Sample List for Soil Geochemistry

Ser. No.	Sample No.	Coord	linates	Rock Name	Geolo. Unit	Horizon of Soil	Depth (cm)	Color	Soil Profile (cm) 100	G. *1	S. *2	T. *3	H. *4	Vegetation
741	C12 30 3800	548745	9850098	Bi-granite	Grillb	AB	100	YB	/III	R	S	M	D	Primary
742	30 3900	548745	9850198	Bi-granite	Grillb	AB	100	В	2110	R	S	M	D	Primary
743	30 4000	548745	9850298	Bi-granite	Grillb	В	100	Y	MOSTS AND IN	R	S	M	D	Primary
744	30 4100	548745	9850398	Bi-granite	Grillb	В	100	YB	olini	R	S	M	D	Primary
745	30 4200	548745	9850498	Bi-granite	Grillb	ВВ	100	YB	D 10	R	S	M	D	Primary
746	30 4300	548745	9850598	Bi-granite	Grillb	В	100	YB	Att.	R	S	M	D	Primary
747	30 4400	548745	9850698	Bi-granite	Grillb	В	100	YB	iin.	R	S	F	D	Primary
748	30 4500	548745	9850798	Bi-granite	Grillb	В	100	YB	phinstr	R	S	F	D	Primary
749	C12 40 0000	548945	8946298	Bi-granite	Grillb	8B	100	YB	Diguity-10	R	S	M	D	Secondary
750	40 0100	548945	8946398	Bi-granite	Grillb	В	100	RB		R	S	S	D	Secondary
751	40 0200	548945	8946498	Bi-granite	Grillb	8B	100	RB		R	C	S	D	Secondary
752	40 0300	548945	8946598	Bi-granite	Grillb	В	100	RB	-grante	R	C	F	D	Secondary
753	40 0400	548945	8946698	Bi-granite	Grillb	В	100	RB	n-granite	R	C	F	D	Secondary
754	40 0500	548945	8946798	Bi-granite	Grillb	В	100	RB	stitte) s	R	C	F	D	Secondary
755	40 0600	548945	8946898	Bi-granite	Grillb	В	100	RR	principa-le	R	C	F	D	Secondary
756	40 0700	548945	8946998	Bi-granite	Grillb	В	100	YB	granite	M	C	F	D	Secondary
757	40 0800	548945	8947098	Bi-granite	Grillb	В	100	YB	oliones	F	С	F	D	Secondary
758	40 0900	548945	8947198	Bi-granite	Grillb	В	100	YB	diang	F	С	F	D	Secondary
759	40 1000	548945	8947298	Bi-granite	Grillb	В	100	YB		M	S	S	D	Secondary
760	40 1100	548945	8947398	Bi-granite	Grillb	В	100	YB	s laws	F	С	M	D	Secondary
761	40 1200	548945	8947498	Bi-granite	Grillb	В	100	RB	Hinagy-H	M	C	M	D	Secondary
762	40 1300	548945	8947598	Bi-granite	Grillb	В	100	YB	olnoig-li	F	C	M	D	Secondary
763	40 1400	548945	8947698	Bi-granite	Grillb	В	100	YB	6 Isiyul0	F	C	M	D	Secondary
1764	40 1500	548945	8947798	Bi-granite	Grillb	В	100	YR	Structg-(6	M	S	M	D	Secondary
765	40 1600	548945	8947898	Bi-granite	Grillb	В	100	Y	ransiy-it	R	S	F	D	Secondary
766	40 1700	548945	8947998	Alluvial deposits	Qa	Sand(A)	100	YR	8946598 Bi-graniti	F	S	F	D	? 0
767	40 1800	548945	8948098	Alluvial deposits	Qa	Sand(A)	100	YR	8946698 Brg anna	F	S	M	D	?
768	40 1900	548945	8948198	Bi-granite	Grillb	В	100	RB	Minusp-18	R	C	F	D	Secondary
1769	40 2000	548945	8948298	Bi-granite	Grillb	В	100	Ϋ́Β	streetg-ië	R	C	M	D	Secondary
1770	40 2100	548945	8948398	Bi-granite	Grillb	В	100	YB	di-granit	F	C	M	D	Secondary
1771	40 2200	548945	8948498	Bi-granite	Grillb	В	100	YB	oinery-ié	D	C	F	D	Secondary
1772	40 2300	548945	8948598	Bi-granite	Grillb	В	100	YB	Miners-	R	C	F	D	Secondary
1773	40 2400	548945	8948698	Bi-granite	Grillb	В	100	YB	dines	R	C	F	D	Secondary
1774	40 2500	548945	8948798	Bi-granite	Grillb	В	100	RB	dinaty	R	C	F	D	Glass
1775	40 2600	548945	8948898	Bi-granite	Grillb	В	100	RB	timnig-th	R	C	F	D	Secondary
1776	40 2700	548945	8948998	Alluvial deposits	Qa	Sand(A)	100	YR	8947598 Hi-granit	M	S	M	D	?
1777	40 2800	548945	8949098	Alluvial deposits	Qa	Sand(A)	100	YR	8947698 Bi-grann	R	S	M	W	?
1778	40 2900	548945	8949198	Bi-granite	Grillb	В	100	R	Ultr	R	C	S	D	Secondary
1779	40 3000	548945	8949298	Bi-granite	Grillb	В	100	RB	simeng-16	R	C	M	D	Secondary
780	40 3100	548945	8949398	Bi-granite	Grillb	В	100	RB	h lawul/	R	C	F	D	Secondary
781	40 3200	548945	8949498	Bi-granite	Grillb	В	100	RB	offeng-4	R	C	F	D	Secondary
782	40 3300	548945	8949598	Bi-granite	Grillb	В	100	RB	January-4	R	C	F	D	Secondary
1783	40 3400	548945	8949698	Bi-granite	Grillb	В	100	R		R	C	M	D	Secondary
1784	40 3500	548945	8949798	Bi-granite	Grillb	В	100	R	0000844	R	C	M	D	Secondary
785	40 3600	548945	8949898	Bi-granite	Grillb	В	100	R	DEFECTION OF THE PERSON OF THE	R	C	M	D	Secondary
1786	40 3700	548945	8949998	Bi-granite	Grillb	В	100	R	NAUTO-AL	R	C	M	D	Secondary
1787	40 3800	548945	8950098	Bi-granite	Grillb	В	100	RB	Finera-li	F	C	M	D	Secondary
1788	40 3900	548945	8950198	Bi-granite	Grillb	В	100	R	Dinary and S	R	C	F	D	Secondary
789	40 4000	548945	8950298	Bi-granite	Grillb	В	100	RB		R	S	F	D	Primary
790	40 4100	548945	8950398	Bi-granite	Grillb	∃ B	100	RB		R	C	F	D	Primary
791	40 4200	548945	8950498	Bi-granite	Grillb	В	100	R		R	C	F	D	Primary
792	40 4300	548945	8950598	Bi-granite	Grillb	В	100	R	o laivullai	R	C	F	D	Primary
793	40 4400	548945	8950698	Bi-granite	Grillb	В	100	RB		R	C	F	D	Primary
794	40 4500	548945	8950798	Bi-granite	Grillb	В	100	RB		R	C	F	D	Primary
	C12 50 0000	549145	8946298		Grillb	В	100	YB		F	C	F	D	Glass
796	50 0100	549145	8946398		Qa	В	100	YB	dina	R	S	F	D	Glass
797	50 0200	549145	8946498	Bi-granite	Grillb	Sand(A)	100	YG	soaces Bi-grann	F	S	F	W	Glass
798	50 0300	549145	8946598	1	Grillb	В	100	В	shrusty-16	F	C	F	D	Glass
799	50 0400	549145	8946698		Grillb	В	100	В		F	C	F	D	2
800	50 0500	549145	8946798	1		Sand(A)	100	В	nimmu-iel assocas	М	S	F	D	Glass

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

A layer 

B layer 

C layer

Sample List for Soil Geochemistry

801 802 803 804 805 806	C12 50 0600 50 0700 50 0800	X 549145	Y 8946898					1	0 (611) 100					ĺ
803 804 805			0740078	Bi-granite	Grillb	В	100	В		R	S	S	D	Glass
804 805	50 0800	549145	8946998	Bi-granite	Grillb	В	100	В		R	C	F	D	Glass
805		549145	8947098	Bi-granite	Grillb	В	100	В		R	C	F	D	Glass
-	50 0900	549145	8947198	Bi-granite	Grillb	В	100	DB		R	C	F	D	Glass
806	50 1000	549145	8947298	Bi-granite	Grillb	В	100	YG		R	С	F	D	Glass
	50 1100	549145	8947398	Alluvial deposits	Qa	В	100	YG		R	С	F	D	Glass
807	50 1200	549145	8947498	Alluvial deposits	Qa	B?	100	LB		F	C	F	D	Glass
808	50 1300	549145	8947598	Alluvial deposits	Qa	В	100	YB		R	C	F	D	Glass
809	50 1400	549145	8947698	Alluvial deposits	Qa	В	100	DB		R	C	F	D	Glass
810	50 1500	549145	8947798	Alluvial deposits	Qa	B?	100	В		R	С	F	w	Glass
811	50 1600	549145	8947898	Bi-granite	Grillb	В	100	В		F	S	F	D	Glass
812	50 1700	549145	8947998	Bi-granite	Grillb	В	100	YB		F	С	F	D	Glass
813	50 1800	549145	8948098	Alluvial deposits	Qa	В	100	YB	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	R	C	F	D	Secondar
814	50 1900	549145	8948198	Alluvial deposits	Qa	Sand(A)	100	LY		M	S	F	D	Glass
815	50 2000	549145	8948298	Alluvial deposits	Qa	Sand(A)	100	YG		F	S	F	D	Glass
816	50 2100	549145	8948398	Alluvial deposits	Qa	Sand(A)	100	YB		M	S	F	D	Glass
817	50 2200	549145	8948498	Alluvial deposits	Qa	Sand(A)	100	W		M	S	F	D	Glass
818	50 2300	549145	8948598	Alluvial deposits	Qa	Sand(A)	100	LB		M	S	F	D	Glass
819	50 2400	549145	8948698	Alluvial deposits	Qa	В	100	YB	1508 117 117 117	R	С	F	D	Glass
820	50 2500	549145	8948798	Alluvial deposits	Qa	В	100	YB		M	С	F	D	Secondary
821	50 2600	549145	8948898	Alluvial deposits	Qa	Sand(A)	100	В		M	S	F	D	Secondary
822	50 2700	549145	8948998	Alluvial deposits	Qa	В	100	В		R	С	F	D	Secondary
823	50 2800	549145	8949098	Alluvial deposits	Qa	AB	100	RB		M	S	F	D	Glass
824	50 2900	549145	8949198	Bi-granite	Grillb	В	100	RB		F	С	M	D	Glass
825	50 3000	549145	8949298	Bi-granite	Grillb	В	100	LB		R	S	F	D	Secondary
826	50 3100	549145	8949398	Bi-granite	Grillb	В	100	LB		R	S	M	D	Secondar
827	50 3200	549145	8949498	Bi-granite	Grillb	В	100	RB		R	С	M	D	Secondary
828	50 3300	549145	8949598	Bi-granite	Grillb	В	100	RB		R	С	М	D	Secondary
829	50 3400	549145	8949698	Bi-granite	Grillb	В	100	RB		R	С	М	D	Secondary
830	50 3500	549145	8949798	Bi-granite	Grillb	В	100	YB		R	S	F	D	Secondary
831	50 3600	549145	8949898	Bi-granite	Grillb	В	100	LB		R	S	M	D	Secondary
832	50 3700	549145	8949998	Bi-granite	Grillb	В	100	RB		F	C	M	D	Secondary
833	50 3800	549145	8950098	Bi-granite	Grillb	В	100	RB		R	С	S	D	Secondary
834	50 3900	549145	8950198	Bi-granite	Grillb	В	100	RB		R	C	М	D	Secondar
835	50 4000	549145	8950298	Bi-granite	Grillb	В	100	RB		R	S	M	D	Secondar
836	50 4100	549145	8950398	Bi-granite	Grillb	В	100	LB		R	S	F	D	Secondar
837	50 4200	549145	8950498	Bi-granite	Grillb	В	100	LB		R	S	F	D	Secondar
838	50 4300	549145	8950598	Bi-granite	Grillb	В	100	RB		R	С	F	D	Secondary
839	50 4400	549145	8950698	Bi-granite	Grillb	В	100	RB		R	С	F	D	Secondar
840	50 4500	549145	8950798	Bi-granite	Grillb	В	100	RB		R	С	F	D	Secondar
						1								
			20							-				

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

Appendix 23 Analytical results of soil geochemical samples in Block C

Ser.No.	Sample No.	Spc.	Loca X	tion(m) Y	Au ppb	Ag ppm	Cu ppm	Pb	Zn ppm	Fe %	As ppm	Sb	Hg	Bi	Cd	Co	Ni	V	Mn	Mo	K	w .
1	C05100000	-	540145	8946398	23	0.50	4	38	22	1.13	11	oppm <2	ppb 62	ppm <2	opm <0.5	ppm 4	ppm 9	ppm 21	ppm 659	ppm 3	0.53	<u>ppm</u> <10
2	C05100100 C05100200	Αv	540145 540145	8946498 8946598	2 2	0.70	3	32 30	25 34	0.76 1.80	12 11	<2	<10	<2 4	<05	2	9	22	216	2	0.76	<10
4	C05100300		540145	8946698	2	0.50	4	32	38	1.22	8	<2 <2	99 76	<2	<0.5 <0.5	1	11 11	40 29	257 250	2	0.30 0.28	<10 <10
5 6	C05100400 C05100500	A۷	540145	B946798	6	0.60	3	29	22	0.69	. 7	<2	69	<2	<0.5	<1	7	17	261	2	0.39	<10
7	C05100500	Αν	540145 540145	8946898 8946998	7	1.00	<b>4</b> 3	40 34	19 20	0.73	14 9	<2 <2	43 32	2 <2	<0.5 <0.5	2	7	20 19	271	2	0.81	<10
8	C05100700	Αv	540145	8947098	5	0.70	6	53	27	1.41	2	<2	30	8	<0.5	<1	21	33	196 178	2	0.64	<10 <10
9	C05100800		540145	8947198	3	<0.2	3	36	22	2.32	14	<2	78	<2	<0.5	<1	5	45	204	3	0.37	<10
10 11	C05100900 C05101000		540145 540145	8947298 8947398	<1 <1	<0.2 <0.2	5 7	47 47	20 23	3.12 5.31	14	<2 <2	172	<2	<0.5 <0.5	3	4	61	171	2	0.43	<10
12	C05101100		540145	8947498	9	<0.2	6	31	26	3.68	12	⟨2	104	<2 <2	<0.5	4	4	90 65	628 200	2	0.30	<10 <10
13 14	C05101200		540145	8947598	4	<0.2	7	58	34	5.18	13	<2	117	23	<0.5	3	4	76	393	2	0.56	<10
15	C05101300 C05101400		540145 540145	8947698 8947798	6	<0.2 <0.2	4	40 30	23 34	3.49 2.44	7 1	<2 <2	99 78	6 8	<0.5 <0.5	5 3	4 5	58	672	2	0.49	<10
16	C05101500		540145	8947898	K1	0.50	2	29	36	1.34	7	⟨2	73	<2	<0.5	<1	4	44 11	240 411	1 <1	0.89	<10 <10
17	C05101600		540145	8947998	2	0.40	5	24	20	1.15	12	<2	82	<2	<0.5	<1	5	19	185	2	0.44	<10
18 19	C05101700 C05101800		540145 540145	8948098 8948198	<1	0.20 <0.2	4 5	35 49	12 32	1.05 2.61	9 8	<2 <2	62 123	<2 2	<0.5 <0.5	<1 7	5	16	235	2	0.68	<10
20	C05101900		540145	8948298	<1	0 20	9	42	23	2 64	<2	⟨2	89	<2	₹0.5	7	15 10	55 50	988 1024	3	1.08	<10 <10
21	C05102000		540145	8948398	2	0.20	46	40	22	2.83	6	<2	95	<2	<0.5	8	11	54	995	9	0.36	23
22 23	C05102100 C05102200		540145 540145	8948498 8948598	1 8	0.30	22 16	35 41	17	2.16	12	<2	76	<2	<0.5	7	8	42	991	4	0.27	12
24	C05102300		540145	8948698	41	0.30	15	50	26 26	2.26	10 16	<2 <2	125 116	<2 <2	<0.5 <0.5	6 7	9 8	45 50	511 1388	3	0.32 0.26	<10 <10
25	C05102400		540145	8948798	1	0.40	4	28	9	0.68	13	<.2	73	<2	<0.5	2	6	17	148	2	0.55	<10
26 27	C05102500 C05102600	Av	540145	8948898	<1	0.20	7	58	18	10 46	15	<2	164	₹2	<0.5	<1	8	244	317	5	0.25	<10
28	C05102500		540145 540145	89 <b>4899</b> 8 8949098	2 <1	0.30	5 5	31 39	19 17	2 26 5 78	5 5	<2 <2	110 179	<2 <2	<0.5 <0.5	4 2	7	47 111	148 164	3	0.25	<10 <10
29	C05102800		540145	8949198	3.1	<0.2	4	26	14	3 59	10	₹2	101	₹2	<0.5	2	6	81	304	2	0.30	<10
30	C05102900		540145	8949298	13	0.40	3	31	17	1 40	<2	<2	112	<2	<0.5	2	8	45	169	2	0.32	<10
31 32	C05103000 C05103100		540145 540145	8949398 8949498		<0.2 <0.2	4	47 49	23 16	4 52 4 99	14 19	<2 <2	106	<2 <2	<0.5 <0.5	3	9	112 115	118	3	0.33	<10
33	C05103200		540145	8949598	i di	<0.2	5	63	17	7.45	14	<2	209	<2	<0.5	3	8	176	320 483	7	0.26	<10 <10
34	C05103300		540145	8949698	. 7	0.20	14	20	19	1.17	В	<2	119	<2	<0.5	1	9	29	265	3	0.25	₹10
35 36	C05103400 C05103500		540145 540145	8949798 8949898	<1 2	0.50 <0.2	13 5	69 32	26 21	10 12	20 10	<2	181	<2	<0.5	<1	7	227	128	6	0.25	<10
37	C05103600		540145	8949998	4	0.30	8	43	35	2 66 3 1 4	9	<2 <2	132 153	<2 <2	<0.5 <0.5	1 5	12 15	65 68	167 168	3	0.27	<10 <10
38	C05103700		540145	8950098	1	0.30	5	31	14	1 79	7	<2	86	2	<0.5	4	13	45	358	2	0.39	<10
39 40	C05103800 C05103900		540145 540145	8950198 8950298	3	0.20 <0.2	5 8	31 38	12 13	3 19 5.95	19	<2	108	<2	<0.5	1	17	73	124	4	0.28	<10
41	C05104000		540145	8950398	4	0.40	4	37	25	164	5 7	<2 <2	155 95	<2 <2	<0.5 <0.5	3	15 9	127 40	141 351	3	0.29	<10 <10
42	C05104100	Av	540145	8950498	5	0.30	4	24	14	1 88	9	<2	56	<2	<0.5	3	8	44	364	3	0.28	<10
43 44	C05104200 C05104300		540145 540145	8950598 8950698	<1	<0.2	4	32	18	2.67	10	<2	134	<2	<0.5	4	10	57	307	4	0.27	<10
45	C05104400		540145	8950798	<.1	<0.2 <0.2	4	43 32	18	3 04 3 78	7	<2 <2	131 123	<2 3	<0.5 <0.5	3	13 7	56 79	314 255	<1 2	0.32	<10 <10
46	C05104500		540145	8950898	63	<0.2	4	53	15	11.10	16	₹2	121	<2	<0.5	3	7	264	533	5	0.33	₹10
47 48	C05200000 C05200100		540345	8946398	4	0.40	3	39	27	1 14	6	<2	52	<2	<0.5	1	4	14	524	3	0.44	<10
49	C05200100		540345 540345	8946498 8946598	2 27	0.40	3	38 30	32 24	1 4 1 0 96	- 8 <2	<2 <2	73 69	<2 <2	<0.5 <0.5	<1 2	<b>4</b> 9	14 15	620 396	3	0.94	<10 <10
50	C05200300	Αv	540345	8946698	₹1	0.40	2	11	1	0.47	6	<2	22	⟨2	<0.5	<1	4	9	108	1	0.33	<10
51	C05200400		540345	8946798	6.1	0.40	3	31	24	1 08	9	<2	58	<2	<05	<1	6	13	398	2	0.48	<10
52 53	C05200500 C05200600		540345 540345	8946898 8946998	!	0.30	4 5	43 23	33 28	2 69 1.56	8 7	<2 <2	117	<2 <2	<0.5 <0.5	2 <1	13 11	31 17	249	2	0.36	<10
54	C05200700		540345	8947098	2	0.40	6	52	45	2.23	4	₹2	91	<2	<0.5	d	18	27	184 160	2	0.28	<10 <10
55	C05200800		540345	8947198	2	0.30	1.1	34	35	291	4	<2	73	<2	<0.5	<1	39	45	283	<1	0.32	<10
56 57	C05200900 C05201000	Αv	540345 540345	8947298 8947398	<1	0.50 <0.2	5 6	38 31	21 24	1.07	5 5	<2 <2	56 62	<2 5	<0.5 <0.5	2 <1	22 9	22	174	1	1.07	<10
58	C05201100		540345	8947498	2	<0.2	7	41	25	4.57	13	₹2	138	6	<0.5	₹1	9	48 81	287 163	2 <1	0.35	<10 <10
59	C05201200		540345	8947598	2	0.40	6	31	31	2.44	<2	<2	80	<2	<0.5	<1	7	24	265	4	0.30	<10
60 61	C05201300 C05201400		540345 540345	8947698 8947798	- 1 - 31	0.30	4 5	34 35	35 31	2.39 2.43	9 14	<2 <2	52 69	< 2 < 2	<0.5 <0.5	<1	4	17	437	1	0.33	<10
62	C05201500		540345	8947898	<1	<0.2	5	31	19	1 89	5	₹2	82	₹2	<0.5	<1 2	5 5	23 28	301 239	2	0.33 0.28	<10 <10
63	C05201600		540345	8947998	1	<0.2	15	39	19	2.10	6	<2	95	<2	<0.5	2	6	28	428	1	0.44	<10
64 65	C05201700 C05201800		540345 540345	8948098 8948198	<1 <1	<0.2 <0.2	6 8	48 50	49 51	3.94 3.50	10	<2 <2	110 88	3 4	<0.5 <0.5	9	8 10	76	1095	<1	1.10	21
66	C05201900		540345	8948298	<1	<0.2	33	52	43	3.78	₹2	<2	71	<2	₹0.5	11	9	65 72	1539	5	1.32 0.84	₹10 13
67	C05202000		540345	8948398	2	<0.2	42	49	28	3.19	8	<2	97	<2	<0.5	9	9	63	1111	6	0.60	21
68 69	C05202100 C05202200		540345 540345	8948498 8948598	<1	<0.2	19	37	24	2.71	12	<2	103	<2	<0.5	4	8	54	574	4	0.35	<10
70	C05202300		540345	8948698	4	<0 2 <0 2	20 12	46 49	24 24	4.43 4.02	<2 5	<2 <2	119 86	<2 <2	<0.5 <0.5	3 <1	10 8	90 79	423 394	8	0.31	<10 <10
71	C05202400		540345	8948798	4	<0.2	7	28	16	2 12	8	<2	69	<2	<0.5	3	6	49	251	3	0.41	<10
72 73	C05202500 C05202600		540345 540345	8948898 8948998	2	<0.2	7	43	26 26	2.75	15	<2	78	<2	<0.5	3	9	55	282	2	0.26	<10
74	C05202800		540345	8948998 8949098	2	<0.2 <0.2	7	40 50	26 23	3.40 3.76	13 6	<2 <2	88 69	<2 <2	<0.5 <0.5	4	8 9	67 74	592 678	3 2	0.28 0.26	<10 <10
75	C05202800		540345	8949198	4	<0 2	7	49	20	4.31	14	₹2	75	₹2	<0.5	3	10	92	772	2	0.25	<10
76 77	C05202900		540345	8949298	< 1	<0.2 <0.2	6	50	22	6.34	9	<2	119	<2	<0.5	4	8	143	964	1	0.24	<10
78	C05203000 C05203100		540345 540345	8949398 8949498	3 1	<02 <02	5 6	34 49	17 24	2.65 6.05	8 11	<2 <2	73 121	<2 <2	<0.5 <0.5	<1 4	8 10	67 135	305 458	2	0.25	<10
79	C05203200		540345	8949598	5	<0.2	5	34	!6	1.45	7	₹2	50	3	<0.5	2	8	40	242	1	0.25 0.39	<10 <10
80	C05203300		540345	8949698	2	€0 2	5	46	23	2.64	<2	<2	91	3	<0.5	3	10	70	201	2	0.30	<10
81 82	C05203400 C05203500		540345 540345	8949798 8949898	44	<0.2 <0.2	4	25 34	10	1.22 3.33	7 8	<2 <2	30 82	<2 <2	<0.5 <0.5	<1	6	28	100	2	0.64	<10
83	C05203600		540345	8949998	3	₹0.2	4	43	14	4 70	9	<2	73	2	₹0.5	3 <1	9 10	73 116	89 291	2	0.30	<10 <10
84	C05203700		540345	8950098	< 7	€0.2	3	40	81	2.33	4	<2	188	3	<0.5	4	10	48	333	<1	0.46	<10
85 86	C05203800 C05203900		540345	8950198	8	< 0.2	9	35	13	3.30	9	<2	78	<2	<0.5	3	9	66	645	2	0.27	<10
87	C05203900 C05204000		540345 540345	8950298 8950398	3	<0.2 <0.2	13 15	40 83	14 19	8 12 11.29	14 <2	<2 <2	103 160	<2 <2	<0.5 <0.5	<1 9	10 22	161 215	549	2	0.29	<10
88	C05204100		540345	8950498	1	€0.2	11	65	20	11.46	21	₹2	147	₹2	<0.5	- 9 - ⟨1	21	254	1241 566	4	0.32	<10 <10
89	C05204200		540345	8950598	31	<.0.2	6	46	19	616	4	<2	97	<2	<0.5	<1	12	138	231	4	0.33	<10
90 91	C05204300 C05204400		540345	8950698	28	<0.2	5	40	24	1 66	8	<2	84	<2	< 0.5	<1	7	35	268	3	0.52	<10
91	C05204400 C05204500		540345 540345	8950798 8950898	101	√0 2 ≪0 2	4	30 18	18 2	1 54 0 55	6 5	<2 <2	88 32	<2 <2	<0.5 <0.5	<1 <1	7 5	29 8	448 189	1	0.53	<10 <10
93	C05300000		540545	8946398	4	0 40	3	35	16	0.55	<2	<2	24	<2	K05	<1	4	10	189 361	3	0.55 0.64	<10 <10
94	C05300100		540545	8946498	<1	0 20	2	43	21	1 02	6	<2	58	<2	<0.5	<1	3	3	307	3	0.89	₹10
95	C05300200		540545	8946598	<1	0 30	3	45	19	1.09	9	<2	76	<2	<0.5	<1	3	2	268	3	0.65	<10
96 97	C05300300 C05300400		540545 540545	8946698 8946798	1 2	9 30 <0 2	6 18	45 42	35 32	1.49	7 6	-3 <2	76 69	<2	<0.5	<1 2	4	8	444	4	1.11	<10
98	C05300400		540545	8946898	1	0.30	8	45	30	1.68	ь 6	<2 <2	69 103	<2 <2	<0.5 <0.5	_2 <1	7 8	16 15	689 303	1	0.67	<10 <10
			540545	8946998	30	0.30	8	35	30	2 10	12	₹2	73	<2	0.5	<1	4	15	257	1	0.29	<10
99	C05300600 C05300700		540545																			

Ser.No.	Sample No.	Spc	Loca X	tion(m) Y	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn pprn	Fe %	As ppm	Sb	Hg ppb	Bi ppm	Cd ppm	Co ppm	Ni ppm	V	Mn ppm	Mo ppm	K %	W
101	C05300800		540545	8947198	4	0.50	6	41	34	2 25	<2	<2	76	<2	<0.5	<1	5	16	733	3	0.36	<10
102	C05300900		540545	8947298	1	0.50	3	25	29	1 63	4	<2	52	<2	<0.5	2	4	15	179	2	0.45	<10
103 104	C05301000 C05301100		540545 540545	8947398 8947498	- 6 <1	0.30	4	29 28	48 17	0.54 1.34	√2 √2	∴2 <2	60 71	<2 <2	<0.5 <0.5	<1 1	9 6	12 28	120 227	1 2	0.36	<10 <10
105	C05301100		540545	8947598	ζ1	<0.20	9	39	23	2.64	₹2	<2	67	<2	⟨0.5	3	7	46	160	3	0.28	<10
106	C05301300		540545	8947698	$\Box$	<0 2	10	39	22	3.81	₹2	<2	76	<2	₹0.5	<1	7	59	137	2	0.31	<10
107	C05301400 C05301500		540545 540545	8947798 8947898	<1 <1	<0.2	8 12	28 27	18 25	2.76 1.71	<2 <2	- 2	89 162	<2 <2	<0.5 <0.5	<1 <1	6 5	52 30	290 808	4	0.26	15 16
109	C05301600		540545	8947998	<1	<0.2	16	57	60	4.03	4	₹2	106	8	⟨0.5	16	11	80	2176	1	0.96	22
110	C05301700		540545	8948098	<1	<0.2	1.3	48	41	3.34	< 2	<2	110	<2	<0.5	5	9	63	1182	1	0.66	<10
111	C05301800 C05301900		540545 540545	8948198 8948298	<1 <1	<0.2 <0.2	? 24	42 55	27 39	2.59 3.47	€2 <2	<2 <2	75 88	<2 <2	<0.5 <0.5	7 9	7 11	50 70	865 1603	1 5	1.01	<10 13
113	C05302000		540545	8948398	2	<0.2	30	18	31	5.88	2	- 2	93	₹2	<0.5	ζ1	21	118	515	14	0.40	17
114	C05302100		540545	8948498	1	0.30	5	23	12	0.69	<2	3	37	<2	<0.5	1	6	20	126	2	0.62	<10
115 116	C05302200 C05302300		540545 540545	8948598 8948698	8 5	<0.2 <0.2	15 14	57 49	35 34	3 47 7.81	3 <2	∴2 -2	95 149	<2 <2	<0.5 <0.5	4 11	9 12	67 158	553 355	3	0.71	<10 <10
117	C05302400		540545	8948798	3	<02	11	59	33	4.37	<2	<2	134	₹2	<0.5	6	12	87	594	2	0.31	<10
118	C05302500		540545	8948898	1	<0.2	11	52	26	3.05	<2	- 2	82	<2	<0.5	5	11	57	767	2	0.27	<10
119 120	C05302600 C05302700		540545 540545	8948998 8949098	2 2	<0.2 <0.2	14	54 50	35 31	4 54 4 60	4 <2	<2 <2	18 <b>6</b> 97	<2 <2	<0.5 <0.5	3 5	12 12	89 91	6 <b>6</b> 8 83 <b>4</b>	4 3	0.29	<10 <10
121	C05302800		540545	8949198	4	<0 2	19	59	37	5.19	2	<2	112	<2	<0.5	6	13	105	866	1	0.29	<10
122 123	C05302900 C05303000		540545 540545	8949298 8949398	12	<0.2 <0.2	14 17	62 66	36 33	5.56 5.43	4	√2 ≪2	127 119	<2 <2	<0.5 <0.5	3 6	13	117 117	894 906	4 5	0.26	<10 <10
123	C05303000		540545	8949498	16	₹0.2	13	67	30	11 49	9	√2	220	₹2	<0.5	3	10	194	633	7	0.24	<10
125	C05303200		540545	8949598	5	<0.2	11	58	28	5.18	2	<2	170	<2	< 0.5	3	12	127	194	7	0.27	<10
126 127	C05303300 C05303400		540545 540545	8949698 8949798	<1	0.60 <0.2	4	28 27	12 9	134 174	<2 <2	- 2	35 80	2 √2	<0.5 <0.5	4 <1	6 7	27 36	164 268	<1 2	0.68	<10 <10
128	C05303500		540545	8949898	31	<0.2	8	52	35	3 14	₹2	2	!14	₹2	<0.5	10	10	57	944	2	1 12	<10
129	C05303600		540545	8949998	<1	<0.2	12	46	22	2 38	€2	. 2	80	< 2	<0.5	23	8	42	1376	2	0.41	<10
130 131	C05303700 C05303800		540545 540545	8950098 8950198	< 1 6	<0.2 <0.2	6 19	49 54	24 35	3 77 4 13	√2 √2	<2 <2	95 125	√2 √2	<0.5 <0.5	11 5	9 13	71 77	1093 636	<1 3	0.73	<10 <10
132	C05303900		540545	8950298	19	₹0.2	21	54	21	7 09	<2	12	119	₹2	₹0.5	4	17	124	767	5	0.29	<10
133 134	C05304000		540545	8950398	3	<0.2	13	38	22	3.39	5	- 2	89	⊴2	<0.5	3	14	60 74	372 416	5 4	0 28	<10
134	C05304100 C05304200		540545 540545	8950498 8950598	2	<0.2 <0.2	) I 9	45 45	24 28	3 88 4 27	(2 √2	<2 <2	106 218	<2 <2	<0.5 <0.5	3 5	13 17	92	191	5	0.34	<10 <10
136	C05304300		540545	8950698	2	<0.2	j	44	24	3 34	<2	< 2	144	₹2	<0.5	5	17	78	127	3	0 30	<10
137	C05304400		540545	8950798	5	0 30	4	37	17	1.63	<2	<.2	50	€2	⟨0.5	3	7	37	381	2	0 47	<10
138 139	C05304500 C05400000		540545 540745	8950898 8946398	6 3	0.70	4	52 40	30 22	7 99 0 87	<2 (2	<2	125 84	3 5	<0.5 <0.5	<1 ≤1	8 10	149 23	217 192	- 1 - <1	0.48	<10 <10
140	C05400100		540745	8946498	2	0 60	7	26	2.1	1.21	<2	- 2	129	<2	<05	<1	5	15	443	3	0.43	<10
141	C05400200 C05400300		540745 540745	8946598 8946698	2 20	0 30	5	25 26	19 23	1 25	€2 ≪2	· 2	131 60	<2 <2	<0.5 <0.5	<1 <1	5 3	13 11	325 313	2	0.29	<10 <10
143	C05400400		540745	8946798	4	<0.2	8	30	25	1 04	<2	₹2	60	· 2	₹0.5	61	4	5	356	2	0.34	<10
144	C05400500		540745	8946898	2	0.30	11	40	30	1.32	5	- 2	52	₹2	<0.5	<1	6	. 7	476	3	0.80	<10
145 146	C05400600 C05400700		540745 540745	8946998 8947098	- <b>4</b> <1	0.60	10	47 44	50 71	2 49 2.56	√2 ≪2	√2 √2	54 95	<2 ⊲2	<0.5 <0.5	<1	5 8	10 8	839 1035	- 4 <1	0.78	<10 <10
147	C05400800		540745	6947198	2	0.40	7	39	55	3 05	<2	₹2	71	<2	<0.5	1	4	15	568	2	0.69	<10
148	C05400900		540745	8947298	8	0.50	7	36	43	2 30	<2	<2	67	- 2	< 0.5	<1	5	14	461	2	0.57	<10
149 150	C05401000 C05401100	Av	540745 540745	8947398 8947498	- 2 <1	0.50	4 5	30 8	28 4	0.86	- ₹2 - ₹2	· 2	32 13	:2 2	<0.5 <0.5	2 <1	5 6	8 4	301 67	2 <1	0.71	<10 <10
151	C05401200		540745	8947598	3	0.20	11	35	23	4.98	√2	.2	80	₹2	<0.5	€1	10	100	449	3	0.28	13
152 153	C05401300 C05401400		540745 540745	8947698 8947798	<1 <1	<0.2 <0.2	14	39 50	21 23	2 97 2 12	6 <2	· 2 · 2	78 71	< 2 < 2	<0.5 <0.5	2	9	52 39	351 680	2	0.27	<10 12
154	C05401500		540745	8947898	<u>(1</u>	0.20	12	43	28	1.62	₹2	2	82	₹2	₹0.5	3	6	28	812	2	0.24	10
155	C05401600		540745	8947998	<1	(0.2	15	71	54	3 10	<2	- 2	134	< 2	<0.5	9	9	60	1915	4	0.37	12
156 157	C05401700 C05401800		540745 540745	8948098 8948198	<1 <1	<0.2 <0.2	6	45 64	35 40	2 60 3.05	<2 <2	√2 √2	104	<2 8	<0.5 <0.5	10 9	8	55 61	1859 1092	1 2	0.35	<10 <10
158	C05401900		540745	8948298	3	0.30	8	46	37	2 88	4	<2	78	: 2	<0.5	3	7	61	644	2	0.24	<10
159 160	C05402000 C05402100		540745 540745	8948398 8948498	6	<0.2 <0.2	13 9	41 62	29 38	2 44 3 00	- 8 <2	√2 √2	82 88	<2 <.2	<0.5 <0.5	5 9	7	53 64	853 1394	4 2	0.24	10 <10
161	C05402200		540745	8948598	2	<0.2	13	49	22	2 62	5	- 2	75	<2	<0.5	8	8	49	1105	3	0.45	<10
162	C05402300		540745	8948698	3	<0.2	11	42	20	2 62	<2	< 2	84	3	<0.5	5	7	50	1231	2	0.29	<10
163 164	C05402400 C05402500		540745 540745	894879B 894889B	<1	<0.2 <0.2	9	43 46	20 19	2 67 3 31	√2 √2	<2 <2	73 78	<2 <2	<0.5 <0.5	3 7	7	52 70	874 866	3	0.31	<10 <10
165	C05402600		540745	8948998	3	<0.2	14	50	29	3 44	2	<2	97	€2	<0.5	8	10	71	1510	1	0.57	<10
166 167	C05402700 C05402800		540745 540745	8949098 8949198	3	<0.2	20 23	53 55	22	4 29 3 74	5 2	<2 :2	86 !19	<2 ⊴2	<0.5 <0.5	5 6	11	91 77	1177 1068	2	0.27	<10 <10
168	C05402900		540745		< 1	₹0.2	19	52	20 19	3 91	3	<2	69	₹2	<0.5	1	11	81	821	3	0.25	<10
169	C05403000		540745	8949398	2	<0.2	20	59	21	4 50	3	< 2	82	<2	<0.5	3	11	95	625	6	0.26	<10
170 171	C05403100 C05403200		540745 540745	8949498 8949598	16	<0.2 <0.2	13	47	18 19	4 62 3.20	4	√2 √2	153 93	<2 <2	<0.5 <0.5	(1 (1	10 10	100 69	432 398	5 4	0.24	<10 <10
172	C05403300	Av	540745	8949698	3	0.40	5	28	10	1 25	5	€2	43	<2	<0.5	<1	7	33	107	2	0.60	<10
173 174	C05403400 C05403500	Av	540745		<1	<0.2	. 7	51	36	2.56	3	<2	93	<2	< 0.5	5	10	51	680	4	1.41	<10
174	C05403500		540745 540745		1	<0.2 <0.2	18	35 46	15 21	2.31	-(2 6	<2 <2	88 99	<2 <2	<0.5 <0.5	6 8	7	45 49	848 856	4 5	0.78	<10 <10
176	C05403700		540745	8950098	2	<0.2	12	47	19	2 92	6	₹2	97	<2	< 0.5	10	В	56	968	6	0 66	<10
177 178	C05403800 C05403900		540745 540745	8950198 8950298	3 67	<0.2 <0.2	5	36 33	16 13	2 80 5 58	. 8 <2	<2 <2	91 19	4	<0.5 <0.5	- 6 <1	9 8	54 106	407 151	2	0.33	<10 <10
179	C05404000	Αv	540745	8950398	<1	<0.2	4	24	4	173	<2	- 2	54	⟨2	<0.5	3	7	43	178	2	0.51	<10
180	C05404100		540745	8950498	5	0 30	9	39	19	2.63	8	<2	75	<2	<0.5	2	10	54	150	4	0.35	
181 182	C05404200 C05404300		540745 540745	8950598 8950698	1	<0.2 <0.2	10 12	<b>44</b> 52	23 25	7 39 8.54	9	<2 <2	129	<2 <2	<0.5 <0.5	- <b>4</b> - <1	13 11	149 196	231 425	3 5	0.29 0.27	<10 <10
183	C05404400	Αv	540745	8950798	ςĬ	<0.2	5	25	11	1 12	√2	₹2	39	₹2	₹0.5	2	9	25	129	3	0.71	<10
184	C05404500		540745		2	<0.2	6	47	29	2 84	<2	4.2	73	3	<0.5	8	10	71	383	3	0.59	<10
185 186	C05500000 C05500100		540945 540945		10 6	0.30	8 5	73 25	29 22	5.23 3.03	9 10	€2 €2	119 97	<2 <2	<0.5 <0.5	2 <1	16 12	90 54	577 263	5 4	0.30 0.26	
187	C05500100	Αv	540945		150	0 40	4	33	17	0.94	₹2	1.2	52	√2	<0.5	2	10	21	172	3	0.43	
188	C05500300	Αv	540945		4	0 60	3	37	42	2 33	√2	€2	80	<2	<0.5	₹1	4	14	374	3	0.89	
189 190	C05500400 C05500500		540945 540945		7	0 30 <0 2	5 5	34 34	36 18	2.35 2.65	10 <2	<2 <2	95 63	√2 ≪2	<0.5 <0.5	<1 2	6 6	16 43	745 425	1	0.52	
191	C05500600		540945	8946998	6	<02	8	31	19	2.39	<2	<2	86	5	₹0.5	5	12	40	839	2	0.33	
192	C05500700		540945	8947098	10	<0.2	9	41	29	3 21	<2	<2	123	<2	<0.5	5	1.1	59	338	3	0.35	<10
193 19 <b>4</b>	C05500800 C05500900	Αν Αν	540945 540945		8	0 20 0 40	7 5	36 17	17	1.78 0.63	5 5	€2 €2	62 52	√2 4	<0.5 <0.5	3 2	10 10	43 20	401 207	2	0.70 0.40	
195	C05501000	~~	540945		ςi	<0.2	8	36	20	2.08	⟨2	₹2	88	3	<05	4	11	43	656	2	0.56	
196	C05501100		540945	8947498	<1	<0.2	10	45	27	3 02	4	₹2	84	4	<0.5	6	11	57	644	2	0.38	<10
197 198	C05501200 C05501300	A⊍ A⊎	540945 540945		<1 <1	0.30	12	30 19	17 10	1.77 0.70	2 <2	√2 ○2	71 73	√2 √2	<0.5 <0.5	- 3 <1	9 7	40 19	276 262	2	0.27	
199	C05501300	Av	540945		<1	<0.2	7	44	28	2 14	<2	<2	86		₹0.5	3	9	34	829	2	0.76	
200	C05501500		540945	8947898	₹1	0.30	7	29	8	0 95	4	€2	67	<2	<0.5	<1	9	24	152	2	0.63	<10

Ser No.	Sample No	Spc	Locat X	tion(m) Y	Au	Ag	Cu	Pb ppm	Zn	Fe	As ppm	Sb ppm	Hg	Bi ppm	Cd	Co	Ni ppm	V	Mn ppm	Mo	K %	W
201	C05501600		540945	8947998	ŧ	₹0.2	13	51	36	3.03	⟨2	<2	186	<2	<0.5	9	9	56	1725	4	0.61	<10
202	C05501700		540945	8948098	2	< 0.2	11	31	23	3.92	11	<2	77	<2	<0.5	3	9	64	638	3	0.27	<10
203 204	C05501300 C05501900		540945 540945	8948198 8948298	34	<0.2 <0.2	14	51 43	34 25	3.05 2.83	- 8 <2	<2 <2	75 67	<2 <2	<0.5 <0.5	7 8	10 9	57 5 <b>4</b>	1630 1529	2	0.49	<10
205	C05502000		540945	8948398	,	<0.2	43	56	39	4.02	4	₹2	17	<2	<0.5	10	12	77	1627	3 10	0.37 0.76	<10 21
206	C05502100		540945	8948498	13	<0.2	35	62	44	3.09	<2	<2	89	<2	<0.5	П	9	55	1343	6	0.40	11
207 208	C05502200 C05502300		540945	8948598	5 3	<0.2	26	78	33	3.07	5	<2	109	<2	< 0.5	11	8	56	2676	5	0.43	16
208	C05502300		540945 540945	8948698 8948798	3	<0.2 <0.2	15 6	44 50	21 18	4.52 4.79	19 7	<2 <2	99 83	<2 <2	<05 <05	4 <1	6 17	76 96	1511 319	4	0.33 0.58	<10 <10
210	C05502500		540945	8948898	< 1	<0.2	4	45	21	4.69	9	<2	77	5	₹0.5	3	7	96	511	2	0.59	₹10
211	C05502500		540945	8948998	2	< 0.2	11	50	30	7.40	8	<2	132	<2	<0.5	5	11	154	472	4	0.48	<10
212 213	C05502700 C05502800		540945 540945	8949098 8949198	14	<0.2 <0.2	12 14	43 50	27 26	8.65 5.86	5 12	<2 <2	109 156	<2 <2	<0.5 <0.5	4 5	11	202 128	829 722	5 3	0.30	<10 <10
214	C05502900		540945	8949298	2	<0.2	14	45	23	5 76	5	<2	132	<2	<0.5	2	12	130	506	3	0.27	<10
215 216	C05503000 C05503100		540945 540945	8949398 8949498	2 5	<0.2 <0.2	14 14	75 57	21 30	13.31 10.15	7 16	<2 <2	132 170	<2	<0.5 <0.5	2	7	374 224	542	9	0.29	<10
217	C05503700		540945	8949598	46	<0.2	6	29	16	2 78	8	⟨2	53	<2 <2	₹0.5	i	11 17	65	185 174	6 2	026	<10 <10
218	C05503300	Av	540945	8949698	3	<0.2	6	2!	15	2.00	3	<2	32	<2	< 0.5	t	8	47	88	1	0.32	<10
219 220	C05503400 C05503500	Αv	540945 540945	8949798 8949898	K1 K1	<0.2 <0.2	8 13	36 48	18 32	2 86 2 94	2 5	<2 <2	91 109	<2 <2	<05 <05	<1 7	6 8	56 53	359 1089	3	0.80 1.07	<10 <10
221	C05503600		540945	8949998	- 1	<0.2	13	54	38	2.91	12	<2	127	₹2	<0.5	6	11	51	1422	2	0.86	<10
222	C05503700		540945	8950098	2	<0.2	12	47	33	3 3 7	11	<2	125	<2	< 0.5	6	11	62	401	4	0.71	<10
223 224	C05503800 C05503900		540945 540945	8950198 8950298	3	<0.2 <0.2	4 5	24 35	15 19	1.12 2.96	4 <2	<2 <2	24 63	<2 <2	<0.5 <0.5	<1 <1	8 6	29 54	69 266	<1	0.52	<10 <10
225	C05504000		540945	8950398	3	<0.2	25	46	23	3.25	3	<2	196	<2	<0.5	4	8	53	467	3	0.35	<10
226 227	C05504100 C05504200		540945 540945	8950498 8950598	2	<0.2 <0.2	25	55	29	3.02	6	<2	79	<2	< 0.5	7	10 11	54	1619	4	0.46	<10
228	C05504200		540945	8950698	2	<0.2	19 15	54 54	26 23	8.24 10.64	13 15	<2 <2	196	<2 <2	<0.5 <0.5	2	13	158 193	526 544	3 4	0.31	<10 <10
229	C05504400		540945	8950798	13	<0.2	8	34	21	5.58	1.1	₹2	91	3	<0.5	<1	8	109	373	1	0.37	<10
230 231	C05504500 C06100000		540945 541345	8950898 8946398	4 2	<0.2 0.30	5 7	54 37	27 36	2.85	6 8	<2 <2	69 65	4 <2	₹0.5 ₹0.5	3	16 5	62 24	191 451	2	0.58	<10 <10
232	C06100100		541345	8946498	102	< 0.2	27	94	44	4.27	- €2	<2	20	√2	<0.5	<1	7	93	276	18	0.29	<10
233	C06100200		541345	8946598	152	<0.2	18	65	40	3 6 5	6	<.2	59	< 2	<05	4	19	71	602	3	0.26	<10
234 235	C06100300 C06100400	Αv	541345 541345	8946698 8946798	75	0.30	12 6	54 23	35 20	4.81	16 5	⊆2 <2	57 18	<2 <2	<05 <05	1 2	25 7	104	228 331	3	0.26 0.37	€10 €10
236	C06100500		541345	8946898	1.1	<0.2	11	27	16	2 15	3	₹2	22	₹2	<0.5	<1	7	39	142	<1	0.25	₹10
237	C06100600		541345	8946998	2	< 0.2	17	30	19	3.04	3	<2	57	<2	<0.5	<1	109	51	276	5	0.27	<10
238 239	C06100700 C06100800		541345 541345	8947098 8947198	( )	<0.2 <0.2	9 8	25 27	18 13	2 56 1 69	3 6	<2 <2	87 45	<2 < 2	<0.5 <0.5	2	7 6	46 28	325 345	1 2	0.27	<10 <10
240	C06100900		541345	8947298	< \$	<0.2	6	28	15	3 13	5	<2	109	<2	<0.5	5	9	72	674	2	0.27	<10
241 242	C06101000 C06101100		541345 541345	8947398 8947498	<1 <3	<0.2 <0.2	6 8	52 35	35	3.85 3.55	3 16	<2 <2	61 61	<2 3	<0.5 <0.5	14	21 13	72	1278	4 <1	0.53	<10
243	C06101100		541345	8947598	3.1	<0.2	21	30	21 19	3 5 7	8	₹2	42	٠2	<0.5	6 4	11	63 60	684 644	<1	0.26	<10 <10
244	C06101300		541345	8947698	2	<0.2	29	36	18	3.38	7	<2	30	< 2	<0.5	<1	10	57	431	2	0.24	<10
245 246	C06101400 C06101500		541345 541345	8947798 8947898	<1	<0.2 <0.2	30 31	39 44	25 23	3. <b>33</b> 3.17	3 <2	⟨2 ⟨2	45 51	<2 ∈2	< 0.5 < 0.5	8 5	107 135	59 56	897 1051	6 8	0.26 0.26	10 14
247	C06101600		541345	8947998	<1	<0.2	22	44	25	2 95	8	₹2	55	€2	<0.5	3	9	51	957	4	0.24	<10
248	C06101700		541345	8948098	- 41	<0.2	15	34	27	2 45	9	<2	47	<2	<0.5	4	В	45	694	2	0.24	<10
249 250	C06101800 C06101900		541345 541345	8948:98 8948298	<1 2	<0.2 <0.2	11	46 44	38 28	3 52 2 89	<2 <2	<2 <2	87 53	- 4 <2	<0.5 <0.5	9 8	10 12	64 51	1214 1096	2	0.35	<10 <10
251	C06102000		541345	8948398	1	<0.2	25	37	24	3.41	13	<2	75	€2	<0.5	10	10	50	974	2	0.26	<10
252 253	C06102100 C06102200		541345 541345	8948498 8948598	10	<0.2 <0.2	12 9	35 29	24 17	2 12	9	₹2 <b>₹2</b>	38 24	<2	<0.5 <0.5	3 2	8 5	40 50	377 273	3 5	0.25 0.36	<10
254	C06102300		541345	8948698	1	<0.2	5	33	22	2.03	5	₹2	32	₹2	<0.5	1	8	37	317	2	0.26	<10
255	C06102400		541345	8948798	12	<0.2	12	37	22	3 34	5	<2	61	<2	<0.5	. 7	10	58	932	2	0.31	<10
256 257	C06102500 C06102600		541345 541345	8948898 8948998	2	<0.2 <0.2	19 19	46 43	28 28	4 78 4 62	10 8	<2 <2	63 69	<2 <2	<0.5 <0.5	11	14	82 80	1498 1161	3	0.28	<10 <10
258	C06102700		541345	8949098	- 1	<0.2	12	43	22	3 92	4	<2	69	. 2	<0.5	6	10	76	1264	3	0.27	<10
259 260	C06102800 C06102900		541345 541345	8949198 8949298	: 1	<0.2 <0.2	15 16	47 80	24 22	6 62 19 50	9	<2 <2	130 233	<2 <2	<05 <05	6 <1	10	145 493	1386 1566	4 8	0.27 0.25	<10 <10
261	C06103000		541345	8949398	2	₹0.2	9	55	21	4 82	<2	<2	233 89	<2	⟨0.5	7	9	116	954	3	0.23	₹10
262	C06103100	Αv	541345	8949498	31	< 0.2	6	40	21	2.44	<2	<2	103	5	<0.5	2	9	58	341	2	0.25	<10
263 264	C06103200 C06103300	Αv	541345 541345	8949598 8949698	2	<0.2	8 7	40 36	31 18	2 32 3 49	4	<2 <2	75 81	2 6	<0.5 <0.5	8	82 7	51 75	247 238	3	0.49	<10 <10
265	C06103400		541345	8949798	4	<0.2	6	50	25	2 77	<2	<2	71	6	<0.5	10	7	54	984	2	0.33	<10
266	C06103500		541345	8949898	4	<0.2	8	97	40	5 9 4	5	<2	115	4	<0.5	30	9	107	3185	4	0.40	<10
267 268	C06103600 C06103700		541345 541345	8949998 8950098	- 1	<0.2 0.20	3 5	89 54	29 27	4.42	8 (2	₹2 ₹2	75 121	5 9	<0.5 <0.5	19 13	6 9	100 89	2752 1295	4 <1	0.29	<10 <10
269	G06103800		541345	8950198	3	<0.2	6	53	28	3.05	6	<2	134	10	<0.5	14	8	57	1095	2	0.53	<10
270 271	C06103900 C06104000		541345 541345	8950298 8950398	34	<0.2	7	39 47	19 24	2.12	<2 <2	<2 <2	81 69	5 <2	<0.5 <0.5	7 9	6 7	39 42	587 1343	2	0.81	<10 <10
272	C06104000		541345	8950498	2	<0.2	17	59	50	3.34	<2	<2	119	5	<0.5	14	12	63	1747	3	1.03	<10
273	C06104200		541345	8950598	4	<0.2	12	54	33	3 32	<2	<2	127	4	<0.5	14	7	61	1125	2	0.43	<10
274 275	C06104300 C06104400		541345 541345	8950698 8950798	3	<0.2 <0.2	5 4	46 52	30 29	3 32 3 50	<2 <2	<2 <2	95 130	3 5	<0.5 <0.5	† 1 9	7	64 73	66B 1140	3	0.54 0.65	<10 <10
276	C06104500	Αv	541345	8950898	1.1	0.20	4	31	15	1 05	<2	<.2	49	4	<0.5	4	6	31	265	3	0.65	<10
277 278	C06200000		541545	8946398 8946498	4	< 0.2	11	29	29	2 70	3	<2	49	·2	< 0.5	6	6	34	477 718	2	0.25	<10
278	C06200100 C06200200		541545 541545	8946498 8946598	1.3	<0.2 <0.2	13 15	29 38	21 31	2.91 3.44	3 4	<2 <2	121	<2 3	<0.5 <0.5	6 5	5 8	51 64	459	3 2	0.23	<10 <10
280	C06200300	Av	541545	8946698	272	< 0.2	34	455	98	3.31	6	<2	18	5	< 0.5	7	21	76	409	4	0.60	<10
281 282	C06200400	Av	541545 541545	8946798	3177	1.10	56 4	342	71 12	10.61	<2	<2	753	<2 5	<0.5	<b>4</b> <1	7	157	1284	11	0.22	<10
283	C06200500 C06200600	Av Av	541545	8946898 8946998	3	<0.2 0.20	3	21 15	8	0.88	<2 <2	3	51 26	. 2	<0.5 <0.5	<1	6 7	14 7	179 104	<1	0.54 0.60	<10 <10
284	C06200700	A⊌	541545	8947098	3	<0.2	4	26	14	0 88	<2	<2	24	5	< 0.5	3	5	19	504	2	0.43	<10
285 286	C06200800 C06200900	A⊍ Av	541545 541545	8947198 8947298	39 1	<0.2 <0.2	6 4	28 23	14 8	0.85 0.67	<2 <2	<2 <2	89 10	5 8	<0.5 <0.5	<1	3 4	14 23	532 125	<1 <1	0.30	<10 <10
287	C06200900	ΔV	541545	8947298 8947398	2	₹0.2	4	36	23	2.21	6	ζ2	45	- 2	₹0.5	2	10	48	429	2	0.41	<10
288	C06201100		541545	8947498	4	<0.2	8	38	21	2 5 1	₹2	<2	71	5	<0.5	3	8	47	876	1	0.26	<10
289 290	C06201200 C06201300		541545 541545	8947598 8947698	<b>4</b> 20	<0.2 0.20	29 26	37 38	20 20	3.27 3.01	<2 <2	<2 <2	89 61	.7 ⊴2	<0.5 <0.5	6	10 13	56 51	73 <b>6</b> 520	2	0.25 0.23	<10 <10
290	C06201400		541545	8947798	4	<0.2	23	43	27	3.31	<2	<2	57	<2	₹0.5	8	11	62	520 666	2	0.23	<10
292	C06201500		541545	8947898	2	<02	21	38	27	3.14	<2	<2	97	<2	₹0.5	6	8	62	592	4	0.23	<10
293 294	C06201600 C06201700		541545 541545	8947998 8948098	100	<0.2 <0.2	12	43 23	26 10	5.78 0.39	4 -{2	<2 <2	79 <10	<2 4	<0.5 <0.5	5 <1	7	120 8	500 45	- 4 <1	0.24	<10 <10
295	C06201800		541545	8948198	2	<0.2	9	48	33	3.14	<2	₹2	67	5	<0.5	9	8	59	1083	2	0.28	<10
296	C06201900		541545	8948298	29	<0.2	19	55	35	3.95	3	<2	85	6	<0.5	14	11	74	1183	2	0.26	<10
297 298	C06202000 C06202100		541545 541545	8948398 8948498	4	<0.2	35 17	49 42	27 22	3.73 2.70	- 6 <2	<2 <2	83 71	<2 <2	<0.5 <0.5	8 6	8 6	62 47	796 601	6 7	0.24	14 <10
299	C06202200		541545	8948598	3	<0.2	10	32	18	3.60	<2	₹2	81	<2	₹0.5	3	5	74	463	7	0.23	<10
<b>30</b> 0	C06202300		541545	8948698	4	<02	4	31	21	2.77	<2	<2	55	<2	<0.5	5	6	70	318	4	0.31	<10

Ser.No.	Sample No.	Spc	Locat X	tion(m) Y	Au ppb	Ag opm	Cu	Pb ppm	Zn ppm	Fe %	As ppm	Sb	Hg ppb	Bi ppm	Cd	Co	Ni ppm	V	Мл ррт	Mo	K %	W
301	C06202400		541545	8948798	7	0.20	6	32	26	2.29	4	<2	43	7	<0.5	3	6	45	314	2	0.24	<10
302 303	C06202500		541545	8948898	3	<0.2	8	46	25	3 93	3	<2	73	6	<0.5	В	9	74	898	3	0.27	<10
303	C06202600 C06202700		541545 541545	8948998 8949098	3 2	<0.2 <0.2	10 22	47 43	24 21	4.79 5.35	3 <2	<2 <2	83 73	5 9	<0.5 <0.5	5 <1	12 10	83 99	441 470	<b>4</b> 3	0.29 0.26	<10 <10
305	C06202800		541545	8949198	1	<0.2	16	41	20	4.83	(2	₹2	73	6	<0.5	1	9	90	445	2	0.28	<10
306 307	C06202900 C06203000		541545 541545	8949298 8949398	2	<0.2 <0.2	11 10	58	20	5.14	13	<2	49	4	⟨0.5	6	11	101	274	3	0.25	<10
308	C06203100		541545	8949498	4	<02	14	53	18 8	4.04 3.01	<2 <2	<2 <2	93 99	<2 <2	<0.5 <0.5	2	11 9	78 17	297 177	3 2	0.23	<10 <10
309	C06203200	A٧	541545	8949598	20	< 0.2	8	10	6	1 78	4	<2	67	8	<0.5	2	5	60	151	ςī.	0.25	<10
310 311	C06203300 C06203400	Αv	541545 541545	8949698 8949798	3 11	< 0.2	6 6	5	11	2.82	<2	<2	146	9	<0.5	4	7	74	268	<1	0.35	<10
312	C06203500		541545	8949898	2	<0.2 <0.2	5	59 39	23 21	3.99 6.18	9 11	₹2 ₹2	125 115	3 <2	<0.5 <0.5	7 6	8 7	83 138	1085 1084	3 5	0.24	<10 <10
313	C06203600		541545	8949998	6	< 0.2	5	43	25	3 12	13	<2	105	3	<0.5	8	В	65	297	<1	0.25	<10
314 315	C06203700 C06203800		541545 541545	8950098 8950198	13	<0.2 <0.2	4	44 44	24 23	3.18 6.27	13 10	<2 <2	123 146	<2 <2	<0.5 <0.5	5 6	9 8	64 130	198	3	0.25 0.33	<10 <10
316	C06203900		541545	8950298	5	<0.2	12	35	19	1.32	6	₹2	36	<2	<0.5	6	6	42	235 125	3	0.45	<10
317	C06204000		541545	8950398	2	<0.2	8	62	50	3.33	2	<2	109	<2	<0.5	15	11	66	1529	3	0.99	<10
31B 319	C06204100 C06204200		541545 541545	8950498 8950598	6 1	<0.2 <0.2	12 11	56 59	46 49	3.22 3.66	14	<2 <2	107	<2 <2	<0.5 <0.5	16 14	9 10	61 69	2067 1386	2	0.67 0.67	<10 <10
320	C06204300		541545	8950698	<1	<0.2	11	53	42	2.33	5	₹2	49	3	<0.5	12	7	45	1972	<b>Κ</b> 1	0.98	<10
321 322	C06204400 C06204500		541545 541545	8950798 8950898	2 5	<0.2 <0.2	7 5	43 44	40 30	2.90 3.03	6 5	<2	83	3	<05	15	В	59	2046	<1	0.74	<10
323	C06204300		541745	8946398	19	<02	21	40	38	3.64	20	<2 <2	129	<2 <2	<0.5 <0.5	10 9	6 10	68 73	526 608	3	0.72 0.23	<10 <10
324	C06300100		541745	8946498	20	<0.2	15	38	37	3 13	7	<2	119	<2	<0.5	4	9	76	143	3	0.23	<10
325 326	C06300200 C06300300		541745 541745	8946598 8946698	6 13	<0.2	5 10	19 44	21 25	0.59 3.26	7 9	<b>2</b>	57	3	< 0.5	4	5	18	304	<1	0.29	<10
327	C06300400		541745	8946798	5	<0.2	13	42	30	4.85	В	<2 <2	81 113	<2 <2	<0.5 <0.5	1	8 10	65 98	253 209	2	0.26 0.24	<10 <10
328	C06300500		541745	8946898	11	<0.2	9	34	28	1 69	₹2	<2	61	€2	<0.5	4	В	45	243	2	0.23	<10
329 330	C06300600 C06300700	Αv	541745 541745	8946998 8947098	13 1	<0.2 <0.2	5 5	30 18	15 10	2.70	9 <2	<2 <2	63 63	<2 <2	<0.5 <0.5	3	32	121	141	2	0.25	<10
331	C06300800		541745	8947198	3	<02	8	24	13	1.16	7	2	45	<2	<0.5	2 5	6 5	26 21	313 566	<1 <1	0.23	<10 <10
332	C06300900		541745	8947298	3	< 0.2	36	4 }	31	3.33	<2	<2	67	<2	<0.5	10	11	70	1000	2	0.37	<10
333 334	C06301000 C06301100		541745 541745	8947398 8947498	1 2	<0.2 <0.2	6 16	48 40	38 29	3.68 4.55	6 12	<2 <2	105 85	<2 <2	<0.5 <0.5	10 5	11 12	76 92	1003 644	2	0.40	<10 <10
335	C06301200		541745	8947598	4	₹0.2	34	42	22	3.96	8	₹2	63	<2	<0.5	2	11	76	440	8	0.23	<10
336 337	C06301300		541745	8947696	1	<0.2	22	39	26	3.82	11	<2	91	<2	<0.5	5	11	74	759	3	0.24	<10
338	C06301400 C06301500		541745 541745	8947798 8947898	6 3	<0.2 <0.2	24 16	46 27	26 18	4.87 3.63	21 14	<2 <2	144 85	<2 <2	<0.5 <0.5	8	9 7	100 85	1341 566	3	0.26	<10 <10
339	C06301600		541745	8947998	3	0.30	5	18	7	0.50	13	<2	22	2	<0.5	3	6	15	275	2	0.27	<10
340 341	C06301700 C06301800		541745 541745	8948098 8948198	8	<0.2 <0.2	10 8	39 46	20 22	3.51 3.28	<2 3	<2 <2	83	<2	<0.5	4 6	8	82	436	2	0.23	<10
342	C06301900		541745	8948298	6	<02	25	41	22	3 54	9	<2	85 109	<2 <2	<0.5 <0.5	11	8 9	72 77	1136 1064	3 4	0.22	<10 <10
343	C06302000		541745	8948398	9	0.2	32	41	20	2.88	6	<2	71	<2	<0.5	6	8	59	620	6	0.23	<10
344 345	C06302100 C06302200		541745 541745	8948498 8948598	4 2	<0.2 <0.2	16 15	36 34	19 21	2.38	<2 5	<2 <2	79 93	<2 <2	<0.5 <0.5	6 3	7 7	47 43	379 485	<b>4</b> 5	0.22	<10
346	C06302300		541745	8948698	2	<0.2	8	37	19	3 73	6	₹2	123	<2	<0.5	<1	6	90	429	6	0.25	16 <10
347	C06302400		541745	8948798	3460	<0.2	4	22	20	1.10	7	<2	38	3	<0.5	8	7	22	225	1	0.95	<10
348 349	C06302500 C06302600		541745 541745	8948898 8948998	3	<0.2 <0.2	8 9	37 54	16 20	3.21 4.19	12	<2 <2	71 67	<2 <2	<0.5 <0.5	6 8	<b>8</b> 10	74 88	250 743	2	0.23 0.25	<10 <10
350	C06302700		541745	8949098	4	<0.2	11	53	18	4 32	В	₹2	81	<2	<0.5	<1	9	91	338	2	0.24	<10
351 352	C06302800		541745	B949198	8	< 0.2	1!	56	23	4.72	10	<2	81	<2	< 0.5	2	12	104	224	4	0.24	<10
353	C06302900 C06303000		541745 541745	8949298 8949398	27 6	<0.2 <0.2	10 13	47 53	17	4.76 4.24	15 18	<2 <2	93 95	<2 <2	<0.5 <0.5	<1 6	9 11	101 95	266 306	3	0.22	<10 <10
354	C06303100		541745	8949498	6	<0.2	15	49	20	3 9 7	В	<2	69	<2	<0.5	3	11	94	351	4	0.22	<10
355 356	C06303200 C06303300	Αv	541745 541745	8949598 8949698	7	0.2 0.50	12	48 22	35 13	3.00 1.28	12	<2 <2	83 <10	<2 <2	<0.5 <0.5	5 4	18 5	73 33	209	<b>4</b> <1	0.23	<10 <10
357	C06303400	,,•	541745	8949798	5	<0.2	5	38	24	1 92	4	- 2	49	₹2	<0.5	3	11	46	105 220	<1	0.29	<10
358	C06303500		541745	8949898	5	<0.2	4	31	23	4.06	4	<2	95	3	<0.5	<1	- 11	79	384	2	0.36	<10
359 360	C06303600 C06303700		541745 541745	8949998 8950098	3	<0.2 0.30	8	47 33	27 24	3.98 3.06	<2 <2	<2 <2	73 91	<2 <2	<0.5 <0.5	5 3	11 10	84 71	358 92	3 2	0.39 0.27	<10 <10
361	C06303800		541745	8950198	2	<0.2	3	41	24	4.61	₹2	<2	101	€2	<0.5	4	В	97	532	4	0.30	<10
362 363	C06303900 C06304000	Av	541745 541745	8950298 8950398	10 4	<0.2 0.20	3 5	26 31	21	2.46 0.64	5 5	<2 <2	49 10	<2 <2	<0.5 <0.5	2 <1	9	52	641	2	0.59	<10
364	C06304100	~*	541745	8950498	5	0.2	12	45	46	2.87	5	2	87	₹2	₹0.5	7	8	23 56	108 1738	2	0.73 0.80	<10 <10
365	C06304200		541745	8950598	2	<0.2	8	49	41	3.63	4	<2	93	<2	<0.5	9	В	76	991	2	0.72	<10
366 367	C06304300 C06304400		541745 541745	8950698 8950798	5 (1	<0.2	7 8	49 48	41 48	2.62 3.26	8 9	<2 <2	115 75	<2 <2	<0.5 <0.5	10 17	7 9	53 67	1962 2095	3 2	1.16 0.91	<10 <10
368	C06304500		541745	8950898	2	<0.2	20	39	47	2.74	<2	<2	73	₹2	<0.5	12	7	56	2329	4	1.26	<10
369 370	C06400000 C06400100	Av	541945 541945	8946398	88 11	<0.2	14	27	33	1 87	7	<2	87	<2	<0.5	4	10	38	207	2	0.22	<10
370	C06400100	Av	541945	8946498 8946598	10	0.40 <0.2	6 10	12 25	19 28	0.57 2.26	<2 2	√2 ≪2	45 83	<2 <2	<0.5 <0.5	<1 4	6 8	17 45	202 791	1	0.22	<10 <10
372	C06400300		541945	8946698	2	<0.2	8	24	22	2.58	8	<2	53	6	<0.5	5	7	51	490	1	0.25	<10
373 374	C06400400 C06400500		541945 541945	8946798 8946898	5 6	< 0.2 < 0.2	16 22	28 25	33 34	3.35 3.45	<2 5	<2 <2	93 107	<2 <2	<0.5 <0.5	3	8 9	66 66	533	2	0.23	<10
375	C06400600	Αv	541945	8946998	3	<.0.2	5	23	18	0.88	<2	<2	36	<2	₹0.5	5 <1	5	66 22	181 244	2	0.26 0.46	<10 <10
376	C06400700		541945	8947098	2	< 0.2	5	22	15	1 52	<2	ં2	63	<2	<0.5	1	10	29	184	2	0.27	<10
377 378	C06400800 C06400900		541945 541945	8947198 8947298	<1 3	<0.2 <0.2	5 48	13 28	12 17	1.52 2.61	€2 6	<2 <2	40 9 !	<2 <2	<0.5 <0.5	5 8	В В	33 55	382 343	1	0.24	€10 €10
379	C06401000		541945	8947398	- 1	< 0.2	6	39	31	3.92	13	<2	99	4	<0.5	4	12	83	752	2	0.42	<10
380 381	C06401100 C06401200		541945	8947498	2	< 0.2	ē	34	20	3.05	<2	<2	89	<2	₹0.5	3	9	62	630	3	0.26	<10
382	C06401200		541945 541945	8947598 8947698	4 2	<02 <02	25 19	34 25	16 17	3.17 3.26	€2 €2	√2 √2	71 83	<2 <2	<0.5 <0.5	<1 <1	10 11	63 62	372 399	4 6	0.23	<10 <10
383	C06401400		541945	8947798	3	<0.2	14	28	17	2 71	<2	5.2	63	<.2	<0.5	2	10	57	439	4	0.22	<10
384 385	C06401500 C06401600		541945	8947898	5	<0.2 <0.2	7	21	16	1.80	3	4.2	95	<2	<0.5	1	В	53	222	4	0.22	<10
386	C06401700		541945 541945	8947998 8948098	3 9	<0.2 0.20	4	31 23	30 19	2 14	3 2	<2 <2	71	<2 <2	<0.5 <0.5	5 1	9 10	53 62	377 211	3	0.74 0.24	13 <10
387	C06401800		541945	8948198	6	<0.2	10	39	26	9.74	21	32	132	<2	<0.5	3	11	256	395	8	0.24	<10
388	C06401900		541945	8948298	4	<0.2	27	55	34	17.31	12	₹2	111	₹2	<0 5	1	10	506	606	17	0.23	28
389 390	C06402000 C06402100		541945 541945	8948398 8948498	4	<0.2 <0.2	54 23	48 25	23 20	10.80 2.05	21 2	<2 <2	81 75	√2 <b>√2</b>	<0.5 <0.5	<1 <1	9	276 50	156 88	71 9	0.24	21 <10
391	C06402200		541945	8948598	;	0.30	8	18	14	0.51	€2	₹2	32	₹2	<0.5	3	6	15	78	2	0.23	<10
392	C06402300		541945	8948698	18	0.30	5	22	10	0.90	₹2	<2	45	<2	<0.5	2	5	26	149	2	0 30	<10
393 394	C06402400 C06402500		541945 541945	8948798 8948898	1 2	-02 -02	5 6	31 24	14 18	1.39	4 (5	<2 <2	105	₹2 ₹2	<0.5 <0.5	4	6 24	37 58	89 184	3	0.30	<10 <10
395	C06402600		541945	8948998	2	0.2	5	34	18	4.83	(2	(2	83	√2 √2	<0.5	2	12	111	225	3	0.23	<10
396	C06402700		541945	8949098	268	<0.2	7	35	18	3 59	2	₹2	23	<2	<0.5	< 1	27	82	132	3	0.24	<10
397 398	C06402800 C06402900		541945 541945	8949198 8949298	5 4	<0.2 <0.2	7 5	34 40	16 19	4.08 3.87	10 4	<2 <2	79 85	<2 <2	<0.5 <0.5	4	9 11	99 89	220 425	3	0.23	<10 <10
399	C06403000		541945	8949398	55	0.2	8	41	21	4 07	10	₹2	91	<2	<0.5	3	9	90	425 577	3	0.23	<10 <10
400	C06403100		541945	8949498	11	€0.2	13	38	42	3.83	21	<2	89	€2	<0.5	2	12	76	341	4	0.26	<10

Ser.No.	Sample No.	Spc	Loca X	tion(m) Y	Au ppb	Ag ppm	Cu ppm	Pb	Zn ppm	Fe %	As ppm	Sb	Hg ppb	Bi ppm	Cd ppm	Со	Ni ppm	V	Mn ppm	Mo	K N	W
401	C06403200		541945	8949598	12	<0.2	9	33	59	3.07	30	<2	67	⟨2	<0.5	5	17	72	236	3	0.29	<10
402 403	C06403300 C06403400	Αv	541945 541945	8949698 8949798	3 11	0.30 <0.2	4	22 26	29 30	1.35	13	⟨2	17	<2	< 0.5	1	7	35	164	2	0.47	<10
404	C06403500		541945	8949898	5	<0.2	9	23	38	3.15	22 24	<2 <2	115	<2 <2	<0.5 <0.5	4	9	<b>44</b> 77	382 566	2	0.26	<10 <10
405 406	C06403600 C06403700		541945 541945	8949998 8950098	5 12	<0.2 <0.2	6 3	34 35	31 33	2.72	24	<2	156	⟨2	< 0.5	4	8	54	501	<1	0.34	<10
407	C06403700		541945	8950198	2	<0.2	4	34	32	3.35	22 20	<2 <2	108 179	<2 <2	<0.5 <0.5	7 <1	9 7	<b>45</b> 71	477 549	1	0.33 0.42	<10 <10
408	C06403900		541945	8950298	5	<0.2	4	50	42	6 13	20	<2	202	<2	<0.5	4	8	120	485	3	0.50	<10
409 410	C06404000 C06404100		541945 541945	8950398 8950498	3 <1	0.20 <0.2	6 6	33 43	34 47	2.06 3.10	16 29	<2 <2	106 125	<2 <2	<0.5 <0.5	7 5	7 9	43 61	482 821	<1 2	0.62 0.81	<10 <10
411	C06404200		541945	8950598	1	<0.2	7	52	59	2.80	25	<2	144	<2	<0.5	11	12	53	2430	2	2.66	<10
412 413	C06404300 C06404400		541945 541945	8950698 8950798	<1 <1	0.20 <0.2	9 6	59 47	43 46	10.78 3.02	7 26	<2 <2	194 163	<2 <2	<0.5 <0.5	8 11	10 8	211 59	1269 1147	3 2	1.01 1.37	<10 <10
414	C06404500		541945	8950898	<1	(0.2	11	47	39	2.39	15	₹2	136	⟨2	<0.5	9	8	45	2461	2	1.46	<10
415 416	C06500000 C06500100		542145 542145	8946398 8946498	5 B	0.40	8 4	38 30	42 20	4.70 0.91	25 7	<2	205	<2	<0.5	3	11	146	98	5	0.21	<10
417	C06500200		542145	8946598	13	<0.2	13	39	53	3.81	29	2 <2	84 140	<2 <2	<0.5 <0.5	2 4	8 11	24 73	248 305	2	0.81 0.63	<10 <10
418 419	C06500300 C06500400		542145 542145	8946698 8946798	28 43	0.30	19	36	46 56	3.37	32	<2	106	<2	<0.5	3	9	60	276	3	0.35	<10
420	C06500500		542145	8946898	11	0.30	25 11	44 42	50	3.53 2.81	31 30	<2 <2	131 144	<2 <2	<0.5 <0.5	5 <1	10 9	64 51	297 169	3 2	0.34 0.52	<10 <10
42 t 422	C06500600 C06500700		542145 542145	8946998 8947098	7	0.20	10	29	26	2.74	18	<2	129	<2	<0.5	8	7	51	414	3	0.40	<10
423	C06500800		542145	8947198	<i< td=""><td>0.20 &lt;0.2</td><td>10 9</td><td>38 44</td><td>33 30</td><td>2.73 3.96</td><td>24 26</td><td>2 &lt;2</td><td>125</td><td>&lt;2 &lt;2</td><td>&lt;0.5 &lt;0.5</td><td>6 5</td><td>9 10</td><td>50 76</td><td>810 486</td><td>2</td><td>0.38 0.26</td><td>&lt;10 &lt;10</td></i<>	0.20 <0.2	10 9	38 44	33 30	2.73 3.96	24 26	2 <2	125	<2 <2	<0.5 <0.5	6 5	9 10	50 76	810 486	2	0.38 0.26	<10 <10
424	C06500900		542145	8947298	<1	<0.2	11	50	28	4.13	21	<2	117	<2	<0.5	8	13	78	613	2	0.30	<10
425 426	C06501000 C06501100		542145 542145	8947398 8947498	6 2	<0.2 <0.2	44 26	48 43	25 26	3.84 3.25	8 17	3 3	144	<2 <2	<0.5 <0.5	5 4	15 12	70 60	519 498	4	0.35 0.26	<10 <10
427	C06501200		542145	8947598	< 1	<0.2	11	44	22	4.76	23	<2	198	<2	<0.5	3	23	122	273	3	0.23	<10
428 429	C06501300 C06501400		542145 542145	8947698 8947798	5 6	0.30	8	37 36	24 19	3.13 1.34	15 9	<2 4	173 90	<2 <2	<0.5 <0.5	3	21 15	77 37	100 221	3	0.24 0.60	<10 <10
430	C06501500		542145	8947898	4	<0.2	6	40	26	3.50	9	<2	127	⟨2	₹0.5	2	15	70	278	2	0.41	<10
431 432	C06501600 C06501700		542145 542145	8947998 8948098	2 10	0.30 <0.2	8 6	40 46	24 49	3 12 5.72	4 <2	<2 <2	136 175	<2 <2	<0.5 <0.5	5 4	14 15	66 123	620 295	2	0.21 0.26	<10 <10
433	C06501800		542145	8948198	4	<0.2	4	43	28	8.41	6	<2	154	3	₹0.5	5	12	184	295 397	2	0.25	<10
434 435	C06501900 C06502000		542145 542145	8948298 8948398	4 <1	<0.2	40	53 33	22	10.97	6	<2	154	<2	<0.5	6	12	224	262	3	0.25	<10
436	C06502100		542145	8948498	2	<0.2 <0.2	13 8	34	20 20	5.43 2.95	3 <2	<2 <2	148	<2 <2	<0.5 <0.5	3 3	18 24	121 67	223 153	2	0.21 0.18	<10 <10
437 438	C06502200 C06502300		542145 542145	8948598 8948698	<1	<0.2	40	43	19	5.03	8	<2	161	<2	<0.5	<1	19	105	348	5	0.35	<10
439	C06502400		542145	8948798	<1	<0.2 0.20	51 21	40 37	20 17	4.14 3.24	<2 6	<2 <2	132	<2 <2	<0.5 <0.5	5	23 21	84 64	309 248	12 6	0.18 0.15	<10 <10
440	C06502500		542145	8948898	1	<0.2	9	37	17	2.93	10	<2	98	<2	<0.5	<1	18	59	171	6	0.13	<10
441 442	C06502600 C06502700		542145 542145	8948998 8949098	4	<0.2 0.30	7	43 38	18 19	2.99 2.26	17 9	<2 <2	161 119	<2 <2	<0.5 <0.5	<1 2	14	64 68	220 306	4	0.25 0.22	<10 <10
443	C06502800	Av	542145	8949198	(1)	0.30	3	14	7	1.09	<2	<2	140	<2	<0.5	<1	8	33	37	1	0.07	<10
444 445	C06502900 C06503000	Av Av	542145 542145	8949298 8949398	4	<0.2 0.40	4 8	57 60	17 57	4.90 5.40	<2 40	<2 <2	148 198	3 <b>∢2</b>	<0.5 <0.5	<1 5	11	104 124	58 112	3	0.36 0.60	<10 <10
446	C06503100	Αv	542145	8949498	4	0.20	8	44	27	2.50	<2	<2	257	<2	<0.5	7	12	60	435	2	0.36	<10
447 448	C06503200 C06503300	Av Av	542145 542145	8949598 8949698	2	<0.2 0.30	7	52 29	24 18	6.94 1.74	<2 3	<2 3	202 242	<2 <2	<0.5 <0.5	4	11	157 46	605 118	2	0.22 0.23	<10 <10
449	C06503400		542145	8949798	39	0.40	6	26	18	1.61	<2	<2	369	⟨2	<0.5	4	8	38	310	2	0.27	<10
450 451	C06503500 C06503600		542145 542145	8949898 8949998	24 14	0.30	7 5	37 51	25 31	1.94	<2 10	<2 <2	987 182	<2 <2	<0.5 <0.5	4	9 10	39	509	3	0.28	<10
452	C06503700		542145	8950098	5	0.30	3	49	32	2.57	₹2	₹2	221	<2	<0.5	6 4	10	42 49	785 811	2 1	0.32	<10 <10
453 454	C06503800 C06503900		542145 542145	8950198 8950298	8 8	<0.2 0.20	<b>4</b> 5	45 49	32 31	2.60	<2 <2	<2 3	311 242	<2 <2	<0.5 <0.5	7 5	9 14	48 37	828 747	<1	0.65	(10
455	C06504000		542145	8950398	12	0.20	6	50	31	2.28	<2	<2	227	⟨2	<0.5	12	16	43	1421	2	0.80 1.33	<10 <10
456 457	C06504100 C06504200		542145 542145	8950498 8950598	10 34	0 30	<b>4</b> 5	35	23	4 79	<2	<2	332	4	< 0.5	1	10	89	148	1	1.25	<10
458	C06504300		542145	8950698	5	<0.2 <0.2	5	65 56	38 40	3.09 3.81	<2 <2	<2 <2	236 326	<2 <2	<0.5 <0.5	10 9	13 12	59 73	1073 607	2	1.84	<10 <10
459 460	C06504400 C06504500		542145 542145	8950798 8950898	7	<0.2 <0.2	8 10	59 44	41	3.30	5	<2	336	<2	<0.5	9	11	66	1148	3	1.41	<10
461	C07100000		542545	8946398	2	0.50	5	26	32 21	2.45 0.94	<2 <2	3 <2	217 134	<2 <2	<0.5 <0.5	6	9	48 26	1107 378	3	1.62 0.38	<10 <10
462 463	C07100100 C07100200		542545 542545	8946498 8946598	9	0.40 <0.2	11 10	31 34	28	2.30 3.16	4	<2	198	<2	<0.5	4	9	46	400	1	0.45	<10
464	C07100300		542545	8946698	7	<0.2	17	44	28 38	2.56	<2 6	<2 <2	219 217	<2 <2	<0.5 <0.5	5 4	10 9	61 49	546 1101	3 2	0.33 0.53	<10 <10
465 466	C07100400 C07100500		542545 542545	8946798	20 21	0 20	19	45	30	2.72	<2	<2	215	<2	<0.5	6	10	51	713	2	0.29	<10
467	C07100600		542545	8946898 8946998	16	<0.2	14	36	25 27	3.06	12 <2	<2 <2	780	<2 <2	<0.5	2	9	48 57	356 365	<1	0.21	<10 <10
468 469	C07100700 C07100800		542545	8947098	28	<0.2	16	39	30	3.55	<2	<2	271	<2	<0.5	4	10	67	495	2	0.17	<10
470	C07100900		542545 542545	8947198 8947298	20 4	<0.2 <0.2	8 21	40 46	27 29	3.19 4.15	8 <2	<2 <2	211 319	<2 3	<0.5 <0.5	5 6	10 13	64 82	786 648	2 <1	0.20 0.23	<10 <10
471 472	C07101000 C07101100		542545 542545	8947398 8947498	4	<0.2	14	34	21	3.18	3	<2	152	<2	<0.5	7	12	62	650	<1	0.20	<10
473	C07101200		542545	8947498 8947598	6 15	<0.2 <0.2	8 8	33 31	19 24	3.23 2.20	<2 4	<2 <2	198 175	<2 <2	<0.5 <0.5	4	12 11	63 41	551 368	2	0.15 0.15	11 <10
474	C07101300		542545	8947698	3	<02	5	30	15	2.43	7	<2	238	<2	<0.5	2	9	43	346	2	0.18	<10
475 476	C07101400 C07101500		542545 542545	8947798 8947898	2 <1	<0.2 <0.2	7 7	34 39	15 15	3.54 4.53	<2 2	<2 <2	267 179	<2 <2	<0.5 <0.5	<1 <1	13 21	67 91	207 212	2	0.22 0.18	<10 <10
477 478	C07101600 C07101700		542545	8947998	<1	<0.2	7	37	13	6.45	17	<2	211	<2	<0.5	<1	33	123	3 <b>32</b>	1	0.16	<10
478	C07101700 C07101800		542545 542545	8948098 8948198	1	<02 <02	8 7	35 36	15 16	5.09 4.30	6 <2	<2 <2	236 198	<2 <2	<0.5 <0.5	<1 3	17 14	93 80	288 230	<1 <1	0.22	<10 <10
480	C07101900		542545	8948298	2	<0.2	11	39	21	4.40	5	<2	225	3	<0.5	3	14	86	241	1	0.20	<10
481 482	C07102000 C07102100		542545 542545	8948398 8948498	3 2	<0.2 <0.2	19 19	39 51	20 20	4.48 5.19	4 <2	<2 <2	71 98	<2 <2	<0.5 <0.5	3 4	17 15	90 114	318	2	0.16	<10
483	C07102200		542545	8948598	1	<0.2	15	35	16	4.32	<2	<2	248	₹2	<0.5	2	18	98	692 373	3	0.17 0.17	<10 <10
484 485	C07102300 C07102400		542545 542545	8948698 8948798	568 3	<0.2 <0.2	13	37 46	16 15	4.18	<2	<2	125	<2	<0.5	2	17	100	241	3	0.20	<10
486	C07102500		542545 542545	8948798 8948898	10	<0.2 <0.2	10 11	46 47	15 17	3.51 4.12	<2 9	<2 <2	94 100	<2 <2	<0.5 <0.5	2 1	14 15	83 100	255 230	3 4	0.13	<10 <10
487	C07102600	,	542545	8948998	7	<0.2	10	44	17	3.37	5	<2	115	<2	<0.5	3	15	85	252	2	0.18	<10
488 489	C07102700 C07102800	Av Av	542545 542545	8949098 8949198	2 8	<0.2 0.40	7 9	41 39	16 25	6 49 2 42	8	<2 <2	86 121	<2 <2	<0.5 <0.5	<1 3	9 11	169 57	64 217	4 2	0.20	<10 <10
490	C07102900		542545	8949298	20	<0.2	6	34	21	2.95	2	<2	150	<2	<0.5	8	12	68	281	2	0.28	<10
491 492	C07103000 C07103100		542545 542545	8949398 8949498	4 10	<02 <02	7 13	35 26	17 15	3.06 3.23	- 5 <2	<2 <2	154 115	<2 <2	<0.5 <0.5	11 16	12 13	67 63	599 627	3	0.24	<10
493	C07103200		542545	8949598	5	<02	6	27	15	2.92	5	<2	207	<2	<0.5	6	14	63 60	627 <b>444</b>	2	0.20	<10 <10
494 495	C07103300		542545	8949698	117	<0.2	9	37	18	5.07	<2	<2	234	<2	<0.5	5	16	120	445	1	0.20	<10
495 496	C07103400 C07103500		542545 542545	8949798 8949898	117	<02 <02	11 5	61 32	21 16	5.79 2.60	<2 2	<2 <2	276 167	<2 <2	<0.5 <0.5	5 3	14 13	123 56	477 121	4 2	0.27	<10 <10
497	C07103600	Αv	542545	8949998	1	0.30	3	26	13	1.38	<2	<2	188	<2	<0.5	3	7	31	168	2	0.33	<10
498 499	C07103700 C07103800		542545 542545	8950098 8950198	16 1497	0.40	3 4	33 28	28 25	1.54 1.58	2	<2 <2	167 173	<2 <2	<0.5 <0.5	4	10 7	40 35	239 202	<1 <1	0.80 0.47	<10 <10
500	C07103900		542545	8950298	6	<0.2	3	41	30	2 26	<2	<2	177	<2	<0.5	4	á	58	152	1	0.43	<10

Ser.No.	Sample No.	Spc	Loca:	tion(m) Y	Au ppb	Ag ppm	Çu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg opb	Bi ppm	Cd ppm	Co	Ni ppm	V	Mn ppm	Mo ppm	K %	W
501	C07104000		542545	8950398	6	<0.2	4	41	21	5.05	11	⟨2	235	<2	<0.5	2	21	106	117	2	0.41	<10
502	C07104100		542545	8950498	6	<0.2	7	31	20	1.77	<2	<2	169	<2	<0.5	4	14	42	398	3	0.50	<10
503 504	C07104200 C07104300		542545 542545	8950598 8950698	4 5	<0.2 <0.2	19	45 47	32	3.38	7	<2	267	<2	<0.5	6	15	71	133	4	0.49 0.75	<10
505	C07104300		542545	8950798	2	<0.2	20 23	50	29 35	3.84 2.75	2	<2 <2	294 239	<2 <2	<0.5 <0.5	6 12	19 10	75 55	347 1844	2	2.21	<10 <10
506	C07104500		542545	8950898	1	<0.2	12	46	31	3.93	3	<2	257	<2	<0.5	6	22	83	512	3	0.57	<10
507	C07200000		542745	8946398	34	<0.2	12	28	30	2.52	<2	<.2	193	2	<0.5	3	10	54	220	1	0.32	<10
508 509	C07200100 C07200200		542745 542745	8946498 8946598	6 8	<0.2 <0.2	13 23	37 42	35 43	3.67 3.96	3	<2 <2	284 229	<2 <2	<0.5 <0.5	5 5	12 23	70 76	277 495	1	0.43	<10 <10
510	C07200300		542745	8946698	76	<02	21	42	42	3.39	⟨2	√.2	179	₹2	<0.5	6	10	64	709	2	0.43	<10
511	C07200400		542745	8946798	20	<0.2	19	43	30	3.60	<2	<2	164	<2	<0.5	6	- 11	66	590	2	0.30	<10
512 513	C07200500 C07200600		542745 542745	8946898	17 16	< 0.2	15 14	44	33 34	3.81	<2	<2	171	<2	< 0.5	5	18	74	733	1	0.29	<10
514	C07200700		542745	8946998 8947098	9	<0.2 0.30	39	41	35	3.56 3.36	<2 <2	<2 3	225 207	<2 <2	<0.5 <0.5	5 20	13 847	69 59	648 667	2 20	0.22	<10 <10
515	C07200800		542745	8947198	18	<0.2	9	34	31	2 97	<2	<2	168	<2	<0.5	1	14	60	280	1	0.14	<10
516	C07200900		542745	8947298	2	<0.2	4	29	15	1.32	<2	<2	98	<2	<0.5	3	10	33	111	<1	0.43	<10
517 518	C07201000 C07201100	Αv	542745 542745	8947398 8947498	11 13	<0.2 0.20	7	28 29	17 25	1.37	3	€2 €2	193 166	<2 <2	<0.5 <0.5	5 4	56 13	40 33	122 114	2 2	0.28	<10 <10
519	C07201200		542745	8947598	4	<0.2	4	28	23	3.47	6	(2	399	₹2	⟨0.5	3	12	81	105	2	0.16	<10
520	C07201300		542745	8947698	2	<02	2	35	11	2.94	₹2	€2	366	<2	<0.5	<1	9	63	350	1	0.11	<10
521 522	C07201400 C07201500		542745 542745	8947798 8947898	43 10	< 0.2	4	37	16	3.75	2	⊴2	66 179	<2	<0.5	3	60	91	119	. F	0.14	<10
523	C07201800		542745	8947998	10	<0.2 <0.2	15 12	35 40	19 15	4.93 5.11	<2 4	√2 ≪2	140	<2 <2	<0.5 <0.5	5 1	265 100	99 94	358 409	12 4	0.20	<10 <10
524	C07201700		542745	8948098	3	<0.2	12	60	32	5 94	5	<2	102	<2	<0.5	4	31	101	563	<1	0.16	<10
525	C07201800		542745	8948198	2	<0.2	8	51	20	5.01	2	<2	114	<2	<0.5	<1	20	99	379	2	0.18	<10
526 527	C07201900 C07202000		542745 542745	8948298 8948398	<1 2	<0.2 <0.2	10	50 56	19 17	4.63 4.69	8 6	<2 <2	136	3 <2	<0.5 <0.5	<1 4	15 14	102 105	415 224	2	0.17	<10 <10
528	C07202100		542745	8948498	6	₹0.2	9	45	16	4.82	₹2	<2	166	· 2	₹0.5	<1	12	111	238	3	0.14	<10
529	C07202200		542745	8948598	5	<0.2	8	37	16	4.33	1.2	<2	390	<2	<0.5	<1	19	103	218	3	0.08	<10
530	C07202300		542745	8948698	8	₹0.2	10	47	19	4 2 1	11	2	201	<2	<0.5	3	18	98	194	2	0.14	<10
531 532	C07202400 C07202500		542745 542745	8948798 8948898	5 6	<0.2 <0.2	11	32 38	2 <b>2</b> 17	3.84 3.72	3 5	<2 +2	150	<2 <2	<0.5 <0.5	<1 2	30 14	97 105	248 183	4	0.12	<10 <10
533	C07202600	Av	542745	8948998	7	<0.2	11	33	25	2 20	3	- 2	215	<2	<0.5	3	141	63	138	10	0.21	<10
534	C07202700	Av	542745	8949098	7	<0.2	9	38	26	1 90	3	S 2	183	<2	<0.5	3	19	73	131	3	0.34	<10
535 536	C07202800 C07202900	Av	542745 542745	8949198 8949298	3	0.20	8 5	40 34	24 22	2.25 6.11	7	. 2 . 2	110	3 <2	<0.5 <0.5	5 3	14	59 123	106 160	1	0.56	<10 <10
537	C07203000		542745	8949398	5	⟨0 2	9	43	19	3.78	10	2	185	₹2	<0.5	8	115	80	419	3	0.36	<10
538	C07203100		542745	8949498	4	<0.2	7	38	19	3 49	13	5.2	126	<2	<0.5	5	46	70	403	4	0.32	<10
539 540	C07203200		542745	8949598	4	< 0.2	13	45	20	3 24	5	<2	271	<2	< 0.5	6	115	62	423	8	0.25	<10
541	C07203300 C07203400		542745 542745	8949698 8949798	31 17	0 30 <0.2	5 B	31 24	18 13	2 6 ł	2	<2 <2	207 298	<2 <2	<0.5 <0.5	4 21	10 102	49 34	621 485	2	0.28	<10 <10
542	C07203500		542745	8949898	82	<0.2	2	38	26	2.80	<2	<2	197	₹2	<0.5	3	12	57	290	2	1.10	<10
543	C07203600	Αv	542745	8949998	<1	<0.2	4	11	8	0 53	<2	2	62	< 2	<0.5	(1	20	23	49	<1	0.73	<10
544 545	C07203700 C07203800		542745 542745	8950098 8950198	3	<02 <02	2	30 52	15 22	2 8 7 4 2 5	2	.2 .2	26 I 21 I	∘2 <2	<0.5 <0.5	<1 5	19 13	60 82	212 129	2	0.31	<10 <10
546	C07203900		542745	8950298	3	0 20	4	40	25	2 80	7	<2	229	₹2	₹0.5	2	14	54	188	2	0.60	<10
547	C07204000		542745	8950398	2	<0.2	6	4 1	29	2.86	8	₹2	316	<2	<.0.5	5	13	57	352	3	1.68	<10
548 549	C07204100 C07204200	Αv	542745 542745	8950498 8950598	5	0.50	3 5	33 34	14 19	1 11 2 05	(2 8	∴2 √2	134	<2 <2	<0.5 <0.5	<1 4	8 10	32 46	117 1 <b>82</b>	1 2	1.16 0.74	<10 <10
550	C07204300		542745	8950698	<1	<0.2	6	41	25	4.17	9	2	239	₹2	<0.5	4	9	83	184	2	0.64	<10
551	C07204400		542745	8950798	<1	<0.2	5	37	34	2.32	15	<2	148	<2	<0.5	3	10	54	204	2	1.80	<10
552 553	C07204500 C07300000		542745 542945	8950898	<1 5	<0.2 <0.2	7 14	38	29 29	5.36	19	\.2 3	183	<2	<0.5	4	8	124	338	2	1.55	<10
554	C07300100		542945	8946398 8946498	6	₹0.2	16	36 28	32	3.26 3.49	17	< 2	158 171	<2 <2	<0.5 <0.5	4	10 10	64 64	352 435	2	0.32	<10 <10
555	C07300200		542945	8946598	18	<0.2	17	40	29	3 74	18	<2	199	₹2	<0.5	4	17	70	890	2	0.37	<10
556	C07300300		542945	8946698	27	<0.2	17	39	30	3 65	25	<2	235	<2	<0.5	3	12	68	677	1	0.30	₹10
557 558	C07300400 C07300500		542945 542945	8946798 8946898	37 23	<0.2	13 8	42 31	29 25	3.79 2.44	20 24	2	219 445	<2 <2	<0.5 <0.5	- 4 - <1	11 8	71 42	366 436	3	0.32	<10 <10
559	C07300600		542945	8946998	14	<0.2	9	29	23	2.34	24	- 2	487	< 2	<0.5	4	8	40	407	2	0.24	<10
560	C07300700		542945	8947098	5	<0.2	11	36	24	3.25	26	2	1079	4.2	<0.5	1	12	62	517	3	0.26	<10
561 562	C07300800 C07300900		542945 542945	8947198 8947298	27 5	<0.2 <0.2	16 19	32 36	22 22	3.89 3.67	12	<2 ⊲2	130 158	<2 <2	<0.5 <0.5	2	12	76 73	694 727	2	0.14	<10 <10
563	C07301000		542945	8947398	6	<0.2	15	35	24	3 2B	10	< 2	164	<2	⟨0.5	3	10	69	743	4	0.11	<10
564	C07301100		542945	8947498	3	<0.2	8	33	21	3.35	6	<2	173	<2	<0.5	2	9	70	417	3	0.11	<10
565 566	C07301200 C07301300		542945 542945	8947598 8947698	137	<0.2	10 9	37 47	26 23	6.30 9.13	17	<2 <2	215 169	<2 <2	<0.5 <0.5	<1 <1	8 7	125 209	361 178	3	0.11	<10 <10
567	C07301400	Av	542945	8947798	3	<0.2	2	28	14	1 47	3	2	195	₹2	₹0.5	<1	6	39	106	2	0.13	<10
568	C07301500	A.v	542945	8947898	2	<0.2	5	36	19	5.10	25	<2	173	<2	<0.5	<1	12	108	252	2	0.24	<10
569 570	C07301600 C07301700		542945 542945	8947998 8948098	6 4	<0.2 <0.2	11	41 47	24 17	5.05 4.66	26 22	<2 ≤2	160 201	<2 <2	<0.5 <0.5	<1 <1	35 17	105 97	436 293	4 2	0.32	<10 <10
571	C07301800		542945	8948198	4	(02	6	39	13	4 66	9	<2	142	₹2	⟨0.5	3	17	98	388	2	0.08	<10
572	C07301900		542945	8948298	6	<0.2	5	48	17	4.24	10	<2	215	<.2	<0.5	<1	15	100	250	3	0.09	<10
573 574	C07302000 C07302100	Av	542945 542945	8948398 8948498	9 6	<0.2 <0.2	5 11	46 53	17 24	4.37 5.55	7	<2 <2	171 195	⊴2 ∢2	<0.5 <0.5	4	16 18	108 122	214 200	4	0.09	<10
575	C07302100	Αv	542945	8948598	3	<0.2	6	22	12	3.71	⟨2	· 2	177	⟨2	<0.5	- 4 - <1	18	B2	154	3	0.21	<10 <10
576	C07302300		542945	8948698	8	<0.2	8	34	23	3 50	10	<2	243	<2	<0.5	1	14	76	221	2	0.15	<10
577 578	C07302400 C07302500	Α.	542945 542945	8948798	5	<0.2	6 7	33	23	2.60	<2	< 2	421	<2	<0.5	2	14	62	156		0.16	<10
578 579	C07302500 C07302600	Av Av	542945	8948898 8948998	6 3	<0.2	4	43 15	26 9	2.88 1.16	9 8	∴2 -2	215 118	<2 <2	₹0.5 ₹0.5	<1	15 7	77 34	95 57	<b>4</b> 1	0.17	<10 <10
580	C07302700		542945	8949098	5	<0.2	13	41	17	4 34	9	<2	263	<2	<0.5	2	10	105	325	4	0.14	<10
581	C07302800		542945	8949198	9	(0.2	14	42	20	4.17	2	<2	247	<2	<0.5	2	15	87	269		0.19	<10
582 583	C07302900 C07303000		542945 542945	8949298 8949398	7 12	<02 <02	10 9	31 39	15 18	4.23 6.92	<2 6	√2 ≪2	173 209	<2 <2	<0.5 <0.5	<1 <1	9 11	86 197	258 167	2	0.24	<10 <10
584	C07303100		542945	8949498	9	0 20	6	32	20	2.06	€2	<2	185	₹2	<0.5	3	9	49	173	2	0.53	<10
585	C07303200		542945	8949598	10	<0.2	14	30	16	2.28	4	<2	201	<2	<0.5	3	8	46	259	4	0.39	<10
586	C07303300		542945	8949698	7	<0.2	6	32	23	2.77	4	< 2	255	<2	<0.5	4	7	52	416		0 60	<10
587 588	C07303400 C07303500		542945 542945	8949798 8949898	2	<0.2	3	4() 5()	25 35	2.81 3.25	<b>⊘</b> <b>⊘</b>	∵2 √2	267 257	· 2	<0.5 <0.5	6 8	9	53 61	529 916	- 1 - <1	0.35	<10 <10
589	C07303600		542945	8949998	4	<0.2	1	35	22	2.21	⟨2	₹2	221	<2	₹0.5	4	6	46	450	2	1.39	<10
590	C07303700		542945	8950098	1	<0.2	2	24	17	1 72	5	<2	164	€2	<0.5	2	5	34	348	1	0.47	<10
591	C07303800		542945	8950198	3	<0.2	22	105	78	2.98	<2	<2	302	<2	<0.5	13	414	49	1185		2.17	<10
592 593	C07303900 C07304000		542945 542945	8950298 8950398	2 28	<0 2 <0 2	25 4	82 2?	87 19	3 08 1.85	<2 <2	<2 <2	284 233	- 3 <2	<0.5 <0.5	1 I 5	482 20	49 37	729 389	<1 <1	1.41 0.97	<10 <10
594	C07304100		542945	8950498	4	0 20	25	27	84	1.18	₹2	₹2	233	√2	₹0.5	7	69	31	348		1.31	<10
595	C07304200		542945	8950598	5	0.30	5	25	23	1.32	4	<2	213	<2	<0.5	3	9	38	133	3	0.78	<10
596	C07304300		542945	8950698	5	0 30	3	27	12	1.36	<2	< 2	164	-:2	<0.5	5	11	34	102		0.76	<10
597 598	C07304400 C07304500		542945 542945	8950798 8950898	5 2	0 40 <0 2	7	29 19	9 10	1.46 0.72	<2 <2	<2 <2	199 253	<2 <2	<0.5 <0.5	3 <1	88 21	35 21	155 302		2.11 0.85	<10 <10
599	C07400000		543145	8946398	4	<02	17	34	18	3.28	5	<2	223	⟨2	₹0.5	5	111	59	372		0.85	<10
600	C07400100		543145	8946498	4	<0.2	19	38	18	3 33	5	<2	173	⟨2	<0.5	5	53	60	241	1	0.15	<10

Ser No.	Sample No.	Spc.	Locat X	tion(m) Y	Au ppb	Ag ppm	Cu	Pb ppm	Zn ppm	Fe %	As ppm	Sb	Hg ppb	Bi ppm	Cd	Ca	Ni ppm	V	Mn ppm	Mo ppm	K	W
601	C07400200		543145	8946598	?	<0.2	15	38	25	3.74	3	<2	187	<2	<0.5	3	9	69	432	<1	0.20	<10
602 603	C07400300		543145	8946698	7	<0.2	14	35	23	3.29	4	<2	181	<2	<0.5	4	11	61	567	<1	0.20	<10
604	C07400400 C07400500		543145 543145	8946798 8946898	12 28	<0.2 <0.2	15 7	35 37	28 25	3 0 1 2.47	<2 5	<2 <2	217 160	<2 <2	<0.5 <0.5	3	14 9	58 46	624 371	2	0.16	<10 <10
605	C07400600		543145	8946998	4	<0.2	8	39	22	2 35	6	<2	152	<2	₹0.5	2	8	41	409	1	013	<10
60 <b>6</b> 607	C07400700		543145	8947098	10	<0.2	B	42	25	3.51	5	<2	209	<2	₹0.5	6	10	68	729	<1	0.18	<10
608	C07400800 C07400900		543145 543145	8947198 8947298	10 5	<0.2 <0.2	27 16	45 30	19 16	3.27 3.08	6	<2 <2	189 166	<2 <2	<0.5 <0.5	4 5	9	66 61	831 694	3	0.17	<10 <10
609	C07401000		543145	8947398	13	<0.2	15	48	21	381	4	<2	177	<2	<0.5	<1	11	74	504	2	0.13	<10
610 611	C07401100 C07401200		543145 543145	8947498 8947598	3 6	<0.2 <0.2	10 8	42 44	19 16	3.04 5.36	6	<2 <2	253 197	<2	< 0.5	3 1	8 7	57 114	289	2	0.16	<10
612	C07401200		543145	8947698	9	(0.2	7	58	18	5.12	7	<2	213	<2 <2	<0.5 <0.5	i	6	141	316 368	2	0.16	<10 <10
613	C07401400	Αv	543145	8947798	5	0.20	4	41	14	2.12	<2	<2	197	<2	<0.5	<1	7	55	183	2	0.11	<10
614 615	C07401500 C07401600	Av Av	543145 543145	8947898 8947998	6 6	0.20	3	27 18	10 7	1.03 0.68	10 3	<2 <2	118 118	<2 <2	<0.5 <0.5	<1 2	5 5	27 15	63 62	<1 <3	0.09	<10 <10
616	C07401700	Av	543145	8948098	2	<0.2	5	38	10	3.98	<2	₹2	241	<2	<0.5	1	4	93	118	1	0.07	<10
617	C07401800		543145	8948198	6	<0.2	4	43	23	2.97	5	<2	370	<2	<0.5	3	20	85	64	<1	0.27	<10
618 619	C07401900 C07402000	Αv	543145 543145	8948298 8948398	4 2	0.20 <0.2	6 6	28 25	11	4.90 3.65	6 <2	<2 <2	203 302	<2 <2	<0.5 <0.5	<1 <1	7 12	116 127	144 169	<1 2	0.08	<10 <10
620	C07402100	Av	543145	8948498	5	0.30	6	47	18	3.48	<2	₹2	100	<2	<0.5	2	11	151	99	4	0.16	<10
621 622	C07402200 C07402300	Av Av	543145 543145	89 <b>4859</b> 8 89 <b>4869</b> 8	634 180	<0.2 <0.2	5 4	37	22	3.44	<2	<2	156	<2	<0.5	<1	19	102	90	2	0.23	<10
623	C07402400	Av	543145	8948798	3	<0.2	4	36 31	12 19	0.89 1.51	<2 <2	<2 <2	39 82	<2 <2	<0.5 <0.5	3	7	27 51	61 81	2	0.40	<10 <10
624	C07402500		543145	8948898	2	<0.2	7	33	23	2.08	3	<2	169	<2	< 0.5	7	8	46	962	<1	1.06	<10
625 626	C07402600 C07402700		543145 543145	8948998 8949098	3	<0.2 <0.2	10 15	40 70	23 19	3.40 5.22	<2 <2	<2 <2	185 203	<2 3	<0.5 <0.5	2 6	B 9	70 120	1005 1446	<1 <1	0.34	<10 <10
627	C07402800		543145	8949198	15	₹0.2	25	48	19	4.36	5	₹2	!81	₹2	<0.5	3	10	92	431	2	0.24	<10
628	C07402900		543145	8949298	9	<0.2	15	37	14	4.30	9	<2	173	₹2	<0.5	1	9	91	302	2	0.15	<10
629 630	C07403000 C07403100		543145 543145	8949398 8949498	209	<0.2 <0.2	11 10	36 42	18 22	3.76 4.49	<2 5	<2 <2	183	<2 <2	<0.5 <0.5	4	11 16	80 98	675 825	(1	0.17 0.19	<10 <10
631	C07403200		543145	8949598	3	0 30	6	23	19	1.73	6	₹2	175	⟨2	<0.5	Ť	10	42	250	1	0.32	<10
632 633	C07403300 C07403400	Αv	543145	8949698 8949798	1	0.20	2	36	18	1.73	<2	<2	146	<2	<0.5	2	6	41	469	<1	0.94	<10
634	C07403400		543145 543145	8949898	2 <1	<0.2 <0.2	2	31 36	14 22	2.64 2.34	<2 <2	<2 <2	229 201	<2 <2	<0.5 <0.5	<1 4	5 8	56 47	358 373	<1 <1	0.71	<10 <10
635	C07403600		543145	8949998	1	<0.2	3	34	23	2.64	3	<2	271	< 2	<0.5	1	6	51	305	<1	0.72	<10
636 637	C07403700 C07403800		543145 543145	8950098 8950198	6	<0.2 <0.2	9	42 49	23 32	2.07 2.87	3 <b>∢2</b>	<2 <2	183 249	<2 <2	<0.5 <0.5	7 10	6 9	38 55	838 1606	2	0.77 2.44	<10 <10
638	C07403900		543145	8950298	2	<0.2	6	48	28	2 47	₹2	₹2	273	₹2	<0.5	7	7	46	800	<1	2.60	<10
639	C07404000		543145	8950398	8	<0.2	2	33	18	2 04	<2	<2	193	<2	<0.5	3	6	40	434	<1	1.34	<10
640 641	C07404100 C07404200		543145 543145	8950498 8950598	3 11	0.20 <0.2	<b>4</b> 5	33 26	17 18	2.68 2.23	4 8	<2 <2	205 118	<2 <2	<0.5 <0.5	3 5	22 6	52 44	386 300	1	0.76 0.84	<10 <10
642	C07404300		543145	8950698	?	<0.2	5	27	17	2 00	<2	<2	114	<2	<0.5	5	6	38	650	2	1.35	<10
643 644	C07404400 C07404500		543145 543145	8950798 8950898	4	<0.2 <0.2	<b>4</b> 2	21 23	12 10	1 45	<2 <2	<2 ≤2	152	<2 <2	<0.5 <0.5	4 2	6 2	25 12	671 646	2	0.95 1.70	<10 <10
645	C07500000		543345	8946398	13	₹0.2	12	35	18	3.41	₹2	₹2	146	₹2	₹0.5	2	10	68	320	<1	0.12	<10
646	C07500100		543345	8946498	5	<0.2	13	27	15	2 90	<2	<2	191	3	<05	2	11	56	347	<1	0.10	<10
647 648	C07500200 C07500300		543345 543345	8946598 8946698	6 5	<02 <02	12	30 34	22 28	2 94 3.35	<2 <2	<2 <2	156 185	<2 <2	<0.5 <0.5	2	13 12	61 66	324 304	2	0.11 0.15	<10 <10
649	C07500400		543345	8946798	ź	<0.2	7	26	24	2.34	14	<2	134	₹2	<0.5	4	8	51	130	2	0.12	<10
650 651	C07500500		543345	8946898	28 8	<0.2	6 4	29	26	2.02	3	<2	223	<2	<0.5	2	11	59	72	2	0.11	<10
652	C07500600 C07500700		543345 543345	8946998 8947098	8	<0.2 <0.2	6	33 35	18 20	3.48 3.31	<2 <2	<2 <2	199 144	<2 <2	<0.5 <0.5	3 5	8 10	72 66	527 941	1	0.11 0.11	<10 <10
653	C07500800		543345	8947198	3	<0.2	11	37	14	4.02	<2	<2	173	₹2	<0.5	5	9	87	918	<1	0.10	<10
654 655	C07500900 C07501000		543345 543345	8947298 8947398	7	<02	25 15	40 30	16 14	3 34 3 20	<2 <2	<2 <2	130 197	<2 <2	<0.5 <0.5	2	8 8	62 63	355 378	5 3	0.14	<10 <10
656	C07501100		543345	8947498	4	<02	8	43	11	2 32	€2	₹2	213	₹2	<0.5	3	6	51	259	3	0.10	<10
657	C07501200		543345	8947598	5	< 0.2	7	34	13	2 73	<2	<2	185	<2	<0.5	2	8	64	150	4	0.11	<10
658 659	C07501300 C07501400	Αv	543345 543345	8947698 8947798	5 5	<0.2 <0.2	7	19 31	13 16	4.70 1.53	- 6 <2	<2 <2	154 158	<2 <2	<0.5 <0.5	3	5 7	115 35	293 133	2	0.10	<10 <10
660	C07501500	Aν	543345	8947898	11	<02	4	34	24	1 38	5	<2	158	< 2	<0.5	4	8	41	112	<1	0.46	<10
661 662	C07501600 C07501700		543345 543345	8947998 8948098	6 10	<0.2 <0.2	5 12	22	14 12	2 73 4 48	<2 <2	<2 <2	120	<2 2	<0.5 <0.5	4 2	7 10	57 110	447 564	<1 <1	0.15 0.14	<10 <10
663	C07501800		543345	9948198	12	<0.2	15	28	19	6.76	3	⟨2	116	9	<0.5	4	8	151	509	<1	0.14	<10
664 665	C07501900 C07502000	A۷	543345	8948298	3	<02	6 34	24	16	5.82	<2	<2	231 94	4	< 0.5	4 5	6	135	807	<1	0.17	<10
666	C07502000	Αv	543345 543345	8948398 8948498	884 141	<0.2 <0.2	18	32 56	35 35	2.30 2.78	<2 <2	<2 <2	140	<2 13	<0.5 <0.5	3	8 5	44 52	837 331	<1	3.14 0.42	<10 <10
6 <b>6</b> 7	C07502200	.Av	543345	8948598	289	<0.2	20	29	23	3.34	<2	<2	132	7	<05	5	5	50	523	<1	0.22	12
668 669	C07502300 C07502400		543345 543345	8948698 8948798	5 5	<0.2 <0.2	6 4	20 20	20 13	3 32 1 76	<2 <2	<2 <2	233 146	7	<0.5 <0.5	3 2	7 16	69 41	492 286	<1 <1	0.43	<10 <10
670	C07502500		543345	8948898	6	<02	6	27	23	2.56	3	<2	292	4	<0.5	4	10	50	30 <b>9</b>	<1	0.44	<10
671 672	C07502600 C07502700		543345 543345	8948998 8949098	5 2	<0.2 <0.2	8 7	40 30	26 23	3.79 3.54	<2 6	<2 <2	213 166	4 <2	<0.5 <0.5	6 9	12 11	72 69	515 708	<1 <1	0.31	<10 <10
673	C07502700		543345	8949198	3	<0.2	20	40	20	3.54	<2	<2	158	<2	₹0.5	4	11	76	641	2	0.20	<10
674	C07502900		543345	8949298	4	(0.2	17	42	21	4 77	<2	<2	336	<2	<0.5	3	12	103	650	4	0.17	<10
675 676	C07503000 C07503100		543345 543345	89 <b>49398</b> 89 <b>49</b> 498	5 3	<0.2 <0.2	15 8	34 28	20 17	4.60 3.91	4 <2	<2 <2	156 150	<2 <2	<0.5 <0.5	2	11 11	99 82	323 508	5 2	0.14 0.15	<10 <10
677	C07503200		543345	8949598	5	<0.2	5	30	20	3 3 3	3	<2	175	<2	<0.5	3	12	79	199	2	0.28	<10
678	C07503300		543345	8949698	157	< 0.2	3	29	17	3.50	<2	<2	237	4	<0.5	1	7	75	170	<1	0.42	<10
679 680	C07503400 C07503500		543345 543345	8949798 8949898	8 3	<0.2 <0.2	2	31 42	19 26	4.42 5.21	<2 <2	√2 <2	189 227	2 8	<0.5 <0.5	4	7 9	89 93	415 291	<1 <1	0.47	<10 <10
681	C07503600		543345	8949998	4	<02	4	36	33	2 49	<2	<2	82	<2	<0.5	10	11	48	1364	<1	1.29	<10
682 683	C07503700 C07503800		543345 543345	8950098 8950198	6 3	<0.2 <0.2	5 13	25 53	27 33	2.43 2.59	<2 <2	<2 <2	99 153	<2 <2	<0.5 <0.5	7	7	43 43	1655 906	1 2	2.60 1.72	<10 <10
684	C07503900		543345	8950298	5	(0.2	8	42	28	2.53	<2	<2	122	<2	₹0.5	9	6	44	1679	<1 <1	1.65	<10
685	C07504000		543345	8950398	4	<0.2	5	40	38	3.22	<2	<2	155	<2	<.0.5	13	11	56	1848	1	2.09	<10
686 687	C07504100 C07504200		543345 543345	8950498 8950598	3	<0.2 <0.2	8 12	42 45	28 38	3.27 3.77	<2 <2	<2 <2	140 224	<2 <2	<0.5 <0.5	10 16	8 9	57 65	1339 1683	1	1.14	<10 <10
688	C07504200		543345	8950698	3	<0.2	22	44	34	3.35	<2	₹2	187	₹2	₹0.5	10	9	58	740	2	2.21	<10
689	C07504400		543345	8950798	80	<0.2	6	30	25	3 13	<2	<2	126	<2	<0.5	4	7	54	780	<1	1.45	<10
690 691	C07504500 C08100000		543345 543745	8950898 8946398	50 8	<0.2 <0.2	9 14	46 40	27 19	2 6 7 5 2 2	- 4 <2	<2 <2	216 115	<2 <2	<0.5 <0.5	6 I	6 8	49 102	626 299	2 <1	2.52 0.15	<10 <10
692	C08100000		543745	894649B	4	₹0.2	12	45	17	4 39	₹2	₹2	111	⟨2	<05	<1	9	96	209	4	0.10	<10
693	C08100200		543745	8946598	29	<0 2	12	37	17	3 8 7	8	<2	191	<2	<0.5	2	20	88	267	2	0.13	<10
694 695	C08100300 C08100400		543745 543745	8946698 8946798	5	<0.2 <0.2	9 B	36 25	18 19	4.06 3.29	3 <2	<2 <2	132 120	<2 <2	<05 <05	3 2	16 11	83 70	269 320	2 <1	0.12	<10 <10
696	C08100500		543745	8946898	8	<0.2	4	24	20	1.94	4	<2	134	<2	<0.5	<1	10	49	196	<1	0.12	<10
697	C08100600		543745	8946998	2	0.30	3	4	2	0 42	<2	⟨2	75	<2	<0.5	<1	5	8	61	1	0.91	<10
698 699	C08100700 C08100800	Αv	543745 543745	8947098 8947198	1!	<0.2 <0.2	106	42 33	22 27	8.06 7.23	<2 <2	<2 <2	191 300	- 6 <2	<0.5 1.2	2 55	18 2131	167 180	249 844	<1 23	0.17 0.19	<10 <10
700	C08100900		543745	8947298	3	₹0.2	22	23	10	1 70	<2	2	122	₹2	<05	13	430	40	128	5	0.19	₹10

Ser.No.	Sample No.	Spc.	Loca X	tion(m) Y	Au ppb	Ag ppm	Cu	Pb	Zn ppm	Fe N	As ppm	Sb	Hg ppb	Bi ppm	Cd ppm	Со	Ni ppm	V	Mn ppm	Mo	K %	W
701	C08101000	Αv	543745	8947398	27	0.30		17	19	1 02	<2	<2	79	<2	<0.5	4	7	33	193	1	0.60	<10
702	C08101100	A٧	543745	8947498	6	0 20	5	26	15	264	<2	<2	105	<2	<0.5	1	7	66	147	1	0.26	<10
703 704	C08101200 C08101300		543745 543745	8947598 8947698	7 15	<0.2 0.20	6 4	33 17	17	4 28	3	<2	101	<2	<0.5	4	10	81	97	2	0.23	<10
705	C08101400		543745	8947798	6	₹0.2	8	20	15	1 62 2 08	5 <2	<2 <2	77 73	<2 2	<0.5 <0.5	<1 3	7 9	29 42	100 219	<1 <1	0.19	<10 <10
706	C08101500		543745	8947898	6	€0.2	12	27	17	2.35	3	<2	84	<2	<0.5	3	14	48	343	<1	0.26	<10
707	C08101600 C08101700		543745	8947998	15	< 0.2	16	20	13	2 07	<2	<2	58	<2	<0.5	1	6	40	603	<1	0.20	<10
708 709	C08101700		543745 543745	8948098 8948198	7 6	<0.2 <0.2	20 16	27 35	15 20	2.68 2.79	<2 <2	<2 <2	101 128	<2 <2	<0.5 <0.5	4 6	10 11	57	645	2	0.20	<10
710	C08101900		543745	8948298	41	<0.2	17	32	23	3 39	<2	₹2	103	₹2	<0.5	4	11	59 76	60 I 147	2	0.27 0.48	<10 <10
711	C08102000	Αv	543745	8946398	7	<0.2	1.7	29	23	3 37	15	<2	107	<2	<0.5	3	7	80	199	3	0.88	<10
712 713	C08102100 C08102200		543745 543745	8948498 8948598	10 9	<0.2 <0.2	24	26 35	18	2 36	<2	<2	60	<2	<0.5	3	8	52	383	3	0.42	<10
714	C08102300		543745	8948698	6	<0.2	19	28	23 14	5.17 1.81	<2 4	<2 <2	145 60	<2 <2	<0.5 <0.5	4	12 12	121 67	141 69	4	0.55 1.05	<10 <10
715	C08102400	A٧	543745	8948798	6	<0.2	4	34	16	3.67	<2	₹2	115	₹2	₹0.5	4	11	74	123	2	0.60	<10
71 <b>6</b> 717	C08102500		543745	8948898	7	<0.2	3	22	14	2 04	<2	₹2	77	<2	<0.5	5	8	39	348	1	0.25	<10
718	C08102600 C08102700		543745 543745	8948998 8949098	9	<0.2 <0.2	3	38 24	19 17	2.56 2.09	8 <2	<2 <2	90 69	<2 <2	<0.5 <0.5	7	13 12	51 45	432 358	2 <1	0.25	<10
719	C08102800		543745	8949198	3	<0.2	3	18	16	2.22	3	₹2	86	₹2	<0.5	6	13	49	219	1	0.26 0.28	<10 <10
720	C08102900	A٧	543745	8949298	3	<0.2	2	17	8	0 82	8	<2	84	<2	< 0.5	1	7	29	128	< 1	1.05	<10
721 722	C08103000 C08103100		543745 543745	8949398 8949498	4 11	<0.2 <0.2	7	34 40	22 22	2.98 10.03	<2 <2	<2 <2	84 130	<2	<0.5 <0.5	6	17	67	336	2	0.29	<10
723	C08103200		543745	8949598	20	< 0.2	11	34	21	11.42	<2	₹2	162	<2 <2	<0.5	, †	17 14	236 266	908 546	<1 2	0.39	<10 <10
724	C08103300	Αv	543745	8949698	4	<0.2	4	28	19	3 36	<2	<2	92	<2	<0.5	4	15	83	180	3	0.56	<10
725 726	C08103400 C08103500		543745 543745	8949798 8949898	5 14	<0.2	2	39	21	4 14	3	<2	122	<2	<0.5	4	9	85	319	2	1.49	<10
727	C08103500		543745	8949998	26	<0.2 <0.2	6 2	29 24	14 13	5 05 2 00	<2 <2	<2 <2	160 82	<2 <2	<0.5 <0.5	<1 4	7 8	101 40	143 364	<1 <1	0.41	<10 <10
728	C08103700		543745	8950098	55	<0.2	3	28	17	2 27	4	₹2	128	< 2	₹0.5	4	12	43	533	1	0.53	<10
729 730	C08103800 C08103900		543745 543745	8950198	5 4	<0.2	3	35	20	2 70	<2	⟨2	132	<2	<0.5	5	14	49	282	2	0.95	<10
730	C08103900	Αv	543745	8950298 8950398	5	<0.2 √0.2	3 2	24 22	19 8	3 27 0.64	<2 <2	<2 <2	92 75	<2 <2	<0.5 <0.5	5 3	9	48 21	326 57	2	1.07	<10 <10
732	C08104100	•	543745	8950498	3	<0.2	11	26	15	2.08	<2	<2	75	₹2	<0.5	5	6	42	414	3	2.84	<10 <10
733 734	C08104200		543745	8950598	4	< 0.2	12	25	17	3.07	2	< 2	79	<2	<0.5	2	11	78	207	2	1.27	<10
735	C08104300 C08104400		543745 543745	8950698 8950798	3 5	<0.2 <0.2	22 21	57 52	48 59	2 89 2.77	<2 <2	<2 <2	115	6	<0.5 <0.5	11	8 8	54 53	2647 2398		3.02 2.80	<10 <10
736	C08104500		543745	8950898	3	<0.2	16	57	38	2 79	<2	⟨2	120	<2	<0.5	7	6	54	1444	2	1.21	<10
737	C08200000		543945	8946398	9	<0.2	19	38	25	6 8 1	<2	<2	105	<2	<0.5	3	9	138	625	< 1	0.20	<10
738 739	C08200100 C08200200		543945 543945	8946498 8946598	8	₹0.2 ₹0.2	9	35 35	26 22	4.86 3.28	3 5	<b>∢2</b> ∢2	111 82	<2 <2	<05 <05	2	10	101 65	643 657	2	0.18	<10 <10
740	C08200300		543945	8946698	8	<0.2	7	25	24	3 1 1	⟨2	₹2	137	₹2	₹0.5	2	9	68	165	2	0.19	<10
741	C08200400		543945	8946798	7	<0.2	3	20	20	1.41	3	<2	62	<2	<0.5	3	7	48	159	2	0.35	<10
742 743	C08200500 C08200600		543945 543945	8946898 8946998	3	√0 2 √0 2	6 2	31 27	14 13	2 78 3 43	<2 10	√2 √2	39 65	<2 <2	<0.5 <0.5	2 <1	7	47 66	248	<1 <1	0.33	<10
744	C08200700		543945	8947098	5	0 2	4	26	13	2 63	3	₹2	75	<2	<0.5	3	8	52	237 385	<1	0.35	<10 <10
745	C08200800		543945	8947198	10	<0.2	9	34	15	5 02	7	<2	113	3	<0.5	4	11	105	415	1	0.27	<10
746 747	C08200900 C08201000		543945 543945	8947298 8947398	17 3	<0.2 <0.2	8	23	13	3.10 0.58	<2	< 2	122	<2	< 0.5	KI.	8	61	154	<1	0.30	<10
748	C08201100		543945	8947498	7	₹0.2	6	33	17	2.84	<2 7	<2 <2	60 98	<2 <2	<0.5 <0.5	<1 4	10 9	17 <b>59</b>	159 113	1 2	1.72 0.59	<10 <10
749	C08201200		543945	8947598	42	<0.2	6	27	18	2 14	1.7	<2	103	<2	<0.5	6	В	42	401	<1	0.40	<10
750 751	C08201300 C08201400		543945 543945	8947698 8947798	14	<0.2	10 14	25 28	19 21	2.08 3.07	10	⟨2	103	<2	< 0.5	3	11	39	315	<1	0.38	<10
752	C08201500		543945	8947898	24	<0.2	19	2 B	35	3.56	₹2	<2 <2	9 <b>4</b> 101	-{2 2	<0.5 <0.5	<b>4</b> 8	9 10	59 68	329 890	<1 <1	0.58 1.54	<10 <10
753	C08201600		543945	8947998	6	<0.2	17	35	22	2 35	<2	₹2	62	<2	<0.5	5	8	44	1267	<1	1.07	<10
754 755	C08201700 C08201800		543945 543945	8948098 8948198	5 <b>29</b>	<0.2 <0.2	8 19	25 26	22 23	3.36 3.69	- 8 <2	<2 <2	84 88	<2 <2	<0.5	4 <1	11	74	321	1	1.17	<10
756	C08201900	Αv	543945	8948298	15	<0.2	14	22	20	1.76	(2	<2	35	<2	<0.5 <0.5	6	9 5	84 33	223 410	<1 2	1.42 0.69	<10 <10
757	C08202000	A٧	543945	8948398	7	<0.2	4	16	4	0.84	3	<2	50	<2	<0.5	<1	9	27	84	2	1 64	<10
758 759	C08202100 C08202200		543945 543945	8948498 8948598	19 12	<0.2 <0.2	16 15	20 25	13 20	2 32 2 6 7	<2 2	<2 <2	71 118	<2 <2	<0.5 <0.5	7 8	15 13	52 50	265	3	1.30	13
760	C08202300		543945	8948698	19	<0.2	7	29	12	1.70	⟨2	₹2	115	₹2	₹0.5	11	8	59 36	672 875	3 1	1.17	<10 <10
761 762	C08202400 C08202500	A۷	543945	8948798	3	<0.2	3	19	6	0.46	<2	<2	33	<2	<0.5	3	10	15	60	3	1.68	<10
763	C08202500		543945 543945	8948898 8948998	4	<0.2 <0.2	4 5	22 31	11 54	1 98	<2 3	<2 <2	79 122	<2 <2	<0.5 <0.5	7 10	7 18	37 44	364	<1	0.36	<10
754	C08202700		543945	8949098	2	<0.2	1	40	25	5 66	<2	ેં2	101	₹2	<0.5	8	16	114	442 521	2 <1	0.30	<10 <10
765 766	C08202800		543945	8949198	5	<0.2	6	27	21	2.39	<2	₹2	103	<2	<0.5	5	12	51	304	2	0.55	<10
767	C08202900 C08203000		543945 543945	8949298 8949398	4 5	<0.2	8 10	27 34	21 28	2.76 3.55	<2 <2	<2 <2	122 164	<2 <2	<0.5 <0.5	9	14	57 74	654	<1	0.43	<10
768	C08203100		543945	8949498	3	⟨0.2	5	32	20	3.39	3	₹2	145	₹2	<0.5	6 <b>4</b>	16 13	69	453 742	<1 1	0.27 0.27	<10 <10
769 770	C08203200		543945	8949598	5	<0.2	14	35	21	4.14	<2	<2	170	<2	<0.5	3	26	83	836	<1	0.27	<10
771	C08203300 C08203400		543945 543945	8949698 8949798	15 2	<0.2 <0.2	13	47 35	21 18	11.27 7.68	<2 3	<2 <2	166 249	<2 <2	<0.5 <0.5	<1 1	27 15	261 163	659 348	<1 <1	0.29	<10 <10
772	C08203500	Αv	543945	8949898	18	<0.2	4	28	24	2.62	6	2	207	₹2	₹0.5	2	12	62	178	2	0.61	<10
773	C08203600		543945	8949998	2	<0.2	3	26	12	5.56	<2	<2	176	€2	<0.5	<1	7	104	276	<1	0.39	<10
774 775	C08203700 C08203800		543945 543945	8950098 8950198	3	<02 <02	3 2	36 18	14 10	1.89	<2 2	<2 <2	180 161	<2 <2	<0.5 <0.5	2 <1	7 6	35 20	133	2	0.53	<10
776	C08203900		543945	8950298	6	<0.2	2	25	13	1 64	<2	₹2	180	<2	₹0.5	2	6	34	160 199	2	0.36 0.82	<10 <10
777 778	C08204000	Αv	543945	8950398	6	<0.2	9	30	12	2 08	<2	<2	143	<2	<0.5	3	8	42	276	1	1.13	<10
778	C08204100 C08204200		543945 543945	8950498 8950598	8 6	<0.2 <0.2	12 7	28 32	17 22	3.33 3.25	-{2 -⟨2	€2 €2	168 201	<2 <2	<0.5 <0.5	2	8 7	60 60	174 241	2	0.48	<10
780	C08204300		543945	8950698	3	<0.2	4	49	39	2.65	₹2	.2	197	₹2	<0.5	6	6	51	847	2	0.74 2.09	<10 <10
781	C08204400		543945	8950798	4	<0.2	8	61	60	3 33	9	<2	186	<2	<0.5	6	10	61	1692	2	2.30	<10
782 783	C08204500 C08300000		543945 544145	8950898 8946398	28 4	<02 <02	10 15	59 39	43 23	3.10	<2 2	√2 √2	241 168	⊴2 ⊴2	<0.5 <0.5	3	8 19	55 74	1024	2	1.04	<10
784	C08300100		544145	8946498	4	<0.2	5	37	19	3 67	<2	<2	164	₹2	<0.5	3	13	72	632 498	<1 <1	0.20	<10 <10
785	C08300200		544145	8946598	8	<0.2	7	53	41	6 35	<2	<2	251	<2	<0.5	6	110	137	670	<1	0.14	<10
786 787	C08300300 C08300400	Αv	544145 544145	8946698 8946798	32	<0.2 <0.2	4	24	15	3 12	<2	₹2	228	€2	<0.5	<1	11	62	111	<1	0.20	<10
788	C08300400	~~	544145	8946798 8946898	6 3	<0.2	3 4	22 20	15	1 53 1 87	-3 <2	√2 √2	126 128	<2 <2	<0.5 <0.5	<1 1	8 6	44 33	289 149	- † - < 1	0.49	<10 <10
789	C08300600		544145	8946998	2	< 0.2	3	32	14	2 70	4	₹2	130	₹2	<0.5	1	8	46	318	<1	0.49	<10
790 791	C08300700 C08300800		544145 544145	8947098	10	<0.2	4	35	17	2 59	9	<2	241	<2	<0.5	2	9	43	346	1	0.26	<10
792	C08300800		544145	8947198 8947298	3 5	<0.2 <0.2	5 4	25 24	21 18	2 44	<2 <2	<2 <2	109	-{2 -{2	<0.5 <0.5	4	124 13	43 41	343 403	<1 1	0.30	<10 <10
793	C08301000		544145	8947398	22	<0.2	6	23	23	186	₹2	2	149	₹2	<0.5	<1	7	43	293	3	0.89	<10 <10
794	C08301100		544145	8947498	18	<0.2	10	43	41	5 8 7	8	- 2	243	<2	<0.5	<1	10	106	76	<1	0.46	₹10
795 796	C08301200 C08301300		544145 544145	8947598 8947698	14	€0.2	. 7 : 4	72	18	1 95	<2	⟨2	119	<2	<0.5	3	20	39	638	<1 41	0.24	<10
797	C08301400		544145	8947798	10	<0.2	17	23 38	22 23	2 79 4 45	5 6	₹2 ₹2	130 155	્2 ૄ2	<0.5 <0.5	3 6	10 17	49 75	679 880	<1 <1	0.25	<10
798	C08301500		544145	8947898	17	<0.2	20	4.3	33	4 64	3	< 2	149	3	<0.5	8	20	82	932	<1	0.32	<10
799 800	C08301600		544145	8947998	9	<0.2	26	38	28	3 89	₹2	€2	136	<2	<0.5	9	15	70	1027	<1	0.36	<10
800	C08301700		544145	8948098	5	<0.2	16	43	36	3 49	₹2	< 2	233	2	<0.5	15	23	65	1385	<1	0 65	<10

Ser No.	Sample No.	Spc.		tion(m)	Au	Ag	Cu	РЬ	Zn	Fe	As	Sb	Hg	Bi	Cd	Co	Ni	V	Mn	Мо	ĸ	w
801	C08301800	эрс.	X 544145	Y 8948198	ppb 3	ppm <0.2	ppm 14	ppm 39	ppm 40	3.54	ppm <2	ppm <2	ppb 155	ppm	ppm :0.5	ppm	ppm	ppm	ppm	ppm	٠,	ppm
802	C08301900	Av	544145	8948298	?	<0.2	11	27	25	0.91	6	₹2	277	<2 <2	<0.5 <0.5	11	14 10	69 37	1302 85	<1	0.88 0.66	<10 <10
803	C08302000	Αv	544145	8948398	15	<0.2	28	34	36	3.42	<2	<2	84	<2	<0.5	3	11	66	395	1	1.01	10
804 805	C08302100 C08302200		544145 544145	8948498 8948598	33 !2	<0.2 <0.2	50 40	54 48	49 36	3.08 2.97	<2 <2	<2 <2	264 184	<2 <2	<0.5 <0.5	16 9	10 9	60 55	1379 1385	3	1.49	14
806	C08302300		544145	8948698	9	<0.2	21	44	32	2.33	<2	<2	203	⟨2	₹0.5	6	7	40	970	2	1.33	<10
807 808	C08302400 C08302500		544145 544145	8948798 8948898	6 4	<0.2 <0.2	10 16	34 32	26 24	1.98	<2 <2	<2 <2	191	<2	<0.5	3 6	6	38	703	2	0.93	<10
809	C08302600		544145	8948998	3	₹0.2	11	45	49	3.57	₹2	₹2	145 319	<2 <2	<0.5 <0.5	11	6 11	28 66	616 1162	<1 <1	1.32	<10 <10
810 811	C08302700		544145	8949098	8	<0.2	4	41	26	4 25	<2	<2	249	<2	<0.5	6	7	77	655	<1	1.98	<10
811	C08302800 C08302900		544145 544145	8949198 8949298	3 5	<0.2 <0.2	5 4	37 27	25 24	2.71 3.17	5 <2	<2 <2	170 140	<2 <2	<0.5 <0.5	7 14	9 14	57 63	601 462	2 <1	0.84 0.55	<10 <10
813	C08303000		544145	8949398	5	<0.2	9	45	2B	4.10	<2	<2	149	<2	₹0.5	7	15	86	194	3	0.52	<10
814 815	C08303100 C08303200		544145 544145	8949498 8949598	9 39	<0.2 <0.2	3 5	25 27	16 18	2.90 3.88	<2 5	<2 <2	176 205	2 <2	<0.5 <0.5	<1 3	8	61 96	270	<1	0.37	<10
816	C08303300		544145	8949698	5	<0.2	8	60	29	4.26	8	<2	237	⟨2	₹0.5	6	10 11	105	307 672	(1 2	0.66 0.55	<10 <10
817	C08303400		544145	8949798	5	<0.2	5	22	16	1.51	<2	<2	147	<2	<0.5	1	8	39	122	1	0.44	<10
818 819	C08303500 C08303600	Av Av	544145 544145	8949898 8949998	6 5	<0.2 <0.2	6 4	31 24	21 16	2.30 0.93	<2 <2	<2 3	208 120	√2 √2	<0.5 <0.5	2	12 7	58 26	111 67	3 2	1.03	<10 <10
820	C08303700	Av	544145	895009B	3	< 0.2	3	21	15	1.02	<2	<2	186	<2	<0.5	1	6	26	65	ī	0.30	<10
821 822	C08303800 C08303900	Av Av	544145 544145	8950198 8950298	7 6	0.40	5 2	26 20	13 12	1.27 0.60	<2 <2	<2 <2	124 155	<2 <2	<0.5 <0.5	2	5 5	30 15	157 117	2	0.73	<10
823	C08304000		544145	8950398	8	0.30	3	29	28	2.51	₹2	₹2	184	₹2	<0.5	3	7	66	151	3	0.38 0.38	<10 <10
824	C08304100		544145	8950498	4	<0.2	3	42	32	2.81	<2	<2	149	<2	<0.5	6	8	56	577	2	0.56	<10
825 826	C08304200 C08304300		544145 544145	8950598 8950698	4	<0.2 0.30	4 5	50 48	43 15	2.69 1.30		<2 <2	187 222	<2 <2	<0.5 <0.5	9	8 9	50 18	1278 564	1	1.96	<10 <10
827	C08304400		544145	8950798	4.)	<0.2	7	49	25	4 0 7	<2	<2	176	₹2	<0.5	4	9	73	624	2	0.76	<10
828 829	C08304500 C08400000		544145 544345	8950898 8946398	6	<0.2 <0.2	5 9	46 28	27 15	3.14 3.59	<2 ○2	<2 <2	178 186	<2 4	₹0.5	6	8 9	58 74	457	2	0.70	<10
830	C08400100		544345	8946498	9	<0.2	5	33	19	3.66	₹2	<2	264	4	<0.5 <0.5	2 3	13	74 76	498 201	<1 <1	0.15 0.30	<10 <10
831 832	C08400200 C08400300		544345 544345	8946598	10	<0.2 0.30	5	30	20	4.14	2	<2	231	<2	<0.5	<1	9	91	150	<1	0.40	<10
832	C08400300		544345	8946698 8946798	2 4	0.30	2	27 24	13 13	0.87 0.94	<2 <2	<2 <2	199 143	<2 <2	<0.5 <0.5	4	6 4	27 25	163 83	2 <1	0.38 0.56	<10 <10
834	C08400500		544345	8946898	2	<0.2	5	29	19	2.87	<2	<2	197	<2	<0.5	3	7	50	292	1	0.31	<10
835 836	C08400600 C08400700		544345 544345	8946998 8947098	2	<0.2 <0.2	3 2	34 34	18 19	2 55 2.54	<2 <2	<2 <2	168 189	<2 <2	<0.5 <0.5	2	6 12	45 47	382 270	1	0.39 0.45	<10 <10
837	C08400800		544345	8947198	2	<0.2	2	40	24	2.82	<2	<2	184	₹2	<0.5	1	9	61	288	2	1.85	<10
838 839	C08400900 C08401000		544345 544345	8947298 8947398	5 3	₹0.2 <0.2	15 7	39 42	26 25	3.16 2.82	<2	<2	208 239	⟨2	⟨0.5	4	10	63	281	2	0.61	11
840	C08401100		544345	8947498	7	<0.2	11	37	22	2.84	(2 _<2	<2 <2	273	<2 <2	<0.5 <0.5	9 7	8 7	55 56	1165 847	2	0.76 0.51	<10 <10
841	C08401200		544345	8947598	5	<0.2	14	36	23	3.37	⟨2	<2	138	<2	<0.5	3	10	65	673	1	0.26	<10
842 843	C08401300 C08401400		544345 544345	8947698 8947798	1.2 23	<0.2 <0.2	10 16	32 36	20 22	3.57 3.25	4 <b>∢</b> 2	<2 <2	119	<2 <2	<0.5 <0.5	2	8 9	68 62	263 304	2 <1	0.16	<10 <10
844	C08401500		544345	8947898	2.2	<0.2	18	35	26	3.24	₹2	<2	235	<2	<0.5	3	10	66	379	1	0.15	<10
845 846	C08401600 C08401700		544345 544345	8947998 8948098	27 37	<0.2 <0.2	14 29	26 65	17 74	2.19 3.23	<2 <2	<2 <2	132	<2 <2	<05 <05	2 7	6 13	44 67	315	2	0.11	<10
847	C08401800		544345	8948198	53	0.2	26	72	70	4.90	<2	₹2	233	₹2	₹0.5	á	11	98	815 207	<1 1	0.68	<10 <10
848 849	C08401900 C08402000	Αv	544345	8948298	31	< 0.2	26	49	47	2.86	<2	<2	189	<2	< 0.5	8	9	63	397	2	0.32	<10
850	C08402100		544345 544345	8948398 8948498	19 13	<0.2 <0.2	36 <b>4</b> 3	54 49	60 60	3.62 3.88	<2 <2	<2 <2	197 159	<2 <2	<0.5 <0.5	9 14	9 10	72 78	1190 1416	2	1.02	<10 15
851	C08402200		544345	8948598	21	< 0.2	27	38	30	2 BB	<2	<2	134	2	<0.5	4	6	56	1085	2	0.67	<10
852 853	C08402300 C08402400		544345 544345	8948698 8948798	19	<0.2 <0.2	20 10	44 35	32 22	2 42 2.06	<2 <2	<2 <2	149 245	<2 <2	<0.5 <0.5	9	8 9	47 38	1056 954	3	0.60 0.46	<10 <10
854	C08402500		544345	3948898	8	<0.2	10	36	32	2.14	₹2	<2	226	₹2	₹0.5	5	9	41	634	<1	0.46	<10
855 856	C08402600 C08402700		544345 544345	8948998 8949098	5 6	<0.2 <0.2	8 5	39 39	32 17	3.97 2.34	<2 <2	<2 <2	203 233	<2	<0.5 <0.5	9	8	79	947	1	0.75	<10
857	C08402800		544345	8949198	5	₹0.2	15	42	47	3.16	€2	<2	293	<2 3	<0.5	13 15	6 11	44 62	1616 2498	<1 <1	0.63 2.09	<10 <10
858 859	C08402900		544345	8949298	?	<0.2	6 5	38	42	3 05	<2	<2	270	<2	<0.5	13	9	60	2071		1.59	<10
860	C08403000 C08403100		544345 544345	8949398 8949498	4 89	<0.2 <0.2	19	36 45	28 27	2 54 4 45	<2 <2	<2 <2	205 212	<2 3	<0.5 <0.5	12	7 9	60 96	1027 1332	<1	2.19	<10 <10
861	C08403200		544345	8949598	15	<0.2	4	38	27	2 22	<2	<2	164	<2	<0.5	8	8	44	1147	<1	2.05	<10
862 863	C08403300 C08403400		544345 544345	8949698 8949798	9	0.30 <0.2	9	31 36	26 19	2.41	<2 <2	<2 <2	151 143	<2 <2	<0.5 <0.5	5 4	10 B	52 71	447 190	2	0.30 0.36	<10 <10
864	C08403500		544345	8949898	10	0 20	14	27	15	3 04	€2	₹2	143	₹2	<0.5	3	7	60	99	3	0.50	<10
865 866	C08403600 C08403700	Av Av	544345 544345	8949998 8950098	3 2	0.30	6 6	12 16	5 8	0.57 0.78	<2 <2	<2 <2	145 157	<2 <2	<05 <05	2	7 7	19 21	58 301	2 <1	1.17	<10 <10
867	C08403800	Av	544345	8950198	6	0 30	3	24	11	0.86	√2	<2	228	⟨2	< 0.5	2	9	25	237	2	0.54	<10
868 869	C08403900 C08404000		544345 544345	8950298	5 5	< 0.2	4	31 31	23	4.16	∴2	<2	350	€2	<0.5	4	23	94	206	1	0.34	<10
870	C08404100		544345	8950398 8950498	17	<0.2 <9.2	3	25	25 22	4.53 1.79	<2 <2	<2 <2	258 241	₹2 ②	<0.5 <0.5	4	17 6	92 37	212 264	2 <1	0.36 0.57	<10 <10
871	C08404200		544345	8950598	10	<0.2	4	68	37	2.41	<2	<2	193	€2	<0.5	7	7	44	1700	1	1.82	<10
872 873	C08404300 C08404400		544345 544345	8950698 8950798	2	0 30 <0.2	2	20 34	11 20	1.08	<2 <2	<2 <2	170 166	<2 <2	<0.5 <0.5	2	4	13 5	427 740	2	0.24 1.31	<10 <10
874	C08404500		544345	8950898	4	0 30	3	22	17	1 31	<2	<2	126	<2	<0.5	1	7	16	453	2	0.20	<10
875 875	C08500000 C08500100		544545 544545	8946398 8946498	3	<0.2 0.30	8	30 16	12 11	3 16 0.96	<2 6	<2 <2	998 166	4	<0.5 <0.5	6 2	9 5	67 27	144 351	<1 <1	0.48	<10 <10
877	C08500200		544545	8946598	2	<0.2	5	44	17	4.48	<2	<2	197	3	₹0.5	1	6	86	168	<1	0.66	<10 <10
878 879	C08500300 C08500400		544545	8946698	2	< 0.2	4	25	14	183	<2	<2	203	<2	₹0.5	3	6	34	481	≤1	0.26	<10
880	C08500400 C08500500		544545 544545	8946798 8946898	16	0.20	4 6	27 26	14	206	<2 <2	<2 <2	216 129	<2 <2	<0.5 <0.5	6 5	6 5	39 31	772 612	1	0.43	<10 <10
188	C08500600		544545	8946998	3	0 20	4	32	16	207	3	€2	39	<2	< 0.5	2	7	37	401	1	0.21	<10
882 883	C08500700 C08500800		544545 544545	8947098 8947198	5	<0.2 0.20	3 13	27 31	12 19	2.05 2.54	<2 <2	⟨2 ⟨2	39 180	√2 ←2	<0.5 <0.5	3	5 7	38 47	399 665	<1 2	0.18	<10 <10
884	C08500900		544545	8947298	5	<0.2	15	28	13	2 27	<2	<2	68	<2	<0.5	9	7	44	733	-€1	0 25	<10
885 886	C08501000		544545	8947398	7 7	<0.2	9	25	12	2 43	<2	<2	88	< 2	○0.5	3	9	46	836	<1	0 16	<10
887	C08501100 C08501200		544545 544545	8947498 8947598	2	<0.2 <0.2	9 11	40 36	15 18	3 38 3 62	√2 √2	⟨2 ⟨2	77 129	√2 √2	<0.5 <0.5	2	9	66 73	490 376	<1	0 15 0 15	<10 <10
888	C08501300		544545	8947698	19	<02	13	35	21	3 60	€2	<2	169	<2	<0.5	1	11	71	316	- 1	0 13	<10
889 890	C08501400 C08501500		544545 544545	8947798 8947898	7 3	<02 <02	13 12	33	21	2 56	<2	<2	154	<2 ○2	<0.5	<1	10	54	455	<1	0 10	<10
891	C08501500		544545	8947898 8947998	7	<0.2	10	33 26	21 18	2 33 1 36	.2	<2 <2	121 99	:2 2	<0.5 <0.5	2 3	9 6	52 31	509 516	<1 (1	0.12	<10 <10
892	C08501700		544545	8948098	32	-02	15	37	27	619	<2	<2	110	2	<0.5	3	7	143	602	<1	0.17	<10
893 894	C08501800 C08501900		544545 544545	8948198 8948298	11	<0.2 <0.2	16 21	31 30	29 28	3 04 2 48	<2 4	<2 <2	130 99	2 <2	<0.5 <0.5	8 6	8 8	68 54	746 664	<1 1	0.22	<10 <10
895	C08502000		544545	8948398	7	<0.2	26	37	31	3 10	<2	₹2	121	2	0.5	7	7	64	1050	<1	0.20	<10
896	C08502100		544545	8948498	12	<0.2	34	47	38	3.46	4	<2	125	3	<0.5	7	9	71	1258	< 1	0.37	<10
897 898	C08502200 C08502300		544545 544545	8948598 8948698	! ! S	<0.2 <0.2	22 15	42 39	33 32	2.83	6 3	<2 <2	118 140	3 <2	<0.5 <0.5	7 8	9	58 42	1022 532	<1 <1	0.44	<10 <10
899	C08502400		544545	8948798	5	<0.2	9	33	27	2 16	<2	<2	114	<.2	<0.5	5	6	41	1158	<1	0.33	₹10
900	C08502500		544545	8948898	3	<0.2	17	58	62	3.64	₹2	<2	200	- 2	⊴0 5	11	9	66	1697	<.1	1 27	<10

Ser No.	Sample No.	Spc.	Loca	tion(m) Y	Au ppb	Ag ppm	Cu	Pb ppm	Zn ppm	Fe S	As ppm	Sb ppm	Hg ppb	Bi ppm	Cd ppm	Co	Ni ppm	V	Mn ppm	Mo ppm	K %	W
901	C08502600		544545	8948998	8	<0.2	6	55	68	4.17	6	<2	176	<2	<0.5	12	12	66	1889	2	1.06	<10
902	C08502700		544545	8949098	17	<0.2	7	57	30	4.02	6	<2	75	<2	<0.5	5	9	79	957	₹1	0.53	<10
903 904	C08502800 C08502900		544545 544545	8949198 8949298	9	<0.2 <0.2	12 35	56 57	30 46	9.03 4.18	4 (2	<2	107 217	3	<0.5 <0.5	12	. 8	186	1152	<1	0.59	<10
905	C08502900		544545	8949398	10	<0.2	15	43	31	4.63	₹2	<2 <2	129	<2 5	<0.5	8	11	82 91	923 631	3 <1	1.44 0.81	<10 <10
906	C08503100		544545	8949498	7	<0.2	11	59	46	3.58	<2	<2	110	4	<0.5	13	10	70	1432	<1	1.53	<10
907 908	C08503200 C08503300		544545 544545	8949598 8949698	22 4	<0.2 <0.2	10	36 41	30 32	2.99 2.57	- 2 <2	<2	92 64	<2	< 0.5	5	10	57	386	<1	0.79	<10
909	C08503400		544545	8949798	3	<0.2	2	29	13	1.78	₹2	<2 <2	66	<2 2	<0.5 <0.5	10 3	29 6	48 38	1046 279	- 1 - <1	1.22 0.59	<10 <10
910	C08503500		544545	8949898	4	<0.2	8	40	19	4.15	₹2	<2	162	10	<0.5	8	8	67	1107	<1	0.38	<10
911 912	C08503600 C08503700		544545 544545	8949998 8950098	8 8	<0.2 <0.2	7 13	25 38	16 30	2.27 3.30	<2 <2	<2 <2	83 74	<2 <2	<0.5 <0.5	4	8	44 61	325 231	<1 2	0.40	<10 <10
913	C08503800		544545	8950198	7	<0.2	3	41	23	2.51	₹2	⟨2	50	6	<0.5	2	8	54	488	<1	1.53	<10
914 915	C08503900		544545	8950298	3	<0.2	2	76	29	5.20	₹2	<2	140	<2	<0.5	11	7	94	1233	<1	0.67	<10
916	C08504000 C08504100		544545 544545	8950398 8950498	4	<0.2 <0.2	5 4	47 45	26 31	2.81	<2 <2	<2 <2	70 81	<2 <2	<0.5 <0.5	5 6	9	57 51	301 1052	2 <1	1.05 0.94	<10 <10
917	C08504200		544545	8950598	11	<0.2	9	49	29	3.61	<2	<2	94	<2	<0.5	5	25	63	1005	<1	0.49	<10
918 919	C08504300 C08504400		544545 544545	8950698 8950798	6 4	<0.2 <0.2	<b>4</b> 5	28 27	15 23	1.50	2	<2	74 70	<2	<0.5	<1	8	20	613	1	0.18	<10
920	C08504500		544545	8950898	6	<0.2	4	28	24	1.50	<2 <2	<2 <2	110	<b>⟨2</b> ⟨2	<0.5 <0.5	<1 2	6 7	18 20	415 337	2	0.27	<10 <10
921	C09100000		544945	8946398	<1	<0.2	5	45	17	2.00	6	<2	48	<2	<05	4	11	59	189	<1	0.27	<10
922 923	C09100100 C09100200		544945 544945	8946498 8946598	<1 1	<0.2 <0.2	6 11	30 38	17 20	2.48 3.36	7	<2 <2	74 94	<2 <2	<0.5 <0.5	В 9	12 20	49 69	773 1080	- 1 - < 1	0.26 0.50	<10 <10
924	C09100300		544945	8946698	2	<0.2	11	38	2B	3.00	⟨2	<2	79	₹2	<05	8	13	56	951	<1	0.50	<10
925	C09100400		544945	8946798	2	<0.2	5	25	15	1.82	<2	<2	39	<2	<0.5	4	7	34	778	<1	0.18	<10
926 927	C09100500 C09100600		544945 544945	8946898 8946998	3	<0.2 <0.2	5 9	18 33	10 19	1 43 3 26	3 7	<2 <2	86 138	<2 <2	<0.5 <0.5	3 5	7 9	28 61	758 592	<1 <1	0.10	<10 <10
928	C09100700		544945	8947098	4	<0.2	5	37	16	3.22	2	₹2	75	₹2	⟨0.5	3	8	60	483	<1	0.15	<10
929 930	C09100800 C09100900		544945	8947198	4	<0.2	3	27	13	2.73	<2	<2	88	<2	<0.5	3	7	53	489	<1	0.14	<10
931	C09101000		544945 544945	8947298 8947398	5	< 0.2 0.20	3 4	30 23	14 12	1 64 0 71	4 6	<.2 <2	72 31	<2 <2	<0.5 <0.5	2 <1	5 6	38 21	233 135	2	0.28 0.28	<10 <10
932	C09101100		544945	8947498	41	<0.2	3	19	9	0.53	<2	<2	37	<2	<0.5	<1	В	11	72	<1	0.15	<10
933 934	C09101200 C09101300		544945 544945	8947598 8947698	12 8	<0.2	13 21	39 43	25 25	2.93 3.01	<2 8	€2 €2	85 125	3	<0.5	6 6	12	57	2915	<1	0.38	<10
935	C09101400		544945	8947798	6	₹0.2	21	35	23	2 68	<2	€2	108	3	<0.5 <0.5	5	6	57 53	836 871	<1 <1	0.42	<10 <10
936	C09101500		544945	8947898	5	< 0.2	16	40	29	3.53	2	<2	81	<2	<0.5	5	9	71	967	<1	0.25	<10
937 938	C09101600 C09101700		544945 544945	8947998 8948098	<b>4</b> 6	<0.2 <0.2	26 26	43 39	26 31	3.70	<2 <2	<2 <2	81 121	<2 <2	<0.5 <0.5	5 3	9 10	74 81	801 806	1	0.17	<10 <10
939	C09101800		544945	8948198	10	0.2	33	56	38	8.50	€2	₹2	94	₹2	<0.5	2	9	170	526	(i	0.22	<10
940 941	C09101900	Av	544945	8948298	31	< 0.2	45	47	43	5.69	<2	. 2	169	<2	<0.5	5	13	116	680	2	0.34	<10
941	C09102000 C09102100	Av Av	544945 544945	8948398 8948498	12	<0.2 0.20	20 10	54 20	26 20	3.57 2.05	<2 3	<2 <2	72 37	<2 <2	<0.5 <0.5	3 2	11	100 40	100 147	3 2	0.31	<10 <10
943	C09102200	Αv	544945	8948598	14	<0.2	14	30	27	2.38	∴2	<2	86	2	<0.5	6	9	51	504	ī	0.16	<10
944 945	C09102300 C09102400		544945 544945	8948698 8948798	10	<0.2	28 15	43 36	36 26	3.26 3.05	₹2 ₹2	<2 <2	143 83	<2 5	<0.5 <0.5	4	12 8	67 63	449 983	2 <1	0.20	<10
946	C09102500		544945	8948898	7	<0.2	10	38	32	3.10	- 2	<2	654	5	₹0.5	5	10	65	789	1	0.17	<10 <10
947	C09102600		544945	8948998	4	<02		35	22	5.21	6	€2	116	3	<0.5	6	7	111	1079	<1	0.21	<10
948 949	C09102700 C09102800		544945 544945	8949098 8949198	8 5	<0.2 <0.2	16 6	84 45	75 30	7.61 2.48	<2	√2 ∴2	191 94	4 <2	<0.5 <0.5	68 8	12 9	133 52	4650 1059	<1 1	0.39	<10 <10
950	C09102900		544945	8949298	72	<0.2	10	40	25	3.86	<2	₹2	112	<2	<0.5	4	8	79	796	<1	0 38	<10
951 952	C09103000 C09103100		544945 544945	8949398 8949498	3	<0.2 <0.2	8 15	29 49	30 41	2 16 3.36		<2 <2	96 121	5 <2	<0.5	6	7 10	44	1244	<1	0.37	<10
953	C09103200		544945	8949598	7	<0.2	19	41	33	2.62	<2	₹2	96	3	<0.5 <0.5	10 8	9	68 54	1255 1115	<1 <1	0.79 0.58	<10 <10
954	C09103300		544945	8949698	14	< 0.2	9	36	24	2.06	<2	< 2	64	3	<0.5	6	8	44	746	<1	0.27	<10
955 956	C09103400 C09103500		544945 544945	8949798 8949898	38 35	<0.2 <0.2	18 15	44 56	28 40	4.21 2.42	<2 <2	<2 <2	99 228	<2 <2	<0.5 <0.5	5 4	10	82 48	296 751	3 2	0.64	<10 <10
957	C09103600		544945	8949998	2	<0.2	15	42	36	2 79	5	₹2	149	3	₹0.5	8	8	55	1110	<1	1.14	<10
958 959	C09103700 C09103800		544945 544945	8950098 8950198	6 63	<0.2 <0.2	7 4	44 32	37 22	2.67 2.86	√2 √2	<2 <2	108 116	<2 <2	<0.5 <0.5	6 2	9 7	49 50	983	1	1 12	<10
960	C09103900		544945	8950298	8	<0.2	5	43	27	2.80	6	. 2	114	₹2	<0.5	3	9	52	637 678	<1 <1	0.28	<10 <10
961	C09104000		544945	8950398	9	<0.2	4	39	26	2.54	<2	<2	62	<2	<0.5	2	8	48	658	1	0.27	<10
962 963	C09104100 C09104200		544945 544945	8950498 8950598	32 8	<0.2 <0.2	8 6	42 42	22 41	6.72 2.46	√2 √2	<2 <2	97 143	5 <2	<0.5 <0.5	<1 5	4 8	136 49	1397 1082	<1	0.29	<10 <10
964	C09104300		544945	8950698	6	<0.2	5	34	21	3 50	₹2	₹2	178	<2	<0.5	<1	8	72	144	2	0 19	<10
965 966	C09104400 C09104500		544945 544945	8950798 8950898	6	0.20	4	23	20	2.46	3	<2	99	<2	<0.5	<1	8	44	178	<1	0.17	<10
967	C09200000		545145	8946398	2	0.30 < 0.2	В	22 29	21 19	2.73	<2	<2 <2	153 140	<2 <2	<0.5 <0.5	3	13	26 52	172 577	<1	0.12	<10
968	C09200100		545145	8946498	3	<0.2	9	34	23	2 7 1	<2	<2	108	2	<05	5	9	53	517	<1	0 37	<10
969 970	C09200200 C09200300		545145 545145	8946596 8946698	5 4	<0.2 <0.2	8	35 29	24 23	2.21	√2 7	<2 ⊴2	110 147	4	<0.5 <0.5	6	9 12	<b>49</b> 70	341 84	<1 <1	0.34	<10 <10
971	C09200400		545145	8946798	7	<0.2	В	21	17	3 39	€2	<2	108	<2	⟨0.5	10	11	70	334	1	0.10	<10
972 973	C09200500 C09200600		545145 545145	8946898 8946998	14	<0.2	8	31	17	2.28	4	<2	142	3	<0.5	2	10	42	457	<1	0.10	<10
974	C09200700		545145	8946998 8947098	- 3 ≤1	<0.2 <0.2	9 6	35 49	16 18	2.89 3.86	<2 <2	<2 <2	121 130	<2 <2	<0.5 <0.5	3 <1	9 8	56 79	462 731	- 1 <1	0.09	<10 <10
975	C09200800		545145	8947198	2	< 0.2	7	35	16	3.43	3	<2	129	<2	<0.5	3	8	66	387	<1	013	<10
976 977	C09200900 C09201000	Av	545145 545145	8947298 8947398	2	<0.2 <0.2	4	26 25	16 16	3.00 2.11	<2 <2	<2 <2	114 138	<2 <2	<0.5 <0.5	<1 2	7	60 51	104 109	1 2	0.12	<10 <10
978	C09201100		545145	8947498	3	< 0.2	8	24	13	2.19	· (2	<2	110	3	<0.5	<1	6	42	289	<1	0.10	<10
979	C09201200		545145	8947598	2	0.20	14	34	18	2.60	√2	<2	116	4	<0.5	9	8	48	691	<1	0 14	<10
980 981	C09201300 C09201400		545145 545145	8947698 8947798	3 5	<0.2 <0.2	14 28	35 46	21 46	2.77 3.52	3 8	<2 <2	182 77	4 <2	<0.5 <0.5	2	9 12	55 68	644 600	<1 2	0.15	<10 <10
982	C09201500		545145	8947898	6	<0.2	37	45	38	3.79	4	₹2	96	3	₹0.5	4	11	76	554	<1	0.14	<10
983	C09201600		545145	8947998	9	<0.2	27	43	29	3.96	<2	<2	79	<2	<0.5	2	12	78	427	1	0.15	<10
984 985	C09201700 C09201800		545145 545145	8948098 8948198	8	<0.2 <0.2	49 40	42 44	36 36	4 20 3.68	- 4 √2	<2 <2	134 204	<2 <2	<0.5 <0.5	5 2	12 10	85 76	538 702	5 2	0.18	18 13
986	C09201900		545145	8948298	32	₹0.2	36	54	37	5 19	<2	<2	94	2	<0.5	3	9	102	987	2	0.17	<10
987 988	C09202000	Αv	545145	8948398	1928	<0.2	30	34	35	2.59	7	< 2	88	4	<0.5	2	8	56	183	<1	0.16	<10
989	C09202100 C09202200	Av Av	545145 545145	8948498 8948598	38 29	<.0.2 0.20	38 13	92 37	58 23	3 93 2.22	√2 √2	<2 <2	48 <10	3 <2	<0.5 <0.5	- I - C1	9 6	73 45	225 288	<1	0.49	<10 <10
990	C09202300	Αv	545145	8948698	5	<0.2	14	36	24	4 03	₹2	₹2	39	<2	⟨0.5	2	7	87	127	Ċİ.	0.14	<10
991	C09202400		545145	8948798	13	<0.2	8	63	37	4 07	<2	<2	44	2	<05	5	6	79	514	<1	1.07	<10
992 993	C09202500 C09202600		545145 545145	8948898 8948998	13 20	<0.2 <0.2	10 8	88 43	52 26	3.89 4.64	<2 <2	<2 <2	7 96	3 <2	<0.5 <0.5	6	8 8	76 108	718 325	<1 1	1.77 0.33	<10 <10
994	C09202700		545145	8949098	21	0.20	10	39	29	2.69	5	₹2	99	5	<0.5	3	10	57	409	<1	0.29	<10
995	C09202800		545145	8949198	7	<0.2	8	35	21	2.25	<2	<2	171	<2	< 0.5	3	8	50	607	1	0.79	<10
996 997	C09202900 C09203000		545145 545145	8949298 8949398	20 12	<0.2 <0.2	9 13	35 48	28 28	2.69 5.70	<2 9	<2 <2	125	4 10	<0.5 <0.5	5 8	10 9	53 115	452 935	1 <1	0.59 0.44	<10 <10
998	C09203100		545145	B <b>9494</b> 98	262	< 0.2	19	116	52	2.98	<2	₹2	77	2	<05	7	8	63	2739	1	0.42	<10
999 1000	C09203200 C09203300		545145 545145	8949598 8949698	29 50	<0.2	27	57	54	7 2 1	32	₹2	92	2	(0.5	3	11	137	425	<1	0.44	<10
. 300	000200000		U+0140	0242020	30	<0.2	22	69	62	6 00	38	<2	42	<2	<05	6	12	142	618	4	0.48	<10

Ser No.	Sample No	Spc.	Local	tion(m)	Au	Ag	Cu	Pb	Zn	Fe %	As	Sb	Hg	Bi	Cd	Co	Ni	٧	Mn	Мо	K	w
1001	C09203400		545145	8949798	<del>ррь</del> 23	(0.2	ppm 13	ppm 49	52	4.89	ppm 35	ppm <2	<sub>ррь</sub> 20	ppm <2	ppm <0.5	ppm 5	ррт 10	ppm 97	ppm 146	ppm 3	0.66	(10
1002	C09203500		545145	8949898	117	0 30	7	36	39	2.03	17	<2	151	<2	<0.5	2	7	46	131	<1	0.48	<10
1003 1004	C09203600 C09203700		545145 545145	8949998 8950098	25 31	<0.2 0.20	10	47 46	42 45	2.41	17 13	<2 <2	95 74	<2 <2	<0.5 <0.5	5 7	8 7	51 45	866 974	3 2	0.45	<10 <10
1005	C09203800 C09203900		545145	8950198	109	0.30	5	35	38	1.98	11	<2	72	<2	<0.5	3	6	37	598	2	0.48	<10
1006 1007	C09203900 C09204000	Av	545145 545145	8950298 8950398	14	<0.2 0.30	4	42 13	50 10	3.90 0.58	22 <2	<2 <2	142 41	<2 <2	<0.5 <0.5	5 2	8 5	75 11	375 89	2 1	0.72	<10 <10
1008	C09204100 C09204200	Αv	545145 545145	8950498 8950598	99 14	0.30	2	36 31	21 21	1.33	<2 11	<2	68	<2	<0.5	4	5	35	405	2	0.66	<10
1010	C09204300	Av	545145	8950698	5	0.30	3	18	22	1.16 0.98	12	<2 <2	54 43	<2 <2	<0.5 <0.5	5 2	6 6	33 25	236 186	3	0.36	<10 <10
1011 1012	C09204400 C09204500	Av Av	545145 545145	8950798 8950898	4 5	0.30	7	15 27	15 17	1.52	12	<2 <2	58 27	<2 <2	<0.5 <0.5	3 2	6 5	38 28	197 74	2 <1	0.19	<10 <10
1013	C09300000		545345	8946398	3	<0.2	13	36	23	3.04	23	<2	122	2	<0.5	5	9	61	624	<1	0.37	<10
1014	C09300100 C09300200		545345 545345	8946498 8946598	21 3	<0.2 <0.2	13	40 40	22 23	6.07 4.62	11	<2 <2	209 140	2 <2	<0.5 <0.5	7	11	117 92	483 409	2 <1	0.26	<10 <10
1016	C09300300		545345	8946698	<1	<0.2	8	27	25	4.82	13	<2	122	<2	<0.5	1	11	102	104	<1	0.33	<10
1017 1018	C09300400 C09300500		545345 545345	8946798 8946898	2 1	<0.2 0.50	10 4	43 12	29 11	8.35 1.65	21 <2	<2 <2	254 38	<2 <2	<0.5 <0.5	3	12 7	176 38	161 171	<1 1	0.41	<10 <10
1019 10 <b>2</b> 0	C09300600 C09300700		545345 545345	8946998 8947098	7	<0.2 <0.2	7 16	32 42	20 25	4.47 8.64	11	<2 <2	153 151	<2 5	<0.5 <0.5	<b>4</b> 6	13 19	98 201	264 532	<1 <1	0.27	<10 <10
1021	C09300800		545345	8947198	7	<0.2	15	53	30	1144	29	<2	144	5	< 0.5	<1	17	232	385	<1	0.37	<10
1022 1023	C09300900 C09301000		545345 545345	8947298 8947398	5 6	<0.2 <0.2	23 9	52 34	28 27	11.56 3.17	28 16	<2 <2	148 162	2 <2	<0.5 <0.5	<1 5	11 38	269 86	117 73	<1 2	0.35	<10 <10
1024	C09301100	Αv	545345	8947498	4	<0.2	14	38	25	4.07	<2	<2	104	<2	<0.5	4	9	91	73	2	0.31	<10
1025 1026	C09301200 C09301300		545345 545345	8947598 8947698	4 8	<0.2 <0.2	16 25	34 42	23 31	2.92 6.32	<2 5	<2 <2	112 175	<2 <2	<0.5 <0.5	6 3	9 10	59 143	427 299	2	0.18 0.17	<10 <10
1027	C09301400		545345	8947798 8947898	14	<0.2	44	41	51	3.58	7	<2	158	<2	<0.5	9	14	76	486	2	0.20	<10
1028 1029	C09301500 C09301600		545345 545345	8947898 8947998	27 6	<0.2 <0.2	50 29	47 42	48 33	4.36 3.91	<2 6	<2 <2	180 108	<2 <2	<0.5 <0.5	<b>4</b> 8	14 11	86 79	452 665	<1 3	0.29	<10 <10
1030	C09301700 C09301800		545345 545345	8948098 8948198	9	<0.2 <0.2	27 28	40 41	33 37	4.39 3.95	6 3	<2 <2	99 103	<2 <2	<0.5 <0.5	2 6	11 12	89 78	472 507	<1 <1	0.22	<10
1032	C09301900		545345	8948298	13	<0.2	34	40	37	4.13	4	<2	121	₹2	<0.5	2	11	82	501	<1	0.24	<10 <10
1033	C09302000 C09302100		545345 545345	8948398 8948498	23 57	<0.2 <0.2	26 36	79 107	36 60	3 20 4 82	<2 <2	<2 <2	40 54	₹2 €2	< 0.5 < 0.5	3	7 8	59 100	343 252	2 <1	0.26	<10 <10
1035	C09302200	Av	545345	8948598	13	0.30	21	68	24	8.26	5	<2	38	<2	<0.5	3	7	210	205	2	0.10	<10
1036 1037	C09302300 C09302400	Av Av	545345 545345	8948698 8948798	12 25	<0.2 <0.2	22 9	58 71	24 32	10.58 3.45	9 6	<2 <2	90 18	<2 <2	<0.5 <0.5	<1 4	6 6	261 76	26 <b>4</b> 191	3	0.12	<10 <10
1038	C09302500 C09302600		545345 545345	8948898	16 13	<0.2	17	42	38	3.93	<2	<2	131	<2	<05	8	14	82	126	2	0.31	<10
1040	C09302700		545345	8948998 8949098	17	<0.2 <0.2	12	36 40	28 36	2.99 2.76	<2 20	<2 <2	122 119	<2 <2	<0.5 <0.5	6 5	9 10	62 58	315 386	2	0.70 0.49	<10 <10
1041 1042	C09302800 C09302900	Αv	545345 545345	8949198 8949298	10 17	<0.2 <0.2	10 12	41 54	42 53	2.48 7.52	23 29	<2 <2	58 54	<2 3	<0.5 <0.5	7 3	9	52 145	461	2 <1	0.78	<10 <10
1043	C09303000	7*	545345	8949398	82	<02	12	62	56	3.92	20	<2	270	<2	<0.5	9	10	80	196 729	2	1.04	<10
1044 1045	C09303100 C09303200		545345 545345	8949498 8949598	55 46	<0.2 <0.2	j4 B	69 48	61 49	6.45 3.41	24 20	<2 <2	112 79	₹2 ₹2	<0.5 <0.5	9 10	10 9	141 70	1220 1309	<1 <1	0.74 0.89	<10 <10
1046	C09303300		545345	8949698	53	<0.2	7	51	45	3.26	24	<2	110	<2	<0.5	8	10	66	908	2	0.45	<10
1047	C09303400 C09303500		545345 545345	8949798 8949898	36 35	<0.2 <0.2	9	46 36	45 37	3.20 3.77	20 19	<2 <2	95 119	<2 <2	<0.5 <0.5	7	8 8	66 78	648 413	<1	0.43	<10 <10
1049 1050	C09303600 C09303700	Av	545345 545345	8949998 8950098	13 10	<0.2 <0.2	12 13	56 50	55 30	5.10 6.02	30 <2	<2 <2	187 175	<2 <2	<0.5 <0.5	5 7	8	101 112	415 1201	5 5	0.89	<10 <10
1051	C03303800		545345	8950198	6	<0.2	3	32	24	1,94	4	<2	135	₹2	<0.5	5	6 6	36	982	2	0.53 0.71	<10
1052 1053	C09303900 C09304000		545345 545345	8950298 8950398	9 12	<0.2 <0.2	3	43 48	42 38	3.41	4 (2	<2 <2	153 135	<2 <2	<0.5 <0.5	7	8	63 57	7 <b>44</b> 577	<1 2	1.57 0.46	<10 <10
1054	C09304100		545345	8950498	56	<0.2	3	31	22	1.92	<2	<2	119	<2	<05	6	6	35	821	<1	0.61	<10
1055 1056	C09304200 C09304300		545345 545345	8950598 8950698	19 12	<0.2 <0.2	8 6	59 43	35 34	5.61 3.26	<2 4	<2 <2	119 373	<2 <2	<0.5 <0.5	4	9 8	113 65	686 377	1 2	0.43	<10 <10
1057	C09304400 C09304500		545345 545345	8950798 8950898	7 2	<0.2 <0.2	6 5	40 38	30 31	2.56 3.03	<2 <2	<2 <2	137	√2 <2	< 0.5	3	7 10	47	171	2 1	0.33	<10
1059	C09400000		545545	8946398	3	<0.2	12	27	19	2.37	<2	<2	155 139	€2	<0.5 <0.5	8	8	60 45	240 1209	<1	0.35 0.55	<10 <10
1060 1061	C09400100 C09400200		545545 545545	8946498 8946598	2	<0.2 <0.2	8 5	32 21	18 13	2.11	<2 <2	<2 <2	153 83	<2 <2	<0.5 <0.5	6 3	7 6	43 31	892 240	<1 <1	0.31	<10 <10
1062	C09400300		545545	8946698	3	<0.2	8	15	11	1.22	3	<2	146	<2	<0.5	3	6	26	270	<1	0.18	<10
1063 1064	C09400400 C09400500		545545 545545	8946798 8946898	28 48	<0.2 <0.2	9 5	24 19	13 10	2.39 2.29	<2 <2	<2 <2	182 167	3	<0.5 <0.5	8 3	8 7	44 44	795 326	<1 <1	0.18 0.12	<10 <10
1065 1066	C09400600 C09400700	A٧	545545 545545	8946998 8947098	4	<0.2 <0.2	4	20 28	12	2.06 1.10	2 <2	<2	140 97	<2	⟨0.5	<1	6	55	231	< I	0.31	<10
1067	C09400B00		545545	8947198	9	<0.2	6	48	19	7.29	12	<2 <2	115	12	<0.5 <0.5	3	6	170	72 451	<1	0.14	<10
1068 1069	C09400900 C09401000		545545 545545	8947298 8947398	61 103	<0.2 <0.2	14	41 45	22 27	5.13 11.31	4	<2 <2	140 121	3 5	<0.5 <0.5	3	10 6	121 268	723 959	<1 <1	0.12	<10 <10
1070	C09401100	Av	545545	8947498	3519	< 0.2	7	30	18	5.17	<2	<2	257	3	<0.5	<1	6	116	274	<1	0.23	<10
1071 1072	C09401200 C09401300		545545 545545	8947598 8947698	7 12	<0.2 <0.2	11 32	21 42	15 39	3.22 6.50	<2 9	<2 <2	77 151	<2 <2	<0.5 <0.5	1	5 10	75 138	87 171	<1 <1	0.11	<10 <10
1073	C09401400 C09401500		545545 545545	8947798 8947898	20	<0.2 <0.2	31 27	36 47	33 35	4.23 3.71	€2	<2	112 130	2	<0.5 <0.5	8	10	85 74	620	<1	0.27	<10
1075	C09401600		545545	8947998	40	<0.2	17	39	27	3 46	<2	<2 <2	234	<2 6	<0.5	10	35 10	71	879 824	⟨1 ⟨1	0.35 0.17	<10 <10
1076 1077	C09401700 C09401800		545545 545545	8948098 8948198	18 11	<0.2 <0.2	1B 25	43 37	28 39	4.16 4.01	4 6	<2 <2	106 121	<2 <2	<0.5 <0.5	4 <1	11 22	87 79	893 468	<1 <1	0.18	<10 <10
1078	C09401900		545545	8948298	15	<0.2	20	39	33	3,47	₹2	<2	122	<2	<0.5	4	10	69	499	<1	0.15	<10
1079 1080	C09402000 C09402100		545545 545545	8948398 8948498	17 8	<0.2 <0.2	22 21	<b>4</b> 2 72	30 34	3.87 8.64	6 <2	<2 <2	142 52	8 4	<0.5 <0.5	<b>4</b> <1	10 8	78 188	504 54	<1 <1	0.16	<10 <10
1081	C09402200		545545	8948598	19	<0.2	32	58	28	8.02	<2	<2	50	<2	<0.5	<1	8	182	139	5	0.17	<10
1082	C09402300 C09402400	Av Av	545545 545545	8948698 8948798	248 162	<0.2 <0.2	36 19	267 140	33 25	4.91 3.67	<2 <2	<2 <2	50 47	<2 <2	<0.5 <0.5	30 10	9 6	113 81	2495 1175	3 2	0.41	21 <10
1084	C09402500		545545	8948898	78	0.30	11	58	18	2.59	<2	<2	70	2	⟨0.5	4	18	52	224	<1	0.15	<10
1085 1086	C09402600 C09402700		545545 545545	8948998 8949098	19 55	<0.2 0.30	4 5	20 80	14 28	1.07 1.34	<2 <2	<2 <2	76 52	<2 <2	<0.5 <0.5	3 2	24 10	28 25	100 288	<1 1	0.24 2.20	<10 <10
1087 1088	C09402800 C09402900		545545 545 <b>54</b> 5	8949198 8949298	78 16	<0.2 <0.2	4 7	27 30	28 22	1.88	<2 <2	<2 <2	74 95	3 <2	<0.5 <0.5	4	8 7	41 65	193 162	<1 <1	0.41	<10 <10
1089	C09403000		545545	8949398	32	<0.2	10	37	23	4 07	<2	<2	104	<2	<0.5	8	7	80	1011	<1	0.26	<10
1090 1091	C09403100 C09403200		545545 545545	8949498 8949598	17 22	<0.2 <0.2	11 19	48 51	26 30	3.16 3.82	<2 <2	<2 <2	184 115	<2 2	<05 <05	7 3	8 10	65 78	1138 803	<1 <1	0.22 0.29	<10 <10
1092	C09403300		545545	8949698	28	<0.2	7	47	27	3.61	<2	<2	135	3	<0.5	6	8	73	916	<1	0.22	<10
1093 1094	C09403400 C09403500	Av	545545 545545	8949798 8949898	12 28	<0.2 <0.2	7	45 71	24 30	10.32 7.42	4 <2	<2 <2	211 117	4 <2	<0.5 <0.5	2	7 10	228 150	101 <b>0</b> 732	<1 <1	0.22	<10 <10
1095	C09403600	Av	545545	8949998	18	<0.2	4	36	27	3.10	<2	<2	119	<2	<0.5	3	7	61	856	<1	1.04	<10
1096 1097	C09403700 C09403800		545545 545545	8950098 8950198	8 19	<0.2 <0.2	5 4	42 34	39 33	4.50 2.15	<2 <2	<2 <2	142 117	3 <2	<0.5 <0.5	4	10 10	92 40	120 1256	<1 <1	0.53	<10 <10
1098	C09403900		545545	8950298	28	<0.2	5	57	34	2.49	6	<2	216	2	< 0.5	6	9	46	1752	<1	0.89	<10
1099 1100	C09404000 C09404100		545545 545545	8950398 8950498	43 503	<0.2 <0.2	5 5	36 38	31 25	2.42 4.81	3	<2 <2	124 302	2 <2	<0.5 <0.5	5 <1	75 16	44 93	703 707	<1 <1	0.38	<10 <10
													-									

Ser.No.	Sample No.	Spc.	Loca X	ition(m) Y	Au ppb	Ag	Cu	Pb	Zn ppm	Fe %	As	Sb	Hg	Bi	Cd	Co	Ni	v	Mn	Мо	K	w
1101	C09404200		545545	8950598	`						ppm -	ppm	ppb	ppm	ppm	ppm	ppm	ppm	opm	ppm		ppm
1102	C09404300		545545	8950698	12 9	<0.2 <0.2	5 6	37 30	25 29	3 62 2 37	- 7 <2	<2 <2	144	<2 4	<0.5 <0.5	4 2	9	72 45	689	2	0.34	<10
1103	C09404400		545545	8950798	3	0.2	8	36	31	3 30	10	₹2	128	√2	⟨0.5	4	7	45 66	245 271	<1 2	0.29	<10 <10
1104	C09404500		545545	8950898	i	€0.2	6	35	26	2.67	3	<2	139	<2	<0.5	4	8	51	601	₹1	0.31	<10
1105 1106	C09500000 C09500100		545745 545745	8946398 8946498	19	<0.2	9	23	15	1.80	<2	<2	153	<2	<0.5	4	9	35	775	<1	0.22	<10
1107	C09500200		545745	8946598	12 192	<0.2 <0.2	10 12	22 38	15 17	1.79 2.15	3 6	<2 <2	158	3 6	<0.5 <0.5	6 9	6 7	34 42	907 1263	<1 <1	0.20	<10
1108	C09500300		545745	8946698	9	<0.2	13	37	22	2 72	4	<2	112	2	<0.5	7	,	53	1167	<1	0.23	<10 <10
1109 1110	C09500400		545745	8946798	14	< 0.2	12	29	19	2 1 1	<2	<2	171	5	<0.5	6	7	41	330	<1	0.32	<10
1111	C09500500 C09500600		545745 545745	8946898 8946998	9	<0.2 0.20	9	23 26	26 17	2.04 1.70	<2 <2	<2 <2	151	4	< 0.5	3	9	43	449	<1	0.32	<10
1112	C09500700		545745	8947098	10	<0.2	5	24	19	2 34	3	₹2	135	<2 3	<0.5 <0.5	4	8 9	38 47	283 854	<1 <1	0.22 0.17	<10 <10
1113	C09500800		545745	8947198	8	< 0.2	15	41	24	3.55	<2	<2	133	<2	<0.5	6	9	72	918	Κ1	0.30	<10
1114 1115	C09500900 C09501000		545745 545745	8947298 8947398	22 13	<0.2	9	37 57	16	3.78	<2	<2	99	2	< 0.5	5	7	83	972	<1	0.15	<10
1116	C09501100		545745	8947498	3	<0.2	10	34	20 15	10 07 5.54	<2 <2	<2 <2	169 149	5 2	<0.5 <0.5	<1 <1	8 5	239 143	846 852	<1 <1	0.12	<10 <10
1117	C09501200		545745	8947598	10	<0.2	9	44	19	7.17	12	⟨2	193	<2	<0.5	2	6	163	734	<1	0.11	<10
1118 1119	C09501300	A۷	545745	8947698	27	<0.2	17	63	34	4 17	3	<2	268	<2	<0.5	4	13	85	545	<1	0.22	<10
1120	C09501400 C09501500	Av Av	545745 545745	8947798 8947898	17 12	0.20 <0.2	6 13	40	9 23	1 47 4 22	3 <2	<2 <2	70 162	<2 <2	<0.5 <0.5	2 ≤1	8 7	36 95	71	<1	0.32	<10
1121	C09501600		545745	8947998	7	<0.2	27	45	35	4 19	21	₹2	16	<2	<0.5	5	ģ	92	366 477	<1 2	0.32 0.38	<10 <10
1122	C09501700		545745	8948098	16	< 0.2	31	50	45	4.38	6	<2	52	5	<0.5	9	11	93	679	1	0.41	<10
1123	C09501800 C09501900		545745 545745	8948198 8948298	3? 34	<0.2 <0.2	19	35 144	34 26	6 92 2.21	3	<2	157	< 2	<0.5	3	8	156	871	2	0.27	<10
1125	C09502000		545745	8948398	13	<0.2	24	53	37	4 75	16	<2 <2	13 68	< 2 2	<0.5 <0.5	9	4 9	47 95	1116	<1 <1	0.20 0.46	<10 <10
1126	C09502100		545745	8948498	22	<0.2	18	77	21	3 67	7	<2	43	<2	<0.5	3	6	82	488	1	0.18	₹10
1127 1128	C09502200 C09502300		545745 545745	8948598 8948698	58	0.50	20	73	26	8:0	21	<2	95	<2	<0.5	<1	6	195	344	3	0.16	<10
1129	C09502400	A٧	545745	8948798	35 30	0.30 < 0.2	20 42	73 141	16 80	6 8 1 4.38	9 25	<2 <2	43 85	₹2 ₹2	<0.5 <0.5	3 9	13	160 93	376 430	4	0.17 1.47	<10 <10
1130	C09502500	Av	545745	8948898	41	<0.2	36	121	59	4.60	20	<2	139	₹2	<0.5	<1	11	102	276	3	0.96	<10 <10
1131	C09502600		545745	8948998	35	<0.2	6	39	29	3.82	4	<2	137	<2	<0.5	5	9	80	562	<1	0.23	<10
1132	C09502700 C09502800		545745 545745	8949098 8949198	26 35	<0.2	14 9	76 46	46 33	4.48 3.04	2 ≺2	<2 <2	180 121	<2 <2	<0.5 <0.5	12	9	90	848	<1	0.49	<10
1134	C09502900		545745	8949298	54	€0.2	8	103	36	3.60	17	€2	158	₹2	₹0.5	9	9 9	58 73	466 1109	2 <1	0.21	<10 <10
1135	C09503000		545745	8949398	67	<0.2	1.1	54	37	3.80	<2	₹2	124	<2	<0.5	5	11	75	756	1	0.29	<10
1136 1137	C09503100 C09503200		545745 545745	8949498 8949598	26 19	<0.2 <0.2	10	45 53	36 33	3.89 4.45	6 6	<2 <2	175 130	<2	<0.5	5 7	11	78	790	2	0.30	<10
1138	C09503300		545745	8949698	54	<0.2	13	64	38	6.01	12	₹2	200	√2 <2	<0.5 <0.5	4	10 10	93 124	1033 529	2	0.31	<10 <10
1139	C09503400		545745	8949798	19	< 0.2	14	53	30	3.61	18	€2	31	<2	<0.5	3	5	64	357	ī	0.98	<10
1140 1141	C09503500 C09503600	Av Av	545745 545745	8949898 8949998	23 16	<0.2 <0.2	6 5	53 39	27 44	3 23 3.24	21	< 2	117	<2	<0.5	1	8	85	97	3	0.55	<10
1142	C09503700	~*	545745	8950098	7	₹0.2	6	48	54	4.73	<2 <2	<2 <2	103 191	<2 <2	<0.5 <0.5	2	7 6	63 91	133	3	0.47	<10 <10
1143	C09503800		545745	8950198	27	<0.2	6	52	44	2.95	6	<2	153	<2	<0.5	7	6	58	1465	2	1 67	₹10
1144 1145	C09503900 C09504000		545745 545745	8950298 8950398	2	<0.2 <0.2	9	45 39	46 36	3.20 2.95	<2	<2	229	<2	<0.5	6	7	59	815	2	2.11	<10
1146	C09504100		545745	8950498	5	₹0.2	6	47	50	313	3 <2	<2 <2	176 164	<2 <2	<0.5 <0.5	10 B	9	56 59	894 1899	3	0.98 2.16	<10 <10
1147	C09504200		545745	8950598	3	<0.2	6	44	44	3.26	<2	٠2	203	<2	⟨0.5	7	9	61	926	3	1.33	<10
1148 1149	C09504300 C09504400		545745 545745	8950698	2	40.2	12	56	33	2 45	<2	<2	232	<2	< 0.5	12	5	47	1360	3	0.37	<10
1150	C09504500		545745	8950798 8950898	2	<0.2 <0.2	9	38 49	38 30	2 98 3.92	<2 <2	<2 <2	151	<2 <2	<0.5 <0.5	7 16	5 6	58 80	960 2046	3	1.26 0.85	<10 <10
1151	C10100000		546145	8946398	<1	<0.2	12	41	43	3 13	<2	<2	130	:2	<0.5	10	10	63	1010	1	1.35	<10
1152 1153	C10100100 C10100200		546145 546145	8946498	2	0.20	[1]	39	26	2 68	<2	<2	160	<2	<0.5	7	10	53	1024	2	0.44	<10
1154	C10100300		546145	8946598 8946698	2	<0.2 <0.2	12	29 24	18 15	2.17 I 60	- 8 <2	<2 -⊘2	151	<2 <2	<0.5 <0.5	6 4	6 9	44 33	848 728	1	0.29	<10
1155	C10100400		546145	8946798	2	0.20	10	24	18	161	(2	₹2	135	3	<0.5	2	7	34	267	<1	0.22 0.51	<10 <10
1156 1157	C10100500 C10100600	A۷	546145 546145	894689B 894699B	6	0.60	4	9	4	0 56	< 2	√2	31	<2	<0.5	< 1	6	9	109	2	0.92	<10
1158	C10100700		546145	8947098	2	<0.2 <0.2	4 5	19 31	14 23	2 04	<2 <2	<2 <2	117 202	<2 <2	<0.5 <0.5	5	6 5	39 55	250 623	1	0.41	<10 <10
1159	C10100800		546145	8947198	6	<0.2	14	26	ii.	1 59	3	₹2	149	₹2	<0.5	4	4	28	798	4	0.50	<10
1160 1161	C10100900 C10101000		546145 546145	8947298 8947398	3 2	< 0.2	12	34	26	2.50	<2	<2	193	<2	<0.5	6	7	48	562	4	0.50	<10
1162	C10101100		546145	8947498	<1	<0.2 <0.2	11	33 28	22 21	3.81 6.59	2 5	<2 <2	48 29	<2 <2	<0.5 <0.5	3 4	7	74 135	400 402	2	0.28 0.17	<10 <10
1163	C10101200		546145	8947598	4	<02	10	54	41	7.88	7	2	99	6	<0.5	5	10	180	464	<1	0.34	<10
1164 1165	C10101300 C10101400		546145 546145	8947698	4	<0.2	9	36	26	6.07	3	₹2	138	<2	<0.5	<1	8	116	363	<1	0.26	<10
1166	C10101500		546145	8947798 8947898	22 43	<0.2 <9.2	32 17	282	72 25	3.84 4.93	<2 <2		70 83	16 <2	<0.5 <0.5	1 <b>4</b> 17	7 8	93 129	2627 2777	<1 2	0.29	<10
1167	C10101600		546145	8947998	32	<0.2	31	115	36	11 03	₹2	(2	138	3	<0.5	7	8	267	1873	<1	0.22	<10 <10
1168 1169	C10101700 C10101800		546145	8948098	7	<0.2	18	59	24	5.60	6	₹2	92	<2	<0.5	3	8	144	1531	<1	0 15	<10
1170	C10101900		546145 546145	8948198 8948298	8 9	<0.2 <0.2	20 29	52 54	26 28	3.53 3.76	9 <2	<2 <2	108	<2 <2	<0.5 <0.5	3	10	86	941	2	0.18	<10
1171	C10102000		546145	8948398	8	<0.2	20	44	24	3.67	₹2	<2	121	3	<0.5	3	11 9	83 79	450 622	2 <1	0.20 0.18	<10 <10
1172 117 <b>3</b>	C10102100 C10102200	Δ.	546145	8948498 8948598	12	<0.2	19	59	23	391	4	€2	97	<2	<0.5	4	9	91	697	1	0.19	<10
1173	C10102200	Αν	546145 546145	8948598 8948698	71 5	<0.2 0.30	14 8	60 !8	23 14	8.33 2.49	<2 <2	<2 <2	90 44	<2 <2	<0.5 <0.5	<1 2	6 5	197 69	276 82	2 <1	0 10	<10
1175	C10102400	Αv	546145	8948798	3	0.20	6	17	10	1 26	₹2	<2	57	< 2	<0.5	2	4	29	82 83	(1 (1	0 14 0.27	<10 <10
1176 1177	C10102500 C10102600	Αv	546145	8948898	13	0.20	6	60	28	4.16	<2	<2	92	< 2	<0.5	5	7	101	304	<1	0.24	<10
117B	C10102800		546145 546145	8948998 8949098	2B	<0.2 <0.2	7 9	44 36	26 26	5 76 3 13	-4 <2	<2 <2	158	≤2 ⊴2	<0.5	3	7	127	218	<1	0.29	<10
1179	C10102800		546145	8949198	19	0.2	7	36	24	2.53	<2	<2	96	₹2	<0.5 <0.5	4	8	67 <b>52</b>	691 754	2	0.21	<10 <10
1180	C10102900		546145	8949298	15	<0.2	6	45	27	3.08	15	<2	120	€2	<0.5	3	7	63	693	1	0.26	<10
1181 1182	C10103000 C10103100		546145 546145	8949398 8 <b>9494</b> 98	14 32	<0.2 <0.2	12	36 70	29	301	<2	<2	114	€2	< 0.5	6	8	61	789	<1	0 43	<10
1183	C10103200		546145	8949598	76	<0.2 <0.2	9	51	33 25	7 99 7 75	<2 6	<2 <2	199 175	5 {2	<0.5 <0.5	2	7 6	179 185	937 531	<1 <1	0.29	<10 <10
1184	C10103300	Αv	546145	8949698	12	0 30	2	9	7	0.82	7	- 2	48	₹2	<0.5	2	3	19	67	<1	0.35	<10
1185 1186	C10103400 C10103500	Αv	546145 546145	8949798	7	<0.2	3	31	21	2.55	3	₹2	110	<2	<0.5	5	8	56	146	<1	0.31	<10
1187	C10103500		546145 546145	8949898 8949998	4 2	<0.2 <0.2	3	28 28	23 22	3 <b>4</b> 3 2 08	<b>4</b> 3	₹2 ₹2	143	(2 7	< 0.5	6	8	74	635	<1	0.60	<10
1188	C10103700		546145	8950098	< 1	<0.2	2	21	15	2.26	11	. 2	140	- 2	<0.5 <0.5	5 5	6 5	42 46	1069 679	<1	0 90 0 65	<10 <10
1189	C10103800	Αv	546145	8950198	< 1	€0.2	2	2:	13	1 30	€2	2	94	<2	<0.5	6	6	30	335	</td <td>1.86</td> <td>&lt;10</td>	1.86	<10
1190 1191	C10103900 C10104000		546145 546145	8950298 8950398	<: <:	<0.2 <0.2	4	37	36	2.75	6	2	158	<2	<0.5	8	8	53	1559	<1	2.40	<10
1192	C10104100		546145	8950398 8950498	< 1	<0.2 <0.2	6 10	34 36	27 39	3 21 2.53	<2 2	<2 <2	241 189	∴2 ∴2	<0.5 <0.5	6 7	10 8	72 47	1738 2448	<1 1	1 65 2.13	<10 <10
1193	C10104200		546145	8950598	<1	<0.2	8	40	20	2.09	<2	<2	155	₹2	<0.5	6	6	41	1142	1	1.50	<10 <10
1194	C10104300		546145	8950698	10	(0.2	9	32	23	1 83	<2	<.2	108	₹2	<0.5	4	6	35	1464	2	1.61	<10
1195 1196	C10104400 C10104500		546145 546145	8950798 8950898	2 ≤1	<0.2 <0.2	5 4	43 35	36 36	3 5 1 3 2 7	्2 5	€2 - €2	175 22 <b>4</b>	4	<0.5	7	7	69	716	<1	1.86	<10
1197	C10200000		546345	8945398	31	< 0.2	5	24	16	4 34	4	€2	165	ं2 3	<0.5 <0.5	5 6	5	63 91	621 182	<1 <1	1.74 0.46	<10 <10
1198	C10200100		546345	8946498	<1	<0.2	7	30	18	3 30	2	€2	142	<2	<0.5	4	10	70	425	₹1	0.43	<10
1199 1200	C10200200 C10200300		546345 546345	8946598 8946698	1	<0.2 <0.2	6	27 28	17 21	251	<b>⊘</b> 2	∴2 - 2	188	€2	₹0.5	6	8	49	495	<1	0.32	<10
				22 10020	,		7	20	21	2.26	4	: 2	129	€2	<0.5	5	8	46	374	<1	0.96	<10

Ser No.	Sample No.	Spc	Loca X	tion(m) Y	Au ppb	Ag ppm	Cu	Pb ppm	Zn	Fe %	As ppm	Sb	Hg ppb	Ві	Cd ppm	Co	Ni ppm	V	Mn ppm	Mo	K S	W
1201	C10200400		546345	8946798	21	<0.2	3	25	16	2.02	<2	<2	81	<2	<0.5	3	6	49	246	1	1.08	<10
1202	C10200500 C10200600	A٧	546345	8946898	5	<0.2	4	21	17	1.57	3	<2	96	<2	<0.5	3	7	33	298	1	0.48	<10
1204	C10200000		546345 546345	8946998 8947098	5	<0.2 <0.2	4 6	29 31	21 26	2.56 2.62	4	<2 <2	110 165	<2 4	<0.5 <0.5	4	8 8	51 51	237 647	<1 <1	0.41	<10 <10
1205	C10200800		546345	8947198	3	<0.2	6	23	22	1.96	8	⟨2	112	₹2	<0.5	3	7	35	590	1	0.39	<10
1206	C10200900 C10201000		546345	8947298 8947398	\ \ \ \ \	<0.2	5	31	21	2.39	4	<2	125	<2	<0.5	4	7	45	735	1	0.38	<10
1208	C10201100		546345 546345	8947498	3 28	<0.2 <0.2	8 14	31 48	26 32	2.77 5.58	6 12	<2 <2	153 145	<2 <2	<0.5 <0.5	5 5	8 8	54 117	717 525	<1 <1	0.25 0.31	<10 <10
1209	C10201200		546345	8947598	4	<0.2	13	40	29	5.10	6	<2	140	₹2	₹0.5	5	10	123	425	1	0.32	<10
1210 1211	C10201300 C10201400		546345 546345	8947698 8947798	16	<0.2 <0.2	13	40	23	3.75	<2	<2	114	<2	<0.5	8	8	83	1345	<1	0.43	<10
1212	C10201500		546345	8947898	?	<0.2	18 12	38 44	30 27	4.47 3.32	<2 5	<2 <2	131	2	<0.5 <0.5	8 6	8 10	85 68	1137 1054	<1 <1	0.68 0.29	<10 <10
1213	C10201600		546345	8947998	4	<02	20	41	28	4.34	5	<2	105	<2	<0.5	6	11	91	933	1	0.28	<10
1214 1215	C10201700 C10201800		546345 546345	8948098 8948198	9	<0.2 <0.2	27 35	30 43	30 33	4.47	8 6	<2 <2	110	<2 <2	<0.5 <0.5	4	11	91	594	<1	0.27	<10
1216	C10201900		546345	8948298	6	<0.2	38	64	30	4.48	12	<2	147	4	<0.5	8	13 36	91 94	753 1119	2 <1	0.24 0.24	<10 <10
1217 1218	C10202000		546345	8948398	4	<0.2	25	53	25	4.61	6	<2	112	<2	<0.5	3	12	97	807	2	0.23	<10
1219	C10202100 C10202200		546345 546345	8948498 8948598	6 15	<0.2 <0.2	21 18	57 61	27 26	5.14 4.14	13	<2 <2	110 149	<2 <2	<0.5 <0.5	3	12 11	112 98	646 394	<1 <1	0.24 0.22	<10 <10
1220	C10202300	Αv	546345	8948698	32	0.30	15	57	25	4.71	10	<2	105	₹2	<0.5	<1	8	106	163	₹1	0.18	<10
1221 1222	C10202400 C10202500	Av Av	546345 546345	8948798 8948898	5 16	<0.2 <0.2	5 6	17 26	13 21	1.36	5 10	<2	51	.2	<0.5	<1	5	30	102	<1	0.43	<10
223	C10202600	7*	546345	8948998	153	₹0.2	6	38	22	3.14	6	<2 <2	108	<2 <2	<0.5 <0.5	5 6	8 7	68 76	330 829	<1 <1	0.34	<10 <10
1224	C10202700		546345	8949098	23	<0.2	7	36	26	3.77	<2	<2	234	3	₹0.5	6	9	77	750	<1	0.24	₹10
1225	C10202800 C10202900		546345 546345	8949198 8949298	17 10	<0.2 <0.2	8 7	37 51	24 28	3.34	3	<2	156	<2	< 0.5	4	8	64	452	2	0.24	<10
1227	C10203000		546345	8949398	14	<0.2	5	47	26 26	8 34 9.68	10	<2 <2	211	<2 <2	<0.5 <0.5	<1 3	9	183 221	658 509	<1	0.27 0.24	<10 <10
1228	C10203100	Αv	546345	8949498	15	<0.2	4	16	11	1 54	7	<2	86	<2	<0.5	2	4	36	91	< 1	0.37	<10
1229	C10203200 C10203300	A⊎ A∪	546345 546345	8949598 8949698	5 7	<0.2 <0.2	4	27 28	12 17	1.57 2.82	√2 12	<2 <2	976 188	<2 <2	<0.5 <0.5	3	<b>4</b> 6	34 62	128	<1	0.55	<10
1231	C10203400		546345	8949798	6	<0.2	4	38	27	4 36	<2	<2	177	· Z <2	₹0.5	3	9	62 90	175 115	1 2	0.37	<10 <10
1232	C10203500 C10203600		546345	8949898	2	<0.2	3	47	27	6.52	14	<2	186	<2	<0.5	7	8	144	210	<1	0.70	<10
1233 1234	C10203600 C10203700		546345 546345	8949998 8950098	3	<0.2 <0.2	2	35 36	20 27	2.18 3.08	<2 6	<2 <b>&lt;2</b>	169 140	<2 <2	<0.5 <0.5	7 6	7 10	46 61	1110 282	2	1.69 0.76	<10 <10
1235	C10203800	Αv	546345	8950198	13	<0.2	4	4!	20	3.24	10	<2	167	₹2	⟨0.5	3	5	61	628	<1	1.07	<10 <10
1236	C10203900 C10204000	Αv	546345 546345	8950298 8950398	<1	<0.2	4	43	26	5.67	6	<2	217	<2	<0.5	5	5	88	1004	<1	2.26	<10
1238	C10204100		546345	8950498	3	<0.2 <0.2	15	31 47	22 26	2 6 1 5.94	<2 8	<2 <2	138	<2 <2	<0.5 <0.5	5	5 6	55 107	716 1028	2	2.01 1.01	<10 <10
1239	C10204200		546345	8950598	3	<0.2	12	29	33	2 47	6	<2	140	<2	<0.5	3	7	51	721	2	1.50	<10
1240 1241	C10204300 C10204400		546345 546345	8950698 8950798	1	<0.2 <0.2	5 4	24 37	14 20	1.95 3.15	6 <2	<2 <2	134	<2	< 0.5	<1	4	37	329	<1	0.25	<10
1242	C10204500		546345	8950898	5	(0.2	12	39	23	3.13 3.08	<2	<2	121 72	<2 <2	<0.5 <0.5	3	6 10	62 86	1042 926	<1 2	0.64 1.07	<10 <10
1243	C10300000	Αv	546545	8946398	4	0 20	5	27	12	0 89	<2	<2	81	√2	<0.5	1	5	30	297	<1	1.77	<10
1244	C10300100 C10300200	Αν	546545 546 <b>5</b> 45	8946498 8946598	2	<0.2 <0.2	4	28 43	17 21	2 14 3.66	3 <2	<2 <2	131 140	(2 (2	<0.5 <0.5	<1 <1	6 7	48 85	141	<1	0.55	<10
1246	C10300300		546545	8946698	3	<0.2	3	13	4	1.56	₹2	<2	140	<2	₹0.5	<1	6	40	215 67	<1 <1	1.46 0.18	<10 <10
1247 1248	C10300400 C10300500		546545	8946798	3	<0.2	3	88	10	1.01	<2	<2	97	<2	<0.5	< 1	6	22	31	<1	0 57	<10
1249	C10300300		546545 546545	8946898 8946998	45 12	<0.2 <0.2	6 6	25 30	23 23	2 97 2 44	<2 <2	<2 <2	160 127	<2 <2	< 0.5 < 0.5	5 6	8 9	59 48	382 989	<1 <1	0.36	<10 <10
1250	C10300700		546545	8947098	14	<0.2	23	45	32	2 72	₹2	₹2	149	<2	<05	4	13	54	1048	ξi	0.75	<10
1251 1252	C10300800 C10300900		546545 546545	8947198 8947298	9	<0.2 <0.2	12 5	3 f 3 6	30 31	2.04	<2 ○2	<2 <2	123	<2 4	<0.5	3	7	38	596	. 1	0.72	<10
1253	C10301000		546545	8947398	4	⟨0.2	6	38	22	2.42	<2	<2	96 121	<2	<0.5 <0.5	5 3	8 7	47 42	915 684	<1 <1	1.07 0.56	<10 <10
1254	C10301100		546545	8947498	2	<0.2	7	37	23	2.05	<2	<2	120	₹2	<0.5	2	6	41	1213	1	0.86	<10
1255 1256	C10301200 C10301300		546545 546545	8947598 8947698	6	<0.2 <0.2	8 11	40 36	28 34	2.49 3.45	<2 6	<2 <2	127	<2 3	<0.5 <0.5	7 8	7 10	49	999	<1 <1	1.29	<10
1257	C10301400		546545	8947798	C)	<0.2	8	30	16	2.11	<2	₹2	99	<2	<0.5	4	8	69 41	1000 1028	<1	1.32 0.27	<10 <10
1258 1259	C10301500 C10301600		546545	8947898	2	<0.2	11	38	27	371	<2	<2	136	<2	< 0.5	6	12	73	787	<1	0.35	<10
1260	C10301700		546545 546545	8947998 8948098	3 2	<0.2 <0.2	20 25	49 47	34 41	4 15 4 73	6 <2	<2 <2	138	<2 <2	<0.5 <0.5	2 5	14 17	8 ! 9 !	790 741	<1 <1	0.35 0.35	<10 <10
1261	C10301800		546545	8948198	7	<0.2	33	63	47	4.78	18	<2	167	⟨2	₹0.5	11	15	99	1273	<1	0.41	<10
1262 1263	C10301900 C10302000		546545 546545	8948298 8948398	5 6	<0.2 <0.2	37 20	71 51	42 44	4.81 4.12	<2	<2	171 120	<2 ⊲2	⟨0.5	5	14 14	105	1080	<1	0.28	<10
1264	C10302100		546545	8948498	6	<0.2	21	56	48	4.27	<2 5	<2 <2	143	·(2	<0.5 <0.5	5 10	16	87 91	1192	<1 <1	0.26	<10 <10
1265	C10302200		546545	8948598	29	< 0.2	15	89	48	8.31	<2	<2	226	<2	<0.5	16	19	200	1339	Κİ	0.30	<10
1266	C10302300 C10302400	Av	546545 546545	8948698 8948798	8 8	<0.2 <0.2	19 10	64 39	36 20	9 03 4 39	9	<2 <2	118 153	<2 <2	<0.5 <0.5	- 3 <1	14 B	198 113	193 129	<1 1	0.49 0.24	<10 <10
1268	C10302500	Av	546545	8948898	41	<0.2	5	36	32	3 53	<2	<2	143	<2	<0.5	2	9	75	196	<i< td=""><td>0.56</td><td>&lt;10</td></i<>	0.56	<10
1269 1270	C10302600 C10302700		546545 546545	8948998 8949098	55 168	<0.2 <0.2	7 8	4? 52	37 30	4.54 3.97	<2 <2	<2 <2	154 222	<2 <2	<05 <05	5	13	94	767	<1	0.42	<10
1271	C10302800		546545	8949198	12	₹0.2	6	43	25	3 83	₹2	<2	125	<2	<0.5	3	13 14	80 74	840 389	<1 2	0.32	<10 <10
1272	C10302900		546545	8949298	19	<0.2	5	68	28	9 99	4	<2	156	5	<0.5	<1	10	242	128	<1	0.34	<10
1273 1274	C10303000 C10303100	Av Av	546545 546545	8949398 8949498	5 8	<0.2 <0.2	4 6	62 48	26 35	6 38 3 60	<2 <2	<2 <2	85 140	<2 <2	<0.5 <0.5	<1 2	10 11	139 99	75 100	<1	0.52	<10
1275	C10303200		546545	8949598	4	<0.2	10	34	28	3 08	<2	₹2	134	₹2	<0.5	2	8	61	100 373	2	0.95 2.70	<10 <10
1276	C10303300		546545	8949698	4	< 0.2	7	37	21	3 8 3	8	<2	116	< 2	<0.5	2	9	74	278	2	0.86	<10
1277 1278	C10303400 C10303500		546545 546545	8949798 8949898	3	<0.2 <0.2	13 5	4? 47	30 43	5 38 3 35	- 4 <2	<2 <2	134	<2 <2	<0.5 <0.5	3 9	8 10	109 66	775 1155	2 <1	1.20	10 <10
1279	C10303600		546545	8949998	<i>i</i> )	<0.2	3	46	28	2.29	<2	<2	134	₹2	10.5	6	6	48	1028	<1	2.70	<10
1280	C10303700 C10303800		546545	8950098	3	< 0.2	. 7	45	40	3 56	<2	<2	202	<2	(0.5	6	10	69	825	1	2.18	<10
1281 1282	C10303800		546545 546545	8950198 8950298	<1 7	<0.2 <0.2	11	45 43	24 36	4.23 3.17	<2 <2	<2 <2	74 127	<2 <2	<0.5 <0.5	6 5	9	87 61	1283 297	<1 <1	1.03	<10 <10
1283	C10304000		546545	8950398	41	<0.2	9	34	28	2 4 7	<2	<2	405	<2	<0.5	6	7	46	936	2	2.88	<10
1284 1285	C10304100 C10304200		546545 546545	8950498	< 1 1	<0.2	11	42	37	3 27	<2	<2	237	<2	40.5	6	9	61	1015	3	2.66	<10
1286	C10304200		546545	8950598 8950698	4	<0.2 <0.2	15 13	44 38	40 27	3.54 4.84	6 3	<2 <2	!58 193	√2 <b>∢2</b>	<0.5 <0.5	6 1	10 6	66 99	832 171	2 <1	2.26 0.99	<10 <10
1287	C10304400		546545	8950798	3	<0.2	4	36	26	2 70	- 2	<2	138	.2	<0.5	1	6	51	302	3	2.46	<10
1288	C10304500	۸.	546545	8950898	1	<0.2	4	31	20	1.42	<2	<2	101	€2	<0.5	1	6	37	402	3	4.10	<10
1289 1290	C10400000 C10400100	Αv	546745 546745	8946398 8946498	4 6	<0.2 <0.2	9 6	25 30	13 16	4 13 2 38	3 <2	<2 <2	96 138	√2 √2	<0.5 <0.5	<1	6 7	93 51	144 216	<1 <1	0.30	<10 <10
1291	C10400200		546745	8946598	2	<0.2	5	26	14	1.58	<2	<2	110	<2	€0.5	2	7	32	430	<1	0.89	<10
1292 1293	C10400300 C10400400		546745	8946698	6	<0.2	4	31	: !	2 72	5	<2	129	2	<0.5	2	8	64	181	<1	0.64	<10
1293	C10400400		546745 546745	8946798 9946898	č i	<0.2 <0.2	3 4	24 20	11	2 75	∴2 √2	<2 <2	108	4 ∢2	√0.5 <0.5	1	43 10	66 45	321 327	<1	0.45 0.52	<10 <10
1295	C10400600		546745	8946998	< 1	<0.2	1	29	10	1 87	<2	<2	131	₹2	₹0.5	<1	8	42	499	<1	1.10	<10
1296	C10400700		546745	8947098	- 1	<0.2	2	29	9	1 74	√.2	<2	178	<2	0.5	<1	7	33	288	<1	1.23	<10
1297 1298	C10400800 C10400900		546745 546745	8947198 8947298		<0.2 <0.2	3 4	38 31	19 12	2.02	2 <2	<2 <2	145	<2 <2	<0.5 <0.5	3 4	10 6	40 43	855 611	<1 <1	2.35 0.55	<10
1299	C10401000		546745	8947398	1	<0.2	3	24	13	3.36	. 2	<2	123	2	<0.5	<1	8	80	167	<1	0.43	₹10
(300	C10401100		546745	8947498	+ 5	⊴0.2	3	20	1.1	2 05	<2	<2	:08	4.2	<0.5	<1	6	47	255	< †	0.41	<10

Ser.No	Sample No	Spc	Locat X	tion(m) Y	Au ppb	Ag	Cu	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppb	Bi ppm	Cd ppm	Co	Ni ppm	V	Mn ppm	Mo	K	W
1301	C10401200		546745	8947598	1	<0.2	5	32	21	2.00	7	<2	108	<2	<0.5	4	8	51	200	1	1.12	<10
1302	C10401300		546745	8947698	2	<0.2	5	36	20	5.12	9	• 2	154	5	<0.5	7	6	100	337	<1	0.52	<10
1303 1304	C10401400 C10401500		546745 546745	8947798 8947898	<1	<0.2 <0.2	6 8	36 33	23 27	6 45 6.33	9 12	<2 <2	173 131	4	<0.5 <0.5	5	8 8	143	367 753	(1 (1	0.34	<10 <10
1305	C10401600		546745	8947998	8	<0.2	14	34	35	8.30	<2	₹2	131	7	₹0.5	5	9	179	742	<b>&lt;</b> 1	0.22	<10
1306	C10401700		546745	8948098	2 2	< 0.2	14	25	25	2.77	4	<2	121	3	< 0.5	6	8	60	822	<1	0.20	<10
1307	C10401800 C10401900		546745 546745	8948198 8948298	7	<0.2 <0.2	20 16	32 44	26 26	4.18 3.58	6 5	√2 <2	138	<2	<0.5 <0.5	8 5	9	90 80	883 1188	<1 <1	0.19	<10 <10
1309	C10402000		546745	8948398	6	<0.2	16	38	35	3.76	6	<2	132	≤2	⟨0 5	5	12	83	981	1	0.23	<10
1310 1311	C10402100 C10402200		546745 546745	8948498 8948598	3 5	<0.2 <0.2	15 16	42 76	28 26	4.08 8.69	3 10	<2 <2	138 195	3 6	<05 <05	12	15 10	90 242	845 1630	<1 <1	0.26	<10 <10
1312	C10402300		546745	8948698	15	< 0.2	15	50	24	13.59	3	₹2	156	3	₹0.5	<1	9	359	1282	Κ1	0.15	<10
1313 1314	C10402400		546745	8948798	16	< 0.2	16	57	34	16.53	8	<2	120	22 7	⟨0.5	<1	20	411	36	<1	0.59	<10
1314	C10402500 C10402600	Αν Αν	546745 546745	8948898 8948998	19 37	<02 <02	7	49 57	37 27	7.51 4.74	<2 8	<2 <2	208 156	<2	<0.5 <0.5	4 6	10 9	180 112	291 822	<1 <1	1.00 0.24	<10 <10
1316	C10402700		546745	8949098	15	<0.2	7	52	23	4.88	€2	<2	153	<2	<0.5	6	9	115	795	<1	0.20	<10
1317 1318	C10402800 C10402900		546745 546745	8949198 8949298	14	<0.2 <0.2	5 4	39 38	23 15	4.53 5.70	11	<2 <2	156 70	<2 <2	<0.5 <0.5	<b>4</b> <1	9 6	109	539 89	1 <1	0.21	<10 <10
1319	C10402900	Αv	546745	8949398	28	₹0.2	3	29	19	2 59	6	<2	140	₹2	⟨0.5	2	7	59	451	1	0.93	<10
1320	C10403100		546745	8949498	4	<0.2	4	35	19	8.72	13	<2	199	2	<0.5	<1	10	181	218	<1	0.38	<10
1321 1322	C10403200 C10403300		546745 546745	8949598 8949698	4 <1	<0.2 0.20	6 2	39 27	23 16	5 25 I 13	8 5	<2 <2	<10 <10	3 <2	<0.5 <0.5	3	7	114	570 343	<1 2	0.87 0.94	<10 <10
1323	C10403400		546745	8949798	<1	<0.2	4	43	30	2 80	9	√2	160	<2	<0.5	10	8	57	960	2	2.11	<10
1324	C10403500		546745	8949898	1	0.2	3 9	37	22	2 75	8	<2	173	<2	< 0.5	7	5	57	1137	3	1.94	<10
1325 1326	C10403600 C10403700		546745 546745	8949998 8950098	<1 <1	<0.2 <0.2	10	43 47	45 32	4 16 5.27	9 10	<2 <2	232 178	2 <2	<0.5 <0.5	10 7	9	83 104	1807 1241	<1 <1	1.80 1.50	<10 <10
1327	C10403800		546745	8950198	<1	<0.2	18	39	33	1191	17	42	193	9	<0.5	<1	7	253	838	<1	1.06	<10
1328 1329	C10403900 C10404000		546745 546745	8950298 8950398	<1 <1	<0.2 <0.2	14	51 36	48 27	4.59 2.48	10	∴2 <2	235 180	- 4 - €2	<0.5 <0.5	7	9	92 48	939 797	<1 5	2.02 1.50	<10 <10
1330	C10404100		546745	8950498	<1	₹0.2	9	43	26	3.20	4	\2 2	149	. 2	<0.5	5	7	65	1390	3	1.43	<10
1331	C10404200		546745	8950598	3	<0.2	16	47	38	3.12	7	< 2	104	<2	<0.5	7	9	61	1147	2	1.85	<10
1332 1333	C10404300 C10404400		546745 546745	8950698 8950798	1	<0.2 <0.2	12	62 34	41 17	8.89 1.24	18 <2	<2 <2	142 41	<2 <2	<05 <05	7	6 8	182 37	1396 329	2	1.09	<10 <10
1334	C10404500		546745	8950898	Çİ.	<0.2	3	12	1.1	0.94	4	< 2	19	<2	<05	3	4	24	231	<1	0 45	<10
1335 1336	C10500000 C10500100	Αv	546945 546945	8946398 8946498	6 51	<0 2 <0 2	ti 4	24 20	11 13	1.89	√2 √2	₹2 ₹2	72 88	<2 <2	<05 <05	5 2	6	44 44	235 265	(1 (1	1.25 0.61	<10 <10
1337	C10500200		546945	8946598	<1	<0.2	5	27	15	2.24	7	: 2	84	<2	₹0.5	2	6 7	46	279	<1	0.40	<10
1338	C10500300		546945	8946698	2	<0.2	7	30	23	2.39	4	<.2	84	<2	<0.5	4	8	54	475	<1	1.82	<10
1339 1340	C10500400 C10500500		546945 546945	8946798 8946898	1	<0.2 <0.2	! 1 15	33 43	23 26	2 39 2.42	2	<2 <2	100 86	3	<0.5 <0.5	7	7	47 47	991 1023	<1 <1	0.97	₹10 ₹10
1341	C10500600		546945	8946998	<1	₹0.2	6	34	23	2.49	€2	< 2	90	<2	<0.5	4	8	49	440	<1	0.62	<10
1342	C10500700 C10500800		546945 546945	8947098 8947198	59 2	<0.2 <0.2	42	56 25	51 19	5 18 1 66	- 8 <2	<2	673 74	<2 <2	<0.5 <0.5	<1 2	6 8	102 31	95	<1 2	0.50 0.80	<10 <10
1344	C10500900		546945	B947298	<1	₹0.2	7	36	24	5 14	7	÷2	100	5	<0.5	3	11	104	132 254	<1	0.39	₹10
1345	C10501000		546945	8947398	2	₹0.2	6	22	19	1 94	6	<2	74	2	<0.5	4	8	37	596	<1	0.27	<10
1346 1347	C10501100 C10501200		546945 546945	8947498 8947598	2	<0.2 <0.2	9 12	29 26	25 17	2.80 2.53	8	<2 <2	86 8 <b>4</b>	- 5 - <2	<0.5 <0.5	<b>4</b> 7	12 10	57 56	747 739	<1	0.56 0.30	<10 <10
1348	C10501300		546945	8947698	<1	<0.2	8	23	14	1.77	7	₹2	88	<2	<0.5	4	8	41	340	<1	0.20	<10
1349 1350	C10501400 C10501500	Αv	546945 546945	8947798 8947898	<1	<0.2 <0.2	4 2	1? 29	15 12	1.87 5.01	8	- 2	84 150	<2 4	<0.5 <0.5	3 5	8	41 133	309 335	<1 <1	0.18	<10
1351	C10501500		546945	8947998	11	0.30	5	22	16	1.90	√2 √2	€2 €2	39	3	<0.5	1	6	45	89	<1	0.50 0.34	<10 <10
1352	C10501700		546945	8948098	7	<0.2	5	31	25	3 4 1	14	₹2	138	<2	<0.5	5	8	78	342	<1	0.60	<10
1353 1354	C10501800 C10501900		546945 546945	8948198 8948298	5 5	<0.2 <0.2	10	24 29	21 21	2.00 2.56	4 <2	<2 <2	92 100	€2 3	<0.5 <0.5	3 5	7 8	46 59	291 1013	<1 <1	0.19 0.24	<10 <10
1355	C10502000		546945	8948398	20	<0 2	3	35	21	3.25	3	< 2	82	4	<0.5	5	8	74	688	<1	0.23	<10
1356 1357	C10502100 C10502200		546945 546945	8948498 8948598	11 188	<0.2 <0.2	9 12	58 55	29 27	4 43 6.67	12	<2 <2	66 126	<2 5	<0.5 <0.5	5 7	11	91 173	292 1096	<1 <1	0.55 0.29	<10 <10
1358	C10502300		546945	8948698	14	<0.2	22	5?	21	4 45	7	.2	90	₹2	<0.5	7	12	106	1035	<1	0.19	<10
1359	C10502400		546945 546945	8948798 8948898	25	<0.2	11	56	20	5 24	6	< 2	104	4	<0.5	4	10	122	801	<1	0.24	<10
1360 1361	C10502500 C10502600	Av Av	546945	8948898 8948998	14	<0.2 <0.2	12	58 32	21 15	9 9 7 3 8 3	13	< 2	74 60	9 ∢2	<0.5 <0.5	<1 3	6 10	223 86	169 159	<1 2	0.13	<10 <10
1362	C10502700	Αv	546945	8949098	16	0.20	5	17	12	1 65	₹2	€2	23	<2	< 0.5	3	6	38	112	1	0.62	<10
1363 1364	C10502800 C10502900	Αv	546945 546945	8949198 8949298	9 36	0.30 <0.2	3	29 50	46 34	3.31 4.35	√2 √2	<2 <2	45 128	<2 <2	<0.5 <0.5	3	8 10	75 92	172 686	(1	0.24 0.58	<10 <10
1365	C10503000		546945	8949398	26	⟨0.2	8	28	21	2 53	72	√2	88	₹2	<0.5	11	8	52	831	1	0.34	<10
1366	C10503100 C10503200		546945	8949498	4	<0.2	11	40	21	3 59	€2	₹2	130	<2	<0.5	8	13	79	1462	1	0.54	<10
1367 1368	C10503200		546945 546945	8949598 8949698	5	<02 <02	6 5	32 34	21 28	2 63 1 85	√2 √2	<2 <2	98 92	<2 <2	<0.5 <0.5	4	7 5	53 37	623 969	2	0.42 1.64	<10 <10
1369	C10503400		546945	8949798	4	< 0.2	8	40	24	2.05	<2	< 2	98	₹2	<0.5	7	6	38	2063	1	1.64	<10
1370 1371	C10503500 C10503600		546945 546945	8949898 8949998	1324	1.30 <0.2	14	71 37	38 33	5 78 4.27	्2 5	<2 <2	124 171	<2 <2	<0.5 <0.5	26 5	9	99 82	10239 882	2	1.02	<10 <10
1372	C10503700		546945	8950098	4	<0.2	23	42	32	4.71	4	€2	167	€2	<0.5	5	8	89	1203	1	1.34	<10
1373 1374	C10503800 C10503900		546945 546945	8950198 8950298	23 17	<0.2 <0.2	14	50 26	33 16	4.78 1.40	<2 3	<2 <2	116 74	€2 €2	<0.5 <0.5	15 3	9	90 37	1685	2	1.28	<10
1375	C10504000	Αv	546945	8950398	4	<0.2	11	49	41	3 08	3	₹2	124	<2	<0.5	7	10	58	325 909	2	2.27	<10 <10
1376	C10504100		546945	8950498	3	<0.2	29	46	58	4 24	<2	<2	114	<2	< 0.5	13	14	83	1591	1	1.66	<10
1377 1378	C10504200 C10504300		546945 546945	8950598 8950698	1 3	<0.2 <0.2	36 13	50 37	38 28	12 52 6 75	· 2	- 2	108 96	10 <2	<0.5 <0.5	18 19	19 12	359 150	1224 1285	<1 <1	0.82 0.87	<10 <10
1379	C10504400		546945	8950798	2	<0.2	6	33	16	3 4 3	2	<2	58	<2	<0.5	6	6	77	845	2	0.32	<10
1381	C10504500 C11100000		546945 547345	8950898 8946398	5 4	<0.2	6 6	30 32	27 21	2.49 2.68	∴2 ⟨2	<2 (2	94 100	<2 <2	<0.5 <0.5	3	8 8	63 58	256 144	3 (1	0.66	<10 <10
1382	C11100100		547345	8946498	6	<0.2	6	30	19	2.00	<2	- 2	84	3	<0.5	5	7	38 44	526	<1	1.33	<10
1383 1384	C11100200 C11100300		547345 547345	8946598 8946698	25 I	<0.2 <0.2	3 5	34 40	18	3 54	٠2	√2 ←2	78	<2	<0.5	<1	6 9	68	297	<1	0 98	<10
1385	C11100300		547345	8946798	3	<0.2	4	46	34 33	3.15 3.25	<2 <b>○2</b>	₹2	102 104	<2 <2	<0.5 <0.5	10	10	6 ) 65	639 1038	(1	1.56	<10 <10
1386	C11100500		547345	8946898	3	<0 2	13	34	31	3.88	ે2	.2	185	€2	<0.5	9	12	79	622	<1	0.61	<10
1387	C11100600		547345	8946998	3	(0.2	6	22	17	2 5 1	7	< 2	60	₹2	<0.5	4	8	53	366	<1	0 37	<10
1388 1389	C11100700 C11100800		547345 547345	8947098 8947198	2	<0.2 <0.2	6 5	30 41	25 18	4.51 10.63	6 3	€2 €2	116 223	<2 <2	<0.5 <0.5	5 2	10 7	93 171	195 218	<1 <1	0.41	<10 <10
1390	C11100900		547345	8947298	10	0.40	2	8	4	0 42	3	<.2	23	<2	<0.5	<1	4	6	89	<1	0.31	<10
1391	C11101000	Αv	547345	8947398	3	<0.2	6	30	21	3.67	<2	<2	154	<2	< 0.5	4	11	86	146	2	0.22	<10
1392 1393	C11101100 C11101200		547345 547345	8947498 8947598	5 3	<02 <02	19	60 32	33 <sup>-</sup> 24	9 46 3.05	્2 ૄ2	<2 <2	88 90	5 <2	<0.5 <0.5	9	18 28	196 63	1310 383	<1 <1	0.26	<10 <10
1394	C11101300		547345	8947698	18	<0.2	10	82	47	4.63	7	€2	29	₹2	<0.5	2	9	91	876	<1	0 73	<10
1395	C11101400 C11101500		547345 547345	8947798	82 6	<0.2	9	50	25	2.82	<2	< 2	64	<2	<0.5	9	6	56 70	1306	- 1	0.22	<10
1396 1397	C11101500		547345 547345	8947898 8947998	6 9	<0.2 <0.2	11	34 36	26 23	3.40 3.35	- 6 ∢2	<2 <2	94	<2 <2	<0.5 <0.5	5 5	9 13	70 66	735 9 <b>4</b> 9	<1 <1	0.41	<10 <10
1398	C11101700		547345	8948098	6	<0.2	8	27	2.1	3.24	<2	< 2	74	<2	<0.5	6	9	65	890	<1	0.20	<10
1399 1400	C11101800 C11101900		547345 547345	8948198 8948298	8	<02 <02	11	36 32	21 24	6 I I 3 B I	3 ₹2	<2 <2	128 104	<2 <2	<05 <05	4 5	10 19	130 78	826 796	<1 <1	0.18 0.22	<10 <10
. 400	2		54,449	2240230	٥	.0 2		32	2.4	3.01	. 2	~2	. 04	2	<b>√0 3</b>	J	13	70	/ 20	\ 1	0 22	110

Ser,No.	Sample No.	Spc	Locat X	Lian(m) Y	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppb	Bi ppm	Cd ppm	Co ppm	Ni ppm	V	Mn ppm	Mo	K %	W
1401	C11102000		547345	8948398	23	<0.2	11	32	30	3.32	8	⟨2	134	<2	<0.5	7	11	68	637	<1	0.31	<10
1402	C11102100		547345	8948498	11	<0.2	10	25	25	2.97	₹2	<2	116	<2	<0.5	5	10	61	686	<1	0.21	<10
1403 1404	C11102200		547345	8948598	48	<0.2	13	38	24	3.01	<2	<2	102	<2	< 0.5	4	10	61	576	<1	0.24	<10
1405	C11102300 C11102400		547345 547345	8948698 8948798	11 11	<0.2 <0.2	13 17	40 42	26 20	3 95 8.75	7 <2	<2 <2	110	<2 <2	<0.5 <0.5	3 2	13 8	81 188	688 729	<1 <1	0.22 0.22	<10 <10
1406	C11102500		547345	8948898	7	<0.2	8	78	22	16.87	6	⟨2	132	8	⟨0.5	3	11	490	1003	<1	0.21	<10
1407	C11102600	Αv	547345	8948998	8	<0.2	12	57	24	20.20	23	<2	128	17	<0.5	<1	9	638	1609	ζ1	0.14	<10
1408	C11102700	Αv	547345	8949098	8	<0 2	5	20	13	3.57	<2	<2	70	<2	<0.5	3	9	119	81	<1	0.19	<10
1409 1410	C11102800 C11102900	Av Av	547345 547345	8949198 8949298	6 5	<0.2 <0.2	4	18 15	8 7	2.21	<2	<2 <2	84 51	<2	<0.5	2	6	49	106	1	0.38	<10
1411	C11102900	MV	547345	8949398	4	<0.2	5	19	13	2.31	<2 8	<2	<10	<2 <2	<0.5 <0.5	<1 <1	6 8	53 66	115 265	<1 <1	0.11 0.22	<10 <10
1412	C11103100		547345	8949498	7	<0.2	14	32	23	4.85	<2	<2	102	⟨2	₹0.5	3	14	109	272	₹1	0.26	<10
1413	C11103200		547345	8949598	4	0.70	14	30	30	5.51	<2	<2	94	<2	<0.5	15	18	136	627	<1	0.33	<10
1414	C11103300 C11103400		547345 547345	8949698 8949798	21 34	<0.2		32	29	2.17	2	<2	72	3	<0.5	11	14	55	510	<1	1.17	<10
1416	C11103400		547345	8949898	9	<0.2 <0.2	11	44 23	27 22	3.05 3.22	<2 <2	<2 <2	74 90	<2 <2	<0.5 <0.5	11 6	14 13	67 67	552 604	2	0.85	<10 <10
1417	C11103600	Αv	547345	8949998	7	<0.2	22	67	32	8.95	₹2	<2	92	<2	<0.5	21	16	208	2279	<1	0.34	<10
1418	C11103700		547345	8950098	7	<0.2	14	46	26	11,51	<2	<2	120	<2	<0.5	5	10	252	1228	2	0.53	<10
1419 1420	C11103800 C11103900		547345 547345	8950198 8950298	13	<0.2 <0.2	24 16	40 40	25	7.57	<2	<2	124	<2	< 0.5	5	11	170	526	2	0.41	<10
1421	C11104000	Av	547345	8950398	19	0.2	7	19	8527 26	3.43 0.84	7 <2	<2 <2	106 43	<2 <2	<0.5 <0.5	6 2	13 14	68 18	747 188	3 1	0.60	149 <10
1422	C11104100		547345	8950498	4	<0.2	17	44	29	2.33	<2	₹2	94	⟨2	<0.5	3	8	47	699	2	0.64	<10
1423	C11104200		547345	8950598	2	<0.2	18	48	37	2.50	<2	<2	102	<2	< 0.5	4	8	47	1153	3	1.51	12
1424	C11104300		547345	8950698	4	<02	16	45	34	3.00	4	<2	156	<2	<0.5	5	9	57	698	3	0.66	<10
1425 1426	C11104400 C11104500		547345 547345	8950798 8950898	3	<0.2 <0.2	9 10	37 52	24 37	2.87 3.41	<2 3	<2 <2	126 173	<2 <2	<0.5 <0.5	2	6	59	786	3	0.38	<10
1427	C11200000		547545	8946398	10	<0.2	10	34	18	2.22	<2	₹2	122	₹2	<0.5	3	9	67 46	867 594	1	0.83	<10 <10
1428	C11200100		547545	8946498	5	<0.2	14	41	22	2.78	7	<2	136	<2	<0.5	6	9	54	497	<1	0.68	<10
1429	C11200200		547545	8946598	1	<0.2	12	49	52	3.46	<2	<2	134	<2	< 0.5	8	11	68	1202	<1	1.97	<10
1430 1431	C11200300 C11200400		547545 547545	8946698 8946798	2	<02 <02	9 19	52 42	41 23	3 35 2.59	3	<2	108	<2	<0.5	7	10	66	1123	1	2.06	<10
1432	C11200400		547545	8946898	4	<02	17	41	25 26	2.63	<2 <2	<2 <2	118	<2 <2	<0.5 <0.5	6 6	11	51 53	1065	- 1 - < 1	0.78 0.68	<10 <10
1433	C11200600		547545	8946998	2	<0.2	3	49	26	2.86	<2	<2	126	⟨2	<0.5	5	10	58	865	ČÍ.	0.43	<10
1434	C11200700		547545	8947098	5	< 0.2	8	37	19	3 33	<2	<2	114	€2	<0.5	3	9	72	647	<1	0 20	<10
1435 1436	C11200800 C11200900		547545	8947198	12	< 0.2	10	38	25	3.02	3	<2	84	<2	< 0.5	4	11	60	352	2	0.24	<10
1437	C11201000	Av	547545 547545	8947298 8947398	13 33	<0.2 <0.2	22	40 48	18 15	8.59 3.03	4 <2	<2 <2	154 58	<2 <2	<0.5 <0.5	2	8	180 53	956 149	<1 2	0.14	<10 <10
1438	C11201100	Av	547545	8947498	146	<02	13	68	54	4.35	₹2	₹2	90	<2	<0.5	4	11	92	491	2	1.45	<10
1439	C11201200		547 <b>54</b> 5	8947598	10	<0.2	5	42	19	10.23	<2	<2	122	7	<0.5	<1	8	208	177	<1	0.20	<10
1440	C11201300		547545	8947698	6	<0.2	8	39	21	5.90	<2	⟨2	72	<2	<0.5	3	8	129	313	1	0.30	<10
1442	C11201400 C11201500		547545 547545	8947798 8947898	5 5	<0.2 <0.2	10 6	44 36	21 17	3.61 2.87	<2 6	<2 <2	84 66	2 <2	<0.5 <0.5	4	8 9	85 62	943 430	<1 2	0.26 0.27	<10 <10
1443	C11201600		547545	8947998	6	<0.2	5	30	12	2.14	<2	₹2	94	⟨2	<0.5	4	8	47	604	1	0.32	<10
1444	C11201700		547545	8948098	24	<0.2	8	29	16	2.48	5	<2	100	<2	<0.5	4	10	54	361	2	0.32	<10
1445	C11201800		547545	8948198	237	<0.2	10	40	16	3.26	<2	<2	72	<2	<0.5	3	11	67	663	<1	0.30	<10
1446 1447	C11201900 C11202000		547545 547545	8948298 8948398	81 16	<0.2 <0.2	9	32 37	16 23	2.85 3.75	<2	<2 <2	78 60	3	< 0.5	2 <1	11	61	699	<1 3	0.29	<10
1448	C11202100		547545	8948498	9	<0.2	9	39	23	3.66	<2 <2	<2	66	<2 <2	<0.5 <0.5	1	16 15	78 77	409 345	2	0.28	<10 <10
1449	C11202200		547545	8948598	13	<0.2	- 11	37	23	3.84	<2	<2	74	<2	<0.5	2	16	88	466	<1	0.19	<10
1450	C11202300		547545	8948698	12	<0.2	14	42	26	4.23	<2	<2	58	<2	< 0.5	4	17	99	456	<1	0.18	<10
1451 1452	C11202400 C11202500		547545 547545	8948798 8948898	13	<0.2 <0.2	10 6	49 38	29 22	4 39 4 10	<2 <2	<2 <2	53 106	<2 4	<0.5 <0.5	5 2	19 13	102 107	388 234	1 <1	0.20	<10 <10
1453	C11202600	Αv	547545	8948998	9	<0.2	5	54	21	6 6 5	⟨2	<2	110	3	<0.5	8	11	156	801	<1	0.30	<10
1454	C11202700	Av	547545	8949098	30	< 0.2	17	89	53	3 75	7	<2	39	<2	<0.5	5	14	86	309	3	1.34	<10
1455	C11202800	Αv	547545	8949198	27	<02	7	43	28	2.58	<2	<2	35	<2	<0.5	3	13	63	192	2	0.34	<10
1456 1457	C11202900 C11203000		547545 547545	8949298 8949398	6 4	<0.2 <0.2	6 7	26 26	17 15	2 33 2.02	<2 <2	<2 <2	62 62	<2 <2	<0.5 <0.5	4 <1	9 7	50 43	481 574	1 (1	0.29	<10 <10
1458	C11203100		547545	8949498	120	<0.2	9	33	18	2 04	⟨2	₹2	70	₹2	<0.5	4	7	42	886	1	0.51	<10
1459	C11203200		547545	8949598	597	< 0.2	8	31	22	2 93	5	<2	41	<2	<0.5	2	9	67	186	2	0.83	<10
1460	C11203300		547545	8949698 8949798	5	<0.2	7	44	25	6.02	3	<2	74	<2	<0.5	3	12	110	148	<1	0.73	<10
1462	C11203400 C11203500		547545 547545	8949898	5 7	<0.2 0.20	5 7	46 23	21 14	4.92 2.10	<2 5	<2 <2	84 33	<2 <2	<0.5 <0.5	- 8 <1	9 7	85 43	1364 209	1	0.79	<10 <10
1463	C11203600		547545	8949998	6	0.20	10	36	21	2.76	9	<2	35	3	<0.5	5	11	64	398	κi	0.37	<10
1464	C11203700		547545	8950098	7	<0.2	13	42	25	3 55	5	<2	60	<2	<0.5	4	14	82	548	2	0.32	<10
1465 1466	C11203800		547545 547545	8950198	6	< 0.2	13	40	22	3.45	<2	<2	41	<2	<0.5	3	13	87	820	2	0.31	<10
1465	C11203900		547545	8950298 8950398	213	<0.2 0.30	4	42 18	26 4	3 13 0 54	<2 <2	<2 <2	45 19	<2 <2	<0.5 <0.5	2	15 5	75 15	165 62	3	0.50	<10 <10
1468	C11204100		547545	8950498	5	<02	11	40	28	3 73	8	<2	37	<2	<0.5	4	12	71	329	3	0.42	<10
1469	C11204200		547545	8950598	4	< 0.2	14	41	25	3.59	<2	<2	35	<2	<0.5	2	- 11	71	370	4	0.36	<10
1470 1471	C11204300 C11204400		547545	8950698	3	< 0.2	13	38	21	3.44	<2	<2	47	<2	< 0.5	<1	9	71	624	3	0.30	<10
1472	C11204400		547545 547545	8950798 8950898	5 8	<0.2 <0.2	9	45 43	27 24	3.67	<2 <2	<2 <2	138 110	<2 <2	<0.5 <0.5	2	12 11	78 75	515 6 <b>90</b>	2	0.36 0.32	<10 <10
1473	C11300000		547745	8946398	12	₹0.2	6	30	13	2.50	₹2	⟨2	72	₹2	<0.5	2	6	56	248	2	0.70	<10
1474	C11300100		547745	8946498	7	<0.2	9	47	33	3.11	5	<2	120	2	<0.5	8	11	65	1110	<1	2.48	<10
1475	C11300200		547745	8946598	2	< 0.2	6	37	22	2.58	<2	<2	86	<2	<0.5	5	10	58	719	2	2.79	<10
1476 1477	C11300300 C11300400		547745 547745	8946698 8946798	7	<0.2 <0.2	8 6	43 48	42 30	3 14 2.57	<2 3	<2 <2	74 94	<2 <2	<0.5 <0.5	5 6	10 8	62 47	896 1303	1 <1	2.95 1.83	<10 <10
1478	C11300500		547745	8946898	8	(0.2	11	44	27	2.37	- <b>3</b>	<2	134	<2	<0.5	7	7	46	1642	5.1	1.83	<10
1479	C11300600		547745	8946998	6	< 0.2	13	33	26	2.75	<2	<2	112	<2	<0.5	5	9	56	1015	1	0 86	<10
1480	C11300700		547745	8947098	18	< 0.2	- 11	32	14	4.94	4	<2	76	<2	<0.5	<1	7	105	547	<1	0.19	<10
1481 1482	C11300800 C11300900		547745 547745	8947198 8947298	72 56	<0.2 <0.2	24 15	37 23	20 14	4.76	<2	<2	56 70	<2	<0.5	5 4	13 9	92	115	4	0.92	<10
1483	C11301000		547745	8947398	14	0.20	6	28	12	3.52 2.37	<2 <2	<2 <2	60	<2 <2	<0.5 <0.5	3	8	76 52	353 222	1	0.53 0.55	<10 <10
1484	C11301100		547745	8947498	11	0.30	4	24	11	1 09	₹2	₹2	25	⟨2	<0.5	<1	6	28	239	i	0.46	<10
1485	C11301200	Av	547745	8947598	8	<0.2	2	12	6	087	<2	<2	29	<2	<0.5	2	4	24	51	<1	1.04	<10
1486	C11301300		547745	8947698	5	40.2	4	27	15	2.83	4	<2	29	<2	<0.5	5	10	76	182	2	0.34	<10
1487 1488	C11301400 C11301500		547745 547745	8947798 8947898	8 45	<0.2 <0.2	24 9	59 29	28 18	18 44 5 00	12 <2	<2 <2	181 112	11 6	<0.5 <0.5	22 7	14 11	599 141	1466 588	<1 <1	0.50	<10 <10
1489	C11301500		547745	8947998	45 5	<0.2	3	35	19	4.93	2	√2	116	2	<0.5	5	9	134	353	1	0.51 1.62	<10
1490	C11301700		547745	8948098	12	<0.2	9	35	19	2.84	⟨2	₹2	90	<2	<0.5	8	8	62	694	i	0.45	<10
1491	C11301800		547745	8948198	10	< 0.2	8	36	21	2.96	5	<2	58	5	<0.5	8	8	61	1066	2	0.98	<10
1492 1493	C11301900 C11302000		547745 547745	8948298	9 14	0 30	10	32	18	2.80	<2	<2	76	<2	<0.5	6	7	58	748	2	0.62	<10
1493	C11302000		547745	8948398 8948498	22	<0.2 <0.2	8	38 33	22 21	2.76 2.81	√2 5	<2 <2	72 76	<2 <2	<0.5 <0.5	5 4	9	55 56	807 644	<1 2	0.54 0.50	<10 <10
1495	C11302200		547745	8948598	24	<0.2	15	44	27	3.65	5	<2	74	₹2	<0.5	2	10	74	652	3	0.44	<10
1496	C11302300		547745	8948698	30	<0.2	17	51	28	3.77	<2	<2	88	<2	<0.5	4	16	79	726	2	0.48	<10
1497	C11302400		547745	8948798	12	<0.2	8	33	19	4.28	10	<2	138	<2	<0.5	3	8	98	833	1	0.39	<10
1498 1499	C11302500 C11302600		547745 547745	8948898	12	<0.2	11 8	47 43	25	10.05	5	<2	134	<2 (2	< 0.5	<1	10 9	230	371	2	0.60	<10
1500	C11302600	Av	547745	8948998 8949098	4	<0.2 <0.2	8	43 23	22	5.37 1.49	<2 <2	<2 <2	164 49	<2 <2	<0.5 <0.5	5 3	9 6	137 38	124 68	3 1	0.47	<10 <10
. 555					-		-	2.3	,	. 43	\£	- 4	73	٠.	.0.0	3	U	50	uq		J. 34	- 10

Ser.No	Sample No.	Spc	Loca X	tion(m) Y	Au ppb	Ag ppm	Cu	Pb ppm	Zn ppm	Fe	As ppm	Sb	Hg ppb	Bi ppm	Cd	Co	Ni ppm	V	Mn ppm	Mo ppm	K %	W
1501	C11302800	Αv	547745	8949198	13	0.40	5	30	13	2.17	4	€2	47	<2	<0.5	2	6	61	89	2	1.08	<10
1502 1503	C11302900 C11303000		547745 547745	8949298 8949398	14 38	0 20 <0 2	5 5	2 : 30	17 17	2.84 3.48	3 5	<2 <2	106 104	<2 <2	<0.5 <0.5	5 10	11	62 70	241 374	2	0.89 1.00	<10 <10
1504	C11303100		547745	8949498	17	<0.2	4	31	12	3.03	<2	<2	114	<2	<0.5	9	13	58	585	ī	2.34	<10
1505 1506	C11303200 C11303300		547745 547745	8949598 8949698	8 8	<0.2 <0.2	12	33 42	21 37	2.54 3.31	<2 <2	<2 <2	80 106	<2 <2	<0.5 <0.5	8 10	9 12	51 66	1141 1318	2	7.03	<10
1507	C11303400		547745	8949798	3	<0.2	16	47	34	3.41	6	€2	160	<2	<0.5	10	10	67	971	2	5.40 3.16	<10 <10
1508 1509	C11303500 C11303600		547745 547745	8949898 8949998	3	<0.2 <0.2	! 2 18	46 45	33 51	3.41 3.76	6	<2	130 169	<2	<0.5	10	11	70	955	3	4.41	<10
1510	C11303700		547745	8950098	9	<02	14	46	37	3.76	√2 <2	<2 <2	100	<2 <2	<0.5 <0.5	7	12 13	73 67	902 1085	1 2	4.88 3.89	<10 <10
1511 1512	G11303800 G11303900		547745 547745	8950198	19	0 30	7	41	19	3.38	<2	€2	82	<2	<0.5	4	10	71	758	1	0.92	<10
1513	C11304000	Αv	547745	8950298 8950398	5 3	<0.2 0.50	8 6	32 19	18 10	7 18 0.60	3 <2	√2 √2	102 49	√2 3	<0.5 <0.5	2	8 9	162 21	343 79	3	0.71 1.25	<10 <10
1514	C11304100		547745	8950498	11	0 40	5	23	16	1 12	2	<2	66	<2	<0.5	2	8	32	313	1	0.63	<10
1515 1516	C11304200 C11304300	Av	547745 547745	8950598 8950698	5 4	0.30	4 6	16 28	6 16	0.65 2.92	- 5 <2	<2 <2	27 80	<2 <2	<0.5 <0.5	1 2	6 7	17 74	70 100	1	1.26 0.53	<10 <10
1517	C11304400		547745	8950798	3	0.30	5	33	15	2 47	<2	(2	94	<2	<0.5	4	8	59	240	2	0.52	<10
1518 1519	C11304500 C11400000		547745 547945	8950898 8946398	5 13	0.20 <0.2	6 17	31 30	19 16	3.93 2.28	<2 <2	<2 <2	171 72	<2 <2	<0.5 <0.5	4 6	9	95 45	162 734	3	0.62 0.78	<10 <10
1520	C11400100		547945	8946498	6	<0.2	11	39	25	2.49	<2	<2	112	<.2	<0.5	9	11	50	1136	2	2.74	<10
1521 1522	C11400200 C11400300		547945 547945	8946598 8946698	3 6	<0.2 <0.2	18	39 42	21 28	2.43 2.46	<2 <2	<2 <2	150 82	3 <2	<0.5 <0.5	9 8	12 17	48	1404	<1	4.93	<10
1523	C11400400		547945	8946798	8	<02	9	34	15	2.86	<2	<2	86	₹2	₹0.5	6	18	48 57	872 426	2 1	6.23 1.89	<10 <10
1524 1525	C11400500 C11400600		547945 547945	8946898 8946998	6 11	<02 <02	18 22	42 38	23 24	3.72 2.97	5 4	<2	112	3	< 0.5	9	18	80	950	1	1.72	<10
1526	C11400700		547945	8947098	4	<0.2	14	27	15	2.28	<2	<2 <2	82 88	<2 <2	<0.5 <0.5	4 5	15 11	71 57	705 450	<1	0.54	<10 <10
1527 1528	C11400800 C11400900		547945 547945	8947198	3	<02	16	27	17	5 00	<2	<2	142	<2	<0.5	4	16	144	362	'5	0 44	<10
1529	G11401000		547945 547945	8947298 8947398	10 11	<0.2 <0.2	15	28 35	18 19	6 18 2.51	6 <2	<2 <2	126 108	<2 <2	<0.5 <0.5	4 3	12 14	158 63	445 207	4	0.60	<10 <10
1530	C11401100		547945	8947498	9	< 0.2	6	23	14	2.06	<2	<2	82	<2	<0.5	4	8	49	268	3	0.32	<10
1531 1532	C11401200 C11401300	Av	547945 547945	8947598 8947698	29 42	0.20 <0.2	6 8	30 32	17 17	2 76 6.49	<2 <2	<2 <2	71 31	<2 <2	<0.5 <0.5	2	9 8	65 165	360 592	3	0.48	<10 <10
1533	C11401400	Αv	547945	8947798	20	<0.2	6	61	28	5.04	2	€2	46	<2	< 0.5	2	11	139	69	4	1.69	<10
1534 1535	C11401500 C11401600		547945 547945	8947898 8947998	11 <1	<0.2 <0.2	15 12	62 41	27 28	8 03 8 76	3 11	<2 <2	88 128	<2 <2	<0.5 <0.5	3 5	7 16	193 209	454 267	5 1	0.58 0.56	<10 <10
1536	C11401700		547945	8948098	6	<0.2	10	45	19	4.30	€2	<2	120	₹2	< 0.5	6	10	95	728	2	0.58	<10
1537 1538	C11401800 C11401900		547945 547945	8948198 8948298	10 43	<02 <02	8	39 49	16 26	3.12 3.18	<2 <2	<2 - 2	79 77	<2 <2	< 0.5	7	12	67	875	l	0.40	<10
1539	C11402000		547945	8948398	16	₹0.2	8	39	20	2.60	2	₹2	75	₹2	<0.5 <0.5	6 4	11 9	67 47	820 494	2	0.49	<10 <10
1540 1541	G11402100 G11402200		547945 547945	8948498 8948598	10	<0.2 <0.2	6 6	34 36	20 20	2.98 3.15	ે2 16	<.2	84 79	- 2	<0.5	5	7	60	693	3	0.77	<10
1542	C11402300		547945	8948698	6	<0.2	9	33	20	3.13	16 <2	<2 <2	75	€2 -€2	<0.5 <0.5	5 2	9 10	62 69	713 711	1	0.23	<10 <10
1543 1544	C11402400 C11402500		547945 547945	8948798	20 7	<0.2	11	36	22	3 5 1	5	1.2	88	<2	< 0.5	4	9	76	951	2	0.21	<10
1545	C11402600		547945	8948898 8948998	7	<0.2 <0.2	11 8	40 38	19 20	7 28 8.04	6 17	<2 <2	107 170	<2 <2	<0.5 <0.5	4	10 9	167 204	724 202	2	0.22	<10 <10
1546 1547	C11402700 C11402800	Av Av	547945	8949098	5	0.20	3	14	9	1 37	3	⊴2	46	<2	<0.5	1	4	37	139	<1	0.26	<10
1548	C11402900	AV	547945 547945	8949198 8949298	9 2234	<0.2 <0.2	5 7	27 31	20 20	2 74 3 99	5 10	<2 <2	96 107	<2 <2	<0.5 <0.5	3	9 8	60 91	385 336	<1 2	0.41 0.43	<10 <10
1549 1550	C11403000		547945	8949398	3	<0.2	9	39	19	3 38	<2	< 2	120	<2	<0.5	9	6	66	1444	3	0.80	<10
1551	C11403100 C11403200		547945 547945	8949498 8949598	3	<0.2 <0.2	7	32 38	24 23	2 26 3 66	4 <2	<2 <2	107	<2 <2	<0.5 <0.5	4	7 6	45 57	983 570	2	1.33	<10 <10
1552	C11403300		547945	8949698	2	<0.2	9	42	31	3.22	3	<2	181	<2	<0.5	7	10	63	129	1	1.43	<10
1553 1554	C11403400 C11403500		547945 547945	8949798 8949898	2 8	<0.2 <0.2	8 9	47 43	26 41	4.16 3.83	13 <2	⊴2 <2	158 145	<2 <2	<0.5 <0.5	8 7	8 11	83 76	1332 666	1	1.34	<10 <10
1555	C11403600		547945	8949998	3	<0.2	6	44	36	2.74	<2	- 2	84	<2	<0.5	8	10	57	1640	1	2.13	₹10
1556 1557	C11403700 C11403800		547945 547945	8950098 8950198	10	<0.2 <0.2	3 9	37 30	24 18	2.21	√2 2	⊴2 <2	103 92	<2 <2	<0.5 <0.5	5 4	8 9	41 41	826 843	1	1.36 0.53	<10 <10
1558	C11403900		547945	8950298	12	0.30	9	31	26	2.55	<2	<.2	79	< 2	<0.5	5	9	53	780	i	0.35	<10
1559 1560	C11404000 C11404100		547945 547945	8950398 8950498	14	<0.2 <0.2	9 12	27 25	24 24	2.34	4	√2 ≪2	107 134	<2 <2	<0.5 <0.5	3	9 12	48 51	711 635	1 2	0.28 0.26	<10 <10
1561	C11404200		547945	8950598	6	<0.2	11	37	27	2.92	<2	<2	118	<2	<0.5	7	16	61	858	2	0.49	<10
1562 1563	C11404300 C11404400		547945 547945	8950698 8950798	4	<0.2 <0.2	9 10	24 27	26 20	2.45 2.41	4	⊴2 <2	90 96	5 2	<0.5 <0.5	<b>4</b> 3	11	50 51	660 844	<1 <1	0.35 0.50	<10 <10
1564	C11404500		547945	8950898	3	<0.2	14	2 !	21	2 75	5	<2	103	₹2	<0.5	3	7	54	592	2	0.34	<10
1565 1566	C11500000 C11500100		548145 548145	8946398 8946498	<1	<0.2 <0.2	12 10	35 38	23 24	2.92 3.44	√2 4	<2 <2	90 113	<2 <2	<0.5 <0.5	7 8	11 11	52 7 <b>6</b>	1084 772	2	0.44	<10 <10
1567	C11500200		548145	8946598	1	<0.2	7	32	24	2.34	8	<2	90	₹2	<0.5	5	8	45	853	<1	1.08	₹10
15 <b>68</b> 15 <b>69</b>	C11500300 C11500400		548145 548145	8946698 8946798	2 5	<0.2 <0.2	9	39 46	28 33	2.84 2.85	₹2 ₹2	<2 <2	113	<2 <2	<0.5 <0.5	6 10	9	56 57	788 1216	<1 1	0.95 1.40	<10 <10
1570	C11500500		548145	8946898	2	<0.2	40	46	36	4 18	₹2	√2	134	<2	< 0.5	11	15	99	1214	1	0.86	<10
1571 1572	C11500600 C11500700		548145 548145	8946998 8947098	3 66	<0.2 <0.2	24 24	40 32	27 21	3.71 4.12	8 14	€2 -€2	75 96	<2 <2	<0.5 <0.5	8 5	11 15	82 89	1058 914	2	0.25 0.18	<10 <10
1573	C11500800		548145	8947198	6	<0.2	20	30	18	2.72	6	<2	62	< 2	€0.5	3	18	57	762	3	0.21	<10 <10
1574 1575	C11500900 C11501000		548145 548145	8947298 8947398	8 15	<0.2 <0.2	17 14	32 40	20 21	3 2 1 3 40	₹2 15	₹2 ₹2	82 65	€2 • 2	<0.5 <0.5	5 3	14 15	71 77	646 525	4 4	0.20	<10
1576	C11501100		548145	8947498	6	₹0.2	8	27	14	2.34	<2	₹2	84	<2	<0.5	2	10	53	437	2	0.20	<10 <10
1577 1578	C11501200 C11501300		548145 548145	8947598 8947698	3 9	<0.2 <0.2	9 17	41	17	5.53	∴2 ∴2	<b>2</b>	43	₹2	< 0.5	<1	11	118	91	3	0.30	<10
1579	C11501400		548145	8947798	4	<0.2	10	53 34	25 15	10.31 8.41	₹2 15	<2 <2	202 160	<2 <2	<0.5 <0.5	<1 <1	16 9	226 208	353 219	4	0.22	<10 <10
1580 1581	C11501500 C11501600	Αv	548145 548145	8947898 8947998	6	0.20 <0.2	7	39	12	6.13	1.1	< 2	92	<2	<0.5	<1	7	158	143	< 1	0 14	<10
1582	C11501700		548145	8948098	22 5	₹0.2 ₹0.2	8 8	38 33	22 17	6.26 6.50	22 14	< 2 - 2	149 132	√2 <2	<0.5 <0.5	( I	10 8	152 154	237 333	3 2	0.39	<10 <10
1583	C11501800		548145	8948198	23	<0.2	7	22	17	2 28	6	< 2	54	₹2	< 0.5	4	9	48	559	<1	0.24	<10
1584 1585	C11501900 C11502000		548145 548145	8948298 8948398	25 11	<0.2 <0.2	6 8	30 23	22 14	3.10 3.03	12 2	<2 <2	109 50	₹2 ₹2	<0.5 <0.5	3	10 11	67 59	260 224	2 <1	0.35	<10 <10
1586	C11502100		548145	8948498	9	<0.2	8	29	17	2.52	6	5.2	79	<2	< 0.5	<1	11	52	519	<1	0 24	<10
1587 1588	C11502200 C11502300		548145 548145	8948598 8948698	816 13	<0.2 <0.2	3 12	37 35	19 22	3 68 4.95	4 6	\2 \2	88	<2 <2	<0.5 <0.5	2	15 14	74	489	<1	0 21	<10
1589	C11502400		548145	8948798	68	<0.2	13	37	23	711	10	₹2	130	-2	<0.5	3	12	104 161	839 779	2	0.27 0.19	<10 <10
1590 1591	C11502500 C11502600		548145 548145	8948898 8948998	6 71	(0.2	11	36	24	3.86	5	×2	128	<2	<0.5	4	14	86	591	2	0.23	<10
1592	C11502700		548145	8948998 8949098	15	<0.2 <0.2	11	29 31	26 25	3.29 2.59	8 2	∴2 <2	88 67	₹2 ₹2	<0.5 <0.5	5 2	13 12	72 65	529 95	3 2	0.19	<10 <10
1593	C11502800	$\mathbf{A}_{\mathbf{V}}$	548145	8949198	4	0 40	3	14	7	1.55	8	+.2	35	<2	<0.5	CI.	5	39	99	1	0 28	<10
1594 1595	C11502900 C11503000		548145 548145	8949298 8949398	4 2	0.20 (0.2	3	33 35	17 25	5 0 ? 2 4 4	9	↓2 ○2	32 86	<2 <2	<0.5 <0.5	14 5	9	111 51	555 1111	1	0.38	<10 <10
1596	C11503100		548145	8949498	<1	0.2	8	38	15	3 26	3	- 2	73	€2	<0.5	3	6	67	835	2	0.68	<10
1597 1598	C11503200 C11503300		548145 548145	8949598 8949698	3 < 1	₹0.2 ₹0.2	2 5	24 35	13 31	1 23 2 78	3 ∢2	<2 <2	75 !81	<2 <2	<0.5 <0.5	() 5	6 8	26 58	314	<1	1.00	₹10 ₹10
1599	C11503400		548145	8949798	9	€0.2	7	5 l	47	2 63	18	<2	109	€2	<0.5	5 8	7	58 54	451 1592	3 1	2.01 1.95	<10 <10
1600	C11503500		548145	8949898	3	<0.2	9	45	52	2 77	33	₹2	103	€2	<0.5	7	19	56	1722	1	1.59	<10

Ser No.	Sample No.	Spc	Loca X	tion(m) Y	Au _ppb	Ag ppm	Cu	Pb ppm	Zn ppm	Fe %	As ppm	Sb	Hg ppb	Bi ppm	Cd	Co	Ni ppm	V	Mn	Mo	K N	W
1601	C11503600		548145	8949998	2	<0.2	8	48	39	3.42	<2	<2	137	<2	<0.5	7	9	64	871	3	1.75	<10
1602 1603	C11503700		548145	8950098	<1	<0.2	7	41	38	2 75	<2	<2	130	<2	<0.5	8	7	49	1118	<1	2.04	<10
1604	C11503800 C11503900		548145 548145	8950198 8950298	38	<0.2 <0.2	14 13	59 60	45 <b>54</b>	3.11 3.41	<2 <2	<2 <2	137 126	<2 <2	<0.5 <0.5	7 9	8 10	55 64	915 1051	<1	1.85	<10
1605	C11504000		548145	8950398	11	0.20	14	83	33	2.55	₹2	₹2	105	₹2	<0.5	5	8	48	843	<1	1.87 0.58	<10 <10
1606 1607	C11504100 C11504200		548145 548145	8950498	10	<0.2	18	32	26	3.99	<2	<2	107	<2	<0.5	7	17	72	1057	<1	0.36	<10
1608	C11504200		548145	8950598 8950698	3	<0.2 <0.2	10	29 33	21 27	2.96 3.52	3 <2	<2 <2	105 94	<2 <2	<0.5 <0.5	2	9	54 64	793 768	2	0.31	<10 <10
1609	C11504400		548145	8950798	7	<0.2	16	26	22	3.19	₹2	⟨2	111	<2	<0.5	2	7	57	639	2	0.45	<10
1610 1611	C11504500 C12100000		548145 548545	8950898 8946398	4 2	0 20 <0.2	10 15	27 33	16 22	2.47 4.51	<2	<2	88	<2	< 0.5	4	5	45	967	1	0.37	<10
1612	C12100100		548545	8946498	3	⟨0.2	7	38	20	3.44	<2 <2	<2 <2	103 92	- 3 <2	<0.5 <0.5	3 6	10 B	115 68	757 973	<1 2	0.33 0.67	<10 <10
1613	C12100200		548545	8946598	3	<0.2	9	29	18	2 85	<2	<2	105	<2	<0.5	5	7	58	245	<1	0.62	₹10
1614 1615	C12100300 C12100400	Av Av	548545 548545	8946698 8946798	1 i 34	<0.2 <0.2	7 18	28 42	19 28	1.04 4.51	<2 <2	<2 <2	41 82	- 4 <2	<0.5 <0.5	<1 <1	6 9	29 90	134 141	<1	0.87	<10
1616	C12100500		548545	8946898	97	⟨0 2	27	36	24	3.53	₹2	₹2	103	<2	<0.5	4	9	68	816	<1	0.41	<10 <10
1617 1618	C12100600 C12100700		548545 548545	8946998 8947098	28 14	<0.2	28	36	25	3.96	₹2	<2	90	<2	<0.5	4	10	79	701	2	0.23	<10
1619	C12100800		548545	8947198	3	<0.2 <0.2	31 39	33 40	21 33	2.89 3.87	<2 <2	<2 <2	79 141	<2 <2	<0.5 <0.5	2 5	7 11	<b>54</b> 72	658 679	2	0.21	<10 <10
1620	C12100900		548545	8947298	2	<0.2	17	38	27	3.00	2	<2	111	<2	<05	5	8	58	742	3	0.27	<10
1621 1622	C12101000 C12101100		548545 548545	8947398 8947498	2 B	<0.2 <0.2	16 18	38 44	25 24	3.06 3.71	9 5	<2 <2	111	<2 <2	<0.5 <0.5	3 6	9 12	58 67	617	3	0.24	<10
1623	C12101200		548545	8947598	2	⟨0.2	15	47	30	4.05	4	₹2	67	₹2	⟨0.5	3	13	77	631 455	3	0.22 0.17	<10 <10
1624 1625	C12101300 C12101400		548545 548545	8947698 8947798	7	<0.2	17	41	30	3.88	2	<2	71	3	<0.5	2	10	79	695	<1	0.22	<10
1626	C12101500		548545	8947898	6	<0.2 <0.2	15 13	56 56	26 22	4.05 8.41	3 9	<2 <2	88 101	<2 <2	<0.5 <0.5	- 4 <1	9 8	83 191	694 301	3 <1	0.19	<10 <10
1627	C12101600		548545	8947998	5	<02	16	61	19	9.69	10	<2	130	<2	<0.5	<1	9	240	545	3	0.17	<10
1628 1629	C12101700 C12101800	Av Av	548545 548545	8948098 8948198	5 3	<0.2 0.70	10 4	10	17	10.23 0.67	2 <2	<2 <2	137 39	<2	<0.5	1	6	220	708	1	0.21	<10
1630	C12101900		548545	8948298	7	<0.2	5	23	13	1.97	⟨2	<2	73	<2 <2	<0.5 <0.5	<1 2	5 8	13 41	112 316	1 2	0.33	<10 <10
1631 1632	C12102000 C12102100		548545	8948398	9	0.20	4	27	14	2.32	<2	<2	73	<2	<0.5	1	8	43	104	<1	0.36	<10
1633	C12102100		548545 548545	8948498 8948598	155	0.20 <0.2	7 6	24 26	15 17	2.42	<2 3	<2 <2	90 94	2 <2	<0.5 <0.5	5 2	11 14	44 52	361 355	<1 1	0.25 0.27	<10 <10
1634	C12102300		548545	8948698	6	<0.2	11	31	18	2.78	3	<2	84	<2	<0.5	2	9	51	373	2	0.24	<10
1635 1636	C12102400 C12102500		548545 548545	8948798 8948898	3	<0.2 <0.2	7 8	33 32	16 20	3.05 3.60	6	<2	79 111	<2	<0.5	3	7	62	659	<1	0.20	<10
1637	C12102600		548545	8948998	5	₹0.2	11	48	27	5.75	<2 <2	<2 <2	132	2 <2	<0.5 <0.5	6 4	8 10	72 120	561 502	1 2	0.19	<10 <10
1638 1639	C12102700 C12102800	<b>.</b>	548545	8949098	3	<0.2	7	53	22	9.06	<2	<2	111	<2	<0.5	2	7	226	84	2	0.29	<10
1640	C12102800	Αν	548545 548545	8949198 8949298	7 5	0.30 <0.2	5 15	27 <b>43</b>	14 29	3.14 4.11	3 <2	<2 <2	69 86	<2 <2	<0.5 <0.5	1	7 10	77 82	97 139	2	0.27 0.55	<10 <10
1641	C12103000		548545	8949398	4	<0.2	11	37	24	2 16	4	₹2	75	<2	<0.5	3	11	45	324	2	0.89	<10
1642 1643	C12103100 C12103200		548545 548545	8949498 8949598	.3 35	<0.2 <0.2	6 6	25 39	17 28	2.18 3.26	<2 <2	<2 <2	86 107	<2	<0.5	1	16	38	311	< 1	0.32	<10
1644	C12103300		548545	8949698	4	<0.2	5	28	22	2.02	<2	₹2	79	<2 <2	<0.5 <0.5	3 4	13 8	59 <b>39</b>	589 489	2	1.53	<10 <10
1645 1646	C12103400 C12103500	Αν	548545 548545	8949798	22	0.30	6	22	15	1.14	<2	<2	67	<2	< 0.5	2	6	26	725	2	0.87	<10
1647	C12103500	AV	548545	8949898 8949998	1 2	<0.2 <0.2	5 7	39 39	24 23	2.57 2.16	5 <2	<2 <2	84 90	<2 <2	<0.5 <0.5	2 5	8 7	52 40	333 481	2	1.70 0.71	<10 <10
1648	C12103700		548545	8950098	20	<0.2	10	44	34	2.93	€2	<2	90	3	<0.5	7	é	54	1082	<1	1.53	<10
16 <b>49</b> 16 <b>5</b> 0	C12103800 C12103900		548545 548545	8950198 8950298	7 17	<02 <02	10	44 149	32 37	3.37	<2 <2	<2 <2	124	2 <2	<0.5 <0.5	4	8 7	61	353	1	0.93	<10
1651	C12104000		548545	8950398	24	<0.2	10	47	27	4 13	6	₹2	30	<2	<0.5	- <b>8</b> <1	5	67 83	1169 206	2 5	1.21 0.61	<10 <10
1652 1653	C12104100 C12104200		548545 548545	8950498 8950598	5 8	0.20	3 7	32	18	1 84	<2	<2	57	<2	<0.5	3	4	38	327	1	0.61	<10
1654	C12104300		548545	8950698	2	<0.20	10	40 50	21 27	2.86 4.81	<2 <2	<2 <2	38 98	<2 <2	<05 <05	<1 3	6 7	56 92	253 427	2 4	0.35 0.45	<10 <10
1655	C12104400		548545	8950798	9	<0.2	11	37	24	6.02	8	<2	87	<2	<0.5	2	7	124	599	2	0.34	<10
1656 1657	C12104500 C12200000	Av	548545 548745	89 <b>50898</b> 89 <b>4639</b> 8	5 5	<02 <02	12 20	36 39	21 30	5.54 3.07	(2 4	<2 <2	98 55	<2 6	<0.5 <0.5	4	13 9	117 63	446 655	<1 <1	0.28 0.89	<10
1658	C12200100		548745	8946498	4	<0.2	10	41	28	3 25	<2	⟨2	91	4	<0.5	5	9	69	442	<1	0.69	<10 <10
1659 1660	C12200200 C12200300		548745 548745	8946598 8946698	5 2	<0.2 0.30	10 12	30 30	20 22	2.30 2.85	2 <2	<2 <2	45 89	<2 <2	<0.5 <0.5	4	7 9	44	597	<1	0.30	<10
1661	C12200400		548745	8946798	4	₹0.2	17	37	20	3.59	4	⟨2	125	<2	<0.5	4	13	52 68	559 367	<1 2	0.26	≤10 <10
1662 1663	C12200500 C12200600		548745	8946898	4 7	<0.2	13	34	23	3.39	4	<2	115	<2	<0.5	3	11	65	333	1	0 15	<10
1664	C12200700		548745 548745	8946998 8947098	16	<0.2 <0.2	20 30	36 46	27 36	3.09 3.52	9	<2 <2	72 123	<2 <2	<0.5 <0.5	3 B	12 12	62 69	346 622	1	0.14 0.21	<10 <10
1665	C12200B00		548745	8947198	1	₹0.2	38	42	27	3.31	9	<2	125	<2	<0.5	7	10	64	639	8	0.24	11
16 <b>66</b> 16 <b>6</b> 7	C12200900 C12201000		548745 548745	8947298 8947398	3	<02 <02	17 13	37 26	25 23	4.64 3.07	9 7	<2 <2	140 108	<2 <2	<0.5 <0.5	5 4	9 7	114 61	667	<1	0.22	<10
1668	C12201100		548745	8947498	3	<0.2	11	24	24	2.88	8	₹2	113	₹2	⟨0.5	4	11	56	531 224	1	0.14	<10 <10
1669 1670	C12201200 C12201300		548745 548745	8947598 8947698	4	√0.2 √0.2	11	40	24	3.24	7	<2	102	<2	₹0.5	5	14	67	566	<1	0.15	<10
1671	C12201300		548745	8947698 8947798	2	<0.2 <0.2	15 12	35 42	23 56	3 6 I 4.04	16 23	<2 <2	117 268	3 <2	<0.5 <0.5	7	11 12	76 80	730 429	<1 2	0.15 0.24	<10 <10
1672	C12201500		548745	8947898	5	<0.2	12	62	26	8.63	31	<2	230	€2	<0.5	<1	9	204	665	<1	0.28	<10
1673 1674	C12201600 C12201700	Αv	548745 548745	8947998 8948098	5 4	<0.2 <0.2	15 4	48 43	28 25	12.97 9.26	25 19	<2 <2	204 189	<2 <2	<0.5 <0.5	<1 <1	8 9	359 216	471 154	<1 (1	0 22	<10
1675	C12201800	Αv	548745	8948198	4	<0.2	8	50	22	8.24	30	<2	132	<2	₹0.5	3	9	165	111	<1 <1	0.29	<10 <10
1676 1677	C12201900 C12202000		548745 548745	8 <b>94829</b> 8 8 <b>9483</b> 98	2 5	€0.2 ∈0.2	8 7	27	19	3.26	25	<2	132	<2	<0.5	2	11	62	239	<1	0.25	<10
1678	C12202100		548745	8948498	5	<0.2 <0.2	6	27 29	15 1 <b>8</b>	2.99 2.89	21 20	<2 <2	87 108	<2 <2	<0.5 <0.5	5 3	9 12	57 52	679 383	<1 <1	0.21 0.27	<10 <10
1679	C12202200		548745	8948598	1.1	<0.2	6	38	18	2.95	19	<2	149	€2	<0.5	3	14	54	395	<1	0.31	<10
1680 1681	C12202300 C12202400		548745 548745	8948698 8948798	4	0 30 <0 2	5 9	24 40	20 29	2.96 4.21	20 23	<2 <2	132 113	-<2 <2	<0.5 <0.5	3 4	10	56 85	395 514	- 1	0.29	<10 <10
1682	C12202500		548745	8948898	16	<0.2	12	37	24	4.71	21	₹2	149	<2	<0.5	4	15	95	514 425	<1 <1	0.25 0.29	<10 <10
1683 1684	C12202600	۸.	548745	8948998	5	0.2	12	55	28	10.61	44	<2	227	5	<0.5	5	14	227	377	<†	0.29	<10
1685	C12202700 C12202800	Αv	548745 548745	8949098 8949198	8 5	<0.2 <0.2	7 14	41 45	27 27	3.44 9.06	27 28	<2 <2	77 117	<2 6	<0.5 <0.5	2	14 18	68 191	56 74	<1 1	0.27 0.63	<10 <10
1686	C12202900		548745	8949298	8	.0 2	18	49	22	5 36	22	<2	136	<2	<0.5	6	30	107	255	2	0.54	<10
1687 1688	C12203000 C12203100		548745 548745	8949398 8949498	4 2	-02 -02	7 8	26 36	17	3 92	23	<2	142	<2	40.5	3	17	80	250	<1	0 49	<10
689	C12203200		548745	8949498 8949598	3	<0.2	3	36 34	18 24	4.67 1.40	15 14	<2 2	123 91	<2 <2	√0.5 √0.5	2 5	12 B	99 33	298 878	1	0.54 1.61	<10 <10
1690	C12203300		548745	8949698	5	0 2	5	44	23	5.90	25	<2	149	≤2	<0.5	5	8	124	256	1	0.61	<10
1691 1692	C12203400 C12203500		548745 548745	8949798 8949898	<b>4</b> 3	○0.2 ○0.2	7	48 48	34 35	3.77 2.83	18 19	<2 <2	104 108	<2	<0.5	6	9	72	882	1	0.84	<10
1693	C12203600		548745	8949998	5	0.2	7	47	39	3.46	21	₹2	159	5 3	<0.5 <0.5	5 7	9 18	53 63	747 562	₹1 ₹1	1.11	<10 <10
1694	C12203700		548745	8950098	15	0.2	13	49	28	5.24	20	<2	111	<2	< 0.5	4	8	104	690	1	0.67	<10
1695 1696	C12203800 C12203900		548745 548745	8950198 8950298	117	<0.2 <0.2	7 8	45 64	33 40	3.19 5.44	11	<2 <2	104 115	<2 <2	<0.5 <0.5	7 5	8	59	873	<1	0.72	<10
1697	C12204000		548745	8950398	6	<0.2	6	47	30	6.39	7	₹2	805	3	<0.5	4	9 7	106 111	462 208	<1	0.79 0.50	<10 <10
1698 1699	C12204100		548745	8950498	14	0.2	4	33	24	1.66	9	<2	134	<2	<0.5	3	5	35	355	<1	0.36	<10
1700	C12204200 C12204300	Av	548745 548745	8950598 8950698	37 15	0.20	5 4	33 19	20 16	1 88 1 35	9 5	<2 <2	142 57	<2 <2	⊴0.5 ⊴0.5	3	19 6	41 31	264 160	<1	0.36 0.22	<10 <10
					-			-	-		-	-				•	J		, 50	- 1	- 24	. 10

Ser No.	Sample No.	Spc.	Local X	tion(m) Y	Au ppb	Ag	Gu	Pb ppm	Zn ppm	Fe %	As ppm	Sb	Hg ppb	Bi ppm	Cd	Co	Ni ppm	V	Mn ppm	Mo ppm	K	W ppm
1701	C12204400		548745	8950798	5	<0.2	5	41	26	7.87	18	<2	181	⟨2	<0.5	3	8	216	376	5	0.38	<10
1702	C12204500		548745	8950898	8	<0.2	6	43	24	4.46	5	<.2	119	<2	<0.5	4	8	105	333	3	0.41	<10
1703 1704	C12300000	Αv	548945 548945	8946398 8946498	4 5	0 40 <0 2	9	24 33	23 20	1.97 2.43	<2 8	<2 <2	77 10 <b>4</b>	4 <2	<0.5 <0.5	4	8 8	46 47	187 298	<1 <1	0.64	<10 <10
1705	C12300100 C12300200		548945	8946598	5	₹0.2	16	43	30	5.09	16	₹2	134	₹2	<0.5	4	10	116	854	<1	0.44	<10
1706	C12300300		548945	8946698	6	<0.2	11	25	15	3.75	7	<2	113	2	<0.5	4	11	75	441	<1	0.13	<10
1707 1708	C12300400 C12300500		548945 548945	8946798 8946898	2	<0.2 <0.2	9 25	32 31	15 14	3.12 4.81	6 13	<2 <2	108	<2 <2	<0.5 <0.5	2	10 10	67 95	275 584	<1 <1	0.12	<10 <10
1709	C12300600		548945	8946998	4	<0.2	20	26	21	4 65	17	<2	183	<2	<0.5	2	11	87	271	<1	0.12	<10
1710 1711	C12300700 C12300800		548945 548945	8947098 8947198	3 5	<0.2 <0.2	14 16	36 31	23 28	6 57 3 87	15 11	√2 ≪2	98	<2 <2	<0.5 <0.5	3 7	12 11	139 86	521 529	<1 3	0.13	<10 <10
1712	C12300900		548945	8947298	4	< 0.2	15	28	29	2 32	5	<2	147	<2	<0.5	В	11	57	396	1	0.11	<10
1713 171 <b>4</b>	C12301000 C12301100	Av	548945 548945	8947398 8947498	160	<0.2 <0.2	12 8	32 38	30 41	6.03 2.86	29 32	<2 <2	113 257	<2 <2	<0.5 <0.5	2	9 11	123 63	183 178	2	0.17	<10 <10
1715	C12301200		548945	8947598	5	<0.2	12	35	37	4.01	21	<.2	402	<2	<0.5	6	10	86	366	< 1	0.18	<10
1716	C12301300 C12301400		548945 548945	8947698 8947798	4 5	<0.2 <0.2	11	33 42	25 36	4.79 4.15	21 35	<2 <2	281 291	<2 <2	<0.5 <0.5	4	7 12	109 88	727 323	<1 <1	0.17	<10 <10
1718	C12301500		548945	8947898	4	<02	13	48	38	12.36	22	<2	210	4	<0.5	<1	12	299	341	<1	0.21	<10
1719 1720	C12301600 C12301700		548945 548945	8947998 8948098	3 8	<0.2 0.30	8 5	42 27	25 23	5.26 1.99	23 14	<2 <2	238 261	<2 <2	<0.5 <0.5	2	8 9	125 56	182 83	<1 <1	0.14	<10 <10
1721	C12301800		548945	8948198	5	<0.2	25	35	26	4 50	14	<2	278	<2	<0.5	6	8	98	359	4	0.26	14
1722	C12301900 C12302000		548945 548945	8948298 8948398	11	<0.2	8 6	40 53	34 36	3 37 3 59	25 26	<2 <2	261 172	<2 <2	<0.5 <0.5	3 4	10 10	66 71	262 531	1	0.24 0.28	<10 <10
1724	C12302100		548945	8948498	5	<0.2	6	47	37	3.60	24	€2	142	<2	<0.5	2	10	70	372	<1	0.32	<10
1725 1726	C12302200 C12302300		548945 548945	8948598 8948698	7 5	<0.2 <0.2	6 6	39 38	29 34	3.31 3.87	30 28	√2 <2	208 155	<2 <2	<0.5 <0.5	3	9 12	68 80	557 423	1 2	0.28 0.28	<10 <10
1727	C12302400		548945	8948798	4	<0.2	8	40	35	3.65	32	< 2	142	<2	<0.5	4	1.1	71	280	- 1	0.26	<10
1728 1729	C12302500 C12302600		548945 548945	8948898 8948998	5 72	<0.2 <0.2	8 10	68 51	37 31	10 47 11 65	26 27	<2 <2	130 149	5 5	<0.5 <0.5	<1 <1	22 12	237 285	473 359	<1 <1	0.29	<10 <10
1730	C12302700		548945	8949098	10	<0.2	9	49	31	5 71	25	√2	151	<2	<0.5	≤1	9	136	172	2	0.35	<10
1731	C12302800 C12302900	Av Av	548945 548945	8949198 8949298	6 6	0.30 <0.2	5 5	31 48	25 21	2 12 6 84	3	<2 <2	140 121	<2 <2	<0.5 <0.5	- 4 <1	8 8	49 156	210 316	<1 2	0.79 0.57	<10 <10
1733	C12303000		548945	8949398	1.5	√0 2	6	33	25	2 20	12	<b>\.2</b>	391	<2	<0.5	3	8	48	350	2	0.28	<10
1734 1735	C12303100 C12303200		548945 548945	8949498 8949598	9	<0.2	7 5	38 45	21 22	2.85 6.96	9	<b>⊘</b> 2	272 17 <b>4</b>	<2 <2	<0.5 <0.5	2	8 8	59 129	162 126	3 2	0.31 0.51	<10 <10
1736	C12303300		548945	8949698	12	<0 2	8	51	21	6.48	9	<2	204	<2	<0.5	6	12	149	678	1	0.43	<10
1737 1738	C12303400 C12303500		548945 548945	8949798 8949898	6	<0.2 - 0.2	4	42 J8	22 22	2.41	4	2	113	4 <2	<0.5 <0.5	5 3	B 9	55 55	534 221	<1 1	1.13	<10 <10
1739	C12303600		548945	8949998	2	√0.2	8	46	34	2.95	<2	€2	147	<2	<0.5	9	9	59	759	3	1.40	<10
17 <b>4</b> 0 17 <b>4</b> 1	C12303700 C12303800		548945 548945	8950098 8950198	۵ 5	<0.2 <0.2	7	43 45	33 42	3.13 2.85	<2 7	<2 <2	317 608	<2 <2	<0.5 <0.5	5 6	7 8	59 56	1263 862	3	1.41	<10 <10
1742	C12303900		548945	8950298	4	-02	10	45	37	2.89	6	₹2	349	₹2	₹0.5	6	9	58	1017	2	1.42	₹10
1743 1744	C12304000 C12304100		548945 548945	8950398 8950498	6 13	<02 -02	12	38 51	25 29	2.16 3.01	4 2	<2 <2	232 837	3 <2	<0.5 <0.5	5 5	6 8	44 60	699 860	<1 2	0.75 0.35	<10 <10
1745	C12304200		548945	8950598	18	< 0.2	12	47	30	3.06	5	<2	210	<2	<0.5	3	9	61	801	2	0.30	<10
1746 1747	C12304300 C12304400		548945 548945	8950698 8950798	15 14	<0.2 <0.2	18 21	46 50	30 33	3.49 4.45	4 5	<2 <2	319 1 <b>64</b>	<2 <2	<0.5 <0.5	<b>4</b> 5	10 9	69 92	805 707	2	0.27	<10 <10
1748	C12304500		548945	8950898	13	< 0.2	14	34	25	3.39	11	₹2	344	₹2	<0.5	1	8	70	228	2	0.26	<10
1749 1750	C12400000 C12400100	Av	549145 549145	8946398 8946498	7	<0.2 <0.2	7 5	35 34	22 25	1 99 2.33	<2 2	<2 <2	166 147	<2 <2	<0.5 <0.5	3	10 9	54 46	237 435	3 <1	0.20	<10 <10
1751	C12400200	***	549145	8946598	3	<0.2	11	38	28	2.88	<2	<2	196	<2	<0.5	4	8	58	473	2	0.32	<10
1752 1753	C12400300 C12400400		549145 549145	8946698 8946798	5 3	<0.2 <0.2	10 12	47 37	24 21	3 <b>45</b> 3 <b>22</b>	11 5	· 2 · 2	151 162	<2 <2	<0.5 <0.5	1 5	10 12	67 62	424 400	<1	0.17	<10 <10
1754	C12400500		549145	8946898	6	≤0.2	10	39	22	4.61	3	< 2	223	<2	<0.5	4	1.7	108	647	<1	0.14	<10
1755 1756	C12400600 C12400700		549145 549145	8946998 8947098	6 6	<0.2 <0.2	10 8	33 65	19 20	3.2B 7.33	3 <2	∴2 ₹2	202 238	- 3 - <2	<0.5 <0.5	3	9 10	70 163	391 606	<1	0.14	<10 <10
1757	C12400800		549145	8947198	2	<0.2	8	53	20	12.40	7	<2	200	5	<0.5	<1	9	272	401	<1	0.20	<10
1758 1759	C12400900 C12401000		549145 549145	8947298 8947398	1735	<0.2 <0.2	12	45 49	25 26	10.02	14 5	<2 <2	227 327	5 3	<0.5 <0.5	<1	10 7	222 191	250 147	<1 <1	0.13	<10 <10
1760	C12401100		549145	8947498	6	<0.2	10	100	54	9 10	14	<2	261	<2	<0.5	3	92	211	134	<1	0.19	<10
1761 1762	C12401200 C12401300		549145 549145	8947598 8947698	10	<0.2 <0.2	16 18	63 49	21 28	14.45	21 7	<2	26 <b>4</b> 193	<2 <2	<0.5 <0.5	<1 1	15 8	399 266	155 299	4 <1	0.16 0.18	10 <10
1763	C12401400		549145	8947798	<1	<0.2	9	48	21	6.08	5	<2	149	3	< 0.5	3	7	150	474	<1	0.14	<10
1764 1765	C12401500 C12401600		549145 549145	8947898 8947998	6 11	<0.2 0.20	16 8	66 38	22 25	15.25 2.63	<2 <2	<2 <2	140	10 <b>∢</b> 2	<0.5 <0.5	<1 1	7 10	403 72	253 134	<1 <1	0.16 0.18	<10 <10
1766	C12401700	Av	549145	8948098	?	0.20 <0.2	4	20	6	1.26	5	<2	47	<2	<0.5	2	5	29	67	<1	0.22	<10
1767 1768	C12401800 C12401900	Αv	549145 549145	8948198 8948298	10	< 0.2	12 10	29 45	11 19	3.50 3.61	<2 5	<2 <2	79 130	<2 <2	<0.5 <0.5	<b>2</b> <1	6 9	79 81	140 175	3	0.09 0.16	<10 <10
1769 1770	C12402000 C12402100		549145 549145	8948398 8948498	8	<02 <02	6	49 36	20 17	4.05 3.55	- 6 <2	√2 √2	153 113	€2 2	<0.5 <0.5	4	8 8	10 <b>4</b> 70	323 344	2 <1	0.17	<10 <10
1771	C12402200		549145	8948598	39	<0.2	6	40	20	3.25	2	<2	79	<2	<0.5	4	9	69	249	- 1	0.15	<10
1772 1773	C12402300 C12402400		549145 549145	8948698 8948798	8	<0.2 <0.2	9	37 40	21 18	3 15 3. <b>5</b> 6	5 9	<2 <2	89 66	<2 <2	<0.5 <0.5	<1 <1	22 8	67 76	326 434	<1 <1	0 16	<10 <10
1774	C12402500		549145	89488 <b>9</b> 8	9	<0.2	7	46	23	4 08	2	√2	68	₹2	<0.5	1	10	86	272	2	0.21	<10
1775 1776	C12402600 C12402700		549145 549145	8948998 8949098	13 12	<0.2 <0.2	10	39 29	24 14	3 48 3 70	7 6	√2 √2	36 57	<2 <2	<0.5 <0.5	3 <1	11	72 83	282 194	<1 <1	0.21	<10 <10
1777	C12402800	Αv	549145	8949198	9	ି 0 2	4	29	13	1.97	<2	<2	51	<2	<0.5	<1	5	42	141	<1	0 42	<10
1778 1779	C12402900 C12403000	Av	549145 549145	8949298 8949398	9	0 2 0.2	13 14	43 37	32 25	3.24 3.22	11	<2 <2	106 119	<2 <2	<0.5 <0.5	4	17 10	68 65	139 691	3 2	0.33	<10 <10
1780	C12403100		549145	8949498	6	<0.2	10	36	24	3 29	2	<2	119	<2	<0.5	5	В	65	548	3	0.57	<10
1781 1782	C12403200 C12403300		549145 549145	8949598 8949698	3 7	0 60 <0 2	13	41 40	34 36	2 68 2.99	<2 <2	<2 <2	79 64		<0.5 <0.5	3	10 20	52 58	585 529	3	1.19	<10 <10
1783	C12403400		549145	8949798	6	<02	9	49	35	3 22	<2	<2	83	€2	<05	6	9	65	1085	3	1.55	<10
1784 1785	C12403500 C12403600		549145 549145	8949898 8949998	12 5	<0.2 <0.2	9	49 41	35 35	3 42 3 19	<2 <2	- €2 - <2	98 125	<2 <2	<0.5 <0.5	9	12 10	69 63	1346 945	2	1.61 1.35	<10 <10
1786	C12403700		549145	8950098	57	€0.2	12	46	41	3 77	<2	₹2	96	<2	<0.5	10	16	79	985	2	1.68	<10
1787 1788	C12403800 C12403900		549145 549145	8950198 8950298	<1 <1	<02 <02	11	51 42	31 35	4 14 2 74	<2 <2	<2 <2	96 117		<0.5 <0.5	10 8	14 8	85 53	1018 1076	1 2	0.69	<10 <10
1789	C12404000		549145	8950298 8950398	<1	02	9	38	20	198	<2	<2	87	<2	<0.5	3	7	40	693	2	0.43	<10
1790 1791	C12404100 C12404200		549145 549145	8950498 8950598	<1 <1	<0.2 <0.2	17 15	50 49	32 33	3.00 3.76	<2 <2	<2	151 119	<2 <2	<0.5 <0.5	5 3	8	60 75	773 908	2	0.53 0.36	<10 <10
1791	C12404200		549145	8950598 8950698	5	<0.2 <0.2	17	49	30	4.28	<2	<2 <2	102		<0.5	<1	20 9	75 89	832	3	0.35	<10
1793	C12404400		549145	8950798	<1	₹0.2	17	32	27	3.68	<2	€2	91	<2	<0.5	<1	8	79	346	2	0.29	<10
179 <b>4</b> 1795	C12404500 C12500000		549145 549345	8950898 8946398	11 5	<02 <02	16 11	27 29	23 20	3 59 3.75	<2 <2	<2 <2	98 87		<0.5 <0.5	<1	20 8	76 90	228 200	2	0 23 0 18	<10 <10
1796	C12500100	Av	549345	8946498	1	0.30	10 5	34 11	24	2 04	<.2	<2	74	<2	<0.5	3	10	54	189	2	0.20	<10
1797 1798	C12500200 C12500300	Av	549345 549345	8946598 8946698	<1 <1	0 50 <0 2	13	40	5 21	0.55 7.36	<2 4	- 2 -{2	30 134		<0.5 <0.5	<1 <1	6 29	11 187	58 192	2 <1	0.65 0.15	<10 <10
1799	C12500400		549345	8946798	₹1	<0.2	11	37	18	4 00	₹2	<2	96		<05	3	9	93	368	<1	0.12	<10

List of soil geochemical analysis in Block C

C No.	Campala N	e	Locat	ion(m)	Au	Ag	Cu	Pb	Zn	Fe	As	Şb	Hg	Bi	Cd	Co	Ni	V	Mn	Мо	К	w
Ser.No.	Sample No.	Spc	Х	Y	ppb	ppm	ppm	ppm	ppm	- 5	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	٩.	ppm
1800	C12500500	Av	549345	8946898	<1	<0.2	8	52	23	9.86	<2	<2	140	4	<0.5	4	8	242	160	ζ1	0.11	<10
1801	C12500600		549345	8946998	2	<0.2	15	38	27	3 53	<2	<2	142	<2	<0.5	1	15	79	213	1	0.16	<10
1802	C12500700		549345	8947098	<1	0.30	5	31	17	2.84	<2	<2	115	<2	< 0.5	2	9	71	316	1	0.13	<10
1803	C12500800		549345	8947198	2	0.30	6	29	21	1.89	2	<2	151	<2	<0.5	<1	9	48	321	<1	0.14	<10
1804	C12500900		549345	8947298	<1	0.30	8	20	16	1 83	4	<2	79	<2	< 0.5	2	8	45	306	2	0.11	<10
1805	C12501000		549345	8947398	4	0.50	7	19	18	1.00	<2	<2	153	<2	< 0.5	2	8	32	262	1	0.12	<10
1806	C12501100	Αv	549345	8947498	7	0.30	6	23	1.7	0.88	<2	<2	115	<2	< 0.5	1	7	29	276	- 1	0.20	<10
1807	C12501200	Αv	549345	8947598	<1	0.30	5	28	21	1 59	<2	<2	62	<2	<0.5	2	7	41	144	< 1	0.50	<10
1808	C12501300	Αv	549345	8947698	128	0.30	5	24	23	1 98	<2	<2	108	<2	< 0.5	4	8	52	342	2	0.38	<10
1809	C12501400	Aν	549345	8947798	3	0.30	6	27	19	1.37	<2	<2	94	<2	<0.5	- 1	8	42	116	2	0.22	<10
1810	C12501500	Αv	549345	8947898	6	0.40	5	29	23	1.75	<2	<2	111	<2	<0.5	3	7	43	194	ΚĪ	0.52	<10
1811	C12501600		549345	8947998	5	0.20	9	26	22	2.71	<2	<2	96	<2	<0.5	2	9	62	168	\$1	0.29	<10
1812	C12501700		549345	8948098	<1	0.20	3	25	14	2.71	<2	<2	57	<2	<0.5	2	6	66	365	<1	0.32	<10
1813	C12501800		549345	8948198	6	0.40	5	38	26	2 38	<2	<2	57	<2	<0.5	5	9	58	265	1	0.61	<10
1814	C12501900	Αv	549345	8948298	58	0.40	3	14	10	0.76	⟨2	<2	32	<2	<0.5	<1	6	19	96	2	0.53	<10
1815	C12502000	Αv	549345	8948398	2	0.40	7	23	16	1 30	<2	<2	38	<2	< 0.5	2	10	37	75	<1	0.35	<10
1816	C12502100	Αv	549345	8948498	22	0.20	10	31	18	2.40	<2	<2	51	<2	< 0.5	2	9	61	99	1	0.30	<10
1817	C12502200	Av	549345	8948598	</td <td>0.60</td> <td>3</td> <td>16</td> <td>5</td> <td>0.48</td> <td>&lt;2</td> <td>&lt;2</td> <td>13</td> <td>&lt;2</td> <td>&lt;0.5</td> <td>&lt;1</td> <td>5</td> <td>11</td> <td>104</td> <td>&lt;1</td> <td>0.29</td> <td>&lt;10</td>	0.60	3	16	5	0.48	<2	<2	13	<2	<0.5	<1	5	11	104	<1	0.29	<10
1818	C12502300	Av	549345	8948698	3	0.40	6	26	14	1.60	<2	<2	64	< 2	< 0.5	<1	7	41	78	1	0.10	<10
1819	C12502400	Αv	549345	8948798	5	0.30	7	36	27	186	<2	<2	66	<2	< 0.5	3	12	50	105	<1	0.22	<10
1820	C12502500	Αv	549345	8948898	5	0.40	5	34	29	1.33	⟨2	<2	B3	<2	< 0.5	1	9	37	318	<1	0.17	<10
1821	C12502600	Αv	549345	8948998	6	0.30	6	25	14	3.35	<2	<2	72	<2	<0.5	1	9	88	149	1	0.12	<10
1822	C12502700	Av	549345	8949098	y	<0.2	12	50	39	3.78	<2	<2	72	<2	< 0.5	5	14	76	196	3	0.36	<10
1823	C12502800	Αv	549345	8949198	31	0.40	5	23	15	2.18	<2	<2	70	<2	<0.5	2	7	54	96	1	0.28	<10
1824	C12502900	Av	549345	8949298	8	< 0.2	15	55	24	4 57	<2	<2	62	<2	< 0.5	5	12	103	170	3	0.47	<10
1825	C12503000		549345	8949398	20	< 0.2	10	37	23	2.87	<2	<2	68	<2	<0.5	3	9	60	383	2	0.47	<10
1826	C12503100		549345	8949498	14	0.20	7	38	35	1.94	<2	<2	77	<2	< 0.5	5	10	45	503	1	0.81	<10
1827	C12503200		549345	8949598	75	< 0.2	15	67	47	2.72	<2	<2	119	<2	<0.5	7	10	51	897	2	1.06	<10
1828	C12503300		549345	8949698	2	<0.2	8	44	29	2.14	<2	<2	121	<2	< 0.5	5	9	41	1514	2	1.82	<10
1829	C12503400		549345	8949798	2	<0 2	12	43	34	3.20	<2	<2	106	<2	< 0.5	6	11	62	814	2	3.51	<10
1830	C12503500		549345	8949898	3	<0.2	8	34	24	1 84	<2	<2	179	<2	< 0.5	3	8	41	476	2	1.41	<10
1831	C12503600		549345	8949998	<1	0.20	7	39	23	2.61	<2	<2	64	<2	<0.5	5	7	56	492	2	1.13	<10
1832	C12503700		549345	8950098	5	<0.2	7	32	25	3.09	<2	<2	98	<2	<0.5	5	10	64	336	2	1.15	<10
1833	C12503800		549345	8950198	< 1	<0.2	15	44	47	3.24	⟨2	<2	113	<2	<0.5	8	11	64	956	<1	2.31	<10
1834	C12503900		549345	8950298	<1	< 0.2	9	45	37	3.31	<2	<2	121	<2	< 0.5	8	9	65	728	<1	1.66	<10
1835	C12504000		549345	8950398	<4	<02	7	40	27	2.20	<2	<2	72	<2	<0.5	6	9	45	1034	2	1.53	<10
1836	C12504100		549345	8950498	8	<02	10	39	24	2.80	<2	<2	55	<2	< 0.5	5	7	57	372	2	0.64	<10
1837	C12504200		549345	8950598	21	<0.2	10	38	22	2.76	<2	<2	72	<2	< 0.5	3	7	59	775	3	0.48	<10
1838	C12504300		549345	8950698	6	<0.2	15	40	25	3.62	<2	<2	85	<2	< 0.5	2	В	71	1011	3	0.41	<10
1839	C12504400		549345	8950798	17	<0.2	18	40	29	4.14	<2	₹2	51	<2	< 0.5	2	9	79	400	2	0.53	<10
1840	C12504500		549345	8950898	359	<0.2	15	53	33	3.90	<2	<2	53	₹2	<0.5	3	9	77	429	3	0.43	<10

Appendix 24 Statistical data of soil geochemical survey histogram, EDA and cumulative frequency of each elements in Block C

# \*\*\*\*\*\* Base Statistics \*\*\*\*\*\* File:area\_c\_det.dat

----- Geological Code(Ncd:1) ------

1:

----- Elements (Nel: 18) -----

1:Au	2:Ag	3:Cu	4:Pb	5:Zn
6∶Fe	7:As	8:Sb	9:Hg	1Ø:Bi
11:Cd	12:Co	13:Ni	14:V	15: <b>M</b> n
16:Mo	17:K	18: <b>W</b>		

Number of datas : 1604 ( 1840)

===== Base Statistics ======

Elements	Mean	Yar.	S.D.	Min	Max	Mean+2SD
Au	5.047	Ø.326*	Ø.571*	Ø.500	3460.000	70.114 (LOG)
Ag	Ø.113	Ø.Ø25*	Ø.158*	0.100	1.300	Ø.235 (LOG)
Cu	8.824	Ø.Ø78*	Ø.279*	1.000	106.000	31.890 (LOG)
Pb	37.755	Ø.Ø19*	Ø.137*	4.000	282.000	71.070 (LOG)
Zn	23.863	Ø.Ø32*	Ø.179*	2.000	8527.000	54.434 (LOG)
Fe	3.214	Ø.Ø46*	Ø 215*	Ø.39Ø	19.500	8.670 (LOG)
As	2.797	Ø.221*	Ø.47Ø*	1.000	44.000	24.410 (LOG)
Sb	1.009	Ø.ØØ2*	Ø.Ø42*	1.000	4.000	1.223 (LOG)
Hg	115.424	Ø.Ø55*	Ø.234*	5.000	1079 000	338 660 (LOG)
Bi	1.239	Ø. Ø5Ø*	Ø.224*	1.000	23.000	3.482 (LOG)
Cd	Ø 25Ø	Ø.ØØØ*	Ø.Ø17*	Ø.25Ø	1.200	Ø.271 (LOG)
Со	3.223	Ø.159*	Ø.399*	Ø.500	68.000	20.253 (LOG)
Ni	9.646	Ø.Ø46*	Ø.214*	2.000	2131.000	25.785 (LOG)
٧	64.913	Ø.Ø61*	Ø.246*	2.000	599.000	2Ø1.523 (LOG)
Mn	482.493	Ø.101*	Ø.317*	31.000	10239.000	2078.802 (LOG)
Mo	1.309	Ø.126*	Ø.355*	0.500	71.000	6.7Ø6 (LOG)
K	Ø.397	Ø.111*	Ø.334*	Ø.Ø8Ø	7.030	1.847 (LOG)
W	5.139	Ø.007*	Ø Ø81*	5.000	149.000	7.459 (LOG)
		*:L0G				

#### ==== Correlation Matrix ====

Au Cu Рb Zn Sb Cd Со Au 1.000 Ag -0.025 1.000 Cu Ø.140 -0.212 1.000 РЬ Ø.082 -0.179 Ø.372 1.000 Zn Ø.100 -0.075 Ø.358 Ø.594 1.000 Fe Ø.104 -0.366 Ø.408 Ø.556 Ø.300 1.000 As -0.036 0.001 0.057 0.119 0.109 0.232 1.000 Sb -0.045 0.118 0.012 -0.026 -0.020 -0.107 0.043 1.000 Hg Ø.044 -0.153 Ø.043 Ø.150 Ø.184 Ø.287 Ø.030 Ø.008 1.000 Bi Ø.Ø17 -Ø.Ø77 Ø.Ø16 Ø.115 Ø.Ø62 Ø.175 -Ø.Ø04 -Ø.Ø41 -Ø.Ø94 1.Ø00 Cd Ø.015 -0.009 Ø.097 -0.011 Ø.007 Ø.041 -0.024 -0.002 Ø.044 -0.010 1.000 Co Ø.015 -0.216 Ø.215 Ø.254 Ø.368 Ø.035 -0.101 Ø.002 Ø.118 Ø.070 Ø.077 1.000 Ni Ø.Ø53 -Ø.118 Ø.291 Ø.159 Ø.137 Ø.249 Ø.Ø34 Ø.Ø9Ø Ø.195 -Ø.Ø45 Ø.274 Ø.146 V Ø.134 -Ø.400 Ø.368 Ø.471 Ø.203 Ø.936 Ø.218 -Ø.105 Ø.269 Ø.177 Ø.045 Ø.064 Mn -Ø.042 -Ø.206 Ø.312 Ø.407 Ø.421 Ø.160 -Ø.104 -Ø.027 Ø.087 Ø.100 Ø.019 Ø.574 Mo -Ø.104 Ø.096 Ø.187 Ø.155 Ø.048 Ø.040 Ø.111 Ø.086 -Ø.055 -Ø.303 Ø.088 -Ø.036 K -Ø.13Ø Ø.018 -Ø.189 Ø.127 Ø.309 -Ø.197 -Ø.169 Ø.025 Ø.018 -Ø.025 -Ø.024 Ø.318 W -0.067 -0.022 0.205 0.077 0.238 0.037 0.008 -0.014 -0.026 -0.031 -0.004 0.041

Ni V Min Mo K W Ni 1.0000 V 0.280 1.0000 Min -0.017 0.078 1.0000

Mo Ø.122 Ø.Ø19 -Ø.Ø61 1.ØØØ

K -Ø.131 -Ø.226 Ø.3Ø2 -Ø.ØØ9 1.ØØØ

W Ø.026 Ø.031 Ø.093 Ø.208 Ø.021 1.000

#### ===== EDA Analysis =====

Elements	L.Fence	L.Wisker	L.Hinge	Median	U.Hinge	U. <b>W</b> isker	U.Fence
Au	Ø.179	2.000	2.000	5.000	10.000	14.000	111.803
Ag	Ø.100	Ø.100	Ø.100	Ø. 1ØØ	Ø.100	Ø.100	Ø.100
Cu	1.683	5.000	6.000	9.000	14.000	15.000	49.899
Pb	17.725	29.000	31.000	38.000	45.000	48.000	78.7Ø3
Zn	9.576	17.000	19.000	24.000	30.000	33.000	59.521
Fe	1.17Ø	2.300	2.490	3.210	4.120	4.530	8.769
As	Ø.Ø54	1.000	1.000	3.000	7.000	9.000	129.642
Sb	1.000	1.000	1.000	1.000	1.000	1.000	1.000
Hg	32.913	77.000	85.ØØØ	119.000	160.000	177.000	413.211
Bi	1.000	1.000	1.000	1.0000	1.000	1.000	1.000
Cd	0.250	Ø.25Ø	0.250	0.250	Ø.25Ø	Ø.25Ø	Ø.25Ø
Со	Ø.385	2.000	2.000	4 ØØØ	6.000	7.000	31.177
Ni	4.962	7.000	8.000	9 000	11.000	12.000	17.736
٧	22.558	45.000	50.000	64.000	85.000	95.000	188.40/5
Mn	65.119	252.000	299.000	506.500	826.000	941.000	3792 655
Mo	0.062	Ø.5ØØ	0.500	2 000	2.000	3.000	16.0000
K	Ø.Ø56	Ø.21Ø	Ø.24Ø	Ø.33Ø	Ø.63Ø	Ø.800	2.679
W	5.000	5.000	5.000	5.000	5.000	5.000	5.000

===== Detection Limit =====

Elements	B.D.L	A.D.L (%)
Au	9.726	Ø ØØØ
Ag	88.342	Ø.000
Cu	0.000	Ø.000
Pb	0.000	Ø.000
Zn	Ø . ØØØ	Ø . ØØØ
Fe	Ø . ØØØ	Ø.ØØØ
As	46.696	Ø.0400
Sb	99.002	Ø.000
Hg	0.249	0 000
Bi	83.416	Ø.ØØØ
Cd	99.938	Ø. ØØØ
Co	12.656	Ø.ØØØ
Ni	0.000	Ø . ØØØ
٧	Ø.ØØØ	Ø.000
Mn	0.000	Ø.000
Mo	33.853	Ø.ØØØ
K	Ø . ØØØ	Ø . ØØØ
₩	97.5Ø6	0.000

```
***** Factor Analysis *****
File:area_c_det.dat
----- Geological Code(Ncd:1) -----
  1:
----- Elements (Nel: 18) -----
  1:Au
                2:Ag
                             3:Cu
                                           4:Pb
                                                          5:Zn
  6:Fe
               7:As
                             8:Sb
                                            9:Hg
                                                          1Ø:B:
 11:Cd
               12:Co
                             13:Ni
                                           14:V
                                                          15:Mn
 16:Mo
               17:K
                             18:W
Number of datas : 1604 ( 1840)
====== Eigen Value ======
Trace(Max. of Correlation Coefficient): 7.520
Number of factors: 7
N fact EigenValue
                    %
                            Cum%
            3.326
                   44.233
                            44.233
    2
                  22 . 982
            1.728
                            67.215
    3
            Ø.952
                   12.665
                            79.880
    4
           Ø.654
                   8.698
                            88.578
    5
            0.424
                    5.641
                            94.219
                    5.072
            Ø.381
                           99.291
            Ø.245
                   3.252 102.544
===== Factor Loading ======
   (before rotation)
```

Elements	1	2	3	4	5	6	7	Comm.
Au	-Ø.127	Ø.Ø91	-0.057	-0.061	0.034	Ø.267	-Ø.263	Ø. 173
Ag	Ø.411	-Ø.Ø46	Ø.25Ø	0.201	−Ø.155	Ø.267	Ø.Ø91	Ø.377
Cu	-Ø.552	<b>-</b> Ø.Ø21	Ø.267	-Ø.121	Ø.293	Ø.134	-0.057	Ø.497
Pb	−Ø.7Ø2	-Ø.178	Ø Ø96	Ø.253	-Ø.Ø77	0.075	0.020	Ø.611
Zn	-Ø.573	-Ø.434	Ø.155	Ø.225	-Ø.126	Ø.18Ø	-0.104	Ø.65Ø
Fe	-Ø.858	Ø.419	-0.096	Ø.113	<b>-</b> Ø.Ø45	<b>-</b> Ø.Ø73	Ø.Ø53	Ø.943
As	-Ø. 159	Ø.233	Ø. 15Ø	0.207	-Ø.Ø89	0.008	Ø.121	Ø.167
Sb	Ø. <b>Ø</b> 72	-Ø.Ø41	Ø. 173	-0.041	−Ø.121	Ø.Ø59	Ø.1Ø6	Ø.Ø68
Hg	-Ø.3ØØ	Ø.Ø38	-0.080	-Ø.138	-Ø.344	-Ø Ø62	<b>-</b> Ø.162	Ø 265
Bi	-Ø.16Ø	Ø.Ø16	<b>-Ø</b> .397	Ø.Ø71	Ø.Ø84	Ø.259	Ø.23Ø	Ø.315
Cd	-Ø.Ø8B	Ø.Ø17	Ø.172	-Ø.389	-Ø.Ø93	Ø.111	Ø.179	Ø 242
Со	-Ø.37Ø	<b>-Ø</b> .585	-Ø.11Ø	-Ø.272	Ø.007	-Ø.Ø55	0.042	Ø 57Ø
Ni	-Ø.324	Ø.116	Ø.246	-Ø.383	-Ø.134	Ø.105	0.023	Ø.355
γ	-Ø.814	Ø.482	-Ø.139	Ø ØØ6	-Ø.023	-0.109	Ø.Ø39	Ø.929
Mn	-Ø.443	-Ø.595	−Ø.133	-Ø.Ø37	Ø.146	<b>-Ø.Ø5</b> 7	Ø.069	Ø.6ØØ
Mo	-0.073	0.020	Ø.57Ø	0.048	Ø. Ø19	<b>-</b> Ø.192	Ø.Ø51	Ø.373
K	Ø.Ø11	-Ø 554	-0.081	0.107	-Ø.214	-Ø.146	Ø.Ø35	Ø 393
W	−Ø.139	-0.120	Ø.292	Ø.1Ø9	Ø.216	-Ø Ø64	-Ø.Ø18	Ø.182

### ====== Factor Loading ======= (after rotation:Varimax)

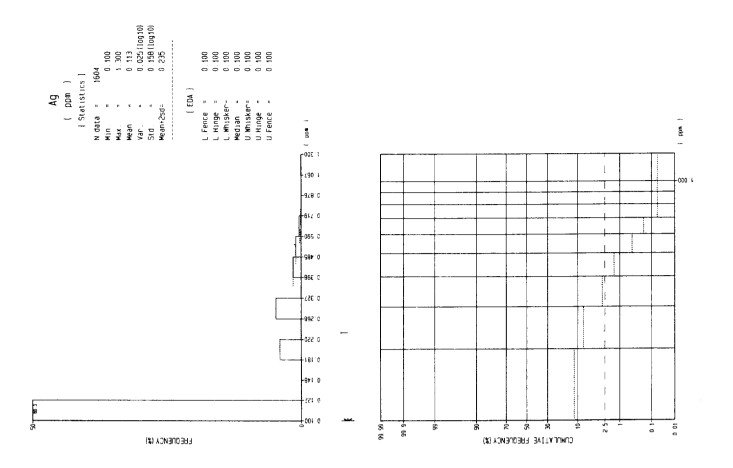
Elements	1	2	3	4	5	6	7	Comm.
Au	-Ø.023	0.014	-Ø.Ø46	-Ø.Ø29	-Ø.048	Ø.074	-0.402	Ø.173
Ag	Ø.102	Ø.143	Ø.576	0.071	Ø.Ø86	-0.044	Ø.Ø11	Ø.377
Cu	-Ø.284	-Ø.282	-Ø. 235	-Ø.285	Ø.259	-Ø.189	<b>-</b> Ø.313	Ø.497
Pb	<b>-Ø</b> .537	-Ø.542	-Ø.Ø65	-0.011	−Ø.Ø24	-Ø.Ø52	-Ø.146	Ø.611
Zn	-Ø.3Ø6	-0.690	Ø 1Ø1	Ø.015	-Ø.Ø54	-Ø.1Ø5	-Ø 235	Ø.65Ø
Fe	-Ø.821	~Ø.1Ø2	-Ø.447	-Ø.124	-Ø.13Ø	Ø.Ø77	-Ø.141	Ø.943
As	-Ø.381	0.093	0.088	Ø.ØØ3	Ø.014	-Ø.Ø65	Ø.Ø33	Ø.167
\$b	Ø.ØØ8	-0.002	0.202	−Ø.134	-0.008	-Ø.Ø66	Ø.066	Ø.Ø68
Hg	<b>-0</b> 152	-Ø.121	−Ø.122	-Ø.131	<b>-Ø.432</b>	-Ø.ØØ2	-Ø.Ø92	Ø.265
Bi	-Ø.141	-0.095	-0.061	0.023	Ø.118	Ø.516	-0.037	Ø.315
Cd	0.020	-0.010	Ø.Ø41	-Ø.489	-0.017	-Ø.ØØ3	Ø.Ø16	Ø.242
Co	Ø.163	-Ø.667	-Ø.2 <b>Ø</b> 5	-0.220	-Ø.Ø55	Ø.Ø6Ø	Ø.Ø46	Ø.57Ø
Ni	<b>-Ø</b> .163	-Ø.Ø44	-0.064	-Ø.522	-Ø.117	-Ø.118	-Ø.15Ø	Ø.355
٧	<b>-Ø</b> .757	-Ø.Ø15	-0.524	-Ø.177	<b>-Ø</b> .152	Ø.Ø95	-Ø.134	Ø.929
Mn	0.030	-Ø.728	<b>-Ø</b> .225	-0.032	Ø.100	0.072	0.043	Ø.600
Mo	-Ø.173	<b>-0</b> .009	Ø.113	-Ø.143	Ø.128	-0.530	Ø.114	Ø.373
K	Ø.19Ø	<b>-Ø.4</b> 79	Ø.137	Ø. 156	<b>-</b> Ø.171	-0.007	Ø.236	Ø.393
₩	-Ø.090	-Ø.167	-Ø.Ø18	Ø.Ø16	Ø.245	-Ø.292	-Ø.029	Ø. 182

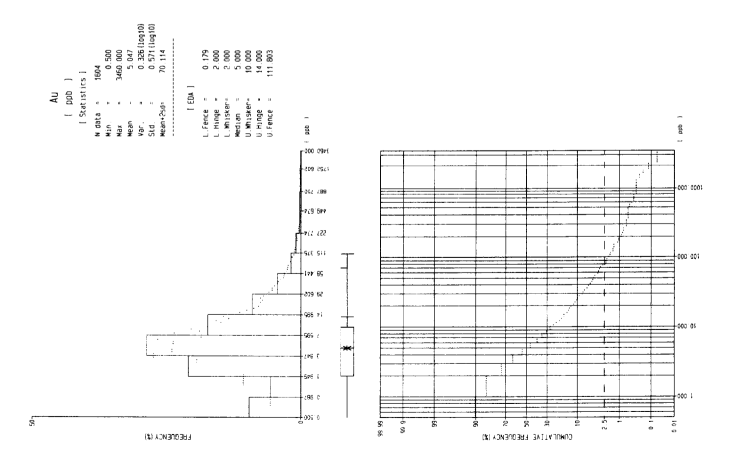
N fact	Contribution	*	Cum%
1	2.038	27.099	27.099
2	2.147	28.552	55.651
3	1.075	14.298	69.949
4	Ø.776	10.325	80.274
5	Ø.454	6.0/38	86.313
6	Ø.735	9.775	96.Ø88
7	Ø 485	6 456	1002 544

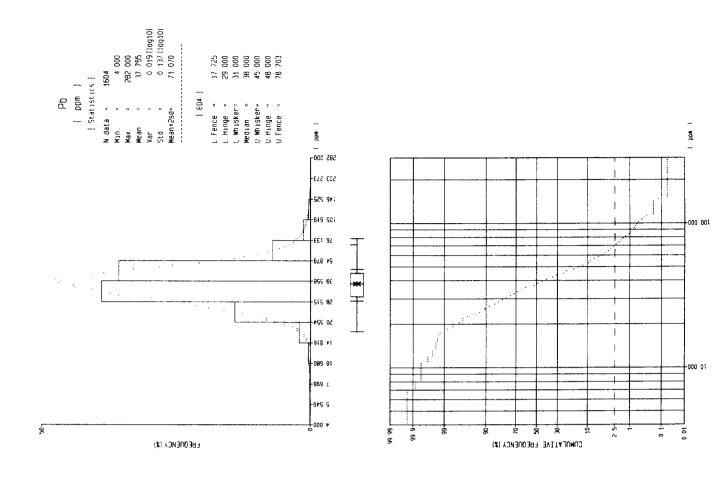
====== Factor Score =======

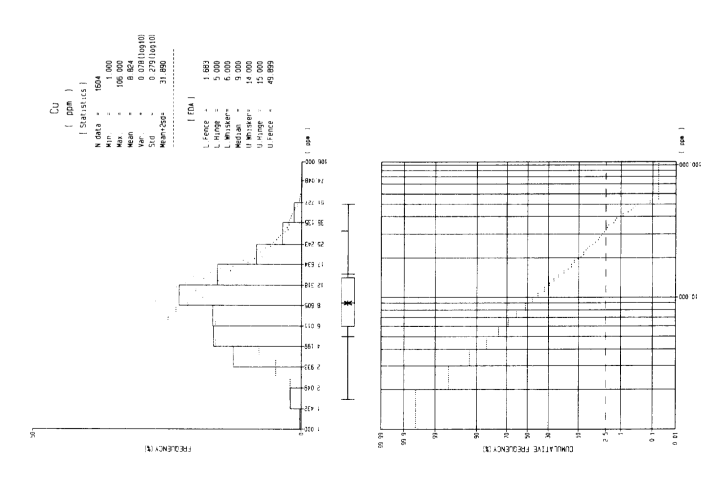
## <\eight>

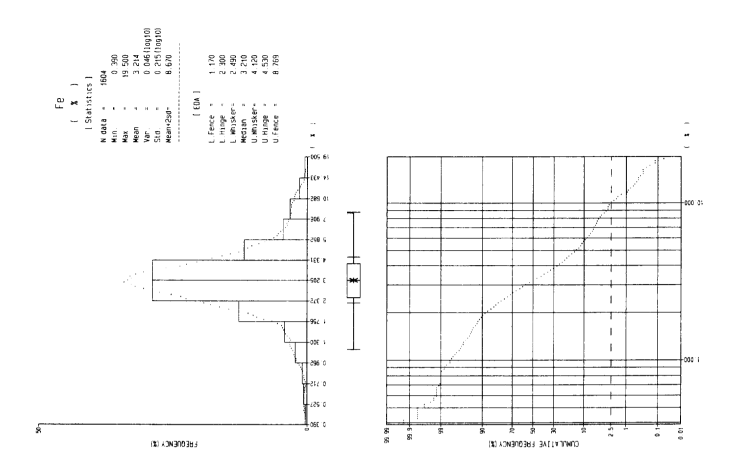
Elements	1	2	3	4	5	6	7
Au	Ø.Ø57	0.015	Ø.ØØ7	Ø.018	-Ø.Ø29	Ø.Ø38	-Ø.29Ø
Ag	<b>-Ø.14</b> 2	0.024	Ø.333	-Ø.Ø36	Ø.Ø3Ø	Ø.Ø54	-Ø.Ø28
Cu	Ø.047	-0.017	-Ø.Ø73	-Ø.163	Ø.292	-Ø.138	-Ø.249
Pb	-Ø.14Ø	-Ø.211	0.202	Ø.Ø8Ø	Ø.Ø3Ø	-Ø.Ø41	-Ø.Ø53
Zn	-Ø.111	-0.308	Ø.232	Ø. 1Ø2	-0.102	-Ø.Ø7B	−Ø.277
Fe	<b>-</b> Ø.7Ø9	−Ø.Ø68	Ø.Ø64	Ø.184	-Ø.060	0.091	Ø.124
As	<b>-Ø</b> .132	0.037	0.120	0.009	Ø.Ø39	-0.021	Ø.090
Sb	-Ø.Ø54	-0.007	Ø.1Ø1	-0.093	-Ø.Ø22	-0.005	Ø.Ø53
Hg	Ø.Ø59	-0.016	0.011	-0.057	-Ø.344	-Ø.Ø42	<b>-0</b> .059
Bi	-Ø.Ø37	-Ø.Ø34	Ø.Ø69	-0.015	Ø.167	0.380	Ø.ØØ3
Cd	Ø.Ø26	0.007	Ø.Ø71	-Ø.356	-0.003	0.045	Ø. Ø45
Со	Ø.138	-Ø.287	-Ø.114	-Ø.195	-Ø.Ø68	Ø.Ø63	Ø.097
Ni	Ø.027	Ø.009	0.062	-Ø.328	-0.075	-Ø.Ø48	<b>-</b> Ø.Ø59
γ	-Ø.Ø96	Ø.236	-Ø.588	-Ø.219	-Ø.16Ø	0.072	-0.006
Mn	Ø. 115	-Ø 293	-Ø.2Ø9	Ø.Ø09	Ø. 156	Ø.Ø79	Ø.124
Mo	-Ø.Ø8Ø	0.002	0.038	-Ø.Ø72	Ø.Ø79	-Ø.34Ø	Ø. 145
K	0.002	-Ø.131	Ø.030	Ø.Ø83	-Ø.162	-Ø.ØØ7	Ø. 2Ø9
W	-Ø.Ø32	<b>-</b> Ø.Ø37	-Ø.Ø33	0.043	Ø. 186	<b>-Ø</b> .17Ø	Ø.Ø18

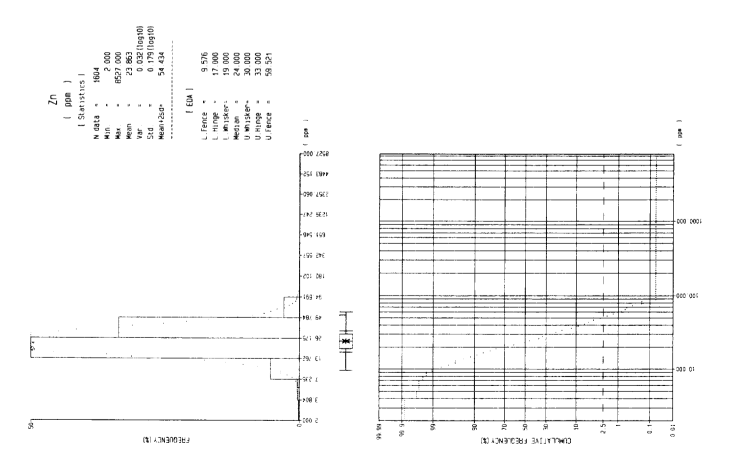


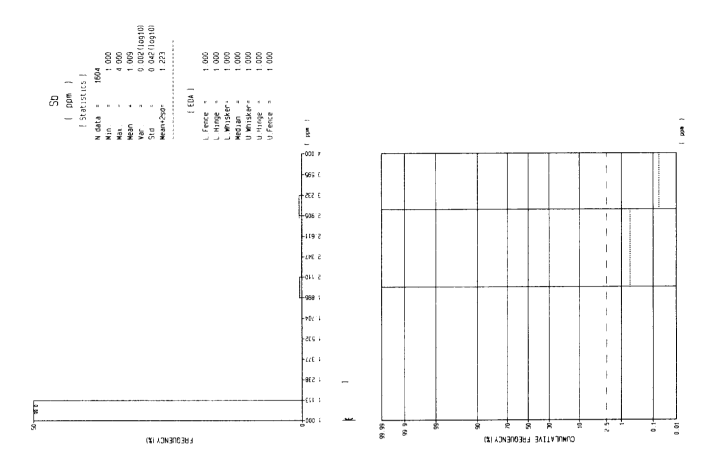


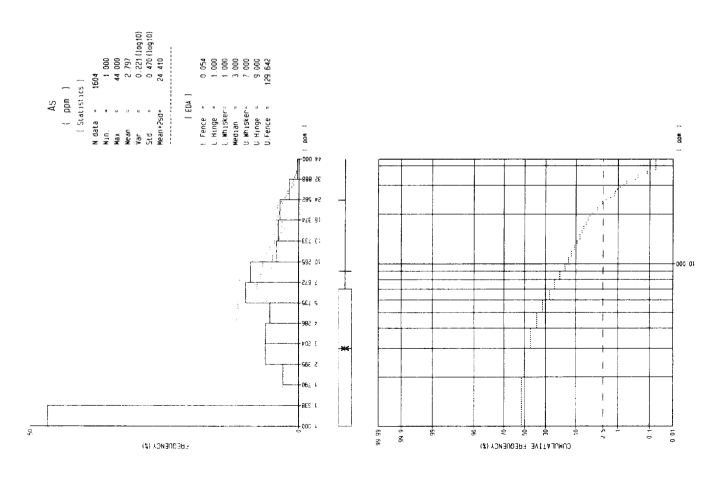


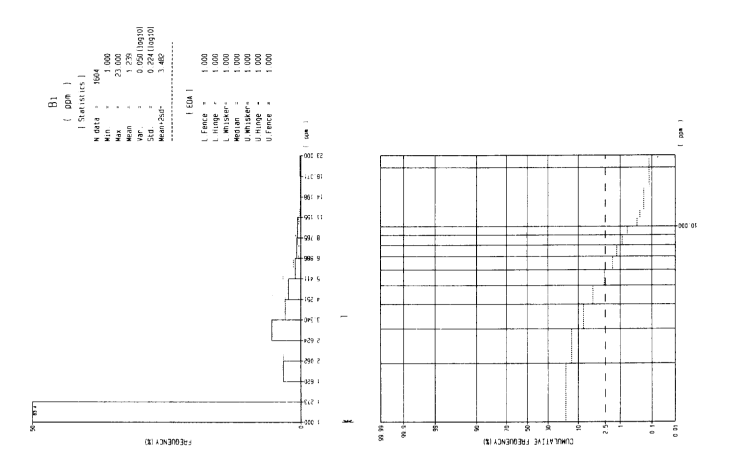


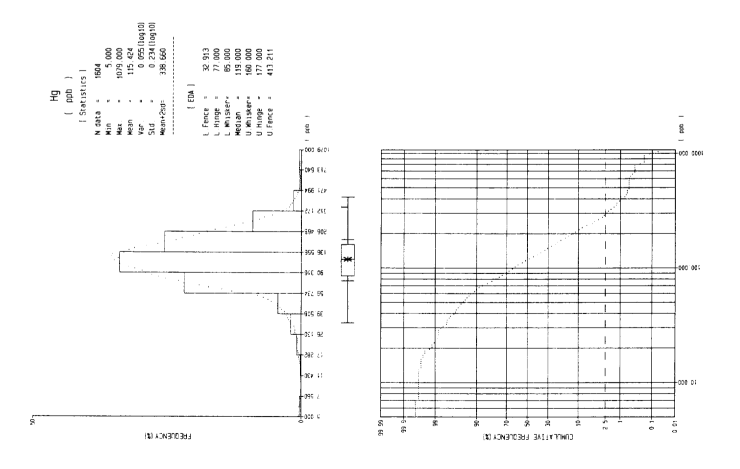


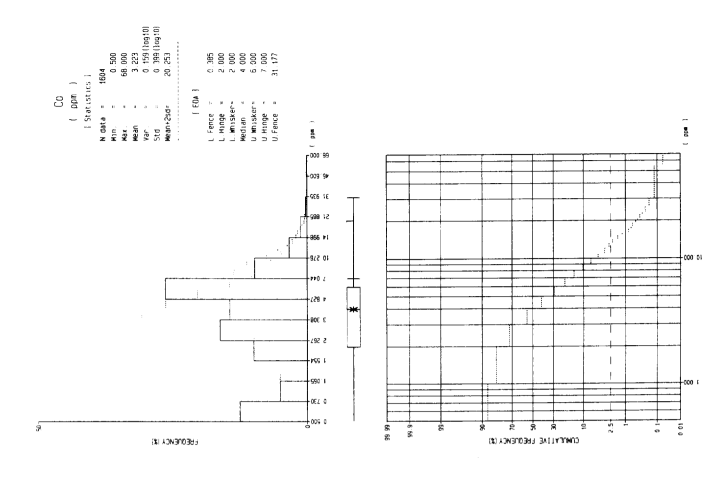


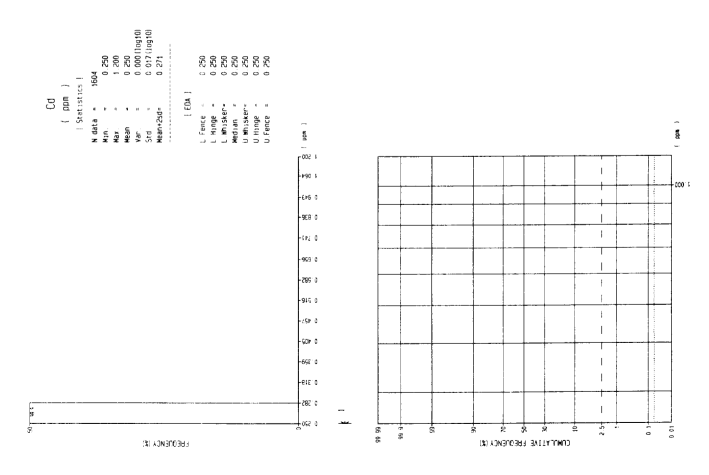


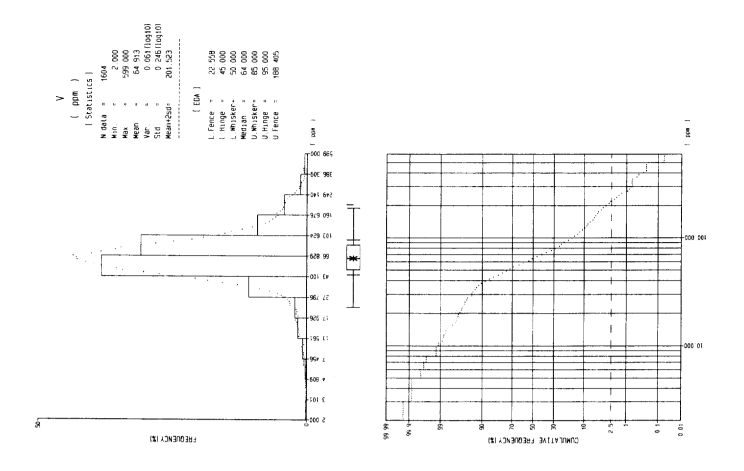


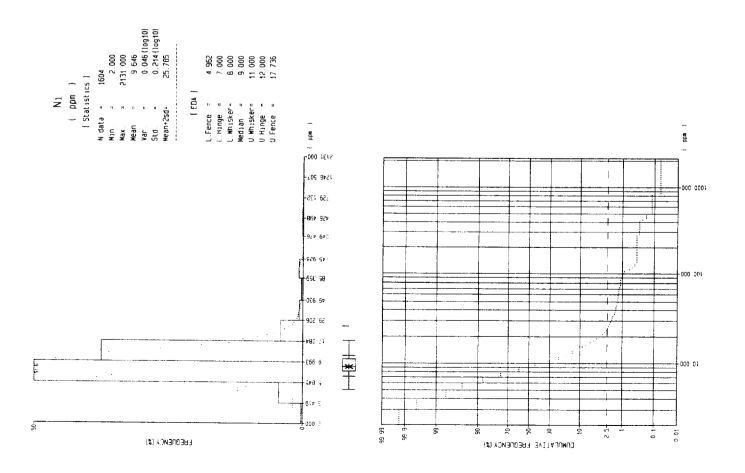


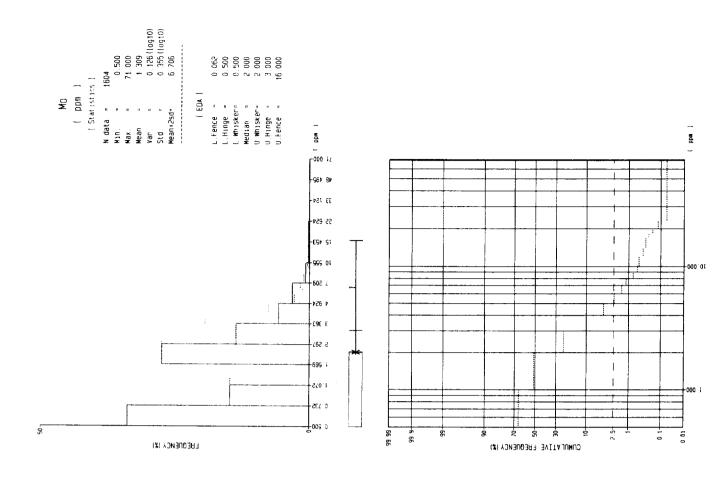


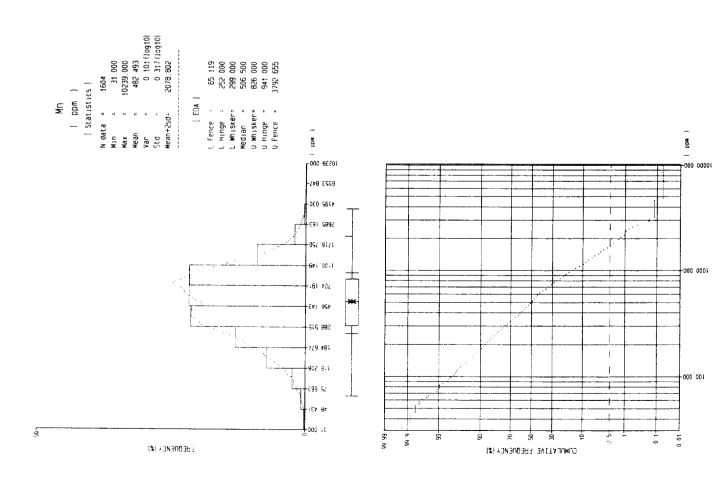


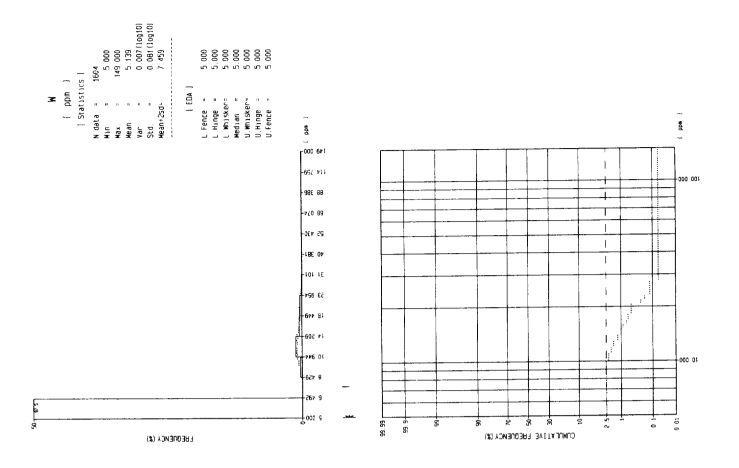


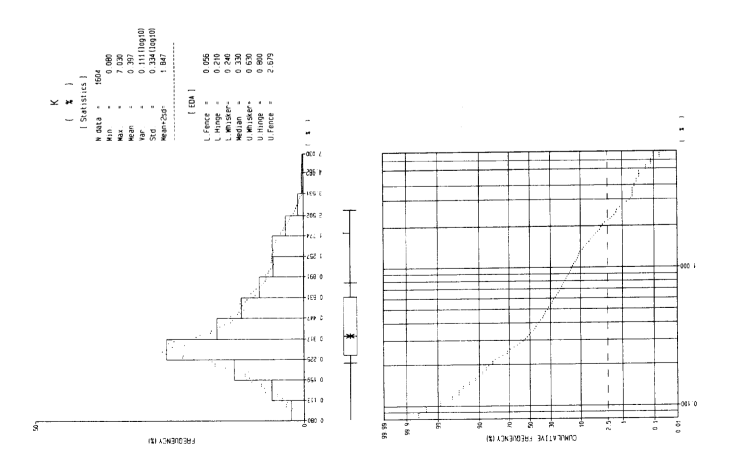












```
***** Base Statistics *****
File:area_c_comp.dat
----- Geological Code(Ncd:1) -----
   1:
----- Elements (Nel:9) -----
                                 3:Cu
                                                4:Pb
                                                               5:Zn
                  2:Ag
   1:Au
                                 8:Sb
                                                9:Hg
   6:Fe
                  7:As
Number of datas : 1945 ( 2254)
===== Base Statistics ======
                                                Min
                                                                  Mean+2SD
                                                           Max
Elements
              Mean
                         Var.
                                    S.D.
                                                0.500
                                                        3460.000
                                                                    67.945 (LOG)
                         Ø.300*
                                     Ø.548*
        Αu
               5.455
                                     Ø.175*
                                                0.100
                                                         1.600
                                                                     Ø.257 (LOG)
               Ø.115
                         Ø.Ø31*
        Ag
                                                                    34.114 (LOG)
                         Ø.Ø79*
                                     Ø.281*
                                                1,000
                                                         106.000
        Cu
              9.335
                                                                    74.446 (LOG)
              38.793
                         Ø.Ø2Ø*
                                     Ø.142*
                                                 4.000
                                                         282.000
        Рb
                                                                    57.871 (LOG)
                                                        8527.000
              23.416
                         Ø.Ø39*
                                     Ø.196*
                                                Ø.500
        Zn
                                                                     8.579 (LOG)
                                                        19.500
        Fə
               3.219
                         Ø.Ø45*
                                     Ø 213*
                                                Ø.31Ø
                                                                    20.790 (LOG)
                                                          44.000
                                                1.000
        As
               2.505
                         Ø.211*
                                     Ø.46Ø*
                                                                    1.381 (LOG)
                                                1.000
                                                         4.000
                                     Ø.Ø65*
        Sb
               1.023
                          0.004*
                          Ø.Ø53*
                                                 5.000 1330.000
                                                                   341.767 (LOG)
                                     Ø.23Ø*
        Hg
              118.422
                          *:L0G
===== Detection Limit ======
Elements
             B.D.L.
                        A.D.L (%)
                         0.000
        Αu
               8.021
                          0.000
               88.432
        Ag
                          0.000
               Ø.000
        Cu
               0.000
                          0.000
        Pb
               Ø. 154
                          0.000
        Zη
               0.000
                          0.000
        Fe
               51.362
                          0.000
        As
        Sb
               97.686
                          0.000
        Hg
               0.206
                          0.000
==== Correlation Matrix ====
                               Pb
                                     Zn
                                            Fe
                 Ag
                        Cu
           Au
    Au 1.000
    Ag -0.017 1.000
    Cu Ø.146 -Ø.208 1.000
    Pb Ø.105 -0.265 Ø.365 1.000
    Zn Ø.068 -0.190 Ø.285 Ø.589 1.000
```

Fe Ø.095 -0.420 Ø.394 Ø.571 Ø.345 1.0000
As -0.053 -0.016 Ø.009 Ø.076 Ø.116 Ø.203 1.0000
Sb -0.025 Ø.075 Ø.003 Ø.028 -0.043 -0.088 -0.025 1.0000
Hg Ø.045 -0.144 Ø.059 Ø.175 Ø.200 Ø.281 Ø.015 Ø.001 1.0000

## ====== EDA Analysis =======

Elements	L.Fence	L.Wisker	L.Hinge	Median	U.Hinge	U.Wisker	U.Fence
Au	Ø.427	2.000	3.000	5.000	11.000	14.000	77.232
Ag	0.100	Ø 100	Ø.1ØØ	Ø.100	0.100	Ø.100	Ø. 1ØØ
Cu	1.683	5.000	6.000	9.000	14 000	16. <b>000</b>	49.899
Pb	17.977	30.000	32.000	39.ØØØ	47.000	50.000	83.66Ø
Zn	9.576	17 000	19.000	23.000	30.000	33.000	59.521
Fe	1.248	2.340	2.540	3.25Ø	4 Ø8Ø	4.480	8.306
As	Ø.Ø68	1.000	1.000	1.000	6.000	8.000	88.182
Sb	1.000	1.000	1.000	1.000	1.000	1.000	1.000
Hg	<b>35</b> .232	79 ØØØ	88.000	119.000	162.000	179.000	404.635

```
***** Factor Analysis *****
File:area_c_comp.dat
----- Geological Code(Ncd.1) -----
   1:
----- Elements (Nel:9) -----
   1: Au
                 2:Ag
                                3: Cu
                                              4:Pb
                                                             5:Zn
   6:Fe
                 7:As
                                8:Sb
                                              9:Hq
Number of datas : 1945 ( 2254)
===== Eigen Value ======
Trace(Max. of Correlation Coefficient):
                                        3.279
Number of factors:
N fact EigenValue
                      *
                              Cum%
            2.160
                   65.868
                              65.868
    2
             Ø.416
                    12.690
                              78.558
    3
            Ø.325
                     9.90/2
                              88.460
    4
            Ø.239
                     7.290
                              95.750
            Ø.173
                     5.265 101.016
===== Factor Loading ======
     (before rotation)
Elements
              1
                     2
                            3
                                    4
                                            5
                                                Comm
Au
            -Ø.141
                   0.039 -0.249 -0.074
                                          Ø.169
                                                 Ø.118
Ag
            Ø.457
                    Ø 400
                          Ø.Ø25
                                  Ø.Ø39
                                          Ø.232
Cu
           -0.504
                   Ø.010 -0.334
                                  Ø.129
                                          0.074
Pb
           -Ø.759
                   Ø 199 -Ø Ø15
                                  Ø.ØØ9 -Ø.Ø4Ø
                                                 Ø.618
Zn
           -Ø.653
                   Ø.365
                           Ø.128 -Ø.Ø63 -Ø.133
                                                 Ø.598
           -Ø.745 -Ø.237
Fe
                           Ø.Ø52
                                  Ø Ø81
                                         Ø. 122
                                                 Ø 635
           -Ø.151 -Ø.Ø16
As
                          Ø.312
                                  Ø.281
                                          0 137
                                                 Ø.219
Sb
            Ø.Ø54 Ø.122 -Ø.Ø46 -Ø.Ø42
                                         0.046
                                                 0.024
           -Ø.307 -Ø.103 Ø.176 -Ø.352 Ø.172 Ø.289
===== Factor Loading ======
 (after rotation Varimax)
Elements
              1
                     2
                             3
                                           5
                                    4
                                                Comm.
           -Ø.036 0.058 -0.320 -0.067 -0.078
Aιι
                                                Ø.118
Αa
            Ø.189 Ø.599
                          Ø 106
                                  Ø 127
                                         0 054
                                                 0.424
           -0.304 -0.183 -0.509
Cu
                                  Ø. Ø48
                                         0.030
                                                 Ø.388
Рb
           -Ø.679 -Ø.174 -Ø.300 -Ø.148
                                         Ø.121
                                                 Ø.618
```

-Ø.748 -Ø.029 -Ø.085 -Ø.151

-0.368 -0.461 -0.360 -0.270

-Ø.ØØ9 Ø.145 -Ø.Ø24 Ø.ØØ5

Ø.Ø61 -Ø.Ø14

-Ø.132 -Ø.Ø94 -Ø.Ø56 -Ø.51Ø Ø.Ø17

-0.080 -0.065

Sb

Нg

0.085

0 290

Ø. 452

-0.043

Ø.598

Ø.635

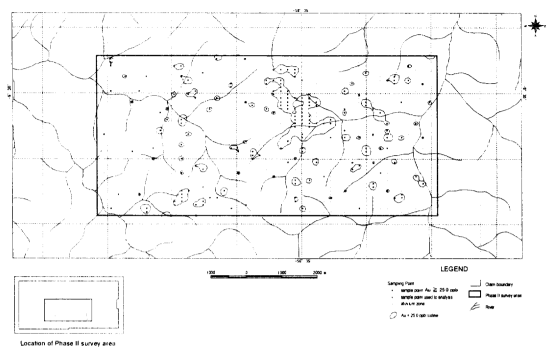
Ø.289

N fact	Contribution	%	Cum%
1	1.309	39.931	39 931
2	Ø.673	20.539	60.470
3	Ø.6Ø7	18.5Ø4	78.974
4	Ø.4Ø1	12.224	91, 198
5	0.322	9.818	101 016

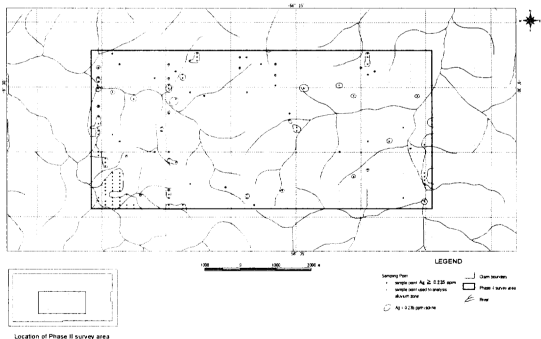
====== Factor Score ======

	<\eight>				
Elements	1	2	3	4	5
Au	Ø.040	Ø.Ø87	-Ø.236	-Ø.Ø5Ø	-Ø.Ø76
Ag	-Ø.001	Ø.495	-0.070	Ø.ØØ8	Ø. 18Ø
Cu	-Ø.Ø33	-Ø.Ø25	-Ø.4Ø6	Ø.171	-0.047
Pb	-Ø.378	Ø.Ø51	-Ø.131	Ø.Ø23	-0.015
Zn	-Ø.537	Ø.149	Ø.170	<b>-Ø.Ø5</b> 2	-Ø.006
Fe	Ø. <b>Ø</b> 3Ø	<b>-Ø</b> .332	-Ø.216	-Ø.2Ø6	Ø.334
As	Ø.Ø07	-0.005	Ø. Ø84	0.035	Ø.385
Sb	-Ø.Ø17	Ø.Ø86	-Ø.Ø29	-0.017	-0.020
Hg	Ø.034	0.030	Ø.Ø17	-Ø.453	-0.047

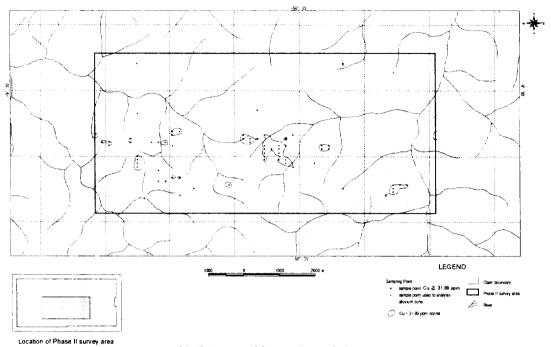
## Appendix 25 Distribution map of elements in Block C



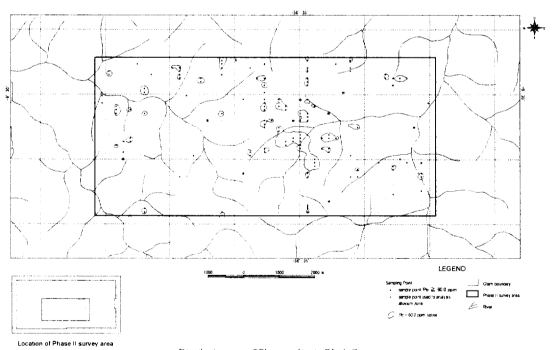
Distribution map of Au anomalies in Block C



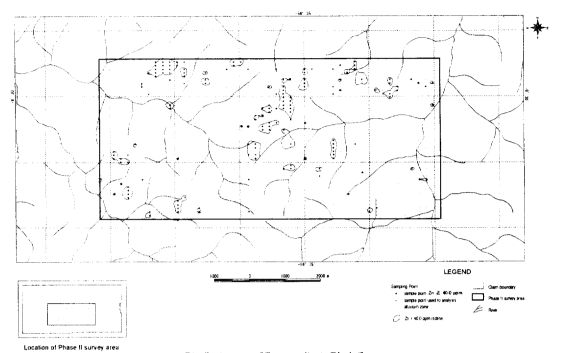
Distribution map of Ag anomalies in Block C



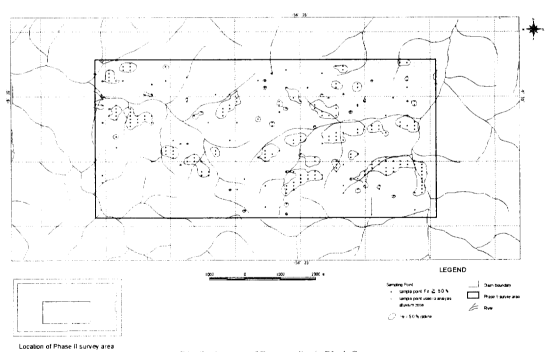
Distribution map of Cu anomalies in Block C



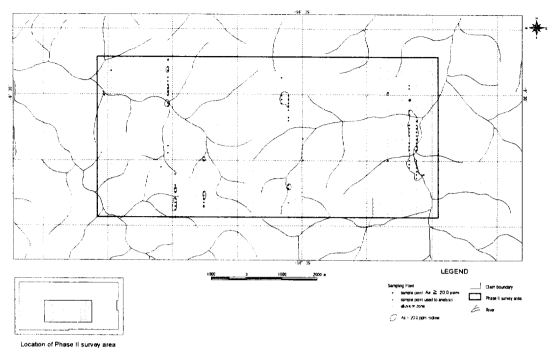
Distribution map of Pb anomalies in Block C



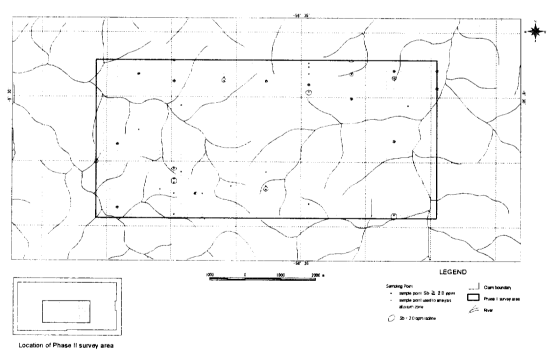
Distribution map of Zn anomalies in Block C



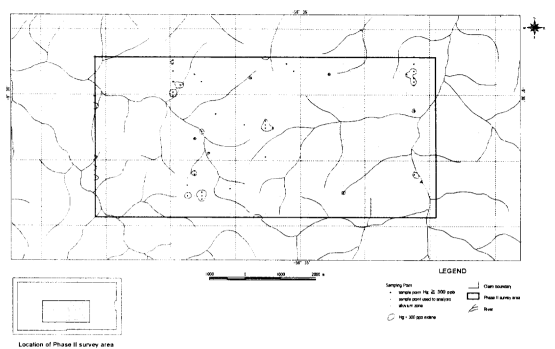
Distribution map of Fe anomalies in Block C



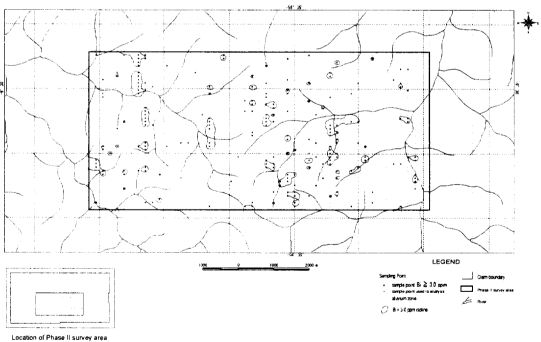
Distribution map of As anomalies in Block C



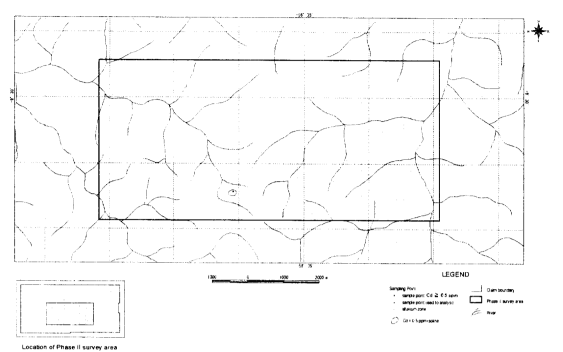
Distribution map of Sb anomalies in Block C



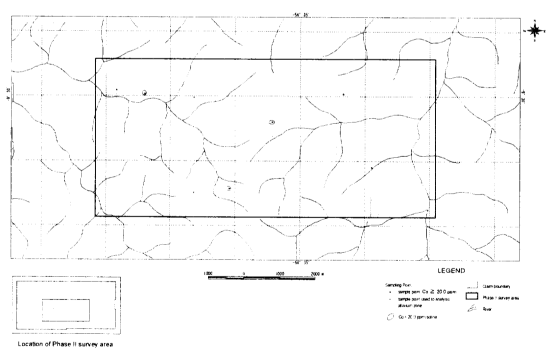
Distribution map of Hg anomalies in Block C



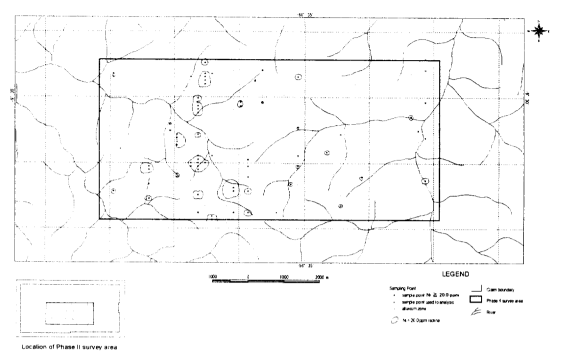
Distribution map of Bi anomalies in Block C



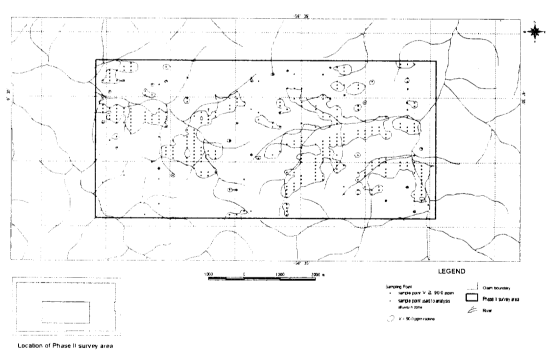
Distribution map of Cd anomalies in Block C



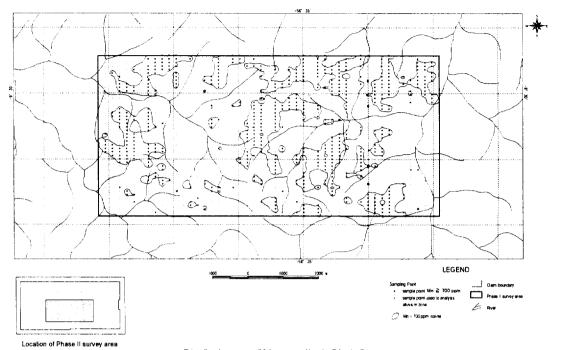
Distribution map of Co anomalies in Block  ${\mathcal C}$ 



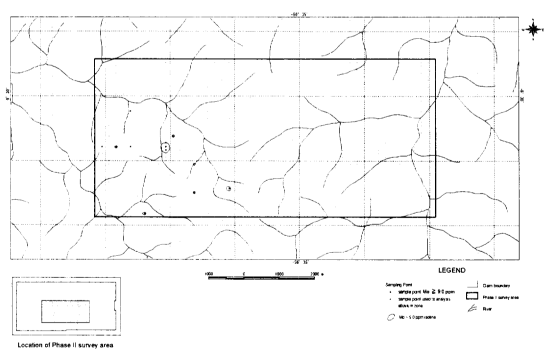
Distribution map of Ni anomalies in Block C



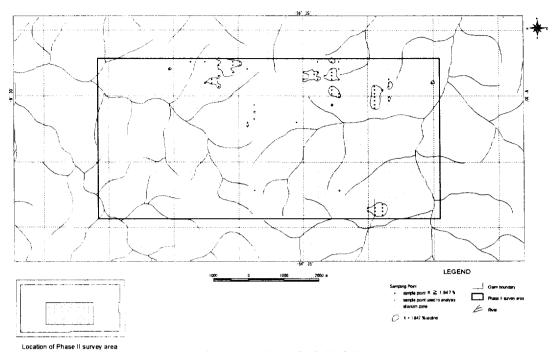
Distribution map of V anomalies in Block C



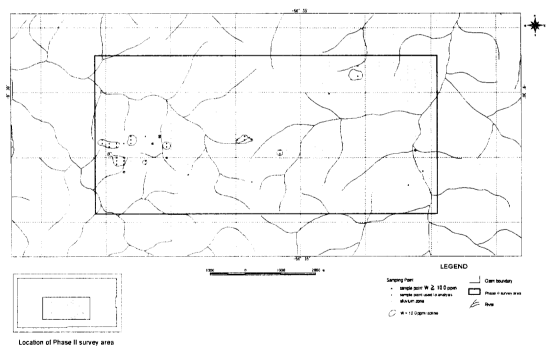
Distribution map of Mn anomalies in Block C



Distribution map of Mo anomalies in Block C



Distribution map of K anomalies in Block C



Distribution map of W anomalies in Block C

Appendix 26 List of auger geochemical samples in Block C

ē								u <sub>0</sub>									5									ue ou						
Observation								Observation									Observation									Observation						
r I	a	q	۵					= 7	_	c	Q					}	π <b>.</b>	a	0	Q	۵					т \$	۵	۵	۵			
- ÷	<u>_</u>	ju.						÷ \$^		-	u.						- <b>∵</b>	i.	<u>.</u>	ь	i.					⊢ 🗜	<u>.</u>	ů.	L.			
, ç'	ia.	٠,	n					∞ £'	Ų		U		ļ.,				ν Ç	ر	Ç.	Ü	U	· .				× 2	U	Ų	υ			
-		œ	×					<b>≎</b> ₹	α_	œ	~			·			o∓	<b>La.</b>		i.	ec.					5	ia.	-	œ	· ]		
Color	RB granuby soul with ga fragments	R gravatic soil with 42 fragments	Remarks and with az fragments	R grantic asprolite with shear structure		α	Dnillength 60 m	Color Descriptions	RB growtic aud with qz fragmente		YB .	YB granue, suprodue with shear structure	YB grunde suprodite with shear structure	YB grantic seprolite with shear structure		Drill length: 60 m	Безсприота	RR grantitic real		т.	YB granito seproble	WB granitic seproble with silicified fragments	WB grautic styrolite		Drill length: 60m	bescriptions	B grantic soil		B granube and used grazatek suproduk muxed	B grantic repodite	B grauts reprodue	granic reprofite
		<u>~</u>	*		<u>~</u>				a .		۶	, Y	7	- <del>-</del>			Cole	24	=	¥		*	*			Sec.	RB	22	æ	æ	g.	~
Sample Number	0.080032301	C090037502	C090037503	C090037504	C090037505	C090037406	Coordinates	Sample Number	100810060.	C0900/8003	C090038003	M008E0060.0	C040038005	900810040,0		Coordinates	Sample Number	C090038501	C090038302	C090038303	C090038304	C090038303	C090038306		Coordinates	Sample Number	C090039001	C090039002	C096039003	1090039004	C090039003	C090039006
boč Des		æ			U		3800	loc2 east(3		æ			Ü			3850	Soul		æ			ن			- 1	Soul Chaus		•			υ	
Sec.							0096003800	ē			8					C09003850	Č.				▓				C09003900	Č.						▓
u/TT n)						8	Hole Number	(m)			20			3.2		Hote Number	dairtí (m)				2	****	7.7		Tage .	JoidT (m)			ω ~	*****	KARSAA	5
dac							N e	Dep (m)	0			, ;	; ;		-	S e Z	Dep (m)	-			- ;			-	Hole Number	Dep (m)			· ‡			

1	1   1   1   1   1   1   1   1   1   1	1	L			L		L			-		٢
1	Committee   Comm	13th(L		pos	Sample Number	S Spir		o ল	သ 🖫	<b>⊢</b> ₽	π <b>?</b>	Observation	
COMMUNION   R   Particle and undergrave inspection   R   R   R   R   R   R   R   R   R	Coordinates   Part   Particle of Particle   Particle	, - <u>-</u>	<u> </u>		1.040315301	2.	grange and blue q2 fragments	۵	e:	1	g.		
COMODINGS   R1   Beauth supposite   R   S   P   P	CONDITION   R   Particle and variation to emptidize   R   S   Particle approach, and variation to emptidize   R   S   Particle and variation to emptidize   R   S   Particle and variation to emptide   R   Particle and variation to emptide   Particle and			2	17090037502	œ.	granutic soil with granite fragments		s	4	a		
Committee   Part   Pa	COMMUNICATION   P.   Paradic specific.   P.   P.   P.   P.   P.   P.   P.		₿		C090635503	×	granutic soul. fransitivit to suproble	=	ı	_	۵		
CONDITION   R.   COND	Committee   Comm			<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>	C090035504	~	gaanto esprolite.	-					
Control Cont	Control of the cont	; ····		C	(1000000000	ž		L	<u>.</u>		-		
Composition   Conditional	Concolorates   Conc			<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>	0.09003306	ά	· · · · · · · · · · · · · · · · · · ·		<u> </u>		-		
Description   Conditions   Co	Description Coordinates   Code   Descriptions   Code   C												
1	1	fole Numb		KJ36kin	Coordinates		Drill length o⊹m						
10   CONDUISORS  RB   Emails and the service impgenent   1   1   1   1   1   1   1   1   1	10   COMMUNION   REST   Grands and basering structure   1   S   F   D	Unct		user:	Sample Number	ð			∞ Ç	- :	т?	Observation	
COMMONORMORE   REAL   Separation and other with absencing structure   COMMONORMORE   REAL   COMMONORMORE   R	CY00010000   RB   Emails and thermal stituture   R   R   R   R   R   R   R   R   R				100910060.5	2	grandic sof with paolenc fragments	-	v	4	a		Γ
COMMUNICATION   R.B.   General control of the property of th	COMMISSION   REAT   COMM			n	C090030902	2	line where	~	-	u.	2		T
COMMUNICATION   REPT   COMMUNICATION   REPT   COMMUNICATION   COORDINATES   Color   COMMUNICATION   REPT   COMUNICATION   REPT   COMMUNICATION   REPT   COMMUN	COMMUNICATION   Coordinates   Communication   COMMUNICATION   Coordinates   Communication   COMMUNICATION   Coordinates   Communication   COMMUNICATION   Coordinates   COMMUNICATION   COMM				(390036003	ž.			ļ.,				1
COMMISSION   R.Y   Conditioned   R.Y   Remains and with many at fragmenta   R.Y   R.X    C000010001   RY		<b>***</b>	į	CUMD036004	¥ E					-			
COMMUNICATION   Conclusions   R.Y   COMMUNICATION   Conclusions   R.Y   COMMUNICATION   Conclusions   R.Y   COMMUNICATION   Conclusions   R.Y   COMMUNICATION   R.Y   COMUNICATION   R.Y   COMMUNICATION   R.Y   COMMUNICA	COMMON Conditional Condition			-	(1040036005	à		ļ					
COMMINION   Conclusions   Co	COMMINSTANCE   Coordinates   Condinates				(090036006	ž		·					1
COMMUNICATION   CONDITION	Chem.	ļ <u>-</u>									-		
COMMINGE Number (Color   Color   Col	COMMISSON   R   Color   Colo	ole Numb		03650	Coordinates								] [
COMODISOR   R   grante sol with many qt fragmenta   F   S   F   D	COMMODISCOL   R   parathic and with many qt fragmenta   F   S   F   D	Jour			Sample Number	of o		5 F	os 🛟	⊢ °	= 7	Observation	
Hand	COMMITTON   COMMITTON   R   Equator and with white qu'inquirents   R   SC    F   D	a .			10590036301	œ	pranatic soil with many 42 fragments		'n	4	۵		T
CONCOLUGION   R   pruntic and with white qu'fragments   R   SC   F   D	COMMISSION   R   granult: mpt-older with white qu'fragments   R   SC   F   D			Б	C000036502	x	grando soú	~	Š	L.			
COMMITTAL   CONCOLUSION   R   Parantic saparidae with qt fragments   COMMITTAL   Concedenates:   Dhill length, 6 0 m   COMMITTAL   Concedenates:   Dhill length, 6 0 m   COMMITTAL   Concedenates:   COMMITTAL   Concedenates:   COMMITTAL   COMMITT	Committee   Concount   Color				(05910060)	æ	grants sod with white as fragments	-	ä	L.	۵		$\Gamma$
COMMAND   Coordinates.   Drill length, 6.0 m   Condinates.   Condinate	COMMAND Coordinates.  Chair 35 5 Sample Number Codes Descriptions G G S T H H COMMAND COMMAND Research to the search fragments F S F D COMMAND R Grant Committees and with quivesse fragments F S F D COMMAND R Grant Committees and with quivesse fragments F S F D COMMAND R Grant Committees and with quivesse fragments F S F D COMMAND R Grant Committees and with quivesse fragments F S F D COMMAND R Grant Committees and with quivesse fragments F S F D COMMAND R Grant Committees and with quivesse fragments F S F D COMMAND R Grant Committees and with quivesse fragments F S F D COMMAND R Grant Committees and with quivesse fragments F S F D COMMAND R Grant Committees and with quivesse fragments F S F D COMMAND R Grant Committees and with quivesse fragments F S F D D COMMAND R Grant Committees and with quivesse fragments F S F D D COMMAND R Grant Committees and with quivesse fragments F S F D D COMMAND R Grant Committees and with quivesse fragments F S F D D COMMAND R Grant Committees and with quives and sequence and grant Committees				+059£0060	œ	gramitic saprotate with q2 fragmente					ļ	Г
Country   Coordinates:   Description   G   S   T   H	Chart   20   Sample Number   Coder   Descriptions   G   S   T   H												
COMMITTED   Coordinates:   Dhill length, 6 0 m	COMMITTED   Conclusives:   Dhill length, 6 0 m   Conclusives:												
COMMITTON   Coordinates:   Drill length 6 0 m   Communication   Code   Code   Descriptions   G   S   T   H	COMMITTON   Conclusions   Co												
COMMON TOWN   COMMON TOWN	COMMON TOOL   COMMON TOOL	ole Numbe		03700	Coordinates:		Drill length. 60m			:			
CO00031001   RB   granths and with qu'vecal fragments   F   S   F	COMMONTOR: RB   generate, and with op-versal fragments   F   S   F	ihck			Sample Number	Color		o :	oi Ç	⊢ <b>°</b>	<b>x</b> \$	Observation	
COMMON   RB   grands, and with qu'verse fragments   R   S   F	COMMOTOR   RB   grants and with queening   R   S   F				C090037001	82	नीमभाविकां कार्यन १८ भागि ५८ भागकांत्र	-	ď	-	Ω		Т
CO00031003 R grants and boundary with aspectite R S S F CO00031003 R symbols aspecte with shear effecture	COMMOTOR) R grants and boundary with aspective R S F F COMMOTOR) R STRAINS appeals with aleas structure	<u></u>		~	C090037002	8	grantic and with az verus fragments	~	5	-	a		Т
C000031004 R symbot especific with these structure C (104003100) R	COMMODITION R premior septidire with sheet structure C (CHMODITION) R (CHMODITION	; <del>; ;</del>	░		C090031003	~	granitic and, boundary with saprolite	œ	'n	-	۵		Ι
C COMMISTIONS R	C CDM0131003 R				C090037804	œ	granube saprolite with sheet structure						T
C080031006 RY	C0900310066 RY	1		U	C090031005	œ	•						T
		, in			C090037006	₩.	٠						Ţ

		T		-						_																-	_							
Observation										Observation									Observation								Observation							
<b>z</b> ?	c	a	·							r 7	۵	a			·	·			<b>≖</b> ₹	۵	Q	۵	·				π.7	۵	۵					
-:	,	-								<b>⊢∵</b>	<u>u.</u>	4						[	⊬ <b>°</b>	ia.	u.	ia.	·				⊢ 🌣	۵.	-					
ა გ		и	·	·						ν: <del>ζ</del>	9	и			· .	,			v: ₹	и	s	41					o .₹	s	v					Ĺ
೦೯	ŀ	α		· .					- }	5.	<u>.</u>	-			<u>.</u>				೦∓	2.	~	~					0 7	<u>ن</u> ـــ	<b>6</b> .					L
Descriptions	lan signature	pow square	grantec septoble	grants saproble	granusc suproduc	weathered graute	weathered grunie		Drill length: 60 m	Descriptions	grauins and with Mn concretion and qz fragments	grantic soil with Mn concretion and 92 fragments	granibo saproble	grandic saproúre	granuc saprolite	weathered granite		l>πillengah: 60 m	Descriptions	grantic toll with 42 fragments	grandic eat with az fragmente	grante sepredite			•	Livill length: 60 m	Descriptions	gravitic soil	grando sou	grunds reprofite with shour structure	•		•	
<b>3</b>	á	ž.	>	Ry	X.	P(Punks) Y	2			Color	ä	<b>9</b> 2	ЯÅ	E A	λg	~			Color	ж 89	£	ΥB	RY	ъ	λá		Colar	2	9	9	RY	RY	YR	
Sample Number	1000000000	C042030001	C092030002	C092030003	000502600	(0055030005	900010260.		Coordinates	Sample Number	C092030501	C092030502	C092030303	1092030304	C092030305	0062030309		Coordinates	Sample Number	(2092031501	(1092031502	C092031503	C092031504	C092031505	CD92031506	Coordinates	Sample Number	C092032001	C092032002	C092032003	C092032004	C092032005	C092032006	
1	4	æ			Ü				33050	Soul Class				Ų	,			33150	Soil Cleas					U		- 1	lio2 mal <sup>*</sup>		n		(			
ilos To		8							C09203050	C Page								C09203150	ě							C09203300	C. Page							
(m) qeC doufT (m)		0.1					9.0		Jole Number	जीवादीर (सर)		8				5		Hole Number	JourT (m)						2	Hole Number	Jourt (m)			2			•	
(m) dec	, "		, ,	- ;	,			-	Hote	(m) qa(l		-		, ,			-	광	Deb (m)				,			 Jole N	Dep.(m)		<u> </u>					,

(m) qaCl AbinTT (m)	(m)	Fool Chast	Sample Number	Solog	Descriptions	5 F	ω <u>ξ</u>	⊢ ≎	≖ <b>?</b> *	Observation
			C092038001	8	grantic sol with 42 fragments	-	S	-	Ð	
		Σ	C092038002	1. 2	grantic sod with 42 fregments	~	s	<u>.</u>	a	
<u></u>			C092038003	ž	granube saprobte					
<u></u>		00000	C092038004	ž	sandy granuts; saprokte					
<del></del>	<b>***</b>		C092038005	<b>P</b> .	-				·	
,		*****	0081018000	ar >	•	•				
<u> </u>										
Hole Number		C09203850	Coordinates		Drill Jength 4.0 m				Ī	
Dep (m)	(m)	ios;	Sample Number	of Oto	Descriptions	5.5	ა <b>∵</b>	<b>⊢</b> ∵	z <b>?</b>	( Macryation
		Ξ	C092038501	æ	live strange		S	L.	a	
<u>.</u>			C092038502	£ £			0	2	2	
			C092038503	ž	grapitic saprolite					
<u> </u>	<b>***</b>		C09203B304	à	-					granthe rock on the bortom
- <u>.</u>										
:										
Hole Number		C09203900	Coordinates		Drill length: 6.0 m	-				
Dep (m)	(m)	Son)	Sample Number	हैं इंड	Descriptions	٥.	2.5	⊢ £.	<b>17</b>	Observation
•		n	C092039001	2	grantic soil with qx fragment	<u> </u>	'n	L.	٥	
			C092019002	<b>e</b>	grantic soil with or fragment	°	s	<u>ı</u>	q	
<u> </u>	***	XXXXV	C092019001	à	gradic syrobie	· ·	·			
<u> </u>		о <b>ХХХХХ</b>	C092039004	ž	•					
<del></del>	<b>***</b>	****	C092039003	⋩	-					
	<b></b>	****	C092039006	Ä,	•		·		·	
<u> </u>										
Hole Number		C09402800	Coordinates		Drill kengeth. 30 m		- 1		[	
Dep (m)	(m)	Seeil Seeil	Sample Number	Color	Descriptions	0.	2 cs	H T	z 7	Observation
-		æ	(09402800)	2	grantic toil	~	v	3	۵	
			C094028002	22	grantic soil with on tragments	~		2	Ω	
		∪ <b>2</b>	C094078003	RBY	granibe reproble with qz fragments		· ·			
<u></u>										
, ,										
				I		ļ	ł	ł	-	

																										6							
Observation	CHR 1000									Observation									Observation							Observation							
Ξ	7	۵	۵		· .					<b>= 7</b>	Д	Ω	O	۵					r 7	a	۵	D				× 3	۵	Ω	Q	·			
-	-		<u>u</u>		-					<b>⊢</b> ∵	-	-	ida-	<b>L</b>					- °	-	۵.	4				⊢ "	L	h	L.	,			
۰	£'	v	וע							ω <b>;</b> ;	"	·,	×	'n					% Ç	и	ø	s				os \$¹	5	и	и				
0	-	Σ	- CE			-	ļ			ల -	~	~	<b></b>	<b>~</b>					ं :	~	<u>«</u>	<u>~</u>		 		o 7	~	α_	æ	·		· .	_
Descriptors	n conditions.	grantic and with door wake uz fragments	ganitic tool	grands. esprolite		•	4	2	Drill length 60 m	fæcriptons	granutic sost	grantic rod with qz fragments	grantic soil	greatec septodate with attenting		,		Drill length 40 m	Descriptions	gravits: sou	•	v.	granute: esprokte with granute fragments		Drill length: 60m	Descriptions	granitic soil with puolitic fingments	grantic toil with proditic fragments	grandic esprobre	•	•	•	
Color	3	20	ž.	УВ	7.8	1.8	8	2		O.S.	£	XB.	R3	ж.	¥	¥.			Colo	83	~	~	RB			Color	9	88	8B	YR	YR	Y.	
Coordinates:	ampre sampe	093033301	C092035502	C092035503	C002035504	C092035505	C09203550e	C092035507	Coordinates	Sample Number	CUH2036001	C041014002	(-092036003	C09203600H	C092036005	C092036006		Coordinates	Sample Number	C092036501	C091036502	C092036503	C092036504		Coordinates	Sample Number	C092037501	C092037502	C092037503	C097037504	C092037505	C092037306	
	n >S	4	20			L			ור	lio2 res[]		æ			Ü			3650	Soil Sale		a		C Rock		3750	Soil Claus		a.			U		
C00203550									C09203600	Se de la company								C09203650	Chart						C09203750	ě							
Hole Number								3	Hole Number	्रीआसी (व्यः)						2		tole Number	AbuelT (m)				9 9 9		Hole Number	JointT (m)			3 ~			3.5	
(m) c	Dep					•		÷ -	Hole	(m) qaQ	٥ .			·	•		• •	Hole	(m), qs-Q	•			•	 	Hole	Dep.(m)	•	<u>.</u>					

	Coler
grisatic rool with az fragment	RDB gara
	ROB
	RB
	RDB
Drill length: 6.0 m	EG .
	Color
	RDB
grantic soil with qz frugments	RUB grund
grenibe soil with uz fragments	RDB granib
grantic saprolite with electring structue	RDB parabo eap
	RDB
	. κ.
Drill length 60 m	Dail ten
	Color
	RDB
	RDB
grants; soil with at Gragments	RDB grunts
_	RDB
	RDB
	RDB
Daill length: 6.0 m	ol llec
	Color
	RB
	RDB
	RDB
	<b>λ</b> α
	RDB
	RDB

Observation	Asservation									Observation									Observation								Observation							
x	3	۵	a				_			π 2	Δ	۵					-		± \$	۵	Q			-		 ŀ	<b>z</b> .7	٥	-	-			-	$\vdash$
F-	•	z	2							~ <b>\$</b>	ц.	la,						İ	⊬ \$	4	u.					Ì	- 3	£.	<u>.</u>					
so !	5,	S	u	_ : .						∞ £'	20	~						ĺ	2° c	5	v						∞ <b>∵</b>	Ŋ	67	-				
0	-	œ	æ					L		o∓	×	~							ರ್.	æ	×						၁	IL.	œ		,			
Drill length 5.0 m Fesetriphons	continues:	granutic tool with qz fragments and parolite	granulo: and with 4z fragments and prablic	gasuntsc saprodite	,	,			Drill length: 60 m	Sescriptions	pos agrançã	:	grands: saprolite with shear structure	-	3			Drill length 60 m	Descriptions	grante toll		grants, sayrolte with shear structure				Drill length 6.0 m	Descriptions	grautic sol with qz fragments and parolites	grantic soil with 42 fragments and practices	granitic seprodite with qz fragments	gravitic sept-olde with shong shearing		-	
als.	2	2	ž	7.Y.		×				Ę.	22	13	RY	BYC	27.8	R.			Color	H.	×	ž	RY	RY	à		Color		RB	α	r.	RBY	Description (	
Coordinates Sample Number	college sadium	1.094038201	€094028502	C094028303	C0402850H	( 094028505			Coordinates	Sample Number	C094029001	C094029002	C(84029003	-094029004	C094029003	1.094029806		Coordinates	Sample Number	C094029501	.094029302	C094029303	C094039504	0.094029505	C0v4029306	Coordinates	Sample Number	1900010150.0	C094030002	C094030003	C094030004	C094030005	C.094030006	
SS Loc	ยะร	x							G-96	nes susfix		2	T		) )			950	seaf.)				(			r	lio? ass[]		:			;		
Clar									CHOLUZORU	Tarl.								C(6/402950	Churt		8					C09403000	Chart							
(س) چور چور			30	xxxxx	XXXXXX	***************************************			mper	(m)			2	******	******			i i	(m)		- <u>10</u>	200200	*****	******	*******	 L	(ui)	- 648.0	<u> 1988 -</u>	2000	*****	*****	**************************************	
John Number	-				:		<u> </u>		Hisle Number	(m) darq						!		Hote Number	(m).qsG	., -					<u></u>	 tole Number	Orp (m)				- 1	:		<del>  .</del>

Γ									[		Γ		-			T		ſ		Γ—	· - 1			<u> </u>			ſ								
	Observation									Observation									Observation									Observation							
	± ₹	۵	a							= 7	۵					$\exists$			± 7	۵	Q			,				<b>≖</b> ₹	۵	a					$\dashv$
1	⊢ <b></b>	_	<u>u</u>							<b>⊢</b> ₹	Σ								±	¥	Z							T.	×	x					
-	ν ‡'	Δ.	S							or Ç'	и								\$	٥	С							S.	c	٥		·			
-	c <b>،</b>	-	11	· .		<u> </u>				٥٤	L.					4	_		٤٩	~	æ			,				9.5	٥.	14	·	Ŀ	<u> </u>		
Drall length: 5.0 m	Descriptions	granutic soil with pusoider	8 grantic saproble mixed with soul and qz fragments	Y gravitic septrolète with slight sheer structure					Drill length 40 m	Безсприова	greatic red with psecific	Y graunic seproble		,				Drill length: 60 m	or Descriptions	grantic soil , homogeneous	grantic squoke with absering structure	-					Drill length: 60 m	Ф	grandic roil	grantic act with seprotite mused	grantic suprolite with shear structure, Kaolan?			•	
Ļ	Calor	2	88	ž.	RYC	ź			1	3 3	22	RBy	R YG	RYG		4	_		್ಟ್ರಾ	8	۶	<u>p</u>	ξ. 8	9	뒫			3	2	E.	5	8 *	WB/YB	۶	
C09403450 Coordinates	Sample Number	C094034501	C094014502	C094034503	C094034504	C094034303			Coordinates	Sample Number	C094035001	C094033002	C094033003	C09403 2004				Coordinates	Sample Number	C094038001	C094038002	C094038003	C094038004	C09403800S	900810960.		Coordinates	Sample Number	1058109600	C084038503	C094038503	C094038504	C094038503	2094038506	
120	Soul Classe	ao			Ü		[		3500	Soul			U					3800	Soil Class	m			Ç				3850	Soul Charte.	æ			U			
0940	Chart		*						C09403500	C Per						•		C09403800	ě		<b>**</b>						C09403850	ē		8				▓	
i per	Joint (m)		ø	******		:			-apper	AperTT (m)		XASA	*****	3.2		•		age.	daull (m)	S. 2000 100 100		CHAXAA	XXXXA	XXXX			mper	JesielT (m)		-	XXXX	XXXX	OCKERA.	3	
Hole Number	(w) da(j		-				<u> </u>	-	Hole Number	Dep (m)			:		<u> </u>			Hole Number	(m).qw(l	•		<del>.</del>	<del></del>	<del></del> 3		-	Hole Number	(m).qaCl						- +	

hagments R S.C F D	R 900 F D		· · · · · · · · · · · · · · · · · · ·	-		G. S. f. H. Observation	R SC F D	S/C F D	F D						H. Observation						ŀ	İ	7	Observation						
S S S	3		·			S. T.	8	14		-				Ī	- 4							- 1		- 1	- 1	1				
. R	3		·			∾ ဦ¹	Š		μ,					L	11.0	a	۵	۵					표	7 0	۵ ۵	_	·			
E E	+							્રુ		L					<b>⊢</b> 🖀	F	-	-		اــــــــــــــــــــــــــــــــــــــ			-	<u>ٿ</u>	. 14.	14.			- 1	
	*				-	6 F	a		S,	· .					87 S	SvC	Š	S <sub>C</sub>		· [	.		S.	\$ 2		и		Ŀ		
İsgmenlə							<b> </b>	~	px.	·				Ĺ	5 <b>.</b>	æ	~	α		,			Ö	- ~	· x	~	·		.	
gravice sout with az fragmenta	•		granutic seprodite with shear structure		Drul length: 6.0 m	Descriptions	granic tod	gravatic sout with qz fragmenta	greatic roul	grantic saprolite with slight shearing structure	,			Drill length 60 m	Descriptions	Ploa Stanville Boll	gravitic soil with qr fragments	gravitic soil and saprolite mixed	grantic saproble with shearing structure				Dall length 60 m	Leach phions The service soul with passite	granuc sed with pseeks	grautic esproble with psoolse	gravitic seprolite with weak shearing structure	-	-	
ROR	RDB	RDB	RY	RY		ીજા	RON	RDB	RDB	RB BB	S.	ž			Color	9	₽ Q	DR.B	Ğ	2	2		į	<u> 9</u>	RDB.	ž	2	e,	g	
C091012102	CD94032503	C094032504	C094032505	C094032506	Coordinates	Sample Number	C094033001	C094033002	C094033003	CD94033004	C094033005	C094033006		Coordinates	Sample Number	(794033501	C094033502	C094033503	C094033504	C094033505	C094033506		Coordinates:	Output (144)	C094034002	C094034003	C094034004	C094034003	C094034006	
	£			, [	3300	lo2 resiD		æ	•		b			г	Soul Class		æ	T						rio ×s	æ			υ		
		8			0 <del>1</del> 600	Ē								0000	- June						<b></b>		960	•		**			₩	7
-1	1 . 1			2-	e Number	Thek.	a -							Number .	AoutT (m)			- <u>-                                  </u>	· î	<u></u>	2			n)		97	,			
	C0041012502 RDR	RDB	n COM012402 RDB COM012501 RDB COM012504 RDB	R COMOLYNO RDB COMOLYNO RDB COMOLYNO RDB COMOLYNO RDB	COMMISSION RIPR COMMISSION RIPR COMMISSION RY COMMISSION RY COMMISSION RY	COM01300 RPB COM01301 RDB COM01301 RDB COM01301 RY COM01300 RY COM01300 RY COM01300 RY COM01300 RY COM01300 COM01000	RDB   COMMUNICATION   RDB   COMMUNICATION   RDB   COMMUNICATION   RY   COMMUNICATION   RY   COMMUNICATION   RY   COMMUNICATION   COMMUNICATI	COMMISSO   RIDB	COMMISSON   RIDB   COMMISSON   RIDB   COMMISSON   RIDB   COMMISSON   RIV   COMMISSON   RIV   COMMISSON   RIV   COMMISSON   RIV   COMMISSON   RIDB   COMISSON   RIDB   COMMISSON   RIDB   COMISSON   RIDB   COMI	COMMUNICAL RDB COMMUNICAL RDB COMMUNICAL RDB COMMUNICAL RDB COMMUNICAL RDB COMMUNICAL COMMUNICAL COMMUNICAL RDB	ROB   COMMISSION   ROB	ROB   COMMITMO   RIDB	COMMUNICATION RIGHT COMMUN	1   COMMITMED   RIDB   COMMITMED   RIDB   COMMITMED   RIDB   COMMITMED   RIDB   COMMITMED   RIDB   COMMITMED   COMMITMED   RIDB   COMMITMED   RI	COMMUNITY RDB COMUNITY RDB COMMUNITY RDB COM	COMMITMENT   RINB	COMMUTANT RDB CO	COMMITMENT RIPE  COMMITMENT  C	COMMUNICATION RINE COMMUNICATION COMMUNICATION RUE COMMUNICATION RUE COMMUNICATION RUE COMMUNICATION RUE COMMUNICATION RUE COMMUNICATION RUE COMMUNICATION RUE COMMUNICATION RUE COMMUNICATION RUE COMMUNICATION RUE COMMUNICATION RUE COMMUNICATION RUE COMMUNICATION RUE COMMUNICATION RUE COMMUNICATION RUE RUE COMMUNICATION RUE RUE COMMUNICATION RUE RUE COMMUNICATION RUE RUE COMMUNICATION RUE RUE COMMUNICATION RUE RUE COMMUNICATION RUE RUE COMMUNICATION RUE RUE COMMUNICATION RUE RUE COMMUNICATION RUE RUE COMMUNICATION RUE RUE COMMUNICATION RUE RUE COMMUNICATION RUE RUE COMMUNICATION RUE RUE COMMUNICATION RUE RUE COMMUNICATION RUE RUE COMMUNICATION RUE RUE COMMUNICATION RUE RUE RUE RUE RUE RUE RUE RUE RUE RUE	COMMITMENT RIPE  COMMITMENT  C	COMMUTAND RINE  COMMUTAND ROB  COMMUTAND ROB  COMMUTAND ROB  R COMMUTAND ROB  R COMMUTAND ROB  R COMMUTAND ROB  R COMMUTAND ROB  COMMUTAND ROB  R COMMUTAND ROB  R COMMUTAND ROB  COMMUTAND ROB  R COMMUTAND ROB  COMMUTAND ROB  COMMUTAND ROB  COMMUTAND ROB  COMMUTAND ROB  COMMUTAND ROB  COMMUTAND ROB  COMMUTAND ROB  R COMMUTAND ROB  COMMUTAND ROB  COMMUTAND ROB  COMMUTAND ROB  COMMUTAND ROB  R COMMUTAND ROB  R COMMUTAND ROB  COMMUTAND ROB  COMMUTAND ROB  R COMMUTAND ROB  R COMMUTAND ROB  COMMUTAND ROB  COMMUTAND ROB  COMMUTAND ROB  COMMUTAND ROB  COMMUTAND ROB  COMMUTAND ROB  COMMUTAND ROB  COMMUTAND ROB  R COMMUTAND ROB  COMMUTAND ROB  COMMUTAND ROB  COMMUTAND ROB  COMMUTAND ROB  COMMUTAND ROB  R COMMUTAND ROB  COMUTAND ROB  COMMUTAN	COMMUTAND RINE  COMMUTAND ROB  COMMUTAND ROB  COMMUTAND ROB  COMMUTAND ROB  COMMUTAND ROB  ROB  COMMUTAND ROB  ROB  COMMUTAND ROB  ROB  COMMUTAND ROB  ROB  COMMUTAND ROB  ROB  COMMUTAND ROB  ROB  COMMUTAND ROB  ROB  COMMUTAND ROB	COMMUTAND RINE  COMMUTAND ROB  COMUTAND ROB  COMMUTAND    COM01301   R1B	COMMISSION ROBERS COMMISSION ROBERS COMMISSION ROBERS COMMISSION CONTINUES COMMISSION ROBERS COMISSION ROBERS COMISSION ROBERS COMMISSION ROBERS COMMISSION ROBERS COMMISSION	COMMUNICATION RINE  COMMUNICATION  COMUNICATION  COMMUNICATION  CO	COMMISSION RDB COMMISSION RDB COMMISSION RDB COMMISSION RDB COMMISSION RDB RDB COMMISSION RDB RDB COMMISSION RDB RDB COMMISSION RDB RDB COMMISSION RDB RDB COMMISSION RDB RDB COMMISSION RDB RDB COMMISSION RDB RDB COMMISSION RDB RDB COMMISSION RDB RDB COMMISSION RDB RDB COMMISSION RDB RDB COMMISSION RDB RDB COMMISSION RDB RDB COMMISSION RDB RDB COMMISSION RDB RDB COMMISSION RDB RDB RDB RDB RDB RDB RDB RDB RDB RDB	COMMUNICATION RINE COMMUNICATION COMMUNICATION COMMUNICATION COMMUNICATION RY RY COMMUNICATION RY RY COMMUNICATION RY RY COMMUNICATION RY RY COMMUNICATION RY RY COMMUNICATION RY RY COMMUNICATION RY RY RY COMMUNICATION RY RY COMMUNICATION RY RY RY COMMUNICATION RY RY RY COMMUNICATION RY RY RY RY RY RY COMMUNICATION RY RY RY RY RY RY RY RY RY RY RY RY RY	COMMISSION ROBER COMMIS	COMMUNICATION RINE COMMUNICATION COMMUNICATION COMMUNICATION COMMUNICATION RY RY COMMUNICATION RY COMMUNICATION RY COMMUNICATION RY COMMUNICATION RY COMMUNICATION RY RY COMMUNICATION RY RY COMMUNICATION RY RY COMMUNICATION RY RY COMMUNICATION RY RY COMMUNICATION RY RY COMMUNICATION RY RY COMMUNICATION RY RY COMMUNICATION RY RY COMMUNICATION RY RY COMMUNICATION RY RY COMMUNICATION RY RY COMMUNICATION RY RY COMMUNICATION RY RY COMMUNICATION RY RY COMMUNICATION RY RY RY COMMUNICATION RY RY RY COMMUNICATION RY RY RY RY RY RY RY RY RY RY RY RY RY	

Abuff (m)	P. Jan.	15							-	
g - 1		mD The	Sample Number	Color	Descriptions	೦೯	2 5	<b>⊢</b> ∵	x 7	Observation
5	<b>S</b>	2	C094041001	82	grantic toil	~	U	la,	Ω	
	_		C094041002	æ		px.	v	ш	2	
		Т	C094041003	R.	grautic reprodic, sandy	×	N	+	ے	
	<b></b>	U	(.064041004	g.	•			-		
5.5		٠	C094041003	<b>9</b> ,	•					
lote Number	C09404150		Coordinates		Drift length: 5.0 m					
Dep (m) (m)	Check	Cleas Cleas	Sample Number	Color	Descriptions	೨೯	or D	<b>-∵</b>	x ?	Observation
		,	C094041301	2	granitic soil with 42 fingments and peolite	œ	N	ь.	Ω	
· · ·		<u> </u>	C094041302	2	-	×	n	<b>14</b>	۵	
2		Τ	C051F01-503	g <sub>R</sub>	grantic suprolife with q2 fingments, shows about structure					
		U	C094041504	RB						
	<b>₩</b>	T T T	C094041303	9						
Hole Number	C09404200	1 1	Coordinates		Dnill tengahr 60 m					
Dep (m)	C Soil	setio.	Sample Number	Color	Descriptions	σ.	s.	<b>⊢</b> ₹	z ?	Observation
			C084042001	8.8	grandic sol	æ	Ü	in.	٥	
		_	C094042002	g.	ē	α	Ĺ	L.		
			C094042003	RB .	granthe especiale with shear seructure	œ	ن	а,	Ω	
		Τ	C094042004	æ		~	U	-	٥	
		<u>ــــ</u>	C094042005	g	=			·		
:			C094042006	>				İ .	-	
Hole Number	C10002550	1	Coordinates		Drill length 60 m					
Dep.(m)	tios E	Soil	Sample Number	Color	Descriptions	ರ೯	o 2'	⊢ ∵	±₹	Observation
			C100025501	2	grante and with pisolice	~	v	ъ.	Δ	
		L	C100025502	~	gravitic soil with at fragments	~	N	4.	a	
2		Ή	C100025503	ž	grautite suprolite with slight abour orientation.					
200000			C100025504	RYG	•				<del> </del>	
<u>-</u>			C100025505	RYG	•					
***			C100025506	RYG	•			,		

Defil length 8 0m
0.
D = 0
D = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 =
Parental
Manual of the state of the stat
20
1.
St
25
1
St
20
C
Mondesherous  N
C   C   C   C   C   C   C   C   C   C
10-gerintenum
See and the see an
Signatured and the state of the
Sign of the state
α α α α α ω τ υ υ υ υ υ υ υ υ υ υ υ υ υ υ υ υ υ υ
U U U  CC OC OC
LA LA CO CO CO CO CO CO CO CO CO CO CO CO CO
Le.
grunds expredite, homogeneous
-

Observation								Observation								Observation								Observation						
± 7	۵	۵	۵				 	= 7	a	a	_	а	-			x 7	-	a 6				-		I 3	a	_	a	q		
⊢ °	4	a.						- °	u_	-	u.	ís.		-		H 7					1.	<u> </u>		e ₽	-	-	L.	ú		
ا\$ دى	%	Š	ž	×				so \$'	Ş	ž	ă	ğ				on £	3	<b>k</b> 5	<b>.</b> \ \ \ \ \ \ \	, v			 Ì	s 2	×	¥	8	35		
o =	œ	œ	F	-				०∓	œ	×	L.	œ		,		0.7				- «		1		0 F	24	æ		F	·	
Color	RB grantic and with q2 (2cm)	RB grandic soil with qz (2cm)	RB graubt soil with many qx fragments (1-2cm)		YR grantic expressive		Dailleangth 60 m	Color	RB grantic not	R grantec toul	R grauss rod with qs fragments (1 cm)	R grunibi suprobie		YR grants exproite with many 42 fragments	Part 1 2 2 2	Color		non soppredi	or mech associate consultation of motor monated or con-	Y8 general period many of transpromine		YR grantic suprokiv	Drill lengah: 60 m	Color	RDB greatic oil with or fragments	RDB granutic and with or fragments and parchies	RDB grazatic soul with meany qz fregmentu			
	2	æ	2	2	2				2	-	-	×	í á	۶			1:	2   8	2 2	2   5	┿	F			8	2	2	2	~	<u>-</u>
Sample Number	(10002800)	C100028002	C100028003	C100028004	C10002B005	C10002B006	Coordinates	Sample Number	C100028301	C) 00028502	C100028503	C100028504	C100028505	C100028506		Sample Number	100000015	inocronoi o	70067700017	70000000	C100029003	C1000 <b>29006</b>	Coordinates	Sample Number	C100029301	C100029502	C100029503	C100079504	C100029505	0100029506
ino?		30			_	L	0887	iso?		ı			ن		3	ino?			٥		U		12950	Soul			<b>x</b>		,	,
Chart							C10002850	ď				8				Į.							C10002950	, T						
Abeli (m)				eo m		70 20	Faber	Abudī (m)				e 8		2.5		.ibsel: (m)				3.5		* ~	Hole Number	seuff (m)				9.6		2.2
ni qaG	0	-			-	<u> </u>	Hote Number	(m) qaQ	0	:	-	<u> </u>	:	<u> </u>		(m) qe	a  •	<u> </u>	<u> </u>	<del></del>		ř	S S	(m) qp(l)	•	<u> </u>	<del></del>		: - :	

Observation									Observation									Observation								Observation							
= 3	۵	٥	+-		<u> </u>			ļ	<b>±</b> 7	۵	c	٥	· ·		<del>-</del>			<b>= 7</b>	q	a	_					<b>z</b> ?	_	۵	۵	٥	<u> </u>		H
<b>⊢</b> ∵		-	1 -						⊢ <b>∵</b>		LL.	14					1	٠.	Ŀ	4	и.					- °	<u>.</u>	"	-	-			
on ⊊1	-								∞ <u>C</u> i	ă	ă	Š						2.	Ç,	38	o,					° 2°	v	'n	v	n			
9.	~	~		T					ಾ೯	~	~	α .						0.7	~	×	~					5 <b>.</b>	~	æ	ps.	~			
Coleu	R.B. graudic sol	granut	munus.		RVG	RYCI		TAII tengah bolm	Color , Sesemplens	R.B. ggraunde end with parolite	RDB grounts, and with 42 fragments	RY same above with mused seproble	RY granute suprodut with itting shear structure				Drift tength 60 m	Color	RB granter roll	RDB grautic soil with qx inginents and peoble	RDB .	RDB grantic septoble with their structure	RDB .		Drill length: 60 m	Color	RB grazzion etal	RDB granule wil	RDB granuitic toil with 42 fragments		RY gravitic saprohia with their structure	RY A	
			1	†-				-																									$\vdash$
Sample Number	100016001	C100026002	C100026003	C100026004	7.1mm2.mm?	CERROREGION		Coordinates	Sample Number	C100026301	C100026502	10192000iO	€10002650+	C100026505	905920001.3		Coordinates	Sample Number	1001200010	C100027002	C100027003	C100027004	C100027005	C100027006	Coordinates:	Sample Number	C100027501	C100027502	C100027503	C100027304	C100027505	C100027506	
	T	2	T		9				Boč Stalio		<u></u>			5				in≳ Class		П			Ü		05750	Soul Class		¢	•		:	u	
E Soul								0.10002650	Ę.			░					0.10002700	i i							C10002750	Į.				8			
(m) (m)						****		Hole Number	Jardī (m)			20 21	*****	****	o m		Hole Number	AbadT (m)				5	****	2 B	Hole Number	(m)				9 "		~	
(su) da()		<u>-</u>	2	<u> </u>		,	1	S a s	Det (w)	a .		1		;;	: - :	!	Se Z	(m) qa(1		<u> </u>					 ole N	Dep (m)			: -:			<u></u>	

RD   RD   RD   RD   RD   RD   RD   RD	Croxdinates Drill tength 6.0 m	-	-	1.	
CONTROL CONTROL RD CON	Color Descriptions	0.7	: Z		Observation
C10001200 RDB C100012001 RDB	RB graunic soil with qt fragments and packites		s/c	F D	
CONTROLL ROBE  CONTRO	RDB.	-	ÿ	۵	
CHOROTOO Coodmates  Char 35	RDB gravitic soil	~	S/C	9	
C. C. C. C. C. B. B. B. B. B. B. B. B. B. B. B. B. B.					
Chart 3 2 Sample Number Code:  Chart 3 2 Sample Number Code:  Choopsoo RP Choo			-		
C10003200 Coordinates  Cara 35 B Sample Number Codus  C10003300 RV  C10003300 RV  C10003300 RV  C10003300 RV  C10003300 RV  C10003300 RV  C10003300 RV  C10003300 RV  C10003300 RV  C10003000 RV  C100				•	
Court 3					
Court 3	ordinates Drill longth 60 m	Ì	Ì		
C C10003392 RB C10003392 RB C10003392 RB C10003392 RP C10003393 RP C10003393 RP C10003393 RP C10003393 RP C10003393 RP C10003393 RP C10003393 RP C10003393 RP C10003393 RP C10003903 RP RP C10003903 RP RP RP C10003903 RP RP RP C10003903 RP RP RP C10003903 RP RP RP C10003903 RP RP RP C10003903 RP RP RP C10003903 RP RP RP C10003903 RP RP RP C10003903 RP RP RP C10003903 RP RP RP C10003903 RP RP RP RP RP RP RP RP RP RP RP RP RP	Colus	0.	or \$1	±₹ ?÷	Observation
C C10001300 RB C10001300 RY C10001300 RY C10001300 RY C10001300 RY C10001300 RY C10001300 RY C10001300 RY C10001300 RY C10001300 RY C10001300 RY C10001300 RY C10001300 RY C10001300 RY C10001300 RY C10001300 RY C10001300 RY C10001300 RD RD C10001300 RD RD RD C10001300 RD RD RD C10001300 RD RD RD C10001300 RD RD RD RD RD RD RD RD RD RD RD RD RD	RB grautic and with many parohic and q2 fragments	2	ä	<u>د</u>	
C. (10003350) RY C. (10003350) RY C. (10003350) RY C. (10003350) RY C. (10003350) RY C. (10003350) RY C. (10003350) RY C. (10003350) RY C. (10003350) RY C. (10003350) RY C. (1000350) RY C. (		u.	ž	2	
Communication	RY graude saprokie with qz fragmenia mixed				
CLOROTSON YR CLOROTSON RY CLOROTSON RY CLOROTSON COordinates:  Clark	à				
Chem 3 5 5 Sample Number Color PV CH0003550 Coordinates: Dail Child Chember Color Sample Number Color PV CH0003591 RV CH0003591 RV CH0003591 RV CH0003591 RV CH0003591 RV Ch0003591 RV Ch0003591 RV Ch0003591 RV Ch0003591 RV Ch0003591 RV Ch0003591 RV Ch0003591 RV Ch0003591 RV Ch0003591 RV Ch0003591 RV Ch0003591 RV Ch0003591 RV RV Ch0003591 RV RV Ch0003591 RV RV Ch0003591 RV RV Ch0003591 RV RV Ch0003591 RV RV Ch0003591 RV RV Ch0003591 RV RV Ch0003591 RV RV Ch0003591 RV RV Ch0003591 RV RV Ch0003591 RV RV Ch0003591 RV RV Ch0003591 RV RV Ch0003591 RV RV Ch0003591 RV RV Ch0003591 RV RV Ch0003591 RV RV RV Ch0003591 RV RV RV Ch0003591 RV RV RV Ch0003591 RV RV RV RV RV RV RV RV RV RV RV RV RV	85		<del> </del>	<u> </u>	
Chart 3 6 Sample Number Color	RY	<del>                                     </del>			
Chart 3 6 Sample Number Colors  C (100023901 RY COORdinates COLORS)  C (100023901 RY COORdinates COLORS)  C (100023901 RY COORDINATES COLORS)  C (100023901 RY COORDINATES COLORS)  C (100020001 RD COORDINATES COLORS)  C (100020001 RD COORDINATES COLORS)  C (100020001 RD COORDINATES COLORS)  C (100020001 RD COORDINATES COLORS)  C (100020001 RD COORDINATES COLORS)  C (100020001 RD COORDINATES COLORS)  C (100020001 RD COORDINATES COLORS)  C (100020001 RD COORDINATES COLORS)  C (100020001 RD COORDINATES COLORS)			-		
Control   30   5   5   5   5   5   5   5   5   5	ordunites: Drill length: 40 m				
C (100033901 RY C (100033901 C (100033901 RY) C (100033901 RY) C (100033901 RY) C (100033901 RY) C (100039001 R) B (100 C (100039001 R) B	Color Descriptions	# F	ν Ç'	# ₹ = <b>?</b>	Observation
C C C C C C C C C C C C C C C C C C C	ļ	<del> </del> -:	<del> </del>	·	
C10303600 Cacedrates Celes  C10303600 Cacedrates Celes  C10303600 Cacedrates Celes  C10303600 Cacedrates Celes  C10303600 Rubb proud  C103036001 Rubb proud  C10303601 Rubb proud  C10303601 Rubb proud  C10303601 Rubb proud  C10303		-	ł		
Chart 25 C100025004 RVG  Chart 25 C100025001 RB RB  Chart 25 C100025001 RB  Chart 25 C100025001 RB  C100025001 RB  C100025001 RB  C100025001 RB  C100025001 RB  C100025001 RB  C100025001 RB  C100025001 RB  C100025001 RB  C100025001 RB	RYG granto: specific with shear structure	l			
Charl 30 Coordinates Charl 30 E Sample Number Charl 30 E C100026001 RB span span c100026001 RDB span c100026001 RDB span c100026001 RDB c1000	. Syra	-	<del></del>	<u> </u>	
C10302600 Ccordinates Dhill Can					
Classification Coordinates Color Coordinates Color Color Coordinates Color Col			ł		
C10302600 Coordinates Calor  Canta					
Coloradora RUB Banda COLORADORA RUB BANDA COLORADORA RUB BANDA COLORADORA RUB BANDA COLORADORA RUB BANDA COLORADORA RUB BANDA	ordinates Drill length, 60 m				
B C103034001 RIDB gram C103034001 RIDB gram C103034001 RIDB gram C103034001 VRIDB			S -2	π <b>?</b> ⊢ <b>°</b>	Observation
40187 (100050001) 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	838		'n	<u>ب</u>	
C (10002000) RIDB gmm	RDB grantitic soul	<u>~</u>	ω.	0	
C10303604 RDB	RUB grassic soi with fine q2 fregments	<u>~</u>	s	٥	
C103026003	RDB granitic saprolite		<u> </u>		
H			ļ		
7 6 C103026006	C103024006 YR	<u> </u>	<del>                                     </del>		
		├		_	

Observation									Observation								Observation									Observation						
<b>z</b> ?	٥	٥	a			-			<b>x 7</b>	۵	۵	۵	۵				<b>x</b> ?	c	o o	a	۵	,				= ?	٩	2		-	-	
<b>⊢</b> ∵	ie.	L.	ů.						⊢ \$°	ia.	ía.	le.					F \$	<u>u</u> .	-	4	4					۳. ٿ	-	-	-		ļ .	
or 🚰	×	×	X						ω <b>દ</b> '	ž	3	ž	ક્ર	Ŀ	·		∞ ℃	×	ž	ЗК	SK.					ωÇ'	×	S	×			
σŢ	~	~	α	· .					೮೯	~	+	æ	œ				o ∓	~	~	œ	×					o ₹	æ	ı.	~			
Color	RB granus sou	R grautic and with 42 fragments	RDB	RAY grantitic saprodate	R.V.	уя		Drill length 6 0 m	China Descriptions	RB grautts soil	RB grautic soil with qz fragments		RB	RDB granutic sagnoble with qr fragments	RY	Drill lengah 60 m	Color	RB grants sol with 42 fragments				RY granube saprobte with shear structure	Ry .		Unit length 60m	Color Descriptions	KB grantic tool with qz fragments and piaolite			RY granuic septolite	RY	· ·
								ļ						-		 ŀ			-	_	-	_			ŀ		-		æ			~
Sample Number	C100030001	C100030002	C100030003	C100030004	C100030005	-13003000		Coordinates	Sample Number	C100030501	1.100030303	- 100030301	C100030504	\$050£0001.0	-100036306	Coordinates	Sample Number	C100031001	1,100031002	C100031003	C100031004	C100031005	C10003100n		Courdinates	Sample Number	C100031501	C100031302	C100031503	C300031504	C100031303	C100031506
Soil				1	v			3050	lro?			,		t		3100	me[:		±		T	U			- 1	ieos Soil		æ			<u>.</u>	
Clar								C10003050	E S				200			 C10003100	E C								C10003150	- Tan						
Seff es)				4		~		Hole Number	doul? (m)				- 0			Jole Number	्ष) (ध)						7.5	]	lole Number	Thick (m)				2.5		00
irda(j	•					,	-	loke y	(या ठेक्;						: :	 岁	(w) dag	<u> </u>			t	:			2	Dep.(m)	· -			;		

(11201650)		I	A COMPANY OF THE PROPERTY OF T	7	t,	· P	: 7	Observation
	ĬØ.	89 89	granuc soil with many 42 fragments and pusoble	2	2	2	a	
C112016502	30;	RDB	grantic soil with q2 fragments and usedate	α	ž	u.	۵	
C112016503	é	RDB	•	~	8	-	۵	
C112016504	3	Ϋ́	grantic saprolite					
C112016505	50	ЯУ	granute reprodute with 42 fragments		,			
CH2016506	8	ž	gravitic saprodite					
Coordinates			Dan Henggh 6.0 m					
Sample Number	ž E	olor ,	Descriptions	o ₹	2 c	- 7	x ?	Observation
()12013001	ā	#	granity and with qz fragments	2	5	-	۵	
CN12617002	ë	ıze		α	v	-	۵	
CH 2017003	8	οc	de colonia de la colonia de colon	α_	v	-	c	
C112017004	ā	=	•	~	v	<b>L</b>	۵	
C112017005	90	È	granific septimite					
C112017006	8	RY					-	
Coordinaine			Call tanak 6 tim					
Sample Number	ap de	100	Descriptions	φ <b>፣</b>	or \$1	<b>-</b> 7	= 7	Observation
C112017501		9	gravitic soil	~	'n	-	۵	
C112017502	_	ROB	•	•	~		c	
C112017503	_	808	•	~	~	<u>.</u>	۵	
C112017504		ź		~	s	a.	۵	
CH2017505	2	ž	जांकावृक्ष ज्ञांसम्बद्ध					
C112017506		ž	e					
Coordinates			Drill length: 70 m					
Sample Number		Color	Descriptions	5 <b>7</b>	s 2	<b>⊢</b> ₹	<b>∓</b> ₹	Observation
C112018001	ā	RB	grantitic soil	œ	n	-	۵	
C112018002	22	RDR	greatic tool with trany 42 Segments		s	ia.	a	
C112018003	a	9			v	i.	0	
C11201800M	ā	RY.	•				-	
C112018003	S S	RY	gramic suprotite with 42 fragments					
C112018006	ž	ž.						

Classical Color   Color Colo	(W)	pos	Sample Number	. Johor	Descriptions	0	က်	<b>-</b> 3	<b>=</b>	Oheamation
Fig.   C. (100000000)   ROB   Episonic red with gritiquents   ROB	<u> </u>					<u>-</u>			7	Observation
CONTROLOGY   ADM   Sprants control public feginens   F	-		10,425,01	ž	simental to the total series	×	61		£	
C10402500   R1   Parish padas fragment   R1		20	C163626302	нов	,		٧.	ъ.	2	
C100300001		- 80	(10302030)	KO.	granuts and orth padice fragments	*			a	
C10020000   R19   Paratter and with paratter a			1103026564	ŝ	gravite supolite					
Continued   Cont	<b></b>		103026505	ž	·		-			
Control Part   Consistence   Control Part   Contr	***	<b></b>	~10x028x66	ĕ		-		ļ		
CHONDEND   Consideration   Consideration   Constitution   Consti										
C100027001   RP   Emande and the fragment   R	į.	00/12/00	Coordinates		Chrillength 64m	}				
C10002000   RPD   prautic and with principle   R	(m)	les	Sample Number	r.olor	Descriptions	05	vs \$*	- °	± .7	Observation
C100027001   R100   prautic and with gl (regiment)   R			0103023001	£	per squared	~	,	4	ū	
C100027001			1103027007	RC8	go azuti: end wath qz (regmentz	~	-	<b>u</b> .	۵	
C104027004 RY genetic equality fragments and therang structure   F	138		1.10.0027003	RDD	graundic exit with many az fragments		и		_	
C10002700   NR   gaustic supplier with quinquents around the current and the		8	C103027004	83.	,	٠.	۰.	<u>.</u>	۵	
C10.02760   N.   Sumple Number   Cale   Description with qufragencia and shearing genetities   C10.02750   Cale   Descriptions   Cale   Descriptions   C10.02750   R.DB   grantic and with quinquents   R.			C103027005	*	grantic equolite			Ŀ.		
C10302750   Coordinates   Coordinates   Coordinates   Coordinates   Coordinates   Coordinates   C103027501   R1DB   Epizatrie and with many of fregenetia   R		****	0.161027006	ž	mine specific with 42 fragments and shearing	_	ļ ·	<u>.</u>		
C10002500   R108   Sprante end with pringerena   R		- 5000	Sold leading							
C100027501   R126   graunte soil with qui fregenents   R     C100027502   R126   graunte soil with may ql fregenents   R     C100027503   R126   graunte soil with may ql fregenents   R     C10002700   R12   graunte supplier   R     C10002700   R12   graunte supplier   R     C10002800   R12   graunte soil with justicite   R     C10002800   R126   graunte   R     C10002800   R126   graunte   R     C10002800   R126   graunte   R     C10002800   R126   graunte   R     C10002800   R126   graunte   R     C10002800   R126   graunte   R     C10002800   R126   graunte   R     C10002800   R126   graunte   R     C10002800   R126   graunte   R     C10002800   R126   graunte   R     C10002800   R126   graunte   R     C10002800   R126   graunte   R     C10002800   R126   graunte   R     C10002800   R126   graunte   R     C10002800   R126   graunte   R     C10002800   R126   graunte   R     C10002800   R126   graunte   R     C10002800   R126   graunte   R     C10002800   R126   graunte   R     C1000		lios	Semple Number	Color	Descriptions	0.	ω .	F .	<b>= 3</b>	Observation
C101023401 R.DB   graunts and woll of fragments R   C101023401 R.DB   graunts and woll of fragments R   C101023401 R.V   graunts squidt*   R   R   G101023401 R.V   graunts squidt*   R   R   G101023401 R.V   graunts squidt*   R   R   G101023401 R.DB   graunts squidt*   R   R   G101023401 R.DB   graunts and with justices R   R   G101023401 R.DB   graunts and with justices and spin fragments   R   R   G101023401 R.DB   graunts and with justices and spin fragments   R   R   G101023401 R.DB   graunts and with justices and spin fragments   R   R   G101023401 R.DB   graunts and with justices and spin fragments   R   R   G101023401 R.DB   graunts and with justices and spin fragments   R   R   G101023401 R.DB   R   G101023401 R.DB   G101023401 R.D			C103027301	2	дачис юп	æ	ž	-	۵	
C10002300   R108   granute and rish may of fingments   R		_	C103027502	<b>8</b> 0		~	3	1.	1 2	
C10002300		. 1860 - 18	C103627503	RDB	granutic soul with many q2 fingments	~	S	14	۵	
C1002300   RV   grands aprole	_ &	- 88	C103027504	ž		æ	~	<u> </u> "	۵	
C10002800 R9G grantic reposite  C10002800 R8 grantic and of fragments  C10002800 R9 grantic and with passite  C10002800 R9 grantic and			0103027505	à	grandoc asproble		ļ			
C10102800   Coordinates   Code   Drill length 60m   C10102800   RB   grante and with justice and with just	***	****	C103027506	R VG	вучнать менчате			-		
C10002800   Coordinates						ļ				
		0302800	Coordinates		Drilllength 60 m					
C100/28001 RB grants and wit parks   R   R   C100/28002 RD grants and wit parks   R   C100/28004 RY   R   R   R   R   R   R   R   R   R	(ur)	lio2	Sample Number	Color	Descriptions	0.	≈ Ç	⊢ 🖀	<b>= </b> 7	Observation
C101028001 R.DB   grounte ead with produce   R.   C101028001 R.DB   grounte ead with principle and op theyments   M.   C101029004 R.Y   grounte reposite   F.   C101028005 R.Y   grounte reposite   F.   C101028005 R.Y   grounte reposite   F.   C101028005 R.Y   grounte reposite   F.   C101028005 R.Y   grounter reposite   F.   C101028005 R.Y   grounter reposite   F.   C101028005 R.Y   grounter reposite   F.   C101028005 R.Y   grounter reposite   F.   C101028005 R.Y   Grounter reposite   F.			0103028001	E E	grants red	=	×	и.	۵	
CLOXX2800 ROB grantic and with placelus and up fragments M CLOXX2800 RY grantic reproduct	<u> </u>	a	C103028002	RDB	grantsc soul with piacking	~	SC.	۱.	Ω	
C10029004 RY			C103029003	RDB	soul with pisodic and qz fragme	2	3	۵.	٥	
C103023005 RY grunte aproble	<b>&amp;</b>	88	C103028004	ž		14.	ă	4	۵	
	***	*****	0103028005	à	grantic apochie		·			
CTDIU38000 YR	***	****	C101028006	Ϋ́			L.	·	·	

Hole Number	Page 1	C11202950	г	Coordinates		Drill length 60m	1		ſ		
Dep (m)	Aparit (m)	Š	Soal Class	Sample Number	Color	Descriptions	ु र	ωţ,	⊢.£	<b>z</b> 7	Observation
				C112029503	<b>£</b>	gransuc roul	×	· ~	(s-	۵	
			-	C112029502	RDB		æ	s	u	۵	
<u> </u>			2	C112029503	RUB	•	ar I	۰	u.	۵	
ξ	œ	8		C112029504	S.	-	~	v	ш	c	
:				C112029505	٤	granitic saprolite					
<u>,</u>	77		Ú	0112029506	ž	4					
Hole Number	mper.	C11203000	3000	Coordinates		Drill length 60 m					
(m) qsG	Joint (m)	S S	ios Desi	Sample Number	Cultor	Descriptions	⊂ ∓	o: Çı	⊢.≎	± ₹	Observation
				C112030001	2	grautic soil with 42 fragments	Σ	50	ís.	۵	
			<u>a</u>	C112036002	~	granibe real	×	S	L.	۵	
	9 /	į		C112030003	~	,	~	ď	L.	٥	
	****			C112038004	à	grautic seprolite		,			
:	****		Ų	C112030005	Y.	•				,	
	~			C112030006	č	•					
Hole Number	Ber.	C11203050	3050	Coordinates		Drill lengch 6.0 m			ĺ		
(m).qs-C	Abulti (m)	e e	lio2 matC	Sample Number	Color	Descriptions	ଓ ∓	ို့လ	⊢ <b>°</b>	# 7	Observation
				C112030501	en.	pos cymradi	œ	s	4	o .	
			Ф	C112030502	RDB		×	S	-	р	
-	90 ?	8		C112030303	RON	,	æ	٧	4	D	
	****			C112030504	à	granitic saprobre				·	
			Ü	C112030505	YR	•				·	
	1.2			C112030306	YR						
	$\neg$										
Hole Number	m Per	C11203100	3100	Coordinates		Dull length 60m				Ì	
(m).qsQ	Thick (m)	Į.	Soil Clare	Sample Number	Color	Descriptions	o 🕶	S •2	Ţ.	x ?	Observation
				C112031001	<b>8</b> 2	should say to fragments and pisoute	¥	'n	ů.	۵	
<u></u>			20	C112031002	ROB BOS	•	æ	ø	<b>14</b>	۵	
				C112031003	~	•	æ	s	u.	a	
	2		T	C112031004	æ	apportes squard	œ.	s	ů.	ď	
			U	C112031003	¥						
	~			C112031006	RY	•			·	•	

	Observation								Observation									Observation									Observation					
	# <b>?</b>	a	۵	6		-			# <b>?</b>	2	a	۵	Ω	-				±.\$	2	0	۵	-	-	<u> </u>			<b>± 7</b>	٥	a	٥	٥	
	<b>⊢</b> ₹	u.	L		-				⊢ ∵	<b>u</b> ,	4	<u></u>	<u>.</u>					⊢ ÷		μ.	-	<u>†                                     </u>	<u> </u>		1	1	∺ ₽	<u> </u>		4	-	L.
	ω <u>;'</u>	S	и	v.	v				ν <u>ξ</u>	σ.	ø	5	<i>y</i>	<u> </u>				∞ <b>Ç</b> '	ä	SvC	S	<u> </u>		1.		ŀ	ω Ç <sup>1</sup>	S	Ŋ,	×	×	38
	٥.	αc	~	æ	~				ο.;	æ	œ	pr.	~	,				0.5	~	~							o <b>:</b>	~	œ	~	œ	~
Drill length: 60 m	Descriptions	grantic sod will peoble and of fregments	2	-	Α	grantite suprofite	•	Daillength 70 m	Descriptions	gravite and	•		•	granutic seprodule with shear structure			Մով Լեղբրեհ 6 Ս m	Descriptions	grautic wil	٠	•	graviúc saprubie	e	*		Drill length 60 m	Descriptions	grantic red	•	•		
	Color	2	2	R DB	ac.	RDB	RDB		Color	RB	RDB	8138	RDB	2	à	RDY		Color	22	ROB B	RDB	EQ.	93	. B.			Color	5	gQ.	RDB.	RDB	RDY
Coordinates	Sample Number	C112018301	C112018502	C112018503	C112018504	C112018305	C112018506	Coordinates:	Sample Number	C112019001	C112019002	00610211.3	C112019004	C112019005	C112019006	C112019007	Coordinates	Sample Number	C112019501	C112019502	C112019503	C112019504	C112019505	C112019506		( oordinates	Sample Number	C112020001	C112020002	C112020003	C132020004	C112020005
0) 850	isoč esel <sup>(1)</sup>		ф			ü		00611	1981) 2081		3	0			U		1	ies()		23		T	Ų		$\neg$	r	Soul Class			6		•
C11203850	S.							C11201900	Page 1								C11201950	Chart				8				C11202000	Chart					
Hole Number	AbufT (m)		<del>,</del>	,		,	9.	lole Number	Janff (m)					-		3.6	dole Number	ilaufT (m)				3.5		Es Es		Hole Number	AbirTT (m)					-
Hole Ne	Dep (m)	•	-				•	 ole	(m) qa(J								dole?	(m).qa(l							-	98	(m) qaQ			,	,	

	G S T H Chservation	N E	le fragments					
Drull length 40m	Descriptions	gravetic soil	grantic reproble with grantic fragments		•			
	Culor	ž	æ	æ	ž			L
Hole Number C11203350 Coordinates	Sample Number Color	C112033501	C112033502	C112033503	C112033504			
3350	ioS neaf	n		u				
C1120	O Pierr						•	
umber	AbutT (m)				2			
lole N	Dep.(m)			-		: -	ĭ	•

						c	4		
Thek (m)	- Chart	Des Claus	Sample Number	Color	Descriptions		2 [	: 7 - 7	Observation
		r	011263130)	ž	क्रमाधार ५०वे कतो ५१ विद्यालगढ	u.	2	g s	
-	8		C112031502	ž	אנשניה פייון	×	٠	FD	
· · ·			C112031503	RY	grantic seprotite with sheer unentation			-	
			C112011504	RY		,			
		ļ ,							
Hole Number	C11203200	Г	Coordinates		Dritt tength 6.0 m	f	1	-	
Mouff (m)	ja S	lio≳ Class	Sample Number	ž o	Descriptions		∞ ǹ	л н •3 •4	Observation
		α	CB3032001	ž	grante and with 42 fragments	ia.	er.	G	
			1112012002	α	a.	-	<i>v</i>	2	
		•	0112012003	à	graunic reproble with strong shear onentenon				
		ن ن	C112032004	×					
		•	CH2032005	ž	•				
27 81			Cr12032006	à					
TOUGH NUMBER	20711		Continuents Semants Misselves		moo nami	0	60	±	S. Carrier
n(I	á	PE)	Sample Islamber	800	Castiguora	-	çı		$\perp$
			C112032501	RB	grantic end with az fragmenta	u.	رم د	<u>د</u>	
	*		(112032502	RB		-	'n	r O	
			C112032503	à	granite suprofite				,
		ن	C112032504	YR	•			_	
			C112032505	<u>چ</u>	٠	T - '			,
ş.			C112032506	ΑF				-	
Hole Number	C11203300	3300	Coordinates		Drill length 6.0 m	1		}	
Jack (m)	Chart	lio2 seef	Sample Number	ಂಕ್ಷಣ	Descriptions	φ <b>.</b>	s 2	H.₽	H Observation
. e o		< ) a	C112033001	RY	granthe real with as fragments and passite	pε	vr.	2	
			C112033002	RY	grandic seprodic with rigght shounds and many of fragments				
<u> </u>			C112033003	ž				-	
		Ų	C112033004	άχ	grantic seprolite with right shearing and rure or fragments		-		
			C112033005	ž					
es es			CH 2033006	ź				-	
L									