Sample List for Soil Geochemistry

Ser. No.	Sample No.	Coord	inates Y	Rock Name	Geolo. Unit	Horizon of Soil	Depth (cm)	Color	Martine Million of Programme 1	G. *1	S. *2	T. *3	H. *4	Vegetation
841	F12 0 4400	728034	8889429	Alluvial deposits	Qa	clay	100	DG		R	С	F	D	Fazenda
842	0 4500	728034	8889529	Bi-granite	Pxmg	В	100	DDB		R	С	F	D	Fazenda
843	0 4600	728034	8889629	Bi-granite	Pxmg	В	100	DB		R	С	F	D	Fazenda
844	0 4700	728034	8889729	Bi-granite	Pxmg	В	100	DB		R	С	F	D	Fazenda
845	0 4800	728034	8889829	Bi-granite	Pxmg	В	100	YB		R	С	F	D	Fazenda
846	0 4900	728034	8889929	Bi-granite	Pxmg	В	100	YB		R	С	F	D	Fazenda
847	0 5000	728034	8890029	Bi-granite	Pxmg	В	100	YB		R	С	F	D	Fazenda
848	0 5100	728034	8890129	Bi-granite	Pxmg	В	100	YB		R	С	F	D	Fazenda
849	0 5200	728034	8890229	Bi-granite	Pxmg	В	100	YB		R	С	F	D	Fazenda
850	0 5300	728034	8890329	Bi-granite	Pxmg	В	100	YB		R	С	F	D	Fazenda
851	0 5400	728034	8890429	Bi-granite	Pxmg	В	100	YB		R	С	F	D	Fazenda
852	0 5500	728034	8890529	Bi-granite	Pxmg	В	100	YB		R	С	F	D	Fazenda
853	0 5600	728034	8890629	Bi-granite	Pxmg	В	100	YB		R	С	F	D	Fazenda
854	0 5700	728034	8890729	Bi-granite	Pxmg	В	100	YB		R	С	F	D	Fazenda
855	0 5800	728034	8890829	Bi-granite	Pxmg	В	100	YB		R	C	F	D	Fazenda
856	0 5900	728034	8890929	Bi-granite	Pxmg	В	100	YB		R	С	F	D	Fazenda
857	0 6000	728034	8891029	Bi-granite	Pxmg	В	100	YB		R	С	F	D	Fazenda
858	0 6100	728034	8891129	Bi-granite	Pxmg	В	100	YB		R	С	F	D	Secondary
859	0 6200	728034	8891229	Bi-granite	Pxmg	В	100	YB		R	C	F	D	Secondary
860	0 6300	728034	8891329	Bi-granite	Pxmg	В	100	YB		R	С	F	D	Secondary
861	0 6400	728034	8891329	Bi-granite	Pxmg	В	100	YB		R	C	F	D	Secondary
862	0 6500	728034	8891429 8891529	Bi-granite	Pxmg	В	100	YB	Ī	R	C	F	D	Secondary
863	0 6600			Bi-granite	Pxmg	В	100	YB		R	C	F	D	Fazenda
864	0 6700	728034	8891629	Bi-granite Bi-granite	Pxmg	В	100	YB		R	C	F	D	Fazenda
865	0 6800	728034	8891729		Pxmg	В	100	YB		R	С	F	D	Fazenda
866	0 6900	728034	8891829	Bi-granite	Pxmg	В	100	YB		R	C	F	D	Fazenda
867	0 7000	728034	8891929	Bi-granite		В	100	YB		R	C	F	D	Fazenda
868	0 7100	728034	8892029	Bi-granite	Pxmg	В	100	YB		R	S	F	D	Secondary
869	0 7200	728034	8892129	Bi-granite Bi-granite	Pxmg Pxmg	В	100	В		R	S	F	D	Secondary
870	0 7300	728034 728034	8892229	Bi-granite	Pxmg	В	100	YB		R	S	F	D	Secondary
871	0 7400		8892329	Bi-granite	Pxmg	В	100	YR		R	S	F	D	Secondary
872	0 7500	728034	8892429		Pxmg	В	100	YL		R	S	F	D	Secondary
873	0 7600	728034	8892529	Bi-granite	+	В	100	G	''''	R	S	F	D	Secondary
874	0 7700	728034	8892629 8892729	Bi-granite Bi-granite	Pxmg Pxmg	В	100	G	<i>'''''''''</i>	R	S	F	D	Primary
875	0 7800	728034		Bi-granite	Pxmg	В	100	G		R	C	F	D	Primary
876	0 7900	728034	8892829	Bi-granite	Pxmg	В	100	В		R	C/S	-	D	Primary
877	0 8000	728034 728034	8892929	Bi-granite	Pxmg		100	В						Primary
			 		1									

^{*1:}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

A/B layer

C layer

Appendix 30 Analytical results of soil geochemical samples in Block F

Friedman	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 ppm	Ni	V	Mn	Мо	K	w
Fig.				714834	8890029	12	<0.2											ppm 108	ррт 149	268	ppm <1	0.09	<10
F.	-												<2		15	<0.5	10	143	153	227	<1	0.13	<10
PRINSPERSON A 14484 BBS0629 10 002 40 47 31 0221 46 02 40 45 9 47 74 74 84 8 8 900 41 77 288 000 41 77 78 8 9 70 9 4 77 74 8 9 70 9 4 77 74 8 9 70 9 4 77 74 8 9 70 9 4 77 74 8 9 70 9 4 77 74 8 9 70 9 4 77 74 8 9 70 9 4 7 7 7 8 9 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9	4	F0100300		714834	8890329	17	<0.2				8 4 1											0.17	<10 <10
7 F0100500 A. 7 14834 8890629 13 0.00 7 28 13 188 C2 02 172 C2 0.05 C2 13 44 274 C4 18 75 C4			Αv																	208	<1	0.19	<10
Price Pric		F0100600	Av	714834	8890629	13	0.60	7														0.12	<10 <10
10 10 10 10 10 10 10 10	_		Av			-		-														0.15	<10
14 Folicition 15 Folic				714834	8890929	7	<0.2	10	41	26	5.82	11	<2	37	<2	<0.5						0.12	<10 <10
14 Fill Fi																						0.13	<10
14 F1010400							<0.2	9	41	28	7.19	3	<2	54	9	<0.5	<1	37	146	324		0.09	<10 <10
16 16 16 17 18 18 18 18 18 18 18						_																0.08	<10 <10
Fig.					8891529	6	<0.2	7	76	22	5.90	9	<2	35	2	<0.5	<1	58	95	185		0.07	<10
9 910101600																						0.08	<10 <10
Profession Pro											7.67	6	<2	35		<0.5	3	43	115	290	<1	0.07	<10
22 F010/2000 A. 71483 8892739 6 02 11 43 30 682 C2 C2 48 3	21	F0102000		714834	8892029	-																0.07 0.08	<10 <10
24 F0102300 A. 714834 8893239 6 C02 111 53 27 189 C2 C2 78 A														_			2	37	97	305	2	0.08	<10
29 FIVE 1985 19	24	F0102300		714834	8892329	6	<0.2			_		-					4					0.09 0.12	<10 <10
27 F0102500 A. 714834 8892629 12 O2 8 23 17 053 8 C2 23 C2 O5 6 33 25 22 87 1 1																					-	0.15	<10
Polyside	-	F0102600	Αv	714834	8892629	12	<0.2	8	23	17	0.53											0.26 0.09	<10 <10
30 F6102900 A																						0.05	<10
32 F0103100 A 7,14834 8893129 S 0.02 10 49 41 136 02 2 2 58 C2 005 4 9 36 9 9 41 0 0 34 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		F0102900	Αv	714834	8892929	7	<0.2	4	21	13	0.93	<2	<2	50	<2	<0.5						0.14 0.06	<10 <10
34 F0103200 A 714834 8893229 14 0.02 10 49 41 138 C 2 2.58 C 2.05 12 53 63 178 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1						-																0.11	<10 <10
35 F0103400					8893229		₹0.2		49	41	1.36	<2	<2	56	<2	<0.5	12	53	57			0.59	<10
36 F0103500 Av 14834 8893529 6 0.2 9 22 20 162 5 0.2 40 40 0.2 0.5 6 33 42 134 2 0.3 37 F0103700 714834 8893529 3 0.2 10 37 32 145 3 0.2 40 0.3 12 145 3 0.2 40 0.2 0.5 9 55 39 9 44 0.2 0.3 38 F0103700 714834 889329 3 0.2 10 37 32 145 3 0.2 20 0.2 0.5 3 24 40 141 20 0.4 40 F0103900 714834 889329 3 0.2 10 37 32 145 3 0.2 20 0.2 0.2 0.5 3 24 40 141 20 0.4 41 F010400 Av 14834 889329 3 0.2 10 37 32 145 3 0.2 20 0.2 0.2 0.5 7 25 9 99 0.4 41 F010400 Av 14834 889429 3 0.2 12 44 33 0.3 0.2 10 14 55 0.4 14 F010400 Av 14834 889429 3 0.2 12 44 33 0.3 0.2 12 44 33 0.3 0.3 0.2 0.2 13 0.2 0.5 7 25 9 99 0.4 47 F010400 Av 14834 889429 3 0.2 12 44 33 0.3 0.3 0.2 0.2 13 0.2 0.5 7 25 9 99 0.4 47 F010400 Av 14834 889429 3 0.2 12 44 33 0.3 0.3 0.2 0.2 14 55 0.3 0.3 0.3 0.3 0.2 0.2 15 0.3 0.3 0.3 0.3 0.2 0.3 0.3 0.3 0.2 0.2 15 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.2 0.3 15 0.2 0.5 7 25 9 99 0.3 0.4 1 1331 3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0			AV																			0.54	<10 <10
38 F0103700								-		20	162	5	<2	40	<2	<0.5	6	33	42	134	2	0.07	<10
39 F0103800	38	F0103700	AV														_					0.15	<10 <10
41 F0104000 A.V 714834 8894/29 3 CO2 12 44 93 093 C2 C2 13 C2 CO5 7 7 55 89 199 1 2 O C C C C C C C C C C C C C C C C C C																<0.5		24	40	141	2	0.23	<10
44 F0104100 Av 714834 8894229 3 0.02 14 55 51 131 C2 C2 35 C2 C05 7 30 41 131 30 0 44 F0104200 Av 714834 8894229 3 0.02 13 72 58 157 C2 C2 15 C2 C05 6 17 37 146 C2 C0 45 F0104400 Av 714834 8894229 10 020 8 70 53 1447 C2 C2 11 C2 C05 6 17 37 146 C2 C0 46 F010400 Av 714834 8894229 10 040 6 57 48 104 8 C2 C10 C2 C05 5 12 25 142 2 C0 46 F0104500 Av 714834 889429 10 040 4 23 21 076 3 C2 17 C2 C0 5 5 12 25 142 2 C0 46 F0104500 Av 714834 889429 10 040 4 23 21 076 3 C2 17 C2 C0 5 5 10 12 25 188 C1 C0 48 F020000 716034 889029 31 00 2 34 34 65 15 25 7 C2 15 6 C0 5 6 47 92 306 C1 C0 48 F020000 716034 889029 6 0.02 27 36 C4 494 5 C2 C2 23 6 C0 5 6 47 92 306 C1 C0 49 F020000 716034 889029 10 C0 2 34 31 525 459 C2 C2 23 6 C0 5 6 47 92 306 C1 C0 40 F020000 716034 889029 10 C0 2 34 31 525 459 C2 C2 23 6 C0 5 6 47 92 306 C1 C0 40 F020000 716034 889029 10 C0 2 27 36 C0 5 C0 2 18 34 21 487 C2 C2 C1 C0 4 C0 5 3 32 90 165 C1 C0 40 F020000 716034 889029 10 C0 2 27 36 C0 5 C0 2 18 34 21 487 C2 C2 C1 C0 4 C0 5 3 32 90 165 C1 C0 50 F0200000 716034 889029 10 C0 2 27 36 C0 2 C0 2 C0 5 C0 2 C0 2 C0 5 C0 2 C0 5 C0 2 C0 5 C0 5	41	F0104000		714834	8894029												-					0.20	<10 <10
44 F0104300 A. 714834 889429 CI 0 20 8 70 53 147 C2 2 11 C2 0 5 9 17 37 148 2 4 4 5 10104400 A. 714834 889429 I 0 40 6 57 48 10 4 20 4 21 10 C2 0 10 C2 0 5 5 12 25 142 2 0 6 6 17 37 148 2 4 5 10104500 A. 714834 889429 I 0 40 4 23 21 0 76 3 1 5 2 17 0 C2 0 5 5 12 25 142 2 0 0 4 7 17 18 18 18 18 18 18 18 18 18 18 18 18 18																					3	0.59	<10
46 F0104500 Av 714834 8894529 C1 0.40 4 72 21 0.76 3 C2 15 42 0.5 3 6 12 188 41 0.44 74 72000000 116034 8890129 20 0.2 43 48 31 525 7 C2 15 3 6 0.5 7 55 103 299 41 0.44 74 75000000 116034 8890129 20 0.2 43 48 31 525 48 9 C2 C2 25 0 6 0.5 6 47 92 306 41 0.44 74 75 75 103 20 0.2 43 48 74 74 74 74 74 74 74 74 74 74 74 74 74		F0104300	Av	714834	8894329	< 1	0.20	8	70	53												0.73 0.82	<10 <10
44 F0200000								_									-					0.88	<10 <10
48 F0200200				716034	8890029	31	<0.2		46	31	5.25	7	<2	15	4	<0.5		55				0.32 0.30	<10
S																						0.20	<10 <10
\$\frac{52}{52} \frac{F0200500}{52} 0 \frac{7}{16034} \frac{8890629}{8890629} 0 \frac{7}{16034} \frac{8890629}{8891029} 0 \frac{7}{16034} \frac{8891029}{8891029} \frac{7}{16034} \frac{8891029}{8891029} 0 \frac{7}{16034} \frac{8891029}{8891029} \frac{7}{16034} \frac{8891029}{8891029} \frac{7}{16034} \frac{8891029}{8891029} \frac{7}{16034} \frac{8891029}{8891029} \frac{7}{16034} \frac{8891029}{8891029} \frac{7}{16034} \frac{8891029}{16034} \frac{7}{16034} \frac{8891029}{8891029} \frac{7}{16034} \frac{8891029}{8891029} \frac{7}{16034} \frac{8891029}{8891029} \frac{7}{16034} \frac{8891029}{16034} \frac{7}{16034} \fr							<0.2	18	34	21	4.87	<2	<2	<10	4	<0.5	3	32	90	165	<1	0.19	<10
53 F0200800																						0.20	<10 <10
55 F0200800 716034 8890829 9 0 02 26 46 29 13.93 0 0 0 0 0 13.97 97 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0											8.96	<2	<2	19	-	<0.5	3	87	153	143	<1	0.13	<10
56 F0201000 716034 8890929 6 02 22 44 25 13.04 7 22 87 14 6.05 c1 66 335 189 ct 0 75 F0201000 716034 8891129 30 02 12 48 25 17.92 20 02 12 7 0.05 c1 47 393 107 c1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	55	F0200800																				0.17	<10 <10
58 F0201100						-																0.17	<10
60 F0201300 Av 716034 8891329 17 <02 4 17 8 101 <2 <2 <10 <2 <05 <1 10 20 142 <1 0 <61 F0201400 716034 8891429 8 <02 17 703 39 299 <2 <2 <2 <2 <2 <2 <2 <05 <1 10 20 142 <1 0 <61 F0201400 716034 8891429 8 <02 17 70 39 299 <2 <2 <4 <2 <05 <1 46 11 75 498 3 0 <63 F0201600 716034 8891629 6 <02 7 43 25 438 <2 <2 31 7 <05 <1 48 69 256 1 0 <63 F0201600 716034 8891629 6 <02 13 51 34 14.16 <2 <2 42 13 <05 <1 60 95 254 <1 0 <64 F0201700 716034 8891829 7 <02 7 38 23 58 0 <2 <2 35 15 <05 <1 60 95 254 <1 0 <64 F0201700 716034 8891829 7 <02 7 38 23 58 0 <2 <2 35 15 <05 <1 60 95 254 <1 0 <64 F0201700 716034 8891829 7 <02 12 63 29 16.41 14 <2 31 22 <05 1 39 256 319 <1 0 <64 F0201700 716034 8891829 4 <02 12 63 29 16.41 14 <2 31 22 <05 1 39 256 319 <1 0 <64 F0201700 716034 8891229 3 <02 6 36 28 938 <2 <2 21 12 <05 <1 37 76 468 <1 0 <68 F0202100 716034 8892229 6 <02 7 35 26 533 <2 <2 21 15 <05 <1 30 37 76 468 <1 0 <68 F0202100 716034 8892229 6 <02 7 343 28 89 8 8 2 <2 <2 37 16 <05 <1 30 38 510 <1 0 <68 F0202100 716034 8892229 6 <02 7 35 26 533 <2 <2 21 15 <05 <1 37 76 468 <1 0 <0 <69 F0202200 716034 8892229 6 <02 5 45 28 994 10 <2 31 18 <05 4 26 138 411 <1 0 <0 <69 F0202200 716034 8892229 6 <02 7 34 32 9 798 <2 2 1 15 <05 4 31 97 411 <1 0 <0 <69 F0202200 716034 8892229 6 <02 7 34 22 88 994 10 <2 31 18 <05 4 26 138 411 <1 0 <0 <69 F0202200 716034 8892229 6 <02 7 34 22 88 994 10 <2 31 18 <05 4 26 138 411 <1 0 <0 <69 F0202200 716034 889229 7 <02 5 45 28 994 10 <2 31 18 <05 4 26 138 411 <1 0 <0 <69 F0202200 716034 889229 7 <02 5 45 28 994 10 <2 31 18 <05 4 26 138 411 <1 0 <0 <69 F0202200 716034 889229 7 <02 5 45 28 994 10 <2 31 18 <05 4 26 138 411 <1 0 <0 <69 F0202200 716034 889229 7 <02 5 45 28 994 10 <2 31 18 <05 4 26 138 411 <1 0 <0 <69 F0202200 716034 889229 7 <02 5 45 28 994 10 <2 31 18 <05 4 26 138 411 <1 0 <0 <69 F0202200 716034 889229 7 <02 5 45 28 994 10 <2 31 18 <05 4 26 138 <0 <69 F020300 716034 889229 7 <02 5 45 28 994 10 <2 31 18 <05 5 4 26 138 <0 <69 F020300 716034 889229 7 <02 5 45 28 994 10 <2 31 18 <05 5 4 26 138 <0		F0201100		716034	8891129	30	<02	12	48	25	18.27	2	<2									0.13 0.12	<10 <10
61 F0201400 716034 8891429 8 <02 17 70 39 2.99 <2 <2 42 <2 <0.6 4 61 75 498 3 0 62 F0201500 716034 8891529 5 <0.2 7 43 25 438 <2 <2 31 7 <0.5 <1 48 69 256 1 0 63 F0201600 716034 8891629 6 <0.2 13 51 34 114.6 <2 <2 42 13 7 <0.5 <1 48 69 256 1 0 63 F0201600 716034 8891629 6 <0.2 13 51 34 114.6 <2 <2 42 13 3 <0.5 5 86 229 730 <1 0 64 F0201700 716034 8891629 7 <0.2 7 40 25 587 <2 <2 23 8 <0.5 <1 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 60 95 254 <1 0 6																	_					0.13 0.49	<10 <10
63 F0201800 718034 8891629 6 <0.2 13 51 34 14.16 <2 <2 42 13 <0.5 5 86 229 730 (1 0 64 F0201700 718034 8891729 8 <0.2 7 40 25 587 <2 <2 23 8 <0.5 <1 60 95 254 <1 0 60 95 254 <1 0 60 66 F0201900 718034 8891829 4 <0.2 12 83 29 18.41 14 <2 31 22 <0.5 1 39 256 319 <1 0 66 F0201900 718034 8891829 4 <0.2 12 83 29 18.41 14 <2 31 22 <0.5 1 39 256 319 <1 0 68 F0202000 718034 8892029 6 <0.2 7 35 26 533 <2 <2 21 12 <0.5 <1 37 76 468 <1 0 68 F0202000 718034 8892229 6 <0.2 7 35 26 533 <2 <2 21 12 <0.5 <1 37 76 468 <1 <0 <0 <0 <0 <0 <0 <0 <0 <0 <0 <0 <0 <0										39	2.99	<2	<2	42	<2	<0.5	4	61	75	498	3	0.20	<10
64 F0201700 716034 8891729 6 <0.2 7 38 23 580 <2 <2 23 8 <0.5 <1 60 95 254 <1 0 0 65 F0201800 716034 8891829 7 <0.2 7 38 23 580 <2 <2 35 15 <0.5 4 52 91 318 <1 0 0 66 F0201900 716034 8891929 4 <0.2 12 63 29 1641 14 <2 31 22 <0.5 1 39 256 319 <1 0 0 0 67 F0202000 716034 8892029 6 <0.2 7 35 26 533 <2 <2 21 12 <0.5 <1 30 136 510 <1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						_																0.09	<10 <10
66 F0201900 716034 8899209 4 <02 12 63 29 16.41 14 <2 31 22 <05 1 39 256 319 <1 0 0 67 F0202000 716034 8892029 6 <02 7 35 26 533 <2 <2 21 12 <0.5 <1 37 76 4688 <1 0 0 68 F0202100 716034 8892229 6 <02 7 35 26 533 <2 <2 21 15 <0.5 <1 37 76 4688 <1 0 0 69 F0202200 716034 8892229 6 <02 7 36 26 53 36 28 938 <2 <2 37 16 <0.5 <1 37 76 4688 <1 0 0 69 F0202200 716034 8892229 6 <02 9 48 31 687 9 <2 21 15 <0.5 <1 37 76 448 <1 0 0 1 36 510 <1 0 0 1 0 0 1 0 1 0 1 0 1 0 1 0 1 0	-														8	<0.5	<1	60	95	254		0.07	<10
67 F0202000 716034 8892029 6 <0.2 7 35 26 533 <2 <2 21 12 <0.5 <1 37 76 468 <1 0 68 F0202100 716034 889229 3 <0.2 6 36 28 938 <2 <2 37 16 <0.5 <1 37 76 468 <1 0 0 69 F0202200 716034 889229 6 <0.2 9 48 31 687 9 <2 21 15 <0.5 <1 30 136 510 <1 0 0 70 F0202300 716034 889229 17 <0.2 5 45 28 994 10 <2 31 18 <0.5 4 26 138 411 <1 0 0 71 F0202400 716034 889229 17 <0.2 5 45 28 994 10 <2 31 18 <0.5 4 26 138 411 <1 0 0 71 F0202400 716034 889229 17 <0.2 7 43 29 798 <2 <2 27 10 <0.5 2 31 112 425 <1 0 0 72 F0202500 716034 889229 17 <0.2 7 43 29 798 <2 <2 27 10 <0.5 2 31 112 425 <1 0 0 72 F0202500 716034 889229 15 <0.2 7 34 23 406 <2 <2 21 18 <0.5 4 31 6 <0.5 3 42 61 80 0 <1 0 0 72 F0202500 716034 889229 15 <0.2 7 39 42 228 4 <2 31 6 <0.5 3 42 61 203 (1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 0 1 0	66	F0201900		716034	8891929	4	<0.2						⟨2				1					80.0 80.0	<10 <10
69 F0202200 716034 8892229 6 <0.2 9 48 31 687 9 <2 21 15 <0.5 4 31 97 411 <1 0 0 70 F0202300 716034 8892329 17 <0.2 5 45 28 99.4 10 <2 31 18 <0.5 4 26 138 411 <1 0 0 71 F0202400 716034 8892329 4 <0.2 7 43 29 79.8 <0.2 27 10 <0.5 2 31 112 425 <1 0 0 72 F0202500 716034 8892529 6 <0.2 7 34 23 4.06 <2 22 11 8 <0.5 4 31 66 300 <1 0 0 73 F0202600 716034 8892629 5 <0.2 7 34 23 4.06 <2 22 11 8 <0.5 4 31 66 300 <1 0 0 73 F0202600 716034 8892629 5 <0.2 7 39 42 228 4 <2 31 6 <0.5 3 42 61 203 <1 0 0 0 74 F0202700 Av 716034 8892629 5 <0.2 7 39 42 228 4 <2 31 6 <0.5 3 42 61 203 <1 0 0 74 F0202700 Av 716034 8892629 7 <0.2 25 68 34 21 2 <2 35 3 <0.5 9 68 61 82 <1 0 0 75 F0202800 Av 716034 8892829 6 <0.2 25 68 43 184 <2 <2 50 5 5 <0.5 13 94 62 71 <1 0 0 75 F0202800 Av 716034 8892829 7 <0.2 25 51 36 1.12 <2 <2 56 4 <0.5 8 74 33 129 <1 0 0 75 F0202800 Av 716034 8892829 8 <0.2 12 24 18 088 <2 <2 77 3 <0.5 13 94 62 71 <1 0 0 75 F0203000 Av 716034 8893029 3 <0.2 12 24 18 088 <2 <2 77 3 <0.5 13 36 50 5 2 31 212 212 <1 0 0 75 F0203000 716034 8893129 3 <0.2 12 24 18 088 <2 <2 77 3 <0.5 13 36 50 5 2 31 212 212 <1 0 0 75 F0203000 716034 8893129 3 <0.2 12 24 18 088 <2 <2 77 7 3 <0.5 13 36 42 7 205 <1 0 75 F0203000 716034 8893129 3 <0.2 12 24 18 088 <2 <2 77 7 3 <0.5 13 34 48 238 10 0 75 F0203000 716034 8893129 3 <0.2 12 24 18 088 <2 <2 77 7 3 <0.5 13 34 48 238 10 0 80 F0203300 716034 8893329 4 <0.2 9 29 19 213 <2 <2 13 7 <0.5 2 31 41 218 <1 0 0 80 F0203300 716034 8893329 4 <0.2 8 28 16 107 <2 <2 13 7 <0.5 2 31 41 218 <1 0 0 82 F0203500 Av 716034 8893329 5 <0.2 11 30 17 0 86 3 <2 <2 15 <0.5 5 <0.5 5 <0.5 5 <0.5 5 <0.5 5 <0.5 5 <0.5 5 <0.5 5 <0.5 5 <0.5 5 <0.5 5 <0.5 5 <0.5 5 <0.5 5 <0.5 5 <0.5 5 <0.5 5 <0.5 5 <0.5 5 <0.5 5 <0.5 5 <0.5 5 <0.5 5 <0.5 5 <0.5 5 <0.5 5 <0.5 5 <0.5 5 <0.5 5 <0.5 5 <0.5 5 <0.5 5 <0.5 5 <0.5 5 <0.5 5 <0.5 5 <0.5 5 <0.5 5 <0.5 5 <0.5 5 <0.5 5 <0.5 5 <0.5 5 <0.5 5 <0.5 5 <0.5 5 <0.5 5 <0.5 5 <0.5 5 <0.5 5 <0.5 5 <0.5 5 <0.5 5 <0.5 5 <0.5 5 <0.5 5 <0.5 5 <0.5 5 <0.5 5 <0.5 5 <0.5 5 <0.5 5 <0.5 5 <0.5 5 <0.5 5 <0.5 5																						0.13	<10
71 F0202400 716034 8892429 4 <0 2 7 43 29 798 <2 <2 27 10 <0 5 2 31 112 425 <1 0 73 F0202500 716034 8892529 6 <0 2 7 34 23 406 <2 <2 11 8 <0 5 4 31 66 300 <1 0 74 F0202700 Av 716034 8892729 8 <0 2 15 63 34 221 <2 <2 31 6 <0 5 3 42 61 203 <1 0 74 F0202700 Av 716034 8892729 8 <0 2 15 63 34 221 <2 <2 35 35 3 <0 5 9 68 61 82 <1 0 75 F0202800 Av 716034 8892829 6 <0 2 25 66 43 184 <2 <2 50 5 <0 5 <0 5 13 94 62 71 <1 0 0 75 F0202800 Av 716034 8892829 7 <0 2 25 13 6 112 <2 <2 50 5 <0 5 <0 5 13 94 62 71 <1 0 0 75 F0202800 Av 716034 8892829 8 <0 2 15 63 34 221 <2 <2 50 5 <0 5 <0 5 13 94 62 71 <1 0 0 0 75 F0202800 Av 716034 8892829 8 <0 2 25 66 43 184 <2 <2 50 5 <0 5 <0 5 13 94 62 71 <1 0 0 0 75 F0202800 Av 716034 8892829 8 <0 2 22 51 36 112 <2 <2 56 44 <0 5 8 74 33 129 <1 0 0 75 F0203800 Av 716034 8893029 8 <0 2 12 24 18 0 88 <2 <2 77 3 <0 5 8 74 33 129 <1 0 0 75 F0203800 Av 716034 8893129 3 <0 2 6 43 26 1327 3 <2 50 18 <0 5 2 31 212 212 <1 0 0 0 75 F0203800 Av 716034 8893229 4 <0 2 9 29 19 213 3 <2 <2 13 7 <0 5 2 31 41 218 <1 0 0 80 F0203300 716034 8893239 4 <0 2 9 29 19 241 <2 <2 2 77 7 <0 5 3 34 48 238 1 0 0 80 F0203300 716034 8893239 4 <0 2 8 28 16 107 <2 <2 2 57 7 <0 5 3 34 48 238 1 0 0 82 F0203500 Av 716034 8893259 6 <0 2 8 28 16 107 <2 <2 2 55 <2 <0 5 14 42 33 188 2 0 0 82 F0203500 Av 716034 8893259 6 <0 2 8 28 16 107 <2 <2 2 55 <2 <0 5 14 42 33 188 2 0 0 82 F0203500 Av 716034 8893259 6 <0 2 11 30 17 0 86 3 <2 <2 5 <2 <0 5 5 47 24 116 <1 0 0 85 F0203500 Av 716034 8893259 6 <0 2 5 13 10 0 17 0 86 3 <2 <2 5 <1 5 <0 5 5 <0 5 5 <0 5 5 <0 5 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5 7 <0 5				716034	8892229	6	<0.2	9	48	31	6.87	9	<2	21	15	<0.5						0.11 0.25	<10 <10
72 F0202500 716034 8892529 6 <0.2 7 34 23 4.06 <2 <2 18 8 <0.5 4 31 66 300 <1 O 7																						0.16 0.25	<10 <10
74 F0202700 Av 716034 8892729 8 <0.2 15 63 34 221 <2 <2 35 3 <0.5 9 68 61 82 <1 0 75 F0202800 Av 716034 8892829 6 <0.2 25 68 43 184 <2 <2 50 5 <0.5 13 94 62 71 <1 0 76 F0202900 Av 716034 8892829 7 <0.2 25 13 6 1.82 <2 <2 56 4 <0.5 8 74 33 129 <1 0 77 F0203000 Av 716034 8893029 8 <0.2 12 24 18 0.88 <2 <2 56 4 <0.5 8 74 33 129 <1 0 78 F0203100 716034 8893129 3 <0.2 26 43 26 13.27 3 <2 50 18 <0.5 2 31 212 212 <1 0 79 F0203200 716034 8893129 4 <0.2 9 29 19 213 <2 <2 13 7 <0.5 2 31 212 212 <1 0 80 F0203300 716034 8893329 4 <0.2 8 27 19 241 <2 <2 27 7 <0.5 3 34 48 238 1 0 81 F0203400 716034 8893249 4 <0.2 8 27 19 241 <2 <2 27 7 <0.5 3 34 48 238 1 0 82 F0203500 Av 716034 8893259 6 <0.2 11 30 17 0.86 3 <2 25 <2 <0.5 14 42 33 188 2 0 82 F0203500 Av 716034 8893259 6 <0.2 11 30 17 0.86 3 <2 25 <2 <0.5 14 42 33 188 2 0 83 F0203800 Av 716034 8893259 6 <0.2 11 30 17 0.86 3 <2 25 <2 <0.5 5 47 24 116 <1 0 84 F0203700 Av 716034 8893259 6 <0.2 11 30 17 0.86 3 <2 25 <2 <0.5 5 47 24 116 <1 0 85 F0203800 Av 716034 8893259 5 <0.2 5 13 13 0.92 <2 <2 <10 <2 <0.5 5 47 24 116 <1 0 85 F0203800 Av 716034 8893259 3 <0.2 5 13 12 <0.2 5 13 12 <0.2 5 13 12 <0.5 5 17 63 1 86 F0203900 Av 716034 8893259 3 <0.2 5 13 12 <0.2 5 13 13 0.92 <0.2 5 13 12 <0.5 5 17 63 1 87 F0203800 Av 716034 8893259 5 <0.2 5 13 13 0.92 <0.2 5 10 <0.5 1 42 29 19 83 <1 0 88 F0203800 Av 716034 8893259 3 <0.2 5 13 12 0.93 4 20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		F0202500		716034	8892529	6	<0.2	,	34	23	4.06	<2	<2	21	8	<0.5	4	31	66	300	<1	0.21	<10
75 F0202800 Av 716034 8892829 6 <0.2 25 68 43 1.84 <2 <2 50 5 <0.5 13 94 62 71 <1 0 76 F0202900 Av 716034 8892829 7 <0.2 22 51 36 1.12 <2 <2 56 44 <0.5 8 74 33 129 <1 0 77 F0203000 Av 716034 8893029 8 <0.2 12 24 18 0.88 <2 <2 77 3 <0.5 11 36 27 205 <1 0 78 F0203100 7 16034 8893129 3 <0.2 26 43 26 13.27 3 <2 50 18 <0.5 2 31 212 212 <1 0 79 F0203200 7 16034 8893129 4 <0.2 9 29 19 213 <2 <2 13 7 <0.5 2 31 41 218 <1 0 80 F0203300 7 16034 8893329 4 <0.2 8 27 19 241 <2 <2 27 7 0.5 3 34 48 238 1 0 80 F0203300 7 16034 8893329 4 <0.2 8 27 19 241 <2 <2 27 7 <0.5 3 34 48 238 1 0 81 F0203400 7 16034 8893329 4 <0.2 8 27 19 241 <2 <2 27 7 <0.5 3 34 48 238 1 0 82 F0203500 Av 716034 8893249 4 <0.2 8 28 16 10 6 2 <2 (10 3 <0.5 1 42 13 188 2 2 0 82 F0203500 Av 716034 8893629 6 <0.2 11 30 17 0.86 3 <2 25 <2 (10 3 <0.5 1 42 23 13 188 2 0 82 F0203500 Av 716034 8893529 6 <0.2 11 30 17 0.86 3 <2 25 <2 (10 3 <0.5 1 42 23 13 188 2 0 82 F0203500 Av 716034 8893529 6 <0.2 11 30 17 0.86 3 <2 25 <2 <0.5 5 47 24 116 <1 0 84 F0203700 Av 716034 8893529 6 <0.2 5 13 13 0.92 <2 <2 (10 <2 <0.5 5 47 24 116 <1 0 85 F0203800 Av 716034 8893529 6 <0.2 5 13 13 0.92 <2 <2 (2 (10 <2 <0.5 5 47 24 116 <1 0 85 F0203800 Av 716034 8893529 3 <0.2 5 13 13 0.92 <2 <2 (2 (10 <2 <0.5 5 47 24 116 <1 0 85 F0203800 Av 716034 8893529 3 <0.2 5 13 13 0.92 <2 <2 (2 (10 <2 <0.5 5 47 24 116 <1 0 85 F0203800 Av 716034 8893529 3 <0.2 5 18 12 0.44 20 2 3 0.33 <2 <2 27 4 <0.5 5 16 15 50 <1 0 85 F0203800 Av 716034 8893929 3 <0.2 4 20 9 0.33 <2 <2 27 4 <0.5 5 16 15 50 <1 0 85 F0203800 Av 716034 8893829 3 <0.2 4 20 9 0.33 <2 <2 27 4 <0.5 5 16 15 50 <1 0 85 F0203800 Av 716034 8893829 3 <0.0 5 14 20 9 0.33 <0.2 27 27 4 <0.5 5 16 15 50 <1 0 85 F0203800 Av 716034 8893829 3 <0.0 5 14 20 9 0.33 <0.0 5 14 20 9 0.33 <0.0 5 14 20 9 0.33 <0.0 5 14 20 9 0.33 <0.0 5 14 20 9 0.33 <0.0 5 14 20 9 0.33 <0.0 5 14 20 9 0.33 <0.0 5 14 20 9 0.33 <0.0 5 14 20 9 0.33 <0.0 5 14 20 9 0.33 <0.0 5 14 20 9 0.33 <0.0 5 14 20 9 0.33 <0.0 5 14 20 9 0.33 <0.0 5 14 20 9 0.33 <0.0 5 14 20 9 0.33 <0.0 5 14 20 9 0.	74	F0202700	Αv	716034																		0.35 0.46	<10 <10
77 F0203000 Av 716034 883009 8 <0.2 12 24 18 0.88 <2 <2 77 3 <0.5 1 36 <27 205 <1 0.0 78 F0203100 716034 8833129 3 <0.2 26 43 26 13.27 3 <2 50 18 <0.5 2 31 212 212 <1 0.0 79 F0203200 716034 8833129 4 <0.2 9 29 19 213 <2 <2 13 7 <0.5 2 31 41 218 <1 0.0 80 F0203300 716034 883329 4 <0.2 8 27 19 241 <2 <2 27 7 <0.5 3 3 44 233 14 1 218 <1 0.0 80 F0203300 716034 883329 4 <0.2 8 27 19 241 <2 <2 27 7 <0.5 3 3 4 48 238 1 0.0 81 F0203400 716034 883329 4 <0.2 8 28 16 10.7 <2 <2 15 <2 <0.5 1 42 33 188 2 0.0 82 8 27 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9							<0.2	25	68	43	1.84	<2	<2	50	5	<0.5	13	94	62	71	<1	0.23	<10
78 F0203100 716034 8893129 3 <02 26 43 26 13.27 3 <2 50 18 <05 2 31 212 212 <1 0.00	77	F0203000		716034	8893029	8	<0.2	12	24	18	0.88											0.24 0.08	<10 <10
80 F0203300											13.27	3	<2	50	18	<0.5	2	31	212	212	<1	0.08	<10
82 F0203500 Av 716034 8893529 4 <02 8 28 16 107 <2 <2 15 <2 <05 1 47 29 151 1 0.83 F0203800 Av 716034 8893729 6 <02 11 30 17 086 3 <2 55 <2 <05 5 47 24 116 <1 0.84 F0203700 Av 716034 8893729 6 <02 5 13 13 092 <2 <2 <10 <2 <05 2 29 19 83 <1 0.85 F0203800 Av 716034 8893829 2 <02 5 18 12 043 <2 <2 <3 1 <2 <05 4 49 17 63 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85 <1 0.85		F0203300		716034	8893329																	0.06 0.06	<10 <10
83 F0203800 Av 716034 8893629 6 <02 11 30 17 0.86 3 <2 25 <2 <05 5 47 24 116 <1 0. 84 F0203700 Av 716034 8893729 6 <02 5 13 13 0.92 <2 <2 <10 <2 <05 2 2.9 19 83 <1 0. 85 F0203800 Av 716034 8893829 2 <02 5 18 12 0.43 <2 <2 31 <2 <0.5 4 49 17 63 <1 0. 86 F0203900 Av 716034 8893829 3 <02 4 20 9 0.33 <2 <2 27 4 <0.5 2 16 15 50 <1 0.			Αv																			0.05	€10
85 F0203800 Av 718034 8893829 2 <02 5 18 12 0.43 <2 <2 31 <2 <0.5 4 49 17 63 <1 0. 86 F0203900 Av 718034 8893929 3 <0.2 4 20 9 0.33 <2 <2 27 4 <0.5 2 16 15 50 <1 0.	83	F0203600	A_{V}	716034	8893629	6	<0.2	11	30	17	0.86	3	<2	25	<2	<0.5	5	47				0.06 0.06	<10 <10
86 F0203900 Av 718034 8893929 3 <02 4 20 9 0.33 <2 <2 27 4 <05 2 16 15 50 <1 0.																						0.05	<10
	86	F0203900	Αv	716034	8893929	3	<0.2	4	20	9	0.33	<2	<2	27	4	<0.5						0.05 0.04	<10 <10
99 50904100 A 710004 0004100 2 20 4	87 88	F0204000 F0204100	Av Av	716034 716034	8894029 8894129	3 2	<0.2 <0.2	4	13	8 8	0.33	<2 √2	<2 <2	29 25	<2 ₄			14	15	46	1	0.04	<10
89 F0204200 Av 716034 8894229 17 <0.2 7 26 10 095 3 <2 19 <2 <0.5 1 21 27 62 2 0.	89	F0204200		716034	8894229	1.7	< 0.2	7	26	10	0 95	3	<2	19	<2	<0.5		21				0.04	<10 <10
90 F0204300 716034 8894329 7 002 19 23 16 137 2 2 15 2 0.5 1 35 33 83 1 0.																						0.07	<10 <10
92 F0204500 Av 716034 8894529 5 <0.2 19 41 26 116 <2 <2 52 <2 55 4 46 37 100 1 0	92	F0204500	Αv	716034	8894529	5	<0.2	19	41	26	1 16	<2	<2	52	€2	<0.5	4	46	37			0.13	<10
																						0.14	<10 <10
95 F0204800 716034 8894829 4 02 16 41 60 246 5 <2 42 <2 (05 6 35 41 280 3 0	95	F0204800		716034	8894829	4	€0.2	16	41	60	2 46	5	<2	42	<2	<0.5	6	35	41	280		0.37	<10
			Αv																			1.14	<10 <10
98 F0300000 717234 8890029 108 <0.2 18 30 35 233 2 <2 44 4 <0.5 4 37 63 243 <1 0	98	F0300000		717234	8890029	108	<0.2	18	30	35	2 33	1.2	<2	44	4	<0.5	4	37	63	243		0.23	<10
100 50300300 113334 0300000 10 00 00			MV																			0.51	<10 <10

Ser.No.	Sample No.	Spc	Locat X	ion(m) Y	Au ppb	Ag ppm	Cu	Pb	2n ppm	Fe %	As ppm	Sb	Hg ppb	Bi ppm	Cd	Co	Ni ppm	V	Mn ppm	Mo ppm	K %	W
101	F0300300		717234	8890329	22	<0.2	18	45	39	14.49	8	<2	60	18	<0.5	<1	20	188	156	<1	0.16	<10
102	F0300400		717234	8890429	32	<0.2	11	41	20	4.88	5	<2	35	7	<0.5	<1	21	86	161	<1	0.13	<10
103 104	F0300500 F0300600		717234 717234	8890529 8890629	44 15	<0.2 <0.2	13 12	46 43	20 23	5.05 6.84	<2 <2	<2 <2	42 189	9	<0.5 <0.5	<1 <1	22 25	92 123	164 162	<1 <1	0.10 0.15	<10 <10
105	F0300700		717234	8890729	10	<0.2	10	35	19	4.93	11	<2	31	4	< 0.5	<1	18	88	186	<1	0.09	<10
106 107	F0300800 F0300900		717234 717234	8890829 8890929	10 1 4	<0.2 <0.2	15 15	44 56	23 26	17.97 17.34	8 7	<2 <2	<10 <10	18 17	<0.5 <0.5	<1 <1	13 15	270 254	105 263	<1 <1	0.16 0.13	<10 <10
108	F0301000		717234	8891029	7	<0.2	12	35	24	6.19	5	<2	40	6	<0.5	<1	14	89	295	<1	0.11	<10
109 110	F0301100 F0301200		717234 717234	8891129 8891229	4 8	<0.2 <0.2	21 9	55 50	28 18	8.75 8.71	<2 10	<2 <2	27 42	12 10	<0.5 <0.5	5 <1	112 24	127 136	383 124	<1 <1	0.08	<10 <10
111	F0301300		717234	8891329	12	< 0.2	10	40	24	5.83	<2	<2	44	10	<0.5	<1	47	88	292	<1	0.09	<10
112 113	F0301400 F0301500		717234 717234	8891429 8891529	14 19	<0.2 <0.2	35 32	41 50	27 30	8.87 7.31	<2 8	<2 <2	48 38	<2 <2	<0.5 <0.5	2 <1	36 39	134 109	200 372	<1 2	0.12	<10 <10
114	F0301600		717234	8891629	14	< 0.2	202	134	43	10.37	9	<2	52	В	<0.5	31	76	149	3370	<1	0.19	<10
115 116	F0301700 F0301800		717234 717234	8891729 8891829	15 10	<0.2 <0.2	85 71	40 51	35 31	8.10 13.18	<2 <2	<2 <2	56 42	14 15	<0.5 <0.5	<1 2	47 68	121 177	422 1310	<1 <1	0.19 0.27	<10 <10
117 118	F0301900		717234	8891929	18 5	<0.2	85	45 60	32 47	6.21 19.13	<2	<2	29 60	10	<0.5 <0.5	6 6	121 255	107 308	518 284	<1 <1	0.15 0.13	<10 <10
119	F0302000 F0302100	Av	717234 717234	8892029 8892129	40	<0.2 <0.2	62 26	31	19	3.70	<2 <2	<2 <2	33	22 6	<0.5	2	56	97	327	<1	0.46	<10
120 121	F0302200 F0302300		717234 717234	8892229 8892329	5 5	<0.2 <0.2	32 28	44	36 29	11.90 7.82	4 <2	<2 <2	42 25	20 15	<0.5 <0.5	11 5	102 113	188 121	452 188	<1 <1	0.15	<10 <10
122			717234	B892429	6	<0.2	294	82	54	18.44	⟨2	<2	44	16	<0.5	16	78	264	2765	<1	0.07	<10
123 124			717234	8892529 8892629	12 7	<0.2 <0.2	51 45	52 42	30 29	8.85 7.74	<2 <2	<2 <2	15 33	14 12	<0.5 <0.5	<1 <1	86 49	127 109	332 318	<1 <1	0.12 0.10	<10 <10
125	F0302700		717234	8892729	5	<0.2	35	46	33	9.19	В	<2	13	11	<0.5	<1	40	131	367	< 1	0.09	<10
126 127	F0302800 F0302900		717234	8892829 8892929	7	<0.2 <0.2	25 19	46 38	32 31	7 70 6.40	<2 <2	<2 <2	12 13	9	<0.5 <0.5	<1 2	54 63	111 93	327 321	<1 <1	0.09	<10 <10
128	F0303000		717234	8893029	14	<0.2	16	32	28	6.11	<2	<2	15	10	<0.5	<1	54	89	277	<1	0.08	<10
129 130			717234 717234	8893129 8893229	54 31	<0.2 <0.2	22 17	60 47	37 34	11.23 7.51	<2 <2	<2 <2	25 27	13	<0.5 <0.5	2	59 77	175 115	512 337	<1 <1	0.10	<10 <10
131	F0303300		717234	8893329	45	<0.2 <0.2	12	37	29	3.24	<2	<2	13 27	3	<0.5 <0.5	6	58 34	58 37	157	<1 <1	0.21	<10 <10
132 133			717234 717234	8893429 8893529	6 9	<0.2	15	32 44	21 30	1.20 1.18	<2 <2	<2 <2	29	<2 7	⟨0.5	< ! 5	54	44	175	<1	0.63	<10
134			717234		10	⟨0.2	40	44	34	4.78 9.03	<2	<2	27 46	9 7	<0.5 <0.5	2 45	38 48	73 13 6	448 2645	<1 <1	0.16	<10 <10
135 136			717234 717234	8893729 8893829	34 19	<0.2 <0.2	85 18	11B 40	66 32	6.18	<2 3	<2 <2	21	14	⟨0.5	<1	31	82	392	<1	0.07	<10
137 138			717234 717234	8893929 8894029	42 8	<0.2 <0.2	29 25	67 31	36 32	10.59 7.18	<2 <2	<2 <2	21 27	13	<0.5 <0.5	<1 2	33 38	176 108	366 352	<1 <1:	0.09	<10 <10
139	F0304100		717234	8894129	8	<0.2	18	36	32	9.08	<2	<2	29	14	<0.5	<1	33	144	299	<1	0.07	<10
140			717234 717234	8894229 8894329	7	<0.2 <0.2	14 15	41 30	21 23	5.28 3.44	<2 <2	<2 <2	35 40	3 <2	<0.5 <0.5	<1 <1	27 37	86 58	185 228	<1 <1	0.06	<10 <10
142	F0304400		717234	8894429	8	<0.2	15	37	21	286	<2	<2	37	5	<0.5	2	37	50	206	<1	0.06	<10
143 144			717234 717234	8894529 8894629	9 10	<0.2 <0.2	17 18	29 37	22 25	2.45 2.02	<2 <2	<2 <2	37 40	<2 <2	<0.5 <0.5	1 6	43 46	48 44	106 102	1	0.07 0.10	<10 <10
145	F0304700	Av	717234	8894729	5	< 0.2	10	29	21	2.03	<2	<2	25	<2	<0.5	3	31	47	98	<1	0.12	<10
146 147		Αν	717234 717234	8894829 8894929	6 21	<0.2 <0.2	21 22	59 67	47 40	2.20 1.86	<2 <2	<2 <2	31	<2 <2	<0.5 <0.5	9 5	26 26	42 41	335 229	2	1.10	<10 <10
148	F0305000	Av	717234	8895029	5	<0.2	12	71	56	1.39	<2	<2	33	₹2	<0.5	2	16	26	248	2	1.09	<10
1 49 †50			718434 718434	8890029 8890129	21 10	<0.2 <0.2	100 141	60 57	38 44	17.48 20.13	<2 <2	<2 <2	46 64	24 34	<0.5 <0.5	5 <1	143 189	388 342	253 101	<1 <1	0.10	<10 <10
151 152			718434 718434	8890229 8890329	6 10	<0.2 <0.2	48 33	60 34	97 25	14.34 4.34	3 <2	<2 <2	25 29	17 8	<0.5 <0.5	<1 <1	136 93	312 89	213 58	<1 <1	0.12 0.10	<10 <10
153			718434	8890429	13	<0.2	42	37	27	13.80	<2	<2	38	21	⟨0.5	ζ1	69	287	151	₹1	0.11	<10
154 155			718434 718434	8890529 8890629	30 11	<0.2 <0.2	46 60	57 52	29 30	15.74 16.09	7 <2	<2 <2	38 54	24 34	<0.5 <0.5	<1 11	75 69	294 299	167 318	<1 <1	0.11	<10 <10
156	F0400700		718434	8890729	69	0.40	182	46	28	7.57	<2	<2	60	11	<0.5	22	104	126	704	<1	0.30	<10
157 158			718434 718434		29 28	<0.2 <0.2	305 365	61 101	55 62	16.62 19.11	<2 <2	<2 <2	44 40	34 33	<0.5 <0.5	16 121	243 276	314 260	558 1631	<1 <1	0.11	<10 <10
159	F0401000		718434	8891029	113	<0.2	2478	30	132	8.46	<2	<2	23	<2	<0.5	34	332	126	812	K1	0.75	<10
160 161			718434 718434		57 83	<0.2 <0.2	203 340	48 48	18 23	7.68 8.27	<2 <2	<2 <2	60 112	17 13	<0.5 <0.5	2 <1	69 133	106 103	306 198	<1 <1	0.18	<10 <10
162	F0401300		718434	8891329	107	<0.2	193	49	16	12.98	<2	<2	144	20	<0.5	<1	41	188	545	<1	0.18	<10
163 164			718434 718434		33 85	<0.2 <0.2	199 178	47 50	16 14	13.25 10.06	<2 <2	<2 <2	108 85	26 19	<0.5 <0.5	<1 <1	27 52	201 163	373 280	<1 <1	0.27	<10 <10
165 166			718434 718434		78 44	<0.2 <0.2	120	40 45	10 13	6.01 7.10	<2 <2	<2 <2	85 119	<2 11	<0.5 <0.5	<1 <1	31 29	103 131	102 142	<1 <1	0.16 0.14	<10 <10
	F0401800			BB91829	43	<0.2	119	50	13	4.47	<2	<2	77	<2	<0.5	ξ1	19	84	140	<1	0.21	<10
169 1 6 9			718434 718434			<0.2 <0.2	78 72	34 40	12 14	3.29 3.47	<2 <2	<2 <2	77 40	6 8	<0.5 <0.5	<1 <1	15 13	63 65	53 74	<1 <1	0.11	<10 <10
170	F0402100		718434	8892129	32	<0.2	70	38	12	3.66	<2	<2	62	3	<0.5	<1	10	70	110	<1	0.17	<10
171 172		Av	718434 718434			<0.2 <0.2	62 54	30 21	16 10	4.67 0.77	2 <2	<2 <2	37 35	6 <2	<0.5 <0.5	<1 1	10 10	93 26	94 48	<1 <1	0.23	<10 <10
173	F0402400	Αv	718434	8892429	21	<0.2	36	26	13	1.87	<2	<2	46	<2	<0.5	<1	17	62	59	<1	0.09	<10
174 175			718434 718434			<0.2 <0.2	55 1 6 5	22 23	12 12	0.94 1.75	<2 <2	<2 <2	54 35	<2 <2	<0.5 <0.5	4 6	26 45	35 49	70 167	<1 <1	0.08 0.12	<10 <10
176	F0402700		718434	8892729	51	<0.2	112	61	20	15.82	<2	<2	35	25	< 0.5	<1	25	321	35	<1 21	0.12	<10
177 178			718434 718434			<0.2 <0.2	71 59	48 40	19 17	12.59 12.30	9 <2	<2 <2	48 50	24 35	<0.5 <0.5	<1 <1	16 25	262 241	225 173	<1 <1	0.17 0.10	<10 <10
179 180			718434 718434			<0.2 <0.2	19	24 25	9 8	2.19 2.33	<2	<2	27 35	<2	<0.5 <0.5	<1 <1	15 15	40 42	61 58	<1 <1	0.08	<10 <10
181			718434			<0.2	18 13	22	9	2 22	<2 5	<2 <2	27	<2 <2	⟨0.5	<1	12	39	63	(1	0.10	<10
182			718434			<0.2	12	25	6	1 82	<2	<2	23	<2	< 0.5	<1	11	31	50	<1	0.09	<10
183 184			718434 718434	8893529		<0.2 <0.2	12	24 32	7 13	1.43 11.20	7 3	<2 <2	23 35	<2 9	<0.5 <0.5	1 <1	16 20	22 155	59 42	<1 <1	0.09	<10 <10
185 186			718434 718434	8893629	8	<0.2 <0.2	10 19	31	10	7.09	5 4	<2 <2	25 25	4 <2	<0.5 <0.5	<1 <1	15 19	107 117	36 265	<1 <1	0.10 0.09	<10 <10
187	F0403800		718434	8893829	10	<0.2	14	51 26	12 8	5.60 1.27	7	<2	21	<2	<0.5	<1	20	32	47	1	0.07	<10
188 189			718434 718434			<0.2 <0.2	16 10	22 23	9	1.06 2.28	3 3	<2 <2	19 19	<2 <2	<0.5 <0.5	<1 2	26 17	31 49	51 41	<1 <1	0.07 0.08	<10 <10
190	F0404100		718434	8894129	15	<0.2	17	43	13	1 44	В	<2	25	<2	<0.5	2	32	35	153	<1	0.20	<10
191 192			718434 718434			<0.2 <0.2	23 21	41 29	20 17	1.28	2	<2 <2	35 21	<2 <2	<0.5 <0.5	4 2	49 31	36 33	70 79	1 <1	0.17 0.09	<10 <10
193	F0404400		718434	8894429	16	<0.2	20	29	18	1.39	5	<2	31	<2	<0.5	4	25	34	73	<1	0.14	<10
194 195			718434 718434			<0.2 <0.2	13 29	29 33	15 15	0.85 0.74	- 6 <2	<2 <2	27 31	4 <2	<0.5 <0.5	3	16 19	25 21	81 68	<1 <1	0.1B 0.31	<10 <10
196	F0404700		718434	8894729	10	<0.2	12	24	12	1.13	8	<2	37	<2	<0.5	2	14	25	65	<1	0.13	<10
197 198			718434 718434			<0.2 <0.2	12 9	31 30	10 9	1.40 1.15	5 5	<2 <2	13 19	<2 <2	<0.5 <0.5	- 3 <1	12 9	29 24	60 43	2 <1	0.09 0.06	<10 <10
199	F0405000		718434	8895029	9	<0.2	10	24	12	1.06	6	<2	13	<2	<0.5	3	10	24	49	1	0.09	<10
200	F0405100		718434	8895129	8	<0.2	12	47	32	171	8	<2	23	<2	<0.5	2	14	34	96	1	0.24	<10

List of soil geochemical analysis in Block F

Ser No.	Sample No	Spc.	Locat X	ion(m) Y	Au ppb	Ag ppm	Cu	Pb ppm	Zn ppm	Fe N	As ppm	Sb	Hg ppb	Bi ppm	Cd	Co ppm	Ni ppm	V ppm	Mn ppm	Мо ррт	K 5	W
201	F0405200		718434	8895229	80	<02	1324	53	47	10.52	<2	<2	13	<2	<05	13	208	139	326	<1	0 31	<10
202 203	F0405300 F0405400	Av Av	718434 718434	8895329 8895429	7 8	<0.2 <0.2	13 11	57 51	50 51	2.20 1.97	6 6	<2 <2	21 17	<2 <2	<0.5 <0.5	6 3	13 13	36 32	282 383	3 2	1.18	<10 <10
204	F0405500	Av	718434	8895529	7	0.30	7	39	32	0 83	<2	<2	15	₹2	<0.5	1	8	18	168	<1	0.78	₹10
205 206	F0405600 F0405700	Αv	718434 718434	8895629 8895729	8 7	0 20 <0 2	14	47 34	43 24	1 72 1 29	<2 6	<2 <2	17 15	<2 <2	<0.5 <0.5	6	12	27 21	323 92	<1 <1	1.23	<10 <10
207	F0405700		718434	8895829	7	<0.2	10	35	35	2.30	6	<2	19	<2	<0.5	3	11	33	165	1	0.25	<10
208	F0405900		718434	8895929	8	<0.2	8	31	27	1.64	3	<2	19	<2	<0.5	4	11	26	95	<1	0.23	<10
209 210	F0406000 F0406100		718434 718434	8896029 8896129	35	<0.2 <0.2	14 B	32 21	35 15	2.23 0.84	7 2	<2 <2	19	<2 <2	<0.5 <0.5	2 <1	15 9	32 16	120 53	<1 <1	0.29	<10 <10
211	F0406200		718434	8896229	23	<0.2	8	22	11	0.93	5	<2	17	<2	< 0.5	1	9	17	51	1	0.08	<10
212 213	F0406300 F0406400		718434 718434	8896329 8896429	11	<0.2 <0.2	8 8	19 20	11 10	081	3 <2	<2 <2	15 13	<2 <2	<0.5 <0.5	<1 <1	6 5	14 16	45 50	- 1 - <1	0.09	<10 <10
214	F0406500		718434	8896529	12	<0.2	7	17	10	1.05	3	<2	19	<2	<0.5	<1	5	15	56	<1	0.08	<10
215 216	F0406600 F0406700		718434 718434	8896629 8896729	12	<0.2 <0.2	6 7	25 22	10 11	1.19	3 5	<2 <2	13 25	<2 <2	<0.5 <0.5	<1 <1	4 5	16 18	72 67	2 <1	0.10	<10 <10
217	F0406800		718434	8896829	12	<0.2	8	31	10	1 14	5	<2	13	<2	<05	₹1	5	20	61	<1	0.08	<10
218 219	F0406900 F0407000		718434 718434	8896929 8897029	10 13	<0.2 <0.2	6 6	20 20	7	1 06 1 38	7 <2	<2 <2	13 15	<2 <2	<0.5 <0.5	<1 <1	5 5	21 29	50 66	- (I	0.08	<10 <10
220	F0407100		718434	8897129	12	(0.2	6	19	10	1 56	<2 4	<2	11	<2	<0.5	<1	6	34	89	K1	0.10	<10
221 222	F0407200 F0407300		718434 718434	8897229 8897329	34	<0.2 <0.2	8 21	23 52	13 26	2.42 12.04	8	<2 <2	23 48	<2 19	<0.5 <0.5	2 <1	6 12	55 314	158 498	<1 <1	0.11	<10 <10
223	F0407400		718434	8897429	- 11	<0.2	5	18	9	1 12	4	<2	27	<2	₹0.5	1	5	22	76	<1	0.09	<10
224 225			718434 718434	8897529 8897629	7 20	<0.2 <0.2	3 2	18 14	6 4	0.39	<2 2	<2 <2	40 44	<2 2	<0.5 <0.5	<1 <1	4	12 18	31 22	<1 <1	0.05 0.04	<10 <10
226			718434	8897729	3	< 0.2	2	16	4	1.43	7	<2	38	<2	<0.5	<1	4	38	31	<1	0.04	<10
227 228	F0407800 F0407900		718434 718434	8897829 8897929	6	<0.2 <0.2	1	19 16	5 5	1 34	7	<2 <2	36 42	<2 <2	<0.5 <0.5	<1 <1	3 4	33 32	23 22	<1 <1	0.04	<10 <10
229	F0408000		718434	8898029	11	<0.2	1	25	5	1.41	<2	<2	42	<2	<0.5	<1	3	36	31	<1	0.04	<10
230 231	F0500000 F0500100	Αv	719634 719634	8890029 8890129	15 18	<0.2 <0.2	51 7	48 14	19 5	17 17 0 90	√2 ∵2	<2 <2	38 17	18 <2	<0.5 <0.5	<1 <1	9	411 28	223 19	<1 <1	0.14	<10 <10
232	F0500200	Αv	719634	8890229	38	<0.2	10	18	8	1.01	12	<2	32	<2	<0.5	3	9	28	58	<1	0.14	<10
233 234		Αv	719634 719634	8890329 8890429	19 19	<0.2 <0.2	19 28	26 47	16 14	2 44 4 89	€2 9	<2 <2	38 48	<2 <2	<0.5 <0.5	2	15 14	52 90	101 1808	<1 <1	0.21	<10 <10
235			719634	8890529	26	(0.2	43	73	22	15 67	17	<2	46	24	<0.5	<1	16	310	246	(1	0.15	<10
236 237			719634 719634	8890629 8890729	19 52	<0.2 <0.2	19 17	33 26	11	3 50 4 14	8	<2 <2	32 36	4 5	<0.5 <0.5	<1 <1	15 24	67 85	38 45	<1 <1	0.13	<10 <10
238	F0500800		719634	8890829	25	<0.2	15	25	13	3 52	<2	<2	32	4	<0.5	<1	18	72	42	<1	0 10	<10
239 240			719634 719634	8890929 8891029	20 16	<0.2 <0.2	12 11	30 27	13 14	3 86 3 59	6 5	<2	27 34	4	<0.5 <0.5	2 <1	16 16	79 72	37 35	<1 <1	0 17	<10 <10
241	F0501100		719634	8891129	18	<0.2	27	51	22	10 31	14	<2	32	12	< 0.5	<1	20	209	97	<1	0 14	<10
242 243			719634 719634	8891229 8891329	16	<0.2 <0.2	15 14	34 34	14 16	4 73 4 39	5 4	<2 <2	11	7	<0.5 <0.5	<1 <1	19 16	92 91	44 39	<1 <1	011	<10 <10
244			719634	8891429	12	(0.2	11	34	15	3.97	2	<2	(19	7	<0.5	<1	13	80	47	<1	0.13	<10
245 246		Av	719634 719634	8891529 8891629	10 7	₹0.2 ₹0.2	25 7	58 32	26 10	17.86 1.35	19 <2	<2 <2	19 17	19 <2	<0.5 <0.5	<1 4	12 10	371 31	156 55	<1 <1	0.15	<10 <10
247			719634	8891729	8	<0.2	17	49	15	9 31	9	<2	38	6	⟨0.5	<1	12	183	32	<1	0.11	<10
248 249			719634 719634	8891829 8891929	7 8	<0.2 <0.2	20 16	35 36	11	3.35	12	<2 <2	19 29	<2 3	<0.5 <0.5	1 <1	10 9	61 54	35 78	<1 <1	0.09	<10 <10
250	F0502000		719634	8892029	5	<0.2	14	40	!1	3.40	<2	<2	36	4	<0.5	3	9	88	34	<1	0.12	<10
251 252		Αv	719634 719634	8892129 8892229	6 4	<0.2 <0.2	15 16	35 42	14 15	8.47 6.44	8	<2 <2	46 32	9	<0.5 <0.5	<1 <1	10 10	136 116	27 75	<1 <1	0.11	<10 <10
253		Αv	719634	8892329	8 7	<0.2	23	36	12 17	2.55	9	<2	27	<2	<0.5	<1	11	49 39	81 140	1	0.12	<10 <10
254 255		Av Av	719634 719634	8892429 8892529	10	<0.2 <0.2	23 37	38 41	12	2.09 3.28	9 8	<2 <2	32 25	<2 <2	<0.5 <0.5	<1 2	16	60	76	1	0.13	<10
256		A۷	719634	8892629	10 8	< 0.2	25 15	33	16 18	2 26	6	<2	32	<2	< 0.5	<1 <1	16 17	43 38	143	<1 2	0.13	<10 <10
257 258		Αv	719634 719634	8892729 8892829	15	<0.2 <0.2	16	29 33	18	1 61 1 52	<2 3	<2 <2	27 23	<2 <2	<0.5 <0.5	<1	12	39	62 47	2	0.14	<10
259 260			719634 719634	8892929 8893029	13	<0.2 <0.2	18	35 42	14	2 45 2.30	7	<2 <2	27 27	<2 <2	<0.5 <0.5	<1 <1	12 9	42 36	77 54	2	0.16	<10 <10
261			719634	8893129	12	<0.2	- 11	24	9	2.52	4	⟨2	21	₹2	<0.5	<1	10	40	83	<1	0.19	<10
262 263			719634 719634	8893229 8893329	13 9	<0.2 <0.2	14 9	48 51	16 7	6 53 2 66	15 6	<2 <2	34 29	8 <2	<0.5 <0.5	<1 <1	9	136 56	41 37	<1 4	0.10	<10 <10
264			719634	8893429	11	<0.2	11	54	8	3.65	9	₹2	23	₹2	<0.5	<1	9	73	39	1	0.08	<10
265 266			719634 719634	8893529 8893629	15	<0.2 <0.2	14 13	42 25	6	2 67 2 18	4	(2	25 19	<2	<0.5 <0.5	<1	8 12	47 36	46 39	- 2	0.10	<10 <10
267	F0503700		719634	8893729	9	<0 2	14	43	7	2 34	7	₹2	21	<2	<05	₹1	9	39	66	1	0.11	<10
268 269			719634 719634		16	<0.2 <0.2	13 15	37 22	8	2 39 2 17	10 <2	<2 <2	19 25	<2 <2	<05 <05	<1 2	10 9	42 38	50 54	1	0.10	<10 <10
270	F0504000		719634	8894029	14	<0.2	20	30	10	1 43	3	<2	32	<2	<0.5	<1	1.1	31	67	<1	0.10	<10
271 272		Av	719634 719634	8894129 8894229	9 9	<0.2 <0.2	12 19	49 28	21 20	1.20	7 <2	<2 <2	29 21	5 <2	<0.5 <0.5	5 2	15 12	25 28	99 108	<1 2	0.66	<10 <10
273	F0504300		719634	8894329	5	€0.2	1.1	25	8	1 59	4	<2	15	<2	<0.5	<1	5	25	51	< 1	0.07	<10
274 275			719634 719634	8894429 8894529	3	<02 <02	9 10	23 15	9	1 60 1.34	5 6	<2 <2	11 27	3 <2	<0.5 <0.5	<1 <1	5 5	22 19	43 49	<1 2	0.06	<10 <10
276			719634		8	<0.2	16	23	6	1 41	7	<2	23	<2	< 0.5	<1	4	21	44	1	0.07	<10
277 278			719634 719634		7 17	<02 <02	15 9	29 25	7 6	1.73	4 <2	<2 <2	21 21	<2 6	<0.5 <0.5	(1 (1	5 7	26 20	42 40	2 <1	0.08	<10 <10
279	F0504900		719634	8894929	4	<0.2	8	1 6	6	1.21	9	<2	21	<2	<05	<1	9	24	40	2	0.07	<10
280 281			719634 719634		4 2	<0.2 <0.2	5 5	21 25	6 7	1.04	· 2 2	<2 <2	27 15	<2 <2	<0.5 <0.5	1 <1	7	19 21	37 43	2	0.06	
282	F0505200		719634	8895229	4	<0.2	6	22	7	1 44	11	<2	15	<2	<0.5	<1	6	22	45	1	0.07	<10
283 284			719634 719634		3 5	<0.2 <0.2	7 8	29 27	8	1.69	8 <2	<2 <2	<10 <10		<0.5 <0.5	<1 2	7 B	26 27	42 36	4 <1	0.06	<10 <10
285	F0505500		719634	8895529	5	<0.2	12	30	8	2.00	10	<2	<10	<2	< 0.5	<1	9	32	43	1	0.10	<10
286 287			719634 719634		3	<0.2 <0.2	11 10	24 35	8	1.94	<2 6	<2 <2	<10		<0.5 <0.5	<1 2	12 18	33 32	51 56	2	0.07	<10 <10
288	F0505800		719634	8895829	3	<0.2	6	23	10	1.24	4	<2	15	₹2	<0.5	<1	10	22	50	2	0.05	<10
289 290			719634 719634	8895929 8896029	2 4	<0.2 <0.2	5 5	24 30	12 12	0.74	3 8	<2 <2	<10 15		<0.5 <0.5	2 <1	11 12	19 24	51 46	2 <1	0.09	<10 <10
291	F0506100		719634	8895129	4	<0.2	6	25	14	1 16	3	<2	<10	<2	< 0.5	<1	12	25	62	2	0.10	<10
292 293			719634 719634		3 2	<0.2 <0.2	8 6	42 45	32 40	1.60	<2 11	<2 <2			<0.5 <0.5	<1 2	16 11	36 22	113 190	1	0.30	<10 <10
294	F0506400	Αv	719634	8896429	3	<0.2	8	46	47	1 47	2	₹2	15	4	<0.5	3	13	27	226	<1	1.06	<10
295			719634		3	<0.2 <0.2	8 7		47 47	1.01 1.90	- 2 6				<0.5 <0.5	3 3	12 12	19 27	225 222	2 <1	1.15	
296 297			719634 719634		3	<0.2	7	58 42	44	1 36	6 6			<2	∢0.5	3	10	26	247	<1	1.12	<10
298 299			719634 719634		2	<0.2 <0.2	10	24 34	20 21	0.91	<2 4				<0.5 <0.5	<1 1	7 11	13 25	129 52	<1 2	0.47	
300		AV	719634		3	<0.2	11	24	16	1.13	8				<0.5	<1	13	22	121	1	0.09	

302 303 304 305 306 307 308 309 310 311 312 313 314 315	F0507100 F0507200 F0507300		719634		ppb	ррт	ppm	ppm	ppm		ррт	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	٠,	ppm
303 304 305 306 307 308 309 310 311 312 313 314 315 316	F0507300			8897129	4	<0.2	15	23	19	1 79	5	<2	48	<2	<0.5	2	9	35	69	2	0.10	<10
305 306 307 308 309 310 311 312 313 314 315 316 317			719634 719634	8897229 8897329	7	<0.2 <0.2	15 17	20 28	14 13	1.42 1.96	13	<2 <2	25 25	<2 <2	<0.5 <0.5	<1 <1	6 6	29 36	56 62	2	0.09 0.13	<10 <10
306 307 308 309 310 311 312 313 314 315 316 317	F0507400 F0507500		719634 719634	8897429 8897529	3	<0.2 <0.2	18 18	24 20	12	1 90 1.70	6 5	<2 <2	29 21	<2 <2	<0.5 <0.5	(1 (1	7 6	33 35	62 55	2	0.13	<10
308 309 310 311 312 313 314 315 316 317	F0507600		719634	8897629	- 11	<0.2	16	21	11	0 99	14	€2	23	<2	< 0.5	ξi.	5	27	49	1	0.16	<10 <10
310 311 312 313 314 315 316 317	F0507700 F0507800		719634 719634	8897729 8897829	7 5	< 0.2 < 0.2	13 16	18	11 9	2 18 1.36	9 15	<2 <2	27 17	<2 <2	<0.5 <0.5	<1 <1	7 6	31 29	52 45	1 (1	0.13	<10 <10
311 312 313 314 315 316 317	F0507900		719634	8897929	1	<0.2	1.1	19	9	1.08	11	<2	15	<2	<0.5	<1	6	26	53	1	0.07	<10
313 314 315 316 317	F0508000 F0600000		719634 720834	8898029 8890029	4 27	<0.2 <0.2	19 23	48 34	: 3 12	14.05 3.29	21 13	<2 <2	17	2 <2	<0.5 <0.5	<1 <1	5 17	193 71	35 37	<1 1	0.11	<10 <10
314 315 316 317	F0600100 F0600200		720834 720834	8890129 8890229	23 14	<0.2 <0.2	23 30	3 I 44	11	3.55	2	<2	25	<2	<0.5	<1	12	64	38	2	0.16	<10
316 317	F0600300		720834	8890329	18	<0 2	10	29	21 15	5 71 2.32	9 10	<2 <2	36 27	4 <2	<0.5 <0.5	2 <1	45 14	102 42	62 74	<1 <1	0.21 0.57	<10 <10
	F0600400 F0600500		720834 720834	8890429 8890529	44 24	<0.2 <0.2	56 40	28 29	32 14	7 07 3.13	6 <2	<2 4	44 29	<2 <2	<0.5 <0.5	3 <1	43 13	145 60	161 58	<1 <1	0.33	<10 <10
	F0600600		720834	8890629	17	<0.2	38	31	18	2.16	₹2	<2	29	<2	< 0.5	₹1	18	52	64	ξ1	0.45	K10
318 319	F0600700 F0600800	Αν	720834 720834	8890729 8890829	42 17	<0.2 <0.2	14 20	15 26	8 14	0 62 3 38	6 11	<2 <2	17 19	<2 <2	<0.5 <0.5	<1 <1	8 14	18 78	39 36	<1 <1	0.14	<10 <10
320 321	F0600900 F0601000		720834 720834	8890929 8891029	16 13	<0.2 <0.2	60 27	139 32	31 19	11 70 7 13	10 5	<2 ≤2	69	5	<0.5	2	42	271	659	<1	0.31	<10
322	F0601100		720834	8891129	16	₹0.2	20	21	13	6 16	16	<2	29 21	<2 <2	<0.5 <0.5	<1 <1	20 8	112 82	63 41	<1 <1	0.23 0.20	<10 <10
	F0601200 F0601300		720834 720834	8891229 8891329	28 32	<0.2 <0.2	20 19	33 25	13	5.83 5.43	13	₹2 ₹2	29 23	<2 <2	<0.5 <0.5	<1 <1	9 10	76 64	59 49	<1 <1	0.20	<10 <10
325	F0601400		720834	8891429	16	<0.2	19	19	12	110	8	<2	21	<2	<0.5	<1	14	25	61	1	0.19	<10
326 327	F0601500 F0601600	Αv	720834 720834	8891529 8891629	14 18	<0.2 <0.2	5 32	62	5 20	0.47	14 8	€2 €2	17 74	<2 <2	<0.5 <0.5	<1 2	6 20	10 30	27 160	<1 3	0.16 0.18	<10 <10
328 329	F0601700 F0601800		720834	8891729	13 13	<0.2	16	17	15	0 82	9	<2	27	<2	<0.5	<1	16	26	126	1	0.11	<10
330	F0601900		720834 720834	8891829 8891929	12	<0.2 <0.2	20 17	29 30	10 9	0.85	10 12	<2 <2	25 29	<2 <2	<0.5 <0.5	<1 <1	14 13	30 32	112	<1 2	0.12 0.07	€10 €10
331 332	F0602000 F0602100		720834 720834	8892029 8892129	11 16	<02 <02	24 31	29 34	11 12	0.83 0.68	7 <2	<2 <2	27 38	<2 <2	<0.5 <0.5	<1 <1	14 16	30 27	115 139	3	0.09	<10 <10
333	F0602200		720834	8892229	39	< 0.2	29	49	13	0 65	3	₹2	38	<2	<0.5	3	18	35	126	3	0.09	<10
334 335	F0602300 F0602400		720834 720834	8892329 8892429	13 15	<0.2 <0.2	22 24	29 38	12	0 75 1 10	15 7	€2 €2	23 25	<2 <2	<0.5 <0.5	<1 2	15 17	28 38	85 82	- 1 <1	0.08 0.08	<10 <10
336 337	F0602500 F0602600		720834 720834	8892529 8892629	12 15	<0.2 <0.2	20 24	27	11	0 67	8	<2	29	<2	<0.5	<1	16	24	100	2	0.09	<10
338	F0602700		720834	8892729	17	<0 2	249	42 54	15 37	0.81 9.71	<2	€2 €2	27 19	<2 10	<0.5 <0.5	1 60	18 240	33 147	197 1508	2 (1	0.10	<10 <10
339 340	F0602800 F0602900	Αv	720834 720834	8892829 8892929	13	<0.2 <0.2	21 10	42 43	18 11	0.72	10 9	<2 <2	38 23	<2 <2	<0.5 <0.5	<1	22 10	34 29	159 100	2	0.18	<10 <10
341	F0603000		720834	8893029	6	€0.2	14	33	9	1.27	10	<2	21	<2	<0.5	<1	8	25	61	1	0.17	₹10
342 343	F0603100 F0603200		720834 720834	8893129 8893229	4 5	<0.2 <0.2	13 9	24 38	7	1 50 1 72	5 10	<2 <2	19 17	<2 <2	<0.5 <0.5	<1 <1	9 8	27 27	86 188	<1 <1	0.08	<10 <10
	F0603300 F0603400		720834 720834	8893329 8893429	12	<0.2 <0.2	8	27 60	8	2 5 7 4 2 3	3 13	<2 ∈2	13	₹2 4	< 0.5	<1 	8	38	173	1	0.10	<10
346	F0603500		720834	8893529	В	<0.2	8	31	9	2.38	8	€2	21	<2	<0.5 <0.5	<1 <1	26 10	61 39	42 51	<1 1	0.15	<10 <10
347 348	F0603600 F0603700		720834 720834	8893629 8893729	17 16	<0.2 <0.2	8 8	24 16	10 9	2 88	9 14	्2 ्2	19 19	<2 <2	<0.5 <0.5	<1 <1	6 8	45 30	70 52	1	0.16 0.13	<10 <10
349 350	F0603800		720834	8893829	- 11	<02	12	32	8	2.19	3	<2	19	<2	<0.5	<1	10	37	49)	0.16	<10
	F0603900 F0604000		720834 720834	8893929 8894029	9 7	<0.2 <0.2	8 9	25 30	6 25	2 32 1 78	13 7	€2 €2	34 25	<2 <2	<0.5 <0.5	<1 <1	7 9	40 31	43 67	2	0.10 0.15	<10 <10
352 353	F0604100 F0604200	Αv	720834 720834	8894129 8894229	12 4	<0.2 <0.2	19 15	55 22	36 21	2.13 0.92	5 5	<2 <2	46	<2 <2	<0.5	8	23	40	212	2	0.76	<10
354	F0604300		720834	8894329	6	<0.2	19	22	15	1.83	9	<2	36 36	<2	<0.5 <0.5	2 <1	16 17	22 29	87 100	<1 3	0.17 0.16	<10 <10
	F0604400 F0604500		720834 720834	8894429 8894529	7 8	<0.2 <0.2	22 28	30 25	12 10	2.17 2.28	3 12	∴2 √2	40 36	<2 <2	<05 <05	<1 <1	15 12	30 33	56 48	1	0.24 0.18	<10 <10
	F0604600 F0604700		720834 720834	8894629 8894729	9	<0.2	32	26	13	2 59	6	<2	42	<2	<0.5	<1	18	39	54	2	0.20	<10
359	F0604800		720834	8894829	7	<0.2 <0.2	30 37	23 28	13 12	2.32 2.59	7 9	<2 <2	5 <i>1</i> 36	<2 <2	<0.5 <0.5	<1 <1	18 18	36 41	58 69	<1 <1	0.21	<10 <10
	F0604900 F0605000		720834 720834	8894929 8895029	11 21	<0.2 <0.2	19 21	26 27	8 8	2.14 2.09	6 8	√2 ≪2	32 38	<2 <2	<0.5 <0.5	< †	12 10	33 31	66 79	<1 1	0.10	<10 <10
362	F0605100		720834	8895129	7	<0.2	17	28	5	2.06	2	<2	27	<2	< 0.5	<1	9	33	41	2	0.07	<10
	F0605200 F0605300		720834 720834	8895229 8895329	12 6	<0.2 <0.2	18 12	19 31	7	2.08	<2 4	√2 √2	21 29	<2 <2	<0.5 <0.5	<1	8	33 32	54 45	1 2	0.08	<10 <10
	F0605500		720834 720834	8895429 8895529	6	<0.2 <0.2	9 8	25 27	7	1.65 1.26	4	્2 ્2	27 32	<2 <2	<0.5 <0.5	₹1 ₹1	6	26	49	2	0.07	<10
367	F0605600		720834	8895629	5	<0.2	9	25	8	1.07	7	₹2	44	<2	<0.5	<1	6 6	20 24	48 55	2	0.08	€10 €10
	F0605700 F0605800		720834 720834	8895729 8895829	13	<0.2 <0.2	13 14	31 26	7 6	1.04	√2 12	<2 <2	25 34	<2 <2	<0.5 <0.5	<1 <1	5 7	24 26	47 55	3	0.12	<10 <10
	F0605900 F0606000		720834 720834	8895929 8896029	9 8	<0.2 <0.2	13 12	29 22	7	0.90	√2 √2	√2 √2	29 29	₹2	<0.5 <0.5	<1	7	23	63	2	0.10	<10
372	F0606100		720834	8896129	6	<0.2	9	25	8	0.70	8	<2	32	<2	< 0.5	<1 <1	1D 8	23 17	60 63	3 2	0.10 0.08	<10 <10
	F0606200 F0606300	Av	720834 720834	8896229 8896329	8	<0.2 <0.2	7 8	15 28	12 14	0.64	5 4	<2 4	44 38	√2 <2	<0.5 <0.5	() 2	13 12	20 16	64 55	<1 <1	0.08	<10 <10
375	F0606400 F0606500	Av	720834 720834	8896429 8896529	5	<0.2	13	69	25	1.64	9	€2	67	<2	<0.5	5	20	42	126	1	0.43	<10
377	F0606600		720834	8896629	5	<0.2 <0.2	10 7	29 3;	17	0.76 1.28	10	ा ्2	38 27	₹2 ₹2	<0.5 <0.5	<1 <1	15 10	23 24	80 76	<1 2	011	<10 <10
	F0606700 F0606800		720834 720834	8896729 8896829	2	<0.2 <0.2	4	27 28	8	1.31	√2 7	-2 -2	23 25	<2 <2	<0.5 <0.5	<1 <1	7	21 28	81 86	2	0.10 0.12	<10 <10
380	F0606900		720834	8896929	7	<0.2	5	2.3	9	183	3	.2	23	<.2	<0.5	<1	В	31	91	<1	0.13	<10
	F0607000 F0607100		720834 720834	8897029 8897129	, 2	<0.2 <0.2	5 5	25 25	15	1 86 1 46	·2 3	- 2	19 23	€2	<0.5 <0.5	<1 <1	10 10	35 28	89 82	2 <1	0.10	<10 <10
	F0607200 F0607300	Αν Αν	720834 720834	8897229 8897329	1	0.30	;	41 53	29 48	1 3 !	4	- 2	23	<2	< 0.5	3	12	28	147	<1	0.26	<10
385	F0607400	Av	720834	8897429	<1	<0.2	3	13	7	2 56 0 4 3	5 7	€2 ∈2	36 !9	<2 <2	<0.5 <0.5	-3 <t< th=""><th>12 5</th><th>36 6</th><th>209 43</th><th>2</th><th>1 14 0.27</th><th><10 <10</th></t<>	12 5	36 6	209 43	2	1 14 0.27	<10 <10
	F0607500 F0607600	Αν	720834 720834	8897529 8897629	5 2	<0.2 <0.2	8 12	57 66	50 59	3 7 1 2 80	€2 8	2	3 4 29	2 - 2	<0.5 <0.5	2	11 15	44 40	255 221	<1 2	1.14	<10 <10
388	F0607700	Aν	720834	8897729	3	<0.2	7	44	53	3.02	3	√ 2	34	<2	<0.5	3	10	39	264	<1	1,13	<10
	F0607800 F0607900	Av Av	720834 720834	8897829 8897929	2	0.30 <0.2	8	50 36	50 35	1 88 0 85	10 4	< 2 < 2	32 32	<2 <2	<0.5 <0.5	2 <1	12 9	25 19	252 133	1	1 25 0 60	<10 <10
391	F0608000	Av	720834	8898029	3	< 0.2	7	49	49	3 00	7	- 2	25	<2	<0.5	1	11	38	214	<1	1.10	<10
393	F0700000 F0700100		722034 722034	8890029 8890129	16 11	< 0.2 < 0.2	19 14	29 34	11	4 75 9 02	12	<2 <2	38 38	3 7	<0.5 <0.5	<1 <1	8 6	75 120	195 67	<1	0.14	<10 <10
	F0700200 F0700300		722034 722034	8890229 8890329	9 5	<0.2 <0.2	10 29	28 31	14 15	1.83	<2	<2 <2	19 15	2	<0.5	<1 <1	8	61	60	<↑	0.11	<10
396	F0700400		722034	8890429	13	<0.2	15	33	15	8 22	<2 4	-12	27	<2 7	<0.5 <0.5	₹1	9 9	22 100	48 73	<1 <1	0.14 0.14	<10 <10
	F0700500 F0700600		722034 722034	8890529 8890629	7	40.2 40.2	10	26 27	10	2 48 3 15	6 4 2	- 2	23 25	€2 €2	<0.5 <0.5	<1 <1	6 8	39 54	56 36	<1 <1	0.11	<10 <10
399	F0700700		722034	8890729	6	< 0.2	8	26	12	2 52	٤2	-12	32	<2	<0.5	₹1	15	54	40	2	0.09	<10
400	F0700800		722034	8890829	8	< 0.2	8	21	9	1 49	- 2	· 2	25	2	<0.5	Ct	11	28	42	<1	0.07	<10

Ser.No.	Sample No	Spc.	Locat X	tion(m)	Au ppb	Ag	Cu	Pb	Zn ppm	Fe %	As	Sb	Hg	Bi	Cd	Со	Ni	٧	Mn	Мо	к	w
401	F0700900		722034	8890929	10	<0.2	14	33	10	1.18	ppm 7	ppm		ppm	ppm	ppm	ppm	ppm	ppm	ppm	<u> </u>	ppm
402	F0701000		722034	8891029	7	0.2	12	27	7	2.23	8	<2 <2	27	<2 <2	<0.5 <0.5	<1 <1	15 10	26 44	41 42	1	0.07	<10 <10
403 404	F0701100 F0701200		722034 722034	8891129	6	<0.2	20	50	24	17.32	<2	<2	34	18	<0.5	<1	9	292	45	<1	0.12	<10
405	F0701300		722034	8891229 8891329	8	<0.2 <0.2	48 18	94 31	53 20	26.32 4.84	7	<2 <2	69 11	41 6	<0.5 <0.5	<1 <1	25 19	626 95	473	- KT	0.13	<10
406	F0701400		722034	8891429	5	<0.2	16	27	14	2.93	<2	<2	21	<2	<0.5	<1	15	53	192 124	<1 <1	0.10 0.11	<10 <10
407 408	F0701500 F0701600		722034 722034	8891529 8891629	6	<0.2	20	30	9	3.88	2	<2	19	4	<0.5	<1	15	66	108	<1	0.11	<10
409	F0701700		722034	8891729	5	<0.2 <0.2	17 17	25 30	10 8	3.47 2.95	3 9	<2 <2	21 23	<2 <2	<0.5 <0.5	<1	12 14	64 56	109 95	- 1 - (1	0.10	<10
410	F0701800		722034	8891829	5	<0.2	19	21	11	3.80	6	<2	23	5	₹0.5	<1	17	62	81	G	0.09	<10 <10
411 412	F0701900 F0702000		722034 722034	8891929 8892029	6 9	<0.2 <0.2	17 14	36 36	9	3.36 2.91	10	<2	21	5	<0.5	<1	13	61	86	1	0.12	<10
413	F0702100		722034	8892129	6	₹0.2	17	33	8	2.56	- 8 <2	<2 <2	25 23	<2 <2	<05 <05	<1 <1	9 8	55 52	64 176	<1	0.13	<10 <10
414	F0702200		722034	8892229	6	<0.2	14	24	8	2.56	<2	<2	21	<2	⟨0.5	<1	8	52	55	2	0.09	<10
415 416	F0702300 F0702400		722034 722034	8892329 8892429	7	<0 2 <0 2	14	38 26	7	1.66	3	<2	23	<2	< 0.5	K1	11	36	50	1	0.08	<10
417	F0702500		722034	8892529	6	<0.2	11	36	5	1.33	€2 7	<2 <2	23 19	<2 <2	<0.5 <0.5	<1 <1	10 7	29 32	45 49	<1 2	0.08 0.07	<10 <10
418 419	F0702600		722034	8892629	8	<0.2	9	57	7	2.57	5	<2	32	<2	<0.5	<1	7	54	45	2	0.11	<10
420	F0702700 F0702800		722034 722034	8892729 8892829	16 6	<0.2 <0.2	9	43 29	7	2.43	<2 8	<2 <2	29 32	<2 <2	<0.5 <0.5	<1 <1	8 6	47 40	47	3	0.07	<10
421	F0702900		722034	8892929	6	< 0.2	9	41	4	1.97	6	₹2	38	⟨2	₹0.5	<1	6	35	44 44	1 5	0.08	<10 <10
422 423	F0703000 F0703100		722034 722034	8893029 8893129	8	₹0.2	9	31	3	1.93	19	<2	34	<2	<0.5	<1	6	35	47	3	0.09	<10
424	F0703200		722034	8893229	15	<02 <02	10 11	34 42	4 5	1.85 1.50	16 16	<2 <2	32 32	<2 <2	<0.5 <0.5	<1 <1	7 9	35 35	62 64	2 5	0.11 0.11	<10 <10
425	F0703300		722034	8893329	12	€0.2	9	42	7	1 34	10	₹2	38	₹2	(0.5	₹1	11	34	88	5	0.11	<10
426 427	F0703400 F0703500		722034 722034	8893429 8893529	11	√0.2 √0.2	8 9	31 39	6 9	1 02 0.84	16	<2	38	<2	< 0.5	2	11	34	132	2	0.10	<10
428	F0703600		722034	8893629	12	0.2	10	36	11	0.67	12	<2 <2	50 40	<2 <2	<0.5 <0.5	<1 <1	12 13	30 27	181 187	3	0.12	<10 <10
429	F0703700		722034	8893729	10	⟨0.2	13	33	17	0.69	8	<2	65	₹2	<0.5	2	21	35	139	2	0.17	<10
430 431	F0703800 F0703900	Αv	722034 722034	8893829 8893929	13	<0.2 <0.2	17 14	34 49	25 22	1.95 0.98	<2 8	<2	61	5	<0.5	2	34	76	160	<1	0.18	<10
432	F0704000		722034	8894029	18	<0.2	45	24	10	1.14	<2	<2 <2	61 36	<2 <2	<0.5 <0.5	3 2	26 7	30 18	195 128	3 1	0.38 0.99	€10 01>
433 434	F0704100		722034	8894129	29	0.2	45	31	11	2.50	8	<2	42	<2	<0.5	<1	18	41	75	2	0 67	<10
434	F0704200 F0704300		722034 722034	8894229 8894329	18 21	<0.2 <0.2	19 10	29 28	11 12	1.98 1.22	10 7	<2 <2	29 29	<2 <2	<0.5 <0.5	2	11 10	29 27	72	2 <1	0.40	<10
436	F0704400		722034	8894429	7	0.2	5	26	10	1.00	11	₹2	29	₹2	<0.5	<1	9	22	138 87	2	0.57 0.14	<10 <10
437 438	F0704500 F0704600		722034	8894529	6	<0.2	4	16	8	2.32	15	<2	36	3	<0.5	<1	5	36	78	€1	0.16	<10
439	F0704700		722034 722034	8894629 8894729	6	<0.2 <0.2	6 6	16 17	7	2.51 2.00	10 10	<2 <2	40 29	<2 <2	<0.5 <0.5	- 1 - (1	9	51 38	89 104	<1 <1	0.14 0.10	<10
440	F0704800		722034	8894829	5	⊴0.2	7	27	8	2.45	14	<2	29	₹2	₹0.5	2	8	46	121	1	0.09	<10 <10
441 442	F0704900 F0705000		722034 722034	8894929 8895029	4 9	<0.2 <0.2	8 22	17 46	6	3.09	14	<2	<10	2	<0.5	<1	8	60	134	< 1	0.07	<10
443	F0705100		722034	8895129	5	< 0.2	10	37	22 9	14.17 4.59	15	<2 <2	16 <10	20 6	<0.5 <0.5	< t < 1	18 9	288 89	268 145	<1	0.14	<10 <10
444	F0705200		722034	8895229	7	<0.2	11	43	11	8.55	5	<2	<10	4	<0.5	<1	9	164	143	< 1	0.12	<10
445 446	F0705300 F0705400		722034 722034	8895329 8895429	26 14	<0.2 <0.2	15 15	35 39	6 10	2.90 7.71	9	<2	<10	<2	<0.5	2	9	58	98	3	0.11	<10
447	F0705500		722034	8895529	39	⟨0.2	10	34	4	2.14	11 19	<2 <2	14 <10	<2 <2	<0.5 <0.5	<1 <1	6 7	125 38	107 68	< 1 3	0.12 0.11	<10 <10
448	F0705600		722034	8895629	10	0.2	9	28	4	1.88	11	<2	39	₹2	<0.5	<1	6	36	68	2	0.08	₹10
449 450	F0705700 F0705800	Av	722034 722034	8895729 8895829	10	<0.2 <0.2	13 14	34 52	7 19	1.06	13 9	<2	<10	<2	<0.5	2	9	29	78	2	0.14	<10
451	F0705900		722034	8895929	7	<0.2	13	43	20	2 09	6	<2 <2	32 <10	<2 <2	<0.5 <0.5	2 6	18 14	41 47	108 794	2	0.40	<10 <10
452 453	F0706000 F0706100		722034	8896029	3	<0.2	8	28	12	1.78	13	<2	14	3	<0.5	<1	12	30	183	<1	0.26	<10
454	F0706200		722034 722034	8896129 8896229	12	○0.2 ○0.2	10 6	29 18	10 9	1 94 1 53	8 8	<2 <2	74 <10	<2 <2	<0.5 <0.5	<1 <1	10	27 19	122 99	1	0.14	<10
455	F0706300		722034	8896329	12	< 0.2	5	29	9	1 54	10	<2	<10	₹2	₹0.5	₹1	5	19	120	2	0.15 0.16	<10 <10
456 457	F0706400 F0706500		722034 722034	8896429 8896529	30 5	<0.2 <0.3	8	21	6	1 35	10	<2	<10	<2	< 0.5	<1	5	20	96	2	0.12	<10
458	F0706600		722034	8896629	3	<0.2 <0.2	6 6	18 22	8 7	1 26	7 16	<2 <2	<10	<2 <2	<0.5 <0.5	<1 3	6 7	19 31	88 71	_2 <1	0.09	<10 <10
459	F0706700		722034	8896729	3	< 0.2	25	33	18	9 73	13	<2	<10	11	<0.5	<1	21	243	175	ζi	0.21	<10
460 461	F0706800 F0706900		722034 722034	8896829 8896929	13	<0.2 <0.2	22 16	34 44	20 12	8.74 4.45	6 2	<2 <2	23 (10	- 4 <2	<0.5 <0.5	<1 <1	22	223	115	<1	0.18	<10
462	F0707000		722034	8897029	4	0.2	14	23	11	4.44	7	⟨2	<10	<2	<0.5	<1	12 13	78 68	98 90	<1 <1	0.15 0.13	<10 <10
463 464	F0707100 F0707200		722034 722034	8897129 8897229	157 10	< 0.2	21 41	38	22	3 34	26	<2	<10	<2	<0.5	<1	13	65	70	<1	0.13	<10
	F0707300		722034	8897329	11	<0.2 <0.2	53	28 30	20 18	9 09 4 13	15 7	<2 <2	!2 21	6 <2	<0.5 <0.5	<1 <1	12 20	118 71	53 79	<1 <1	0.21	<10 <10
466	F0707400		722034	8897429	7	0.2	19	25	15	0.87	5	<2	16	₹2	<0.5	1	19	24	108	1	0.13	<10
	F0707500 F0707600		722034 722034	6897529 8897629	4	₹0.2 ₹0.2	11	23	10	0.81	10	<2	16	<2	<0.5	2	13	23	55	<1	0.09	<10
469	F0707700		722034	8897729	7	₹0.2	12	22 26	10 11	2 84 0 68	13 10	<2 <2	<10 19	<2 <2	< 0.5 < 0.5	2	11 14	89 18	54 53	(I	0.10	<10 <10
	F0707800		722034	8897829	4	0.2	8	18	1.1	0.79	11	<2	12	<2	<0.5	<1	11	21	56	1	80.0	<10
471 472	F0707900 F0708000		722034 722034	8897929 8898029	4	<0.2 0.20	11	36 44	33 49	1 51 2.06	26 30	<2 <2	21 21	<2 <2	<0.5 <0.5	2	16	34	90	1	0.23	<10
473	F0800000		723234	8890029	4	<0.2	14	30	31	3 9 1	34	<2	21	<2	<0.5	5 2	13 25	39 79	146 144	2	0.50	<10 <10
474 475	F0800100 F0800200		723234 723234	8890129	4	₹0.2 ₹0.2	16	39	34	3.96	30	<2	14	<2	< 0.5	4	29	75	155	<1	0.34	<10
476	F0800300		723234	8890229 8890329	5	<0.2 <0.2	33 13	46 39	41 29	6.32 3.28	44 32	<2 <2	19 23	7 <2	<0.5 <0.5	7	57 16	114 67	294 151	<1 <1	0.32 0.45	<10 <10
477	F0800400		723234	8890429	6	< 0.2	13	33	29	3.00	30	<2	14	2	<0.5	<1	17	61	153	<1	0.49	<10
478 479	F0800500 F0800600		723234 723234	8890529 8890629	8	<0.2	13	39 54	38	3 74	51	<2	32	<2	<0.5	<1	22	81	168	< 1	0.49	<10
480	F0800700		723234	8890629	5 4	<0.2 ⊴0.2	17 8	54 25	40 22	15.36	47 30	<2 <2	39 (10	24 <2	<0.5 <0.5	<1 2	26 24	387 48	372 136	<1 <1	0.67 0.25	<10 <10
481	F0800B00		723234	8890829	4	0.2	7	41	35	2.12	33	<2	<10	₹2	<0.5	4	24	52	147	1	0.25	<10
	F0800900 F0801000		723234 723234	8890929 8891029	8 4	<0.2 <0.2	8	42	13	3.01	5	<2	16	<2	<0.5	<1	25	49	111	1	0.16	<10
484	F0801100		723234	8891029	3	₹0.2 ₹0.2	5 3	30 24	7 9	2.83	<2 7	<2 <2	<10 <10	<2 <2	<0.5 <0.5	1 2	7 8	43 28	97 86	(1 (1	0.09	<10 <10
485	F0801200		723234	8891229	2	1.0.2	4	27	8	2.08	1.1	<2	<10	<2	<0.5	2	7	30	92	2	0.09	<10
	F0801300 F0801400		723234 723234	8891329 8891429	2	K0 2	8	27	7	2 10	6	<2	<10 <10	<2	<0.5	<1	7	29	61	2	0.14	<10
	F0801500			8891429	3	-0.2 -0.2	6	30 26	7 6	2.34 1.63	5 7	<2 <2	<10 <10	<2 <2	<0.5 <0.5	- 1 < 1	13	34 23	65 64	2	0.12	<10 <10
489	F0801600		723234	8891629	3	< 0.2	7	32	7	3.01	10	<2	21	₹2	<0.5	CI	12	39	B1	2	0.13	K10
	F0801700 F0801800			8891729	4	0.2	8	29	9	1.93	< 2	< 2	14	<2	<0.5	<1	10	28	87	≤1	0.12	<10
	F0801900		723234 723234	8891829 8891929	12	-02 -02	6 5	30 43	8 15	1.84 4.23	4 <2	<2 <2	16 <10	<2 <2	<0.5 <0.5	2	14 11	26 46	53 62	1 2	0.10 0.38	<10
493	F0802000	Αv	723234	8892029	13	< 0.2	6	47	11	0.36	5	₹2	35	<2	<0.5	2	14	46 8	44	2	0.08	<10 <10
	F0802100			8892129	10	0.2	8	21	17	0 48	4	<2	19	<2	<0.5	<1	20	14	47	2	0.12	<10
	F0802200 F0802300			8892229 8892329	9 B	0.2 0.2	8 6	29 26	8 9	0 78 1 50	15 23		23 16	<2 <2	<0.5 <0.5	_2 <1	17 9	20	49	3	0.20	<10
497	F0802400		723234	8892429	11	< 0.2	7	40	6	189	20	7	26	<2	<0.5	<1 <1	9 8	23 26	51 47	3	0.27	<10 <10
	F0802500			8892529	21	0.2	7	4 (7	1 54	2	4	<10	<2	<0.5	<1	4	22	171	3	0.22	₹10
	F0802600 F0802700			8892629 8892729	30	<0.2 <0.2	9 7	30 34	8 5	3 24 2 1 1	19 18	<2 5	<10 16	<2 <2	<0.5 <0.5	<1 - (1	8	39	54	<1	0.18	<10
	•				•						. 0	3	. 0	. 2	*.u.J	<1	4	31	53	4	0.25	<10

Ser No.	Sample No.	Spc	Locat X	ion(m) Y	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb	Hg	Bi ppm	Cd	Co	Ni ppm	V ppm	Mn ppm	Mo ppm	K %	W
501	F0802800		723234	8892829	15	₹0.2	6	44	20	1.88	20	<2	<10	<2	<0.5	2	10	27	67	3	0.24	<10
502	F0802900		723234	8892929	21	<0.2	8	36	7	2.00	20	5	21	<2	<0.5	<1	8	30	53	2	0.33	<10
503 504	F0803000 F0803100		723234 723234	8893029 8893129	12 10	<0.2 <0.2	8 6	38 36	12	1,47 0.87	15 21	5 2	19 16	<2 <2	<0.5 <0.5	<1 2	8 15	27 27	44 51	3	0.20 0.26	<10 <10
505	F0803200		723234	8893229	6	<0.2	16	28	13	1.16	14	2	12	<2	<0.5	2	9	24	134	<1	0.36	<10
506	F0803300		723234	8893329	9	<0.2	40	32	15	2.26	14	2	<10	<2	< 0.5	1	9	37	48	1	0.44	<10
507 508	F0803400 F0803500		723234 723234	8893429 8893529	8 10	<02 <02	23 97	14 26	5 13	1.53 4.03	<2 4	<2 <2	<10	<2 <2	<0.5 <0.5	2	7 9	42 75	34 30	<1 <1	0.16	<10 <10
509	F0803600		723234	8893629	21	⟨0.2	71	24	13	1.54	<2	3	<10	₹2	<0.5	3	7	20	51	1	0.41	<10
510	F0803700		723234	8893729	14	<0.2	30	34	20	3.38	11	<2	14	<2	<0.5	3	15	69	87	1	18.0	<1 0
511 512	F0803800 F0803900		723234 723234	8893829 8893929	13 17	<0.2 <0.2	23 27	42 36	16 18	2 94 3 34	13 27	<2 <2	<10 <10	<2 <2	<0.5 <0.5	<1 3	13 21	51 63	90 102	- 1 - <1	0.60 0.46	<10 <10
513	F0804000		723234	8B94029	13	₹0.2	18	24	9	2.29	11	32	<10	<2	₹0.5	<1	10	30	49	2	0.36	<10
514	F0804100		723234	8894129	12	<0.2	9	35	9	2 48	4	<2	<10	₹2	<0.5	<1	12	37	57	1	0.22	<10
515 516	F0804200 F0804300		723234 723234	8894229 8894329	49 12	<0.2 <0.2	13 15	31 37	8 9	2 52 2.64	7 27	<2 <2	<10 <10	<2 <2	<0.5 <0.5	<1	11	42 43	47 51	<1	0.21	<10
517	F0804400		723234	8894429	9	<0.2	11	44	8	2.43	13	2	16	<2	<0.5	<1 <1	11 10	39	57	2	0.20	<10 <10
518	F0804500		723234	8894529	9	<0 2	7	34	11	2.14	16	5	<10	<2	<0.5	<1	7	36	46	3	0.16	<10
519 520	F0804600 F0804700		723234 723234	8894629 8894729	В 7	<0.2 <0.2	7	40 34	8 8	2 30 1 53	21 21	8	<10 <10	<2 <2	<0.5 <0.5	<1 <1	7 8	38 30	50 41	2	0.18 0.17	<10 <10
521	F0804800		723234	8894829	16	<0.2	15	81	37	1.05	42	<2	90	₹2	<0.5	1	17	22	126	4	0.17	<10
522			723234	8894929	9	<0.2	10	48	15	0.58	17	<2	30	<2	<0.5	2	9	16	33	2	0.11	<10
523 524	F0805000 F0805100		723234 723234	8895029 8895129	17 10	<0.2 <0.2	71	50 40	30 27	1.96	36 40	<2 <2	14 <10	<2 <2	<0.5 <0.5	(1	11	32 43	54 46	2	0.22	<10 <10
525			723234	8895229	13	<0.2	7	46	42	6.41	39	√2	<10	₹2	₹0.5	d	11	115	47	2	0.22	<10
526	F0805300		723234	8895329	9	< 0.2	9	51	31	1.16	26	٠2	16	€2	<0.5	2	10	34	67	3	0.19	<10
527	F0805400		723234	8895429 8895529	12	<0.2	8	44 70	9	1.13	<2	- 12	16	<2.	<0.5	2	12	34	77	3	0.10	<10
528 529	F0805500 F0805600		723234 723234	8895629	16 13	<0.2 <0.2	17	82	12 24	0.68	<2 <2	5 <2	26 12	<2 <2	<0.5 <0.5	3 5	19 19	46 33	7 4 100	3	0.11 0.52	€10 €10
530	F0805700		723234	8895729	8	<0.2	17	51	15	0.51	4	<2	30	<2	<0.5	4	21	10	118	<1	0.12	<10
531	F0805800		723234	8895829	9	< 0.2	15	42	28	0.62	24	2	21	<2	₹0.5	1	14	81	117	3	0.13	<10
532 533	F0805900 F0806000		723234 723234	8895929 8896029	11 48	<0.2 <0.2	12 10	32 38	32 23	0.65 0.82	3! 23	€2 €2	<10 <10	<2 <2	<0.5 <0.5	2 <1	12 12	20 23	62 61	3	0.13	<10 <10
534			723234	8896129	8	<0.2	8	26	4	1.62	10	<2	12	<2	<0.5	<1	8	25	65	3	0.06	<10
535			723234	8896229	7	< 0.2	8	22	6	1 83	9	-2	<10	<2	< 0.5	<1	6	26	94	2	0.07	<10
536 537			723234 723234	8896329 8896429	6	<0.2 <0.2	6 5	27 26	5	1.68	4 -2	√2 ⊴2	<10 <10	<2 <2	<0.5 <0.5	<1 <1	5 4	24 21	105 126	1	0.06	<10 <10
538			723234	8896529	11	₹0.2	9	27	8	1 73	<2	<2	12	₹2	<0.5	O	7	23	81	1	0.14	<10
539			723234	8896629	15	<0.2	12	28	13	1 88	3	<2	12	<2	< 0.5	<1	9	26	80	<1	0.31	<10
540 541	F0806700 F0806800		723234 723234	8896729 8896829	22 15	<0.2 <0.2	25 15	21 27	13	1 97 1 48	2 8	∴2 ∴2	19 12	<2 <2	<0.5 <0.5	<1 <1	5 6	25 20	87 136	1 <1	0.33 0.27	<10 <10
542			723234	8896929	12	<0.2	12	31	10	2.94	2	₹2	14	<2	<0.5	3	6	39	97	< I	0.13	<10
543 544			723234	8897029 8897129	8 12	<0.2 <0.2	7	32 48	15	2 53	<2 <2	<2	< 10	2	<0.5 <0.5	2	6	36 19	79 93	<1	0.12	<10
545			723234 723234	8897129	12	₹0.2	17	36	13	0.55	13	42 42	19 30	<2 <2	₹0.5	2 <1	11	14	84	2 I	0.17 0.10	<10 <10
546			723234	8897329	13	<0.2	14	48	15	1 23	8	<2	26	<2	₹0.5	3	7	26	152	2	0.35	<10
547 548			723234	8897429	9 11	0.20	11	39	14	101	10	2	12	<2	< 0.5	1	7	22	127	<1	0.26	<10
549			723234 723234	8897529 8897629	6	0.20 <0.2	13	29 33	10	0 9 7 1 4 0	12 10	<2	12	<2 <2	<0.5 <0.5	2 <1	6 9	19 24	125 103	2 <1	0.32	<10 <10
550			723234	8897729	5	< 0.2	12	23	8	1.31	6	<2	14	<2	<0.5	<1	6	29	85	<1	0.62	<10
551 552			723234	8897829 8897929	5	0.20 <0.2	!4	24	10	0 65 0 30	3	1.2	14	<2	⟨0.5	1	25	17	78	2	0.29	<10
553			723234 723234	8898029	6	<0.2	20	15 36	9	1.08	13 5	<2 <2	<10 !4	<2 <2	<0.5 <0.5	ς1	4 7	6 27	48 123	<1 2	0.08 0.10	<10 <10
554	F0900000		724434	8890029	9	<0.2	5	28	4	3 36	7	≤2	12	<2	<0.5	<1	4	39	74	<1	0.11	<10
555 556			724434 724434	8890129 8890229	6 9	<0.2	6	31	6	2.32	6	<2	19	<2	<0.5	<1	5	29	90	- 1	0.14	<10
557			724434	8890229	10	<0.2 <0.2	8 15	31 49	22 22	2.38 5.95	3 13	<2	<10 26		<0.5 <0.5	<1 <1	8 10	36 69	76 118	<1	0.16 0.24	<10 <10
558			724434	8890429	10	<0.2	10	25	15	1 59	42	<2	28	<2	<0.5	<1	14	22	113	<1	0.13	€10
559 560		Αν Αν	724434 724434	8890529 8890629	24	-			-	-			-	-	_	_	-	_	-	-	-	-
561	F0900700	Αv	724434	8890729	6	-		-	-	-	-	-		-	-	-	-	-	-	-	-	-
562		Αv	724434	8890829	6	-	-	-		-	-	-	-		-		-	-	-	-	-	-
563 564		Αv	724434 724434	8890929 8891029	6 14	<0.2	. 7	- 38	19	0.49	<2	<2	23	<2	<0.5	- 3	32	17	49	2	0.12	<10
565			724434	8891129	16	<0.2	5	28	10	0.54	2	₹2	26	<2	₹0.5	<1	22	19	45	<1	0.10	<10
566			724434	8891229	17	<0.2	5	33	6	0.80	3	<2	21	<2	<0.5	<1	15	23	44	3	0.09	<10
567 568			724434 724434		17 9	<0.2 <0.2	4	28 29	3	1.10	10	<2 <2	23 35	<2 <2	<0.5 <0.5	<1 <1	9 7	25 27	45 41	<1 <1	0.08	<10 <10
569			724434		11	<0.2	3	23	3	1 10	6	42	12	₹2	<0.5	ä	7	25	38	₹1	0.07	₹10
570			724434		16	<0.2	2	23	2	0.48	<2	₹2	26	<2	<0.5	<1	8	16	28	<1	0.06	<10
571 572			724434 724434		11 12	<0.2 <0.2	2	31 34	2 <1	1.73	- 7 <2	<2 <2	21 <10	<2 <2	<0.5 <0.5	- 1 <1	8	22 30	30 43	<1 2	0.05	<10 <10
573	F0901900		724434	8891929	36	<0.2	2	33	< 1	1.78	5	€2	26	<2	<0.5	<.1	5	30	46	2	0.08	<10
574 575			724434	8892029	13	< 0.2	3	33	2	2.00	<2	€2 €2	37 12	<2 /2	<0.5	<1 ∠1	5	32 31	48 50	2	0.11	<10 <10
575 576			724434		9 B	<0.2 <0.2	3	32 27	2	1.91	3	√2 √2	12 32	<2 <2	<0.5 <0.5	<1 <†	5 5	31 27	50 54	\ <1	0.10	<10 <10
577			724434		10	<0.2	3	40	3	1.67	7	(2	26	₹2	₹0.5	<1	5	26	53	3	0.10	<10
578			724434		11	€0.2	2	30	2	1.23	8	€2	21	<2	<0.5	<1	5	23	45	2	0.09	<10
579 580			724434 724434		14	<0.2 <0.2	2	30 43	2	1.19	4	<2	42	<2	<0.5	(† (†	7	28	38	1	0.09	<10
581			724434		14	₹0.2	4	33	6 5	5 95 0.88	13 4	<2 <2	81 26	<2 2	<0.5 <0.5	(1	8 11	135 24	21 43	<1 <1	0.10	<10 <10
582	F0902800		724434	8892829	. 19	<0.2	6	34	11	0.48	9	₹2	46	<2	<0.5	2	21	19	84	2	0.08	<10
583		Αv	724434		34	<0.2	9	42	18	0 70	<.2	<2	42	<.2	<0.5	3	24	22	51	1	0.12	<10
584 585		Αν Αν	724434 724434		18 12	<0.2 <0.2	13 20	64 50	30 25	2.06 1.81	7 9	₹2 ₹2	51 26	<2 <2	<0.5 <0.5	2	21 16	36 26	148 87	2	0.38 0.54	<10 <10
586		, n v		8893229	11	<0.2	16	35	12	1.61	10	<2	14	<2	₹0.5	<1	10	29	86	<1	0.16	<10
587	F0903300			8893329	14	<0.2	15	23	9	3.33	2	\2	30	3	<0.5	<1	8	47	43	<1	0.14	<10
588 589			724434 724434	8893429 8893529	10 11	<0.2 <0.2	10	23 25	6 9	1.76 4.44	14	√2 √2	23 35	√2 7	₹0.5 ₹0.5	< I	7	28 55	45 54	1 <1	0.09	<10 <10
590			724434		11	<0.2	11	17	5	2 25	9	÷2	28	<2	₹0.5	CI.	6	33	32	(1	0.19	<10
591	F0903700		724434	8893729	20	<0.2	15	26	7	1.89	9	€2	23	<2	<0.5	<1	7	26	50	< 1	0.17	<10
592 593			724434		10	<0.2	18	25	9	1.75	10	<2	19	<2.	<0.5	<1	8	24	56	<1	0.26	<10
593 594			724434 724434		10 9	<0.2 <0.2	15 25	29 23	9 12	1.51 1.58	9	<2 <2	32 16	<2 <2	<0.5 <0.5	2	B 9	20 22	41 45	< f	0.26	<10 <10
595			724434		12	0 20	7	21	8	1.21	7	₹2	14	<2	<0.5	<Î	7	18	45	<1	0.46	<10
596			724434	8894229	7	<0.2	12	21	13	1 54	4	₹2	30	<2	<0.5	2	9	24	58	1	0.58	<10
597 598			724434 724434		15 10	<0.2 <0.2	23 74	20 3!	7 47	1.87 7.67	<2 5	(2 (2	56 35	<2 4	<0.5 <0.5	<1 B	24 62	32 191	49 173	- 3 <1	0.24	<10 <10
599			724434		4	<0.2	23	20	16	3.24	· (2	· 2	19	<2	₹0.5	3	18	68	75	<1	0.62	<10
600				8894629	5	<0.2	29	22	1.7	3.82	5	<2	14	<2	<0.5	2	20	81	86	<1	0.48	<10

Ser.No.	Sample No.	Spc	Locat X	ion(m) Y	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb	Hg ppb	Bi ppm	Cd ppm	Co ppm	Ni ppm	V	Mn ppm	Mo ppm	K %	W
601	F0904700		724434		8	<0.2	25	27	13	3.60	8	<2	12	2	<0.5	1	15	70	116	<1	0.37	<10
602 603	F0904800 F0904900	Αv	724434 724434	8894829 8894929	4	<0.2 <0.2	17 20	20 27	12 15	3.04 1.12	- 8 <2	<2 <2	12 23	<2 <2	<0.5 <0.5	<1 1	11 23	57 30	57 56	2 <1	0.33	<10 <10
604	F0905000	Αv	724434	8895029	5	<0.2	10	25	12	2.34	6	<2	28	<2	⟨0.5	<1	7	33	64	2	0.23	<10
605 606	F0905100 F0905200		724434 724434	8895129 8895229	5 4	<0.2 <0.2	13 B	33 33	12 33	2.31	3 4	<2 <2	26 19	<2 <2	<0.5 <0.5	4 <1	114	28 27	79 86	1 2	0.15	<10 <10
607	F0905300		724434	8895329	5 4	<0.2 <0.2	5	21 19	13	1.81	12 13	<2	14	<2	<0.5	<1 2	7 6	23 27	68 94	2	0.13	<10 <10
608 609	F0905400 F0905500		724434 724434	8895429 8895529	4	₹0.2	6 8	25	12 11	2.03 2.26	14	<2 <2	23 21	<2 <2	<05 <05	<1	8	30	72	2	0.12	<10
610 611	F0905600 F0905700		724434 724434	8895629 8895729	5 10	<0.2 <0.2	11 19	37 31	9 19	2.58 3.35	8 7	<2 <2	19 <10	<2 <2	<0.5 <0.5	<1 <1	9 71	36 46	66 63	2	0.13	<10 <10
612	F0905800		724434	8895829	5	<0.2	8	26	10	1 98	5	<2	<10	<2	<0.5	<1	4	26	81	2	0.13	<10
613 614	F0905900 F0906000		724434 724434	8895929 8896029	7 5	<0.2 <0.2	8 11	20 24	6 9	1 92 2 30	9 <2	<2 <2	<10 14	<2 <2	<0.5 <0.5	<1 2	5 11	25 32	77 63	2	0.11	<10 <10
615	F0906100		724434	8896129	5	<0.2	10	24	8	2 13	5	<2	14	<2	<0.5	<1	4	29	94	2	0.09	<10
616 617	F0906200 F0906300		724434 724434	8896229 8896329	5 4	<0.2 <0.2	7 8	29 25	7 5	2.10	15 4	<2 <2	14 14	<2 <2	<0.5 <0.5	<1 <1	3	28 29	91 81	2 1	0.12	<10 <10
618	F0906400		724434	8896429	28	<0.2	9	29	3	2.46	10	<2	<10	<2	<0.5	<1	4	37	65	2	0.10	<10
619 620	F0906500 F0906600		724434 724434	8896529 8896629	8 5	<0.2 <0.2	8 6	40 42	5 4	6.00 2.63	17	<2 <2	16 19	<2 <2	<05 <05	<1 <1	2 4	81 49	52 54	2 3	0.14	<10 <10
621 622	F0906700 F0906800		724434 724434	8896729 8896829	5 7	<0.2 <0.2	5 6	19 25	3	1.19	9 13	<2 <2	- 19 <10	<2 <2	<0.5 <0.5	<1 <1	4	23 30	43 58	3 4	0.06	<10 <10
623	F0906900		724434	8896929	8	<0 2	10	27	5	2.27	11	<2	14	⟨2	<05	<1	4	34	65	<1	0.10	<10
624 625			724434 724434	8897029 8897129	7 18	<0.2 <0.2	9 10	30 28	3 2	2.06 1.89	4 <2	<2 <2	14 12	<2 <2	<0.5 <0.5	<1 <1	3	31 29	59 59	2	0.12	<10 <10
626	F0907200		724434	8897229	21	<0.2	9	27	4	2 02	12	<2	<10	<2	<0.5	<1	3	31	84	3	0 13	<10
627 628	F0907300 F0907400		724434 724434	8897329 8897429	7 8	<02 <02	9 10	36 31	6 5	2.27	12	<2 <2	14 16	<2 <2	<0.5 <0.5	<1 <1	2	34 34	137 78	3	0.12	<10 <10
629	F0907500		724434	8897529	8	<0.2	11	31	6	2 44	8	<2	30	<2	< 0.5	<1	4	38	69	3	0.14	<10
630 631	F0907600 F0907700		724434 724434	8897629 8897729	6 11	<0.2 <0.2	10 10	34 35	4	2 40 2 51	6 B	<2 <2	26 <10	<2 <2	<0.5 <0.5	<1	4	38 41	65 64	3	0.11	<10 <10
632			724434	8897829	11	<0.2	9	28	3	2 55	9	<2	14	<2	<05	<1	4	44	56	3	0.06	<10 <10
633 634			724434 724434	8897929 8898029	6	<0.2 <0.2	10 7	42 21	3 6	2 63 2 55	11	<2 <2	16 21	<2 <2	<0.5 <0.5	(1 (1	4 8	48 36	50 62	<1	0 10 0 14	<10
635			725634	8890029	8	<0.2	5 9	23 21	4 9	1 70 2.62	13	<2 <2	21 21	<2 <2	<0.5 <0.5	- 1 - <1	4 13	23 39	71 78	<1 2	0.09	<10 <10
636 637			725634 725634	8890129 8890229	10	<0.2 <0.2	9	28	4	2.23	6	⟨2	14	₹2	⟨0.5	- d	4	35	60	3	0.11	₹10
638 639			725634 725634	8890329 8890429	6 6	<0.2 <0.2	4	25 19	8	1.84	8 !2	<2 <2	16 23	<2 <2	<0.5 <0.5	3 <1	6 5	25 23	77 74	<1 1	0.10	<10 <10
640			725634		6	<0.2	3	22	5	1.71	2	<2	19	<2	<0.5	<1	4	23	94	1	0.09	<10
641 642			725634 725634		3 5	<0.2 <0.2	3	20 27	3 13	1 92 3.15	5 5	<2 <2	21 26	<2 <2	<0.5 <0.5	<1 <1	4	21 41	48 64	<1 2	0.07	<10 <10
643	F1000800	Av	725634	8890829	7	<0.2	7	29	3.1	1 35	6	<2	23	<2	<0.5	<1	9	24	124	2	0.09	<10
644 645			725634 725634	8890929 8891029	6 4	₹0.2 ₹0.2	9	18 16	10 7	2.58 1.83	4 <2	<2 <2	<10 21	<2 <2	<0.5 <0.5	<1 <1	10	35 22	58 66	<1 1	0.10	<10 <10
646	F1001100		725634	8891129	6	<0.2	6	17	6	1.40	5	<2	23	<.2	<0.5	<1	4	18	77	1	0.08	<10
647 648		Αv	725634 725634		9	<0.2 <0.2	7	22 18	8 3	1 54 1 07	<2 3	<2 <2	<10 14	<2 <2	<0.5 <0.5	<1 <1	8 8	19 19	70 56	1 <1	0.10	<10 <10
649 650		Av	725634 725634		8	<0.2 <0.2	8	20 31	11 10	0 65 6 33	3	<2 <2	16 19	<2 <2	<0.5 <0.5	- 1 <1	13 8	15 86	45 39	- 1 <1	0.11	<10 <10
651			725634		é	<0.2	7	29	9	4.41	10	<2	35	<2	<0.5	- 1	10	53	52	<1	0 14	<10
652 653			725634 725634			<0.2 <0.2	8	28 25	12 15	4 04 3 36	8	<2 <2	28 42	<2 <2	<0.5 <0.5	<1 <1	9 17	44 33	76 79	<1 1	0.13 0.18	
654	F1001900		725634	8891929	8	< 0.2	9	3 !	15	2 17	6	<2	26	<2	<0.5	<1	7	25	93	2	0.24	<10
655 656			725634 725634			<0.2 <0.2	4 9	18 32	10 22	0.84 1.79	<2 <2	<2 <2	23 21	<2 <2	<0.5 <0.5	<1 <1	7	14 20	63 75	1 2	0.12	
657	F1002200		725634	8892229	5	<0.2	5	10	5	0 95	<2	<2	19	<2	<0.5	<1	5	12	39	<1	0.06	
658 659			725634 725634			<0.2 <0.2	5 5	27 17	9 6	3 37 1 77	<2 6	<2 <2	37 23	<2 <2	<0.5 <0.5	<1 <1	5 5	40 27	55 61	<1 2	0.19	
660 661			725634			<0.2 <0.2	6	18 21	6 3	1.78 1.65		<2 <2	30 21	<2 <2	<0.5 <0.5	<1 <1	4	27 23	79 64	2 <1	0.09	
662			725634 725634		-	<0.2	6	21	3	2.16		<2	26	<2	<0.5	<1	6	32	61	2	0.10	<10
663 664			725634 725634			<0.2 <0.2	5 5	16 18	1	1 53 2 03	4 7	<2 <2	32 21	<2 <2	<0.5 <0.5	<1 <1	3	23 29	48 54	<1 2	0.10	
665			725634	8893029	7	<0.2	8	27	3	1 98			23	<2	<0.5	<1	8	31	49	3	0.10	<10
666 667		Av	725634 725634			<0.2 <0.2	8 16	26 23	3 ! !	1.39	9 <2	<2 <2	<10 13	<2 <2	<0.5 <0.5	<1 <1	7 18	26 23	40 42	3 2	0.11	<10 <10
668	F1003300	Αv	725634	8893329	9	< 0.2	16	31	17	0.51	8	<2	1.1	<2	<0.5	3	23	13	46	2	0.18	<10
669 670		Av Av	725634 725634			0 20 <0.2	16 43	41 19	17 10	1 40 2 04		<2 <2	<10 <10	<2 <2	<0.5 <0.5	- 3 <1	15 10		77 57	<1 <1	0.75 0.46	
671	F1003600		725634	8893629	23	<0.2 0.20	22	65 17	26 11	1982	2		24	13 <2	<0.5 <0.5	<1 1	17 9	251 12	448 46	(1 (1	0.24	
672 673		Av	725634 725634			0 30	80	29		2 55				⟨2	<0.5	2	9		183	2	1.54	<10
674			725634			0 20 <0.2	24 16	22 17	13	2 06 2 11			<10 <10	<2 <2	<0.5 <0.5	<1 3	6 9		69 51	2	1 01 0.54	
675 676	F1004100		725634 725634	8894129	10	<0.2	7	31	11	2 62	5	<2	<10	<2	<0.5	<1	14	39	74	<1	0.27	<10
677 678			725634 725634			<0.2 <0.2	11	22 27		3 48 2 42				<2 <2	<0.5 <0.5	<1 <1	36 15		52 74	<1	0.30	
679	F1004400		725634	8894429	4	<0.2	5	23	8	6 77	11	<2	<10	<2	<0.5	<1	11	119	47	<1	0.10	<10
680 681			725634 725634			<0.2	5			2 44 1 39				<2 <2	<0.5 <0.5	1 <1	6 10		116 6 9	2	0.12	
682	2 F1004700		725634	8894729) 4	<0.2	8	32	13	12 59	15	<2	11	9	<0.5	<1	6	169	35	<1	0.17	<10
683 684			725634 725634			<0.2 <0.2	5	25 30		2 09 2 21				3 <2	<05		5		150 81	<1 1	0.15	
685	5 F1005000		725634	8895029	5	< 0.2	8	27	7	2.69	8	<2	<10	<2	<05	<1	6	47	62	1	0.25	<10
686 687			725634 725634				6 5			2 07					<0.5 <0.5		4 6		82 97		0.15	
688	8 F1005300		725634	8895329	6	<0.2	7	32	7	2 34	4	<2	<10	<2	< 0.5	<1	7	41	100	2	0.12	<10
689 690			725634 725634				19 13			4.6B 3.99					<05 <05		14	117 90	93 46		0.22	
69	1 F1005600		725634	8895629	9 5	₹0.2	14	34	6	3 50	5	<2	<10	<2	<0.5	<1	11	72	59	1	0.23	<10
692 693			725634 725634				10 10			2 99 2 72				<2 <2	<0.5 <0.5		7		46 58			
694	4 F1005900		725634	8895929	5	<0.2	10	24	. 5	2 44	9	<2	<10	<2	< 0.5	<1	8	42	54	<1	0.19	3 <10
696 696			725634 725634				10 12			2 56 2 66					<0.5 <0.5		9 15		54 61	3		
697	7 F1006200		725634	8896229	3 5	<0.2	11	26	5	2.40	13	<2	<10	<2	<0.5	<1	15	34	71	<1	0.18	<10
	8 F1006300		725634	8896329	3 4	< 0.2	9	24	- 5	2 0 7	' 3	<2	<10	<2	<0.5	<1	14	30	72		0.15	<10
698 699			725634			<0.2	10	29	8	2 28	<2	<2	<10	<2	<0.5	<1	11	33	81	3	0.13	3 <10

Ser.No.	Sample No	Spc.	Locat X	ion(m)	Au	Ag	Cu	Рь	Zn	Fe	As	Sb	Hg	Bi	Çď	Со	Ni	٧	Mn	Мо	К	W
	F1006600		725634	8896629	ppb 4	ppm <0.2	ppm 10	ppm 30	ppm 6	2.31	ppm 4	ppm <2	 √10	ppm <2	ppm <0.5	ppm <1	ppm 6	ppm 33	ppm 65	ppm 2	0.18	<10
702 703			725634 725634	8896729 8896829	3 4	<0.2 <0.2	10 10	31 26	6 8	2.14 1.46	3 <2	<2 <2	<10 13	<2 <2	<0.5 <0.5	<1 2	7 9	32 27	81 148	2 <1	0.13 0.12	<10 <10
704 705	F1006900 F1007000		725634 725634	8896929 8897029	6 5	<0.2 <0.2	8 10	25 38	9 11	1.68 7.67	3 <2	₹2 ₹2	<10 18	<2 <2	<0.5 <0.5	(I	8 8	32 129	62 35	1 2	0.16 0.21	<10 <10
70 6 707			725634 725634	8897129 8897229	5	<0.2 <0.2	5	32	7	3.51	<2	<2	<10	<2	< 0.5	<1	6	78	27	2	0.15	<10
708	F1007300		725634	8897329	4	⊴0 2	7	37 32	3 4	3.05 2.83	<2 <2	€2 <2	<10 18	<2 <2	<0.5 <0.5	<1 <1	5 5	51 45	56 59	2 4	0.14 0.15	<10 <10
709 710			725634 725634	8897429 8897529	4 9	<0.2 <0.2	7 9	36 29	6 5	2.71 2.77	₹2 ₹2	<2 <2	<10 <10	<2 <2	<0.5 <0.5	<1	5 7	46 49	62 61	1 3	0.17	<10 <10
711 712			725634 725634	8897629 8897729	B 7	<0.2 <0.2	9 8	24 33	3 2	2.46 2.45	4.2 9	√2 √2	16 <10	<2 <2	<0.5 <0.5	<1 <1	5 5	45 44	41	2	0.08	<10
713	F1007800		725634	8897829	6	<0.2	9	36	4	2.75	<2	<2	≤10	<2	<0.5	<1	5	46	36 35	2	0.09 0.11	<10 <10
714 715			725634 725634	8897929 8898029	5 51	€0.2 ∈0.2	11 10	36 30	2	2.19 1.82	<2 <2	<2 <2	<10 11	<2 <2	<0.5 <0.5	<1 <1	5 4	39 33	40 35	3 2	0.12	<10 <10
716 717	F1100000 F1100100	Av Av	726834 726834	8890029 8890129	7	<0.2 <0.2	10 5	77 15	29 5	2.35 1.74	7 13	<2 2	<10 <10	<2 <2	<0.5 <0.5	5 <1	17 6	33 31	151 32	2	0.27	<10 <10
718 719	F1100200 F1100300	Αv	726834 726834	8890229 8890329	6 6	<0.2	5	20	7	1.94	13	<2	<10	∢2	<0.5	<1	7	30	57	2	0.12	<10
720	F1100400	Av	726834	8890429	3	-	-	-	**	-	-	-	-	-	-	-	-	-	-	-	-	-
721 722		Av	726834 726834	8890529 8890629	2 3	€0.2	3	21	7	1.86	13	<2	<10	<2	<0.5	<1	- 5	26	90	2	0.11	<10
723 724			726834 726834	8890729 8890829	5 4	<0.2 <0.2	2	17 15	8 5	1.80	6 4	<2 <2	<10 <10	<2 <2	<0.5 <0.5	. 2 ∢1	4 5	24 23	74 71	2 <1	0.11 0.13	<10 <10
725 726			726834 726834	8890929 8891029	4	<0.2 <0.2	3	28	4	193	4	<2 <2	13	₹2 ₹2	<0.5	<1	6	25	80	3	0.14	<10
727	F1101100		726834	8891129	5	<02	5	23 31	7	1.88	<2 2	3	11 <10	<2	<0.5 <0.5	<1 <1	8 10	25 27	95 92	<1 3	0.11 0.12	<10 <10
728 729			726834 726834	8891229 8891329	2 3	<02	5 5	29 23	6 5	2.22 1.98	6 9	<2 <2	13 <10	<2 <2	<0.5 <0.5	<1 1	13 8	34 30	101 85	<1 3	0.13 0.08	<10 <10
730 731	F1101400 F1101500		726834 726834	8891429 8891529	4 5	<0.2 <0.2	4 6	21 35	7 5	2 17 2.42	9 4	3 <2	<10 27	<2 <2	<0.5 <0.5	<1 <1	8 8	34 41	90 64	<1 3	0.10 0.12	<10 <10
732 733	F1101600		726834 726834	8891629 8891729	6	(0.2	6	33 37	9	2 45	12	₹2 ₹2	20 20	₹2 ₹2	<0.5 <0.5	<1 <1	9	39 43	70 77	1	0.13	<10
734	F1101800		726834	8891829	11	<0.2	9	24	19	2.65	3	<2	27	<2	<0.5	<1	18 21	44	99	2 <1	0:13 0:17	<10 <10
735 736			726834 726834	8891929 8892029	10 5	₹0.2 ₹0.2	6 5	22 20	17 8	2 1 1 1.52	12	<2 <2	24 13	<2 <2	<0.5 <0.5	<1 1	15 6	31 20	96 184	<1 2	0.18 0.37	<10 <10
737 738	F1102100 F1102200		726834 726834	8892129 8892229	9 12	<0.2 <0.2	4 8	18 24	6	1.18	10 15	<2 <2	24 47	<2 <2	<0.5 <0.5	<1 <1	12 13	16 48	124 45	- 1 <1	0.28	<10 <10
739 740	F1102300		726834 726834	8892329 8892429	6	<0.2 0.20	6	18	7	1 41	4	<2	20	<2	<0.5	<1	В	19	90	2	0.12	<10
741	F1102500		726834	8892529	2	<0.2	6 5	24 15	10	1.69 1.73	1 î 8	€2 5	24 18	<2 <2	<0.5 <0.5	<1 2	5 4	21 22	109 93	<1 1	0:16 0:15	<10 <10
742 743	F1102700		726834 726834	8892629 8892729	6 10	<0.2 <0.2	21 17	26 30	17 14	5.40 2.75	13 12	<2 <2	38 18	<2 <2	<0.5 <0.5	<1 <1	17 8	64 35	192 289	< I 1	0:16 0:37	<10 <10
744 745			726834 726834	8892829 8892929	15 4	₹0.2 ₹0.2	15 8	22 23	19 13	2.41 3.28	8	<2 <2	16 22	<2 <2	<0.5 <0.5	<1 <1	9 6	30 39	118 71	<1 <1	0.97 0.27	<10 <10
746 747			726834 726834	8893029 8893129	6 4	<0 2 <0 2	12	26 24	15 13	5 05 1 29	11	<2	16	<2	<0.5	< 1	10	49	77	Κİ	0.23	<10
748	F1103200		726834	8893229	10	<0.2	48	11	10	1.27	<2	<2 <2	<10 <10	<2 <2	<0.5 <0.5	4 (1	9 15	19 15	76 40	<1 <1	0.23 0.44	<10 <10
749 750	F1103400		726834 726834	8893329 8893429	4 10	<0.2 <0.2	33 21	26 30	21 15	1 43 1 97	11 <2	- 4 √2	22 16	<2 <2	<0.5 <0.5	<1 <1	17 17	18 26	56 61	<1 1	0.83 0.58	<10 <10
751 752			726834 726834	8893529 8893629	8 9	<0.2 <0.2	14 14	17 25	10 7	1.87 2.05	6 7	<2 <2	20 24	<2 <2	<0.5 <0.5	<1 <1	23 14	23 32	57 39	2	0.28	<10 <10
753 754	F1103700 F1103800		725834 725834	8893729 8893829	8 11	<0.2 <0.2	11 12	24 33	4 7	2.08 3.57	4 18	<2 <2	16 160	<2 <2	<0.5 <0.5	() ()	11 13	36 62	34 37	1	0.12	<10 <10
755 756	F1103900		726834 726834	8893929 8894029	10	<0.2 <0.2	22	44 29	15	8.25	17	<2	24	4	<0.5	<1	26	154	115	<1	0.19	<10
757	F1104100		726834	8894129	12	<0.2	8	28	B 7	2.78 2.70	13	<2 <2	18 27	<2 <2	<0.5 <0.5	<1 <1	21 7	49 48	59 54	K1 1	0.26 0.16	<10 <10
758 759	F1104300		726834 726834	8894229 8894329	12 107	<0.2 <0.2	18 10	34 33	22 10	10.20 4.58	18	∴2 ←2	40 24	3 <2	<0.5 <0.5	<1 <1	9 7	156 58	54 49	<1 1	0.14 0.26	<10 <10
760 761	F1104400 F1104500		726834 726834	8894429 8894529	19 17	₹0.2 ₹0.2	10 11	34 42	12 10	2.46 1.94	13	<2 <2	<10 13	<2 <2	<0.5 <0.5	<1 <1	7 8	43 34	63 77	1 2	0.21	<10 <10
762 763	F1104600 F1104700		726834 726834	8894629 8894729	6 9	<0.2 <0.2	11 10	28 27	12	1.65 1.72	10	<2 <2	13	⟨2 ⟨2	<0.5 <0.5	<1 <1	10 9	25 29	82 84	1	0.15	<10
764	F1104800		726834	8894829	10	<0.2	10	37	11	1.65	8	<2	<10	<2	<0.5	<1	8	29	140	2 1	0.18 0.19	<10 <10
765 766	F1105000	Av Av	726834 726834	8894929 8895029	6 4	<0.2 <0.2	6 5	27 10	7 5	0.79 0.55	3 7	<2 <2	13 <10	<2 <2	<0:5 <0:5	- 1 - <1	6 7	16 10	107 73	(1	0.16	<10 <10
767 768	F1105100 F1105200		726834 726834	8895129 8895229	18 5	<0.2 <0.2	13 27	23 32	13 15	1.19 1.01	4 7	<2 <2	13 11	<2 <2	<0.5 <0.5	<1 <1	10 15	22 24	68 77	<1 2	0.19	<10 <10
769 770			726834 726834	8895329 8895429	2	<0.2 <0.2	10 27	13 18	4 7	1.00	5 9	₹2 ₹2	<10 <10	<2	<0.5	<1 <1	6	35 77	52	<1	0.23	<10
771	F1105500		726834	8895529	7	0.2	47	26	12	0.94	6	<2	18	<2 <2	<0.5 <0.5	<1	6 9	24	57 116	2	0.14	<10 <10
772 773	F1105700		726834 726834	8895629 8895729	4	<0.2 <0.2	50 42	20 23	8	0.91	₹2 7	<2 <2	<10 <10	<2 <2	<0.5 <0.5	<1 <1	9 8	27 20	56 84	4	0.11 0.10	<10 <10
774 775			726834 726834	8895829 8895929	3 5	<0.2 <0.2	45 46	27 24	9	0.78 0.54	2 6	<2 <2	<10 <10	<2 <2	<0.5 <0.5	<1 <1	9 8	20 15	110 156	2	0.09	<10 <10
776 777	F1106000		726834 726834	8896029 8896129	7 9	₹0.2 ₹0.2	45 31	27 32	9	0.58 1.45	2	3 < 2	11 <10	(2 (2	<0.5 <0.5	<1 2	11	18 29	75 108	2	0.09	<10
778 779	F1106200		726834	8896229	6	○0 2	27	30	5	1.91	. 2	<.2	13	<2	<0.5	<1	6	31	87	3	0.14	<10 <10
780	F1106400		726834 726834	8896329 8896429	8 9	₹0.2 ₹0.2	29 29	30 25	3 6	2.35 2.66	3	<2 <2	1 ! 31	<2 <2	<0.5 <0.5	<1 <1	6	36 44	70 72	3 2	0.12 0.16	<10 <10
781 782	F1106500 F1106600		726834 726834	8896529 8896629	6 8	<0.2 <0.2	20 17	23 27	5 5	2.60 3.50	.2 .2	<2 <2	13 20	<2 <2	<0.5 <0.5	<1 <1	7 6	43 69	54 64	2	0.16 0.16	<10 <10
783	F1106700 F1106800		726834 726834	8896729 8896829	8	<0.2 <0.2	10 17	26 28	5	2.72	4	<2 <2	11	<2	<0.5 <0.5	<1	5	51	70	2	0.11	<10
785	F1106900		726834	8896929	7	< 0.2	11	23	3	2.43	2	<2	18	<2 <2	<0.5	CI CI	5	49 42	60 59	2	0.10 0.11	<10 <10
786 787	F1107100		726834 726834	8897029 8897129	9 8	€0.2 €0.2	17 12	45 37	8 4	12.25	6 6	₹2 ₹2	20 16	10 <2	<0.5 <0.5	<1 <1	5 6	189 40	16 40	<1 3	0.23	<10 <10
788 789		Av	726834 726834	8897229 8897329	8	<0.2	13	36	3	2.24	16	<2	13	€2	<0.5	£1 -	7	41	57	2	0.13	<10
790 791	F1107400	Αv	726834	8897429	6		-		-	-		-	-	-	-	_	-	-	-	-	_	-
792	F1107600	Αv	726834 726834	8897529 8897629	9	<0.2	14	31	10	3 91	4	٠	22	<2	<0.5	- <1	13	80	82	2	0.22	- <10
793 7 94			726834 726834	8897729 8897829	9 5	<0.2 √0.2	12 17	20 39	5 25	2.65 3.17	10 <2	<2 3	20 20	<2 <2	<0.5 <0.5	<1 16	14 510	49 46	86 122	3	0.21	<10 <10
795 796	F1107900		726834 726834	8897929 8898029	6	<0.2 <0.2	15 13	27 26	4 5	2 42 2 34	3	<2 <2	22 18	<2	<0.5	<1	8	41	55	1	0.14	<10
797	F1200000	A٧	728034	8890029	9		-	-		2 J#	-	V.Z		<2	<0.5 -	-	-	40 	43	- -	0.15	<10 -
798 799	F1200200	Av Av	728034 728034	8890129 8890229	41 7	-	-					-	_	-	-	-	-	_		-	_	_
800	F1200300	Αv	728034	8890329	11		-			-		174	-	~	-	-	-	-		~	-	-

List of soil geochemical analysis in Block F

Ser.No	Sample No	Spc.		ion(m)	Au	Ag	Cu	РЬ	Zn	Fe	As	Sb	Hg	Bi	Cd	Co	Ni	V	Mn	Мо	К	W
			X	Y	ppb	ppm	ppm	ppm	ppm	5	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	٠,	ppr
801		Αv	728034	8890429	7	-				-	-	-	-	-	~	~	-	-	-	-	-	-
802 803	F1200500		728034	8890529	9	< 0.2	3	17	5	0.79	5	<2	<10	<.2	< 0.5	₹1	8	!5	47	< 1	0.09	<1
804	F1200600 F1200700		728034 728034	8890629 8890729	25 4	<0.2 <0.2	5 4	43	10	7.03	5	<2	18	6	< 0.5	<1	9	142	156	<1	0.14	< 1
805	F1200800		728034	8890829	4	₹0.2	4	22 29	5 9	1.70 2.29	<2 <2	<2	13	<2	< 0.5	<1	6	24	115	1	0.11	<
806	F1200900		728034	8890929	5	< 0.2	4	22	10	2.75	9	<2 <2	20 13	<2 <2	<0.5 <0.5	2 <1	6	29	130	1	0.14	<
807	F1201000		728034	8891029	4	<0.2	3	18	13	1.05	<2	⟨2	20	₹2	<0.5	2	10	39 30	68 60	<1 3	0.19	- K1
808	F1201100	Av	728034	8891129	8	< 0.2	5	26	15	0 52	5	<2	18	₹2	<0.5	2	38	15	50	1	0.13	~
809	F1201200	Αv	728034	8891229	4	< 0.2	7	96	24	0 94	₹2	₹2	22	₹2	<0.5	2	16	28	104	3	0.42	~
810	F1201300		728034	8891329	3	< 0.2	3	31	9	1.55	√2	⟨2	₹10	₹2	<0.5	ो	6	19	89	1	0.30	<
811	F1201400		728034	8891429	3	< 0.2	3	15	8	2 11	4	<2	31	<2	< 0.5	2	4	24	81	<1	0.31	ζ.
812	F1201500		728034	8891529	4	< 0.2	3	18	6	1.88	13	<2	11	<2	< 0.5	<1	4	20	94	1	0.21	<
813	F1201600		728034	8891629	4	<0.2	5	29	9	3.29	<2	<2	18	<2	<0.5	2	10	50	50	<1	0.18	<
814	F1201700		728034	8891729	4	< 0.2	4	25	7	2.38	<2	<2	18	<2	< 0.5	<1	8	32	74	2	0.16	<
815 816	F1201800 F1201900		728034 728034	8891829 8891929	4	< 0.2	4	15	7	1.87	<2	<2	18	<2	<0.5	<1	16	23	69	1	0.16	(
817	F1201900		728034	8891929 8892029	3	<0.2	4 6	24	8	1.91	7	₹2	24	<2	<0.5	<1	5	23	73	3	0.16	<
818	F1202100		728034	8892129	6	<0.2 <0.2	5	29 30	9	4.36	3	<2	<10	<2	< 0.5	<1	. 6	58	58	1	0.16	<
819	F1202200	Αv	728034	8892229	5	<0.2	4	19	9	1.63 I 19	3 <2	<2 <2	<10 <10	<2 <2	<0.5 <0.5	- 1 <1	11	25 19	64 77	2	0.18	<
820	F1202300		728034	8892329	6	<0.2	10	31	20	1 78	⟨2	₹2	<10	⟨2	<0.5	61	13	22	133	1	0.16	<
821	F1202400		728034	8892429	5	<0.2	6	28	26	2 05	₹2	⟨2	67	⟨2	<0.5	<1	7	25	80	4	0.30	<
822	F1202500		728034	8892529	4	< 0.2	4	19	19	2.22	<2	<2	13	₹2	< 0.5	<1	12	26	73	1	0.28	è
823	F1202600		728034	8892629	4	<0.2	9	28	21	3.13	3	<2	<10	<2	< 0.5	<1	21	39	48	<1	0.95	<
824	F1202700		728034	8B92729	3	< 0.2	5	26	17	2.35	₹2	<2	13	2	< 0.5	< 1	7	52	51	<1	0.14	¢
825	F1202800		728034	8892829	8	<0.2	11	21	15	1 06	6	<2	16	<2	<0.5	<1	9	19	53	3	0.21	<
826	F1202900		728034	8892929	7	< 0.2	22	19	15	2 33	€2	<2	38	<2	<0.5	<1	7	25	61	3	0.23	<
827	F1203000		728034	8893029	9	< 0.2	10	25	16	2 49	4	<2	31	₹2	< 0.5	< 1	6	24	72	1	0.57	<
828 829	F1203100 F1203200		728034	8893129	10	0.2	9	27	16	3 14	(2	<2	31	4	<0.5	<1	5	33	81	<1	0.38	<
830	F1203200		728034 728034	8893229 8893329	13	<0.2 <0.2	11 B	26 13	!8 !0	2 19	< 2	<2	33	<2	<0.5	2	5	22	67	<1	0.94	<
831	F1203300		728034	8893429	5	₹0.2	7	15	10	0 97	<2 3	<2 <2	18 13	<2	< 0.5	<1	6	17	51	<1	0.23	<
832	F1203500		728034	8893529	4	<0.2	10	27	25	161	8	<2	18	<2 <2	<0.5 <0.5	2 <1	9 18	20 27	42 87	<1 <1	0.25	< <
833	F1203600		728034	8893629	12	< 0.2	8	24	16	1 76	4	₹2	11	₹2	<0.5	<1	13	24	72	1	0.37	~
834	F1203700		728034	8893729	- 5	<0.2	12	29	17	1.40	₹2	⟨2	cio	₹2	<0.5	2	14	26	59	<1	0.52	~
835	F1203800		728034	8893829	7	<0.2	9	24	13	1 45	<2	₹2	<10	<2	<0.5	₹Ĩ	12	25	73	2	0.22	ζ.
836	F1203900		728034	8893929	1.7	<0.2	16	22	14	0.83	4	<2	13	<2	< 0.5	<1	15	21	53	2	0.19	<1
837	F1204000		728034	8894029	19	<0.2	13	23	9	0 90	<2	<2	18	<2	<0.5	<1	12	23	45	3	0 14	<
838	F1204100		728034	8894129	18	<0.2	14	28	8	1 07	< 2	<2	<10	<2	< 0.5	2	15	29	73	2	0.15	< 1
839	F1204200		728034	8894229	1.7	<0.2	21	18	10	1.14	<2	<2	<10	<2	<0.5	<1	15	31	61	1	0.21	< 1
840	F1204300		728034	8894329	13	< 0.2	15	28	. 7	0.73	<2	<2	<10	<2	< 0.5	1	11	19	47	<1	0 15	<1
841 842	F1204400 F1204500	Αv	728034 728034	88 94429 88 94 529	8 13	<0.2 <0.2	18	58	16	1 34	<2	<2	24	<2	< 0.5	6	20	29	58	1	0 22	<1
843	F1204500		728034	8894629	16	<0.2	24 16	33 31	5	2 01 2 04	<2 <2	3	24	€2	< 0.5	1	11	41	128	2	0.14	<1
844	F1204700		728034	8894729	13	₹0.2	12	27	4	2 16	<2	<2 <2	33 20	<2 <2	<0.5 <0.5	<1 <1	6 5	39 41	66	3	0 15	<1
845	F1204800		728034	8894829	11	(0.2	10	22	4	2 55	<2	<2	20	₹2	₹0.5	<1 <1	6	45	51 48	2	013	- K1
846	F1204900		728034	8894929	8	₹0.2	10	30	j	2 35	<2	⟨2	20	√2	<0.5	₹1	5	42	79	1	0 13	ζ.
847	F1205000		728034	8895029	! 2	<0.2	1.1	30	2	2.32	<2	<2	18	<2	< 0.5	<1	6	42	45	1	0 15	<1
848	F1205100		728034	8895129	10	<0.2	9	32	3	261	<2	<2	18	<2	< 0.5	<1	4	44	51	< 1	0.15	<1
849	F1205200		728034	8895229	7	0.2	8	40	3	2.61	3	<2	13	<2	<0.5	<1	7	43	54	3	0 11	<
850	F1205300		728034	8895329	8	<0.2	7	32	4	2 73	6	<2	11	<2	<0.5	<1	7	45	72	3	0 12	<
851	F1205400		728034	8895429	4	<0.2	5	29	2	2 35	₹2	<2	16	<2	<0.5	<1	5	38	51	2	0.08	<
852 853	F1205500 F1205600		728034 728034	8895529	4 6	<0.2 <0.2	5	33	3	2.36	₹2	<2	16	<2	< 0.5	<1	5	40	45	1	0.12	<
854	F1205700		728034	88 95629 8 895 729	10	<0.2	5 5	25	2	2 35	< 2	<2	< 10	<2	< 0.5	<1	6	43	42	2	80.0	<
855	F1205800		728034	8895829	8	₹0.2	5	30 37	3	2 3 1 2 68	₹2 ₹2	<2 <2	22 (10	<2 <2	<0.5 <0.5	2 <1	5 9	43 46	42 44	† 2	0 12	<
856	F1205900		728034	8895929	ā	0.2	6	26	3	2 63	<2	₹2	24	₹2	<0.5	ä	6	48	41	<1	0.11	<
857	F1206000		728034	8896029	5	0.2	8	36	2	3 04	₹2	₹2	27	₹2	<0.5	ਰ	7	51	46	<1	0.14	~
858	F1206100		728034	8896129	6	<0.2	7	21	्रं	2 08	₹2	₹2	18	₹2	₹0.5	Ğ.	4	39	30	1	0 09	Ŕ
859	F1206200		728034	8896229	6	<0.2	9	15	4	2 68	<2	₹2	1.1	<2	<0.5	सं	6	46	33	< t	0 08	₹
860	F1206300		728034	8896329	4	<0.2	10	32	2	2 29	<2	<2	10	<2	<0.5	d	5	36	33	<1	0.10	¢
861	F1206400		728034	8896429	29	<0.2	19	24	1	2 48	<2	<2	13	€2	<0.5	<1	4	37	127	1	0 11	ς.
862	F1206500		728034	8896529	7	<0.2	16	17	3	2 48	<2	<2	€10	<2	<0.5	<1	5	41	43	2	0 10	<
863	F1206600		728034	8896629	44	<0.2	14	29	3	2 59	<2	<2	16	<2	<0.5	<1	7	44	49	2	800	<
864 865	F1206700 F1206800		728034	8896729	10	<0.2	11	22	2	2 32	<2	<2	11	2	<0.5	<1	7	40	45	<1	0 10	<
			728034	8896829	39	<0.2 <0.2	11	27	2	2 32	<2	<2	<10	<2	<0.5	(I	6	39	44	< I	0.08	<
	F1206900 F1207000			8896929 8897029	,	<02 <02	10	30	4	2 01	<2	<2	<10	<2	<0.5		6	39	35	<1	0 10	<
	F1207000			8897029	6	₹0.2	10 9	33 22	4	1 98	- €2 - ⊘	<2	<10 16	<2 7	<0.5	(1	5 6	39	35	<1	0 10	<
	F1207200			8897229	5	< 0.2	9	21	5	1.79	<2 <2	<2 <2	29	<2	<0.5 <0.5	<1 <1	6 5	37 37	33 28	<1	0.10	< /
	F1207300		728034	8897329	5	₹0.2	8	24	5	1.40	<2	12	18	<2	<0.5	4	6	29	28 26	<1 8	0 07 0 07	<
	F1207400			8897429	5	<02	8	16	7	1 37	₹2	<2	11	₹2	<05	<1	6	27	31	2	010	<
	F1207500		728034	8897529	4	₹0.2	12	21	12	0.34	₹2	⟨2	13	₹2	<0.5	₹1	13	10	30	<1	0 08	· č
	F1207600		728034	8897629	4	<02	8	17	7	0.58	₹2	<2	11	⟨2	₹0.5	₹1	7	18	29	<1	007	à
	F1207700		728034	8897729	13	<0.2	13	16	13	0.51	₹2	<2	36	٠2	₹0.5	1	14	17	43	₹1	0.10	- ?
875	F1207800	Av	728034	8897829	5	<0.2	15	22	19	0.81	<2	<2	33	<2	<0.5	<1	14	26	62	ì	0.31	Ŕ
876	F1207900		728034	8897929	5	<0.2	9	14	12	0 95	<2	<2	18	<2	<0.5	1	11	20	69	<1	021	<
	F1208000		728034	8898029	9	< 0.2	9	16	16	1 22	<2	<2	18	<2	< 0.5	< 1	11	20	93	<1	0 31	<

Appendix 31 Statistical data of soil geochemical survey histogram, EDA and cumulative frequency of each elements in Block F

***** Base Statistics ***** File:area_f_reg.dat ----- Geological Code(Ncd:1) -----1: ----- Elements(Nel:18) -----4:Pb 9:Hg 14:V 2: Ag 3: Cu 7: As 8: Sb 12: Co 13: Ni 17: K 18: W 1 : **Au** 6∶Fe

Number of datas : 744 (877)

11:Cd

16:Mo

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

Elements	Mean	Var.	S.D.	Min	Max	Mean+2SD
Au	8.791	Ø.1Ø1*	Ø.319*	1.000	697.000	38.123 (LOG)
Ág	Ø.101	Ø.002*	0.040*	Ø.100	Ø.400	Ø.122 (LOG)
Cu	12.195	Ø.139*	Ø.373*	1.000	2478.000	67.839 (LOG)
Pb	30.206	Ø. Ø22*	Ø.15Ø*	10.000	139.000	6Ø 164 (LOG)
Zn	10/.629	Ø.112*	Ø.334*	Ø.500	132.000	49.519 (LOG)
Fe	2.488	Ø.117*	Ø.342*	Ø.300	26.320	11.999 (LOG)
As	3.830	Ø.213*	Ø.462*	1.000	51.000	32.119 (LOG)
Sb	1.048	Ø.Ø13*	Ø.115*	1.000	12.000	1.776 (LOG)
Hg	18.046	Ø.112*	Ø.335*	5.000	233.000	84.285 (LOG)
Bi	1.616	Ø.165*	Ø.4Ø7*	1.000	41.000	10.508 (LOG)
Cd	Ø.25Ø	Ø.000*	Ø.000*	Ø.25Ø	0.250	Ø.25Ø (LOG)
Со	Ø.794	Ø.137*	Ø.37Ø*	Ø.500	121.000	4.368 (LOG)
Ni	11.946	Ø.138*	Ø.371*	2.000	510.000	66.Ø3Ø (LOG)
٧	44.431	Ø.102*	Ø.319*	6.000	626.000	193.132 (LOG)
Mn	85.928	Ø.1Ø4*	Ø.322*	16.000	3370.000	379.356 (LOG)
Мо	Ø.962	Ø.Ø95*	Ø.3ØB*	Ø.5ØØ	8.000	3.98Ø (LOG)
K	Ø.141	Ø.Ø61*	Ø.24B*	Ø.040	1.540	Ø.441 (LOG)
W	5.Ø1Ø	Ø.ØØ1*	Ø.Ø24*	5.000	23.000	5.6Ø3 (LOG)
		*:L0G				

5:Zn

10:Bi

15:Mn

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

B.D.L	A.D.L (%)
0.000	Ø.000
98.79Ø	Ø. ØØ Ø
Ø.000	Ø . ØØØ
Ø . ØØØ	Ø.000
0.403	Ø.000
Ø.000	Ø.000
31.855	Ø. ØØØ
96.505	Ø.ØØØ
19.489	Ø.000
76.210	0.000
100.000	Ø.ØØØ
72.177	Ø.000
0.000	0.000
Ø . ØØØ	Ø.ØØØ
0.000	Ø ØØØ
48.118	Ø.ØØØ
0.000	Ø. 00 0
99.866	Ø.ØØØ
	Ø. ØØØ 98. 79Ø Ø. ØØØ Ø. ØØØ Ø. 4Ø3 Ø. ØØØ 31. 855 96. 5Ø5 19. 489 76. 21Ø 1ØØ ØØØ Ø. ØØØ Ø. ØØØØ Ø. ØØØØ 48. 118 Ø. ØØØØ

==== Correlation Matrix ====

	Au	Ag	Cu	Pb	Zn	Fe	As	Sb	Hg	Bi	Cd	Co
Au	1.000											
Ag	Ø.Ø86	1.000										
Cu	Ø.441	Ø.Ø88	1.000									
Pb	Ø.28Ø	0.007	Ø.428	1.000								
Zn	Ø.142	Ø.Ø62	0.509	Ø.462	1.000							
Fe	Ø.208	-Ø.Ø31	Ø.454	Ø.554	Ø.429	1.000						
As	-Ø.Ø8 3	-Ø.ØØ 6	-Ø.144	Ø.Ø31	-0 .002	-Ø.Ø85	1.000					
Sb	-0.001	0.007	- Ø.Ø29	0.038	-0.035	-Ø.1Ø6	Ø.100	1.000				
Hg	Ø.237	-0.023	Ø.274	Ø.275	Ø.315	Ø.243	-Ø.Ø97	-Ø.080	1.000			
Bi	Ø.222	-Ø.ØØ3	Ø.451	Ø.513	Ø.51Ø	Ø.733	-Ø .177	-Ø.Ø92	Ø.34Ø	1.000		
Cd	?.000	?.000	?.000	?.000	?.000	?.000	?.000	?.000	?.000	? 000	1.000	
Co	Ø.Ø97	Ø.117	Ø.35Ø	Ø.323	Ø.477	Ø. 153	-Ø .129	Ø. 040	Ø.132	Ø.227	7.000	1.0000
Ni	Ø.226	Ø.Ø16	Ø.600	Ø.521	Ø.734	Ø.5Ø3	-0.200	-Ø.Ø44	Ø.362	Ø.6Ø1	?.000	Ø.549
٧	Ø.246	-Ø.Ø5 8	Ø.512	Ø.631	Ø.482	Ø.938	-Ø.Ø77	-Ø.1Ø3	Ø.3Ø9	Ø.774	7.000	Ø.2Ø4
Mn	Ø.153	Ø.Ø81	Ø.464	Ø.533	0.630	Ø.495	-Ø .112	-Ø .Ø81	Ø.278	Ø.552	?.000	Ø.493
Мо	-Ø.129	Ø.011	-Ø .214	-0.045	-Ø.326	-Ø.383	Ø.143	Ø.192	- Ø.192	-Ø.46Ø	?.000	−Ø.133
K	Ø. 163	Ø.211	0.273	Ø.102	Ø.346	Ø.104	Ø.119	Ø.103	-Ø. Ø69	-Ø.Ø48	?.000	Ø.227
₩	-Ø. Ø28	-Ø.ØØ4	-Ø.Ø18	-Ø.Ø25	-Ø.Ø36	−Ø.Ø27	-Ø.Ø4 6	Ø.339	0.000	-Ø.Ø19	?.000	Ø.070

Ni V Mn Mo K W
Ni 1.000
V 0.590 1.0000
Mn 0 638 0.505 1.0000
Mo -0.335 -0.378 -0.238 1.0000
K 0.128 0.044 0.176 -0.062 1.000
W -0.030 -0.021 -0.059 0.110 -0.045 1.000

===== EDA Analysis ======

Elements	L Fence	L.Wisker	L.Hinge	Median	V.Hinge	U.Wisker	U.Fence
Au	1.193	5.000	5.000	8.000	13.000	15.000	54 5Ø1
Ag	Ø.100	Ø.100	0.100	Ø.100	0.100	0.100	Ø.100
Cu	2.370	7.000	8.000	11.000	18.000	21.000	6Ø.75Ø
Pb	12.538	23.000	24.000	30.000	37.000	41.000	7Ø.825
Zn	1.698	6.000	7.000	1Ø.488	18.000	22.000	74.222
Fe	Ø.429	1.340	1.530	2.230	3.570	4.930	12.724
As	0.037	1.000	1.000	5.000	9.000	10.000	243.000
Sb	1.000	1.000	1.000	1.000	1.000	1.000	1.0000
Hg	3.530	5.000	13.000	21.000	31.000	35.000	114.153
Bi	1.000	1.000	1.000	1.000	1.000	4.000	1.000
Cd	Ø.25Ø	Ø.25Ø	Ø.25Ø	Ø.25Ø	0.250	Ø.25Ø	0.250
Со	Ø. 177	Ø.500	0.500	0.500	1.000	2.000	2.828
Ni	1.850	6.000	7.000	10.000	17.000	24.000	64.339
٧	6.907	24.000	27.000	37.000	67.ØØØ	86.000	261.904
Mn	13.617	47.000	51.000	73.000	123.000	154.000	460.689
Mo	Ø.Ø62	Ø.5ØØ	0.500	1.000	2.000	2.000	16.000
K	Ø.Ø38	Ø.090	Ø. 100	Ø.13Ø	0.190	Ø.21Ø	Ø.498
W	5.000	5.000	5.000	5.000	5.000	5.000	5.000

```
****** Factor Analysis *****
File:area_f_reg.dat
----- Geological Code(Ncd:1) -----
  1:
----- Elements(Nel:17) -----
                              3:Cu
                                             4:Pb
                                                            5:Zn
  1 : Au
                 2:Ag
                 7:As
                              8:Sb
                                              9:Hg
                                                            10:Bi
  6:Fe
  11:Co
                12:Ni
                              13:V
                                             14:Mn
                                                            15:Mo
  16:K
                17:W
Number of datas : 744 ( 877)
====== Eigen Value =======
Trace(Max. of Correlation Coefficient): 9.236
Number of factors :
N fact EigenValue
                     %
                              Cum%
                             58.78Ø
    1
            5.429
                     58.78Ø
                              72.393
    2
            1.257
                   13.613
    3
            Ø.789
                     8.541
                              80.934
    4
            Ø.638
                     6.907
                              87.841
    5
            Ø.573
                     6.202
                              94.043
    6
             Ø.443
                     4.800
                              98.843
             Ø.281
                     3.045 101.888
===== Factor Loading ======
     (before rotation)
```

Elements	1	2	3	4	5	6	7	Comm.
Au	Ø.339	Ø.Ø72	Ø.Ø77	Ø.422	Ø.392	-Ø.Ø32	-Ø.Ø18	Ø 459
Ag	Ø.041	0.240	-Ø. Ø29	Ø.192	-Ø.Ø27	Ø. 118	Ø.163	Ø.138
Cu	Ø.674	0.200	Ø.023	Ø.247	Ø.212	Ø.Ø3Ø	0.040	Ø.6 Ø4
Pb	Ø.674	Ø.Ø33	Ø.297	Ø.Ø32	- Ø.Ø62	-Ø.334	Ø.Ø28	Ø.66Ø
Zn	Ø.744	Ø.333	-Ø.127	-0.073	-Ø.184	Ø.Ø34	- Ø.245	Ø.781
Fe	Ø.8Ø3	-Ø.426	Ø.196	Ø.Ø98	-Ø .188	Ø.138	Ø. 1Ø4	Ø.938
As	-Ø.148	Ø.Ø56	Ø.183	Ø.146	-Ø.3Ø4	-Ø.1Ø3	-Ø.228	Ø. 235
Sb	-Ø.Ø92	Ø.243	Ø.487	-Ø.125	Ø.063	Ø.163	-0.107	Ø.362
Hg	0.408	-Ø.051	-Ø.Ø8Ø	-Ø.Ø53	Ø.287	-Ø.16Ø	-Ø.231	Ø.339
Bi	Ø.798	-0.301	-0.015	-Ø .127	Ø.Ø61	Ø.Ø81	-0.014	Ø.755
Со	Ø.471	0.487	-Ø.Ø77	-Ø.212	- Ø.Ø12	0.015	Ø. 189	Ø.546
Ni	Ø.818	0.209	−Ø.125	-Ø.184	Ø.081	-0.037	-0 .022	Ø.771
٧	Ø.856	-Ø .398	0.201	0.044	-0.098	0.025	0.032	Ø.944
Mn	Ø.729	Ø.201	-0.082	-Ø.132	-Ø .115	−Ø.122	0.102	Ø.635
Mo	−Ø.423	0.202	Ø.355	-0.007	-0.019	-Ø.331	Ø.121	Ø.47Ø
K	Ø. 191	Ø.415	0.042	Ø.337	-Ø.221	Ø. 196	-Ø.Ø37	Ø.413
₩	-0.046	Ø.115	Ø.4Ø6	- Ø.279	Ø. 198	Ø.247	-0.017	Ø.358

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

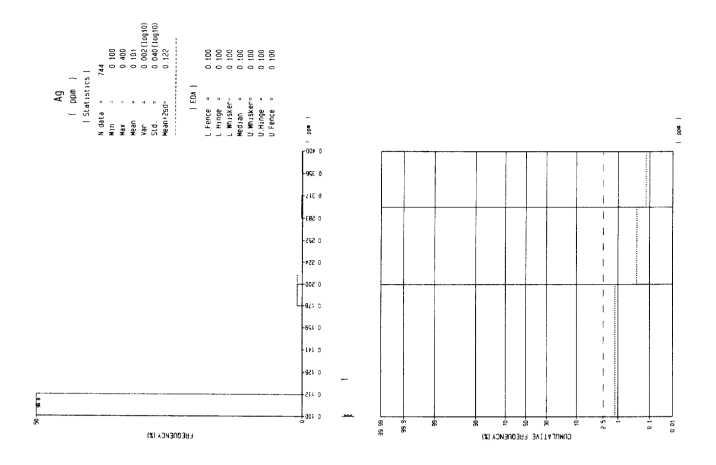
Elements	1	2	3	4	5	6	7	Comm.
Au	Ø.15Ø	Ø. Ø 39	-Ø.Ø1Ø	Ø.631	-Ø.181	-Ø.ØØ2	Ø.071	Ø.459
Ag	-Ø.043	0.052	-0.010	0.046	-Ø.359	-0.024	Ø.Ø43	Ø. 138
Cu	0.330	Ø.4Ø9	-Ø.ØØ1	Ø.492	-Ø.264	Ø.Ø76	Ø. 1Ø1	Ø.604
Pb	Ø.525	Ø. 467	Ø.Ø15	0.274	Ø. Ø4 2	-Ø .265	-Ø.141	Ø.66Ø
Zn	Ø.259	Ø.749	-Ø.Ø2 7	Ø.136	-Ø.138	Ø.289	-Ø .178	Ø.781
Fe	Ø.932	Ø. 181	-Ø.Ø52	Ø.102	-Ø.Ø3Ø	Ø.151	Ø.Ø19	Ø.938
As	-0.032	-Ø.Ø83	Ø.Ø17	-0.076	-Ø.Ø37	-0.079	-Ø.462	Ø.235
Sb	-Ø.Ø55	0.002	Ø.571	0.007	-0.064	-Ø.094	-Ø.144	Ø.362
Hg	Ø.129	Ø.294	-0.043	Ø.381	Ø.263	Ø.133	Ø.Ø55	Ø.339
Bi	Ø.671	Ø.374	-0.041	Ø.185	Ø.164	Ø.26Ø	Ø. 186	Ø.755
Со	Ø.Ø41	Ø.661	Ø.Ø95	Ø.ØØ1	-Ø.251	-Ø.Ø3 5	Ø. 185	Ø.546
Ni	Ø.339	Ø.743	-0.015	Ø.23Ø	-Ø.Ø12	Ø.163	Ø. 156	Ø.771
٧	Ø.899	Ø.274	-Ø.Ø4Ø	Ø.197	Ø.Ø82	Ø.117	Ø.Ø14	0.944
Mn	Ø.37Ø	Ø.68 4	-0.100	Ø.Ø81	-Ø.Ø92	Ø.ØØØ	Ø.072	Ø.635
Mo	-Ø.274	-Ø.15Ø	Ø. 182	-0.065	Ø.Ø14	- Ø.554	-Ø.168	Ø.47Ø
K	0.015	Ø.192	Ø.Ø37	Ø.Ø93	-Ø.54 Ø	Ø.Ø95	-Ø.255	Ø.413
¥	-0.003	-Ø.ØØ4	Ø.588	-0.026	Ø.Ø45	-0.013	Ø.100	Ø.358

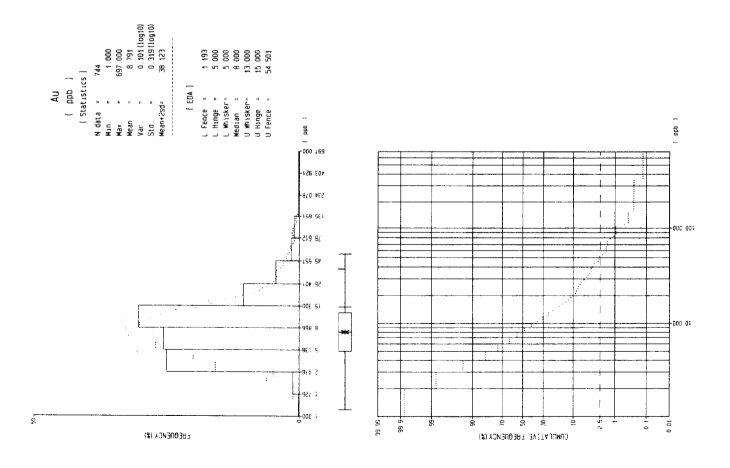
N	fact	Contribution	*	Cum%	
	1	2.953	31.976	31.976	
	2	2.806	30.380	62.356	
	3	Ø.734	7. 94 9	70.305	
	4	1.043	11.291	81.595	
	5	Ø.725	7.8 5 5	89.45Ø	
	6	Ø.64Ø	6.935	96.385	
	7	Ø.5ØB	5.503	1Ø1.888	

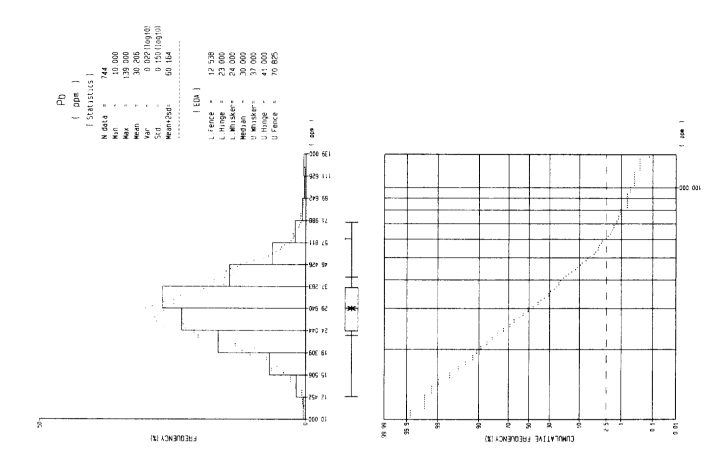
====== Factor Score =======

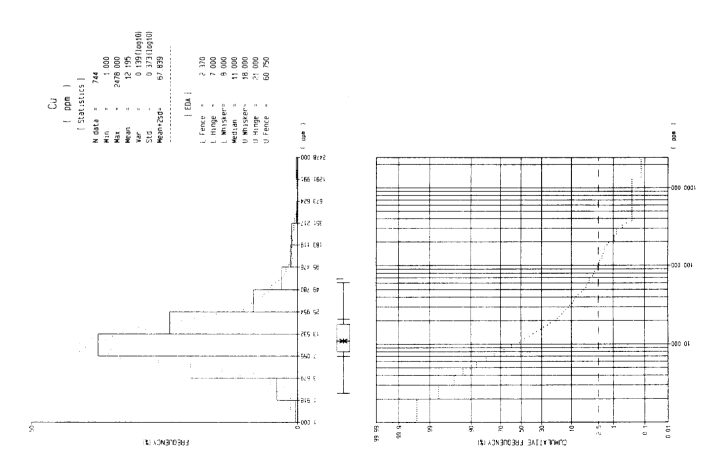
<\e	ight>	
-----	-------	--

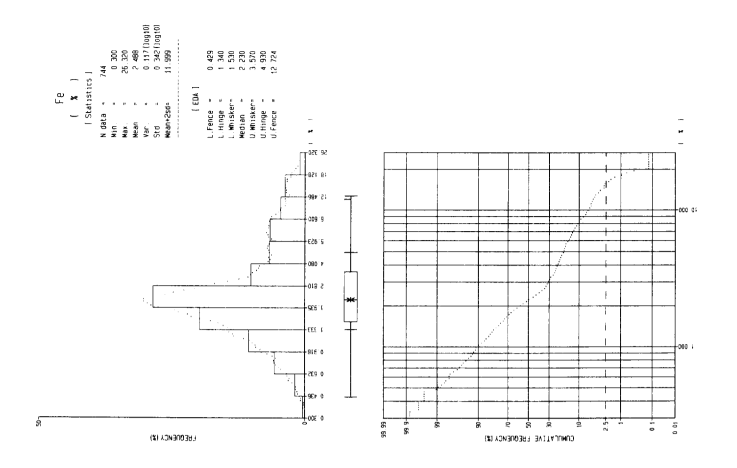
Elements	1	2	3	4	5	6	7
Au	-Ø.Ø21	-Ø.11Ø	-0.004	Ø.432	-Ø .127	0.000	Ø.Ø32
Ag	Ø.Ø18	-Ø.Ø2Ø	-Ø.Ø16	0.007	-Ø.22Ø	-Ø.Ø27	Ø. Ø44
Cu	-Ø.045	-Ø.Ø25	Ø.Ø12	Ø.353	-Ø.273	-Ø. Ø21	Ø. 1Ø5
Pb	Ø.Ø29	Ø.145	-Ø.Ø16	Ø.138	0.075	-Ø.454	-Ø .217
Zn	-0.093	Ø.335	Ø.008	-Ø.Ø78	-Ø Ø82	0.400	-Ø.567
Fe	Ø.641	-Ø.36Ø	0.000	-Ø.469	-Ø.718	Ø. 19Ø	Ø.090
As	0.012	0.000	-Ø.004	- Ø.Ø19	-Ø.Ø1Ø	Ø.ØØ1	-Ø .255
Sb	Ø.Ø37	-0.005	Ø.402	Ø.010	−Ø.Ø26	Ø.ØØ9	-Ø.118
Hg	-Ø.Ø8Ø	Ø. Ø4Ø	-0.007	Ø.231	Ø.232	Ø.Ø62	-0.005
Bi	0.057	Ø Ø41	Ø.062	Ø.Ø28	Ø.252	Ø.242	Ø.3Ø7
Со	-Ø.Ø15	0.207	Ø.Ø88	-Ø .171	-Ø.211	-Ø.Ø98	Ø.228
Ni	-Ø .131	Ø.337	0.018	Ø.Ø29	Ø.115	Ø.Ø27	Ø.316
٧	Ø.441	-Ø.Ø1Ø	Ø.Ø34	Ø.273	Ø.639	- Ø.2Ø1	- Ø.278
Mn	-0.00 3	Ø.267	-Ø.129	-Ø.1Ø6	-0.002	-0.207	Ø.074
Mo	Ø. Ø51	Ø.Ø35	Ø.Ø91	-Ø.ØØ6	Ø. Ø4Ø	-Ø.384	-0.074
K	-0.014	-0.001	Ø.Ø22	Ø.046	-Ø.262	Ø.Ø51	-Ø. 126
W	-Ø.ØØ1	Ø.ØØ8	0.431	-Ø.ØØ8	Ø.Ø44	Ø.Ø32	Ø.1Ø8

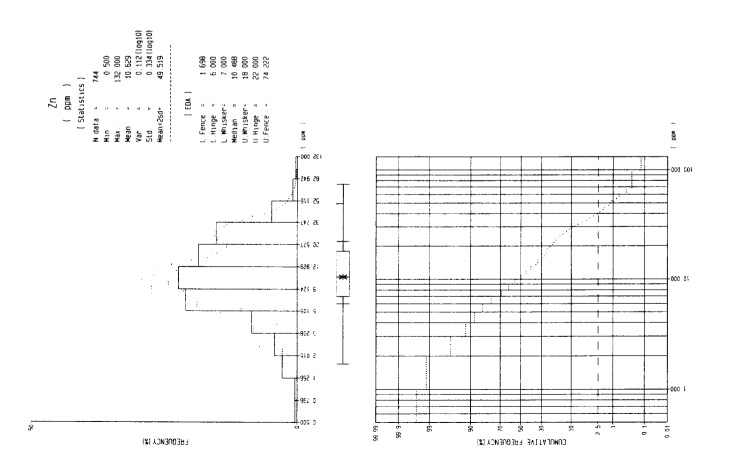


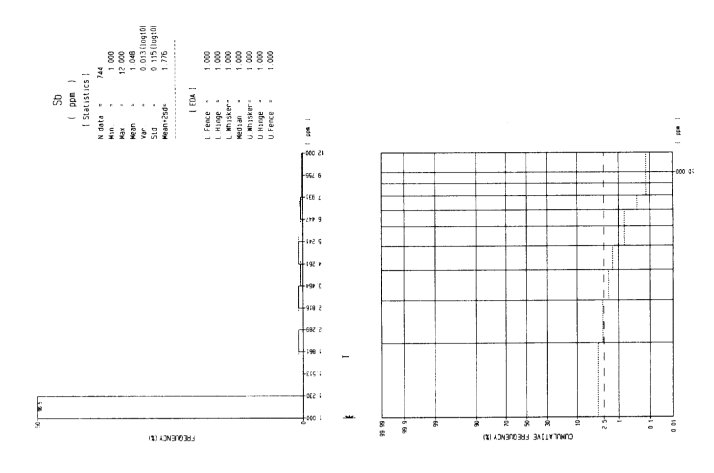


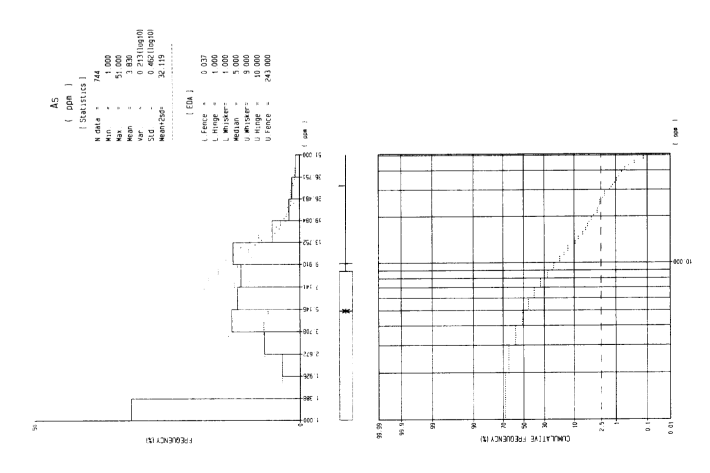


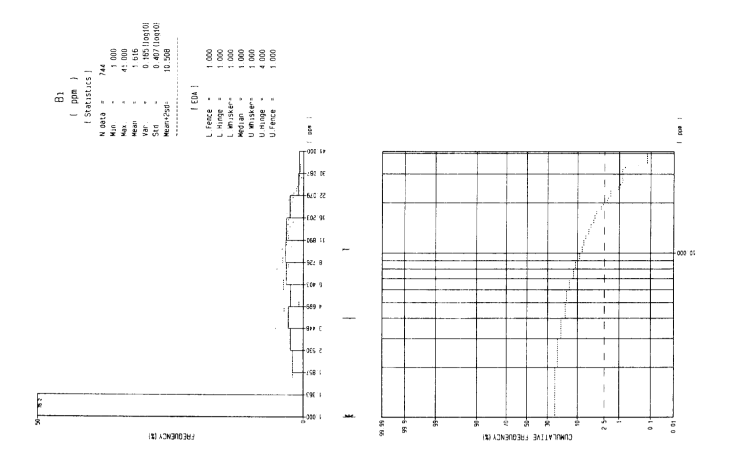


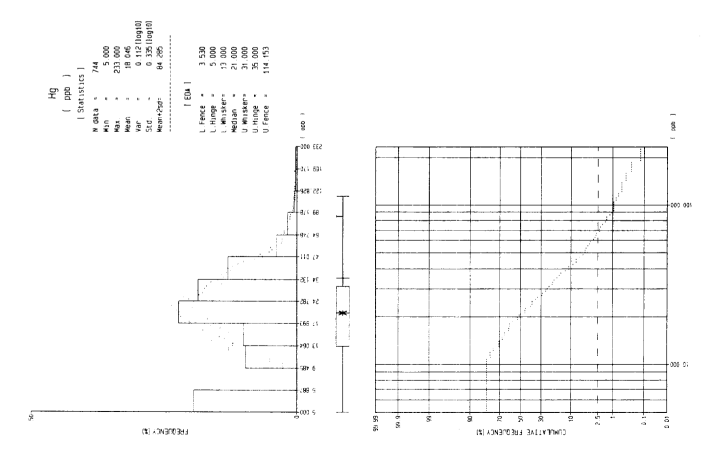


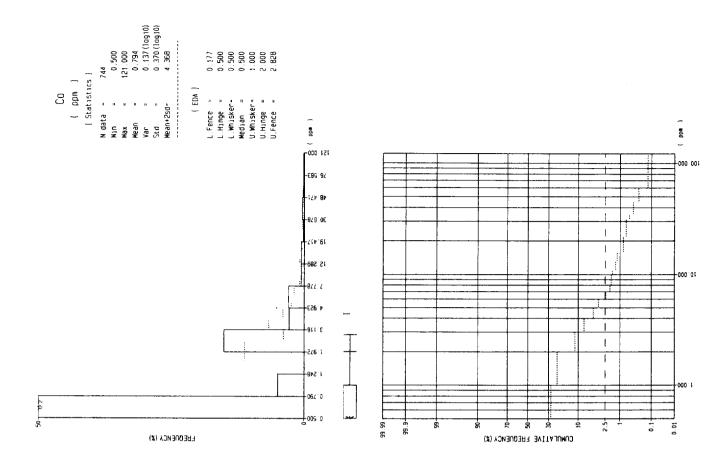


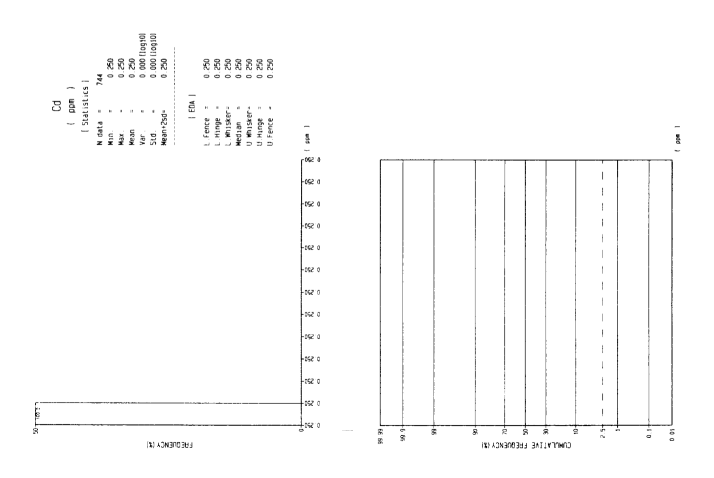


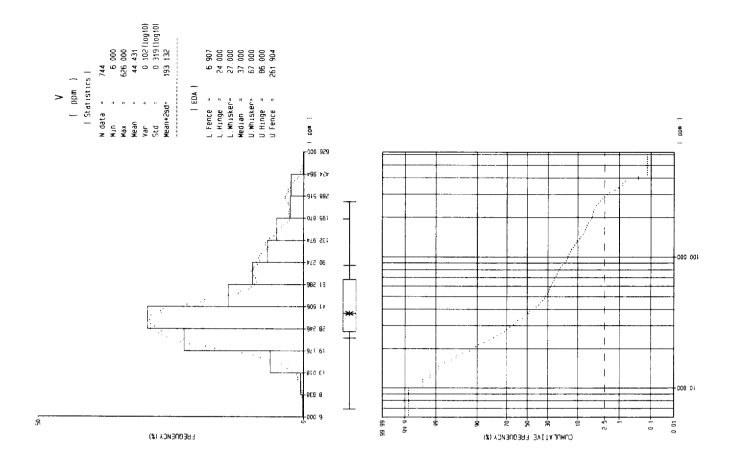


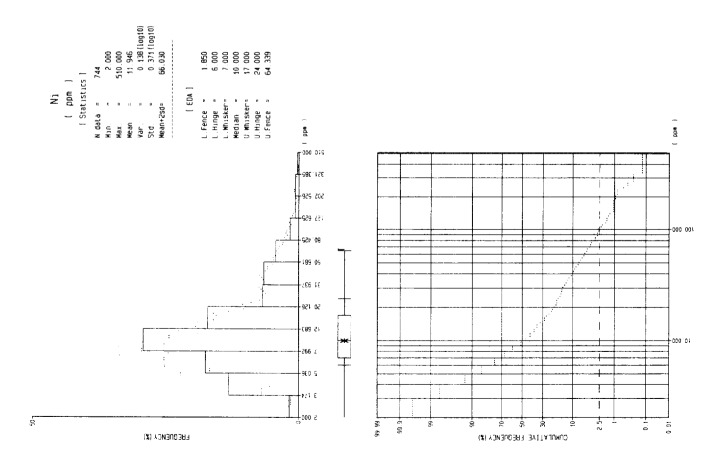


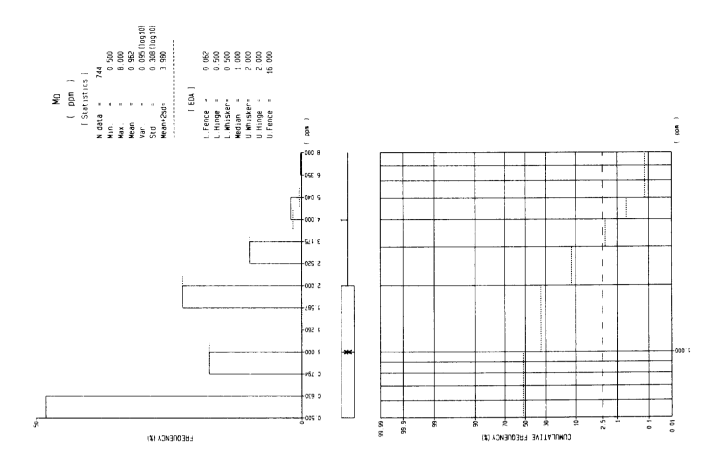


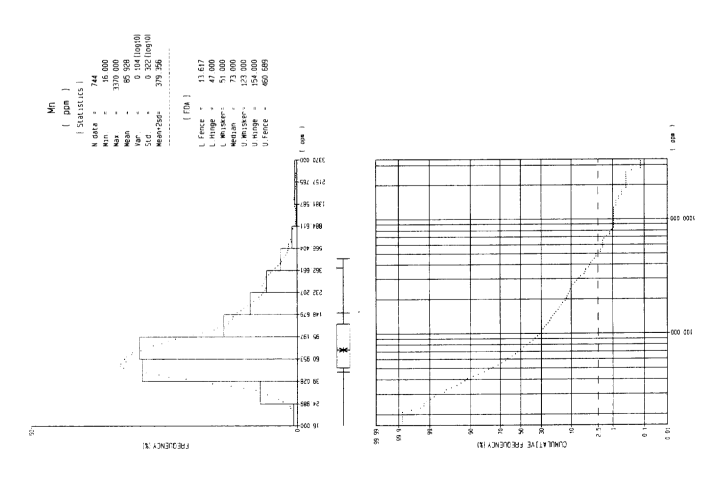


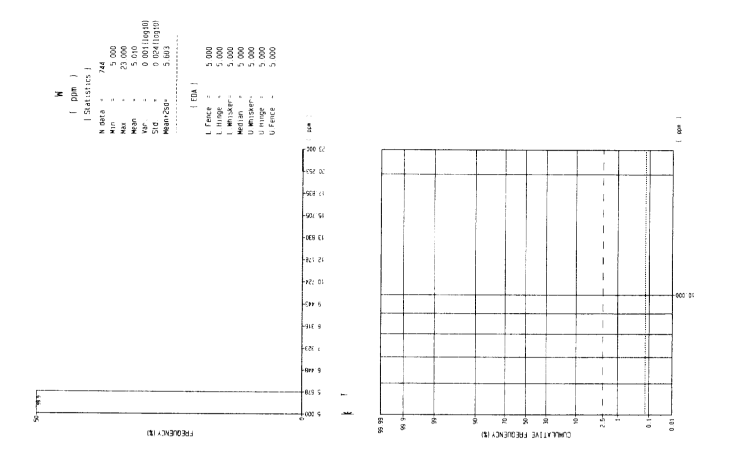


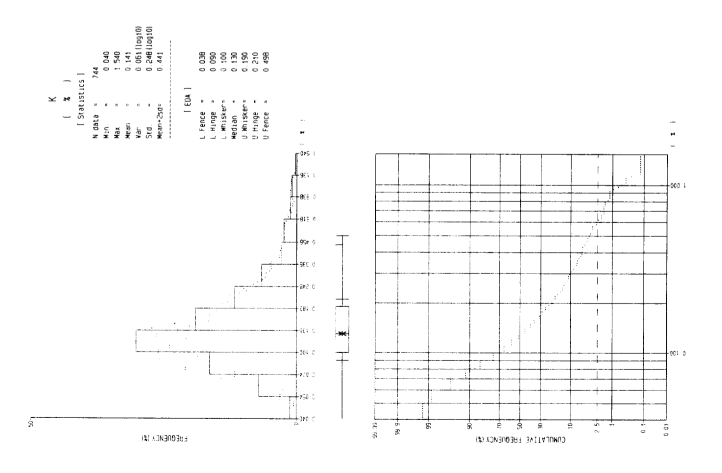




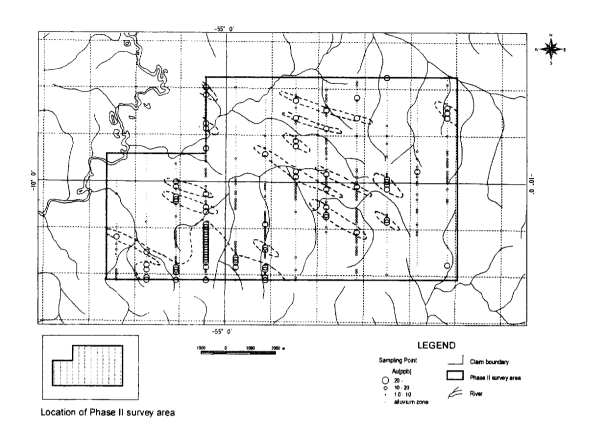




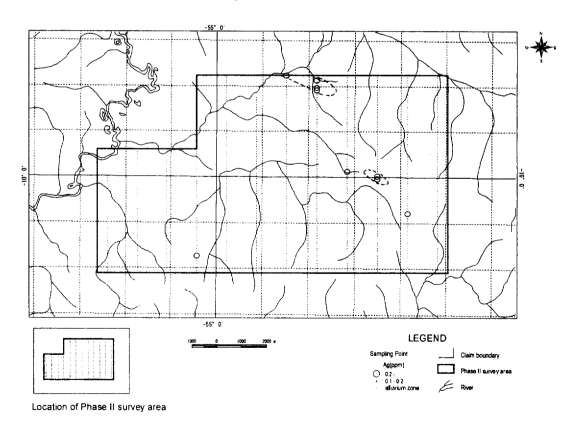




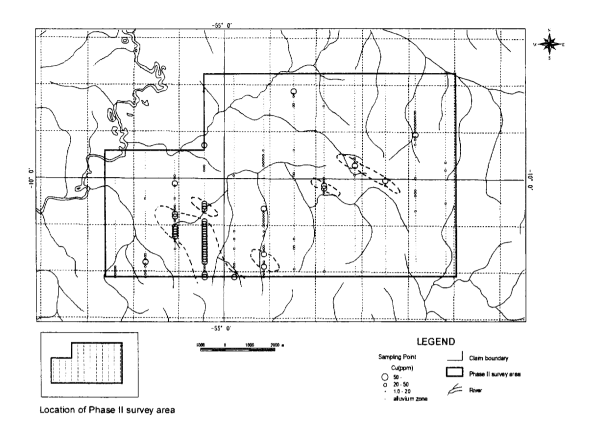
Appendix 32 Distribution map of elements in Block F



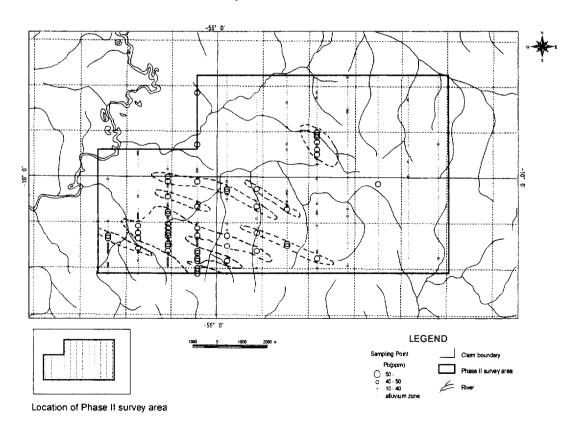
Distribution map of Au anomalies in Block F



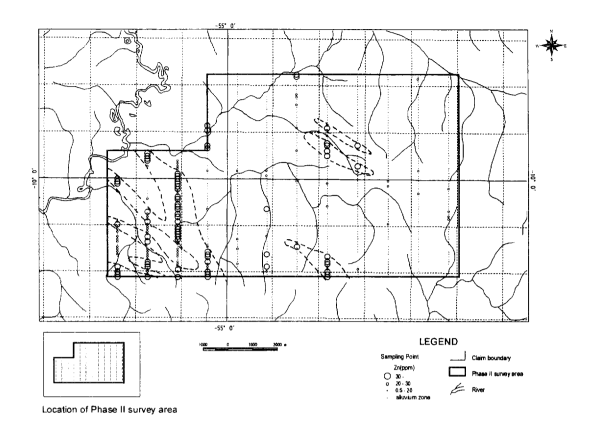
Distribution map of Ag anomalies in Block F



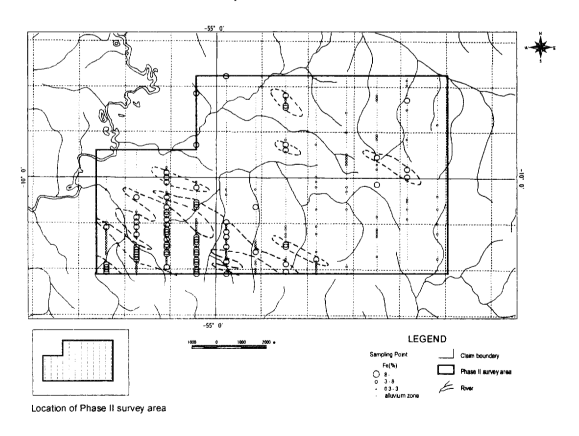
Distribution map of Cu anomalies in Block F



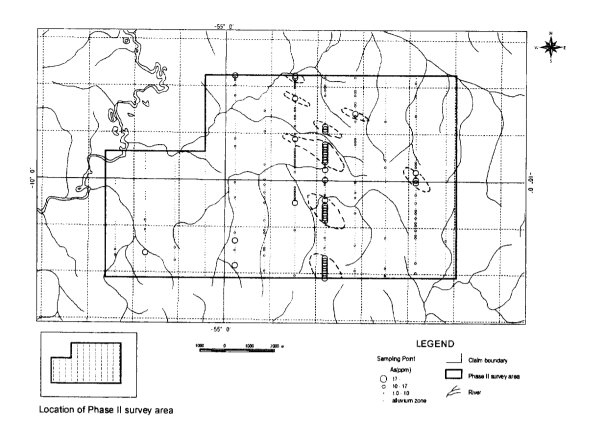
Distribution map of Pb anomalies in Block F



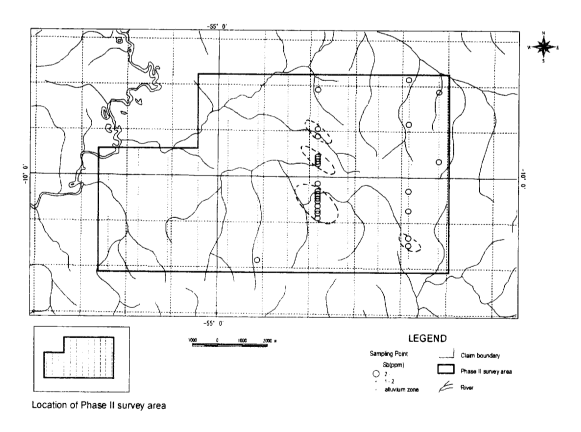
Distribution map of Zn anomalies in Block F



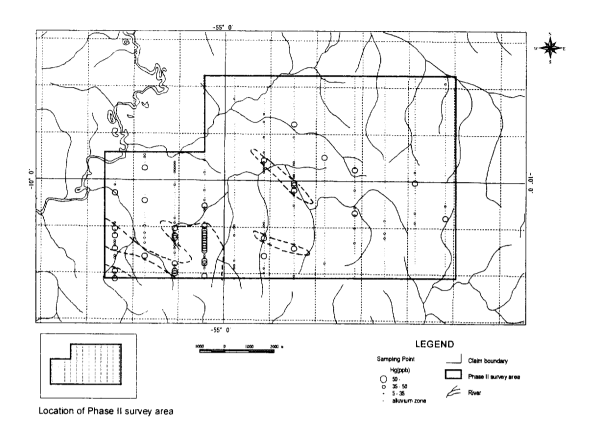
Distribution map of Fe anomalies in Block F



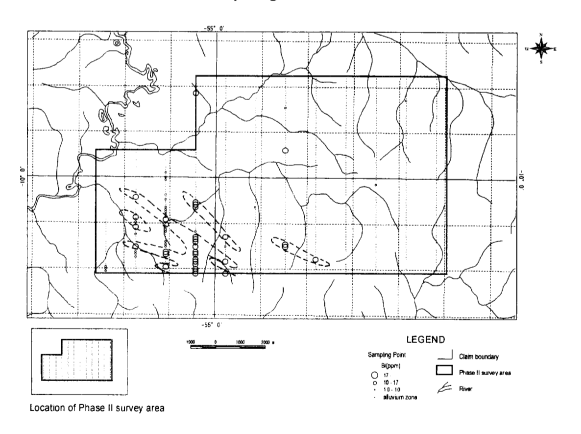
Distribution map of As anomalies in Block F



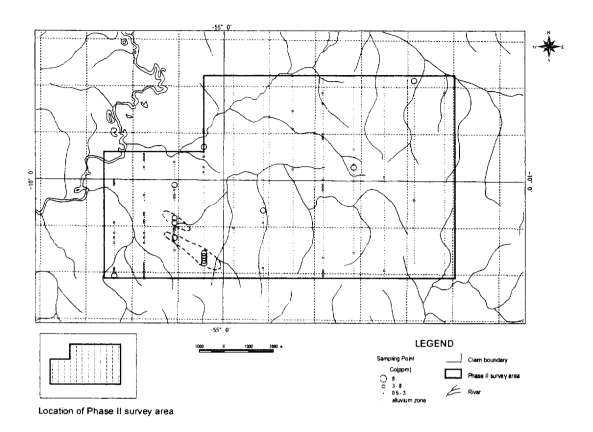
Distribution map of Sb anomalies in Block F



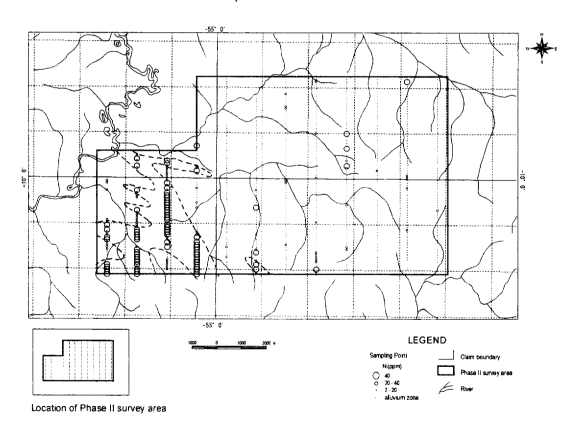
Distribution map of Hg anomalies in Block F



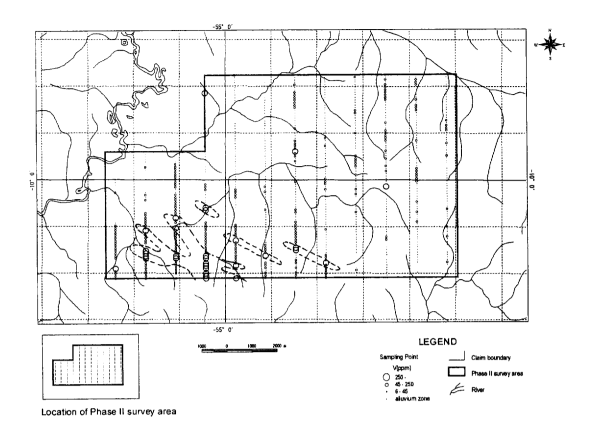
Distribution map of Bi anomalies in Block F



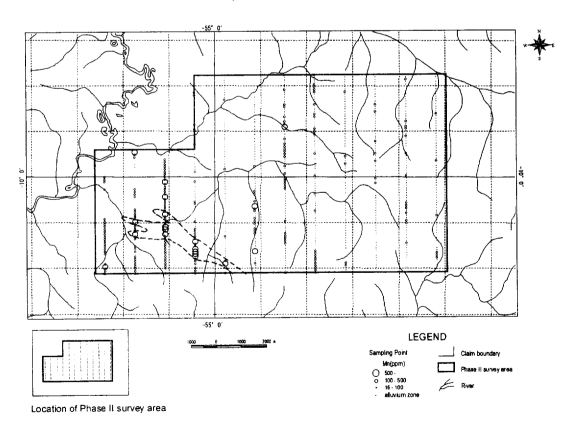
Distribution map of Co anomalies in Block F



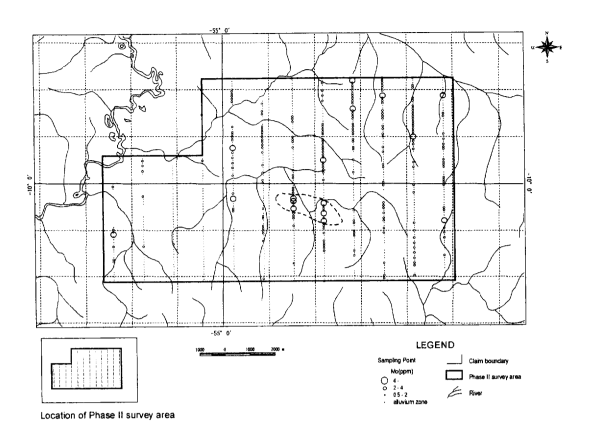
Distribution map of Ni anomalies in Block F



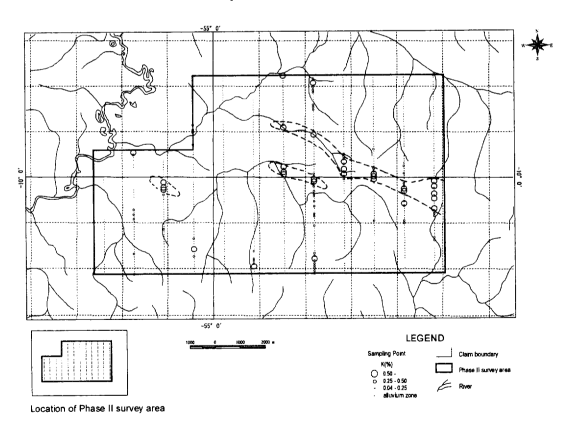
Distribution map of V anomalies in Block F



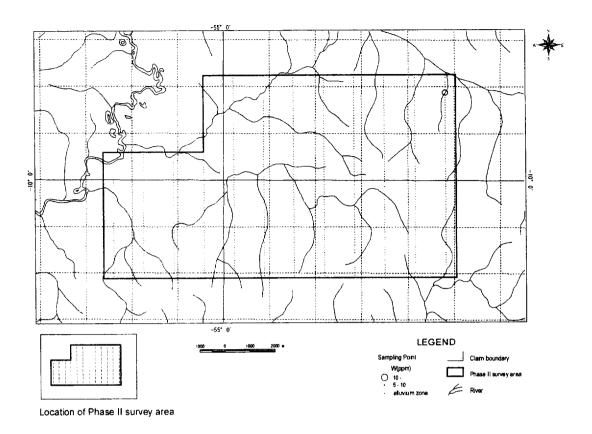
Distribution map of Mn anomalies in Block F



Distribution map of Mo anomalies in Block F



Distribution map of K anomalies in Block F



Distribution map of W anomalies in Block F

Appendix 33 List of auger geochemical samples in the Serrinha do Guaranta in Block F

F			T	Y				\neg	Г						-	_	\neg		Γ.	Τ	-	-				ſ								\neg
	Observation									Observation								Observation									Observation							
t	≖ ₹	٥	0	۵	3				ŀ	z ?	Q	Д					\dashv	π.4	Ω	۵	۵						# F	a	a	Q	D		·	
ľ	⊢ .	2	2	Σ	×					ΗF	٤	F	,			•		₽ ₽	3	3	2			٠	•		⊢ ₽	۵.	4	14	Ŀ	·		
	o, ₹,	U	J	Ü	၁					.5 S	s	8						2 iv	U	ပ	υ						w ₽²	m	8	U	c	·	•	
	₫ ₹	ů.	le.	۵.	.					G •	u	œ						0:	ъ.	-	æ			·	·	Ì	9.5	-	3	œ	×			. '
Drill length: 40m	Бесприоть	peaches nich soil with qz fregravato		weathered seprolite	•				Drill longth: 6.0m	Descriptions	tion (spea	٠	chayey saprobia	grantite reprofite		•	P. P. Branch 7. P.		posotite risk soil	noil with penalite and or fingments		ngrolite	-	-	•	Drill length: 70m		роз Архина	searchy cell with 42 fragments and integrate	por fadisp	wien rich grantio sepretitie	•	•	•
	Color	æ	£	ΥB	e					S S	-	22	۶	۶	۶	۶		Selection		_	<u> </u>						8		2	-	2	2	#	٤
Coordinates	Sample Number	T012001	101 2002	T01 2003	T01.2004				Coordinates	Sample Number	T012501	T012562	T012503	T012564	T012503	T012506		Sample Number	19061 0T	Z00X.10T	101 3003	1013004	101 3005	T013006	T013067	Coordinates.	Sample Number	108810T	T013502	10/19/03	7013504	T013505	3081107	T013367
ı	Soil	<			U				3	Soil SeeED	!	\$			Ų		1	1005	٧					ú		35	Soil		\$				ပ	
T01200	- E								T01250	D D								Į.	Г							T01350	Į							▓
	AbalT (m)	5	-	: :	2		,		appe	Jojett (m)			2	**************************************	±10000	000000 m	- .	(m)	-			4 60000	ARKX	AZEX	2	E C	(m)				3.2			
Hole Number	(m).qeG		-	:		ţ	<u></u>		Hole Number	Deb (sr)		·	2	<u> </u>		<u> </u>		(at) ded	•	<u> </u>	. .	<u> </u>	-	<u> </u>	. -	Hole Number	(m).qeG	-		<u> </u>	<u>. </u>	Ţ.	<u> </u>	-

	Observation								Observation							Observation			Chound water below -2.0m				Observation						
f	# 7	۵	3	3	≱				# Z	G	D	Ω			 ľ	z \$	Ω	3				İ	# 7	-					
	⊢£	3	¥	X	×				±.	F	F					<u>-</u>	×	7				[1.	¥	•	·			
T	01 P	35	Ų	c	U				.s.	55	c	s				ω ς '	ä	36					2.2	80	-				
	0.5	x	æ	4	14.				ರ 🕶	¥	æ	æ			Ī	0 F	×	U .					G.	F					
Drill length: 4.0m	Descriptions	clayery soil		•	•			Drill length: 3.0m	Descriptions	Segma colonumil	white clay	•			Drill length: 2.0m	Descriptions	post (pessed)	chayey suprodite				Drill length: 3.0m		pos ápuses	chyey aspective	spiorite estroja			
ſ	Color			>-	>				Color	>	Ü	0				Colse	•	۶					Calor						
Coordinates	Sample Number	T010001	T010001	T010003	T01000H			Coordinates	Sample Number	T010501	T010902	T010503			Coordinates	Sample Number	1001104	Z00110TT				Coordinates:	Sample Number	10011001	T011502	T011503			
Г	502 EastD			8				1	Soil	owniec gale T	unu	v/llv			<u>8</u>	Scal Cluss	8	U				150	10S	!	\$	3			
T01000	Chart					1		101050	Tana C				Γ		T01100	į			Γ		-	T01150	Ĭ						
mper	Jourt (m)				9			 - Dec	Thick (m)		~	9			in per	AbidT (m)		0 0				umber	abidT (m)						
Hole Number	Dep (m)	-	<u> </u>	-	<u> </u>	!	<u> </u>	 Hole Number	(m).qeG	•	<u> </u>	1 .	<u> </u>	 	Hole Number	Dep (m)	•	<u> </u>	<u>! </u>	<u>, </u>	 	 Hole Number	(m)-gp-(m)	•	1 .		<u>!</u>	•	

Hole Number		T02050	Coordinates		Drall length: 6.0m		ſ			
(m) qaQ AsarT	(w)	POS E	Sample Number	Color	Descriptions	9.	s &	- .	± ₹	Observation
a		2	1020501	R	puolite rich soil	×	55	Z	D	
<u> </u>	‱	****	T020502	>	especialis with quifugments					
	***	****	T020503	>	-			-	-	
	****	ں ****	T020504	>-						
	***	****	T020105	٨	•					
	‱;	****	T020506	>	,					
Hole Number		T02100	Coordinates		Drill tength: 5.0m					
(m) qw()	(m)	ino2		Color	Descriptions	o ₹	w ⊊¹	F T	# ?*	Observation
		5	1021001	₽	and with paobte	2	SvC	2	Ω	
<u></u>		****	7021002	æ	etmentgen arth qx fragmente					
	***	*****	1021003	g¢.	•					
<u> </u>	***		T021004	Ŗ.	•			-	,	
	‱ ;	****	T021005	5 E						
<u> </u>	_	_							_	
Hole Number		T02150	Coordinates		Drill length: 4 Om	-	ı	İ		
(m).qeQ .faufT	Anult (m)	200] (100)	Sample Number	Color	Descriptions	o 7	ο Ç'	⊢ \$	≖ ₹	Observation
•		8	T021501	Ę	stranger? to bue subset years the loss	×	3xC	2	٥	
<u>.</u>	‱ :	****	T021507	>-	clayey supposite		,			
<u> </u>	****		1021503	>	•					
<u> </u>		****	T021504	٨	•				•	
ļ										
	\dashv									
Hole Number		T02200	Coordinates.	ĺ	Drill tength 40m		1	- 1	1	
Omp (m) JosefT	(m)	Soil	Sample Number	Color	Descriptions	ت د	2.5	± 5	= 7	Observation
		₹	T022001	ę	का गांत व्ह विष्णास्तात	Σ	S	Σ	۵	
<u> </u>	***		T022002	£	especifica				-	
<u></u>			1022003	4.B	•				•	
	‱ ∷	****	T022004	9	•			•		
<u> </u>	-									
									\neg	
								\neg		

3
д
a a

_				т		Γ			1 [-1				_	— т							Г				_				_
	Observation							t		Observation									Observation								Observation							
-	π. ?	o o	۵	Δ					1	т.	G	٥						r	= 7	۵	۵	>				l	± 3	Δ	Δ					
ŀ	⊢ ∵	a.	4	-						⊢ ℃	F	-							٦ ⊢	Σ	Z	×			-		ٿ ٿ	4	u					
	v ޲	×	Ų	U] [» 🕻	×	U							°2	×	5	د					or Çi	o	v					
C	o •	4	ia.	œ			,			o :	2	æ							o -	¥	μ	~		·			5 £	=	~		·			
	Descriptions	ophose diw bos	ecil with piscitic and qz fragments		grundte seprolite		•		Drait length: 60m	Descriptions	eoù with psoète		banded granitic suprolite					Drill length: 6.0m	Descriptions	Pa .		•	agpades	*		Drill length: 4.0m	Descriptions	72	POR	eaprofite	•			
	oploc	<u>*</u>	~	۶	<u>se</u>	g	Υ.			8	e 2	¥	₽.	ge ge	2	æ			Color	2	9	g	8 ≱	-	_		95 28	۶.	£	92	>			
Coordinates	Sumple Number	T024501	1024502	1024503	T024504	1024505	T024506		Coordinates	Sample Number	1025501	TOZNOZ	1025003	T025004	1023005	T025006		Coordinates	Sample Number	1030001	T030002	T030003	M00050T	T030005	7030006	Coordinates	Sample Number	103050T	T030502	1030501	TO30904			
	Soil Class.	₹	T	n		U			1 1	Seel Claus	e A	=	·	U				Γ	Senil Class	<		T		υ	*		Class Soul	4		Ú				
	Į.				***			-	T02500	Cherr		Ì						103000	O Dear			*				T03050	Tag C		*					
	AbadT (m)		- 2			000000	×××××			Theck. (m)		KX	XD00000	00000	oroccó;	XVQQQQ		aper Taber	Janett (m)	9	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		**0000	U0000		mber	Abanil (an)	9 0		****X	\$000000 12			
: -	m) qeG				<u> </u>	1	:	!	Hole Number	Dep.(m)	-	<u> </u>	I.		ţ	· · · ·	-	Hole Number	(m) da(1	•	<u>.</u>	<u> </u>	ĭ	<u> </u>	<u> </u>	 Hole Number	Dep (m)	-	1	<u> </u>	1	!	:	

Observation									Observation									Observation									Observation						
= .7	a	6					+	-	= 7	ء				-			1	± \$	۵	۵	O.						± 7	q	٥	,			
⊢∵	2	¥					1	1	⊢ 🖺	2								⊢ °°	Σ	3	×						⊢ ₽	×	×		•		
υ દ '	ä	υ							∞ \$1	8								S .	ä	c	υ		·				. S.	ß	8				
0.	L.	l£.			,		1		٥.	L.								o .	-	œ	œ	•					o .	la.					
Descriptions	B soul with purolate		grandic esproble		*			Dvill teneth: 7.0m		Y ead with peolite	Y banded seprodite	-		,			Drill tength 70m	l Descriptions	R soul with pissolite		R gravitic seprodite	94				Drill length: 6.0m	овы Безотіріопа	YB regressive and Qr fregressive	YR saprokio with qx fingments	. e.	YB bunded reproble	-	
Colur	₽ R	3	4.A	۶	\$	~			8	ě	ä	7	92	٤	ă	š		S S	۶	~	۶	<u>£</u>	, e	۶	8		- Tag	ļ.	F	٤	٤	٤	5
Sample Number	T022501	T022502	1022201	T022504	1022303	1022306		Coordinates	Sample Number	100KZZQT	102233001	T0123003	T0223004	T0223905	T0223006	10223907	Coordinates	Sample Number	T02350t	295 6 201.	T021503	T023504	T023505	T023306	T021507	Coordinates	Sample Number	T024001	T024002	T024003	T024004	T024005	T024006
Soul	\$			U				9	Soil	₽VB			Ü				350	liv.2 ⊡aad⊤⊃	∢	m			U			9	Sed Cham	ş			U		
ě								T0023600	Char								T02350	Ą								T02400	S S		***				
र्गिकारी (जा)		- box	*****	AXXXX	AXXXX	-4 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4 -	2	, som	Jourt (m)	20							Hole Number	अभंता (क)	•		2.1				A.	Hole Number	Joiett (m)		vo -				5.5
m) dag	-	<u> </u>			-	<u> </u>	+-	7 2	(m) qsG		-	4	<u> </u>	ţ.,	<u> </u>	; ;	일	(m).qaQ	•	Ξ.	-	4				🖁	Dep (m)	-	Ξ.	<u> </u>	Ξ	ţ ·	

Sample Number Color
2
æ
ę,
YB
YB
Cotor
æ
60
Y.B.
¥.B
52
Colum
æ
A.A.
o c
-
Color
88
ag ag
Į,
D,
₽
-

																									į						-	1
	Observation						3	Chservation								Observation									Observation							
π	: 7	Q	۵	·				± ₹	Q							m 7	۵						\neg	ı	т 4	۵	D		-:-			
-	٠.	"	4					7.	F						[T.	Z								T.	×	I					
v.	2 0	٥	ن			 		s Ç	s	•						oi dz	S								\$.	s	С	•				
C	5 =	ie.	æ		-			9	2						Ĺ	ΘF	¥								ರ೯	2	æ					Ĺ
A III	Descriptions	sandy soil with az fragments	banded sayrobite				Drill length 50m	Descriptions	soul with pisoide and or fragments	bunded gravitic reprobte	-	•	-		Drill length 5.0m	Descriptions	soul with pseoble	greatic mprodite			•			Drub length, 5.0m	Descriptions	Los (pass	chayay saprakto, banded	•	•			
	Color	æ		٥	8			Colin	۶	2	>	>	>			9	8	4 *	۶	¥.	92				Color	ы	RB	кв	NB.	YB		
Coordinates	Sample Number	T031001	T091002	T031003	T031004		Coordinates	Sample Number	103150T	T031502	1031503	1031504	7031505		Coordinates	Sample Number	1032001	Z002£0T	£000££0T	T032004	2005.07			Coordinates	Sample Number	1032501	T032502	T032503	1032504	T012505		
8	ereto Cos	₽		υ			8	lioč mac	\$		(ر			90	Soil Club	<		v					250	203 203	!	2		U			
	ē						103150	ď	***						T03200	Chart								T03250	C							
Hole Number	fouriT (m.)		=		2.9		Hole Number	Jantīī (m)	0 7				₩		Hole Number	abint (m)	6.0				5.5			loke Number	Joiett (m)					3.2		
m) le	Dep.(r					 , .	10te h	Dep (m)	•					 -	S S	Deb (w)	•		; ;	, ,		<u> </u>		욂	(m) qa(l	•						

		•	-		ĩ	7	CADACI VARIANI
		And the state of t	7		-+	' ' '	
10511201	=	amound that fice		, ,	١.	, ,	
	ž	•		د ا	-	-	
	g,	mice rich aspectte				-	
	ΥB				-	-	
	£	•			7		
i						\dashv	
li		Drill length. 50m		Ì	ţ	ŀ	
Sample Number	g J	Descriptions	o •	s ?	⊢ °	z: ?	Observation
5	82	sod with many paolites	¥	ž	ie.	<u>a</u>	
1	œ	-		Ü	is.	q	
1	×	banded granto reproise					
i .	œ	•			,		
1	æ	•					
1							
: 1		Drill length 70 m			Ī	h	
Sample Number	Color	Descriptions	d .	s .2	⊢ 🖫	z: 7	Observation
	82	pieciale nech sooi with qz fragments	Z	ပ္က	ш,	_	
	ñ	•	~	υ	р.	۵	
	~		~	Ú	•	۵	
1	Ĕ	schistose saprodite	·				
	adda	•			·	-	
		-		•			
	•	•		_]			
		Drill length, 70 m				ľ	
Sample Number	Collect	Descriptions	0 F	\$	٦٦	≖ 4	Observation
ı	À	piedite rich ext	2	50	¥	۵	
i	à	-		Ü	æ	Ω	
1	£	sobistose segeralite	•				
l	22	•					
I	۶	•			·	•	
1	9	•		·	•		
1	L		-	_	_		

	Observation									Observation									Observation							ļ		Observation							
}	± 7	۵	_						ŀ	= 7	<u> </u>							 	д. ₹	۵	_	_						π.	Δ	۵			•	$\neg \uparrow$	
- 1		2	3	-					ł	⊢ ∵	ů.		-						⊢ t		<u>"</u>				-		Ī	T.	-	-					
-	o: [²	5	S S	_						S .	и	· ·							s 2	Si Si	u	U					Ī	2.5	υ	υ					
-	c =	×	ν.			_			ŀ	v =	¥	2							o .	¥	2	-				\neg	İ	ø .	¥	6 .			- 1	- 1	
Drill length 5.0 m	Descriptions	soul with piacitie	-	granitic raprotes	•				Drill tengah 60 m	Сезсприоня	soal with pisodite		sagnotite os tale chi-schist	-	•	•		Drill length: 6.0 m	Descriptions	Tion .	•	est with az fragments	schistose suprolita, gretnish muca	•	•		Drill length. 60 m	Descriptions	ecil with meany pisobie	•	echistore reprofets	•	-	•	
Ī	Color	æ	5	8.X	۶	Α.				Color	Green	æ	Orașa	- G	Oreen	5			Color	92	۳		8	0	•			Color	ă	٤	€:	-	50	a	
Coordinates	Sample Number	1005107	T035002	T035003	T035004	7035.0T			Coordinates	Sample Number	1000040.1	T040001	T040003	T046064	T040005	7D40006		Coordinates	Sample Number	1040501	T040502	£050PQ.L	TD40504	T040505	T040506		Coordinates		10011AT	T041002	T041003	H001100T	T041005	104 i 006	
ı	Soul Soul	«			u				1	Soil	4	_		ر	_			8	Clears Soil		\$			U			8	Soil		\$			u .		
T03500	Page C								T04000	Į.	\sqcap	8						T04050	Charr								T04100	į							
Fee	(ur)	3		<u>.</u>	****		-		- uper		50		××××××	****	*****	******	-	量	JoinfT (m)				-	CHAKKK	ب 0		DQ.	JásáriT (at)			20.			0	
Hole Number	(on), qseQ	<u> </u>	<u>.</u>	<u> </u>	<u> </u>	:	<u> </u>	Ţ.	Hole Number	(m).qe(l	9	<u>.</u> -	<u> </u>	<u> </u>	÷	<u> </u>	!-	Hole Number	Dep (m)	•	:	<u> </u>	<u> </u>	ţ	<u> </u>	!	Hole Number	Deb (m)	•	<u> </u>		<u> </u>	1		

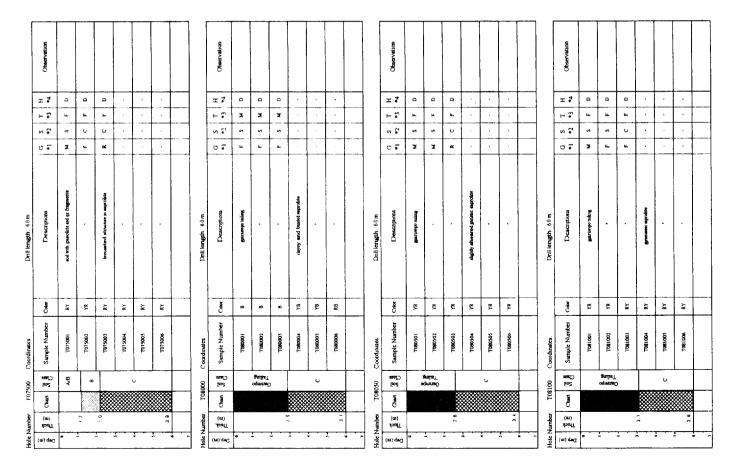
	Observation								Observation									Observation								Observation						
-	. 7	_	a	۵				1	т.4	٥	۵			,		-	ŀ	z ?	a	٥	Ω			-	ı	# ?	۵	Δ				
-	- r .	<u>.</u>	4					1	ΗŞ	Z	Σ		·		·		Ī	⊢ £.	Ŧ	F	ь.					₽₽	L					
	2° c	s	67	٥					ο ,	c	Ų						[s 2	s	s	s		·	•		si t	U	υ				,
;	o =	24	×	~					o ∓	æ	οκ							ت ت	X	×	2			·]		o 🕶	14	<u>u</u>				
Drill lengsh 60 m	Descriptions	standy toti		banded seprolite	•	•		Drill length: 6.0 m	Descriptions	goe	•	echariose saprobite	•	•	•		Drill length, 60 m	Descriptions	Supra odwwell	esecty soil with psecuite		banded sayrolite	•	•	Drill length. 60m	Descriptions	Burgen courses		grantio reprolite	saproble with greiser structure		
	Color	83	~	m	2	Αγ	R.		Color	4B	2	22	2	ž	ž			Color	œ	22	RB	æ	В	В		Color	82	2	χ.	9	à	à
Coordinates	Sample Number	T064501	T064302	T064503	1064504	T064505	1064306	Coordinates	Sample Number	T065001	T065002	1765003	T065004	17065003	1065006		Coordinates	Sample Number	1000010.1	T070002	100003	Т070004	T070005	T070006	Coordinates	Sample Number	T07050t	1070502	1070503	1070504	\$04070T	30807UT
Г	Sool Class	,	\$			ø.		T06500	Class 201		2			U			000	Soil Sad	oquin gada	20	В		υ		T07050	Seal.	Surge	u. ™0		υ		
T06450	O.] 🖁	Chart								T07000	Ì							T0.	ð		3		▓		▓
Hole Number	4346T (m)			~			e.	Aole Number	Joiet? (m)			0			-		fole Number	Abir(T (m)		- 2		?		3.0	Tole Number	JanfT (m)		8.1				3

	Observation								Observation									Observation									Observation							
-	# ?	۵	Ω			-		ŀ	m 7	۵	a						ŀ	т.	۵						\dashv		π.	Ω.	_			-		
	€ \$	L	F	-	· ·			 Ī	⊢ ∵	3	Σ							μņ	<u>.</u>		-	·	•				T &	z	x			•	.	
	2.2	en .	C						ω <u>ξ'</u>	ø	×							νĽ	0			•	•			ı	S.	υ	3	•	٠.	•		
	٥٦	Σ	æ					Ī	o :	Σ	-				- T		Ì	ಶ ∓	Σ					.]			⊙ ₹	æ	¥				٠.	
Drill length: 60 m	Descriptions	laterist soil with qz fragments	tale actual suprodite	•		-	•	Drull length. 6.0 m	Descriptions	pisoble nch soil	•	chlorite nch esprolate		•			ப்பி! (வகும் 60 வ	Descriptions	eandy soul	fos ópases	banded suproble	•	•			Drill length 60m	Грезстірнова	ioi	exilosid with pisolite	mpropre		•	-	
	Color	23	_	υ	0	ن	Ü		Culor	22	22	≨ .	ð	ζ	ģ			Color	2	2	2	æ	~	~			3	g	2	蓋	쯆	酱	釜	
Coordinates	Sample Number	1062501	T062307	T062503	T062354	T062505	T062506	Coordinates	Sample Number	T063001	T063002	1063003	T063004	T063003	T0e3006		Coordinates	Sample Number	1088301	T063502	1063503	T063504	T063505	T063506		Coordinates	Sample Number	1064001	T064002	T064003	T064004	T064005	T064006	
85	Soil Sanf	<u>\$</u>			C			300	tio2 nat()	νB	6			Ų			350	Soil	A.B			Ç				8	Soil Class	8	•					
T06250	Chart							T06300	Page 1								T06350	Page 5		8						T06400) Part							
umber	(m)	-		xx0000	00000	20000	2000000	umber	Thuck (m)	6		**************************************	AXXXX	AXXXX			tole Number	AbirTT (m)		MX	AZZZZ	*****	*****			Tole Number	Thick (m)		- 1	~ ~				
Hole Number	Dep.(m)	•	-		Ţ			 Hole Number	(w) dacy	•		ī		1 .	<u>,</u>	-	N Sel	(ur) de()	0	2 .	1 .			<u></u>		Hole	Dep (m)	-		ī .	<u>. </u>			

	T						Ī	Γ	1 [Γ			$\neg \neg$					ſ							
Observation										Observation									Observation								Observation						
= ?	;	ے	۵		•	-		\vdash	1	π 7	٥	۵					_	ŀ	± ₹	۵	a	G	·			ŀ	# 14	a	۵	Ω			
⊢ \$	7	4	DL.							⊢ ₹	14				,				• 3	Ŀ	ír.	ú.			•		± 3	4	L	ſL.			·
≫ ţ	,	S	'n	·] [ω Ç'	10	s	·						S. 4.2	ss	SI	c	•				\$ 2	s	v	Ü			
ۍ ت	- [Σ	2	·				<u> </u>		⊍ ₹	2	2							o ∓	×	3	ъ.					٥.	×	2	~		,	
Descriptions		sandy sost with pisolite and qz fragments	•	banded exprolite	•	•			Drill length: 60 m	Descriptions	eardy soil with pasobite	,	chayey and handed especific	•	•	•		Drill length 60 m	Descriptions	gg fragments and parolite rich soul	-		clayey and brecciated structure in esprokia	•	·	Drill length 6.0 m	Descriptions	sandy soil with qz flagments and pisolite	E.	bunded clayery suprofite		•	•
Color		<u>a</u>	as	æ	25	g	۶			Color	•	~	9	2	~	~		L	Color	2	£	۶	¥	٤	≇		8	_	2	~	~	~	æ
Sample Number		T073001	107 3002	100070T	T073004	T073005	1073006		Coordinates	Sample Number	10000	T073502	T073503	T073504	T073505	T073506		Coordinates:	Sample Number	T074001	T074002	TD74003	T074004	T074005	T074006	Coordinates	Sample Number	T074501	2059-COT	T074503	1074504	T074505	306+70T
tio2	2	ë	3			U			1	Soal		80			U			ş	Soul Clere	8	æ			U		82	Senil Class		AB AB			υ	
Į.	T								T07350	Į.								T07400	D Page	Γ		8				107450	Chart						
toid (m)	,	-	on	000000	xxxxxx	xx00000	××××××××××××××××××××××××××××××××××××××		mper	<u>क्ष्र्या</u> (स)		9	LICHOCOCO C	MODOO!	U00000	-		imper	JoulT (m)		N -	,		.444	9 9	umber	Acort (rt)			2.			,
u) da	-+-	, - :		<u> </u>		:	<u> </u>	+-	Hole Number	Dep.(m)	-	<u>-</u>	<u> </u>	<u> </u>	-	ĭ		Hole Number	Dep.(m)				<u> </u>	:		 Tole Number	(m).qaQ	•	<u>. </u>		<u> </u>		

Observation										Ohservation								Observation								Observation						
x 7	۵	۵			<u> </u>		\dagger	\neg	-	= 7	۵	۵		 -				= ?	۵							π.7	۵	٥	Q		· .	
T.	ii.	ía.							F	- T	L	je.						⊢ Ç	ís.							1.	i	a	14.	•		
or 🖁	s	×							٥	n \$'	υ	ت	·		·			12 cv	٠			,	,			% Ç	и	'n	<u>.</u>			
o -	+	F					T		[·	υ . -	L.	u						ນ ∓	ů.		· .					o ∓	×	x	æ		·	
Descriptions	garizngo baling		chayey and banded septrobite						Dail la	Остицион	B garinto tabag	-	R reddish clayuy septoliin with basic rock fingments	•		-	inil length 60m		Y garringo taling	Taica	05			٨.	Crit length: 60m	der Descriptions	sandy sod with many mixed parolite	-		G grectist activities reprofite	,	
Color	~	*	2	2	æ	<u> </u>				Color	£	۶	æ	盖	1 m	#	_	Calor	₹.	۶	۶.	ž	2	`		Color		22	2	82	0	0
Sample Number	1001/QT	T011002	£00170T	T071004	1011003	9001/0.1	300		Coordinates	Sample Number	T071501	1972 502	1071503	105 11,011.	T071505	1071506	Continates	Sample Number	T072001	T007.0.L	T072003	1072004	\$00270T	T072006	Coordinates:	Sample Number	T072501	T072502	T072503	T072504	\$9\$Z.AL	1072506
Soil Tags	Surps			υ					8	ko2 Cless	A/B			U			ş	Soil	Garmpo		U			Granite	T07250	Sod Sod		\$			ن -	
S S									T07150	Chart							T07700	Chart							107	C						
Thock (m)		1.7	*****			~	3			Joint (m)		7				φ.	Hole Number	Jourt (m)	0				-	•	Hole Number	Joint (m)			23			3.7
Dep.(m)	-	<u>. </u>		<u> </u>	÷ -	7 .	-‡	-	9 0	ur) dagi	a .				:	Ϊ.	Z	Deb (w)	•	7 .	1	Ţ	-		 ᇂ	Dep.(m)	•	<u> </u>				

	*2 *3 *4 Observation	S F D	O LL	C F D						S T. H Observation	S F D	C F D	·						\$ T H. Observation	s F D							S T H Observation	S					
-	υ .	2	4	œ					1	o ∓	L.	×						1	0.5	3			•				o :	-				•	i
Drilllengelh 60 m	у	strings training with 42 fragments and passives		strong of sheared? Orante		3			Drill length: 60 m		Busines oderaning	breucisted and altic seprolits					-	Drill length: 6.0 m	oc Descriptions	S gartimo o mattag	19 table-chi-schist suprobite					Drill length 60 m		B garinepo talking	R suprofite of sheared grantic rock				
	Color	2	2	ž	á	ž	ž	<u> </u>	'	ੈ	2	5	ge.	<u>F</u>	, F	Y.B		L	Color	ä	8	5	g P	۶	, E		Color	, P	۶	à	2	à	ł
Coordinates:	Sample Number	1081301	5051B6T	5051B0T	H08180T	T081505	T081506		Coordunates	Sample Number	T062001	1062002	1062003	T082004	1082005	7087006		Coordinates	Sample Number	1082501	T082502	T082503	T082504	T082505	1087506	Coordinates	Sample Number	T083001	TD83002	EGOOCHOLL	T080004	T083005	
150	Soni Chase	Str. oda	niusO ajusT			υ			T08200	Soil	Gerimpo Teling			U				T08250	किट इन्ह	Ourundo Jestina			U			108300	Soal Class.	Osersepo Tealing			Ų		_
1.08150	S S] 😤	į								ğ [į							Ę	, Tal						8
mper	MaidT (m)			2	1,00,8.82				umber	Mount (m)	0		*****			Į.		mper	Joull (m)	8 0					2.5	umber	JointT (m)		3				
Hole Number	Dep.(m)	a	<u>.</u>	Σ	<u> </u>	; ;	, .	! .	Flok Number	(m) qa(l		: '	<u> </u>	<u> </u>	Ţ	<u> </u>		Hole Number	Dep (m)	•	<u> </u>	-	<u>, </u>	Ţ.,	<u> </u>	 Hole Number	Dep (m)	•	-	Į.	-	:	ř



Drill tongsth 70 m Descriptions practices taking gracines with shearing effecture and qu'ves in the maring affecture and qu'ves pactines with thearing effecture and qu'ves pactines taking Chargy apprehe with foliazon Chargy apprehe with foliazon Chargy apprehe with foliazon Chargy apprehe with foliazon Chargy apprehe with foliazon Chargy apprehe with foliazon Chargy apprehe with foliazon Chargy apprehe with foliazon Chargy apprehe with foliazon Chargy apprehe with foliazon Chargy apprehe with foliazon Chargy apprehe with foliazon Chargy apprehe with foliazon Charge apprehe with foliazon Charge apprehe with the foliazon		Codes RB RB RB RB RB RB RB RB RB RB RB RB RB
Drill longth 70 m Descriptions parence with channey event of ex- parence with channey event of ex- parence with channey event of ex- parence with channey event of ex- Charge aspects with Channe Descriptions Descriptions Descriptions Descriptions Answer and londed sensities		
Drill longth 70 m Descriptions partition taking gration with sharing structure and qr 12mil targeth 70 m Descriptions generate with cleaner clayery sequebles with folderer clayery sequebles		
Drail longth 70 m Descriptions genumes taking genumes taking haded genume with themong frest frest in the second second frest in the second se		
Drill longth 70 m Descriptions parency units general with shearing effect The langth 70 m Descriptions parency sepretter with follower chayey sepretter with follower Chayey sepretter wit		
Datil longth 70 m Descriptions parage with shearing structure and quarteries with shearing structure and quarteries with shearing structure and quarteries with shearing structure and quarteries with shearing structure and stru		
Descriptions Descriptions particle grade with chearing structure and quality [brill langth 70 m Descriptions garnepo tailing		
Descriptions parameter with chearing structure and queres that the structure and queres free care. This langes to 0 m Descriptions		
backed graces with chearing street I with largeth 7 0 m Descriptions generate with federator Charge seposite with foliazon Charge seposite with foliazon Charge seposite with foliazon Charge seposite with foliazon Charge sea facilities Second Seco		
banded grante with desaring cross of grants with desaring cross of grants with desaring cross of grants of		
backed grants with shearing structure and quality with shearing structure and quality bacuptions garange validing garange validings Charge suproles with foliation Charge suproles with foliation Charges and transfer and the charge contributions		
banded grusse with shearing structure and q: Trill largeth 70 m Descriptions partition saling partition saling Dobl largeth 70 m Descriptions Dobl largeth 70 m Descriptions Dobl largeth 70 m Descriptions De		
1 Tell Length, 7 0 m Descriptions partition sulfing partition sulfing chaysy especials with foliation Chall length, 7 0 m Descriptions garingo making		
Descriptions Descriptions garanto uniting chayey suproites with foliation Chail longth: 70 m Descriptions Bearingo milita garanto milita garanto milita garanto milita		87 88 89 89 89 89 89 89 89 89 89 89 89 89
Descriptions Descriptions parents with foliation chayry sepretts with foliation Deal length 70 m Descriptions parents and length amends garingo miling		83 % 80 %
Descriptions Descriptions chaysy especials with foliation chaysy especials with foliation Chail length, 70 m Descriptions Descriptions Acrow and Standed secretics		88
Descriptions chays seposte with foliation chays seposte with foliation Dail longth, 70 m Descriptions garingo making		3 S
chayey sepretate with foliamon Chayey sepretate with foliamon Descriptions Descriptions parampo militing		
Charter agenties with foliation Dail length, 70 m Descriptions garango suitag		
Chyry saproles with foliation Drall length: 70 m Descriptions garingo taling		
Drill longth, 70 m Descriptions garingo mility		¥
Drill length 70 m Descriptions garingo miling		RY
Dail length 70m Descriptions garango mileg		
Drill length, 70 m Descriptions garingo taling		
Dail length 70 m Descriptions garango mileg		Y.R
Description parimpo taiki		
dien copered		- Sept
- Indian		-
band bear	t .	
	1	2
	Į.	
•	1	-
	1	# X

e .									8									uo.									6						
Ohservation									Observation									Observation									Observation						
т <u>\$</u>	۵	۵			-	-			z ?	ے	۵	0	•				1	# 7	a					·		ŀ	H \$					·	
⊢ ∵	-	14	·				·		-:	_	۴.	ja.						⊢ 🖫	ís.								₽		·				•
os Si	ø	y							∞ 21	'n	ø	ن						∞ Ç*	ø								si 🕏		<u>.</u>	•			
o •	Σ	oc.							೮೯	3	2	ac .						o ;	L			,					o F	·	-	٠			
Оеменунов	Buqua odius i seli	•	saprolite of strungly theored rock				*	டுவி!வகுகி 70 க	EDe scriptions	Builta odunuseja		chirey and landed apacitie					்சுப்!!சூரே 60 ரா	Беѕстрионя	Surjec odurizedi	•	c. hay ey seprodre	•	•			Drill tength: 60 m	n Descriptions	clayer squoths	•	•	•		•
Color	2	۶	۶	~ \sqr	UR-D Violet	£	-		Color	2	æ	-	ec.	<u>*</u>	£	œ		C olor	-	2	29	2	2	2			Color	₽.	g.	>	>	₹	ž
Sample Number	1081501	T083502	T081503	T083504	TORUNOS	7083506	1081B0T	Coordinates	Sample Number	1084001	7 (SEATHO?	T0\$4003	1,084004	T084003	1.0840006	138400	Coordinates	Sample Number	1084501	T084502	1084803	T084 504	7084505	7084506		Coordinates	Sample Number	1085001	2005Ball	1005BUL	T085004	SOCSECT	T085006
(102 888[])	January Gurang	Tuelling			В			0(4	find tage:	Str.	nnaid) alus?			Ĺ			108450	Zorg Class	oquin gridii	an T		Ų				708500	Soul Chass				U.		
ě								T08+00	Chart								108	Į								80.	D Tag						▓
Mauff (m)		æ		<u> </u>	-AAAA			fole Number	koufT (m)			Ç				4	Hole Number	ilaufT (m)		-				9		Hole Number	daufT (m)						
ш) də(]		<u></u>		į.	:	<u>.</u>		2 e	Deb (a:)		7	-		Ţ	<u> </u>	4 -	l se	Deb (w)				<u> </u>			į	Se	(m).qsG	•	-			ţ	

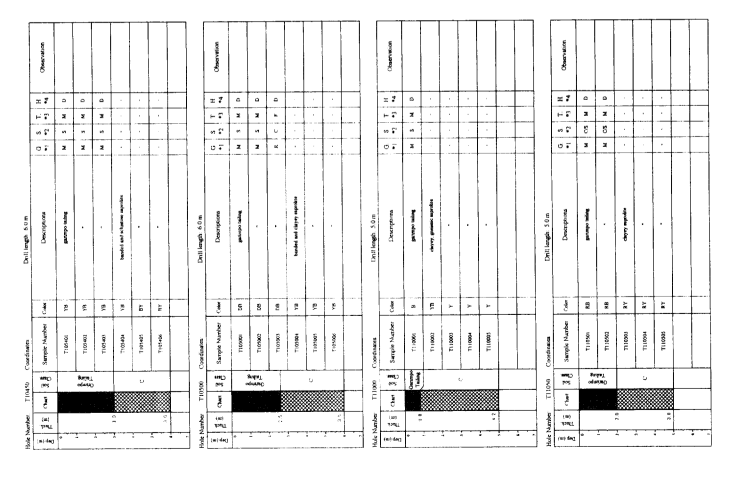
	Observation									Observation									Observation									Observation						
	± \$	О	۵							т?	۵	a			·				# 7			-		·	·	·		# ?	۵		•			
	÷ ₽ ,	L	L.	-						F-7	<u>.</u>	<u>.</u>				·			⊢ °		ŀ.,			<u> </u>	·	Ŀ		⊢ \$°	Σ			· .	·	L
	or 🖫	Ü	ر			·	· .	<u> </u>		vi \$¹	~	U	·			·			oj € ¹					· ·	<u> </u>			ν <u>ξ'</u>	S	· .		<u> </u>	<u>.</u>	L
Drill length: 70 m	Descriptions (G.	soul with pisotice	schistose taprolite		•	•	2	•	Daill length 70 m	Descriptions G	M Seripus odunani		n-therions suproble		-	•	•	Drill length: 70 m	Descriptions G.	Starpes columnes	bunded, grantific exprolite, sheared				•	•	Drill length: 60 m	Descriptions (*)	F soil with purotite	clayey suproble	-	*	•	
	Color	RB	2	à	à	à	ž	3		Color	ž	eg.	92	9	82	9	2		Color		₹.	3	Z.	ž	à.	3.		Color	>	>	>	>	92	Ī
Coordinates	Sample Number	1094001	T094002	1094003	T094004	1094005	90014601	1094001	Coordinates	Sample Number	1094501	T094502	T094503	7094304	1094505	T094506	T094507	Coordinates	Sample Number	T095001	T09500Z	TD#5003	TD95004	T095005	300590T	T095007	Coordinates	Sample Number	1100001	T100002	T100003	T100004	T100003	
T09400	Soul Case(T)	æ				u Table	******		T09450	ino? mat/?	ochurz				U			T09500	(m.2 Tasa	Orampo Tealing			(J			T10000	Soul	A/B			υ		
ρ,	C Page		₩						۽	5								٦	ā						₩		É	ě					₩	8

	Observation		ļ							Observation									Observation									Observation						
	Ohse									Obser									Obser									Obser						
	π.	Ω	·						1	π.	c	a							Ξ.7	۵	۵	Q	1					# ?	_	0	·			
	٦ ب	L.				·		<u> </u>		7.₹	4						·		⊢ ₽	۵.	4	F			٠			7	i.	(a.	·	·	·	
ļ	S • 2	C	Ŀ					,		ω 🕻	U	Ü	<u>.</u>		<u>.</u>				S . 2	ပ	U	Ü			·			∾ ‡ ,	U	Ü				
	0.	æ	<u> </u>	Ŀ						⊍ ₹	14	*							0.7	æ	æ	æ		,	<u> </u>			٥.	~	u	·			Ŀ
Drill length: 7.0 m	Descriptions	Buques odustres	clayey seprotite	•	•	•	٠		Drill length: 7.0 m		clayey soil	rapeolite of chlorite schart	•	•	•	•	A	Drill lengah. 70 m	Descriptions	clayey sou	•		tale-chl-echint suproble		•	•	Drill length: 7.0 m	Descriptions	chayey soil	clayery and need nich reprolite	•	•		r
	Color	۶	à					<u> </u>		Solo	ž	≩ 5	\$	5 (iii	٥	9	9		Color	٤	È	£	0	۰	0	U		Color	à	ž	>	>	>	N.
Coordinates	Sample Number	1002601.	T092002	T092003	T09200M	T092005	T092806	T092007	Coordinates	Sample Number	T092501	T092502	1092503	Т09250н	1092503	T092506	T092507	Coordinates	Sample Number	T093001	T093002	1061003	1093004	T093005	9001.90T	1001001	Coordinates	Sample Number	T093501	7091507	1081901	408160T	1001503	T093506
T09200	Soil Clea	A/B				Ų.			T09250	Soil.	8√B				ر			300	Soil		an			U				Soul	8				υ U	
70	Chart								Ď	ě								109300	Churt			***					T09350	Į.		₩				
Hole Number	Their (m)			~~~×	X		AARAA.	2	tole Number	Thick (m)	0.3		ANXXX	****	LAXXXX	AXXXX	-4400	lole Number.	Tack (m)		200.20.200		******	**000	L10000	**************************************	fole Number	42477 (m)		~	********	<u> 200000</u>	********	2000
		1							J₫									티	10								3	111111			<u> </u>	<u>,</u>		

saprolite of tale chi-schart with qx vein	at in autorita
	×
	o
Drill length 70 m	
	Color
	æ
	E.
	Œ
	n
	el el
	a
	RB
Drillength 70m	٥
	Color
	ΥΒ
	Ę
	Y.B
	ď
Drill leagth: 7.0 m	Ğ
	College
i	92
	2
	92
clayey, baseded sugnosite with 92 frags	RB Ghy
	ę,
	₩.

	Observation									Observation								Observation									Observation							
1	r 7	۵						 	1	m I					-,	-	$\overline{}$	π 7	-	+					$\overline{}$		# ?							
	- :	2				,		ļ		- r	2		,					٠.٠	†								∓ ټ		,					
-	a \$'	5							1 1	s ç	C/S			,				s 2	1								or C							
	= F					-	ļ	†		್ಕ	u.							ა -						•			o .							
Drill tength 50 m	Cescriptions	garing oqureg	banded suprolite	-	E				Lynil length: 5.0 m	Descriptions	galampo taling	builded suprobts	•		-		Pull brook 70 m	30	guiza odmneg	•		tunded seprobie with chloria	٠	•	-	Drill length: 6.0 m	Descriptions	suproble of tak-ch) ecisis	-		•	•	•	
	Color	7 2	>	>	Ę.	£	1	1	1	ā	£	g.	Đ,	È	Ď			Color			r	•	à	o	0		ार्थि	æ	~	2	63	-	~	
	Sample Number	T100501	T100502	£95001.1.	T100504	1100905			Coordinates	Sample Number	1001001	1)0(903	1,01,003	1101004	1101005			Sample Number	T101301	1101502	T101503	F101504	T101505	T101306	T101507	Coordinates	Sample Number	T102001	T) 02002	T102003	T102004	T102005	T102006	
	Soul	Grumps Tealing					1		1	Soil Class	Orimpo Tailing			ر				lio2 muli		Sergra	L			U		300	Soul Class				u .			
110050	5								0010LI	ā								i i								T10200	, tag							
	र्जात (क)	6	00000	200000	XXXXXX	x10000			umber	MainTT (m)		-	X	~^**	·			(m) day				9.0			-	Hole Number	Thick (m)						6.0	LI
z -	Dep (m		<u></u>		<u> </u>	ī	<u> </u>	1	Hole Number	(m) da(l	•	<u>-</u>	-	<u> </u>	ţ	! • .		(m) da	1	<u>-i</u>	<u> </u>	Ţ	;	<u> </u>		e e	Dep (n)	•	Ī		7		Ι	

	Observation									Observation								Observation									Observation							
-	π 2									H.	В							± ₹	٥			,			_		т. 2	_		_		_	-	
 -	⊢ "									⊢ ∵	2	7					Ì	μņ	×			-			-	r	⊢ ₽	2						
	ν ²							-		s +2	S/C						Ì	s Ç	57		·						s s	C			·			
ľ	0.		-							9 F	×							o -	2								o -	1		·	•	·		
Orill length: 7.0 m	Левспријона	garineps tailing	saprolive of tale-chi-schart	•	•	saggrolate of talk-chi-schael with qz versubsts	•	•	Drill length: 60m	Descriptions	soil with packite	banded, mice n'ch expressio			-	•	Drill length 6.0 m	Безетриона	garingo talbag	clayey, gnessec seprolate	•	•	•	•		Drill length: 6.0 m	Бевсприом	Surpro commend	eoul with pieculite	clayey saprolite	•	•	•	
ļ	Color	8	50	8	U		С	o		og o	*	Æ	5	£		6		Color	æ	ge	g	82	×	EZ.			Color	æ	罗	Ε.	NB.	뜻	ΥB	
Coordinates	Sample Number	1901111	1111002	1111003	100 100	T111005	T111006	T111007	Coordinates	Sample Number	11150	T111502	1111503	TE1150	T1H305	TELESON	Coordinates	Sample Number	T112001	T112002	1112003	T112004	Ţ11200\$	T112006		Coordinates	Sample Number	1062111	T112502	T112503	T112504	T112505	T112506	
- 1	Soil	Sarunpo Testang		-		<u>. </u>			1	Soil	æ		•	Ų			1	Soci) ⇔mal⊃	Ourimpo			U				T11250	Soil	Gurimpo Tuling			U			
711100	ě								T11150	i i							T11200	O O								Ē	Chart							
Hole Number	Aog(l (m)				~~~~			~~~~	Hole Number	insuff (m)		-	·	,		2	Hole Number	(m)	8 0	,	,		,	2		Hole Number	JaidT (m)	50					2	
ž.	(m) qa(l		-	:	<u> </u>	: .	Ι.		기원	(ur) dag	•	<u> </u>	<u>.</u>			_	 2.	(w) dec(۰	-		Ĭ.,			-	흴	Dab (m)			٠ .				•



(m)							T	1	ŀ	
u.	O Table	Soul Cleas	Sample Number	Color	Descriptions	ರ೯	o \$1	- :	Ξ.¥	Observation
			105111	88	garimpo raubag	ia.	S	75	o o	
<u> </u>		uraeO duaT	T11502	RB	•	Ĺ	E	Σ.	a	
			T11563	ĸ	eaprobite		- 1	,	-	
			111504	RY	•					
·		ú	711503	ž	•	- 1				
: -			T:1506							
ļ.,										
Hole Number		712256	Coordinates.		Drill length. 7.0 m					
(m).qs/C AbidT (m)	ð	Soil Class	Sample Number	Color	Descriptions	ဇ∓	s 2	₽	± ?	Observation
			1122501	BA	garingo taking	×	S	*	a	
<u></u>		etu odu	T122502	λB	•	2	8	3	Q	
<u></u>		meO LeT	T122503	ķ		X	S	2	۵	
			T122504	à		2	8	3	۵	
: -			7122305	7-	ceakin nodale in the seprokte(ellaviel ?)					
<u> </u>		Ų	T122506	>				-	-	
÷			T122397	>	***************************************				-	
Hole Number		T12300	Coordinates		Drill length: 70 m					
Dep (m) Thick (m)	Chart	Soul Chara:	Sample Number	Collect	Descriptions	o 🕶	s *	. °	= 7	Observation
-			1123001	ВУ	garina po taling	2	သွ	2	_	
<u> </u>			T123002	β	-	Z	S	2	Δ	
<u>.</u>		odan	T123003	88	-	ы	S	2	۵	
<u>,</u>		#0 ™	T123004	æ	•	L	8	2	۵	
			T123005	8g	•	ł	క	×	a	
2			T123006	¥.	•	ı	CS	3	*	
-		Ų	1123067	۶	sandy material					
Hole Number		T12350	Coordinates		Drill longth 7.0 m					
Dep.(m)	ő	Soil Chara.	Sample Number	Solos	Descriptions	5.	82 C	⊢ £`	z ?	Observation
			1123501	à	gnaimpo tailing	×	သွ	2	۵	
<u> </u>	7.		T123502	æ	-	2	S	2	٥	
<u> </u>		oquin grafie	T123503	À	•	Ľ.	8	3	Ω	
		. D .T	T123504	À	•	я	5	Z	۵	
;			1123505	μ	•	ia.	5	Σ	Ω	
<u></u>			T123306	ø	•	d	CS	¥	3	
		O .	T123367	п.	eckarhores and vary eastly seprolitie				$\overline{\cdot}$	

70 m. Cripticos
B ## Part P
1
1
#
N
The property of the property o
###################################
Code
20
N
Code Code
1
CO 6 2 0 0
. π π π · · · π π · · · · · · · · · · ·
100m miles (100m m
S C C C C C C C C C C C C C C C C C C C
Per
gnemate saprolitie
•
-

Hole Number	lumber	T13050	ſ	Coordinates		Drill length 60 m		Ī		ľ	
Dep.(m)	(m)	ě	Soil Soil	Sample Number	Color	Descriptions	o 7	s č	⊢ °.	т ?	Observation
•				1130501	£.	soul with many piechts and on fragments	×	પ્ર	. 🛪	۵	
		000	\$	T130502	4.B	•	7	CrS	¥	۵	
1				T130503	>	very chkyey saprobite	[.]				
<u> </u>			(T130504	٨	•					
			U	T130505	>-	•					
<u> </u>	4.2			1130506	٨						
											
Hole Number	lumber	T13100	8	Coordinates		Drill length: 60 m					
(m) qaQ	JouTT (m)	ğ	int Seil	Sample Number	Color	Descriptions	0.	ω Ç'	⊢ ∵	x ?	Observation
•				ואונוד	۶	roul with precisio and 42 fragments	2	3	Σ	٥	
1	3		2	1131002	۶	•	Ŀ	Š	×	۵	
	n. 2			T131003	9	clayey grantic suproble					
			ı	T131004	ЯХ			·			
			J	T131005	8,	•					
	0.			T131006	EL.	•					
Hok N	fole Number	713150	8	Coordinates		Drill length. 6.0 m	ľ			İ	
Dep.(m)	Joint (m)	ě	Seil Chais	Sample Number	Color	Descriptions	⊕ ₽	s •2	T.	z 7	Observation
•				T131501	Ę.	son with many pisotics and qz fragments	¥	Ŋ	Z	a	
<u> </u>			-	T131502	E.	•	F	Ü	¥	ď	
				T131503	£	claywy and banded granitic reproble					
			,	T131504	£	•			٠.		
			,	T131505	£						
	4.0			T)31506	£	•				•	
•										\neg	
38	Tole Number	T13200	8	Coordinates		Dritt length: 6.0 m					
Deb (m)	JaintT (m)	Ö	Soil	Sample Number	Calor	Бентриоп	o	S C	⊢ ≎	II 7	Observation
•				T132001	ВY	clayey soil with qz fragments and pisolète	2	S.	2	۵	
<u>.</u> .	ç		ŧ	T132002	ΒY	•	e.	2	2	a	
: ;	!			T132003	ВY	esgrolate with chlorite	,	,		•	
				T132004	B Y	•		·		•	
			,	T132005	0	•					
	4.0			T132006	Q	•					

	Observation									Observation									Observation									Observation							
t	π.3	۵	۵	۵	_		·		İ	π.7	a								= 3	۵	۵					•	Ì	∓ \$	Ω	a				-	
	- r	2	×	×	×				Ī	μş	×								÷ 🌣	¥	X							H.T	Σ	¥			,		
	∞ Dz	CAS	કુ	S	S					5 °C	SIC				·				s 🕻)%	ន					•		.2	Ş	S	·		·		
	٠.	a.	٤.	ù.	¥			,	Ī	0.	3				٠.				o :-	¥	μ					•		9.5	3	(Aug			[]
Drill length: 7.0 m	Descriptons	galan odnirag		s	schatose and very andy		e	•	Drill length: 7.0 m	Descriptions	puolite and qz fragments nich soul	reprodute very rich in causing and as grasse(allaval?)	٠	×	•	λ		Dull length: 7 ilm	Descriptors	psolite nich tod	•	suprofite very rich in cardian and or grains (altuval?)	•	•	Ł	•	Drill length: 60m	Descriptions	soid writh predite		very claryer septeble	•	•	•	
	Color	6	à	ă	ò	à	80	8		Color	82 82	2	82	>-	>	ž	ž		Cubr	Æ)E	>	>	>-	ñ	В¥		Colur	ž	2	۶	۶	*	YR	
Coordinates	Sample Number	1124001	T124002	T124003	T124004	1124005	7124006	T124007	Coordinates	Sample Number	1124501	T124502	(124503	T124504	T124505	7124506	1124507	Coordinates	Sample Number	T125001	T123002	T125003	T125004	T125005	T123006	T125007	Coordinates	Sample Number	11300011	T130002	1130003	T130004	T130005	T130006	
3	Soul Ensel		oqminst aminsT						450	fo2 enaf7)	PA.				u			200	Lio.2	A.B.				Ú			T13000	Soil Class		\$			v		
T12400	ę.			_					T12450	Chart								T12500	ş								EI.	ð							
lember Sumper	Jouri (m)				:) :>	AAAXI		3	fole Number.	Janff (m)							9	Hole Number	(m)		.do					\$	Hole Number	Jaufi (m)			0.			ç	
Hole Number	Dep (m)	Б	1 '		<u></u>	-	ĭ		활	(w) da()	a	-				<u> </u>	I	Hole	(m) q=Q	0			,	;			Hole	(m).qad	•			, ,,,,	•	,	

	_																		_								_						
	Observation									Observation									Observation								Observation						
	н 1	۵	۵		-				}	≖ ₹	۵	a							z ?	۵	۵						≖ ₹	a	۵	,	·		L
	£.	6.								⊢ ₹	íL.	٠.							⊢ ?	Z	3	·	·				⊢ ₽	3	I		•		L
	સ દું'	и	X							s ?	s	S,							o Ç	C	U						w ⊊'	υ	ن		·	Ŀ	L
	٥.	3	~		<u> </u>					o :	œ	L.							o .	æ	œ		٠.,				0	~	æ	Ŀ	·	Ŀ	L
Drill length: 50 m		Buyen odusted			sendy, grantic reprolite	•			Drait length 7.0 m	Descriptions	bos vbras		sandy and banded grantee suprodue	•			Ŧ	Drill length. 5.0 m	Descriptions	clayey and	•	banded saprodite	a	•		Drill longth: 6.0 m		clayey soil		ectualcee raprobite	•	•	
	Color	æ	7,	œ	š.	>				Color	æ	22	>	>-	۶	۶	<u>*</u>		Color	8.	ΒY	В	œ	œ			1	92	۶	۶	۶	٤	L
Coordinates	Sample Number	T134501	T134502	T134503	T134504	T134505			Coordinates	Sumple Number	T135001	T135002	T135003	T135004	T135005	7135006	T135007	Coordinates	Sample Number	Ti 40001	T:1 40002	Ti 40003	T140004	T140005		Coordinates	Sample Number	T140501	T140502	T140503	TI40304	T140505	
150	Soil Class	Bur odu	armaD afasT		U				8	lin2 mal()	85				t _r			8	io2 mai(5)		Ş		Ų			80	Soul Class	!	₽			υ	
T13450	ě								T13500	ě		2000						T14000	ě							114050	na C						8
ragen				5.2	200000	200000		-	mper	AsunT (m)		ž.	CHENCOCK	XXXXX	ROKOKOKO	exector	3	Number	Joint (m)		,	·		•		DQ III	Apart (m)			~		A-40-7-4-	_
Hote Number	Dab (m)	•	<u> </u>		 -	:		1	Hole Number	Dep.(m)	•	<u> </u>	<u> </u>	<u> </u>	ţ	<u>.</u> .	1 -	Hole N	(m).qsQ	•		<u> </u>	ŗ.	:	<u></u>	 Hole Numb	Dep (m)	•	1	1	<u> </u>	!	Ĭ

Γ																		Γ																	
	Observation									Observation									Observation									Observation							
	н 4	٥	۵			·			ŀ	π .	۵	3							π.2	Q	Ω	O						× 7	٥	a	·			·	
_	⊢ ∵	æ	2		•			•		⊥ ∵	ŭ.								₽	u	ı	2-		٠				⊢ ზ	ia.	4	٠				L
	oi ⊊°	દ	S							S .2	v	SIC			٠.	,			vi 🖫	Ŋ	s	Cis						s 2	'n	n				,	L
	o :	3	¥							07	Σ	~					-		o -	Σ	2	D1.						o -	L -	14		·	٠		L
Emil length: 7.0 m	Descriptions	clayey not with many az fragmente		mica rich achistose saprolite	•			,	Drill length 70 m	Бекпрліона	pos úpuse	sandy gradutic saprolite		•	,	•	·	Drill length: 7.0 m	Декарион	garinpo tealing	•	banded, wandy clayey saprobite	•	•	•		Drill length: 7.0 m		guringo baling	•	sandy, banded esprotite	•	•	•	
	Color	ΥB	Y.B	ž	ž-	≻ (g ≺	γc	D.A		Colon	as.	2	>	١	>-	>-	>		Color	æ	29	æ	УR	۶	5	۶		Colt	æ		۶	۶	۶	۶	l
Coordinates	Sumple Number	T132501	1132502	T132303	T132504	T132505	1112506	T132507	Coordinates	Sample Number	100001	F1 53002	T133003	T133004	T133005	T133006	T133007	Coordinates	Sample Number	T133501	T133502	T133503	T133504	T133505	T133506	T133507	Coordinates	Sample Number	T134001	T134002	T134003	T134004	T134005	T134006	
	to2 meth	4	а			υ			900	Soil Class	A/B				υ 			350	Soil Class	ods Su	ning) diaT			υ			T13400	Soal Class	oda oda	nins-O ninsT			U		
T13250	- Part								T13300	Chart								T13350	D C								TI3	E E							8
mpei	(m)		<u> </u>		00000	OXXXXXX	KAXXXX	ر د د	apper:	forfT (m)			AAAAA	****			æ ø	whber	Thick (m)			2.				\$	Hole Number	Mounti (m)							
Hole Number	(m) deG	0	<u> </u>	î.	<u>: </u>	Ţ	<u></u>	- 6	tole Number	(m) da()	0	<u></u>		<u></u>		<u></u>	1 -	fole Number	Dep.(m)	•	1 .	Á	<u>, </u>	:	<u> </u>		Z.	Dep (m)	•	-		Ϊ.	ţ -		ŗ

11 January 1 A 12 P	ll lands 60 m	4
Descriptions	Descriptions	Descriptions
eardy esproble	sandy saproble	sandy saproble
		•
grantic septolite	granitic septolite	grantic septolite
		•
	,	
nil length. 60 m	ill longth. 60 m	Drill length. 60 m
Descriptions	Descriptions	Descriptions
sandy soil with 92 fragments	andy wid with 92 fragmen	sendy soil with qz fragmen
grantic esprolite	grantic esprolite	grantic esprolite
	•	•
•	•	•
		•
rill length: 6.0 m	ill length: 6.0 m	Drill length: 60 m
Descriptions	Descriptions	Descriptions
eardy soil	randy soil	licos chama
grantic suprofits	granite raprofits	grantic reprofits
	•	

Observation									Observation								Observation									Observation						
т 7	۵							'	± 2	۵	c					-	7		-							≖ \$	D	_				-
⊢	×	Σ				-	†	1	⊢ ∵	×	1					_	F 2	×	2			,			Ì	₽ ₽	1 4.				$\overline{\cdot}$	
s 2	5	8				-	T-	1	∞ dz	~	s					_	° 2¹	U	υ			,			ľ	s c	'n	- m				
o ∓	i.				· ·	,	1		ರ.	×	≥						07	4	4						. [υ .	×	×				-
Descriptions	evenings of states on	•	bande-d seprotic					Drill length: 60m	Descriptons	ive (burnes	-	grant o tepichic	•			Part Bandle A Co.		clayey oil worth as fragments		grundse agreide		•	•		Drill length: 60m	Descriptions	box vb-mara		granuite seprodie		•	
Color	>	ž	ξ	2	Ϋ́	×χ			O Per	β	'n	>	>	2	ξ.		Color	à	益	>	>	>	>			Color	•	22	ΥB	>	*	,
Sample Number	1141001	T141002	T141003	7141004	T141005	1141006		Coordinates	Sample Number	1141501	T141302	1141503	T141504	T141505	T141506	-	Sample Number	T142001	T143002	T142003	T) 42004	T142005	T142006		Coordinates	Sample Number	T142501	T142502	T142503	T142504	T142505	T142506
ioč ma()	4	n			U			8	Soni Class	•	æ			υ		7	Soil Stati	٧				U			250	Seal Chass.		\$			J	
ş									Page 5								D E								Į.	Chard						畿
45477 (m)	-		-			0	?	Jumber	Janet. (m)	0.5					0		stoidT (m)	0.5					÷		Hole Number	sbuff (m)					· · · ·	<u>. </u>
_	(E) Chart (3) The Sample Number Color Color Descriptions of 2 T H	E Chart 3 E Sample Number Color Color Descriptions C S T H P P P P P P P P P P P P P P P P P P	(E) Chart (2) (E) Chart (2) (E) Color (E) Color (E) Color (E) (E) (E) (E) (E) (E) (E) (E) (E) (E)	E Other 3 E Sample Number Color Descriptions O S T H	Clear 32 and Color Col	Column 38 and Column C	Column 38 at Column Co	Court 32 at Color Colo	3 1 2 2 2 3 4 4 4 4 4 4 4 4 4	Column 35 and Sample Number Color Descriptions Color Sample Number Color Col	3 1	3 1	No. No. No. Descriptions O. S. T. H.	3 1		Sumple Number Code Descriptions Code Sumple Number Code Co	3 1 141002 NY 141004 NY 141005	Sumple Number Code Descriptions Code Sumple Number Code Co				Note 3 1 1 1 1 1 1 1 1 1	Sample Number Colo	Sample Number Code Descriptions O 12 17 18	Sumple Number Code Descriptions O 1 2 1 1 1 1	No.	Name Name	Note Note	2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2 2	11 11 11 12 13 14 15 15 15 15 15 15 15	1, 11, 11, 11, 11, 11, 11, 11, 11, 11,

ſ						T	Γ		[-					Г	$\neg T$		Т						١								
	Observation									Observation								Observation									Observation							
Į	± ₹	۵	۵							π.	۵	q	·				T.	x 7	٥	_						İ	出了	Q	0	·	·			
	⊢ ₽	2	7							⊢.	Σ	2						- r	GL.	L							ī	4	F					
	ω <u>ξ'</u>	Š	S			·				\$ 2	f	8					 L	2 C	s	ä	-			Ŀ			s &	s	ន		·	•		L
	တ∵်	Σ	2			<u> </u>		·		⊍ •		<u>.</u>						٥.	<u>. </u>	ρź		-					o ₹	æ	α,					
DnB length: 7.0 m	ber Descriptions	Y soul with 42 fragments	λ	B respective of observed rock			g.	32	Drill lengeth. 60 m	·	kon koman		B gravitic reprodute	д	£		Drill length: 60 m	der Descriptions	B rendy soil	B grassibe esprolite	e e					Drill length. 50 m	Descriptions	B standy soil	B sprokie	, a	, ex			
-	Color	ă	Ě	<u>P</u>	e,	Ę.	5	ž		Collect	>	£	e.	£	E.	ę.	 L	Color	DB	Ð	E.	~	~	£	Ш		C Special Control	m .	2	۶	ř.	*		\vdash
Coordinates	Sample Number	1081817	T151502	T151503	T151304	T151505	T151506	TIS1507	Cuordinates	Sample Number	TI 52001	7152002	T152003	T152004	\$002811	7152006	Coordinates	Sample Number	1152501	TI 52502	T152503	T152504	T152505	T152506		Coordinates	Sample Number	1133001	T153062	T153003	T153004	T153005		
8	Soil Seel	۷	e.			v			8	Soni Class		₹		,	٠		8	Soil Soil	\$			U				8	Soil Class	8			J			
T15150	Cher								T15200	Chart							115250	Į.								T15300	Į.							
E P	ApufT (m)	9		e e e e e e e e e e e e e e e e e e e	AXXX	AAAAX	AAXXX	ç	umber	Janet (m)			POXXXX	AAAXX		9	mper	AbiteT (m)		2		AXXID	48888	=		- Page	Joiett (m)		_					
Hole Number	Dep (m)		<u> </u>	<u> </u>	<u> </u>	! -	<u> </u>	; · ·	Hole Number	(m).qaQ	•	-				:	 ž	m) qua							!	Hole Number	(m).qe(l	-		<u></u>			<u></u>	

			a 3.
grantic suprolite			99.
		8	
,	[В	YB
,		20	YB
•	1 5		20
•	å		63
Ðπillengdh 4.0 m	5	រភ្ន	нG
Descriptions		- -	Sample Number Color
sod with pussive and 42 fragments	3		VB VB
grande: esperable	ĺ	8	8k
•		an an	e e
		а	8.X
Drill length 6.0 m	Š	ΞĞ	äα
Descriptions		ğ	Sample Number Cotor
Pios	ĺ	>-	PΒΥ
		<u> -</u>	λθ
grants: raproble		. ۲	ВУ
t		3 -1	>-
•		,	٨
•		£.	УВ
Drill length 60 m	۵	۵	۵
Descriptions		ida.	Sample Number Cobst
eandy soul with qz frag	_		ВУ
		<u>}</u>	89.
granisc suprolite		,	>
•		<u> </u>	>
•	ļ	<u></u>	>
•	i	<u></u>	>

_	_						-	
ines C	Sample Number	Color	Descriptions	j 🕝	. 2.	- 🖺	- 3	Observation
-	T1600001	à	sandy soil with at fragments	2	S.	¥	Q	
₹	T160002	À.		2	-	×	۵	
20000	T160003	>	terrace deposit: sand and clay	<u> </u>	ļ	·		
88888	T160004	*	•	·	ļ			
****	T160003	~	•	ļ		· .		
				ļ	.			
		_		ļ		ļ		į.
T16050	Coordinates		Drill length: 5.0 m					
ios S	Chase	r Color	Descriptions	٥.	ω 2,	۰.۵	т.7	Observation
	T160501	۶	soul sandy with qr. Enginents		S	2	۵	
₹	T160502	g		-	Š	Σ	۵	
XXXX	T160501	<u> </u>	grantic exprodite	ļ	ļ .			
 	T160504	-	•	<u>.</u>	· .			
XXXX	T160503	>			, ,	Ŀ		
ļ		-						
T16100	Coordinates	-	Drill length 6.0 m				ŀ	
res _	Sample Number	- Ja	Descriptions	φ .	vi		π. 3	Observation
	T161001		pisotito rich saudy soul	2	S,	Σ	۵	
	T161002		parotite rich sandy soil with 42 fingments	2	Si.	×	c	
2000	T161003		gravitio saprotite					
2000	T161004		•					
, ********	T161005		•	<u>. </u>		,	,	
22222	T161006		•	·		-		
							-	
116150	Coordinates	-	Drill length 60 m				ŀ	
Eos.	Sample Number	Colege	Descriptions	ອ່ ∓	S .2	⊢ ∵	π 3,	Observation
	T161301	>	clayey soul with 42 fragments	<u>. </u>	Ų	3	۵	
\$	T161502	£	•	-	U	×	_	
20000	T161303	£	gravitic segratic	١.			-	
000000	T161304	>		<u> </u>			-	
o recensor	T161505	>		Ŀ		Ŀ	 -	
20023	1161506	9.		Ŀ			 	
ا							-	

ra C	7			_	;		F	:		
	Soul Clean	Sample Number	Color	Descriptions	o ₹	a \$'	- r	r 7	Observation	
	\$	T153301	DB	irca úpures	œ	s	j e_	۵		
		T153502	RB	graduic storodise with 42 vein fragments	2	NC NC	u	۵		
		T153903	, e	•		·	·			
	Ú	T153504	YB	graautic seprolite						
		7153505	2	٠			7			
		1153306	χ.	•						
T15400	9	Coordinates		Drill length: 50m						
E S	Soil Class	Sample Number	Color	Descriptions	o ∓	oi Si	⊢∵	# Z	Observation	
	E/S	T154001	80	eandy wil	~	οn	-	۵		
		1154002	2	granuc syrolite with at ven fragmens	ox.	မွ	"	۵		
		T154003	۶				T			
	ų.	1154004	<u></u>	granibe specie				-		
		7154005	-			Γ		+-		
				State of the Control			T	-		
								-		
T15450	1	Coordinates		Dull length 70 m						
Chart	Soul Class	Sample Number	Color		9.5	s.	~ ₹	± 7	Observation	
	A.B	7154501	2	sandy soil with at fragments	~	'n	-	۵		
	Τ	T154502	<u>a</u>	must rich granic reprolite	œ	8	12.	_		
	L	T154503	로		·		T -	 -		
		T154504	æ	· · · · · · · · · · · · · · · · · · ·			ļ .	-		
	<u>.</u>	T154505	3				-	-		
		T154506	γg				† ,	-		
	L	T154507	8	•						
T15500	- 1	Coordinates		Drill length: 6.0 m						
ă	lo2 logs[D	Sample Number	Calor	Descriptions	o :	vi 🖫	H &	≖ ₹	Observation	
	8 B	T135001	80	ios sandy soil	œ	60	и,	۵		
	Т	T155002	e	granite sarolite	α	Ŋ	-	۵		
	L	T155003	Ë	•			-:-			
		T155004	D .	•				-		
		7155005	E,	•			-			
		Tt55006	R.	•		·	 .	 		
			Ī			İ	1			

Color
ac a
α
æ
ч
>
٨
Color
a
RB EB
g.
Ę,
Ę
5.
Color
sq.
G (Glay)
2
0
YO

Observation									Observation								Observator									Observation						
± 7	۵	۵						Ī	x ?	c	۵					٦	π 2	۵	_				·	•		≖ \$	Ω	Q				
- 5	2	Σ							٦.	¥	3	-					۳.	-	Œ			-		·	[5. ∺	Ŀ	4		,		
c \$1	L.	U							on 🐉	ن	U						s 2	۳	U	·				·		o Ç	s	5				
z ₹'	œ	ш.		·					೦೯	æ	í.						0 7	u	~			·			- }	o :	3	œ	·	-	·	
Descriptions	clayey soù	clayey soul with az fragmants	aheared grante enpolite	1	•			Drill length 60m	Descriptions	clayey soul	clayey roll with az Bagments	granute suproblite			•		Dail length 70 m Descriptions	nurdy soil with q2 fragments	•	banded, grantic esprolite			-	-	Drill length: 6.0 m	Descriptions	qx fragment tich eardy soil	gravitic esprobita	-		-	-
Calor	*	>	'n	È	ž,	à		Į	Color	₽	<u>e</u>	Æ	۶	e,	۶		Color	80	2	Ĕ	ğ	æ >	٤	¥		D P	80	92	۶	۶	8.	۶
Sample Number	1162001	T162002	T162003	1162064	1162005	T162006		Coordinates	Sample Number	1162501	T162503	T162503	T162504	T162505	1162506		Coordinates Sample Number	T163001	T163002	T163003	1163004	T163005	T163006	T163007	Coordinates.	Sample Number	T163501	T163502	T163503	T163504	T163505	116,1506
Soul	ą	ě		(350	Soul Class	<	æ			υ			Soil Soc	•				Ü			T16350	Soil Saul	A/B			υ		
Ę								T16250	5								T16300		*						T16	Chart						▓
Mauff (m)			**************************************		00000	•••••		Hole Number	(m)	3	. 1 - 221,	-	XXXXXXX	****	00000		Hole Number		2	*****	ARXXX	ARREX	*****		Hole Number	Joiett (m)		2	- * * * * * * * * * * * * * * * * * * *	*****	- LAAAA	=
m) dag		<u> </u>	: .					킬	Deb (m)	-		<u>. </u>	<u> </u>			-	Z (u) da	+					<u>, , , , , , , , , , , , , , , , , , , </u>		, Z	Dep.(m)		<u> </u>	<u> </u>			<u> </u>

Appendix 34 Analytical results for auger geochemical samples of the Serrinha do Guaranta in Block F

List of auger geochemical analysis in Block F

							Lis	t of auge	r geoche	mical an	alysis ir	Block F									
Ser.No.	Sample No.	Loca X	tion(m) Y	Au ppb	Ag ppm	Cu ρpm	Pb ppm	Zn ppm	Fe %	As gpm	Sb ppm	Hg ppm	Bi ppm	Cd ppm	Co ppm	Ni ppm	V ppm	Mn ppm	Mo ppm	K %	W ppm
1		716843	8892266	7	<0.2	16	12	20	1.28	<5	<2	0.030	<5	<0.2	5	115	45	41	1	0.02	<20
2		715843 716843	8892266 8892266	5 5	<0.2 <0.2	27 17	11 15	27 37	5.75 4.78	<5 <5	<2 <2	0.024	<5 <5	<0.2 <0.2	5 4	69 52	178 68	31 30	1 <1	0.01 0.02	<20 <20
4		716843	8892266	6	<0.2	17	17	56	5.82	₹5	⟨2	0.017	⟨5	<0.2	6	79	77	48	<1	0.02	⟨20
5		716878	8892302	4	<0.2	15	12	20	1.91	₹5	<2	0.020	<5	<0.2	6	60	50	163	<1	0.03	<20
7		716878 716878	8892302 8892302	5 5	<0.2 <0.2	16 12	13 10	25 19	0.90 0.86	<5 <5	<2 <2	0.026 0.010	<5 <5	<0.2 <0.2	6 3	103 49	32 30	59 60	<1 <1	0.03	<20 <20
В	T011001	716914	8892337	5	<0.2	23	11	17	3.43	₹5	⟨2	0.024	₹5	<0.2	2	17	59	132	₹1	0.02	₹20
9 10		716914 716949	8892337	3	< 0.2	23	12	17	4.65	<5	<2	0.027	<5	<0.2	2	16	99	43	<1	0.02	<20
11		716949	8892373 8892373	4	<0.2 <0.2	25 28	12 23	19 22	4.42 7.72	<5 <5	<2 <2	0.019	<5 <5	<0.2 <0.2	3 6	23 16	63 106	166 149	<1 <1	0.02 0.02	<20 <20
: 2		716949	8892373	13	<0.2	30	43	29	4.32	<5	<2	0.025	<5	<0.2	16	22	64	625	<1	0.02	<20
13		716984 716984	8892408 8892408	3	<0.2 <0.2	32 23	19 54	24 33	8.03 5.88	√5 √5	<2 <2	0.015 0.024	<5 <5	<0.2 <0.2	4 10	22 23	106 72	194 695	<1 <1	0.02 0.03	<20
15		716984	8892408	ાં	< 0.2	22	51	40	5.26	₹5	<2	0.021	<5	<0.2	20	24	65	769	<1	0.05	<20 <20
16		716984	8892408	2	<0.2	21	42	40	4.75	<5	<2	0.020	<5	<0.2	25	24	61	677	<1	0.07	<20
17		717020 717020	8892443 8892443	4	<0.2 <0.2	37 40	11 13	19 22	4 97 5.97	<5 <5	<2 <2	0 020 0 025	<5 <5	<0.2 <0.2	3	23 22	73 84	187 150	<1 <1	0.02 0.02	<20 <20
19	T012503	717020	8892443	3	<0.2	49	16	27	5.35	<5	<2	0.022	<5	<0.2	3	22	74	140	<1	0.02	⟨20
20 21		717020 717020	8892443 8892443	3	<0.2 <0.2	57 55	28 42	25 30	4 88 5 09	<5 <5	<2 <2	0.013 0.011	<5 <5	<0.2 <0.2	8	16	67	243	<1	0.02	<20
22		717020	8892443	1	₹0.2	50	45	37	4.99	₹5	<2	0.011	<5 <5	<0.2	16 20	20 26	65 64	559 714	<1 <1	0.04 0.08	<20 <20
23		717055	8892479	5	<0.2	64	14	20	6.27	<5	<2	0.019	<5	< 0.2	3	26	81	145	<1	0.02	<20
24 25		717055 717055	8892479 8892479	5 4	<0.2 ○0.2	74 64	29 29	31 23	8 8 7 6.76	<5 <5	<2	0.019 0.018	<5 <5	< 0.2	6	25	125	481	<1	0.01	€20
26		717055	8892479	3	0.2	97	20	29	5.90	₹5	<2 <2	0.014	√.5	<0.2 <0.2	4 5	23 24	84 74	217 198	<1 <1	0.01 0.02	<20 <20
27		717055	8892479	1	<0.2	105	43	33	5.22	< 5	<2	0.012	<5	<0.2	12	24	66	370	<1	0.03	<20
28 29		717055 717055	8892479 8892479	1 <1	<0.2 <0.2	89 106	33 35	29 34	4.84 4.69	<5 <5	<2 <2	<0.01 0.011	<5 <5	<0.2 <0.2	11 18	22 29	66 63	371 588	<1 <1	0.02	<20
30	T013501	717090	8892514	18	<0.2	81	17	21	6.97	<5	⟨2	0.011	<5	<0.2	4	23	90	194	<1	0.02	<20 <20
31		717090	8892514	5	<0.2	126	59	44	10.00	<5	<2	0.022	<5	<0.2	18	34	163	994	<1	0.01	€20
32 33		717090 717090	8892514 8892514	5 5	<0.2 <0.2	104 144	21 36	35 39	6.14 7.01	<5 <5	<2 <2	0.017 0.015	<5 <5	<0.2 <0.2	6 9	26 51	79 77	239 174	<1 (1	0.01	<20 <20
34	T013505	717090	8892514	6	<0.2	241	52	43	6.90	<5	⟨2	0.010	₹5	<0.2	19	63	69	264	Ċί	0.14	₹20
35		717090 717090	8892514	3	<0.2	139	44	52	4.91	<5	<2	0.014	<5	<0.2	44	48	61	938	<1	0.11	<20
36 37		717126	8892514 8892549	4	<0.2 <0.2	125 72	3 4 18	76 22	5.19 8.40	<5 <5	<2 <2	<0.01 0.019	<5 <5	<0.2 <0.2	37 4	50 22	66 112	1106 144	<1 <1	0.44	<20 <20
38		717126	8892549	3	<0.2	208	42	41	10.00	<5	<2	0.035	<5	< 0.2	7	33	216	286	<1	<0.01	<20
3 <u>9</u>		717126 717126	8892549 8892549	1	<0.2 <0.2	91 64	36 48	39 36	6.25 5.01	<5 6	<2 <2	0.015 0.012	<5 <5	<0.2 <0.2	7 33	30 24	81 67	325 779	<1 <1	0.11	<20 <20
41		717126	8892549	1	₹0.2	61	32	53	5.42	5	⟨2	0.012	<5	<0.2	37	31	67	1090	<1	0.10	<20
42		717126	8892549	. 1	<0.2	71	28	49	4.88	7	<2	< 0.01	<5	<0.2	34	26	62	1164	₹1	0.30	<20
43		717126 717161	8892549 8892585	<1 3	<0.2 <0.2	69 33	26 19	40 19	4.44 7.75	5 <5	<2 <2	< 0.01 0.024	<5 <5	<0.2 <0.2	23 2	24 21	58 99	1150 153	<1 (1	0.09 0.02	<20 <20
45		717161	8892585	2	<0.2	41	20	26	6.35	₹5	⟨2	0.019	₹5	<0.2	4	27	79	195	à	0.02	₹20
46		717161	8892585	5	₹0.2	33	37	30	5.11	(5	<2	0.011	<5	<0.2	6	18	69	281	<1	80.0	<20
47		717161 717161	8892585 8892585	€1 14	<0.2 <0.2	30 25	53 48	42 42	5.31 4.86	<5 <5	<2 <2	0.010 <0.01	<5 <5	<0.2 <0.2	16 33	22 22	69 65	556 805	<1 <1	0.12 0.17	<20 <20
49	T014506	717161	8892585	2	<0.2	27	67	49	5.02	<5	<2	<0.01	₹5	<0.2	33	32	85	1110	₹1	0.10	<20
50 51		717161 717197	8892585	<1	<0.2	30	64	57	5.09	<5	<2	<0.01	(5	<0.2	26	35	68	1187	<1 21	0.08	<20
52		717197	8892620 8892620	5 22	<0.2 <0.2	45 46	28 17	28 23	10.00 5.84	<5 <5	<2 <2	0.026	<5 <5	<0.2 <0.2	4	32 28	152 73	228 157	<1 <1	0.01	<20 <20
53		717197	8892620	4	< 0.2	52	19	32	6.06	<5	<2	0.015	<5	<0.2	5	36	74	166	<1	0.02	<20
54 55		717197 717197	8892620 8892620	1 3	<0.2 <0.2	43 55	24 31	36 44	5.30 6.12	<5 <5	<2 <2	<0.01 0.011	<5 <5	<0.2 <0.2	5 14	34 40	67 78	191 306	<1 <1	0.03	<20 <20
56		717197	8892620	3	<0.2	73	46	39	6.06	<5	₹2	0.015	₹5	<0.2	22	36	80	554	<1	0.03	<20
57		717197 71 6 984	8892620	5	<0.2	55	34	44	5.63	<5	<2	0.011	<5	< 0.2	24	43	73	597	<1	0.07	<20
58 59		716984	8892125 8892125	93 11	<0.2 <0.2	60 41	43 25	38 33	10.00 10.00	<5 <5	<2 <2	0.047	<5 <5	<0.2 0.2	111 27	353 293	290 143	1153 398	3 2	0.01	<20 <20
60		716984	8892125	4	< 0.2	58	64	47	10.00	<5	<2	0.042	<5	<0.2	109	529	161	1586	<1	<0.01	<20
61 62		716984 716984	8892125 8892125	3	<0.2 <0.2	61 39	63 47	59 44	10.00 10.00	<5 <5	<2 <2	0.018	<5 <5	<0.2 <0.2	419 189	845 506	137 108	3441 1404	<1 <1	<0.01 <0.01	<20 <20
63	T020006	716984	8892125	<1	<0.2	36	50	33	9.14	₹5	⟨2	<0.01	<5	<0.2	133	409	89	1339	<1	<0.01	<20
64		716984	8892125 8892160	2	< 0.2	93	26	55	10.00	<5	<2	<0.01	<5	<0.2	150	704	150	1486	<1	<0.01	<20
65 66		717020 717020	8892160	9	<0.2 <0.2	38 25	23 11	30 26	10.00 6.99	<5 <5	<2 <2	0.054	<5 <5	<0.2 <0.2	8 5	126 94	217 98	273 62	3 <1	0.02	<20 <20
67	T020503	717020	8892160	6	<0.2	18	10	31	5.81	<5	<2	0.016	<5	<0.2	4	87	95	52	<1	0.02	<20
68 69		717020 717020	8892160 8892160	2	<0.2 <0.2	19 25	26 41	36 37	5.34 4.21	<5 <5	<2 <2	0.012	<5 <5	<0.2 <0.2	46 55	123 103	81 70	734 2351	<1 <1	0.02	<20 <20
70		717020	8892160	⟨1	<0.2	25	22	38	4.54	<5	<2	0.012	<5	<0.2	30	81	70	2311	<1	0.01	<20
71		717055	8892196	4	<0.2	35	27	32	10.00	<5	<2	0.034	<5	<0.2	6	80	203	203	3	0.02	<20
72		717 05 5 717 05 5	8892196 8892196	4 3	<0.2 <0.2	25 17	22 16	25 22	7 60 3.58	<5 <5	<2 <2	0.032	<5 <5	<0.2 <0.2	4	74 36	140 59	71 52	2	0.02	<20 <20
74	T021004	717055	8892196	3	<0.2	17	18	32	4.33	<5	<2	0.011	<5	<0.2	7	45	53	96	<1	0.03	<20
75 76		717055	8892196	2	<0.2	17	33	34	3.43	<5 <5	<2	0.011	<5 <5	<0.2	65	55	45	1717	<1	0.04	<20
76		717090 717090	8892231 8892231	11	<0.2 <0.2	28 18	26 17	28 23	9.46 4.33	<5 <5	<2 <2	0.027	<5 <5	<0.2 <0.2	5 2	44 31	168 66	128 45	1 <1	0.01	<20 <20
76	T021503	717090	8892231	2	<0.2	16	14	21	2.73	<5	<2	< 0.01	<5	< 0.2	3	21	33	90	<1	0.04	<20
79 80		717090 717126	8892231 8892266	2	<0.2 <0.2	21 23	30 19	33 28	3.78 10.00	<5 <5	<2 <2	0.010	<5 <5	<0.2 <0.2	13 9	25 28	51 141	458 309	<1 <1	0.07 0.01	<20 <20
81		717126	8892266	7	€0.2	31	19	27	7.33	₹5	⟨2	0.022	₹5	<0.2	7	28	95	107	ζ1	0.02	<20
82		717126	8892266	5	<0.2	55	60	29	5.82	<5	<2	0.012	<5	<0.2	65	35	78	991	<1	0.02	<20
80 84		717126 717161	8892266 8892302	1	<0.2 <0.2	53 17	25 38	25 34	3.54 10.00	<5 <5	<2 <2	<0.01 0.029	<5 <5	<0.2 <0.2	43 24	32 41	53 1 5 7	817 1513	<1 <1	0.04	<20 <20
85		717161	8892302	2	<0.2	16	40	40	10.00	₹5	⟨2	0.027	<5	<0.2	42	56	129	613	<1	0.02	<20
86		717161	8892302	2	<0.2	9	23	26	6.56	<5	<2	0.021	<5	<02	43	38	81	403	<1	0.02	<20
87		717161 717161	8892302 8892302	(1 (1	<0.2 <0.2	7	23 26	32 32	5.94 4.72	<5 <5	<2 <2	0.018 <0.01	<5 <5	<0.2 <0.2	65 41	50 48	74 60	500 626	<1 <1	0.03	<20 <20
89	T022506	717161	8892302	ķί	<0.2	5	28	54	6.34	<5	<2	0.010	<5	<0.2	59	109	76	1347	<1	0.04	<20
90		717197	8892337	3	<0.2	21	19	27	8.02	<5	<2	0.027	<5	<0.2	14	49	113	358	<1	0.02	<20
97		717197 717197	8892337 8892337	3 5	<0.2 <0.2	25 15	41 21	42 37	10. 00 7. 59	<5 <5	<2 <2	0.023	<5 <5	<0.2 <0.2	52 23	61 5 6	171 101	764 312	<1 <1	0.01 0.01	<20 <20
90	T023004	717197	8892337	<ί.	<0.2	18	31	52	7.53	<5	₹2	0.015	<5	<0.2	69	109	98	756	ξi	0.02	<20
94		717197	8892337	1	<0.2	14	39	49	6 09	<5	<2	0.011	<5 <5	<0.2	81	98	75	989	(1	0.10	<20
95 96		717197 717197	8892337 8892337	2 <1	<0.2 <0.2	14	21 20	45 79	5. 54 5.33	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	40 46	78 134	65 64	625 1322	<1 <1	0.13 0.39	<20 <20
97	T023501	717232	8892373	4	<0.2	33	19	29	8.93	<5	<2	0.026	<5	<0.2	18	59	120	471	ķί	0.02	<20
98		717232 717232	8892373	19 9	<0.2 <0.2	50 39	80 44	54 52	10.00	<5 <5	<2	0.033	<5 <5	<0.2	102	149	265	4428	<1	0.01	<20
99 100		717232	8892373 8892373	4	<0.2	33	32	52 67	10.00	<5 <5	<2 <2	0.031	<5 <5	<0.2 <0.2	137 254	179 214	162 156	2086 2570	<1 <1	0.02	<20 <20
											-	-				- · ·					

List of auger geochemical analysis in Block F

Ser.No.	Sample No.	Loca X	tion(m) Y	Au ppb	Ag	Cu	Pb ppm	Zn	Fe %	As	Sb ppm	Hg	Bi ppm	Cd ppm	Co ppm	Ni ppm	V	Mn ppm	Mo ppm	Ř %	W
101	T023505	717232	8892373	3	<0.2	20	27	68	10.00	√5	<2	0.013	√5	<0.2	162	197	174	1966	<1	0.04	<20
102	T023506	717232	8892373	2	<0.2	12	23	85	8.48	<5	<2	0.010	<5	<0.2	118	258	166	2270	<1	0.25	<20
103 104	T023507 T024001	717232 717267	8892373 8892408	<1 4	<0.2 <0.2	6 34	20 27	127 24	6.08 9.07	6 <5	<2 <2	<0.01 0.019	<5 <5	<0.2 <0.2	61 7	305 17	95 122	1701 562	<1 <1	0.91 0.02	<20 <20
105	T024002	717267	8892408	4	(0.2	49	83	39	10.00	₹5	₹2	0.032	√5	<0.2	32	29	192	3236	<1	0.02	₹20
106 107	T024003 T024004	717267	8892408	2	<0.2	38	22	32	7.01	<5	<2	0.022	<5	<0.2	9	26	96	401	<1	0.02	<20
108	T024004	717267 717267	8892408 8892408	2	₹0.2 ₹0.2	34 32	11	36 4 2	6.79 6.65	<5 <5	<2 <2	0.011 <0.01	<5 <5	<0.2 <0.2	5 13	28 38	92 85	97 288	<1 <1	0.03	<20 <20
109	T024006	717267	8892408	3	<0.2	23	25	50	4.79	<5	<2	< 0.01	<5	<0.2	26	41	64	621	<1	0.17	<20
110 111	T024501 T024502	717 30 3 717 30 3	8892443 8892443	6 4	<0.2 <0.2	33 114	18 51	21 45	6.74 10:00	<5 <5	<2 <2	0.018 0.028	<5 <5	<0.2 <0.2	3 6	12 17	81 174	246 536	<1 <1	0.02 0.02	<20 <20
112	T024503	717303	8892443	25	<0.2	93	31	33	7.46	<5	₹2	0.018	₹5	<0.2	4	15	76	307	<1	0.02	<20
113	T024504 T024505	717303 717303	8892443	1	<0.2	53	26	28	4.90	<5	<2	0.012	<5	<0.2	3	13	59	169	<1	0.02	<20
114 115	T024505	717303	8892443 8892443	<1 2	<0.2 <0.2	69 71	25 26	39 40	5.25 5.18	<5 <5	<2 <2	0.012	√5 √5	<0.2 <0.2	5 4	15 17	63 61	108 103	<1 <1	0.03 0.03	<20 <20
116	T025001	717338	8892479	3	<0.2	53	48	5 1	10.00	<5	<2	0.048	<5	<0.2	6	24	230	361	<1	0.02	<20
117 118	T025002 T025003	717 33 8 717 33 8	8892479 8892479	4	<0.2 <0.2	38 38	20 33	28 29	7.49 8.01	<5 <5	<2 <2	0.028	<5 <5	<0.2 <0.2	3 4	17 17	80 82	129 267	<1 <1	0.02 0.02	<20 <20
119	T025004	717338	8892479	1	<0.2	34	23	37	7.17	₹5	₹2	0.012	√5	<0.2	4	24	73	89	<1	0.02	<20
120 121	T025005 T025006	717 338 717 33 8	8892479 8892479	<1	<0.2 <0.2	27 25	24	43	6.03	₹5	<2	0.011	<5	<0.2	4	24	61	101	<1	0.07	<20
122	T030001	717126	8891984	<1 3	₹0.2	160	26 38	51 48	6.14 10.00	₹5 ₹5	<2 <2	<0.01 0.046	<5 <5	<0.2 <0.2	6 21	27 77	62 250	164 1053	<1 4	0.09	<20 <20
123	T030002	717126	8891984	5	<0.2	192	34	34	10.00	<5	<2	0.038	<5	<0.2	14	75	170	526	4	0.02	<20
124 125	T030003 T030004	717126 717126	8891984 8891984	6 6	<0.2 <0.2	127 161	13 18	23 28	6.36 5.71	₹5 ₹5	<2 <2	0.022	<5 <5	<0.2 <0.2	7 26	54 69	83 77	121 409	<1 2	0.03 0.05	<20 <20
126	T030005	717126	8891984	2	<0.2	216	17	61	5.85	< 5	<2	0.012	<5	<0.2	45	115	76	839	<1	0.48	<20
127 128	T030006 T030501	717126 717161	8891984 8892019	10 6	<0.2 <0.2	223 53	13 19	74 25	5.02 5.74	<5 <5	<2 <2	0.010	<5 <5	<0.2 <0.2	31 10	117 103	63 104	804 363	<1	0.71	<20
129	T030502	717161	8892019	7	<0.2	99	22	36	10.00	₹5	₹2	0.019	₹5	<0.2	14	122	215	67	3 6	0.02 0.01	<20 <20
130 131	T030503 T030504	717161 717161	8892019 8892019	8 3	<0.2	145 102	43	52	10.00	<5	<2	0.022	<5	<0.2	81	141	229	922	7	0.01	<20
132		717197	8892054	7	<0.2 <0.2	48	21 14	62 27	9 04 5 04	<5 <5	<2 <2	0.020 0.026	<5 <5	<0.2 <0.2	86 9	191 163	125 88	1538 55	2	0.02 0.02	<20 <20
133 134		717197	8892054	6	<0.2	44	13	22	4.01	₹5	<2	0.012	<5	<0.2	6	122	92	43	2	0.02	<20
135		717197 717197	8892054 8892054	6 3	<0.2 <0.2	36 29	11 12	15 2)	2.19 3.26	< 5 < 5	<2 <2	0.014	<5 <5	<0.2 <0.2	13	66 57	61 58	39 287	<1 <1	0.01	<20 <20
136		717232	8892090	6	< 0.2	42	28	33	10 00	<5	<2	0.112	<5	<0.2	6	63	203	116	2	0.01	<20
137 138	T031502 T031503	717232 717232	8892090 8892090	8	<0.2 <0.2	40 31	25 22	28 27	8.82 5.66	₹5 ₹5	<2 <2	0.022 <0.01	<5 <5	<0.2 <0.2	4 5	75 52	140 70	51 93	<1 <1	0.01 0.02	<20 <20
139	T031504	717232	8892090	<1	<0.2	27	19	30	4.24	< 5	<2	<0.01	<5	<0.2	8	47	52	164	ì	0.07	<20
140 141	T031505 T032001	717232 717267	8892090 8892125	<1 8	<0.2 <0.2	26 53	24 30	31 38	4.20 10.00	<5 <5	<2 <2	<0.01 0.042	<5 <5	<0.2 <0.2	13 5	52 59	50 219	358 160	<1 2	0.08	<20
142	T032002	717267	8892125	ΚĬ	<0.2	35	15	19	4.46	₹5	<2	0.024	₹5	<0.2	2	46	56	39	<1	0.01 0.02	<20 <20
143 144	T032003 T032004	717267 717267	8892125 8892125	<1 <1	<0.2 <0.2	39 37	1B 27	21	4.25	<5	<2	0.011	<5	<0.2	2	37	60	49	(1	0.03	<20
145		717267	8892125	₹1	<0.2	19	19	30 25	4.47 1.98	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	15 15	37 28	66 28	203 207	<1 <1	0.12 0.14	<20 <20
146 147		717303	8892160	<1	<0.2	33	22	25	10.00	<5	<2	0.023	<5	< 0.2	6	57	149	153	1	0.01	<20
147	T032502 T032503	717303 717303	8892160 8892160	<1 <1	<0.2 <0.2	41 32	26 15	29 20	10.00 4.26	<5 <5	<2 <2	0.031	<5 <5	<0.2 <0.2	6 2	67 41	183 69	70 71	- 1 - (1	0.01 0.01	<20 <20
149		717303	8892160	<1	<0.2	34	34	28	4.12	<5	<2	0.012	<5	< 0.2	18	43	56	474	<1	0.04	<20
150 151	T032505 T033001	717303 717338	8892160 8892196	<1 3	<0.2 <0.2	40 30	29 16	30 22	3.81 6.54	<5 <5	<2 <2	<0.01 0.014	<5 <5	<0.2 <0.2	24 8	36 74	55 99	593 243	<1 1	0.08 0.02	<20 <20
152	T033002	717338	8892196	2	<0.2	50	41	39	10.00	<5	<2	0.015	<5	<0.2	21	97	189	428	i	< 0.01	⟨20
153 154	T033003 T033004	717338 717338	8892196 8892196	2 14	<0.2 <0.2	38 35	43 42	34 38	7.10 4.85	<5 <5	<2 <2	0.026	<5 <5	<0.2 <0.2	47 59	91 80	120 82	458 531	<1 <1	<0.01 0.02	<20 <20
155	T033005	717338	8892196	3	<0.2	38	18	77	5.01	6	₹2	0.016	<5	<0.2	17	104	73	364	<1	0.04	<20
156 157	T033006 T033501	717338 717373	8892196 8892231	2	<0.2 <0.2	27 23	11 14	73 19	3 14 4.76	<5 <5	<2 <2	<0.01 0.026	<5 <5	<0.2 <0.2	12 5	83 63	56 81	171	<1 <1	0.03	<20
158	T033502	717373	8892231	3	< 0.2	29	20	21	6 28	₹5	₹2	0.018	<5	<0.2	5	85	117	120 85	1	0.01 0.01	<20 <20
159 160	T033503 T033504	717373 717373	8892231 8892231	39 5	<0.2 <0.2	39 39	26 13	47 61	6.23 3.57	<5 <5	<2 <2	0.012 <0.01	<5 <5	<0.2 <0.2	7 9	100 97	109	80	<1	0.02	<20
161	T033505	717373	8892231	ď	<0.2	53	12	119	4.24	₹5	₹2	<0.01	<5	<0.2	17	144	68 70	104 257	<1 <1	0.09 0.13	<20 <20
162 163	T034001 T034002	717 40 9 717 40 9	8892266 8892266	1 2	<0.2 <0.2	28 51	19 43	29	6.01	<5 <5	<2	0.022	₹5	<0.2	6	27	79	266	<1	0.04	<20
164		717409	8892266	<1	⟨0.2	40	32	45 72	10.00	<5 5	<2 <2	0.014 <0.01	<5 <5	<0.2 <0.2	7 45	29 54	150 83	347 586	(1 (1	0.07 0.34	<20 <20
165 166	T034004 T034501	717 40 9 717 44 4	8892266 8892302	<1	<0.2	44	18	105	4.78	< 5	₹2	< 0.01	<5	<0.2	21	92	79	434	1	0.84	<20
167	T034501	717444	8892302	1	<0.2	45 28	34 30	50 37	10.00 10.00	<5 <5	<2 <2	0.027 0.025	<5 <5	<0.2 <0.2	25 16	62 63	159 122	668 576	<1 <1	0.01	<20 <20
168	T034503	717444	8892302	2	< 0.2	23	32	46	9 4 1	<5	<2	0.024	<5	<0.2	35	92	135	642	<1	0.01	₹20
169 170	T034504 T034505	717 444 717 444	8892302 8892302	<1 <1	<0.2 <0.2	15 11	30 22	90 101	7 29 5 94	7	<2 <2	0.011 <0.01	<5 <5	<0.2 <0.2	200 104	177 236	98 75	3044 2558	<1 <1	0.22	<20 <20
171	T034506	717444	8892302	< 1	<0.2	7	18	98	5.20	<5	<2	<0.01	<5	<0.2	43	221	67	1615	ζ1	0.62	₹20
172 173	T035001 T035002	717479 717479	8892337 8892337	5 2	<0.2 <0.2	31 36	22 22	25 29	9.17 8.85	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	3	16	116	171	<1	0.02	<20
174	T035002	717479	8892337	2	<0.2	49	20	44	6.13	<5	<2	< 0.01	₹5	<0.2	3 5	19 20	108 76	88 80	<1 <1	0.02 0.07	<20 <20
175 176	T035004 T035005	717479 717479	8892337 8892337	<1	<0.2 <0.2	45 13	15	60	4.21	⟨5	<2	<0.01	₹5	<0.2	8	30	63	106	<1	0.08	<20
177	T040001	717267	8891842	4	<0.2	39	11	55 17	2.17 5.32	<5 <5	<2 <2	0.024	<5 <5	<0.2 <0.2	31 7	33 202	33 119	339 101	<1 2	0.17 0.02	<20 <20
178	T040002	717267	8891842	1	<0.2	53	17	17	8.37	₹5	<2	0012	<5	0.2	13	236	291	73	7	<0.01	<20
179 180	T040003 T040004	717267 71 72 67	8891842 8891842	2 <1	<0.2 <0.2	8 19	4	52 47	5.42 5.13	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	57 48	560 551	70 67	857 802	<1 <1	0.15 0.13	<20 <20
181	T040005	717267	8891842	<1	<0.2	12	3	44	4 68	<5	<2	< 0.01	<5	<0.2	45	532	59	649	<1	0.21	<20
182 183	T040006 T040501	717267 717303	8891842 8891878	<1 19	₹0.2 ₹0.2	4 55	3 18	43 23	4.85 10.00	<5 <5	<2 <2	<0.01 0.016	<5 <5	<0.2 <0.2	46 16	524 173	62 178	644 210	<1 2	0.33 0.01	<20 <20
184	T040502	717303	8891878	5	₹0.2	81	51	30	10.00	₹5	<2	0.021	₹5	<0.2	279	309	200	3649	3	< 0.01	<20
185	T040503	717303	8891878	35	<0.2	91	52	42	10.00	<5	<2	0.023	<5	<0.2	272	458	189	5391	2	0.01	<20
186 187	T040504 T040505	717 30 3 717303	8891878 8891878	2 <1	<0.2 <0.2	104 18	17	66 87	10.00 5.08	<5 <5	<2 <2	0.016 <0.01	<5 <5	<0.2 <0.2	240 55	786 729	203 67	2764 935	2 <1	0.07 0.34	<20 <20
188	T040506	717303	8891878	<1	<0.2	15	3	61	4.39	<5	€2	<0.01	<5	<0.2	48	631	58	649	<1	0.42	<20
189 190	T041001 T041002	717338 717338	8891913 8891913	4	<0.2 <0.2	89 81	33 35	42 55	10 00 10 00	<5 <5	<2 <2	0.021	<5 <5	<0.2 <0.2	39 96	244 341	261 188	529 1115	1 <1	0.01	<20 <20
191	T041003	717338	8891913	2	<0.2	52	19	45	9.36	<5	<2	0.024	<5	<0.2	77	337	142	568	<1	0.01	<20
192 193		717338 717338	8891913 8891913	<1 2	<0.2 <0.2	46 32	19 27	47 52	8 52 7 70	<5 <5	<2 <2	0.015 0.012	<5 <5	<0.2 <0.2	64	324	136	646	2	< 0.01	<20
194	T041006	717338	8891913	<1	<0.2	19	25	67	7 65	₹5	<2 <2	<0.012	<5 <5	<0.2	119 73	378 412	111	1497 1673	1 <1	0.01	<20 <20
195		717373	8891948	CT.	<0.2	83	32	37	10 00	<5	<2	0016	<5	<0.2	40	183	232	518	1	0.01	<20
196 197	T041502 T041503	717373 717373	8891948 8891948	- I	<0.2 <0.2	74 61	23 27	38 38	10.00 10.00	<5 <5	<2 <2	0.019	<5 <5	0.2 <0.2	50 63	190 211	188 174	386 467	2 2	0.01 <0.01	<20 <20
198	T041504	717373	8891948	≤1	<0.2	59	21	35	9.08	<5	<2	0.027	<5	< 0.2	89	201	180	483	3	< 0.01	<20
199 200		717373 717409	8891948 8891984	<1	<0.2 <0.2	69 89	34 28	4 5 38	8 96	<5 <5	<2 <2	0.019 0.027	<5 <5	<0.2 0.3	174 57	257 171	201	944 921	4 2	0.01 <0.01	<20 <20
				,		55		20			12	2.041	13	V.3	51		211	341	L	\U.U.	120

List of auger geochemical analysis in Block F

	C : ::	Locat	ion(m)	Au	Ag	Cu	Pb	Zn	Fe	As	Sb	Block F	Bi	Cd	Co	Ni		Mn	Мо	К	w
Ser.No.	Sample No.	X	Y	фрЬ	ppm	ppm	ppm	ppm	5	ppm	ppm	ppm	ppm	ppm	mqq	ppm	ppm	ррт	ppm	3	ppm
201 202	T042002 T042003	717409 717409	8891984 8891984	2 <1	<0.2 <0.2	56 51	21 21	27 27	9.57 8.44	<5 <5	<2 <2	0.024	<5 <5	<0.2 <0.2	28 78	143 136	129 122	265 551	<1 <1	<0.01 <0.01	<20 <20
202	T042003	717409	8891984	6	₹0.2	57	29	33	8.36	₹5	⟨2	0.017	< 5	<0.2	181	184	128	1193	<1	<0.01	<20
204 205	T042005 T042501	717409 717444	8891984 8892019	<1 1	<0.2 <0.2	45 153	37 45	39 46	7.91 10.00	<5 <5	<2 <2	0.010 0.049	<5 <5	<0.2 <0.2	184 102	200 226	125 258	1537 1868	<1 <1	<0.01 0.01	<20 <20
206	T042502	717444	8892019	4	<0.2	68	20	33	10.00	<5	<2	0.034	<5	<0.2	24	154	139	376	<1	0.01	<20
207 208	T042503 T042504	717444 717444	8892019 8892019	3 (1	<0.2 <0.2	74 67	21 28	36 44	9.43 8.67	<5 <5	<2 <2	0.035 0.015	<5 <5	<0.2 <0.2	98 300	190 253	121 111	739 1732	<1 <1	0.01 <0.01	<20 <20
209	T042505	717444	8892019	1	₹0.2	58	35	46	8.52	<5	<2	0:010	<5	<0.2	256	319	109	1901	<1	<0.01	<20
210 211	T042506 T042507	717 444 717444	8892019 8892019	<1 <1	<0.2 <0.2	43 47	33 32	44 69	7.77 8.44	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	167 146	266 408	99 105	1510 2078	<1 <1	0.01	<20 <20
212	T043001	717479	8892054	2	<0.2	66	41	39	10.00	<5	<2	0.028	<5	<0.2	34	149	234	471	1	<0.01	<20
213 214	T043002 T043003	717479 717479	8892054 8892054	2 2	<0.2 <0.2	67 48	30 15	49 50	10.00 9.66	<5 <5	<2 <2	0.037	<5 <5	<0.2 <0.2	33 46	186 220	210 144	360 356	<1 <1	<0.01 <0.01	<20 <20
215	T043004	717479	8892054	1	<0.2	55	20	49	8.68	<5	<2	0.016	< 5	<0.2	90	242	133	632	<1	<0.01	<20
216 217	T043005 T043006	717479 717479	8892054 8892054	1	<0.2 <0.2	45 31	21 16	42 57	7.39 8.36	<5 <5	<2 <2	0.010 <0.01	√5 √5	<0.2 <0.2	89 36	235 289	102 131	523 190	K1 K1	<0.01 <0.01	<20 <20
218	T043007	717479	8892054	<1	<0.2	42	21	87	10.00	<5	<2	< 0.01	<5	<0.2	142	608	152	2291	<1	0.02	<20
219 220	T043501 T043502	717515 717515	8892090 8892090	3 2	<0.2 <0.2	49 72	39 81	39 51	10.00	<5 <5	<2 <2	0.021 0.024	<5 <5	<0.2 <0.2	26 85	108 205	179 209	477 1013	1	0.02 <0.01	<20 <20
221	T043503	717515	8892090	2	<0.2	72	80	46	10.00	<5	<2	0.024	<5 /5	<0.2	89	253	164	1161	1	< 0.01	<20
222 223	T043504 T043505	717515 717515	8892090 8892090	(1 (1	<0.2 <0.2	67 54	58 52	57 51	8.86 7.32	<5 <5	<2 <2	0.015	<5 <5	<0.2 <0.2	109 125	333 330	140 115	1076 1146	<1 <1	<0.01 <0.01	<20 <20
224		717515	8892090	€1	< 0.2	52	49	60	7.72	<5	<2	< 0.01	<5	<0.2	128	405	118	1685	<1	< 0.01	<20
225 226		717550 717550	8892125 8892125	18 30	<0.2 <0.2	28 17	139 46	85 56	10.00	<5 <5	<2 <2	0.025 <0.01	<5 <5	0.2 <0.2	40 20	117 75	167 114	2721 363	<1 <1	0.02	<20 <20
227	T044003	717550	8892125	4	<0.2	17	76	75	5.88	6	<2	<0.01	<5	<0.2	139	112	83	1329	<1	0.21	<20
228 229		717550 717550	8892125 8892125	5 <1	<0.2 <0.2	18 20	86 97	73 123	6.20 6.22	5 8	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	206 69	118 214	81 73	2301 1566	<1 <1	0.08 0.70	<20 <20
230		717550	8892125	1	(0.2	11	48	106	5.96	<5	<2	< 0.01	<5 <5	<0.2	59	207	74	2007	<1	0.63	<20
231 232		717585 717585	8892160 8892160	3 <1	<0.2 <0.2	46 25	69 74	54 61	10.00 7.43	<5 <5	<2 <2	0.032	<5 <5	<0.2 <0.2	6 15	22 23	196 108	256 406	1 <1	0.01 0.03	<20 <20
233		717585	8892160	<1	<0.2	28	128	68	4.98	<5	<2	0.015	<5	<0.2	38	20	72	955	<1	0.04	<20
234 235		717585 717585	8892160 8892160	2 <1	<0.2 <0.2	28 33	90 73	107 111	4.71 4.72	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	45 41	24 28	67 69	1128 1225	<1 <1	0.30 0.21	<20 <20
236		717585	8892160 8892196	i 3	<0.2 <0.2	29 40	69 39	108 50	4.34 10.00	<5 5	<2 <2	<0.01 0.034	<5 <5	0.2 <0.2	25 9	33 35	61 201	1288 320	<1 2	0.34	<20 <20
237 238		717621 717621	8892196	<1	⟨0.2	18	30	48	5.51	<5	<2	0.017	<5	<0.2	8	31	73	202	<1	0.18	<20
239 240		717621 717621	8892196 8892196	<1 <1	<0.2 <0.2	17 19	16 17	46 129	4.93 4.05	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	25 24	27 76	91 58	351 505	1	0.12 0.47	<20 <20
241		717621	8892196	ä	₹0.2	24	19	128	4 19	₹5	₹2	<0.01	<5	<0.2	25	70	57	591	Κ 1	0.35	<20
242 243		717621 717409	8892196 8891701	€1 19	<0.2 <0.2	25 130	20 35	74 50	4.28 10.00	6 <5	<2 <2	<0.01 0.034	<5 <5	<0.2 <0.2	36 19	34 123	63 253	788 517	<1 3	0.22	<20 <20
244		717409	8891701	5	₹0.2	174	55	53	10.00	₹5	<2	0.020	₹5	0.2	27	110	285	710	5	0.02	<20
245 246		717409 717409	8891701 8891701	19 6	<0.2 <0.2	205 154	134 53	41 40	8.96 6.59	<5 <5	<2 <2	0.019 <0.01	<5 <5	<0.2 <0.2	43 13	72 53	188 125	685 223	6 2	0.02 0.03	<20 <20
247	T050501	717444	8891736	8	<0.2	108	25	48	10.00	₹5	6	0.034	₹5	<0.2	33	196	249	553	1	0.03	<20
248 249		717444 717444	8891736 8891736	4 <1	<0.2 <0.2	67 40	24 25	33 29	8 07 5 23	<5 <5	<2 <2	0.029	<5 <5	<0.2 <0.2	24 22	98 58	147 84	317 277	<1 <1	0.02 0.02	<20 <20
250	T050504	717444	8891736	2	<0.2	44	22	35	4 82	<5	<2	< 0.01	<5	<0.2	21	74	78	253	<1	0.03	<20
251 252		717444 717444	8891736 8891736	2	<0.2 <0.2	41 29	36 31	45 41	4.98 4.46	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	77 46	96 68	81 69	770 647	<1 <1	0.03 0.02	<20 <20
253	T051001	717479	8891771	2	<0.2	141	26	72	10.00	<5	7	0.073	<5	< 0.2	473	784	288	4837	1	0.01	<20
254 255		717479 717479	8891771 8891771	3 (1	<0.2 <0.2	84 47	6	78 91	10.00	<5 <5	<2 <2	0.052	<5 <5	<0.2 <0.2	115 138	663 737	216 157	1048 1774	<1 <1	<0.01 <0.01	<20 <20
256	T051004	717479	8891771	<1	<0.2	8	<2	170	8.99	<5	<2	<0.01	<5	< 0.2	132	1136	93	1778	<1	0.17	<20
257 258		717479 717479	8891771 8891771	<1 <1	<0.2 <0.2	5 5	<2 <2	227 255	9 13 9.49	<5 <5	<2 <2	<0.01 <0.01	<5 <5	0.3	104 93	1162 1286	90 93	2178 2360	<1 <1	0.27 0.20	<20 <20
259	T051007	717479	8891771	£1	< 0.2	4	<2	214	7.74	<5	<2	<0.01	<5	0.2	79	1129	80	1715	<1	0.22	<20
260 261		717515 717515	8891807 8891807	2 <1	(0.2 (0.2	135 98	18	54 71	10.00 10.00	<5 <5	8 <2	0.033	<5 <5	<0.2 <0.2	615 164	975 1052	255 141	7180 1945	<1 <1	0.01 0.06	<20 <20
262	T051503	717515	8891807	<1	<0.2	27	<2	55	4.96	<5	<2	<0.01	<5 <5	<0.2	55	681 695	51	695	<1 (1	0.28 0.43	<20
263 264		717515 717515	8891807 8891807	<1 <1	<0.2 <0.2	83 104	<2 <2	60 68	5.25 6.17	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	57 65	61B	56 80	661 683	<1	0.43	<20 <20
265		717515	8891807	<1 21	<0.2	49	<2	69	6.62	<5 <5	<2	< 0.01	<5 <5	< 0.2	64 55	622 666	87 67	675 549	<1 <1	0.67 0.71	<20 <20
266		717515 717550	8891807 8891842	2	<0.2	201	21	57 57	10.00	<5 <5	9	0.049	<5 <5	<0.2	348	1014	294	3112	1	0.01	<20
268		717550 717550	8891842 8891842	<1 2	<0.2 <0.2	115 76	3	81 70	8.42 6.70	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	165 92	1867 1057	96 71	1208 1077	<1 <1	0.11 0.24	<20 <20
269 270	T052004	717550	8891842	<1	<0.2	58	<2 2	64	5 65	<5	<2	<0.01	<5	< 0.2	71	909	63	803	<1	0.33	<20
271 272		717550 717550	8891842 8891842	2 <1		64 28	2 <2	53 47	4.95 4.25	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	63 53	796 684	63 59	588 415	<1 <1	0.34	<20 <20
273	3 T052501	717585	8891878	6	<0.2	430	40	81	10.00	< 5	13	0.036	<5	<0.2	545	974	361	3165	1	0.01	<20
276 275		717585 717585	8891878 8891878	<1 2		310 152	34 11	84 105	10.00	<5 5	8 <2	0.041 <0.01	<5 <5	<0.2 <0.2	521 402	1743 2798	254 128	2997 2316	1	0.02 0.03	
276	T052504	717585	8891878	2	<0.2	144	8	95	9.47	<5	<2	< 0.01	<5	<0.2	276	1999	119	1811	<1	0.06	<20
271 278		717585 ?17585	8891878 8891878	<1 <1	<0.2 <0.2	61 55	7	80 53	6 83 5.65	6 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	136 75	1422 1023	74 76	1078 733	<1 <1	0.19 0.17	
279	9 T053001	717621	8891913	4	<0.2	303	41	76	10.00	<5	13	0.061	<5	<0.2	323	596	318	2129	2	0.01	<20
280 281		717621 717621	8891913 8891913			289 528	38 23	92 80	10.00	<5 <5	6 <2	0.053 0.028	<5 <5	0.2 <0.2	469 486	1152 1445	242 220	3562 3019	<1 <1	<0.01 <0.01	<20 <20
282	2 T053004	717621	8891913	4	<0.2	485	15	87	10 00	<5	7	0.016	<5	0.3	465	1394	252	2595	<1	<0.01	<20
280 284		717621 717621	8891913 8891913			771 377	7 6	104	10. 00 5.01	<5 <5	<2 <2	0.016 <0.01	<5 <5	<0.2 <0.2	430 115	1731 803	193 80	3057 1030	<1 <1	0.03 0.05	
285	5 T053501	717656	8891948	<1	< 0.2	84	26	51	10.00	<5	<2	0.015	<5	< 0.2	20	132	260	293	<1	0.01	<20
280 281		717656 717656	8891948 8891948			57 53	38 33	47 51	10.00 8.20	<5 <5	<2 <2	0.019	<5 <5	<02 <02	64 77	179 222	172 149	858 809	<1 <1	0.01 0.02	
288	B T053504	717656	8891946	< 1	0.2	35	30	41	681	<5	<2	< 0.01	€5	<0.2	57	178	119	580	<1	0.02	<20
289 290		717656 717656	8891948 8891948			33 32	34 34	41 42	7 1 1 6.58	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	58 51	163 174	118 103	429 439	<1 <1	0.02 0.02	
29	1 T054001	717692	8891984	4	<0.2	33	11	26	7 15	<5	<2	0.013	<5	<0.2	5	51	103	179	<1	0.01	<20
29: 29:		717692 717692				42 26	16 17	34 28	9.26 6.07	<5 <5	<2 <2	0.012		<0.2 <0.2	7 6	51 46	129 86	240 165		<0.01 0.01	<20 <20
29	4 T054004	717692	8891984	2	< 0.2	22	25	33	5.66	<5	<2	< 0.01	<5	<0.2	7	59	73	213	<1	0.02	<20
29: 29:		717692 717692				22 20	26 29	36 37	5.06 4.86	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	8 15	70 58	69 68	210 290		0.02 0.05	
29	7 T054501	717727	8892019	5	<0.2	40	13	28	941	<5	<2	0.015	√5	<0.2	5	45	143	166	<1	0 02	<20
29 29		717727 717727	8892019 8892019			83 47	32 20	47 34	10.00 9.26	<5 <5	<2 <2	0.025 <0.01	<5 <5			56 51	262 164	287 186		0.02 0.05	
30		717727	8892019				19	28	8.62	<5	₹2		₹5			37	185	124		0.06	

List of auger geochemical analysis in Block F

		Locat	tion(m)	Au	Ag	Cu	РЬ	Zn	Fe	ernical ar As	Sb	Hg	Bi	Cd	Co	Ni	v	Mn	Мо	ĸ	w
Ser.No	Sample No.	X	Y	ppb	ppm	ppm	ppm	ррт	5	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	8	ppm
301 302	T054505 T054506	717727 717727	8892019 8892019	3 2	<0.2 <0.2	4 1 36	30 32	37 36	8.55 7.83	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	16 18	57 5 4	180 165	323 350	<1 <1	0.05 0.06	<20 <20
303	T055001 T055002	717762	8892054	5	<0.2	43	14	23	9.04	₹5	<2	< 0.01	<5	<0.2	3	29	144	115	<1	0.01	<20
304 305	T055003	717762 717762	8892054 8892054	6 3	<0.2 <0.2	80 53	34 23	39 27	10.00 9.70	<5 <5	<2 <2	0 041	<5 <5	0.2 <0.2	4	25 27	305 168	145 177	2 <1	<0.01 0.02	<20 <20
306 307	T055004 T055005	717762 717762	8892054 8892054	6 2	<0.2 <0.2	31 38	23 29	20 28	5.76 7.31	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	5 4	20 32	79 92	186 195	<1 <1	0.02 0.02	<20 <20
308	T055006	717762	8892054	2	<0.2	29	25	24	5.79	<5	<2	<0.01	<5	0.5	5	23	86	189	<1	0.02	<20
309 310	T060001 T060002	717550 717550	8891559 8891559	14 17	<0.2 <0.2	143 185	15 3 4	26 37	6.35	<5 <5	₹2 ₹2	0 017	<5 <5	<0.2 <0.2	9 19	65 66	115 190	309 435	1	0.05 0.03	<20 <20
311 312	T060003 T060004	717550 717550	8891559 8891559	8 9	<0.2 <0.2	151 173	23 35	31 33	6.91	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	13 50	60 63	100 89	230 474	1 <1	0.02	<20 <20
313	T060005	717550	8891559	20	<0.2	189	38	41	4.97	€5	<2	<0.01	<5	0.2	99	85	85	1098	2	0.02	<20
314 315	T060006 T060501	717550 717585	8891559 8891595	64 26	<0.2 <0.2	197 153	97 15	66 27	4.76 7.96	<5 <5	<2 <2	< 0.01 0.014	<5 <5	0.2 <0.2	88 7	141 62	78 158	1966 321	4 1	0.08 0.05	<20 <20
316 317	T060502 T060503	71 7585 71 7585	8891595 8891595	2 21	<0.2 <0.2	223 169	19	27	9.48	<5	<2	0.053	<5	<0.2	12	42	201	247	3	0.02	<20
318	T060504	717585	8891595	<1	<0.2	180	21 25	25 28	6.15 5.07	<5 <5	<2 <2	0.019 <0.01	<5 <5	<0.2 <0.2	12 25	32 30	1 † 1 77	202 293	1	0.02 0.02	<20 <20
319 320	T060505 T060506	717585 717585	8891595 8891595	<1 9	<0.2 <0.2	168 182	26 43	34 38	4.55 4.61	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	27 54	30 34	67 70	313 579	<1 1	0.03	<20 <20
321	T061001	717621	8891630	4	<0.2	217	15	38	10.00	<5	<2	0.031	<5	<0.2	14	95	222	255	1	0.05	<20
322 323	T061002 T061003	71 762 1 71 762 1	8891630 8891630	<1 <1	<0.2 <0.2	247 272	16 17	56 66	10.00 8.85	€5 <5	<2 <2	0.021 <0.01	<5 <5	<0.2 <0.2	15 31	77 80	272 264	192 273	1 <1	0.04 0.10	<20 <20
324 325	T061004 T061005	71 7621 71 762 1	8891630 8891630	<1 <1	<0.2 <0.2	371 291	28 24	66 81	8.29 7.85	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	52 30	79 77	272 252	394 282	<1 <1	0.08	<20 <10
326	T061006	717621	8891630	5	<0.2	391	44	91	7 52	<5	<2	<0.01	<5	<0.2	95	92	241	773	<i< th=""><th>0.11</th><th><20 <20</th></i<>	0.11	<20 <20
327 328		717656 717656	8891665 8891665	<1 6	0.20 <0.2	248 307	30 21	47 56	10.00	<5 <5	10 5	0.017	<5 <5	<0.2 0.3	26 19	175 135	249 272	649 316	; <1	0.03 0.06	<20 <20
329 330	T061503	717656	8891665	34	<0.2	263	19	51	10.00	⊴5	<2	0.011	<5	0.2	25	95	256	220	<1	0.06	<20
331	T061505	717656 71 765 6	8891665 8891665	53 9	<0.2 <0.2	449 312	33 23	62 66	9 08 7.96	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 0.2	73 34	119 102	217 225	569 302	<1 <1	0.10 0.09	<20 <20
332 333		717656 717692	8891665 8891701	7 10	<0.2 <0.2	282 221	23 38	75 56	7.93 10.00	₹5 ₹5	<2 15	<0.01 0.036	<5 <5	0.2 0.2	69 212	107 477	226 265	505 2336	<1 <1	0.12 0.01	<20 <20
334	T062002	717692	8891701	8	<0.2	142	16	59	10.00	<5	<2	0.032	<5	<0.2	247	777	204	2075	<1	< 0.01	<20
335 336		717692 717692	8891701 8891701	2 4	<0.2 <0.2	73 55	5 4	115 94	9.02 8.37	₹5 ₹5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	152 91	1696 1287	96 81	1735 1453	<1 <1	0.02 0.03	<20 <20
337 338		717692 717692	8891701 8891701	<1 11	<0.2 <0.2	22 B7	3	98 77	8.61 7.12	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	92 70	1185 1005	65 54	1847 1361	<1 <1	0.05 0.10	<20 <20
339	T062501	717727	8891736	21	<0.2	393	52	40	10.00	<5	<2	0.037	<5	<0.2	90	371	203	1664	1	0.01	<20
340 341		717727 717727	8891736 8891736	38 245	<0.2 <0.2	783 1130	68 86	28 34	8.72 5.19	<5 <5	<2 <2	0.040 0.018	<5 16	<0.2 <0.2	104 70	444 441	169 108	1107 1075	<1 <1	0.02 0.02	<20 <20
342 343		717727 717727	8891736 8891736	11 <1	<0.2 <0.2	897 85	18 3	79 61	5.65 5.81	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2	51	735 920	70	1150	<1	0.09	<20
344	T062506	717727	8891736	18	<0.2	208	2	50	5.73	<5	<2	<0.01	<5	0.2 <0.2	53 57	815	85 78	1007 964	<1 <1	0.11 0.20	<20 <20
345 346		717762 717762	8891771 8891771	(1	<0.2 <0.2	227 132	62 28	65 56	10.00	<5 <5	16 <2	0.026	<5 <5	<0.2 0.3	122 216	249 434	258 147	3299 1555	2 <1	0.01 <0.01	<20 <20
347 348		717762 717762	8891771 8891771	- 1 <1	<0.2 <0.2	141 125	22 7	99 177	10.00 9.17	€5 16	<2 <2	0.013 <0.01	<5 <5	<0.2 0.2	349 371	1107 2454	150 94	2369 2791	<1 <1	0.02 0.07	<20 <20
349	T063005	717762	8891771	<1	<0.2	82	6	103	8.75	5	6	< 0.01	₹5	<0.2	141	1345	92	1624	<1	0.06	<20
350 351		717762 717798	8891771 8891807	<1 12	<0.2 <0.2	92 150	3 38	105 42	7.45 10.00	√5 √5	<2 <2	<0.01 0.025	<5 <5	0.2 0.2	108 10	1440 56	64 197	1588 361	<1 2	0.18 0.01	<20 <20
352 353		717798 717798	8891807 8891807	3 <1	<0.2 <0.2	117 53	45 62	39 34	10.00	<5 <5	<2 <2	0.014 <0.01	<5 <5	<0.2 <0.2	11 17	60 61	175 100	510 571	1 <1	0.01 0.01	<20 <20
354	T063504	717798	8891807	₹1	<0.2	50	71	31	6.87	<5	<2	<0.01	<5	<0.2	17	59	91	627	<1	0.02	<20
355 356		717798 717798	8891807 8891807	6 <1	<0.2 <0.2	42 61	58 60	32 38	5.95 7.26	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 0.2	29 31	60 63	86 98	715 1035	<1 <1	0.02 0.02	<20 <20
357 358		717833 717833	8891842 8891842	12 13	<0.2 <0.2	74 204	16 33	26 50	9.97	<5 <5	<2 8	0.017 0.016	<5 <5	<0.2 <0.2	12 23	52	137 210	421 612	<1	0.02	<20
359	T064003	717833	8891842	11	<0.2	122	78	78	10.00	< 5	<2	0.012	<5	<0.2	275	57 181	164	6212	<1 <1	0.01 0.02	<20 <20
360 361	T064004 T064005	717833 717833	8891842 8891842	10 18	<0.2 <0.2	74 83	38 36	69 77	10.00	<5 <5	<2 <2	<0.01 <0.01	<5 <5	0.2 <0.2	238 218	139 176	135 149	4128 5064	<1 <1	0.03 0.02	<20 <20
362 363		717833 717868	8891842 8891878	5 2	<0.2 <0.2	100 70	29 16	109 25	9.53	<5 <5	<2 <2	<0.01 0.010	<5	0.3 <0.2	290	314	209	6799	<1	0.01	<20
364	T064502	717868	8891878	35	<0.2	146	33	49	10.00	<5	<2	0.018	<5 <5	<0.2	6 13	36 57	142 251	214 560	<1 1	0.02 0.02	<20 <20
365 366		717868 717868	8891878 8891878	6 4	<0.2 <0.2	85 88	20 58	34 30	9.17 9.13	<5 <5	<2 <2	<0.01 0.011	<5 <5	<0.2 <0.2	10 27	46 42	180 194	305 860	<1 <1	0.06 0.04	<20 <20
367	T064505	717868	8891876	<1	<0.2	90	43	34	9.71	<5	<2	₹0.01	<5	<0.2	26	48	213	756	<1	0.05	<20
368 369	T065001	717868 717904	8891878 8891913	12 <1	<0.2 <0.2	98 64	31 11	41 22	9.01 8.94	<5 <5	<2 <2	<0.01 0.012	<5 <5	<0.2 <0.2	30 3	57 29	189 146	525 97	<1 <1	0.04 0.01	<20 <20
370 371		717904 717904	8891913 8891913	<1 <1	<0.2 <0.2	150 61	22 13	39 23	10.00 7.05	<5 <5	<2 <2	<0.01 <0.01	<5 <5	0.2 0.2	8 5	37 32	263 119	163 80	2 <1	<0.01 0.02	<20 <20
372 373	T065004	717904 717904	8891913	7	<0 2	55	17	23	6.76	<5	<2	< 0.01	<5	<0.2	4	30	105	71	<1	0.02	<20
374	T065006	717904	8891913 8891913	37	<0.2 <0.2	47 51	25 25	24 30	6 03 6 43	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	6	35 49	98 99	115	<1 <1	0.07 0.03	<20 <20
375 376		717692 717692	8891418 8891418	<1 32	<0.2 <0.2	227 171	40 23	31 23	10.00 7.71	<5 <5	<2 <2	0.014 <0.01	<5 <5	<0.2 0.2	17	47 39	159 111	416 201	2 <1	0.03	<20 <20
377	T070003	717692	8891418	12	<0.2	175	55	25	8.08	<5	<2	0.018	<5	<0.2	7	33	119	432	2	0.02	<20
378 379	T070005	717692 717692	8891418 8891418	3 2	<0.2 <0.2	286 383	67 80	28 30	5.18	<5 <5	<2 <2	0.017 0.011	<5 <5	<0.2 0.2	29 37	50 61	92 87	763 1140	1 2	0.05 0.02	<20 <20
380 381		717692 717727	8891418 8891453	2	<0.2 <0.2	332 318	46 27	32 38	5 30 9.67	√5 √5	<2 <2	< 0.01 0.031	<5 <5	0.3 <0.2	25 23	64 68	83 150	832 432	2 <1	0.11	<20 <20
382	T070502	717727	8891453	34	<0.2	341	21	29	6.88	<5	<2	0.022	<5	<0.2	10	60	87	283	<1	0.03	<20
383 384	T070504	71 772 7 71 772 7	8891453 8891453	23 38	<0.2 <0.2	198 243	17 23	24 41	4.80 4.72	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	8 12	31 46	61 63	210 337	<1 <1	0.02 0.04	<20 <20
385 386		71 772 7 7177 2 7	8891453 8891453	159 13	<0.2 <0.2	201 140	44 41	39 42	4.22	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	26 31	47 34	52 53	571 702	<1 <1	0.07	<20
387	T071001	717762	8891489	94	<0.2	1137	19	61	8.46	<5	<2	0 034	₹5	<02	33	238	119	599	<1	0.07	<20 <20
388 389		717762 717762	8891489 8891489	96 43	<0.2 <0.2	401 409	29 41	27 29	6.07 4.66	√5 √5	<2 <2	0.020	<5 <5	<0.2 <0.2	25 76	61 57	89 65	352 730	<1 <1	0.04	<20 <20
390	T071004	717762	8891489	46	<0.2	414	34	31	4.45	<5	<2	< 0.01	<5	<0.2	101	49	64	892	<1	0.04	<20
391 392	T071006	717762 717762	8891489 8891489	25 58	<0.2 <0.2	443 433	31 22	3 6 39	4.48 4.09	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	87 59	66 88	64 55	1136 1223	<1 <1	0.05 0.08	<20 <20
393 394		717798 717798	8891524 8891524	108 92	<0.2 <0.2	1735 1174	14 20	75 78	9.41 10.00	<5 <5	<2 <2	0.025	<5 <5	0.2	32 261	334 248	125 220	657 2936	<1 <1	0.15	<20 <20
395	T071503	717798	8891524	32	<0.2	945	14	103	10.00	<.5	<2	<0.01	<5	0.2	208	242	257	2991	<1	0.12	<20
396 397		717798 717798	8891524 8891524	24 20	<0.2 <0.2	914 1332	12	107 133	10.00	<5 <5	<2 <2	<0.01 <0.01	<5 <5	0.2 0.3	193 171	245 296	252 303	2559 3076	<1 <1	0.11 0.14	<20 <20
398 399	T071506	717798 71 783 3	8891524 8891559	17 932	0.50 <0.2	1047 1612	19 22	96 41	10.00	<5 <5	<2 <2	<0.01 0 021	<5	0.3	91 102	215 153	254 176	2721 1604	<1	0.11	<20
400		717833	8891559	146	<0.2	1083	21	36	7.30	<5	<2	<0.01	<5 <5	0.2 <0.2	115	142	120	1698	1	0.05 0.11	<20 <20

List of auger geochemical analysis in Block F

								t of auge	r geoch	emical ar	nalysis ir	Block F									
Ser.No.	Sample No	Loca X	tion(m) Y	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppm	Bi ppm	Cd ppm	Co ppm	Ni ppm	V ppm	Mn ppm	Mo ppm	K %	W ppm
401 402	T072003 T072004	717833 717833	8891559 8891559	23 81	<0.2 <0.2	665 793	17 17	39	4.46	<5	<2	< 0.01	<5	<0.2	48	94	71	1392	<1	0.21	<20
403	T072005	717833	8891559	143	<0.2	955	16	42 52	4.35 4.55	<5 <5	<2 <2	<0.01 <0.01	√5 √5	<0.2 <0.2	41 30	85 98	66 63	1191 819	<1 <1	0.25 0.28	<20 <20
404 405	T072006 T072501	717833 717868	8891559 8891595	90 18	0.30 <0.2	661 175	19 13	35 30	3.36 10.00	<5 <5	<2 <2	<0.01 0.030	₹5	<0.2 <0.2	18	65	43	878	<1	0.11	<20
406	T072502	717868	8891595	15	<0.2	284	37	51	10.00	₹5	14	0.019	<5 <5	<0.2	37 178	169 295	138 273	645 1547	<1 2	0.02 0.01	<20 <20
407 408	T072503 T072504	717868 717868	8891595 8891595	15 4	<0.2 <0.2	405 384	38 22	59 85	10.00	<5 <5	7 <2	0.036 0.015	<5 <5	<0.2 <0.2	316 283	659 1016	210 175	2532	<1	<0.01	<20
409	T072505	717868	8891595	2	<0.2	114	4	108	8.30	<5	<2	< 0.01	<5	<0.2	91	1852	83	2424 1438	<1 <1	0.01 0.03	<20 <20
410 411	T072506 T073001	717868 717904	8891595 8891630	3 12	<0.2 <0.2	65 177	3 38	72 52	6.91 10.00	<5 <5	<2 10	<0.01 0.029	<5 <5	<0.2 <0.2	73 50	1340 148	75 256	1089 630	<1	0.05	<20
412	T073002	717904	8891630	12	< 0.2	128	22	56	10.00	<5	<2	0.036	<5	<0.2	130	271	134	1187	2 <1	0.01 <0.01	<20 <20
413 414	T073003 T073004	717904 717904	8891630 8891630	5 5	<0.2 <0.2	187 214	34 27	97 113	10.00	<5 <5	<2 <2	0.036 0.021	<5 <5	<0.2 <0.2	437 414	560 749	149 161	2589 2808	<1 <1	<0.01 <0.01	<20 <20
415		717904	8891630	4	<0.2	153	5	170	10.00	<5	<2	<0.01	<5	0.2	298	1304	143	2437	₹1	0.01	₹20
416 417	T073006 T073501	717904 717939	8891630 8891665	3 21	<0.2 <0.2	149 150	5 28	200 34	10.00	<5 <5	<2 7	0.012	<5 <5	0.2 <0.2	304 10	1642 51	159 198	2798 309	<1 2	0.03 0.02	<20 <20
418	T073502	717939	8891665	7	< 0.2	222	78	42	10.00	<5	8	0.026	<5	< 0.2	21	65	240	818	2	<0.01	<20
419 420	T073503 T073504	717939 717939	8891665 8891665	8 5	<0.2 <0.2	140 138	37 41	26 26	7.37 5.97	<5 <5	<2 <2	0.012	<5 <5	<0.2 <0.2	16 28	66 78	113 94	407 446	<1 <1	0.01 0.02	<20 <20
421	T073505	717939	8891665	6	<0.2	149	35	25	5.96	< 5	<2	< 0.01	<5	<0.2	22	59	92	394	रें।	0.02	<20
422 423	T073506 T074001	717939 717974	8891665 8891701	9 14	<0.2 <0.2	165 178	73 36	24 37	5 73	<5 <5	<2 <2	<0.01 0.019	<5 <5	<0.2 0.2	45 17	68 60	84 213	1131 959	<1 1	0.02 0.01	<20 <20
424	T074002	717974	8891701	24	< 0.2	229	65	53	10.00	<5	5	0.021	<5	0.4	18	69	275	1754	2	0.01	<20
425 426	T074003 T074004	717974 717974	8891701 8891701	10	<0.2 <0.2	116 92	36 28	49 48	10 00 9.91	<5 ≺ 5	<2 <2	0.021 <0.01	<5 <5	<0.2 0.2	23 30	72 73	173 149	897 762	<1 <1	0.04 0.05	<20 <20
427	T074005	717974	8891701	5	<0.2	66	31	44	981	<5	<2	< 0.01	<5	0.2	56	83	158	1269	<1	0.06	<20
428 429	T074006 T074501	717974 718010	8891701 8891736	7 31	<0.2 <0.2	54 102	35 16	51 33	10.00	<5 <5	<2 <2	<0.01 0.020	<5 <5	<0.2 <0.2	57 4	82 26	156 138	1577 149	<1 1	0.06 0.01	<20 <20
430	T074502	718010	8891736	23	<.0.2	145	21	39	10.00	<5	<2	0.017	<5	<0.2	4	21	149	170	1	< 0.01	<20
431 432	T074503 T074504	718010 718010	8891736 8891736	11 4	<0.2 <0.2	99 97	23 21	28 31	7 32 7.16	<5 <5	<2 <2	0.014	<5 <5	0.2 <0.2	4	33 35	101 102	195 165	<1 <1	0.02 0.02	<20 <20
433	T074505	718010	8891736	3	< 0.2	91	28	35	6 93	<5	<2	< 0.01	<5	<0.2	5	45	104	182	<1	0.02	<20
434 435	T074506 T075001	718010 718045	8891736 8891771	6 38	<0.2 <0.2	76 261	44 25	37 4 5	6.29 10.00	<5 <5	<2 <2	<0.01 0.023	<5 <5	<0.2 0.2	15 4	51 27	88 192	401 130	<1 1	0.03 0.01	<20 <20
436	T075002	718045	8891771	24	<0.2	198	22	25	8 36	√5	<2	0.027	<5	<0.2	3	29	113	159	<1	0.01	<20
437 438	T075003 T075004	718045 718045	8891771 8891771	15 49	0.50 0.30	217 223	35 41	28 25	6.78 5.22	<5 <5	<2 <2	0.030 0.011	<5 <5	<0.2 <0.2	4	31 32	101 72	250 291	<1 <1	0.02 0.02	<20 <20
439	T075005	718045	8891771	5	<0.2	239	35	29	5 74	<5	<2	<0.01	<5	0.2	4	39	75	178	<1	0.03	<20
440 441	T075006 T080001	718045 717833	8891771 8891276	18 19	<0.2 <0.2	225 143	47 15	29 30	5.32 7.45	<5 <5	<2 <2	<0.01 0.032	<5 <5	<0.2 <0.2	7 12	38 53	67 113	277 248	<1 <1	0.03 0.04	<20 <20
442	T080002	717833	8891276	20	<0.2	181	46	42	10.00	<5	<2	0.019	<5	0.3	15	49	214	643	1	0.02	<20
443 444	T080003 T080004	717833 717833	8891276 8891276	16 14	<0.2 <0.2	152 111	79 41	40 37	9 43 6.51	<5 <5	<2 <2	0.030 0.016	<5 <5	0.2 <0.2	49 28	67 59	131 93	1062 515	<1 <1	0.02 0.04	<20 <20
445 446	T080005	717833	8891276	7	<0.2	99	38	34	5.04	<5	<2	0.010	<5	<0.2	32	48	78	497	<1	0.08	<20
440	T080006 T080501	717833 717868	8891276 8891312	7 64	<0.2 <0.2	81 172	32 22	38 31	4.59 8.24	<5 <5	<2 <2	<0.01 0.026	<5 <5	<0.2 <0.2	26 15	59 67	64 117	492 383	<1 <1	0.12 0.02	<20 <20
448 449	T080502 T080503	717868 717868	8891312	30	<02	161	21	33	9.29	<5	<2	0.018	<5	<0.2	15	58	138	298	<1	0.03	<20
450	T080503	717868	8891312 8891312	14 9	<0.2 <0.2	145 143	21 38	34 33	6.82 5.01	<5 <5	<2 <2	0.019	<5 <5	<0.2 <0.2	8 18	51 47	92 68	269 458	<1 <1	0.04 0.11	<20 <20
451 452	T080505 T080506	717868 717868	8891312	6 5	<0.2	171	53	49	4 79	< 5	<2	< 0.01	<5	0.2	30	71	63	694	<1	0.11	<20
453	T081001	717904	8891312 8891347	28	<0.2 <0.2	179 223	53 40	52 40	4.57 10.00	<5 <5	<2 11	<0.01 0.021	<5 <5	<0.2 <0.2	26 39	71 85	62 225	823 880	(1 1	0.09 0.02	<20 <20
454 455	T081002 T081003	717904 717904	8891347 8891347	193 27	<0.2 <0.2	195 224	52	36	10.00	<5	9	0.021	<5	< 0.2	20	66	183	887	1	0.03	<20
456	T081003	717904	8891347	12	<0.2	249	25 29	64 80	9.61 9.32	<5 <5	<2 <2	0.026 <0.01	<5 <5	<0.2 0.3	20 46	105 130	131 151	421 588	<1 <1	0.03 0.05	<20 <20
457 458	T081005 T081006	717904 717904	8891347 8891347	15 11	<0.2 <0.2	243 248	31 45	78 78	9.46 8.52	<5 <5	<2	0.010	<5 <6	0.2	50	132	157	659	<1	0.05	<20
459	T081501	717939	8891383	74	<0.2	279	23	39	10.00	<5 <5	<2 7	0.013 0.028	<5 <5	<0.2 0.2	106 25	130 119	154 170	1259 513	(† (†	0.04	<20 <20
460 461	T081502 T081503	717939 717939	8891383 8891383	63 19	<0.2 <0.2	354 373	25 25	46 54	10.00 8.11	<5 <5	<2 <2	0.026	<5 <5	<0.2 0.2	32 33	125 119	140 115	516 442	<1	0.03	<20
462	T081504	717939	8891383	19	< 0.2	359	31	63	8.20	₹5	⟨2	0.012	₹5	<0.2	66	131	125	788	<1 <1	0.04 0.05	<20 <20
463 464	T081505 T081506	717939 717939	8891383 8891383	22 36	<0.2 <0.2	353 381	26 24	60 54	8.59 9.17	<5 <5	<2 <2	< 0.01 0.01 !	<5 <5	0.2 <0.2	79 90	116 125	125 128	863 946	<1 <1	0.02 0.04	<20 <20
465	T082001	717974	8891418	19	<0.2	265	19	47	10 00	<5	<2	0.041	₹5	0.3	208	431	195	1549	<1	0.02	<20
466 467	T082002 T082003	717974 717974	8891418 8891418	12 14	<0.2 <0.2	263 373	15 17	41 41	10.00 10.00	<5 <5	5 <2	0.031	<5 <5	0.2 0.2	108 129	449 508	180 164	1112 1478	<1 <1	0.01 0.01	<20 <20
468	T082004	717974	8891418	10	<0.2	299	18	46	B 90	<5	7	0.019	<5	<0.2	116	515	156	1757	ζ1	0.01	₹20
469 470	T082005 T082006	717974 717974	8891418 8891418	6 8	<0.2 <0.2	242 151	41 12	57 59	9.44 6.40	<5 <5	<2 <2	0.015 <0.01	<5 <5	0.2 0.3	82 42	485 333	156 102	1685 1159	<1 <1	0.07 0.38	<20 <20
471	T082501	718010	8891453	10	<0.2	160	16	56	10.00	<5	7	0.023	<5	< 0.2	177	1420	172	1079	<1	0.01	<20
472 473	T082502 T082503	718010 718010	8891453 8891453	5 1	<02 <02	35 14	5 2	69 55	8.35 5.70	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	118 64	1392 922	105 71	967 536	<1 <1	0.02 0.08	<20 <20
474 475	T082504 T082505	718010 718010	8891453	5.1 7.1	€0 2	9	<2	57	6 04	<5	<2	<0.01	<5	<0.2	65	864	72	544	<1	0.12	<20
476	T082506	718010	8891453 8891453	<1 <1	<0.2 <0.2	10 44	2 5	51 48	5 16 5.12	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	58 53	725 672	67 78	507 432	<1 <1	0.11 0.12	<20 <20
477 478	T083001 T083002	718045 718045	8891489 8891489	17	<0.2 <0.2	203	45 50	34	7 35	<5	<2	0.086	<5	<0.2	20	74	101	379	<1	0.03	<20
479	T083003	718045	8891489	6	<0.2	127 113	50 24	30 34	5 54 5 1 3	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	27 15	50 69	78 71	382 157	<1 <1	0.03	<20 <20
480 481	T083004 T083005	718045 718045	8891489	4 5	₹0.2 ₹0.2	124	26 52	36	4 68	√5	<2	< 0.01	<5	<0.2	27	68	72	725	<1	0.03	<20
482	T083006	718045	8891489 8891489	4	<0.2 <0.2	128 102	52 45	38 32	4 67 4 07	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	37 31	70 53	70 65	1002 972	<1 <1	0.03 0.04	<20 <20
483 484	T083501	718080	8891524	41	○0.2	229	24	36	10.00	₹5	<2	0.046	<5	0.2	38	100	131	546	<1	0.03	<20
485	T083502 T083503	718080 718080	8891524 8891524	17 12	∢0.2 ∢0.2	262 274	56 51	45 45	10 00	<5 <5	<2 <2	0.020 0.017	<5 <5	<0.2 <0.2	175 192	92 114	149 131	1744 1966	<1 <1	0.04	<20 <20
486 487	T083504	718080	8891524	9	<0.2	335	37	50	10.00	<5	<2	0.023	₹5	0.3	285	151	138	3065	<1	0.01	<20
487 488	T083505 T083506	718080 718080	8891524 8891524	8 !!	₹0.2 ₹0.2	248 170	20 18	47 49	10 00 9 80	√5 √5	<2 <2	0.012 <0.01	<5 <5	0.2 0.2	233 123	177 98	101 121	2545 1983	<1 <1	0.01 0.03	<20 <20
489	T083507	718080	8891524	9	<0.2	169	18	53	10 00	<5	<2	<0.01	<5	03	99	116	127	2235	< 1	0.04	<20
490 491	T084001 T084002	718116 718116	8891559 8891559	50 71	<0.2 <0.2	375 276	56 24	37 22	10.00	₹5 ₹5	9 <2	0.026	<5 <5	<0.2 <0.2	110 14	103 40	204 130	1521 316	2 <1	<0.01 0.01	<20 <20
492	T084003	718116	8891559	42	€0.2	319	17	17	5 82	<5	<2	< 0.01	<5	<0.2	8	27	110	166	<1	0.01	<20
493 494	T084004 T084005	718116 718116	8891559 8891559	42 42	<0.2 <0.2	451 377	30 35	22 17	6 04 4 8 1	√5 √5	<2 <2	<0.01 0.015	<5 <5	<0.2 <0.2	18 27	34 30	112 83	311 523	<1 <1	0.02 0.02	<20 <20
495	T084006	718116	8891559	14	<0.2	342	54	20	4 22	<5	<2	<0.01	<5	<0.2	72	36	80	723	<1	0.03	<20
496 497	T084007 T084501	718116 718151	8891559 8891595	12 61	<0.2 <0.2	301 269	53 22	18 20	3 6 1 8 7 3	<5 <5	<2 <2	0.010	√5 √5	<0.2 <0.2	48 6	30 33	74 145	860 225	<1 <1	0.02	<20 <20
498	T084502	718151	8891595	30	€0.2	261	47	21	8 79	<5	<2	0.020	<5	<0.2	8	40	135	378	<1	<0.01	<20
499 500	T084503 T084504	718151 718151	8891595 8891595	23 27	<0.2 ⊴0.2	245 329	36 36	17 18	7 44 6 52	<5 <5	<2 <2	0.018	<5 <5	<0.2 <0.2	5 5	29 32	108 94	240 343	<1 <1	<0.01 <0.01	<20 <20
		-						-			-	• •						5 70			.20

List of auger geochemical analysis in Block F

Ser.No	Sample No	Locat X	ion(m) Y	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe 5	As ppm	Sb ppm	Hg	Bi ppm	Cd ppm	Co ppm	Ni ppm	V	Mn ppm	Mo ppm	K %	W
501 502	T084505 T084506	718151 718151	8891595 8891595	19 20	<0.2 <0.2	348 192	58 48	22 18	6.53 6.11	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	8 12	29 25	104 79	598 675	<1 <1	<0.01 <0.01	<20 <20
503	T085001	718187	8891630	58	<0.2	203	23	14	6.54	<5	<2	0 026	<5	<0.2	4	12	137	180	<1	0.03	<20
504 505	T085002 T085003	718187 718187	8891630 8891630	53 34	<0.2 <0.2	196 174	26 17	12	5.57 4.63	<5 <5	<2 <2	0.016	<5 <5	<0.2 <0.2	4 2	12 8	118 112	194 97	<1 <1	0.02 0.02	<20 <20
506	T085004	718187	8891630	147	<02	135	21	8	3.25	<5	<2	<0.01	<5	<0.2	4	9	83	177	<1	0.01	<20
507 508	T085005 T085006	718187 718187	8891630 8891630	13 16	<0.2 <0.2	165 166	23 25	12 10	4.55 3.39	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	2	9 10	92 72	100 183	<1 <1	0.01 0.02	<20 <20
509	T090001	717974	8891135	8	<0.2	104	21	21	10.00	<5	<2	0 029	<5	<0.2	20	70	165	507	<1	10.0	<20
510 511	T090002 T090003	717974 717974	8891135 8891135	8 3	<0.2 <0.2	107 53	26 19	19 28	10.00 5 48	<5 <5	<2 <2	0 032 0 018	<5 <5	<0.2 <0.2	23 9	76 48	157 77	494 184	<1 <1	0.01 0.05	<20 <20
512 513	T090004 T090005	717974 717974	8891135 8891135	2 <1	<0.2 <0.2	40 36	32 22	41 58	4 39 4 16	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	15 25	45 60	64 57	308 419	<1 <1	0.13 0.30	<20 <20
514	T090006	717974	8891135	<1	<0.2	36	23	71	4.37	<5	<2	<0.01	<5	<0.2	34	49	60	542	<1	0.40	<20
515 516	T090007 T090501	717974 718010	8891135 8891170	(1 12	<0.2 <0.2	30 11!	21 22	68 21	3.43 9.10	<5 <5	<2 <2	<0.01 0.030	√5 √5	<0.2 <0.2	25 26	55 79	47 134	551 428	<1 <1	0.38 0.01	<20 <20
517	T090502	718010	8891170	14	<0.2	106	15	21	7.41	<5	<2	0.035	<5	<0.2	13	70	110	349	<1	0.02	<20
518 519	T090503 T090504	718010 718010	8891170 8891170	8 4	<0.2 <0.2	106 132	17 26	29 41	7.66 7.45	<5 <5	<2 <2	0.020	<5 <5	<0.2 <0.2	13 32	71 84	125 133	268 439	<1 <1	0.02	<20 <20
520	T090505 T090506	718010	8891170	6	<0.2	124	27	44	7 48	<5	<2	<0.01	<5	<0.2	32	84	129	383	<1	0.03	<20
521 522	T090507	71 80 10 71 80 10	8891170 8891170	3 7	<0.2 <0.2	119 121	23 30	40 42	7 03 6.34	<5 <5	<2 <2	<0.01 <0.01	₹5 ₹5	<0.2 <0.2	65 126	74 104	123 109	540 1105	<1 <1	0.02 0.05	<20 <20
523 524	T091001 T091002	718045 718045	8891206 8891206	16 63	<0.2 <0.2	186 188	33 35	23 23	10.00 9.24	<5 <5	<2 <2	0.029 0.029	<5 <5	<0.2 <0.2	28 40	103 115	163 138	843 1007	<1 <1	0.01 0.01	<20 <20
525	T091003	718045	8891206	7	<0.2	122	26	56	6.88	<5	<2	0.018	₹5	<0.2	35	125	110	553	<1	0.03	₹20
526 527	T091004 T091005	718045 718045	8891206 8891206	3 6	<0.2 <0.2	131 164	26 35	62 74	6.18 6.53	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	34 41	128 162	101 109	461 603	<1 <1	0.04 0.04	<20 <20
528	T091006	718045	8891206	5	<0.2	161	32	55	6.21	<5	<2	<0.01	<5	<0.2	55	140	99	805	<1	0.02	<20
529 530		718045 718080	8891206 8891241	6 43	<0.2 <0.2	143 239	29 32	61 22	6.32 8.80	<5 <5	<2 <2	<0.01 0.028	<5 <5	<0.2 <0.2	60 40	146 113	107 126	861 755	<1 <1	0.02	<20 <20
531 532	T091502 T091503	718080 718080	8891241 8891241	10 7	<0.2 <0.2	283 212	35 33	24	7.63	<5	<2	0.018 <0.01	<5	<0.2	43	108	101	749	<1	0.03	<20
533	T091504	718080	8891241	9	<0.2	253	24	20 29	6 52 6.85	<5 <5	<2 <2	<0.01	<5 <5	<0.2 <0.2	45 90	82 116	85 83	761 1099	<1 <1	0.02 0.03	<20 <20
534 535		718080 718080	8891241 8891241	9 10	<0.2 <0.2	332 365	21 24	42 56	6.31 5.92	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	85 92	128 138	96 101	1074 1152	<1 <1	0.05	<20 <20
536	T091507	718080	8891241	13	<0.2	333	30	55	6.03	<5	<2	< 0.01	< 5	<0.2	85	143	105	1211	<1	0.08	<20
537 538		718116 718116	8891276 8891276	17 11	<0.2 <0.2	191 159	28 24	24 26	7.71 7.06	<5 <5	<2 <2	0.022 0.012	<5 <5	<0.2 <0.2	27 14	124 93	106 104	1094 366	<1 <1	0.03	<20 <20
539 540		718116	8891276	18	<0.2	138	23	26	5 9 1	<5	<2	<0.01	<5	< 0.2	22	81	82	413	<1	0.03	<20
541		718116 718116	8891276 8891276	6 6	<0.2 <0.2	118	18 66	27 25	5.60 5.18	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	16 39	76 69	75 65	289 1171	<1 <1	0.04 0.04	<20 <20
542 543		718116 718116	8891276 8891276	1 2	<0.2 <0.2	68 66	25 30	25 28	4.41 4.38	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	31 29	72 77	57 58	789 855	<1 <1	0.04 0.04	<20 <20
544	T092501	718151	8891312	15	<0.2	706	24	25	10.00	<5	<2	0.028	<5	<0.2	158	448	141	1531	<1	0.12	<20
545 546		718151 718151	8891312 8891312	79 <1	<0.2 <0.2	464 34	10 <2	52 53	7.99 6.80	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	94 70	848 868	79 59	1323 1108	(1	0.16 0.17	<20 <20
547	T092504	718151	8891312	<1	<0.2	93	<2	48	6.46	<5	<2	<0.01	<5	<0.2	63	798	57	933	<1	0.16	<20
548 549		718151 718151	8891312 8891312	<1 1	<0.2 <0.2	51 241	<2 3	51 46	6 53 5 40	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	63 57	817 692	73 5 6	842 663	<1 <1	0.37 0.15	<20 <20
550 551		718151 718187	8891312 8891347	€1 20	<0.2 <0.2	87 688	4 43	42 25	5.69 10.00	<5 <5	<2 <2	<0.01 0.017	<5 <5	<0.2 <0.2	60 323	647 259	78 155	767 2486	<1 <1	0.16 <0.01	<20 <20
552	T093002	718187	8891347	9	<0.2	501	16	45	10 00	<5	<2	<0.01	<5	<0.2	447	394	145	2463	<1	0.02	<20
553 554		718187 718187	8891347 8891347	<1 4	<0.2 <0.2	194 180	9 11	217 160	7.74 7.92	9 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	239 187	1485 1305	79 89	1832 1663	<1 <1	0.58 0.44	<20 <20
555		718187 718187	8891347	<1	<0.2	55	8	73	5.44	<5	<2	<0.01	<5	<0.2	66	673	58	730	<1	0.52	<20
556 557	T093007	718187	8891347 8891347	<1 3	<0.2 <0.2	36 76	2 6	87 78	4 73 5.68	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	50 70	784 696	52 58	588 779	<1 <1	0.60 0.53	<20 <20
558 559		718222 718222	8891383 8891383	166 755	0.30	764 1114	33 36	10 9	6 03 4 56	<5 <5	<2 <2	0.022	<5 <5	<0.2 <0.2	32 34	42 34	108 92	843 710	<1 <1	0.02	<20 <20
560	T093503	718222	8891383	41	0.30	1145	37	10	4.85	<5	<2	< 0.01	<5	< 0.2	32	36	82	876	<1	0.02	<20
561 562		718222 718222	8891383 8891383	1431 82	1.00 0.20	820 581	30 26	7 13	3.31	<5 <5	<2 <2	<0.01 <0.01	19 <5	<0.2 <0.2	38 72	27 64	72 81	660 1751	1 <1	0.01 0.04	<20 <20
563 564		718222 718222	8891383 8891383	12 15	0.30 0.80	1507 1006	30 31	22	10.00	<5	<2	< 0.01	<5	<0.2	77	112	101	1671	<1	0.03	<20
565		718257	8891418	57	<0.2	201	22	21 6	10 00 9.53	<5 <5	<2 <2	<0.01 0.024	<5 <5	<0.2 <0.2	1 04 11	102 29	95 126	2433 280	<1 <1	0.04 <0.01	<20 <20
566 567		718257 718257	8891418 8891418	25 34	<0.2 <0.2	243 178	63 30	11 14	7 15 5.06	<5 <5	<2 <2	0.021 <0.01	<5 <5	<0.2 <0.2	40 20	64 49	93 63	1004 652	<1 <1	0.02 0.01	<20 <20
568	T094004	718257	8891418	7	<0.2	159	30	13	5.83	<5	<2	< 0.01	<5	< 0.2	57	54	57	1675	<1	0.02	<20
569 570		718257 718257	8891418 8891418	12 9	<0.2 <0.2	214 195	18 28	17 23	6 48 6 28	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	34 51	59 90	61 61	787 1563	<1 <1	0.02 0.02	<20 <20
571 572	T094007	718257 718293	8891418 8891453	4 75	<0.2 <0.2	152 173	26 15	25 6	6 58 8 41	<5 <5	<2	<0.01 0.022	<5	<0.2 <0.2	39	93	64	1526	<1	0.02	<20
573	T094502	718293	8891453	37	<0.2	178	31	11	6.43	<5	<2 <2	0.019	<5 <5	<0.2	10 7	28 30	110 89	246 333	<1 <1	0.01 <0.01	<20 <20
574 575		718293 718293	8891453 8891453	14 12	<0.2 <0.2	167 171	43 54	14 15	5 09 4 87	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	6 9	34 36	72 68	365 530	<1 <1	0.01 0.02	<20 <20
57€	T094505	718293	8891453	10	<0.2	165	71	16	4.62	<5	<2	< 0.01	<5	< 0.2	1.1	36	67	654	<1	0.02	<20
577 578	T094507	718293 718293	8891453 8891453	8 6	<0.2 <0.2	162 119	85 59	17 13	4.58 3.61	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	14 14	40 33	67 52	863 669	<1 <1	0.02 0.02	<20 <20
579 580		718328 718328	8891489 8891489	46 20	<0.2 <0.2	146 77	7 9	5	6.23	<5	<2	0.051	<5	<0.2	4	19	89	121	<1	0.01	<20
581	T095003	718328	8891489	84	<0.2	83	26	3	3.12 2.15	<5 <5	<2 <2	0.016 <0.01	<5 <5	<0.2 <0.2	2 5	9 7	58 38	115 437	<1 <1	0.02 0.02	<20 <20
582 583		718328 718328	8891489 8891489	15 4 9	<0.2 <0.2	144 61	58 9	7	3.15 1.58	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	9 2	13 8	49 21	752 75	<1 (1	0.04 0.02	<20 <20
584	T095006	718328	8891489	2	<0.2	55	52	4	1.30	< 5	<2	< 0.01	<5	<0.2	4	7	17	550	<1 <1	0.03	<20
585 586		718328 718116	8691469 8890994	3 23	<0.2 <0.2	63 107	38 12	6 14	1.45 4.81	<5 <5	<2 <2	<0.01 0.026	<5 <5	<0.2 <0.2	4 6	11 37	19 70	381 153	<1 <1	0.04 0.01	<20 <20
587	T100002	718116	8890994	9	<0.2	89	13	28	5.27	<5	<2	0.015	<5	<0.2	9	56	80	117	< 1	0.02	<20
588 589		718116 718116	8890994 8890994	4 5	<0.2 <0.2	117 118	34 46	44 36	3.94 5.94	₹5 ₹5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	77 90	145 91	85 73	933 984	<1 <1	0.03 0.02	<20 <20
590	T100005	718116	8890994	4	<0.2	72	62	44	6.20	<5	<2	<0.01	<5	<0.2	73	155	76	1476	<1	0.03	<20
591 592	T100501	718116 718151	8890994 8891029	13	<0.2 <0.2	52 469	28 35	46 35	6.73 4.69	<5 <5	<2 <2	<0.01 0.013	<5 <5	<0.2 <0.2	71 26	155 78	80 66	1448 366	<1 <1	0.04 0.05	<20 <20
593 594		718151 718151	8891029 8891029	6	<0.2 <0.2	200 147	46 49	35 39	4.14 4.26	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	56 44	64 59	58	613	<1	0.04	<20
595	T100504	718151	8891029	2	<0.2	81	42	33	3 73	<5	<2	<0.01	<5	<0.2	45	40	60 54	560 548	<1 <1	0.05 0.06	<20 <20
596 597		718151 718187	8891029 8891064	<1 15	<0.2 <0.2	66 279	35 30	4 I 38	3.99 5.07	<5 <5	<2 <2	<0.01 0.010	<5 <5	<0.2 <0.2	46 59	51 123	54 102	757 501	<1 <1	0.09	<20 <20
598	T101002	718187	8891064	10	<0.2	166	39	36	4.52	<5	<2	<0.01	<5	<0.2	92	129	101	698	<1	0.01	<20
599 600		718187 718187	8891064 8891064	18 9	<0.2 <0.2	119 105	24 22	37 49	6.45 3.73	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	40 87	73 159	89 94	348 995	<1 <1	0.01	<20 <20
										-							٠.		٠.	2.50	

List of auger geochemical analysis in Block F

							Lis	t of auge	r geoche	mical ar	nalysis ir	Block F									
Ser.No.	Sample No.	Locat X	tion(m) Y	Au	Ag ppm	Cu ppm	Pb	Zn ppm	Fe %	As ppm	Sb	Hg	Bi ppm	Çd	Co	Ni ppm	V ppm	Mn ppm	Mo ppm	K %	W ppm
108	T101005	718187	B891064	7	<0.2	62	21	57	4.06	<5	<2	<0.01	<5	<0.2	29	147	90	839	- CI	0.14	<20
602	T101501	718222	8891100	78	0.70	4523	114	152	7.84	<5	<2	0.019	<5	<0.2	110	492	120	2109	<1	0.36	<20
603 604	T101502 T101503	718222 718222	8891100 8891100	50 20	<0.2 <0.2	2142 1048	56 31	86 72	10.00	<5 <5	<2 <2	0.013	<5 <5	<0.2 <0.2	156 189	333 246	137 137	1996 2592	<1 <1	0.11 0.07	<20 <20
605	T101504	718222	8891100	13	<0.2	821	22	101	10.00	<5	<2	<0.01	<5	<0.2	151	307	112	2827	<1	0.20	<20
606 607	T101505 T101506	718222 718222	8891100 8891100	9	<0.2 <0.2	863 560	22 14	149 193	10.00 7.44	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	99 70	407 437	96 71	2283 1627	<1 <1	0.27	<20 <20
608	T101507	718222	8891100	5	<0.2	188	9	205	7.93	<5	<2	<0.01	<5	<0.2	63	368	57	2022	<1	0.54	<20
609 610	T102001 T102002	718257 718257	8891135 8891135	20 26	0.90	979 1113	52 492	86 221	10.00 8.95	<5 <5	<2 <2	<0.01 <0.01	√5 √5	0.8 1.1	83 59	233 222	1 64 150	3852 4141	<1 <1	0.01 0.08	<20 <20
611	T102003	718257	8891135	81	1 30	1183	373	205	8.87	<5	<2	0.012	₹5	1.4	74	235	114	5813	₹1	0.22	<20
612 613	T102004 T102005	718257 718257	8891135 8891135	509 684	2 50 2 80	1231 1378	2538 835	429 176	7.24 8.90	<5 <5	<2 <2	0.081 0.026	<5 <5	1.7 1.3	50 86	192 225	104 149	3780 5540	<1 <1	0.16 0.13	<20
614	T102006	718257	8891135	85	2 00	1019	332	98	8.14	<5	<2	<0.01	<5	0.4	66	218	135	5899	₹1	0.13	<20 <20
615 616	T102501 T102502	718293 718293	8891170 8891170	12 13	<0.2 <0.2	1432 634	31 27	128 100	8.18 6.92	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	74 73	356 242	78 57	1920	<1	0.72	<20
617	T102503	718293	8891170	13	0 40	480	18	158	9.01	<5	₹2	<0.01	₹5	<0.2	69	375	57 75	1834 2054	<1 <1	0.53 0.79	<20 <20
618 619	T102504 T102505	718293 718293	8891170 8891170	11 17	0.50	278 159	17 12	161 134	9.19 8.39	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	74 64	434 337	58 47	2045 1770	<1	0.31	<20
620	T103001	718328	8891206	21	<0.2	1522	61	49	9.58	₹5	₹2	0.011	< 5	<0.2	373	377	121	3973	<1 <1	0.18 0.07	<20 <20
621 622	T103002 T103003	718328 718328	8891206 8891206	23 16	0 70 <0.2	852 986	36 26	28 91	5.84 7.43	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	266 168	165 319	64 75	3297 3491	<1 <1	0.05 0.55	<20 <20
623	T103004	718328	8891206	14	0.80	740	22	49	8.03	<5	₹2	<0.01	₹5	⟨0.2	164	195	83	4195	(1	0.10	⟨20
624 625	T103005 T103006	718328 718328	8891206 8891206	24 6	0.50 <0.2	501 188	55 35	22 11	4.71 1.31	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 0.2	78	97	62 17	2048	<1	0.05	<20
626	T103007	718328	8891206	82	1.50	4320	71	178	7.90	₹5	₹2	0.014	<5	<0.2	17 43	26 354	106	734 1125	(1 (1	0.04 0.58	<20 <20
627 628	T103501 T103502	718363 718363	8891241 8891241	25 89	0.40 <0.2	1206 388	33 62	57 14	7.29 5.20	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	52 36	210 45	94	2327 877	<1	0.22	<20
629	T103503	718363	8891241	23	₹0.2	428	57	16	4.70	<5	⟨2	0.010	< 5	<0.2	60	49	68 62	818	(† (†	0.02 0.02	<20 <20
630 631	T103504 T103505	718363 718363	8891241 8891241	14 10	<0.2 <0.2	388 368	57 59	16 19	4.41 4.58	<5 <5	<2	<0.01 <0.01	< 5	<0.2	80	46	54	872	<1 1	0.02	<20
632	T103506	718363	8891241	15	<0.2	349	57	18	4.08	<5	<2 <2	<0.01	∢5 ∢5	<0.2 <0.2	32 34	50 47	54 48	797 1043	<1	0.01 0.02	<20 <20
633 634	T103507 T104001	718363 718399	8891241 8891276	13 56	<0.2 <0.2	362 332	39 30	18 12	4.22 7.46	<5 <5	<2 <2	<0.01 0.050	<5 <5	<0.2 <0.2	44	52 45	50 98	1282 497	<1 1	0.02	<20
635	T104002	718399	8891276	54	<0.2	226	13	9	7.29	₹5	₹2	0.027	<5	(0.2	22 7	30	89	188	<1	0.01	<20 <20
636 637	T104003 T104004	718399 718399	8891276 8891276	28 20	<0.2 <0.2	410 526	40 90	15 17	5.55 4.91	<5 <5	<2 <2	0.077 0.016	<5 <5	<0.2 <0.2	9 19	49 56	76 73	329 955	<1 1	0.02 0.02	<20
638	T104005	718399	8891276	217	<0.2	723	95	18	4.42	< 5	₹2	0.018	⟨5	<0.2	26	65	69	1010	<1	0.02	<20 <20
639 640	T104006 T104007	718399 718399	8891276 8891276	220 117	<0.2 <0.2	731 638	79 50	20 21	4.15 4.04	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2	38	63	67	1291	(1	0.02	<20
641	T104501	718434	8891312	52	<0.2	363	73	13	10.00	<5	⟨2	0.052	₹5	<0.2 <0.2	26 90	65 61	61 153	871 1496	<1 2	0.02 <0.01	<20 <20
64 <i>2</i> 643	T104502 T104503	718434 718434	8891312 8891312	157 48	<0.2 <0.2	299 294	55 26	14 16	9.40 6.66	<5 <5	<2 <2	0.026	<5 <5	<0.2 <0.2	32	53 41	128	818	2	0.01	<20
644	T104504	718434	8891312	53	<0.2	313	44	20	5.23	< 5	<2	0.011	(5	<0.2	11 34	52	97 80	281 822	<1 <1	0.02 0.02	<20 <20
645 646	T104505 T104506	718434 718434	8891312 8891312	18 13	<0.2 <0.2	364 355	49 52	25 26	5.42 4.59	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	27	56 52	83 71	1198 1143	(1 (1	0.04	<20
647	T105001	718469	8891347	54	<0.2	156	55	9	9.14	⟨5	₹2	0.083	₹5	<0.2	46 16	20	147	854	2	0.02	<20 <20
648 649	T105002 T105003	718469 718469	8891347 8891347	82 36	<0.2 <0.2	133 118	35 12	7	7.89 5.61	<5 <5	<2 <2	0.058	<5 <5	<0.2 <0.2	8 3	14 12	123 82	596 135	2 <1	0.01	<20 <20
650	T105004	718469	8891347	30	<0.2	113	42	7	3.75	<5	₹2	< 0.01	<5	<0.2	14	11	62	467	<1 <1	0.02	⟨20
651 652	T105005 T105006	718469 718469	8891347 8891347	17 13	<0.2 <0.2	103 96	21 20	7 8	2.99 2.90	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	4	11	53 53	254	<1 21	0.04	<20
653	T110001	718257	8890852	14	<0.2	93	29	17	9.64	₹5	⟨2	0.046	₹5	⟨0.2	26	12 47	137	187 237	<1 2	0.02 <0.01	<20 <20
654 655	T110002 T110003	718257 718257	6890852 8890852	13	<0.2 <0.2	75 66	32 23	19 16	6.56 5.47	<5 <5	<2 <2	0.022	<5 <5	<0.2 <0.2	18 9	37 29	105 98	207 148	3	0.01 <0.01	<20
656	T110004	718257	8890852	3	₹0.2	53	30	19	4.63	<5	⟨2	<0.01	₹5	<0.2	10	35	88	201	2 2	0.01	<20 <20
657 658	T110005 T110501	718257 718293	8890852 8890888	2 21	<0.2 <0.2	47 119	31 34	23 17	4.62 10.00	<5 <5	<2 <2	<0.01 0.035	<5 <5	<0.2 <0.2	10 14	43 57	85 167	234 293	2	0.02 <0.01	<20 <20
659	T!10502	718293	8890888	16	<0.2	92	25	18	7.54	₹5	₹2	0.020	<5	<0.2	15	48	102	370	ζi.	0.01	<20
660 661	T110503 T110504	718293 718293	8890888 8890888	6	<0.2 <0.2	73 67	27 24	17 26	5.13 4.59	<5 <5	<2 <2	0.012 <0.01	<5 <5	<0.2 <0.2	7 12	35 44	71 59	181 188	<1 <1	0.01	<20 <20
662	T110505	718293	8890888	2	<0.2	54	42	32	4.46	<5	<2	< 0.01	<5	<0.2	18	52	57	380	<1	0.03	<20
663 664	T111001 T111002	718328 718328	8890923 8890923	19 8	<0.2 <0.2	432 502	39 57	47 47	10.00	<5 <5	<2 <2	0.040 0.016	√5 <5	<0.2 <0.2	176 233	255 253	250 203	1552 1903	2	0.01 0.01	<20 <20
665	T111003	718328	8890923	6	<0.2	574	46	60	10.00	<5	⟨2	<0.01	₹5	<0.2	273	339	183	2851	<1	0.03	<20
665 667	T111004 T111005	718328 718328	8890923 8890923	3 2	<0.2 <0.2	164 48	19 10	106 88	6.60 7.11	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	139 64	599 650	96 65	1690 1302	<1 <1	0.10 0.57	<20 <20
668	T111006	718328	8890923	1	<0.2	37	6	52	6.30	<5	<2	<0.01	<5	<0.2	44	441	58	1246	<1	0.12	<20
669 670	T111007 T111501	718328 718363	8890923 8890958	22 24	<0.2 <0.2	70 369	8 46	51 32	4.77 10.00	<5 <5	<2 <2	<0.01 0.031	<5 <5	<0.2 <0.2	35 71	359 124	51 167	881 1051	<1 2	0.37 0.02	<20 <20
671	T111502	718363	8890958	15	<0.2	1060	66	72	10.00	<5	<2	0.022	<5	<0.2	153	305	138	2291	1	0.02	<20
672 673	T111503 T111504	718363 718363	8890958 8890958	31 44	0.90	950 B01	106 74	99 91	9.66 8.53	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	150 152	378 362	134 137	4336 5284	<1 <1	0.03	<20 <20
674	T111505	718353	8890958	54	0.30	520	38	72	10.00	<5	<2	< 0.01	<5	< 0.2	88	264	110	2711	<1	0.07	<20
675 678		718363 718399	8890958 8890994	31 31	0.70 <0.2	394 354	25 26	90 17	9.82 8.64	<5 <5	<2 <2	<0.01 0.030	<5 <5	<0.2 <0.2	66 36	277 73	109 124	2415 385	<1 2	0.07 <0.01	<20 <20
677	T112002	718399	8890994	32	<0.2	419	25	20	5.66	<5	<2	0.021	<5	<0.2	123	95	85	774	<1	< 0.01	<20
678 679	T112003 T112004	718399 718399	8890994 8890994	42 21	<0.2 <0.2	787 647	41 39	30 28	6.67 5.78	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	216 148	212 187	109 95	1860 1801	<1 <1	<0.01 0.01	<20 <20
680	T112005	718399	8890994	10	<0.2	240	22	23	4.05	<5	<2	< 0.01	<5	<0.2	43	94	58	1234	(1	0.02	<20
681 682	T112006 T112501	718399 718434	8890994 8891029	52 42	<0.2 <0.2	258 240	18 38	24 12	3.99 5.83	<5 <5	<2 <2	<0.01 0.035	<5 <5	<0.2 <0.2	39 7	102 27	57 89	1153 705	<1 <1	0.02	<20 <20
683	T112502	718434	8891029	25	<0.2	266	64	13	5.67	<5	<2	0.020	<5	<0.2	16	29	91	1449	1	0.02	<20
684 685	T112503 T112504	718434 718434	8891029 8891029	30 39	<0.2 <0.2	251 270	60 25	13 12	4.95 4.25	<5 <5	<2 <2	0.014	<5 <5	<0.2 <0.2	14 6	26 22	111 106	798 161	1 2	0.01 0.01	<20 <20
686	T112505	718434	8891029	26	<0.2	305	43	19	4.47	<5	<2	< 0.01	<5	<0.2	35	34	97	751	2	0.03	<20
687 688	T112506 T113001	718434 718469	8891029 8891064	20 50	<0.2 <0.2	334 186	22 16	31 11	5.36 8.63	13 <5	<2 <2	<0.01 0.027	<5 <5	<0.2 <0.2	58 7	61 26	73 107	1160 174	2 <1	0.05 0.01	<20 <20
689	T113002	718469	8891064	53	<0.2	220	13	12	7.28	<5	<2	0.034	<5	<0.2	6	31	91	156	<1	0.01	<20
690 691	T113003 T113004	718 469 718 469	8891064 8891064	34 20	<0.2 <0.2	241 210	60 18	13 11	6.61 4.02	<5 <5	<2 <2	0.025	<5 <5	<0.2 <0.2	27 6	35 25	86 61	844 115	<1 <1	0.01 0.02	<20 <20
692	T113005	718469	8891064	12	<0.2	169	20	11	3.13	<5	<2	<0.01	<5	<0.2	10	21	57	125	<1	0.02	<20
693 694	T113006 T113007	718469 718469	8891064 8891064	11	<0.2 <0.2	184 93	23 21	14 9	2.94 1.46	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 0.2	18 36	26 22	57 21	209 308	<1 <1	0.02	<20
695	T113501	718505	8891100	59	<0.2	144	9	9	6.91	<5	<2	0.038	<5	<0.2	4	22	86	140	<1	0.01	<20 <20
696 697	T113502 T113503	718505 718505	8891100 8891100	51 34	<0.2 <0.2	158 149	13 20	10 11	7.37 7.50	<5 <5	<2 <2	0.036	<5 <5	<0.2 <0.2	4 9	23	92	153	<1	0.01	<20
698	T113504	718505	8891100	29	<0.2	154	27	17	5.10	<5	<2 <2	0.021	<5	<0.2	8	25 34	108 93	228 226	<1 <1	<0.01 0.01	<20 <20
699 700	T113505 T113506	718505 718505	8891100 8891100	17 10	<0.2	168	29 52	23 25	4.55	<5 <5	(2	(0.01	<5 <5	<0.2	12	42	86	210	<1	0.02	<20
100	1113300	110000	0031100	10	₹0.2	132	52	25	4.35	<5	<2	<0.01	<5	<0.2	20	41	90	481	<1	0.01	<20

List of auger geochemical analysis in Block F

		Local	tion(m)	Αu	Ag	Cu	Pb	Zn	Fe Fe	As	nalysis in Sb	Hg	Bi	Cd	Со	Ni	- 	Mn	Мо	К	w
Ser.No.	Sample No.	X	Y	ppb	ppm	ppm	ppm	ppm	•	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm
701 702	T113507 T114001	718505 718540	8891100 8891135	9	<0.2	139	37	25	4.04	<5 <5	<2	<0.01	< 5	<0.2	12	36	85	326	<1	0.02	<20
703	T114001	718540	8891135	51 57	<0.2 <0.2	107 142	12 7	8	5 9 1 6.42	<5 <5	<2 <2	0.022	<5 <5	<0.2 <0.2	4	1B 17	80 84	200 107	<1 <1	0.01	<20 <20
704 705	T114003 T114004	718540 718540	8891135 8891135	31	< 0.2	144	16	11	5.03	<5	<2	0.019	<5	<0.2	5	20	67	170	<1	0.01	<20
706	T114005	718540	8891135	24 14	<0.2 <0.2	132 111	37 24	10 12	3 57 3 34	<5 <5	<2 <2	(0.01 (0.01	<5 <5	<0.2 <0.2	16 6	16 16	47 45	397 194	<1 <1	0.02	<20 <20
707 708	T114006 T114007	718540 718540	8891135	13	<0.2	103	22	12	3.20	₹5	<2	<0.01	<5	<0.2	4	16	44	189	<1	0.03	<20
709	T114501	718575	8891135 8891170	8 73	<0.2 <0.2	83 111	27 10	13 7	2 89 5 42	√5 √5	<2 <2	<0.01 0.030	<5 <5	<0.2 <0.2	6 3	15 15	39 76	247 149	<1 <1	0.04	<20 <20
710 711	T114502 T114503	718575 718575	8891170 8891170	498 21	<0.2 <0.2	98 88	13 13	7	3.82 3.06	<5 <5	<2	0.014	<5 /5	<0.2	3	11	83	113	<1	0.02	<20
712	T114504	718575	8891170	15	<0.2	85	18	8	2.94	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	2 2	10 10	57 54	95 132	1 <1	0.02	<20 <20
713 714	T114505 T114506	718575 718575	8891170 8891170	15 15	<0.2 <0.2	81 73	14 34	6 7	3 1 1 2.94	₹5 ∠s	<2	<0.01	<5 <5	<0.2	2	10	61	103	<1	0.01	<20
715	T115001	718611	8891206	38	<0.2	83	12	7	5.91	√5 √5	<2 <2	<0.01 0.029	<5 <5	<0.2 <0.2	5 4	11 12	55 80	316 162	<1 <1	0.02 <0.01	<20 <20
716 717	T115002 T115003	718611 718611	8891206	37	<0.2	78	6	6	5.21	<5	<2	0.025	<5	<0.2	3	13	74	89	<1	0.01	<20
718	T115003	718611	8891206 8891206	22 14	<0.2 <0.2	89 72	9	7 5	3.91 2.82	√5 √5	<2 <2	0.013	<5 <5	<0.2 <0.2	2	11 9	69 60	72 59	1 <1	<0.01 <0.01	<20 <20
719 720	T115005 T115006	718611	8891206	13	(0.2	67	21	6	3 00	<5 <5	<2	<0.01	<5	<0.2	4	9	63	181	<1	<0.01	<20
721	T122501	718611 7185 7 5	8891206 8890888	13 119	<0.2 <0.2	83 323	39 45	9 12	2.91 10.00	<5 <5	<2 <2	<0.01 0. 040	<5 <5	<0.2 <0.2	5 42	10 58	56 171	361 964	<1 3	0.01 0.01	<20 <20
722 723	T122502 T122503	718575 718575	8890888	89	<0.2	295	25	13	8.72	<5	<2	0.050	<5	<0.2	8	34	140	213	2	0.01	<20
724	T122504	718575	8890888 8890888	63 72	<0.2 <0.2	173 223	19 22	8 11	3 8 1 4 1 2	<5 <5	<2 <2	0.028	<5 <5	<0.2 <0.2	5 6	23 27	68 71	149 134	<1 1	0.01	<20 <20
725 726	T122505 T122506	71 857 5 71 857 5	8890888	36	<0.2	228	18	13	3.32	<5	<2	0.012	<5	<0.2	6	25	58	121	<1	0.03	<20
727	T122507	718575	8890888 8890888	50 121	<0.2 <0.2	413 434	72 55	14 11	3.59 3.93	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	41 41	32 35	61 65	717 718	(1 (1	0.04	<20 <20
72B 729	T123001 T123002	718611 718611	8890923	42	<0.2	167	41	12	10.00	<5	<2	0.025	<5	<0.2	9	26	154	525	2	0.01	<20
730	T123002	718611	8890923 8890923	78 100	<0.2 <0.2	215 143	36 16	12 10	10.00 8.13	<5 <5	<2 <2	0.036	<5 <5	<0.2 <0.2	12 5	28 21	136 104	1815 272	2 <1	0.01 0.01	<20 <20
731	T123004	718611	8890923	55	<0.2	171	27	9	10.00	<5	<2	0.028	<5	<0.2	5	19	165	228	2	<0.01	<20
732 733	T123005 T123006	718611 718611	8690923 8690923	98 20	<0.2 <0.2	179 141	20 12	7 5	6.87 3.80	<5 <5	<2 <2	0.029 0.016	<5 <5	<0.2 <0.2	4 2	16 13	91 48	237 163	1 <1	0.02	<20 <20
734 735	T123007 T123501	718611 718646	8890923	21	<0.2 <0.2	99	10	4	2.38	<5	<2	< 0.01	<5	<0.2	3	13	29	138	<1	0.04	<20
736	T123501	718646	8890958 8890958	27 36	<0.2	104 137	19 32	9 10	9.06 8.97	<5 <5	<2 <2	0.021 0.029	<5 <5	<0.2 <0.2	4 14	15 21	118 117	221 360	1 2	<0.01 0.01	<20 <20
737	T123503	718646 718646	8890958	92	<0.2	110	12	.7	6.31	<5	<2	0.029	<5	<0.2	4	17	83	165	<1	0.01	<20
738 739	T123504 T123505	718646	8890958 8890958	42 28	<0.2 <0.2	244 256	56 66	12 11	10.00 8.25	<5 <5	<2 <2	0.024 0.015	<5 <5	<0.2 <0.2	11 13	25 19	123 119	475 584	1	0.01 0.01	<20 <20
740	T123506	718646	8890958	16	<0.2	170	27	9	5.19	<5	<2	<0.01	<5	<0.2	5	15	90	171	<1	0.02	<20
741 742	T123507 T124001	718646 718681	8890958 8890994	13 54	<0.2 <0.2	231 107	117 9	9 7	6.24 5.96	<5 <5	<2 <2	<0.01 0.030	<5 <5	<0.2 <0.2	89 3	24 14	98 81	2504 119	<1 (1	0.02 0.02	<20 <20
743	T124002	718681	8890994	45	<0.2	110	8	7	8.31	<5	<2	0.033	<5	<0.2	4	14	85	133	<1	0.01	<20
744 745	T124003 T124004	718681 718681	8890994 8890994	39 39	<0.2 <0.2	150 153	13 17	7 5	5.55 3.93	<5 <5	<2 <2	0.029 <0.01	<5 <5	<0.2 <0.2	3	15 11	77 60	98 113	<1 <1	0.03 0.05	<20 <20
746	T124005	718681	8890994	34	<0.2	143	26	6	3.78	<5	<2	0.012	<5	<0.2	6	10	59	302	<1	0.04	<20
747 748	T124006 T124007	718681 718681	8890994 8890994	30 20	<0.2 <0.2	103 89	22 20	4 5	2.94 2.79	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	3	8 8	47 46	170 150	<1 <1	0.03 0.05	<20 <20
749	T124501 T124502	718717 718717	8891029	38	<0.2	172	23	10	10.00	<5	<2	0.099	<5	<0.2	3	16	208	194	3	0.02	<20
750 751	T124502	718717	8891029 8891029	29 25	<0.2 <0.2	119 89	8 10	6 8	5.30 3.40	<5 <5	<2 <2	0.034 0.016	<5 <5	<0.2 <0.2	2	9 8	87 66	32 35	<1 <1	0.02 0.05	<20 <20
752 753	T124504 T124505	718717 718717	8891029	39	<0.2	88	14	7	2.96	<5	<2	<0.01	<5	<0.2	2	6	60	47	<1	0.03	<20
754	T124505	718717	8891029 8891029	16 14	<0.2 <0.2	71 86	9 52	6 10	2.52 2.63	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	1 6	5 8	51 52	37 460	<1 <1	0.01	<20 <20
755 756	T124507 T125001	718717 718752	8891029 8891064	9 29	<0.2	69	21	9	2.54	<5	<2	<0.01	<5	<0.2	3	7	50	218	<1	0.02	<20
757	T125002	718752	8891064	57	<0.2 <0.2	132 133	21 9	12 8	10.00 7.65	√5 √5	<2 <2	0.037	<5 <5	<0.2 <0.2	4	13 10	216 133	252 62	3 <1	0.01 0.01	<20 <20
758 759	T125003 T125004	718752 718752	8891064 8891064	21 21	<0.2 <0.2	92	6	5 7	3.49	<5	<2	0.015	<5	<0.2	2	7	69	32	<1	0.03	<20
760	T125004	718752	8891064	18	<0.2	79 78	6 6	7	3.10 2.88	<5 <5	<2 <2	0.011 <0.01	<5 <5	<0.2 <0.2	2	7 6	73 71	45 37	<1 <1	0.02 0.01	<20 <20
761 762	T125006 T125007	718752 718752	8891064 8891064	14 10	<0.2	78	19	10	2.76	<5	<2	<0.01	₹5	<0.2	4	10	55	201	<1	0.01	<20
763	T130001	718540	8890569	12	<0.2 <0.2	72 24	20 39	13 10	10.00	<5 <5	<2 <2	<0.01 0.048	<5 <5	<0.2 <0.2	5 6	9 29	48 234	303 437	<1 2	0.03 <0.01	<20 <20
764 765	T130002 T130003	718540 718540	8890569 8890569	10 8	<0.2 <0.2	19 11	20 53	9 5	7.62	<5 <5	<2	0.037	<5	<0.2	5	28	144	269	1	<0.01	<20
766	T130004	718540	8890569	9	<0.2	15	51	7	5.50 4.78	<5 <5	<2 <2	0.017 0.012	<5 <5	<0.2 <0.2	10 11	22 30	129 123	735 604	<1 1	0.01 0.02	<20 <20
767 768	T130005 T130006	718540 718540	8890569 8890569	7 5	<0.2 <0.2	16 16	52 27	12 29	5.19 5.02	<5 <5	<2	0.010	<5 <5	<0.2 <0.2	25 46	43	126	536	(1	0.02	<20
769	T130501	718575	8890605	27	<0.2	33	27	6	10.00	<5 <5	<2 <2	<0.01 0.021	<5 <5	<0.2	46 4	70 2 5	114 246	909 134	<1 2	0.01 <0.01	<20 <20
770 771	T130502 T130503	718575 718575	8890605 8890605	16 10	<0.2 <0.2	22 11	11 14	3 2	5.94 4.35	<5 <5	<2 <2	0.024	<5 <5	<0.2 <0.2	3 3	17 13	107 78	48 78	1 <1	0.01	<20
772	T130504	718575	8890605	35	<0.2	8	18	4	4.04	<5	<2	<0.01	<5	<0.2	5	12	70	154	<1	0.02	<20 <20
773 774	T130505 T130506	718575 718575	8890605 8890605	7 2	<0.2 <0.2	2	20 40	2	2.61 3.15	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	11 19	12 17	44 45	213 818	<1 <1	0.01 0.04	<20 <20
775	T131001	718611	8890640	14	<0.2	31	27	В	10.00	<5	₹2	0.024	<5	<0.2	5	24	222	128	1	0.01	<20
776 777	T131002 T131003	718611 718611	8890640 8890640	8 13	<0.2 <0.2	26 1 4	17 15	6 2	6.25 4.68	<5 <5	<2 <2	0.022	<5 <5	<0.2 <0.2	4 3	16 9	123 91	72 26	<1 <1	0.02	<20 <20
778	T131004	718611	8890640	5	<0.2	31	16	5	5.11	<5	<2	<0.01	<5	<0.2	3	10	106	28	<1	0.02	<20
779 780	T131005 T131006	718611 71 861 1	8890640 8890640	4	<0.2 <0.2	40 17	16 11	9 5	4.52 2.56	<5 < 5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	3 3	12 10	90 49	45 31	<1 <1	0.03	<20 <20
781	T131501	718646	8890675	23	<0.2	38	63	1.1	10.00	<5	<2	0.037	<5	<0.2	8	29	249	286	2	0.02	₹20
782 783	T131502 T131503	718646 718646	8890675 8890675	7 10	<0.2 <0.2	28 20	47 23	13 12	8.77 7.06	<5 <5	<2 <2	0.025 0.017	<5 <5	<0.2	8	26 25	118	310	<1	0.01	<20
784	T131504	718646	8890675	4	<0.2	19	26	16	6.29	<5	<2	<0.01	<5	<0.2 <0.2	5 7	25 28	95 94	80 97	<1 <1	0.02 0.02	<20 <20
785 78 6		718646 718646	8890675 8890675	3 <1	<0.2 <0.2	11 <1	47 44	21 36	5.58 4.41	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2	12	27	86	239	<1 <1	0.06	<20
787	T132001	718681	8890711	281	<0.2	62	33	12	10 00	<5	<2	0.016	√5	<0.2 <0.2	22 6	23 31	83 249	810 152	<1 3	0.21 0.02	<20 <20
788 789	T132002 T132003	718681 718681	8890711 8890711	1 4 13	<0.2 <0.2	74 54	33 34	17 15	10.00 7.29	₹5 ₹5	<2 <2	0.026	<5 ∠s	<0.2	10	40	284	183	1	0.01	<20
790	T132004	718681	8890711	13	<0.2	69	71	25	7.93	<5 <5	<2 <2	0.014 <0.01	√5 √5	<0.2 <0.2	7 6 0	30 41	267 309	77 606	<1 <1	0.01 0.02	<20 <20
791 792	T132005	718681 718681	8890711 8890711	12 11	<0.2 <0.2	45 40	40 11	66	4.47	8	<2	<0.01	<5	<0.2	136	60	162	1188	<1	0.21	<20
793	T132501	718717	8890746	15	<0.2	27	20	48 6	3 98 8.12	<5 <5	<2 <2	< 0.01 0.016	<5 <5	<0.2 <0.2	45 5	61 20	82 150	912 100	<1 2	0.06	<20 <20
794 795	T132502	718717	8890746	10	<0.2	28	17	6	6.16	₹5	<2	0.020	₹5	<0.2	4	18	109	64	2	0.02	₹20
795 796	T132504	718717 718717	8890746 8890746	9 10	<0.2 <0.2	34 48	25 73	15	5.17 5.18	<5 <5	<2 <2	0.01B 0.011	<5 <5	<0.2 <0.2	5 16	20 26	92 94	89 506	2	0.02 0.06	<20 <20
797	T132505	718717	8890746	4	<0.2	35	65	44	4.07	<5	<2	<0.01	<5	<0.2	31	55	73	832	<1	0.45	<20
798 799	T132506 T132507	718717 718717	8890746 8890746	5 5	<0.2 <0.2	13 15	17 13	70 93	3.57 5.16	√5 √5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	29 22	84 133	59 82	715 630	<1 <1	0.84	<20 <20
800		718752	8890782	23	<0.2	21	8	2	4.24	<5	<2	0.017	<5	<0.2	2	10	78	55	₹1	0.03	₹20

List of auger geochemical analysis in Block F

							Lis	t of auge	r geoche	mical an	alysis ir	Block F									
Ser.No.	Sample No.	Locat X	tion(m) Y	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb	Hg ppm	Ві	Cd ppm	Co ppm	Ni ppm	V	Mn ppm	Mo ppm	K %	W ppm
801	T133002	718752	8890782	14	<0.2	19	11	<1	3.91	<5	<2	0.019	<5	<0.2	2	8	71	50	K1	0.03	<20
802 803	T133003 T133004	718752 718752	8890782 8890782	16 13	<0.2 <0.2	9 15	27 115	< 1 5	1.88 2.20	<5 <5	<2 <2	0.014 <0.01	<5 <5	<0.2 <0.2	2 6	5 6	36 45	219 915	<1 1	0.03 0.05	<20
804	T133005	718752	8890782	10	<0.2	25	114	12	1.67	<5	₹2	<0.01	<5	<0.2	8	5	38	622	<1	0.08	<20 <20
805	T133006 T133007	718752	8890782	11	<0.2	32	33	21	1.69	₹5	<2	< 0.01	<5	<0.2	9	7	31	332	<1	0.17	<20
806 807	T133501	718752 718788	8890782 8890817	42 624	<0.2 <0.2	37 97	13 34	15 1	1.19 6.80	₹5 ₹5	<2 <2	<0.01 0.021	<5 <5	<0.2 <0.2	11 34	7 11	22 142	232 1078	<1 2	0.12 0.02	<20 <20
808	T133502	718788	8890817	91	<0.2	65	15	<1	5.60	<5	<2	0.017	<5	<0.2	3	9	112	94	1	0.02	<20
809 810	T133503 T133504	718788 718788	8890817 8890817	44 31	<0.2 <0.2	67 64	16 21	2	5.00 4.92	<5 <5	<2 <2	0.023	<5 <5	<0.2 <0.2	7	10	83	117	<1	0.02	<20
811	T133505	718788	8890817	37	⟨0.2	73	37	4	3.90	(5	<2	0.017	<5 <5	(0.2	3 5	7 9	73 63	61 319	2	0.01 0.03	<20 <20
812		718788	8890817	13	<02	69	34	5	4.64	<5	<2	< 0.01	<5	< 0.2	7	10	69	182	2	0.02	<20
813 814	T133507 T134001	718788 718823	8890817 8890852	7 75	<0.2 <0.2	66 43	46 16	14 <1	4.22 4.45	<5 <5	₹2 ₹2	<0.01 0.012	<5 <5	<0.2 <0.2	8 2	19 9	58 91	448 145	2 1	0.11 0.02	<20 <20
815	T134002	718823	8890852	72	⟨0.2	55	13	<1	4.55	<5	⟨2	0.012	₹5	<0.2	2	8	86	96	i	0.02	<20
816	T134003	718823	8890852	426	<02	70	12	<1	3.61	<5	<2	0.011	<5	<0.2	1	5	66	28	<1	0.04	<20
817 818	T134004 T134005	718823 718823	8890852 8890852	55 45	<0.2 <0.2	67 109	13 42	7 2	4.18 4.34	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	2	3 6	80 85	31 179	1	0.03 0.06	<20 <20
819	T134006	718823	8890852	32	<0.2	73	31	2	2.76	<5	<2	< 0.01	<5	< 0.2	2	6	55	127	<i< td=""><td>0.05</td><td><20</td></i<>	0.05	<20
820 821	T134007 T134501	718823 718858	8890852 8890888	29 150	<0.2 <0.2	69 55	34 10	6 <1	2.18 3.42	<5 <5	<2 <2	<0.01 0.022	<5 <5	<0.2 <0.2	9 2	11 8	45 74	404 106	<1	0.05 0.02	<20 <20
822		718858	8890888	141	₹0.2	47	7	- ĉi	1.23	₹5	(2	0.028	⟨5	<0.2	2	10	34	61	<1 <1	0.02	<20
823	T134503	718858	8890888	115	<0.2	90	8	<1	2.93	<5	<2	0.027	<5	<0.2	2	8	62	42	1	0.02	<20
824 825		718858 718858	8890888 8890888	67 108	<02 <02	125 89	9	<1 <1	2.42 2.70	<5 <5	<2 <2	<0.01 0.012	<5 <5	<0.2 <0.2	- 1 - < 1	5 4	53 61	25 22	2	0.02	<20 <20
826	T135001	718894	8890923	98	<02	44	В	₹1	3.01	₹5	⟨2	0.027	₹5	<0.2	3	7	59	350	<1	0.02	<20
827	T135002	718894	8890923	51	<0.2	60	12	<1	5.63	<5 <5	<2	0.023	<5	<0.2	2	7	104	164	<1	0.03	<20
828 829	T135003 T135004	718894 718894	8890923 8890923	50 26	<0.2 <0.2	46 49	5 9	(1 (1	2.47 2.85	<5 <5	<2 <2	0.015 <0.01	<5 <5	<0.2 <0.2	1	5 5	46 55	39 45	<1 <1	0.05 0.03	<20 <20
830	T135005	718894	8890923	17	<0.2	51	21	<1	2.71	<5	<2	<0.01	<5	<0.2	2	4	52	127	<1	0.06	<20
831 832	T135006 T135007	718894 718894	8890923 8890923	26 59	<0.2 <0.2	52 72	46 29	2	2.10 1.88	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	5 13	4 7	44 38	615 1276	<1 <1	0.05 0.06	<20 <20
833		718681	8890428	36	<0.2	13	7	4	4.30	<5	⟨2	0.017	⟨5	<0.2	4	25	85	68	<1	0.02	<20
834		718681	8890428	15	<0.2	40	16	14	7 87	<5	<2	0.019	<5	< 0.2	6	29	172	138	1	0.01	<20
835 836		718681 718681	8890428 8890428	12 7	<0.2 <0.2	41 17	25 15	14	7.02 4.70	<5 <5	<2 <2	0.018	<5 <5	<0.2 <0.2	7	29 17	144 122	151 43	<1 <1	0.01	<20 <20
837		718681	8890428	6	<0 2	13	12	10	3 41	<5	<2	<0.01	<5	<0.2	3	13	95	41	<1	0.03	<20
838 839		718717 718717	8890463 8890463	20 18	<0.2 <0.2	23 26	5 9	11	3.73 4.34	<5 <5	<2 <2	<0.01 0.013	<5 <5	<0.2 <0.2	3	17 16	74 89	62 73	<1 <1	0.02	<20 <20
840		718717	8890463	11	<0.2	43	27	15	4.50	< 5	⟨2	<0.01	⟨5	<0.2	4	14	107	171	<1	0.01	<20
841	T140504	718717	8890463	7	<0.2	32	18	13	3.33	<5	<2	< 0.01	₹5	<0.2	3	11	77	55	<1	0.03	<20
842 843	T140505 T140506	718717 718717	8890463 8890463	8 5	<0.2 <0.2	51 54	52 38	22 38	4.77 4.17	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	6 1 8	16 24	108 92	282 543	<1 <1	0.04	<20 <20
844	T141001	718752	8890499	207	<0.2	21	6	10	2.86	<5	₹2	<0.01	<5	<0.2	2	15	51	61	ξi	0.01	<20
845 846		718752 718752	8890499 8890499	10 B	<0.2 <0.2	20 18	8 11	10 15	3.28 4.01	<5 <5	<2 <2	0.012	<5 <5	<0.2 <0.2	3 4	15 19	59 64	57 60	<1 <1	0.01	<20
847		718752	8890499	4	<0.2	13	17	23	4.38	⟨5	⟨2	<0.012	⟨5	⟨0.2	6	25	62	90	<1	0.08	<20 <20
848		718752	8890499	2	<0.2	13	28	37	4.47	<5	<2	< 0.01	<5	<0.2	15	40	58	360	<1	0.26	<20
849 850		718752 718788	8890499 8890534		<0.2 <0.2	10 34	35 8	56 9	3.83 2.72	<5 <5	<2 <2	<0.01 0.018	<5 <5	<0.2 <0.2	40 2	47 12	51 62	1045 60	<1 <1	0.46 0.02	<20 <20
851	T141502	718788	8890534	9	<0.2	34	11	10	2.39	<5	⟨2	0.018	₹5	<0.2	2	12	51	34	<1	0.03	₹20
852 853		718788 718788	8890534 8890534	4	<0.2 <0.2	20 23	21 30	7 8	0.92 0.95	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	2	17 27	17 17	26	<1	0.03	<20
854		718788	8890534	<1	<0.2	17	24	12	0.89	₹5	⟨2	<0.01	(5	⟨0.2	3 26	22	14	43 327	<1 <1	0.05 0.05	<20 <20
855		718788	8890534	7	<0.2	16	13	11	0.79	<5	<2	<0.01	<5	<0.2	16	16	13	204	<1	0.05	<20
856 857		718823 718823	8890569 8890569	22 12	<0.2 <0.2	32 44	7 10	8 11	3.15 4.23	<5 <5	<2 <2	0.015	<5 <5	<0.2 <0.2	2	7 8	78 107	46 59	<1 <1	0.02 0.05	<20 <20
858	T142003	718823	8890569	15	<0.2	30	11	1.1	3.69	<5	<2	0.013	<5	<0.2	2	6	111	50	<1	0.04	<20
859 860		718823 718823	8890569 8890569	10 10	<0.2 <0.2	36 40	15 14	14 15	3.67 3.16	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	2	8 7	118 105	39 24	<1 <1	0.03 0.04	<20
861	T142006	718823	8890569	18	<0.2	48	10	13	2.54	₹5	⟨2	<0.01	< 5	⟨0.2	3	5	87	45	ξi	0.04	<20 <20
862		718858	8890605	11	<0.2	31	6	8	2.57	<5	<2	0.016	<5	<0.2	2	8	59	93	<1	0.03	<20
863 864		718858 718858	8890605 8890605	20 10	<0.2 <0.2	34 27	5 9	7 6	2.71 1.82	<5 <5	<2 <2	0.015	<5 <5	<0.2 <0.2	2	8 5	61 44	38 22	<1 <1	0.02 0.02	<20 <20
865		718858	8890605	6	<0.2	20	8	6	1 19	<5	<2	< 0.01	<5	<0.2	1	5	29	17	<1	0.04	<20
866 867		718858 718858	8890605 8890605	4	<0.2 <0.2	21 16	10 14	8 10	1.55 0.80	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	2	5 10	35 17	19 14	<1 <1	0.03	<20 <20
868		718894	8890640	12	<02	30	9	8	2.88	₹5	⟨2	0.019	₹5	<0.2	2	8	64	88	<1	0.02	<20
869 870		718894	8890640	32	(0.2	45 51	11	10	3.89	₹5	<2	0.021	<5 <5	<0.2	2	9	78 70	46	<1	0.02	<20
871		718894 718894	8890640 8890640	136 38	<0.2 <0.2	51 35	18 26	9	3.66 2.39	<5 <5	<2 <2	0.020 <0.01	<5 <5	<0.2 <0.2	2	8 6	70 48	37 104	<1 1	0.05	<20 <20
872	T143005	718894	8890640	21	<0.2	59	45	18	3.20	<5	<2	< 0.01	<5	< 0.2	9	19	74	372	2	0.06	<20
873 874		718894 718929	8890640 8890675	24 18	<0.2 <0.2	72 41	77 6	28 10	3 17 2 96	<5 <5	<2 3	<0.01 0.025	<5 <5	<0.2 <0.2	19 2	26 10	74 67	1075 81	2 <1	0.13	<20 <20
875	T143502	718929	8890675	7	<0.2	47	В	10	2 66	<5	<2	0.019	<5	<0.2	2	9	56	33	< 1	0.02	<20
876 877		718929 718929	8890675 8890675	4 2	<0.2 <0.2	24 15	9 10	6 6	1.03	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	1 <1	5 6	24 18	18 14	<1 <1	0.02	<20 <20
878	T143505	718929	8890675	ci.	₹0.2	22	19	20	1.47	√5	⟨2	<0.01	₹5	<0.2	3	7	31	85	<1	0.12	⟨20
879		718929	8890675	<1	<0.2	25	16	16	1.12	<5	<2	<0.01	<5	<0.2	6	11	21	172	₹1	0.09	<20
880 881		718964 718964	8890711 8890711	417 56	<0.2 <0.2	42 50	6 10	9	2.88	<5 <5	<2 /2	0.020	<5 <5	<0.2	2	9	61	109	<1 21	0.04	<20 <20
882		718964	8890711	241	₹0.2	58 46	10 11	8	3.71 2.49	<5 <5	<2 <2	0.017 <0.01	<5 <5	<0.2 <0.2	2	8 5	87 64	36 26	<1 <1	0.03	<20 <20
883	T144004	718964	8890711	6	⊴0 2	35	14	11	2.00	<5	<2	< 0.01	<5	<0.2	2	7	45	40	<1	0.02	<20
884 885		718964 718964	8890711 8890711	3 5	<02 <02	47 41	24 24	11	2 38 1 88	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	3 4	7	58 43	96 154	<1 <1	0.02	<20 <20
888	T144501	719000	8890746	83	₹0.2	41	10	9	4 23	<5	<2	0.013	<5	<0.2	2	7	101	79	<1	0.03	<20
887		719000	8890746	36	<0.2	53	10	10	3 09	<5	<2	0.021	<5	<0.2	2	6	70	29	<1	0.02	<20
888 889		719000 719000	8890746 8890746	20 20	<0.2 <0.2	50 44	13 14	11 13	2.87	√5 √5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	2	5 5	67 52	30 46	<1 <1	0.02 0.02	<20 <20
890	T144505	719000	8890746	9	₹0.2	51	49	24	2.35	<5	<2	<0.01	<5	<0.2	8	8	56	472	<1	0.02	<20
89 I 89 2		719000 719035	8890746 8890782	11 140	<0.2 <0.2	34	21 9	32 9	2.30	<5 <5	<2	< 0.01	<5 <5	<0.2	9	10	54 66	372	<1 1	0.16	<20
893		719035	8890782	20	<0.2	32 43	9	9 B	2.59 3.08	<5 <5	<2 <2	0.027	<5 <5	<0.2 <0.2	2	6 6	66 82	150 16	<1 <1	0.04 0.02	<20 <20
894	T145003	719035	8890782	5	<0.2	47	14	12	2.59	<5	<2	< 0.01	<5	<0.2	2	5	66	21	<1	0.03	<20
895 896		719035 719035	8890782 8890782	6 6	<0.2 <0.2	37 32	17 16	19 34	1.86	<5 <5	<2 <2	0.42† <0.01	<5 <5	<0.2 <0.2	3 7	7 11	48 43	49 127	<1 <1	0.07	<20
897		719035	8890782	6	₹0.2	52 52	14	28	1.62	₹5	<2	<0.01	<5	<0.2	8	13	43 35	205	<1 <1	0.21	<20 <20
898	T145007	719035	8890782	7	<0 2	62	13	34	1.50	<5	<2	<0.01	<5	<0.2	16	11	32	720	<1	0.06	<20
899 900		718823 718823	8890287 8890287	7 19	<02 <02	20 14	13 5	10 9	3.00 1.40	<5 <5	<2 <2	0.022	<5 <5	<0.2 <0.2	2	11 10	63 29	194 47	<1 <1	0.01	<20 <20
300	. 100002	. 1002.3	3330207	12		14	J	3	1,40	(3	12	J.UZ 1		.0.2	,	10	23	47	\ I	0.02	12

							8 البا	t of auge	r geoch	emical ar	alysis in	Block F									
Ser.No.	Sample No.	Loca X	tion(m) Y	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Fe %	As ppm	Sb ppm	Hg ppm	Bi ppm	Cd ppm	Co ppm	Ni ppm	V ppm	Mn ppm	Mo ppm	K %	W
901 902	T150003 T150004	718823 718823	8890287 8890287	4	<02	15	10	13	2.33	<5	<2	0.014	<5	<0.2	2	10	40	43	<1	0.01	<20
903		718858	8890322	2 323	<0.2 <0.2	22 15	17 9	19 12	3.55 2.14	<5 <5	<2 <2	<0.01 0.016	₹5 ₹5	<0.2 <0.2	6 2	16 12	53 43	79 168	<1 <1	0.02 0.02	<20 <20
904 905	T150502 T150503	718858 718858	8890322 8890322	14 6	<0.2 <0.2	23 13	8	[1 7	3.51 2.05	₹5	<2	0.016	<5	<0.2	3	12	72	59	<1	0.02	<20
906	T150504	718858	8890322	4	<0.2	10	6	6	0.88	<5 <5	<2 <2	0 012 <0.01	<5 <5	<0.2 <0.2	2	7	44 20	48 25	<1 <1	0.02 0.03	<20 <20
907 908	T150505 T150506	718858 718858	8890322 8890322	<1 2	<0.2 <0.2	11 8	12 17	7 8	1 04	<5 <5	<2	<0.01 <0.01	₹5	<0.2	2	7	20	22	1	0.03	<20
909	T151001	718894	8890357	25	<0.2	22	10	12	2 16	₹5	<2 <2	<0.01	<5 <5	<0.2 <0.2	4 3	16 11	15 41	107 155	(1 (1	0.04 0.03	<20 <20
910 911	T151002 T151003	718894 718894	8890357 8890357	37 10	<0.2 <0.2	26 20	7 9	9 11	2 42 1 66	<5 <5	<2 <2	0.019	<5 <5	<0.2 <0.2	2	10 8	47 35	39 27	<1 <1	0.02	⟨20
912	T151004	718894	8890357	11	<0.2	22	14	19	2.00	<5	<2	< 0.01	₹5	<0.2	3	7	35	71	₹1	0.03	<20 <20
913 914		718894 718894	8890357 8890357	2 <1	<0.2 <0.2	21 18	25 13	32 32	1 64 1.39	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	6 7	11 13	26 23	202 220	<1 <1	0.21 0.20	<20 <20
915		718929	8890393	21	<0.2	27	6	9	2.66	<5	<2	0.020	<5	<0.2	2	9	56	92	ξi	0.02	<20
916 917		718929 718929	8890393 8890393	10 7	<0.2 <0.2	44 37	10 18	12 12	4.39 4.11	<5 <5	<2 <2	0.021	<5 <5	<0.2 <0.2	2	11 8	88 87	42 55	1 <1	0.02 0.03	<20 <20
918	T151504	718929	8890393	5	<0.2	66	35	17	5.49	√5	<2	< 0.01	<5	<0.2	3	9	135	111	<1	0.04	<20
919 920	T151506	718929 718929	8890393 8890393	3	<0.2 <0.2	70 98	23 22	22 41	4 44	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	6 20	10 16	111 116	186 599	<1 <1	0.06 0.29	<20 <20
921 922	T151507 T152001	718929	8890393	4	<0.2	86	19	53	4.93	₹5	<2	<0.01	<5	<0.2	29	20	115	710	<1	0.44	<20
923		718964 718964	8890428 8890428	32 12	<0.2 <0.2	27 39	8 9	9 8	1 95 2.30	₹5 ₹5	<2 <2	<0.01 0.015	√5 √5	<0.2 <0.2	2 2	8 8	42 50	127 70	<1 <1	0.03	<20 <20
924 925		718964 718964	8890428 8890428	12 11	<0.2 <0.2	58 79	13 18	10 12	3.19 3.63	<5 <5	<2 <2	< 0.01	<5 <5	<0.2	2	7	74	61	<1	0.03	<20
926	T152005	718964	8890428	16	₹0.2	94	18	18	3.32	<5	₹2	<0.01 <0.01	<5 <5	<0.2 <0.2	3 5	6 7	84 80	66 149	<1 <1	0.02 0.06	<20 <20
927 928		718964 719000	8890428 8890463	66 9	<0.2 <0.2	137 23	15 12	25 9	3 38 1 90	<5 √5	<2 <2	<0.01 <0.01	<5 <5	<0.2	6	10 7	83	158		0.10	<20
929	T152502	719000	8890463	9	<0.2	66	14	13	4.72	<5	⟨2	0.016	<5 <5	<0.2 <0.2	3 3	14	41 80	256 64	<1 <1	0.03	<20 <20
930 931		719000 719000	8890463 8890463	6 4	<0.2 <0.2	79 74	31 73	24 45	5 4 1 5 1 8	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	7	27	82	150	1	0.17	<20
932	T152505	719000	8890463	1	<0.2	69	23	63	4.78	<5	<2	< 0.01	<5	<0.2	45 39	59 83	79 69	977 986	<1 <1	0.42 0.63	<20 <20
933 934		719000 719035	8890463 8890499	6 6	<0.2 <0.2	73 32	15 8	46 9	1.68 2.16	<5 <5	<2 <2	<0.01 0.022	<5 <5	<0.2 <0.2	12 2	36 7	26 53	425 135	<1 <1	0.40 0.03	<20
935	T153002	719035	8890499	11	< 0.2	67	14	11	4.79	<5	<2	0.022	₹5	<0.2	3	10	100	49	<1	0.03	<20 <20
936 937		719035 719035	8890499 8890499	9 10	<0.2 <0.2	65 58	15 14	10 14	4 15 3 16	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	2 2	7	81 61	33 42	1 <1	0.03 0.05	<20 <20
938	T153005	719035	8890499	8	<0.2	29	14	11	1.14	<5	<2	< 0.01	<5	<0.2	7	6	22	171	< 1	0.07	<20
939 940		719070 719070	B890534 B890534	16 17	<0.2 <0.2	38 49	8	8	2.59 2.63	<5 <5	<2 <2	0.021	<5 <5	<0.2 <0.2	2	7 6	65 75	100 19	<1 <1	0.02 0.02	<20 <20
941		719070	8890534	16	<0.2	54	9	8	2.71	<5	<2	< 0.01	<5	<0.2	1	5	55	13	<1	0.02	<20
942 943		719070 719070	8890534 8890534	8	<0.2 <0.2	101 106	18 35	17 27	3.14 2.65	√5 √5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	4 10	8 16	66 59	45 185	<1 <1	0.08	<20 <20
944 945		719070	8890534	8	<0.2	96	32	33	2 44	<5	<2	< 0.01	<5	<0.2	11	16	57	236	<1	0.16	<20
946		719106 719106	8890569 8890569	20 47	<0.2 <0.2	26 41	8 10	10 8	1.70 2.83	<5 <5	<2 <2	0.023	<5 <5	<0.2 <0.2	2	6 6	48 91	143 19	<1 1	0.02	<20 <20
947 948		719106 719106	8890569 8890569	7	<0.2 <0.2	44 43	13 15	13 13	2.21 1.79	<5 <5	<2	< 0.01	<5	<0.2	2	5	55	36	<1	0.06	<20
949	T154005	719106	8890569	3	<0.2	42	18	19	2.08	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	3 5	5 7	41 49	60 251	<1 <1	0.08 0.12	<20 <20
950 951		719141 719141	8890605 8890605	17 66	<0.2 <0.2	27 23	8	12 8	2 47	<5 <5	<2 <2	0.011 <0.01	<5 <5	<0.2 <0.2	3	12	46	142	<1	0.02	<20
952	T154503	719141	8890605	1.1	< 0.2	15	4	8	0.61	<5	⟨2	0.011	⟨5	<0.2	2	9 8	66 26	21 16	<1 <1	0.02 0.01	<20 <20
953 954		719141 719141	8890605 8890605	10 86	<0.2 <0.2	32 29	11 21	15 21	1.80 0.90	<5 <5	<2 <2	0.010 <0.01	<5 <5	<0.2 <0.2	14 9	27 28	56 28	116 69	<1 <1	0.02 0.07	<20 <20
955	T154506	719141	8890605	33	<0.2	133	40	26	2.12	√5	<2	<0.01	<5	<0.2	15	25	51	254	ζ1	0.08	<20
956 957		719141 719176	8890605 8890640	142	<0.2 <0.2	15 79	6 34	6 28	0.43 1.46	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	<1 8	6 20	12 38	23 83	<1 <1	0.02	<20 <20
958 959		719176 719176	8890640 8890640	31	<0.2	34	8	12	0.94	<5	<2	0.051	<5	<0.2	3	17	40	64	<1	0.03	<20
960	T155004	719176	8890640	191	<0.2 <0.2	14 21	6 8	7 10	0.46 0.74	<5 <5	<2 <2	<0.01 <0.01	√5 √5	<0.2 <0.2	4	9	19 31	14 19	<1 <1	0.02 0.02	<20 <20
961 962	T155005	719176 719176	8890640 8890640	50 12	<0.2 <0.2	38 15	15 12	22 41	1.03	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2	6	16	43	34	<1	0.05	<20
963	T160001	718964	8890145	6	<0.2	19	9	48	1.34	₹5	⟨2	<0.01	<5 √ 5	<0.2 <0.2	11 8	24 21	37 37	225 186	<1 <1	0.13 0.26	<20 <20
964 965		718964 718964	8890145 8890145	199 12	<0.2 <0.2	54 54	8	9	3.92 2.94	<5 <5	<2 <2	0.021	<5 <5	<0.2 <0.2	2	9	125 106	41 15	1 <1	0.02	<20 <20
966	T160004	718964	8890145	15	<0.2	44	12	9	1.52	<5	<2	0.017	<5	<0.2	1	5	63	16	₹1	0.02	₹20
967 968		718964 719000	8890145 8890180	25 36	<0.2 <0.2	20 69	7 12	8 9	0.33 6.48	<5 <5	<2 <2	<0.01 0.020	<5 <5	<0.2 <0.2	<1 2	6 11	13 192	27 39	<1 2	0.02	<20 <20
969 970	T160502	719000	8890180	16	<0.2	88	1.1	9	3.73	<5	<2	< 0.01	<5	<0.2	3	10	103	83	<1	0.02	<20
971	T160504	71 900 0 71 900 0	8890180 8890180	21 16	<0.2 <0.2	183 99	14 29	11 10	5.76 2.37	<5 <5	<2 <2	0.017 <0.01	<5 <5	<0.2 <0.2	3 19	12 11	182 72	48 1822	<1 <1	0.02 0.03	<20 <20
972 973		71 90 00 71 90 35	8890180 8890216	7 13	<0.2 <0.2	82 66	22	12 R	1 84	<5	<2	< 0.01	<5	<0.2	8	10	45	422	<1	0.07	<20
974	T161002	719035	8890216	12	<0.2	60	9	B 7	6.29 2.91	<5 <5	<2 <2	0.018 0.026	<5 <5	<0.2 <0.2	2 2	8 6	159 64	48 24	<1 <1	0.02 0.02	<20 <20
975 976		719035 719035	8890216 8890216	17 6	<0.2 <0.2	58 56	10 9	8 8	1.58	<5 <5	<2 <2	0.020	<5 <5	<0.2 <0.2	1	9 5	41 41	19 22	<1 <1	0.02	⟨20
977	T161005	719035	8890216	18	<0.2	60	11	9	1.97	<5	<2	< 0.01	<5	<0.2	1	6	37	40	<1 <1	0.02	<20 <20
978 979		71 90 35 71 90 70	8890216 8890251	12 31	<0.2 <0.2	53 59	10 9	9 7	1.79 6.28	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	† 3	6 8	33 127	58 34	<1 <1	0 02 0 02	<20
980	T161502	719070	8890251	26	<0.2	68	10	5	4.81	<5	<2	0.016	<5	<0.2	2	6	101	24	<1 <1	0.02	<20 <20
981 982		71 90 70 71 90 70	8890251 8890251	19 15	<0.2 <0.2	54 52	7 6	4 5	1.79	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	1 <1	4	40 22	10 12	<1 <1	0.02 0.03	<20 <20
983	T161505	719070	8890251	9	<0.2	48	6	6	1.11	<5	<2	<0.01	<5	<0.2	< 1	4	27	14	<1	0.03	<20 <20
984 985	T161506 T162001	719070 719106	8890251 8890287	7 40	<0.2 <0.2	58 53	10 <2	6 8	1.79 3.12	<5 <5	<2 <2	<0.01 0.015	<5 <5	<0.2 <0.2	1 2	4 8	33 68	29 62	<1 <1	0.02 0.02	<20 <20
986	T162002	719106	8890287	14	<0.2	89	18	9	8.72	₹5	<2	0.015	<5	<0.2	3	9	199	24	<1	0.01	<20
987 988		719106 719106	8890287 8890287	13 11	<0.2 <0.2	80 55	13 8	8 9	4.65 2.26	√5 √5	<2 <2	0.014 <0.01	<5 <5	<0.2 <0.2	3 2	7 5	120 45	32 31	<1 <1	0.02	<20 <20
989	T162005	719106	8890287	7	<0.2	49	10	11	2.92	<5	<2	< 0.01	<5	<0.2	2	5	56	43	<1	0.02	<20
990 991	T162006 T162501	719106 719141	8890287 8890322	5 34	<0.2 <0.2	43 56	10 7	11 8	2.80 3.72	<5 <5	<2 <2	<0.01 <0.01	<5 <5	<0.2 <0.2	2 3	5 8	56 82	44 71	<1 <1	0.01 0.02	<20 <20
992	T162502	719141	8890322	84	<0.2	84	18	6	9.14	<5	<2	0.018	<5	<0.2	3	7	254	37	1	0.01	<20
993 994		719141 719141	8890322 8890322	24 11	<0.2 <0.2	85 69	17 6	7 6	4.46 2.92	<5 <5	<2 <2	0.019 <0.01	<5 <5	<0.2 <0.2	3	7 5	10 6 77	265 20	<1 <1	0.02 0.02	<20 <20
995	T162505	719141	8890322	16	<0.2	67	- 11	9	2.73	<5	<2	<0.01	<5	<0.2	2	6	73	33	<1	0.02	<20
996 997	T182506 T163001	719141 719176	8890322 8890357	7 43	<0.2 <0.2	76 48	24 7	10 8	2.53 3.26	<5 <5	<2 <2	<0.01 0.016	<5 <5	<0.2 <0.2	5 3	6 8	74 72	6 6 177	<1 <1	0.03	<20 <20
998	T163002	719176	8890357	108	<0.2	61	9	6	4.63	<5	<2	0.015	<5	<0.2	2	7	100	42	<1	0.02	<20
999 1000		719176 719176	8890357 8890357	17 11	<0.2 <0.2	62 58	12 16	6 5	3.05 2.69	<5 <5	<2 <2	0.017 <0.01	<5 <5	<0.2 <0.2	2 1	6 5	76 B5	21 19	<1 1	0.01 <0.01	<20 <20
								-			-					Ū			•	.3.31	.20

List of auger geochemical analysis in Block F

SerNo	Sample No.	Locat	ion(m)	Au	Ag	Cu	Pb	Zn	Fe	As	Sb	Hg	Bi	Cd	Co	Ni	V	Mn	Mo	К	W
Ser.Nu.	Sample No.	X	Υ	ppb	ppm	ppm	ppm	ppm	١.	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	٠,	ppm
1001	T163005	719176	8890357	8	<0.2	51	17	5	2.41	<5	<2	<0.01	<5	< 0.2	1	5	76	26	<1	0.01	<20
1002	T163006	719176	8890357	8	<0.2	55	19	7	2.47	<5	<2	< 0.01	<5	< 0.2	2	6	72	64	<1	0.02	<20
1003	T163007	719176	8890357	6	< 0.2	54	20	8	2.26	<5	<2	< 0.01	<5	< 0.2	2	7	58	80	<1	0.02	<20
1004	T163501	719212	8890393	24	< 0.2	35	4	5	3.12	<5	<2	0.019	<5	<0.2	2	7	88	125	<1	0.02	<20
1005	T163502	719212	8890393	44	< 0.2	53	19	5	3.50	<5	<2	0.023	<5	< 0.2	2	7	105	20	<1	< 0.01	<20
1006	T163503	719212	8890393	20	<0.2	49	20	4	2.64	<5	<2	0.015	<5	<0.2	1	6	89	14	< I	< 0.01	<20
1007	T163504	719212	8890393	26	<0.2	52	16	5	2.32	<5	<2	0.012	<5	< 0.2	1	7	76	23	<1	0.01	<20
1008	T163505	719212	8890393	29	0.2	56	15	6	2.10	<5	<2	0.010	<5	<0.2	1	6	57	20	<1	0.01	<20
1009	T163506	719212	8890393	9	< 0.2	51	15	7	1 77	<5	<2	<0.01	<5	<0.2	2	6	41	21	<1	0.01	<20
1010	T164001	719247	8890428	14	< 0.2	40	9	8	4.38	<5	<2	0.020	<5	<0.2	2	8	133	152	1	0.02	<20
1011	T164002	719247	8890428	24	<0.2	56	7	8	3.54	<5	<2	0.017	₹5	<0.2	2	7	96	14	<1	0.02	<20
1012	T164003	719247	8890428	36	< 0.2	56	13	10	281	<5	<2	0.019	<5	< 0.2	2	7	70	13	<1	0.03	<20
1013	T164004	719247	8890428	15	< 0.2	52	10	11	3 13	<5	<2	< 0.01	<5	<0.2	2	7	61	24	<1	0.02	<20
1014	T164005	719247	8890428	8	<0.2	75	17	18	4 14	<5	<2	< 0.01	<5	< 0.2	6	17	61	24	< 1	0.03	<20
1015	T164006	719247	8890428	8	<0.2	61	11	15	3.29	<5	<2	< 0.01	<5	< 0.2	5	F1	50	26	<1	0.02	<20
1016	T164501	719283	8890463	849	<0.2	30	5	7	1 53	<5	<2	0.016	<5	<0.2	2	5	56	189	<1	0.01	<20
1017	T164502	719283	8890463	68	<0.2	82	9	9	4.99	<5	<2	0.020	<5	<0.2	3	8	119	28	<1	0.03	<20
1018	T164503	719283	8890463	42	< 0.2	58	10	8	2.45	<5	<2	0.012	<5	< 0.2	2	6	60	19	<1	0.03	<20
1019	T164504	719283	8890463	26	<0.2	48	13	10	2.71	<5	<2	< 0.01	<5	<0.2	2	6	66	25	<1	0.01	<20
1020	T164505	719283	8890463	24	<0.2	45	12	11	2.77	₹5	<2	< 0.01	<5	<0.2	2	8	60	48	< 1	0.01	<20
1021	T164506	719283	8890463	7	< 0.2	42	12	10	2.48	<5	<2	< 0.01	√5	< 0.2	2	6	51	44	<1	0.03	<20
1022	T165001	71931B	8890499	19	<0.2	31	6	7	0.31	< 5	<2	0.022	<5	< 0.2	1	5	14	130	<1	0.02	<20
1023	T165002	719318	8890499	35	<0.2	36	4	10	0.24	<5	<2	0.012	<5	<0.2	2	7	19	15	<1	0.02	<20
1024	T165003	719318	8890499	28	<0.2	27	3	7	0.17	<5	<2	<0.01	<5	< 0.2	1	4	1.1	8	<1	0.02	<20
1025	T165004	719318	8890499	26	< 0.2	25	5	6	0.37	< 5	<2	<0.01	<5	< 0.2	1	4	9	12	< 1	0.04	<20
1026	T+65005	719318	8890499	19	< 0.2	18	5	5	0.19	< 5	<2	< 0.01	< 5	< 0.2	<1	3	6	8	<1	0 04	<20

Appendix 35 Statistical data of auger geochemical survey, histogram, EDA and cumulative frequency of each elements in Block F

******* Base Statistics ****** File:auger_f.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: M n
16:Mo	17:K	18:W		

Number of datas : 1026 (1026)

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

Elements	Mean	Var.	S.D.	Min	Max	Mean+2SD
A u	7.529	Ø.467*	Ø.683*	Ø 5ØØ	1431.000	174.968 (LOG)
Ag	Ø 1Ø6	Ø.Ø21*	Ø 144*	Ø.100	2.800	Ø.2Ø5 (LOG)
Cu	79.17Ø	Ø.243*	Ø.493*	Ø.5ØØ	4523.000	767.984 (LOG)
Pb	2Ø.826	Ø.136*	Ø.368*	1.000	2538.000	113.469 (LOG)
Zn	23.443	Ø.197*	Ø.444*	Ø.5ØØ	429.000	180.724 (LOG)
Fe	5.176	Ø.Ø72*	Ø.268*	Ø.17Ø	10.000	17.743 (LOG)
As	2.551	Ø.ØØ4*	Ø.Ø63*	2.500	16.000	3.415 (LOG)
Sb	1.060	Ø.Ø23*	Ø.152*	1.000	16.000	2.131 (LOG)
Hg	Ø.Ø1Ø	Ø.112*	Ø.334*	Ø.ØØ5	Ø.421	Ø.Ø49 (LOG)
Bi	2.509	Ø.ØØ1*	Ø.Ø37*	2.500	19.000	2.979 (LOG)
Cd	Ø. 107	Ø.Ø14*	Ø.119*	Ø.100	1.700	Ø.185 (LOG)
Co	14.816	Ø.446*	Ø.668*	Ø.500	615.000	321.284 (LOG)
Ni	4 7.133	Ø.4Ø3*	Ø.635*	3.000	2798.000	878.325 (LOG)
٧	87.719	Ø.Ø61*	Ø.247*	6.000	361.000	273.12Ø (LOG)
Mn	324.064	Ø.358*	Ø.599*	8.000	7180.000	51Ø5.71Ø (LOG)
Mo	Ø.611	Ø.Ø42*	Ø.2Ø6*	Ø.5ØØ	7.000	1.576 (LOG)
K	Ø.Ø29	Ø.238*	Ø.488*	0.005	Ø.93Ø	Ø.278 (LOG)
₩	10.000	Ø . ØØØ*	Ø.ØØØ*	10.000	10.000	10.000 (LOG)
		*:L0G				

```
===== Detection Limit =====
```

Elements	B.D.L	A.D.L (%)
Au	12.573	Ø.000
Ág	96.979	Ø.000
Cu	Ø.Ø97	Ø. ØØØ
Pb	1.559	Ø.ØØØ
Zn	1.559	Ø . ØØØ
Fe	0.000	Ø.000
As	97 953	Ø ØØØ
\$b	97.173	Ø . ØØØ
Hg	47.368	Ø.000
Bi	99.805	Ø.000
Cd	92.593	0.000
Co	Ø.682	0.000
Ni	Ø.000	Ø.900
γ	0.000	Ø.ØØØ
Mn	Ø . ØØØ	Ø.000
Mo	82.164	Ø.000
K	7.407	Ø.000
₩	100.000	Ø. ØØØ

==== Correlation Matrix ====

	Αι	ı Ag	Cu	₽b	Zn	Fe	As	Sb	Hg	Bi	Cd	Co
Au	1.000	j										
Ag	0.207	1.000										
Cu	Ø.443	Ø.347	1.000									
Pb	0.117	Ø.255	Ø.353	1.0000								
Zn	-Ø.464	Ø. 178	0.201	Ø.18Ø	1.000							
Fe	-Ø.126	Ø.1Ø3	Ø.382	Ø.3Ø1	Ø.511	1.000						
As	-Ø.157	-0 .023	-Ø.Ø57	Ø.Ø15	Ø. 166	Ø.042	1.000					
Sb	-0.009	J-Ø.Ø14	Ø. 155	Ø.Ø73	Ø.136	Ø. 171	Ø.ØØ1	1.000				
Hg	Ø.202	-Ø.Ø4 9	Ø. Ø9 3	Ø.115	-Ø.Ø9Ø	Ø.361	-Ø.Ø92	0.207	1.000			
Bi	Ø.124	Ø.153	Ø.Ø97	0.045	-0.020	-0 .017	-0.006	-Ø.ØØ7	-Ø.ØØ7	1.000		
Cď	Ø.070	Ø.388	Ø.245	Ø. 192	Ø.271	Ø.194	-0.003	Ø.Ø78	Ø.Ø19	-Ø.Ø11	1.000	
Со	-Ø .275	Ø.155	Ø.387	Ø.278	Ø.733	Ø.577	Ø. 156	0.207	-Ø. Ø5 5	Ø.Ø35	Ø.212	1.000
Ni	-Ø.358	Ø.144	Ø.289	Ø.Ø11	Ø.776	Ø.614	Ø.124	Ø.21Ø	Ø.Ø26	Ø. Ø 23	Ø.218	Ø.87Ø
γ	0.007	Ø.Ø47	Ø.354	Ø.3Ø1	Ø.359	Ø.867	-0.009	Ø.281	Ø.468	Ø.000	Ø.211	Ø.425
Mn	-Ø. 185	Ø.235	Ø.416	0.404	Ø.664	Ø.582	Ø.142	Ø. 178	-Ø.Ø36	0.030	0.254	Ø 904
Мо	Ø. Ø84	-0.057	Ø.Ø94	Ø.187	-Ø.Ø5Ø	0.240	-Ø.Ø12	Ø.149	Ø.335	Ø.Ø15	Ø.Ø32	Ø.Ø23
K	-Ø.234	Ø.145	-Ø.Ø6Ø	-Ø.161	Ø.366	−Ø.153	Ø.213	-Ø.13Ø	-Ø. 484	-Ø.029	Ø.Ø58	Ø 193
¥	?.000	?.000	?.000	?.000	?.000	?.000	?.000	?.000	?.000	?.000	?.000	?.000

===== EDA Analysis ======

Elements	L.Fence	L.Wisker	L.Hinge	Median	U.Hinge	U.Wisker	U.Fence
Au	Ø.162	2.000	3.000	8.485	21.000	3Ø.ØØØ	388 . 925
Ag	0.100	Ø.100	Ø.1ØØ	Ø.100	0.100	Ø.100	Ø.1ØØ
Cu	3.824	30.000	37 ØØØ	70.000	168.000	216.000	1625 . 439
Pb	2.943	11.000	13.000	22.000	35.000	40.000	154.616
Zn	1.245	9.000	11.000	28.000	47.000	53.000	415.10/3
Fe	1.259	3.190	3.990	5.720	8.610	9.460	27.293
As	2.500	2.500	2.500	2.500	2.500	2.500	2.500
Sb	1.000	1.000	1.000	1.000	1.000	1.000	1.000
Hg	0.001	0.005	Ø.005	Ø.Ø11	Ø.020	Ø.Ø22	Ø. 16Ø
Bi	2.500	2.500	2.500	2.500	2.500	2.500	2.500
Cd	Ø.100	0.100	Ø.100	0.100	Ø.100	Ø.100	Ø.100
Со	Ø.091	3.000	4.000	14.491	50.000	66.000	2209.709
Ni	Ø.820	10.000	16.000	42.497	116.000	179.000	2264 . 462
٧	22.274	58.000	63.000	84.000	126.000	145.000	356 382
Mn	7.868	89.000	134.000	370.500	887.000	1131.000	15106.082
Mo	0.500	0.500	Ø.500	0.500	Ø.500	Ø.5ØØ	Ø.5 0 Ø
K	Ø.Ø05	Ø.010	0.020	0.020	Ø.Ø5Ø	Ø.Ø7Ø	Ø. 198
₩	10.000	10.000	10.000	10.000	10,000	10.000	10/00/00

```
***** Factor Analysis *****
File:auger_f.dat
----- Geological Code(Ncd:1) ----
  1:
----- Elements (Nel:17) -----
  1:Au
                 2:Ag
                                3:Cu
                                               4:Pb
                                                              5:Zn
  6:Fe
                 7:As
                                8:Sb
                                               9:Hq
                                                              1Ø:8i
 11:Cd
                 12:Co
                                13:Ni
                                               14:V
                                                              15:Mn
 16:Mo
                17:K
Number of datas : 10/26 ( 10/26)
===== Eigen Value ======
Trace(Max. of Correlation Coefficient):
                                         9.264
Number of factors :
N fact EigenValue
                        *
                               Cum%
    1
             4.666
                     50.370
                               50.370
    2
             2.241
                     24.188
                               74.558
    3
             1.298
                     14.017
                               88.575
             Ø.459
                      4.958
                               93.533
    5
             Ø.391
                      4.217
                               97.75Ø
    6
             Ø.296
                      3.196
                              100.946
====== Factor Loading ======
     (before rotation)
Elements
                      2
                              3
                                             5
                  Ø.482 -Ø.499 Ø.112
            0.203
Αu
                                         Ø.152 -Ø.069
Ag
            -Ø.245
                    Ø.ØØ8 -Ø.562 -Ø.23Ø Ø.Ø3Ø Ø.Ø31
                                                          Ø.43Ø
Cu
            -Ø.453
                    Ø.283 -Ø.471 Ø.114
                                         Ø.12Ø -Ø.Ø8Ø
                                                         Ø.541
Pb
            -Ø.354
                   Ø.268 -Ø.296
                                 Ø.090 -0.394
                                                 0.053
                                                         0.451
                           Ø.Ø9Ø -Ø.192 -Ø.Ø32 Ø.Ø45
Zn
            -0.772 -0.387
                                                         0 794
Fe
            -0.802
                   Ø.342
                          Ø.216 -Ø.128 -Ø.050 -Ø.272
                                                         Ø.899
As
            -Ø.121 -Ø.219
                           0.071
                                  Ø.Ø11 -Ø.175
                                                  Ø.Ø51
                                                         Ø.1Ø1
Sb
            -Ø.254
                   Ø.187
                           0.102
                                 Ø.090
                                         Ø.148
                                                  Ø.326
                                                         Ø.247
Hg
            -Ø.134
                    Ø.633
                          0.221 -0.032
                                          0.077
                                                  Ø.094
                                                         Ø.484
Βi
            -0.025
                    Ø.Ø49 -Ø.179
                                  Ø.Ø78
                                          0.090 -0.034
                                                         0.051
            -Ø.327
                    0.045 -0.335 -0.368
Cd
                                          0.011
                                                  Ø. 181
                                                         Ø.389
Со
            -Ø.897 -Ø.246 -Ø.Ø15 Ø.252
                                          Ø. Ø38
                                                  0.027
                                                         Ø 931
```

Νi

γ

Mn

Мо

-Ø.854 -Ø.258 Ø.166

0.013

-Ø.678 Ø.563 Ø.245 -Ø.16Ø -Ø.027 -Ø.10Ø

-Ø.093 -0.658 -0.155 -0.115 -0.030 -0.030

-Ø.875 -Ø.193 -Ø.161 Ø.256 -Ø.124

-Ø.149 Ø.431 Ø.155 Ø.020 -Ø.135

0.300

Ø.023

Ø.Ø17

0.203

Ø.915

Ø.9Ø9

Ø. 292

Ø.481

----- Factor Loading -----(after rotation: Yarimax)

Elements	1	2	3	4	5	6	Comm.
Au	Ø.341	Ø.163	-Ø .633	−Ø.1Ø9	-0.082	-0.008	Ø.562
Ag	-0.103	-Ø.115	-Ø.3Ø8	-0.542	-Ø.131	-Ø.Ø41	Ø.43Ø
Cu	-Ø.312	Ø 168	-Ø .551	-Ø.265	-0.203	-Ø.Ø15	Ø.541
Pb	-Ø.14 3	Ø.2Ø8	-Ø.154	-0.205	-Ø.566	-0.030	Ø.451
Zn	-Ø.781	-Ø.Ø82	Ø.278	-Ø.314	-Ø.Ø42	-0.011	Ø.794
Fe	-Ø .659	Ø.586	Ø.009	-0.140	-0 .093	-0.305	Ø.899
As	-Ø.15Ø	-Ø.132	Ø 209	Ø. ØØ 3	-Ø .132	Ø.Ø14	Ø. 1Ø1
Sb	-Ø.189	Ø.28Ø	-Ø.Ø26	-Ø.Ø4Ø	Ø.018	Ø.361	Ø.247
Hg	Ø.Ø38	Ø.685	-Ø .Ø77	Ø.Ø12	Ø.Ø36	Ø.Ø78	Ø.484
Bi	-0.017	-Ø.Ø3Ø	- Ø∶219	-0.031	-Ø.Ø16	Ø.Ø14	Ø.Ø51
Cd	-Ø .152	Ø.Ø5Ø	-Ø.Ø7Ø	-0.594	-Ø.Ø63	Ø.Ø48	Ø.389
Co	-Ø .929	-Ø.Ø18	-Ø.Ø56	-Ø.Ø61	-Ø.2Ø8	Ø.129	Ø.931
Ni	-Ø.923	Ø.Ø56	Ø.Ø48	-Ø.135	Ø.163	Ø.116	Ø.915
٧	-Ø.46 3	Ø.774	-0.002	-Ø.168	-Ø. Ø75	-Ø.16Ø	Ø.874
Mn	-Ø.848	-Ø.Ø33	-Ø.1Ø6	-Ø.128	-Ø .395	Ø.Ø77	Ø.909
Mo	Ø.Ø15	Ø.488	Ø Ø49	-0.012	- Ø.174	Ø. 146	Ø.292
K	-Ø.235	-Ø.6Ø2	Ø. 177	-Ø 169	Ø.Ø27	-Ø.Ø53	Ø.481

N fact	Contribution	*	Cum%
1	4.074	43.984	43.984
2	2.235	24.124	68.107
3	1.054	11.374	79.481
4	Ø.986	10.646	90.128
5	Ø.681	7.354	97.482
6	Ø.321	3.464	100.946

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

<\eight> Elements 1 2 3 5 Αu -Ø.036 -Ø.004 -0.358 -0.072 Ø.1Ø6 -Ø.Ø6Ø Ag 0.042 -0.058 -0.128 -0.304 -0.075 -0.039 0.042 -0.014 -0.317 -0.081 -0.048 Cu Ø.Ø28 Pb 0.029 Ø.Ø82 -Ø.Ø13 -Ø.117 0.045 Ø.Ø58 Zn -Ø.Ø73 -Ø.155 Ø.442 -Ø.396 -Ø.244 -Ø.119 -Ø.216 Ø.128 0.007 Ø.205 -Ø.024 -1.141 Fe 0.005 -0.025 As Ø.113 -Ø.008 -Ø.092 0.013 Sb -0.009 0.072 0.004 -0.005 0.044 0.254 Hg Ø.Ø43 Ø.197 -Ø.Ø2Ø Ø.Ø43 0.005 Вi -0.004 -0.020 -0.101 0.010 -0.003 -0.021 Cd Ø.Ø64 -Ø.ØØ3 Ø.Ø28 -Ø.38Ø Ø.Ø26 -Ø.411 -Ø.210 -Ø.247 Ø.659 -Ø.510 Со 0.071 -Ø.355 Ø.137 -Ø.156 -Ø.240 Ni 1.516 Ø.487 ٧ Ø.Ø32 Ø.584 Ø.123 -Ø.251 0.043 Ø.248 -0.097 -0.129 -0.045 -0.042 -0.906 Mn Ø.219 Мо Ø.050 Ø.104 Ø.110 Ø.004 -0.221 Ø.148 Κ -0.044 -0.149 0.043 -0.094 0.147 -0.093