

ASX Announcement

7 June 2022



SIGNIFICANT SHALLOW Ni-Co-Cu-Pd MINERALISATION INTERSECTED AT PARDOO, PILBARA

HIGHLIGHTS

- Exceptional assays from the first 45% of results received from Pilbara Pardoo RC Drilling Program
- Significant shallow and thick Ni-Co-Cu-Pd mineralised intercepts include:
 - CPRC003: 64m @ 0.50% Ni (from 28m), including 14m @ 1.0% Ni (from 76m)
102m @ 0.04% Co (from 27m)
109m @ 0.15% Cu (from 24m)
63m @ 0.10g/t Pd (from 24m)
 - CPRC010: 45m @ 0.49% Ni (from 54m)
80m @ 0.05% Co (from 53m)
97m @ 0.22% Cu (from 35m)
- The results received to date have intersected sheared, ultramafic rocks indicating a large mineralised system, open down-dip and along strike to the east and west.
- The Pardoo Highway deposit is located adjacent to the sealed Great Northern Highway and 120kms from Port Hedland in the Mt Goldsworthy Region of the Pilbara, WA.
- Ni mineralisation strike length currently at ~ 900 m
- Co mineralisation strike length currently at ~1.25 km
- Two high priority regional targets identified with PoW submitted to test higher grade Co-Pd alongside follow up resource definition drilling
- Additional assays expected over the next ~2 weeks

Commenting on these exceptional Phase 1 drilling results for Pardoo, Caeneus' Chief Executive Officer Mr. Robert Mosig said:

"These initial drilling results provide a breakthrough in the understanding of the historical Highway Nickel, Cobalt and Copper project in the Pilbara. Our drilling complements and confirms the current significance of the Highway Deposit whilst potentially adding value to the current mineralisation by the addition of palladium with the other metals. The Company now has an exciting period ahead as it evaluates the open-pit mining potential of Highway as well as continuing more exploration activities at its exciting Roberts Hill and Mt Berghaus projects in the Mallina Basin".

SUMMARY

Caeneus Minerals Ltd (“**CAD**”, “**Caeneus**” or “**the Company**”) is pleased to announce receipt of partial assay results from its Phase 1 reverse circulation (RC) drill program over the historical Highway Ni-Co-Cu-Pd deposit in the highly prospective Goldsworthy Greenstone Belt, in the Pilbara region of Western Australia. The project area is located approximately 120 kilometres east of Port Hedland.

The new RC drilling program which was completed in early April this year, focussed on further defining the economic footprint of the Highway deposit which was discovered by CRA Exploration Pty. Ltd. in the early 1990’s. In particular, the Company’s April 2022 drilling program heralds the commencement of more drilling campaigns this year focussing on resource potential together with strike and depth mineralisation extensions to the Highway deposit.

To date, the Company has now received approximately 45% of the total analytical results from 1 metre samples submitted to ALS laboratories in Perth. Out of the total 14 holes drilled several have already returned significant mineralisation including anomalous palladium which had not been consistently assayed by earlier explorers.

The Company’s best assay result to date was encountered in CPRC003 which intersected an interpreted sheared NE trending ultramafic schist/banded iron formation (BIF) contact. This drill hole was mineralised from surface collaring into an obscured nickeliferous gossan before encountering semi-massive-disseminated pyrrhotite-chalcopyrite-pentlandite at depth.

Hole CPRC010 intersected thick disseminated pyrrhotite-chalcopyrite mineralisation at depth and similar to CPRC003 is hosted by an ultramafic schist in contact with a BIF. This footwall BIF outcrops at surface in the field to the south-east of the mineralisation. The sheared BIF most probably indicates a relaxed thrust fault which has sourced mineralised fluids from deeper within the mantle.

In addition to the Company’s new RC drilling, a thorough review of all historical drilling has led to the identification of two new regional targets situated along strike from the main ore body (Figure 1). The thick higher grade Co mineralisation in RC07HW025 is a high priority target (T1) located 350 m SW of the Highway Deposit. T1 also provides an opportunity to conduct extensional drilling that may add significantly more Co to the historical resource. The Company’s recently submitted PoW covers drilling of both regional targets.



Image 1 RC drilling at the Highway Ni-Co-Cu-Pd deposit.

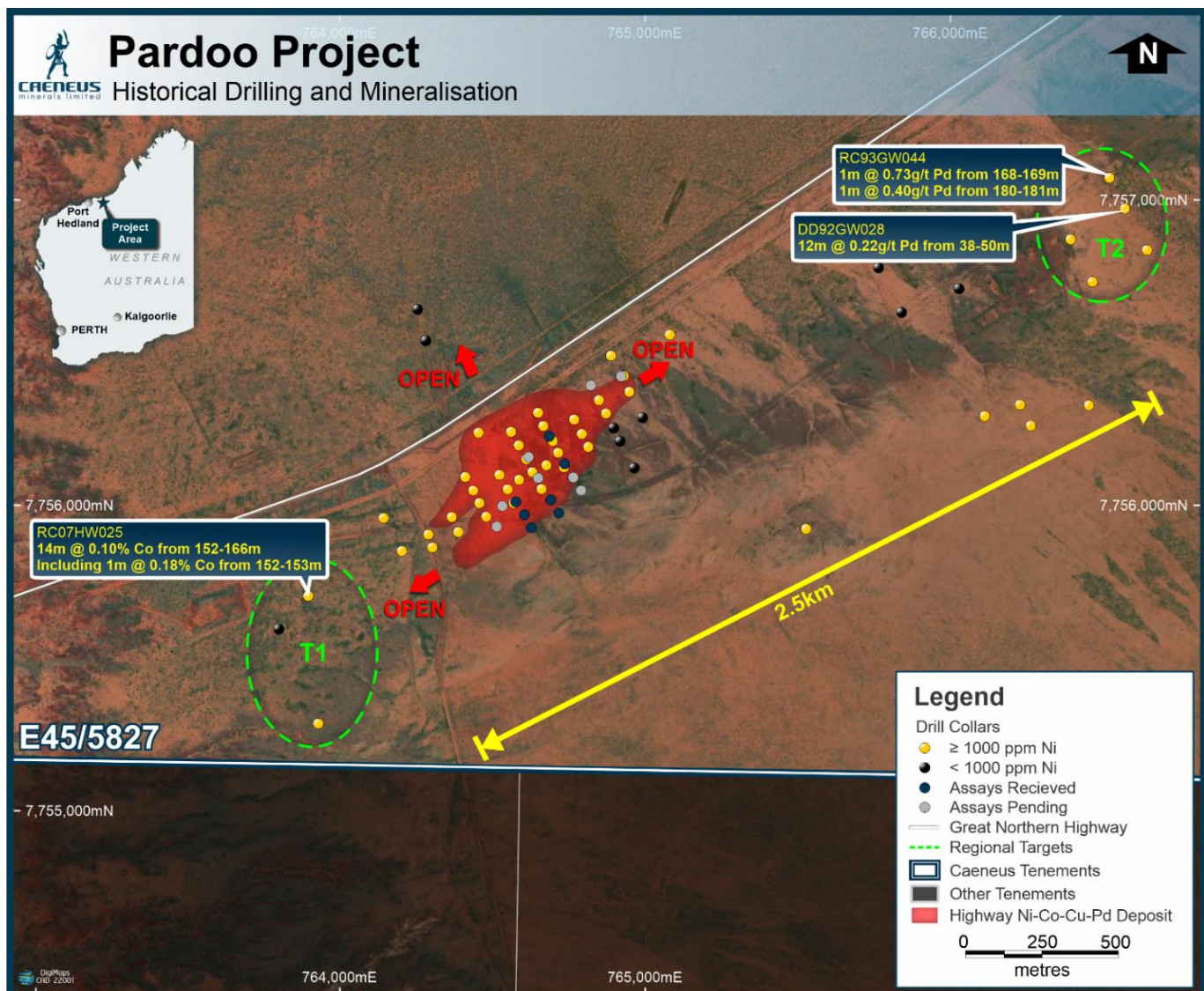


Figure 2 Plan view depicting the broad scale of the Highway Ni-Co-Cu-Pd deposit and newly identified regional targets (T1 and T2).

Significant historical drilling intercepts combined with the Company's current drilling results from the Highway deposit are shown below (Figure 2).

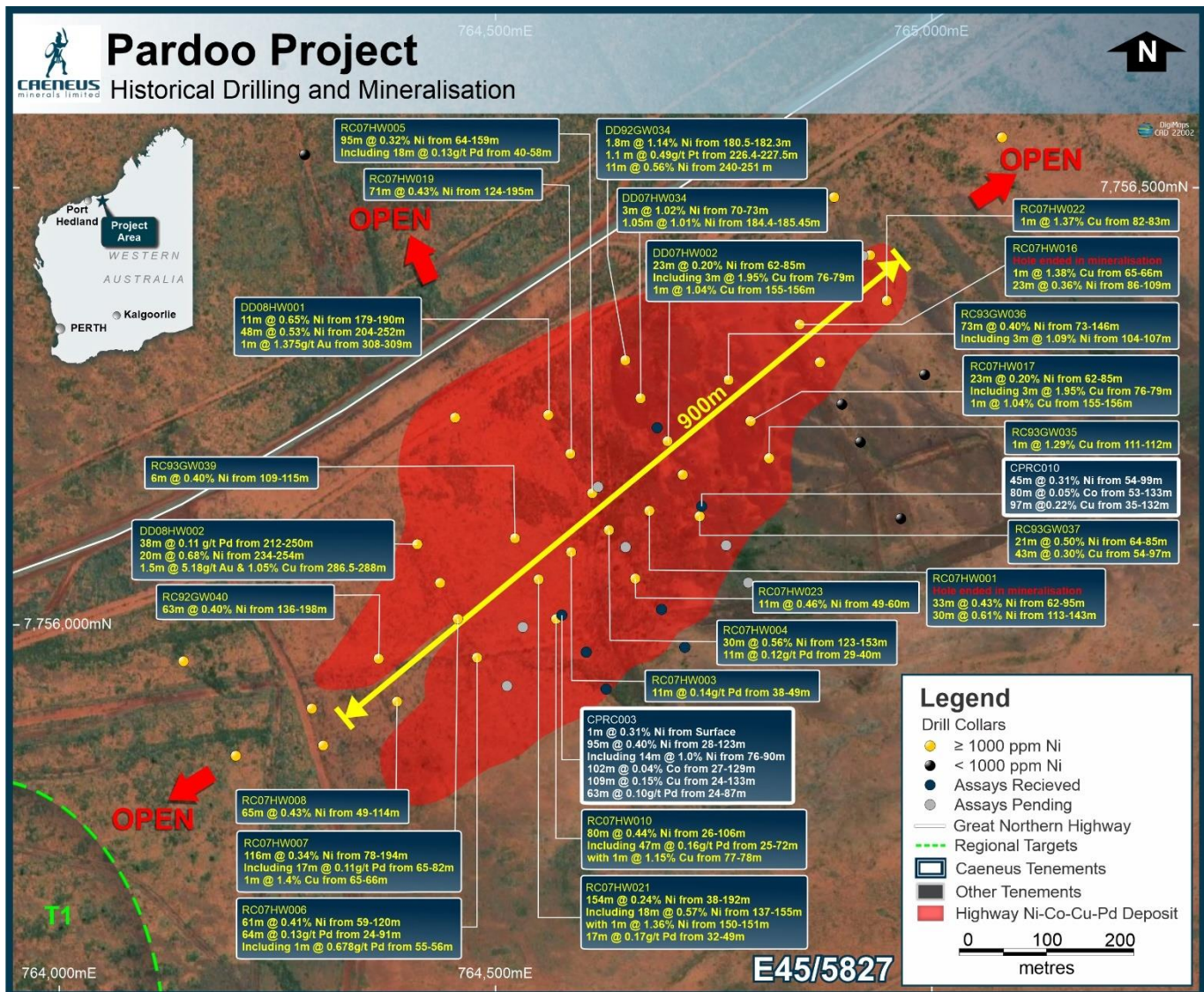


Figure 2 Plan view showing the location of recent drilling and significant historical intersects.

Historical significant intercepts include:

RC07HW001

33m @ 0.43% Ni from 62-95 m
30m @ 0.61% Ni from 113-143 m
Including 1m @ 1.18% Ni from 126-127 m
Hole ended in mineralisation

RC07HW004

30m @ 0.56% Ni from 123-153 m
Including 1m @ 1.10% Ni from 125-126 m
1m @ 1.01% Ni from 136-137 m
1m @ 1.13% Ni from 147-148 m
11m @ 0.12g/t Pd from 29-40 m

RC07HW010

80m @ 0.44% Ni from 26-106 m
Including 19m @ 0.76% Ni from 71-90 m
47m @ 0.16g/t Pd from 25-72 m
1m @ 1.15% Cu from 77-78 m

* for further information please refer to tables 2a Historical Drillhole Collar Table and 2b Historical Assay Table

The Company's new assay results add confirmation to historical drilling completed between 1991 and 2008 by CRA Exploration and the Segue/Mithril Resources JV and support the historical inferred JORC 2004 resource estimate which was updated by Snowden in 2010.

These recent assays also significantly de-risk the project by providing an evaluation of historical work that was completed on the deposit and increase the company's geological understanding of the shallow and large mineralised system. Upon receipt of the remainder of assays, a representative number of RC bulk samples will be sent for metallurgical, mineralogical, and petrological evaluations. Further drilling will be carried out later this year and will focus on defining a higher-grade core and increasing the strike length of the ore body providing the basis for a maiden JORC 2012 Mineral Resource estimate.

This announcement has been authorised for release by the Caeneus Board of Directors.

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Competent Persons Statement

The information contained in this report to exploration results relates to information compiled and reviewed by Mr Robert Mosig MSc, FAICD & Mr Charles Armstrong BSc, MAusIMM. Mr Mosig is a Fellow of the Australasian Institute of Mining and Metallurgy (FAusIMM) and is the Company's Chief Executive Officer. Mr Armstrong is a Member of the Australasian Institute of Mining and Metallurgy (MAusIMM) and is the Company's Exploration Manager. Mr Mosig & Mr Armstrong have sufficient experience of relevance to the styles of mineralization and the types of deposits under investigation, and to the activities undertaken to qualify as Competent Persons as defined in the 2012 edition of the Joint Ore Reserve Committee (JORC) "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Mosig & Mr Armstrong consent to the inclusion in this report of the matters based on information in the form and context in which it appears.

Forward Looking Statements Disclaimer

This announcement contains forward-looking statements that involve a number of risks and uncertainties. These forward-looking statements are expressed in good faith and believed to have a reasonable basis. These statements reflect current expectations, intentions or strategies regarding the future and assumptions based on currently available information. Should one or more of the risks or uncertainties materialise, or should underlying assumptions prove incorrect, actual results may vary from the expectations, intentions and strategies described in this announcement. No obligation is assumed to update forward looking statements if these beliefs, opinions and estimates should change or to reflect other future developments.

ABOUT THE PARDOO NICKEL PROJECT

The Company's Pardoo Nickel Project currently comprises E45/5827 and E45/4671 approximately 120 kilometres East of Port Hedland, Western Australia. Wholly contained within E45/5827 is the historic Highway Ni-Co-Cu occurrence with E45/4671 containing potential extensions to the mineralisation along the Pardoo Shear (Figure 3). The Highway Nickel occurrence was first identified by CRA Exploration Pty Ltd (CRAE, now Rio Tinto Ltd) in 1991 after highly anomalous values of nickel and copper mineralisation were confirmed from extensive regional scale exploration. During 1992 and 1993, CRAE completed two diamond drill holes, and a single RC drill hole from a locality considered to typically represent both the geology and the potential nickel and copper mineralisation of the Highway occurrence. This historical CRAE diamond drilling indicated 89m of low-grade nickel (0.37%) and copper (0.14%) as pentlandite and chalcopyrite potentially hosted in two rock types, a silica breccia and a chlorite-amphibolite schist. CRAE concluded that at that time when Nickel prices were ~\$2500 USD/tonne that the project was not economic. Further historical drilling at Highway by the Mithril-Segue Resources Joint Venture (2007-2011) outlined an 800m long by 50-75m wide, disseminated, and semi-massive nickel copper sulphide system containing 5-30% sulphide minerals.

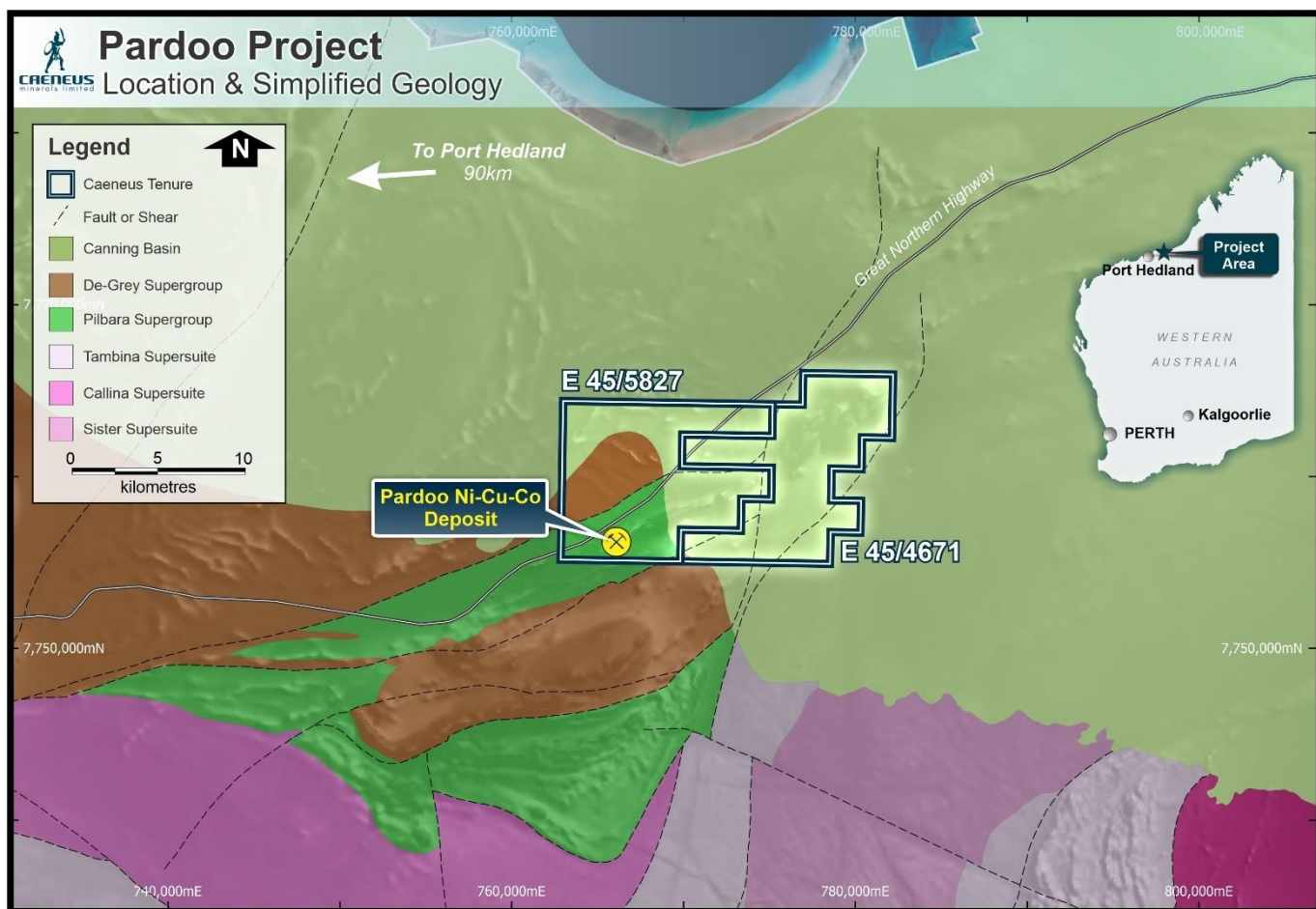


Figure 3: Location of the Pardoo nickel deposit with 1VD Aeromagnetics & 500K GSWA Geology. Situated close to existing infrastructure only 120 km from Port Hedland via the NW Coastal Highway.

REFERENCES

Caeneus Minerals Ltd. (2022). *Phase 1 drilling completed at Pardoo nickel project. 11 April ASX Announcement.*

Table 1a: Recent Drillhole Collar Table. Coordinates are in GDA94 MGA Zone 50.

Hole ID	Easting	Northing	RL	Azimuth	Dip	EOH	Type	Assay Status
CPRC001	764625	7755921	45	150	60	104	RC	Received
CPRC002	764602	7755962	45	150	60	135	RC	Received
CPRC003	764578	7756003	45	150	60	165	RC	Received
CPRC004	764714	7755967	45	150	60	72	RC	Received
CPRC005	764687	7756010	45	150	60	102	RC	Received
CPRC006	764647	7756077	44	150	60	150	RC	Awaiting
CPRC007	764617	7756147	44	150	60	126	RC	Awaiting
CPRC008	764788	7756039	46	150	60	90	RC	Awaiting
CPRC009	764763	7756083	45	150	60	126	RC	Awaiting
CPRC010	764737	7756126	44	150	60	168	RC	Received
CPRC011	764688	7756213	44	150	60	35	RC	Received
CPRC012	764821	7756382	43	150	60	138	RC	Awaiting
CPRC013	764509	7755922	45	150	60	124	RC	Awaiting
CPRC014	764529	7755987	44	150	60	173	RC	Awaiting

Table 1b: Recent Partial Assay Table

Hole ID	Sample ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
CPRC001	CAD00001	0	1	56	21.2	24.6	2
CPRC001	CAD00002	1	2	57.1	21	28.8	2
CPRC001	CAD00003	2	3	32.2	6.3	21.2	1
CPRC001	CAD00004	3	4	26.8	5.2	17.6	2
CPRC001	CAD00005	4	5	19.8	3	11.8	3
CPRC001	CAD00006	5	6	29.3	4.3	18.4	2
CPRC001	CAD00007	6	7	18	2.6	16	1
CPRC001	CAD00008	7	8	17	2.5	17.4	3
CPRC001	CAD00009	8	9	13.2	2.7	20.3	2
CPRC001	CAD00010	9	10	6.9	2.3	20.2	1
CPRC001	CAD00011	10	11	7.1	2.2	19.6	1
CPRC001	CAD00012	11	12	9.1	2.9	30.2	1
CPRC001	CAD00013	12	13	8	3.2	32.6	1
CPRC001	CAD00014	13	14	7	2.5	37.9	1
CPRC001	CAD00015	14	15	11.5	4.6	47.5	1
CPRC001	CAD00016	15	16	26.2	31.2	327	1
CPRC001	CAD00017	16	17	10.4	6.8	133.5	1
CPRC001	CAD00018	17	18	8	4.5	37.3	1
CPRC001	CAD00019	18	19	11.8	7.3	121.5	1
CPRC001	CAD00020	19	20	5.7	2.4	31.5	1
CPRC001	CAD00021	20	21	12.6	6.6	75.4	1
CPRC001	CAD00022	21	22	18.8	10	49.3	1
CPRC001	CAD00023	22	23	28.6	23.7	364	1
CPRC001	CAD00024	23	24	17.8	17.8	337	1
CPRC001	CAD00025	24	25	18.7	18.6	254	1
CPRC001	CAD00026	25	26	39.9	64.5	439	1
CPRC001	CAD00027	26	27	24.8	21.6	280	1

Hole ID	Sample ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
CPRC001	CAD00028	27	28	44.4	17.4	231	3
CPRC001	CAD00029	28	29	109.5	27.6	484	4
CPRC001	CAD00030	29	30	30.8	11	118	1
CPRC001	CAD00032	30	31	18	11.6	181.5	1
CPRC001	CAD00033	31	32	13	9.7	127.5	1
CPRC001	CAD00034	32	33	20.9	6.4	154.5	1
CPRC001	CAD00035	33	34	6.5	3.4	55.4	1
CPRC001	CAD00036	34	35	6.8	6.6	65.1	1
CPRC001	CAD00037	35	36	10.2	10.2	150.5	1
CPRC001	CAD00038	36	37	11.2	7.1	327	1
CPRC001	CAD00039	37	38	24.5	25.3	402	1
CPRC001	CAD00040	38	39	33.3	33.1	476	1
CPRC001	CAD00041	39	40	44.8	33.1	272	1
CPRC001	CAD00042	40	41	31.9	28.9	200	1
CPRC001	CAD00043	41	42	26	29.8	88.3	1
CPRC001	CAD00044	42	43	23.5	24.4	127.5	1
CPRC001	CAD00045	43	44	23.9	23.4	149	1
CPRC001	CAD00046	44	45	27.4	17.5	110	1
CPRC001	CAD00047	45	46	33.7	21.5	115.5	1
CPRC001	CAD00048	46	47	28.3	26.9	152	1
CPRC001	CAD00049	47	48	40.1	51.3	383	1
CPRC001	CAD00050	48	49	62.8	81.3	488	1
CPRC001	CAD00051	49	50	59.7	65.7	612	1
CPRC001	CAD00052	50	51	25.7	22.4	1465	1
CPRC001	CAD00053	51	52	65.5	50.2	436	1
CPRC001	CAD00054	52	53	47.4	39.1	1045	1
CPRC001	CAD00055	53	54	48.7	41.5	1470	1
CPRC001	CAD00056	54	55	41.3	33	160.5	1
CPRC001	CAD00057	55	56	25.9	19	59.7	1
CPRC001	CAD00058	56	57	32.7	42.2	159.5	1
CPRC001	CAD00059	57	58	22.1	34.7	82.7	1
CPRC001	CAD00060	58	59	24.4	27	63.6	1
CPRC001	CAD00062	59	60	18.8	22.7	54.3	1
CPRC001	CAD00063	60	61	22.3	33.1	132.5	1
CPRC001	CAD00064	61	62	24.4	45.3	178	1
CPRC001	CAD00065	62	63	26.3	29	96.1	1
CPRC001	CAD00066	63	64	21.5	14.8	43.9	1
CPRC001	CAD00067	64	65	27.2	26.3	93.5	1
CPRC001	CAD00068	65	66	35.3	91.8	592	1
CPRC001	CAD00069	66	67	37.7	45.4	251	1
CPRC001	CAD00070	67	68	43.8	63.9	182	1
CPRC001	CAD00071	68	69	25.2	31.7	104.5	1
CPRC001	CAD00072	69	70	78.5	236	460	1
CPRC001	CAD00073	70	71	50.3	81.9	414	1
CPRC001	CAD00074	71	72	55.5	72.1	405	1

Hole ID	Sample ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
CPRC001	CAD00075	72	73	163.5	298	686	1
CPRC001	CAD00076	73	74	35.8	30.7	105.5	1
CPRC001	CAD00077	74	75	40.9	52.9	88.3	1
CPRC001	CAD00078	75	76	52.4	40.6	62.7	1
CPRC001	CAD00079	76	77	50	119.5	46.7	1
CPRC001	CAD00080	77	78	58.3	31.5	83.4	1
CPRC001	CAD00081	78	79	54.8	36.7	93.6	1
CPRC001	CAD00082	79	80	53.7	37.4	101.5	1
CPRC001	CAD00083	80	81	59.6	31.8	91.9	1
CPRC001	CAD00084	81	82	47	19.8	38	1
CPRC001	CAD00085	82	83	69.3	32	179	1
CPRC001	CAD00086	83	84	164.5	83.2	475	1
CPRC001	CAD00087	84	85	137.5	77.6	395	1
CPRC001	CAD00088	85	86	117.5	178	670	1
CPRC001	CAD00089	86	87	81	78.9	524	1
CPRC001	CAD00090	87	88	33.7	41.5	281	1
CPRC001	CAD00092	88	89	32.6	36.3	267	1
CPRC001	CAD00093	89	90	26.1	24.9	224	1
CPRC001	CAD00094	90	91	22.6	19.8	214	1
CPRC001	CAD00095	91	92	25.5	43.2	223	4
CPRC001	CAD00096	92	93	34.9	67.1	1090	3
CPRC001	CAD00097	93	94	33.1	34.6	880	1
CPRC001	CAD00098	94	95	27.9	21.6	238	1
CPRC001	CAD00099	95	96	51	72.2	240	1
CPRC001	CAD00100	96	97	51.5	72.9	200	1
CPRC001	CAD00101	97	98	46.8	40.4	180.5	1
CPRC001	CAD00102	98	99	25.4	25.8	111	1
CPRC001	CAD00103	99	100	106	129	180.5	1
CPRC001	CAD00104	100	101	18.5	7.9	69.9	1
CPRC001	CAD00105	101	102	21.8	14.2	157	1
CPRC001	CAD00106	102	103	14.5	8.6	100	1
CPRC001	CAD00107	103	104	37	21.6	275	1
CPRC002	CAD00108	0	1	42.3	20.6	48.3	1
CPRC002	CAD00109	1	2	41.7	10.6	32.4	1
CPRC002	CAD00110	2	3	30.3	8.9	20.3	2
CPRC002	CAD00111	3	4	23.1	3.2	16.2	1
CPRC002	CAD00112	4	5	24.8	2.8	15.4	1
CPRC002	CAD00113	5	6	21.9	2.8	12.6	1
CPRC002	CAD00114	6	7	21.7	3.5	13.8	2
CPRC002	CAD00115	7	8	23.6	5	36.7	1
CPRC002	CAD00116	8	9	20.1	3.3	25.3	2
CPRC002	CAD00117	9	10	19.5	3	19	1
CPRC002	CAD00118	10	11	18.8	2.5	18.1	3
CPRC002	CAD00119	11	12	26.6	8.5	79.2	1
CPRC002	CAD00120	12	13	23.1	4.6	31	1

Hole ID	Sample ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
CPRC002	CAD00121	13	14	23.3	3.4	29.1	1
CPRC002	CAD00122	14	15	21.7	4.4	51	1
CPRC002	CAD00123	15	16	17	9	261	1
CPRC002	CAD00124	16	17	35.4	27.8	820	1
CPRC002	CAD00125	17	18	35.3	16.1	104.5	1
CPRC002	CAD00126	18	19	45.4	23.5	63	1
CPRC002	CAD00127	19	20	23.5	9	97.2	1
CPRC002	CAD00128	20	21	18.6	4.8	44.3	1
CPRC002	CAD00129	21	22	21.7	8	65.3	1
CPRC002	CAD00130	22	23	24.3	9.2	46.8	1
CPRC002	CAD00131	23	24	24.9	9.2	52.9	1
CPRC002	CAD00132	24	25	37.6	10.3	71.1	1
CPRC002	CAD00133	25	26	84.1	17.1	91.7	1
CPRC002	CAD00134	26	27	16.9	3.6	27.8	1
CPRC002	CAD00135	27	28	5.5	1.6	16.9	1
CPRC002	CAD00136	28	29	9.9	3.7	29.1	1
CPRC002	CAD00137	29	30	14.6	5.4	56.4	1
CPRC002	CAD00139	30	31	19.5	9.8	75.8	1
CPRC002	CAD00140	31	32	62.8	66.4	401	1
CPRC002	CAD00141	32	33	21.5	34.9	327	1
CPRC002	CAD00142	33	34	12.8	27.1	350	1
CPRC002	CAD00143	34	35	25.3	33	324	1
CPRC002	CAD00144	35	36	19.6	13.4	216	1
CPRC002	CAD00145	36	37	23	6.4	104.5	1
CPRC002	CAD00146	37	38	28.9	20.5	383	1
CPRC002	CAD00147	38	39	34.9	25.4	377	1
CPRC002	CAD00148	39	40	30.7	27.5	311	1
CPRC002	CAD00149	40	41	25.6	30.1	273	1
CPRC002	CAD00150	41	42	26.5	28.1	603	1
CPRC002	CAD00152	42	43	31.6	32.5	275	1
CPRC002	CAD00153	43	44	28.4	20.5	244	1
CPRC002	CAD00154	44	45	25.9	26.6	286	1
CPRC002	CAD00155	45	46	43.5	57.8	443	1
CPRC002	CAD00156	46	47	37.6	42.8	375	1
CPRC002	CAD00157	47	48	25.8	25.6	338	1
CPRC002	CAD00158	48	49	108.5	116.5	431	1
CPRC002	CAD00159	49	50	36.1	36.4	216	1
CPRC002	CAD00160	50	51	45.5	50.4	280	1
CPRC002	CAD00161	51	52	27.3	35.1	461	1
CPRC002	CAD00162	52	53	43.2	62.5	418	1
CPRC002	CAD00163	53	54	24.9	32.1	306	1
CPRC002	CAD00164	54	55	24.6	34.2	229	1
CPRC002	CAD00165	55	56	22.6	28.8	332	1
CPRC002	CAD00166	56	57	45.7	43.3	445	1
CPRC002	CAD00167	57	58	71.7	80.5	775	1

Hole ID	Sample ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
CPRC002	CAD00168	58	59	86.3	79.8	490	1
CPRC002	CAD00169	59	60	63.3	99.2	572	1
CPRC002	CAD00171	60	61	154.5	228	768	1
CPRC002	CAD00172	61	62	142.5	139	804	2
CPRC002	CAD00173	62	63	75.2	98.3	808	1
CPRC002	CAD00174	63	64	47.8	51.1	636	1
CPRC002	CAD00175	64	65	66.8	91.7	1030	1
CPRC002	CAD00176	65	66	40.7	55.3	767	1
CPRC002	CAD00177	66	67	30.9	39.4	487	1
CPRC002	CAD00178	67	68	63.2	108	1190	1
CPRC002	CAD00179	68	69	64.8	97	1105	1
CPRC002	CAD00180	69	70	57.4	65.3	1010	1
CPRC002	CAD00181	70	71	57.1	71.1	951	1
CPRC002	CAD00182	71	72	74.5	140	1325	1
CPRC002	CAD00183	72	73	37.4	49.1	543	1
CPRC002	CAD00184	73	74	67.6	117	1110	1
CPRC002	CAD00185	74	75	50.3	69.1	684	1
CPRC002	CAD00186	75	76	48.9	135	604	1
CPRC002	CAD00187	76	77	59	141.5	1300	1
CPRC002	CAD00188	77	78	66.4	120	1505	1
CPRC002	CAD00189	78	79	39.8	78.4	727	1
CPRC002	CAD00190	79	80	55.4	97.6	964	1
CPRC002	CAD00191	80	81	49.5	95.8	726	1
CPRC002	CAD00192	81	82	41.2	64	565	1
CPRC002	CAD00193	82	83	30.9	46.3	439	1
CPRC002	CAD00194	83	84	41.8	81.3	695	1
CPRC002	CAD00195	84	85	64	56.8	1095	2
CPRC002	CAD00196	85	86	113	77.2	1135	1
CPRC002	CAD00197	86	87	72.7	59	1150	1
CPRC002	CAD00198	87	88	68.5	65.3	1005	1
CPRC002	CAD00199	88	89	53.9	54.9	811	1
CPRC002	CAD00200	89	90	53	55.1	828	1
CPRC002	CAD00202	90	91	43.6	57.1	752	1
CPRC002	CAD00203	91	92	40.6	50.7	628	1
CPRC002	CAD00204	92	93	51.7	61.6	933	1
CPRC002	CAD00205	93	94	50.8	61.6	852	1
CPRC002	CAD00206	94	95	46.6	55	700	2
CPRC002	CAD00207	95	96	43.9	59.2	675	1
CPRC002	CAD00208	96	97	43.6	63.9	631	1
CPRC002	CAD00209	97	98	44.5	68.5	434	1
CPRC002	CAD00210	98	99	37.5	51.9	427	1
CPRC002	CAD00212	99	100	50	74.8	533	1
CPRC002	CAD00213	100	101	43.4	65.2	501	1
CPRC002	CAD00214	101	102	36	55.8	540	1
CPRC002	CAD00215	102	103	27.7	43.5	446	1

Hole ID	Sample ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
CPRC002	CAD00216	103	104	26.2	44.7	393	1
CPRC002	CAD00217	104	105	30	42.9	460	1
CPRC002	CAD00218	105	106	26.7	47.1	512	1
CPRC002	CAD00219	106	107	28.6	52.7	429	1
CPRC002	CAD00220	107	108	31.7	58	339	1
CPRC002	CAD00221	108	109	44.7	60.2	1140	1
CPRC002	CAD00222	109	110	41.3	53.7	941	1
CPRC002	CAD00223	110	111	158.5	107.5	614	1
CPRC002	CAD00224	111	112	165.5	111	912	1
CPRC002	CAD00225	112	113	91.2	60.9	528	1
CPRC002	CAD00226	113	114	123.5	85.2	354	1
CPRC002	CAD00227	114	115	249	291	546	2
CPRC002	CAD00228	115	116	104.5	97.3	322	1
CPRC002	CAD00229	116	117	65.2	93.5	632	1
CPRC002	CAD00230	117	118	79.5	117	591	1
CPRC002	CAD00231	118	119	93	101.5	529	1
CPRC002	CAD00232	119	120	74.7	104.5	665	1
CPRC002	CAD00233	120	121	68.8	92.6	642	1
CPRC002	CAD00234	121	122	50.5	73.8	658	1
CPRC002	CAD00235	122	123	59.6	87.5	726	1
CPRC002	CAD00236	123	124	100	118.5	696	1
CPRC002	CAD00237	124	125	217	177.5	1080	8
CPRC002	CAD00238	125	126	79.5	58.4	661	1
CPRC002	CAD00239	126	127	40.3	43.5	417	1
CPRC002	CAD00240	127	128	47.6	75.9	500	1
CPRC002	CAD00242	128	129	60.9	70.5	511	1
CPRC002	CAD00243	129	130	51.8	61	316	1
CPRC002	CAD00244	130	131	24.8	28.6	331	1
CPRC002	CAD00245	131	132	46.7	41.1	338	1
CPRC002	CAD00246	132	133	43.5	31.3	268	1
CPRC002	CAD00247	133	134	38.6	32.3	348	1
CPRC002	CAD00248	134	135	39.3	34.2	225	1
CPRC003	CAD00249	0	1	3140	254	1020	48
CPRC003	CAD00250	1	2	53.8	14.4	26.8	3
CPRC003	CAD00251	2	3	46.1	7.9	23.1	2
CPRC003	CAD00252	3	4	62.5	7.5	26.9	3
CPRC003	CAD00253	4	5	35.1	4.4	13.8	1
CPRC003	CAD00254	5	6	20.3	2.4	10.2	1
CPRC003	CAD00255	6	7	19.4	2.4	9.8	2
CPRC003	CAD00256	7	8	30.6	3.5	12.2	1
CPRC003	CAD00257	8	9	21.5	2.4	10.6	1
CPRC003	CAD00258	9	10	20.8	2.6	9.9	1
CPRC003	CAD00259	10	11	23.8	3.2	10.4	2
CPRC003	CAD00260	11	12	23.9	3.2	12	1
CPRC003	CAD00261	12	13	27.9	3.7	15.2	3

Hole ID	Sample ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
CPRC003	CAD00262	13	14	29.9	4.6	17.3	2
CPRC003	CAD00263	14	15	29.5	3.7	17	2
CPRC003	CAD00264	15	16	31.1	3.7	17.2	3
CPRC003	CAD00265	16	17	33.3	4	19	2
CPRC003	CAD00266	17	18	31.8	4.2	22.3	2
CPRC003	CAD00267	18	19	30.5	3.7	20.1	2
CPRC003	CAD00268	19	20	29.2	3.6	24.3	3
CPRC003	CAD00269	20	21	36.7	4.9	40.2	3
CPRC003	CAD00270	21	22	75.6	8.8	86.2	10
CPRC003	CAD00272	22	23	77.8	7.7	68.5	19
CPRC003	CAD00273	23	24	97.6	10.4	172	21
CPRC003	CAD00274	24	25	187.5	19.8	564	93
CPRC003	CAD00275	25	26	416	39.2	1010	179
CPRC003	CAD00276	26	27	715	53.4	1405	200
CPRC003	CAD00277	27	28	925	74.3	1805	199
CPRC003	CAD00278	28	29	1880	87.7	1735	146
CPRC003	CAD00279	29	30	2260	139	1795	128
CPRC003	CAD00280	30	31	1480	120.5	1700	121
CPRC003	CAD00281	31	32	1775	112	1750	153
CPRC003	CAD00282	32	33	2940	183.5	1915	201
CPRC003	CAD00283	33	34	2970	289	2300	153
CPRC003	CAD00284	34	35	2750	392	1900	80
CPRC003	CAD00285	35	36	4780	979	1965	89
CPRC003	CAD00286	36	37	3010	611	1610	135
CPRC003	CAD00287	37	38	4400	937	2340	149
CPRC003	CAD00288	38	39	3590	1315	2610	167
CPRC003	CAD00289	39	40	2010	320	2750	182
CPRC003	CAD00290	40	41	2710	505	2530	187
CPRC003	CAD00291	41	42	1340	513	2790	202
CPRC003	CAD00292	42	43	1235	155	2090	144
CPRC003	CAD00293	43	44	1265	122.5	1875	165
CPRC003	CAD00294	44	45	1220	127	1775	155
CPRC003	CAD00295	45	46	1170	106	1685	150
CPRC003	CAD00296	46	47	1295	132	1905	156
CPRC003	CAD00297	47	48	1965	138.5	1755	134
CPRC003	CAD00298	48	49	2370	239	1620	126
CPRC003	CAD00299	49	50	4380	302	1490	89
CPRC003	CAD00300	50	51	3580	398	1055	109
CPRC003	CAD00302	51	52	3510	473	975	111
CPRC003	CAD00303	52	53	3070	486	895	99
CPRC003	CAD00304	53	54	2090	336	1450	200
CPRC003	CAD00305	54	55	2430	602	922	71
CPRC003	CAD00306	55	56	1850	574	960	102
CPRC003	CAD00307	56	57	2140	574	1505	182
CPRC003	CAD00308	57	58	1950	462	1450	171

Hole ID	Sample ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
CPRC003	CAD00309	58	59	2430	720	1335	84
CPRC003	CAD00310	59	60	2300	455	1515	71
CPRC003	CAD00311	60	61	1880	265	1450	85
CPRC003	CAD00312	61	62	1940	311	1960	108
CPRC003	CAD00313	62	63	1635	268	2210	56
CPRC003	CAD00314	63	64	1260	190	1180	15
CPRC003	CAD00315	64	65	1430	220	1230	13
CPRC003	CAD00316	65	66	1405	214	927	13
CPRC003	CAD00317	66	67	1525	222	739	8
CPRC003	CAD00318	67	68	2040	278	509	5
CPRC003	CAD00319	68	69	4160	619	1650	43
CPRC003	CAD00320	69	70	2260	251	1970	23
CPRC003	CAD00321	70	71	1720	158.5	689	7
CPRC003	CAD00322	71	72	2020	176.5	451	10
CPRC003	CAD00323	72	73	2330	287	1425	7
CPRC003	CAD00324	73	74	2490	211	895	9
CPRC003	CAD00325	74	75	7150	500	1010	49
CPRC003	CAD00326	75	76	7020	492	2430	97
CPRC003	CAD00327	76	77	9740	570	1900	129
CPRC003	CAD00328	77	78	8050	587	2260	126
CPRC003	CAD00329	78	79	9220	509	1575	52
CPRC003	CAD00330	79	80	6900	384	1160	50
CPRC003	CAD00332	80	81	7990	382	1570	130
CPRC003	CAD00333	81	82	11500	494	1890	89
CPRC003	CAD00334	82	83	9250	490	1670	43
CPRC003	CAD00335	83	84	13750	621	1840	39
CPRC003	CAD00336	84	85	11350	508	2190	27
CPRC003	CAD00337	85	86	8330	390	950	12
CPRC003	CAD00338	86	87	12100	532	832	10
CPRC003	CAD00339	87	88	11450	487	1275	8
CPRC003	CAD00340	88	89	12600	508	1390	9
CPRC003	CAD00341	89	90	7550	347	582	6
CPRC003	CAD00342	90	91	6710	335	1175	8
CPRC003	CAD00343	91	92	6750	352	666	6
CPRC003	CAD00344	92	93	5690	330	846	8
CPRC003	CAD00345	93	94	4770	342	704	9
CPRC003	CAD00346	94	95	5050	369	948	10
CPRC003	CAD00347	95	96	5210	389	932	6
CPRC003	CAD00348	96	97	6800	434	1020	9
CPRC003	CAD00349	97	98	5460	374	744	7
CPRC003	CAD00350	98	99	5720	439	1350	5
CPRC003	CAD00351	99	100	6790	521	1840	8
CPRC003	CAD00352	100	101	5540	442	1140	9
CPRC003	CAD00353	101	102	7350	597	2710	11
CPRC003	CAD00354	102	103	3010	315	1675	4

Hole ID	Sample ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
CPRC003	CAD00355	103	104	4840	458	2560	6
CPRC003	CAD00356	104	105	2070	287	947	2
CPRC003	CAD00357	105	106	4830	562	1710	5
CPRC003	CAD00358	106	107	3800	503	1810	6
CPRC003	CAD00359	107	108	4230	589	2060	7
CPRC003	CAD00360	108	109	3270	520	2010	5
CPRC003	CAD00362	109	110	4070	616	1450	11
CPRC003	CAD00363	110	111	1895	548	2180	13
CPRC003	CAD00364	111	112	1520	853	2500	12
CPRC003	CAD00365	112	113	1260	848	3310	7
CPRC003	CAD00366	113	114	1090	606	2570	5
CPRC003	CAD00367	114	115	855	404	3390	1
CPRC003	CAD00368	115	116	865	261	1745	2
CPRC003	CAD00369	116	117	798	238	798	1
CPRC003	CAD00370	117	118	763	357	1015	1
CPRC003	CAD00371	118	119	777	265	754	1
CPRC003	CAD00372	119	120	1375	311	1535	4
CPRC003	CAD00373	120	121	2110	488	1830	7
CPRC003	CAD00374	121	122	1640	307	1450	4
CPRC003	CAD00375	122	123	1085	448	1300	14
CPRC003	CAD00376	123	124	1085	495	1595	11
CPRC003	CAD00377	124	125	493	303	1210	1
CPRC003	CAD00378	125	126	168.5	146.5	646	1
CPRC003	CAD00379	126	127	151	84.3	766	1
CPRC003	CAD00380	127	128	143	112.5	947	1
CPRC003	CAD00381	128	129	119	100	912	1
CPRC003	CAD00382	129	130	67.7	41.9	586	1
CPRC003	CAD00383	130	131	40.5	27.7	409	1
CPRC003	CAD00384	131	132	58.2	43.6	465	1
CPRC003	CAD00385	132	133	60.2	42.2	311	1
CPRC003	CAD00386	133	134	41.2	48.8	312	1
CPRC003	CAD00387	134	135	38.8	47	307	1
CPRC003	CAD00388	135	136	57.2	75.5	599	1
CPRC003	CAD00389	136	137	47.1	38.4	533	1
CPRC003	CAD00390	137	138	70.2	43.8	396	1
CPRC003	CAD00392	138	139	41.9	40.1	396	1
CPRC003	CAD00393	139	140	61.6	78.4	890	1
CPRC003	CAD00394	140	141	54.1	64.4	746	1
CPRC003	CAD00395	141	142	139	83.7	737	2
CPRC003	CAD00396	142	143	51	49.3	512	1
CPRC003	CAD00397	143	144	72.7	61.8	673	1
CPRC003	CAD00398	144	145	31.2	29.9	374	1
CPRC003	CAD00399	145	146	20.4	17.8	284	1
CPRC003	CAD00400	146	147	24	24.5	315	1
CPRC003	CAD00401	147	148	41.6	51.6	745	1

Hole ID	Sample ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
CPRC003	CAD00402	148	149	56.1	62.9	834	1
CPRC003	CAD00403	149	150	25	50.8	1075	1
CPRC003	CAD00404	150	151	32.9	34.1	487	1
CPRC003	CAD00405	151	152	83.7	79	427	1
CPRC003	CAD00406	152	153	38.9	30.7	524	1
CPRC003	CAD00407	153	154	39.6	29.1	424	1
CPRC003	CAD00408	154	155	38.8	35.8	353	1
CPRC003	CAD00409	155	156	29.7	67.8	377	1
CPRC003	CAD00410	156	157	34	60.8	368	1
CPRC003	CAD00411	157	158	31.7	28.1	273	1
CPRC003	CAD00412	158	159	25.1	15.6	286	1
CPRC003	CAD00413	159	160	35.4	19.2	237	1
CPRC003	CAD00414	160	161	27.1	18.8	203	1
CPRC003	CAD00415	161	162	35.2	29.6	380	1
CPRC003	CAD00416	162	163	44	34.2	581	1
CPRC003	CAD00417	163	164	25.8	29.3	449	1
CPRC003	CAD00418	164	165	21.3	30.9	3090	1
CPRC004	CAD00419	0	1	37.6	6.5	31	1
CPRC004	CAD00420	1	2	24.5	4.2	18	1
CPRC004	CAD00422	2	3	18.8	2.5	14.8	1
CPRC004	CAD00423	3	4	18.2	2.6	14.2	1
CPRC004	CAD00424	4	5	21.4	3	14.6	1
CPRC004	CAD00425	5	6	18.8	2.3	11.1	1
CPRC004	CAD00426	6	7	18.6	2.6	11.8	1
CPRC004	CAD00427	7	8	20.7	2.7	10.4	1
CPRC004	CAD00428	8	9	21.3	2.5	11.6	2
CPRC004	CAD00429	9	10	22.1	2.6	13.4	2
CPRC004	CAD00430	10	11	19.8	2.4	16	2
CPRC004	CAD00431	11	12	16.4	2.2	25.3	1
CPRC004	CAD00432	12	13	6.8	1.6	19.4	1
CPRC004	CAD00433	13	14	4.7	1.4	24.1	1
CPRC004	CAD00434	14	15	4.5	1.1	17.5	1
CPRC004	CAD00435	15	16	3.6	1.2	19.8	1
CPRC004	CAD00436	16	17	3.5	1.3	17.1	1
CPRC004	CAD00437	17	18	6.6	2	23.5	1
CPRC004	CAD00438	18	19	22.4	24.6	42.3	3
CPRC004	CAD00439	19	20	23.2	22.9	65.2	2
CPRC004	CAD00440	20	21	10.4	12.6	31.9	1
CPRC004	CAD00441	21	22	12.2	17.1	54.9	3
CPRC004	CAD00442	22	23	8.4	7.5	43.8	2
CPRC004	CAD00443	23	24	16.6	25.4	126	3
CPRC004	CAD00444	24	25	4.9	3.9	31.6	1
CPRC004	CAD00445	25	26	5.5	9.2	46.5	1
CPRC004	CAD00446	26	27	8.6	7.4	45.4	3
CPRC004	CAD00447	27	28	7.8	8.1	51.7	2

Hole ID	Sample ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
CPRC004	CAD00448	28	29	8.8	7.3	65.5	6
CPRC004	CAD00449	29	30	8.7	2.8	27.3	1
CPRC004	CAD00450	30	31	12.4	8.3	72.7	5
CPRC004	CAD00452	31	32	11.1	8.4	72	3
CPRC004	CAD00453	32	33	3.9	2.8	23.6	1
CPRC004	CAD00454	33	34	8.2	8	79.3	4
CPRC004	CAD00455	34	35	7.4	4.3	51.5	1
CPRC004	CAD00456	35	36	7.4	4.2	54	4
CPRC004	CAD00457	36	37	3.5	1.9	21.1	1
CPRC004	CAD00458	37	38	2.6	1.8	19	1
CPRC004	CAD00459	38	39	2.7	1.4	16.7	2
CPRC004	CAD00460	39	40	3.7	1.6	16.4	1
CPRC004	CAD00461	40	41	4.6	1.5	17.4	1
CPRC004	CAD00462	41	42	3.3	1.4	16.9	1
CPRC004	CAD00463	42	43	5	2.3	23	1
CPRC004	CAD00464	43	44	2.6	1.3	12	1
CPRC004	CAD00465	44	45	2.9	1.3	10.5	1
CPRC004	CAD00466	45	46	1.9	0.9	10.8	1
CPRC004	CAD00467	46	47	3.3	1.2	13.1	1
CPRC004	CAD00468	47	48	3.7	3.5	36.2	1
CPRC004	CAD00469	48	49	3.3	4	45.6	1
CPRC004	CAD00470	49	50	4.9	3.2	38.3	1
CPRC004	CAD00471	50	51	2.8	2.7	40.8	1
CPRC004	CAD00472	51	52	2.8	2.9	42.1	1
CPRC004	CAD00473	52	53	2.8	2.8	38.6	1
CPRC004	CAD00474	53	54	2.6	2	24.8	1
CPRC004	CAD00475	54	55	2.3	1.4	21.9	1
CPRC004	CAD00476	55	56	2.5	2.4	27.3	1
CPRC004	CAD00477	56	57	2.3	1.1	16.2	1
CPRC004	CAD00478	57	58	2.1	1	16.6	1
CPRC004	CAD00479	58	59	4.9	1.5	37.2	1
CPRC004	CAD00486	64	65	11.1	3.8	90.2	3
CPRC004	CAD00487	65	66	13.6	4.7	108.5	5
CPRC004	CAD00488	66	67	9.1	4.1	85.1	2
CPRC004	CAD00493	71	72	61.9	16	339	4
CPRC005	CAD00494	0	1	42.2	10.1	56.2	2
CPRC005	CAD00495	1	2	40.3	8.7	84.7	2
CPRC005	CAD00496	2	3	34.8	7.2	62.7	2
CPRC005	CAD00497	3	4	29.9	5.6	39.5	2
CPRC005	CAD00498	4	5	23	4.4	26.2	1
CPRC005	CAD00499	5	6	21.4	3.7	26.7	1
CPRC005	CAD00500	6	7	20.1	3.3	25.6	1
CPRC005	CAD00501	7	8	21.4	3.1	16.5	1
CPRC005	CAD00502	8	9	22.5	3.6	16.4	1
CPRC005	CAD00503	9	10	28.7	4.5	27.6	2

Hole ID	Sample ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
CPRC005	CAD00504	10	11	28.2	3.9	20.7	3
CPRC005	CAD00505	11	12	27.7	4.4	25.3	2
CPRC005	CAD00506	12	13	29.3	4.9	29.8	3
CPRC005	CAD00507	13	14	22.3	3.8	21.8	3
CPRC005	CAD00508	14	15	25.9	4.5	30.1	2
CPRC005	CAD00509	15	16	35.3	5.2	42.3	2
CPRC005	CAD00510	16	17	27.3	3.7	55.3	2
CPRC005	CAD00512	17	18	21.3	5.9	69.9	2
CPRC005	CAD00513	18	19	7.3	1.8	33.2	1
CPRC005	CAD00514	19	20	7.4	2.3	25.7	1
CPRC005	CAD00515	20	21	6.5	2.4	21.6	1
CPRC005	CAD00516	21	22	10.8	15.2	34.1	1
CPRC005	CAD00517	22	23	9	3.3	31	1
CPRC005	CAD00518	23	24	6.4	1.9	33.1	1
CPRC005	CAD00519	24	25	19.6	9.8	200	2
CPRC005	CAD00520	25	26	16.8	5.8	125.5	2
CPRC005	CAD00521	26	27	7.8	2.5	41.6	1
CPRC005	CAD00522	27	28	7.8	2.8	58.2	2
CPRC005	CAD00523	28	29	10.7	2.8	73.6	4
CPRC005	CAD00524	29	30	20.5	3.6	67.7	2
CPRC005	CAD00525	30	31	31.2	4.6	216	2
CPRC005	CAD00526	31	32	123.5	45.7	496	4
CPRC005	CAD00527	32	33	75.3	50.2	371	2
CPRC005	CAD00528	33	34	22.9	14.4	115	1
CPRC005	CAD00529	34	35	22.6	17.4	135	1
CPRC005	CAD00530	35	36	20.7	19	245	1
CPRC005	CAD00531	36	37	35.9	43.1	573	1
CPRC005	CAD00532	37	38	73.5	86.2	862	1
CPRC005	CAD00533	38	39	76	95.9	556	1
CPRC005	CAD00534	39	40	66.4	78.1	487	1
CPRC005	CAD00535	40	41	50.3	43.9	542	1
CPRC005	CAD00536	41	42	29.4	21.8	384	1
CPRC005	CAD00537	42	43	12.8	6	192	1
CPRC005	CAD00538	43	44	21.4	11.8	224	1
CPRC005	CAD00539	44	45	12.3	8.9	372	1
CPRC005	CAD00540	45	46	20.6	13.4	386	1
CPRC005	CAD00542	46	47	16.2	7.2	162	1
CPRC005	CAD00543	47	48	59.9	27.2	521	1
CPRC005	CAD00544	48	49	14	22.8	617	1
CPRC005	CAD00545	49	50	14.3	33.4	772	1
CPRC005	CAD00546	50	51	10.6	15.2	647	1
CPRC005	CAD00547	51	52	10.9	12	617	1
CPRC005	CAD00548	52	54	11.9	13.6	826	1
CPRC005	CAD00549	54	55	13.2	6.2	354	1
CPRC005	CAD00550	55	56	23.1	15.1	967	1

Hole ID	Sample ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
CPRC005	CAD00551	56	57	17.9	15.4	429	1
CPRC005	CAD00552	57	58	38.5	16	433	2
CPRC005	CAD00553	58	59	13	7.7	447	1
CPRC005	CAD00554	59	60	14.8	12.2	385	1
CPRC005	CAD00555	60	61	55.6	32.9	423	1
CPRC005	CAD00556	61	62	91.7	33	499	1
CPRC005	CAD00557	62	63	88.8	77.8	6740	1
CPRC005	CAD00558	63	64	143	205	6510	1
CPRC005	CAD00559	64	65	240	585	3040	1
CPRC005	CAD00560	65	66	242	307	2440	1
CPRC005	CAD00561	66	67	70	67	665	1
CPRC005	CAD00562	67	68	35.7	21.9	439	1
CPRC005	CAD00563	68	69	21.2	16.6	504	1
CPRC005	CAD00564	69	70	17.1	10.3	384	2
CPRC005	CAD00565	70	71	5.1	3	72.6	2
CPRC005	CAD00566	71	72	5.3	3.8	70.1	1
CPRC005	CAD00567	72	73	13.6	15.1	516	1
CPRC005	CAD00568	73	74	16.9	12	604	1
CPRC005	CAD00569	74	75	19.9	15.2	587	1
CPRC005	CAD00570	75	76	20.3	15.9	603	1
CPRC005	CAD00572	76	77	13.9	10.1	338	1
CPRC005	CAD00573	77	78	9	6.7	234	1
CPRC005	CAD00574	78	79	7.7	7.4	806	1
CPRC005	CAD00575	79	80	10.5	8.3	346	1
CPRC005	CAD00576	80	81	32.5	25.6	577	1
CPRC005	CAD00577	81	82	25.1	20.9	599	1
CPRC005	CAD00578	82	83	57.6	75	868	1
CPRC005	CAD00579	83	84	31.5	31.8	452	1
CPRC005	CAD00580	84	85	37.7	43.5	482	1
CPRC005	CAD00581	85	86	40.1	45.5	643	1
CPRC005	CAD00582	86	87	57.5	64.5	671	1
CPRC005	CAD00583	87	88	81.6	90.5	773	1
CPRC005	CAD00584	88	89	45.8	77	591	1
CPRC005	CAD00585	89	90	64.1	85.6	627	1
CPRC005	CAD00586	90	91	22.9	23.7	1105	1
CPRC005	CAD00587	91	92	61.1	58.3	554	1
CPRC005	CAD00588	92	93	83.8	105	551	1
CPRC005	CAD00589	93	94	103.5	203	729	1
CPRC005	CAD00590	94	95	80.9	108	861	1
CPRC005	CAD00591	95	96	69.6	74.8	550	1
CPRC005	CAD00592	96	97	170	329	1350	1
CPRC005	CAD00593	97	98	66.2	76.6	1030	1
CPRC005	CAD00594	98	99	148	125.5	3380	1
CPRC005	CAD00595	99	100	82	59.8	3730	1
CPRC005	CAD00596	100	101	53.3	33.3	4530	1

Hole ID	Sample ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
CPRC005	CAD00597	101	102	47.1	43.2	1895	1
CPRC010	CAD01206	0	1	45.3	7.1	36.7	2
CPRC010	CAD01207	1	2	40.7	6.5	27.9	2
CPRC010	CAD01208	2	3	30.6	5.3	18.6	2
CPRC010	CAD01209	3	4	26.6	4.6	16.6	2
CPRC010	CAD01210	4	5	25.4	4.7	18.6	2
CPRC010	CAD01212	5	6	22.1	3.9	14	1
CPRC010	CAD01213	6	7	17.8	2.9	11.2	1
CPRC010	CAD01214	7	8	17.6	2.5	14.8	1
CPRC010	CAD01215	8	9	19.8	3.1	161	2
CPRC010	CAD01216	9	10	15.9	2.4	23.1	1
CPRC010	CAD01217	10	11	14.4	2	12.5	1
CPRC010	CAD01218	11	12	15	2.1	13.3	2
CPRC010	CAD01219	12	13	19.3	2.2	15	1
CPRC010	CAD01220	13	14	19.3	2.2	14.2	2
CPRC010	CAD01221	14	15	29	3.5	24.3	2
CPRC010	CAD01222	15	16	30.3	4.9	36.5	2
CPRC010	CAD01223	16	17	30.4	4.1	41.4	2
CPRC010	CAD01224	17	18	37	5.3	43.4	2
CPRC010	CAD01225	18	19	47.5	7.1	61	3
CPRC010	CAD01226	19	20	41.6	6.8	53.4	4
CPRC010	CAD01227	20	21	41.8	6.3	44.9	4
CPRC010	CAD01228	21	22	44.1	5.7	51	3
CPRC010	CAD01229	22	23	32.3	4.2	40.8	3
CPRC010	CAD01230	23	24	26.6	3.9	38.6	3
CPRC010	CAD01231	24	25	74.9	7.9	165.5	4
CPRC010	CAD01232	25	26	116	15.7	290	8
CPRC010	CAD01233	26	27	117.5	15.4	336	11
CPRC010	CAD01234	27	28	168.5	19.2	742	9
CPRC010	CAD01235	28	29	179.5	16.8	1055	10
CPRC010	CAD01236	29	30	139.5	35	901	10
CPRC010	CAD01237	30	31	103.5	13.6	515	13
CPRC010	CAD01238	31	32	193.5	6.1	269	17
CPRC010	CAD01239	32	33	240	7	308	22
CPRC010	CAD01240	33	34	316	20.5	683	21
CPRC010	CAD01242	34	35	233	13.5	653	25
CPRC010	CAD01243	35	36	320	31.5	1675	18
CPRC010	CAD01244	36	37	415	46	1580	19
CPRC010	CAD01245	37	38	307	36.8	1460	18
CPRC010	CAD01246	38	39	362	45.9	1365	11
CPRC010	CAD01247	39	40	399	42.3	1400	11
CPRC010	CAD01248	40	41	586	55.7	1475	12
CPRC010	CAD01249	41	42	569	55.4	1560	13
CPRC010	CAD01250	42	43	513	65.6	2120	17
CPRC010	CAD01251	43	44	754	69.5	2200	19

Hole ID	Sample ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
CPRC010	CAD01252	44	45	601	53.2	1825	14
CPRC010	CAD01253	45	46	587	51.1	2100	10
CPRC010	CAD01254	46	47	734	78.3	2600	11
CPRC010	CAD01255	47	48	1030	109	2840	13
CPRC010	CAD01256	48	49	296	43.5	1685	13
CPRC010	CAD01257	49	50	180	23	1140	7
CPRC010	CAD01258	50	51	354	43	2110	10
CPRC010	CAD01259	51	52	680	76.5	3270	20
CPRC010	CAD01260	52	53	618	62.7	2390	16
CPRC010	CAD01261	53	54	922	105.5	3280	15
CPRC010	CAD01262	54	55	1755	188	3460	16
CPRC010	CAD01263	55	56	2400	305	3160	16
CPRC010	CAD01264	56	57	3370	423	2530	28
CPRC010	CAD01265	57	58	4180	467	2600	25
CPRC010	CAD01266	58	59	3540	421	2210	21
CPRC010	CAD01267	59	60	4400	442	1525	20
CPRC010	CAD01268	60	61	3640	350	2280	11
CPRC010	CAD01269	61	62	4090	347	2690	10
CPRC010	CAD01270	62	63	2890	222	2720	10
CPRC010	CAD01272	63	64	2650	254	2390	22
CPRC010	CAD01273	64	65	4880	359	3790	20
CPRC010	CAD01274	65	66	6080	447	3550	21
CPRC010	CAD01275	66	67	3920	414	1915	22
CPRC010	CAD01276	67	68	4630	414	1410	25
CPRC010	CAD01277	68	69	3470	304	2070	26
CPRC010	CAD01278	69	70	4890	396	2470	29
CPRC010	CAD01279	70	71	4900	380	3820	23
CPRC010	CAD01280	71	72	4470	394	1800	29
CPRC010	CAD01281	72	73	5020	654	1505	33
CPRC010	CAD01282	73	74	5710	716	1415	21
CPRC010	CAD01283	74	75	7310	864	2470	24
CPRC010	CAD01284	75	76	3320	363	753	11
CPRC010	CAD01285	76	77	4360	448	1505	12
CPRC010	CAD01286	77	78	5830	519	1690	13
CPRC010	CAD01287	78	79	7930	531	1780	7
CPRC010	CAD01288	79	80	7480	504	1480	6
CPRC010	CAD01289	80	81	5610	396	4230	9
CPRC010	CAD01290	81	82	7300	492	3160	12
CPRC010	CAD01291	82	83	8870	550	2040	11
CPRC010	CAD01292	83	84	7940	504	1765	18
CPRC010	CAD01293	84	85	6460	445	1655	14
CPRC010	CAD01294	85	86	6730	459	1570	12
CPRC010	CAD01295	86	87	6480	452	1615	12
CPRC010	CAD01296	87	88	7770	541	1590	17
CPRC010	CAD01297	88	89	7890	516	1535	20

Hole ID	Sample ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
CPRC010	CAD01298	89	90	6070	430	925	8
CPRC010	CAD01299	90	91	5530	351	1710	7
CPRC010	CAD01300	91	92	6790	472	1865	11
CPRC010	CAD01302	92	93	5670	394	1265	11
CPRC010	CAD01303	93	94	5370	360	1525	11
CPRC010	CAD01304	94	95	2420	200	698	12
CPRC010	CAD01305	95	96	2340	204	1355	5
CPRC010	CAD01306	96	97	2120	447	717	6
CPRC010	CAD01307	97	98	1490	370	1190	2
CPRC010	CAD01308	98	99	1785	492	2130	4
CPRC010	CAD01309	99	100	757	400	1900	6
CPRC010	CAD01310	100	101	665	597	2410	7
CPRC010	CAD01311	101	102	496	934	2290	4
CPRC010	CAD01312	102	103	462	1080	4610	1
CPRC010	CAD01313	103	104	294	617	4950	2
CPRC010	CAD01314	104	105	526	1755	2440	6
CPRC010	CAD01315	105	106	424	691	2780	3
CPRC010	CAD01316	106	107	587	751	3020	3
CPRC010	CAD01317	107	108	466	485	2020	7
CPRC010	CAD01318	108	109	675	515	1885	7
CPRC010	CAD01319	109	110	571	391	1435	6
CPRC010	CAD01320	110	111	463	503	1575	4
CPRC010	CAD01321	111	112	540	821	1875	4
CPRC010	CAD01322	112	113	514	773	1970	6
CPRC010	CAD01323	113	114	499	583	2650	5
CPRC010	CAD01324	114	115	986	1210	5010	1
CPRC010	CAD01325	115	116	1350	981	4120	5
CPRC010	CAD01326	116	117	834	643	3140	4
CPRC010	CAD01327	117	118	266	273	1870	1
CPRC010	CAD01328	118	119	259	370	1825	2
CPRC010	CAD01329	119	120	254	390	2190	2
CPRC010	CAD01330	120	121	361	354	2090	2
CPRC010	CAD01332	121	122	473	534	2540	4
CPRC010	CAD01333	122	123	625	553	2740	4
CPRC010	CAD01334	123	124	683	616	3220	4
CPRC010	CAD01335	124	125	1935	632	2620	4
CPRC010	CAD01336	125	126	1100	536	2220	5
CPRC010	CAD01337	126	127	1240	652	2680	5
CPRC010	CAD01338	127	128	814	762	3980	1
CPRC010	CAD01339	128	129	473	439	2690	1
CPRC010	CAD01340	129	130	737	505	2060	2
CPRC010	CAD01341	130	131	531	275	1015	1
CPRC010	CAD01342	131	132	320	157.5	1225	1
CPRC010	CAD01343	132	133	299	160	911	1
CPRC010	CAD01344	133	134	158	79.2	576	1

Hole ID	Sample ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
CPRC010	CAD01345	134	135	136	66.2	603	1
CPRC010	CAD01346	135	136	225	158	993	1
CPRC010	CAD01347	136	137	248	136.5	742	1
CPRC010	CAD01348	137	138	360	241	1385	1
CPRC010	CAD01349	138	139	91.6	46.1	317	1
CPRC010	CAD01350	139	140	840	148	872	3
CPRC010	CAD01351	140	141	447	165	1285	1
CPRC010	CAD01352	141	142	591	255	1195	1
CPRC010	CAD01353	142	143	566	201	592	1
CPRC010	CAD01354	143	144	686	297	712	1
CPRC010	CAD01355	144	145	666	382	947	2
CPRC010	CAD01356	145	146	449	216	593	1
CPRC010	CAD01357	146	147	1020	620	504	1
CPRC010	CAD01358	147	148	447	369	719	1
CPRC010	CAD01359	148	149	128.5	116	282	1
CPRC010	CAD01360	149	150	185.5	90.9	213	1
CPRC010	CAD01362	150	151	499	301	530	1
CPRC010	CAD01363	151	152	299	225	458	1
CPRC010	CAD01364	152	153	160.5	130.5	592	1
CPRC010	CAD01365	153	154	400	322	385	1
CPRC010	CAD01366	154	155	211	171.5	309	1
CPRC010	CAD01367	155	156	219	164	439	1
CPRC010	CAD01368	156	157	251	193.5	811	1
CPRC010	CAD01369	157	158	223	165.5	647	1
CPRC010	CAD01370	158	159	98.1	96.9	486	1
CPRC010	CAD01371	159	160	70.2	64.6	259	1
CPRC010	CAD01372	160	161	67.4	64.4	370	1
CPRC010	CAD01373	161	162	122.5	120	429	1
CPRC010	CAD01374	162	163	52.4	49.9	336	1
CPRC010	CAD01375	163	164	58.9	61.6	194	1
CPRC010	CAD01376	164	165	46.9	49.9	177.5	1
CPRC010	CAD01377	165	166	99.6	67.8	233	1
CPRC010	CAD01378	166	167	132.5	67.4	182.5	1
CPRC010	CAD01379	167	168	292	219	533	1
CPRC011	CAD01380	0	1	17.7	3.6	16.6	1
CPRC011	CAD01381	1	2	16.3	2.9	15.7	1
CPRC011	CAD01382	2	3	17.4	2.9	14.4	1
CPRC011	CAD01383	3	4	17.6	2.8	14.1	1
CPRC011	CAD01384	4	5	18.6	3.1	12.8	1
CPRC011	CAD01385	5	6	19.2	3.2	12.2	1
CPRC011	CAD01386	6	7	16.8	2.8	9.6	1
CPRC011	CAD01387	7	8	17.7	3	10.1	1
CPRC011	CAD01388	8	9	19.1	3.3	12.2	1
CPRC011	CAD01389	9	10	17.3	2.4	9	1
CPRC011	CAD01390	10	11	22.4	2.9	11.6	1

Hole ID	Sample ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
CPRC011	CAD01392	11	12	19.6	2.3	10.8	1
CPRC011	CAD01393	12	13	18.1	2	8.2	1
CPRC011	CAD01394	13	14	18.2	2	8.7	1
CPRC011	CAD01395	14	15	19	2.1	9	1
CPRC011	CAD01396	15	16	18.5	2.9	9.5	1
CPRC011	CAD01397	16	17	21.4	4.7	8.1	1
CPRC011	CAD01398	17	18	21.8	3.4	8.2	1
CPRC011	CAD01399	18	19	21.8	2.8	8.2	1
CPRC011	CAD01400	19	20	26.1	3.4	10.6	1
CPRC011	CAD01501	20	21	24.3	3.1	14.2	1
CPRC011	CAD01502	21	22	25.6	3	12.8	1
CPRC011	CAD01503	22	23	24.3	3.4	16.2	1
CPRC011	CAD01504	23	24	30.8	4	26.2	1
CPRC011	CAD01505	24	25	50.9	5.7	47.2	2
CPRC011	CAD01506	25	26	56.1	6.5	60.5	3
CPRC011	CAD01507	26	27	58.8	9.6	79.9	3
CPRC011	CAD01508	27	28	49.9	9.3	59.5	3
CPRC011	CAD01509	28	29	53.6	8.1	78.3	2
CPRC011	CAD01510	29	30	51.2	7.7	72.4	1
CPRC011	CAD01512	30	31	61.4	15.8	103	3
CPRC011	CAD01513	31	32	66.5	12.6	138	3
CPRC011	CAD01514	32	33	70.3	17.4	96.9	5
CPRC011	CAD01515	33	34	87.9	23.1	142.5	6
CPRC011	CAD01516	34	35	86.9	25.2	118	6

Table 2a: Historical Drillhole Collar Table. Coordinates are in GDA94 MGA Zone 50.

Hole ID	Easting	Northing	RL	Azimuth	Dip	EOH	Type	Assay Status
DD07HW001	764713	7756166	45	150	60	233	DDH	Historical
DD07HW002	764665	7756253	44	150	60	318.2	DDH	Historical
DD08HW001	764560	7756234	44	150	60	393	DDH	Historical
DD08HW002	764411	7756087	45	155	60	333.2	DDH	Historical
DD08HW003	768730	7755590	71	160	60	123	DDH	Historical
DD08HW004	767849	7756968	58	151	61	150.3	DDH	Historical
DD10HW005	764454	7756231	44	150	64	483.9	DDH	Historical
DD10SW001	780394	7763734	35	139	60	252.3	DDH	Historical
DD89SW001	778480	7763733	60	319	60	353.4	DDH	Historical
DD89SW002	779200	7762891	60	320	60	154.3	DDH	Historical
DD89SW003	779312	7762750	60	140	60	252	DDH	Historical
DD89SW004	779053	7763061	60	140	60	252	DDH	Historical
DD89SW005	778624	7763565	60	320	60	348.7	DDH	Historical
DD90SW007	777827	7762564	60	318	50	126.7	DDH	Historical
DD90SW008	777545	7762816	60	318	50	352	DDH	Historical
DD90SW009	779456	7763434	60	138	50	372	DDH	Historical
DD90SW010	776935	7763052	60	318	46	489	DDH	Historical

Hole ID	Easting	Northing	RL	Azimuth	Dip	EOH	Type	Assay Status
DD92GW026	766251	7756254	60	153	60	199.6	DDH	Historical
DD92GW027	766440	7756320	60	153	60	220.5	DDH	Historical
DD92GW028	766557	7756960	60	153	60	200.6	DDH	Historical
DD92GW029	765520	7755918	60	153	60	200.8	DDH	Historical
DD92GW030	765831	7756622	60	153	60	298.9	DDH	Historical
DD92GW031	764696	7756204	60	151	60	224.35	DDH	Historical
DD92GW032	764205	7755846	60	153	60	201.9	DDH	Historical
DD92GW033	766216	7756322	60	153	60	179.6	DDH	Historical
DD92GW034	764648	7756296	60	153	60	301.8	DDH	Historical
GWRC0001	766443	7753319	50	0	90	114	RC	Historical
GWRC0002	766440	7753443	50	0	90	108	RC	Historical
GWRC0003	766444	7753680	50	0	90	78	RC	Historical
GWRC0004	766440	7753799	50	0	90	72	RC	Historical
GWRC0005	766442	7753921	50	0	90	66	RC	Historical
GWRC0006	766440	7754160	50	0	90	95	RC	Historical
GWRC0007	766442	7754399	50	0	90	72	RC	Historical
GWRC0008	765719	7753443	50	0	90	96	RC	Historical
GWRC0009	765721	7753564	50	0	90	80	RC	Historical
GWRC0010	765722	7753681	50	0	90	36	RC	Historical
GWRC0011	765718	7753802	50	0	90	42	RC	Historical
GWRC0012	765720	7754047	50	0	90	48	RC	Historical
GWRC0013	765715	7754275	50	0	90	54	RC	Historical
GWRC0014	765721	7753918	50	0	90	48	RC	Historical
GWRC0015	755644	7751392	50	0	90	66	RC	Historical
GWRC0016	755641	7750758	50	0	90	60	RC	Historical
GWRC0017	755642	7751043	50	0	90	36	RC	Historical
GWRC0018	755640	7751161	50	0	90	43	RC	Historical
GWRC0019	755643	7751280	50	0	90	71	RC	Historical
GWRC0020	755641	7750519	50	0	90	30	RC	Historical
GWRC0021	753823	7750223	50	0	90	42	RC	Historical
GWRC0022	753840	7750678	50	0	90	42	RC	Historical
GWRC0023	753839	7750916	50	0	90	48	RC	Historical
GWRC0024	755640	7751546	50	0	90	6	RC	Historical
GWRC0025	755640	7751543	50	180	60	77	RC	Historical
GWRC0026	755640	7751667	50	0	90	54	RC	Historical
GWRC0027	755636	7751908	50	0	90	28	RC	Historical
GWRC0028	755642	7752028	50	0	90	78	RC	Historical
GWRC0029	756924	7752131	50	0	90	108	RC	Historical
GWRC0030	756720	7752590	50	0	90	48	RC	Historical
GWRC0031	756721	7751040	50	0	90	6	RC	Historical
GWRC0032	756720	7751161	50	0	90	24	RC	Historical
GWRC0033	756720	7751284	50	0	90	12	RC	Historical
GWRC0034	756724	7751399	50	0	90	6	RC	Historical
GWRC0035	757441	7751284	50	0	90	6	RC	Historical

Hole ID	Easting	Northing	RL	Azimuth	Dip	EOH	Type	Assay Status
GWRC0036	757440	7751401	50	0	90	12	RC	Historical
GWRC0037	757441	7751527	50	0	90	11	RC	Historical
GWRC0038	757441	7751643	50	0	90	12	RC	Historical
GWRC0039	757440	7751764	50	0	90	11	RC	Historical
GWRC0040	757444	7751882	50	0	90	12	RC	Historical
GWRC0041	761761	7755102	50	0	90	70	RC	Historical
GWRC0042	761763	7755462	50	0	90	70	RC	Historical
GWRC0043	761756	7755701	50	0	90	69	RC	Historical
RC07HW001	764675	7756125	45	150	60	143	RC	Historical
RC07HW002	764283	7756530	41	0	90	101	RC	Historical
RC07HW003	764586	7756078	45	150	60	150	RC	Historical
RC07HW004	764629	7756103	45	150	60	168	RC	Historical
RC07HW005	764610	7756145	44	150	60	193	RC	Historical
RC07HW006	764479	7755958	45	150	60	150	RC	Historical
RC07HW007	764457	7756002	45	150	60	227	RC	Historical
RC07HW008	764388	7755908	45	150	60	132	RC	Historical
RC07HW009	764304	7755858	45	150	60	123	RC	Historical
RC07HW010	764569	7756002	45	150	60	132	RC	Historical
RC07HW011	768101	7756576	60	150	60	174	RC	Historical
RC07HW012	764961	7756116	49	150	60	66	RC	Historical
RC07HW013	764915	7756203	46	150	60	84	RC	Historical
RC07HW014	764894	7756246	45	150	60	90	RC	Historical
RC07HW015	764869	7756294	45	150	60	102	RC	Historical
RC07HW016	764846	7756337	44	150	60	109	RC	Historical
RC07HW017	764790	7756227	45	150	60	175	RC	Historical
RC07HW018	764256	7756632	41	150	60	96	RC	Historical
RC07HW019	764585	7756190	44	150	60	258	RC	Historical
RC07HW020	764291	7755900	45	150	60	145	RC	Historical
RC07HW021	764549	7756047	45	150	60	192	RC	Historical
RC07HW022	764945	7756364	44	150	60	144	RC	Historical
RC07HW023	764659	7756048	45	150	60	100	RC	Historical
RC07HW024	764437	7756043	45	150	60	131	RC	Historical
RC07HW025	763900	7755700	43	150	60	171	RC	Historical
RC07HW026	766451	7756722	55	150	60	63	RC	Historical
RC07HW027	766380	7756860	55	150	60	85	RC	Historical
RC07SW001	779884	7763695	50	140	60	84	RC	Historical
RC07SW002	778358	7763439	50	320	60	131	RC	Historical
RC07SW003	777090	7762930	50	320	60	101	RC	Historical
RC07SW004	779840	7763695	50	140	60	152	RC	Historical
RC07SW005	778636	7763886	50	320	60	126	RC	Historical
RC10HW001	768212	7757130	57	320	60	54	RC	Historical
RC91GW013	766946	7754495	60	160	60	200	RC	Historical
RC91GW014	766853	7754789	60	160	60	48	RC	Historical
RC91GW014A	766853	7754794	60	160	60	162	RC	Historical

Hole ID	Easting	Northing	RL	Azimuth	Dip	EOH	Type	Assay Status
RC91GW015	769284	7755934	60	160	60	169	RC	Historical
RC91GW016	763933	7755285	60	155	60	143	RC	Historical
RC91GW017	763805	7755592	60	155	60	99	RC	Historical
RC91GW024	766101	7756285	60	160	60	190	RC	Historical
RC93GW035	764811	7756185	45	151	60	147	RC	Historical
RC93GW036	764765	7756274	44	151	61	153	RC	Historical
RC93GW037	764732	7756119	45	150	60	147	RC	Historical
RC93GW038	764988	7756280	45	155	60	150	RC	Historical
RC93GW039	764522	7756094	45	155	60	213	RC	Historical
RC93GW040	764367	7755957	45	155	61	217	RC	Historical
RC93GW041	764919	7756414	44	153	60	69	RC	Historical
RC93GW041A	764926	7756416	44	151	62	158	RC	Historical
RC93GW042	764145	7755954	45	152	60	146	RC	Historical
RC93GW043	765076	7756550	44	151	61	195	RC	Historical
RC93GW044	766507	7757060	51	150	61	189	RC	Historical
RC93GW045	764885	7756482	43	155	61	153	RC	Historical
RC93GW046	765756	7756767	48	154	61	159	RC	Historical
RC93GW047	766629	7756825	53	153	61	156	RC	Historical
RC93GW048	766018	7756699	50	152	60	159	RC	Historical
RC93GW049	766961	7756615	56	147	60	171	RC	Historical
RC93GW050	769760	7756442	70	155	60	189	RC	Historical

Table 2b: Historical Assay Table (note: "NA" denotes 'Not Assayed')

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
DD07HW002	67.2	68	4500	507	1137	9
DD07HW002	68	69	3800	368	1131	8
DD07HW002	69	70	8700	1063	1547	12
DD07HW002	70	71	9800	1321	2121	10
DD07HW002	71	72	11100	1042	1797	10
DD07HW002	72	73	9600	834	2600	11
DD07HW002	73	74	3800	277	2382	7
DD07HW002	74	75	1000	100	577	7
DD07HW002	75	76.9	700	95	507	9
DD07HW002	76.9	78.2	800	148	573	17
DD07HW002	78.2	79.7	1200	232	887	19
DD07HW002	79.7	81	600	114	905	9
DD07HW002	81	83.1	300	91	660	7
DD07HW002	83.1	83.85	500	111	816	5
DD07HW002	83.85	85	600	109	906	12
DD07HW002	85	86	500	75	961	22
DD07HW002	86	87	500	73	697	6
DD07HW002	87	87.9	300	66	825	7
DD07HW002	87.9	88.26	1000	356	1323	7

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
DD07HW002	88.26	88.4	1100	338	1565	8
DD07HW002	88.4	88.9	3300	868	16430	134
DD07HW002	88.9	90	1000	247	1701	6
DD07HW002	90	91	800	240	1215	7
DD07HW002	91	92	500	236	734	2
DD07HW002	92	93	900	224	1336	6
DD07HW002	93	94	900	165	2038	22
DD07HW002	94	95	1200	244	1637	18
DD07HW002	95	96	400	149	1258	2
DD07HW002	96	97	400	114	1040	1
DD07HW002	97	98	400	151	451	NA
DD07HW002	98	99	200	145	1208	NA
DD07HW002	99	100	300	146	922	1
DD07HW002	100	101	300	186	938	2
DD07HW002	101	102	200	131	921	1
DD07HW002	102	102.7	500	246	2680	3
DD07HW002	102.7	103.4	1300	325	6327	13
DD07HW002	103.4	104	1100	531	3088	19
DD07HW002	104	105	600	161	710	47
DD07HW002	105	105.6	800	164	780	34
DD07HW002	105.6	106.2	900	205	529	28
DD07HW002	106.2	106.5	2700	367	1026	253
DD07HW002	106.5	107	1200	295	927	79
DD07HW002	107	108	800	269	1136	11
DD07HW002	108	109	1100	386	1371	8
DD07HW002	109	110	900	253	679	10
DD07HW002	110	111	1200	260	715	12
DD07HW002	111	112	1000	169	488	19
DD07HW002	112	113	900	168	714	32
DD07HW002	113	114	900	324	1206	19
DD07HW002	114	115	700	311	1578	4
DD07HW002	115	116	500	291	1190	3
DD07HW002	116	117	500	303	1223	3
DD07HW002	117	118	200	270	1432	2
DD07HW002	118	119	200	290	972	1
DD07HW002	119	120	200	201	912	1
DD07HW002	120	121	200	250	1172	2
DD07HW002	121	121.7	500	360	1720	2
DD07HW002	121.7	122.4	600	1207	4167	3
DD07HW002	122.4	123.05	600	466	5188	2
DD07HW002	123.05	124	500	322	838	1
DD07HW002	124	125	1700	316	1865	5
DD07HW002	125	126.15	3800	409	1687	15
DD07HW002	126.15	126.48	10200	718	371	16
DD07HW002	126.48	126.65	3000	136	1650	26

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
DD07HW002	126.65	127	6700	663	524	20
DD07HW002	127	128	10100	550	2168	41
DD07HW002	128	129	7300	384	771	46
DD07HW002	129	130.25	6800	356	2001	80
DD07HW002	130.25	131	2800	204	758	221
DD07HW002	131	132	3200	238	924	99
DD07HW002	132	132.5	1400	132	415	16
DD07HW002	132.5	133	2000	165	714	31
DD07HW002	133	134	2500	230	1140	27
DD07HW002	134	135	3900	374	1420	34
DD07HW002	135	136	3300	387	1277	25
DD07HW002	136	136.85	3100	767	3227	14
DD07HW002	136.85	137.15	1300	112	48200	4
DD07HW002	137.15	137.8	1100	444	1728	6
DD07HW002	137.8	139	400	146	987	2
DD07HW002	139	140	600	208	3036	3
DD07HW002	140	141	600	164	1522	4
DD07HW002	141	142	1900	367	1987	13
DD07HW002	142	143	2300	182	768	10
DD07HW002	143	144	8100	565	1308	118
DD07HW002	144	145	6000	448	2445	43
DD07HW002	145	146	3200	247	1039	2
DD07HW002	146	147.2	3800	360	1353	14
DD07HW002	147.2	148	1700	189	678	4
DD07HW002	148	149	2900	246	880	59
DD07HW002	149	150	2700	323	1219	80
DD07HW002	150	151.4	2900	261	1093	4
DD07HW002	151.4	152.4	3300	219	679	28
DD07HW002	152.4	153.2	9400	538	1469	131
DD07HW002	153.2	154	2100	175	362	13
DD07HW002	154	155	2000	151	554	10
DD07HW002	155	156	2600	194	714	11
DD07HW002	156	156.6	1800	163	491	11
DD07HW002	156.6	157.4	2000	176	726	20
DD07HW002	157.4	158	2100	182	549	18
DD07HW002	158	159	1700	147	441	23
DD07HW002	159	160	3300	184	694	17
DD07HW002	160	161	4100	297	912	29
DD07HW002	161	162	3200	184	752	42
DD07HW002	162	163	4900	263	1171	63
DD07HW002	163	164	6600	404	1791	17
DD07HW002	164	165	7000	447	2026	49
DD07HW002	165	165.45	3100	256	1210	9
DD07HW002	165.45	166	6300	424	2026	17
DD07HW002	166	166.7	5300	330	2553	18

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
DD07HW002	166.7	167.05	4800	331	972	65
DD07HW002	167.05	168	4100	278	1047	45
DD07HW002	168	169.35	8300	450	970	48
DD07HW002	169.35	170.45	5300	294	570	100
DD07HW002	170.45	171.2	5400	248	488	167
DD07HW002	171.2	172.15	5600	274	1181	200
DD07HW002	172.15	173	7100	280	1215	124
DD07HW002	173	174	5400	285	1859	58
DD07HW002	174	175	8400	492	1534	73
DD07HW002	175	176	3200	251	1055	66
DD07HW002	176	177	5900	317	964	80
DD07HW002	177	178.05	8300	449	1278	15
DD07HW002	178.05	179	6900	393	1420	47
DD07HW002	179	180	4300	248	879	30
DD07HW002	180	181	5900	328	1033	54
DD07HW002	181	181.8	6000	343	1260	26
DD07HW002	181.8	183	6300	358	1452	16
DD07HW002	183	183.9	7400	454	1190	37
DD07HW002	183.9	184.4	2200	90	4632	19
DD07HW002	184.4	185.45	10100	617	900	31
DD07HW002	185.45	186.2	3700	205	744	5
DD07HW002	186.2	187	4600	265	393	8
DD07HW002	187	188	3000	187	793	8
DD07HW002	188	189.4	2100	140	552	6
DD07HW002	189.4	190.4	2900	210	2373	9
DD07HW002	190.4	190.8	7600	595	1568	26
DD07HW002	190.8	192	1800	125	537	3
DD07HW002	192	193	5100	328	1855	7
DD07HW002	193	194	4600	245	706	4
DD07HW002	194	195	3400	185	520	7
DD07HW002	195	196	4200	284	942	17
DD07HW002	196	197	3800	240	967	8
DD07HW002	197	198	4100	273	679	5
DD07HW002	198	199	5200	279	911	4
DD07HW002	199	199.95	4200	249	671	5
DD07HW002	199.95	201	6200	362	1378	5
DD07HW002	201	202	6600	395	1528	4
DD07HW002	202	203	5300	353	1692	4
DD07HW002	203	204	2800	187	807	2
DD07HW002	204	205	3100	322	1380	3
DD07HW002	205	206	2600	351	1392	4
DD07HW002	206	207	2700	539	2365	5
DD07HW002	207	208	2400	464	2858	6
DD07HW002	208	209	800	102	389	4
DD07HW002	209	210	1900	217	1168	3

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
DD07HW002	210	211	2000	251	1655	7
DD07HW002	211	212	1100	135	1208	7
DD07HW002	212	213	1200	268	3714	5
DD07HW002	213	214	1200	514	3155	5
DD07HW002	214	215	1100	203	823	3
DD07HW002	215	216	400	165	475	3
DD07HW002	216	216.4	400	364	1044	4
DD07HW002	216.4	217.4	500	316	587	3
DD07HW002	217.4	218	400	466	1523	7
DD07HW002	218	219	400	345	1641	7
DD07HW002	219	220.3	3400	451	1882	5
DD07HW002	220.3	221.5	4400	609	3355	10
DD07HW002	221.5	222.2	2600	339	1725	15
DD07HW002	222.2	223.15	2400	310	1141	11
DD07HW002	223.15	224	2500	371	1454	15
DD07HW002	224	225	1800	248	1085	14
DD07HW002	225	226	1500	217	692	9
DD07HW002	226	227	2000	368	1802	5
DD07HW002	227	228	1100	245	1199	7
DD07HW002	228	229	900	187	4637	8
DD07HW002	229	230	400	91	2609	5
DD07HW002	230	230.3	3100	459	5984	6
DD07HW002	230.3	231.2	1700	294	1671	6
DD07HW002	231.2	232	500	172	818	2
DD07HW002	232	233.1	1100	269	1286	12
DD07HW002	233.1	234	500	140	492	12
DD07HW002	234	235	400	112	369	10
DD07HW002	235	236	100	89	175	27
DD07HW002	236	237	200	93	130	26
DD07HW002	237	238	100	78	112	107
DD07HW002	238	239	100	70	80	17
DD07HW002	239	240	100	67	31	15
DD07HW002	240	241	100	53	25	19
DD07HW002	241	242	200	67	85	15
DD07HW002	242	243	200	64	18	10
DD07HW002	243	244	200	73	84	20
DD07HW002	244	245	200	72	59	14
DD07HW002	245	246	200	61	20	11
DD07HW002	246	247	200	63	29	16
DD07HW002	247	248	300	70	1223	13
DD07HW002	248	249.2	600	191	1998	12
DD07HW002	249.2	249.5	1100	455	10730	20
DD07HW002	249.5	250.2	200	92	2342	11
DD07HW002	250.2	251	300	77	926	8
DD07HW002	251	252	400	82	1288	11

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
DD07HW002	252	253	300	98	1534	7
DD07HW002	253	254	300	197	1232	10
DD07HW002	254	255	500	177	1307	12
DD07HW002	255	256	600	110	374	12
DD07HW002	256	257	700	95	628	12
DD07HW002	257	258	500	69	789	10
DD07HW002	258	259	600	67	1863	11
DD07HW002	259	260	800	69	2723	11
DD07HW002	260	261	400	60	1722	9
DD07HW002	261	262	200	48	1210	7
DD07HW002	262	263	300	140	2340	16
DD07HW002	263	263.9	300	125	630	10
DD07HW002	263.9	265	200	166	831	9
DD07HW002	265	266.45	300	173	3554	8
DD07HW002	266.45	267	100	47	365	34
DD07HW002	267	268	200	91	744	5
DD07HW002	268	269	100	47	72	3
DD07HW002	269	270	200	126	1506	9
DD07HW002	270	271	100	138	487	18
DD07HW002	271	272	100	97	155	21
DD07HW002	272	273	100	107	202	22
DD07HW002	273	273.45	100	87	365	15
DD07HW002	273.45	275.1	300	351	4385	8
DD07HW002	275.1	276	100	112	1814	6
DD07HW002	276	277	200	101	1009	5
DD07HW002	277	278	300	98	704	8
DD07HW002	278	279	700	240	683	7
DD07HW002	279	280	200	101	1228	6
DD07HW002	280	281	300	197	858	5
DD07HW002	281	282	300	277	1971	3
DD07HW002	282	283	200	131	994	2
DD07HW002	283	284	300	418	1897	8
DD07HW002	284	285	500	535	1820	7
DD07HW002	285	286	600	185	1791	NA
DD07HW002	286	287	500	130	908	2
DD07HW002	287	287.25	1000	203	822	2
DD07HW002	287.25	287.7	500	116	1980	2
DD07HW002	287.7	289	400	111	626	2
DD07HW002	289	290	300	93	498	6
DD07HW002	290	291	400	91	576	2
DD07HW002	291	292.2	600	121	855	5
DD07HW002	292.2	293	400	87	439	4
DD07HW002	293	294	300	64	684	3
DD07HW002	294	295	500	129	401	7
DD07HW002	295	296	500	99	674	11

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
DD07HW002	296	297	400	64	359	7
DD07HW002	297	298	500	80	665	3
DD07HW002	298	299	500	60	384	6
DD07HW002	299	300.15	300	71	487	3
DD07HW002	300.15	300.45	300	42	1524	2
DD07HW002	300.45	301.8	300	153	3062	6
DD07HW002	301.8	303	200	81	1761	1
DD07HW002	303	304	200	122	1565	1
DD07HW002	304	305	100	165	2695	1
DD07HW002	305	306	200	79	5317	NA
DD07HW002	306	307	200	341	2616	2
DD07HW002	307	308	100	269	4860	2
DD07HW002	308	309	100	138	2831	1
DD07HW002	309	310	300	303	2340	2
DD07HW002	310	311	300	317	2946	3
DD07HW002	311	312	400	393	3537	5
DD07HW002	312	313	300	191	2013	2
DD07HW002	313	314	100	138	1002	2
DD07HW002	314	315	200	192	3703	2
DD07HW002	315	316	200	181	3948	1
DD07HW002	316	317	300	268	6881	2
DD07HW002	317	318.2	200	134	1923	1
DD08HW001	48.3	48.8	438	39	1175	13
DD08HW001	50	50.3	208	17	448	16
DD08HW001	52.4	53	312	25	385	12
DD08HW001	53	53.9	254	17	515	11
DD08HW001	54.5	55.2	571	30	392	15
DD08HW001	55.3	55.8	1010	44	498	19
DD08HW001	56.1	57	1410	47	387	10
DD08HW001	57	58	1560	77	380	26
DD08HW001	59.1	60	1760	90	211	9
DD08HW001	60	61	1910	102	158	5
DD08HW001	61	62	1610	93	74	3
DD08HW001	62.2	63	1680	76	84	6
DD08HW001	63	64	2390	134	92	2
DD08HW001	64	65	1630	101	66	5
DD08HW001	65	66	2660	124	121	2
DD08HW001	66	67	2040	115	73	2
DD08HW001	67	68	1770	117	60	1
DD08HW001	68	69	1600	119	47	1
DD08HW001	69	70	2000	167	45	1
DD08HW001	70	71	2380	169	40	1
DD08HW001	71	72	2360	169	44	1
DD08HW001	72	73.5	2580	178	58	1
DD08HW001	75.5	77	1910	202	240	2

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
DD08HW001	77	79	2490	235	99	9
DD08HW001	79	81	2540	237	177	9
DD08HW001	81	83	2830	282	141	10
DD08HW001	83	84	2540	245	148	9
DD08HW001	84.4	85.6	2360	201	274	9
DD08HW001	87.5	88.3	3120	273	185	9
DD08HW001	88.5	90.3	2620	251	177	9
DD08HW001	90.5	92.4	3220	305	179	8
DD08HW001	92.7	94	2660	278	138	7
DD08HW001	94	96	2910	284	91	7
DD08HW001	96	98	3320	355	179	6
DD08HW001	98	100	3440	338	112	6
DD08HW001	100	102	2550	284	125	5
DD08HW001	102	104	1500	196	107	6
DD08HW001	104	106	1750	355	321	4
DD08HW001	106	108	1170	148	49	7
DD08HW001	108	110	1060	132	52	4
DD08HW001	110	112	1370	169	92	3
DD08HW001	112	113	513	75	10	4
DD08HW001	113	115	2370	291	179	5
DD08HW001	115	117	785	147	235	6
DD08HW001	117	119	679	101	178	6
DD08HW001	119	121	598	77	233	6
DD08HW001	121	123	679	88	260	6
DD08HW001	123	125	528	74	171	6
DD08HW001	125	127	634	83	245	7
DD08HW001	127	129	602	81	265	7
DD08HW001	129	131	749	82	167	6
DD08HW001	131	132	696	81	296	6
DD08HW001	132	133	546	59	143	6
DD08HW001	133	134	699	78	901	3
DD08HW001	134	135	617	81	353	4
DD08HW001	135	136	534	48	552	4
DD08HW001	136	137	777	83	467	4
DD08HW001	137	138	766	83	282	3
DD08HW001	138	139	598	97	461	4
DD08HW001	139	140	828	104	331	0.5
DD08HW001	140	141	966	81	86	0.5
DD08HW001	141	142	1040	81	97	2
DD08HW001	142	143	902	78	48	2
DD08HW001	143	144	1020	76	40	2
DD08HW001	144	145	963	85	80	3
DD08HW001	145	146	964	77	65	3
DD08HW001	146	147	990	76	75	4
DD08HW001	147	148	993	67	110	2

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
DD08HW001	148	149	1120	69	135	3
DD08HW001	149	150	869	70	154	2
DD08HW001	150	151	577	59	147	2
DD08HW001	151	152	934	53	105	3
DD08HW001	152	153	837	46	37	3
DD08HW001	153	154	331	84	537	5
DD08HW001	154	155	228	49	197	4
DD08HW001	155	156	579	139	283	2
DD08HW001	156	157	153	66	255	2
DD08HW001	157	158	359	86	370	4
DD08HW001	158	159	448	88	292	3
DD08HW001	159	160	201	81	976	4
DD08HW001	160	161	213	84	526	2
DD08HW001	161	162	179	68	883	1
DD08HW001	162	163	109	55	1140	3
DD08HW001	163	164	107	122	890	10
DD08HW001	164	165	164	137	943	16
DD08HW001	165	166	259	145	1050	9
DD08HW001	166	167	539	171	1220	11
DD08HW001	167	168	463	132	768	13
DD08HW001	168	169	366	128	884	22
DD08HW001	169	170	312	88	560	12
DD08HW001	170	171	562	211	1740	12
DD08HW001	171	172	171	255	1370	2
DD08HW001	172	173	73	185	1310	1
DD08HW001	173	174	62	183	1250	0.5
DD08HW001	174	175	68	141	995	2
DD08HW001	175	176	226	352	1760	2
DD08HW001	176	177	270	386	1160	1
DD08HW001	177	178	292	212	1570	1
DD08HW001	178	179	1880	393	1440	3
DD08HW001	179	180	3040	469	879	3
DD08HW001	180	181	2120	206	1180	5
DD08HW001	181	182	6810	532	3980	3
DD08HW001	182	183	9230	566	1650	2
DD08HW001	183	184	8520	338	1880	4
DD08HW001	184	185	10600	742	1535	3
DD08HW001	185	186	7240	264	6870	4
DD08HW001	186	187	6050	349	1865	8
DD08HW001	187	188	9720	483	908	14
DD08HW001	188	189	4010	204	739	7
DD08HW001	189	190	4040	273	1470	26
DD08HW001	190	191	2930	219	1815	43
DD08HW001	191	192	2090	189	725	23
DD08HW001	192	193	1060	137	789	9

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
DD08HW001	193	194	606	193	556	4
DD08HW001	194	195	1110	346	3600	5
DD08HW001	195	196	1400	642	9120	5
DD08HW001	196	197	710	219	2220	2
DD08HW001	197	198	749	277	1760	5
DD08HW001	198	199	411	172	1705	4
DD08HW001	199	200	711	353	1720	8
DD08HW001	200	201	1320	350	1695	7
DD08HW001	201	202	1140	142	813	4
DD08HW001	202	203	1550	226	825	3
DD08HW001	203	204	1440	248	1215	3
DD08HW001	204	205	3400	314	877	8
DD08HW001	205	206	1860	157	457	4
DD08HW001	206	207	2870	182	528	8
DD08HW001	207	208	2390	167	1075	5
DD08HW001	208	209	4920	310	952	26
DD08HW001	209	210	3020	192	927	33
DD08HW001	210	211	4310	276	699	35
DD08HW001	211	212	5710	357	1205	41
DD08HW001	212	213	3770	261	1100	7
DD08HW001	213	214	1890	138	550	16
DD08HW001	214	215	4030	280	1400	11
DD08HW001	215	216	4040	400	1550	20
DD08HW001	216	217	5430	412	1350	37
DD08HW001	217	218	6340	387	1030	39
DD08HW001	218	219	7500	404	2020	17
DD08HW001	219	220	7630	459	1440	16
DD08HW001	220	221	6460	390	1100	6
DD08HW001	221	222	4390	347	889	21
DD08HW001	222	223	4020	240	997	18
DD08HW001	223	224	4080	278	955	52
DD08HW001	224	225	18100	711	1140	265
DD08HW001	225	226	6060	444	1060	24
DD08HW001	226	227	6580	504	1180	8
DD08HW001	227	228	3760	313	873	6
DD08HW001	228	229	7040	517	1590	6
DD08HW001	229	230	4880	321	965	3
DD08HW001	230	231	6230	391	630	3
DD08HW001	231	232	4850	312	1050	4
DD08HW001	232	233	5130	360	1260	5
DD08HW001	233	234	7240	517	1920	6
DD08HW001	234	235	5210	328	1570	3
DD08HW001	235	236	6670	429	1600	6
DD08HW001	236	237	5150	339	1080	5
DD08HW001	237	238	5660	307	1610	6

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
DD08HW001	238	239	9870	564	3400	9
DD08HW001	239	240	5740	340	1790	10
DD08HW001	240	241	3680	218	807	4
DD08HW001	241	242	6970	365	1170	13
DD08HW001	242	243	2730	181	721	3
DD08HW001	243	244	8410	398	2050	10
DD08HW001	244	245	5820	340	712	6
DD08HW001	245	246	6120	316	1350	12
DD08HW001	246	247	2730	257	1330	5
DD08HW001	247	248	2900	437	1960	3
DD08HW001	248	249	3180	422	1810	1
DD08HW001	249	250	6020	1015	3470	12
DD08HW001	250	251	5300	1460	8470	33
DD08HW001	251	252	5290	625	3370	11
DD08HW001	252	253	1330	222	353	6
DD08HW001	253	254	892	166	779	3
DD08HW001	254	255	1460	179	545	2
DD08HW001	255	256	590	108	365	3
DD08HW001	256	257	1160	307	942	6
DD08HW001	257	258	1270	257	1180	1
DD08HW001	258	259	1110	175	1150	5
DD08HW001	259	260	1510	251	1760	0.5
DD08HW001	260	261	1490	313	819	1
DD08HW001	261	262	1610	209	1820	0.5
DD08HW001	262	263	1270	288	856	2
DD08HW001	263	264	608	100	445	0.5
DD08HW001	264	265	1080	141	836	0.5
DD08HW001	265	266	2990	270	1340	2
DD08HW001	266	267	2560	312	1050	4
DD08HW001	267	268	3440	357	1060	3
DD08HW001	268	269	5210	400	1440	1
DD08HW001	269	270	4830	433	1570	4
DD08HW001	270	271	3110	359	3000	2
DD08HW001	271	272	2690	269	2150	5
DD08HW001	272	273	2480	299	1510	4
DD08HW001	273	274	671	268	2600	4
DD08HW001	274	275	412	409	4500	4
DD08HW001	275	276	323	443	2520	5
DD08HW001	276	277	469	506	3480	0.5
DD08HW001	277	278	505	458	2150	7
DD08HW001	278	279	262	181	1950	1
DD08HW001	279	280	109	87	523	1
DD08HW001	280	281	119	165	1000	4
DD08HW001	281	282	223	356	1570	14
DD08HW001	282	283	170	221	1230	2

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
DD08HW001	283	284	287	238	1270	2
DD08HW001	284	285	2520	392	1390	14
DD08HW001	285	286	264	109	729	5
DD08HW001	286	287	1580	243	968	14
DD08HW001	287	288	941	162	755	8
DD08HW001	288	289	871	189	1300	11
DD08HW001	289	290	1360	291	589	8
DD08HW001	290	291	1550	322	1630	22
DD08HW001	291	292	269	74	145	5
DD08HW001	292	293	722	227	1440	10
DD08HW001	293	294	649	118	168	18
DD08HW001	294	295	62	74	157	8
DD08HW001	295	296	111	69	74	24
DD08HW001	296	297	114	60	162	11
DD08HW001	297	298	126	65	14	17
DD08HW001	298	299	217	107	302	10
DD08HW001	299	300	146	66	5	11
DD08HW001	300	301	140	65	5	9
DD08HW001	301	302	194	84	219	11
DD08HW001	302	303	177	68	82	9
DD08HW001	303	304	203	58	20	8
DD08HW001	304	305	180	50	20	16
DD08HW001	305	306	245	50	277	9
DD08HW001	306	307	181	52	258	9
DD08HW001	307	308	197	81	7920	13
DD08HW001	308	309	504	312	5560	12
DD08HW001	309	310	318	107	893	8
DD08HW001	310	311	387	135	641	9
DD08HW001	311	312	377	135	718	8
DD08HW001	312	313	490	94	399	10
DD08HW001	313	314	433	74	449	8
DD08HW001	314	315	440	70	858	8
DD08HW001	315	316	646	83	751	11
DD08HW001	316	317	329	86	810	9
DD08HW001	317	318	202	124	2260	6
DD08HW001	318	319	80	66	1630	3
DD08HW001	319	320	241	203	1520	5
DD08HW001	320	321	136	142	1540	7
DD08HW001	321	322	120	117	421	2
DD08HW001	322	323	217	339	1830	13
DD08HW001	323	324	99	161	723	6
DD08HW001	324	325	70	115	424	6
DD08HW001	325	326	81	132	235	14
DD08HW001	326	327	122	194	334	9
DD08HW001	327	328	87	168	998	16

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
DD08HW001	328	329	64	130	240	11
DD08HW001	329	330	84	159	271	12
DD08HW001	330	331	89	220	816	11
DD08HW001	331	332	169	206	867	4
DD08HW001	332	333	181	112	1450	10
DD08HW001	333	334	103	72	167	4
DD08HW001	334	335	172	145	833	3
DD08HW001	335	336	311	206	1320	11
DD08HW001	336	337	286	199	644	4
DD08HW001	337	338	270	266	2330	6
DD08HW001	338	339	249	298	1430	1
DD08HW001	339	340	127	169	1460	0.5
DD08HW001	340	341	123	391	2740	0.5
DD08HW001	341	342	91	217	1210	0.5
DD08HW001	342	343	74	79	963	0.5
DD08HW001	343	344	126	239	1460	0.5
DD08HW001	344	345	73	103	942	6
DD08HW001	345	346	178	316	1200	1
DD08HW001	346	347	436	773	1340	1
DD08HW001	347	348	318	591	1890	1
DD08HW001	348	349	326	559	2040	0.5
DD08HW001	349	350	390	480	3100	1
DD08HW001	350	351	540	399	2010	2
DD08HW001	351	352	578	255	1390	1
DD08HW001	352	353	338	145	871	5
DD08HW001	353	354	304	168	1695	3
DD08HW001	354	355	783	381	2490	16
DD08HW001	355	356	423	277	2390	7
DD08HW001	356	357	346	213	2750	4
DD08HW001	357	358	496	408	2590	3
DD08HW001	358	359	320	222	3640	1
DD08HW001	359	360	251	255	1950	1
DD08HW001	360	361	200	257	1675	0.5
DD08HW001	361	362	121	119	1980	0.5
DD08HW001	362	363	94	86	674	1
DD08HW001	363	364	108	87	759	2
DD08HW001	364	365	159	212	1310	1
DD08HW001	365	366	106	145	2400	1
DD08HW001	366	367	167	173	1825	0.5
DD08HW001	367	368	140	223	1400	2
DD08HW001	368	369	62	91	1005	0.5
DD08HW001	369	370	52	34	315	0.5
DD08HW001	370	371	143	140	1650	0.5
DD08HW001	371	372	173	130	1635	1
DD08HW001	372	373	167	238	1675	0.5

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
DD08HW001	373	374	112	112	1115	1
DD08HW001	374	375	163	178	3680	2
DD08HW001	375	376	263	727	7500	0.5
DD08HW001	376	377	197	339	3970	3
DD08HW001	377	378	79	36	2750	0.5
DD08HW001	378	379	20	37	832	2
DD08HW001	379	380	38	93	1530	0.5
DD08HW001	380	381	46	145	1375	0.5
DD08HW001	381	382	14	18	847	0.5
DD08HW001	382	383	13	19	503	0.5
DD08HW001	383	384	17	29	468	0.5
DD08HW001	384	385	23	37	396	5
DD08HW001	385	386	18	31	325	0.5
DD08HW001	386	387	16	28	419	0.5
DD08HW001	387	388	49	56	614	0.5
DD08HW001	388	389	124	163	1140	2
DD08HW001	389	390	179	172	895	0.5
DD08HW001	390	391	40	45	515	0.5
DD08HW001	391	392	36	35	360	0.5
DD08HW001	392	393	87	89	1070	1
DD08HW002	39.2	42.2	214	19	690	26
DD08HW002	42.2	45.2	186	15	587	35
DD08HW002	45.2	48.2	171	8	452	29
DD08HW002	48.2	51.2	198	7	582	45
DD08HW002	51.2	54.2	103	7	413	60
DD08HW002	54.2	55.6	208	6	141	19
DD08HW002	55.6	57.2	329	11	872	79
DD08HW002	57.2	60.2	159	11	456	28
DD08HW002	60.2	62.4	145	13	700	27
DD08HW002	62.4	66.2	411	65	1670	41
DD08HW002	67	69.5	311	59	1700	57
DD08HW002	69.5	72.2	592	74	2430	169
DD08HW002	72.2	74	682	90	2140	61
DD08HW002	74	76	342	48	1240	66
DD08HW002	76	78	472	70	1960	96
DD08HW002	78	79.2	511	82	1880	157
DD08HW002	79.2	81	91	65	377	37
DD08HW002	81	83.3	79	33	291	55
DD08HW002	83.3	84	139	57	660	90
DD08HW002	84	85	204	51	2190	175
DD08HW002	85	86.4	251	74	2300	104
DD08HW002	86.4	87.9	485	191	1180	36
DD08HW002	87.9	88.6	912	237	1230	6
DD08HW002	88.6	90	433	153	361	6
DD08HW002	90	91.3	377	108	213	5

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
DD08HW002	91.3	92.7	497	115	177	7
DD08HW002	92.7	94	1030	203	500	50
DD08HW002	94	95.6	1260	235	753	4
DD08HW002	95.6	97	610	148	544	6
DD08HW002	97	98	471	114	536	3
DD08HW002	98	99	1230	288	525	4
DD08HW002	99	100	2440	212	737	2
DD08HW002	100	101	1490	174	723	3
DD08HW002	101	102	1800	155	743	2
DD08HW002	102	102.55	1290	176	817	3
DD08HW002	102.55	103.2	1440	738	9820	2
DD08HW002	103.2	104	1200	173	3800	1
DD08HW002	104	106	437	116	873	1
DD08HW002	106	108	290	103	782	2
DD08HW002	108	110	317	151	1090	1
DD08HW002	110	112	232	132	1070	2
DD08HW002	112	112.95	216	122	1110	1
DD08HW002	112.95	113.2	2190	1390	3400	9
DD08HW002	113.2	114	1120	245	2150	0.5
DD08HW002	114	116	337	162	1650	1
DD08HW002	116	118	148	149	1220	0.5
DD08HW002	118	120	152	311	1860	1
DD08HW002	120	122	135	142	786	1
DD08HW002	122	124	34	81	210	0.5
DD08HW002	124	126	102	41	1220	8
DD08HW002	126	126.53	88	48	528	16
DD08HW002	126.53	127.5	49	104	438	10
DD08HW002	127.5	128.47	76	48	672	7
DD08HW002	128.47	130	230	160	1350	2
DD08HW002	130	132	393	300	1470	8
DD08HW002	132	134	576	234	850	27
DD08HW002	134	136	657	139	899	6
DD08HW002	136	138	493	128	1030	4
DD08HW002	138	140	445	77	923	2
DD08HW002	140	142	676	187	1010	18
DD08HW002	142	144	564	219	1700	16
DD08HW002	144	144.65	82	38	429	20
DD08HW002	144.65	146.5	205	72	764	11
DD08HW002	146.5	147	908	558	7010	7
DD08HW002	147	149	260	102	2360	7
DD08HW002	149	151	136	76	1340	10
DD08HW002	151	153	228	159	1170	8
DD08HW002	153	155	273	121	1320	11
DD08HW002	155	157	581	176	2910	7
DD08HW002	157	159	312	168	1860	2

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
DD08HW002	159	161	219	197	1390	2
DD08HW002	161	163	203	223	1520	4
DD08HW002	163	165	379	263	1420	5
DD08HW002	165	167	279	144	886	5
DD08HW002	167	169	432	238	2230	10
DD08HW002	169	171	556	266	1150	6
DD08HW002	171	173	562	221	1700	3
DD08HW002	173	175	329	178	950	3
DD08HW002	175	176.15	422	237	1290	1
DD08HW002	176.15	177.1	800	585	3360	6
DD08HW002	177.1	179	184	187	965	4
DD08HW002	179	180.5	174	171	504	6
DD08HW002	180.5	182	608	554	2100	5
DD08HW002	182	183.5	329	136	705	2
DD08HW002	183.5	185	359	134	381	4
DD08HW002	185	186.4	450	167	1020	6
DD08HW002	186.4	188	414	95	913	0.5
DD08HW002	188	189.6	1140	144	699	2
DD08HW002	189.6	191.35	3570	340	999	13
DD08HW002	191.35	193	1180	120	864	4
DD08HW002	193	194.55	1540	145	605	13
DD08HW002	194.55	196.5	1210	123	454	3
DD08HW002	196.5	198.45	3250	258	1190	4
DD08HW002	198.45	200.5	937	70	318	10
DD08HW002	200.5	202	5310	299	1060	28
DD08HW002	202	204	8030	339	1500	39
DD08HW002	204	206	6860	389	628	75
DD08HW002	206	208	3370	234	581	18
DD08HW002	208	210	5180	476	807	511
DD08HW002	210	211.15	2510	185	281	262
DD08HW002	211.15	211.35	13100	613	2600	301
DD08HW002	211.35	212	2130	145	341	97
DD08HW002	212	214	3230	195	424	115
DD08HW002	214	216	3960	246	640	245
DD08HW002	216	218	3910	229	460	162
DD08HW002	218	220	3310	213	536	86
DD08HW002	220	222	2070	132	221	73
DD08HW002	222	224	3030	182	548	170
DD08HW002	224	226	3130	175	484	82
DD08HW002	226	228	3860	198	903	156
DD08HW002	228	230	2430	135	275	117
DD08HW002	230	232	2250	138	375	53
DD08HW002	232	234	3360	180	653	72
DD08HW002	234	236	5450	245	889	137
DD08HW002	236	238	5390	257	609	164

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
DD08HW002	238	240	5750	275	1330	152
DD08HW002	240	242	5160	249	836	136
DD08HW002	242	244	5620	300	653	106
DD08HW002	244	246	4350	218	1060	119
DD08HW002	246	248	4240	183	730	46
DD08HW002	248	250	7350	294	1240	102
DD08HW002	250	252	5180	228	1640	31
DD08HW002	252	254	5270	318	1010	18
DD08HW002	254	256	2210	197	1200	10
DD08HW002	256	257.35	1620	182	920	6
DD08HW002	257.35	258.5	4320	455	3220	19
DD08HW002	258.5	259.7	7420	768	6830	30
DD08HW002	259.7	261.1	2540	303	1660	13
DD08HW002	261.1	262	838	115	672	3
DD08HW002	262	263	2330	327	1710	25
DD08HW002	263	264	1170	200	687	4
DD08HW002	264	265	2580	414	1200	11
DD08HW002	265	266	2670	305	1790	11
DD08HW002	266	267	2320	268	1230	12
DD08HW002	267	268	1050	149	623	17
DD08HW002	268	270	513	154	525	19
DD08HW002	270	272	1220	225	893	23
DD08HW002	272	274	222	84	563	10
DD08HW002	274	276	98	50	197	7
DD08HW002	276	278	113	48	900	17
DD08HW002	278	280	153	56	180	10
DD08HW002	280	282	182	39	94	10
DD08HW002	282	284	238	52	454	12
DD08HW002	284	286.5	388	207	2760	14
DD08HW002	286.5	288	343	148	10500	8
DD08HW002	288	290	377	79	1790	15
DD08HW002	290	292	480	78	2020	10
DD08HW002	292	294	382	68	1280	8
DD08HW002	294	296	181	53	1600	5
DD08HW002	296	298	184	124	1550	20
DD08HW002	298	300	107	102	560	13
DD08HW002	300	302	79	69	253	4
DD08HW002	302	304	73	60	286	8
DD08HW002	304	306	215	359	1630	14
DD08HW002	306	307.25	220	331	1620	3
DD08HW002	307.25	307.5	569	1350	5740	7
DD08HW002	307.5	309	169	388	2720	5
DD08HW002	309	311	144	217	1690	2
DD08HW002	311	313	39	67	448	1
DD08HW002	313	315	33	57	428	2

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
DD08HW002	315	317	48	90	859	1
DD08HW002	317	319	105	130	1340	0.5
DD08HW002	319	321	157	197	884	1
DD08HW002	321	323	64	78	873	3
DD08HW002	323	325	73	179	1050	1
DD08HW002	325	327	203	191	1850	3
DD08HW002	327	328	371	225	2570	5
DD08HW002	328	328.4	551	243	2990	9
DD08HW002	328.4	330	446	171	2790	8
DD08HW002	330	332	411	152	1720	5
DD08HW002	332	333.2	221	120	1440	2
DD92GW028	0	1	16	8	19	1
DD92GW028	1	2	8	4	14	1
DD92GW028	2	3	16	2	13	2
DD92GW028	3	4	18	4	22	2
DD92GW028	4	5	22	4	22	2
DD92GW028	5	6	18	4	15	1
DD92GW028	6	7	16	4	18	2
DD92GW028	7	8	10	2	14	1
DD92GW028	8	9	6	1	10	1
DD92GW028	9	10	10	1	5	1
DD92GW028	10	11	4	1	17	1
DD92GW028	11	12	2	1	11	1
DD92GW028	12	13	6	1	19	1
DD92GW028	13	14	6	1	13	1
DD92GW028	14	15	16	1	16	2
DD92GW028	15	16	18	4	20	1
DD92GW028	16	17	14	1	22	1
DD92GW028	17	18	12	1	11	1
DD92GW028	18	19	16	1	18	2
DD92GW028	19	20	8	2	12	3
DD92GW028	20	21	12	8	25	5
DD92GW028	21	22	630	170	400	19
DD92GW028	22	23	800	78	660	11
DD92GW028	23	24	700	70	540	13
DD92GW028	24	25	850	70	280	9
DD92GW028	25	26	1230	130	410	13
DD92GW028	26	27	1040	94	490	12
DD92GW028	27	28	960	110	350	11
DD92GW028	28	29	670	86	260	8
DD92GW028	29	30	730	78	330	13
DD92GW028	30	31	620	66	300	11
DD92GW028	31	32	880	80	230	25
DD92GW028	32	33	840	84	490	26
DD92GW028	33	34	630	92	510	32

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
DD92GW028	34	35	2430	130	570	92
DD92GW028	35	36	2940	130	260	82
DD92GW028	36	37	3610	130	370	98
DD92GW028	37	38	5180	210	830	74
DD92GW028	38	39	5000	170	830	110
DD92GW028	39	40	3760	140	970	340
DD92GW028	40	41	5180	450	620	330
DD92GW028	41	42	3990	180	720	150
DD92GW028	42	43	3730	180	630	130
DD92GW028	43	44	1750	120	360	230
DD92GW028	44	45	2930	200	570	120
DD92GW028	45	46	2920	120	470	52
DD92GW028	46	47	2840	160	650	140
DD92GW028	47	48	3710	190	650	490
DD92GW028	48	49	1890	92	390	340
DD92GW028	49	50	840	68	270	170
DD92GW028	50	51	1100	62	290	37
DD92GW028	51	52	1590	130	430	30
DD92GW028	52	53	1200	110	330	6
DD92GW028	53	54	1280	80	280	6
DD92GW028	54	55	1100	68	140	13
DD92GW028	55	56	1560	84	200	16
DD92GW028	56	57	1390	98	310	130
DD92GW028	57	58	810	76	260	20
DD92GW028	58	59	1000	120	460	130
DD92GW028	59	60	1820	150	470	100
DD92GW028	60	61	2200	210	470	32
DD92GW028	61	62	3270	170	500	64
DD92GW028	62	63	1680	90	370	86
DD92GW028	63	64	1490	110	310	130
DD92GW028	64	65	1470	88	470	42
DD92GW028	65	66.3	1560	96	620	31
DD92GW028	66.3	67	1180	74	390	57
DD92GW028	67	68	1130	72	330	25
DD92GW028	68	69	1020	70	290	15
DD92GW028	69	70	1160	68	360	9
DD92GW028	70	71	970	66	320	15
DD92GW028	71	72	820	68	320	34
DD92GW028	72	73	1150	92	470	37
DD92GW028	73	74	1500	82	1320	16
DD92GW028	74	75	580	56	230	12
DD92GW028	75	76	410	50	120	27
DD92GW028	76	77	270	38	59	9
DD92GW028	77	78	200	36	72	2
DD92GW028	78	79	170	32	81	2

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
DD92GW028	79	80	290	44	110	8
DD92GW028	80	81	260	38	94	6
DD92GW028	81	82	290	40	110	8
DD92GW028	82	83	330	46	170	5
DD92GW028	83	84	400	60	220	5
DD92GW028	84	85	330	48	280	4
DD92GW028	85	86	510	54	210	54
DD92GW028	86	87	220	34	220	3
DD92GW028	87	88	160	34	190	2
DD92GW028	88	89	170	30	190	3
DD92GW028	89	90	240	34	83	3
DD92GW028	90	91	260	40	270	6
DD92GW028	91	92	320	40	180	6
DD92GW028	92	93	460	40	160	7
DD92GW028	93	94	400	48	150	16
DD92GW028	94	95	380	44	150	29
DD92GW028	95	96	390	56	88	21
DD92GW028	96	97	230	38	18	12
DD92GW028	97	98	440	40	41	11
DD92GW028	98	99	800	76	350	17
DD92GW028	99	100	360	44	54	18
DD92GW028	100	101	290	46	250	18
DD92GW028	101	102	260	42	160	26
DD92GW028	102	103	270	46	660	22
DD92GW028	103	104	360	58	110	28
DD92GW028	104	105	310	46	41	31
DD92GW028	105	106	300	44	46	30
DD92GW028	106	107	200	30	37	20
DD92GW028	107	108	230	38	130	20
DD92GW028	108	109	150	32	170	11
DD92GW028	109	110	170	32	130	6
DD92GW028	110	111	210	38	140	9
DD92GW028	111	112	170	32	130	8
DD92GW028	112	113	170	34	120	5
DD92GW028	113	114	480	48	240	10
DD92GW028	114	115	300	42	160	8
DD92GW028	115	116	290	36	110	8
DD92GW028	116	117	280	48	140	10
DD92GW028	117	118	280	42	160	11
DD92GW028	118	119	270	42	130	15
DD92GW028	119	120	330	48	180	6
DD92GW028	120	121	380	46	220	8
DD92GW028	121	122	450	54	190	23
DD92GW028	122	123	540	58	250	12
DD92GW028	123	124	650	66	190	12

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
DD92GW028	124	125	700	68	190	120
DD92GW028	125	126	640	60	220	29
DD92GW028	126	127	640	56	200	36
DD92GW028	127	128	590	58	92	43
DD92GW028	128	129	460	48	130	64
DD92GW028	129	130	530	50	180	20
DD92GW028	130	131	550	52	160	11
DD92GW028	131	132	440	52	69	14
DD92GW028	132	133	380	48	88	21
DD92GW028	133	134	340	84	730	44
DD92GW028	134	135	240	52	170	7
DD92GW028	135	136	300	60	280	5
DD92GW028	136	137	290	52	210	11
DD92GW028	137	138	810	120	470	6
DD92GW028	138	139	170	44	170	6
DD92GW028	139	140	200	38	96	3
DD92GW028	140	141	380	54	150	8
DD92GW028	141	142	290	42	100	3
DD92GW028	142	143	410	44	110	38
DD92GW028	143	144	450	74	280	56
DD92GW028	144	145	410	54	42	64
DD92GW028	145	146	370	40	34	10
DD92GW028	146	147	700	62	130	64
DD92GW028	147	148	490	46	71	24
DD92GW028	148	149	560	52	80	20
DD92GW028	149	150	610	60	100	4
DD92GW028	150	151	590	56	100	9
DD92GW028	151	152	640	56	74	23
DD92GW028	152	153	910	70	150	36
DD92GW028	153	154	490	48	110	6
DD92GW028	154	155	1360	96	190	6
DD92GW028	155	156	1360	90	220	2
DD92GW028	156	157	1750	110	230	2
DD92GW028	157	158	1030	78	160	4
DD92GW028	158	159	1310	100	260	27
DD92GW028	159	160	670	66	290	4
DD92GW028	160	161	810	66	190	40
DD92GW028	161	162	590	60	160	11
DD92GW028	162	163	90	46	140	6
DD92GW028	163	164	62	46	84	1
DD92GW028	164	165	52	50	110	1
DD92GW028	165	166	46	46	98	1
DD92GW028	166	167	48	48	98	1
DD92GW028	167	168	52	50	100	1
DD92GW028	168	169	64	48	93	1

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
DD92GW028	169	170	62	50	100	1
DD92GW028	170	171	36	52	110	3
DD92GW028	171	172	78	52	140	5
DD92GW028	172	173	64	48	93	1
DD92GW028	173	174	60	48	97	2
DD92GW028	174	175	66	56	110	1
DD92GW028	175	176	72	52	81	1
DD92GW028	176	177	70	50	110	1
DD92GW028	177	178	84	52	110	1
DD92GW028	178	179	84	50	120	1
DD92GW028	179	180	70	54	110	1
DD92GW028	180	181	82	54	110	1
DD92GW028	181	182	78	52	120	1
DD92GW028	182	183	72	50	110	1
DD92GW028	183	184	86	52	84	1
DD92GW028	184	185	90	50	93	1
DD92GW028	185	186	80	48	100	1
DD92GW028	186	187	78	54	110	1
DD92GW028	187	188	78	52	94	1
DD92GW028	188	189	68	52	93	1
DD92GW028	189	190	64	54	110	1
DD92GW028	190	191	70	52	100	1
DD92GW028	191	192	78	48	95	1
DD92GW028	192	193	60	50	96	1
DD92GW028	193	194	62	48	77	1
DD92GW028	194	195	58	54	110	1
DD92GW028	195	196	52	54	140	1
DD92GW028	196	197	84	42	100	1
DD92GW028	197	198	400	50	220	6
DD92GW028	198	199	430	54	190	1
DD92GW028	199	200.6	380	58	150	1
DD92GW034	0	1	28	8	29	2
DD92GW034	1	2	28	8	32	1.5
DD92GW034	2	3	24	8	27	1.5
DD92GW034	3	4	22	8	21	1.5
DD92GW034	4	5	18	84	19	1
DD92GW034	5	6	18	6	17	1.5
DD92GW034	6	7	12	6	14	105
DD92GW034	7	8	12	6	12	1
DD92GW034	8	9	12	6	14	1.5
DD92GW034	9	10	10	8	16	1.5
DD92GW034	10	11	12	6	13	1
DD92GW034	11	12	14	6	11	1
DD92GW034	12	13	16	4	11	1
DD92GW034	13	14	20	6	12	1.5

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
DD92GW034	14	15	18	4	11	1
DD92GW034	15	16	20	4	11	1
DD92GW034	16	17	18	8	9	1
DD92GW034	17	18	22	10	9	1
DD92GW034	18	19	22	10	9	1
DD92GW034	19	20	24	8	10	1
DD92GW034	20	21	16	8	12	1.5
DD92GW034	21	22	18	4	8	1
DD92GW034	22	23	16	4	8	1
DD92GW034	23	24	16	4	14	1
DD92GW034	24	25	12	6	8	1
DD92GW034	25	26	20	4	10	1
DD92GW034	26	27	22	8	13	1
DD92GW034	27	28	38	10	54	2
DD92GW034	28	29	34	8	46	2
DD92GW034	29	30	36	8	53	2
DD92GW034	30	31	58	10	63	2
DD92GW034	31	32	54	16	89	3
DD92GW034	32	33	56	26	100	3.5
DD92GW034	33	34	62	44	100	2
DD92GW034	34	35	70	30	150	4
DD92GW034	35	36	88	24	240	7.5
DD92GW034	36	37	100	24	190	6
DD92GW034	37	38	120	28	180	9
DD92GW034	38	39	130	28	160	7.5
DD92GW034	39	40	140	46	160	10
DD92GW034	40	41	210	42	220	9.5
DD92GW034	41	42	140	26	130	5
DD92GW034	42	43	230	42	240	8
DD92GW034	43	44	260	44	290	9
DD92GW034	44	45	260	42	360	9.5
DD92GW034	45	46	250	40	360	7
DD92GW034	46	47	200	34	360	5.5
DD92GW034	47	48	210	48	410	6.5
DD92GW034	48	49	220	22	690	10
DD92GW034	49	50	240	28	710	12
DD92GW034	50	51	190	24	690	11
DD92GW034	51	52	190	18	650	6
DD92GW034	52	53	260	28	480	12
DD92GW034	53	54	700	68	1120	18
DD92GW034	54	55	820	90	1080	26
DD92GW034	55	56	1020	100	440	8
DD92GW034	56	57	1310	120	300	13
DD92GW034	57	58	1430	120	430	13
DD92GW034	58	59	1520	140	480	18

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
DD92GW034	59	60	1260	130	250	11
DD92GW034	60	61	1100	110	210	6
DD92GW034	61	62	1220	96	210	6
DD92GW034	62	63	770	92	220	6.5
DD92GW034	63	64	700	100	230	4.5
DD92GW034	64	65	720	110	210	4.5
DD92GW034	65	66	1130	130	200	3.5
DD92GW034	66	67	820	88	200	4.5
DD92GW034	67	68	910	94	98	3.5
DD92GW034	68	69	1880	160	72	3
DD92GW034	69	70	1720	150	85	3
DD92GW034	70	71	1600	140	130	3
DD92GW034	71	72	1740	150	120	3
DD92GW034	72	73	1580	130	120	4
DD92GW034	73	74	1820	150	160	5
DD92GW034	74	75	2320	190	260	4
DD92GW034	75	76	2770	290	250	6
DD92GW034	76	77	2580	280	230	6
DD92GW034	77	78	2530	270	260	5.5
DD92GW034	78	79	2340	250	300	8
DD92GW034	79	80	2300	260	110	7
DD92GW034	80	81	1860	220	200	6.5
DD92GW034	81	82	1650	200	230	6.5
DD92GW034	82	83	1480	210	230	7
DD92GW034	83	84	2160	270	300	7
DD92GW034	84	85	2320	270	290	7.5
DD92GW034	85	86	1890	230	240	6
DD92GW034	86	87	2050	250	250	6.5
DD92GW034	87	88	1360	180	210	6
DD92GW034	88	89	2200	280	250	6.5
DD92GW034	89	90	2030	250	260	7
DD92GW034	90	91	1690	210	230	6.5
DD92GW034	91	92	1290	160	210	5.5
DD92GW034	92	93	1020	140	280	6.5
DD92GW034	93	94	1260	160	220	6
DD92GW034	94	95	760	110	180	5
DD92GW034	95	96	1060	160	390	5.5
DD92GW034	96	97	2310	260	550	4.5
DD92GW034	97	98	520	120	390	2.5
DD92GW034	98	99	530	130	380	2
DD92GW034	99	100	670	110	250	2
DD92GW034	100	101	740	94	120	3.5
DD92GW034	101	102	710	110	180	2
DD92GW034	102	103	580	82	170	6.5
DD92GW034	103	104	620	82	120	5.5

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
DD92GW034	104	105	510	74	100	5
DD92GW034	105	106	1230	180	100	6
DD92GW034	106	107	1200	150	140	5.5
DD92GW034	107	108	1410	200	420	8
DD92GW034	108	109	950	140	220	7
DD92GW034	109	110	1440	180	220	7
DD92GW034	110	111	1710	230	300	8.5
DD92GW034	111	112	1580	190	250	8
DD92GW034	112	113	1870	230	270	8
DD92GW034	113	114	1850	210	290	7.5
DD92GW034	114	115	1150	190	370	10
DD92GW034	115	116	570	100	260	7
DD92GW034	116	117	760	120	310	8.5
DD92GW034	117	118	670	96	250	7.5
DD92GW034	118	119	640	88	280	8
DD92GW034	119	120	640	88	240	7.5
DD92GW034	120	121	610	86	270	7
DD92GW034	121	122	640	96	360	8
DD92GW034	122	123	590	90	550	7
DD92GW034	123	124	560	96	240	7
DD92GW034	124	125	500	70	190	6
DD92GW034	125	126	570	74	260	7.5
DD92GW034	126	127	550	76	220	6.5
DD92GW034	127	128	540	74	290	6.5
DD92GW034	128	129	520	72	230	6.5
DD92GW034	129	130	620	84	240	6.5
DD92GW034	130	131	640	90	220	7.5
DD92GW034	131	132	630	96	270	7
DD92GW034	132	133	530	48	29	5
DD92GW034	133	134	410	40	130	3.5
DD92GW034	134	135	410	38	87	5
DD92GW034	135	136	540	52	250	5
DD92GW034	136	137	600	60	400	5
DD92GW034	137	138	590	44	360	4.5
DD92GW034	138	139	800	64	1030	4.5
DD92GW034	139	140	500	48	170	4.5
DD92GW034	140	141	680	84	180	4.5
DD92GW034	141	142	720	88	270	4
DD92GW034	142	143	920	82	100	3
DD92GW034	143	144	1010	78	35	3.5
DD92GW034	144	145	1000	72	22	3
DD92GW034	145	146	1110	78	21	3
DD92GW034	146	147	980	74	9	3
DD92GW034	147	148	1000	74	74	3
DD92GW034	148	149	960	70	26	3.5

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
DD92GW034	149	150	980	140	490	3
DD92GW034	150	151	890	180	1160	11
DD92GW034	151	152	510	130	1890	8.5
DD92GW034	152	153	300	110	3600	8.5
DD92GW034	153	154	200	64	400	3
DD92GW034	154	155	380	86	970	4
DD92GW034	155	156	250	62	450	2
DD92GW034	156	157.4	220	90	950	3
DD92GW034	157.4	158.1	880	490	2940	16
DD92GW034	158.1	159	760	180	1350	13
DD92GW034	159	160	160	98	160	1.5
DD92GW034	160	161	96	42	180	0.3
DD92GW034	161	162	96	72	530	0.5
DD92GW034	162	163	120	36	630	0.3
DD92GW034	163	164	54	32	570	0.3
DD92GW034	164	165	66	74	870	15
DD92GW034	165	166	50	70	790	15
DD92GW034	166	167	94	130	1160	13
DD92GW034	167	168	84	130	1360	8
DD92GW034	168	169	68	100	100	14
DD92GW034	169	170.2	380	610	3860	24
DD92GW034	170.2	172	430	240	1440	43
DD92GW034	172	173.5	110	46	280	34
DD92GW034	173.5	174.4	160	230	1400	25
DD92GW034	174.4	175.4	260	160	870	12
DD92GW034	175.4	176.7	1380	290	1330	10
DD92GW034	176.7	177.7	880	250	1260	5.5
DD92GW034	177.7	178.6	560	230	1120	15
DD92GW034	178.6	179.8	670	230	1460	1
DD92GW034	179.8	180.5	8930	250	5010	2
DD92GW034	180.5	182.3	11400	550	1760	2
DD92GW034	182.3	183.3	5540	360	680	4
DD92GW034	183.3	184.3	6770	400	1330	100
DD92GW034	184.3	185.5	4440	330	870	3.5
DD92GW034	185.5	186.3	3990	360	1150	4
DD92GW034	186.3	187.3	7380	410	1700	4.5
DD92GW034	187.3	188.2	4740	270	1310	2.5
DD92GW034	188.2	189.2	4150	330	1670	19
DD92GW034	189.2	190	4850	280	3440	0.3
DD92GW034	190	191	3520	300	1190	1
DD92GW034	191	192	4850	360	1520	1
DD92GW034	192	193.2	2580	200	960	0.3
DD92GW034	193.2	194.5	840	96	330	0.5
DD92GW034	194.5	195.5	1140	110	360	0.5
DD92GW034	195.5	197	1360	110	410	1

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
DD92GW034	197	198	3450	360	2490	20
DD92GW034	198	199.2	3620	350	1860	27
DD92GW034	199.2	200.1	3390	480	4040	25
DD92GW034	200.1	201	1690	390	2130	19
DD92GW034	201	202	2030	360	730	5.5
DD92GW034	202	203	1490	330	2660	5.5
DD92GW034	203	204.6	1890	560	4160	4.5
DD92GW034	204.6	206	440	250	2680	1.5
DD92GW034	206	207	550	230	920	1.5
DD92GW034	207	208.2	620	200	2610	3.5
DD92GW034	208.2	209.6	1660	340	1370	50
DD92GW034	209.6	211	2530	180	580	120
DD92GW034	211	212	2700	150	860	3
DD92GW034	212	213	2290	150	490	180
DD92GW034	213	214	2070	160	780	150
DD92GW034	214	215	2200	180	670	100
DD92GW034	215	216	2600	210	740	40
DD92GW034	216	217.4	2030	200	640	15
DD92GW034	217.4	218.5	1430	140	290	1.5
DD92GW034	218.5	219.3	1280	120	540	2.5
DD92GW034	219.3	220.5	8380	250	590	3
DD92GW034	220.5	221.4	1910	170	400	7.5
DD92GW034	221.4	222.1	2550	210	770	6.5
DD92GW034	222.1	223.5	2280	140	900	4
DD92GW034	223.5	224.2	2270	200	660	3
DD92GW034	224.2	225.7	2100	170	840	14
DD92GW034	225.7	226.4	2850	230	820	29
DD92GW034	226.4	227.5	690	100	730	15
DD92GW034	227.5	228.5	4600	460	2520	14
DD92GW034	228.5	229.5	4770	390	1770	17
DD92GW034	229.5	230.4	4490	370	1410	12
DD92GW034	230.4	232	3880	240	720	17
DD92GW034	232	233	2740	190	610	15
DD92GW034	233	234	4220	250	810	6.5
DD92GW034	234	235	5780	380	1160	13
DD92GW034	235	236.8	7720	390	1290	140
DD92GW034	236.8	238.4	3000	180	560	65
DD92GW034	238.4	240	6730	400	1470	18
DD92GW034	240	241	5570	440	2440	9
DD92GW034	241	242	5120	360	1030	5
DD92GW034	242	243	8890	490	1710	14
DD92GW034	243	244	4300	340	1180	7
DD92GW034	244	245	5440	400	1830	10
DD92GW034	245	246	5460	410	1530	16
DD92GW034	246	247	3230	230	1240	6

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
DD92GW034	247	248	5540	41	2370	7
DD92GW034	248	249	6360	480	1420	4
DD92GW034	249	250	7360	560	1980	5
DD92GW034	250	251	4870	380	1090	2.5
DD92GW034	251	252.3	2490	230	720	3.5
DD92GW034	252.3	253	2850	270	3030	1.5
DD92GW034	253	254	5160	480	2400	3.5
DD92GW034	254	255.2	2510	270	1080	2
DD92GW034	255.2	256.7	3330	380	1490	2.5
DD92GW034	256.7	258	1510	200	890	1
DD92GW034	258	259	4950	530	1680	3.5
DD92GW034	259	260	2640	290	2010	3.5
DD92GW034	260	261	4740	480	3270	5.5
DD92GW034	261	262	3810	310	1020	4.5
DD92GW034	262	263	3030	200	780	120
DD92GW034	263	264	3400	240	1080	95
DD92GW034	264	265	2370	160	1250	23
DD92GW034	265	266	2350	190	1020	64
DD92GW034	266	267.3	2070	410	1820	10
DD92GW034	267.3	269	1270	290	1150	4.5
DD92GW034	269	270.5	410	260	1180	5.5
DD92GW034	270.5	271.5	270	430	2210	4
DD92GW034	271.5	272.5	260	500	2540	3
DD92GW034	272.5	273.5	230	410	1900	2
DD92GW034	273.5	274.5	150	330	1490	1.5
DD92GW034	274.5	275.6	140	340	2220	5
DD92GW034	275.6	276.9	130	210	830	3.5
DD92GW034	276.9	278	1080	300	1800	4
DD92GW034	278	279	1130	290	1110	7.5
DD92GW034	279	280	920	240	860	7.5
DD92GW034	280	281	560	170	1110	10
DD92GW034	281	282	1290	350	1190	4
DD92GW034	282	283	1170	300	1120	3.5
DD92GW034	283	284	400	160	370	3
DD92GW034	284	285.7	1340	270	1150	22
DD92GW034	285.7	286.9	490	120	400	5.5
DD92GW034	286.9	288.3	1330	380	1650	8.5
DD92GW034	288.3	289.4	720	170	680	8
DD92GW034	289.4	291	150	78	120	13
DD92GW034	291	292	130	98	140	37
DD92GW034	292	293	150	160	200	52
DD92GW034	293	294	140	80	160	0.3
DD92GW034	294	295	100	68	14	18
DD92GW034	295	296	270	88	2690	14
DD92GW034	296	297	150	82	380	11

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
DD92GW034	297	298	170	70	68	8
DD92GW034	298	299	140	62	17	12
DD92GW034	299	300	160	64	14	17
DD92GW034	300	301.8	160	64	8	11
RC07HW001	0	4	100	5	28	2
RC07HW001	4	8	100	5	26	1
RC07HW001	8	12	100	2	10	1
RC07HW001	12	16	100	4	9	1
RC07HW001	16	20	100	10	20	2
RC07HW001	20	24	100	8	53	3
RC07HW001	24	28	200	9	184	12
RC07HW001	28	32	300	48	565	60
RC07HW001	32	36	200	30	881	76
RC07HW001	36	40	400	45	764	95
RC07HW001	40	44	1080	147	1856	48
RC07HW001	44	48	813	102	1781	35
RC07HW001	48	52	781	68	2050	27
RC07HW001	52	56	1126	98	1354	22
RC07HW001	56	60	1476	129	1109	30
RC07HW001	60	61	400	36	369	9
RC07HW001	61	62	1900	141	1075	10
RC07HW001	62	63	4800	284	2479	20
RC07HW001	63	64	1900	102	1162	13
RC07HW001	64	65	5400	428	2112	32
RC07HW001	65	66	4000	355	1956	31
RC07HW001	66	67	7400	804	1956	25
RC07HW001	67	68	4500	409	986	29
RC07HW001	68	69	5400	462	1192	18
RC07HW001	69	70	5500	600	2551	17
RC07HW001	70	71	10300	757	843	7
RC07HW001	71	72	4200	362	2309	44
RC07HW001	72	73	4400	408	2748	66
RC07HW001	73	74	4500	511	2022	51
RC07HW001	74	75	3100	289	1466	42
RC07HW001	75	76	3000	350	1622	30
RC07HW001	76	77	3700	454	1500	33
RC07HW001	77	78	5000	429	1077	14
RC07HW001	78	79	4700	360	1406	13
RC07HW001	79	80	3000	262	903	14
RC07HW001	80	81	3300	544	756	15
RC07HW001	81	82	3100	581	660	14
RC07HW001	82	83	3700	546	876	24
RC07HW001	83	84	3600	443	699	15
RC07HW001	84	85	3600	548	1694	28
RC07HW001	85	86	4100	465	1839	19

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
RC07HW001	86	87	4400	617	1826	25
RC07HW001	87	88	3900	455	1225	19
RC07HW001	88	89	4300	398	885	12
RC07HW001	89	90	4700	454	912	36
RC07HW001	90	91	3900	593	806	8
RC07HW001	91	92	5100	399	1161	33
RC07HW001	92	93	3400	279	752	12
RC07HW001	93	94	3000	301	1083	12
RC07HW001	94	95	3300	400	987	7
RC07HW001	95	96	1400	135	569	24
RC07HW001	96	97	2000	215	603	10
RC07HW001	97	98	1600	232	542	18
RC07HW001	98	99	1200	175	365	13
RC07HW001	99	100	2000	211	635	14
RC07HW001	100	101	1300	172	381	6
RC07HW001	101	102	700	100	197	6
RC07HW001	102	103	1100	204	425	6
RC07HW001	103	104	1000	176	346	11
RC07HW001	104	105	900	150	424	17
RC07HW001	105	106	1100	191	462	37
RC07HW001	106	107	400	76	80	2
RC07HW001	107	108	1900	124	655	10
RC07HW001	108	109	2700	506	1581	33
RC07HW001	109	110	500	64	265	8
RC07HW001	110	111	900	122	167	10
RC07HW001	111	112	600	72	217	12
RC07HW001	112	113	900	118	333	11
RC07HW001	113	114	3800	343	1218	23
RC07HW001	114	115	7000	591	1206	87
RC07HW001	115	116	10500	754	1204	53
RC07HW001	116	117	10100	725	1953	29
RC07HW001	117	118	8700	630	1482	23
RC07HW001	118	119	6400	502	1588	27
RC07HW001	119	120	5300	469	1946	27
RC07HW001	120	121	4400	354	1068	14
RC07HW001	121	122	3400	285	1204	8
RC07HW001	122	123	3200	248	788	8
RC07HW001	123	124	2700	183	522	5
RC07HW001	124	125	4300	265	681	6
RC07HW001	125	126	9100	526	1762	10
RC07HW001	126	127	11800	629	1492	8
RC07HW001	127	128	7700	422	514	6
RC07HW001	128	129	5600	305	466	6
RC07HW001	129	130	7400	487	795	9
RC07HW001	130	131	7900	513	990	11

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
RC07HW001	131	132	5800	437	847	13
RC07HW001	132	133	4700	374	1446	9
RC07HW001	133	134	5400	381	1199	14
RC07HW001	134	135	4200	337	744	8
RC07HW001	135	136	3700	295	711	4
RC07HW001	136	137	6400	425	1096	7
RC07HW001	137	138	8500	557	1371	9
RC07HW001	138	139	8600	530	1258	8
RC07HW001	139	140	6800	408	896	6
RC07HW001	140	141	5200	341	1132	8
RC07HW001	141	142	4200	324	956	6
RC07HW001	142	143	2400	295	869	7
RC07HW001	40	41	900	189	1859	57
RC07HW001	41	42	700	105	1448	34
RC07HW001	42	43	1000	91	1810	23
RC07HW001	43	44	1500	136	2213	23
RC07HW001	44	45	1400	209	2761	23
RC07HW001	45	46	800	108	1539	22
RC07HW001	46	47	1100	110	2113	49
RC07HW001	47	48	1100	101	1658	27
RC07HW001	48	49	1000	85	1563	32
RC07HW001	49	50	1200	112	2312	34
RC07HW001	50	51	1100	101	2544	26
RC07HW001	51	52	600	48	879	8
RC07HW001	52	53	1900	173	2129	22
RC07HW001	53	54	1300	106	1406	20
RC07HW001	54	55	900	96	976	24
RC07HW001	55	56	1500	143	1006	25
RC07HW001	56	57	1000	80	714	27
RC07HW001	57	58	1700	140	1045	28
RC07HW001	58	59	2200	221	1541	28
RC07HW001	59	60	1100	108	1036	19
RC07HW003	0	4	100	3	55	2
RC07HW003	4	8	100	3	30	2
RC07HW003	8	12	100		67	2
RC07HW003	12	16	100	3	15	2
RC07HW003	16	20	100	5	29	2
RC07HW003	20	24	100	8	40	3
RC07HW003	24	28	100	7	69	4
RC07HW003	28	32	100	10	111	7
RC07HW003	32	33	600	538	793	28
RC07HW003	33	34	300	133	612	32
RC07HW003	34	35	600	178	2682	107
RC07HW003	35	36	500	106	1029	45
RC07HW003	36	37	500	105	1402	53

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
RC07HW003	37	38	600	121	1154	58
RC07HW003	38	39	700	129	1755	179
RC07HW003	39	40	1000	172	3146	211
RC07HW003	40	41	700	68	2276	136
RC07HW003	41	42	800	123	2524	154
RC07HW003	42	43	700	95	2124	98
RC07HW003	43	44	800	128	2398	110
RC07HW003	44	45	700	99	2197	141
RC07HW003	45	46	700	194	2361	90
RC07HW003	46	47	1300	207	3299	138
RC07HW003	47	48	1900	105	3981	181
RC07HW003	48	49	1200	90	3975	120
RC07HW003	49	50	1100	63	3621	89
RC07HW003	50	51	1200	74	3226	62
RC07HW003	51	52	900	52	2420	56
RC07HW003	52	53	2400	96	3355	58
RC07HW003	53	54	1700	90	2673	41
RC07HW003	54	55	1900	92	3201	54
RC07HW003	55	56	1500	59	2792	78
RC07HW003	56	57	1700	65	2715	43
RC07HW003	57	58	1100	65	1845	38
RC07HW003	58	59	1400	69	2068	29
RC07HW003	59	60	2500	110	2148	38
RC07HW003	60	61	3300	161	1892	25
RC07HW003	61	62	3000	145	1765	22
RC07HW003	62	63	3200	190	1935	13
RC07HW003	63	64	3100	272	2053	22
RC07HW003	64	65	3100	160	1814	11
RC07HW003	65	66	5500	332	2771	10
RC07HW003	66	67	3900	202	1686	13
RC07HW003	67	68	3800	184	2174	12
RC07HW003	68	69	1400	86	2344	14
RC07HW003	69	70	1600	110	3935	12
RC07HW003	70	71	1300	88	3619	15
RC07HW003	71	72	8200	782	4543	19
RC07HW003	72	73	6000	553	3082	17
RC07HW003	73	74	3600	371	966	11
RC07HW003	74	75	3800	250	2758	15
RC07HW003	75	76	1600	163	1488	9
RC07HW003	76	77	1000	115	647	5
RC07HW003	77	78	1200	107	875	8
RC07HW003	78	79	2700	273	1265	15
RC07HW003	79	80	5300	464	1617	29
RC07HW003	80	81	3900	389	1577	21
RC07HW003	81	82	3700	341	1591	8

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
RC07HW003	82	83	3500	308	1137	7
RC07HW003	83	84	4200	346	1240	10
RC07HW003	84	85	3100	287	1173	17
RC07HW003	85	86	4900	408	1559	44
RC07HW003	86	87	4100	399	1123	26
RC07HW003	87	88	6000	407	902	22
RC07HW003	88	89	4200	336	756	16
RC07HW003	89	90	3900	391	1032	14
RC07HW003	90	91	4500	425	1255	18
RC07HW003	91	92	5500	478	1250	18
RC07HW003	92	93	5100	352	2278	17
RC07HW003	93	94	5700	580	2762	10
RC07HW003	94	95	2400	294	1535	9
RC07HW003	95	96	3100	309	2120	28
RC07HW003	96	97	5100	551	1492	42
RC07HW003	97	98	4400	409	1826	30
RC07HW003	98	99	5600	452	2563	31
RC07HW003	99	100	4400	356	1954	24
RC07HW003	100	101	4200	365	1419	36
RC07HW003	101	102	3600	365	685	23
RC07HW003	102	103	1800	186	498	16
RC07HW003	103	104	5500	479	3544	104
RC07HW003	104	105	4800	475	1359	102
RC07HW004	0	4	100	4	57	2
RC07HW004	4	8	100	4	27	2
RC07HW004	8	12	100		21	1
RC07HW004	12	16	100	10	43	2
RC07HW004	16	20	100	5	40	3
RC07HW004	20	24	100	3	51	4
RC07HW004	24	28	100	3	108	11
RC07HW004	28	29	300	27	871	90
RC07HW004	29	30	900	162	1573	152
RC07HW004	30	31	200	90	683	91
RC07HW004	31	32	300	72	1020	153
RC07HW004	32	33	200	58	789	140
RC07HW004	33	34	300	76	798	161
RC07HW004	34	35	500	73	1546	137
RC07HW004	35	36	400	88	1532	97
RC07HW004	36	37	600	75	2051	116
RC07HW004	37	38	500	83	2086	109
RC07HW004	38	39	500	82	1858	101
RC07HW004	39	40	700	175	2423	115
RC07HW004	40	41	600	115	1775	64
RC07HW004	41	42	800	329	2403	64
RC07HW004	42	43	700	359	2268	46

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
RC07HW004	43	44	1000	198	4592	117
RC07HW004	44	45	1500	115	4239	31
RC07HW004	45	46	800	102	2719	37
RC07HW004	46	47	1100	134	3197	49
RC07HW004	47	48	1400	109	4551	30
RC07HW004	48	49	1800	112	4868	32
RC07HW004	49	50	1300	56	3779	23
RC07HW004	50	51	1500	71	3295	20
RC07HW004	51	52	1900	83	3709	23
RC07HW004	52	53	2800	104	3711	25
RC07HW004	53	54	1800	66	2777	27
RC07HW004	54	55	2200	83	2637	17
RC07HW004	55	56	1900	81	2006	15
RC07HW004	56	57	1900	98	2328	21
RC07HW004	57	58	2000	131	2198	26
RC07HW004	58	59	3700	232	4449	45
RC07HW004	59	60	1900	87	2558	22
RC07HW004	60	61	1500	84	1750	18
RC07HW004	61	62	1300	86	1525	12
RC07HW004	62	63	2100	144	1757	14
RC07HW004	63	64	1400	84	1457	8
RC07HW004	64	65	800	128	1341	9
RC07HW004	65	66	1700	363	2363	18
RC07HW004	66	67	1200	107	1574	12
RC07HW004	67	68	2200	221	2563	21
RC07HW004	68	69	2400	128	1880	13
RC07HW004	69	70	1200	65	770	5
RC07HW004	70	71	1500	65	1065	8
RC07HW004	71	72	2500	145	2182	25
RC07HW004	72	73	1300	104	1773	23
RC07HW004	73	74	800	88	1388	30
RC07HW004	74	75	1800	185	2563	37
RC07HW004	75	76	3700	673	1208	27
RC07HW004	76	77	3300	481	1598	29
RC07HW004	77	78	3400	512	1442	33
RC07HW004	78	79	3700	460	1466	21
RC07HW004	79	80	3600	536	1419	27
RC07HW004	80	81	2400	419	1173	17
RC07HW004	81	82	3900	517	1190	24
RC07HW004	82	83	4900	729	1384	30
RC07HW004	83	84	1800	284	1289	12
RC07HW004	84	85	3300	412	944	18
RC07HW004	85	86	3000	501	1832	21
RC07HW004	86	87	3300	469	1177	17
RC07HW004	87	88	3100	568	1715	23

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
RC07HW004	88	89	4100	554	1505	25
RC07HW004	89	90	5100	559	1154	20
RC07HW004	90	91	4300	430	2188	21
RC07HW004	91	92	3700	428	1686	24
RC07HW004	92	93	3600	376	1967	21
RC07HW004	93	94	3300	382	1560	8
RC07HW004	94	95	2900	294	5846	13
RC07HW004	95	96	5900	637	2798	23
RC07HW004	96	97	2200	295	725	8
RC07HW004	97	98	2600	277	896	10
RC07HW004	98	99	1800	214	487	10
RC07HW004	99	100	1900	213	530	13
RC07HW004	100	101	2400	294	1056	23
RC07HW004	101	102	3000	302	1403	19
RC07HW004	103	104	5100	402	1371	37
RC07HW004	104	105	3400	269	1327	19
RC07HW004	105	106	2700	257	835	29
RC07HW004	106	107	1700	192	590	32
RC07HW004	107	108	800	113	384	8
RC07HW004	108	109	5000	354	1284	22
RC07HW004	109	110	2800	243	857	10
RC07HW004	110	111	2800	279	772	9
RC07HW004	111	112	1600	177	1057	13
RC07HW004	112	113	700	106	358	3
RC07HW004	113	114	400	74	235	3
RC07HW004	114	115	300	68	153	3
RC07HW004	115	116	300	65	84	3
RC07HW004	116	117	300	62	78	5
RC07HW004	117	118	1100	123	167	16
RC07HW004	118	119	500	53	142	2
RC07HW004	119	120	1200	120	260	7
RC07HW004	120	121	600	69	205	11
RC07HW004	121	122	500	57	27	6
RC07HW004	122	123	400	57	44	10
RC07HW004	123	124	2800	238	1373	45
RC07HW004	124	125	6800	496	2652	29
RC07HW004	125	126	11000	740	4152	21
RC07HW004	126	127	2000	142	574	11
RC07HW004	127	128	6100	414	1054	16
RC07HW004	128	129	7300	452	1149	16
RC07HW004	129	130	4000	243	890	9
RC07HW004	130	131	4200	257	1214	11
RC07HW004	131	132	3500	231	504	10
RC07HW004	132	133	4000	257	1107	9
RC07HW004	133	134	7200	377	810	7

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
RC07HW004	134	135	9300	501	1262	7
RC07HW004	135	136	9500	460	1860	6
RC07HW004	136	137	10700	572	1743	10
RC07HW004	137	138	3700	227	1552	5
RC07HW004	138	139	6600	436	1961	13
RC07HW004	139	140	2000	244	423	12
RC07HW004	140	141	800	65	381	4
RC07HW004	141	142	2100	186	794	11
RC07HW004	142	143	3500	311	874	12
RC07HW004	143	144	6500	392	1266	14
RC07HW004	144	145	6400	421	1176	10
RC07HW004	145	146	5200	324	928	9
RC07HW004	146	147	7900	459	1267	9
RC07HW004	147	148	11300	627	1985	11
RC07HW004	148	149	8000	496	2846	11
RC07HW004	149	150	7000	473	1641	9
RC07HW004	150	151	4600	403	1160	9
RC07HW004	151	152	3400	321	1199	6
RC07HW004	152	153	1800	332	1381	6
RC07HW004	153	154	1200	524	1576	3
RC07HW004	154	155	1100	799	4837	1
RC07HW004	155	156	200	330	1449	2
RC07HW004	156	157	400	815	3500	3
RC07HW004	157	158	300	464	2126	1
RC07HW004	158	159	200	235	1265	1
RC07HW004	159	160	100	223	1201	19
RC07HW004	160	161	100	210	1132	37
RC07HW004	161	162	100	178	1109	20
RC07HW004	162	163	100	41	228	11
RC07HW004	163	164	100	64	324	8
RC07HW004	164	165	200	157	1422	22
RC07HW004	165	166	100	116	542	1
RC07HW004	166	167	100	58	452	8
RC07HW004	167	168	100	61	403	1
RC07HW005	159	160	2200	196	611	7
RC07HW005	160	161	3700	311	759	17
RC07HW005	161	162	2400	257	719	20
RC07HW005	162	163	2200	290	593	19
RC07HW005	163	164	2300	251	704	21
RC07HW005	164	165	1300	209	289	14
RC07HW005	165	166	1300	210	424	20
RC07HW005	166	167	1300	190	503	29
RC07HW005	167	168	1000	159	596	23
RC07HW005	168	169	1800	247	523	25
RC07HW005	169	170	1100	178	700	22

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
RC07HW005	170	171	900	128	350	18
RC07HW005	171	172	1200	163	459	12
RC07HW005	172	173	1200	185	509	18
RC07HW005	173	174	800	142	375	21
RC07HW005	174	175	400	107	169	17
RC07HW005	175	176	300	102	182	18
RC07HW005	176	177	600	125	399	22
RC07HW005	177	178	200	73	306	9
RC07HW005	178	179	400	110	340	72
RC07HW005	179	180	200	68	170	23
RC07HW005	180	181	400	87	225	33
RC07HW005	181	182	400	66	327	23
RC07HW005	182	183	200	46	91	4
RC07HW005	183	184	300	57	139	15
RC07HW005	184	185	200	62	208	10
RC07HW005	185	186	200	70	258	18
RC07HW005	186	187	300	66	109	11
RC07HW005	187	188	400	78	401	28
RC07HW005	188	189	500	193	750	14
RC07HW005	189	190	600	225	1207	14
RC07HW005	190	191	600	209	909	15
RC07HW005	191	192	400	142	440	12
RC07HW005	192	193	500	156	660	13
RC07HW005	59	60	700	50	2029	128
RC07HW005	60	61	1300	82	2411	98
RC07HW005	61	62	800	53	1327	22
RC07HW005	62	63	800	57	1348	37
RC07HW005	63	64	700	59	1377	14
RC07HW005	64	65	2000	180	3072	11
RC07HW005	65	66	3400	234	2931	12
RC07HW005	66	67	1600	307	2016	12
RC07HW005	67	68	2400	260	2325	9
RC07HW005	68	69	3200	194	2134	9
RC07HW005	69	70	2500	154	1209	31
RC07HW005	70	71	3100	138	688	24
RC07HW005	71	72	3800	353	1457	52
RC07HW005	72	73	2800	449	1571	57
RC07HW005	73	74	2000	385	1235	60
RC07HW005	74	75	2000	539	1403	64
RC07HW005	75	76	2300	455	1657	57
RC07HW005	76	77	3000	417	2849	67
RC07HW005	77	78	2500	352	1622	74
RC07HW005	78	79	3300	424	939	103
RC07HW005	79	80	2300	326	1009	111
RC07HW005	80	81	3400	446	1264	64

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
RC07HW005	81	82	4400	470	1025	30
RC07HW005	82	83	3400	499	877	24
RC07HW005	83	84	3300	623	659	30
RC07HW005	84	85	4500	539	1172	55
RC07HW005	85	86	5000	667	1087	65
RC07HW005	86	87	5000	669	1236	104
RC07HW005	87	88	3700	460	1757	80
RC07HW005	88	89	4000	380	1275	29
RC07HW005	89	90	3600	398	1717	81
RC07HW005	90	91	3500	397	1511	39
RC07HW005	91	92	3000	454	3879	25
RC07HW005	92	93	2400	292	1680	28
RC07HW005	93	94	4200	423	875	68
RC07HW005	94	95	4400	520	1030	82
RC07HW005	95	96	3900	515	699	90
RC07HW005	96	97	5200	549	769	58
RC07HW005	97	98	5500	456	2108	61
RC07HW005	98	99	3500	313	747	72
RC07HW005	99	100	5800	623	847	67
RC07HW005	100	101	10800	1104	805	39
RC07HW005	101	102	4300	511	558	61
RC07HW005	102	103	3400	395	900	50
RC07HW005	103	104	4300	443	808	42
RC07HW005	104	105	5900	470	1160	98
RC07HW005	105	106	6500	423	1213	113
RC07HW005	106	107	4300	294	865	130
RC07HW005	107	108	5600	389	1362	188
RC07HW005	108	109	5800	271	1397	34
RC07HW005	109	110	2700	197	557	10
RC07HW005	110	111	3100	226	591	18
RC07HW005	111	112	3000	193	860	14
RC07HW005	112	113	3300	197	753	22
RC07HW005	113	114	3300	217	731	26
RC07HW005	114	115	3500	232	593	21
RC07HW005	115	116	2600	176	484	13
RC07HW005	116	117	2800	165	613	4
RC07HW005	117	118	3200	248	719	7
RC07HW005	118	119	4400	360	942	19
RC07HW005	119	120	3800	226	643	9
RC07HW005	120	121	3700	597	1497	27
RC07HW005	121	122	4000	334	1202	9
RC07HW005	122	123	4900	364	1166	7
RC07HW005	123	124	4400	374	1359	11
RC07HW005	124	125	3400	294	1283	9
RC07HW005	125	126	3400	272	1045	27

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
RC07HW005	126	127	3800	307	1128	20
RC07HW005	127	128	3400	308	1175	7
RC07HW005	128	129	3200	256	905	4
RC07HW005	129	130	3900	303	913	5
RC07HW005	130	131	5400	366	1484	7
RC07HW005	131	132	3000	250	803	5
RC07HW005	132	133	3100	327	1256	8
RC07HW005	133	134	2200	302	1065	5
RC07HW005	134	135	1800	303	1299	4
RC07HW005	135	136	700	189	815	3
RC07HW005	136	137	1200	191	957	7
RC07HW005	137	138	1200	110	463	9
RC07HW005	138	139	400	118	448	7
RC07HW005	139	140	1500	398	1404	4
RC07HW005	140	141	700	188	746	1
RC07HW005	141	142	1200	220	1145	2
RC07HW005	142	143	1200	204	1055	5
RC07HW005	143	144	1300	257	1905	3
RC07HW005	144	145	1500	286	1914	5
RC07HW005	145	146	1900	252	874	17
RC07HW005	146	147	3200	264	908	7
RC07HW005	147	148	4200	335	1030	6
RC07HW005	148	149	3300	242	884	18
RC07HW005	149	150	2600	193	672	25
RC07HW005	150	151	2200	210	767	24
RC07HW005	151	152	2400	216	727	7
RC07HW005	152	153	2900	237	738	8
RC07HW005	153	154	1800	180	606	11
RC07HW005	154	155	1100	149	479	13
RC07HW005	155	156	1300	181	458	17
RC07HW005	156	157	1800	230	445	15
RC07HW005	157	158	2000	205	624	19
RC07HW005	158	159	2500	243	585	6
RC07HW005	0	4	100	5	96	6
RC07HW005	4	8	100	3	21	1
RC07HW005	8	16	100		26	1
RC07HW005	16	20	100	3	17	1
RC07HW005	20	24	100	4	19	2
RC07HW005	24	28	100	3	42	3
RC07HW005	28	32	100	3	54	3
RC07HW005	32	36	100	4	87	5
RC07HW005	36	37	200	108	284	21
RC07HW005	37	38	600	128	987	77
RC07HW005	38	39	600	92	1112	97
RC07HW005	39	40	400	62	837	77

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
RC07HW005	40	41	300	45	661	105
RC07HW005	41	42	400	48	916	120
RC07HW005	42	43	500	42	1405	153
RC07HW005	43	44	100	15	485	22
RC07HW005	44	45	300	53	1089	115
RC07HW005	45	46	300	27	904	62
RC07HW005	46	47	300	49	1074	59
RC07HW005	47	48	400	88	1774	48
RC07HW005	48	49	900	203	4321	99
RC07HW005	49	50	800	131	2994	143
RC07HW005	50	51	900	186	3115	228
RC07HW005	51	52	400	99	1338	103
RC07HW005	52	53	900	140	3299	181
RC07HW005	53	54	1200	170	4499	256
RC07HW005	54	55	1200	145	4880	256
RC07HW005	55	56	900	58	6864	126
RC07HW005	56	57	800	63	6615	149
RC07HW005	57	58	500	48	2437	86
RC07HW005	58	59	400	28	1631	68
RC07HW006	0	4	100	1	27	2
RC07HW006	4	8	100	3	5	2
RC07HW006	8	12	100		21	2
RC07HW006	12	16	100	4	10	2
RC07HW006	16	20	100	3	21	3
RC07HW006	20	24	100	10	116	14
RC07HW006	24	28	200	38	563	134
RC07HW006	28	29	100	18	178	155
RC07HW006	29	30	100	20	315	194
RC07HW006	30	31	200	41	731	213
RC07HW006	31	32	300	25	817	158
RC07HW006	32	33	300	17	681	145
RC07HW006	33	34	500	26	1098	172
RC07HW006	34	35	500	20	1144	300
RC07HW006	35	36	500	19	1668	278
RC07HW006	36	37	400	12	1085	273
RC07HW006	37	38	300	11	880	246
RC07HW006	38	39	100	6	181	124
RC07HW006	39	40	100	8	372	127
RC07HW006	40	41	700	41	965	161
RC07HW006	41	42	500	35	1143	153
RC07HW006	42	43	600	28	710	90
RC07HW006	43	44	500	35	328	83
RC07HW006	44	45	1100	82	766	51
RC07HW006	45	46	400	38	635	79
RC07HW006	46	47	500	45	643	128

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
RC07HW006	47	48	200	20	273	55
RC07HW006	48	49	400	36	466	52
RC07HW006	49	50	300	24	394	51
RC07HW006	50	51	700	57	522	262
RC07HW006	51	52	1200	149	715	125
RC07HW006	52	53	400	52	280	74
RC07HW006	53	54	700	76	333	129
RC07HW006	54	55	600	53	335	145
RC07HW006	55	56	400	56	764	678
RC07HW006	56	57	600	44	1194	172
RC07HW006	57	58	600	60	968	100
RC07HW006	58	59	800	90	1498	77
RC07HW006	59	60	1900	160	3190	86
RC07HW006	60	61	900	82	1600	38
RC07HW006	61	62	1100	101	1632	49
RC07HW006	62	63	1400	124	1819	25
RC07HW006	63	64	2800	312	2511	108
RC07HW006	64	65	2800	362	2030	144
RC07HW006	65	66	4100	519	2214	207
RC07HW006	66	67	3700	383	907	70
RC07HW006	67	68	4000	496	1060	71
RC07HW006	68	69	3700	500	1163	201
RC07HW006	69	70	4300	496	1152	144
RC07HW006	70	71	5300	555	1743	124
RC07HW006	71	72	7100	709	1190	87
RC07HW006	72	73	6400	420	1056	144
RC07HW006	73	74	3900	446	1178	44
RC07HW006	74	75	6700	476	1576	38
RC07HW006	75	76	7100	436	1268	76
RC07HW006	76	77	6300	386	1142	109
RC07HW006	77	78	4400	278	1029	69
RC07HW006	78	79	8700	530	1632	219
RC07HW006	79	80	3100	219	588	110
RC07HW006	80	81	4800	436	911	119
RC07HW006	81	82	3600	330	1020	68
RC07HW006	82	83	3300	271	808	51
RC07HW006	83	84	3600	319	276	183
RC07HW006	84	85	1800	204	291	52
RC07HW006	85	86	1400	184	587	23
RC07HW006	86	87	1400	151	449	27
RC07HW006	87	88	2300	281	511	61
RC07HW006	88	89	1400	180	271	35
RC07HW006	89	90	2700	253	786	110
RC07HW006	90	91	3200	286	706	100
RC07HW006	91	92	2500	237	711	26

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
RC07HW006	92	93	1400	115	452	9
RC07HW006	93	94	2900	254	1051	66
RC07HW006	94	95	1800	155	470	35
RC07HW006	95	96	3400		834	0
RC07HW006	96	97	4400	350	1153	40
RC07HW006	97	98	2000	155	395	11
RC07HW006	98	99	4200	265	586	10
RC07HW006	99	100	5600	324	847	14
RC07HW006	100	101	7300	375	1009	7
RC07HW006	101	102	8600	349	1140	16
RC07HW006	102	103	7100	439	1092	17
RC07HW006	103	104	7400	312	1200	18
RC07HW006	104	105	6500	345	986	18
RC07HW006	105	106	4300	345	946	14
RC07HW006	106	107	3600	323	1045	12
RC07HW006	107	108	1600	181	312	10
RC07HW006	108	109	3100	220	873	10
RC07HW006	109	110	6300	330	2318	41
RC07HW006	110	111	3000	226	1285	14
RC07HW006	111	112	2200	209	897	11
RC07HW006	112	113	4000	304	1067	9
RC07HW006	113	114	4700	426	1511	7
RC07HW006	114	115	7700	544	2548	20
RC07HW006	115	116	8500	580	2210	5
RC07HW006	116	117	7900	557	2701	5
RC07HW006	117	118	5800	496	1976	5
RC07HW006	118	119	4900	578	1962	4
RC07HW006	119	120	3000	496	2041	6
RC07HW006	120	121	800	174	806	4
RC07HW006	121	122	700	230	1012	6
RC07HW006	122	123	300	330	993	10
RC07HW006	123	124	300	676	1347	8
RC07HW006	124	125	400	529	3776	3
RC07HW006	125	126	900	503	1588	15
RC07HW006	126	127	300	202	462	2
RC07HW006	127	128	200	170	308	6
RC07HW006	128	129	300	247	450	2
RC07HW006	129	130	100	172	380	3
RC07HW006	130	131	300	275	903	1
RC07HW006	131	132	400	412	2016	9
RC07HW006	132	133	400	515	5702	2
RC07HW006	133	134	600	695	6611	2
RC07HW006	134	135	200	269	2217	11
RC07HW006	135	136	100	121	843	5
RC07HW006	136	137	100	52	442	4

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
RC07HW006	137	138	100	85	346	2
RC07HW006	138	139	100	28	274	3
RC07HW006	139	140	100	39	364	4
RC07HW006	140	141	100	37	283	4
RC07HW006	141	142	100	33	257	5
RC07HW006	142	143	100	44	347	6
RC07HW006	143	144	100	36	366	4
RC07HW006	144	145	100	187	1292	1
RC07HW006	145	146	200	319	552	29
RC07HW006	146	147	100	58	216	3
RC07HW006	147	148	100	84	302	1
RC07HW006	148	149	200	82	360	2
RC07HW006	149	150	200	54	385	2
RC07HW007	58	59	100	9	255	13
RC07HW007	59	60	100	12	378	17
RC07HW007	60	61	200	30	479	19
RC07HW007	61	62	300	72	594	33
RC07HW007	62	63	300	52	524	14
RC07HW007	63	64	300	38	617	33
RC07HW007	64	65	700	68	1623	38
RC07HW007	65	66	500	24	14050	135
RC07HW007	66	67	200	21	1794	34
RC07HW007	67	68	300	36	3236	50
RC07HW007	68	69	300	46	3441	133
RC07HW007	69	70	600	53	1704	182
RC07HW007	70	71	500	49	1117	74
RC07HW007	71	72	300	53	1945	175
RC07HW007	72	73	1400	156	1646	112
RC07HW007	73	74	1600	362	2158	103
RC07HW007	74	75	1500	274	2215	116
RC07HW007	75	76	1400	258	1555	123
RC07HW007	76	77	1400	188	1128	87
RC07HW007	77	78	1800	193	1062	114
RC07HW007	78	79	3000	435	1587	29
RC07HW007	79	80	2500	225	850	32
RC07HW007	80	81	4900	364	1151	143
RC07HW007	81	82	6300	381	1016	201
RC07HW007	82	83	4800	304	807	92
RC07HW007	83	84	7900	448	1395	17
RC07HW007	84	85	3900	307	1286	6
RC07HW007	85	86	3100	217	1035	10
RC07HW007	86	87	4000	233	895	20
RC07HW007	87	88	4700	246	1011	34
RC07HW007	88	89	2800	170	710	29
RC07HW007	89	90	3700	234	831	41

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
RC07HW007	90	91	3000	179	712	37
RC07HW007	91	92	4800	266	1166	45
RC07HW007	92	93	7200	419	1197	85
RC07HW007	93	94	5000	365	1251	16
RC07HW007	94	95	7400	445	1878	25
RC07HW007	95	96	5400	365	1438	21
RC07HW007	96	97	2200	139	669	12
RC07HW007	97	98	3800	248	1119	31
RC07HW007	98	99	3600	327	1099	27
RC07HW007	99	100	1800	166	807	20
RC07HW007	100	101	2500	199	1083	12
RC07HW007	101	102	4400	318	1383	36
RC07HW007	102	103	2400	181	761	13
RC07HW007	103	104	2500	199	759	25
RC07HW007	104	105	3200	266	792	18
RC07HW007	105	106	4200	241	689	76
RC07HW007	106	107	5600		1381	0
RC07HW007	107	108	3700	244	933	61
RC07HW007	108	109	4200	286	1076	65
RC07HW007	109	110	5000	362	1234	21
RC07HW007	110	111	3100	253	1076	12
RC07HW007	111	112	4700	298	1771	31
RC07HW007	112	113	800	82	268	13
RC07HW007	113	114	400	58	133	10
RC07HW007	114	115	1500	220	976	7
RC07HW007	115	116	1700	242	580	6
RC07HW007	116	117	500	106	238	7
RC07HW007	117	118	600	114	289	5
RC07HW007	118	119	10600	1040	5495	16
RC07HW007	119	120	1700	222	1115	10
RC07HW007	120	121	900	167	526	5
RC07HW007	121	122	1400	232	1980	5
RC07HW007	122	123	1900	337	1701	5
RC07HW007	123	124	3200	498	2101	7
RC07HW007	124	125	2300	396	1033	5
RC07HW007	125	126	1400	272	873	3
RC07HW007	126	127	1200	319	1507	4
RC07HW007	127	128	1100	476	1828	6
RC07HW007	128	129	1300	193	612	11
RC07HW007	129	130	1800	279	687	32
RC07HW007	130	131	2400	447	646	123
RC07HW007	131	132	3200	306	679	228
RC07HW007	132	133	3000	220	712	102
RC07HW007	133	134	2600	297	964	56
RC07HW007	134	135	1900	163	601	66

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
RC07HW007	135	136	4700	313	899	102
RC07HW007	136	137	5800	278	1023	52
RC07HW007	137	138	9800	473	1678	99
RC07HW007	138	139	6000	343	897	33
RC07HW007	139	140	6800	355	850	96
RC07HW007	140	141	8500	418	1016	58
RC07HW007	141	142	7600	433	1174	118
RC07HW007	142	143	7700	418	1345	161
RC07HW007	143	144	4300	399	1598	33
RC07HW007	144	145	4300	287	1168	59
RC07HW007	145	146	3900	289	954	35
RC07HW007	146	147	7600	543	1600	41
RC07HW007	147	148	4300	291	1085	29
RC07HW007	148	149	5100	450	920	60
RC07HW007	149	150	5200	489	1651	13
RC07HW007	150	151	3000	306	1431	7
RC07HW007	151	152	3900	422	2867	7
RC07HW007	152	153	2100	214	1821	5
RC07HW007	153	154	11000	1065	1946	15
RC07HW007	154	155	3500	363	1232	10
RC07HW007	155	156	1700	189	548	6
RC07HW007	156	157	2900	307	410	23
RC07HW007	157	158	2800	386	1180	17
RC07HW007	158	159	700	129	364	12
RC07HW007	159	160	900	147	386	11
RC07HW007	160	161	2100	301	874	11
RC07HW007	161	162	2900	457	1090	13
RC07HW007	162	163	2300	375	905	7
RC07HW007	163	164	2400	352	882	9
RC07HW007	164	165	2200	341	886	17
RC07HW007	165	166	500	75	1305	14
RC07HW007	166	167	300	82	186	14
RC07HW007	167	168	300	76	214	14
RC07HW007	168	169	200	71	106	15
RC07HW007	169	170	200	76	197	14
RC07HW007	170	171	200	59	183	11
RC07HW007	171	172	1800	409	933	10
RC07HW007	172	173	5400	623	3010	22
RC07HW007	173	174	4800	611	2076	25
RC07HW007	174	175	3700	325	1388	11
RC07HW007	175	176	3600	418	1188	12
RC07HW007	176	177	1300	217	374	11
RC07HW007	177	178	1100	156	335	9
RC07HW007	178	179	700	126	202	7
RC07HW007	179	180	600	127	199	12

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
RC07HW007	180	181	900	140	124	10
RC07HW007	181	182	1400	170	353	6
RC07HW007	182	183	10300	700	2565	42
RC07HW007	183	184	4500	701	2511	21
RC07HW007	184	185	1000	160	344	6
RC07HW007	185	186	700		341	0
RC07HW007	186	187	900	146	353	6
RC07HW007	187	188	1700	243	562	8
RC07HW007	188	189	4600		1239	0
RC07HW007	189	190	6700	586	1727	10
RC07HW007	190	191	10000	772	2908	15
RC07HW007	191	192	2000	247	519	8
RC07HW007	192	193	2600	585	1636	6
RC07HW007	193	194	2300	465	1763	4
RC07HW007	194	195	600	425	1135	13
RC07HW007	195	196	200	450	2873	4
RC07HW007	196	197	300	611	1569	6
RC07HW007	197	198	400	477	3548	3
RC07HW007	198	199	700	211	1749	4
RC07HW007	199	200	500	236	656	24
RC07HW007	200	201	700	368	1449	8
RC07HW007	201	202	600	361	1186	1
RC07HW007	202	203	300		1323	0
RC07HW007	203	204	300	224	1276	16
RC07HW007	204	205	200	121	903	4
RC07HW007	205	206	300	220	1696	13
RC07HW007	206	207	200	169	899	4
RC07HW007	207	208	200	143	839	4
RC07HW007	208	209	600	253	1585	13
RC07HW007	209	210	400	293	1584	2
RC07HW007	210	211	200	649	2800	4
RC07HW007	211	212	300	378	1877	1
RC07HW007	212	213	200	735	3149	19
RC07HW007	213	214	200	521	2026	1
RC07HW007	214	215	100	89	631	7
RC07HW007	215	216	200	123	1635	18
RC07HW007	216	217	100	102	569	8
RC07HW007	217	218	100	58	591	13
RC07HW007	218	219	100	56	283	4
RC07HW007	219	220	100	69	136	3
RC07HW007	220	221	100	33	444	8
RC07HW007	221	222	100	38	567	1
RC07HW007	222	223	100	88	650	7
RC07HW007	223	224	100	168	1606	17
RC07HW007	224	225	200	747	4701	27

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
RC07HW007	225	226	200	593	2356	10
RC07HW007	226	227	100	100	481	6
RC07HW007	0	4	100	7	55	3
RC07HW007	4	8	100	3	19	2
RC07HW007	8	12	100	2	22	1
RC07HW007	12	16	100	2	14	2
RC07HW007	16	20	100	3	23	2
RC07HW007	20	24	100		34	0
RC07HW007	24	28	100	7	138	9
RC07HW007	28	29	100	6	146	7
RC07HW007	29	30	100	8	170	12
RC07HW007	30	31	100	13	208	8
RC07HW007	31	32	100	18	139	4
RC07HW007	32	33	100	18	277	8
RC07HW007	33	34	100	21	289	8
RC07HW007	34	35	100	15	266	10
RC07HW007	35	36	100	18	457	13
RC07HW007	36	37	100	25	325	10
RC07HW007	37	38	100	32	311	10
RC07HW007	38	39	100	11	283	13
RC07HW007	39	40	100	11	243	14
RC07HW007	40	41	100	16	201	9
RC07HW007	41	42	100	27	281	40
RC07HW007	42	43	100	14	150	35
RC07HW007	43	44	100	17	196	38
RC07HW007	44	45	100	61	831	38
RC07HW007	45	46	100		647	0
RC07HW007	46	47	200	91	761	4
RC07HW007	47	48	100	33	340	4
RC07HW007	48	49	100	100	911	3
RC07HW007	49	50	200	190	1046	4
RC07HW007	50	51	100	95	1071	3
RC07HW007	51	52	100	32	2192	3
RC07HW007	52	53	100	20	2442	3
RC07HW007	53	54	100	15	276	5
RC07HW007	54	55	500	71	473	5
RC07HW007	55	56	300	46	2516	11
RC07HW007	56	57	200	18	459	17
RC07HW007	57	58	100	16	415	12
RC07HW008	0	4	100	4	35	2
RC07HW008	4	8	100	4	20	2
RC07HW008	8	12	100		14	2
RC07HW008	12	16	100		15	2
RC07HW008	16	20	100		26	3
RC07HW008	20	24	100	4	50	4

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
RC07HW008	24	28	100	7	67	3
RC07HW008	28	29	500	33	557	7
RC07HW008	29	30	1700	62	479	3
RC07HW008	30	31	900	34	316	6
RC07HW008	31	32	700	26	525	7
RC07HW008	32	33	100	13	600	8
RC07HW008	33	34	200	14	625	9
RC07HW008	34	35	200	17	607	12
RC07HW008	35	36	200	20	640	9
RC07HW008	36	37	200		1160	0
RC07HW008	37	38	200	64	885	18
RC07HW008	38	39	200	138	477	13
RC07HW008	39	40	500		716	0
RC07HW008	40	41	200	72	395	15
RC07HW008	41	42	200	42	356	12
RC07HW008	42	43	100	79	287	73
RC07HW008	43	44	100	11	374	17
RC07HW008	44	45	100	11	272	18
RC07HW008	45	46	100	12	83	7
RC07HW008	46	47	100	18	125	9
RC07HW008	47	48	100	58	332	13
RC07HW008	48	49	800	74	754	17
RC07HW008	49	50	2700	147	1644	51
RC07HW008	50	51	2600	383	3010	108
RC07HW008	51	52	3000	373	3623	64
RC07HW008	52	53	4136	216	1321	66
RC07HW008	53	54	7245	325	1027	175
RC07HW008	54	55	7176	284	3021	116
RC07HW008	55	56	8117	319	1225	39
RC07HW008	56	57	5695	331	815	29
RC07HW008	57	58	4778	267	570	59
RC07HW008	58	59	2706	150	446	19
RC07HW008	59	60	4554	229	660	181
RC07HW008	60	61	5162	332	1100	299
RC07HW008	61	62	4244	249	588	63
RC07HW008	62	63	4084	342	1022	45
RC07HW008	63	64	2713	282	615	28
RC07HW008	64	65	3065	207	666	32
RC07HW008	65	66	3363	207	688	15
RC07HW008	66	67	3341	228	413	10
RC07HW008	67	68	2853	194	604	6
RC07HW008	68	69	3708	215	745	11
RC07HW008	69	70	3596	197	710	10
RC07HW008	70	71	5523	262	1267	15
RC07HW008	71	72	5770	270	1135	13

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
RC07HW008	72	73	2164	140	362	8
RC07HW008	73	74	3575	223	599	12
RC07HW008	74	75	4851	563	1870	17
RC07HW008	75	76	2506	227	1220	12
RC07HW008	76	77	2899	208	569	43
RC07HW008	77	78	3506	234	895	42
RC07HW008	78	79	5815	533	563	17
RC07HW008	79	80	2148	141	930	7
RC07HW008	80	81	3745	268	846	6
RC07HW008	81	82	2770	220	715	10
RC07HW008	82	83	2927	227	621	12
RC07HW008	83	84	4833	300	842	49
RC07HW008	84	85	2915	218	376	67
RC07HW008	85	86	3483	207	476	107
RC07HW008	86	87	3967	267	642	95
RC07HW008	87	88	4972	323	751	87
RC07HW008	88	89	1527	101	319	18
RC07HW008	89	90	2283	147	521	9
RC07HW008	90	91	5146	290	1028	6
RC07HW008	91	92	4864	272	886	7
RC07HW008	92	93	5511	301	965	8
RC07HW008	93	94	5863	330	991	9
RC07HW008	94	95	5385	285	907	13
RC07HW008	95	96	6113	318	944	13
RC07HW008	96	97	7594	413	1444	11
RC07HW008	97	98	9865	510	1472	16
RC07HW008	98	99	8247	427	1688	13
RC07HW008	99	100	5988	392	1346	7
RC07HW008	100	101	5674	363	1362	7
RC07HW008	101	102	4902	425	1446	6
RC07HW008	102	103	5239	654	1520	8
RC07HW008	103	104	3057	253	1058	12
RC07HW008	104	105	5217	437	1404	10
RC07HW008	105	106	2951	297	918	7
RC07HW008	106	107	2872	268	1272	22
RC07HW008	107	108	2274	245	1276	8
RC07HW008	108	109	2981	294	1582	14
RC07HW008	109	110	3352	354	1418	17
RC07HW008	110	111	4489	433	1975	18
RC07HW008	111	112	2861	287	1263	18
RC07HW008	112	113	3849	459	1852	26
RC07HW008	113	114	2882	388	1755	11
RC07HW008	114	115	817	232	6265	10
RC07HW008	115	116	263	137	1379	11
RC07HW008	116	117	502	453	2208	12

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
RC07HW008	117	118	477	1134	4876	9
RC07HW008	118	119	387	627	3706	4
RC07HW008	119	120	349	398	2546	4
RC07HW008	120	121	259	159	567	1
RC07HW008	121	122	190	109	860	1
RC07HW008	122	123	237	215	1020	2
RC07HW008	123	124	131	79	528	2
RC07HW008	124	125	188	81	828	2
RC07HW008	125	126	131	60	683	NA
RC07HW008	126	127	76	43	448	NA
RC07HW008	127	128	112	64	970	NA
RC07HW008	128	129	148	50	613	2
RC07HW008	129	130	66	44	419	NA
RC07HW008	130	131	180	115	1089	NA
RC07HW008	131	132	55	43	375	NA
RC07HW010	0	4	100	15	64	4
RC07HW010	4	8	100	9	35	2
RC07HW010	8	12	100		23	2
RC07HW010	12	16	100	4	16	2
RC07HW010	16	20	100	9	42	2
RC07HW010	20	24	100	11	61	8
RC07HW010	24	25	200	31	319	42
RC07HW010	25	26	700	38	859	212
RC07HW010	26	27	1100	97	1363	156
RC07HW010	27	28	2100	152	1589	90
RC07HW010	28	29	1400	147	1325	81
RC07HW010	29	30	1500	151	1557	52
RC07HW010	30	31	1200	130	1467	45
RC07HW010	31	32	1600	120	1677	53
RC07HW010	32	33	1700	135	1680	68
RC07HW010	33	34	2600	233	1947	90
RC07HW010	34	35	3000	429	1836	81
RC07HW010	35	36	3900	535	1752	75
RC07HW010	36	37	4400	634	1769	76
RC07HW010	37	38	5700	1085	2141	97
RC07HW010	38	39	5100	891	2232	237
RC07HW010	39	40	3800	307	2242	280
RC07HW010	40	41	3500	463	2141	250
RC07HW010	41	42	3000	176	2768	241
RC07HW010	42	43	3800	645	1963	156
RC07HW010	43	44	2700	272	2371	197
RC07HW010	44	45	1300	121	1956	178
RC07HW010	45	46	900	153	1912	143
RC07HW010	46	47	900	184	1743	144
RC07HW010	47	48	1400	185	2233	164

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
RC07HW010	48	49	1400	165	2195	152
RC07HW010	49	50	1800	177	1945	167
RC07HW010	50	51	1700	220	1767	107
RC07HW010	51	52	3000	357	2605	180
RC07HW010	52	53	3400	321	2399	154
RC07HW010	53	54	3900	317	1952	180
RC07HW010	54	55	4500	452	1239	312
RC07HW010	55	56	4100	392	1313	447
RC07HW010	56	57	1800	299	1115	236
RC07HW010	57	58	1900	370	1192	118
RC07HW010	58	59	1800	540	771	111
RC07HW010	59	60	1600	389	961	115
RC07HW010	60	61	2200	506	1049	105
RC07HW010	61	62	2600	541	1177	93
RC07HW010	62	63	3700	906	1855	348
RC07HW010	63	64	5500	1040	1722	205
RC07HW010	64	65	5900	1156	1398	272
RC07HW010	65	66	5100	742	2773	314
RC07HW010	66	67	3200	462	750	124
RC07HW010	67	68	3500	512	971	64
RC07HW010	68	69	4900	615	1762	279
RC07HW010	69	70	5300	689	1196	107
RC07HW010	70	71	4000	615	679	21
RC07HW010	71	72	10600	674	1260	108
RC07HW010	72	73	7500	549	2538	67
RC07HW010	73	74	5700	399	751	38
RC07HW010	74	75	2700	279	1461	45
RC07HW010	75	76	5200	413	1182	24
RC07HW010	76	77	7100	503	1847	15
RC07HW010	77	78	5600	812	11554	92
RC07HW010	78	79	7000	670	5405	46
RC07HW010	79	80	6200	371	1382	22
RC07HW010	80	81	6100	396	1202	28
RC07HW010	81	82	6100	379	1014	21
RC07HW010	82	83	8900	591	1599	46
RC07HW010	83	84	10000	517	1799	27
RC07HW010	84	85	10600	490	1440	27
RC07HW010	85	86	10900	465	1401	12
RC07HW010	86	87	11200	506	1616	12
RC07HW010	87	88	8500	409	1171	10
RC07HW010	88	89	6900	392	1210	10
RC07HW010	89	90	8300	544	1542	14
RC07HW010	90	91	5600	381	1715	16
RC07HW010	91	92	4800	328	745	13
RC07HW010	92	93	5400	374	1034	16

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
RC07HW010	93	94	5400	376	1119	12
RC07HW010	94	95	7200	479	1609	24
RC07HW010	95	96	9300	635	2086	16
RC07HW010	96	97	5900	492	973	7
RC07HW010	97	98	5100	374	1114	6
RC07HW010	98	99	4500	490	2609	6
RC07HW010	99	100	5600	566	2275	6
RC07HW010	100	101	3800	485	1686	7
RC07HW010	101	102	3800	515	1682	9
RC07HW010	102	103	2200	321	1469	18
RC07HW010	103	104	2300	340	1231	6
RC07HW010	104	105	2900	451	1606	8
RC07HW010	105	106	1900	542	1678	7
RC07HW010	106	107	1800	615	1658	11
RC07HW010	107	108	1500	432	977	28
RC07HW010	108	109	900	413	525	16
RC07HW010	109	110	400	1021	506	5
RC07HW010	110	111	500	185	2274	3
RC07HW010	111	112	300	82	1081	2
RC07HW010	112	113	300	71	756	2
RC07HW010	113	114	300	59	687	3
RC07HW010	114	115	200	51	588	2
RC07HW010	115	116	100	27	249	1
RC07HW010	116	117	200	53	486	1
RC07HW010	117	118	200	72	633	4
RC07HW010	118	119	200	123	827	2
RC07HW010	119	120	200	59	590	3
RC07HW010	120	121	100	53	394	2
RC07HW010	121	122	100	107	489	1
RC07HW010	122	123	100	58	411	2
RC07HW010	123	124	100	55	338	3
RC07HW010	124	125	200	72	599	2
RC07HW010	125	126	200	105	337	3
RC07HW010	126	127	400	105	676	2
RC07HW010	127	128	200	247	1027	2
RC07HW010	128	129	200	372	624	2
RC07HW010	129	130	200	328	931	3
RC07HW010	130	131	200	370	756	4
RC07HW010	131	132	200	299	1222	3
RC07HW016	0	4	100		38	2
RC07HW016	4	8	100	1	21	2
RC07HW016	8	12	100		15	2
RC07HW016	12	16	100	2	14	2
RC07HW016	16	20	100	4	26	2
RC07HW016	20	24	100	5	30	2

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
RC07HW016	24	28	100	7	36	2
RC07HW016	28	32	100	17	45	4
RC07HW016	32	36	200	36	348	10
RC07HW016	36	40	400	50	827	17
RC07HW016	40	44	200	33	514	16
RC07HW016	44	45	500	14	1656	46
RC07HW016	45	46	800	49	1867	50
RC07HW016	46	47	1100	38	2622	46
RC07HW016	47	48	700	38	1398	59
RC07HW016	48	49	700	40	979	43
RC07HW016	49	50	400	40	541	18
RC07HW016	50	51	500	68	622	29
RC07HW016	51	52	400	52	491	17
RC07HW016	52	53	900	246	896	26
RC07HW016	53	54	800	161	536	21
RC07HW016	54	55	1000	175	549	13
RC07HW016	55	56	600	44	410	8
RC07HW016	56	57	2200	447	544	10
RC07HW016	57	58	1200	75	349	8
RC07HW016	58	59	700	28	359	12
RC07HW016	59	60	300	10	442	4
RC07HW016	60	61	600	26	315	7
RC07HW016	61	62	400	11	627	6
RC07HW016	62	63	500	16	609	6
RC07HW016	63	64	600	16	272	13
RC07HW016	64	65	600	60	1097	37
RC07HW016	65	66	1100	281	13798	20
RC07HW016	66	67	6300	893	1326	97
RC07HW016	67	68	2600	636	1318	66
RC07HW016	68	69	2400	708	1299	28
RC07HW016	69	70	800	444	1684	31
RC07HW016	70	71	700	716	3135	7
RC07HW016	71	72	600	462	1830	5
RC07HW016	72	73	500	489	2299	5
RC07HW016	73	74	400	402	1536	4
RC07HW016	74	75	400	414	2147	4
RC07HW016	75	76	300	450	2642	4
RC07HW016	76	77	1900	886	2830	5
RC07HW016	77	78	1300	677	2033	4
RC07HW016	78	79	300	458	2204	5
RC07HW016	79	80	700	584	2313	6
RC07HW016	80	81	600	581	2073	6
RC07HW016	81	82	500	441	1650	3
RC07HW016	82	83	900	459	1249	3
RC07HW016	83	84	800	384	1559	1

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
RC07HW016	84	85	1000	391	1362	1
RC07HW016	85	86	1000	282	820	1
RC07HW016	86	87	1800	479	975	3
RC07HW016	87	88	3000	686	1417	4
RC07HW016	88	89	3100	613	1213	6
RC07HW016	89	90	2300	370	564	110
RC07HW016	90	91	4100	680	985	111
RC07HW016	91	92	4800	608	731	46
RC07HW016	92	93	6400	634	1049	154
RC07HW016	93	94	4300	562	797	180
RC07HW016	94	95	4800	640	662	215
RC07HW016	95	96	3000	477	666	137
RC07HW016	96	97	3200	524	700	70
RC07HW016	97	98	3200	454	474	27
RC07HW016	98	99	3300	481	614	39
RC07HW016	99	100	3800	575	800	75
RC07HW016	100	101	3500	440	585	81
RC07HW016	101	102	2800	316	764	29
RC07HW016	102	103	2800	375	464	60
RC07HW016	103	104	3300	398	704	35
RC07HW016	104	105	5300	539	855	16
RC07HW016	105	106	5300	531	885	12
RC07HW016	106	107	5200	446	996	15
RC07HW016	107	108	5100	508	1030	9
RC07HW016	108	109	2700	334	1342	9
RC07HW017	0	4	100		35	2
RC07HW017	4	8	100	3	22	2
RC07HW017	8	12	100		30	2
RC07HW017	12	16	100	2	11	1
RC07HW017	16	20	100	6	20	1
RC07HW017	20	24	100	4	24	2
RC07HW017	24	28	100	5	146	6
RC07HW017	28	29	200	25	615	43
RC07HW017	29	30	200	14	515	34
RC07HW017	30	31	300	10	585	49
RC07HW017	31	32	300	10	601	48
RC07HW017	32	33	300	8	594	18
RC07HW017	33	34	600	20	802	30
RC07HW017	34	35	400	25	838	5
RC07HW017	35	36	300	30	592	48
RC07HW017	36	37	300	76	785	53
RC07HW017	37	38	300	65	890	45
RC07HW017	38	39	400	59	935	40
RC07HW017	39	40	300	24	1020	29
RC07HW017	40	41	300	37	1033	29

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
RC07HW017	41	42	300	30	963	47
RC07HW017	42	43	400	34	1198	30
RC07HW017	43	44	500	60	1203	55
RC07HW017	44	45	500	65	986	71
RC07HW017	45	46	400	49	548	52
RC07HW017	46	47	300	30	523	60
RC07HW017	47	48	600	73	761	32
RC07HW017	48	49	600	44	541	28
RC07HW017	49	50	500	61	938	32
RC07HW017	50	51	600	73	1121	52
RC07HW017	51	52	400	43	705	42
RC07HW017	52	53	900	104	929	76
RC07HW017	53	54	500	68	639	38
RC07HW017	54	55	400	162	689	21
RC07HW017	55	56	200	32	397	6
RC07HW017	56	57	400	65	860	28
RC07HW017	57	58	400	44	899	49
RC07HW017	58	59	1000	106	1878	31
RC07HW017	59	60	700	50	948	57
RC07HW017	60	61	900	124	1443	38
RC07HW017	61	62	1600	127	1394	20
RC07HW017	62	63	2200	98	1364	47
RC07HW017	63	64	1900	76	1737	41
RC07HW017	64	65	3300	120	2080	28
RC07HW017	65	66	3700	172	1752	9
RC07HW017	66	67	1700	82	972	4
RC07HW017	67	68	1900	97	893	4
RC07HW017	68	69	2900	174	1060	5
RC07HW017	69	70	3000	164	1287	4
RC07HW017	70	71	3100	150	1248	5
RC07HW017	71	72	2000	118	2148	7
RC07HW017	72	73	700	150	14976	9
RC07HW017	73	74	400	88	2868	5
RC07HW017	74	75	300	73	1665	2
RC07HW017	75	76	1200	500	1709	8
RC07HW017	76	77	1700	259	16666	10
RC07HW017	77	78	3200	338	12845	28
RC07HW017	78	79	1300	160	28877	29
RC07HW017	79	80	800	99	6758	18
RC07HW017	80	81	1100	157	3076	16
RC07HW017	81	82	2100	342	2509	21
RC07HW017	82	83	2100	323	2142	16
RC07HW017	83	84	3400	490	1689	15
RC07HW017	84	85	2500	424	2894	24
RC07HW017	85	86	1900	283	1469	9

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
RC07HW017	86	87	1400	251	1112	7
RC07HW017	87	88	2000	317	1424	11
RC07HW017	88	89	1700	306	852	10
RC07HW017	89	90	1800	323	897	15
RC07HW017	90	91	1900	344	734	11
RC07HW017	91	92	900	176	660	4
RC07HW017	92	93	2200	361	924	6
RC07HW017	93	94	3100	557	702	8
RC07HW017	94	95	1700	284	911	7
RC07HW017	95	96	1700	268	946	7
RC07HW017	96	97	1800	282	1184	13
RC07HW017	97	98	1800	234	811	11
RC07HW017	98	99	1400	197	729	23
RC07HW017	99	100	1100	185	798	32
RC07HW017	100	101	1100	165	539	21
RC07HW017	101	102	900	135	258	19
RC07HW017	102	103	600	98	133	9
RC07HW017	103	104	300	67	486	28
RC07HW017	104	105	400	64	188	18
RC07HW017	105	106	300	69	386	12
RC07HW017	106	107	200	61	169	11
RC07HW017	107	108	500	84	845	20
RC07HW017	108	109	300	59	274	8
RC07HW017	109	110	400	81	1001	12
RC07HW017	110	111	200	57	89	11
RC07HW017	111	112	200	65	137	11
RC07HW017	112	113	200	65	66	10
RC07HW017	113	114	300	74	155	9
RC07HW017	114	115	300	71	54	13
RC07HW017	115	116	300	56	243	11
RC07HW017	116	117	400	194	2898	11
RC07HW017	117	118	200	186	2599	8
RC07HW017	118	119	600	480	3333	15
RC07HW017	119	120	500	86	362	10
RC07HW017	120	121	300	143	808	6
RC07HW017	121	122	300	143	1073	9
RC07HW017	122	123	400	126	1111	10
RC07HW017	123	124	500	94	515	8
RC07HW017	124	125	500	71	483	9
RC07HW017	125	126	700	71	330	8
RC07HW017	126	127	300	73	371	11
RC07HW017	127	128	200	52	129	6
RC07HW017	128	129	300	78	351	6
RC07HW017	129	130	300	83	367	9
RC07HW017	130	131	200	67	286	8

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
RC07HW017	131	132	300	257	5123	11
RC07HW017	132	133	400	467	2153	45
RC07HW017	133	134	300	271	1864	11
RC07HW017	134	135	100	136	831	10
RC07HW017	135	136	100	127	494	21
RC07HW017	136	137	100	108	353	20
RC07HW017	137	138	100	111	352	21
RC07HW017	138	139	100	110	398	21
RC07HW017	139	140	200	232	3158	6
RC07HW017	140	141	200	220	1453	4
RC07HW017	141	142	200	124	410	3
RC07HW017	142	143	300	169	1286	10
RC07HW017	143	144	300	281	1608	4
RC07HW017	144	145	400	205	2923	7
RC07HW017	145	146	400	381	2694	9
RC07HW017	146	147	400	380	2628	6
RC07HW017	147	148	300	348	3079	7
RC07HW017	148	149	600	555	3359	3
RC07HW017	149	150	400	145	1081	4
RC07HW017	150	151	400	156	1892	4
RC07HW017	151	152	700	335	2130	4
RC07HW017	152	153	400	219	2484	6
RC07HW017	153	154	400	214	1059	8
RC07HW017	154	155	400	346	1295	4
RC07HW017	155	156	600	486	10416	5
RC07HW017	156	157	600	453	1671	2
RC07HW017	157	158	500	441	2759	5
RC07HW017	158	159	500	333	1380	7
RC07HW017	159	160	600	370	3313	3
RC07HW017	160	161	500	278	2284	3
RC07HW017	161	162	400	295	1518	4
RC07HW017	162	163	300	250	1994	4
RC07HW017	163	164	600	457	4243	2
RC07HW017	164	165	300	188	1320	2
RC07HW017	165	166	800	312	1272	6
RC07HW017	166	167	800	464	1139	5
RC07HW017	167	168	300	137	1878	2
RC07HW017	168	169	500	239	1527	3
RC07HW017	169	170	500	189	941	1
RC07HW017	170	171	700	223	1065	1
RC07HW017	171	172	200	65	817	1
RC07HW017	172	173	100	74	701	1
RC07HW017	173	174	200	101	1005	1
RC07HW017	174	175	400	162	1373	1
RC07HW019	0	4	100	7	24	1

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
RC07HW019	4	8	100	7	25	1
RC07HW019	8	12	100	5	13	1
RC07HW019	12	16	100	3	10	1
RC07HW019	16	20	100	9	13	1
RC07HW019	20	24	100	9	20	2
RC07HW019	24	28	100	7	29	5
RC07HW019	28	32	100	9	65	12
RC07HW019	32	36	100	49	86	8
RC07HW019	36	40	200	38	175	7
RC07HW019	40	44	300	34	493	30
RC07HW019	44	48	600	50	754	58
RC07HW019	48	52	1100	147	836	45
RC07HW019	52	56	800	109	666	42
RC07HW019	56	60	1100	262	1112	32
RC07HW019	60	64	1000	185	713	24
RC07HW019	64	66	1600	318	763	21
RC07HW019	66	70	700	91	458	16
RC07HW019	70	74	500	46	594	11
RC07HW019	74	78	600	33	945	24
RC07HW019	78	82	400	187	7210	8
RC07HW019	82	86	600	155	1144	7
RC07HW019	86	90	300	136	649	4
RC07HW019	90	94	200	90	1023	4
RC07HW019	94	98	200	88	354	1
RC07HW019	98	99	400	352	1770	3
RC07HW019	99	100	300	328	1623	2
RC07HW019	100	101	400	223	1308	2
RC07HW019	101	102	600	815	4365	2
RC07HW019	102	103	800	779	3505	5
RC07HW019	103	104	800	178	841	15
RC07HW019	104	105	1200	336	689	14
RC07HW019	105	106	1900	379	355	28
RC07HW019	106	107	1400	245	519	20
RC07HW019	107	108	900	207	906	31
RC07HW019	108	109	1000	245	1018	6
RC07HW019	109	110	1000	368	1248	11
RC07HW019	110	111	1000	387	1509	12
RC07HW019	111	112	2300	381	1180	22
RC07HW019	112	113	2000	259	811	26
RC07HW019	113	114	800	250	1040	10
RC07HW019	114	115	800	180	706	9
RC07HW019	115	116	800	164	751	10
RC07HW019	116	117	900	130	601	13
RC07HW019	117	118	700	146	657	12
RC07HW019	118	119	800	205	1028	9

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
RC07HW019	119	120	700	277	1197	4
RC07HW019	120	121	600	307	1591	3
RC07HW019	121	122	300	192	1124	3
RC07HW019	122	123	300	259	1423	3
RC07HW019	123	124	300	311	1435	3
RC07HW019	124	125	2400	558	2460	3
RC07HW019	125	126	1700	217	1219	2
RC07HW019	126	127	3400	319	1248	2
RC07HW019	127	128	4500	416	1004	2
RC07HW019	128	129	3400	249	1299	3
RC07HW019	129	130	6400	398	1302	5
RC07HW019	130	131	7000	536	1666	82
RC07HW019	131	132	3700	265	2075	88
RC07HW019	132	133	4600	315	1009	40
RC07HW019	133	134	5000	316	1168	24
RC07HW019	134	135	4900	534	2092	22
RC07HW019	135	136	1900	347	1406	9
RC07HW019	136	137	1600	607	2858	4
RC07HW019	137	138	1000	397	1927	4
RC07HW019	138	139	1400	206	976	4
RC07HW019	139	140	1800	228	1001	4
RC07HW019	140	141	3000	231	718	47
RC07HW019	141	142	3100	220	696	193
RC07HW019	142	143	2800	199	892	188
RC07HW019	143	144	1000	99	247	21
RC07HW019	144	145	2700	233	1284	223
RC07HW019	145	146	1800	136	373	58
RC07HW019	146	147	2300	155	571	180
RC07HW019	147	148	1600	110	485	60
RC07HW019	148	149	4800	302	818	27
RC07HW019	149	150	3600	237	688	22
RC07HW019	150	151	5600	373	915	27
RC07HW019	151	152	3000	185	458	58
RC07HW019	152	153	5700	368	1001	66
RC07HW019	153	154	4200	318	975	61
RC07HW019	154	155	2500	199	2330	36
RC07HW019	155	156	2900	195	781	15
RC07HW019	156	157	5000	345	985	47
RC07HW019	157	158	5900	410	1248	44
RC07HW019	158	159	3600	299	1188	30
RC07HW019	159	160	3900	282	1262	47
RC07HW019	160	161	6600	446	1484	34
RC07HW019	161	162	5300	299	1135	28
RC07HW019	162	163	4500	386	1238	5
RC07HW019	163	164	5600	304	918	13

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
RC07HW019	164	165	4600	238	797	12
RC07HW019	165	166	4400	292	990	9
RC07HW019	166	167	6600	471	1924	6
RC07HW019	167	168	4500	391	1629	15
RC07HW019	168	169	4200	290	1188	36
RC07HW019	169	170	5500	297	873	56
RC07HW019	170	171	5800	347	1265	43
RC07HW019	171	172	5100	385	1518	27
RC07HW019	172	173	5000	418	1407	30
RC07HW019	173	174	5800	412	1248	35
RC07HW019	174	175	7400	394	1209	34
RC07HW019	175	176	4000	193	2551	14
RC07HW019	176	177	5600	326	953	16
RC07HW019	177	178	5000	273	943	21
RC07HW019	178	179	6900	367	1059	29
RC07HW019	179	180	3800	272	1000	9
RC07HW019	180	181	5700	347	1188	14
RC07HW019	181	182	5400	314	960	17
RC07HW019	182	183	4300	303	1295	30
RC07HW019	183	184	4600	273	1066	26
RC07HW019	184	185	4400	292	1399	8
RC07HW019	185	186	6500	424	2068	12
RC07HW019	186	187	5400	341	1183	5
RC07HW019	187	188	4500	267	897	5
RC07HW019	188	189	2700	215	800	3
RC07HW019	189	190	9200	585	1882	5
RC07HW019	190	191	5300	413	1346	2
RC07HW019	191	192	4200	419	1623	5
RC07HW019	192	193	6600	491	1247	6
RC07HW019	193	194	4000	354	1771	4
RC07HW019	194	195	6000	574	1179	8
RC07HW019	195	196	1600	226	761	7
RC07HW019	196	197	1600	338	1003	4
RC07HW019	197	198	1600	262	1313	4
RC07HW019	198	199	1800	272	1211	8
RC07HW019	199	200	1900	302	1508	6
RC07HW019	200	201	1100	303	1556	6
RC07HW019	201	202	1100	607	2517	5
RC07HW019	202	203	400	147	1131	2
RC07HW019	203	204	800	309	1290	4
RC07HW019	204	205	800	271	2001	3
RC07HW019	205	206	800	218	1065	2
RC07HW019	206	207	600	173	417	3
RC07HW019	207	208	1000	305	2767	6
RC07HW019	208	209	900	369	1395	6

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
RC07HW019	209	210	2300	365	1496	4
RC07HW019	210	211	2200	349	1240	14
RC07HW019	211	212	2400	285	873	17
RC07HW019	212	213	2200	354	1194	9
RC07HW019	213	214	900	333	1173	10
RC07HW019	214	215	600	212	752	6
RC07HW019	215	216	3900		2550	0
RC07HW019	216	217	1700	332	1082	17
RC07HW019	217	218	1700	395	1500	13
RC07HW019	218	219	1400	356	1438	5
RC07HW019	219	220	1100	406	635	5
RC07HW019	220	221	1200	355	3525	16
RC07HW019	221	222	1000	302	974	12
RC07HW019	222	223	2000	449	1690	22
RC07HW019	223	224	700	173	764	5
RC07HW019	224	225	1000	231	1462	5
RC07HW019	225	226	1000	168	585	10
RC07HW019	226	227	800	178	502	16
RC07HW019	227	228	500	107	248	10
RC07HW019	228	229	400	104	290	22
RC07HW019	229	230	400	94	164	18
RC07HW019	230	231	400	76	128	22
RC07HW019	231	232	600	135	350	29
RC07HW019	232	233	300	79	109	16
RC07HW019	233	234	400	82	204	17
RC07HW019	234	235	200	69	88	17
RC07HW019	235	236	400	77	1820	63
RC07HW019	236	237	200	56	51	6
RC07HW019	237	238	200	55	90	6
RC07HW019	238	239	200	52	224	12
RC07HW019	239	240	200	54	25	27
RC07HW019	240	241	200	57	80	4
RC07HW019	241	242	400	85	304	7
RC07HW019	242	243	100	55	64	9
RC07HW019	243	244	100	54	15	7
RC07HW019	244	245	100	56	238	10
RC07HW019	245	246	300	77	2339	10
RC07HW019	246	247	200	65	326	9
RC07HW019	247	248	300	124	1060	13
RC07HW019	248	249	200	93	654	10
RC07HW019	249	250	300	80	458	9
RC07HW019	250	251	800	456	4071	15
RC07HW019	251	252	200	83	360	9
RC07HW019	252	253	300	118	927	9
RC07HW019	253	254	500	125	1188	11

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
RC07HW019	254	255	500	81	502	9
RC07HW019	255	256	700	87	462	10
RC07HW019	256	257	500	106	392	12
RC07HW019	257	258	200	91	198	8
RC07HW021	0	4	100	15	54	3
RC07HW021	4	8	100	9	54	4
RC07HW021	8	12	100		16	2
RC07HW021	12	16	100	2	26	2
RC07HW021	16	20	100	3	16	2
RC07HW021	20	24	100	6	24	3
RC07HW021	24	28	100	7	52	11
RC07HW021	28	32	300	42	1046	74
RC07HW021	32	33	800	117	1587	137
RC07HW021	33	34	700	103	1614	124
RC07HW021	34	35	700	97	1765	136
RC07HW021	35	36	700	83	2025	120
RC07HW021	36	37	700	82	2189	116
RC07HW021	37	38	800	59	2617	174
RC07HW021	38	39	1100	100	3602	265
RC07HW021	39	40	1500	620	3016	181
RC07HW021	40	41	1900	1004	4296	330
RC07HW021	41	42	1400	565	4251	176
RC07HW021	42	43	1700	1126	3769	257
RC07HW021	43	44	1000	506	3124	192
RC07HW021	44	45	800	398	2200	165
RC07HW021	45	46	800	357	2634	151
RC07HW021	46	47	1300	685	2784	107
RC07HW021	47	48	1200	443	2735	164
RC07HW021	48	49	900	104	2335	128
RC07HW021	49	50	2400	201	2758	99
RC07HW021	50	51	1900	171	2446	87
RC07HW021	51	52	1700	130	2107	65
RC07HW021	52	53	1300	78	2275	60
RC07HW021	53	54	1000	73	1941	48
RC07HW021	54	55	700	59	1360	78
RC07HW021	55	56	900	59	1422	47
RC07HW021	56	57	1200	111	854	64
RC07HW021	57	58	800	67	1062	40
RC07HW021	58	59	800	72	1336	27
RC07HW021	59	60	2300	146	1016	57
RC07HW021	60	61	1100	86	1027	33
RC07HW021	61	62	400	42	623	19
RC07HW021	62	63	800	51	712	17
RC07HW021	63	64	900	46	978	24
RC07HW021	64	65	400	23	611	14

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
RC07HW021	65	66	3100	171	2620	31
RC07HW021	66	67	1300	74	1163	18
RC07HW021	67	68	400	44	524	15
RC07HW021	68	69	2900	264	1696	60
RC07HW021	69	70	5000	501	3098	55
RC07HW021	70	71	2200	289	1368	17
RC07HW021	71	72	1800	280	1306	15
RC07HW021	72	73	1500	203	1943	10
RC07HW021	73	74	1100	215	1816	18
RC07HW021	74	75	1400	176	1604	29
RC07HW021	75	76	1200	205	1822	27
RC07HW021	76	77	2100	198	2091	26
RC07HW021	77	78	1700	201	3083	53
RC07HW021	78	79	2300	297	1649	18
RC07HW021	79	80	1800	232	1212	27
RC07HW021	80	81	3600	414	1591	42
RC07HW021	81	82	5000	437	1236	27
RC07HW021	82	83	3900	421	1844	51
RC07HW021	83	84	3500	349	1277	32
RC07HW021	84	85	3600	353	958	47
RC07HW021	85	86	5600	469	1081	74
RC07HW021	86	87	3800	344	677	22
RC07HW021	87	88	4900	274	604	40
RC07HW021	88	89	4800	491	971	34
RC07HW021	89	90	4200	431	1088	42
RC07HW021	90	91	4300	334	554	29
RC07HW021	91	92	3000	267	650	26
RC07HW021	92	93	2400	221	495	33
RC07HW021	93	94	3200	228	709	29
RC07HW021	94	95	4200	307	1085	35
RC07HW021	95	96	3700	246	743	27
RC07HW021	96	97	3600	298	1260	60
RC07HW021	97	98	7200	365	1118	112
RC07HW021	98	99	4900	291	1362	101
RC07HW021	99	100	4100	232	928	70
RC07HW021	100	101	2100	203	746	40
RC07HW021	101	102	2700	223	897	89
RC07HW021	102	103	2600	303	838	57
RC07HW021	103	104	3400	325	702	75
RC07HW021	104	105	2900	245	869	45
RC07HW021	105	106	3200	279	914	33
RC07HW021	106	107	3500	313	899	35
RC07HW021	107	108	3800	342	1697	97
RC07HW021	108	109	2300	204	872	29
RC07HW021	109	110	1200	144	531	9

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
RC07HW021	110	111	1300	174	604	11
RC07HW021	111	112	1500	205	860	11
RC07HW021	112	113	2000	266	1420	15
RC07HW021	113	114	2300	247	1435	20
RC07HW021	114	115	1400	200	665	16
RC07HW021	115	116	1500	173	676	13
RC07HW021	116	117	1700	214	1006	17
RC07HW021	117	118	2300	297	939	16
RC07HW021	118	119	3800	388	792	23
RC07HW021	119	120	3800	320	1082	15
RC07HW021	120	121	2100	199	733	13
RC07HW021	121	122	2200	250	704	13
RC07HW021	122	123	2100	251	547	13
RC07HW021	123	124	1100	112	195	7
RC07HW021	124	125	1000	115	260	6
RC07HW021	125	126	1400	176	425	8
RC07HW021	126	127	1000	122	316	8
RC07HW021	127	128	2400	304	1153	39
RC07HW021	128	129	900	127	354	10
RC07HW021	129	130	1000	129	453	13
RC07HW021	130	131	900	113	473	8
RC07HW021	131	132	1100	139	525	12
RC07HW021	132	133	1700	206	789	21
RC07HW021	133	134	1100	144	975	8
RC07HW021	134	135	1000	141	557	9
RC07HW021	135	136	1200	148	407	4
RC07HW021	136	137	2000	178	473	6
RC07HW021	137	138	4200	399	644	16
RC07HW021	138	139	5200	345	888	24
RC07HW021	139	140	2800	178	181	6
RC07HW021	140	141	5200	274	353	8
RC07HW021	141	142	4600	211	244	9
RC07HW021	142	143	5600	281	402	8
RC07HW021	143	144	7600	385	562	11
RC07HW021	144	145	5100	280	344	10
RC07HW021	145	146	4100	252	297	8
RC07HW021	146	147	3400	229	264	7
RC07HW021	147	148	5200	312	410	8
RC07HW021	148	149	7200	409	791	8
RC07HW021	149	150	6500	369	1256	7
RC07HW021	150	151	13600	893	1553	19
RC07HW021	151	152	5500	346	663	11
RC07HW021	152	153	6100	416	2118	11
RC07HW021	153	154	5000	378	1979	11
RC07HW021	154	155	5500	425	1291	10

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
RC07HW021	155	156	3900	354	1260	8
RC07HW021	156	157	3600	332	1869	8
RC07HW021	157	158	1600	152	1665	4
RC07HW021	158	159	1100	231	269	3
RC07HW021	159	160	3600	427	1042	7
RC07HW021	160	161	3400	514	1070	8
RC07HW021	161	162	600	265	2137	1
RC07HW021	162	163	500	313	1652	2
RC07HW021	163	164	500	276	2260	1
RC07HW021	164	165	700	244	997	1
RC07HW021	165	166	1200	254	1205	1
RC07HW021	166	167	900	167	1115	1
RC07HW021	167	168	700	117	833	1
RC07HW021	168	169	1500	469	1133	15
RC07HW021	169	170	1200	298	1683	7
RC07HW021	170	171	2300	606	2957	13
RC07HW021	171	172	2600	399	658	9
RC07HW021	172	173	1500	424	889	5
RC07HW021	173	174	800	291	1716	3
RC07HW021	174	175	1000	480	1657	3
RC07HW021	175	176	800	219	810	2
RC07HW021	176	177	600	116	471	1
RC07HW021	177	178	800	149	534	1
RC07HW021	178	179	600	141	3189	1
RC07HW021	179	180	600	134	1135	1
RC07HW021	180	181	1400	400	2157	3
RC07HW021	181	182	1400	406	1716	5
RC07HW021	182	183	1200	349	1775	10
RC07HW021	183	184	600	202	1001	1
RC07HW021	184	185	700	230	967	3
RC07HW021	185	186	400	225	879	13
RC07HW021	186	187	300	122	712	13
RC07HW021	187	188	300	89	517	2
RC07HW021	188	189	1400	397	2094	3
RC07HW021	189	190	1400	602	1747	3
RC07HW021	190	191	1000	337	1967	2
RC07HW021	191	192	700	253	1693	2
RC07HW022	0	4	100	2	29	1
RC07HW022	4	8	100	2	33	2
RC07HW022	8	12	100		11	2
RC07HW022	12	16	100	3	29	1
RC07HW022	16	20	100	7	43	2
RC07HW022	20	24	100	7	25	3
RC07HW022	24	28	100	13	53	4
RC07HW022	28	29	100	6	102	5

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
RC07HW022	29	30	100	14	315	9
RC07HW022	30	31	100	5	362	12
RC07HW022	31	32	200	12	460	9
RC07HW022	32	33	200	8	400	12
RC07HW022	33	34	200	37	444	10
RC07HW022	34	35	200	44	456	12
RC07HW022	35	36	300	115	767	16
RC07HW022	36	37	200	45	353	11
RC07HW022	37	38	300	17	959	12
RC07HW022	38	39	300	20	1039	16
RC07HW022	39	40	300	16	1383	20
RC07HW022	40	41	500	53	1565	28
RC07HW022	41	42	300	22	1375	10
RC07HW022	42	43	300	26	942	20
RC07HW022	43	44	400	15	1562	12
RC07HW022	44	45	300	15	1181	7
RC07HW022	45	46	200	18	1065	6
RC07HW022	46	47	400	28	1064	10
RC07HW022	47	48	300	18	569	9
RC07HW022	48	49	300	22	627	5
RC07HW022	49	50	400	30	874	13
RC07HW022	50	51	500	37	836	9
RC07HW022	51	52	500	37	864	5
RC07HW022	52	53	600	69	882	6
RC07HW022	53	54	500	87	824	4
RC07HW022	54	55	400	25	816	3
RC07HW022	55	56	300	18	1115	2
RC07HW022	56	57	300	20	1213	2
RC07HW022	57	58	300	13	686	2
RC07HW022	58	59	400	25	1203	3
RC07HW022	59	60	400	22	826	1
RC07HW022	60	61	800	35	723	3
RC07HW022	61	62	600	32	1007	3
RC07HW022	62	63	500	27	832	3
RC07HW022	63	64	500	29	736	2
RC07HW022	64	65	400	25	706	2
RC07HW022	65	66	500	29	581	1
RC07HW022	66	67	400	21	488	3
RC07HW022	67	68	400	22	671	3
RC07HW022	68	69	400	27	506	3
RC07HW022	69	70	300	27	490	3
RC07HW022	70	71	400	29	580	4
RC07HW022	71	72	300	25	419	3
RC07HW022	72	73	200	23	391	4
RC07HW022	73	74	300	26	379	4

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
RC07HW022	74	75	200	22	295	5
RC07HW022	75	76	300	297	2993	8
RC07HW022	76	77	400	323	3354	7
RC07HW022	77	78	300	257	3317	12
RC07HW022	78	79	400	334	3257	6
RC07HW022	79	80	300	192	2576	8
RC07HW022	80	81	400	65	687	7
RC07HW022	81	82	500	58	1253	23
RC07HW022	82	83	700	63	13650	26
RC07HW022	83	84	500	57	6994	12
RC07HW022	84	85	500	61	3814	10
RC07HW022	85	86	500	60	2920	17
RC07HW022	86	87	1000	154	6116	7
RC07HW022	87	88	700	138	3312	6
RC07HW022	88	89	700	211	2306	5
RC07HW022	89	90	1000	244	1157	17
RC07HW022	90	91	800	222	1489	12
RC07HW022	91	92	900	165	1629	5
RC07HW022	92	93	700	144	268	3
RC07HW022	93	94	1400	363	2138	7
RC07HW022	94	95	1200	286	3097	5
RC07HW022	95	96	1200	225	831	10
RC07HW022	96	97	2300	428	870	27
RC07HW022	97	98	1200	213	788	8
RC07HW022	98	99	1200	245	888	19
RC07HW022	99	100	700	178	1202	18
RC07HW022	100	101	800	164	473	15
RC07HW022	101	102	400	99	228	14
RC07HW022	102	103	500	98	457	11
RC07HW022	103	104	400	75	199	12
RC07HW022	104	105	400	82	286	24
RC07HW022	105	106	500	111	1282	18
RC07HW022	106	107	200	71	228	18
RC07HW022	107	108	200	73	490	19
RC07HW022	108	109	200	55	145	10
RC07HW022	109	110	200	55	384	11
RC07HW022	110	111	200	44	22	11
RC07HW022	111	112	200	47	54	11
RC07HW022	112	113	200	54	53	12
RC07HW022	113	114	200	45	8	11
RC07HW022	114	115	200	48	22	10
RC07HW022	115	116	200	47	187	11
RC07HW022	116	117	200	52	23	11
RC07HW022	117	118	200	75	1720	10
RC07HW022	118	119	600	215	5337	15

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
RC07HW022	119	120	300	75	593	6
RC07HW022	120	121	300	78	1102	8
RC07HW022	121	122	500	106	792	9
RC07HW022	122	123	300	122	6668	8
RC07HW022	123	124	400	137	1101	9
RC07HW022	124	125	500	188	1509	10
RC07HW022	125	126	600	113	768	10
RC07HW022	126	127	500	62	285	9
RC07HW022	127	128	600	98	926	10
RC07HW022	128	129	800	99	772	11
RC07HW022	129	130	600	61	455	10
RC07HW022	130	131	600	62	890	11
RC07HW022	131	132	600	44	237	11
RC07HW022	132	133	200	52	355	7
RC07HW022	133	134	200	47	124	6
RC07HW022	134	135	200	43	53	7
RC07HW022	135	136	300	51	267	8
RC07HW022	136	137	200	64	251	7
RC07HW022	137	138	200	118	1025	8
RC07HW022	138	139	200	66	600	9
RC07HW022	139	140	200	89	1231	9
RC07HW022	140	141	200	98	847	9
RC07HW022	141	142	200	91	1564	13
RC07HW022	142	143	100	23	240	3
RC07HW022	143	144	100	49	2898	14
RC07HW023	0	4	100	2	36	2
RC07HW023	4	8	100	4	73	3
RC07HW023	8	12	100		15	1
RC07HW023	12	16	100	5	11	2
RC07HW023	16	20	100	2	46	3
RC07HW023	20	24	100	4	161	15
RC07HW023	24	25	300	16	761	57
RC07HW023	25	26	300	17	826	57
RC07HW023	26	27	200	21	573	37
RC07HW023	27	28	400	17	1237	49
RC07HW023	28	29	400	14	952	39
RC07HW023	29	30	500	17	908	31
RC07HW023	30	31	600	36	1350	50
RC07HW023	31	32	600	26	1897	45
RC07HW023	32	33	600	52	2116	99
RC07HW023	33	34	800	86	2316	66
RC07HW023	34	35	1100	55	2907	51
RC07HW023	35	36	900	31	2345	24
RC07HW023	36	37	600	26	1795	52
RC07HW023	37	38	500	19	1677	73

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
RC07HW023	38	39	500	31	1604	50
RC07HW023	39	40	500	63	1827	60
RC07HW023	40	41	800	46	2751	67
RC07HW023	41	42	1000	89	3047	35
RC07HW023	42	43	900	65	3037	56
RC07HW023	43	44	1600	146	3627	58
RC07HW023	44	45	4100	303	4663	82
RC07HW023	45	46	2500	220	4455	36
RC07HW023	46	47	1300	191	3441	29
RC07HW023	47	48	1800	157	3952	22
RC07HW023	48	49	1300	114	3489	25
RC07HW023	49	50	4900	463	4774	23
RC07HW023	50	51	4900	501	4988	16
RC07HW023	51	52	4200	391	2858	12
RC07HW023	52	53	3300	322	3250	13
RC07HW023	53	54	4800	390	2954	17
RC07HW023	54	55	3900	210	2946	18
RC07HW023	55	56	5600	477	3269	10
RC07HW023	56	57	5100	438	4151	18
RC07HW023	57	58	4600	331	7475	13
RC07HW023	58	59	4900	424	6572	13
RC07HW023	59	60	4200	439	4689	13
RC07HW023	60	61	2100	244	2698	10
RC07HW023	61	62	1800	212	4221	6
RC07HW023	62	63	1700	157	3997	8
RC07HW023	63	64	1600	163	3659	9
RC07HW023	64	65	2900	252	5575	9
RC07HW023	65	66	3200	295	5280	8
RC07HW023	66	67	3100	427	8271	13
RC07HW023	67	68	2200	404	5184	11
RC07HW023	68	69	1400	266	4951	8
RC07HW023	69	70	3100	304	3963	17
RC07HW023	70	71	1900	416	5741	15
RC07HW023	71	72	1200	637	4615	13
RC07HW023	72	73	2000	789	4661	14
RC07HW023	73	74	2700	469	1527	4
RC07HW023	74	75	1900	421	1409	5
RC07HW023	75	76	1300	314	1799	8
RC07HW023	76	77	1100	653	2753	7
RC07HW023	77	78	700	599	2697	3
RC07HW023	78	79	600	408	2993	2
RC07HW023	79	80	300	324	2447	1
RC07HW023	80	81	500	576	3278	2
RC07HW023	81	82	300	546	1755	4
RC07HW023	82	83	400	493	1832	2

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
RC07HW023	83	84	500	419	3642	1
RC07HW023	84	85	500	564	3454	2
RC07HW023	85	86	300	457	3513	2
RC07HW023	86	87	300	354	1948	1
RC07HW023	87	88	200	303	1453	1
RC07HW023	88	89	100	88	709	1
RC07HW023	89	90	100	369	375	1
RC07HW023	90	91	100	58	571	1
RC07HW023	91	92	100	47	500	1
RC07HW023	92	93	100	44	310	1
RC07HW023	93	94	100	44	536	3
RC07HW023	94	95	100	61	427	1
RC07HW023	95	96	100	115	489	1
RC07HW023	96	97	100	69	547	1
RC07HW023	97	98	400	388	629	1
RC07HW023	98	99	100	120	544	1
RC07HW023	99	100	600	535	2604	2
RC07HW025	0	4	100	6	44	2
RC07HW025	4	8	100	4	23	2
RC07HW025	8	12	100		41	2
RC07HW025	12	16	100	9	60	2
RC07HW025	16	20	100	20	20	5
RC07HW025	20	24	100	8	76	10
RC07HW025	24	28	200	8	144	12
RC07HW025	28	32	100	5	150	12
RC07HW025	32	36	100	21	285	44
RC07HW025	36	40	400	80	651	52
RC07HW025	40	44	400	60	910	61
RC07HW025	44	48	400	28	1799	52
RC07HW025	48	52	300	56	664	22
RC07HW025	52	56	200	27	562	57
RC07HW025	56	60	300	53	883	32
RC07HW025	60	64	200	61	876	20
RC07HW025	64	68	400	67	961	12
RC07HW025	68	72	300	74	566	10
RC07HW025	72	76	400	151	961	12
RC07HW025	76	80	300	113	685	12
RC07HW025	80	84	600	139	1131	28
RC07HW025	84	88	700	160	869	22
RC07HW025	88	92	600	184	1166	20
RC07HW025	92	96	1500	440	2672	27
RC07HW025	96	100	800	137	809	9
RC07HW025	100	104	1000	123	693	3
RC07HW025	104	108	800	221	1356	3
RC07HW025	108	112	400	145	909	4

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
RC07HW025	112	116	300	313	1747	3
RC07HW025	116	117	200	373	2164	2
RC07HW025	117	118	400	473	2726	1
RC07HW025	118	119	300	551	3147	3
RC07HW025	119	120	300	593	2849	2
RC07HW025	120	121	400	682	3380	2
RC07HW025	121	122	400	835	4522	2
RC07HW025	122	123	500	408	2853	1
RC07HW025	123	124	300	362	1944	1
RC07HW025	124	125	400	249	1539	1
RC07HW025	125	126	300	265	1860	1
RC07HW025	126	127	400		2265	0
RC07HW025	127	128	300		1814	0
RC07HW025	128	129	200	310	1557	1
RC07HW025	129	130	300	242	1958	1
RC07HW025	130	131	300	223	1332	1
RC07HW025	131	132	200	280	1533	4
RC07HW025	132	133	100	73	562	1
RC07HW025	133	134	400	309	1773	1
RC07HW025	134	135	400	441	1909	1
RC07HW025	135	136	400	336	2195	1
RC07HW025	136	137	200	208	1441	1
RC07HW025	137	138	300	264	1899	1
RC07HW025	138	139	400	454	2797	1
RC07HW025	139	140	300	286	1909	1
RC07HW025	140	141	400	329	1561	2
RC07HW025	141	142	700	434	1511	10
RC07HW025	142	143	700	472	2021	1
RC07HW025	143	144	500	437	1693	1
RC07HW025	144	145	400	671	3373	1
RC07HW025	145	146	200	268	1979	1
RC07HW025	146	147	500	527	3427	1
RC07HW025	147	148	400	658	3677	2
RC07HW025	148	149	300	883	4413	3
RC07HW025	149	150	400	779	4733	3
RC07HW025	150	151	600	619	3289	16
RC07HW025	151	152	800	838	8780	10
RC07HW025	152	153	800	1860	7910	3
RC07HW025	153	154	500	979	7152	3
RC07HW025	154	155	900	1080	6682	3
RC07HW025	155	156	1100	1550	10170	4
RC07HW025	156	157	900	842	4581	4
RC07HW025	157	158	900	819	5043	2
RC07HW025	158	159	800	957	5985	1
RC07HW025	159	160	700	1507	9185	2

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
RC07HW025	160	161	200	507	4781	1
RC07HW025	161	162	100	378	3133	1
RC07HW025	162	163	100	178	1631	1
RC07HW025	163	164	400	1278	8519	3
RC07HW025	164	165	300	1071	5467	3
RC07HW025	165	166	200	1191	6141	4
RC07HW025	166	167	100	658	3357	2
RC07HW025	167	168	200	746	4459	2
RC07HW025	168	169	100	578	2971	2
RC07HW025	169	170	400	1542	6574	3
RC07HW025	170	171	200	592	3323	1
RC93GW035	0	1	50	8	30	NA
RC93GW035	1	2	66	12	31	NA
RC93GW035	2	3	32	6	24	NA
RC93GW035	3	4	32	6	31	NA
RC93GW035	4	5	24	6	22	NA
RC93GW035	5	6	18	4	18	NA
RC93GW035	6	7	16	4	21	NA
RC93GW035	7	8	16	4	20	NA
RC93GW035	8	9	14	4	19	NA
RC93GW035	9	10	14	2	15	NA
RC93GW035	10	11	24	2	12	NA
RC93GW035	11	12	18	4	14	NA
RC93GW035	12	13	10	1	22	NA
RC93GW035	13	14	20	4	15	NA
RC93GW035	14	15	22	1	25	NA
RC93GW035	15	16	22	4	22	NA
RC93GW035	16	17	24	4	23	NA
RC93GW035	17	18	30	6	31	NA
RC93GW035	18	19	22	4	29	NA
RC93GW035	19	20	16	4	28	NA
RC93GW035	20	21	26	4	67	NA
RC93GW035	21	22	58	10	261	NA
RC93GW035	22	23	90	10	637	NA
RC93GW035	23	24	42	4	271	NA
RC93GW035	24	25	86	8	463	NA
RC93GW035	25	26	82	10	700	NA
RC93GW035	26	27	90	20	652	NA
RC93GW035	27	28	96	26	1160	NA
RC93GW035	28	29	86	16	2580	NA
RC93GW035	29	30	74	10	1380	NA
RC93GW035	30	31	150	8	550	NA
RC93GW035	31	32	114	6	473	NA
RC93GW035	32	33	86	8	744	NA
RC93GW035	33	34	106	16	860	NA

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
RC93GW035	34	35	100	12	1200	NA
RC93GW035	35	36	98	14	1190	NA
RC93GW035	36	37	152	16	1100	NA
RC93GW035	37	38	170	22	1250	NA
RC93GW035	38	39	186	16	1360	NA
RC93GW035	39	40	164	14	1140	NA
RC93GW035	40	41	152	20	1240	NA
RC93GW035	41	42	140	14	910	NA
RC93GW035	42	43	140	18	1300	NA
RC93GW035	43	44	108	12	1030	NA
RC93GW035	44	45	128	12	1140	NA
RC93GW035	45	46	136	14	1120	NA
RC93GW035	46	47	140	16	1180	NA
RC93GW035	47	48	114	16	953	NA
RC93GW035	48	49	94	22	779	NA
RC93GW035	49	50	104	16	896	NA
RC93GW035	50	51	76	8	519	NA
RC93GW035	51	52	110	14	901	NA
RC93GW035	52	53	112	14	894	NA
RC93GW035	53	54	96	16	1290	NA
RC93GW035	54	55	116	10	1120	NA
RC93GW035	55	56	246	24	1840	NA
RC93GW035	56	57	252	44	1810	NA
RC93GW035	57	58	442	104	2300	NA
RC93GW035	58	59	514	88	1910	NA
RC93GW035	59	60	598	98	2010	NA
RC93GW035	60	61	344	70	1230	NA
RC93GW035	61	62	486	64	1370	NA
RC93GW035	62	63	1210	100	784	NA
RC93GW035	63	64	714	62	865	NA
RC93GW035	64	65	628	56	1100	NA
RC93GW035	65	66	1270	118	730	NA
RC93GW035	66	67	1670	318	453	NA
RC93GW035	67	68	1180	412	214	NA
RC93GW035	68	69	856	262	211	NA
RC93GW035	69	70	1050	256	548	NA
RC93GW035	70	71	1300	370	517	NA
RC93GW035	71	72	824	240	1160	NA
RC93GW035	72	73	544	180	4010	NA
RC93GW035	73	74	382	194	1620	NA
RC93GW035	74	75	298	198	1820	NA
RC93GW035	75	76	368	162	1250	NA
RC93GW035	76	77	398	190	863	NA
RC93GW035	77	78	220	110	292	NA
RC93GW035	78	79	510	326	1370	NA

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
RC93GW035	79	80	414	206	934	NA
RC93GW035	80	81	304	162	1180	NA
RC93GW035	81	82	310	152	596	NA
RC93GW035	82	83	278	172	605	NA
RC93GW035	83	84	332	286	1550	NA
RC93GW035	84	85	274	260	1470	NA
RC93GW035	85	86	220	138	617	NA
RC93GW035	86	87	354	180	861	NA
RC93GW035	87	88	264	194	1480	NA
RC93GW035	88	89	360	220	1360	NA
RC93GW035	89	90	246	214	940	NA
RC93GW035	90	91	428	458	1890	NA
RC93GW035	91	92	378	458	1700	NA
RC93GW035	92	93	294	300	2870	NA
RC93GW035	93	94	710	668	1860	NA
RC93GW035	94	95	348	304	2090	NA
RC93GW035	95	96	374	270	1350	NA
RC93GW035	96	97	294	244	794	NA
RC93GW035	97	98	176	120	907	NA
RC93GW035	98	99	372	530	1800	NA
RC93GW035	99	100	480	542	6190	NA
RC93GW035	100	101	530	500	1780	NA
RC93GW035	101	102	452	312	2670	NA
RC93GW035	102	103	380	406	3250	NA
RC93GW035	103	104	328	584	9340	NA
RC93GW035	104	105	392	454	2290	NA
RC93GW035	105	106	284	166	979	NA
RC93GW035	106	107	150	114	687	NA
RC93GW035	107	108	114	78	822	NA
RC93GW035	108	109	474	684	2480	NA
RC93GW035	109	110	412	440	2580	NA
RC93GW035	110	111	420	696	2170	NA
RC93GW035	111	112	414	610	12900	NA
RC93GW035	112	113	510	356	1460	NA
RC93GW035	113	114	462	352	1770	NA
RC93GW035	114	115	142	58	801	NA
RC93GW035	115	116	158	60	591	NA
RC93GW035	116	117	168	76	588	NA
RC93GW035	117	118	60	26	398	NA
RC93GW035	118	119	186	100	1160	NA
RC93GW035	119	120	90	40	692	NA
RC93GW035	120	121	94	66	998	NA
RC93GW035	121	122	86	56	359	NA
RC93GW035	122	123	164	88	1500	NA
RC93GW035	123	124	68	34	1190	NA

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
RC93GW035	124	125	68	32	391	NA
RC93GW035	125	126	116	82	386	NA
RC93GW035	126	127	162	144	731	NA
RC93GW035	127	128	32	36	373	NA
RC93GW035	128	129	54	42	420	NA
RC93GW035	129	130	88	58	1190	NA
RC93GW035	130	131	134	62	584	NA
RC93GW035	131	132	176	86	367	NA
RC93GW035	132	133	296	128	779	NA
RC93GW035	133	134	236	182	343	NA
RC93GW035	134	135	154	84	503	NA
RC93GW035	135	136	188	120	744	NA
RC93GW035	136	137	364	136	1060	NA
RC93GW035	137	138	184	86	567	NA
RC93GW035	138	139	288	220	498	NA
RC93GW035	139	140	322	176	1210	NA
RC93GW035	140	141	748	364	924	NA
RC93GW035	141	142	282	172	769	NA
RC93GW035	142	143	306	112	494	NA
RC93GW035	143	144	60	214	323	NA
RC93GW035	144	145	72	166	181	NA
RC93GW035	145	146	68	44	294	NA
RC93GW035	146	147	224	132	348	NA
RC93GW036	0	1	12	4	23	NA
RC93GW036	1	2	30	8	31	NA
RC93GW036	2	3	20	4	19	NA
RC93GW036	3	4	22	4	27	NA
RC93GW036	4	5	22	2	20	NA
RC93GW036	5	6	24	6	20	NA
RC93GW036	6	7	18	1	16	NA
RC93GW036	7	8	16	4	15	NA
RC93GW036	8	9	10	2	13	NA
RC93GW036	9	10	14	2	16	NA
RC93GW036	10	11	14	1	13	NA
RC93GW036	11	12	18	4	12	NA
RC93GW036	12	13	14	1	17	NA
RC93GW036	13	14	20	4	20	NA
RC93GW036	14	15	16	4	19	NA
RC93GW036	15	16	22	4	20	NA
RC93GW036	16	17	20	4	13	NA
RC93GW036	17	18	18	1	10	NA
RC93GW036	18	19	18	4	9	NA
RC93GW036	19	20	20	4	11	NA
RC93GW036	20	21	20	4	11	NA
RC93GW036	21	22	22	1	12	NA

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
RC93GW036	22	23	16	4	10	NA
RC93GW036	23	24	22	6	10	NA
RC93GW036	24	25	16	4	9	NA
RC93GW036	25	26	18	8	13	NA
RC93GW036	26	27	22	16	19	NA
RC93GW036	27	28	30	14	27	NA
RC93GW036	28	29	50	14	79	NA
RC93GW036	29	30	50	12	103	NA
RC93GW036	30	31	68	14	135	NA
RC93GW036	31	32	80	8	181	NA
RC93GW036	32	33	112	24	331	NA
RC93GW036	33	34	188	48	612	NA
RC93GW036	34	35	180	46	619	NA
RC93GW036	35	36	182	56	644	NA
RC93GW036	36	37	196	72	694	NA
RC93GW036	37	38	372	176	879	NA
RC93GW036	38	39	456	114	982	NA
RC93GW036	39	40	294	36	817	NA
RC93GW036	40	41	326	48	750	NA
RC93GW036	41	42	364	62	675	NA
RC93GW036	42	43	516	80	1120	NA
RC93GW036	43	44	466	54	1140	NA
RC93GW036	44	45	404	36	902	NA
RC93GW036	45	46	374	36	981	NA
RC93GW036	46	47	294	18	940	NA
RC93GW036	47	48	356	22	965	NA
RC93GW036	48	49	390	24	814	NA
RC93GW036	49	50	590	28	1120	NA
RC93GW036	50	51	256	14	812	NA
RC93GW036	51	52	272	16	927	NA
RC93GW036	52	53	300	18	1080	NA
RC93GW036	53	54	672	38	2150	NA
RC93GW036	54	55	592	34	1390	NA
RC93GW036	55	56	706	32	1850	NA
RC93GW036	56	57	514	28	1450	NA
RC93GW036	57	58	660	24	1320	NA
RC93GW036	58	59	1240	50	1890	NA
RC93GW036	59	60	896	54	815	NA
RC93GW036	60	61	1670	90	1570	NA
RC93GW036	61	62	1340	78	2360	NA
RC93GW036	62	63	1210	96	2100	NA
RC93GW036	63	64	1200	96	2280	NA
RC93GW036	64	65	2230	110	988	NA
RC93GW036	65	66	2480	102	1010	NA
RC93GW036	66	67	1210	52	826	NA

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
RC93GW036	67	68	922	36	511	NA
RC93GW036	68	69	1140	42	738	NA
RC93GW036	69	70	1090	48	1020	NA
RC93GW036	70	71	616	32	697	NA
RC93GW036	71	72	946	46	1050	NA
RC93GW036	72	73	1420	60	1270	NA
RC93GW036	73	74	4570	144	1170	NA
RC93GW036	74	75	2150	56	1280	NA
RC93GW036	75	76	1580	196	5060	NA
RC93GW036	76	77	1960	120	4430	NA
RC93GW036	77	78	1840	212	9650	NA
RC93GW036	78	79	2000	220	7790	NA
RC93GW036	79	80	2370	206	3870	NA
RC93GW036	80	81	2360	280	2440	NA
RC93GW036	81	82	2860	730	4710	NA
RC93GW036	82	83	3010	664	3210	NA
RC93GW036	83	84	2140	370	1200	NA
RC93GW036	84	85	3420	436	967	NA
RC93GW036	85	86	6910	306	486	NA
RC93GW036	86	87	6120	472	688	NA
RC93GW036	87	88	3200	432	1260	NA
RC93GW036	88	89	2170	192	454	NA
RC93GW036	89	90	1850	154	418	NA
RC93GW036	90	91	2100	234	382	NA
RC93GW036	91	92	2730	428	698	NA
RC93GW036	92	93	5470	468	763	NA
RC93GW036	93	94	6160	368	1440	NA
RC93GW036	94	95	11500	536	1500	NA
RC93GW036	95	96	9480	638	3160	NA
RC93GW036	96	97	9610	454	1930	NA
RC93GW036	97	98	7400	376	1420	NA
RC93GW036	98	99	2570	178	555	NA
RC93GW036	99	100	5020	238	945	NA
RC93GW036	100	101	2700	228	400	NA
RC93GW036	101	102	6360	620	651	NA
RC93GW036	102	103	7320	738	795	NA
RC93GW036	103	104	4170	544	710	NA
RC93GW036	104	105	10900	1320	1140	NA
RC93GW036	105	106	11400	918	1050	NA
RC93GW036	106	107	10500	452	614	NA
RC93GW036	107	108	6310	396	781	NA
RC93GW036	108	109	3500	170	470	NA
RC93GW036	109	110	4030	240	725	NA
RC93GW036	110	111	5190	314	1020	NA
RC93GW036	111	112	6480	368	767	NA

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
RC93GW036	112	113	3950	242	1450	NA
RC93GW036	113	114	3250	322	1290	NA
RC93GW036	114	115	2700	172	410	NA
RC93GW036	115	116	3390	158	511	NA
RC93GW036	116	117	3180	164	317	NA
RC93GW036	117	118	3170	200	880	NA
RC93GW036	118	119	2700	190	520	NA
RC93GW036	119	120	1200	160	650	NA
RC93GW036	120	121	900	110	420	NA
RC93GW036	121	122	920	120	420	NA
RC93GW036	122	123	3170	220	630	NA
RC93GW036	123	124	2450	280	670	NA
RC93GW036	124	125	1420	150	540	NA
RC93GW036	125	126	1670	180	560	NA
RC93GW036	126	127	2120	180	550	NA
RC93GW036	127	128	1290	140	480	NA
RC93GW036	128	129	390	110	380	NA
RC93GW036	129	130	2810	200	750	NA
RC93GW036	130	131	3830	200	660	NA
RC93GW036	131	132	1720	94	740	NA
RC93GW036	132	133	5420	250	690	NA
RC93GW036	133	134	3460	170	680	NA
RC93GW036	134	135	5820	260	750	NA
RC93GW036	135	136	2360	170	660	NA
RC93GW036	136	137	3330	210	650	NA
RC93GW036	137	138	2920	210	1270	NA
RC93GW036	138	139	3490	270	1050	NA
RC93GW036	139	140	2630	230	540	NA
RC93GW036	140	141	4030	220	600	NA
RC93GW036	141	142	3420	220	1020	NA
RC93GW036	142	143	4430	280	690	NA
RC93GW036	143	144	3890	320	1190	NA
RC93GW036	144	145	5230	330	1060	NA
RC93GW036	145	146	5320	310	1670	NA
RC93GW036	146	147	1700	340	1210	NA
RC93GW036	147	148	1120	210	2020	NA
RC93GW036	148	149	1440	230	960	NA
RC93GW036	149	150	930	170	1360	NA
RC93GW036	150	151	790	130	700	NA
RC93GW036	151	152	1070	150	900	NA
RC93GW036	152	153	390	240	940	NA
RC93GW037	0	1	14	4	26	NA
RC93GW037	1	2	20	2	33	NA
RC93GW037	2	3	34	6	30	NA
RC93GW037	3	4	34	4	28	NA

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
RC93GW037	4	5	22	4	19	NA
RC93GW037	5	6	16	1	17	NA
RC93GW037	6	7	14	1	19	NA
RC93GW037	7	8	6	1	14	NA
RC93GW037	8	9	8	1	13	NA
RC93GW037	9	10	14	2	14	NA
RC93GW037	10	11	10	1	11	NA
RC93GW037	11	12	8	1	15	NA
RC93GW037	12	13	16	1	16	NA
RC93GW037	13	14	14	2	17	NA
RC93GW037	14	15	20	2	20	NA
RC93GW037	15	16	30	1	42	NA
RC93GW037	16	17	30	2	44	NA
RC93GW037	17	18	34	6	59	NA
RC93GW037	18	19	34	6	74	NA
RC93GW037	19	20	22	4	51	NA
RC93GW037	20	21	24	4	51	NA
RC93GW037	21	22	26	4	43	NA
RC93GW037	22	23	24	4	45	NA
RC93GW037	23	24	28	4	56	NA
RC93GW037	24	25	30	2	64	NA
RC93GW037	25	26	50	6	130	NA
RC93GW037	26	27	150	18	530	NA
RC93GW037	27	28	140	16	700	NA
RC93GW037	28	29	170	22	1000	NA
RC93GW037	29	30	170	22	720	NA
RC93GW037	30	31	150	18	330	8
RC93GW037	31	32	200	16	840	9
RC93GW037	32	33	170	12	730	8
RC93GW037	33	34	230	16	860	19
RC93GW037	34	35	280	46	1480	13
RC93GW037	35	36	300	32	1380	22
RC93GW037	36	37	250	38	1290	16
RC93GW037	37	38	280	40	1670	12
RC93GW037	38	39	250	40	1460	14
RC93GW037	39	40	390	52	1400	19
RC93GW037	40	41	300	42	1400	17
RC93GW037	41	42	270	40	1210	18
RC93GW037	42	43	280	62	1410	16
RC93GW037	43	44	430	50	1560	11
RC93GW037	44	45	400	46	1470	11
RC93GW037	45	46	650	52	2030	9
RC93GW037	46	47	480	50	1520	10
RC93GW037	47	48	540	50	1960	14
RC93GW037	48	49	250	26	980	7

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
RC93GW037	49	50	230	30	800	7
RC93GW037	50	51	280	26	1090	6
RC93GW037	51	52	340	34	1310	8
RC93GW037	52	53	380	48	2140	9
RC93GW037	53	54	430	62	2060	10
RC93GW037	54	55	470	42	3080	10
RC93GW037	55	56	710	52	3340	11
RC93GW037	56	57	890	56	3140	13
RC93GW037	57	58	1430	94	4220	10
RC93GW037	58	59	1530	110	3820	11
RC93GW037	59	60	2750	180	4240	14
RC93GW037	60	61	2750	170	3980	8
RC93GW037	61	62	1630	140	3270	6
RC93GW037	62	63	1470	140	2160	11
RC93GW037	63	64	2900	260	2830	16
RC93GW037	64	65	4960	440	2590	14
RC93GW037	65	66	5640	400	3290	11
RC93GW037	66	67	6360	390	5310	12
RC93GW037	67	68	6500	410	4880	14
RC93GW037	68	69	5430	450	3040	13
RC93GW037	69	70	3030	230	2370	8
RC93GW037	70	71	3490	270	7560	27
RC93GW037	71	72	4490	360	2680	12
RC93GW037	72	73	3010	240	1860	9
RC93GW037	73	74	2750	220	1740	20
RC93GW037	74	75	6950	770	1720	7
RC93GW037	75	76	5370	370	1420	9
RC93GW037	76	77	4630	380	1360	12
RC93GW037	77	78	5040	400	2350	15
RC93GW037	78	79	7040	520	2160	16
RC93GW037	79	80	4880	350	1790	9
RC93GW037	80	81	3540	240	690	4
RC93GW037	81	82	3130	300	1010	4
RC93GW037	82	83	5420	500	2200	6
RC93GW037	83	84	7430	730	1630	7
RC93GW037	84	85	5690	510	1130	7
RC93GW037	85	86	4640	410	1550	9
RC93GW037	86	87	4550	400	1020	11
RC93GW037	87	88	3860	360	1380	4
RC93GW037	88	89	4130	410	1640	3
RC93GW037	89	90	3260	520	1500	5
RC93GW037	90	91	1610	280	6150	4
RC93GW037	91	92	1260	340	1630	6
RC93GW037	92	93	1280	390	2050	6
RC93GW037	93	94	990	560	2180	5

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
RC93GW037	94	95	540	660	2300	3
RC93GW037	95	96	360	480	11700	2
RC93GW037	96	97	560	750	10200	2
RC93GW037	97	98	420	580	2950	3
RC93GW037	98	99	440	430	2040	4
RC93GW037	99	100	690	580	2660	5
RC93GW037	100	101	560	460	2080	4
RC93GW037	101	102	560	380	1650	4
RC93GW037	102	103	400	240	1240	7
RC93GW037	103	104	570	810	1370	9
RC93GW037	104	105	510	730	4600	5
RC93GW037	105	106	620	450	2570	3
RC93GW037	106	107	460	1360	4730	4
RC93GW037	107	108	260	530	3970	3
RC93GW037	108	109	150	150	980	2
RC93GW037	109	110	160	220	1050	1
RC93GW037	110	111	230	350	1440	3
RC93GW037	111	112	310	490	2340	4
RC93GW037	112	113	480	230	1010	4
RC93GW037	113	114	300	280	1480	3
RC93GW037	114	115	320	260	2010	2
RC93GW037	115	116	270	170	1100	3
RC93GW037	116	117	460	510	2090	5
RC93GW037	117	118	310	360	1620	5
RC93GW037	118	119	350	310	1840	4
RC93GW037	119	120	300	270	2270	2
RC93GW037	120	121	180	82	700	1
RC93GW037	121	122	410	190	730	2
RC93GW037	122	123	120	40	420	1
RC93GW037	123	124	150	24	470	2
RC93GW037	124	125	160	30	490	2
RC93GW037	125	126	58	22	550	5
RC93GW037	126	127	50	24	630	5
RC93GW037	127	128	84	28	560	1
RC93GW037	128	129	180	82	900	1
RC93GW037	129	130	190	70	670	2
RC93GW037	130	131	120	40	480	1
RC93GW037	131	132	88	38	620	5
RC93GW037	132	133	68	46	190	5
RC93GW037	133	134	190	120	460	1
RC93GW037	134	135	380	180	900	2
RC93GW037	135	136	30	22	160	5
RC93GW037	136	137	98	50	290	1
RC93GW037	137	138	46	30	460	5
RC93GW037	138	139	62	48	540	5

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
RC93GW037	139	140	240	120	800	5
RC93GW037	140	141	100	110	520	5
RC93GW037	141	142	180	110	520	5
RC93GW037	142	143	250	130	870	5
RC93GW037	143	144	160	120	770	5
RC93GW037	144	145	140	230	530	5
RC93GW037	145	146	200	280	600	5
RC93GW037	146	147	220	160	510	5
RC93GW039	0	1	6	2	11	NA
RC93GW039	1	2	14	4	21	NA
RC93GW039	2	3	46	12	48	NA
RC93GW039	3	4	32	10	26	NA
RC93GW039	4	5	22	4	17	NA
RC93GW039	5	6	20	6	17	NA
RC93GW039	6	7	18	4	14	NA
RC93GW039	7	8	18	6	17	NA
RC93GW039	8	9	18	4	16	NA
RC93GW039	9	10	12	2	14	NA
RC93GW039	10	11	1	4	13	NA
RC93GW039	11	12	6	4	13	NA
RC93GW039	12	13	8	2	14	NA
RC93GW039	13	14	12	1	14	NA
RC93GW039	14	15	10	1	13	NA
RC93GW039	15	16	14	2	12	NA
RC93GW039	16	17	10	4	12	NA
RC93GW039	17	18	12	4	10	NA
RC93GW039	18	19	12	4	12	NA
RC93GW039	19	20	16	1	9	NA
RC93GW039	20	21	14	4	12	NA
RC93GW039	21	22	16	4	12	NA
RC93GW039	22	23	22	4	13	NA
RC93GW039	23	24	20	4	13	NA
RC93GW039	24	25	22	4	14	NA
RC93GW039	25	26	22	4	14	NA
RC93GW039	26	27	40	8	29	NA
RC93GW039	27	28	42	10	35	NA
RC93GW039	28	29	54	8	49	NA
RC93GW039	29	30	46	8	48	NA
RC93GW039	30	31	56	10	54	NA
RC93GW039	31	32	38	8	80	NA
RC93GW039	32	33	54	8	150	NA
RC93GW039	33	34	52	6	150	NA
RC93GW039	34	35	50	8	250	NA
RC93GW039	35	36	88	22	360	NA
RC93GW039	36	37	110	22	610	NA

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
RC93GW039	37	38	180	26	760	NA
RC93GW039	38	39	190	30	700	NA
RC93GW039	39	40	64	10	250	NA
RC93GW039	40	41	40	6	220	NA
RC93GW039	41	42	58	6	290	NA
RC93GW039	42	43	48	2	260	NA
RC93GW039	43	44	34	2	210	NA
RC93GW039	44	45	24	1	140	NA
RC93GW039	45	46	58	4	400	NA
RC93GW039	46	47	46	4	320	NA
RC93GW039	47	48	94	4	630	NA
RC93GW039	48	49	120	8	550	NA
RC93GW039	49	50	170	8	550	NA
RC93GW039	50	51	310	4	210	NA
RC93GW039	51	52	380	10	740	NA
RC93GW039	52	53	270	6	360	NA
RC93GW039	53	54	240	14	560	NA
RC93GW039	54	55	300	30	870	NA
RC93GW039	55	56	260	26	880	NA
RC93GW039	56	57	230	18	530	NA
RC93GW039	57	58	200	24	890	NA
RC93GW039	58	59	120	22	300	NA
RC93GW039	59	60	420	76	1330	NA
RC93GW039	60	61	610	56	1470	NA
RC93GW039	61	62	740	46	1070	NA
RC93GW039	62	63	910	100	990	NA
RC93GW039	63	64	730	110	940	NA
RC93GW039	64	65	1090	160	1300	NA
RC93GW039	65	66	1260	240	1250	NA
RC93GW039	66	67	750	110	660	NA
RC93GW039	67	68	560	72	590	NA
RC93GW039	68	69	660	78	520	NA
RC93GW039	69	70	710	70	900	NA
RC93GW039	70	71	730	100	870	NA
RC93GW039	71	72	860	180	1560	NA
RC93GW039	72	73	670	130	1850	NA
RC93GW039	73	74	630	120	1850	NA
RC93GW039	74	75	1530	170	1990	NA
RC93GW039	75	76	1770	210	2220	NA
RC93GW039	76	77	1120	170	1450	NA
RC93GW039	77	78	630	250	1660	NA
RC93GW039	78	79	450	70	1270	NA
RC93GW039	79	80	1220	160	1260	NA
RC93GW039	80	81	1390	200	770	NA
RC93GW039	81	82	1800	250	1820	NA

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
RC93GW039	82	83	920	390	870	NA
RC93GW039	83	84	760	460	1240	NA
RC93GW039	84	85	3150	390	1420	NA
RC93GW039	85	86	2670	290	1510	NA
RC93GW039	86	87	1440	290	1340	NA
RC93GW039	87	88	2060	340	1340	NA
RC93GW039	88	89	1780	330	1170	NA
RC93GW039	89	90	2430	440	820	NA
RC93GW039	90	91	3060	470	1120	NA
RC93GW039	91	92	2170	420	650	NA
RC93GW039	92	93	2700	400	1160	NA
RC93GW039	93	94	2180	1110	1450	NA
RC93GW039	94	95	3810	500	610	NA
RC93GW039	95	96	1980	240	540	NA
RC93GW039	96	97	2470	290	910	NA
RC93GW039	97	98	3310	400	1060	NA
RC93GW039	98	99	2700	340	990	NA
RC93GW039	99	100	3010	240	1060	NA
RC93GW039	100	101	2160	200	1300	NA
RC93GW039	101	102	1960	160	730	NA
RC93GW039	102	103	2970	250	580	NA
RC93GW039	103	104	2020	150	540	NA
RC93GW039	104	105	970	82	460	NA
RC93GW039	105	106	1330	120	650	NA
RC93GW039	106	107	1240	130	360	NA
RC93GW039	107	108	2620	230	560	NA
RC93GW039	108	109	1410	140	450	NA
RC93GW039	109	110	4100	300	900	NA
RC93GW039	110	111	3570	270	950	NA
RC93GW039	111	112	3540	160	700	NA
RC93GW039	112	113	4010	310	820	NA
RC93GW039	113	114	3900	270	600	NA
RC93GW039	114	115	5300	490	1210	NA
RC93GW039	115	116	2230	220	740	NA
RC93GW039	116	117	1220	110	470	NA
RC93GW039	117	118	1550	140	540	NA
RC93GW039	118	119	2220	220	710	NA
RC93GW039	119	120	2220	190	580	NA
RC93GW039	120	121	2200	190	500	NA
RC93GW039	121	122	2700	180	630	NA
RC93GW039	122	123	1470	110	290	NA
RC93GW039	123	124	92	46	96	NA
RC93GW039	124	125	72	40	93	NA
RC93GW039	125	126	72	46	81	NA
RC93GW039	126	127	2760	150	430	NA

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
RC93GW039	127	128	3150	190	790	NA
RC93GW039	128	129	4810	250	1070	NA
RC93GW039	129	130	1620	140	640	NA
RC93GW039	130	131	2540	220	1150	NA
RC93GW039	131	132	2530	210	710	NA
RC93GW039	132	133	3330	290	990	NA
RC93GW039	133	134	2170	170	660	NA
RC93GW039	134	135	1390	150	690	NA
RC93GW039	135	136	500	120	600	NA
RC93GW039	136	137	340	260	1380	NA
RC93GW039	137	138	470	140	2110	NA
RC93GW039	138	139	290	280	1040	NA
RC93GW039	139	140	280	70	290	NA
RC93GW039	140	141	170	38	220	NA
RC93GW039	141	142	140	38	220	NA
RC93GW039	142	143	140	70	300	NA
RC93GW039	143	144	250	96	510	NA
RC93GW039	144	145	240	62	330	NA
RC93GW039	145	146	140	82	440	NA
RC93GW039	146	147	290	68	380	NA
RC93GW039	147	148	1870	540	1280	NA
RC93GW039	148	149	1320	170	1610	NA
RC93GW039	149	150	1070	190	1510	NA
RC93GW039	150	151	760	110	800	NA
RC93GW039	151	152	790	110	880	NA
RC93GW039	152	153	1040	170	840	NA
RC93GW039	153	154	340	46	410	NA
RC93GW039	154	155	410	44	320	NA
RC93GW039	155	156	620	56	130	NA
RC93GW039	156	157	1490	200	1250	NA
RC93GW039	157	158	1600	210	1300	NA
RC93GW039	158	159	1070	98	390	NA
RC93GW039	159	160	4650	320	440	NA
RC93GW039	160	161	2740	180	480	NA
RC93GW039	161	162	1600	140	590	NA
RC93GW039	162	163	2240	190	830	NA
RC93GW039	163	164	2450	180	640	NA
RC93GW039	164	165	3510	230	890	NA
RC93GW039	165	166	3330	280	790	NA
RC93GW039	166	167	4590	320	1400	NA
RC93GW039	167	168	4010	300	860	NA
RC93GW039	168	169	3660	240	1150	NA
RC93GW039	169	170	3060	210	810	NA
RC93GW039	170	171	1570	140	570	NA
RC93GW039	171	172	1730	70	1310	NA

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
RC93GW039	172	173	690	68	270	NA
RC93GW039	173	174	2340	130	340	NA
RC93GW039	174	175	1590	110	320	NA
RC93GW039	175	176	1570	130	420	NA
RC93GW039	176	177	3560	210	660	NA
RC93GW039	177	178	1700	150	580	NA
RC93GW039	178	179	2460	200	1570	NA
RC93GW039	179	180	2720	220	860	NA
RC93GW039	180	181	1300	160	430	NA
RC93GW039	181	182	1190	120	520	NA
RC93GW039	182	183	2190	190	520	NA
RC93GW039	183	184	1340	120	2270	NA
RC93GW039	184	185	1190	210	540	NA
RC93GW039	185	186	1600	230	400	NA
RC93GW039	186	187	490	88	120	NA
RC93GW039	187	188	390	78	120	NA
RC93GW039	188	189	350	76	140	NA
RC93GW039	189	190	740	110	180	NA
RC93GW039	190	191	1830	92	210	NA
RC93GW039	191	192	610	150	250	NA
RC93GW039	192	193	390	94	1600	NA
RC93GW039	193	194	110	68	62	NA
RC93GW039	194	195	130	66	69	NA
RC93GW039	195	196	160	62	100	NA
RC93GW039	196	197	200	76	110	NA
RC93GW039	197	198	130	62	170	NA
RC93GW039	198	199	200	70	90	NA
RC93GW039	199	200	240	78	130	NA
RC93GW039	200	201	870	96	470	NA
RC93GW039	201	202	150	42	200	NA
RC93GW039	202	203	250	76	290	NA
RC93GW039	203	204	960	160	820	NA
RC93GW039	204	205	510	190	460	NA
RC93GW039	205	206	810	220	500	NA
RC93GW039	206	207	400	160	390	NA
RC93GW039	207	208	330	88	190	NA
RC93GW039	208	209	330	80	170	NA
RC93GW039	209	210	680	88	100	NA
RC93GW039	210	211	730	94	540	NA
RC93GW039	211	212	2330	150	330	NA
RC93GW039	212	213	1460	94	300	NA
RC93GW044	0	1	8	1	30	NA
RC93GW044	1	2	6	2	9	NA
RC93GW044	2	3	34	12	17	NA
RC93GW044	3	4	20	1	7	NA

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
RC93GW044	4	5	24	4	9	NA
RC93GW044	5	6	28	2	11	NA
RC93GW044	6	7	24	1	11	NA
RC93GW044	7	8	18	1	6	NA
RC93GW044	8	9	22	1	6	NA
RC93GW044	9	10	20	1	16	NA
RC93GW044	10	11	20	1	10	NA
RC93GW044	11	12	12	2	10	NA
RC93GW044	12	13	16	1	9	NA
RC93GW044	13	14	14	1	12	NA
RC93GW044	14	15	22	2	13	NA
RC93GW044	15	16	16	2	6	NA
RC93GW044	16	17	14	1	8	NA
RC93GW044	17	18	8	1	1	NA
RC93GW044	18	19	12	2	17	NA
RC93GW044	19	20	10	1	22	NA
RC93GW044	20	21	10	2	14	NA
RC93GW044	21	22	50	18	82	6
RC93GW044	22	23	100	12	62	5
RC93GW044	23	24	106	28	248	7
RC93GW044	24	25	90	22	160	5
RC93GW044	25	26	124	44	153	4
RC93GW044	26	27	126	22	126	2
RC93GW044	27	28	184	24	151	5
RC93GW044	28	29	152	70	144	6
RC93GW044	29	30	136	74	102	3
RC93GW044	30	31	90	84	70	2
RC93GW044	31	32	76	92	53	3
RC93GW044	32	33	64	64	51	1
RC93GW044	33	34	22	28	23	2
RC93GW044	34	35	32	36	70	5
RC93GW044	35	36	40	42	83	2
RC93GW044	36	37	32	32	9	2
RC93GW044	37	38	34	24	8	5
RC93GW044	38	39	46	30	1	5
RC93GW044	39	40	98	36	8	4
RC93GW044	40	41	44	40	45	4
RC93GW044	41	42	48	36	21	11
RC93GW044	42	43	54	48	64	10
RC93GW044	43	44	56	46	48	11
RC93GW044	44	45	52	46	32	2
RC93GW044	45	46	22	24	31	2
RC93GW044	46	47	20	12	4	1
RC93GW044	47	48	22	12	1	1
RC93GW044	48	49	20	20	1	1

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
RC93GW044	49	50	16	18	1	1
RC93GW044	50	51	12	18	1	5
RC93GW044	51	52	14	18	1	5
RC93GW044	52	53	18	18	1	1
RC93GW044	53	54	14	20	1	1
RC93GW044	54	55	16	18	1	1
RC93GW044	55	56	20	22	5	2
RC93GW044	56	57	66	42	57	3
RC93GW044	57	58	84	56	87	1
RC93GW044	58	59	72	54	93	1
RC93GW044	59	60	48	50	96	5
RC93GW044	60	61	38	44	95	5
RC93GW044	61	62	42	44	81	5
RC93GW044	62	63	42	40	111	5
RC93GW044	63	64	42	40	111	5
RC93GW044	64	65	32	42	93	5
RC93GW044	65	66	36	44	110	5
RC93GW044	66	67	26	42	90	5
RC93GW044	67	68	20	40	92	5
RC93GW044	68	69	18	40	78	5
RC93GW044	69	70	30	46	79	5
RC93GW044	70	71	32	54	77	1
RC93GW044	71	72	26	48	83	5
RC93GW044	72	73	24	44	77	5
RC93GW044	73	74	18	42	48	5
RC93GW044	74	75	14	40	46	5
RC93GW044	75	76	12	44	53	5
RC93GW044	76	77	8	34	41	5
RC93GW044	77	78	1	34	40	5
RC93GW044	78	79	30	46	55	5
RC93GW044	79	80	28	44	66	5
RC93GW044	80	81	16	42	46	5
RC93GW044	81	82	16	38	50	5
RC93GW044	82	83	20	44	46	1
RC93GW044	83	84	14	44	50	1
RC93GW044	84	85	12	34	35	5
RC93GW044	85	86	8	36	36	5
RC93GW044	86	87	8	44	31	5
RC93GW044	87	88	14	48	36	5
RC93GW044	88	89	14	42	39	5
RC93GW044	89	90	8	40	32	5
RC93GW044	90	91	24	54	39	2
RC93GW044	91	92	30	56	38	2
RC93GW044	92	93	10	48	37	5
RC93GW044	93	94	16	54	40	5

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
RC93GW044	94	95	12	38	31	5
RC93GW044	95	96	6	46	34	5
RC93GW044	96	97	8	52	36	5
RC93GW044	97	98	2	44	30	5
RC93GW044	98	99	6	22	23	5
RC93GW044	99	100	12	28	23	2
RC93GW044	100	101	12	30	16	1
RC93GW044	101	102	16	30	60	5
RC93GW044	102	103	12	20	14	1
RC93GW044	103	104	10	16	2	5
RC93GW044	104	105	6	10	1	5
RC93GW044	105	106	18	12	4	5
RC93GW044	106	107	36	46	3	5
RC93GW044	107	108	78	38	47	2
RC93GW044	108	109	72	46	36	2
RC93GW044	109	110	84	48	41	2
RC93GW044	110	111	72	44	54	2
RC93GW044	111	112	34	24	38	1
RC93GW044	112	113	48	26	48	1
RC93GW044	113	114	54	34	46	1
RC93GW044	114	115	74	40	69	1
RC93GW044	115	116	54	32	58	1
RC93GW044	116	117	68	38	56	1
RC93GW044	117	118	28	16	39	1
RC93GW044	118	119	58	28	41	1
RC93GW044	119	120	68	40	50	1
RC93GW044	120	121	62	40	58	1
RC93GW044	121	122	44	34	51	1
RC93GW044	122	123	20	16	30	5
RC93GW044	123	124	10	14	7	1
RC93GW044	124	125	10	8	2	1
RC93GW044	125	126	14	10	2	1
RC93GW044	126	127	28	14	21	5
RC93GW044	127	128	26	12	13	5
RC93GW044	128	129	24	16	7	1
RC93GW044	129	130	14	6	17	5
RC93GW044	130	131	12	10	5	1
RC93GW044	131	132	12	10	8	1
RC93GW044	132	133	16	12	7	2
RC93GW044	133	134	8	10	10	2
RC93GW044	134	135	112	50	87	3
RC93GW044	135	136	10	8	66	1
RC93GW044	136	137	50	20	46	2
RC93GW044	137	138	16	20	43	5
RC93GW044	138	139	42	32	83	1

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
RC93GW044	139	140	96	40	165	27
RC93GW044	140	141	30	20	81	5
RC93GW044	141	142	24	10	21	1
RC93GW044	142	143	26	4	3	1
RC93GW044	143	144	96	14	7	3
RC93GW044	144	145	264	24	129	25
RC93GW044	145	146	214	40	57	9
RC93GW044	146	147	292	46	82	31
RC93GW044	147	148	166	24	69	7
RC93GW044	148	149	520	64	291	14
RC93GW044	149	150	944	90	289	43
RC93GW044	150	151	1980	132	443	6
RC93GW044	151	152	3050	120	385	13
RC93GW044	152	153	2480	98	272	7
RC93GW044	153	154	810	42	82	2
RC93GW044	154	155	108	52	118	5
RC93GW044	155	156	546	84	287	2
RC93GW044	156	157	686	52	90	9
RC93GW044	157	158	266	24	17	59
RC93GW044	158	159	60	20	7	21
RC93GW044	159	160	18	8	11	6
RC93GW044	160	161	70	18	12	4
RC93GW044	161	162	46	22	71	1
RC93GW044	162	163	50	28	148	1
RC93GW044	163	164	56	36	233	5
RC93GW044	164	165	106	42	130	1
RC93GW044	165	166	492	42	139	9
RC93GW044	166	167	830	56	141	7
RC93GW044	167	168	1420	96	327	71
RC93GW044	168	169	1960	114	322	730
RC93GW044	169	170	438	40	108	48
RC93GW044	170	171	1280	78	193	78
RC93GW044	171	172	612	40	94	9
RC93GW044	172	173	1170	78	165	36
RC93GW044	173	174	924	74	183	12
RC93GW044	174	175	1380	88	170	33
RC93GW044	175	176	1640	106	256	28
RC93GW044	176	177	744	44	134	3
RC93GW044	177	178	624	42	104	3
RC93GW044	178	179	2840	138	535	7
RC93GW044	179	180	2500	132	521	9
RC93GW044	180	181	1170	82	270	400
RC93GW044	181	182	1080	68	245	97
RC93GW044	182	183	1120	64	170	29
RC93GW044	183	184	742	44	122	18

Hole ID	From	To	Ni (ppm)	Co (ppm)	Cu (ppm)	Pd (ppb)
RC93GW044	184	185	1330	88	293	15
RC93GW044	185	186	1370	78	255	8
RC93GW044	186	187	1290	92	288	14
RC93GW044	187	188	1090	90	257	41
RC93GW044	188	189	1730	94	258	130

JORC Code, 2012 Edition – Table 1

Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections)

Criteria	JORC Code explanation	Commentary
<i>Sampling techniques</i>	<ul style="list-style-type: none"> <i>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i> <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i> <i>In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</i> 	<ul style="list-style-type: none"> CAD sampling is undertaken using standard industry practices including the use of duplicates, standards, and blanks at regular intervals. <u>Reverse Circulation (RC) drilling</u> RC samples are sampled at 1m intervals using the primary cyclone split calico bags. All primary calico samples were taken from each hole due to the program nature being resource definition. Individual samples weigh approximately 1.5-2kg each to ensure total preparation at the laboratory preparation stage. The sample size is deemed appropriate for the grain size of the material being sampled. All coordinates are in UTM grid (GDA94 Z50) and drill hole collars have been professionally surveyed by Rocketmine using a Topcon Hiper II RTK GNSS base and rover kit to ensure accuracy of within +/- 0.5m. Samples are sent to ALS laboratories in Perth for Ultra Trace Multi-Element analysis (ME- MS61) & Platinum Group Metals analysis (PGM-ICP23). A 25g & 30g charge after sample preparation is digested by 4-acid digest and lead fire assayed with an ICP-AES finish to deliver trace level analytes for regolith-bedrock mineralisation.
<i>Drilling techniques</i>	<ul style="list-style-type: none"> <i>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i> 	<ul style="list-style-type: none"> RC drilling was undertaken by Mt Magnet Drilling utilising an RCD300-2. RC holes were drilled with a Black Diamond 146mm hammer.
<i>Drill sample recovery</i>	<ul style="list-style-type: none"> <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i> <i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i> 	<ul style="list-style-type: none"> CAD contracted drillers use industry appropriate methods to maximise sample recovery and minimise downhole contamination including using compressed air to maintain a dry sample in air core drilling. No significant sample loss or bias has been noted in current drilling or in the

Criteria	JORC Code explanation	Commentary
		historical reports.
<i>Logging</i>	<ul style="list-style-type: none"> • Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. • Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. • The total length and percentage of the relevant intersections logged. 	<ul style="list-style-type: none"> • All geological, structural and alteration related observations are stored in the database following logging on a field Panasonic Toughbook CF-31. All logging has been completed on a high-level basis from a suitably qualified and experienced field geologist. RC hole data and samples will be used in resource estimation, mining, and metallurgical studies.
<i>Sub-sampling techniques and sample preparation</i>	<ul style="list-style-type: none"> • If core, whether cut or sawn and whether quarter, half or all core taken. • If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. • For all sample types, the nature, quality and appropriateness of the sample preparation technique. • Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. • Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. • Whether sample sizes are appropriate to the grain size of the material being sampled. 	<ul style="list-style-type: none"> • NA. • RC samples are taken as dry whole primary calico bags collected from the 1m green plastic sample bags. • Sample preparation at ALS is by dry pulverisation to 85% passing 75 microns. • CAD field QAQC procedures involve the use of certified reference standards, duplicates, and blanks at consistent intervals for mineral resource modelling and studies. • Sampling is carried out using standard protocols and QAQC procedures as per industry practice.
<i>Quality of assay data and laboratory tests</i>	<ul style="list-style-type: none"> • The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. • For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. • Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established. 	<ul style="list-style-type: none"> • 1m RC sample analysis is undertaken by ALS Laboratories using Ultra Trace Multi-Element analysis (ME- MS61) & Platinum Group Metals analysis (PGM-ICP23). Internal certified laboratory QAQC is undertaken including check samples, blanks and internal standards. This methodology is considered appropriate for base and precious metal mineralisation at the resource definition phase.
<i>Verification of sampling and assaying</i>	<ul style="list-style-type: none"> • The verification of significant intersections by either independent or alternative company personnel. • The use of twinned holes. • Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. • Discuss any adjustment to assay data. 	<ul style="list-style-type: none"> • CAD samples are verified by the geologist before importing into the main CAD database (Datashed). • Several historical twin holes have been drilled by CAD during this program to validate the historical work undertaken by previous explorers for resource QAQC. • Field data is collected using a standard set of templates. Geological sample logging is undertaken on a Panasonic Toughbook with structure, alteration and lithology recorded for each interval. Data is verified before loading to the database. Geological logging of all samples is undertaken.
<i>Location of data points</i>	<ul style="list-style-type: none"> • Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. • Specification of the grid system used. • Quality and adequacy of topographic control. 	<ul style="list-style-type: none"> • All maps and locations of drillholes are in UTM grid (GDA94 Z50) and have been surveyed professionally with an accuracy of +/- 0.5m or by hand-held GPS with an accuracy of +/- 3m.

Criteria	JORC Code explanation	Commentary
<i>Data spacing and distribution</i>	<ul style="list-style-type: none"> • <i>Data spacing for reporting of Exploration Results.</i> • <i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i> • <i>Whether sample compositing has been applied.</i> 	<ul style="list-style-type: none"> • 100-50 m infill drill hole spacings were used to complete 1st phase QAQC resource drilling and wider spaced testing of step out targets. These locations were all determined from geochemical, geophysical, and geological data together with any historical drilling information. For the reported drilling, drill hole grid spacing was approximately 100 m x 50 m. • No resources have been calculated on regional drilling targets as described in this release due to the early-stage nature of the drilling. • 1m primary samples were submitted for analysis of all drillholes. No composite sampling was undertaken.
<i>Orientation of data in relation to geological structure</i>	<ul style="list-style-type: none"> • <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> • <i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i> 	<ul style="list-style-type: none"> • Drilling is designed to cross the geochemical feature of interest close to perpendicular as possible. All drill holes are designed at a dip of 60 degrees to intersect as orthogonal as possible the orebody dipping at ~50-60 degrees to the north. • No orientation-based sampling bias can be confirmed at this time. Drill hole mineralisation is estimated to be within 75-100% of the true widths.
<i>Sample security</i>	<ul style="list-style-type: none"> • <i>The measures taken to ensure sample security.</i> 	<ul style="list-style-type: none"> • Chain of custody is managed by CAD internal staff. Drill samples are stored on site and transported by a licensed reputable transport company to a registered laboratory in Perth (ALS Wangara). When at the laboratory samples are stored in a locked yard before being processed and tracked through the ALS Webtrieve System.
<i>Audits or reviews</i>	<ul style="list-style-type: none"> • <i>The results of any audits or reviews of sampling techniques and data.</i> 	<ul style="list-style-type: none"> • No audits have been completed on sampling techniques and data due to the early-stage nature of the drilling.

Section 2 Reporting of Exploration Results

(Criteria in this section apply to all succeeding sections)

Criteria	JORC Code explanation	Commentary
<i>Mineral tenement and land tenure status</i>	<ul style="list-style-type: none"> • <i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i> • <i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i> 	<ul style="list-style-type: none"> • The Highway Ni-Cu-Co-Pd deposit resides on E45/5827 and is located approximately 120 km East of Port Hedland in the Pilbara, WA. The tenement is 100% owned by Caeneus Minerals through its wholly owned subsidiary Port Exploration Pty Ltd. • The tenement is in good standing and no known impediments exist.

Criteria	JORC Code explanation	Commentary
<i>Exploration done by other parties</i>	<ul style="list-style-type: none"> <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<ul style="list-style-type: none"> The Pardoo region has been explored by several different companies since the late 1980's. <p><u>CRA Exploration Pty Ltd (CRAE) 1988-1995</u></p> <p>During 1988-1995, CRAE undertook detailed ground magnetic surveys, ground geophysical IP and EM surveys, broad regional airborne EM surveys and limited follow-up diamond, RC and RAB drilling over a large area known as the Worthy Project. CRAE drilled 693 holes totalling 22,355m during their period of exploration. The drilling included 632 RAB holes totalling 10,910m, 42 RC holes totalling 6,400m and 19 diamond drill holes totalling 5,045m. In 1992, further drill testing of identified GEOTEM anomalies, located several new areas of sulphides at the Highway prospect (14km to the southwest of Supply Well). SIROTEM was completed firstly over 400m then to 200m spaced lines. Drilling one conductor intersected a pyrite/pyrrhotite zone containing 113m at 0.31% Ni and 0.31%Cu. A second drill hole 100m away intersected 90m at 0.35%Ni and 0.14%Cu. Subsequent broad spaced drilling at the Highway prospect outlined an 800m long by 50-75m wide, disseminated nickel-copper sulphide resource which at the time was considered uneconomic at the time with the nickel price of ~\$2500 USD/tonne.</p> <p><u>Westralian 2004-2006</u></p> <p>In October 2004 ground moving loop transient electromagnetic surveying (MLTEM) was conducted on a 200m line spacing to locate and confirm discrete bedrock conductors associated with massive nickel sulphide mineralization. In June 2005 an airborne geophysical survey was flown to collect magnetic, radiometric and elevation data over a large portion of the project area. Resampling revealed the presence of high-grade nickel sulphide in the mineralised system grading 5.85% nickel over a 0.5m interval at the Supply Well Prospect and 2.11% nickel over a 1m interval at the Highway Prospect.</p> <p><u>Segue Resources Limited 2006-2007</u></p> <p>Segue took control of the Pardoo Project from Westralian in October/ November 2006. Work completed during this period included: geophysical modelling of Westralian electromagnetic data, Helicopter-based VTEM surveys,</p>

Criteria	JORC Code explanation	Commentary
		<p>diamond core drilling, RC drilling, density determinations, aeromagnetic surveying, ground TEM surveying and metallurgical test work.</p> <p><i>Mithril Resources Limited JV 2007-2010</i></p> <p>Mithril completed ground-based geophysics, downhole geophysics, diamond drilling (5 holes -1483m), re-assaying of historic sample pulps and specific gravity determinations. Additionally, Mithril conducted metallurgical and hydrometallurgical test work and completed a re-calculation of the Highway Ni deposit resource using Snowden in 2010.</p> <p>The company has provided the historical drill hole collars and assay results relevant to this announcement in Table 2a and 2b.</p>
<i>Geology</i>	<ul style="list-style-type: none"> • <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> • Geology comprises Archean lithologies set within the Goldsworthy Greenstone Belt of the Pilbara Craton of Western Australia. The style of mineralisation is unusual and believed to be Magmatic Ni-Cu-Co-PGEs with a late-stage Hydrothermal palladium and copper event.
<i>Drill hole Information</i>	<ul style="list-style-type: none"> • <i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</i> <ul style="list-style-type: none"> ○ <i>easting and northing of the drill hole collar</i> ○ <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i> ○ <i>dip and azimuth of the hole</i> ○ <i>down hole length and interception depth</i> ○ <i>hole length.</i> • <i>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i> 	<ul style="list-style-type: none"> • All RC drill hole collars with assays received and considered significant are reported on in the body of the text and in Table 1 of this announcement.
<i>Data aggregation methods</i>	<ul style="list-style-type: none"> • <i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</i> • <i>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i> • <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i> 	<ul style="list-style-type: none"> • Significant assay intervals are tabulated where required. No cut off has been applied to any sampling. • Reported intervals are true simple averages on the basis that all 1m drill samples were analysed and no compositing was undertaken during sampling. • No metal equivalent values have been reported.
<i>Relationship between mineralisation widths and</i>	<ul style="list-style-type: none"> • <i>These relationships are particularly important in the reporting of Exploration Results.</i> • <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i> 	<ul style="list-style-type: none"> • True widths are not confirmed at this time however all drilling is planned close to perpendicular to interpreted strikes of targeted mineralisation at the time of

Criteria	JORC Code explanation	Commentary
<i>intercept lengths</i>	<ul style="list-style-type: none"> <i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</i> 	drilling. <ul style="list-style-type: none"> All drill holes are designed at a dip/azi of 60°/150° to intersect as orthogonal as possible the orebody dipping at ~50-60° to the north and striking ~055°. On this basis, drill hole mineralisation is estimated to be within 75-100% of the true widths.
<i>Diagrams</i>	<ul style="list-style-type: none"> <i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i> 	Appropriate maps with scales, locations of drill holes with significant recent and historical mineralisation are contained within this announcement. Sectional views will be provided in follow up announcements once the entirety of the remaining assay results have been received by the company.
<i>Balanced reporting</i>	<ul style="list-style-type: none"> <i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practised to avoid misleading reporting of Exploration Results.</i> 	NA. All significant grades have been reported in the body of the text.
<i>Other substantive exploration data</i>	<ul style="list-style-type: none"> <i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i> 	All material results from geochemical and geophysical surveys and drilling, related to this project has been reported in this release.
<i>Further work</i>	<ul style="list-style-type: none"> <i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i> 	Further RC resource definition drilling will be undertaken to progress the deposit to a JORC 2012 Mineral Resource standard. <ul style="list-style-type: none"> NA. Refer to text in the body of this announcement.