

Hole	Sample	From	To	Au_ppm Final	Ag_ppm Final
CO-301-D	195301	182.80	183.75	0.067	0.556
CO-301-D	195302	183.75	184.90	0.077	0.852
CO-301-D	195303	184.90	185.80	0.050	1.985
CO-301-D	195304	185.80	186.85	0.046	2.366
CO-301-D	195305	186.85	188.25	0.028	1.557
CO-301-D	195306	188.25	189.65	0.091	0.808
CO-301-D	195307	189.65	191.05	0.026	1.581
CO-301-D	195308	191.05	192.35	0.128	1.635
CO-301-D	195309	192.35	193.85	0.012	1.455
CO-301-D	195311	193.85	195.35	0.050	1.201
CO-301-D	195312	195.35	196.85	0.020	0.983
CO-301-D	195313	196.85	198.30	0.030	0.759
CO-301-D	195314	198.30	199.85	0.016	0.862
CO-301-D	195315	199.85	201.00	0.048	0.250
CO-301-D	195316	201.00	202.06	0.042	0.580
CO-301-D	195317	202.06	203.08	0.052	0.250
CO-301-D	195318	203.08	203.90	0.020	0.717
CO-301-D	195319	203.90	205.00	0.048	0.610
CO-301-D	195321	205.00	206.00	0.051	1.127
CO-301-D	195322	206.00	207.00	0.048	0.793
CO-301-D	195323	207.00	207.75	0.103	0.250
CO-301-D	195324	207.75	208.75	0.337	1.654
CO-301-D	195325	208.75	209.60	2.497	156.451
CO-301-D	195326	209.60	210.55	1.335	120.745
CO-301-D	195327	210.55	211.55	0.773	2.737
CO-301-D	195328	211.55	213.10	0.610	2.002
CO-301-D	195329	213.10	214.60	0.499	3.697
CO-301-D	195331	214.60	216.10	1.220	2.002
CO-301-D	195332	216.10	217.20	0.771	2.444
CO-301-D	195333	217.20	218.60	0.696	3.418
CO-301-D	195334	218.60	220.10	0.473	1.989
CO-301-D	195335	220.10	221.60	0.154	3.701
CO-301-D	195336	221.60	223.10	0.099	2.338
CO-301-D	195337	223.10	224.15	0.419	3.305
CO-301-D	195338	224.15	225.10	0.194	3.134
CO-301-D	195339	225.10	226.15	0.087	1.635
CO-301-D	195341	226.15	227.70	0.005	1.834
CO-301-D	195342	227.70	229.10	0.005	0.723
CO-301-D	195343	229.10	230.00	0.005	2.361
CO-301-D	195344	230.00	230.90	0.005	0.250
CO-301-D	195345	230.90	231.90	0.005	0.250
CO-301-D	195346	231.90	232.85	0.005	0.250
CO-301-D	195347	232.85	233.70	0.005	0.250
CO-301-D	195348	233.70	234.50	0.005	0.250
CO-301-D	195349	234.50	235.35	0.005	0.250
CO-301-D	195351	235.35	236.20	0.005	0.250
CO-301-D	195352	236.20	237.25	0.005	0.250
CO-301-D	195353	237.25	238.25	0.005	0.250
CO-301-D	195354	238.25	239.20	0.005	0.250
CO-301-D	195355	239.20	240.20	0.005	0.250
CO-301-D	195356	240.20	241.15	0.005	0.250
CO-301-D	195357	241.15	242.10	0.005	0.250
CO-301-D	195358	242.10	243.00	0.005	0.250
CO-301-D	195359	243.00	244.00	0.005	0.250
CO-301-D	195361	244.00	245.35	0.005	0.250
CO-301-D	195362	245.35	246.85	0.005	0.250
CO-301-D	195363	246.85	247.85	0.005	0.250
CO-301-D	195364	247.85	249.00	0.005	0.250
CO-301-D	195365	249.00	250.50	0.005	0.250
CO-301-D	195366	250.50	252.00	0.005	0.250
CO-301-D	195367	252.00	253.00	0.005	0.250

Hole	Sample	From	To	Au_ppm Final	Ag_ppm Final
CO-301-D	195368	253.00	253.90	0.005	0.250
CO-301-D	195369	253.90	255.00	0.005	0.250
CO-301-D	195371	255.00	256.50	0.005	0.250
CO-301-D	195372	256.50	258.00	0.005	0.250
CO-301-D	195373	258.00	259.45	0.005	0.250
CO-302-D	194971	184.15	186.00	0.109	2.603
CO-302-D	194972	187.00	188.30	0.109	1.563
CO-302-D	194973	191.00	193.00	0.018	1.297
CO-302-D	194974	193.00	195.00	0.041	0.250
CO-302-D	194975	195.00	196.00	0.031	0.250
CO-302-D	194976	196.00	197.65	0.049	0.250
CO-302-D	194977	197.65	199.55	0.026	0.250
CO-302-D	194978	199.55	201.00	0.054	2.238
CO-302-D	194979	201.00	203.00	0.063	0.968
CO-302-D	194981	203.00	204.80	0.091	0.818
CO-302-D	194982	209.35	209.85	0.107	7.546
CO-302-D	194983	211.80	213.00	0.137	3.098
CO-302-D	194984	213.00	215.00	0.050	2.633
CO-302-D	194985	215.00	216.00	0.035	2.801
CO-302-D	194986	216.00	217.00	0.016	2.213
CO-302-D	194987	217.00	219.00	0.005	1.278
CO-302-D	194988	219.00	220.00	0.005	1.578
CO-302-D	194989	220.00	221.00	0.035	4.819
CO-302-D	194991	221.00	222.00	0.028	0.923
CO-302-D	194992	222.00	223.00	0.005	0.603
CO-302-D	194993	223.00	224.75	0.005	0.250
CO-302-D	194994	224.75	226.70	0.005	0.250
CO-302-D	194995	226.70	228.70	0.005	0.250
CO-302-D	194996	228.70	230.00	0.005	0.250
CO-302-D	194997	230.00	231.40	0.005	2.417
CO-302-D	194998	231.40	233.00	0.005	0.250
CO-302-D	194999	233.00	234.00	0.005	0.250
CO-302-D	195001	234.00	235.00	0.005	0.250
CO-302-D	195002	235.00	236.00	0.005	0.250
CO-302-D	195003	236.00	237.00	0.005	0.250
CO-302-D	195004	237.00	238.85	0.005	0.250
CO-302-D	195005	238.85	240.00	0.005	0.250
CO-302-D	195006	240.00	241.10	0.005	0.250
CO-302-D	195007	241.10	242.10	0.005	0.250
CO-302-D	195008	242.10	243.00	0.005	0.250
CO-302-D	195009	243.00	244.00	0.005	0.250
CO-302-D	195011	244.00	245.10	0.005	0.250
CO-302-D	195012	245.10	246.20	0.005	0.250
CO-302-D	195013	246.20	247.00	0.005	0.250
CO-302-D	195014	247.00	248.00	0.005	0.250
CO-302-D	195015	248.00	248.90	0.005	0.250
CO-302-D	195016	248.90	250.00	0.005	0.250
CO-302-D	195017	250.00	251.12	0.005	0.653
CO-302-D	195018	251.12	253.12	0.005	0.250
CO-302-D	195019	253.12	254.12	0.005	0.250
CO-302-D	195021	254.12	255.00	0.005	0.867
CO-302-D	195022	255.00	256.00	0.005	0.250
CO-302-D	195023	256.00	258.00	0.005	0.250
CO-302-D	195024	258.00	259.00	0.005	0.250
CO-302-D	195025	259.00	260.00	0.005	0.250
CO-302-D	195026	260.00	261.00	0.005	0.250
CO-302-D	195027	261.00	262.00	0.005	0.250
CO-302-D	195028	262.00	263.00	0.005	0.250
CO-302-D	195029	263.00	264.00	0.005	0.250
CO-302-D	195031	264.00	265.00	0.005	0.250
CO-302-D	195032	265.00	266.00	0.005	0.250

Hole	Sample	From	To	Au_ppm Final	Ag_ppm Final
CO-303-D	195033	21.00	22.40	0.024	0.984
CO-303-D	195034	22.40	23.20	0.028	1.841
CO-303-D	195035	23.20	24.00	0.005	0.778
CO-303-D	195036	24.00	25.00	0.005	0.849
CO-303-D	195037	39.00	40.50	0.010	0.646
CO-303-D	195038	40.50	41.00	0.005	0.829
CO-303-D	195039	41.00	42.00	0.005	0.250
CO-303-D	195041	42.00	43.00	0.005	2.002
CO-303-D	195042	43.00	44.20	0.005	1.218
CO-303-D	195043	44.20	44.70	0.036	2.187
CO-303-D	195044	44.70	46.00	0.036	1.084
CO-303-D	195045	126.00	127.75	0.005	0.505
CO-303-D	195046	127.75	128.40	0.005	0.841
CO-303-D	195047	128.40	129.50	0.005	0.644
CO-303-D	195048	129.50	130.25	0.005	0.250
CO-303-D	195049	130.25	131.25	0.005	0.592
CO-303-D	195051	131.25	131.75	0.005	0.250
CO-303-D	195052	131.75	133.00	0.005	0.507
CO-303-D	195053	133.00	134.50	0.005	1.515
CO-303-D	195054	134.50	135.60	0.005	0.871
CO-303-D	195055	135.60	136.40	0.005	1.486
CO-303-D	195056	136.40	136.90	0.005	3.676
CO-303-D	195057	136.90	138.00	0.005	2.615
CO-303-D	195058	138.00	139.00	0.005	5.501
CO-303-D	195059	139.00	140.00	0.005	1.935
CO-303-D	195061	140.00	141.00	0.005	2.124
CO-303-D	195062	141.00	142.00	0.005	2.529
CO-303-D	195063	142.00	143.00	0.005	2.364
CO-303-D	195064	143.00	144.10	0.005	5.010
CO-303-D	195065	144.10	144.75	0.165	19.807
CO-303-D	195066	144.75	146.00	0.174	28.151
CO-303-D	195067	146.00	147.00	0.342	6.730
CO-303-D	195068	147.00	148.00	0.754	4.737
CO-303-D	195069	148.00	149.50	0.640	4.030
CO-303-D	195071	149.50	151.00	0.916	9.581
CO-303-D	195072	151.00	152.50	0.485	10.516
CO-303-D	195073	152.50	154.00	0.208	11.813
CO-303-D	195074	154.00	155.50	0.187	5.875
CO-303-D	195075	155.50	156.00	0.246	56.874
CO-303-D	195076	156.00	158.00	0.139	12.752
CO-303-D	195077	158.00	160.00	0.119	7.857
CO-303-D	195078	160.00	162.00	0.125	15.687
CO-303-D	195079	162.00	164.00	0.038	1.260
CO-303-D	195081	164.00	166.00	0.086	0.914
CO-303-D	195082	166.00	168.00	0.014	0.250
CO-303-D	195083	168.00	169.50	0.005	0.250
CO-303-D	195084	169.50	171.00	0.005	0.250
CO-304-D	195143	59.00	60.00	0.005	0.250
CO-304-D	195144	60.00	60.80	0.005	0.250
CO-304-D	195145	60.80	62.60	0.005	0.554
CO-304-D	195146	62.60	63.10	0.005	0.250
CO-304-D	195147	63.10	64.50	0.005	0.250
CO-304-D	195148	95.00	96.00	0.005	0.250
CO-304-D	195149	96.00	96.50	0.005	0.250
CO-304-D	195151	96.50	97.25	0.005	0.250
CO-304-D	195152	97.25	97.75	0.005	0.250
CO-304-D	195153	97.75	99.00	0.005	0.250
CO-304-D	195154	99.00	101.00	0.005	0.250
CO-304-D	195155	101.00	101.75	0.005	0.250
CO-304-D	195156	101.75	102.25	0.005	0.250
CO-304-D	195157	102.25	104.00	0.005	0.792

Hole	Sample	From	To	Au_ppm Final	Ag_ppm Final
CO-304-D	195158	108.00	109.25	0.005	0.250
CO-304-D	195159	109.25	109.75	0.012	0.250
CO-304-D	195161	109.75	111.00	0.005	0.505
CO-304-D	195162	117.00	118.25	0.005	1.250
CO-304-D	195163	118.25	118.75	0.005	3.914
CO-304-D	195164	118.75	120.00	0.005	0.922
CO-304-D	195165	124.00	125.50	0.005	1.188
CO-304-D	195166	125.50	126.00	0.005	1.820
CO-304-D	195167	126.00	126.50	0.005	1.153
CO-304-D	195168	126.50	127.50	0.005	1.425
CO-304-D	195169	127.50	128.00	0.005	1.660
CO-304-D	195171	128.00	129.00	0.005	1.412
CO-304-D	195172	129.00	130.00	0.005	1.653
CO-304-D	195173	130.00	131.00	0.005	1.097
CO-304-D	195174	131.00	132.00	0.026	0.855
CO-304-D	195175	132.00	133.00	0.024	0.981
CO-304-D	195176	133.00	134.00	0.024	1.002
CO-304-D	195177	134.00	136.00	0.038	5.984
CO-304-D	195178	136.00	137.00	0.016	1.442
CO-304-D	195179	137.00	138.00	0.014	0.917
CO-304-D	195181	138.00	139.00	0.005	0.924
CO-304-D	195182	139.00	140.00	0.005	0.825
CO-304-D	195183	140.00	141.00	0.020	0.653
CO-304-D	195184	141.00	142.00	0.005	0.823
CO-304-D	195185	142.00	143.00	0.010	1.868
CO-304-D	195186	143.00	144.00	0.010	1.576
CO-304-D	195187	144.00	145.00	0.005	1.377
CO-304-D	195188	145.00	146.00	0.010	0.749
CO-304-D	195189	146.00	147.00	0.005	1.309
CO-304-D	195191	147.00	148.00	0.005	0.873
CO-304-D	195192	148.00	149.00	0.005	1.272
CO-304-D	195193	149.00	150.00	0.005	1.128
CO-304-D	195194	150.00	151.00	0.005	0.648
CO-304-D	195195	151.00	152.00	0.012	0.250
CO-304-D	195196	152.00	153.00	0.012	0.250
CO-304-D	195197	153.00	154.00	0.016	0.837
CO-304-D	195198	154.00	156.00	0.250	15.374
CO-304-D	195199	156.00	156.60	0.200	61.639
CO-304-D	195201	156.60	157.10	0.470	79.674
CO-304-D	195202	157.10	158.00	0.193	8.184
CO-304-D	195203	158.00	159.50	0.176	16.909
CO-304-D	195204	159.50	161.00	0.233	4.400
CO-304-D	195205	161.00	162.00	0.232	3.691
CO-304-D	195206	162.00	163.00	0.084	0.861
CO-304-D	195207	163.00	165.00	0.143	4.498
CO-304-D	195208	165.00	166.50	0.020	0.250
CO-304-D	195209	166.50	167.00	0.711	4.713
CO-304-D	195211	167.00	168.00	0.202	1.724
CO-304-D	195212	168.00	169.00	0.246	2.766
CO-304-D	195213	169.00	170.00	0.125	1.098
CO-304-D	195214	170.00	171.25	0.182	1.757
CO-304-D	195215	171.25	173.00	0.028	0.250
CO-304-D	195216	173.00	175.00	0.005	0.250
CO-304-D	195217	175.00	177.00	0.030	0.855
CO-304-D	195218	177.00	179.00	0.005	0.250
CO-304-D	195219	179.00	181.00	0.005	0.250
CO-304-D	195221	181.00	182.50	0.016	0.250
CO-304-D	195222	182.50	183.00	0.198	1.391
CO-304-D	195223	183.00	184.00	0.075	0.597
CO-304-D	195224	184.00	185.00	0.069	0.949
CO-304-D	195225	185.00	187.00	0.012	0.250

Hole	Sample	From	To	Au_ppm Final	Ag_ppm Final
CO-304-D	195226	187.00	189.00	0.005	0.250
CO-304-D	195227	189.00	191.00	0.005	0.250
CO-305-D	195085	42.00	44.00	0.005	1.675
CO-305-D	195086	44.00	45.40	0.005	0.250
CO-305-D	195087	45.40	47.00	0.005	0.250
CO-305-D	195088	47.00	49.00	0.005	0.250
CO-305-D	195089	49.00	50.55	0.005	0.250
CO-305-D	195091	50.55	52.50	0.005	0.250
CO-305-D	195092	75.00	76.00	0.005	0.250
CO-305-D	195093	76.00	77.00	0.005	0.250
CO-305-D	195094	77.00	78.00	0.005	0.250
CO-305-D	195095	78.00	79.20	0.005	0.250
CO-305-D	195096	79.20	79.70	0.005	0.250
CO-305-D	195097	79.70	81.00	0.005	0.250
CO-305-D	195098	81.00	82.00	0.005	0.250
CO-305-D	195099	82.00	83.00	0.005	0.250
CO-305-D	195101	83.00	84.00	0.005	0.250
CO-305-D	195102	84.00	84.85	0.005	0.250
CO-305-D	195103	95.00	96.00	0.005	0.250
CO-305-D	195104	96.00	97.00	0.005	0.250
CO-305-D	195105	97.00	98.00	0.018	0.250
CO-305-D	195106	98.00	99.00	0.024	0.845
CO-305-D	195107	99.00	100.00	0.022	1.188
CO-305-D	195108	133.55	135.50	0.005	0.548
CO-305-D	195109	136.10	137.20	0.005	0.250
CO-305-D	195111	137.20	138.40	0.005	0.250
CO-305-D	195112	138.40	140.10	0.005	0.937
CO-305-D	195113	140.10	141.00	0.005	0.871
CO-305-D	195114	141.00	142.00	0.005	1.588
CO-305-D	195115	142.00	143.00	0.026	1.359
CO-305-D	195116	143.00	144.00	0.005	1.415
CO-305-D	195117	144.00	145.00	0.005	1.340
CO-305-D	195118	145.00	146.00	0.005	1.967
CO-305-D	195119	146.00	147.00	0.005	1.709
CO-305-D	195121	147.00	148.00	0.005	1.423
CO-305-D	195122	148.00	149.00	0.005	0.250
CO-305-D	195123	149.00	150.00	0.005	0.890
CO-305-D	195124	150.00	151.00	0.179	1.258
CO-305-D	195125	151.00	152.00	0.024	0.250
CO-305-D	195126	152.00	153.00	0.005	0.250
CO-305-D	195127	153.00	154.00	0.005	0.250
CO-305-D	195128	154.00	155.50	0.152	1.479
CO-305-D	195129	155.50	157.00	0.005	1.596
CO-305-D	195131	157.00	158.00	0.032	2.953
CO-305-D	195132	158.00	159.00	0.005	0.250
CO-305-D	195133	159.00	160.00	0.005	0.250
CO-305-D	195134	160.00	161.00	0.040	0.250
CO-305-D	195135	161.00	162.00	0.147	1.812
CO-305-D	195136	162.00	163.00	0.090	0.250
CO-305-D	195137	163.00	164.00	0.005	0.250
CO-305-D	195138	164.00	165.00	0.005	0.250
CO-305-D	195139	165.00	166.00	0.093	0.668
CO-305-D	195141	166.00	167.00	0.443	1.450
CO-305-D	195142	167.00	168.00	0.005	0.250
CO-306-D	195228	63.00	63.95	0.005	0.250
CO-306-D	195229	63.95	65.05	0.005	0.250
CO-306-D	195231	65.05	66.00	0.005	0.250
CO-306-D	195232	66.00	67.05	0.005	0.250
CO-306-D	195233	67.05	68.40	0.005	0.250
CO-306-D	195234	68.40	70.00	0.005	0.250
CO-306-D	195235	70.00	72.00	0.005	0.250

Hole	Sample	From	To	Au_ppm Final	Ag_ppm Final
CO-306-D	195236	72.00	73.30	0.005	0.250
CO-306-D	195237	73.30	75.00	0.005	0.250
CO-306-D	195238	75.00	77.00	0.005	0.250
CO-306-D	195239	77.00	77.90	0.005	0.250
CO-306-D	195241	77.90	78.95	0.005	0.705
CO-306-D	195242	78.95	79.90	0.005	0.746
CO-306-D	195243	79.90	80.85	0.005	0.250
CO-306-D	195244	80.85	82.00	0.005	0.250
CO-306-D	195245	82.00	83.00	0.005	0.250
CO-306-D	195246	83.00	85.00	0.005	0.250
CO-306-D	195247	85.00	85.50	0.005	0.250
CO-306-D	195248	90.00	91.00	0.005	0.250
CO-306-D	195249	91.00	92.00	0.005	0.250
CO-306-D	195251	92.00	93.00	0.016	0.250
CO-306-D	195252	93.00	94.00	0.020	0.250
CO-306-D	195253	94.00	95.00	0.005	0.250
CO-306-D	195254	95.00	96.05	0.005	0.250
CO-306-D	195255	137.50	138.10	0.005	0.758
CO-306-D	195256	138.10	139.00	0.005	1.258
CO-306-D	195257	139.00	140.00	0.005	0.250
CO-306-D	195258	140.00	141.10	0.005	0.968
CO-306-D	195259	141.10	143.00	0.005	1.101
CO-306-D	195261	143.00	145.00	0.005	2.322
CO-306-D	195262	145.00	147.00	0.016	2.979
CO-306-D	195263	147.00	148.70	0.010	2.189
CO-306-D	195264	148.70	150.20	0.005	0.891
CO-306-D	195265	150.20	151.15	0.014	2.945
CO-306-D	195266	151.15	153.00	0.005	3.194
CO-306-D	195267	153.00	155.00	0.036	1.520
CO-306-D	195268	155.00	156.15	0.005	1.059
CO-306-D	195269	156.15	157.31	0.005	1.295
CO-306-D	195271	157.31	159.00	0.014	3.820
CO-306-D	195272	159.00	160.00	0.024	1.456
CO-306-D	195273	160.00	161.30	0.005	2.150
CO-306-D	195274	161.30	162.35	0.030	2.252
CO-306-D	195275	162.35	163.40	0.012	0.768
CO-306-D	195276	163.40	165.40	0.005	1.402
CO-306-D	195277	165.40	167.40	0.012	2.608
CO-306-D	195278	167.40	168.60	0.005	1.201
CO-306-D	195279	168.60	170.00	0.022	1.814
CO-306-D	195281	170.00	171.00	0.005	2.307
CO-306-D	195282	171.00	172.00	0.005	0.788
CO-306-D	195283	172.00	173.00	0.005	0.812
CO-306-D	195284	173.00	174.00	0.005	2.055
CO-306-D	195285	174.00	175.00	0.005	2.139
CO-306-D	195286	175.00	176.00	0.005	1.174
CO-306-D	195287	176.00	177.35	0.005	2.175
CO-306-D	195288	177.35	178.30	0.070	1.844
CO-306-D	195289	178.30	179.35	0.093	2.325
CO-306-D	195291	179.35	180.40	0.005	2.825
CO-306-D	195292	180.40	181.42	0.217	1.765
CO-306-D	195293	181.42	182.50	0.063	1.235
CO-306-D	195294	182.50	183.75	0.016	0.706
CO-306-D	195295	183.75	184.40	0.005	0.250
CO-306-D	195296	184.40	186.00	0.005	1.846
CO-306-D	195297	186.00	187.00	0.032	3.165
CO-306-D	195298	187.00	188.00	0.030	1.715
CO-306-D	195299	188.00	189.00	0.005	0.250
CO-307-D	195851	215.70	217.00	0.022	1.195
CO-307-D	195852	217.00	219.00	0.005	0.624
CO-307-D	195853	219.00	219.76	0.005	0.250

Hole	Sample	From	To	Au_ppm Final	Ag_ppm Final
CO-307-D	195854	219.76	220.70	0.005	0.250
CO-307-D	195855	220.70	221.70	0.005	0.250
CO-307-D	195856	221.70	223.17	0.005	1.506
CO-307-D	195857	223.17	224.37	0.042	0.892
CO-307-D	195858	224.37	226.10	0.098	2.170
CO-307-D	195859	226.10	227.30	0.034	3.063
CO-307-D	195861	227.30	228.60	0.048	0.250
CO-307-D	195862	228.60	230.05	0.076	0.250
CO-307-D	195863	230.05	231.55	0.086	0.250
CO-307-D	195864	231.55	232.70	0.070	0.250
CO-307-D	195865	232.70	234.05	0.058	0.250
CO-307-D	195866	234.05	235.30	0.046	0.600
CO-307-D	195867	235.30	236.65	0.005	1.858
CO-307-D	195868	306.70	307.83	0.064	2.923
CO-307-D	195869	307.83	309.35	0.090	6.388
CO-307-D	195871	309.35	310.64	0.142	4.553
CO-307-D	195872	310.64	311.67	0.046	2.586
CO-307-D	195873	311.67	312.60	0.005	1.199
CO-307-D	195874	312.60	314.00	0.020	0.250
CO-307-D	195875	314.00	315.20	0.005	0.250
CO-307-D	195876	315.20	316.32	0.066	1.072
CO-307-D	195877	316.32	317.70	0.096	1.119
CO-307-D	195878	317.70	319.00	0.107	2.029
CO-307-D	195879	319.00	319.95	0.444	24.274
CO-307-D	195881	319.95	321.10	0.438	8.671
CO-307-D	195882	321.10	322.10	0.305	4.725
CO-307-D	195883	322.10	323.30	0.315	3.964
CO-307-D	195884	323.30	324.35	0.129	2.058
CO-307-D	195885	324.35	325.26	0.012	2.296
CO-307-D	195886	325.26	326.18	0.022	1.200
CO-307-D	195887	326.18	327.35	0.022	2.547
CO-307-D	195888	327.35	328.32	0.038	3.215
CO-307-D	195889	328.32	329.35	0.048	2.983
CO-307-D	195891	329.35	330.60	0.005	0.250
CO-307-D	195892	330.60	331.92	0.005	0.250
CO-307-D	195893	331.92	332.80	0.005	8.434
CO-307-D	195894	332.80	333.85	0.005	0.250
CO-307-D	195895	333.85	334.85	0.005	0.250
CO-307-D	195896	334.85	335.90	0.005	0.250
CO-307-D	195897	335.90	336.84	0.005	0.507
CO-307-D	195898	336.84	337.82	0.005	0.847
CO-307-D	195899	337.82	338.78	0.005	0.250
CO-307-D	195901	338.78	339.74	0.016	0.250
CO-307-D	195902	339.74	340.75	0.378	6.411
CO-307-D	195903	340.75	341.80	0.707	6.865
CO-307-D	195904	341.80	342.87	12.274	200.458
CO-307-D	195905	342.87	343.78	6.536	72.435
CO-307-D	195906	343.78	344.80	1.409	2.458
CO-307-D	195907	344.80	345.90	0.445	9.359
CO-307-D	195908	345.90	346.90	0.267	0.940
CO-307-D	195909	346.90	348.00	0.460	1.869
CO-307-D	195911	348.00	349.26	0.221	0.892
CO-307-D	195912	349.26	350.80	0.060	0.250
CO-307-D	195913	350.80	351.90	1.283	1.359
CO-307-D	195914	351.90	353.20	1.078	0.552
CO-307-D	198216	353.20	353.70	0.155	0.250
CO-307-D	198217	353.70	354.60	0.377	0.250
CO-307-D	198218	354.60	355.55	0.005	0.250
CO-307-D	198219	355.55	356.70	0.005	0.250
CO-307-D	198221	356.70	358.45	0.005	0.250
CO-307-D	198222	358.45	359.10	0.005	0.250

Hole	Sample	From	To	Au_ppm Final	Ag_ppm Final
CO-307-D	198223	359.10	360.60	0.005	0.250
CO-307-D	195915	360.60	361.60	0.005	0.250
CO-307-D	195916	361.60	363.00	0.005	0.250
CO-307-D	195917	363.00	364.10	0.005	4.018
CO-307-D	195918	364.10	365.40	0.005	0.250
CO-307-D	195919	365.40	366.63	0.014	0.250
CO-307-D	198224	366.63	368.05	0.005	0.250
CO-307-D	198225	368.05	369.40	0.018	0.250
CO-307-D	198226	369.40	370.75	0.005	0.250
CO-307-D	198227	370.75	372.10	0.005	0.250
CO-307-D	195921	372.10	373.46	0.010	0.250
CO-308-D	195614	203.15	204.65	0.005	0.250
CO-308-D	195615	204.65	206.15	0.005	0.250
CO-308-D	195616	206.15	207.30	0.668	8.895
CO-308-D	195617	207.30	208.20	1.380	4.576
CO-308-D	195618	208.20	209.30	4.531	41.137
CO-308-D	195619	209.30	210.50	2.959	22.057
CO-308-D	195621	210.50	211.50	2.260	33.441
CO-308-D	195622	211.50	213.00	0.990	10.242
CO-308-D	195623	213.00	214.00	3.370	14.519
CO-308-D	195624	214.00	215.50	1.862	8.330
CO-308-D	195625	215.50	217.00	2.463	8.675
CO-308-D	195626	217.00	218.30	0.376	3.552
CO-308-D	195627	218.30	219.65	0.005	0.250
CO-308-D	195628	219.65	220.80	0.527	5.038
CO-308-D	195629	220.80	221.80	0.054	1.098
CO-308-D	195631	221.80	223.15	0.103	0.250
CO-308-D	195632	223.15	224.10	0.034	0.250
CO-308-D	195633	224.10	225.00	0.138	1.953
CO-308-D	195634	225.00	226.50	0.063	0.250
CO-308-D	195635	226.50	228.00	0.056	0.250
CO-308-D	195636	228.00	229.40	0.038	0.750
CO-308-D	195637	229.40	230.85	0.032	0.250
CO-308-D	195638	230.85	232.00	0.112	1.206
CO-308-D	195639	232.00	233.00	0.099	1.537
CO-308-D	195641	233.00	234.50	0.084	0.942
CO-308-D	195642	234.50	236.00	0.857	3.854
CO-308-D	195643	236.00	237.50	0.325	1.717
CO-308-D	195644	261.50	263.00	0.058	0.250
CO-308-D	195645	263.00	264.00	0.428	6.623
CO-308-D	195646	264.00	265.00	0.005	0.250
CO-308-D	195647	265.00	266.50	0.064	1.146
CO-308-D	195648	266.50	268.00	0.005	0.250
CO-308-D	195649	268.00	269.45	0.030	0.250
CO-308-D	195651	269.45	271.00	0.064	0.637
CO-308-D	195652	282.00	283.50	0.005	0.250
CO-308-D	195653	283.50	285.00	0.100	2.694
CO-308-D	195654	285.00	286.00	0.005	0.250
CO-308-D	195655	353.00	354.50	0.005	0.250
CO-308-D	195656	354.50	355.50	0.005	0.651
CO-308-D	195657	355.50	356.08	0.024	1.905
CO-308-D	195658	356.08	357.09	0.005	0.250
CO-308-D	195659	357.09	358.10	0.005	0.250
CO-308-D	195661	358.10	359.60	0.005	0.250
CO-308-D	195662	359.60	360.80	0.005	0.250
CO-308-D	195663	360.80	362.00	0.005	0.250
CO-308-D	195664	362.00	363.25	0.005	0.250
CO-308-D	195665	363.25	364.37	0.005	0.250
CO-308-D	195666	364.37	365.00	0.022	0.250
CO-308-D	195667	365.00	365.95	0.014	0.743
CO-308-D	195668	365.95	367.00	0.114	0.913

Hole	Sample	From	To	Au_ppm Final	Ag_ppm Final
CO-308-D	195669	367.00	368.50	0.005	0.250
CO-308-D	195671	368.50	370.00	0.005	0.250
CO-308-D	195672	370.00	371.50	0.005	0.250
CO-308-D	195673	371.50	373.00	0.005	0.250
CO-308-D	195674	373.00	374.20	0.005	1.424
CO-308-D	195675	374.20	375.40	0.005	0.250
CO-308-D	195676	375.40	376.50	0.005	0.250
CO-308-D	195677	376.50	378.00	0.005	0.250
CO-308-D	195678	378.00	378.90	0.005	1.124
CO-308-D	195679	378.90	380.40	0.005	0.250
CO-308-D	195681	380.40	381.90	0.005	0.250
CO-308-D	195682	392.00	393.40	0.014	1.052
CO-308-D	195683	393.40	394.85	0.584	11.413
CO-308-D	195684	394.85	395.70	0.060	3.763
CO-308-D	195685	395.70	396.90	1.226	186.242
CO-308-D	195686	396.90	398.00	1.463	74.399
CO-308-D	195687	398.00	398.90	1.036	20.673
CO-308-D	195688	398.90	400.40	4.592	6.110
CO-308-D	195689	400.40	401.70	4.750	8.616
CO-308-D	195691	401.70	402.75	3.208	31.803
CO-308-D	195692	402.75	403.55	3.725	4.336
CO-308-D	195693	403.55	404.45	3.384	11.386
CO-308-D	195694	404.45	406.00	1.602	3.418
CO-308-D	195695	406.00	407.00	6.161	33.032
CO-308-D	195696	407.00	408.00	2.138	6.892
CO-308-D	195697	408.00	409.00	1.167	10.102
CO-308-D	195698	409.00	410.20	0.837	7.192
CO-308-D	195699	410.20	410.80	0.241	4.412
CO-308-D	195701	410.80	412.30	0.005	0.636
CO-308-D	195702	412.30	413.85	0.050	1.923
CO-308-D	195703	413.85	415.35	0.040	2.259
CO-308-D	195704	415.35	416.85	0.224	10.119
CO-308-D	195705	416.85	417.85	0.372	1.801
CO-308-D	195706	417.85	419.15	0.367	1.659
CO-308-D	195707	419.15	420.35	0.374	1.652
CO-308-D	195708	420.35	421.75	0.276	2.976
CO-308-D	195709	421.75	423.20	0.223	1.119
CO-308-D	195711	423.20	424.70	0.618	1.302
CO-308-D	195712	424.70	425.70	3.116	1.619
CO-308-D	195713	425.70	426.80	1.596	1.088
CO-308-D	195714	426.80	427.95	0.996	1.867
CO-308-D	195715	427.95	428.70	0.620	1.127
CO-308-D	195716	428.70	430.15	3.398	5.766
CO-308-D	195717	430.15	431.15	0.442	26.045
CO-308-D	195718	431.15	432.15	0.340	17.815
CO-308-D	195719	432.15	433.40	1.318	15.464
CO-308-D	195721	433.40	434.65	0.044	1.007
CO-308-D	195722	434.65	435.65	0.005	0.772
CO-308-D	195723	435.65	436.30	0.005	0.250
CO-308-D	195724	436.30	437.10	0.005	0.250
CO-308-D	195725	437.10	438.00	0.005	0.250
CO-308-D	195726	438.00	439.00	0.005	0.250
CO-308-D	195727	439.00	439.92	0.005	0.250
CO-308-D	195728	439.92	441.40	0.005	0.250
CO-308-D	195729	441.40	442.80	0.005	0.250
CO-309-D	195731	115.00	116.00	0.005	0.250
CO-309-D	195732	116.00	117.00	0.005	1.631
CO-309-D	195733	117.00	118.00	0.005	1.669
CO-309-D	195734	118.00	118.90	0.005	1.890
CO-309-D	195735	118.90	120.30	0.056	8.596
CO-309-D	195736	120.30	121.00	0.016	7.003

Hole	Sample	From	To	Au_ppm Final	Ag_ppm Final
CO-309-D	195737	121.00	122.00	0.005	0.250
CO-309-D	195738	122.00	123.50	0.026	4.858
CO-309-D	195739	123.50	124.00	0.032	5.467
CO-309-D	195741	124.00	125.00	0.005	0.250
CO-309-D	195742	221.00	222.50	0.133	6.215
CO-309-D	195743	222.50	224.00	0.050	1.668
CO-309-D	195744	224.00	225.50	0.162	4.728
CO-309-D	195745	225.50	227.00	0.134	2.805
CO-309-D	195746	227.00	228.50	0.145	3.808
CO-309-D	195747	228.50	230.00	0.107	1.104
CO-309-D	195748	230.00	230.50	0.069	0.715
CO-309-D	195749	230.50	231.50	0.096	1.446
CO-309-D	195751	231.50	233.00	0.005	2.695
CO-309-D	195752	233.00	234.50	0.063	0.250
CO-309-D	195753	234.50	236.00	0.005	0.250
CO-309-D	195754	236.00	237.50	0.048	0.759
CO-309-D	195755	237.50	239.00	0.072	4.359
CO-309-D	195756	239.00	240.50	0.125	0.828
CO-309-D	195757	240.50	242.00	0.056	2.184
CO-309-D	195758	250.40	250.73	0.096	2.917
CO-309-D	195759	273.00	274.00	0.005	0.250
CO-309-D	195761	274.00	275.00	0.222	2.538
CO-309-D	195762	275.00	276.00	0.005	0.250
CO-309-D	195763	276.00	277.00	0.028	0.250
CO-309-D	195764	277.00	278.00	0.216	1.504
CO-309-D	195765	278.00	278.50	0.190	2.820
CO-309-D	195766	278.50	280.00	0.141	2.885
CO-309-D	195767	280.00	281.50	0.355	3.233
CO-309-D	195768	281.50	283.00	0.108	1.957
CO-309-D	195769	283.00	284.50	0.099	2.118
CO-309-D	195771	284.50	286.00	0.046	1.317
CO-309-D	195772	286.00	287.50	0.042	0.250
CO-309-D	195773	287.50	289.00	0.005	0.250
CO-309-D	195774	289.00	290.00	0.005	0.723
CO-309-D	195775	290.00	291.40	0.303	4.965
CO-309-D	195776	291.40	292.40	0.793	9.660
CO-309-D	195777	292.40	293.00	0.060	0.547
CO-309-D	195778	293.00	294.00	0.005	0.250
CO-309-D	195779	294.00	295.00	0.026	0.250
CO-309-D	195781	310.00	310.80	0.018	0.250
CO-309-D	195782	310.80	311.15	0.276	4.701
CO-309-D	195783	311.15	312.00	0.012	0.250
CO-309-D	195784	312.00	313.00	0.061	0.250
CO-309-D	195785	313.00	314.00	0.122	0.577
CO-309-D	195786	325.00	326.00	0.047	0.250
CO-309-D	195787	326.00	327.00	0.041	0.250
CO-309-D	195788	327.00	328.00	0.053	0.250
CO-309-D	195789	328.00	329.00	0.010	0.250
CO-309-D	195791	329.00	330.45	0.005	0.250
CO-309-D	195792	330.45	331.08	0.148	1.690
CO-309-D	195793	331.08	332.00	0.005	0.250
CO-309-D	195794	332.00	333.00	0.005	0.250
CO-309-D	195795	333.00	334.00	0.030	0.250
CO-309-D	195796	334.00	335.20	0.005	0.250
CO-309-D	195797	335.20	336.20	0.028	0.250
CO-309-D	195798	336.20	337.60	0.005	0.250
CO-309-D	195799	337.60	338.50	0.048	1.372
CO-309-D	195801	338.50	339.80	0.005	0.250
CO-309-D	195802	339.80	342.00	0.042	1.949
CO-309-D	195803	342.00	343.45	0.209	5.930
CO-309-D	195804	343.45	345.00	0.042	0.250

Hole	Sample	From	To	Au_ppm Final	Ag_ppm Final
CO-309-D	195805	345.00	346.10	0.005	1.256
CO-309-D	195806	346.10	347.47	0.356	5.693
CO-309-D	195807	347.47	348.40	0.718	8.904
CO-309-D	195808	348.40	349.90	0.038	2.041
CO-309-D	195809	349.90	350.85	0.550	7.174
CO-309-D	195811	350.85	351.70	0.018	0.250
CO-309-D	195812	351.70	352.70	0.167	3.259
CO-309-D	195813	352.70	354.00	0.066	1.418
CO-309-D	195814	354.00	354.75	0.834	6.135
CO-309-D	195815	354.75	355.77	0.498	4.446
CO-309-D	195816	355.77	357.00	0.040	0.250
CO-309-D	195817	357.00	358.30	0.018	0.250
CO-309-D	195818	358.30	359.62	0.005	1.420
CO-309-D	195819	359.62	360.90	0.005	0.250
CO-309-D	195821	360.90	362.10	0.034	1.809
CO-309-D	195822	362.10	363.10	0.932	9.174
CO-309-D	195823	363.10	364.00	0.386	4.159
CO-309-D	195824	364.00	365.10	3.110	412.000
CO-309-D	195825	365.10	366.17	18.874	809.380
CO-309-D	195826	366.17	367.32	0.944	7.191
CO-309-D	195827	367.32	368.40	0.645	18.029
CO-309-D	195828	368.40	369.50	0.104	2.493
CO-309-D	195829	369.50	370.65	0.900	19.753
CO-309-D	195831	370.65	372.00	0.918	23.682
CO-309-D	195832	372.00	373.00	0.764	15.972
CO-309-D	195833	373.00	374.00	0.192	2.656
CO-309-D	195834	374.00	375.00	0.567	49.951
CO-309-D	195835	375.00	376.00	0.996	60.518
CO-309-D	195836	376.00	377.50	2.536	51.114
CO-309-D	195837	377.50	380.00	3.462	9.279
CO-309-D	195838	380.00	382.00	11.012	413.740
CO-309-D	195839	382.00	383.00	4.255	81.692
CO-309-D	195841	383.00	384.00	6.492	55.090
CO-309-D	195842	384.00	385.00	4.918	150.572
CO-309-D	195843	385.00	386.00	6.350	262.000
CO-309-D	195844	386.00	387.00	7.470	588.000
CO-309-D	195845	387.00	388.80	1.131	19.617
CO-309-D	195846	388.80	390.00	0.098	0.250
CO-309-D	195847	401.40	402.70	0.040	0.841
CO-309-D	195848	402.70	404.00	0.052	0.721
CO-309-D	195849	404.00	405.20	0.064	0.250
CO-309-D	196108	405.20	406.50	0.146	0.250
CO-309-D	196109	406.50	407.70	0.253	0.850
CO-309-D	196111	407.70	408.90	0.178	1.244
CO-309-D	196112	408.90	410.00	0.068	0.250
CO-309-D	196113	410.00	411.40	0.576	0.250
CO-309-D	196114	411.40	412.50	2.297	4.599
CO-309-D	196115	412.50	414.00	0.005	0.250
CO-310-D	196008	99.90	100.75	0.028	0.250
CO-310-D	196009	100.75	102.75	0.032	0.250
CO-310-D	196011	102.75	103.60	0.005	0.250
CO-310-D	196012	103.60	105.40	0.005	0.250
CO-310-D	196013	105.40	107.00	0.016	0.250
CO-310-D	196014	107.00	108.00	0.005	0.643
CO-310-D	196015	108.00	109.00	0.005	0.668
CO-310-D	196016	109.00	110.00	0.005	0.250
CO-310-D	196017	110.00	111.00	0.005	0.720
CO-310-D	196018	111.00	112.00	0.016	1.107
CO-310-D	196019	112.00	113.00	0.005	0.250
CO-310-D	196021	113.00	114.00	0.012	0.250
CO-310-D	196022	114.00	115.00	0.005	0.250

Hole	Sample	From	To	Au_ppm Final	Ag_ppm Final
CO-310-D	196023	115.00	117.00	0.005	0.250
CO-310-D	196024	117.00	119.00	0.005	0.250
CO-310-D	196025	119.00	121.00	0.005	0.250
CO-310-D	196026	121.00	122.30	0.005	0.250
CO-310-D	196027	122.30	124.00	0.005	0.250
CO-310-D	196028	124.00	126.00	0.005	0.250
CO-310-D	196029	126.00	128.00	0.005	0.250
CO-310-D	196031	128.00	130.00	0.005	0.250
CO-310-D	196032	130.00	132.00	0.005	0.250
CO-310-D	196033	132.00	134.00	0.005	0.250
CO-310-D	196034	134.00	136.00	0.005	0.250
CO-310-D	196035	136.00	138.00	0.005	0.250
CO-310-D	196036	138.00	138.89	0.005	0.250
CO-310-D	196037	138.89	139.90	0.005	0.250
CO-310-D	196038	139.90	142.00	0.005	0.250
CO-310-D	196039	168.70	169.90	0.005	0.250
CO-310-D	196041	169.90	172.00	0.005	0.250
CO-310-D	196042	184.00	185.40	0.005	0.250
CO-310-D	196043	185.40	186.50	0.005	0.250
CO-310-D	196044	186.50	187.40	0.005	0.250
CO-310-D	196045	187.40	188.40	0.005	0.250
CO-310-D	196046	188.40	189.40	0.005	0.250
CO-310-D	196047	189.40	191.00	0.005	0.250
CO-310-D	196048	191.00	192.55	0.005	0.250
CO-310-D	196049	192.55	194.00	0.005	0.250
CO-310-D	196051	200.00	200.95	0.005	0.606
CO-310-D	196052	200.95	201.70	0.034	1.091
CO-310-D	196053	201.70	203.70	0.102	1.319
CO-310-D	196054	203.70	204.70	0.056	0.883
CO-310-D	196055	209.75	211.00	0.005	2.983
CO-310-D	196056	218.00	219.95	0.038	0.959
CO-310-D	196057	225.85	227.00	0.005	0.250
CO-310-D	196058	227.00	229.00	0.005	1.093
CO-310-D	196059	229.00	231.00	0.005	0.250
CO-310-D	196061	231.00	232.70	0.005	0.719
CO-310-D	196062	232.70	234.00	0.005	1.020
CO-310-D	196063	234.00	234.85	0.005	1.132
CO-310-D	196064	234.85	236.25	0.005	11.531
CO-310-D	196065	300.00	301.35	0.005	0.250
CO-310-D	196066	301.35	302.90	0.005	0.250
CO-310-D	196067	302.90	304.00	0.078	2.701
CO-310-D	196068	304.00	304.50	0.326	5.892
CO-310-D	196069	304.50	306.00	0.402	3.586
CO-310-D	196071	306.00	307.60	0.304	8.980
CO-310-D	196072	307.60	309.20	0.171	3.555
CO-310-D	196073	309.20	310.20	0.542	8.921
CO-310-D	196074	310.20	311.00	0.040	1.435
CO-310-D	196075	311.00	312.00	0.154	4.245
CO-310-D	196076	312.00	313.00	0.539	11.807
CO-310-D	196077	313.00	314.00	0.448	7.132
CO-310-D	196078	314.00	315.60	0.361	6.519
CO-310-D	196079	315.60	316.60	0.203	3.341
CO-310-D	196081	316.60	317.60	0.109	1.985
CO-310-D	196082	317.60	318.60	0.072	3.189
CO-310-D	196083	318.60	319.60	0.034	1.880
CO-310-D	196084	319.60	321.00	0.030	1.501
CO-310-D	196085	321.00	322.00	0.178	4.756
CO-310-D	196086	322.00	323.00	0.121	2.943
CO-310-D	196087	323.00	324.00	0.118	4.658
CO-310-D	196088	324.00	325.30	0.054	2.785
CO-310-D	196089	325.30	326.00	0.026	2.513

Hole	Sample	From	To	Au_ppm Final	Ag_ppm Final
CO-310-D	196091	326.00	327.00	0.064	4.991
CO-310-D	196092	327.00	328.00	2.751	44.743
CO-310-D	196093	328.00	329.00	5.741	46.277
CO-310-D	196094	329.00	330.00	2.387	50.324
CO-310-D	196095	330.00	331.00	0.534	2.692
CO-310-D	196096	331.00	332.00	0.505	3.452
CO-310-D	196097	332.00	334.00	0.167	9.570
CO-310-D	196098	334.00	335.10	0.333	8.882
CO-310-D	196099	335.10	337.00	0.150	9.788
CO-310-D	196101	337.00	338.00	0.246	3.467
CO-310-D	196102	338.00	339.00	0.237	3.088
CO-310-D	196103	339.00	340.00	0.034	0.250
CO-310-D	196104	340.00	341.20	0.111	0.250
CO-310-D	196105	341.20	343.00	0.012	0.250
CO-310-D	196106	343.00	344.00	0.005	0.250
CO-310-D	196107	344.00	345.00	0.005	0.250
CO-311-D	196116	105.00	107.00	0.088	1.334
CO-311-D	196117	107.00	109.00	0.146	3.327
CO-311-D	196118	109.00	111.00	0.005	0.250
CO-311-D	196119	119.00	120.00	0.005	2.012
CO-311-D	196121	120.00	121.00	0.010	2.331
CO-311-D	196122	121.00	122.00	0.005	0.707
CO-311-D	196123	122.00	123.00	0.005	0.517
CO-311-D	196124	123.00	124.00	0.005	0.250
CO-311-D	196125	124.00	125.00	0.005	1.066
CO-311-D	196126	125.00	126.00	0.005	0.996
CO-311-D	196127	126.00	127.00	0.005	0.250
CO-311-D	196128	127.00	128.00	0.005	0.250
CO-311-D	196129	128.00	129.00	0.005	0.250
CO-311-D	196131	129.00	130.00	0.036	3.061
CO-311-D	196132	130.00	131.00	0.012	1.572
CO-311-D	196133	131.00	132.00	0.005	0.250
CO-311-D	196134	132.00	133.00	0.016	2.891
CO-311-D	196135	133.00	134.00	0.005	1.353
CO-311-D	196136	134.00	134.80	0.042	11.258
CO-311-D	196137	134.80	135.65	0.022	3.260
CO-311-D	196138	135.65	136.65	0.005	0.250
CO-311-D	196139	136.65	137.65	0.005	0.250
CO-311-D	196141	137.65	138.65	0.005	0.594
CO-311-D	196142	138.65	139.55	0.005	0.250
CO-311-D	196143	139.55	140.60	0.005	0.250
CO-311-D	196144	140.60	141.60	0.005	0.250
CO-311-D	196145	141.60	143.40	0.005	0.250
CO-311-D	196146	213.00	214.00	0.005	0.250
CO-311-D	196147	214.00	215.00	0.005	0.250
CO-311-D	196148	215.00	216.00	0.005	0.250
CO-311-D	196149	216.00	217.00	0.016	0.250
CO-311-D	196151	217.00	218.00	0.005	0.250
CO-311-D	196152	218.00	219.00	0.052	1.054
CO-311-D	196153	219.00	220.00	0.005	0.250
CO-311-D	196154	220.00	221.00	0.132	1.790
CO-311-D	196155	221.00	223.00	0.005	0.250
CO-311-D	196156	223.00	225.00	0.005	0.250
CO-311-D	196157	225.00	227.00	0.005	0.250
CO-311-D	196158	227.00	229.00	0.052	1.196
CO-311-D	196159	229.00	230.00	0.005	0.250
CO-311-D	196161	230.00	231.00	0.253	1.959
CO-311-D	196162	231.00	232.00	0.005	0.250
CO-311-D	196163	232.00	234.00	0.005	0.250
CO-311-D	196164	234.00	235.00	0.005	0.250
CO-311-D	196165	235.00	236.00	0.005	0.250

Hole	Sample	From	To	Au_ppm Final	Ag_ppm Final
CO-311-D	196166	236.00	237.00	0.076	1.031
CO-311-D	196167	237.00	238.00	0.005	0.250
CO-311-D	196168	238.00	239.20	0.072	0.950
CO-311-D	196169	239.20	240.25	0.056	2.837
CO-311-D	196171	240.25	241.35	0.181	2.034
CO-311-D	196172	241.35	243.00	0.093	1.580
CO-311-D	196173	243.00	244.00	0.052	1.028
CO-311-D	196174	244.00	245.00	0.100	0.733
CO-311-D	196175	245.00	246.00	0.005	0.250
CO-311-D	196176	246.00	247.00	0.096	1.682
CO-311-D	196177	247.00	248.00	0.032	1.730
CO-311-D	196178	248.00	250.00	0.012	0.250
CO-311-D	196179	250.00	251.00	0.100	2.380
CO-311-D	196181	251.00	252.00	0.072	1.309
CO-311-D	196182	252.00	253.00	0.157	3.226
CO-311-D	196183	253.00	254.00	0.194	3.896
CO-311-D	196184	254.00	255.00	0.052	3.037
CO-311-D	196185	255.00	256.10	0.226	3.338
CO-311-D	196186	256.10	257.00	0.179	2.640
CO-311-D	196187	257.00	258.00	0.104	2.423
CO-311-D	196188	258.00	259.05	0.040	0.505
CO-311-D	196189	259.05	260.00	0.005	0.250
CO-311-D	196191	260.00	261.00	0.016	0.250
CO-311-D	196192	261.00	262.00	0.005	0.250
CO-311-D	196193	268.00	269.00	0.226	5.651
CO-311-D	196194	269.00	270.00	0.108	3.402
CO-311-D	196195	270.00	271.00	0.074	0.789
CO-311-D	196196	271.00	272.00	0.156	1.699
CO-311-D	196197	272.00	273.00	0.172	3.823
CO-311-D	196198	273.00	274.00	0.260	37.372
CO-311-D	196199	274.00	275.00	0.166	3.365
CO-311-D	196201	275.00	276.00	0.076	0.560
CO-311-D	196202	276.00	278.00	0.248	2.170
CO-311-D	196203	278.00	279.00	0.046	0.250
CO-311-D	196204	279.00	280.00	0.070	0.539
CO-311-D	196205	280.00	281.20	0.366	4.323
CO-311-D	196206	281.20	282.50	0.056	1.146
CO-311-D	196207	282.50	283.60	0.131	1.417
CO-311-D	196208	283.60	284.10	0.720	7.515
CO-311-D	196209	284.10	285.00	0.970	8.229
CO-311-D	196211	285.00	286.35	0.966	2.943
CO-311-D	196212	286.35	287.25	0.920	4.990
CO-311-D	196213	287.25	288.00	0.098	1.171
CO-311-D	196214	288.00	289.00	0.005	0.250
CO-311-D	196215	289.00	291.00	0.083	1.029
CO-311-D	196216	291.00	292.00	0.116	1.354
CO-311-D	196217	292.00	293.00	0.196	1.819
CO-311-D	196218	293.00	293.95	0.098	0.849
CO-311-D	196219	293.95	296.00	0.208	0.706
CO-311-D	196221	296.00	296.88	0.304	2.223
CO-311-D	196222	296.88	297.80	0.100	1.033
CO-311-D	196223	297.80	298.80	0.238	1.586
CO-311-D	196224	298.80	300.00	0.020	0.250
CO-311-D	196225	300.00	301.15	0.104	1.107
CO-311-D	196226	301.15	302.00	0.168	1.647
CO-311-D	196227	302.00	303.00	0.341	2.279
CO-311-D	196228	303.00	304.44	0.005	0.250
CO-311-D	196229	304.44	306.00	0.076	0.663
CO-311-D	196231	306.00	307.55	0.076	1.340
CO-311-D	196232	307.55	309.00	0.206	2.823
CO-311-D	196233	309.00	310.10	0.030	1.723

Hole	Sample	From	To	Au_ppm Final	Ag_ppm Final
CO-311-D	196234	310.10	310.85	0.419	95.884
CO-311-D	196235	310.85	312.00	0.005	0.250
CO-311-D	196236	312.00	313.30	0.022	0.250
CO-311-D	196237	313.30	314.65	0.050	0.824
CO-311-D	196238	314.65	315.70	0.219	3.924
CO-311-D	196239	315.70	317.00	0.005	0.250
CO-311-D	196241	317.00	318.00	0.042	0.250
CO-311-D	196242	318.00	318.80	0.203	3.240
CO-311-D	196243	318.80	320.00	0.216	3.563
CO-311-D	196244	320.00	321.00	0.044	0.743
CO-311-D	196245	321.00	322.15	0.304	3.168
CO-311-D	196246	322.15	323.00	0.177	1.822
CO-311-D	196247	323.00	324.00	0.107	1.437
CO-311-D	196248	324.00	325.15	0.046	1.772
CO-311-D	196249	325.15	327.00	0.056	1.055
CO-311-D	196251	327.00	328.00	0.042	0.899
CO-311-D	196252	328.00	329.00	0.417	3.348
CO-311-D	196253	329.00	330.00	0.355	1.742
CO-311-D	196254	330.00	331.00	0.779	4.235
CO-311-D	196255	331.00	332.00	0.046	0.516
CO-311-D	196256	332.00	333.00	1.677	5.431
CO-311-D	196257	333.00	334.00	0.493	12.193
CO-311-D	196258	334.00	335.00	0.872	21.806
CO-311-D	196259	335.00	336.00	0.111	1.293
CO-311-D	196261	336.00	337.00	1.619	29.979
CO-311-D	196262	337.00	337.95	0.486	14.634
CO-311-D	196263	337.95	339.00	0.695	11.049
CO-311-D	196264	339.00	340.00	1.996	123.493
CO-311-D	196265	340.00	341.00	1.161	104.669
CO-311-D	196266	341.00	342.00	0.229	4.372
CO-311-D	196267	342.00	343.00	1.940	65.847
CO-311-D	196268	343.00	344.00	0.066	0.917
CO-311-D	196269	344.00	345.00	2.500	18.280
CO-311-D	196271	345.00	345.95	12.300	1318.000
CO-311-D	196272	345.95	347.60	13.700	791.000
CO-311-D	196273	347.60	349.10	1.120	33.653
CO-311-D	196274	349.10	350.05	0.480	9.982
CO-311-D	196275	350.05	351.00	2.837	52.510
CO-311-D	196276	351.00	352.00	31.800	248.000
CO-311-D	196277	352.00	353.00	3.614	66.694
CO-311-D	196278	353.00	354.00	44.100	995.000
CO-311-D	196279	354.00	355.00	32.500	673.000
CO-311-D	196281	355.00	356.00	14.400	197.098
CO-311-D	196282	356.00	358.00	15.600	645.000
CO-311-D	196283	358.00	359.00	7.040	999.000
CO-311-D	196284	359.00	360.00	3.950	189.375
CO-311-D	196285	360.00	361.00	2.010	46.218
CO-311-D	196286	361.00	363.00	4.470	378.000
CO-311-D	196287	363.00	366.00	0.741	14.988
CO-311-D	196288	366.00	367.00	12.200	21.103
CO-311-D	196289	367.00	368.00	10.200	24.088
CO-311-D	196291	368.00	369.00	24.700	41.123
CO-311-D	196292	369.00	370.00	5.594	18.092
CO-311-D	196293	370.00	371.00	16.500	20.888
CO-311-D	196294	371.00	372.00	0.281	1.765
CO-311-D	196295	372.00	373.00	0.162	0.680
CO-311-D	196296	373.00	374.00	0.471	0.250
CO-311-D	196297	374.00	375.00	0.126	0.250
CO-311-D	196298	375.00	376.00	0.104	0.250
CO-311-D	196299	376.00	377.00	0.081	0.250
CO-311-D	196301	377.00	378.00	0.162	0.250

Hole	Sample	From	To	Au_ppm Final	Ag_ppm Final
CO-311-D	196302	378.00	378.85	0.237	0.250
CO-311-D	196303	378.85	380.25	0.521	1.993
CO-311-D	196304	380.25	382.00	0.044	2.436
CO-311-D	196305	382.00	383.30	0.166	1.128
CO-311-D	196306	383.30	384.50	0.130	3.759
CO-311-D	196307	384.50	385.00	0.360	50.376
CO-311-D	196308	385.00	386.00	0.248	3.088
CO-311-D	196309	386.00	387.00	0.104	0.250
CO-312-D	196311	0.00	1.50	0.005	0.250
CO-312-D	196312	1.50	3.00	0.005	0.250
CO-312-D	196313	3.00	4.60	0.005	0.250
CO-312-D	196314	4.60	5.98	0.005	0.250
CO-312-D	196315	5.98	7.50	0.005	0.250
CO-312-D	196316	7.50	8.85	0.005	0.250
CO-312-D	196317	8.85	10.65	0.005	0.250
CO-312-D	196318	10.65	12.20	0.005	0.250
CO-312-D	196319	12.20	13.45	0.005	0.250
CO-312-D	196321	13.45	14.80	0.005	0.250
CO-312-D	196322	14.80	15.75	0.005	0.250
CO-312-D	196323	15.75	17.25	0.005	0.250
CO-312-D	196324	17.25	18.75	0.005	0.250
CO-312-D	196325	18.75	20.25	0.005	0.250
CO-312-D	196326	20.25	21.80	0.005	0.250
CO-312-D	196327	21.80	23.35	0.005	0.250
CO-312-D	196328	23.35	24.80	0.005	0.250
CO-312-D	196329	24.80	26.05	0.005	0.250
CO-312-D	196331	26.05	27.60	0.005	0.250
CO-312-D	196332	27.60	29.10	0.005	0.250
CO-312-D	196333	29.10	30.60	0.005	0.250
CO-312-D	196334	97.00	98.30	0.005	0.250
CO-312-D	196335	98.30	99.75	0.005	0.250
CO-312-D	196336	99.75	101.25	0.005	0.250
CO-312-D	196337	101.25	102.80	0.005	0.250
CO-312-D	196338	102.80	104.00	0.005	1.007
CO-312-D	196339	104.00	105.50	0.005	1.328
CO-312-D	196341	105.50	107.00	0.005	0.959
CO-312-D	196342	107.00	108.50	0.005	0.250
CO-312-D	196343	108.50	110.10	0.005	0.250
CO-312-D	196344	110.10	110.72	0.005	0.924
CO-312-D	196345	110.72	112.20	0.005	0.250
CO-312-D	196346	112.20	113.65	0.005	0.250
CO-312-D	196347	113.65	115.05	0.005	0.250
CO-312-D	196348	115.05	116.35	0.005	0.250
CO-312-D	196349	116.35	117.80	0.005	0.250
CO-312-D	196351	117.80	119.30	0.005	0.250
CO-312-D	196352	119.30	120.85	0.005	0.250
CO-312-D	196353	120.85	122.25	0.005	0.609
CO-312-D	196354	122.25	123.75	0.018	0.250
CO-312-D	196355	123.75	125.00	0.005	0.250
CO-312-D	196356	125.00	126.00	0.005	0.938
CO-312-D	196357	126.00	127.50	0.005	1.008
CO-312-D	196358	127.50	129.00	0.005	1.552
CO-312-D	196359	129.00	130.40	0.005	0.558
CO-312-D	196361	130.40	131.10	0.012	2.814
CO-312-D	196362	131.10	132.55	0.005	0.250
CO-312-D	196363	132.55	133.65	0.005	0.250
CO-312-D	196364	133.65	135.25	0.005	0.250
CO-312-D	196365	135.25	136.82	0.005	0.250
CO-312-D	196366	136.82	137.83	0.005	0.250
CO-312-D	196367	137.83	139.40	0.005	0.250
CO-312-D	196368	139.40	140.95	0.005	0.250

Hole	Sample	From	To	Au_ppm Final	Ag_ppm Final
CO-312-D	196369	140.95	142.35	0.005	0.250
CO-312-D	196371	142.35	143.85	0.005	0.250
CO-312-D	196372	143.85	145.30	0.005	0.250
CO-312-D	196373	217.30	219.18	0.022	0.821
CO-312-D	196374	219.18	220.80	0.181	0.714
CO-312-D	196375	220.80	222.25	1.860	18.204
CO-312-D	196376	222.25	223.80	6.790	20.937
CO-312-D	196377	223.80	225.40	0.005	0.250
CO-312-D	196378	225.40	226.80	0.018	0.250
CO-312-D	196379	226.80	228.35	0.005	0.250
CO-312-D	196381	228.35	229.45	0.078	1.247
CO-312-D	196382	229.45	231.00	0.072	0.788
CO-312-D	196383	231.00	232.20	0.206	0.550
CO-312-D	196384	232.20	233.50	0.263	2.198
CO-312-D	196385	233.50	235.00	0.065	1.033
CO-312-D	196386	235.00	236.50	0.005	1.499
CO-312-D	196387	236.50	238.00	0.057	0.250
CO-312-D	196388	238.00	239.00	0.005	0.250
CO-312-D	196389	239.00	239.95	0.026	0.527
CO-312-D	196391	239.95	241.05	0.195	4.193
CO-312-D	196392	241.05	242.00	0.562	115.135
CO-312-D	196393	242.00	243.05	0.088	1.661
CO-312-D	196394	243.05	243.80	0.511	8.532
CO-312-D	196395	243.80	245.00	0.560	5.039
CO-312-D	196396	245.00	246.05	0.300	11.128
CO-312-D	196397	246.05	247.00	0.032	0.964
CO-312-D	196398	247.00	248.50	0.079	2.128
CO-312-D	196399	248.50	249.90	0.005	0.250
CO-312-D	196401	249.90	251.45	0.005	0.250
CO-312-D	196402	251.45	253.05	0.060	1.363
CO-312-D	196403	253.05	254.00	0.005	0.250
CO-312-D	196404	254.00	255.00	0.018	0.811
CO-312-D	196405	255.00	256.40	0.012	0.742
CO-312-D	196406	256.40	257.80	0.005	0.250
CO-312-D	196407	257.80	258.60	0.026	0.772
CO-312-D	196408	258.60	260.00	0.056	0.250
CO-312-D	196409	260.00	261.15	0.256	2.411
CO-312-D	196411	261.15	262.20	0.198	1.932
CO-312-D	196412	262.20	263.20	0.005	0.250
CO-312-D	196413	263.20	264.55	0.005	0.250
CO-312-D	196414	264.55	266.00	0.005	0.250
CO-312-D	196415	266.00	267.05	0.005	0.250
CO-312-D	196416	267.00	268.00	0.005	0.250
CO-312-D	196417	268.00	269.00	0.005	0.250
CO-312-D	196418	269.00	270.50	0.070	1.376
CO-312-D	196419	270.50	272.00	0.005	0.250
CO-312-D	196421	272.00	273.55	0.005	0.618
CO-312-D	196422	273.55	275.00	0.014	0.250
CO-312-D	196423	275.00	276.50	0.005	0.250
CO-312-D	196424	276.50	278.00	0.005	0.250
CO-312-D	196425	278.00	279.50	0.005	0.250
CO-312-D	196426	279.50	281.00	0.005	0.250
CO-312-D	196427	281.00	282.50	0.005	0.250
CO-312-D	196428	282.50	284.00	0.005	0.250
CO-312-D	196429	284.00	285.50	0.005	0.250
CO-312-D	196431	285.50	287.00	0.005	0.250
CO-312-D	196432	287.00	288.00	0.005	0.250
CO-312-D	196433	288.00	289.50	0.005	0.250
CO-312-D	196434	289.50	291.00	0.005	0.250
CO-312-D	196435	291.00	292.50	0.005	0.681
CO-312-D	196436	292.50	294.00	0.005	0.250

Hole	Sample	From	To	Au_ppm Final	Ag_ppm Final
CO-312-D	196437	294.00	295.50	0.005	0.250
CO-312-D	196438	295.50	297.00	0.005	0.250
CO-312-D	196439	297.00	298.55	0.005	0.250
CO-312-D	196441	298.55	299.65	0.005	0.250
CO-312-D	196442	299.65	300.70	0.005	0.250
CO-312-D	196443	300.70	301.70	0.005	0.250
CO-312-D	196444	301.70	302.63	0.327	3.965
CO-312-D	196445	302.63	303.47	0.365	3.686
CO-312-D	196446	303.47	304.35	0.222	3.520
CO-312-D	196447	304.35	305.00	0.046	1.989
CO-312-D	196448	305.00	306.00	0.005	0.250
CO-312-D	196449	306.00	306.85	0.014	0.648
CO-312-D	196451	306.85	308.00	0.194	5.458
CO-312-D	196452	308.00	309.00	0.005	0.250
CO-312-D	196453	309.00	310.50	0.005	0.250
CO-312-D	196454	310.50	312.00	0.005	0.250
CO-312-D	196455	312.00	313.50	0.005	0.250
CO-312-D	196456	313.50	315.00	0.005	0.250
CO-312-D	196457	315.00	316.45	0.005	0.250
CO-312-D	196458	316.45	317.90	0.018	0.250
CO-312-D	196459	317.90	319.40	0.005	0.250
CO-312-D	196461	319.40	320.90	0.076	1.573
CO-312-D	196462	320.90	322.40	0.005	0.250
CO-312-D	196463	322.40	324.00	0.026	0.250
CO-312-D	196464	324.00	325.50	0.016	0.250
CO-312-D	196465	325.50	327.00	0.005	0.250
CO-312-D	196466	327.00	328.50	0.016	0.250
CO-312-D	196467	328.50	330.00	0.005	0.250
CO-312-D	196468	330.00	331.50	0.005	0.250
CO-312-D	196469	331.50	332.50	0.069	3.073
CO-312-D	196471	332.50	334.00	0.005	0.250
CO-312-D	196472	334.00	335.50	0.020	0.250
CO-312-D	196473	335.50	337.00	0.005	0.250
CO-312-D	196474	337.00	338.50	0.044	0.250
CO-312-D	196475	338.50	340.00	0.005	0.250
CO-312-D	196476	340.00	341.50	0.005	0.250
CO-312-D	196477	341.00	343.00	0.005	0.250
CO-312-D	196478	343.00	344.50	0.016	0.250
CO-312-D	196479	344.50	345.85	0.005	0.577
CO-312-D	196481	345.85	347.35	0.005	0.250
CO-312-D	196482	347.35	348.95	0.005	0.250
CO-312-D	196483	348.95	350.15	0.050	1.114
CO-312-D	196484	350.15	351.50	0.005	0.250
CO-312-D	196485	351.50	352.50	0.052	2.540
CO-312-D	196486	352.50	353.75	0.105	1.216
CO-312-D	196487	353.75	354.85	0.038	1.031
CO-312-D	196488	354.85	356.15	0.111	0.836
CO-312-D	196489	356.15	357.40	0.138	0.566
CO-312-D	196491	357.40	358.85	0.005	0.250
CO-312-D	196492	358.85	360.65	0.046	1.023
CO-312-D	196493	360.65	362.10	0.277	1.940
CO-312-D	196494	362.10	362.90	0.113	1.755
CO-312-D	196495	362.90	364.30	0.005	0.504
CO-312-D	196496	364.30	365.65	0.273	3.118
CO-312-D	196497	365.65	367.10	0.357	21.488
CO-312-D	196498	367.10	367.85	1.209	158.456
CO-312-D	196499	367.85	368.85	0.245	2.525
CO-312-D	196501	368.85	370.05	1.110	8.752
CO-312-D	196502	370.05	371.20	1.481	4.573
CO-312-D	196503	371.20	372.10	0.555	7.167
CO-312-D	196504	372.10	373.45	0.387	6.765

Hole	Sample	From	To	Au_ppm Final	Ag_ppm Final
CO-312-D	196505	373.45	374.95	0.281	2.681
CO-312-D	196506	374.95	376.40	0.556	4.334
CO-312-D	196507	376.40	377.90	0.277	3.269
CO-312-D	196508	377.90	379.70	0.813	17.136
CO-312-D	196509	379.70	380.50	1.446	49.805
CO-312-D	196511	380.50	381.20	0.621	10.322
CO-312-D	196512	381.20	382.85	1.531	79.672
CO-312-D	196513	382.85	383.35	2.477	20.447
CO-312-D	196514	383.35	384.35	7.313	169.721
CO-312-D	196515	384.35	385.65	6.875	78.636
CO-312-D	196516	385.65	386.50	4.702	128.897
CO-312-D	196517	386.50	387.50	7.690	242.000
CO-312-D	196518	387.50	389.05	3.335	21.410
CO-312-D	196519	389.05	390.70	2.912	5.252
CO-312-D	196521	390.70	392.20	2.112	51.131
CO-312-D	196522	392.20	393.70	0.513	3.851
CO-312-D	196523	393.70	395.25	0.329	2.741
CO-312-D	196524	395.25	396.50	0.129	0.250
CO-312-D	196525	396.50	398.00	0.038	1.353
CO-312-D	196526	398.00	399.50	0.255	0.810
CO-312-D	196527	399.50	401.00	0.113	1.298
CO-312-D	196528	401.00	403.00	0.052	0.792
CO-312-D	196529	403.00	405.00	0.005	1.191
CO-313-D	196901	1.00	2.50	0.005	0.606
CO-313-D	196902	2.50	4.00	0.005	0.250
CO-313-D	196903	4.00	5.50	0.005	0.250
CO-313-D	196904	5.50	7.00	0.005	0.250
CO-313-D	196905	7.00	8.50	0.005	0.869
CO-313-D	196906	8.50	10.00	0.005	0.691
CO-313-D	196907	10.00	11.50	0.005	0.740
CO-313-D	196908	11.50	13.00	0.005	0.250
CO-313-D	196909	13.00	14.50	0.005	0.250
CO-313-D	196911	14.50	16.00	0.005	0.250
CO-313-D	196912	16.00	17.50	0.005	0.250
CO-313-D	196913	17.50	19.15	0.005	0.250
CO-313-D	196914	19.15	20.50	0.005	0.250
CO-313-D	196915	20.50	22.00	0.005	0.250
CO-313-D	196916	22.00	23.50	0.005	0.250
CO-313-D	196917	23.50	25.00	0.005	0.775
CO-313-D	196918	25.00	26.50	0.005	0.757
CO-313-D	196919	26.50	28.00	0.005	0.250
CO-313-D	196921	28.00	29.00	0.005	0.719
CO-313-D	196922	29.00	30.00	0.005	0.250
CO-313-D	196923	30.00	31.00	0.005	0.250
CO-313-D	196924	31.00	32.50	0.012	0.250
CO-313-D	196925	32.50	33.50	0.005	0.250
CO-313-D	196926	33.50	35.00	0.005	0.250
CO-313-D	196927	111.00	112.50	0.085	0.250
CO-313-D	196928	112.50	114.00	0.037	0.861
CO-313-D	196929	114.00	115.50	0.048	0.862
CO-313-D	196931	115.50	117.00	0.018	1.086
CO-313-D	196932	117.00	118.50	0.005	1.022
CO-313-D	196933	118.50	120.00	0.005	1.597
CO-313-D	196934	120.00	121.50	0.012	2.701
CO-313-D	196935	121.50	123.00	0.036	0.520
CO-313-D	196936	123.00	124.00	0.034	2.724
CO-313-D	196937	124.00	125.50	0.036	2.193
CO-313-D	196938	125.50	127.00	0.010	1.275
CO-313-D	196939	127.00	128.00	0.056	0.862
CO-313-D	196941	128.00	129.25	0.078	1.865
CO-313-D	196942	129.25	130.00	0.062	1.078

Hole	Sample	From	To	Au_ppm Final	Ag_ppm Final
CO-313-D	196943	130.00	131.00	0.005	0.890
CO-313-D	196944	131.00	132.00	0.005	0.504
CO-313-D	196945	132.00	133.00	0.005	0.250
CO-313-D	196946	133.00	134.00	0.005	0.653
CO-313-D	196947	134.00	135.00	0.005	0.533
CO-313-D	196948	135.00	136.00	0.005	0.250
CO-313-D	196949	136.00	137.00	0.005	0.576
CO-313-D	196951	137.00	138.00	0.005	0.712
CO-313-D	196952	138.00	139.00	0.016	1.169
CO-313-D	196953	139.00	140.00	0.005	0.525
CO-313-D	196954	140.00	141.00	0.005	0.250
CO-313-D	196955	141.00	142.00	0.016	0.250
CO-313-D	196956	142.00	143.00	0.060	0.250
CO-313-D	196957	143.00	144.00	0.072	3.437
CO-313-D	196958	144.00	145.00	0.005	1.635
CO-313-D	196959	145.00	146.00	0.046	1.374
CO-313-D	196961	146.00	147.00	0.005	2.538
CO-313-D	196962	147.00	148.00	0.005	0.250
CO-313-D	196963	148.00	149.00	0.005	0.250
CO-313-D	196964	149.00	150.00	0.005	0.250
CO-313-D	196965	150.00	151.00	0.005	1.520
CO-313-D	196966	151.00	152.00	0.005	1.010
CO-313-D	196967	152.00	153.00	0.018	0.818
CO-313-D	196968	153.00	153.60	0.005	2.960
CO-313-D	196969	153.60	155.00	0.005	0.625
CO-313-D	196971	186.00	187.50	0.048	3.554
CO-313-D	196972	187.50	189.00	0.048	4.419
CO-313-D	196973	189.00	190.50	0.010	1.416
CO-313-D	196974	190.50	192.00	0.040	6.950
CO-313-D	196975	192.00	193.50	0.005	1.129
CO-313-D	196976	193.50	195.00	0.005	0.250
CO-313-D	196977	195.00	196.50	0.057	1.665
CO-313-D	196978	196.50	198.00	0.077	9.027
CO-313-D	196979	198.00	199.20	0.070	1.610
CO-313-D	196981	199.20	200.50	0.128	1.697
CO-313-D	196982	200.50	201.50	0.096	1.858
CO-313-D	196983	201.50	203.00	0.077	1.739
CO-313-D	196984	203.00	204.00	0.099	1.512
CO-313-D	196985	204.00	205.00	0.167	1.913
CO-313-D	196986	205.00	206.00	0.016	0.831
CO-313-D	196987	206.00	207.00	0.005	0.250
CO-313-D	196988	207.00	208.00	0.005	0.596
CO-313-D	196989	208.00	209.00	0.005	0.250
CO-313-D	196991	209.00	210.00	0.005	0.250
CO-313-D	196992	210.00	211.00	0.005	0.250
CO-313-D	196993	211.00	212.00	0.005	0.250
CO-313-D	196994	212.00	213.00	0.005	0.250
CO-313-D	196995	213.00	214.00	0.005	0.250
CO-313-D	196996	214.00	215.00	0.005	0.521
CO-313-D	196997	215.00	216.00	0.005	1.046
CO-313-D	196998	216.00	217.00	0.005	0.250
CO-313-D	196999	217.00	218.00	0.005	0.250
CO-313-D	197001	218.80	219.50	0.089	3.632
CO-313-D	197002	219.50	220.00	0.058	13.326
CO-313-D	197003	220.00	221.00	0.057	2.966
CO-313-D	197004	221.00	222.30	0.022	2.127
CO-313-D	197005	222.30	223.00	0.005	1.123
CO-313-D	197006	223.00	224.10	0.005	2.188
CO-313-D	197007	224.10	225.15	0.005	1.172
CO-313-D	197008	225.15	226.00	0.005	1.831
CO-313-D	197009	226.00	227.00	0.030	5.800

Hole	Sample	From	To	Au_ppm Final	Ag_ppm Final
CO-313-D	197011	227.00	227.70	0.005	3.882
CO-313-D	197012	227.70	229.00	0.005	3.752
CO-313-D	197013	229.00	230.15	0.005	1.292
CO-313-D	197014	230.15	231.00	0.018	3.900
CO-313-D	197015	231.00	232.00	0.118	6.478
CO-313-D	197016	232.00	233.00	0.052	5.864
CO-313-D	197017	233.00	234.00	0.032	5.047
CO-313-D	197018	234.00	235.00	0.005	2.215
CO-313-D	197019	235.00	236.00	0.005	3.196
CO-313-D	197021	236.00	237.00	0.005	1.925
CO-313-D	197022	237.00	238.15	0.005	2.376
CO-313-D	197023	238.15	239.00	0.005	0.250
CO-313-D	197024	239.00	240.00	0.005	1.368
CO-313-D	197025	240.00	241.00	0.005	0.250
CO-313-D	197026	241.00	242.00	0.005	0.250
CO-313-D	197027	242.00	243.00	0.005	0.250
CO-313-D	197028	291.00	292.00	0.012	1.195
CO-313-D	197029	292.00	293.00	0.238	2.616
CO-313-D	197031	293.00	294.00	0.084	2.812
CO-313-D	197032	294.00	295.00	0.022	2.124
CO-313-D	197033	295.00	296.50	0.005	1.701
CO-313-D	197034	296.50	298.00	0.005	0.563
CO-313-D	197035	298.00	299.50	0.005	0.250
CO-313-D	197036	299.50	301.00	0.005	1.074
CO-313-D	197037	301.00	301.46	0.194	5.961
CO-313-D	197038	301.46	303.00	0.061	2.152
CO-313-D	197039	303.00	304.50	0.005	1.367
CO-313-D	197041	304.50	306.00	0.183	3.497
CO-313-D	197042	306.00	307.00	0.203	4.632
CO-313-D	197043	307.00	308.00	0.063	5.567
CO-313-D	197044	308.00	309.00	0.332	6.389
CO-313-D	197045	309.00	309.90	0.112	9.406
CO-313-D	197046	309.90	311.00	0.181	4.989
CO-313-D	197047	311.00	312.00	0.357	6.912
CO-313-D	197048	312.00	313.00	0.299	8.179
CO-313-D	197049	313.00	314.00	0.509	3.401
CO-313-D	197051	314.00	315.00	0.557	3.438
CO-313-D	197052	315.00	316.00	0.362	3.996
CO-313-D	197053	316.00	317.00	0.530	3.635
CO-313-D	197054	317.00	318.00	0.496	3.919
CO-313-D	197055	318.00	319.00	0.204	2.457
CO-313-D	197056	319.00	320.00	0.262	3.297
CO-313-D	197057	320.00	321.00	0.065	1.805
CO-313-D	197058	321.00	322.00	0.491	4.438
CO-313-D	197059	322.00	323.00	0.379	3.515
CO-313-D	197061	323.00	324.00	0.473	2.350
CO-313-D	197062	324.00	325.00	0.518	3.223
CO-313-D	197063	325.00	326.00	0.132	1.251
CO-313-D	197064	326.00	327.00	0.253	3.027
CO-313-D	197065	327.00	328.00	0.221	1.458
CO-313-D	197066	328.00	329.00	0.103	1.390
CO-313-D	197067	329.00	330.00	0.092	0.944
CO-313-D	197068	330.00	331.50	0.080	1.260
CO-313-D	197069	331.50	332.00	0.120	2.001
CO-313-D	197071	332.00	333.00	0.133	2.981
CO-313-D	197072	333.00	334.00	0.005	0.250
CO-313-D	197073	334.00	335.00	0.012	0.250
CO-313-D	197074	335.00	336.00	0.058	0.250
CO-313-D	197075	336.00	337.00	0.149	0.846
CO-313-D	197076	337.00	337.50	0.086	0.524
CO-313-D	197077	337.50	338.50	0.056	0.250

Hole	Sample	From	To	Au_ppm Final	Ag_ppm Final
CO-313-D	197078	338.50	339.00	0.038	0.250
CO-313-D	197079	339.00	340.00	0.078	0.776
CO-313-D	197081	340.00	341.00	0.246	2.443
CO-313-D	197082	341.00	342.00	0.177	1.399
CO-313-D	197083	342.00	343.00	0.252	0.999
CO-313-D	197084	343.00	343.60	2.228	7.769
CO-313-D	197085	343.60	344.22	12.900	66.427
CO-313-D	197086	344.22	345.00	2.135	56.665
CO-313-D	197087	345.00	346.00	5.020	818.000
CO-313-D	197088	346.00	347.00	3.100	209.000
CO-313-D	197089	347.00	348.00	5.460	487.000
CO-313-D	197091	348.00	351.00	0.946	2.299
CO-313-D	197092	351.00	352.00	2.945	6.129
CO-313-D	197093	352.00	353.00	3.675	2.477
CO-313-D	197094	353.00	354.00	0.048	0.633
CO-313-D	197095	354.00	355.60	0.005	0.250
CO-313-D	197096	355.60	357.00	0.018	0.250
CO-313-D	197097	357.00	358.50	0.005	0.250
CO-313-D	197098	358.50	360.00	0.005	0.250
CO-313-D	197099	360.00	360.80	0.005	0.250
CO-313-D	197101	360.80	361.85	0.005	0.250
CO-313-D	197102	361.85	363.00	0.005	0.250
CO-313-D	197103	363.00	364.00	0.005	0.250
CO-313-D	197104	364.00	365.00	0.005	0.250
CO-313-D	197105	365.00	366.50	0.005	0.250
CO-313-D	197106	366.50	367.50	0.005	0.250
CO-313-D	197107	367.50	369.00	0.005	0.250
CO-313-D	197108	369.00	370.00	0.005	0.250
CO-314-D	197326	218.30	219.00	0.005	0.250
CO-314-D	197327	219.00	220.05	0.005	0.250
CO-314-D	197328	220.05	221.00	0.005	0.250
CO-314-D	197329	221.00	223.00	0.005	0.250
CO-314-D	197331	223.00	224.00	2.089	15.810
CO-314-D	197332	224.00	225.00	0.079	0.250
CO-314-D	197333	225.00	226.00	0.090	1.625
CO-314-D	197334	226.00	227.00	0.047	1.552
CO-314-D	197335	227.00	228.00	0.263	6.273
CO-314-D	197336	228.00	228.80	0.084	2.357
CO-314-D	197337	228.80	230.00	0.132	4.356
CO-314-D	197338	230.00	231.00	0.005	0.250
CO-314-D	197339	239.50	240.00	0.005	0.250
CO-314-D	197341	245.90	247.00	0.141	16.529
CO-314-D	197342	247.00	248.00	0.005	0.250
CO-314-D	197343	248.00	248.60	0.134	4.656
CO-314-D	197344	248.60	249.20	0.404	10.641
CO-314-D	197345	249.20	250.65	0.069	1.506
CO-314-D	197346	250.65	251.17	0.337	7.286
CO-314-D	197347	251.17	252.75	0.010	0.250
CO-314-D	197348	252.75	254.05	0.145	2.946
CO-314-D	197349	254.05	255.00	0.270	3.301
CO-314-D	197351	255.00	256.00	0.060	0.802
CO-314-D	197352	256.00	257.00	0.018	0.591
CO-314-D	197353	257.00	258.40	0.279	4.607
CO-314-D	197354	258.40	259.90	1.159	22.173
CO-314-D	197355	259.90	261.00	0.259	9.967
CO-314-D	197356	261.00	263.00	0.058	1.392
CO-314-D	197357	263.00	264.00	0.044	1.879
CO-314-D	197358	264.00	265.00	0.005	0.250
CO-314-D	197359	265.00	266.00	0.030	6.716
CO-314-D	197361	266.00	267.60	0.005	0.250
CO-314-D	197362	267.60	268.10	0.135	5.634

Hole	Sample	From	To	Au_ppm Final	Ag_ppm Final
CO-314-D	197363	277.60	279.00	0.005	0.250
CO-314-D	197364	279.00	280.00	0.005	0.250
CO-314-D	197365	280.00	281.00	0.022	2.184
CO-314-D	197366	281.00	282.20	0.005	1.666
CO-314-D	197367	282.20	283.25	0.005	0.250
CO-314-D	197368	283.25	284.00	0.042	7.520
CO-314-D	197369	284.00	285.00	0.005	3.734
CO-314-D	197371	285.00	286.00	0.005	0.250
CO-314-D	197372	286.00	287.00	0.005	0.250
CO-314-D	197373	290.55	291.55	0.005	3.510
CO-314-D	197374	291.55	292.60	0.005	0.250
CO-314-D	197375	292.60	293.45	0.005	0.250
CO-314-D	197376	293.45	294.55	0.005	0.250
CO-314-D	197377	294.55	295.45	0.005	0.595
CO-314-D	197378	295.45	297.00	0.005	0.250
CO-314-D	197379	297.00	298.00	0.005	0.250
CO-314-D	197381	298.00	299.00	0.005	1.015
CO-314-D	197382	299.00	300.50	0.005	0.250
CO-314-D	197383	300.50	301.00	0.005	0.250
CO-314-D	197384	305.60	307.00	0.005	0.250
CO-314-D	197385	307.00	308.00	0.005	0.250
CO-314-D	197386	308.00	309.10	0.005	0.250
CO-314-D	197387	309.10	310.00	0.005	0.250
CO-314-D	197388	310.00	311.00	0.005	0.250
CO-314-D	197389	311.00	312.00	0.005	0.250
CO-314-D	197391	318.60	319.60	0.005	0.250
CO-314-D	197392	319.60	320.60	0.005	0.250
CO-314-D	197393	320.60	321.50	0.005	0.250
CO-314-D	197394	321.50	322.00	0.005	0.250
CO-314-D	197395	326.80	327.85	0.005	0.250
CO-314-D	197396	327.85	329.60	0.005	0.250
CO-314-D	197397	329.60	330.30	0.005	0.250
CO-314-D	197398	330.30	331.20	0.005	0.250
CO-314-D	197399	331.20	331.80	0.005	1.582
CO-314-D	197401	331.80	333.00	0.005	0.250
CO-314-D	197402	333.00	334.35	0.005	0.250
CO-314-D	197403	334.35	335.00	0.005	0.250
CO-314-D	197404	335.00	336.10	0.005	0.250
CO-314-D	197405	336.10	337.30	0.005	0.250
CO-314-D	197406	363.30	364.30	0.005	0.250
CO-314-D	197407	364.30	366.00	0.005	0.250
CO-314-D	197408	366.00	366.60	0.005	0.250
CO-314-D	197409	366.60	367.70	0.005	0.250
CO-314-D	197411	367.70	368.25	0.005	0.250
CO-314-D	197412	374.75	376.20	0.005	0.250
CO-314-D	197413	383.00	383.50	0.005	0.250
CO-314-D	197414	388.00	389.00	0.005	0.250
CO-314-D	197415	389.00	389.70	0.005	1.033
CO-314-D	197416	389.70	391.00	0.005	0.837
CO-314-D	197417	391.00	391.90	0.005	0.250
CO-314-D	197418	391.90	392.90	0.099	19.023
CO-314-D	197419	392.90	395.00	0.005	0.250
CO-314-D	197421	395.00	395.70	0.106	1.724
CO-314-D	197422	395.70	396.70	0.132	0.945
CO-314-D	197423	396.70	397.90	0.124	1.151
CO-314-D	197424	397.90	399.00	0.085	1.155
CO-314-D	197425	399.00	400.00	0.005	0.250
CO-314-D	197426	400.00	401.00	0.005	0.250
CO-314-D	197427	401.00	401.85	0.005	0.250
CO-314-D	197428	401.85	402.50	0.005	0.250
CO-314-D	197429	407.50	408.30	0.777	50.739

Hole	Sample	From	To	Au_ppm Final	Ag_ppm Final
CO-314-D	197431	408.30	409.30	1.359	83.661
CO-314-D	197432	409.30	410.20	1.844	20.702
CO-314-D	197433	410.20	411.60	3.834	22.341
CO-314-D	197434	411.60	413.00	5.645	91.560
CO-314-D	197435	413.00	414.00	2.628	15.794
CO-314-D	197436	414.00	415.00	2.891	97.828
CO-314-D	197437	415.00	415.90	2.646	21.689
CO-314-D	197438	415.90	416.80	1.094	7.966
CO-314-D	197439	416.80	418.00	2.343	36.796
CO-314-D	197441	418.00	419.00	18.680	783.505
CO-314-D	197442	419.00	420.00	1.880	329.000
CO-314-D	197443	420.00	421.00	1.208	38.670
CO-314-D	197444	421.00	422.40	2.075	21.849
CO-314-D	197445	422.40	423.40	2.275	13.855
CO-314-D	197446	423.40	425.00	4.978	24.695
CO-314-D	197447	425.00	426.00	8.962	43.658
CO-314-D	197448	426.00	427.10	1.532	3.830
CO-314-D	197449	427.10	428.10	0.804	5.289
CO-314-D	197451	428.10	429.00	0.681	61.035
CO-314-D	197452	429.00	430.00	0.360	17.841
CO-314-D	197453	430.00	431.00	0.181	1.499
CO-314-D	197454	431.00	432.25	0.327	3.480
CO-314-D	197455	432.25	434.00	0.106	0.250
CO-314-D	197456	434.00	436.00	0.132	0.250
CO-314-D	197457	436.00	438.00	0.183	2.763
CO-315-D	197109	1.00	2.50	0.005	0.250
CO-315-D	197111	2.50	4.00	0.005	0.250
CO-315-D	197112	4.00	5.50	0.005	0.250
CO-315-D	197113	5.50	7.00	0.005	0.250
CO-315-D	197114	7.00	8.50	0.005	0.250
CO-315-D	197115	8.50	10.00	0.005	0.250
CO-315-D	197116	10.00	11.50	0.005	0.250
CO-315-D	197117	11.50	13.00	0.005	2.359
CO-315-D	197118	13.00	14.50	0.005	0.250
CO-315-D	197119	14.50	16.00	0.005	0.250
CO-315-D	197121	16.00	17.50	0.005	0.250
CO-315-D	197122	17.50	19.00	0.005	0.250
CO-315-D	197123	19.00	20.50	0.005	0.250
CO-315-D	197124	20.50	22.00	0.005	0.250
CO-315-D	197125	22.00	23.50	0.005	0.250
CO-315-D	197126	23.50	25.00	0.005	0.250
CO-315-D	197127	25.00	26.50	0.005	0.250
CO-315-D	197128	26.50	28.00	0.005	0.250
CO-315-D	197129	28.00	29.50	0.005	0.250
CO-315-D	197131	29.50	31.00	0.005	0.250
CO-315-D	197132	31.00	32.50	0.005	0.250
CO-315-D	197133	32.50	34.00	0.005	0.250
CO-315-D	197134	102.00	103.50	0.005	0.250
CO-315-D	197135	103.50	105.00	0.005	0.521
CO-315-D	197136	105.00	106.50	0.005	0.250
CO-315-D	197137	106.50	108.00	0.005	0.250
CO-315-D	197138	108.00	109.50	0.005	0.250
CO-315-D	197139	109.50	111.00	0.005	0.250
CO-315-D	197141	111.00	112.50	0.005	0.250
CO-315-D	197142	112.50	114.00	0.005	0.250
CO-315-D	197143	114.00	115.50	0.005	0.250
CO-315-D	197144	115.50	116.50	0.005	0.250
CO-315-D	197145	116.50	117.15	0.005	0.558
CO-315-D	197146	117.15	118.00	0.005	0.250
CO-315-D	197147	118.00	119.50	0.005	0.250
CO-315-D	197148	119.50	121.00	0.005	0.250

Hole	Sample	From	To	Au_ppm Final	Ag_ppm Final
CO-315-D	197149	121.00	122.00	0.005	0.250
CO-315-D	197151	122.00	123.00	0.005	0.250
CO-315-D	197152	123.00	124.50	0.005	0.250
CO-315-D	197153	124.50	126.00	0.005	0.250
CO-315-D	197154	126.00	127.50	0.005	1.198
CO-315-D	197155	127.50	129.00	0.005	1.036
CO-315-D	197156	129.00	130.50	0.005	0.541
CO-315-D	197157	130.50	132.00	0.005	1.771
CO-315-D	197158	132.00	133.50	0.005	0.250
CO-315-D	197159	133.50	135.00	0.005	0.250
CO-315-D	197161	135.00	136.15	0.005	0.250
CO-315-D	197162	136.15	137.50	0.005	0.250
CO-315-D	197163	137.50	139.00	0.005	0.250
CO-315-D	197164	139.00	140.50	0.005	0.250
CO-315-D	197165	140.50	142.00	0.005	0.598
CO-315-D	197166	142.00	143.00	0.005	0.250
CO-315-D	197167	143.00	143.90	0.005	0.250
CO-315-D	197168	143.90	145.00	0.005	0.250
CO-315-D	197169	145.00	146.00	0.005	0.250
CO-315-D	197171	230.00	231.00	0.005	0.250
CO-315-D	197172	231.00	231.75	0.005	0.250
CO-315-D	197173	231.75	232.25	0.143	8.169
CO-315-D	197174	232.25	233.00	0.005	0.250
CO-315-D	197175	233.00	234.00	0.005	0.250
CO-315-D	197176	234.00	235.00	0.005	0.250
CO-315-D	197177	235.00	236.00	0.327	43.404
CO-315-D	197178	236.00	237.00	0.005	0.250
CO-315-D	197179	260.00	261.50	0.026	0.611
CO-315-D	197181	261.50	263.00	0.005	0.250
CO-315-D	197182	263.00	264.00	0.183	3.284
CO-315-D	197183	264.00	265.00	0.022	0.577
CO-315-D	197184	265.00	266.00	0.121	2.130
CO-315-D	197185	266.00	267.00	0.005	0.250
CO-315-D	197186	267.00	268.00	0.231	3.108
CO-315-D	197187	268.00	269.00	0.125	0.909
CO-315-D	197188	269.00	270.50	0.005	0.250
CO-315-D	197189	270.50	272.00	0.016	0.250
CO-315-D	197191	272.00	273.50	0.005	0.250
CO-315-D	197192	273.50	275.00	0.005	0.250
CO-315-D	197193	275.00	276.00	0.005	0.250
CO-315-D	197194	276.00	277.00	0.005	0.250
CO-315-D	197195	277.00	278.00	0.121	2.656
CO-315-D	197196	278.00	279.00	0.005	0.250
CO-315-D	197197	279.00	280.00	0.005	0.250
CO-315-D	197198	280.00	281.50	0.049	1.042
CO-315-D	197199	281.50	282.70	0.016	0.663
CO-315-D	197201	282.70	283.15	0.038	1.613
CO-315-D	197202	283.15	284.00	0.005	0.250
CO-315-D	197203	290.00	291.00	0.005	0.250
CO-315-D	197204	291.00	292.00	0.005	0.614
CO-315-D	197205	292.00	293.00	0.005	0.250
CO-315-D	197206	293.00	294.00	0.005	0.685
CO-315-D	197207	294.00	295.00	0.005	0.250
CO-315-D	197208	295.00	296.00	0.005	0.250
CO-315-D	197209	296.00	297.00	0.005	0.250
CO-315-D	197211	297.00	298.00	0.005	0.250
CO-315-D	197212	298.00	299.00	0.005	0.250
CO-315-D	197213	299.00	300.30	0.005	0.250
CO-315-D	197214	300.30	301.40	0.144	4.903
CO-315-D	197215	301.40	302.35	0.005	0.250
CO-315-D	197216	302.35	303.00	0.078	3.926

Hole	Sample	From	To	Au_ppm Final	Ag_ppm Final
CO-315-D	197217	303.00	304.00	0.058	2.025
CO-315-D	197218	304.00	305.50	0.034	2.468
CO-315-D	197219	305.50	307.00	0.026	1.045
CO-315-D	197221	307.00	308.50	0.005	0.250
CO-315-D	197222	308.50	310.00	0.005	0.250
CO-315-D	197223	310.00	311.50	0.005	0.250
CO-315-D	197224	311.50	313.00	0.010	0.250
CO-315-D	197225	313.00	314.50	0.005	0.250
CO-315-D	197226	314.50	316.00	0.018	0.625
CO-315-D	197227	316.00	317.50	0.005	0.250
CO-315-D	197228	317.50	319.00	0.005	0.250
CO-315-D	197229	319.00	320.50	0.012	0.250
CO-315-D	197231	320.50	322.00	0.005	0.250
CO-315-D	197232	322.00	323.50	0.012	0.250
CO-315-D	197233	323.50	325.00	0.012	0.250
CO-315-D	197234	325.00	326.50	0.005	0.250
CO-315-D	197235	326.50	328.00	0.005	0.250
CO-315-D	197236	328.00	329.50	0.005	0.250
CO-315-D	197237	329.50	331.00	0.069	2.282
CO-315-D	197238	331.00	332.50	0.005	0.250
CO-315-D	197239	332.50	334.00	0.055	1.172
CO-315-D	197241	334.00	335.00	0.069	1.060
CO-315-D	197242	335.00	336.00	0.032	0.679
CO-315-D	197243	336.00	337.50	0.048	7.335
CO-315-D	197244	337.50	339.00	0.142	4.689
CO-315-D	197245	339.00	340.00	0.034	0.956
CO-315-D	197246	340.00	341.00	0.112	3.572
CO-315-D	197247	341.00	342.00	0.147	1.339
CO-315-D	197248	342.00	343.00	0.274	1.651
CO-315-D	197249	343.00	344.00	0.243	1.689
CO-315-D	197251	344.00	345.00	0.067	0.928
CO-315-D	197252	345.00	346.00	0.005	1.569
CO-315-D	197253	346.00	347.00	0.159	1.130
CO-315-D	197254	347.00	348.00	0.388	2.090
CO-315-D	197255	348.00	349.00	0.539	3.728
CO-315-D	197256	349.00	350.00	1.174	2.671
CO-315-D	197257	350.00	351.00	0.245	1.812
CO-315-D	197258	351.00	352.00	0.277	3.103
CO-315-D	197259	352.00	353.00	0.230	3.287
CO-315-D	197261	353.00	354.00	0.483	2.999
CO-315-D	197262	354.00	355.00	1.105	6.777
CO-315-D	197263	355.00	356.00	0.668	2.505
CO-315-D	197264	356.00	357.00	1.181	2.016
CO-315-D	197265	357.00	358.00	0.156	2.031
CO-315-D	197266	358.00	359.00	0.438	1.319
CO-315-D	197267	359.00	360.00	0.388	1.744
CO-315-D	197268	360.00	361.00	0.390	1.887
CO-315-D	197269	361.00	362.00	0.647	2.763
CO-315-D	197271	362.00	363.00	0.135	1.711
CO-315-D	197272	363.00	364.00	0.088	2.739
CO-315-D	197273	364.00	365.00	2.483	10.584
CO-315-D	197274	365.00	366.00	1.012	7.058
CO-315-D	197275	366.00	367.00	5.421	30.240
CO-315-D	197276	367.00	368.00	2.085	29.265
CO-315-D	197277	368.00	369.00	0.400	3.520
CO-315-D	197278	369.00	370.00	1.625	10.845
CO-315-D	197279	370.00	371.00	0.966	4.589
CO-315-D	197281	371.00	372.00	2.612	9.607
CO-315-D	197282	372.00	373.00	0.775	4.343
CO-315-D	197283	373.00	374.00	0.236	2.382
CO-315-D	197284	374.00	375.00	0.765	3.949

Hole	Sample	From	To	Au_ppm Final	Ag_ppm Final
CO-315-D	197285	375.00	376.00	2.708	197.737
CO-315-D	197286	376.00	377.00	1.295	48.741
CO-315-D	197287	377.00	378.00	2.677	109.275
CO-315-D	197288	378.00	379.00	1.496	49.016
CO-315-D	197289	379.00	380.00	0.733	127.422
CO-315-D	197291	380.00	381.50	0.116	9.717
CO-315-D	197292	381.50	383.00	0.005	1.041
CO-315-D	197293	383.00	384.50	0.087	1.877
CO-315-D	197294	384.50	386.00	0.222	1.267
CO-315-D	197295	386.00	387.50	0.844	1.129
CO-315-D	197296	387.50	389.00	0.775	3.552
CO-315-D	197297	389.00	390.50	2.036	0.627
CO-315-D	197298	390.50	392.00	0.600	0.843
CO-315-D	197299	392.00	393.50	0.165	0.250
CO-315-D	197301	393.50	395.00	0.035	0.250
CO-315-D	197302	395.00	396.50	0.268	0.614
CO-315-D	197303	396.50	398.00	0.148	1.176
CO-315-D	197304	398.00	399.50	0.161	0.250
CO-315-D	197305	399.50	400.30	0.245	0.250
CO-315-D	197306	400.30	401.40	0.339	0.794
CO-315-D	197307	401.40	403.00	0.482	0.666
CO-315-D	197308	403.00	404.00	0.197	0.250
CO-315-D	197309	404.00	405.00	0.768	0.998
CO-315-D	197311	405.00	406.00	0.034	0.250
CO-315-D	197312	406.00	407.00	0.005	0.250
CO-315-D	197313	407.00	408.00	0.005	0.250
CO-315-D	197314	408.00	409.00	0.005	0.250
CO-315-D	197315	409.00	410.00	0.005	0.250
CO-315-D	197316	410.00	411.00	0.005	0.250
CO-315-D	197317	411.00	412.00	0.005	0.250
CO-315-D	197318	412.00	413.00	0.005	0.250
CO-315-D	197319	413.00	414.00	0.005	0.250
CO-315-D	197321	414.00	415.00	0.005	0.250
CO-315-D	197322	415.00	416.00	0.005	0.250
CO-315-D	197323	416.00	417.00	0.005	0.250
CO-315-D	197324	417.00	418.00	0.005	0.250
CO-315-D	197325	418.00	419.00	0.005	0.250
CO-316-D	196531	0.70	2.85	0.005	0.250
CO-316-D	196532	2.85	4.45	0.005	0.250
CO-316-D	196533	4.45	6.00	0.005	0.250
CO-316-D	196534	6.00	7.50	0.005	0.250
CO-316-D	196535	7.50	9.00	0.005	0.250
CO-316-D	196536	9.00	10.50	0.005	0.250
CO-316-D	196537	10.50	12.00	0.005	0.250
CO-316-D	196538	12.00	13.50	0.005	0.250
CO-316-D	196539	13.50	15.00	0.005	0.250
CO-316-D	196541	15.00	16.50	0.005	0.250
CO-316-D	196542	16.50	18.00	0.005	0.250
CO-316-D	196543	18.00	20.00	0.005	0.250
CO-316-D	196544	20.00	22.00	0.005	0.250
CO-316-D	196545	22.00	24.00	0.005	0.250
CO-316-D	196546	24.00	26.00	0.005	0.250
CO-316-D	196547	26.00	28.00	0.005	0.250
CO-316-D	196548	28.00	29.50	0.005	0.250
CO-316-D	196549	29.50	31.15	0.005	0.250
CO-316-D	196551	31.15	32.60	0.005	0.250
CO-316-D	196552	32.60	34.00	0.005	0.250
CO-316-D	196553	104.90	106.35	0.005	0.572
CO-316-D	196554	106.35	107.85	0.005	0.629
CO-316-D	196555	107.85	109.25	0.005	0.250
CO-316-D	196556	109.25	110.55	0.005	0.250

Hole	Sample	From	To	Au_ppm Final	Ag_ppm Final
CO-316-D	196557	110.55	112.10	0.005	2.097
CO-316-D	196558	112.10	113.50	0.005	0.250
CO-316-D	196559	113.50	115.10	0.005	0.839
CO-316-D	196561	115.10	116.50	0.005	3.053
CO-316-D	196562	116.50	118.00	0.018	1.859
CO-316-D	196563	118.00	119.50	0.022	1.347
CO-316-D	196564	119.50	121.00	0.005	5.544
CO-316-D	196565	121.00	122.00	0.054	11.694
CO-316-D	196566	122.00	123.55	0.005	2.486
CO-316-D	196567	213.00	214.50	0.077	1.918
CO-316-D	196568	214.50	216.00	0.192	10.577
CO-316-D	196569	216.00	217.50	0.005	0.250
CO-316-D	196571	217.50	219.00	0.005	0.250
CO-316-D	196572	219.00	220.50	0.005	0.250
CO-316-D	196573	220.50	222.00	0.054	0.954
CO-316-D	196574	222.00	223.50	0.005	0.250
CO-316-D	196575	223.50	224.60	0.028	0.620
CO-316-D	196576	224.60	226.00	0.042	1.195
CO-316-D	196577	226.00	227.00	0.059	1.771
CO-316-D	196578	227.00	228.50	0.005	0.250
CO-316-D	196579	228.50	230.00	0.005	0.250
CO-316-D	196581	230.00	231.50	0.005	0.250
CO-316-D	196582	231.50	232.60	0.016	0.797
CO-316-D	196583	232.60	234.00	0.005	0.250
CO-316-D	196584	234.00	235.00	0.005	0.630
CO-316-D	196585	235.00	236.30	0.005	0.250
CO-316-D	196586	236.30	237.30	0.487	4.764
CO-316-D	196587	237.30	238.60	0.578	5.631
CO-316-D	196588	238.60	240.00	0.337	3.383
CO-316-D	196589	240.00	241.10	1.980	50.593
CO-316-D	196591	241.10	242.30	0.005	0.250
CO-316-D	196592	242.30	243.65	0.137	1.057
CO-316-D	196593	243.65	244.70	0.036	0.250
CO-316-D	196594	244.70	245.70	0.005	0.250
CO-316-D	196595	245.70	247.00	0.034	1.242
CO-316-D	196596	247.00	248.50	0.066	0.656
CO-316-D	196597	248.50	250.00	0.014	0.250
CO-316-D	196598	250.00	251.45	0.005	0.250
CO-316-D	196599	251.45	252.65	0.053	1.046
CO-316-D	196601	252.65	254.00	0.005	0.250
CO-316-D	196602	254.00	255.20	0.039	1.028
CO-316-D	196603	255.20	257.00	0.026	0.250
CO-316-D	196604	257.00	258.40	0.047	1.387
CO-316-D	196605	258.40	260.00	0.063	0.965
CO-316-D	196606	260.00	261.30	0.005	0.250
CO-316-D	196607	261.30	262.80	0.051	2.593
CO-316-D	196608	262.80	264.35	0.005	0.250
CO-316-D	196609	264.35	265.70	0.055	1.403
CO-316-D	196611	265.70	267.00	0.005	0.250
CO-316-D	196612	267.00	268.00	0.064	0.250
CO-316-D	196613	268.00	269.00	0.005	0.250
CO-316-D	196614	269.00	270.50	0.057	1.990
CO-316-D	196615	270.50	272.00	0.005	0.250
CO-316-D	196616	272.00	273.50	0.005	0.250
CO-316-D	196617	273.50	275.05	0.064	2.700
CO-316-D	196618	275.05	276.00	0.005	0.250
CO-316-D	196619	276.00	277.00	0.005	0.250
CO-316-D	196621	277.00	278.15	0.046	1.931
CO-316-D	196622	278.15	279.00	0.016	1.091
CO-316-D	196623	279.00	280.20	0.024	1.171
CO-316-D	196624	280.20	281.40	0.042	1.696

Hole	Sample	From	To	Au_ppm Final	Ag_ppm Final
CO-316-D	196625	281.40	282.50	0.005	0.250
CO-316-D	196626	282.50	283.70	0.070	2.020
CO-316-D	196627	283.70	285.00	0.005	0.250
CO-316-D	196628	285.00	285.80	0.158	3.614
CO-316-D	196629	285.80	286.90	0.484	8.591
CO-316-D	196631	286.90	288.10	0.075	1.680
CO-316-D	196632	288.10	289.10	0.054	1.721
CO-316-D	196633	289.10	290.10	0.005	0.250
CO-316-D	196634	290.10	291.20	0.052	0.972
CO-316-D	196635	291.20	292.20	0.018	0.250
CO-316-D	196636	292.20	293.40	0.005	0.250
CO-316-D	196637	293.40	295.00	0.005	0.250
CO-316-D	196638	295.00	296.50	0.005	0.250
CO-316-D	196639	296.50	298.00	0.005	0.250
CO-316-D	196641	298.00	299.50	0.005	0.250
CO-316-D	196642	299.50	301.00	0.005	0.250
CO-316-D	196643	301.00	302.50	0.005	0.250
CO-316-D	196644	302.50	304.00	0.005	0.250
CO-316-D	196645	304.00	305.50	0.005	0.250
CO-316-D	196646	305.50	307.00	0.005	0.250
CO-316-D	196647	307.00	308.50	0.005	0.250
CO-316-D	196648	308.50	310.00	0.005	0.250
CO-316-D	196649	310.00	311.50	0.005	0.250
CO-316-D	196651	311.50	312.90	0.005	0.250
CO-316-D	196652	312.90	314.40	0.005	0.250
CO-316-D	196653	314.40	316.00	0.005	0.250
CO-316-D	196654	316.00	317.50	0.005	0.250
CO-316-D	196655	317.50	319.00	0.005	0.250
CO-316-D	196656	319.00	320.50	0.005	0.250
CO-316-D	196657	320.50	322.00	0.005	0.250
CO-316-D	196658	322.00	323.50	0.005	0.250
CO-316-D	196659	323.50	325.00	0.005	0.250
CO-316-D	196661	325.00	326.35	0.005	0.250
CO-316-D	196662	326.35	327.85	0.042	0.250
CO-316-D	196663	327.85	329.30	0.005	0.250
CO-316-D	196664	329.30	330.80	0.005	0.250
CO-316-D	196665	330.80	331.30	0.190	0.614
CO-316-D	196666	331.30	333.20	0.528	3.544
CO-316-D	196669	333.20	334.30	0.020	0.607
CO-316-D	196671	334.30	335.30	0.005	0.250
CO-316-D	196672	335.30	336.40	0.005	0.250
CO-316-D	196673	336.40	337.65	0.107	5.235
CO-316-D	196674	337.65	339.00	0.012	1.077
CO-316-D	196675	339.00	340.85	0.024	0.250
CO-316-D	196676	340.85	342.00	0.030	2.513
CO-316-D	196677	342.00	343.10	0.022	0.250
CO-316-D	196678	343.10	344.30	0.034	1.590
CO-316-D	196679	344.30	345.80	0.030	2.531
CO-316-D	196681	345.80	347.30	0.086	6.141
CO-316-D	196682	347.30	348.80	0.042	1.012
CO-316-D	196683	348.80	350.30	0.300	5.605
CO-316-D	196684	350.30	351.80	0.093	1.628
CO-316-D	196685	351.80	353.20	0.081	0.909
CO-316-D	196686	353.20	354.20	0.219	0.997
CO-316-D	196687	354.20	355.00	0.276	2.036
CO-316-D	196688	355.00	356.00	0.302	1.816
CO-316-D	196689	356.00	357.10	0.495	1.786
CO-316-D	196691	357.10	358.00	0.311	11.641
CO-316-D	196692	358.00	359.13	0.228	2.809
CO-316-D	196693	359.13	360.15	0.866	2.027
CO-316-D	196694	360.15	361.00	0.465	3.346

Hole	Sample	From	To	Au_ppm Final	Ag_ppm Final
CO-316-D	196695	361.00	362.00	0.078	0.767
CO-316-D	196696	362.00	363.00	0.177	1.055
CO-316-D	196697	363.00	364.00	0.168	1.332
CO-316-D	196698	364.00	365.00	0.024	0.679
CO-316-D	196699	365.00	366.30	0.171	1.628
CO-316-D	196701	366.30	367.80	0.216	1.227
CO-316-D	196702	367.80	368.80	0.471	13.602
CO-316-D	196703	368.80	369.85	0.178	1.673
CO-316-D	196704	369.85	370.80	0.398	4.212
CO-316-D	196705	370.80	371.60	1.234	17.378
CO-316-D	196706	371.60	372.60	1.800	15.574
CO-316-D	196707	372.60	373.70	2.429	8.208
CO-316-D	196708	373.70	374.75	0.556	9.520
CO-316-D	196709	374.75	375.55	0.730	8.054
CO-316-D	196711	375.55	376.60	0.518	3.060
CO-316-D	196712	376.60	377.60	0.702	25.502
CO-316-D	196713	377.60	378.90	1.104	14.711
CO-316-D	196714	378.90	380.00	0.005	0.250
CO-316-D	196717	380.00	381.00	0.005	0.250
CO-316-D	196718	391.00	392.55	0.055	0.594
CO-316-D	196719	392.55	393.55	0.213	22.876
CO-316-D	196721	393.55	394.50	0.232	0.783
CO-316-D	196722	394.50	395.70	0.269	0.655
CO-316-D	196723	395.70	396.70	0.165	0.250
CO-316-D	196724	396.70	398.00	0.260	0.642
CO-316-D	196725	398.00	399.35	0.868	1.126
CO-316-D	196726	399.35	400.45	0.101	0.606
CO-316-D	196727	400.45	401.50	0.095	0.571
CO-316-D	196728	401.50	402.50	0.050	0.250
CO-317-D	189101	10.00	11.50	0.005	0.250
CO-317-D	189102	11.50	12.70	0.016	0.250
CO-317-D	189103	12.70	13.60	0.005	0.250
CO-317-D	189104	13.60	15.00	0.005	0.600
CO-317-D	189105	15.00	16.50	0.005	0.728
CO-317-D	189106	16.50	18.00	0.012	0.250
CO-317-D	189107	18.00	19.50	0.005	0.250
CO-317-D	189108	19.50	21.00	0.024	0.250
CO-317-D	189109	21.00	22.50	0.020	0.958
CO-317-D	189111	22.50	24.00	0.005	1.081
CO-317-D	189112	24.00	25.50	0.057	1.275
CO-317-D	189113	25.50	27.00	0.020	1.328
CO-317-D	189114	34.40	35.80	0.005	0.250
CO-317-D	189115	35.80	37.00	0.005	1.867
CO-317-D	189116	37.00	38.00	0.005	0.250
CO-317-D	189117	38.00	39.00	0.005	1.609
CO-317-D	189118	39.00	40.00	0.005	1.034
CO-317-D	189119	40.00	41.00	0.005	0.983
CO-317-D	189121	41.00	42.00	0.005	1.123
CO-317-D	189122	42.00	43.00	0.005	1.519
CO-317-D	189123	43.00	43.85	0.005	1.238
CO-317-D	189124	43.85	45.00	0.005	0.807
CO-317-D	189125	45.00	46.00	0.005	0.675
CO-317-D	189126	46.00	47.00	0.005	0.250
CO-317-D	189127	47.00	48.00	0.040	0.976
CO-317-D	189128	48.00	49.00	0.036	0.698
CO-317-D	189129	49.00	50.00	0.005	0.644
CO-317-D	189131	50.00	50.70	0.005	0.512
CO-317-D	189132	50.70	52.00	0.030	2.827
CO-317-D	189133	52.00	53.00	0.005	2.590
CO-317-D	189134	53.00	54.00	0.005	2.786
CO-317-D	189135	54.00	55.00	0.005	2.536

Hole	Sample	From	To	Au_ppm Final	Ag_ppm Final
CO-317-D	189136	55.00	56.00	0.005	3.317
CO-317-D	189137	56.00	56.70	0.030	2.353
CO-317-D	189138	56.70	58.00	0.005	2.604
CO-317-D	189139	58.00	59.00	0.005	2.316
CO-317-D	189141	59.00	60.00	0.005	2.629
CO-317-D	189142	60.00	61.00	0.005	3.062
CO-317-D	189143	61.00	62.00	0.005	2.216
CO-317-D	189144	62.00	63.50	0.005	1.337
CO-317-D	189145	68.00	69.00	0.005	0.752
CO-317-D	189146	69.00	71.00	0.005	0.697
CO-317-D	189147	71.00	72.30	0.005	1.217
CO-317-D	189148	72.30	74.00	0.005	0.805
CO-317-D	189149	74.00	75.00	0.005	0.685
CO-317-D	189151	75.00	76.10	0.012	0.997
CO-317-D	189152	87.00	88.50	0.028	0.250
CO-317-D	189153	88.50	89.90	0.005	0.250
CO-317-D	189154	89.90	90.80	0.005	0.250
CO-317-D	189155	90.80	92.20	0.005	0.250
CO-317-D	189156	92.20	94.05	0.005	0.250
CO-317-D	189157	94.05	95.50	0.005	0.250
CO-317-D	189158	95.50	97.00	0.005	0.754
CO-317-D	189159	97.00	98.50	0.005	0.762
CO-317-D	189161	98.50	99.85	0.005	0.250
CO-317-D	189162	99.85	100.90	0.005	0.250
CO-317-D	189163	100.90	102.50	0.005	0.660
CO-317-D	189164	102.50	104.00	0.005	0.250
CO-317-D	189165	104.00	106.00	0.005	0.250
CO-317-D	189166	106.00	107.50	0.005	0.250
CO-317-D	189167	107.50	108.95	0.005	0.250
CO-317-D	189168	108.95	110.70	0.012	0.536
CO-317-D	189169	110.70	111.50	0.005	0.522
CO-317-D	189171	111.50	112.00	0.005	0.788
CO-317-D	189172	112.00	113.50	0.005	1.181
CO-317-D	189173	113.50	115.00	0.005	0.250
CO-317-D	189174	115.00	116.40	0.005	0.250
CO-317-D	189175	116.40	118.00	0.005	0.250
CO-317-D	189176	118.00	119.50	0.005	0.250
CO-317-D	189177	119.50	121.00	0.005	0.250
CO-317-D	189178	121.00	122.57	0.005	0.250
CO-317-D	189179	122.57	124.00	0.005	0.250
CO-317-D	189181	124.00	125.50	0.005	0.250
CO-317-D	189182	125.50	127.00	0.005	0.250
CO-317-D	189183	127.00	128.50	0.005	0.250
CO-317-D	189184	128.50	130.00	0.005	0.250
CO-317-D	189185	132.50	134.00	0.005	0.250
CO-317-D	189186	134.00	135.50	0.005	0.250
CO-317-D	189187	135.50	137.00	0.005	0.250
CO-317-D	189188	137.00	138.50	0.005	0.250
CO-317-D	189189	138.50	140.00	0.005	0.250
CO-317-D	189191	196.75	198.40	0.005	0.250
CO-317-D	189192	207.00	207.95	0.005	0.250
CO-317-D	189193	207.95	208.90	0.005	0.947
CO-317-D	189194	208.90	210.05	0.005	0.250
CO-317-D	189195	210.05	211.50	0.005	0.250
CO-317-D	189196	211.50	213.00	0.005	1.215
CO-317-D	189197	213.00	214.50	0.005	0.250
CO-317-D	189198	214.50	216.00	0.005	0.250
CO-317-D	189199	216.00	217.50	0.005	0.250
CO-317-D	189201	217.50	219.00	0.005	0.250
CO-317-D	189202	219.00	220.50	0.005	0.250
CO-317-D	189203	220.50	222.00	0.005	0.926

Hole	Sample	From	To	Au_ppm Final	Ag_ppm Final
CO-317-D	189204	222.00	223.20	0.005	0.250
CO-317-D	189205	223.20	225.00	0.005	0.250
CO-317-D	189206	225.00	226.50	0.005	0.250
CO-317-D	189207	226.50	228.00	0.005	0.250
CO-317-D	189208	228.00	229.50	0.005	0.250
CO-317-D	189209	229.50	231.00	0.005	0.250
CO-317-D	189211	231.00	232.50	0.005	0.250
CO-317-D	189212	232.50	233.85	0.005	0.250
CO-317-D	189213	233.85	235.00	0.005	0.250
CO-317-D	189214	235.00	236.80	0.005	0.250
CO-317-D	189215	236.80	238.30	0.005	0.250
CO-317-D	189216	238.30	239.85	0.005	0.250
CO-317-D	189217	239.85	241.50	0.022	1.710
CO-317-D	189218	241.50	243.00	0.005	1.134
CO-317-D	189219	243.00	243.80	0.005	0.250
CO-317-D	189221	243.80	244.75	0.005	0.250
CO-317-D	189222	278.10	279.00	0.150	5.183
CO-317-D	189223	279.00	280.00	0.486	4.119
CO-317-D	189224	280.00	281.00	1.357	287.000
CO-317-D	189225	281.00	282.00	0.035	2.663
CO-317-D	189226	282.00	283.00	0.664	6.869
CO-317-D	189227	283.00	284.00	0.220	1.902
CO-317-D	189228	284.00	285.00	0.179	1.206
CO-317-D	189229	285.00	286.00	0.010	1.556
CO-317-D	189231	286.00	287.45	0.054	1.089
CO-317-D	189232	287.45	288.60	6.620	59.599
CO-317-D	189233	288.60	290.00	1.238	5.375
CO-317-D	189234	290.00	291.00	1.091	7.533
CO-317-D	189235	291.00	292.00	7.831	16.246
CO-317-D	189236	292.00	293.00	1.192	12.035
CO-317-D	189237	293.00	294.00	2.030	7.098
CO-317-D	189238	294.00	295.00	2.702	58.869
CO-317-D	189239	295.00	296.00	38.300	66.683
CO-317-D	189241	296.00	297.00	7.184	26.179
CO-317-D	189242	297.00	298.00	3.309	12.322
CO-317-D	189243	298.00	299.00	5.460	21.413
CO-317-D	189244	299.00	300.00	20.900	50.591
CO-317-D	189245	300.00	301.00	3.062	38.397
CO-317-D	189246	301.00	302.00	20.800	66.888
CO-317-D	189247	302.00	303.00	4.051	19.035
CO-317-D	189248	303.00	304.00	13.700	199.513
CO-317-D	189249	304.00	305.16	21.700	62.020
CO-317-D	189251	305.16	306.00	6.070	82.395
CO-317-D	189252	306.00	307.00	1.900	22.225
CO-317-D	189253	307.00	308.00	35.502	145.046
CO-317-D	189254	308.00	309.00	16.450	62.738
CO-317-D	189255	309.00	310.00	6.623	51.189
CO-317-D	189256	310.00	311.00	52.500	952.000
CO-317-D	189257	311.00	312.00	117.900	374.000
CO-317-D	189258	312.00	313.00	121.141	3223.678
CO-317-D	189259	313.00	314.00	33.742	764.091
CO-317-D	189261	314.00	315.00	45.300	623.000
CO-317-D	189262	315.00	316.00	94.064	244.134
CO-317-D	189263	316.00	317.00	8.622	26.965
CO-317-D	189264	317.00	318.00	9.398	50.137
CO-317-D	189265	318.00	319.30	3.219	13.536
CO-317-D	189266	319.30	320.45	7.461	45.176
CO-317-D	189267	320.45	321.57	3.126	12.706
CO-317-D	189268	321.57	322.32	3.450	17.712
CO-317-D	189269	322.32	323.15	13.782	201.119
CO-317-D	189271	323.15	324.00	4.278	59.788

Hole	Sample	From	To	Au_ppm Final	Ag_ppm Final
CO-317-D	189272	324.00	324.85	1.366	19.514
CO-317-D	189273	324.85	326.00	0.188	0.774
CO-317-D	189274	326.00	327.00	0.248	2.174
CO-317-D	189275	327.00	328.00	0.339	0.942
CO-317-D	189276	328.00	329.00	0.246	0.918
CO-317-D	189277	329.00	330.00	0.479	0.719
CO-317-D	189278	330.00	331.00	1.538	1.491
CO-317-D	189279	331.00	332.00	0.926	1.213
CO-317-D	189281	332.00	333.00	1.550	2.509
CO-317-D	189282	333.00	334.50	0.086	0.250
CO-317-D	189283	334.50	336.00	0.075	0.515
CO-317-D	189284	336.00	337.50	0.097	0.250
CO-317-D	189285	337.50	339.00	0.085	0.250
CO-317-D	189286	339.00	340.50	0.028	0.250
CO-317-D	189287	340.50	342.00	0.041	0.250