560	0.005	-0.5					3
Splinter	E63/853	51	6339598	482399	L	35	K107561	0.0123	-0.5					3
Splinter	E63/853	51	6339998	482398	L	30	K107562	0.0032	-0.5					4
Splinter	E63/853	51	6340401	482401	L	45	K107563	0.0035	-0.5					5
Splinter	E63/853	51	6340401	482401	L	45	K107564	0.0049	-0.5					3
Splinter	E63/853	51	6340798	482382	L	40	K107565	0.0053	-0.5					5
Splinter	E63/853	51	6340798	482382	L	40	K107566	0.0052	-0.5					4
Splinter	E63/853	51	6345602	481604	L	60	K107567	0.0048						5
Splinter	E63/853	51	6345602	481604	L	60	K107568	0.0055	-0.5					5
Splinter	E63/853	51	6345609	482006	L	45	K107569	0.0031	-0.5					7
Splinter	E63/853	51	6345609	482006	L	45	K107570	0.0045	-0.5					5
Splinter	E63/853	51	6345590	482397	L	60	K107571	0.0009	-0.5					6
Splinter	E63/853	51	6345590	482397	L	60	K107572	0.0012	-0.5					5
Splinter	E63/853	51	6345204	482408	L	20	K107573	0.005	-0.5					2

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Splinter	E63/853	51	6345199	481994	L	55	K107574	0.0072	-0.5					7
Splinter	E63/853	51	6345199	481994	L	55	K107575	0.0083	-0.5					6
Splinter	E63/853	51	6345206	481604	L	20	K107576	0.0012	-0.5					5
Splinter	E63/853	51	6345206	481604	L	20	K107577	0.0032	-0.5					5
Splinter	E63/853	51	6345193	481200	L	15	K107578	0.0033	-0.5					3
Splinter	E63/853	51	6346401	484400	L	50	K107587	0.0013	-0.5					5
Splinter	E63/853	51	6346401	484003	L	30	K107588	0.0036	-0.5					7
Splinter	E63/853	51	6346401	484003	L	30	K107589	0.0048	-0.5					6
Splinter	E63/853	51	6346397	483597	L	30	K107590	0.0021	-0.5					5
Splinter	E63/853	51	6346397	483597	L	30	K107591	0.0042	-0.5					3
Splinter	E63/853	51	6346010	483607	L	40	K107592	0.0007	-0.5					5
Splinter	E63/853	51	6346010	483607	L	40	K107593	0.002	-0.5					6
Splinter	E63/853	51	6345999	483996	L	50	K107594	0.0057	-0.5					2
Splinter	E63/853	51	6345999	483996	L	50	K107595	0.0114	-0.5					2
Splinter	E63/853	51	6345995	484405	L	45	K107596	0.0032	-0.5					4
Splinter	E63/853	51	6345995	484405	L	45	K107597	0.0032	-0.5					4
Splinter	E63/853	51	6345593	484403	L	80	K107598	0.0024	-0.5					-2
Splinter	E63/853	51	6345594	483996	L	30	K107599	0.0083	-0.5					4
Splinter	E63/853	51	6345594	483996	L	30	K107600	0.007	-0.5					-2
Splinter	E63/853	51	6345602	483601	L	30	K107601	0.0044	-0.5					5
Splinter	E63/853	51	6345602	483601	L	30	K107602	0.0126	-0.5					5
Splinter	E63/853	51	6345201	483605	L	30	K107603	0.0046	-0.5					2
Splinter	E63/853	51	6345201	483605	L	30	K107604	0.0065	-0.5					2
Splinter	E63/853	51	6341999	482801	L	35	K107605	0.0099	-0.5					2
Splinter	E63/853	51	6341999	482801	L	35	K107606	0.0096	-0.5					5
Splinter	E63/853	51	6342003	482393	L	35	K107607	0.0075	-0.5					4
Splinter	E63/853	51	6342003	482393	L	35	K107608	0.0083	-0.5					6
Splinter	E63/853	51	6342001	481991	L	60	K107609	0.002	-0.5					6
Splinter	E63/853	51	6342001	481991	L	60	K107610	0.0054	-0.5					4
Splinter	E63/853	51	6341995	481591	L	55	K107611	0.0068	-0.5					5
Splinter	E63/853	51	6341995	481591	L	55	K107612	0.0088	-0.5					3
Splinter	E63/853	51	6341601	481599	L	40	K107613	0.0058	-0.5					3
Splinter	E63/853	51	6341601	481599	L	40	K107614	0.0052	-0.5					5
Splinter	E63/853	51	6341600	481998	L	30	K107615	0.0099	-0.5					-2
Splinter	E63/853	51	6341600	481998	L	30	K107616	0.0118	-0.5					2
Splinter	E63/853	51	6341599	482399	L	30	K107617	0.0077	-0.5					5
Splinter	E63/853	51	6341599	482399	L	30	K107618	0.0084	-0.5					5
Splinter	E63/853	51	6341608	482806	L	30	K107619	0.0034	-0.5					8
Splinter	E63/853	51	6341608	482806	L	30	K107620	0.0043	-0.5					9
Splinter	E63/853	51	6341197	482405	L	25	K107621	0.0081	-0.5					7
Splinter	E63/853	51	6341197	482405	L	25	K107622	0.0085	-0.5					6
Splinter	E63/853	51	6341198	482003	L	30	K107623	0.0035	-0.5					6
Splinter	E63/853	51	6341198	482003	L	30	K107624	0.0032	-0.5					7
Splinter	E63/853	51	6341202	481597	L	30	K107625	0.0087	-0.5					5

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Splinter	E63/853	51	6341202	481597	L	30	K107626	0.0098	-0.5					8
Splinter	E63/853	51	6340789	481611	L	35	K107627	0.0033	-0.5					7
Splinter	E63/853	51	6340789	481611	L	35	K107628	0.0059	-0.5					8
Splinter	E63/853	51	6340801	481997	L	45	K107629	0.0056	-0.5					4
Splinter	E63/853	51	6340801	481997	L	45	K107630	0.0048	-0.5					6
Splinter	E63/853	51	6336795	479197	L	20	K107631	0.004	-0.5					5
Splinter	E63/853	51	6336795	479197	L	20	K107632	0.0034	-0.5					5
Splinter	E63/853	51	6336802	479596	L	40	K107633	0.0048	-0.5					7
Splinter	E63/853	51	6336802	479596	L	40	K107634	0.0058	-0.5					5
Splinter	E63/853	51	6336388	479609	L	40	K107635	0.0015	-0.5					8
Splinter	E63/853	51	6336388	479609	L	40	K107636	0.0023	-0.5					7
Splinter	E63/853	51	6336398	479189	L	10	K107637	0.0042	-0.5					9
Splinter	E63/853	51	6343597	482002	L	30	K107701	0.004	-0.5					7
Splinter	E63/853	51	6343597	482002	L	30	K107702	0.005	-0.5					8
Splinter	E63/853	51	6343600	482399	L	40	K107703	0.003	-0.5					10
Splinter	E63/853	51	6343600	482399	L	40	K107704	0.004	-0.5					10
Splinter	E63/853	51	6343600	482806	L	40	K107705	0.008	-0.5					10
Splinter	E63/853	51	6343600	482806	L	40	K107706	0.007	-0.5					7
Splinter	E63/853	51	6343607	483204	L	45	K107707	0.005	-0.5					10
Splinter	E63/853	51	6343607	483204	L	45	K107708	0.006	-0.5					10
Splinter	E63/853	51	6343998	483197	L	50	K107709	0.004	-0.5					7
Splinter	E63/853	51	6343998	483197	L	50	K107710	0.005	-0.5					10
Splinter	E63/853	51	6344001	482804	L	60	K107711	0.003	-0.5					6
Splinter	E63/853	51	6343998	482400	L	50	K107712	0.004	-0.5					8
Splinter	E63/853	51	6343998	482400	L	50	K107713	0.004	-0.5					6
Splinter	E63/853	51	6344004	482005	L	60	K107714	0.002	-0.5					10
Splinter	E63/853	51	6344004	482005	L	60	K107715	0.002	-0.5					5
Splinter	E63/853	51	6343988	481599	L	40	K107716	0.002	-0.5					10
Splinter	E63/853	51	6343988	481599	L	40	K107717	0.003	-0.5					8
Splinter	E63/853	51	6343204	481999	L	30	K107718	0.002	-0.5					6
Splinter	E63/853	51	6343204	481999	L	30	K107719	0.006	-0.5					5
Splinter	E63/853	51	6342800	482602	L	40	K107720	0.005	-0.5					5
Splinter	E63/853	51	6342800	482602	L	40	K107721	0.007	-0.5					7
Splinter	E63/853	51	6342794	481992	L	20	K107722	0.016	-0.5					10
Splinter	E63/853	51	6342803	482390	L	20	K107723	0.003	-0.5					7
Splinter	E63/853	51	6342803	482390	L	20	K107724	0.005	-0.5					5
Splinter	E63/853	51	6342810	483604	L	30	K107725	0.006	-0.5					8
Splinter	E63/853	51	6342810	483604	L	30	K107726	0.008	-0.5					8
Splinter	E63/853	51	6343198	483588	L	30	K107727	0.002	-0.5					5
Splinter	E63/853	51	6343198	483588	L	30	K107728	0.003	-0.5					6
Splinter	E63/853	51	6343195	483207	L	40	K107729	0.003	-0.5					7
Splinter	E63/853	51	6343195	483207	L	40	K107730	0.005	-0.5					8
Splinter	E63/853	51	6343199	482794	L	60	K107731	0.002	-0.5					7
Splinter	E63/853	51	6343199	482794	L	60	K107732	0.002	-0.5					5

# SPLINTER GEOCHEMISTRY

Project	Tenement	MGAZone	MGANorthing	MGAEasting	SampleType	SampleDepth	SampleID	Ag_CN11S ppm	Ag_ICPMS ppm	Ag_ME-ICP41s ppm	Ag_ME-MS61 ppm	Al_ME-ICP41s ppm	Al_ME-MS61 ppm	As_ICPAES ppm
Splinter	E63/853	51	6343190	482411	L	50	K107733	0.006	-0.5					5
Splinter	E63/853	51	6343190	482411	L	50	K107734	0.005	-0.5					6
Splinter	E63/853	51	6342788	483231	L	40	K107735	0.002	-0.5					8
Splinter	E63/853	51	6342788	483231	L	40	K107736	0.003	-0.5					6
Splinter	E63/853	51	6344795	484794	L	80	K107737	0.002	-0.5					6
Splinter	E63/853	51	6344800	484392	L	40	K107738	0.001	-0.5					7
Splinter	E63/853	51	6344800	484392	L	40	K107739	0.002	-0.5					8
Splinter	E63/853	51	6344791	483984	L	35	K107740	0.003	-0.5					5
Splinter	E63/853	51	6344791	483984	L	35	K107741	0.003	-0.5					5
Splinter	E63/853	51	6344803	483604	L	25	K107742	0.003	-0.5					7
Splinter	E63/853	51	6344803	483604	L	25	K107743	0.003	-0.5					6
Splinter	E63/853	51	6344794	483200	L	25	K107744	0.006	-0.5					7
Splinter	E63/853	51	6344794	483200	L	25	K107745	0.006	-0.5					4
Splinter	E63/853	51	6344798	482802	L	50	K107746	0.004	-0.5					6
Splinter	E63/853	51	6344798	482802	L	50	K107747	0.009	-0.5					4
Splinter	E63/853	51	6344800	482406	L	40	K107748	-0.001	-0.5					10
Splinter	E63/853	51	6344800	482406	L	40	K107749	-0.001	-0.5					6
Splinter	E63/853	51	6344800	482009	L	30	K107750	0.003	-0.5					3
Splinter	E63/853	51	6344800	482009	L	30	K107751	0.008	-0.5					-2
Splinter	E63/853	51	6344807	481601	L	10	K107752	0.002	-0.5					3
Splinter	E63/853	51	6344807	481601	L	0	K107753	0.007	-0.5					4
Splinter	E63/853	51	6344814	480800	L	10	K107754	-0.001	-0.5					4
Splinter	E63/853	51	6344814	480800	L	10	K107755	-0.001	-0.5					71
Splinter	E63/853	51	6345595	481204	L	35	K107756	0.002	-0.5					4
Splinter	E63/853	51	6345595	481204	L	35	K107757	0.005	-0.5					2
Splinter	E63/853	51	6345655	481314	L	0	K107758	0.002	-0.5					2
Splinter	E63/853	51	6345989	481606	L	30	K107759	0.001	-0.5					3
Splinter	E63/853	51	6345989	481606	L	30	K107760	0.001	-0.5					2
Splinter	E63/853	51	6346395	481998	L	30	K107761	0.003	-0.5					3
Splinter	E63/853	51	6346395	481998	L	30	K107762	0.006	-0.5					3
Splinter	E63/853	51	6346395	481600	L	40	K107763	0.001	-0.5					2
Splinter	E63/853	51	6346395	481600	L	40	K107764	0.003	-0.5					2
Splinter	E63/853	51	6346004	481206	L	20	K107765	-0.001	-0.5					3
Splinter	E63/853	51	6345603	480803	L	20	K107766	0.004	-0.5					3
Splinter	E63/853	51	6345603	480803	L	20	K107767	0.006	-0.5					5
Splinter	E63/853	51	6345201	480404	L	20	K107768	-0.001	-0.5					3
Splinter	E63/853	51	6339592	483200	L	55	K107769	-0.001	-0.5					2
Splinter	E63/853	51	6339592	483200	L	55	K107770	0.001	-0.5					2
Splinter	E63/853	51	6339205	483199	L	20	K107771	0.003	-0.5					-2
Splinter	E63/853	51	6338802	483203	L	20	K107772	0.004	-0.5					4
Splinter	E63/853	51	6338403	483200	L	35	K107773	0.002	-0.5					3
Splinter	E63/853	51	6338403	483200	L	35	K107774	0.003	-0.5					2
Splinter	E63/853	51	6338397	482801	L	40	K107775	-0.001	-0.5					3
Splinter	E63/853	51	6338397	482801	L	40	K107776	0.002	-0.5					2

# SPLINTER GEOCHEMISTRY

Project	Tenement	MGAZone	MGANorthing	MGAEastng	SampleType	SampleDep	SampleID	Ag_CN11S ppm	Ag_ICPMS ppm	Ag_ME-ICP41s ppm	Ag_ME-MS61 ppm	Al_ME-ICP41s ppm	Al_ME-MS61 ppm	As_ICPAES ppm
Splinter	E63/853	51	6338798	482802	L	60	K107777	-0.001	-0.5					2
Splinter	E63/853	51	6338798	482802	L	60	K107778	-0.001	-0.5					2
Splinter	E63/853	51	6339200	482800	L	35	K107779	0.001	-0.5					-2
Splinter	E63/853	51	6339200	482800	L	35	K107780	0.004	-0.5					-2
Splinter	E63/853	51	6339600	482800	L	35	K107781	0.003	-0.5					2
Splinter	E63/853	51	6339600	482800	L	35	K107782	0.006	-0.5					-2
Splinter	E63/853	51	6339997	482799	L	45	K107783	0.001	-0.5					-2
Splinter	E63/853	51	6339997	482799	L	45	K107784	0.004	-0.5					2
Splinter	E63/853	51	6340397	482799	L	0	K107785	0.001	-0.5					9
Splinter	E63/853	51	6340397	482799	L	0	K107786	0.003	-0.5					-2
Splinter	E63/853	51	6340803	482801	L	40	K107787	-0.001	-0.5					-2
Splinter	E63/853	51	6340803	482801	L	40	K107788	0.003	-0.5					-2
Splinter	E63/853	51	6341211	482797	L	30	K107789	0.005	-0.5					4
Splinter	E63/853	51	6341211	482797	L	30	K107790	0.01	-0.5					2
Splinter	E63/853	51	6342800	482797	L	40	K107791	0.003	-0.5					5
Splinter	E63/853	51	6342800	482797	L	40	K107792	0.004	-0.5					3
Splinter	E63/853	51	6338402	484801	L	25	K107793	0.007	-0.5					5
Splinter	E63/853	51	6338402	484801	L	25	K107794	0.009	-0.5					2
Splinter	E63/853	51	6337997	484799	L	20	K107795	0.005	-0.5					2
Splinter	E63/853	51	6337997	484799	L	20	K107796	0.005	-0.5					2
Splinter	E63/853	51	6337603	484792	L	40	K107797	0.002	-0.5					2
Splinter	E63/853	51	6337603	484792	L	40	K107798	0.002	-0.5					4
Splinter	E63/853	51	6337606	484383	L	50	K107799	-0.001	-0.5					4
Splinter	E63/853	51	6337606	484383	L	50	K107800	-0.001	-0.5					4
Splinter	E63/853	51	6338004	484401	L	35	K107801	0.001	-0.5					6
Splinter	E63/853	51	6338004	484401	L	35	K107802	0.002						2
Splinter	E63/853	51	6338404	484400	L	40	K107803	0.002						5
Splinter	E63/853	51	6338404	484400	L	40	K107804	0.003						3
Splinter	E63/853	51	6339201	484398	L	60	K107805	0.007						-2
Splinter	E63/853	51	6339201	484398	L	60	K107806	0.013						-2
Splinter	E63/853	51	6339600	484404	L	30	K107807	0.002						-2
SPLINTER	E63/853	51	6342995	482190	G	0	K121473				-0.01		56100	
Splinter	E63/853	51	6336194	482332	G	20	K122429			0.01		20800		
Splinter	E63/853	51	6336246	482222	G	0	K122430				0.74		5500	
Splinter	E63/853	51	6336194	482332	G	5	K122431			0.01		19200		
Splinter	E63/853	51	6336770	481680	G	0	K122432				0.45		67200	
Splinter	E63/853	51	6337803	480504	G	0	K122433				0.2		64800	
Splinter	E63/853	51	6336540	479145	G	0	K122434				0.31		65100	
Splinter	E63/853	51	6343851	481584	L	40	K122441			0.01		30700		
Splinter	E63/853	51	6344128	481318	L	20	K122442			-0.01		17600		
Splinter	E63/853	51	6344428	481042	L	45	K122443			-0.01		30000		
Splinter	E63/853	51	6344428	481042	L	45	K122444			0.01		31200		
Splinter	E63/853	51	6344716	480772	L	50	K122445			0.01		33100		
Splinter	E63/853	51	6344716	480772	L	60	K122446			0.02		34800		

# SPLINTER GEOCHEMISTRY

Project	Tenement	MGAZone	MGANorthing	MGAEastng	SampleType	SampleDepth	SampleID	Ag_CN11S ppm	Ag_ICPMS ppm	Ag_ME-ICP41s ppm	Ag_ME-MS61 ppm	Al_ME-ICP41s ppm	Al_ME-MS61 ppm	As_ICPAES ppm
Splinter	E63/853	51	6345007	480497	L	50	K122447			0.01		34300		
Splinter	E63/853	51	6345007	480497	L	50	K122448			0.01		33700		
Splinter	E63/853	51	6345291	480227	L	45	K122449			0.01		32600		
Splinter	E63/853	51	6345291	480227	L	45	K122450			0.02		32300		
Splinter	E63/853	51	6345590	479952	L	30	K122451			0.01		26100		
Splinter	E63/853	51	6345590	479952	L	30	K122452			0.01		33900		
Splinter	E63/853	51	6345866	479688	L	20	K122453			0.01		11800		
Splinter	E63/853	51	6345866	479688	L	20	K122454			0.01		17100		
Splinter	E63/853	51	6346156	479415	L	45	K122455			-0.01		33600		
Splinter	E63/853	51	6346156	479415	L	45	K122456			0.01		32000		
Splinter	E63/853	51	6346447	479143	L	65	K122457			-0.01		28500		
Splinter	E63/853	51	6346447	479143	L	65	K122458			0.01		35100		
Splinter	E63/853	51	6346734	478873	L	40	K122459			-0.01		36700		
Splinter	E63/853	51	6346734	478873	L	40	K122460			0.01		34900		
Splinter	E63/853	51	6347020	478603	L	35	K122461			0.01		31500		
Splinter	E63/853	51	6347020	478603	L	35	K122462			0.01		30000		
Splinter	E63/853	51	6347307	478332	L	35	K122463			0.01		26800		
Splinter	E63/853	51	6347307	478332	L	35	K122464			0.01		26300		
Splinter	E63/853	51	6348097	479658	G	5	K122494			0.01		16200		
Splinter	E63/853	51	6348298	479740	G	5	K122495			-0.01		4200		
Splinter	E63/853	51	6348298	479740	G	60	K122496			0.01		5700		
Splinter	E63/853	51	6344801	479533	G	5	K122505			0.01		78500		
Splinter	E63/853	51	6344893	479537	G	0	K122506				0.02		6000	
SPLINTER	E63/853	51	6342995	482190	G	0	SPL037							



# SPLINTER GEOCHEMISTRY

SampleID	As_ME-ICP41s ppm	As_ME-MS61 ppm	Au_Au-TL43 ppm	Au_CN11S ppm	B_ME-ICP41s ppm	Ba_ME-ICP41s ppm	Ba_ME-MS61 ppm	Be_ME-ICP41s ppm	Be_ME-MS61 ppm	Bi_ICPMS ppm	Bi_ME-ICP41s ppm	Bi_ME-MS61 ppm
K107442				0.0017						0.1		
K107443				0.0012						0.1		
K107444				0.0019						0.09		
K107445				0.0018						0.08		
K107446				0.0021						0.08		
K107447				0.0013						0.07		
K107448				0.0022						0.05		
K107449				0.0026						0.06		
K107450				0.0016						0.06		
K107451				0.0013						0.06		
K107452				0.0007						0.04		
K107453				0.0008						0.08		
K107454				0.0008						0.07		
K107455				0.0008						0.07		
K107456				0.0011						0.07		
K107457				0.001						0.07		
K107458				0.0025						0.11		
K107459				0.0026						0.09		
K107460				0.0014						0.06		
K107461				0.0019						0.11		
K107462				0.0019						0.08		
K107463				0.0014						0.09		
K107464				0.0018						0.07		
K107465				0.0012						0.06		
K107466				0.0027						0.11		
K107467				0.0015						0.1		
K107468				0.0015						0.1		
K107469				0.0021						0.05		
K107470				0.0009						0.06		
K107471				0.0005						0.03		
K107472				0.0009						0.03		
K107473				0.0019						0.11		
K107474				0.0017						0.1		
K107475				0.0008						0.09		
K107476				0.0018						0.11		
K107477				0.0028						0.1		
K107478				0.0003						0.04		
K107479				0.0046						0.11		
K107480				0.004						0.1		
K107481				0.0025						0.09		
K107482				0.0023						0.08		
K107483				0.0016						0.1		
K107484				0.0019						0.13		
K107485				0.0023						0.12		

# SPLINTER GEOCHEMISTRY

SampleID	As_ME-ICP41s ppm	As_ME-MS61 ppm	Au_Au-TL43 ppm	Au_CN11S ppm	B_ME-ICP41s ppm	Ba_ME-ICP41s ppm	Ba_ME-MS61 ppm	Be_ME-ICP41s ppm	Be_ME-MS61 ppm	Bi_ICPMS ppm	Bi_ME-ICP41s ppm	Bi_ME-MS61 ppm
K107486				0.0084						0.1		
K107487				0.0051						0.1		
K107488				0.0031						0.1		
K107489				0.0008						0.1		
K107490				0.0016						0.1		
K107491				0.0014						0.09		
K107492				0.0008						0.06		
K107493				0.0007						0.1		
K107494				0.0017						0.09		
K107495				0.0008						0.06		
K107496				0.002						0.24		
K107497				0.0019						0.14		
K107498				0.0017						0.12		
K107499				0.0022						0.11		
K107500				0.0021						0.11		
K107501				0.0019						0.09		
K107502				0.0018						0.1		
K107503				0.002						0.1		
K107504				0.0016						0.09		
K107505				0.002						0.08		
K107506				0.003						0.09		
K107507				0.0032						0.09		
K107508				0.0013						0.07		
K107509				0.002						0.1		
K107510				0.0033						0.09		
K107511				0.0046						0.1		
K107512				0.0019						0.09		
K107513				0.0017						0.08		
K107514				0.0005						0.03		
K107515				0.0017						0.1		
K107516				0.0019						0.12		
K107517				0.0006						0.07		
K107518				0.0007						0.1		
K107519				0.0009						0.1		
K107520				0.0009						0.1		
K107521				0.0012						0.04		
K107522				0.0006						0.07		
K107523				0.0006						0.04		
K107524				0.0005						0.05		
K107525				0.0018						0.09		
K107526				0.0018						0.1		
K107527				0.0003						0.05		
K107528				0.0003						0.08		
K107529				0.0007						0.09		

# SPLINTER GEOCHEMISTRY

SampleID	As_ME-ICP41s ppm	As_ME-MS61 ppm	Au_Au-TL43 ppm	Au_CN11S ppm	B_ME-ICP41s ppm	Ba_ME-ICP41s ppm	Ba_ME-MS61 ppm	Be_ME-ICP41s ppm	Be_ME-MS61 ppm	Bi_ICPMS ppm	Bi_ME-ICP41s ppm	Bi_ME-MS61 ppm
K107530				0.001						0.12		
K107531				0.001						0.11		
K107532				0.0008						0.1		
K107533				0.0008						0.11		
K107534				0.0009						0.11		
K107535				0.0005						0.1		
K107536				0.0005						0.11		
K107537				0.0015						0.13		
K107538				0.0015						0.11		
K107539				0.0009						0.04		
K107540				0.0013						0.06		
K107541				0.0021						0.13		
K107542				0.002						0.1		
K107543				0.0028						0.11		
K107544				0.0024						0.11		
K107545				0.0011						0.11		
K107546				0.0016						0.13		
K107547				0.0012						0.12		
K107548				0.0009						0.09		
K107549				0.0001						0.12		
K107550				0						0.07		
K107551				0.0016						0.05		
K107552				0.0017						0.08		
K107553				0.0045						0.09		
K107554				0.0026						0.09		
K107555				0.001						0.12		
K107556				0.0013						0.11		
K107557				0.003						0.11		
K107558				0.0015						0.1		
K107559				0.0017						0.12		
K107560				0.002						0.09		
K107561				0.0023						0.09		
K107562				0.0007						0.11		
K107563				0.0022						0.07		
K107564				0.002						0.08		
K107565				0.0015						0.05		
K107566				0.0011						0.07		
K107567				0.0014						0.05		
K107568				0.0017						0.07		
K107569				0.0018						0.09		
K107570				0.0029						0.12		
K107571				0.002						0.1		
K107572				0.002						0.09		
K107573				0						0.05		

# SPLINTER GEOCHEMISTRY

SampleID	As_ME-ICP41s ppm	As_ME-MS61 ppm	Au_Au-TL43 ppm	Au_CN11S ppm	B_ME-ICP41s ppm	Ba_ME-ICP41s ppm	Ba_ME-MS61 ppm	Be_ME-ICP41s ppm	Be_ME-MS61 ppm	Bi_ICPMS ppm	Bi_ME-ICP41s ppm	Bi_ME-MS61 ppm
K107574				0.0051						0.07		
K107575				0.0027						0.08		
K107576				0.0009						0.03		
K107577				0.001						0.06		
K107578				0.0003						0.08		
K107587				0.0025						0.12		
K107588				0.0032						0.11		
K107589				0.0028						0.12		
K107590				0.0009						0.09		
K107591				0.0011						0.11		
K107592				0.003						0.1		
K107593				0.0025						0.1		
K107594				0.0018						0.09		
K107595				0.0033						0.1		
K107596				0.0026						0.11		
K107597				0.0024						0.11		
K107598				0.0009						0.05		
K107599				0.0007						0.12		
K107600				0.0007						0.09		
K107601				0.0017						0.08		
K107602				0.0023						0.09		
K107603				0.0016						0.1		
K107604				0.002						0.08		
K107605				0.0019						0.09		
K107606				0.0018						0.1		
K107607				0.002						0.1		
K107608				0.0019						0.1		
K107609				0.001						0.04		
K107610				0.0008						0.07		
K107611				0.0013						0.06		
K107612				0.0015						0.06		
K107613				0.0018						0.11		
K107614				0.0016						0.1		
K107615				0.0016						0.11		
K107616				0.0013						0.11		
K107617				0.0014						0.09		
K107618				0.0021						0.09		
K107619				0.0036						0.11		
K107620				0.0037						0.11		
K107621				0.0021						0.09		
K107622				0.0018						0.09		
K107623				0.0016						0.12		
K107624				0.0015						0.1		
K107625				0.0012						0.08		

# SPLINTER GEOCHEMISTRY

SampleID	As_ME-ICP41s ppm	As_ME-MS61 ppm	Au_Au-TL43 ppm	Au_CN11S ppm	B_ME-ICP41s ppm	Ba_ME-ICP41s ppm	Ba_ME-MS61 ppm	Be_ME-ICP41s ppm	Be_ME-MS61 ppm	Bi_ICPMS ppm	Bi_ME-ICP41s ppm	Bi_ME-MS61 ppm
K107626				0.0012						0.08		
K107627				0.0018						0.07		
K107628				0.0016						0.08		
K107629				0.0011						0.07		
K107630				0.0008						0.08		
K107631				0.0003						0.09		
K107632				0.0003						0.07		
K107633				0.0004						0.1		
K107634				0.0002						0.09		
K107635				0.0011						0.14		
K107636				0.0009						0.13		
K107637				0						0.02		
K107701				0.0019						0.08		
K107702				0.002						0.1		
K107703				0.0049						0.08		
K107704				0.0049						0.09		
K107705				0.0025						0.08		
K107706				0.002						0.08		
K107707				0.0033						0.12		
K107708				0.0033						0.12		
K107709				0.0055						0.12		
K107710				0.0053						0.13		
K107711				0.0039						0.12		
K107712				0.0021						0.12		
K107713				0.0018						0.11		
K107714				0.0026						0.12		
K107715				0.0024						0.12		
K107716				0.003						0.11		
K107717				0.0031						0.1		
K107718				0.0026						0.07		
K107719				0.002						0.07		
K107720				0.0045						0.06		
K107721				0.003						0.06		
K107722				0.0071						0.06		
K107723				0.0029						0.06		
K107724				0.0017						0.08		
K107725				0.0016						0.12		
K107726				0.0022						0.12		
K107727				0.0034						0.1		
K107728				0.0054						0.11		
K107729				0.0066						0.09		
K107730				0.0041						0.1		
K107731				0.0008						0.09		
K107732				0.0006						0.08		

# SPLINTER GEOCHEMISTRY

SampleID	As_ME-ICP41s ppm	As_ME-MS61 ppm	Au_Au-TL43 ppm	Au_CN11S ppm	B_ME-ICP41s ppm	Ba_ME-ICP41s ppm	Ba_ME-MS61 ppm	Be_ME-ICP41s ppm	Be_ME-MS61 ppm	Bi_ICPMS ppm	Bi_ME-ICP41s ppm	Bi_ME-MS61 ppm
K107733				0.0025						0.07		
K107734				0.003						0.06		
K107735				0.0035						0.12		
K107736				0.0042						0.1		
K107737				0.0024						0.11		
K107738				0.0071						0.1		
K107739				0.0044						0.1		
K107740				0.0013						0.12		
K107741				0.001						0.1		
K107742				0.0016						0.14		
K107743				0.0017						0.12		
K107744				0.0014						0.09		
K107745				0.0022						0.09		
K107746				0.0014						0.08		
K107747				0.0018						0.09		
K107748				0.0026						0.1		
K107749				0.0024						0.09		
K107750				0.0017						0.07		
K107751				0.0016						0.09		
K107752				0.0003						0.03		
K107753				0.006						0.02		
K107754				0.0003						0.04		
K107755				0.0003						0.04		
K107756				0.0011						0.07		
K107757				0.0014						0.09		
K107758				0.0002						0.05		
K107759				0.0023						0.08		
K107760				0.0019						0.07		
K107761				0.0009						0.08		
K107762				0.0009						0.07		
K107763				0.0006						0.05		
K107764				0.0007						0.07		
K107765				0.0002						0.03		
K107766				0.002						0.1		
K107767				0.0025						0.1		
K107768				0.0006						0.09		
K107769				0.0015						0.12		
K107770				0.0017						0.11		
K107771				0.0004						0.06		
K107772				0.0012						0.09		
K107773				0.0029						0.08		
K107774				0.0024						0.09		
K107775				0.0006						0.05		
K107776				0.0009						0.06		

# SPLINTER GEOCHEMISTRY

SampleID	As_ME-ICP41s ppm	As_ME-MS61 ppm	Au_Au-TL43 ppm	Au_CN11S ppm	B_ME-ICP41s ppm	Ba_ME-ICP41s ppm	Ba_ME-MS61 ppm	Be_ME-ICP41s ppm	Be_ME-MS61 ppm	Bi_ICPMS ppm	Bi_ME-ICP41s ppm	Bi_ME-MS61 ppm
K107777				0.0017						0.05		
K107778				0.0018						0.05		
K107779				0.0013						0.04		
K107780				0.001						0.05		
K107781				0.0009						0.07		
K107782				0.0012						0.08		
K107783				0.0022						0.09		
K107784				0.0024						0.1		
K107785				0.0002						0.08		
K107786				0.0005						0.07		
K107787				0						0.05		
K107788				0.0001						0.08		
K107789				0.0011						0.1		
K107790				0.0017						0.13		
K107791				0.0031						0.06		
K107792				0.0008						0.1		
K107793				0.0014						0.07		
K107794				0.0018						0.12		
K107795				0.0008						0.13		
K107796				0.0009						0.12		
K107797				0.0013						0.1		
K107798				0.0012						0.11		
K107799				0.0011						0.12		
K107800				0.0013						0.11		
K107801				0.0029						0.1		
K107802				0.0018						0.1		
K107803				0.0023						0.11		
K107804				0.0034						0.11		
K107805				0.0011						0.08		
K107806				0.002						0.08		
K107807				0.0006						0.12		
K121473		1.6					370		0.66			0.01
K122429	1.7		0.001		10	10		0.36			0.02	
K122430		2	0.002				90		0.11			0.23
K122431	2.2		0.002		70	80		1.58			0.07	
K122432		0.8	0.004				1040		3.98			0.17
K122433		0.7	0.002				680		1.99			0.15
K122434		0.8	0.002				1760		2.98			0.15
K122441	3.5		0.004		90	40		0.95			0.12	
K122442	4		0.004		40	100		1.22			0.03	
K122443	2.2		0.004		110	60		0.92			0.09	
K122444	1.8		0.003		140	30		0.94			0.1	
K122445	6.3		0.006		50	60		0.77			0.1	
K122446	3.7		0.004		40	60		0.76			0.11	

## SPLINTER GEOCHEMISTRY

[illegible]



# SPLINTER GEOCHEMISTRY

SampleID	Ca_ICPAES ppm	Ca_ME-ICP41s ppm	Ca_ME-MS61 ppm	Cd_ICPMS ppm	Cd_ME-ICP41s ppm	Cd_ME-MS61 ppm	Ce_ICPMS ppm	Ce_ME-ICP41s ppm	Ce_ME-MS61 ppm	Co_ICPAES ppm	Co_ICPMS ppm	Co_ME-ICP41s ppm
K107442	88000			0.02								
K107443	19400			0.01			51.2			8	7	
K107444	16400			-0.01			44.2			6	6	
K107445	133500			0.04			45.5			10	9.7	
K107446	54800			0.01			39.2			8	7.2	
K107447	45600			0.01			39.8			6	6.6	
K107448	177500			0.06			51.2			10	11.8	
K107449	66300			0.01			40.6			8	7.7	
K107450	184500			0.04			55.7			10	11	
K107451	53400			0.01			61.9			10	7.9	
K107452				0.04			51.5			20	21.2	
K107453	16800			-0.01			35.2			6	4.2	
K107454	123000			0.02			48.9			10	11.4	
K107455	28100			0.01			40.5			8	5.8	
K107456	174000			0.04			63.6			12	10.8	
K107457	7200			-0.01			35.3			6	4.4	
K107458	73600			0.02			63			14	13.6	
K107459	5500			-0.01			46.9			10	6.4	
K107460	3900			0.03			15.3			4	2.6	
K107461	42900			0.01			46.4			8	7.9	
K107462	15300			-0.01			36.4			6	5.3	
K107463	136500			0.03			62			14	13.2	
K107464	22000			0.01			33.7			8	5.3	
K107465	224000			0.04			63.8			14	15.6	
K107466	25500			0.01			42.7			10	9	
K107467	32500			0.01			42.7			12	9.3	
K107468	21300			-0.01			39.6			10	7.8	
K107469	97000			0.02			26.5			8	8.2	
K107470	34000			0.01			30.9			6	7.3	
K107471	232000			0.06			35.9			10	10.2	
K107472	17300			0.01			15.6			6	4.8	
K107473	85700			0.03			71.2			16	14.6	
K107474	17100			0.01			42.8			10	7.7	
K107475	81500			0.01			58.3			10	8.4	
K107476	12300			-0.01			51.9			10	7	
K107477	16000			-0.01			48.9			8	6.4	
K107478	227000			0.02			65.3			14	12.8	
K107479	51900			0.01			36.3			8	6.7	
K107480	38600			0.01			33.1			6	5.7	
K107481	6900			-0.01			47.1			8	5.9	
K107482	12100			0.01			46.1			8	5.7	
K107483	2700			-0.01			45.8			8	5.1	
K107484	43600			0.01			74.2			16	12.4	
K107485	35700			0.01			69.3			14	11.2	

# SPLINTER GEOCHEMISTRY

SampleID	Ca_ICPAES ppm	Ca_ME-ICP41s ppm	Ca_ME-MS61 ppm	Cd_ICPMS ppm	Cd_ME-ICP41s ppm	Cd_ME-MS61 ppm	Ce_ICPMS ppm	Ce_ME-ICP41s ppm	Ce_ME-MS61 ppm	Co_ICPAES ppm	Co_ICPMS ppm	Co_ME-ICP41s ppm
K107486	35900			0.01			64.5			14	11.4	
K107487	12100			-0.01			56.5			10	8.1	
K107488	39700			0.02			66.3			12	8.5	
K107489	8900			-0.01			61			10	7.8	
K107490	23200			0.02			45.2			8	7	
K107491	16200			0.01			42.1			10	7	
K107492	167500			0.03			42.6			10	11.4	
K107493	8100			-0.01			37.8			8	5.7	
K107494	16300			-0.01			44.9			10	7.8	
K107495	2900			-0.01			29.6			6	4.6	
K107496	26600			0.01			40.8			10	7.9	
K107497	17100			-0.01			38.9			8	7.7	
K107498	44700			0.01			49.1			10	8.3	
K107499	19300			0.01			44.6			10	7.4	
K107500	59700			0.02			53.6			10	9.4	
K107501	20400			0.01			37.3			8	6	
K107502	88400			0.04			82.5			16	15	
K107503	10000			0.01			58.7			12	8.6	
K107504	95300			0.04			63.9			16	14	
K107505	32500			0.01			41.8			10	7.6	
K107506	44900			0.01			97.5			18	14	
K107507	9400			-0.01			77			12	9.7	
K107508	114500			0.04			61			12	11.7	
K107509	35700			0.01			64			12	10	
K107510	61900			0.03			79.1			16	13.4	
K107511	9400			-0.01			58.6			10	9.4	
K107512	101500			0.03			84.3			16	14.4	
K107513	4200			-0.01			43.7			8	5	
K107514	231000			0.04			37.2			14	13.2	
K107515	83400			0.03			58			12	9.3	
K107516	18500			0.01			48.4			10	7.6	
K107517	139500			0.04			55			8	7.7	
K107518	30100			0.01			44.3			10	7.8	
K107519	47900			0.02			58.8			10	7.8	
K107520	17400			0.01			56.3			8	7	
K107521	194000			0.03			55.6			14	17	
K107522	9400			-0.01			34.1			6	4.9	
K107523	193500			0.04			45.9			14	14.8	
K107524	12600			-0.01			19.7			4	2.6	
K107525	99400			0.03			58.9			14	12.2	
K107526	35000			0.01			41.1			8	7.3	
K107527	144000			0.03			69.5			14	15.2	
K107528	5000			-0.01			42.5			8	5.2	
K107529	104500			0.03			75			14	12.3	

# SPLINTER GEOCHEMISTRY

SampleID	Ca_ICPAES ppm	Ca_ME-ICP41s ppm	Ca_ME-MS61 ppm	Cd_ICPMS ppm	Cd_ME-ICP41s ppm	Cd_ME-MS61 ppm	Ce_ICPMS ppm	Ce_ME-ICP41s ppm	Ce_ME-MS61 ppm	Co_ICPAES ppm	Co_ICPMS ppm	Co_ME-ICP41s ppm
K107530	14000			-0.01			61.8			12	8.4	
K107531	103000			0.02			58.8			12	11	
K107532	17500			-0.01			35.6			8	5.8	
K107533	57300			0.02			42.7			10	8.5	
K107534	22400			0.01			39.7			8	7.1	
K107535	77600			0.01			52.9			10	10	
K107536	22700			0.01			52.1			8	7.8	
K107537	9700			-0.01			54.6			10	9	
K107538	2500			-0.01			51.4			10	7.5	
K107539	199500			0.03			31.6			10	9.8	
K107540	43700			0.01			24			4	4.5	
K107541	7800			-0.01			43.8			10	7.3	
K107542	1900			-0.01			34.7			6	5.8	
K107543	46300			0.01			59.6			14	10.9	
K107544	21600			0.01			55.7			10	9.9	
K107545	76900			0.03			58.2			10	11	
K107546	3000			-0.01			56.6			12	9.8	
K107547	33500			0.01			57.6			8	8.8	
K107548	2000			-0.01			40.6			8	6	
K107549	23200			0.01			66			10	8	
K107550	900			-0.01			29.8			4	3.4	
K107551	112500			0.02			30.2			6	6.8	
K107552	73200			0.01			39.6			8	7.5	
K107553	104500			0.02			43.3			10	10.6	
K107554	19000			-0.01			35.1			8	6.8	
K107555	23000			0.01			54.9			8	8.1	
K107556	4000			-0.01			46.8			8	6.5	
K107557	37100			0.01			46.9			8	7.9	
K107558	78000			0.02			57.3			12	11	
K107559	36000			0.01			55			10	9.5	
K107560	117000			0.04			56.7			8	8.7	
K107561	35500			0.01			39.8			8	7.1	
K107562	4200			-0.01			43.6			8	6.9	
K107563	101500			0.02			42.5			8	7.8	
K107564	65900			0.01			39.5			6	7.5	
K107565	104500			0.02			46.5			10	9.5	
K107566	49500			0.01			35.2			8	6.6	
K107567	147500			0.04							9.9	
K107568	56500			0.01			33.2			8	6.9	
K107569	120500			0.03			51.6			12	12.8	
K107570	50700			0.01			37			10	9.2	
K107571	42800			0.01			30.7			8	6.6	
K107572	38200			0.01			30.1			8	5.9	
K107573	39500			0.01			22.5			6	5.3	

# SPLINTER GEOCHEMISTRY

SampleID	Ca_ICPAES ppm	Ca_ME-ICP41s ppm	Ca_ME-MS61 ppm	Cd_ICPMS ppm	Cd_ME-ICP41s ppm	Cd_ME-MS61 ppm	Ce_ICPMS ppm	Ce_ME-ICP41s ppm	Ce_ME-MS61 ppm	Co_ICPAES ppm	Co_ICPMS ppm	Co_ME-ICP41s ppm
K107574	76600			0.02			20.6			6	6.1	
K107575	43600			0.01			20.2			6	5.2	
K107576	208000			0.04			58.1			16	17.1	
K107577	6600			-0.01			27			6	4.5	
K107578	6600			-0.01			32.4			6	5.2	
K107587	46100			0.03			47.1			8	8.6	
K107588	97400			0.05			54.7			10	10.2	
K107589	18500			0.01			44.8			8	8	
K107590	99600			0.03			41.7			8	7.9	
K107591	21000			0.01			42.2			10	8.2	
K107592	105500			0.03			50.5			10	9	
K107593	36700			0.01			41.3			10	7.9	
K107594	91300			0.03			48.5			10	7.6	
K107595	59500			0.02			49.1			8	8.4	
K107596	48900			0.02			57.5			10	8.5	
K107597	13100			0.01			55.8			10	7.6	
K107598	19600			0.01			20.9			4	3.5	
K107599	9900			0.01			56.4			10	8.1	
K107600	5400			0.01			36.2			6	5.9	
K107601	132000			0.04			42.8			12	10.6	
K107602	43700			0.01			29.8			8	6.4	
K107603	49200			0.02			83.2			14	12.7	
K107604	5700			-0.01			58			8	7.2	
K107605	79800			0.02			44.2			8	8.2	
K107606	61400			0.01			45.5			10	7.8	
K107607	64300			0.02			64			12	9.1	
K107608	59900			0.02			55.1			10	9	
K107609	127000			0.02			27.4			6	5.6	
K107610	64800			0.01			33.9			6	6.1	
K107611	144000			0.03			45.8			8	7	
K107612	77700			0.01			32.6			6	6.1	
K107613	82000			0.02			67			10	11.1	
K107614	54700			0.01			64			12	9.8	
K107615	71600			0.02			46.7			10	8.4	
K107616	65400			0.02			49.3			10	8.5	
K107617	77200			0.03			66.8			12	10.6	
K107618	37600			0.01			55.6			8	8.7	
K107619	93700			0.03			80.7			12	11.7	
K107620	62300			0.02			70.8			12	10.9	
K107621	61800			0.02			64.5			10	9.1	
K107622	51700			0.02			60.8			10	8.6	
K107623	64000			0.02			45.9			8	8.4	
K107624	59600			0.02			42.2			8	7.7	
K107625	80900			0.02			42.6			6	6.9	

# SPLINTER GEOCHEMISTRY

SampleID	Ca_ICPAES ppm	Ca_ME-ICP41s ppm	Ca_ME-MS61 ppm	Cd_ICPMS ppm	Cd_ME-ICP41s ppm	Cd_ME-MS61 ppm	Ce_ICPMS ppm	Ce_ME-ICP41s ppm	Ce_ME-MS61 ppm	Co_ICPAES ppm	Co_ICPMS ppm	Co_ME-ICP41s ppm
K107626	67300			0.01			40.6			8	7	
K107627	91700			0.02			43.9			8	6.9	
K107628	59800			0.01			49.8			8	7.1	
K107629	71100			0.01			36.4			6	6.7	
K107630	61100			0.01			36.2			8	6.4	
K107631	5000			-0.01			32.3			6	4.8	
K107632	3600			-0.01			28.3			6	4	
K107633	17600			0.01			52.5			10	8.6	
K107634	7400			-0.01			43.1			8	5.9	
K107635	11900			-0.01			47.2			10	8.3	
K107636	5100			-0.01			44.5			10	7.7	
K107637				0.03			24.7			4	5.6	
K107701	102000			0.03			47.9			8	8	
K107702	16300			0.01			40.3			8	7	
K107703	137000			0.04			51.9			10	10.4	
K107704	66000			0.02			44.9			10	9.6	
K107705	84300			0.02			30.8			8	6.7	
K107706	49300			0.01			29.8			6	6	
K107707	78500			0.02			44.9			10	9.6	
K107708	49000			0.01			44.1			10	8.4	
K107709	81100			0.02			63.7			12	12	
K107710	44200			0.01			55.3			12	10	
K107711	35300			0.01			72.4			10	8.6	
K107712	25400			0.01			43.2			8	6.7	
K107713	13800			-0.01			43.9			6	6	
K107714	49100			0.02			51.3			10	9.1	
K107715	6700			-0.01			45.7			8	8.5	
K107716	80600			0.02			39.5			8	8.6	
K107717	49500			0.01			29.4			6	7	
K107718	149500			0.05			67			10	11.8	
K107719	25700			0.01			35			6	6.7	
K107720	104000			0.02			37.5			8	8.2	
K107721	86600			0.02			33.5			8	7.4	
K107722	221000			0.04			47.5			16	16.8	
K107723	184000			0.05			47.2			8	8.9	
K107724	89400			0.03			49.5			8	8.9	
K107725	86900			0.02			48.5			10	10.6	
K107726	58600			0.02			47.3			10	9.1	
K107727	71900			0.02			75.5			16	15.5	
K107728	32400			0.01			59.8			12	11	
K107729	127000			0.04			85.7			14	15.2	
K107730	50400			0.01			73.2			12	13.6	
K107731	8400			-0.01			35			8	6.3	
K107732	4400			-0.01			33.9			6	5.2	

# SPLINTER GEOCHEMISTRY

SampleID	Ca_ICPAES ppm	Ca_ME-ICP41s ppm	Ca_ME-MS61 ppm	Cd_ICPMS ppm	Cd_ME-ICP41s ppm	Cd_ME-MS61 ppm	Ce_ICPMS ppm	Ce_ME-ICP41s ppm	Ce_ME-MS61 ppm	Co_ICPAES ppm	Co_ICPMS ppm	Co_ME-ICP41s ppm
K107733	88100			0.02			44.7			8	8	
K107734	83900			0.02			38.9			8	7.5	
K107735	88900			0.02			50.5			12	11	
K107736	79300			0.02			55			12	10.5	
K107737	10900			0.01			41.3			10	8.6	
K107738	101500			0.03			63.6			12	12.6	
K107739	37100			0.01			57.3			12	10.6	
K107740	50300			0.03			58.5			12	9.9	
K107741	8300			0.01			44.2			8	7.4	
K107742	20200			0.01			61.4			12	11.5	
K107743	2700			-0.01			49.3			12	8.4	
K107744	92100			0.03			66.5			10	9	
K107745	6400			-0.01			47.8			8	6.5	
K107746	187500			0.06			51.4			6	6.5	
K107747	27200			0.01			43.6			8	7.1	
K107748	79000			0.02			50.2			12	10.6	
K107749	23500			0.01			37.2			8	7.5	
K107750	95000			0.02			47.3			12	12.2	
K107751	22600			0.01			35.2			10	7.5	
K107752	236000			0.03			24.4			12	9	
K107753	232000			0.03			24.3			8	9.6	
K107754	206000			0.04			65.4			16	17	
K107755	198500			0.07			54.1			18	23.1	
K107756	140500			0.05			77.6			16	16	
K107757	18600			0.01			43.5			8	6.6	
K107758	192500			0.06			58.5			8	8.3	
K107759	80700			0.02			63.1			12	11.1	
K107760	32300			0.01			45.2			10	7.3	
K107761	79600			0.03			58.5			8	7.7	
K107762	18100			0.01			40.2			8	5.6	
K107763	136500			0.03			72.5			18	18.4	
K107764	11600			-0.01			38.8			8	6.7	
K107765	211000			0.05			49.1			12	14.1	
K107766	64900			0.01			35			10	8	
K107767	38000			0.01			30.2			8	5.5	
K107768	67500			0.03			82.7			18	16.6	
K107769	25700			0.01			63.1			12	7.7	
K107770	8300			-0.01			53.8			10	7.2	
K107771	26400			-0.01			34.3			8	5.6	
K107772	43200			0.01			47.7			10	9.8	
K107773	77600			0.02			33.2			6	7	
K107774	63700			0.01			36.1			8	7.2	
K107775	106000			0.03			41.4			6	6.9	
K107776	65800			0.01			36.7			8	7	

# SPLINTER GEOCHEMISTRY

SampleID	Ca_ICPAES ppm	Ca_ME-ICP41s ppm	Ca_ME-MS61 ppm	Cd_ICPMS ppm	Cd_ME-ICP41s ppm	Cd_ME-MS61 ppm	Ce_ICPMS ppm	Ce_ME-ICP41s ppm	Ce_ME-MS61 ppm	Co_ICPAES ppm	Co_ICPMS ppm	Co_ME-ICP41s ppm
K107777	98300			0.05			50.7			8	9.4	
K107778	85900			0.02			35.7			8	7.4	
K107779	164000			0.02			28.6			6	6.1	
K107780	75200			0.01			29			6	5.9	
K107781	122500			0.03			57.8			10	9.9	
K107782	30700			0.01			45.1			10	6.8	
K107783	97100			0.02			55.5			12	11	
K107784	56300			0.01			53.3			10	10.4	
K107785	178000			0.04			41.5			6	5.8	
K107786	72600			0.02			39			6	6.6	
K107787	208000			0.03			50.2			12	12	
K107788	11500			-0.01			32.5			6	5	
K107789	95300			0.03			109			12	13.1	
K107790	32200			0.02			95.7			12	10.9	
K107791	179000			0.05			56.3			14	14.4	
K107792	36800			0.01			52.2			10	8.3	
K107793	139500			0.03			34.1			6	6.3	
K107794	43900			0.01			46.5			10	9	
K107795	97000			0.03			61.6			10	9.1	
K107796	26200			0.01			49			8	7.6	
K107797	91900			0.02			38.5			8	8.2	
K107798	65400			0.01			38			8	8	
K107799	56200			0.02			56.7			10	9.3	
K107800	20100			0.01			49.2			10	8.3	
K107801	120500			0.05			59.9			12	12.2	
K107802	20800			0.01							7.9	
K107803	90800			0.02							8.7	
K107804	38800			0.01							7.9	
K107805	84000			0.02							7.4	
K107806	42000			0.01							6.2	
K107807	42700			0.02							8.7	
K121473			2500			0.03			61.2			
K122429		4000			0.01			2.93				0.7
K122430			400			0.04			3.4			
K122431		1700			0.01			76.9				6.4
K122432			7400			0.04			223			
K122433			5600			0.03			83.7			
K122434			19100			0.09			387			
K122441		35500			0.02			38.5				10.3
K122442		208000			0.04			40.9				10
K122443		92700			0.03			57.3				11.8
K122444		22100			0.02			45.3				9.6
K122445		74100			0.02			26				6.6
K122446		47100			0.02			28				7.1

## SPLINTER GEOCHEMISTRY

[illegible]



# SPLINTER GEOCHEMISTRY

SampleID	Co_ME-MS61 ppm	Cr_ME-ICP41s ppm	Cr_ME-MS61 ppm	Cs_ME-ICP41s ppm	Cs_ME-MS61 ppm	Cu_CN11S ppm	Cu_ICPAES ppm	Cu_ME-ICP41s ppm	Cu_ME-MS61 ppm	Er_ICPMS ppm	Fe_ICPAES ppm	Fe_ME-ICP41s ppm
K107442						1.35	16				18500	
K107443						1.18	14			1.8	16900	
K107444						1.83	12			1.4	15800	
K107445						1.05	20			2.95	9800	
K107446						2.59	14			1.9	12600	
K107447						1.56	15			1.9	13200	
K107448						1.14	32			4.25	6600	
K107449						2.45	18			1.5	9800	
K107450						1.43	17			3.15	9200	
K107451						2.02	14			2.15	11400	
K107452						4.4	14			2.4	6400	
K107453						1.77	10			0.8	13000	
K107454						0.778	13			1.95	12000	
K107455						2.14	10			1.15	14400	
K107456						1.62	14			3.4	11100	
K107457						1.84	11			1.05	13300	
K107458						1.08	16			3.55	21800	
K107459						1.23	14			1.3	17600	
K107460						0.476	6			0.75	9300	
K107461						0.795	13			1.95	19600	
K107462						0.847	11			0.95	17400	
K107463						1.21	14			3.2	13500	
K107464						1.82	12			1.15	14100	
K107465						1.42	16			3.6	9000	
K107466						3.39	16			1.4	18600	
K107467						3.09	17			1.55	16800	
K107468						3.23	17			1.3	16000	
K107469						1.47	22			1.25	7800	
K107470						1.56	18			1.1	9800	
K107471						1.78	26			1.8	4200	
K107472						3.35	13			0.5	6100	
K107473						1.09	17			4.85	19600	
K107474						1.14	14			1.4	17400	
K107475						1.82	13			1.95	13600	
K107476						0.697	13			1.25	18500	
K107477						1.01	12			1.2	18400	
K107478						1.38	16			1.65	7000	
K107479						2.51	17			1.15	22100	
K107480						2.4	13			0.95	18600	
K107481						0.501	10			1.45	16100	
K107482						0.472	10			2.2	14800	
K107483						0.525	9			1.3	18500	
K107484						1.96	20			3.1	22900	
K107485						2.23	20			2.75	21300	

# SPLINTER GEOCHEMISTRY

SampleID	Co_ME-MS61 ppm	Cr_ME-ICP41s ppm	Cr_ME-MS61 ppm	Cs_ME-ICP41s ppm	Cs_ME-MS61 ppm	Cu_CN11S ppm	Cu_ICPAES ppm	Cu_ME-ICP41s ppm	Cu_ME-MS61 ppm	Er_ICPMS ppm	Fe_ICPAES ppm	Fe_ME-ICP41s ppm
K107486						1.26	19			3.25	19000	
K107487						1.24	18			1.75	19100	
K107488						0.784	13			4.35	19600	
K107489						0.962	13			1.9	19800	
K107490						0.944	14			1.75	19100	
K107491						1.1	12			1.5	19800	
K107492						0.957	15			1.5	10400	
K107493						1.35	11			0.95	16000	
K107494						0.533	11			1.55	18300	
K107495						0.651	8			0.8	12200	
K107496						0.868	14			1.3	21900	
K107497						0.83	15			1	21700	
K107498						1.04	17			1.95	22300	
K107499						1.13	14			1.15	21700	
K107500						1.74	16			2.7	20500	
K107501						1.74	13			1.3	17100	
K107502						1.07	17			11.1	19200	
K107503						1.32	15			2.75	19400	
K107504						1.9	17			4.05	16200	
K107505						2.32	14			1.8	15000	
K107506						1.43	23			6.25	15400	
K107507						1.41	14			2.55	15600	
K107508						1.34	17			6.05	13000	
K107509						2.22	18			2.85	17900	
K107510						2.4	22			4.95	17000	
K107511						2.31	22			2.3	19100	
K107512						0.967	15			3.9	14800	
K107513						1.41	11			1	14200	
K107514						3.11	17			3.1	5500	
K107515						0.742	16			3.5	17900	
K107516						0.888	16			1.25	18900	
K107517						1.12	15			4.1	10400	
K107518						2.04	14			1.55	15800	
K107519						0.812	14			2.75	17400	
K107520						1.08	12			1.6	17400	
K107521						1.03	24			2.8	6000	
K107522						1.4	9			0.85	12500	
K107523						2.16	15			2.75	6800	
K107524						2.02	8			0.6	8300	
K107525						2	17			2.9	16200	
K107526						2.31	17			1.2	17600	
K107527						2.09	16			5.35	8900	
K107528						0.998	10			1.3	13200	
K107529						2.17	16			3.7	16200	

# SPLINTER GEOCHEMISTRY

SampleID	Co_ME-MS61 ppm	Cr_ME-ICP41s ppm	Cr_ME-MS61 ppm	Cs_ME-ICP41s ppm	Cs_ME-MS61 ppm	Cu_CN11S ppm	Cu_ICPAES ppm	Cu_ME-ICP41s ppm	Cu_ME-MS61 ppm	Er_ICPMS ppm	Fe_ICPAES ppm	Fe_ME-ICP41s ppm
K107530						2.81	16			2	19600	
K107531						1.08	11			2.95	18600	
K107532						1.27	8			1.1	16400	
K107533						1.65	12			1.7	20200	
K107534						2.04	10			1.5	20100	
K107535						2.16	12			2.6	17200	
K107536						2.38	11			1.95	18600	
K107537						1.12	13			1.85	22200	
K107538						1.16	12			1.15	19600	
K107539						2.48	12			1.25	6500	
K107540						2.9	11			0.65	10600	
K107541						0.845	12			1.3	23100	
K107542						0.914	10			0.75	20100	
K107543						1.65	15			2	20200	
K107544						1.61	14			1.5	20000	
K107545						1.44	16			6.25	19200	
K107546						1.9	14			2.35	22400	
K107547						2.23	12			2.75	20300	
K107548						1.07	9			1.4	15300	
K107549						0.385	10			3	18000	
K107550						0.544	6			0.9	10300	
K107551						0.906	17			1.1	9300	
K107552						1.6	19			1.4	14400	
K107553						2.13	18			2.25	17200	
K107554						2.35	12			1.2	16800	
K107555						1.63	15			2.1	19600	
K107556						1.41	12			1.55	18200	
K107557						2.38	15			2.2	19600	
K107558						3.92	18			2.95	17000	
K107559						3.37	16			2.25	18000	
K107560						2.25	16			3.35	14000	
K107561						3.38	13			1.5	14400	
K107562						1.04	10			1.2	18600	
K107563						2.62	22			1.65	12600	
K107564						2.97	19			1.15	14200	
K107565						0.789	17			2.8	7400	
K107566						1.26	10			1.3	10400	
K107567						1.88					8300	
K107568						3.07	12			1.1	12400	
K107569						2.1	16			3.35	17000	
K107570						3.28	18			1.35	21100	
K107571						1.68	14			0.95	17800	
K107572						1.85	13			1.05	16000	
K107573						0.605	7			0.7	8400	

# SPLINTER GEOCHEMISTRY

SampleID	Co_ME-MS61 ppm	Cr_ME-ICP41s ppm	Cr_ME-MS61 ppm	Cs_ME-ICP41s ppm	Cs_ME-MS61 ppm	Cu_CN11S ppm	Cu_ICPAES ppm	Cu_ME-ICP41s ppm	Cu_ME-MS61 ppm	Er_ICPMS ppm	Fe_ICPAES ppm	Fe_ME-ICP41s ppm
K107574						3.99	17			0.7	13600	
K107575						4.22	13			0.65	13200	
K107576						0.557	13			4.7	5500	
K107577						1.48	7			0.75	10300	
K107578						0.978	7			1.15	12000	
K107587						1.23	13			4	21700	
K107588						1.71	17			4.65	19800	
K107589						2.04	16			1.45	21700	
K107590						1.58	15			3.1	16900	
K107591						1.57	13			1.85	22700	
K107592						1.33	17			3.25	18800	
K107593						1.96	16			1.6	21200	
K107594						2.03	19			2.15	16000	
K107595						3.23	18			2	17600	
K107596						1.45	17			3.25	20000	
K107597						2.07	16			1.7	19900	
K107598						0.648	7			0.9	10000	
K107599						1.87	14			2.2	20800	
K107600						1.59	11			1.3	16400	
K107601						1.73	16			2.35	13900	
K107602						3.02	15			1.1	15600	
K107603						2.1	13			5.2	16500	
K107604						1.81	9			2	14300	
K107605						3.69	17			1.6	16800	
K107606						4.07	16			1.5	17400	
K107607						4.63	20			2.75	17900	
K107608						4.7	19			2.25	18000	
K107609						1.26	24			1.2	7900	
K107610						1.82	16			1.3	12300	
K107611						2.07	19			3	9500	
K107612						3.01	16			1.35	11500	
K107613						3.2	18			2.9	16600	
K107614						3.01	17			2.4	17000	
K107615						3.89	19			2.25	20400	
K107616						4.19	19			2.35	20400	
K107617						3.01	16			3.7	15400	
K107618						3.72	14			2.55	14800	
K107619						3.29	20			4.75	18400	
K107620						3.83	20			3.8	20400	
K107621						4.48	19			2.65	16000	
K107622						4.43	18			2.5	16200	
K107623						2.57	16			2.25	19700	
K107624						2.48	15			2.05	18200	
K107625						2.63	17			2.2	13700	

# SPLINTER GEOCHEMISTRY

SampleID	Co_ME-MS61 ppm	Cr_ME-ICP41s ppm	Cr_ME-MS61 ppm	Cs_ME-ICP41s ppm	Cs_ME-MS61 ppm	Cu_CN11S ppm	Cu_ICPAES ppm	Cu_ME-ICP41s ppm	Cu_ME-MS61 ppm	Er_ICPMS ppm	Fe_ICPAES ppm	Fe_ME-ICP41s ppm
K107626						2.89	15			1.85	14400	
K107627						2.91	16			2.15	13700	
K107628						3.31	14			2.4	14500	
K107629						3.14	14			1.3	13600	
K107630						2.75	14			1.25	13700	
K107631						0.875	7			0.9	14900	
K107632						0.843	7			0.75	12200	
K107633						1.77	14			1.7	19000	
K107634						1.44	9			1.45	16600	
K107635						1.83	25			1.4	23700	
K107636						1.54	14			1.2	23100	
K107637						1.64	14			1.1	4500	
K107701						1.47	11			3.95	14800	
K107702						1.68	11			1.65	19000	
K107703						2.75	18			2.7	14900	
K107704						4.1	19			1.8	17000	
K107705						4.06	15			1.25	16400	
K107706						3.47	12			1.05	15800	
K107707						2.89	18			2.05	22900	
K107708						3.81	18			1.6	21900	
K107709						3.71	23			3.1	24900	
K107710						3.54	26			2.45	27400	
K107711						2.56	15			3.5	21600	
K107712						1.04	10			1.4	22400	
K107713						0.972	9			1.3	20200	
K107714						0.993	13			3.05	21700	
K107715						1.12	12			1.2	22500	
K107716						1.83	13			1.6	20000	
K107717						2.03	11			0.95	19600	
K107718						1.4	16			5.1	12200	
K107719						2.53	12			1.35	14600	
K107720						4.36	21			1.5	11000	
K107721						4.1	19			1.3	10900	
K107722						2.31	11			2.7	11900	
K107723						0.777	13			3.2	11200	
K107724						2.07	12			2.95	11400	
K107725						3.47	17			2.05	19900	
K107726						4.18	16			1.9	20000	
K107727						2.05	18			4.05	17200	
K107728						3.81	18			2.15	18600	
K107729						3.44	19			5.1	16000	
K107730						3.25	20			2.9	18600	
K107731						1.18	9			1.1	17000	
K107732						1.05	8			1.05	13200	

# SPLINTER GEOCHEMISTRY

SampleID	Co_ME-MS61 ppm	Cr_ME-ICP41s ppm	Cr_ME-MS61 ppm	Cs_ME-ICP41s ppm	Cs_ME-MS61 ppm	Cu_CN11S ppm	Cu_ICPAES ppm	Cu_ME-ICP41s ppm	Cu_ME-MS61 ppm	Er_ICPMS ppm	Fe_ICPAES ppm	Fe_ME-ICP41s ppm
K107733						3.85	20			1.75	11600	
K107734						4.29	19			1.4	11400	
K107735						2.98	22			1.95	22400	
K107736						3.73	24			2.15	18800	
K107737						2.53	17			1.6	21900	
K107738						1.71	21			3.85	17600	
K107739						2.55	19			2.4	19200	
K107740						1.07	13			3.4	22100	
K107741						0.948	11			1.45	18600	
K107742						1.66	15			3.25	25200	
K107743						1.75	13			1.65	20700	
K107744						1.69	13			3.7	16800	
K107745						1.79	11			1.65	15200	
K107746						1.85	18			4.15	13000	
K107747						3.02	13			1.6	16800	
K107748						1.4	16			3	18400	
K107749						1.31	13			1.35	18700	
K107750						1.38	13			2.25	12600	
K107751						3.08	12			1.3	15100	
K107752						2.26	14			1.25	4500	
K107753						3.16	34			0.85	3800	
K107754						0.384	14			4.6	7500	
K107755						0.603	23			3.25	7800	
K107756						1.42	12			3.8	13500	
K107757						2	11			1.25	14200	
K107758						0.78	12			2.95	8100	
K107759						1.7	15			2.55	15000	
K107760						1.58	13			1.45	14000	
K107761						1.28	11			2.8	15100	
K107762						2.05	10			1.35	14900	
K107763						1.09	12			5.7	10000	
K107764						1.36	9			1.2	13400	
K107765						2.41	16			4.65	6600	
K107766						3.39	15			1.25	19800	
K107767						3.36	13			1.05	19200	
K107768						1.26	16			9.25	17400	
K107769						0.552	11			1.7	22500	
K107770						0.605	10			1.35	20400	
K107771						1.5	8			1.25	13000	
K107772						3.06	14			1.3	21000	
K107773						2.44	17			1.05	17400	
K107774						2.5	17			1.05	18100	
K107775						0.418	16			1.95	8800	
K107776						0.887	14			1.35	11800	

# SPLINTER GEOCHEMISTRY

SampleID	Co_ME-MS61 ppm	Cr_ME-ICP41s ppm	Cr_ME-MS61 ppm	Cs_ME-ICP41s ppm	Cs_ME-MS61 ppm	Cu_CN11S ppm	Cu_ICPAES ppm	Cu_ME-ICP41s ppm	Cu_ME-MS61 ppm	Er_ICPMS ppm	Fe_ICPAES ppm	Fe_ME-ICP41s ppm
K107777						1.27	19			6.25	8300	
K107778						1.3	18			1.8	9700	
K107779						1.4	18			1.5	6900	
K107780						2.24	14			1.15	10000	
K107781						1.1	21			3.35	12800	
K107782						1.91	13			1.45	15800	
K107783						2.01	18			2.4	18600	
K107784						3.09	19			1.9	21000	
K107785						1.61	15			2	18300	
K107786						3.77	14			1	13000	
K107787						0.238	13			3.15	7100	
K107788						1.07	12			0.85	14800	
K107789						2.84	18			6.95	16400	
K107790						5.01	21			4.1	20500	
K107791						1.53	16			3.6	10800	
K107792						2.12	16			1.7	16200	
K107793						1.24	12			2.85	12800	
K107794						1.83	13			2.2	22200	
K107795						1.25	11			4.15	18400	
K107796						1.29	10			2.15	19000	
K107797						1.48	14			1.85	18400	
K107798						1.41	16			1.55	20200	
K107799						0.743	13			3.7	20400	
K107800						0.781	12			1.75	21000	
K107801						0.837	13			5.9	17000	
K107802						1.03					19100	
K107803						1.05					19000	
K107804						1.44					20100	
K107805						2.21					13000	
K107806						2.88					13900	
K107807						0.689					21100	
K121473	4.4		11		1.18				8			
K122429		17		0.33				2				8500
K122430	0.9		15		0.16				5			
K122431		42		1.4				9.1				19600
K122432	4.2		10		2.17				4.4			
K122433	1.3		10		0.67				3.7			
K122434	14.6		9		0.36				10.4			
K122441		54		2.04				9.2				19000
K122442		21		0.85				0.3				6700
K122443		45		1.46				10				16000
K122444		54		1.74				9.3				18400
K122445		50		1.4				10.9				16400
K122446		52		1.46				10.2				17200

## SPLINTER GEOCHEMISTRY

SampleID	Co_ME-MS61 ppm	Cr_ME-ICP41s ppm	Cr_ME-MS61 ppm	Cs_ME-ICP41s ppm	Cs_ME-MS61 ppm	Cu_CN11S ppm	Cu_ICPAES ppm	Cu_ME-ICP41s ppm	Cu_ME-MS61 ppm	Er_ICPMS ppm	Fe_ICPAES ppm	Fe_ME-ICP41s ppm
K122447		53		1.66				10.5				18000
K122448		57		1.72				11.1				19000
K122449		44		1.42				11.7				14000
K122450		51		1.58				11				16900
K122451		44		1.24				13				15100
K122452		67		1.85				12.3				23300
K122453		21		0.51				0.5				5000
K122454		31		0.78				6.4				10000
K122455		55		1.62				12.1				18600
K122456		58		1.56				11.8				19900
K122457		49		1.47				9				17000
K122458		60		1.74				10.2				20300
K122459		59		1.75				12.8				20200
K122460		58		1.7				13.9				20000
K122461		46		1.41				11.8				15300
K122462		47		1.36				10.5				16400
K122463		44		1.22				8.6				14600
K122464		42		1.27				9.5				14100
K122494		130		0.48				9.7				7100
K122495		10		0.18				8.3				5800
K122496		13		0.11				5.2				4800
K122505		44		2.46				14.8				15600
K122506 SPL037	0.5		17		0.16				3.2			



## SPLINTER GEOCHEMISTRY

[illegible]

## SPLINTER GEOCHEMISTRY

[illegible]

## SPLINTER GEOCHEMISTRY

[illegible]

## SPLINTER GEOCHEMISTRY

[illegible]

## SPLINTER GEOCHEMISTRY

[illegible]

## SPLINTER GEOCHEMISTRY

[illegible]

# SPLINTER GEOCHEMISTRY

SampleID	Fe_ME-MS61 ppm	Ga_ME-ICP41s ppm	Ga_ME-MS61 ppm	Ge_ME-ICP41s ppm	Ge_ME-MS61 ppm	Hf_ME-ICP41s ppm	Hf_ME-MS61 ppm	Hg_ME-ICP41s ppm	In_ME-ICP41s ppm	In_ME-MS61 ppm	K_ME-ICP41s ppm	K_ME-MS61 ppm
K107777												
K107778												
K107779												
K107780												
K107781												
K107782												
K107783												
K107784												
K107785												
K107786												
K107787												
K107788												
K107789												
K107790												
K107791												
K107792												
K107793												
K107794												
K107795												
K107796												
K107797												
K107798												
K107799												
K107800												
K107801												
K107802												
K107803												
K107804												
K107805												
K107806												
K107807												
K121473	14800		12.1		0.1		5.4			0.028		41100
K122429		2.05		-0.05		0.1		0.01	0.009		9600	
K122430	6400		1.04		0.07		2.8			0.006		500
K122431		5.64		0.12		0.62		0.01	0.018		5800	
K122432	15000		20.6		0.15		7			0.018		43900
K122433	6800		22.2		-0.05		3.9			0.015		40100
K122434	44100		23.4		0.38		2.9			0.079		32500
K122441		9.02		0.07		0.42		0.06	0.029		6300	
K122442		2.84		0.06		0.21		0.09	0.011		4200	
K122443		6.97		0.09		0.37		0.05	0.022		6200	
K122444		8.25		0.06		0.37		0.03	0.028		7100	
K122445		6.78		-0.05		0.24		0.02	0.027		6300	
K122446		7.52		-0.05		0.26		0.02	0.029		6000	

## SPLINTER GEOCHEMISTRY

	Fe_ME-MS61	Ga_ME-ICP41s	Ga_ME-MS61	Ge_ME-ICP41s	Ge_ME-MS61	Hf_ME-ICP41s	Hf_ME-MS61	Hg_ME-ICP41s	In_ME-ICP41s	In_ME-MS61	K_ME-ICP41s	K_ME-MS61
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
K122447		7.46		0.12		0.42		0.03	0.03		9000	
K122448		7.21		0.08		0.34		0.02	0.036		9300	
K122449		6.18		0.11		0.3		0.08	0.028		6500	
K122450		7.25		0.08		0.37		0.05	0.034		6900	
K122451		6.03		0.05		0.25		0.06	0.024		4700	
K122452		10.6		0.06		0.46		0.02	0.036		5100	
K122453		2		0.06		0.25		0.04	0.008		3000	
K122454		3.81		-0.05		0.29		0.02	0.018		3400	
K122455		7.66		0.15		0.49		0.15	0.035		9300	
K122456		7.93		0.09		0.39		0.02	0.037		10000	
K122457		6.84		0.06		0.37		0.03	0.027		7200	
K122458		8.84		0.08		0.41		0.04	0.035		8800	
K122459		7.76		0.09		0.4		0.03	0.033		10400	
K122460		8.2		0.09		0.41		0.03	0.034		10100	
K122461		6.27		0.08		0.41		0.1	0.028		8700	
K122462		6.59		0.06		0.29		0.04	0.03		8400	
K122463		5.54		0.06		0.3		0.04	0.025		7400	
K122464		6.44		0.06		0.32		0.04	0.027		7100	
K122494		2.8		0.11		0.26		0.03	0.008		6200	
K122495		1.12		-0.05		0.08		0.01	0.005		1600	
K122496		0.68		-0.05		0.07		-0.01	-0.005		1300	
K122505		6.49		0.11		0.33		0.01	0.036		28700	
K122506 SPL037	12000		3.53		0.06		1.3			0.005		1800



# SPLINTER GEOCHEMISTRY

SampleID	La_ICPMS ppm	La_ME-ICP41s ppm	La_ME-MS61 ppm	Li_ME-ICP41s ppm	Li_ME-MS61 ppm	Mg_ICPAES ppm	Mg_ME-ICP41s ppm	Mg_ME-MS61 ppm	Mn_ICPAES ppm	Mn_ME-ICP41s ppm	Mn_ME-MS61 ppm	Mo_CN11S ppm
K107442						27000			97			0.0061
K107443	25.6					7500			60			0.0052
K107444	20.5					6600			54			0.0078
K107445	25.5					60300			120			0.0025
K107446	19.4					21600			116			0.0064
K107447	19.7					14500			106			0.0033
K107448	37.1					68200			124			0.003
K107449	18.3					35900			93			0.0109
K107450	38.9					52300			162			0.0046
K107451	33.3					8800			164			0.0054
K107452	30.8					24600			239			0.0042
K107453	12.4					3000			62			0.0068
K107454	25.6					23800			128			0.003
K107455	16.1					4300			83			0.0085
K107456	51.8					36200			234			0.008
K107457	13.9					3000			71			0.0061
K107458	54.5					10900			185			0.0039
K107459	18.5					4700			63			0.0049
K107460	10					2300			22			0.0028
K107461	29.9					8600			76			0.0061
K107462	15.8					5500			57			0.0056
K107463	39.9					28300			160			0.0091
K107464	15.9					5400			71			0.0158
K107465	59.1					34500			216			0.0058
K107466	19.2					4900			89			0.0094
K107467	26					6100			82			0.0142
K107468	21.1					4700			62			0.0157
K107469	14.6					62300			77			0.0076
K107470	13.6					22300			80			0.0089
K107471	17.3					61400			171			0.0039
K107472	6.8					5900			135			0.0089
K107473	67.7					15900			160			0.0026
K107474	18.8					6800			68			0.0032
K107475	40.2					17900			108			0.0089
K107476	20.1					5000			48			0.0039
K107477	20					5300			46			0.0054
K107478	26.7					24500			78			0.0025
K107479	16.1					6400			126			0.0097
K107480	14.4					5200			104			0.0096
K107481	21.9					4600			39			0.0024
K107482	31.4					5400			41			0.0028
K107483	19.6					3600			67			0.0108
K107484	49.9					6600			130			0.0114
K107485	41.7					6300			106			0.0122

# SPLINTER GEOCHEMISTRY

SampleID	La_ICPMS ppm	La_ME-ICP41s ppm	La_ME-MS61 ppm	Li_ME-ICP41s ppm	Li_ME-MS61 ppm	Mg_ICPAES ppm	Mg_ME-ICP41s ppm	Mg_ME-MS61 ppm	Mn_ICPAES ppm	Mn_ME-ICP41s ppm	Mn_ME-MS61 ppm	Mo_CN11S ppm
K107486	58.1					6200			123			0.0084
K107487	27.9					4800			85			0.0078
K107488	61.8					8500			92			0.0069
K107489	28.7					4900			85			0.0121
K107490	26.5					17400			92			0.006
K107491	20.4					13400			92			0.0058
K107492	25.5					11500			158			0.0036
K107493	14.7					2400			87			0.0039
K107494	27.2					5400			83			0.005
K107495	13					2600			49			0.0054
K107496	18.2					7800			109			0.0046
K107497	15.7					6900			104			0.0048
K107498	28					9900			117			0.0041
K107499	18					7100			92			0.0045
K107500	39.5					13400			98			0.0099
K107501	19.2					6700			58			0.0097
K107502	138					18000			176			0.0037
K107503	34.2					6900			78			0.0045
K107504	55					12200			85			0.0071
K107505	25.3					6200			40			0.009
K107506	89.9					8400			82			0.0033
K107507	33.2					4900			47			0.0039
K107508	66.7					44700			134			0.0053
K107509	34.1					8600			96			0.0067
K107510	74.6					6000			164			0.005
K107511	27.1					4000			50			0.0049
K107512	56.2					11300			159			0.0051
K107513	14.1					3600			36			0.0076
K107514	52.1					39300			111			0.0017
K107515	44.7					13600			163			0.002
K107516	20.6					7000			121			0.0026
K107517	51.2					64600			107			0.0072
K107518	22.1					6500			99			0.0104
K107519	34.3					8700			122			0.0041
K107520	22.1					5600			105			0.0053
K107521	35.4					60800			181			0.0051
K107522	11.1					3700			41			0.0057
K107523	46.1					41000			164			0.006
K107524	8.6					2100			26			0.0052
K107525	46.6					12800			161			0.0042
K107526	19.7					7600			90			0.0044
K107527	81.9					52800			178			0.0031
K107528	17.6					3100			42			0.0021
K107529	53.3					15600			147			0.0063

# SPLINTER GEOCHEMISTRY

SampleID	La_ICPMS ppm	La_ME-ICP41s ppm	La_ME-MS61 ppm	Li_ME-ICP41s ppm	Li_ME-MS61 ppm	Mg_ICPAES ppm	Mg_ME-ICP41s ppm	Mg_ME-MS61 ppm	Mn_ICPAES ppm	Mn_ME-ICP41s ppm	Mn_ME-MS61 ppm	Mo_CN11S ppm
K107530	26.1					5000			80			0.0091
K107531	48.1					15100			138			0.0075
K107532	17.7					5500			56			0.0092
K107533	23.3					30700			74			0.006
K107534	20.8					11800			65			0.0077
K107535	36.6					29100			126			0.007
K107536	30.4					6800			79			0.0071
K107537	26.4					7100			109			0.0045
K107538	19.2					5300			85			0.0057
K107539	16.4					50600			488			0.0114
K107540	10.5					6700			218			0.0149
K107541	24.1					5500			144			0.0166
K107542	12.6					4100			109			0.016
K107543	31					22800			122			0.0088
K107544	25.2					14500			114			0.0089
K107545	107					41900			147			0.0041
K107546	34					9000			98			0.0056
K107547	40.5					21100			101			0.0078
K107548	20.1					5000			66			0.0072
K107549	60					8600			86			0.0045
K107550	15.2					2200			31			0.0064
K107551	15.7					80900			179			0.0084
K107552	19.3					41800			241			0.0233
K107553	35.7					22100			118			0.007
K107554	17.8					8600			62			0.0082
K107555	35.2					15900			118			0.009
K107556	24					7000			86			0.0087
K107557	29.6					15700			90			0.0078
K107558	44.1					15700			126			0.0127
K107559	29.9					9100			99			0.0137
K107560	44.7					25600			86			0.0145
K107561	22.1					8800			92			0.0258
K107562	18.3					6300			61			0.0078
K107563	23.7					39700			116			0.0097
K107564	17.7					24900			117			0.0119
K107565	29.8					68200			97			0.0033
K107566	16.1					39900			71			0.0046
K107567						56400			143			0.0087
K107568	14.4					11600			133			0.0131
K107569	46.8					15700			230			0.0116
K107570	17					8600			135			0.0131
K107571	14.7					9700			96			0.0092
K107572	13.2					8400			83			0.0099
K107573	14					9800			49			0.01

# SPLINTER GEOCHEMISTRY

SampleID	La_ICPMS ppm	La_ME-ICP41s ppm	La_ME-MS61 ppm	Li_ME-ICP41s ppm	Li_ME-MS61 ppm	Mg_ICPAES ppm	Mg_ME-ICP41s ppm	Mg_ME-MS61 ppm	Mn_ICPAES ppm	Mn_ME-ICP41s ppm	Mn_ME-MS61 ppm	Mo_CN11S ppm
K107574	10.2					17000			92			0.0266
K107575	9.4					8600			97			0.0218
K107576	83.5					66400			168			0.0033
K107577	11.7					2500			36			0.0059
K107578	21.7					3200			38			0.0058
K107587	60.5					25800			120			0.018
K107588	67.3					20600			130			0.0056
K107589	21.7					9200			85			0.0071
K107590	38.4					48100			75			0.0037
K107591	24.9					11900			70			0.0074
K107592	38.5					25700			109			0.0051
K107593	18.8					10700			89			0.0064
K107594	27.4					36900			122			0.0058
K107595	26.6					17100			119			0.0074
K107596	41.9					11900			95			0.0082
K107597	25.5					6500			86			0.013
K107598	12.4					13000			33			0.0043
K107599	32.6					7500			89			0.0132
K107600	18.8					5400			59			0.0115
K107601	26.3					24500			84			0.0078
K107602	13.3					8900			49			0.0102
K107603	92.7					8700			74			0.0059
K107604	27					3900			41			0.0066
K107605	22.8					22600			112			0.0158
K107606	21.8					16000			107			0.0145
K107607	36.6					12600			97			0.0118
K107608	31.4					11800			93			0.0128
K107609	13					79000			112			0.0055
K107610	16.7					25800			123			0.0087
K107611	37.3					43800			87			0.0063
K107612	16.6					26000			63			0.0083
K107613	38.3					13900			137			0.0084
K107614	32					11100			106			0.0072
K107615	25.9					30800			126			0.0155
K107616	26.7					27100			119			0.0177
K107617	44.7					18400			102			0.0086
K107618	31.9					7800			72			0.0105
K107619	58.4					24400			90			0.0054
K107620	43.3					17400			76			0.0058
K107621	36					18800			106			0.0126
K107622	32.2					14200			96			0.0137
K107623	27.7					32300			100			0.007
K107624	25.9					30100			92			0.0071
K107625	28.3					33800			69			0.0136

# SPLINTER GEOCHEMISTRY

SampleID	La_ICPMS ppm	La_ME-ICP41s ppm	La_ME-MS61 ppm	Li_ME-ICP41s ppm	Li_ME-MS61 ppm	Mg_ICPAES ppm	Mg_ME-ICP41s ppm	Mg_ME-MS61 ppm	Mn_ICPAES ppm	Mn_ME-ICP41s ppm	Mn_ME-MS61 ppm	Mo_CN11S ppm
K107626	22					26200			68			0.016
K107627	25.4					44000			90			0.0112
K107628	29					19900			82			0.0136
K107629	18.7					38100			86			0.0084
K107630	18.9					30700			80			0.0067
K107631	13.3					4500			33			0.0095
K107632	11.4					3500			29			0.0089
K107633	31.6					4700			71			0.0129
K107634	20.3					3800			40			0.0128
K107635	24					6300			98			0.0111
K107636	19					5600			87			0.0096
K107637	15.7					37400			50			0.0031
K107701	47.6					50500			131			0.0091
K107702	18.9					8100			86			0.0082
K107703	29.3					20000			89			0.0077
K107704	21.9					10200			83			0.0105
K107705	15.3					15900			86			0.0192
K107706	14.2					9400			74			0.0137
K107707	27					11600			129			0.0148
K107708	22.3					9000			101			0.0191
K107709	62.1					7400			225			0.0212
K107710	34.6					6900			127			0.0251
K107711	62.1					6200			134			0.0168
K107712	17.8					6900			78			0.0062
K107713	17.8					5700			70			0.007
K107714	49.5					9600			128			0.0078
K107715	18.7					5700			83			0.0075
K107716	22.6					12100			99			0.0095
K107717	12.9					8800			70			0.0103
K107718	61.3					39600			105			0.0045
K107719	17.2					7600			56			0.0121
K107720	21.6					50000			83			0.01
K107721	17.5					35700			75			0.0095
K107722	30.1					12700			94			0.005
K107723	34.3					38600			75			0.0014
K107724	43.3					17500			98			0.0037
K107725	25.1					14400			79			0.0136
K107726	24.6					9900			66			0.0169
K107727	67.1					10000			153			0.0059
K107728	27.5					7200			80			0.009
K107729	61.6					13000			125			0.0143
K107730	37.9					8100			100			0.0102
K107731	17.3					4000			65			0.0138
K107732	16.2					3200			52			0.0112

# SPLINTER GEOCHEMISTRY

SampleID	La_ICPMS ppm	La_ME-ICP41s ppm	La_ME-MS61 ppm	Li_ME-ICP41s ppm	Li_ME-MS61 ppm	Mg_ICPAES ppm	Mg_ME-ICP41s ppm	Mg_ME-MS61 ppm	Mn_ICPAES ppm	Mn_ME-ICP41s ppm	Mn_ME-MS61 ppm	Mo_CN11S ppm
K107733	25					24500			100			0.0147
K107734	19.8					21100			86			0.0143
K107735	27.9					12900			100			0.01
K107736	29.5					11600			92			0.0112
K107737	26.8					3800			99			0.0282
K107738	46.9					24300			85			0.0031
K107739	30					10900			65			0.0057
K107740	47.6					24600			79			0.0054
K107741	21.9					7000			54			0.0064
K107742	42.6					13600			167			0.012
K107743	24.5					7100			104			0.0123
K107744	52.7					17300			84			0.0138
K107745	23.6					4600			54			0.0148
K107746	68.9					25500			91			0.0182
K107747	22.5					4800			102			0.0142
K107748	43.6					12300			167			0.0058
K107749	17.4					7000			87			0.0058
K107750	31.5					17800			145			0.0096
K107751	17					4800			75			0.0099
K107752	26.8					44000			75			0.0012
K107753	11.4					60100			46			0.0006
K107754	81.5					27100			246			0.007
K107755	64.4					29600			142			0.0012
K107756	66.9					16300			322			0.0174
K107757	19.8					4400			87			0.0143
K107758	39					37100			164			0.0077
K107759	34.7					11700			117			0.0067
K107760	19.2					7200			72			0.0055
K107761	32.9					11800			168			0.0105
K107762	16.7					5500			121			0.0144
K107763	114					41100			213			0.0051
K107764	16.2					3700			58			0.0053
K107765	85					46400			107			0.0017
K107766	16.7					5700			180			0.0055
K107767	15.7					5100			100			0.0062
K107768	165					11900			273			0.0041
K107769	27.7					5800			268			0.0068
K107770	20.7					4600			221			0.008
K107771	16.6					5000			83			0.0076
K107772	20					9700			186			0.0143
K107773	16.5					17400			179			0.0096
K107774	16.2					14200			181			0.0103
K107775	28.3					71900			136			0.0046
K107776	20.1					37200			145			0.0101

# SPLINTER GEOCHEMISTRY

SampleID	La_ICPMS ppm	La_ME-ICP41s ppm	La_ME-MS61 ppm	Li_ME-ICP41s ppm	Li_ME-MS61 ppm	Mg_ICPAES ppm	Mg_ME-ICP41s ppm	Mg_ME-MS61 ppm	Mn_ICPAES ppm	Mn_ME-ICP41s ppm	Mn_ME-MS61 ppm	Mo_CN11S ppm
K107777	83.5					73900			89			0.0038
K107778	20					49900			49			0.0036
K107779	17.9					81000			40			0.0028
K107780	14.6					22800			43			0.0053
K107781	43.6					43600			119			0.0056
K107782	22.5					11400			82			0.0089
K107783	30.3					15800			132			0.0134
K107784	26.8					11100			125			0.017
K107785	28.7					40300			201			0.0067
K107786	16.7					12700			191			0.0164
K107787	52.8					53300			601			0.005
K107788	13.2					4700			130			0.0054
K107789	98.5					17100			274			0.0086
K107790	57					7800			171			0.0127
K107791	45.2					29400			164			0.0037
K107792	26.7					6800			88			0.0034
K107793	32.7					69800			57			0.0056
K107794	27.6					12000			84			0.0095
K107795	49.6					33700			83			0.0056
K107796	29.3					9100			60			0.0067
K107797	20.9					49800			80			0.0041
K107798	19.5					35900			80			0.0038
K107799	52.1					29200			90			0.0046
K107800	26.5					14500			76			0.0047
K107801	91.7					26900			117			0.002
K107802						8000			68			0.0029
K107803						12900			234			0.0038
K107804						8100			142			0.0055
K107805						39800			90			0.0148
K107806						14400			75			0.0251
K107807						27900			158			0.0041
K121473			19.7		16.4			500			298	
K122429		2.1		1.5			900			41		
K122430			1.5		4.2			600			76	
K122431		32.2		10.8			3900			154		
K122432			125		15.7			1700			345	
K122433			52		7.9			700			102	
K122434			183		13.2			6400			891	
K122441		25.4		22			5500			108		
K122442		38.1		16			23300			93		
K122443		47.5		17.7			13100			144		
K122444		22.1		20.3			6600			88		
K122445		11.2		17.5			12800			117		
K122446		11.1		19.2			7100			132		

## SPLINTER GEOCHEMISTRY

[illegible]



# SPLINTER GEOCHEMISTRY

SampleID	Mo_ICPMS ppm	Mo_ME-ICP41s ppm	Mo_ME-MS61 ppm	Na_ME-ICP41s ppm	Na_ME-MS61 ppm	Nb_ME-ICP41s ppm	Nb_ME-MS61 ppm	Ni_CN11S ppm	Ni_ICPAES ppm	Ni_ME-ICP41s ppm	Ni_ME-MS61 ppm	P_ME-ICP41s ppm
K107442	0.32							0.379	26			
K107443	1.5							0.408	21			
K107444	1							0.591	18			
K107445	1							0.375	26			
K107446	1.5							1.26	21			
K107447	1.5							0.853	20			
K107448	0.5							0.323	31			
K107449	1							1.21	21			
K107450	0.5							0.337	20			
K107451	1.5							0.687	19			
K107452	1							0.426	19			
K107453	1							0.865	13			
K107454	1							0.389	23			
K107455	2							1.2	18			
K107456	2							0.732	23			
K107457	1.5							0.822	15			
K107458	1							0.119	34			
K107459	1.5							0.19	23			
K107460	1							0.16	8			
K107461	1							0.144	27			
K107462	1							0.131	22			
K107463	1							0.599	24			
K107464	1							1	15			
K107465	1							0.539	23			
K107466	1.5							1.24	20			
K107467	1							1.13	19			
K107468	1							1.18	17			
K107469	1							0.702	23			
K107470	1							0.759	20			
K107471	0.5							0.264	20			
K107472	1.5							1.07	10			
K107473	1							0.182	39			
K107474	1							0.236	29			
K107475	1							1.05	21			
K107476	1							0.116	22			
K107477	1							0.162	22			
K107478	1							0.288	19			
K107479	1							0.794	22			
K107480	1							0.937	18			
K107481	1							0.092	20			
K107482	1.5							0.078	19			
K107483	1.5							0.159	21			
K107484	1							0.439	33			
K107485	2							0.514	30			

# SPLINTER GEOCHEMISTRY

SampleID	Mo_ICPMS ppm	Mo_ME-ICP41s ppm	Mo_ME-MS61 ppm	Na_ME-ICP41s ppm	Na_ME-MS61 ppm	Nb_ME-ICP41s ppm	Nb_ME-MS61 ppm	Ni_CN11S ppm	Ni_ICPAES ppm	Ni_ME-ICP41s ppm	Ni_ME-MS61 ppm	P_ME-ICP41s ppm
K107486	1.5							0.24	29			
K107487	1							0.229	25			
K107488	1.5							0.175	29			
K107489	1							0.222	27			
K107490	1							0.368	28			
K107491	1							0.402	30			
K107492	1							0.365	19			
K107493	1							0.43	17			
K107494	1							0.249	20			
K107495	1							0.262	14			
K107496	1							0.101	29			
K107497	1							0.11	28			
K107498	1							0.172	32			
K107499	1							0.189	29			
K107500	1							0.692	34			
K107501	1							0.685	26			
K107502	1							0.244	45			
K107503	1							0.346	36			
K107504	1							0.526	29			
K107505	1							0.722	21			
K107506	1							0.49	29			
K107507	0.5							0.521	26			
K107508	0.5							0.426	27			
K107509	1							0.684	28			
K107510	1							0.247	30			
K107511	1							0.25	30			
K107512	1							0.326	27			
K107513	1							0.525	16			
K107514	1							0.307	15			
K107515	1							0.066	28			
K107516	1							0.096	25			
K107517	0.5							0.381	21			
K107518	1							0.77	24			
K107519	1							0.128	24			
K107520	1							0.205	26			
K107521	-0.5							0.488	21			
K107522	1							0.706	14			
K107523	-0.5							0.525	18			
K107524	1							0.515	9			
K107525	1.5							0.213	31			
K107526	1							0.314	26			
K107527	-0.5							0.388	28			
K107528	1							0.574	17			
K107529	0.5							0.481	26			

# SPLINTER GEOCHEMISTRY

SampleID	Mo_ICPMS ppm	Mo_ME-ICP41s ppm	Mo_ME-MS61 ppm	Na_ME-ICP41s ppm	Na_ME-MS61 ppm	Nb_ME-ICP41s ppm	Nb_ME-MS61 ppm	Ni_CN11S ppm	Ni_ICPAES ppm	Ni_ME-ICP41s ppm	Ni_ME-MS61 ppm	P_ME-ICP41s ppm
K107530	1							0.969	25			
K107531	1							0.479	35			
K107532	1							0.711	24			
K107533	0.5							0.969	35			
K107534	1							1.23	32			
K107535	0.5							1.81	35			
K107536	1							2.1	33			
K107537	0.5							0.195	30			
K107538	1							0.219	27			
K107539	-0.5							0.693	25			
K107540	1							1.25	16			
K107541	1							0.238	27			
K107542	1.5							0.229	21			
K107543	1							0.215	30			
K107544	1.5							0.251	29			
K107545	0.5							0.277	47			
K107546	1							0.437	45			
K107547	0.5							0.936	44			
K107548	1							0.796	32			
K107549	0.5							0.499	30			
K107550	2							0.709	14			
K107551	-0.5							0.342	22			
K107552	1.5							0.999	27			
K107553	0.5							0.344	30			
K107554	1							0.459	22			
K107555	1							0.272	27			
K107556	1							0.286	23			
K107557	0.5							0.438	38			
K107558	0.5							1.53	35			
K107559	0.5							1.67	35			
K107560	0.5							1.56	28			
K107561	0.5							3.45	23			
K107562	1							0.472	23			
K107563	0.5							0.418	26			
K107564	1							0.672	25			
K107565	0.5							0.769	26			
K107566	0.5							1.29	22			
K107567								0.468	20			
K107568	1							0.893	19			
K107569	0.5							0.325	29			
K107570	1							0.495	29			
K107571	0.5							0.134	22			
K107572	1							0.153	20			
K107573	0.5							0.413	9			

# SPLINTER GEOCHEMISTRY

SampleID	Mo_ICPMS ppm	Mo_ME-ICP41s ppm	Mo_ME-MS61 ppm	Na_ME-ICP41s ppm	Na_ME-MS61 ppm	Nb_ME-ICP41s ppm	Nb_ME-MS61 ppm	Ni_CN11S ppm	Ni_ICPAES ppm	Ni_ME-ICP41s ppm	Ni_ME-MS61 ppm	P_ME-ICP41s ppm
K107574	1							1.56	18			
K107575	1							1.75	18			
K107576	-0.5							0.259	23			
K107577	0.5							0.787	12			
K107578	1							0.609	12			
K107587	0.5							0.218	36			
K107588	0.5							0.332	35			
K107589	0.5							0.446	33			
K107590	0.5							0.302	30			
K107591	0.5							0.593	35			
K107592	0.5							0.099	32			
K107593	0.5							0.166	30			
K107594	0.5							0.313	28			
K107595	0.5							0.53	29			
K107596	1							0.19	32			
K107597	1							0.361	31			
K107598	0.5							0.103	15			
K107599	0.5							1.06	33			
K107600	1							0.884	24			
K107601	0.5							0.393	25			
K107602	1							0.781	21			
K107603	0.5							0.705	29			
K107604	1							0.854	20			
K107605	0.5							1.39	25			
K107606	1							1.53	25			
K107607	0.5							0.939	35			
K107608	0.5							1.11	33			
K107609	-0.5							0.316	22			
K107610	1							0.802	20			
K107611	-0.5							0.56	23			
K107612	1							0.864	24			
K107613	0.5							0.703	40			
K107614	0.5							0.69	35			
K107615	0.5							1.08	44			
K107616	1							1.32	45			
K107617	0.5							1.23	31			
K107618	1							1.49	26			
K107619	0.5							0.607	39			
K107620	0.5							0.709	38			
K107621	0.5							1.48	36			
K107622	1							1.55	35			
K107623	0.5							0.697	40			
K107624	0.5							0.659	37			
K107625	0.5							1.39	29			

# SPLINTER GEOCHEMISTRY

SampleID	Mo_ICPMS ppm	Mo_ME-ICP41s ppm	Mo_ME-MS61 ppm	Na_ME-ICP41s ppm	Na_ME-MS61 ppm	Nb_ME-ICP41s ppm	Nb_ME-MS61 ppm	Ni_CN11S ppm	Ni_ICPAES ppm	Ni_ME-ICP41s ppm	Ni_ME-MS61 ppm	P_ME-ICP41s ppm
K107626	1							1.5	29			
K107627	-0.5							0.983	34			
K107628	1							1.62	32			
K107629	0.5							1.37	28			
K107630	0.5							1.28	28			
K107631	0.5							0.425	18			
K107632	1							0.413	14			
K107633	0.5							0.589	19			
K107634	0.5							0.539	16			
K107635	1.5							0.389	30			
K107636	1							0.329	28			
K107637	-0.5							0.386	12			
K107701	0.5							0.617	26			
K107702	1.5							0.705	25			
K107703	0.5							0.337	28			
K107704	1							0.603	28			
K107705	0.5							1.34	21			
K107706	1							1.31	19			
K107707	1							0.67	32			
K107708	1.5							0.967	29			
K107709	0.5							0.491	33			
K107710	1							0.471	33			
K107711	1							0.42	34			
K107712	1							0.468	28			
K107713	0.5							0.496	24			
K107714	1							0.13	29			
K107715	1							0.211	28			
K107716	1							0.325	27			
K107717	0.5							0.402	24			
K107718	1							0.397	26			
K107719	1							0.954	20			
K107720	1							1.49	23			
K107721	-0.5							1.68	22			
K107722	-0.5							0.906	23			
K107723	-0.5							0.253	23			
K107724	-0.5							0.762	20			
K107725	0.5							0.998	26			
K107726	1							1.35	23			
K107727	0.5							0.358	33			
K107728	0.5							0.597	28			
K107729	-0.5							0.514	31			
K107730	0.5							0.593	31			
K107731	0.5							0.427	18			
K107732	0.5							0.435	15			

# SPLINTER GEOCHEMISTRY

SampleID	Mo_ICPMS ppm	Mo_ME-ICP41s ppm	Mo_ME-MS61 ppm	Na_ME-ICP41s ppm	Na_ME-MS61 ppm	Nb_ME-ICP41s ppm	Nb_ME-MS61 ppm	Ni_CN11S ppm	Ni_ICPAES ppm	Ni_ME-ICP41s ppm	Ni_ME-MS61 ppm	P_ME-ICP41s ppm
K107733	-0.5							0.74	20			
K107734	0.5							0.658	19			
K107735	1.5							0.274	26			
K107736	1							0.421	29			
K107737	0.5							1.07	27			
K107738	0.5							0.228	34			
K107739	1							0.413	31			
K107740	0.5							0.411	39			
K107741	1							0.446	30			
K107742	1							0.748	49			
K107743	1							0.872	36			
K107744	1							0.905	30			
K107745	1							0.994	22			
K107746	1							0.939	23			
K107747	1							1.51	24			
K107748	5.5							0.176	30			
K107749	1							0.197	24			
K107750	0.5							0.675	22			
K107751	1							1.42	19			
K107752	-0.5							0.367	18			
K107753	-0.5							0.427	27			
K107754	-0.5							0.243	20			
K107755	1.5							0.176	42			
K107756	0.5							0.525	33			
K107757	1							0.828	19			
K107758	-0.5							0.416	19			
K107759	0.5							0.192	27			
K107760	0.5							0.204	21			
K107761	0.5							1.06	26			
K107762	1							1.74	20			
K107763	0.5							0.367	26			
K107764	1							0.484	17			
K107765	-0.5							0.264	24			
K107766	1							0.907	22			
K107767	1							1.06	19			
K107768	1							0.245	42			
K107769	1							0.144	25			
K107770	1							0.303	24			
K107771	1							1.54	21			
K107772	1.5							1.88	26			
K107773	0.5							0.355	26			
K107774	1							0.51	26			
K107775	-0.5							0.429	27			
K107776	1.5							1.12	25			

# SPLINTER GEOCHEMISTRY

SampleID	Mo_ICPMS ppm	Mo_ME-ICP41s ppm	Mo_ME-MS61 ppm	Na_ME-ICP41s ppm	Na_ME-MS61 ppm	Nb_ME-ICP41s ppm	Nb_ME-MS61 ppm	Ni_CN11S ppm	Ni_ICPAES ppm	Ni_ME-ICP41s ppm	Ni_ME-MS61 ppm	P_ME-ICP41s ppm
K107777	-0.5							0.379	27			
K107778	1.5							0.51	25			
K107779	-0.5							0.539	22			
K107780	1							1.18	23			
K107781	0.5							0.284	29			
K107782	1							0.601	25			
K107783	1							0.57	34			
K107784	1							1.03	34			
K107785	0.5							0.77	19			
K107786	1.5							1.82	22			
K107787	-0.5							0.132	37			
K107788	1							0.797	18			
K107789	-0.5							1.28	41			
K107790	1							2.53	39			
K107791	-0.5							0.587	31			
K107792	1							0.919	28			
K107793	-0.5							0.564	28			
K107794	1							1.04	41			
K107795	1.5							0.894	39			
K107796	1							0.986	37			
K107797	0.5							0.296	40			
K107798	1							0.32	42			
K107799	0.5							0.132	39			
K107800	1							0.16	38			
K107801	-0.5							0.163	38			
K107802								0.241	32			
K107803								0.142	29			
K107804								0.311	29			
K107805								2.18	26			
K107806								4.19	28			
K107807								0.429	45			
K121473			1.23		8400		7.2				67.1	
K122429		0.15		2700		0.12				2.9		50
K122430			1.26		300		8.3				6	
K122431		0.55		8100		0.19				18.8		100
K122432			0.39		18800		10.1				8.1	
K122433			0.3		20400		5.7				5.1	
K122434			0.93		15800		28				8.2	
K122441		0.23		2500		0.06				30.2		20
K122442		0.09		2500		0.09				17.7		50
K122443		0.21		2700		0.07				25.1		10
K122444		0.1		2700		-0.05				-0.2		10
K122445		0.23		900		0.08				18.8		30
K122446		0.22		400		0.11				23.3		40

## SPLINTER GEOCHEMISTRY

[illegible]



# SPLINTER GEOCHEMISTRY

SampleID	P_ME-MS61 ppm	Pb_ICPAES ppm	Pb_ICPMS ppm	Pb_ME-ICP41s ppm	Pb_ME-MS61 ppm	Pd_CN11S ppm	Rb_ICPMS ppm	Rb_ME-ICP41s ppm	Rb_ME-MS61 ppm	Re_ME-ICP41s ppm	Re_ME-MS61 ppm	S_ME-ICP41s ppm
K107442		15				0.002						
K107443		11	15			0.003	54.4					
K107444		11	14			0.005	49.2					
K107445		7	9			0.001	33.8					
K107446		8	9			0.012	46					
K107447		7	9			0.003	49					
K107448		5	7			-0.001	22.4					
K107449		6	8			0.001	35.4					
K107450		8	10			0.002	29.8					
K107451		8	10			0.005	46.8					
K107452		7	7			-0.001	19.8					
K107453		7	9			0.005	41					
K107454		8	8			-0.001	36					
K107455		7	9			0.006	45.6					
K107456		8	10			0.002	41.4					
K107457		7	10			0.007	55.8					
K107458		13	12			-0.001	71					
K107459		6	11			0.002	68.6					
K107460		3	5			-0.001	26.4					
K107461		8	10			-0.001	62.6					
K107462		7	12			-0.001	55.4					
K107463		9	16			0.001	62.4					
K107464		7	9			0.006	68.8					
K107465		9	10			-0.001	32.8					
K107466		8	11			0.005	68.6					
K107467		7	10			0.001	59.4					
K107468		8	13			0.003	58.6					
K107469		5	6			-0.001	26.4					
K107470		5	12			-0.001	37.2					
K107471		7	5			-0.001	12.8					
K107472		3	6			0.013	20.8					
K107473		12	24			-0.001	71.2					
K107474		8	10			-0.001	63.6					
K107475		8	10			0.007	50.6					
K107476		8	12			-0.001	61.4					
K107477		8	13			-0.001	55					
K107478		4	7			-0.001	24.2					
K107479		8	10			-0.001	72.6					
K107480		7	10			0.002	62.8					
K107481		8	12			-0.001	35					
K107482		8	12			-0.001	33.4					
K107483		9	14			-0.001	40					
K107484		12	19			-0.001	61.6					
K107485		14	18			-0.001	62.4					

## SPLINTER GEOCHEMISTRY

SampleID	P_ME-MS61 ppm	Pb_ICPAES ppm	Pb_ICPMS ppm	Pb_ME-ICP41s ppm	Pb_ME-MS61 ppm	Pd_CN11S ppm	Rb_ICPMS ppm	Rb_ME-ICP41s ppm	Rb_ME-MS61 ppm	Re_ME-ICP41s ppm	Re_ME-MS61 ppm	S_ME-ICP41s ppm
K107486		14	18			-0.001	58.2					
K107487		13	16			-0.001	56.4					
K107488		12	16			-0.001	56					
K107489		9	16			-0.001	54.6					
K107490		11	20			-0.001	65.8					
K107491		11	14			-0.001	63.2					
K107492		7	10			0.004	34					
K107493		7	12			0.007	57.6					
K107494		7	11			-0.001	68.4					
K107495		5	8			-0.001	48.6					
K107496		9	11			-0.001	81.8					
K107497		7	11			-0.001	80.6					
K107498		9	14			-0.001	62.4					
K107499		8	12			-0.001	60					
K107500		11	13			0.001	63.6					
K107501		7	15			0.001	50.6					
K107502		16	18			0.002	60.6					
K107503		10	13			0.003	62.2					
K107504		11	16			0.001	47.4					
K107505		7	15			0.002	44.4					
K107506		17	22			-0.001	51.2					
K107507		14	18			0.003	49.8					
K107508		16	18			-0.001	38					
K107509		14	22			-0.001	59.8					
K107510		15	18			-0.001	54.6					
K107511		13	21			-0.001	61.8					
K107512		8	14			-0.001	48.6					
K107513		4	9			0.002	48.6					
K107514		4	19			-0.001	16.4					
K107515		7	13			-0.001	57.2					
K107516		6	11			-0.001	62					
K107517		10	12			-0.001	32.6					
K107518		6	16			0.001	48.8					
K107519		8	13			-0.001	56					
K107520		7	11			-0.001	54.6					
K107521		6	8			0.001	16.4					
K107522		7	9			0.005	38.2					
K107523		4	7			0.002	19.2					
K107524		4	6			0.002	24.2					
K107525		9	11			-0.001	42.6					
K107526		7	10			-0.001	47.4					
K107527		7	8			-0.001	27.8					
K107528		4	9			0.01	43					
K107529		10	13			-0.001	49.4					

## SPLINTER GEOCHEMISTRY

SampleID	P_ME-MS61 ppm	Pb_ICPAES ppm	Pb_ICPMS ppm	Pb_ME-ICP41s ppm	Pb_ME-MS61 ppm	Pd_CN11S ppm	Rb_ICPMS ppm	Rb_ME-ICP41s ppm	Rb_ME-MS61 ppm	Re_ME-ICP41s ppm	Re_ME-MS61 ppm	S_ME-ICP41s ppm
K107530		9	13			0.002	65					
K107531		13	14			-0.001	55.6					
K107532		5	10			0.002	50.8					
K107533		9	12			0.001	61.8					
K107534		8	12			0.002	67.2					
K107535		9	13			0.006	48.6					
K107536		9	14			0.01	59.4					
K107537		9	11			-0.001	57.2					
K107538		7	11			0.001	54.4					
K107539		5	6			0.003	26.8					
K107540		4	7			0.004	52.8					
K107541		7	11			-0.001	81.6					
K107542		7	9			-0.001	67					
K107543		9	14			0.001	61.8					
K107544		10	13			0.001	60					
K107545		13	16			0.003	57.2					
K107546		10	14			0.003	71.2					
K107547		10	14			0.003	68.8					
K107548		6	10			0.005	54.4					
K107549		10	15			0.003	66.8					
K107550		6	9			0.009	35					
K107551		5	6			-0.001	38.4					
K107552		6	13			-0.001	62.8					
K107553		8	10			0.001	63.8					
K107554		6	9			-0.001	63					
K107555		8	12			0.002	62.6					
K107556		6	10			0.002	60.8					
K107557		9	11			-0.001	52					
K107558		12	14			0.002	52.2					
K107559		11	14			0.003	54.2					
K107560		9	11			0.012	42.2					
K107561		6	9			0.048	45.6					
K107562		6	10			0.001	71.2					
K107563		7	9			-0.001	39.8					
K107564		6	8			-0.001	43.4					
K107565		7	8			-0.001	24.8					
K107566		6	9			-0.001	36.4					
K107567		6				0.001						
K107568		5	7			0.002	38					
K107569		11	12			-0.001	55.2					
K107570		9	12			-0.001	67					
K107571		6	8			-0.001	53.8					
K107572		5	8			-0.001	51.2					
K107573		4	5			0.002	24.4					

# SPLINTER GEOCHEMISTRY

SampleID	P_ME-MS61 ppm	Pb_ICPAES ppm	Pb_ICPMS ppm	Pb_ME-ICP41s ppm	Pb_ME-MS61 ppm	Pd_CN11S ppm	Rb_ICPMS ppm	Rb_ME-ICP41s ppm	Rb_ME-MS61 ppm	Re_ME-ICP41s ppm	Re_ME-MS61 ppm	S_ME-ICP41s ppm
K107574		4	6			0.005	45					
K107575		4	7			0.004	41.4					
K107576		6	6			-0.001	17					
K107577		4	7			0.009	33.2					
K107578		4	8			0.007	37.8					
K107587		9	12			0.001	56.4					
K107588		13	14			-0.001	55.8					
K107589		8	11			0.001	64.8					
K107590		8	9			-0.001	48.8					
K107591		9	10			0.002	65.6					
K107592		11	12			-0.001	55.4					
K107593		8	10			-0.001	57					
K107594		10	12			-0.001	42.8					
K107595		9	12			-0.001	48					
K107596		13	16			-0.001	42.6					
K107597		10	14			0.001	43.8					
K107598		5	6			-0.001	23.2					
K107599		10	13			0.007	54.2					
K107600		7	8			0.007	36					
K107601		10	11			-0.001	42.4					
K107602		7	9			0.002	50.6					
K107603		14	17			0.005	47.2					
K107604		10	12			0.007	38.8					
K107605		10	13			0.003	40.2					
K107606		11	12			0.002	42.6					
K107607		13	15			-0.001	50.8					
K107608		10	13			0.001	45.8					
K107609		6	5			-0.001	21					
K107610		6	8			0.002	34.6					
K107611		9	9			-0.001	26.4					
K107612		7	8			-0.001	33.4					
K107613		14	14			-0.001	45.8					
K107614		12	13			-0.001	47.8					
K107615		9	12			-0.001	50.6					
K107616		11	12			-0.001	54.2					
K107617		13	15			0.002	40.2					
K107618		11	13			0.004	41					
K107619		18	19			0.001	45.8					
K107620		14	16			0.001	53.4					
K107621		10	14			0.001	59.4					
K107622		12	14			0.001	59.2					
K107623		10	11			-0.001	74.8					
K107624		9	10			-0.001	69.6					
K107625		8	10			-0.001	50					

# SPLINTER GEOCHEMISTRY

SampleID	P_ME-MS61 ppm	Pb_ICPAES ppm	Pb_ICPMS ppm	Pb_ME-ICP41s ppm	Pb_ME-MS61 ppm	Pd_CN11S ppm	Rb_ICPMS ppm	Rb_ME-ICP41s ppm	Rb_ME-MS61 ppm	Re_ME-ICP41s ppm	Re_ME-MS61 ppm	S_ME-ICP41s ppm
K107626		7	9			-0.001	52.4					
K107627		8	9			-0.001	41					
K107628		7	11			-0.001	46.6					
K107629		7	9			-0.001	36.8					
K107630		7	9			-0.001	36.6					
K107631		5	9			0.002	37.2					
K107632		5	8			0.002	32					
K107633		10	11			0.001	49.2					
K107634		8	11			0.002	47					
K107635		10	14			-0.001	65.6					
K107636		9	13			-0.001	64.2					
K107637		4	3			-0.001	10.8					
K107701		9	13			0.002	102					
K107702		7	10			0.002	146					
K107703		11	11			-0.001	46.8					
K107704		9	11			-0.001	59.8					
K107705		7	8			0.001	41.2					
K107706		5	8			0.002	42					
K107707		11	13			0.001	60.8					
K107708		10	13			-0.001	65.4					
K107709		14	16			0.001	69.2					
K107710		13	17			0.001	79.8					
K107711		11	12			0.002	59.2					
K107712		11	11			-0.001	67.6					
K107713		8	10			-0.001	66.6					
K107714		11	15			-0.001	56.6					
K107715		9	11			0.001	63.6					
K107716		7	9			-0.001	58.2					
K107717		6	7			-0.001	50.4					
K107718		10	12			-0.001	34.4					
K107719		8	9			0.003	43.6					
K107720		7	9			0.002	37					
K107721		7	9			0.003	38.6					
K107722		8	10			-0.001	29.8					
K107723		8	8			-0.001	30.4					
K107724		7	10			0.002	36					
K107725		12	14			0.001	50.2					
K107726		12	14			0.002	56					
K107727		17	20			-0.001	53.6					
K107728		14	16			0.001	55.8					
K107729		20	22			0.001	53					
K107730		14	18			-0.001	59.4					
K107731		10	13			-0.001	46.8					
K107732		8	11			0.001	45					

## SPLINTER GEOCHEMISTRY

SampleID	P_ME-MS61 ppm	Pb_ICPAES ppm	Pb_ICPMS ppm	Pb_ME-ICP41s ppm	Pb_ME-MS61 ppm	Pd_CN11S ppm	Rb_ICPMS ppm	Rb_ME-ICP41s ppm	Rb_ME-MS61 ppm	Re_ME-ICP41s ppm	Re_ME-MS61 ppm	S_ME-ICP41s ppm
K107733		7	10			-0.001	36.4					
K107734		6	9			-0.001	35.2					
K107735		17	18			-0.001	47.8					
K107736		14	17			-0.001	54.2					
K107737		11	16			0.003	56.6					
K107738		16	19			-0.001	47					
K107739		12	16			0.001	56.8					
K107740		11	17			0.002	59					
K107741		8	12			0.002	59.4					
K107742		11	15			0.002	91.2					
K107743		8	12			0.003	109					
K107744		13	15			0.003	48.8					
K107745		7	12			0.004	52.8					
K107746		12	12			-0.001	32.8					
K107747		8	17			0.002	47					
K107748		9	13			-0.001	61					
K107749		6	10			-0.001	56.2					
K107750		9	10			0.002	50.6					
K107751		8	9			0.005	58.2					
K107752		5	3			-0.001	15.4					
K107753		2	2			-0.001	12.2					
K107754		7	7			0.001	22.4					
K107755		10	17			-0.001	26.2					
K107756		11	11			0.001	39.2					
K107757		7	10			0.003	45.6					
K107758		9	8			0.002	25.4					
K107759		9	11			-0.001	47.2					
K107760		7	9			-0.001	43.8					
K107761		9	11			0.002	52					
K107762		7	9			0.008	58.2					
K107763		10	11			-0.001	34.8					
K107764		7	8			0.001	42.2					
K107765		7	7			-0.001	23					
K107766		8	9			0.001	55.4					
K107767		7	8			0.002	57.2					
K107768		14	15			0.001	55.6					
K107769		11	15			-0.001	79.4					
K107770		10	12			-0.001	77.8					
K107771		7	9			0.008	41.2					
K107772		11	13			0.011	45.4					
K107773		8	8			-0.001	57.6					
K107774		8	9			-0.001	57					
K107775		7	7			-0.001	27.4					
K107776		8	8			0.001	36.6					

## SPLINTER GEOCHEMISTRY

SampleID	P_ME-MS61 ppm	Pb_ICPAES ppm	Pb_ICPMS ppm	Pb_ME-ICP41s ppm	Pb_ME-MS61 ppm	Pd_CN11S ppm	Rb_ICPMS ppm	Rb_ME-ICP41s ppm	Rb_ME-MS61 ppm	Re_ME-ICP41s ppm	Re_ME-MS61 ppm	S_ME-ICP41s ppm
K107777		10	10			-0.001	25					
K107778		6	6			-0.001	29					
K107779		7	6			-0.001	20.8					
K107780		6	7			0.002	32					
K107781		10	11			-0.001	42.2					
K107782		8	10			-0.001	55.4					
K107783		13	13			-0.001	63.2					
K107784		11	13			-0.001	63.8					
K107785		10	10			0.004	25					
K107786		8	9			0.007	40.2					
K107787		10	9			-0.001	36.8					
K107788		8	10			0.006	86.2					
K107789		20	20			0.003	52.4					
K107790		17	21			0.009	71.8					
K107791		13	14			-0.001	31.2					
K107792		12	15			0.002	44.2					
K107793		8	9			-0.001	31.2					
K107794		12	13			-0.001	50					
K107795		13	15			0.001	50.8					
K107796		9	12			0.002	53.2					
K107797		10	10			-0.001	61.4					
K107798		10	10			-0.001	60.6					
K107799		12	13			-0.001	53.2					
K107800		10	11			-0.001	55					
K107801		11	13			-0.001	50.2					
K107802		8				-0.001						
K107803		11				-0.001						
K107804		10				-0.001						
K107805		9				0.012						
K107806		9				0.025						
K107807		14				0.002						
K121473	40				46.6				204		-0.002	
K122429				3.8				5		-0.001		14500
K122430	20				4				3.2		0.003	
K122431				2.7				30.6		-0.001		2000
K122432	180				103				243		0.003	
K122433	110				55.3				214		0.002	
K122434	2210				33.3				141.5		0.003	
K122441				6.5				47		-0.001		600
K122442				2.2				18.9		-0.001		17800
K122443				6.6				32.9		-0.001		800
K122444				5.9				39.9		-0.001		500
K122445				4.6				32.7		-0.001		1900
K122446				5.6				37.4		-0.001		400

# SPLINTER GEOCHEMISTRY

SampleID	P_ME-MS61 ppm	Pb_ICPAES ppm	Pb_ICPMS ppm	Pb_ME-ICP41s ppm	Pb_ME-MS61 ppm	Pd_CN11S ppm	Rb_ICPMS ppm	Rb_ME-ICP41s ppm	Rb_ME-MS61 ppm	Re_ME-ICP41s ppm	Re_ME-MS61 ppm	S_ME-ICP41s ppm
K122447				7.5				43.5		-0.001		600
K122448				6.9				48.8		-0.001		500
K122449				8				35		-0.001		800
K122450				8.4				41.3		-0.001		400
K122451				5.5				31		-0.001		500
K122452				8.8				43		-0.001		200
K122453				3.1				12.2		-0.001		1300
K122454				4.2				20.2		-0.001		300
K122455				10				42.2		-0.001		600
K122456				8.1				40.7		-0.001		500
K122457				5.9				31.9		-0.001		400
K122458				7.4				40.6		-0.001		400
K122459				7.2				40.1		-0.001		500
K122460				7.8				42.7		-0.001		500
K122461				8.6				36.7		-0.001		800
K122462				6.5				34.7		-0.001		500
K122463				5.9				30.7		-0.001		400
K122464				6.2				33.3		-0.001		400
K122494				1.5				7.5		-0.001		9500
K122495				1.1				4.1		-0.001		1500
K122496				0.7				2.1		-0.001		1600
K122505				4.1				36.8		-0.001		63700
K122506	20											
SPL037					1.9				1.8		-0.002	



# SPLINTER GEOCHEMISTRY

SampleID	S_ME-MS61 ppm	Sb_ICPMS ppm	Sb_ME-ICP41s ppm	Sb_ME-MS61 ppm	Sc_ME-ICP41s ppm	Se_ICPMS ppm	Se_ME-ICP41s ppm	Se_ME-MS61 ppm	Sn_ME-ICP41s ppm	Sn_ME-MS61 ppm	Sr_ME-ICP41s ppm	Sr_ME-MS61 ppm
K107442		0.09										
K107443		0.2				-5						
K107444		0.2				-5						
K107445		0.2				-5						
K107446		0.2				-5						
K107447		0.1				-5						
K107448		0.2				-5						
K107449		0.2				-5						
K107450		0.2				-5						
K107451		0.2				-5						
K107452		0.2				-5						
K107453		0.2				-5						
K107454		0.2				-5						
K107455		0.1				-5						
K107456		0.2				-5						
K107457		0.2				-5						
K107458		0.3				-5						
K107459		0.2				-5						
K107460		0.1				-5						
K107461		0.2				-5						
K107462		0.2				-5						
K107463		0.3				-5						
K107464		0.2				-5						
K107465		0.4				-5						
K107466		0.3				-5						
K107467		0.2				-5						
K107468		0.2				-5						
K107469		0.2				-5						
K107470		0.1				-5						
K107471		-0.1				-5						
K107472		-0.1				-5						
K107473		0.3				-5						
K107474		0.2				-5						
K107475		0.2				-5						
K107476		0.2				-5						
K107477		0.2				-5						
K107478		0.2				-5						
K107479		0.3				-5						
K107480		0.2				-5						
K107481		0.2				-5						
K107482		0.2				-5						
K107483		0.2				-5						
K107484		0.3				-5						
K107485		0.3				-5						

# SPLINTER GEOCHEMISTRY

SampleID	S_ME-MS61 ppm	Sb_ICPMS ppm	Sb_ME-ICP41s ppm	Sb_ME-MS61 ppm	Sc_ME-ICP41s ppm	Se_ICPMS ppm	Se_ME-ICP41s ppm	Se_ME-MS61 ppm	Sn_ME-ICP41s ppm	Sn_ME-MS61 ppm	Sr_ME-ICP41s ppm	Sr_ME-MS61 ppm
K107486		0.3				-5						
K107487		0.3				-5						
K107488		0.2				-5						
K107489		0.3				-5						
K107490		0.2				-5						
K107491		0.2				-5						
K107492		0.2				-5						
K107493		0.2				-5						
K107494		0.2				-5						
K107495		0.1				-5						
K107496		0.3				-5						
K107497		0.2				-5						
K107498		0.2				-5						
K107499		0.3				-5						
K107500		0.2				-5						
K107501		0.2				-5						
K107502		0.2				-5						
K107503		0.2				-5						
K107504		0.2				-5						
K107505		0.2				-5						
K107506		0.2				-5						
K107507		3.4				-5						
K107508		0.2				-5						
K107509		0.2				-5						
K107510		0.3				-5						
K107511		0.3				-5						
K107512		0.2				-5						
K107513		0.2				-5						
K107514		0.6				-5						
K107515		0.3				-5						
K107516		0.2				-5						
K107517		0.2				-5						
K107518		0.2				-5						
K107519		0.2				-5						
K107520		0.2				-5						
K107521		0.1				-5						
K107522		0.1				-5						
K107523		0.2				-5						
K107524		-0.1				-5						
K107525		0.2				-5						
K107526		0.1				-5						
K107527		0.2				-5						
K107528		0.1				-5						
K107529		0.2				-5						

# SPLINTER GEOCHEMISTRY

SampleID	S_ME-MS61 ppm	Sb_ICPMS ppm	Sb_ME-ICP41s ppm	Sb_ME-MS61 ppm	Sc_ME-ICP41s ppm	Se_ICPMS ppm	Se_ME-ICP41s ppm	Se_ME-MS61 ppm	Sn_ME-ICP41s ppm	Sn_ME-MS61 ppm	Sr_ME-ICP41s ppm	Sr_ME-MS61 ppm
K107530		0.2				-5						
K107531		0.2				-5						
K107532		0.2				-5						
K107533		0.2				-5						
K107534		0.1				-5						
K107535		0.2				-5						
K107536		0.2				-5						
K107537		0.2				-5						
K107538		0.2				-5						
K107539		0.1				-5						
K107540		0.2				-5						
K107541		0.3				-5						
K107542		0.2				-5						
K107543		0.3				-5						
K107544		0.3				-5						
K107545		0.1				-5						
K107546		0.2				-5						
K107547		0.3				-5						
K107548		0.1				-5						
K107549		0.3				-5						
K107550		0.2				-5						
K107551		0.2				-5						
K107552		0.1				-5						
K107553		0.2				-5						
K107554		0.2				-5						
K107555		0.2				-5						
K107556		0.2				-5						
K107557		0.2				-5						
K107558		0.2				-5						
K107559		0.5				-5						
K107560		0.4				-5						
K107561		0.1				-5						
K107562		0.2				-5						
K107563		0.2				-5						
K107564		0.2				-5						
K107565		0.2				-5						
K107566		0.1				-5						
K107567												
K107568		0.2				-5						
K107569		0.2				-5						
K107570		0.2				-5						
K107571		0.1				-5						
K107572		0.2				-5						
K107573		0.1				-5						

# SPLINTER GEOCHEMISTRY

SampleID	S_ME-MS61 ppm	Sb_ICPMS ppm	Sb_ME-ICP41s ppm	Sb_ME-MS61 ppm	Sc_ME-ICP41s ppm	Se_ICPMS ppm	Se_ME-ICP41s ppm	Se_ME-MS61 ppm	Sn_ME-ICP41s ppm	Sn_ME-MS61 ppm	Sr_ME-ICP41s ppm	Sr_ME-MS61 ppm
K107574		0.3				-5						
K107575		0.2				-5						
K107576		0.2				-5						
K107577		-0.1				-5						
K107578		0.1				-5						
K107587		0.2				-5						
K107588		0.2				-5						
K107589		0.2				-5						
K107590		0.2				-5						
K107591		0.3				-5						
K107592		0.3				-5						
K107593		0.2				-5						
K107594		0.2				-5						
K107595		0.2				-5						
K107596		0.4				-5						
K107597		0.3				-5						
K107598		0.1				-5						
K107599		0.2				-5						
K107600		0.1				-5						
K107601		0.2				-5						
K107602		0.2				-5						
K107603		0.2				-5						
K107604		-0.1				-5						
K107605		0.1				-5						
K107606		0.2				-5						
K107607		0.1				-5						
K107608		0.2				-5						
K107609		0.2				-5						
K107610		0.1				-5						
K107611		0.1				-5						
K107612		0.1				-5						
K107613		0.1				-5						
K107614		0.1				-5						
K107615		0.2				-5						
K107616		0.1				-5						
K107617		0.1				-5						
K107618		0.2				-5						
K107619		0.2				-5						
K107620		0.2				-5						
K107621		0.1				-5						
K107622		0.2				-5						
K107623		0.1				-5						
K107624		0.1				-5						
K107625		0.1				-5						

# SPLINTER GEOCHEMISTRY

SampleID	S_ME-MS61 ppm	Sb_ICPMS ppm	Sb_ME-ICP41s ppm	Sb_ME-MS61 ppm	Sc_ME-ICP41s ppm	Se_ICPMS ppm	Se_ME-ICP41s ppm	Se_ME-MS61 ppm	Sn_ME-ICP41s ppm	Sn_ME-MS61 ppm	Sr_ME-ICP41s ppm	Sr_ME-MS61 ppm
K107626		0.1				-5						
K107627		0.2				-5						
K107628		0.1				-5						
K107629		-0.1				-5						
K107630		0.1				-5						
K107631		-0.1				-5						
K107632		0.1				-5						
K107633		0.2				-5						
K107634		0.2				-5						
K107635		0.5				-5						
K107636		0.2				-5						
K107637		0.1				-5						
K107701		0.1				-5						
K107702		0.2				-5						
K107703		0.2				-5						
K107704		0.2				-5						
K107705		0.2				-5						
K107706		0.1				-5						
K107707		0.3				-5						
K107708		0.2				-5						
K107709		0.3				-5						
K107710		0.3				-5						
K107711		0.2				-5						
K107712		0.2				-5						
K107713		0.2				-5						
K107714		0.2				-5						
K107715		0.2				-5						
K107716		0.2				-5						
K107717		0.1				-5						
K107718		0.2				-5						
K107719		0.1				-5						
K107720		0.2				-5						
K107721		0.1				-5						
K107722		0.1				-5						
K107723		0.1				-5						
K107724		0.1				-5						
K107725		0.2				-5						
K107726		0.2				-5						
K107727		0.2				-5						
K107728		0.2				-5						
K107729		0.2				-5						
K107730		0.2				-5						
K107731		0.1				-5						
K107732		-0.1				-5						

# SPLINTER GEOCHEMISTRY

SampleID	S_ME-MS61 ppm	Sb_ICPMS ppm	Sb_ME-ICP41s ppm	Sb_ME-MS61 ppm	Sc_ME-ICP41s ppm	Se_ICPMS ppm	Se_ME-ICP41s ppm	Se_ME-MS61 ppm	Sn_ME-ICP41s ppm	Sn_ME-MS61 ppm	Sr_ME-ICP41s ppm	Sr_ME-MS61 ppm
K107733		0.2				-5						
K107734		0.1				-5						
K107735		0.3				-5						
K107736		0.2				-5						
K107737		0.2				-5						
K107738		0.2				-5						
K107739		0.2				-5						
K107740		0.2				-5						
K107741		0.2				-5						
K107742		0.2				-5						
K107743		0.2				-5						
K107744		0.2				-5						
K107745		0.1				-5						
K107746		0.2				-5						
K107747		0.2				-5						
K107748		0.2				-5						
K107749		0.2				-5						
K107750		0.2				-5						
K107751		0.1				-5						
K107752		0.1				-5						
K107753		0.1				-5						
K107754		0.1				-5						
K107755		0.2				-5						
K107756		0.2				-5						
K107757		0.1				-5						
K107758		0.2				-5						
K107759		0.2				-5						
K107760		0.1				-5						
K107761		0.2				-5						
K107762		0.2				-5						
K107763		0.1				-5						
K107764		0.1				-5						
K107765		0.2				-5						
K107766		0.4				-5						
K107767		0.2				-5						
K107768		0.2				-5						
K107769		0.2				-5						
K107770		0.2				-5						
K107771		-0.1				-5						
K107772		0.2				-5						
K107773		0.3				-5						
K107774		0.2				-5						
K107775		0.2				-5						
K107776		0.1				-5						

# SPLINTER GEOCHEMISTRY

SampleID	S_ME-MS61 ppm	Sb_ICPMS ppm	Sb_ME-ICP41s ppm	Sb_ME-MS61 ppm	Sc_ME-ICP41s ppm	Se_ICPMS ppm	Se_ME-ICP41s ppm	Se_ME-MS61 ppm	Sn_ME-ICP41s ppm	Sn_ME-MS61 ppm	Sr_ME-ICP41s ppm	Sr_ME-MS61 ppm
K107777		0.2				-5						
K107778		0.1				-5						
K107779		0.1				-5						
K107780		-0.1				-5						
K107781		0.2				-5						
K107782		0.2				-5						
K107783		0.3				-5						
K107784		0.3				-5						
K107785		0.2				-5						
K107786		0.1				-5						
K107787		0.1				-5						
K107788		0.1				-5						
K107789		0.1				-5						
K107790		0.2				-5						
K107791		0.2				-5						
K107792		0.2				-5						
K107793		0.2				-5						
K107794		0.2				-5						
K107795		0.2				-5						
K107796		0.1				-5						
K107797		0.2				-5						
K107798		0.2				-5						
K107799		0.2				-5						
K107800		0.2				-5						
K107801		0.2				-5						
K107802												
K107803												
K107804												
K107805												
K107806												
K107807												
K121473	100			0.08				1		1.6		33.7
K122429			0.05		3.2		0.8		0.2		75.4	
K122430	200			0.24				1		1		8.9
K122431			0.1		5.9		0.9		0.7		40.7	
K122432	100			0.06				1		2.2		259
K122433	-100			0.05				1		1		189
K122434	100			0.07				3		4.8		355
K122441			0.09		8.3		0.8		0.9		214	
K122442			0.15		3.2		1		0.3		879	
K122443			0.09		7.2		1.1		0.7		511	
K122444			0.06		8.5		0.8		0.8		147.5	
K122445			0.16		6.4		0.7		0.7		239	
K122446			0.12		6.7		0.5		0.8		133.5	

## SPLINTER GEOCHEMISTRY

[illegible]



# SPLINTER GEOCHEMISTRY

SampleID	Ta_ME-ICP41s ppm	Ta_ME-MS61 ppm	Te_ICPMS ppm	Te_ME-ICP41s ppm	Te_ME-MS61 ppm	Th_ICPMS ppm	Th_ME-ICP41s ppm	Th_ME-MS61 ppm	Ti_ICPAES ppm	Ti_ME-ICP41s ppm	Ti_ME-MS61 ppm	Tl_ICPMS ppm
K107442			0.03									0.2
K107443			0.01			11.7			2400			0.14
K107444			0.01			10.9			2300			0.13
K107445			0.05			7.7			1100			0.25
K107446			0.02			8.1			1500			0.17
K107447			0.02			7.7			1700			0.15
K107448			0.04			9			700			0.15
K107449			0.03			6.8			1300			0.14
K107450			0.06			10.1			900			0.25
K107451			0.02			12			1700			0.13
K107452			0.04			5.4			800			0.1
K107453			0.01			8.2			2100			0.08
K107454			0.05			7.3			1300			0.15
K107455			0.01			7.1			1800			0.11
K107456			0.05			10.5			1300			0.18
K107457			0.01			9.8			2100			0.08
K107458			0.03			14.8			2200			0.22
K107459			0.02			11.2			2300			0.13
K107460			0.01			4.4			1300			0.05
K107461			0.03			10.4			2300			0.14
K107462			0.02			8.5			2100			0.11
K107463			0.04			11.5			1500			0.13
K107464			0.02			8.7			2100			0.08
K107465			0.05			6.6			1000			0.13
K107466			0.02			10.7			2600			0.13
K107467			0.02			8			2200			0.13
K107468			0.02			8.5			2300			0.11
K107469			0.04			4.4			1100			0.12
K107470			0.02			5.1			1500			0.1
K107471			0.03			4.9			500			0.15
K107472			0.01			2.5			1200			0.07
K107473			0.06			14.8			2000			0.2
K107474			0.04			9			2000			0.14
K107475			0.03			7.5			1800			0.14
K107476			0.03			10.7			2500			0.13
K107477			0.04			9.6			2500			0.11
K107478			0.06			5.2			900			0.12
K107479			0.03			10.9			3100			0.12
K107480			0.03			8.8			2700			0.1
K107481			0.04			9.2			2400			0.11
K107482			0.03			8.9			2300			0.11
K107483			0.03			10.7			2500			0.14
K107484			0.04			15.2			2900			0.17
K107485			0.03			15.2			2900			0.16

# SPLINTER GEOCHEMISTRY

SampleID	Ta_ME-ICP41s ppm	Ta_ME-MS61 ppm	Te_ICPMS ppm	Te_ME-ICP41s ppm	Te_ME-MS61 ppm	Th_ICPMS ppm	Th_ME-ICP41s ppm	Th_ME-MS61 ppm	Ti_ICPAES ppm	Ti_ME-ICP41s ppm	Ti_ME-MS61 ppm	Tl_ICPMS ppm
K107486			0.04			12.6			3300			0.18
K107487			0.04			14.6			3800			0.16
K107488			0.04			14.2			3400			0.18
K107489			0.03			13.6			2600			0.16
K107490			0.06			10.3			2400			0.17
K107491			0.04			10			2300			0.16
K107492			0.04			5.7			1300			0.09
K107493			0.02			9.9			2600			0.09
K107494			0.03			9.3			2500			0.1
K107495			0.03			6.2			2000			0.06
K107496			0.14			10.3			2600			0.35
K107497			0.07			9.7			2500			0.21
K107498			0.08			13.2			2500			0.21
K107499			0.06			11.3			2400			0.17
K107500			0.06			13.6			2400			0.16
K107501			0.04			8.7			2100			0.11
K107502			0.07			18.2			2100			0.22
K107503			0.04			12.1			2300			0.15
K107504			0.07			14.9			1900			0.17
K107505			0.04			10.5			2100			0.12
K107506			0.06			19.6			2300			0.14
K107507			0.04			15.5			2300			0.12
K107508			0.06			12.4			1500			0.21
K107509			0.04			17.4			2600			0.17
K107510			0.04			15.3			2600			0.18
K107511			0.03			16.1			3100			0.17
K107512			0.05			11.8			1800			0.13
K107513			0.01			9.3			2200			0.09
K107514			0.06			4.1			700			0.11
K107515			0.05			12.7			2200			0.17
K107516			0.04			10.4			2700			0.2
K107517			0.07			8.4			1200			0.21
K107518			0.02			8.8			2000			0.13
K107519			0.04			9.4			2300			0.16
K107520			0.03			9.5			2500			0.14
K107521			0.05			6.2			1100			0.11
K107522			0.01			7.2			1800			0.08
K107523			0.05			4.9			900			0.1
K107524			0.01			3.7			1500			0.05
K107525			0.06			10.2			1900			0.16
K107526			0.04			6.9			2500			0.13
K107527			0.07			8.3			1400			0.19
K107528			0.01			9.5			2300			0.11
K107529			0.04			11			1800			0.16

# SPLINTER GEOCHEMISTRY

SampleID	Ta_ME-ICP41s ppm	Ta_ME-MS61 ppm	Te_ICPMS ppm	Te_ME-ICP41s ppm	Te_ME-MS61 ppm	Th_ICPMS ppm	Th_ME-ICP41s ppm	Th_ME-MS61 ppm	Ti_ICPAES ppm	Ti_ME-ICP41s ppm	Ti_ME-MS61 ppm	TL_ICPMS ppm
K107530			0.02			13.7			2800			0.14
K107531			0.03			12			2500			0.18
K107532			0.01			8.5			3300			0.12
K107533			0.03			11			2700			0.18
K107534			0.02			11.1			2400			0.13
K107535			0.05			11.7			2400			0.19
K107536			0.02			15.1			2900			0.14
K107537			0.02			11.6			2700			0.14
K107538			0.02			11			2900			0.12
K107539			0.04			4.8			1200			0.12
K107540			0.01			5.4			1600			0.11
K107541			0.02			12.2			3100			0.14
K107542			0.02			9			2600			0.11
K107543			0.04			9.1			2200			0.2
K107544			0.02			10.9			2300			0.17
K107545			0.07			11.8			1900			0.28
K107546			0.03			14.3			2700			0.16
K107547			0.03			12.7			2200			0.18
K107548			0.01			8.9			2000			0.09
K107549			0.01			12.9			2600			0.13
K107550			-0.01			6			1800			0.06
K107551			0.07			4.8			1100			0.16
K107552			0.05			7.3			1700			0.18
K107553			0.04			10.9			1800			0.19
K107554			0.02			9.2			2100			0.13
K107555			0.02			13.1			2500			0.14
K107556			0.01			11.2			2400			0.11
K107557			0.03			11.6			2300			0.15
K107558			0.02			14.1			2000			0.16
K107559			0.03			13.6			2200			0.2
K107560			0.04			11.5			1500			0.22
K107561			0.02			8.3			1800			0.16
K107562			0.02			11			2400			0.12
K107563			0.06			7.3			1500			0.18
K107564			0.04			7.3			1700			0.16
K107565			0.05			8.4			900			0.14
K107566			0.02			6.9			1400			0.14
K107567			0.07									0.12
K107568			0.03			6.4			1600			0.11
K107569			0.04			11.4			1900			0.19
K107570			0.04			9.8			2300			0.18
K107571			0.04			7.8			2000			0.14
K107572			0.03			6.4			1800			0.13
K107573			0.02			4			1200			0.06

# SPLINTER GEOCHEMISTRY

SampleID	Ta_ME-ICP41s ppm	Ta_ME-MS61 ppm	Te_ICPMS ppm	Te_ME-ICP41s ppm	Te_ME-MS61 ppm	Th_ICPMS ppm	Th_ME-ICP41s ppm	Th_ME-MS61 ppm	Ti_ICPAES ppm	Ti_ME-ICP41s ppm	Ti_ME-MS61 ppm	Tl_ICPMS ppm
K107574			0.02			6.1			1800			0.12
K107575			0.01			5.6			1800			0.1
K107576			0.06			5.1			500			0.13
K107577			0.01			5.2			1500			0.07
K107578			0.01			6.5			1900			0.07
K107587			0.04			10.4			2100			0.22
K107588			0.04			13.7			1900			0.23
K107589			0.02			11.4			2300			0.18
K107590			0.06			9.5			1500			0.28
K107591			0.02			9.4			2100			0.19
K107592			0.05			9.6			1700			0.27
K107593			0.04			8.4			2000			0.21
K107594			0.04			8.3			1600			0.21
K107595			0.03			10.2			1900			0.2
K107596			0.04			11.5			2200			0.2
K107597			0.03			11.4			2300			0.16
K107598			0.02			3.5			1300			0.1
K107599			0.02			12.5			2400			0.12
K107600			0.01			8			1900			0.09
K107601			0.07			9.6			1300			0.2
K107602			0.04			9.3			2000			0.15
K107603			0.03			12.7			1900			0.14
K107604			0.03			9			1800			0.1
K107605			0.04			8.9			1900			0.15
K107606			0.03			9.7			2100			0.14
K107607			0.04			12.6			2200			0.15
K107608			0.04			10.4			2100			0.15
K107609			0.08			4.9			800			0.14
K107610			0.03			6.6			1400			0.11
K107611			0.06			8			1000			0.19
K107612			0.04			6.5			1400			0.14
K107613			0.06			13.1			1800			0.23
K107614			0.05			11.7			1900			0.19
K107615			0.05			12.9			1900			0.23
K107616			0.05			11.5			2000			0.21
K107617			0.03			11.1			1600			0.2
K107618			0.02			9.7			1800			0.15
K107619			0.04			15.4			2000			0.23
K107620			0.03			14.3			2300			0.22
K107621			0.03			12			1900			0.16
K107622			0.02			13.5			1900			0.15
K107623			0.05			9.9			1800			0.26
K107624			0.05			10			1700			0.2
K107625			0.04			8.6			1400			0.16

# SPLINTER GEOCHEMISTRY

SampleID	Ta_ME-ICP41s ppm	Ta_ME-MS61 ppm	Te_ICPMS ppm	Te_ME-ICP41s ppm	Te_ME-MS61 ppm	Th_ICPMS ppm	Th_ME-ICP41s ppm	Th_ME-MS61 ppm	Ti_ICPAES ppm	Ti_ME-ICP41s ppm	Ti_ME-MS61 ppm	Tl_ICPMS ppm
K107626			0.03			8.6			1500			0.15
K107627			0.05			8.1			1300			0.18
K107628			0.03			9.1			1700			0.14
K107629			0.04			7.1			1500			0.14
K107630			0.03			7			1600			0.14
K107631			0.01			8.3			2000			0.09
K107632			0.01			6.9			1800			0.07
K107633			0.02			10.8			2300			0.12
K107634			0.01			10.3			2200			0.1
K107635			0.02			12.5			2800			0.2
K107636			0.03			12.1			2700			0.18
K107637			0.04			3			500			0.09
K107701			0.06			9.4			1300			0.28
K107702			0.03			10.8			2100			0.17
K107703			0.05			11.7			1400			0.2
K107704			0.05			12.1			1900			0.16
K107705			0.04			7.3			1700			0.15
K107706			0.02			7.1			1800			0.13
K107707			0.04			12.7			2400			0.21
K107708			0.04			12.3			2600			0.19
K107709			0.02			14.9			2800			0.24
K107710			0.02			15			3200			0.25
K107711			0.02			12.2			2400			0.19
K107712			0.03			10.3			2600			0.17
K107713			0.03			9.6			2500			0.14
K107714			0.03			11.6			2200			0.2
K107715			0.03			13.1			2500			0.17
K107716			0.07			8.8			2100			0.16
K107717			0.03			6			2000			0.13
K107718			0.05			11.2			1200			0.18
K107719			0.02			7.2			1800			0.12
K107720			0.06			6.8			1200			0.17
K107721			0.05			6.5			1300			0.15
K107722			0.04			7.7			900			0.12
K107723			0.04			7.8			1000			0.18
K107724			0.04			8.3			1200			0.19
K107725			0.05			13.6			2300			0.2
K107726			0.04			14.1			2600			0.17
K107727			0.05			15.4			2200			0.2
K107728			0.04			13.8			2400			0.18
K107729			0.06			17.9			1800			0.22
K107730			0.05			14.9			2400			0.19
K107731			0.03			9			2200			0.11
K107732			0.02			6.9			2200			0.08

# SPLINTER GEOCHEMISTRY

SampleID	Ta_ME-ICP41s ppm	Ta_ME-MS61 ppm	Te_ICPMS ppm	Te_ME-ICP41s ppm	Te_ME-MS61 ppm	Th_ICPMS ppm	Th_ME-ICP41s ppm	Th_ME-MS61 ppm	Ti_ICPAES ppm	Ti_ME-ICP41s ppm	Ti_ME-MS61 ppm	Tl_ICPMS ppm
K107733			0.04			8.2			1500			0.15
K107734			0.04			7.6			1400			0.15
K107735			0.07			13.8			2200			0.21
K107736			0.06			14.6			2300			0.2
K107737			0.02			12.6			2600			0.18
K107738			0.06			14.9			1700			0.23
K107739			0.04			12.3			2200			0.19
K107740			0.05			14.3			2300			0.18
K107741			0.03			10.1			2200			0.12
K107742			0.05			17.1			2500			0.18
K107743			0.03			13.8			2500			0.13
K107744			0.05			13.4			1800			0.16
K107745			0.02			10.4			2000			0.1
K107746			0.07			8.5			1300			0.21
K107747			0.03			8.4			2000			0.15
K107748			0.05			10.5			2000			0.21
K107749			0.04			7.9			2100			0.15
K107750			0.04			8.9			1600			0.14
K107751			0.03			9.1			2200			0.13
K107752			0.06			3.4			500			0.1
K107753			0.05			3			400			0.12
K107754			0.06			5.5			800			0.11
K107755			0.08			5			700			0.15
K107756			0.06			9.6			1500			0.15
K107757			0.04			7.6			2100			0.14
K107758			0.08			7.6			800			0.16
K107759			0.07			9.7			1700			0.16
K107760			0.06			8.2			1700			0.12
K107761			0.05			12.1			1700			0.15
K107762			0.03			8.3			1800			0.11
K107763			0.06			8.3			1200			0.13
K107764			0.02			8.8			1900			0.08
K107765			0.07			5.4			700			0.17
K107766			0.04			8			2300			0.1
K107767			0.03			7.1			2400			0.11
K107768			0.05			13.9			2000			0.18
K107769			0.03			13.1			3000			0.17
K107770			0.02			11.5			2800			0.14
K107771			0.03			7.5			1700			0.11
K107772			0.03			11.9			2300			0.16
K107773			0.04			9.4			2100			0.16
K107774			0.03			8.8			2100			0.16
K107775			0.08			6.2			1100			0.15
K107776			0.05			6.6			1400			0.13

# SPLINTER GEOCHEMISTRY

SampleID	Ta_ME-ICP41s ppm	Ta_ME-MS61 ppm	Te_ICPMS ppm	Te_ME-ICP41s ppm	Te_ME-MS61 ppm	Th_ICPMS ppm	Th_ME-ICP41s ppm	Th_ME-MS61 ppm	Ti_ICPAES ppm	Ti_ME-ICP41s ppm	Ti_ME-MS61 ppm	Tl_ICPMS ppm
K107777			0.11			7.9			1000			0.26
K107778			0.1			6.9			1100			0.17
K107779			0.08			5.4			700			0.14
K107780			0.04			6.2			1200			0.12
K107781			0.05			10			1400			0.17
K107782			0.03			9.7			2100			0.12
K107783			0.04			14			2000			0.18
K107784			0.04			15.3			2300			0.18
K107785			0.06			8.4			1000			0.2
K107786			0.02			6.2			1600			0.19
K107787			0.06			6.6			700			0.18
K107788			0.01			7.4			2000			0.13
K107789			0.03			16.5			1900			0.21
K107790			0.02			16.6			2800			0.2
K107791			0.05			11.1			1400			0.19
K107792			0.02			13.4			2500			0.16
K107793			0.07			7.6			1200			0.29
K107794			0.03			13.7			2400			0.2
K107795			0.07			12.4			1900			0.24
K107796			0.03			11.5			2300			0.14
K107797			0.06			9.7			1800			0.24
K107798			0.06			11.2			2000			0.23
K107799			0.04			13			2200			0.21
K107800			0.04			11.6			2400			0.18
K107801			0.05			11.8			1700			0.2
K107802			0.03									0.15
K107803			0.02									0.2
K107804			0.02									0.17
K107805			0.05									0.17
K107806			0.03									0.14
K107807			0.05									0.2
K121473		0.57			-0.05			33.4			870	
K122429	-0.01			0.02			1.2			50		
K122430		0.52			-0.05			6.1			3150	
K122431	-0.01			0.04			6.8			110		
K122432		0.79			-0.05			108			1390	
K122433		0.2			-0.05			30.2			890	
K122434		1.47			-0.05			40.4			6690	
K122441	-0.01			0.15			9.5			100		
K122442	-0.01			0.15			3.6			-50		
K122443	0.01			0.18			9.8			80		
K122444	-0.01			0.14			8.3			90		
K122445	-0.01			0.08			6.1			50		
K122446	-0.01			0.04			6.2			70		

## SPLINTER GEOCHEMISTRY

[illegible]



# SPLINTER GEOCHEMISTRY

SampleID	TI_ME-ICP41s ppm	TI_ME-MS61 ppm	U_ICPMS ppm	U_ME-ICP41s ppm	U_ME-MS61 ppm	V_ICPAES ppm	V_ICPMS ppm	V_ME-ICP41s ppm	V_ME-MS61 ppm	W_ICPAES ppm	W_ME-ICP41s ppm	W_ME-MS61 ppm
K107442						22				-10		
K107443			0.5			17	32			-10		
K107444			0.5			16	26			-10		
K107445			0.7			10	16			-10		
K107446			0.5			10	20			-10		
K107447			0.4			9	18			-10		
K107448			0.7			15	20			-10		
K107449			0.6			11	18			-10		
K107450			1.1			15	22			-10		
K107451			0.6			11	22			-10		
K107452			0.6			12	18			-10		
K107453			0.5			22	36			-10		
K107454			0.7			15	22			-10		
K107455			0.4			14	26			-10		
K107456			1.2			21	30			-10		
K107457			0.5			19	32			-10		
K107458			0.9			39	54			-10		
K107459			0.6			28	48			-10		
K107460			0.4			20	30			-10		
K107461			0.7			32	50			-10		
K107462			0.5			29	46			-10		
K107463			0.7			23	34			-10		
K107464			0.5			19	32			-10		
K107465			0.8			19	24			-10		
K107466			0.6			31	48			-10		
K107467			0.5			22	38			-10		
K107468			0.5			22	36			-10		
K107469			0.4			16	22			-10		
K107470			0.3			9	18			-10		
K107471			0.2			7	10			-10		
K107472			0.2			9	16			-10		
K107473			0.6			30	44			-10		
K107474			0.4			23	38			-10		
K107475			0.8			21	36			-10		
K107476			0.8			36	58			-10		
K107477			0.7			35	54			-10		
K107478			0.6			11	18			-10		
K107479			0.6			62	90			-10		
K107480			0.5			51	62			-10		
K107481			0.6			28	34			-10		
K107482			0.7			26	32			-10		
K107483			0.5			35	44			-10		
K107484			0.8			35	44			-10		
K107485			0.8			34	44			-10		

# SPLINTER GEOCHEMISTRY

SampleID	TI_ME-ICP41s ppm	TI_ME-MS61 ppm	U_ICPMS ppm	U_ME-ICP41s ppm	U_ME-MS61 ppm	V_ICPAES ppm	V_ICPMS ppm	V_ME-ICP41s ppm	V_ME-MS61 ppm	W_ICPAES ppm	W_ME-ICP41s ppm	W_ME-MS61 ppm
K107486			0.8			34	50			-10		
K107487			0.7			33	50			-10		
K107488			0.8			35	48			-10		
K107489			0.6			35	48			-10		
K107490			0.8			27	32			-10		
K107491			0.6			27	34			-10		
K107492			0.5			18	26			-10		
K107493			0.5			26	46			-10		
K107494			0.5			31	50			-10		
K107495			0.4			22	36			-10		
K107496			0.7			43	44			-10		
K107497			0.6			42	42			-10		
K107498			0.7			41	44			-10		
K107499			0.6			39	36			-10		
K107500			0.5			24	40			-10		
K107501			0.4			19	34			-10		
K107502			0.8			28	44			-10		
K107503			0.5			24	44			-10		
K107504			0.8			28	40			-10		
K107505			0.6			23	38			-10		
K107506			1			23	42			-10		
K107507			0.8			22	40			-10		
K107508			1.4			15	24			-10		
K107509			0.7			18	34			-10		
K107510			0.8			31	54			-10		
K107511			0.7			31	56			-10		
K107512			0.6			24	38			-10		
K107513			0.5			19	38			-10		
K107514			0.8			10	16			-10		
K107515			1.1			37	56			-10		
K107516			0.7			35	56			-10		
K107517			1			13	22			-10		
K107518			0.4			15	28			-10		
K107519			0.6			27	48			-10		
K107520			0.5			27	44			-10		
K107521			0.4			9	16			-10		
K107522			0.4			16	28			-10		
K107523			0.7			12	20			-10		
K107524			0.3			12	20			-10		
K107525			0.6			24	38			-10		
K107526			0.5			23	38			-10		
K107527			0.7			11	20			-10		
K107528			0.4			12	24			-10		
K107529			0.8			24	38			-10		

# SPLINTER GEOCHEMISTRY

SampleID	TI_ME-ICP41s ppm	TI_ME-MS61 ppm	U_ICPMS ppm	U_ME-ICP41s ppm	U_ME-MS61 ppm	V_ICPAES ppm	V_ICPMS ppm	V_ME-ICP41s ppm	V_ME-MS61 ppm	W_ICPAES ppm	W_ME-ICP41s ppm	W_ME-MS61 ppm
K107530			0.7			27	46			-10		
K107531			0.5			21	38			-10		
K107532			0.4			16	34			-10		
K107533			0.5			19	32			-10		
K107534			0.4			16	32			-10		
K107535			0.7			14	26			-10		
K107536			0.6			14	30			-10		
K107537			0.6			41	60			-10		
K107538			0.6			36	60			-10		
K107539			0.8			12	20			-10		
K107540			0.5			12	22			-10		
K107541			0.6			46	70			-10		
K107542			0.5			40	58			-10		
K107543			0.8			40	54			-10		
K107544			0.7			38	50			-10		
K107545			0.6			27	38			-10		
K107546			0.5			26	44			-10		
K107547			0.5			22	34			-10		
K107548			0.4			16	30			-10		
K107549			0.5			16	32			-10		
K107550			0.3			9	20			-10		
K107551			0.7			21	28			-10		
K107552			0.6			15	26			-10		
K107553			0.5			25	36			-10		
K107554			0.4			21	34			-10		
K107555			0.6			34	50			-10		
K107556			0.5			29	46			-10		
K107557			0.5			22	34			-10		
K107558			0.5			16	32			-10		
K107559			0.6			15	30			-10		
K107560			0.6			17	26			-10		
K107561			0.5			13	24			-10		
K107562			0.5			24	38			-10		
K107563			0.9			20	30			-10		
K107564			0.7			19	30			-10		
K107565			0.5			8	12			-10		
K107566			0.4			8	16			-10		
K107567						21				-10		
K107568			0.5			22	30			-10		
K107569			0.7			34	44			-10		
K107570			0.6			39	52			-10		
K107571			0.7			36	46			-10		
K107572			0.7			31	40			-10		
K107573			0.5			13	20			-10		

# SPLINTER GEOCHEMISTRY

SampleID	TI_ME-ICP41s ppm	TI_ME-MS61 ppm	U_ICPMS ppm	U_ME-ICP41s ppm	U_ME-MS61 ppm	V_ICPAES ppm	V_ICPMS ppm	V_ME-ICP41s ppm	V_ME-MS61 ppm	W_ICPAES ppm	W_ME-ICP41s ppm	W_ME-MS61 ppm
K107574			0.7			44	58			-10		
K107575			0.5			31	42			-10		
K107576			0.5			10	14			-10		
K107577			0.4			13	24			-10		
K107578			0.4			17	28			-10		
K107587			0.6			36	48			-10		
K107588			0.5			28	38			-10		
K107589			0.5			28	40			-10		
K107590			0.7			20	30			-10		
K107591			0.4			22	36			-10		
K107592			0.7			31	44			-10		
K107593			0.6			31	42			-10		
K107594			0.8			17	24			-10		
K107595			0.6			18	30			-10		
K107596			0.6			35	48			-10		
K107597			0.6			34	48			-10		
K107598			0.3			20	28			-10		
K107599			0.6			22	36			-10		
K107600			0.4			18	32			-10		
K107601			0.7			21	30			-10		
K107602			0.5			20	32			-10		
K107603			0.6			23	36			-10		
K107604			0.4			20	32			-10		
K107605			0.6			24	32			-10		
K107606			0.5			21	32			-10		
K107607			0.7			22	34			-10		
K107608			0.6			22	34			-10		
K107609			0.4			10	16			-10		
K107610			0.3			8	16			-10		
K107611			0.6			9	14			-10		
K107612			0.5			8	16			-10		
K107613			0.6			16	24			-10		
K107614			0.5			16	26			-10		
K107615			0.5			18	28			-10		
K107616			0.5			17	26			-10		
K107617			0.5			15	26			-10		
K107618			0.4			13	24			-10		
K107619			0.6			26	38			-10		
K107620			0.6			27	40			-10		
K107621			0.6			16	28			-10		
K107622			0.6			15	26			-10		
K107623			0.5			23	32			-10		
K107624			0.5			21	32			-10		
K107625			0.5			11	18			-10		

# SPLINTER GEOCHEMISTRY

SampleID	TI_ME-ICP41s ppm	TI_ME-MS61 ppm	U_ICPMS ppm	U_ME-ICP41s ppm	U_ME-MS61 ppm	V_ICPAES ppm	V_ICPMS ppm	V_ME-ICP41s ppm	V_ME-MS61 ppm	W_ICPAES ppm	W_ME-ICP41s ppm	W_ME-MS61 ppm
K107626			0.4			10	20			-10		
K107627			0.5			12	20			-10		
K107628			0.4			10	20			-10		
K107629			0.4			11	20			-10		
K107630			0.4			10	20			-10		
K107631			0.4			18	30			-10		
K107632			0.4			15	24			-10		
K107633			0.6			22	38			-10		
K107634			0.5			20	34			-10		
K107635			0.6			36	56			-10		
K107636			0.6			35	54			-10		
K107637			0.2			9	12			-10		
K107701			1.3			16	24			-10		
K107702			0.8			16	32			-10		
K107703			0.8			20	28			-10		
K107704			0.6			20	34			-10		
K107705			0.6			25	34			-10		
K107706			0.5			19	30			-10		
K107707			0.8			40	56			-10		
K107708			0.8			35	56			-10		
K107709			0.9			44	64			-10		
K107710			0.9			42	66			-10		
K107711			0.6			28	42			-10		
K107712			0.5			40	56			-10		
K107713			0.5			36	54			-10		
K107714			0.6			39	52			-10		
K107715			0.6			36	54			-10		
K107716			0.6			35	44			-10		
K107717			0.5			32	40			-10		
K107718			0.8			16	22			-10		
K107719			0.4			14	22			-10		
K107720			1.1			19	24			-10		
K107721			0.7			15	20			-10		
K107722			0.2			14	20			-10		
K107723			0.6			15	20			-10		
K107724			0.4			12	18			-10		
K107725			0.8			30	42			-10		
K107726			0.8			28	46			-10		
K107727			1			28	44			-10		
K107728			0.9			28	44			-10		
K107729			1			26	42			-10		
K107730			0.8			28	44			-10		
K107731			0.5			26	40			-10		
K107732			0.5			19	32			-10		

# SPLINTER GEOCHEMISTRY

SampleID	TI_ME-ICP41s ppm	TI_ME-MS61 ppm	U_ICPMS ppm	U_ME-ICP41s ppm	U_ME-MS61 ppm	V_ICPAES ppm	V_ICPMS ppm	V_ME-ICP41s ppm	V_ME-MS61 ppm	W_ICPAES ppm	W_ME-ICP41s ppm	W_ME-MS61 ppm
K107733			1			17	24			-10		
K107734			0.8			16	22			-10		
K107735			1.2			49	58			-10		
K107736			1.2			32	46			-10		
K107737			0.5			31	48			-10		
K107738			1.1			26	36			-10		
K107739			0.8			25	38			-10		
K107740			0.6			27	40			-10		
K107741			0.5			21	36			-10		
K107742			0.6			31	48			-10		
K107743			0.5			25	44			-10		
K107744			0.7			22	34			-10		
K107745			0.4			18	32			-10		
K107746			0.6			19	28			-10		
K107747			0.4			17	26			-10		
K107748			0.6			35	56			-10		
K107749			0.5			31	42			-10		
K107750			0.9			19	28			-10		
K107751			0.7			21	36			-10		
K107752			0.6			7	10			-10		
K107753			0.3			6	10			-10		
K107754			0.7			13	18			-10		
K107755			0.9			13	18			-10		
K107756			0.9			25	34			-10		
K107757			0.6			23	36			-10		
K107758			1.1			15	20			-10		
K107759			0.6			24	34			-10		
K107760			0.5			19	30			-10		
K107761			0.4			16	26			-10		
K107762			0.4			15	28			-10		
K107763			1.3			19	26			-10		
K107764			0.4			21	34			-10		
K107765			1			10	16			-10		
K107766			0.5			48	56			-10		
K107767			0.5			48	58			-10		
K107768			0.6			28	32			-10		
K107769			0.6			32	42			-10		
K107770			0.5			27	34			-10		
K107771			0.4			10	10			-10		
K107772			0.7			34	40			-10		
K107773			0.6			29	32			-10		
K107774			0.5			22	24			-10		
K107775			0.9			13	10			-10		
K107776			0.6			10	8			-10		

# SPLINTER GEOCHEMISTRY

SampleID	TI_ME-ICP41s ppm	TI_ME-MS61 ppm	U_ICPMS ppm	U_ME-ICP41s ppm	U_ME-MS61 ppm	V_ICPAES ppm	V_ICPMS ppm	V_ME-ICP41s ppm	V_ME-MS61 ppm	W_ICPAES ppm	W_ME-ICP41s ppm	W_ME-MS61 ppm
K107777			0.7			23	22			-10		
K107778			0.4			15	12			-10		
K107779			0.7			7	2			-10		
K107780			0.4			6	2			-10		
K107781			0.7			12	10			-10		
K107782			0.5			12	12			-10		
K107783			0.5			21	32			-10		
K107784			0.5			23	36			-10		
K107785			0.7			34	36			-10		
K107786			0.4			7	16			-10		
K107787			0.4			7	12			-10		
K107788			0.4			8	18			-10		
K107789			0.7			16	28			-10		
K107790			0.6			19	36			-10		
K107791			1.1			15	24			-10		
K107792			0.7			17	30			-10		
K107793			1.1			19	24			-10		
K107794			0.5			23	38			-10		
K107795			0.6			18	30			-10		
K107796			0.5			16	30			-10		
K107797			0.6			26	36			-10		
K107798			0.6			27	38			-10		
K107799			0.6			30	42			-10		
K107800			0.6			30	48			-10		
K107801			0.6			27	38			-10		
K107802						25				-10		
K107803						24				-10		
K107804						21				-10		
K107805						12				-10		
K107806						11				-10		
K107807						25				-10		
K121473		1.07			2.3				6			0.1
K122429	-0.02			0.13				6			-0.05	
K122430		0.02			0.8				15			1
K122431	0.06			1.38				36			-0.05	
K122432		1.19			7.4				14			0.3
K122433		0.95			3				8			0.4
K122434		0.61			0.8				89			0.3
K122441	0.12			0.22				33			-0.05	
K122442	0.08			0.41				12			0.05	
K122443	0.11			0.56				26			-0.05	
K122444	0.11			0.37				28			-0.05	
K122445	0.1			0.49				67			-0.05	
K122446	0.11			0.23				43			-0.05	

## SPLINTER GEOCHEMISTRY

[illegible]



# SPLINTER GEOCHEMISTRY

SampleID	Y_ME-ICP41s ppm	Y_ME-MS61 ppm	Yb_ICPMS ppm	Zn_ICPAES ppm	Zn_ME-ICP41s ppm	Zn_ME-MS61 ppm	Zr_ME-ICP41s ppm	Zr_ME-MS61 ppm
K107442				12				
K107443			1.65	25				
K107444			1.35	21				
K107445			3.05	20				
K107446			1.85	25				
K107447			1.8	30				
K107448			3.6	15				
K107449			1.4	24				
K107450			2.85	13				
K107451			1.85	21				
K107452			2.15	11				
K107453			0.85	20				
K107454			1.8	17				
K107455			1.05	22				
K107456			2.75	17				
K107457			1	25				
K107458			2.85	29				
K107459			1.3	30				
K107460			0.65	13				
K107461			1.7	26				
K107462			0.9	26				
K107463			2.8	20				
K107464			1.05	26				
K107465			2.9	12				
K107466			1.3	24				
K107467			1.4	29				
K107468			1.2	26				
K107469			1.05	16				
K107470			0.95	19				
K107471			1.65	12				
K107472			0.4	19				
K107473			4	29				
K107474			1.3	27				
K107475			1.7	23				
K107476			1.2	31				
K107477			1.2	26				
K107478			1.5	13				
K107479			1.1	25				
K107480			1	22				
K107481			1.35	18				
K107482			1.85	16				
K107483			1.25	20				
K107484			2.65	25				
K107485			2.4	27				

# SPLINTER GEOCHEMISTRY

SampleID	Y_ME-ICP41s ppm	Y_ME-MS61 ppm	Yb_ICPMS ppm	Zn_ICPAES ppm	Zn_ME-ICP41s ppm	Zn_ME-MS61 ppm	Zr_ME-ICP41s ppm	Zr_ME-MS61 ppm
K107486			2.65	24				
K107487			1.6	25				
K107488			3.6	24				
K107489			1.7	23				
K107490			1.65	23				
K107491			1.4	23				
K107492			1.3	20				
K107493			0.9	31				
K107494			1.3	31				
K107495			0.75	32				
K107496			1.15	38				
K107497			0.95	35				
K107498			1.9	26				
K107499			1.05	31				
K107500			2.2	26				
K107501			1.25	26				
K107502			8.1	29				
K107503			2.4	32				
K107504			3.45	23				
K107505			1.6	23				
K107506			5.2	27				
K107507			2.35	26				
K107508			5.2	17				
K107509			2.55	29				
K107510			3.8	25				
K107511			2	28				
K107512			3.15	20				
K107513			0.95	37				
K107514			2.45	14				
K107515			2.85	28				
K107516			1.1	27				
K107517			3.4	18				
K107518			1.5	30				
K107519			2.5	32				
K107520			1.45	30				
K107521			2.45	15				
K107522			0.85	26				
K107523			2.25	14				
K107524			0.6	18				
K107525			2.35	21				
K107526			1.15	26				
K107527			4.2	14				
K107528			1.3	24				
K107529			3.15	24				

# SPLINTER GEOCHEMISTRY

SampleID	Y_ME-ICP41s ppm	Y_ME-MS61 ppm	Yb_ICPMS ppm	Zn_ICPAES ppm	Zn_ME-ICP41s ppm	Zn_ME-MS61 ppm	Zr_ME-ICP41s ppm	Zr_ME-MS61 ppm
K107530			1.85	33				
K107531			2.45	31				
K107532			1.1	27				
K107533			1.65	28				
K107534			1.4	34				
K107535			2.25	22				
K107536			1.8	25				
K107537			1.55	26				
K107538			1.1	27				
K107539			1.2	19				
K107540			0.55	27				
K107541			1.15	34				
K107542			0.85	27				
K107543			1.85	22				
K107544			1.4	22				
K107545			4.55	39				
K107546			2.4	40				
K107547			2.3	49				
K107548			1.25	20				
K107549			2.45	38				
K107550			0.9	17				
K107551			1.15	27				
K107552			1.25	27				
K107553			1.85	21				
K107554			1.1	22				
K107555			1.75	57				
K107556			1.35	32				
K107557			1.8	42				
K107558			2.5	27				
K107559			1.9	25				
K107560			2.85	27				
K107561			1.35	22				
K107562			1.1	32				
K107563			1.5	22				
K107564			1.1	33				
K107565			2.35	14				
K107566			1.3	17				
K107567								
K107568			0.95	27				
K107569			2.8	15				
K107570			1.25	22				
K107571			0.95	16				
K107572			0.85	38				
K107573			0.65	10				

# SPLINTER GEOCHEMISTRY

SampleID	Y_ME-ICP41s ppm	Y_ME-MS61 ppm	Yb_ICPMS ppm	Zn_ICPAES ppm	Zn_ME-ICP41s ppm	Zn_ME-MS61 ppm	Zr_ME-ICP41s ppm	Zr_ME-MS61 ppm
K107574			0.75	12				
K107575			0.55	24				
K107576			3.35	8				
K107577			0.75	35				
K107578			1	19				
K107587			3.3	52				
K107588			3.7	56				
K107589			1.35	40				
K107590			2.65	80				
K107591			1.55	62				
K107592			2.95	30				
K107593			1.5	44				
K107594			1.9	32				
K107595			1.75	31				
K107596			2.9	21				
K107597			1.65	39				
K107598			0.85	25				
K107599			1.85	30				
K107600			1.15	25				
K107601			2.3	34				
K107602			1.15	27				
K107603			4	28				
K107604			1.75	25				
K107605			1.35	25				
K107606			1.4	27				
K107607			2.35	36				
K107608			1.9	27				
K107609			1.15	23				
K107610			1.2	32				
K107611			2.55	18				
K107612			1.2	20				
K107613			2.6	27				
K107614			2.15	26				
K107615			1.95	25				
K107616			2	32				
K107617			3.45	24				
K107618			2.3	28				
K107619			4.1	27				
K107620			2.95	29				
K107621			2.4	29				
K107622			2.15	27				
K107623			1.95	37				
K107624			1.75	34				
K107625			1.85	25				

# SPLINTER GEOCHEMISTRY

SampleID	Y_ME-ICP41s ppm	Y_ME-MS61 ppm	Yb_ICPMS ppm	Zn_ICPAES ppm	Zn_ME-ICP41s ppm	Zn_ME-MS61 ppm	Zr_ME-ICP41s ppm	Zr_ME-MS61 ppm
K107626			1.6	19				
K107627			1.85	39				
K107628			2.15	26				
K107629			1.2	30				
K107630			1.2	28				
K107631			0.95	26				
K107632			0.75	31				
K107633			1.6	28				
K107634			1.25	25				
K107635			1.45	27				
K107636			1.2	34				
K107637			0.95	17				
K107701			3.15	30				
K107702			1.45	47				
K107703			2.45	34				
K107704			1.6	26				
K107705			1.15	23				
K107706			1	34				
K107707			1.8	54				
K107708			1.95	33				
K107709			2.55	29				
K107710			2.15	33				
K107711			2.65	50				
K107712			1.35	38				
K107713			1.2	31				
K107714			2.55	29				
K107715			1.2	54				
K107716			1.45	47				
K107717			0.95	28				
K107718			4.15	27				
K107719			1.2	29				
K107720			1.4	50				
K107721			1.1	23				
K107722			2.35	36				
K107723			2.95	15				
K107724			2.55	24				
K107725			1.9	32				
K107726			1.75	25				
K107727			3.55	35				
K107728			2.15	32				
K107729			4.3	22				
K107730			2.45	37				
K107731			1.1	39				
K107732			0.95	33				

# SPLINTER GEOCHEMISTRY

SampleID	Y_ME-ICP41s ppm	Y_ME-MS61 ppm	Yb_ICPMS ppm	Zn_ICPAES ppm	Zn_ME-ICP41s ppm	Zn_ME-MS61 ppm	Zr_ME-ICP41s ppm	Zr_ME-MS61 ppm
K107733			1.55	22				
K107734			1.3	34				
K107735			1.8	26				
K107736			1.8	25				
K107737			1.5	27				
K107738			3.35	21				
K107739			2.25	26				
K107740			2.75	34				
K107741			1.35	34				
K107742			2.6	32				
K107743			1.5	32				
K107744			3.15	19				
K107745			1.55	23				
K107746			3.35	17				
K107747			1.45	22				
K107748			2.55	23				
K107749			1.2	26				
K107750			2	21				
K107751			1.1	24				
K107752			1.05	8				
K107753			0.75	6				
K107754			3.35	9				
K107755			2.4	18				
K107756			3.05	17				
K107757			1.2	21				
K107758			2.6	12				
K107759			2.2	20				
K107760			1.25	23				
K107761			2.55	24				
K107762			1.3	27				
K107763			4.15	12				
K107764			1.1	20				
K107765			3.45	10				
K107766			1.15	21				
K107767			1.05	24				
K107768			6.5	23				
K107769			1.55	43				
K107770			1.3	44				
K107771			1.15	18				
K107772			1.2	24				
K107773			1.05	18				
K107774			1	21				
K107775			1.75	13				
K107776			1.25	16				

# SPLINTER GEOCHEMISTRY

SampleID	Y_ME-ICP41s ppm	Y_ME-MS61 ppm	Yb_ICPMS ppm	Zn_ICPAES ppm	Zn_ME-ICP41s ppm	Zn_ME-MS61 ppm	Zr_ME-ICP41s ppm	Zr_ME-MS61 ppm
K107777			4.85	10				
K107778			1.55	14				
K107779			1.45	8				
K107780			1.1	10				
K107781			2.55	17				
K107782			1.3	29				
K107783			2.15	26				
K107784			1.8	32				
K107785			1.65	13				
K107786			0.95	23				
K107787			2.6	16				
K107788			0.9	42				
K107789			5.7	22				
K107790			3.6	39				
K107791			3.15	16				
K107792			1.6	24				
K107793			2.6	13				
K107794			1.9	26				
K107795			3.45	21				
K107796			1.95	25				
K107797			1.55	24				
K107798			1.45	26				
K107799			3	23				
K107800			1.55	25				
K107801			4.8	19				
K107802								
K107803								
K107804								
K107805								
K107806								
K107807								
K121473		19.6				20		164.5
K122429	0.68				4		3.3	
K122430		2.8				5		80.5
K122431	19.6				9		19.9	
K122432		11.5				34		189.5
K122433		7.3				11		96.2
K122434		54.5				90		78
K122441	16.8				13		13.4	
K122442	23				5		9	
K122443	34.3				10		11.9	
K122444	13.3				11		11.8	
K122445	6.03				8		8.4	
K122446	6.03				13		8.9	

# SPLINTER GEOCHEMISTRY

SampleID	Y_ME-ICP41s ppm	Y_ME-MS61 ppm	Yb_ICPMS ppm	Zn_ICPAES ppm	Zn_ME-ICP41s ppm	Zn_ME-MS61 ppm	Zr_ME-ICP41s ppm	Zr_ME-MS61 ppm
K122447	46.4				11		11.3	
K122448	18.5				12		10.1	
K122449	45.9				9		10.4	
K122450	23.7				11		10.9	
K122451	16.05				8		9.8	
K122452	9.78				13		15.1	
K122453	16.55				4		8.3	
K122454	5.62				6		9.2	
K122455	48.8				11		14.9	
K122456	20.3				12		11.9	
K122457	9.19				9		12.3	
K122458	11.8				11		12.8	
K122459	22				12		13.9	
K122460	15.1				12		12.8	
K122461	29.9				10		13.1	
K122462	13.8				10		10.1	
K122463	11.85				9		9.6	
K122464	10.45				9		10.9	
K122494	1.26				4		11	
K122495	1.22				3		2.1	
K122496	0.71				-2		2.1	
K122505	9.67				16		11.4	
K122506		0.9				-2		37.4
SPL037								