

Galena Complex Collar Table						
DDH	Easting (ft)	Northing (ft)	Elev	Az	Dip	TD (ft)
43-295	11908.46	8640.57	-1200	323	-24.00	775
43-296	11908.49	8640.55	-1200	323	-14.00	825
43-297	11908.46	8640.57	-1200	323	-4.00	875
43-299	11913.19	8637.55	-1200	328	-16.00	775
43-300	11913.19	8637.55	-1200	328	-6.00	825
43-302	11913.89	8638.14	-1200	333	-14.00	700
43-304	11911.21	8635.91	-1200	318	-21.00	538
43-305	11911.21	8635.91	-1200	318	-11.00	950
43-308	11914.97	8639.04	-1200	337	-6.00	765
43-309	11910.29	8635.14	-1200	315	-24.00	775
43-310	11910.29	8635.14	-1200	315	-14.00	910
43-311	11910.29	8635.14	-1200	315	-9.00	925
43-312	11912.23	8636.75	-1200	323	-19.00	800
43-313	11912.23	8636.75	-1200	323	-9.00	860
43-314	11913.19	8637.55	-1200	328	-21.00	750
43-315	11913.19	8637.55	-1200	328	-11.00	800
43-316	11911.21	8635.91	-1200	318	-16.00	543
43-317	11911.21	8635.91	-1200	318	-6.00	950
43-320	11910.29	8635.14	-1200	315	-6.00	1005
43-321	11914.97	8639.04	-1200	337	-21.00	800
43-322	11914.97	8639.04	-1200	337	-11.00	800
43-323	11915.74	8639.67	-1200	337	2.00	925
43-324	11915.74	8639.67	-1200	337	7.00	950
43-326A	11916.22	8640.08	-1200	343	2.00	900
43-328	11916.88	8640.63	-1200	348	-6.00	825
43-329	11916.88	8640.63	-1200	348	-14.00	775
43-330	11917.71	8641.32	-1200	353	-12.00	750
43-331	11917.71	8641.32	-1200	353	-4.00	765
43-359	11941.85	8648.43	-1201	325	7.00	955
43-363	11942.65	8649.29	-1201	330	9.00	910
49-764	13363.31	7436.02	-1526	79	19.69	425
49-765	13363.55	7435.93	-1524	81	30.40	440
49-767	13362.24	7431.83	-1527	82	50.00	268
49-768	13362.78	7437.82	-1525	63	25.13	425
49-769	13362.49	7437.65	-1523	65	35.37	450
49-770	13361.92	7437.35	-1522	64	45.75	475
49-771	13361.48	7437.17	-1520	64	55.12	400
49-773	13362.05	7439.54	-1524	51	29.36	425
49-774	13361.57	7439.10	-1522	49	39.87	450
49-775	13361.04	7438.58	-1521	51	50.16	375
49-776	13361.07	7441.82	-1525	35	25.05	350
49-777	13361.01	7441.58	-1523	39	36.45	450
49-778	13360.46	7440.76	-1522	34	44.60	350
49-779	13360.10	7440.15	-1520	38	55.90	350
49-780	13358.73	7444.36	-1526	19	22.17	450
49-781	13358.73	7443.99	-1524	15	30.57	360
49-782	13358.59	7443.46	-1522	14	40.84	350
49-783	13358.33	7444.97	-1527	18	50.00	242
49-784	13358.59	7443.07	-1521	17	48.66	350
49-785	13354.48	7445.25	-1526	360	25.95	450
49-786	13354.24	7444.72	-1524	358	35.26	350

DDH	Easting (ft)	Northing (ft)	Elev	Az	Dip	TD (ft)
49-787	13354.55	7443.53	-1521	1	44.51	350
49-788	13354.72	7442.74	-1519	360	53.20	400
49-789	13351.51	7443.91	-1525	346	19.89	400
49-790	13351.67	7443.28	-1524	346	30.10	400
49-791	13351.77	7442.89	-1522	345	39.66	425
49-792	13351.89	7442.38	-1520	344	49.07	450
49-793	13352.03	7442.28	-1520	340	51.06	400
49-794	13349.72	7442.09	-1525	333	26.04	430
49-795	13349.99	7441.43	-1524	337	35.32	450
49-796	13350.03	7441.41	-1522	335	43.18	525
49-797	13350.11	7440.91	-1520	334	55.08	550
49-798	13347.40	7441.80	-1526	328	20.00	450
49-803	13347.73	7441.28	-1525	328	29.25	475
49-804	13347.95	7440.88	-1523	326	40.61	575
49-805	13348.49	7439.67	-1520	324	47.37	596
52-550	10106.02	9984.60	-2095	140	-20.00	1200
52-552	10106.02	9984.60	-2095	135	25.00	830
52-553	10106.02	9984.60	-2095	135	-15.00	1179
52-554	10106.02	9984.60	-2095	135	-25.00	1200
52-557	11481.50	8750.10	-1929	284	-30.07	250
52-559	11481.17	8750.97	-1928	296	-9.29	325
52-561	11477.40	8744.46	-1924	295	-35.00	325
52-573	11484.14	8748.85	-1924	330	-35.00	260
52-574	11484.14	8748.85	-1924	350	10.00	270
52-575	11484.14	8748.85	-1924	300	5.00	340
52-578	10110.79	9994.17	-2095	95	-20.00	1200
52-581	10094.25	10000.48	-2095	302	-20.00	705
52-583	10094.25	10000.48	-2095	295	-20.00	735
52-584	10094.25	10000.48	-2095	295	-30.00	800
52-587	10094.25	10000.48	-2095	305	5.00	650
52-588	10094.25	10000.48	-2095	305	15.00	705
52-589	10094.25	10000.48	-2095	300	10.00	735
52-590	10094.25	10000.48	-2095	300	2.00	770
52-591	10094.25	10000.48	-2095	300	10.00	740
52-593	10109.90	10000.76	-2095	60	-45.00	1500
55-237	12948.68	6896.70	-2361	297	10.00	575
55-238	12948.68	6896.70	-2361	297	20.00	600
55-240	12948.98	6896.94	-2361	305	15.00	525
55-246	12951.37	6901.06	-2361	335	24.00	430
55-248	12952.10	6901.16	-2361	345	18.00	350
55-250	12953.54	6901.33	-2361	0	30.00	350
55-253	12948.68	6896.69	-2361	297	-22.00	702
55-259	12950.90	6900.62	-2361	322	-28.00	400
55-260	12950.90	6900.62	-2361	322	-16.00	453
55-261	12951.35	6901.09	-2361	335	-25.00	400
55-262	12953.54	6901.33	-2361	0	-25.00	350
55-263	12959.81	6906.47	-2361	20	-1.00	1279
55-265	12959.80	6906.48	-2361	20	-40.00	1053
55-266	12965.71	6900.16	-2361	50	-1.00	1500
CO34-135	4389.76	12078.01	-588	295	-10.00	800
CO34-136	4389.18	12077.13	-588	290	-14.00	600
CO34-137	4389.18	12077.13	-588	290	-22.00	800

DDH	Easting (ft)	Northing (ft)	Elev	Az	Dip	TD (ft)
CO34-138	4389.18	12077.13	-588	290	-30.00	600
CO34-139	4389.19	12077.14	-588	290	-45.00	700
CO34-145	4397.02	12090.27	-588	317	-20.00	671
CO34-148	4402.43	12068.60	-588	135	-18.00	1500
CO34-154	5604.02	12001.88	-603	327	-42.00	900
CO34-155	5601.66	12001.38	-603	320	-35.00	1000
CO34-166	5605.00	11994.00	-603	205	-40.00	1500
37-332	7720.66	11464.32	-519	155	20.00	220
37-334	7720.66	11464.32	-519	165	5.00	225
37-336	7720.66	11464.32	-519	180	25.00	230
37-337	7720.66	11464.32	-519	180	5.00	225
37-340	7720.66	11464.32	-519	205	5.00	235
43-306	11914.97	8639.04	-1200	337	-26.00	640
43-355	11941.43	8648.18	-1201	320	4.00	990
43-356	11941.44	8648.17	-1201	320	9.00	925
43-357	11941.44	8648.17	-1201	320	14.00	950
43-358	11941.85	8648.43	-1201	325	2.00	855
43-365	11941.00	8648.00	-1200	319	-15.00	915
43-366	11941.00	8648.00	-1200	319	-23.00	853
43-369	11917.71	8641.32	-1200	342	-10.00	825
43-370	11917.72	8641.32	-1200	342	0.00	847
43-375	11917.71	8641.32	-1200	350	4.00	776
49-806	11764.26	8964.56	-1683	310	25.00	275
49-809	11762.23	8962.80	-1683	295	35.00	275
49-810	11762.23	8962.79	-1683	295	15.00	295
49-811	11762.23	8962.79	-1683	295	-5.00	350
49-812	11765.28	8965.52	-1682	325	35.00	285

Galena Complex Highlight Assay Intercepts								
Hole #	From (ft.)	To (ft.)	Width (ft.)	Ag (g/t)	Cu (%)	Sb (%)	Pb (%)	Vein Type
43-295	24.8	34.4	6.79	772.61	0.86	NA	0.17	Ag-Cu-Sb
43-295	530.0	595.0	61.10	148.67	0.05	NA	7.96	Ag-Pb
43-296	13.4	13.9	0.38	5474.21	5.52	NA	0.18	Ag-Cu-Sb
43-297	68.5	73.5	4.33	429.85	0.48	0.39	0.84	Ag-Pb
43-299	84.4	87.4	3.00	469.66	1.22	1.45	5.80	Ag-Cu-Sb
43-300	110.0	152.4	30.00	165.47	0.12	NA	8.63	Ag-Pb
43-302	691.4	695.0	3.60	176.67	0.01	0.02	7.41	Ag-Pb
43-304	13.5	14.0	0.30	4012.35	3.80	0.33	0.20	Ag-Cu-Sb
43-305	18.4	20.8	2.00	1225.48	1.42	1.01	0.10	Ag-Cu-Sb
43-308	721.9	732.4	8.12	629.22	0.16	NA	20.70	Ag-Pb
43-309	348.0	351.9	3.10	509.79	0.32	0.24	0.11	Ag-Cu-Sb
43-310	64.7	80.0	11.80	649.75	0.45	0.34	0.14	Ag-Cu-Sb
43-310	343.8	352.2	6.50	1199.35	0.85	NA	0.14	Ag-Cu-Sb
43-311	63.5	72.2	6.70	565.15	0.39	0.31	0.10	Ag-Cu-Sb
43-312	83.5	84.5	0.77	2550.49	3.90	NA	7.40	Ag-Cu-Sb
43-313	144.9	147.5	2.00	572.30	0.00	NA	37.90	Ag-Pb
43-314	92.9	100.0	5.49	513.83	1.61	NA	5.31	Ag-Cu-Sb
43-315	85.3	88.9	2.80	473.39	1.29	NA	3.38	Ag-Cu-Sb
43-316	348.5	353.8	4.10	2353.91	1.75	NA	0.26	Ag-Cu-Sb
43-317	392.0	395.6	2.80	464.69	0.37	0.28	0.14	Ag-Cu-Sb
43-320	390.0	397.4	5.70	579.46	0.53	NA	0.31	Ag-Cu-Sb
43-321	659.3	662.0	2.09	441.67	0.30	NA	21.75	Ag-Pb
43-322	647.2	647.9	0.54	3608.00	3.60	NA	0.43	Ag-Cu-Sb
43-323	767.7	770.4	2.10	753.02	1.06	NA	11.47	Ag-Cu-Sb
43-324	755.2	760.5	4.10	254.43	0.03	NA	10.15	Ag-Pb
43-326A	775.9	777.0	0.90	2628.56	1.80	2.81	4.28	Ag-Cu-Sb
43-328	597.4	600.7	2.55	735.91	0.11	0.37	35.08	Ag-Sb-Pb
43-329	510.8	514.7	3.02	404.35	0.20	0.28	18.70	Ag-Pb
43-330	540.0	545.0	3.86	830.46	0.94	1.78	40.30	Ag-Cu-Sb
43-331	572.4	575.1	2.08	601.23	0.02	0.15	22.67	Ag-Pb
43-359	104.9	106.2	1.00	395.01	0.93	0.95	2.48	Ag-Sb-Pb
43-363	810.8	822.5	9.05	490.81	0.14	0.30	19.30	Ag-Pb
49-764	142.5	147.1	2.96	217.10	0.01	NA	12.19	Ag-Pb
49-765	28.6	31.1	1.61	689.56	0.86	NA	9.65	Ag-Pb
49-767	105.0	115.0	3.42	334.36	0.09	NA	16.66	Ag-Pb
49-768	101.1	121.7	10.30	196.26	0.03	NA	9.59	Ag-Pb
49-769	84.5	91.3	3.40	230.48	0.08	NA	11.14	Ag-Pb
49-769	115.0	139.5	15.75	155.52	0.03	NA	8.10	Ag-Pb
49-770	125.3	131.6	4.05	209.33	0.10	NA	8.12	Ag-Pb
49-771	153.5	170.7	5.88	395.95	0.06	NA	14.39	Ag-Pb
49-773	109.5	140.0	23.36	338.41	0.05	NA	9.62	Ag-Pb
49-774	67.5	78.0	3.30	798.74	0.20	NA	15.83	Ag-Pb
49-775	88.5	103.5	7.50	663.44	0.18	NA	22.34	Ag-Pb
49-776	112.5	120.0	7.50	334.67	0.11	NA	12.57	Ag-Pb
49-777	165.0	175.0	5.00	215.86	0.01	NA	8.42	Ag-Pb
49-778	134.1	146.3	11.47	488.95	0.04	NA	15.72	Ag-Pb
49-779	164.6	185.0	11.71	226.12	0.02	NA	11.01	Ag-Pb
49-780	110.8	138.4	21.14	230.17	0.01	NA	10.67	Ag-Pb
49-781	89.3	94.3	3.54	307.30	0.09	NA	8.18	Ag-Pb
49-782	145.0	150.5	4.21	186.00	0.01	NA	8.25	Ag-Pb
49-783	154.5	164.3	7.51	185.38	0.01	NA	7.14	Ag-Pb
49-784	132.0	165.3	16.65	204.97	0.01	NA	7.85	Ag-Pb
49-785	118.5	123.8	3.75	515.07	0.07	NA	14.34	Ag-Pb
49-786	108.5	165.0	28.25	223.95	0.06	NA	8.48	Ag-Pb
49-787	154.3	160.2	4.17	380.71	0.02	NA	13.46	Ag-Pb
49-788	174.2	187.6	10.97	179.16	0.01	NA	10.45	Ag-Pb
49-789	146.0	202.0	36.01	234.83	0.02	NA	13.02	Ag-Pb
49-790	142.0	151.0	5.17	192.84	0.01	NA	11.49	Ag-Pb
49-791	150.0	200.0	32.15	207.77	0.01	NA	8.91	Ag-Pb
49-792	163.5	218.8	35.56	280.86	0.02	NA	15.84	Ag-Pb

Hole #	From (ft.)	To (ft.)	Width (ft.)	Ag (g/t)	Cu (%)	Sb (%)	Pb (%)	Vein Type
49-793	202.0	258.3	32.32	188.80	0.01	NA	9.24	Ag-Pb
49-794	201.4	214.0	8.91	151.16	0.02	NA	11.28	Ag-Pb
49-795	168.5	176.8	4.15	173.25	0.02	NA	8.69	Ag-Pb
49-796	185.0	247.0	31.00	188.18	0.06	NA	7.76	Ag-Pb
49-797	226.3	275.0	24.35	204.35	0.02	NA	8.30	Ag-Pb
49-798	89.1	92.4	2.12	1527.80	2.31	NA	2.15	Ag-Cu-Sb
49-798	236.5	294.7	33.41	193.15	0.04	NA	9.82	Ag-Pb
49-803	227.5	289.3	35.47	154.90	0.05	NA	8.08	Ag-Pb
49-804	225.0	310.0	35.96	204.35	0.02	NA	14.37	Ag-Pb
49-805	200.8	202.2	1.40	1331.23	0.86	NA	34.60	Ag-Pb
52-550	251.9	253.5	1.23	7122.70	2.28	NA	0.24	Ag-Cu-Sb
52-552	35.0	43.0	4.00	510.72	0.31	NA	0.11	Ag-Cu-Sb
52-553	264.2	265.0	0.46	48832.46	16.30	NA	0.10	Ag-Cu-Sb
52-554	890.5	894.4	3.90	357.69	0.01	NA	17.60	Ag-Pb
52-557	171.2	176.5	3.41	648.51	1.01	NA	0.24	Ag-Cu-Sb
52-559	123.2	129.7	3.73	516.63	0.84	NA	0.22	Ag-Cu-Sb
52-561	125.0	126.6	1.31	2338.98	2.78	NA	0.12	Ag-Cu-Sb
52-573	151.6	156.7	3.91	319.12	0.22	NA	0.10	Ag-Cu-Sb
52-574	165.8	169.4	2.95	1357.98	0.66	NA	0.15	Ag-Cu-Sb
52-575	129.0	130.8	1.39	1915.97	2.50	NA	0.10	Ag-Cu-Sb
52-578	68.6	72.8	3.95	629.22	0.28	NA	0.11	Ag-Cu-Sb
52-581	217.0	219.8	2.80	2761.68	2.33	NA	0.10	Ag-Cu-Sb
52-583	615.0	627.0	11.28	982.56	0.74	NA	0.11	Ag-Cu-Sb
52-584	647.7	656.9	7.05	353.65	0.43	NA	0.10	Ag-Cu-Sb
52-587	544.9	551.3	5.54	539.33	1.07	NA	0.10	Ag-Cu-Sb
52-588	559.7	568.0	5.34	446.65	0.43	NA	0.14	Ag-Cu-Sb
52-589	570.0	571.3	1.30	2562.93	2.17	NA	0.10	Ag-Cu-Sb
52-590	58.0	63.0	4.10	429.23	0.35	NA	0.11	Ag-Cu-Sb
52-591	592.4	595.1	1.91	501.08	0.68	NA	0.11	Ag-Cu-Sb
52-593	21.5	26.1	4.60	472.77	0.22	NA	0.17	Ag-Cu-Sb
55-237	441.6	446.1	3.69	337.16	0.60	NA	0.10	Ag-Cu-Sb
55-238	466.3	468.9	2.51	2952.34	3.84	NA	0.10	Ag-Cu-Sb
55-240	416.8	421.1	2.50	325.34	0.87	NA	0.10	Ag-Cu-Sb
55-246	316.6	317.4	0.57	3390.28	3.05	1.08	0.10	Ag-Cu-Sb
55-248	281.9	287.2	3.70	358.62	0.60	0.12	0.10	Ag-Cu-Sb
55-250	288.6	295.7	5.30	490.50	0.34	0.17	0.20	Ag-Cu-Sb
55-253	516.3	518.1	1.40	953.94	1.61	NA	0.10	Ag-Cu-Sb
55-259	285.8	287.4	1.24	746.48	2.36	NA	0.10	Ag-Cu-Sb
55-260	286.5	287.5	0.77	1374.77	1.19	NA	0.10	Ag-Cu-Sb
55-261	257.5	262.8	4.10	4896.00	3.95	NA	0.11	Ag-Cu-Sb
55-262	206.8	211.0	3.30	3650.62	2.03	NA	0.10	Ag-Cu-Sb
55-263	602.3	605.8	2.70	641.66	0.37	NA	0.10	Ag-Cu-Sb
55-265	216.5	217.4	0.69	1362.33	0.57	0.47	0.16	Ag-Cu-Sb
55-266	256.1	258.5	1.86	1785.34	1.75	0.61	0.19	Ag-Cu-Sb
CO34-135	431.1	435.4	4.24	270.60	0.54	NA	0.10	Ag-Cu-Sb
CO34-136	435.2	438.9	3.64	291.44	0.46	NA	0.10	Ag-Cu-Sb
CO34-137	441.5	445.4	3.67	392.53	0.43	NA	0.10	Ag-Cu-Sb
CO34-138	322.4	324.3	1.87	1132.17	2.47	NA	0.10	Ag-Cu-Sb
CO34-139	531.6	540.5	7.71	317.88	0.37	0.19	0.10	Ag-Cu-Sb
CO34-145	400.4	403.4	2.30	940.57	1.04	0.47	0.10	Ag-Cu-Sb
CO34-148	1270.8	1275.1	3.30	363.29	1.72	NA	0.10	Ag-Cu-Sb
CO34-154	691.7	696.6	3.79	802.47	0.86	0.63	0.00	Ag-Cu-Sb
CO34-155	727.6	728.7	0.85	426.12	0.76	0.55	0.00	Ag-Cu-Sb
37-332	158.8	160.3	1.20	500.77	0.43	0.32	0.01	Ag-Cu-Sb
37-334	149.9	150.4	0.39	1433.87	1.47	0.02	1.06	Ag-Cu
37-336	116.3	118.3	1.55	1284.57	0.93	0.04	0.73	Ag-Cu
37-336	202.4	204.1	1.32	3608.00	3.12	0.03	2.56	Ag-Cu
37-336	220.0	223.4	2.63	3054.36	2.78	0.01	2.08	Ag-Cu
37-337	129.2	130.0	0.62	1573.84	1.34	0.05	0.98	Ag-Cu
37-337	169.2	171.4	1.70	806.00	0.84	0.57	0.03	Ag-Cu
37-337	216.9	217.4	0.40	9611.00	9.66	7.00	0.01	Ag-Cu-Sb

Hole #	From (ft.)	To (ft.)	Width (ft.)	Ag (g/t)	Cu (%)	Sb (%)	Pb (%)	Vein Type
37-340	165.9	169.8	3.00	746.48	0.78	0.56	0.01	Ag-Cu-Sb
37-340	180.9	185.9	3.90	855.00	0.95	0.70	0.03	Ag-Cu-Sb
37-340	190.9	192.7	1.40	551.00	1.97	0.06	0.09	Ag-Cu
43-306	549.4	552.0	2.01	345.25	0.01	0.03	11.40	Ag-Pb
43-355	818.0	821.2	2.48	310.10	0.26	0.24	10.30	Ag-Pb
43-355	825.2	833.6	6.50	196.57	0.03	0.03	9.81	Ag-Pb
43-355	967.8	972.9	3.94	283.66	0.02	0.05	13.20	Ag-Pb
43-356	271.5	277.3	4.49	313.21	0.29	0.36	9.58	Ag-Pb-Sb
43-357	84.7	92.7	6.19	1391.57	1.47	1.48	1.88	Ag-Cu-Sb
43-358	71.7	79.1	5.73	832.02	1.40	1.61	3.67	Ag-Cu-Sb
43-365	68.6	78.3	7.50	935.90	0.74	0.58	NA	Ag-Cu-Sb
43-365	350.0	356.8	5.30	2390.92	1.56	1.23	0.14	Ag-Cu-Sb
43-365	609.1	612.1	2.30	825.49	0.64	0.51	0.65	Ag-Cu-Sb
43-365	619.2	625.0	4.50	793.45	0.70	0.60	0.37	Ag-Cu-Sb
43-365	672.5	678.0	4.30	345.56	0.38	0.32	0.86	Ag-Cu-Sb
43-366	83.1	87.2	3.20	1312.57	1.41	1.08	2.55	Ag-Pb-Sb
43-366	453.9	460.0	4.72	719.73	0.52	0.40	0.37	Ag-Pb-Sb
43-366	757.6	761.3	2.86	1365.13	1.10	0.88	8.28	Ag-Pb-Sb
43-366	533.5	537.2	2.86	485.53	0.60	0.68	1.42	Ag-Cu-Sb
43-369	729.0	729.6	0.50	20124.00	8.26	7.07	3.02	Ag-Cu-Sb
43-370	658.5	664.6	4.72	398.12	0.03	0.06	20.10	Ag-Pb
43-370	685.0	694.1	7.04	354.58	0.03	0.06	17.87	Ag-Pb
43-370	701.9	706.2	3.32	316.94	0.01	0.03	17.21	Ag-Pb
43-370	772.3	780.0	5.95	296.42	0.08	0.14	6.62	Ag-Pb
43-370	816.6	824.2	5.88	383.19	0.31	0.24	0.08	Ag-Pb
43-375	570.0	575.0	3.87	385.68	0.01	0.04	13.90	Ag-Pb
43-375	590.0	600.0	7.74	558.93	0.03	0.04	21.14	Ag-Pb
49-806	48.6	50.4	1.39	1138.39	0.13	0.32	52.30	Ag-Pb-Sb
49-806	75.8	77.9	1.63	454.11	0.01	0.05	18.70	Ag-Pb
49-809	245.0	248.1	2.39	531.25	0.12	0.16	17.43	Ag-Pb
49-810	115.0	121.9	5.33	333.43	0.19	0.20	6.23	Ag-Pb
49-810	140.0	145.0	4.13	404.35	0.32	0.26	0.17	Ag-Pb
49-810	150.0	157.4	6.11	376.35	0.03	0.06	18.51	Ag-Pb
49-811	86.0	89.0	2.32	2783.76	2.94	2.58	8.78	Ag-Cu-Sb-Pb
49-812	196.5	204.2	5.96	1031.70	0.25	0.27	18.00	Ag-Pb
CO34-166	1056.0	1059.4	2.63	432.34	1.49	0.52	0.02	Ag-Cu-Sb
CO34-166	1066.8	1071.5	3.64	618.96	1.10	0.65	0.01	Ag-Cu-Sb