

List of geochemical analysis

(9/22)

Ser.No.	Sample No.	Location(m)		Au	Ag	Cu	Pb	Zn	Fe	As	Sb	Hg
		X	Y	ppb	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb
641	C0703400	542345	8948098	17	0.2 >	11	50	24	4.24	2 >	2 >	51
642	C0703500	542345	8948198	18	0.2 >	7	49	21	4.24	5	2 >	94
643	C0703600	542345	8948298	5	0.2 >	6	42	19	4.55	2 >	2 >	112
644	C0703700	542345	8948398	312	0.2 >	6	37	13	3.70	2 >	2 >	94
645	C0703800	542345	8948498	7	0.2 >	12	41	23	5.40	2 >	2 >	142
646	C0703900	542345	8948598	5	0.2 >	22	38	17	3.54	2 >	2 >	146
647	C0704000	542345	8948698	5	0.2 >	64	43	13	4.41	3	2 >	128
648	C0704100	542345	8948798	5	0.2 >	31	51	17	3.77	2 >	2 >	128
649	C0704200	542345	8948898	9	0.2 >	18	44	16	3.40	2 >	2 >	136
650	C0704300	542345	8948998	201	0.2 >	10	51	14	3.03	8	2 >	124
651	C0704400	542345	8949098	66	0.2 >	11	49	19	3.55	2 >	2 >	92
652	C0704500	542345	8949198	8	0.2 >	12	44	22	3.04	6	2 >	154
653	C0704600	542345	8949298	11	0.2 >	7	25	15	2.15	2 >	2 >	53
654	C0704700	542345	8949398	17	0.6	9	31	19	1.47	9	2 >	69
655	C0704800	542345	8949498	7	0.5	7	38	28	2.03	2 >	2 >	240
656	C0704900	542345	8949598	5	0.2 >	12	54	31	4.01	10	2	160
657	C0705000	542345	8949698	9	0.2 >	10	56	33	6.27	2 >	2 >	210
658	C0705100	542345	8949798	14	0.6	8	20	14	1.25	2 >	2 >	47
659	C0705200	542345	8949898	7	0.2 >	8	42	30	2.53	4	2 >	126
660	C0705300	542345	8949998	11	0.2 >	11	57	36	2.54	2 >	2 >	160
661	C0705400	542345	8950098	8	0.2 >	6	54	29	2.67	2 >	2 >	1320
662	C0705500	542345	8950198	10	0.2 >	9	52	42	3.01	2 >	2 >	196
663	C0705600	542345	8950298	28	0.3	6	65	33	2.39	2 >	2 >	116
664	C0705700	542345	8950398	24	0.2 >	9	61	43	3.22	2 >	2 >	156
665	C0705800	542345	8950498	14	0.2 >	23	61	56	4.77	2 >	2 >	158
666	C0705900	542345	8950598	137	0.2 >	14	66	50	3.72	3	2 >	134
667	C0706000	542345	8950698	10	0.2 >	7	56	30	2.61	2 >	2 >	118
668	C0706100	542345	8950798	7	0.2 >	10	43	41	3.25	2 >	2 >	132
669	C0706200	542345	8950898	4	0.2 >	12	61	35	3.15	3	2 >	150
670	C0706300	542345	8950998	3	0.2 >	12	59	42	3.15	2 >	2 >	128
671	C0706400	542345	8951098	3	0.2 >	11	51	38	3.57	2 >	2 >	250
672	C0706500	542345	8951198	4	0.2 >	19	62	48	3.30	2 >	2 >	130
673	C0706600	542345	8951298	3	0.2 >	20	67	49	3.37	2 >	2 >	126
674	C0706700	542345	8951398	4	0.2 >	28	43	50	3.67	2 >	2 >	120
675	C0706800	542345	8951498	7	0.2 >	23	125	42	3.67	2 >	2 >	146
676	C0706900	542345	8951598	7	0.2 >	25	288	50	5.99	2 >	4	210
677	C0707000	542345	8951698	6	0.2 >	21	246	69	4.19	2 >	2 >	210
678	C0707100	542345	8951798	14	0.2 >	39	76	66	11.20	2 >	2 >	150
679	C0707200	542345	8951898	6	0.2 >	24	37	33	2.75	2 >	2 >	166
680	C0707300	542345	8951998	5	0.3	27	31	31	1.81	2 >	2 >	176
681	C0707400	542345	8952098	17	0.3	13	35	22	1.46	2 >	2 >	110
682	C0707500	542345	8952198	3	0.2 >	12	57	38	3.20	2 >	2 >	90
683	C0707600	542345	8952298	3	0.2 >	23	92	59	3.64	2 >	2 >	148
684	C0707700	542345	8952398	14	0.2 >	20	105	59	2.86	2 >	6	114
685	C0707800	542345	8952498	3	0.2 >	13	68	46	3.86	7	5	164
686	C0707900	542345	8952598	2	0.2 >	50	64	39	3.53	3	2 >	130
687	C0708000	542345	8952698	5	0.2 >	13	62	33	3.30	2 >	2 >	124
688	C0708100	542345	8952798	3	0.2 >	16	72	49	4.73	2 >	2 >	138
689	C0708200	542345	8952898	7	0.2 >	28	131	88	4.21	2 >	2 >	110
690	C0708300	542345	8952998	9	0.2 >	21	91	49	3.21	3	2 >	142
691	C0708400	542345	8953098	3	0.2 >	16	83	55	3.60	2 >	2 >	146
692	C0708500	542345	8953198	2	0.2 >	20	96	49	4.30	2 >	2 >	218
693	C0708600	542345	8953298	3	0.2 >	13	55	29	2.58	2 >	2 >	90
694	C0708700	542345	8953398	3	0.2 >	17	57	46	3.15	2 >	2 >	190
695	C0708800	542345	8953498	2	0.2 >	16	209	56	3.36	2 >	4	148
696	C0708900	542345	8953598	2	0.2 >	18	54	32	3.03	2 >	2 >	136
697	C0709000	542345	8953698	6	0.2 >	21	46	35	4.28	2 >	2 >	154
698	C0709100	542345	8953798	10	0.2 >	19	53	31	3.30	2 >	2 >	102
699	C0709200	542345	8953898	6	0.2 >	31	54	37	4.03	5	2 >	106
700	C0709300	542345	8953998	6	0.2 >	39	45	32	5.20	2 >	2 >	118
701	C0709400	542345	8954098	4	0.2 >	31	66	25	13.49	2 >	2 >	301
702	C0709500	542345	8954198	4	0.2 >	34	49	24	11.62	2 >	2 >	138
703	C0709600	542345	8954298	4	0.2 >	45	47	28	5.20	6	2	152
704	C0709700	542345	8954398	5	0.2 >	37	47	29	3.35	2 >	2 >	106
705	C0709800	542345	8954498	5	0.2 >	35	43	29	2.69	5	3	116
706	C0709900	542345	8954598	7	0.2 >	25	45	32	1.91	2 >	2 >	102
707	C0710000	542345	8954698	6	0.2 >	20	54	39	1.68	2 >	2 >	120
708	C0800000	543545	8944698	4	0.2 >	40	46	22	4.21	2 >	2 >	102
709	C0800100	543545	8944798	4	0.2 >	37	40	23	4.07	5	2 >	112
710	C0800200	543545	8944898	5	0.2 >	29	53	29	3.51	2	2 >	138
711	C0800300	543545	8944998	5	0.2 >	18	55	32	3.53	11	2 >	142
712	C0800400	543545	8945098	5	0.2 >	17	43	32	3.09	2 >	2 >	128
713	C0800500	543545	8945198	5	0.2 >	23	53	29	3.97	2 >	2 >	164
714	C0800600	543545	8945298	3	0.2 >	22	45	22	4.01	2 >	2 >	102
715	C0800700	543545	8945398	4	0.2 >	20	54	19	4.12	2 >	2 >	69
716	C0800800	543545	8945498	4	0.2 >	17	57	12	4.42	2 >	2 >	81
717	C0800900	543545	8945598	4	0.2 >	18	53	15	4.74	2 >	2 >	85
718	C0801000	543545	8945698	4	0.2 >	17	44	19	4.25	2 >	2 >	79
719	C0801100	543545	8945798	6	0.2 >	18	48	28	3.85	2 >	3	146
720	C0801200	543545	8945898	17	0.2 >	13	48	28	2.91	2 >	2 >	124

List of geochemical analysis

(10/22)

Ser.No.	Sample No.	Location(m)		Au	Ag	Cu	Pb	Zn	Fe	As	Sb	Hg
		X	Y	ppb	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb
721	C0801300	543545	8945998	8	0.2 >	10	41	27	2.68	2 >	2 >	73
722	C0801400	543545	8946098	4	0.2 >	9	46	22	5.20	2 >	2 >	87
723	C0801500	543545	8946198	6	0.2 >	15	47	19	4.64	2 >	2 >	171
724	C0801600	543545	8946298	4	0.2 >	13	52	13	5.11	2 >	2 >	85
725	C0801700	543545	8946398	5	0.2 >	18	80	15	4.57	11	2 >	77
726	C0801800	543545	8946498	6	0.2 >	18	61	17	4.88	2 >	2 >	155
727	C0801900	543545	8946598	6	0.2 >	15	47	16	3.98	2 >	2 >	105
728	C0802000	543545	8946698	5	0.2 >	12	45	19	3.87	2 >	2 >	89
729	C0802100	543545	8946798	8	0.2 >	9	49	21	2.52	2 >	2 >	93
730	C0802200	543545	8946898	25	0.7	5	23	9	0.68	2 >	2 >	58
731	C0802300	543545	8946998	2	1.6	3	20	7	0.79	2 >	2 >	44
732	C0802400	543545	8947098	103	0.2 >	11	49	26	4.83	2 >	2 >	95
733	C0802500	543545	8947198	13	0.5	6	18	7	1.22	2 >	2 >	67
734	C0802600	543545	8947298	15	0.4	7	15	11	1.12	3	2	65
735	C0802700	543545	8947398	6	0.8	4	17	5	0.73	2 >	2 >	46
736	C0802800	543545	8947498	3	0.6	4	13	7	0.56	2 >	3	50
737	C0802900	543545	8947598	8	0.2	6	30	12	1.31	2 >	2 >	46
738	C0803000	543545	8947698	6	0.2 >	7	50	29	3.03	2 >	2 >	101
739	C0803100	543545	8947798	4	0.2 >	8	35	23	3.78	2 >	2 >	69
740	C0803200	543545	8947898	10	0.2 >	20	51	22	3.69	4	2 >	177
741	C0803300	543545	8947998	6	0.2 >	14	38	16	3.40	4	2 >	105
742	C0803400	543545	8948098	6	0.2 >	20	48	18	4.05	2 >	2 >	131
743	C0803500	543545	8948198	16	0.2 >	19	54	33	4.09	2 >	2 >	133
744	C0803600	543545	8948298	9	0.2 >	16	49	26	3.96	2 >	2 >	101
745	C0803700	543545	8948398	9	0.4	9	31	23	1.39	2 >	3	83
746	C0803800	543545	8948498	10	0.2 >	18	48	33	3.72	2 >	2 >	141
747	C0803900	543545	8948598	7	0.2 >	14	43	24	2.72	2 >	2 >	127
748	C0804000	543545	8948698	6	0.2 >	20	32	20	2.55	2	2 >	194
749	C0804100	543545	8948798	5	0.2 >	7	40	22	2.68	2 >	2 >	113
750	C0804200	543545	8948898	5	0.2 >	7	43	33	4.33	2 >	2 >	194
751	C0804300	543545	8948998	7	0.2 >	10	42	21	3.75	2 >	2 >	181
752	C0804400	543545	8949098	6	0.2 >	8	55	21	4.13	2 >	2 >	161
753	C0804500	543545	8949198	6	0.2 >	22	55	20	4.24	2 >	2 >	149
754	C0804600	543545	8949298	7	0.2 >	28	94	25	7.16	2 >	2 >	139
755	C0804700	543545	8949398	5	0.2 >	19	53	18	13.95	2 >	2 >	212
756	C0804800	543545	8949498	7	0.2 >	11	46	19	8.35	2 >	2 >	244
757	C0804900	543545	8949598	211	0.4	5	19	3	1.67	2 >	2 >	79
758	C0805000	543545	8949698	6	0.2 >	7	41	12	5.47	2 >	2 >	119
759	C0805100	543545	8949798	6	0.2 >	10	50	20	3.60	2 >	2 >	111
760	C0805200	543545	8949898	3	0.2 >	5	56	19	2.40	2 >	2 >	115
761	C0805300	543545	8949998	17	0.2 >	3	57	25	3.38	2 >	2 >	149
762	C0805400	543545	8950098	3	0.2 >	10	58	22	3.17	2 >	2 >	161
763	C0805500	543545	8950198	2	0.2 >	8	51	23	2.80	2 >	2 >	105
764	C0805600	543545	8950298	1	0.2 >	10	56	28	2.05	2 >	3	129
765	C0805700	543545	8950398	3	0.2 >	11	63	33	3.47	2 >	2	135
766	C0805800	543545	8950498	4	0.2 >	11	50	29	3.78	2 >	2 >	135
767	C0805900	543545	8950598	5	0.2 >	30	69	40	4.06	2 >	2 >	163
768	C0806000	543545	8950698	17	0.2 >	26	63	34	3.16	2 >	2 >	117
769	C0806100	543545	8950798	15	0.2 >	17	74	30	3.08	2 >	2 >	111
770	C0806200	543545	8950898	3	0.3	6	28	2	0.86	2 >	2 >	60
771	C0806300	543545	8950998	3	0.2 >	7	49	16	5.77	2 >	2 >	103
772	C0806400	543545	8951098	3	0.2 >	9	57	34	4.31	2 >	2 >	103
773	C0806500	543545	8951198	1	0.2 >	18	62	30	9.13	2 >	2 >	149
774	C0806600	543545	8951298	4	0.2 >	18	46	19	4.01	2 >	2 >	224
775	C0806700	543545	8951398	5	0.2 >	16	43	18	3.30	2	2 >	85
776	C0806800	543545	8951498	6	0.2 >	14	46	21	3.43	2 >	2 >	155
777	C0806900	543545	8951598	12	0.2 >	13	50	26	3.09	2 >	2 >	85
778	C0807000	543545	8951698	12	0.2 >	10	43	22	2.87	2 >	2 >	109
779	C0807100	543545	8951798	10	0.2 >	9	35	26	2.39	2 >	2 >	67
780	C0807200	543545	8951898	9	0.2 >	12	32	30	2.05	2 >	2 >	83
781	C0807300	543545	8951998	10	0.2 >	12	38	28	2.17	2 >	2 >	101
782	C0807400	543545	8952098	13	0.2 >	10	57	23	5.33	2 >	2 >	91
783	C0807500	543545	8952198	9	0.2 >	16	80	21	9.74	2 >	2 >	119
784	C0807600	543545	8952298	8	0.2 >	11	60	14	3.98	2 >	2 >	58
785	C0807700	543545	8952398	8	0.2 >	12	49	17	3.44	2 >	2 >	91
786	C0807800	543545	8952498	7	0.2 >	13	71	20	3.01	2 >	2 >	69
787	C0807900	543545	8952598	7	0.2 >	9	38	23	2.01	2 >	2 >	79
788	C0808000	543545	8952698	119	0.5	6	27	6	1.13	2 >	2 >	38
789	C0808100	543545	8952798	6	0.2 >	23	46	24	3.28	4	2 >	67
790	C0808200	543545	8952898	5	0.2 >	16	56	21	3.69	2 >	2 >	119
791	C0808300	543545	8952998	7	0.2 >	18	73	31	3.33	2 >	2 >	81
792	C0808400	543545	8953098	6	0.2 >	17	49	26	3.10	2 >	2 >	89
793	C0808500	543545	8953198	18	0.2 >	26	62	33	4.65	2 >	2 >	73
794	C0808600	543545	8953298	6	0.2 >	11	33	19	1.67	5	2 >	56
795	C0808700	543545	8953398	5	0.6	9	19	4	0.96	2 >	2 >	83
796	C0808800	543545	8953498	7	0.2 >	21	43	19	2.76	2 >	2 >	153
797	C0808900	543545	8953598	5	0.2 >	27	45	23	5.30	2 >	2 >	222
798	C0809000	543545	8953698	4	0.2 >	18	65	24	5.68	2 >	2 >	190
799	C0809100	543545	8953798	5	0.2 >	16	39	18	4.08	2 >	2 >	183
800	C0809200	543545	8953898	7	0.2 >	16	41	21	2.28	2 >	2 >	167

List of geochemical analysis

(11/22)

Ser.No.	Sample No.	Location(m)		Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppb
		X	Y									
801	C0809300	543545	8953998	4	0.2 >	22	52	48	2.71	2 >	2 >	95
802	C0809400	543545	8954098	4	0.2 >	23	46	25	2.76	2 >	2 >	89
803	C0809500	543545	8954198	3	0.2 >	17	42	17	2.53	2 >	2 >	95
804	C0809600	543545	8954298	3	0.2 >	16	30	11	2.17	2 >	2 >	97
805	C0809700	543545	8954398	2	0.2 >	8	37	25	1.82	2 >	2 >	175
806	C0809800	543545	8954498	2	0.2 >	10	33	17	1.98	2 >	2 >	192
807	C0809900	543545	8954598	2	0.2 >	11	34	17	2.46	4	2 >	71
808	C0810000	543545	8954698	3	0.2 >	19	39	19	3.53	2 >	2 >	115
809	C0900000	544745	8944698	5	0.2 >	20	47	8	5.44	2 >	2 >	103
810	C0900100	544745	8944798	6	0.2 >	22	36	13	4.11	3	2 >	87
811	C0900200	544745	8944898	7	0.2 >	31	38	5	3.51	2 >	2 >	73
812	C0900300	544745	8944998	5	0.2 >	18	30	7	3.02	2 >	2 >	83
813	C0900400	544745	8945098	5	0.2 >	15	40	18	4.48	2 >	2 >	89
814	C0900500	544745	8945198	4	0.2 >	11	50	20	4.22	2 >	2 >	107
815	C0900600	544745	8945298	3	0.2 >	10	42	27	3.38	2 >	2 >	117
816	C0900700	544745	8945398	3	0.2 >	12	37	18	2.92	2 >	2 >	139
817	C0900800	544745	8945498	2	0.2 >	14	34	14	3.14	2 >	2 >	107
818	C0900900	544745	8945598	2	0.2 >	17	38	16	4.07	2 >	2 >	137
819	C0901000	544745	8945698	4	0.2 >	22	69	22	9.50	2 >	2 >	131
820	C0901100	544745	8945798	23	0.2 >	24	78	25	11.31	2 >	2 >	133
821	C0901200	544745	8945898	5	0.2 >	19	65	16	14.62	2 >	2 >	288
822	C0901300	544745	8945998	4	0.2 >	25	78	16	11.24	2 >	2 >	196
823	C0901400	544745	8946098	4	0.2 >	24	82	23	15.34	2 >	2 >	290
824	C0901500	544745	8946198	3	0.2 >	18	46	15	8.01	2 >	2 >	133
825	C0901600	544745	8946298	2	0.2 >	7	38	9	3.87	7	4	103
826	C0901700	544745	8946398	2	0.2 >	6	40	15	2.75	3	2 >	117
827	C0901800	544745	8946498	2	0.2 >	7	36	11	2.90	2	2 >	95
828	C0901900	544745	8946598	8	0.2 >	11	45	16	3.34	4	2 >	147
829	C0902000	544745	8946698	3	0.2 >	18	49	20	5.03	18	2 >	113
830	C0902100	544745	8946798	5	0.2 >	18	52	23	3.53	4	2 >	169
831	C0902200	544745	8946898	3	0.2 >	8	43	20	2.85	3	2 >	137
832	C0902300	544745	8946998	4	0.2 >	9	40	16	2.85	5	2 >	127
833	C0902400	544745	8947098	5	0.2 >	9	42	12	3.02	2 >	2 >	103
834	C0902500	544745	8947198	3	0.2 >	6	37	11	3.19	11	3	123
835	C0902600	544745	8947298	4	0.2 >	6	48	18	5.07	2 >	2	97
836	C0902700	544745	8947398	8	0.7	5	27	5	0.85	5	3	65
837	C0902800	544745	8947498	9	0.2 >	8	45	15	2.92	6	2 >	133
838	C0902900	544745	8947598	9	0.2 >	11	43	9	2.36	2 >	5	105
839	C0903000	544745	8947698	16	0.2 >	11	39	10	2.20	2	2	91
840	C0903100	544745	8947798	5	0.2 >	29	52	28	3.94	6	2 >	151
841	C0903200	544745	8947898	16	0.2 >	39	54	24	3.82	4	2 >	99
842	C0903300	544745	8947998	13	0.2 >	31	50	25	4.29	12	2 >	151
843	C0903400	544745	8948098	8	0.2 >	47	57	37	11.41	2 >	2 >	308
844	C0903500	544745	8948198	9	0.2 >	35	61	25	5.66	4	2 >	165
845	C0903600	544745	8948298	11	0.2 >	37	61	34	8.61	12	2 >	198
846	C0903700	544745	8948398	6	0.5	10	20	3	2.16	6	2 >	67
847	C0903800	544745	8948498	14	0.2 >	30	50	26	3.88	5	2 >	99
848	C0903900	544745	8948598	13	0.2 >	34	54	35	3.88	12	2 >	171
849	C0904000	544745	8948698	11	0.2 >	24	54	35	3.75	5	2 >	155
850	C0904100	544745	8948798	18	0.2 >	22	48	39	3.44	11	2 >	181
851	C0904200	544745	8948898	14	0.2 >	19	61	43	3.85	7	2 >	945
852	C0904300	544745	8948998	11	0.2 >	16	62	47	3.88	19	2 >	415
853	C0904400	544745	8949098	13	0.2 >	11	62	43	3.42	7	2 >	395
854	C0904500	544745	8949198	12	0.2 >	12	46	35	2.84	3	2 >	286
855	C0904600	544745	8949298	14	0.2 >	9	41	23	2.40	5	2 >	298
856	C0904700	544745	8949398	64	0.2 >	18	74	45	3.73	10	2 >	179
857	C0904800	544745	8949498	16	0.2 >	14	67	43	4.26	2 >	2 >	173
858	C0904900	544745	8949598	13	0.2 >	14	62	41	3.53	4	2 >	139
859	C0905000	544745	8949698	7	0.2 >	22	61	28	3.40	4	2 >	173
860	C0905100	544745	8949798	11	0.2 >	17	45	14	3.42	6	2 >	129
861	C0905200	544745	8949898	5	0.2 >	11	62	31	3.46	4	2 >	169
862	C0905300	544745	8949998	3	0.2 >	9	46	22	3.51	6	2 >	216
863	C0905400	544745	8950098	39	0.2 >	30	96	57	7.47	17	2 >	139
864	C0905500	544745	8950198	43	0.2 >	14	52	30	3.22	2 >	2 >	119
865	C0905600	544745	8950298	20	0.2 >	8	67	28	6.30	9	3	177
866	C0905700	544745	8950398	8	0.2 >	5	59	31	4.02	10	2 >	298
867	C0905800	544745	8950498	7	0.3	9	39	20	2.47	8	2 >	210
868	C0905900	544745	8950598	12	0.2 >	8	54	27	3.58	2 >	2 >	121
869	C0906000	544745	8950698	6	0.2 >	7	63	32	4.17	11	2 >	181
870	C0906100	544745	8950798	8	0.2 >	7	59	25	3.94	12	2 >	149
871	C0906200	544745	8950898	9	0.2 >	10	49	24	2.43	2	2 >	1330
872	C0906300	544745	8950998	6	0.2 >	8	47	23	1.83	2 >	2 >	945
873	C0906400	544745	8951098	6	0.2 >	12	62	33	5.72	2 >	2 >	540
874	C0906500	544745	8951198	7	0.2 >	10	60	34	4.09	2 >	2 >	562
875	C0906600	544745	8951298	9	0.2 >	10	75	34	4.47	8	2 >	550
876	C0906700	544745	8951398	7	0.2 >	12	59	38	4.10	7	2 >	520
877	C0906800	544745	8951498	9	0.2 >	16	61	45	4.02	2 >	2 >	470
878	C0906900	544745	8951598	5	0.2 >	15	61	31	5.41	6	2 >	339
879	C0907000	544745	8951698	3	0.2 >	12	73	40	7.60	6	2 >	419
880	C0907100	544745	8951798	4	0.2 >	15	55	30	5.29	12	2 >	280

List of geochemical analysis

(12/22)

Ser.No.	Sample No.	Location(m)		Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppb
		X	Y									
881	C0907200	544745	8951898	4	0.2 >	9	63	37	5.88	5	2 >	243
882	C0907300	544745	8951998	6	0.2 >	19	69	59	6.32	2 >	2 >	231
883	C0907400	544745	8952098	6	0.2 >	12	50	27	2.93	5	2 >	209
884	C0907500	544745	8952198	2	0.2 >	10	47	25	2.81	10	2 >	209
885	C0907600	544745	8952298	4	0.2 >	6	52	27	3.10	13	2 >	262
886	C0907700	544745	8952398	6	0.2 >	10	52	42	3.59	11	2 >	195
887	C0907800	544745	8952498	5	0.2 >	11	57	42	3.14	9	2 >	247
888	C0907900	544745	8952598	9	0.2 >	12	55	34	3.64	2 >	2 >	197
889	C0908000	544745	8952698	7	0.2 >	12	63	32	3.51	2 >	2 >	187
890	C0908100	544745	8952798	46	0.2 >	10	52	30	5.78	2 >	2 >	219
891	C0908200	544745	8952898	6	0.3	4	42	20	2.02	2 >	5	174
892	C0908300	544745	8952998	5	0.2 >	9	53	30	2.32	6	2 >	331
893	C0908400	544745	8953098	7	0.2 >	14	41	31	2.45	2 >	2 >	333
894	C0908500	544745	8953198	6	0.2 >	18	44	37	2.74	12	2 >	292
895	C0908600	544745	8953298	4	0.2 >	17	50	37	4.33	3	2 >	290
896	C0908700	544745	8953398	4	0.2 >	23	66	38	6.51	12	2 >	343
897	C0908800	544745	8953498	4	0.2 >	20	47	34	5.24	5	2 >	252
898	C0908900	544745	8953598	7	0.2 >	20	63	31	6.87	2 >	2 >	209
899	C0909000	544745	8953698	6	0.2 >	22	53	28	4.28	2 >	2 >	252
900	C0909100	544745	8953798	4	0.2 >	24	52	26	6.94	2 >	2 >	256
901	C0909200	544745	8953898	5	0.2 >	33	53	33	3.56	2 >	2 >	120
902	C0909300	544745	8953998	7	0.2 >	26	39	24	2.66	4	2 >	97
903	C0909400	544745	8954098	4	0.2 >	22	39	21	3.02	2 >	2 >	128
904	C0909500	544745	8954198	4	0.2 >	23	55	21	3.42	5	5	110
905	C0909600	544745	8954298	4	0.2 >	17	42	19	4.16	2 >	2 >	138
906	C0909700	544745	8954398	3	0.2 >	9	47	21	3.05	7	2 >	107
907	C0909800	544745	8954498	6	0.2 >	13	38	16	2.59	2 >	2 >	103
908	C0909900	544745	8954598	27	0.2 >	16	49	15	2.76	6	2 >	107
909	C0910000	544745	8954698	4	0.2	15	40	11	2.67	2 >	2	124
910	C100_200	545955	8944695	7	0.2 >	12	45	7	3.86	2 >	2 >	97
911	C100_100	545955	8944795	9	0.2 >	16	37	12	4.22	7	2 >	85
912	C1000000	545955	8944895	7	0.2 >	14	37	8	3.71	6	2 >	65
913	C1000100	545955	8944995	5	0.2 >	24	36	8	3.42	2 >	2 >	73
914	C1000200	545955	8945095	5	0.2 >	13	38	15	3.19	2 >	2 >	118
915	C1000300	545955	8945195	5	0.2 >	15	30	7	2.64	2 >	2 >	85
916	C1000400	545955	8945295	10	0.2 >	15	33	10	3.05	4	2 >	97
917	C1000500	545955	8945395	5	0.2 >	18	34	12	3.55	7	2 >	108
918	C1000600	545955	8945495	6	0.2 >	25	42	10	3.67	3	2 >	142
919	C1000700	545955	8945595	6	0.2 >	22	57	18	3.84	2 >	2 >	110
920	C1000800	545955	8945695	4	0.2 >	24	46	19	4.30	2	2 >	128
921	C1000900	545955	8945795	4	0.2 >	41	81	13	8.99	2	2 >	140
922	C1001000	545955	8945895	5	0.2 >	31	56	10	4.80	2	2 >	97
923	C1001100	545955	8945995	5	0.2 >	22	56	12	5.73	6	2 >	110
924	C1001200	545955	8946095	4	0.2 >	7	57	19	2.38	4	2 >	83
925	C1001300	545955	8946195	3	0.2 >	8	48	23	2.62	6	7	99
926	C1001400	545955	8946295	5	0.2 >	16	66	24	6.51	2 >	2 >	112
927	C1001500	545955	8946395	4	0.2 >	13	46	20	2.96	6	2 >	130
928	C1001600	545955	8946495	4	0.2 >	14	67	35	3.47	2 >	2 >	142
929	C1001700	545955	8946595	5	0.2 >	18	60	28	3.37	2	2 >	168
930	C1001800	545955	8946695	4	0.2 >	19	64	18	3.00	2 >	2 >	166
931	C1001900	545955	8946795	14	0.2 >	7	25	2	1.86	4	2	73
932	C1002000	545955	8946895	12	0.2 >	16	39	15	2.15	2 >	2 >	101
933	C1002100	545955	8946995	7	0.5	4	7	1	0.49	2 >	2	65
934	C1002200	545955	8947095	7	0.2 >	7	55	30	2.93	5	2 >	118
935	C1002300	545955	8947195	6	0.2 >	8	52	22	3.45	2 >	2 >	144
936	C1002400	545955	8947295	9	0.2 >	25	50	23	3.51	2 >	2 >	99
937	C1002500	545955	8947395	140	0.2 >	19	50	24	3.87	2 >	2 >	185
938	C1002600	545955	8947495	9	0.2 >	16	65	28	6.14	2 >	2 >	185
939	C1002700	545955	8947595	15	0.2 >	14	67	39	6.23	2 >	2 >	278
940	C1002800	545955	8947695	8	0.2 >	12	55	32	4.70	2 >	2 >	164
941	C1002900	545955	8947795	17	0.2 >	10	50	25	4.37	6	4	114
942	C1003000	545955	8947895	5	0.3	6	22	8	1.89	2 >	2 >	45
943	C1003100	545955	8947995	102	0.2 >	24	56	22	7.51	2 >	2 >	108
944	C1003200	545955	8948095	15	0.2 >	52	74	69	8.34	2 >	2 >	69
945	C1003300	545955	8948195	46	0.2 >	25	67	20	9.02	2 >	2 >	71
946	C1003400	545955	8948295	19	0.2 >	24	65	21	11.38	2	2 >	83
947	C1003500	545955	8948395	71	0.9	17	98	30	2.25	2 >	2 >	79
948	C1003600	545955	8948495	32	0.4	13	51	9	3.73	2 >	2 >	59
949	C1003700	545955	8948595	37	0.2 >	25	63	24	3.78	2 >	2 >	130
950	C1003800	545955	8948695	18	0.2 >	25	54	11	5.04	2 >	2 >	103
951	C1003900	545955	8948795	24	0.2 >	18	72	19	3.09	2 >	2 >	67
952	C1004000	545955	8948895	31	0.2 >	8	50	25	3.56	2 >	2 >	116
953	C1004100	545955	8948995	31	0.2 >	9	53	28	3.63	2	2 >	284
954	C1004200	545955	8949095	25	0.2 >	11	62	27	3.60	9	2 >	122
955	C1004300	545955	8949195	34	0.2 >	10	64	24	3.45	2 >	2 >	116
956	C1004400	545955	8949295	21	0.2 >	9	64	31	4.02	2 >	2 >	103
957	C1004500	545955	8949395	21	0.2 >	21	52	21	3.98	2 >	2 >	89
958	C1004600	545955	8949495	34	0.2 >	12	58	25	3.68	2 >	2 >	108
959	C1004700	545955	8949595	33	0.2 >	18	59	22	4.46	2 >	2 >	122
960	C1004800	545955	8949695	22	0.2 >	9	75	28	4.95	2 >	2 >	144

List of geochemical analysis

Ser.No.	Sample No.	Location(m)		Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppb
		X	Y									
961	G1004900	545955	8949795	30	1.6	6	19	3	0.94	9	2 >	45
962	C1005000	545955	8949895	11	0.4	4	25	4	1.31	2 >	2 >	55
963	C1005100	545955	8949995	9	0.2 >	7	50	29	3.35	2 >	4	158
964	C1005200	545955	8950095	6	0.2 >	9	62	31	5.59	2 >	2 >	183
965	C1005300	545955	8950195	4	0.2 >	5	65	28	2.93	2 >	3	118
966	C1006400	545955	8950295	4	0.2 >	4	62	31	3.39	2 >	2 >	229
967	C1005500	545955	8950395	5	0.2 >	5	59	29	3.02	2 >	2 >	116
968	C1005600	545955	8950495	4	0.2 >	7	63	24	3.16	2	2	174
969	C1005700	545955	8950595	5	0.2 >	18	60	40	2.80	2 >	2 >	124
970	C1005800	545955	8950695	6	0.2 >	11	43	23	2.60	2 >	2	101
971	C1005900	545955	8950795	4	0.2 >	16	61	32	3.13	4	2	154
972	C1006000	545955	8950895	4	0.2 >	26	65	25	2.52	2 >	2 >	122
973	C1006100	545955	8950995	5	0.2 >	18	95	34	8.49	2 >	2 >	146
974	C1006200	545955	8951095	3	0.2 >	22	61	34	3.43	2 >	2 >	176
975	C1006300	545955	8951195	4	0.2 >	18	50	44	3.83	2 >	2 >	150
976	C1006400	545955	8951295	3	0.2 >	13	57	34	3.23	2 >	2 >	134
977	C1006500	545955	8951395	3	0.2 >	15	52	36	3.80	5	2 >	150
978	C1006600	545955	8951495	3	0.2 >	13	46	28	3.76	4	2 >	110
979	C1006700	545955	8951595	4	0.2 >	13	46	28	3.24	2 >	2 >	112
980	C1006800	545955	8951695	5	0.2 >	9	54	22	8.28	2 >	2 >	146
981	C1006900	545955	8951795	5	0.2 >	8	80	25	5.61	2 >	2 >	69
982	C1007000	545955	8951895	3	0.3	6	28	8	1.46	2 >	2 >	26
983	C1007100	545955	8951995	6	0.2 >	9	64	24	5.52	2 >	2 >	59
984	C1007200	545955	8952095	4	0.3	6	20	1 >	1.14	2 >	2 >	34
985	C1007300	545955	8952195	5	0.3	7	17	1 >	0.96	4	2 >	30
986	C1007400	545955	8952295	9	0.2 >	8	51	28	3.39	4	2 >	89
987	C1007500	545955	8952395	8	0.2 >	5	43	27	2.68	3	2 >	65
988	C1007600	545955	8952495	5	0.2 >	15	54	25	4.08	4	2 >	93
989	C1007700	545955	8952595	14	0.2 >	14	37	14	3.01	5	2 >	120
990	C1007800	545955	8952695	5	0.2 >	9	40	13	1.91	6	2 >	107
991	C1007900	545955	8952795	3	0.2 >	11	54	28	3.10	6	4	118
992	C1008000	545955	8952895	4	0.2 >	17	43	20	2.63	2 >	2 >	103
993	C1008100	545955	8952995	5	0.2 >	19	52	27	3.56	2 >	2 >	101
994	C1008200	545955	8953095	4	0.2 >	18	54	27	3.87	2 >	2 >	77
995	C1008300	545955	8953195	5	0.2 >	22	41	30	3.87	2 >	2 >	107
996	C1008400	545955	8953295	5	0.2 >	23	45	25	4.05	2 >	3	81
997	C1008500	545955	8953395	3	0.2 >	26	49	27	4.14	2 >	2 >	71
998	C1008600	545955	8953495	6	0.2 >	24	48	25	4.03	3	2 >	51
999	C1008700	545955	8953595	4	0.2 >	23	47	21	3.67	5	2 >	69
1000	C1008800	545955	8953695	4	0.2 >	23	48	22	4.09	3	2 >	69
1001	C1008900	545955	8953795	3	0.2 >	23	37	15	3.63	16	2 >	76
1002	C1009000	545955	8953895	3	0.2 >	32	84	19	10.53	2 >	2 >	122
1003	C1009100	545955	8953995	3	0.7	13	38	17	0.98	2	2 >	65
1004	C1009200	545955	8954095	3	0.2 >	18	44	16	5.11	2 >	2 >	118
1005	C1009300	545955	8954195	2	0.2 >	24	44	23	4.61	2 >	2 >	106
1006	C1009400	545955	8954295	3	0.2 >	18	43	22	3.37	2 >	2 >	100
1007	C1009500	545955	8954395	3	0.2 >	16	42	29	3.31	2 >	2 >	109
1008	C1009600	545955	8954495	2	0.2 >	14	41	32	2.15	2 >	2 >	72
1009	C1009700	545955	8954595	3	0.2 >	33	62	34	5.01	6	2 >	127
1010	C1009800	545955	8954695	3	0.2 >	35	69	41	7.00	2 >	2 >	106
1011	C1009900	545955	8954795	2	0.2 >	24	63	59	4.09	2	2 >	157
1012	C1101000	545955	8954895	3	0.2 >	20	56	48	4.94	5	2 >	166
1013	C1101200	547155	8944695	4	0.2 >	3	36	8	2.49	2 >	2 >	83
1014	C1101100	547155	8944795	2	0.2 >	5	29	7	3.72	2 >	2 >	74
1015	C1100000	547155	8944895	4	0.3	3	13	5	0.96	3	2 >	72
1016	C1100100	547155	8944995	12	0.4	6	13	1 >	0.83	2 >	4	29
1017	C1100200	547155	8945095	8	0.2 >	2	15	1 >	3.70	4	2 >	93
1018	C1100300	547155	8945195	10	0.2 >	11	62	13	7.06	2 >	2 >	92
1019	C1100400	547155	8945295	22	0.2 >	15	51	16	3.88	2 >	2 >	83
1020	C1100500	547155	8945395	5	0.8	7	11	1 >	1.26	2 >	2 >	26
1021	C1100600	547155	8945495	274	1.1	4	13	1 >	0.98	2 >	2 >	40
1022	C1100700	547155	8945595	22	0.2 >	10	38	18	2.51	5	2 >	106
1023	C1100800	547155	8945695	8	0.2 >	16	53	17	6.18	2 >	2 >	93
1024	C1100900	547155	8945795	6	0.2 >	33	69	20	14.76	2 >	2 >	147
1025	C1101000	547155	8945895	6	0.2 >	13	46	9	3.50	2 >	2 >	79
1026	C1101100	547155	8945995	6	0.2 >	15	84	13	21.30	2 >	2 >	125
1027	C1101200	547155	8946095	10	0.2 >	13	44	22	2.87	2 >	2 >	111
1028	C1101300	547155	8946195	7	0.2 >	12	49	16	2.94	2 >	2 >	95
1029	C1101400	547155	8946295	7	0.5	8	27	10	1.21	7	5	77
1030	C1101500	547155	8946395	6	0.2 >	6	57	17	4.07	4	2 >	70
1031	C1101600	547155	8946495	7	0.2 >	9	47	16	3.71	2 >	2 >	68
1032	C1101700	547155	8946595	5	0.2 >	5	42	15	2.42	2	2 >	184
1033	C1101800	547155	8946695	5	0.2 >	6	53	32	3.02	2 >	2 >	95
1034	C1101900	547155	8946795	3	0.2 >	5	48	25	3.33	2 >	2 >	118
1035	C1102000	547155	8946895	3	0.2 >	21	48	32	3.87	2	2 >	211
1036	C1102100	547155	8946995	3	0.2 >	13	42	20	2.78	2 >	2 >	147
1037	C1102200	547155	8947095	3	0.2 >	7	48	21	4.13	2 >	2 >	209
1038	C1102300	547155	8947195	2	0.7	4	14	2	0.80	2 >	2 >	45
1039	C1102400	547155	8947295	3	0.2 >	4	31	10	2.34	2 >	2 >	109
1040	C1102500	547155	8947395	4	0.2 >	8	46	18	3.04	4	2 >	212

List of geochemical analysis

(14/22)

Ser.No.	Sample No.	Location(m)		Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppb
		X	Y									
1041	C1102600	547155	8947495	12	0.2 >	28	61	27	6.78	2 >	2 >	89
1042	C1102700	547155	8947595	10	0.2 >	8	34	13	2.60	5	2 >	101
1043	C1102800	547155	8947695	92	0.2 >	13	51	25	3.38	2 >	2 >	148
1044	C1102900	547155	8947795	10	0.2 >	10	42	21	2.72	2 >	2 >	95
1045	C1103000	547155	8947895	34	0.2 >	12	50	18	3.05	2 >	2 >	115
1046	C1103100	547155	8947995	5	0.2 >	10	45	17	4.31	3	2 >	130
1047	C1103200	547155	8948095	13	0.2 >	16	64	23	7.00	2 >	2 >	224
1048	C1103300	547155	8948195	8	0.2 >	18	57	22	7.35	2 >	2 >	201
1049	C1103400	547155	8948295	16	0.2 >	18	59	26	4.96	6	2 >	169
1050	C1103500	547155	8948395	16	0.2 >	14	39	25	4.64	2 >	2 >	234
1051	C1103600	547155	8948495	16	0.2 >	16	39	43	3.74	2 >	2 >	144
1052	C1103700	547155	8948595	18	0.2 >	18	42	21	3.57	2 >	2 >	138
1053	C1103800	547155	8948695	11	0.2 >	13	54	17	5.71	2 >	2 >	122
1054	C1103900	547155	8948795	4	0.2 >	6	48	12	6.38	4	2 >	77
1055	C1104000	547155	8948895	7	0.2 >	7	25	6	2.24	2 >	2 >	54
1056	C1104100	547155	8948995	6	0.2 >	6	17	4	1.68	2 >	3	430
1057	C1104200	547155	8949095	4	0.4	6	17	7	1.13	2 >	2 >	52
1058	C1104300	547155	8949195	8	0.2 >	11	38	21	3.49	2 >	2 >	128
1059	C1104400	547155	8949295	6	0.2 >	17	47	25	3.82	2 >	2 >	164
1060	C1104500	547155	8949395	5	0.2 >	21	56	19	6.72	2 >	2 >	167
1061	C1104600	547155	8949495	5	0.2 >	25	45	24	3.65	2 >	2 >	169
1062	C1104700	547155	8949595	5	0.2 >	16	50	27	2.87	2 >	2 >	113
1063	C1104800	547155	8949695	3	0.2 >	13	53	32	4.77	2 >	2 >	156
1064	C1104900	547155	8949795	3	0.2 >	15	44	33	3.25	2 >	3	167
1065	C1105000	547155	8949895	6	0.2 >	21	59	33	4.26	8	2 >	128
1066	C1105100	547155	8949995	7	0.2 >	20	58	36	4.03	2 >	2 >	109
1067	C1105200	547155	8950095	63	0.2 >	16	53	32	3.33	2 >	2 >	111
1068	C1105300	547155	8950195	12	0.2 >	17	52	38	4.10	2 >	2 >	95
1069	C1105400	547155	8950295	7	0.2 >	6	51	21	2.70	2 >	2 >	109
1070	C1105500	547155	8950395	5	0.2 >	14	50	23	4.53	2 >	2 >	89
1071	C1105600	547155	8950495	7	0.2 >	18	60	29	2.82	2 >	4	107
1072	C1105700	547155	8950595	3	0.2 >	16	60	44	3.76	2 >	2 >	142
1073	C1105800	547155	8950695	2	0.2 >	14	55	40	3.24	2 >	2 >	113
1074	C1105900	547155	8950795	3	0.2 >	20	66	44	3.27	2	2 >	138
1075	C1106000	547155	8950895	3	0.2 >	14	62	36	3.44	2 >	4	205
1076	C1106100	547155	8950995	7	0.2 >	9	51	22	4.09	2 >	2 >	195
1077	C1106200	547155	8951095	3	1.2	7	18	1 >	0.83	2 >	2	73
1078	C1106300	547155	8951195	11	0.2 >	13	41	22	3.21	2	2 >	177
1079	C1106400	547155	8951295	7	0.2 >	18	41	27	3.68	2 >	2 >	134
1080	C1106500	547155	8951395	8	0.2 >	19	59	30	6.72	2 >	2 >	115
1081	C1106600	547155	8951495	7	0.2 >	22	41	32	3.62	2 >	2 >	193
1082	C1106700	547155	8951595	18	0.2 >	24	54	28	3.47	2 >	2 >	183
1083	C1106800	547155	8951695	48	0.2 >	9	48	26	3.04	3	2 >	73
1084	C1106900	547155	8951795	10	0.2 >	17	45	16	3.70	15	2 >	77
1085	C1107000	547155	8951895	4	0.2 >	15	31	16	3.95	16	4	56
1086	C1107100	547155	8951995	9	0.2 >	16	47	17	4.42	10	3	54
1087	C1107200	547155	8952095	4	0.2 >	15	46	16	4.34	6	6	68
1088	C1107300	547155	8952195	5	0.2 >	10	49	13	4.12	2	5	70
1089	C1107400	547155	8952295	6	0.2 >	10	41	17	4.20	11	2	197
1090	C1107500	547155	8952395	5	0.2 >	13	48	19	3.75	13	3	58
1091	C1107600	547155	8952495	7	0.2 >	10	45	23	2.35	19	3	75
1092	C1107700	547155	8952595	5	0.2 >	10	55	44	1.71	13	7	97
1093	C1107800	547155	8952695	3	0.2 >	25	50	24	3.74	9	2 >	75
1094	C1107900	547155	8952795	2	0.2 >	16	47	33	3.81	8	4	83
1095	C1108000	547155	8952895	2	0.2 >	23	54	26	3.84	2 >	2 >	77
1096	C1108100	547155	8952995	3	0.2 >	24	44	25	4.02	2 >	4	54
1097	C1108200	547155	8953095	2	0.2 >	19	41	21	4.12	8	2 >	60
1098	C1108300	547155	8953195	2	0.2 >	22	51	27	4.28	7	2 >	81
1099	C1108400	547155	8953295	3	0.2 >	26	33	25	3.71	19	2 >	134
1100	C1108500	547155	8953395	2	0.2 >	20	39	21	4.11	5	2	83
1101	C1108600	547155	8953495	3	0.2 >	18	44	23	5.76	13	2 >	89
1102	C1108700	547155	8953595	3	0.2 >	12	54	34	3.55	2 >	4	150
1103	C1108800	547155	8953695	3	0.2 >	11	39	18	3.75	2 >	2 >	75
1104	C1108900	547155	8953795	3	0.2 >	18	38	23	2.79	3	5	68
1105	C1109000	547155	8953895	3	0.3	15	32	13	1.67	2 >	2 >	85
1106	C1109100	547155	8953995	3	0.2 >	20	34	16	1.55	2 >	4	48
1107	C1109200	547155	8954095	3	0.2 >	22	48	26	2.12	5	7	113
1108	C1109300	547155	8954195	2	0.2 >	31	60	25	2.92	11	5	103
1109	C1109400	547155	8954295	3	0.2 >	25	42	18	1.66	2 >	2 >	119
1110	C1109500	547155	8954395	2	0.2 >	18	46	27	1.69	2	8	93
1111	C1109600	547155	8954495	3	0.2 >	39	47	31	2.35	2 >	2	93
1112	C1109700	547155	8954595	4	0.2 >	88	48	36	4.23	2 >	2 >	97
1113	C1109800	547155	8954695	3	0.3	38	35	25	1.11	2 >	2 >	52
1114	C1109900	547155	8954795	2	0.2 >	49	48	26	3.31	2 >	2 >	81
1115	C1110000	547155	8954895	4	0.2 >	31	30	22	1.71	2 >	2 >	66
1116	C120.200	548355	8944695	5	0.2 >	31	50	22	5.52	2 >	2 >	52
1117	C120.100	548355	8944795	6	0.2 >	29	57	27	5.01	2 >	3	58
1118	C1200000	548355	8944895	5	0.2 >	25	47	28	3.94	2 >	2 >	95
1119	G1200100	548355	8944995	9	0.2 >	18	49	26	4.25	2 >	2 >	124
1120	G1200200	548355	8945095	3	0.2 >	13	55	21	7.72	2 >	2 >	101

List of geochemical analysis

(15/22)

Ser.No.	Sample No.	Location(m)		Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppb
		X	Y									
1121	C1200300	548355	8945195	3	0.2 >	7	37	26	1.98	10	2 >	87
1122	C1200400	548355	8945295	3	0.2 >	10	45	18	2.57	2 >	2 >	72
1123	C1200500	548355	8945395	3	0.2 >	11	41	6	2.97	2 >	2 >	95
1124	C1200600	548355	8945495	3	0.2 >	14	49	12	3.39	2 >	2 >	107
1125	C1200700	548355	8945595	6	0.2 >	15	54	12	4.02	2 >	2 >	101
1126	C1200800	548355	8945695	4	0.2 >	18	42	12	4.04	2 >	2 >	60
1127	C1200900	548355	8945795	3	0.2 >	18	39	9	3.81	2 >	2 >	75
1128	C1201000	548355	8945895	5	0.2 >	22	50	11	4.43	2 >	2 >	64
1129	C1201100	548355	8945995	4	0.2 >	18	45	8	4.53	2 >	2 >	75
1130	C1201200	548355	8946095	4	0.2 >	19	48	14	4.16	5	2 >	73
1131	C1201300	548355	8946195	5	0.2 >	19	49	19	3.67	2 >	2 >	99
1132	C1201400	548355	8946295	5	0.2 >	16	47	21	2.85	5	2 >	115
1133	C1201500	548355	8946395	8	0.2 >	9	34	15	2.77	2	2 >	89
1134	C1201600	548355	8946495	3	0.2 >	7	41	10	2.54	2 >	4	93
1135	C1201700	548355	8946595	3	0.2 >	8	29	12	3.94	2 >	2 >	95
1136	C1201800	548355	8946695	11	0.2 >	9	46	26	2.45	2 >	2 >	79
1137	C1201900	548355	8946795	17	0.2 >	14	45	13	4.89	2 >	2 >	101
1138	C1202000	548355	8946895	41	0.2 >	25	43	18	3.68	3	2 >	187
1139	C1202100	548355	8946995	15	0.2 >	42	63	21	6.58	2 >	2 >	136
1140	C1202200	548355	8947095	7	0.2 >	39	39	17	3.28	2 >	2 >	87
1141	C1202300	548355	8947195	5	0.2 >	34	38	18	3.54	2 >	2 >	81
1142	C1202400	548355	8947295	5	0.2 >	25	47	22	3.54	2 >	2 >	89
1143	C1202500	548355	8947395	6	0.2 >	16	40	15	3.22	5	2 >	132
1144	C1202600	548355	8947495	7	0.2 >	15	38	13	3.25	5	2 >	62
1145	C1202700	548355	8947595	6	0.2 >	15	43	16	3.85	2 >	2 >	66
1146	C1202800	548355	8947695	5	0.2 >	17	63	18	5.08	2 >	2 >	109
1147	C1202900	548355	8947795	4	0.2 >	19	66	14	14.17	2 >	2 >	122
1148	C1203000	548355	8947895	68	0.2 >	12	52	12	4.96	2	2 >	201
1149	C1203100	548355	8947995	22	0.2 >	12	36	10	7.25	2 >	2 >	83
1150	C1203200	548355	8948095	10	0.5	6	11	1	0.89	2 >	2 >	281
1151	C1203300	548355	8948195	19	0.2 >	10	32	18	3.84	3	2 >	134
1152	C1203400	548355	8948295	10	0.5	3	24	4	1.03	2 >	2 >	46
1153	C1203500	548355	8948395	9	0.2 >	3	42	11	1.81	2 >	2	68
1154	C1203600	548355	8948495	17	0.2 >	5	45	9	2.18	2 >	2 >	70
1155	C1203700	548355	8948595	14	0.2 >	4	33	6	2.48	2 >	3	85
1156	C1203800	548355	8948695	12	0.2 >	10	42	12	2.93	2 >	2 >	79
1157	C1203900	548355	8948795	7	0.2 >	14	49	17	3.47	4	2 >	109
1158	C1204000	548355	8948895	8	0.2 >	14	44	18	3.80	2 >	2 >	120
1159	C1204100	548355	8948995	7	0.2 >	15	45	20	3.79	2 >	2 >	126
1160	C1204200	548355	8949095	6	0.2 >	15	77	16	18.56	2 >	2 >	120
1161	C1204300	548355	8949195	46	0.2 >	6	25	3	3.43	2 >	2 >	38
1162	C1204400	548355	8949295	10	0.2 >	7	43	22	5.18	2 >	2 >	105
1163	C1204500	548355	8949395	15	0.2 >	17	40	14	3.70	2 >	2 >	89
1164	C1204600	548355	8949495	7	0.2 >	4	37	9	2.94	2 >	2 >	128
1165	C1204700	548355	8949595	11	0.2 >	6	36	23	2.66	2 >	2 >	79
1166	C1204800	548355	8949695	3	0.2 >	9	40	29	2.98	2 >	2 >	97
1167	C1204900	548355	8949795	3	0.2 >	7	45	20	5.74	2 >	2 >	164
1168	C1205000	548355	8949895	3	0.2 >	5	50	25	3.04	2 >	2 >	179
1169	C1205100	548355	8949995	3	0.2 >	7	47	43	2.75	2 >	2 >	95
1170	C1205200	548355	8950095	25	0.2 >	6	65	47	2.72	2 >	2 >	89
1171	C1205300	548355	8950195	78	0.2 >	7	39	17	1.69	2	2 >	58
1172	C1205400	548355	8950295	148	0.2 >	8	60	30	2.74	2 >	2 >	89
1173	C1205500	548355	8950395	9	0.2 >	10	44	23	2.57	2 >	4	97
1174	C1205600	548355	8950495	4	0.2 >	11	30	21	2.81	2 >	2 >	115
1175	C1205700	548355	8950595	15	0.2 >	15	40	18	3.14	2 >	3	83
1176	C1205800	548355	8950695	8	0.2 >	11	44	21	3.21	2 >	2 >	60
1177	C1205900	548355	8950795	5	0.2 >	17	34	15	3.38	2 >	2 >	50
1178	C1206000	548355	8950895	5	0.2 >	13	42	14	3.03	3	2 >	77
1179	C1206100	548355	8950995	8	0.2 >	15	40	12	3.53	2 >	2 >	56
1180	C1206200	548355	8951095	8	0.2 >	14	44	12	3.53	2 >	2 >	66
1181	C1206300	548355	8951195	10	0.2 >	12	36	10	3.65	6	2 >	58
1182	C1206400	548355	8951295	4	0.2 >	11	35	8	3.67	2 >	2 >	46
1183	C1206500	548355	8951395	5	0.2 >	12	46	31	3.66	27	2 >	83
1184	C1206600	548355	8951495	7	0.2 >	16	42	33	4.06	22	2 >	68
1185	C1206700	548355	8951595	4	0.2 >	19	44	30	3.84	28	2 >	79
1186	C1206800	548355	8951695	5	0.2 >	17	41	37	3.50	40	2 >	64
1187	C1206900	548355	8951795	4	0.2 >	16	40	31	2.84	27	2 >	77
1188	C1207000	548355	8951895	5	0.2 >	14	36	35	2.38	27	2 >	72
1189	C1207100	548355	8951995	5	0.2	8	34	29	1.54	28	3	103
1190	C1207200	548355	8952095	6	0.4	8	35	22	1.38	17	2 >	66
1191	C1207300	548355	8952195	6	0.4	9	37	26	1.47	12	2	93
1192	C1207400	548355	8952295	25	0.2 >	13	43	37	2.18	25	2 >	85
1193	C1207500	548355	8952395	13	0.3	10	46	34	1.51	17	2 >	85
1194	C1207600	548355	8952495	122	0.4	8	32	20	1.30	13	2 >	120
1195	C1207700	548355	8952595	21	0.3	10	43	37	2.55	10	2 >	107
1196	C1207800	548355	8952695	3	0.2 >	16	51	49	3.12	27	2 >	77
1197	C1207900	548355	8952795	10	0.2 >	13	34	19	2.00	11	2 >	66
1198	C1208000	548355	8952895	9	0.2 >	21	32	30	3.34	14	2 >	73
1199	C1208100	548355	8952995	5	0.2 >	31	48	39	4.11	23	2 >	60
1200	C1208200	548355	8953095	10	0.2 >	30	39	36	3.99	33	2 >	95

List of geochemical analysis

(16/22)

Ser.No.	Sample No.	Location(m)		Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppb
		X	Y									
1201	C1208300	548355	8953195	3	0.2 >	19	65	26	3.58	2 >	2 >	79
1202	C1208400	548355	8953295	3	0.2 >	25	52	30	3.31	2 >	2 >	66
1203	C1208500	548355	8953395	2	0.2 >	12	53	19	2.46	2 >	2 >	103
1204	C1208600	548355	8953495	4	0.2 >	25	37	16	3.70	2 >	2 >	85
1205	C1208700	548355	8953595	1	0.2 >	22	46	23	3.50	2 >	2 >	77
1206	C1208800	548355	8953695	1	0.2 >	16	46	25	4.30	2 >	2 >	81
1207	C1208900	548355	8953795	2	0.2 >	20	59	23	4.30	2 >	2 >	107
1208	C1209000	548355	8953895	1	0.2 >	20	42	18	3.01	2 >	2 >	77
1209	C1209100	548355	8953995	2	0.2 >	17	43	17	4.03	2 >	2 >	64
1210	C1209200	548355	8954095	1	0.2 >	13	65	19	3.93	3	2 >	48
1211	C1209300	548355	8954195	1	0.2 >	19	49	21	4.03	2 >	2 >	60
1212	C1209400	548355	8954295	1 >	0.2 >	21	50	19	4.57	3	2 >	52
1213	C1209500	548355	8954395	3	0.2 >	21	60	19	5.84	2 >	2 >	75
1214	C1209600	548355	8954495	2	0.5	7	44	11	2.00	2 >	2 >	73
1215	C1209700	548355	8954595	2	0.2 >	14	79	19	7.44	2 >	2 >	60
1216	C1209800	548355	8954695	2	0.5	8	11	3	0.75	7	2 >	58
1217	C1209900	548355	8954795	1	0.6	12	13	1 >	0.72	2 >	2 >	79
1218	C1210000	548355	8954895	19	0.4	8	35	15	1.65	2 >	4	38
1219	C130_200	549555	8944695	2	0.2 >	17	43	23	3.33	2 >	2 >	68
1220	C130_100	549555	8944795	1	0.2 >	23	44	25	2.70	2 >	2 >	75
1221	C1300000	549555	8944895	2	0.2 >	16	44	20	2.55	2 >	2 >	44
1222	C1300100	549555	8944995	3	0.2 >	25	51	21	4.51	2 >	2 >	66
1223	C1300200	549555	8945095	2	0.2 >	17	32	13	2.38	2 >	2 >	52
1224	C1300300	549555	8945195	3	0.2 >	13	27	14	2.24	2 >	2 >	48
1225	C1300400	549555	8945295	2	0.2 >	11	35	12	2.79	2 >	2 >	50
1226	C1300500	549555	8945395	2	0.2 >	13	31	11	3.33	2 >	2 >	48
1227	C1300600	549555	8945495	4	0.2	16	22	3	1.08	2 >	2 >	62
1228	C1300700	549555	8945595	2	0.2 >	19	34	20	3.45	2 >	2 >	52
1229	C1300800	549555	8945695	4	0.2 >	12	50	21	2.74	2 >	2 >	89
1230	C1300900	549555	8945795	3	0.2 >	17	44	18	4.61	2 >	2 >	77
1231	C1301000	549555	8945895	3	0.2 >	14	40	15	3.04	2 >	2 >	165
1232	C1301100	549555	8945995	7	0.2 >	14	42	18	3.49	2 >	2 >	107
1233	C1301200	549555	8946095	2	0.2 >	13	46	20	3.07	2 >	2 >	34
1234	C1301300	549555	8946195	3	0.2 >	11	28	18	2.42	2 >	2 >	70
1235	C1301400	549555	8946295	3	0.2 >	18	84	26	2.80	2 >	2 >	130
1236	C1301500	549555	8946395	5	0.2 >	17	40	17	2.54	2 >	2 >	77
1237	C1301600	549555	8946495	4	0.2 >	16	38	18	2.65	2 >	2 >	117
1238	C1301700	549555	8946595	5	0.2 >	20	45	20	3.32	2 >	2 >	95
1239	C1301800	549555	8946695	6	0.2 >	19	35	18	3.34	2 >	2 >	132
1240	C1301900	549555	8946795	5	0.2 >	13	35	15	5.27	2 >	2 >	81
1241	C1302000	549555	8946895	13	0.5	6	19	4	1.25	2 >	2 >	24
1242	C1302100	549555	8946995	23	0.3	12	18	11	1.63	2 >	2 >	95
1243	C1302200	549555	8947095	3	0.3	23	37	39	2.83	2	2 >	66
1244	C1302300	549555	8947195	3	0.2 >	22	36	21	3.41	2 >	2 >	97
1245	C1302400	549555	8947295	3	0.2 >	22	38	27	2.83	2 >	2 >	117
1246	C1302500	549555	8947395	4	0.2 >	25	56	33	3.36	2 >	2 >	107
1247	C1302600	549555	8947495	2	0.2 >	25	47	38	3.69	2 >	2 >	64
1248	C1302700	549555	8947595	12	0.5	12	29	13	1.95	2 >	2 >	68
1249	C1302800	549555	8947695	7	1.1	11	12	4	0.90	2 >	2 >	138
1250	C1302900	549555	8947795	8	1.2	9	22	2	0.92	2 >	2 >	111
1251	C1303000	549555	8947895	9	0.3	9	8	2	0.87	2 >	2 >	85
1252	C1303100	549555	8947995	8	0.9	7	8	1 >	0.52	2 >	2 >	58
1253	C1303200	549555	8948095	12	0.9	6	6	1 >	0.67	2 >	2 >	68
1254	C1303300	549555	8948195	15	0.8	7	8	1 >	0.31	2 >	2 >	103
1255	C1303400	549555	8948295	8	0.7	8	27	4	0.93	2	2 >	77
1256	C1303500	549555	8948395	5	1.1	8	19	5	1.08	2 >	2 >	70
1257	C1303600	549555	8948495	4	0.3	46	33	13	1.46	2 >	2 >	232
1258	C1303700	549555	8948595	4	0.2 >	42	33	8	3.01	2 >	2 >	107
1259	C1303800	549555	8948695	3	0.2	36	28	14	1.22	2 >	2 >	99
1260	C1303900	549555	8948795	3	0.4	15	12	1 >	0.44	2 >	2 >	73
1261	C1304000	549555	8948895	7	0.4	29	35	13	1.34	2 >	2 >	115
1262	C1304100	549555	8948995	8	0.2	23	28	14	1.67	2 >	2 >	89
1263	C1304200	549555	8949095	4	0.2 >	37	33	15	2.84	2 >	2 >	85
1264	C1304300	549555	8949195	16	0.3	21	29	13	1.93	2 >	2 >	106
1265	C1304400	549555	8949295	14	0.4	26	25	10	0.91	2 >	2 >	113
1266	C1304500	549555	8949395	11	0.2	5	8	1 >	0.43	2 >	2 >	40
1267	C1304600	549555	8949495	6	0.2 >	20	42	14	2.44	2 >	2 >	68
1268	C1304700	549555	8949595	9	0.2 >	15	42	18	2.33	2 >	2	95
1269	C1304800	549555	8949695	6	0.2 >	10	44	21	2.55	2 >	2 >	117
1270	C1304900	549555	8949795	5	0.2 >	10	43	24	2.60	2 >	2 >	171
1271	C1305000	549555	8949895	9	0.3	10	45	26	2.42	2 >	2	93
1272	C1305100	549555	8949995	8	0.2 >	13	55	29	2.70	2 >	2 >	85
1273	C1305200	549555	8950095	5	0.2 >	11	50	21	2.90	2 >	3	75
1274	C1305300	549555	8950195	8	0.2 >	4	64	14	5.64	2 >	2 >	75
1275	C1305400	549555	8950295	4	0.2 >	20	33	15	4.66	2 >	2 >	75
1276	C1305500	549555	8950395	4	0.2 >	18	50	22	7.81	2 >	2 >	115
1277	C1305600	549555	8950495	7	0.2 >	23	42	14	5.32	2 >	2 >	111
1278	C1305700	549555	8950595	6	0.2 >	16	41	15	4.60	2 >	3	85
1279	C1305800	549555	8950695	4	0.2 >	18	37	14	4.17	2 >	2 >	175
1280	C1305900	549555	8950795	14	0.2 >	17	29	11	4.37	2 >	2 >	97

List of geochemical analysis

(17/22)

Ser.No.	Sample No.	Location(m)		Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppb
		X	Y									
1281	C1306000	549555	8950895	9	0.2 >	17	40	14	3.91	2 >	2 >	72
1282	C1306100	549555	8950995	8	0.2 >	18	38	16	4.87	2 >	2 >	49
1283	C1306200	549555	8951095	6	0.2 >	11	44	15	3.83	2 >	2 >	74
1284	C1306300	549555	8951195	7	0.2 >	10	41	18	3.76	2 >	2 >	74
1285	C1306400	549555	8951295	11	0.2 >	8	26	13	2.35	2	2	93
1286	C1306500	549555	8951395	19	0.2 >	17	33	12	3.77	2 >	2 >	83
1287	C1306600	549555	8951495	8	0.2 >	18	35	10	4.07	2 >	2 >	69
1288	C1306700	549555	8951595	4	0.2 >	15	47	6	4.43	2 >	2 >	95
1289	C1306800	549555	8951695	5	0.2 >	16	58	12	8.55	6	2 >	122
1290	C1306900	549555	8951795	3	0.2 >	17	46	7	5.06	2 >	2 >	78
1291	C1307000	549555	8951895	3	0.2 >	20	37	11	4.77	2 >	2 >	135
1292	C1307100	549555	8951995	4	0.2 >	14	34	8	4.02	2 >	2 >	129
1293	C1307200	549555	8952095	4	0.2 >	14	46	11	4.23	2 >	2 >	129
1294	C1307300	549555	8952195	4	0.2 >	14	47	33	3.95	2 >	2 >	115
1295	C1307400	549555	8952295	5	0.2 >	12	46	19	3.53	3	2 >	129
1296	C1307500	549555	8952395	5	0.2 >	14	35	19	1.80	2 >	5	131
1297	C1307600	549555	8952495	24	0.2 >	7	30	12	2.35	2 >	3	159
1298	C1307700	549555	8952595	8	0.2 >	7	14	1 >	1.31	2 >	2 >	133
1299	C1307800	549555	8952695	5	0.2 >	9	29	16	2.32	2 >	2 >	311
1300	C1307900	549555	8952795	6	0.2 >	10	49	18	2.58	2 >	2 >	194
1301	C1308000	549555	8952895	17	0.2 >	12	39	24	3.05	2 >	2 >	89
1302	C1308100	549555	8952995	95	0.2 >	8	39	19	3.39	2 >	2 >	173
1303	C1308200	549555	8953095	4	0.2 >	8	38	12	2.93	2 >	2 >	87
1304	C1308300	549555	8953195	8	0.2 >	6	36	11	2.41	2 >	2 >	79
1305	C1308400	549555	8953295	5	0.2 >	7	48	12	3.41	2 >	2 >	79
1306	C1308500	549555	8953395	6	0.2 >	6	57	11	4.55	2 >	2 >	89
1307	C1308600	549555	8953495	3	0.2 >	16	70	19	10.75	2 >	2 >	83
1308	C1308700	549555	8953595	3	0.2 >	9	40	10	3.33	2 >	2 >	110
1309	C1308800	549555	8953695	7	0.2 >	14	72	15	9.22	2 >	2 >	148
1310	C1308900	549555	8953795	3	0.2 >	5	42	16	1.56	2 >	4	194
1311	C1309000	549555	8953895	11	0.2 >	12	50	26	3.32	2 >	3	146
1312	C1309100	549555	8953995	7	0.2 >	8	48	21	6.80	2 >	2 >	85
1313	C1309200	549555	8954095	5	0.2 >	13	44	16	6.79	2 >	2 >	121
1314	C1309300	549555	8954195	8	0.2 >	6	32	10	3.81	2 >	2 >	79
1315	C1309400	549555	8954295	10	0.2 >	5	48	15	2.17	2 >	2 >	137
1316	C1309500	549555	8954395	54	0.2 >	7	36	17	1.79	2 >	2 >	92
1317	C1309600	549555	8954495	4	0.2 >	9	43	33	3.28	2 >	2 >	169
1318	C1309700	549555	8954595	5	0.2 >	14	55	33	3.75	2 >	5	96
1319	C1309800	549555	8954695	5	0.2 >	23	59	36	3.46	2 >	3	114
1320	C1309900	549555	8954795	5	0.2 >	12	39	18	2.41	2 >	3	121
1321	C1310000	549555	8954895	4	0.2 >	15	43	20	3.63	3	2 >	65
1322	C140_200	550755	8944695	5	0.2 >	9	31	17	1.66	2 >	2 >	112
1323	C140_100	550755	8944795	3	0.2 >	5	30	12	2.29	2 >	2 >	183
1324	C1400000	550755	8944895	6	0.2 >	16	43	12	2.43	2 >	2 >	129
1325	C1400100	550755	8944995	2	0.2 >	6	40	23	2.69	2 >	2 >	56
1326	C1400200	550755	8945095	3	0.2 >	3	55	24	3.41	2	2 >	194
1327	C1400300	550755	8945195	3	0.2 >	5	35	14	4.36	2 >	2 >	69
1328	C1400400	550755	8945295	3	0.2 >	6	37	24	4.05	2 >	2 >	100
1329	C1400500	550755	8945395	5	0.2 >	8	49	22	3.69	2 >	3	87
1330	C1400600	550755	8945495	4	0.2 >	13	75	41	4.34	2 >	6	108
1331	C1400700	550755	8945595	8	0.2 >	14	53	30	5.57	2 >	2 >	141
1332	C1400800	550755	8945695	15	0.2 >	15	58	29	6.07	2 >	2 >	137
1333	C1400900	550755	8945795	7	0.2 >	16	40	25	4.99	2 >	3	133
1334	C1401000	550755	8945895	5	0.2 >	21	51	28	5.36	2 >	2 >	383
1335	C1401100	550755	8945995	4	0.2 >	22	55	36	4.34	2 >	2 >	121
1336	C1401200	550755	8946095	8	0.2 >	23	55	34	3.73	2 >	4	89
1337	C1401300	550755	8946195	5	0.2 >	17	44	22	4.16	2 >	3	98
1338	C1401400	550755	8946295	15	0.2 >	20	50	27	3.19	2 >	2 >	218
1339	C1401500	550755	8946395	4	0.2 >	19	50	20	4.12	2 >	2 >	164
1340	C1401600	550755	8946495	4	0.2 >	19	45	17	4.19	2 >	2 >	200
1341	C1401700	550755	8946595	4	0.2 >	22	51	23	4.45	4	4	162
1342	C1401800	550755	8946695	4	0.2 >	23	44	23	3.56	2 >	2 >	123
1343	C1401900	550755	8946795	4	0.2 >	21	41	27	3.38	2 >	2 >	119
1344	C1402000	550755	8946895	96	0.2 >	20	42	28	3.37	2 >	2 >	166
1345	C1402100	550755	8946995	11	0.2 >	25	51	35	4.40	2 >	2 >	146
1346	C1402200	550755	8947095	7	0.2 >	31	40	25	3.85	2 >	5	87
1347	C1402300	550755	8947195	5	0.2 >	27	50	32	3.99	2 >	6	148
1348	C1402400	550755	8947295	7	0.2 >	43	43	27	4.04	2 >	2	135
1349	C1402500	550755	8947395	7	0.2 >	45	39	24	3.73	2 >	2 >	158
1350	C1402600	550755	8947495	12	0.2 >	61	44	20	4.15	2 >	3	148
1351	C1402700	550755	8947595	9	0.2 >	19	65	26	3.58	2 >	2 >	110
1352	C1402800	550755	8947695	7	0.2 >	25	52	30	3.31	2 >	2 >	160
1353	C1402900	550755	8947795	10	0.2 >	12	53	19	2.46	2 >	2 >	106
1354	C1403000	550755	8947895	8	0.2 >	25	37	16	3.70	2 >	2 >	137
1355	C1403100	550755	8947995	8	0.2 >	22	46	23	3.50	2 >	2 >	169
1356	C1403200	550755	8948095	11	0.2 >	16	46	25	4.30	2 >	2 >	225
1357	C1403300	550755	8948195	9	0.2 >	20	59	23	4.30	2 >	2 >	164
1358	C1403400	550755	8948295	5	0.2 >	20	42	18	3.01	2 >	2 >	135
1359	C1403500	550755	8948395	6	0.2 >	17	43	17	4.03	2 >	2 >	391
1360	C1403600	550755	8948495	122	0.2 >	13	65	19	3.93	3	2 >	152

List of geochemical analysis

Ser.No.	Sample No.	Location(m)		Au	Ag	Cu	Pb	Zn	Fe	As	Sb	Hg
		X	Y	ppb	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb
1361	C1403700	550755	8948595	9	0.2 >	19	49	21	4.03	2 >	2 >	193
1362	C1403800	550755	8948695	7	0.2 >	21	50	19	4.57	3	2 >	153
1363	C1403900	550755	8948795	5	0.2 >	21	60	19	5.84	2 >	2 >	145
1364	C1404000	550755	8948895	5	0.5	7	44	11	2.00	2 >	2 >	113
1365	C1404100	550755	8948995	4	0.2 >	14	79	19	7.44	2 >	2 >	183
1366	C1404200	550755	8949095	3	0.5	8	11	3	0.75	7	2 >	135
1367	C1404300	550755	8949195	4	0.6	12	13	1 >	0.72	2 >	2 >	82
1368	C1404400	550755	8949295	5	0.4	8	35	15	1.65	2 >	4	137
1369	C1404500	550755	8949395	7	0.2 >	17	43	23	3.33	2 >	2 >	225
1370	C1404600	550755	8949495	6	0.2 >	23	44	25	2.70	2 >	2 >	145
1371	C1404700	550755	8949595	6	0.2 >	16	44	20	2.55	2 >	2 >	129
1372	C1404800	550755	8949695	9	0.2 >	25	51	21	4.51	2 >	2 >	165
1373	C1404900	550755	8949795	7	0.2 >	17	32	13	2.38	2 >	2 >	143
1374	C1405000	550755	8949895	6	0.2 >	13	27	14	2.24	2 >	2 >	143
1375	C1405100	550755	8949995	5	0.2 >	11	35	12	2.79	2 >	2 >	167
1376	C1405200	550755	8950095	5	0.2 >	13	31	11	3.33	2 >	2 >	115
1377	C1405300	550755	8950195	7	0.2	16	22	3	1.08	2 >	2 >	72
1378	C1405400	550755	8950295	4	0.2 >	19	34	20	3.45	2 >	2 >	101
1379	C1405500	550755	8950395	4	0.2 >	12	50	21	2.74	2 >	2 >	123
1380	C1405600	550755	8950495	5	0.2 >	17	44	18	4.61	2 >	2 >	163
1381	C1405700	550755	8950595	4	0.2 >	14	40	15	3.04	2 >	2 >	143
1382	C1405800	550755	8950695	4	0.2 >	14	42	18	3.49	2 >	2 >	127
1383	C1405900	550755	8950795	4	0.2 >	13	46	20	3.07	2 >	2 >	151
1384	C1406000	550755	8950895	4	0.2 >	11	28	18	2.42	2 >	2 >	129
1385	C1406100	550755	8950995	4	0.2 >	18	84	26	2.80	2 >	2 >	125
1386	C1406200	550755	8951095	5	0.2 >	17	40	17	2.54	2 >	2 >	127
1387	C1406300	550755	8951195	4	0.2 >	16	38	18	2.65	2 >	2 >	137
1388	C1406400	550755	8951295	4	0.2 >	20	45	20	3.32	2 >	2 >	111
1389	C1406500	550755	8951395	4	0.2 >	19	35	18	3.34	2 >	2 >	127
1390	C1406600	550755	8951495	14	0.2 >	13	36	15	5.27	2 >	2 >	279
1391	C1406700	550755	8951595	5	0.5	6	19	4	1.25	2 >	2 >	376
1392	C1406800	550755	8951695	11	0.3	12	18	11	1.63	2 >	2 >	589
1393	C1406900	550755	8951795	5	0.3	23	37	39	2.83	2	2 >	511
1394	C1407000	550755	8951895	12	0.2 >	22	36	21	3.41	2 >	2 >	454
1395	C1407100	550755	8951995	4	0.2 >	22	38	27	2.83	2 >	2 >	283
1396	C1407200	550755	8952095	5	0.2 >	25	56	33	3.36	2 >	2 >	243
1397	C1407300	550755	8952195	4	0.2 >	25	47	38	3.69	2 >	2 >	275
1398	C1407400	550755	8952295	6	0.5	12	29	13	1.95	2 >	2 >	239
1399	C1407500	550755	8952395	8	1.1	11	12	4	0.90	2 >	2 >	279
1400	C1407600	550755	8952495	8	1.2	9	22	2	0.92	2 >	2 >	384
1401	C1407700	550755	8952595	3	0.3	9	8	2	0.87	2 >	2 >	559
1402	C1407800	550755	8952695	143	0.9	7	8	1 >	0.52	2 >	2 >	197
1403	C1407900	550755	8952795	5	0.9	6	6	1 >	0.67	2 >	2 >	121
1404	C1408000	550755	8952895	4	0.8	7	8	1 >	0.31	2 >	2 >	143
1405	C1408100	550755	8952995	9	0.7	8	27	4	0.93	2	2 >	187
1406	C1408200	550755	8953095	5	1.1	8	19	5	1.08	2 >	2 >	177
1407	C1408300	550755	8953195	44	0.3	46	33	13	1.46	2 >	2 >	175
1408	C1408400	550755	8953295	47	0.2 >	42	33	8	3.01	2 >	2 >	213
1409	C1408500	550755	8953395	101	0.2	36	28	14	1.22	2 >	2 >	643
1410	C1408600	550755	8953495	8	0.4	15	12	1 >	0.44	2 >	2 >	167
1411	C1408700	550755	8953595	5	0.4	29	35	13	1.34	2 >	2 >	1063
1412	C1408800	550755	8953695	11	0.2	23	28	14	1.67	2 >	2 >	372
1413	C1408900	550755	8953795	5	0.2 >	37	33	15	2.84	2 >	2 >	428
1414	C1409000	550755	8953895	11	0.3	21	29	13	1.93	2 >	2 >	227
1415	C1409100	550755	8953995	5	0.4	26	25	10	0.91	2 >	2 >	301
1416	C1409200	550755	8954095	3	0.2	5	8	1 >	0.43	2 >	2 >	265
1417	C1409300	550755	8954195	8	0.2 >	20	42	14	2.44	2 >	2 >	352
1418	C1409400	550755	8954295	5	0.2 >	15	42	18	2.33	2 >	2	981
1419	C1409500	550755	8954395	127	0.2 >	10	44	21	2.55	2 >	2 >	165
1420	C1409600	550755	8954495	8	0.2 >	10	43	24	2.60	2 >	2 >	545
1421	C1409700	550755	8954595	4	0.3	10	45	26	2.42	2 >	2	464
1422	C1409800	550755	8954695	6	0.2 >	13	55	29	2.70	2 >	2 >	207
1423	C1409900	550755	8954795	5	0.2 >	11	50	21	2.90	2 >	3	253
1424	C1410000	550755	8954895	5	0.2 >	4	64	14	5.64	2 >	2 >	113
1425	C150 200	551955	8944695	3	0.2 >	20	33	15	4.66	2 >	2 >	135
1426	C150 100	551955	8944795	5	0.2 >	18	50	22	7.81	2 >	2 >	310
1427	C1500000	551955	8944895	3	0.2 >	23	42	14	5.32	2 >	2 >	318
1428	C1500100	551955	8944995	5	0.2 >	16	41	15	4.60	2 >	3	171
1429	C1500200	551955	8945095	6	0.2 >	18	37	14	4.17	2 >	2 >	203
1430	C1500300	551955	8945195	4	0.2 >	17	29	11	4.37	2 >	2 >	352
1431	C1500400	551955	8945295	2	0.2 >	17	40	14	3.91	2 >	2 >	221
1432	C1500500	551955	8945395	3	0.2 >	18	38	16	4.87	2 >	2 >	764
1433	C1500600	551955	8945495	2	0.2 >	11	44	15	3.83	2 >	2 >	197
1434	C1500700	551955	8945595	3	0.2 >	10	41	18	3.76	2 >	2 >	215
1435	C1500800	551955	8945695	5	0.2 >	8	26	13	2.35	2	2	229
1436	C1500900	551955	8945795	7	0.2 >	17	33	12	3.77	2 >	2 >	181
1437	C1501000	551955	8945895	5	0.2 >	18	35	10	4.07	2 >	2 >	195
1438	C1501100	551955	8945995	4	0.2 >	15	47	6	4.43	2 >	2 >	187
1439	C1501200	551955	8946095	4	0.2 >	16	58	12	8.55	6	2 >	271
1440	C1501300	551955	8946195	5	0.2 >	17	46	7	5.06	2 >	2 >	131

List of geochemical analysis

(19/22)

Ser.No.	Sample No.	Location(m)		Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppb
		X	Y									
1441	G1501400	551955	8946295	7	0.2 >	20	37	11	4.77	2 >	2 >	304
1442	G1501500	551955	8946395	6	0.2 >	14	34	8	4.02	2 >	2 >	131
1443	G1501600	551955	8946495	5	0.2 >	14	46	11	4.23	2 >	2 >	243
1444	G1501700	551955	8946595	5	0.2 >	14	47	33	3.55	2 >	2 >	356
1445	G1501800	551955	8946695	7	0.2 >	12	46	19	3.53	3	2 >	193
1446	G1501900	551955	8946795	6	0.2 >	14	35	19	1.80	2 >	5	113
1447	G1502000	551955	8946895	7	0.2 >	7	30	12	2.35	2 >	3	165
1448	G1502100	551955	8946995	4	0.2 >	7	14	1 >	1.31	2 >	2 >	103
1449	G1502200	551955	8947095	6	0.2 >	9	29	16	2.32	2 >	2 >	117
1450	G1502300	551955	8947195	6	0.2 >	10	49	18	2.58	2 >	2 >	277
1451	G1502400	551955	8947295	6	0.2 >	12	39	24	3.05	2 >	2 >	119
1452	G1502500	551955	8947395	6	0.2 >	8	39	19	3.39	2 >	2 >	117
1453	G1502600	551955	8947495	6	0.2 >	8	38	12	2.93	2 >	2 >	119
1454	G1502700	551955	8947595	7	0.2 >	6	36	11	2.41	2 >	2 >	123
1455	G1502800	551955	8947695	7	0.2 >	7	48	12	3.41	2 >	2 >	297
1456	G1502900	551955	8947795	6	0.2 >	6	57	11	4.55	2 >	2 >	129
1457	G1503000	551955	8947895	8	0.2 >	16	70	19	10.75	2 >	2 >	167
1458	G1503100	551955	8947995	10	0.2 >	9	40	10	3.33	2 >	2 >	195
1459	G1503200	551955	8948095	10	0.2 >	14	72	15	9.22	2 >	2 >	243
1460	G1503300	551955	8948195	9	0.2 >	5	42	16	1.56	2 >	4	145
1461	G1503400	551955	8948295	33	0.2 >	12	50	26	3.32	2 >	3	297
1462	G1503500	551955	8948395	6	0.2 >	8	48	21	6.80	2 >	2 >	171
1463	G1503600	551955	8948495	6	0.2 >	13	44	16	6.79	2 >	2 >	326
1464	G1503700	551955	8948595	10	0.2 >	6	32	10	3.81	2 >	2 >	344
1465	G1503800	551955	8948695	5	0.2 >	5	48	15	2.17	2 >	2 >	135
1466	G1503900	551955	8948795	8	0.2 >	7	36	17	1.79	2 >	2 >	98
1467	G1504000	551955	8948895	6	0.2 >	9	43	33	3.28	2 >	2 >	149
1468	G1504100	551955	8948995	6	0.2 >	14	55	33	3.75	2 >	5	235
1469	G1504200	551955	8949095	6	0.2 >	23	59	36	3.46	2 >	3	243
1470	G1504300	551955	8949195	5	0.2 >	12	39	18	2.41	2 >	3	98
1471	G1504400	551955	8949295	5	0.2 >	15	43	20	3.63	3	2 >	113
1472	G1504500	551955	8949395	6	0.2 >	9	31	17	1.66	2 >	2 >	113
1473	G1504600	551955	8949495	3	0.2 >	5	30	12	2.29	2 >	2 >	169
1474	G1504700	551955	8949595	3	0.2 >	16	43	12	2.43	2 >	2 >	131
1475	G1504800	551955	8949695	3	0.2 >	6	40	23	2.69	2 >	2 >	159
1476	G1504900	551955	8949795	4	0.2 >	3	55	24	3.41	2	2 >	165
1477	G1505000	551955	8949895	5	0.2 >	5	35	14	4.36	2 >	2 >	255
1478	G1505100	551955	8949995	3	0.2 >	6	37	24	4.05	2 >	2 >	368
1479	G1505200	551955	8950095	5	0.2 >	8	49	22	3.69	2 >	3	147
1480	G1505300	551955	8950195	6	0.2 >	13	75	41	4.34	2 >	6	318
1481	G1505400	551955	8950295	15	0.2 >	14	53	30	5.57	2 >	2 >	179
1482	G1505500	551955	8950395	4	0.2 >	15	58	29	6.07	2 >	2 >	96
1483	G1505600	551955	8950495	4	0.2 >	16	40	25	4.99	2 >	3	129
1484	G1505700	551955	8950595	5	0.2 >	21	51	28	5.36	2 >	2 >	217
1485	G1505800	551955	8950695	5	0.2 >	22	55	36	4.34	2 >	2 >	147
1486	G1505900	551955	8950795	7	0.2 >	23	55	34	3.73	2 >	4	187
1487	G1506000	551955	8950895	5	0.2 >	17	44	22	4.16	2 >	3	105
1488	G1506100	551955	8950995	5	0.2 >	20	50	27	3.19	2 >	2 >	60
1489	G1506200	551955	8951095	3	0.2 >	19	50	20	4.12	2 >	2 >	161
1490	G1506300	551955	8951195	4	0.2 >	19	45	17	4.19	2 >	2 >	368
1491	G1506400	551955	8951295	5	0.2 >	22	51	23	4.45	4	4	64
1492	G1506500	551955	8951395	5	0.2 >	23	44	23	3.56	2 >	2 >	66
1493	G1506600	551955	8951495	4	0.2 >	21	41	27	3.38	2 >	2 >	70
1494	G1506700	551955	8951595	4	0.2 >	20	42	28	3.37	2 >	2 >	90
1495	G1506800	551955	8951695	4	0.2 >	25	51	35	4.40	2 >	2 >	86
1496	G1506900	551955	8951795	3	0.2 >	31	40	25	3.85	2 >	5	94
1497	G1507000	551955	8951895	6	0.2 >	27	50	32	3.99	2 >	6	147
1498	G1507100	551955	8951995	4	0.2 >	43	43	27	4.04	2 >	2	193
1499	G1507200	551955	8952095	3	0.2 >	45	39	24	3.73	2 >	2 >	265
1500	G1507300	551955	8952195	3	0.2 >	61	44	20	4.15	2 >	3	247
1501	G1507400	551955	8952295	4	0.2 >	54	51	19	4.07	2 >	2 >	115
1502	G1507500	551955	8952395	4	0.2 >	57	49	17	4.57	2 >	2 >	275
1503	G1507600	551955	8952495	5	0.2 >	51	50	17	4.58	2 >	2 >	72
1504	G1507700	551955	8952595	4	0.2 >	39	44	19	4.23	2 >	2 >	86
1505	G1507800	551955	8952695	4	0.2 >	39	59	24	4.45	11	2 >	98
1506	G1507900	551955	8952795	5	0.2 >	45	51	21	4.56	2 >	2 >	215
1507	G1508000	551955	8952895	5	0.2 >	58	49	17	4.53	2 >	2 >	137
1508	G1508100	551955	8952995	6	0.2 >	58	47	17	3.94	2 >	2 >	60
1509	G1508200	551955	8953095	8	0.2 >	63	41	17	4.22	5	2 >	107
1510	G1508300	551955	8953195	5	0.2 >	68	55	19	4.24	2 >	2 >	72
1511	G1508400	551955	8953295	5	0.2 >	63	39	19	3.46	2 >	2 >	84
1512	G1508500	551955	8953395	9	0.2 >	69	51	20	3.54	2 >	2 >	153
1513	G1508600	551955	8953495	7	0.2 >	59	45	19	2.92	2 >	2 >	115
1514	G1508700	551955	8953595	10	0.3	52	42	16	2.29	2 >	3	113
1515	G1508800	551955	8953695	17	0.2 >	43	45	15	4.88	2 >	2 >	279
1516	G1508900	551955	8953795	8	0.3	35	39	20	1.71	3	2 >	92
1517	G1509000	551955	8953895	249	0.3	28	48	25	1.48	2 >	2 >	695
1518	G1509100	551955	8953995	11	0.7	13	41	19	1.35	2 >	2 >	219
1519	G1509200	551955	8954095	5	0.7	8	22	3	1.50	3	2 >	145
1520	G1509300	551955	8954195	76	1.4	6	19	1 >	0.61	2 >	2 >	191

List of geochemical analysis

Ser.No.	Sample No.	Location(m)		Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppb
		X	Y									
1521	C1509400	551955	8954295	103	1.0	5	17	1 >	0.55	2 >	2 >	173
1522	C1509500	551955	8954395	3	1.3	8	14	1	0.51	2 >	2 >	235
1523	C1509600	551955	8954495	5	0.7	5	50	38	1.31	2 >	2 >	212
1524	C1509700	551955	8954595	13	0.5	9	79	51	3.08	2 >	2 >	171
1525	C1509800	551955	8954695	15	0.2 >	10	90	50	3.16	4	2 >	160
1526	C1509900	551955	8954795	7	0.2 >	20	70	64	2.84	2 >	2 >	133
1527	C1510000	551955	8954895	8	0.2 >	4	66	115	3.87	2 >	2 >	187
1528	C160_200	553155	8944695	3	0.2 >	26	60	24	6.86	2 >	2 >	189
1529	C160_100	553155	8944795	5	0.2 >	18	54	20	4.78	2 >	2 >	108
1530	C1600000	553155	8944895	3	0.2 >	34	78	40	21.30	2 >	2 >	185
1531	C1600100	553155	8944995	4	0.2 >	31	111	41	20.15	2 >	2 >	239
1532	C1600200	553155	8945095	2	0.2 >	16	66	15	4.93	2 >	2 >	103
1533	C1600300	553155	8945195	3	0.2 >	18	58	22	4.63	3	2 >	99
1534	C1600400	553155	8945295	7	0.2 >	20	41	18	4.15	11	2 >	149
1535	C1600500	553155	8945395	6	0.2 >	11	57	18	5.11	2 >	2 >	119
1536	C1600600	553155	8945495	3	0.6	4	23	5	1.11	2 >	2 >	60
1537	C1600700	553155	8945595	5	0.3	9	39	15	2.61	2 >	2 >	110
1538	C1600800	553155	8945695	4	0.2 >	11	45	21	3.59	2 >	2 >	139
1539	C1600900	553155	8945795	8	0.2 >	18	46	13	5.69	2 >	2 >	81
1540	C1601000	553155	8945895	19	0.2 >	17	54	10	4.66	2 >	2 >	94
1541	C1601100	553155	8945995	8	0.2 >	20	50	10	4.66	2 >	2 >	83
1542	C1601200	553155	8946095	6	0.2 >	17	100	13	5.24	2	2 >	87
1543	C1601300	553155	8946195	6	0.2 >	16	61	9	4.50	2 >	2 >	110
1544	C1601400	553155	8946295	6	0.2 >	12	51	12	4.32	2 >	2 >	83
1545	C1601500	553155	8946395	5	0.2 >	8	49	15	2.46	3	2	110
1546	C1601600	553155	8946495	6	0.2 >	7	43	10	2.90	2 >	2 >	81
1547	C1601700	553155	8946595	3	0.4	4	32	10	0.98	2 >	2 >	62
1548	C1601800	553155	8946695	3	0.2 >	9	56	34	2.95	2 >	2 >	121
1549	C1601900	553155	8946795	8	0.2 >	22	56	26	4.18	2 >	2 >	344
1550	C1602000	553155	8946895	4	0.2 >	10	45	20	2.60	2 >	2 >	171
1551	C1602100	553155	8946995	3	0.2 >	14	60	42	3.60	2 >	2 >	162
1552	C1602200	553155	8947095	3	0.2 >	13	40	20	2.76	2 >	2 >	176
1553	C1602300	553155	8947195	2	0.2 >	16	50	25	3.19	3	2 >	176
1554	C1602400	553155	8947295	10	0.2 >	16	58	19	3.51	2 >	2 >	176
1555	C1602500	553155	8947395	6	0.2 >	16	61	22	6.14	2 >	2 >	180
1556	C1602600	553155	8947495	3	0.2 >	14	53	21	3.98	2 >	2 >	151
1557	C1602700	553155	8947595	3	0.2 >	10	55	18	4.26	2 >	2 >	99
1558	C1602800	553155	8947695	2	0.2 >	44	93	37	22.36	2 >	2 >	214
1559	C1602900	553155	8947795	2	0.2 >	31	78	21	11.77	2 >	2 >	153
1560	C1603000	553155	8947895	1	0.2 >	17	56	12	6.79	2 >	2 >	344
1561	C1603100	553155	8947995	2	0.3	14	43	18	1.70	2 >	2 >	350
1562	C1603200	553155	8948095	32	0.2 >	18	49	17	3.80	2 >	2 >	294
1563	C1603300	553155	8948195	6	0.2 >	28	49	23	3.65	2 >	2 >	203
1564	C1603400	553155	8948295	2	0.2 >	31	54	22	3.34	2 >	2 >	164
1565	C1603500	553155	8948395	3	0.2 >	17	46	20	3.10	2 >	2 >	164
1566	C1603600	553155	8948495	10	0.2 >	33	51	16	4.76	2 >	2 >	110
1567	C1603700	553155	8948595	4	0.2 >	34	54	17	4.78	2 >	2 >	196
1568	C1603800	553155	8948695	2	0.2 >	29	58	17	4.72	2 >	2 >	105
1569	C1603900	553155	8948795	1	0.2 >	35	62	21	5.09	2 >	2 >	128
1570	C1604000	553155	8948895	3	0.2 >	38	50	19	4.70	9	2 >	153
1571	C1604100	553155	8948995	2	0.2 >	32	44	18	4.47	5	2 >	144
1572	C1604200	553155	8949095	2	0.2 >	33	52	15	3.79	2 >	2 >	99
1573	C1604300	553155	8949195	2	0.2 >	31	56	16	6.69	2 >	2 >	160
1574	C1604400	553155	8949295	3	0.2 >	26	55	12	15.31	2 >	2 >	142
1575	C1604500	553155	8949395	2	0.2 >	29	86	18	17.90	2 >	2 >	226
1576	C1604600	553155	8949495	2	0.2 >	21	58	16	8.83	3	2 >	158
1577	C1604700	553155	8949595	2	0.2 >	28	41	17	2.37	2 >	2 >	146
1578	C1604800	553155	8949695	2	0.2 >	43	43	18	4.21	10	2 >	178
1579	C1604900	553155	8949795	2	0.2 >	44	36	18	3.73	3	2 >	149
1580	C1605000	553155	8949895	2	0.2 >	68	44	26	3.64	2 >	2 >	183
1581	C1605100	553155	8949995	2	0.2 >	77	42	31	2.85	2 >	2 >	153
1582	C1605200	553155	8950095	2	0.2 >	74	43	23	3.27	2 >	2 >	205
1583	C1605300	553155	8950195	2	0.2 >	47	41	10	2.88	2 >	2 >	105
1584	C1605400	553155	8950295	2	0.2 >	60	36	17	6.39	2	2 >	169
1585	C1605500	553155	8950395	3	0.2 >	72	42	13	6.69	2 >	2 >	160
1586	C1605600	553155	8950495	2	0.2 >	27	32	9	2.84	4	2 >	94
1587	C1605700	553155	8950595	2	0.2 >	67	41	8	3.53	8	2 >	87
1588	C1605800	553155	8950695	4	0.2 >	23	38	12	3.30	2 >	2 >	130
1589	C1605900	553155	8950795	3	0.2 >	31	47	19	5.30	2 >	2 >	121
1590	C1606000	553155	8950895	3	0.2 >	13	26	8	2.30	2 >	2 >	74
1591	C1606100	553155	8950995	2	0.2 >	20	44	25	4.65	2 >	2 >	96
1592	C1606200	553155	8951095	84	0.2 >	19	56	27	4.67	2 >	2 >	119
1593	C1606300	553155	8951195	2	0.2 >	19	52	27	2.94	2 >	2 >	133
1594	C1606400	553155	8951295	2	0.2 >	16	46	26	2.78	2 >	2 >	126
1595	C1606500	553155	8951395	2	0.2 >	19	49	35	3.23	2 >	2 >	133
1596	C1606600	553155	8951495	2	0.2 >	10	50	20	2.49	5	2 >	130
1597	C1606700	553155	8951595	2	0.2 >	17	57	16	6.63	6	2 >	151
1598	C1606800	553155	8951695	3	0.2 >	18	36	15	2.79	4	2 >	87
1599	C1606900	553155	8951795	2	0.2 >	32	46	22	3.23	2 >	2 >	103
1600	C1607000	553155	8951895	4	0.2 >	38	44	30	3.81	2 >	2 >	223

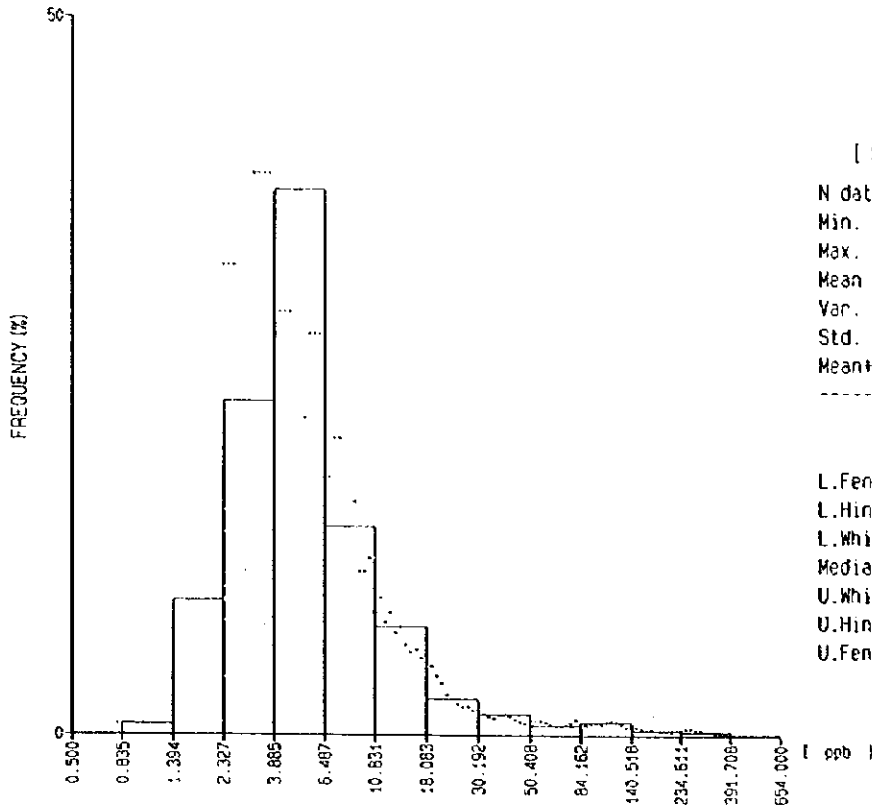
List of geochemical analysis

Ser.No.	Sample No.	Location(m)		Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppb
		X	Y									
1601	C1607100	553155	8951995	2	0.2 >	33	55	29	4.31	2 >	2 >	103
1602	C1607200	553155	8952095	3	0.2 >	27	51	17	4.23	4	3	83
1603	C1607300	553155	8952195	15	0.2 >	24	58	13	4.45	2 >	2 >	89
1604	C1607400	553155	8952295	3	0.2 >	17	58	9	4.61	2 >	2 >	99
1605	C1607500	553155	8952395	3	0.2 >	16	45	10	4.58	2 >	2 >	67
1606	C1607600	553155	8952495	3	0.2 >	13	58	10	4.62	2 >	2 >	406
1607	C1607700	553155	8952595	3	0.2 >	13	42	13	4.48	2 >	2 >	181
1608	C1607800	553155	8952695	5	0.2 >	17	59	14	4.43	11	2 >	105
1609	C1607900	553155	8952795	2	0.2 >	17	44	14	4.54	2 >	2 >	117
1610	C1608000	553155	8952895	3	0.2 >	15	49	14	4.38	2 >	2 >	91
1611	C1608100	553155	8952995	3	0.2 >	13	54	13	4.36	2 >	2 >	75
1612	C1608200	553155	8953095	3	0.2 >	13	54	11	4.31	2 >	2 >	79
1613	C1608300	553155	8953195	5	0.2 >	14	52	11	4.20	2 >	2 >	83
1614	C1608400	553155	8953295	7	0.2 >	16	48	12	4.23	2 >	2 >	89
1615	C1608500	553155	8953395	5	0.2 >	15	49	12	4.35	2 >	2 >	75
1616	C1608600	553155	8953495	22	0.2 >	17	56	13	4.51	2 >	2 >	99
1617	C1608700	553155	8953595	9	0.2 >	16	49	14	4.22	2	2 >	139
1618	C1608800	553155	8953695	10	0.2 >	16	49	21	3.84	2 >	2 >	83
1619	C1608900	553155	8953795	13	0.2 >	16	56	26	3.64	2	2 >	77
1620	C1609000	553155	8953895	11	0.2 >	17	61	31	3.89	2 >	2 >	87
1621	C1609100	553155	8953995	14	0.2 >	15	63	30	3.89	7	2 >	67
1622	C1609200	553155	8954095	14	0.2 >	14	53	33	3.88	2 >	2 >	73
1623	C1609300	553155	8954195	8	0.2 >	14	57	33	4.05	2 >	2 >	69
1624	C1609400	553155	8954295	11	0.2 >	15	62	44	4.08	2 >	2 >	75
1625	C1609500	553155	8954395	9	0.2 >	14	63	37	3.50	2 >	2 >	101
1626	C1609600	553155	8954495	64	0.2 >	5	65	61	3.88	6	2 >	97
1627	C1609700	553155	8954595	17	0.2 >	3	61	65	2.51	2 >	2 >	89
1628	C1609800	553155	8954695	8	0.2 >	5	60	135	3.39	3	2 >	107
1629	C1609900	553155	8954795	9	0.2 >	4	73	175	4.74	2 >	2 >	258
1630	C1610000	553155	8954895	16	0.2 >	5	96	134	4.22	2 >	2 >	131
1631	C170_200	554355	8944695	7	0.2 >	8	67	3	3.84	2 >	2 >	71
1632	C170_100	554355	8944795	3	0.2 >	11	41	6	5.45	2 >	2 >	147
1633	C1700000	554355	8944895	4	0.2 >	11	54	4	4.75	7	2 >	93
1634	C1700100	554355	8944995	6	0.2 >	16	45	4	4.27	2 >	2 >	376
1635	C1700200	554355	8945095	5	0.2 >	13	48	4	4.94	2 >	2 >	99
1636	C1700300	554355	8945195	7	0.2 >	16	44	5	4.04	2 >	2 >	81
1637	C1700400	554355	8945295	9	0.2 >	14	46	7	3.92	3	2 >	91
1638	C1700500	554355	8945395	3	0.2 >	14	45	9	3.76	9	2 >	79
1639	C1700600	554355	8945495	4	0.2 >	13	45	6	3.26	2 >	2 >	79
1640	C1700700	554355	8945595	4	0.2 >	17	39	8	3.27	6	2 >	85
1641	C1700800	554355	8945695	4	0.2 >	14	53	16	2.86	2 >	2 >	210
1642	C1700900	554355	8945795	2	0.3	4	10	1	0.54	2 >	2 >	33
1643	C1701000	554355	8945895	9	0.2 >	9	43	17	1.78	2 >	2 >	79
1644	C1701100	554355	8945995	5	0.2 >	14	45	15	3.90	2 >	2 >	107
1645	C1701200	554355	8946095	6	0.2 >	22	47	14	3.80	2 >	2 >	125
1646	C1701300	554355	8946195	4	0.2 >	17	43	10	3.78	2 >	2 >	87
1647	C1701400	554355	8946295	5	0.2 >	17	40	10	4.22	2 >	3	73
1648	C1701500	554355	8946395	4	0.2 >	14	60	13	4.28	2 >	2 >	85
1649	C1701600	554355	8946495	4	0.2 >	14	52	16	4.85	2 >	3	87
1650	C1701700	554355	8946595	3	0.2 >	16	59	11	11.20	2 >	2 >	268
1651	C1701800	554355	8946695	4	0.2 >	14	49	10	3.75	7	2 >	99
1652	C1701900	554355	8946795	45	0.2 >	15	34	15	3.04	2 >	2 >	119
1653	C1702000	554355	8946895	6	0.2 >	12	31	17	2.39	2 >	2 >	157
1654	C1702100	554355	8946995	4	0.2 >	33	44	17	3.01	5	2 >	123
1655	C1702200	554355	8947095	3	0.2 >	34	34	14	3.33	9	2 >	137
1656	C1702300	554355	8947195	4	0.2 >	39	43	16	4.35	3	2 >	81
1657	C1702400	554355	8947295	4	0.2 >	38	44	15	3.67	2 >	2 >	83
1658	C1702500	554355	8947395	3	0.2 >	31	53	13	13.01	2 >	2 >	151
1659	C1702600	554355	8947495	3	0.2 >	26	67	17	16.12	2 >	2 >	145
1660	C1702700	554355	8947595	3	0.2 >	25	41	10	4.38	4	2 >	129
1661	C1702800	554355	8947695	5	0.2 >	29	64	17	18.30	2 >	2 >	175
1662	C1702900	554355	8947795	7	0.2 >	30	33	11	3.14	3	2 >	109
1663	C1703000	554355	8947895	7	0.2 >	26	35	14	3.15	5	2 >	105
1664	C1703100	554355	8947995	11	0.2 >	23	51	16	8.43	2 >	2 >	167
1665	C1703200	554355	8948095	7	0.2 >	32	45	14	3.14	6	2 >	93
1666	C1703300	554355	8948195	8	0.2 >	31	37	18	2.31	2 >	2 >	103
1667	C1703400	554355	8948295	6	0.4	19	23	11	1.23	2	2 >	89
1668	C1703500	554355	8948395	4	0.3	13	20	9	2.03	5	2 >	89
1669	C1703600	554355	8948495	8	0.3	13	43	13	1.84	2 >	2 >	97
1670	C1703700	554355	8948595	3	0.2 >	16	50	13	2.57	2	2 >	73
1671	C1703800	554355	8948695	3	0.2 >	18	47	20	2.44	5	2 >	93
1672	C1703900	554355	8948795	3	0.3	13	31	13	2.02	2 >	2 >	115
1673	C1704000	554355	8948895	3	0.2 >	15	45	30	1.89	2 >	2 >	105
1674	C1704100	554355	8948995	3	0.2 >	9	71	45	3.15	2 >	2 >	107
1675	C1704200	554355	8949095	1	0.2 >	17	73	42	3.02	2 >	2 >	157
1676	C1704300	554355	8949195	3	0.2 >	20	71	46	3.34	3	2 >	137
1677	C1704400	554355	8949295	2	0.2 >	18	63	43	2.81	2 >	2 >	123
1678	C1704500	554355	8949395	3	0.2 >	16	61	25	2.62	3	2 >	105
1679	C1704600	554355	8949495	2	0.2 >	15	53	23	6.24	2 >	2 >	151
1680	C1704700	554355	8949595	3	0.2 >	13	45	22	7.88	2 >	2 >	324

List of geochemical analysis

Ser.No.	Sample No.	Location(m)		Au	Ag	Cu	Pb	Zn	Fe	As	Sb	Hg
		X	Y	ppb	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb
1681	G1704800	554355	8949695	2	0.2 >	14	47	31	3.83	13	2 >	83
1682	C1704900	554355	8949795	2	0.2 >	11	44	20	5.28	9	2	113
1683	C1705000	554355	8949895	3	0.2 >	14	44	20	6.86	7	2 >	147
1684	C1705100	554355	8949995	22	0.2 >	10	34	15	4.11	2 >	2 >	127
1685	C1705200	554355	8950095	4	0.2 >	10	33	21	2.88	7	2 >	129
1686	C1705300	554355	8950195	2	0.7	5	13	1 >	0.74	5	2 >	87
1687	C1705400	554355	8950295	3	0.4	5	18	1 >	0.81	2 >	2 >	55
1688	C1705500	554355	8950395	2	0.2 >	3	14	1 >	0.72	2 >	2 >	89
1689	C1705600	554355	8950495	654	0.7	6	19	5	1.07	6	2	83
1690	C1705700	554355	8950595	2	0.2 >	10	31	15	1.97	3	2 >	115
1691	C1705800	554355	8950695	2	0.2 >	11	33	25	4.41	5	2	113
1692	C1705900	554355	8950795	3	0.2 >	12	29	28	2.47	6	5	161
1693	C1706000	554355	8950895	2	0.2 >	13	41	30	4.72	8	5	169
1694	C1706100	554355	8950995	2	0.2 >	13	45	25	6.99	7	2 >	262
1695	C1706200	554355	8951095	2	0.2 >	17	50	32	6.38	16	2 >	155
1696	C1706300	554355	8951195	2	0.2 >	16	44	25	4.58	8	2 >	133
1697	C1706400	554355	8951295	3	0.2 >	15	53	27	6.99	8	2 >	113
1698	C1706500	554355	8951395	3	0.2 >	17	40	30	11.24	2 >	2 >	230
1699	C1706600	554355	8951495	7	0.2 >	10	50	38	3.14	17	5	129
1700	C1706700	554355	8951595	3	0.2 >	7	42	24	5.23	2	2 >	173
1701	C1706800	554355	8951695	2	0.3	4	11	1	0.69	2 >	2 >	71
1702	C1706900	554355	8951795	2	0.7	5	7	1 >	0.66	3	2 >	81
1703	C1707000	554355	8951895	12	0.6	3	7	1 >	0.58	3	2 >	73
1704	C1707100	554355	8951995	3	0.2 >	9	42	21	2.92	9	2 >	95
1705	C1707200	554355	8952095	2	0.2 >	13	46	18	3.80	6	3	85
1706	C1707300	554355	8952195	2	0.2 >	13	83	13	4.67	4	8	65
1707	C1707400	554355	8952295	2	0.2 >	10	46	10	4.27	2 >	2 >	73
1708	C1707500	554355	8952395	3	0.2 >	9	52	10	4.14	2 >	2 >	61
1709	C1707600	554355	8952495	3	0.2 >	6	45	8	3.84	7	2 >	91
1710	C1707700	554355	8952595	3	0.2 >	6	40	8	4.15	6	2 >	77
1711	C1707800	554355	8952695	2	0.2 >	6	33	8	4.01	2 >	3	79
1712	C1707900	554355	8952795	2	0.2 >	7	48	9	3.96	2 >	6	79
1713	C1708000	554355	8952895	5	0.2 >	5	42	9	3.76	2	2 >	87
1714	G1708100	554355	8952995	4	0.2 >	4	38	9	3.62	2 >	2 >	39
1715	C1708200	554355	8953095	3	0.2 >	4	43	11	3.38	2 >	2 >	95
1716	C1708300	554355	8953195	3	0.2 >	4	45	11	3.43	2	2 >	61
1717	G1708400	554355	8953295	3	0.2 >	5	40	13	3.77	2 >	2 >	107
1718	C1708500	554355	8953395	3	0.2 >	6	43	17	3.97	3	2 >	61
1719	C1708600	554355	8953495	3	0.2 >	7	39	19	3.92	2 >	2 >	99
1720	C1708700	554355	8953595	3	0.2 >	8	54	21	3.80	2 >	2 >	99
1721	G1708800	554355	8953695	6	0.2 >	7	50	19	3.41	4	2 >	95
1722	C1708900	554355	8953795	46	0.2 >	5	41	15	3.02	4	3	137
1723	C1709000	554355	8953895	5	0.2 >	3	33	26	1.62	17	2 >	135
1724	G1709100	554355	8953995	5	0.5	4	34	8	0.74	2 >	2 >	57
1725	C1709200	554355	8954095	10	0.2 >	4	56	21	7.02	6	2 >	200
1726	C1709300	554355	8954195	12	0.2 >	4	51	29	3.00	2 >	2 >	103
1727	C1709400	554355	8954295	7	0.2 >	3	44	26	2.82	2 >	2 >	65
1728	C1709500	554355	8954395	7	0.2 >	6	66	26	10.79	2	2 >	302
1729	C1709600	554355	8954495	15	0.2 >	1	41	37	0.93	8	2 >	71
1730	C1709700	554355	8954595	13	0.3	2	39	64	1.09	2 >	2 >	79
1731	C1709800	554355	8954695	38	0.3	1 >	28	52	0.81	2 >	2 >	300
1732	C1709900	554355	8954795	15	0.9	2	40	61	0.78	2 >	2 >	103
1733	C1710000	554355	8954895	14	0.5	5	47	48	1.13	7	2 >	51

Appendix 10 Histogram, EDA and Cumulative frequency of
each elements in Block C

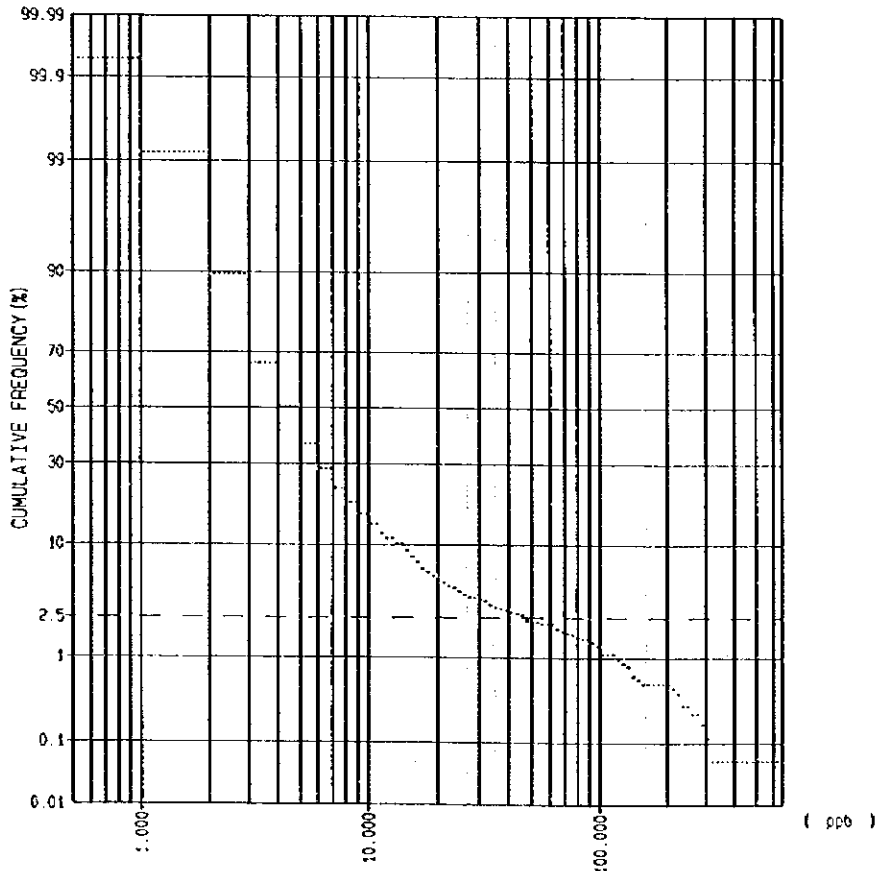


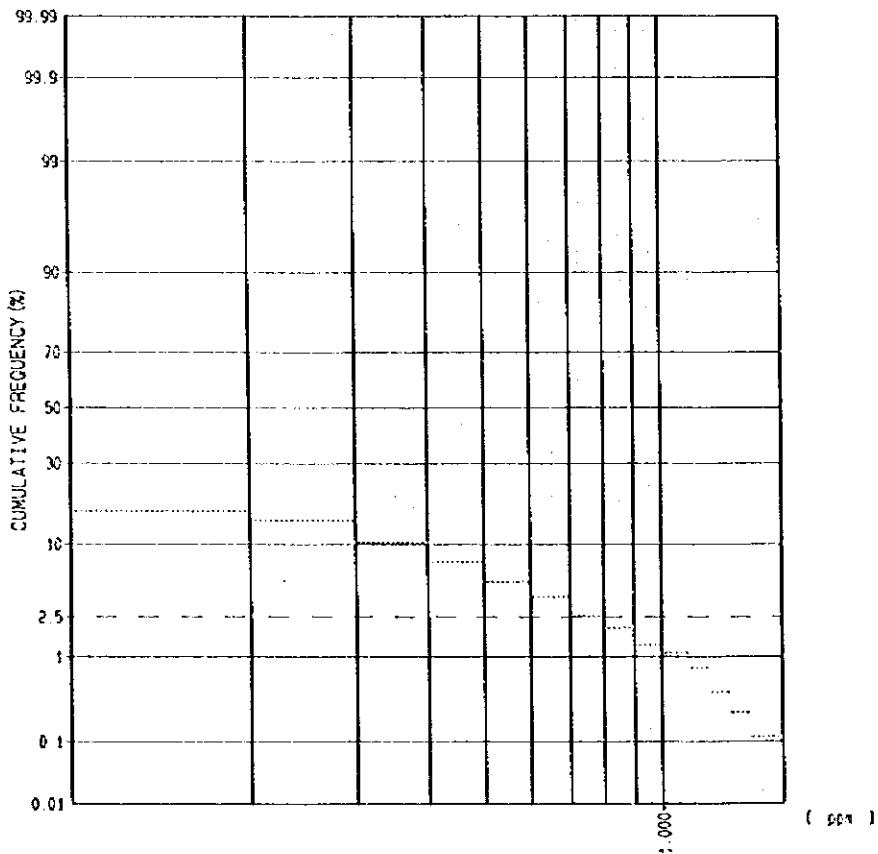
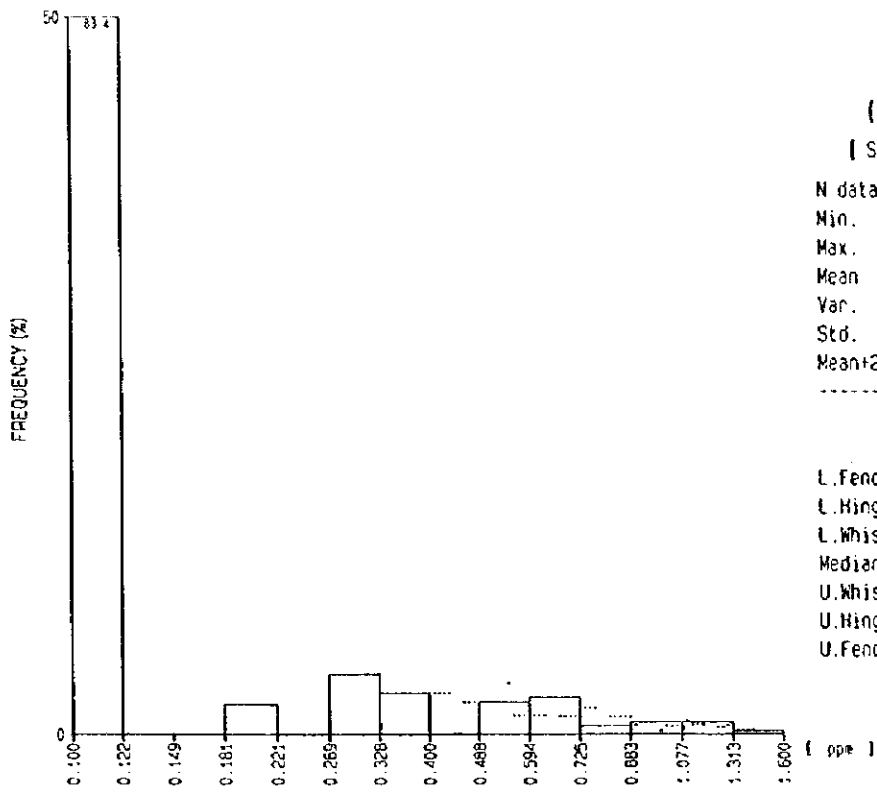
Au
(ppb)
[Statistics]

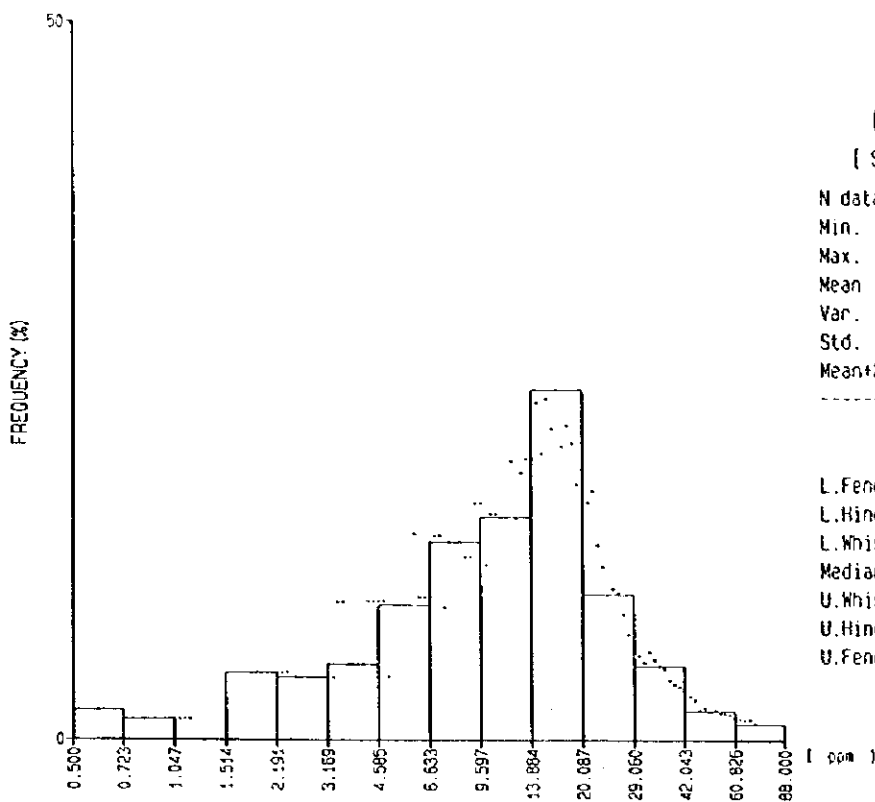
N data	=	1733
Min.	=	0.500
Max.	=	654.000
Mean	=	5.231
Var.	=	0.120 (log10)
Std.	=	0.347 (log10)
Mean+2sd	=	25.827

[EOA]

L.Fence	=	0.842
L.Hinge	=	3.000
L.Whisker	=	3.000
Median	=	5.000
U.Whisker	=	7.000
U.Hinge	=	9.000
U.Fence	=	24.950





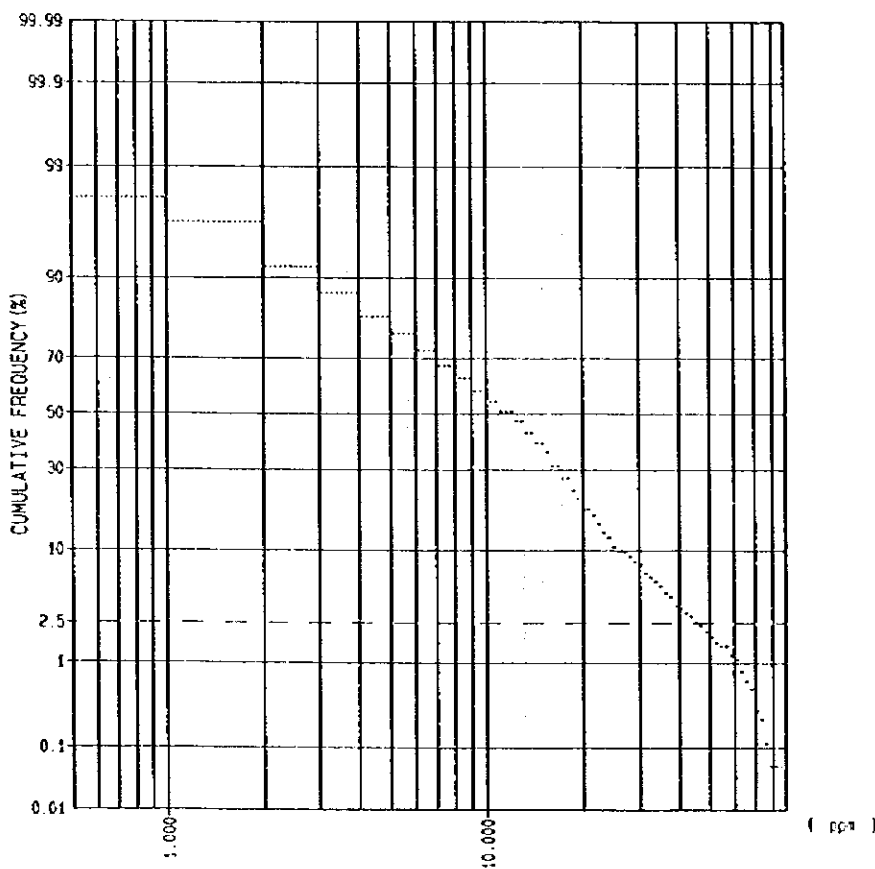


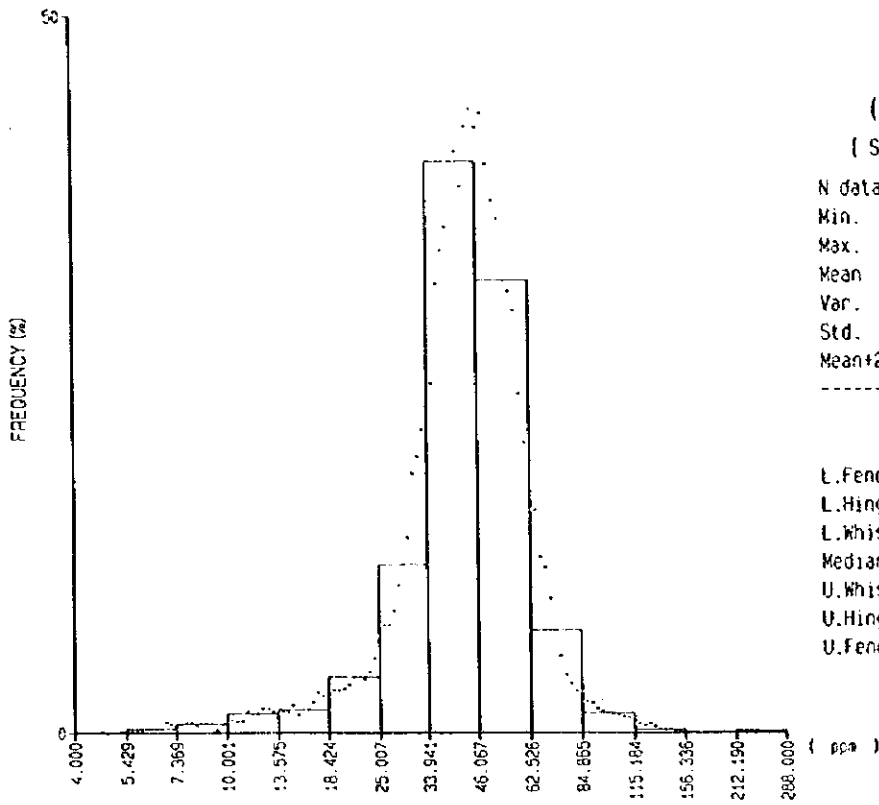
Cu
(ppm)
[Statistics]

N data	=	1733
Min.	=	0.500
Max.	=	88.000
Mean	=	9.903
Var.	=	0.162 (log10)
Std.	=	0.402 (log10)
Mean+2sd	=	63.121

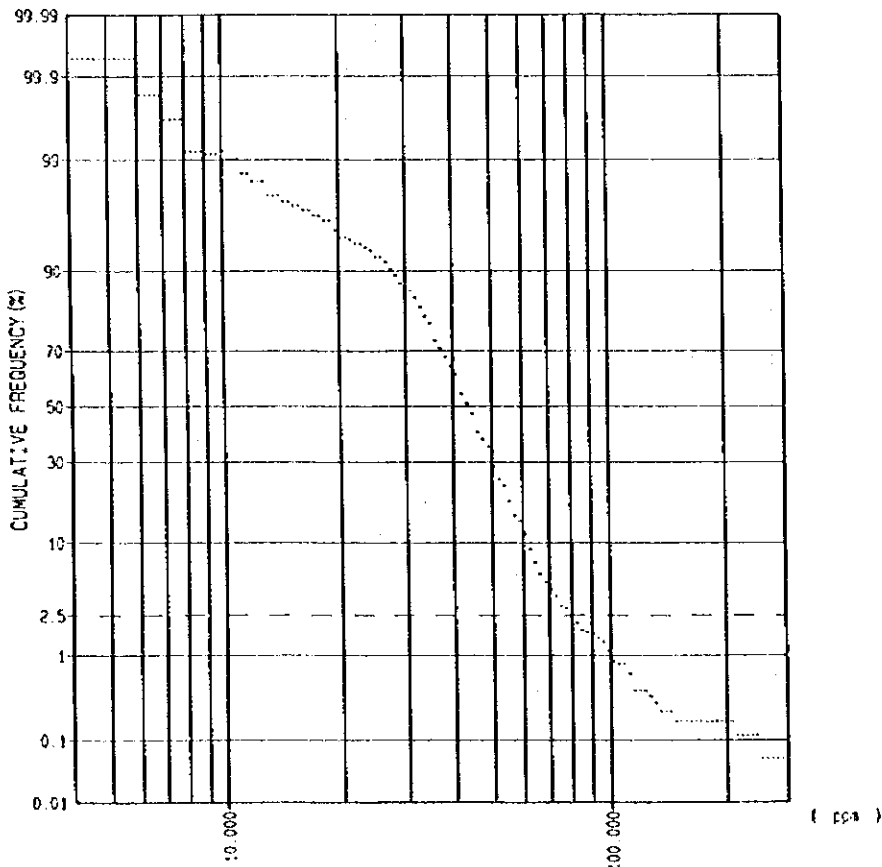
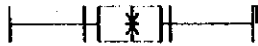
[EOA]

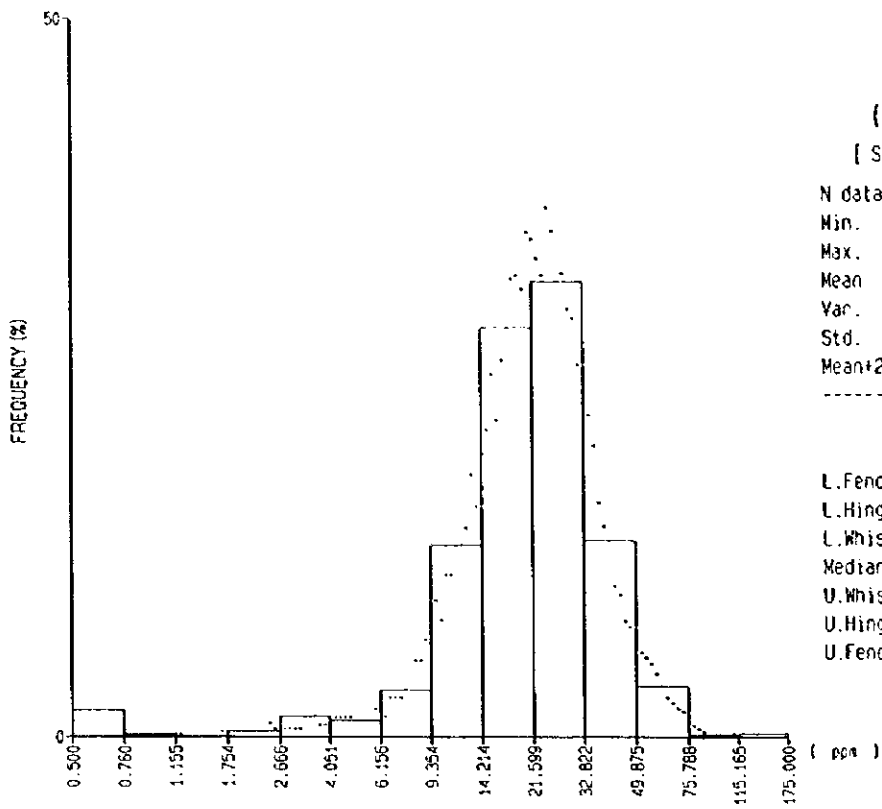
L.Fence	=	1.155
L.Hinge	=	5.000
L.Whisker	=	6.000
Median	=	12.000
U.Whisker	=	18.000
U.Hinge	=	20.000
U.Fence	=	93.531





[EDA]
 L.Fence = 20.737
 L.Hinge = 33.000
 L.Whisker = 36.000
 Median = 44.000
 U.Whisker = 52.000
 U.Hinge = 55.000
 U.Fence = 90.272



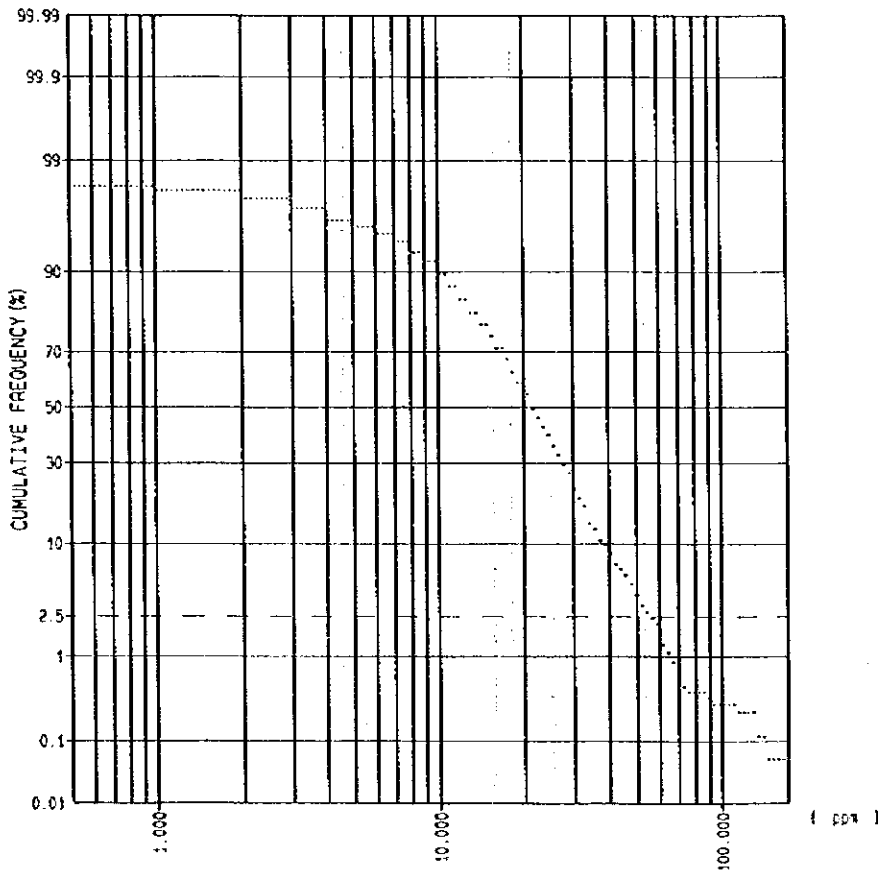


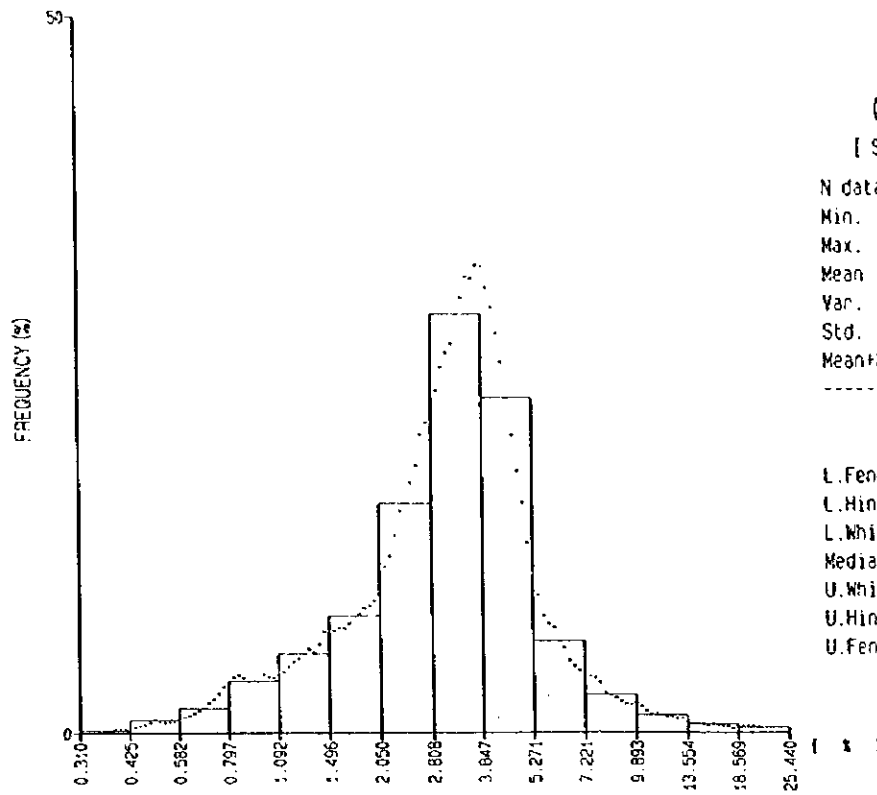
Zn
 (ppm)
 [Statistics]

N data	=	1733
Min.	=	0.500
Max.	=	175.000
Mean	=	19.501
Var.	=	0.106 (log10)
Std.	=	0.325 (log10)
Mean+2sd	=	87.275

[EDA]

L.Fence	=	5.580
L.Hinge	=	14.000
L.Whisker	=	15.000
Median	=	21.000
U.Whisker	=	29.000
U.Hinge	=	32.000
U.Fence	=	77.958



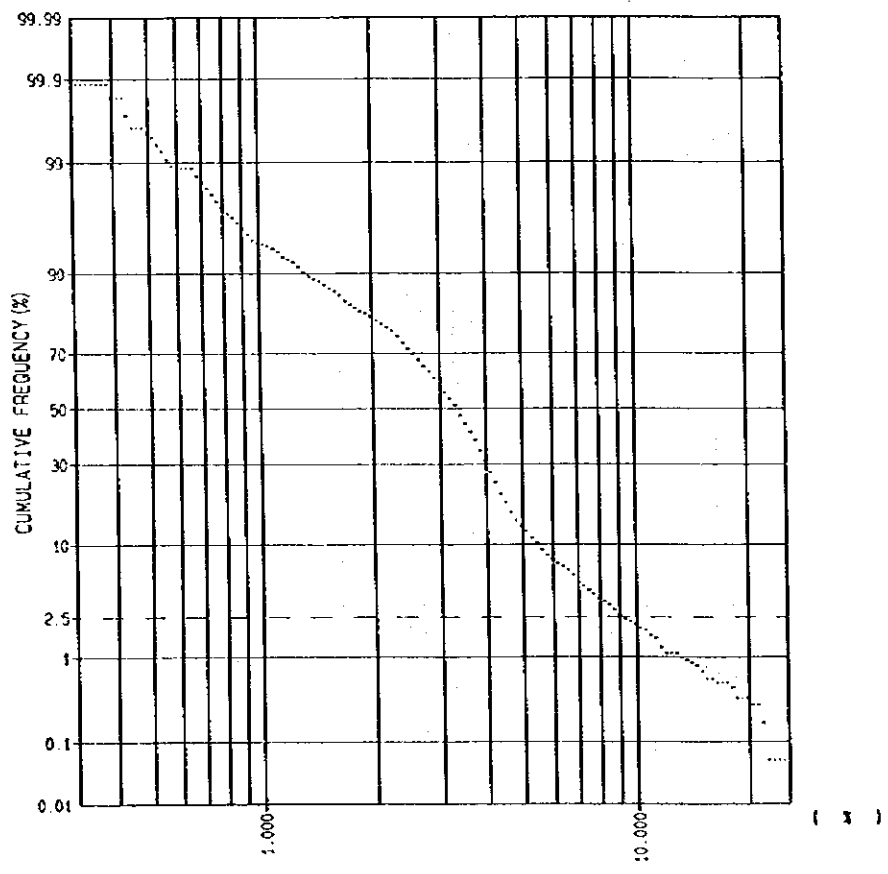
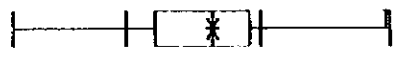


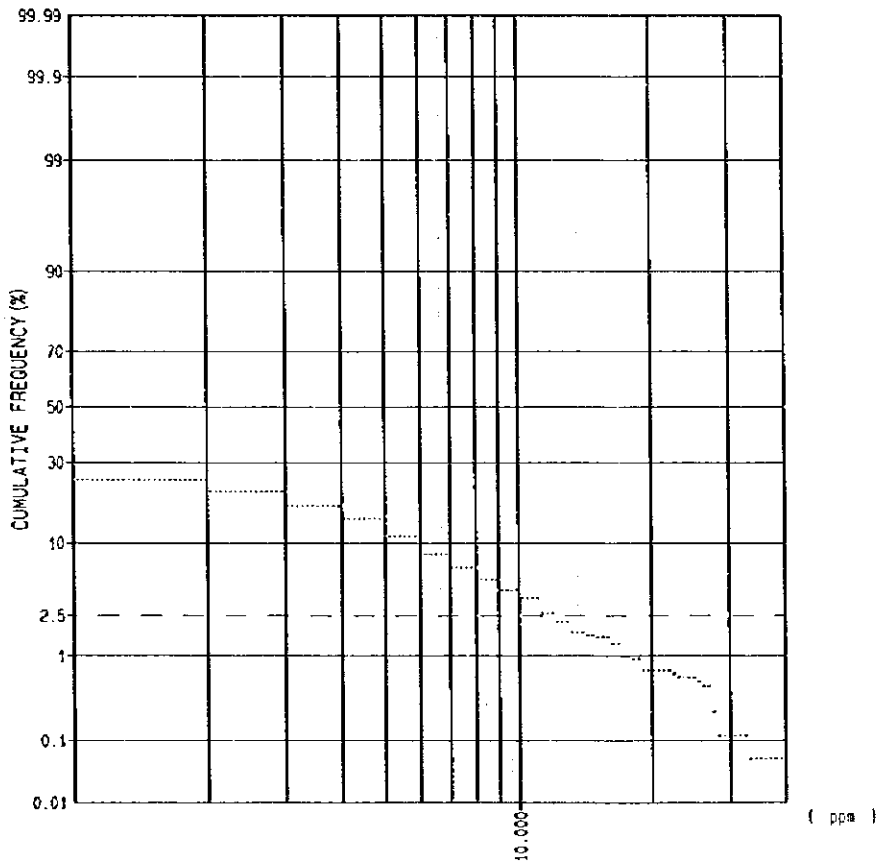
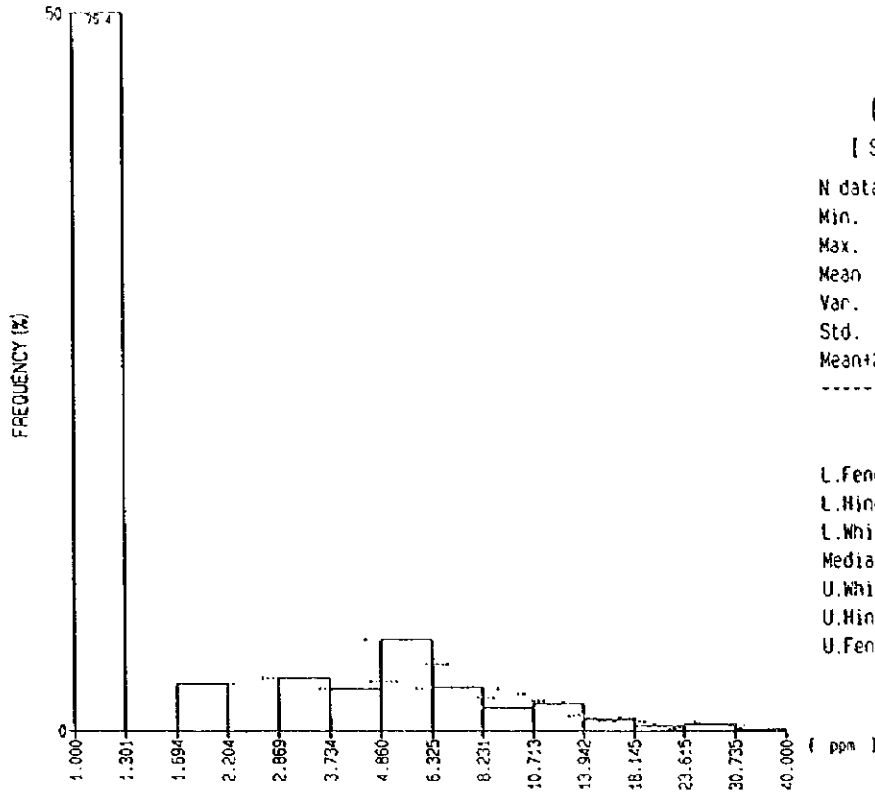
Fe
(%)
[Statistics]

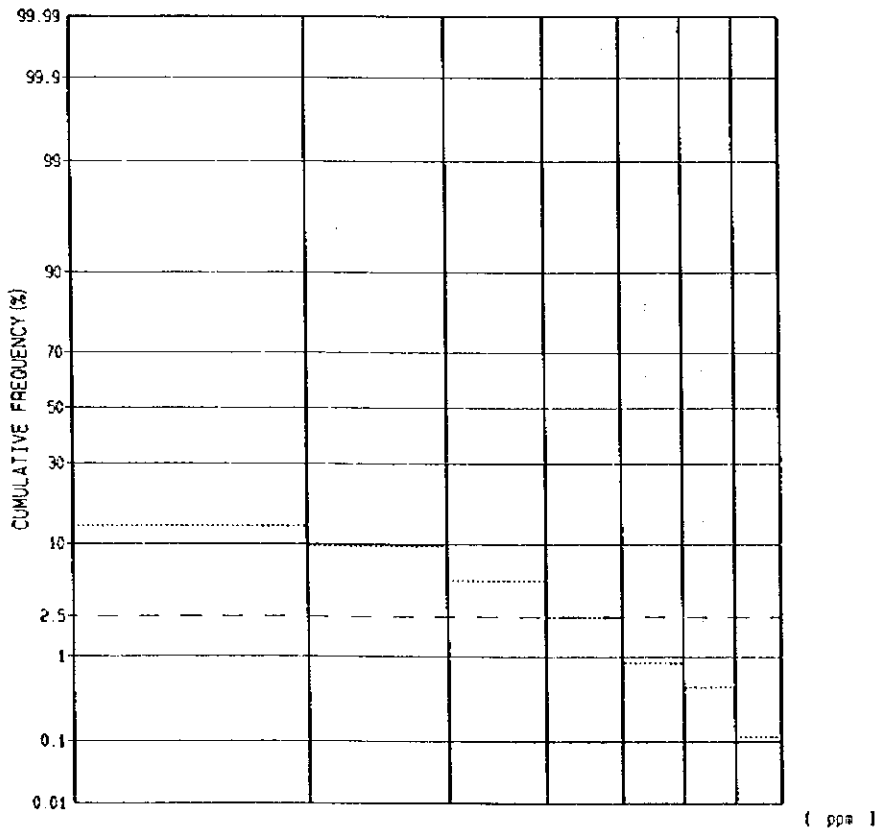
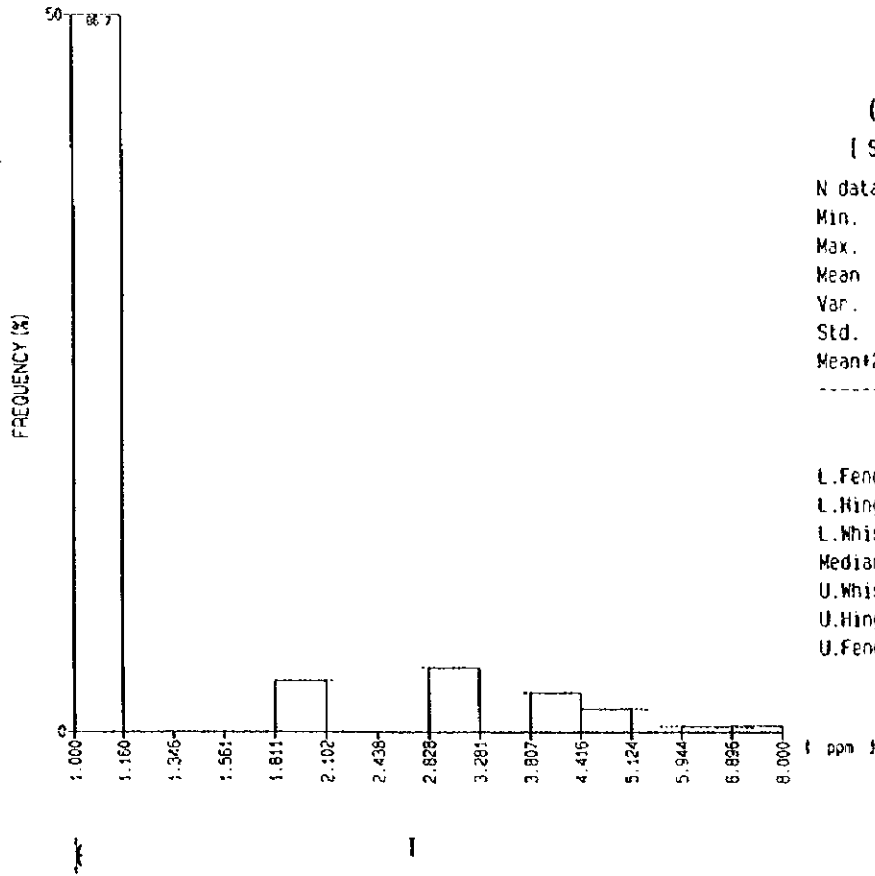
N data	=	1733
Min.	=	0.310
Max.	=	25.440
Mean	=	3.031
Var.	=	0.065(log10)
Std.	=	0.255(log10)
Mean+2sd	=	9.803

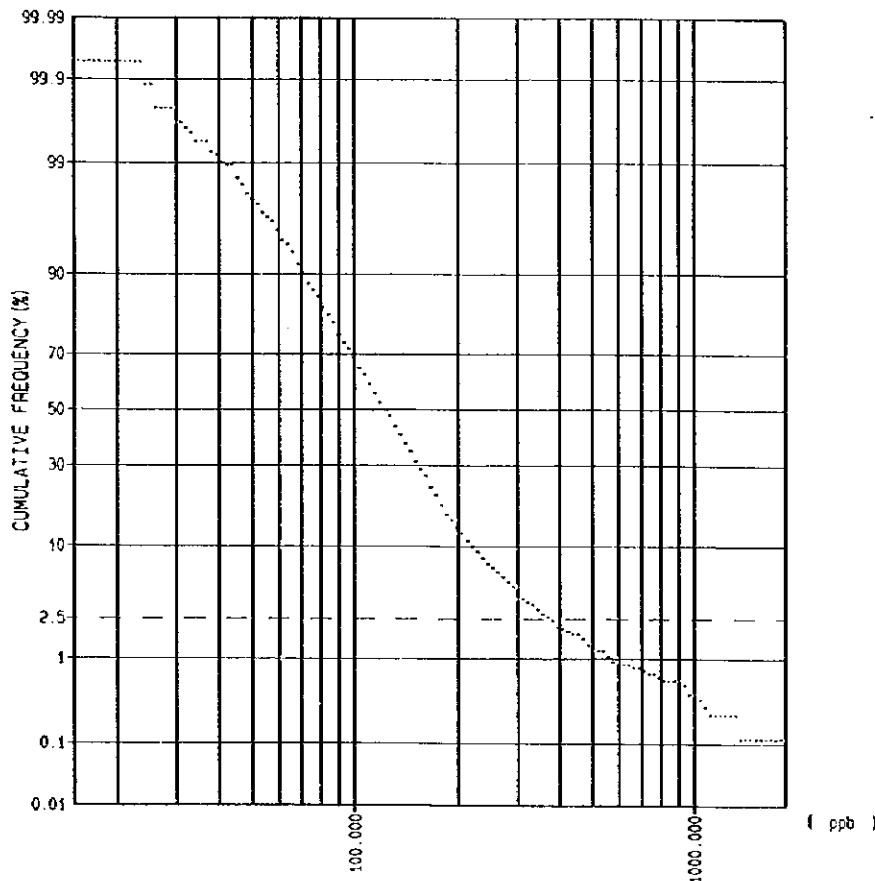
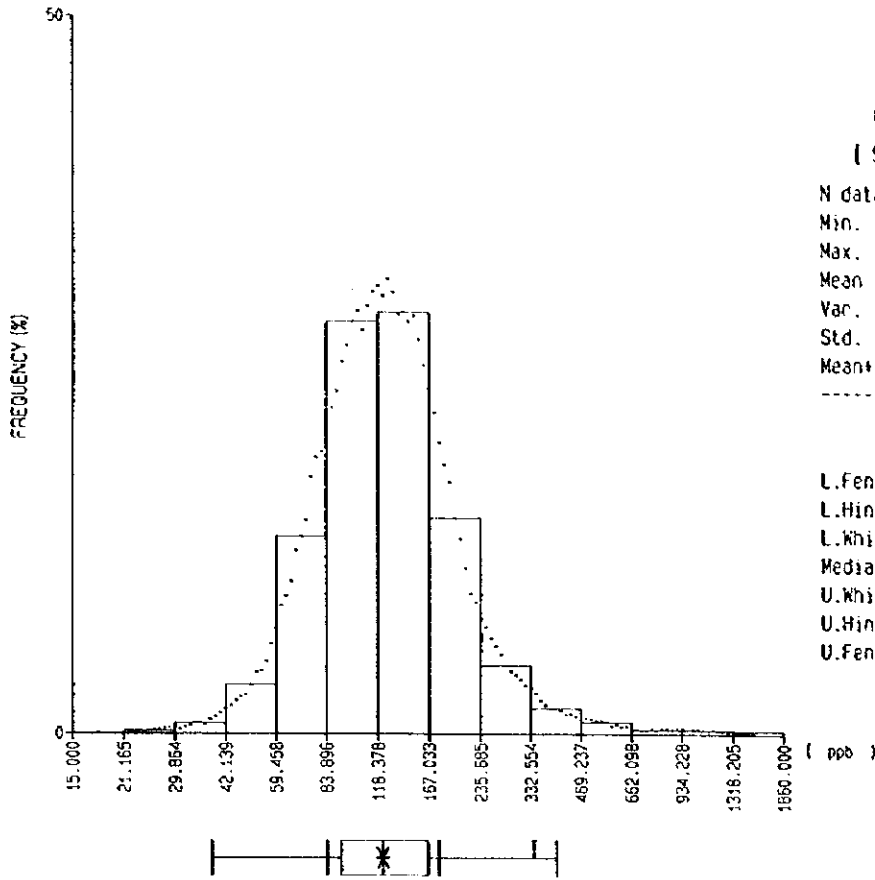
[EDA]

L.Fence	=	0.984
L.Hinge	=	1.970
L.Whisker	=	2.350
Median	=	3.330
U.Whisker	=	4.200
U.Hinge	=	4.510
U.Fence	=	10.035

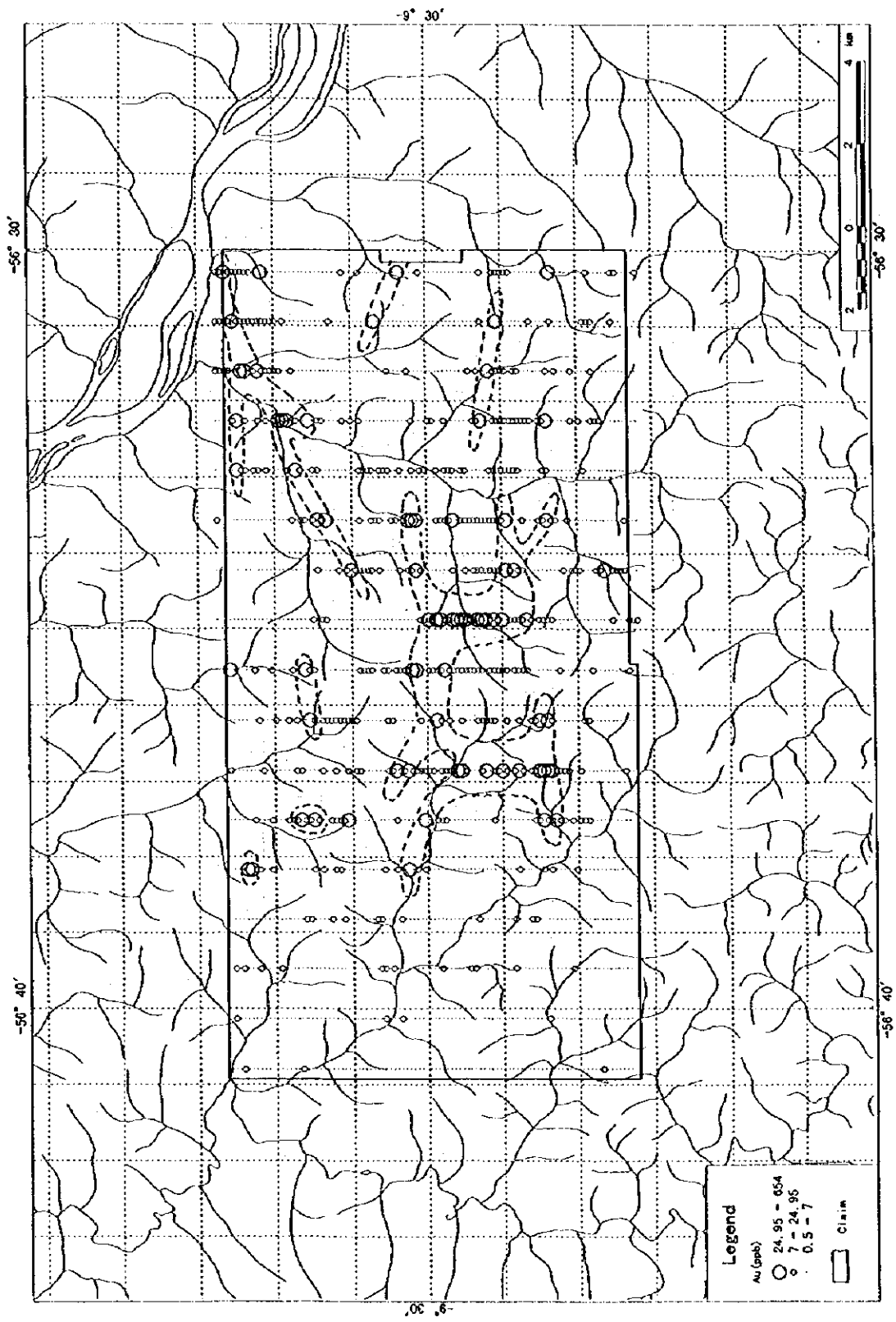


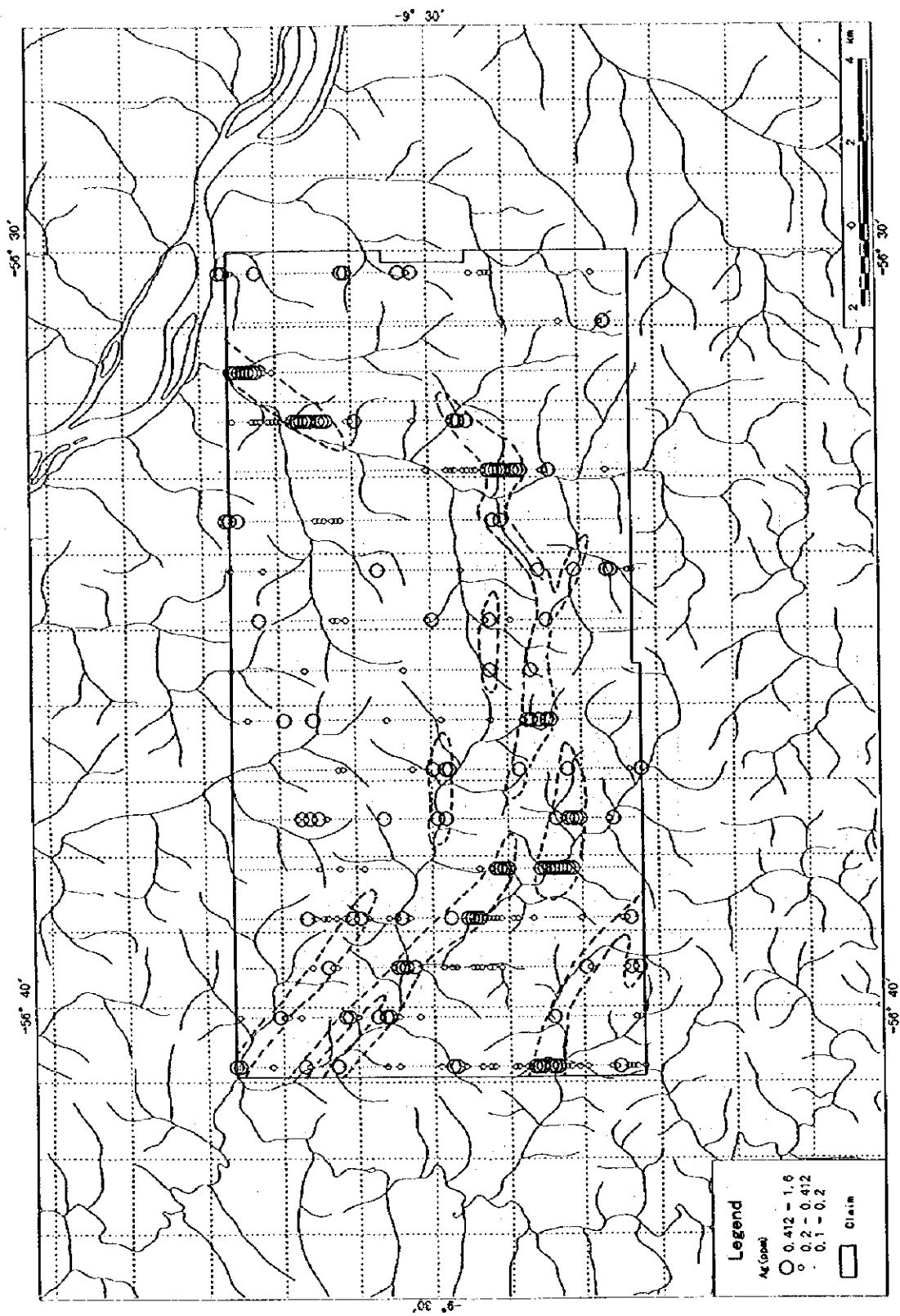


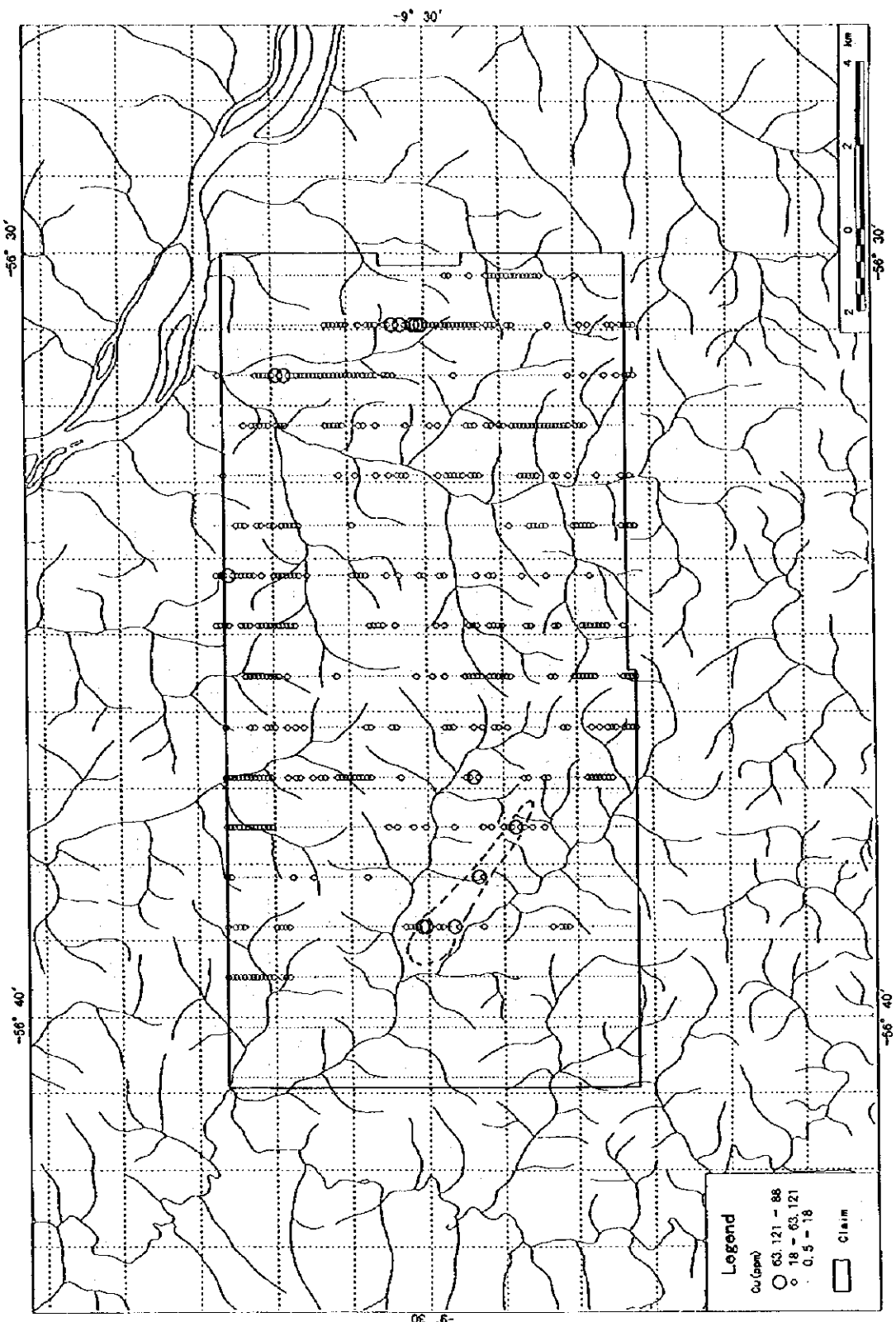




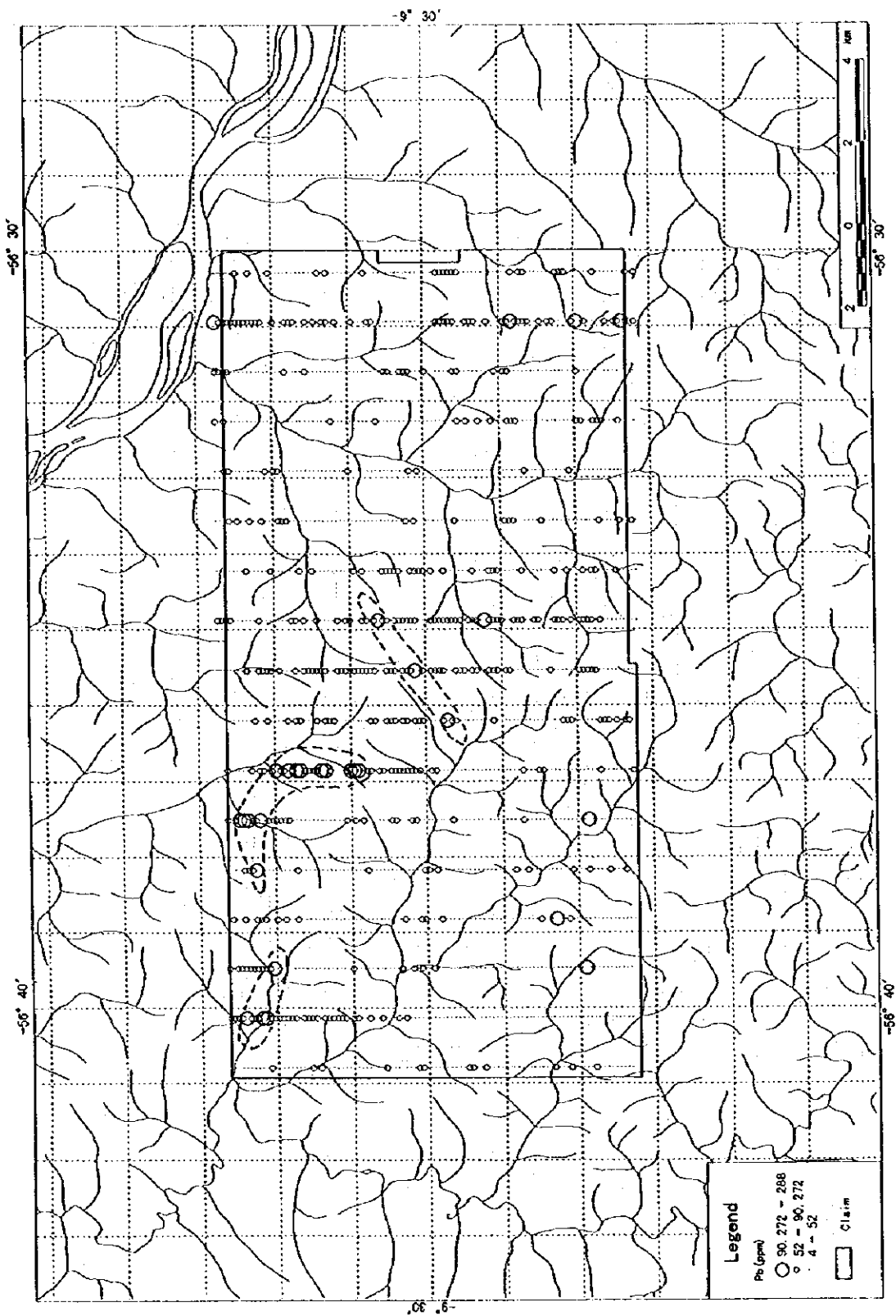
Appendix 11 Distribution map of elements in Block C

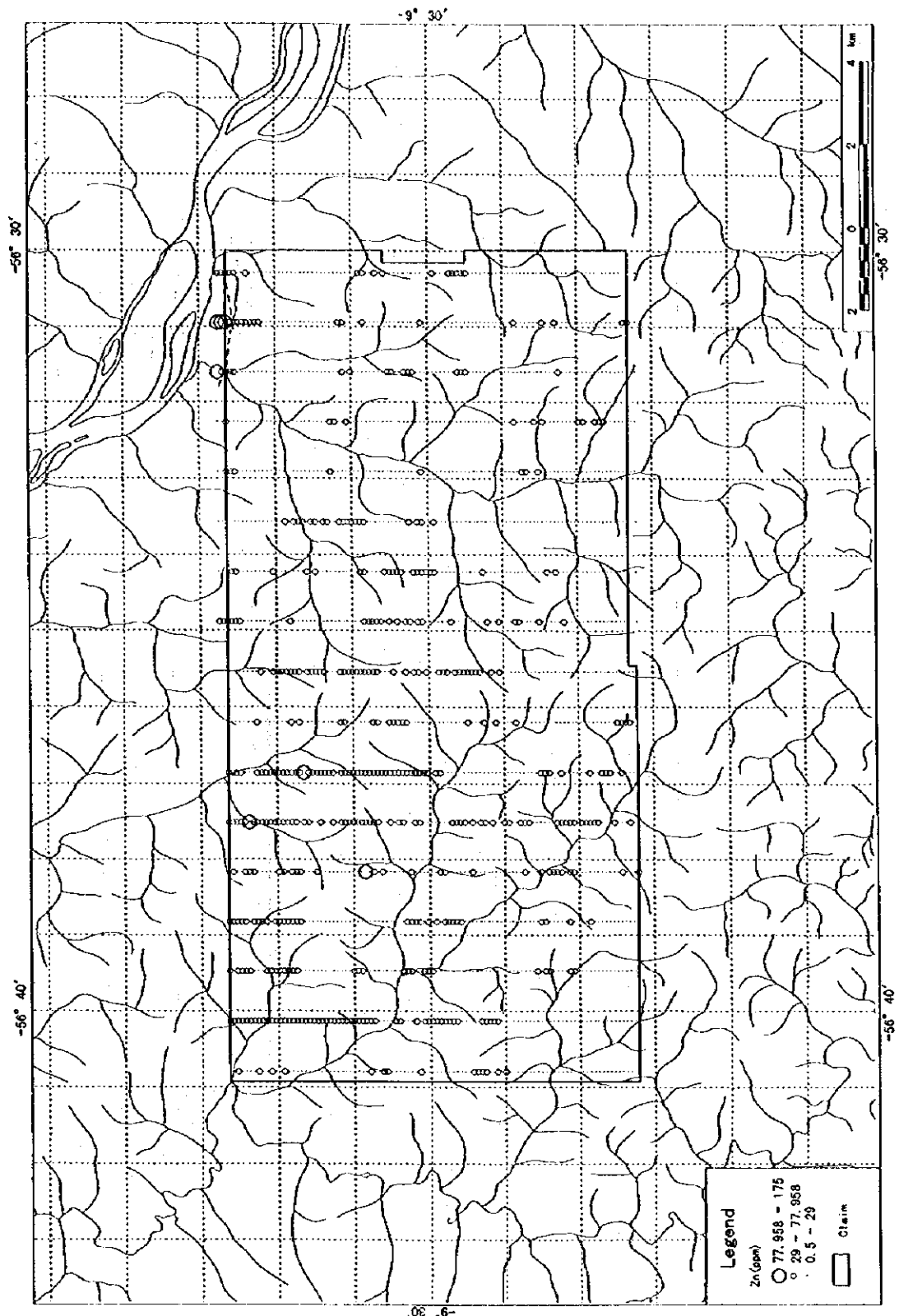




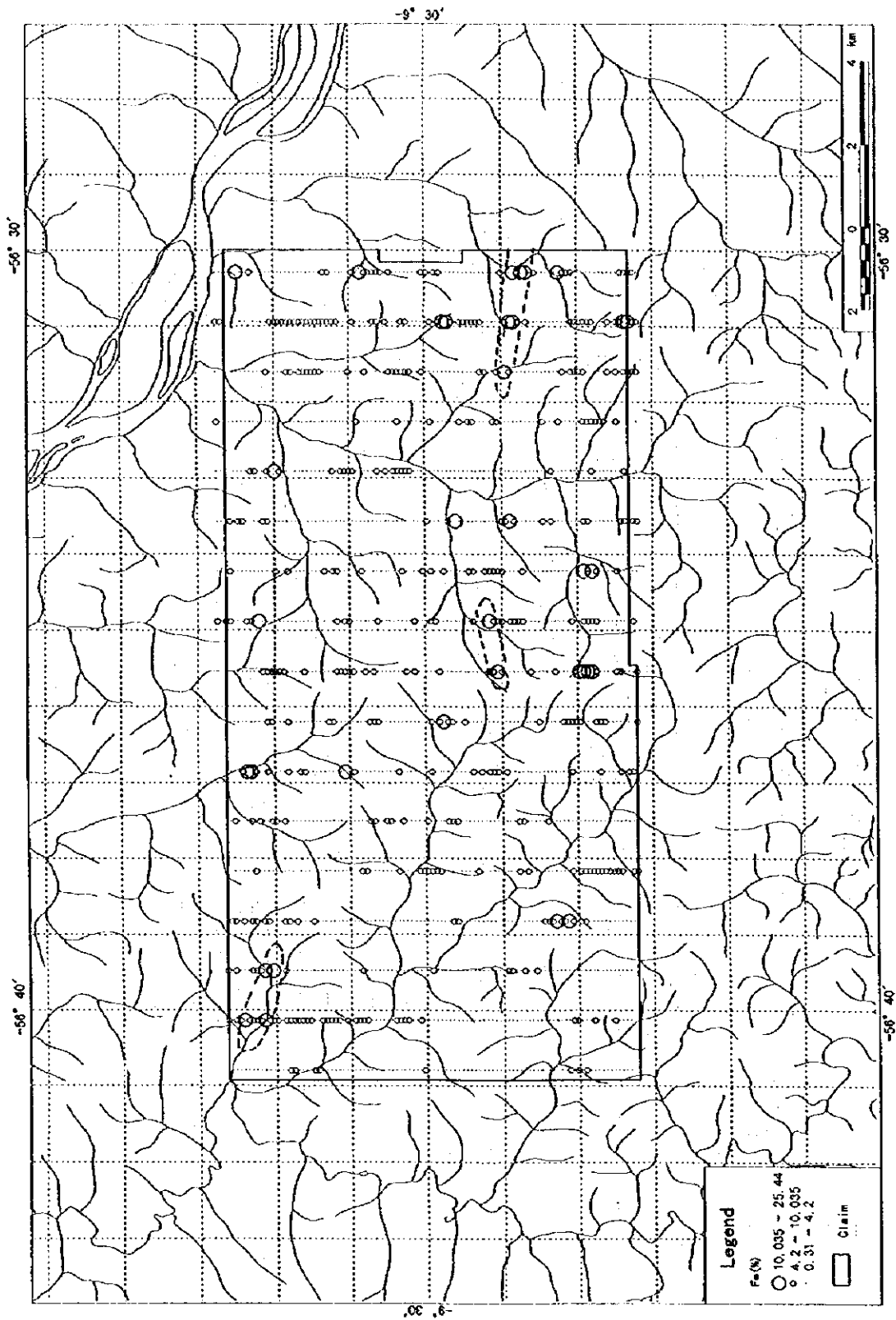


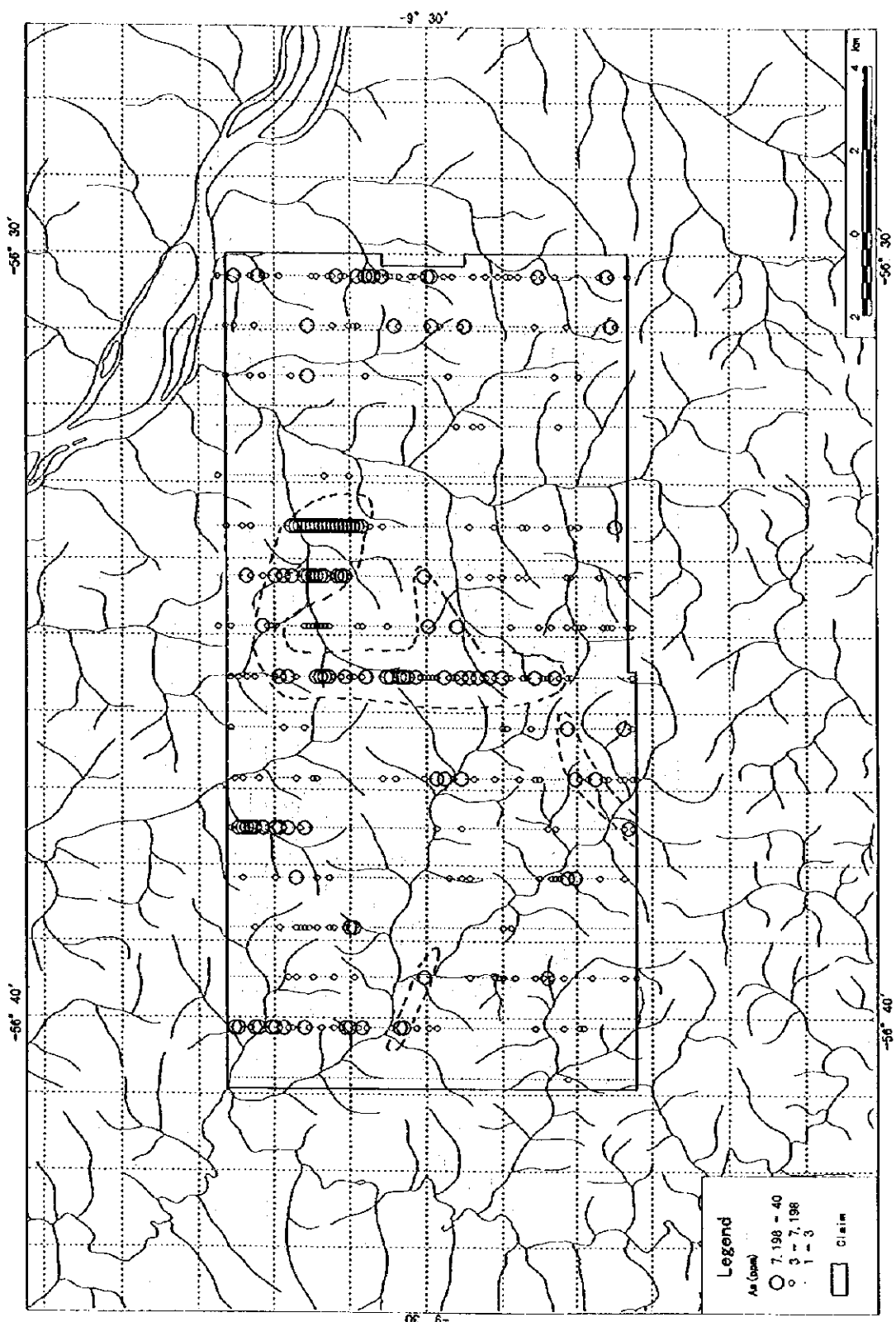
06 .6-



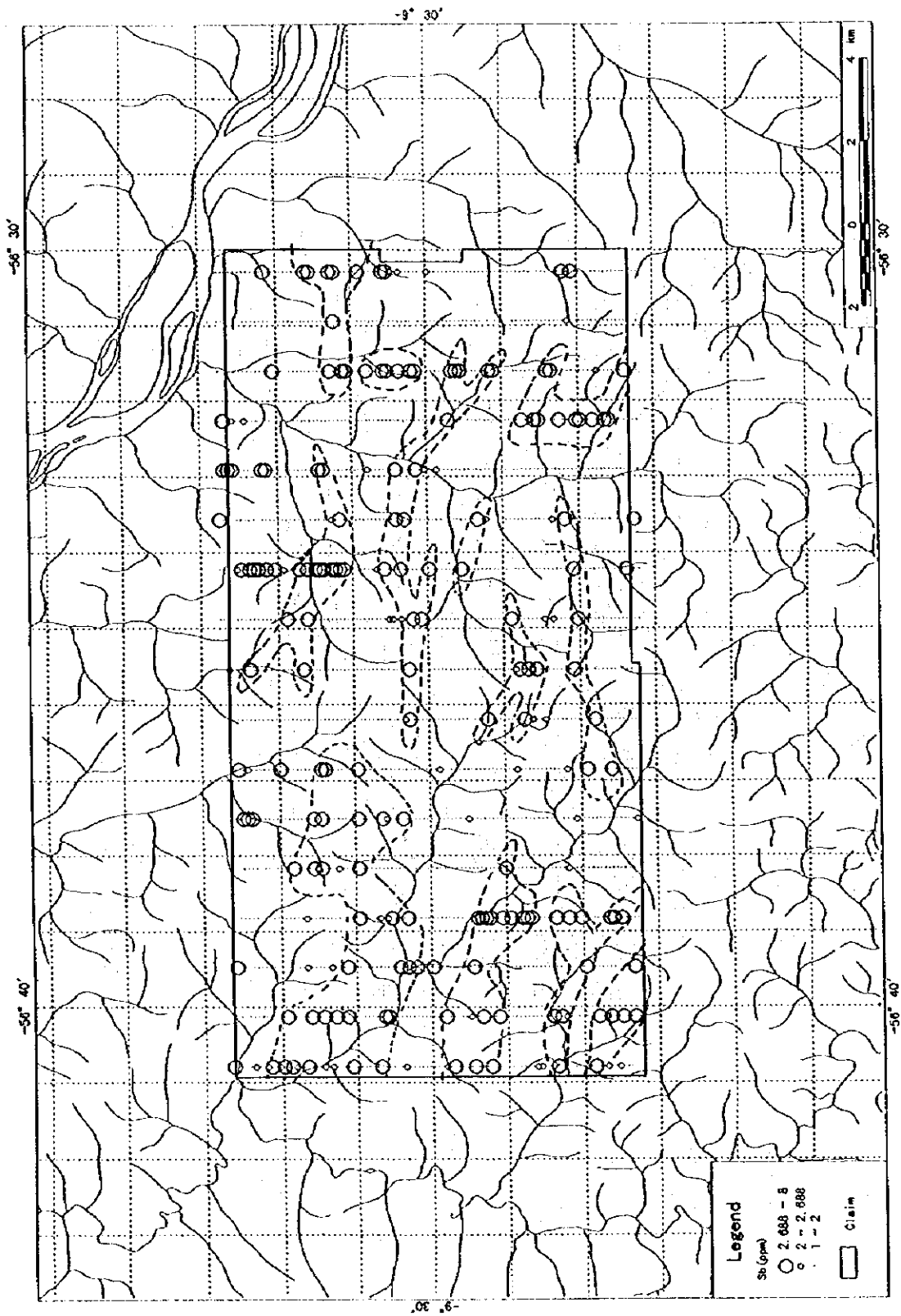


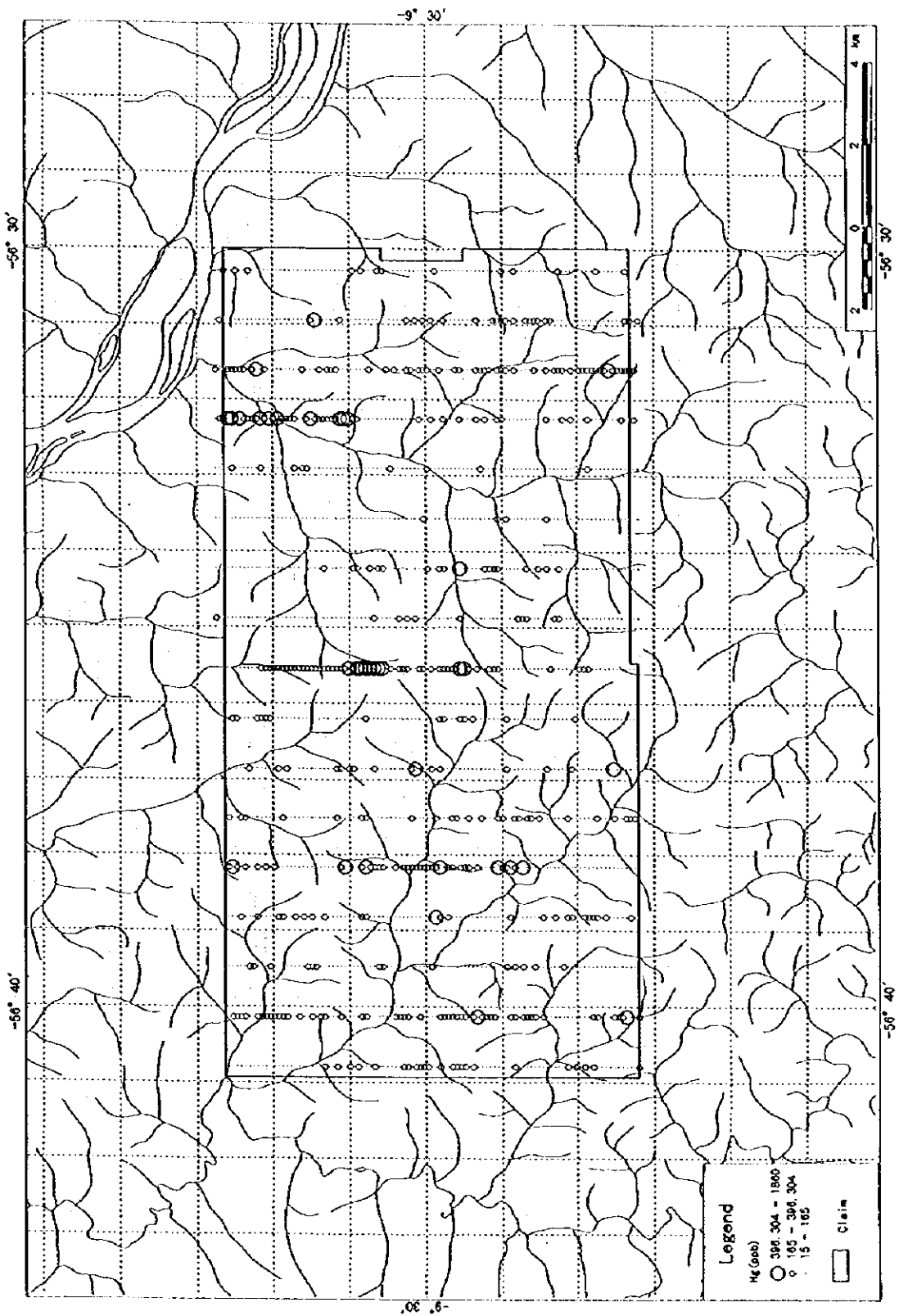
06 .6-

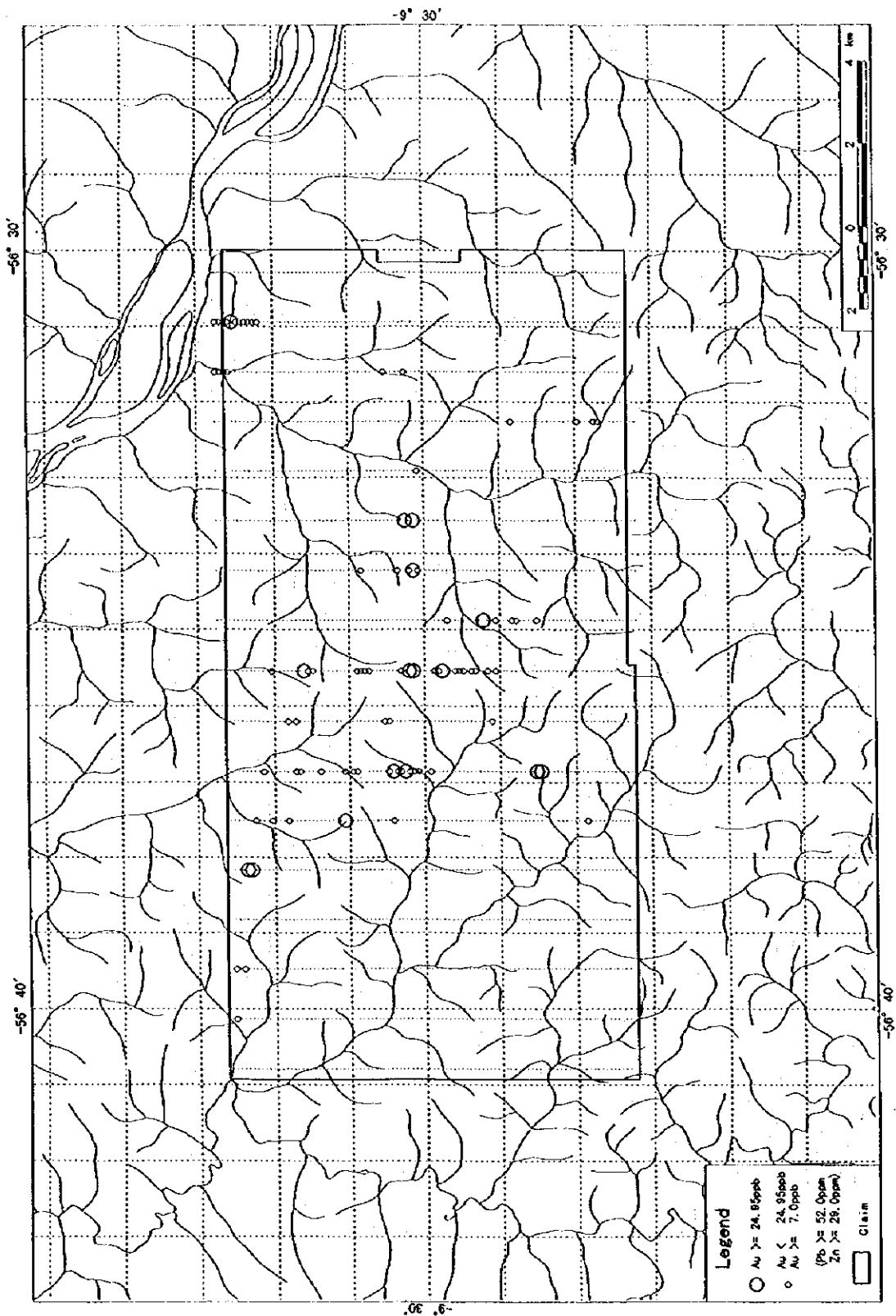




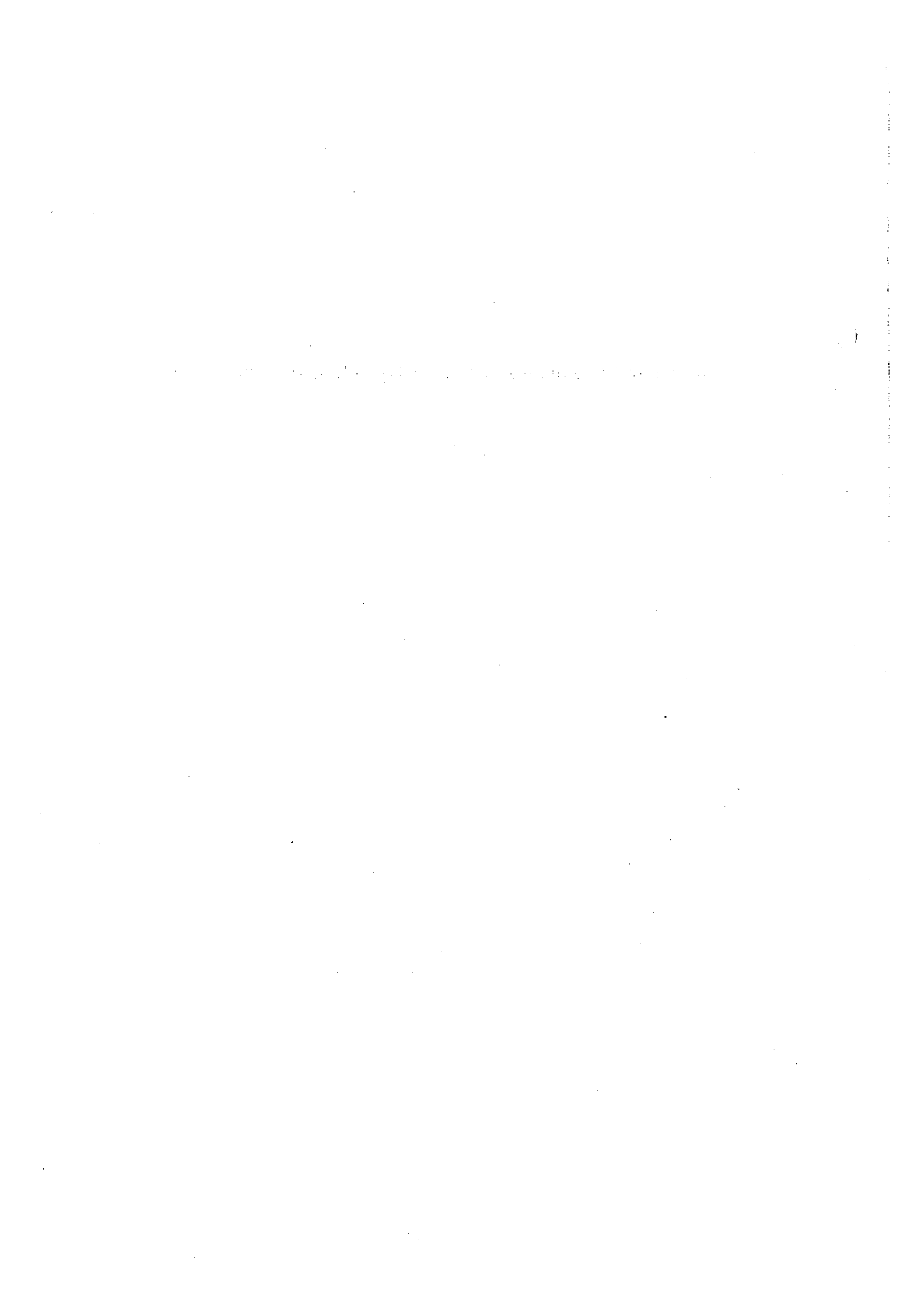
.06 .6-







Appendix 12 Factor scores of soil geochemical samples in Block C



Factor Score in Block C (1)										Factor Score in Block C (2)									
Ser. No.	Sample	Location (UTM)		Factor 1	Factor 2	Factor 3	Factor 4	Factor 5		Ser. No.	Sample	Location (UTM)		Factor 1	Factor 2	Factor 3	Factor 4	Factor 5	
		X(m)	Y(m)									X(m)	Y(m)						
1	00100000	535145	8943598	-0.363	-1.378	-0.052	-0.045	-0.336		101	00110000	535145	8946598	0.581	-2.571	0.223	0.937	0.635	
2	00100100	535145	8944798	-0.062	-0.372	0.37	0.266	0.323		102	00200000	536345	8944698	-0.382	-0.362	0.83	-0.513	0.534	
3	00100200	535145	8944998	0.441	-1.628	0.364	-0.216	-0.082		103	00200100	536345	8944798	-0.234	-1.941	0.641	0.306	-0.298	
4	00100300	535145	8944998	0.02	-0.884	0.58	-0.31	-0.205		104	00200200	536345	8944898	-0.054	-1.426	1.59	0.129	0.290	
5	00100400	535145	8945098	0.405	-1.388	0.397	-0.29	-0.462		105	00200300	536345	8944998	1.531	-1.211	1.273	-1.068	1.222	
6	00100500	535145	8945198	0.019	-0.582	0.763	0.139	0.432		106	00200400	536345	8945098	-0.857	-0.916	1.002	-0.195	0.801	
7	00100600	535145	8945298	0.237	-1.649	0.63	-0.157	-1.109		107	00200500	536345	8945198	-0.67	-0.582	1.106	-0.149	0.758	
8	00100700	535145	8945398	0.247	-1.077	0.627	-0.235	-0.79		108	00200600	536345	8945298	-0.438	0.261	0.964	-0.631	0.513	
9	00100800	535145	8945498	0.406	-0.847	0.795	-0.269	-0.638		109	00200700	536345	8945398	-0.309	-0.523	1.094	-0.399	0.414	
10	00100900	535145	8945598	0.006	-0.381	0.857	-0.366	0.34		110	00200800	536345	8945498	-0.343	-0.935	1.542	0.285	0.743	
11	00101000	535145	8945698	0.017	-0.493	1.131	-0.327	-0.139		111	00200900	536345	8945598	-0.149	-0.745	1.235	0.113	0.801	
12	00101100	535145	8945798	-0.519	-0.605	1.169	-0.343	-0.498		112	00210000	536345	8945698	-0.548	-0.15	0.941	-0.633	0.267	
13	00101200	535145	8945898	0.107	-0.638	1.622	0.331	0.042		113	00201100	536345	8945798	-0.671	-0.012	1.953	-0.066	0.276	
14	00101300	535145	8945998	-0.386	0.724	0.828	-0.959	-0.681		114	00201200	536345	8945898	0.008	-0.6	0.977	-0.069	0.955	
15	00101400	535145	8946098	0.077	-1.155	0.767	-0.594	-0.504		115	00201300	536345	8945998	0.44	-0.564	0.988	0.274	0.677	
16	00101500	535145	8946198	-0.335	0.607	1.311	-1.208	-0.538		116	00201400	536345	8946098	-0.011	-0.085	0.92	0.164	0.204	
17	00101600	535145	8946298	-0.394	-2.293	0.276	0.695	-0.486		117	00201500	536345	8946198	-0.142	0.343	0.724	-0.444	0.055	
18	00101700	535145	8946398	-0.249	0.205	1.042	-0.272	-0.653		118	00201600	536345	8946298	0.027	0.34	0.602	-0.298	0.368	
19	00101800	535145	8946498	-0.099	-1.182	0.934	-0.603	-0.441		119	00201700	536345	8946398	-0.145	-0.002	0.714	-0.218	0.173	
20	00101900	535145	8946598	0.486	-1.134	0.536	-0.222	-1.229		120	00201800	536345	8946498	0.022	-0.182	0.822	-0.195	0.141	
21	00102000	535145	8946698	0.048	-0.985	0.826	-0.079	-0.309		121	00201900	536345	8946598	-0.104	-0.275	0.83	0.323	0.111	
22	00102100	535145	8946798	0.36	-2.511	-0.025	1.051	-1.9		122	00202000	536345	8946698	-0.345	-0.423	0.925	0.349	0.352	
23	00102200	535145	8946898	0.623	-2.379	0.283	0.306	-0.195		123	00202100	536345	8946798	-0.413	-0.745	0.494	0.232	0.749	
24	00102300	535145	8946998	0.234	-1.713	0.444	-0.703	0.224		124	00202200	536345	8946898	-0.325	-2.236	0.105	1.324	-0.711	
25	00102400	535145	8947098	0.565	-1.856	0.74	-0.691	0.749		125	00202300	536345	8946998	-0.727	-0.422	0.954	-0.349	0.823	
26	00102500	535145	8947198	0.765	-1.834	0.657	-0.141	-0.080		126	00202400	536345	8947098	-0.665	-0.837	0.86	-0.227	0.694	
27	00102600	535145	8947298	0.635	-1.755	0.046	0.486	-0.724		127	00202500	536345	8947198	-0.296	-0.28	0.953	-0.195	0.748	
28	00102700	535145	8947398	0.247	-2.472	0.115	0.556	-0.803		128	00202600	536345	8947298	-0.215	-0.212	0.582	-0.227	0.263	
29	00102800	535145	8947498	-0.256	-1.934	0.687	0.647	-0.488		129	00202700	536345	8947398	-0.477	0.266	0.647	-0.289	0.594	
30	00102900	535145	8947598	0.234	-1.749	0.146	0.682	-0.893		130	00202800	536345	8947498	-0.475	-0.236	0.881	-0.563	0.659	
31	00103000	535145	8947698	0.62	-0.622	0.6	0.228	0.568		131	00202900	536345	8947598	0.289	-0.184	1.009	0.892	1.208	
32	00103100	535145	8947798	0.258	-1.405	0.366	0.397	-0.451		132	00203000	536345	8947698	-0.285	-0.211	0.6	-0.654	0.611	
33	00103200	535145	8947898	-0.087	-1.442	0.091	0.646	-0.843		133	00203100	536345	8947798	-0.24	-0.512	0.893	-0.32	0.895	
34	00103300	535145	8947998	-0.554	-0.581	0.565	0.732	0.29		134	00203200	536345	8947898	-0.156	-0.525	0.917	-0.493	1.026	
35	00103400	535145	8948098	-0.15	-0.642	0.721	0.751	0.277		135	00203300	536345	8947998	-0.211	-0.112	0.643	-0.496	0.375	
36	00103500	535145	8948198	-0.439	-0.646	0.714	0.807	0.133		136	00203400	536345	8948098	-0.527	-0.067	0.781	-0.288	0.304	
37	00103600	535145	8948298	-0.603	-0.634	0.653	0.565	0.154		137	00203500	536345	8948198	-0.723	-0.476	1.161	0.302	0.638	
38	00103700	535145	8948398	-0.029	-1.626	0.685	1.217	-0.437		138	00203600	536345	8948298	-0.659	-0.523	0.744	0.233	0.142	
39	00103800	535145	8948498	-0.709	-1.596	0.162	-0.425	-1.195		139	00203700	536345	8948398	-0.276	-0.497	0.658	0.172	0.502	
40	00103900	535145	8948598	-0.861	-0.744	0.915	0.371	0.005		140	00203800	536345	8948498	-0.81	-0.429	0.663	0.079	0.376	
41	00104000	535145	8948698	-0.841	-1.507	0.48	-0.226	-0.276		141	00203900	536345	8948598	-1.384	-0.592	0.621	0.334	0.757	
42	00104100	535145	8948798	-0.345	-0.662	0.795	1.503	0.102		142	00204000	536345	8948698	-1.207	-0.779	0.641	-0.248	0.917	
43	00104200	535145	8948898	-0.358	-0.918	1.243	0.592	-0.442		143	00204100	536345	8948798	-0.112	-0.761	0.711	0.104	0.652	
44	00104300	535145	8948998	-0.642	-1.114	0.781	-0.538	0.289		144	00204200	536345	8948898	-0.29	-0.293	1.119	-0.256	0.498	
45	00104400	535145	8949098	-0.725	-2.105	0.643	-0.016	-0.655		145	00204300	536345	8948998	-0.663	-0.36	0.557	-0.197	0.822	
46	00104500	535145	8949198	-0.367	-0.412	1.125	-0.654	0.768		146	00204400	536345	8949098	-0.576	-0.458	0.332	0.299	0.689	
47	00104600	535145	8949298	0.673	-2.483	0.465	0.931	-0.379		147	00204500	536345	8949198	-0.678	-0.338	0.776	0.031	0.301	
48	00104700	535145	8949398	-0.387	-2.392	0.276	0.061	-0.555		148	00204600	536345	8949298	-0.921	-0.352	0.697	-0.079	0.342	
49	00104800	535145	8949498	-0.405	-0.925	1.015	0.074	1.547		149	00204700	536345	8949398	-0.957	-0.416	0.958	0.049	0.372	
50	00104900	535145	8949598	-0.515	-0.656	0.72	-0.173	0.318		150	00204800	536345	8949498	-1.125	-0.7	1.221	0.183	0.571	
51	00105000	535145	8949698	-0.397	-1.823	0.178	0.334	0.692		151	00204900	536345	8949598	-0.837	-0.519	1.301	0.216	0.096	
52	00105100	535145	8949798	-0.611	-0.46	0.651	-0.134	0.467		152	00205000	536345	8949698	-0.589	-0.653	1.383	-0.252	0.436	
53	00105200	535145	8949898	-0.443	0.139	1.042	-0.648	-0.022		153	00205100	536345	8949798	-0.801	-0.684	1.294	0.253	0.373	
54	00105300	535145	8949998	-0.553	-0.013	0.821	-0.256	-0.539		154	00205200	536345	8949898	-0.862	-0.338	1.137	-0.187	0.067	
55	00105400	535145	8950098	-1.064	-0.324	0.945	0.236	-0.536		155	00205300	536345	8949998	-0.993	0.124	1.036	-0.425	-0.045	
56	00105500	535145	8950198	-0.084	-0.551	0.881	0.141	0.439		156	00205400	536345	8950098	-0.552	-0.642	1.263	0.359	0.24	
57	00105600	535145	8950298	-0.502	-0.825	0.929	0.14	0.739		157	00205500	536345	8950198	-0.585	-1.396	0.574	-0.061	0.335	
58	00105700	535145	8950398	-0.526	-0.769	0.77	0.009	0.849		158	00205600	536345	8950298	-0.474	0.444	0.747	-0.796	-0.413	
59	00105800	535145	8950498	-0.239	-0.777	1.075	-0.591	0.614		159	00205700	536345	8950398	-1.013	-0.082	1.092	-0.107	-1.015	
60	00105900	535145	8950598	-0.281	-0.733	0.93	0.256	0.589		160	00205800	536345	8950498	-0.633	0.16	0.274	-0.444	-0.275	
61	00106000	535145	8950698	-0.237	-1.04														

Factor Screen Block C (3)

Seq. No.	Sample	Location (UTM)	X(m)	Y(m)	Factor 1	Factor 2	Factor 3	Factor 4	Factor 5
201	00309300	537545	8954538	-0.695	-1.022	-0.172	0.742	-1.253	-0.683
202	00310000	537545	8954638	-1.129	-0.013	0.684	0.45	-0.683	0.573
203	00300000	537545	8944638	-0.353	-0.373	0.639	0.037	-0.771	-0.771
204	00300100	537545	8944738	-0.09	-2.276	0.32	-0.127	-0.771	-0.771
205	00300200	537545	8944838	0.318	-1.096	0.34	0.237	-0.582	-0.582
206	00300300	537545	8944938	0.154	-2.345	-0.032	0.319	-1.559	-1.559
207	00300400	537545	8945038	-0.176	-1.194	0.608	0.156	-0.195	-0.195
208	00300500	537545	8945138	-0.213	-0.554	0.805	0.246	0.653	0.653
209	00300600	537545	8945238	0.078	-0.402	0.983	0.014	0.178	0.178
210	00300700	537545	8945338	-0.177	-0.402	0.9	-0.193	0.651	0.651
211	00300800	537545	8945438	-0.493	-0.653	1.111	-0.363	0.722	0.722
212	00300900	537545	8945538	-0.409	-0.555	0.928	0.221	0.183	0.183
213	00301000	537545	8945638	-0.306	-0.556	0.74	0.292	0.279	0.279
214	00301100	537545	8945738	-0.132	-0.527	0.751	0.555	0.552	0.552
215	00301200	537545	8945838	0.479	-0.749	0.58	0.434	0.6	0.6
216	00301300	537545	8945938	-0.058	-1.9	-0.276	1.438	-2.956	-2.956
217	00301400	537545	8946038	0.185	-3.213	0.47	0.89	-1.327	-1.327
218	00301500	537545	8946138	-0.309	0.105	0.924	-0.551	0.338	0.338
219	00301600	537545	8946238	-0.642	-0.31	0.126	0.22	0.274	0.274
220	00301700	537545	8946338	-0.529	-0.058	0.6	-0.073	0.334	0.334
221	00301800	537545	8946438	-0.293	-0.116	0.554	-0.213	0.862	0.862
222	00301900	537545	8946538	-0.389	-0.05	0.586	-0.393	0.653	0.653
223	00302000	537545	8946638	-0.272	-0.062	0.663	-0.193	0.701	0.701
224	00302100	537545	8946738	-0.335	-0.101	1.085	-0.367	0.811	0.811
225	00302200	537545	8946838	-0.261	-0.111	0.619	0.412	0.428	0.428
226	00302300	537545	8946938	-0.186	0.083	0.751	0.323	0.422	0.422
227	00302400	537545	8947038	-0.206	0.35	0.286	-0.181	0.247	0.247
228	00302500	537545	8947138	-0.599	0.387	0.391	0.022	-0.168	-0.168
229	00302600	537545	8947238	-0.342	0.269	0.428	-0.318	0.28	0.28
230	00302700	537545	8947338	-0.15	0.252	-0.657	-0.124	-0.006	-0.006
231	00302800	537545	8947438	-0.506	0.396	0.703	-0.237	-0.148	-0.148
232	00302900	537545	8947538	-0.134	0.368	0.314	-0.176	0.023	0.023
233	00303000	537545	8947638	-0.489	0.325	-0.594	-0.039	0.162	0.162
234	00303100	537545	8947738	-0.403	0.361	0.643	-0.343	0.021	0.021
235	00303200	537545	8947838	-0.638	0.32	0.828	-0.358	0.101	0.101
236	00303300	537545	8947938	-0.296	0.486	0.257	0.395	0.773	0.773
237	00303400	537545	8948038	-0.18	-0.81	0.389	0.384	-1.469	-1.469
238	00303500	537545	8948138	1.021	-1.894	0.002	0.145	1.961	1.961
239	00303600	537545	8948238	-0.006	0.223	0.67	-0.111	1.044	1.044
240	00303700	537545	8948338	2.504	-1.804	0.755	2.006	3.633	3.633
241	00303800	537545	8948438	0.43	-1.79	-0.109	0.626	0.079	0.079
242	00303900	537545	8948538	0.014	-1.182	0.265	1.206	1.02	1.02
243	00304000	537545	8948638	-0.584	-2.011	-0.289	0.21	1.136	1.136
244	00304100	537545	8948738	0.653	-2.23	-0.342	1.427	1.082	1.082
245	00304200	537545	8948838	0.573	-2.002	-0.137	0.949	-0.04	-0.04
246	00304300	537545	8948938	0.218	-0.511	0.429	0.622	0.358	0.358
247	00304400	537545	8949038	-0.15	-0.311	0.722	-0.522	1.338	1.338
248	00304500	537545	8949138	-0.155	-0.864	0.437	0.159	1.343	1.343
249	00304600	537545	8949238	-0.09	-2.119	0.013	0.471	0.177	0.177
250	00304700	537545	8949338	-0.147	-1.069	0.425	0.543	-0.115	-0.115
251	00304800	537545	8949438	0.113	-0.759	0.191	0.42	-1.171	-1.171
252	00304900	537545	8949538	0.053	-1.453	0.278	0.279	0.106	0.106
253	00305000	537545	8949638	-0.111	0.245	0.435	-0.242	0.369	0.369
254	00305100	537545	8949738	-0.467	-0.062	0.802	0.26	0.324	0.324
255	00305200	537545	8949838	-0.401	-0.01	0.703	0.371	0.006	0.006
256	00305300	537545	8949938	-0.704	0.262	0.583	0.441	-0.308	-0.308
257	00305400	537545	8950038	-0.276	0.46	0.45	0.429	0.245	0.245
258	00305500	537545	8950138	-0.135	-0.322	0.423	1.157	-0.056	-0.056
259	00305600	537545	8950238	-0.292	2.142	0.455	0.716	1.117	1.117
260	00305700	537545	8950338	0.329	-0.194	0.387	0.97	0.113	0.113
261	00305800	537545	8950438	-0.184	-1.891	0.622	0.796	-1.465	-1.465
262	00305900	537545	8950538	1.171	-1.891	-0.21	-0.047	0.888	0.888
263	00306000	537545	8950638	0.707	-1.76	0.714	0.774	0.083	0.083
264	00306100	537545	8950738	-0.209	-0.993	-0.734	-0.201	0.072	0.072
265	00306200	537545	8950838	-0.582	0.27	-0.372	0.023	0.681	0.681
266	00306300	537545	8950938	-0.9	0.77	-0.502	-0.303	0.439	0.439
267	00306400	537545	8951038	-0.383	0.059	0.705	-0.42	0.153	0.153
268	00306500	537545	8951138	-0.177	-0.602	0.424	0.209	1.806	1.806
269	00306600	537545	8951238	0.059	0.301	0.716	-0.469	0.16	0.16
270	00306700	537545	8951338	-0.268	0.357	0.585	-0.506	0.092	0.092
271	00306800	537545	8951438	-0.563	0.387	-0.003	0.115	0.055	0.055
272	00306900	537545	8951538	-0.225	0.196	-0.024	0.394	0.212	0.212
273	00307000	537545	8951638	-0.438	0.016	0.236	0.528	-0.443	-0.443
274	00307100	537545	8951738	-0.212	0.269	0.201	0.101	-0.242	-0.242
275	00307200	537545	8951838	0.463	0.172	0.359	-0.382	0.818	0.818
276	00307300	537545	8951938	0.252	0.043	0.544	-0.232	0.421	0.421
277	00307400	537545	8952038	0.233	0.093	0.502	0.015	0.245	0.245
278	00307500	537545	8952138	0.433	-1.36	-0.204	-0.04	-0.191	-0.191
279	00307600	537545	8952238	0.433	-1.46	0.029	0.863	0.789	0.789
280	00307700	537545	8952338	0.638	-2.189	-0.462	0.025	0.738	0.738
281	00307800	537545	8952438	-0.296	-0.714	0.359	0.177	1.474	1.474
282	00307900	537545	8952538	0.193	-0.245	0.464	-0.039	0.712	0.712
283	00308000	537545	8952638	0.059	0.077	0.583	-0.744	0.318	0.318
284	00308100	537545	8952738	0.646	-1.234	0.06	-0.055	1.021	1.021
285	00308200	537545	8952838	0.225	-0.372	0.643	0.056	1.024	1.024
286	00308300	537545	8952938	0.023	0.117	0.009	0.387	0.623	0.623
287	00308400	537545	8953038	-0.638	0.355	0.29	0.035	0.818	0.818
288	00308500	537545	8953138	-0.387	0.57	0.046	0.247	0.563	0.563
289	00308600	537545	8953238	-0.716	0.464	0	0.034	0.4	0.4
290	00308700	537545	8953338	-0.512	0.043	-0.339	0.293	0.636	0.636
291	00308800	537545	8953438	-0.405	-0.125	-0.21	0.672	0.621	0.621
292	00308900	537545	8953538	-0.678	1.29	-0.205	0.034	-1.949	-1.949
293	00309000	537545	8953638	-0.372	1.238	0.051	-0.516	-1.147	-1.147
294	00309100	537545	8953738	0.203	1.238	-0.045	-0.623	-0.92	-0.92
295	00309200	537545	8953838	-0.177	1.351	0.472	-0.632	-0.744	-0.744
296	00309300	537545	8953938	-0.241	1.207	-0.454	-0.231	-0.963	-0.963
297	00309400	537545	8954038	-0.229	0.915	-0.26	-0.073	-0.51	-0.51
298	00309500	537545	8954138	0.304	0.259	0.504	0.408	-0.293	-0.293
299	00309600	537545	8954238	-0.305	0.646	-1.015	0.181	-0.215	-0.215
300	00309700	537545	8954338	-0.306	0.36	-0.013	0.323	-0.354	-0.354

Factor Screen Block C (4)

Seq. No.	Sample	Location (UTM)	X(m)	Y(m)	Factor 1	Factor 2	Factor 3	Factor 4	Factor 5
301	00309800	537545	8954438	-0.367	0.852	-0.651	0.379	-0.956	-0.956
302	00309900	537545	8954538	0.378	0.215	0.237	0.953	0.485	0.485
303	00310000	537545	8954638	-0.409	0.738	0.06	0.165	-0.707	-0.707
304	00400000	538745	8944638	-0.536	-0.423	0.559	0.394	0.412	0.412
305	00400100	538745	8944738	-0.126	-0.393	0.279	0.156	0.893	0.893
306	00400200	538745	8944838	-0.516	-0.478	0.331	-0.147	1.045	1.045
307	00400300	538745	8944938	-0.273	-1.627	-0.228	-0.197	-0.068	-0.068
308	00400400	538745	8945038	-0.219	-1.292	0.148	-0.07	0.348	0.348
309	00400500	538745	8945138	0.42	-1.026	1.217	-0.26	1.138	1.138
310	00400600	538745	8945238	-0.147	-0.339	0.962	-0.092	1.597	1.597
311	00400700	538745	8945338	0.229	-0.425	0.91			

Factor Screen Block (S)						Factor Screen Block (S)													
Ser. No	Sample	Location (UTM)	X(m)	Y(m)		Ser. No	Sample	Location (UTM)	X(m)	Y(m)									
					Factor 1	Factor 2	Factor 3	Factor 4	Factor 5		Factor 1	Factor 2	Factor 3	Factor 4	Factor 5				
401	C0429700	538745	8954398		0.417	0.724	0.058	0.373	0.008		501	C0509600	539245	8954228	-0.372	-0.223	-0.113	1.768	-0.426
402	C0429800	538745	8954438		-0.066	0.921	-0.237	-0.109	-0.125		502	C0509700	539245	8954328	-0.529	-0.109	-0.018	-0.242	0.439
403	C0429900	538745	8954538		0.045	0.632	0.194	0.627	-0.607		503	C0509800	539245	8954428	-1.018	-0.157	0.1	-0.38	0.557
404	C0410000	538745	8954628		-0.063	0.315	0.058	0.595	-0.071		504	C0509900	539245	8954528	-0.734	0.057	-0.13	-0.03	0.224
405	C0500000	539245	8944858		-0.139	0.647	0.177	-0.055	-0.305		505	C0510000	539245	8954598	-0.319	0.006	-0.212	-0.325	0.261
406	C0500100	539245	8944798		0.047	0.616	0.447	-0.054	-0.185		506	C0600000	541145	8944698	-0.251	-0.759	0.057	0.661	0.988
407	C0500200	539245	8944898		-0.071	0.05	0.591	-0.04	0.709		507	C0600100	541145	8944798	-0.615	-0.769	0.234	1.147	0.427
408	C0500300	539245	8944928		-0.123	0.09	0.406	0.675	-0.506		508	C0600200	541145	8944898	-0.755	0.12	0.179	-0.014	0.257
409	C0500400	539245	8945098		-0.368	0.486	0.494	-0.034	-0.37		509	C0600300	541145	8944998	-0.465	0.292	0.022	-0.217	0.343
410	C0500500	539245	8945138		-0.306	0.557	0.386	-0.504	-0.082		510	C0600400	541145	8945098	-0.267	0.11	0.144	-0.209	0.717
411	C0500600	539245	8945258		0.058	0.711	0.215	-0.006	-0.413		511	C0600500	541145	8945198	-0.474	-0.383	0.1	-0.003	1.363
412	C0500700	539245	8945358		0.098	0.793	0.409	0.022	-0.713		512	C0600600	541145	8945298	-0.706	0.751	-0.178	0.624	0.921
413	C0500800	539245	8945428		-0.001	0.831	0.209	0.238	-0.416		513	C0600700	541145	8945398	-0.15	2.604	-0.859	0.335	-1.083
414	C0500900	539245	8945598		-0.07	0.655	0.248	-0.19	-0.171		514	C0600800	541145	8945498	-0.021	-0.861	-0.483	0.788	-0.14
415	C0501000	539245	8945698		0.345	0.631	0.354	-0.207	-0.35		515	C0600900	541145	8945598	-0.378	-0.022	0.074	0.295	0.072
416	C0501100	539245	8945798		0.391	0.603	0.552	-0.421	-0.003		516	C0601000	541145	8945698	-0.738	0.017	-0.173	0.131	0.234
417	C0501200	539245	8945898		0.821	0.553	0.49	-0.238	-0.628		517	C0601100	541145	8945798	-0.545	-0.153	-0.008	0.316	0.366
418	C0501300	539245	8945998		0.157	0.471	0.516	-0.357	-0.265		518	C0601200	541145	8945898	-0.928	-0.075	-0.534	1.367	-1.25
419	C0501400	539245	8946098		0.173	0.419	0.45	-0.38	-0.208		519	C0601300	541145	8945998	-0.335	-0.115	-0.18	-0.04	1.251
420	C0501500	539245	8946198		-0.07	0.088	-0.429	0.131	0.25		520	C0601400	541145	8946098	-0.423	-0.043	-0.128	-0.05	0.976
421	C0501600	539245	8946298		-0.416	0.673	0.429	-0.251	-0.623		521	C0601500	541145	8946198	-0.908	-0.298	-0.264	-0.012	1.335
422	C0501700	539245	8946398		0.244	-1.893	-0.308	1.237	-0.361		522	C0601600	541145	8946298	-0.116	2.165	-0.353	0.361	-0.222
423	C0501800	539245	8946498		0.429	-2.208	-0.415	1.127	-1.037		523	C0601700	541145	8946398	-0.635	1.897	-0.424	0.4	-0.982
424	C0501900	539245	8946598		-0.425	-1.547	-0.09	0.606	-0.997		524	C0601800	541145	8946498	-0.344	-1.423	-0.786	0.28	-0.913
425	C0502000	539245	8946698		-0.28	-1.857	-0.524	0.793	-0.823		525	C0601900	541145	8946598	-0.302	-0.292	-0.982	-0.002	0.065
426	C0502100	539245	8946798		-0.47	-1.239	-0.542	0.309	-1.189		526	C0602000	541145	8946698	-0.255	-0.134	-1.433	0.002	1.088
427	C0502200	539245	8946898		0.007	-1.899	-0.564	0.649	-0.394		527	C0602100	541145	8946798	1.173	2.226	-0.903	0.134	0.344
428	C0502300	539245	8946998		0.011	-2.547	-1.321	0.616	-0.506		528	C0602200	541145	8946898	0.015	0.616	-0.213	-0.037	0.016
429	C0502400	539245	8947098		0.224	-1.867	-1.063	0.993	-1.248		529	C0602300	541145	8946998	-0.094	0.53	-1.11	-0.084	-0.013
430	C0502500	539245	8947198		0.4	-2.217	-0.791	0.258	-0.271		530	C0602400	541145	8947098	-0.226	0.347	-0.531	-0.386	0.36
431	C0502600	539245	8947298		-0.507	-0.071	0.488	0.139	-0.054		531	C0602500	541145	8947198	0.014	0.157	-0.902	-0.443	1.05
432	C0502700	539245	8947398		-0.206	0.516	0.478	-0.148	-0.464		532	C0602600	541145	8947298	-0.621	0.373	-0.075	-0.569	0.28
433	C0502800	539245	8947498		-2.296	-0.229	0.323	0.739	0.618		533	C0602700	541145	8947398	-0.89	0.234	0.11	-0.387	0.342
434	C0502900	539245	8947598		-0.53	0.355	-0.296	-0.461	-0.109		534	C0602800	541145	8947498	-0.5	0.619	0.095	0.233	-0.424
435	C0503000	539245	8947698		-0.713	0.21	-0.002	-0.233	-0.338		535	C0602900	541145	8947598	-0.589	0.447	-0.182	-0.081	-0.022
436	C0503100	539245	8947798		-1.107	-0.188	0.17	-0.433	0.364		536	C0603000	541145	8947698	-0.156	0.531	-0.516	-0.311	0.525
437	C0503200	539245	8947898		-0.26	-1.65	0.13	-0.287	0.896		537	C0603100	541145	8947798	-0.009	0.5	-0.302	-0.436	0.567
438	C0503300	539245	8947998		0.024	-2.213	-0.315	0.382	-0.188		538	C0603200	541145	8947898	-0.36	0.43	-0.343	0.117	-0.221
439	C0503400	539245	8948098		-0.343	-2.539	-0.32	-1.389	0.544		539	C0603300	541145	8947998	-0.672	-0.408	-0.461	-0.017	0.277
440	C0503500	539245	8948198		0.129	-2.347	-0.468	-0.541	-0.192		540	C0603400	541145	8948098	-0.437	0.265	-0.085	-0.263	0.369
441	C0503600	539245	8948298		0.05	-1.628	-0.151	-0.849	-0.341		541	C0603500	541145	8948198	-0.074	0.289	-0.414	0.314	0.099
442	C0503700	539245	8948398		-0.156	-0.972	-0.316	-0.259	-0.002		542	C0603600	541145	8948298	-0.406	0.278	-0.004	0.15	0.148
443	C0503800	539245	8948498		0.069	0.001	0.388	-1.243	2.704		543	C0603700	541145	8948398	-0.13	0.2	0.222	-0.127	0.589
444	C0503900	539245	8948598		-0.054	0.864	-0.254	-0.823	0.667		544	C0603800	541145	8948498	-0.671	0.339	-0.182	-0.138	0.144
445	C0504000	539245	8948698		-0.059	-1.064	-0.501	-0.264	0.072		545	C0603900	541145	8948598	-0.488	0.087	-0.211	0.259	0.336
446	C0504100	539245	8948798		-0.483	-0.123	0.221	0.058	1.102		546	C0604000	541145	8948698	-0.035	0.092	-0.176	0.106	0.654
447	C0504200	539245	8948898		-0.361	-0.333	0.41	-0.263	1.136		547	C0604100	541145	8948798	-0.613	0.092	-0.022	0.093	0.019
448	C0504300	539245	8948998		-0.584	-0.193	0.193	-0.187	1.098		548	C0604200	541145	8948898	-0.119	0.057	0.449	-0.088	0.802
449	C0504400	539245	8949098		0.021	-0.09	0.224	-0.22	0.9		549	C0604300	541145	8948998	-0.385	0.295	0.222	0.187	-0.084
450	C0504500	539245	8949198		-0.743	-0.156	0.15	-0.428	0.683		550	C0604400	541145	8949098	-0.516	0.98	0.433	-0.975	-0.259
451	C0504600	539245	8949298		-0.455	0.074	0.119	-0.15	0.378		551	C0604500	541145	8949198	-0.452	0.983	-0.224	-0.144	-0.406
452	C0504700	539245	8949398		-0.22	0.135	0.474	-0.188	0.075		552	C0604600	541145	8949298	-0.478	0.57	0.078	-0.256	-0.118
453	C0504800	539245	8949498		-1.585	0.06	0.234	-0.911	0.027		553	C0604700	541145	8949398	0.048	-0.154	-0.112	0.027	1.122
454	C0504900	539245	8949598		-0.933	0.597	-0.052	-0.383	-0.632		554	C0604800	541145	8949498	-0.015	-1.807	-0.765	0.366	-0.549
455	C0505000	539245	8949698		-0.513	0.332	0.186	-0.227	-0.208		555	C0604900	541145	8949598	-0.347	-0.201	-0.113	-0.816	1.763
456	C0505100	539245	8949798		-0.624	1.897	-0.079	-1.022	-0.619		556	C0605000	541145	8949698	-0.125	1.298	-0.471	0.214	-1.013
457	C0505200	539245	8949898		-0.157	1.181	-0.239	-1.074	-0.709		557	C0605100	541145	8949798	-0.261	0.439	0.097	-0.451	0.223
458	C0505300	539245	8949998		-0.311	0.474	0.13	-0.751	-0.225		558	C0605200	541145	8949898	-0.393	0.829	-1.091	0.137	0.383
459	C0505400	539245	8950098		-0.563	0.265	-0.479	-0.657	-0.061		559	C0605300	541145	8949998	-0.114	0.067	0.142	0.016	0.433
460	C0505500	539245	8950198		-0.772	-0.004	0.056	-0.113	-0.051		560	C0605400	541145	8950098	-0.619	-0.092	0.159	0.679	0.013
461	C0505600	539245	8950298		-0.862	-0.093	1.198	-0.187	0.574		561	C0605500	541145	8950198	-0.81	0.285	-0.141</		

Factor Score in Block C (7)						Factor Score in Block C (8)											
Ser. No.	Sample	Location (UTM)		Factor 1	Factor 2	Factor 3	Factor 4	Factor 5	Ser. No.	Sample	Location (UTM)		Factor 1	Factor 2	Factor 3	Factor 4	Factor 5
		X(m)	Y(m)								X(m)	Y(m)					
601	06095500	541145	8954198	-1.138	0.304	-0.409	2.355	-0.969	701	07094000	542345	8954099	-0.581	1.54	0.063	-0.237	-1.13
602	06095500	541145	8954298	-0.553	0.409	-0.224	2.068	-0.948	702	07095500	542345	8954198	-0.061	1.556	0.138	-0.075	-0.667
603	06095700	541145	8954398	-0.234	0.501	-0.324	2.156	-1.053	703	07096000	542345	8954298	0.003	0.892	-0.076	-0.257	-0.042
604	06095800	541145	8954498	-0.677	0.606	-0.369	0.593	-0.119	704	07097000	542345	8954398	-0.085	0.465	-0.366	0.272	0.097
605	06095900	541145	8954598	-0.464	0.537	-0.44	0.668	-0.156	705	07098000	542345	8954498	0.117	0.298	-0.16	1.028	0.444
606	06100600	541145	8954698	-0.474	0.547	-0.27	0.434	-0.223	706	07099000	542345	8954598	-0.222	-0.102	-0.562	0.808	0.368
607	07090000	542345	8944698	0.058	1.343	-0.45	0.258	-0.929	707	07100000	542345	8954698	-0.505	-0.333	-0.537	1.145	0.261
608	07090100	542345	8944798	0.203	0.559	0.006	0.301	-0.679	708	07090000	543545	8944698	0.175	0.758	-0.156	-0.092	-0.047
609	07090200	542345	8944898	0.101	0.548	0.113	-0.305	0.031	709	07090100	543545	8944798	0.184	0.708	-0.176	0.052	0.235
610	07090300	542345	8944998	0.157	-0.913	-0.986	0.406	-0.544	710	07090200	543545	8944898	-0.232	0.441	-0.351	0.345	-0.113
611	07090400	542345	8945098	-0.043	0.709	0.294	0.032	0.01	711	07090300	543545	8944998	-0.273	0.338	-0.261	0.701	0.188
612	07090500	542345	8945198	0.005	0.235	0.448	-0.521	0.838	712	07090400	543545	8945098	-0.338	0.194	-0.109	0.207	0.759
613	07090600	542345	8945298	-1.79	-0.122	0.124	-1.35	0.903	713	07090500	543545	8945198	-0.414	0.463	-0.223	0.021	0.882
614	07090700	542345	8945398	-0.139	0.315	0.524	0.91	0.13	714	07090600	543545	8945298	0.097	0.575	0.134	-0.687	-0.043
615	07090800	542345	8945498	-0.089	0.513	-0.152	0.377	0.649	715	07090700	543545	8945398	0.427	0.875	-0.026	0.146	-0.045
616	07090900	542345	8945598	-0.349	0.605	-0.019	0.173	-0.573	716	07090800	543545	8945498	0.656	0.767	0.026	-0.203	-0.856
617	07091000	542345	8945698	0.098	0.584	0.032	0.526	-0.028	717	07090900	543545	8945598	0.468	0.79	0.055	-0.233	0.318
618	07091100	542345	8945798	0.095	0.42	-0.042	0.089	0.094	718	07091000	543545	8945698	0.323	0.646	0.115	-0.151	-0.114
619	07091200	542345	8945898	-0.261	0.351	-0.336	0.701	-0.047	719	07091100	543545	8945798	-0.136	0.425	0.074	0.375	0.022
620	07091300	542345	8945998	-0.033	0.179	0.372	0.474	0.225	720	07091200	543545	8945898	-0.344	0.148	0.086	0.273	0.1
621	07091400	542345	8946098	0.173	0.061	0.353	0.105	0.814	721	07091300	543545	8945998	-0.008	0.084	-0.17	0.413	0.287
622	07091500	542345	8946198	0.015	0.454	-0.003	0.478	-0.138	722	07091400	543545	8946098	0.07	0.64	0.363	-0.276	-0.316
623	07091600	542345	8946298	0.262	0.906	0.449	-0.899	-0.311	723	07091500	543545	8946198	-0.179	0.589	-0.072	-0.577	-0.163
624	07091700	542345	8946398	-0.236	0.13	0.293	-0.16	0.159	724	07091600	543545	8946298	0.574	0.813	0.194	-0.415	-0.582
625	07091800	542345	8946498	0.38	-1.729	-0.662	0.845	-0.226	725	07091700	543545	8946398	0.686	0.809	-0.302	0.666	-1.191
626	07091900	542345	8946598	-0.572	0.024	0.12	0.213	0.106	726	07091800	543545	8946498	-0.007	0.711	-0.218	0.319	-0.655
627	07092000	542345	8946698	-0.238	0.316	-0.764	0.103	0.287	727	07091900	543545	8946598	0.246	0.562	-0.1	-0.259	-0.18
628	07092100	542345	8946798	-0.134	0.113	0.934	-0.027	0.655	728	07092000	543545	8946698	0.18	0.474	0.076	0.109	-0.108
629	07092200	542345	8946898	-0.681	0.521	-1.933	-0.088	0.413	729	07092100	543545	8946798	0.016	0.019	-0.234	0.306	-0.004
630	07092300	542345	8946998	-0.752	0.217	-2.137	0.822	0.069	730	07092200	543545	8946898	1.002	-2.322	-1.33	0.27	0.215
631	07092400	542345	8947098	-0.336	0.28	-1.103	0.68	-0.134	731	07092300	543545	8946998	1.563	-2.868	0.993	0.14	-0.461
632	07092500	542345	8947198	0	0.306	-0.091	0.278	-0.142	732	07092400	543545	8947098	-0.18	0.667	-1.357	-0.153	-0.221
633	07092600	542345	8947298	0.093	0.461	-0.047	-0.102	0.058	733	07092500	543545	8947198	1.134	-1.527	-0.673	-0.661	0.531
634	07092700	542345	8947398	0.187	0.742	-0.451	0.243	-0.03	734	07092600	543545	8947298	0.979	-1.476	-0.536	-0.014	1.226
635	07092800	542345	8947498	0.01	0.553	-0.548	0.289	-0.585	735	07092700	543545	8947398	1.619	-2.289	-0.438	-0.327	0.382
636	07092900	542345	8947598	0.372	0.049	-0.52	-0.174	1.208	736	07092800	543545	8947498	1.453	-2.414	0.291	0.267	1.322
637	07093000	542345	8947698	0.441	-1.8	-0.845	0.318	0.172	737	07092900	543545	8947598	0.87	-0.303	-0.306	0.395	0.403
638	07093100	542345	8947798	0.212	-0.414	0.262	0.007	0.88	738	07093000	543545	8947698	-0.3	0.042	0.093	0.39	0.191
639	07093200	542345	8947898	-0.388	0.745	-0.228	-0.523	-0.361	739	07093100	543545	8947798	0.151	0.359	0.422	-0.426	0.21
640	07093300	542345	8947998	-0.216	0.383	-1.429	-0.309	0.156	740	07093200	543545	8947898	-0.198	0.448	-0.567	0.087	-0.097
641	07093400	542345	8948098	0.31	0.61	-0.494	0.256	-0.342	741	07093300	543545	8947998	0.327	0.425	-0.081	-0.085	0.272
642	07093500	542345	8948198	0.082	0.465	-0.435	0.156	-0.273	742	07093400	543545	8948098	0.062	0.584	-0.207	-0.274	-0.148
643	07093600	542345	8948298	-0.043	0.429	0.373	-0.453	-0.108	743	07093500	543545	8948198	-0.443	0.488	-0.725	0.15	-0.216
644	07093700	542345	8948398	0.225	0.467	-1.666	-0.618	0.258	744	07093600	543545	8948298	-0.102	0.424	-0.343	0.074	-0.147
645	07093800	542345	8948498	-0.239	0.669	0.034	-0.617	-0.092	745	07093700	543545	8948398	0.308	-1.455	-0.481	0.793	0.052
646	07093900	542345	8948598	0.053	0.475	-0.098	-0.453	-0.331	746	07093800	543545	8948498	-0.476	0.37	-0.46	0.105	0.025
647	07094000	542345	8948698	0.573	0.391	-0.433	-0.406	0.035	747	07093900	543545	8948598	-0.707	0.106	-0.248	0.152	0.279
648	07094100	542345	8948798	0.184	0.627	-0.306	-0.15	-0.153	748	07094000	543545	8948698	-0.228	0.103	-0.222	-0.235	0.875
649	07094200	542345	8948898	0.003	0.435	-0.392	-0.293	0.093	749	07094100	543545	8948798	-0.158	-0.035	0.174	0.08	0.307
650	07094300	542345	8948998	0.214	0.363	-1.951	0.195	-0.078	750	07094200	543545	8948898	-0.78	0.227	0.271	-0.202	0.069
651	07094400	542345	8949098	0.078	0.448	1.23	-0.019	-0.128	751	07094300	543545	8948998	-0.359	0.288	-0.04	-0.414	0.138
652	07094500	542345	8949198	-0.157	0.184	-0.297	0.24	-0.192	752	07094400	543545	8949098	-0.372	0.337	0.033	-0.189	-0.415
653	07094600	542345	8949298	0.563	-0.015	-0.058	-0.089	1.079	753	07094500	543545	8949198	0.083	0.605	0.283	-0.174	-0.36
654	07094700	542345	8949398	0.566	1.564	-1.239	0.626	-0.379	754	07094600	543545	8949298	-0.142	1.092	-0.404	0.031	-1.504
655	07094800	542345	8949498	-0.646	-1.529	-0.628	-0.199	-0.579	755	07094700	543545	8949398	-0.189	1.587	0.23	1.543	-0.938
656	07094900	542345	8949598	-0.28	0.356	0.089	0.215	-0.217	756	07094800	543545	8949498	-0.423	0.93	0.134	-1.259	-0.424
657	07095000	542345	8949698	0.782	0.637	-0.13	0.422	-0.544	757	07094900	543545	8949598	1.556	0.916	-1.832	-1.493	0.206
658	07095100	542345	8949798	0.886	-1.646	-0.834	-0.047	0.317	758	07095000	543545	8949698	0.292	0.713	0.303	-0.939	-0.223
659	07095200	542345	8949898	-0.357	-0.107	-0.121	0.55	0.358	759	07095100	543545	8949798	-0.019	0.331	-0.023	-0.013	-0.218
660	07095300	542345	8949998	0.708	-0.11	-0.542	0.61	-0.066	760	07095200	543545	8949898	-0.096	0.125	0.364	0.428	0.276
661	07095400	542345	8950098	-1.918	-0.489	0.227	-0.545	-0.189	761	07095300	543545	8949998	-0.573	-0.043	-0.235	0.112	-0.309
662	07095500	542345	8950198	-0.968	-0.068	-0.348	0.355	0.033	762	07095400	543545	8950098	-0.305	0.123	0.192	0.162	-0.353
663	07095600	542345	8950298	-0.438	-0.932	-1.232	0.691	-1.218	763</								

Factor Scores in Block C (9)

Scr. No	Sample	Location (UTM)	Factor 1	Factor 2	Factor 3	Factor 4	Factor 5
		X(m) Y(m)					
801	C0809300	543545 8953399	-0.475	0.094	-0.196	0.835	0.064
802	C0809400	543545 8954098	0.067	0.259	-0.145	0.413	0.114
803	C0809500	543545 8954198	0.282	0.173	0.107	0.132	0.246
804	C0809600	543545 8954298	0.664	-0.366	-0.011	-0.308	0.277
805	C0809700	543545 8954398	-0.433	-0.468	0.474	0.273	0.718
806	C0809800	543545 8954498	-0.272	-0.261	0.475	-0.173	0.813
807	C0809900	543545 8954598	0.508	0.102	0.437	0.33	0.54
808	C0810000	543545 8954698	1.09	0.44	0.198	-0.751	0.247
809	C0900000	544745 8944698	0.841	1.056	0.062	-0.376	0.46
810	C0900100	544745 8944798	0.632	0.758	-0.129	-0.868	0.235
811	C0900200	544745 8944898	1.446	0.9	-0.339	-0.839	0.059
812	C0900300	544745 8944998	1.04	0.552	0.045	-0.807	0.565
813	C0900400	544745 8945098	0.269	0.664	0.099	-0.388	0.023
814	C0900500	544745 8945198	0.035	0.487	0.191	-0.134	-0.315
815	C0900600	544745 8945298	-0.261	0.189	0.359	0.036	0.154
816	C0900700	544745 8945398	-0.036	0.153	0.303	-0.254	0.416
817	C0900800	544745 8945498	0.35	0.329	0.523	-0.422	0.44
818	C0900900	544745 8945598	0.134	0.537	0.434	-0.379	0.184
819	C0901000	544745 8945698	-0.034	1.307	0.079	-0.586	1.202
820	C0901100	544745 8945798	-0.173	1.503	-0.808	-0.597	1.418
821	C0901200	544745 8945898	-0.288	1.604	0.151	-1.584	-1.231
822	C0901300	544745 8945998	-0.017	1.465	0.028	-0.924	1.494
823	C0901400	544745 8946098	-0.527	1.619	0.1	-1.161	1.633
824	C0901500	544745 8946198	0.222	1.177	0.403	-1.655	-0.511
825	C0901600	544745 8946298	0.556	0.454	1.06	0.077	0.074
826	C0901700	544745 8946398	0.193	0.011	0.655	-0.028	0.192
827	C0901800	544745 8946498	0.553	0.18	0.687	-0.278	0.27
828	C0901900	544745 8946598	0.076	0.312	-0.231	-0.06	0.028
829	C0902000	544745 8946698	0.287	0.765	0.143	0.182	-0.314
830	C0902100	544745 8946798	-0.2	0.369	-0.418	0.209	-0.135
831	C0902200	544745 8946898	-0.092	0.037	-0.333	0.063	0.162
832	C0902300	544745 8946998	0.168	0.135	0.173	0.192	0.238
833	C0902400	544745 8947098	0.239	0.26	0.12	-0.281	0.057
834	C0902500	544745 8947198	0.643	0.236	0.768	0.229	0.274
835	C0902600	544745 8947298	0.130	0.559	0.639	-0.132	-0.396
836	C0902700	544745 8947398	1.691	2.027	-0.539	0.54	-0.24
837	C0902800	544745 8947498	0.161	0.16	-0.235	0.13	0.054
838	C0902900	544745 8947598	0.843	0.175	0.077	0.581	0.221
839	C0903000	544745 8947698	0.746	0.129	-0.431	0.246	0.401
840	C0903100	544745 8947798	-0.18	0.549	-0.342	0.343	-1.131
841	C0903200	544745 8947898	0.276	0.737	-1.006	0.343	-0.229
842	C0903300	544745 8947998	-0.061	0.947	0.011	0.767	-0.09
843	C0903400	544745 8948098	-0.859	1.423	0.142	-1.014	-0.675
844	C0903500	544745 8948198	-0.154	0.932	0.635	-0.012	-0.577
845	C0903600	544745 8948298	-0.403	1.246	-0.663	-0.122	-0.707
846	C0903700	544745 8948398	2.018	-0.743	-0.365	-1.23	-0.062
847	C0903800	544745 8948498	0.097	0.65	0.827	0.413	-0.093
848	C0903900	544745 8948598	-0.384	0.544	-0.913	0.579	-0.08
849	C0904000	544745 8948698	-0.43	0.437	-0.608	0.494	-0.117
850	C0904100	544745 8948798	-0.582	0.32	-0.921	0.575	0.185
851	C0904200	544745 8948898	-1.714	0.102	-0.863	-0.034	-0.062
852	C0904300	544745 8948998	-1.223	0.185	-0.691	0.57	0.208
853	C0904400	544745 8949098	-1.257	0.068	-0.659	0.457	-0.196
854	C0904500	544745 8949198	-0.952	-0.06	-0.544	0.215	0.332
855	C0904600	544745 8949298	-0.675	-0.185	-0.514	0.016	0.593
856	C0904700	544745 8949398	-0.753	0.356	-1.631	0.565	-0.551
857	C0904800	544745 8949498	-0.848	0.364	-0.714	0.353	-0.549
858	C0904900	544745 8949598	-0.582	0.252	-0.621	0.766	-0.35
859	C0905000	544745 8949698	-0.347	0.342	-0.523	0.501	-0.32
860	C0905100	544745 8949798	0.339	0.49	-0.528	-0.624	0.024
861	C0905200	544745 8949898	-0.458	0.178	-0.132	0.553	-0.413
862	C0905300	544745 8949998	-0.972	0.167	0.294	0.015	0.029
863	C0905400	544745 8950098	-0.629	1.067	-1.43	0.938	-1.395
864	C0905500	544745 8950198	-0.384	0.273	-1.167	0.299	-0.05
865	C0905600	544745 8950298	-0.234	0.714	-1.309	0.489	0.809
866	C0905700	544745 8950398	-0.902	0.075	-0.087	0.239	-0.381
867	C0905800	544745 8950498	-0.178	-0.841	-0.54	0.012	-0.367
868	C0905900	544745 8950598	-0.952	0.225	-0.337	0.179	-0.278
869	C0906000	544745 8950698	0.556	0.245	-0.055	0.539	-0.555
870	C0906100	544745 8950798	-0.253	0.282	-0.18	0.479	-0.474
871	C0906200	544745 8950898	-1.663	-0.412	-0.46	-0.531	0.426
872	C0906300	544745 8950998	-1.493	-0.671	-0.226	-0.3	0.36
873	C0906400	544745 8951098	-1.329	0.44	-0.028	0.63	-0.513
874	C0906500	544745 8951198	-1.419	0.096	-0.206	-0.358	-0.273
875	C0906600	544745 8951298	-1.267	0.21	-0.454	0.146	0.683
876	C0906700	544745 8951398	-1.295	0.152	-0.314	0.064	-0.207
877	C0906800	544745 8951498	-1.464	0.164	-0.432	-0.078	-0.217
878	C0906900	544745 8951598	-0.836	0.54	0.124	-0.105	-0.564
879	C0907000	544745 8951698	-1.165	0.694	0.223	-0.197	-0.956
880	C0907100	544745 8951798	-0.64	0.558	0.068	0.009	-0.35
881	C0907200	544745 8951898	-0.841	0.506	0.18	0.055	-0.67
882	C0907300	544745 8951998	-1.179	0.645	-0.233	0.099	-0.722
883	C0907400	544745 8952098	-0.506	0.053	-0.228	0.361	0.064
884	C0907500	544745 8952198	-0.333	-0.032	0.265	0.434	0.133
885	C0907600	544745 8952298	-0.663	-0.084	0.163	0.41	-0.07
886	C0907700	544745 8952398	-0.762	0.126	-0.146	0.623	-0.054
887	C0907800	544745 8952498	-0.968	-0.015	-0.17	0.71	-0.164
888	C0907900	544745 8952598	-0.76	0.201	-0.351	0.121	-0.182
889	C0908000	544745 8952698	-0.677	0.181	0.292	0.285	-0.42
890	C0908100	544745 8952798	-0.786	0.625	-0.929	-0.529	-0.313
891	C0908200	544745 8952898	-0.089	-1.18	0.172	0.558	-0.427
892	C0908300	544745 8952998	-0.901	0.311	-0.165	0.524	0.145
893	C0908400	544745 8953098	-0.978	0.195	-0.301	-0.071	0.597
894	C0908500	544745 8953198	-0.835	-0.019	-0.371	0.496	0.464
895	C0908600	544745 8953298	-0.906	0.345	-0.02	-0.396	-0.693
896	C0908700	544745 8953398	-0.876	0.598	-0.151	0.051	-0.666
897	C0908800	544745 8953498	-0.69	0.594	0.064	-0.17	-0.649
898	C0908900	544745 8953598	-0.623	0.877	-0.251	-0.395	-0.733
899	C0909000	544745 8953698	-0.661	0.466	-0.29	-0.257	-0.168
900	C0909100	544745 8953798	-0.571	0.913	0.641	-0.766	-0.417

Factor Scores in Block C (10)

Scr. No	Sample	Location (UTM)	Factor 1	Factor 2	Factor 3	Factor 4	Factor 5
		X(m) Y(m)					
901	C0909200	544745 8953898	0.273	0.469	-0.365	0.331	-0.111
902	C0909300	544745 8953998	0.142	0.281	-0.448	0.154	0.484
903	C0909400	544745 8954098	-0.026	0.302	-0.046	-0.095	0.387
904	C0909500	544745 8954198	0.424	0.488	0.193	1.064	-0.191
905	C0909600	544745 8954298	-0.021	0.541	0.107	-0.42	0.955
906	C0909700	544745 8954398	0.101	0.162	0.264	0.474	-0.036
907	C0909800	544745 8954498	0.272	0.134	-0.101	-0.064	0.402
908	C0909900	544745 8954598	0.358	0.328	-1.047	0.961	0.005
909	C0910000	544745 8954698	0.664	-0.218	-0.023	-0.169	0.262
910	C1000200	545955 8944698	0.884	0.665	-0.083	-0.722	0.265
911	C1000300	545955 8944798	0.729	0.753	-0.23	-0.234	0.146
912	C1000400	545955 8944898	1.175	0.721	-0.105	-0.313	0.085
913	C1000500	545955 8944998	1.062	0.718	0.081	-0.6	0.217
914	C1000600	545955 8945098	0.201	0.324	0.005	-0.352	0.29
915	C1000700	545955 8945198	0.394	0.389	0.062	-0.697	0.625
916	C1000800	545955 8945298	0.724	0.463	-0.323	-0.366	0.498
917	C1000900	545955 8945398	0.51	0.572	-0.028	-0.303	0.41
918	C1001000	545955 8945498	0.562	0.663	-0.285	-0.487	0.065
919	C1001100	545955 8945598	0.18	0.584	-0.518	0.802	-0.428
920	C1001200	545955 8945698	0.173	0.667	-0.05	-0.196	-0.094
921	C1001300	545955 8945798	0.457	1.497	-0.224	-0.562	1.477
922	C1001400	545955 8945898	0.813	0.993	-0.272	-0.343	0.815
923	C1001500	545955 8945998	0.632	1.055	-0.144	-0.283	0.684
924	C1001600	545955 8946098	0.24	-0.053	0.074	0.641	0.799
925	C1001700	545955 8946198	0.332	0.016	0.732	1.402	0.106
926	C1001800	545955 8946298	-0.07	0.916	-0.022	-0.173	0.246
927	C1001900	545955 8946398	0.05	0.202	-0.001	0.347	0.076
928	C1002000	545955 8					

Factor Score in Block C (11)

Factor Score in Block C (12)

Sor. No	Sample	Location (T/M)					Location (T/M)										
		X(m)	Y(m)	Factor 1	Factor 2	Factor 3	Factor 4	Factor 5	Sor. No	Sample	X(m)	Y(m)	Factor 1	Factor 2	Factor 3	Factor 4	Factor 5
1001	C1008200	545955	8953795	0.764	0.651	0.102	0.204	0.257	1101	C1108600	547155	8953455	0.311	0.894	0.252	0.074	-0.215
1002	C1008900	545955	8953895	0.185	1.512	0.055	-0.52	-1.606	1102	C1108700	547155	8953555	-0.358	0.205	0.542	0.775	-0.139
1003	C1009100	545955	8953995	0.706	-1.984	-0.72	0.94	-0.088	1103	C1108800	547155	8953655	0.338	0.449	0.412	-0.17	-0.096
1004	C1009200	545955	8954095	0.23	0.785	0.283	-0.589	-0.194	1104	C1108900	547155	8953755	0.583	0.296	0.585	1.057	-0.487
1005	C1009300	545955	8954195	0.069	0.691	0.352	-0.72	-0.074	1105	C1109000	547155	8953855	0.644	-0.901	-0.232	0.065	-0.014
1006	C1009400	545955	8954295	0.674	0.38	0.164	0.033	0.106	1106	C1109100	547155	8953955	0.952	-0.092	0.355	1.124	0.855
1007	C1009500	545955	8954395	-0.205	0.221	0.201	0.143	0.21	1107	C1109200	547155	8954055	0.28	0.005	0.334	1.615	0.35
1008	C1009600	545955	8954495	-0.049	-0.108	0.333	0.765	0.423	1108	C1109300	547155	8954155	0.143	0.38	0.329	1.589	-0.22
1009	C1009700	545955	8954595	-0.179	0.764	-0.125	0.501	-0.555	1109	C1109400	547155	8954255	0.139	-0.161	-0.16	0.455	0.553
1010	C1009800	545955	8954695	-0.314	1.041	-0.025	0.17	-0.915	1110	C1109500	547155	8954355	0.302	0.238	0.613	1.783	0.497
1011	C1109900	547155	8944695	0.683	-0.047	0.603	-0.422	0.215	1111	C1109600	547155	8954455	-0.056	0.184	0.068	0.362	0.309
1012	C1110000	547155	8944795	0.669	0.33	0.057	0.445	-0.72	1112	C1109700	547155	8954555	0.056	0.847	0.473	0.27	0.03
1013	C1110100	547155	8944895	0.954	0.415	0.939	-1.008	0.351	1113	C1109800	547155	8954655	0.565	-1.11	-0.689	1.095	0.189
1014	C1110200	547155	8944995	1.294	-1.509	0.331	-0.716	1.504	1114	C1109900	547155	8954755	0.229	0.573	0.007	0.389	0.007
1015	C1110300	547155	8945095	3.819	-1.055	-0.145	-1.227	0.929	1115	C1110000	547155	8954855	0.374	-0.028	0.205	0.503	1.093
1016	C1110400	547155	8945195	2.754	0.775	0.862	-3.087	1.004	1116	C1200200	548355	8944695	0.557	1.051	-0.147	0.011	-0.495
1017	C1110500	547155	8945295	0.446	1.076	-0.176	-0.603	-1.834	1117	C1200300	548355	8944795	0.476	0.912	-0.034	0.696	-0.308
1018	C1110600	547155	8945395	0.36	0.622	-0.794	0.078	-0.292	1118	C1200400	548355	8944895	-0.04	0.506	-0.182	0.134	-0.043
1019	C1110700	547155	8945495	3.823	-1.146	-0.134	-2.317	0.373	1119	C1200500	548355	8944995	-0.208	0.551	-0.362	-0.77	-0.147
1020	C1110800	547155	8945595	3.388	-1.661	-2.154	-2.355	0.107	1120	C1200600	548355	8945095	0.068	1.049	0.431	-0.541	-0.801
1021	C1110900	547155	8945695	0.15	0.028	-0.714	0.262	0.474	1121	C1200700	548355	8945195	0.04	-0.282	0.303	0.907	0.6
1022	C1111000	547155	8945795	0.291	0.98	-0.17	-0.469	-0.617	1122	C1200800	548355	8945295	0.335	0.101	0.267	0.342	0.045
1023	C1111100	547155	8945895	0.03	1.239	-0.118	-1.099	-1.306	1123	C1200900	548355	8945395	1.012	0.423	0.521	-0.631	-0.028
1024	C1111200	547155	8945995	0.832	0.574	0.068	-0.369	-0.229	1124	C1201000	548355	8945495	0.437	0.439	0.199	-0.226	-0.241
1025	C1111300	547155	8946095	0.358	2.059	0.185	-1.449	-2.103	1125	C1201100	548355	8945595	0.469	0.633	-0.149	-0.277	-0.48
1026	C1111400	547155	8946195	-0.027	0.185	-0.386	0.123	0.18	1126	C1201200	548355	8945695	0.847	0.745	0.115	-0.221	-0.122
1027	C1111500	547155	8946295	0.259	0.265	-0.212	0.1	-0.114	1127	C1201300	548355	8945795	0.934	0.708	0.264	-0.564	0.005
1028	C1111600	547155	8946395	1.206	-1.538	0.3	0.842	0.05	1128	C1201400	548355	8945895	0.859	0.885	-0.104	0.279	-0.453
1029	C1111700	547155	8946495	0.416	0.447	0.101	0.334	-0.637	1129	C1201500	548355	8945995	1.021	0.893	0.119	0.658	-0.346
1030	C1111800	547155	8946595	0.433	0.458	-0.015	-0.024	0.242	1130	C1201600	548355	8946095	0.729	0.743	-0.009	0.099	-0.296
1031	C1111900	547155	8946695	-0.171	-0.19	0.197	-0.097	0.253	1131	C1201700	548355	8946195	0.187	0.512	-0.13	0.006	-0.169
1032	C1112000	547155	8946795	0.834	-0.01	0.149	0.535	-0.208	1132	C1201800	548355	8946295	0.097	0.278	-0.19	0.455	0.076
1033	C1112100	547155	8946895	-0.302	0.037	0.526	0.112	-0.14	1133	C1201900	548355	8946395	0.351	0.184	-0.07	-0.11	0.505
1034	C1112200	547155	8946995	-0.534	0.357	0.06	0.027	0.034	1134	C1202000	548355	8946495	0.776	0.104	0.237	0.306	0.179
1035	C1112300	547155	8947095	-0.145	0.098	0.206	-0.043	0.261	1135	C1202100	548355	8946595	0.459	0.467	0.648	-0.857	0.506
1036	C1112400	547155	8947195	0.42	0.248	0.464	-0.427	-0.18	1136	C1202200	548355	8946695	-0.058	-0.014	-0.37	0.545	0.145
1037	C1112500	547155	8947295	2.349	-1.365	0.267	-1.076	0.566	1137	C1202300	548355	8946795	0.497	0.814	-0.333	-0.37	-0.2
1038	C1112600	547155	8947395	0.334	-0.132	0.68	-0.489	0.603	1138	C1202400	548355	8946895	-0.109	0.563	-1.257	-0.294	0.228
1039	C1112700	547155	8947495	-0.267	0.06	0.161	-0.037	0.064	1139	C1202500	548355	8946995	0.017	1.167	-0.862	-0.383	-0.751
1040	C1112800	547155	8947595	0.036	1.113	0.584	-0.129	0.768	1140	C1202600	548355	8947095	0.44	0.623	-0.466	-0.119	0.318
1041	C1112900	547155	8947695	0.42	0.128	-0.191	-0.057	0.534	1141	C1202700	548355	8947195	0.434	0.65	-0.219	-0.15	0.238
1042	C1113000	547155	8947795	-0.41	0.324	-1.501	0.013	-0.829	1142	C1202800	548355	8947295	0.179	0.529	-0.241	0.328	-0.042
1043	C1113100	547155	8947895	0.015	0.113	-0.292	0.18	0.236	1143	C1202900	548355	8947395	0.267	0.386	-0.177	-0.076	0.249
1044	C1113200	547155	8947995	0.008	0.29	-0.995	0.034	-0.071	1144	C1203000	548355	8947495	0.828	0.929	0.178	1.006	0.199
1045	C1113300	547155	8948095	0.026	0.507	0.124	-0.254	-0.143	1145	C1203100	548355	8947595	0.53	0.604	-0.058	-0.114	-0.075
1046	C1113400	547155	8948195	-0.355	0.931	-0.213	-0.744	-0.872	1146	C1203200	548355	8947695	0.164	0.771	-0.097	-0.137	0.782
1047	C1113500	547155	8948295	0.288	0.679	-0.742	0.126	-0.475	1147	C1203300	548355	8947795	0.347	1.728	0.279	-1.237	-1.45
1048	C1113600	547155	8948395	-0.617	0.5	-0.471	-0.705	0.271	1148	C1203400	548355	8947895	0.018	0.743	-1.237	0.753	0.378
1049	C1113700	547155	8948495	-0.719	0.202	0.57	0.02	0.431	1149	C1203500	548355	8947995	0.701	1.209	0.355	-1.29	0.151
1050	C1113800	547155	8948595	-0.138	0.442	-0.702	-0.252	0.209	1150	C1203600	548355	8948095	2.252	1.314	-0.467	-0.28	1.276
1051	C1113900	547155	8948695	0.083	0.832	-0.301	-0.508	-0.576	1151	C1203700	548355	8948195	-0.008	-0.427	-0.432	-0.436	0.558
1052	C1114000	547155	8948795	0.651	0.886	0.513	-0.491	-0.653	1152	C1203800	548355	8948295	1.832	-1.67	-0.469	-0.388	-0.069
1053	C1114100	547155	8948895	1.267	0.185	0.186	-0.648	0.873	1153	C1203900	548355	8948395	0.63	-0.329	0.215	0.534	0.222
1054	C1114200	547155	8948995	0.433	-0.333	0.577	1.499	1.946	1154	C1204000	548355	8948495	0.723	-0.007	-0.404	0.051	-0.001
1055	C1114300	547155	8949095	1.227	-1.438	-0.909	-0.477	0.797	1155	C1204100	548355	8948595	1.053	0.115	0.2	-0.298	0.441
1056	C1114400	547155	8949195	-0.139	0.302	-0.105	-0.295	0.313	1156	C1204200	548355	8948695	0.55	0.322	-0.345	-0.153	0.074
1057	C1114500	547155	8949295	0.307	0.207	0.175	-0.156	0.004	1157	C1204300	548355	8948795	0.253	0.429	-0.256	0.164	-0.152
1058	C1114600	547155	8949395	-0.351	0.207	-0.175	-0.156	0.004	1158	C1204400	548355	8948895	0.055	0.471	-0.213	0.269	0
1059	C1114700	547155	8949495	-0.098	0.989	-0.046	0.665	-0.647	1159	C1204500	548355	8948995	-0.042	0.451	-0.183	-0.212	-0.009
1060	C1114800	547155	8949595	-0.22	0.44	-0.209	-0.176	0.12	1160	C1204600	548355	8949095	0.22	1.903	0.177	-1.27	-1.847
1061	C1114900	547155	8949695	-0.192	0.168	0.168	0.382	-0.002	1161	C1204700	548355	8949195	1.949	0.772	-0.536	-1.338	0.317
1062	C1115000	547155	8949795	-0.517	0.474	0.274	-0.075	-0.338	1162	C1204800	548355	8949295	-0.108	0.579	0.013	-0.45	-0.166
1063	C1115100	547155	8949895	-0.415	0.162	0.451	0.432	0.273	1163	C1204900	548355	8949395					

Factor Screen Block C (13)

Seq. No	Sample	Location (UTM)		Factor 1	Factor 2	Factor 3	Factor 4	Factor 5
		X(m)	Y(m)					
1201	C1206300	548355	8953195	-0.101	0.449	0.004	0.588	-0.627
1202	C1206400	548355	8953295	-0.133	0.439	-0.014	0.608	-0.179
1203	C1206500	548355	8953395	-0.109	0.029	-0.312	0.436	-0.147
1204	C1206600	548355	8953495	0.459	0.631	0.016	-0.311	0.271
1205	C1206700	548355	8953595	0.263	0.457	0.631	0.235	0.073
1206	C1206800	548355	8953695	0.131	0.545	0.6	0.057	0.191
1207	C1206900	548355	8953795	0.034	0.589	0.274	0.128	0.551
1208	C1209000	548355	8953895	0.43	0.351	0.657	0.143	0.112
1209	C1209100	548355	8953995	0.555	0.633	0.459	-0.061	-0.116
1210	C1209200	548355	8954095	0.703	0.567	0.688	0.741	0.864
1211	C1209300	548355	8954195	0.47	0.606	0.71	0.218	-0.321
1212	C1209400	548355	8954295	0.749	0.774	1.025	0.335	-0.468
1213	C1209500	548355	8954395	0.404	0.972	0.163	-0.104	-0.814
1214	C1209600	548355	8954495	0.83	-1.213	-0.02	0.035	-1.155
1215	C1209700	548355	8954595	0.503	1.12	0.467	0.036	-1.493
1216	C1209800	548355	8954695	2.08	-1.735	0.161	-0.727	1.404
1217	C1209900	548355	8954795	5.209	-1.545	0.292	-2.014	0.773
1218	C1210000	548355	8954895	1.122	-1.081	0.702	0.939	-0.492
1219	C130100	549555	8941695	0.261	0.396	0.393	0.245	0.052
1220	C1301100	549555	8941795	0.217	0.225	0.556	0.495	0.161
1221	C1301200	549555	8941895	0.636	0.24	0.338	0.626	0.068
1222	C1301300	549555	8941995	0.422	0.783	0.095	0.093	-0.38
1223	C1301400	549555	8942095	0.067	0.252	0.425	0.056	0.599
1224	C1301500	549555	8942195	0.009	0.149	0.368	0.003	0.913
1225	C1301600	549555	8942295	0.025	0.318	0.583	-0.046	0.301
1226	C1301700	549555	8942395	1.018	0.535	0.636	-0.36	0.404
1227	C1301800	549555	8942495	1.891	-0.65	0.215	-0.606	0.892
1228	C1301900	549555	8942595	0.57	0.52	0.476	0.618	0.38
1229	C1302000	549555	8942695	0.107	0.143	0.033	0.382	-0.087
1230	C1302100	549555	8942795	0.331	0.724	0.284	-0.241	-0.18
1231	C1302200	549555	8942895	-0.053	0.215	0.225	-0.437	0.281
1232	C1302300	549555	8942995	0.125	0.499	0.511	-0.195	0.106
1233	C1302400	549555	8943095	0.772	0.398	0.455	0.601	-0.164
1234	C1302500	549555	8943195	0.365	0.073	0.418	-0.06	0.892
1235	C1302600	549555	8943295	-0.224	0.143	-0.18	0.856	0.866
1236	C1302700	549555	8943395	0.327	0.723	0.115	0.18	0.314
1237	C1302800	549555	8943495	0.096	0.165	0.032	-0.058	0.434
1238	C1302900	549555	8943595	0.177	0.431	-0.142	0.052	0.04
1239	C1303000	549555	8943695	0.044	0.491	-0.121	-0.413	0.602
1240	C1303100	549555	8943795	0.451	0.826	0.245	-0.713	0.055
1241	C1303200	549555	8943895	2.191	-1.239	0.643	-0.502	0.202
1242	C1303300	549555	8943995	0.613	-0.896	0.336	-0.743	1.009
1243	C1303400	549555	8944095	0.094	0.509	0.288	0.526	-0.344
1244	C1303500	549555	8944195	0.158	0.449	0.177	-0.162	0.41
1245	C1303600	549555	8944295	-0.155	0.206	0.087	0.129	0.491
1246	C1303700	549555	8944395	0.238	0.368	0.201	0.506	-0.22
1247	C1303800	549555	8944495	-0.004	0.482	0.26	0.563	-0.04
1248	C1303900	549555	8944595	0.772	-1.086	0.915	-0.254	-0.346
1249	C1304000	549555	8944695	1.296	-2.218	-0.781	-1.492	0.813
1250	C1304100	549555	8944795	1.931	-2.129	-1.036	-1.293	-0.472
1251	C1304200	549555	8944895	1.94	-1.189	-0.223	-1.876	2.357
1252	C1304300	549555	8944995	3.297	-2.12	0.583	-2.181	1.432
1253	C1304400	549555	8945095	3.277	-1.543	-0.541	-2.789	1.805
1254	C1304500	549555	8945195	2.893	-2.567	-1.038	-1.942	1.909
1255	C1304600	549555	8945295	1.601	-1.85	-0.912	-0.289	-0.327
1256	C1304700	549555	8945395	1.314	-2.077	-0.619	-0.785	-0.163
1257	C1304800	549555	8945495	0.121	0.918	-0.832	-0.243	0.253
1258	C1304900	549555	8945595	0.908	0.664	-0.173	0.71	0.331
1259	C1305000	549555	8945695	0.561	-0.747	0.433	0.229	0.821
1260	C1305100	549555	8945795	3.194	-1.611	-0.305	-1.556	1.547
1261	C1305200	549555	8945895	0.553	-1.168	0.078	0.131	-0.15
1262	C1305300	549555	8945995	0.547	-0.523	-0.567	-0.056	0.625
1263	C1305400	549555	8946095	0.553	0.496	0.148	-0.201	0.634
1264	C1305500	549555	8946195	0.519	-0.682	-1.088	-0.348	0.186
1265	C1305600	549555	8946295	0.71	-1.459	-1.364	-0.003	0.598
1266	C1305700	549555	8946395	3.294	-1.272	-0.173	-1.643	2.665
1267	C1305800	549555	8946495	0.637	0.285	-0.284	0.211	0.221
1268	C1305900	549555	8946595	0.288	0.101	-0.245	0.483	0.361
1269	C1306000	549555	8946695	-0.101	0.009	0.088	0.188	0.205
1270	C1306100	549555	8946795	-0.43	0.063	0.002	0.062	0.304
1271	C1306200	549555	8946895	0.088	0.772	0.309	0.567	0.626
1272	C1306300	549555	8946995	-0.12	0.111	-0.38	0.682	-0.161
1273	C1306400	549555	8947095	0.357	0.219	0.247	0.795	-0.086
1274	C1306500	549555	8947195	0.321	0.965	0.187	-0.258	0.176
1275	C1306600	549555	8947295	0.562	0.818	0.214	-0.632	0.291
1276	C1306700	549555	8947395	0.011	1.11	0.22	-0.673	0.581
1277	C1306800	549555	8947495	0.38	0.335	0.179	-0.733	0.121
1278	C1306900	549555	8947595	0.601	0.762	0.26	-0.074	-0.006
1279	C1307000	549555	8947695	0.073	0.58	0.135	-0.825	0.252
1280	C1307100	549555	8947795	0.577	0.783	-0.324	1.063	0.551
1281	C1307200	549555	8947895	0.585	0.67	-0.264	0.32	0.052
1282	C1307300	549555	8947995	0.74	0.906	-0.122	-0.329	-0.009
1283	C1307400	549555	8948095	0.465	0.526	0.03	-0.184	-0.134
1284	C1307500	549555	8948195	0.308	0.457	0.007	-0.139	0.026
1285	C1307600	549555	8948295	0.504	0.051	0.011	-0.082	1.068
1286	C1307700	549555	8948395	0.552	0.668	-0.569	-0.844	0.413
1287	C1307800	549555	8948495	0.88	0.787	-0.152	0.66	0.192
1288	C1307900	549555	8948595	1.067	0.853	0.148	-0.867	0.443
1289	C1308000	549555	8948695	0.539	1.302	0.068	-0.879	-0.977
1290	C1308100	549555	8948795	1.103	0.99	0.305	-0.829	-0.477
1291	C1308200	549555	8948895	0.444	0.801	0.297	-0.066	0.099
1292	C1308300	549555	8948995	0.649	0.649	0.258	-1.07	0.251
1293	C1308400	549555	8949095	0.408	0.631	0.147	-0.634	-0.253
1294	C1308500	549555	8949195	-0.357	0.372	0.109	0.128	0.651
1295	C1308600	549555	8949295	0.034	0.35	-0.008	0.028	0.036
1296	C1308700	549555	8949395	0.182	0.209	0.27	0.781	0.829
1297	C1308800	549555	8949495	0.204	-0.026	0.257	-0.213	0.912
1298	C1308900	549555	8949595	2.576	0.066	0.182	-2.537	1.84
1299	C1309000	549555	8949695	-0.507	-0.199	0.144	-0.72	1.039
1300	C1309100	549555	8949795	-0.295	0.028	-0.145	-0.024	0.057

Factor Screen Block C (14)

Seq. No	Sample	Location (UTM)		Factor 1	Factor 2	Factor 3	Factor 4	Factor 5
		X(m)	Y(m)					
1301	C1308000	549555	8952895	-0.031	0.253	-0.545	0.077	0.347
1302	C1308100	549555	8952995	-0.366	0.251	-1.25	-0.497	0.357
1303	C1308200	549555	8953095	0.492	0.226	0.306	0.279	0.204
1304	C1308300	549555	8953195	0.543	0.042	0.024	-0.181	0.37
1305	C1308400	549555	8953295	0.53	0.352	0.195	-0.154	-0.206
1306	C1308500	549555	8953395	0.506	0.577	0.173	0.364	-0.754
1307	C1308600	549555	8953495	0.326	1.437	0.377	-0.376	-1.421
1308	C1308700	549555	8953595	0.515	0.357	0.422	-0.542	0.042
1309	C1308800	549555	8953695	0.1	1.254	-0.076	-0.814	-1.393
1310	C1308900	549555	8953795	-0.099	-0.606	0.67	0.225	0.562
1311	C1309000	549555	8953895	-0.221	0.237	-0.155	0.486	0.003
1312	C1309100	549555	8953995	0.096	0.888	0.135	-0.518	-0.54
1313	C1309200	549555	8954095	0.164	0.376	0.226	-0.889	-0.592
1314	C1309300	549555	8954195	0.639	0.466	0.217	0.783	0.303
1315	C1309400	549555	8954295	-0.062	-0.23	-0.202	0.331	0.061
1316	C1309500	549555	8954395	0.08	-0.241	-1.071	0.243	0.707
1317	C1309600	549555	8954495	-0.663	0.051	0.216	0.032	0.217
1318	C1309700	549555	8954595	-0.02	0.379	0.322	0.394	-0.276
1319	C1309800	549555	8954695	-0.199	0.969	-0.029	0.945	-0.245
1320	C1309900	549555	8954795	0.186	0.332	0.246	0.428	0.485
1321	C1310000	549555	8954895	0.456	0.512	0.091	0.275	-0.009
1322	C140100	5						