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EL 2595

COMMONWEALTH HILL

**SECOND PARTIAL SURRENDER REPORT FOR THE
PERIOD 3/5/99 TO 2/5/2001**

Submitted by

**Minotaur Resources Ltd
2001**

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EXPLORATION LICENCE 2595
COMMONWEALTH HILL

PARTIAL SURRENDER REPORT FOR
THE PERIOD TO 2ND MAY 2001

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Project Geologist

10th May 2001

MAP REFERENCE
COOPER PEDY SH 53-6
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CONTENTS

1.0	INTRODUCTION	3
2.0	SUMMARY OF OPERATIONS	3
3.0	CALCRETE SAMPLING	4
4.0	DRILLING	4

FIGURES

FIGURE 1 Location of EL 2595, main areas and areas to be relinquished.

TABLES (on floppy disk)

TABLE 1	EL 2595. Calcrete data for relinquished areas
TABLE 2	Commonwealth Hill East Prospect: RAB drillhole collars
TABLE 3	Commonwealth Hill East Prospect: RAB drillhole geochemistry
TABLE 4	Commonwealth Hill East Prospect: RAB drillhole lithological logs
TABLE 5	Isolation Prospect: RAB drillhole collars
TABLE 6	Isolation Prospect: RAB drillhole geochemistry
TABLE 7	Isolation Prospect: RAB drillhole lithological logs

1.0 INTRODUCTION

This is the second relinquishment report for the Commonwealth Hill Project area (EL 2595, formerly ELs 1900, 2024, 2034, 2171 and 2458), located in the northern Gawler Craton. The licence area is to be reduced by 50% as of 3rd May 2001. Primary activities on the relinquished areas have included calcrete sampling and RAB drilling.

The original boundaries of Exploration Licence 2595 and the relinquishment areas are shown on **Figure 1**. This report covers data collected in the relinquished areas only.

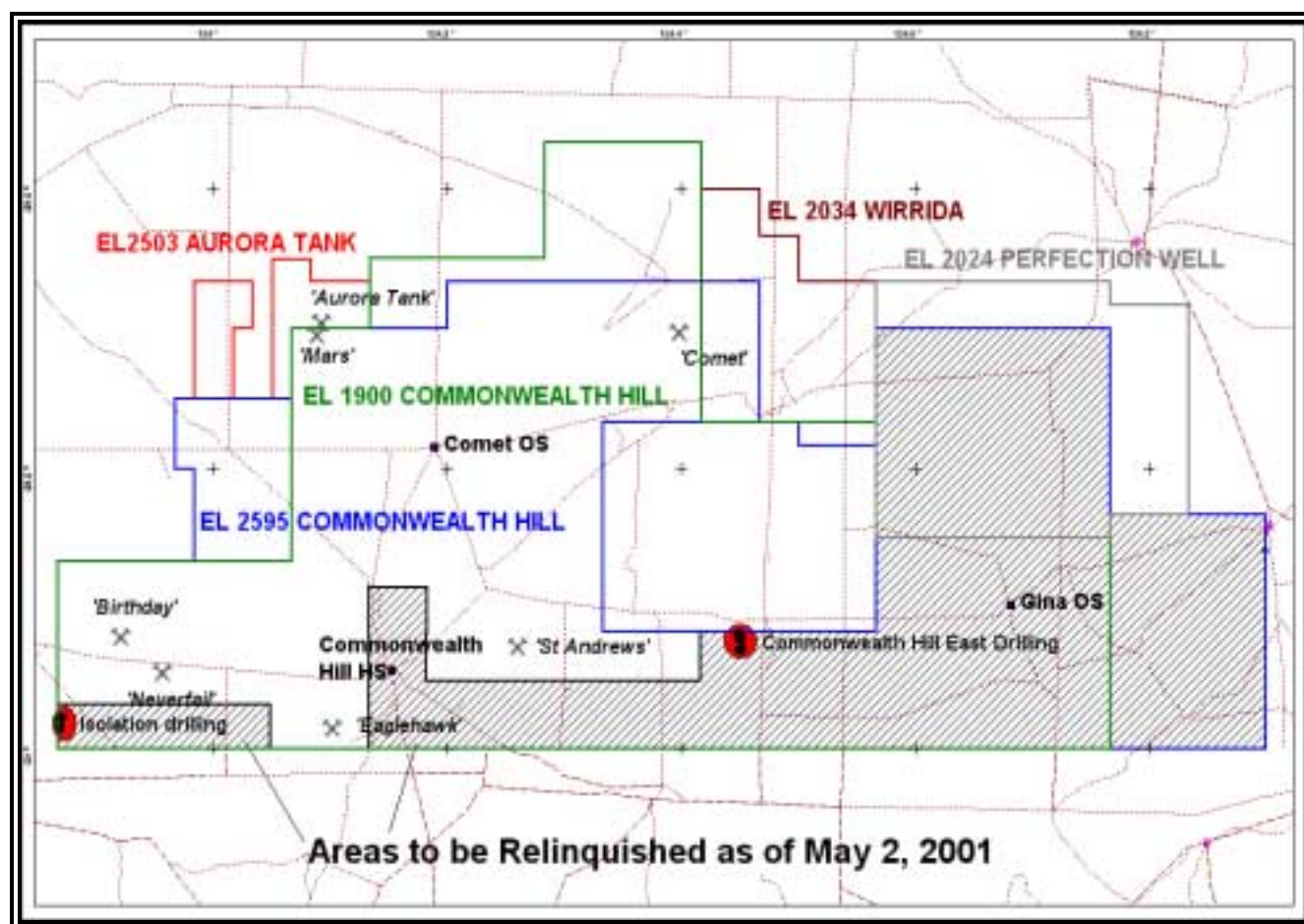


Figure 1 Location of EL 2595, former ELs 1900, 2024 and 2034, main prospects, areas to be relinquished (hatched area) and prospects drilled in relinquished areas (red).

2.0 SUMMARY

Minotaur collected over 3400 calcrete samples in the relinquished areas at Commonwealth Hill. Rotary Air Blast drilling of 29 drillholes (987m) to fresh

basement was undertaken at Commonwealth Hill Prospect (East). At Isolation Prospect in the southwest corner of the licence, 30 Air Core holes were completed for 1237.5m. No other ground activities were undertaken within the area.

3.0 CALCRETE SAMPLING

A total of 3,415 near-surface calcrete samples were collected from the relinquished areas in the period to May 2001 from the Commonwealth Hill licence, at nominal 1000m × 700m spacing. The earlier work (on former ELs 1900, 2024, 2034 and 2171) was dominantly manual hand sampling (shovel and pick). Later infill sampling (to 50m spacing) of anomalous areas was done by auger. Original wide spaced sampling utilised a Magellan GPS unit with ±100 m accuracy for location. Samples were taken by drilling/digging through the soft upper part of the calcrete and, using a sieve, collecting approximately 2 kg of the +5mm fraction. GPS position of all sample sites for later infill sampling were recorded using a Garmin and Racall Differential GPS with an accuracy of ±5 m. Samples were dispatched to AMDEL where they were variously analysed for Au by AA10C (aqua-regia); and for Ca, Mn, As, Ag, Cu, Ni, Zn, Pb, Mo, Cd and Co by code IC2E. All results including locations are supplied separately in spreadsheet format.

4.0 DRILLING

A RAB drilling program was undertaken in 1996 to test a gold/copper-in-calcrete anomaly extending south from outcropping BIF at Commonwealth Hill. Results were poor with a best result of 4m @ 0.1g/t Au from 46m in drillhole CWHE462.

A gold-in-calcrete anomaly at Isolation Prospect was tested with 30 Air Core holes in 1997. Assaying of 4m composite samples returned a best result of 4m @ 46ppbAu from 44m in drillhole I-26B (all assay results are given in spreadsheet format).

Prospectivity for Archaean lode gold mineralisation at both prospects was downgraded following drill testing of the surface anomalies.

TABLE 1

D,Easting	Northing	Sample ID	Au/avg	Ca	Cu	Ni	As	Mo	Co	Ag	Zn	Pb	Mn
D,395280	6681501	18	2	35.7	8	-	-	-	-	-	-	-	-
D,395830	6681277	19	5	19.7	11	-	-	-	-	-	-	-	-
D,395800	6681750	20	2	27.7	11	-	-	-	-	-	-	-	-
D,395840	6680980	22	5	22.5	16	-	-	-	-	-	-	-	-
D,395720	6681025	23	<1	0.4	54	-	-	-	-	-	-	-	-
D,395720	6681025	24	<1	0.6	140	-	-	-	-	-	-	-	-
D,394770	6681153	25	2	31	10	-	-	-	-	-	-	-	-
D,395670	6681570	26	3	31.1	8	-	-	-	-	-	-	-	-
D,396430	6684199	29	4	23.5	14	-	-	-	-	-	-	-	-
D,396410	6683507	30	3	33.6	9	-	-	-	-	-	-	-	-
D,396400	6682553	31	3	23.4	17	-	-	-	-	-	-	-	-
D,396390	6681824	32	3	31	11	-	-	-	-	-	-	-	-
D,396330	6681589	33	<1	0.5	34	-	-	-	-	-	-	-	-
D,396460	6680982	34	3	8.1	12	-	-	-	-	-	-	-	-
D,393680	6682434	35	3	24.9	19	-	-	-	-	-	-	-	-
D,393600	6681692	36	6	28	8	-	-	-	-	-	-	-	-
D,393610	6680693	37	2	32.8	8	-	-	-	-	-	-	-	-
D,393150	6680777	38	2	21.2	11	-	-	-	-	-	-	-	-
D,392770	6680720	39	2	8.9	10	-	-	-	-	-	-	-	-
D,392590	6681687	40	3	22.6	14	-	-	-	-	-	-	-	-
D,393120	6681608	41	5	22.4	22	-	-	-	-	-	-	-	-
D,393220	6682315	42	1	29.1	17	-	-	-	-	-	-	-	-
D,392700	6682300	43	1	31.3	9	-	-	-	-	-	-	-	-
D,472805	6695117	344	6	12.5	7	-	-	-	-	-	-	-	-
D,473637	6695768	345	4	24.4	8	-	-	-	-	-	-	-	-
D,473627	6695270	346	5	15.1	7	-	-	-	-	-	-	-	-
D,474314	6695420	347	7	18.4	7	-	-	-	-	-	-	-	-
D,474274	6694342	348	4	18.5	8	-	-	-	-	-	-	-	-
D,474542	6693680	349	6	12.8	7	-	-	-	-	-	-	-	-
D,475532	6693667	350	6	16.2	7	-	-	-	-	-	-	-	-
D,475641	6692746	351	3	22.2	6	-	-	-	-	-	-	-	-
D,475863	6692034	352	4	12.8	9	-	-	-	-	-	-	-	-
D,476101	6691339	353	4	12.1	8	-	-	-	-	-	-	-	-
D,475608	6691173	354	2	16.2	8	-	-	-	-	-	-	-	-
D,474520	6691253	355	5	16.7	7	-	-	-	-	-	-	-	-
D,474121	6692049	356	1	8.6	7	-	-	-	-	-	-	-	-
D,473911	6692728	357	2	10.3	8	-	-	-	-	-	-	-	-
D,474828	6692741	358	3	16.5	8	-	-	-	-	-	-	-	-
D,475120	6691900	359	2	13.7	8	-	-	-	-	-	-	-	-
D,473400	6694350	360	4	15.2	7	-	-	-	-	-	-	-	-
D,473360	6693460	361	3	22.5	7	-	-	-	-	-	-	-	-
D,473340	6692750	362	3	11.2	7	-	-	-	-	-	-	-	-
D,473300	6692200	363	3	18.7	7	-	-	-	-	-	-	-	-
D,473320	6691350	364	2	17.7	9	-	-	-	-	-	-	-	-
D,471750	6694300	365	3	19.4	7	-	-	-	-	-	-	-	-
D,465400	6691672	366	3	22.9	7	-	-	-	-	-	-	-	-
D,465024	6692610	367	2	13.3	9	-	-	-	-	-	-	-	-
D,464663	6691637	368	4	22.6	9	-	-	-	-	-	-	-	-
D,464301	6692745	369	2	16	10	-	-	-	-	-	-	-	-
D,463530	6692646	370	2	17.1	8	-	-	-	-	-	-	-	-
D,463126	6693452	371	3	16.4	7	-	-	-	-	-	-	-	-
D,462520	6694421	372	2	14.7	8	-	-	-	-	-	-	-	-
D,462202	6695798	373	2	22.2	8	-	-	-	-	-	-	-	-
D,461578	6696365	374	2	24.8	7	-	-	-	-	-	-	-	-
D,461412	6696957	375	1	17.3	8	-	-	-	-	-	-	-	-

D,Easting	Northing	Sample ID	Au/avg	Ca	Cu	Ni	As	Mo	Co	Ag	Zn	Pb	Mn
D,462663	6697214	376	4	17.7	8	-	-	-	-	-	-	-	-
D,463268	6697217	377	3	20.1	10	-	-	-	-	-	-	-	-
D,463777	6696543	378	1	27.5	7	-	-	-	-	-	-	-	-
D,463079	6696747	379	1	19.4	9	-	-	-	-	-	-	-	-
D,463410	6695681	380	1	26.2	10	-	-	-	-	-	-	-	-
D,464111	6695580	381	2	15.4	14	-	-	-	-	-	-	-	-
D,464179	6694473	382	2	12.6	10	-	-	-	-	-	-	-	-
D,463400	6694405	383	2	24.3	10	-	-	-	-	-	-	-	-
D,463828	6693625	384	<1	13.8	9	-	-	-	-	-	-	-	-
D,464741	6693697	385	1	20.9	7	-	-	-	-	-	-	-	-
D,463715	6691677	386	3	23.5	8	-	-	-	-	-	-	-	-
D,445782	6690314	390	1	5.3	13	-	-	-	-	-	-	-	-
D,445618	6689892	391	2	22.2	13	-	-	-	-	-	-	-	-
D,445570	6689531	392	2	9.5	19	-	-	-	-	-	-	-	-
D,446383	6690230	393	4	20.7	14	-	-	-	-	-	-	-	-
D,447933	6690325	410	<1	0.3	27	-	-	-	-	-	-	-	-
D,447933	6690325	411	1	15.6	8	-	-	-	-	-	-	-	-
D,448477	6690245	412	5	9.3	11	-	-	-	-	-	-	-	-
D,448462	6689831	413	2	28.8	10	-	-	-	-	-	-	-	-
D,470925	6687934	861	8	25.7	11	7	-	-	-	-	-	-	-
D,471915	6688154	862	6	13	14	9	-	-	-	-	-	-	-
D,471779	6689039	863	3	28.3	8	6	-	-	-	-	-	-	-
D,470330	6688997	864	2	16.4	8	8	-	-	-	-	-	-	-
D,469701	6690074	865	4	17.9	9	9	-	-	-	-	-	-	-
D,470429	6690102	866	4	22.4	6	6	-	-	-	-	-	-	-
D,471865	6690080	867	3	22	8	7	-	-	-	-	-	-	-
D,469370	6690740	868	3	30.6	8	6	-	-	-	-	-	-	-
D,470669	6691103	869	6	16.6	10	9	-	-	-	-	-	-	-
D,469346	6692006	870	3	30.7	9	7	-	-	-	-	-	-	-
D,470634	6692189	871	2	24.2	8	6	-	-	-	-	-	-	-
D,472087	6692155	872	2	31.2	7	5	-	-	-	-	-	-	-
D,470089	6692958	873	2	31	7	5	-	-	-	-	-	-	-
D,470846	6693585	874	3	26.2	8	6	-	-	-	-	-	-	-
D,473229	6690162	875	3	19.9	9	8	-	-	-	-	-	-	-
D,473214	6689299	876	1	32.7	7	4	-	-	-	-	-	-	-
D,473165	6688085	877	3	13.2	11	8	-	-	-	-	-	-	-
D,468956	6693329	878	3	15.2	7	7	-	-	-	-	-	-	-
D,468648	6694455	879	1	20.5	6	5	-	-	-	-	-	-	-
D,468414	6695423	880	3	22.1	10	7	-	-	-	-	-	-	-
D,470049	6694969	881	2	28.2	6	5	-	-	-	-	-	-	-
D,470991	6694911	882	<1	27.9	8	6	-	-	-	-	-	-	-
D,468300	6696129	883	3	27.4	8	6	-	-	-	-	-	-	-
D,468997	6696079	884	2	32.7	8	4	-	-	-	-	-	-	-
D,470084	6696072	885	4	25.5	11	7	-	-	-	-	-	-	-
D,470814	6696111	886	1	30.4	6	4	-	-	-	-	-	-	-
D,469028	6696943	887	5	19.9	11	8	-	-	-	-	-	-	-
D,469942	6697460	888	<1	30.6	7	4	-	-	-	-	-	-	-
D,456090	6688734	889	3	20.7	9	6	-	-	-	-	-	-	-
D,457074	6688932	890	3	27	11	6	-	-	-	-	-	-	-
D,457179	6687891	891	2	29.1	7	4	-	-	-	-	-	-	-
D,456320	6688308	892	5	25.5	11	6	-	-	-	-	-	-	-
D,455751	6687837	893	4	31.5	10	5	-	-	-	-	-	-	-
D,456437	6687293	894	3	31.7	10	5	-	-	-	-	-	-	-
D,478000	6683995	2601	6.5	21	10	5	7	<1	4	<1	8	-	-
D,478968	6684071	2602	4	23	11	6	3	<1	3	<1	11	-	-

D,Easting	Northing	Sample ID	Au/avg	Ca	Cu	Ni	As	Mo	Co	Ag	Zn	Pb	Mn
D,478988	6685029	2603	7.5	21.5	17	7	8	<1	3	<1	9	-	-
D,478977	6686007	2604	3	22.5	10	7	3	<1	5	<1	9	-	-
D,478989	6687010	2605	<1	24.5	11	8	4	<1	5	<1	8	-	-
D,479008	6688052	2606	<1	20.5	9	6	5	<1	3	<1	8	-	-
D,479994	6689026	2607	2	25	13	6	5	<1	3	<1	7	-	-
D,480040	6688071	2608	2	28.5	9	4	4	<1	2	<1	7	-	-
D,480035	6686942	2609	<1	28.5	10	4	3	<1	5	<1	8	-	-
D,480011	6686022	2610	3	16	13	7	4	<1	3	<1	9	-	-
D,479993	6685032	2611	3	19.5	17	9	5	<1	4	<1	6	-	-
D,479970	6684013	2612	5	22	11	6	5	<1	4	<1	8	-	-
D,480987	6684030	2613	5	21.5	9	5	6	<1	2	<1	6	-	-
D,481030	6685036	2614	5	15.5	12	9	5	<1	3	<1	9	-	-
D,481054	6685992	2615	3	30.5	9	4	4	<1	4	<1	7	-	-
D,480978	6686979	2616	4	14.5	9	8	5	<1	4	<1	10	-	-
D,481128	6688075	2617	4	29	10	6	3	<1	3	<1	8	-	-
D,481004	6689052	2618	6	19.5	11	8	5	<1	4	<1	7	-	-
D,481013	6690017	2619	3	32	8	3	3	<1	4	<1	5	-	-
D,480908	6691071	2620	3	28	9	6	4	<1	3	<1	8	-	-
D,482049	6691915	2621	2	13.5	8	6	3	2	3	<1	11	-	-
D,482008	6691020	2622	3	28.5	9	5	5	<1	3	<1	6	-	-
D,482029	6690019	2623	2	29.5	13	5	4	<1	3	<1	8	-	-
D,482011	6688988	2624	5	20.5	10	7	4	<1	4	<1	10	-	-
D,482041	6687979	2625	5	27	11	5	5	<1	3	<1	6	-	-
D,482007	6686995	2626	5	22.5	10	7	6	<1	4	<1	7	-	-
D,482028	6686027	2627	7	16	13	9	5	1	4	<1	8	-	-
D,482068	6684996	2628	3	23	9	6	5	<1	3	<1	7	-	-
D,482007	6684029	2629	6	21.5	12	6	7	<1	5	<1	9	-	-
D,482983	6684052	2630	4	28	10	5	3	<1	3	<1	5	-	-
D,483017	6685089	2631	5.5	27	10	6	6	<1	4	<1	7	-	-
D,483017	6685971	2632	8	26.5	13	6	5	<1	4	<1	7	-	-
D,482973	6687014	2633	2	19.5	11	8	5	1	5	<1	9	-	-
D,482919	6688025	2634	3	31.5	9	3	6	<1	2	<1	6	-	-
D,482962	6689069	2635	3	27	9	4	6	<1	2	<1	8	-	-
D,482948	6689987	2636	3	29	11	6	4	<1	4	<1	8	-	-
D,483010	6690986	2637	5	24	10	7	4	<1	3	<1	9	-	-
D,483002	6691987	2638	4	20.5	10	8	3	<1	4	<1	11	-	-
D,484053	6692021	2639	4	24	9	6	4	<1	4	<1	10	-	-
D,484015	6690987	2640	<1	20.5	8	7	4	<1	-1	<1	8	-	-
D,483944	6690044	2641	4	18.5	11	7	3	2	4	<1	8	-	-
D,483969	6689043	2642	2	30.5	11	4	4	<1	3	<1	8	-	-
D,484029	6688008	2643	7.5	23	12	6	5	<1	3	<1	7	-	-
D,484026	6686993	2644	2	25.5	10	6	5	<1	7	<1	9	-	-
D,484995	6687051	2645	5	25.5	9	6	4	<1	4	<1	7	-	-
D,485046	6688029	2646	2	31	8	4	3	<1	3	<1	6	-	-
D,485032	6689050	2647	4	25.5	9	7	4	<1	4	<1	8	-	-
D,485009	6690031	2648	3	29	12	6	3	<1	3	<1	8	-	-
D,485020	6691040	2649	4	26.5	11	6	5	<1	4	<1	8	-	-
D,485053	6692089	2650	4	26.5	12	7	4	<1	3	<1	10	-	-
D,486041	6692065	2651	4	21.5	9	6	4	1	3	<1	9	-	-
D,485898	6690935	2652	3	21.5	10	7	3	<1	5	<1	11	-	-
D,486056	6690003	2653	5	24.5	11	7	4	<1	3	<1	8	-	-
D,486000	6688999	2654	3	28	12	6	4	<1	5	<1	10	-	-
D,486027	6688006	2655	5	27	11	6	7	<1	4	<1	7	-	-
D,486034	6687027	2656	4	27.5	11	6	5	<1	4	<1	8	-	-
D,484002	6686002	2657	6	29.5	13	6	5	<1	3	<1	9	-	-

D,Easting	Northing	Sample ID	Au/avg	Ca	Cu	Ni	As	Mo	Co	Ag	Zn	Pb	Mn
D,483995	6684964	2658	5.5	29	12	6	4	<1	5	<1	10	-	-
D,483980	6684011	2659	9	20.5	13	8	5	1	4	<1	9	-	-
D,481009	6697004	2660	5	29.5	11	6	4	<1	3	<1	9	-	-
D,479991	6697032	2661	3	25.5	7	6	3	2	2	<1	11	-	-
D,479077	6696896	2662	<1	16	7	8	3	<1	3	<1	12	-	-
D,478118	6697120	2663	4	19.5	10	8	4	<1	4	<1	12	-	-
D,478045	6698046	2664	2	24	7	6	4	<1	3	<1	11	-	-
D,478993	6698007	2665	<1	20	8	6	3	2	3	<1	12	-	-
D,480036	6698002	2666	6	25	11	8	5	<1	4	<1	9	-	-
D,481031	6697985	2667	3	29	11	6	3	<1	4	<1	10	-	-
D,482028	6697945	2668	<1	22	6	6	3	<1	2	<1	10	-	-
D,482997	6698014	2669	4	28.5	11	6	5	<1	3	<1	14	-	-
D,483006	6698979	2670	5	20	10	8	6	<1	3	<1	12	-	-
D,481986	6699008	2671	4	26.5	10	6	5	<1	3	<1	13	-	-
D,481001	6698990	2672	2	24	9	6	4	<1	3	<1	11	-	-
D,479985	6699020	2673	3	25.5	10	6	4	1	2	<1	10	-	-
D,479060	6699025	2674	6	28.5	12	8	4	<1	4	<1	8	-	-
D,477950	6699009	2675	<1	11	10	8	3	3	4	<1	16	-	-
D,484017	6698033	2681	<1	23	15	11	3	<1	4	<1	23	-	-
D,484005	6699007	2682	<1	12.5	10	12	2	3	4	<1	21	-	-
D,485033	6698988	2683	<1	21.5	10	9	1	1	4	<1	18	-	-
D,485999	6699055	2684	<1	24	9	8	<1	2	4	<1	20	-	-
D,487000	6698969	2685	<1	21	10	9	1	2	5	<1	21	-	-
D,488046	6698991	2686	<1	20.5	10	10	1	2	5	<1	23	-	-
D,488990	6699026	2687	<1	25.5	9	8	1	<1	4	<1	19	-	-
D,489992	6698982	2688	<1	22.5	12	8	2	1	5	<1	16	-	-
D,481996	6697013	2695	<1	15.5	7	10	5	2	3	<1	18	-	-
D,482073	6695955	2696	<1	30	11	8	2	<1	5	<1	17	-	-
D,482036	6694985	2697	<1	29.5	12	7	3	<1	4	<1	14	-	-
D,482022	6694024	2698	<1	27.5	9	7	1	<1	3	<1	14	-	-
D,482055	6693034	2699	1	25.5	14	9	2	<1	6	<1	20	-	-
D,482980	6693063	2700	<1	12	9	11	1	2	4	<1	24	-	-
D,484019	6693985	2701	<1	11.5	10	13	1	4	4	<1	24	-	-
D,483015	6695068	2702	<1	17.5	8	10	4	2	4	<1	18	-	-
D,483030	6696037	2703	2	19	12	13	2	1	5	<1	22	-	-
D,483019	6697013	2704	<1	26	14	11	2	<1	6	<1	18	-	-
D,483966	6692996	2705	3	29	12	8	2	<1	5	<1	16	-	-
D,483991	6694027	2706	<1	21	6	8	2	<1	4	<1	18	-	-
D,483951	6695012	2707	3	25.5	13	7	4	<1	2	<1	14	-	-
D,483967	6696000	2708	<1	24	11	10	3	<1	5	<1	18	-	-
D,484025	6697008	2709	<1	20	12	10	3	<1	4	<1	18	-	-
D,485020	6697043	2711	2.5	22.5	13	11	6	<1	5	<1	17	-	-
D,484999	6695985	2712	3	24	12	10	4	<1	5	<1	19	-	-
D,485013	6695007	2713	1	28	13	9	5	<1	4	<1	18	-	-
D,485032	6693973	2714	<1	31.5	10	7	5	<1	6	<1	18	-	-
D,484988	6692984	2715	1	26.5	13	9	4	<1	4	<1	18	-	-
D,486022	6693949	2717	2	23	21	12	6	<1	3	<1	20	-	-
D,485996	6696022	2719	3.5	20	12	12	11	1	5	<1	25	-	-
D,486025	6696951	2720	2	22	15	12	6	1	7	<1	19	-	-
D,486041	6698013	2721	<1	24	10	10	9	1	5	<1	21	-	-
D,487039	6698002	2722	2	28	13	9	5	<1	6	<1	19	-	-
D,486993	6696009	2724	2	26.5	11	8	5	<1	5	<1	24	-	-
D,487035	6694987	2725	<1	24	17	9	4	<1	4	<1	16	-	-
D,487021	6693967	2726	<1	21.5	8	7	5	<1	5	<1	18	-	-
D,487000	6693006	2727	<1	22.5	9	8	5	<1	6	<1	19	-	-

D,Easting	Northing	Sample ID	Au/avg	Ca	Cu	Ni	As	Mo	Co	Ag	Zn	Pb	Mn
D,488036	6692985	2728	1	15.5	14	12	5	1	7	<1	20	-	-
D,487981	6694054	2729	2	23.5	12	9	4	<1	4	<1	17	-	-
D,488019	6695049	2730	2	20	12	11	4	<1	7	<1	18	-	-
D,488049	6695958	2731	1.25	20	12	9	5	<1	5	<1	18	-	-
D,488007	6697031	2732	<1	17.5	9	10	2	1	5	<1	21	-	-
D,488057	6697902	2733	<1	21.5	7	7	2	<1	5	<1	18	-	-
D,488994	6698005	2734	<1	15.5	7	10	2	2	4	<1	23	-	-
D,488999	6696956	2735	<1	15.5	8	10	4	1	3	<1	16	-	-
D,489039	6694032	2738	<1	8.5	9	11	4	2	5	<1	20	-	-
D,489211	6693125	2739	<1	26	11	8	4	<1	3	<1	18	-	-
D,490029	6692954	2740	<1	27.5	11	8	3	<1	5	<1	18	-	-
D,489994	6694001	2741	<1	8.5	7	9	4	3	4	<1	17	-	-
D,489971	6695031	2742	<1	22.5	7	7	2	1	4	<1	14	-	-
D,489992	6696004	2743	<1	18.5	8	10	4	2	5	<1	21	-	-
D,490008	6696978	2744	2	10	17	11	7	3	3	<1	15	-	-
D,486964	6692039	2745	2	27.5	13	8	4	<1	5	<1	17	-	-
D,487015	6690994	2746	3	11.5	10	10	8	2	3	<1	15	-	-
D,486958	6689893	2747	<1	13	8	12	2	3	3	<1	18	-	-
D,486999	6689008	2748	4	25	16	10	7	<1	5	<1	20	-	-
D,486982	6687878	2749	1	21.5	12	10	5	<1	6	<1	18	-	-
D,486963	6687008	2750	<1	27.5	18	10	7	<1	5	<1	21	-	-
D,487969	6687011	2751	0.75	18.5	17	13	8	1	4	<1	14	-	-
D,487952	6688038	2752	3.5	23.5	14	10	5	<1	6	<1	19	-	-
D,488033	6688987	2753	2	21.5	12	10	8	<1	6	<1	13	-	-
D,488038	6689997	2754	2	24	14	9	6	<1	4	<1	15	-	-
D,487987	6690981	2755	1	24	9	8	6	<1	4	<1	15	-	-
D,488004	6691994	2756	5	25	14	10	5	<1	6	<1	20	-	-
D,488999	6691926	2757	<1	17	7	7	4	2	5	<1	17	-	-
D,489023	6691036	2758	<1	16.5	11	7	8	1	4	<1	13	-	-
D,489053	6689950	2759	<1	28.5	13	7	5	<1	5	<1	17	-	-
D,489011	6689013	2760	3	21.5	15	9	8	<1	5	<1	19	-	-
D,488989	6687968	2761	<1	19.5	12	8	4	<1	9	<1	13	-	-
D,489001	6687035	2762	<1	27	16	7	5	<1	13	<1	10	-	-
D,490008	6688048	2763	2	15.5	13	12	3	1	8	<1	13	-	-
D,490038	6688989	2764	<1	15	12	15	2	2	9	<1	25	-	-
D,489965	6690033	2765	<1	23	15	6	4	<1	12	<1	7	-	-
D,490063	6690990	2766	<1	27	23	7	4	<1	11	<1	9	-	-
D,490035	6686916	2773	<1	21.5	24	18	12	<1	12	<1	22	-	-
D,485019	6685979	2774	3	25.5	13	9	4	<1	12	<1	8	-	-
D,485045	6684987	2775	1	18.5	11	9	5	<1	10	<1	13	-	-
D,484991	6683981	2776	<1	24.5	6	7	1	<1	8	<1	10	-	-
D,484983	6683047	2777	3	21	13	9	4	<1	9	<1	11	-	-
D,486016	6682023	2781	<1	27.5	5	5	2	<1	11	<1	9	-	-
D,486052	6682987	2782	<1	22.5	12	8	2	<1	9	<1	10	-	-
D,485849	6684044	2783	1	14	12	10	4	1	9	<1	14	-	-
D,486018	6685020	2784	<1	14.5	7	7	3	1	6	<1	11	-	-
D,485994	6686016	2785	4	24	21	10	8	<1	11	<1	8	-	-
D,487059	6686956	2786	<1	6	10	11	2	2	5	<1	15	-	-
D,486968	6684972	2787	2	27	14	8	5	<1	13	<1	8	-	-
D,487014	6683983	2788	3.5	15.5	13	11	4	1	9	<1	12	-	-
D,487014	6683072	2789	1	26	12	8	5	<1	10	<1	9	-	-
D,486983	6682012	2790	<1	11	8	11	1	2	7	<1	16	-	-
D,484007	6682994	2792	<1	24	12	7	2	<1	12	<1	9	-	-
D,483999	6682008	2793	<1	15.5	9	9	5	1	7	<1	8	-	-
D,482997	6683013	2795	<1	30.5	6	5	2	<1	10	<1	8	-	-

D,Easting	Northing	Sample ID	Au/avg	Ca	Cu	Ni	As	Mo	Co	Ag	Zn	Pb	Mn
D,481984	6682986	2796	<1	5.5	12	13	2	2	9	<1	17	-	-
D,480993	6683014	2797	3	17.5	12	10	4	1	9	<1	11	-	-
D,480009	6683010	2798	1	17	13	11	6	<1	10	<1	14	-	-
D,478999	6683008	2799	<1	15	12	8	7	1	6	<1	13	-	-
D,477994	6683997	2800	<1	8.5	10	8	2	2	6	<1	12	-	-
D,478033	6681995	2801	1	28	12	9	6	<1	14	<1	9	-	-
D,479043	6682022	2802	<1	12.5	10	12	2	2	7	<1	13	-	-
D,480017	6682022	2803	2	26	17	9	5	<1	14	<1	12	-	-
D,481005	6682015	2804	<1	28	7	5	3	<1	10	<1	6	-	-
D,482045	6682003	2805	5	19.5	23	12	4	1	11	<1	14	-	-
D,483008	6681979	2806	2	28	11	7	3	<1	13	<1	12	-	-
D,488019	6685994	2813	3	20	13	9	6	<1	9	<1	12	-	-
D,487987	6684886	2814	2	24.5	15	11	6	<1	13	<1	13	-	-
D,488016	6683989	2815	1	21	11	11	6	<1	13	<1	10	-	-
D,488029	6683015	2816	<1	26	13	10	6	<1	13	<1	10	-	-
D,488031	6681999	2817	1	22.5	15	10	6	<1	12	<1	11	-	-
D,488977	6682028	2820	<1	5.5	11	10	3	2	5	<1	13	-	-
D,488983	6683023	2821	5	20	15	8	8	<1	12	<1	11	-	-
D,488984	6683981	2822	5	15	16	10	9	1	8	<1	12	-	-
D,489040	6684996	2823	3	24	17	8	6	<1	11	<1	11	-	-
D,489014	6685994	2824	3	22.5	27	11	4	<1	11	<1	12	-	-
D,490025	6685973	2825	<1	5.5	10	8	2	2	4	<1	11	-	-
D,490032	6685034	2826	<1	8	9	10	9	3	7	<1	13	-	-
D,490019	6684005	2827	2	11	20	12	8	2	9	<1	10	-	-
D,490017	6683023	2828	2	19	25	12	8	<1	12	<1	12	-	-
D,490046	6682034	2829	<1	3.6	8	7	3	2	5	<1	15	-	-
D,433120	6685470	3018	<1	9.5	7	8	5	5	3	<1	21	-	-
D,432970	6684950	3019	<1	5.5	8	13	5	6	6	<1	16	-	-
D,436000	6685980	3020	<1	10	6	7	5	6	3	<1	9	-	-
D,458973	6691995	3266	<1	6.5	5	6	2	<1	2	<1	7	-	-
D,459130	6693001	3267	<1	8.5	4	3	2	4	-	<1	6	-	-
D,460036	6691958	3268	<1	5.5	4	3	<1	2	-	<1	5	-	-
D,461007	6692005	3269	<1	15.5	5	5	2	<1	-	<1	4	-	-
D,454980	6683883	3270	2	11.5	18	8	2	<1	3	<1	15	-	-
D,454967	6686015	3271	<1	13	7	5	3	4	2	<1	6	-	-
D,452984	6686054	3272	3.5	22.5	8	5	5	<1	3	<1	5	-	-
D,467000	6686033	3273	<1	15	6	5	2	4	-	<1	5	-	-
D,467020	6684987	3274	<1	10.5	4	5	3	<1	2	<1	6	-	-
D,464969	6685983	3275	0.75	5.5	6	4	4	2	2	<1	6	-	-
D,464089	6687077	3276	<1	10.5	16	6	3	<1	2	<1	12	-	-
D,464974	6686960	3277	<1	4.5	5	5	2	2	2	<1	7	-	-
D,466030	6687036	3278	<1	7.5	6	7	2	<1	3	<1	8	-	-
D,467094	6686945	3279	3	18	9	7	4	1	4	<1	7	-	-
D,465963	6687986	3281	0.75	14.5	6	4	2	3	-	<1	9	-	-
D,464935	6687986	3282	<1	8.5	5	6	2	<1	2	<1	7	-	-
D,463865	6687994	3283	<1	22	6	3	2	2	-	<1	7	-	-
D,458946	6685092	3284	5	21	18	9	4	<1	5	<1	12	-	-
D,459106	6686056	3285	4	19.5	14	9	4	1	5	<1	12	-	-
D,458994	6687022	3286	4	28	11	6	3	<1	4	<1	9	-	-
D,458980	6688007	3287	3.5	25	11	6	4	<1	3	<1	9	-	-
D,458996	6689017	3288	4	22	14	8	13	<1	4	<1	11	-	-
D,459000	6690038	3289	5	20	16	8	5	<1	4	<1	12	-	-
D,458055	6689894	3290	5	21.5	14	7	3	<1	3	<1	10	-	-
D,456997	6689999	3291	4.5	18.5	15	7	4	<1	4	<1	12	-	-
D,455977	6690001	3292	5	25	12	7	4	<1	4	<1	10	-	-

D,Easting	Northing	Sample ID	Au/avg	Ca	Cu	Ni	As	Mo	Co	Ag	Zn	Pb	Mn
D,458081	6688954	3293	4	26.5	11	6	3	<1	4	<1	11	-	-
D,458045	6688038	3294	3	13.5	11	10	3	1	4	<1	15	-	-
D,458051	6686883	3295	3	17.5	11	7	3	<1	4	<1	13	-	-
D,457830	6685919	3296	3	23	11	7	3	1	3	<1	14	-	-
D,457942	6684997	3297	2	23	7	5	3	<1	3	<1	9	-	-
D,457986	6683905	3298	2	28	10	4	2	<1	2	<1	8	-	-
D,456968	6683979	3299	4	21	13	8	3	1	4	<1	9	-	-
D,457026	6684990	3300	4	23	10	6	4	<1	4	<1	9	-	-
D,457021	6686021	3301	5	24	20	8	3	<1	4	<1	12	-	-
D,456956	6687004	3302	3	28	11	6	4	<1	4	<1	8	-	-
D,456006	6687026	3303	4	15	10	9	3	1	4	<1	10	-	-
D,455925	6686000	3304	4	22	12	7	4	<1	3	<1	9	-	-
D,455968	6684976	3305	5	24.5	11	7	4	1	5	<1	11	-	-
D,455986	6683997	3306	4	25.5	11	6	3	<1	4	<1	10	-	-
D,459142	6683951	3307	5	26.5	9	5	3	<1	3	<1	7	-	-
D,460031	6684011	3308	3	26.5	9	5	2	<1	3	<1	7	-	-
D,460961	6684997	3309	5	23	13	8	4	<1	4	<1	9	-	-
D,461103	6683987	3310	5	24.5	12	6	5	<1	4	<1	10	-	-
D,458008	6682120	3314	<1	16.5	10	8	2	3	3	<1	13	-	-
D,455986	6682066	3317	4	23.5	11	7	2	<1	4	<1	10	-	-
D,457045	6683130	3318	3	14.5	8	7	3	<1	4	<1	11	-	-
D,461033	6682977	3319	5	25	11	5	4	<1	4	<1	8	-	-
D,460997	6682007	3320	6	21.5	12	7	5	1	4	<1	9	-	-
D,464045	6681068	3324	2	27	9	5	2	<1	4	<1	8	-	-
D,472986	6682019	3334	5	27.5	10	5	4	<1	3	<1	8	-	-
D,471999	6682046	3335	3	26	10	5	3	<1	4	<1	10	-	-
D,470979	6682056	3336	<1	14	13	11	2	3	4	<1	15	-	-
D,467032	6682058	3337	4	21.5	11	7	4	<1	4	<1	10	-	-
D,464988	6682006	3339	3	24.5	10	5	4	1	4	<1	8	-	-
D,464001	6682064	3340	4	18.5	9	6	5	<1	4	<1	10	-	-
D,463016	6681998	3341	2	27.5	11	5	4	<1	3	<1	9	-	-
D,462012	6682036	3342	5	25	10	6	4	<1	5	<1	8	-	-
D,462004	6683043	3343	3	26.5	8	5	4	<1	4	<1	8	-	-
D,463033	6683015	3344	5	22.5	9	5	6	<1	3	<1	8	-	-
D,464088	6683037	3345	7	25	18	9	6	1	4	<1	7	-	-
D,464985	6682994	3346	5	21.5	9	6	4	<1	3	<1	5	-	-
D,466053	6682954	3347	4.5	26.5	9	5	4	<1	4	<1	7	-	-
D,467026	6683020	3348	3	10	11	9	3	4	6	<1	14	-	-
D,469025	6682983	3350	4	28	8	3	3	<1	2	<1	6	-	-
D,469070	6684064	3352	2	9.5	12	9	3	1	4	<1	19	-	-
D,472035	6686084	3353	3	27	10	5	4	<1	3	<1	8	-	-
D,472014	6684981	3354	5	22	8	6	4	3	3	<1	8	-	-
D,472040	6684025	3355	2	24.5	7	4	3	<1	2	<1	7	-	-
D,472021	6683000	3356	4	26	10	4	3	<1	4	<1	8	-	-
D,473059	6683104	3357	6	20	10	7	4	1	4	<1	9	-	-
D,472088	6684000	3358	8	21	12	7	5	<1	4	<1	9	-	-
D,473075	6685000	3359	17	24.5	18	7	6	<1	4	<1	8	-	-
D,472983	6685978	3360	5	20.5	11	8	4	2	5	<1	12	-	-
D,473029	6686814	3361	4	26	13	6	4	<1	5	<1	9	-	-
D,471986	6686849	3362	4	19.5	9	6	5	<1	4	<1	7	-	-
D,473991	6684005	3363	5	22.5	14	7	4	1	4	<1	8	-	-
D,474017	6683015	3364	3	27	11	5	3	<1	4	<1	7	-	-
D,474027	6681978	3365	4	21	13	7	3	<1	3	<1	8	-	-
D,475013	6682018	3368	3	25	15	9	3	<1	5	<1	7	-	-
D,476014	6683943	3369	5	23.5	16	7	5	<1	4	<1	7	-	-

D,Easting	Northing	Sample ID	Au/avg	Ca	Cu	Ni	As	Mo	Co	Ag	Zn	Pb	Mn
D,477034	6683891	3370	4	18	15	9	4	<1	5	<1	9	-	-
D,476969	6683000	3371	5	22.5	9	6	5	<1	4	<1	8	-	-
D,477023	6682030	3372	3	23.5	8	5	2	3	2	<1	8	-	-
D,476025	6682014	3375	2	25	10	5	4	<1	3	<1	9	-	-
D,476069	6683033	3376	7	18.5	15	9	6	<1	4	<1	11	-	-
D,475987	6684988	3377	4	21.5	10	6	4	<1	4	<1	11	-	-
D,476971	6685007	3378	5	25.5	12	6	3	<1	4	<1	8	-	-
D,476992	6685935	3379	7.5	16.5	15	10	3	<1	4	<1	11	-	-
D,475995	6686044	3380	5	24	11	6	5	<1	4	<1	8	-	-
D,475009	6685995	3381	3	25	9	5	2	2	3	<1	7	-	-
D,475000	6686710	3382	6	25	15	7	6	<1	4	<1	8	-	-
D,474005	6686005	3383	6.5	19	18	8	4	<1	4	<1	12	-	-
D,478058	6695888	3469	5	16.5	12	10	5	<1	4	<1	12	-	-
D,478037	6695007	3470	4	18.5	9	5	12	<1	3	<1	5	-	-
D,478002	6694043	3471	3	26.5	10	4	7	<1	4	<1	6	-	-
D,477940	6692961	3472	2	24	10	7	6	<1	4	<1	9	-	-
D,477960	6691988	3473	<1	9	15	13	2	3	4	<1	12	-	-
D,477995	6690977	3474	3	27	12	6	5	<1	4	<1	7	-	-
D,478037	6690018	3475	4	20	12	8	4	<1	4	<1	9	-	-
D,478000	6689000	3476	5	23	13	7	7	<1	4	<1	9	-	-
D,479020	6689036	3477	2	29	14	5	5	<1	4	<1	8	-	-
D,479011	6690000	3478	4	25.5	13	8	7	<1	4	<1	9	-	-
D,479042	6691037	3479	5	24.5	10	7	4	<1	5	<1	9	-	-
D,479015	6692003	3480	3	28	10	6	4	<1	5	<1	7	-	-
D,479071	6693017	3481	<1	20	10	9	4	1	-1	<1	9	-	-
D,479031	6694016	3482	5	23	13	8	4	<1	5	<1	12	-	-
D,479000	6694989	3483	3	25.5	12	6	3	<1	5	<1	11	-	-
D,479021	6696024	3484	2.5	12.5	15	13	4	<1	5	<1	16	-	-
D,480009	6696058	3485	<1	17	14	10	3	2	4	<1	14	-	-
D,479950	6695009	3486	<1	21.5	8	5	4	1	3	<1	10	-	-
D,480013	6693993	3487	2	28	9	4	3	<1	-1	<1	8	-	-
D,480025	6692998	3488	<1	16.5	11	10	2	2	3	<1	11	-	-
D,480039	6692008	3489	5	24.5	10	6	6	<1	3	<1	8	-	-
D,480025	6691018	3490	<1	30.5	11	4	5	<1	3	<1	6	-	-
D,480015	6690001	3491	3	29	10	5	4	<1	5	<1	8	-	-
D,480979	6692085	3492	2	12.5	9	7	4	3	3	<1	12	-	-
D,481014	6693011	3493	2	11	12	12	3	<1	4	<1	10	-	-
D,481011	6694029	3494	<1	12.5	12	10	2	3	3	<1	7	-	-
D,481007	6695016	3495	<1	17	7	6	4	1	2	<1	9	-	-
D,480984	6696010	3496	<1	21	10	9	4	<1	3	<1	9	-	-
D,478016	6687946	3497	2	26.5	11	6	5	<1	4	<1	8	-	-
D,478026	6686998	3498	2	21	10	6	3	1	4	<1	9	-	-
D,478000	6686044	3499	7.5	25	12	7	4	<1	3	<1	8	-	-
D,478037	6685035	3500	7	23	12	7	4	<1	5	<1	10	-	-
D,392400	6682400	7718	5	27	26	9	4	<1	4	<1	5	-	-
D,392600	6682400	7719	3	28	11	6	3	<1	3	<1	6	-	-
D,392800	6682400	7720	6	27.5	22	8	6	<1	3	<1	5	-	-
D,393000	6682400	7721	5	27	19	7	5	<1	3	<1	5	-	-
D,392400	6682600	7722	4	29	20	6	5	<1	3	<1	5	-	-
D,392600	6682600	7723	<1	29.5	15	6	3	<1	4	<1	6	-	-
D,392800	6682600	7724	4	23.5	16	7	5	<1	2	<1	5	-	-
D,393000	6682600	7725	3	29.5	16	5	3	<1	3	<1	5	-	-
D,392400	6682800	7726	4	29.5	14	6	5	<1	3	<1	8	-	-
D,392600	6682800	7727	6	21.5	23	10	6	<1	4	<1	8	-	-
D,393000	6682800	7729	6	30.5	17	7	4	<1	5	<1	9	-	-

D,Easting	Northing	Sample ID	Au/avg	Ca	Cu	Ni	As	Mo	Co	Ag	Zn	Pb	Mn
D,392400	6683000	7730	4	28.5	15	7	6	<1	3	<1	7	-	-
D,392600	6683000	7731	4	30.5	11	6	5	<1	4	<1	7	-	-
D,393000	6683000	7733	4	30.5	19	7	6	<1	4	<1	7	-	-
D,393200	6683000	7734	4	28	12	7	4	<1	4	<1	7	-	-
D,393400	6683000	7735	6	25	24	9	6	<1	3	<1	5	-	-
D,392400	6683200	7736	8	23	27	10	5	<1	5	<1	10	-	-
D,392600	6683200	7737	6	31	18	6	5	<1	4	<1	7	-	-
D,392800	6683200	7738	8	23	16	8	5	<1	4	<1	7	-	-
D,393000	6683200	7739	10	26	12	8	3	<1	4	<1	9	-	-
D,393200	6683200	7740	8	29.5	14	6	5	<1	4	<1	6	-	-
D,393400	6683200	7741	5	27	18	7	6	<1	5	<1	8	-	-
D,392400	6683400	7742	4	22.5	12	8	5	<1	5	<1	10	-	-
D,392600	6683400	7743	9.5	24	14	8	4	<1	4	<1	7	-	-
D,392800	6683400	7744	13.5	23	23	10	5	<1	5	<1	8	-	-
D,393200	6683400	7746	6	21.5	13	7	3	<1	4	<1	8	-	-
D,393400	6683400	7747	3	26	10	4	3	<1	5	<1	6	-	-
D,392400	6683600	7748	8	21	17	8	4	<1	3	<1	8	-	-
D,392600	6683600	7749	5	20.5	9	3	1	<1	2	<1	3	-	-
D,392800	6683600	7750	3	26	10	4	5	<1	4	<1	7	-	-
D,393000	6683600	7751	5	24	14	6	4	<1	4	<1	7	-	-
D,393200	6683600	7752	10	28	20	8	4	<1	5	<1	10	-	-
D,393400	6683600	7753	7	30	28	8	4	<1	5	<1	9	-	-
D,393000	6684000	7755	4	29	22	7	5	<1	4	<1	8	-	-
D,393200	6684000	7756	3	1.5	14	15	2	2	5	<1	25	-	-
D,392800	6684200	7757	3	25	14	9	4	<1	4	<1	11	-	-
D,393000	6684200	7758	3	25.5	13	8	4	<1	5	<1	10	-	-
D,393200	6684200	7759	2	28.5	11	6	3	<1	5	<1	11	-	-
D,390800	6681800	7766	7.5	26	23	13	3	<1	4	<1	11	-	-
D,391000	6681800	7767	4	28.5	12	7	4	<1	5	<1	11	-	-
D,390800	6682000	7768	7	20.5	15	10	6	<1	6	<1	14	-	-
D,391000	6682000	7769	5	27	12	9	3	<1	6	<1	14	-	-
D,390800	6682200	7770	8.5	21	20	13	4	<1	5	<1	11	-	-
D,391000	6682200	7771	5	28.5	13	8	5	<1	4	<1	10	-	-
D,390800	6682400	7772	9	22	24	12	4	<1	4	<1	8	-	-
D,391000	6682400	7773	8	15	46	16	5	<1	5	<1	16	-	-
D,390800	6682600	7774	6	13.5	27	11	6	2	7	<1	7	-	-
D,390800	6682800	7776	11	17.5	26	26	4	<1	10	<1	10	-	-
D,391200	6682800	7778	9	22.5	35	18	2	<1	4	<1	14	-	-
D,390800	6683000	7779	14.5	19.5	22	8	8	<1	3	<1	7	-	-
D,391000	6683000	7780	7	23.5	24	9	5	<1	5	<1	11	-	-
D,391200	6683000	7781	11.5	22	25	13	3	<1	5	<1	10	-	-
D,390800	6683200	7782	11	28.5	21	8	5	<1	4	<1	7	-	-
D,391000	6683200	7783	11	16.5	28	12	6	<1	5	<1	8	-	-
D,420600	6682600	11102	3	13.5	15	9	2	<1	5	<1	4	-	-
D,420600	6682400	11103	<1	13	8	7	4	<1	6	<1	4	-	-
D,420600	6682200	11104	3	12	9	9	3	<1	5	<1	6	-	-
D,420600	6682000	11105	<1	12	8	6	2	1	5	<1	6	-	-
D,420600	6681800	11106	7	23	18	14	4	1	8	<1	10	-	-
D,420600	6681600	11107	<1	28	15	9	<1	2	7	<1	11	-	-
D,420600	6681400	11108	1.25	28.5	11	9	<1	1	8	<1	10	-	-
D,420400	6682600	11109	1	24.5	15	10	6	2	8	<1	7	-	-
D,420400	6682400	11110	2	13.5	9	10	3	<1	6	<1	6	-	-
D,420400	6682200	11111	5	25	17	15	5	1	9	<1	11	-	-
D,420400	6682000	11112	2	20.5	17	12	6	1	8	<1	9	-	-
D,420400	6681800	11113	<1	27.5	21	26	1	2	11	<1	12	-	-

D,Easting	Northing	Sample ID	Au/avg	Ca	Cu	Ni	As	Mo	Co	Ag	Zn	Pb	Mn
D,420400	6681600	11114	6	25	30	14	7	2	9	<1	12	-	-
D,420400	6681400	11115	2	29	16	13	6	2	10	<1	9	-	-
D,420200	6682400	11116	4	27	19	13	6	2	9	<1	9	-	-
D,420200	6682200	11117	<1	27	21	15	5	2	12	<1	11	-	-
D,420200	6682000	11118	2	30	40	14	6	<1	2	<1	5	-	-
D,420200	6681800	11119	<1	19.5	22	13	5	<1	4	<1	9	-	-
D,420200	6681600	11120	2	27	13	6	4	<1	3	<1	9	-	-
D,420200	6681400	11121	<1	35	18	8	6	<1	5	<1	10	-	-
D,420000	6682400	11122	3	21.5	15	10	5	<1	6	<1	12	-	-
D,420000	6682200	11123	<1	21.5	17	11	6	<1	4	<1	12	-	-
D,420000	6682000	11124	<1	31	11	7	4	<1	5	<1	10	-	-
D,420000	6681800	11125	2	27	14	8	4	<1	4	<1	8	-	-
D,420000	6681600	11126	2	20.5	17	9	6	<1	3	<1	8	-	-
D,420000	6681400	11127	5	30.5	20	8	6	<1	4	<1	9	-	-
D,419800	6682200	11128	3	34	12	5	3	<1	3	<1	8	-	-
D,419600	6682200	11131	3	32.5	12	5	4	<1	3	<1	7	-	-
D,419600	6682000	11132	5	31	13	6	5	<1	3	<1	6	-	-
D,419600	6681800	11133	6	21.5	13	8	9	<1	4	<1	10	-	-
D,419400	6682600	11134	6	37	12	7	5	<1	4	<1	9	-	-
D,419400	6682400	11135	4	33.5	13	7	4	<1	5	<1	11	-	-
D,419400	6682200	11136	1	37	15	6	3	<1	5	<1	9	-	-
D,419400	6682000	11137	1	24.5	12	7	7	<1	3	<1	8	-	-
D,419400	6681800	11138	2	14.5	9	7	3	<1	3	<1	9	-	-
D,419400	6681600	11139	3	30.5	14	6	5	<1	5	<1	8	-	-
D,419200	6682600	11140	5	33.5	15	7	5	<1	4	<1	9	-	-
D,419200	6682400	11141	6	33	13	6	3	<1	4	<1	11	-	-
D,419200	6682200	11142	8	29.5	13	7	5	<1	3	<1	9	-	-
D,419200	6682000	11143	7	25.5	20	11	8	<1	4	<1	11	-	-
D,419200	6681800	11144	7	23	13	8	5	<1	4	<1	8	-	-
D,419200	6681600	11145	6	33	13	5	5	<1	3	<1	6	-	-
D,419000	6682400	11146	6	26.5	19	9	7	<1	4	<1	10	-	-
D,419000	6682200	11147	4	31.5	13	7	5	<1	3	<1	7	-	-
D,419000	6682000	11148	6	31	15	7	6	<1	4	<1	8	-	-
D,419000	6681800	11149	5	30	17	7	6	<1	5	<1	9	-	-
D,419000	6681600	11150	6	20	20	8	4	<1	2	<1	5	-	-
D,391100	6683341	15679	<1	21	11	10	6	1	3	<1	10	-	-
D,391050	6683352	15680	<1	17.5	10	10	5	2	3	<1	9	-	-
D,391000	6683350	15681	<1	7	13	12	6	2	4	<1	13	-	-
D,390950	6683350	15682	<1	4.9	10	8	3	2	-	<1	4	-	-
D,390900	6683353	15683	2	28	12	9	7	<1	5	<1	7	-	-
D,390850	6683352	15684	1	29	10	8	7	<1	5	<1	6	-	-
D,390800	6683351	15685	<1	13.5	7	9	7	2	3	<1	6	-	-
D,390750	6683349	15686	5	26.5	15	10	8	<1	4	<1	11	-	-
D,390750	6683300	15687	3	28.5	11	8	11	<1	3	<1	6	-	-
D,390800	6683300	15688	3	19	15	10	8	1	3	<1	9	-	-
D,390850	6683299	15689	4	14.5	10	9	11	1	3	<1	4	-	-
D,390900	6683301	15690	4	30	16	9	7	<1	4	<1	7	-	-
D,390950	6683299	15691	3	16	14	11	6	1	4	<1	9	-	-
D,391000	6683301	15692	2	16.5	16	12	7	1	4	<1	7	-	-
D,391050	6683305	15693	4	29.5	28	13	7	<1	3	<1	9	-	-
D,391100	6683298	15694	1	33.5	13	9	6	<1	4	<1	9	-	-
D,391100	6683244	15695	<1	26	19	13	7	2	4	<1	11	-	-
D,391050	6683251	15696	1	24.5	14	10	6	<1	3	<1	8	-	-
D,391000	6683249	15697	<1	8.5	15	15	4	1	5	<1	5	-	-
D,390948	6683249	15698	5	19	21	13	6	<1	3	<1	7	-	-

D,Easting	Northing	Sample ID	Au/avg	Ca	Cu	Ni	As	Mo	Co	Ag	Zn	Pb	Mn
D,390900	6683250	15699	4	23	17	11	6	<1	4	<1	7	-	-
D,390850	6683249	15700	7	19.5	12	9	9	<1	4	<1	7	-	-
D,390800	6683247	15701	5	33.5	14	9	7	<1	6	<1	8	-	-
D,390750	6683250	15702	3	23.5	25	12	8	<1	5	<1	10	-	-
D,390700	6683201	15703	3	29	14	9	8	<1	5	<1	11	-	-
D,390750	6683201	15704	4	29.5	15	10	8	<1	4	<1	10	-	-
D,390850	6683201	15705	<1	16.5	7	8	7	1	3	<1	4	-	-
D,390901	6683198	15706	<1	12	6	9	6	2	3	<1	5	-	-
D,390950	6683200	15707	3	21.5	18	11	7	<1	3	<1	8	-	-
D,391050	6683200	15708	<1	21	13	10	6	<1	4	<1	9	-	-
D,391102	6683200	15709	<1	25.5	16	10	6	1	4	<1	8	-	-
D,391150	6683197	15710	<1	16	8	10	5	3	3	<1	10	-	-
D,391350	6683148	15711	<1	25.5	9	8	6	<1	3	<1	9	-	-
D,391300	6683145	15712	2	28.5	16	13	8	1	4	<1	10	-	-
D,391250	6683152	15713	4	19	15	14	8	1	3	<1	12	-	-
D,391200	6683160	15714	<1	22	9	9	5	<1	3	<1	10	-	-
D,391150	6683150	15715	<1	23	9	7	5	1	3	<1	8	-	-
D,391100	6683146	15716	<1	20	9	9	6	2	3	<1	9	-	-
D,391050	6683147	15717	2	19.5	24	16	8	<1	3	<1	9	-	-
D,391000	6683150	15718	2	9.5	15	13	9	1	3	<1	3	-	-
D,390950	6683145	15719	5	27.5	16	12	8	<1	5	<1	9	-	-
D,390900	6683150	15720	6	28	11	9	8	<1	4	<1	7	-	-
D,390850	6683148	15721	3	24.5	10	10	6	1	4	<1	8	-	-
D,390800	6683149	15722	7	23.5	13	10	6	<1	3	<1	7	-	-
D,390750	6683150	15723	3	22.5	21	12	8	<1	4	<1	10	-	-
D,390700	6683148	15724	<1	28	17	9	5	<1	7	<1	11	-	-
D,390700	6683100	15725	3	29	15	9	7	<1	6	<1	8	-	-
D,390750	6683099	15726	4	30	16	8	7	<1	5	<1	8	-	-
D,390800	6683099	15727	6	31	11	7	6	<1	5	<1	7	-	-
D,390850	6683101	15728	5	24.5	14	9	9	1	4	<1	9	-	-
D,390900	6683104	15729	11	16.5	13	13	9	<1	3	<1	4	-	-
D,390950	6683100	15730	7	24.5	20	13	6	<1	4	<1	8	-	-
D,391000	6683097	15731	2	20	19	15	5	2	3	<1	8	-	-
D,391050	6683099	15732	3	25.5	40	19	5	<1	4	<1	9	-	-
D,391100	6683102	15733	<1	20.5	11	9	6	1	3	<1	10	-	-
D,391150	6683102	15734	<1	24.5	10	8	7	<1	-	<1	9	-	-
D,391200	6683097	15735	<1	27.5	10	8	5	<1	3	<1	8	-	-
D,391250	6683101	15736	<1	27	12	10	7	<1	4	<1	10	-	-
D,391300	6683105	15737	<1	22	12	11	9	1	4	<1	14	-	-
D,391350	6683102	15738	<1	29.5	12	8	7	<1	4	<1	8	-	-
D,391350	6683052	15739	<1	27.5	22	15	6	<1	5	<1	12	-	-
D,391300	6683044	15740	<1	26.5	25	14	5	<1	4	<1	11	-	-
D,391250	6683052	15741	<1	22	19	13	7	<1	3	<1	12	-	-
D,391200	6683051	15742	<1	26.5	21	13	9	<1	5	<1	11	-	-
D,391150	6683048	15743	<1	24.5	24	12	7	<1	4	<1	12	-	-
D,391100	6683048	15744	<1	28.5	12	7	7	<1	4	<1	9	-	-
D,391050	6683051	15745	<1	23.5	13	9	5	<1	3	<1	10	-	-
D,391000	6683048	15746	1	24.5	24	13	7	<1	3	<1	8	-	-
D,390950	6683047	15747	<1	16	21	17	7	1	4	<1	10	-	-
D,390900	6683050	15748	3	28	24	10	6	<1	4	<1	9	-	-
D,390850	6683046	15749	11.5	21.5	23	10	7	1	4	<1	10	-	-
D,390800	6683046	15750	3	19.5	12	10	7	<1	3	<1	13	-	-
D,390750	6683049	15751	4	25.5	13	8	7	<1	4	<1	8	-	-
D,390700	6683050	15752	2	18.5	20	13	8	2	4	<1	16	-	-
D,390700	6683001	15753	3	25	12	10	10	<1	6	<1	13	-	-

D,Easting	Northing	Sample ID	Au/avg	Ca	Cu	Ni	As	Mo	Co	Ag	Zn	Pb	Mn
D,390750	6683002	15754	3	24	29	12	12	<1	5	<1	12	-	-
D,390850	6682999	15755	7	14.5	33	17	9	2	5	<1	5	-	-
D,390900	6683001	15756	<1	10	57	16	8	2	5	<1	8	-	-
D,390950	6682999	15757	1	21.5	29	15	8	<1	3	<1	10	-	-
D,391050	6682995	15758	<1	24	24	12	8	<1	5	<1	12	-	-
D,391100	6683003	15759	<1	23.5	22	13	7	<1	4	<1	10	-	-
D,391150	6683001	15760	<1	26.5	11	9	5	<1	5	<1	12	-	-
D,391250	6683001	15761	<1	26.5	23	19	6	<1	4	<1	10	-	-
D,391300	6682995	15762	2	28.5	16	21	6	<1	5	<1	12	-	-
D,391350	6682997	15763	<1	27	11	11	6	1	3	<1	10	-	-
D,391353	6682951	15764	<1	7.5	11	27	5	2	5	<1	16	-	-
D,391300	6682950	15765	<1	24	15	15	7	2	4	<1	15	-	-
D,391250	6682953	15766	<1	28	22	13	6	<1	2	<1	10	-	-
D,391200	6682950	15767	4	21	23	15	6	1	4	<1	9	-	-
D,391150	6682948	15768	6	26	23	12	6	1	5	<1	13	-	-
D,391100	6683950	15769	<1	26	19	15	7	1	5	<1	10	-	-
D,391050	6682950	15770	2	19.5	27	14	7	<1	4	<1	13	-	-
D,391000	6682947	15771	1	23	24	13	6	1	4	<1	9	-	-
D,390950	6682950	15772	2	21	36	15	7	1	5	<1	7	-	-
D,390900	6682952	15773	<1	22.5	22	11	5	1	4	<1	10	-	-
D,390850	6682951	15774	<1	8.5	17	14	9	2	4	<1	5	-	-
D,390800	6682950	15775	4	15.5	18	11	11	2	5	<1	10	-	-
D,390750	6682948	15776	7	21.5	17	9	11	1	4	<1	7	-	-
D,390700	6682951	15777	8.5	29	19	9	6	<1	5	<1	9	-	-
D,390700	6682900	15778	3	24	10	9	7	<1	6	<1	11	-	-
D,390750	6682900	15779	9.5	21.5	15	8	9	<1	3	<1	8	-	-
D,390800	6682900	15780	4	26	15	8	7	<1	4	<1	6	-	-
D,390850	6682903	15781	1	11	14	13	8	<1	5	<1	5	-	-
D,390900	6682904	15782	3	16	59	17	11	2	5	<1	8	-	-
D,390950	6682904	15783	2	17.5	32	33	9	2	5	<1	15	-	-
D,391000	6682895	15784	1	25.5	24	15	7	<1	4	<1	9	-	-
D,391050	6682900	15785	<1	23.5	19	12	7	1	4	<1	12	-	-
D,391100	6682898	15786	<1	18	12	12	9	3	4	<1	10	-	-
D,391150	6682898	15787	<1	21	10	9	8	1	3	<1	9	-	-
D,391200	6682901	15788	<1	20	11	12	6	2	4	<1	13	-	-
D,391250	6682901	15789	<1	15.5	9	13	5	4	3	<1	11	-	-
D,391300	6682900	15790	<1	26.5	31	14	6	<1	4	<1	12	-	-
D,391350	6682899	15791	<1	19.5	10	10	6	1	3	<1	12	-	-
D,391350	6682849	15792	<1	16.5	27	18	7	2	4	<1	18	-	-
D,391350	6682850	15793	<1	27	12	8	6	<1	2	<1	9	-	-
D,391250	6682850	15794	<1	19.5	9	10	5	1	2	<1	11	-	-
D,391200	6682848	15795	<1	25.5	34	20	5	1	3	<1	14	-	-
D,391150	6682848	15796	2	25.5	35	16	6	<1	4	<1	12	-	-
D,391100	6682854	15797	<1	19.5	12	9	6	1	3	<1	9	-	-
D,391050	6682847	15798	1	24	22	16	7	1	4	<1	13	-	-
D,391000	6682855	15799	2	28	16	11	6	<1	4	<1	8	-	-
D,390950	6682849	15800	4	30	30	18	6	<1	4	<1	8	-	-
D,390900	6682849	15801	5.5	10.5	16	20	9	2	8	<1	6	-	-
D,390850	6682849	15802	5	10	16	25	7	2	14	<1	7	-	-
D,390800	6682849	15803	3	17	13	13	9	<1	8	<1	4	-	-
D,390750	6682852	15804	5	29.5	13	10	7	<1	6	<1	9	-	-
D,390700	6682849	15805	5	29.5	12	9	8	<1	8	<1	10	-	-
D,390700	6682799	15806	<1	29	14	9	8	<1	6	<1	10	-	-
D,390750	6682800	15807	8	20	14	12	8	<1	7	<1	10	-	-
D,390850	6682798	15808	2	12.5	32	26	10	2	15	<1	12	-	-

D,Easting	Northing	Sample ID	Au/avg	Ca	Cu	Ni	As	Mo	Co	Ag	Zn	Pb	Mn
D,390900	6682798	15809	2	20	18	19	12	<1	4	<1	8	-	-
D,390950	6682803	15810	1	5	13	17	6	3	3	<1	11	-	-
D,391000	6682797	15811	3	14.5	25	14	7	2	3	<1	11	-	-
D,391050	6682802	15812	1	26.5	14	11	6	1	3	<1	11	-	-
D,391100	6682802	15813	<1	24	14	8	5	2	2	<1	8	-	-
D,391150	6682803	15814	<1	13	18	18	6	2	4	<1	19	-	-
D,391250	6682800	15815	2	20	36	20	8	1	5	<1	21	-	-
D,391300	6682799	15816	<1	17.5	15	15	7	2	3	<1	15	-	-
D,391350	6682800	15817	<1	27	15	12	6	<1	3	<1	12	-	-
D,391250	6682753	15818	<1	24	23	13	6	1	3	<1	13	-	-
D,391200	6682750	15819	<1	28	20	13	5	<1	3	<1	12	-	-
D,391150	6682749	15820	2	23.5	28	16	8	1	4	<1	15	-	-
D,391100	6682747	15821	1.25	23	31	13	9	<1	3	<1	12	-	-
D,391050	6682747	15822	1	19	25	19	7	2	3	<1	15	-	-
D,391000	6682752	15823	<1	16.5	28	20	7	2	4	<1	17	-	-
D,390950	6682748	15824	<1	17	27	19	10	2	3	<1	12	-	-
D,390900	6682752	15825	3	21.5	42	28	7	1	5	<1	11	-	-
D,390850	6682751	15826	<1	15	26	22	7	2	4	<1	8	-	-
D,390800	6682747	15827	5	19	24	36	6	<1	6	<1	7	-	-
D,390750	6682749	15828	2	27	16	10	7	<1	5	<1	10	-	-
D,390700	6682751	15829	7	28.5	16	11	7	<1	5	<1	8	-	-
D,390700	6682698	15830	<1	27.5	15	10	10	<1	5	<1	12	-	-
D,390750	6682698	15831	2	31	26	14	7	<1	4	<1	11	-	-
D,390800	6682701	15832	2	24.5	38	19	7	1	3	<1	14	-	-
D,390850	6682702	15833	4	28	22	13	6	<1	4	<1	11	-	-
D,390900	6682700	15834	<1	0.7	13	17	5	5	4	<1	14	-	-
D,390953	6682697	15835	2	18	33	22	9	2	5	<1	15	-	-
D,391000	6682701	15836	2	15.5	30	16	5	1	3	<1	7	-	-
D,391050	6682698	15837	1	22.5	33	19	5	<1	5	<1	17	-	-
D,391101	6682701	15838	<1	26.5	27	14	7	<1	2	<1	13	-	-
D,391200	6682697	15839	<1	22	29	16	6	1	3	<1	11	-	-
D,391250	6682699	15840	3	22.5	37	20	5	1	4	<1	10	-	-
D,391259	6682651	15841	4	28	28	17	6	<1	3	<1	9	-	-
D,391200	6682652	15842	1	24	36	19	6	<1	5	<1	11	-	-
D,391200	6682651	15843	2	23	29	18	6	1	4	<1	11	-	-
D,391150	6682653	15844	<1	19	15	11	3	<1	3	<1	9	-	-
D,391050	6682650	15845	<1	18.5	17	13	5	1	3	<1	12	-	-
D,391000	6682651	15846	<1	14.5	73	41	18	3	10	<1	37	-	-
D,390950	6682651	15847	5	18.5	40	21	7	1	7	<1	14	-	-
D,390900	6682649	15848	4	13.5	33	25	7	1	8	<1	11	-	-
D,390850	6682650	15849	2	20.5	24	17	7	<1	10	<1	8	-	-
D,390800	6682652	15850	<1	18	27	19	7	2	4	<1	12	-	-
D,390750	6682648	15851	1	23.5	28	18	7	<1	3	<1	11	-	-
D,390700	6682648	15852	<1	27	18	12	5	<1	4	<1	10	-	-
D,390700	6682596	15853	2	29.5	14	10	7	<1	4	<1	8	-	-
D,390750	6682601	15854	3	22.5	56	15	7	<1	4	<1	17	-	-
D,390850	6682601	15855	2	13	30	13	7	1	3	<1	10	-	-
D,390900	6682600	15856	2	23	32	20	6	<1	5	<1	11	-	-
D,390950	6682600	15857	<1	25	26	18	10	<1	6	<1	15	-	-
D,391000	6682599	15858	<1	20	9	12	7	2	3	<1	9	-	-
D,391050	6682611	15859	<1	22	24	18	6	<1	4	<1	11	-	-
D,391100	6682596	15860	<1	23	25	14	4	<1	-	<1	8	-	-
D,391150	6682599	15861	1.25	22.5	20	17	4	1	5	<1	11	-	-
D,391200	6682601	15862	<1	23.5	29	18	5	<1	3	<1	12	-	-
D,391150	6682550	15863	<1	28	13	12	4	<1	4	<1	8	-	-

D,Easting	Northing	Sample ID	Au/avg	Ca	Cu	Ni	As	Mo	Co	Ag	Zn	Pb	Mn
D,391100	6682549	15864	3	25.5	15	18	8	<1	5	<1	8	-	-
D,391050	6682552	15865	<1	25	11	14	5	<1	4	<1	10	-	-
D,391000	6682548	15866	<1	21.5	11	21	7	2	4	<1	9	-	-
D,390950	6682550	15867	<1	20.5	11	18	7	2	4	<1	10	-	-
D,390900	6682552	15868	<1	5.5	7	16	4	2	3	<1	12	-	-
D,390850	6682546	15869	<1	19	44	16	7	1	5	<1	15	-	-
D,390800	6682552	15870	2	22.5	19	14	6	1	5	<1	15	-	-
D,390750	6682554	15871	3	19.5	94	24	6	1	5	<1	19	-	-
D,390702	6682550	15872	<1	24.5	11	10	6	<1	5	<1	13	-	-
D,390700	6682503	15873	1	29.5	11	7	9	<1	3	<1	7	-	-
D,390750	6682497	15874	4	17	19	12	9	<1	5	<1	10	-	-
D,390800	6682500	15875	3	32	23	8	5	<1	4	<1	7	-	-
D,390850	6682499	15876	<1	25	19	9	10	<1	4	<1	9	-	-
D,390900	6682503	15877	<1	15.5	11	11	7	2	3	<1	9	-	-
D,390950	6682504	15878	<1	26	10	9	6	<1	4	<1	8	-	-
D,391000	6682499	15879	2	24.5	26	15	6	<1	3	<1	10	-	-
D,391050	6682499	15880	<1	19	10	10	4	<1	3	<1	9	-	-
D,391050	6682447	15881	<1	4.5	6	9	4	1	2	<1	11	-	-
D,391000	6682451	15882	3	14	16	12	6	<1	2	<1	9	-	-
D,390953	6682450	15883	<1	24.5	12	8	5	<1	3	<1	9	-	-
D,390900	6682450	15884	5	29	15	8	6	<1	3	<1	7	-	-
D,390850	6682451	15885	13	21	28	20	7	<1	3	<1	9	-	-
D,390800	6682451	15886	10	15	12	8	7	<1	2	<1	7	-	-
D,390750	6682451	15887	6	27.5	11	7	5	<1	5	<1	6	-	-
D,390700	6682453	15888	4	29.5	20	10	6	<1	3	<1	7	-	-
D,390700	6682399	15889	4.5	24.5	14	9	5	<1	4	<1	8	-	-
D,390750	6682399	15890	6	27	11	7	6	<1	4	<1	5	-	-
D,390850	6682402	15891	8	20	24	13	7	<1	4	<1	6	-	-
D,390900	6682398	15892	4	29	26	12	6	<1	3	<1	8	-	-
D,390950	6682401	15893	4	27	35	17	7	<1	3	<1	7	-	-
D,391050	6682402	15894	4	16	47	29	7	1	6	<1	19	-	-
D,391050	6682348	15895	3	12.5	24	18	6	<1	6	<1	11	-	-
D,391000	6682351	15896	3	23.5	23	12	6	<1	4	<1	9	-	-
D,390950	6682348	15897	<1	3.1	10	8	10	1	3	<1	5	-	-
D,390900	6682351	15898	5	22.5	30	14	7	<1	4	<1	9	-	-
D,390850	6682348	15899	3	25.5	31	12	5	<1	3	<1	7	-	-
D,390800	6682349	15900	5	21.5	24	14	5	<1	4	<1	8	-	-
D,390750	6682351	15901	6.5	22	26	12	10	<1	3	<1	9	-	-
D,390700	6682351	15902	2	19	27	15	8	1	4	<1	12	-	-
D,390700	6682300	15903	5	22.5	15	10	7	<1	4	<1	11	-	-
D,390750	6682301	15904	2	19.5	22	13	9	2	4	<1	11	-	-
D,390800	6682302	15905	4	14.5	24	14	7	2	3	<1	12	-	-
D,390850	6682304	15906	2	11	17	13	6	3	4	<1	8	-	-
D,390900	6682301	15907	3	26	28	14	8	<1	4	<1	9	-	-
D,390950	6682301	15908	3	16	29	16	6	2	5	<1	8	-	-
D,391000	6682302	15909	<1	5	8	15	4	4	2	<1	13	-	-
D,391050	6682304	15910	4	11.5	88	29	10	2	8	<1	28	-	-
D,391050	6682250	15911	2	28	24	12	5	<1	4	<1	8	-	-
D,391000	6682246	15912	2	26.5	15	11	7	<1	4	<1	12	-	-
D,390950	6682251	15913	5	26	15	10	5	<1	4	<1	7	-	-
D,390900	6682250	15914	4	17.5	19	14	7	2	3	<1	13	-	-
D,390850	6682250	15915	8	22	18	13	8	<1	4	<1	9	-	-
D,390800	6682251	15916	11.5	18.5	30	14	6	<1	4	<1	7	-	-
D,390750	6682249	15917	9	19	31	15	7	1	3	<1	7	-	-
D,390700	6682250	15918	5	27.5	12	7	7	<1	4	<1	10	-	-

D,Easting	Northing	Sample ID	Au/avg	Ca	Cu	Ni	As	Mo	Co	Ag	Zn	Pb	Mn
D,390700	6682200	15919	3	28	13	7	8	<1	4	<1	9	-	-
D,390750	6682200	15920	7	25	12	7	5	<1	6	<1	7	-	-
D,390850	6682200	15921	13.5	25	20	14	7	<1	3	<1	9	-	-
D,390900	6682200	15922	5	28	21	11	5	<1	4	<1	10	-	-
D,390950	6682200	15923	7	26	26	11	6	<1	4	<1	10	-	-
D,391050	6682202	15924	5	21.5	18	11	5	1	4	<1	12	-	-
D,391050	6682150	15925	<1	4.3	7	13	4	3	3	<1	14	-	-
D,391000	6682150	15926	4	22.5	20	13	7	1	4	<1	13	-	-
D,390952	6682150	15927	4	22	23	14	10	1	4	<1	14	-	-
D,390900	6682147	15928	<1	24.5	22	11	7	1	4	<1	9	-	-
D,390850	6682146	15929	<1	23.5	21	13	6	<1	4	<1	9	-	-
D,390800	6682146	15930	<1	25	24	13	6	1	3	<1	7	-	-
D,390750	6682150	15931	4	23.5	28	14	7	1	4	<1	11	-	-
D,390752	6682101	15932	<1	21.5	23	14	4	2	3	<1	9	-	-
D,390800	6682099	15933	<1	3.4	6	12	4	3	2	<1	12	-	-
D,390850	6682102	15934	3	19.5	24	14	6	1	3	<1	10	-	-
D,390900	6682098	15935	2	24	21	13	7	<1	4	<1	13	-	-
D,390950	6682098	15936	<1	3.2	10	14	3	4	2	<1	14	-	-
D,391000	6682102	15937	<1	0.3	7	13	2	4	3	<1	14	-	-
D,391050	6682102	15938	<1	24	14	11	5	<1	4	<1	10	-	-
D,391050	6682050	15939	<1	26.5	13	11	7	<1	4	<1	11	-	-
D,390997	6682047	15940	2	22	14	12	6	1	5	<1	16	-	-
D,390950	6682049	15941	1.5	25	18	13	9	2	5	<1	17	-	-
D,390900	6682049	15942	3	31.5	13	10	6	<1	4	<1	10	-	-
D,390850	6682050	15943	2	24	24	16	7	2	4	<1	13	-	-
D,390800	6682054	15944	2	27	29	11	6	<1	3	<1	17	-	-
D,390750	6682049	15945	1	24	21	13	6	2	4	<1	11	-	-
D,390750	6681997	15946	2	21	17	11	6	2	3	<1	8	-	-
D,390850	6682006	15947	3	30.5	24	12	5	<1	3	<1	9	-	-
D,390900	6682001	15948	2	26	15	12	8	1	5	<1	16	-	-
D,390950	6682003	15949	<1	0.2	7	13	3	4	3	<1	16	-	-
D,391000	6681948	15950	2	24.5	18	12	8	<1	4	<1	13	-	-
D,390950	6681948	15951	2	25.5	14	11	9	1	5	<1	13	-	-
D,390900	6681951	15952	2	27.5	11	10	6	<1	5	<1	13	-	-
D,390850	6681950	15953	2	23	19	14	7	1	5	<1	14	-	-
D,390800	6681953	15954	3	24	15	12	6	2	4	<1	12	-	-
D,390750	6681952	15955	3	26.5	23	14	5	<1	3	<1	7	-	-
D,390750	6681900	15956	3	28.5	25	15	8	<1	4	<1	10	-	-
D,390800	6681902	15957	2	27	15	9	9	<1	5	<1	11	-	-
D,390850	6681902	15958	4	26.5	16	12	8	<1	5	<1	13	-	-
D,390900	6681901	15959	<1	31.5	10	7	4	<1	5	<1	10	-	-
D,390952	6681902	15960	0.75	30.5	12	10	7	<1	7	<1	12	-	-
D,391000	6681902	15961	2	31	14	10	6	<1	4	<1	11	-	-
D,390950	6681847	15962	2	25.5	15	14	7	<1	5	<1	17	-	-
D,390900	6681852	15963	5	26.5	16	13	6	<1	5	<1	14	-	-
D,390850	6681850	15964	5	31	11	9	6	<1	4	<1	10	-	-
D,390800	6681847	15965	4	29	10	9	6	<1	5	<1	11	-	-
D,390750	6681851	15966	5	25	25	13	7	1	5	<1	13	-	-
D,390750	6681801	15967	2	29.5	19	14	5	<1	4	<1	11	-	-
D,390850	6681798	15968	<1	6.5	8	14	3	4	3	<1	15	-	-
D,390903	6681807	15969	2	27	16	13	7	<1	5	<1	15	-	-
D,390900	6681748	15970	<1	31.5	11	10	6	<1	5	<1	13	-	-
D,390850	6681749	15971	<1	32	11	8	7	<1	5	<1	12	-	-
D,390800	6681751	15972	<1	28.5	15	11	7	1	4	<1	13	-	-
D,390750	6681749	15973	<1	24.5	20	15	7	1	4	<1	11	-	-

D,Easting	Northing	Sample ID	Au/avg	Ca	Cu	Ni	As	Mo	Co	Ag	Zn	Pb	Mn
D,394880	6683930	273132	6	25.9	29	15	4	-	-	-	14	-	-
D,395580	6683400	273133	1	24.7	32	15	3	-	-	-	21	-	-
D,395170	6683080	273154	3	23.9	16	10	2	-	-	-	24	-	-
D,394680	6683560	273155	3	29.5	23	13	4	-	-	-	15	-	-
D,394160	6684100	273156	<1	30.5	12	9	<1	-	-	-	16	-	-
D,393030	6684180	273164	9	28.8	42	19	4	-	-	-	2	-	-
D,393540	6683570	273165	5	28.8	17	10	3	-	-	-	7	-	-
D,393940	6683190	273166	4	28.4	27	12	1	-	-	-	6	-	-
D,394550	6682550	273167	7	29.3	20	7	3	-	-	-	8	-	-
D,394830	6682260	273168	3	30.5	12	2	2	-	-	-	11	-	-
D,394980	6681080	273169	2	28.3	15	7	3	-	-	-	7	-	-
D,394120	6682050	273170	4	28.2	20	9	4	-	-	-	45	-	-
D,393550	6682350	273171	3	29.8	20	7	3	-	-	-	11	-	-
D,393140	6683020	273172	6	27.8	17	11	2	-	-	-	10	-	-
D,392520	6683470	273173	8	29.2	33	15	4	-	-	-	9	-	-
D,392090	6684000	273174	3	30.8	19	7	4	-	-	-	7	-	-
D,390980	6684130	273177	3	28.8	18	11	3	-	-	-	7	-	-
D,391570	6683570	273178	4	27	17	13	2	-	-	-	13	-	-
D,392030	6683070	273179	4	29	19	9	4	-	-	-	20	-	-
D,392580	6682570	273180	8	28.5	21	9	2	-	-	-	6	-	-
D,393200	6682000	273181	4	29.3	22	9	6	-	-	-	10	-	-
D,393530	6681550	273182	4	27.9	20	10	4	-	-	-	9	-	-
D,393970	6681000	273183	1	30.5	16	7	2	-	-	-	9	-	-
D,393030	6681060	273184	3	27.7	30	12	5	-	-	-	19	-	-
D,392560	6681520	273185	3	24.4	22	11	4	-	-	-	26	-	-
D,392050	6682240	273186	2	26.4	16	12	3	-	-	-	19	-	-
D,391600	6682590	273187	6	20.1	29	19	2	-	-	-	20	-	-
D,391030	6682940	273188	8	22.5	34	16	3	-	-	-	15	-	-
D,390980	6681970	273189	9	26.8	20	10	4	-	-	-	13	-	-
D,391580	6681550	273190	2	21.1	25	14	6	-	-	-	12	-	-
D,392050	6681100	273191	6	23.4	31	15	8	-	-	-	12	-	-
D,391060	6681050	273192	4	19.4	27	20	6	-	-	-	22	-	-
D,396030	6684120	273198	1	30.9	20	12	4	-	-	-	13	-	-
D,399890	6684160	273271	1	30.7	19	6	4	-	-	-	13	-	-
D,399370	6683540	273272	<1	8.4	17	4	23	-	-	-	15	-	-
D,399070	6684180	273273	5	24	25	11	8	-	-	-	10	-	-
D,416472	6682489	273381	8.5	19.2	26	9	3	-	-	-	<1	-	-
D,470495	6704571	408001	<1	28.9	17	11	5	-	-	-	27	-	-
D,471041	6704505	408002	2	25.1	15	12	6	-	-	-	24	-	-
D,471171	6703864	408003	3	21.7	19	15	5	-	-	-	23	-	-
D,471471	6703595	408004	4	25.2	14	13	4	-	-	-	21	-	-
D,469616	6704331	408005	<1	18.7	10	12	5	-	-	-	22	-	-
D,468095	6705966	408006	2	25	13	12	3	-	-	-	21	-	-
D,467516	6706222	408007	3	18	13	13	8	-	-	-	18	-	-
D,467149	6706776	408008	3	24.5	15	14	5	-	-	-	22	-	-
D,466903	6707148	408009	2	19.7	10	13	5	-	-	-	22	-	-
D,466227	6707854	408010	4	28.2	14	12	5	-	-	-	22	-	-
D,469053	6703870	408011	<1	30.6	11	11	5	-	-	-	23	-	-
D,468697	6704434	408012	<1	28.8	11	11	4	-	-	-	22	-	-
D,468130	6705006	408013	<1	26.3	12	11	9	-	-	-	22	-	-
D,467834	6705628	408014	3	25.9	11	11	4	-	-	-	23	-	-
D,467205	6706091	408015	3	23.8	22	17	7	-	-	-	22	-	-
D,466572	6706516	408016	2	26	11	9	6	-	-	-	19	-	-
D,466157	6706904	408017	2	26.1	15	14	5	-	-	-	23	-	-
D,465433	6707547	408018	5	22.4	10	11	5	-	-	-	20	-	-

D,Easting	Northing	Sample ID	Au/avg	Ca	Cu	Ni	As	Mo	Co	Ag	Zn	Pb	Mn
D,465379	6706748	408019	3	27.7	17	11	2	-	-	-	21	-	-
D,465985	6706049	408020	4	19.8	25	17	6	-	-	-	22	-	-
D,466525	6705638	408021	3	28.1	13	13	3	-	-	-	20	-	-
D,466992	6705069	408022	<1	29.1	12	13	5	-	-	-	21	-	-
D,467579	6704705	408023	<1	19.7	18	14	6	-	-	-	29	-	-
D,467963	6703943	408024	<1	16.5	13	13	2	-	-	-	21	-	-
D,468429	6703578	408025	<1	17.8	13	12	4	-	-	-	21	-	-
D,466814	6704068	408026	<1	24.1	11	14	7	-	-	-	23	-	-
D,466496	6704528	408027	<1	22.4	13	13	4	-	-	-	22	-	-
D,466277	6704851	408028	2	21.1	12	13	5	-	-	-	21	-	-
D,466020	6705098	408029	<1	25.6	11	11	5	-	-	-	22	-	-
D,465501	6705699	408030	4	26.7	14	13	6	-	-	-	22	-	-
D,465519	6704697	408031	6	18.6	18	13	5	-	-	-	21	-	-
D,466606	6703534	408032	2	22.9	13	13	5	-	-	-	23	-	-
D,465489	6703543	408033	3	21.3	16	12	7	-	-	-	18	-	-
D,477291	6706229	408048	2	22.8	19	18	5	-	-	-	21	-	-
D,477126	6705076	408077	<1	19.7	11	12	9	-	-	-	19	-	-
D,476508	6705487	408078	<1	29.8	12	12	7	-	-	-	21	-	-
D,476169	6705914	408079	<1	25.2	10	10	8	-	-	-	18	-	-
D,474920	6706033	408080	<1	20.4	15	15	7	-	-	-	20	-	-
D,474096	6706014	408081	3	22.3	13	13	9	-	-	-	21	-	-
D,474093	6705006	408082	<1	28.1	19	12	7	-	-	-	18	-	-
D,474093	6706014	408083	<1	25.3	14	13	5	-	-	-	20	-	-
D,474613	6705524	408084	<1	22.2	18	13	8	-	-	-	19	-	-
D,475442	6705610	408085	<1	21.9	12	14	8	-	-	-	21	-	-
D,475103	6704915	408086	1	19.3	13	14	8	-	-	-	21	-	-
D,474497	6704348	408087	<1	23.3	15	16	9	-	-	-	25	-	-
D,474106	6709145	408088	<1	25.9	12	13	8	-	-	-	22	-	-
D,473750	6703022	408089	<1	28.4	13	15	6	-	-	-	23	-	-
D,474675	6703544	408090	<1	22.2	13	12	9	-	-	-	22	-	-
D,475244	6704227	408091	<1	16	17	16	2	-	-	-	17	-	-
D,475537	6704546	408092	<1	23.7	14	11	4	-	-	-	11	-	-
D,476163	6705087	408093	<1	22.4	11	13	4	-	-	-	11	-	-
D,476573	6704536	408094	<1	24.2	14	14	5	-	-	-	10	-	-
D,476965	6704021	408095	<1	27.3	12	11	5	-	-	-	9	-	-
D,472033	6713707	408105	1	28.4	10	9	5	-	-	-	6	-	-
D,472247	6713419	408106	2	26.6	15	13	5	-	-	-	5	-	-
D,466539	6710425	408107	1	27.2	15	13	4	-	-	-	5	-	-
D,466161	6710938	408108	2	24.4	15	13	5	-	-	-	6	-	-
D,465635	6711463	408109	1	24.7	13	14	4	-	-	-	8	-	-
D,465371	6710987	408110	1	27.2	13	9	3	-	-	-	4	-	-
D,465505	6710481	408111	<1	25.2	10	12	4	-	-	-	5	-	-
D,471951	6713316	408112	1	19	11	13	3	-	-	-	9	-	-
D,471567	6713560	408113	1	26.7	11	11	4	-	-	-	6	-	-
D,470941	6714070	408114	<1	30.8	10	7	5	-	-	-	3	-	-
D,469895	6714046	408129	2	29.5	16	11	7	-	-	-	2	-	-
D,470485	6713456	408130	1	20.4	12	9	4	-	-	-	11	-	-
D,471052	6713097	408131	<1	24.4	13	6	2	-	-	-	8	-	-
D,471156	6712517	408132	4	21	12	6	8	-	-	-	10	-	-
D,471006	6712269	408133	7	13.7	20	7	6	-	-	-	8	-	-
D,470453	6712567	408134	1	31	15	2	5	-	-	-	4	-	-
D,469765	6713060	408135	1	28.5	14	4	4	-	-	-	7	-	-
D,468903	6713579	408136	<1	26.8	13	5	6	-	-	-	7	-	-
D,468972	6714140	408137	3	19.1	20	11	7	-	-	-	7	-	-
D,470706	6710418	408142	1	28.7	14	4	9	-	-	-	2	-	-

D,Easting	Northing	Sample ID	Au/avg	Ca	Cu	Ni	As	Mo	Co	Ag	Zn	Pb	Mn
D,471116	6710004	408143	<1	19.8	10	6	8	-	-	-	5	-	-
D,470750	6711070	408144	1	28	12	2	9	-	-	-	1	-	-
D,470587	6711464	408145	<1	28.4	11	1	11	-	-	-	1	-	-
D,467774	6714319	408148	<1	24.2	13	7	5	-	-	-	7	-	-
D,467909	6713993	408149	2	26	17	5	5	-	-	-	7	-	-
D,468610	6713551	408150	2	40.9	19	7	9	-	-	-	2	-	-
D,468787	6712889	408151	3	22.8	13	7	5	-	-	-	5	-	-
D,469505	6712545	408152	2	23	22	10	6	-	-	-	9	-	-
D,469969	6711945	408153	3	27.8	13	4	7	-	-	-	5	-	-
D,469671	6711166	408154	2	26.6	14	7	2	-	-	-	5	-	-
D,469737	6711553	408155	4	26	14	5	4	-	-	-	4	-	-
D,468963	6711987	408156	3	19.7	11	9	3	-	-	-	7	-	-
D,468696	6712450	408157	4	25	15	5	7	-	-	-	5	-	-
D,468160	6712759	408158	<1	30.7	11	2	4	-	-	-	1	-	-
D,466512	6713920	408159	2	17.8	12	9	9	-	-	-	5	-	-
D,466055	6714198	408162	4	18.7	24	15	7	-	-	-	20	-	-
D,466329	6713655	408163	4	18.3	15	15	5	-	-	-	14	-	-
D,467166	6712574	408164	1	19	11	15	3	-	-	-	14	-	-
D,467390	6712500	408165	<1	31	10	9	3	-	-	-	8	-	-
D,468045	6712439	408166	3	20.7	14	15	4	-	-	-	13	-	-
D,468601	6711530	408167	3	27	15	14	8	-	-	-	9	-	-
D,469445	6711027	408168	<1	27.9	13	11	4	-	-	-	11	-	-
D,469654	6710612	408169	3	31.3	13	11	6	-	-	-	7	-	-
D,468358	6710619	408170	4	18.7	14	14	4	-	-	-	11	-	-
D,468132	6711159	408171	<1	28.1	10	10	5	-	-	-	12	-	-
D,467066	6711975	408172	<1	18.9	13	13	3	-	-	-	16	-	-
D,466546	6712027	408173	<1	27.2	11	11	7	-	-	-	8	-	-
D,466141	6712887	408174	1	22.6	11	15	2	-	-	-	15	-	-
D,465734	6713367	408175	1	26.1	12	13	4	-	-	-	12	-	-
D,465295	6713835	408176	1	25.2	13	13	12	-	-	-	10	-	-
D,465608	6712478	408177	4	27.8	20	20	1	-	-	-	29	-	-
D,466233	6711917	408178	<1	25.3	10	14	3	-	-	-	12	-	-
D,466635	6711566	408179	<1	25.9	12	11	5	-	-	-	10	-	-
D,466901	6711311	408180	1	24.5	13	13	8	-	-	-	11	-	-
D,467241	6710508	408181	1	28.5	13	13	7	-	-	-	11	-	-
D,475471	6706662	408182	<1	26.8	12	12	5	-	-	-	11	-	-
D,474180	6706823	408183	4	23.5	13	12	6	-	-	-	14	-	-
D,473561	6707244	408184	3	24.5	13	16	3	-	-	-	11	-	-
D,472805	6707732	408185	3	23.6	10	12	9	-	-	-	11	-	-
D,472969	6709086	408186	4	20.3	18	16	8	-	-	-	14	-	-
D,473693	6708482	408187	4	23.4	24	17	8	-	-	-	13	-	-
D,474123	6707398	408188	3	27.3	14	15	6	-	-	-	11	-	-
D,474611	6707471	408189	1	22	14	16	5	-	-	-	13	-	-
D,474997	6706984	408190	1	25.4	13	13	7	-	-	-	11	-	-
D,475731	6706390	408191	1	30.3	14	12	3	-	-	-	12	-	-
D,476536	6706482	408192	3	26	15	18	8	-	-	-	12	-	-
D,475934	6707142	408193	<1	32.6	15	11	5	-	-	-	9	-	-
D,475453	6707551	408194	2	24	14	16	9	-	-	-	11	-	-
D,475101	6707939	408195	3	21.7	13	12	10	-	-	-	12	-	-
D,474339	6708232	408196	3	26.5	20	28	5	-	-	-	9	-	-
D,474363	6709062	408197	<1	23	11	14	6	-	-	-	8	-	-
D,474764	6709736	408198	2	26.7	13	13	8	-	-	-	10	-	-
D,475160	6709007	408199	<1	19.7	7	10	9	-	-	-	9	-	-
D,475769	6708347	408200	3	25.3	15	14	13	-	-	-	8	-	-
D,463904	6701264	408401	4	23.6	15	15	4	-	-	-	32	-	-

D,Easting	Northing	Sample ID	Au/avg	Ca	Cu	Ni	As	Mo	Co	Ag	Zn	Pb	Mn
D,463905	6701091	408402	4	18	17	14	7	-	-	-	36	-	-
D,464669	6700438	408403	6	24.1	21	14	8	-	-	-	26	-	-
D,464476	6701538	408404	4	28.1	12	12	9	-	-	-	20	-	-
D,462927	6702773	408405	1	28.5	14	11	8	-	-	-	21	-	-
D,463316	6702656	408406	6	20	13	12	10	-	-	-	17	-	-
D,463592	6702352	408407	1	35.1	4	7	3	-	-	-	16	-	-
D,464040	6701910	408408	5	29.2	14	14	6	-	-	-	21	-	-
D,463990	6703070	408409	1	28.3	9	8	7	-	-	-	23	-	-
D,465121	6703144	408410	3	28.1	13	11	8	-	-	-	21	-	-
D,465289	6702814	408411	<1	30.9	15	10	6	-	-	-	22	-	-
D,465774	6702208	408412	<1	25.4	15	12	5	-	-	-	21	-	-
D,465057	6702115	408413	2	25.2	12	11	4	-	-	-	21	-	-
D,465012	6701330	408414	1	29	13	10	10	-	-	-	24	-	-
D,465037	6700784	408415	3	26.4	14	13	6	-	-	-	23	-	-
D,465562	6701691	408416	3	24	12	12	8	-	-	-	20	-	-
D,465987	6702084	408417	2	24.2	14	13	8	-	-	-	19	-	-
D,466464	6707379	408418	<1	31	14	11	6	-	-	-	22	-	-
D,465985	6702782	408419	3	24.6	18	12	7	-	-	-	20	-	-
D,466391	6703077	408420	3	25.5	13	12	6	-	-	-	21	-	-
D,466996	6703134	408421	<1	2	11	14	6	-	-	-	20	-	-
D,467500	6702588	408422	2	26.1	13	11	7	-	-	-	23	-	-
D,466936	6702057	408423	5	26.5	12	12	7	-	-	-	23	-	-
D,466501	6701517	408424	2	26.5	13	12	6	-	-	-	22	-	-
D,466241	6701011	408425	2	17.9	16	15	5	-	-	-	23	-	-
D,465983	6700792	408426	3	26.4	18	14	9	-	-	-	22	-	-
D,465481	6700474	408427	3	28.6	19	14	9	-	-	-	21	-	-
D,464928	6699830	408428	3	28	13	11	6	-	-	-	20	-	-
D,465059	6698824	408429	4	17	21	14	8	-	-	-	25	-	-
D,465505	6699522	408430	3	24.6	14	10	7	-	-	-	22	-	-
D,466041	6700095	408431	<1	24.3	14	12	7	-	-	-	24	-	-
D,466599	6700567	408432	2	24.1	13	13	9	-	-	-	23	-	-
D,467076	6701056	408433	3	27.5	17	14	6	-	-	-	25	-	-
D,467403	6701682	408434	3	21.8	14	14	6	-	-	-	25	-	-
D,468121	6702054	408435	4	28.8	15	11	6	-	-	-	21	-	-
D,468110	6703039	408436	2	25.6	11	11	6	-	-	-	28	-	-
D,468508	6702668	408437	<1	24.6	12	11	6	-	-	-	20	-	-
D,469196	6703237	408438	<1	26.6	12	12	6	-	-	-	22	-	-
D,469435	6702688	408439	3	25.9	13	10	11	-	-	-	22	-	-
D,471886	6703110	408440	3	19.6	16	13	6	-	-	-	22	-	-
D,473318	6703038	408441	<1	25.9	12	12	6	-	-	-	23	-	-
D,472906	6698063	408442	3	24	13	13	9	-	-	-	21	-	-
D,473098	6699265	408443	2	25.5	11	10	5	-	-	-	22	-	-
D,472446	6698631	408444	1	25.5	24	14	8	-	-	-	24	-	-
D,472037	6698020	408445	4	20.8	14	10	55	-	-	-	20	-	-
D,470970	6698043	408446	1	23.6	19	13	12	-	-	-	18	-	-
D,471436	6698548	408447	1	24.3	17	10	11	-	-	-	18	-	-
D,472257	6699021	408448	1	25.7	14	11	8	-	-	-	24	-	-
D,472732	6699582	408449	<1	26.3	11	12	6	-	-	-	21	-	-
D,473157	6700156	408450	4	21.7	14	14	5	-	-	-	24	-	-
D,472974	6701111	408451	<1	25.6	12	12	6	-	-	-	24	-	-
D,472633	6700511	408452	2	27	16	12	8	-	-	-	23	-	-
D,471822	6700120	408453	1	25.8	13	11	7	-	-	-	23	-	-
D,471496	6699396	408454	2	22.9	13	14	4	-	-	-	24	-	-
D,470966	6699043	408455	1	25.4	13	12	7	-	-	-	22	-	-
D,470464	6698596	408456	3	25.9	15	12	7	-	-	-	22	-	-

D,Easting	Northing	Sample ID	Au/avg	Ca	Cu	Ni	As	Mo	Co	Ag	Zn	Pb	Mn
D,469999	6698029	408457	1	28.1	14	11	10	-	-	-	20	-	-
D,469099	6698214	408458	5	29.4	15	12	12	-	-	-	17	-	-
D,469599	6698530	408459	2	29	15	12	5	-	-	-	22	-	-
D,470035	6699073	408460	2	23.3	12	11	7	-	-	-	25	-	-
D,470616	6699536	408461	2	20.9	12	11	5	-	-	-	23	-	-
D,470991	6700145	408462	4	23.5	15	12	8	-	-	-	20	-	-
D,471614	6700664	408463	1	22	13	11	5	-	-	-	23	-	-
D,472159	6701064	408464	<1	26.5	16	11	5	-	-	-	25	-	-
D,472567	6701485	408465	1	26.8	13	12	6	-	-	-	23	-	-
D,473090	6701961	408466	<1	28.4	15	12	6	-	-	-	25	-	-
D,472582	6702464	408467	4	30.2	12	10	5	-	-	-	22	-	-
D,471738	6702025	408468	4	25.3	17	12	5	-	-	-	22	-	-
D,471550	6701418	408469	3	20.4	14	11	7	-	-	-	21	-	-
D,471044	6701104	408470	2	27.1	13	11	4	-	-	-	21	-	-
D,470481	6700657	408471	5	22.8	14	14	3	-	-	-	23	-	-
D,470197	6699645	408472	3	23.7	15	15	6	-	-	-	24	-	-
D,469432	6699530	408473	1	26.3	12	10	5	-	-	-	22	-	-
D,469001	6698961	408474	3	24.4	14	12	4	-	-	-	23	-	-
D,468520	6698637	408475	2	28.6	13	10	4	-	-	-	22	-	-
D,467944	6698091	408476	4	26.4	14	12	7	-	-	-	23	-	-
D,467622	6697514	408477	<1	24.7	17	13	6	-	-	-	25	-	-
D,468050	6696881	408478	2	26.1	15	12	5	-	-	-	22	-	-
D,466986	6697009	408479	2	28.8	14	13	5	-	-	-	23	-	-
D,465832	6697240	408480	3	23.3	12	11	2	-	-	-	22	-	-
D,466589	6697578	408481	2	28.1	15	12	6	-	-	-	24	-	-
D,467084	6698023	408482	2	24.8	19	14	7	-	-	-	26	-	-
D,467588	6698521	408483	6	17.7	18	13	9	-	-	-	22	-	-
D,468217	6699098	408484	2	29.9	12	9	4	-	-	-	20	-	-
D,468660	6699514	408485	3	23.7	13	14	3	-	-	-	22	-	-
D,468955	6699975	408486	4	27.4	16	13	5	-	-	-	23	-	-
D,469472	6700539	408487	2	28.6	14	12	4	-	-	-	22	-	-
D,470094	6701139	408488	<1	30.4	10	8	5	-	-	-	22	-	-
D,470395	6701658	408489	2	24.1	12	12	6	-	-	-	23	-	-
D,470996	6701898	408490	4	27.6	14	11	4	-	-	-	22	-	-
D,471514	6702531	408491	<1	19.1	10	10	6	-	-	-	25	-	-
D,470487	6702642	408492	3	25.7	14	12	6	-	-	-	26	-	-
D,470004	6703063	408493	<1	30	10	9	6	-	-	-	23	-	-
D,470087	6710857	408494	2	25.3	13	12	8	-	-	-	22	-	-
D,469583	6701403	408495	2	26.2	14	12	5	-	-	-	23	-	-
D,469181	6701148	408496	4	29.1	11	8	6	-	-	-	22	-	-
D,469053	6702162	408497	2	23	11	10	7	-	-	-	20	-	-
D,468580	6701548	408498	3	28.4	12	13	6	-	-	-	21	-	-
D,468118	6701146	408499	4	21.5	13	13	8	-	-	-	23	-	-
D,468534	6700661	408500	3	21.9	17	6	6	-	-	-	9	-	-
D,468493	6700574	408500	3	24	12	10	5	-	-	-	23	-	-
D,461576	6712814	408501	1	26.2	15	6	4	-	-	-	6	-	-
D,462104	6712040	408502	1	18.2	14	10	5	-	-	-	11	-	-
D,462418	6711497	408503	2	23.5	13	6	6	-	-	-	7	-	-
D,463348	6710773	408504	<1	26.3	11	2	2	-	-	-	5	-	-
D,463434	6710347	408505	2	27.2	15	5	5	-	-	-	4	-	-
D,462596	6710571	408506	<1	26.5	15	2	9	-	-	-	5	-	-
D,462082	6710977	408507	1	19.7	16	7	4	-	-	-	6	-	-
D,461475	6711775	408508	<1	28.8	11	1	3	-	-	-	4	-	-
D,461226	6712041	408509	2	27.3	12	5	6	-	-	-	3	-	-
D,460160	6712999	408510	1	25.5	11	9	6	-	-	-	22	-	-

D,Easting	Northing	Sample ID	Au/avg	Ca	Cu	Ni	As	Mo	Co	Ag	Zn	Pb	Mn
D,459582	6713494	408511	<1	28.2	13	13	6	-	-	-	26	-	-
D,459130	6713124	408512	2	28.3	14	11	6	-	-	-	24	-	-
D,459583	6712302	408513	5	26.6	15	14	5	-	-	-	21	-	-
D,459826	6711977	408514	5	24.2	18	14	7	-	-	-	24	-	-
D,460348	6711487	408515	2	26.6	26	14	6	-	-	-	26	-	-
D,460604	6710847	408516	2	27.1	14	11	6	-	-	-	22	-	-
D,461475	6710746	408517	1	28.4	13	10	5	-	-	-	21	-	-
D,460423	6710669	408518	6	19.8	22	15	4	-	-	-	26	-	-
D,459648	6711889	408519	1	28.3	16	11	5	-	-	-	22	-	-
D,459190	6712009	408520	2	29.2	16	10	6	-	-	-	23	-	-
D,458517	6712566	408521	<1	29.3	15	11	6	-	-	-	22	-	-
D,459666	6710555	408522	1	26.5	15	11	3	-	-	-	22	-	-
D,458917	6710068	408523	4	26.6	11	12	9	-	-	-	20	-	-
D,460008	6710020	408524	2	25.4	18	12	5	-	-	-	21	-	-
D,458622	6713618	408525	2	27.2	13	10	9	-	-	-	22	-	-
D,458982	6714181	408527	6	28	20	12	6	-	-	-	23	-	-
D,474947	6714348	408572	<1	29.3	10	11	3	-	-	-	3	-	-
D,474402	6714433	408573	3	24.1	13	13	5	-	-	-	4	-	-
D,473984	6713969	408588	3	28.4	13	11	3	-	-	-	4	-	-
D,474370	6713406	408589	2	26.8	11	10	6	-	-	-	3	-	-
D,473692	6713613	408590	<1	27.7	12	10	6	-	-	-	4	-	-
D,473248	6714094	408591	<1	28.4	10	9	4	-	-	-	5	-	-
D,464507	6713440	408677	4	25.6	11	11	5	-	-	-	4	-	-
D,464170	6712702	408678	2	27.8	12	9	7	-	-	-	5	-	-
D,463577	6713292	408679	3	28.2	14	11	3	-	-	-	4	-	-
D,463274	6713966	408680	2	21.8	13	8	5	-	-	-	7	-	-
D,461945	6714159	408686	<1	13	20	14	3	-	-	-	19	-	-
D,462685	6713592	408687	2	28.4	14	4	7	-	-	-	1	-	-
D,463418	6712748	408688	2	23.9	20	6	5	-	-	-	5	-	-
D,464585	6710847	408689	1	26.3	14	6	3	-	-	-	8	-	-
D,463924	6710825	408690	3	21.5	12	9	5	-	-	-	6	-	-
D,463325	6711223	408691	1	27.8	23	6	5	-	-	-	4	-	-
D,463053	6711734	408692	<1	33.5	13	1	5	-	-	-	1	-	-
D,462208	6712556	408693	<1	28.6	12	3	4	-	-	-	2	-	-
D,461935	6713018	408694	<1	28.7	12	3	4	-	-	-	2	-	-
D,461636	6713407	408695	3	26.2	17	6	5	-	-	-	5	-	-
D,461153	6714304	408696	1	27.3	13	5	3	-	-	-	4	-	-
D,459886	6714030	408698	3	24.4	14	7	6	-	-	-	8	-	-
D,460421	6713515	408699	2	20.7	21	10	3	-	-	-	12	-	-
D,460837	6713191	408700	<1	26.7	11	3	4	-	-	-	5	-	-
D,477023	6698038	408701	1	26	11	13	5	-	-	-	6	-	-
D,476466	6698323	408702	3	21.9	11	12	4	-	-	-	9	-	-
D,476017	6698140	408703	1	25.2	11	14	5	-	-	-	9	-	-
D,475174	6698066	408704	3	26.7	12	13	3	-	-	-	7	-	-
D,475507	6698559	408705	1	25.3	10	13	6	-	-	-	8	-	-
D,476015	6699097	408706	9	22.7	12	13	2	-	-	-	10	-	-
D,476520	6699423	408707	8	23.2	10	14	5	-	-	-	9	-	-
D,475868	6700042	408708	1	19.7	11	13	4	-	-	-	13	-	-
D,475113	6699133	408709	4	22.9	12	14	5	-	-	-	8	-	-
D,475113	6699133	408710	3	25	12	13	5	-	-	-	9	-	-
D,474531	6698408	408711	1	25.3	13	13	6	-	-	-	9	-	-
D,473848	6697939	408712	10	24.1	11	13	4	-	-	-	9	-	-
D,473490	6698506	408713	3	27.6	14	11	4	-	-	-	8	-	-
D,473999	6699239	408714	1	27.5	12	11	3	-	-	-	8	-	-
D,474578	6699638	408715	5	25.1	11	13	2	-	-	-	8	-	-

D,Easting	Northing	Sample ID	Au/avg	Ca	Cu	Ni	As	Mo	Co	Ag	Zn	Pb	Mn
D,474862	6700021	408716	4	23.2	10	11	7	-	-	-	10	-	-
D,475564	6700534	408717	6	18.8	19	14	6	-	-	-	11	-	-
D,477022	6701042	408718	3	25.1	14	11	5	-	-	-	10	-	-
D,476979	6703200	408721	5	23.4	22	14	10	-	-	-	13	-	-
D,476468	6703516	408722	1	27.7	12	10	<1	-	-	-	8	-	-
D,475916	6704123	408723	3	25.1	10	12	4	-	-	-	9	-	-
D,475539	6703528	408724	4	22.8	12	13	3	-	-	-	11	-	-
D,475009	6703149	408725	3	23.9	20	14	6	-	-	-	10	-	-
D,474559	6702477	408726	1	27.2	10	11	5	-	-	-	8	-	-
D,474081	6702072	408727	3	18	12	14	6	-	-	-	13	-	-
D,473021	6707066	408728	4	25.1	12	12	8	-	-	-	9	-	-
D,473478	6706583	408729	3	28.3	11	12	3	-	-	-	7	-	-
D,473551	6700563	408730	3	28.5	13	11	7	-	-	-	8	-	-
D,474029	6701007	408731	3	25.2	11	10	4	-	-	-	15	-	-
D,474552	6701538	408732	5	20.4	13	12	7	-	-	-	13	-	-
D,475094	6702130	408733	4	24.9	11	12	6	-	-	-	9	-	-
D,475665	6702754	408734	4	23.6	14	14	4	-	-	-	10	-	-
D,475977	6703119	408735	2	25.9	11	11	5	-	-	-	8	-	-
D,475961	6702053	408736	6	19	18	13	6	-	-	-	12	-	-
D,476604	6702509	408737	6	20.3	24	15	6	-	-	-	12	-	-
D,476983	6702077	408738	5	25.1	19	12	8	-	-	-	8	-	-
D,476568	6701523	408739	3	24.2	9	12	7	-	-	-	7	-	-
D,476042	6701001	408740	3	19.3	15	11	8	-	-	-	13	-	-
D,475474	6701610	408741	5	25.8	16	13	5	-	-	-	7	-	-
D,474917	6700824	408742	2	25.5	11	11	6	-	-	-	7	-	-
D,474472	6700317	408743	1	27.9	10	10	5	-	-	-	8	-	-
D,474027	6700013	408744	4	17.5	9	10	6	-	-	-	11	-	-
D,473511	6699449	408745	1	25.1	12	12	4	-	-	-	9	-	-
D,458613	6699488	408764	<1	28.7	6	8	6	-	-	-	2	-	-
D,458765	6698588	408765	2	18	7	11	3	-	-	-	5	-	-
D,458948	6699015	408766	1	28.8	12	9	7	-	-	-	7	-	-
D,459031	6699829	408767	1	29.3	11	8	4	-	-	-	5	-	-
D,459538	6699407	408768	5	27.1	14	11	6	-	-	-	6	-	-
D,460167	6699125	408769	3	19.8	13	12	5	-	-	-	9	-	-
D,461013	6698110	408770	1	24.1	10	9	6	-	-	-	7	-	-
D,461429	6698079	408771	5	24.2	15	13	3	-	-	-	9	-	-
D,459904	6699480	408772	3	28.3	17	12	5	-	-	-	4	-	-
D,459464	6701071	408773	<1	31.6	9	8	5	-	-	-	2	-	-
D,459123	6701107	408774	<1	28.4	9	7	7	-	-	-	5	-	-
D,459000	6701770	408775	3	28.3	12	9	5	-	-	-	6	-	-
D,459396	6701527	408776	1	27.7	11	8	6	-	-	-	4	-	-
D,461978	6699037	408777	2	21.8	11	12	3	-	-	-	10	-	-
D,462314	6698922	408778	<1	24.4	12	10	3	-	-	-	5	-	-
D,463157	6698221	408779	3	19.4	11	12	5	-	-	-	6	-	-
D,463815	6698072	408780	3	27.4	13	16	<1	-	-	-	6	-	-
D,463572	6698431	408781	3	25.1	18	12	3	-	-	-	8	-	-
D,463078	6699084	408782	<1	23.9	11	12	3	-	-	-	10	-	-
D,460353	6702551	408783	2	25.2	11	12	8	-	-	-	7	-	-
D,460277	6702661	408784	<1	20.3	9	9	17	-	-	-	10	-	-
D,460968	6701861	408785	4	24.8	14	12	10	-	-	-	4	-	-
D,461576	6701731	408786	4	24.9	12	11	5	-	-	-	5	-	-
D,462787	6700437	408787	<1	29.7	12	10	7	-	-	-	7	-	-
D,463092	6699988	408788	2	26.5	11	10	2	-	-	-	7	-	-
D,464676	6698580	408789	1	18.8	13	14	3	-	-	-	17	-	-
D,463904	6699916	408790	1	26.4	18	11	7	-	-	-	7	-	-

D,Easting	Northing	Sample ID	Au/avg	Ca	Cu	Ni	As	Mo	Co	Ag	Zn	Pb	Mn
D,463330	6700369	408791	2	22.1	13	10	6	-	-	-	16	-	-
D,463034	6700742	408792	1	24.6	11	10	8	-	-	-	12	-	-
D,462207	6701453	408793	1	25.4	13	12	6	-	-	-	7	-	-
D,462160	6701831	408794	<1	24.3	13	10	7	-	-	-	7	-	-
D,462252	6702211	408795	1	20.3	14	11	6	-	-	-	11	-	-
D,461496	6702386	408796	8	22.4	14	11	11	-	-	-	5	-	-
D,462228	6702881	408797	<1	24.9	13	10	4	-	-	-	7	-	-
D,462623	6702667	408798	2	21.7	12	11	7	-	-	-	7	-	-
D,463078	6702015	408799	3	21.6	12	11	6	-	-	-	7	-	-
D,463602	6701961	408800	6	20.3	11	11	8	-	-	-	11	-	-
D,460372	6704868	408854	4	28.7	12	6	6	-	-	-	7	-	-
D,460715	6704466	408855	4	24.2	14	9	5	-	-	-	10	-	-
D,461070	6704055	408856	4	24.7	20	12	7	-	-	-	9	-	-
D,461154	6703810	408857	7	26	16	10	5	-	-	-	9	-	-
D,461268	6703517	408858	3	27.7	12	7	5	-	-	-	8	-	-
D,461020	6703039	408859	3	25.9	26	14	8	-	-	-	4	-	-
D,460087	6703146	408860	3	26.3	17	9	4	-	-	-	10	-	-
D,458591	6703410	408861	<1	25.1	11	9	8	-	-	-	8	-	-
D,458487	6705942	408862	4	25.6	13	10	8	-	-	-	7	-	-
D,458991	6705310	408863	7	21.1	10	12	11	-	-	-	5	-	-
D,459670	6704187	408864	4	13.6	9	8	5	-	-	-	11	-	-
D,459531	6703657	408866	<1	23.6	10	9	6	-	-	-	9	-	-
D,462565	6703612	408867	2	22.6	12	11	6	-	-	-	8	-	-
D,462372	6703880	408868	1	24.1	12	10	6	-	-	-	8	-	-
D,462053	6704069	408869	1	23.2	12	9	8	-	-	-	9	-	-
D,461739	6704343	408870	1	22.8	13	11	6	-	-	-	10	-	-
D,460898	6705077	408871	5	25	11	9	7	-	-	-	5	-	-
D,459849	6706297	408872	4	12	7	7	6	-	-	-	10	-	-
D,459219	6706826	408873	10	19.6	14	12	10	-	-	-	10	-	-
D,458515	6708000	408874	2	24.1	11	8	4	-	-	-	7	-	-
D,458859	6708340	408875	2	26.7	16	11	8	-	-	-	4	-	-
D,459076	6708176	408876	4	21.9	16	11	7	-	-	-	10	-	-
D,460015	6707125	408877	3	23.1	17	12	7	-	-	-	9	-	-
D,460559	6706861	408878	2	24.3	16	11	8	-	-	-	9	-	-
D,460634	6706365	408879	3	22.7	16	11	6	-	-	-	8	-	-
D,461089	6705535	408880	2	26	15	9	6	-	-	-	6	-	-
D,462506	6704556	408881	3	25.5	13	13	7	-	-	-	10	-	-
D,462973	6704152	408882	1	25.5	12	14	5	-	-	-	10	-	-
D,463645	6703486	408883	5	26.1	13	13	5	-	-	-	9	-	-
D,464615	6703559	408884	<1	27.4	10	10	10	-	-	-	6	-	-
D,463636	6704510	408885	1	28.9	11	11	9	-	-	-	6	-	-
D,463001	6705047	408886	3	27.2	14	15	4	-	-	-	8	-	-
D,463607	6705595	408887	<1	25.9	13	16	4	-	-	-	11	-	-
D,463834	6704763	408888	1	20.6	11	14	11	-	-	-	10	-	-
D,464663	6704304	408889	2	17.7	10	13	4	-	-	-	16	-	-
D,464921	6704104	408890	4	26.2	13	12	8	-	-	-	6	-	-
D,458596	6709649	408891	3	25.5	14	16	5	-	-	-	11	-	-
D,459024	6708934	408892	6	25.8	15	14	4	-	-	-	9	-	-
D,459540	6708568	408893	7	26.4	16	14	5	-	-	-	11	-	-
D,459784	6708018	408894	2	28.1	13	12	3	-	-	-	9	-	-
D,460235	6707620	408895	2	26.6	16	14	3	-	-	-	10	-	-
D,460906	6706994	408896	7	25	14	13	4	-	-	-	10	-	-
D,461475	6706565	408897	4	24.5	12	12	3	-	-	-	11	-	-
D,461797	6706221	408898	2	25	11	11	6	-	-	-	8	-	-
D,463040	6706000	408899	4	27.1	18	15	5	-	-	-	7	-	-

D,Easting	Northing	Sample ID	Au/avg	Ca	Cu	Ni	As	Mo	Co	Ag	Zn	Pb	Mn
D,462501	6706510	408900	4	26	18	14	5	-	-	-	10	-	-
D,461108	6708121	408901	5	25.7	16	14	4	-	-	-	11	-	-
D,461100	6708110	408902	4	25	11	13	6	-	-	-	10	-	-
D,460583	6700763	408903	4	24.8	17	17	3	-	-	-	15	-	-
D,459831	6709295	408904	4	25.5	22	15	3	-	-	-	12	-	-
D,459568	6709551	408905	6	25.2	13	14	6	-	-	-	12	-	-
D,460518	6709553	408906	5	26.5	13	16	4	-	-	-	11	-	-
D,460960	6708738	408907	5	26.3	19	16	3	-	-	-	11	-	-
D,461543	6708549	408908	6	23.7	16	14	5	-	-	-	12	-	-
D,462157	6708159	408909	1	30.5	13	14	5	-	-	-	11	-	-
D,462928	6707361	408910	7	25.9	17	16	4	-	-	-	14	-	-
D,463321	6706740	408911	4	26.1	15	13	5	-	-	-	8	-	-
D,463929	6706009	408912	1	11.4	7	8	4	-	-	-	12	-	-
D,465165	6705588	408913	5	26.3	11	13	5	-	-	-	7	-	-
D,465025	6706057	408914	5	27.8	12	10	7	-	-	-	7	-	-
D,464031	6706805	408915	<1	28.8	9	11	5	-	-	-	7	-	-
D,463768	6706930	408916	5	25	12	11	5	-	-	-	9	-	-
D,463431	6707641	408917	5	23.8	11	13	6	-	-	-	9	-	-
D,462619	6708472	408918	<1	22.5	11	12	5	-	-	-	10	-	-
D,461980	6708018	408919	<1	18.7	11	13	5	-	-	-	12	-	-
D,461356	6710072	408920	<1	28.4	14	12	3	-	-	-	9	-	-
D,462036	6710065	408921	2	25	9	12	6	-	-	-	8	-	-
D,462498	6709499	408922	2	25.5	12	12	6	-	-	-	8	-	-
D,463089	6709100	408923	7	18.3	15	14	4	-	-	-	12	-	-
D,463516	6708395	408924	4	21.6	11	11	6	-	-	-	11	-	-
D,461547	6707713	408925	2	24.1	13	13	4	-	-	-	12	-	-
D,464998	6707116	408926	<1	26.8	11	10	5	-	-	-	8	-	-
D,464841	6708299	408927	<1	27.6	10	11	6	-	-	-	10	-	-
D,464404	6708527	408928	2	22.7	10	11	2	-	-	-	10	-	-
D,464151	6709001	408929	<1	28.7	10	11	4	-	-	-	8	-	-
D,463492	6709812	408930	<1	25.7	13	13	5	-	-	-	12	-	-
D,464162	6710199	408931	3	17.8	12	14	5	-	-	-	17	-	-
D,464416	6710054	408932	4	15.3	14	14	4	-	-	-	18	-	-
D,464656	6709474	408933	<1	24	14	14	4	-	-	-	8	-	-
D,464827	6710235	408934	<1	25.4	12	12	4	-	-	-	9	-	-
D,467424	6710514	408935	<1	28.8	11	11	6	-	-	-	7	-	-
D,469981	6710110	408936	<1	28.8	13	10	6	-	-	-	5	-	-
D,470594	6709663	408937	<1	25.3	17	15	4	-	-	-	11	-	-
D,471030	6709076	408938	<1	21.3	9	12	7	-	-	-	9	-	-
D,471937	6709063	408939	5	14.8	13	17	5	-	-	-	13	-	-
D,472436	6709043	408940	3	14.5	13	10	8	-	-	-	10	-	-
D,472507	6708481	408941	6	12.7	16	16	4	-	-	-	14	-	-
D,472602	6707424	408942	<1	26.3	14	13	5	-	-	-	9	-	-
D,472456	6706357	408943	<1	27.1	10	11	2	-	-	-	7	-	-
D,472143	6707016	408944	<1	26.5	10	10	6	-	-	-	8	-	-
D,471455	6707652	408945	<1	25.2	13	13	4	-	-	-	10	-	-
D,472021	6708125	408946	5	26.4	14	12	5	-	-	-	9	-	-
D,471505	6708419	408947	5	24.2	30	17	4	-	-	-	9	-	-
D,471171	6707730	408948	<1	20.1	16	13	3	-	-	-	25	-	-
D,470523	6708584	408949	3	21.6	18	15	6	-	-	-	14	-	-
D,470182	6709010	408950	<1	25.6	13	11	5	-	-	-	10	-	-
D,469301	6709548	408951	<1	16.9	15	14	3	-	-	-	14	-	-
D,468869	6710100	408952	2	27	13	12	5	-	-	-	7	-	-
D,468433	6710364	408953	4	25.2	12	13	7	-	-	-	11	-	-
D,467960	6709960	408954	4	23.4	11	11	7	-	-	-	9	-	-

D,Easting	Northing	Sample ID	Au/avg	Ca	Cu	Ni	As	Mo	Co	Ag	Zn	Pb	Mn
D,468621	6709580	408955	<1	28	12	10	2	-	-	-	6	-	-
D,469064	6709092	408956	<1	23.7	10	12	4	-	-	-	11	-	-
D,469410	6708403	408957	2	23.5	12	11	4	-	-	-	9	-	-
D,470146	6708081	408958	5	22.8	12	14	6	-	-	-	8	-	-
D,470999	6707023	408960	1	28.1	10	12	5	-	-	-	7	-	-
D,471485	6706299	408961	3	23.8	15	13	5	-	-	-	9	-	-
D,472034	6706053	408962	2	26.7	11	11	5	-	-	-	7	-	-
D,472525	6705729	408963	8	26.8	13	12	5	-	-	-	6	-	-
D,473018	6706003	408964	5	23.3	16	12	4	-	-	-	11	-	-
D,473491	6705356	408965	1	18.8	10	11	6	-	-	-	11	-	-
D,473093	6704827	408966	6	24.3	11	12	8	-	-	-	7	-	-
D,473585	6705690	408967	4	17.6	10	13	5	-	-	-	13	-	-
D,473545	6703597	408968	3	22	14	13	7	-	-	-	10	-	-
D,473042	6703986	408969	4	24	13	11	5	-	-	-	9	-	-
D,472507	6704460	408970	3	24.7	12	13	7	-	-	-	9	-	-
D,472152	6704044	408971	9	22.5	12	10	9	-	-	-	7	-	-
D,472777	6703395	408972	4	13.5	21	20	5	-	-	-	18	-	-
D,467213	6709904	408973	7	23	16	15	6	-	-	-	10	-	-
D,467638	6709086	408974	1	24	12	14	6	-	-	-	12	-	-
D,468108	6708988	408975	2	26.9	12	10	7	-	-	-	6	-	-
D,468403	6708460	408976	2	22.3	13	13	5	-	-	-	11	-	-
D,469073	6704921	408977	4	24.9	8	12	4	-	-	-	7	-	-
D,469998	6707249	408978	5	23.7	12	11	7	-	-	-	8	-	-
D,470620	6706626	408979	2	20.3	9	11	6	-	-	-	12	-	-
D,471037	6706214	408980	12	20.3	12	13	8	-	-	-	8	-	-
D,471491	6705578	408981	2	23.6	11	10	5	-	-	-	10	-	-
D,471864	6705025	408982	5	19.8	16	14	3	-	-	-	13	-	-
D,471506	6704909	408983	4	23.3	13	11	7	-	-	-	9	-	-
D,469927	6705986	408984	1	28.2	10	9	5	-	-	-	6	-	-
D,469343	6706770	408985	<1	24.5	10	9	5	-	-	-	9	-	-
D,469047	6707060	408986	5	23.8	10	12	5	-	-	-	12	-	-
D,468579	6707758	408987	2	24.8	12	11	4	-	-	-	9	-	-
D,467764	6707995	408988	5	25.6	15	16	4	-	-	-	6	-	-
D,467328	6708610	408989	2	22.8	16	12	3	-	-	-	9	-	-
D,467085	6709046	408990	4	17.6	10	12	6	-	-	-	11	-	-
D,466668	6709598	408991	1	26.8	12	9	5	-	-	-	8	-	-
D,466035	6709919	408992	7	17.5	16	13	4	-	-	-	16	-	-
D,465981	6709210	408993	<1	28.3	10	8	3	-	-	-	7	-	-
D,460727	6708536	408994	<1	26.2	9	10	2	-	-	-	7	-	-
D,467088	6708231	408995	6	18.6	17	12	5	-	-	-	14	-	-
D,467136	6707972	408996	10	21	9	11	6	-	-	-	9	-	-
D,467556	6707389	408997	7	18.9	27	19	3	-	-	-	14	-	-
D,468900	6706198	408998	6	24.5	13	13	4	-	-	-	10	-	-
D,469866	6705236	408999	3	19.4	12	12	4	-	-	-	12	-	-
D,469979	6704898	409000	4	18.9	14	13	4	-	-	-	15	-	-
D,449543	6689508	528915	3	29.9	14	9	6	-	-	-	8	-	-
D,448959	6689067	528916	<1	32.1	19	10	5	-	-	-	10	-	-
D,450591	6688908	528917	4	23.4	15	11	5	-	-	-	10	-	-
D,449938	6690062	528918	2	32.4	15	9	7	-	-	-	7	-	-
D,461590	6694410	616101	1	27.1	14	4	5	-	-	-	6	-	-
D,462138	6695080	616102	1	23	13	8	3	-	-	-	9	-	-
D,462550	6695795	616103	6	18.8	13	9	3	-	-	-	9	-	-
D,463130	6696360	616104	4	22.6	12	7	2	-	-	-	8	-	-
D,463505	6696565	616105	3	21.7	12	4	10	-	-	-	8	-	-
D,463870	6696920	616106	3	27.1	16	6	8	-	-	-	5	-	-

D,Easting	Northing	Sample ID	Au/avg	Ca	Cu	Ni	As	Mo	Co	Ag	Zn	Pb	Mn
D,464530	6697460	616107	6	20.2	24	8	7	-	-	-	12	-	-
D,462100	6693042	616108	3	26.2	16	6	3	-	-	-	7	-	-
D,462540	6693524	616109	4	25.2	16	5	5	-	-	-	8	-	-
D,462568	6694640	616110	1	27.6	16	2	5	-	-	-	24	-	-
D,463043	6695038	616111	<1	28.4	14	4	5	-	-	-	14	-	-
D,463490	6693620	616112	2	25.2	23	6	5	-	-	-	4	-	-
D,463880	6695990	616113	2	22.2	24	7	3	-	-	-	6	-	-
D,464530	6696420	616114	<1	28.1	12	1	4	-	-	-	1	-	-
D,464580	6695345	616115	2	23.6	20	8	7	-	-	-	2	-	-
D,464049	6694800	616116	1	27.4	14	7	6	-	-	-	3	-	-
D,463526	6694480	616117	2	25.3	14	4	4	-	-	-	4	-	-
D,463006	6693950	616118	3	17.8	18	10	<1	-	-	-	9	-	-
D,462704	6693170	616119	<1	27.1	11	3	2	-	-	-	2	-	-
D,462420	6692400	616120	<1	29.3	11	1	6	-	-	-	2	-	-
D,462965	6692045	616121	2	29.4	13	1	8	-	-	-	2	-	-
D,463660	6692570	616122	1	24.9	15	6	5	-	-	-	6	-	-
D,464009	6693061	616123	1	26.2	13	4	6	-	-	-	5	-	-
D,463670	6693749	616124	1	30.4	17	4	4	-	-	-	3	-	-
D,463995	6691420	616125	<1	27.3	11	2	5	-	-	-	2	-	-
D,464573	6694790	616126	4	16.8	43	15	5	-	-	-	11	-	-
D,464595	6693759	616127	<1	25.7	13	5	6	-	-	-	4	-	-
D,464435	6692618	616128	1	29.5	15	5	3	-	-	-	2	-	-
D,463985	6692035	616129	<1	24.4	23	7	3	-	-	-	4	-	-
D,463680	6691670	616130	1	28.2	17	4	4	-	-	-	3	-	-
D,459100	6690575	616131	2	24	12	3	4	-	-	-	6	-	-
D,459730	6690590	616132	1	25	11	4	3	-	-	-	3	-	-
D,460425	6690615	616133	2	25.8	13	2	3	-	-	-	4	-	-
D,460856	6691005	616134	7	21.3	21	13	5	-	-	-	8	-	-
D,461620	6690380	616135	2	22.5	17	7	5	-	-	-	8	-	-
D,461950	6691990	616136	<1	27	11	2	4	-	-	-	6	-	-
D,462560	6690610	616137	1	20.4	10	4	2	-	-	-	8	-	-
D,463201	6691175	616138	<1	24.2	11	5	3	-	-	-	7	-	-
D,463715	6690491	616139	1	24.4	13	5	6	-	-	-	7	-	-
D,464173	6691020	616140	4	24.8	19	5	2	-	-	-	6	-	-
D,467570	6690502	616141	<1	29.6	15	3	7	-	-	-	2	-	-
D,467038	6691062	616142	<1	32.3	13	1	3	-	-	-	1	-	-
D,465800	6690530	616143	<1	32	15	4	3	-	-	-	2	-	-
D,466004	6691120	616144	2	25.1	16	6	3	-	-	-	4	-	-
D,465570	6690520	616145	2	30.2	11	1	6	-	-	-	1	-	-
D,464900	6691000	616146	3	27.6	15	6	4	-	-	-	6	-	-
D,464510	6690630	616147	2	29.1	11	1	5	-	-	-	1	-	-
D,476561	6689538	616401	7	19.7	17	14	10	-	-	-	9	-	-
D,475792	6688782	616402	8	22.6	15	13	7	-	-	-	5	-	-
D,475545	6688545	616403	4	22.8	11	13	9	-	-	-	7	-	-
D,474995	6687970	616404	3	26.6	16	12	6	-	-	-	7	-	-
D,476555	6688452	616405	2	28.9	13	10	6	-	-	-	5	-	-
D,477045	6689103	616406	5	18.2	19	14	10	-	-	-	10	-	-
D,477500	6689526	616407	2	27.2	11	10	6	-	-	-	6	-	-
D,477716	6688335	616408	7	20.7	13	12	6	-	-	-	5	-	-
D,477114	6687592	616409	2	30	11	10	7	-	-	-	5	-	-
D,476728	6687947	616410	1	30	16	12	5	-	-	-	11	-	-
D,476034	6687979	616411	9	20.2	26	14	7	-	-	-	15	-	-
D,476575	6687455	616412	2	24.5	10	11	19	-	-	-	5	-	-
D,477099	6686970	616413	8	28	15	12	11	-	-	-	6	-	-
D,475820	6687103	616414	4	20	18	15	7	-	-	-	11	-	-

D,Easting	Northing	Sample ID	Au/avg	Ca	Cu	Ni	As	Mo	Co	Ag	Zn	Pb	Mn
D,475419	6687724	616415	3	27.7	12	13	7	-	-	-	6	-	-
D,474228	6687474	616416	5	24.9	17	13	8	-	-	-	6	-	-
D,474875	6687031	616417	1	20.8	14	13	15	-	-	-	4	-	-
D,473953	6686782	616418	4	26.3	15	13	14	-	-	-	5	-	-
D,473412	6687522	616419	2	19.2	10	11	7	-	-	-	5	-	-
D,471097	6687091	616420	2	25.7	12	13	5	-	-	-	6	-	-
D,472018	6686979	616421	1	30.9	11	12	4	-	-	-	5	-	-
D,473049	6687058	616422	1	30.3	12	12	5	-	-	-	8	-	-
D,472966	6687963	616423	9	21.5	18	14	6	-	-	-	7	-	-
D,472530	6687426	616424	2	27.4	13	14	5	-	-	-	9	-	-
D,471349	6687669	616425	2	29.9	14	12	5	-	-	-	5	-	-
D,472003	6687802	616426	3	26	12	13	7	-	-	-	8	-	-
D,472550	6688624	616427	9	26.9	12	11	7	-	-	-	4	-	-
D,473042	6689054	616428	6	21.1	15	11	7	-	-	-	7	-	-
D,472806	6690015	616429	6	20.2	14	15	6	-	-	-	8	-	-
D,472370	6689582	616430	3	31.8	14	12	9	-	-	-	5	-	-
D,471003	6689052	616431	6	28.3	13	12	8	-	-	-	5	-	-
D,471501	6688581	616432	4	27.9	14	14	4	-	-	-	14	-	-
D,470983	6687970	616433	2	22.6	15	13	2	-	-	-	11	-	-
D,470477	6687402	616434	4	30.7	16	16	6	-	-	-	9	-	-
D,470007	6686927	616435	5	23.7	21	16	10	-	-	-	10	-	-
D,469514	6687544	616436	3	29.7	12	12	5	-	-	-	9	-	-
D,470003	6688065	616437	2	26.5	12	13	5	-	-	-	10	-	-
D,470412	6688586	616438	2	27.4	16	13	4	-	-	-	12	-	-
D,471036	6689087	616439	1	30.3	13	12	6	-	-	-	10	-	-
D,471567	6689535	616440	3	25	14	12	4	-	-	-	8	-	-
D,472030	6690003	616441	2	23.4	11	11	6	-	-	-	10	-	-
D,472586	6690541	616442	1	26.3	12	11	4	-	-	-	12	-	-
D,473095	6691170	616443	4	22.4	10	14	5	-	-	-	5	-	-
D,473078	6692130	616444	1	27.8	11	12	5	-	-	-	10	-	-
D,472490	6691488	616445	4	29.4	13	11	10	-	-	-	8	-	-
D,472147	6690972	616446	<1	29.9	13	12	8	-	-	-	9	-	-
D,471559	6690622	616447	2	32.8	12	12	6	-	-	-	8	-	-
D,470872	6689776	616448	3	28.1	12	13	4	-	-	-	10	-	-
D,470568	6689450	616449	3	27.7	23	15	9	-	-	-	12	-	-
D,469974	6688894	616450	1	29.3	15	13	4	-	-	-	12	-	-
D,469559	6688699	616451	2	24.2	22	14	5	-	-	-	16	-	-
D,469581	6689560	616452	1	30.7	18	13	6	-	-	-	13	-	-
D,470037	6689956	616453	2	22	13	11	9	-	-	-	18	-	-
D,470603	6690596	616454	2	22.2	13	13	7	-	-	-	17	-	-
D,471093	6691086	616455	4	29.3	11	11	7	-	-	-	8	-	-
D,471624	6691540	616456	7	27.3	18	14	8	-	-	-	7	-	-
D,472033	6692025	616457	2	30.7	13	12	5	-	-	-	9	-	-
D,470974	6692151	616458	1	30.5	16	12	6	-	-	-	10	-	-
D,470293	6691457	616459	<1	31.9	15	11	3	-	-	-	10	-	-
D,469923	6690979	616460	5	24.2	13	14	4	-	-	-	12	-	-
D,469436	6690572	616461	5	20.1	21	14	5	-	-	-	13	-	-
D,469542	6691611	616462	5	26.7	14	11	11	-	-	-	8	-	-
D,469929	6691990	616463	4	29.6	19	14	6	-	-	-	7	-	-
D,467952	6690970	616464	<1	28.8	14	12	5	-	-	-	10	-	-
D,467950	6689941	616465	5	24.2	14	12	7	-	-	-	9	-	-
D,468132	6688675	616466	4	27.7	12	10	8	-	-	-	6	-	-
D,468009	6688054	616467	3	29.2	16	13	7	-	-	-	8	-	-
D,468181	6686958	616468	1	30.4	12	10	6	-	-	-	7	-	-
D,469236	6687040	616469	5	28	13	12	7	-	-	-	8	-	-

D,Easting	Northing	Sample ID	Au/avg	Ca	Cu	Ni	As	Mo	Co	Ag	Zn	Pb	Mn
D,468553	6687609	616470	2	27.6	12	12	7	-	-	-	9	-	-
D,469035	6687949	616471	1	28.8	14	11	6	-	-	-	7	-	-
D,468467	6688575	616472	1	26.2	10	9	7	-	-	-	8	-	-
D,469026	6689001	616473	<1	25.6	15	11	5	-	-	-	11	-	-
D,468598	6689503	616474	4	27.9	15	13	4	-	-	-	10	-	-
D,468978	6690058	616475	3	25.2	14	12	7	-	-	-	10	-	-
D,468481	6690515	616476	7	25	12	11	6	-	-	-	9	-	-
D,468980	6690981	616477	3	32.2	12	8	3	-	-	-	9	-	-
D,468571	6691509	616478	1	29.6	12	10	8	-	-	-	7	-	-
D,469053	6692065	616479	7	19.3	17	11	8	-	-	-	6	-	-
D,469494	6692551	616480	5	29.2	12	10	9	-	-	-	6	-	-
D,468928	6693038	616481	10	24	14	10	8	-	-	-	9	-	-
D,468473	6694601	616482	<1	31.6	13	8	10	-	-	-	9	-	-
D,469157	6693823	616483	5	22	18	16	5	-	-	-	12	-	-
D,469386	6693571	616484	<1	30.3	13	7	3	-	-	-	10	-	-
D,470073	6693051	616485	1	29.4	29	11	5	-	-	-	31	-	-
D,470499	6692619	616486	4	28.6	19	10	10	-	-	-	26	-	-
D,471485	6692503	616487	3	15.4	12	11	5	-	-	-	10	-	-
D,471028	6693067	616488	3	26.7	14	10	4	-	-	-	7	-	-
D,470462	6693610	616489	6	28.9	12	11	9	-	-	-	5	-	-
D,470024	6694248	616490	4	20.9	14	13	7	-	-	-	11	-	-
D,469421	6694519	616491	3	27.2	14	11	9	-	-	-	9	-	-
D,468926	6695134	616492	3	25.8	11	11	7	-	-	-	7	-	-
D,468589	6695543	616493	4	27.8	12	10	7	-	-	-	6	-	-
D,469247	6696039	616494	4	24.4	13	12	7	-	-	-	10	-	-
D,469446	6695399	616495	1	29.5	14	11	7	-	-	-	7	-	-
D,470054	6694988	616496	1	33.4	15	11	6	-	-	-	7	-	-
D,470626	6694509	616497	1	27.8	11	12	4	-	-	-	6	-	-
D,471172	6693781	616498	<1	29.1	12	12	3	-	-	-	6	-	-
D,471459	6693552	616499	<1	27.4	12	10	5	-	-	-	6	-	-
D,472186	6692775	616500	1	27.7	11	18	7	-	-	-	6	-	-
D,395000	6682000	616713	<1	3	17	17	1	3	6	<1	17	10	320
D,392550	6683049	616724	2	22.4	21	14	4	2	4	<1	11	4	65
D,392028	6682436	616725	2	24.6	16	9	4	2	3	<1	13	8	70
D,391455	6682022	616726	<1	23.5	11	6	<1	1	2	<1	9	6	40
D,392086	6681421	616727	<1	30.4	16	9	3	1	7	<1	9	4	130
D,392086	6681421	616728	<1	25.9	15	10	5	2	7	<1	13	6	175
D,392521	6680967	616729	<1	8.3	31	16	14	3	2	<1	11	22	80
D,392521	6680965	616730	2	22.5	17	11	8	2	5	<1	14	8	60
D,391481	6681026	616731	4	24.9	16	13	5	2	5	<1	13	6	65
D,390936	6681588	616732	2	24.2	19	13	6	2	5	<1	14	6	90
D,390870	6682584	616733	1	4.9	25	15	7	1	5	<1	9	12	35
D,391552	6683080	616734	3	23.9	31	17	6	2	5	<1	11	6	45
D,390950	6683580	616735	4	19.8	28	16	9	2	4	<1	12	18	50
D,392030	6683559	616736	1	27.8	16	8	4	2	5	<1	12	6	70
D,393034	6683533	616737	5	28	16	10	5	2	4	<1	11	4	50
D,392520	6684094	616738	2	26.7	16	10	3	2	4	<1	12	6	55
D,393531	6684000	616742	4	22.5	20	11	6	3	4	<1	12	4	55
D,391064	6682396	616757	1	29.6	15	9	5	3	6	<1	13	6	125
D,468060	6699817	618101	<1	27.1	9	10	<1	-	-	<1	8	-	-
D,467598	6700590	618102	2	27.3	13	12	3	-	-	<1	9	-	-
D,467155	6700051	618103	1	27.5	13	13	2	-	-	<1	9	-	-
D,467553	6699652	618104	<1	26.4	12	11	4	-	-	<1	10	-	-
D,466774	6698905	618105	3	21	12	14	6	-	-	<1	11	-	-
D,466543	6698523	618106	3	30.6	14	10	7	-	-	<1	7	-	-

D,Easting	Northing	Sample ID	Au/avg	Ca	Cu	Ni	As	Mo	Co	Ag	Zn	Pb	Mn
D,466487	6699584	618107	4	24.3	17	15	3	-	-	<1	12	-	-
D,468021	6699079	618108	2	27.3	11	11	5	-	-	<1	8	-	-
D,465400	6698062	618109	2	27.4	15	14	4	-	-	<1	9	-	-
D,464965	6697805	618110	4	23.2	24	16	7	-	-	<1	14	-	-
D,465849	6698000	618111	4	18.2	13	16	2	-	-	<1	18	-	-
D,478511	6696530	618112	4	25.2	13	10	7	-	-	<1	8	-	-
D,472823	6697092	618113	5	31.3	14	10	10	-	-	<1	7	-	-
D,472493	6697530	618114	10	17.1	23	14	5	-	-	<1	6	-	-
D,472046	6697170	618115	5	22.4	13	13	4	-	-	<1	8	-	-
D,471289	6696542	618116	2	18.9	15	13	3	-	-	<1	9	-	-
D,471482	6697529	618117	5	23.3	12	10	6	-	-	<1	8	-	-
D,471064	6697019	618118	5	23	14	10	6	-	-	<1	6	-	-
D,470615	6696561	618119	5	26.1	15	13	5	-	-	<1	8	-	-
D,470580	6697586	618120	5	27.7	13	10	8	-	-	<1	7	-	-
D,470851	6697051	618121	2	25.3	14	10	5	-	-	<1	10	-	-
D,467542	6693535	618122	5	21.4	11	9	2	-	-	<1	22	-	-
D,469649	6697391	618123	4	29.5	14	10	9	-	-	<1	20	-	-
D,468935	6697053	618124	5	21.9	12	12	6	-	-	<1	18	-	-
D,468607	6697500	618125	3	25.3	14	13	3	-	-	<1	20	-	-
D,468538	6696505	618126	<1	24.5	16	15	4	-	-	<1	22	-	-
D,467873	6695822	618127	2	26.9	14	13	5	-	-	<1	19	-	-
D,467341	6695407	618128	2	16.1	8	9	2	-	-	<1	13	-	-
D,467970	6694734	618129	<1	27.2	14	13	5	-	-	<1	20	-	-
D,467614	6694568	618130	2	28.2	14	11	4	-	-	<1	18	-	-
D,467935	6693881	618131	6	23.8	18	15	4	-	-	<1	17	-	-
D,468256	6693549	618132	1	32.3	13	10	6	-	-	<1	17	-	-
D,468582	6692573	618133	1	26.7	15	13	6	-	-	<1	20	-	-
D,468064	6693016	618134	6	29.4	15	14	5	-	-	<1	18	-	-
D,467473	6693692	618135	1	29.5	14	12	5	-	-	<1	20	-	-
D,466979	6694087	618136	4	28	13	10	7	-	-	<1	17	-	-
D,466815	6695236	618137	1	26.3	11	11	5	-	-	<1	16	-	-
D,466578	6694493	618138	5	24.9	16	13	7	-	-	<1	18	-	-
D,465918	6694049	618139	6	20.5	20	14	9	-	-	<1	18	-	-
D,466561	6693538	618140	<1	26.6	14	13	6	-	-	<1	16	-	-
D,467192	6693035	618141	2	25.1	17	15	5	-	-	<1	20	-	-
D,468058	6691973	618142	4	21.1	13	15	5	-	-	<1	20	-	-
D,467597	6691506	618143	<1	28.8	15	12	6	-	-	<1	20	-	-
D,466863	6691992	618144	<1	26.9	14	12	5	-	-	<1	22	-	-
D,466407	6692751	618145	<1	24.4	13	14	3	-	-	<1	21	-	-
D,465983	6693114	618146	5	19.1	19	14	8	-	-	<1	19	-	-
D,465364	6692307	618147	2	22.7	16	18	4	-	-	<1	24	-	-
D,465004	6692007	618148	<1	27.1	11	10	4	-	-	<1	17	-	-
D,464712	6691586	618149	<1	26.7	16	14	6	-	-	<1	21	-	-
D,466520	6691500	618150	2	27.3	12	13	6	-	-	<1	20	-	-
D,466070	6692050	618151	4	24	16	15	7	-	-	<1	20	-	-
D,465360	6691540	618152	3	19.3	15	11	4	-	-	<1	16	-	-
D,465115	6693100	618153	5	23.3	15	15	4	-	-	<1	10	-	-
D,465550	6693525	618154	<1	27.3	12	11	3	-	-	<1	10	-	-
D,464985	6694122	618155	5	26.8	16	15	5	-	-	<1	10	-	-
D,465720	6694570	618156	4	15.1	23	16	6	-	-	<1	17	-	-
D,465080	6695035	618157	2	28.8	16	13	4	-	-	<1	8	-	-
D,465020	6696175	618158	2	26.2	19	15	3	-	-	<1	11	-	-
D,465080	6697150	618159	2	28.7	14	11	5	-	-	<1	9	-	-
D,465520	6697490	618160	4	27.3	14	12	4	-	-	<1	8	-	-
D,465445	6696340	618161	<1	30.2	13	9	6	-	-	<1	8	-	-

D,Easting	Northing	Sample ID	Au/avg	Ca	Cu	Ni	As	Mo	Co	Ag	Zn	Pb	Mn
D,465545	6695455	618162	1	28.7	14	13	4	-	-	<1	9	-	-
D,466005	6694930	618163	2	18.9	16	15	6	-	-	<1	14	-	-
D,459230	6695890	618164	<1	24.4	19	14	4	-	-	<1	11	-	-
D,466430	6695530	618165	2	18.7	9	11	7	-	-	<1	11	-	-
D,466020	6696010	618166	3	26.1	16	16	4	-	-	<1	6	-	-
D,466540	6696580	618167	3	22	13	16	8	-	-	<1	13	-	-
D,466852	6696050	618168	<1	24.7	14	13	4	-	-	<1	12	-	-
D,467610	6696630	618169	1	30.6	16	12	7	-	-	<1	10	-	-
D,458480	6697370	618170	4	26.5	23	16	5	-	-	<1	10	-	-
D,459530	6697450	618171	6	21.8	37	21	4	-	-	<1	12	-	-
D,460830	6697150	618172	4	19	14	17	5	-	-	<1	16	-	-
D,460036	6696930	618173	3	27.2	14	13	5	-	-	<1	11	-	-
D,459600	6696310	618174	3	27.5	17	17	4	-	-	<1	12	-	-
D,458415	6696575	618175	7	26.3	20	14	3	-	-	<1	10	-	-
D,458570	6695530	618176	5	25.7	13	11	5	-	-	<1	10	-	-
D,458390	6699540	618177	4	26.1	18	13	7	-	-	<1	10	-	-
D,459000	6695150	618178	7	28.2	14	13	4	-	-	<1	9	-	-
D,459500	6695580	618179	6	21.8	14	16	2	-	-	<1	12	-	-
D,460025	6696090	618180	2	28.4	14	2	4	-	-	<1	2	-	-
D,460622	6696582	618181	1	30.7	15	3	5	-	-	<1	3	-	-
D,461020	6697100	618182	1	29.4	13	4	6	-	-	<1	3	-	-
D,461590	6697725	618183	3	28.9	16	4	6	-	-	<1	5	-	-
D,462935	6697185	618184	1	21.3	13	7	5	-	-	<1	8	-	-
D,463570	6697450	618185	1	27.8	12	7	6	-	-	<1	4	-	-
D,459550	6694626	618186	<1	31.5	13	1	4	-	-	<1	3	-	-
D,459450	6694650	618187	1	31.7	12	1	7	-	-	<1	1	-	-
D,459740	6695010	618188	<1	30.2	13	2	4	-	-	<1	1	-	-
D,460255	6694995	618189	<1	27.8	14	5	4	-	-	<1	3	-	-
D,460557	6695528	618190	2	28.8	14	4	5	-	-	<1	7	-	-
D,461070	6696237	618191	1	24	16	6	3	-	-	<1	9	-	-
D,461570	6696490	618192	1	23.2	12	6	4	-	-	<1	8	-	-
D,462600	6696550	618193	2	28.3	14	4	5	-	-	<1	5	-	-
D,461840	6695980	618194	<1	31.1	15	5	3	-	-	<1	5	-	-
D,461650	6695540	618195	2	29.4	16	2	3	-	-	<1	5	-	-
D,461088	6695101	618196	1	21.5	12	6	2	-	-	<1	7	-	-
D,460390	6694680	618197	<1	31.6	14	1	3	-	-	<1	3	-	-
D,461271	6693241	618198	1	24	12	3	4	-	-	<1	3	-	-
D,461662	6693720	618199	4	30.9	17	4	5	-	-	<1	3	-	-
D,462130	6693942	618200	1	27.6	17	7	5	-	-	<1	6	-	-
D,451115	6688880	618437	3	25.1	15	4	10	-	-	<1	4	-	-
D,416557	6693657	618530	4	19	10	9	2	2	4	<1	5	6	65
D,472717	6692377	618701	<1	29.2	14	4	6	-	-	<1	12	-	-
D,472950	6693126	618702	<1	29.2	15	5	4	-	-	<1	13	-	-
D,472556	6693559	618703	1	26.8	11	6	4	-	-	<1	9	-	-
D,472191	6694072	618704	4	22.3	18	11	5	-	-	<1	9	-	-
D,471609	6694650	618705	2	26	10	6	5	-	-	<1	8	-	-
D,470990	6694973	618706	<1	28.8	15	12	6	-	-	<1	9	-	-
D,470367	6695610	618707	<1	30.5	15	4	3	-	-	<1	10	-	-
D,470111	6695930	618708	<1	26	15	7	8	-	-	<1	8	-	-
D,471143	6696201	618709	3	26.7	11	11	6	-	-	<1	8	-	-
D,471569	6695381	618710	<1	28.7	13	6	5	-	-	<1	9	-	-
D,472039	6694866	618711	4	19.2	13	8	9	-	-	<1	9	-	-
D,472684	6694507	618712	4	24.6	13	7	9	-	-	<1	7	-	-
D,473031	6693945	618713	6	26.9	16	8	6	-	-	<1	7	-	-
D,472950	6695078	618714	1	26.5	14	6	8	-	-	<1	11	-	-

D,Easting	Northing	Sample ID	Au/avg	Ca	Cu	Ni	As	Mo	Co	Ag	Zn	Pb	Mn
D,472471	6695570	618715	<1	29.4	10	4	7	-	-	<1	7	-	-
D,471941	6695996	618716	3	27.7	12	5	7	-	-	<1	6	-	-
D,473318	6695823	618717	2	26.2	11	6	9	-	-	<1	8	-	-
D,458393	6690517	618718	2	26.9	13	7	4	-	-	<1	11	-	-
D,476070	6708033	618801	5	22.9	15	9	13	-	-	<1	6	-	-
D,476721	6707322	618802	5	25.7	11	6	5	-	-	<1	6	-	-
D,477066	6707990	618803	5	27.5	13	5	2	-	-	<1	9	-	-
D,477409	6706830	618804	<1	25.4	14	6	3	-	-	<1	9	-	-
D,476700	6708351	618808	<1	32.4	7	1	9	-	-	<1	3	-	-
D,476096	6708623	618809	1	29.7	10	3	9	-	-	<1	6	-	-
D,474933	6709325	618810	<1	23.9	6	3	6	-	-	<1	6	-	-
D,474950	6710320	618811	1	28.8	12	4	6	-	-	<1	8	-	-
D,474670	6710503	618812	<1	30.6	11	3	4	-	-	<1	7	-	-
D,475339	6711677	618822	<1	28.5	11	2	7	-	-	<1	10	-	-
D,475611	6712586	618823	<1	28.6	10	3	4	-	-	<1	8	-	-
D,477425	6711566	618824	3	18.6	9	8	10	-	-	<1	5	-	-
D,476949	6712472	618828	5	26.1	11	7	12	-	-	<1	8	-	-
D,476369	6712607	618829	<1	25.1	11	6	4	-	-	<1	10	-	-
D,477333	6714323	618905	3	25.9	10	5	3	-	-	<1	9	-	-
D,476952	6714075	618906	<1	27.8	11	5	2	-	-	<1	10	-	-
D,476052	6713053	618908	4	26.4	13	7	5	-	-	<1	12	-	-
D,475556	6713479	618909	4	21.7	11	7	4	-	-	<1	11	-	-
D,476055	6714110	618910	3	22.8	10	5	2	-	-	<1	9	-	-
D,473526	6697619	618922	4	28.8	12	7	7	-	-	<1	9	-	-
D,474469	6687389	618923	4	31.6	13	5	5	-	-	<1	9	-	-
D,474017	6696940	618924	7	29.4	14	8	8	-	-	<1	11	-	-
D,473587	6696562	618925	6	28.9	12	5	8	-	-	<1	9	-	-
D,473956	6695965	618926	7	29.2	11	5	5	-	-	<1	7	-	-
D,474501	6696581	618927	7	19.2	13	8	7	-	-	<1	8	-	-
D,475100	6697028	618928	1	30.5	12	5	3	-	-	<1	7	-	-
D,475524	6697473	618929	7	29.1	12	7	9	-	-	<1	7	-	-
D,476304	6697397	618930	3	31.9	11	6	4	-	-	<1	8	-	-
D,476061	6696834	618931	3	26.8	10	5	5	-	-	<1	7	-	-
D,475734	6696535	618932	2	26.6	11	6	5	-	-	<1	9	-	-
D,474484	6695654	618933	4	22.2	10	8	7	-	-	<1	8	-	-
D,475351	6695299	618934	<1	28.5	10	4	4	-	-	<1	8	-	-
D,476023	6696040	618935	<1	26	11	6	3	-	-	<1	9	-	-
D,476569	6696601	618936	1	27.8	12	8	6	-	-	<1	8	-	-
D,477029	6697178	618937	2	21.4	10	7	5	-	-	<1	11	-	-
D,477471	6697330	618938	2	28.3	11	8	4	-	-	<1	8	-	-
D,477478	6696455	618939	4	26.2	11	6	5	-	-	<1	8	-	-
D,476908	6696150	618940	5	26.1	14	9	5	-	-	<1	10	-	-
D,476536	6695567	618941	3	26.5	14	7	7	-	-	<1	11	-	-
D,473574	6695509	618942	<1	20.7	14	8	10	-	-	<1	11	-	-
D,473919	6694914	618943	2	27.2	14	7	9	-	-	<1	7	-	-
D,473549	6694629	618944	2	28.8	15	6	10	-	-	<1	8	-	-
D,473594	6693472	618945	7	23.1	13	7	10	-	-	<1	7	-	-
D,474043	6693876	618946	2	31.5	14	6	7	-	-	<1	7	-	-
D,474558	6694517	618947	2	21.6	13	7	30	-	-	<1	12	-	-
D,475031	6695089	618948	6	19.2	9	6	5	-	-	<1	6	-	-
D,475968	6694958	618949	4	19.5	10	7	9	-	-	<1	9	-	-
D,475540	6694852	618950	<1	31.1	13	5	11	-	-	<1	8	-	-
D,474933	6693893	618951	2	27.7	9	4	4	-	-	<1	8	-	-
D,474530	6693544	618952	3	23.6	18	8	11	-	-	<1	7	-	-
D,474035	6693039	618953	2	30.4	9	4	6	-	-	<1	8	-	-

D,Easting	Northing	Sample ID	Au/avg	Ca	Cu	Ni	As	Mo	Co	Ag	Zn	Pb	Mn
D,473410	6692379	618954	<1	30.4	12	4	4	-	-	<1	10	-	-
D,473537	6691575	618955	<1	29.7	11	4	11	-	-	<1	8	-	-
D,474037	6692060	618956	2	27.2	12	6	6	-	-	<1	10	-	-
D,474541	6692512	618957	<1	31.4	11	4	10	-	-	<1	6	-	-
D,475060	6693076	618958	<1	26.6	10	6	9	-	-	<1	9	-	-
D,475684	6693282	618959	4	25.8	9	5	10	-	-	<1	8	-	-
D,476045	6693886	618960	1	31.9	15	7	5	-	-	<1	8	-	-
D,476686	6694467	618961	3	24.8	17	8	7	-	-	<1	9	-	-
D,476897	6695001	618962	4	23.3	12	8	7	-	-	<1	10	-	-
D,477429	6695438	618963	3	28.9	12	5	6	-	-	<1	7	-	-
D,477431	6694331	618964	2	23.6	13	7	8	-	-	<1	9	-	-
D,476923	6694105	618965	6	19.5	11	7	7	-	-	<1	9	-	-
D,476491	6693572	618966	8	30.9	13	7	10	-	-	<1	8	-	-
D,475912	6692786	618967	5	26	13	6	6	-	-	<1	8	-	-
D,475509	6692540	618968	6	26.5	11	5	11	-	-	<1	7	-	-
D,475122	6692156	618969	<1	18.7	13	7	15	-	-	<1	15	-	-
D,474491	6691439	618970	4	25.2	11	7	5	-	-	<1	8	-	-
D,474018	6690907	618971	7	26.7	15	7	5	-	-	<1	8	-	-
D,473456	6690504	618972	<1	28.7	16	7	3	-	-	<1	9	-	-
D,475705	6689472	618973	7	18.7	16	9	7	-	-	<1	12	-	-
D,474055	6689877	618974	6	28.1	14	10	<1	-	-	<1	11	-	-
D,474535	6690493	618975	3	30.2	13	5	6	-	-	<1	8	-	-
D,475023	6690950	618976	9	27.2	19	8	7	-	-	<1	7	-	-
D,475420	6691551	618977	3	23.1	9	6	6	-	-	<1	10	-	-
D,475914	6692066	618978	6	26.2	11	6	7	-	-	<1	8	-	-
D,476469	6692598	618979	3	24.6	10	5	5	-	-	<1	6	-	-
D,476993	6693229	618980	2	28	12	7	3	-	-	<1	11	-	-
D,477612	6693552	618981	3	30.9	11	5	6	-	-	<1	8	-	-
D,477489	6692495	618982	3	22.6	13	7	6	-	-	<1	11	-	-
D,477021	6691978	618983	<1	26.9	13	6	7	-	-	<1	12	-	-
D,476484	6691461	618984	5	29.6	12	6	4	-	-	<1	10	-	-
D,475867	6690951	618985	6	28.4	13	6	2	-	-	<1	9	-	-
D,475427	6690621	618986	5	29	10	5	2	-	-	<1	7	-	-
D,474980	6690003	618987	5	23.7	16	6	6	-	-	<1	10	-	-
D,474403	6689487	618988	2	16.6	10	10	8	-	-	<1	12	-	-
D,473851	6688922	618989	8	22.9	38	15	4	-	-	<1	9	-	-
D,473463	6688392	618990	1	28	11	6	4	-	-	<1	10	-	-
D,474020	6687813	618991	3	24.2	16	8	5	-	-	<1	11	-	-
D,474638	6688694	618992	7	20.6	15	10	6	-	-	<1	12	-	-
D,474860	6688763	618993	3	27.9	15	7	4	-	-	<1	13	-	-
D,475464	6689553	618994	8	24.1	11	7	8	-	-	<1	8	-	-
D,475971	6689990	618995	2	27.8	12	4	7	-	-	<1	8	-	-
D,476644	6690672	618996	<1	31.7	10	3	4	-	-	<1	8	-	-
D,477060	6691152	618997	5	27.8	11	6	7	-	-	<1	8	-	-
D,477514	6691607	618998	3	28.9	13	5	5	-	-	<1	8	-	-
D,477507	6690597	618999	2	30.4	12	5	4	-	-	<1	9	-	-
D,476981	6689859	619000	5	27.4	13	9	7	-	-	<1	10	-	-
D,449772	6689996	689373	2	27.4	13	<1	7	3	-	-	-	-	-
D,449703	6689060	689374	1	29.9	14	<1	5	3	-	-	-	-	-
D,449346	6688481	689375	5	22.4	20	<1	6	3	-	-	-	-	-
D,448997	6688826	689376	2	26.3	17	<1	4	4	-	-	-	-	-
D,449485	6689436	689377	6.5	25.6	20	<1	7	3	-	-	-	-	-
D,449009	6690007	689378	2	20.1	15	<1	5	6	-	-	-	-	-
D,448001	6690181	689380	5	15.6	16	<1	5	5	-	-	-	-	-
D,447557	6689567	689381	1	0.9	16	<1	3	8	-	-	-	-	-

D,Easting	Northing	Sample ID	Au/avg	Ca	Cu	Ni	As	Mo	Co	Ag	Zn	Pb	Mn
D,416547	6693649	811459	2	27.2	15	6	5	2	-	-	-	-	-
D,416552	6692434	811463	<1	22.6	16	10	4	2	-	-	-	-	-
D,417592	6693375	811464	<1	26.1	15	9	5	2	-	-	-	-	-
D,418494	6693305	811465	1	26.4	14	7	5	2	-	-	-	-	-
D,418063	6693000	811466	7.5	23.6	15	10	6	1	-	-	-	-	-
D,417637	6692502	811467	11	25.5	26	12	8	2	-	-	-	-	-
D,418599	6692420	811468	2	28.6	14	6	3	2	-	-	-	-	-
D,419482	6692520	811469	4.5	20.5	24	12	6	2	-	-	-	-	-
D,419482	6692520	811470	2	22.3	23	11	5	2	-	-	-	-	-
D,419257	6692989	811471	2	23.5	16	10	4	2	-	-	-	-	-
D,419472	6693561	811472	2	24.4	17	8	8	2	-	-	-	-	-
D,418594	6690453	811473	1	19.8	10	6	6	2	-	-	-	-	-
D,418265	6689899	811474	1	18.8	12	9	3	2	-	-	-	-	-
D,417534	6689722	811475	1	19.2	17	12	5	2	-	-	-	-	-
D,416995	6689022	811476	<1	28.9	15	7	6	2	-	-	-	-	-
D,416346	6689639	811478	<1	26.8	12	8	3	2	-	-	-	-	-
D,416613	6690030	811479	3	23.9	15	8	6	2	-	-	-	-	-
D,416613	6690030	811480	3	22	15	10	6	2	-	-	-	-	-
D,417396	6690604	811481	1	22.8	14	7	8	2	-	-	-	-	-
D,418244	6691256	811482	9	23	16	10	4	2	-	-	-	-	-
D,418545	6691440	811483	<1	10.8	10	10	3	2	-	-	-	-	-
D,418072	6691822	811484	<1	26.7	12	7	5	2	-	-	-	-	-
D,417379	6691440	811485	<1	22.4	15	9	5	2	-	-	-	-	-
D,416835	6690824	811486	4	19.2	15	13	4	4	-	-	-	-	-
D,416702	6690440	811487	<1	28	14	8	4	2	-	-	-	-	-
D,416433	6691688	811495	<1	22.8	15	8	6	2	-	-	-	-	-
D,416888	6691953	811496	4	23.6	16	10	6	2	-	-	-	-	-
D,416549	6688325	811514	3	24	16	11	7	2	-	-	-	-	-
D,420518	6693307	811515	3	14.4	23	15	5	2	-	-	-	-	-
D,420169	6692974	811516	<1	17.3	15	11	4	3	-	-	-	-	-
D,419208	6690936	811517	3	26.4	24	12	13	3	-	-	-	-	-
D,419750	6691580	811518	4	13.7	22	13	5	2	-	-	-	-	-
D,420192	6691121	811519	3	20.5	30	14	5	2	-	-	-	-	-
D,420676	6692225	811520	2	28	18	11	4	2	-	-	-	-	-
D,419483	6690620	811528	2	26.1	13	7	4	2	-	-	-	-	-
D,418782	6689650	811529	4.5	25.3	14	7	5	2	-	-	-	-	-
D,418782	6689650	811530	6.5	23.4	15	8	5	2	-	-	-	-	-
D,420646	6690954	811532	<1	27.4	14	6	5	2	-	-	-	-	-
D,420136	6689278	811547	<1	31	14	7	4	2	-	-	-	-	-
D,424278	6685599	816092	1.5	25.6	10	6	2	-	-	-	-	-	-
D,424414	6686344	816093	2	30	12	5	4	-	-	-	-	-	-
D,423995	6685949	816094	1	28.8	14	8	4	-	-	-	-	-	-
D,423355	6685582	816095	<1	21	13	5	<1	-	-	-	-	-	-
D,422904	6685020	816096	2	27.3	14	8	2	-	-	-	-	-	-
D,422850	6685766	816097	1	29.4	13	6	5	-	-	-	-	-	-
D,446582	6688611	816553	7.5	21.8	14	11	6	2	-	-	-	-	-
D,446369	6687508	816554	7	18.7	25	16	5	3	-	-	-	-	-
D,446395	6686491	816555	2	28.2	15	10	4	2	-	-	-	-	-
D,445988	6685952	816556	2	28.6	13	9	6	2	-	-	-	-	-
D,445336	6685352	816557	<1	23.9	24	13	4	2	-	-	-	-	-
D,445037	6684821	816558	<1	27.2	15	11	4	3	-	-	-	-	-
D,445037	6684821	816559	<1	26.7	14	11	5	2	-	-	-	-	-
D,444560	6684539	816560	3	23	22	13	3	3	-	-	-	-	-
D,444247	6683737	816561	<1	12.3	13	11	4	2	-	-	-	-	-
D,443247	6683096	816562	6	17.8	33	18	5	3	-	-	-	-	-

D,Easting	Northing	Sample ID	Au/avg	Ca	Cu	Ni	As	Mo	Co	Ag	Zn	Pb	Mn
D,442971	6682970	816563	<1	16.8	10	9	5	2	-	-	-	-	-
D,442473	6682735	816564	7	21.2	30	24	4	4	-	-	-	-	-
D,442116	6682090	816565	2	28.8	15	15	5	2	-	-	-	-	-
D,441889	6681726	816566	<1	25.2	26	18	5	2	-	-	-	-	-
D,442754	6681736	816567	2	26.1	16	25	4	2	-	-	-	-	-
D,443164	6681771	816568	1	28.9	14	11	4	2	-	-	-	-	-
D,443554	6682427	816569	1	25.2	24	16	5	2	-	-	-	-	-
D,444233	6682934	816570	<1	29.5	11	10	4	2	-	-	-	-	-
D,444233	6682934	816571	<1	28.7	12	10	4	2	-	-	-	-	-
D,444843	6684239	816572	2	24.1	15	10	5	3	-	-	-	-	-
D,445436	6684734	816573	1	26.8	18	11	5	2	-	-	-	-	-
D,445958	6684900	816574	1	19.8	20	14	5	3	-	-	-	-	-
D,446481	6685597	816575	2	26.8	17	11	6	2	-	-	-	-	-
D,446501	6684560	816576	3	26.3	15	10	7	3	-	-	-	-	-
D,445803	6683763	816577	<1	17.4	17	11	5	2	-	-	-	-	-
D,445625	6683211	816578	<1	13.4	10	10	4	4	-	-	-	-	-
D,444749	6682675	816579	8.5	25	12	9	5	2	-	-	-	-	-
D,444326	6682536	816580	<1	29.1	13	12	7	3	-	-	-	-	-
D,444081	6681983	816581	2	19.1	24	18	5	2	-	-	-	-	-
D,443615	6681647	816582	1	17.8	19	17	7	3	-	-	-	-	-
D,444517	6681634	816583	2	28.2	14	8	6	2	-	-	-	-	-
D,445102	6682116	816584	6	25.6	20	13	7	3	-	-	-	-	-
D,445458	6682447	816585	3	27.5	12	10	6	2	-	-	-	-	-
D,446127	6683271	816586	4	26.5	18	11	8	3	-	-	-	-	-
D,446474	6683510	816587	<1	23.5	17	12	5	2	-	-	-	-	-
D,446448	6682661	816588	<1	26.9	13	10	5	3	-	-	-	-	-
D,446091	6681998	816589	2	26.2	19	11	6	2	-	-	-	-	-
D,445624	6681669	816590	4.5	24.5	14	14	9	4	-	-	-	-	-
D,446602	6682695	816591	6.5	28.4	16	10	8	2	-	-	-	-	-
D,446602	6682695	816592	7.5	28.3	15	10	9	3	-	-	-	-	-
D,445895	6687162	816593	4.5	23.2	17	13	8	2	-	-	-	-	-
D,445495	6686644	816594	9	19.2	27	14	7	3	-	-	-	-	-
D,442597	6683195	816595	<1	27.9	11	10	5	2	-	-	-	-	-
D,441865	6682934	816596	2	26.1	13	11	7	3	-	-	-	-	-
D,441491	6682815	816597	2	28	22	13	4	2	-	-	-	-	-
D,440998	6681980	816598	1	27.2	13	8	5	3	-	-	-	-	-
D,441053	6683023	816599	1	15.6	11	10	9	4	-	-	-	-	-
D,441647	6683694	816600	<1	27.4	14	8	8	2	-	-	-	-	-
D,444015	6686063	816601	<1	30.1	14	9	5	2	-	-	-	-	-
D,444492	6686682	816602	<1	29.1	15	10	4	2	-	-	-	-	-
D,445022	6687093	816603	5	29.2	17	11	7	2	-	-	-	-	-
D,445022	6687093	816604	5	28.7	17	12	7	3	-	-	-	-	-
D,443907	6687192	816605	4	23.6	17	13	8	3	-	-	-	-	-
D,442721	6686118	816607	<1	11.4	13	12	6	2	-	-	-	-	-
D,442740	6685644	816608	3	23.7	10	10	7	3	-	-	-	-	-
D,440850	6684436	816609	5	11.6	19	15	9	2	-	-	-	-	-
D,441006	6683822	816610	<1	17	12	10	6	6	-	-	-	-	-
D,441122	6686380	816611	2	18.7	19	14	8	2	-	-	-	-	-
D,441066	6686038	816612	3	24.4	26	15	6	3	-	-	-	-	-
D,442707	6686351	816616	5.5	18.8	25	16	6	3	-	-	-	-	-
D,442091	6686109	816617	5.5	22	23	13	7	2	-	-	-	-	-
D,441289	6685485	816618	<1	25.3	27	32	16	4	-	-	-	-	-
D,440991	6684995	816619	1	20.4	25	16	3	2	-	-	-	-	-
D,440991	6684995	816620	2	20	25	16	3	3	-	-	-	-	-
D,439104	6680995	816622	2	12.6	11	9	5	4	-	-	-	-	-

D,Easting	Northing	Sample ID	Au/avg	Ca	Cu	Ni	As	Mo	Co	Ag	Zn	Pb	Mn
D,440575	6682698	816623	<1	30.3	13	8	3	2	-	-	-	-	-
D,440582	6683521	816624	4.5	20.9	21	13	6	3	-	-	-	-	-
D,440069	6683115	816625	1	17.8	16	15	4	2	-	-	-	-	-
D,439733	6682662	816626	<1	26.4	13	11	5	3	-	-	-	-	-
D,438701	6681616	816627	3	24.3	32	16	6	3	-	-	-	-	-
D,438310	6682279	816629	4	20.9	26	14	8	3	-	-	-	-	-
D,438515	6682493	816630	2	25.5	34	21	4	2	-	-	-	-	-
D,438515	6682493	816631	2	25.1	36	21	5	3	-	-	-	-	-
D,438839	6683053	816632	<1	29.8	15	10	5	2	-	-	-	-	-
D,439515	6683330	816633	<1	26.4	16	11	4	4	-	-	-	-	-
D,439850	6683939	816634	3	28.3	24	13	4	3	-	-	-	-	-
D,440544	6684430	816635	4	26.9	25	17	3	3	-	-	-	-	-
D,440369	6685341	816636	3	23.5	16	14	6	2	-	-	-	-	-
D,439776	6684693	816637	<1	26.1	16	12	3	3	-	-	-	-	-
D,439466	6684413	816638	<1	23.4	16	14	3	2	-	-	-	-	-
D,439083	6684099	816639	<1	25.8	14	12	3	3	-	-	-	-	-
D,438430	6683586	816640	3.5	27.6	29	16	5	2	-	-	-	-	-
D,438063	6682975	816641	<1	25.8	18	17	3	3	-	-	-	-	-
D,438063	6682975	816642	1	26.6	17	16	4	2	-	-	-	-	-
D,437309	6682204	816643	0.75	29	18	15	4	3	-	-	-	-	-
D,436688	6682321	816644	<1	30.4	17	9	5	3	-	-	-	-	-
D,436792	6683159	816646	<1	27.7	15	12	5	2	-	-	-	-	-
D,437573	6683253	816647	<1	26.5	22	17	5	2	-	-	-	-	-
D,438073	6683904	816648	<1	27.6	19	14	4	2	-	-	-	-	-
D,438427	6684401	816649	<1	23	13	12	5	2	-	-	-	-	-
D,439358	6685325	816650	<1	29.1	17	10	6	2	-	-	-	-	-
D,438953	6685732	816651	<1	26.6	16	12	5	2	-	-	-	-	-
D,438404	6685158	816652	<1	27	21	15	6	2	-	-	-	-	-
D,437968	6685207	816653	2	25.3	20	13	5	2	-	-	-	-	-
D,437646	6684541	816654	3	24.9	22	14	6	2	-	-	-	-	-
D,437028	6684074	816655	3	25.4	26	19	5	2	-	-	-	-	-
D,436520	6683600	816656	<1	12.9	13	14	3	3	-	-	-	-	-
D,436213	6684299	816657	3	24.5	30	19	5	2	-	-	-	-	-
D,436722	6684398	816658	2	24.8	15	14	5	2	-	-	-	-	-
D,437034	6684756	816659	3	25.4	21	14	7	2	-	-	-	-	-
D,437365	6685479	816660	3.5	24.6	25	16	4	2	-	-	-	-	-
D,437782	6685940	816661	3	23.2	19	14	5	2	-	-	-	-	-
D,437019	6686194	816667	<1	27.2	17	12	6	2	-	-	-	-	-
D,435131	6684764	816668	<1	21.3	11	9	6	2	-	-	-	-	-
D,433939	6682552	816669	<1	27.3	10	7	4	1	-	-	-	-	-
D,433397	6683408	816670	5	27.3	10	10	3	1	-	-	-	-	-
D,433664	6684040	816671	2	19.9	14	12	7	2	-	-	-	-	-
D,434236	6684596	816672	2	26.5	11	10	5	2	-	-	-	-	-
D,434872	6684717	816673	5	27.5	20	11	5	2	-	-	-	-	-
D,435347	6684964	816674	<1	13	5	5	3	1	-	-	-	-	-
D,435210	6686343	816677	<1	24.9	14	9	3	2	-	-	-	-	-
D,434881	6686010	816678	<1	17.7	11	9	3	2	-	-	-	-	-
D,434511	6685725	816679	<1	28.6	16	10	4	2	-	-	-	-	-
D,433981	6685027	816680	5.5	18.7	20	14	5	2	-	-	-	-	-
D,433078	6684225	816681	<1	26.5	13	10	4	2	-	-	-	-	-
D,432585	6683464	816682	<1	28.4	14	11	5	2	-	-	-	-	-
D,433328	6684826	816683	1.25	28.1	15	10	5	2	-	-	-	-	-
D,433793	6685657	816684	<1	19.2	14	12	7	2	-	-	-	-	-
D,434002	6686124	816685	4	23.5	15	12	4	2	-	-	-	-	-
D,434561	6686281	816686	5.5	21.9	22	13	4	2	-	-	-	-	-

D,Easting	Northing	Sample ID	Au/avg	Ca	Cu	Ni	As	Mo	Co	Ag	Zn	Pb	Mn
D,433018	6686288	816687	5	18.5	22	11	5	2	-	-	-	-	-
D,432306	6685733	816688	7	12.4	26	25	3	2	-	-	-	-	-
D,432107	6683622	816690	2	31.6	13	11	4	2	-	-	-	-	-
D,432051	6683013	816691	4	28.9	15	10	4	2	-	-	-	-	-
D,432051	6683013	816692	4	31.8	17	12	5	2	-	-	-	-	-
D,431594	6681478	816693	4	18.1	17	14	7	2	-	-	-	-	-
D,431218	6681946	816694	4	25.1	13	12	2	3	-	-	-	-	-
D,431741	6682665	816695	3	31.1	15	11	4	2	-	-	-	-	-
D,431217	6683675	816696	8	19.7	31	16	4	2	-	-	-	-	-
D,430340	6682481	816697	1	26.9	15	9	3	2	-	-	-	-	-
D,429642	6681659	816698	<1	23.4	11	10	5	3	-	-	-	-	-
D,428970	6680965	816699	6	20.8	17	13	7	2	-	-	-	-	-
D,428027	6681120	816700	5	21	13	14	3	2	-	-	-	-	-
D,428655	6681406	816729	3	27.9	15	10	4	2	-	-	-	-	-
D,428655	6681406	816730	2	27.8	14	10	2	1	-	-	-	-	-
D,429313	6682150	816731	1.5	25.4	16	12	4	2	-	-	-	-	-
D,430963	6684008	816732	4	18.1	16	10	9	2	-	-	-	-	-
D,429756	6684038	816733	3	25.3	22	15	5	2	-	-	-	-	-
D,429407	6683554	816734	2	10	160	54	9	2	-	-	-	-	-
D,428878	6682765	816735	9	24.6	44	19	4	2	-	-	-	-	-
D,428280	6682492	816736	4	22.2	23	16	3	2	-	-	-	-	-
D,427871	6682072	816737	1	27.1	12	9	4	2	-	-	-	-	-
D,427112	6680921	816739	4.5	15.2	32	15	6	2	-	-	-	-	-
D,426075	6680938	816740	6	18.8	30	15	6	2	-	-	-	-	-
D,426075	6680938	816741	8	19.3	30	15	5	2	-	-	-	-	-
D,426493	6681623	816742	6	17	24	16	7	2	-	-	-	-	-
D,427054	6682014	816743	8	23.5	22	13	5	2	-	-	-	-	-
D,427830	6682432	816744	3	29.1	13	10	4	2	-	-	-	-	-
D,428067	6682968	816745	4	20.8	17	11	4	2	-	-	-	-	-
D,428476	6683552	816746	<1	8.1	12	7	5	2	-	-	-	-	-
D,429126	6684060	816747	7.5	18.5	40	30	5	1	-	-	-	-	-
D,427894	6683898	816748	<1	27.7	13	9	8	2	-	-	-	-	-
D,427037	6683190	816749	3	28.1	15	12	6	2	-	-	-	-	-
D,427037	6683190	816750	1	27.9	15	12	5	2	-	-	-	-	-
D,426400	6682323	816751	9.5	23.1	15	11	9	2	-	-	-	-	-
D,425960	6681947	816752	<1	24.9	18	11	6	2	-	-	-	-	-
D,425544	6681947	816753	<1	28.1	17	10	4	2	-	-	-	-	-
D,425112	6681089	816754	<1	28.4	16	10	5	2	-	-	-	-	-
D,423992	6681065	816755	6.5	18.8	43	18	5	1	-	-	-	-	-
D,424623	6681787	816756	2.25	27.3	17	10	6	2	-	-	-	-	-
D,425546	6682570	816758	<1	23.4	14	11	6	2	-	-	-	-	-
D,426074	6682903	816759	2	24.8	14	12	5	2	-	-	-	-	-
D,426074	6682903	816760	3	23.3	14	11	4	2	-	-	-	-	-
D,426541	6683608	816761	5	22.2	17	12	10	2	-	-	-	-	-
D,427447	6684280	816762	<1	24.6	13	7	3	2	-	-	-	-	-
D,426080	6684280	816763	1	27.8	15	6	6	2	-	-	-	-	-
D,425539	6683502	816764	8	25	20	10	5	2	-	-	-	-	-
D,425017	6682767	816765	<1	19.8	20	13	5	2	-	-	-	-	-
D,424015	6681925	816766	<1	25.3	17	8	5	2	-	-	-	-	-
D,423410	6681392	816767	<1	17	23	13	5	2	-	-	-	-	-
D,423489	6682582	816768	<1	29	18	6	6	2	-	-	-	-	-
D,424205	6683250	816769	8.5	21.1	15	10	4	2	-	-	-	-	-
D,424546	6683464	816770	<1	25.2	16	8	3	2	-	-	-	-	-
D,424965	6683929	816771	3	28.4	12	6	3	2	-	-	-	-	-
D,423932	6684007	816772	4	25.2	14	9	5	2	-	-	-	-	-

D,Easting	Northing	Sample ID	Au/avg	Ca	Cu	Ni	As	Mo	Co	Ag	Zn	Pb	Mn
D,423518	6683638	816773	2	11.1	22	12	2	2	-	-	-	-	-
D,431319	6684310	816774	5	15.3	21	14	6	1	-	-	-	-	-
D,429297	6684415	816775	4.5	14.4	24	18	7	1	-	-	-	-	-
D,428477	6684480	816776	4.5	22.9	32	10	9	2	-	-	-	-	-
D,427717	6684466	816777	4.5	25.8	17	8	6	2	-	-	-	-	-
D,426341	6684423	816778	<1	27.8	14	6	5	2	-	-	-	-	-
D,425145	6684364	816779	<1	27.1	15	8	4	2	-	-	-	-	-
D,425194	6685024	816780	<1	28.1	13	6	5	2	-	-	-	-	-
D,425111	6685716	816781	<1	27.2	16	6	5	2	-	-	-	-	-
D,425111	6685716	816782	2	27.5	15	6	3	2	-	-	-	-	-
D,425455	6685483	816788	<1	28.7	15	5	4	2	-	-	-	-	-
D,426018	6686071	816789	<1	29.7	14	5	5	2	-	-	-	-	-
D,427037	6686093	816797	<1	27.3	14	9	5	2	-	-	-	-	-
D,426549	6685569	816798	2	28.3	14	6	4	2	-	-	-	-	-
D,425890	6684892	816799	1	29.7	13	6	3	2	-	-	-	-	-
D,427036	6685223	816800	<1	26.2	12	6	5	2	-	-	-	-	-
D,427658	6685489	816801	3	23.2	17	9	5	2	-	-	-	-	-
D,428101	6686041	816802	<1	29.2	13	6	3	2	-	-	-	-	-
D,429124	6685954	816809	2	26.8	29	15	6	2	-	-	-	-	-
D,428503	6685583	816810	5.5	26.1	17	9	7	2	-	-	-	-	-
D,427959	6684973	816811	1	28.7	15	7	2	2	-	-	-	-	-
D,446318	6690233	816840	2	12.2	28	24	3	2	-	-	-	-	-
D,446301	6690039	816841	<1	29	12	14	3	2	-	-	-	-	-
D,446165	6690003	816842	<1	4.6	17	15	<1	2	-	-	-	-	-
D,446630	6689876	816847	<1	17.9	32	18	4	3	-	-	-	-	-
D,446656	6689690	816848	<1	8.1	24	16	2	1	-	-	-	-	-
D,446792	6689389	816849	4	17.7	32	18	5	2	-	-	-	-	-
D,446792	6689389	816850	2	17.9	33	18	6	2	-	-	-	-	-
D,446887	6688900	816851	10.5	20.4	32	16	8	1	-	-	-	-	-
D,446902	6688993	816852	5	22.2	460	31	6	2	-	-	-	-	-
D,446849	6689941	816857	2	15	40	16	7	2	-	-	-	-	-
D,446892	6689683	816858	2	12.5	135	20	12	2	-	-	-	-	-
D,446975	6689362	816859	2	19.2	30	21	6	2	-	-	-	-	-
D,447091	6689267	816860	<1	12.6	81	15	8	2	-	-	-	-	-
D,447126	6689274	816861	3	26	21	14	6	2	-	-	-	-	-
D,447286	6689475	816862	4	14.5	61	19	4	2	-	-	-	-	-
D,447468	6689745	816863	4.5	10.8	34	16	4	1	-	-	-	-	-
D,447379	6689961	816864	2	15.2	82	17	5	1	-	-	-	-	-
D,447380	6689960	816865	4.5	15.3	31	18	4	1	-	-	-	-	-
D,447230	6689932	816866	<1	11.9	50	21	4	1	-	-	-	-	-
D,447084	6689716	816867	5.5	22.8	28	19	5	2	-	-	-	-	-
D,446972	6689967	816868	9	11.5	82	18	3	2	-	-	-	-	-
D,447020	6690157	816869	8	12.2	45	20	4	1	-	-	-	-	-
D,447167	6690167	816870	6	25.1	63	18	4	2	-	-	-	-	-
D,447076	6689081	816901	6	22.4	20	<1	7	2	-	-	-	-	-
D,447501	6688353	816902	5	14.2	20	<1	6	2	-	-	-	-	-
D,448543	6688633	816903	2	23.2	23	<1	6	2	-	-	-	-	-
D,447986	6688875	816904	6.5	15.7	31	<1	7	<1	-	-	-	-	-
D,448409	6689699	816905	<1	27.7	18	<1	7	2	-	-	-	-	-
D,446776	6690259	816908	15.5	17.1	48	<1	5	1	-	-	-	-	-
D,446162	6690145	816909	3	20.3	18	<1	3	2	-	-	-	-	-
D,445379	6690309	816910	4	7.9	22	<1	2	1	-	-	-	-	-
D,444828	6690008	816912	1	24.5	14	<1	6	2	-	-	-	-	-
D,445408	6689414	816913	9	16.1	34	<1	6	1	-	-	-	-	-
D,445787	6689044	816914	<1	13.1	22	<1	19	4	-	-	-	-	-

D,Easting	Northing	Sample ID	Au/avg	Ca	Cu	Ni	As	Mo	Co	Ag	Zn	Pb	Mn
D,445868	6688121	816915	<1	16.4	14	<1	2	2	-	-	-	-	-
D,445477	6688346	816916	5	25.5	16	<1	5	2	-	-	-	-	-
D,444918	6689016	816917	3	27.2	13	<1	4	2	-	-	-	-	-
D,444551	6689310	816918	2	27	15	<1	7	2	-	-	-	-	-
D,443997	6689887	816919	<1	27.8	11	<1	3	2	-	-	-	-	-
D,443736	6689325	816924	4	29	14	<1	5	2	-	-	-	-	-
D,443942	6688942	816925	<1	28	15	<1	5	2	-	-	-	-	-
D,444442	6688419	816926	1	21.3	16	<1	10	2	-	-	-	-	-
D,444873	6687965	816927	1	27.7	15	<1	7	2	-	-	-	-	-
D,445387	6687282	816928	7	24	24	<1	4	2	-	-	-	-	-
D,444518	6687521	816929	4	22.6	20	<1	8	2	-	-	-	-	-
D,443862	6687986	816930	1	26.5	13	<1	4	2	-	-	-	-	-
D,397993	6682961	843001	<1	30.4	13	6	6	2	-	-	-	-	-
D,397489	6682513	843002	3	30.6	20	7	6	2	-	-	-	-	-
D,396888	6681941	843003	1	27.3	14	7	4	2	-	-	-	-	-
D,396951	6682962	843004	2	29.3	15	7	4	2	-	-	-	-	-
D,397516	6683511	843005	<1	28.9	15	6	3	2	-	-	-	-	-
D,396596	6684050	843007	<1	29.9	15	6	4	2	-	-	-	-	-
D,400502	6682561	843008	<1	28.2	17	8	4	2	-	-	-	-	-
D,401019	6683034	843009	<1	29.1	10	4	4	2	-	-	-	-	-
D,401553	6683575	843010	<1	29.5	14	6	4	2	-	-	-	-	-
D,402055	6684090	843011	<1	29.3	14	5	3	2	-	-	-	-	-
D,402528	6683519	843015	4	29.4	18	6	8	2	-	-	-	-	-
D,402032	6683187	843016	2	28.1	14	7	6	2	-	-	-	-	-
D,400501	6681540	843017	<1	30.6	16	6	4	2	-	-	-	-	-
D,421879	6686067	843062	<1	9.3	15	15	5	-	-	-	-	-	-
D,421375	6685505	843063	<1	7.4	18	12	4	-	-	-	-	-	-
D,420925	6686030	843064	<1	18.2	13	8	3	-	-	-	-	-	-
D,420938	6687217	843069	<1	29.3	11	4	2	-	-	-	-	-	-
D,420413	6686578	843070	<1	31.4	16	7	4	-	-	-	-	-	-
D,420044	6687063	843071	1.25	28.6	15	7	3	-	-	-	-	-	-
D,420335	6687504	843072	<1	29.6	14	6	3	-	-	-	-	-	-
D,419733	6686578	843073	<1	28.2	15	6	3	-	-	-	-	-	-
D,419966	6686137	843074	<1	28.4	14	6	4	-	-	-	-	-	-
D,420945	6685100	843075	5.5	26.2	22	8	4	-	-	-	-	-	-
D,420945	6685100	843076	4	28.2	25	9	6	-	-	-	-	-	-
D,422508	6684401	843077	3	26.1	25	9	3	-	-	-	-	-	-
D,422934	6683971	843078	<1	21.6	13	7	3	-	-	-	-	-	-
D,423248	6684406	843079	<1	22.6	11	8	3	-	-	-	-	-	-
D,422940	6682957	843080	<1	10.4	18	11	1	-	-	-	-	-	-
D,422988	6681995	843081	2	24.2	15	8	4	-	-	-	-	-	-
D,423021	6680961	843082	2	18.7	38	16	7	-	-	-	-	-	-
D,422027	6680962	843083	6	22.4	19	8	4	-	-	-	-	-	-
D,420968	6680916	843084	4	21.1	15	7	7	-	-	-	-	-	-
D,421487	6681517	843085	2	26.6	16	6	4	-	-	-	-	-	-
D,421824	6681969	843086	3	25.2	15	7	3	-	-	-	-	-	-
D,422520	6682482	843087	5	25.4	16	7	3	-	-	-	-	-	-
D,422583	6683697	843088	2	24.3	15	7	4	-	-	-	-	-	-
D,421911	6683082	843089	7	28	17	6	3	-	-	-	-	-	-
D,421469	6682494	843090	6	23.7	14	6	5	-	-	-	-	-	-
D,421051	6682121	843091	2	24.7	15	7	3	-	-	-	-	-	-
D,420483	6681549	843092	2	28.9	16	5	6	-	-	-	-	-	-
D,419535	6681592	843094	3	23.4	16	8	4	-	-	-	-	-	-
D,420175	6681807	843095	11	19.1	32	10	6	-	-	-	-	-	-
D,420472	6682433	843096	8.5	24.8	18	9	6	-	-	-	-	-	-

D,Easting	Northing	Sample ID	Au/avg	Ca	Cu	Ni	As	Mo	Co	Ag	Zn	Pb	Mn
D,421010	6683122	843097	6.5	24.3	15	7	2	-	-	-	-	-	-
D,421562	6683521	843098	6	27.7	16	6	4	-	-	-	-	-	-
D,421562	6683521	843099	5	26.9	15	5	3	-	-	-	-	-	-
D,421969	6684094	843100	6	25.6	17	6	4	-	-	-	-	-	-
D,401062	6684053	843289	1.5	28.5	14	7	4	2	-	-	-	-	-
D,400519	6683448	843290	1	30.8	13	7	3	2	-	-	-	-	-
D,399965	6682983	843291	1	30.4	15	6	5	2	-	-	-	-	-
D,399511	6682478	843292	<1	29.1	15	6	9	2	-	-	-	-	-
D,398916	6682012	843293	2	29.4	21	9	7	2	-	-	-	-	-
D,397955	6680994	843294	2	21.5	14	8	6	2	-	-	-	-	-
D,397955	6680994	843295	2	21.2	15	8	7	2	-	-	-	-	-
D,397541	6681615	843296	1	23.8	15	8	4	2	-	-	-	-	-
D,397973	6682034	843297	<1	28.7	13	5	3	2	-	-	-	-	-
D,398577	6682664	843298	<1	29.5	15	5	4	2	-	-	-	-	-
D,399038	6683059	843299	1	31.1	11	5	3	2	-	-	-	-	-
D,398571	6683419	843300	5.5	20	20	9	5	2	-	-	-	-	-
D,421434	6684484	843501	4	23.7	19	10	4	-	-	-	-	-	-
D,420987	6684057	843502	2	23	13	7	3	-	-	-	-	-	-
D,420522	6683462	843503	5	27.7	18	7	4	-	-	-	-	-	-
D,420014	6683050	843504	5.5	26.8	13	5	5	-	-	-	-	-	-
D,419489	6682514	843505	2	30.1	15	5	2	-	-	-	-	-	-
D,419027	6683022	843506	7	27.8	18	7	5	-	-	-	-	-	-
D,419595	6683483	843507	4	24.5	17	9	4	-	-	-	-	-	-
D,420028	6684042	843508	6	15.1	17	12	6	-	-	-	-	-	-
D,420531	6684513	843509	5	15.3	18	12	7	-	-	-	-	-	-
D,419950	6685087	843510	3	18.4	16	10	4	-	-	-	-	-	-
D,419378	6684555	843511	<1	0.9	5	7	3	-	-	-	-	-	-
D,418967	6684066	843512	3	22.2	12	8	5	-	-	-	-	-	-
D,418977	6684366	843513	4	15.1	30	16	3	-	-	-	-	-	-
D,418174	6687051	843514	3	23.4	15	11	5	-	-	-	-	-	-
D,418505	6686658	843515	8	29.6	20	7	2	-	-	-	-	-	-
D,418476	6685374	843516	2	29.1	16	7	4	-	-	-	-	-	-
D,418096	6684935	843517	<1	27.7	15	5	<1	-	-	-	-	-	-
D,417688	6685467	843518	3	24.1	15	7	7	-	-	-	-	-	-
D,418039	6686187	843519	<1	22.4	17	11	4	-	-	-	-	-	-
D,417553	6686374	843520	2	24.8	19	12	4	-	-	-	-	-	-
D,417284	6686057	843521	<1	21	14	7	2	-	-	-	-	-	-
D,416628	6685332	843522	1	30	13	7	5	-	-	-	-	-	-
D,416996	6687122	843523	3	20.6	14	10	3	-	-	-	-	-	-
D,417499	6687534	843524	5.5	29.1	15	7	4	-	-	-	-	-	-
D,416933	6687438	843525	<1	32.1	17	8	3	-	-	-	-	-	-
D,416952	6688081	843529	<1	27.1	13	7	2	-	-	-	-	-	-
D,417516	6688477	843530	<1	28.6	14	6	3	-	-	-	-	-	-
D,417864	6688093	843531	1	14	8	8	2	-	-	-	-	-	-
D,419043	6683040	843532	5.5	24.6	20	11	5	-	-	-	-	-	-
D,418909	6681993	843533	<1	30.2	16	8	3	-	-	-	-	-	-
D,418973	6681015	843534	<1	27.9	16	8	5	-	-	-	-	-	-
D,418606	6681510	843535	2	28.3	17	8	4	-	-	-	-	-	-
D,418060	6681043	843536	3	29.3	13	6	3	-	-	-	-	-	-
D,417544	6681501	843538	2	31.1	18	8	4	-	-	-	-	-	-
D,417910	6682037	843539	4	23.6	18	12	4	-	-	-	-	-	-
D,418470	6682532	843540	<1	25	11	6	4	-	-	-	-	-	-
D,418412	6683522	843541	<1	30.4	13	6	4	-	-	-	-	-	-
D,418015	6683066	843542	<1	29.3	14	9	5	-	-	-	-	-	-
D,417462	6682511	843543	<1	31	14	5	2	-	-	-	-	-	-

D,Easting	Northing	Sample ID	Au/avg	Ca	Cu	Ni	As	Mo	Co	Ag	Zn	Pb	Mn
D,416967	6682055	843544	5	24.2	14	9	5	-	-	-	-	-	-
D,416443	6681516	843545	<1	30.2	15	8	4	-	-	-	-	-	-
D,416472	6682489	843549	8.5	19.2	26	9	3	-	-	-	-	-	-
D,417689	6683633	843550	3	21.7	19	11	4	-	-	-	-	-	-
D,417689	6683633	843551	3	22.1	19	11	5	-	-	-	-	-	-
D,417873	6684021	843552	3	27.4	14	9	8	-	-	-	-	-	-
D,417053	6683907	843553	2	18.1	18	12	7	-	-	-	-	-	-
D,416506	6683496	843554	4	20.7	17	8	4	-	-	-	-	-	-
D,417518	6684463	843566	3	21.9	18	12	5	-	-	-	-	-	-
D,418433	6684517	843567	4	18.7	17	8	3	-	-	-	-	-	-
D,420977	6688111	843574	3	20.1	21	13	5	-	-	-	-	-	-
D,420676	6688636	843575	3	28.5	15	8	4	-	-	-	-	-	-
D,419583	6687488	843576	1	31.1	14	6	4	-	-	-	-	-	-
D,417871	6689087	843577	<1	28.5	14	7	3	-	-	-	-	-	-
D,404437	6684028	843582	2	26.1	22	11	6	-	-	-	-	-	-
D,403705	6684028	843583	3	31.4	13	6	3	-	-	-	-	-	-
D,404459	6683535	843584	2	31.1	13	6	4	-	-	-	-	-	-
D,416510	6684685	843588	3	29.4	15	7	6	-	-	-	-	-	-
D,407877	6683094	843705	3.3	27.1	23	18	6	3	-	-	-	-	-
D,408015	6682127	843708	<1	27.8	15	11	2	2	-	-	-	-	-
D,408141	6683950	843715	<1	31.3	15	17	2	<1	-	-	-	-	-
D,408141	6683950	843716	<1	32	16	18	4	1	-	-	-	-	-
D,406961	6681081	843729	<1	29.2	17	14	7	<1	-	-	-	-	-
D,406961	6681081	843730	<1	31.8	15	13	5	2	-	-	-	-	-
D,406453	6681593	843731	3	31.7	17	16	8	2	-	-	-	-	-
D,406099	6682091	843732	<1	30.4	18	14	9	<1	-	-	-	-	-
D,405678	6682506	843733	3	29.4	27	19	4	2	-	-	-	-	-
D,405394	6682677	843734	6	30.3	15	15	9	2	-	-	-	-	-
D,405096	6682954	843735	3	29.4	19	16	4	<1	-	-	-	-	-
D,405428	6683605	843736	1	22	14	16	<1	2	-	-	-	-	-
D,405060	6683100	843737	5	29.5	17	13	8	<1	-	-	-	-	-
D,405863	6683051	843738	<1	30.2	13	15	2	<1	-	-	-	-	-
D,405863	6683051	843739	1	30.6	14	14	2	2	-	-	-	-	-
D,406988	6682468	843740	1	31.2	22	16	2	1	-	-	-	-	-
D,406848	6682054	843741	<1	27.4	15	15	2	<1	-	-	-	-	-
D,407405	6681377	843742	4	29.4	16	14	7	1	-	-	-	-	-
D,401413	6680784	843743	1	29	16	16	4	2	-	-	-	-	-
D,416859	6682893	843756	5	14.1	20	13	2	2	-	-	-	-	-
D,416735	6682919	843757	7	20.2	31	13	2	2	-	-	-	-	-
D,416739	6682186	843760	3	27	18	16	<1	<1	-	-	-	-	-
D,416808	6681933	843761	6	25.3	26	19	3	2	-	-	-	-	-
D,416607	6681382	843762	4	29	18	17	5	1	-	-	-	-	-
D,402518	6681507	847239	4.5	23.1	21	11	5	1	-	-	-	-	-
D,401990	6681049	847240	<1	24.4	20	10	3	<1	-	-	-	-	-
D,400943	6681058	847241	<1	30	14	8	2	<1	-	-	-	-	-
D,401548	6681521	847242	1	30.7	15	9	1	<1	-	-	-	-	-
D,401877	6681995	847243	2	18.7	11	10	1	3	-	-	-	-	-
D,402525	6682516	847244	<1	29	14	8	1	<1	-	-	-	-	-
D,404044	6683119	847245	<1	28.8	16	9	<1	<1	-	-	-	-	-
D,406615	6683421	847247	1	30.3	10	8	1	<1	-	-	-	-	-
D,403668	6684083	847289	2	26.5	14	8	1	1	-	-	-	-	-
D,406225	6684105	847296	5	24	17	16	<1	<1	-	-	-	-	-
D,416252	6693404	847316	3	16	20	18	2	1	-	-	-	-	-
D,416256	6692546	847319	2	24.3	16	12	<1	1	-	-	-	-	-
D,416285	6692190	847321	3	23.6	14	10	2	2	-	-	-	-	-

D,Easting	Northing	Sample ID	Au/avg	Ca	Cu	Ni	As	Mo	Co	Ag	Zn	Pb	Mn
D,416394	6692315	847322	<1	27.3	16	11	1	2	-	-	-	-	-
D,416389	6692449	847323	7	22.8	30	16	3	1	-	-	-	-	-
D,416417	6692679	847324	4	28	17	11	4	2	-	-	-	-	-
D,416438	6692865	847325	<1	16.3	17	16	2	2	-	-	-	-	-
D,416360	6693259	847326	3	17.2	16	17	4	1	-	-	-	-	-
D,416484	6693534	847327	<1	29.9	14	11	2	1	-	-	-	-	-
D,416651	6693606	847328	<1	25.6	18	13	2	2	-	-	-	-	-
D,416680	6693418	847329	<1	21.8	16	12	3	1	-	-	-	-	-
D,416590	6693149	847330	<1	15.7	14	14	4	2	-	-	-	-	-
D,416666	6692775	847331	<1	9.3	17	17	<1	2	-	-	-	-	-
D,416622	6692525	847332	7	24.6	16	15	3	1	-	-	-	-	-
D,416633	6692294	847333	<1	22.5	13	12	2	2	-	-	-	-	-
D,416850	6692233	847334	3	27	19	13	4	1	-	-	-	-	-
D,416842	6692413	847335	2	23.8	17	13	2	1	-	-	-	-	-
D,416817	6692626	847336	2	24.9	14	12	2	1	-	-	-	-	-
D,416852	6692835	847337	5	25.6	16	16	4	1	-	-	-	-	-
D,416785	6693375	847338	5	26	17	12	2	1	-	-	-	-	-
D,416868	6693615	847339	4	22.9	14	12	2	1	-	-	-	-	-
D,417235	6693632	847340	6	28.9	12	9	4	1	-	-	-	-	-
D,417225	6693448	847341	6	28.5	17	10	5	2	-	-	-	-	-
D,417227	6693117	847342	6	25.1	18	13	3	2	-	-	-	-	-
D,417208	6692852	847343	2	28.3	12	9	<1	2	-	-	-	-	-
D,417188	6692563	847344	3	28.3	18	16	4	1	-	-	-	-	-
D,417210	6692353	847345	7	23.1	13	13	4	2	-	-	-	-	-
D,417169	6692088	847346	6	25.8	22	14	4	1	-	-	-	-	-
D,417438	6692293	847347	3	29.6	14	10	2	1	-	-	-	-	-
D,417448	6692467	847348	4	27.3	15	10	4	1	-	-	-	-	-
D,417390	6692686	847349	4	28	13	8	1	2	-	-	-	-	-
D,417380	6692935	847350	5	21.2	19	13	3	1	-	-	-	-	-
D,417667	6693582	847351	5	22.7	18	12	4	1	-	-	-	-	-
D,417617	6693353	847352	4	26.6	15	11	6	1	-	-	-	-	-
D,417615	6693094	847353	8	26.5	15	12	2	1	-	-	-	-	-
D,417653	6692803	847354	6	27.9	16	13	2	1	-	-	-	-	-
D,417635	6692527	847355	7	28.9	19	10	5	2	-	-	-	-	-
D,417649	6692293	847356	10	26.5	12	9	4	2	-	-	-	-	-
D,417882	6692351	847357	2	4.1	10	13	3	1	-	-	-	-	-
D,417787	6692512	847358	4	24.2	12	11	5	1	-	-	-	-	-
D,417811	6692790	847359	7	25.2	16	13	5	1	-	-	-	-	-
D,417811	6692790	847360	6	24.2	14	11	3	1	-	-	-	-	-
D,417764	6693217	847361	8	27.8	17	10	6	1	-	-	-	-	-
D,417846	6693507	847362	6	17.3	13	12	4	1	-	-	-	-	-
D,417870	6693573	847363	5	23.3	19	12	4	1	-	-	-	-	-
D,418186	6693578	847364	5	22.1	14	12	7	1	-	-	-	-	-
D,418228	6693361	847365	4	26.2	15	12	5	1	-	-	-	-	-
D,418163	6693100	847366	4	28.4	14	8	5	2	-	-	-	-	-
D,418225	6692787	847367	8	24.4	16	10	8	1	-	-	-	-	-
D,418194	6692383	847368	7	26.8	15	11	7	1	-	-	-	-	-
D,420842	6688063	847369	5	26.4	12	9	3	2	-	-	-	-	-
D,420845	6688401	847370	3	27.7	13	9	3	2	-	-	-	-	-
D,423075	6685793	847419	<1	28.3	15	8	5	<1	-	-	-	-	-
D,421237	6684858	847420	<1	28.4	15	7	<1	<1	-	-	-	-	-
D,422946	6683852	847421	<1	28.2	12	8	4	<1	-	-	-	-	-
D,423261	6683671	847422	3	21.6	18	12	4	<1	-	-	-	-	-
D,423201	6683622	847423	<1	17.7	17	13	<1	4	-	-	-	-	-
D,423228	6682774	847424	<1	25.3	18	9	2	<1	-	-	-	-	-

D,Easting	Northing	Sample ID	Au/avg	Ca	Cu	Ni	As	Mo	Co	Ag	Zn	Pb	Mn
D,423202	6682474	847425	<1	22.5	25	13	1	<1	-	-	-	-	-
D,423197	6682176	847426	<1	24.2	16	12	<1	<1	-	-	-	-	-
D,422790	6682292	847427	<1	23.5	17	9	3	<1	-	-	-	-	-
D,422796	6682541	847428	<1	20.9	19	9	5	<1	-	-	-	-	-
D,422814	6683264	847429	3	25.2	19	8	2	<1	-	-	-	-	-
D,422807	6683489	847430	5.5	27.8	17	8	3	<1	-	-	-	-	-
D,422527	6683448	847431	1	26.4	17	8	<1	<1	-	-	-	-	-
D,422564	6682788	847432	5.5	23.5	23	14	<1	1	-	-	-	-	-
D,422521	6682461	847433	3	24.5	17	10	1	<1	-	-	-	-	-
D,422545	6682161	847434	3	24.6	18	11	<1	<1	-	-	-	-	-
D,422183	6682185	847435	7.5	14.8	23	15	3	2	-	-	-	-	-
D,422199	6683568	847436	3	25.1	18	11	2	<1	-	-	-	-	-
D,421848	6684211	847437	3.5	25.5	25	13	<1	<1	-	-	-	-	-
D,421835	6683463	847438	4	25.9	20	10	<1	<1	-	-	-	-	-
D,421790	6683137	847439	5	26.2	19	8	2	<1	-	-	-	-	-
D,421810	6682813	847440	2	17.3	30	14	3	<1	-	-	-	-	-
D,421810	6682243	847441	7.5	24.2	20	9	2	<1	-	-	-	-	-
D,421532	6682795	847442	4	24.7	17	10	4	<1	-	-	-	-	-
D,421512	6683191	847443	<1	27.2	16	9	2	<1	-	-	-	-	-
D,421507	6683526	847444	<1	28.5	17	6	5	<1	-	-	-	-	-
D,421482	6684141	847445	3	17.6	19	10	2	<1	-	-	-	-	-
D,421218	6684148	847446	4	21.4	24	13	<1	<1	-	-	-	-	-
D,421263	6683832	847447	6.5	22.2	23	12	2	1	-	-	-	-	-
D,421224	6683495	847448	5	23.2	27	10	5	<1	-	-	-	-	-
D,421270	6682765	847449	4	22.9	18	10	1	<1	-	-	-	-	-
D,421275	6682173	847450	3	25.8	16	8	<1	<1	-	-	-	-	-
D,420805	6682187	847451	1	27.6	12	7	4	<1	-	-	-	-	-
D,420828	6683186	847452	2	27.4	31	11	7	<1	-	-	-	-	-
D,420922	6683588	847453	<1	26.1	17	8	1	<1	-	-	-	-	-
D,417595	6692534	852001	4	15.7	12	12	2	3	-	-	-	-	-
D,417678	6692479	852002	9.5	32.4	16	10	8	2	-	-	-	-	-
D,417956	6692561	852003	8	24.5	20	12	7	2	-	-	-	-	-
D,418094	6692871	852004	10	18.5	14	12	5	1	-	-	-	-	-
D,417786	6693098	852005	11	27.8	16	10	6	2	-	-	-	-	-
D,417759	6692648	852006	6	29.3	13	9	5	2	-	-	-	-	-
D,417873	6692707	852007	6	26.8	12	9	6	2	-	-	-	-	-
D,417363	6692380	852008	10	25.8	19	12	7	2	-	-	-	-	-
D,417604	6692218	852009	6	31.6	15	9	5	2	-	-	-	-	-
D,417648	6692883	852010	4	26.7	15	11	4	2	-	-	-	-	-
D,418028	6693095	852011	6	22.2	18	12	8	2	-	-	-	-	-
D,418238	6693091	852012	7	26	20	12	12	2	-	-	-	-	-
D,418429	6692728	852013	3	29.3	14	10	5	2	-	-	-	-	-
D,427012	6681321	852014	5	12.3	21	14	5	2	-	-	-	-	-
D,427215	6681148	852015	6	13.8	21	13	7	2	-	-	-	-	-
D,426750	6681202	852018	4	29.1	18	11	8	2	-	-	-	-	-
D,426435	6681367	852019	7	19.5	26	15	6	2	-	-	-	-	-
D,426415	6681072	852020	4	17.3	37	19	5	2	-	-	-	-	-
D,425900	6681308	852023	3	25.3	19	13	6	2	-	-	-	-	-
D,426072	6681635	852024	5	26.2	23	13	6	2	-	-	-	-	-
D,426357	6681661	852025	3	14.9	24	12	4	2	-	-	-	-	-
D,424255	6683146	852026	9.5	26.9	20	13	5	2	-	-	-	-	-
D,426703	6681534	852027	4	13	27	16	4	1	-	-	-	-	-
D,427049	6681957	852028	3	13.1	22	16	8	1	-	-	-	-	-
D,426695	6681913	852029	5	14.2	20	11	6	2	-	-	-	-	-
D,426463	6681823	852030	5	17.5	20	14	4	2	-	-	-	-	-

D,Easting	Northing	Sample ID	Au/avg	Ca	Cu	Ni	As	Mo	Co	Ag	Zn	Pb	Mn
D,426157	6682181	852031	5	29.4	16	10	6	2	-	-	-	-	-
D,425804	6682257	852032	2	24	17	13	8	2	-	-	-	-	-
D,426171	6682765	852033	7	22.4	17	10	3	2	-	-	-	-	-
D,426346	6682579	852034	6	16.1	15	15	4	2	-	-	-	-	-
D,426473	6682162	852035	6	22.6	21	11	5	2	-	-	-	-	-
D,426426	6682339	852036	7	17.3	16	14	5	1	-	-	-	-	-
D,426304	6682640	852037	11	19.6	27	15	8	1	-	-	-	-	-
D,426581	6682577	852038	6	23.3	13	10	4	2	-	-	-	-	-
D,427045	6682433	852039	3	9.4	15	9	2	4	-	-	-	-	-
D,424293	6683425	852040	6	25.3	22	13	5	2	-	-	-	-	-
D,424896	6683521	852041	5	27.8	15	10	4	2	-	-	-	-	-
D,424915	6683926	852042	3	29.6	16	10	6	2	-	-	-	-	-
D,424651	6683047	852043	9	22.2	30	16	6	2	-	-	-	-	-
D,425160	6682913	852044	4	23.2	13	12	4	1	-	-	-	-	-
D,425303	6683474	852045	4	22	14	10	7	2	-	-	-	-	-
D,425403	6683869	852046	6	25.3	16	11	6	2	-	-	-	-	-
D,425242	6683564	852047	10	28.3	15	9	6	2	-	-	-	-	-
D,425605	6683291	852048	8	18.9	16	16	5	1	-	-	-	-	-
D,425649	6682790	852049	11	21.5	17	14	6	2	-	-	-	-	-
D,425884	6683091	852050	5	33.6	15	8	4	<1	-	-	-	-	-
D,425983	6683417	852051	12	27.2	21	12	12	<1	-	-	-	-	-
D,425912	6683676	852052	6	25	18	15	7	<1	-	-	-	-	-
D,426211	6683710	852053	3	32.7	15	10	4	<1	-	-	-	-	-
D,426254	6683441	852054	7	22.4	18	16	5	<1	-	-	-	-	-
D,426927	6683236	852055	3	20.8	17	15	12	<1	-	-	-	-	-
D,426675	6683077	852056	8	28.1	14	11	6	2	-	-	-	-	-
D,427141	6681595	852057	4	29.6	15	10	7	2	-	-	-	-	-
D,427461	6681393	852058	3	22	21	15	9	2	-	-	-	-	-
D,427380	6681929	852059	8	14.9	17	14	6	2	-	-	-	-	-
D,427197	6682367	852060	6	21.3	16	13	3	2	-	-	-	-	-
D,427076	6682904	852061	4	24.6	15	10	6	2	-	-	-	-	-
D,426770	6682708	852062	12	16.4	27	16	4	1	-	-	-	-	-
D,426631	6683316	852063	8	22.6	14	12	6	2	-	-	-	-	-
D,429714	6684061	852064	5	22.6	25	17	6	1	-	-	-	-	-
D,428872	6682744	852065	4	19.7	42	17	6	2	-	-	-	-	-
D,428984	6683513	852066	7	21.2	46	15	5	2	-	-	-	-	-
D,428821	6683744	852067	4	21.7	53	11	13	2	-	-	-	-	-
D,429253	6683762	852068	6	23.3	45	13	5	2	-	-	-	-	-
D,429721	6683743	852069	6	17.8	34	17	5	2	-	-	-	-	-
D,429621	6684304	852070	5	19.9	19	11	5	2	-	-	-	-	-
D,429214	6684170	852071	3	18	33	12	3	2	-	-	-	-	-
D,428839	6684327	852072	5	14.4	40	20	4	3	-	-	-	-	-
D,428434	6682529	852148	<1	17.8	33	14	7	2	-	-	-	-	-
D,428596	6682451	852149	<1	6.7	31	19	2	15	-	-	-	-	-
D,429333	6682297	852150	<1	10.8	6	8	3	5	-	-	-	-	-
D,428947	6682657	852151	<1	24.2	38	15	<1	2	-	-	-	-	-
D,428645	6682692	852152	<1	3.3	10	11	5	19	-	-	-	-	-
D,428595	6683232	852153	<1	0.3	3	4	4	2	-	-	-	-	-
D,429041	6683136	852154	<1	13.5	41	22	3	3	-	-	-	-	-
D,429202	6683458	852155	<1	27.9	17	8	<1	<1	-	-	-	-	-
D,428958	6683704	852156	<1	26.7	23	11	<1	<1	-	-	-	-	-
D,431175	6683652	852157	<1	17.7	38	17	4	3	-	-	-	-	-
D,431192	6683799	852158	2	26.3	19	12	<1	<1	-	-	-	-	-
D,458659	6707333	852169	<1	7.2	11	11	3	3	-	-	-	-	-
D,458155	6706103	852178	1	13.2	7	8	3	1	-	-	-	-	-

D,Easting	Northing	Sample ID	Au/avg	Ca	Cu	Ni	As	Mo	Co	Ag	Zn	Pb	Mn
D,458579	6706593	852179	<1	16.4	11	9	2	<1	-	-	-	-	-
D,459560	6707560	852180	<1	11.2	11	11	4	3	-	-	-	-	-
D,458696	6705827	852181	<1	12.3	7	9	3	<1	-	-	-	-	-
D,458454	6705445	852182	<1	7.1	8	10	5	5	-	-	-	-	-
D,458568	6704534	852189	<1	13.2	5	4	<1	<1	-	-	-	-	-
D,459846	6705439	852190	<1	11	5	5	3	3	-	-	-	-	-
D,459353	6704363	852191	<1	10.5	3	4	2	<1	-	-	-	-	-
D,460000	6704977	852192	<1	21.5	10	8	<1	<1	-	-	-	-	-
D,460477	6705579	852193	<1	15	10	9	<1	5	-	-	-	-	-
D,461479	6705395	852194	<1	9.2	9	11	5	3	-	-	-	-	-
D,462463	6705240	852195	<1	11.8	14	13	2	<1	-	-	-	-	-
D,462100	6705100	852196	<1	8.9	18	9	5	4	-	-	-	-	-
D,460584	6703330	852197	<1	29.5	15	9	<1	<1	-	-	-	-	-
D,459495	6703432	852198	<1	18.4	12	9	3	<1	-	-	-	-	-
D,458946	6702991	852199	<1	9	7	9	4	5	-	-	-	-	-
D,458585	6703413	852200	2	28	10	6	<1	<1	-	-	-	-	-
D,458627	6702526	852225	<1	5.8	5	5	4	2	-	-	-	-	-
D,459513	6702451	852226	<1	11	8	10	4	7	-	-	-	-	-
D,460012	6702034	852227	<1	8.1	9	10	5	6	-	-	-	-	-
D,460677	6701606	852228	<1	22.6	7	9	<1	3	-	-	-	-	-
D,460946	6701015	852229	<1	11.5	8	9	3	4	-	-	-	-	-
D,461469	6700104	852230	<1	26.8	12	8	<1	<1	-	-	-	-	-
D,462092	6699967	852231	<1	12.7	10	11	2	3	-	-	-	-	-
D,462539	6700500	852232	<1	25.9	9	9	<1	<1	-	-	-	-	-
D,462437	6699540	852233	<1	21	15	12	<1	<1	-	-	-	-	-
D,464536	6699467	852234	<1	4.4	10	13	4	4	-	-	-	-	-
D,463999	6698907	852235	<1	14.1	13	15	1	<1	-	-	-	-	-
D,463177	6699070	852236	2	25.1	15	12	<1	<1	-	-	-	-	-
D,462545	6698550	852237	<1	12.4	9	11	1	5	-	-	-	-	-
D,462018	6698017	852238	1	22.2	15	13	<1	<1	-	-	-	-	-
D,461555	6699556	852239	5	19.3	12	12	<1	<1	-	-	-	-	-
D,461006	6700093	852240	<1	25.6	10	7	<1	<1	-	-	-	-	-
D,461094	6699004	852241	3.5	24.8	19	13	<1	<1	-	-	-	-	-
D,460525	6698470	852242	<1	14.5	13	17	2	<1	-	-	-	-	-
D,460077	6697997	852243	<1	8	9	11	3	5	-	-	-	-	-
D,459550	6698524	852244	<1	8.8	10	12	4	2	-	-	-	-	-
D,458947	6698053	852245	1	10.9	6	6	3	1	-	-	-	-	-
D,458584	6700607	852249	<1	13.1	2	2	2	<1	-	-	-	-	-
D,459428	6700487	852250	<1	6.7	8	13	8	4	-	-	-	-	-
D,460019	6699840	852252	2	30.6	13	8	<1	<1	-	-	-	-	-
D,460066	6701068	852253	<1	10.6	7	9	5	6	-	-	-	-	-
D,459092	6701234	852254	<1	12.7	4	3	3	<1	-	-	-	-	-
D,458547	6701563	852256	<1	7.5	7	8	5	5	-	-	-	-	-
D,465150	6708151	852269	<1	7.1	9	13	3	4	-	-	-	-	-
D,465001	6709178	852270	<1	11.2	10	12	2	4	-	-	-	-	-
D,464053	6709053	852271	<1	9.3	9	14	2	4	-	-	-	-	-
D,464094	6708091	852272	<1	14.5	10	12	1	2	-	-	-	-	-
D,464472	6707521	852273	<1	4.9	8	12	3	4	-	-	-	-	-
D,464580	6706522	852274	<1	5.4	10	13	3	3	-	-	-	-	-
D,463566	6705608	852275	<1	20.9	14	12	<1	<1	-	-	-	-	-
D,464500	6705479	852276	1	15.2	15	16	<1	2	-	-	-	-	-
D,467459	6703561	852277	<1	16.7	9	13	1	<1	-	-	-	-	-
D,467051	6704006	852278	<1	5.7	7	11	6	3	-	-	-	-	-
D,466459	6704573	852279	<1	23	15	13	<1	<1	-	-	-	-	-
D,467086	6704951	852280	<1	15.9	12	14	3	1	-	-	-	-	-

D,Easting	Northing	Sample ID	Au/avg	Ca	Cu	Ni	As	Mo	Co	Ag	Zn	Pb	Mn
D,467520	6704493	852281	<1	4	7	12	6	3	-	-	-	-	-
D,467987	6704078	852282	<1	14.4	10	13	2	4	-	-	-	-	-
D,468505	6703545	852283	<1	20.9	15	14	1	<1	-	-	-	-	-
D,469101	6703999	852284	<1	24	14	12	<1	<1	-	-	-	-	-
D,468545	6704510	852285	<1	6.2	8	11	3	7	-	-	-	-	-
D,468065	6705150	852286	<1	7.8	7	11	4	2	-	-	-	-	-
D,468530	6705519	852287	<1	16.7	12	13	2	<1	-	-	-	-	-
D,469533	6706610	852288	<1	15.6	10	13	2	3	-	-	-	-	-
D,467057	6705642	852289	<1	13.7	10	11	2	1	-	-	-	-	-
D,467057	6704630	852290	<1	20.3	12	13	<1	<1	-	-	-	-	-
D,469455	6704451	852291	<1	2.3	8	10	6	1	-	-	-	-	-
D,470087	6703988	852292	<1	18.3	18	15	2	<1	-	-	-	-	-
D,470555	6703550	852293	<1	23.3	13	11	2	<1	-	-	-	-	-
D,469450	6703475	852294	<1	5.1	10	13	4	2	-	-	-	-	-
D,469092	6703239	852295	1	25.4	12	10	<1	<1	-	-	-	-	-
D,470228	6703199	852296	<1	18.1	11	11	1	3	-	-	-	-	-
D,471002	6703226	852297	<1	16.3	11	12	<1	<1	-	-	-	-	-
D,473563	6704537	852298	1	16.8	13	15	<1	2	-	-	-	-	-
D,472574	6706663	852299	3	25	16	12	<1	<1	-	-	-	-	-
D,471986	6706983	852300	<1	28	15	10	<1	<1	-	-	-	-	-
D,475001	6707531	852301	3	23.1	15	11	<1	<1	-	-	-	-	-
D,470989	6707999	852302	<1	18.9	15	13	2	<1	-	-	-	-	-
D,470101	6708997	852303	2.5	26.6	15	10	<1	<1	-	-	-	-	-
D,474567	6706297	852304	<1	23.8	12	13	1	<1	-	-	-	-	-
D,474568	6705523	852305	<1	13.4	12	14	2	1	-	-	-	-	-
D,475056	6706021	852306	<1	23.6	12	13	<1	<1	-	-	-	-	-
D,475478	6705550	852307	<1	18.8	15	14	2	2	-	-	-	-	-
D,476102	6705021	852308	<1	21.5	14	11	2	<1	-	-	-	-	-
D,476507	6705531	852309	<1	18.6	11	12	2	2	-	-	-	-	-
D,477044	6704950	852310	<1	23.1	30	12	3	<1	-	-	-	-	-
D,477130	6703974	852312	3	25	15	12	<1	<1	-	-	-	-	-
D,476559	6704450	852313	<1	23.9	20	13	<1	<1	-	-	-	-	-
D,475530	6704463	852314	<1	23.2	22	13	4	<1	-	-	-	-	-
D,474985	6703901	852315	1	13.7	15	16	3	4	-	-	-	-	-
D,474384	6704550	852316	<1	8.9	11	13	4	1	-	-	-	-	-
D,473954	6705102	852317	<1	24	14	11	<1	<1	-	-	-	-	-
D,474014	6703924	852318	<1	21.4	14	12	<1	<1	-	-	-	-	-
D,474479	6703529	852319	<1	18	16	12	5	2	-	-	-	-	-
D,474032	6703091	852320	<1	20.6	13	12	3	<1	-	-	-	-	-
D,473553	6702473	852321	1	22.6	20	15	2	<1	-	-	-	-	-
D,473497	6701309	852322	<1	19.6	13	12	1	1	-	-	-	-	-
D,474574	6697499	852323	<1	11	10	12	4	2	-	-	-	-	-
D,475441	6694826	852324	<1	16.1	16	14	6	5	-	-	-	-	-
D,475501	6695599	852325	<1	15.5	7	10	3	10	-	-	-	-	-
D,474810	6696023	852326	<1	16	10	13	<1	2	-	-	-	-	-
D,476010	6696046	852327	<1	25.4	16	11	<1	<1	-	-	-	-	-
D,476432	6700519	852343	<1	4.9	5	8	19	10	-	-	-	-	-
D,477546	6699410	852345	<1	3.9	9	12	5	10	-	-	-	-	-
D,478098	6698874	852346	<1	8	10	13	5	3	-	-	-	-	-
D,477582	6698305	852347	3.5	25.3	13	11	<1	<1	-	-	-	-	-
D,478147	6697924	852348	<1	22.7	14	12	<1	3	-	-	-	-	-
D,477052	6712980	852349	0.75	13.7	12	13	5	2	-	-	-	-	-
D,476055	6713351	852350	1	14.1	7	11	10	7	-	-	-	-	-
D,476357	6713010	852351	2	18.5	15	12	10	3	-	-	-	-	-
D,477024	6709040	852382	<1	9.4	12	24	7	4	-	-	-	-	-

D,Easting	Northing	Sample ID	Au/avg	Ca	Cu	Ni	As	Mo	Co	Ag	Zn	Pb	Mn
D,476007	6708907	852383	<1	34.7	15	7	<1	<1	-	-	-	-	-
D,476580	6709549	852384	<1	11.4	15	23	9	4	-	-	-	-	-
D,476860	6710001	852385	<1	21.8	13	14	1	3	-	-	-	-	-
D,476489	6710479	852386	<1	3.8	14	23	6	3	-	-	-	-	-
D,477046	6711031	852387	<1	10.1	10	16	7	2	-	-	-	-	-
D,476565	6711540	852388	<1	15.5	12	20	7	3	-	-	-	-	-
D,475976	6711940	852389	<1	6.5	10	19	6	3	-	-	-	-	-
D,476986	6711850	852390	2	14.7	13	18	5	2	-	-	-	-	-
D,394952	6683896	852554	1.25	28	29	11	<1	<1	-	-	-	-	-
D,394659	6683510	852555	<1	29.6	23	14	<1	<1	-	-	-	-	-
D,394474	6683822	852556	1.75	29.4	22	15	<1	<1	-	-	-	-	-
D,394580	6682750	852557	1.25	28.5	24	15	<1	<1	-	-	-	-	-
D,394722	6682421	852558	1.25	27.5	19	10	<1	<1	-	-	-	-	-
D,394024	6682486	852559	1.25	29.2	22	13	<1	<1	-	-	-	-	-
D,392805	6682464	852560	<1	20	22	14	3	<1	-	-	-	-	-
D,393014	6682923	852561	2.25	24.6	15	8	<1	<1	-	-	-	-	-
D,392437	6682817	852562	<1	28.4	20	14	<1	<1	-	-	-	-	-
D,392410	6682473	852563	<1	29.2	25	13	<1	<1	-	-	-	-	-
D,391469	6682783	852564	0.75	25.9	28	16	2	<1	-	-	-	-	-
D,391163	6683056	852565	6.5	18.5	47	25	6	2	-	-	-	-	-
D,391015	6683245	852566	1.75	18.2	29	22	4	1	-	-	-	-	-
D,390764	6682972	852567	12	21.8	28	14	9	<1	-	-	-	-	-
D,391154	6682698	852568	2.25	19.2	38	25	4	2	-	-	-	-	-
D,391524	6682418	852569	<1	25.5	29	17	1	<1	-	-	-	-	-
D,391618	6682062	852570	2.75	27.1	23	18	<1	<1	-	-	-	-	-
D,391080	6681945	852571	1.75	22.9	47	22	2	<1	-	-	-	-	-
D,390928	6682250	852572	10	18.7	27	20	2	<1	-	-	-	-	-
D,390771	6681889	852573	<1	24.8	17	10	3	<1	-	-	-	-	-
D,391038	6681655	852574	<1	28.9	20	14	<1	<1	-	-	-	-	-
D,391815	6680976	852575	<1	16.4	33	20	5	2	-	-	-	-	-
D,392276	6680957	852576	<1	29.2	16	11	<1	<1	-	-	-	-	-
D,392083	6681392	852577	<1	29.2	22	14	<1	<1	-	-	-	-	-
D,392405	6683546	852578	<1	30.4	21	16	<1	<1	-	-	-	-	-
D,392550	6683505	852579	8	24.7	64	24	4	1	-	-	-	-	-
D,393086	6683362	852580	8.5	24.4	30	16	<1	<1	-	-	-	-	-
D,392614	6683440	852581	6.5	29.4	36	17	<1	<1	-	-	-	-	-
D,392338	6683753	852582	0.75	23.3	28	16	5	1	-	-	-	-	-
D,392867	6683952	852585	<1	29.9	16	9	<1	<1	-	-	-	-	-
D,393048	6683763	852586	<1	29	13	13	<1	<1	-	-	-	-	-
D,393494	6683502	852587	6	27.8	29	16	<1	<1	-	-	-	-	-
D,393477	6683293	852588	<1	30.3	26	11	<1	<1	-	-	-	-	-
D,393674	6683532	852589	2.25	27.2	17	12	<1	<1	-	-	-	-	-
D,393469	6683953	852590	1.25	27.6	14	11	<1	<1	-	-	-	-	-
D,393469	6683953	852591	<1	27.1	14	11	<1	<1	-	-	-	-	-
D,476415	6691821	852682	<1	30.7	15	12	<1	<1	-	-	-	-	-
D,477081	6691330	852683	<1	29.7	14	12	2	<1	-	-	-	-	-
D,476506	6690928	852684	3.5	27.2	12	13	3	<1	-	-	-	-	-
D,476028	6691487	852685	<1	22.4	16	16	4	2	-	-	-	-	-
D,476062	6690515	852686	0.75	33.3	16	11	<1	<1	-	-	-	-	-
D,474074	6690344	852687	1.25	27.5	32	18	1	<1	-	-	-	-	-
D,472006	6689023	852688	<1	31.9	15	12	<1	<1	-	-	-	-	-
D,472656	6690051	852689	4.5	23	13	10	2	<1	-	-	-	-	-
D,471702	6690949	852690	0.75	29.7	18	16	3	1	-	-	-	-	-
D,471972	6691509	852691	<1	33.5	20	15	2	<1	-	-	-	-	-
D,471495	6692044	852692	<1	17.7	15	19	3	2	-	-	-	-	-

D,Easting	Northing	Sample ID	Au/avg	Ca	Cu	Ni	As	Mo	Co	Ag	Zn	Pb	Mn
D,470543	6690878	852693	0.75	29.9	19	14	4	<1	-	-	-	-	-
D,468981	6690365	852694	0.75	24	24	18	3	1	-	-	-	-	-
D,468309	6691097	852695	0.75	24.7	18	13	3	<1	-	-	-	-	-
D,470006	6691625	852696	<1	30.7	18	12	<1	<1	-	-	-	-	-
D,470454	6691900	852697	0.75	28.2	17	14	3	<1	-	-	-	-	-
D,472430	6695530	852825	3	27.7	15	9	4	1	-	-	-	-	-
D,471550	6695610	852826	4.5	23.7	16	11	6	2	-	-	-	-	-
D,470308	6695550	852827	1	28.9	17	11	<1	<1	-	-	-	-	-
D,470977	6695010	852828	1	27.6	17	13	2	<1	-	-	-	-	-
D,471546	6693515	852829	<1	29.2	13	8	<1	<1	-	-	-	-	-
D,468138	6691032	852830	<1	28	15	10	<1	<1	-	-	-	-	-
D,467495	6690500	852831	<1	27.4	21	15	2	<1	-	-	-	-	-
D,466384	6690550	852832	<1	27	13	9	<1	<1	-	-	-	-	-
D,467516	6691650	852833	0.75	20.6	19	15	6	1	-	-	-	-	-
D,467060	6692010	852834	2	15.6	19	15	5	4	-	-	-	-	-
D,467480	6692521	852835	<1	21.4	15	12	3	4	-	-	-	-	-
D,466312	6692920	852836	<1	26.8	16	12	3	<1	-	-	-	-	-
D,466540	6693520	852837	1	29.7	16	10	<1	<1	-	-	-	-	-
D,466550	6693511	852838	<1	30.5	13	9	<1	<1	-	-	-	-	-
D,462898	6691010	852839	1	24.9	12	11	2	2	-	-	-	-	-
D,462005	6690920	852840	<1	17.5	12	13	3	2	-	-	-	-	-
D,459061	6691003	852841	<1	18.9	10	8	5	1	-	-	-	-	-
D,462320	6691546	852843	<1	27.5	15	11	3	<1	-	-	-	-	-
D,461566	6691620	852844	<1	7.7	7	10	6	6	-	-	-	-	-
D,461629	6692573	852845	<1	27.2	6	7	<1	1	-	-	-	-	-
D,460985	6693070	852846	<1	6.1	6	5	5	3	-	-	-	-	-
D,460495	6693495	852847	<1	6.4	7	10	6	7	-	-	-	-	-
D,461004	6694080	852848	<1	7	12	12	7	5	-	-	-	-	-
D,460390	6694672	852849	1	26	14	9	3	2	-	-	-	-	-
D,460089	6694010	852850	<1	4.4	7	9	4	3	-	-	-	-	-
D,458980	6694100	852851	<1	3.1	8	11	6	4	-	-	-	-	-
D,458360	6694594	852852	2	22.8	17	12	4	2	-	-	-	-	-
D,460542	6691445	852853	0.75	5.3	7	10	6	3	-	-	-	-	-
D,459521	6692575	852854	<1	2.8	6	7	3	5	-	-	-	-	-
D,459489	6691430	852855	1	4.5	7	11	5	6	-	-	-	-	-
D,472501	6696502	852856	<1	27.6	10	9	14	<1	-	-	-	-	-
D,470005	6697057	852857	1	22.7	17	13	8	3	-	-	-	-	-
D,467572	6697500	852858	<1	28.2	14	13	1	<1	-	-	-	-	-
D,462465	6690730	852859	2	20.4	20	15	6	3	-	-	-	-	-
D,432126	6685040	852865	<1	9.9	10	8	6	4	-	-	-	-	-
D,431056	6685100	852866	0.75	23.7	21	14	3	2	-	-	-	-	-
D,431497	6685479	852867	6	13.9	22	15	17	2	-	-	-	-	-
D,432011	6686021	852868	1	7.6	18	13	8	3	-	-	-	-	-
D,431010	6686040	852871	<1	22	18	15	2	1	-	-	-	-	-
D,430485	6685440	852872	<1	6.2	18	14	6	3	-	-	-	-	-
D,430077	6685060	852873	2	16.5	29	25	8	3	-	-	-	-	-
D,429042	6685000	852874	<1	26.8	17	11	4	<1	-	-	-	-	-
D,429558	6685498	852875	<1	23.2	23	13	6	2	-	-	-	-	-
D,430008	6686055	852876	<1	27.5	15	11	3	<1	-	-	-	-	-
D,467082	6690036	853059	4	28	11	8	13	3	-	-	-	-	-
D,466376	6689474	853060	3	23.6	17	15	9	4	-	-	-	-	-
D,466031	6688995	853061	1	30.1	12	6	4	3	-	-	-	-	-
D,463578	6686498	853062	4	20.7	15	8	7	3	-	-	-	-	-
D,462973	6686111	853063	6	23.1	17	12	14	3	-	-	-	-	-
D,462126	6684981	853064	3	28.9	9	8	5	3	-	-	-	-	-

D,Easting	Northing	Sample ID	Au/avg	Ca	Cu	Ni	As	Mo	Co	Ag	Zn	Pb	Mn
D,461500	6684624	853065	1	33.2	9	8	5	3	-	-	-	-	-
D,462449	6684640	853066	3	25.2	14	11	6	3	-	-	-	-	-
D,462998	6685101	853067	5	23.7	18	12	8	3	-	-	-	-	-
D,463496	6685451	853068	2	25.9	13	9	6	3	-	-	-	-	-
D,464154	6686021	853069	2	27	13	8	5	3	-	-	-	-	-
D,466543	6688546	853070	6	30.8	11	7	8	2	-	-	-	-	-
D,467169	6689087	853071	2	30.1	16	9	6	2	-	-	-	-	-
D,467169	6689087	853072	2	30.7	17	9	7	2	-	-	-	-	-
D,467597	6689570	853073	3	29.8	14	8	8	2	-	-	-	-	-
D,467545	6688570	853074	3	29.1	13	8	8	2	-	-	-	-	-
D,464560	6685458	853075	4	17.2	15	11	6	3	-	-	-	-	-
D,464027	6685122	853076	5	20.8	18	13	9	2	-	-	-	-	-
D,466037	6686150	853077	3	29.6	13	9	<1	2	-	-	-	-	-
D,466628	6686690	853078	5	28.7	15	10	5	1	-	-	-	-	-
D,466148	6690085	853079	1	31.4	15	5	5	2	-	-	-	-	-
D,465502	6689522	853080	3	24.5	16	7	7	1	-	-	-	-	-
D,465187	6688962	853081	4	23.6	13	9	4	1	-	-	-	-	-
D,462816	6686866	853082	4	29.6	18	7	7	1	-	-	-	-	-
D,462603	6686515	853083	6	24.6	17	10	7	1	-	-	-	-	-
D,462011	6686117	853084	4	20.4	18	13	8	2	-	-	-	-	-
D,461390	6685509	853085	2	31.6	16	8	4	1	-	-	-	-	-
D,459942	6685043	853086	2	29.5	11	6	4	1	-	-	-	-	-
D,459942	6685043	853087	3	32.2	13	7	5	1	-	-	-	-	-
D,460516	6685573	853088	5	30.3	20	10	4	1	-	-	-	-	-
D,461112	6686116	853089	6	21.5	19	13	8	2	-	-	-	-	-
D,461561	6686692	853090	5	29.6	15	8	1	2	-	-	-	-	-
D,461918	6687064	853091	5	27	15	9	5	2	-	-	-	-	-
D,462018	6688004	853092	6.5	26.8	33	13	5	2	-	-	-	-	-
D,462355	6687444	853093	4	25.5	15	8	9	2	-	-	-	-	-
D,463030	6687870	853094	5	20.5	26	11	7	3	-	-	-	-	-
D,464040	6689068	853095	5	29.9	13	7	8	2	-	-	-	-	-
D,464474	6689559	853096	5	30.5	18	10	6	2	-	-	-	-	-
D,465007	6690054	853097	4	24.8	15	10	6	2	-	-	-	-	-
D,464038	6690164	853098	1	27.3	15	9	6	2	-	-	-	-	-
D,463574	6689493	853099	1.75	30.8	14	7	4	2	-	-	-	-	-
D,462972	6688784	853100	4	24.3	22	14	4	3	-	-	-	-	-
D,462521	6688342	853101	5	28.5	17	9	7	2	-	-	-	-	-
D,461514	6687349	853102	5	27.9	25	16	3	2	-	-	-	-	-
D,461003	6686990	853103	1	30.2	17	9	4	2	-	-	-	-	-
D,460471	6686500	853104	3	24.8	24	13	5	3	-	-	-	-	-
D,459975	6686058	853105	<1	30.1	13	10	3	2	-	-	-	-	-
D,460046	6687075	853106	<1	28.1	21	13	5	2	-	-	-	-	-
D,460481	6687812	853107	1	24.6	18	10	6	2	-	-	-	-	-
D,461136	6687648	853108	2	31.6	16	7	5	2	-	-	-	-	-
D,461538	6687654	853109	<1	29.3	15	10	5	3	-	-	-	-	-
D,462340	6689421	853110	<1	23.8	16	10	4	3	-	-	-	-	-
D,462062	6688910	853111	1	26.9	14	7	9	2	-	-	-	-	-
D,461929	6690044	853112	2	27.2	24	10	5	2	-	-	-	-	-
D,461552	6689482	853113	3	20.8	16	10	9	2	-	-	-	-	-
D,460969	6689063	853114	1	25.7	29	11	6	2	-	-	-	-	-
D,460525	6688461	853115	1	22.7	15	10	7	2	-	-	-	-	-
D,460070	6688097	853116	4	27	24	11	7	2	-	-	-	-	-
D,460040	6688959	853117	1	28.5	17	11	4	3	-	-	-	-	-
D,460614	6689429	853118	2	27.4	20	10	6	2	-	-	-	-	-
D,461045	6690017	853119	1	28.2	14	7	4	3	-	-	-	-	-

D,Easting	Northing	Sample ID	Au/avg	Ca	Cu	Ni	As	Mo	Co	Ag	Zn	Pb	Mn
D,460062	6689880	853120	3	23.7	22	9	4	2	-	-	-	-	-
D,475640	6687916	853121	<1	20.6	15	11	2	<1	-	-	-	-	-
D,476053	6687519	853122	<1	24.4	13	10	5	<1	-	-	-	-	-
D,476427	6687034	853123	2	23.2	14	9	4	<1	-	-	-	-	-
D,477006	6686498	853124	<1	23.9	16	11	5	<1	-	-	-	-	-
D,477407	6686978	853125	2	26.8	12	9	<1	<1	-	-	-	-	-
D,476969	6687618	853126	<1	21.1	16	13	4	<1	-	-	-	-	-
D,476555	6688174	853127	1	25.9	16	12	<1	<1	-	-	-	-	-
D,476482	6689110	853128	<1	30.4	19	9	1	<1	-	-	-	-	-
D,477028	6689767	853129	<1	21.5	14	10	5	<1	-	-	-	-	-
D,476524	6690141	853130	<1	29.6	12	8	<1	<1	-	-	-	-	-
D,475419	6690891	853131	<1	28.7	16	10	<1	<1	-	-	-	-	-
D,474986	6691536	853132	<1	25.2	12	8	2	<1	-	-	-	-	-
D,474532	6690967	853133	3	17.6	13	11	3	<1	-	-	-	-	-
D,474869	6690563	853134	<1	10.2	14	14	5	1	-	-	-	-	-
D,475465	6689963	853135	<1	18	14	10	4	<1	-	-	-	-	-
D,475753	6689570	853136	1	23.3	16	12	1	<1	-	-	-	-	-
D,475738	6688584	853137	<1	26.4	24	11	3	<1	-	-	-	-	-
D,475634	6689064	853138	<1	21.8	14	12	2	<1	-	-	-	-	-
D,475037	6689412	853139	<1	28.2	19	11	<1	<1	-	-	-	-	-
D,474011	6689624	853140	2	22.9	16	11	2	<1	-	-	-	-	-
D,474512	6688976	853141	1	24.8	18	9	3	<1	-	-	-	-	-
D,474987	6688484	853142	2	24.2	19	12	3	<1	-	-	-	-	-
D,474404	6688147	853143	<1	17.7	13	8	3	<1	-	-	-	-	-
D,473933	6688720	853144	2	23.2	21	11	6	<1	-	-	-	-	-
D,473545	6688985	853145	2	26.1	15	10	<1	<1	-	-	-	-	-
D,473219	6687904	853146	<1	31.1	15	8	<1	<1	-	-	-	-	-
D,473052	6687543	853147	4.5	26.8	23	12	7	<1	-	-	-	-	-
D,472990	6688479	853148	<1	26.3	18	13	<1	<1	-	-	-	-	-
D,472533	6688063	853149	2	26.1	27	15	2	<1	-	-	-	-	-
D,472637	6688995	853150	<1	24.2	17	11	3	<1	-	-	-	-	-
D,472049	6688665	853151	<1	27.3	19	11	1	<1	-	-	-	-	-
D,471171	6687960	853152	5	28.4	16	9	5	<1	-	-	-	-	-
D,470999	6687624	853153	<1	28.4	14	9	<1	<1	-	-	-	-	-
D,470651	6687954	853154	<1	25.6	14	11	1	<1	-	-	-	-	-
D,470999	6688499	853155	2	28.3	13	10	1	<1	-	-	-	-	-
D,470000	6692500	853156	2	29.2	12	9	<1	<1	-	-	-	-	-
D,469562	6693133	853157	2	28.9	17	11	<1	<1	-	-	-	-	-
D,468996	6693364	853158	1	26.5	16	11	<1	<1	-	-	-	-	-
D,469437	6691934	853159	<1	26.3	17	11	3	<1	-	-	-	-	-
D,469020	6692443	853160	<1	29.1	12	8	<1	<1	-	-	-	-	-
D,468437	6692139	853161	<1	23.7	15	11	2	<1	-	-	-	-	-
D,468305	6692904	853162	2	22.5	19	14	3	<1	-	-	-	-	-
D,467962	6692450	853163	<1	27	15	10	1	<1	-	-	-	-	-
D,445407	6687152	853170	1.75	29.4	20	14	<1	<1	-	-	-	-	-
D,445205	6686659	853171	<1	29.1	18	12	<1	<1	-	-	-	-	-
D,445306	6685913	853172	<1	15.8	18	20	2	2	-	-	-	-	-
D,445924	6686183	853173	3.5	31.2	21	14	<1	<1	-	-	-	-	-
D,446000	6686500	853174	<1	30.1	17	12	<1	<1	-	-	-	-	-
D,447002	6682371	853175	<1	31.6	13	11	<1	<1	-	-	-	-	-
D,446352	6682820	853176	<1	22.3	19	16	<1	<1	-	-	-	-	-
D,445840	6682674	853177	<1	26.7	21	16	<1	<1	-	-	-	-	-
D,444854	6682617	853178	1.25	20.7	22	15	<1	2	-	-	-	-	-
D,444218	6682535	853179	1.25	27	19	13	<1	<1	-	-	-	-	-
D,444591	6682011	853180	2	24.5	18	18	2	<1	-	-	-	-	-

D,Easting	Northing	Sample ID	Au/avg	Ca	Cu	Ni	As	Mo	Co	Ag	Zn	Pb	Mn
D,446267	6682019	853181	1.25	27.1	16	15	<1	<1	-	-	-	-	-
D,451097	6690041	853210	<1	33.3	16	7	<1	<1	-	-	-	-	-
D,448996	6687966	853211	1	28.4	26	11	<1	<1	-	-	-	-	-
D,449560	6687505	853212	<1	28.5	16	9	<1	<1	-	-	-	-	-
D,450090	6687983	853213	4	27.4	23	13	<1	<1	-	-	-	-	-
D,450601	6688564	853214	1	31	17	8	<1	<1	-	-	-	-	-
D,451508	6689535	853215	2	31.3	18	10	<1	<1	-	-	-	-	-
D,451441	6688598	853216	<1	24.9	20	11	<1	<1	-	-	-	-	-
D,450523	6687367	853217	1	27.2	14	9	<1	<1	-	-	-	-	-
D,450019	6686890	853218	<1	32.4	17	7	<1	<1	-	-	-	-	-
D,449021	6685916	853219	1	21.7	16	11	2	<1	-	-	-	-	-
D,449104	6685030	853220	1	24.1	15	11	2	<1	-	-	-	-	-
D,449480	6685527	853221	2	27.4	14	9	<1	<1	-	-	-	-	-
D,450020	6685952	853222	<1	25.3	16	11	2	1	-	-	-	-	-
D,451096	6686448	853223	3	29.9	17	9	<1	<1	-	-	-	-	-
D,451033	6686987	853224	1	25	15	10	<1	<1	-	-	-	-	-
D,451522	6687408	853225	<1	33.7	11	5	<1	<1	-	-	-	-	-
D,451606	6686412	853226	<1	30	14	9	<1	<1	-	-	-	-	-
D,451137	6685945	853227	3	20.4	19	9	3	<1	-	-	-	-	-
D,450021	6685082	853228	<1	25.3	21	13	<1	<1	-	-	-	-	-
D,449480	6684479	853229	<1	33.5	15	8	<1	<1	-	-	-	-	-
D,450128	6683942	853230	9	25.4	22	13	3	<1	-	-	-	-	-
D,451621	6685553	853231	<1	21.9	17	12	2	<1	-	-	-	-	-
D,451760	6684633	853232	<1	32.7	15	9	<1	<1	-	-	-	-	-
D,451070	6683979	853233	<1	21.3	16	10	<1	<1	-	-	-	-	-
D,448600	6688477	853234	7.5	14.6	19	10	7	3	-	-	-	-	-
D,447504	6688588	853235	2	14.9	36	21	5	2	-	-	-	-	-
D,446991	6687877	853236	2	19.9	21	14	3	2	-	-	-	-	-
D,448065	6688047	853237	4	20.8	25	11	4	1	-	-	-	-	-
D,448451	6687526	853238	<1	28.1	16	7	<1	<1	-	-	-	-	-
D,448032	6686943	853239	3	25.2	16	9	<1	1	-	-	-	-	-
D,447073	6687016	853240	<1	22.6	23	13	2	2	-	-	-	-	-
D,447046	6686096	853241	1	25.9	22	12	1	<1	-	-	-	-	-
D,447551	6686624	853242	<1	27	21	9	<1	<1	-	-	-	-	-
D,448553	6686532	853243	3	29.3	18	10	3	<1	-	-	-	-	-
D,446949	6683928	853244	<1	23.3	14	10	<1	<1	-	-	-	-	-
D,447648	6684527	853245	2	23.8	16	12	1	1	-	-	-	-	-
D,447898	6685048	853246	<1	27.1	17	10	5	<1	-	-	-	-	-
D,448455	6685567	853247	<1	28.5	16	9	<1	<1	-	-	-	-	-
D,448625	6684495	853248	2	28.3	15	10	2	<1	-	-	-	-	-
D,448000	6684042	853249	1	17.3	21	11	2	2	-	-	-	-	-
D,447446	6683515	853250	2	26.8	13	10	<1	<1	-	-	-	-	-
D,447086	6682978	853251	3	24.1	14	11	2	1	-	-	-	-	-
D,447051	6682096	853252	<1	27.6	15	8	<1	<1	-	-	-	-	-
D,447399	6682463	853253	<1	23.7	13	12	<1	<1	-	-	-	-	-
D,448123	6682984	853254	<1	24.9	16	11	<1	<1	-	-	-	-	-
D,448612	6682386	853255	<1	29.1	20	9	<1	<1	-	-	-	-	-
D,448612	6682386	853256	<1	28.5	21	9	<1	<1	-	-	-	-	-
D,447978	6682025	853257	<1	28.6	16	9	<1	<1	-	-	-	-	-
D,448494	6681582	853258	<1	28.4	16	9	2	<1	-	-	-	-	-
D,447374	6681484	853259	<1	21.5	15	11	1	1	-	-	-	-	-
D,449015	6682946	853260	<1	19	23	17	<1	4	-	-	-	-	-
D,448950	6681934	853261	<1	21.6	18	12	3	2	-	-	-	-	-
D,449645	6682503	853262	<1	30	13	7	4	<1	-	-	-	-	-
D,449940	6683038	853263	<1	29	15	8	<1	<1	-	-	-	-	-

D,Easting	Northing	Sample ID	Au/avg	Ca	Cu	Ni	As	Mo	Co	Ag	Zn	Pb	Mn
D,451105	6682916	853264	1	23.1	15	10	3	1	-	-	-	-	-
D,449481	6681497	853265	2	25.6	15	11	1	<1	-	-	-	-	-
D,450611	6681540	853266	<1	26.5	14	10	1	<1	-	-	-	-	-
D,451024	6681943	853267	<1	24.4	15	10	3	2	-	-	-	-	-
D,451503	6682437	853268	<1	30.8	13	7	<1	<1	-	-	-	-	-
D,452149	6682966	853269	<1	27.9	17	10	<1	<1	-	-	-	-	-
D,453030	6682897	853270	<1	27.3	15	8	5	1	-	-	-	-	-
D,452440	6682479	853271	1	25.8	16	11	<1	<1	-	-	-	-	-
D,452010	6681917	853272	<1	26.9	14	10	<1	<1	-	-	-	-	-
D,451440	6681432	853273	<1	28.9	15	8	1	<1	-	-	-	-	-
D,452614	6681541	853274	<1	27.8	16	9	<1	<1	-	-	-	-	-
D,453585	6682547	853275	<1	25.7	15	10	<1	<1	-	-	-	-	-
D,454102	6682968	853276	<1	22	16	11	<1	2	-	-	-	-	-
D,454488	6682481	853277	<1	24.3	17	12	<1	<1	-	-	-	-	-
D,453477	6681466	853278	<1	26	18	10	1	<1	-	-	-	-	-
D,453477	6681466	853279	1	24.3	18	10	<1	2	-	-	-	-	-
D,454587	6681408	853280	<1	25.7	17	10	<1	<1	-	-	-	-	-
D,454972	6682104	853281	<1	23.4	12	10	<1	<1	-	-	-	-	-
D,455000	6683000	853282	<1	26.6	16	11	<1	<1	-	-	-	-	-
D,454452	6683434	853283	<1	22	22	13	<1	<1	-	-	-	-	-
D,453407	6683517	853284	<1	29.9	15	8	<1	<1	-	-	-	-	-
D,452682	6683560	853285	1	15.1	13	10	4	3	-	-	-	-	-
D,451472	6683608	853286	<1	19.7	17	11	5	1	-	-	-	-	-
D,450524	6683590	853287	<1	26.9	12	7	5	<1	-	-	-	-	-
D,449554	6683599	853288	<1	29.5	14	7	4	<1	-	-	-	-	-
D,451977	6689836	853289	<1	23.9	16	11	<1	<1	-	-	-	-	-
D,453072	6690013	853290	<1	29.4	14	7	<1	<1	-	-	-	-	-
D,452405	6689583	853291	<1	27.4	15	9	<1	<1	-	-	-	-	-
D,451967	6688904	853292	<1	24.6	14	10	1	<1	-	-	-	-	-
D,451998	6687860	853293	5.5	21.8	11	5	6	<1	-	-	-	-	-
D,453053	6689053	853294	<1	28.7	20	9	<1	<1	-	-	-	-	-
D,453559	6689505	853295	1	20.1	20	11	5	<1	-	-	-	-	-
D,453957	6690152	853296	1	22.1	20	15	3	1	-	-	-	-	-
D,455049	6689983	853297	<1	16.6	23	11	6	2	-	-	-	-	-
D,454390	6689428	853298	<1	25.9	16	11	<1	<1	-	-	-	-	-
D,454010	6688911	853299	<1	31.3	15	7	<1	<1	-	-	-	-	-
D,453456	6688505	853300	<1	25.6	16	8	4	1	-	-	-	-	-
D,452471	6688523	853301	<1	28.9	14	9	<1	<1	-	-	-	-	-
D,452960	6688099	853302	<1	18.5	14	9	4	1	-	-	-	-	-
D,452382	6687555	853303	<1	24	15	10	<1	<1	-	-	-	-	-
D,451934	6686952	853304	3.5	23.7	29	15	4	1	-	-	-	-	-
D,451906	6685998	853305	4	24.4	15	10	<1	<1	-	-	-	-	-
D,452956	6687058	853306	3	25.5	14	8	2	<1	-	-	-	-	-
D,453337	6687690	853307	<1	28.4	16	11	<1	<1	-	-	-	-	-
D,454066	6688048	853308	4	26.7	24	10	5	<1	-	-	-	-	-
D,454449	6688378	853309	1	28.2	13	9	2	<1	-	-	-	-	-
D,454449	6688378	853310	1	26.6	13	10	2	<1	-	-	-	-	-
D,454962	6689154	853311	3	25.6	16	9	5	<1	-	-	-	-	-
D,454978	6688033	853312	2	23.6	15	11	3	1	-	-	-	-	-
D,454087	6686888	853313	3	25.4	15	9	<1	<1	-	-	-	-	-
D,453501	6686463	853314	1	17.9	21	14	<1	2	-	-	-	-	-
D,452405	6685495	853315	<1	20.2	21	12	3	2	-	-	-	-	-
D,452135	6684963	853316	4.5	25.8	14	13	<1	<1	-	-	-	-	-
D,451961	6683916	853317	<1	24.7	13	10	<1	1	-	-	-	-	-
D,452555	6684461	853318	<1	31.9	15	8	<1	<1	-	-	-	-	-

D,Easting	Northing	Sample ID	Au/avg	Ca	Cu	Ni	As	Mo	Co	Ag	Zn	Pb	Mn
D,452932	6685020	853319	5.5	23.6	15	11	1	<1	-	-	-	-	-
D,453301	6685510	853320	<1	27.2	16	9	<1	<1	-	-	-	-	-
D,453952	6686001	853321	1	28.3	13	10	2	<1	-	-	-	-	-
D,454579	6686480	853322	<1	28	14	10	<1	<1	-	-	-	-	-
D,455070	6687038	853323	<1	24.3	15	10	<1	<1	-	-	-	-	-
D,454303	6685467	853324	<1	27.5	11	9	<1	<1	-	-	-	-	-
D,453942	6684933	853325	<1	27.2	12	10	<1	<1	-	-	-	-	-
D,453472	6684565	853326	2	23.7	20	12	1	<1	-	-	-	-	-
D,452999	6683959	853327	3	24.8	16	13	<1	<1	-	-	-	-	-
D,454034	6683852	853328	<1	20.4	14	13	2	1	-	-	-	-	-
D,455101	6685002	853329	2	25.4	16	10	<1	<1	-	-	-	-	-
D,456047	6683019	853330	1	25.2	17	13	<1	<1	-	-	-	-	-
D,455521	6682493	853331	<1	25.9	17	12	<1	<1	-	-	-	-	-
D,455472	6681521	853332	<1	22.6	13	11	2	1	-	-	-	-	-
D,458019	6683092	853333	2	25.4	19	14	<1	<1	-	-	-	-	-
D,456984	6682072	853334	1	24.2	19	12	<1	<1	-	-	-	-	-
D,456484	6681516	853335	3	28.2	17	11	<1	<1	-	-	-	-	-
D,458988	6683109	853336	3	26.4	14	13	<1	<1	-	-	-	-	-
D,460054	6682977	853337	<1	24.4	17	11	2	<1	-	-	-	-	-
D,459545	6682498	853338	3	27.6	14	12	2	<1	-	-	-	-	-
D,459465	6681978	853339	4	25	21	16	2	<1	-	-	-	-	-
D,460051	6682078	853340	3	24.2	15	12	2	1	-	-	-	-	-
D,455535	6683542	853341	<1	26.1	15	11	2	<1	-	-	-	-	-
D,458459	6683354	853342	<1	29.5	17	9	<1	<1	-	-	-	-	-
D,462055	6684111	853343	<1	29.8	15	9	<1	<1	-	-	-	-	-
D,461519	6683488	853344	2	22.6	18	14	7	2	-	-	-	-	-
D,462495	6683576	853345	2	25.2	16	12	5	<1	-	-	-	-	-
D,463029	6684031	853346	<1	25.9	20	12	<1	<1	-	-	-	-	-
D,463591	6684524	853347	3	20.8	24	17	10	1	-	-	-	-	-
D,465041	6685138	853348	<1	26.3	15	10	<1	<1	-	-	-	-	-
D,464508	6684418	853349	<1	22.1	16	13	7	2	-	-	-	-	-
D,464001	6684055	853350	<1	29.4	16	13	<1	<1	-	-	-	-	-
D,463504	6683567	853351	2	24.7	21	16	8	1	-	-	-	-	-
D,464214	6683567	853352	<1	28	14	8	<1	<1	-	-	-	-	-
D,464987	6683913	853353	<1	20.4	25	16	7	2	-	-	-	-	-
D,465521	6684567	853354	<1	25.4	19	11	<1	<1	-	-	-	-	-
D,466171	6685080	853355	<1	27.1	15	12	<1	<1	-	-	-	-	-
D,468105	6685992	853356	<1	27.2	14	11	<1	<1	-	-	-	-	-
D,466487	6684493	853357	<1	26.8	17	14	3	<1	-	-	-	-	-
D,466487	6684493	853358	<1	26.8	17	13	2	<1	-	-	-	-	-
D,465931	6684157	853359	<1	21.5	14	12	7	2	-	-	-	-	-
D,465434	6683474	853360	<1	27.6	17	15	3	<1	-	-	-	-	-
D,466673	6683620	853361	6	24.2	24	13	8	<1	-	-	-	-	-
D,467042	6683944	853362	<1	29.2	18	13	<1	<1	-	-	-	-	-
D,467616	6684617	853363	<1	23.6	14	13	5	<1	-	-	-	-	-
D,468002	6684977	853364	<1	15.2	25	19	14	6	-	-	-	-	-
D,468689	6685510	853365	<1	26.3	15	12	<1	<1	-	-	-	-	-
D,469056	6685987	853366	4.5	24.2	17	11	5	1	-	-	-	-	-
D,470017	6686054	853367	<1	27.7	16	12	2	<1	-	-	-	-	-
D,469013	6684928	853368	<1	28.6	16	9	<1	<1	-	-	-	-	-
D,468114	6683968	853369	<1	26.6	18	12	3	1	-	-	-	-	-
D,469481	6684676	853370	<1	32	18	13	2	1	-	-	-	-	-
D,470060	6685076	853371	<1	31.5	15	10	<1	1	-	-	-	-	-
D,470575	6685465	853372	2	25.8	15	14	5	4	-	-	-	-	-
D,470980	6685980	853373	<1	29	14	11	<1	1	-	-	-	-	-

D,Easting	Northing	Sample ID	Au/avg	Ca	Cu	Ni	As	Mo	Co	Ag	Zn	Pb	Mn
D,470880	6685261	853374	<1	32.2	17	10	<1	<1	-	-	-	-	-
D,470460	6684418	853375	<1	31	16	11	1	<1	-	-	-	-	-
D,469940	6683945	853376	<1	28.7	14	12	1	1	-	-	-	-	-
D,469434	6683440	853377	3	29.1	13	11	<1	1	-	-	-	-	-
D,468070	6681929	853379	<1	22.8	14	11	6	4	-	-	-	-	-
D,468990	6681983	853380	2	25.9	19	14	1	<1	-	-	-	-	-
D,471124	6683935	853381	2	24.5	15	13	2	<1	-	-	-	-	-
D,471124	6683935	853382	<1	22.9	15	12	3	1	-	-	-	-	-
D,470989	6683009	853383	<1	25.3	16	11	3	<1	-	-	-	-	-
D,469962	6682031	853384	<1	25	13	12	8	1	-	-	-	-	-
D,469490	6681459	853385	2	22.7	19	9	4	<1	-	-	-	-	-
D,470642	6686295	853386	3	27.3	12	10	2	<1	-	-	-	-	-
D,469520	6686406	853387	3	28.4	13	11	<1	<1	-	-	-	-	-
D,468506	6686333	853388	2	25.5	14	10	<1	<1	-	-	-	-	-
D,473597	6685491	853389	8.5	20.5	24	14	5	<1	-	-	-	-	-
D,474535	6686039	853390	1	10.7	31	24	3	2	-	-	-	-	-
D,474567	6685515	853391	3	20.1	23	14	1	<1	-	-	-	-	-
D,473835	6684937	853392	<1	20.8	19	12	4	<1	-	-	-	-	-
D,474978	6684924	853393	2	18.9	31	15	6	<1	-	-	-	-	-
D,475487	6685455	853394	1	25.7	16	10	3	<1	-	-	-	-	-
D,475590	6684508	853395	<1	21.9	15	12	3	<1	-	-	-	-	-
D,475004	6684015	853396	<1	24.8	14	11	<1	<1	-	-	-	-	-
D,473604	6683537	853397	<1	27.6	13	9	<1	<1	-	-	-	-	-
D,474902	6682949	853398	1	24.5	14	10	3	<1	-	-	-	-	-
D,475113	6681822	853399	<1	29.4	23	11	<1	<1	-	-	-	-	-
D,475491	6682464	853400	<1	29	16	11	<1	<1	-	-	-	-	-
D,416443	6681332	853508	3	33.3	0	<1	<1	<1	-	-	-	-	-
D,416583	6681338	853509	5	26.8	0	<1	<1	<1	-	-	-	-	-
D,416690	6681355	853510	3.5	28.9	13	7	2	1	-	-	-	-	-
D,416704	6681757	853511	2	33.9	8	4	2	<1	-	-	-	-	-
D,416519	6681616	853512	1.5	31	8	6	2	<1	-	-	-	-	-
D,416488	6681791	853513	1	27.9	7	4	2	1	-	-	-	-	-
D,416665	6681832	853514	1	28	9	6	6	<1	-	-	-	-	-
D,416868	6682190	853547	2	25.6	11	6	2	<1	-	-	-	-	-
D,416816	6682590	853548	3	29	9	7	2	<1	-	-	-	-	-
D,416875	6682934	853549	3	16.1	7	4	2	<1	-	-	-	-	-
D,416496	6682308	853553	4	30.4	9	5	6	<1	-	-	-	-	-
D,417003	6681022	853630	<1	30.1	19	13	<1	<1	-	-	-	-	-
D,416873	6680974	853631	1.5	33.3	18	12	<1	<1	-	-	-	-	-
D,416727	6681023	853632	1	29.5	22	16	<1	<1	-	-	-	-	-
D,416549	6681037	853633	4	31	21	16	<1	<1	-	-	-	-	-
D,416641	6681037	853634	4	31.9	19	14	<1	<1	-	-	-	-	-
D,416612	6681044	853635	1	32.7	18	12	<1	<1	-	-	-	-	-
D,416512	6681019	853636	6	28.3	34	24	2	<1	-	-	-	-	-
D,416454	6681036	853637	2	26.6	23	18	5	<1	-	-	-	-	-
D,416410	6681023	853638	4	30.3	26	18	2	<1	-	-	-	-	-
D,416349	6681026	853639	4	29.6	20	14	2	<1	-	-	-	-	-
D,416691	6681281	853668	<1	29.4	18	12	<1	<1	-	-	-	-	-
D,416516	6681239	853669	5	31.4	23	16	<1	<1	-	-	-	-	-
D,416339	6681207	853670	1	29.9	27	17	2	<1	-	-	-	-	-
D,442009	6685070	910371	2	14.7	12	9	<1	3	-	-	-	-	-
D,443024	6684823	910372	1	23	11	5	<1	3	-	-	-	-	-
D,443620	6685459	910373	<1	19.6	11	10	<1	2	-	-	-	-	-
D,444581	6685438	910374	2	15.2	18	13	<1	2	-	-	-	-	-
D,443978	6684897	910375	<1	8.6	13	12	<1	1	-	-	-	-	-

D,Easting	Northing	Sample ID	Au/avg	Ca	Cu	Ni	As	Mo	Co	Ag	Zn	Pb	Mn
D,443439	6684586	910376	<1	6.9	11	12	2	2	-	-	-	-	-
D,443582	6683478	910377	2	13	12	11	<1	2	-	-	-	-	-
D,442964	6684001	910378	2	5.9	11	11	<1	2	-	-	-	-	-
D,442455	6684491	910379	<1	23.4	9	6	<1	2	-	-	-	-	-
D,440097	6686001	910380	2	14.9	20	14	1	2	-	-	-	-	-
D,430497	6684417	910400	2	6.3	13	11	5	2	-	-	-	-	-
D,419700	6685228	910618	2	5.7	20	15	<1	<1	-	-	-	-	-
D,420347	6685408	910619	<1	6.5	9	7	1	<1	-	-	-	-	-
D,420785	6684746	910620	3	12.9	20	12	5	1	-	-	-	-	-
D,420825	6684428	910621	4	22.5	18	9	2	2	-	-	-	-	-
D,420838	6684141	910622	4	23	25	13	7	2	-	-	-	-	-
D,420632	6683837	910623	3	28.7	16	8	5	2	-	-	-	-	-
D,420441	6683610	910624	3	27.3	21	11	<1	2	-	-	-	-	-
D,420593	6683145	910625	6	19	28	14	4	2	-	-	-	-	-
D,420614	6682759	910626	2	30.6	16	9	3	2	-	-	-	-	-
D,420640	6682502	910627	2	24	13	7	<1	2	-	-	-	-	-
D,420650	6682070	910628	2	25.7	16	9	2	2	-	-	-	-	-
D,420687	6681774	910629	5	25.2	22	12	2	2	-	-	-	-	-
D,420671	6681488	910630	3	28.1	15	6	<1	2	-	-	-	-	-
D,420560	6681082	910631	4	20.7	18	10	2	2	-	-	-	-	-
D,420192	6681243	910632	6	28.4	20	9	1	2	-	-	-	-	-
D,420252	6681473	910633	6	23.9	23	13	3	2	-	-	-	-	-
D,420232	6681732	910634	7.5	22.5	35	11	4	2	-	-	-	-	-
D,420244	6682202	910635	2	27.1	21	7	6	2	-	-	-	-	-
D,420206	6682532	910636	2	28.6	19	9	1	2	-	-	-	-	-
D,420217	6682793	910637	3	25.4	14	9	2	2	-	-	-	-	-
D,420225	6683233	910638	5	10.5	15	8	<1	2	-	-	-	-	-
D,420280	6683639	910639	4	18.2	21	13	<1	2	-	-	-	-	-
D,420215	6683979	910640	4	24.3	14	9	5	2	-	-	-	-	-
D,420154	6684200	910641	5	19	14	12	2	2	-	-	-	-	-
D,420315	6684659	910642	3	8.3	25	18	4	2	-	-	-	-	-
D,419717	6684495	910643	3	26.2	22	10	1	2	-	-	-	-	-
D,419858	6684122	910644	6	25.2	18	8	<1	2	-	-	-	-	-
D,419808	6683704	910645	8.5	21.4	23	11	4	2	-	-	-	-	-
D,419822	6683379	910646	3	26.9	15	6	1	2	-	-	-	-	-
D,419836	6683012	910647	3	26.6	16	6	4	2	-	-	-	-	-
D,419781	6682841	910648	2	26.1	15	7	1	2	-	-	-	-	-
D,419813	6682537	910649	3	27.1	14	5	<1	2	-	-	-	-	-
D,419810	6682267	910650	<1	25.6	12	6	<1	2	-	-	-	-	-
D,419649	6681517	910651	4	21.5	17	8	<1	2	-	-	-	-	-
D,419864	6681110	910652	1	26.5	17	6	1	2	-	-	-	-	-
D,419304	6681024	910653	2	26.8	15	6	<1	2	-	-	-	-	-
D,419186	6681519	910654	4	27.5	20	5	3	2	-	-	-	-	-
D,419116	6681796	910655	8	18.7	20	10	2	2	-	-	-	-	-
D,419097	6682193	910656	5	25.1	15	7	<1	2	-	-	-	-	-
D,419229	6682585	910657	5	24.4	13	7	<1	2	-	-	-	-	-
D,419182	6682866	910658	3	27.5	16	7	<1	2	-	-	-	-	-
D,419189	6683204	910659	4	16.9	22	16	2	1	-	-	-	-	-
D,419336	6683553	910660	4	20.5	16	9	3	2	-	-	-	-	-
D,419244	6683973	910661	5	22.5	19	11	<1	2	-	-	-	-	-
D,419277	6684463	910662	<1	1.6	12	12	<1	3	-	-	-	-	-
D,419285	6684958	910663	4	18.5	18	11	2	1	-	-	-	-	-
D,473061	6703321	910736	<1	22.9	19	13	2	<1	-	<1	16	-	-
D,473151	6703808	910737	<1	25	20	10	4	<1	-	<1	14	-	-
D,473199	6704895	910738	3	22.4	15	12	3	<1	-	<1	14	-	-

D,Easting	Northing	Sample ID	Au/avg	Ca	Cu	Ni	As	Mo	Co	Ag	Zn	Pb	Mn
D,473143	6705950	910739	<1	18.6	21	20	1	2	-	<1	16	-	-
D,472851	6705524	910740	<1	16.3	12	12	1	2	-	<1	22	-	-
D,472742	6705184	910741	<1	27.9	11	7	1	<1	-	<1	15	-	-
D,472749	6704500	910742	2	24.9	15	11	3	<1	-	<1	16	-	-
D,473018	6704202	910743	3	24.3	14	10	4	1	-	<1	17	-	-
D,472911	6703713	910744	3.5	22.9	19	12	5	<1	-	<1	11	-	-
D,472911	6703713	910745	3	23.1	21	11	4	<1	-	<1	12	-	-
D,472998	6703301	910746	2	24	15	11	2	<1	-	<1	17	-	-
D,472330	6703307	910747	3	23.6	22	12	3	<1	-	<1	14	-	-
D,472295	6703495	910748	<1	24.3	13	12	1	1	-	<1	18	-	-
D,472329	6703798	910749	<1	24.5	12	10	3	<1	-	<1	14	-	-
D,472219	6704206	910750	<1	27.4	15	9	3	<1	-	<1	14	-	-
D,472243	6704604	910751	<1	24.1	10	10	1	<1	-	<1	16	-	-
D,472131	6704904	910752	<1	26.4	16	10	2	<1	-	<1	15	-	-
D,472083	6705978	910753	<1	26.2	14	11	4	<1	-	<1	16	-	-
D,471822	6706263	910754	<1	26.8	13	9	5	<1	-	<1	15	-	-
D,471957	6705540	910755	<1	24.6	13	10	1	<1	-	<1	19	-	-
D,471549	6706243	910756	2	25.9	12	10	1	<1	-	<1	15	-	-
D,470601	6706593	910757	<1	24.1	10	9	4	<1	-	<1	17	-	-
D,471756	6704065	910759	2	26.6	14	11	2	<1	-	<1	14	-	-
D,471698	6703763	910760	<1	23.2	11	9	4	<1	-	<1	15	-	-
D,458883	6695031	910761	<1	28	12	8	3	<1	-	<1	12	-	-
D,458899	6695639	910762	<1	25.3	11	10	2	<1	-	<1	17	-	-
D,458737	6696631	910763	3	25.8	19	10	2	<1	-	<1	15	-	-
D,459207	6695743	910764	3.5	28	12	8	2	<1	-	<1	13	-	-
D,459187	6695240	910765	3	27.4	11	8	<1	<1	-	<1	15	-	-
D,459788	6696585	910766	2	23.4	13	10	2	<1	-	<1	19	-	-
D,459801	6696853	910767	2	28	14	10	2	<1	-	<1	14	-	-
D,459867	6697283	910768	3.5	16.5	13	10	4	<1	-	<1	14	-	-
D,459885	6697510	910769	3	25.8	16	8	6	<1	-	<1	13	-	-
D,430477	6683467	911001	5	17.8	27	13	2	1	-	-	-	-	-
D,429937	6682986	911002	<1	9.9	10	12	3	2	-	-	-	-	-
D,430437	6681405	911003	<1	5.9	10	10	<1	2	-	-	-	-	-
D,430039	6681011	911004	<1	4.8	9	8	2	2	-	-	-	-	-
D,431086	6681049	911005	<1	12.1	10	10	<1	2	-	-	-	-	-
D,431083	6683050	911006	<1	8.6	10	10	2	2	-	-	-	-	-
D,432486	6684487	911007	<1	8.2	9	9	2	1	-	-	-	-	-
D,432975	6683035	911008	<1	3.7	9	12	3	2	-	-	-	-	-
D,432485	6682352	911009	3.5	12.4	13	9	<1	2	-	-	-	-	-
D,432025	6681978	911010	1	17.7	11	10	8	2	-	-	-	-	-
D,432927	6682094	911011	<1	2.7	7	8	<1	1	-	-	-	-	-
D,433589	6682512	911012	<1	12.5	7	6	<1	2	-	-	-	-	-
D,434025	6683017	911013	<1	6.3	8	9	<1	2	-	-	-	-	-
D,435054	6683905	911014	<1	6.1	9	9	1	2	-	-	-	-	-
D,435608	6684532	911015	<1	11.1	10	9	1	1	-	-	-	-	-
D,436107	6685119	911016	<1	9.9	11	11	3	2	-	-	-	-	-
D,435523	6683545	911017	<1	7.8	11	14	2	2	-	-	-	-	-
D,435085	6683042	911018	<1	3	8	10	1	1	-	-	-	-	-
D,434486	6682519	911019	<1	16.9	9	9	<1	2	-	-	-	-	-
D,434014	6681957	911020	1	22.2	10	4	<1	2	-	-	-	-	-
D,435091	6682064	911021	<1	10.9	11	9	2	2	-	-	-	-	-
D,435609	6682495	911022	<1	7.6	12	13	2	2	-	-	-	-	-
D,435979	6683084	911023	<1	10	11	12	2	2	-	-	-	-	-
D,436114	6681999	911024	<1	7.5	10	10	1	2	-	-	-	-	-
D,435447	6681554	911025	<1	9.8	10	10	2	2	-	-	-	-	-

D,Easting	Northing	Sample ID	Au/avg	Ca	Cu	Ni	As	Mo	Co	Ag	Zn	Pb	Mn
D,443500	6681000	911026	<1	12.6	11	9	2	2	-	-	-	-	-
D,436932	6681200	911027	2.5	21.7	14	10	1	2	-	-	-	-	-
D,437641	6681629	911028	<1	16.5	12	9	2	2	-	-	-	-	-
D,436536	6681410	911029	<1	20.6	13	9	<1	2	-	-	-	-	-
D,434727	6681404	911030	<1	16.3	9	7	1	2	-	-	-	-	-
D,433967	6681039	911031	<1	9.5	12	13	1	2	-	-	-	-	-
D,401468	6682578	911033	<1	16	13	13	3	2	-	-	-	-	-
D,401005	6681915	911034	<1	17.1	13	11	<1	2	-	-	-	-	-
D,400005	6682009	911035	<1	22.9	10	8	3	2	-	-	-	-	-
D,399408	6681518	911036	<1	18.1	14	9	4	2	-	-	-	-	-
D,398551	6681558	911037	3	22.6	17	9	1	2	-	-	-	-	-
D,399078	6680940	911038	<1	5.5	11	18	12	1	-	-	-	-	-
D,403054	6681008	911039	1	11.6	14	10	<1	2	-	-	-	-	-
D,403553	6681569	911040	2	17.3	12	10	<1	2	-	-	-	-	-
D,403923	6681982	911041	8.5	15.5	22	13	4	2	-	-	-	-	-
D,404515	6682561	911042	<1	12.9	10	9	1	2	-	-	-	-	-
D,404482	6681580	911043	<1	8.3	10	10	2	1	-	-	-	-	-
D,403005	6682068	911044	<1	12.2	11	12	<1	2	-	-	-	-	-
D,403040	6682957	911045	<1	13.5	9	9	2	2	-	-	-	-	-
D,403526	6683525	911046	1	26.9	11	6	<1	2	-	-	-	-	-
D,402992	6683889	911047	<1	8.1	12	12	3	2	-	-	-	-	-
D,405044	6682027	911051	<1	12.5	9	9	2	2	-	-	-	-	-
D,404925	6681006	911052	<1	12.8	10	9	3	2	-	-	-	-	-
D,405542	6681595	911053	<1	16.6	11	9	2	2	-	-	-	-	-
D,405959	6681059	911054	<1	21.5	13	8	1	2	-	-	-	-	-
D,407968	6680999	911055	<1	27.2	13	6	<1	2	-	-	-	-	-
D,407437	6682456	911058	1	24.1	13	6	1	2	-	-	-	-	-
D,406406	6682474	911059	2	25.4	15	8	3	2	-	-	-	-	-
D,407055	6683024	911060	2.5	23.9	23	12	1	2	-	-	-	-	-
D,407489	6683508	911061	2	19.5	23	14	5	2	-	-	-	-	-
D,407026	6683987	911062	1	20	28	18	6	2	-	-	-	-	-
D,419014	6682398	914406	2	24.9	14	9	4	2	-	-	-	-	-
D,418910	6682280	914407	<1	28	15	8	<1	2	-	-	-	-	-
D,419062	6682183	914408	11	25.9	17	12	2	3	-	-	-	-	-
D,419155	6681927	914409	16.5	27.1	22	8	10	2	-	-	-	-	-
D,419243	6681863	914410	7	18.2	30	17	5	1	-	-	-	-	-
D,419194	6682445	914411	9	22.9	16	13	3	2	-	-	-	-	-
D,419262	6682860	914412	2	28	15	9	2	2	-	-	-	-	-
D,419520	6682914	914413	1	27.4	14	7	<1	2	-	-	-	-	-
D,419704	6683151	914414	2	27.7	15	8	3	3	-	-	-	-	-
D,419830	6682924	914415	4	26.7	17	9	5	2	-	-	-	-	-
D,419745	6682474	914416	6	23.7	14	10	3	2	-	-	-	-	-
D,419891	6682226	914417	3	26.2	16	9	2	2	-	-	-	-	-
D,419576	6681504	914418	3	21.6	15	9	3	2	-	-	-	-	-
D,419409	6681871	914419	2	23.9	17	9	1	3	-	-	-	-	-
D,419622	6682228	914420	<1	8.6	11	10	1	6	-	-	-	-	-
D,419556	6682634	914421	<1	24.9	12	8	<1	2	-	-	-	-	-
D,427263	6686306	914463	4	30.9	13	6	1	2	-	-	-	-	-
D,424800	6682760	962242	1	19.5	15	18	2	2	9	<1	20	-	-
D,424793	6682197	962243	<1	25	17	15	3	2	10	<1	15	-	-
D,424803	6681784	962244	1	21.5	20	18	3	2	9	<1	17	-	-
D,424770	6681443	962245	3.5	23	20	15	4	2	10	<1	13	-	-
D,424774	6681219	962246	<1	24.5	12	12	1	2	9	<1	12	-	-
D,425243	6681236	962247	2	24.5	30	16	9	1	9	<1	10	-	-
D,425201	6681499	962248	1	25	16	16	2	2	9	<1	11	-	-

D,Easting	Northing	Sample ID	Au/avg	Ca	Cu	Ni	As	Mo	Co	Ag	Zn	Pb	Mn
D,425186	6681824	962249	2	16.5	19	17	3	2	10	<1	22	-	-
D,425171	6682152	962250	1	20.5	15	15	2	2	8	<1	14	-	-
D,425320	6682622	962251	<1	22	11	12	<1	2	7	<1	11	-	-
D,425147	6683497	962252	3	25.5	14	16	3	2	10	<1	12	-	-
D,425248	6683817	962253	<1	26	14	13	1	2	8	<1	11	-	-
D,425825	6683784	962254	<1	33	13	10	<1	2	8	<1	12	-	-
D,425791	6683447	962255	<1	29	16	14	<1	2	8	<1	10	-	-
D,425844	6683166	962256	<1	30.5	19	13	3	2	8	<1	11	-	-
D,425806	6682761	962257	<1	29	15	13	<1	2	10	<1	10	-	-
D,425783	6682485	962258	<1	26	15	16	<1	2	10	<1	17	-	-
D,425832	6682199	962259	1	28.5	16	16	3	2	10	<1	15	-	-
D,425857	6681782	962260	<1	21	17	16	4	2	9	<1	14	-	-
D,425810	6681526	962261	<1	23	24	17	5	2	9	<1	12	-	-
D,426221	6681189	962262	<1	30.5	16	13	1	2	11	<1	10	-	-
D,426195	6681819	962263	<1	18	25	21	5	2	10	<1	20	-	-
D,426203	6682816	962264	2	18.5	21	20	5	1	10	<1	19	-	-
D,426215	6683216	962265	2	25.5	13	12	1	2	10	<1	16	-	-
D,426202	6683533	962266	1	21.5	20	18	3	1	10	<1	18	-	-
D,426217	6683824	962267	<1	22	18	16	3	2	10	<1	12	-	-
D,426194	6684240	962268	4	32	15	14	2	2	11	<1	12	-	-
D,426802	6683475	962269	<1	32	17	13	<1	2	7	<1	14	-	-
D,426812	6683163	962270	<1	24.5	21	15	3	2	8	<1	9	-	-
D,426780	6682789	962271	<1	3.6	7	8	1	1	4	<1	3	-	-
D,426807	6682526	962272	4	13	17	17	<1	2	7	<1	13	-	-
D,426800	6681215	962273	<1	2.3	25	26	4	2	9	<1	35	-	-
D,427219	6681260	962274	2	24	46	22	5	<1	8	<1	12	-	-
D,427231	6681520	962275	<1	30	17	12	<1	2	9	<1	10	-	-
D,427208	6681797	962276	<1	18	20	15	3	2	7	<1	8	-	-
D,427225	6683795	962277	<1	31.5	14	13	<1	2	8	<1	11	-	-
D,427843	6683783	962278	1	32	15	13	<1	2	8	<1	8	-	-
D,427780	6682246	962279	1	32	12	13	<1	2	9	<1	10	-	-
D,427845	6681473	962280	<1	16	26	20	2	2	9	<1	18	-	-
D,472830	6697789	962281	<1	16.5	12	15	3	2	8	<1	19	-	-
D,472134	6697811	962282	2	21.5	13	13	11	2	8	<1	8	-	-
D,472192	6697454	962283	<1	29.5	12	12	4	2	8	<1	9	-	-
D,472272	6697161	962284	3	27.5	11	11	25	2	8	<1	8	-	-
D,471828	6697231	962285	<1	19.5	14	13	8	2	8	<1	10	-	-
D,471842	6697533	962286	<1	31.5	14	12	<1	2	9	<1	11	-	-
D,471237	6697772	962287	2	24	16	14	9	2	8	<1	12	-	-
D,471225	6697499	962288	2	23	15	15	3	1	9	<1	13	-	-
D,471233	6697238	962289	<1	35	14	12	<1	2	10	<1	7	-	-
D,459187	6706175	962290	<1	11.5	1	5	<1	<1	3	<1	1	-	-
D,449970	6683930	ANT-01	2	26	9	5	11	<1	4	<1	9	<3	45
D,450203	6683949	ANT-02	3	26.5	13	8	15	<1	4	<1	8	<3	50
D,450427	6683946	ANT-03	4	25	10	6	13	<1	3	<1	8	<3	40
D,450438	6684207	ANT-04	2	20	16	12	9	1	2	<1	16	4	75
D,450172	6684174	ANT-05	6	23	14	9	11	<1	5	<1	12	<3	65
D,449982	6684197	ANT-06	2	26	10	5	10	<1	4	<1	11	4	45
D,449937	6683771	ANT-07	2	20.5	11	8	11	1	4	<1	13	<3	60
D,450122	6683768	ANT-08	4	26.5	13	7	13	<1	3	<1	9	<3	35
D,450465	6683791	ANT-09	4	22	10	7	13	1	5	<1	11	<3	65
D,475800	6682800	BO-01	<1	2	15	32	<1	11	6	2	26	8	200
D,476000	6682800	BO-02	4	23	21	13	11	1	4	<1	12	<3	65
D,476200	6682800	BO-03	4	23.5	16	12	9	2	4	<1	17	4	80
D,476200	6683000	BO-04	2	8.5	11	9	7	3	1	<1	11	4	70

D,Easting	Northing	Sample ID	Au/avg	Ca	Cu	Ni	As	Mo	Co	Ag	Zn	Pb	Mn
D,476000	6683000	BO-05	3	26.5	14	11	12	2	4	<1	16	4	180
D,475800	6683000	BO-06	2	25	10	12	9	3	2	<1	14	4	90
D,475800	6683200	BO-07	4	14.5	10	8	10	2	3	<1	14	4	65
D,476000	6683200	BO-08	3	27	16	11	11	1	3	<1	13	<3	55
D,476200	6683200	BO-09	5	25	12	11	15	2	3	<1	11	<3	70
D,463992	6682912	FES-01	1	24	24	14	9	1	3	<1	12	<3	50
D,463843	6682901	FES-02	3	22.5	18	13	9	1	6	<1	16	<3	145
D,463807	6682733	FES-03	3	28.5	13	7	15	<1	1	<1	10	<3	40
D,464000	6682816	FES-04	3	30	13	7	14	<1	4	<1	10	<3	50
D,464263	6682716	FES-05	2	29	13	6	13	<1	5	<1	10	<3	50
D,464216	6682938	FES-06	3	19	15	16	7	2	4	<1	16	4	70
D,464229	6683037	FES-07	1	28.5	9	4	11	<1	4	<1	8	<3	30
D,464105	6683202	FES-08	5	24.5	16	8	17	1	1	<1	10	<3	35
D,463830	6683208	FES-09	6	6.5	8	4	4	<1	2	<1	2	<3	10
D,463642	6683103	FES-10	3	14.5	18	11	10	1	4	<1	17	6	95
D,461800	6687800	OV-01	4	23.5	24	18	8	3	4	<1	14	<3	60
D,462000	6687800	OV-02	<1	1.6	13	19	<1	4	4	<1	32	10	170
D,462200	6687800	OV-03	2	27	12	8	11	<1	4	<1	14	4	65
D,462200	6688000	OV-04	4	27	13	8	13	1	2	<1	11	<3	65
D,462000	6688000	OV-05	2	23.5	18	10	9	<1	2	<1	15	<3	65
D,461800	6688000	OV-06	<1	8	12	15	2	4	4	<1	25	8	175
D,461800	6688200	OV-07	2	25.5	16	10	11	<1	2	<1	10	<3	40
D,462000	6688200	OV-08	1	19	12	17	7	7	4	<1	17	4	130
D,462200	6688200	OV-09	<1	24	8	7	9	1	<1	<1	12	<3	70
D,471600	6683600	SJ-01	<1	4.1	11	11	2	2	4	<1	26	6	125
D,471700	6683600	SJ-02	4	19	17	12	7	1	5	<1	19	4	130
D,471800	6683600	SJ-03	4	20.5	13	11	7	<1	6	<1	18	4	75
D,471900	6683600	SJ-04	2	27	15	10	8	<1	4	<1	16	<3	70
D,472000	6683600	SJ-05	2	26.5	14	8	7	<1	4	<1	15	4	55
D,472100	6683600	SJ-06	1	26.5	10	8	4	1	4	<1	14	<3	70
D,472200	6683600	SJ-07	1	34	9	5	6	<1	3	<1	11	<3	45
D,472300	6683600	SJ-08	3	30.5	15	8	7	<1	6	<1	13	<3	60
D,472400	6683600	SJ-09	3	27	13	7	8	<1	5	<1	14	4	75
D,472500	6683600	SJ-10	5	30	11	9	7	<1	6	<1	12	<3	165
D,473200	6684900	SJ-100	3	23	7	5	<1	<1	3	<1	26	<3	65
D,473100	6684900	SJ-101	5	17	13	10	5	<1	4	<1	27	6	90
D,473000	6684900	SJ-102	4	26	13	4	3	<1	5	<1	31	8	65
D,472900	6684900	SJ-103	4	22	9	5	3	<1	4	<1	33	4	130
D,472800	6684900	SJ-104	10.5	20.5	11	7	4	<1	4	<1	29	6	55
D,472700	6684900	SJ-105	3	18.5	10	7	3	<1	6	<1	26	4	65
D,472600	6684900	SJ-106	4	25	11	5	3	<1	5	<1	29	6	70
D,472500	6684900	SJ-107	3	27.5	13	5	1	<1	11	<1	36	4	75
D,472400	6684900	SJ-108	5	22	14	9	6	<1	5	<1	30	6	90
D,472300	6684900	SJ-109	4	25	10	6	4	<1	8	<1	34	4	60
D,472600	6683600	SJ-11	4	22	12	9	7	<1	4	<1	15	<3	90
D,472200	6684900	SJ-110	3	25	12	5	<1	<1	7	<1	41	6	80
D,472100	6684900	SJ-111	1	24.5	10	4	<1	<1	5	<1	34	6	55
D,472100	6685000	SJ-112	<1	8.5	10	11	8	1	2	<1	33	4	120
D,472200	6685000	SJ-113	2	23.5	7	2	<1	<1	6	<1	32	4	65
D,472300	6685000	SJ-114	<1	19.5	12	7	4	<1	4	<1	35	8	95
D,472400	6685000	SJ-115	4	27	10	4	1	<1	10	<1	29	<3	65
D,472500	6685000	SJ-116	3	20	12	7	3	<1	6	<1	25	<3	70
D,472600	6685000	SJ-117	3	25	10	4	3	<1	7	<1	27	4	70
D,472700	6685000	SJ-118	10	24.5	15	6	6	<1	7	<1	30	4	50
D,472800	6685000	SJ-119	3	26	11	5	3	<1	6	<1	25	4	55

D,Easting	Northing	Sample ID	Au/avg	Ca	Cu	Ni	As	Mo	Co	Ag	Zn	Pb	Mn
D,472700	6683600	SJ-12	1	30.5	12	6	7	<1	6	<1	13	6	135
D,472900	6685000	SJ-120	3	27	13	4	<1	<1	5	<1	31	6	50
D,473000	6685000	SJ-121	4	26.5	9	3	<1	<1	6	<1	25	6	60
D,473100	6685000	SJ-122	10	24	14	5	2	<1	5	<1	30	<3	60
D,473200	6685000	SJ-123	11.5	25	20	7	3	<1	7	<1	33	4	55
D,473300	6685000	SJ-124	5	23.5	12	6	2	<1	5	<1	30	4	75
D,473400	6685000	SJ-125	4	27	13	5	<1	<1	8	<1	35	<3	70
D,473500	6685000	SJ-126	4	26.5	13	4	2	<1	9	<1	38	6	75
D,473600	6685000	SJ-127	3	25	15	6	2	<1	7	<1	33	<3	45
D,473700	6685000	SJ-128	3	25.5	13	5	2	<1	7	<1	32	<3	60
D,473800	6685000	SJ-129	4	26.5	15	7	3	<1	8	<1	36	6	170
D,472800	6683600	SJ-13	2	29	13	6	7	<1	4	<1	13	<3	45
D,473800	6685100	SJ-130	4	16.5	15	10	5	<1	8	<1	30	8	65
D,473700	6685100	SJ-131	6	16	9	6	3	<1	4	<1	19	<3	65
D,473600	6685100	SJ-132	2	25	11	3	<1	<1	4	<1	29	6	65
D,473500	6685100	SJ-133	3	26.5	13	5	2	<1	7	<1	32	6	60
D,473400	6685100	SJ-134	2	25	12	4	3	<1	9	<1	39	6	60
D,473300	6685100	SJ-135	5	22.5	13	5	4	<1	6	<1	30	<3	60
D,473200	6685100	SJ-136	7	25.5	9	4	2	<1	8	<1	32	6	65
D,473100	6685100	SJ-137	3	25	14	5	3	<1	6	<1	31	4	60
D,473000	6685100	SJ-138	5	21	14	9	4	<1	9	<1	30	6	75
D,472900	6685100	SJ-139	3	23.5	14	7	3	<1	7	<1	34	6	55
D,472900	6683600	SJ-14	5	25	14	8	11	<1	4	<1	13	<3	65
D,472800	6685100	SJ-140	6	23	12	6	4	<1	6	<1	28	6	55
D,472700	6685100	SJ-141	5.5	18.5	13	6	4	<1	4	<1	25	4	50
D,472600	6685100	SJ-142	2	19.5	14	5	5	<1	2	<1	26	4	75
D,472500	6685100	SJ-143	6	18	13	7	5	<1	8	<1	29	8	75
D,472400	6685100	SJ-144	<1	24.5	9	4	<1	<1	4	<1	27	6	50
D,472300	6685100	SJ-145	3	25.5	14	4	<1	<1	10	<1	32	4	75
D,472200	6685100	SJ-146	3	18	10	7	4	<1	4	<1	26	4	85
D,472200	6685200	SJ-147	3	23.5	13	9	1	<1	10	<1	36	6	95
D,472300	6685200	SJ-148	<1	10.5	12	13	8	1	7	<1	26	8	100
D,472400	6685200	SJ-149	2	25	9	5	3	<1	9	<1	32	4	80
D,473000	6683600	SJ-15	3	33	14	8	7	<1	6	<1	15	<3	80
D,472500	6685200	SJ-150	<1	10	10	10	4	3	7	<1	24	6	100
D,472600	6685200	SJ-151	<1	0.5	6	5	5	<1	4	<1	13	6	70
D,472700	6685200	SJ-152	<1	0.9	13	17	12	4	4	<1	29	6	135
D,472800	6685200	SJ-153	1	10	9	7	6	<1	7	<1	26	4	90
D,472900	6685200	SJ-154	3	19	15	9	6	<1	5	<1	29	6	95
D,473000	6685200	SJ-155	5	21	10	7	4	<1	7	<1	30	4	90
D,473100	6685200	SJ-156	4	24.5	14	6	1	<1	8	<1	33	4	50
D,473200	6685200	SJ-157	4	24	14	5	<1	<1	8	<1	29	4	65
D,473300	6685200	SJ-158	3	25	19	8	2	<1	<1	<1	36	4	60
D,473400	6685200	SJ-159	5	22.5	15	5	3	<1	9	<1	27	10	65
D,473100	6683600	SJ-16	5	23.5	19	9	8	<1	3	<1	11	<3	40
D,473500	6685200	SJ-160	3	25	12	6	<1	<1	9	<1	36	6	65
D,473600	6685200	SJ-161	3	24	15	5	3	<1	10	<1	40	6	75
D,473700	6685200	SJ-162	3	22	14	6	5	<1	9	<1	32	6	60
D,473800	6685200	SJ-163	3	26	11	5	2	<1	12	<1	38	6	80
D,473900	6685200	SJ-164	8	21	17	10	7	<1	7	<1	29	6	70
D,474100	6685400	SJ-165	1	8	11	8	6	2	6	<1	21	6	65
D,474000	6685400	SJ-166	<1	4.6	11	13	9	3	9	<1	23	10	125
D,473900	6685400	SJ-167	3	22	20	11	4	<1	8	<1	33	6	55
D,473800	6685400	SJ-168	4	19.5	18	10	4	<1	10	<1	33	8	100
D,473700	6685400	SJ-169	5	23.5	14	7	2	<1	7	<1	24	6	60

D,Easting	Northing	Sample ID	Au/avg	Ca	Cu	Ni	As	Mo	Co	Ag	Zn	Pb	Mn
D,473200	6683600	SJ-17	2	31.5	10	7	5	<1	5	<1	12	<3	60
D,473600	6685400	SJ-170	6.5	19	12	7	4	<1	7	<1	30	10	95
D,473500	6685400	SJ-171	6.5	15.5	14	13	6	<1	9	<1	22	8	100
D,473400	6685400	SJ-172	5	23	8	6	<1	<1	10	<1	35	6	80
D,473300	6685400	SJ-173	6	24.5	15	8	1	<1	7	<1	26	4	45
D,473200	6685400	SJ-174	5	20.5	12	6	5	<1	6	<1	38	6	75
D,473100	6685400	SJ-175	3	26	13	5	<1	<1	7	<1	30	6	60
D,473000	6685400	SJ-176	3	25	12	5	4	<1	8	<1	28	6	55
D,472800	6685400	SJ-178	6	17.5	14	7	6	<1	4	<1	22	6	60
D,472700	6685400	SJ-179	3	20	21	11	4	<1	5	<1	23	6	65
D,473300	6683600	SJ-18	<1	0.5	14	16	4	3	6	<1	37	8	210
D,472600	6685400	SJ-180	<1	0.9	11	15	12	3	3	<1	26	10	115
D,472500	6685400	SJ-181	2	20.5	8	8	2	<1	6	<1	24	8	60
D,472400	6685400	SJ-182	3	19.5	14	10	4	<1	8	<1	34	8	85
D,472600	6685600	SJ-183	3	16.5	12	8	4	<1	5	<1	20	<3	35
D,472700	6685600	SJ-184	3.5	23.5	14	9	<1	<1	7	<1	35	6	55
D,472800	6685600	SJ-185	2	15.5	10	9	7	<1	5	<1	23	4	35
D,472900	6685600	SJ-186	6	22.5	15	12	3	<1	8	<1	32	6	75
D,473000	6685600	SJ-187	4	19.5	15	11	2	<1	6	<1	29	4	155
D,473100	6685600	SJ-188	1	23.5	8	3	<1	<1	7	<1	29	4	60
D,473200	6685600	SJ-189	2	12.5	8	5	4	<1	3	<1	8	4	35
D,473400	6683600	SJ-19	3	28.5	13	8	7	<1	4	<1	15	<3	80
D,473500	6685600	SJ-192	2	22	12	7	4	<1	9	<1	22	4	85
D,473600	6685600	SJ-193	5	21.5	14	8	5	<1	5	<1	27	6	70
D,473700	6685600	SJ-194	6	18	15	10	7	<1	10	<1	29	8	75
D,473800	6685600	SJ-195	8	18.5	16	10	8	<1	9	<1	32	8	55
D,473900	6685600	SJ-196	3	16.5	13	9	7	<1	8	<1	26	6	125
D,474000	6685600	SJ-197	4	13	13	11	9	<1	5	<1	28	8	120
D,474100	6685600	SJ-198	2	24	16	8	2	<1	9	<1	31	6	110
D,474200	6685600	SJ-199	<1	2	12	14	12	2	6	<1	29	8	135
D,473500	6683600	SJ-20	2	30	12	8	8	<1	5	<1	14	<3	70
D,474300	6685600	SJ-200	3	18	20	12	7	<1	4	<1	36	8	80
D,474400	6685800	SJ-201	5	20.5	22	16	4	<1	7	<1	28	6	55
D,474300	6685800	SJ-202	5	19	14	10	7	<1	5	<1	40	<3	70
D,474200	6685800	SJ-203	5	21	22	14	5	<1	8	<1	35	4	45
D,474100	6685800	SJ-204	2.75	24	11	5	1	<1	4	<1	33	4	65
D,474000	6685800	SJ-205	4	17.5	12	10	2	<1	5	<1	26	8	70
D,473900	6685800	SJ-206	4	20.5	17	10	3	<1	5	<1	26	8	65
D,473800	6685800	SJ-207	5	22	14	9	1	<1	7	<1	33	<3	55
D,473700	6685800	SJ-208	4	20.5	26	13	6	<1	7	<1	26	4	45
D,473600	6685800	SJ-209	5	17.5	14	7	2	<1	3	<1	23	4	70
D,473500	6684000	SJ-21	3	29	15	9	6	<1	5	<1	15	<3	85
D,473100	6685800	SJ-214	5	18	25	12	9	<1	8	<1	31	8	70
D,473000	6685800	SJ-215	5	25	12	7	<1	<1	5	<1	37	<3	70
D,472900	6685800	SJ-216	7.5	21.5	22	11	5	<1	10	<1	34	4	60
D,472800	6685800	SJ-217	6	25.5	18	9	5	1	3	<1	10	<3	55
D,473000	6686000	SJ-218	5	12.5	13	11	4	1	2	<1	12	<3	55
D,473100	6686000	SJ-219	6	13	24	16	3	<1	3	<1	16	4	60
D,473400	6684000	SJ-22	4	27	11	8	7	<1	4	<1	13	<3	55
D,473300	6686000	SJ-221	5	25	10	6	2	<1	2	<1	10	<3	45
D,473500	6686000	SJ-223	3	8	10	10	2	2	3	<1	20	4	75
D,473600	6686000	SJ-224	4	19.5	14	8	4	<1	3	<1	15	4	75
D,473700	6686000	SJ-225	2	17.5	11	11	2	1	4	<1	15	<3	125
D,473800	6686000	SJ-226	3	20	12	9	4	<1	4	<1	14	<3	110
D,473900	6686000	SJ-227	3	12.5	14	12	3	1	4	<1	20	4	95

D,Easting	Northing	Sample ID	Au/avg	Ca	Cu	Ni	As	Mo	Co	Ag	Zn	Pb	Mn
D,474000	6686000	SJ-228	9.5	17.5	14	11	4	<1	3	<1	16	4	65
D,474100	6686000	SJ-229	3	12	23	15	4	1	5	<1	24	4	150
D,473300	6684000	SJ-23	3	29	12	8	7	<1	7	<1	12	<3	55
D,474200	6686000	SJ-230	5	18	13	11	4	1	3	<1	13	<3	55
D,474300	6686000	SJ-231	4	0	14	10	3	<1	3	<1	15	<3	55
D,474400	6686000	SJ-232	<1	12	13	11	5	1	3	<1	29	4	100
D,474500	6686000	SJ-233	6	12.5	15	9	9	1	2	<1	14	<3	40
D,475000	6686400	SJ-234	<1	9.5	9	7	2	<1	3	<1	19	6	75
D,474900	6686400	SJ-235	3	21	17	10	5	<1	3	<1	15	<3	70
D,474800	6686400	SJ-236	3	18	17	13	3	2	5	<1	13	<3	110
D,474700	6686400	SJ-237	4	19	15	10	3	<1	3	<1	14	<3	55
D,474600	6686400	SJ-238	3	26.5	13	7	3	<1	2	<1	11	<3	50
D,474500	6686400	SJ-239	4	23	19	11	5	<1	4	<1	13	<3	65
D,473200	6684000	SJ-24	3	28.5	14	10	7	<1	7	<1	13	<3	80
D,474400	6686400	SJ-240	2	19.5	9	8	3	2	3	<1	11	<3	80
D,474300	6686400	SJ-241	1	10.5	6	7	1	3	1	<1	7	4	35
D,474200	6686400	SJ-242	5	24	11	11	4	<1	4	<1	11	<3	60
D,474100	6686400	SJ-243	3	20	14	11	5	1	4	<1	15	<3	70
D,474000	6686400	SJ-244	3	20.5	15	9	6	<1	3	<1	13	<3	55
D,473900	6686400	SJ-245	2	23.5	11	8	3	<1	5	<1	11	<3	60
D,473800	6686400	SJ-246	3	24	18	10	7	1	4	<1	11	<3	65
D,473700	6686400	SJ-247	1	7	10	8	3	<1	4	<1	25	6	60
D,473600	6686400	SJ-248	2	31	10	5	3	<1	2	<1	10	<3	50
D,473500	6686400	SJ-249	2	28	13	8	3	<1	4	<1	12	<3	65
D,473100	6684000	SJ-25	2	31.5	13	8	7	<1	6	<1	11	<3	70
D,473400	6686400	SJ-250	3	22.5	10	10	5	2	4	<1	11	<3	120
D,473300	6686400	SJ-251	4	25	19	13	5	<1	4	<1	14	<3	45
D,473200	6686400	SJ-252	<1	1.4	8	13	2	4	3	<1	18	8	85
D,473100	6686400	SJ-253	6	18	13	9	5	<1	3	<1	15	<3	70
D,473000	6686400	SJ-254	1	24.5	11	11	3	1	2	<1	15	<3	75
D,473000	6684000	SJ-26	4	20.5	18	11	7	<1	4	<1	13	<3	60
D,472900	6684000	SJ-27	4	22	15	11	8	<1	4	<1	17	<3	70
D,472800	6684000	SJ-28	3	24	12	8	7	<1	4	<1	13	<3	75
D,472700	6684000	SJ-29	4	20	11	8	7	<1	4	<1	14	4	75
D,472600	6684000	SJ-30	6.5	26	16	9	9	<1	5	<1	13	<3	85
D,472500	6684000	SJ-31	3	26.5	13	7	9	<1	4	<1	14	<3	65
D,472400	6684000	SJ-32	9.5	16	15	13	6	2	4	<1	21	4	110
D,472300	6684000	SJ-33	3	17.5	9	8	5	<1	2	<1	17	<3	85
D,472200	6684000	SJ-34	3	27.5	10	8	6	2	3	<1	14	<3	60
D,472100	6684000	SJ-35	3	23	13	8	6	<1	4	<1	15	<3	60
D,472000	6684000	SJ-36	1	28.5	9	8	5	1	3	<1	15	4	85
D,471900	6684000	SJ-37	3	21	12	9	8	<1	4	<1	18	<3	80
D,471800	6684000	SJ-38	1	29	11	7	7	<1	5	<1	14	<3	80
D,471700	6684000	SJ-39	<1	10	10	9	4	2	3	<1	23	6	95
D,471600	6684000	SJ-40	<1	19.5	10	8	4	2	4	<1	17	4	80
D,471800	6684400	SJ-41	<1	27	12	8	6	<1	6	<1	14	<3	120
D,471900	6684400	SJ-42	2	20.5	12	10	7	<1	4	<1	15	<3	65
D,472000	6684400	SJ-43	1	20.5	14	9	8	<1	4	<1	13	<3	60
D,472100	6684400	SJ-44	6	19	13	10	9	1	4	<1	13	<3	65
D,472200	6684400	SJ-45	<1	1.6	13	16	3	2	5	<1	41	8	150
D,472300	6684400	SJ-46	<1	21	10	10	5	2	3	<1	20	<3	80
D,472400	6684400	SJ-47	<1	32.5	12	8	6	<1	7	<1	13	<3	180
D,472500	6684400	SJ-48	2	22	13	10	6	1	7	<1	16	4	110
D,472600	6684400	SJ-49	2	27	13	8	8	<1	5	<1	14	4	75
D,472700	6684400	SJ-50	3.5	22.5	13	9	6	<1	5	<1	14	4	65

TABLE 2

[illegible]

EOF

TABLE 3

D,File ID	From	To	Sample No.	Radw	Cd	Mn	Zn	Pb	Mo
D,CWHE445	0	10	843482	<1	41	99	100	2	5
D,CWHE445	10	14	843483	<1	49	88	110	2	7
D,CWHE445	14	18	843484	<1	47	83	115	4	6
D,CWHE445	18	22	843485	1	42	66	89	1	6
D,CWHE445	22	26	843486	0.8	36	71	83	3	5
D,CWHE445	26	29	843487	<1	38	71	79	<1	5
D,CWHE446	0	10	843488	<1	28	45	57	7	4
D,CWHE446	10	15	843489	<1	39	76	81	10	5
D,CWHE446	15	19	843490	<1	37	105	110	4	4
D,CWHE447	0	10	843491	<1	26	47	46	8	4
D,CWHE447	10	16	843492	<1	32	120	79	8	5
D,CWHE447	16	20	843493	4	59	150	115	8	5
D,CWHE447	20	24	843494	5.5	120	190	145	6	2
D,CWHE448	0	10	843495	<1	34	57	59	8	7
D,CWHE448	10	14	843496	<1	43	60	85	2	8
D,CWHE448	14	18	843497	<1	58	81	105	3	8
D,CWHE448	18	22	843498	<1	61	100	100	3	7
D,CWHE449	0	10	843499	<1	37	51	67	4	7
D,CWHE449	10	14	843500	<1	51	50	83	1	10
D,CWHE449	14	17	844001	<1	51	68	91	1	11
D,CWHE449	17	21	844002	<1	95	280	210	5	7
D,CWHE449	21	25	844003	<1	42	97	83	3	6
D,CWHE450	0	10	844004	<1	39	9	12	5	6
D,CWHE450	10	20	844005	<1	65	65	110	6	5

D,Hole ID	From	To	SampleNo.	Auavg	Cu	Ni	Zn	As	Mo
D,CWHE450	20	24	844006	<1	65	84	130	2	6
D,CWHE450	24	28	844007	<1	63	120	105	6	6
D,CWHE450	28	32	844008	<1	33	81	93	2	9
D,CWHE450	32	36	844009	21	38	77	86	4	8
D,CWHE450	36	40	844010	3.5	31	63	73	3	6
D,CWHE451	0	10	844011	<1	68	19	45	11	6
D,CWHE451	10	20	844012	<1	63	69	100	5	3
D,CWHE451	20	27	844013	<1	44	61	68	4	6
D,CWHE451	27	31	844014	2	35	67	93	5	6
D,CWHE451	31	35	844015	5.5	31	110	97	3	8
D,CWHE451	35	39	844016	<1	30	86	72	3	5
D,CWHE452	0	10	844017	<1	35	13	25	5	6
D,CWHE452	10	20	844018	<1	31	31	35	4	7
D,CWHE452	20	30	844019	<1	51	74	54	4	6
D,CWHE452	30	34	844020	<1	39	78	80	3	8
D,CWHE452	34	38	844021	1	51	71	72	7	7
D,CWHE452	38	42	844022	1	26	33	50	6	8
D,CWHE452	42	45	844023	<1	22	46	71	4	9
D,CWHE453	0	10	844024	<1	45	6	20	14	4
D,CWHE453	10	20	844025	<1	59	40	53	7	6
D,CWHE453	20	30	844026	<1	115	260	155	17	1
D,CWHE453	30	35	844027	<1	33	57	58	7	7
D,CWHE453	35	40	844028	3.5	27	52	71	3	7
D,CWHE453	40	44	844029	1	20	37	62	<1	8
D,CWHE454	0	10	844030	<1	38	7	18	4	7
D,CWHE454	10	15	844031	<1	38	13	21	4	9
D,CWHE454	15	20	844032	<1	46	42	69	8	9
D,CWHE454	20	25	844033	<1	49	57	88	8	5
D,CWHE454	25	30	844034	<1	51	83	105	6	4
D,CWHE454	30	34	844035	<1	35	110	105	7	5
D,CWHE454	34	38	844036	<1	21	55	72	13	4
D,CWHE454	38	43	844037	<1	29	52	76	8	6
D,CWHE455	0	10	844038	<1	45	4	15	10	7
D,CWHE455	10	20	844039	<1	62	7	20	6	8
D,CWHE455	20	30	844040	<1	55	49	76	5	8
D,CWHE455	30	36	844041	<1	37	50	77	5	9
D,CWHE455	36	40	844042	<1	28	66	77	5	8
D,CWHE455	40	44	844043	<1	43	90	95	5	7
D,CWHE456	0	10	844044	<1	37	12	31	9	7
D,CWHE456	10	20	844045	<1	51	60	97	4	6
D,CWHE456	20	26	844046	<1	63	125	155	<1	2
D,CWHE456	26	30	844047	<1	54	200	135	4	2
D,CWHE456	30	34	844048	10	58	175	230	12	3
D,CWHE457	0	10	844049	1	18	5	11	68	5
D,CWHE457	10	20	844050	<1	39	18	34	19	7
D,CWHE457	20	24	844051	<1	58	63	105	18	5
D,CWHE457	24	28	844052	<1	38	62	100	6	5
D,CWHE457	28	32	844053	3	20	39	67	8	7
D,CWHE458	0	10	844054	<1	16	6	11	6	6
D,CWHE458	10	20	844055	<1	27	8	12	4	9
D,CWHE458	20	28	844056	<1	32	32	34	6	7
D,CWHE458	28	32	844057	<1	24	28	38	5	8
D,CWHE458	32	36	844058	2	22	42	55	5	8
D,CWHE459	0	10	844059	<1	26	13	11	3	5
D,CWHE459	10	20	844060	<1	20	29	27	5	6

D,Hole ID	From	To	SampleNo.	Auavg	Cu	Ni	Zn	As	Mo
D,CWHE459	20	28	844061	<1	44	76	31	1	6
D,CWHE459	28	33	844062	<1	20	33	64	0.5	6
D,CWHE459	33	37	844063	1	28	68	88	4	5
D,CWHE459	37	41	844064	1	19	49	67	1	6
D,CWHE459	41	44	844065	2	51	87	85	3	7
D,CWHE459	44	49	844066	3.5	77	93	78	2	9
D,CWHE460	0	10	844067	<1	35	23	18	4	7
D,CWHE460	10	20	844068	<1	17	17	20	5	9
D,CWHE460	20	25	844069	<1	44	37	28	20	12
D,CWHE460	25	29	844070	<1	39	37	51	5	9
D,CWHE460	29	33	844071	<1	25	43	77	3	9
D,CWHE460	33	37	844072	3	24	53	78	5	8
D,CWHE461	0	10	844073	<1	25	26	23	4	6
D,CWHE461	10	20	844074	<1	29	17	14	0.5	5
D,CWHE461	20	26	844075	<1	80	115	82	0.5	3
D,CWHE461	26	30	844076	1	41	64	42	7	10
D,CWHE461	30	34	844077	<1	73	54	72	5	11
D,CWHE461	34	38	844078	6.7	27	57	130	4	8
D,CWHE462	0	10	844079	<1	41	46	75	4	8
D,CWHE462	10	20	844080	<1	36	51	70	4	6
D,CWHE462	20	30	844081	<1	42	53	67	7	12
D,CWHE462	30	34	844082	<1	38	68	96	6	11
D,CWHE462	34	38	844083	26	42	72	115	9	12
D,CWHE462	38	42	844084	19	27	64	93	11	13
D,CWHE462	42	46	844085	79.7	63	82	89	10	11
D,CWHE462	46	50	844086	104	61	97	99	15	11
D,CWHE462	50	54	844087	35	55	290	135	85	12
D,CWHE463	0	10	844088	3	37	35	63	160	9
D,CWHE463	10	20	844089	1	49	54	77	74	9
D,CWHE463	20	30	844090	<1	38	66	100	9	8
D,CWHE463	30	35	844091	1	54	76	115	14	11
D,CWHE463	35	40	844092	1	35	77	105	10	9
D,CWHE463	40	45	844093	1	56	165	125	20	9
D,CWHE464	0	10	844094	<1	56	13	47	3	9
D,CWHE464	10	20	844095	<1	72	33	83	1	8
D,CWHE464	20	24	844096	<1	74	50	87	4	8
D,CWHE464	24	28	844097	<1	100	76	135	2	7
D,CWHE464	28	31	844098	23	105	140	165	3	7
D,CWHE465	0	10	844099	1	6	28	8	3	1
D,CWHE465	10	20	844100	<1	18	24	6	<1	<1
D,CWHE465	20	24	844101	1	13	39	18	<1	2
D,CWHE465	24	28	844102	<1	76	130	56	2	1
D,CWHE465	28	33	844103	<1	105	120	105	2	2
D,CWHE466	0	10	844104	<1	14	6	6	2	1
D,CWHE466	10	14	844105	<1	150	27	21	8	1
D,CWHE466	14	18	844106	<1	97	74	24	<1	3
D,CWHE466	18	22	844107	<1	115	220	75	<1	1
D,CWHE466	22	24	844108	<1	105	220	94	<1	2
D,CWHE467	0	10	844109	<1	11	16	13	1	2
D,CWHE467	10	20	844110	<1	7	10	4	<1	2
D,CWHE467	20	24	844111	<1	29	51	24	<1	1
D,CWHE467	24	28	844112	<1	86	130	74	4	4
D,CWHE467	28	32	844113	<1	52	90	69	2	3
D,CWHE467	32	36	844114	<1	92	125	105	4	4
D,CWHE467	36	40	844115	<1	52	100	105	2	3

D,Hole ID	From	To	SampleNo.	Auavg	Cu	Ni	Zn	As	Mo
D,CWHE468	0	10	844116	<1	57	47	42	3	1
D,CWHE468	10	14	844117	<1	50	41	40	<1	1
D,CWHE468	14	18	844118	<1	73	77	72	4	2
D,CWHE468	18	22	844119	<1	74	90	99	1	2
D,CWHE468	22	24	844120	<1	44	59	57	<1	4
D,CWHE469	0	10	844121	<1	20	29	20	1	1
D,CWHE469	10	14	844122	<1	39	71	25	2	2
D,CWHE469	14	18	844123	<1	60	97	44	5	3
D,CWHE469	18	22	844124	<1	46	96	45	5	3
D,CWHE469	22	26	844125	<1	36	95	51	4	2
D,CWHE470	0	10	844126	<1	130	90	69	3	2
D,CWHE470	10	14	844127	<1	170	150	125	<1	<1
D,CWHE470	14	18	844128	<1	185	155	110	<1	1
D,CWHE470	18	21	844129	<1	185	105	89	<1	1
D,CWHE471	0	10	844130	<1	13	12	9	2	1
D,CWHE471	10	20	844131	<1	78	175	115	4	2
D,CWHE471	20	24	844132	<1	35	64	44	1	3
D,CWHE471	24	28	844133	<1	59	100	75	4	2
D,CWHE471	28	32	844134	<1	44	145	89	7	3
D,CWHE472	0	10	844135	<1	64	86	68	5	2
D,CWHE472	10	14	844136	<1	57	91	175	17	2
D,CWHE472	14	18	844137	<1	55	84	145	19	4
D,CWHE472	18	22	844138	<1	42	79	67	3	4
D,CWHE472	22	26	844139	1	53	81	63	9	4
D,CWHE472	26	30	844140	<1	42	94	52	4	4
D,CWHE472	30	33	844141	<1	37	88	62	4	3
D,CWHE473	0	10	844142	<1	100	54	34	3	3
D,CWHE473	10	14	844143	<1	47	54	50	4	2
D,CWHE473	14	18	844144	<1	20	21	18	4	3
D,CWHE473	18	22	844145	<1	41	48	47	6	3
D,CWHE473	22	24	844146	<1	96	79	90	14	7

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TABLE 4

D,Hole ID	From	To	Lithology
D,CWHE451	11	19	mafic gneiss
D,CWHE451	19	39	biotite schist
D,CWHE452	0	1	qtz sand, calcrete
D,CWHE452	1	3	gypcrete
D,CWHE452	3	28	saprolite
D,CWHE452	30	45	biotite schist
D,CWHE453	0	1	qtz sand, calcrete
D,CWHE453	1	20	saprolite
D,CWHE453	20	31	saprock (highly-moderately weathered)
D,CWHE453	31	35	qtz-fx-bi gneiss
D,CWHE453	35	44	biotite schist
D,CWHE454	0	1	qtz sand, calcrete
D,CWHE454	1	2	silcrete
D,CWHE454	2	4	silcrete
D,CWHE454	4	23	saprolite
D,CWHE454	23	30	biotite schist
D,CWHE454	30	32	saprock (highly-moderately weathered)
D,CWHE454	32	33	biotite schist
D,CWHE454	33	36	saprock (highly-moderately weathered)
D,CWHE454	36	43	biotite schist
D,CWHE455	0	1	qtz sand
D,CWHE455	1	3	qtz sand, calcrete
D,CWHE455	3	6	silcrete
D,CWHE455	6	36	saprolite
D,CWHE455	36	44	biotite schist
D,CWHE456	0	2	qtz sand, calcrete
D,CWHE456	2	3	silcrete
D,CWHE456	3	20	saprolite
D,CWHE456	20	27	saprock (highly-moderately weathered)
D,CWHE456	27	34	intermediate feldspathic rock
D,CWHE457	0	2	qtz sand, calcrete
D,CWHE457	2	5	silcrete
D,CWHE457	5	20	saprolite
D,CWHE457	20	32	qtz-fx-bi gneiss
D,CWHE458	0	2	qtz sand, calcrete
D,CWHE458	2	4	silcrete
D,CWHE458	4	21	saprolite
D,CWHE458	21	36	biotite schist
D,CWHE459	0	2	qtz sand, calcrete
D,CWHE459	2	5	silcrete
D,CWHE459	5	15	saprolite
D,CWHE459	15	26	saprock (highly-moderately weathered)
D,CWHE459	26	42	biotite schist
D,CWHE459	42	47	mafic gneiss
D,CWHE459	47	49	qtz-fx-bi gneiss
D,CWHE460	0	2	qtz sand, calcrete
D,CWHE460	2	4	silcrete
D,CWHE460	4	27	saprolite
D,CWHE460	27	37	biotite schist
D,CWHE461	0	2	qtz sand, calcrete
D,CWHE461	2	6	ferruginous silcrete, ferricrete
D,CWHE461	6	15	saprolite
D,CWHE461	15	22	saprock (highly-moderately weathered)
D,CWHE461	22	27	saprolite

D,Hole ID	From	To	Lithology
D,CWHE461	27	35	biotite schist
D,CWHE461	35	38	qtz-fx-bi gneiss
D,CWHE462	0	2	qtz sand, calcrete
D,CWHE462	2	3	gypcrete
D,CWHE462	3	7	silcrete
D,CWHE462	7	26	saprolite
D,CWHE462	26	45	biotite schist
D,CWHE462	45	46	saprock (highly-moderately weathered)
D,CWHE462	46	54	qtz-fx-bi gneiss
D,CWHE463	0	2	qtz sand, calcrete
D,CWHE463	2	5	silcrete
D,CWHE463	5	27	saprolite
D,CWHE463	27	35	saprock (highly-moderately weathered)
D,CWHE463	35	45	biotite schist
D,CWHE464	0	1	qtz sand, calcrete
D,CWHE464	1	2	ferruginous silcrete, ferricrete
D,CWHE464	2	6	silcrete
D,CWHE464	6	20	saprolite
D,CWHE464	20	31	biotite schist
D,CWHE465	0	2	qtz sand, calcrete
D,CWHE465	2	6	gypcrete
D,CWHE465	6	12	silcrete
D,CWHE465	12	24	kaolinite, qtz
D,CWHE465	24	32	saprolite
D,CWHE465	32	33	qtz-fx-bi gneiss
D,CWHE466	0	2	qtz sand, calcrete
D,CWHE466	2	4	gypcrete
D,CWHE466	4	20	kaolinite, qtz
D,CWHE466	20	23	saprolite
D,CWHE466	23	24	qtz-fx-bi gneiss
D,CWHE467	0	2	qtz sand, calcrete
D,CWHE467	2	5	gypcrete
D,CWHE467	5	25	kaolinite, qtz
D,CWHE467	25	26	saprolite
D,CWHE467	26	27	kaolinite, qtz
D,CWHE467	27	39	saprolite
D,CWHE467	39	40	granitic rock (undiff.)
D,CWHE468	0	1	qtz sand, calcrete
D,CWHE468	1	3	silcrete
D,CWHE468	3	21	kaolinite, qtz
D,CWHE468	21	23	saprolite
D,CWHE468	23	24	quartzite
D,CWHE469	0	2	qtz sand, calcrete
D,CWHE469	2	4	gypcrete
D,CWHE469	4	17	kaolinite, qtz
D,CWHE469	17	24	saprolite
D,CWHE469	24	26	qtz-fx-bi gneiss
D,CWHE470	0	3	qtz sand, calcrete
D,CWHE470	3	20	kaolinite, qtz
D,CWHE470	20	21	dolerite
D,CWHE471	0	1	qtz sand, calcrete
D,CWHE471	1	2	gypcrete
D,CWHE471	2	24	kaolinite, qtz
D,CWHE471	24	31	saprolite

D,Hole ID	From	To	Lithology
D,CWHE471	31	32	dolerite
D,CWHE472	0	2	qtz sand, calcrete
D,CWHE472	2	21	kaolinite, qtz
D,CWHE472	21	31	saprolite
D,CWHE472	31	33	qtz-fx-bi gneiss
D,CWHE473	0	2	qtz sand, calcrete
D,CWHE473	2	22	kaolinite, qtz
D,CWHE473	22	24	qtz-fx-bi gneiss
EOF			

TABLE 5

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TABLE 6

D,HOLE ID	FROM (m)	TO (m)	SAMPLE ID	Au	Au Dp1	Au/avg	Cu	As	Ni	Pb	Zn	Mo	Ag	Mn	Co	Fe
D,I-01B	0	4	23546	5	5	5	16	3	12	4	10	1	<0.5	35	2	0.8
D,I-01B	4	8	23547	<1	-9000	<1	31	3	12	34	9	2	<0.5	15	2	1.12
D,I-01B	8	12	23548	2	-9000	2	44	2	18	34	15	2	<0.5	25	<1	1.97
D,I-01B	12	16	23549	<1	-9000	<1	69	4	22	8	21	4	<0.5	30	2	3.6
D,I-01B	16	20	23550	<1	-9000	<1	72	3	43	8	64	4	<0.5	55	6	4.51
D,I-01B	20	24	23551	<1	-9000	<1	53	3	53	12	87	5	<0.5	100	8	4.24
D,I-01B	24	28	23552	<1	-9000	<1	59	1	54	10	105	4	<0.5	110	10	3.73
D,I-01B	28	32	23553	<1	-9000	<1	67	1	50	20	84	4	<0.5	230	8	3.7

D,HOLE ID	FROM (m)	TO (m)	SAMPLE ID	Au	Au Dp1	Au/avg	Cu	As	Ni	Pb	Zn	Mo	Ag	Mn	Co	Fe
D,I-01B	32	36	23554	1	-9000	1	60	1	60	16	97	3	<0.5	650	22	3.56
D,I-01B	36	40	23555	<1	-9000	<1	66	2	72	12	125	4	<0.5	280	22	3.5
D,I-01B	40	44	23556	<1	-9000	<1	110	2	93	6	120	4	<0.5	260	18	3.17
D,I-02B	0	4	23538	3	-9000	3	15	3	14	8	17	1	<0.5	45	4	1.21
D,I-02B	4	8	23539	<1	-9000	<1	49	8	14	20	13	3	<0.5	35	1	1.79
D,I-02B	8	12	23540	<1	-9000	<1	66	2	16	12	35	3	<0.5	45	1	2.22
D,I-02B	12	16	23541	<1	-9000	<1	87	3	21	16	47	5	<0.5	40	2	3.6
D,I-02B	16	20	23542	<1	-9000	<1	91	5	24	12	68	3	<0.5	75	4	4.18
D,I-02B	20	24	23543	<1	-9000	<1	74	3	29	12	61	6	<0.5	120	5	4.75
D,I-02B	24	28	23544	<1	-9000	<1	39	2	40	16	50	4	<0.5	80	6	3.75
D,I-02B	28	31	23545	<1	-9000	<1	68	2	63	8	69	5	<0.5	650	23	3.87
D,I-03B	0	4	23530	4	4	4	12	2	12	4	14	14	1	75	5	1.03
D,I-03B	4	8	23531	<1	-9000	<1	8	2	10	8	7	4	0.5	20	<1	0.68
D,I-03B	8	12	23532	<1	-9000	<1	50	2	17	14	36	2	1	35	2	1.7
D,I-03B	12	16	23533	<1	-9000	<1	43	1	25	12	54	3	<0.5	25	3	1.9
D,I-03B	16	20	23534	<1	-9000	<1	56	4	41	8	79	2	<0.5	70	7	3.67
D,I-03B	20	24	23535	<1	-9000	<1	66	3	50	8	97	5	<0.5	85	7	4.37
D,I-03B	24	28	23536	<1	-9000	<1	45	1	52	6	71	4	<0.5	270	12	4.06
D,I-03B	28	29	23537	<1	-9000	<1	61	3	56	6	95	4	<0.5	340	12	3.74
D,I-04B	0	4	23557	3	-9000	3	13	5	8	4	9	1	<0.5	30	2	0.87
D,I-04B	4	8	23558	<1	-9000	<1	8	3	4	6	8	1	<0.5	5	<1	1.14
D,I-04B	8	12	23559	<1	-9000	<1	28	4	8	8	22	3	<0.5	10	<1	4.55
D,I-04B	12	16	23560	<1	-9000	<1	46	1	14	8	45	4	<0.5	25	3	5.44
D,I-04B	16	20	23561	<1	-9000	<1	34	<1	12	20	43	2	<0.5	15	2	3.24
D,I-04B	20	24	23562	<1	-9000	<1	48	1	22	14	61	3	<0.5	20	2	4.09
D,I-04B	24	28	23563	<1	-9000	<1	54	1	34	10	77	3	<0.5	40	6	4.7
D,I-04B	28	32	23564	<1	-9000	<1	37	<1	33	10	70	3	<0.5	50	6	3.22
D,I-04B	32	35	23565	3	-9000	3	22	<1	28	6	66	2	<0.5	45	4	2.85
D,I-05B	0	4	23566	2	-9000	2	8	3	7	4	7	2	<0.5	25	3	0.745
D,I-05B	4	8	23567	1	-9000	1	6	3	5	4	6	2	<0.5	5	<1	1.2
D,I-05B	8	12	23568	<1	<1	<1	30	5	10	6	16	4	<0.5	20	1	3.1
D,I-05B	12	16	23569	<1	-9000	<1	35	3	12	10	24	4	<0.5	20	1	2.7
D,I-05B	16	20	23570	<1	-9000	<1	42	2	24	12	66	4	<0.5	50	3	3.65
D,I-05B	20	24	23571	<1	-9000	<1	17	2	26	16	53	3	<0.5	65	4	3.31
D,I-05B	24	28	23572	<1	-9000	<1	24	3	35	12	64	5	<0.5	70	4	3.93

D,HOLE ID	FROM (m)	TO (m)	SAMPLE ID	Au	Au Dp1	Au/avg	Cu	As	Ni	Pb	Zn	Mo	Ag	Mn	Co	Fe
D,I-05B	28	32	23573	<1	-9000	<1	60	4	66	12	120	5	<0.5	500	20	5.36
D,I-05B	32	36	23574	<1	-9000	<1	39	3	58	8	73	4	<0.5	130	15	2.38
D,I-05B	36	40	23575	<1	-9000	<1	43	3	97	6	97	5	<0.5	145	19	3.66
D,I-05B	40	44	23576	<1	-9000	<1	42	3	135	6	120	7	<0.5	185	16	4.21
D,I-05B	44	45	23577	<1	-9000	<1	40	3	88	6	115	5	<0.5	145	13	3.7
D,I-06B	0	4	23578	3	3	3	14	6	17	4	16	2	<0.5	45	5	1.3
D,I-06B	4	8	23579	<1	-9000	<1	20	3	11	6	12	2	<0.5	15	3	1.18
D,I-06B	8	12	23580	<1	-9000	<1	29	2	12	8	12	3	<0.5	35	2	2.02
D,I-06B	12	16	23581	<1	-9000	<1	44	<1	26	10	61	2	<0.5	70	5	3.25
D,I-06B	16	20	23582	<1	-9000	<1	50	2	44	8	87	4	<0.5	75	9	4.54
D,I-06B	20	24	23583	<1	-9000	<1	40	3	35	16	55	3	<0.5	50	7	3.16
D,I-06B	24	28	23584	<1	-9000	<1	36	4	49	12	60	7	<0.5	75	6	4.72
D,I-06B	28	32	23585	<1	-9000	<1	14	2	43	8	55	2	<0.5	250	7	3.06
D,I-06B	32	36	23586	<1	-9000	<1	28	1	73	8	78	3	<0.5	1000	34	3.48
D,I-06B	36	38	23587	<1	-9000	<1	51	3	77	8	99	3	<0.5	320	25	3.33
D,I-07B	0	4	23588	3	5	4	7	2	10	6	8	2	<0.5	30	2	0.805
D,I-07B	4	8	23589	<1	-9000	<1	5	4	6	10	6	1	<0.5	10	<1	0.915
D,I-07B	8	12	23590	<1	-9000	<1	9	2	7	8	4	3	<0.5	20	<1	0.455
D,I-07B	12	16	23591	<1	-9000	<1	3	1	3	10	2	1	<0.5	10	<1	0.29
D,I-07B	16	20	23592	<1	-9000	<1	12	2	16	18	9	2	<0.5	20	<1	0.705
D,I-07B	20	24	23593	2	-9000	2	28	2	32	24	21	2	<0.5	35	<1	1.44
D,I-07B	24	28	23594	<1	-9000	<1	50	2	55	24	39	4	<0.5	45	3	2.57
D,I-07B	28	32	23595	<1	-9000	<1	59	3	63	20	65	4	<0.5	110	6	3.33
D,I-07B	32	36	23596	<1	-9000	<1	49	2	59	16	81	5	<0.5	250	10	3.62
D,I-07B	36	40	23597	<1	-9000	<1	38	2	57	10	80	3	<0.5	450	20	3.02
D,I-07B	40	41	23598	<1	-9000	<1	26	2	51	8	81	4	<0.5	230	13	3.21
D,I-08B	0	4	23599	3	-9000	3	12	2	14	6	13	2	<0.5	45	4	1.16
D,I-08B	4	8	23600	<1	-9000	<1	9	3	10	14	8	3	<0.5	15	1	1.22
D,I-08B	8	12	23601	<1	-9000	<1	7	2	11	26	11	2	<0.5	15	1	1.16
D,I-08B	12	16	23602	<1	-9000	<1	14	2	26	46	19	4	<0.5	30	1	1.36
D,I-08B	16	20	23603	2	-9000	2	11	1	20	12	18	1	<0.5	30	1	0.84
D,I-08B	20	24	23604	<1	-9000	<1	13	<1	12	12	8	4	<0.5	30	2	0.755
D,I-08B	24	28	23605	<1	-9000	<1	36	2	24	22	25	3	0.5	70	2	2.5
D,I-08B	28	32	23606	<1	-9000	<1	41	<1	33	20	43	4	<0.5	410	6	2.87
D,I-08B	32	36	23607	<1	-9000	<1	41	<1	54	16	71	4	<0.5	700	41	3.79

D,HOLE ID	FROM (m)	TO (m)	SAMPLE ID	Au	Au Dp1	Au/avg	Cu	As	Ni	Pb	Zn	Mo	Ag	Mn	Co	Fe
D,I-08B	36	40	23608	<1	<1	<1	34	2	72	6	84	5	<0.5	240	22	3.67
D,I-08B	40	42	23609	<1	-9000	<1	50	2	69	8	78	5	<0.5	240	14	3.36
D,I-09B	0	4	23610	2	-9000	2	8	4	12	6	9	2	<0.5	40	8	0.84
D,I-09B	4	8	23611	2	-9000	2	13	3	7	8	6	2	<0.5	10	1	0.745
D,I-09B	8	12	23612	<1	-9000	<1	3	<1	6	6	2	3	<0.5	15	<1	0.35
D,I-09B	12	16	23613	<1	-9000	<1	14	1	12	20	9	1	<0.5	25	<1	0.585
D,I-09B	16	20	23614	<1	-9000	<1	48	1	42	32	37	3	<0.5	75	1	1.72
D,I-09B	20	24	23615	<1	-9000	<1	49	2	36	10	36	2	<0.5	80	1	2.01
D,I-09B	24	28	23616	<1	-9000	<1	57	<1	51	14	49	5	<0.5	115	1	3.6
D,I-09B	28	32	23617	<1	-9000	<1	40	<1	44	12	36	4	<0.5	90	<1	2.88
D,I-09B	32	36	23618	<1	-9000	<1	36	<1	24	22	25	4	<0.5	165	2	2.58
D,I-09B	36	40	23619	<1	-9000	<1	56	<1	38	16	47	4	<0.5	370	27	2.26
D,I-09B	40	44	23620	<1	-9000	<1	34	1	58	12	60	4	<0.5	350	24	2.63
D,I-09B	44	48	23621	<1	-9000	<1	48	<1	67	12	70	4	<0.5	250	16	2.77
D,I-09B	48	52	23622	<1	-9000	<1	38	<1	54	10	61	5	<0.5	140	10	2.4
D,I-09B	52	56	23623	<1	-9000	<1	26	<1	43	10	55	4	<0.5	125	12	2.54
D,I-09B	56	60	23624	<1	-9000	<1	34	<1	41	6	49	4	<0.5	145	6	2.41
D,I-09B	60	64	23625	<1	-9000	<1	32	1	41	4	43	3	<0.5	120	4	2.42
D,I-10B	0	4	23626	2	-9000	2	10	2	16	6	14	2	<0.5	55	5	1.03
D,I-10B	4	8	23627	<1	-9000	<1	8	3	11	14	12	2	0.5	20	2	0.665
D,I-10B	8	12	23628	<1	<1	<1	3	1	5	8	5	2	<0.5	10	<1	0.255
D,I-10B	12	16	23629	<1	-9000	<1	10	1	19	14	15	1	<0.5	20	<1	0.47
D,I-10B	16	20	23630	<1	-9000	<1	17	2	37	73	28	2	<0.5	40	<1	0.86
D,I-10B	20	24	23631	<1	-9000	<1	15	1	35	30	26	1	<0.5	50	<1	0.82
D,I-10B	24	28	23632	1	-9000	1	34	2	43	38	33	2	<0.5	60	2	1.26
D,I-10B	28	32	23633	<1	-9000	<1	63	1	56	14	53	5	<0.5	110	4	3.05
D,I-10B	32	36	23634	1	-9000	1	40	1	31	34	30	3	<0.5	420	6	2.01
D,I-10B	36	40	23635	<1	-9000	<1	72	<1	51	46	45	4	<0.5	700	28	2.69
D,I-10B	40	44	23636	1	-9000	1	39	<1	40	12	47	3	<0.5	480	40	2.29
D,I-10B	44	48	23637	3	-9000	3	19	1	32	10	33	5	<0.5	220	9	1.95
D,I-10B	48	52	23638	2	-9000	2	16	<1	32	10	45	4	<0.5	220	8	2.13
D,I-10B	52	56	23639	2	-9000	2	18	<1	35	10	50	4	<0.5	155	7	2.41
D,I-10B	56	60	23640	2	-9000	2	26	1	41	10	52	3	<0.5	100	7	2.25
D,I-10B	60	64	23641	1	-9000	1	48	1	140	12	57	3	<0.5	140	19	2.92
D,I-10B	64	68	23642	1	-9000	1	39	2	550	6	68	4	<0.5	350	70	4.57

D,HOLE ID	FROM (m)	TO (m)	SAMPLE ID	Au	Au Dp1	Au/avg	Cu	As	Ni	Pb	Zn	Mo	Ag	Mn	Co	Fe
D,I-11B	0	4	23643	4	-9000	4	8	2	10	1	10	3	<0.5	60	3	0.91
D,I-11B	4	8	23644	<1	-9000	<1	3	2	7	4	4	1	<0.5	10	<1	0.28
D,I-11B	8	12	23645	<1	-9000	<1	4	1	6	8	4	3	3	15	<1	0.39
D,I-11B	12	16	23646	<1	-9000	<1	11	2	10	34	9	3	<0.5	25	<1	0.53
D,I-11B	16	20	23647	<1	-9000	<1	25	2	35	105	31	5	<0.5	105	2	1.43
D,I-11B	20	24	23648	<1	1	0.75	53	<1	38	32	42	3	<0.5	90	3	2.55
D,I-11B	24	28	23649	<1	-9000	<1	13	<1	11	14	10	5	<0.5	35	<1	1.26
D,I-11B	28	32	23650	<1	-9000	<1	11	1	5	8	7	2	<0.5	20	<1	0.7
D,I-11B	32	36	23651	<1	-9000	<1	14	<1	10	24	8	5	<0.5	95	2	1.08
D,I-11B	36	40	23652	<1	-9000	<1	39	<1	42	14	63	4	<0.5	260	28	2.38
D,I-11B	40	44	23653	<1	-9000	<1	25	1	57	8	70	5	<0.5	135	14	2.56
D,I-12B	0	4	23654	3	-9000	3	12	7	18	6	24	4	<0.5	90	7	3.03
D,I-12B	4	8	23655	<1	-9000	<1	5	3	7	4	7	4	<0.5	25	2	0.815
D,I-12B	8	12	23656	<1	-9000	<1	9	3	4	16	7	4	<0.5	15	<1	1.03
D,I-12B	12	16	23657	<1	-9000	<1	67	2	17	6	17	5	<0.5	25	2	3.41
D,I-12B	16	20	23658	<1	-9000	<1	77	2	36	8	45	7	<0.5	35	4	4.74
D,I-12B	20	24	23659	<1	-9000	<1	35	1	38	6	56	6	<0.5	55	7	3.36
D,I-12B	24	28	23660	<1	-9000	<1	32	2	49	8	78	4	<0.5	70	11	4
D,I-12B	28	32	23661	<1	-9000	<1	24	<1	47	8	75	3	<0.5	195	11	3.5
D,I-12B	32	36	23662	<1	-9000	<1	19	<1	49	1	54	3	<0.5	550	33	1.95
D,I-13B	0	4	23663	1	-9000	1	6	2	6	1	10	2	<0.5	40	2	1.08
D,I-13B	4	8	23664	<1	-9000	<1	7	6	4	4	6	4	<0.5	10	1	1.09
D,I-13B	8	12	23665	<1	-9000	<1	4	<1	4	4	2	2	<0.5	10	<1	0.315
D,I-13B	12	16	23666	<1	-9000	<1	5	<1	5	6	3	1	<0.5	10	<1	-0.9
D,I-13B	16	20	23667	<1	-9000	<1	16	<1	10	6	9	2	<0.5	25	<1	0.905
D,I-13B	20	24	23668	<1	<1	<1	26	<1	12	6	16	2	<0.5	25	2	2.06
D,I-13B	24	28	23669	<1	-9000	<1	25	<1	16	6	18	4	<0.5	40	4	1.83
D,I-13B	28	32	23670	<1	-9000	<1	22	1	23	10	29	3	<0.5	90	4	2.39
D,I-13B	32	36	23671	<1	-9000	<1	40	1	63	12	83	4	<0.5	250	26	3.21
D,I-13B	36	39	23672	<1	-9000	<1	41	2	57	6	84	4	<0.5	185	17	3.22
D,I-14B	0	4	23673	<1	-9000	<1	8	3	8	1	10	3	<0.5	50	2	1.05
D,I-14B	4	8	23674	<1	-9000	<1	4	4	3	4	4	2	<0.5	10	<1	0.575
D,I-14B	8	12	23675	<1	-9000	<1	8	2	5	6	5	3	<0.5	15	<1	0.565
D,I-14B	12	16	23676	<1	-9000	<1	8	2	6	10	8	4	<0.5	15	<1	0.765
D,I-14B	16	20	23677	2	-9000	2	36	3	33	18	42	9	<0.5	75	4	3.23

D,HOLE ID	FROM (m)	TO (m)	SAMPLE ID	Au	Au Dp1	Au/avg	Cu	As	Ni	Pb	Zn	Mo	Ag	Mn	Co	Fe
D,I-14B	20	24	23678	<1	-9000	<1	21	<1	26	10	26	3	<0.5	70	3	2.26
D,I-14B	24	28	23679	<1	-9000	<1	34	2	26	14	29	5	<0.5	70	4	2.88
D,I-14B	28	32	23680	<1	-9000	<1	24	<1	27	14	40	4	<0.5	145	7	2.82
D,I-14B	32	35	23681	<1	-9000	<1	33	<1	46	24	55	5	<0.5	480	37	2.87
D,I-15B	0	4	23701	3	-9000	3	13	5	11	6	17	2	<0.5	60	3	1.8
D,I-15B	4	8	23702	<1	-9000	<1	5	4	4	6	5	2	<0.5	10	<1	0.76
D,I-15B	8	12	23703	<1	-9000	<1	19	2	7	6	8	3	<0.5	10	<1	1.08
D,I-15B	12	16	23704	<1	-9000	<1	57	1	19	8	33	4	<0.5	15	5	2.42
D,I-15B	16	20	23705	<1	-9000	<1	31	<1	28	8	40	3	<0.5	45	7	3.41
D,I-15B	20	24	23706	<1	-9000	<1	33	<1	53	10	64	4	<0.5	65	11	4.25
D,I-15B	24	28	23707	<1	-9000	<1	45	<1	94	4	120	7	<0.5	105	17	6.45
D,I-15B	28	32	23708	<1	-9000	<1	44	<1	115	6	135	6	<0.5	700	40	5.32
D,I-15B	32	34	23709	<1	<1	<1	39	<1	125	1	100	5	<0.5	500	51	3.44
D,I-16B	0	4	23691	2	-9000	2	8	3	8	6	15	2	<0.5	70	4	1.22
D,I-16B	4	8	23692	<1	-9000	<1	3	2	4	12	3	2	<0.5	10	<1	0.4
D,I-16B	8	12	23693	<1	-9000	<1	2	1	3	6	1	2	<0.5	10	<1	0.28
D,I-16B	12	16	23694	<1	-9000	<1	29	2	13	8	17	4	<0.5	20	1	1.85
D,I-16B	16	20	23695	<1	-9000	<1	81	5	71	18	110	11	<0.5	105	19	8.06
D,I-16B	20	24	23696	1	-9000	1	39	2	48	8	89	7	<0.5	75	17	4.57
D,I-16B	24	28	23697	<1	-9000	<1	33	<1	83	10	140	7	<0.5	115	24	5.45
D,I-16B	28	32	23698	<1	-9000	<1	19	<1	50	16	83	3	<0.5	400	15	3.33
D,I-16B	32	36	23699	<1	-9000	<1	23	<1	52	4	84	3	<0.5	310	24	2.69
D,I-16B	36	39	23700	<1	-9000	<1	16	<1	40	4	58	3	<0.5	150	12	2.05
D,I-17B	0	4	23682	1	-9000	1	10	4	8	1	8	3	<0.5	30	2	0.92
D,I-17B	4	8	23683	<1	-9000	<1	6	2	4	26	4	1	<0.5	10	1	0.7
D,I-17B	8	12	23684	<1	-9000	<1	13	1	6	10	4	2	<0.5	10	<1	0.71
D,I-17B	12	16	23685	<1	-9000	<1	33	3	27	20	26	7	<0.5	25	3	2.14
D,I-17B	16	20	23686	<1	-9000	<1	36	4	74	10	89	6	<0.5	60	13	6.12
D,I-17B	20	24	23687	<1	-9000	<1	42	3	78	6	99	6	<0.5	95	13	5.63
D,I-17B	24	28	23688	<1	<1	<1	52	1	66	8	86	5	<0.5	75	13	4.21
D,I-17B	28	32	23689	<1	-9000	<1	40	<1	62	6	57	3	<0.5	380	29	2.37
D,I-17B	32	35	23690	1	-9000	1	30	<1	60	1	50	3	<0.5	185	17	2.15
D,I-18B	0	4	23710	3	-9000	3	14	3	9	6	16	2	<0.5	70	3	1.47
D,I-18B	4	8	23711	<1	-9000	<1	20	4	4	12	5	3	<0.5	15	<1	1.31
D,I-18B	8	12	23712	<1	-9000	<1	3	1	3	18	2	3	<0.5	10	<1	0.355

D,HOLE ID	FROM (m)	TO (m)	SAMPLE ID	Au	Au Dp1	Au/avg	Cu	As	Ni	Pb	Zn	Mo	Ag	Mn	Co	Fe
D,I-18B	12	16	23713	<1	-9000	<1	5	1	3	6	2	4	<0.5	15	<1	0.355
D,I-18B	16	20	23714	<1	-9000	<1	7	2	6	8	6	3	<0.5	30	1	0.72
D,I-18B	20	24	23715	<1	-9000	<1	3	1	6	6	6	3	<0.5	35	1	0.655
D,I-18B	24	28	23716	3	-9000	3	6	<1	12	8	16	3	<0.5	25	2	0.905
D,I-18B	28	32	23717	<1	-9000	<1	25	<1	34	14	51	5	<0.5	65	7	2.89
D,I-19B	0	4	23718	2	-9000	2	6	3	4	6	6	2	<0.5	25	2	0.735
D,I-19B	4	8	23719	<1	-9000	<1	6	1	5	6	2	3	<0.5	15	<1	0.455
D,I-19B	8	12	23720	<1	-9000	<1	6	1	3	12	2	2	<0.5	5	<1	0.57
D,I-19B	12	16	23721	<1	-9000	<1	37	2	9	12	15	3	<0.5	15	1	1.6
D,I-19B	16	20	23722	<1	-9000	<1	59	4	19	12	35	3	<0.5	15	4	2.77
D,I-19B	20	24	23723	<1	-9000	<1	81	11	44	28	73	7	<0.5	60	8	5.62
D,I-19B	24	28	23724	1	-9000	1	58	4	49	20	83	5	<0.5	80	11	4.75
D,I-19B	28	32	23725	<1	-9000	<1	70	4	71	8	120	6	<0.5	370	17	4.31
D,I-19B	32	36	23726	<1	-9000	<1	51	2	89	6	100	6	<0.5	440	46	3.47
D,I-19B	36	38	23727	<1	-9000	<1	46	1	95	4	85	5	<0.5	260	38	2.85
D,I-20B	0	4	23728	<1	1	0.75	38	3	13	6	17	4	<0.5	55	3	3.55
D,I-20B	4	8	23729	<1	-9000	<1	66	3	23	12	31	4	<0.5	20	5	4.73
D,I-20B	8	12	23730	<1	-9000	<1	30	1	16	6	20	3	<0.5	15	3	1.92
D,I-20B	12	16	23731	<1	-9000	<1	62	1	29	8	48	3	<0.5	20	5	3.1
D,I-20B	16	20	23732	<1	-9000	<1	89	1	47	8	94	3	<0.5	25	9	4.76
D,I-20B	20	24	23733	<1	-9000	<1	50	<1	42	18	82	4	<0.5	25	8	2.56
D,I-20B	24	28	23734	<1	-9000	<1	40	<1	57	8	70	4	<0.5	35	10	3.25
D,I-20B	28	32	23735	<1	-9000	<1	46	1	100	12	80	4	<0.5	470	34	3.16
D,I-20B	32	34	23736	4	4	4	49	<1	93	6	68	3	<0.5	230	16	2.85
D,I-21B	0	4	23752	4	3	3.5	11	4	11	6	12	4	<0.5	80	2	1.97
D,I-21B	4	8	23753	<1	-9000	<1	15	3	7	6	7	4	<0.5	15	<1	2.28
D,I-21B	8	12	23754	<1	-9000	<1	8	2	5	6	4	3	<0.5	10	<1	0.64
D,I-21B	12	16	23755	<1	-9000	<1	6	2	7	26	4	3	<0.5	15	<1	0.66
D,I-21B	16	20	23756	<1	-9000	<1	2	<1	4	8	2	2	<0.5	10	<1	0.315
D,I-21B	20	24	23757	<1	-9000	<1	3	<1	9	4	5	4	<0.5	25	1	0.555
D,I-21B	24	28	23758	2	-9000	2	9	1	31	16	43	3	<0.5	65	8	1.78
D,I-21B	28	32	23759	<1	-9000	<1	36	<1	89	26	105	4	<0.5	490	43	3.44
D,I-21B	32	36	23760	<1	-9000	<1	25	<1	78	6	93	3	<0.5	290	30	3.34
D,I-21B	36	40	23761	<1	-9000	<1	16	<1	53	4	67	3	<0.5	180	16	2.28
D,I-21B	40	42	23762	<1	-9000	<1	25	<1	71	14	84	3	<0.5	95	14	2.71

D,HOLE ID	FROM (m)	TO (m)	SAMPLE ID	Au	Au Dp1	Au/avg	Cu	As	Ni	Pb	Zn	Mo	Ag	Mn	Co	Fe
D,I-22B	0	4	23744	5	3	4	9	3	10	6	8	2	<0.5	35	2	0.88
D,I-22B	4	8	23745	<1	-9000	<1	7	3	3	6	3	1	<0.5	10	<1	0.36
D,I-22B	8	12	23746	<1	-9000	<1	47	2	14	10	25	4	<0.5	15	3	1.8
D,I-22B	12	16	23747	<1	-9000	<1	86	<1	34	12	75	4	<0.5	25	9	3.05
D,I-22B	16	20	23748	<1	<1	<1	55	<1	38	10	71	3	<0.5	30	9	2.8
D,I-22B	20	24	23749	1	-9000	1	44	<1	53	8	88	3	<0.5	40	10	3.21
D,I-22B	24	28	23750	<1	-9000	<1	31	<1	66	10	97	3	<0.5	100	12	3.45
D,I-22B	28	30	23751	<1	-9000	<1	30	<1	62	6	56	5	<0.5	300	25	2.27
D,I-23B	0	4	23737	1	-9000	1	9	2	9	4	9	1	<0.5	35	3	0.56
D,I-23B	4	8	23738	<1	-9000	<1	29	3	19	8	26	3	<0.5	15	3	1.41
D,I-23B	8	12	23739	<1	-9000	<1	66	<1	32	18	83	1	<0.5	20	8	2.18
D,I-23B	12	16	23740	<1	-9000	<1	63	<1	52	14	97	3	<0.5	35	11	3.45
D,I-23B	16	20	23741	<1	-9000	<1	69	1	79	14	115	5	<0.5	50	14	4.17
D,I-23B	20	24	23742	<1	-9000	<1	71	<1	81	6	80	4	<0.5	145	17	4.17
D,I-23B	24	27	23743	<1	-9000	<1	41	2	81	8	67	4	<0.5	550	43	2.74
D,I-24B	0	4	23763	3	2	2.5	10	2	11	1	12	2	<0.5	90	6	0.925
D,I-24B	4	8	23764	<1	-9000	<1	10	3	19	10	11	2	<0.5	15	5	0.74
D,I-24B	8	12	23765	<1	-9000	<1	16	3	38	10	24	5	<0.5	30	4	1.58
D,I-24B	12	16	23766	<1	-9000	<1	40	2	48	16	49	4	<0.5	50	7	3.16
D,I-24B	16	20	23767	<1	-9000	<1	19	<1	20	4	16	2	<0.5	10	2	1.29
D,I-24B	20	24	23768	<1	1	0.75	20	<1	20	6	22	2	<0.5	25	4	1.82
D,I-24B	24	28	23769	<1	-9000	<1	26	1	35	8	63	5	<0.5	50	10	3.84
D,I-24B	28	32	23770	2	-9000	2	43	2	41	14	78	6	<0.5	135	14	4.44
D,I-24B	32	36	23771	<1	-9000	<1	58	1	72	18	99	9	<0.5	600	36	4.74
D,I-24B	36	40	23772	<1	-9000	<1	51	2	100	12	120	7	<0.5	280	32	4.89
D,I-24B	40	44	23773	1	-9000	1	50	1	110	8	115	6	<0.5	195	26	4.39
D,I-24B	44	48	23774	<1	-9000	<1	42	<1	75	8	85	3	<0.5	140	15	3.07
D,I-25B	0	4	23775	2	-9000	2	15	4	17	8	19	4	<0.5	70	4	1.98
D,I-25B	4	8	23776	<1	-9000	<1	23	5	14	6	12	2	<0.5	15	3	1.26
D,I-25B	8	12	23777	<1	-9000	<1	51	2	22	6	22	3	<0.5	25	4	2.42
D,I-25B	12	16	23778	<1	-9000	<1	86	<1	28	8	32	3	<0.5	30	4	3.96
D,I-25B	16	20	23779	<1	-9000	<1	99	2	80	6	71	6	<0.5	40	13	7.26
D,I-25B	20	24	23780	<1	-9000	<1	38	1	81	18	74	4	<0.5	50	18	4.42
D,I-25B	24	28	23781	<1	-9000	<1	34	<1	125	10	88	6	<0.5	270	22	5.55
D,I-25B	28	32	23782	<1	-9000	<1	40	<1	185	6	105	9	<0.5	1000	100	6.09

D,HOLE ID	FROM (m)	TO (m)	SAMPLE ID	Au	Au Dp1	Au/avg	Cu	As	Ni	Pb	Zn	Mo	Ag	Mn	Co	Fe
D,I-25B	32	36	23783	1	-9000	1	38	<1	125	6	80	6	<0.5	300	38	3.99
D,I-25B	36	40	23784	1	-9000	1	70	<1	175	6	100	7	<0.5	600	68	5.43
D,I-25B	40	44	23785	<1	-9000	<1	27	<1	71	4	54	4	<0.5	190	15	2.76
D,I-25B	44	48	23786	<1	-9000	<1	23	<1	56	1	41	3	<0.5	175	12	2.47
D,I-25B	48	52	23787	<1	-9000	<1	25	<1	60	1	43	6	<0.5	230	13	2.89
D,I-25B	52	56	23788	2	<1	1.25	91	4	240	10	170	5	<0.5	330	66	4.01
D,I-25B	56	60.5	23789	1	-9000	1	47	4	115	6	84	4	<0.5	180	23	3.04
D,I-26B	0	4	23790	2	-9000	2	8	2	11	10	11	3	<0.5	55	3	1.53
D,I-26B	4	8	23791	2	-9000	2	6	<1	10	6	8	1	<0.5	20	1	0.49
D,I-26B	8	12	23792	<1	-9000	<1	5	<1	9	4	7	<1	<0.5	20	1	0.32
D,I-26B	12	16	23793	<1	-9000	<1	66	7	23	12	19	3	<0.5	15	2	2.44
D,I-26B	16	20	23794	1	-9000	1	51	3	39	8	22	3	<0.5	15	5	2.53
D,I-26B	20	24	23795	2	-9000	2	155	11	135	22	105	6	<0.5	75	25	6.45
D,I-26B	24	28	23796	1	-9000	1	210	11	420	64	195	6	<0.5	1100	100	9.92
D,I-26B	28	32	23797	1	-9000	1	120	8	1000	8	220	5	<0.5	1400	260	11.6
D,I-26B	32	36	23798	24	33	28.5	97	4	900	10	94	4	<0.5	1600	160	9.36
D,I-26B	36	40	23799	14	12	13	100	4	900	10	65	3	<0.5	2150	110	8.71
D,I-26B	40	44	23800	6	-9000	6	98	<1	900	8	95	6	<0.5	4650	240	9.74
D,I-26B	44	48	23801	42	49	45.5	100	2	900	4	105	5	<0.5	2700	240	10.6
D,I-26B	48	52	23802	20	27	23.5	120	4	950	1	110	5	<0.5	1200	185	12.7
D,I-26B	52	54	23803	16	-9000	16	76	3	550	1	53	3	<0.5	750	63	6.94
D,I-27B	0	4	23804	2	-9000	2	17	6	20	6	12	3	<0.5	55	4	2.71
D,I-27B	4	8	23805	2	-9000	2	21	2	21	6	14	3	<0.5	35	3	2.05
D,I-27B	8	12	23806	<1	-9000	<1	26	2	23	8	34	2	<0.5	25	4	2.75
D,I-27B	12	16	23807	1	-9000	1	40	3	34	6	50	4	<0.5	35	6	4.97
D,I-27B	16	20	23808	1	1	1	42	3	43	8	52	3	<0.5	35	7	3.72
D,I-27B	20	24	23809	<1	-9000	<1	35	3	98	4	67	4	<0.5	80	13	4.79
D,I-27B	24	28	23810	<1	-9000	<1	26	3	100	4	70	4	<0.5	550	21	3.67
D,I-27B	28	32	23811	<1	-9000	<1	35	4	105	4	76	5	<0.5	400	29	3.25
D,I-27B	32	36	23812	1	-9000	1	51	5	77	4	61	3	<0.5	210	18	2.84
D,I-27B	36	40	23813	<1	-9000	<1	45	4	63	4	49	4	<0.5	185	14	2.45
D,I-27B	40	44	23814	1	-9000	1	44	3	71	4	50	3	<0.5	200	16	2.38
D,I-28B	0	4	23815	1	-9000	1	15	5	13	8	13	4	<0.5	50	4	2.9
D,I-28B	4	8	23816	<1	-9000	<1	31	3	27	8	27	2	<0.5	40	5	3.31
D,I-28B	8	12	23817	1	-9000	1	24	2	29	8	37	3	<0.5	35	5	3.13

D,HOLE ID	FROM (m)	TO (m)	SAMPLE ID	Au	Au Dp1	Au/avg	Cu	As	Ni	Pb	Zn	Mo	Ag	Mn	Co	Fe
D,I-28B	12	16	23818	<1	-9000	<1	28	3	35	6	52	3	<0.5	40	7	2.88
D,I-28B	16	20	23819	<1	-9000	<1	30	3	46	8	53	2	<0.5	45	8	2.87
D,I-28B	20	24	23820	<1	-9000	<1	39	6	75	8	74	4	<0.5	60	12	4.39
D,I-28B	24	28	23821	<1	-9000	<1	63	4	115	10	105	4	<0.5	1700	65	4.89
D,I-28B	28	32	23822	<1	-9000	<1	45	5	93	4	89	3	<0.5	340	29	3.21
D,I-28B	32	36	23823	1	-9000	1	42	5	80	4	60	4	<0.5	270	22	2.86
D,I-28B	36	39	23824	2	-9000	2	51	9	135	6	67	3	<0.5	320	23	3
D,I-29B	0	4	23825	1	-9000	1	20	3	17	8	20	3	<0.5	80	5	2.27
D,I-29B	4	8	23826	<1	-9000	<1	56	2	41	8	23	4	<0.5	30	5	4
D,I-29B	8	12	23827	<1	-9000	<1	41	3	49	6	37	4	<0.5	30	6	3.04
D,I-29B	12	16	23828	<1	1	0.75	145	8	130	20	110	8	<0.5	100	17	8.52
D,I-29B	16	20	23829	<1	-9000	<1	71	7	99	22	88	5	<0.5	100	15	5.63
D,I-29B	20	24	23830	1	-9000	1	42	4	74	10	71	3	<0.5	125	14	4.7
D,I-29B	24	28	23831	1	-9000	1	37	5	68	4	56	5	<0.5	750	62	2.35
D,I-30B	0	4	23832	3	-9000	3	9	2	14	4	8	4	<0.5	35	9	0.725
D,I-30B	4	8	23833	<1	-9000	<1	5	3	6	4	3	2	<0.5	10	<1	0.31
D,I-30B	8	12	23834	<1	-9000	<1	11	4	6	18	5	2	<0.5	5	<1	0.56
D,I-30B	12	16	23835	<1	-9000	<1	33	3	32	28	25	4	<0.5	30	<1	1.41
D,I-30B	16	20	23836	<1	-9000	<1	61	2	62	22	44	2	<0.5	45	2	1.76
D,I-30B	20	24	23837	<1	-9000	<1	71	2	71	12	47	5	<0.5	75	2	2.14
D,I-30B	24	28	23838	<1	-9000	<1	47	1	44	12	26	4	<0.5	55	3	1.77
D,I-30B	28	32	23839	<1	-9000	<1	44	1	64	14	37	5	<0.5	155	4	2.76
D,I-30B	32	36	23840	<1	-9000	<1	36	2	47	34	29	4	<0.5	340	6	2.61
D,I-30B	36	40	23841	<1	-9000	<1	37	<1	71	16	48	5	<0.5	430	46	2.16
D,I-30B	40	44	23842	2	-9000	2	29	1	67	12	45	3	<0.5	200	14	1.76
D,I-30B	44	48	23843	3	-9000	3	105	5	1100	14	210	5	<0.5	550	150	6.6
D,I-30B	48	52	23844	<1	-9000	<1	25	2	69	6	30	3	<0.5	115	13	1.95
D,I-30B	52	56	23845	<1	-9000	<1	39	3	73	8	48	6	<0.5	170	13	2.84
D,I-30B	56	60	23846	2	-9000	2	74	6	300	8	91	4	<0.5	310	59	4.14
D,I-30B	60	62	23847	1	-9000	1	46	5	430	8	61	6	<0.5	650	79	4.43

EOF

TABLE 7

D,HOLE ID	Metres(m) from	Metres(m) to Geology
D,I-06B	7	26 saprolite (highly weathered gneiss)
D,I-06B	26	33 saprock (moderately-slightly weathered gneiss)
D,I-06B	33	38 qtz-fx-bi gneiss
D,I-07B	0	0.5 soil, calcrete
D,I-07B	0.5	4 silcrete
D,I-07B	4	29 saprolite (highly weathered gneiss)
D,I-07B	29	35 saprock (moderately-slightly weathered gneiss)
D,I-07B	35	42 qtz-fx-bi gneiss
D,I-08B	0	0.5 soil, calcrete
D,I-08B	0.5	5 silcrete
D,I-08B	5	14 saprolite (highly weathered gneiss)
D,I-08B	14	39 saprock (moderately-slightly weathered gneiss)
D,I-08B	39	42 qtz-fx-bi gneiss
D,I-09B	0	5 silcrete
D,I-09B	5	32 saprolite (highly weathered gneiss)
D,I-09B	32	53 saprock (moderately-slightly weathered gneiss)
D,I-09B	53	64 qtz-fx-bi gneiss
D,I-10B	0	0.5 soil, calcrete
D,I-10B	0.5	6 silcrete
D,I-10B	6	31 saprolite (highly weathered gneiss)
D,I-10B	31	49 saprock (moderately-slightly weathered gneiss)
D,I-10B	49	68 qtz-fx-bi gneiss
D,I-11B	0	1 soil, calcrete
D,I-11B	1	5 silcrete
D,I-11B	5	37 saprolite (highly weathered gneiss)
D,I-11B	37	38 saprock (moderately-slightly weathered gneiss)
D,I-11B	38	44 qtz-fx-bi gneiss
D,I-12B	0	1 soil, calcrete
D,I-12B	1	6 silcrete
D,I-12B	6	22 saprolite (highly weathered gneiss)/silcrete
D,I-12B	22	30 saprock (moderately-slightly weathered gneiss)
D,I-12B	30	36 qtz-fx-bi gneiss
D,I-13B	0	1 soil, calcrete
D,I-13B	1	9 silcrete
D,I-13B	9	26 saprolite (highly weathered gneiss)
D,I-13B	26	32 saprock (moderately-slightly weathered gneiss)
D,I-13B	32	39 qtz-fx-bi gneiss
D,I-14B	0	1 soil, calcrete
D,I-14B	1	6 silcrete
D,I-14B	6	28 saprolite (highly weathered gneiss)
D,I-14B	28	29 saprock (moderately-slightly weathered gneiss)
D,I-14B	32	35 qtz-fx-bi gneiss
D,I-15B	0	1 soil, calcrete
D,I-15B	1	18 silcrete
D,I-15B	18	28 saprock (moderately-slightly weathered gneiss)
D,I-15B	28	34 qtz-fx-bi gneiss
D,I-16B	0	1 soil, calcrete
D,I-16B	1	6 silcrete
D,I-16B	6	23 saprolite (highly weathered gneiss)
D,I-16B	23	28 saprock (moderately-slightly weathered gneiss)
D,I-16B	28	39 qtz-fx-bi gneiss
D,I-17B	0	0.5 soil, calcrete
D,I-17B	0.5	6 silcrete
D,I-17B	6	17 saprolite (highly weathered gneiss)

D,HOLE ID	Metres(m) from	Metres(m) to Geology
D,I-17B	17	27 saprock (moderately-slightly weathered gneiss)
D,I-17B	27	35 qtz-fx-bi gneiss
D,I-18B	0	1 soil, calcrete
D,I-18B	1	6 silcrete
D,I-18B	6	27 saprolite (highly weathered gneiss)
D,I-18B	27	29 saprock (moderately-slightly weathered gneiss)
D,I-18B	29	32 qtz-fx-bi gneiss
D,I-19B	0	1 soil, calcrete
D,I-19B	1	5 silcrete
D,I-19B	5	18 saprolite (highly weathered gneiss)
D,I-19B	18	29 saprock (moderately-slightly weathered gneiss)
D,I-19B	29	38 qtz-fx-bi gneiss
D,I-20B	0	0.5 soil, calcrete
D,I-20B	0.5	5 silcrete
D,I-20B	5	22 saprolite (highly weathered gneiss)
D,I-20B	22	26 saprock (moderately-slightly weathered gneiss)
D,I-20B	26	34 qtz-fx-bi gneiss
D,I-21B	0	0.5 soil, calcrete
D,I-21B	0.5	5 silcrete
D,I-21B	5	29 saprolite (highly weathered gneiss)
D,I-21B	29	40 saprock (moderately-slightly weathered gneiss)
D,I-21B	40	42 qtz-fx-bi gneiss
D,I-22B	0	1 soil, calcrete
D,I-22B	1	4 silcrete
D,I-22B	4	19 saprolite (highly weathered gneiss)
D,I-22B	19	25 saprock (moderately-slightly weathered gneiss)
D,I-22B	25	30 qtz-fx-bi gneiss
D,I-23B	0	1 soil, calcrete
D,I-23B	1	6 silcrete
D,I-23B	6	20 saprolite (highly weathered gneiss)
D,I-23B	9	10 saprolite (highly weathered gneiss)
D,I-23B	20	21 saprock (moderately-slightly weathered gneiss)
D,I-23B	21	27 qtz-fx-bi gneiss
D,I-24B	0	0.5 soil, calcrete
D,I-24B	0.5	4 silcrete
D,I-24B	4	27 saprolite (highly weathered gneiss)
D,I-24B	27	28 saprock (moderately-slightly weathered gneiss)
D,I-24B	31	48 qtz-fx-bi gneiss
D,I-25B	0	2 soil, calcrete
D,I-25B	2	6 silcrete
D,I-25B	6	17 saprolite (highly weathered gneiss)
D,I-25B	17	20 silcrete
D,I-25B	20	24 saprolite (highly weathered gneiss)
D,I-25B	24	28 saprock (moderately-slightly weathered gneiss)
D,I-25B	28	60 qtz-fx-bi gneiss
D,I-26B	0	0.5 soil, calcrete
D,I-26B	0.5	4 silcrete
D,I-26B	4	10 saprolite (highly weathered gneiss)/silcrete
D,I-26B	10	30 saprolite (highly weathered gneiss)
D,I-26B	30	36 saprock (moderately-slightly weathered gneiss)
D,I-26B	36	54 mafic gneiss
D,I-27B	0	1 soil, calcrete
D,I-27B	1	4 silcrete
D,I-27B	4	20 saprolite (highly weathered gneiss)

D,HOLE ID	Metres(m) from	Metres(m) to Geology
D,I-27B	20	24 saprock (moderately-slightly weathered gneiss)
D,I-27B	24	44 qtz-fx-bi gneiss
D,I-28B	0	1 soil, calcrete
D,I-28B	1	4 silcrete
D,I-28B	4	5 saprolite (highly weathered gneiss)
D,I-28B	5	20 saprolite (highly weathered gneiss)/silcrete
D,I-28B	20	25 saprock (moderately-slightly weathered gneiss)
D,I-28B	25	39 qtz-fx-bi gneiss
D,I-29B	0	2 soil, calcrete
D,I-29B	2	6 silcrete
D,I-29B	6	14 saprolite (highly weathered gneiss)
D,I-29B	14	20 saprock (moderately-slightly weathered gneiss)
D,I-29B	20	29 qtz-fx-bi gneiss
D,I-30B	0	2 soil, calcrete
D,I-30B	2	5 silcrete
D,I-30B	5	41 saprolite (highly weathered gneiss)
D,I-30B	41	52 saprock (moderately-slightly weathered gneiss)
D,I-30B	52	62 qtz-fx-bi gneiss