

NO.	Y	X	Au	Ag	As	Cu	Pb	Sn	Sb	W	Zn
W01-01	666501	8439698	0.01	<0.1	1.5	7.5	3	1.4	1	<0.5	4.5
W01-02	666518	8439687	<0.01	<0.1	3	10	3	1.2	1	<0.5	4
W01-03	666535	8439675	<0.01	<0.1	1	11.5	3	1	<0.5	<0.5	5
W01-04	666552	8439664	<0.01	<0.1	<0.5	15	3	0.6	<0.5	<0.5	4
W01-05	666570	8439653	<0.01	<0.1	<0.5	18.5	3.5	0.8	<0.5	<0.5	5.5
W01-06	666587	8439642	<0.01	<0.1	1	17	4.5	0.8	<0.5	<0.5	5.5
W01-07	666604	8439631	0.04	<0.1	13	24	6	2	1.5	1	9
W01-08	666621	8439619	0.01	<0.1	11.5	21	6	2.2	1.5	1.5	10
W01-09	666638	8439608	<0.01	<0.1	4.5	12.5	6.5	1.7	0.5	<0.5	9
W01-10	666655	8439597	<0.01	<0.1	1.5	11	8	1	<0.5	<0.5	10.5
W01-11	666672	8439586	0.01	<0.1	1	11.5	6	1	<0.5	<0.5	9
W01-12	666690	8439575	0.05	<0.1	14	16	6	1.2	0.5	<0.5	9.5
W01-13	666707	8439563	0.04	<0.1	12	20	7.5	1.5	<0.5	<0.5	12
W01-14	666724	8439552	0.04	<0.1	11	23.5	5	1.4	<0.5	<0.5	9
W01-15	666741	8439541	0.03	<0.1	29	21.5	6.5	1.4	1	<0.5	11
W01-16	666758	8439530	0.06	<0.1	30.5	26.5	7	2.2	1.5	0.5	10.5
W01-17	666775	8439519	0.09	<0.1	34	30	6.5	2.4	2	1.5	12.5
W01-18	666792	8439507	0.03	<0.1	30	30	7.5	2.6	2	1.5	14
W01-19	666810	8439496	0.02	<0.1	35	22	9	1.6	1	<0.5	13
W01-20	666827	8439485	0.02	<0.1	23	24	11.5	1.4	1	<0.5	15
W01-21	666844	8439474	<0.01	<0.1	6	7.5	7	1.2	<0.5	<0.5	7.5
W01-22	666861	8439462	<0.01	<0.1	7	6	5.5	1.2	0.5	<0.5	6
W01-23	666878	8439451	<0.01	<0.1	12	8	5.5	2	1	<0.5	7
W01-24	666895	8439440	<0.01	<0.1	10	5.5	4	1.2	1	<0.5	5.5
W01-25	666912	8439429	<0.01	<0.1	11.5	4.5	4	1.3	1	0.5	5.5
W01-26	666930	8439418	0.02	<0.1	16.5	5.5	5	1.4	1	<0.5	7
W01-27	666947	8439406	<0.01	<0.1	14	7	5	1.3	1	<0.5	7
W01-28	666964	8439395	<0.01	<0.1	10.5	9	6.5	1.3	0.5	<0.5	7.5
W01-29	666981	8439384	<0.01	<0.1	13.5	4.5	6.5	1.4	0.5	<0.5	7.5
W01-30	666998	8439373	0.02	<0.1	35.5	8	6.5	1.4	1	<0.5	6
W01-31	667015	8439362	<0.01	<0.1	3.5	5	4	1.4	0.5	<0.5	4.5
W01-32	667032	8439350	0.03	<0.1	5.5	4	5.5	1.4	1	<0.5	6
W01-33	667050	8439339	<0.01	<0.1	5.5	5.5	5	1.9	1	0.5	6
W01-34	667067	8439328	<0.01	<0.1	4.5	5.5	4	1.9	1	0.5	4.5
W01-35	667084	8439317	<0.01	<0.1	4	9	4	2.3	1	0.5	6

NO.	Y	X	Au	Ag	As	Cu	Pb	Sn	Sb	W	Zn
W01-36	667101	8439306	<0.01	<0.1	11.5	9	5	2.4	1.5	1	5.5
W01-37	667118	8439294	<0.01	<0.1	8	7.5	4	2.3	1.5	0.5	5
*W01-38	667135	8439283	<0.01	<0.1	32.5	10	4.5	1.9	1.5	<0.5	6
W01-39	667152	8439272	<0.01	<0.1	6	8.5	3.5	2.4	1	<0.5	4.5
W01-40	667170	8439261	<0.01	0.2	10.5	14.5	4.5	3.3	1.5	0.5	6.5
W01-41	667187	8439250	<0.01	<0.1	7.5	12	4.5	3	1	<0.5	7
W01-42	667204	8439238	<0.01	0.2	15	70	6.5	2.9	1.5	1	8.5
W01-43	667221	8439227	<0.01	0.1	16.5	22	16.5	2.7	1.5	1	8
W01-44	667238	8439216	<0.01	<0.1	14	15.5	4	2.6	1.5	0.5	7
W01-45	667255	8439205	<0.01	<0.1	17	17	4.5	2.6	1.5	1	6
W01-46	667272	8439194	<0.01	<0.1	19.5	13	3.5	3.5	1.5	1	6.5
W01-47	667290	8439182	<0.01	<0.1	18.5	16.5	3.5	3.4	1.5	1	6.5
W01-48	667307	8439171	<0.01	<0.1	20.5	31	4	3.6	1.5	1	7
W01-49	667324	8439160	<0.01	<0.1	36.5	23	4.5	3	2	1.5	7.5
W01-50	667341	8439149	0.09	<0.1	49	65	7	2.9	3	3	13
W01-51	667358	8439137	0.02	<0.1	55	65	8	2.8	3	3	12.5
W01-52	667375	8439126	<0.01	0.1	70	90	11	3.6	3.5	3.5	18
W01-53	667392	8439115	<0.01	0.1	60	75	13.5	3.1	3.5	3.5	20
W01-54	667410	8439104	0.01	0.1	60	80	14	3	3.5	2.5	22.5
W01-55	667427	8439093	0.01	0.1	60	90	13.5	3.4	3.5	4.5	18.5
W01-56	667444	8439081	<0.01	0.1	40	100	9.5	4.6	4	4	33.5
W01-57	667461	8439070	<0.01	0.1	33	70	8	3.8	3.5	3	32
W01-58	667478	8439059	<0.01	0.1	28.5	60	8	3.9	3.5	3	33
W01-59	667495	8439048	<0.01	<0.1	24.5	65	8	3.6	3	2.5	27
W01-60	667512	8439037	<0.01	<0.1	16	65	9	4.6	3.5	3	24
W01-61	667530	8439025	<0.01	<0.1	13	46	7.5	5.5	3	3	17.5
W01-62	667547	8439014	<0.01	<0.1	16.5	33.5	6	3.2	2.5	1.5	13.5
W01-63	667564	8439003	<0.01	<0.1	20	43.5	7	4.4	3.5	3	17
W01-64	667581	8438992	<0.01	<0.1	31.5	60	7	4.4	4	3.5	18.5
W01-65	667598	8438981	<0.01	<0.1	14	44	6	4.2	3.5	3	16.5
W01-66	667615	8438969	<0.01	<0.1	9.5	32.5	5.5	4.3	3.5	4	12
W01-67	667632	8438958	<0.01	<0.1	8.5	28.5	7	4.5	3.5	3.5	14.5
W01-68	667650	8438947	<0.01	<0.1	8	28.5	5.5	4.4	4.5	3.5	10
W01-69	667667	8438936	<0.01	<0.1	17.5	50	4	3.5	6.5	3	14
W01-70	667684	8438925	<0.01	<0.1	47	18.5	3.5	2.9	7.5	2	10.5

NO.	Y	X	Au	Ag	As	Cu	Pb	Sn	Sb	W	Zn
W01-71	667701	8438913	<0.01	<0.1	28.5	40.5	3.5	2.7	7	2	10.5
W01-72	667718	8438902	<0.01	<0.1	20.5	20.5	3.5	2.4	7	2	15
W01-73	667735	8438891	<0.01	<0.1	31.5	20.5	3.5	3	9	2.5	14.5
W01-74	667752	8438880	<0.01	<0.1	28	24	4	3.1	8.5	3	15.5
W01-75	667770	8438869	<0.01	<0.1	26	19.5	4	2.8	8.5	3	14
W02-01	666596	8439755	<0.01	<0.1	2.5	8.5	3.5	1.3	2.5	1	3.5
W02-02	666613	8439744	<0.01	<0.1	3	8	3.5	1.3	2	1	3
W02-03	666631	8439732	<0.01	<0.1	3	7	4	1.1	2	1	3
W02-04	666648	8439721	<0.01	<0.1	3	8.5	3	1.2	2.5	1	2.5
W02-05	666665	8439710	<0.01	<0.1	4	15.5	2.5	1.3	2.5	1	3
W02-06	666682	8439699	0.01	<0.1	4.5	13	3	1.2	2	0.5	5
W02-07	666699	8439687	<0.01	<0.1	7	18.5	2.5	1.6	2.5	<0.5	4.5
W02-08	666716	8439676	<0.01	<0.1	18.5	14	3	1.3	1.5	<0.5	14
W02-09	666733	8439665	<0.01	<0.1	40	19.5	4.5	1.8	2	0.5	9.5
W02-10	666751	8439654	<0.01	<0.1	31	14	4	1.6	2	1	9
W02-11	666768	8439643	<0.01	<0.1	41.5	16	5.5	1.8	1.5	0.5	12
W02-12	666785	8439631	0.07	0.1	75	28	6	2.2	2	1.5	11
W02-13	666802	8439620	0.21	0.2	335	150	8	4.1	4.5	3	13.5
W02-14	666819	8439609	0.13	<0.1	44.5	41	5	2	1.5	<0.5	8
W02-15	666836	8439598	0.02	<0.1	17.5	12	5	1.4	1	<0.5	7
W02-16	666854	8439587	0.01	<0.1	13	9	5	1.5	0.5	<0.5	13
W02-17	666871	8439575	<0.01	0.1	18	15	9	2	1.5	<0.5	17.5
W02-18	666888	8439564	0.01	<0.1	10	7.5	8.5	1.5	1	<0.5	14.5
W02-19	666905	8439553	0.02	<0.1	8.5	6	8	1.4	1	<0.5	13.5
W02-20	666922	8439542	<0.01	<0.1	4.5	11	7.5	1.1	<0.5	<0.5	9
W02-21	666939	8439531	<0.01	<0.1	3.5	2	5	1.1	<0.5	<0.5	6
W02-22	666956	8439519	<0.01	<0.1	5	2.5	5	1.5	1	<0.5	4.5
W02-23	666974	8439508	0.01	<0.1	5	6	5	1.3	1	<0.5	4.5
W02-24	666991	8439497	<0.01	<0.1	3.5	3.5	5.5	1.1	0.5	<0.5	6
W02-25	667008	8439486	<0.01	<0.1	2	19	4.5	1.3	0.5	<0.5	5
W02-26	667025	8439475	<0.01	<0.1	2.5	2.5	4.5	1	0.5	<0.5	10.5
W02-27	667042	8439463	<0.01	<0.1	6	3	6	1.1	1	<0.5	8.5
W02-28	667059	8439452	<0.01	<0.1	7	8	6	1.4	1	<0.5	7
W02-29	667076	8439441	<0.01	<0.1	11	17	5.5	1.2	1	<0.5	5.5
W02-30	667094	8439430	<0.01	<0.1	6	5.5	4.5	1.3	1	<0.5	4

NO.	Y	X	Au	Ag	As	Cu	Pb	Sn	Sb	W	Zn
W02-31	667111	8439419	<0.01	<0.1	4	3.5	4	1.6	1	<0.5	4.5
W02-32	667128	8439407	<0.01	<0.1	7.5	26.5	5	2.7	1.5	<0.5	5
W02-33	667145	8439396	<0.01	<0.1	9	19	4	1.9	1.5	<0.5	3
W02-34	667162	8439385	0.02	0.1	10.5	8.5	5	2.5	1.5	<0.5	3.5
W02-35	667179	8439374	<0.01	<0.1	7	5.5	4	2	1	<0.5	3
W02-36	667196	8439362	<0.01	<0.1	12.5	13	6	2.1	1	<0.5	7
W02-37	667214	8439351	0.01	<0.1	15.5	8	5	2.5	1.5	0.5	5
*W02-38	667231	8439340	<0.01	<0.1	14.5	9	5	2.5	1	0.5	4.5
W02-39	667248	8439329	<0.01	<0.1	8.5	6.5	3.5	2.3	1.5	0.5	4
W02-40	667265	8439318	<0.01	0.1	17.5	16.5	4	3.6	1.5	1	5.5
W02-41	667282	8439306	0.01	<0.1	14.5	12.5	5.5	3.5	2	1	13
W02-42	667299	8439295	<0.01	<0.1	26	21.5	5	2.9	2.5	1.5	5.5
W02-43	667316	8439284	<0.01	<0.1	25	22.5	7	2.2	1.5	<0.5	9.5
W02-44	667334	8439273	<0.01	<0.1	29.5	30.5	7.5	2.6	2	1	10
W02-45	667351	8439262	<0.01	<0.1	40	32	6.5	3	2.5	2.5	12
W02-46	667368	8439250	0.02	0.1	110	46	5	2.8	5	3.5	9
W02-47	667385	8439239	0.04	0.2	275	75	9	3.6	10	6.5	13
W02-48	667402	8439228	0.03	0.1	36.5	70	4.5	3.6	2.5	5	14.5
W02-49	667419	8439217	0.03	<0.1	36	95	3.5	4	2	5.5	16.5
W02-50	667436	8439206	0.02	0.1	85	120	8	3.6	3.5	5.5	28.5
W02-51	667454	8439194	0.01	0.2	70	115	9	4.4	4	5.5	35
W02-52	667471	8439183	<0.01	0.1	33.5	47	4	3	2.5	7	10.5
W02-53	667488	8439172	<0.01	0.1	44.5	95	5	3.5	3.5	6	20
W02-54	667505	8439161	0.02	0.1	40.5	135	6.5	4.6	4.5	3.5	43.5
W02-55	667522	8439150	<0.01	0.2	38	125	10	5	4	3.5	60
W02-56	667539	8439138	<0.01	0.1	27	75	7.5	5	3.5	4	28
W02-57	667556	8439127	<0.01	<0.1	15	50	5	4.9	3	2.5	27
W02-58	667574	8439116	<0.01	<0.1	10	100	5.5	4.6	2.5	2.5	11
W02-59	667591	8439105	<0.01	<0.1	8	21	6	4.3	2	2.5	10.5
W02-60	667608	8439094	<0.01	<0.1	8.5	19	8	4.2	2	3	11
W02-61	667625	8439082	<0.01	<0.1	19	20.5	5.5	4.9	3	3	34
W02-62	667642	8439071	<0.01	<0.1	10	34	7	3.8	2.5	3.5	18.5
W02-63	667659	8439060	<0.01	1.9	18.5	46.5	15.5	4.1	2.5	100	14
W02-64	667676	8439049	<0.01	<0.1	14.5	32	5.5	3.5	3.5	5	10
W02-65	667694	8439037	<0.01	<0.1	13.5	24.5	5	2.5	3.5	4.5	8.5

NO.	Y	X	Au	Ag	As	Cu	Pb	Sn	Sb	W	Zn
W02-66	667711	8439026	<0.01	<0.1	12.5	35	5	2.3	3.5	4	9
W02-67	667728	8439015	<0.01	<0.1	18	55	7.5	4	7.5	5	12
W02-68	667745	8439004	<0.01	<0.1	30	100	4	3.3	9	3	9
W02-69	667762	8438993	<0.01	<0.1	20.5	55	4.5	2.9	4.5	2.5	19.5
W02-70	667779	8438981	<0.01	<0.1	28	130	4	2.9	6	2	9
W02-71	667796	8438970	<0.01	<0.1	24.5	90	3.5	2.5	6.5	2	8
W02-72	667814	8438959	<0.01	<0.1	27	70	3.5	2.7	6	2	9.5
W02-73	667831	8438948	<0.01	<0.1	21.5	55	4.5	2.5	7	2	9.5
W02-74	667848	8438937	<0.01	<0.1	17.5	44.5	4.5	2.6	6	2	9.5
W02-75	667865	8438925	<0.01	<0.1	35.5	50	4	3.1	7	2.5	10
W03-01	666693	8439811	0.01	0.1	5	16	4.5	1.9	2	2	28
W03-02	666710	8439799	<0.01	0.2	7.5	26.5	6	2.7	2	2	14
W03-03	666727	8439788	<0.01	0.1	6.5	38.5	6.5	1.8	1.5	1	11.5
W03-04	666744	8439777	<0.01	<0.1	6.5	17.5	4.5	1.7	1.5	<0.5	10
W03-05	666761	8439766	0.02	0.1	8.5	23	3	1.5	2	0.5	12
W03-06	666779	8439755	<0.01	<0.1	8.5	25	3.5	1.7	1.5	<0.5	10.5
W03-07	666796	8439743	<0.01	<0.1	7	19	3.5	1.2	1.5	<0.5	10.5
W03-08	666813	8439732	<0.01	0.1	10	29.5	3	1.2	1	<0.5	15
W03-09	666830	8439721	0.02	0.1	25.5	22	4	1.4	1	<0.5	16.5
W03-10	666847	8439710	0.04	0.2	65	26	4	2	1.5	0.5	20
W03-11	666864	8439699	0.01	0.1	29.5	19.5	5	1.3	1	<0.5	18
W03-12	666881	8439687	<0.01	<0.1	11.5	11.5	8	0.9	0.5	<0.5	18
W03-13	666899	8439676	<0.01	0.1	13.5	13	7	1.2	1	<0.5	22.5
W03-14	666916	8439665	<0.01	0.1	13	15.5	5.5	1.7	1	<0.5	20.5
W03-15	666933	8439654	<0.01	<0.1	1	9.5	5	0.8	<0.5	<0.5	16.5
W03-16	666950	8439643	<0.01	<0.1	1.5	29.5	4	0.9	<0.5	<0.5	13.5
W03-17	666967	8439631	<0.01	0.1	1	16.5	4	1.3	<0.5	<0.5	14.5
W03-18	666984	8439620	<0.01	0.2	9	14.5	4	1.7	1	<0.5	21.5
W03-19	667001	8439609	<0.01	0.2	9.5	10	5	1.4	1	<0.5	15.5
W03-20	667019	8439598	<0.01	0.2	6.5	12	5	1.3	0.5	<0.5	18
W03-21	667036	8439587	<0.01	0.2	1.5	9.5	4	1.3	<0.5	<0.5	15
W03-22	667053	8439575	<0.01	0.2	1.5	12.5	4	1.5	<0.5	<0.5	12
W03-23	667070	8439564	<0.01	0.2	<0.5	17	4	1.7	0.5	<0.5	12.5
W03-24	667087	8439553	<0.01	0.2	2.5	12	4.5	1.9	0.5	<0.5	13
W03-25	667104	8439542	<0.01	0.3	11.5	17	5.5	2.1	1.5	<0.5	16

NO.	Y	X	Au	Ag	As	Cu	Pb	Sn	Sb	W	Zn
W03-26	667121	8439531	<0.01	0.1	4	21	4	1.8	1	<0.5	19.5
W03-27	667139	8439520	<0.01	0.3	13	13.5	5	2.9	1	<0.5	17
W03-28	667156	8439508	<0.01	0.3	14	21.5	5.5	3	1.5	0.5	21
W03-29	667173	8439497	0.01	0.3	10	31	6	2.8	2	<0.5	17.5
W03-30	667190	8439486	0.01	0.2	21.5	11	7.5	2.3	1.5	<0.5	8.5
W03-31	667207	8439475	<0.01	0.2	11.5	18	6	2.2	1.5	<0.5	10.5
W03-32	667224	8439464	0.02	0.3	17	16	5.5	2.1	1.5	<0.5	11
W03-33	667241	8439452	<0.01	0.3	33	15.5	6	2.3	1.5	<0.5	12
W03-34	667259	8439441	0.02	0.3	44	15.5	7	2.5	1.5	<0.5	13.5
W03-35	667276	8439430	<0.01	0.3	47	19	6.5	3.5	1.5	<0.5	16.5
W03-36	667293	8439419	0.02	0.3	40.5	21.5	7.5	4.1	2	0.5	16
W03-37	667310	8439408	0.02	0.3	45	26	8.5	4.2	2	<0.5	17.5
*W03-38	667327	8439396	0.03	0.2	100	24.5	4.5	2.1	2.5	2	13
W03-39	667344	8439385	<0.01	0.3	185	27	7	8.5	3	1.5	16
W03-40	667361	8439374	0.01	0.3	43.5	20.5	6	2.8	2	1	13
W03-41	667379	8439363	0.02	0.2	180	45	6	2.4	4	2	13
W03-42	667396	8439352	0.02	0.2	245	60	8.5	3.3	3.5	2	17
W03-43	667413	8439340	<0.01	0.3	405	145	6.5	4.7	4.5	5	26.5
W03-44	667430	8439329	<0.01	0.3	140	60	5.5	5.5	2.5	2.5	18.5
W03-45	667447	8439318	<0.01	0.3	65	80	5	3.1	1.5	3	17
W03-46	667464	8439307	0.03	0.3	55	27	3.5	3.7	2	6.5	21
W03-47	667481	8439296	<0.01	0.3	140	90	5.5	3.5	3	4.5	22.5
W03-48	667499	8439284	0.02	0.3	140	205	8	4.7	5.5	7.5	95
W03-49	667516	8439273	<0.01	0.4	265	195	100	3.4	8	4	85
W03-50	667533	8439262	<0.01	0.4	170	330	18	4.7	9.5	6	125
W03-51	667550	8439251	<0.01	0.3	110	170	9	5.5	6.5	5	60
W03-52	667567	8439240	<0.01	0.3	105	185	11	3.3	7.5	3.5	75
W03-53	667584	8439229	<0.01	0.4	95	260	30	4.8	7	4.5	120
W03-54	667601	8439217	<0.01	0.4	33	35.5	6	4.5	3	3.5	29.5
W03-55	667619	8439206	<0.01	0.3	24	39	6	8	3.5	3	29
W03-56	667636	8439195	<0.01	0.3	32.5	27.5	6	7.5	4	3.5	30
W03-57	667653	8439184	<0.01	0.3	50	37.5	5.5	4.2	3.5	2.5	20.5
W03-58	667670	8439173	<0.01	0.4	10.5	28	7	3.7	2	2.5	25
W03-59	667687	8439161	<0.01	0.4	14.5	47	6.5	3.2	2.5	2.5	25.5
W03-60	667704	8439150	<0.01	0.3	9.5	26	6	3.2	2.5	3	26

NO.	Y	X	Au	Ag	As	Cu	Pb	Sn	Sb	W	Zn
W03-61	667721	8439139	<0.01	0.3	26.5	24	5	3.9	4	2.5	31.5
W03-62	667739	8439128	<0.01	0.3	14	19	4.5	3.8	3	2.5	19.5
W03-63	667756	8439117	<0.01	0.4	10	25	5.5	3.2	3	2.5	23
W03-64	667773	8439105	<0.01	0.4	14	24.5	7	4.2	4.5	2.5	28.5
W03-65	667790	8439094	<0.01	0.3	9.5	42.5	5	4	3	2.5	19.5
W03-66	667807	8439083	<0.01	0.3	25	26	6	3.6	3	2.5	22.5
W03-67	667824	8439072	<0.01	0.3	39	55	7	2.9	2.5	3.5	34
W03-68	667841	8439061	<0.01	0.3	28	60	5	3.3	2.5	3.5	21.5
W03-69	667859	8439049	<0.01	0.3	37	85	5	3.2	3	3	16
W03-70	667876	8439038	<0.01	0.3	48	55	5	3.1	3.5	2.5	18
W03-71	667893	8439027	<0.01	0.3	49.5	42.5	4.5	3	3.5	2	14.5
W03-72	667910	8439016	<0.01	0.3	110	47	4	3.4	5.5	2	15.5
W03-73	667927	8439005	<0.01	0.4	165	115	4.5	4.6	7.5	3	18
W03-74	667944	8438994	<0.01	0.3	150	33.5	4	3.8	4	2.5	14
W03-75	667961	8438982	<0.01	0.3	515	49.5	3.5	2.4	8.5	2	14.5
W04-01	666788	8439867	<0.01	0.1	3.5	13.5	4.5	1.6	2.5	1.5	18.5
W04-02	666805	8439856	<0.01	0.2	6	20	5.5	2.7	2.5	1.5	14.5
W04-03	666822	8439845	<0.01	0.2	7.5	17.5	4.5	2.4	3	1.5	14
W04-04	666840	8439834	<0.01	0.2	5.5	11.5	3	1.4	2.5	1	11
W04-05	666857	8439823	<0.01	0.2	10	12.5	3	1.3	2.5	1	11.5
W04-06	666874	8439811	<0.01	0.2	18	16.5	3	1.6	2.5	0.5	14
W04-07	666891	8439800	<0.01	0.2	27.5	19	3.5	1.9	2	0.5	18
W04-08	666908	8439789	0.01	0.2	44	19	3.5	1.6	2	1	21
W04-09	666925	8439778	0.06	0.3	105	38.5	5	2.4	2.5	1.5	24
W04-10	666942	8439767	0.06	0.3	65	60	4	2	2	0.5	22
W04-11	666959	8439755	<0.01	0.3	10.5	16	3.5	1.5	2	<0.5	22
W04-12	666977	8439744	<0.01	0.3	11.5	17	5	1.8	2	<0.5	23
W04-13	666994	8439733	<0.01	0.3	8	14	4	1.5	1.5	<0.5	21.5
W04-14	667011	8439722	<0.01	0.2	14.5	12.5	4.5	1.8	1.5	<0.5	19.5
W04-15	667028	8439711	<0.01	0.2	25.5	12.5	4	2.6	1.5	<0.5	19
W04-16	667045	8439700	<0.01	0.2	9.5	12	4	1.7	1.5	<0.5	20
W04-17	667062	8439688	0.01	0.2	18	12	4.5	1.8	2	<0.5	19.5
W04-18	667079	8439677	<0.01	0.2	8.5	10.5	4	1.9	2	<0.5	15.5
W04-19	667097	8439666	<0.01	0.2	11	13	6	1.8	1.5	<0.5	17.5
W04-20	667114	8439655	<0.01	0.2	11	13	6.5	1.7	1.5	<0.5	16.5

NO.	Y	X	Au	Ag	As	Cu	Pb	Sn	Sb	W	Zn
W04-21	667131	8439644	<0.01	0.2	8.5	12	4.5	1.7	1	<0.5	15
W04-22	667148	8439632	<0.01	0.2	9	12	4.5	1.8	1	<0.5	13.5
W04-23	667165	8439621	<0.01	0.2	10.5	10	4	1.5	1.5	<0.5	12.5
W04-24	667182	8439610	<0.01	0.2	17.5	12	3.5	2.2	2	0.5	14
W04-25	667199	8439599	0.02	0.4	30.5	15.5	4	2	2.5	<0.5	13
W04-26	667216	8439588	<0.01	0.2	30.5	20	5.5	2	3	1.5	34
W04-27	667234	8439576	<0.01	0.2	25.5	30.5	7.5	2.5	3	1.5	26.5
W04-28	667251	8439565	<0.01	0.2	20.5	38	6.5	3.4	3	2.5	22
W04-29	667268	8439554	<0.01	0.2	14	26	4.5	2.5	2.5	2	16.5
W04-30	667285	8439543	<0.01	0.2	16	23.5	4.5	2.4	2.5	1	15
W04-31	667302	8439532	<0.01	1.4	37	50	275	2.6	2.5	85	13.5
W04-32	667319	8439520	0.01	0.2	22	23	3.5	2.4	2.5	6	13
W04-33	667336	8439509	0.01	0.2	20	19.5	3.5	1.8	2.5	3	12.5
W04-34	667353	8439498	<0.01	0.2	30	21.5	3.5	1.6	2.5	2.5	17
W04-35	667371	8439487	0.05	0.2	75	29.5	5	1.7	2.5	1.5	14
W04-36	667388	8439476	0.01	0.2	35	24.5	4	1.8	2.5	1.5	15
W04-37	667405	8439465	<0.01	0.2	45	27	3.5	1.9	3	2	15
*W04-38	667422	8439453	0.03	0.3	37	38	5	2.9	3	3.5	18
W04-39	667439	8439442	0.03	0.3	28.5	46.5	5	3.5	2.5	3.5	19
W04-40	667456	8439431	0.03	0.4	20.5	60	5	3.1	2.5	3.5	20.5
W04-41	667473	8439420	0.02	0.3	17.5	60	5.5	3	1.5	2.5	19
W04-42	667491	8439409	<0.01	0.3	16	34.5	5	2.7	2	2	21.5
W04-43	667508	8439397	<0.01	0.3	15	41.5	5	3	2	2.5	19.5
W04-44	667525	8439386	0.02	0.3	26.5	55	5.5	4.6	2.5	3	28
W04-45	667542	8439375	0.03	0.3	17	60	5	3.2	3	2.5	27.5
W04-46	667559	8439364	0.02	0.2	21.5	210	5	4	4	2.5	30.5
W04-47	667576	8439353	<0.01	0.3	10	42	4	3.9	2	1.5	24
W04-48	667593	8439341	0.01	0.3	8.5	38	4.5	3.4	2	1.5	21
W04-49	667610	8439330	<0.01	0.3	7	38	4.5	3	2	1.5	19
W04-50	667628	8439319	<0.01	0.3	11.5	65	5	3.6	2.5	1.5	22.5
W04-51	667645	8439308	<0.01	0.3	10	35.5	4.5	4.1	2.5	2	19
W04-52	667662	8439297	0.01	0.2	11.5	35.5	4.5	4.2	2.5	2.5	19.5
W04-53	667679	8439285	<0.01	0.2	12.5	33	5	4	2.5	2.5	19
W04-54	667696	8439274	<0.01	0.3	17.5	50	5.5	3.9	3	2	23
W04-55	667713	8439263	0.01	0.3	24	55	6.5	2.9	3	<0.5	23

NO.	Y	X	Au	Ag	As	Cu	Pb	Sn	Sb	W	Zn
W04-56	667730	8439252	0.01	0.2	20	35	5.5	3.2	2	1	19
W04-57	667747	8439241	<0.01	0.3	19	45.5	7	2.5	3	1.5	31.5
W04-58	667765	8439229	<0.01	0.3	13.5	37.5	6.5	2.6	3	<0.5	27
W04-59	667782	8439218	<0.01	0.4	9	31	6	3.2	2	1	27
W04-60	667799	8439207	<0.01	0.3	7	31.5	6.5	3.4	1.5	2	33.5
W04-61	667816	8439196	<0.01	0.3	8	32	6.5	3.5	2	3	43
W04-62	667833	8439185	<0.01	0.3	8.5	31.5	5.5	3.5	1.5	2.5	34
W04-63	667850	8439174	<0.01	0.3	11	49.5	9	2.8	2	3	27
W04-64	667867	8439162	<0.01	0.3	12.5	46	6	3.5	2	4.5	29
W04-65	667885	8439151	<0.01	0.3	14.5	44	5	2.7	2	2	22.5
W04-66	667902	8439140	<0.01	0.3	25	50	5	2.9	2	1.5	20.5
W04-67	667919	8439129	<0.01	0.3	38	41	5	2.9	2	1	17.5
W04-68	667936	8439118	<0.01	0.3	43	35	4.5	2.8	2.5	<0.5	17.5
W04-69	667953	8439106	<0.01	0.2	100	32	5	2.9	3	1.5	17.5
W04-70	667970	8439095	<0.01	0.2	115	27.5	4.5	2.6	3	1.5	16
W04-71	667987	8439084	<0.01	0.2	90	29	5	2.6	3	1	15
W04-72	668004	8439073	0.01	0.2	175	35.5	5.5	2.6	3.5	1	15.5
W04-73	668022	8439062	<0.01	0.3	75	35.5	5.5	2.2	3	1.5	16.5
W04-74	668039	8439050	<0.01	0.3	130	38.5	8	2.4	3	1	20
W04-75	668056	8439039	0.03	0.3	390	65	8.5	2.9	5.5	1	18
W05-01	666885	8439924	<0.01	0.1	11.5	18.5	3.5	1.7	2.5	1	12
W05-02	666902	8439913	<0.01	<0.1	10.5	15.5	3.5	1.3	2.5	<0.5	10.5
W05-03	666919	8439902	0.02	0.2	15	22.5	4	2	2.5	1.5	11.5
W05-04	666936	8439891	<0.01	0.2	13	23	4	2	3	2.5	12.5
W05-05	666953	8439880	<0.01	0.2	19	32	4	2.8	3	3	14
W05-06	666970	8439868	<0.01	0.2	15.5	26	4	2.4	3	3	15
W05-07	666988	8439857	<0.01	0.2	35.5	36.5	4.5	2.4	3	3	16.5
W05-08	667005	8439846	<0.01	0.2	20.5	37.5	4	2.5	2.5	3	14.5
W05-09	667022	8439835	<0.01	0.2	14	29.5	4	2.5	2.5	2.5	13.5
W05-10	667039	8439824	0.02	0.2	47	80	6	4.4	3	3.5	22.5
W05-11	667056	8439812	<0.01	0.2	13.5	30	5	2.1	2	1.5	17
W05-12	667073	8439801	<0.01	0.1	9	21.5	4	1.7	1.5	<0.5	13.5
W05-13	667090	8439790	<0.01	0.1	9.5	21	4	1.5	1.5	<0.5	14.5
W05-14	667108	8439779	<0.01	0.2	8.5	20	3.5	1.4	1.5	<0.5	14.5
W05-15	667125	8439768	<0.01	0.1	8	19	3.5	1.3	1.5	<0.5	18

NO.	Y	X	Au	Ag	As	Cu	Pb	Sn	Sb	W	Zn
W05-16	667142	8439756	0.01	0.2	11.5	18	4	1.3	1	<0.5	15.5
W05-17	667159	8439745	0.01	0.2	6	19.5	4	1.1	1	<0.5	13.5
W05-18	667176	8439734	<0.01	0.2	14.5	22.5	4	1.7	1.5	1	17
W05-19	667193	8439723	<0.01	0.2	17	50	4.5	1.8	1.5	<0.5	16
W05-20	667210	8439712	<0.01	0.2	21	33	4.5	1.5	1	<0.5	16
W05-21	667228	8439700	<0.01	0.2	43	36	5.5	1.9	2	0.5	19.5
W05-22	667245	8439689	<0.01	0.2	47	32	5.5	2.5	2.5	1	22.5
W05-23	667262	8439678	0.01	0.2	70	42.5	6.5	2.7	3	1.5	30
W05-24	667279	8439667	<0.01	0.3	165	60	25	3.2	6	1.5	45
W05-25	667296	8439656	0.01	0.3	55	75	18	6	3	1.5	44
W05-26	667313	8439645	<0.01	0.2	65	65	12	4	3	1	75
W05-27	667330	8439633	<0.01	0.2	75	46	9.5	3.5	2.5	1.5	30
W05-28	667348	8439622	<0.01	0.2	65	47	8.5	3.8	2.5	2.5	19.5
W05-29	667365	8439611	0.01	0.3	55	38	4.5	3.6	2.5	2.5	17
W05-30	667382	8439600	<0.01	0.2	80	46	4.5	4.2	3.5	2	16
W05-31	667399	8439589	<0.01	0.2	105	50	4.5	4	3.5	2	17
W05-32	667416	8439577	<0.01	0.3	275	35.5	8	3.4	4	2	24
W05-33	667433	8439566	<0.01	0.3	75	39	4.5	4.2	3	4	17.5
W05-34	667450	8439555	0.01	0.2	65	32	4	5.5	2.5	2.5	19.5
W05-35	667468	8439544	<0.01	0.2	75	31	5	5	2	3	17
W05-36	667485	8439533	<0.01	0.3	90	25.5	5	5	2.5	3	15
W05-37	667502	8439521	<0.01	0.3	90	33	4	7	3.5	3	15
*W05-38	667519	8439510	<0.01	0.3	33.5	20.5	3	5.5	2.5	3	14.5
W05-39	667536	8439499	<0.01	0.3	50	28.5	3.5	5.5	2.5	3	15
W05-40	667553	8439488	<0.01	0.3	50	40	3.5	4.1	2.5	2.5	15
W05-41	667570	8439477	<0.01	0.3	22.5	42	4.5	3.7	2	2.5	19.5
W05-42	667588	8439465	<0.01	0.3	22	34	4.5	3.9	2	2.5	16.5
W05-43	667605	8439454	<0.01	0.3	10	26	4	3.5	1.5	2	13
W05-44	667622	8439443	<0.01	0.3	11	26.5	5	3.2	1.5	2	15.5
W05-45	667639	8439432	<0.01	0.3	11	36	4	3.7	1.5	2	14
W05-46	667656	8439421	<0.01	0.3	11	43	5	3.2	1.5	2	17
W05-47	667673	8439409	<0.01	0.3	11.5	48	5.5	3	2.5	2	13
W05-48	667690	8439398	<0.01	0.3	9.5	37	6.5	2.6	2	2	14.5
W05-49	667708	8439387	<0.01	0.3	12.5	50	6	2.7	2	2	16.5
W05-50	667725	8439376	<0.01	0.3	12.5	35	5	2.3	2	2	14.5

NO.	Y	X	Au	Ag	As	Cu	Pb	Sn	Sb	W	Zn
W05-51	667742	8439365	0.02	0.2	18	32	4.5	3	2	2.5	16
W05-52	667759	8439354	<0.01	0.2	30.5	55	9	4.3	3	3	25.5
W05-53	667776	8439342	<0.01	0.2	50	90	12.5	3.3	3.5	2.5	32
W05-54	667793	8439331	<0.01	0.2	50	36.5	6.5	5	3	2.5	24.5
W05-55	667810	8439320	<0.01	0.3	28.5	34.5	6	3.4	3	2.5	21.5
W05-56	667828	8439309	<0.01	0.3	60	30.5	5.5	3.1	3	2.5	17
W05-57	667845	8439298	<0.01	0.3	110	28	5.5	3.2	3.5	3.5	14.5
W05-58	667862	8439286	<0.01	0.3	80	26	5.5	3.2	3	3	14.5
W05-59	667879	8439275	<0.01	0.3	125	35.5	5.5	3.4	3.5	3	17
W05-60	667896	8439264	<0.01	0.3	165	40	6	3.6	3.5	3	19.5
W05-61	667913	8439253	<0.01	0.3	60	44	5.5	4.5	3	3.5	25
W05-62	667930	8439242	<0.01	0.3	60	47.5	5	2.9	3	4	16
W05-63	667948	8439230	<0.01	0.3	42.5	49	4.5	4.1	3	3	12.5
W05-64	667965	8439219	0.02	0.3	60	35.5	4	3.9	3.5	2.5	12
W05-65	667982	8439208	<0.01	0.3	75	27	4.5	3.9	3.5	2.5	12
W05-66	667999	8439197	<0.01	0.2	100	27.5	4.5	3.2	4	2	11
W05-67	668016	8439186	<0.01	0.2	90	30.5	5	3.5	3.5	2	14
W05-68	668033	8439174	<0.01	0.3	75	32	4.5	3	3.5	2	11
W05-69	668050	8439163	<0.01	0.2	110	35	5.5	3.3	4	2.5	13
W05-70	668068	8439152	0.01	0.3	195	55	6.5	3.5	5.5	2.5	13.5
W05-71	668085	8439141	<0.01	0.2	300	70	7.5	3	6	2	13.5
W05-72	668102	8439130	0.01	0.3	365	80	7.5	3.2	6.5	2.5	16
W05-73	668119	8439118	0.02	0.2	325	43	5.5	3.3	7	2	14
W05-74	668136	8439107	<0.01	0.2	47	37.5	3.5	4	2.5	2	10.5
W05-75	668153	8439096	<0.01	0.2	195	39	7.5	3.4	4	2	17.5
W06-01	666980	8439981	<0.01	0.2	8	19.5	5.5	2.2	1.5	1.5	18
W06-02	666997	8439970	<0.01	0.2	10.5	17	4.5	1.9	1.5	<0.5	14.5
W06-03	667014	8439959	<0.01	0.1	8	14.5	4	1.3	1.5	<0.5	12
W06-04	667032	8439948	<0.01	0.2	8	17.5	4	1.7	1.5	<0.5	13.5
W06-05	667049	8439936	<0.01	0.1	4	14.5	3	1.3	1.5	<0.5	11.5
W06-06	667066	8439925	0.02	<0.1	5.5	15.5	3.5	1.5	1.5	<0.5	14
W06-07	667083	8439914	<0.01	0.1	<0.5	19.5	3.5	1.4	1	<0.5	16
W06-08	667100	8439903	<0.01	0.1	2	17	3.5	1.5	1	<0.5	16.5
W06-09	667117	8439892	<0.01	0.3	2.5	40	3.5	2.5	2	<0.5	31
W06-10	667134	8439880	<0.01	0.3	2.5	17	3.5	2.2	1.5	<0.5	20

NO.	Y	X	Au	Ag	As	Cu	Pb	Sn	Sb	W	Zn
W06-11	667152	8439869	<0.01	0.3	4	18.5	3.5	2.2	2	<0.5	21
W06-12	667169	8439858	<0.01	0.3	4	21.5	3.5	1.9	1.5	<0.5	19
W06-13	667186	8439847	<0.01	0.2	6.5	19	4.5	1.8	1	<0.5	16
W06-14	667203	8439836	<0.01	0.3	8.5	21.5	3.5	2.1	1.5	0.5	15.5
W06-15	667220	8439825	<0.01	0.2	8.5	32.5	4	2.2	1	<0.5	17
W06-16	667237	8439813	0.03	0.2	10.5	38	3.5	1.9	1	<0.5	15.5
W06-17	667254	8439802	<0.01	0.2	7.5	39	3.5	1.9	1	<0.5	17.5
W06-18	667272	8439791	<0.01	0.1	15.5	36	4	1.8	1	<0.5	23.5
W06-19	667289	8439780	<0.01	0.2	14	33	3.5	2	1	<0.5	18
W06-20	667306	8439769	<0.01	0.2	34	43	5	2.1	1.5	1	19.5
W06-21	667323	8439757	0.01	0.2	50	60	5.5	3.3	2.5	1.5	25
W06-22	667340	8439746	0.01	0.2	35	55	5	3.6	2.5	1.5	16.5
W06-23	667357	8439735	<0.01	0.3	55	65	5	3.7	2.5	1.5	17.5
W06-24	667374	8439724	<0.01	0.2	65	75	3.5	3.9	2.5	2	14.5
W06-25	667392	8439713	<0.01	0.2	80	65	3.5	3.7	2.5	2.5	13.5
W06-26	667409	8439701	0.01	0.2	65	55	3	3.5	3	2.5	13
W06-27	667426	8439690	0.01	0.3	195	105	4	4.6	4	6	22.5
W06-28	667443	8439679	0.02	0.3	290	110	5	6	4.5	5	20.5
W06-29	667460	8439668	<0.01	0.3	75	115	4.5	5.5	3	3.5	18.5
W06-30	667477	8439657	<0.01	0.4	60	35	5	3.8	2	2.5	16.5
W06-31	667494	8439645	<0.01	0.4	80	29.5	5	3.5	2.5	3.5	17
W06-32	667512	8439634	<0.01	0.4	130	25.5	5	3.3	2.5	3.5	18
W06-33	667529	8439623	<0.01	0.3	30.5	23	4	3.6	2	2.5	16.5
W06-34	667546	8439612	<0.01	0.3	50	24.5	6	2.4	2.5	2	15
W06-35	667563	8439601	0.01	0.3	39	19	4.5	2.4	2	1.5	16
W06-36	667580	8439590	<0.01	0.3	60	22.5	4	3.5	2.5	2	16
W06-37	667597	8439578	<0.01	0.3	35	20	4	3.4	2	1.5	15.5
*W06-38	667614	8439567	<0.01	0.3	12	24.5	4	2.6	1.5	1.5	17.5
W06-39	667632	8439556	<0.01	0.4	7	22	5.5	2.7	1.5	2	19.5
W06-40	667649	8439545	<0.01	0.3	11	29.5	5.5	2.5	1.5	2	18.5
W06-41	667666	8439534	0.02	0.4	14.5	33	6.5	3	1.5	2	20.5
W06-42	667683	8439522	<0.01	0.3	19.5	29	4	2.6	2	2	16.5
W06-43	667700	8439511	<0.01	0.3	14	27	4.5	2.6	1.5	2	20
W06-44	667717	8439500	<0.01	0.3	18.5	27.5	4.5	2.5	2	2	20.5
W06-45	667734	8439489	<0.01	0.3	20	26.5	4.5	2.9	2	2	20

NO.	Y	X	Au	Ag	As	Cu	Pb	Sn	Sb	W	Zn
W06-46	667752	8439478	<0.01	0.3	26.5	37	5	3	2	2	21.5
W06-47	667769	8439466	<0.01	0.3	25.5	26.5	6.5	2.2	2.5	0.5	20.5
W06-48	667786	8439455	<0.01	0.3	16	29.5	6.5	2.3	2.5	1	22.5
W06-49	667803	8439444	<0.01	0.3	20	36.5	6.5	2.4	2	0.5	23
W06-50	667820	8439433	0.01	0.2	29.5	34.5	7	3	3	1.5	33
W06-51	667837	8439422	<0.01	0.3	27	36.5	5.5	3.4	3.5	3	30.5
W06-52	667854	8439410	<0.01	0.3	19	28	5	2.5	3	1	21
W06-53	667872	8439399	<0.01	0.3	28	27.5	6.5	2.4	2.5	1.5	23
W06-54	667889	8439388	<0.01	0.3	55	28.5	5.5	2.6	2	1.5	23.5
W06-55	667906	8439377	<0.01	0.3	39	27	5.5	2.7	2	1.5	24.5
W06-56	667923	8439366	<0.01	0.3	29.5	26	5.5	2.8	2	2	26.5
W06-57	667940	8439354	<0.01	0.2	28	22.5	4.5	3	1.5	0.5	21.5
W06-58	667957	8439343	<0.01	0.2	35.5	31.5	5	3.9	2	4	55
W06-59	667974	8439332	<0.01	0.3	42.5	23	5	2.4	2	3.5	23.5
W06-60	667992	8439321	<0.01	0.3	55	24.5	5	2.8	3	2.5	21.5
W06-61	668009	8439310	<0.01	0.3	42	26	6	2.4	2.5	2	20.5
W06-62	668026	8439299	0.01	0.3	40.5	33	5.5	2.6	2.5	1.5	24
W06-63	668043	8439287	<0.01	0.3	80	31	5.5	2.6	3	2	20
W06-64	668060	8439276	<0.01	0.3	125	33	6.5	2.8	4	2	22
W06-65	668077	8439265	0.02	0.2	160	41.5	7	2.7	4	1.5	20.5
W06-66	668094	8439254	0.01	0.3	225	49	7.5	3	4.5	2	18.5
W06-67	668112	8439243	0.01	0.2	200	48.5	7	2.7	4	1.5	20.5
W06-68	668129	8439231	0.01	0.3	245	41.5	7.5	2.9	5	3	22
W06-69	668146	8439220	<0.01	0.3	235	33	7	2.3	4.5	2	19
W06-70	668163	8439209	<0.01	0.3	280	27.5	7	2.5	4.5	2	21.5
W06-71	668180	8439198	<0.01	0.3	190	30.5	6.5	2.3	4.5	1.5	19.5
W06-72	668197	8439187	<0.01	0.3	145	50	6.5	2.4	4.5	2	21
W06-73	668214	8439175	<0.01	0.3	115	65	6	2.7	4	2	23
W06-74	668232	8439164	<0.01	0.2	160	31.5	5	3.4	5	2	18
W06-75	668249	8439153	<0.01	0.2	100	25	5	3	4.5	2	16.5
W07-01	667075	8440038	<0.01	0.2	13	16	5	1.7	1.5	1	15.5
W07-02	667093	8440027	<0.01	0.2	18	17.5	5	1.9	1.5	1	14.5
W07-03	667110	8440016	<0.01	0.2	18.5	17	4.5	2	2	<0.5	14
W07-04	667127	8440005	<0.01	0.2	20	31	4	1.9	2	0.5	14
W07-05	667144	8439993	0.02	0.1	16.5	16.5	4	1.6	2	<0.5	12

NO.	Y	X	Au	Ag	As	Cu	Pb	Sn	Sb	W	Zn
W07-06	667161	8439982	<0.01	0.2	37.5	18.5	4.5	2	2.5	1	14.5
W07-07	667178	8439971	<0.01	0.1	5	17	3	1.4	1.5	<0.5	13
W07-08	667195	8439960	<0.01	0.1	3	14	2.5	1.3	1.5	<0.5	13
W07-09	667213	8439949	<0.01	0.2	5	15	3.5	1.6	2	<0.5	16
W07-10	667230	8439937	<0.01	0.1	3	9.5	2	0.9	1.5	<0.5	12.5
W07-11	667247	8439926	<0.01	0.2	3.5	15.5	3	1.5	1.5	<0.5	19
W07-12	667264	8439915	<0.01	0.2	4.5	17	4	1.6	1	<0.5	16
W07-13	667281	8439904	<0.01	0.2	4.5	19.5	3.5	1.4	1	<0.5	14.5
W07-14	667298	8439893	<0.01	0.2	4.5	20	3	1.2	1	<0.5	16.5
W07-15	667315	8439881	<0.01	0.2	9	20.5	3.5	1.3	1.5	<0.5	17
W07-16	667333	8439870	0.04	0.2	6	30	3.5	1.3	1.5	<0.5	19
W07-17	667350	8439859	<0.01	0.2	14	90	5.5	3	2.5	1	26.5
W07-18	667367	8439848	0.02	0.2	18	60	5	3.1	2.5	3	22
W07-19	667384	8439837	0.01	0.2	30.5	70	9	3.4	2.5	3.5	19
W07-20	667401	8439825	0.02	0.2	39.5	80	17.5	3.6	3	4.5	23
W07-21	667418	8439814	0.01	0.2	60	95	27.5	4.1	4	4	27
W07-22	667435	8439803	<0.01	0.2	75	95	4	4	3.5	8	19
W07-23	667453	8439792	<0.01	0.2	115	85	4	4.2	3.5	7.5	15.5
W07-24	667470	8439781	0.01	0.2	145	100	5	6.5	4	8	17.5
W07-25	667487	8439770	<0.01	0.3	155	80	5.5	8.5	4	7	19.5
W07-26	667504	8439758	0.03	0.3	100	65	5.5	7.5	4.5	6	21.5
W07-27	667521	8439747	0.01	0.2	90	43	4.5	5.5	3.5	5	24
W07-28	667538	8439736	0.01	0.2	70	19.5	4.5	3	2.5	3.5	13.5
W07-29	667556	8439725	<0.01	0.4	33	42.5	6.5	3.2	2.5	44	14.5
W07-30	667573	8439714	0.01	0.3	29	28.5	4.5	3.3	2	2.5	13.5
W07-31	667590	8439702	<0.01	0.2	17	35.5	4.5	6.5	2	2	13.5
W07-32	667607	8439691	0.01	0.2	60	38.5	4.5	6	2.5	2	12.5
W07-33	667624	8439680	0.02	0.2	85	30.5	4.5	4.6	3	2	13.5
W07-34	667641	8439669	0.01	0.2	34.5	31.5	4.5	3.8	2.5	2.5	19.5
W07-35	667658	8439658	<0.01	0.2	18	25.5	4.5	3.5	2	2	20
W07-36	667676	8439646	<0.01	0.2	12	22.5	4.5	2.6	2	1.5	17
W07-37	667693	8439635	<0.01	0.2	8	30.5	4	2.6	1.5	1.5	14.5
*W07-38	667710	8439624	<0.01	0.2	15.5	17	3	2.4	1.5	1.5	14
W07-39	667727	8439613	<0.01	0.3	9	26.5	5	2.8	1.5	1.5	32.5
W07-40	667744	8439602	0.01	0.3	11	26.5	4.5	2.8	1.5	1.5	17.5

NO.	Y	X	Au	Ag	As	Cu	Pb	Sn	Sb	W	Zn
W07-41	667761	8439590	<0.01	0.2	20.5	27.5	4	2.4	1.5	1.5	19
W07-42	667778	8439579	<0.01	0.3	21.5	29	5	2.5	2	1.5	23.5
W07-43	667796	8439568	<0.01	0.3	21	29	6.5	2.9	2	2	24.5
W07-44	667813	8439557	<0.01	0.2	21	27	6	2.9	2.5	2	23.5
W07-45	667830	8439546	0.03	0.2	95	50	9	2.8	3.5	2	20
W07-46	667847	8439534	0.01	0.3	29.5	32	6.5	2.5	3	2	23
W07-47	667864	8439523	<0.01	0.2	22.5	21.5	5	1.9	3	2	16
W07-48	667881	8439512	<0.01	0.2	40	38	5.5	3.9	3	2.5	20.5
W07-49	667898	8439501	<0.01	0.2	65	55	6.5	4.9	3.5	2.5	24
W07-50	667916	8439490	0.01	0.2	110	55	6.5	5	4	2.5	36.5
W07-51	667933	8439479	0.01	0.2	130	36.5	5.5	4.3	4	2.5	16
W07-52	667950	8439467	0.03	0.3	120	41	6	4.7	4.5	3	16.5
W07-53	667967	8439456	0.01	0.2	50	30.5	5.5	3	2.5	2.5	18.5
W07-54	667984	8439445	<0.01	0.3	70	33	5.5	3.3	3	3.5	19.5
W07-55	668001	8439434	0.06	0.3	60	38	6	2.8	3.5	3	19.5
W07-56	668018	8439423	<0.01	0.2	75	36.5	6	2.5	3.5	4.5	20.5
W07-57	668036	8439411	<0.01	0.3	95	34.5	6.5	2.7	3.5	4.5	23.5
W07-58	668053	8439400	<0.01	0.2	95	47.5	7	2.6	3.5	3	20
W07-59	668070	8439389	<0.01	0.2	140	38	7	2.9	4.5	2.5	18.5
W07-60	668087	8439378	<0.01	0.3	175	38.5	8	2.9	6	2	18
W07-61	668104	8439367	0.06	0.3	410	85	17	3.6	10	2	17.5
W07-62	668121	8439355	0.02	0.3	295	75	12	2.9	8.5	2	17.5
W07-63	668138	8439344	0.02	0.3	345	70	13	3.4	8	2	18.5
W07-64	668156	8439333	0.02	0.2	310	60	10	3.6	6.5	2	19
W07-65	668173	8439322	0.02	0.2	295	41.5	8.5	3	6	2	16.5
W07-66	668190	8439311	0.01	0.2	265	34	8	3.2	5	2.5	18
W07-67	668207	8439299	<0.01	0.2	270	29.5	8.5	3.5	5.5	3	21
W07-68	668224	8439288	<0.01	0.3	260	25.5	7	2.9	4	3	22
W07-69	668241	8439277	0.01	0.3	230	28	7.5	3.3	4.5	4	23
W07-70	668258	8439266	0.01	0.3	200	27	6.5	3.6	4	4.5	19
W07-71	668276	8439255	0.01	0.3	290	34	7	3.4	4.5	4.5	19.5
W07-72	668293	8439243	<0.01	0.3	215	35	7.5	2.9	4	3.5	22.5
W07-73	668310	8439232	<0.01	0.3	75	24	6	3.1	4.5	3	19.5
W07-74	668327	8439221	<0.01	0.2	38.5	17	6	2.1	4	<0.5	17
W07-75	668344	8439210	<0.01	0.2	44	18	6	2.7	4	2	18.5

NO.	Y	X	Au	Ag	As	Cu	Pb	Sn	Sb	W	Zn
W08-01	667172	8440095	<0.01	<0.1	5	13.5	4.5	1.4	1	<0.5	11
W08-02	667189	8440084	<0.01	<0.1	4.5	15	5.5	1.7	1	<0.5	14
W08-03	667206	8440073	<0.01	0.1	3.5	15.5	4	1.8	1.5	<0.5	17
W08-04	667223	8440061	<0.01	0.1	5.5	17	3.5	1.9	2	<0.5	14.5
W08-05	667240	8440050	<0.01	0.1	4.5	24.5	4.5	1.4	1.5	<0.5	15.5
W08-06	667258	8440039	<0.01	0.1	4	18	5	1.3	1.5	<0.5	14.5
W08-07	667275	8440028	<0.01	<0.1	3.5	20.5	3	1.1	1	<0.5	20
W08-08	667292	8440017	0.02	0.1	6	17	3.5	1.2	1	<0.5	14
W08-09	667309	8440005	<0.01	0.2	6	17	3	1.4	1	0.5	23.5
W08-10	667326	8439994	<0.01	0.2	6.5	37	4.5	1.5	1.5	<0.5	25
W08-11	667343	8439983	0.01	0.2	10	60	5.5	2.4	1.5	<0.5	20.5
W08-12	667360	8439972	0.03	0.1	11	85	5	2.5	1.5	<0.5	23
W08-13	667378	8439961	0.01	0.1	8.5	48.5	4.5	2.6	1	<0.5	17.5
W08-14	667395	8439950	0.48	0.2	14	29	3.5	2.6	1.5	<0.5	23.5
W08-15	667412	8439938	<0.01	0.1	15.5	110	4	3.5	2	<0.5	18.5
W08-16	667429	8439927	0.01	0.2	15.5	18	4	2.8	3	1	16
W08-17	667446	8439916	0.04	0.1	13	55	4	3.8	2	<0.5	21
W08-18	667463	8439905	0.03	0.1	19	55	5	4.4	2	1	22.5
W08-19	667480	8439894	0.01	0.2	32.5	115	5.5	7	2.5	4.5	24
W08-20	667497	8439882	0.03	0.2	85	105	6	7	3.5	5	20
W08-21	667515	8439871	0.01	0.2	85	145	5.5	6	3.5	5.5	18
W08-22	667532	8439860	0.01	0.2	70	125	5	4.8	2.5	2	16.5
W08-23	667549	8439849	<0.01	0.2	31	90	4.5	5.5	2.5	2	15.5
W08-24	667566	8439838	<0.01	0.3	44.5	90	4.5	4.3	3.5	2.5	12.5
W08-25	667583	8439826	0.01	0.3	47	36.5	4.5	3.1	3.5	2	8.5
W08-26	667600	8439815	0.05	0.2	31	32.5	4	3.7	3	2.5	14
W08-27	667617	8439804	0.01	0.2	22.5	32	4.5	7	3	1.5	11
W08-28	667634	8439793	<0.01	0.3	31.5	32	4.5	9	3.5	1.5	9
W08-29	667652	8439782	<0.01	0.2	27	33	4.5	7	2.5	1	9.5
W08-30	667669	8439770	<0.01	0.2	29	26.5	4.5	5	2	1	11
W08-31	667686	8439759	<0.01	0.2	40	38	4.5	5.5	2.5	1	15
W08-32	667703	8439748	<0.01	0.2	19	23	4	2.3	1.5	1	16
W08-33	667720	8439737	<0.01	0.2	21.5	34.5	3.5	2.5	1.5	1	11.5
W08-34	667737	8439726	<0.01	0.2	100	47.5	4	2.4	2	1	15.5
W08-35	667754	8439714	<0.01	0.2	29	38.5	4.5	2.6	1.5	1	21

NO.	Y	X	Au	Ag	As	Cu	Pb	Sn	Sb	W	Zn
W08-36	667772	8439703	<0.01	0.2	65	31	4.5	2.6	2.5	1.5	16
W08-37	667789	8439692	<0.01	0.2	80	33.5	4.5	2.8	2.5	2	13
*W08-38	667806	8439681	<0.01	0.2	47.5	39	5	2.6	2.5	2.5	14.5
W08-39	667823	8439670	0.01	0.2	60	42.5	4.5	2.7	2.5	1.5	13
W08-40	667840	8439659	<0.01	0.3	40	55	5	2.8	2	1	14.5
W08-41	667857	8439647	<0.01	0.2	44	44	5	2.6	2	1	18
W08-42	667874	8439636	<0.01	0.2	27.5	42	5.5	2.5	2	1	21
W08-43	667891	8439625	<0.01	0.2	30	55	5.5	2.5	3.5	2	19.5
W08-44	667909	8439614	<0.01	0.2	33.5	42.5	5	2.7	5	2	19.5
W08-45	667926	8439603	<0.01	0.3	38.5	44.5	6	3.8	5	2	20
W08-46	667943	8439591	0.01	0.3	95	65	7.5	3	4.5	2.5	17
W08-47	667960	8439580	0.02	0.2	190	80	9	3	5	3	18.5
W08-48	667977	8439569	0.02	0.2	255	90	8.5	3	4.5	2	17.5
W08-49	667994	8439558	0.01	0.2	140	55	7.5	3.6	3.5	2	21
W08-50	668011	8439547	<0.01	0.2	75	35.5	6.5	3.9	4.5	4	60
W08-51	668028	8439535	<0.01	0.3	55	27	7	3.3	3.5	2.5	30.5
W08-52	668046	8439524	<0.01	0.3	80	24	5.5	3	4	2	20
W08-53	668063	8439513	<0.01	0.2	85	23.5	5.5	3	4	1.5	16
W08-54	668080	8439502	0.02	0.2	100	28.5	5	2.8	5	1.5	17
W08-55	668097	8439491	0.03	0.3	110	30	5.5	2.9	4	1.5	17.5
W08-56	668114	8439479	<0.01	0.2	110	46.5	6.5	3	4.5	1.5	17.5
W08-57	668131	8439468	0.01	0.3	125	40	6.5	3.5	4.5	2	18.5
W08-58	668148	8439457	<0.01	0.2	155	55	7.5	3.8	9	2	22.5
W08-59	668165	8439446	0.02	0.3	190	70	7	3.4	8.5	2.5	23.5
W08-60	668183	8439435	0.02	0.3	240	55	7.5	3.6	7	2.5	20.5
W08-61	668200	8439424	<0.01	0.3	175	41.5	6	3.5	4	2	18.5
W08-62	668217	8439412	<0.01	0.3	135	33	5.5	2.8	3.5	1	17
W08-63	668234	8439401	0.02	0.3	140	30	5.5	3.2	3.5	1	21
W08-64	668251	8439390	<0.01	0.3	160	41	6	3	3.5	1	18
W08-65	668268	8439379	<0.01	0.3	255	20	7.5	2.5	7	1.5	19
W08-66	668285	8439368	<0.01	0.3	140	18.5	6	2.6	5	1	18
W08-67	668303	8439356	<0.01	0.2	180	37	8	2.2	6	<0.5	19.5
W08-68	668320	8439345	<0.01	0.2	185	23.5	7.5	2.6	6.5	2	21
W08-69	668337	8439334	<0.01	0.3	85	30.5	8	2.7	5	<0.5	24
W08-70	668354	8439323	<0.01	0.3	50	19.5	8	2.2	4	<0.5	30

NO.	Y	X	Au	Ag	As	Cu	Pb	Sn	Sb	W	Zn
W08-71	668371	8439312	<0.01	0.3	28	24	6.5	3.6	3.5	1	19.5
W08-72	668388	8439300	<0.01	0.3	19	23	6	4	3.5	1	21
W08-73	668405	8439289	<0.01	0.3	21.5	22.5	6	3.7	4	1	19
W08-74	668422	8439278	<0.01	0.3	36	23	7	3.5	4	1	19
W08-75	668440	8439267	<0.01	0.2	24	26	6.5	3.1	4	<0.5	19
W09-01	667267	8440152	<0.01	0.2	3.5	20.5	3.5	1.1	4	1.5	14.5
W09-02	667284	8440141	<0.01	0.1	2.5	26	4	1.4	4	1.5	16
W09-03	667302	8440130	<0.01	0.2	2.5	31	4	1.3	4.5	1.5	20
W09-04	667319	8440118	<0.01	0.2	5	36	6.5	1.5	4.5	1.5	22
W09-05	667336	8440107	<0.01	0.1	8.5	65	11	2.1	5	1.5	30.5
W09-06	667353	8440096	0.01	0.1	11	85	9.5	2	4	2	30.5
W09-07	667370	8440085	<0.01	0.1	5.5	33	4	1.4	2.5	1.5	23
W09-08	667387	8440074	<0.01	0.1	2.5	18	3	1.6	2	2	18.5
W09-09	667405	8440062	<0.01	0.1	3.5	14.5	4	1.4	2.5	1.5	16.5
W09-10	667422	8440051	<0.01	0.1	3.5	12	2.5	1.3	3	2	16.5
W09-11	667439	8440040	<0.01	0.1	4.5	16	3	1.5	3	1.5	21.5
W09-12	667456	8440029	<0.01	0.1	7.5	30	3	2.1	2.5	3	25
W09-13	667473	8440018	<0.01	0.1	6	33	3	3.5	2	5.5	19
W09-14	667490	8440006	0.01	0.2	15.5	38	4.5	3	3.5	3.5	25.5
W09-15	667507	8439995	<0.01	0.1	25	42	6	2.6	3.5	6	26.5
W09-16	667525	8439984	0.01	0.2	30	50	5	2.9	4	8	26
W09-17	667542	8439973	<0.01	0.2	24.5	115	5	4.1	3.5	9	25.5
W09-18	667559	8439962	<0.01	0.1	15.5	65	4.5	4.5	3	5	21.5
W09-19	667576	8439950	0.01	0.1	19.5	46	5.5	7	3.5	5	18.5
W09-20	667593	8439939	<0.01	0.2	19.5	40.5	5	6.5	3.5	5.5	16.5
W09-21	667610	8439928	<0.01	0.2	25	70	4	4.5	3.5	8	18
W09-22	667627	8439917	<0.01	0.1	20	38	4.5	4.2	3.5	7.5	20
W09-23	667645	8439906	<0.01	0.2	28	34	4	3.6	4	5	13.5
W09-24	667662	8439895	0.02	0.1	21.5	21	4	2.4	3	4	13
W09-25	667679	8439883	<0.01	0.2	25.5	22	3.5	3.7	3.5	2.5	15.5
W09-26	667696	8439872	0.01	0.1	29	19.5	3.5	3.1	3	2.5	13.5
W09-27	667713	8439861	0.01	0.2	18	20	4	2.5	2	2	16.5
W09-28	667730	8439850	0.03	0.1	28	25	4.5	2.7	2	2.5	15.5
W09-29	667747	8439839	<0.01	0.1	65	23.5	4.5	2.6	2.5	2.5	18
W09-30	667765	8439827	0.01	0.2	75	24.5	4.5	2.6	3	2.5	17

NO.	Y	X	Au	Ag	As	Cu	Pb	Sn	Sb	W	Zn
W09-31	667782	8439816	0.02	0.2	37	35	4.5	2.5	2.5	2.5	18
W09-32	667799	8439805	0.01	0.2	33.5	32	4.5	2.5	2.5	2.5	19
W09-33	667816	8439794	<0.01	0.1	26.5	36.5	5.5	2.5	2.5	2.5	21
W09-34	667833	8439783	<0.01	0.2	30.5	38.5	5.5	2.8	2.5	2.5	22
W09-35	667850	8439771	0.01	0.1	47.5	35	5	2.5	3	2.5	19.5
W09-36	667867	8439760	<0.01	0.2	55	32	5	2.6	2.5	2.5	21.5
W09-37	667885	8439749	<0.01	0.1	33.5	23.5	4.5	3	3.5	3	17.5
*W09-38	667902	8439738	0.01	0.2	44.5	30	4.5	4.3	6.5	3.5	17
W09-39	667919	8439727	<0.01	0.2	60	33.5	5	3.6	3.5	3.5	20
W09-40	667936	8439715	<0.01	0.2	95	40.5	5.5	3.9	4	4	26.5
W09-41	667953	8439704	<0.01	0.1	50	31.5	4.5	3.4	3	3	14.5
W09-42	667970	8439693	<0.01	0.2	145	55	5.5	3.4	6	4	18
W09-43	667987	8439682	<0.01	0.1	65	48	5	3.8	6	4	15
W09-44	668005	8439671	<0.01	0.1	45	47.5	4.5	3.7	5	3.5	14.5
W09-45	668022	8439659	<0.01	0.1	38	48.5	4.5	4	4.5	3.5	15.5
W09-46	668039	8439648	0.02	0.1	50	50	6	3.3	4	2.5	20.5
W09-47	668056	8439637	<0.01	0.1	35.5	65	7	2.2	2.5	3	20
W09-48	668073	8439626	0.01	0.1	105	65	6.5	4.4	3	3.5	22
W09-49	668090	8439615	0.01	0.2	140	55	5.5	3.2	4	3	17.5
W09-50	668107	8439604	0.03	0.2	175	55	5.5	2.6	4.5	3.5	17
W09-51	668125	8439592	0.01	0.2	100	40	6	3.1	4	3.5	24.5
W09-52	668142	8439581	0.02	0.2	165	50	6	3.3	5.5	2.5	19
W09-53	668159	8439570	0.02	0.1	110	65	6	3.4	4	2.5	16.5
W09-54	668176	8439559	0.02	0.1	90	65	5	3.2	3	1.5	16.5
W09-55	668193	8439548	0.01	0.1	60	42.5	4.5	3.3	3	1	16
W09-56	668210	8439536	0.01	0.1	100	60	5.5	3.4	3.5	2	17.5
W09-57	668227	8439525	0.01	0.1	65	60	5.5	3.1	3.5	1.5	18
W09-58	668245	8439514	<0.01	0.2	65	39	5.5	2.9	3.5	0.5	17
W09-59	668262	8439503	<0.01	0.1	65	30	5.5	2.7	3	2	16.5
W09-60	668279	8439492	<0.01	0.1	95	24	5.5	3.2	3	2	17
W09-61	668296	8439480	<0.01	<0.1	70	26.5	5.5	2.8	3	<0.5	15.5
W09-62	668313	8439469	<0.01	0.1	60	27	6	3.1	3	2	17
W09-63	668330	8439458	0.02	<0.1	80	33.5	5.5	2.7	3	<0.5	16.5
W09-64	668347	8439447	<0.01	<0.1	33.5	31.5	5.5	1.7	1.5	<0.5	15.5
W09-65	668365	8439436	<0.01	0.1	35.5	34.5	6.5	2.2	2	<0.5	19

NO.	Y	X	Au	Ag	As	Cu	Pb	Sn	Sb	W	Zn
W09-66	668382	8439424	<0.01	0.1	26	23	5.5	1.9	2.5	<0.5	16
W09-67	668399	8439413	0.01	0.1	65	46	8	2.5	6	0.5	25.5
W09-68	668416	8439402	0.03	0.2	49	34	5.5	2.8	6	4	20.5
W09-69	668433	8439391	<0.01	0.2	55	25	6.5	2.3	4	3	19
W09-70	668450	8439380	0.01	0.1	41	23	7	2.3	4	2.5	16.5
W09-71	668467	8439368	<0.01	0.1	44.5	26.5	7	2.8	4	1.5	18.5
W09-72	668485	8439357	0.02	0.2	85	33.5	10	3.1	5	2	21
W09-73	668502	8439346	<0.01	0.1	110	34	10.5	2.9	4.5	2	21.5
W09-74	668519	8439335	0.02	0.1	95	43.5	11	2.7	3.5	<0.5	20.5
W09-75	668536	8439324	<0.01	0.1	19	24	10	3	4	1	24.5
W10-01	667364	8440209	0.01	<0.1	4.5	10.5	3.5	1.9	2.5	0.5	13
W10-02	667381	8440198	<0.01	<0.1	4.5	19.5	4	1.8	2.5	1.5	12
W10-03	667398	8440186	0.01	0.1	4	11	5	2.3	2.5	1	14
W10-04	667415	8440175	0.02	0.1	8.5	18	8	2.1	4	1.5	15.5
W10-05	667432	8440164	<0.01	0.1	5.5	14.5	4	2.1	2	1.5	18
W10-06	667449	8440153	<0.01	2.5	930	95	34.5	175	7	8	70
W10-07	667467	8440142	<0.01	0.1	4.5	20	3	2.6	2	1	22.5
W10-08	667484	8440130	<0.01	0.1	4.5	21.5	4	2.3	1.5	2	21.5
W10-09	667501	8440119	<0.01	0.1	5	14.5	3	2.1	2	2	20
W10-10	667518	8440108	<0.01	0.1	6	10	3.5	2.1	3	2	16
W10-11	667535	8440097	0.01	0.2	14	16.5	4	2.5	4	2.5	17.5
W10-12	667552	8440086	<0.01	0.1	21	60	5.5	4.2	2.5	3	37
W10-13	667569	8440075	<0.01	0.2	23	75	5	3.9	3	5	27
W10-14	667587	8440063	<0.01	0.2	19.5	42	5	4.1	3	3.5	20
W10-15	667604	8440052	0.01	0.2	34	41	6.5	4.3	3	2	20.5
W10-16	667621	8440041	0.01	0.1	28	60	6	4.3	3	3.5	21.5
W10-17	667638	8440030	0.01	0.1	22.5	55	4.5	5.5	3	5	25
W10-18	667655	8440019	<0.01	1.4	5.5	65	6	13	5.5	7	50
W10-19	667672	8440007	<0.01	0.1	20	28	5.5	11	5	4.5	20.5
W10-20	667689	8439996	0.01	0.1	15.5	34	5	17	4	3	14.5
W10-21	667706	8439985	<0.01	0.1	15	31.5	4.5	9.5	3	3	12.5
W10-22	667724	8439974	<0.01	0.2	19	31	5	8	3	2.5	14.5
W10-23	667741	8439963	<0.01	0.1	21	19	5	8.5	3	3.5	19.5
W10-24	667758	8439951	<0.01	0.1	29	20.5	4.5	8.5	2.5	3.5	20
W10-25	667775	8439940	<0.01	0.1	50	19.5	5	8.5	2.5	3	16.5

NO.	Y	X	Au	Ag	As	Cu	Pb	Sn	Sb	W	Zn
W10-26	667792	8439929	<0.01	0.1	21.5	26	5.5	4.3	3	2.5	20
W10-27	667809	8439918	0.01	0.1	31	26.5	5.5	2.8	3	3	18
W10-28	667826	8439907	0.01	0.1	22	26	5	3.3	2.5	2.5	17
W10-29	667843	8439895	<0.01	0.1	25	23	5	3.3	3	2.5	19
W10-30	667861	8439884	<0.01	0.2	32.5	19.5	5	3.1	3	2	18
W10-31	667878	8439873	<0.01	0.1	34.5	22.5	4	3.2	2.5	2.5	17.5
W10-32	667895	8439862	<0.01	0.1	29.5	26.5	5	3.1	2.5	2.5	15.5
W10-33	667912	8439851	0.01	0.1	38.5	24	4.5	2.5	3.5	2	13
W10-34	667929	8439839	0.01	0.1	22	20	5	2.6	4	2	14.5
W10-35	667946	8439828	<0.01	0.1	14.5	17.5	4.5	3.1	4.5	2	16
W10-36	667963	8439817	<0.01	0.1	15	23	5	3.2	3.5	2.5	16.5
W10-37	667981	8439806	<0.01	0.1	16	26.5	6	3	3.5	2.5	15.5
*W10-38	667998	8439795	<0.01	0.1	17.5	25.5	5.5	3.2	3.5	2	14
W10-39	668015	8439784	0.01	<0.1	0.5	<0.5	<0.5	<0.1	<0.5	<0.5	<0.5
W10-40	668032	8439772	0.01	0.1	39	21.5	5	3.7	4.5	3	14.5
W10-41	668049	8439761	0.02	0.1	42	26	4.5	4.8	5.5	4	14
W10-42	668066	8439750	0.01	0.1	49.5	46	6	4.8	4	3	19.5
W10-43	668083	8439739	0.01	0.2	145	80	6	4	5	4	20
W10-44	668100	8439728	0.03	0.2	155	48.5	6	4.1	5.5	5.5	18
W10-45	668118	8439716	0.01	0.2	170	44.5	6	4.6	4.5	5	17
W10-46	668135	8439705	0.01	0.2	180	31.5	5.5	4.8	4	4.5	21.5
W10-47	668152	8439694	<0.01	0.2	175	31	5	5.5	4	5	16
W10-48	668169	8439683	<0.01	0.2	160	28.5	5.5	6	5	6	19
W10-49	668186	8439672	0.01	0.2	145	34	5.5	8.5	4.5	4	18
W10-50	668203	8439660	0.01	0.2	130	41.5	5	3.8	4.5	4	19
W10-51	668220	8439649	0.01	0.2	155	24.5	5	3	5	5	17
W10-52	668237	8439638	<0.01	0.2	115	37	6	2.6	4	3	19
W10-53	668255	8439627	<0.01	0.2	175	39.5	6.5	3.3	4	3	19
W10-54	668272	8439616	0.02	0.1	110	32.5	7	3.5	4	2.5	18
W10-55	668289	8439604	<0.01	<0.1	1	<0.5	<0.5	<0.1	<0.5	<0.5	<0.5
W10-56	668306	8439593	<0.01	0.2	70	26.5	6.5	2.9	3	1.5	19.5
W10-57	668323	8439582	<0.01	0.2	65	28.5	6.5	3.2	2.5	2	19.5
W10-58	668340	8439571	<0.01	0.3	95	35	7	3.3	3	2.5	18.5
W10-59	668357	8439560	0.01	0.1	20	20.5	5	2.8	2.5	2.5	15.5
W10-60	668374	8439548	<0.01	0.2	17	20	7.5	3.5	4.5	2.5	20

NO.	Y	X	Au	Ag	As	Cu	Pb	Sn	Sb	W	Zn
W10-61	668392	8439537	<0.01	0.2	15	20	7.5	3.1	3.5	2.5	20
W10-62	668409	8439526	<0.01	0.2	19	21.5	7	3.2	4	2.5	19.5
W10-63	668426	8439515	<0.01	0.2	19.5	24.5	5.5	3	4.5	1	19
W10-64	668443	8439504	<0.01	0.2	27	26.5	6.5	3.4	5	3	23
W10-65	668460	8439493	<0.01	0.2	35	30	7.5	2.9	6.5	3.5	20.5
W10-66	668477	8439481	0.05	0.2	210	35.5	10.5	2.9	8	3	21
W10-67	668494	8439470	0.07	0.2	220	36.5	15.5	3.4	6	3.5	21
W10-68	668512	8439459	0.03	0.2	220	40.5	10.5	2.9	6	4	22
W10-69	668529	8439448	0.01	0.2	205	33	10.5	3.4	6	4	23.5
W10-70	668546	8439437	0.01	0.2	90	26	9	3.2	5.5	4.5	20.5
W10-71	668563	8439425	<0.01	0.2	100	30.5	8.5	3.1	5.5	4	21.5
W10-72	668580	8439414	<0.01	0.2	65	32.5	7.5	3.1	5.5	3.5	23
W10-73	668597	8439403	<0.01	0.1	38.5	34.5	7	3	5	3.5	22
W10-74	668614	8439392	<0.01	0.2	21.5	19.5	8	3.5	4	2	26
W10-75	668631	8439381	<0.01	0.1	26.5	33.5	7.5	3.2	5	2	26.5
W11-01	667459	8440266	<0.01	0.1	6	170	3.5	1.5	3.5	2	15.5
W11-02	667476	8440255	<0.01	0.2	6.5	55	3.5	1.6	3	1.5	16
W11-03	667494	8440243	<0.01	0.1	6	29.5	4	1.8	3	2.5	15.5
W11-04	667511	8440232	<0.01	0.1	3.5	24.5	3.5	1.6	3	2.5	16.5
W11-05	667528	8440221	<0.01	0.2	3.5	14	3.5	1.9	2.5	2.5	18.5
W11-06	667545	8440210	<0.01	0.1	2.5	21	3	1.7	2.5	2	16.5
W11-07	667562	8440199	<0.01	0.2	4	13.5	3.5	1.8	2.5	2	17.5
W11-08	667579	8440187	<0.01	0.1	3.5	12	3.5	1.9	2.5	2	17.5
W11-09	667596	8440176	<0.01	0.1	5.5	9	3	2	3	2	15
W11-10	667614	8440165	<0.01	0.1	8	49	3.5	1.6	3.5	2.5	17
W11-11	667631	8440154	<0.01	0.1	5	19.5	4	2.4	2	1.5	19.5
W11-12	667648	8440143	<0.01	0.1	6.5	85	4	2.1	2.5	1.5	40
W11-13	667665	8440131	<0.01	0.2	7	26.5	4.5	3.1	2	2.5	24.5
W11-14	667682	8440120	<0.01	0.2	7	21	4.5	3	2.5	2.5	18.5
W11-15	667699	8440109	<0.01	0.1	9	20	4	3.4	3.5	3	20
W11-16	667716	8440098	0.01	0.1	12	27	5.5	4.2	4.5	4.5	22.5
W11-17	667734	8440087	<0.01	0.1	13	45.5	6	4.6	3	5	27.5
W11-18	667751	8440075	<0.01	0.1	10.5	50	7	3.9	2.5	4	28
W11-19	667768	8440064	<0.01	0.1	15	40.5	5	3.9	2.5	4	31.5
W11-20	667785	8440053	<0.01	0.1	18	16	4	3.6	2.5	4.5	19.5

NO.	Y	X	Au	Ag	As	Cu	Pb	Sn	Sb	W	Zn
W11-21	667802	8440042	<0.01	0.1	29.5	14.5	4.5	5.5	2.5	3.5	18.5
W11-22	667819	8440031	0.01	0.2	70	13	5	9.5	2.5	4.5	18
W11-23	667836	8440019	<0.01	0.1	75	15.5	4.5	9	2.5	4	17
W11-24	667854	8440008	0.01	0.1	37.5	16	4.5	6.5	3	4	16.5
W11-25	667871	8439997	<0.01	0.1	17.5	13	5.5	7	3	4.5	20
W11-26	667888	8439986	0.01	0.1	15	28	5.5	3.3	3	3.5	19
W11-27	667905	8439975	<0.01	0.1	22.5	21.5	5.5	3.5	3	3	17
W11-28	667922	8439964	<0.01	0.1	21	20	5	2.5	2.5	2.5	18.5
W11-29	667939	8439952	<0.01	0.1	21.5	20.5	5.5	2.5	2	2.5	17
W11-30	667956	8439941	<0.01	0.1	20.5	22	5	3	2.5	2.5	18
W11-31	667974	8439930	<0.01	0.1	16.5	20	5.5	3	3	2.5	23
W11-32	667991	8439919	<0.01	0.2	8	18.5	5.5	2.7	2.5	2.5	23.5
W11-33	668008	8439908	<0.01	0.2	7.5	15.5	5	2.7	3	2	22
W11-34	668025	8439896	0.01	0.2	11	27.5	5	2.7	3	2.5	20.5
W11-35	668042	8439885	<0.01	<0.1	19	13.5	2.5	1.7	2.5	2	9.5
W11-36	668059	8439874	<0.01	0.1	20	37.5	5	2.5	4	3	15
W11-37	668076	8439863	<0.01	0.2	19.5	39	5	2.9	3.5	3	19.5
*W11-38	668094	8439852	<0.01	0.2	24.5	36.5	5	3.4	3.5	3	16.5
W11-39	668111	8439840	<0.01	0.2	22.5	50	7	3.2	2.5	3	29
W11-40	668128	8439829	0.01	0.1	24	70	7.5	3.1	3.5	3	16.5
W11-41	668145	8439818	0.02	0.2	35.5	95	7.5	3.1	3.5	2.5	19
W11-42	668162	8439807	0.01	0.1	23.5	80	5	3.1	3.5	2.5	22.5
W11-43	668179	8439796	<0.01	0.1	26.5	38.5	5.5	2.8	3	3	9.5
W11-44	668196	8439784	0.01	0.2	31.5	30.5	5	3.2	3.5	3.5	11.5
W11-45	668214	8439773	0.02	0.1	50	31	6	3.2	3.5	3.5	10
W11-46	668231	8439762	0.01	0.2	42	26.5	6	3.6	3	4	8
W11-47	668248	8439751	0.01	0.1	49.5	28	6	4.5	2.5	6	7
W11-48	668265	8439740	0.02	0.1	70	39	6	4.7	2.5	7	9
W11-49	668282	8439728	0.02	0.1	70	30.5	5.5	3.6	2.5	6	9
W11-50	668299	8439717	0.01	<0.1	80	19	6	2.5	3	3.5	7.5
W11-51	668316	8439706	0.03	0.1	115	23	6.5	2.6	4.5	3.5	9.5
W11-52	668334	8439695	0.04	0.1	235	36	6.5	3.8	6.5	5	14
W11-53	668351	8439684	0.03	0.1	200	38.5	6	3.7	5	6	13.5
W11-54	668368	8439673	0.04	0.1	200	43	6	3.8	5	6	10.5
W11-55	668385	8439661	0.02	0.1	185	55	6.5	3.3	3.5	6.5	9

NO.	Y	X	Au	Ag	As	Cu	Pb	Sn	Sb	W	Zn
W11-56	668402	8439650	0.02	0.1	110	55	7	2.9	3.5	5.5	9.5
W11-57	668419	8439639	0.02	0.1	140	60	9	3.9	4.5	8.5	10
W11-58	668436	8439628	0.06	0.1	155	42	8	3.3	4	4.5	9
W11-59	668454	8439617	<0.01	0.1	125	35.5	6.5	3.5	3	5.5	12.5
W11-60	668471	8439605	0.02	0.1	90	27.5	6	3.4	2.5	4.5	9.5
W11-61	668488	8439594	0.01	0.1	95	30	6	3.1	3	5.5	10
W11-62	668505	8439583	0.01	0.1	85	29	6	3.6	3	5	12.5
W11-63	668522	8439572	0.01	0.1	70	28.5	5.5	3.5	3	3.5	9
W11-64	668539	8439561	0.01	0.1	60	26.5	6	3	2.5	2	9
W11-65	668556	8439549	0.06	0.1	60	32	6	3.1	2.5	1	10
W11-66	668574	8439538	0.01	0.1	55	26.5	6.5	2.9	2	0.5	11
W11-67	668591	8439527	<0.01	0.1	11.5	20.5	7	3.7	2	4	16.5
W11-68	668608	8439516	0.01	0.1	15.5	21.5	7	4	2.5	2.5	12.5
W11-69	668625	8439505	0.01	0.1	19	23.5	6.5	3.3	3	3.5	18
W11-70	668642	8439493	<0.01	0.1	9.5	15.5	8	3.2	2.5	3	14.5
W11-71	668659	8439482	<0.01	0.1	10.5	14.5	7.5	2.7	2.5	2.5	14
W11-72	668676	8439471	<0.01	0.1	11	19.5	7.5	2.9	2.5	1	14
W11-73	668694	8439460	<0.01	0.1	15.5	23	5.5	2.6	3.5	1	11.5
W11-74	668711	8439449	<0.01	0.1	10.5	17	5.5	2.5	5	1.5	11
W11-75	668728	8439437	<0.01	0.1	12.5	22.5	6	3	3.5	2.5	9
W12-01	667555	8440323	<0.01	<0.1	3.5	16.5	4	2.1	3.5	3	10
W12-02	667572	8440311	<0.01	<0.1	3	7.5	5	1.8	2.5	2.5	10
W12-03	667589	8440300	<0.01	<0.1	3.5	6	4.5	1.8	2.5	2.5	12
W12-04	667606	8440289	<0.01	<0.1	2.5	6	4.5	2	2.5	2.5	11
W12-05	667623	8440278	<0.01	0.1	2.5	7.5	5.5	1.8	2.5	1	9
W12-06	667640	8440267	<0.01	0.1	3.5	5.5	4.5	1.7	2	1	7
W12-07	667657	8440255	<0.01	0.1	3	6	4	1.7	2.5	1.5	6.5
W12-08	667675	8440244	<0.01	<0.1	3	6	4	1.6	3	<0.5	7
W12-09	667692	8440233	<0.01	0.1	5	17.5	5	2.1	3	2.5	12
W12-10	667709	8440222	<0.01	0.1	3.5	39	4.5	2	1.5	<0.5	19
W12-11	667726	8440211	<0.01	<0.1	1.5	22	4.5	2.2	1	1.5	11
W12-12	667743	8440199	<0.01	0.1	4	36.5	5	2.3	1	0.5	15
W12-13	667760	8440188	<0.01	<0.1	5.5	45.5	6.5	3	2	2.5	17.5
W12-14	667778	8440177	<0.01	0.1	4	55	6.5	2.8	2	2	22.5
W12-15	667795	8440166	<0.01	<0.1	4	28.5	5.5	3.6	2	3	16

NO.	Y	X	Au	Ag	As	Cu	Pb	Sn	Sb	W	Zn
W12-16	667812	8440155	<0.01	<0.1	8	85	5.5	4.1	2	3	15.5
W12-17	667829	8440143	<0.01	<0.1	4	15	6	3.9	2	4	15
W12-18	667846	8440132	<0.01	<0.1	1.5	35	6.5	4.4	2	5	13.5
W12-19	667863	8440121	<0.01	0.1	2.5	14.5	6	4.5	2	4	12
W12-20	667880	8440110	<0.01	<0.1	5	12.5	5.5	3.5	2	3.5	10.5
W12-21	667898	8440098	<0.01	<0.1	7.5	26.5	5.5	3.8	1.5	3	10.5
W12-22	667915	8440087	<0.01	<0.1	4.5	11	6	3.9	1.5	4	10
W12-23	667932	8440076	<0.01	0.1	3.5	12	6	4.2	1.5	4	10.5
W12-24	667949	8440065	<0.01	0.1	2	13	6	3.8	1.5	2.5	10.5
W12-25	667966	8440054	<0.01	0.1	4.5	14.5	10	4.4	2	4.5	10
W12-26	667983	8440042	<0.01	0.1	3	11.5	13	3.9	2	4	11.5
W12-27	668000	8440031	<0.01	0.1	6.5	24	6.5	3.9	2	2.5	10
W12-28	668018	8440020	<0.01	<0.1	3	14	6	3.4	2.5	2.5	9
W12-29	668035	8440009	<0.01	<0.1	3.5	13.5	6.5	3.5	2.5	1.5	10.5
W12-30	668052	8439998	<0.01	0.1	3	13.5	6.5	3.4	3	1.5	10.5
W12-31	668069	8439986	<0.01	0.1	3.5	14	6.5	3.5	2.5	2	12
W12-32	668086	8439975	0.01	<0.1	2	23.5	6	2.9	2	1	9.5
W12-33	668103	8439964	<0.01	<0.1	1	15	5	2.3	2	1.5	7
W12-34	668120	8439953	<0.01	<0.1	2.5	20.5	5.5	2.4	2.5	1.5	9
W12-35	668138	8439942	<0.01	<0.1	6	27	6	2.6	2.5	2.5	7.5
W12-36	668155	8439930	<0.01	<0.1	4.5	25	6	3	2.5	3	8.5
W12-37	668172	8439919	<0.01	<0.1	3.5	22.5	6	3.2	2.5	2	9
*W12-38	668189	8439908	<0.01	<0.1	5	27	6.5	3.4	2.5	2.5	12.5
W12-39	668206	8439897	<0.01	0.1	17.5	27	5.5	2.7	3.5	2	9.5
W12-40	668223	8439886	0.01	0.1	21	21.5	5.5	2.4	3.5	2.5	9.5
W12-41	668240	8439874	<0.01	0.1	21.5	31	5.5	4.6	2	2.5	17.5
W12-42	668258	8439863	<0.01	<0.1	37.5	25	6	4.1	2.5	3	10.5
W12-43	668275	8439852	0.02	0.1	60	32	6.5	5.5	2.5	4	11
W12-44	668292	8439841	0.01	0.1	120	27	6.5	4.4	3	4	10.5
W12-45	668309	8439829	<0.01	<0.1	125	29	6.5	3.4	3.5	3	11
W12-46	668326	8439818	0.01	<0.1	85	24	7.5	3.6	3	3	9
W12-47	668343	8439807	<0.01	0.1	80	25	6.5	3.5	3	3.5	9
W12-48	668360	8439796	<0.01	<0.1	80	22.5	7	3.1	3.5	3	9.5
W12-49	668378	8439785	<0.01	0.1	65	19.5	6	3	3	3	8.5
W12-50	668395	8439773	<0.01	<0.1	55	20.5	6.5	2.9	3	1.5	9.5

NO.	Y	X	Au	Ag	As	Cu	Pb	Sn	Sb	W	Zn
W12-51	668412	8439762	<0.01	<0.1	9.5	17	4	2.3	2.5	1.5	8.5
W12-52	668429	8439751	<0.01	<0.1	13.5	12.5	7	3.6	3.5	3.5	15.5
W12-53	668446	8439740	<0.01	<0.1	10.5	15.5	7	3.3	3	3	15.5
W12-54	668463	8439729	<0.01	<0.1	12	15	6	3.7	3.5	3.5	17
W12-55	668480	8439717	<0.01	0.1	12	14.5	5.5	2.7	3.5	1.5	13
W12-56	668498	8439706	<0.01	<0.1	9	12	6	2.9	5	2.5	15
W12-57	668515	8439695	<0.01	0.1	13	13	5.5	2.4	5.5	2.5	10.5
W12-58	668532	8439684	0.01	<0.1	20	13.5	7.5	2.7	7	3	13
W12-59	668549	8439673	<0.01	<0.1	13.5	15.5	6	2.4	6.5	3	10
W12-60	668566	8439661	<0.01	<0.1	14.5	14	6	2.6	5	1.5	11
W12-61	668583	8439650	<0.01	<0.1	14	13	6.5	2.8	5	2	11.5
W12-62	668600	8439639	<0.01	<0.1	16.5	12	5.5	2.5	4.5	1	12
W12-63	668618	8439628	<0.01	<0.1	13.5	13.5	6	2.5	4	1	14
W12-64	668635	8439617	0.01	<0.1	11.5	14.5	6.5	2.8	5	1	14.5
W12-65	668652	8439605	<0.01	0.1	13	19.5	6.5	3.3	8	1	16.5
W12-66	668669	8439594	<0.01	<0.1	8	12.5	6.5	3	6.5	2	10.5
W12-67	668686	8439583	<0.01	0.1	8.5	15.5	6.5	3.5	5	3.5	11
W12-68	668703	8439572	<0.01	<0.1	11	13.5	7	3.4	5	3	11
W12-69	668720	8439561	<0.01	<0.1	10	11	6	3	4.5	3	10.5
W12-70	668738	8439549	<0.01	<0.1	9.5	13.5	7	3	5	2.5	12.5
W12-71	668755	8439538	<0.01	0.1	17	15.5	8	2.9	4.5	2.5	15.5
W12-72	668772	8439527	<0.01	0.1	9.5	15.5	11	3.2	4	2.5	20.5
W12-73	668789	8439516	<0.01	0.1	10.5	16	9.5	3.3	6.5	2.5	20.5
W12-74	668806	8439504	<0.01	0.1	11.5	45	6.5	2.2	4	2	17.5
W12-75	668823	8439493	<0.01	<0.1	20	16.5	5.5	2.7	3	2	12
W13-01	667651	8440380	<0.01	0.1	6	5	3	2.3	4	1.5	8
W13-02	667668	8440368	<0.01	0.1	6	7	4	1.9	3	1.5	11.5
W13-03	667685	8440357	<0.01	0.1	4	8	7.5	1.9	2	1	8.5
W13-04	667703	8440346	<0.01	<0.1	4	5.5	4	1.8	1.5	1	10.5
W13-05	667720	8440335	<0.01	0.1	5	6	4	1.9	2	1.5	9.5
W13-06	667737	8440323	<0.01	<0.1	3	5.5	3.5	1.8	2.5	0.5	9
W13-07	667754	8440312	<0.01	<0.1	3	9	4	3.6	2.5	2	11.5
W13-08	667771	8440301	<0.01	<0.1	7.5	50	7	2.9	2	1	26
W13-09	667788	8440290	<0.01	0.1	9.5	33	7	4	2.5	3	23.5
W13-10	667805	8440279	<0.01	0.1	10.5	28	6	3.9	2.5	3.5	16.5

NO.	Y	X	Au	Ag	As	Cu	Pb	Sn	Sb	W	Zn
W13-11	667822	8440267	<0.01	<0.1	11.5	28.5	6	4.1	2.5	1	15
W13-12	667840	8440256	<0.01	0.1	14.5	17.5	6	4.2	2	1	13
W13-13	667857	8440245	<0.01	0.1	10	14	6.5	4.5	2.5	1.5	12.5
W13-14	667874	8440234	<0.01	0.1	10	12.5	5.5	5	2.5	3.5	12
W13-15	667891	8440223	<0.01	<0.1	10	9.5	5	6	2.5	1.5	11
W13-16	667908	8440211	<0.01	<0.1	7	25.5	5.5	5	2	3.5	11
W13-17	667925	8440200	<0.01	0.1	6	10.5	5.5	6	2	4	10.5
W13-18	667942	8440189	<0.01	<0.1	7.5	10	6	6	2.5	4.5	13.5
W13-19	667959	8440178	<0.01	0.1	11.5	12	6	5.5	2.5	2	12.5
W13-20	667977	8440167	<0.01	0.1	11.5	21	6	4.8	2	1.5	11.5
W13-21	667994	8440155	<0.01	<0.1	7	13	6	3.6	2	1	9.5
W13-22	668011	8440144	<0.01	<0.1	5.5	11.5	5.5	4	1.5	0.5	9
W13-23	668028	8440133	<0.01	<0.1	4.5	10.5	5	4	1.5	1	8.5
W13-24	668045	8440122	<0.01	<0.1	5	19	6.5	3.8	2	2	10
W13-25	668062	8440111	<0.01	<0.1	5.5	12	5.5	3.8	2	1.5	10
W13-26	668079	8440099	<0.01	<0.1	3.5	9.5	6	3	1.5	<0.5	9
W13-27	668096	8440088	<0.01	<0.1	6	13.5	6	3.4	2	1	11.5
W13-28	668114	8440077	0.01	<0.1	10.5	15	6.5	4	3	1	10.5
W13-29	668131	8440066	<0.01	<0.1	9	20.5	6	3.7	2	<0.5	10
W13-30	668148	8440055	<0.01	<0.1	17.5	20.5	4	2.8	2.5	2.5	7.5
W13-31	668165	8440043	<0.01	0.1	17.5	23.5	4.5	2.8	2.5	1.5	5.5
W13-32	668182	8440032	<0.01	<0.1	21	29.5	4.5	3.2	2.5	2	6
W13-33	668199	8440021	<0.01	<0.1	19	22.5	4	2.9	2.5	3	6
W13-34	668216	8440010	<0.01	<0.1	26.5	26.5	4.5	3	2.5	<0.5	6.5
W13-35	668234	8439998	<0.01	0.1	35	23.5	4	2.9	2.5	3.5	6
W13-36	668251	8439987	0.01	0.1	42.5	19.5	4	3.1	3	3	7.5
W13-37	668268	8439976	<0.01	0.1	48	30.5	4.5	3.1	3	2.5	7
*W13-38	668285	8439965	<0.01	0.1	33	26.5	5	2.8	3	3	7
W13-39	668302	8439954	0.01	<0.1	60	15	5.5	3.1	3	1.5	6
W13-40	668319	8439942	0.01	<0.1	80	21	5.5	3	3	1.5	5
W13-41	668336	8439931	<0.01	<0.1	41.5	25	6	2.3	2	<0.5	9.5
W13-42	668353	8439920	<0.01	<0.1	24	27	5.5	2.8	1.5	1	9
W13-43	668371	8439909	<0.01	<0.1	31.5	19.5	5.5	2.8	3	2.5	9.5
W13-44	668388	8439898	0.01	<0.1	25.5	35	6	3	2.5	3	11
W13-45	668405	8439886	0.01	0.1	15	23.5	7	4.7	2.5	2.5	12.5

NO.	Y	X	Au	Ag	As	Cu	Pb	Sn	Sb	W	Zn
W13-46	668422	8439875	0.01	0.1	18	25.5	8.5	4.4	2.5	2.5	14.5
W13-47	668439	8439864	<0.01	0.1	9.5	15.5	5.5	2.1	2.5	1.5	10
W13-48	668456	8439853	<0.01	<0.1	11.5	16.5	5.5	2.2	2.5	2	9.5
W13-49	668473	8439842	<0.01	<0.1	18	19	5	2.2	3	1	9.5
W13-50	668490	8439830	<0.01	<0.1	22.5	15	5	2.5	4	3	10
W13-51	668508	8439819	<0.01	<0.1	18.5	19	5	2.3	4.5	2.5	10
W13-52	668525	8439808	<0.01	0.1	9	12.5	5	2.4	4.5	2	11
W13-53	668542	8439797	<0.01	<0.1	6	16	5.5	2.2	4	1.5	12
W13-54	668559	8439786	<0.01	<0.1	7.5	19	5.5	2.2	4.5	0.5	13
W13-55	668576	8439774	<0.01	<0.1	9	21	5	2.5	7	2.5	10.5
W13-56	668593	8439763	<0.01	<0.1	8.5	14	4	2.6	11	3	10
W13-57	668610	8439752	<0.01	<0.1	9	13.5	5.5	2.9	7.5	1.5	10.5
W13-58	668628	8439741	<0.01	<0.1	9	13.5	5.5	3.1	9	1.5	14
W13-59	668645	8439729	<0.01	0.1	9	13	5.5	2.9	9.5	2.5	10
W13-60	668662	8439718	<0.01	0.1	11	16.5	6	3.3	10.5	3	10
W13-61	668679	8439707	<0.01	0.1	9.5	18.5	5.5	4.3	10.5	3	11
W13-62	668696	8439696	<0.01	0.1	10.5	15.5	6	3.8	8	1	10
W13-63	668713	8439685	<0.01	0.1	11.5	17.5	7.5	3.8	7	2	12
W13-64	668730	8439673	<0.01	0.1	11.5	16	7.5	3.4	6	2.5	15.5
W13-65	668747	8439662	<0.01	0.1	11	29.5	6	3.8	3.5	2	12.5
W13-66	668765	8439651	<0.01	0.1	10	15.5	6.5	4.1	3.5	2.5	15.5
W13-67	668782	8439640	<0.01	0.1	12	19	7.5	3.9	5	3	14.5
W13-68	668799	8439629	<0.01	0.1	14.5	21.5	6.5	3.1	6.5	2.5	15
W13-69	668816	8439617	<0.01	0.1	10.5	20.5	8.5	3.1	4.5	1.5	19
W13-70	668833	8439606	<0.01	0.1	12	16	10.5	3.3	4	2	19.5
W13-71	668850	8439595	<0.01	0.1	9	13.5	7.5	3.1	5	2	18
W13-72	668867	8439584	<0.01	0.1	9	31	8	2.9	4.5	1.5	21
W13-73	668884	8439573	<0.01	0.1	19.5	22.5	7	3.5	3	1	19.5
W13-74	668902	8439561	<0.01	0.1	6.5	15.5	10	4	2.5	1.5	20
W13-75	668919	8439550	<0.01	<0.1	5	17	10.5	3.7	2	1	15.5
W14-01	667747	8440436	<0.01	0.1	6	8.5	4	2.2	2	2	10
W14-02	667764	8440425	0.01	0.1	6.5	7.5	4	2.1	2	1.5	8.5
W14-03	667781	8440414	<0.01	0.1	10.5	10.5	5	2.4	2	2	10
W14-04	667798	8440403	<0.01	0.1	17.5	9.5	4.5	2.3	2.5	2	10.5
W14-05	667815	8440392	<0.01	0.1	16.5	14	4.5	2.3	2	2.5	10.5

NO.	Y	X	Au	Ag	As	Cu	Pb	Sn	Sb	W	Zn
W14-06	667832	8440380	<0.01	0.1	15	7.5	4.5	2.1	2	2	10
W14-07	667849	8440369	0.01	0.1	4	60	5.5	2.1	1.5	1.5	41.5
W14-08	667867	8440358	0.01	<0.1	4	80	7.5	1.9	2	1.5	95
W14-09	667884	8440347	<0.01	<0.1	6	85	7	2.2	2	2	41
W14-10	667901	8440336	<0.01	0.1	9.5	34	5.5	3	2	3	21.5
W14-11	667918	8440324	<0.01	0.1	9	15	6	2.8	1.5	3.5	15
W14-12	667935	8440313	0.01	0.1	5	14.5	6.5	3.2	1.5	3	15
W14-13	667952	8440302	<0.01	0.1	6.5	15.5	6	3.6	1.5	3.5	14
W14-14	667969	8440291	0.01	0.1	7.5	12	5.5	3.4	1.5	4.5	12
W14-15	667987	8440280	<0.01	0.1	7	15	6.5	5	1.5	5.5	12
W14-16	668004	8440268	0.01	0.1	12.5	15	7.5	7	1.5	6.5	14
W14-17	668021	8440257	0.01	0.1	5.5	14.5	7	4.5	1.5	5	12.5
W14-18	668038	8440246	<0.01	0.1	5	14	6.5	4.8	1.5	5.5	12
W14-19	668055	8440235	<0.01	0.1	3.5	14	6	5	1.5	6	12
W14-20	668072	8440223	<0.01	0.1	3	12.5	6.5	4.5	1.5	3.5	11.5
W14-21	668089	8440212	<0.01	0.1	3.5	13.5	6.5	4.6	1.5	3	12
W14-22	668107	8440201	0.01	0.1	4	13.5	6.5	4.2	2	3.5	13
W14-23	668124	8440190	0.01	0.1	3.5	13	6.5	3.8	1.5	2.5	11.5
W14-24	668141	8440179	<0.01	<0.1	4	15	6	3.3	1.5	2	9.5
W14-25	668158	8440167	0.01	0.1	4	12	6	3.3	1.5	3	10
W14-26	668175	8440156	0.01	0.1	7	14	6	3.9	2	3	12
W14-27	668192	8440145	0.01	0.1	5.5	29	5.5	2.7	2.5	3	10
W14-28	668209	8440134	0.01	0.1	6.5	38.5	6	3.7	3	3	10.5
W14-29	668227	8440123	0.01	0.1	6.5	26.5	6	4.3	3	2	10
W14-30	668244	8440111	0.01	0.1	17	41.5	5	3.4	2.5	3	10
W14-31	668261	8440100	0.01	0.1	20.5	45	4.5	3.3	2.5	3.5	10
W14-32	668278	8440089	0.01	0.1	32.5	45.5	4.5	3.8	2.5	3.5	9.5
W14-33	668295	8440078	0.01	0.1	41.5	36.5	4.5	3.6	2.5	3	8
W14-34	668312	8440067	<0.01	0.1	55	36	4.5	3.5	2	2	9
W14-35	668329	8440055	0.01	0.1	80	34	5.5	3.1	3	3.5	9.5
W14-36	668347	8440044	<0.01	0.1	33	43.5	4.5	3.2	2.5	3.5	9
W14-37	668364	8440033	0.01	0.1	30.5	35	4.5	3.1	2.5	3	10.5
*W14-38	668381	8440022	0.03	0.1	25.5	27	5	3	2	1.5	12.5
W14-39	668398	8440011	0.01	0.1	26	18	5	2.6	2.5	1.5	9.5
W14-40	668415	8439999	0.02	0.2	32	19	6.5	3	3.5	2	11

NO.	Y	X	Au	Ag	As	Cu	Pb	Sn	Sb	W	Zn
W14-41	668432	8439988	0.02	0.2	30	25	6.5	2.9	3.5	2	11.5
W14-42	668449	8439977	<0.01	0.1	31	28.5	6	3	3	1.5	11
W14-43	668467	8439966	0.08	0.1	11	23.5	5.5	2.9	2.5	3	13
W14-44	668484	8439955	0.02	0.1	11	22	5.5	2.3	2.5	3	11.5
W14-45	668501	8439943	0.02	0.2	8.5	37.5	7.5	2.4	3.5	3	16
W14-46	668518	8439932	0.01	0.1	6.5	37	7	2.3	2.5	3	15
W14-47	668535	8439921	0.01	0.1	5.5	15.5	8	1.9	2.5	2.5	18
W14-48	668552	8439910	0.01	0.2	10	11	5	1.6	4.5	3	15
W14-49	668569	8439898	<0.01	0.2	10.5	17	5	1.7	5	2.5	13
W14-50	668587	8439887	0.01	0.2	24	16	5	2	5	2.5	18.5
W14-51	668604	8439876	<0.01	0.4	12	14	6	1.6	3.5	2	17.5
W14-52	668621	8439865	0.01	0.1	5	9	4.5	1.2	3.5	2	11.5
W14-53	668638	8439854	<0.01	0.1	12	15.5	6	1.8	4.5	2.5	18.5
W14-54	668655	8439842	<0.01	0.1	7.5	11.5	5	1.8	4	2.5	13
W14-55	668672	8439831	<0.01	0.1	6	11	5	2.1	3.5	2.5	13
W14-56	668689	8439820	<0.01	0.2	10.5	16	6	2.3	5	3	16.5
W14-57	668707	8439809	<0.01	0.1	6.5	10.5	5	2	6.5	2.5	10.5
W14-58	668724	8439798	<0.01	0.1	7	11	5.5	2.1	6	2.5	10.5
W14-59	668741	8439786	<0.01	0.1	6	11	5.5	2.3	5	2.5	10
W14-60	668758	8439775	<0.01	0.1	8	10.5	5.5	2.1	5.5	2.5	10.5
W14-61	668775	8439764	<0.01	0.1	7.5	12.5	4.5	2.5	11	2.5	10
W14-62	668792	8439753	<0.01	0.1	8	10.5	5	3.1	10	3	10
W14-63	668809	8439742	<0.01	0.1	6	11.5	5.5	2.5	6	3	10
W14-64	668827	8439730	<0.01	0.1	7	14	5.5	2.8	5	2.5	9.5
W14-65	668844	8439719	0.01	0.1	7	14.5	6	3.1	5.5	3	10
W14-66	668861	8439708	0.01	<0.1	11.5	18	5	2.3	8	2.5	12
W14-67	668878	8439697	<0.01	<0.1	7	17	6.5	2.7	9	2	18.5
W14-68	668895	8439686	<0.01	0.1	8	15	8	2.2	11.5	2	13
W14-69	668912	8439674	<0.01	0.1	14	15.5	11.5	2.5	16	2	12.5
W14-70	668929	8439663	<0.01	0.1	9.5	16	9.5	2.6	10.5	2	13
W14-71	668947	8439652	0.01	0.1	11	14	7	2.6	6.5	2	12
W14-72	668964	8439641	<0.01	0.1	7	12.5	9	2.5	4	2	11
W14-73	668981	8439629	0.01	0.1	7.5	12.5	9	2.5	4	2.5	11.5
W14-74	668998	8439618	<0.01	0.1	12	13	6	2.3	6	2.5	12.5
W14-75	669015	8439607	<0.01	0.1	22	70	6.5	2.2	4.5	2.5	14

NO.	Y	X	Au	Ag	As	Cu	Pb	Sn	Sb	W	Zn
W15-01	667842	8440493	<0.01	<0.1	3.5	20.5	4.5	2.6	3.5	0.5	17
W15-02	667859	8440482	<0.01	0.1	5	43	4.5	2.6	3.5	2	15
W15-03	667876	8440471	<0.01	<0.1	4	22.5	4	2.6	2.5	2	16.5
W15-04	667893	8440460	<0.01	<0.1	4	19	4	2.7	2.5	2.5	20
W15-05	667910	8440448	<0.01	<0.1	3.5	17	5	2.6	2	2	29
W15-06	667928	8440437	<0.01	<0.1	3.5	22.5	4.5	2.6	2.5	2	31.5
W15-07	667945	8440426	<0.01	<0.1	4	32.5	8	2	3	2	55
W15-08	667962	8440415	<0.01	<0.1	4.5	28.5	7.5	1.9	2.5	2	37.5
W15-09	667979	8440404	<0.01	<0.1	5.5	40	6	2.1	3	2	23.5
W15-10	667996	8440392	<0.01	<0.1	9	22.5	6	2.7	2	2	22.5
W15-11	668013	8440381	<0.01	<0.1	9	39.5	8	2.7	2.5	2	33.5
W15-12	668031	8440370	<0.01	<0.1	9	27.5	8.5	3	2	2.5	42.5
W15-13	668048	8440359	<0.01	<0.1	4.5	16.5	6.5	3.4	1.5	2.5	19
W15-14	668065	8440348	<0.01	<0.1	4.5	22	6.5	3.2	1.5	3	22
W15-15	668082	8440336	0.01	<0.1	5.5	17.5	6.5	3.4	1.5	3	19.5
W15-16	668099	8440325	<0.01	<0.1	3.5	12	6	3.4	1.5	3	20
W15-17	668116	8440314	<0.01	<0.1	3.5	13.5	7	3.6	1.5	2	14.5
W15-18	668133	8440303	<0.01	<0.1	4	13	7	3.3	1.5	2.5	15
W15-19	668151	8440292	<0.01	<0.1	3.5	11	6.5	3.4	1.5	1.5	15.5
W15-20	668168	8440280	<0.01	<0.1	4.5	14.5	7	4.1	1.5	2.5	14
W15-21	668185	8440269	<0.01	<0.1	5.5	20	7.5	6	1.5	5	14
W15-22	668202	8440258	<0.01	<0.1	6	18	7	4.9	1.5	3.5	15
W15-23	668219	8440247	<0.01	<0.1	8.5	15	7	6	2.5	2.5	15
W15-24	668236	8440236	0.01	<0.1	5	21.5	6.5	3.9	2	1.5	10
W15-25	668253	8440224	<0.01	<0.1	6.5	23.5	6.5	4.3	2.5	2.5	8.5
W15-26	668271	8440213	<0.01	<0.1	6.5	27.5	5.5	3.3	2.5	2.5	9.5
W15-27	668288	8440202	0.02	<0.1	6.5	32.5	5.5	3.3	3	2	8
W15-29	668322	8440180	0.02	<0.1	10	23	5	3.5	3.5	3.5	7.5
W15-30	668339	8440168	0.01	<0.1	5	13.5	4	2.3	3	2	7
W15-31	668356	8440157	0.03	<0.1	6.5	16.5	4	2.5	3	1	8
W15-32	668373	8440146	<0.01	<0.1	14	33.5	4	3.3	2.5	3	6.5
W15-33	668391	8440135	0.02	<0.1	13.5	30.5	4.5	3.3	2	2.5	13
W15-34	668408	8440123	0.01	<0.1	12.5	35.5	5	3.1	2	1.5	11.5
W15-35	668425	8440112	0.01	<0.1	13.5	34	5.5	3.5	2	2.5	19
W15-36	668442	8440101	<0.01	0.1	16.5	37.5	5	4.2	2.5	4	12

NO.	Y	X	Au	Ag	As	Cu	Pb	Sn	Sb	W	Zn
W15-37	668459	8440090	<0.01	<0.1	14	33	6	3.9	3	3	17
*W15-38	668476	8440079	<0.01	<0.1	23	24	8	2.9	4.5	3	11.5
W15-39	668493	8440067	0.01	<0.1	23	17.5	11.5	3.1	3	3	12.5
W15-40	668511	8440056	0.03	<0.1	35	37	9	2.4	2.5	2.5	11.5
W15-41	668528	8440045	<0.01	<0.1	21.5	25	6.5	2.5	2.5	2.5	12
W15-42	668545	8440034	0.04	<0.1	23.5	22	5	2.2	2.5	2	9
W15-43	668562	8440023	0.01	<0.1	9.5	18	5.5	2.2	4	2.5	10
W15-44	668579	8440011	0.02	<0.1	8	15.5	6.5	2.2	3.5	2.5	13
W15-45	668596	8440000	<0.01	<0.1	9	17.5	6.5	2.4	4	2.5	11.5
W15-46	668613	8439989	<0.01	<0.1	10	30	6	2.9	4	2.5	11.5
W15-47	668631	8439978	<0.01	<0.1	9	20.5	8	3	4	3	14
W15-48	668648	8439967	<0.01	0.1	10	22.5	24	3.3	4.5	3	22
W15-49	668665	8439955	<0.01	<0.1	6.5	11.5	10	2.2	3	2	14.5
W15-50	668682	8439944	<0.01	<0.1	7	14.5	7.5	2.2	7	2	17.5
W15-51	668699	8439933	0.01	0.2	7.5	23.5	7.5	2.2	7.5	2.5	16
W15-52	668716	8439922	<0.01	0.1	12.5	18	8.5	1.8	18	2.5	13
W15-53	668733	8439911	<0.01	0.1	15.5	14	6.5	1.8	19	2	9.5
W15-54	668751	8439899	<0.01	<0.1	14	12.5	7.5	1.4	16.5	<0.5	7.5
W15-55	668768	8439888	<0.01	<0.1	10.5	12	6.5	1.5	9	<0.5	8.5
W15-56	668785	8439877	<0.01	<0.1	12.5	12	6.5	1.5	7.5	1	8
W15-57	668802	8439866	<0.01	<0.1	12.5	15.5	7.5	1.9	7	1.5	12
W15-58	668819	8439854	<0.01	<0.1	10.5	15	6.5	2	8	1.5	11
W15-59	668836	8439843	<0.01	<0.1	8.5	12.5	5	2.1	9	1.5	8.5
W15-60	668853	8439832	<0.01	<0.1	10.5	13.5	5.5	2.5	6.5	2	11
W15-61	668871	8439821	<0.01	<0.1	11.5	19	6.5	3.1	10.5	2.5	13.5
W15-62	668888	8439810	<0.01	<0.1	9.5	14.5	6.5	3	9	2.5	11
W15-63	668905	8439798	<0.01	<0.1	10	22	6	2.6	10.5	2	9
W15-64	668922	8439787	<0.01	<0.1	12	22	8	3.3	17.5	2	12.5
W15-65	668939	8439776	<0.01	<0.1	8.5	16.5	10	3.3	12.5	1.5	13
W15-66	668956	8439765	<0.01	<0.1	9.5	17	7.5	2.8	12.5	1	10
W15-67	668973	8439754	<0.01	<0.1	14	15.5	8.5	3.4	20.5	1.5	14.5
W15-68	668991	8439742	<0.01	<0.1	12.5	17	8.5	2.8	19	2	18
W15-69	669008	8439731	<0.01	0.1	18.5	15.5	11.5	2.9	29.5	2	19
W15-70	669025	8439720	<0.01	<0.1	19	16	12	3.2	42.5	2	14
W15-71	669042	8439709	0.01	0.1	16.5	25.5	19	2.7	26	2	16

NO.	Y	X	Au	Ag	As	Cu	Pb	Sn	Sb	W	Zn
W15-72	669059	8439698	<0.01	0.1	22.5	34	8.5	3	8.5	2	13
W15-73	669076	8439686	<0.01	0.1	18	47	6.5	3.2	12.5	2	11.5
W15-74	669093	8439675	<0.01	<0.1	10	21.5	6.5	2.8	14	1.5	10
W15-75	669111	8439664	<0.01	<0.1	10	24.5	6.5	2.6	13	1.5	10.5