

sampleNo	east AMG	north AMG	au	au_Check	ag	cu	pb	zn	sb
30000	790716.6	9388426	1.54	0	2.9	65	11	25	12
30001	790718.3	9388425	1.48	0	0.9	135	3	136	-2
30002	790720	9388424	1.97	0	0.4	38	6	3	7
30003	790722	9388423	1.91	0	0.3	61	7	8	30
30004	790726	9388443	1.73	0	2.1	68	36	16	30
30005	790728	9388442	4.29	0	5.8	37	27	4	46
30006	790730	9388441	3.05	0	8.4	97	25	7	45
30007	790732.1	9388439	7.09	0	8.4	39	7	1	38
30008	790733.8	9388438	1.47	0	0.5	21	4	1	15
30009	790735.8	9388437	0.99	0	0.5	31	4	1	8
30010	790737.5	9388436	2.83	0	0.5	30	4	2	15
30011	790739.4	9388435	0.67	0	0.5	27	3	85	3
30012	790741	9388434	1.47	0	0.4	40	4	60	2
30014	790750	9388429	4.68	0	1.1	35	38	26	15
30015	790724	9388468	3.79	0	1.7	96	7	94	8
30016	790726	9388467	1.16	0	0.9	49	12	32	4
30017	790736.7	9388461	0.5	0	1.1	63	5	70	4
30018	790739	9388459	2.28	0	1.7	22	29	4	7
30019	790741	9388458	1.32	0	1.4	27	126	10	6
30020	790743	9388457	0.82	0	1.9	15	45	2	15
30021	790745	9388456	1.85	0	0.8	9	11	3	16
30022	790746	9388455	0.99	0	0.5	5	12	1	12
30023	790748	9388454	5.3	0	4.2	7	89	16	15
30024	790750	9388453	5.49	0	4	25	180	12	29
30025	790752	9388452	3.79	0	4.1	9	16	1	17
30026	790753	9388451	5.29	0	10.7	35	204	4	39
30027	790755	9388450	3.78	0	21.2	87	45	5	49
30028	790772	9388440	0.92	0	3.5	65	134	52	5
30029	790774	9388439	1.1	0	1.6	47	11	9	6
30030	790735	9388484	1.85	0	2.5	84	114	86	15
30031	790737	9388483	2.75	0	2.6	33	50	40	15
30032	790756	9388472	1.23	0	1.2	54	32	61	25
30033	790757	9388471	2.83	0	5.9	32	325	30	233
30034	790759	9388470	0.88	0	2.1	99	15	35	14
30035	790685.2	9388515	1.3	0	3.1	47	348	19	87
30038	790697.8	9388521	1.04	0	1.4	47	48	9	51
30039	790699.5	9388521	1.01	0	2.1	132	75	21	73
30040	790701	9388521	0.56	0	1.4	55	18	14	27
30041	790720.1	9388518	2.78	0	4.5	19	22	18	59
30042	790730	9388518	12.45	0	40	35	257	74	874

sampleNo	east AMG	north AMG	au	au_Check	ag	cu	pb	zn	sb
30043	790731.3	9388519	1.3	0	1	82	8	45	10
30045	790742	9388514	10.6	0	40	64	338	70	74
30047	790770	9388497	1.06	0	0.6	49	6	70	13
30049	790772.7	9388495	1.37	0	2.2	103	31	91	21
30050	790773.9	9388495	3.38	0	2.2	41	88	90	70
30051	790775	9388494	1.72	0	1.2	109	23	160	47
30052	790785	9388488	3.34	0	2.2	41	88	90	71
30053	790786.1	9388487	0.54	0	0.5	179	13	344	48
30054	790771	9388519	1.92	0	0.9	32	39	5	26
30055	790772	9388519	2.73	0	3	44	95	10	101
30056	790772.9	9388518	1.39	0	1.5	36	34	7	32
30057	790774	9388518	3.19	0	2.3	78	963	45	87
30058	790775.7	9388517	7.96	0	5.6	166	441	58	309
30059	790777	9388516	8.85	0	8.2	207	287	65	310
30060	790777.9	9388515	6.89	0	7.4	114	137	45	198
30061	790779.1	9388515	2.53	0	1.2	36	22	14	49
30062	790780.2	9388514	0.71	0	1	54	15	123	5
30063	790774.7	9388540	0.85	0	1.1	80	25	223	4
30064	790775.8	9388540	1.31	0	1.1	50	6	292	4
30065	790777	9388539	3.8	0	1.2	29	11	3	8
30066	790778.3	9388538	0.79	0	0.5	25	19	3	6
30067	790782.2	9388536	1.36	0	4.9	35	384	45	45
30068	790783.7	9388535	1.44	0	4.8	35	381	46	37
30069	790784.9	9388534	2.61	0	6.3	49	114	31	83
30070	790784.6	9388558	1.44	0	4.1	35	92	11	27
30071	790786	9388557	2.11	0	5.4	96	244	31	54
30072	790787	9388556	2.35	0	2.3	60	56	4	28
30073	790788.1	9388555	0.96	0	1.3	23	65	2	11
30074	790794.1	9388576	1.55	0	1.8	36	35	14	70
30075	790796.2	9388575	1.51	0	7.2	40	72	17	45
30076	790848	9388599	0.89	0	1.3	101	9	67	3
30077	790851	9388597	2.13	0	1.8	59	65	34	16
30078	790809	9388568	0.86	0	1.1	110	219	116	26
30082	790798.8	9388569	5.65	0	40	258	336	76	1310
30086	790793.3	9388563	0.59	0	1.7	112	287	21	12
30091	790789	9388552	0.51	0	1.4	67	180	82	18
30132	790689	9388428	1.39	0	2.3	125	18	66	10
30133	790689	9388425	0.6	0	1.1	54	12	81	10
30135	790688	9388419	1.05	0	0.4	75	8	46	-2
30136	790690	9388416	0.74	0	1	64	42	104	3

sampleNo	east AMG	north AMG	au	au_Check	ag	cu	pb	zn	sb
30137	790691	9388413	2.94	0	6.7	54	40	68	5
30148	790698	9388410	1.3	0	0.5	25	9	62	16
30149	790698	9388404	1.21	0	5.3	34	16	45	12
30150	790697.7	9388400	1.03	0	6.4	44	24	40	18
32001	790712	9388466	1.84	0	12.7	539	114	572	0
32002	790713	9388465	0.68	0	8.3	367	20	311	0
32003	790714	9388463	1.96	0	6	146	16	23	0
32004	790716	9388462	3.03	0	33.3	42	12	2	0
32005	790717	9388461	6.69	0	20.4	36	41	-2	0
32006	790719	9388460	40.4	0	48.8	24	20	-2	0
32007	790721	9388460	0.74	0	0.7	33	6	2	0
32008	790722	9388460	9.67	0	4.8	24	69	3	0
32009	790724	9388460	2.97	0	1.2	8	13	-2	0
32011	790667	9388440	1.39	0	1.8	0	0	0	0
32012	790667	9388442	1.46	0	1	0	0	0	0
32013	790666	9388445	0.84	0	0.7	0	0	0	0
32014	790666	9388447	0.82	0	1.6	0	0	0	0
32015	790665	9388449	1.77	0	0.5	0	0	0	0
32016	790664	9388451	0.89	0	0.4	0	0	0	0
32039	790709	9388566	0.53	0	1.5	97	100	235	0
32041	790710	9388559	1.71	0	9.4	429	170	224	0
32067	790638	9388561	2.89	0	6	115	383	37	0
32079	790617	9388517	0.63	0	1.5	41	14	18	0
32080	790616	9388514	1.37	0	1.4	33	14	3	0
32081	790615	9388511	42.8	0	90.3	64	36	52	0
32083	790613	9388505	0.79	0	3.4	108	33	75	0
32084	790613	9388501	0.57	0	0.8	30	21	9	0
32090	790618	9388481	0.52	0	1.3	98	17	46	0
32099	790629	9388454	0.82	0	1	70	13	5	0
32100	790632	9388454	1.48	0	1.4	18	8	2	0
32102	790640	9388455	1.56	0	5.7	174	47	92	0
32103	790717	9388636	6.28	0	29.1	220	2060	51	0
32120	790732	9388458	1.63	0	6.1	43	27	2	0
32121	790732	9388456	0.79	0	2.2	34	14	3	0
32122	790733	9388456	0.53	0	0.5	50	6	61	0
32125	790737	9388453	0.79	0	0.5	43	4	23	0
32126	790739	9388452	0.83	0	0.3	42	9	132	0
32129	790746	9388448	2.53	0	0.8	114	10	77	0
32130	790749	9388446	0.74	0	0.5	32	8	80	0
32131	790751	9388445	1.32	0	1	112	7	43	0

sampleNo	east AMG	north AMG	au	au_Check	ag	cu	pb	zn	sb
32132	790754	9388443	2.51	0	0.8	155	8	94	0
32134	790759	9388440	3.1	0	2.2	68	22	54	0
32142	790777	9388419	1.94	0	0.7	80	11	48	0
32143	790777	9388417	0.61	0	0.3	32	5	54	0
32149	790734	9388460	4.54	0	2.3	79	27	4	0
32150	790736	9388462	7.46	0	13.5	130	675	29	0
32151	790737	9388463	1.2	0	3.5	47	50	4	0
32152	790739	9388464	0.88	0	1.7	86	162	13	0
32153	790740	9388465	7.52	0	2.8	27	195	26	0
32154	790742	9388466	3.29	0	1.5	21	81	33	0
32155	790743	9388467	5.28	0	3.7	40	44	41	0
32156	790745	9388468	4.02	0	1.8	97	94	221	0
32157	790746	9388469	6.29	0	3.3	172	149	476	0
32158	790748	9388469	6.1	0	4	291	507	235	0
32162	790754	9388473	0.78	0	2.3	30	21	15	0
32165	790763	9388477	0.85	0	0.8	47	9	63	0
32166	790765	9388478	1.82	0	2.4	98	13	16	0
32167	790767	9388479	1.06	0	1	156	12	38	0
32168	790770	9388480	1.12	0	1.1	49	32	18	0
32170	790779	9388484	3.66	0	0.4	74	10	84	0
32177	790795	9388498	0.56	0	0.001	49	6	77	0
32187	790780	9388535	1.36	0	2.9	470	408	445	0
32188	790779	9388537	5.02	0	20	21	870	14	0
32189	790778	9388538	2.66	0	14.1	218	1110	48	0
32190	790777	9388539	1.12	0	3.1	20	262	14	0
32191	790776	9388541	1.36	0	2.5	43	47	9	0
32192	790775	9388542	1.52	0	2.9	37	33	3	0
32194	790773	9388545	0.56	0	2.7	61	37	8	0
32195	790772	9388548	0.69	0	1.4	338	11	55	0
32196	790771	9388549	0.69	0	1.9	447	11	298	0
32198	790769	9388553	0.82	0	1	198	20	74	0
32199	790768	9388555	1.46	0	1.6	39	13	4	0
32200	790802	9388527	0.74	0	0.7	72	10	29	0
32203	790808	9388550	2.45	0	0.001	106	2	68	0
32207	790818	9388545	16.4	0	0.001	383	77	82	0
32231	790887	9388487	1	0	0.8	33	9	76	0
32236	790694	9388497	0.52	0	0.7	51	10	36	0
32238	790698	9388498	1.02	0	7.4	134	9	66	0
32239	790701	9388499	0.56	0	5.1	69	13	105	0
32240	790703	9388501	1.44	0	10.6	50	56	148	0

sampleNo	east AMG	north AMG	au	au_Check	ag	cu	pb	zn	sb
32244	790715	9388499	1.31	0	6.3	232	32	293	0
32245	790717	9388498	0.8	0	4.3	61	39	40	0
32246	790719	9388497	1.18	0	7	72	65	25	0
32247	790721	9388496	5.36	0	22.8	75	12	66	0
32248	790723	9388495	0.84	0	7.3	106	26	135	0
32249	790726	9388495	0.8	0	1	76	10	102	0
32252	790734	9388497	0.71	0	0.2	90	6	96	0
32253	790738	9388500	1.24	0	7.7	93	38	132	0
32256	790748	9388508	0.65	0	1.6	71	64	92	0
32260	790746	9388533	0.56	0	2	107	51	111	0
32266	790742	9388561	1.04	0	5.5	317	62	463	0
32272	790754	9388564	2.08	0	6.9	53	1400	69	0
32273	790757	9388562	1.6	0	1.1	59	96	16	0
32274	790759	9388562	1.8	0	4.5	172	457	332	0
32275	790762	9388562	1.5	0	5	551	153	491	0
32281	790777	9388571	1.66	0	0.9	89	11	110	0
32286	790784	9388584	1.07	0	1.6	93	30	5	0
32287	790785	9388586	0.89	0	3.1	55	65	12	0
32288	790787	9388588	0.79	0	1.1	39	28	18	0
32292	790797	9388604	0.83	0	0.3	54	12	106	0
32311	790647	9388714	0.51	0	1.6	142	268	7	0
32313	790643	9388709	1.46	0	3	603	88	7	0
32316	790635	9388708	1.02	0	2.4	120	138	5	0
32359	790709	9388442	2.89	0	6.1	0	0	0	0
32360	790710	9388440	8.84	0	13.4	0	0	0	0
32362	790712	9388435	0.5	0	1.1	0	0	0	0
32363	790713	9388432	2.69	0	0.7	0	0	0	0
32366	790719	9388422	0.55	0	1.9	0	0	0	0
32367	790721	9388418	1	0	0.6	0	0	0	0
32369	790725	9388408	0.59	0	0.5	0	0	0	0
32372	790726	9388399	3.03	0	1.2	0	0	0	0
32377	790737	9388390	0.69	0	0.7	0	0	0	0
32378	790739	9388389	1.16	0	0.7	0	0	0	0
32379	790740	9388388	1.57	0	1.8	0	0	0	0
32380	790742	9388386	1.04	0	3.8	0	0	0	0
32381	790743	9388385	0.5	0	1.8	0	0	0	0
32387	790753	9388378	1.68	0	0.8	0	0	0	0
32389	790757	9388375	0.83	0	0.4	0	0	0	0
32391	790760	9388373	0.8	0	1	0	0	0	0
32392	790762	9388373	1.81	0	2.4	0	0	0	0

sampleNo	east AMG	north AMG	au	au_Check	ag	cu	pb	zn	sb
32403	790679	9388404	0.74	0	0.8	0	0	0	0
32404	790680	9388401	0.66	0	1.2	0	0	0	0
32406	790683	9388396	2.61	0	1.1	0	0	0	0
32407	790685	9388393	1.44	0	0.6	0	0	0	0
32408	790686	9388389	1.2	0	0.7	0	0	0	0
32412	790689	9388376	0.71	0	0.8	0	0	0	0
32414	790683	9388351	1.09	0	4.9	0	0	0	0
32415	790682	9388348	0.69	0	1.6	0	0	0	0
32416	790681	9388344	0.59	0	1.1	0	0	0	0
32428	790645	9388955	3.01	0	4.1	0	0	0	0
32440	790671	9388941	0.54	0	0.4	0	0	0	0
32554	790680.4	9388622	3.13	3	0	69	0	0	0
32555	790677.8	9388620	2.5	0	0	78	0	0	0
32556	790675.7	9388618	0.7	0	0	118	0	0	0
32557	790673.3	9388616	1.41	0	0	108	0	0	0
32581	790609.9	9388646	1.04	0	0	80	0	0	0
32582	790612.1	9388645	3.38	0	0	106	0	0	0
32583	790614.1	9388645	1.9	0	0	170	0	0	0
32584	790616.8	9388644	0.88	0	0	447	0	0	0
32585	790619.1	9388644	1.91	1.95	0	168	0	0	0
32587	790624.2	9388644	0.86	0	0	154	0	0	0
32591	790632.9	9388649	0.89	0	0	46	0	0	0
32595	790641	9388653	0.96	0	0	337	0	0	0
32596	790644.1	9388654	0.55	0	0	202	0	0	0
32603	790661.8	9388649	0.61	0	0	64	0	0	0
32686	790793	9388440	1.3	1.4	0	97	0	0	0
32687	790793.7	9388442	1.48	0	0	56	0	0	0
32688	790795.6	9388444	1.33	0	0	24	0	0	0
32689	790797.7	9388446	1.87	0	0	64	0	0	0
32703	790832.6	9388478	1.27	0	0	51	0	0	0
32713	790892.4	9388476	0.59	0	0	60	0	0	0
32718	790901.9	9388464	4.27	4.14	0	41	0	0	0
32727	790907.2	9388417	0.84	0	0	57	0	0	0
32734	790879.5	9388421	0.81	0	0	106	0	0	0
32740	790860.5	9388427	2.25	2.18	0	45	0	0	0
32742	790859.3	9388419	0.69	0	0	37	0	0	0
32752	790854.5	9388410	1.99	0	0	38	0	0	0
32753	790856.5	9388408	1.49	0	0	35	0	0	0
32760	790872.4	9388385	10.7	8.72	0	73	0	0	0
32765	790886	9388372	2.68	2.73	0	64	0	0	0

sampleNo	east AMG	north AMG	au	au_Check	ag	cu	pb	zn	sb
32780	790943.9	9388343	0.94	0.89	0	35	0	0	0
32810	791017.5	9388232	1.28	0	0	42	0	0	0
32815	790996.4	9388230	0.5	0	0	44	0	0	0
32819	790972.3	9388235	1.75	0	0	72	0	0	0
32820	790971.5	9388237	1.2	0	0	57	0	0	0
32823	790961.6	9388237	2.6	1.98	0	54	0	0	0
32827	790940.9	9388208	1.61	0	0	28	0	0	0
32829	790940.6	9388203	0.89	0	0	53	0	0	0
32836	790924	9388185	1.29	1.42	0	28	0	0	0
32837	790920.9	9388184	0.62	0	0	36	0	0	0
32838	790918.6	9388183	0.62	0	0	45	0	0	0
32839	790915.8	9388182	0.99	0	0	41	0	0	0
32840	790913.2	9388180	0.71	0	0	64	0	0	0
32842	790907.9	9388176	0.91	0	0	36	0	0	0
32854	790851.5	9388173	0.88	0	0	30	0	0	0
32855	790827.9	9388487	0.87	0.88	0	27	0	0	0
32867	790801.7	9388527	0.56	0.52	0	144	0	0	0
32882	790764.1	9388461	1.48	0	0	18	0	0	0
32883	790761.4	9388461	5.57	5.64	0	35	0	0	0
32884	790758.6	9388461	1.19	0	0	104	0	0	0
32885	790756.3	9388461	0.93	0	0	81	0	0	0
32886	790753.3	9388461	0.64	0	0	74	0	0	0
32888	790745.5	9388455	0.79	0	0	86	0	0	0
32890	790727.1	9388449	3.65	0	0	93	0	0	0
32891	790723.4	9388446	6.26	0	0	18	0	0	0
32892	790719.4	9388443	7.71	7.7	0	22	0	0	0
32893	790715.7	9388440	2.97	0	0	23	0	0	0
32895	790714	9388434	1.05	0	0	30	0	0	0
32896	790718	9388431	0.84	0	0	43	0	0	0
32897	790722	9388430	1.67	0	0	27	0	0	0
32898	790726.2	9388431	0.64	0	0	47	0	0	0
32899	790730.2	9388431	0.98	0	0	53	0	0	0
32900	790732.8	9388431	0.82	0	0	36	0	0	0
32901	790734.7	9388428	0.57	0	0	35	0	0	0
32903	790703.5	9388439	3.27	0	0	12	0	0	0
32904	790700.8	9388439	9.78	0	0	18	0	0	0
32905	790697.8	9388439	1.77	0	0	34	0	0	0
32906	790695.2	9388440	4.9	0	0	42	0	0	0
32907	790692.6	9388441	6.53	0	0	24	0	0	0
32908	790689.9	9388443	2.45	0	0	72	0	0	0

sampleNo	east AMG	north AMG	au	au_Check	ag	cu	pb	zn	sb
32912	790766.7	9388516	7.55	0	0	69	0	0	0
32913	790765.1	9388517	6.06	0	0	37	0	0	0
32914	790763.8	9388519	0.87	0	0	51	0	0	0
32915	790761.9	9388521	1.35	0	0	15	0	0	0
32916	790760.3	9388523	0.77	0	0	37	0	0	0
32917	790759.3	9388526	1.53	1.41	0	43	0	0	0
32919	790756.6	9388531	1.78	1.41	0	23	0	0	0
32920	790754.9	9388533	1.48	0	0	33	0	0	0
32921	790853.4	9388222	0.76	0	0	42	0	0	0
32926	790846.6	9388233	0.69	0	0	45	0	0	0
32927	790845.3	9388235	0.94	0	0	112	0	0	0
32932	790797.8	9388216	0.88	0	0	234	0	0	0
32934	790797.6	9388218	1.33	0	0	27	0	0	0
32938	790797.2	9388223	1.21	0	0	28	0	0	0
32942	790753.3	9388218	1.58	1.58	0	27	0	0	0
32946	790753.5	9388222	0.57	0	0	32	0	0	0
32948	790754.3	9388226	0.63	0	0	80	0	0	0
32952	790706.3	9388202	1.03	0	0	41	0	0	0
32954	790705.4	9388206	0.98	0	0	20	0	0	0
32955	790704.3	9388207	3.08	0	0	60	0	0	0
32956	790703.2	9388209	1.98	0	0	74	0	0	0
32957	790701.9	9388210	1.61	0	0	33	0	0	0
32959	790699.9	9388214	1.18	1.27	0	28	0	0	0
32964	790912.3	9388230	0.61	0	0	23	0	0	0
32965	790911.7	9388230	2.24	0	0	22	0	0	0
32969	790907	9388236	1.1	0	0	47	0	0	0
32972	790910	9388290	0.53	0	0	52	0	0	0
32975	790909.1	9388284	1.57	0	0	82	0	0	0
32976	790909.2	9388283	1.81	0	0	47	0	0	0
32977	790909.4	9388282	1.32	0	0	58	0	0	0
32978	790909.7	9388281	1.84	0	0	108	0	0	0
32979	790909.9	9388280	3.09	0	0	36	0	0	0
32980	790910.3	9388280	2.27	0	0	38	0	0	0
32981	790911	9388278	0.96	0	0	14	0	0	0
32982	790912	9388276	1.27	0	0	10	0	0	0
32984	790929.7	9388266	1.18	0	0	28	0	0	0
32985	790928.3	9388266	1.1	0	0	29	0	0	0
32986	790926.7	9388267	4.26	0	0	42	0	0	0
32987	790924.9	9388266	0.51	0	0	31	0	0	0
32988	790923.5	9388266	0.88	0	0	25	0	0	0

sampleNo	east AMG	north AMG	au	au_Check	ag	cu	pb	zn	sb
32992	790917.1	9388269	1.43	1.45	0	291	0	0	0
68010	790658.6	9388560	2.23	0	0	52	0	0	0
68011	790658.4	9388564	1.99	0	0	77	0	0	0
68018	790676.9	9388545	0.6	0	0	87	0	0	0
68024	790681.9	9388531	3.82	3.83	0	122	0	0	0
68025	790681.3	9388528	1.98	1.86	0	165	0	0	0
68030	790673.1	9388516	0.87	0.89	0	123	0	0	0
68048	790604.6	9388514	0.67	0	0	57	0	0	0
68049	790601.6	9388514	1.91	0	0	91	0	0	0
68050	790599	9388514	1.25	0	0	127	0	0	0
68054	790591.4	9388508	0.74	0	0	102	0	0	0
68058	790588.6	9388499	0.77	0	0	104	0	0	0
68068	790577.2	9388472	0.82	0	0	92	0	0	0
68069	790576.3	9388469	10.5	11.6	0	110	0	0	0
68070	790576.5	9388466	4.01	4.41	0	115	0	0	0
68071	790577.1	9388464	2.14	0	0	109	0	0	0
68072	790577.8	9388461	0.77	0	0	42	0	0	0
68073	790579.1	9388459	0.8	0	0	63	0	0	0
68077	790584	9388449	0.96	0	0	62	0	0	0
68078	790584.6	9388446	1.81	0	0	74	0	0	0
68080	790586.2	9388441	0.53	0.49	0	77	0	0	0
68081	790587.1	9388438	0.88	0	0	84	0	0	0
68082	790588.4	9388436	0.66	0	0	99	0	0	0
68083	790590.8	9388436	2.41	0	0	86	0	0	0
68084	790595.4	9388437	1.01	0	0	57	0	0	0
68087	790599.6	9388428	3.06	2.99	0	74	0	0	0
68088	790602.5	9388427	0.95	0	0	64	0	0	0
68089	790605.4	9388427	1.28	0	0	203	0	0	0
68090	790608.9	9388427	1.51	0	0	233	0	0	0
68098	790629.4	9388427	9.11	9.18	0	206	0	0	0
68104	790641.1	9388417	0.5	0	0	65	0	0	0
68105	790643.2	9388414	0.95	0	0	59	0	0	0
68106	790645.6	9388412	0.79	0	0	37	0	0	0
68107	790646.6	9388405	1.01	0	0	36	0	0	0
68108	790647.2	9388402	0.7	0	0	48	0	0	0
68110	790650.2	9388397	0.52	0	0	62	0	0	0
68115	790659.3	9388386	0.68	0	0	97	0	0	0
68121	790668.9	9388371	1.73	1.67	0	83	0	0	0
68123	790670.3	9388366	4.33	3.89	0	52	0	0	0
68124	790670.4	9388363	1.38	0	0	48	0	0	0

sampleNo	east AMG	north AMG	au	au_Check	ag	cu	pb	zn	sb
68125	790670.5	9388360	1.34	0	0	46	0	0	0
68128	790669.6	9388352	1.36	0	0	33	0	0	0
68136	790634.1	9388294	1.95	1.46	0	32	0	0	0
68137	790633.3	9388291	0.75	0	0	49	0	0	0
68139	790632.3	9388285	0.6	0	0	33	0	0	0
68140	790632.1	9388282	0.52	0.48	0	44	0	0	0
68145	790628.4	9388268	0.67	0	0	42	0	0	0
68147	790626.3	9388264	0.5	0.42	0	50	0	0	0
68159	790685.8	9388552	0.64	0	0	74	0	0	0
68164	790696.5	9388542	0.83	0	0	70	0	0	0
68167	790701.9	9388536	0.51	0	0	210	0	0	0
68168	790703.9	9388534	0.74	0	0	100	0	0	0
68170	790707.5	9388531	1.16	0	0	8	0	0	0
68176	790754.8	9388553	0.71	0	0	40	0	0	0
68178	790749.5	9388550	0.84	1.41	0	62	0	0	0
68179	790747.2	9388549	0.74	0	0	92	0	0	0
68181	790741.4	9388549	0.8	0	0	54	0	0	0
68182	790738.8	9388549	0.94	0	0	50	0	0	0
68183	790736.8	9388548	3.6	3.52	0	269	0	0	0
68184	790733.7	9388546	1.01	0	0	30	0	0	0
68186	790728.6	9388545	0.73	0	0	120	0	0	0
68187	790725.8	9388546	2.13	2.09	0	21	0	0	0
68188	790723.3	9388547	0.75	0	0	110	0	0	0
68196	790712.4	9388536	0.62	0	0	61	0	0	0
68201	790750.4	9388550	4.51	4.48	0	97	0	0	0
68202	790735.8	9388548	15.5	14.6	0	221	0	0	0
68205	790717.1	9388518	2.63	1.61	0	144	0	0	0
68207	790720	9388512	0.87	0.88	0	46	0	0	0
68211	790725.5	9388502	1.02	0	0	66	0	0	0
68212	790727.8	9388501	2.28	0	0	63	0	0	0
68223	790704.9	9388479	2.49	0	0	126	0	0	0
68224	790703.6	9388477	2.03	0	0	117	0	0	0
68225	790701.8	9388475	2.35	2.36	0	52	0	0	0
68226	790699.3	9388476	1	0.92	0	55	0	0	0
68227	790696.4	9388476	0.66	0	0	62	0	0	0
68228	790693.6	9388477	1.11	0	0	101	0	0	0
68229	790690.8	9388478	1.17	0	0	150	0	0	0
68230	790688.4	9388478	0.51	0	0	334	0	0	0
68231	790685.7	9388477	0.6	0	0	53	0	0	0
68233	790680.2	9388475	1.62	1.09	0	58	0	0	0

sampleNo	east AMG	north AMG	au	au_Check	ag	cu	pb	zn	sb
68234	790677.7	9388475	0.69	0	0	58	0	0	0
68236	790671.9	9388473	1.35	0	0	88	0	0	0
68237	790669	9388472	0.92	0	0	46	0	0	0
68244	790667.2	9388458	0.5	0	0	32	0	0	0
68251	790396.4	9388471	4.88	4.69	0	110	0	0	0
68252	790396.3	9388472	12.3	0	0	480	0	0	0
68255	790438.8	9388486	1.33	0	0	54	0	0	0
68262	790451.4	9388431	1.66	0	0	41	0	0	0
68263	790449.5	9388431	1.56	1.36	0	15	0	0	0
68307	790412.4	9388429	0.76	0.88	0	23	0	0	0
68308	790414	9388430	1.64	0.78	0	28	0	0	0
68315	790359	9388471	7.28	7.79	0	52	0	0	0
68322	790025.4	9388738	0.86	0	0.7	34	14	761	0
68344	790026.4	9388708	1.22	0	0.4	34	15	242	0
68371	790623.6	9388567	2.21	2.17	0	138	0	0	0
68372	790675.5	9388546	2.08	1.99	0	122	0	0	0
68373	790631.5	9388515	3.53	0	0	118	0	0	0
68374	790606.9	9388514	1.78	0	0	78	0	0	0
68375	790598	9388514	19.5	16.3	0	244	0	0	0
68376	790576.5	9388467	38.6	0	0	427	0	0	0
68377	790641.5	9388417	1.63	0	0	37	0	0	0
68378	790668	9388373	5.2	0	0	46	0	0	0
68379	790700.9	9388537	1.19	1.19	0	454	0	0	0
68380	790713	9388536	11.8	11.7	0	282	0	0	0
68381	790720.7	9388511	6.58	6.55	0	52	0	0	0
68382	790578.1	9388601	2.88	0	0	362	0	0	0
68383	790568.7	9388588	1.52	0	0	108	0	0	0
68384	790570.2	9388591	1.73	0	0	302	0	0	0
68385	790570.9	9388595	1.88	0	0	65	0	0	0
68386	790570.5	9388599	1.24	0	0	85	0	0	0
68387	789796	9388366	1.08	0	0	48	0	0	0
68389	790222.4	9388400	1.22	0	0	37	0	0	0
68390	790224	9388398	1.28	0	0	58	0	0	0
68391	790225.8	9388396	1.41	0	0	143	0	0	0
68394	790790.1	9388616	6.21	6.2	0	273	0	0	0
68413	790023.2	9388717	1.87	1.85	0	26	0	0	0
68414	790023.9	9388715	30.2	28.8	0	24	0	0	0
68493	790168.4	9388554	0.63	0	0	22	0	0	0
68494	790161.3	9388562	0.93	0.84	0	16	0	0	0
68495	790163.2	9388562	6.46	0	0	8	0	0	0

sampleNo	east AMG	north AMG	au	au_Check	ag	cu	pb	zn	sb
68496	790165.2	9388562	5.26	5.29	0	23	0	0	0
68497	790165.6	9388563	15	0	0	37	0	0	0
68498	790165.5	9388564	12.1	0	0	46	0	0	0
68499	790165.3	9388566	5.08	5.22	0	21	0	0	0
68500	790165	9388568	3.72	3.86	0	49	0	0	0
68501	790165.2	9388570	4.97	0	0	77	0	0	0
68502	790165.7	9388572	6.13	0	0	186	0	0	0
68503	790165.9	9388573	3.21	0	0	118	0	0	0
68504	790165.4	9388562	5.11	5.33	0	24	0	0	0
68530	790176.2	9388531	9.21	9.15	0	21	0	0	0
68535	790189.9	9388530	0.73	0	0	30	0	0	0
68539	790199.2	9388533	1.1	0	0	18	0	0	0
68540	790201.2	9388534	1.75	0	0	9	0	0	0
68541	790207.9	9388531	2.7	0	0	48	0	0	0
68543	790208.4	9388537	0.59	0	0	38	0	0	0
68557	790408	9388493	1.3	0		51		240	0
68558	790161.1	9388404	0.87	0		14		54	0
68559	790162.2	9388402	3.23	0		14		17	0
68560	790163.1	9388400	1.25	0		27		24	0
68570	790500.1	9389039	1.53	0		33		111	0
68571	790498.7	9389039	0.63	0		27		26	0
68574	790428	9388993	0.93	0		25		46	0
68610	790554.5	9388984	1.33	0		21		93	0
68612	790551.6	9388984	1.69	0		47		475	0
68614	790595.6	9389026	3.17	0		176		3710	0
68616	790630.3	9388996	0.55	0		19		41	0
68617	790628.5	9388995	2.03	0		25		68	0
68629	790615.2	9388654	0.85	0		282		10	0
68630	790612.7	9388653	0.9	0		140		6	0
68631	790765.1	9388357	2.7	0		99		2750	0
68632	790867.7	9388280	5.79	0		61		43	0
68633	790748.4	9388408	8.29			61		34	0
68642	791984	9388553	1.06	1.11	0	123	0	69	0
80714	790539.4	9388814	1.13	0	0	94	0	0	0
80749	790371.2	9388724	2.86	0		20		178	0
80766	790312.9	9388700	0.9	0		22		15	0
80767	790312.5	9388696	0.79	0		43		68	0
80773	790295.4	9388668	0.58	0		12		5	0
80776	790280.4	9388730	1.19	0		76		61	0
MPT TR1	790736.3	9388460	6.31	0	0	0	0	0	0

sampleNo	east AMG	north AMG	au	au_Check	ag	cu	pb	zn	sb
MPT TR10	790752.3	9388451	0.64	0	0	0	0	0	0
MPT TR11	790753.8	9388450	2.75	0	0	0	0	0	0
MPT TR12	790755.8	9388449	0.91	0	0	0	0	0	0
MPT TR2	790738.2	9388459	9.2	0	0	0	0	0	0
MPT TR3	790739.9	9388458	3.71	0	0	0	0	0	0
MPT TR4	790741.8	9388457	7.47	0	0	0	0	0	0
MPT TR5	790743.8	9388456	8.86	0	0	0	0	0	0
MPT TR6	790745.8	9388455	13	0	0	0	0	0	0
MPT TR7	790747.2	9388454	1.55	0	0	0	0	0	0
MPT TR8	790749	9388453	56	0	0	0	0	0	0
MPT TR9	790750.8	9388452	4.69	0	0	0	0	0	0
MPT100	790780	9388491	4.5	0	0	0	0	0	0
MPT101	790781.5	9388490	3.07	0	0	0	0	0	0
MPT102	790783.1	9388489	9.22	0	0	0	0	0	0
MPT106	790790	9388485	0.7	0	0	0	0	0	0
MPT108	790794.6	9388482	3.62	0	0	0	0	0	0
MPT109	790797	9388481	4.96	0	0	0	0	0	0
MPT112	790758.8	9388504	1.38	0	0	0	0	0	0
MPT116	790742.8	9388514	1.89	0	0	0	0	0	0
MPT117	790740.8	9388515	0.55	0	0	0	0	0	0
MPT119	790737.8	9388517	3.05	0	0	0	0	0	0
MPT120	790736.5	9388517	7.27	0	0	0	0	0	0
MPT122	790733.5	9388519	0.84	0	0	0	0	0	0
MPT123	790731.7	9388519	6.24	0	0	0	0	0	0
MPT124	790729.5	9388518	16.3	0	0	0	0	0	0
MPT125	790727.5	9388518	0.97	0	0	0	0	0	0
MPT126	790725.5	9388518	0.62	0	0	0	0	0	0
MPT127	790723.3	9388518	0.56	0	0	0	0	0	0
MPT129	790720	9388519	39	0	0	0	0	0	0
MPT130	790718.8	9388520	0.83	0	0	0	0	0	0
MPT131	790794.8	9388537	1.42	0	0	0	0	0	0
MPT132	790791.8	9388538	1.01	0	0	0	0	0	0
MPT133	790789.1	9388539	0.8	0	0	0	0	0	0
MPT134	790786.5	9388540	0.54	0	0	0	0	0	0
MPT135	790783.9	9388542	1.92	0	0	0	0	0	0
MPT136	790781.8	9388546	1.24	0	0	0	0	0	0
MPT137	790782.8	9388549	0.58	0	0	0	0	0	0
MPT138	790784.8	9388550	1.62	0	0	0	0	0	0
MPT139	790786.8	9388552	1.88	0	0	0	0	0	0
MPT14	790758.8	9388447	0.62	0	0	0	0	0	0

sampleNo	east AMG	north AMG	au	au_Check	ag	cu	pb	zn	sb
MPT140	790789.8	9388554	1.65	0	0	0	0	0	0
MPT142	790792.8	9388561	0.79	0	0	0	0	0	0
MPT143	790793	9388563	1.85	0	0	0	0	0	0
MPT145	790796.2	9388568	2.07	0	0	0	0	0	0
MPT146	790798.8	9388570	0.51	0	0	0	0	0	0
MPT147	790802.8	9388570	0.51	0	0	0	0	0	0
MPT148	790805.8	9388570	0.57	0	0	0	0	0	0
MPT149	790808.8	9388568	0.64	0	0	0	0	0	0
MPT15	790760.8	9388446	2.34	0	0	0	0	0	0
MPT16	790762.8	9388445	0.7	0	0	0	0	0	0
MPT163	790713.5	9388521	0.74	0	0	0	0	0	0
MPT164	790711.4	9388521	2.98	0	0	0	0	0	0
MPT165	790709.4	9388521	0.65	0	0	0	0	0	0
MPT167	790705.1	9388522	1.3	0	0	0	0	0	0
MPT168	790702.7	9388522	2.54	0	0	0	0	0	0
MPT169	790700.9	9388522	4.12	0	0	0	0	0	0
MPT170	790698.7	9388521	4.77	0	0	0	0	0	0
MPT171	790696.5	9388521	0.56	0	0	0	0	0	0
MPT172	790695	9388520	0.62	0	0	0	0	0	0
MPT173	790693.5	9388519	5.55	0	0	0	0	0	0
MPT175	790689.6	9388518	0.54	0	0	0	0	0	0
MPT177	790686.2	9388516	1.2	0	0	0	0	0	0
MPT178	790684.4	9388514	1.6	0	0	0	0	0	0
MPT179	790771.2	9388520	0.84	0	0	0	0	0	0
MPT180	790773.1	9388519	2.69	0	0	0	0	0	0
MPT181	790775.1	9388517	0.76	0	0	0	0	0	0
MPT183	790778.5	9388515	1.69	0	0	0	0	0	0
MPT184	790780.1	9388514	2.48	0	0	0	0	0	0
MPT185	790781.6	9388514	1.33	0	0	0	0	0	0
MPT186	790783.2	9388513	2.47	0	0	0	0	0	0
MPT187	790784.4	9388512	7.47	0	0	0	0	0	0
MPT188	790785.5	9388511	5.19	0	0	0	0	0	0
MPT189	790786.7	9388511	7.24	0	0	0	0	0	0
MPT19	790768.3	9388442	1.5	0	0	0	0	0	0
MPT190	790788.1	9388510	5.63	0	0	0	0	0	0
MPT191	790789.4	9388509	3.18	0	0	0	0	0	0
MPT194	790769.3	9388521	0.56	0	0	0	0	0	0
MPT195	790766.7	9388522	0.86	0	0	0	0	0	0
MPT196	790764.6	9388523	0.62	0	0	0	0	0	0
MPT198	790780.8	9388537	0.66	0	0	0	0	0	0

sampleNo	east AMG	north AMG	au	au_Check	ag	cu	pb	zn	sb
MPT199	790782.8	9388536	1.59	0	0	0	0	0	0
MPT20	790769.5	9388441	0.78	0	0	0	0	0	0
MPT200	790783.8	9388535	0.99	0	0	0	0	0	0
MPT201	790785.8	9388534	2	0	0	0	0	0	0
MPT202	790787.8	9388533	2.64	0	0	0	0	0	0
MPT203	790789.8	9388532	2.32	0	0	0	0	0	0
MPT207	790779.3	9388538	2.39	0	0	0	0	0	0
MPT208	790777.3	9388539	1.48	0	0	0	0	0	0
MPT209	790775.1	9388540	1.25	0	0	0	0	0	0
MPT21	790771	9388440	0.78	0	0	0	0	0	0
MPT210	790773.8	9388542	1.28	0	0	0	0	0	0
MPT211	790791.8	9388553	0.56	0	0	0	0	0	0
MPT212	790793.8	9388552	2.71	0	0	0	0	0	0
MPT216	790787.8	9388556	0.83	0	0	0	0	0	0
MPT217	790785.8	9388557	2.36	0	0	0	0	0	0
MPT218	790783.8	9388558	1.73	0	0	0	0	0	0
MPT219	790782.8	9388559	3.12	0	0	0	0	0	0
MPT220	790780.8	9388560	1.31	0	0	0	0	0	0
MPT23	790774.7	9388438	3.86	0	0	0	0	0	0
MPT24	790776.7	9388437	4.05	0	0	0	0	0	0
MPT27	790782.5	9388434	1.52	0	0	0	0	0	0
MPT281	790726.8	9388444	2.17	0	0	0	0	0	0
MPT282	790728.8	9388442	3.29	0	0	0	0	0	0
MPT283	790730.8	9388441	9.36	0	0	0	0	0	0
MPT284	790731.8	9388440	0.89	0	0	0	0	0	0
MPT285	790733.8	9388439	1.02	0	0	0	0	0	0
MPT287	790737.8	9388437	1	0	0	0	0	0	0
MPT289	790741.8	9388435	0.6	0	0	0	0	0	0
MPT29	790785.6	9388432	1.54	0	0	0	0	0	0
MPT292	790745.8	9388432	2.34	0	0	0	0	0	0
MPT293	790747.8	9388431	15	0	0	0	0	0	0
MPT294	790749.8	9388430	1.97	0	0	0	0	0	0
MPT296	790724.8	9388445	0.58	0	0	0	0	0	0
MPT30	790787.4	9388432	4.16	0	0	0	0	0	0
MPT32	790790.4	9388430	1.57	0	0	0	0	0	0
MPT33	790791.8	9388429	1.07	0	0	0	0	0	0
MPT35	790796.1	9388426	0.56	0	0	0	0	0	0
MPT37	790732.8	9388462	1.12	0	0	0	0	0	0
MPT38	790730.8	9388463	2.02	0	0	0	0	0	0
MPT406	790521.5	9389279	2.47	0	0	0	0	0	0

sampleNo	east AMG	north AMG	au	au_Check	ag	cu	pb	zn	sb
MPT407	790519.5	9389276	0.65	0	0	0	0	0	0
MPT411	790490.5	9389202	1.72	0	0	0	0	0	0
MPT412	790489.5	9389197	2.15	0	0	0	0	0	0
MPT415	790472.8	9389148	0.76	0	0	0	0	0	0
MPT416	790471.8	9389145	1.61	0	0	0	0	0	0
MPT418	790470.4	9389139	0.55	0	0	0	0	0	0
MPT419	790468.8	9389136	3.5	0	0	0	0	0	0
MPT42	790723.8	9388467	1.3	0	0	0	0	0	0
MPT420	790465.8	9389135	0.57	0	0	0	0	0	0
MPT43	790722.8	9388468	1.86	0	0	0	0	0	0
MPT44	790720.8	9388469	3.41	0	0	0	0	0	0
MPT45	790719.8	9388470	1.23	0	0	0	0	0	0
MPT481	790607.1	9388668	0.58	0	0	0	0	0	0
MPT482	790603.1	9388665	4.87	0	0	0	0	0	0
MPT53	790749.8	9388476	0.52	0	0	0	0	0	0
MPT54	790751.5	9388474	1.97	0	0	0	0	0	0
MPT55	790752.8	9388474	2.55	0	0	0	0	0	0
MPT56	790754.8	9388473	1.32	0	0	0	0	0	0
MPT57	790757	9388472	0.79	0	0	0	0	0	0
MPT58	790758.8	9388470	1.94	0	0	0	0	0	0
MPT59	790760.9	9388469	1.93	0	0	0	0	0	0
MPT68	790730.8	9388487	1.19	0	0	0	0	0	0
MPT69	790728.8	9388488	1.98	0	0	0	0	0	0
MPT71	790751.8	9388487	1.47	0	0	0	0	0	0
MPT72	790753.5	9388486	1.33	0	0	0	0	0	0
MPT73	790755.5	9388485	0.63	0	0	0	0	0	0
MPT75	790758.8	9388483	1.16	0	0	0	0	0	0
MPT76	790760.8	9388482	0.51	0	0	0	0	0	0
MPT77	790762.7	9388481	1.14	0	0	0	0	0	0
MPT78	790765	9388480	0.56	0	0	0	0	0	0
MPT84	790745.7	9388490	0.69	0	0	0	0	0	0
MPT88	790738.6	9388494	0.91	0	0	0	0	0	0
MPT89	790737	9388495	1.31	0	0	0	0	0	0
MPT90	790735	9388496	4.35	0	0	0	0	0	0
MPT92	790764.3	9388500	0.73	0	0	0	0	0	0
MPT95	790771	9388496	0.8	0	0	0	0	0	0
MPT96	790772.8	9388495	1.24	0	0	0	0	0	0
MPT97	790774.8	9388494	2.14	0	0	0	0	0	0
MPT99	790778.1	9388492	2.2	0	0	0	0	0	0