

Seri. No.	Sample No.	UTM Coord.		Local Coord.		Au ppb	Ag ppm	As ppm	Sb ppm	Cu ppm	Pb ppm	Zn ppm	Mo ppm	PC 1	PC 2
		E (km)	N (km)	E (m)	N (m)										
3382	N1 5050 W	703.782	1309.826	-5050	-500	21	<0.2	12	0.2	17	7	16	1	-0.845	0.318
3383	N1 5150 W	703.682	1309.828	-5150	-500	13	<0.2	5	0.2	16	5	18	<1	-1.221	-0.041
3384	N1 5250 W	703.582	1309.830	-5250	-500	29	<0.2	2	<0.2	10	4	13	<1	-1.927	-0.107
3385	N1 5350 W	703.482	1309.831	-5350	-500	23	<0.2	3	0.2	5	2	8	<1	-2.709	1.053
3386	N1 5450 W	703.382	1309.833	-5450	-500	3	<0.2	1	0.2	4	4	8	<1	-2.722	0.443
3387	N1 5550 W	703.282	1309.835	-5550	-500	11	<0.2	19	0.2	13	7	12	1	-1.071	0.670
3388	N1 5650 W	703.182	1309.836	-5650	-500	45	<0.2	2	0.2	10	5	10	<1	-1.734	0.459
3389	N1 5750 W	703.082	1309.838	-5750	-500	16	<0.2	4	0.2	9	5	9	<1	-1.802	0.631
3390	N1 5850 W	702.982	1309.840	-5850	-500	14	<0.2	<1	0.2	6	5	8	<1	-2.388	0.238
3391	N1 5950 W	702.882	1309.842	-5950	-500	9	<0.2	<1	0.2	5	5	7	<1	-2.565	0.342
3392	N1 6050 W	702.782	1309.843	-6050	-500	9	<0.2	<1	0.2	4	4	5	<1	-2.957	0.676
3393	N1 6150 W	702.682	1309.845	-6150	-500	44	<0.2	<1	0.2	5	4	6	<1	-2.640	0.702
3394	N1 6250 W	702.582	1309.847	-6250	-500	7	<0.2	<1	0.2	9	6	11	<1	-2.013	-0.286
3395	N1 6350 W	702.482	1309.848	-6350	-500
3396	N1 6450 W	702.382	1309.850	-6450	-500
3397	N1 6550 W	702.282	1309.852	-6550	-500	5	<0.2	<1	0.2	5	4	15	<1	-2.411	-0.182
3398	N1 6650 W	702.182	1309.853	-6650	-500	3	<0.2	<1	0.2	5	5	8	<1	-2.600	0.090
3399	N1 6750 W	702.082	1309.855	-6750	-500	3	<0.2	1	0.2	5	6	9	<1	-2.314	0.222
3400	N1 6850 W	701.982	1309.857	-6850	-500	<1	<0.2	<1	0.2	4	5	6	<1	-2.983	0.095
3401	N1 6950 W	701.882	1309.859	-6950	-500	<1	<0.2	1	0.2	4	5	7	<1	-2.797	0.221
3402	N1 7050 W	701.782	1309.860	-7050	-500	2	<0.2	3	0.2	7	5	10	<1	-2.091	0.282
3403	N1 7150 W	701.683	1309.862	-7150	-500	710	<0.2	<1	0.2	5	5	9	<1	-2.068	0.880
3404	P1 100 E	708.923	1309.238	100	-1000	7	<0.2	21	0.2	23	14	17	2	-0.247	0.068
3405	P1 200 E	709.023	1309.237	200	-1000	7	0.2	15	0.2	26	14	18	1	-0.225	-0.136
3406	P1 300 E	709.123	1309.235	300	-1000	11	0.6	4	0.2	18	10	16	<1	-0.832	-0.189
3407	P1 400 E	709.223	1309.233	400	-1000
3408	P1 500 E	709.323	1309.232	500	-1000	4	0.2	3	<0.2	18	10	18	1	-1.047	-0.869
3409	P1 600 E	709.423	1309.230	600	-1000	16	0.2	9	<0.2	24	16	17	1	-0.345	-0.464
3410	P1 700 E	709.523	1309.228	700	-1000	88	0.2	8	0.4	21	13	16	1	-0.169	0.614
3411	P1 800 E	709.623	1309.227	800	-1000	10	1	21	0.4	32	17	30	1	0.441	-0.040
3412	P1 900 E	709.723	1309.225	900	-1000	3	0.2	8	<0.2	32	10	23	<1	-0.551	-1.051
3413	P1 1000 E	709.823	1309.223	1000	-1000	5	0.8	8	<0.2	26	10	18	<1	-0.707	-0.718
3414	P1 1100 E	709.923	1309.221	1100	-1000	5	<0.2	32	0.6	30	15	17	1	0.160	0.576
3415	P1 1200 E	710.023	1309.220	1200	-1000	4	<0.2	37	0.8	34	20	14	1	0.368	0.761
3416	P1 1300 E	710.123	1309.218	1300	-1000	4	0.2	12	0.2	19	11	12	<1	-0.785	0.131
3417	P1 1400 E	710.223	1309.216	1400	-1000	<1	<0.2	3	<0.2	25	12	18	<1	-0.972	-1.383
3418	P1 1500 E	710.323	1309.215	1500	-1000	6	<0.2	2	<0.2	26	11	17	<1	-0.887	-1.098
3419	P1 1600 E	710.423	1309.213	1600	-1000	3	0.2	4	<0.2	27	12	24	<1	-0.603	-1.221
3420	P1 1700 E	710.523	1309.211	1700	-1000	2	0.2	7	<0.2	28	14	18	<1	-0.562	-0.971
3421	P1 1800 E	710.623	1309.209	1800	-1000	<1	<0.2	<1	<0.2	12	10	10	<1	-1.969	-1.200
3422	P1 1900 E	710.723	1309.208	1900	-1000	<1	0.2	<1	<0.2	14	11	11	<1	-1.799	-1.345
3423	P1 2000 E	710.823	1309.206	2000	-1000	3	<0.2	1	<0.2	15	9	10	<1	-1.669	-0.807
3424	P1 2100 E	710.923	1309.204	2100	-1000	2	<0.2	6	0.2	31	13	15	1	-0.543	-0.597
3425	P1 2200 E	711.023	1309.203	2200	-1000	3	0.2	3	0.2	29	13	12	<1	-0.754	-0.584
3426	P1 2300 E	711.123	1309.201	2300	-1000	2	0.2	4	0.2	22	10	15	<1	-0.925	-0.523
3427	P1 2400 E	711.223	1309.199	2400	-1000	<1	0.2	9	0.2	36	18	23	<1	-0.129	-1.046
3428	P1 2500 E	711.323	1309.198	2500	-1000	12	0.2	5	0.2	40	15	32	1	0.130	-0.966
3429	P1 0 W	708.823	1309.240	0	-1000	6	<0.2	38	0.2	21	17	16	3	-0.104	0.295
3430	P1 100 W	708.723	1309.242	-100	-1000	7	0.2	45	0.2	46	13	24	1	0.286	-0.251
3431	P1 200 W	708.623	1309.244	-200	-1000	3	0.2	10	0.2	26	11	29	<1	-0.303	-0.657
3432	P1 300 W	708.523	1309.245	-300	-1000	6	<0.2	16	<0.2	18	12	13	<1	-0.764	-0.104
3433	P1 400 W	708.423	1309.247	-400	-1000	8	<0.2	8	<0.2	34	11	38	<1	-0.149	-1.234
3434	P1 500 W	708.323	1309.249	-500	-1000	7	<0.2	8	<0.2	35	13	41	<1	-0.006	-1.329
3435	P1 600 W	708.223	1309.250	-600	-1000	6	<0.2	8	<0.2	29	11	21	<1	-0.513	-0.845
3436	P1 700 W	708.123	1309.252	-700	-1000	5	0.2	6	<0.2	21	12	16	<1	-0.783	-0.643
3437	P1 800 W	708.023	1309.254	-800	-1000	9	<0.2	10	<0.2	26	14	18	<1	-0.403	-0.585
3438	P1 900 W	707.923	1309.255	-900	-1000	3	<0.2	14	<0.2	21	13	13	<1	-0.730	-0.342
3439	P1 1000 W	707.823	1309.257	-1000	-1000	3	0.2	4	<0.2	14	10	10	<1	-1.400	-0.346
3440	P1 1100 W	707.723	1309.259	-1100	-1000	470	<0.2	49	0.6	34	17	34	1	1.079	0.937
3441	P1 1200 W	707.623	1309.261	-1200	-1000	3	<0.2	7	0.2	19	11	15	<1	-0.798	-0.216
3442	P1 1300 W	707.523	1309.262	-1300	-1000	23	0.2	22	0.4	44	19	38	<1	0.836	-0.209
3443	P1 1400 W	707.423	1309.264	-1400	-1000	4	0.2	20	0.2	46	17	50	1	0.609	-1.051
3444	P1 1500 W	707.323	1309.266	-1500	-1000	5	<0.2	10	0.2	35	14	38	1	0.146	-0.912
3445	P1 1600 W	707.223	1309.267	-1600	-1000	31	<0.2	9	0.2	42	13	53	<1	0.470	-0.944
3446	P1 1700 W	707.123	1309.269	-1700	-1000	7	<0.2	13	0.2	43	15	46	<1	0.439	-1.003
3447	P1 1800 W	707.023	1309.271	-1800	-1000	17	<0.2	15	0.2	34	12	40	1	0.233	-0.595
3448	P1 1900 W	706.923	1309.273	-1900	-1000	12	0.2	16	0.2	31	15	28	<1	0.154	-0.389
3449	P1 2000 W	706.823	1309.274	-2000	-1000	3830	<0.2	58	0.4	44	18	42	1	1.456	0.844
3450	P1 2100 W	706.723	1309.276	-2100	-1000	6	<0.2	14	0.2	35	12	39	<1	0.131	-0.780

Ser. No.	Sample No.	UTM Coord.		Local Coord.		Au	Ag	As	Sb	Cu	Pb	Zn	Mo	PC 1	PC 2
		E (km)	N (km)	E (m)	N (m)	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm		
3451	P1 2200 W	706.623	1309.278	-2200	-1000	6	<0.2	30	0.2	41	16	45	<1	0.576	-0.733
3452	P1 2300 W	706.523	1309.279	-2300	-1000	15	0.2	16	<0.2	36	10	38	<1	-0.015	-0.939
3453	P1 2400 W	706.423	1309.281	-2400	-1000	895	0.2	27	0.2	41	17	42	<1	1.003	0.056
3454	P1 2500 W	706.323	1309.283	-2500	-1000	6	<0.2	28	0.2	42	14	47	<1	0.509	-0.781
3455	P1 2600 W	706.223	1309.284	-2600	-1000	9	0.2	41	0.4	46	18	41	1	0.877	-0.225
3456	P1 2700 W	706.123	1309.286	-2700	-1000	4	0.4	17	<0.2	41	15	48	<1	0.302	-1.369
3457	P1 2800 W	706.023	1309.288	-2800	-1000	7	0.2	15	<0.2	39	13	49	<1	0.226	-1.294
3458	P1 2900 W	705.923	1309.290	-2900	-1000	3	<0.2	16	<0.2	26	12	27	<1	-0.334	-0.836
3459	P1 3000 W	705.823	1309.291	-3000	-1000	15	<0.2	26	<0.2	25	12	17	<1	-0.340	-0.137
3460	P1 3100 W	705.723	1309.293	-3100	-1000	6	<0.2	23	<0.2	20	12	13	<1	-0.658	-0.045
3461	P1 3200 W	705.623	1309.295	-3200	-1000	9	<0.2	19	<0.2	24	10	24	<1	-0.414	-0.483
3462	P1 3300 W	705.523	1309.296	-3300	-1000	10	<0.2	14	<0.2	20	10	16	<1	-0.718	-0.227
3463	P1 3400 W	705.423	1309.298	-3400	-1000	17	<0.2	147	0.4	32	24	28	5	1.001	0.665
3464	P1 3500 W	705.323	1309.300	-3500	-1000	4	<0.2	18	0.2	23	11	17	<1	-0.476	-0.048
3465	P1 3600 W	705.223	1309.302	-3600	-1000	13	<0.2	11	0.2	18	8	17	<1	-0.764	0.138
3466	P1 3700 W	705.123	1309.303	-3700	-1000	34	<0.2	40	0.4	31	10	24	1	0.200	0.550
3467	P1 3800 W	705.024	1309.305	-3800	-1000	75	<0.2	54	0.4	24	13	15	1	0.163	1.156
3468	P1 3900 W	704.924	1309.307	-3900	-1000	21	<0.2	35	0.4	27	11	21	2	0.076	0.575
3469	P1 4000 W	704.824	1309.308	-4000	-1000	30	<0.2	44	0.6	21	17	27	3	0.509	0.857
3470	P1 4100 W	704.724	1309.310	-4100	-1000	21	<0.2	31	<0.2	24	12	19	2	-0.248	-0.074
3471	P1 4200 W	704.624	1309.312	-4200	-1000	40	<0.2	11	0.4	25	10	18	2	-0.225	0.452
3472	P1 4300 W	704.524	1309.313	-4300	-1000	32	<0.2	24	0.4	32	13	26	3	0.327	0.293
3473	P1 4400 W	704.424	1309.315	-4400	-1000	11	<0.2	17	<0.2	28	7	23	1	-0.597	-0.510
3474	P1 4500 W	704.324	1309.317	-4500	-1000	12	<0.2	16	0.2	18	8	18	<1	-0.682	0.209
3475	P1 4600 W	704.224	1309.319	-4600	-1000	150	<0.2	8	0.2	18	8	16	<1	-0.631	0.458
3476	P1 4700 W	704.124	1309.320	-4700	-1000	76	<0.2	8	0.2	23	10	18	1	-0.389	0.135
3477	P1 4800 W	704.024	1309.322	-4800	-1000	12	<0.2	5	0.2	13	8	14	<1	-1.130	0.162
3478	P1 4900 W	703.924	1309.324	-4900	-1000	5	<0.2	2	<0.2	13	5	14	<1	-1.792	-0.583
3479	P1 5000 W	703.824	1309.325	-5000	-1000	3	<0.2	<1	<0.2	11	6	15	<1	-1.991	-1.068
3480	P1 5100 W	703.724	1309.327	-5100	-1000	4	<0.2	4	<0.2	12	6	17	<1	-1.525	-0.490
3481	P1 5200 W	703.624	1309.329	-5200	-1000	4	<0.2	<1	<0.2	16	7	18	<1	-1.625	-1.339
3482	P1 5300 W	703.524	1309.331	-5300	-1000	6	<0.2	1	<0.2	13	6	13	1	-1.809	-0.744
3483	P1 5400 W	703.424	1309.332	-5400	-1000	7	<0.2	<1	<0.2	18	8	17	1	-1.466	-1.290
3484	P1 5500 W	703.324	1309.334	-5500	-1000	4	<0.2	3	<0.2	12	5	13	<1	-1.812	-0.406
3485	P1 5600 W	703.224	1309.336	-5600	-1000	5	<0.2	2	<0.2	10	5	11	<1	-2.015	-0.304
3486	P1 5700 W	703.124	1309.337	-5700	-1000	2	<0.2	<1	<0.2	5	3	8	<1	-3.094	-0.290
3487	P1 5800 W	703.024	1309.339	-5800	-1000	2	<0.2	<1	<0.2	5	4	7	<1	-2.971	-0.236
3488	P1 5900 W	702.924	1309.341	-5900	-1000	5	<0.2	<1	<0.2	7	4	9	<1	-2.633	-0.416
3489	P1 6000 W	702.824	1309.342	-6000	-1000	4	<0.2	<1	<0.2	7	5	7	<1	-2.624	-0.322
3490	Q1 100 E	708.914	1308.739	100	-1500	<1	<0.2	1	0.2	19	6	15	<1	-1.667	-1.055
3491	Q1 200 E	709.014	1308.737	200	-1500	<1	<0.2	<1	0.2	21	6	22	<1	-1.565	-1.551
3492	Q1 300 E	709.114	1308.735	300	-1500	<1	0.2	5	0.4	39	13	49	<1	0.076	-1.330
3493	Q1 400 E	709.214	1308.733	400	-1500	62	<0.2	15	0.8	29	14	34	<1	0.567	0.497
3494	Q1 500 E	709.314	1308.732	500	-1500	3	<0.2	8	0.8	31	16	40	1	0.385	-0.319
3495	Q1 600 E	709.414	1308.730	600	-1500	2	0.2	2	0.4	21	10	23	<1	-0.733	-0.608
3496	Q1 700 E	709.514	1308.728	700	-1500	3	<0.2	24	1.4	36	26	25	1	0.835	0.476
3497	Q1 800 E	709.614	1308.727	800	-1500	91	0.2	13	0.6	23	14	21	1	0.202	0.768
3498	Q1 900 E	709.714	1308.725	900	-1500	16	<0.2	15	0.4	33	10	38	<1	0.207	-0.181
3499	Q1 1000 E	709.814	1308.723	1000	-1500	13	<0.2	63	0.6	37	13	31	<1	0.629	0.486
3500	Q1 1100 E	709.914	1308.721	1100	-1500	2	0.2	90	1.6	43	25	34	1	1.237	0.626
3501	Q1 1200 E	710.014	1308.720	1200	-1500	19	<0.2	38	1.2	51	17	57	<1	1.297	0.198
3502	Q1 1300 E	710.114	1308.718	1300	-1500	8	<0.2	22	0.4	31	16	28	<1	0.345	0.003
3503	Q1 1400 E	710.214	1308.716	1400	-1500	2	<0.2	8	0.2	21	11	14	<1	-0.800	-0.249
3504	Q1 1500 E	710.314	1308.715	1500	-1500	3	0.2	19	<0.2	36	12	18	<1	-0.352	-0.711
3505	Q1 1600 E	710.414	1308.713	1600	-1500	26	<0.2	32	0.4	25	18	16	<1	0.238	0.738
3506	Q1 1700 E	710.514	1308.711	1700	-1500	<1	0.2	18	0.2	22	13	17	<1	-0.570	-0.366
3507	Q1 1800 E	710.614	1308.710	1800	-1500	3	0.2	42	0.6	54	14	19	<1	0.418	0.216
3508	Q1 1900 E	710.714	1308.708	1900	-1500	3	<0.2	81	1.2	45	22	23	3	0.959	0.725
3509	Q1 2000 E	710.814	1308.706	2000	-1500	2	<0.2	7	0.4	22	14	21	<1	-0.331	-0.215
3510	Q1 2100 E	710.914	1308.704	2100	-1500	<1	0.2	2	0.2	15	9	15	<1	-1.393	-0.750
3511	Q1 2200 E	711.014	1308.703	2200	-1500	5	0.2	<1	0.4	17	10	15	<1	-1.170	-0.536
3512	Q1 2300 E	711.114	1308.701	2300	-1500	<1	<0.2	5	0.4	25	16	19	<1	-0.414	-0.557
3513	Q1 2400 E	711.214	1308.699	2400	-1500	2	<0.2	<1	<0.2	13	10	15	<1	-1.629	-1.264
3514	Q1 2500 E	711.314	1308.698	2500	-1500	<1	<0.2	3	0.2	32	17	20	<1	-0.463	-1.242
3515	Q1 0 W	708.814	1308.740	0	-1500	40	0.2	58	0.4	31	26	20	4	0.804	0.716
3516	Q1 100 W	708.714	1308.742	-100	-1500	5	0.2	18	0.4	16	13	16	1	-0.401	0.558
3517	Q1 200 W	708.614	1308.744	-200	-1500	24	0.2	124	0.2	27	22	20	2	0.589	0.599
3518	Q1 300 W	708.514	1308.745	-300	-1500	11	<0.2	10	<0.2	12	8	14	<1	-1.188	0.046
3519	Q1 400 W	708.414	1308.747	-400	-1500	25	<0.2	17	<0.2	21	14	13	<1	-0.465	0.046

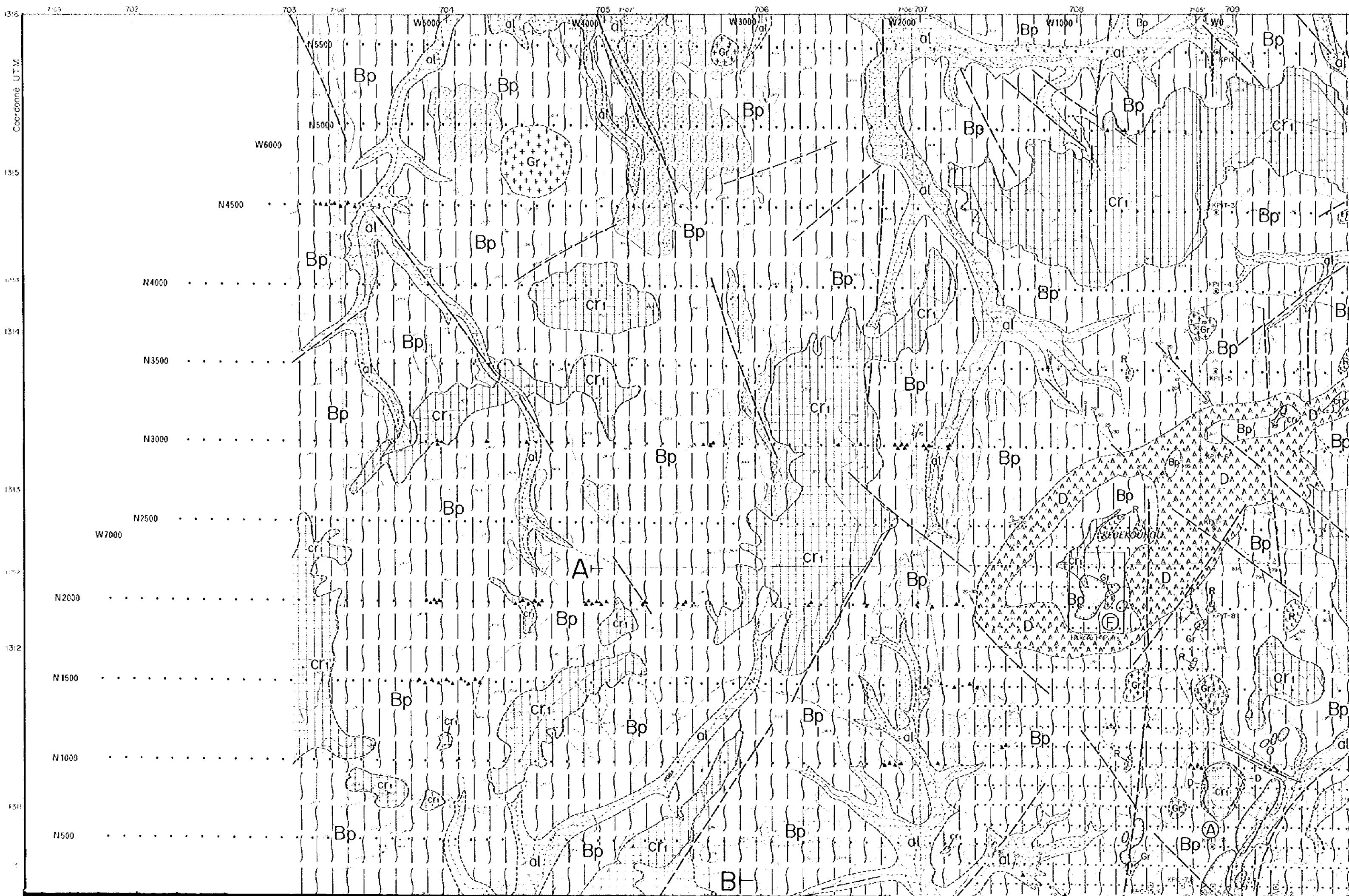
Serl. No.	Sample No.	UTM Coord.		Local Coord.		Au ppm	Ag ppm	As ppm	Sb ppm	Cu ppm	Pb ppm	Zn ppm	Mo ppm	PC 1	PC 2
		E (km)	N (km)	E (m)	N (m)										
3520	Q1 500 W	708.314	1308.749	-500	-1500	6	<0.2	1	<0.2	11	5	7	<1	-2.280	-0.275
3521	Q1 600 W	708.215	1308.750	-600	-1500	3	<0.2	5	<0.2	16	8	11	<1	-1.405	-0.382
3522	Q1 700 W	708.115	1308.752	-700	-1500	5	<0.2	10	<0.2	33	11	37	<1	-0.177	-1.206
3523	Q1 800 W	708.015	1308.754	-800	-1500	5	<0.2	4	<0.2	16	9	18	<1	-1.097	-0.674
3524	Q1 900 W	707.915	1308.756	-900	-1500	6	<0.2	8	0.2	32	12	28	<1	-0.152	-0.713
3525	Q1 1000 W	707.815	1308.757	-1000	-1500	6	<0.2	16	0.2	36	14	26	1	0.079	-0.526
3526	Q1 1100 W	707.715	1308.759	-1100	-1500	7	<0.2	23	<0.2	42	17	30	2	0.277	-0.931
3527	Q1 1200 W	707.615	1308.761	-1200	-1500	13	<0.2	244	1.2	54	16	32	4	1.296	1.040
3528	Q1 1300 W	707.515	1308.762	-1300	-1500	4	<0.2	48	0.4	23	17	22	2	0.216	0.431
3529	Q1 1400 W	707.415	1308.764	-1400	-1500	6	0.2	32	0.2	21	12	19	1	-0.277	0.170
3530	Q1 1500 W	707.315	1308.766	-1500	-1500	11	<0.2	34	0.4	19	15	20	1	0.041	0.648
3531	Q1 1600 W	707.215	1308.767	-1600	-1500	9	<0.2	28	1.2	50	12	30	1	0.656	0.406
3532	Q1 1700 W	707.115	1308.769	-1700	-1500	10	<0.2	19	0.2	34	9	27	<1	-0.138	-0.346
3533	Q1 1800 W	707.015	1308.771	-1800	-1500	10	<0.2	9	0.2	25	8	20	<1	-0.606	-0.233
3534	Q1 1900 W	706.915	1308.773	-1900	-1500	5	0.2	12	0.2	24	10	14	<1	-0.656	-0.039
3535	Q1 2000 W	706.815	1308.774	-2000	-1500	4	<0.2	3	0.2	12	7	8	<1	-1.687	0.214
3536	Q1 2100 W	706.715	1308.776	-2100	-1500	3	0.2	<1	<0.2	10	5	9	<1	-2.382	-0.701
3537	Q1 2200 W	706.615	1308.778	-2200	-1500	3	<0.2	4	<0.2	13	6	12	<1	-1.675	-0.371
3538	Q1 2300 W	706.515	1308.779	-2300	-1500	11	<0.2	3	<0.2	12	5	11	<1	-1.800	-0.148
3539	Q1 2400 W	706.415	1308.781	-2400	-1500	86	0.2	30	0.4	20	13	28	3	0.284	0.719
3540	Q1 2500 W	706.315	1308.783	-2500	-1500	14	0.2	24	0.2	22	9	22	1	-0.348	0.127
3541	Q1 2600 W	706.215	1308.785	-2600	-1500	2	<0.2	23	0.2	66	9	34	2	0.142	-1.019
3542	Q1 2700 W	706.115	1308.786	-2700	-1500	<1	<0.2	10	0.2	15	10	17	<1	-1.000	-0.329
3543	Q1 2800 W	706.015	1308.788	-2800	-1500	<1	<0.2	12	0.2	16	10	16	1	-0.969	-0.269
3544	Q1 2900 W	705.915	1308.790	-2900	-1500	7	<0.2	7	0.2	14	9	17	1	-0.925	0.019
3545	Q1 3000 W	705.815	1308.791	-3000	-1500	10	<0.2	24	0.2	18	13	17	<1	-0.346	0.299
3546	Q1 3100 W	705.715	1308.793	-3100	-1500	14	<0.2	35	0.2	22	10	12	<1	-0.495	0.595
3547	Q1 3200 W	705.615	1308.795	-3200	-1500	2	0.2	40	0.2	23	12	28	1	-0.120	-0.209
3548	Q1 3300 W	705.515	1308.796	-3300	-1500	4	<0.2	19	0.2	14	10	14	1	-0.829	0.350
3549	Q1 3400 W	705.415	1308.798	-3400	-1500	23	<0.2	11	<0.2	9	5	8	<1	-1.787	0.713
3550	Q1 3500 W	705.315	1308.800	-3500	-1500	46	<0.2	48	0.4	18	14	18	3	0.109	1.078
3551	Q1 3600 W	705.215	1308.802	-3600	-1500	9	<0.2	50	<0.2	16	14	16	1	-0.395	0.242
3552	Q1 3700 W	705.115	1308.803	-3700	-1500	31	<0.2	59	0.2	21	9	14	<1	-0.355	0.826
3553	Q1 3800 W	705.015	1308.805	-3800	-1500	16	<0.2	90	0.8	20	11	20	1	0.192	1.374
3554	Q1 3900 W	704.915	1308.807	-3900	-1500	13	<0.2	45	0.6	21	8	16	<1	-0.282	1.109
3555	Q1 4000 W	704.815	1308.808	-4000	-1500	27	<0.2	19	0.4	16	7	16	<1	-0.640	0.895
3556	Q1 4100 W	704.715	1308.810	-4100	-1500	13	<0.2	16	0.4	16	7	16	<1	-0.733	0.726
3557	Q1 4200 W	704.615	1308.812	-4200	-1500	10	<0.2	14	0.4	16	7	18	<1	-0.724	0.573
3558	Q1 4300 W	704.515	1308.814	-4300	-1500	10	<0.2	90	1	24	23	26	4	0.863	1.102
3559	Q1 4400 W	704.415	1308.815	-4400	-1500	15	<0.2	24	0.8	14	8	15	<1	-0.522	1.333
3560	Q1 4500 W	704.315	1308.817	-4500	-1500	12	<0.2	16	0.6	19	9	18	<1	-0.375	0.744
3561	Q1 4600 W	704.215	1308.819	-4600	-1500	78	<0.2	18	0.6	15	7	16	<1	-0.507	1.289
3562	Q1 4700 W	704.115	1308.820	-4700	-1500	19	<0.2	10	0.2	20	8	19	<1	-0.651	0.047
3563	Q1 4800 W	704.015	1308.822	-4800	-1500	8	<0.2	10	0.4	19	8	19	1	-0.617	0.300
3564	Q1 4900 W	703.915	1308.824	-4900	-1500	4	<0.2	25	0.8	28	14	19	3	0.131	0.589
3565	Q1 5000 W	703.815	1308.825	-5000	-1500	6	<0.2	8	0.8	33	11	20	1	-0.084	0.201
3566	Q1 5100 W	703.715	1308.827	-5100	-1500	6	<0.2	12	0.2	<1	11	35	<1	-1.811	1.448
3567	Q1 5200 W	703.615	1308.829	-5200	-1500	31	<0.2	7	0.4	21	6	23	<1	-0.612	0.261
3568	Q1 5300 W	703.515	1308.831	-5300	-1500	9	<0.2	13	0.4	28	10	29	<1	-0.061	-0.071
3569	Q1 5400 W	703.415	1308.832	-5400	-1500	11	<0.2	15	0.2	41	13	41	<1	0.338	-0.782
3570	Q1 5500 W	703.315	1308.834	-5500	-1500	6	<0.2	7	0.2	33	10	27	<1	-0.294	-0.733
3571	Q1 5600 W	703.215	1308.836	-5600	-1500	8	<0.2	11	0.2	25	11	22	<1	-0.345	-0.289
3572	Q1 5700 W	703.115	1308.837	-5700	-1500	3	<0.2	<1	0.2	16	7	39	<1	-1.164	-1.481
3573	Q1 5800 W	703.015	1308.839	-5800	-1500	5	<0.2	<1	0.4	11	8	18	<1	-1.416	-0.398
3574	Q1 5900 W	702.915	1308.841	-5900	-1500	11	<0.2	5	0.2	14	9	21	<1	-0.845	-0.140
3575	Q1 6000 W	702.815	1308.843	-6000	-1500	33	<0.2	3	0.4	13	10	23	<1	-0.625	0.209
3576	Q1 6100 W	702.715	1308.844	-6100	-1500	7	<0.2	4	0.8	16	12	22	1	-0.396	0.319
3577	R1 100 E	708.906	1308.239	100	-2000	4	<0.2	21	1	31	19	26	4	0.527	0.386
3578	R1 200 E	709.006	1308.237	200	-2000	5	<0.2	3	<0.2	74	10	71	1	0.203	-2.380
3579	R1 300 E	709.106	1308.235	300	-2000	5	<0.2	<1	0.2	19	7	21	1	-1.329	-1.123
3580	R1 400 E	709.206	1308.233	400	-2000	3	<0.2	5	0.2	25	11	31	1	-0.405	-0.894
3581	R1 500 E	709.306	1308.232	500	-2000	3	<0.2	9	0.4	33	10	24	<1	-0.235	-0.332
3582	R1 600 E	709.406	1308.230	600	-2000	2	<0.2	6	0.2	24	10	21	<1	-0.667	-0.640
3583	R1 700 E	709.506	1308.228	700	-2000	4	<0.2	4	0.2	13	6	17	<1	-1.359	-0.170
3584	R1 800 E	709.606	1308.227	800	-2000	5	<0.2	6	0.4	26	11	24	<1	-0.298	-0.264
3585	R1 900 E	709.706	1308.225	900	-2000	7	<0.2	21	0.6	36	13	36	1	0.448	-0.030
3586	R1 1000 E	709.806	1308.223	1000	-2000	6	<0.2	31	1.2	42	16	35	1	0.818	0.348
3587	R1 1100 E	709.906	1308.222	1100	-2000	15	<0.2	24	1	35	10	36	<1	0.455	0.436
3588	R1 1200 E	710.006	1308.220	1200	-2000	9	<0.2	44	1	38	16	31	<1	0.779	0.550

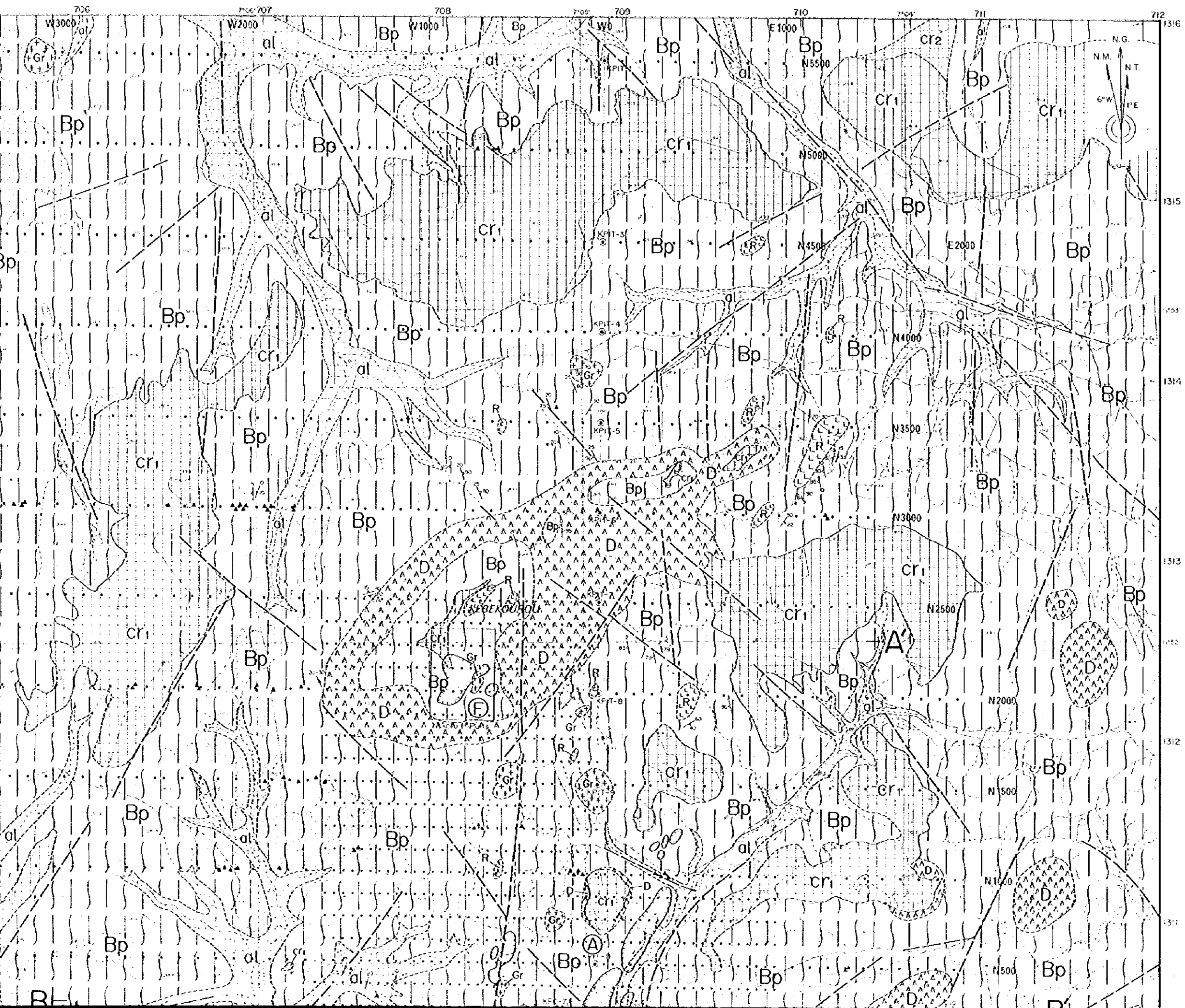
Serl. No.	Sample No.	UTM Coord.		Local Coord.		Au ppb	Ag ppm	As ppm	Sb ppm	Cu ppm	Pb ppm	Zn ppm	Mo ppm	PC 1	PC 2
		E (km)	N (km)	E (m)	N (m)										
3589	R1 1300 E	710.106	1308.218	1300	-2000	<1	<0.2	28	0.6	32	16	32	1	0.295	-0.242
3590	R1 1400 E	710.206	1308.216	1400	-2000	5	<0.2	26	0.2	43	14	34	<1	0.343	-0.653
3591	R1 1500 E	710.306	1308.215	1500	-2000	4	<0.2	26	0.2	56	26	42	<1	0.929	-1.005
3592	R1 1600 E	710.406	1308.213	1600	-2000	3	<0.2	31	0.6	53	20	45	1	0.982	-0.411
3593	R1 1700 E	710.506	1308.211	1700	-2000	<1	<0.2	16	0.6	41	21	27	1	0.403	-0.469
3594	R1 1800 E	710.606	1308.210	1800	-2000	<1	<0.2	72	1	41	20	29	3	0.753	0.231
3595	R1 1900 E	710.706	1308.208	1900	-2000	<1	<0.2	138	1.6	43	19	32	6	0.983	0.602
3596	R1 2000 E	710.806	1308.206	2000	-2000	<1	<0.2	56	1	20	16	20	3	0.092	0.764
3597	R1 2100 E	710.906	1308.204	2100	-2000	2	<0.2	31	1	18	15	16	2	-0.074	0.989
3598	R1 2200 E	711.006	1308.203	2200	-2000	<1	<0.2	6	0.4	25	15	16	1	-0.503	-0.392
3599	R1 2300 E	711.106	1308.201	2300	-2000	2	<0.2	4	0.2	28	17	25	1	-0.249	-0.997
3600	R1 2400 E	711.206	1308.199	2400	-2000	5	<0.2	14	0.4	31	15	20	2	0.033	-0.008
3601	R1 2500 E	711.306	1308.198	2500	-2000	4	<0.2	43	0.2	33	23	26	5	0.489	-0.278
3602	R1 0 W	708.806	1308.240	0	-2000	12	<0.2	26	0.8	51	12	105	<1	1.173	-0.535
3603	R1 100 W	708.706	1308.242	-100	-2000	18	<0.2	18	0.4	37	13	47	<1	0.562	-0.313
3604	R1 200 W	708.606	1308.244	-200	-2000	11	<0.2	4	0.2	43	11	57	<1	0.181	-1.401
3605	R1 300 W	708.506	1308.245	-300	-2000	43	<0.2	29	0.2	51	12	64	1	0.812	-0.731
3606	R1 400 W	708.406	1308.247	-400	-2000	5	<0.2	7	0.4	28	11	32	1	-0.110	-0.424
3607	R1 500 W	708.306	1308.249	-500	-2000	5	<0.2	12	0.4	33	12	26	1	0.011	-0.225
3608	R1 600 W	708.206	1308.251	-600	-2000	2	<0.2	4	0.2	13	7	13	<1	-1.443	-0.134
3609	R1 700 W	708.106	1308.252	-700	-2000	7	<0.2	4	0.4	24	11	18	2	-0.502	-0.126
3610	R1 800 W	708.006	1308.254	-800	-2000	7	<0.2	6	0.6	31	15	23	3	0.062	-0.092
3611	R1 900 W	707.906	1308.256	-900	-2000	2	<0.2	8	0.6	30	14	20	2	-0.121	-0.093
3612	R1 1000 W	707.806	1308.257	-1000	-2000	<1	<0.2	61	0.4	37	18	27	6	0.407	-0.194
3613	R1 1100 W	707.706	1308.259	-1100	-2000	2	<0.2	27	0.2	23	14	18	4	-0.289	-0.084
3614	R1 1200 W	707.606	1308.261	-1200	-2000	61	<0.2	17	<0.2	26	13	20	1	-0.146	-0.173
3615	R1 1300 W	707.506	1308.262	-1300	-2000	8	<0.2	16	<0.2	21	13	15	2	-0.556	-0.230
3616	R1 1400 W	707.406	1308.264	-1400	-2000	15	<0.2	20	0.2	36	13	27	1	0.166	-0.328
3617	R1 1500 W	707.306	1308.266	-1500	-2000	7	<0.2	20	0.2	43	9	57	<1	0.282	-0.950
3618	R1 1600 W	707.206	1308.268	-1600	-2000	8	<0.2	21	0.4	39	13	29	2	0.318	-0.134
3619	R1 1700 W	707.106	1308.269	-1700	-2000	5	<0.2	29	0.2	27	17	17	1	-0.030	0.016
3620	R1 1800 W	707.006	1308.271	-1800	-2000	3	<0.2	16	<0.2	13	7	12	1	-1.345	0.051
3621	R1 1900 W	706.906	1308.273	-1900	-2000	3	<0.2	15	<0.2	23	6	13	1	-1.175	-0.300
3622	R1 2000 W	706.806	1308.274	-2000	-2000	75	<0.2	6	0.2	21	6	12	1	-0.990	0.375
3623	R1 2100 W	706.706	1308.276	-2100	-2000	3	<0.2	2	<0.2	13	4	11	<1	-2.090	-0.501
3624	R1 2200 W	706.606	1308.278	-2200	-2000	4	<0.2	2	<0.2	22	3	24	<1	-1.668	-1.166
3625	R1 2300 W	706.506	1308.280	-2300	-2000	2	<0.2	8	0.2	21	6	16	<1	-1.127	-0.275
3626	R1 2400 W	706.406	1308.281	-2400	-2000	240	<0.2	3	0.2	10	3	12	<1	-1.764	0.786
3627	R1 2500 W	706.306	1308.283	-2500	-2000	7	<0.2	6	<0.2	20	6	16	<1	-1.218	-0.504
3628	R1 2600 W	706.206	1308.285	-2600	-2000	5	<0.2	11	0.2	21	8	18	1	-0.756	-0.126
3629	R1 2700 W	706.106	1308.286	-2700	-2000	5	<0.2	10	0.2	15	7	15	1	-1.084	0.139
3630	R1 2800 W	706.006	1308.288	-2800	-2000	3	<0.2	9	0.2	15	9	16	1	-0.956	-0.035
3631	R1 2900 W	705.906	1308.290	-2900	-2000	2	<0.2	51	0.8	20	11	22	4	-0.041	0.813
3632	R1 3000 W	705.806	1308.291	-3000	-2000	11	<0.2	17	0.4	21	12	35	1	0.081	0.067
3633	R1 3100 W	705.706	1308.293	-3100	-2000	6	<0.2	1	<0.2	14	12	18	1	-1.185	-1.036
3634	R1 3200 W	705.606	1308.295	-3200	-2000	11	<0.2	47	0.8	17	11	24	<1	0.065	1.088
3635	R1 3300 W	705.506	1308.297	-3300	-2000	7	<0.2	9	0.4	17	9	18	<1	-0.643	0.325
3636	R1 3400 W	705.406	1308.298	-3400	-2000	5	<0.2	23	1	13	13	18	1	-0.220	1.151
3637	R1 3500 W	705.306	1308.300	-3500	-2000	7	<0.2	46	0.6	21	12	29	1	0.199	0.631
3638	R1 3600 W	705.206	1308.302	-3600	-2000	13	<0.2	24	0.6	18	10	17	<1	-0.282	0.936
3639	R1 3700 W	705.106	1308.303	-3700	-2000	12	0.2	211	5	16	14	18	7	0.669	2.709
3640	R1 3800 W	705.006	1308.305	-3800	-2000	7	<0.2	336	6	19	18	28	8	1.170	2.493
3641	R1 3900 W	704.906	1308.307	-3900	-2000	5	<0.2	242	4.4	23	15	26	10	0.958	2.136
3642	R1 4000 W	704.806	1308.308	-4000	-2000	3	<0.2	66	2.4	13	10	19	5	-0.065	1.849
3643	R1 4100 W	704.706	1308.310	-4100	-2000	14	<0.2	209	5.6	20	14	23	12	0.909	2.529
3644	R1 4200 W	704.607	1308.312	-4200	-2000	10	<0.2	46	2	15	17	21	4	0.391	1.650
3645	R1 4300 W	704.507	1308.314	-4300	-2000	19	<0.2	35	1.4	27	13	37	1	0.672	0.862
3646	R1 4400 W	704.407	1308.315	-4400	-2000	21	<0.2	28	1	32	11	25	<1	0.366	0.791
3647	R1 4500 W	704.307	1308.317	-4500	-2000	13	<0.2	25	1.2	20	11	22	1	0.081	1.095
3648	R1 4600 W	704.207	1308.319	-4600	-2000	12	<0.2	13	0.8	25	9	24	<1	-0.106	0.516
3649	R1 4700 W	704.107	1308.320	-4700	-2000	8	<0.2	5	0.4	27	7	27	<1	-0.507	-0.297
3650	R1 4800 W	704.007	1308.322	-4800	-2000	11	<0.2	9	0.6	21	7	25	<1	-0.446	0.325
3651	R1 4900 W	703.907	1308.324	-4900	-2000	14	<0.2	4	0.2	17	6	21	<1	-1.038	-0.238
3652	R1 5000 W	703.807	1308.326	-5000	-2000	28	<0.2	7	0.4	14	9	26	1	-0.478	0.347
3653	S1 100 E	708.897	1307.739	100	-2500	4	<0.2	6	0.2	35	10	43	<1	-0.117	-1.151
3654	S1 200 E	708.997	1307.737	200	-2500	<1	<0.2	3	<0.2	19	9	20	<1	-1.225	-1.277
3655	S1 300 E	709.097	1307.735	300	-2500	2	<0.2	6	0.2	34	9	27	<1	-0.471	-0.960
3656	S1 400 E	709.197	1307.734	400	-2500	2	<0.2	<1	<0.2	18	7	22	<1	-1.543	-1.628
3657	S1 500 E	709.297	1307.732	500	-2500	4	<0.2	4	<0.2	18	8	27	<1	-0.956	-1.000

Seri. No.	Sample No.	UTM Coord.		Local Coord.		Au ppb	Ag ppm	As ppm	Sb ppm	Cu ppm	Pb ppm	Zn ppm	Mo ppm	PC 1	PC 2
		E (km)	N (km)	E (m)	N (m)										
3658	SI 600 E	709.397	1307.730	600	-2500	3	<0.2	15	0.2	36	16	37	1	0.255	-0.876
3659	SI 700 E	709.497	1307.728	700	-2500	4	<0.2	8	<0.2	33	30	48	1	0.527	-1.553
3660	SI 800 E	709.597	1307.727	800	-2500	3	<0.2	5	0.2	27	11	41	<1	-0.245	-1.099
3661	SI 900 E	709.697	1307.725	900	-2500	29	<0.2	9	0.2	27	10	41	<1	-0.009	-0.550
3662	SI 1000 E	709.797	1307.723	1000	-2500	5	<0.2	20	0.4	29	12	37	1	0.203	-0.206
3663	SI 1100 E	709.897	1307.722	1100	-2500	6	<0.2	144	0.2	49	21	37	3	0.998	-0.241
3664	SI 1200 E	709.997	1307.720	1200	-2500	2	0.2	12	0.2	51	17	33	1	0.317	-1.128
3665	SI 1300 E	710.097	1307.718	1300	-2500	3	0.2	17	0.6	60	19	44	2	0.892	-0.646
3666	SI 1400 E	710.197	1307.716	1400	-2500	2	0.2	12	<0.2	72	15	46	1	0.401	-1.854
3667	SI 1500 E	710.297	1307.715	1500	-2500	2	<0.2	53	0.2	57	21	42	1	0.858	-0.881
3668	SI 1600 E	710.397	1307.713	1600	-2500	3	<0.2	21	0.4	45	19	28	<1	0.520	-0.375
3669	SI 1700 E	710.497	1307.711	1700	-2500	5	0.2	37	0.4	72	38	55	<1	1.612	-0.821
3670	SI 1800 E	710.597	1307.710	1800	-2500	7	<0.2	22	0.4	95	24	54	1	1.371	-1.024
3671	SI 1900 E	710.697	1307.708	1900	-2500	<1	<0.2	18	0.4	35	19	28	4	0.231	-0.574
3672	SI 2000 E	710.797	1307.706	2000	-2500	<1	0.2	124	1.8	28	24	25	6	0.842	0.978
3673	SI 2100 E	710.897	1307.705	2100	-2500	7	<0.2	14	0.2	12	11	14	4	-0.836	0.414
3674	SI 2200 E	710.997	1307.703	2200	-2500	5	<0.2	15	0.2	13	11	12	4	-0.890	0.432
3675	SI 2300 E	711.097	1307.701	2300	-2500	<1	<0.2	5	0.2	12	11	15	3	-1.207	-0.365
3676	SI 2400 E	711.197	1307.699	2400	-2500	<1	<0.2	4	0.2	20	14	16	4	-0.842	-0.759
3677	SI 2500 E	711.297	1307.698	2500	-2500	<1	0.2	26	0.4	16	14	14	4	-0.554	0.385
3678	SI 0 W	708.797	1307.740	0	-2500	2	<0.2	5	0.2	21	10	20	3	-0.776	-0.599
3679	SI 100 W	708.697	1307.742	-100	-2500	2	<0.2	5	0.2	36	12	36	2	-0.161	-1.243
3680	SI 200 W	708.597	1307.744	-200	-2500	2	<0.2	6	0.2	26	11	43	2	-0.244	-1.114
3681	SI 300 W	708.497	1307.745	-300	-2500	5	<0.2	8	<0.2	12	9	11	3	-1.329	-0.016
3682	SI 400 W	708.397	1307.747	-400	-2500	2	<0.2	4	0.2	12	9	10	1	-1.437	0.041
3683	SI 500 W	708.297	1307.749	-500	-2500	6	<0.2	9	0.2	17	10	13	3	-0.869	0.123
3684	SI 600 W	708.197	1307.751	-600	-2500	<1	<0.2	21	0.4	40	14	50	2	0.383	-0.912
3685	SI 700 W	708.097	1307.752	-700	-2500	6	<0.2	21	0.2	29	14	25	1	0.014	-0.305
3686	SI 800 W	707.997	1307.754	-800	-2500	6	<0.2	17	0.4	32	11	32	1	0.111	-0.186
3687	SI 900 W	707.898	1307.756	-900	-2500	<6	<0.2	50	0.8	29	14	20	3	0.104	0.431
3688	SI 1000 W	707.798	1307.757	-1000	-2500	470	<0.2	12	0.4	19	10	22	1	-0.020	0.890
3689	SI 1100 W	707.698	1307.759	-1100	-2500	40	<0.2	9	0.4	23	9	31	<1	-0.113	0.120
3690	SI 1200 W	707.598	1307.761	-1200	-2500	10	<0.2	7	0.4	26	9	26	<1	-0.304	-0.136
3691	SI 1300 W	707.498	1307.763	-1300	-2500	6	<0.2	12	0.4	38	9	49	<1	0.193	-0.619
3692	SI 1400 W	707.398	1307.764	-1400	-2500	5	0.2	25	0.4	26	9	24	<1	-0.189	0.202
3693	SI 1500 W	707.298	1307.766	-1500	-2500	17	0.2	37	0.4	50	15	37	<1	0.788	-0.123
3694	SI 1600 W	707.198	1307.768	-1600	-2500	5	0.2	12	0.4	39	10	53	<1	0.291	-0.717
3695	SI 1700 W	707.098	1307.769	-1700	-2500	6	0.2	7	0.4	31	9	40	<1	-0.077	-0.563
3696	SI 1800 W	706.998	1307.771	-1800	-2500	12	<0.2	7	0.2	20	8	15	<1	-0.859	0.003
3697	SI 1900 W	706.898	1307.773	-1900	-2500	2	0.2	7	0.4	17	8	15	<1	-0.953	0.167
3698	SI 2000 W	706.798	1307.774	-2000	-2500	2	<0.2	7	0.4	18	8	14	<1	-0.960	0.179
3699	SI 2100 W	706.698	1307.776	-2100	-2500	<1	<0.2	6	0.2	23	8	14	<1	-1.134	-0.576
3700	SI 2200 W	706.598	1307.778	-2200	-2500	2	0.2	5	0.4	27	7	33	<1	-0.537	-0.633
3701	SI 2300 W	706.498	1307.780	-2300	-2500	3	<0.2	10	0.2	27	9	27	<1	-0.448	-0.617
3702	SI 2400 W	706.398	1307.781	-2400	-2500	3	<0.2	13	0.4	35	9	41	<1	0.029	-0.555
3703	SI 2500 W	706.298	1307.783	-2500	-2500	5	<0.2	13	0.4	49	10	52	<1	0.393	-0.799
3704	SI 2600 W	706.198	1307.785	-2600	-2500	8	0.2	13	0.6	58	13	66	<1	0.860	-0.766
3705	SI 2700 W	706.098	1307.786	-2700	-2500	4	<0.2	14	0.4	37	8	34	<1	-0.071	-0.394
3706	SI 2800 W	705.998	1307.788	-2800	-2500	7	<0.2	19	0.2	56	7	32	<1	-0.039	-0.739
3707	SI 2900 W	705.898	1307.790	-2900	-2500	2	<0.2	4	0.4	9	4	14	<1	-1.793	0.424
3708	SI 3000 W	705.798	1307.792	-3000	-2500	4	<0.2	105	3	16	11	21	6	0.275	1.981
3709	SI 3100 W	705.698	1307.793	-3100	-2500	3	<0.2	51	1.4	13	9	16	2	-0.357	1.598
3710	SI 3200 W	705.598	1307.795	-3200	-2500	4	<0.2	131	2	20	12	43	3	0.713	1.291
3711	SI 3300 W	705.498	1307.797	-3300	-2500	3	<0.2	237	2.4	20	10	22	6	0.399	1.940
3712	SI 3400 W	705.398	1307.798	-3400	-2500	3	<0.2	130	1.4	27	12	31	8	0.598	1.096
3713	SI 3500 W	705.298	1307.800	-3500	-2500	8	<0.2	20	<0.2	15	8	16	<1	-0.944	0.018
3714	SI 3600 W	705.198	1307.802	-3600	-2500	8	<0.2	8	<0.2	12	7	13	<1	-1.373	-0.019
3715	SI 3700 W	705.098	1307.803	-3700	-2500	5	<0.2	4	0.2	13	8	14	<1	-1.244	-0.045
3716	SI 3800 W	704.998	1307.805	-3800	-2500	4	<0.2	130	2.4	14	9	21	4	0.083	2.019
3717	SI 3900 W	704.898	1307.807	-3900	-2500	41	<0.2	60	0.4	30	13	31	<1	0.555	0.549
3718	SI 4000 W	704.798	1307.809	-4000	-2500	36	<0.2	49	0.8	29	11	28	<1	0.474	0.919
3719	SI 4100 W	704.698	1307.810	-4100	-2500	20	<0.2	19	0.8	32	10	29	<1	0.261	0.466
3720	SI 4200 W	704.598	1307.812	-4200	-2500	8	<0.2	15	0.6	29	8	26	<1	-0.148	0.233
3721	SI 4300 W	704.498	1307.814	-4300	-2500	16	<0.2	24	0.8	25	12	19	1	0.099	0.867
3722	SI 4400 W	704.398	1307.815	-4400	-2500	29	<0.2	36	0.8	29	8	17	<1	-0.029	1.112
3723	SI 4500 W	704.298	1307.817	-4500	-2500	18	<0.2	12	0.4	15	5	16	<1	-0.995	0.750
3724	SI 4600 W	704.198	1307.819	-4600	-2500	42	<0.2	20	0.8	25	8	21	1	-0.061	0.937
3725	SI 4700 W	704.098	1307.821	-4700	-2500	47	<0.2	10	0.4	18	6	20	<1	-0.646	0.601
3726	SI 4800 W	703.998	1307.822	-4800	-2500	7	<0.2	4	0.2	17	6	17	<1	-1.195	-0.222

Seri. No.	Sample No.	UTM Coord.		Local Coord.		Au ppb	Ag ppm	As ppm	Sb ppm	Cu ppm	Pb ppm	Zn ppm	Mo ppm	PC 1	PC 2
		E (km)	N (km)	E (m)	N (m)										
3727	SI 4900 W	703.898	1307.824	-4900	-2500	11	<0.2	7	0.2	11	5	14	<1	-1.454	0.382
3728	SI 5000 W	703.798	1307.826	-5000	-2500	3	<0.2	15	0.4	17	22	19	3	-0.031	0.242
3729	TI 100 E	708.859	1307.239	100	-3000	25	<0.2	8	0.4	15	8	16	<1	-0.734	0.633
3730	TI 200 E	708.959	1307.237	200	-3000	3	<0.2	17	0.4	29	22	17	<1	0.163	0.070
3731	TI 300 E	709.059	1307.235	300	-3000	14	<0.2	10	0.2	41	10	46	<1	0.176	-0.916
3732	TI 400 E	709.159	1307.234	400	-3000	16	<0.2	5	0.4	22	10	20	<1	-0.443	0.065
3733	TI 500 E	709.259	1307.232	500	-3000	15	<0.2	53	0.8	50	22	23	3	0.996	0.579
3734	TI 600 E	709.359	1307.230	600	-3000	6	<0.2	22	0.2	28	11	19	<1	-0.273	-0.089
3735	TI 700 E	709.459	1307.229	700	-3000	4	<0.2	37	0.6	36	14	22	<1	0.316	0.345
3736	TI 800 E	709.559	1307.227	800	-3000	5	<0.2	84	0.6	31	19	23	<1	0.625	0.662
3737	TI 900 E	709.659	1307.225	900	-3000	5	<0.2	30	0.4	26	14	18	<1	-0.007	0.391
3738	TI 1000 E	709.759	1307.223	1000	-3000	3	<0.2	5	0.2	15	7	14	<1	-1.276	-0.118
3739	TI 1100 E	709.859	1307.222	1100	-3000	<1	<0.2	67	1.4	44	17	37	<1	0.842	0.218
3740	TI 1200 E	709.959	1307.220	1200	-3000	2	<0.2	11	0.2	34	13	21	<1	-0.249	-0.654
3741	TI 1300 E	710.059	1307.218	1300	-3000	2	<0.2	14	0.6	46	20	26	<1	0.503	-0.326
3742	TI 1400 E	710.159	1307.217	1400	-3000	<1	<0.2	13	0.6	36	19	30	<1	0.297	-0.520
3743	TI 1500 E	710.259	1307.215	1500	-3000	2	<0.2	8	0.4	41	14	20	<1	-0.065	-0.467
3744	TI 1600 E	710.359	1307.213	1600	-3000	<1	<0.2	1	0.4	72	13	39	<1	-0.036	-2.018
3745	TI 1700 E	710.459	1307.211	1700	-3000	4	<0.2	<1	0.2	68	18	38	<1	0.071	-2.254
3746	TI 1800 E	710.559	1307.210	1800	-3000	<1	<0.2	6	0.4	48	12	25	<1	-0.164	-0.975
3747	TI 1900 E	710.659	1307.208	1900	-3000	<1	<0.2	10	0.2	48	15	22	<1	-0.126	-1.120
3748	TI 2000 E	710.759	1307.206	2000	-3000	2	<0.2	66	0.2	24	16	20	<1	0.012	0.100
3749	TI 2100 E	710.859	1307.205	2100	-3000	3	<0.2	33	<0.2	24	15	19	<1	-0.265	-0.379
3750	TI 2200 E	710.959	1307.203	2200	-3000	<1	<0.2	22	<0.2	32	13	22	<1	-0.391	-1.012
3751	TI 2300 E	711.059	1307.201	2300	-3000	<1	<0.2	12	0.2	24	12	19	<1	-0.601	-0.597
3752	TI 2400 E	711.158	1307.200	2400	-3000	135	<0.2	7	<0.2	14	8	13	<1	-0.997	0.292
3753	TI 2500 E	711.258	1307.198	2500	-3000	<1	<0.2	25	0.2	15	12	19	<1	-0.679	-0.123
3754	TI 0 W	708.789	1307.240	0	-3000	3	0.2	11	<0.2	18	13	19	<1	-0.662	-0.562
3755	TI 100 W	708.689	1307.242	-100	-3000	4	<0.2	74	<0.2	37	21	23	4	0.383	-0.448
3756	TI 200 W	708.589	1307.244	-200	-3000	<1	0.2	183	2	38	27	26	6	1.150	0.963
3757	TI 300 W	708.489	1307.246	-300	-3000	<1	0.2	14	0.4	13	11	18	<1	-0.785	0.170
3758	TI 400 W	708.389	1307.247	-400	-3000	<1	0.2	14	0.2	25	12	26	<1	-0.415	-0.756
3759	TI 500 W	708.289	1307.249	-500	-3000	2	<0.2	3	<0.2	19	8	16	<1	-1.281	-0.917
3760	TI 600 W	708.189	1307.251	-600	-3000	2	0.2	20	0.2	36	12	49	<1	0.211	-0.990
3761	TI 700 W	708.089	1307.252	-700	-3000	<1	0.2	18	0.2	26	11	23	<1	-0.468	-0.617
3762	TI 800 W	707.989	1307.254	-800	-3000	2	<0.2	15	0.2	32	10	35	<1	-0.157	-0.804
3763	TI 900 W	707.889	1307.256	-900	-3000	6	<0.2	12	<0.2	34	11	35	<1	-0.144	-1.103
3764	TI 1000 W	707.789	1307.257	-1000	-3000	7	<0.2	28	<0.2	35	12	45	<1	0.194	-0.984
3765	TI 1100 W	707.689	1307.259	-1100	-3000	9	<0.2	41	<0.2	47	12	44	<1	0.395	-0.965
3766	TI 1200 W	707.589	1307.261	-1200	-3000	10	<0.2	18	<0.2	34	8	36	<1	-0.222	-0.884
3767	TI 1300 W	707.489	1307.263	-1300	-3000	18	<0.2	41	0.2	50	12	50	<1	0.673	-0.602
3768	TI 1400 W	707.389	1307.264	-1400	-3000	9	0.2	38	0.2	59	11	76	<1	0.806	-1.061
3769	TI 1500 W	707.289	1307.266	-1500	-3000	11	<0.2	41	1.2	52	11	45	<1	0.883	0.304
3770	TI 1600 W	707.189	1307.268	-1600	-3000	3	0.2	48	0.2	68	15	67	<1	0.950	-1.187
3771	TI 1700 W	707.089	1307.269	-1700	-3000	2	0.2	26	<0.2	25	8	27	<1	-0.564	-0.692
3772	TI 1800 W	706.989	1307.271	-1800	-3000	9	<0.2	29	0.4	61	12	55	<1	0.814	-0.618
3773	TI 1900 W	706.889	1307.273	-1900	-3000	95	<0.2	23	0.6	72	12	49	1	1.077	-0.127
3774	TI 2000 W	706.789	1307.275	-2000	-3000	7	0.2	22	0.6	58	12	47	<1	0.730	-0.413
3775	TI 2100 W	706.689	1307.276	-2100	-3000	5	0.2	23	0.8	65	14	60	<1	1.022	-0.520
3776	TI 2200 W	706.589	1307.278	-2200	-3000	3	0.2	10	0.4	42	11	68	<1	0.423	-1.049
3777	TI 2300 W	706.489	1307.280	-2300	-3000	5	0.2	15	0.4	42	13	38	<1	0.376	-0.512
3778	TI 2400 W	706.389	1307.281	-2400	-3000	5	<0.2	13	0.2	29	10	48	<1	0.001	-0.841
3779	TI 2500 W	706.289	1307.283	-2500	-3000	23	0.2	7	0.2	15	8	15	<1	-0.925	0.255
3780	TI 2600 W	706.189	1307.285	-2600	-3000	31	0.2	28	0.4	29	14	18	<1	0.188	0.599
3781	TI 2700 W	706.089	1307.286	-2700	-3000	9	0.2	9	0.2	22	9	20	<1	-0.594	-0.193
3782	TI 2800 W	705.989	1307.288	-2800	-3000	7	<0.2	28	0.4	25	11	19	<1	-0.135	0.431
3783	TI 2900 W	705.889	1307.290	-2900	-3000	7	0.2	5	0.2	12	5	10	<1	-1.666	0.359
3784	TI 3000 W	705.789	1307.292	-3000	-3000	29	0.2	21	0.2	18	7	16	<1	-0.699	0.515
3785	TI 3100 W	705.689	1307.293	-3100	-3000	240	0.2	64	0.2	28	12	18	<1	0.259	0.850
3786	TI 3200 W	705.589	1307.295	-3200	-3000	6	0.2	35	0.2	16	15	23	<1	-0.148	0.207
3787	TI 3300 W	705.489	1307.297	-3300	-3000	5	0.2	11	0.2	15	8	18	<1	-0.899	0.049
3788	TI 3400 W	705.389	1307.298	-3400	-3000	5	0.2	8	<0.2	14	12	20	<1	-0.806	-0.475
3789	TI 3500 W	705.289	1307.300	-3500	-3000	2	0.2	221	1.8	22	17	24	2	0.717	1.557
3790	TI 3600 W	705.189	1307.302	-3600	-3000	3	0.2	69	1	16	13	15	<1	-0.076	1.416
3791	TI 3700 W	705.089	1307.304	-3700	-3000	<1	0.2	52	1	17	12	15	1	-0.305	1.021
3792	TI 3800 W	704.989	1307.305	-3800	-3000	3	0.2	16	0.4	17	11	15	<1	-0.575	0.463
3793	TI 3900 W	704.889	1307.307	-3900	-3000	3	0.2	5	0.2	27	14	31	<1	-0.218	-0.955
3794	TI 4000 W	704.789	1307.309	-4000	-3000	10	0.4	18	0.2	31	15	37	<1	0.285	-0.546
3795	TI 4100 W	704.689	1307.310	-4100	-3000	13	<0.2	33	0.2	29	16	26	<1	0.261	-0.077

Serí. No.	Sample No.	UTM Coord.		Local Coord.		Au	Ag	As	Sb	Cu	Pb	Zn	Mo	PC 1	PC 2
		E (km)	N (km)	E (m)	N (m)	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm		
3796	T1 4200 W	704.589	1307.312	-4200	-3000	18	0.2	14	0.4	25	15	22	<1	0.097	0.248
3797	T1 4300 W	704.489	1307.314	-4300	-3000	5	<0.2	56	0.4	23	15	21	2	0.160	0.553
3798	T1 4400 W	704.389	1307.315	-4400	-3000	3	0.2	23	0.2	20	12	18	<1	-0.438	0.015
3799	T1 4500 W	704.290	1307.317	-4500	-3000	7	0.2	64	0.4	29	14	23	1	0.308	0.479
3800	T1 4600 W	704.190	1307.319	-4600	-3000	135	0.2	70	0.6	37	15	26	<1	0.863	0.979
3801	T1 4700 W	704.090	1307.321	-4700	-3000	11	0.2	26	0.4	35	13	31	<1	0.366	0.000
3802	T1 4800 W	703.990	1307.322	-4800	-3000	6	0.2	8	0.2	40	16	42	<1	0.313	-1.094
3803	T1 4900 W	703.890	1307.324	-4900	-3000	2	0.2	<1	<0.2	27	17	32	<1	-0.631	-2.138
3804	T1 5000 W	703.790	1307.326	-5000	-3000	2	0.2	<1	<0.2	23	13	30	<1	-0.901	-1.993



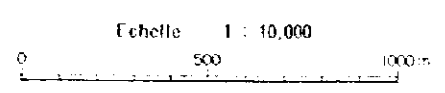


Ct. 1

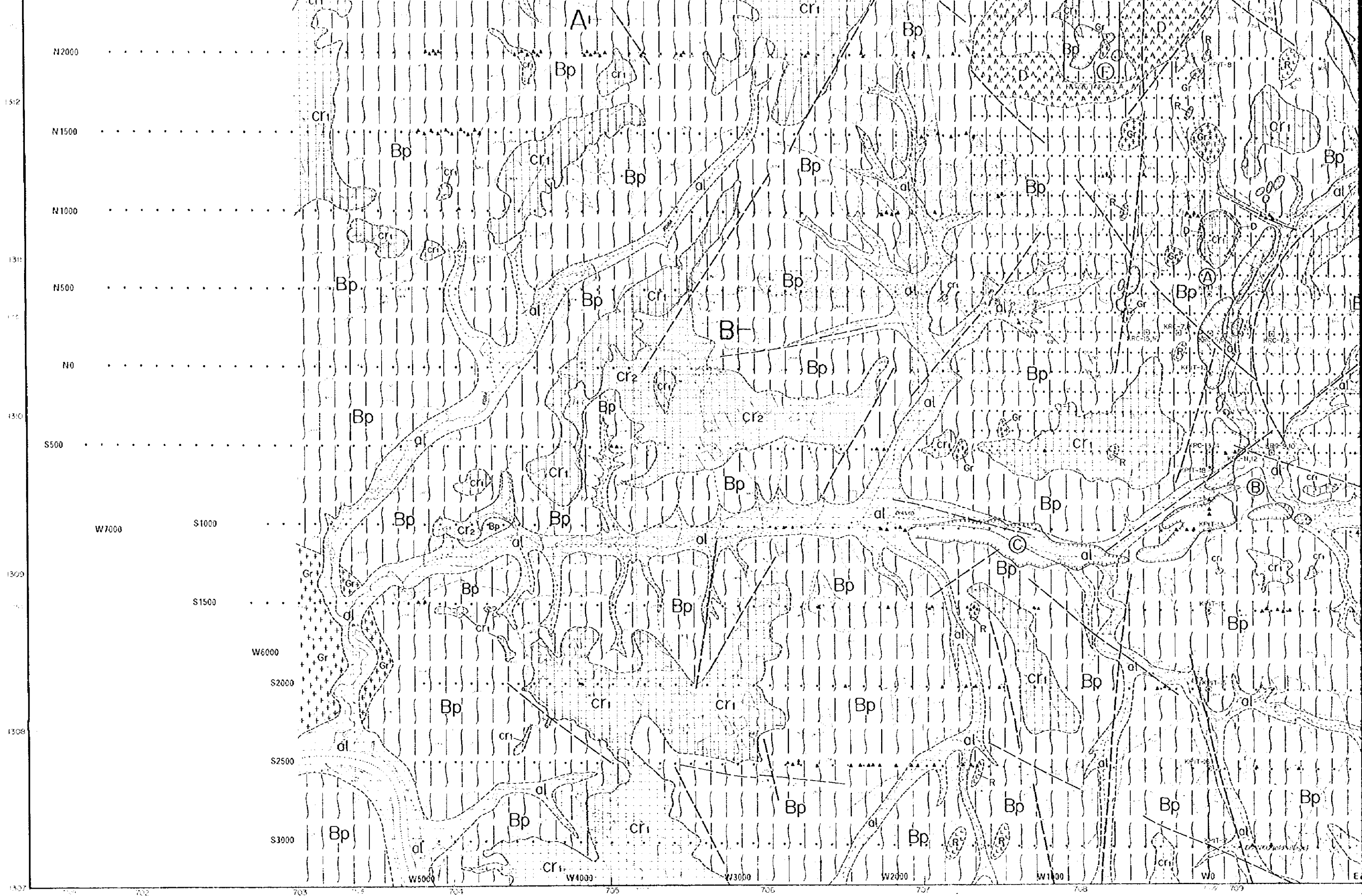
RAPPORT DE PROSPECTION MINIERE
DANS LA REGION DES KEKORO BAOULE BANHING
REPUBLIQUE DU MALI
DEUXIEME ANNEE

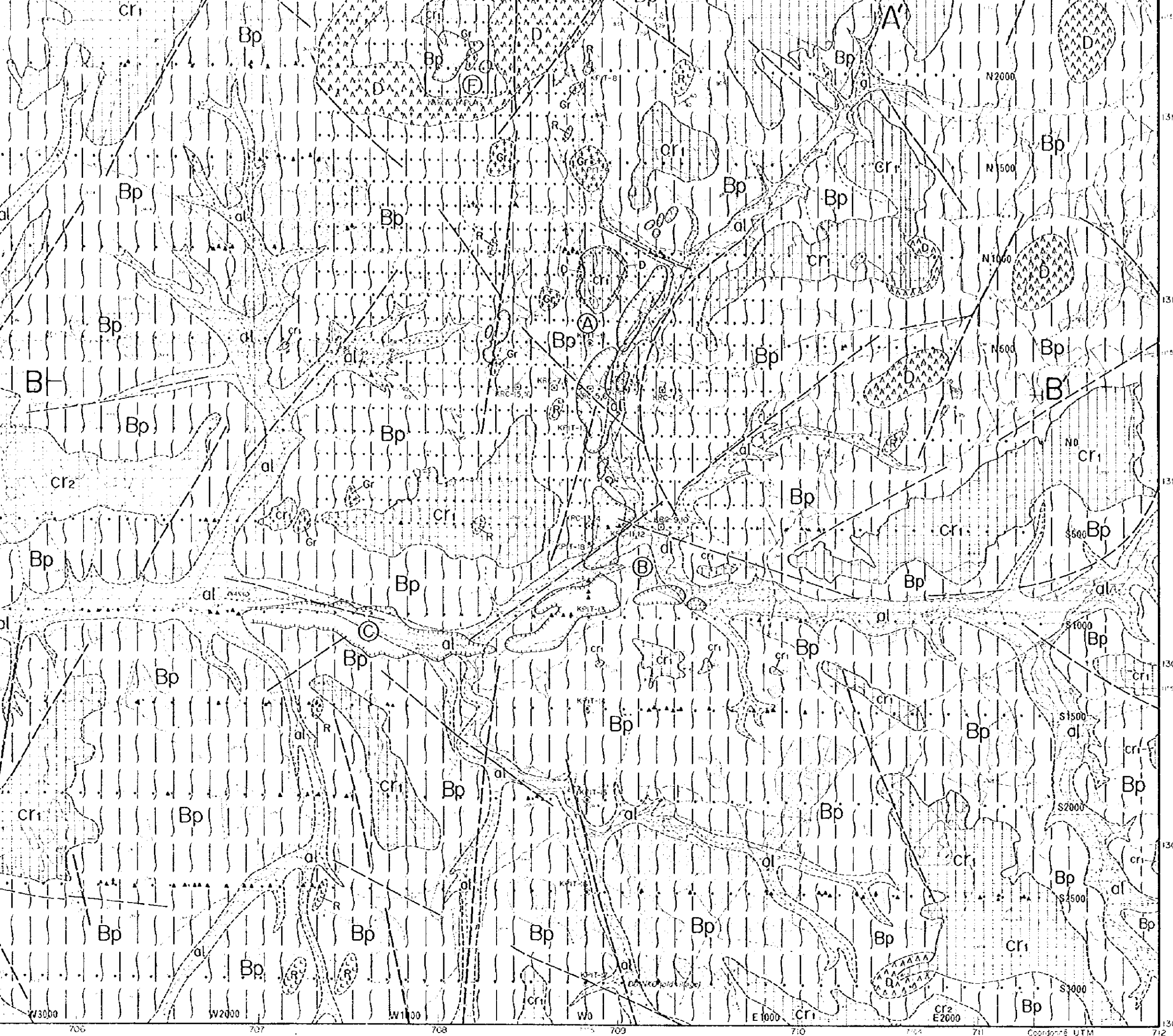
**Plan géologique
du Secteur de Kékoro Ouest**

L'AGENCE JAPONAISE POUR LA COOPERATION INTERNATIONALE
L'AGENCE JAPONAISE MINIERE DES METAUX
MARS 1998






















- LEGENDE**
- ol Sediments alluviaux
 - cr1 Cuirasse
 - cr2 Cuirasse secondaire
 - D Dolérite
 - R Rhyolite, Diolite
 - Gr Granodiorite, tonalite et diorite mineur
 - Bp Schiste psammitique et roches volcaniques métamorphosées
 - ▲ Blocs de quartz
 - Faultement





LEGENDE

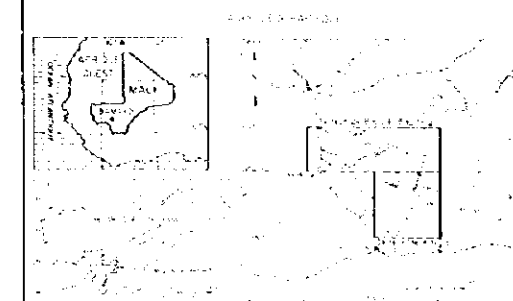
-  Sediments alluviaux
-  Cuirasse
-  Cuirasse secondaire
-  Dolérite
-  Rhyolite, Dacite
-  Granodiorite, tonalite et diorite mineur
-  Schiste psammitique et roches volcaniques métamorphisées

-  Blocs de quartz
-  Linéament
-  Direction et pendage de strata
-  Schistosité
-  Emplacement des puits
-  Emplacement des sondages
-  Emplacement des sol
-  District aurifère
-  Site d'orpaillage "Kékoro A"
-  Site d'orpaillage "Kékoro B"
-  Site d'orpaillage "Kékoro C"
-  Site d'orpaillage "Kékoro F"

W3000 W2000 W1000 W0 E1000 E2000
 706 707 708 709 710 711 712
 N2000 N1500 N1000 N500 N0 N500 N1000 N1500 N2000
 1312 1311 1310 1309 1308 1307
 Coordonée UTM

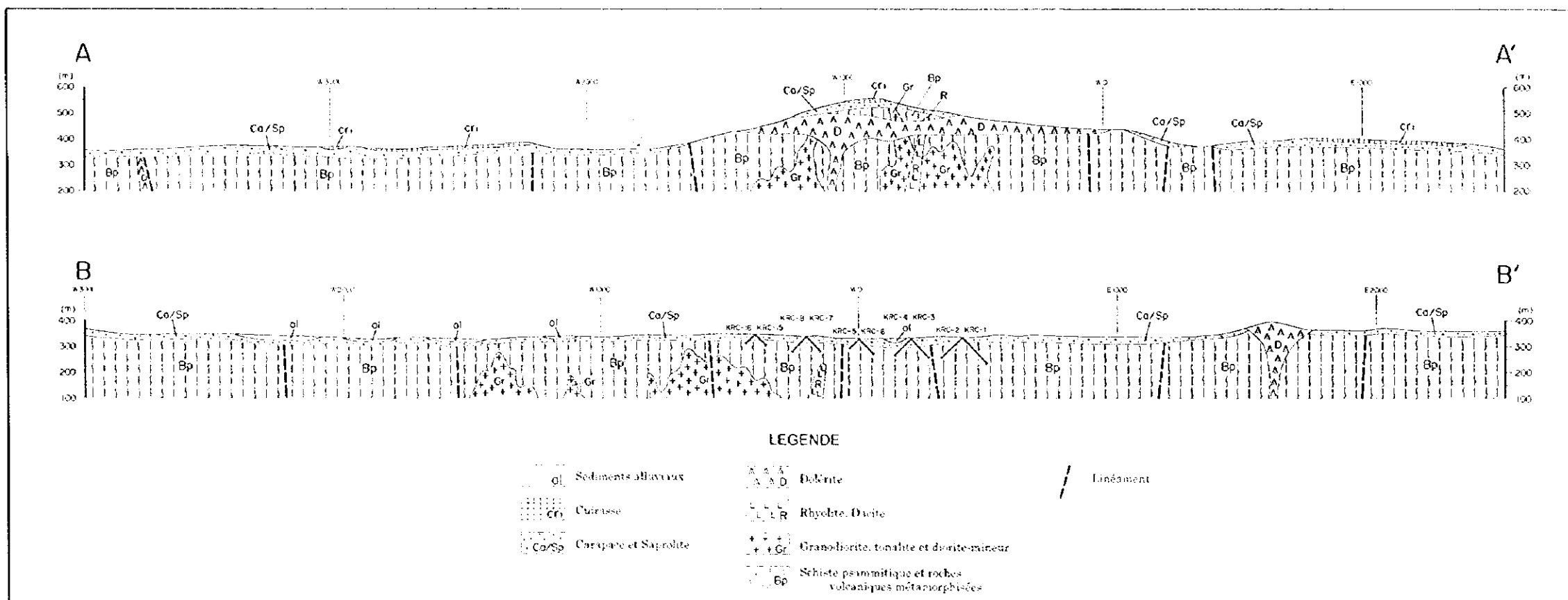
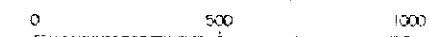
RAPPORT DE PROSPECTION MINIERE
 DANS LA REGION DES KEKORO BAOULE BANIFING
 REPUBLIQUE DU MALI
 DEUXIEME ANNEE

**Profil géologique
 du Secteur de Kékoro Ouest**



L'AGENCE JAPONAISE POUR LA COOPERATION INTERNATIONALE
 L'AGENCE JAPONAISE MINIERE DES METAUX
 MARS 1993

Echelle 1 : 10,000



700 701 702 703 704 705 706 707 708 709

Coordonné UTM

13:5

13:4

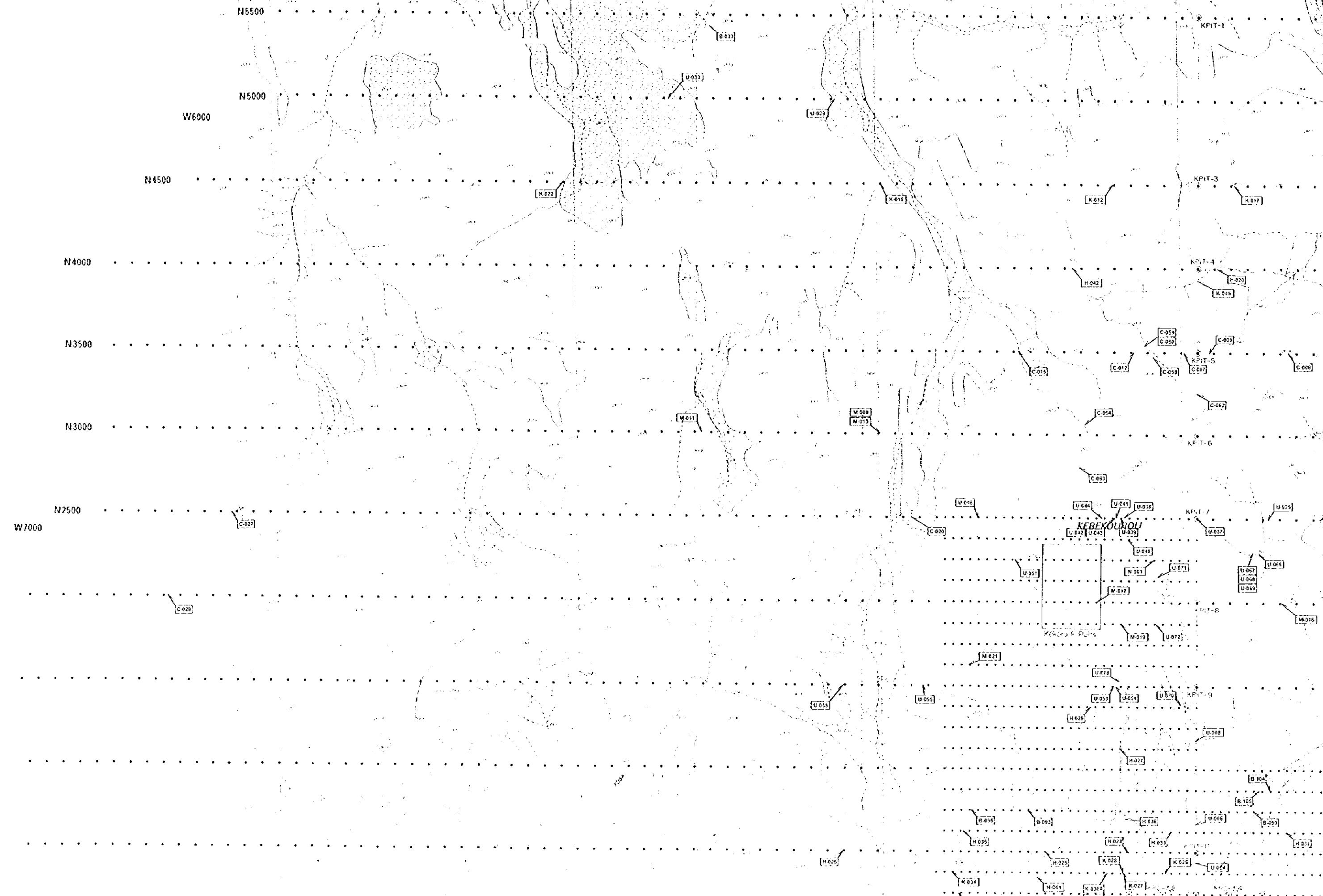
13:3

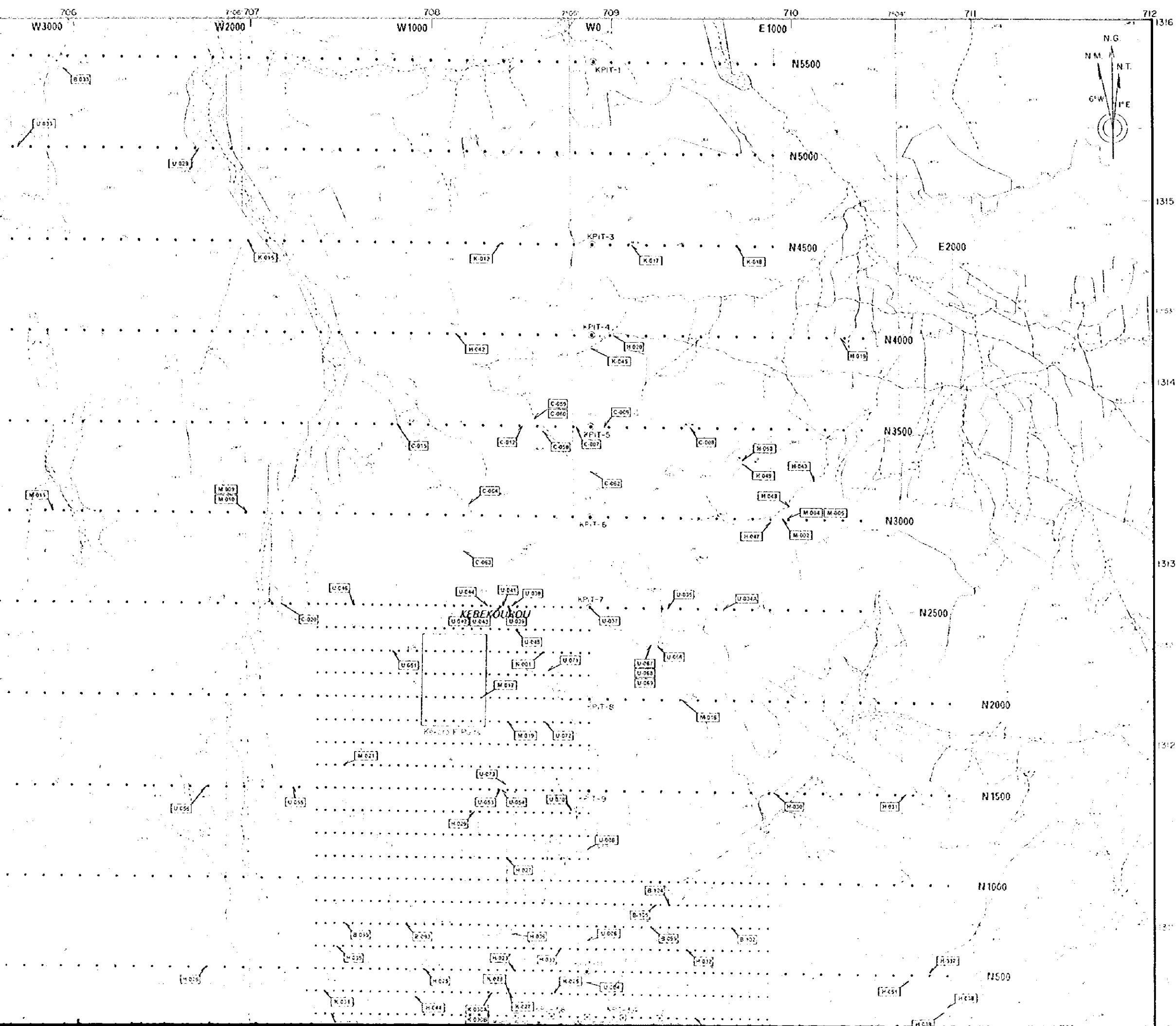
13:2

13:1

13:0

13:0



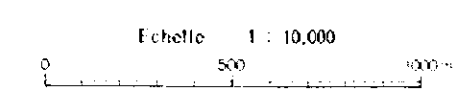


Ct. 3

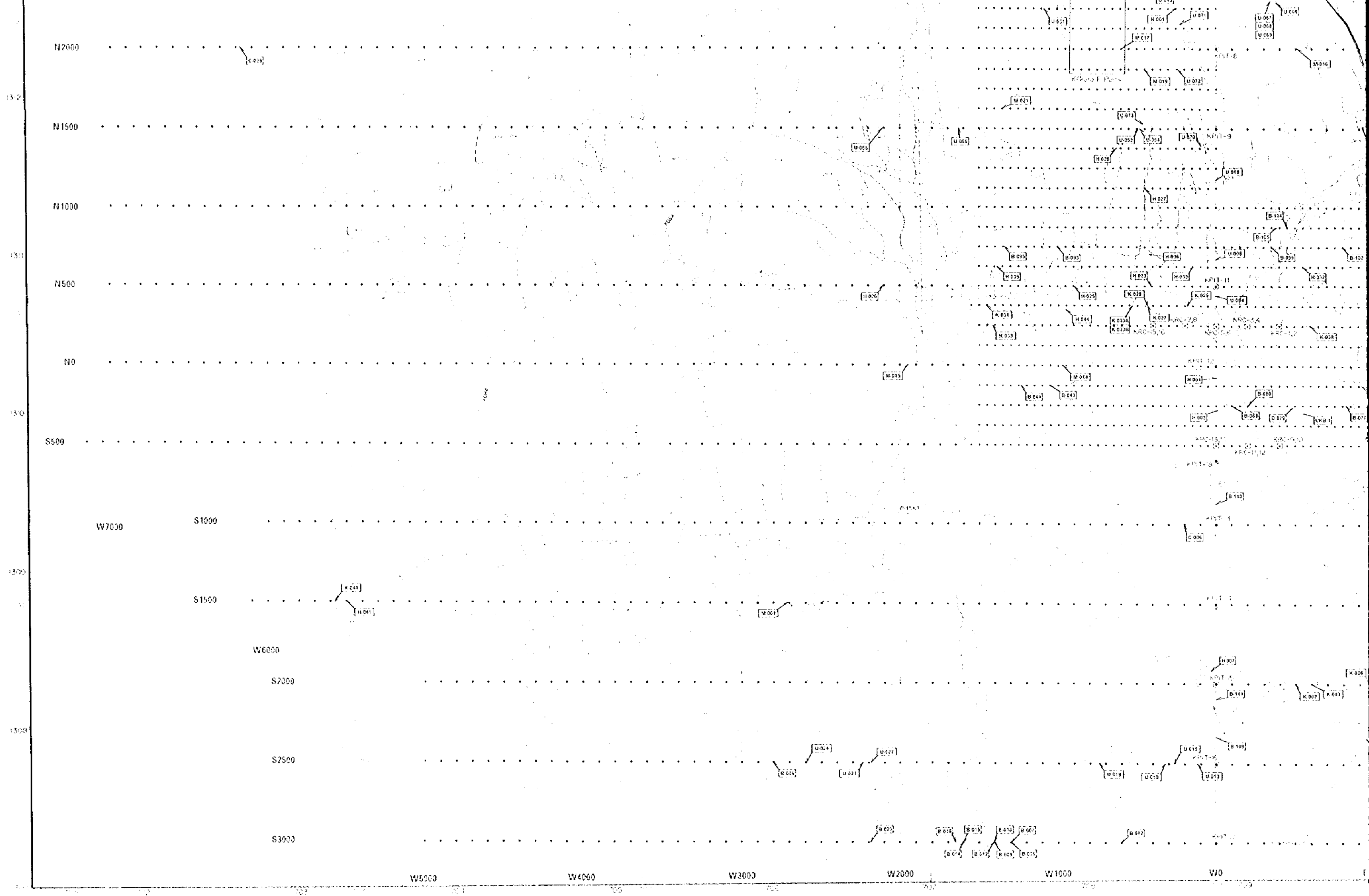
RAPPORT DE PROSPECTION MINIERE
DANS LA REGION DES KÉKORO BADULLI BANIFING
REPUBLIQUE DU MALI
DEUXIEME ANNEE

**Points de prélèvement d'échantillons
de roches
du Secteur de Kékoro Ouest**

L'AGENCE JAPONAISE POUR LA COOPERATION INTERNATIONALE
L'AGENCE JAPONAISE MINIERE DES METAUX
MARS 1985



Code	Latitude	Longitude	Altitude (m)	Other Data
K.015	13°15'N	7°05'W	1315	
M.009	13°14'N	7°08'W	1314	
C.001	13°13'N	7°07'W	1313	
U.011	13°12'N	7°06'W	1312	
K.017	13°11'N	7°05'W	1311	
M.010	13°10'N	7°04'W	1310	
C.002	13°09'N	7°03'W	1309	
U.012	13°08'N	7°02'W	1308	
K.019	13°07'N	7°01'W	1307	
M.002	13°06'N	7°00'W	1306	
C.003	13°05'N	6°59'W	1305	
U.013	13°04'N	6°58'W	1304	
K.021	13°03'N	6°57'W	1303	
M.004	13°02'N	6°56'W	1302	
C.004	13°01'N	6°55'W	1301	
U.014	13°00'N	6°54'W	1300	
K.023	12°59'N	6°53'W	1299	
M.006	12°58'N	6°52'W	1298	
C.005	12°57'N	6°51'W	1297	
U.015	12°56'N	6°50'W	1296	
K.025	12°55'N	6°49'W	1295	
M.008	12°54'N	6°48'W	1294	
C.006	12°53'N	6°47'W	1293	
U.016	12°52'N	6°46'W	1292	
K.027	12°51'N	6°45'W	1291	
M.010	12°50'N	6°44'W	1290	
C.007	12°49'N	6°43'W	1289	
U.017	12°48'N	6°42'W	1288	
K.029	12°47'N	6°41'W	1287	
M.012	12°46'N	6°40'W	1286	
C.008	12°45'N	6°39'W	1285	
U.018	12°44'N	6°38'W	1284	
K.031	12°43'N	6°37'W	1283	
M.014	12°42'N	6°36'W	1282	
C.009	12°41'N	6°35'W	1281	
U.019	12°40'N	6°34'W	1280	
K.033	12°39'N	6°33'W	1279	
M.016	12°38'N	6°32'W	1278	
C.010	12°37'N	6°31'W	1277	
U.020	12°36'N	6°30'W	1276	
K.035	12°35'N	6°29'W	1275	
M.018	12°34'N	6°28'W	1274	
C.011	12°33'N	6°27'W	1273	
U.021	12°32'N	6°26'W	1272	
K.037	12°31'N	6°25'W	1271	
M.020	12°30'N	6°24'W	1270	
C.012	12°29'N	6°23'W	1269	
U.022	12°28'N	6°22'W	1268	
K.039	12°27'N	6°21'W	1267	
M.022	12°26'N	6°20'W	1266	
C.013	12°25'N	6°19'W	1265	
U.023	12°24'N	6°18'W	1264	
K.041	12°23'N	6°17'W	1263	
M.024	12°22'N	6°16'W	1262	
C.014	12°21'N	6°15'W	1261	
U.024	12°20'N	6°14'W	1260	
K.043	12°19'N	6°13'W	1259	
M.026	12°18'N	6°12'W	1258	
C.015	12°17'N	6°11'W	1257	
U.025	12°16'N	6°10'W	1256	
K.045	12°15'N	6°09'W	1255	
M.028	12°14'N	6°08'W	1254	
C.016	12°13'N	6°07'W	1253	
U.026	12°12'N	6°06'W	1252	
K.047	12°11'N	6°05'W	1251	
M.030	12°10'N	6°04'W	1250	
C.017	12°09'N	6°03'W	1249	
U.027	12°08'N	6°02'W	1248	
K.049	12°07'N	6°01'W	1247	
M.032	12°06'N	6°00'W	1246	
C.018	12°05'N	5°59'W	1245	
U.028	12°04'N	5°58'W	1244	
K.051	12°03'N	5°57'W	1243	
M.034	12°02'N	5°56'W	1242	
C.019	12°01'N	5°55'W	1241	
U.029	12°00'N	5°54'W	1240	



N2000

N1500

N1000

N500

N0

S500

W7000

S1000

S1500

W6000

S2000

S2500

S3000

W5000

W4000

W3000

W2000

W1000

W0

13-2

13-1

13-0

13-9

13-8

C003

U005

U055

U021

U073

M017

M019

U072

U007
U008
U009

M016

H028

U053

U054

U070

U008

H027

B100

B105

B025

B093

H036

U008

B099

B102

H035

H029

H032

H033

H011

H072

H026

K031

H044

K038

K022

K038

K033

K030A

K030B

K032

M015

M018

H001

B044

B043

B080

H003

B064

B076

K081

B077

H003

B064

B076

K081

B077

H003

B064

B076

K081

B077

H003

B064

B076

K081

B077

H003

B064

B076

K081

B077

H003

B064

B076

K081

B077

H003

B064

B076

K081

B077

H003

B064

B076

K081

B077

H003

B064

B076

K081

B077

H003

B064

B076

K081

B077

H003

B064

B076

K081

B077

H003

B064

B076

K081

B077

H003

B064

B076

K081

B077

H003

B064

B076

K081

B077

H003

B064

B076

K081

B077

H003

B064

B076

K081

B077

H003

B064

B076

K081

B077

H003

B064

B076

K081

B077

H003

B064

B076

K081

B077

H003

B064

B076

K081

B077

H003

B064

B076

K081

B077

H003

B064

B076

K081

B077

H003

B064

B076

K081

B077

H003

B064

B076

K081

B077

M048

H041

M001

U024

U027

B026

U021

U018

U019

U015

U013

B109

B022

B019

B013

B011

B007

B002

B014

B012

B009

B005

B001

H002

K006

B111

K002

K003

H002

K006

B111

K002

K003

H002

K006

B111

K002

K003

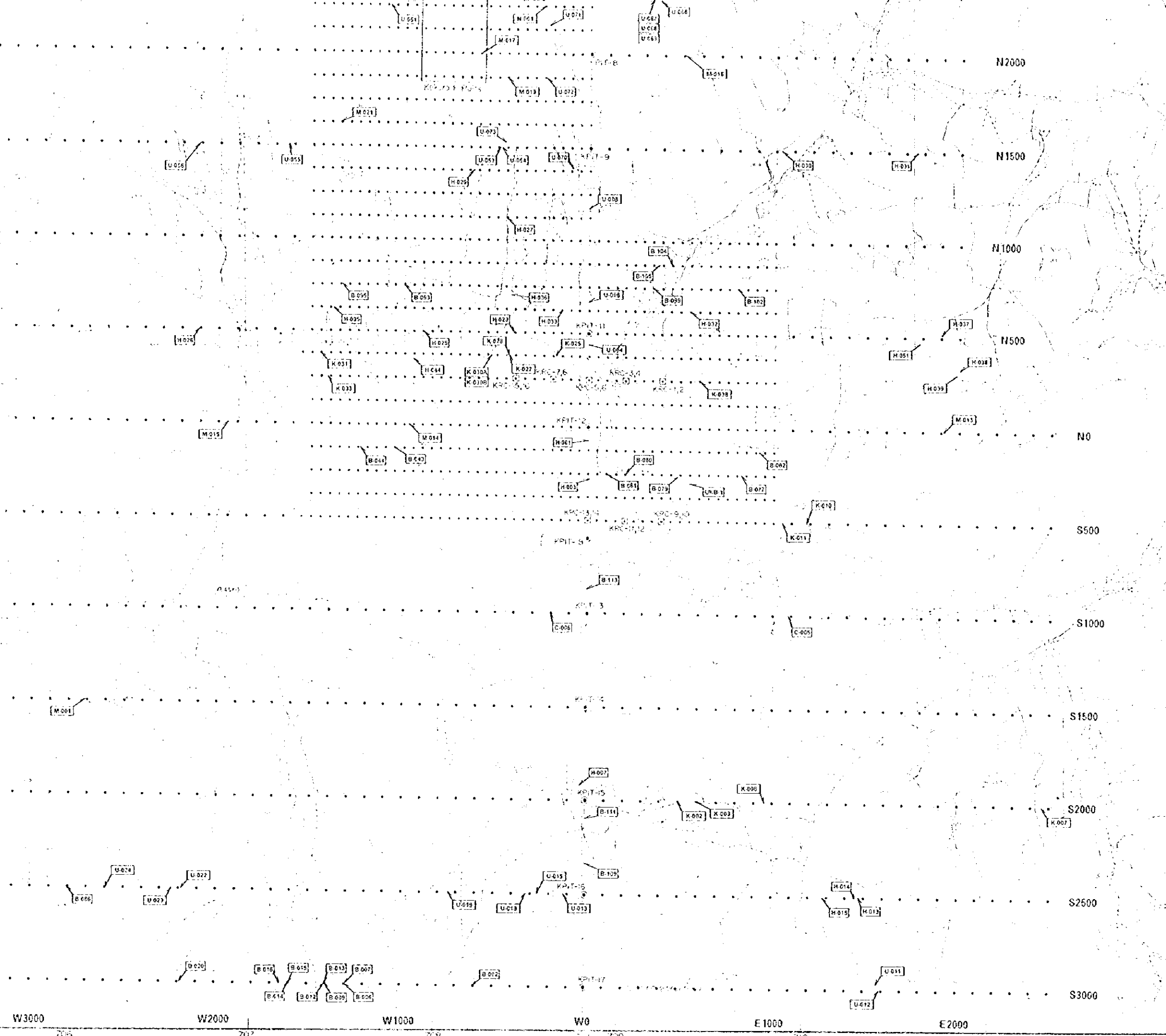
H002

K006

B111

K002

K003

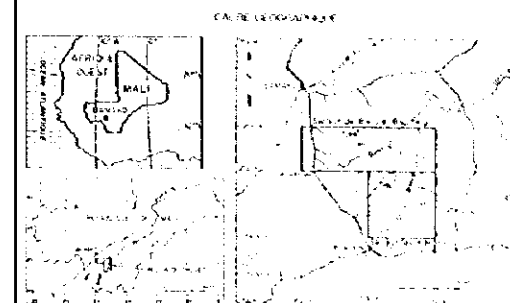


UTM Zone	UTM Easting	UTM Northing	Point Label
W3000	705	S3000	U-001
W3000	705	S2500	U-002
W3000	705	S2000	U-003
W3000	705	S1500	U-004
W3000	705	S1000	U-005
W3000	705	S500	U-006
W3000	705	N0	U-007
W3000	705	N500	U-008
W3000	705	N1000	U-009
W3000	705	N1500	U-010
W3000	705	N2000	U-011
W2000	706	S3000	U-012
W2000	706	S2500	U-013
W2000	706	S2000	U-014
W2000	706	S1500	U-015
W2000	706	S1000	U-016
W2000	706	S500	U-017
W2000	706	N0	U-018
W2000	706	N500	U-019
W2000	706	N1000	U-020
W2000	706	N1500	U-021
W2000	706	N2000	U-022
W1000	707	S3000	U-023
W1000	707	S2500	U-024
W1000	707	S2000	U-025
W1000	707	S1500	U-026
W1000	707	S1000	U-027
W1000	707	S500	U-028
W1000	707	N0	U-029
W1000	707	N500	U-030
W1000	707	N1000	U-031
W1000	707	N1500	U-032
W1000	707	N2000	U-033
W0	708	S3000	U-034
W0	708	S2500	U-035
W0	708	S2000	U-036
W0	708	S1500	U-037
W0	708	S1000	U-038
W0	708	S500	U-039
W0	708	N0	U-040
W0	708	N500	U-041
W0	708	N1000	U-042
W0	708	N1500	U-043
W0	708	N2000	U-044
E1000	709	S3000	U-045
E1000	709	S2500	U-046
E1000	709	S2000	U-047
E1000	709	S1500	U-048
E1000	709	S1000	U-049
E1000	709	S500	U-050
E1000	709	N0	U-051
E1000	709	N500	U-052
E1000	709	N1000	U-053
E1000	709	N1500	U-054
E1000	709	N2000	U-055
E2000	710	S3000	U-056
E2000	710	S2500	U-057
E2000	710	S2000	U-058
E2000	710	S1500	U-059
E2000	710	S1000	U-060
E2000	710	S500	U-061
E2000	710	N0	U-062
E2000	710	N500	U-063
E2000	710	N1000	U-064
E2000	710	N1500	U-065
E2000	710	N2000	U-066
E3000	711	S3000	U-067
E3000	711	S2500	U-068
E3000	711	S2000	U-069
E3000	711	S1500	U-070
E3000	711	S1000	U-071
E3000	711	S500	U-072
E3000	711	N0	U-073
E3000	711	N500	U-074
E3000	711	N1000	U-075
E3000	711	N1500	U-076
E3000	711	N2000	U-077

A. Active
 B. In construction
 C. Planned location
 D. Road location
 E. Bridge

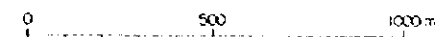
RAPPORT DE PROSPECTION MINIERE
DANS LA REGION DES KEKORO BAULE BANIFING
REPUBLIQUE DU MALI
DEUXIEME ANNEE

Plan et profile géologiques
du Secteur de Sagala



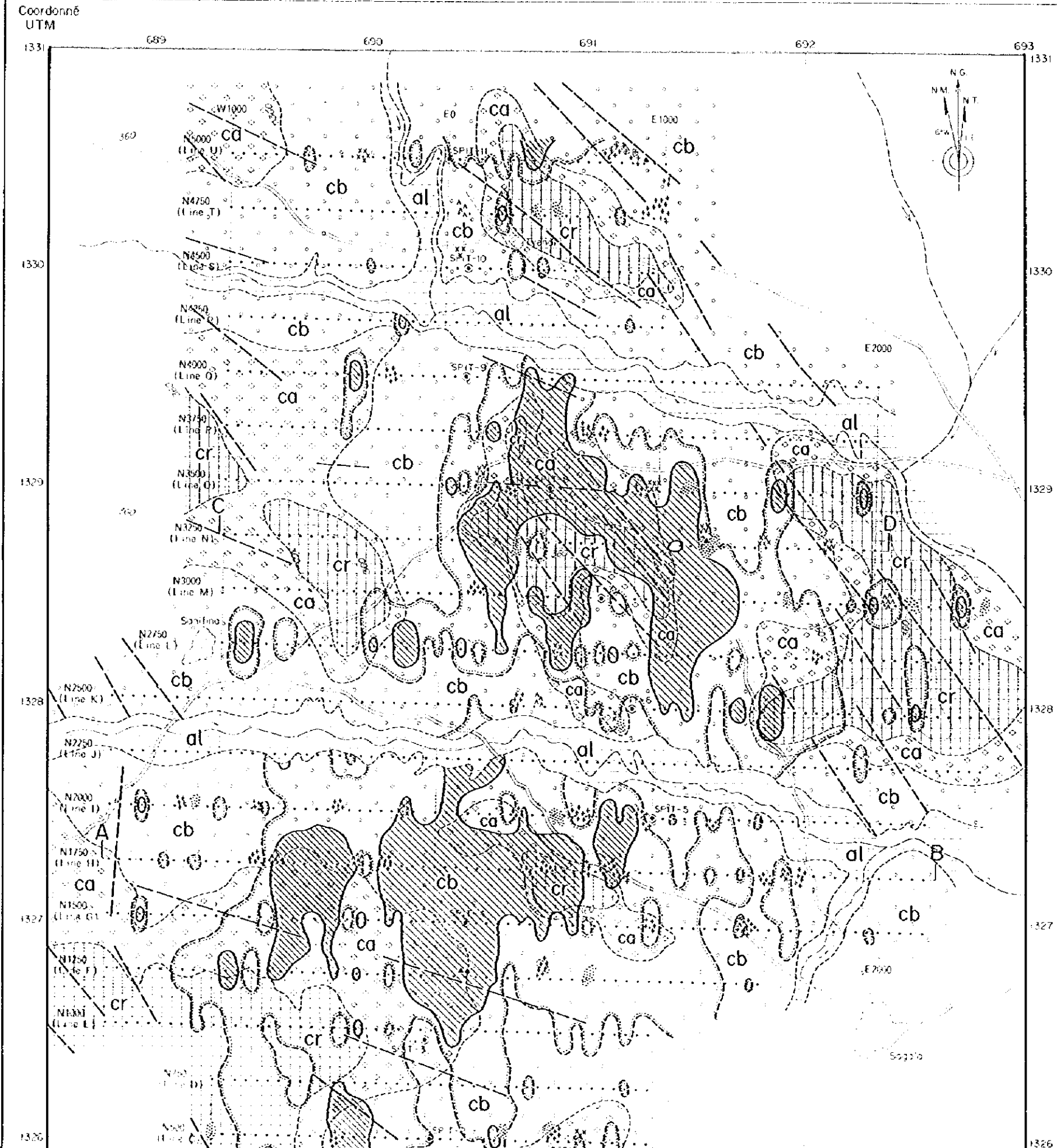
L'AGENCE JAPONAISE POUR LA COOPERATION INTERNATIONALE
L'AGENCE JAPONAISE MINIERE DES METAUX
MARS 1998

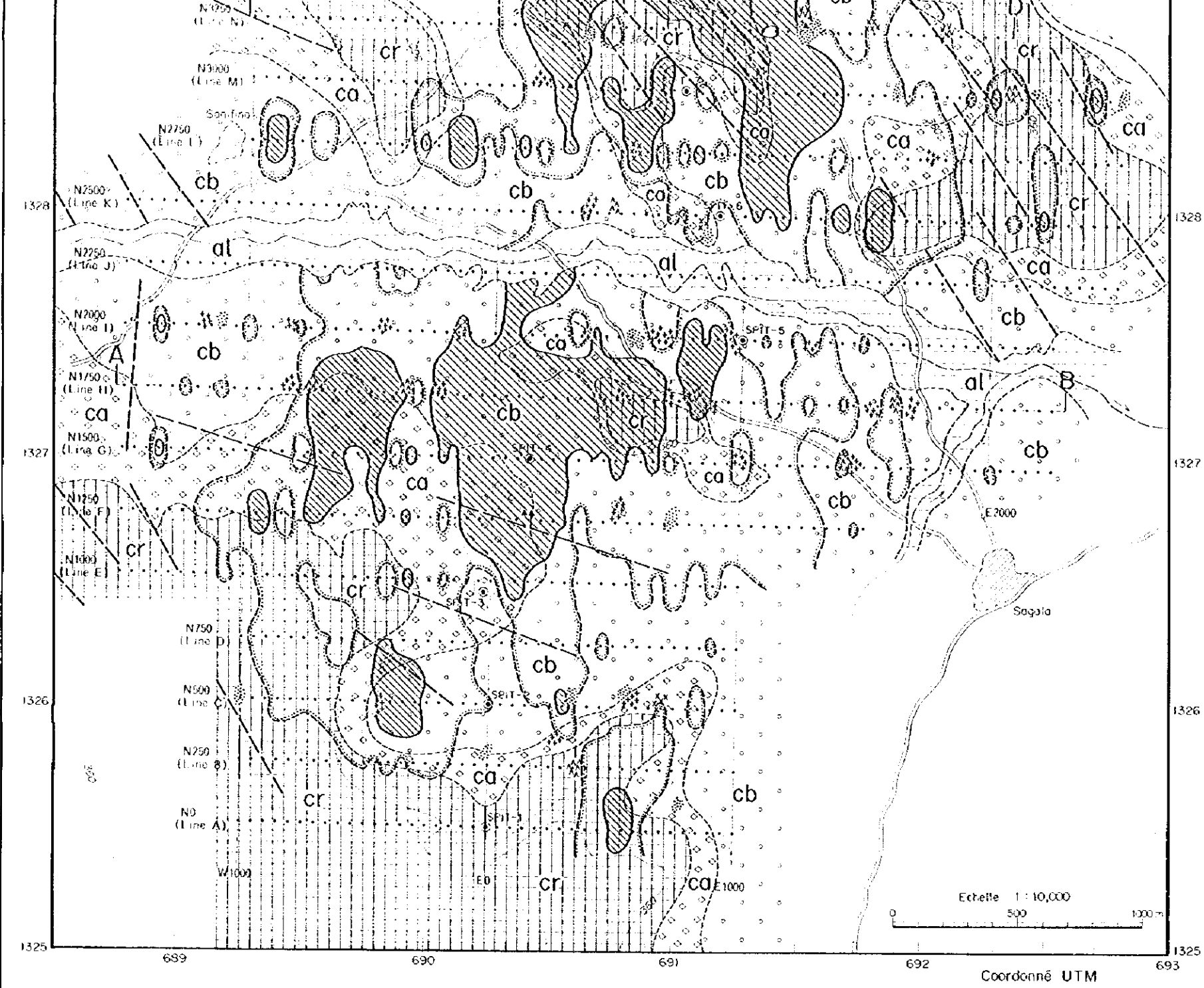
Echelle 1 : 10,000



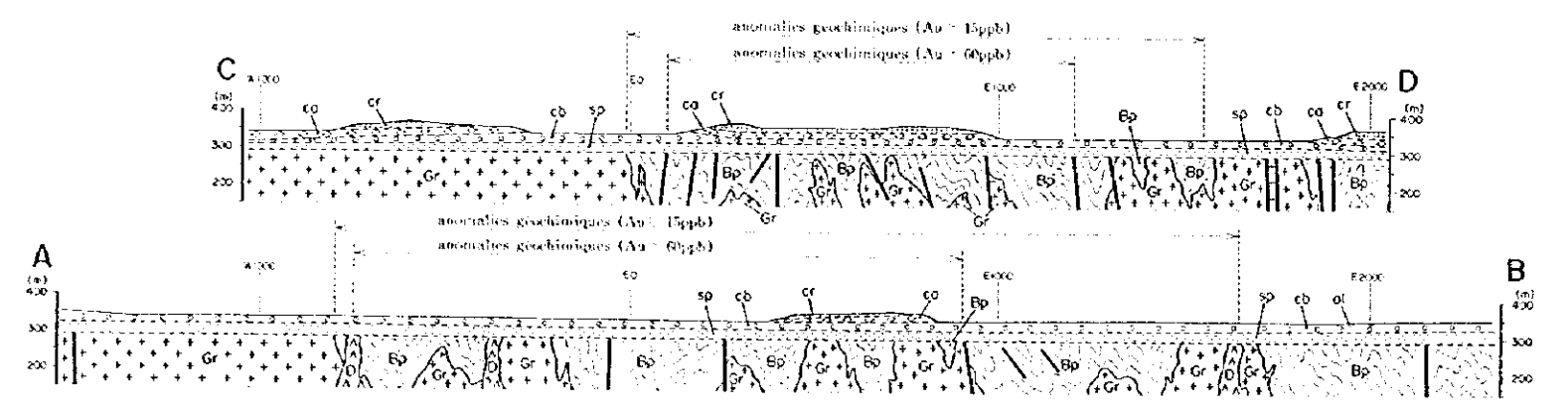
LEGENDE

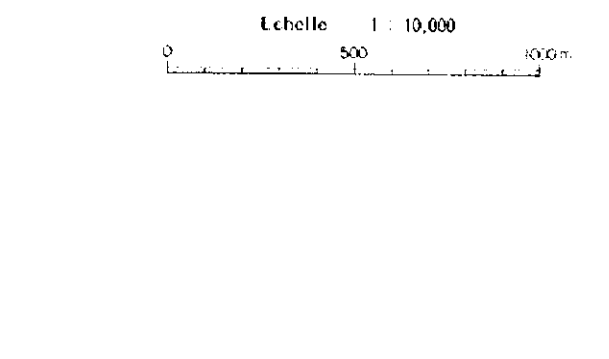
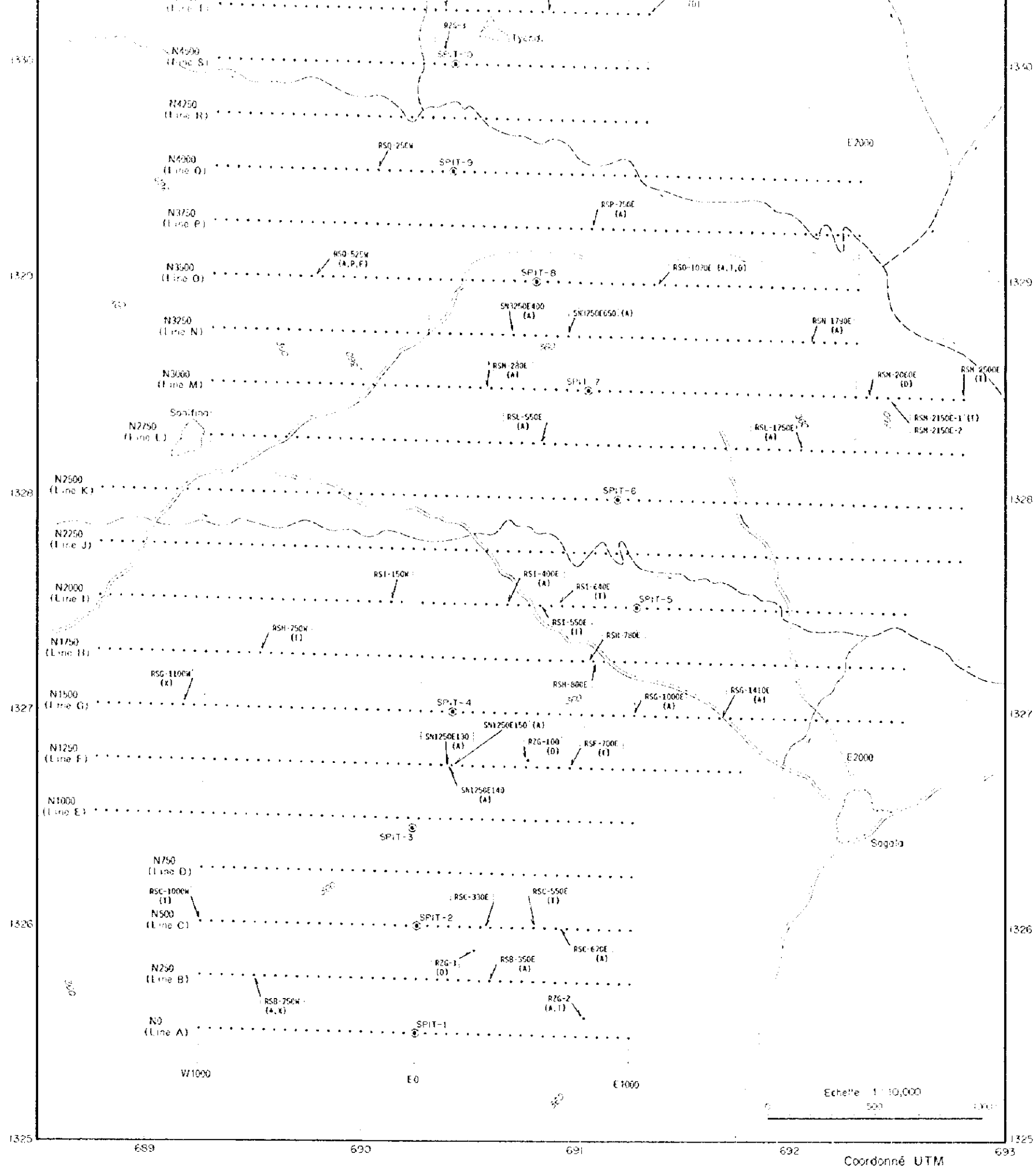
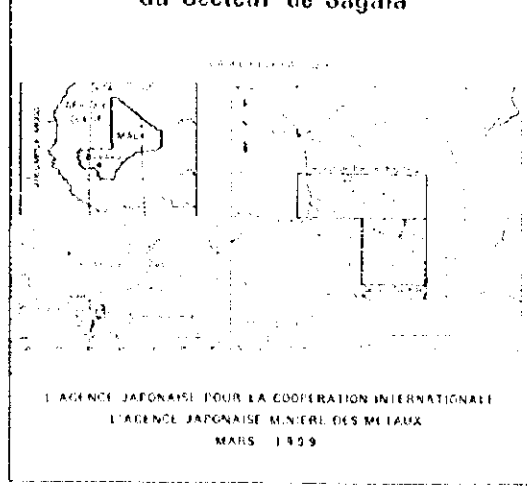
- al Sol mouls alluviaux
- cr Crétacé
- ca Crapier A (cailloutil)
- cb Crapier B (cailloutil)
- sp Saprolite
- Di D D'onde à grains fins
- Gr Grondante, boudite et d'onde à grosse
- gp Sédiments granitiques et méta-volcaniques métamorphiques
- Di D'onde à grains fins
- Di D'onde à grains moyens
- Di D'onde à grains fins (de la culture)
- Di D'onde à grains grossiers
- Di D'onde à grains fins, grossiers, métamorphiques et méta-volcaniques métamorphiques
- Di D'onde à quartz
- Wf Wf
- F F
- Di D'onde à grains fins (Avis Appli, Sec. 1.10)





- ### LEGENDE
- al Sédiments alluviaux
 - cr Craie
 - ca Carapace A (cimentée)
 - cb Carapace B (non cimentée)
 - sp Saprotite
 - Gr Diorite à grains fins
 - Gr Granodiorite, tonalite et diorite mineur
 - Bp Schiste psammitique et roches volcaniques métamorphisées
 - ▲▲▲ Blocs de diorite à grain fin
 - ▲▲▲ Blocs de diorite à grain moyen
 - ▲▲▲ Blocs de granodiorite (ou de tonalite)
 - ▲▲▲ Blocs de gabbro à grain gros
 - ▲▲▲ Blocs de schiste psammitique, grès métamorphisé et roches volcaniques métamorphisées
 - ▲ Blocs de quartz
 - Affleurement
 - Linéament
 - Anomalies géochimiques (Au: 60ppb, Soud B)
 - Anomalies géochimiques (Au: 15ppb, Soud C)
 - ⊙ Emplacement des puits
 - Emplacement d'échantillons de sol
 - Village
 - Bivrières





Sample No	A	T	F	X	D	Occurrence	UTM Coord Eastng Northng	Au	Ag	As	Sb	Cu	Pb	Zn
								ppb	ppm	ppm	ppm	ppm	ppm	ppm
RSE 0E		T				fine grained black siliceous breccia	60256 132574							
RSE 35E	A					breccia	60245 132574	1						
RSE 75W	A			X		breccia	60245 132574	4	62					
RSC 100W	T					black and red fine grained siliceous breccia	60250 132569							
RSC 30E						breccia	60250 132569							
RSC 50E	T					breccia	60250 132569							
RSC 65E						black and red breccia	60250 132569							
RSC 85E	A					breccia	60250 132569	4	62					
RSE 100E	T					breccia	60250 132569							
RSG 100W	A					black and red breccia	60250 132569							
RSG 110W	X					breccia	60250 132569							
RSG 140E	A					fine grained black siliceous breccia	60250 132569	4	62					
RSH 75W	T					black and red breccia	60250 132569							
RSH 75E	T					breccia	60250 132569							
RSH 55E						breccia	60250 132569							
RSE 150W	T					breccia	60250 132569							
RSE 160E	T					breccia	60250 132569							
RSE 170E	T					breccia	60250 132569							
RSE 180E	T					breccia	60250 132569							
RSE 190E	T					breccia	60250 132569							
RSE 200E	T					breccia	60250 132569							
RSE 210E	T					breccia	60250 132569							
RSE 220E	T					breccia	60250 132569							
RSE 230E	T					breccia	60250 132569							
RSE 240E	T					breccia	60250 132569							
RSE 250E	T					breccia	60250 132569							
RSE 260E	T					breccia	60250 132569							
RSE 270E	T					breccia	60250 132569							
RSE 280E	T					breccia	60250 132569							
RSE 290E	T					breccia	60250 132569							
RSE 300E	T					breccia	60250 132569							
RSE 310E	T					breccia	60250 132569							
RSE 320E	T					breccia	60250 132569							
RSE 330E	T					breccia	60250 132569							
RSE 340E	T					breccia	60250 132569							
RSE 350E	T					breccia	60250 132569							
RSE 360E	T					breccia	60250 132569							
RSE 370E	T					breccia	60250 132569							
RSE 380E	T					breccia	60250 132569							
RSE 390E	T					breccia	60250 132569							
RSE 400E	T					breccia	60250 132569							
RSE 410E	T					breccia	60250 132569							
RSE 420E	T					breccia	60250 132569							
RSE 430E	T					breccia	60250 132569							
RSE 440E	T					breccia	60250 132569							
RSE 450E	T					breccia	60250 132569							
RSE 460E	T					breccia	60250 132569							
RSE 470E	T					breccia	60250 132569							
RSE 480E	T					breccia	60250 132569							
RSE 490E	T					breccia	60250 132569							
RSE 500E	T					breccia	60250 132569							

A: Assay
T: Thin section
P: Polished section
F: Fluid inclusion
X: X-ray diffraction
O: Dating



