

Table 1 Results of Soil Analysis(Mba West Area)

Sample No	Au (ppb)	Ag (ppm)	As (ppm)	Sb (ppm)	Hg (ppb)	Te (ppm)
KK0470	<5	<0.2	1	<0.2	160	0.05
KK0471	<5	<0.2	1	<0.2	130	<0.05
KK0472	<5	<0.2	1	<0.2	50	<0.05
KK0473	<5	<0.2	1	<0.2	80	<0.05
KK0474	<5	<0.2	<1	<0.2	100	<0.05
KK0475	<5	<0.2	1	<0.2	100	<0.05
KK0476	<5	<0.2	1	<0.2	90	<0.05
KK0477	<5	<0.2	1	<0.2	100	0.05
KK0478	<5	<0.2	<1	<0.2	100	<0.05
KK0480	<5	<0.2	<1	<0.2	90	0.05
KK0481	<5	<0.2	<1	<0.2	70	<0.05
KK0482	<5	<0.2	<1	<0.2	70	0.05
KK0483	<5	<0.2	2	<0.2	140	<0.05
KK0484	<5	<0.2	1	<0.2	120	<0.05
KK0485	<5	<0.2	1	<0.2	140	<0.05
KK0486	<5	<0.2	2	<0.2	270	<0.05
KK0487	<5	<0.2	5	<0.2	160	0.10
KK0488	<5	<0.2	4	<0.2	150	0.05
KK0489	<5	<0.2	2	<0.2	130	0.05
KK0490	<5	<0.2	4	<0.2	110	0.05
KK0491	<5	<0.2	4	<0.2	100	0.20
KK0492	<5	<0.2	3	<0.2	120	0.05
KK0493	<5	<0.2	5	<0.2	100	0.15
KK0494	<5	<0.2	3	<0.2	90	0.25
KK0495	<5	<0.2	1	<0.2	40	<0.05
KK0496	<5	<0.2	1	<0.2	70	0.15
KK0497	<5	<0.2	1	<0.2	60	<0.05
KK0498	<5	<0.2	1	<0.2	80	<0.05
KK0499	<5	<0.2	2	<0.2	70	<0.05
KK0500	<5	<0.2	2	<0.2	50	<0.05
KK0501	<5	<0.2	2	<0.2	40	<0.05
KK0502	<5	<0.2	2	<0.2	50	0.05
KK0503	<5	<0.2	1	<0.2	80	<0.05
KK0504	<5	<0.2	2	<0.2	100	0.05
KK0505	<5	<0.2	1	<0.2	80	<0.05
KK0506	<5	<0.2	1	<0.2	80	<0.05
KK0507	<5	<0.2	<1	<0.2	70	<0.05
KK0508	<5	<0.2	<1	<0.2	110	<0.05
KK0509	<5	<0.2	1	<0.2	50	0.50
KK0510	<5	<0.2	1	<0.2	50	<0.05
KK0511	<5	<0.2	1	<0.2	50	<0.05
KK0512	<5	<0.2	1	<0.2	40	<0.05
KK0513	<5	<0.2	<1	<0.2	70	<0.05
KK0514	<5	<0.2	<1	<0.2	40	<0.05
KK0515	<5	<0.2	<1	<0.2	40	<0.05
KK0516	<5	<0.2	1	<0.2	60	<0.05
KK0517	<5	<0.2	<1	<0.2	50	<0.05
KK0518	<5	<0.2	<1	<0.2	50	<0.05
KK0519	<5	<0.2	5	<0.2	50	<0.05
KK0520	<5	<0.2	<1	<0.2	50	<0.05

Sample No	Au (ppb)	Ag (ppm)	As (ppm)	Sb (ppm)	Hg (ppb)	Te (ppm)
KK0420	<5	<0.2	2	<0.2	70	0.05
KK0421	<5	<0.2	2	<0.2	60	0.10
KK0422	<5	<0.2	3	<0.2	60	0.20
KK0423	<5	<0.2	1	<0.2	50	0.05
KK0424	<5	<0.2	1	<0.2	70	<0.05
KK0425	<5	<0.2	4	<0.2	60	0.05
KK0426	<5	<0.2	4	<0.2	50	0.20
KK0427	<5	<0.2	1	<0.2	60	<0.05
KK0428	<5	<0.2	1	<0.2	50	0.05
KK0429	<5	<0.2	1	<0.2	40	<0.05
KK0430	<5	<0.2	1	<0.2	70	<0.05
KK0431	<5	<0.2	1	<0.2	40	<0.05
KK0432	<5	<0.2	2	<0.2	110	<0.05
KK0433	<5	<0.2	1	<0.2	100	<0.05
KK0434	<5	<0.2	1	<0.2	50	0.10
KK0435	<5	<0.2	1	<0.2	70	0.10
KK0436	<5	<0.2	<1	<0.2	60	0.05
KK0437	<5	<0.2	<1	<0.2	80	<0.05
KK0438	<5	<0.2	<1	<0.2	80	<0.05
KK0439	<5	<0.2	<1	<0.2	60	<0.05
KK0440	<5	<0.2	<1	<0.2	120	<0.05
KK0441	<5	<0.2	<1	<0.2	90	<0.05
KK0442	<5	<0.2	<1	<0.2	70	<0.05
KK0443	<5	<0.2	<1	<0.2	30	<0.05
KK0444	<5	<0.2	<1	<0.2	50	<0.05
KK0445	<5	<0.2	1	<0.2	60	<0.05
KK0446	<5	<0.2	<1	<0.2	70	<0.05
KK0447	<5	<0.2	<1	<0.2	80	<0.05
KK0448	<5	<0.2	<1	<0.2	80	<0.05
KK0449	<5	<0.2	<1	<0.2	90	<0.05
KK0450	<5	<0.2	<1	<0.2	60	<0.05
KK0451	<5	<0.2	<1	<0.2	60	<0.05
KK0452	<5	<0.2	1	<0.2	50	<0.05
KK0453	<5	<0.2	<1	<0.2	50	<0.05
KK0454	<5	<0.2	<1	<0.2	60	<0.05
KK0455	<5	<0.2	<1	<0.2	60	<0.05
KK0456	<5	<0.2	<1	<0.2	60	<0.05
KK0457	<5	<0.2	<1	<0.2	60	<0.05
KK0458	<5	<0.2	<1	<0.2	50	0.05
KK0459	<5	<0.2	<1	<0.2	70	<0.05
KK0460	<5	<0.2	<1	<0.2	50	<0.05
KK0461	<5	<0.2	1	<0.2	70	<0.05
KK0462	<5	<0.2	<1	<0.2	50	<0.05
KK0463	<5	<0.2	<1	<0.2	60	<0.05
KK0464	<5	<0.2	<1	<0.2	40	<0.05
KK0465	<5	<0.2	<1	<0.2	60	<0.05
KK0466	<5	<0.2	<1	<0.2	120	<0.05
KK0467	<5	<0.2	<1	<0.2	120	<0.05
KK0468	<5	<0.2	1	<0.2	130	<0.05
KK0469	<5	<0.2	1	<0.2	170	<0.05

Table 1 Results of Soil Analysis (Mba West Area)

Sample No	Au (ppb)	Ag (ppm)	As (ppm)	Sb (ppm)	Hg (ppb)	Te (ppm)
KK0521	<5	<0.2	<1	<0.2	40	<0.05
KK0522	<5	<0.2	<1	<0.2	40	<0.05
KK0523	<5	<0.2	1	<0.2	60	<0.05
KK0524	<5	<0.2	<1	<0.2	60	<0.05
KK0525	<5	<0.2	<1	<0.2	40	<0.05
KK0526	<5	<0.2	<1	<0.2	70	<0.05
KK0527	<5	<0.2	1	<0.2	90	<0.05
KK0528	<5	<0.2	5	<0.2	90	<0.05
KK0529	<5	<0.2	<1	<0.2	70	<0.05
KK0530	<5	<0.2	<1	<0.2	70	<0.05
KK0531	<5	<0.2	2	<0.2	70	<0.05
KK0532	<5	<0.2	2	<0.2	70	<0.05
KK0533	<5	<0.2	3	<0.2	110	<0.05
KK0534	<5	<0.2	2	<0.2	100	<0.05
KK0535	<5	<0.2	3	<0.2	100	<0.05
KK0536	<5	<0.2	2	<0.2	110	<0.05
KK0537	<5	<0.2	2	<0.2	60	<0.05
KK0538	<5	<0.2	1	<0.2	40	<0.05
KK0539	<5	<0.2	4	<0.2	140	0.20
KK0540	<5	<0.2	2	<0.2	140	<0.05
KK0541	<5	<0.2	2	<0.2	110	0.20
KK0542	<5	<0.2	1	<0.2	120	<0.05
KK0543	<5	<0.2	1	<0.2	50	<0.05
KK0544	<5	<0.2	<1	<0.2	50	<0.05
KK0545	<5	<0.2	<1	<0.2	70	<0.05
KK0546	<5	<0.2	1	<0.2	70	<0.05
KK0547	<5	<0.2	<1	<0.2	50	<0.05
KK0548	<5	<0.2	3	<0.2	80	0.05
KK0549	<5	<0.2	3	<0.2	80	0.05
KK0550	<5	<0.2	2	<0.2	80	0.05
KK0551	<5	<0.2	3	<0.2	80	<0.05
KK0552	<5	<0.2	1	<0.2	70	<0.05
KK0553	<5	<0.2	2	<0.2	110	<0.05
KK0554	<5	<0.2	1	<0.2	120	<0.05
KK0555	<5	<0.2	5	<0.2	350	<0.05
KK0556	<5	<0.2	1	<0.2	110	<0.05
KK0557	<5	<0.2	1	<0.2	70	<0.05
KK0558	<5	<0.2	<1	<0.2	60	<0.05
KK0559	<5	<0.2	<1	<0.2	60	<0.05
KK0560	<5	<0.2	<1	<0.2	90	<0.05
KK0561	<5	<0.2	2	0.8	120	<0.05
KK0562	<5	<0.2	<1	<0.2	40	<0.05
KK0563	<5	<0.2	<1	<0.2	50	<0.05
KK0564	<5	<0.2	<1	<0.2	80	<0.05
KK0565	<5	<0.2	<1	<0.2	90	<0.05
KK0566	<5	<0.2	<1	<0.2	60	<0.05
KK0567	<5	<0.2	1	<0.2	70	<0.05
KK0569	<5	<0.2	1	<0.2	70	<0.05
KK0570	<5	<0.2	1	<0.2	70	<0.05
KK0571	<5	<0.2	<1	<0.2	40	<0.05

Sample No	Au (ppb)	Ag (ppm)	As (ppm)	Sb (ppm)	Hg (ppb)	Te (ppm)
KK0572	<5	<0.2	1	<0.2	40	<0.05
KK0573	<5	<0.2	1	<0.2	20	<0.05
KK0574	<5	<0.2	<1	<0.2	100	<0.05
KK0575	<5	<0.2	<1	<0.2	50	<0.05
KK0576	<5	<0.2	<1	<0.2	40	<0.05
KK0577	<5	<0.2	<1	<0.2	40	<0.05
KK0578	<5	<0.2	<1	<0.2	40	<0.05
KK0579	<5	<0.2	1	<0.2	40	<0.05
KK0580	<5	<0.2	1	<0.2	40	<0.05
KK0581	<5	<0.2	<1	<0.2	40	0.05
KK0582	<5	<0.2	3	<0.2	50	<0.05
KK0583	<5	<0.2	1	<0.2	50	<0.05
KK0584	<5	<0.2	1	<0.2	50	0.05
KK0585	<5	<0.2	1	<0.2	40	<0.05
KK0586	<5	<0.2	1	<0.2	40	<0.05
KK0587	<5	<0.2	1	<0.2	50	<0.05
KK0588	<5	<0.2	1	<0.2	30	<0.05
KK0589	<5	<0.2	<1	<0.2	40	<0.05
KK0590	<5	<0.2	<1	<0.2	40	<0.05
KK0591	<5	<0.2	<1	<0.2	30	0.05
KK0592	<5	<0.2	<1	<0.2	30	<0.05
KK0593	<5	<0.2	1	<0.2	50	<0.05
KK0594	<5	<0.2	1	<0.2	30	<0.05
KK0595	<5	<0.2	1	<0.2	50	<0.05
KK0596	<5	<0.2	1	<0.2	40	<0.05
KK0597	<5	<0.2	1	<0.2	80	<0.05
KK0598	<5	<0.2	1	<0.2	30	<0.05
KK0599	<5	<0.2	<1	<0.2	60	<0.05
KK0600	<5	<0.2	<1	<0.2	100	<0.05
KK0601	<5	<0.2	<1	<0.2	80	<0.05
KK0602	<5	<0.2	1	<0.2	80	<0.05
KK0603	<5	<0.2	1	<0.2	80	<0.05
KK0604	<5	<0.2	1	<0.2	40	<0.05
KK0605	<5	<0.2	1	<0.2	40	<0.05
KK0606	<5	<0.2	1	<0.2	30	<0.05
KK0607	<5	<0.2	1	<0.2	30	<0.05
KK0608	<5	<0.2	1	<0.2	40	<0.05
KK0609	<5	<0.2	1	<0.2	30	<0.05
KK0610	<5	<0.2	1	<0.2	40	<0.05
KK0611	<5	<0.2	1	<0.2	40	<0.05
KK0612	<5	<0.2	<1	<0.2	40	<0.05
KK0613	<5	<0.2	1	<0.2	30	<0.05
KK0614	<5	<0.2	1	<0.2	100	<0.05
KK0615	<5	<0.2	1	<0.2	100	<0.05
KK0616	<5	<0.2	1	<0.2	110	<0.05
KK0617	<5	<0.2	2	<0.2	100	0.10
KK0618	<5	<0.2	2	<0.2	80	0.10
KK0619	<5	<0.2	1	<0.2	60	<0.05
KK0620	<5	<0.2	1	<0.2	90	<0.05
KK0621	<5	<0.2	1	<0.2	70	<0.05

Table 1 Results of Soil Analysis(Mba West Area)

Sample No	Au (ppb)	Ag (ppm)	As (ppm)	Sb (ppm)	Hg (ppb)	Te (ppm)
KK0622	<5	<0.2	1	<0.2	50	<0.05
KK0623	<5	<0.2	<1	<0.2	60	<0.05
KK0624	<5	<0.2	<1	<0.2	50	<0.05
KK0625	<5	<0.2	<1	<0.2	60	<0.05
KK0626	<5	<0.2	4	<0.2	70	0.20
KK0627	<5	<0.2	2	<0.2	80	0.05
KK0628	<5	<0.2	5	<0.2	80	0.25
KK0629	<5	<0.2	2	<0.2	30	<0.05
KK0630	<5	<0.2	1	<0.2	70	<0.05
KK0631	<5	<0.2	1	<0.2	50	<0.05
KK0632	<5	<0.2	7	<0.2	70	0.80
KK0633	<5	<0.2	5	<0.2	80	0.50
KK0634	<5	<0.2	3	<0.2	50	<0.05
KK0635	<5	<0.2	3	<0.2	80	<0.05
KK0636	<5	<0.2	2	<0.2	110	<0.05
KK0637	<5	<0.2	<1	<0.2	30	<0.05
KK0638	<5	<0.2	<1	<0.2	30	<0.05
KK0639	<5	<0.2	<1	<0.2	40	<0.05
KK0640	<5	<0.2	<1	<0.2	50	<0.05
KK0641	<5	<0.2	<1	<0.2	70	<0.05
KK0642	<5	<0.2	<1	<0.2	40	<0.05
KK0643	<5	<0.2	1	<0.2	30	<0.05
KK0644	<5	<0.2	<1	<0.2	10	0.05
KK0645	<5	<0.2	2	<0.2	20	<0.05

Table 1 Results of Soil Analysis (Mba West Area)

Sample No	Au (ppb)	Ag (ppm)	As (ppm)	Sb (ppm)	Hg (ppb)	Te (ppm)
OK0001	<5	<0.2	<1	<0.2	20	<0.05
OK0002	<5	<0.2	<1	<0.2	20	<0.05
OK0003	<5	<0.2	1	<0.2	70	<0.05
OK0004	<5	<0.2	1	<0.2	20	<0.05
OK0005	<5	<0.2	1	<0.2	20	<0.05
OK0006	<5	<0.2	1	<0.2	20	<0.05
OK0007	<5	<0.2	1	<0.2	30	<0.05
OK0008	<5	<0.2	1	<0.2	20	<0.05
OK0009	<5	<0.2	1	<0.2	30	<0.05
OK0010	<5	<0.2	1	<0.2	60	0.05
OK0011	<5	<0.2	2	<0.2	60	<0.05
OK0012	<5	<0.2	1	<0.2	30	<0.05
OK0013	<5	<0.2	1	<0.2	30	<0.05
OK0014	<5	<0.2	<1	<0.2	40	<0.05
OK0015	<5	<0.2	<1	<0.2	50	<0.05
OK0016	<5	<0.2	1	<0.2	40	<0.05
OK0017	<5	<0.2	1	<0.2	50	<0.05
OK0018	<5	<0.2	<1	<0.2	40	<0.05
OK0019	<5	<0.2	<1	<0.2	40	<0.05
OK0020	<5	<0.2	<1	<0.2	40	<0.05
OK0021	<5	<0.2	1	<0.2	30	0.05
OK0022	<5	<0.2	<1	<0.2	30	<0.05
OK0023	<5	<0.2	1	<0.2	80	0.05
OK0024	<5	<0.2	<1	<0.2	30	<0.05
OK0025	<5	<0.2	<1	<0.2	30	<0.05
OK0026	<5	<0.2	<1	<0.2	40	<0.05
OK0027	<5	<0.2	<1	<0.2	30	<0.05
OK0028	<5	<0.2	<1	<0.2	40	<0.05
OK0029	<5	<0.2	1	<0.2	40	<0.05
OK0030	<5	<0.2	<1	<0.2	40	<0.05
OK0031	<5	<0.2	1	<0.2	60	<0.05
OK0032	<5	<0.2	<1	<0.2	50	<0.05
OK0033	<5	<0.2	1	<0.2	40	<0.05
OK0034	<5	<0.2	1	<0.2	30	<0.05
OK0035	<5	<0.2	<1	<0.2	10	<0.05
OK0036	<5	<0.2	<1	<0.2	30	<0.05
OK0037	<5	<0.2	<1	<0.2	20	<0.05
OK0038	<5	<0.2	<1	<0.2	30	<0.05
OK0039	<5	<0.2	<1	<0.2	10	<0.05
OK0040	<5	<0.2	<1	<0.2	10	<0.05
OK0041	<5	<0.2	1	<0.2	20	<0.05
OK0042	<5	<0.2	<1	<0.2	30	<0.05
OK0043	<5	<0.2	<1	<0.2	20	<0.05
OK0044	<5	<0.2	<1	<0.2	20	<0.05
OK0045	<5	<0.2	<1	<0.2	40	<0.05
OK0046	<5	<0.2	<1	<0.2	40	<0.05
OK0047	<5	<0.2	<1	<0.2	40	<0.05
OK0048	<5	<0.2	1	1.0	50	<0.05
OK0049	<5	<0.2	<1	<0.2	30	<0.05
OK0050	<5	<0.2	<1	<0.2	30	<0.05

Sample No	Au (ppb)	Ag (ppm)	As (ppm)	Sb (ppm)	Hg (ppb)	Te (ppm)
OK0051	<5	<0.2	<1	<0.2	30	<0.05
OK0052	<5	<0.2	1	<0.2	40	<0.05
OK0053	<5	<0.2	<1	<0.2	40	<0.05
OK0054	<5	<0.2	<1	<0.2	30	<0.05
OK0055	<5	<0.2	2	<0.2	50	<0.05
OK0056	<5	<0.2	7	0.6	80	<0.05
OK0057	<5	<0.2	6	<0.2	80	<0.05
OK0058	<5	<0.2	11	<0.2	190	<0.05
OK0059	<5	<0.2	7	<0.2	100	<0.05
OK0060	<5	<0.2	1	<0.2	50	<0.05
OK0061	<5	<0.2	3	<0.2	40	<0.05
OK0062	<5	<0.2	3	<0.2	30	0.05
OK0063	<5	<0.2	2	0.2	80	<0.05
OK0064	<5	<0.2	1	<0.2	30	0.05
OK0065	<5	<0.2	5	<0.2	60	<0.05
OK0066	<5	<0.2	2	<0.2	30	0.25
OK0067	<5	<0.2	3	<0.2	30	0.20
OK0068	<5	<0.2	2	<0.2	30	0.10
OK0069	<5	<0.2	1	<0.2	30	0.05
OK0070	<5	<0.2	1	<0.2	20	0.10
OK0071	<5	<0.2	3	<0.2	30	0.10
OK0072	<5	<0.2	3	<0.2	60	0.35
OK0073	<5	<0.2	2	<0.2	20	<0.05
OK0074	<5	<0.2	1	<0.2	30	<0.05
OK0075	<5	<0.2	3	<0.2	30	0.05
OK0076	<5	<0.2	2	<0.2	20	0.10
OK0077	<5	<0.2	5	<0.2	20	<0.05
OK0078	<5	<0.2	1	<0.2	20	<0.05
OK0079	<5	<0.2	2	<0.2	30	<0.05
OK0080	<5	<0.2	5	<0.2	30	0.10
OK0081	<5	<0.2	1	<0.2	30	<0.05
OK0082	<5	<0.2	1	<0.2	50	<0.05
OK0083	<5	<0.2	1	<0.2	50	<0.05
OK0084	<5	<0.2	1	<0.2	60	0.05
OK0085	<5	<0.2	2	<0.2	60	0.05
OK0086	<5	<0.2	1	<0.2	60	0.05
OK0087	<5	<0.2	1	<0.2	50	<0.05
OK0088	<5	<0.2	1	<0.2	30	<0.05
OK0089	<5	<0.2	<1	<0.2	30	<0.05
OK0090	<5	<0.2	<1	<0.2	30	<0.05
OK0091	<5	<0.2	1	<0.2	30	<0.05
OK0092	<5	<0.2	1	<0.2	30	<0.05
OK0093	<5	<0.2	1	<0.2	60	<0.05
OK0094	<5	<0.2	1	<0.2	60	<0.05
OK0095	<5	<0.2	1	<0.2	30	<0.05
OK0096	<5	<0.2	<1	<0.2	30	<0.05
OK0097	<5	<0.2	<1	<0.2	70	<0.05
OK0098	<5	<0.2	1	<0.2	40	<0.05
OK0099	<5	<0.2	1	<0.2	30	<0.05
OK0100	<5	<0.2	1	<0.2	30	<0.05

Table 1 Results of Soil Analysis(Mba West Area)

Sample No	Au (ppb)	Ag (ppm)	As (ppm)	Sb (ppm)	Hg (ppb)	Te (ppm)
OK0101	<5	<0.2	1	<0.2	60	<0.05
OK0102	<5	<0.2	1	<0.2	30	<0.05
OK0103	<5	<0.2	1	<0.2	30	<0.05
OK0104	<5	<0.2	2	0.2	20	<0.05
OK0105	<5	<0.2	2	<0.2	30	<0.05
OK0106	<5	<0.2	1	<0.2	30	<0.05
OK0107	<5	<0.2	1	<0.2	50	<0.05
OK0108	<5	<0.2	<1	<0.2	50	<0.05
OK0109	<5	<0.2	<1	<0.2	60	<0.05
OK0110	<5	<0.2	<1	<0.2	60	<0.05
OK0111	<5	<0.2	1	<0.2	50	<0.05
OK0112	<5	<0.2	<1	<0.2	40	<0.05
OK0113	<5	<0.2	2	<0.2	70	0.05
OK0114	<5	<0.2	1	<0.2	40	<0.05
OK0115	<5	<0.2	<1	<0.2	50	<0.05
OK0116	<5	<0.2	<1	<0.2	40	<0.05
OK0117	<5	<0.2	<1	<0.2	30	<0.05
OK0118	<5	<0.2	<1	<0.2	50	<0.05
OK0119	<5	<0.2	<1	<0.2	50	<0.05
OK0120	<5	<0.2	<1	<0.2	50	<0.05
OK0121	<5	<0.2	<1	<0.2	50	<0.05
OK0122	<5	<0.2	1	<0.2	80	<0.05
OK0123	<5	<0.2	2	<0.2	60	<0.05
OK0124	<5	<0.2	1	<0.2	50	<0.05
OK0125	<5	<0.2	1	<0.2	30	<0.05
OK0126	<5	<0.2	<1	<0.2	70	<0.05
OK0127	<5	<0.2	<1	<0.2	40	<0.05
OK0128	<5	<0.2	<1	<0.2	50	<0.05
OK0129	<5	<0.2	<1	<0.2	40	<0.05
OK0130	<5	<0.2	<1	<0.2	30	<0.05
OK0131	<5	<0.2	<1	<0.2	30	<0.05
OK0132	<5	<0.2	<1	<0.2	40	<0.05
OK0133	<5	<0.2	<1	<0.2	30	<0.05
OK0134	<5	<0.2	<1	<0.2	60	<0.05
OK0135	<5	<0.2	<1	0.2	40	<0.05
OK0136	<5	<0.2	<1	<0.2	40	<0.05
OK0137	<5	<0.2	<1	<0.2	70	<0.05
OK0138	<5	<0.2	<1	<0.2	40	<0.05
OK0139	<5	<0.2	<1	<0.2	110	<0.05
OK0140	<5	<0.2	<1	0.2	40	<0.05
OK0141	<5	<0.2	1	<0.2	30	<0.05
OK0142	<5	<0.2	<1	<0.2	30	<0.05
OK0143	<5	<0.2	<1	0.2	40	<0.05
OK0144	<5	<0.2	<1	<0.2	40	<0.05
OK0145	<5	<0.2	<1	<0.2	30	<0.05
OK0146	<5	<0.2	<1	<0.2	20	<0.05
OK0147	<5	<0.2	<1	<0.2	20	<0.05
OK0148	<5	<0.2	<1	<0.2	20	<0.05
OK0149	<5	<0.2	<1	<0.2	20	<0.05
OK0150	<5	<0.2	<1	<0.2	40	<0.05

Sample No	Au (ppb)	Ag (ppm)	As (ppm)	Sb (ppm)	Hg (ppb)	Te (ppm)
OK0151	<5	<0.2	<1	<0.2	30	<0.05
OK0152	<5	<0.2	<1	<0.2	50	<0.05
OK0153	<5	<0.2	<1	<0.2	40	<0.05
OK0154	<5	<0.2	<1	<0.2	50	<0.05
OK0155	<5	<0.2	<1	<0.2	50	<0.05
OK0156	<5	<0.2	1	<0.2	100	<0.05
OK0157	<5	<0.2	1	<0.2	60	<0.05
OK0158	<5	<0.2	<1	<0.2	30	<0.05
OK0159	<5	<0.2	<1	<0.2	30	<0.05
OK0160	<5	<0.2	<1	<0.2	30	<0.05
OK0161	<5	<0.2	<1	<0.2	20	<0.05
OK0162	<5	<0.2	<1	<0.2	80	<0.05
OK0163	<5	<0.2	<1	<0.2	30	<0.05
OK0164	<5	<0.2	<1	<0.2	40	<0.05
OK0165	<5	<0.2	<1	<0.2	50	<0.05
OK0166	<5	<0.2	<1	<0.2	20	<0.05
OK0167	<5	<0.2	1	<0.2	110	<0.05
OK0168	<5	<0.2	<1	<0.2	20	<0.05
OK0169	<5	<0.2	<1	<0.2	50	<0.05
OK0170	<5	<0.2	<1	<0.2	20	<0.05
OK0171	<5	<0.2	<1	<0.2	30	<0.05
OK0172	<5	<0.2	<1	<0.2	60	<0.05
OK0173	<5	<0.2	<1	<0.2	40	<0.05
OK0174	<5	<0.2	<1	<0.2	60	<0.05
OK0175	<5	<0.2	<1	<0.2	40	<0.05
OK0176	<5	<0.2	<1	<0.2	20	<0.05
OK0177	<5	<0.2	<1	<0.2	30	<0.05
OK0178	<5	<0.2	<1	<0.2	20	<0.05
OK0179	<5	<0.2	<1	<0.2	20	<0.05
OK0180	<5	<0.2	<1	<0.2	30	<0.05
OK0181	<5	<0.2	<1	<0.2	60	<0.05
OK0182	<5	<0.2	<1	<0.2	50	<0.05
OK0183	<5	<0.2	<1	<0.2	50	<0.05
OK0184	<5	<0.2	<1	<0.2	30	<0.05
OK0185	<5	<0.2	1	<0.2	80	<0.05
OK0186	<5	<0.2	<1	<0.2	40	<0.05
OK0187	<5	<0.2	1	<0.2	20	<0.05
OK0188	<5	<0.2	1	<0.2	20	<0.05
OK0189	<5	<0.2	<1	<0.2	30	<0.05
OK0190	<5	<0.2	<1	<0.2	60	<0.05
OK0191	<5	<0.2	<1	<0.2	30	<0.05
OK0192	<5	<0.2	<1	<0.2	20	<0.05
OK0193	<5	<0.2	1	<0.2	60	<0.05
OK0194	<5	<0.2	<1	<0.2	20	<0.05
OK0195	<5	<0.2	<1	<0.2	40	<0.05
OK0196	<5	<0.2	<1	<0.2	20	<0.05
OK0197	<5	<0.2	<1	<0.2	30	<0.05
OK0198	<5	<0.2	<1	<0.2	40	<0.05
OK0199	<5	<0.2	<1	<0.2	90	<0.05
OK0200	<5	<0.2	<1	<0.2	30	<0.05

Table 1 Results of Soil Analysis(Mba West Area)

Sample No.	Au (ppb)	Ag (ppm)	As (ppm)	Sb (ppm)	Hg (ppb)	Te (ppm)
OK0201	<5	<0.2	<1	<0.2	20	<0.05
OK0202	<5	<0.2	<1	<0.2	40	<0.05
OK0203	<5	<0.2	<1	<0.2	30	<0.05
OK0204	<5	<0.2	1	<0.2	10	<0.05
OK0205	<5	<0.2	<1	<0.2	50	<0.05
OK0206	<5	<0.2	<1	<0.2	30	<0.05
OK0207	<5	<0.2	<1	<0.2	20	<0.05
OK0208	<5	<0.2	<1	<0.2	10	<0.05
OK0209	<5	<0.2	<1	<0.2	30	<0.05
OK0210	<5	<0.2	<1	<0.2	40	<0.05
OK0211	<5	<0.2	<1	<0.2	20	<0.05
OK0212	<5	<0.2	<1	<0.2	30	<0.05
OK0213	<5	<0.2	1	<0.2	20	<0.05
OK0214	<5	<0.2	<1	<0.2	10	<0.05
OK0215	<5	<0.2	<1	<0.2	30	<0.05
OK0216	<5	<0.2	1	<0.2	20	<0.05
OK0217	<5	<0.2	1	<0.2	30	<0.05
OK0218	<5	<0.2	1	<0.2	50	<0.05
OK0219	<5	<0.2	<1	<0.2	20	<0.05
OK0220	<5	<0.2	<1	<0.2	10	<0.05
OK0221	<5	<0.2	<1	<0.2	10	<0.05
OK0222	<5	<0.2	<1	<0.2	20	<0.05
OK0223	<5	<0.2	<1	<0.2	50	<0.05
OK0224	<5	<0.2	<1	<0.2	50	<0.05
OK0225	<5	<0.2	1	<0.2	40	<0.05
OK0226	<5	<0.2	<1	<0.2	20	<0.05
OK0227	<5	<0.2	<1	<0.2	20	<0.05
OK0228	<5	<0.2	<1	<0.2	20	<0.05
OK0229	<5	<0.2	<1	<0.2	10	<0.05
OK0230	<5	<0.2	1	<0.2	20	<0.05
OK0231	<5	<0.2	<1	<0.2	10	<0.05
OK0232	<5	<0.2	<1	<0.2	30	<0.05
OK0233	<5	<0.2	<1	<0.2	20	<0.05
OK0234	<5	<0.2	<1	<0.2	30	<0.05
OK0235	<5	<0.2	<1	<0.2	20	<0.05
OK0236	<5	<0.2	<1	<0.2	40	<0.05
OK0237	<5	<0.2	<1	<0.2	40	<0.05
OK0238	<5	<0.2	<1	<0.2	20	<0.05
OK0239	<5	<0.2	<1	<0.2	30	<0.05
OK0240	<5	<0.2	<1	<0.2	40	<0.05
OK0241	<5	<0.2	<1	<0.2	50	<0.05
OK0242	<5	<0.2	<1	<0.2	30	<0.05
OK0243	<5	<0.2	<1	<0.2	20	<0.05
OK0244	<5	<0.2	<1	<0.2	20	<0.05
OK0245	<5	<0.2	<1	<0.2	40	<0.05
OK0246	<5	<0.2	<1	<0.2	60	<0.05
OK0247	20	<0.2	<1	<0.2	30	<0.05
OK0248	<5	<0.2	<1	<0.2	20	<0.05
OK0249	<5	<0.2	<1	<0.2	30	<0.05
OK0250	<5	<0.2	<1	<0.2	30	<0.05

Sample No.	Au (ppb)	Ag (ppm)	As (ppm)	Sb (ppm)	Hg (ppb)	Te (ppm)
OK0251	15	<0.2	<1	<0.2	130	<0.05
OK0252	<5	<0.2	<1	<0.2	30	<0.05
OK0253	<5	<0.2	<1	<0.2	40	<0.05
OK0254	<5	<0.2	<1	<0.2	40	<0.05
OK0255	<5	<0.2	<1	<0.2	20	<0.05
OK0256	<5	<0.2	<1	<0.2	20	<0.05
OK0257	<5	<0.2	<1	<0.2	20	<0.05
OK0258	<5	<0.2	<1	<0.2	40	<0.05
OK0259	<5	<0.2	<1	<0.2	80	<0.05
OK0260	<5	<0.2	<1	<0.2	140	<0.05
OK0261	<5	<0.2	<1	<0.2	50	<0.05
OK0262	<5	<0.2	<1	<0.2	60	<0.05
OK0263	<5	<0.2	<1	<0.2	30	<0.05
OK0264	<5	<0.2	<1	<0.2	50	<0.05
OK0265	<5	<0.2	<1	<0.2	50	<0.05
OK0266	30	<0.2	<1	<0.2	90	<0.05
OK0267	<5	<0.2	<1	<0.2	50	<0.05
OK0268	<5	<0.2	<1	<0.2	50	<0.05
OK0269	<5	<0.2	<1	<0.2	250	<0.05
OK0270	<5	<0.2	<1	<0.2	30	<0.05
OK0271	<5	<0.2	<1	<0.2	40	<0.05
OK0272	<5	<0.2	<1	<0.2	40	<0.05
OK0273	<5	<0.2	<1	<0.2	40	<0.05
OK0274	<5	<0.2	<1	<0.2	70	<0.05
OK0275	<5	<0.2	<1	<0.2	40	<0.05
OK0276	<5	<0.2	<1	<0.2	30	<0.05
OK0277	<5	<0.2	<1	<0.2	50	<0.05
OK0278	<5	<0.2	<1	<0.2	40	<0.05
OK0279	<5	<0.2	<1	<0.2	40	<0.05
OK0280	<5	<0.2	<1	<0.2	120	<0.05
OK0281	<5	<0.2	<1	<0.2	60	<0.05
OK0282	<5	<0.2	<1	<0.2	30	<0.05
OK0283	<5	<0.2	<1	<0.2	30	<0.05
OK0284	<5	<0.2	<1	<0.2	40	<0.05
OK0285	<5	<0.2	<1	<0.2	30	<0.05
OK0286	<5	<0.2	16	<0.2	20	<0.05
OK0287	<5	<0.2	<1	<0.2	50	<0.05
OK0288	<5	<0.2	<1	<0.2	40	<0.05
OK0289	<5	<0.2	<1	<0.2	40	<0.05
OK0290	<5	<0.2	<1	<0.2	50	<0.05
OK0291	<5	<0.2	<1	<0.2	50	<0.05
OK0292	<5	<0.2	<1	<0.2	50	<0.05
OK0293	<5	<0.2	2	<0.2	60	<0.05
OK0294	<5	<0.2	1	<0.2	110	<0.05
OK0295	<5	<0.2	1	<0.2	30	<0.05
OK0296	<5	<0.2	<1	<0.2	40	<0.05
OK0297	<5	<0.2	<1	<0.2	110	<0.05
OK0298	<5	<0.2	<1	<0.2	40	<0.05
OK0299	<5	<0.2	<1	<0.2	20	<0.05
OK0300	<5	<0.2	<1	<0.2	30	<0.05

Table 1 Results of Soil Analysis(Mba West Area)

Sample No	Au (ppb)	Ag (ppm)	As (ppm)	Sb (ppm)	Hg (ppb)	Fe (ppm)
OK0301	<5	<0.2	<1	<0.2	100	<0.05
OK0302	<5	<0.2	<1	<0.2	20	<0.05
OK0303	<5	<0.2	<1	<0.2	50	<0.05
OK0304	<5	<0.2	<1	<0.2	30	<0.05
OK0305	<5	<0.2	1	<0.2	40	<0.05
OK0306	<5	<0.2	2	<0.2	160	<0.05
OK0307	<5	<0.2	3	<0.2	230	<0.05
OK0308	<5	<0.2	3	<0.2	580	0.05
OK0309	<5	<0.2	3	<0.2	260	0.10
OK0310	<5	<0.2	1	<0.2	60	<0.05
OK0311	<5	<0.2	1	<0.2	40	<0.05
OK0312	<5	<0.2	<1	<0.2	40	<0.05
OK0313	<5	<0.2	<1	<0.2	30	<0.05
OK0314	<5	<0.2	<1	<0.2	40	<0.05
OK0315	<5	<0.2	1	<0.2	80	<0.05
OK0316	<5	<0.2	3	<0.2	290	<0.05
OK0317	<5	<0.2	3	0.2	130	<0.05
OK0318	<5	<0.2	1	<0.2	290	<0.05
OK0319	<5	<0.2	1	<0.2	60	<0.05
OK0320	<5	<0.2	<1	<0.2	40	<0.05
OK0321	<5	<0.2	<1	<0.2	30	<0.05
OK0322	<5	<0.2	<1	<0.2	20	<0.05
OK0323	<5	<0.2	<1	<0.2	20	<0.05
OK0324	<5	<0.2	<1	<0.2	40	<0.05
OK0325	<5	<0.2	1	<0.2	50	<0.05
OK0326	<5	<0.2	1	<0.2	110	<0.05
OK0327	<5	<0.2	1	<0.2	30	<0.05
OK0328	<5	<0.2	<1	<0.2	30	<0.05
OK0329	<5	<0.2	<1	<0.2	40	<0.05
OK0330	<5	<0.2	1	<0.2	300	0.05
OK0331	<5	<0.2	1	<0.2	60	<0.05
OK0332	<5	<0.2	<1	<0.2	40	<0.05
OK0333	<5	<0.2	<1	<0.2	50	<0.05
OK0334	<5	<0.2	<1	<0.2	60	<0.05
OK0335	<5	<0.2	<1	<0.2	70	<0.05
OK0336	<5	<0.2	<1	<0.2	70	<0.05
OK0337	<5	<0.2	<1	<0.2	40	<0.05
OK0338	<5	<0.2	<1	<0.2	30	<0.05
OK0339	<5	<0.2	<1	<0.2	30	<0.05
OK0340	<5	<0.2	<1	<0.2	30	<0.05
OK0341	<5	<0.2	<1	<0.2	30	<0.05
OK0342	<5	<0.2	<1	<0.2	50	<0.05
OK0343	<5	<0.2	<1	<0.2	120	<0.05
OK0344	<5	<0.2	<1	<0.2	170	<0.05
OK0345	<5	<0.2	<1	<0.2	180	<0.05
OK0346	<5	<0.2	<1	<0.2	100	<0.05
OK0347	<5	<0.2	<1	<0.2	110	<0.05
OK0348	<5	<0.2	<1	<0.2	40	<0.05
OK0349	<5	<0.2	<1	<0.2	40	<0.05
OK0350	<5	<0.2	<1	<0.2	90	<0.05

Sample No	Au (ppb)	Ag (ppm)	As (ppm)	Sb (ppm)	Hg (ppb)	Fe (ppm)
OK0351	<5	<0.2	1	<0.2	60	<0.05
OK0352	<5	<0.2	1	<0.2	80	<0.05
OK0353	<5	<0.2	<1	<0.2	70	<0.05
OK0354	<5	<0.2	<1	<0.2	70	<0.05
OK0355	<5	<0.2	<1	<0.2	30	<0.05
OK0356	<5	<0.2	<1	<0.2	30	<0.05
OK0357	<5	<0.2	<1	<0.2	60	<0.05
OK0358	<5	<0.2	<1	<0.2	60	<0.05
OK0359	<5	<0.2	<1	<0.2	70	<0.05
OK0360	<5	<0.2	<1	<0.2	70	<0.05
OK0361	<5	<0.2	<1	0.2	60	<0.05
OK0362	<5	<0.2	<1	0.2	60	<0.05
OK0363	<5	<0.2	<1	0.2	70	<0.05
OK0364	<5	<0.2	<1	0.2	50	<0.05
OK0365	<5	<0.2	<1	0.2	50	<0.05
OK0366	<5	<0.2	<1	<0.2	50	<0.05
OK0367	<5	<0.2	<1	<0.2	80	<0.05
OK0368	<5	<0.2	<1	<0.2	30	<0.05
OK0369	<5	<0.2	<1	<0.2	60	<0.05
OK0370	<5	<0.2	<1	<0.2	70	<0.05
OK0371	<5	<0.2	<1	<0.2	30	<0.05
OK0372	<5	<0.2	<1	<0.2	70	<0.05
OK0373	<5	<0.2	<1	<0.2	130	<0.05
OK0374	<5	<0.2	<1	<0.2	70	<0.05
OK0375	<5	<0.2	<1	<0.2	60	<0.05
OK0376	<5	<0.2	<1	<0.2	60	<0.05
OK0377	<5	<0.2	<1	<0.2	60	<0.05
OK0378	<5	<0.2	<1	<0.2	70	<0.05
OK0379	<5	<0.2	<1	<0.2	40	<0.05
OK0380	<5	<0.2	<1	<0.2	40	<0.05
OK0381	<5	<0.2	<1	<0.2	40	<0.05
OK0382	<5	<0.2	<1	<0.2	30	<0.05
OK0383	<5	<0.2	<1	<0.2	20	<0.05
OK0384	<5	<0.2	<1	<0.2	40	<0.05
OK0385	<5	<0.2	<1	<0.2	20	<0.05
OK0386	<5	<0.2	<1	<0.2	20	<0.05
OK0387	<5	<0.2	<1	<0.2	30	<0.05
OK0388	<5	<0.2	<1	<0.2	30	<0.05
OK0389	<5	<0.2	<1	<0.2	60	<0.05
OK0390	<5	<0.2	<1	<0.2	30	<0.05
OK0391	<5	<0.2	<1	<0.2	20	<0.05
OK0392	<5	<0.2	<1	<0.2	20	<0.05
OK0393	10	<0.2	<1	<0.2	20	<0.05
OK0394	<5	<0.2	<1	<0.2	40	<0.05
OK0395	<5	<0.2	<1	<0.2	20	<0.05
OK0396	<5	<0.2	<1	<0.2	20	<0.05
OK0397	<5	<0.2	<1	<0.2	80	<0.05
OK0398	<5	<0.2	<1	<0.2	160	<0.05
OK0399	<5	<0.2	<1	<0.2	50	<0.05
OK0400	<5	<0.2	<1	<0.2	240	<0.05

Table 1 Results of Soil Analysis (Mba West Area)

Sample No	Au (ppb)	Ag (ppm)	As (ppm)	Sb (ppm)	Hg (ppb)	Te (ppm)
OK0401	<5	<0.2	<1	<0.2	40	<0.05
OK0402	<5	<0.2	<1	0.2	30	<0.05
OK0403	<5	<0.2	<1	<0.2	30	<0.05
OK0404	<5	<0.2	<1	<0.2	20	<0.05
OK0405	<5	<0.2	<1	<0.2	40	<0.05
OK0406	<5	<0.2	<1	<0.2	40	<0.05
OK0407	<5	<0.2	<1	<0.2	30	<0.05
OK0408	<5	<0.2	<1	<0.2	30	<0.05
OK0409	<5	<0.2	<1	<0.2	30	<0.05
OK0410	<5	<0.2	<1	<0.2	30	<0.05
OK0411	<5	<0.2	<1	<0.2	30	<0.05
OK0412	<5	<0.2	<1	<0.2	30	<0.05
OK0413	<5	<0.2	<1	<0.2	30	<0.05
OK0414	<5	<0.2	<1	<0.2	10	<0.05
OK0415	<5	<0.2	<1	<0.2	20	<0.05
OK0416	<5	<0.2	<1	0.2	30	<0.05
OK0417	<5	<0.2	<1	<0.2	30	<0.05
OK0418	<5	<0.2	<1	<0.2	30	<0.05
OK0419	<5	<0.2	<1	<0.2	40	<0.05
OK0420	<5	<0.2	1	<0.2	40	<0.05
OK0421	<5	<0.2	<1	<0.2	20	<0.05
OK0422	<5	<0.2	<1	<0.2	40	<0.05
OK0423	<5	<0.2	<1	<0.2	30	<0.05
OK0424	<5	<0.2	<1	<0.2	20	<0.05
OK0425	<5	<0.2	<1	<0.2	40	<0.05
OK0426	<5	<0.2	<1	<0.2	30	<0.05
OK0427	<5	<0.2	<1	<0.2	10	<0.05
OK0428	<5	<0.2	<1	<0.2	40	<0.05
OK0429	<5	<0.2	<1	<0.2	30	<0.05
OK0430	10	<0.2	<1	<0.2	40	<0.05
OK0431	<5	<0.2	<1	<0.2	30	<0.05
OK0432	<5	<0.2	<1	<0.2	40	<0.05
OK0433	<5	<0.2	<1	<0.2	50	<0.05
OK0434	<5	<0.2	<1	<0.2	40	<0.05
OK0435	<5	<0.2	<1	<0.2	30	<0.05
OK0436	<5	<0.2	<1	<0.2	50	<0.05
OK0437	<5	<0.2	<1	<0.2	50	<0.05
OK0438	<5	<0.2	<1	<0.2	40	<0.05
OK0439	<5	<0.2	<1	<0.2	40	<0.05
OK0440	<5	<0.2	<1	<0.2	30	<0.05
OK0441	<5	<0.2	<1	<0.2	40	<0.05
OK0442	<5	<0.2	<1	0.2	40	<0.05
OK0443	<5	<0.2	<1	0.2	50	<0.05
OK0444	<5	<0.2	<1	<0.2	40	<0.05
OK0445	<5	<0.2	<1	<0.2	70	<0.05
OK0446	<5	<0.2	<1	<0.2	30	<0.05
OK0447	<5	<0.2	<1	<0.2	20	<0.05
OK0448	<5	<0.2	<1	<0.2	30	<0.05
OK0449	<5	<0.2	<1	0.2	30	<0.05
OK0450	<5	<0.2	<1	0.2	60	<0.05

Sample No	Au (ppb)	Ag (ppm)	As (ppm)	Sb (ppm)	Hg (ppb)	Te (ppm)
OK0451	<5	<0.2	1	<0.2	30	<0.05
OK0452	<5	<0.2	<1	<0.2	30	<0.05
OK0453	<5	<0.2	<1	<0.2	30	<0.05
OK0454	<5	<0.2	<1	<0.2	30	<0.05
OK0455	<5	<0.2	<1	<0.2	30	<0.05
OK0456	<5	<0.2	1	<0.2	50	<0.05
OK0457	<5	<0.2	1	<0.2	30	<0.05
OK0458	<5	<0.2	<1	<0.2	30	<0.05
OK0459	<5	<0.2	<1	<0.2	40	<0.05
OK0460	<5	<0.2	<1	<0.2	30	<0.05
OK0461	<5	<0.2	<1	<0.2	20	<0.05
OK0462	<5	<0.2	<1	<0.2	20	<0.05
OK0463	<5	<0.2	<1	<0.2	20	<0.05
OK0464	<5	<0.2	<1	<0.2	20	<0.05
OK0465	<5	<0.2	<1	<0.2	30	<0.05
OK0466	<5	<0.2	<1	<0.2	20	<0.05
OK0467	<5	<0.2	1	<0.2	20	<0.05
OK0468	<5	<0.2	1	<0.2	30	<0.05
OK0469	<5	<0.2	<1	<0.2	20	<0.05
OK0470	<5	<0.2	<1	<0.2	30	<0.05
OK0471	<5	<0.2	1	<0.2	20	<0.05
OK0472	<5	<0.2	1	<0.2	30	<0.05
OK0473	<5	<0.2	<1	<0.2	20	<0.05
OK0474	<5	<0.2	<1	<0.2	60	<0.05
OK0475	<5	<0.2	<1	<0.2	30	<0.05
OK0476	<5	<0.2	<1	<0.2	20	<0.05
OK0477	<5	<0.2	1	<0.2	20	<0.05
OK0478	<5	<0.2	<1	<0.2	30	<0.05
OK0479	<5	<0.2	<1	<0.2	20	<0.05
OK0480	<5	<0.2	<1	<0.2	20	<0.05
OK0481	<5	<0.2	<1	<0.2	20	<0.05
OK0482	<5	<0.2	<1	<0.2	40	<0.05
OK0483	<5	<0.2	<1	<0.2	20	<0.05
OK0484	<5	<0.2	<1	<0.2	20	<0.05
OK0485	<5	<0.2	<1	<0.2	30	<0.05
OK0486	<5	<0.2	<1	<0.2	70	<0.05
OK0487	<5	<0.2	<1	<0.2	30	<0.05
OK0488	<5	<0.2	<1	<0.2	30	<0.05
OK0489	<5	<0.2	<1	<0.2	30	<0.05
OK0490	<5	<0.2	<1	<0.2	30	<0.05
OK0491	<5	<0.2	1	<0.2	50	<0.05
OK0492	<5	<0.2	<1	<0.2	40	<0.05
OK0493	<5	<0.2	1	<0.2	40	<0.05
OK0494	<5	<0.2	1	<0.2	60	<0.05
OK0495	<5	<0.2	<1	<0.2	30	<0.05
OK0496	<5	<0.2	<1	<0.2	50	<0.05
OK0497	<5	<0.2	1	0.2	70	<0.05
OK0498	<5	<0.2	<1	<0.2	60	<0.05
OK0499	<5	<0.2	<1	<0.2	20	<0.05
OK0500	<5	<0.2	1	<0.2	20	<0.05

Table 1 Results of Soil Analysis (Mba West Area)

Sample No	Au (ppb)	Ag (ppm)	As (ppm)	Sb (ppm)	Hg (ppb)	Te (ppm)
OK0501	<5	<0.2	<1	<0.2	30	<0.05
OK0502	<5	<0.2	<1	<0.2	40	<0.05
OK0503	<5	<0.2	<1	<0.2	40	<0.05
OK0504	<5	<0.2	<1	<0.2	20	<0.05
OK0505	<5	<0.2	<1	<0.2	30	<0.05
OK0506	<5	<0.2	1	<0.2	40	<0.05
OK0507	<5	<0.2	<1	0.2	50	<0.05
OK0508	<5	<0.2	<1	0.2	40	<0.05
OK0509	<5	<0.2	1	<0.2	60	<0.05
OK0510	<5	<0.2	1	<0.2	40	<0.05
OK0511	<5	<0.2	1	<0.2	70	<0.05
OK0512	<5	<0.2	1	<0.2	50	<0.05
OK0513	<5	<0.2	1	<0.2	30	<0.05
OK0514	<5	<0.2	<1	<0.2	60	<0.05
OK0515	<5	<0.2	<1	<0.2	60	<0.05
OK0516	<5	<0.2	<1	<0.2	40	<0.05
OK0517	<5	<0.2	1	<0.2	50	<0.05
OK0518	<5	<0.2	1	<0.2	50	<0.05
OK0519	<5	<0.2	1	<0.2	40	<0.05
OK0520	<5	<0.2	1	<0.2	30	<0.05
OK0521	<5	<0.2	1	<0.2	50	<0.05
OK0522	<5	<0.2	1	<0.2	40	<0.05
OK0523	<5	<0.2	1	<0.2	50	<0.05
OK0524	<5	<0.2	1	<0.2	50	<0.05
OK0525	<5	<0.2	<1	<0.2	40	<0.05
OK0526	<5	<0.2	<1	<0.2	70	<0.05
OK0527	<5	<0.2	<1	<0.2	90	<0.05
OK0528	<5	<0.2	<1	<0.2	70	<0.05
OK0529	<5	<0.2	1	<0.2	120	<0.05
OK0530	<5	<0.2	1	<0.2	130	<0.05
OK0531	<5	<0.2	1	<0.2	50	<0.05
OK0532	<5	<0.2	1	<0.2	100	<0.05
OK0533	<5	<0.2	2	<0.2	70	0.05
OK0534	<5	<0.2	1	<0.2	100	0.05
OK0535	<5	<0.2	1	<0.2	160	0.05
OK0536	<5	<0.2	2	<0.2	80	<0.05
OK0537	<5	<0.2	1	<0.2	60	<0.05
OK0538	<5	<0.2	1	<0.2	60	<0.05
OK0539	<5	<0.2	4	<0.2	70	0.05
OK0540	<5	<0.2	1	<0.2	60	<0.05
OK0541	<5	<0.2	4	<0.2	50	0.40
OK0542	<5	<0.2	4	<0.2	70	0.50
OK0543	<5	<0.2	4	<0.2	70	0.30
OK0544	<5	<0.2	2	<0.2	50	<0.05
OK0545	<5	<0.2	1	<0.2	70	<0.05
OK0546	<5	<0.2	2	<0.2	140	<0.05
OK0547	<5	<0.2	1	<0.2	50	<0.05
OK0548	<5	<0.2	1	<0.2	60	<0.05
OK0549	<5	<0.2	1	<0.2	50	<0.05
OK0550	<5	<0.2	2	<0.2	210	0.05

Sample No	Au (ppb)	Ag (ppm)	As (ppm)	Sb (ppm)	Hg (ppb)	Te (ppm)
OK0551	<5	<0.2	1	<0.2	130	<0.05
OK0552	<5	<0.2	1	<0.2	100	<0.05
OK0553	<5	<0.2	1	<0.2	100	<0.05
OK0554	<5	<0.2	1	<0.2	130	<0.05
OK0555	<5	<0.2	1	<0.2	130	<0.05
OK0556	<5	<0.2	1	<0.2	220	<0.05
OK0557	<5	<0.2	1	<0.2	130	<0.05
OK0558	<5	<0.2	1	<0.2	80	<0.05
OK0559	<5	<0.2	1	<0.2	130	<0.05
OK0560	<5	<0.2	1	<0.2	140	<0.05
OK0561	<5	<0.2	1	<0.2	130	<0.05
OK0562	<5	<0.2	1	<0.2	60	<0.05
OK0563	<5	<0.2	1	<0.2	210	0.05
OK0564	<5	<0.2	3	<0.2	60	0.35
OK0565	<5	<0.2	1	<0.2	40	<0.05
OK0566	<5	<0.2	1	<0.2	50	0.30
OK0567	95	<0.2	4	<0.2	50	0.70
OK0568	110	<0.2	15	<0.2	50	0.45
OK0569	<5	<0.2	5	<0.2	30	0.40
OK0570	<5	<0.2	1	<0.2	30	<0.05
OK0571	<5	<0.2	1	<0.2	70	<0.05
OK0572	<5	<0.2	1	<0.2	60	0.05
OK0573	<5	<0.2	1	<0.2	60	<0.05
OK0574	<5	<0.2	4	<0.2	110	0.75
OK0575	<5	<0.2	2	<0.2	50	<0.05
OK0576	<5	<0.2	2	<0.2	50	<0.05
OK0577	<5	<0.2	5	<0.2	50	<0.05
OK0578	<5	<0.2	1	<0.2	110	<0.05
OK0579	<5	<0.2	2	<0.2	70	<0.05
OK0580	<5	<0.2	2	<0.2	70	0.05
OK0581	<5	<0.2	1	<0.2	70	<0.05
OK0582	<5	<0.2	2	<0.2	100	<0.05
OK0583	<5	<0.2	2	<0.2	100	<0.05
OK0584	<5	<0.2	2	<0.2	60	<0.05
OK0585	<5	<0.2	2	<0.2	50	<0.05
OK0586	<5	<0.2	1	<0.2	50	<0.05
OK0587	<5	<0.2	1	<0.2	70	<0.05
OK0588	<5	<0.2	1	<0.2	70	0.05
OK0589	<5	<0.2	1	<0.2	90	<0.05
OK0590	<5	<0.2	2	<0.2	140	<0.05
OK0591	<5	<0.2	4	<0.2	150	<0.05
OK0592	<5	<0.2	3	<0.2	160	<0.05
OK0593	<5	<0.2	3	<0.2	150	<0.05
OK0594	<5	<0.2	3	<0.2	150	<0.05
OK0595	<5	<0.2	3	<0.2	90	<0.05
OK0596	<5	<0.2	2	<0.2	80	<0.05
OK0597	<5	<0.2	2	<0.2	80	<0.05
OK0598	<5	<0.2	2	<0.2	70	<0.05
OK0599	<5	<0.2	3	<0.2	70	<0.05
OK0600	<5	<0.2	4	<0.2	60	<0.05

Table 1 Results of Soil Analysis(Mba West Area)

Sample No	Au (ppb)	Ag (ppm)	As (ppm)	Sb (ppm)	Hg (ppb)	Te (ppm)
OK0601	<5	<0.2	4	<0.2	40	<0.05
OK0602	<5	<0.2	2	<0.2	90	<0.05
OK0603	<5	<0.2	2	<0.2	50	0.05
OK0604	<5	<0.2	2	<0.2	40	<0.05
OK0605	<5	<0.2	2	<0.2	60	<0.05
OK0606	<5	<0.2	1	<0.2	50	<0.05
OK0607	<5	<0.2	<1	<0.2	50	<0.05
OK0608	<5	<0.2	<1	<0.2	80	<0.05
OK0609	<5	<0.2	1	<0.2	80	<0.05
OK0610	<5	<0.2	1	<0.2	80	<0.05
OK0611	<5	<0.2	3	<0.2	60	0.05
OK0612	<5	<0.2	1	<0.2	60	<0.05
OK0613	<5	<0.2	2	<0.2	80	<0.05
OK0614	<5	<0.2	5	<0.2	80	0.10
OK0615	<5	<0.2	2	<0.2	100	0.05
OK0616	<5	<0.2	1	<0.2	100	<0.05
OK0617	<5	<0.2	1	<0.2	80	<0.05
OK0618	<5	<0.2	1	<0.2	110	<0.05
OK0619	<5	<0.2	3	<0.2	110	<0.05
OK0620	<5	<0.2	4	<0.2	160	<0.05
OK0621	<5	<0.2	3	<0.2	100	<0.05
OK0622	<5	<0.2	1	<0.2	70	<0.05
OK0623	<5	<0.2	2	<0.2	60	<0.05
OK0624	<5	<0.2	1	<0.2	80	<0.05
OK0625	<5	<0.2	1	<0.2	40	<0.05
OK0626	<5	<0.2	1	<0.2	40	<0.05
OK0627	<5	<0.2	1	<0.2	30	<0.05
OK0628	<5	<0.2	1	<0.2	60	<0.05
OK0629	<5	<0.2	1	<0.2	70	<0.05
OK0630	<5	<0.2	2	<0.2	60	<0.05
OK0631	<5	<0.2	5	<0.2	70	0.10
OK0632	<5	<0.2	2	<0.2	60	<0.05
OK0633	<5	<0.2	1	<0.2	60	<0.05
OK0634	<5	<0.2	3	<0.2	150	<0.05
OK0635	<5	<0.2	5	<0.2	150	<0.05
OK0636	<5	<0.2	1	<0.2	120	<0.05
OK0637	<5	<0.2	1	<0.2	80	<0.05
OK0638	<5	<0.2	1	<0.2	20	<0.05
OK0639	<5	<0.2	1	<0.2	30	<0.05
OK0640	<5	<0.2	1	<0.2	30	<0.05
OK0641	<5	<0.2	2	<0.2	30	<0.05
OK0642	<5	<0.2	2	<0.2	30	0.05
OK0643	<5	<0.2	2	<0.2	50	<0.05
OK0644	<5	<0.2	2	<0.2	50	<0.05
OK0645	<5	<0.2	1	<0.2	20	<0.05
OK0646	<5	<0.2	1	<0.2	20	<0.05
OK0647	<5	<0.2	2	<0.2	30	<0.05
OK0648	<5	<0.2	2	<0.2	30	<0.05
OK0649	<5	<0.2	2	<0.2	20	<0.05
OK0650	<5	<0.2	1	<0.2	40	<0.05

Sample No	Au (ppb)	Ag (ppm)	As (ppm)	Sb (ppm)	Hg (ppb)	Te (ppm)
OK0651	<5	<0.2	7	<0.2	20	0.10
OK0652	<5	<0.2	<1	<0.2	20	<0.05
OK0653	<5	<0.2	<1	<0.2	40	<0.05
OK0654	<5	<0.2	<1	<0.2	30	<0.05
OK0655	<5	<0.2	<1	<0.2	30	<0.05
OK0656	<5	<0.2	<1	<0.2	40	<0.05
OK0657	<5	<0.2	1	<0.2	80	<0.05
OK0658	<5	<0.2	2	<0.2	30	<0.05
OK0659	<5	<0.2	1	<0.2	60	<0.05
OK0660	<5	<0.2	<1	<0.2	40	<0.05
OK0661	<5	<0.2	<1	<0.2	40	<0.05
OK0662	<5	<0.2	1	<0.2	70	<0.05
OK0663	<5	<0.2	<1	<0.2	70	<0.05
OK0664	<5	<0.2	<1	<0.2	40	<0.05
OK0665	<5	<0.2	<1	<0.2	80	0.10
OK0666	<5	<0.2	<1	<0.2	40	<0.05
OK0667	<5	<0.2	<1	<0.2	50	<0.05
OK0668	<5	<0.2	<1	<0.2	70	0.05
OK0669	<5	<0.2	1	<0.2	30	<0.05
OK0670	<5	<0.2	<1	<0.2	60	0.05
OK0671	<5	<0.2	1	<0.2	60	<0.05
OK0672	<5	<0.2	1	<0.2	40	<0.05
OK0673	<5	<0.2	1	<0.2	30	<0.05
OK0674	<5	<0.2	1	<0.2	40	0.05
OK0675	<5	<0.2	2	<0.2	50	<0.05
OK0676	<5	<0.2	2	<0.2	40	<0.05
OK0677	<5	<0.2	2	<0.2	100	<0.05
OK0678	<5	<0.2	4	<0.2	50	0.05
OK0679	<5	<0.2	2	<0.2	70	<0.05
OK0680	<5	<0.2	4	<0.2	50	0.10
OK0681	<5	<0.2	4	<0.2	60	0.05
OK0682	<5	<0.2	1	<0.2	50	<0.05
OK0683	<5	<0.2	1	<0.2	50	<0.05
OK0684	<5	<0.2	3	0.4	60	<0.05
OK0685	<5	<0.2	4	<0.2	60	<0.05
OK0686	<5	<0.2	5	<0.2	80	0.70
OK0687	<5	<0.2	3	<0.2	60	<0.05
OK0688	<5	<0.2	1	<0.2	30	0.05
OK0689	<5	<0.2	1	<0.2	20	<0.05
OK0690	<5	<0.2	<1	<0.2	10	<0.05
OK0691	<5	<0.2	<1	<0.2	30	<0.05
OK0692	<5	<0.2	1	<0.2	10	<0.05
OK0693	<5	<0.2	3	<0.2	410	<0.05
OK0694	<5	<0.2	3	<0.2	40	3.10
OK0695	<5	<0.2	1	<0.2	40	<0.05
OK0696	<5	<0.2	1	<0.2	40	<0.05
OK0697	<5	<0.2	5	<0.2	60	0.50
OK0698	<5	<0.2	2	<0.2	30	<0.05
OK0699	<5	<0.2	1	<0.2	40	<0.05
OK0700	<5	<0.2	5	<0.2	40	0.25

Table 1 Results of Soil Analysis(Mba West Area)

Sample No	Au (ppb)	Ag (ppm)	As (ppm)	Sb (ppm)	Hg (ppb)	Te (ppm)
OK0701	<5	<0.2	2	<0.2	40	0.25
OK0702	<5	<0.2	1	<0.2	40	<0.05
OK0703	<5	<0.2	1	<0.2	50	0.05
OK0704	<5	<0.2	1	<0.2	40	<0.05
OK0705	<5	<0.2	1	<0.2	60	<0.05
OK0706	<5	<0.2	1	<0.2	50	<0.05
OK0707	<5	<0.2	1	<0.2	60	<0.05
OK0708	<5	<0.2	1	<0.2	30	<0.05
OK0709	<5	<0.2	<1	<0.2	50	<0.05
OK0710	<5	<0.2	<1	<0.2	30	<0.05
OK0711	<5	<0.2	<1	<0.2	20	<0.05
OK0712	<5	<0.2	2	<0.2	30	<0.05
OK0713	<5	<0.2	<1	<0.2	20	<0.05
OK0714	<5	<0.2	3	<0.2	20	<0.05
OK0715	<5	<0.2	2	<0.2	20	<0.05
OK0716	<5	<0.2	<1	<0.2	30	<0.05
OK0717	<5	<0.2	<1	<0.2	40	<0.05
OK0718	<5	<0.2	<1	<0.2	100	<0.05
OK0719	<5	<0.2	<1	<0.2	20	<0.05
OK0720	<5	<0.2	<1	<0.2	20	<0.05
OK0721	<5	<0.2	<1	<0.2	30	<0.05
OK0722	<5	<0.2	1	<0.2	20	<0.05
OK0723	<5	<0.2	2	<0.2	10	<0.05
OK0724	<5	<0.2	<1	<0.2	30	<0.05
OK0725	<5	<0.2	<1	<0.2	30	<0.05
OK0726	<5	<0.2	1	0.2	50	<0.05
OK0727	<5	<0.2	<1	<0.2	50	<0.05
OK0728	<5	<0.2	<1	<0.2	30	<0.05
OK0729	<5	<0.2	<1	<0.2	40	<0.05
OK0730	<5	<0.2	<1	<0.2	50	<0.05
OK0731	<5	<0.2	<1	<0.2	70	<0.05
OK0732	<5	<0.2	<1	<0.2	40	<0.05
OK0733	<5	<0.2	<1	<0.2	70	<0.05
OK0734	<5	<0.2	<1	<0.2	50	<0.05
OK0735	<5	<0.2	<1	<0.2	180	<0.05
OK0736	<5	<0.2	<1	<0.2	60	<0.05
OK0737	<5	<0.2	<1	<0.2	30	<0.05
OK0738	<5	<0.2	<1	<0.2	40	<0.05

Table 1 Results of Soil Analysis(Mba West Area)

Sample No	Au (ppb)	Ag (ppm)	As (ppm)	Sb (ppm)	Hg (ppb)	Te (ppm)
SM0001	<5	<0.2	<1	<0.2	40	<0.05
SM0002	<5	<0.2	1	<0.2	130	<0.05
SM0003	<5	<0.2	1	<0.2	50	<0.05
SM0004	<5	<0.2	1	<0.2	30	<0.05
SM0005	<5	<0.2	2	<0.2	160	<0.05
SM0006	<5	<0.2	2	<0.2	50	<0.05
SM0007	<5	<0.2	<1	<0.2	50	<0.05
SM0008	<5	<0.2	1	<0.2	40	<0.05
SM0009	<5	<0.2	1	<0.2	70	<0.05
SM0010	<5	<0.2	<1	<0.2	30	<0.05
SM0011	<5	<0.2	<1	<0.2	40	<0.05
SM0012	<5	<0.2	<1	<0.2	70	<0.05
SM0013	<5	<0.2	<1	<0.2	10	<0.05
SM0014	<5	<0.2	<1	<0.2	10	<0.05
SM0015	<5	<0.2	2	<0.2	10	<0.05
SM0016	<5	<0.2	<1	<0.2	10	<0.05
SM0017	<5	<0.2	<1	<0.2	20	<0.05
SM0018	<5	<0.2	1	<0.2	30	<0.05
SM0019	<5	<0.2	1	<0.2	20	<0.05
SM0020	<5	<0.2	1	<0.2	40	<0.05
SM0021	<5	<0.2	<1	<0.2	30	<0.05
SM0022	<5	<0.2	<1	<0.2	20	<0.05
SM0023	<5	<0.2	<1	<0.2	20	<0.05
SM0024	<5	<0.2	<1	<0.2	30	<0.05
SM0025	<5	<0.2	<1	<0.2	20	<0.05
SM0026	<5	<0.2	1	<0.2	90	<0.05
SM0027	<5	<0.2	1	<0.2	50	<0.05
SM0028	<5	<0.2	<1	<0.2	60	<0.05
SM0029	<5	<0.2	<1	<0.2	30	<0.05
SM0030	<5	<0.2	<1	<0.2	20	<0.05
SM0031	<5	<0.2	1	<0.2	30	<0.05
SM0032	<5	<0.2	<1	<0.2	20	<0.05
SM0033	<5	<0.2	2	<0.2	20	<0.05
SM0034	<5	<0.2	1	<0.2	20	<0.05
SM0038	<5	<0.2	1	<0.2	20	<0.05
SM0039	<5	<0.2	<1	<0.2	20	<0.05
SM0040	<5	<0.2	<1	<0.2	30	<0.05
SM0041	<5	<0.2	<1	<0.2	30	<0.05
SM0042	<5	<0.2	<1	<0.2	20	<0.05
SM0043	<5	<0.2	1	<0.2	40	<0.05
SM0044	<5	<0.2	1	<0.2	50	<0.05
SM0045	<5	<0.2	1	<0.2	30	0.05
SM0046	<5	<0.2	1	<0.2	20	<0.05
SM0047	<5	<0.2	3	<0.2	20	0.10
SM0048	<5	<0.2	6	<0.2	10	0.10
SM0049	<5	<0.2	2	<0.2	120	0.25
SM0050	<5	<0.2	1	<0.2	40	<0.05
SM0051	<5	<0.2	<1	<0.2	40	<0.05
SM0052	<5	<0.2	<1	<0.2	50	<0.05
SM0053	<5	<0.2	2	<0.2	30	<0.05

Sample No	Au (ppb)	Ag (ppm)	As (ppm)	Sb (ppm)	Hg (ppb)	Te (ppm)
SM0054	<5	<0.2	2	<0.2	30	<0.05
SM0055	<5	<0.2	1	<0.2	40	0.05
SM0056	<5	<0.2	1	<0.2	20	<0.05
SM0057	<5	<0.2	1	<0.2	30	0.05
SM0058	<5	<0.2	1	<0.2	30	<0.05
SM0059	<5	<0.2	1	<0.2	30	<0.05
SM0060	<5	<0.2	1	<0.2	40	0.05
SM0061	<5	<0.2	1	<0.2	60	<0.05
SM0062	<5	<0.2	1	<0.2	40	<0.05
SM0063	<5	<0.2	3	<0.2	50	0.10
SM0064	<5	<0.2	1	<0.2	20	0.15
SM0065	<5	<0.2	1	<0.2	30	0.15
SM0066	<5	<0.2	2	<0.2	30	0.15
SM0067	<5	<0.2	<1	<0.2	30	0.05
SM0068	<5	<0.2	<1	<0.2	30	<0.05
SM0069	<5	<0.2	<1	<0.2	30	<0.05
SM0070	<5	<0.2	1	<0.2	30	<0.05
SM0071	<5	<0.2	1	<0.2	30	<0.05
SM0072	<5	<0.2	2	<0.2	40	<0.05
SM0073	<5	<0.2	1	<0.2	30	<0.05
SM0074	<5	<0.2	2	<0.2	30	<0.05
SM0075	<5	<0.2	1	<0.2	40	<0.05
SM0076	<5	<0.2	1	<0.2	30	<0.05
SM0077	<5	<0.2	1	<0.2	100	<0.05
SM0078	<5	<0.2	1	<0.2	40	<0.05
SM0079	<5	<0.2	1	<0.2	40	<0.05
SM0080	<5	<0.2	1	<0.2	50	<0.05
SM0081	<5	<0.2	1	<0.2	40	<0.05
SM0082	<5	<0.2	1	<0.2	40	<0.05
SM0083	<5	<0.2	1	<0.2	40	<0.05
SM0084	<5	<0.2	3	<0.2	40	0.05
SM0085	<5	<0.2	1	<0.2	30	<0.05
SM0086	<5	<0.2	1	<0.2	50	<0.05
SM0087	<5	<0.2	2	<0.2	40	0.05
SM0088	<5	<0.2	1	<0.2	10	<0.05
SM0089	<5	<0.2	1	<0.2	20	<0.05
SM0090	<5	<0.2	1	<0.2	50	<0.05
SM0091	<5	<0.2	<1	<0.2	40	<0.05
SM0092	180	<0.2	<1	<0.2	50	<0.05
SM0093	<5	<0.2	<1	<0.2	110	<0.05
SM0094	<5	<0.2	<1	<0.2	30	<0.05
SM0095	<5	<0.2	<1	0.2	70	<0.05
SM0096	<5	<0.2	1	<0.2	50	<0.05
SM0097	<5	<0.2	<1	<0.2	50	<0.05
SM0098	<5	<0.2	<1	<0.2	60	<0.05
SM0099	<5	<0.2	<1	<0.2	30	<0.05
SM0100	<5	<0.2	<1	<0.2	60	<0.05
SM0101	<5	<0.2	<1	<0.2	50	<0.05
SM0102	<5	<0.2	<1	<0.2	60	<0.05
SM0103	<5	<0.2	<1	<0.2	50	<0.05

Table 1 Results of Soil Analysis(Mba West Area)

Sample No	Au (ppb)	Ag (ppm)	As (ppm)	Sb (ppm)	Hg (ppb)	Te (ppm)
SMO104	<5	<0.2	1	<0.2	50	<0.05
SMO105	<5	<0.2	2	<0.2	40	0.05
SMO106	<5	<0.2	4	<0.2	40	<0.05
SMO107	<5	<0.2	1	<0.2	40	<0.05
SMO108	<5	<0.2	2	<0.2	70	<0.05
SMO109	<5	<0.2	1	<0.2	50	<0.05
SMO110	<5	<0.2	2	<0.2	60	<0.05
SMO111	<5	<0.2	<1	<0.2	80	<0.05
SMO112	<5	<0.2	1	<0.2	100	<0.05
SMO113	<5	<0.2	1	<0.2	160	<0.05
SMO114	<5	<0.2	1	<0.2	90	<0.05
SMO115	<5	<0.2	<1	<0.2	50	<0.05
SMO116	<5	<0.2	<1	<0.2	30	<0.05
SMO117	<5	<0.2	<1	<0.2	40	<0.05
SMO118	<5	<0.2	1	<0.2	50	<0.05
SMO119	<5	<0.2	1	<0.2	70	<0.05
SMO120	<5	<0.2	1	<0.2	50	<0.05
SMO121	<5	<0.2	1	<0.2	30	<0.05
SMO122	<5	<0.2	1	<0.2	20	<0.05
SMO123	<5	<0.2	1	<0.2	40	0.20
SMO124	<5	<0.2	<1	<0.2	40	<0.05
SMO125	<5	<0.2	<1	<0.2	40	<0.05
SMO126	<5	<0.2	<1	<0.2	60	<0.05
SMO127	<5	<0.2	<1	<0.2	60	<0.05
SMO128	<5	<0.2	<1	<0.2	60	<0.05
SMO129	<5	<0.2	<1	<0.2	50	<0.05
SMO130	<5	<0.2	<1	<0.2	50	<0.05
SMO131	<5	<0.2	<1	<0.2	50	<0.05
SMO132	<5	<0.2	<1	<0.2	50	<0.05
SMO133	<5	<0.2	<1	<0.2	50	<0.05
SMO134	<5	<0.2	<1	<0.2	60	<0.05
SMO135	<5	<0.2	<1	<0.2	70	<0.05
SMO136	<5	<0.2	<1	<0.2	60	<0.05
SMO137	<5	<0.2	<1	<0.2	70	<0.05
SMO138	<5	<0.2	1	<0.2	80	<0.05
SMO139	<5	<0.2	<1	<0.2	60	<0.05
SMO140	<5	<0.2	<1	<0.2	60	<0.05
SMO141	<5	<0.2	<1	<0.2	50	<0.05
SMO142	<5	<0.2	<1	<0.2	50	<0.05
SMO143	<5	<0.2	<1	<0.2	40	<0.05
SMO144	<5	<0.2	<1	<0.2	50	<0.05
SMO145	<5	<0.2	<1	<0.2	40	<0.05
SMO146	<5	<0.2	<1	<0.2	40	<0.05
SMO147	<5	<0.2	<1	<0.2	40	<0.05
SMO148	<5	<0.2	<1	<0.2	50	<0.05
SMO149	<5	<0.2	1	<0.2	30	<0.05
SMO150	<5	<0.2	<1	<0.2	40	<0.05
SMO151	<5	<0.2	<1	<0.2	50	<0.05
SMO152	<5	<0.2	<1	<0.2	50	<0.05
SMO153	<5	<0.2	1	<0.2	30	<0.05

Sample No	Au (ppb)	Ag (ppm)	As (ppm)	Sb (ppm)	Hg (ppb)	Te (ppm)
SMO154	<5	<0.2	<1	<0.2	30	<0.05
SMO155	<5	<0.2	<1	<0.2	70	<0.05
SMO156	<5	<0.2	<1	<0.2	70	<0.05
SMO157	<5	<0.2	<1	<0.2	70	<0.05
SMO158	<5	<0.2	1	<0.2	60	<0.05
SMO159	<5	<0.2	<1	<0.2	70	<0.05
SMO160	<5	<0.2	<1	<0.2	90	<0.05
SMO161	<5	<0.2	<1	<0.2	60	<0.05
SMO162	<5	<0.2	1	<0.2	80	<0.05
SMO163	<5	<0.2	<1	<0.2	60	<0.05
SMO164	<5	<0.2	<1	<0.2	70	<0.05
SMO165	<5	<0.2	<1	<0.2	90	<0.05
SMO166	<5	<0.2	1	<0.2	50	<0.05
SMO167	<5	<0.2	<1	<0.2	20	<0.05
SMO168	<5	<0.2	<1	<0.2	10	<0.05
SMO169	<5	<0.2	<1	<0.2	30	<0.05
SMO170	<5	<0.2	<1	<0.2	30	<0.05
SMO171	<5	<0.2	<1	<0.2	40	<0.05
SMO172	<5	<0.2	1	<0.2	70	<0.05
SMO173	<5	<0.2	1	<0.2	200	<0.05
SMO174	<5	<0.2	1	<0.2	40	<0.05
SMO175	<5	<0.2	1	<0.2	40	<0.05
SMO176	<5	<0.2	1	<0.2	30	<0.05
SMO177	<5	<0.2	<1	<0.2	20	<0.05
SMO178	<5	<0.2	<1	<0.2	20	<0.05
SMO179	<5	<0.2	<1	<0.2	40	<0.05
SMO180	<5	<0.2	<1	<0.2	40	<0.05
SMO181	<5	<0.2	<1	<0.2	40	<0.05
SMO182	<5	<0.2	<1	<0.2	40	<0.05
SMO183	<5	<0.2	<1	<0.2	30	<0.05
SMO184	<5	<0.2	<1	<0.2	40	<0.05
SMO185	<5	<0.2	<1	<0.2	30	<0.05
SMO186	<5	<0.2	<1	<0.2	30	<0.05
SMO187	<5	<0.2	<1	<0.2	40	<0.05
SMO188	<5	<0.2	<1	<0.2	30	<0.05
SMO189	<5	<0.2	<1	<0.2	70	<0.05
SMO190	<5	<0.2	<1	<0.2	80	<0.05
SMO191	<5	<0.2	<1	<0.2	70	<0.05
SMO192	<5	<0.2	<1	<0.2	70	<0.05
SMO193	<5	<0.2	<1	<0.2	60	<0.05
SMO194	<5	<0.2	<1	<0.2	60	<0.05
SMO195	<5	<0.2	<1	<0.2	80	<0.05
SMO196	<5	<0.2	<1	<0.2	60	<0.05
SMO197	<5	<0.2	<1	<0.2	50	<0.05
SMO198	<5	<0.2	1	<0.2	40	<0.05
SMO199	<5	<0.2	1	<0.2	70	<0.05
SMO200	<5	<0.2	1	<0.2	50	<0.05
SMO201	<5	<0.2	<1	<0.2	60	<0.05
SMO202	<5	<0.2	<1	<0.2	40	<0.05
SMO203	<5	<0.2	<1	<0.2	90	<0.05

Table 1 Results of Soil Analysis(Mba West Area)

Sample No.	Au (ppb)	Ag (ppm)	As (ppm)	Sb (ppm)	Hg (ppb)	Te (ppm)
SM0204	<5	<0.2	<1	<0.2	100	<0.05
SM0205	<5	<0.2	<1	<0.2	40	<0.05
SM0206	<5	<0.2	<1	<0.2	90	<0.05
SM0207	<5	<0.2	<1	<0.2	40	<0.05
SM0208	<5	<0.2	<1	<0.2	60	<0.05
SM0209	<5	<0.2	<1	<0.2	20	<0.05
SM0210	<5	<0.2	<1	<0.2	40	<0.05
SM0211	<5	<0.2	<1	<0.2	20	<0.05
SM0212	<5	<0.2	<1	<0.2	40	<0.05
SM0213	<5	<0.2	<1	<0.2	30	<0.05
SM0214	<5	<0.2	<1	<0.2	40	<0.05
SM0215	<5	<0.2	<1	<0.2	20	<0.05
SM0216	<5	<0.2	<1	<0.2	20	<0.05
SM0217	<5	<0.2	<1	<0.2	20	<0.05
SM0218	<5	<0.2	1	<0.2	20	<0.05
SM0219	<5	<0.2	<1	<0.2	30	<0.05
SM0220	<5	<0.2	<1	<0.2	20	<0.05
SM0221	<5	<0.2	<1	<0.2	30	<0.05
SM0222	<5	<0.2	1	<0.2	40	<0.05
SM0223	<5	<0.2	1	<0.2	50	<0.05
SM0224	<5	<0.2	1	<0.2	30	<0.05
SM0225	<5	<0.2	<1	<0.2	30	<0.05
SM0226	<5	<0.2	<1	<0.2	30	<0.05
SM0227	<5	<0.2	<1	<0.2	40	<0.05
SM0228	<5	<0.2	<1	<0.2	50	<0.05
SM0229	<5	<0.2	<1	<0.2	40	<0.05
SM0230	<5	<0.2	<1	<0.2	20	<0.05
SM0231	<5	<0.2	<1	<0.2	30	<0.05
SM0232	<5	<0.2	<1	<0.2	40	<0.05
SM0233	<5	<0.2	<1	<0.2	50	<0.05
SM0234	<5	<0.2	<1	<0.2	60	<0.05
SM0235	<5	<0.2	<1	<0.2	70	<0.05
SM0236	<5	<0.2	<1	<0.2	40	<0.05
SM0237	<5	<0.2	<1	<0.2	40	<0.05
SM0238	<5	<0.2	<1	<0.2	50	<0.05
SM0239	<5	<0.2	<1	<0.2	40	<0.05
SM0240	<5	<0.2	<1	<0.2	30	<0.05
SM0241	<5	<0.2	<1	<0.2	60	<0.05
SM0242	<5	<0.2	<1	<0.2	60	<0.05
SM0243	<5	<0.2	<1	<0.2	20	<0.05
SM0244	<5	<0.2	<1	<0.2	40	<0.05
SM0245	<5	<0.2	<1	<0.2	50	<0.05
SM0246	<5	<0.2	<1	<0.2	50	<0.05
SM0247	<5	<0.2	<1	<0.2	40	<0.05
SM0248	<5	<0.2	<1	<0.2	30	<0.05
SM0249	<5	<0.2	<1	<0.2	20	<0.05
SM0250	<5	<0.2	<1	<0.2	30	<0.05
SM0251	<5	<0.2	<1	<0.2	30	<0.05
SM0252	<5	<0.2	<1	<0.2	30	<0.05
SM0253	<5	<0.2	<1	<0.2	20	<0.05

Sample No.	Au (ppb)	Ag (ppm)	As (ppm)	Sb (ppm)	Hg (ppb)	Te (ppm)
SM0254	<5	<0.2	<1	<0.2	20	<0.05
SM0255	<5	<0.2	<1	<0.2	30	<0.05
SM0256	<5	<0.2	<1	<0.2	70	<0.05
SM0257	<5	<0.2	<1	<0.2	60	<0.05
SM0258	<5	<0.2	<1	<0.2	30	<0.05
SM0259	<5	<0.2	<1	<0.2	80	<0.05
SM0260	<5	<0.2	<1	<0.2	20	<0.05
SM0261	<5	<0.2	<1	<0.2	10	<0.05
SM0262	<5	<0.2	<1	<0.2	30	<0.05
SM0263	<5	<0.2	<1	<0.2	20	<0.05
SM0264	<5	<0.2	<1	<0.2	50	<0.05
SM0265	<5	<0.2	<1	<0.2	60	0.10
SM0266	<5	<0.2	<1	<0.2	30	<0.05
SM0267	<5	<0.2	<1	<0.2	40	<0.05
SM0268	<5	<0.2	<1	<0.2	40	<0.05
SM0269	<5	<0.2	<1	<0.2	50	0.15
SM0270	<5	<0.2	<1	<0.2	40	0.10
SM0271	<5	<0.2	<1	<0.2	50	<0.05
SM0272	<5	<0.2	<1	<0.2	40	<0.05
SM0273	<5	<0.2	<1	<0.2	130	<0.05
SM0274	<5	<0.2	<1	<0.2	60	0.15
SM0275	<5	<0.2	<1	<0.2	70	0.05
SM0276	<5	<0.2	<1	<0.2	60	<0.05
SM0277	<5	<0.2	<1	<0.2	60	<0.05
SM0278	<5	<0.2	<1	<0.2	40	<0.05
SM0279	<5	<0.2	<1	<0.2	60	<0.05
SM0280	<5	<0.2	<1	<0.2	60	<0.05
SM0281	<5	<0.2	<1	<0.2	70	<0.05
SM0282	<5	<0.2	<1	<0.2	40	<0.05
SM0283	<5	<0.2	<1	<0.2	40	<0.05
SM0284	<5	<0.2	<1	<0.2	30	<0.05
SM0285	<5	<0.2	<1	<0.2	20	<0.05
SM0286	<5	<0.2	<1	<0.2	20	<0.05
SM0287	<5	<0.2	<1	<0.2	30	<0.05
SM0288	<5	<0.2	<1	<0.2	20	<0.05
SM0289	<5	<0.2	<1	<0.2	20	<0.05
SM0290	<5	<0.2	<1	0.2	30	0.20
SM0291	<5	<0.2	<1	<0.2	30	0.10
SM0292	<5	<0.2	<1	<0.2	60	<0.05
SM0293	<5	<0.2	<1	<0.2	100	<0.05
SM0294	<5	<0.2	<1	<0.2	60	<0.05
SM0295	<5	<0.2	<1	<0.2	50	<0.05
SM0296	<5	<0.2	<1	<0.2	30	<0.05
SM0297	<5	<0.2	<1	<0.2	30	<0.05
SM0298	<5	<0.2	<1	<0.2	30	<0.05
SM0299	<5	<0.2	<1	<0.2	30	<0.05
SM0300	<5	<0.2	<1	<0.2	40	<0.05
SM0301	<5	<0.2	<1	<0.2	30	<0.05
SM0302	<5	<0.2	<1	<0.2	30	<0.05
SM0303	<5	<0.2	<1	<0.2	20	<0.05

Table 1 Results of Soil Analysis(Mba West Area)

Sample No	Au (ppb)	Ag (ppm)	As (ppm)	Sb (ppm)	Hg (ppb)	Te (ppm)
SM0304	<5	<0.2	<1	<0.2	20	<0.05
SM0305	<5	<0.2	<1	<0.2	70	<0.05
SM0306	<5	<0.2	<1	<0.2	30	<0.05
SM0307	<5	<0.2	<1	<0.2	30	<0.05
SM0308	<5	<0.2	<1	<0.2	20	<0.05
SM0309	<5	<0.2	<1	<0.2	30	<0.05
SM0310	<5	<0.2	<1	<0.2	30	<0.05
SM0311	<5	<0.2	<1	<0.2	10	<0.05
SM0312	<5	<0.2	<1	<0.2	30	<0.05
SM0313	<5	<0.2	<1	<0.2	30	<0.05
SM0314	<5	<0.2	<1	<0.2	30	<0.05
SM0315	<5	<0.2	<1	<0.2	40	<0.05
SM0316	<5	<0.2	<1	<0.2	40	<0.05
SM0317	<5	<0.2	<1	<0.2	30	<0.05
SM0318	<5	<0.2	<1	<0.2	130	<0.05
SM0319	<5	<0.2	<1	<0.2	50	<0.05
SM0320	<5	<0.2	<1	<0.2	40	<0.05
SM0321	<5	<0.2	<1	<0.2	60	<0.05
SM0322	<5	<0.2	<1	<0.2	60	<0.05
SM0323	<5	<0.2	<1	<0.2	60	<0.05
SM0324	<5	<0.2	<1	<0.2	30	<0.05
SM0325	<5	<0.2	<1	<0.2	20	<0.05
SM0326	<5	<0.2	<1	<0.2	30	<0.05
SM0327	<5	<0.2	<1	<0.2	30	<0.05
SM0328	<5	<0.2	<1	<0.2	20	<0.05
SM0329	<5	<0.2	<1	<0.2	10	<0.05
SM0330	<5	<0.2	<1	<0.2	20	<0.05
SM0331	<5	<0.2	<1	<0.2	20	<0.05
SM0332	<5	<0.2	<1	<0.2	30	<0.05
SM0333	<5	<0.2	<1	<0.2	30	<0.05
SM0334	<5	<0.2	<1	<0.2	30	<0.05
SM0335	<5	<0.2	<1	<0.2	20	<0.05
SM0336	<5	<0.2	<1	<0.2	20	<0.05
SM0337	<5	<0.2	<1	<0.2	30	<0.05
SM0338	<5	<0.2	<1	<0.2	20	<0.05
SM0339	<5	<0.2	<1	<0.2	40	<0.05
SM0340	<5	<0.2	<1	<0.2	30	0.10
SM0341	<5	<0.2	<1	<0.2	10	<0.05
SM0342	<5	<0.2	<1	<0.2	30	<0.05
SM0343	<5	<0.2	<1	<0.2	30	<0.05
SM0344	<5	<0.2	<1	<0.2	50	<0.05
SM0345	<5	<0.2	<1	<0.2	50	<0.05
SM0346	<5	<0.2	<1	<0.2	60	<0.05
SM0347	<5	<0.2	<1	<0.2	50	<0.05
SM0348	<5	<0.2	<1	<0.2	30	<0.05
SM0349	<5	<0.2	<1	<0.2	50	<0.05
SM0350	<5	<0.2	<1	<0.2	40	<0.05
SM0351	<5	<0.2	<1	<0.2	40	<0.05
SM0352	<5	<0.2	<1	<0.2	50	<0.05
SM0353	<5	<0.2	<1	<0.2	50	<0.05

Sample No	Au (ppb)	Ag (ppm)	As (ppm)	Sb (ppm)	Hg (ppb)	Te (ppm)
SM0354	<5	<0.2	<1	<0.2	40	<0.05
SM0355	<5	<0.2	<1	<0.2	20	<0.05
SM0356	<5	<0.2	<1	<0.2	50	<0.05
SM0357	<5	<0.2	<1	<0.2	40	<0.05
SM0358	<5	<0.2	<1	<0.2	30	<0.05
SM0359	<5	<0.2	<1	<0.2	70	<0.05
SM0360	<5	<0.2	<1	<0.2	90	<0.05
SM0361	<5	<0.2	<1	<0.2	60	<0.05
SM0362	<5	<0.2	<1	<0.2	150	<0.05
SM0363	<5	<0.2	2	<0.2	80	<0.05
SM0364	<5	<0.2	<1	<0.2	80	<0.05
SM0365	<5	<0.2	<1	<0.2	100	<0.05
SM0366	<5	<0.2	<1	<0.2	60	<0.05
SM0367	<5	<0.2	<1	<0.2	60	<0.05
SM0368	<5	<0.2	<1	<0.2	60	<0.05
SM0369	<5	<0.2	<1	<0.2	60	<0.05
SM0370	<5	<0.2	<1	<0.2	50	0.10
SM0371	<5	<0.2	5	<0.2	50	0.05
SM0372	<5	<0.2	3	<0.2	50	0.15
SM0373	<5	<0.2	3	<0.2	50	0.95
SM0374	<5	<0.2	3	<0.2	50	0.20
SM0375	<5	<0.2	3	<0.2	20	0.10
SM0376	<5	<0.2	3	<0.2	20	0.90
SM0377	<5	<0.2	2	<0.2	70	0.05
SM0378	<5	<0.2	1	<0.2	80	<0.05
SM0379	<5	<0.2	2	<0.2	80	<0.05
SM0380	<5	<0.2	2	<0.2	80	<0.05
SM0381	<5	<0.2	2	<0.2	70	<0.05
SM0382	<5	<0.2	2	<0.2	60	<0.05
SM0383	<5	<0.2	2	<0.2	60	<0.05
SM0384	<5	<0.2	2	<0.2	160	<0.05
SM0385	<5	<0.2	2	<0.2	70	0.25
SM0386	<5	<0.2	1	<0.2	60	0.10
SM0387	<5	<0.2	1	<0.2	50	0.10
SM0388	<5	<0.2	1	<0.2	70	<0.05
SM0389	<5	<0.2	2	<0.2	60	0.10
SM0390	<5	<0.2	2	<0.2	50	0.55
SM0391	<5	<0.2	3	<0.2	70	0.35
SM0392	<5	<0.2	<1	<0.2	50	<0.05
SM0393	<5	<0.2	<1	<0.2	50	<0.05
SM0394	<5	<0.2	1	<0.2	40	<0.05
SM0395	<5	<0.2	1	<0.2	50	<0.05
SM0396	<5	<0.2	1	<0.2	60	<0.05
SM0397	<5	<0.2	1	<0.2	40	0.05
SM0398	<5	<0.2	1	<0.2	70	<0.05
SM0399	<5	<0.2	1	<0.2	40	<0.05
SM0400	<5	<0.2	<1	<0.2	40	<0.05
SM0401	<5	<0.2	<1	<0.2	50	<0.05
SM0402	<5	<0.2	<1	<0.2	40	<0.05
SM0403	<5	<0.2	<1	<0.2	40	<0.05

Table 1 Results of Soil Analysis(Mba. West Area)

Sample No	Au (ppb)	Ag (ppm)	As (ppm)	Sb (ppm)	Hg (ppb)	Te (ppm)
SM0454	<5	<0.2	1	<0.2	40	<0.05
SM0455	<5	<0.2	<1	<0.2	30	<0.05
SM0456	<5	<0.2	<1	<0.2	30	<0.05
SM0457	<5	<0.2	<1	<0.2	70	<0.05
SM0458	<5	<0.2	<1	<0.2	60	<0.05
SM0459	<5	<0.2	<1	<0.2	50	<0.05
SM0460	<5	<0.2	1	<0.2	40	<0.05
SM0461	<5	<0.2	2	<0.2	20	<0.05
SM0462	<5	<0.2	1	<0.2	20	<0.05
SM0463	<5	<0.2	1	<0.2	30	<0.05
SM0464	<5	<0.2	1	<0.2	40	<0.05
SM0465	<5	<0.2	1	<0.2	20	0.05
SM0466	<5	<0.2	1	<0.2	20	<0.05
SM0467	<5	<0.2	<1	<0.2	20	<0.05
SM0468	<5	<0.2	<1	<0.2	20	<0.05
SM0469	<5	<0.2	3	<0.2	20	<0.05
SM0470	<5	<0.2	3	<0.2	30	0.40
SM0471	<5	<0.2	2	<0.2	40	<0.05
SM0472	<5	<0.2	2	<0.2	30	<0.05
SM0473	<5	<0.2	2	<0.2	20	<0.05
SM0474	<5	<0.2	2	<0.2	50	<0.05
SM0475	<5	<0.2	2	<0.2	40	<0.05
SM0476	<5	0.6	3	<0.2	100	<0.05
SM0477	<5	<0.2	2	<0.2	50	<0.05
SM0479	<5	<0.2	2	<0.2	80	0.05
SM0480	5	<0.2	2	<0.2	60	<0.05
SM0481	<5	<0.2	2	<0.2	40	<0.05
SM0482	<5	<0.2	1	<0.2	40	<0.05
SM0483	<5	<0.2	1	<0.2	30	0.60
SM0484	<5	<0.2	<1	<0.2	10	<0.05
SM0485	<5	<0.2	<1	<0.2	10	<0.05
SM0486	<5	<0.2	<1	<0.2	10	<0.05
SM0487	<5	<0.2	1	<0.2	50	<0.05
SM0488	<5	<0.2	1	<0.2	50	<0.05
SM0489	<5	<0.2	1	<0.2	20	<0.05
SM0490	<5	<0.2	6	<0.2	50	0.15
SM0491	<5	<0.2	9	<0.2	40	0.65
SM0492	<5	<0.2	10	<0.2	30	0.80
SM0493	<5	<0.2	30	0.4	160	1.65
SM0494	<5	<0.2	1	<0.2	40	0.15
SM0495	<5	<0.2	1	<0.2	70	<0.05
SM0496	<5	<0.2	<1	<0.2	30	<0.05
SM0497	<5	<0.2	1	<0.2	50	<0.05
SM0498	<5	<0.2	<1	<0.2	40	<0.05
SM0499	<5	<0.2	<1	<0.2	20	<0.05
SM0500	<5	<0.2	<1	<0.2	30	<0.05
SM0501	<5	<0.2	<1	<0.2	40	<0.05
SM0502	<5	<0.2	3	<0.2	40	<0.05
SM0503	<5	<0.2	1	<0.2	20	<0.05
SM0504	<5	<0.2	<1	<0.2	20	<0.05

Sample No	Au (ppb)	Ag (ppm)	As (ppm)	Sb (ppm)	Hg (ppb)	Te (ppm)
SM0404	<5	<0.2	2	<0.2	70	<0.05
SM0405	<5	<0.2	<1	<0.2	50	<0.05
SM0406	10	<0.2	<1	<0.2	100	0.05
SM0407	5	<0.2	2	<0.2	110	<0.05
SM0408	<5	<0.2	2	<0.2	50	0.20
SM0409	<5	<0.2	2	<0.2	70	<0.05
SM0410	<5	<0.2	2	<0.2	60	<0.05
SM0411	<5	<0.2	2	<0.2	90	<0.05
SM0412	<5	<0.2	1	<0.2	60	<0.05
SM0413	<5	<0.2	2	<0.2	50	<0.05
SM0414	<5	<0.2	2	<0.2	50	<0.05
SM0415	<5	<0.2	1	<0.2	70	<0.05
SM0416	<5	<0.2	2	<0.2	70	<0.05
SM0417	<5	<0.2	2	<0.2	90	<0.05
SM0418	<5	<0.2	1	<0.2	60	<0.05
SM0419	<5	<0.2	1	<0.2	90	<0.05
SM0420	<5	<0.2	2	<0.2	70	<0.05
SM0421	<5	<0.2	2	<0.2	330	<0.05
SM0422	<5	<0.2	2	<0.2	140	<0.05
SM0423	<5	<0.2	2	<0.2	90	<0.05
SM0424	<5	<0.2	2	<0.2	90	0.05
SM0425	<5	<0.2	2	<0.2	70	0.10
SM0426	<5	<0.2	2	<0.2	70	<0.05
SM0427	<5	<0.2	2	<0.2	100	<0.05
SM0428	<5	<0.2	2	<0.2	100	<0.05
SM0429	<5	<0.2	2	<0.2	150	<0.05
SM0430	<5	<0.2	2	<0.2	70	<0.05
SM0431	<5	<0.2	1	<0.2	90	<0.05
SM0432	<5	<0.2	1	<0.2	110	<0.05
SM0433	<5	<0.2	2	<0.2	60	<0.05
SM0434	<5	<0.2	2	<0.2	110	<0.05
SM0435	<5	<0.2	2	<0.2	120	<0.05
SM0436	<5	<0.2	3	<0.2	60	<0.05
SM0437	<5	<0.2	2	<0.2	60	0.05
SM0438	<5	<0.2	<1	<0.2	50	<0.05
SM0439	<5	<0.2	<1	<0.2	70	<0.05
SM0440	<5	<0.2	<1	<0.2	80	<0.05
SM0441	<5	<0.2	<1	<0.2	80	<0.05
SM0442	<5	<0.2	<1	<0.2	70	<0.05
SM0443	<5	<0.2	<1	<0.2	70	<0.05
SM0444	<5	<0.2	<1	<0.2	100	<0.05
SM0445	<5	<0.2	<1	<0.2	120	<0.05
SM0446	<5	<0.2	<1	<0.2	80	<0.05
SM0447	<5	<0.2	<1	<0.2	40	<0.05
SM0448	<5	<0.2	<1	<0.2	40	<0.05
SM0449	<5	<0.2	<1	<0.2	80	<0.05
SM0450	<5	<0.2	<1	<0.2	50	<0.05
SM0451	<5	<0.2	<1	<0.2	60	<0.05
SM0452	<5	<0.2	<1	<0.2	70	<0.05
SM0453	<5	<0.2	<1	<0.2	30	<0.05

Table 1 Results of Soil Analysis(Mba West Area)

Sample No	Au (ppb)	Ag (ppm)	As (ppm)	Sb (ppm)	Hg (ppb)	Te (ppm)
SM0505	<5	<0.2	1	<0.2	10	<0.05
SM0506	<5	<0.2	1	<0.2	20	<0.05
SM0507	<5	<0.2	<1	<0.2	10	<0.05
SM0508	<5	<0.2	<1	<0.2	50	<0.05
SM0509	<5	<0.2	1	<0.2	50	<0.05
SM0510	<5	<0.2	1	<0.2	50	<0.05
SM0511	<5	<0.2	1	<0.2	60	<0.05
SM0512	<5	<0.2	<1	<0.2	30	<0.05
SM0513	<5	<0.2	<1	<0.2	30	<0.05
SM0514	<5	<0.2	<1	<0.2	50	<0.05
SM0515	<5	<0.2	<1	<0.2	40	<0.05
SM0516	<5	<0.2	<1	<0.2	50	<0.05
SM0517	<5	<0.2	<1	<0.2	50	<0.05
SM0518	<5	<0.2	1	<0.2	50	<0.05
SM0519	<5	<0.2	1	<0.2	40	<0.05
SM0520	<5	<0.2	1	<0.2	50	<0.05
SM0521	<5	<0.2	<1	<0.2	50	<0.05
SM0522	<5	<0.2	<1	<0.2	30	<0.05

Table 1 Results of Soil Analysis(Mba West Area)

Sample No.	Au (ppb)	Ag (ppm)	As (ppm)	Sb (ppm)	Hg (ppb)	Te (ppm)
ST0001	<5	<0.2	<1	<0.2	100	<0.05
ST0002	<5	<0.2	<1	<0.2	40	<0.05
ST0003	<5	<0.2	<1	<0.2	40	<0.05
ST0004	<5	<0.2	<1	<0.2	50	<0.05
ST0005	<5	<0.2	<1	<0.2	40	<0.05
ST0006	<5	<0.2	<1	<0.2	50	<0.05
ST0007	<5	<0.2	<1	<0.2	30	0.10
ST0008	<5	<0.2	1	<0.2	50	<0.05
ST0009	<5	<0.2	<1	<0.2	60	<0.05
ST0010	<5	<0.2	<1	<0.2	60	<0.05
ST0011	<5	<0.2	<1	<0.2	40	<0.05
ST0012	<5	<0.2	<1	<0.2	40	<0.05
ST0013	<5	<0.2	<1	<0.2	70	<0.05
ST0014	<5	<0.2	<1	<0.2	70	<0.05
ST0015	<5	<0.2	<1	<0.2	60	<0.05
ST0016	<5	<0.2	<1	<0.2	40	<0.05
ST0017	<5	<0.2	<1	<0.2	30	<0.05
ST0018	<5	<0.2	<1	<0.2	20	<0.05
ST0019	<5	<0.2	<1	<0.2	30	<0.05
ST0020	<5	<0.2	<1	<0.2	90	<0.05
ST0021	<5	<0.2	<1	<0.2	80	<0.05
ST0022	<5	<0.2	<1	<0.2	30	<0.05
ST0023	<5	<0.2	<1	<0.2	30	<0.05
ST0024	<5	<0.2	<1	<0.2	30	<0.05
ST0025	<5	<0.2	<1	<0.2	20	<0.05
ST0026	<5	<0.2	<1	<0.2	40	<0.05
ST0027	<5	<0.2	<1	<0.2	40	<0.05
ST0028	<5	<0.2	<1	<0.2	30	<0.05
ST0029	<5	<0.2	<1	<0.2	40	<0.05
ST0030	<5	<0.2	<1	<0.2	40	<0.05
ST0031	<5	<0.2	<1	<0.2	30	<0.05
ST0032	<5	<0.2	<1	<0.2	30	<0.05
ST0033	<5	<0.2	<1	<0.2	30	<0.05
ST0034	<5	<0.2	<1	<0.2	30	<0.05
ST0035	<5	<0.2	<1	<0.2	30	<0.05
ST0036	<5	<0.2	<1	<0.2	30	<0.05
ST0037	<5	<0.2	<1	<0.2	20	<0.05
ST0038	<5	<0.2	<1	<0.2	50	<0.05
ST0039	<5	<0.2	<1	<0.2	30	<0.05
ST0040	<5	<0.2	<1	<0.2	50	<0.05
ST0041	<5	<0.2	<1	<0.2	20	<0.05
ST0042	<5	<0.2	<1	<0.2	20	<0.05
ST0043	<5	<0.2	<1	<0.2	20	<0.05
ST0044	<5	<0.2	<1	<0.2	30	<0.05
ST0045	<5	<0.2	<1	<0.2	30	<0.05
ST0046	<5	<0.2	<1	<0.2	30	<0.05
ST0047	<5	<0.2	<1	<0.2	30	<0.05
ST0048	<5	<0.2	<1	<0.2	30	<0.05
ST0049	<5	<0.2	<1	<0.2	30	<0.05
ST0050	<5	<0.2	<1	<0.2	30	<0.05

Sample No.	Au (ppb)	Ag (ppm)	As (ppm)	Sb (ppm)	Hg (ppb)	Te (ppm)
ST0051	<5	<0.2	<1	<0.2	20	<0.05
ST0052	<5	<0.2	1	<0.2	20	<0.05
ST0053	<5	<0.2	<1	<0.2	20	<0.05
ST0054	<5	<0.2	<1	<0.2	30	<0.05
ST0055	<5	<0.2	<1	<0.2	30	<0.05
ST0056	<5	<0.2	<1	<0.2	20	<0.05
ST0057	<5	<0.2	<1	<0.2	40	<0.05
ST0058	<5	<0.2	<1	<0.2	30	<0.05
ST0059	<5	<0.2	<1	<0.2	50	<0.05
ST0060	<5	<0.2	<1	<0.2	40	<0.05
ST0061	<5	<0.2	<1	<0.2	30	<0.05
ST0062	<5	<0.2	<1	<0.2	30	<0.05
ST0063	<5	<0.2	1	<0.2	30	<0.05
ST0064	<5	<0.2	2	<0.2	30	0.05
ST0065	<5	<0.2	<1	<0.2	30	<0.05
ST0066	<5	<0.2	1	<0.2	30	<0.05
ST0067	<5	<0.2	<1	<0.2	20	<0.05
ST0068	<5	<0.2	<1	<0.2	20	<0.05
ST0069	<5	<0.2	1	<0.2	20	<0.05
ST0070	<5	<0.2	1	<0.2	30	<0.05
ST0071	<5	<0.2	2	<0.2	30	0.05
ST0072	<5	<0.2	<1	<0.2	20	<0.05
ST0073	<5	<0.2	1	<0.2	30	<0.05
ST0074	<5	<0.2	2	<0.2	40	0.10
ST0075	<5	<0.2	2	<0.2	60	0.20
ST0076	<5	<0.2	2	<0.2	40	0.20
ST0077	<5	<0.2	2	<0.2	30	0.05
ST0078	<5	<0.2	2	<0.2	20	0.10
ST0079	<5	<0.2	2	<0.2	30	0.10
ST0080	<5	<0.2	2	<0.2	20	0.05
ST0081	<5	<0.2	4	<0.2	30	0.10
ST0082	<5	<0.2	1	<0.2	30	<0.05
ST0083	<5	<0.2	1	<0.2	30	<0.05
ST0084	<5	<0.2	1	<0.2	30	<0.05
ST0085	<5	<0.2	2	0.8	30	0.15
ST0086	<5	<0.2	<1	<0.2	20	<0.05
ST0087	<5	<0.2	<1	<0.2	20	<0.05
ST0088	<5	<0.2	<1	<0.2	20	<0.05
ST0089	<5	<0.2	<1	<0.2	20	<0.05
ST0090	<5	<0.2	<1	<0.2	30	<0.05
ST0091	<5	<0.2	<1	<0.2	30	<0.05
ST0092	<5	<0.2	2	<0.2	50	<0.05
ST0093	<5	<0.2	2	<0.2	30	0.30
ST0094	<5	<0.2	2	<0.2	40	0.10
ST0095	<5	<0.2	1	<0.2	90	<0.05
ST0096	<5	<0.2	1	<0.2	40	<0.05
ST0097	<5	<0.2	<1	<0.2	20	<0.05
ST0098	<5	<0.2	<1	<0.2	60	<0.05
ST0099	<5	<0.2	1	<0.2	30	<0.05
ST0100	<5	<0.2	<1	<0.2	40	<0.05

Table 1 Results of Soil Analysis(Mba West Area)

Sample No	Au (ppb)	Ag (ppm)	As (ppm)	Sb (ppm)	Hg (ppb)	Te (ppm)
ST0101	<5	<0.2	<1	<0.2	30	<0.05
ST0102	<5	<0.2	<1	<0.2	30	<0.05
ST0103	<5	<0.2	<1	<0.2	40	<0.05
ST0104	<5	<0.2	1	<0.2	50	<0.05
ST0105	<5	<0.2	<1	<0.2	40	<0.05
ST0106	<5	<0.2	<1	<0.2	40	<0.05
ST0107	<5	<0.2	<1	<0.2	70	<0.05
ST0108	<5	<0.2	<1	<0.2	30	<0.05
ST0109	<5	<0.2	<1	<0.2	70	<0.05
ST0110	<5	<0.2	<1	<0.2	50	<0.05
ST0111	<5	<0.2	<1	<0.2	30	<0.05
ST0112	<5	<0.2	<1	<0.2	30	<0.05
ST0113	<5	<0.2	<1	<0.2	90	<0.05
ST0114	<5	<0.2	1	<0.2	50	<0.05
ST0115	<5	<0.2	<1	<0.2	40	<0.05
ST0116	<5	<0.2	1	<0.2	40	<0.05
ST0117	<5	<0.2	1	<0.2	30	<0.05
ST0118	<5	<0.2	1	<0.2	40	<0.05
ST0119	<5	<0.2	1	<0.2	30	<0.05
ST0120	<5	<0.2	<1	<0.2	70	<0.05
ST0121	<5	<0.2	<1	<0.2	40	<0.05
ST0122	<5	<0.2	1	<0.2	30	<0.05
ST0123	<5	<0.2	1	<0.2	80	<0.05
ST0124	<5	<0.2	<1	<0.2	40	<0.05
ST0125	<5	<0.2	<1	<0.2	40	<0.05
ST0126	<5	<0.2	<1	<0.2	70	<0.05
ST0127	<5	<0.2	<1	<0.2	50	<0.05
ST0128	<5	<0.2	1	<0.2	70	<0.05
ST0129	<5	<0.2	2	<0.2	150	<0.05
ST0130	<5	<0.2	1	<0.2	40	<0.05
ST0131	<5	<0.2	<1	<0.2	20	<0.05
ST0132	<5	<0.2	2	<0.2	30	<0.05
ST0133	<5	<0.2	7	<0.2	40	<0.05
ST0134	<5	<0.2	3	<0.2	40	0.30
ST0135	<5	<0.2	1	<0.2	30	0.05
ST0136	<5	<0.2	2	<0.2	50	<0.05
ST0137	<5	<0.2	1	<0.2	60	0.05
ST0138	<5	<0.2	1	<0.2	50	<0.05
ST0139	<5	<0.2	1	<0.2	50	<0.05
ST0140	<5	<0.2	<1	<0.2	60	<0.05
ST0141	<5	<0.2	<1	<0.2	40	<0.05
ST0142	<5	<0.2	<1	<0.2	50	<0.05
ST0143	<5	<0.2	2	<0.2	30	<0.05
ST0144	<5	<0.2	2	<0.2	90	<0.05
ST0145	<5	<0.2	<1	<0.2	40	<0.05
ST0146	<5	<0.2	<1	<0.2	30	<0.05
ST0147	<5	<0.2	<1	<0.2	40	<0.05
ST0148	<5	<0.2	<1	<0.2	40	<0.05
ST0149	<5	<0.2	<1	<0.2	50	<0.05
ST0150	<5	<0.2	1	<0.2	30	<0.05

Sample No	Au (ppb)	Ag (ppm)	As (ppm)	Sb (ppm)	Hg (ppb)	Te (ppm)
ST0151	<5	<0.2	<1	<0.2	20	<0.05
ST0152	<5	<0.2	<1	<0.2	70	<0.05
ST0153	<5	<0.2	<1	<0.2	60	<0.05
ST0154	<5	<0.2	<1	<0.2	30	<0.05
ST0155	<5	<0.2	<1	<0.2	30	<0.05
ST0156	<5	<0.2	1	<0.2	40	<0.05
ST0157	<5	<0.2	<1	<0.2	30	<0.05
ST0158	<5	<0.2	1	<0.2	90	<0.05
ST0159	<5	<0.2	1	<0.2	30	<0.05
ST0160	<5	<0.2	1	<0.2	40	<0.05
ST0161	10	<0.2	<1	<0.2	30	<0.05
ST0162	5	<0.2	<1	<0.2	20	<0.05
ST0163	<5	<0.2	<1	<0.2	50	<0.05
ST0164	<5	<0.2	<1	<0.2	50	<0.05
ST0165	<5	<0.2	<1	<0.2	30	<0.05
ST0166	<5	<0.2	<1	<0.2	40	<0.05
ST0167	<5	<0.2	<1	<0.2	20	<0.05
ST0168	<5	<0.2	<1	<0.2	40	<0.05
ST0169	<5	<0.2	<1	<0.2	40	<0.05
ST0170	<5	<0.2	<1	<0.2	80	<0.05
ST0171	<5	<0.2	2	<0.2	50	<0.05
ST0172	<5	<0.2	<1	<0.2	50	<0.05
ST0173	<5	<0.2	<1	<0.2	40	<0.05
ST0174	<5	<0.2	<1	<0.2	160	<0.05
ST0175	<5	<0.2	<1	<0.2	40	<0.05
ST0176	<5	<0.2	<1	<0.2	30	<0.05
ST0177	<5	<0.2	<1	<0.2	30	<0.05
ST0178	<5	<0.2	<1	<0.2	50	<0.05
ST0179	<5	<0.2	<1	<0.2	30	<0.05
ST0180	<5	<0.2	<1	<0.2	40	<0.05
ST0181	<5	<0.2	<1	<0.2	30	<0.05
ST0182	<5	<0.2	<1	<0.2	130	<0.05
ST0183	<5	<0.2	<1	<0.2	100	<0.05
ST0184	<5	<0.2	<1	<0.2	40	<0.05
ST0185	<5	<0.2	6	<0.2	50	<0.05
ST0186	<5	<0.2	<1	<0.2	50	<0.05
ST0187	<5	<0.2	1	<0.2	60	<0.05
ST0188	5	<0.2	<1	<0.2	50	<0.05
ST0189	<5	<0.2	<1	<0.2	30	<0.05
ST0190	<5	<0.2	<1	<0.2	40	<0.05
ST0191	<5	<0.2	<1	<0.2	30	<0.05
ST0192	<5	<0.2	<1	<0.2	30	<0.05
ST0193	<5	<0.2	<1	<0.2	50	<0.05
ST0194	<5	<0.2	<1	<0.2	80	<0.05
ST0195	<5	<0.2	<1	<0.2	30	<0.05
ST0196	<5	<0.2	<1	<0.2	20	<0.05
ST0197	<5	<0.2	<1	<0.2	20	<0.05
ST0198	<5	<0.2	<1	<0.2	30	<0.05
ST0199	<5	<0.2	1	<0.2	240	<0.05
ST0200	<5	<0.2	<1	<0.2	20	<0.05

Table 1 Results of Soil Analysis(Mba West Area)

Sample No	Au (ppb)	Ag (ppm)	As (ppm)	Sb (ppm)	Hg (ppb)	Fe (ppm)
ST0407	<5	<0.2	6	<0.2	50	<0.05
ST0408	<5	<0.2	1	<0.2	40	<0.05
ST0409	<5	<0.2	2	<0.2	50	<0.05
ST0410	<5	<0.2	5	<0.2	50	0.05
ST0411	<5	<0.2	2	<0.2	60	<0.05
ST0412	<5	<0.2	2	<0.2	50	<0.05
ST0413	<5	<0.2	1	<0.2	50	<0.05
ST0414	<5	<0.2	<1	<0.2	50	<0.05
ST0415	<5	<0.2	<1	<0.2	40	<0.05
ST0416	<5	<0.2	<1	<0.2	40	<0.05
ST0417	<5	<0.2	<1	<0.2	30	<0.05
ST0418	<5	<0.2	<1	<0.2	30	<0.05
ST0419	<5	<0.2	<1	<0.2	40	<0.05
ST0420	<5	<0.2	1	<0.2	60	<0.05
ST0421	<5	<0.2	<1	<0.2	70	<0.05
ST0422	<5	<0.2	1	<0.2	70	<0.05
ST0423	<5	<0.2	1	<0.2	40	<0.05
ST0424	<5	<0.2	1	<0.2	40	<0.05
ST0425	<5	<0.2	1	<0.2	50	0.05
ST0426	<5	<0.2	<1	<0.2	40	<0.05
ST0427	<5	<0.2	<1	<0.2	110	<0.05
ST0428	<5	<0.2	<1	<0.2	80	<0.05
ST0429	<5	<0.2	<1	<0.2	70	<0.05
ST0430	<5	<0.2	<1	<0.2	60	<0.05
ST0431	<5	<0.2	<1	<0.2	60	<0.05
ST0432	<5	<0.2	<1	<0.2	70	0.05
ST0433	<5	<0.2	<1	<0.2	140	<0.05
ST0434	<5	<0.2	<1	<0.2	70	<0.05
ST0435	<5	<0.2	<1	<0.2	80	<0.05
ST0436	<5	<0.2	<1	<0.2	80	<0.05
ST0437	<5	<0.2	<1	<0.2	70	<0.05
ST0438	<5	<0.2	<1	<0.2	70	<0.05
ST0439	<5	<0.2	<1	<0.2	60	<0.05
ST0440	<5	<0.2	<1	<0.2	50	<0.05
ST0441	<5	<0.2	<1	<0.2	90	<0.05
ST0442	<5	<0.2	<1	<0.2	40	<0.05
ST0443	<5	<0.2	<1	<0.2	50	<0.05
ST0444	<5	<0.2	<1	<0.2	40	<0.05
ST0445	<5	<0.2	<1	<0.2	50	<0.05
ST0446	<5	<0.2	<1	<0.2	40	<0.05
ST0447	<5	<0.2	<1	<0.2	50	<0.05
ST0448	<5	<0.2	<1	<0.2	40	<0.05
ST0449	<5	<0.2	<1	<0.2	40	<0.05
ST0450	<5	<0.2	<1	<0.2	50	<0.05
ST0451	<5	<0.2	1	<0.2	90	<0.05
ST0452	<5	<0.2	<1	<0.2	40	<0.05
ST0453	<5	<0.2	1	<0.2	40	<0.05
ST0454	<5	<0.2	1	<0.2	40	<0.05
ST0455	<5	<0.2	<1	<0.2	30	<0.05
ST0456	<5	<0.2	<1	<0.2	30	<0.05

Sample No	Au (ppb)	Ag (ppm)	As (ppm)	Sb (ppm)	Hg (ppb)	Fe (ppm)
ST0457	<5	<0.2	<1	<0.2	<0.2	<0.05
ST0458	<5	<0.2	<1	<0.2	<0.2	<0.05
ST0459	<5	<0.2	<1	<0.2	<0.2	<0.05
ST0460	<5	<0.2	<1	<0.2	<0.2	<0.05
ST0461	<5	<0.2	<1	<0.2	<0.2	<0.05
ST0462	<5	<0.2	<1	<0.2	<0.2	<0.05
ST0463	<5	<0.2	<1	<0.2	<0.2	<0.05
ST0464	<5	<0.2	<1	<0.2	<0.2	<0.05
ST0465	<5	<0.2	<1	<0.2	<0.2	<0.05
ST0466	<5	<0.2	<1	<0.2	<0.2	<0.05
ST0467	<5	<0.2	1	<0.2	<0.2	<0.05
ST0468	<5	<0.2	<1	<0.2	<0.2	<0.05
ST0469	<5	<0.2	3	<0.2	<0.2	<0.05
ST0470	<5	<0.2	3	<0.2	<0.2	<0.05
ST0471	<5	<0.2	<1	<0.2	<0.2	<0.05
ST0472	<5	<0.2	<1	<0.2	<0.2	<0.05
ST0473	<5	<0.2	<1	<0.2	<0.2	<0.05
ST0474	<5	<0.2	<1	<0.2	<0.2	<0.05
ST0475	<5	<0.2	<1	<0.2	<0.2	<0.05
ST0476	<5	<0.2	<1	<0.2	<0.2	<0.05
ST0477	<5	<0.2	<1	<0.2	<0.2	<0.05
ST0478	<5	<0.2	<1	<0.2	<0.2	<0.05
ST0479	<5	<0.2	<1	<0.2	<0.2	<0.05

2. Results of Soil Analysis (Sigatoka Area)

(地化学探査試料化学分析結果一覧表, シンガトカ地区)

Table 2 Results of Soil Analysis (Sigatoka Area)

Sample No	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	As (ppm)	Sb (ppm)	Hg (ppb)	Mo (ppm)
AY0801	<5	<0.2	12	<1	38	<1	<0.2	20	<1
AY0802	<5	<0.2	11	<1	7	<1	<0.2	40	<1
AY0803	<5	<0.2	9	<1	31	<1	<0.2	40	<1
AY0804	<5	<0.2	8	1	50	<1	<0.2	20	<1
AY0805	<5	<0.2	13	<1	65	<1	<0.2	10	<1
AY0806	<5	<0.2	13	<1	108	<1	<0.2	10	<1
AY0807	<5	<0.2	22	2	155	<1	<0.2	40	<1
AY0808	<5	<0.2	43	<1	300	<1	<0.2	20	<1
AY0809	<5	<0.2	49	<1	56	<1	<0.2	30	<1
AY0810	<5	<0.2	43	2	43	<1	<0.2	30	<1
AY0811	<5	<0.2	23	<1	55	<1	<0.2	70	<1
AY0812	<5	<0.2	10	1	115	<1	<0.2	20	<1
AY0813	<5	<0.2	6	1	48	<1	<0.2	30	<1
AY0814	<5	<0.2	28	<1	108	<1	<0.2	50	<1
AY0815	<5	<0.2	11	<1	162	<1	<0.2	40	<1
AY0816	<5	<0.2	55	4	160	<1	<0.2	30	4
AY0817	<5	<0.2	22	<1	44	<1	<0.2	20	<1
AY0818	<5	<0.2	16	2	28	<1	<0.2	20	1
AY0819	<5	<0.2	27	1	75	<1	<0.2	10	<1
AY0820	<5	<0.2	45	4	25	<1	<0.2	30	<1
AY0821	<5	<0.2	34	2	79	<1	<0.2	10	<1
AY0822	<5	<0.2	17	<1	70	<1	<0.2	20	<1
AY0823	<5	<0.2	32	<1	11	<1	<0.2	20	<1
AY0824	<5	<0.2	42	<1	72	<1	<0.2	30	<1
AY0825	<5	<0.2	35	1	95	<1	<0.2	20	<1
AY0826	<5	<0.2	27	<1	82	<1	<0.2	20	<1
AY0827	<5	<0.2	37	<1	102	<1	<0.2	20	<1
AY0828	<5	<0.2	25	<1	72	<1	<0.2	10	<1
AY0829	<5	<0.2	49	<1	63	<1	<0.2	10	1
AY0830	<5	<0.2	55	<1	53	<1	<0.2	10	<1
AY0831	<5	<0.2	38	<1	52	<1	<0.2	30	<1
AY0832	<5	<0.2	49	<1	60	<1	<0.2	10	<1
AY0833	<5	<0.2	37	<1	57	<1	<0.2	10	<1
AY0834	<5	<0.2	43	1	87	<1	<0.2	10	<1
AY0835	<5	<0.2	64	<1	94	<1	<0.2	20	<1
AY0836	<5	<0.2	52	<1	53	<1	<0.2	10	<1
AY0837	<5	<0.2	58	<1	60	<1	<0.2	10	<1
AY0838	<5	<0.2	62	<1	63	<1	<0.2	10	<1
AY0839	<5	<0.2	23	<1	62	<1	<0.2	10	<1
AY0840	<5	<0.2	35	<1	65	<1	<0.2	20	<1
AY0841	<5	<0.2	55	<1	45	<1	<0.2	20	<1
AY0842	<5	<0.2	500	<1	32	2	<0.2	50	<1
AY0843	<5	<0.2	65	<1	163	<1	<0.2	20	<1
AY0844	<5	<0.2	5	<1	44	<1	<0.2	10	<1
AY0845	<5	<0.2	27	<1	88	<1	<0.2	10	1
AY0846	<5	<0.2	40	<1	48	<1	<0.2	40	<1
AY0847	<5	<0.2	15	4	83	<1	<0.2	20	<1
AY0848	<5	<0.2	10	2	114	<1	<0.2	30	<1
AY0849	<5	<0.2	21	<1	64	<1	<0.2	10	<1
AY0850	<5	<0.2	7	1	148	<1	<0.2	10	<1

Sample No	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	As (ppm)	Sb (ppm)	Hg (ppb)	Mo (ppm)
AY0851	<5	<0.2	98	18	19	<1	<0.2	10	<1
AY0852	<5	<0.2	75	2	28	<1	<0.2	10	<1
AY0853	<5	<0.2	15	<1	116	<1	<0.2	10	<1
AY0854	<5	<0.2	32	<1	105	<1	<0.2	20	<1
AY0855	<5	<0.2	68	<1	106	<1	<0.2	10	<1
AY0856	<5	<0.2	104	<1	62	<1	<0.2	10	<1
AY0857	<5	<0.2	7	1	128	<1	<0.2	20	<1
AY0858	<5	<0.2	84	<1	150	<1	<0.2	10	1
AY0859	<5	<0.2	7	<1	160	<1	<0.2	10	<1
AY0860	<5	<0.2	47	<1	83	<1	<0.2	10	<1
AY0861	<5	<0.2	8	<1	88	<1	<0.2	10	<1
AY0862	<5	<0.2	31	<1	67	<1	<0.2	30	<1
AY0863	<5	<0.2	14	<1	63	<1	<0.2	10	<1
AY0864	<5	<0.2	33	<1	80	<1	<0.2	10	<1
AY0865	<5	<0.2	52	<1	44	<1	<0.2	10	<1
AY0866	<5	<0.2	20	<1	66	<1	<0.2	10	<1
AY0867	<5	<0.2	11	<1	29	<1	<0.2	10	<1
AY0868	<5	<0.2	37	<1	60	<1	<0.2	10	<1
AY0869	<5	<0.2	24	1	36	<1	<0.2	10	<1
AY0870	<5	<0.2	58	<1	70	<1	<0.2	10	<1
AY0871	<5	<0.2	59	<1	67	<1	<0.2	10	<1
AY0872	<5	<0.2	22	<1	65	<1	<0.2	10	<1
AY0873	<5	<0.2	39	<1	68	<1	<0.2	20	<1
AY0874	<5	<0.2	20	<1	71	<1	<0.2	30	<1
AY0875	<5	<0.2	31	<1	68	<1	<0.2	10	<1
AY0876	<5	<0.2	9	<1	23	<1	<0.2	20	<1
AY0877	<5	<0.2	46	<1	62	<1	<0.2	10	<1
AY0878	<5	<0.2	24	<1	58	<1	<0.2	10	<1
AY0879	<5	<0.2	59	<1	54	<1	<0.2	10	<1
AY0880	<5	<0.2	24	<1	48	<1	<0.2	10	<1
AY0881	<5	<0.2	11	<1	22	<1	<0.2	40	<1
AY0882	<5	<0.2	14	<1	43	<1	<0.2	30	<1
AY0883	<5	<0.2	10	<1	43	<1	<0.2	40	<1
AY0884	<5	<0.2	10	<1	43	<1	<0.2	50	<1
AY0885	<5	<0.2	7	<1	30	<1	<0.2	30	<1
AY0886	<5	<0.2	12	<1	27	<1	<0.2	50	<1
AY0887	<5	<0.2	13	<1	23	<1	<0.2	30	<1
AY0888	<5	<0.2	190	<1	90	<1	<0.2	30	<1
AY0889	<5	<0.2	19	<1	66	<1	<0.2	20	<1
AY0890	<5	<0.2	56	<1	76	<1	<0.2	40	<1
AY0891	<5	<0.2	13	<1	66	<1	<0.2	40	<1
AY0892	<5	<0.2	15	<1	44	<1	<0.2	30	<1
AY0893	<5	<0.2	14	<1	58	<1	<0.2	30	<1
AY0894	<5	<0.2	21	<1	69	<1	<0.2	50	<1
AY0895	<5	<0.2	51	<1	70	<1	<0.2	10	<1
AY0896	<5	<0.2	26	<1	92	<1	<0.2	30	<1
AY0897	<5	<0.2	25	<1	100	<1	<0.2	40	<1
AY0898	<5	<0.2	31	<1	265	<1	<0.2	60	<1
AY0899	<5	<0.2	5	<1	64	2	<0.2	40	<1
AY0900	<5	<0.2	35	<1	96	<1	<0.2	50	<1

Table 2 Results of Soil Analysis (Sigatoka Area)

Sample No	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	As (ppm)	Sb (ppm)	Hg (ppb)	Mo (ppm)
AY0301	<5	<0.2	24	2	98	<1	<0.2	50	<1
AY0302	<5	<0.2	28	<1	40	1	<0.2	80	<1
AY0303	<5	<0.2	36	<1	100	<1	<0.2	30	<1
AY0304	<5	<0.2	13	<1	66	<1	<0.2	60	<1
AY0305	<5	<0.2	19	<1	80	<1	<0.2	50	<1
AY0306	<5	<0.2	4	<1	30	<1	<0.2	60	<1
AY0307	<5	<0.2	5	<1	15	<1	<0.2	90	<1
AY0308	<5	<0.2	25	<1	92	<1	<0.2	40	<1
AY0309	<5	<0.2	57	<1	140	<1	<0.2	50	<1
AY0310	<5	<0.2	110	<1	72	<1	<0.2	20	<1
AY0311	<5	<0.2	35	<1	75	<1	<0.2	20	<1
AY0312	<5	<0.2	51	<1	65	<1	<0.2	10	<1
AY0313	<5	<0.2	29	1	65	<1	<0.2	20	<1
AY0314	<5	<0.2	31	<1	80	<1	<0.2	20	<1
AY0315	<5	<0.2	61	12	94	1	<0.2	30	<1
AY0316	<5	<0.2	36	<1	83	<1	<0.2	20	<1
AY0317	<5	<0.2	32	<1	88	<1	<0.2	20	<1
AY0318	<5	<0.2	33	<1	44	<1	<0.2	10	<1
AY0319	<5	<0.2	33	<1	35	<1	<0.2	30	<1
AY0320	<5	<0.2	38	<1	88	1	<0.2	30	<1
AY0321	<5	<0.2	46	<1	67	<1	<0.2	30	<1
AY0322	<5	<0.2	54	<1	97	<1	<0.2	40	<1
AY0323	<5	<0.2	31	<1	138	<1	<0.2	20	<1
AY0324	<5	<0.2	40	<1	88	<1	<0.2	20	<1
AY0325	<5	<0.2	105	<1	117	<1	<0.2	20	<1
AY0326	<5	<0.2	57	<1	86	1	<0.2	20	<1
AY0327	<5	<0.2	26	<1	97	<1	<0.2	20	<1
AY0328	<5	<0.2	10	<1	8	1	<0.2	20	<1
AY0329	<5	<0.2	35	<1	35	<1	<0.2	20	<1
AY0330	<5	<0.2	26	<1	42	<1	<0.2	30	<1
AY0331	<5	<0.2	35	<1	62	<1	<0.2	10	<1
AY0332	<5	<0.2	52	<1	59	<1	<0.2	30	<1
AY0333	<5	<0.2	52	<1	74	<1	<0.2	20	<1
AY0334	<5	<0.2	31	<1	84	<1	<0.2	40	<1
AY0335	<5	<0.2	20	<1	75	<1	<0.2	60	<1
AY0336	<5	<0.2	88	<1	112	<1	<0.2	50	<1
AY0337	<5	<0.2	8	<1	46	<1	<0.2	60	<1
AY0338	<5	<0.2	49	<1	410	<1	<0.2	70	2
AY0339	<5	<0.2	24	<1	88	<1	<0.2	30	<1
AY0340	<5	<0.2	19	<1	83	<1	<0.2	30	<1
AY0341	<5	<0.2	18	<1	73	<1	<0.2	40	<1
AY0342	<5	<0.2	20	2	62	<1	<0.2	60	<1
AY0343	<5	<0.2	50	<1	505	<1	<0.2	20	<1
AY0344	<5	<0.2	14	<1	32	<1	<0.2	20	<1
AY0345	<5	<0.2	11	<1	50	<1	<0.2	10	<1
AY0346	<5	<0.2	33	<1	145	<1	<0.2	30	<1
KK0801	<5	<0.2	46	<1	69	<1	<0.2	30	<1
KK0802	<5	<0.2	5	<1	4	<1	<0.2	40	<1
KK0803	<5	<0.2	45	<1	80	<1	<0.2	30	<1
KK0804	<5	<0.2	47	<1	80	<1	<0.2	30	<1

Sample No	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	As (ppm)	Sb (ppm)	Hg (ppb)	Mo (ppm)
KK0805	<5	<0.2	250	2	225	<1	<0.2	40	<1
KK0806	<5	<0.2	25	2	64	<1	<0.2	10	<1
KK0807	<5	<0.2	36	<1	28	<1	<0.2	20	<1
KK0808	<5	<0.2	25	<1	125	<1	<0.2	20	<1
KK0809	<5	<0.2	25	<1	72	<1	<0.2	30	<1
KK0810	<5	<0.2	8	<1	30	<1	<0.2	10	<1
KK0811	<5	<0.2	56	<1	75	<1	<0.2	20	<1
KK0812	<5	<0.2	63	<1	59	<1	<0.2	10	<1
KK0813	<5	<0.2	53	<1	55	<1	<0.2	10	<1
KK0814	<5	<0.2	37	<1	128	1	<0.2	30	<1
KK0815	<5	<0.2	27	<1	107	<1	<0.2	30	<1
KK0816	<5	<0.2	8	<1	69	<1	<0.2	30	<1
KK0817	<5	<0.2	23	<1	130	<1	<0.2	40	<1
KK0818	<5	<0.2	50	<1	60	<1	<0.2	30	<1
KK0819	<5	<0.2	33	<1	92	<1	<0.2	30	<1
KK0820	<5	<0.2	48	<1	47	<1	<0.2	20	<1
KK0821	<5	<0.2	130	<1	92	<1	<0.2	40	<1
KK0822	<5	<0.2	7	2	133	2	<0.2	30	2
KK0823	<5	<0.2	7	<1	110	<1	<0.2	20	<1
KK0824	<5	<0.2	37	<1	50	<1	<0.2	20	<1
KK0825	<5	<0.2	10	<1	80	<1	<0.2	20	<1
KK0826	<5	<0.2	26	<1	48	<1	<0.2	30	<1
KK0827	<5	<0.2	21	<1	30	<1	<0.2	20	<1
KK0828	<5	<0.2	76	<1	22	<1	<0.2	30	2
KK0829	<5	<0.2	23	<1	117	<1	<0.2	30	<1
KK0830	<5	<0.2	5	<1	9	<1	<0.2	30	<1
KK0831	<5	<0.2	59	<1	79	<1	<0.2	20	<1
KK0832	<5	<0.2	50	<1	52	<1	<0.2	20	<1
KK0833	<5	<0.2	5	<1	19	<1	<0.2	20	<1
KK0834	<5	<0.2	8	<1	19	<1	<0.2	20	<1
KK0835	<5	<0.2	27	<1	48	<1	<0.2	20	<1
KK0836	<5	<0.2	140	<1	120	1	<0.2	20	<1
KK0837	<5	<0.2	5	<1	46	<1	<0.2	30	<1
KK0838	<5	<0.2	48	<1	45	<1	<0.2	30	<1
KK0839	<5	<0.2	71	<1	92	<1	<0.2	20	<1
KK0840	<5	<0.2	65	<1	49	<1	<0.2	10	<1
KK0841	<5	<0.2	56	<1	50	<1	<0.2	20	<1
KK0842	<5	<0.2	55	<1	58	<1	<0.2	20	<1
KK0843	<5	<0.2	28	<1	60	<1	<0.2	20	<1
KK0844	<5	<0.2	82	<1	70	<1	<0.2	10	<1
KK0845	<5	<0.2	63	<1	72	<1	<0.2	10	<1
KK0846	<5	<0.2	53	<1	192	<1	<0.2	20	<1
KK0847	<5	<0.2	59	<1	55	<1	<0.2	20	<1
KK0848	<5	<0.2	10	<1	43	<1	<0.2	20	<1
KK0849	<5	<0.2	33	<1	42	<1	<0.2	20	<1
KK0850	<5	<0.2	84	<1	56	<1	<0.2	10	<1
KK0851	<5	<0.2	27	<1	44	<1	<0.2	10	<1
KK0852	<5	<0.2	52	<1	63	<1	<0.2	20	<1
KK0853	<5	<0.2	45	<1	40	<1	<0.2	20	<1
KK0854	<5	<0.2	20	<1	72	1	<0.2	10	<1

Table 2 Results of Soil Analysis (Sigatoka Area)

Sample No	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	As (ppm)	Sb (ppm)	Hg (ppb)	Mo (ppm)
KK0855	<5	<0.2	40	<1	230	1	<0.2	10	<1
KK0856	<5	<0.2	45	<1	124	<1	<0.2	10	<1
KK0857	<5	<0.2	33	<1	190	<1	<0.2	20	<1
KK0858	<5	<0.2	34	<1	32	<1	<0.2	30	<1
KK0859	<5	<0.2	35	<1	39	<1	<0.2	30	<1
KK0860	<5	<0.2	4	<1	45	<1	<0.2	30	<1
KK0861	<5	<0.2	4	<1	15	<1	<0.2	30	<1
KK0862	<5	<0.2	3	2	13	<1	<0.2	60	<1
KK0863	<5	<0.2	32	<1	82	<1	<0.2	40	<1
KK0864	<5	<0.2	46	<1	30	<1	<0.2	40	<1
KK0865	<5	<0.2	3	<1	71	<1	<0.2	30	<1
KK0866	<5	<0.2	28	1	70	<1	<0.2	60	<1
KK0867	<5	<0.2	72	2	23	<1	<0.2	50	<1
KK0868	<5	<0.2	66	1	16	<1	<0.2	30	<1
KK0869	<5	<0.2	49	<1	75	<1	<0.2	20	<1
KK0870	<5	<0.2	9	2	63	<1	<0.2	20	<1
KK0871	10	<0.2	48	<1	82	<1	<0.2	10	<1
KK0872	5	<0.2	10	2	45	<1	<0.2	60	<1
KK0873	<5	<0.2	15	<1	110	<1	<0.2	20	<1
KK0874	<5	<0.2	3	<1	130	<1	<0.2	20	<1
KK0875	<5	<0.2	4	<1	108	<1	<0.2	40	<1
KK0876	<5	<0.2	46	<1	85	<1	<0.2	30	<1
KK0877	<5	<0.2	13	<1	34	<1	<0.2	20	<1
KK0878	<5	<0.2	13	<1	165	<1	<0.2	20	<1
KK0879	<5	<0.2	54	<1	46	<1	<0.2	20	<1
KK0880	<5	<0.2	62	6	32	<1	<0.2	20	<1
KK0881	<5	<0.2	410	4	43	2	<0.2	10	<1
KK0882	<5	0.3	75	<1	77	<1	<0.2	10	<1
KK0883	<5	<0.2	82	72	246	<1	<0.2	10	<1
KK0884	<5	<0.2	10	2	41	<1	<0.2	30	<1
KK0885	<5	<0.2	29	<1	65	<1	<0.2	30	<1
KK0886	<5	<0.2	33	<1	52	<1	<0.2	20	<1
KK0887	<5	<0.2	53	<1	52	<1	<0.2	10	<1
KK0888	<5	<0.2	44	2	151	<1	<0.2	20	<1
KK0889	<5	<0.2	62	<1	85	<1	<0.2	10	<1
KK0890	<5	<0.2	66	1	51	<1	<0.2	20	<1
KK0891	<5	<0.2	10	<1	48	<1	<0.2	10	<1
KK0892	<5	<0.2	110	2	6	<1	<0.2	10	<1
KK0893	<5	<0.2	44	<1	48	<1	<0.2	10	<1
KK0894	<5	<0.2	120	12	550	<1	<0.2	20	<1
KK0895	<5	<0.2	7	<1	59	<1	<0.2	30	<1
KK0896	<5	<0.2	20	<1	30	<1	<0.2	30	<1
KK0897	<5	<0.2	71	<1	37	<1	<0.2	20	<1
KK0898	<5	<0.2	40	<1	43	<1	<0.2	10	<1
KK0899	<5	<0.2	18	<1	72	<1	<0.2	50	<1
KK0900	<5	<0.2	155	250	800	<1	<0.2	40	<1
KK0901	<5	<0.2	41	<1	50	<1	<0.2	20	<1
KK0902	<5	<0.2	5	2	15	<1	2.0	20	<1
KK0903	<5	<0.2	14	<1	34	<1	<0.2	40	<1
KK0904	<5	<0.2	40	<1	29	<1	<0.2	10	<1

Sample No	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	As (ppm)	Sb (ppm)	Hg (ppb)	Mo (ppm)
KK0905	<5	<0.2	49	<1	65	<1	<0.2	10	<1
KK0906	<5	<0.2	58	<1	50	<1	<0.2	20	<1
KK0907	<5	<0.2	45	<1	58	<1	<0.2	20	<1
KK0908	<5	<0.2	69	<1	66	<1	<0.2	20	<1
KK0909	<5	<0.2	20	<1	66	<1	<0.2	30	<1
KK0910	<5	<0.2	14	<1	39	<1	<0.2	60	<1
KK0911	<5	<0.2	11	<1	60	<1	<0.2	30	<1
KK0912	<5	<0.2	8	1	56	<1	4.0	20	<1
KK0913	<5	<0.2	19	2	31	<1	<0.2	90	<1
KK0914	<5	<0.2	7	<1	110	<1	<0.2	50	<1
KK0915	<5	<0.2	11	2	44	<1	<0.2	50	<1
KK0916	<5	<0.2	34	<1	63	<1	<0.2	50	<1
KK0917	<5	<0.2	28	<1	103	<1	<0.2	60	<1
KK0918	<5	<0.2	5	<1	35	<1	<0.2	30	<1
KK0919	<5	<0.2	7	<1	395	<1	<0.2	20	<1
KK0920	<5	<0.2	32	2	138	<1	<0.2	30	<1
KK0921	<5	<0.2	24	1	88	<1	<0.2	30	<1
KK0922	<5	<0.2	40	1	93	<1	<0.2	20	<1
KK0923	<5	<0.2	34	4	110	<1	<0.2	30	<1
KK0924	<5	<0.2	48	2	56	<1	<0.2	30	<1
KK0925	<5	<0.2	25	2	93	<1	<0.2	20	<1
KK0926	<5	<0.2	32	2	120	<1	<0.2	10	<1
KK0927	<5	<0.2	34	3	82	<1	<0.2	20	<1
KK0928	<5	<0.2	28	3	105	<1	<0.2	20	<1
KK0929	<5	<0.2	69	<1	107	<1	<0.2	40	<1
KK0930	<5	<0.2	34	2	95	<1	<0.2	30	<1
KK0931	<5	<0.2	35	1	86	<1	<0.2	30	<1
KK0932	<5	<0.2	35	1	97	<1	<0.2	20	<1
KK0933	<5	<0.2	31	1	92	<1	<0.2	20	<1
KK0934	<5	<0.2	31	1	85	<1	<0.2	20	<1
KK0935	<5	<0.2	38	<1	53	<1	<0.2	40	<1
KK0936	<5	<0.2	70	2	20	<1	<0.2	20	<1
KK0937	<5	<0.2	21	<1	30	<1	<0.2	20	<1
KK0938	<5	<0.2	61	<1	67	<1	<0.2	10	<1
KK0939	<5	<0.2	55	<1	100	<1	<0.2	20	<1
OH0801	<5	<0.2	21	<1	10	1	<0.2	30	<1
OH0802	<5	<0.2	12	<1	16	<1	<0.2	20	<1
OH0803	<5	<0.2	57	<1	70	<1	<0.2	20	<1
OH0804	10	<0.2	17	<1	35	<1	<0.2	20	<1
OH0805	<5	<0.2	17	<1	84	<1	<0.2	10	<1
OH0806	<5	<0.2	40	<1	123	<1	<0.2	10	<1
OH0807	<5	<0.2	46	<1	14	<1	<0.2	40	<1
OH0808	<5	<0.2	17	<1	63	<1	<0.2	20	<1
OH0809	<5	<0.2	35	<1	64	<1	<0.2	10	<1
OH0810	<5	<0.2	25	<1	54	<1	<0.2	10	<1
OH0811	<5	<0.2	14	<1	42	<1	<0.2	10	<1
OH0812	<5	<0.2	18	<1	34	1	<0.2	30	<1
OH0813	<5	<0.2	39	<1	5	<1	<0.2	30	<1
OH0814	<5	<0.2	22	<1	88	<1	<0.2	40	<1
OH0815	<5	<0.2	7	<1	293	<1	<0.2	60	<1

Table 2 Results of Soil Analysis (Sigatoka Area)

Sample No.	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	As (ppm)	Sb (ppm)	Hg (ppb)	Mo (ppm)
OK0816	<5	<0.2	8	<1	104	<1	<0.2	30	<1
OK0817	<5	<0.2	8	<1	10	<1	<0.2	30	<1
OK0818	<5	<0.2	10	<1	15	<1	<0.2	30	<1
OK0819	<5	<0.2	47	<1	46	<1	<0.2	20	<1
OK0820	<5	<0.2	32	<1	29	<1	<0.2	20	<1
OK0821	<5	<0.2	14	<1	73	<1	<0.2	50	<1
OK0822	<5	<0.2	15	<1	90	<1	<0.2	50	<1
OK0823	<5	<0.2	5	3	28	<1	<0.2	30	<1
OK0824	<5	<0.2	8	<1	110	<1	<0.2	30	<1
OK0825	<5	<0.2	6	<1	24	<1	<0.2	20	<1
OK0826	<5	<0.2	18	<1	45	<1	<0.2	30	<1
OK0827	<5	<0.2	17	<1	120	<1	<0.2	40	<1
OK0828	<5	<0.2	155	<1	135	<1	<0.2	50	<1
OK0829	<5	<0.2	92	<1	42	<1	<0.2	20	<1
OK0830	<5	<0.2	36	3	60	<1	<0.2	20	<1
OK0831	<5	<0.2	5	<1	28	<1	<0.2	20	<1
OK0832	<5	<0.2	13	<1	25	<1	<0.2	30	<1
OK0833	<5	<0.2	12	<1	42	<1	<0.2	30	<1
OK0834	<5	<0.2	52	<1	13	<1	<0.2	20	<1
OK0835	<5	<0.2	15	<1	16	<1	<0.2	30	<1
OK0836	<5	<0.2	14	<1	19	<1	<0.2	30	<1
OK0837	<5	<0.2	16	<1	37	<1	<0.2	20	<1
OK0838	<5	<0.2	11	<1	29	<1	<0.2	20	<1
OK0839	<5	<0.2	15	<1	25	<1	<0.2	20	<1
OK0840	<5	<0.2	22	<1	30	<1	<0.2	20	<1
OK0841	<5	<0.2	12	<1	37	<1	<0.2	20	<1
OK0842	<5	<0.2	17	<1	41	<1	<0.2	20	<1
OK0843	<5	<0.2	11	<1	39	<1	<0.2	20	<1
OK0844	<5	<0.2	10	<1	55	<1	<0.2	20	<1
OK0845	<5	<0.2	120	<1	58	<1	<0.2	30	<1
OK0846	<5	<0.2	160	<1	36	<1	<0.2	20	<1
OK0847	<5	<0.2	17	<1	64	<1	<0.2	40	<1
OK0848	<5	<0.2	29	<1	86	<1	<0.2	50	<1
OK0849	<5	<0.2	26	<1	78	<1	<0.2	60	<1
OK0850	<5	<0.2	21	<1	265	<1	<0.2	20	<1
OK0851	<5	<0.2	92	<1	430	<1	<0.2	30	<1
OK0852	<5	<0.2	105	<1	25	<1	<0.2	10	<1
OK0853	<5	<0.2	30	<1	47	<1	<0.2	20	<1
OK0854	<5	<0.2	78	<1	165	<1	<0.2	20	<1
OK0855	<5	<0.2	81	<1	110	<1	<0.2	35	<1
OK0856	<5	<0.2	27	<1	51	<1	<0.2	30	<1
OK0857	<5	<0.2	52	<1	208	<1	<0.2	60	<1
OK0858	<5	<0.2	16	<1	37	<1	<0.2	20	<1
OK0859	<5	<0.2	10	<1	29	<1	<0.2	20	<1
OK0860	<5	<0.2	5	<1	33	<1	<0.2	20	<1
OK0861	<5	<0.2	6	<1	33	1	<0.2	30	<1
OK0862	<5	<0.2	7	<1	39	<1	<0.2	30	<1
OK0863	<5	<0.2	11	<1	29	<1	<0.2	30	<1
OK0864	<5	<0.2	5	<1	56	<1	<0.2	20	<1
OK0865	<5	<0.2	8	<1	26	<1	<0.2	50	<1

Sample No.	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	As (ppm)	Sb (ppm)	Hg (ppb)	Mo (ppm)
OK0866	<5	<0.2	42	3	133	<1	<0.2	20	<1
OK0867	<5	<0.2	23	<1	110	<1	<0.2	20	<1
OK0868	<5	<0.2	46	2	95	<1	<0.2	50	<1
OK0869	<5	<0.2	44	17	285	<1	<0.2	30	<1
OK0870	<5	<0.2	30	<1	218	<1	<0.2	20	<1
OK0871	<5	<0.2	49	<1	90	<1	<0.2	30	<1
OK0872	<5	<0.2	3	<1	27	<1	<0.2	30	<1
OK0873	<5	<0.2	51	<1	68	<1	<0.2	20	<1
OK0874	<5	<0.2	27	<1	52	<1	<0.2	20	<1
OK0875	<5	<0.2	3	<1	38	<1	<0.2	20	<1
OK0876	<5	<0.2	12	1	162	<1	<0.2	20	<1
OK0877	<5	<0.2	25	<1	72	<1	<0.2	20	<1
OK0878	<5	<0.2	36	<1	105	<1	<0.2	40	<1
OK0879	<5	<0.2	38	2	165	<1	<0.2	30	<1
OK0880	<5	<0.2	93	48	500	4	<0.2	140	<1
OK0881	<5	<0.2	6	2	36	<1	<0.2	40	<1
OK0882	<5	<0.2	22	3	192	<1	<0.2	40	<1
OK0883	<5	<0.2	21	<1	29	<1	<0.2	30	<1
OK0884	<5	<0.2	31	<1	50	<1	<0.2	30	<1
OK0885	<5	<0.2	50	1	85	<1	<0.2	30	<1
OK0886	<5	<0.2	81	4	162	<1	<0.2	20	<1
OK0887	<5	<0.2	7	2	185	<1	<0.2	40	<1
OK0888	<5	<0.2	15	<1	43	<1	<0.2	30	<1
OK0889	<5	<0.2	21	2	246	<1	<0.2	20	<1
OK0890	<5	<0.2	6	2	37	<1	<0.2	20	<1
OK0891	<5	<0.2	40	10	55	<1	<0.2	30	<1
OK0892	<5	<0.2	105	6	185	<1	<0.2	40	<1
OK0893	<5	<0.2	53	<1	39	<1	<0.2	40	<1
OK0894	<5	<0.2	17	<1	55	<1	<0.2	40	<1
OK0895	<5	<0.2	21	<1	55	<1	<0.2	40	<1
SM0801	<5	<0.2	21	<1	55	<1	<0.2	40	<1
SM0802	<5	<0.2	140	<1	365	<1	<0.2	30	<1
SM0803	<5	0.3	64	<1	52	<1	<0.2	20	<1
SM0804	<5	0.3	94	32	80	5	<0.2	28	<1
SM0805	<5	<0.2	49	1	32	<1	<0.2	28	<1
SM0806	<5	<0.2	8	<1	25	<1	<0.2	38	<1
SM0807	<5	<0.2	38	<1	53	<1	<0.2	50	<1
SM0808	<5	<0.2	10	1	25	<1	<0.2	20	<1
SM0809	<5	<0.2	44	<1	102	<1	<0.2	20	<1
SM0810	<5	<0.2	5	2	21	<1	<0.2	50	<1
SM0811	<5	<0.2	29	<1	46	<1	<0.2	20	<1
SM0812	<5	<0.2	5	5	1	<1	<0.2	60	<1
SM0813	<5	<0.2	6	<1	51	<1	<0.2	50	<1
SM0814	<5	<0.2	19	<1	118	<1	<0.2	30	<1
SM0815	<5	<0.2	31	<1	103	<1	<0.2	20	<1
SM0816	<5	<0.2	6	4	88	<1	<0.2	40	<1
SM0817	<5	<0.2	18	<1	75	<1	<0.2	30	<1
SM0818	<5	<0.2	94	<1	85	<1	<0.2	20	<1
SM0819	<5	<0.2	41	<1	85	<1	<0.2	40	<1
SM0820	<5	<0.2	37	1	81	<1	<0.2	20	<1
SM0821	<5	<0.2	37	1	81	<1	<0.2	20	<1

Table 2 Results of Soil Analysis (Sigatoka Area)

Sample No	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	As (ppm)	Sb (ppm)	Hg (ppb)	Mo (ppm)
SM0822	<5	<0.2	53	8	290	10	0.2	40	<1
SM0823	<5	<0.2	70	8	80	<1	<0.2	20	<1
SM0824	<5	<0.2	9	1	145	<1	<0.2	30	<1
SM0825	<5	<0.2	29	<1	82	<1	<0.2	40	<1
SM0826	<5	<0.2	16	<1	112	<1	<0.2	30	<1
SM0827	<5	<0.2	20	<1	172	<1	<0.2	30	<1
SM0828	<5	<0.2	10	<1	115	<1	<0.2	20	<1
SM0829	<5	<0.2	10	<1	27	<1	<0.2	20	<1
SM0830	<5	<0.2	5	4	4	<1	<0.2	100	<1
SM0831	<5	<0.2	24	<1	85	<1	<0.2	40	<1
SM0832	<5	<0.2	13	<1	44	<1	<0.2	50	<1
SM0833	<5	<0.2	135	<1	85	<1	<0.2	20	<1
SM0834	<5	<0.2	32	<1	60	<1	<0.2	20	<1
SM0835	<5	<0.2	88	<1	70	<1	<0.2	20	<1
SM0836	<5	<0.2	57	<1	46	<1	<0.2	20	<1
SM0837	<5	<0.2	60	<1	77	<1	<0.2	20	<1
SM0838	<5	<0.2	30	<1	41	<1	<0.2	20	<1
SM0839	<5	<0.2	14	1	184	1	<0.2	20	<1
SM0840	<5	<0.2	50	<1	64	<1	<0.2	20	<1
SM0841	<5	<0.2	34	<1	73	1	<0.2	40	<1
SM0842	<5	<0.2	84	<1	78	<1	<0.2	20	<1
SM0843	<5	<0.2	14	<1	39	<1	<0.2	30	<1
SM0844	<5	<0.2	31	<1	80	<1	<0.2	20	<1
SM0845	<5	<0.2	11	<1	78	<1	<0.2	20	<1
SM0846	<5	<0.2	77	<1	138	<1	<0.2	20	<1
SM0847	<5	<0.2	5	<1	13	<1	<0.2	40	<1
SM0848	<5	<0.2	10	<1	33	<1	<0.2	30	<1
SM0849	<5	<0.2	45	<1	1	<1	<0.2	20	<1
SM0850	<5	<0.2	10	<1	160	<1	<0.2	20	<1
SM0851	<5	<0.2	21	<1	88	<1	<0.2	20	<1
SM0852	<5	<0.2	28	<1	40	3	<0.2	20	<1
SM0853	<5	<0.2	7	<1	52	<1	<0.2	20	<1
SM0854	<5	<0.2	6	<1	57	<1	<0.2	20	<1
SM0855	<5	<0.2	14	<1	26	<1	<0.2	20	<1
SM0856	<5	<0.2	53	<1	110	<1	<0.2	50	<1
SM0857	<5	<0.2	54	<1	48	<1	<0.2	30	<1
SM0858	<5	<0.2	35	<1	68	<1	<0.2	40	<1
SM0859	<5	<0.2	14	<1	59	<1	<0.2	30	<1
SM0860	<5	<0.2	15	<1	62	<1	<0.2	30	<1
SM0861	<5	<0.2	8	<1	58	<1	<0.2	20	<1
SM0862	<5	<0.2	21	<1	110	<1	<0.2	30	<1
SM0863	<5	<0.2	3	<1	54	<1	<0.2	50	<1
SM0864	<5	<0.2	23	<1	55	<1	<0.2	20	<1
SM0865	<5	<0.2	45	<1	78	<1	<0.2	20	<1
SM0866	<5	<0.2	15	<1	100	<1	<0.2	30	<1
SM0867	<5	<0.2	30	<1	68	<1	<0.2	40	<1
SM0868	<5	<0.2	4	<1	36	<1	<0.2	40	<1
SM0869	<5	<0.2	55	<1	70	<1	<0.2	40	<1
SM0870	<5	<0.2	14	<1	35	<1	<0.2	20	<1
SM0871	<5	<0.2	14	<1	13	<1	<0.2	20	<1

Sample No	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	As (ppm)	Sb (ppm)	Hg (ppb)	Mo (ppm)
SM0872	<5	<0.2	3	<1	66	<1	<0.2	30	<1
SM0873	<5	<0.2	26	<1	112	<1	<0.2	30	<1
SM0874	<5	<0.2	51	3	42	<1	<0.2	20	<1
SM0875	<5	<0.2	12	7	600	<1	<0.2	40	<1
SM0876	<5	<0.2	57	<1	59	<1	<0.2	20	<1
SM0877	<5	<0.2	19	4	177	<1	<0.2	30	<1
SM0878	<5	<0.2	36	<1	155	<1	<0.2	50	<1
SM0879	<5	<0.2	48	<1	66	<1	<0.2	20	<1
SM0880	<5	<0.2	14	2	51	<1	<0.2	48	<1
SM0881	<5	<0.2	38	1	70	<1	<0.2	30	<1
SM0882	<5	<0.2	38	2	84	<1	<0.2	20	<1
SM0883	<5	<0.2	9	<1	155	<1	<0.2	20	<1
SM0884	<5	<0.2	32	14	48	9	0.2	40	3
SM0885	<5	<0.2	55	2	365	<1	<0.2	30	<1
SM0886	<5	<0.2	5	<1	108	<1	<0.2	30	<1
SM0887	<5	<0.2	30	2	64	2	<0.2	30	<1
SM0888	<5	<0.2	71	<1	57	1	<0.2	40	<1
SM0889	<5	<0.2	11	1	51	1	<0.2	50	<1
SM0890	<5	<0.2	56	13	60	<1	<0.2	50	<1
SM0891	<5	<0.2	64	13	82	<1	<0.2	30	<1
SM0892	<5	<0.2	6	<1	33	<1	<0.2	30	<1
SM0893	<5	<0.2	36	6	73	<1	<0.2	30	<1
SM0894	<5	<0.2	24	2	95	<1	<0.2	50	<1
SM0895	<5	<0.2	25	4	110	<1	<0.2	40	<1
SM0896	<5	<0.2	3	<1	59	<1	<0.2	40	<1
SM0897	<5	<0.2	2	<1	52	<1	<0.2	30	<1
SM0898	<5	<0.2	28	<1	60	<1	<0.2	20	<1
SM0899	<5	<0.2	100	<1	79	<1	<0.2	20	<1
SM0900	<5	<0.2	39	2	158	<1	<0.2	20	<1
SM0901	<5	<0.2	100	<1	98	<1	<0.2	20	<1
SM0902	<5	<0.2	28	<1	57	<1	<0.2	50	4
SM0903	<5	<0.2	24	<1	145	<1	<0.2	50	<1
SM0904	<5	<0.2	11	<1	52	<1	<0.2	40	<1
SM0905	<5	<0.2	4	<1	19	<1	<0.2	70	<1
SM0906	<5	<0.2	6	1	13	<1	<0.2	50	<1
SM0907	<5	<0.2	28	<1	66	<1	<0.2	20	<1
SM0908	<5	<0.2	13	<1	19	<1	<0.2	30	<1
SM0909	<5	<0.2	41	4	240	<1	<0.2	40	<1
SM0910	<5	<0.2	19	<1	64	<1	<0.2	40	<1
SM0911	<5	<0.2	20	<1	44	<1	<0.2	20	<1
SM0912	<5	<0.2	97	<1	87	<1	<0.2	30	<1
SM0913	<5	<0.2	97	<1	140	<1	<0.2	20	<1
SM0914	<5	<0.2	7	<1	88	<1	<0.2	40	<1
SM0915	<5	<0.2	6	<1	58	<1	<0.2	20	<1
SM0916	<5	<0.2	13	6	45	<1	<0.2	28	<1
SM0917	<5	<0.2	56	<1	227	<1	<0.2	20	<1
SM0918	20	<0.2	225	<1	16	<1	<0.2	40	<1
SM0919	<5	<0.2	20	<1	288	<1	<0.2	20	3
SM0920	<5	<0.2	41	<1	34	<1	<0.2	110	<1
SM0921	<5	<0.2	12	<1	54	<1	<0.2	20	<1

Table 2 Results of Soil Analysis (Sigatoka Area)

Sample No	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	As (ppm)	Sb (ppm)	Hg (ppb)	Mo (ppm)
ST0801	<5	<0.2	19	2	51	<1	<0.2	80	<1
ST0802	<5	<0.2	8	<1	20	<1	<0.2	40	<1
ST0803	<5	<0.2	71	11	6	<1	<0.2	20	<1
ST0804	<5	<0.2	72	3	15	<1	<0.2	20	<1
ST0805	<5	<0.2	8	<1	28	<1	<0.2	20	<1
ST0806	<5	<0.2	9	<1	50	<1	<0.2	20	<1
ST0807	<5	<0.2	14	<1	120	<1	<0.2	10	<1
ST0808	<5	<0.2	5	2	58	<1	<0.2	20	<1
ST0809	<5	<0.2	20	2	43	<1	<0.2	40	<1
ST0810	<5	<0.2	4	<1	50	<1	<0.2	40	<1
ST0811	<5	<0.2	28	<1	74	<1	<0.2	20	<1
ST0812	<5	<0.2	42	<1	61	<1	<0.2	20	<1
ST0813	<5	<0.2	63	<1	88	<1	<0.2	10	<1
ST0814	<5	<0.2	20	<1	12	<1	<0.2	10	<1
ST0815	<5	<0.2	20	<1	36	<1	<0.2	80	<1
ST0816	<5	<0.2	45	<1	148	<1	<0.2	10	<1
ST0817	<5	<0.2	8	<1	135	<1	<0.2	20	<1
ST0818	<5	<0.2	10	<1	36	<1	<0.2	30	<1
ST0819	<5	<0.2	100	2	54	<1	<0.2	10	<1
ST0820	<5	<0.2	40	3	70	<1	<0.2	20	<1
ST0821	<5	<0.2	26	<1	62	<1	<0.2	40	<1
ST0822	<5	<0.2	37	<1	89	<1	<0.2	20	<1
ST0823	<5	<0.2	5	<1	70	<1	<0.2	20	<1
ST0824	<5	<0.2	27	<1	102	<1	<0.2	30	<1
ST0825	<5	<0.2	16	2	47	<1	<0.2	50	<1
ST0826	<5	<0.2	21	<1	58	<1	<0.2	40	<1
ST0827	<5	<0.2	4	1	72	2	<0.2	30	<1
ST0828	<5	<0.2	31	<1	90	<1	<0.2	20	<1
ST0829	<5	<0.2	21	<1	192	<1	<0.2	30	<1
ST0830	<5	<0.2	17	1	24	<1	<0.2	50	<1
ST0831	<5	<0.2	14	1	58	<1	<0.2	30	<1
ST0832	<5	<0.2	45	<1	38	<1	<0.2	50	<1
ST0833	<5	<0.2	6	<1	49	<1	<0.2	40	<1
ST0834	<5	<0.2	45	<1	80	<1	<0.2	40	<1
ST0835	<5	<0.2	39	<1	68	<1	<0.2	30	<1
ST0836	<5	<0.2	115	<1	66	<1	<0.2	20	<1
ST0837	<5	<0.2	51	<1	55	<1	<0.2	40	<1
ST0838	<5	<0.2	23	<1	112	<1	<0.2	30	<1
ST0839	<5	<0.2	31	<1	75	<1	<0.2	20	<1
ST0840	<5	<0.2	27	1	50	<1	<0.2	30	<1
ST0841	<5	<0.2	18	<1	26	<1	<0.2	30	<1
ST0842	<5	<0.2	18	<1	85	<1	<0.2	40	<1
ST0843	<5	<0.2	24	<1	192	<1	<0.2	20	<1
ST0844	<5	<0.2	8	2	38	<1	<0.2	30	<1
ST0845	<5	<0.2	18	2	56	<1	<0.2	20	<1
ST0846	<5	<0.2	21	3	80	<1	<0.2	50	<1
ST0847	<5	<0.2	3	1	5	<1	<0.2	20	<1
ST0848	<5	<0.2	31	<1	27	<1	<0.2	20	<1
ST0849	<5	<0.2	8	<1	34	<1	<0.2	20	<1
ST0850	<5	<0.2	38	<1	23	<1	<0.2	20	<1

Sample No	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	As (ppm)	Sb (ppm)	Hg (ppb)	Mo (ppm)
ST0851	<5	<0.2	8	<1	39	<1	<0.2	20	<1
ST0852	<5	<0.2	5	<1	55	<1	<0.2	20	<1
ST0853	<5	<0.2	54	2	78	1	<0.2	30	<1
ST0854	<5	<0.2	8	<1	26	<1	<0.2	30	<1
ST0855	<5	<0.2	11	<1	98	<1	<0.2	30	<1
ST0856	<5	<0.2	40	2	142	<1	<0.2	40	<1
ST0857	<5	<0.2	14	2	23	<1	<0.2	70	<1
ST0858	<5	<0.2	14	<1	27	<1	<0.2	40	<1
ST0859	<5	<0.2	4	<1	108	<1	<0.2	40	<1
ST0860	<5	<0.2	15	<1	62	<1	<0.2	40	<1
ST0861	<5	<0.2	35	2	78	<1	<0.2	30	<1
ST0862	<5	<0.2	21	<1	70	<1	<0.2	30	<1
ST0863	<5	<0.2	50	<1	77	<1	<0.2	50	<1
ST0864	<5	<0.2	12	<1	15	<1	<0.2	20	<1
ST0865	<5	<0.2	30	<1	36	<1	<0.2	20	<1
ST0866	<5	<0.2	14	<1	32	<1	<0.2	20	<1
ST0867	<5	<0.2	35	<1	540	<1	<0.2	30	<1
ST0868	<5	<0.2	16	<1	60	<1	<0.2	30	<1
ST0869	<5	<0.2	33	2	108	<1	<0.2	20	<1
ST0870	<5	<0.2	55	<1	48	<1	<0.2	30	<1
ST0871	<5	<0.2	30	<1	240	<1	<0.2	20	<1
ST0872	<5	<0.2	18	<1	23	<1	<0.2	70	<1
ST0873	<5	<0.2	26	2	295	<1	<0.2	110	<1
ST0874	<5	<0.2	23	1	77	<1	<0.2	30	<1
ST0875	<5	<0.2	34	<1	76	<1	<0.2	40	<1
ST0876	<5	<0.2	10	<1	82	<1	<0.2	20	<1
ST0877	<5	<0.2	43	<1	104	<1	<0.2	30	<1
ST0878	<5	<0.2	14	<1	24	<1	<0.2	30	<1
ST0879	<5	<0.2	52	<1	70	<1	<0.2	30	<1
ST0880	<5	<0.2	70	<1	108	<1	<0.2	30	<1
ST0881	<5	<0.2	35	2	69	<1	<0.2	50	<1
ST0882	<5	<0.2	60	<1	72	<1	<0.2	20	<1
ST0883	<5	<0.2	28	<1	62	<1	<0.2	20	<1
ST0884	<5	<0.2	66	<1	68	<1	<0.2	20	<1
ST0885	<5	<0.2	36	<1	120	<1	<0.2	30	<1
ST0886	<5	<0.2	42	<1	45	<1	<0.2	30	<1
ST0887	<5	<0.2	48	<1	103	<1	<0.2	20	<1
ST0888	<5	<0.2	60	5	82	<1	<0.2	20	<1
ST0889	<5	<0.2	75	<1	86	<1	<0.2	20	<1
ST0890	<5	<0.2	130	<1	98	<1	<0.2	30	<1
ST0891	<5	<0.2	42	<1	16	<1	<0.2	40	<1
ST0892	<5	<0.2	11	<1	64	<1	<0.2	20	<1
ST0893	<5	<0.2	43	<1	27	<1	<0.2	20	<1
ST0894	<5	<0.2	19	<1	29	<1	<0.2	50	<1
ST0895	<5	<0.2	23	<1	23	<1	<0.2	20	<1
ST0896	<5	<0.2	21	<1	73	<1	<0.2	20	<1
ST0897	<5	<0.2	52	<1	54	<1	<0.2	30	<1
ST0898	<5	<0.2	83	<1	17	<1	<0.2	10	<1
ST0899	<5	<0.2	83	<1	5	<1	<0.2	20	5
ST0900	<5	<0.2	57	<1	45	<1	<0.2	10	<1

Table 2 Results of Soil Analysis (Sigatoka Area)

Sample No	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	As (ppm)	Sb (ppm)	Hg (ppb)	Mo (ppm)
ST0901	<5	<0.2	35	2	14	<1	<0.2	30	<1
ST0902	<5	<0.2	82	15	57	2	<0.2	30	4
ST0903	<5	<0.2	51	3	52	1	<0.2	50	3
ST0904	<5	<0.2	6	<1	123	<1	<0.2	20	<1
ST0905	<5	<0.2	51	6	99	1	<0.2	80	<1
ST0906	<5	<0.2	32	33	89	3	<0.2	30	<1
ST0907	<5	<0.2	7	<1	41	<1	<0.2	40	<1
ST0908	<5	<0.2	37	<1	310	<1	<0.2	30	<1
ST0909	<5	<0.2	25	2	132	<1	<0.2	20	<1
ST0910	<5	<0.2	58	<1	55	<1	<0.2	20	<1
ST0911	<5	<0.2	19	<1	77	<1	<0.2	20	<1
ST0912	<5	<0.2	57	<1	52	<1	<0.2	20	<1
ST0913	<5	<0.2	10	<1	126	<1	<0.2	20	<1
ST0914	<5	<0.2	41	<1	130	<1	<0.2	30	<1
ST0915	<5	<0.2	34	<1	66	<1	<0.2	20	<1
ST0916	<5	<0.2	45	2	83	<1	<0.2	20	<1
ST0917	<5	<0.2	54	2	85	<1	<0.2	20	<1
ST0918	<5	<0.2	45	<1	88	<1	<0.2	30	<1
ST0919	<5	<0.2	24	3	112	<1	<0.2	30	<1
ST0920	<5	<0.2	20	<1	107	<1	<0.2	20	<1
ST0921	<5	<0.2	23	<1	245	<1	<0.2	10	<1
ST0922	<5	<0.2	11	<1	78	<1	<0.2	20	<1
ST0923	<5	<0.2	30	<1	38	<1	<0.2	30	<1
ST0924	<5	<0.2	54	5	85	<1	<0.2	40	<1
ST0925	<5	<0.2	12	3	77	<1	<0.2	20	<1
ST0926	<5	<0.2	30	1	96	<1	<0.2	30	<1
ST0927	<5	<0.2	40	1	71	<1	<0.2	30	<1
ST0928	<5	<0.2	17	<1	115	<1	<0.2	30	<1
ST0929	<5	<0.2	78	<1	97	<1	<0.2	30	<1
ST0930	<5	<0.2	56	3	83	<1	<0.2	30	<1
ST0931	<5	<0.2	39	<1	77	<1	<0.2	20	<1
ST0932	<5	<0.2	25	1	150	<1	<0.2	60	<1
ST0933	<5	<0.2	40	2	177	<1	<0.2	30	<1
ST0934	<5	<0.2	10	<1	52	<1	<0.2	40	<1
ST0935	<5	<0.2	10	2	36	<1	<0.2	20	<1
ST0936	<5	<0.2	130	28	217	<1	<0.2	20	<1
ST0937	<5	<0.2	145	24	265	<1	<0.2	10	3
ST0938	<5	<0.2	18	66	21	5	<0.2	10	<1
ST0939	<5	<0.2	43	2	65	<1	<0.2	20	<1
ST0940	<5	<0.2	16	4	54	<1	<0.2	20	<1
ST0941	<5	<0.2	24	<1	65	3	<0.2	30	<1
ST0942	<5	<0.2	28	2	41	<1	<0.2	40	<1
ST0943	<5	<0.2	26	<1	48	1	<0.2	20	<1
ST0944	<5	<0.2	23	<1	90	<1	<0.2	20	<1
ST0945	<5	<0.2	32	<1	46	4	<0.2	20	<1
ST0946	<5	<0.2	20	<1	50	<1	<0.2	20	<1
ST0947	<5	<0.2	28	8	85	1	<0.2	20	<1
ST0948	<5	<0.2	23	4	50	1	<0.2	30	<1
ST0949	<5	<0.2	21	<1	45	<1	<0.2	30	<1
ST0950	<5	<0.2	31	<1	80	1	<0.2	40	<1

Sample No	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	As (ppm)	Sb (ppm)	Hg (ppb)	Mo (ppm)
ST0951	<5	<0.2	38	<1	53	<1	<0.2	30	<1
ST0952	<5	<0.2	30	<1	100	<1	<0.2	40	<1
ST0953	<5	<0.2	85	<1	77	<1	<0.2	10	<1
ST0954	<5	<0.2	62	<1	70	<1	<0.2	10	<1
ST0955	<5	<0.2	59	1	62	<1	<0.2	20	<1
ST0956	<5	<0.2	53	<1	74	<1	<0.2	20	<1
ST0957	<5	<0.2	96	<1	86	<1	<0.2	30	<1
ST0958	<5	<0.2	100	<1	77	<1	<0.2	20	<1
ST0959	<5	<0.2	80	<1	64	<1	<0.2	26	<1
ST0960	<5	<0.2	34	<1	50	<1	<0.2	20	<1

3. Geologic Log of MJF-1 ~ MJF-2

(ボーリング柱状図, MJF-1, MJF-2 : 縮尺 1/200)

Geologic Log of MJF-1~MJF-2

Abbreviations

Rocks

Bs. : Basalt
bre. : brecciated
Tf-br : Tuff breccia

Alteration

Arg. : Argillization
Alt. : Altered
Prop. : Propylitization
Sili. : Silicification

Mineralization

diss. : dissemination

W. : weak
M. : Moderate
Str. : Strong

Minerals

Alu. : Alunite
Aug. : Augite
Cal. : Calcite
Chl. : Chlorite
Kao. : Kaolinite
Pheno: Phenocryst
Py. : Pyrite
Pyp. : Pyrophyllite
Qz. : Quartz
Ser. : Sericite
Sme. : Smectite
Zeo. : Zeolite

Colour

dk. : dark
grn. : green
whi. : white

others

comp. : compact
v. : very

Drill hole No. : MJF-1 (1)
 Latitude : S 17°32.65'

Direction : 290° (true north)
 Longitude : E 177°37.45'

Inclination : -30°
 Elevation : 91.0m

(1)

Depth (m)	Core LOG.	Lithology	Alteration	Mineralization	R. Q. D. 0-100%	Samp. No.	Au g/t	Ag g/t	Cu %	Pb %	Zn %	Mo %	Te ppm
0m	^ ^	Basalt			50	0A-							
	^ ^	Weathered											
	^ ^		deep weathering										
5m	^ ^		brown soft Arg.										
	^ ^												
10m	^ ^	Aug. phenocryst rich (3mm±)	partial weathering										
	^ ^	greenish gray compact hard altered Basalt	propylitization Aug. → chloritized w. white argil.	fine Py. diss.									
	^ ^		Zeo? film patch partly										
15m	^ ^												
	^ ^												
	^ ^		17.0m										
	^ ^		Zeo? irregular film net with druse										
20m	^ ^												
	^ ^												
	^ ^												
	^ ^		24.2-24.7m										
25m	^ ^	gray altered (M) compact hard	gray soft, Arg.			24.2 1-1 24.7	<0.07	<0.3	0.02	<0.01	<0.01	<0.001	0.25
	^ ^												
	^ ^												
	^ ^		Aug. → pale green mineral										
35m	^ ^												
	^ ^												
	^ ^												
	^ ^												
	^ ^												
	^ ^		36.6-39.0m partly Arg. (Sme., -Chl.)	pyrite. black small mineral diss.		36.6 2-1 37.4 2-2 39.0	<0.07	<0.3	0.02	<0.01	0.01	<0.001	0.30
40m	^ ^		39.9-41.8m partly Arg. gray				<0.07	<0.3	0.02	<0.01	0.01	<0.001	0.20
	^ ^												
	^ ^												
45m	^ ^	black fresh Aug. Basalt		very slightly Py. diss.									
	^ ^	45°-55° fracture with cal. -zeo.											
50m	^ ^				50								

Drill hole No. : MJF-1 (2)
 Latitude : S 17°32.65'

Direction : 290° (true north)
 Longitude : E 177°37.45'

Inclination : -30°
 Elevation : 91.0m

(2)

Depth (m)	Core Log.	Lithology	Alteration	Mineralization	R. Q. D	Samp.	Au	Ag	Cu	Pb	Zn	Mo	Te
					0-100%	No.	g/t	g/t	%	%	%	%	ppm
50m	^ ^	black Basalt				0:-							
	^	Aug. 3mm± fresh											
	^ ^	-35-60° fractures											
	^	with pale grn clay											
55m	^ ^	-cal., compact, hard											
	^												
55.1	^ ^	grayish white	gray-white Arg. (M)	fine Py. diss.									
	^	altered Basalt	str. Arg. white										
57.1	^ ^	black-dark green	propylitization	Py. slightly diss.									
57.7	^ ^	Aug. Basalt	(M-V)										
	^	partly fresh											
60m	^ ^	white clayey rock	white gray			3-1	<0.07	<0.3	0.01	<0.01	<0.01	<0.001	0.30
	^	sheared	str. Arg. soft	fine Py. diss. (str.)		3-2	<0.07	<0.3	0.02	<0.01	<0.01	<0.001	0.10
61.1	^ ^	whitish altered	(Qz.-Alu.)	w. sili. ? partly									
61.9	^ ^	Basalt	white-gray										
	^		Arg. (M)										
65m	^ ^	dark green	propylitization (M)	slightly Py. diss.									
	^	w. altered Basalt											
66.2	^ ^												
70m	^ ^	green fine part	partly Prop. /fresh										
	^	Tuffaceous, 5cm											
70.1	^ ^	black Aug. Basalt											
	^	compact, hard											
71.7	^ ^	whitish gray	white Arg. (M)	fine py. diss.									
	^	altered Basalt	(Prop.)	Py. replace after									
75m	^ ^	compact, hard	Cal.-Zeo. patch-film	Aug. phenocryst									
	^			(str. diss.)									
77.0	^ ^	gray thin layer	gray str. -w. Arg.										
	^	unit boundary?	Aug. → white clay										
80m	^ ^		w. sil.										
	^												
81.1	^ ^	black-dark green	propylitization	slightly py. diss.									
	^	altered Basalt	Aug. → Chi. Zeo. patch										
82.5	^ ^												
85m	^ ^		gray-white Arg. (M)	Py. diss. -irregular									
	^		w. sil.	film									
	^		(Kao.-Pyp-Zeo.)										
87.8	^ ^	white Alu. ? vein	(Qz.-Alu.)			4-1	<0.07	<0.3	0.01	<0.01	<0.01	<0.001	0.35
	^	compact hard				4-2	<0.07	<0.3	0.01	<0.01	<0.01	<0.001	<0.05
90m	^ ^	with gray patch	gray arg. soft	Py. str. diss.		4-3	<0.07	<0.3	<0.01	<0.01	<0.01	<0.001	0.05
	^		str. -M	Py. slightly diss.		4-4	<0.07	<0.3	0.01	<0.01	<0.01	<0.001	0.35
90.1	^ ^	black	propylitization	Py. diss.									
	^	altered Basalt	gray arg. (0.1m)										
91.5	^ ^		Zeo. patch-film										
	^		Aug. → grn-white										
	^		alt.										
95m	^ ^		partly propylitic										
	^		-35° Zeo. film										
	^												
97.1	^ ^	gray-white altered	gray-white Arg. (M)	fine Py. diss.									
100m	^	compact, hard	Zeo. patch-film (75°)										

Drill hole No. : MJF-1 (3)

Direction : 290° (true north)

Inclination : -30°

Latitude : S 17°32.65'

Longitude : E 177°37.45'

Elevation : 91.0m

(3)

Depth (m)	Core Log.	Lithology	Alteration	Mineralization	R. Q. D 0-100%	Samp. No.	Au g/t	Ag g/t	Cu %	Pb %	Zn %	Mo %	Te ppm
100m	^ ^	white-gray alt. Bs. compact, hard	gray-white Arg. Zeo. druse rich	Py. diss.	50	0A-							
	^ ^	black-dark green altered Basalt compact, hard	Zeo. patch rich (Sme. -Chl. -Cal.)	Py. slightly imp.									
105m	^ ^	white-gray alt. Bs. compact, hard	gray-white Arg. (Str. -W)	Py. str. diss.									
	^ ^	black-dk. grn. Bs.	Propylitizatoin (M)			105.9m							
	~ ~	gray-white clayey rock	white-gray Arg. (Str) soft (Sme. -Chl. -Cal.) (Str. -W)	Py. v. str. diss.		5-1 106.9m	<0.07	<0.3	<0.01	<0.01	<0.01	<0.001	0.50
110m	^ ^	green-gray altered Basalt	Propylitization Zeo. film Aug. -green, white alt. (Sme. -Chl. -Cal.)	Py. diss. very weak		111.75m							
	^ ^	gray-white altered breccia zone	Hydrothermal brecciation gray-white Arg. (M) W. Sili?	fine Py. str. diss.		6-1 112.75m	<0.07	<0.3	0.02	<0.01	<0.01	<0.001	<0.05
	^ ^					6-2 113.60m	<0.07	<0.3	0.02	<0.01	<0.01	<0.001	0.10
115m	^ ^	black-dark green Aug. Basalt compact, hard	fresh										
	^ ^	fractures											
120m	^ ^	green-white altered Basalt compact, hard	white Arg. (M) Zeo. patch	fine Py. diss.									
125m	^ ^	Zeo. film (drusy)	partly gray-white Arg.										
	^ ^	greenish gray altered Basalt	partly Propylitization Zeo. patch										
130m	^ ^	black Aug. -Basalt											
	^ ^	pale green alt. Bs.	Prop. -Zeo. (Sili. -Cl.)	Py. diss.									
	^ ^	dark green-black Bs.	partly Prop.										
	^ ^	pale green alt. Bs. compact, hard	Prop. -white clay-Zeo.	Py. diss.									
	^ ^		gradually										
135m	^ ^	black Aug. Basalt compact, hard	Irregular Zeo. film										
	^ ^	Aug. Pheno. (3mm±)											
	^ ^	breccia zone	Hydrothermal brecciation (weak Sili.)	fine Py. diss.									
	^ ^		(Qz. -Kao. -Pyp. -Alu.)										
140m	~ ~	green-white clayey rock	white-gray str. Arg. Zeo. spot	fine Py. str. diss.		139.00m	7-1 <0.07	<0.3	0.01	<0.01	<0.01	<0.001	0.40
	~ ~						7-2 <0.07	<0.3	0.02	<0.01	0.01	<0.001	0.25
	~ ~						7-3 <0.07	<0.3	<0.01	<0.01	<0.01	<0.001	0.40
	~ ~						7-4 <0.07	<0.3	0.01	<0.01	<0.01	<0.001	0.15
	~ ~						7-5 <0.07	<0.3	0.02	<0.01	<0.01	<0.001	0.10
145m	~ ~		pale green-whitish Prop. -white Arg. (M)				7-6 <0.07	<0.3	0.01	<0.01	<0.01	<0.001	0.20
	~ ~		white-gray Arg. (Str.)				7-7 <0.07	<0.3	0.01	<0.01	<0.01	<0.001	0.25
	^ ^	gray-white altered Basalt compact, hard	white-gray Arg. (M) Zeo. patch-film			117.00m	7-8 <0.07	<0.3	0.01	<0.01	<0.01	<0.001	<0.05
150m	^ ^												

Drill hole No. : MJF-1(4)
 Latitude : S 17° 32.65'

Direction : 290° (true north)
 Longitude : E 177° 37.45'

Inclination : -3 G°
 Elevation : 91.3a

(4)

Depth (m)	Core Log.	Lithology	Alteration	Mineralization	R. Q. D 0-100%	Samp. No.	Au	Ag	Cu	Pb	Zn	Mo	Te
							g/t	g/t	%	%	%	%	ppm
150m	^ ^	greenish gray altered Basalt compact, hard	Prop. -white Arg. (V) Aug. -Chl. Zeo. spot	fine Py. diss.	50	OA-							
155m	^ ^	black Aug. Basalt compact, hard	Zeo. films(-45°-55°)										
	^ ^		str. Arg.	fine Py. diss.									
	^ ^		partly Prop.										
160m	^ ^		160.0m -70° (3cm±) gray Arg. (M)										
165m	^ ^	grayish altered Basalt compact, hard	gray-white Arg. (M) Propylitization remain slightly Zeo. drusy veinlet (-55°) & patch (Chl. -Zeo. -Cal.)	fine Py. diss.		164.50m 8-1 165.50	<0.07	<0.3	0.01	<0.01	0.01	<0.001	0.20
170m	^ ^		gradual										
	^ ^	greenish gray altered Basalt compact, hard	Propylitization (white Arg.)										
175m	^ ^	170.0-175.0m brecciated	gradual										
180m	^ ^	black Aug. Basalt compact, hard	Zeo. films (-55°-35°)										
185m	^ ^		Zeo. -Cal. films (-55°-25°)										
190m	^ ^	greenish gray altered Basalt compact, hard	Propylitization(M) Cal. spot rich partly white clay spot	Py. slightly diss.									
	^ ^		gradual										
195m	^ ^	black Aug. Basalt compact, hard	Zeo. films (-60°-70°)										
200m	^ ^												

Drill hole No. : MJF-1(5)

Direction : 290° (true north)

Inclination : -30°

Latitude : S 17°32.65'

Longitude : E 177°37.45'

Elevation : 91.0m

(5)

Depth (a)	Core Log.	Lithology	Alteration	Mineralization	R. Q. D 0-100%	Samp. No.	Au	Ag	Cu	Pb	Zn	Mo	Te
							g/t	g/t	%	%	%	%	ppm
200m	^ ^	black Aug. Basalt compact, hard	white clay(0.1m)	fine Py. diss.		OA-							
201.1	^		partly Prop. like veinlet, Cal.-Zeo. film (-15°-40°)										
201.5	^												
205m	^ ^	dark green altered Basalt compact, hard	Propylitization (M-S)										
205.4	^ ^	brecciated, green	white clay films (-10°-25°, partly sheared), Zeo. spot	fine Py. weak diss.									
208.2	^		gradual										
210m	^		very weak Prop.	Py. very slightly diss.									
215m	^ ^	black Aug. Basalt compact, hard	gradual										
215m	^ ^	Aug. phenocryst-2mm+	white clay films (-15°-25°)										
220m	^		Cal. spot										
220.8	^												
222.7a	^	whitish gray altered Basalt compact, hard	white Arg. (M)	fine Py. diss.		9-1	<0.07	<0.3	0.02	<0.01	<0.01	<0.001	0.30
224.2	^					9-2	<0.07	<0.3	0.01	<0.01	<0.01	<0.001	0.35
225m	^					9-3	<0.07	0.3	0.01	<0.01	<0.01	<0.001	0.30
227.2	^		gray-white Arg. soft (Str. ~M) (Ser. -Cal.)			9-4	<0.07	<0.3	0.02	<0.01	<0.01	<0.001	0.30
228.4	^					9-5	<0.07	0.3	<0.01	<0.01	<0.01	<0.001	0.40
228.4	^					9-6	<0.07	<0.3	<0.01	<0.01	<0.01	<0.001	0.35
230m	^ ^	include irregular pale green fine tuff(0.2m)											
232.1	^ ^		Hydrothermal bre.			10-1	<0.07	<0.3	0.03	<0.01	<0.01	<0.001	0.55
233.2	^ ^	white altered brecciated Basalt	white Arg. (M), V. Sili	fine Py. diss. ~films									
235m	^		white clay films (-30°)										
237.4	^												
238.1	^	dk grn altered Bs.	Prop. (M)			11-1	<0.07	1.4	0.02	0.04	0.10	<0.001	0.30
238.4	^	white altered Bs.	white Str. Arg. soft	Py. diss.									
239.8	^	dk grn-black Bs.											
240m	^ ^		white Arg. (M)										
240.7	^		Prop.										
241.3	^	white altered Bs.	white Arg. (M)	fine Py. diss.									
241.3	^	greenish gray altered Basalt	Prop. (M)-white Arg. (M)										
245m	^	black Aug. Basalt compact, hard											
245m	^		Zeo. films(-20°) ~patch(drusy)										
250m	^		weak Prop.										

Drill hole No. : MJF-1 (6)

Direction : 290° (true north)

Inclination : -30°

Latitude : S 17°32.65'

Longitude : E 177°37.45'

Elevation : 91.0m

(6)

Depth (m)	Core Log.	Lithology	Alteration	Mineralization	R. Q. D. 0-100%	Samp. No.	Au g/t	Ag g/t	Cu %	Pb %	Zn %	Mo %	Te ppm
250m	△ △	black Aug. Basalt				0A-							
250.9	△ △	greenish brecciated Basalt (flow)		Py. v. slightly diss.									
254.2	△ △	green, Basaltic tuff breccia	Propylitization(M)										
255m	△ △	(254.2-254.6m: lapilli size) with mega Aug. pheno. fragments(5mm ²) compact, hard											
259.0-259.3m	△ △	pale green fine tuff (thin layer. -70°--30°)											
260m	△ △	green Basaltic lapilli tuff Aug. crystal rich in matrix compact, hard	yellowish green Fe-chl. ? diss.										
260.9	△ △												
265m	△ △	gradual Basaltic tuff-br. compact, hard	264.4m.-65° Arg. fracture										
270m	△ △		yellowish Fe-Chl? diss.										
271.6	△ △	black mega Aug. (4mm ²)-Basalt	Zeol. film										
274.1	△ △												
275m	△ △	green Basaltic tuff breccia compact, hard with mega Aug. (1cm ²) fragments	gray Arg.-Zeol. fractures(-40°--50°)	Py. diss.									
280m	△ △	greenish gray w. altered, compact, massive, hard with huge blocks(40cm ²) fresh Aug. phenocryst rich		Py. slightly diss.									
285m	△ △	gray mega Aug. Bs compact, hard											
288.7	△ △	brecciated Basalt											
288.1	△ △												
290m	△ △												
290.7	△ △	white altered zone	Zeol. films(-45°)	Py. diss.									
290.9	△ △	gray mega Aug. Bs.	white Arg.-Silli (Str.)										
291.7	△ △	pale green w. altered tuff	weak Arg.	Py. w. diss.									
292.1	△ △		white clay-Zeol. ? (3cm, -20°)	Py. diss.									
295m	△ △		white clay-Zeol. ? (3cm, -25°--40°)	Py. diss.									
295.4	△ △	greenish Basaltic tuff breccia matrix poor mega Aug. included	Zeol. films(-55°--20°)										
300m	△ △		white Str. Arg. (Chl. -Ser.)	Py. diss.		12-1	0.07	<0.3	0.02	<0.01	<0.01	<0.001	0.30
301.0m	△ △												

Drill hole No. : MJF-2(1)
 Latitude : S 17°32.65'

Direction : 240° (true north)
 Longitude : E. 177°37.45'

Inclination : -30°
 Elevation : 91.0m

(1)

Depth (m)	Core Log.	Lithology	Alteration	Mineralization	R. Q. D 0-100%	Samp. No.	Au	Ag	Cu	Pb	Zn	Mo	Te
							g/t	g/t	%	%	%	%	ppm
0m	^ ^	brown, soft weathered Basalt	deep weathering (Str.)			0A-							
1.5-4.0	^ ^	black Aug. Basalt											
5m	^ ^	Aug. : 3mm±, compact, hard	partly weathering (Str.)										
4.1-5.0	^ ^												
5.4	^ ^												
6.5	^ ^												
8.0	^ ^												
10m	^ ^	greenish gray altered Basalt compact, hard	Propylitization Aug. → Chl. (M) Cal. → Zeo. filas (drusy)	fine Py. diss.									
13.0	^ ^												
15m	^ ^	autobrecciated	(Swe. - Chl.)										
20m	^ ^												
21.0	^ ^		gradual										
25m	^ ^	gray-white altered Basalt compact, hard	white Arg. (M) Prop. (Aug. → Chl)										
29.3-29.4m	^ ^												
30m	^ ^	brown porous silicified rock	gray soft clay			13-1	<0.07	<0.3	0.02	<0.01	0.01	<0.001	<0.05
35m	^ ^												
35.7	^ ^												
40m	^ ^												
43.9	^ ^												
45m	^ ^	greenish white altered Basalt compact, hard	white Arg. -(Prop.) Aug. → Chl.	fine Py. diss.									
46.5	^ ^												
50m	^ ^	pale green fine tuff with Basalt breccia, (5cm±)											

Drill hole No. : MJF--2(2)
 Latitude : S 17°32.65'

Direction : 240° (true north)
 Longitude : E 177°37.45'

Inclination : -30°
 Elevation : 91.0m

(2)

Depth (m)	Core Log.	Lithology	Alteration	Mineralization	R. Q. D 0-100%	Samp. No.	Au g/t	Ag g/t	Cu %	Pb %	Zn %	Mo %	Te ppm
50m	^ ^		white Arg. -Prop. 50.6-51.1a	fine Py. diss.		0A-							
	^ ^		Zeo. druses										
	^ ^		gray, soft clay										
53.8	^												
55m	^ ^	black Aug. Basalt	fresh										
	^ ^	Aug. : 3mm±											
	^ ^	compact, hard											
60m	^ ^		Zeo. films, -30°--70°										
	^ ^												
	^ ^												
65m	^ ^												
	^ ^												
67.8	^	greenish altered Basalt	Prop. Zeo. rich	Py. partly diss.									
69.2	^ ^												
70m	^	greenish white altered Basalt	white Arg. (Prop.) Zeo. diss.	Py. diss.									
71.3	^ ^												
72.4	^	green altered Basalt	Prop.										
	^ ^	dark gray-black Aug. Basalt	w-Prop.										
75m	^ ^												
75.3	^	white alt. Basalt				76.5							
	^ ^		white Arg. (Str.) 76.5-77.5a	fine Py. diss.		14-1	<0.07	<0.3	0.02	<0.01	<0.01	<0.001	0.20
	^ ^		gray, soft clay			77.5							
	^ ^		(Kao. -Pyp. -Zeo.)										
80m	^ ^	dark green-black w-altered Basalt	w-Prop. Zeo. patch rich partly film-55°										
	^ ^	compact, hard											
85m	^ ^	white-greenish white altered Bs.	white Arg. (N) - (Prop.)	Py. diss.									
	^ ^	compact, hard											
	^ ^	grayish white	10.1-10.1a } gray 11.5-11.5a } soft clay										
90m	^ ^												
90.9	^ ^	fractures-45°	90.9-91.2a gray, soft clay			15-1	<0.07	<0.3	0.01	<0.01	<0.01	<0.001	0.30
92.2	^ ^					91.2							
95m	^ ^	black Aug. Basalt	weak Prop.	Py. slightly diss. in cracks									
	^ ^	compact, hard											
97.8	^					97.8							
	^ ^	gray-white altered rock	white Arg. (Str.) -55° (Cal)-Zeo. films	fine Py. diss.		16-1	<0.07	<0.3	0.02	<0.01	<0.01	<0.001	0.25
100m	^ ^					16-2	<0.07	<0.3	0.01	<0.01	<0.01	<0.001	0.40

Drill hole No. : MJF-2(3)
 Latitude : S 17°32.65'

Direction : 240° (true north)
 Longitude : E 177°37.45'

Inclination : -30°
 Elevation : 91.0m

(3)

Depth (m)	Core Log.	Lithology	Alteration	Mineralization	R. Q. D	Samp.	Au	Ag	Cu	Pb	Zn	Mo	Te
					0-100%	No.	g/t	g/t	%	%	%	%	ppm
100m	~ ~	white altered clayey rock	97.1-103.5m gray, soft clay		100-100%	16-3	<0.07	<0.3	0.01	<0.01	<0.01	<0.001	0.30
	~ ~					16-4	<0.07	<0.3	0.01	<0.01	<0.01	<0.001	0.40
	~ ~					16-5	<0.07	<0.3	0.02	<0.01	<0.01	<0.001	0.10
103.5	~ ~		white Arg. (Str.)	fine Py. diss.		102.4 16-6	<0.07	<0.3	0.01	<0.01	<0.01	<0.001	0.20
105m	~ ~	gray-white altered rock				103.5							
105.6	^ ^	dark gray-white altered Basalt				107.2m							
107.2	~ ~	gray clayey rock	gray Prop. - white Arg. (M)			17-1	<0.07	<0.3	0.01	<0.01	<0.01	<0.001	0.15
	~ ~					17-2	<0.07	<0.3	0.02	<0.01	<0.01	<0.001	0.10
110m	^ ^	sheared breccia	107.2-111.4m gray, soft clay			17-3	<0.07	<0.3	0.02	<0.01	<0.01	<0.001	0.20
111.4	~ ~					110.2 17-4	<0.07	<0.3	0.01	<0.01	<0.01	<0.001	0.15
113.3	^ ^	dark gray altered Basalt	Prop. Zeo. - white Arg.			111.4							
115m	^ ^	gray-white altered Basalt	white Arg. - gray Prop. (M)			116.1m							
117.1-117.3	~ ~	white Qz-Alu. ? vein	117.1m Qz. -Alu. -Zeo.			18-1	<0.07	<0.3	0.02	<0.01	<0.01	<0.001	0.15
	~ ~					18-2	<0.07	<0.3	<0.01	<0.01	<0.01	<0.001	0.05
119.6-119.4	~ ~	gray altered clayey rock				117.4m 18-3	<0.07	<0.3	0.02	<0.01	<0.01	<0.001	0.15
120m	~ ~		Prop.			18-4	<0.07	<0.3	0.02	<0.01	<0.01	<0.001	0.30
	~ ~					18-5	<0.07	<0.3	0.02	<0.01	<0.01	<0.001	0.35
	~ ~					18-6	<0.07	<0.3	0.02	<0.01	<0.01	<0.001	0.35
	~ ~					18-7	<0.07	<0.3	0.02	<0.01	<0.01	<0.001	0.40
123.2	~ ~	dark green altered Basalt	Prop.			18-8	<0.07	<0.3	0.02	<0.01	<0.01	<0.001	0.15
123.7-124	~ ~					122.4 18-9	<0.07	<0.3	0.01	<0.01	<0.01	<0.001	0.05
125m	~ ~	dark gray altered Basalt	weak Prop. 124.5-126.5m white Arg. (M)	Py. slightly diss. 125.3-126.5m Cal. vein -75° Py. diss.		124.3							
127.5	~ ~	gray altered Bs.	127.5-129.1m white Arg. (Str.)										
129.1	~ ~	sheared breccia	Prop. (V-M)	Py. diss. in white Arg. zone									
130m	~ ~	many thin white altered rocks	Prop. (V-M)										
131.4	~ ~		Prop. (V-M)										
132.5	~ ~												
135m	~ ~		white clay-w. Sil. irregular patch in Prop. (Qz. -Alu. -Zeo. -Snc.) weak Arg. (M)										
136.5	~ ~		Prop. (V)										
137.7	~ ~	greenish alt. Bs. compact, hard	Prop. (M)~whi. Arg. (V)	Py. slightly diss.									
140m	~ ~	white altered Basalt compact, hard	white Arg. (M)-Prop.	Py. diss.									
140.9	~ ~												
	~ ~	green-gray altered Basalt compact, hard	Prop. (M) Aug. ->Chl. Zeo. -Cal. patch	Py. slightly diss.									
145m	~ ~												
150m	~ ~												

Drill hole No. : MJF-2(4)

Direction : 240° (true north)

Inclination : -30°

Latitude : S 17°32.65'

Longitude : E 177°37.45'

Elevation : 91.0m

(4)

Depth (m)	Core Log.	Lithology	Alteration	Mineralization	R. Q. D. 0-100%	Samp. No.	Au g/t	Ag g/t	Cu %	Pb %	Zn %	Mo %	Te ppm
150m	^ ^	greenish gray altered Basalt compact, hard	150.4-55° white clay film with Cal.-Zeo. Prop.	Py.-w.-diss.	50	OA-							
152.1	^ ^	dark gray~black w-altered Basalt compact, hard	very weak Prop.										
155m	^ ^	dark gray sili. fine tuff with Aug. fragments											
154.3-155.5	^ ^												
160m	^ ^	black Aug. Basalt compact, hard Aug. 2mm±. rich	-35°--40° fractures with Cal-white clay										
165m	^ ^												
170m	^ ^												
171.2	^ ^	white altered Basalt compact, hard	white Arg. (N-Str.) 172.0-50°, Cal. film 174.7-175.0± soft clay	Py. diss.									
175m	^ ^	greenish white altered Basalt	Prop.-white Arg.										
176.3	^ ^	black Aug. Basalt compact, hard	Cal. film, -50°										
180m	^ ^	white-greenish whi. altered Basalt	white Arg. (N-Str.) -Prop.	Py. diss.									
181.7	^ ^	green altered Basalt	Prop. Cal.-Zeo. spot-film										
184.4	^ ^	white altered Basalt	Prop.-white Arg. (N)	Py. diss.									
185m	^ ^												
190m	^ ^		Zeo. druse										
^ ^			white-gray Arg. (N-Str.)										
191.6	^ ^		191.7-191.0± white soft clay(Ser) Cal. films		191.6	19-1	<0.07	<0.3	0.02	<0.01	<0.01	<0.001	0.05
195m	^ ^	black Aug. Basalt compact, hard	fresh partly Cal.-white clay films		191.0								
197.9-198.1±	^ ^		white Cal.-clay										
200m	^ ^												

Drill hole No. : MJF--2(5)
 Latitude : S 17°32.65'

Direction : 240° (true north)
 Longitude : E 177°37.45'

Inclination : -30°
 Elevation : 91.0m

(5)

Depth (m)	Core Log.	Lithology	Alteration	Mineralization	R. Q. D	Sasp.	Au	Ag	Cu	Pb	Zn	Mo	Te
					0-100%	No.	g/t	g/t	%	%	%	%	ppm
200m	^ ^	black Aug. Basalt. compact, hard	200.1a -60° Zeol.-white clay veinlet(2cm)		50	0A-							
205m	^ ^		Cal. films irregular										
210m	^ ^			brecciation by Cal. films, -55°									
215m	^ ^			215.1a white Qz-Cal. veinlet (3cm)									
220m	^ ^			-20°~-30°. Zeol. ? films									
222.5 222.95	^ ^			221.0a -50° Cal.-Zeol. films									
225m	^ ^			white soft clay	Pyrite diss.								
230m	^ ^			Cal.-clay films, rich -30°~-65°									
235m	^ ^			233.0a -60° Cal. gray clay film Cal. films									
240m	^ ^		white altered Basalt	white Arg. (Str.)- weak Sili.	Py. diss. (Str.)								
245m	^ ^	greenish white altered Basalt	white Arg. (M)- (Prop.)										
247.8 248.5	^ ^		Cal. films, -15° Prop. -(white Arg. partly)										
250m	^ ^		Cal. films, -60°~-30° white-gray Arg. 248.1-248.5a (Str.-M) greenish Arg. (Str.)										

Drill hole No. : MJF-2(6)
 Latitude : S 17° 32.65'

Direction : 240° (true north)
 Longitude : E 177° 37.45'

Inclination : -30°
 Elevation : 91.0m

(6)

Depth (m)	Core Log.	Lithology	Alteration	Mineralization	R. Q. D 0-100%	Samp. No.	Au	Ag	Cu	Pb	Zn	Mo	Te
							g/t	g/t	%	%	%	%	ppm
250m	^ ^	gray-white altered Basalt	white Arg. (N-Str.) 252.7-252.46 gray, soft	Py. diss. Cal. films -45°--60°		0A-							
255m	^ ^												
254.7	^ ^					254.7M							
	~ ~	white-gray clayey rock	white Arg. (Str.) soft (Chl.)			20-1	<0.07	<0.3	<0.01	<0.01	<0.01	<0.001	0.05
	~ ~					20-2	<0.07	<0.3	0.01	<0.01	0.01	<0.001	0.05
260m	~ ~					20-3	<0.07	<0.3	0.01	<0.01	0.01	<0.001	<0.05
260m	~ ~	green sheared clayey rock	green Arg. (Str.) soft			20-4	<0.07	<0.3	<0.01	<0.01	<0.01	<0.001	<0.05
	~ ~					20-5	<0.07	<0.3	<0.01	<0.01	<0.01	<0.001	<0.05
267.4	^ ^	brecciated zone				267.4							
	^ ^	green altered Basaltic tuff-breccia compact	Prop. (M)-Cal.			20-6	<0.07	<0.3	<0.01	<0.01	<0.01	<0.001	<0.05
265m	^ ^												
	^ ^	altered Aug. Bs. blocks											
270m	^ ^	gray altered rock 269.5m sheared bre.	gray-white Arg. (N-Str.) Prop. partly-w. Sili.										
	^ ^	altered Aug. Bs. blocks in pale green tuff	Prop. partly white Arg. (M)										
	^ ^	greenish gray altered tuff bre.	gray Str. Arg. - w. Sili.			275.9							
275m	^ ^	white clay	white Arg. (Str.) soft			21-1	<0.07	<0.3	<0.01	0.01	<0.01	<0.001	0.05
	^ ^	greenish white altered tuff-bre.	Prop. -white Arg. (M). Cal. films										
280m	^ ^	Bs. blocks											
	^ ^												
285m	^ ^												
	^ ^	sheared brecciation	white Arg. ~ Prop. (M)	Py. filling small fractures		287.3							
	^ ^	pale green altered tuff breccia	partly white clayey			22-1	<0.07	<0.3	<0.01	0.01	<0.01	0.003	0.05
	^ ^	white altered rock	white Arg. -w. Sili.			287.6							
290m	^ ^	white-greenish gray altered tuff bre.	Prop. -white Arg. (N-Str.)	Py. diss.									
	^ ^												
293.3	^ ^												
295m	^ ^		white-gray Arg. (N-Str.)-Prop.										
	^ ^	greenish gray altered brecciated Bs.	Prop. -white Arg. (M). Cal. films										
297.8	^ ^												
300m	^ ^	greenish white altered tuff-bre.	(Ser.-Chl.) white Arg. (N-Str.)										
301.0	^ ^		w. Sili. partly										

4. Gravity Base Station Description
(基点の点の記及び写真)

GRAVITY BASE STATION DESCRIPTION

NO. 4000



LOCATION	Suva	DATE OF MEASUREMENT	17/7/1991
GRAVITY VALUE	978.604.677 mgal	REMARKS	

Capricorn Apartment Hotel

reception

1.35m

0.50m

Palm tree

sidewalk

GRAVITY BASE STATION DESCRIPTION

NO. 5000



LOCATION	Sigatoka	DATE OF MEASUREMENT	26/7/1991
GRAVITY VALUE	978,614.426 mgal	REMARKS	
<p>The diagram is a site plan showing the location of the gravity base station. It features several labeled areas: 'room 6' at the top left, 'Sigatoka Hotel court' at the bottom left, 'concrete walkway' running vertically through the center, 'flower bed' to the right of the walkway, 'restaurant' at the top right, 'room 12B' to the right of the flower bed, and 'room 12A' at the bottom right. Two dimensions are provided: '3.75m' for the distance from the court to the walkway, and '1.25m' for the distance from the walkway to the flower bed. A circle with a crosshair symbol is located on the concrete walkway, indicating the station's position.</p>			

GRAVITY BASE STATION DESCRIPTION

NO. 6000



LOCATION	Nadi	DATE OF MEASUREMENT	20/8/1991
GRAVITY VALUE	978,551.979 mgal	REMARKS	

5. List of Gravity Values
(重力成果一覽表)

ST.NO	Station No.
OBS.DAY	Observed date (year/month/day)
LATITUDE	Latitude
LONGITUDE	Longitude
LEVEL	Elevation (m)
ABS.G	Gravity value
E T C	G:GPS, L:Levelling
TERR.C	Terrain correction value
F.E.C	Free-air correction value
B.G.C	Bouguer correction value
NORM.G	Normal gravity value
ANOM.F	Free-air anomaly value
ANOM.B	Bouguer anomaly valu

ST.NO	OBS.DAY	LATITUDE	LONGITUDE	LEVEL	ABS.G	ETC	TERR.C	F.E.C	B.G.C	NORM.G	ANOM.F	ANOM.B
1	91 615	-18 9 44.1	178 25 16.4	1.412	978.603367	G	1.664	0.436	-0.118	978.533710	70.758	70.639
2	91 615	-18 8 38.2	178 25 36.7	2.512	978.608002	G	1.220	0.775	-0.211	978.532732	77.266	77.035
3	91 615	-18 7 30.1	178 26 37.1	55.022	978.597719	G	1.061	16.980	-4.609	978.531722	84.038	79.430
4	91 615	-18 7 13.2	178 27 34.9	7.968	978.608144	G	0.935	2.459	-0.668	978.531472	80.065	79.398
5	91 615	-18 6 11.6	178 28 22.2	24.616	978.609521	G	0.771	7.596	-2.062	978.530560	83.729	83.666
6	91 618	-18 5 32.3	178 29 24.3	50.298	978.605480	G	0.819	15.522	-4.213	978.529979	91.842	87.629
7	91 618	-18 4 45.5	178 30 10.9	29.521	978.614997	G	0.697	9.110	-2.473	978.529287	95.518	93.045
8	91 618	-18 3 50.7	178 30 45.2	21.513	978.619107	G	0.570	6.639	-1.802	978.528478	97.838	96.035
9	91 618	-18 3 14.8	178 31 34.3	5.898	978.620630	G	0.536	1.820	-0.494	978.527806	95.180	94.686
10	91 618	-18 2 11.7	178 32 1.4	6.976	978.616065	G	0.453	2.153	-0.585	978.527016	91.656	91.071
11	91 618	-18 3 14.8	178 32 48.7	3.649	978.616467	G	0.532	1.126	-0.306	978.527947	90.178	89.872
12	91 618	-18 4 11.3	178 33 30.7	1.505	978.614551	G	0.594	0.464	-0.126	978.528782	86.928	86.802
13	91 618	-18 5 31.5	178 33 17.1	1.935	978.613906	G	0.709	0.597	-0.162	978.529367	85.245	85.083
14	91 619	-18 2 20.4	178 33 8.4	5.182	978.612012	G	0.470	1.599	-0.434	978.527145	86.937	86.503
15	91 619	-18 3 13.7	178 34 7.7	2.939	978.610008	G	0.548	0.907	-0.246	978.527931	83.531	83.285
16	91 619	-18 3 24.4	178 36 1.5	0.798	978.603490	G	0.612	0.246	-0.067	978.528088	76.260	76.193
17	91 619	-18 1 55.7	178 35 31.2	3.806	978.599798	G	0.507	1.175	-0.319	978.526780	74.700	74.381
18	91 619	-18 0 56.0	178 37 6.5	1.048	978.593444	G	0.550	0.323	-0.088	978.526793	67.525	67.437
19	91 619	-17 59 56.2	178 36 24.5	1.433	978.594373	G	0.419	0.459	-0.120	978.525900	69.371	69.251
20	91 619	-17 58 46.7	178 36 32.9	1.486	978.590991	G	0.386	0.332	-0.125	978.525019	66.851	66.726
21	91 619	-17 57 58.7	178 34 9.1	2.373	978.587469	G	0.468	0.993	-0.199	978.523996	64.591	64.392
22	91 619	-18 0 43.5	178 33 47.5	3.272	978.605199	G	0.449	0.454	-0.270	978.526810	79.850	79.580
23	91 619	-17 59 35.2	178 34 18.5	1.472	978.602405	G	0.485	13.938	-3.783	978.524710	77.210	73.427
24	91 618	-18 5 46.8	178 26 45.1	45.164	978.587498	G	0.485	13.938	-3.783	978.524710	77.210	73.427
25	91 618	-18 4 48.7	178 27 33.4	147.375	978.581112	G	1.382	45.480	-12.335	978.530194	97.780	85.445
26	91 618	-18 4 48.7	178 27 33.4	162.435	978.583396	G	1.394	50.127	-13.594	978.529335	105.483	91.889
27	91 618	-18 3 51.6	178 27 47.0	186.307	978.580907	G	1.224	57.494	-15.588	978.528491	111.134	95.546
28	91 618	-18 2 51.5	178 27 43.8	190.032	978.581950	G	0.958	58.644	-15.899	978.527603	113.949	98.050
29	91 618	-18 1 17.9	178 29 27.4	6.563	978.611312	G	0.509	2.025	-0.550	978.526223	87.823	87.273
30	91 618	-18 1 14.4	178 30 31.4	4.946	978.611740	G	0.431	1.526	-0.414	978.526170	87.528	87.113
31	91 618	-18 1 17.4	178 31 42.6	6.120	978.611661	G	0.405	1.839	-0.513	978.526215	87.740	87.227
32	91 618	-18 0 13.2	178 31 35.2	8.023	978.607195	G	0.360	2.476	-0.672	978.525259	84.762	84.090
33	91 618	-17 59 7.6	178 31 33.4	24.031	978.598986	G	0.648	7.416	-2.013	978.524303	82.747	80.734
34	91 620	-17 58 6.7	178 31 49.4	41.116	978.586741	G	0.315	12.588	-3.444	978.523408	76.336	72.891
35	91 620	-17 57 22.4	178 32 42.3	62.227	978.578530	G	0.329	19.203	-5.212	978.522756	75.306	70.094
36	91 620	-17 57 18.0	178 34 27.0	52.795	978.578361	G	0.502	16.393	-4.422	978.522692	72.464	68.041
37	91 620	-17 57 35.1	178 35 35.9	19.959	978.583373	G	0.331	6.159	-1.672	978.522943	66.820	65.148
38	91 620	-17 57 37.6	178 36 39.3	8.722	978.582607	G	0.352	2.692	-0.731	978.522980	62.670	61.939
39	91 620	-17 56 35.2	178 33 30.9	7.648	978.587019	G	0.299	2.360	-0.641	978.522063	67.808	67.168
40	91 620	-17 55 35.1	178 33 51.3	29.769	978.580471	G	0.493	9.187	-2.494	978.521182	68.775	66.281
41	91 620	-17 55 23.8	178 34 49.1	33.742	978.577723	G	0.308	10.413	-2.827	978.521016	67.428	64.601
42	91 620	-17 54 37.1	178 33 59.2	3.527	978.584014	G	0.280	1.088	-0.296	978.520331	65.052	64.756
43	91 620	-17 53 35.5	178 34 3.3	2.578	978.579628	G	0.326	0.796	-0.216	978.519428	61.323	61.106
44	91 620	-17 52 26.3	178 33 47.5	76.680	978.559724	G	0.393	23.563	-6.422	978.518415	65.365	58.944
45	91 621	-17 52 13.0	178 34 52.6	62.019	978.564090	G	0.234	19.139	-5.195	978.518220	65.243	60.049
46	91 621	-17 53 9.1	178 36 10.7	3.568	978.580656	G	0.224	1.101	-0.299	978.519040	62.940	62.641
47	91 621	-17 52 2.7	178 35 47.8	28.974	978.571937	G	0.208	8.941	-2.427	978.518069	63.018	60.590
48	91 621	-17 51 34.1	178 36 42.5	29.334	978.572885	G	0.240	9.052	-2.458	978.517650	64.528	62.070
49	91 621	-17 50 54.4	178 37 41.6	17.278	978.575875	G	0.195	5.332	-1.448	978.517071	64.332	62.884

ST. NO	OBS. DAY	LATITUDE D M S	LONGITUDE D M S	LEVEL	ABS. G	ETC	TERR. C	F. E. C	B. G. C	NORM. G	ANOM. F	ANOM. B
51	91 621	-17 50 43.0	178 36 28.7	22.186	978.570857	G	0.350	6.847	-1.859	978.516903	61.151	59.292
52	91 621	-17 50 38.1	178 35 29.8	33.104	978.563738	G	0.191	10.216	-2.773	978.516832	57.313	54.539
53	91 621	-17 50 2.2	178 34 15.5	48.609	978.559692	G	0.234	15.001	-4.072	978.516307	58.619	54.547
54	91 620	-17 51 6.3	178 33 18.3	35.656	978.563328	G	0.195	11.003	-2.987	978.517244	57.314	54.327
55	91 620	-17 49 57.1	178 32 55.0	12.434	978.566074	G	0.150	3.837	-1.042	978.516233	53.874	52.832
56	91 7 1	-17 48 20.9	178 32 30.9	6.020	978.568173	G	0.148	1.858	-0.504	978.515372	54.809	54.304
57	91 7 2	-17 47 38.1	178 33 32.0	5.094	978.567949	G	0.134	1.572	-0.427	978.514204	55.451	55.024
58	91 7 2	-17 47 15.0	178 34 58.5	19.966	978.563229	G	0.152	6.162	-1.673	978.513868	55.674	54.001
59	91 7 2	-17 49 10.6	178 31 44.5	27.983	978.562096	G	0.200	8.636	-2.344	978.515554	55.377	53.033
60	91 7 2	-17 50 5.3	178 31 1.3	80.927	978.547337	G	0.311	24.974	-6.777	978.516553	56.269	49.492
61	91 7 2	-17 50 47.4	178 30 5.7	107.456	978.542077	G	0.304	33.161	-8.997	978.516967	58.575	49.578
62	91 7 2	-17 50 54.7	178 31 50.8	77.463	978.549872	G	0.343	23.905	-6.487	978.517075	57.045	50.558
63	91 7 2	-17 52 5.8	178 29 47.0	45.733	978.558787	G	0.297	14.113	-3.831	978.518115	56.083	52.252
64	91 7 2	-17 47 50.6	178 26 36.4	87.820	978.550761	G	0.299	27.101	-7.354	978.514388	63.774	56.420
65	91 7 1	-17 54 0.2	178 30 30.6	124.055	978.551020	G	0.415	38.283	-10.385	978.519790	69.928	59.543
66	91 7 1	-17 54 36.1	178 29 23.7	87.569	978.561447	G	0.308	27.024	-7.333	978.520316	68.462	61.129
67	91 629	-17 54 36.1	178 29 23.7	87.569	978.561447	G	0.260	26.289	-8.134	978.519652	64.653	57.519
68	91 629	-17 53 23.6	178 27 15.5	95.870	978.553411	G	0.254	29.585	-7.027	978.519254	63.997	55.970
69	91 629	-17 52 33.7	178 26 21.5	132.848	978.542266	G	0.243	40.997	-11.120	978.518522	64.984	53.863
70	91 629	-17 51 39.6	178 25 45.1	116.131	978.546527	G	0.178	35.838	-9.722	978.517731	64.812	55.089
71	91 629	-17 55 24.0	178 30 24.6	84.470	978.564110	G	0.293	26.067	-7.074	978.521018	69.753	62.679
72	91 622	-17 55 24.3	178 31 31.8	65.959	978.569050	G	0.242	20.335	-5.524	978.521022	68.625	63.101
73	91 622	-17 55 3.7	178 32 42.4	57.128	978.571567	G	0.275	17.630	-4.785	978.520720	68.751	63.966
74	91 622	-17 55 38.3	178 26 56.7	70.387	978.555714	G	0.208	21.721	-5.895	978.515082	62.622	56.727
75	91 7 6	-17 48 38.3	178 29 51.5	75.250	978.574119	G	0.339	23.222	-6.302	978.522740	74.941	68.639
76	91 7 1	-17 58 12.3	178 29 7.5	46.784	978.582774	G	0.340	14.438	-3.919	978.523430	74.061	70.142
77	91 7 1	-17 58 28.4	178 30 51.1	6.394	978.597088	G	0.391	1.973	-0.536	978.523728	75.725	70.189
78	91 622	-17 58 58.5	178 29 58.1	9.922	978.600858	G	0.422	3.062	-0.831	978.524169	80.173	79.342
79	91 622	-17 59 9.6	178 28 45.8	9.875	978.597653	G	0.330	3.047	-0.827	978.524333	76.697	75.5870
80	91 622	-17 59 5.8	178 27 42.2	8.991	978.593330	G	0.362	2.775	-0.753	978.524278	72.289	71.535
81	91 622	-17 59 25.5	178 26 14.5	10.121	978.589625	G	0.718	3.123	-0.848	978.523684	69.782	68.934
82	91 620	-17 57 25.9	178 26 7.7	11.352	978.586601	G	0.366	3.503	-0.951	978.522808	67.662	66.711
83	91 620	-17 56 21.5	178 26 33.6	9.032	978.581674	G	0.293	2.787	-0.757	978.521862	62.892	62.135
84	91 620	-17 56 12.5	178 25 11.7	15.000	978.576722	G	0.385	4.629	-1.257	978.521730	60.006	58.749
85	91 620	-17 57 9.1	178 24 38.0	17.228	978.583472	G	0.403	5.317	-1.443	978.522551	66.630	65.185
86	91 619	-17 57 57.8	178 23 42.9	43.718	978.584009	G	0.666	13.491	-3.662	978.523277	74.889	71.227
87	91 619	-17 59 11.2	178 23 59.2	91.427	978.583441	G	0.760	28.214	-7.656	978.524356	88.059	80.403
88	91 619	-17 59 54.8	178 24 52.4	43.222	978.595946	G	0.520	13.338	-3.621	978.524998	84.806	81.185
89	91 620	-17 59 15.9	178 26 28.7	38.384	978.589149	G	1.163	11.845	-3.216	978.524426	76.936	73.721
90	91 618	-18 0 46.8	178 25 42.5	14.600	978.608054	G	1.163	4.506	-1.223	978.525764	87.959	86.736
91	91 619	-18 1 5.9	178 24 36.0	177.805	978.572300	G	1.257	54.891	-14.878	978.526046	102.382	87.504
92	91 619	-18 0 22.5	178 23 55.7	88.924	978.588707	G	1.242	27.442	-7.446	978.525406	91.985	84.538
93	91 618	-18 1 27.1	178 26 33.0	15.526	978.613409	G	1.243	4.791	-1.301	978.526358	93.085	91.784
94	91 618	-18 1 55.2	178 27 32.3	11.547	978.617788	G	1.234	3.563	-0.968	978.526773	95.812	94.845
95	91 620	-18 2 57.1	178 26 28.4	162.149	978.590220	G	1.452	50.039	-13.570	978.529233	114.025	100.455
96	91 620	-18 4 41.2	178 25 41.1	176.756	978.578070	G	1.742	54.547	-14.570	978.529223	105.136	90.345
97	91 620	-18 5 28.0	178 25 51.0	2.172	978.615301	G	1.165	0.670	-0.182	978.529915	105.136	87.039
98	91 717	-18 6 44.3	178 26 3.0	1.982	978.610792	G	0.875	0.612	-0.166	978.531044	81.235	81.069
99	91 717	-18 6 45.1	178 24 52.8	3.002	978.612676	G	0.829	0.926	-0.252	978.531057	83.375	83.123
100	91 717	-18 6 45.1	178 24 52.8	3.002	978.612676	G	0.829	0.926	-0.252	978.531057	83.375	83.123

ST.NO	OBS.DAY	LATITUDE D M S	LONGITUDE D M S	LEVEL	ABS.G	ETC	TERR.C	F.E.C	B.G.C	NORM.G	ANOM.F	ANOM.B
101	91 7 2	-17 46 27.4	178 32 26.6	23.091	978.563216	G	0.169	7.126	-1.935	978.514049	56.462	54.527
102	91 7 2	-17 46 33.8	178 32 2.7	28.084	978.563950	G	0.187	8.667	-2.353	978.513267	59.537	57.184
103	91 724	-17 45 35.0	178 32 32.5	15.377	978.569127	G	0.239	4.745	-1.288	978.512411	61.700	60.412
104	91 724	-17 44 40.4	178 33 8.3	3.991	978.572804	G	0.230	1.232	-0.334	978.511618	61.848	61.513
105	91 718	-17 43 49.5	178 33 30.2	3.176	978.572889	G	0.327	0.980	-0.266	978.510878	63.318	63.052
106	91 718	-17 42 54.4	178 33 57.0	3.551	978.574015	G	0.586	1.096	-0.298	978.510077	65.620	65.323
107	91 718	-17 41 52.3	178 34 20.8	5.337	978.575449	G	0.574	1.647	-0.447	978.509175	68.495	68.048
108	91 718	-17 40 47.1	178 34 51.1	-0.699	978.576569	G	1.459	-0.574	-0.059	978.508230	69.583	69.642
109	91 718	-17 39 54.8	178 35 17.4	2.546	978.578683	G	0.994	0.786	-0.213	978.507471	72.992	72.778
110	91 718	-17 38 55.4	178 34 40.4	4.475	978.581910	G	0.469	1.381	-0.375	978.506611	77.149	76.774
111	91 718	-17 38 7.8	178 33 54.3	10.282	978.582827	G	0.499	3.173	-0.862	978.505923	80.577	79.715
112	91 718	-17 37 36.3	178 33 1.4	1.465	978.586989	G	0.613	0.452	-0.123	978.505467	82.567	82.444
113	91 718	-17 37 20.7	178 31 56.4	49.274	978.581264	G	0.952	15.206	-4.127	978.505241	92.002	87.875
114	91 718	-17 37 13.2	178 30 55.2	6.020	978.592580	G	0.988	1.858	-0.504	978.505133	90.257	89.753
115	91 718	-17 37 32.1	178 29 47.6	14.608	978.580107	G	1.243	4.508	-1.224	978.505406	80.197	78.973
116	91 711	-17 36 17.1	178 29 5.9	80.815	978.558025	G	0.840	24.940	-6.768	978.506058	78.150	71.382
117	91 711	-17 35 33.8	178 29 42.7	5.239	978.584525	G	1.038	1.617	-0.439	978.504514	82.469	82.030
118	91 711	-17 35 33.8	178 29 28.4	32.877	978.576303	G	1.546	10.146	-2.754	978.503697	83.790	81.036
119	91 711	-17 34 37.1	178 29 25.7	14.534	978.579752	G	2.807	4.481	-1.218	978.502879	82.905	81.687
120	91 711	-17 34 4.3	178 28 24.7	6.581	978.579664	G	1.659	4.031	-0.551	978.502406	82.096	81.544
121	91 711	-17 33 48.2	178 27 22.6	28.309	978.571254	G	1.526	8.736	-2.372	978.502174	79.475	77.103
122	91 711	-17 33 48.9	178 26 7.3	21.109	978.563653	G	2.138	6.514	-1.769	978.502184	69.509	67.741
123	91 711	-17 33 24.1	178 25 9.6	1.499	978.560224	G	3.012	-0.463	-0.126	978.501827	60.073	60.198
124	91 711	-17 33 4.7	178 24 6.4	5.815	978.549827	G	3.012	1.795	-0.487	978.501547	53.087	52.599
125	91 711	-17 32 33.6	178 23 15.7	56.969	978.531732	G	1.365	17.581	-4.772	978.501100	49.578	44.806
126	91 710	-17 31 39.1	178 22 36.1	98.385	978.522036	G	1.449	30.362	-8.238	978.500316	53.542	45.304
127	91 710	-17 30 59.8	178 22 0.2	76.661	978.524185	G	1.075	23.658	-6.420	978.499750	49.167	42.747
128	91 710	-17 31 17.8	178 20 57.4	247.617	978.480277	G	1.861	76.415	-20.707	978.500009	58.543	37.836
129	91 710	-17 31 17.4	178 20 12.9	356.458	978.453223	G	2.350	110.003	-29.782	978.500002	65.574	35.792
130	91 710	-17 31 3.1	178 18 59.9	285.256	978.458397	G	2.670	88.030	-23.848	978.499798	49.300	25.452
131	91 7 1	-17 47 33.1	178 31 35.8	9.409	978.567356	G	0.189	2.904	-0.788	978.514132	56.316	55.527
132	91 7 3	-17 46 48.0	178 30 52.6	14.184	978.569478	G	0.190	4.377	-1.188	978.513474	60.572	59.383
133	91 7 6	-17 46 2.6	178 30 14.6	33.495	978.569391	G	0.210	10.337	-2.806	978.512813	67.125	64.319
134	91 7 3	-17 45 3.1	178 30 2.2	31.500	978.574400	G	0.431	9.721	-2.639	978.511947	72.605	69.965
135	91 7 3	-17 44 1.9	178 29 34.3	50.224	978.570495	G	0.593	15.499	-4.207	978.511057	75.530	71.323
136	91 7 3	-17 43 11.3	178 28 54.5	86.087	978.559028	G	0.528	26.566	-7.209	978.510322	75.801	68.592
137	91 7 3	-17 42 8.9	178 28 19.0	87.807	978.554013	G	1.228	27.097	-7.353	978.509416	72.922	65.569
138	91 7 1	-17 48 3.8	178 30 32.8	8.856	978.566761	G	0.225	2.733	-0.742	978.514580	55.140	54.398
139	91 7 1	-17 47 47.4	178 29 25.6	14.353	978.565490	G	0.298	4.429	-1.203	978.514340	55.837	54.634
140	91 7 4	-17 47 25.0	178 28 22.7	14.635	978.567640	G	0.308	4.516	-1.226	978.514014	58.450	57.224
141	91 7 4	-17 47 4.9	178 27 15.1	61.013	978.563893	G	0.391	18.829	-1.110	978.513721	69.392	64.282
142	91 7 4	-17 46 41.6	178 26 20.1	151.219	978.543190	G	0.440	46.666	-12.656	978.513381	76.915	64.259
143	91 7 4	-17 46 33.7	178 25 11.9	215.261	978.526593	G	0.489	66.430	-18.007	978.513266	80.246	62.239
144	91 7 6	-17 46 17.6	178 24 21.1	29.375	978.544954	G	1.155	35.250	-2.461	978.511423	61.599	59.138
145	91 719	-17 44 27.0	178 24 54.3	48.115	978.562802	G	0.946	9.065	-4.114	978.510743	63.525	59.411
146	91 724	-17 43 40.3	178 25 37.0	31.396	978.558166	G	0.998	15.157	-2.184	978.512069	64.010	61.379
147	91 7 6	-17 45 11.4	178 24 4.4	26.063	978.561070	G	0.901	8.689	-2.307	978.511321	58.693	56.510
148	91 719	-17 43 26.7	178 22 57.0	27.538	978.557053	G	0.984	8.498	-2.307	978.510546	55.990	53.683
149	91 719	-17 42 41.4	178 22 30.8	25.254	978.551263	G	0.900	7.793	-2.116	978.509888	50.069	47.953

ST.NO	OBS.DAY	LATITUDE D M S	LONGITUDE D M S	LEVEL	ABS.G	ETC	TERR.C	F.E.C	B.G.C	NORM.G	ANOM.F	ANOM.B
151	91 712	-17 41 31.7	178 22 18.2	26.796	978.543910	G	0.853	8.269	-2.245	978.508877	44.155	41.910
152	91 719	-17 41 58.2	178 23 23.1	31.444	978.547489	G	0.805	9.704	-2.634	978.509261	48.736	46.102
153	91 719	-17 41 6.6	178 23 48.1	32.755	978.542586	G	1.317	10.108	-2.744	978.508512	45.500	42.756
154	91 719	-17 40 19.6	178 23 34.9	55.992	978.537914	G	0.909	17.279	-4.690	978.507831	48.271	43.581
155	91 719	-17 40 56.1	178 21 27.0	27.173	978.536409	G	0.947	8.386	-2.277	978.508360	37.381	35.105
156	91 711	-17 40 2.2	178 22 28.3	154.618	978.508959	G	1.000	47.715	-12.940	978.507578	50.095	37.155
157	91 711	-17 39 23.1	178 22 12.5	33.030	978.534508	G	1.525	10.193	-2.767	978.506020	39.215	36.448
158	91 711	-17 38 14.5	178 22 17.1	38.265	978.528878	G	2.262	11.809	-3.206	978.505337	36.929	33.723
159	91 711	-17 37 27.3	178 22 0.6	141.764	978.503673	G	1.388	43.748	-11.866	978.505337	43.473	31.607
160	91 711	-17 37 10.7	178 21 12.0	346.131	978.456606	G	2.035	106.816	-28.922	978.505098	60.359	31.437
161	91 711	-17 40 56.9	178 20 35.9	20.299	978.535344	G	1.341	6.264	-1.701	978.508371	34.579	32.878
162	91 724	-17 43 57.4	178 26 37.4	200.259	978.530522	G	0.989	61.800	-16.754	978.510992	82.319	65.566
163	91 715	-17 40 24.8	178 19 40.7	33.452	978.531668	G	1.250	10.323	-2.802	978.507906	35.336	32.534
164	91 715	-17 39 47.4	178 18 52.9	31.095	978.529660	G	1.114	9.596	-2.605	978.507364	33.006	30.401
165	91 712	-17 35 56.9	178 16 38.2	94.674	978.500204	G	0.783	29.216	-7.927	978.504032	26.172	18.244
166	91 712	-17 35 29.6	178 17 35.1	105.171	978.497661	G	1.100	32.456	-8.806	978.503636	27.581	18.775
167	91 712	-17 34 46.5	178 18 23.4	118.416	978.498491	G	1.454	36.543	-9.913	978.503014	33.474	23.561
168	91 715	-17 39 10.8	178 17 54.8	32.525	978.525232	G	1.704	10.037	-2.725	978.506835	30.138	27.413
169	91 715	-17 39 23.2	178 16 38.5	31.846	978.518469	G	1.248	9.828	-2.668	978.507014	22.531	19.863
170	91 715	-17 38 45.0	178 15 49.0	37.586	978.512683	G	1.548	11.599	-3.149	978.506462	19.369	16.220
171	91 7 4	-17 47 21.0	178 24 33.6	212.159	978.529317	G	0.597	65.472	-17.747	978.513955	76.124	58.376
172	91 7 4	-17 47 21.0	178 23 41.0	179.501	978.529317	G	1.148	55.413	-15.025	978.514339	71.538	56.513
173	91 7 4	-17 48 20.1	178 22 54.5	114.062	978.541105	G	0.356	55.413	-9.549	978.514817	61.845	52.295
174	91 7 4	-17 48 26.9	178 21 50.1	54.335	978.550943	G	0.317	16.768	-4.551	978.514917	53.111	48.560
175	91 713	-17 47 20.3	178 21 50.5	19.222	978.564974	G	0.778	5.932	-1.611	978.513946	57.738	56.127
176	91 713	-17 46 32.8	178 22 28.0	9.821	978.568419	G	0.860	3.031	-0.823	978.513252	59.057	58.234
177	91 713	-17 47 59.0	178 21 11.3	37.975	978.557960	G	0.658	11.719	-3.181	978.514510	55.827	52.646
178	91 713	-17 48 21.6	178 20 6.0	49.835	978.552010	G	0.452	15.379	-4.174	978.514840	53.001	48.827
179	91 713	-17 49 21.3	178 19 47.8	18.962	978.552783	G	0.377	5.852	-1.589	978.515710	43.300	41.712
180	91 720	-17 50 24.0	178 19 52.9	17.581	978.552182	G	0.445	5.419	-1.471	978.516626	41.420	39.949
181	91 720	-17 50 27.6	178 20 58.0	13.518	978.553938	G	0.344	4.172	-1.133	978.516678	41.775	40.642
182	91 720	-17 50 22.4	178 22 7.0	59.576	978.550175	G	0.278	18.385	-4.990	978.516603	52.236	47.246
183	91 720	-17 49 51.6	178 22 59.0	23.201	978.563226	G	0.412	7.160	-1.944	978.516153	54.645	52.701
184	91 629	-17 50 55.5	178 24 27.5	115.419	978.547244	G	0.477	35.618	-9.663	978.517086	66.253	56.590
185	91 720	-17 51 39.1	178 19 41.6	60.155	978.551989	G	0.306	18.564	-5.038	978.517725	66.534	48.096
186	91 720	-17 52 27.9	178 20 29.0	117.768	978.548208	G	0.432	36.343	-9.859	978.518438	66.545	56.685
187	91 720	-17 53 3.0	178 21 17.2	106.652	978.549511	G	0.451	32.913	-8.929	978.518952	63.932	54.993
188	91 720	-17 52 0.2	178 21 57.6	114.253	978.545695	G	0.218	35.258	-9.565	978.518032	63.139	53.573
189	91 720	-17 52 26.2	178 23 8.9	170.895	978.556043	G	0.488	21.878	-5.937	978.518413	59.996	54.059
190	91 720	-17 53 31.2	178 22 28.1	58.333	978.561111	G	0.272	18.002	-4.885	978.519364	60.030	55.134
191	91 722	-17 54 17.2	178 23 10.5	39.889	978.567308	G	0.315	12.310	-3.342	978.520039	59.894	56.553
192	91 722	-17 54 39.6	178 24 16.7	6.738	978.576220	G	0.453	2.076	-0.564	978.520367	58.382	57.818
193	91 722	-17 55 23.3	178 24 41.5	14.814	978.572711	G	0.284	4.572	-1.241	978.521008	56.558	55.317
194	91 619	-17 56 52.5	178 23 16.0	9.185	978.579468	G	0.348	2.834	-0.770	978.522318	60.332	59.562
195	91 619	-17 56 23.4	178 22 28.8	64.565	978.561647	G	0.521	19.925	-5.408	978.521891	60.202	54.794
196	91 619	-17 55 21.5	178 22 39.6	73.082	978.560503	G	0.592	22.553	-6.121	978.520981	62.658	56.547
197	91 619	-17 54 32.1	178 21 42.2	79.796	978.561124	G	0.385	24.625	-6.828	978.520257	65.878	59.195
198	91 619	-17 53 55.6	178 20 45.5	94.726	978.552497	G	0.553	29.232	-7.932	978.519723	62.560	54.628
199	91 722	-17 53 43.5	178 19 44.7	55.182	978.556683	G	0.368	17.029	-4.622	978.519545	54.555	49.913
200	91 722	-17 53 2.3	178 18 53.8	35.646	978.558427	G	0.452	11.000	-2.986	978.518942	50.937	47.950

ST. NO	OBS. DAY	LATITUDE	LONGITUDE	LEVEL	ABS. G	ETC	TERR. C	F. E. C	B. G. C	NORM. G	ANOM. F	ANOM. B
201	91 717	D 6 19.1	D 23 55.5	2.237	978.616431	G	0.944	0.690	-0.187	978.530672	87.394	87.207
202	91 717	-18 6 28.1	178 22 47.8	5.206	978.617013	G	1.199	1.607	-0.436	978.530804	89.014	88.578
203	91 717	-18 6 51.4	178 21 47.9	4.586	978.616996	G	1.084	1.415	-0.384	978.531149	88.245	87.861
204	91 717	-18 7 7.4	178 20 46.0	3.635	978.616790	G	1.084	1.122	-0.305	978.531386	87.610	87.305
205	91 827	-18 5 18.5	178 17 22.9	99.155	978.592109	G	3.286	30.600	-8.302	978.527775	96.220	87.918
206	91 717	-18 7 10.3	178 19 39.6	2.857	978.614462	G	1.363	0.882	-0.239	978.531430	85.309	85.070
207	91 717	-18 6 18.9	178 18 56.6	6.499	978.614315	G	1.363	2.006	-0.545	978.530668	87.015	86.470
208	91 717	-18 7 58.4	178 17 56.8	3.788	978.614383	G	1.030	1.169	-0.317	978.531442	84.440	84.123
209	91 725	-18 8 20.5	178 17 56.8	4.670	978.613881	G	1.083	1.441	-0.391	978.532469	83.936	83.545
210	91 725	-18 8 24.2	178 16 52.2	68.203	978.593705	G	1.133	21.047	-5.712	978.532525	88.361	82.649
211	91 723	-18 8 30.2	178 15 46.1	7.012	978.613830	G	1.110	2.164	-0.588	978.532613	84.491	83.903
212	91 723	-18 9 22.9	178 15 7.0	44.259	978.603335	G	0.968	13.658	-3.708	978.533395	84.567	80.859
213	91 723	-18 9 54.2	178 14 13.0	55.607	978.601155	G	0.898	17.160	-4.658	978.533859	85.354	80.696
214	91 723	-18 8 47.1	178 13 42.5	18.073	978.615368	G	1.554	5.577	-1.514	978.532865	89.634	88.120
215	91 625	-18 8 14.0	178 11 54.3	34.971	978.611950	G	2.199	10.792	-2.930	978.532373	92.568	89.639
216	91 723	-18 7 28.2	178 11 54.3	102.370	978.595499	G	3.502	31.591	-8.571	978.531695	98.898	90.337
217	91 625	-18 6 38.4	178 11 16.7	262.902	978.562343	G	1.357	81.132	-21.983	978.530958	113.874	91.891
218	91 625	-18 5 59.0	178 10 23.2	257.493	978.559042	G	1.734	179.462	-21.532	978.530373	109.865	88.334
219	91 625	-18 4 42.1	178 9 57.9	505.301	978.503918	G	2.426	155.936	-42.166	978.529236	131.044	88.878
220	91 625	-18 3 31.5	178 9 41.4	316.395	978.538457	G	2.136	97.639	-26.444	978.528194	110.038	83.594
221	91 622	-18 1 56.4	178 9 12.7	76.716	978.580555	G	4.107	23.876	-6.425	978.527081	78.756	72.331
222	91 622	-18 1 5.2	178 11 44.4	53.773	978.580948	G	3.545	18.386	-4.990	978.526791	77.987	72.997
223	91 622	-18 0 30.4	178 10 43.4	59.578	978.582847	G	2.494	16.594	-4.504	978.526036	74.001	69.896
224	91 625	-18 0 15.7	178 9 34.0	316.702	978.523423	G	3.680	97.734	-26.470	978.525523	99.314	72.844
225	91 622	-18 0 24.6	178 12 42.7	251.836	978.537849	G	2.633	77.717	-21.060	978.525306	92.893	71.834
226	91 7 2	-17 59 35.6	178 11 34.6	55.513	978.580483	G	1.295	17.131	-4.650	978.525437	73.473	68.823
227	91 7 2	-17 59 13.3	178 10 23.6	56.021	978.574023	G	3.154	17.288	-4.692	978.524716	69.750	65.058
228	91 622	-18 1 25.1	178 13 10.1	113.673	978.558778	G	4.976	35.079	-9.517	978.523387	74.446	64.930
229	91 622	-18 1 47.4	178 13 10.1	68.083	978.585965	G	1.820	21.010	-5.702	978.523329	82.466	76.764
230	91 622	-18 1 2.7	178 15 14.1	41.101	978.583089	G	3.582	16.124	-4.377	978.523658	81.508	77.131
231	91 622	-18 0 31.3	178 16 8.7	52.250	978.589179	G	4.197	12.684	-3.443	978.523999	73.355	69.912
232	91 622	-18 0 27.9	178 17 8.3	29.347	978.583258	G	3.086	9.464	-2.459	978.523485	68.875	66.416
233	91 621	-17 59 41.0	178 18 0.8	82.901	978.570871	G	1.128	25.583	-6.942	978.524796	72.786	65.844
234	91 621	-17 59 16.9	178 19 3.4	22.305	978.586474	G	1.206	6.883	-1.869	978.524441	70.123	68.254
235	91 621	-17 58 43.6	178 19 50.8	103.614	978.567251	G	0.858	31.975	-8.675	978.523950	76.135	67.459
236	91 621	-17 58 12.1	178 20 37.8	32.555	978.579453	G	0.500	10.046	-2.727	978.523487	66.512	63.784
237	91 621	-17 56 45.4	178 21 8.3	11.374	978.574918	G	0.401	3.510	-0.953	978.523213	56.616	55.663
238	91 621	-17 57 45.9	178 21 29.8	56.552	978.571616	G	0.521	17.452	-4.737	978.523102	66.487	61.750
239	91 621	-17 57 54.1	178 22 34.9	85.690	978.569741	G	0.484	26.444	-7.176	978.523222	73.446	66.270
240	91 621	-17 58 6.0	178 19 19.4	42.177	978.573401	G	0.512	13.016	-3.533	978.523397	63.532	59.999
241	91 621	-17 56 53.3	178 19 0.2	16.747	978.579540	G	0.923	5.168	-1.403	978.523329	63.302	61.899
242	91 624	-17 58 24.1	178 17 55.3	27.197	978.578774	G	1.412	8.393	-2.279	978.523663	64.916	62.637
243	91 624	-17 57 41.9	178 18 8.5	29.279	978.575756	G	1.065	9.035	-2.453	978.523043	62.814	60.361
244	91 624	-17 56 52.3	178 17 24.6	32.887	978.570549	G	3.433	10.149	-2.755	978.523315	67.816	65.061
245	91 626	-17 55 35.9	178 16 46.8	46.123	978.569808	G	4.332	14.234	-4.864	978.521193	67.181	63.317
246	91 626	-17 54 40.1	178 16 9.4	59.000	978.559382	B	6.462	18.207	-3.942	978.520374	63.677	58.736
247	91 627	-17 55 19.7	178 14 37.5	73.000	978.558168	B	2.378	22.528	-6.114	978.520955	62.118	56.005
248	91 627	-17 56 1.5	178 14 13.0	90.796	978.553218	G	1.955	28.020	-7.603	978.521568	61.625	54.022
249	91 627	-17 55 56.2	178 13 38.5	104.227	978.555834	G	1.342	32.164	-8.727	978.522372	64.969	56.243

ST.NO	OBS.DAY	LATITUDE D M S	LONGITUDE D M S	LEVEL	ABS.G	ETC	TERR.C	F.E.C	B.G.C	NORM.G	ANOM.F	ANOM.B
251	91 627	-17 57 9.8	178 12 24.7	125.000	978.552767	B	1.440	38.575	-10.464	978.522572	70.210	59.746
252	91 7 3	-17 58 53.0	178 9 37.5	198.000	978.541815	B	6.076	61.103	-16.565	978.524088	84.905	68.340
253	91 628	-17 54 49.3	178 14 13.7	82.000	978.551354	B	2.098	25.305	-6.867	978.520509	58.248	51.381
254	91 628	-17 54 9.6	178 13 17.5	96.000	978.546178	B	2.034	29.626	-8.038	978.519328	57.910	49.871
255	91 628	-18 9 25.2	177 59 53.1	248.120	978.565224	G	0.982	76.570	-20.749	978.533429	109.347	88.597
256	91 628	-18 8 16.6	177 59 43.8	238.184	978.567165	G	1.080	73.504	-19.920	978.532411	109.337	89.417
257	91 723	-18 10 51.0	178 15 1.1	10.205	978.606425	G	1.074	3.149	-0.855	978.534703	75.945	75.090
258	91 723	-18 10 23.9	178 13 11.7	54.565	978.600392	G	0.850	16.839	-4.570	978.534301	83.780	79.210
259	91 723	-18 10 33.0	178 12 8.7	2.507	978.612218	G	1.522	0.774	-0.210	978.535375	80.078	79.868
260	91 723	-18 11 29.6	178 11 34.4	3.777	978.610739	G	0.835	1.166	-0.317	978.535277	77.463	77.146
261	91 723	-18 10 21.0	178 11 2.9	53.218	978.603730	G	0.842	16.423	-4.458	978.534257	86.739	82.281
262	91 722	-18 9 59.1	178 9 40.4	140.664	978.586923	G	1.318	43.409	-11.774	978.533932	97.717	85.943
263	91 722	-18 12 28.5	178 10 55.1	5.607	978.608584	G	0.817	1.730	-0.470	978.536151	75.080	74.610
264	91 722	-18 12 57.8	178 9 59.6	4.474	978.608706	G	0.777	1.381	-0.375	978.536587	74.276	73.901
265	91 722	-18 12 11.0	178 9 48.4	5.454	978.614021	G	0.776	1.785	-0.457	978.535891	80.671	80.192
266	91 722	-18 11 31.8	178 9 48.4	5.454	978.614021	G	0.896	1.683	-0.457	978.535309	81.361	80.904
267	91 722	-18 10 59.5	178 8 53.5	13.024	978.614466	G	1.302	4.019	-1.091	978.534629	84.958	83.867
268	91 722	-18 11 48.6	178 8 51.8	147.673	978.585755	G	1.189	45.572	-12.360	978.533035	99.501	87.141
269	91 7 8	-18 11 42.1	178 7 59.4	8.279	978.615181	G	0.767	2.555	-0.694	978.535461	83.041	82.347
270	91 7 8	-18 11 9.8	178 6 55.4	13.498	978.618176	G	1.008	4.165	-1.131	978.534982	88.368	87.237
271	91 7 8	-18 10 0.7	178 6 18.2	147.666	978.589565	G	1.063	45.570	-12.359	978.533955	102.342	89.983
272	91 7 8	-18 9 26.1	178 5 29.0	244.180	978.568183	G	1.157	75.354	-20.421	978.533442	111.252	90.831
273	91 7 8	-18 8 29.9	178 4 59.0	257.122	978.562193	G	1.322	79.348	-21.501	978.532608	110.254	88.753
274	91 628	-18 10 35.5	178 3 43.4	261.111	978.566040	G	1.500	80.579	-21.833	978.534472	113.647	91.814
275	91 628	-18 10 46.3	178 2 40.7	198.790	978.579932	G	1.018	61.347	-16.631	978.534633	107.564	90.933
276	91 625	-18 3 52.4	178 4 18.5	126.206	978.569409	G	1.247	38.947	-10.565	978.528502	81.101	70.536
277	91 628	-18 10 29.4	177 59 35.0	262.839	978.564168	G	1.071	81.112	-21.978	978.534382	111.970	89.992
278	91 625	-18 2 16.2	178 8 46.2	92.930	978.573399	G	3.688	28.678	-7.782	978.527083	78.683	70.902
279	91 625	-18 2 33.2	178 7 53.8	90.293	978.567219	G	6.594	27.864	-7.561	978.527334	74.343	66.782
280	91 625	-18 3 15.8	178 6 57.0	145.571	978.555165	G	6.884	44.923	-12.184	978.527362	79.010	66.826
281	91 626	-18 2 46.5	178 4 45.7	193.207	978.551452	G	3.115	59.624	-16.165	978.527529	86.661	70.497
282	91 626	-18 1 42.1	178 4 54.7	157.437	978.557852	G	3.723	48.585	-13.176	978.526579	83.581	70.405
283	91 626	-18 0 52.2	178 5 9.8	174.755	978.553278	G	4.035	53.929	-14.623	978.525843	85.399	70.776
284	91 626	-17 59 44.9	178 5 1.2	219.382	978.544930	G	5.184	67.701	-18.351	978.524852	92.963	74.612
285	91 626	-17 58 40.7	178 4 57.1	226.018	978.544420	G	3.310	69.749	-18.905	978.523907	93.572	74.668
286	91 626	-17 57 44.8	178 4 17.5	251.943	978.536760	G	2.709	77.750	-21.068	978.523086	94.132	73.063
287	91 7 9	-17 57 3.0	178 3 27.5	313.906	978.522380	G	2.684	96.871	-26.237	978.522472	99.563	73.327
288	91 7 9	-17 56 38.8	178 2 26.1	363.598	978.508501	G	4.079	112.206	-30.377	978.522116	102.671	72.293
289	91 625	-18 3 36.5	178 5 56.2	185.657	978.552211	G	4.858	57.294	-15.534	978.528268	85.095	70.561
290	91 625	-18 4 7.6	178 4 58.5	117.611	978.571486	G	2.233	36.295	-9.846	978.528726	81.288	71.442
291	91 625	-18 4 55.5	178 4 19.9	108.082	978.576506	G	1.107	33.354	-9.049	978.529435	81.532	72.483
292	91 624	-18 3 26.2	178 2 25.9	76.000	978.580543	G	2.746	15.553	-4.221	978.528116	79.114	72.749
293	91 624	-18 4 6.2	178 3 4.7	50.397	978.585399	G	1.663	7.995	-2.170	978.528707	74.991	70.770
294	91 627	-18 5 32.1	178 3 40.4	25.906	978.594268	G	1.136	71.345	-19.336	978.529976	73.949	71.778
295	91 7 5	-18 6 53.7	178 1 50.5	231.189	978.558605	G	1.298	48.648	-13.193	978.531184	99.903	80.566
296	91 7 5	-18 5 38.1	178 1 21.5	157.641	978.570392	G	1.413	40.998	-11.121	978.529432	87.769	76.649
297	91 7 5	-18 4 55.3	178 0 29.6	132.850	978.574790	G	1.829	59.229	-16.058	978.528754	97.121	81.063
298	91 7 6	-18 4 9.4	178 0 5.9	191.927	978.564817	G	1.358	57.576	-15.611	978.533798	103.922	88.311
299	91 629	-18 9 50.1	177 58 43.9	186.571	978.578785	G	1.358	57.576	-15.611	978.533798	103.922	88.311
300	91 7 5	-18 6 36.3	178 1 9.9	86.168	978.588346	G	1.399	26.591	-7.216	978.530925	85.411	78.196

ST. NO	OBS. DAY	LATITUDE D M S	LONGITUDE D M S	LEVEL	ABS. G	ETC	TERR. C	F. E. C	B. G. C	NORM. G	ANOM. F	ANOM. B
301	91 7 1	-18 10 24.0	177 58 20.1	250.802	978.566429	G	1.261	77.397	-20.973	978.534301	110.787	89.813
302	91 7 22	-18 13 28.0	178 9 0.4	3.981	978.608951	G	0.760	1.229	-0.334	978.537038	73.902	73.568
303	91 7 5	-18 14 24.8	178 9 34.9	-0.072	978.607803	G	0.792	-0.022	0.006	978.537883	70.689	70.695
304	91 7 5	-18 15 13.1	178 9 1.8	2.174	978.603915	G	0.909	0.671	-0.182	978.538602	65.893	65.711
305	91 7 5	-18 13 33.5	178 7 47.1	1.182	978.612199	G	0.728	0.365	-0.099	978.537118	76.174	76.075
306	91 7 5	-18 13 4.8	178 6 33.4	6.747	978.614074	G	1.044	2.082	-0.565	978.536691	80.509	79.943
307	91 7 22	-18 14 9.6	178 6 49.1	3.551	978.613044	G	0.725	1.096	-0.298	978.537656	77.210	76.912
308	91 7 5	-18 14 30.6	178 5 44.4	5.042	978.613077	G	0.711	1.556	-0.423	978.537969	76.375	75.952
309	91 7 4	-18 14 56.6	178 4 43.2	4.553	978.612772	G	0.729	1.405	-0.382	978.538357	76.549	76.167
310	91 7 4	-18 15 29.2	178 3 42.9	4.137	978.612705	G	0.691	1.277	-0.347	978.538843	75.830	75.483
311	91 7 5	-18 14 4.0	178 4 19.8	21.193	978.613521	G	0.680	6.540	-1.776	978.537572	82.168	80.393
312	91 7 8	-18 12 56.2	178 4 25.1	85.915	978.603214	G	0.937	26.513	-7.195	978.536564	93.101	85.907
313	91 7 4	-18 15 33.4	178 2 39.3	2.404	978.613625	G	0.769	0.742	-0.201	978.538904	75.232	75.030
314	91 7 4	-18 15 49.4	178 1 25.0	6.214	978.613405	G	0.782	1.918	-0.521	978.537443	76.962	76.441
315	91 6 29	-18 15 22.5	178 0 21.2	16.306	978.613297	G	0.723	5.032	-1.366	978.537924	81.413	77.061
316	91 6 29	-18 14 27.6	178 0 23.7	14.016	978.615473	G	1.025	7.411	-2.012	978.537045	87.464	85.452
317	91 6 27	-18 13 28.6	178 0 14.3	24.016	978.615473	G	1.525	67.863	-18.394	978.536032	108.001	89.607
318	91 6 27	-18 11 36.5	178 1 6.2	319.907	978.574645	G	1.819	96.868	-26.236	978.533378	118.264	92.028
319	91 6 27	-18 10 40.3	178 1 43.5	250.461	978.567671	G	1.190	77.292	-20.945	978.534543	111.609	90.665
320	91 6 27	-18 9 35.0	178 1 43.3	258.982	978.565310	G	1.185	79.922	-21.656	978.533574	112.842	91.185
321	91 6 27	-18 8 26.6	178 1 47.2	219.231	978.573519	G	0.792	67.655	-18.338	978.532560	107.205	88.867
322	91 6 27	-18 7 37.8	178 2 30.7	134.498	978.587589	G	0.579	41.506	-11.258	978.531837	97.836	86.578
323	91 6 27	-18 6 39.1	178 3 12.5	127.520	978.579379	G	0.617	39.353	-10.675	978.530967	88.381	77.706
324	91 7 4	-18 15 13.7	177 59 24.1	14.770	978.612469	G	1.073	4.558	-1.238	978.538612	79.488	78.250
325	91 7 4	-18 14 54.7	177 58 41.2	13.610	978.613773	G	1.409	4.200	-1.140	978.538328	81.053	79.913
326	91 7 4	-18 15 9.1	177 57 48.3	16.589	978.614665	G	1.185	5.119	-1.390	978.538542	82.427	81.037
327	91 7 4	-18 14 50.5	177 56 43.4	6.001	978.618600	G	0.930	1.852	-0.503	978.538265	83.117	82.614
328	91 7 4	-18 11 50.3	177 56 16.8	13.836	978.618600	G	1.117	76.803	-20.813	978.534362	109.909	89.096
329	91 7 1	-18 11 50.3	177 57 39.4	248.876	978.566351	G	3.904	129.779	-35.118	978.533384	124.368	89.250
330	91 6 29	-18 11 34.7	177 58 35.4	420.540	978.526270	G	3.230	115.498	-31.266	978.535352	122.913	91.647
331	91 6 28	-18 11 25.9	177 59 40.6	352.306	978.546119	G	2.720	108.722	-29.437	978.535321	122.339	92.903
332	91 8 3	-18 0 47.5	177 43 35.2	335.859	978.501350	G	0.956	103.646	-28.066	978.525774	82.249	54.182
333	91 8 10	-18 15 16.5	177 55 36.1	43.961	978.609367	L	0.956	13.566	-3.683	978.538652	85.138	81.455
334	91 8 10	-18 14 47.0	177 54 42.6	55.324	978.608807	L	1.290	17.073	-4.634	978.538314	88.756	84.122
335	91 8 10	-18 14 27.0	177 52 17.1	6.314	978.617352	L	1.206	1.949	-0.529	978.538153	82.734	82.205
336	91 8 10	-18 15 35.8	177 51 19.3	3.659	978.617060	L	1.185	1.129	-0.307	978.537916	76.459	76.153
337	91 8 10	-18 13 38.2	177 51 22.2	50.844	978.599359	G	1.494	5.096	-1.384	978.538941	67.008	65.624
338	91 8 10	-18 12 49.9	177 50 44.1	132.274	978.598507	L	2.482	40.820	-11.072	978.536470	80.020	75.624
339	91 8 10	-18 11 32.9	177 50 48.0	236.506	978.564978	G	2.589	72.986	-19.780	978.535325	105.228	80.765
340	91 8 10	-18 10 38.5	177 51 16.6	505.405	978.505383	G	3.075	155.968	-42.175	978.534517	131.013	88.838
341	91 8 10	-18 9 37.9	177 51 20.3	277.978	978.556929	G	2.929	85.638	-23.200	978.53618	110.972	87.771
342	91 8 10	-18 8 37.7	177 51 41.3	271.041	978.558899	G	1.193	83.843	-22.662	978.53725	111.010	88.348
343	91 8 10	-18 7 41.3	177 52 11.5	167.389	978.582909	G	0.905	51.656	-14.008	978.531889	103.582	89.574
344	91 8 10	-18 6 24.7	177 52 20.6	151.283	978.583286	G	2.091	46.686	-12.662	978.530754	101.309	88.647
345	91 8 2	-18 5 27.9	177 52 37.2	173.881	978.570557	G	3.712	53.660	-14.550	978.528914	98.115	83.565
346	91 8 2	-18 4 11.8	177 51 58.8	210.000	978.561258	B	3.161	64.806	-17.567	978.528738	100.436	82.869
347	91 8 1	-18 13 43.7	177 50 12.3	2.514	978.607088	L	1.612	0.776	-0.211	978.537271	72.205	71.994

ST.NO	OBS.DAY	LATITUDE D M S	LONGITUDE D M S	LEVEL	ABS.G	ETC	TERR.C	F.E.C	B.G.C	NORM.G	ANOM.F	ANOM.B
351	91 8 1	-18 14 24.9	177 49 10.2	4.425	978.601045	L	1.761	1.366	-0.371	978.537884	66.288	65.917
352	91 8 1	-18 13 41.3	177 48 17.1	6.600	978.601794	L	2.005	2.037	-0.553	978.537235	68.601	68.048
353	91 7 31	-18 9 4.9	177 48 59.7	321.231	978.551926	G	2.005	99.129	-26.846	978.533129	119.932	93.086
354	91 8 1	-18 8 16.5	177 50 26.6	178.830	978.575747	G	0.932	55.187	-14.964	978.532411	99.455	84.491
355	91 8 1	-18 13 38.8	177 47 5.4	13.517	978.593840	L	2.861	4.171	-1.133	978.537198	63.674	62.542
356	91 8 1	-18 13 13.1	177 45 59.3	8.790	978.592276	L	2.394	2.715	-0.737	978.536815	67.570	66.853
357	91 8 1	-18 13 7.7	177 44 49.1	5.790	978.600386	L	2.739	1.787	-0.485	978.536734	68.178	67.692
358	91 730	-18 12 36.4	177 43 36.6	5.892	978.605720	G	2.423	78.929	-21.388	978.535755	107.246	85.859
359	91 731	-18 11 1.8	177 45 3.3	255.766	978.560849	G	3.223	109.051	-29.526	978.535086	122.231	92.706
360	91 731	-18 11 16.8	177 46 2.4	353.374	978.544834	G	3.423	4.284	-1.163	978.536037	78.190	77.027
361	91 731	-18 12 20.8	177 42 30.2	13.881	978.607150	L	2.794	4.667	-1.267	978.535823	79.500	78.233
362	91 730	-18 12 6.4	177 41 33.3	15.124	978.608718	L	1.937	31.950	-8.668	978.534698	98.558	89.890
363	91 730	-18 10 50.7	177 42 2.0	103.532	978.599116	G	2.190	1.496	-0.406	978.535226	82.685	82.279
364	91 731	-18 12 2.8	177 40 27.6	5.267	978.608030	L	1.630	1.625	-0.441	978.535769	75.516	75.075
365	91 730	-18 11 42.6	177 39 33.0	4.982	978.612058	L	1.712	1.537	-0.417	978.535470	79.838	79.420
366	91 730	-18 9 40.7	177 42 43.8	314.534	978.556435	G	2.135	97.065	-26.289	978.533659	121.977	95.688
367	91 730	-18 9 4.4	177 43 53.8	462.998	978.526224	G	2.884	142.881	-38.650	978.533121	138.868	100.219
368	91 731	-18 11 26.2	177 38 30.9	4.847	978.614539	L	1.876	1.496	-0.406	978.535226	82.685	82.279
369	91 731	-18 11 16.4	177 37 24.9	6.777	978.615742	L	1.819	2.091	-0.568	978.535080	84.573	84.005
370	91 727	-18 9 57.8	177 37 9.8	7.740	978.625779	G	1.599	2.389	-0.649	978.533913	95.854	95.205
371	91 727	-18 8 57.4	177 37 42.4	19.283	978.621366	G	2.324	5.945	-1.614	978.533017	96.618	95.004
372	91 727	-18 7 55.6	177 37 22.8	142.584	978.588743	G	1.689	44.001	-11.934	978.532100	102.334	90.400
373	91 730	-18 8 15.6	177 42 47.1	431.921	978.534476	G	2.151	133.291	-36.065	978.523397	137.520	101.456
374	91 729	-18 6 50.0	177 43 10.6	488.005	978.515665	G	2.177	150.598	-40.729	978.531129	137.311	96.583
375	91 727	-18 6 52.2	177 37 31.0	205.253	978.571162	G	1.805	63.341	-17.171	978.531161	105.147	87.977
376	91 727	-18 5 54.9	177 37 57.1	282.724	978.546667	G	2.080	87.249	-23.636	978.530314	105.682	82.046
377	91 727	-18 5 13.8	177 38 58.7	419.827	978.510214	G	3.500	129.559	-35.058	978.529706	113.567	78.508
378	91 729	-18 4 19.5	177 39 51.7	494.452	978.489012	G	4.069	152.588	-41.264	978.528902	116.767	75.502
379	91 729	-18 4 24.8	177 40 55.6	627.433	978.464437	G	3.868	193.626	-52.304	978.528981	132.950	80.646
380	91 729	-18 4 57.6	177 41 55.7	582.941	978.480342	G	4.267	179.896	-48.613	978.529466	135.039	86.426
381	91 729	-18 5 50.6	177 42 36.3	520.141	978.497701	G	3.893	160.516	-43.399	978.530250	131.861	88.462
382	91 730	-18 7 11.1	177 44 18.3	397.978	978.536793	G	1.347	122.816	-33.240	978.531441	129.516	96.276
383	91 730	-18 7 11.5	177 45 33.5	230.609	978.571766	G	1.515	71.166	-19.288	978.531448	112.999	93.711
384	91 731	-18 10 54.9	177 36 28.7	5.355	978.622382	L	1.675	1.653	-0.449	978.534761	90.948	90.500
385	91 731	-18 10 49.2	177 35 15.5	5.857	978.623991	L	1.798	1.807	-0.491	978.534676	92.920	92.430
386	91 731	-18 10 42.6	177 34 6.9	4.450	978.628115	L	1.913	1.373	-0.373	978.534578	96.823	96.450
387	91 731	-18 10 31.1	177 32 57.6	4.537	978.629479	L	1.793	1.400	-0.380	978.534408	98.264	97.884
388	91 731	-18 9 54.1	177 31 60.0	5.421	978.624081	L	1.541	1.673	-0.454	978.533858	93.437	92.983
389	91 731	-18 9 8.2	177 31 10.3	6.285	978.618849	L	1.410	1.940	-0.527	978.533177	89.022	88.495
390	91 8 7	-18 7 50.7	177 32 33.0	16.388	978.606690	G	1.464	5.057	-1.373	978.532628	81.183	79.810
391	91 8 8	-18 6 56.9	177 33 16.9	9.971	978.601123	G	1.140	3.077	-0.836	978.531230	74.110	73.274
392	91 729	-18 6 40.2	177 34 57.1	200.228	978.559725	G	2.394	61.790	-16.751	978.530984	92.925	76.174
393	91 729	-18 6 32.5	177 36 19.7	216.551	978.564084	G	1.591	66.828	-18.114	978.530870	101.633	83.518
394	91 8 8	-18 3 4.0	177 34 58.9	17.123	978.578576	G	0.912	5.284	-1.435	978.527788	56.985	55.550
395	91 8 7	-18 2 35.8	177 36 9.1	157.311	978.539635	G	1.902	48.546	-13.165	978.527372	62.712	49.547
396	91 8 7	-18 3 21.0	177 36 57.8	130.477	978.548356	G	1.028	40.265	-10.922	978.528039	61.610	50.688
397	91 8 7	-18 2 15.7	177 37 39.3	275.530	978.512983	G	1.825	85.029	-23.036	978.527074	72.762	49.726
398	91 8 7	-18 1 41.9	177 38 54.6	339.652	978.496639	G	2.794	104.817	-28.382	978.526576	77.674	49.292
399	91 810	-18 8 11.5	177 30 39.5	5.844	978.612782	L	1.560	1.803	-0.490	978.532336	83.810	83.320
400	91 810	-18 7 18.3	177 31 28.4	3.420	978.608063	L	1.504	1.055	-0.287	978.531548	79.074	78.787

ST.NO	OBS.DAY	LATITUDE D M S	LONGITUDE D M S	LEVEL	ABS.G	ETC	TERR.C	F.E.C	B.G.C	NORM.G	ANOM.F	ANOM.B
401	91 810	-18 6 23.0	177 31 44.7	57.286	978.594039	L	1.227	17.678	-4.798	978.530728	82.216	77.418
402	91 810	-18 5 40.2	177 32 39.5	8.320	978.600086	L	1.251	2.568	-0.697	978.530095	73.809	73.112
403	91 810	-18 4 55.2	177 33 17.2	9.426	978.593992	L	0.895	2.909	-0.790	978.529431	68.364	67.575
404	91 810	-18 3 56.6	177 33 45.6	12.601	978.591433	L	0.912	2.636	-0.716	978.528564	66.417	65.701
405	91 810	-18 2 50.8	177 33 42.1	12.601	978.585551	L	1.002	3.889	-1.056	978.527593	62.849	61.793
406	91 810	-18 1 56.4	177 33 16.8	13.288	978.581739	L	1.226	4.101	-1.113	978.526790	60.275	59.162
407	91 810	-18 0 58.2	177 32 49.0	16.392	978.578151	L	1.209	5.059	-1.373	978.525932	58.486	57.113
408	91 810	-17 59 48.4	177 32 34.4	15.543	978.574942	L	0.893	4.797	-1.302	978.524904	55.728	54.426
409	91 810	-17 58 42.6	177 32 46.4	15.294	978.569556	G	0.856	11.268	-7.561	978.523960	55.833	58.272
410	91 729	-17 59 32.5	177 35 15.6	20.919	978.566049	G	1.182	6.456	-3.059	978.523936	57.744	54.685
411	91 729	-17 58 42.1	177 34 52.6	28.692	978.567751	G	1.182	6.854	-2.404	978.524671	49.016	47.264
412	91 729	-17 58 29.4	177 35 54.9	23.608	978.567451	G	1.313	7.285	-1.753	978.523928	54.787	52.383
413	91 729	-17 58 13.2	177 37 8.3	23.246	978.565108	G	1.955	7.174	-1.948	978.523741	52.308	50.330
414	91 729	-17 58 5.8	177 38 20.1	27.026	978.565158	G	1.465	8.340	-2.264	978.523395	50.733	48.785
415	91 729	-17 57 50.4	177 39 22.8	21.167	978.560460	G	1.436	6.532	-1.773	978.523168	45.260	43.487
416	91 729	-17 57 28.7	177 40 20.2	34.256	978.555085	G	1.316	10.571	-2.870	978.522849	44.124	41.254
417	91 729	-17 56 40.9	177 41 12.8	29.926	978.553372	G	2.052	9.235	-2.507	978.522147	42.512	40.005
418	91 729	-17 56 39.3	177 42 15.2	62.877	978.542582	G	0.986	19.404	-5.266	978.522124	40.848	35.582
419	91 729	-17 55 34.4	177 42 40.9	11.880	978.544574	G	1.508	3.666	-0.995	978.521771	28.577	27.582
420	91 8 3	-17 55 29.4	177 43 29.7	55.595	978.5426258	G	1.426	17.157	-4.657	978.523741	41.100	36.443
421	91 812	-17 54 40.3	177 43 3.5	80.966	978.531952	G	0.834	24.986	-6.780	978.520377	37.395	30.615
422	91 812	-17 54 9.7	177 44 6.2	85.055	978.525194	G	0.742	26.248	-6.780	978.519928	32.255	25.133
423	91 812	-17 53 26.3	177 44 55.2	32.329	978.527224	G	0.804	9.977	-2.708	978.519293	18.712	16.003
424	91 812	-17 52 35.4	177 45 40.2	87.298	978.507285	G	0.753	26.940	-7.310	978.518548	16.430	9.119
425	91 812	-17 52 35.4	177 45 40.2	54.229	978.510260	G	1.032	16.735	-6.412	978.517807	12.022	5.685
426	91 8 6	-17 51 52.1	177 46 39.4	76.566	978.504440	G	0.991	23.628	-6.412	978.517037	12.022	5.685
427	91 8 6	-17 50 52.1	177 46 39.4	53.810	978.505628	G	1.705	16.606	-4.507	978.516158	7.780	3.273
428	91 8 6	-17 49 52.0	177 46 46.3	474.588	978.488068	G	2.097	146.458	-39.613	978.518291	118.332	78.719
429	91 831	-17 48 7.7	177 47 31.6	300.111	978.443795	G	2.163	92.614	-25.086	978.514637	23.936	-1.151
430	91 810	-17 48 7.7	177 47 15.9	68.968	978.506982	G	1.012	21.284	-5.776	978.518553	10.725	4.949
431	91 731	-17 52 35.8	177 47 15.9	171.028	978.483402	G	1.468	52.779	-14.312	978.518134	19.516	5.205
432	91 8 6	-17 53 40.6	177 48 20.9	163.274	978.492420	G	1.305	50.386	-13.664	978.519503	24.609	10.945
433	91 731	-17 54 49.6	177 48 26.9	64.556	978.523967	G	1.204	19.922	-5.407	978.520514	24.580	19.173
434	91 731	-17 54 49.6	177 48 26.9	65.280	978.528500	G	2.425	20.145	-5.467	978.521623	29.448	23.980
435	91 8 3	-17 56 5.2	177 47 58.8	88.836	978.531018	G	2.489	27.415	-7.439	978.522543	38.378	30.939
436	91 8 9	-17 57 7.9	177 47 22.9	93.422	978.534184	G	2.750	28.830	-7.823	978.523347	42.417	34.594
437	91 8 9	-17 58 2.5	177 46 29.9	138.633	978.533873	G	3.588	42.782	-11.604	978.524253	55.990	44.386
438	91 8 9	-17 59 4.2	177 46 34.6	529.555	978.457890	G	4.301	163.421	-44.181	978.525302	100.309	56.128
439	91 8 8	-18 0 15.5	177 44 49.1	458.009	978.486864	G	2.406	141.342	-38.235	978.526491	104.120	65.886
440	91 8 8	-18 1 36.1	177 44 15.6	548.786	978.472207	G	2.017	169.355	-45.778	978.519680	123.899	78.121
441	91 831	-17 53 52.7	177 37 50.8	166.450	978.506532	G	1.188	51.366	-13.929	978.520333	38.754	24.825
442	91 730	-17 54 37.3	177 49 34.0	70.723	978.537084	G	2.916	21.825	-5.923	978.521186	40.639	34.715
443	91 8 7	-17 55 35.4	177 50 30.8	115.262	978.531409	G	2.088	35.570	-9.650	978.521631	47.436	37.786
444	91 8 7	-17 56 5.9	177 51 33.0	156.603	978.528223	G	2.494	48.328	-13.106	978.522538	56.508	43.401
445	91 8 7	-17 57 7.5	177 51 20.2	247.645	978.517396	G	3.173	76.425	-20.710	978.523425	73.567	52.858
446	91 8 8	-17 58 7.8	177 50 51.6	565.835	978.462424	G	2.199	174.617	-47.193	978.524359	114.880	67.687
447	91 8 8	-17 59 11.4	177 51 1.5	177.444	978.509296	G	1.931	54.759	-14.848	978.520062	45.925	31.077
448	91 730	-17 54 42.8	177 50 47.9	111.289	978.519918	G	2.006	34.344	-9.317	978.519534	36.734	27.417
449	91 730	-17 53 0.8	177 51 38.8	99.155	978.517854	G	2.195	30.599	-8.302	978.518919	31.729	23.427