

## ASX Announcement

### Hatches Creek Polymetallic Tungsten Project RC Drilling Results

#### Highlights

- **High grade tungsten, copper and molybdenum results achieved from 13 RC drill holes for 1,524 m completed at the Hit or Miss Prospect,**
- **All holes yielded multiple significant results which include:**
  - HCRC0053, 6 m at 0.42% WO<sub>3</sub> from 35 m, including 1 m at 1.88% WO<sub>3</sub> from 40 m
  - HCRC0053, 5 m at 0.44% WO<sub>3</sub> and 1.00% Cu from 115 m, including 1 m at 0.72% WO<sub>3</sub> and 3.06% Cu from 115 m
  - HCRC0054, 3 m at 0.82% WO<sub>3</sub>, from 100 m, including 1 m at 1.93% WO<sub>3</sub> from 100 m
  - HCRC0055, 4 m at 0.72% WO<sub>3</sub> and 0.32% Cu from 42 m, including 1 m at 1.92% WO<sub>3</sub> and 0.72% Cu from 45 m
  - HCRC0056, 7 m at 0.45% WO<sub>3</sub> from 12 m, including 1 m at 2.21% WO<sub>3</sub> from 15 m
  - HCRC0057, 9 m at 0.58% WO<sub>3</sub> from 17 m, including 1 m at 1.98% WO<sub>3</sub> from 17 m and 1 m at 1.51% WO<sub>3</sub> from 25 m
  - HCRC0058, 2 m at 2.42% WO<sub>3</sub> and 2019 ppm Mo from 58 m, including 1 m at 4.68% WO<sub>3</sub> and 3578 ppm Mo from 58 m
  - HCRC0059, 2 m at 1.47% WO<sub>3</sub> from 56 m
  - HCRC0062, 3 m at 0.84% WO<sub>3</sub> and 1.51% Cu from 49 m and 1 m at 2.16% WO<sub>3</sub> and 3.05% Cu from 51 m
  - HCRC0063, 2 m at 0.67% WO<sub>3</sub> and 1.12% Cu from 21 m and 1 m at 1.06% WO<sub>3</sub> and 1.62% Cu from 21 m
- **RC drilling to date has identified multiple mineralised structures over a strike length of 240 m and width of up to 250 m, with the strike and depth extensions remaining completely open**
- **A maiden mineral Resource estimate will now be undertaken for the Hit or Miss prospect**

GWR Group Limited (ASX: GWR) (“GWR” or “the Company”) is pleased to announce results from a reverse circulation (“RC”) drilling program undertaken at the Hatches Creek polymetallic tungsten project ( copper, molybdenum, gold) located in the Northern Territory (Figures 1 and 2).

A total of 13 RC drill holes for an aggregate of 1,526 m has been completed at the Hit or Miss Prospect. The current program tested the northern and southern strike extensions of mineralisation identified in RC drilling programs completed in 2016 and 2017. The drill hole collars from the recently completed RC program are listed in Table 1 and plotted on Figure 3.

The RC drilling program has been successful with all holes yielding multiple significant tungsten intercepts, anomalous and significant Cu and Mo mineralisation has also been intersected in some areas, demonstrating the polymetallic style of the mineralisation.

Table 2 lists all of the significant intercepts and Appendix 1 lists all of the individual assay results, these intercepts included:

- HCRC0053, 6 m at 0.42% WO<sub>3</sub> from 35 m, including 1 m at 1.88% WO<sub>3</sub> from 40 m
- HCRC0053, 5 m at 0.44% WO<sub>3</sub> and 1.00% Cu from 115 m, including 1 m at 0.72% WO<sub>3</sub> and 3.06% Cu from 115 m
- HCRC0054, 3 m at 0.82% WO<sub>3</sub>, from 100 m, including 1 m at 1.93% WO<sub>3</sub> from 100 m
- HCRC0055, 4 m at 0.72% WO<sub>3</sub> and 0.32% Cu from 42 m, including 1 m at 1.92% WO<sub>3</sub> and 0.72% Cu from 45 m
- HCRC0056, 7 m at 0.45% WO<sub>3</sub> from 12 m, including 1 m at 2.21% WO<sub>3</sub> from 15 m
- HCRC0057, 9 m at 0.58% WO<sub>3</sub> from 17 m, including 1 m at 1.98% WO<sub>3</sub> from 17 m and 1 m at 1.51% WO<sub>3</sub> from 25 m
- HCRC0058, 2 m at 2.42% WO<sub>3</sub> and 2019 ppm Mo from 58 m, including 1 m at 4.68% WO<sub>3</sub> and 3578 ppm Mo from 58 m
- HCRC0059, 2 m at 1.47% WO<sub>3</sub> from 56 m
- HCRC0062, 3 m at 0.84% WO<sub>3</sub> and 1.51% Cu from 49 m, including 1 m at 2.16% WO<sub>3</sub> and 3.05% Cu from 50 m
- HCRC0063, 2 m at 0.67% WO<sub>3</sub> and 1.12% Cu from 21 m, including 1 m at 1.06% WO<sub>3</sub> and 1.62% Cu from 21 m

**Table 1  
Drill Hole Collars**

Hole #	East	North	RL	Depth	Azi	Dip
HCRC0051	519690	7685888	453	108	90	-60
HCRC0052	519650	7685887	457	108	90	-60
HCRC0053	519610	7685880	460	128	90	-60
HCRC0054	519568	7685878	453	108	90	-60
HCRC0055	519533	7685880	444	102	90	-60
HCRC0056	519490	7685880	438	108	90	-60
HCRC0057	519640	7685660	436	168	90	-50
HCRC0058	519611	7685653	439	102	90	-60
HCRC0059	519560	7685655	446	114	90	-60
HCRC0060	519725	7685660	431	102	90	-60
HCRC0061	519510	7685634	458	132	90	-60
HCRC0062	519480	7685634	460	78	90	-60
HCRC0063	519640	7685713	428	168	90	-60
<b>Total</b>				<b>1526</b>		

A total of 31 RC holes for 3,418 m have now been completed at the Hit or Miss Prospect over a strike length of 240 m and a width of 200 to 250 m. The RC drilling is currently on an approximate 80 m by 40 m spacing with holes at 20 m intervals along lines (refer to Figures 3 and 4). Hole depths range from 78 to 168 m and the average hole depth is 110 m.

Drilling results to date are highly encouraging with multiple mineralised structures identified over a width of approximately 250 m and strike length of 240m with the mineralisation remaining completely open

along strike and at depth. A large number of historical mining shafts, pits and trenches are also present as shown in Figure 3. The historical mine workings show a strong correlation with mineralisation intersected in the RC drill holes, refer to Figure 4. The mineralisation is typified by multiple narrow quartz veins surrounded by a red coloured haematitic alteration envelope. Anomalous to significant Cu and Mo is often present, with the Cu mineralisation in some instances being independent to the WO<sub>3</sub>; meaning that Cu mineralisation is often present where there is no associated WO<sub>3</sub>.

It is planned to compile all of the existing drilling and geological mapping data and prepare a maiden Mineral Resource estimate.

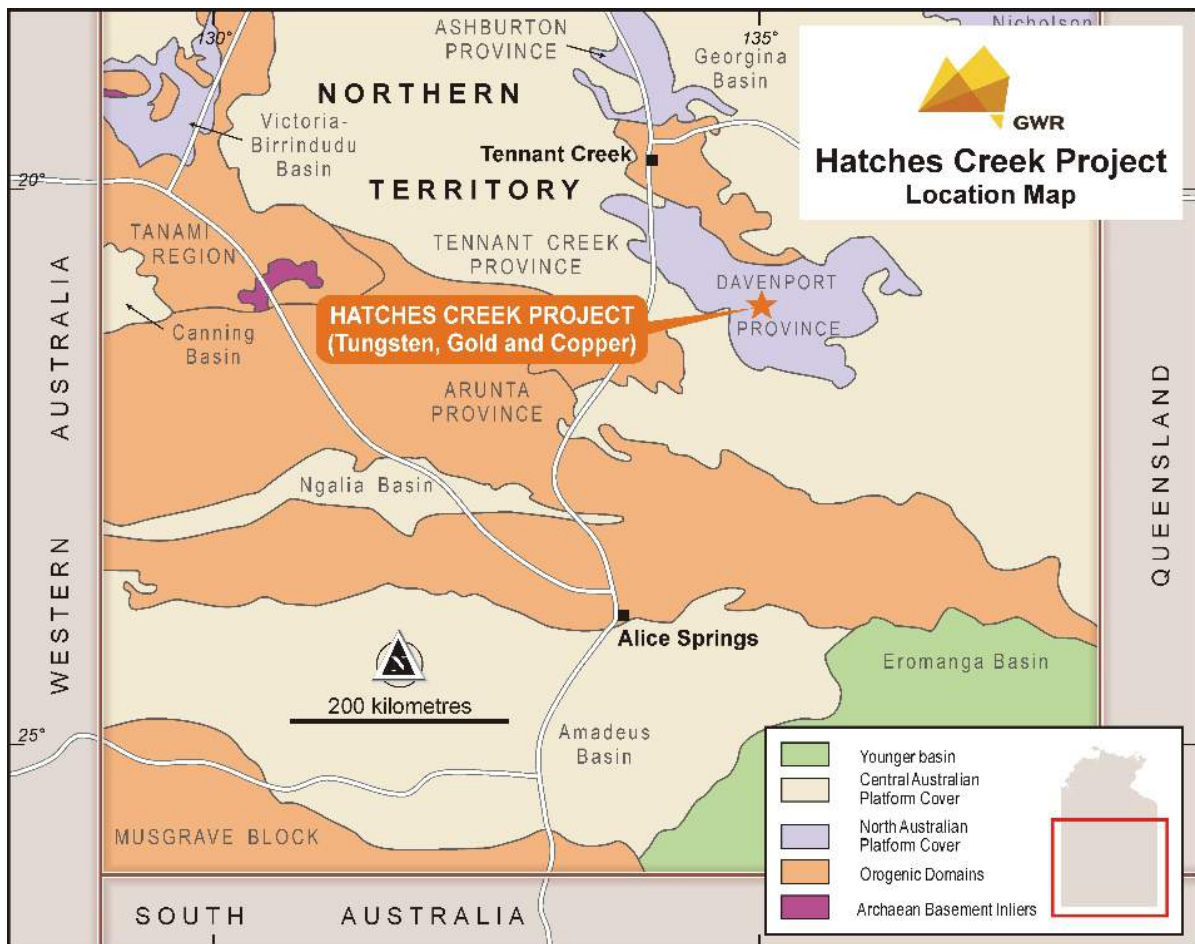


Figure 1 - Hatches Creek Regional Location Plan.

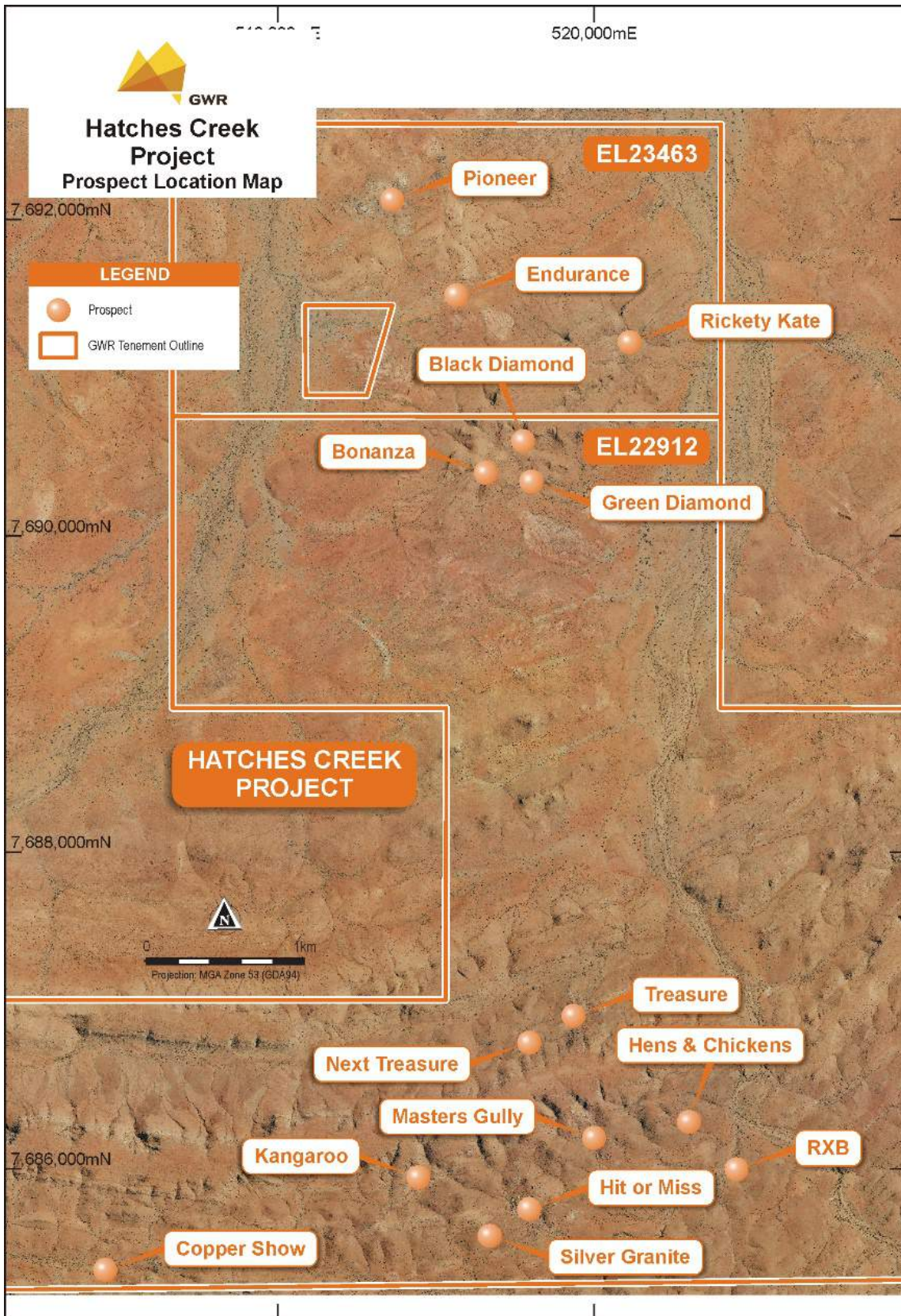


Figure 2 - Hatches Creek Prospect Location Plan

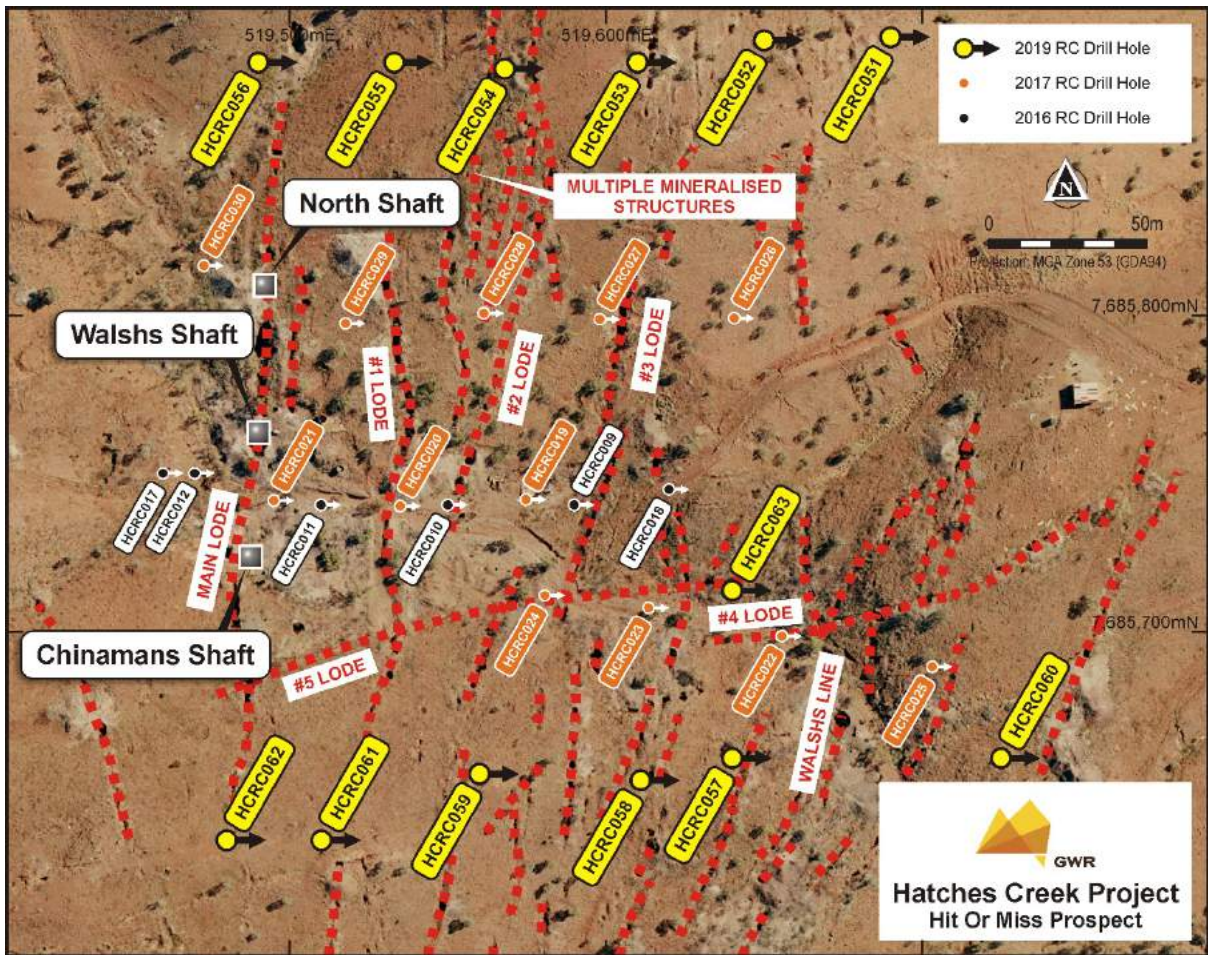


Figure 3 – Hit or Miss Prospect Drill Hole Collars

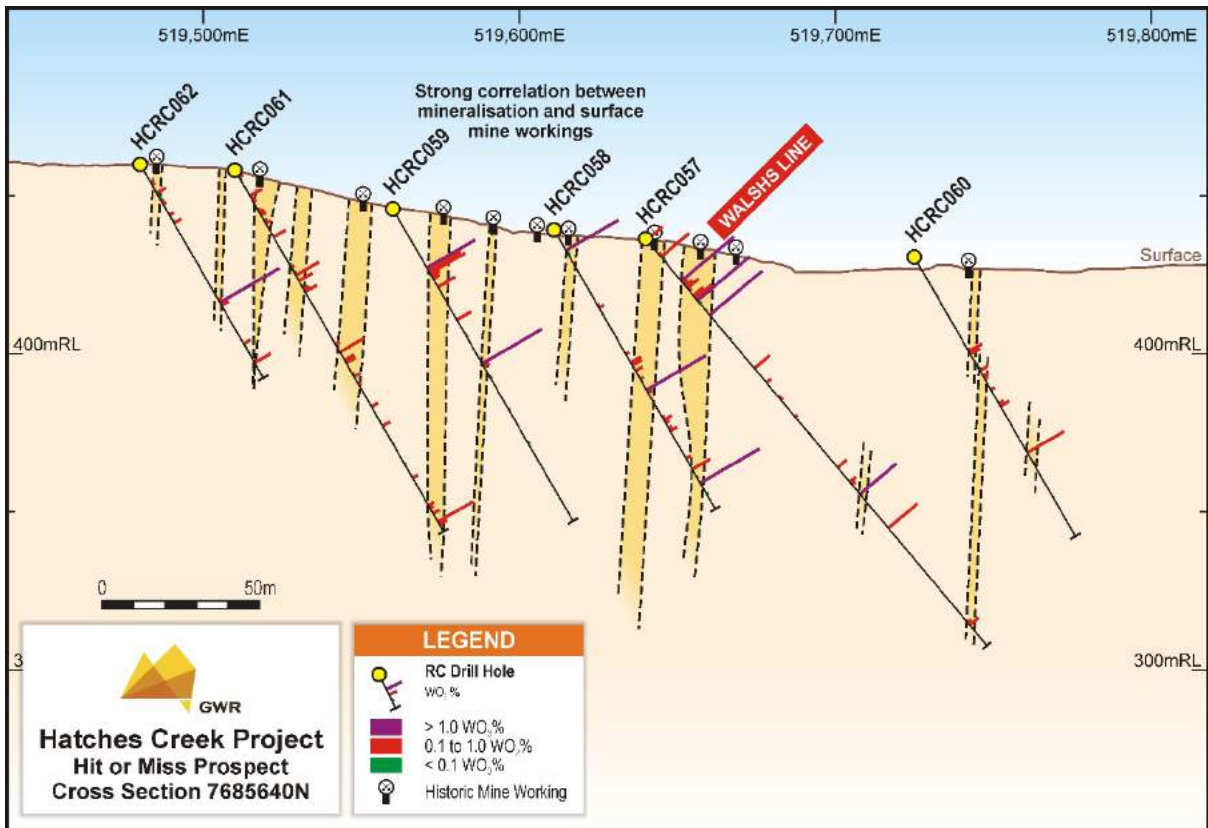


Figure 4 – Hit or Miss Prospect Cross Section 7685640N

Table 2. Significant Intercepts

Hole #	North	East	RL	Azi	Dip	From (m)	To (m)	Intercept (m)	WO3 (%)	Cu (%)	Mo (ppm)			
HCRC0051	7685888	519690	453	90	-60	0	1	1	0.316	0.023	45			
						8	9	1	0.152	0.031	67			
						17	20	3	0.129	0.05	26			
						48	49	1	0.214	0.105	22			
						61	63	2	0.359	0.054	24			
								Including	61	62	1	0.503	0.065	26
									73	75	2	0.396	0.01	49
								Including	73	74	1	0.641	0.012	76
HCRC0052	7685887	519650	457	90	-60	0	1	1	0.179	0.016	33			
						12	13	1	0.166	0.025	592			
						27	28	1	0.175	0.025	84			
						65	67	2	0.169	0.103	20			
						83	84	1	0.134	0.249	8			
						88	89	1	0.128	0.108	8			
						101	102	1	0.341	0.259	30			
						106	107	1	0.142	0.22	6			
HCRC0053	7685880	519610	460	90	-60	6	7	1	0.195	0.02	21			
						25	26	1	0.881	0.087	94			
						35	41	6	0.42	0.025	32			
								Including	<b>40</b>	<b>41</b>	<b>1</b>	<b>1.875</b>	<b>0.045</b>	<b>36</b>
						84	86	2	0.787	0.014	33			
								Including	<b>84</b>	<b>85</b>	<b>1</b>	<b>1.295</b>	<b>0.013</b>	<b>47</b>
						115	120	5	0.437	1.003	26			
		Including	<b>115</b>	<b>116</b>	<b>1</b>	<b>0.715</b>	<b>3.057</b>	<b>63</b>						
HCRC0054	7685878	519568	453	90	-60	89	91	2	0.153	0.022	38			
						93	95	2	0.283	0.006	67			
						100	103	3	0.825	0.035	94			
								Including	<b>100</b>	<b>101</b>	<b>1</b>	<b>1.929</b>	<b>0.046</b>	<b>202</b>
HCRC0055	7685880	519533	444	90	-60	21	28	7	0.198	0.022	32			
						31	32	1	0.331	0.068	10			
						38	39	1	0.179	0.134	50			
						42	46	4	0.725	0.323	33			
								Including	42	43	1	0.873	0.088	26
								Including	<b>45</b>	<b>46</b>	<b>1</b>	<b>1.925</b>	<b>0.724</b>	<b>33</b>
								<b>Cu Zone</b>	<b>29</b>	<b>74</b>	<b>45</b>	<b>0.132</b>	<b>0.323</b>	<b>34</b>
						50	53	3	0.306	0.388	60			
						70	73	3	0.144	1.054	40			
						74	76	2	0.248	0.048	44			
HCRC0056	7685880	519490	438	90	-60	12	19	7	0.454	0.038	65			
								Including	<b>15</b>	<b>16</b>	<b>1</b>	<b>2.21</b>	<b>0.061</b>	<b>227</b>
						55	56	1	0.455	0.009	76			
						<b>78</b>	<b>79</b>	<b>1</b>	<b>1.518</b>	<b>0.075</b>	<b>156</b>			
						84	86	2	0.398	0.036	698			
			94	96	2	0.342	0.651	28						

Hole #	North	East	RL	Azi	Dip	From	To	Intercept	WO3	Cu	Mo
				Cu Zone		87	108	21	0.076	0.305	334
						94	96	2	0.342	0.651	28
						101	103	2	0.13	0.15	2171
				EoH		107	108	1	0.169	0.506	95
HCRC0057	7685660	519640	436	90	-50	0	2	2	0.304	0.023	14
						6	8	2	0.467	0.067	19
						17	26	9	0.584	0.153	18
				Including		17	18	1	1.982	0.111	28
				Including		25	26	1	1.514	0.133	11
						31	32	1	2.068	0.22	54
						53	54	1	0.476	0.213	278
						66	67	1	0.112	0.185	16
						73	74	1	0.112	0.356	18
						94	95	1	0.303	0.197	1220
						100	102	2	0.185	0.013	44
						105	106	1	1.057	0.05	60
						119	120	1	0.85	0.009	98
						158	160	2	0.221	0.091	386
HCRC0058	7685653	519611	439	90	-60	8	9	1	1.328	0.02	138
						27	29	2	0.133	0.009	30
						45	46	1	0.133	0.599	20
						48	52	4	0.208	0.205	302
				Cu Zone		39	57	18	0.083	0.543	84
				Cu Including		53	54	1	0.045	3.826	33
						54	55	1	0.136	0.87	19
						58	60	2	2.421	0.068	2019
				Including		58	59	1	4.68	0.107	3578
						68	74	6	0.144	0.15	64
						83	84	1	0.166	0.198	18
						87	88	1	0.484	0.067	223
						92	93	1	2.243	0.048	69
HCRC0059	7685655	519560	446	90	-60	21	26	5	0.683	0.14	77
				Including		21	22	1	1.229	0.25	179
						28	29	1	0.476	0.407	27
						40	41	1	0.404	0.259	53
				Cu Zone		21	46	25	0.196	0.264	42
						56	58	2	1.474	0.009	125
				Including		56	57	1	2.763	0.012	227
HCRC0060	7685660	519725	431	90	-60	0	1	1	0.162	0.02	19
						34	36	2	0.329	0.549	20
						41	45	4	0.146	1.054	18
						48	49	1	0.143	0.911	27
				Cu Zone		33	51	18	0.098	0.547	15
				Cu Including		43	44	6	0.197	2.014	34
						53	55	2	0.213	0.01	17
						71	72	1	0.951	0.023	141



Hole #	North	East	RL	Azi	Dip	From	To	Intercept	WO3	Cu	Mo
						75	76	1	0.13	0.016	52
HCRC0061	7685634	519510	458	90	-60	1	3	2	0.125	0.026	27
						9	12	3	0.198	0.033	61
						14	20	6	0.133	0.063	23
						24	25	1	0.343	0.393	24
				WO3 Zone		1	25	24	0.111	0.081	24
						35	39	4	0.232	0.124	52
						40	41	1	0.379	0.011	36
						43	45	2	0.261	0.063	48
						53	54	1	0.157	0.211	16
						66	71	5	0.258	0.587	96
						75	76	1	0.207	2.821	48
						78	79	1	0.112	0.186	34
						86	87	1	0.209	0.36	28
						93	94	1	0.232	0.413	9
				Cu Zone		45	96	51	0.069	0.322	26
						112	113	1	0.174	0.022	52
						122	124	2	0.158	0.184	1977
						125	126	1	0.203	0.178	198
						128	130	2	0.579	0.105	44
HCRC0062	7685634	519480	460	90	-60	0	1	1	0.231	0.046	40
						6	22	16	0.112	0.025	33
						49	52	3	0.839	1.508	137
				Including		50	51	1	2.161	3.053	334
						65	66	1	0.213	0.061	33
						72	73	1	0.432	0.041	30
HCRC0063	7685713	519640	428	90	-60	21	23	2	0.671	1.121	94
				Including		21	22	1	1.062	1.619	152
				Cu Zone		9	30	21	0.094	0.424	21
						63	64	1	0.144	0.025	39
				Cu Intercept		65	66	1	0.016	2.626	45
						127	129	2	1.317	0.007	137
				Including		128	129	1	2.361	0.006	234
						139	140	1	0.355	0.004	68
						142	143	1	0.623	0.024	356

## Competent Persons Statement

The information in this report which relates to Exploration Targets, Exploration Results and Mineral Resources or Ore Reserves is based on information compiled by Mr Allen Maynard, who is a Member of the Australian Institute of Geosciences ("AIG"), a Corporate Member of the Australasian Institute of Mining & Metallurgy ("AusIMM") and independent consultant to the Company. Mr Maynard is the Director and principal geologist of Al Maynard & Associates Pty Ltd and has over 40 continuous years of exploration and mining experience in a variety of mineral deposit styles. Mr Maynard has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code for reporting of Exploration Results, Exploration Targets, Mineral Resources and Ore Reserves" (JORC Code). Mr Maynard consents to inclusion in the report of the matters based on this information in the form and context in which it appears.

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**Appendix 1**  
**Assay Results**

Hole#	Samp#	From	To	WO3 (%)	Cu (%)	Mo (ppm)
HCRC0051	GA399501	0	1	0.316	0.023	45
HCRC0051	GA399502	1	2	0.030	0.016	12
HCRC0051	GA399503	2	3	0.028	0.018	15
HCRC0051	GA399504	3	4	0.046	0.027	20
HCRC0051	GA399505	4	5	0.030	0.015	10
HCRC0051	GA399506	5	6	0.042	0.023	20
HCRC0051	GA399507	6	7	0.041	0.013	28
HCRC0051	GA399508	7	8	0.071	0.008	47
HCRC0051	GA399509	8	9	0.152	0.031	67
HCRC0051	GA399510	9	10	0.052	0.009	22
HCRC0051	GA399511	10	11	0.061	0.008	23
HCRC0051	GA399512	11	12	0.069	0.014	26
HCRC0051	GA399513	12	13	0.074	0.023	23
HCRC0051	GA399514	13	14	0.071	0.015	21
HCRC0051	GA399515	14	15	0.098	0.016	33
HCRC0051	GA399516	15	16	0.069	0.027	25
HCRC0051	GA399517	16	17	0.049	0.036	7
HCRC0051	GA399518	17	18	0.111	0.035	14
HCRC0051	GA399519	18	19	0.104	0.048	32
HCRC0051	GA399520	19	20	0.172	0.068	32
HCRC0051	GA399521	20	21	0.080	0.040	12
HCRC0051	GA399522	21	22	0.068	0.051	12
HCRC0051	GA399523	22	23	0.082	0.061	33
HCRC0051	GA399524	23	24	0.045	0.042	18
HCRC0051	GA399525	24	25	0.027	0.033	13
HCRC0051	GA399526	25	26	0.035	0.045	32
HCRC0051	GA399527	26	27	0.015	0.052	27
HCRC0051	GA399528	27	28	0.021	0.069	54
HCRC0051	GA399529	28	29	0.021	0.042	22
HCRC0051	GA399530	29	30	0.024	0.031	21
HCRC0051	GA399531	30	31	0.016	0.055	17
HCRC0051	GA399532	31	32	0.040	0.080	26
HCRC0051	GA399533	32	33	0.024	0.069	22
HCRC0051	GA399534	33	34	0.041	0.068	29
HCRC0051	GA399535	34	35	0.047	0.091	39
HCRC0051	GA399536	35	36	0.022	0.067	13
HCRC0051	GA399537	36	37	0.029	0.045	16
HCRC0051	GA399538	37	38	0.032	0.046	18
HCRC0051	GA399539	38	39	0.023	0.051	22
HCRC0051	GA399540	39	40	0.018	0.100	16
HCRC0051	GA399543	40	41	0.025	0.095	16
HCRC0051	GA399544	41	42	0.038	0.076	43
HCRC0051	GA399545	42	43	0.028	0.025	17
HCRC0051	GA399546	43	44	0.028	0.036	18
HCRC0051	GA399547	44	45	0.010	0.019	10
HCRC0051	GA399548	45	46	0.015	0.023	15
HCRC0051	GA399549	46	47	0.016	0.044	22
HCRC0051	GA399550	47	48	0.026	0.176	17
HCRC0051	GA399551	48	49	0.214	0.105	22
HCRC0051	GA399552	49	50	0.041	0.075	16
HCRC0051	GA399553	50	51	0.016	0.062	18
HCRC0051	GA399554	51	52	0.013	0.121	25
HCRC0051	GA399555	52	53	0.020	0.125	22
HCRC0051	GA399556	53	54	0.016	0.154	21

Hole#	Samp#	From	To	WO3 (%)	Cu (%)	Mo (ppm)
HCRC0051	GA399557	54	55	0.024	0.194	22
HCRC0051	GA399558	55	56	0.025	0.051	19
HCRC0051	GA399559	56	57	0.026	0.033	12
HCRC0051	GA399560	57	58	0.035	0.049	14
HCRC0051	GA399561	58	59	0.019	0.023	7
HCRC0051	GA399562	59	60	0.015	0.011	7
HCRC0051	GA399563	60	61	0.040	0.037	19
HCRC0051	GA399564	61	62	0.503	0.065	26
HCRC0051	GA399565	62	63	0.214	0.043	21
HCRC0051	GA399566	63	64	0.066	0.045	14
HCRC0051	GA399567	64	65	0.025	0.015	21
HCRC0051	GA399568	65	66	0.015	0.005	14
HCRC0051	GA399569	66	67	0.017	0.005	8
HCRC0051	GA399570	67	68	0.011	0.007	16
HCRC0051	GA399571	68	69	0.009	0.006	7
HCRC0051	GA399572	69	70	0.010	0.005	8
HCRC0051	GA399573	70	71	0.006	0.007	37
HCRC0051	GA399574	71	72	0.007	0.009	37
HCRC0051	GA399575	72	73	0.007	0.008	9
HCRC0051	GA399576	73	74	0.641	0.012	76
HCRC0051	GA399577	74	75	0.152	0.009	22
HCRC0051	GA399578	75	76	0.026	0.011	15
HCRC0051	GA399579	76	77	0.009	0.009	8
HCRC0051	GA399580	77	78	0.017	0.008	9
HCRC0051	GA399581	78	79	0.093	0.015	33
HCRC0051	GA399582	79	80	0.020	0.010	16
HCRC0051	GA399585	80	81	0.013	0.015	14
HCRC0051	GA399586	81	82	0.010	0.014	8
HCRC0051	GA399587	82	83	0.008	0.019	9
HCRC0051	GA399588	83	84	0.007	0.016	10
HCRC0051	GA399589	84	85	0.009	0.010	9
HCRC0051	GA399590	85	86	0.007	0.015	9
HCRC0051	GA399591	86	87	0.009	0.013	10
HCRC0051	GA399592	87	88	0.012	0.010	6
HCRC0051	GA399593	88	89	0.009	0.023	5
HCRC0051	GA399594	89	90	0.009	0.026	6
HCRC0051	GA399595	90	91	0.015	0.029	14
HCRC0051	GA399596	91	92	0.009	0.018	23
HCRC0051	GA399597	92	93	0.006	0.016	15
HCRC0051	GA399598	93	94	0.007	0.014	47
HCRC0051	GA399599	94	95	0.012	0.013	16
HCRC0051	GA399600	95	96	0.030	0.022	6
HCRC0051	GA399601	96	97	0.010	0.023	7
HCRC0051	GA399602	97	98	0.004	0.011	10
HCRC0051	GA399603	98	99	0.004	0.028	7
HCRC0051	GA399604	99	100	0.005	0.040	7
HCRC0051	GA399605	100	101	0.004	0.013	44
HCRC0051	GA399606	101	102	0.021	0.010	21
HCRC0051	GA399607	102	103	0.004	0.019	25
HCRC0051	GA399608	103	104	0.003	0.008	29
HCRC0051	GA399609	104	105	0.017	0.004	33
HCRC0051	GA399610	105	106	0.006	0.017	30
HCRC0051	GA399611	106	107	0.004	0.012	23
HCRC0051	GA399612	107	108	0.046	0.030	18

Hole#	Samp#	From	To	WO3 (%)	Cu (%)	Mo (ppm)
HCRC0052	GA399613	0	1	0.179	0.016	33
HCRC0052	GA399614	1	2	0.035	0.018	16
HCRC0052	GA399615	2	3	0.031	0.022	12
HCRC0052	GA399616	3	4	0.019	0.043	9
HCRC0052	GA399617	4	5	0.085	0.033	23
HCRC0052	GA399618	5	6	0.101	0.021	32
HCRC0052	GA399619	6	7	0.069	0.020	23
HCRC0052	GA399620	7	8	0.044	0.031	8
HCRC0052	GA399621	8	9	0.047	0.035	19
HCRC0052	GA399622	9	10	0.044	0.032	15
HCRC0052	GA399623	10	11	0.040	0.015	28
HCRC0052	GA399624	11	12	0.045	0.010	78
HCRC0052	GA399625	12	13	0.166	0.025	592
HCRC0052	GA399626	13	14	0.088	0.008	44
HCRC0052	GA399627	14	15	0.085	0.009	24
HCRC0052	GA399628	15	16	0.053	0.005	32
HCRC0052	GA399629	16	17	0.058	0.011	47
HCRC0052	GA399630	17	18	0.059	0.021	33
HCRC0052	GA399631	18	19	0.064	0.026	34
HCRC0052	GA399632	19	20	0.036	0.038	11
HCRC0052	GA399633	20	21	0.043	0.034	14
HCRC0052	GA399634	21	22	0.027	0.047	11
HCRC0052	GA399635	22	23	0.040	0.034	16
HCRC0052	GA399636	23	24	0.036	0.027	19
HCRC0052	GA399637	24	25	0.047	0.029	24
HCRC0052	GA399638	25	26	0.054	0.006	69
HCRC0052	GA399639	26	27	0.087	0.008	78
HCRC0052	GA399640	27	28	0.175	0.025	84
HCRC0052	GA399641	28	29	0.051	0.021	36
HCRC0052	GA399642	29	30	0.041	0.019	28
HCRC0052	GA399643	30	31	0.055	0.025	58
HCRC0052	GA399644	31	32	0.072	0.016	43
HCRC0052	GA399645	32	33	0.095	0.060	32
HCRC0052	GA399646	33	34	0.053	0.107	19
HCRC0052	GA399647	34	35	0.039	0.095	13
HCRC0052	GA399648	35	36	0.027	0.122	7
HCRC0052	GA399649	36	37	0.019	0.111	8
HCRC0052	GA399650	37	38	0.031	0.148	8
HCRC0052	GA399651	38	39	0.030	0.153	6
HCRC0052	GA399652	39	40	0.063	0.171	18
HCRC0052	GA399655	40	41	0.032	0.088	17
HCRC0052	GA399656	41	42	0.024	0.043	30
HCRC0052	GA399657	42	43	0.016	0.058	10
HCRC0052	GA399658	43	44	0.014	0.033	6
HCRC0052	GA399659	44	45	0.016	0.030	5
HCRC0052	GA399660	45	46	0.011	0.028	5
HCRC0052	GA399661	46	47	0.015	0.029	23
HCRC0052	GA399662	47	48	0.015	0.027	24
HCRC0052	GA399663	48	49	0.020	0.025	9
HCRC0052	GA399664	49	50	0.025	0.058	20
HCRC0052	GA399665	50	51	0.021	0.051	11
HCRC0052	GA399666	51	52	0.024	0.051	8
HCRC0052	GA399667	52	53	0.039	0.049	12
HCRC0052	GA399668	53	54	0.015	0.036	9

Hole#	Samp#	From	To	WO3 (%)	Cu (%)	Mo (ppm)
HCRC0052	GA399669	54	55	0.013	0.021	7
HCRC0052	GA399670	55	56	0.036	0.011	7
HCRC0052	GA399671	56	57	0.016	0.020	9
HCRC0052	GA399672	57	58	0.031	0.068	9
HCRC0052	GA399673	58	59	0.013	0.023	4
HCRC0052	GA399674	59	60	0.011	0.033	5
HCRC0052	GA399675	60	61	0.016	0.076	8
HCRC0052	GA399676	61	62	0.015	0.093	8
HCRC0052	GA399677	62	63	0.014	0.080	9
HCRC0052	GA399678	63	64	0.032	0.234	17
HCRC0052	GA399679	64	65	0.013	0.057	4
HCRC0052	GA399680	65	66	0.221	0.112	27
HCRC0052	GA399681	66	67	0.118	0.094	12
HCRC0052	GA399682	67	68	0.011	0.068	5
HCRC0052	GA399683	68	69	0.018	0.059	7
HCRC0052	GA399684	69	70	0.007	0.026	5
HCRC0052	GA399685	70	71	0.006	0.004	18
HCRC0052	GA399686	71	72	0.005	0.005	9
HCRC0052	GA399687	72	73	0.005	0.003	10
HCRC0052	GA399688	73	74	0.004	0.006	9
HCRC0052	GA399689	74	75	0.006	0.000	9
HCRC0052	GA399690	75	76	0.007	0.006	18
HCRC0052	GA399691	76	77	0.011	0.003	19
HCRC0052	GA399692	77	78	0.006	0.003	34
HCRC0052	GA399693	78	79	0.008	0.003	10
HCRC0052	GA399694	79	80	0.006	0.000	10
HCRC0052	GA399697	80	81	0.009	0.007	9
HCRC0052	GA399698	81	82	0.020	0.038	4
HCRC0052	GA399699	82	83	0.023	0.191	5
HCRC0052	GA399700	83	84	0.134	0.249	8
HCRC0052	GA399701	84	85	0.013	0.165	3
HCRC0052	GA399702	85	86	0.012	0.199	5
HCRC0052	GA399703	86	87	0.020	0.037	7
HCRC0052	GA399704	87	88	0.049	0.052	6
HCRC0052	GA399705	88	89	0.128	0.108	8
HCRC0052	GA399706	89	90	0.009	0.006	3
HCRC0052	GA399707	90	91	0.008	0.025	7
HCRC0052	GA399708	91	92	0.009	0.011	5
HCRC0052	GA399709	92	93	0.010	0.006	6
HCRC0052	GA399710	93	94	0.012	0.005	12
HCRC0052	GA399711	94	95	0.005	0.003	15
HCRC0052	GA399712	95	96	0.004	0.000	5
HCRC0052	GA399713	96	97	0.005	0.000	17
HCRC0052	GA399714	97	98	0.003	0.003	16
HCRC0052	GA399715	98	99	0.004	0.004	23
HCRC0052	GA399716	99	100	0.006	0.006	26
HCRC0052	GA399717	100	101	0.014	0.032	6
HCRC0052	GA399718	101	102	0.341	0.259	30
HCRC0052	GA399719	102	103	0.031	0.361	16
HCRC0052	GA399720	103	104	0.026	0.203	126
HCRC0052	GA399721	104	105	0.028	0.183	5
HCRC0052	GA399722	105	106	0.040	0.270	2
HCRC0052	GA399723	106	107	0.142	0.220	6
HCRC0052	GA399724	107	108	0.074	0.384	4

Hole#	Samp#	From	To	WO3 (%)	Cu (%)	Mo (ppm)
HCRC0053	GA399725	0	1	0.043	0.014	13
HCRC0053	GA399726	1	2	0.012	0.010	5
HCRC0053	GA399727	2	3	0.013	0.016	7
HCRC0053	GA399728	3	4	0.014	0.015	4
HCRC0053	GA399729	4	5	0.009	0.015	10
HCRC0053	GA399730	5	6	0.018	0.017	9
HCRC0053	GA399731	6	7	0.195	0.020	21
HCRC0053	GA399732	7	8	0.054	0.020	8
HCRC0053	GA399733	8	9	0.071	0.024	11
HCRC0053	GA399734	9	10	0.081	0.019	45
HCRC0053	GA399735	10	11	0.044	0.019	63
HCRC0053	GA399736	11	12	0.049	0.019	38
HCRC0053	GA399737	12	13	0.054	0.025	21
HCRC0053	GA399738	13	14	0.043	0.019	13
HCRC0053	GA399739	14	15	0.033	0.023	14
HCRC0053	GA399740	15	16	0.062	0.015	20
HCRC0053	GA399741	16	17	0.039	0.026	20
HCRC0053	GA399742	17	18	0.032	0.053	11
HCRC0053	GA399743	18	19	0.052	0.038	15
HCRC0053	GA399744	19	20	0.065	0.047	30
HCRC0053	GA399745	20	21	0.032	0.026	9
HCRC0053	GA399746	21	22	0.072	0.029	19
HCRC0053	GA399747	22	23	0.056	0.038	16
HCRC0053	GA399748	23	24	0.071	0.036	22
HCRC0053	GA399749	24	25	0.098	0.049	27
HCRC0053	GA399750	25	26	0.881	0.087	94
HCRC0053	GA399751	26	27	0.035	0.056	16
HCRC0053	GA399752	27	28	0.065	0.020	28
HCRC0053	GA399753	28	29	0.036	0.017	40
HCRC0053	GA399754	29	30	0.026	0.013	13
HCRC0053	GA399755	30	31	0.018	0.017	17
HCRC0053	GA399756	31	32	0.052	0.016	23
HCRC0053	GA399757	32	33	0.049	0.017	37
HCRC0053	GA399758	33	34	0.024	0.015	21
HCRC0053	GA399759	34	35	0.034	0.010	16
HCRC0053	GA399760	35	36	0.184	0.016	32
HCRC0053	GA399761	36	37	0.188	0.017	32
HCRC0053	GA399762	37	38	0.143	0.016	46
HCRC0053	GA399763	38	39	0.098	0.015	36
HCRC0053	GA399764	39	40	0.032	0.038	8
HCRC0053	GA399767	40	41	1.875	0.045	36
HCRC0053	GA399768	41	42	0.085	0.066	6
HCRC0053	GA399769	42	43	0.052	0.059	8
HCRC0053	GA399770	43	44	0.075	0.057	12
HCRC0053	GA399771	44	45	0.043	0.044	14
HCRC0053	GA399772	45	46	0.024	0.045	6
HCRC0053	GA399773	46	47	0.042	0.055	7
HCRC0053	GA399774	47	48	0.039	0.053	10
HCRC0053	GA399775	48	49	0.020	0.039	6
HCRC0053	GA399776	49	50	0.017	0.030	4
HCRC0053	GA399777	50	51	0.016	0.016	5
HCRC0053	GA399778	51	52	0.023	0.024	10
HCRC0053	GA399779	52	53	0.028	0.015	7
HCRC0053	GA399780	53	54	0.038	0.012	9



Hole#	Samp#	From	To	WO3 (%)	Cu (%)	Mo (ppm)
HCRC0053	GA399781	54	55	0.028	0.015	10
HCRC0053	GA399782	55	56	0.060	0.016	26
HCRC0053	GA399783	56	57	0.028	0.026	14
HCRC0053	GA399784	57	58	0.025	0.035	16
HCRC0053	GA399785	58	59	0.014	0.018	9
HCRC0053	GA399786	59	60	0.016	0.012	7
HCRC0053	GA399787	60	61	0.023	0.021	7
HCRC0053	GA399788	61	62	0.017	0.024	7
HCRC0053	GA399789	62	63	0.055	0.085	21
HCRC0053	GA399790	63	64	0.050	0.048	15
HCRC0053	GA399791	64	65	0.016	0.030	9
HCRC0053	GA399792	65	66	0.008	0.012	5
HCRC0053	GA399793	66	67	0.009	0.012	6
HCRC0053	GA399794	67	68	0.023	0.027	15
HCRC0053	GA399795	68	69	0.009	0.003	7
HCRC0053	GA399796	69	70	0.007	0.010	13
HCRC0053	GA399797	70	71	0.012	0.002	11
HCRC0053	GA399798	71	72	0.007	0.006	15
HCRC0053	GA399799	72	73	0.062	0.042	9
HCRC0053	GA399800	73	74	0.045	0.134	6
HCRC0053	GA399801	74	75	0.025	0.004	7
HCRC0053	GA399802	75	76	0.033	0.073	18
HCRC0053	GA399803	76	77	0.057	0.030	16
HCRC0053	GA399804	77	78	0.007	0.013	23
HCRC0053	GA399805	78	79	0.014	0.003	16
HCRC0053	GA399806	79	80	0.013	0.000	36
HCRC0053	GA399809	80	81	0.024	0.000	17
HCRC0053	GA399810	81	82	0.013	0.000	15
HCRC0053	GA399811	82	83	0.004	0.000	19
HCRC0053	GA399812	83	84	0.007	0.003	11
HCRC0053	GA399813	84	85	1.295	0.013	47
HCRC0053	GA399814	85	86	0.278	0.015	19
HCRC0053	GA399815	86	87	0.031	0.012	10
HCRC0053	GA399816	87	88	0.061	0.008	12
HCRC0053	GA399817	88	89	0.007	0.003	7
HCRC0053	GA399818	89	90	0.017	0.010	10
HCRC0053	GA399819	90	91	0.005	0.003	9
HCRC0053	GA399820	91	92	0.005	0.002	11
HCRC0053	GA399821	92	93	0.009	0.010	15
HCRC0053	GA399822	93	94	0.009	0.012	14
HCRC0053	GA399823	94	95	0.006	0.002	18
HCRC0053	GA399824	95	96	0.004	0.000	16
HCRC0053	GA399825	96	97	0.005	0.000	36
HCRC0053	GA399826	97	98	0.003	0.000	16
HCRC0053	GA399827	98	99	0.004	0.005	13
HCRC0053	GA399828	99	100	0.002	0.008	43
HCRC0053	GA399829	100	101	0.016	0.005	14
HCRC0053	GA399830	101	102	0.059	0.029	35
HCRC0053	GA399831	102	103	0.112	0.032	25
HCRC0053	GA399832	103	104	0.021	0.029	5
HCRC0053	GA399833	104	105	0.035	0.024	22
HCRC0053	GA399834	105	106	0.020	0.026	23
HCRC0053	GA399835	106	107	0.091	0.043	24
HCRC0053	GA399836	107	108	0.023	0.027	17

Hole#	Samp#	From	To	WO3 (%)	Cu (%)	Mo (ppm)
HCRC0053	GA399837	108	109	0.024	0.059	11
HCRC0053	GA399838	109	110	0.034	0.057	13
HCRC0053	GA399839	110	111	0.013	0.017	6
HCRC0053	GA399840	111	112	0.008	0.012	6
HCRC0053	GA399841	112	113	0.020	0.027	5
HCRC0053	GA399842	113	114	0.036	0.598	7
HCRC0053	GA399843	114	115	0.034	0.084	7
HCRC0053	GA399844	115	116	0.715	3.057	63
HCRC0053	GA399845	116	117	0.443	0.245	20
HCRC0053	GA399846	117	118	0.057	0.772	13
HCRC0053	GA399847	118	119	0.637	0.327	18
HCRC0053	GA399848	119	120	0.336	0.614	17
HCRC0053	GA399851	120	121	0.039	0.490	8
HCRC0053	GA399852	121	122	0.040	0.451	7
HCRC0053	GA399853	122	123	0.009	0.046	49
HCRC0053	GA399854	123	124	0.003	0.005	24
HCRC0053	GA399855	124	125	0.007	0.005	4
HCRC0053	GA399856	125	126	0.008	0.018	10
HCRC0054	GA399857	0	1	0.035	0.081	18
HCRC0054	GA399858	1	2	0.014	0.049	7
HCRC0054	GA399859	2	3	0.020	0.039	10
HCRC0054	GA399860	3	4	0.026	0.038	19
HCRC0054	GA399861	4	5	0.038	0.048	25
HCRC0054	GA399862	5	6	0.038	0.053	22
HCRC0054	GA399863	6	7	0.032	0.036	17
HCRC0054	GA399864	7	8	0.046	0.026	20
HCRC0054	GA399865	8	9	0.048	0.018	20
HCRC0054	GA399866	9	10	0.066	0.021	21
HCRC0054	GA399867	10	11	0.061	0.024	19
HCRC0054	GA399868	11	12	0.075	0.017	20
HCRC0054	GA399869	12	13	0.069	0.023	19
HCRC0054	GA399870	13	14	0.071	0.017	22
HCRC0054	GA399871	14	15	0.051	0.033	11
HCRC0054	GA399872	15	16	0.053	0.034	22
HCRC0054	GA399873	16	17	0.019	0.026	19
HCRC0054	GA399874	17	18	0.012	0.020	7
HCRC0054	GA399875	18	19	0.025	0.028	16
HCRC0054	GA399876	19	20	0.023	0.033	15
HCRC0054	GA399877	20	21	0.045	0.071	45
HCRC0054	GA399878	21	22	0.021	0.031	18
HCRC0054	GA399879	22	23	0.041	0.054	35
HCRC0054	GA399880	23	24	0.027	0.148	24
HCRC0054	GA399881	24	25	0.014	0.084	16
HCRC0054	GA399882	25	26	0.018	0.066	18
HCRC0054	GA399883	26	27	0.030	0.060	14
HCRC0054	GA399884	27	28	0.014	0.047	14
HCRC0054	GA399885	28	29	0.009	0.021	7
HCRC0054	GA399886	29	30	0.009	0.021	10
HCRC0054	GA399887	30	31	0.014	0.040	12
HCRC0054	GA399888	31	32	0.009	0.049	8
HCRC0054	GA399889	32	33	0.007	0.037	9
HCRC0054	GA399890	33	34	0.007	0.019	3
HCRC0054	GA399891	34	35	0.007	0.025	7
HCRC0054	GA399892	35	36	0.014	0.088	7

Hole#	Samp#	From	To	WO3 (%)	Cu (%)	Mo (ppm)
HCRC0054	GA399893	36	37	0.012	0.085	9
HCRC0054	GA399894	37	38	0.007	0.059	5
HCRC0054	GA399895	38	39	0.006	0.038	4
HCRC0054	GA399896	39	40	0.007	0.038	4
HCRC0054	GA399899	40	41	0.008	0.056	8
HCRC0054	GA399900	41	42	0.010	0.057	9
HCRC0054	GA399901	42	43	0.008	0.044	4
HCRC0054	GA399902	43	44	0.009	0.056	10
HCRC0054	GA399903	44	45	0.006	0.052	6
HCRC0054	GA399904	45	46	0.007	0.058	8
HCRC0054	GA399905	46	47	0.009	0.042	15
HCRC0054	GA399906	47	48	0.022	0.027	49
HCRC0054	GA399907	48	49	0.020	0.119	11
HCRC0054	GA399908	49	50	0.017	0.045	5
HCRC0054	GA399909	50	51	0.013	0.037	10
HCRC0054	GA399910	51	52	0.017	0.048	7
HCRC0054	GA399911	52	53	0.022	0.103	6
HCRC0054	GA399912	53	54	0.008	0.023	7
HCRC0054	GA399913	54	55	0.013	0.033	6
HCRC0054	GA399914	55	56	0.012	0.019	11
HCRC0054	GA399915	56	57	0.012	0.010	9
HCRC0054	GA399916	57	58	0.022	0.020	23
HCRC0054	GA399917	58	59	0.106	0.015	24
HCRC0054	GA399918	59	60	0.012	0.007	11
HCRC0054	GA399919	60	61	0.009	0.004	8
HCRC0054	GA399920	61	62	0.009	0.010	10
HCRC0054	GA399921	62	63	0.006	0.006	13
HCRC0054	GA399922	63	64	0.002	0.004	22
HCRC0054	GA399923	64	65	0.002	0.010	32
HCRC0054	GA399924	65	66	0.003	0.014	35
HCRC0054	GA399925	66	67	0.003	0.005	29
HCRC0054	GA399926	67	68	0.004	0.008	16
HCRC0054	GA399927	68	69	0.018	0.032	14
HCRC0054	GA399928	69	70	0.015	0.023	9
HCRC0054	GA399929	70	71	0.008	0.017	6
HCRC0054	GA399930	71	72	0.017	0.015	7
HCRC0054	GA399931	72	73	0.012	0.013	17
HCRC0054	GA399932	73	74	0.013	0.013	25
HCRC0054	GA399933	74	75	0.004	0.002	33
HCRC0054	GA399934	75	76	0.005	0.003	18
HCRC0054	GA399935	76	77	0.012	0.007	18
HCRC0054	GA399936	77	78	0.018	0.013	14
HCRC0054	GA399937	78	79	0.058	0.010	12
HCRC0054	GA399938	79	80	0.056	0.037	7
HCRC0054	GA399941	80	81	0.013	0.037	14
HCRC0054	GA399942	81	82	0.006	0.009	16
HCRC0054	GA399943	82	83	0.006	0.005	23
HCRC0054	GA399944	83	84	0.003	0.004	19
HCRC0054	GA399945	84	85	0.005	0.008	13
HCRC0054	GA399946	85	86	0.013	0.037	8
HCRC0054	GA399947	86	87	0.017	0.015	9
HCRC0054	GA399948	87	88	0.024	0.051	16
HCRC0054	GA399949	88	89	0.052	0.028	11
HCRC0054	GA399950	89	90	0.203	0.023	36

Hole#	Samp#	From	To	WO3 (%)	Cu (%)	Mo (ppm)
HCRC0054	GA399951	90	91	0.107	0.022	39
HCRC0054	GA399952	91	92	0.069	0.010	31
HCRC0054	GA399953	92	93	0.011	0.010	23
HCRC0054	GA399954	93	94	0.382	0.004	58
HCRC0054	GA399955	94	95	0.184	0.008	76
HCRC0054	GA399956	95	96	0.021	0.016	29
HCRC0054	GA399957	96	97	0.035	0.030	17
HCRC0054	GA399958	97	98	0.012	0.054	11
HCRC0054	GA399959	98	99	0.024	0.023	10
HCRC0054	GA399960	99	100	0.050	0.047	12
HCRC0054	GA399961	100	101	1.929	0.046	202
HCRC0054	GA399962	101	102	0.421	0.037	67
HCRC0054	GA399963	102	103	0.123	0.022	12
HCRC0054	GA399964	103	104	0.074	0.128	8
HCRC0054	GA399965	104	105	0.027	0.289	7
HCRC0054	GA399966	105	106	0.043	0.047	6
HCRC0054	GA399967	106	107	0.062	0.310	7
HCRC0054	GA399968	107	108	0.035	0.065	4
HCRC0055	GA399969	0	1	0.026	0.027	11
HCRC0055	GA399970	1	2	0.008	0.023	2
HCRC0055	GA399971	2	3	0.015	0.028	6
HCRC0055	GA399972	3	4	0.019	0.024	8
HCRC0055	GA399973	4	5	0.017	0.025	5
HCRC0055	GA399974	5	6	0.018	0.036	5
HCRC0055	GA399975	6	7	0.054	0.078	23
HCRC0055	GA399976	7	8	0.032	0.030	8
HCRC0055	GA399977	8	9	0.026	0.045	10
HCRC0055	GA399978	9	10	0.023	0.043	16
HCRC0055	GA399979	10	11	0.038	0.050	26
HCRC0055	GA399980	11	12	0.033	0.017	16
HCRC0055	GA399981	12	13	0.037	0.053	17
HCRC0055	GA399982	13	14	0.010	0.048	28
HCRC0055	GA399983	14	15	0.043	0.046	28
HCRC0055	GA399984	15	16	0.049	0.042	33
HCRC0055	GA399985	16	17	0.076	0.047	37
HCRC0055	GA399986	17	18	0.010	0.037	38
HCRC0055	GA399987	18	19	0.039	0.044	39
HCRC0055	GA399988	19	20	0.018	0.038	25
HCRC0055	GA399989	20	21	0.055	0.037	30
HCRC0055	GA399990	21	22	0.472	0.013	36
HCRC0055	GA399991	22	23	0.143	0.017	26
HCRC0055	GA399992	23	24	0.094	0.018	27
HCRC0055	GA399993	24	25	0.297	0.027	37
HCRC0055	GA399994	25	26	0.091	0.013	54
HCRC0055	GA399995	26	27	0.126	0.033	27
HCRC0055	GA399996	27	28	0.161	0.029	12
HCRC0055	GA399997	28	29	0.010	0.019	6
HCRC0055	GA399998	29	30	0.008	0.352	8
HCRC0055	GA399999	30	31	0.079	0.228	8
HCRC0055	GA400000	31	32	0.331	0.068	10
HCRC0055	GA400001	32	33	0.043	0.098	16
HCRC0055	GA400002	33	34	0.045	0.106	8
HCRC0055	GA400003	34	35	0.015	0.106	4
HCRC0055	GA400004	35	36	0.040	0.102	15

Hole#	Samp#	From	To	WO3 (%)	Cu (%)	Mo (ppm)
HCRC0055	GA400005	36	37	0.019	0.565	8
HCRC0055	GA400006	37	38	0.015	0.823	11
HCRC0055	GA400007	38	39	0.179	0.134	50
HCRC0055	GA400008	39	40	0.073	0.496	14
HCRC0055	GA400011	40	41	0.043	0.503	18
HCRC0055	GA400012	41	42	0.012	0.237	12
HCRC0055	GA400013	42	43	0.873	0.088	26
HCRC0055	GA400014	43	44	0.077	0.220	30
HCRC0055	GA400015	44	45	0.024	0.262	21
HCRC0055	GA400016	45	46	1.925	0.724	54
HCRC0055	GA400017	46	47	0.066	0.178	102
HCRC0055	GA400018	47	48	0.037	0.780	41
HCRC0055	GA400019	48	49	0.032	0.480	45
HCRC0055	GA400020	49	50	0.049	0.122	23
HCRC0055	GA400021	50	51	0.316	0.218	85
HCRC0055	GA400022	51	52	0.161	0.398	66
HCRC0055	GA400023	52	53	0.442	0.549	30
HCRC0055	GA400024	53	54	0.024	0.410	10
HCRC0055	GA400025	54	55	0.007	0.329	7
HCRC0055	GA400027	55	56	0.010	0.113	9
HCRC0055	GA400028	56	57	0.007	0.024	8
HCRC0055	GA400029	57	58	0.012	0.043	29
HCRC0055	GA400030	58	59	0.006	0.096	11
HCRC0055	GA400031	59	60	0.069	0.105	119
HCRC0055	GA400032	60	61	0.032	0.042	52
HCRC0055	GA400033	61	62	0.012	0.206	21
HCRC0055	GA400034	62	63	0.048	0.517	139
HCRC0055	GA400035	63	64	0.046	0.199	41
HCRC0055	GA400036	64	65	0.011	0.065	14
HCRC0055	GA400037	65	66	0.162	0.154	23
HCRC0055	GA400038	66	67	0.038	0.163	36
HCRC0055	GA400039	67	68	0.028	0.130	36
HCRC0055	GA400040	68	69	0.015	0.208	47
HCRC0055	GA400041	69	70	0.037	0.477	70
HCRC0055	GA400042	70	71	0.068	1.526	50
HCRC0055	GA400043	71	72	0.267	1.193	30
HCRC0055	GA400044	72	73	0.098	0.442	41
HCRC0055	GA400045	73	74	0.029	0.256	33
HCRC0055	GA400046	74	75	0.190	0.087	32
HCRC0055	GA400047	75	76	0.305	0.010	55
HCRC0055	GA400048	76	77	0.016	0.014	18
HCRC0055	GA400049	77	78	0.020	0.030	43
HCRC0055	GA400050	78	79	0.010	0.015	33
HCRC0055	GA400051	79	80	0.010	0.016	15
HCRC0055	GA400054	80	81	0.009	0.016	21
HCRC0055	GA400055	81	82	0.031	0.017	32
HCRC0055	GA400056	82	83	0.019	0.008	24
HCRC0055	GA400057	83	84	0.008	0.004	19
HCRC0055	GA400058	84	85	0.012	0.018	13
HCRC0055	GA400059	85	86	0.015	0.027	12
HCRC0055	GA400060	86	87	0.010	0.028	14
HCRC0055	GA400061	87	88	0.010	0.025	32
HCRC0055	GA400062	88	89	0.010	0.011	35
HCRC0055	GA400063	89	90	0.011	0.019	27

Hole#	Samp#	From	To	WO3 (%)	Cu (%)	Mo (ppm)
HCRC0055	GA400064	90	91	0.011	0.017	19
HCRC0055	GA400065	91	92	0.010	0.022	19
HCRC0055	GA400066	92	93	0.024	0.010	23
HCRC0055	GA400067	93	94	0.014	0.013	26
HCRC0055	GA400068	94	95	0.007	0.008	15
HCRC0055	GA400069	95	96	0.006	0.009	27
HCRC0055	GA400070	96	97	0.005	0.005	30
HCRC0055	GA400071	97	98	0.035	0.006	35
HCRC0055	GA400072	98	99	0.087	0.032	21
HCRC0055	GA400073	99	100	0.011	0.006	10
HCRC0055	GA400074	100	101	0.012	0.011	16
HCRC0055	GA400075	101	102	0.008	0.004	12
HCRC0056	GA400076	0	1	0.026	0.032	5
HCRC0056	GA400077	1	2	0.009	0.050	14
HCRC0056	GA400078	2	3	0.008	0.061	9
HCRC0056	GA400079	3	4	0.012	0.050	9
HCRC0056	GA400080	4	5	0.014	0.048	12
HCRC0056	GA400081	5	6	0.022	0.083	8
HCRC0056	GA400082	6	7	0.034	0.115	10
HCRC0056	GA400083	7	8	0.020	0.183	18
HCRC0056	GA400084	8	9	0.014	0.082	6
HCRC0056	GA400085	9	10	0.033	0.050	11
HCRC0056	GA400086	10	11	0.047	0.082	45
HCRC0056	GA400087	11	12	0.081	0.087	14
HCRC0056	GA400088	12	13	0.132	0.065	18
HCRC0056	GA400089	13	14	0.123	0.044	8
HCRC0056	GA400090	14	15	0.122	0.046	9
HCRC0056	GA400091	15	16	2.210	0.061	227
HCRC0056	GA400092	16	17	0.346	0.020	56
HCRC0056	GA400093	17	18	0.109	0.015	51
HCRC0056	GA400094	18	19	0.137	0.018	87
HCRC0056	GA400095	19	20	0.074	0.050	41
HCRC0056	GA400096	20	21	0.027	0.031	11
HCRC0056	GA400097	21	22	0.049	0.020	10
HCRC0056	GA400098	22	23	0.111	0.018	24
HCRC0056	GA400099	23	24	0.020	0.024	7
HCRC0056	GA400100	24	25	0.023	0.024	10
HCRC0056	GA400101	25	26	0.030	0.023	14
HCRC0056	GA400102	26	27	0.018	0.014	6
HCRC0056	GA400103	27	28	0.014	0.007	29
HCRC0056	GA400104	28	29	0.019	0.006	44
HCRC0056	GA400105	29	30	0.014	0.008	8
HCRC0056	GA400106	30	31	0.017	0.015	7
HCRC0056	GA400107	31	32	0.029	0.020	8
HCRC0056	GA400108	32	33	0.012	0.012	29
HCRC0056	GA400109	33	34	0.027	0.014	15
HCRC0056	GA400110	34	35	0.023	0.007	12
HCRC0056	GA400111	35	36	0.039	0.013	25
HCRC0056	GA400112	36	37	0.064	0.007	26
HCRC0056	GA400113	37	38	0.043	0.006	25
HCRC0056	GA400114	38	39	0.032	0.004	11
HCRC0056	GA400115	39	40	0.033	0.009	11
HCRC0056	GA400118	40	41	0.040	0.047	13
HCRC0056	GA400119	41	42	0.042	0.027	13

Hole#	Samp#	From	To	WO3 (%)	Cu (%)	Mo (ppm)
HCRC0056	GA400120	42	43	0.032	0.035	9
HCRC0056	GA400121	43	44	0.037	0.119	22
HCRC0056	GA400122	44	45	0.025	0.260	18
HCRC0056	GA400123	45	46	0.034	0.092	20
HCRC0056	GA400124	46	47	0.032	0.103	45
HCRC0056	GA400125	47	48	0.037	0.162	44
HCRC0056	GA400126	48	49	0.097	0.036	45
HCRC0056	GA400127	49	50	0.041	0.029	26
HCRC0056	GA400128	50	51	0.033	0.020	30
HCRC0056	GA400129	51	52	0.028	0.020	18
HCRC0056	GA400130	52	53	0.012	0.021	5
HCRC0056	GA400131	53	54	0.017	0.009	10
HCRC0056	GA400132	54	55	0.020	0.023	14
HCRC0056	GA400133	55	56	0.455	0.009	76
HCRC0056	GA400134	56	57	0.038	0.007	14
HCRC0056	GA400135	57	58	0.074	0.006	25
HCRC0056	GA400136	58	59	0.018	0.003	16
HCRC0056	GA400137	59	60	0.016	0.002	9
HCRC0056	GA400138	60	61	0.018	0.038	6
HCRC0056	GA400139	61	62	0.018	0.300	8
HCRC0056	GA400140	62	63	0.026	0.195	10
HCRC0056	GA400141	63	64	0.027	0.398	12
HCRC0056	GA400142	64	65	0.019	0.064	11
HCRC0056	GA400143	65	66	0.046	0.049	13
HCRC0056	GA400144	66	67	0.022	0.005	10
HCRC0056	GA400145	67	68	0.019	0.008	8
HCRC0056	GA400146	68	69	0.016	0.009	15
HCRC0056	GA400147	69	70	0.021	0.016	17
HCRC0056	GA400148	70	71	0.077	0.025	10
HCRC0056	GA400149	71	72	0.017	0.111	12
HCRC0056	GA400150	72	73	0.017	0.037	11
HCRC0056	GA400151	73	74	0.018	0.011	10
HCRC0056	GA400152	74	75	0.040	0.156	13
HCRC0056	GA400153	75	76	0.035	0.170	20
HCRC0056	GA400154	76	77	0.016	0.031	13
HCRC0056	GA400155	77	78	0.072	0.536	21
HCRC0056	GA400156	78	79	1.518	0.075	156
HCRC0056	GA400157	79	80	0.080	0.121	42
HCRC0056	GA400160	80	81	0.030	0.063	26
HCRC0056	GA400161	81	82	0.027	0.164	19
HCRC0056	GA400162	82	83	0.017	0.037	20
HCRC0056	GA400163	83	84	0.032	0.049	221
HCRC0056	GA400164	84	85	0.445	0.032	666
HCRC0056	GA400165	85	86	0.352	0.040	731
HCRC0056	GA400166	86	87	0.034	0.081	38
HCRC0056	GA400167	87	88	0.033	0.193	33
HCRC0056	GA400168	88	89	0.026	0.406	37
HCRC0056	GA400169	89	90	0.028	0.527	46
HCRC0056	GA400170	90	91	0.022	0.472	53
HCRC0056	GA400171	91	92	0.014	0.098	20
HCRC0056	GA400172	92	93	0.013	0.135	15
HCRC0056	GA400173	93	94	0.025	0.671	22
HCRC0056	GA400174	94	95	0.137	0.834	20
HCRC0056	GA400175	95	96	0.546	0.468	37

Hole#	Samp#	From	To	WO3 (%)	Cu (%)	Mo (ppm)
HCRC0056	GA400176	96	97	0.025	0.106	16
HCRC0056	GA400177	97	98	0.045	0.465	25
HCRC0056	GA400178	98	99	0.014	0.342	27
HCRC0056	GA400179	99	100	0.040	0.092	39
HCRC0056	GA400180	100	101	0.106	0.210	2369
HCRC0056	GA400181	101	102	0.052	0.102	1528
HCRC0056	GA400182	102	103	0.233	0.139	2616
HCRC0056	GA400183	103	104	0.035	0.165	106
HCRC0056	GA400184	104	105	0.026	0.122	122
HCRC0056	GA400185	105	106	0.031	0.394	51
HCRC0056	GA400186	106	107	0.039	0.188	33
HCRC0056	GA400187	107	108	0.169	0.506	95
HCRC0057	GA400188	0	1	0.482	0.020	19
HCRC0057	GA400189	1	2	0.126	0.025	9
HCRC0057	GA400190	2	3	0.073	0.017	6
HCRC0057	GA400191	3	4	0.053	0.018	10
HCRC0057	GA400192	4	5	0.033	0.020	12
HCRC0057	GA400193	5	6	0.061	0.048	24
HCRC0057	GA400194	6	7	0.111	0.043	15
HCRC0057	GA400195	7	8	0.824	0.091	23
HCRC0057	GA400196	8	9	0.086	0.074	35
HCRC0057	GA400197	9	10	0.083	0.054	39
HCRC0057	GA400198	10	11	0.029	0.086	13
HCRC0057	GA400199	11	12	0.017	0.078	9
HCRC0057	GA400200	12	13	0.041	0.090	24
HCRC0057	GA400201	13	14	0.041	0.047	19
HCRC0057	GA400202	14	15	0.047	0.074	13
HCRC0057	GA400203	15	16	0.062	0.153	17
HCRC0057	GA400204	16	17	0.028	0.060	12
HCRC0057	GA400205	17	18	1.982	0.111	28
HCRC0057	GA400206	18	19	0.159	0.091	15
HCRC0057	GA400207	19	20	0.240	0.074	15
HCRC0057	GA400208	20	21	0.371	0.285	13
HCRC0057	GA400209	21	22	0.110	0.224	25
HCRC0057	GA400210	22	23	0.058	0.084	16
HCRC0057	GA400211	23	24	0.325	0.168	18
HCRC0057	GA400212	24	25	0.499	0.208	19
HCRC0057	GA400213	25	26	1.514	0.133	11
HCRC0057	GA400214	26	27	0.097	0.097	17
HCRC0057	GA400215	27	28	0.057	0.091	10
HCRC0057	GA400216	28	29	0.033	0.181	12
HCRC0057	GA400217	29	30	0.081	0.200	29
HCRC0057	GA400218	30	31	0.035	0.339	21
HCRC0057	GA400219	31	32	2.068	0.220	54
HCRC0057	GA400220	32	33	0.044	0.126	24
HCRC0057	GA400221	33	34	0.014	0.031	13
HCRC0057	GA400222	34	35	0.013	0.019	14
HCRC0057	GA400223	35	36	0.024	0.036	24
HCRC0057	GA400224	36	37	0.018	0.029	17
HCRC0057	GA400225	37	38	0.015	0.021	20
HCRC0057	GA400226	38	39	0.015	0.078	23
HCRC0057	GA400227	39	40	0.022	0.065	16
HCRC0057	GA400230	40	41	0.036	0.173	27
HCRC0057	GA400231	41	42	0.094	0.196	11



Hole#	Samp#	From	To	WO3 (%)	Cu (%)	Mo (ppm)
HCRC0057	GA400232	42	43	0.021	0.079	17
HCRC0057	GA400233	43	44	0.025	0.011	17
HCRC0057	GA400234	44	45	0.041	0.217	19
HCRC0057	GA400235	45	46	0.019	0.278	16
HCRC0057	GA400236	46	47	0.023	0.121	38
HCRC0057	GA400237	47	48	0.016	0.023	18
HCRC0057	GA400238	48	49	0.005	0.006	12
HCRC0057	GA400239	49	50	0.021	0.095	23
HCRC0057	GA400240	50	51	0.012	0.008	17
HCRC0057	GA400241	51	52	0.020	0.017	20
HCRC0057	GA400242	52	53	0.022	0.129	36
HCRC0057	GA400243	53	54	0.476	0.213	278
HCRC0057	GA400244	54	55	0.017	0.033	25
HCRC0057	GA400245	55	56	0.013	0.017	16
HCRC0057	GA400246	56	57	0.013	0.010	21
HCRC0057	GA400247	57	58	0.006	0.003	27
HCRC0057	GA400248	58	59	0.029	0.007	14
HCRC0057	GA400249	59	60	0.180	0.080	25
HCRC0057	GA400250	60	61	0.014	0.077	11
HCRC0057	GA400251	61	62	0.032	0.043	14
HCRC0057	GA400252	62	63	0.004	0.019	9
HCRC0057	GA400253	63	64	0.007	0.018	15
HCRC0057	GA400254	64	65	0.010	0.041	12
HCRC0057	GA400255	65	66	0.100	0.065	13
HCRC0057	GA400256	66	67	0.112	0.185	16
HCRC0057	GA400257	67	68	0.033	0.494	21
HCRC0057	GA400258	68	69	0.017	0.572	14
HCRC0057	GA400259	69	70	0.015	0.241	19
HCRC0057	GA400260	70	71	0.018	0.456	12
HCRC0057	GA400261	71	72	0.019	0.333	15
HCRC0057	GA400262	72	73	0.057	0.410	16
HCRC0057	GA400263	73	74	0.112	0.356	18
HCRC0057	GA400264	74	75	0.011	0.015	9
HCRC0057	GA400265	75	76	0.008	0.024	12
HCRC0057	GA400266	76	77	0.023	0.014	16
HCRC0057	GA400267	77	78	0.012	0.080	10
HCRC0057	GA400268	78	79	0.005	0.028	13
HCRC0057	GA400269	79	80	0.011	0.022	11
HCRC0057	GA400272	80	81	0.084	0.033	16
HCRC0057	GA400273	81	82	0.017	0.028	34
HCRC0057	GA400274	82	83	0.010	0.010	28
HCRC0057	GA400275	83	84	0.006	0.009	10
HCRC0057	GA400276	84	85	0.008	0.010	19
HCRC0057	GA400277	85	86	0.005	0.006	7
HCRC0057	GA400278	86	87	0.034	0.018	20
HCRC0057	GA400279	87	88	0.011	0.011	8
HCRC0057	GA400280	88	89	0.006	0.004	7
HCRC0057	GA400281	89	90	0.010	0.004	17
HCRC0057	GA400282	90	91	0.004	0.008	24
HCRC0057	GA400283	91	92	0.011	0.114	28
HCRC0057	GA400284	92	93	0.038	0.433	33
HCRC0057	GA400285	93	94	0.014	0.057	54
HCRC0057	GA400286	94	95	0.303	0.197	1220
HCRC0057	GA400287	95	96	0.026	0.081	66

Hole#	Samp#	From	To	WO3 (%)	Cu (%)	Mo (ppm)
HCRC0057	GA400288	96	97	0.010	0.024	40
HCRC0057	GA400289	97	98	0.008	0.007	36
HCRC0057	GA400290	98	99	0.005	0.010	20
HCRC0057	GA400291	99	100	0.008	0.015	12
HCRC0057	GA400292	100	101	0.219	0.006	52
HCRC0057	GA400293	101	102	0.152	0.019	36
HCRC0057	GA400294	102	103	0.018	0.010	16
HCRC0057	GA400295	103	104	0.018	0.016	10
HCRC0057	GA400296	104	105	0.023	0.012	15
HCRC0057	GA400297	105	106	1.057	0.050	60
HCRC0057	GA400298	106	107	0.067	0.009	49
HCRC0057	GA400299	107	108	0.028	0.008	22
HCRC0057	GA400300	108	109	0.009	0.014	13
HCRC0057	GA400301	109	110	0.007	0.016	16
HCRC0057	GA400302	110	111	0.006	0.011	15
HCRC0057	GA400303	111	112	0.029	0.014	16
HCRC0057	GA400304	112	113	0.006	0.009	12
HCRC0057	GA400305	113	114	0.019	0.036	19
HCRC0057	GA400306	114	115	0.016	0.011	13
HCRC0057	GA400307	115	116	0.010	0.015	8
HCRC0057	GA400308	116	117	0.010	0.017	13
HCRC0057	GA400309	117	118	0.006	0.011	12
HCRC0057	GA400310	118	119	0.005	0.009	18
HCRC0057	GA400311	119	120	0.850	0.009	98
HCRC0057	GA400314	120	121	0.027	0.011	9
HCRC0057	GA400315	121	122	0.013	0.015	8
HCRC0057	GA400316	122	123	0.015	0.019	9
HCRC0057	GA400317	123	124	0.012	0.022	7
HCRC0057	GA400318	124	125	0.010	0.011	7
HCRC0057	GA400319	125	126	0.009	0.017	12
HCRC0057	GA400320	126	127	0.007	0.007	6
HCRC0057	GA400321	127	128	0.008	0.012	11
HCRC0057	GA400322	128	129	0.007	0.010	15
HCRC0057	GA400323	129	130	0.015	0.007	15
HCRC0057	GA400324	130	131	0.036	0.013	19
HCRC0057	GA400325	131	132	0.006	0.037	6
HCRC0057	GA400326	132	133	0.012	0.018	8
HCRC0057	GA400327	133	134	0.026	0.027	7
HCRC0057	GA400328	134	135	0.009	0.009	10
HCRC0057	GA400329	135	136	0.034	0.017	7
HCRC0057	GA400330	136	137	0.007	0.011	5
HCRC0057	GA400331	137	138	0.009	0.019	6
HCRC0057	GA400332	138	139	0.007	0.037	4
HCRC0057	GA400333	139	140	0.007	0.023	5
HCRC0057	GA400336	140	141	0.011	0.018	7
HCRC0057	GA400337	141	142	0.008	0.018	5
HCRC0057	GA400338	142	143	0.007	0.014	4
HCRC0057	GA400339	143	144	0.007	0.008	7
HCRC0057	GA400340	144	145	0.006	0.005	3
HCRC0057	GA400341	145	146	0.031	0.019	5
HCRC0057	GA400342	146	147	0.008	0.011	4
HCRC0057	GA400343	147	148	0.009	0.008	5
HCRC0057	GA400344	148	149	0.015	0.010	3
HCRC0057	GA400345	149	150	0.023	0.011	3

Hole#	Samp#	From	To	WO3 (%)	Cu (%)	Mo (ppm)
HCRC0057	GA400346	150	151	0.025	0.027	7
HCRC0057	GA400347	151	152	0.012	0.007	3
HCRC0057	GA400348	152	153	0.009	0.015	4
HCRC0057	GA400349	153	154	0.007	0.020	7
HCRC0057	GA400350	154	155	0.006	0.014	5
HCRC0057	GA400351	155	156	0.008	0.009	4
HCRC0057	GA400352	156	157	0.012	0.021	4
HCRC0057	GA400353	157	158	0.009	0.024	8
HCRC0057	GA400354	158	159	0.150	0.000	5
HCRC0057	GA400355	159	160	0.293	0.182	768
HCRC0057	GA400356	160	161	0.015	0.035	10
HCRC0057	GA400357	161	162	0.011	0.006	14
HCRC0057	GA400358	162	163	0.007	0.012	6
HCRC0057	GA400359	163	164	0.019	0.032	27
HCRC0057	GA400360	164	165	0.015	0.025	13
HCRC0057	GA400361	165	166	0.008	0.086	15
HCRC0057	GA400362	166	167	0.007	0.003	242
HCRC0057	GA400363	167	168	0.015	0.009	169
HCRC0058	GA400370	0	1	0.071	0.018	20
HCRC0058	GA400371	1	2	0.033	0.019	9
HCRC0058	GA400372	2	3	0.044	0.011	17
HCRC0058	GA400373	3	4	0.028	0.007	15
HCRC0058	GA400374	4	5	0.025	0.015	7
HCRC0058	GA400375	5	6	0.037	0.014	11
HCRC0058	GA400376	6	7	0.058	0.011	75
HCRC0058	GA400377	7	8	1.328	0.020	138
HCRC0058	GA400378	8	9	0.095	0.023	49
HCRC0058	GA400379	9	10	0.085	0.044	46
HCRC0058	GA400380	10	11	0.074	0.049	27
HCRC0058	GA400381	11	12	0.034	0.052	11
HCRC0058	GA400382	12	13	0.015	0.261	6
HCRC0058	GA400383	13	14	0.022	0.099	10
HCRC0058	GA400384	14	15	0.027	0.069	14
HCRC0058	GA400385	15	16	0.028	0.050	16
HCRC0058	GA400386	16	17	0.038	0.034	14
HCRC0058	GA400387	17	18	0.042	0.024	15
HCRC0058	GA400388	18	19	0.038	0.032	8
HCRC0058	GA400389	19	20	0.036	0.036	9
HCRC0058	GA400390	20	21	0.043	0.025	10
HCRC0058	GA400391	21	22	0.051	0.019	10
HCRC0058	GA400392	22	23	0.035	0.006	7
HCRC0058	GA400393	23	24	0.058	0.005	9
HCRC0058	GA400394	24	25	0.023	0.005	10
HCRC0058	GA400395	25	26	0.022	0.006	8
HCRC0058	GA400396	26	27	0.024	0.004	7
HCRC0058	GA400397	27	28	0.100	0.007	14
HCRC0058	GA400398	28	29	0.166	0.011	47
HCRC0058	GA400399	29	30	0.061	0.010	27
HCRC0058	GA400400	30	31	0.079	0.008	17
HCRC0058	GA400401	31	32	0.043	0.010	12
HCRC0058	GA400402	32	33	0.022	0.010	10
HCRC0058	GA400403	33	34	0.035	0.010	10
HCRC0058	GA400404	34	35	0.035	0.017	8
HCRC0058	GA400405	35	36	0.016	0.013	24

Hole#	Samp#	From	To	WO3 (%)	Cu (%)	Mo (ppm)
HCRC0058	GA400406	36	37	0.011	0.013	13
HCRC0058	GA400407	37	38	0.014	0.013	16
HCRC0058	GA400408	38	39	0.022	0.016	23
HCRC0058	GA400409	39	40	0.075	0.162	53
HCRC0058	GA400412	40	41	0.023	0.103	12
HCRC0058	GA400413	41	42	0.019	0.266	14
HCRC0058	GA400414	42	43	0.025	0.358	30
HCRC0058	GA400415	43	44	0.023	0.910	13
HCRC0058	GA400416	44	45	0.015	0.774	14
HCRC0058	GA400417	45	46	0.133	0.599	20
HCRC0058	GA400418	46	47	0.021	0.071	11
HCRC0058	GA400419	47	48	0.011	0.103	12
HCRC0058	GA400420	48	49	0.296	0.040	52
HCRC0058	GA400421	49	50	0.276	0.217	764
HCRC0058	GA400422	50	51	0.039	0.181	35
HCRC0058	GA400423	51	52	0.219	0.380	359
HCRC0058	GA400424	52	53	0.021	0.113	19
HCRC0058	GA400425	53	54	0.045	3.826	33
HCRC0058	GA400426	54	55	0.136	0.870	19
HCRC0058	GA400427	55	56	0.077	0.647	33
HCRC0058	GA400428	56	57	0.036	0.160	19
HCRC0058	GA400429	57	58	0.014	0.063	18
HCRC0058	GA400430	58	59	4.680	0.107	3578
HCRC0058	GA400431	59	60	0.161	0.029	460
HCRC0058	GA400432	60	61	0.040	0.028	37
HCRC0058	GA400433	61	62	0.029	0.125	28
HCRC0058	GA400434	62	63	0.028	0.062	30
HCRC0058	GA400435	63	64	0.052	0.064	19
HCRC0058	GA400436	64	65	0.030	0.162	11
HCRC0058	GA400437	65	66	0.014	0.055	10
HCRC0058	GA400438	66	67	0.012	0.035	13
HCRC0058	GA400439	67	68	0.018	0.897	10
HCRC0058	GA400440	68	69	0.105	0.223	67
HCRC0058	GA400441	69	70	0.243	0.299	242
HCRC0058	GA400442	70	71	0.153	0.223	36
HCRC0058	GA400443	71	72	0.015	0.021	13
HCRC0058	GA400444	72	73	0.135	0.023	10
HCRC0058	GA400445	73	74	0.216	0.112	15
HCRC0058	GA400446	74	75	0.038	0.067	13
HCRC0058	GA400447	75	76	0.012	0.086	9
HCRC0058	GA400448	76	77	0.015	0.041	11
HCRC0058	GA400449	77	78	0.020	0.134	15
HCRC0058	GA400450	78	79	0.011	0.062	14
HCRC0058	GA400451	79	80	0.009	0.075	16
HCRC0058	GA400454	80	81	0.010	0.021	12
HCRC0058	GA400455	81	82	0.022	0.097	14
HCRC0058	GA400456	82	83	0.033	0.097	12
HCRC0058	GA400457	83	84	0.166	0.198	18
HCRC0058	GA400458	84	85	0.023	0.109	17
HCRC0058	GA400459	85	86	0.038	0.251	16
HCRC0058	GA400460	86	87	0.031	0.168	17
HCRC0058	GA400461	87	88	0.484	0.067	223
HCRC0058	GA400462	88	89	0.028	0.175	20
HCRC0058	GA400463	89	90	0.023	0.325	16

Hole#	Samp#	From	To	WO3 (%)	Cu (%)	Mo (ppm)
HCRC0058	GA400464	90	91	0.087	0.349	13
HCRC0058	GA400465	91	92	0.067	0.095	14
HCRC0058	GA400466	92	93	2.243	0.048	69
HCRC0058	GA400467	93	94	0.078	0.004	15
HCRC0058	GA400468	94	95	0.033	0.013	17
HCRC0058	GA400469	95	96	0.036	0.189	12
HCRC0058	GA400470	96	97	0.098	0.046	15
HCRC0058	GA400471	97	98	0.011	0.004	11
HCRC0058	GA400472	98	99	0.015	0.003	22
HCRC0058	GA400473	99	100	0.018	0.000	25
HCRC0058	GA400474	100	101	0.017	0.037	25
HCRC0058	GA400475	101	102	0.008	0.020	8
HCRC0059	GA400476	0	1	0.071	0.029	17
HCRC0059	GA400477	1	2	0.037	0.043	16
HCRC0059	GA400478	2	3	0.042	0.041	11
HCRC0059	GA400479	3	4	0.045	0.036	16
HCRC0059	GA400480	4	5	0.059	0.065	44
HCRC0059	GA400481	5	6	0.042	0.047	22
HCRC0059	GA400482	6	7	0.053	0.036	45
HCRC0059	GA400483	7	8	0.028	0.041	20
HCRC0059	GA400484	8	9	0.046	0.045	16
HCRC0059	GA400485	9	10	0.048	0.030	9
HCRC0059	GA400486	10	11	0.038	0.034	12
HCRC0059	GA400487	11	12	0.038	0.050	18
HCRC0059	GA400488	12	13	0.022	0.054	13
HCRC0059	GA400489	13	14	0.035	0.055	10
HCRC0059	GA400490	14	15	0.039	0.109	18
HCRC0059	GA400491	15	16	0.035	0.067	21
HCRC0059	GA400492	16	17	0.050	0.037	29
HCRC0059	GA400493	17	18	0.055	0.099	77
HCRC0059	GA400494	18	19	0.049	0.067	27
HCRC0059	GA400495	19	20	0.053	0.150	22
HCRC0059	GA400496	20	21	0.033	0.097	37
HCRC0059	GA400497	21	22	1.229	0.250	179
HCRC0059	GA400498	22	23	0.836	0.189	73
HCRC0059	GA400499	23	24	0.901	0.118	55
HCRC0059	GA400500	24	25	0.250	0.056	36
HCRC0059	GA400530	25	26	0.198	0.089	42
HCRC0059	GA400531	26	27	0.045	0.132	22
HCRC0059	GA400532	27	28	0.021	0.243	18
HCRC0059	GA400533	28	29	0.476	0.407	27
HCRC0059	GA400534	29	30	0.018	0.287	29
HCRC0059	GA400535	30	31	0.023	0.270	12
HCRC0059	GA400536	31	32	0.017	0.295	30
HCRC0059	GA400537	32	33	0.016	0.237	36
HCRC0059	GA400538	33	34	0.041	0.491	58
HCRC0059	GA400539	34	35	0.030	0.803	50
HCRC0059	GA400540	35	36	0.049	0.746	46
HCRC0059	GA400541	36	37	0.043	0.162	40
HCRC0059	GA400542	37	38	0.043	0.151	38
HCRC0059	GA400543	38	39	0.026	0.234	36
HCRC0059	GA400544	39	40	0.020	0.264	40
HCRC0059	GA400547	40	41	0.404	0.259	53
HCRC0059	GA400548	41	42	0.040	0.128	28

Hole#	Samp#	From	To	WO3 (%)	Cu (%)	Mo (ppm)
HCRC0059	GA400549	42	43	0.044	0.159	31
HCRC0059	GA400550	43	44	0.053	0.233	27
HCRC0059	GA400551	44	45	0.039	0.266	29
HCRC0059	GA400552	45	46	0.031	0.119	20
HCRC0059	GA400553	46	47	0.088	0.042	55
HCRC0059	GA400554	47	48	0.036	0.030	21
HCRC0059	GA400555	48	49	0.020	0.020	8
HCRC0059	GA400556	49	50	0.058	0.029	20
HCRC0059	GA400557	50	51	0.029	0.024	18
HCRC0059	GA400558	51	52	0.025	0.020	16
HCRC0059	GA400559	52	53	0.026	0.019	12
HCRC0059	GA400560	53	54	0.020	0.016	22
HCRC0059	GA400561	54	55	0.025	0.010	11
HCRC0059	GA400562	55	56	0.029	0.009	11
HCRC0059	GA400563	56	57	2.763	0.012	227
HCRC0059	GA400564	57	58	0.184	0.007	23
HCRC0059	GA400565	58	59	0.040	0.009	14
HCRC0059	GA400566	59	60	0.028	0.022	16
HCRC0059	GA400567	60	61	0.044	0.057	24
HCRC0059	GA400568	61	62	0.089	0.078	21
HCRC0059	GA400569	62	63	0.046	0.064	25
HCRC0059	GA400570	63	64	0.033	0.076	22
HCRC0059	GA400571	64	65	0.070	0.056	38
HCRC0059	GA400572	65	66	0.061	0.060	30
HCRC0059	GA400573	66	67	0.062	0.015	35
HCRC0059	GA400574	67	68	0.055	0.008	32
HCRC0059	GA400575	68	69	0.028	0.012	12
HCRC0059	GA400576	69	70	0.039	0.021	11
HCRC0059	GA400577	70	71	0.018	0.012	12
HCRC0059	GA400578	71	72	0.013	0.018	18
HCRC0059	GA400579	72	73	0.010	0.015	31
HCRC0059	GA400580	73	74	0.086	0.013	30
HCRC0059	GA400581	74	75	0.016	0.022	12
HCRC0059	GA400582	75	76	0.014	0.008	29
HCRC0059	GA400583	76	77	0.017	0.006	18
HCRC0059	GA400584	77	78	0.015	0.009	14
HCRC0059	GA400585	78	79	0.030	0.004	16
HCRC0059	GA400586	79	80	0.018	0.005	18
HCRC0059	GA400589	80	81	0.023	0.007	12
HCRC0059	GA400590	81	82	0.029	0.012	14
HCRC0059	GA400591	82	83	0.026	0.009	20
HCRC0059	GA400592	83	84	0.014	0.004	19
HCRC0059	GA400593	84	85	0.017	0.000	14
HCRC0059	GA400594	85	86	0.098	0.007	20
HCRC0059	GA400595	86	87	0.011	0.000	11
HCRC0059	GA400596	87	88	0.019	0.009	12
HCRC0059	GA400597	88	89	0.049	0.045	12
HCRC0059	GA400598	89	90	0.028	0.016	9
HCRC0059	GA400599	90	91	0.021	0.009	9
HCRC0059	GA400600	91	92	0.014	0.004	9
HCRC0059	GA400601	92	93	0.015	0.005	7
HCRC0059	GA400602	93	94	0.019	0.041	13
HCRC0059	GA400603	94	95	0.009	0.118	7
HCRC0059	GA400604	95	96	0.012	0.122	11

Hole#	Samp#	From	To	WO3 (%)	Cu (%)	Mo (ppm)
HCRC0059	GA400605	96	97	0.010	0.043	8
HCRC0059	GA400606	97	98	0.013	0.105	9
HCRC0059	GA400607	98	99	0.024	0.200	18
HCRC0059	GA400608	99	100	0.045	0.159	15
HCRC0059	GA400609	100	101	0.043	0.266	27
HCRC0059	GA400610	101	102	0.019	0.138	20
HCRC0059	GA400611	102	103	0.015	0.083	11
HCRC0059	GA400612	103	104	0.011	0.038	9
HCRC0059	GA400613	104	105	0.011	0.019	7
HCRC0059	GA400614	105	106	0.006	0.004	9
HCRC0059	GA400615	106	107	0.016	0.007	9
HCRC0059	GA400616	107	108	0.009	0.007	10
HCRC0059	GA400617	108	109	0.011	0.019	5
HCRC0059	GA400618	109	110	0.018	0.045	6
HCRC0059	GA400619	110	111	0.016	0.058	8
HCRC0059	GA400620	111	112	0.017	0.015	16
HCRC0059	GA400621	112	113	0.012	0.011	8
HCRC0059	GA400622	113	114	0.007	0.004	7
HCRC0060	GA400623	0	1	0.162	0.020	19
HCRC0060	GA400624	1	2	0.020	0.077	8
HCRC0060	GA400625	2	3	0.024	0.084	22
HCRC0060	GA400626	3	4	0.017	0.115	20
HCRC0060	GA400627	4	5	0.015	0.079	19
HCRC0060	GA400628	5	6	0.018	0.076	13
HCRC0060	GA400629	6	7	0.018	0.045	9
HCRC0060	GA400630	7	8	0.013	0.061	6
HCRC0060	GA400631	8	9	0.021	0.074	6
HCRC0060	GA400632	9	10	0.027	0.090	9
HCRC0060	GA400633	10	11	0.020	0.055	14
HCRC0060	GA400634	11	12	0.019	0.041	9
HCRC0060	GA400635	12	13	0.014	0.061	8
HCRC0060	GA400636	13	14	0.015	0.042	10
HCRC0060	GA400637	14	15	0.079	0.032	23
HCRC0060	GA400638	15	16	0.029	0.046	11
HCRC0060	GA400639	16	17	0.027	0.023	6
HCRC0060	GA400640	17	18	0.026	0.063	6
HCRC0060	GA400641	18	19	0.017	0.032	9
HCRC0060	GA400642	19	20	0.023	0.073	5
HCRC0060	GA400643	20	21	0.070	0.081	10
HCRC0060	GA400644	21	22	0.072	0.103	10
HCRC0060	GA400645	22	23	0.038	0.071	8
HCRC0060	GA400646	23	24	0.028	0.107	8
HCRC0060	GA400647	24	25	0.018	0.026	8
HCRC0060	GA400648	25	26	0.024	0.014	10
HCRC0060	GA400649	26	27	0.024	0.024	10
HCRC0060	GA400650	27	28	0.017	0.055	11
HCRC0060	GA400651	28	29	0.023	0.058	20
HCRC0060	GA400652	29	30	0.008	0.009	7
HCRC0060	GA400653	30	31	0.007	0.008	7
HCRC0060	GA400654	31	32	0.009	0.006	9
HCRC0060	GA400655	32	33	0.021	0.090	9
HCRC0060	GA400656	33	34	0.039	0.239	27
HCRC0060	GA400657	34	35	0.374	0.318	18
HCRC0060	GA400658	35	36	0.284	0.781	22

Hole#	Samp#	From	To	WO3 (%)	Cu (%)	Mo (ppm)
HCRC0060	GA400659	36	37	0.016	0.197	9
HCRC0060	GA400660	37	38	0.020	0.422	11
HCRC0060	GA400661	38	39	0.036	0.303	9
HCRC0060	GA400662	39	40	0.092	0.541	9
HCRC0060	GA400665	40	41	0.021	0.315	10
HCRC0060	GA400666	41	42	0.241	0.672	24
HCRC0060	GA400667	42	43	0.026	0.569	8
HCRC0060	GA400668	43	44	0.197	2.014	34
HCRC0060	GA400669	44	45	0.118	0.959	8
HCRC0060	GA400670	45	46	0.043	0.407	9
HCRC0060	GA400671	46	47	0.028	0.411	11
HCRC0060	GA400672	47	48	0.022	0.347	10
HCRC0060	GA400673	48	49	0.143	0.911	27
HCRC0060	GA400674	49	50	0.035	0.233	15
HCRC0060	GA400675	50	51	0.030	0.203	17
HCRC0060	GA400676	51	52	0.052	0.094	30
HCRC0060	GA400677	52	53	0.021	0.026	15
HCRC0060	GA400678	53	54	0.166	0.009	14
HCRC0060	GA400679	54	55	0.260	0.012	19
HCRC0060	GA400680	55	56	0.045	0.016	7
HCRC0060	GA400681	56	57	0.019	0.008	6
HCRC0060	GA400682	57	58	0.012	0.015	5
HCRC0060	GA400683	58	59	0.009	0.013	5
HCRC0060	GA400684	59	60	0.011	0.016	7
HCRC0060	GA400685	60	61	0.017	0.016	9
HCRC0060	GA400686	61	62	0.020	0.013	12
HCRC0060	GA400687	62	63	0.013	0.017	12
HCRC0060	GA400688	63	64	0.013	0.014	8
HCRC0060	GA400689	64	65	0.016	0.069	7
HCRC0060	GA400690	65	66	0.015	0.076	7
HCRC0060	GA400691	66	67	0.017	0.038	7
HCRC0060	GA400692	67	68	0.018	0.035	7
HCRC0060	GA400693	68	69	0.021	0.021	8
HCRC0060	GA400694	69	70	0.016	0.017	8
HCRC0060	GA400695	70	71	0.018	0.030	5
HCRC0060	GA400696	71	72	0.951	0.023	141
HCRC0060	GA400697	72	73	0.022	0.009	7
HCRC0060	GA400698	73	74	0.024	0.014	14
HCRC0060	GA400699	74	75	0.024	0.024	9
HCRC0060	GA400700	75	76	0.130	0.016	52
HCRC0060	GA400701	76	77	0.020	0.005	17
HCRC0060	GA400702	77	78	0.015	0.007	9
HCRC0060	GA400703	78	79	0.017	0.005	7
HCRC0060	GA400704	79	80	0.014	0.004	9
HCRC0060	GA400707	80	81	0.015	0.005	5
HCRC0060	GA400708	81	82	0.019	0.004	9
HCRC0060	GA400709	82	83	0.013	0.023	10
HCRC0060	GA400710	83	84	0.016	0.011	7
HCRC0060	GA400711	84	85	0.012	0.010	14
HCRC0060	GA400712	85	86	0.015	0.028	10
HCRC0060	GA400713	86	87	0.019	0.014	6
HCRC0060	GA400714	87	88	0.015	0.017	6
HCRC0060	GA400715	88	89	0.013	0.010	6
HCRC0060	GA400716	89	90	0.015	0.011	21



Hole#	Samp#	From	To	WO3 (%)	Cu (%)	Mo (ppm)
HCRC0060	GA400717	90	91	0.010	0.015	5
HCRC0060	GA400718	91	92	0.012	0.010	5
HCRC0060	GA400719	92	93	0.009	0.016	7
HCRC0060	GA400720	93	94	0.024	0.011	5
HCRC0060	GA400721	94	95	0.020	0.012	24
HCRC0060	GA400722	95	96	0.014	0.008	8
HCRC0060	GA400723	96	97	0.009	0.015	10
HCRC0060	GA400724	97	98	0.011	0.021	17
HCRC0060	GA400725	98	99	0.008	0.015	9
HCRC0060	GA400726	99	100	0.011	0.013	7
HCRC0060	GA400727	100	101	0.007	0.010	7
HCRC0060	GA400728	101	102	0.011	0.013	4
HCRC0061	GA400729	0	1	0.072	0.023	19
HCRC0061	GA400730	1	2	0.105	0.023	26
HCRC0061	GA400731	2	3	0.144	0.029	28
HCRC0061	GA400732	3	4	0.086	0.044	40
HCRC0061	GA400733	4	5	0.054	0.026	32
HCRC0061	GA400734	5	6	0.045	0.013	28
HCRC0061	GA400735	6	7	0.078	0.012	28
HCRC0061	GA400736	7	8	0.042	0.019	23
HCRC0061	GA400737	8	9	0.052	0.018	35
HCRC0061	GA400738	9	10	0.344	0.024	122
HCRC0061	GA400739	10	11	0.116	0.038	46
HCRC0061	GA400740	11	12	0.133	0.036	16
HCRC0061	GA400741	12	13	0.069	0.043	17
HCRC0061	GA400742	13	14	0.061	0.040	11
HCRC0061	GA400743	14	15	0.112	0.060	18
HCRC0061	GA400744	15	16	0.167	0.066	31
HCRC0061	GA400745	16	17	0.169	0.089	39
HCRC0061	GA400746	17	18	0.066	0.061	19
HCRC0061	GA400747	18	19	0.120	0.047	12
HCRC0061	GA400748	19	20	0.166	0.056	17
HCRC0061	GA400749	20	21	0.054	0.087	17
HCRC0061	GA400750	21	22	0.071	0.170	25
HCRC0061	GA400751	22	23	0.030	0.236	16
HCRC0061	GA400752	23	24	0.034	0.300	18
HCRC0061	GA400753	24	25	0.343	0.393	24
HCRC0061	GA400754	25	26	0.012	0.368	7
HCRC0061	GA400755	26	27	0.014	0.254	7
HCRC0061	GA400756	27	28	0.023	0.296	9
HCRC0061	GA400757	28	29	0.024	0.208	12
HCRC0061	GA400758	29	30	0.058	0.112	20
HCRC0061	GA400759	30	31	0.076	0.141	32
HCRC0061	GA400760	31	32	0.052	0.110	21
HCRC0061	GA400761	32	33	0.075	0.060	35
HCRC0061	GA400762	33	34	0.069	0.096	30
HCRC0061	GA400763	34	35	0.099	0.169	19
HCRC0061	GA400764	35	36	0.126	0.266	81
HCRC0061	GA400765	36	37	0.082	0.078	43
HCRC0061	GA400766	37	38	0.105	0.081	15
HCRC0061	GA400767	38	39	0.617	0.071	70
HCRC0061	GA400768	39	40	0.028	0.029	10
HCRC0061	GA400771	40	41	0.379	0.011	36
HCRC0061	GA400772	41	42	0.039	0.009	10

Hole#	Samp#	From	To	WO3 (%)	Cu (%)	Mo (ppm)
HCRC0061	GA400773	42	43	0.041	0.007	11
HCRC0061	GA400774	43	44	0.184	0.040	35
HCRC0061	GA400775	44	45	0.338	0.086	61
HCRC0061	GA400776	45	46	0.045	0.055	12
HCRC0061	GA400777	46	47	0.020	0.102	10
HCRC0061	GA400778	47	48	0.020	0.137	12
HCRC0061	GA400779	48	49	0.023	0.182	10
HCRC0061	GA400780	49	50	0.018	0.097	10
HCRC0061	GA400781	50	51	0.020	0.125	11
HCRC0061	GA400782	51	52	0.034	0.124	17
HCRC0061	GA400783	52	53	0.038	0.174	11
HCRC0061	GA400784	53	54	0.031	0.170	13
HCRC0061	GA400785	54	55	0.019	0.120	62
HCRC0061	GA400786	55	56	0.027	0.254	20
HCRC0061	GA400787	56	57	0.041	0.302	30
HCRC0061	GA400788	57	58	0.029	0.101	10
HCRC0061	GA400789	58	59	0.015	0.220	10
HCRC0061	GA400790	59	60	0.012	0.214	8
HCRC0061	GA400791	60	61	0.027	0.128	8
HCRC0061	GA400792	61	62	0.018	0.053	9
HCRC0061	GA400793	62	63	0.023	0.093	11
HCRC0061	GA400794	63	64	0.157	0.211	16
HCRC0061	GA400795	64	65	0.040	0.107	10
HCRC0061	GA400796	65	66	0.023	0.123	28
HCRC0061	GA400797	66	67	0.638	0.636	39
HCRC0061	GA400798	67	68	0.061	0.751	32
HCRC0061	GA400799	68	69	0.030	0.504	63
HCRC0061	GA400800	69	70	0.286	0.050	164
HCRC0061	GA400801	70	71	0.274	0.994	182
HCRC0061	GA400802	71	72	0.072	0.318	39
HCRC0061	GA400803	72	73	0.021	0.090	35
HCRC0061	GA400804	73	74	0.039	0.236	25
HCRC0061	GA400805	74	75	0.092	0.958	60
HCRC0061	GA400806	75	76	0.207	2.821	48
HCRC0061	GA400807	76	77	0.042	0.480	23
HCRC0061	GA400808	77	78	0.035	0.340	22
HCRC0061	GA400809	78	79	0.112	0.186	34
HCRC0061	GA400810	79	80	0.023	0.042	26
HCRC0061	GA400813	80	81	0.022	0.153	11
HCRC0061	GA400814	81	82	0.017	0.102	12
HCRC0061	GA400815	82	83	0.012	0.445	11
HCRC0061	GA400816	83	84	0.036	0.797	12
HCRC0061	GA400817	84	85	0.045	0.242	9
HCRC0061	GA400818	85	86	0.013	0.410	19
HCRC0061	GA400819	86	87	0.209	0.360	28
HCRC0061	GA400820	87	88	0.049	0.357	16
HCRC0061	GA400821	88	89	0.070	0.307	8
HCRC0061	GA400822	89	90	0.027	0.247	8
HCRC0061	GA400823	90	91	0.011	0.220	6
HCRC0061	GA400824	91	92	0.071	0.063	18
HCRC0061	GA400825	92	93	0.010	0.188	23
HCRC0061	GA400826	93	94	0.232	0.413	9
HCRC0061	GA400827	94	95	0.026	0.205	11
HCRC0061	GA400828	95	96	0.027	0.164	6

Hole#	Samp#	From	To	WO3 (%)	Cu (%)	Mo (ppm)
HCRC0061	GA400829	96	97	0.029	0.025	18
HCRC0061	GA400830	97	98	0.011	0.019	5
HCRC0061	GA400831	98	99	0.005	0.048	10
HCRC0061	GA400832	99	100	0.014	0.043	35
HCRC0061	GA400833	100	101	0.010	0.201	7
HCRC0061	GA400834	101	102	0.008	0.367	10
HCRC0061	GA400835	102	103	0.020	0.246	13
HCRC0061	GA400836	103	104	0.020	0.356	9
HCRC0061	GA400837	104	105	0.029	0.448	17
HCRC0061	GA400838	105	106	0.016	0.437	22
HCRC0061	GA400839	106	107	0.007	0.214	45
HCRC0061	GA400840	107	108	0.088	0.155	88
HCRC0061	GA400841	108	109	0.013	0.135	8
HCRC0061	GA400842	109	110	0.021	0.087	9
HCRC0061	GA400843	110	111	0.006	0.015	8
HCRC0061	GA400844	111	112	0.008	0.020	13
HCRC0061	GA400845	112	113	0.174	0.022	52
HCRC0061	GA400846	113	114	0.031	0.011	23
HCRC0061	GA400847	114	115	0.009	0.012	11
HCRC0061	GA400848	115	116	0.006	0.012	13
HCRC0061	GA400849	116	117	0.007	0.016	1046
HCRC0061	GA400850	117	118	0.020	0.029	2437
HCRC0061	GA400851	118	119	0.011	0.020	87
HCRC0061	GA400852	119	120	0.011	0.019	13
HCRC0061	GA400855	120	121	0.033	0.303	18
HCRC0061	GA400856	121	122	0.048	0.441	127
HCRC0061	GA400857	122	123	0.183	0.232	3706
HCRC0061	GA400858	123	124	0.133	0.136	249
HCRC0061	GA400859	124	125	0.018	0.401	45
HCRC0061	GA400860	125	126	0.203	0.178	198
HCRC0061	GA400861	126	127	0.024	0.409	37
HCRC0061	GA400862	127	128	0.016	0.264	23
HCRC0061	GA400863	128	129	0.913	0.144	49
HCRC0061	GA400864	129	130	0.244	0.067	39
HCRC0061	GA400865	130	131	0.054	0.211	20
HCRC0061	GA400866	131	132	0.027	0.101	22
HCRC0062	GA400867	0	1	0.231	0.046	40
HCRC0062	GA400868	1	2	0.031	0.017	15
HCRC0062	GA400869	2	3	0.016	0.020	19
HCRC0062	GA400870	3	4	0.014	0.034	6
HCRC0062	GA400871	4	5	0.017	0.018	10
HCRC0062	GA400872	5	6	0.031	0.026	9
HCRC0062	GA400873	6	7	0.106	0.036	21
HCRC0062	GA400874	7	8	0.131	0.026	16
HCRC0062	GA400875	8	9	0.077	0.011	12
HCRC0062	GA400876	9	10	0.078	0.010	13
HCRC0062	GA400877	10	11	0.277	0.014	24
HCRC0062	GA400878	11	12	0.078	0.008	20
HCRC0062	GA400879	12	13	0.093	0.005	69
HCRC0062	GA400880	13	14	0.111	0.006	68
HCRC0062	GA400881	14	15	0.123	0.025	63
HCRC0062	GA400882	15	16	0.070	0.024	18
HCRC0062	GA400883	16	17	0.071	0.022	26
HCRC0062	GA400884	17	18	0.047	0.030	25

Hole#	Samp#	From	To	WO3 (%)	Cu (%)	Mo (ppm)
HCRC0062	GA400885	18	19	0.148	0.034	31
HCRC0062	GA400886	19	20	0.061	0.037	21
HCRC0062	GA400887	20	21	0.083	0.058	63
HCRC0062	GA400888	21	22	0.232	0.051	42
HCRC0062	GA400889	22	23	0.033	0.052	12
HCRC0062	GA400890	23	24	0.023	0.103	20
HCRC0062	GA400891	24	25	0.037	0.166	57
HCRC0062	GA400892	25	26	0.029	0.122	10
HCRC0062	GA400893	26	27	0.010	0.138	7
HCRC0062	GA400894	27	28	0.022	0.095	12
HCRC0062	GA400895	28	29	0.042	0.042	24
HCRC0062	GA400896	29	30	0.030	0.091	11
HCRC0062	GA400897	30	31	0.038	0.083	10
HCRC0062	GA400898	31	32	0.032	0.081	23
HCRC0062	GA400899	32	33	0.036	0.054	19
HCRC0062	GA400900	33	34	0.025	0.050	13
HCRC0062	GA400901	34	35	0.017	0.058	9
HCRC0062	GA400902	35	36	0.012	0.285	17
HCRC0062	GA400903	36	37	0.013	0.103	8
HCRC0062	GA400904	37	38	0.070	0.088	12
HCRC0062	GA400905	38	39	0.021	0.055	6
HCRC0062	GA400906	39	40	0.020	0.096	7
HCRC0062	GA400909	40	41	0.037	0.108	9
HCRC0062	GA400910	41	42	0.025	0.061	19
HCRC0062	GA400911	42	43	0.025	0.150	14
HCRC0062	GA400912	43	44	0.022	0.149	14
HCRC0062	GA400913	44	45	0.025	0.140	10
HCRC0062	GA400914	45	46	0.028	0.302	7
HCRC0062	GA400915	46	47	0.013	0.299	9
HCRC0062	GA400916	47	48	0.016	0.095	7
HCRC0062	GA400917	48	49	0.042	0.302	20
HCRC0062	GA400918	49	50	0.127	0.472	30
HCRC0062	GA400919	50	51	2.161	3.053	334
HCRC0062	GA400920	51	52	0.229	0.999	46
HCRC0062	GA400921	52	53	0.029	0.074	11
HCRC0062	GA400922	53	54	0.036	0.019	14
HCRC0062	GA400923	54	55	0.025	0.017	9
HCRC0062	GA400924	55	56	0.024	0.014	10
HCRC0062	GA400925	56	57	0.018	0.014	11
HCRC0062	GA400926	57	58	0.023	0.026	11
HCRC0062	GA400927	58	59	0.035	0.011	11
HCRC0062	GA400928	59	60	0.025	0.008	10
HCRC0062	GA400929	60	61	0.042	0.034	14
HCRC0062	GA400930	61	62	0.020	0.042	8
HCRC0062	GA400931	62	63	0.035	0.019	10
HCRC0062	GA400932	63	64	0.031	0.016	11
HCRC0062	GA400933	64	65	0.014	0.027	7
HCRC0062	GA400934	65	66	0.213	0.061	33
HCRC0062	GA400935	66	67	0.081	0.029	31
HCRC0062	GA400936	67	68	0.022	0.012	17
HCRC0062	GA400937	68	69	0.030	0.007	10
HCRC0062	GA400938	69	70	0.022	0.008	7
HCRC0062	GA400939	70	71	0.022	0.010	10
HCRC0062	GA400940	71	72	0.036	0.017	17

Hole#	Samp#	From	To	WO3 (%)	Cu (%)	Mo (ppm)
HCRC0062	GA400941	72	73	0.432	0.041	30
HCRC0062	GA400942	73	74	0.040	0.112	16
HCRC0062	GA400943	74	75	0.027	0.298	17
HCRC0062	GA400944	75	76	0.028	0.052	8
HCRC0062	GA400945	76	77	0.034	0.012	5
HCRC0062	GA400946	77	78	0.014	0.004	14
HCRC0063	GA400947	0	1	0.079	0.019	26
HCRC0063	GA400948	1	2	0.039	0.027	19
HCRC0063	GA400949	2	3	0.030	0.045	12
HCRC0063	GA400950	3	4	0.019	0.059	12
HCRC0063	GA400951	4	5	0.029	0.094	19
HCRC0063	GA400952	5	6	0.038	0.137	11
HCRC0063	GA400953	6	7	0.040	0.058	14
HCRC0063	GA400954	7	8	0.057	0.127	17
HCRC0063	GA400955	8	9	0.037	0.095	8
HCRC0063	GA400956	9	10	0.024	0.175	14
HCRC0063	GA400957	10	11	0.048	0.256	10
HCRC0063	GA400958	11	12	0.021	0.188	9
HCRC0063	GA400959	12	13	0.021	0.187	9
HCRC0063	GA400960	13	14	0.065	0.440	17
HCRC0063	GA400961	14	15	0.046	0.665	10
HCRC0063	GA400962	15	16	0.023	0.215	11
HCRC0063	GA400963	16	17	0.018	0.122	6
HCRC0063	GA400964	17	18	0.053	0.190	16
HCRC0063	GA400965	18	19	0.021	0.232	8
HCRC0063	GA400966	19	20	0.034	0.323	20
HCRC0063	GA400967	20	21	0.029	0.780	15
HCRC0063	GB400968	21	22	1.062	1.619	152
HCRC0063	GA400969	22	23	0.280	0.622	35
HCRC0063	GA400970	23	24	0.063	0.434	22
HCRC0063	GA400971	24	25	0.032	0.133	16
HCRC0063	GA400972	25	26	0.018	0.279	10
HCRC0063	GA400973	26	27	0.016	0.566	10
HCRC0063	GA400974	27	28	0.022	0.856	18
HCRC0063	GA400975	28	29	0.027	0.331	18
HCRC0063	GA400976	29	30	0.048	0.293	21
HCRC0063	GA400977	30	31	0.024	0.071	9
HCRC0063	GA400978	31	32	0.043	0.220	36
HCRC0063	GA400979	32	33	0.041	0.253	10
HCRC0063	GA400980	33	34	0.025	0.086	17
HCRC0063	GA400981	34	35	0.036	0.181	24
HCRC0063	GA400982	35	36	0.043	0.031	22
HCRC0063	GA400983	36	37	0.025	0.014	30
HCRC0063	GA400984	37	38	0.033	0.007	27
HCRC0063	GA400985	38	39	0.035	0.014	17
HCRC0063	GA400986	39	40	0.045	0.020	17
HCRC0063	GA400989	40	41	0.060	0.023	9
HCRC0063	GA400990	41	42	0.029	0.060	8
HCRC0063	GA400991	42	43	0.039	0.071	13
HCRC0063	GA400992	43	44	0.024	0.061	18
HCRC0063	GA400993	44	45	0.033	0.097	10
HCRC0063	GA400994	45	46	0.093	0.055	39
HCRC0063	GA400995	46	47	0.032	0.014	13
HCRC0063	GA400996	47	48	0.036	0.024	27

Hole#	Samp#	From	To	WO3 (%)	Cu (%)	Mo (ppm)
HCRC0063	GA400997	48	49	0.037	0.024	28
HCRC0063	GA400998	49	50	0.021	0.009	21
HCRC0063	GA400999	50	51	0.009	0.007	36
HCRC0063	GA401000	51	52	0.007	0.000	42
HCRC0063	GA403501	52	53	0.008	0.006	41
HCRC0063	GA403502	53	54	0.010	0.004	40
HCRC0063	GA403503	54	55	0.008	0.006	46
HCRC0063	GA403504	55	56	0.030	0.005	61
HCRC0063	GA403505	56	57	0.013	0.015	13
HCRC0063	GA403506	57	58	0.013	0.018	8
HCRC0063	GA403507	58	59	0.037	0.021	8
HCRC0063	GA403508	59	60	0.028	0.160	13
HCRC0063	GA403509	60	61	0.037	0.697	24
HCRC0063	GA403510	61	62	0.020	0.383	11
HCRC0063	GA403511	62	63	0.055	0.019	24
HCRC0063	GA403512	63	64	0.144	0.025	39
HCRC0063	GA403513	64	65	0.013	0.104	33
HCRC0063	GA403514	65	66	0.016	2.626	45
HCRC0063	GA403515	66	67	0.029	0.097	309
HCRC0063	GA403516	67	68	0.107	0.041	134
HCRC0063	GA403517	68	69	0.053	0.082	86
HCRC0063	GA403518	69	70	0.033	0.021	51
HCRC0063	GA403519	70	71	0.014	0.021	22
HCRC0063	GA403520	71	72	0.009	0.026	17
HCRC0063	GA403521	72	73	0.012	0.034	28
HCRC0063	GA403522	73	74	0.019	0.078	61
HCRC0063	GA403523	74	75	0.009	0.016	34
HCRC0063	GA403524	75	76	0.014	0.049	35
HCRC0063	GA403525	76	77	0.016	0.016	59
HCRC0063	GA403526	77	78	0.009	0.024	60
HCRC0063	GA403527	78	79	0.005	0.011	47
HCRC0063	GA403528	79	80	0.007	0.008	16
HCRC0063	GA403531	80	81	0.011	0.006	15
HCRC0063	GA403532	81	82	0.010	0.008	34
HCRC0063	GA403533	82	83	0.066	0.008	35
HCRC0063	GA403534	83	84	0.011	0.008	42
HCRC0063	GA403535	84	85	0.007	0.005	15
HCRC0063	GA403536	85	86	0.008	0.016	8
HCRC0063	GA403537	86	87	0.012	0.021	19
HCRC0063	GA403538	87	88	0.008	0.013	43
HCRC0063	GA403539	88	89	0.010	0.010	9
HCRC0063	GA403540	89	90	0.005	0.005	5
HCRC0063	GA403541	90	91	0.004	0.008	15
HCRC0063	GA403542	91	92	0.005	0.004	20
HCRC0063	GA403543	92	93	0.017	0.006	13
HCRC0063	GA403544	93	94	0.011	0.031	10
HCRC0063	GA403545	94	95	0.011	0.009	83
HCRC0063	GA403546	95	96	0.009	0.000	23
HCRC0063	GA403547	96	97	0.018	0.003	66
HCRC0063	GA403548	97	98	0.021	0.006	58
HCRC0063	GA403549	98	99	0.019	0.008	32
HCRC0063	GA403550	99	100	0.017	0.187	27
HCRC0063	GA403551	100	101	0.009	0.083	24
HCRC0063	GA403552	101	102	0.011	0.325	21

Hole#	Samp#	From	To	WO3 (%)	Cu (%)	Mo (ppm)
HCRC0063	GA403553	102	103	0.012	0.139	21
HCRC0063	GA403554	103	104	0.011	0.083	17
HCRC0063	GA403555	104	105	0.014	0.024	17
HCRC0063	GA403556	105	106	0.053	0.087	21
HCRC0063	GA403557	106	107	0.023	0.499	19
HCRC0063	GA403558	107	108	0.022	0.482	27
HCRC0063	GA403559	108	109	0.020	0.585	16
HCRC0063	GA403560	109	110	0.020	0.411	18
HCRC0063	GA403561	110	111	0.012	0.043	9
HCRC0063	GA403562	111	112	0.013	0.011	17
HCRC0063	GA403563	112	113	0.020	0.020	18
HCRC0063	GA403564	113	114	0.020	0.108	49
HCRC0063	GA403565	114	115	0.011	0.025	27
HCRC0063	GA403566	115	116	0.007	0.009	7
HCRC0063	GA403567	116	117	0.012	0.016	8
HCRC0063	GA403568	117	118	0.010	0.005	9
HCRC0063	GA403569	118	119	0.021	0.008	14
HCRC0063	GA403570	119	120	0.016	0.005	15
HCRC0063	GA403573	120	121	0.023	0.014	10
HCRC0063	GA403574	121	122	0.020	0.012	11
HCRC0063	GA403575	122	123	0.012	0.007	10
HCRC0063	GA403576	123	124	0.014	0.004	11
HCRC0063	GA403577	124	125	0.021	0.007	11
HCRC0063	GA403578	125	126	0.025	0.004	14
HCRC0063	GA403579	126	127	0.012	0.005	6
HCRC0063	GA403580	127	128	0.274	0.007	40
HCRC0063	GA403581	128	129	2.361	0.006	234
HCRC0063	GA403582	129	130	0.048	0.005	14
HCRC0063	GA403583	130	131	0.013	0.005	13
HCRC0063	GA403584	131	132	0.033	0.000	12
HCRC0063	GA403585	132	133	0.017	0.007	14
HCRC0063	GA403586	133	134	0.022	0.011	17
HCRC0063	GA403587	134	135	0.016	0.005	9
HCRC0063	GA403588	135	136	0.020	0.004	15
HCRC0063	GA403589	136	137	0.014	0.005	10
HCRC0063	GA403590	137	138	0.090	0.006	13
HCRC0063	GA403591	138	139	0.035	0.005	13
HCRC0063	GA403592	139	140	0.355	0.004	63
HCRC0063	GA403593	140	141	0.080	0.004	32
HCRC0063	GA403594	141	142	0.023	0.003	32
HCRC0063	GA403595	142	143	0.623	0.024	356
HCRC0063	GA403596	143	144	0.067	0.069	47
HCRC0063	GA403597	144	145	0.027	0.005	22
HCRC0063	GA403598	145	146	0.014	0.008	14
HCRC0063	GA403599	146	147	0.019	0.005	13
HCRC0063	GA403600	147	148	0.019	0.004	24
HCRC0063	GA403601	148	149	0.014	0.003	21
HCRC0063	GA403602	149	150	0.015	0.004	10
HCRC0063	GA403603	150	151	0.019	0.007	16
HCRC0063	GA403604	151	152	0.011	0.007	17
HCRC0063	GA403605	152	153	0.019	0.004	12
HCRC0063	GA403606	153	154	0.011	0.032	16
HCRC0063	GA403607	154	155	0.011	0.004	15
HCRC0063	GA403608	155	156	0.012	0.003	15

Hole#	Samp#	From	To	WO3 (%)	Cu (%)	Mo (ppm)
HCRC0063	GA403609	156	157	0.010	0.004	9
HCRC0063	GA403610	157	158	0.024	0.009	10
HCRC0063	GA403611	158	159	0.014	0.004	7
HCRC0063	GA403612	159	160	0.014	0.010	10
HCRC0063	GA403615	160	161	0.015	0.006	7
HCRC0063	GA403616	161	162	0.011	0.002	11
HCRC0063	GA403617	162	163	0.013	0.005	8
HCRC0063	GA403618	163	164	0.011	0.003	8
HCRC0063	GA403619	164	165	0.010	0.003	12
HCRC0063	GA403620	165	166	0.041	0.004	16
HCRC0063	GA403621	166	167	0.009	0.004	9
HCRC0063	GA403622	167	168	0.009	0.005	9



**Appendix 2**  
**JORC 2012 Table 1**

JORC 2012 TABLE 1

Section 1: Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
<p><b>Sampling techniques</b></p>	<p><i>Nature and quality of sampling (e.g. 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></p> <hr/> <p><i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used</i></p> <hr/> <p><i>Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g. '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 (e.g. submarine nodules) may warrant disclosure of detailed information</i></p>	<p>The Hit or Miss prospect is located at the Hatches Creek project and was sampled using Reverse Circulation ("RC") drilling. A total of 13 holes for an aggregate of 1,526 m was completed as listed in Table 1 in the body of the report.</p> <hr/> <p>The drill holes were located to intersect the mineralisation at representative points to help with the overall understanding of the geology and distribution of the mineralisation.</p> <p>All the sample recoveries were visually estimated and logged as they were collected and all the samples were consistently logged as approximately 100%.</p> <p>All the drill samples as well as QA/QC samples including duplicates and Certified Standards were submitted to an independent, ISO certified laboratory for chemical analysis.</p> <p>No measurement tools or systems were used that required calibration.</p> <hr/> <p>Samples were collected at 1 m intervals using a cyclone and passed through a cone splitter. Duplicate (A and B sample) sub samples were collected of approximately 2 to 4 kg in pre-numbered and barcoded calico sample bags and the residue stored in a plastic bag. The "A" calico bag sample was submitted to Intertek Genalysis Laboratory in Alice Springs where the following was carried out;</p> <ul style="list-style-type: none"> <li>• Dried and pulverized</li> <li>• WO<sub>3</sub> (2ppm), Al<sub>2</sub>O<sub>3</sub> (0.02%), As (20 ppm), Bi (0.1 ppm), CaO (0.2%), Cu (20 ppm), Fe (0.01%), MgO (0.02%), MnO (40 ppm), Mo (1 ppm), S (0.05%), Sb (0.5 ppm), SiO<sub>2</sub> (0.3%), Sn (0.01%), and TiO<sub>2</sub> (0.02%) were all analysed using the Intertek Genalysis sodium peroxide fusion zirconium crucible followed by ICP technique with detection limits as listed with each analyte.</li> </ul>
<p><b>Drilling techniques</b></p>	<p><i>Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g. 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></p>	<p>A total of 13 reverse circulation ("RC") holes for an aggregate of 1,526 m were completed at depths ranging from 78 m to 168 m, averaging 117 m. All of the drilling was undertaken using a 146 mm face sampling RC hammer</p>
<p><b>Drill sample recovery</b></p>	<p><i>Method of recording and assessing core and chip sample recoveries and results assessed</i></p>	<p>The sample recovery was visually assessed and recorded on drill logs and is considered to be acceptable.</p>

Criteria	JORC Code explanation	Commentary
	<i>Measures taken to maximise sample recovery and ensure representative nature of the samples</i>	The samples were visually checked for recovery, moisture and contamination. A cyclone and cone splitter were utilised to provide a representative sample and were regularly cleaned. The drilling contractor blew out the hole at the beginning of each rod to remove any water.
	<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>	The ground conditions were good and the drilling returned consistent sized dry samples and the possibility of sample bias through selective recoveries is considered negligible.
<b>Logging</b>	<i>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.</i>	All samples were geologically logged with lithology and mineralisation recorded. This logging was of sufficient detail to support the findings of this report and be included in later Mineral Resource estimation.
	<i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i>	The drill sample logging was qualitative.
	<i>The total length and percentage of the relevant intersections logged</i>	All the drill samples were logged.
<b>Sub-sampling techniques and sample preparation</b>	<i>If core, whether cut or sawn and whether quarter, half or all core taken.</i>	This section is not applicable as there were no core samples collected.
	<i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i>	The RC drilling chip samples were collected using a cyclone and then duplicate sub samples of 2- 4 kg in size collected using a cone splitter attached to the cyclone. All samples were dry.
	<i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i>	<p>Samples were submitted to Intertek Genalysis in Alice Springs where the following sample preparation procedures were carried out;</p> <ul style="list-style-type: none"> <li>• The sample was dried and crushed</li> <li>• Samples in excess of 3 kg are riffle split</li> <li>• The crushed sample is pulverized</li> </ul> <p>These sample preparation procedures followed by the laboratory meet industry standards and are appropriate for the sample type and mineralisation being analysed.</p>
	<i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i>	Certified Standards and duplicate samples were routinely inserted into the sample sequences submitted for chemical analysis according to GWR Group Limited ("GWR") QA/QC procedures. Results from the QA/QC were found to be acceptable. Intertek Genalysis also carried out internal QA/QC as per their operating procedures
	<i>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.</i>	Field duplicates of the drilling samples were routinely collected and these were all found to agree within acceptable limits with the original samples.

Criteria	JORC Code explanation	Commentary
	<i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i>	The sample size is considered appropriate to the grain size of the material being sampled.
<b>Quality of assay data and laboratory tests</b>	<i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i>	Sodium Peroxide Fusion has proven to be a very accurate analytical technique for samples in which the elements of interest are hosted in minerals that may resist acid digestions. ICP is utilised for assaying, since it provides good accuracy and precision; it is suitable for analysis across appropriate grade ranges.  The assaying techniques used are total analyses.
	<i>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.</i>	Since this equipment was not used, this section is not applicable.
	<i>Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</i>	Certified Standards and duplicate samples were routinely inserted into the sample sequences submitted for chemical analysis according to GWR Group Limited ("GWR") QA/QC procedures. Results from the QA/QC indicate that the assays met acceptable levels of accuracy without significant bias. Intertek Genalysis also carried out internal QA/QC as per their operating procedures.  No blanks were used for QA/QC checking. The risk of contamination during sample preparation was considered minimal because of the mineralogy of the samples being tested.  At this early stage of the exploration program no external laboratory checks have been undertaken.
<b>Verification of sampling and assaying</b>	<i>The verification of significant intersections by either independent or alternative company personnel.</i>	Brian Varndell and Al Maynard of Al Maynard and Associates, who are consultants to GWR, have checked and verified the data pertaining to the significant intercepts..
	<i>The use of twinned holes.</i>	At this early stage of the exploration program no twin holes have been drilled.
	<i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i>	All field data is recorded on log sheets as per GWR operating procedures. Drill data is entered into a digital database and is also stored in hard copy in Perth office. The digital data was checked against the field logs by the geologist after the data entry was completed and also checked visually on cross sections.
	<i>Discuss any adjustment to assay data.</i>	No adjustments to the assay data were made.

Criteria	JORC Code explanation	Commentary
<b>Location of data points</b>	<i>Accuracy and quality of surveys used to locate drillholes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i>	The collars of all 13 drill holes were located using a hand held GPS considered to have an accuracy of +/- 5 m but experience suggests that this is generally +/- 1 m. The RL of the drill hole collar was determined from high resolution photogrammetry with an accuracy of +/- 40 mm  Down hole surveys were undertaken at 30 m intervals and at the end of the hole using a single shot down hole survey tool
	<i>Specification of the grid system used.</i>	The grid system is MGA GDA94 Zone 53.
	<i>Quality and adequacy of topographic control.</i>	High resolution aerial photogrammetry was collected using an unmanned aerial vehicle (UAV) survey undertaken in August 2015 with an accuracy of +/-40 mm in all 3 dimensions.
<b>Data spacing and distribution</b>	<i>Data spacing for reporting of Exploration Results.</i>	The drilling is of a first pass nature to test the overall geology and indicative style and extent of the mineralisation only.
	<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>	No resource estimation was undertaken using the drilling data so this section is not applicable
	<i>Whether sample compositing has been applied.</i>	Only 1 m RC drill samples were collected and no sample compositing was undertaken.
<b>Orientation of data in relation to geological structure</b>	<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>	The drilling was designed to intersect mineralisation approximately perpendicular to the mineralisation and not biased towards any special grade areas. However since the orientation of the mineralisation has not been determined accurately at this early stage, the intersection widths may be appreciably longer than the true width of the mineralisation intersected and some mineralised structures intersected at sub-optimal angles.
	<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>	Since the drilling to date has been exploratory and not at a sufficient density to properly determine the orientation and grade of the mineralisation, it cannot be determined at this early stage if the orientation of the drilling has introduced a sampling bias. But the knowledge of the mineralisation gained so far from surface mapping and drilling indicates that the drilling has been properly oriented to test the mineralisation without undue bias.
<b>Sample security</b>	<i>The measures taken to ensure sample security.</i>	Samples were collected in calico sample bags, then placed in a polyweave bag and the bag sealed with a cable tie. The individual bags were then placed in a Bulka Bag and this bag was sealed. The bulka bags were transported by trucking contractors to Intertek Genalysis in Alice Springs.

Criteria	JORC Code explanation	Commentary
<b>Audits or reviews</b>	<i>The results of any audits or reviews of sampling techniques and data.</i>	<p>Since the exploration program is only at an early stage there have been no audits or reviews of the sampling techniques. It is believed by GWR that the sampling procedures and techniques followed meet current international standards of quality.</p> <p>Independent geological consultants, Al Maynard &amp; Associates have audited the drilling data.</p>

Section 2: REPORTING OF EXPLORATION RESULTS

Criteria	JORC Code explanation	Commentary
<p><b>Mineral tenement and land tenure status</b></p>	<p>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.</p> <hr/> <p>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.</p>	<p>The Hatches Creek project is located in the Northern Territory of Australia upon EL22912 and EL23463 covering a total area of approximately 31.8 km<sup>2</sup></p> <p>The registered holder of the tenements is NT Tungsten Pty Ltd, which is a 100% owned subsidiary of GWR Group Limited.</p> <p>The tenements are located upon Aboriginal Freehold Land, which is owned by the Anurrete Aboriginal Trust and administered by the Central Land Council (CLC), with whom a Deed of Exploration has been executed</p> <p>NT Tungsten holds a 100% interest in the tenements and a 1.5% net smelter royalty is payable to Davenport Resources Limited.</p> <hr/> <p>The tenements are in good standing.</p>
<p><b>Exploration done by other parties</b></p>	<p>Acknowledgment and appraisal of exploration by other parties.</p>	<p>Previous mining activities up to 1960 are well documented and are summarised in Bulletin No 6 "The Geology and Mineral Resources of the Hatches Creek Wolfram Field, Northern Territory", G. R Ryan 1961.</p> <p>Between 2008 and 2015 the ground was held by numerous companies associated with Davenport Resources Limited and Arunta Resources Limited. Their activities focused on sampling and mapping of the historical mine workings.</p>
<p><b>Geology</b></p>	<p>Deposit type, geological setting and style of mineralisation.</p>	<p>Tungsten mineralisation at Hatches Creek is associated with quartz veins in shear zones within a variety of Proterozoic host rocks forming part of the Davenport Province. Wolframite and Scheelite are the dominant tungsten minerals present</p>
<p><b>Drill hole Information</b></p>	<p>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:</p> <ul style="list-style-type: none"> <li>• easting and northing of the drill hole collar</li> <li>• elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li> <li>• dip and azimuth of the hole</li> <li>• down hole length and interception depth</li> <li>• hole length.</li> </ul>	<p>All relevant data for GWR's RC drilling is summarised in Table 1 and Table 2 in the body of the report and individual assay data in Appendix 1</p>

Criteria	JORC Code explanation	Commentary	
<b>Data aggregation methods</b>		<p><b>Significant Intercept</b> Significant intersections are reported for all intervals greater than 1 m at 0.1% WO<sub>3</sub> and or greater than 0.5% Cu or greater than 2 m at 0.1% and or &gt;0.5% Cu with up to 2 m of internal waste..</p> <p>All composited intercept assays were weighted by sample length.</p> <p>No upper cut-off grades were applied,</p> <p><b>Mineralised Zone</b> A mineralised zone has been reported for some drill holes which encompass the significant intercepts within defined structures that do contain multiple mineralised structures as reported in Table 2 of the body of the report.</p>	
	In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.	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.	All the drill samples are collected over consistent 1 m intervals and composited assays weighted by sample lengths.
		The assumptions used for any reporting of metal equivalent values should be clearly stated.	No metal equivalents were calculated
<b>Relationship between mineralisation widths and intercept lengths</b>	<p>These relationships are particularly important in the reporting of Exploration Results.</p> <p>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</p> <p>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').</p>	Based upon historical mine reports and surface observations; the geometry of the mineralisation is reasonably well understood. In most cases the drilling is close to perpendicular to the strike and as the mineralisation is steeply dipping, true widths of the mineralisation are considered to be greater than 60% of the intercept width. Plans are provided in the body of the report that shows the relationship between the drill holes and the mineralisation.	
<b>Diagrams</b>	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.	A plan showing all of the drill hole collars is provided in the body of the report and a cross section typical of the mineralisation is also provided in the body of the report	
<b>Balanced reporting</b>	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	Individual drilling results are provided in Appendix 1 of the report.	



Criteria	JORC Code explanation	Commentary
<b>Other substantive exploration data</b>	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.	<p>The area was the subject of detailed study by the Bureau of Mineral Resources and this was published in Bulletin No 6 (1961). The geology of all the areas drilled are described in detail in this report.</p> <p>GWR has undertaken significant metallurgical test work on representative mineralised samples with the results of these tests reported in previous ASX announcements.</p>
<b>Further work</b>	The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive	Further RC drilling and possibly diamond drilling is planned to follow up on the results described in this report and also to evaluate the remaining prospect areas not tested in the current program.