

ASX ANNOUNCEMENT

6 AUGUST 2012

ASX Code: DTM

Investment Data

Shares on issue 180,937M
Unlisted options 8.35M

Shareholders

Top 20 Hold 37%

Key Projects/Metals

- Unicorn Porphyry Mo-Cu-Ag
- Morgan Porphyry Mo-Ag-Au
- Mountain View Lode – Au

Mo – Molybdenum
Cu – Copper
Au – Gold
Ag – Silver

Board & Management

Chairman

Mr Chris Bain

Managing Director

Mr Lindsay Ward

Executive Director

Mr Dean Turnbull
Manager – Exploration

Non-Executive Directors

Mr Stephen Poke
Mr Richard Udovenya

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DRILLING CONCLUDED WITH RESOURCE UPGRADE DUE IN SEPTEMBER

- MINERALISED PORPHYRY MORE EXTENSIVE THAN PREVIOUSLY RECOGNISED
- RESOURCE UPGRADE ON SCHEDULE FOR SEPTEMBER
- SCOPING STUDY TO BE RELEASED IN OCTOBER
- CASH AT BANK AT END OF DRILLING PROGRAM ~\$3.1M

Dart Mining NL (ASX:DTM) has received full assay results for the remaining 12 holes of the current 20-hole Resource upgrade drilling program at Unicorn (Figure 1).

“Dart Mining remains confident that the completion of the recent drilling program will enable a Resource upgrade to be announced in September including a combination of Measured, Indicated and Inferred JORC Resources,” said Lindsay Ward, Managing Director Dart Mining.

“As anticipated, drill results have extended the mineralisation and confirm that the conceptual pit design should have a very low strip ratio, which greatly benefits the economics of the Unicorn deposit.”

Drilling within the existing JORC Resource has resulted in significant high grade intersections including DUNRC011: 64m @ 0.1% MoEq¹ (inc. 24m @ 0.13% MoEq¹); DUNRC015: 200m @ 0.06% MoEq¹ (inc. 62m @ 0.07% MoEq¹); DUNRC016: 166m @ 0.06% MoEq¹ and DUNRC017: 112m @ 0.08% MoEq¹ (Table 1 & Appendix 1).

These intersections and the previously reported highlights of DUNRC006: 172m @ 0.1% MoEq¹ (inc. 82m @ 0.14% MoEq¹); DUNRC005: 170m @ 0.08% MoEq¹ (inc. 48m @ 0.1% MoEq¹) and DUNRC004: 100m @ 0.08% MoEq¹ (inc. 58m @ 0.1% MoEq¹) show a robust Resource.

“These intersections highlight the benefits of having high grade material at surface that strengthens the project’s economics and generates early cash flows. This is to be confirmed in the first economic assessment of the Unicorn project due for release in October,” Lindsay Ward added.

20 drill holes have been completed as part of an expanded program with assay results remaining consistent with the previously reported potential to extend the Unicorn deposit to the south and east beyond the current conceptual pit boundary. It should be noted that some holes or sections of holes were drilled to test the extremities of the Unicorn Resource and as such will not be used in the Resource upgrade.

Drilling at the margins of the deposit within breccia not previously included in the Resource have returned very encouraging results with up to 186m @ 0.06% MoEq¹ (DUNRC009) and 66m @ 0.06% MoEq¹ (DUNRC012), refer Table 1 & Appendix 1. These results and the previously reported intersection of up to 178m @ 0.06% MoEq¹ (DUNRC007) confirm the potential to considerably reduce the already low strip ratio and convert into mineralisation what was previously considered waste.

Following the release of the scoping study, Dart Mining will endeavour to move quickly to prefeasibility plant design and will undertake additional metallurgical testing including the drilling of large diameter cored holes.

DRILL PROGRAM SUMMARY

The Resource upgrade drill program was focused on both infill drilling within the current Resource model area and expanding the Resource foot print outside the porphyry intrusion into the surrounding breccia. Drill holes DUNRC004; 005; 006; 008; 011; 15; 16; 17; 18 and DUNRC020 were predominantly targeted to infill within the current Resource model (Figure 1 – Table 1).

The remaining 8 holes (DUNRC003; 007; 009; 010; 012; 013; 014 and 019) were designed to expand the Resource and test the economic boundary of the mineralisation at the margins of the deposit (Figure 1 – Table 1). Results from these drill holes predominantly contribute to increasing the tonnage of the Resource with average grades well in excess of likely cut off grades, indicating a high conversion into the Resource upgrade model. This is an excellent result, given the holes were designed to test the economic limits of the deposit, which still remains open to the south, west and at depth with clear potential to further expand the Resource with additional drilling.

The increased drill density has generally confirmed the geological model generated for the October 2011 JORC Resource volume, with DUNRC003 and DUNRC019 highlighting the porphyry and overlying igneous breccia is more extensive than previously recognised, being open to the south, west and at depth. DUNRC019 ends in strong mineralisation with 24m @ 0.07% MoEq¹ at the end of the hole within breccia overlying the porphyry.

The partly completed DUNRC001 (designed to test a strong IP anomaly) that was suspended due to heavy water inflow, has been completed with a diamond tail to a total depth of 230.5m. Initial inspection of the core shows minor sphalerite and galena mineralisation within faulted sediments with significant associated pyrrhotite. This mineralisation and associated pyrrhotite may be responsible for the anomaly targeted and further substantiates the size of the Unicorn system with other major mineralised porphyry systems worldwide showing similar base metal and silver veining over some distance from the main porphyry. The hole has been cased with PVC to enable down hole geophysics to be carried out. A geophysics program using this hole and others previously prepared within the Unicorn deposit (some 500m east) may further define the western contact of the porphyry body and depths targets.

Table 1. Drill hole locations and significant assay results.

<i>Hole No.</i>	<i>Hole Dip</i>	<i>Hole Azimuth (MGA Grid)</i>	<i>MGA East (m)</i>	<i>MGA North (m)</i>	<i>RL AHD (m)</i>	<i>Total Depth (m)</i>
DUNRC006	-60.3	267.6	588,918.9	5,978,105.5	805.4	185
DUNRC008	-70	265	588,900.5	5,978,285.8	812.0	186
DUNRC009	-70.6	275.9	588,968.9	5,978,043.9	807.3	252
DUNRC010	-55.7	259.4	589,023.5	5,977,961.2	818.9	252
DUNRC011	-72.4	276.4	588,877.5	5,978,038.7	843.9	253
DUNRC012	-49.1	77.1	588,928.3	5,978,106.7	804.7	140
DUNRC013	-49.8	91.0	588,908.6	5,978,206.0	813.8	110
DUNRC014	-63.6	265.7	589,012.3	5,977,891.7	857.8	216
DUNRC015	-46.3	262.5	588,864.6	5,977,898.5	847.8	252
DUNRC016	-67.6	264.4	588,866.3	5,977,898.5	847.9	252
DUNRC017	-46.1	263.5	588,800.8	5,977,950.1	840.0	192
DUNRC018	-88.6	109.4	588,804.2	5,977,950.1	840.3	253
DUNRC019	-52.4	269.6	588,791.3	5,977,856.2	814.5	175
DUNRC020	-86.6	80.9	588,826.7	5,978,004.0	859.2	253

Collar Location based on GPS survey.

Hole No.	From (m)	To (m)	Significant Intersections MoEq ¹	Significant Intersections (Mo)	Significant Intersections (Cu)	Significant Intersections (Ag)
DUNRC006	0	185	185m @ 0.1%	185m @ 0.04%	185m @ 0.12%	185m @ 4.70 ppm
	0	82	Inc. 82m @ 0.14%	Inc. 82m @ 0.06%	Inc. 82m @ 0.2%	Inc. 82m @ 5.75 ppm
	48	84			Inc. 36m @ 0.4%	
	68	88				Inc. 20m @ 11.30 ppm
DUNRC008	0	186	186m @ 0.06%	186m @ 0.02%	186m @ 0.13%	186m @ 2.39 ppm
	14	124	Inc. 110m @ 0.08%	Inc. 110m @ 0.02% Mo	Inc. 110m @ 0.2% Cu	Inc. 110m @ 2.96 ppm
	14	44	Inc. 30m @ 0.18%			Inc. 30m @ 5.60 ppm
	22	130			Inc. 108m @ 0.20%	
	22	42			Inc. 20m @ 0.70%	
DUNRC009	0	252	252m @ 0.05%	252m @ 0.02%	252m @ 0.02%	252m @ 1.39 ppm
	0	186	Inc. 186m @ 0.06%			
	52	110	Inc. 58m @ 0.07%	Inc. 58m @ 0.06%		Inc. 58m @ 2.89 ppm
	248	250	Inc. 2m @ 0.10%	Inc. 2m @ 0.09%		
DUNRC010	0	252	252m @ 0.05%	252m @ 0.04%	252m @ 0.02%	252m @ 1.24 ppm
DUNRC011	0	253	253m @ 0.06%	253m @ 0.03%	253m @ 0.04%	253m @ 2.65 ppm
	0	86	Inc. 86m @ 0.09%	Inc. 86m @ 0.06%	Inc. 86m @ 0.08%	Inc. 86m @ 4.34 ppm
	0	64	Inc. 64 m @ 0.10%	Inc. 86m @ 0.07%	Inc. 86m @ 0.07%	Inc. 86m @ 3.96 ppm
	64	86	Inc 22m @ 0.07%		Inc. 22m @ 0.11%	Inc. 22m @ 5.40 ppm
	250	253	Inc. 3m @ 0.05%	Inc. 3m @ 0.05%		
DUNRC012	6	140	134m @ 0.05%	134m @ 0.03%	134m @ 0.03%	134m @ 1.80 ppm
	6	72	Inc. 66m @ 0.06%	Inc. 66m @ 0.04%		Inc. 66m @ 2.33 ppm
DUNRC013	0	110	110m @ 0.05%	110m @ 0.02%	110m @ 0.08%	110m @ 2.71 ppm
	26	66	Inc. 40m @ 0.08%		Inc. 40m @ 0.17%	Inc. 40m @ 4.54 ppm
DUNRC014	0	216	216m @ 0.05%	216m @ 0.03%	216m @ 0.03%	216m @ 1.94 ppm
DUNRC015	4	252	248m @ 0.06%	248m @ 0.03%	248m @ 0.05%	248m @ 3.90 ppm
	4	32	Inc. 28m @ 0.07%			
	46	106				Inc. 60m @ 5.64 ppm
	156	190	Inc. 34m @ 0.08%	Inc 34m @ 0.04%	Inc. 34m 0.07%	Inc. 34m @ 4.02 ppm
DUNRC016	0	252	252m @ 0.05%	252m @ 0.03%	252m @ 0.04%	252m @ 3.47 ppm
	20	186	Inc. 166m @ 0.06%	Inc. 166m @ 0.04%	Inc. 166m @ 0.04%	Inc. 166m @ 4.08 ppm
	20	54	Inc. 34m @ 0.08%			
	34	70				Inc. 36m @ 7.49 ppm
	126	150	Inc. 24m @ 0.07%	Inc. 24m @ 0.05%		
	172	174				Inc. 2m @ 24.9 ppm
DUNRC017	6	192	186 m @ 0.07%	186m @ 0.03%	186m @ 0.07%	186m @ 5.40 ppm
	36	58	Inc. 22m @ 0.10%	Inc. 22m @ 0.04%	Inc. 22m @ 0.09%	Inc. 22m @ 9.72 ppm
	58	148	Inc. 90m @ 0.08%	Inc. 90m @ 0.03%	Inc. 90m @ 0.09%	Inc. 90m @ 7.07 ppm
	70	80				Inc. 10m @ 11.22 ppm
	134	146				Inc. 12m @ 10.43 ppm
DUNRC018	0	253	253m @ 0.05%	253m @ 0.03%	253m @ 0.04%	253m @ 2.80 ppm
	20	94	Inc. 74m @ 0.07%	Inc. 74m @ 0.04%	Inc. 74m @ 0.05%	Inc. 74m @ 4.79 ppm
	16	56				Inc. 40m @ 6.31 ppm
	160	170				Inc. 10m @ 6.66 ppm
DUNRC019	4	174	170m @ 0.05%	170m @ 0.02%	170m @ 0.06%	170m @ 4.04 ppm
	8	56			Inc. 48m @ 0.07%	
	150	174	Inc. 24m @ 0.07%	Inc. 24m @ 0.03%	Inc. 24m @ 0.06%	Inc. 24m @ 4.84 ppm
DUNRC020 ²	96	253	157m @ 0.04%	157m @ 0.03%	157m @ 0.02%	157m @ 1.20 ppm
	96	152	Inc. 56m @ 0.05%	Inc. 56m @ 0.03%	Inc. 56m @ 0.03%	Inc. 56m @ 2.40 ppm
	246	253	Inc. 7m @ 0.04%			

Note 1. MoEq based on the same equation as that used in the October 2011 resource estimation (Table 2 below)

Molybdenum equivalent MoEq = Mo + Cu/3.65 + Ag X 36.4 (Assumes equal metallurgical recovery for each metal)

Note 2. DUNRC020 - duplicates DUNRC004 due to bit failure stopping this hole at 106m. DUNRC020 is not sampled from surface to 96m (overlapping portion with DUNRC004). See DUNRC004 (0 - 100m) for assay data.

DUNRC006 & 008 re-reported with final (ALS Technique: XRF05) results. Initial reported on preliminary assay data.

Table 2. Unicorn Mineral Resource Summary (October 2011)

JORC CLASSIFICATION	TONNAGE (Mt)	Mo Cutoff (ppm)	Mo (ppm)	Cu (ppm)	Ag (ppm)	Mo Eq ¹ (ppm)
INDICATED	29	200	502	898	4.17	900
INFERRED	76	200	353	450	2.67	574
TOTAL	105	200	394	573	3.08	663

Variables and factors that influence Table 2.

- MoEq¹ (Molybdenum Equivalent) = $Mo + Cu/3.65 + Ag \times 36.4$ (assumes equal metallurgical recovery for each metal) – see Note 1 below.
- Estimated by ordinary kriging on 50 x 50 x 50m blocks at 200ppm Mo Cut off grade
(Cut off considered to represent a level at which the combined value of recoverable metals clearly shows reasonable prospects for eventual economic extraction)
- Top Cutting has been applied to high grade drill intersections at different values for each metal, such that grades used in the minerals Resource do not rise above the following limits:

Molybdenum Cutoff: 3000ppm (0.3% Mo). Maximum Value 6260ppm Mo

Copper Cutoff: 5300ppm (0.5% Cu). Maximum Value 10,300ppm Cu

Silver Cutoff: 40ppm (40 g/t Ag). Maximum Value 170ppm Ag

- Only the M1 and M2 mineralised zones are reported within the Indicated Resource.
- Specific Gravity assigned by lithology. **Silica Cap** - 2.72 g/cm³ and **Quartz Feldspar Porphyry / Porphyry Breccia** 2.67 g/cm³ and **Polymict Breccia** 2.73 g/cm³ based on 14 samples representative of each style of lithology / mineralisation estimated in the Minerals Resource .

Note 1: Molybdenum Equivalent Assumptions: Based on relative value (with reference to the average price of each metal in the 3 months 1st July to 30th September 2011 listed on the LME for Molybdenum and Copper and average price for the same period for Silver as follows):

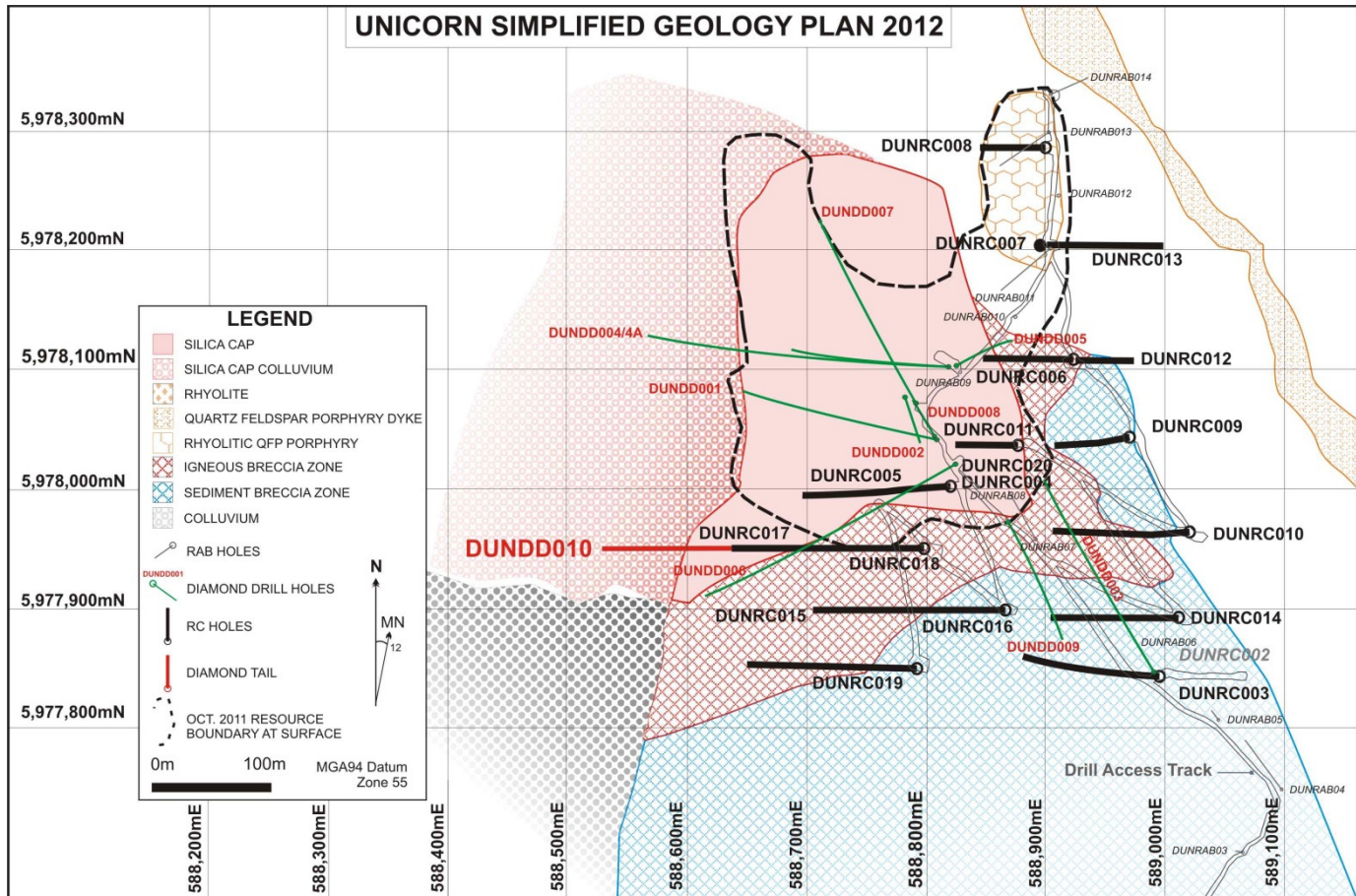
Mo US\$33,127.27 per tonne

Cu US\$9061.32 per tonne

Ag US\$38.90 per ounce

The Molybdenum Equivalent grade should not be interpreted as actual molybdenum grade as the conversion ratios vary with the volatile prices of Mo, Cu and Ag. However, at recent prices the ratios remain very similar and it is the company's opinion that elements considered here have a reasonable potential to be recovered.

Figure 1. Drill Hole Plan – Resource Upgrade Drilling Program



About Dart Mining

Dart Mining NL (ASX:DTM), a Melbourne based exploration and development company, has discovered a new mineralised porphyry province in NE Victoria. The Dart Mining province hosts molybdenum (Mo) + copper (Cu) + silver (Ag) mineralisation in Climax style porphyry igneous intrusions and lies adjacent to the Gilmore suture with numerous intersecting splay faults. The Gilmore suture in NSW, is a proven host of world class porphyry mines such as North Parkes, Cadia and Ridgeway. The Gilmore sutures extension into Victoria also hosts the Stockman Zinc – Lead VMS project, which is approximately 35 kilometres to the south of Dart Mining’s tenements and is at an advanced stage of development. Climax style porphyries are very rare, mostly known to occur only within the North American Cordillera.

“Unicorn” approximately 30 kilometres from Corryong, Victoria, is Dart Mining’s principle project. The Unicorn project is a molybdenum (Mo) + copper (Cu) + silver (Ag) porphyry that has similar geological characteristics to the world class Henderson Climax style primary Mo porphyry mine in Colorado, USA. Dart Mining announced its maiden JORC resource for Unicorn in October 2011 and quickly moved to complete scoping level study metallurgical test work, which confirmed high recoveries - Mo (93%), Cu (96%) and Ag (80%) and that two separate saleable grade concentrates could be produced – Mo concentrate (51%) and Cu / Ag Concentrate (23%). Based on the metallurgical testing and the maiden JORC resource, the Unicorn deposit is estimated to contain approximately 38,000 tonnes of recoverable Mo metal, 58,000 tonnes of recoverable Cu metal and 8.6 million ounces of recoverable Ag metal.

Unicorn has a number of unique characteristics in that it outcrops, is located approximately 20 kilometres from major National Electricity Market infrastructure (Hydro generation, switchyards and transmission lines), has abundant water, road access to the deposit, existing logistics chain from mine to mill and the project is supported by the Corryong community. Dart Mining’s extensive tenement holdings in North East Victoria remain largely underexplored and the potential for identifying additional mineralised porphyries is very strong. Specific exploration targets which are known to be mineralised include Morgan (Mo / Ag / Cu / Au), Mammoth (Cu / Ag / Au / Zn / Sn / Mo) and the Dart pluton string (Au / Cu).

About Molybdenum

Molybdenum is both a traditional and new age / future metal with unique characteristics. Its primary use is as an essential metal in the manufacture of steel where it adds strength, hardness and toughness as well as increasing steels resistance to corrosion. Molybdenum also has a range of chemical uses including acting as a catalyst to remove impurities, including sulphur, during crude oil production. Molybdenum is also used in the paint and plastics industry.

Molybdenum has a growing use in the renewable energy sector where it is used in the manufacture of solar panels and has a potential use as the electrode plate for the separation of hydrogen and oxygen to produce hydrogen energy. Molybdenum is also used in nano technologies to make electrical goods smaller.

Molybdenum is traded on the LME and has worldwide demand of ~ 220,000 tonnes pa that is growing at 5% pa.

COMPETENT PERSON’S STATEMENT

Information in this report that relates to a statement of Exploration Results and Mineral Resources of the Company is based on information compiled by Dean Turnbull B.App.Sc.(Geol) Hons. M. AIG. Mr Turnbull is a Director and full time employee of Dart Mining NL and has sufficient experience relevant to the style of mineralisation and type of deposits under consideration and to the activity he has undertaken to qualify as a competent person as defined in the 2004 Edition of the “Australasian Code for Reporting of Mineral Resources and Ore Reserves” (or “JORC Code”). Mr Turnbull has provided written consent to the inclusion in the report of the matters based on his information in the form and context in which it appears.

APPENDIX 1 - ASSAY DATA

HOLE_ID	FROM	TO	SAMPLE	ME_XRF05(Mo)	ME_MS61(Cu)	ME_MS61(Ag)
DUNRC006	0	2	200439	306	46.6	1.66
DUNRC006	2	4	200440	579	214	2.15
DUNRC006	4	6	200441	707	405	3.12
DUNRC006	6	8	200442	641	236	4.18
DUNRC006	8	10	200443	936	367	3.41
DUNRC006	10	12	200444	929	288	3.20
DUNRC006	12	14	200445	684	295	3.44
DUNRC006	14	16	200446	473	329	3.30
DUNRC006	16	18	200447	583	221	3.14
DUNRC006	18	20	200448	556	326	5.59
DUNRC006	20	22	200449	504	288	4.51
DUNRC006	22	24	200450	723	271	4.05
DUNRC006	24	26	200451	570	289	4.52
DUNRC006	26	28	200452	625	1420	3.02
DUNRC006	28	30	200453	768	1050	3.34
DUNRC006	30	32	200454	491	333	3.40
DUNRC006	32	34	200455	491	255	3.23
DUNRC006	34	36	200456	510	972	5.07
DUNRC006	36	38	200457	506	2730	4.21
DUNRC006	38	40	200458	470	1310	7.59
DUNRC006	40	42	200459	1285	664	13.75
DUNRC006	42	44	200460	573	223	7.10
DUNRC006	44	46	200461	526	316	6.83
DUNRC006	46	48	200462	674	2710	5.87
DUNRC006	48	50	200463	551	3230	4.23
DUNRC006	50	52	200464	751	3570	3.97
DUNRC006	52	54	200468	719	3510	3.25
DUNRC006	54	56	200469	610	4650	3.67
DUNRC006	56	58	200470	631	3670	2.76
DUNRC006	58	60	200471	331	3050	1.56
DUNRC006	60	62	200472	611	3760	1.74
DUNRC006	62	64	200473	337	4220	1.40
DUNRC006	64	66	200474	522	4880	2.33
DUNRC006	66	68	200475	1240	4280	1.85
DUNRC006	68	70	200476	553	3240	4.80
DUNRC006	70	72	200477	405	7820	4.55
DUNRC006	72	74	200478	479	5030	4.47
DUNRC006	74	76	200479	326	1910	5.81
DUNRC006	76	78	200480	271	1585	6.58
DUNRC006	78	80	200481	326	6990	42.30
DUNRC006	80	83	200482	500	7440	30.80
DUNRC006	83	85	200483	348	933	3.45
DUNRC006	85	86	200484	190	1350	6.41
DUNRC006	86	88	200485	511	676	3.96
DUNRC006	88	90	200486	245	1130	4.42
DUNRC006	90	92	200487	286	614	4.73
DUNRC006	92	94	200488	394	468	1.89
DUNRC006	94	96	200489	525	497	2.13
DUNRC006	96	98	200490	454	536	2.10
DUNRC006	98	100	200491	506	507	2.56

APPENDIX 1 - ASSAY DATA

HOLE_ID	FROM	TO	SAMPLE	ME_XRF05(Mo)	ME_MS61(Cu)	ME_MS61(Ag)
DUNRC006	100	102	200495	379	485	2.10
DUNRC006	102	104	200496	252	440	1.60
DUNRC006	104	106	200497	407	401	2.98
DUNRC006	106	108	200498	264	352	1.34
DUNRC006	108	110	200499	629	461	1.70
DUNRC006	110	112	200500	581	228	0.71
DUNRC006	112	114	200501	663	278	1.04
DUNRC006	114	116	200502	531	407	1.61
DUNRC006	116	118	200503	234	421	1.64
DUNRC006	118	120	200504	368	412	1.67
DUNRC006	120	122	200505	223	664	7.58
DUNRC006	122	124	200506	249	875	24.60
DUNRC006	124	126	200507	309	771	13.55
DUNRC006	126	128	200508	265	855	30.20
DUNRC006	128	130	200509	352	640	6.01
DUNRC006	130	132	200510	715	427	2.45
DUNRC006	132	134	200511	511	444	2.91
DUNRC006	134	136	200512	480	592	2.52
DUNRC006	136	138	200513	424	690	3.06
DUNRC006	138	140	200514	371	553	2.78
DUNRC006	140	142	200515	415	583	2.50
DUNRC006	142	144	200516	254	672	3.17
DUNRC006	144	146	200517	238	648	2.68
DUNRC006	146	148	200518	310	468	1.84
DUNRC006	148	150	200519	305	767	3.04
DUNRC006	150	152	200523	216	635	2.33
DUNRC006	152	154	200524	292	654	12.05
DUNRC006	154	156	200525	318	428	2.56
DUNRC006	156	158	200526	176	472	5.65
DUNRC006	158	160	200527	414	371	1.62
DUNRC006	160	162	200528	170	271	1.39
DUNRC006	162	164	200529	102	201	1.55
DUNRC006	164	166	200530	256	383	1.47
DUNRC006	166	168	200531	238	623	2.13
DUNRC006	168	170	200532	198	360	1.42
DUNRC006	170	172	200533	207	496	1.67
DUNRC006	172	174	200534	203	326	1.13
DUNRC006	174	176	200535	252	466	1.89
DUNRC006	176	178	200536	267	447	1.71
DUNRC006	178	180	200537	240	284	1.63
DUNRC006	180	182	200538	160	336	1.90
DUNRC006	182	184	200539	363	202	1.13
DUNRC006	184	186	200540	444	275	1.17
DUNRC008	0	2	200683	65	111	1.94
DUNRC008	2	4	200684	59	115.5	2.79
DUNRC008	4	6	200685	109	175	2.02
DUNRC008	6	7	200686	44.3	141.5	1.54
DUNRC008	7	8	200687	54	180	1.51
DUNRC008	8	10	200688	126	141.5	1.77

APPENDIX 1 - ASSAY DATA

HOLE_ID	FROM	TO	SAMPLE	ME_XRF05(Mo)	ME_MS61(Cu)	ME_MS61(Ag)
DUNRC008	10	12	200689	52	315	1.78
DUNRC008	12	14	200690	43.1	219	1.39
DUNRC008	14	16	200691	117	193.5	13.15
DUNRC008	16	18	200692	155	1240	5.49
DUNRC008	18	20	200693	66	513	3.81
DUNRC008	20	22	200694	76	753	2.29
DUNRC008	22	24	200695	63	2450	2.12
DUNRC008	24	26	200696	140	5190	2.71
DUNRC008	26	28	200697	88	4080	2.95
DUNRC008	28	30	200698	87	6120	2.73
DUNRC008	30	32	200699	198	6930	3.22
DUNRC008	34	36	200700	256	4360	11.05
DUNRC008	36	38	200701	647	14650	5.70
DUNRC008	38	40	200702	295	17150	10.15
DUNRC008	40	42	200703	99	6960	7.50
DUNRC008	42	44	200704	119	1725	6.13
DUNRC008	44	46	200705	122	967	2.82
DUNRC008	46	48	200706	70	382	1.32
DUNRC008	48	50	200707	116	354	0.87
DUNRC008	50	52	200711	301	459	1.17
DUNRC008	52	54	200712	85	647	1.26
DUNRC008	54	56	200713	224	706	2.04
DUNRC008	56	58	200714	84	786	0.97
DUNRC008	58	60	200715	175	1530	2.80
DUNRC008	60	62	200716	170	644	1.15
DUNRC008	62	64	200717	100	677	1.12
DUNRC008	64	66	200718	213	327	0.66
DUNRC008	66	68	200719	455	297	0.55
DUNRC008	68	70	200720	161	609	0.95
DUNRC008	70	72	200721	96	6190	6.71
DUNRC008	72	74	200722	82	1900	4.02
DUNRC008	74	76	200723	190	898	2.35
DUNRC008	76	78	200724	101	856	2.13
DUNRC008	78	80	200725	58	729	1.77
DUNRC008	80	82	200726	178	541	1.35
DUNRC008	82	84	200727	70	880	2.47
DUNRC008	84	86	200728	242	1055	1.75
DUNRC008	86	88	200729	93	594	1.52
DUNRC008	88	90	200730	81	318	0.91
DUNRC008	90	92	200731	177	561	2.50
DUNRC008	92	94	200732	83	353	2.34
DUNRC008	94	96	200733	159	426	2.38
DUNRC008	96	98	200734	249	512	1.66
DUNRC008	98	100	200735	118	670	1.82
DUNRC008	100	102	200739	193	465	1.42
DUNRC008	102	104	200740	496	348	0.94
DUNRC008	104	106	200741	63	1100	2.56
DUNRC008	106	108	200742	289	824	1.35
DUNRC008	108	110	200743	341	1115	2.82
DUNRC008	110	112	200744	158	1535	3.04

APPENDIX 1 - ASSAY DATA

HOLE_ID	FROM	TO	SAMPLE	ME_XRF05(Mo)	ME_MS61(Cu)	ME_MS61(Ag)
DUNRC008	112	114	200745	154	729	1.56
DUNRC008	114	116	200746	212	563	2.12
DUNRC008	116	118	200747	344	335	1.81
DUNRC008	118	120	200748	215	577	1.74
DUNRC008	120	122	200749	153	1065	3.16
DUNRC008	122	124	200750	112	981	2.83
DUNRC008	124	126	200751	154	305	0.93
DUNRC008	126	128	200752	287	375	5.31
DUNRC008	128	130	200753	163	127	6.14
DUNRC008	130	132	200754	137	268	0.95
DUNRC008	132	134	200755	561	449	3.68
DUNRC008	134	136	200756	320	394	1.02
DUNRC008	136	138	200757	142	420	1.30
DUNRC008	138	140	200758	83	575	1.71
DUNRC008	140	142	200759	71	410	0.99
DUNRC008	142	144	200760	33.6	292	0.72
DUNRC008	144	146	200761	271	284	0.75
DUNRC008	146	148	200762	119	181.5	0.48
DUNRC008	148	150	200763	67	270	0.62
DUNRC008	150	152	200767	500	228	0.76
DUNRC008	152	154	200768	328	257	0.65
DUNRC008	154	156	200769	398	250	0.69
DUNRC008	156	158	200770	134	248	0.82
DUNRC008	158	160	200771	90	321	0.90
DUNRC008	160	162	200772	118	490	1.17
DUNRC008	162	164	200773	281	213	0.79
DUNRC008	164	166	200774	136	283	0.83
DUNRC008	166	168	200775	311	370	0.88
DUNRC008	168	170	200776	187	396	1.14
DUNRC008	170	172	200777	64	1360	2.85
DUNRC008	172	174	200778	111	512	1.10
DUNRC008	174	176	200779	161	686	1.50
DUNRC008	176	178	200780	146	387	0.69
DUNRC008	178	180	200781	317	320	0.91
DUNRC008	180	182	200782	87	519	4.17
DUNRC008	182	184	200783	195	337	1.29
DUNRC008	184	186	200784	127	316	0.94
DUNRC008	186	188	200699A	306	3630	5.07
DUNRC009	0	2	200786	324	128.5	4.30
DUNRC009	2	4	200787	195	119.5	2.10
DUNRC009	4	6	200788	366	279	4.20
DUNRC009	6	8	200789	311	140	2.70
DUNRC009	8	10	200790	589	237	3.09
DUNRC009	10	12	200791	334	479	1.87
DUNRC009	12	14	200792	309	584	1.76
DUNRC009	14	16	200793	295	424	1.31
DUNRC009	16	18	200797	256	507	1.15
DUNRC009	18	20	200798	278	307	2.21
DUNRC009	20	22	200799	248	445	1.59

APPENDIX 1 - ASSAY DATA

HOLE_ID	FROM	TO	SAMPLE	ME_XRF05(Mo)	ME_MS61(Cu)	ME_MS61(Ag)
DUNRC009	22	24	200800	284	402	1.55
DUNRC009	24	26	200801	461	402	1.89
DUNRC009	26	28	200802	335	500	1.95
DUNRC009	28	30	200803	465	272	1.19
DUNRC009	30	32	200804	964	346	1.43
DUNRC009	32	34	200805	398	462	1.80
DUNRC009	34	36	200806	411	266	0.90
DUNRC009	36	40	200807	533	368	1.09
DUNRC009	40	42	200809	593	391	1.15
DUNRC009	42	44	200810	476	324	0.92
DUNRC009	44	46	200811	304	328	1.61
DUNRC009	46	48	200812	238	249	0.82
DUNRC009	48	50	200813	459	262	0.62
DUNRC009	50	52	200814	413	312	1.03
DUNRC009	52	54	200815	738	253	0.88
DUNRC009	54	56	200816	390	393	1.34
DUNRC009	56	58	200817	397	476	2.18
DUNRC009	58	60	200818	523	291	3.57
DUNRC009	60	62	200819	545	276	4.16
DUNRC009	62	64	200820	752	474	6.76
DUNRC009	64	66	200821	654	462	2.64
DUNRC009	66	68	200825	678	365	3.89
DUNRC009	68	70	200826	550	283	2.67
DUNRC009	70	72	200827	490	339	4.44
DUNRC009	72	74	200828	376	234	3.85
DUNRC009	74	76	200829	278	160.5	3.30
DUNRC009	76	78	200830	492	266	2.56
DUNRC009	78	80	200831	635	341	3.17
DUNRC009	80	82	200832	660	132.5	1.12
DUNRC009	82	84	200833	1170	238	1.25
DUNRC009	84	86	200834	347	249	2.28
DUNRC009	86	88	200835	437	392	2.59
DUNRC009	88	90	200836	499	576	9.92
DUNRC009	90	92	200837	24.6	95.3	1.05
DUNRC009	92	94	200838	113	91.8	1.96
DUNRC009	94	96	200839	698	222	4.10
DUNRC009	96	98	200840	629	214	3.13
DUNRC009	98	100	200841	537	230	2.20
DUNRC009	100	102	200842	466	282	1.93
DUNRC009	102	104	200843	577	243	1.74
DUNRC009	104	106	200844	704	281	1.04
DUNRC009	106	108	200845	1050	359	1.57
DUNRC009	108	110	200846	536	282	1.25
DUNRC009	110	112	200847	402	246	1.17
DUNRC009	112	114	200848	364	226	1.18
DUNRC009	114	116	200849	378	255	1.42
DUNRC009	116	118	200853	464	263	1.49
DUNRC009	118	120	200854	460	203	1.37
DUNRC009	120	122	200855	489	236	1.14
DUNRC009	122	124	200856	332	149	0.58

APPENDIX 1 - ASSAY DATA

HOLE_ID	FROM	TO	SAMPLE	ME_XRF05(Mo)	ME_MS61(Cu)	ME_MS61(Ag)
DUNRC009	124	126	200857	896	254	0.80
DUNRC009	126	128	200858	314	233	0.66
DUNRC009	128	130	200859	356	153	0.54
DUNRC009	130	132	200860	356	141.5	0.39
DUNRC009	132	134	200861	564	228	0.75
DUNRC009	134	136	200862	873	166.5	0.78
DUNRC009	136	138	200863	558	162.5	0.61
DUNRC009	138	140	200864	473	185.5	0.85
DUNRC009	140	142	200865	381	156.5	0.63
DUNRC009	142	144	200866	495	182.5	0.96
DUNRC009	144	146	200867	561	65.2	2.64
DUNRC009	146	148	200868	644	155	1.39
DUNRC009	148	150	200869	659	112.5	0.51
DUNRC009	150	152	200870	668	104.5	1.08
DUNRC009	152	154	200871	456	69	1.70
DUNRC009	154	156	200872	369	154	0.95
DUNRC009	156	158	200873	383	130.5	1.04
DUNRC009	158	160	200874	610	94.7	0.58
DUNRC009	160	162	200875	550	130	1.47
DUNRC009	162	164	200876	445	56.5	1.08
DUNRC009	164	166	200877	345	191	0.77
DUNRC009	166	168	200881	511	132	1.53
DUNRC009	168	170	200882	424	64.6	0.57
DUNRC009	170	172	200883	804	94.3	0.65
DUNRC009	172	174	200884	499	116.5	0.46
DUNRC009	174	176	200885	475	104.5	0.81
DUNRC009	176	178	200886	464	68.2	0.24
DUNRC009	178	180	200887	351	122.5	0.41
DUNRC009	180	182	200888	184	66.7	0.39
DUNRC009	182	184	200889	267	34.4	0.12
DUNRC009	184	186	200890	142	57.5	0.22
DUNRC009	186	188	200891	184	56	0.29
DUNRC009	188	190	200892	172	39.2	0.12
DUNRC009	190	192	200893	366	101.5	0.25
DUNRC009	192	194	200894	316	102	0.38
DUNRC009	194	196	200895	391	155	0.42
DUNRC009	196	198	200896	607	150.5	0.42
DUNRC009	198	200	200897	454	150.5	0.38
DUNRC009	200	202	200898	464	95.7	0.40
DUNRC009	202	204	200899	268	82.3	0.22
DUNRC009	204	206	200900	478	112.5	0.24
DUNRC009	206	208	200904	545	152	0.28
DUNRC009	208	210	200905	420	89.4	0.26
DUNRC009	210	212	200906	433	56.4	0.27
DUNRC009	212	214	200907	515	89.6	0.23
DUNRC009	214	216	200908	387	121	0.96
DUNRC009	216	218	200909	310	93.3	0.32
DUNRC009	218	220	200910	327	231	0.57
DUNRC009	220	222	200911	247	147	0.52
DUNRC009	222	224	200912	194	130	0.33

APPENDIX 1 - ASSAY DATA

HOLE_ID	FROM	TO	SAMPLE	ME_XRF05(Mo)	ME_MS61(Cu)	ME_MS61(Ag)
DUNRC009	224	226	200913	211	40	0.17
DUNRC009	226	228	200914	386	23.1	0.12
DUNRC009	228	230	200915	229	56.1	0.18
DUNRC009	230	232	200916	154	30.3	0.17
DUNRC009	232	234	200917	176	28.5	0.18
DUNRC009	234	236	200918	243	43.2	0.19
DUNRC009	236	238	200919	281	31.7	0.18
DUNRC009	238	240	200920	367	52	0.23
DUNRC009	240	242	200921	396	63.5	0.27
DUNRC009	242	244	200922	179	22	0.14
DUNRC009	244	246	200923	391	45.3	0.28
DUNRC009	246	248	200924	247	40.6	0.21
DUNRC009	248	250	200925	862	161.5	1.46
DUNRC009	250	252	200926	172	18.3	0.12
DUNRC010	0	2	200931	166	255	1.60
DUNRC010	2	4	200932	153	342	6.74
DUNRC010	4	6	200933	172	140	3.14
DUNRC010	6	8	200934	97	147.5	1.30
DUNRC010	8	10	200935	162	292	6.09
DUNRC010	10	12	200936	291	321	1.12
DUNRC010	12	14	200937	126	264	1.22
DUNRC010	14	16	200938	117	203	1.75
DUNRC010	16	18	200939	120	255	1.81
DUNRC010	18	20	200940	186	221	1.29
DUNRC010	20	22	200941	361	291	1.29
DUNRC010	22	24	200942	305	233	1.08
DUNRC010	24	26	200943	262	321	1.52
DUNRC010	26	28	200944	173	444	1.90
DUNRC010	28	30	200945	166	518	1.96
DUNRC010	30	32	200946	253	302	1.12
DUNRC010	32	34	200947	494	105.5	0.99
DUNRC010	34	36	200948	433	103.5	0.85
DUNRC010	36	38	200949	287	75.8	0.40
DUNRC010	38	40	200950	114	182	0.42
DUNRC010	40	42	200951	182	427	1.53
DUNRC010	42	44	200952	195	274	1.43
DUNRC010	44	46	200953	220	203	1.96
DUNRC010	46	48	200954	172	536	9.05
DUNRC010	48	50	200955	197	318	1.71
DUNRC010	50	52	200959	298	296	1.97
DUNRC010	52	54	200960	220	169.5	2.45
DUNRC010	54	56	200961	463	234	4.53
DUNRC010	56	58	200962	429	206	3.16
DUNRC010	58	60	200963	602	357	2.07
DUNRC010	60	62	200964	468	283	2.18
DUNRC010	62	64	200965	358	221	1.54
DUNRC010	64	66	200966	405	222	2.40
DUNRC010	66	68	200967	379	183	1.61
DUNRC010	68	70	200968	286	188.5	2.04

APPENDIX 1 - ASSAY DATA

HOLE_ID	FROM	TO	SAMPLE	ME_XRF05(Mo)	ME_MS61(Cu)	ME_MS61(Ag)
DUNRC010	70	72	200969	205	247	3.19
DUNRC010	72	74	200970	157	140	1.29
DUNRC010	74	76	200971	295	174.5	1.24
DUNRC010	76	78	200972	308	235	1.98
DUNRC010	78	80	200973	446	149	1.61
DUNRC010	80	82	200974	808	202	1.86
DUNRC010	82	84	200975	567	177.5	1.75
DUNRC010	84	86	200976	311	179	1.73
DUNRC010	86	88	200977	571	209	3.57
DUNRC010	88	90	200978	331	115.5	3.31
DUNRC010	90	92	200979	383	105	1.41
DUNRC010	92	94	200980	392	127.5	1.31
DUNRC010	94	96	200981	428	116	1.40
DUNRC010	96	98	200982	365	117.5	1.62
DUNRC010	98	100	200983	425	97.1	1.22
DUNRC010	100	102	200987	311	154.5	1.76
DUNRC010	102	104	200988	333	214	1.51
DUNRC010	104	106	200989	391	160.5	1.50
DUNRC010	106	108	200990	749	178.5	1.32
DUNRC010	108	110	200991	502	75.1	0.84
DUNRC010	110	112	200992	492	142	2.48
DUNRC010	112	114	200993	346	131	3.08
DUNRC010	114	116	200994	574	63.7	1.18
DUNRC010	116	118	200995	501	81.3	1.00
DUNRC010	118	120	200996	494	153.5	2.05
DUNRC010	120	122	200997	539	108.5	1.00
DUNRC010	122	124	200998	366	154	1.54
DUNRC010	124	126	200999	533	102	1.02
DUNRC010	126	128	201000	416	76.2	1.01
DUNRC010	128	130	201001	458	106	0.78
DUNRC010	130	132	201002	607	138	1.06
DUNRC010	132	134	201003	435	122	0.91
DUNRC010	134	136	201004	465	57.2	0.64
DUNRC010	136	138	201005	541	92.4	0.77
DUNRC010	138	140	201006	425	78.5	0.51
DUNRC010	140	142	201007	491	52	0.29
DUNRC010	142	144	201008	473	81.7	0.42
DUNRC010	144	146	201009	462	76.3	0.82
DUNRC010	146	148	201010	465	55.8	0.50
DUNRC010	148	150	201011	493	117.5	0.51
DUNRC010	150	152	201015	513	130	0.89
DUNRC010	152	154	201016	406	130.5	0.56
DUNRC010	154	156	201017	380	118	0.54
DUNRC010	156	158	201018	496	154	0.54
DUNRC010	158	160	201019	469	113.5	0.51
DUNRC010	160	162	201020	583	171	0.64
DUNRC010	162	164	201021	368	145	0.63
DUNRC010	164	166	201022	687	86.3	0.46
DUNRC010	166	168	201023	609	162.5	0.57
DUNRC010	168	170	201024	547	64	0.31

APPENDIX 1 - ASSAY DATA

HOLE_ID	FROM	TO	SAMPLE	ME_XRF05(Mo)	ME_MS61(Cu)	ME_MS61(Ag)
DUNRC010	170	172	201025	671	99.2	0.40
DUNRC010	172	174	201026	470	141.5	0.55
DUNRC010	174	176	201027	478	93.9	0.43
DUNRC010	176	178	201028	719	72.9	0.31
DUNRC010	178	180	201029	581	91.2	0.42
DUNRC010	180	182	201030	532	68.8	0.35
DUNRC010	182	184	201031	411	154	0.55
DUNRC010	184	186	201032	522	114.5	0.46
DUNRC010	186	188	201033	571	65.8	0.31
DUNRC010	188	190	201034	471	125.5	0.56
DUNRC010	190	192	201035	538	92.6	0.45
DUNRC010	192	194	201036	434	139.5	0.81
DUNRC010	194	196	201037	514	83.9	0.33
DUNRC010	196	198	201038	502	124.5	0.71
DUNRC010	198	200	201039	412	181.5	0.47
DUNRC010	200	202	201043	239	140.5	0.40
DUNRC010	202	204	201044	553	60.2	0.25
DUNRC010	204	206	201045	363	60	0.29
DUNRC010	206	208	201046	274	69.1	0.29
DUNRC010	208	210	201047	268	67.9	0.22
DUNRC010	210	212	201048	328	160	0.41
DUNRC010	212	214	201049	272	210	0.48
DUNRC010	214	216	201050	453	54.7	0.21
DUNRC010	216	218	201051	358	42.8	0.20
DUNRC010	218	220	201052	161	28.2	0.17
DUNRC010	220	222	201053	144	38.7	0.22
DUNRC010	222	224	201054	215	28.4	0.23
DUNRC010	224	226	201055	295	42.9	0.14
DUNRC010	226	228	201056	80	76.4	0.30
DUNRC010	228	230	201057	167	47	0.30
DUNRC010	230	232	201058	203	47.3	0.20
DUNRC010	232	234	201059	239	59.1	0.25
DUNRC010	234	236	201060	189	100.5	0.25
DUNRC010	236	238	201061	75	65.9	0.31
DUNRC010	238	240	201062	170	79.3	0.32
DUNRC010	240	242	201063	80	43.5	0.34
DUNRC010	242	244	201064	232	55	0.43
DUNRC010	244	246	201065	224	41.6	1.68
DUNRC010	246	248	201066	144	32.8	0.49
DUNRC010	248	250	201067	170	37	0.22
DUNRC010	250	252	201071	95	25.1	0.18
DUNRC011	0	2	201073	688	150.5	0.79
DUNRC011	2	4	201074	606	255	0.97
DUNRC011	4	6	201075	591	233	1.08
DUNRC011	6	8	201076	713	211	1.03
DUNRC011	8	10	201077	589	229	1.40
DUNRC011	10	12	201078	776	360	1.23
DUNRC011	12	14	201079	632	332	1.12
DUNRC011	14	16	201080	1075	211	1.01

APPENDIX 1 - ASSAY DATA

HOLE_ID	FROM	TO	SAMPLE	ME_XRF05(Mo)	ME_MS61(Cu)	ME_MS61(Ag)
DUNRC011	16	18	201081	1430	379	3.88
DUNRC011	18	20	201082	840	313	4.27
DUNRC011	20	22	201083	747	374	4.71
DUNRC011	22	24	201084	818	290	5.50
DUNRC011	24	26	201085	918	505	6.54
DUNRC011	26	28	201086	590	363	9.17
DUNRC011	28	30	201087	1035	591	11.50
DUNRC011	30	32	201088	1115	736	8.58
DUNRC011	32	34	201089	783	214	4.82
DUNRC011	34	36	201090	531	895	12.65
DUNRC011	36	38	201091	971	1350	5.44
DUNRC011	38	40	201092	604	852	2.55
DUNRC011	40	42	201093	400	767	3.10
DUNRC011	42	44	201094	339	670	2.37
DUNRC011	44	46	201095	374	1465	5.15
DUNRC011	46	48	201096	320	1130	3.59
DUNRC011	48	50	201097	647	1170	2.79
DUNRC011	50	52	201098	428	759	1.93
DUNRC011	52	54	201101	609	1190	3.08
DUNRC011	54	56	201102	556	1450	4.59
DUNRC011	56	58	201103	525	1050	3.23
DUNRC011	58	60	201105	490	1155	3.45
DUNRC011	60	62	201106	374	1500	2.76
DUNRC011	62	64	201107	325	800	2.56
DUNRC011	64	66	201108	282	1145	3.17
DUNRC011	66	68	201109	255	1435	6.00
DUNRC011	68	70	201110	241	1085	3.26
DUNRC011	70	72	201111	316	859	3.79
DUNRC011	72	74	201112	210	1025	3.53
DUNRC011	74	76	201113	170	991	7.33
DUNRC011	76	78	201114	388	1075	8.98
DUNRC011	78	80	201115	212	1155	9.79
DUNRC011	80	82	201116	214	1080	4.25
DUNRC011	82	84	201117	118	935	5.84
DUNRC011	84	86	201118	137	1715	3.65
DUNRC011	86	88	201119	246	633	1.48
DUNRC011	88	90	201120	243	501	1.55
DUNRC011	90	92	201121	249	559	1.77
DUNRC011	92	94	201122	246	480	1.59
DUNRC011	94	96	201123	237	453	1.57
DUNRC011	96	98	201124	239	389	1.83
DUNRC011	98	100	201125	393	315	1.93
DUNRC011	100	102	201129	249	417	2.64
DUNRC011	102	104	201130	184	311	1.40
DUNRC011	104	106	201131	280	286	1.88
DUNRC011	106	108	201132	388	310	4.94
DUNRC011	108	110	201133	242	198	3.89
DUNRC011	110	112	201134	271	280	8.42
DUNRC011	112	114	201135	229	292	5.39
DUNRC011	114	116	201136	207	184	3.38

APPENDIX 1 - ASSAY DATA

HOLE_ID	FROM	TO	SAMPLE	ME_XRF05(Mo)	ME_MS61(Cu)	ME_MS61(Ag)
DUNRC011	116	118	201137	204	151.5	2.37
DUNRC011	118	120	201138	172	114.5	1.48
DUNRC011	120	122	201139	301	139.5	1.39
DUNRC011	122	124	201140	174	84.3	1.24
DUNRC011	124	126	201141	112	103.5	0.62
DUNRC011	126	128	201142	120	107	1.54
DUNRC011	128	130	201143	172	82.6	1.05
DUNRC011	130	132	201144	158	81.1	0.59
DUNRC011	132	134	201145	239	132	0.93
DUNRC011	134	136	201146	153	133	1.36
DUNRC011	136	138	201147	264	110.5	1.04
DUNRC011	138	140	201148	249	136.5	0.91
DUNRC011	140	142	201149	167	165	1.11
DUNRC011	142	144	201150	129	126.5	0.80
DUNRC011	144	146	201151	220	143.5	0.71
DUNRC011	146	148	201152	171	175	0.67
DUNRC011	148	150	201154	124	203	0.76
DUNRC011	150	152	201157	133	218	0.92
DUNRC011	152	154	201158	151	206	1.07
DUNRC011	154	156	201159	645	202	0.93
DUNRC011	156	158	201160	208	251	1.30
DUNRC011	158	160	201161	175	253	1.09
DUNRC011	160	162	201162	162	279	1.03
DUNRC011	162	164	201163	288	239	0.95
DUNRC011	164	166	201164	233	294	1.09
DUNRC011	166	168	201165	410	218	1.67
DUNRC011	168	170	201166	297	175	0.92
DUNRC011	170	172	201167	248	234	1.71
DUNRC011	172	174	201168	299	434	10.55
DUNRC011	174	176	201169	614	372	5.59
DUNRC011	176	178	201170	410	213	3.04
DUNRC011	178	180	201171	247	130	1.59
DUNRC011	180	182	201172	295	142.5	1.59
DUNRC011	182	184	201173	223	157.5	0.82
DUNRC011	184	186	201174	161	99.8	0.24
DUNRC011	186	188	201175	132	129.5	0.30
DUNRC011	188	190	201176	177	142	0.74
DUNRC011	190	192	201177	168	150	1.37
DUNRC011	192	194	201178	268	111	0.85
DUNRC011	194	196	201179	198	138.5	1.23
DUNRC011	196	198	201180	264	133.5	1.89
DUNRC011	198	200	201182	142	137.5	1.19
DUNRC011	200	202	201185	128	122	0.56
DUNRC011	202	204	201186	267	160.5	1.65
DUNRC011	204	206	201187	330	154.5	1.00
DUNRC011	206	208	201188	276	77.1	0.41
DUNRC011	208	210	201189	137	92.7	0.88
DUNRC011	210	212	201190	207	145	1.03
DUNRC011	212	214	201191	187	145	0.70
DUNRC011	214	216	201192	342	225	1.11

APPENDIX 1 - ASSAY DATA

HOLE_ID	FROM	TO	SAMPLE	ME_XRF05(Mo)	ME_MS61(Cu)	ME_MS61(Ag)
DUNRC011	216	218	201193	195	122.5	1.13
DUNRC011	218	220	201194	315	92.9	0.75
DUNRC011	220	222	201195	183	89.4	0.53
DUNRC011	222	224	201196	301	100.5	1.46
DUNRC011	224	226	201197	223	64.5	1.25
DUNRC011	226	228	201198	176	65	1.27
DUNRC011	228	230	201199	270	87.2	1.20
DUNRC011	230	232	201200	123	83.5	3.53
DUNRC011	232	234	201201	229	86.9	3.13
DUNRC011	234	236	201202	394	103	9.32
DUNRC011	236	238	201203	104	46.3	1.03
DUNRC011	238	240	201204	117	33.8	0.81
DUNRC011	240	242	201205	182	135	2.53
DUNRC011	242	244	201206	156	41.5	2.04
DUNRC011	244	246	201207	214	57.7	1.18
DUNRC011	246	248	201208	295	78.2	0.82
DUNRC011	248	250	201209	293	69	1.54
DUNRC011	250	253	201213	475	73.4	0.71
DUNRC012	0	6	NS			
DUNRC012	6	8	201218	655	166.5	1.86
DUNRC012	8	10	201219	561	177	1.35
DUNRC012	10	12	201220	483	352	1.68
DUNRC012	12	14	201221	468	324	1.39
DUNRC012	14	16	201222	674	521	2.36
DUNRC012	16	18	201223	675	366	1.38
DUNRC012	18	20	201224	512	429	2.13
DUNRC012	20	22	201225	401	377	1.15
DUNRC012	22	24	201226	214	441	1.41
DUNRC012	24	26	201227	132	148	1.32
DUNRC012	26	28	201228	309	127.5	1.80
DUNRC012	28	30	201229	379	422	1.50
DUNRC012	30	32	201230	330	375	1.28
DUNRC012	32	34	201231	440	331	1.09
DUNRC012	34	36	201232	351	351	0.99
DUNRC012	36	38	201233	360	319	1.08
DUNRC012	38	40	201234	699	291	1.35
DUNRC012	40	42	201235	583	340	1.76
DUNRC012	42	44	201236	260	341	1.26
DUNRC012	44	46	201237	348	655	10.15
DUNRC012	46	48	201238	361	319	2.89
DUNRC012	48	50	201239	285	327	4.07
DUNRC012	50	52	201243	439	327	2.57
DUNRC012	52	54	201244	290	194	2.04
DUNRC012	54	56	201245	455	267	2.08
DUNRC012	56	58	201246	762	148.5	3.07
DUNRC012	58	60	201247	332	294	1.41
DUNRC012	60	62	201248	936	265	1.18
DUNRC012	62	64	201249	484	252	1.10
DUNRC012	64	66	201250	458	248	2.65

APPENDIX 1 - ASSAY DATA

HOLE_ID	FROM	TO	SAMPLE	ME_XRF05(Mo)	ME_MS61(Cu)	ME_MS61(Ag)
DUNRC012	66	68	201251	259	226	8.29
DUNRC012	68	70	201252	310	162	4.45
DUNRC012	70	72	201253	382	225	2.26
DUNRC012	72	74	201254	218	336	1.99
DUNRC012	74	76	201255	286	223	1.19
DUNRC012	76	78	201256	215	230	0.66
DUNRC012	78	80	201257	300	249	1.14
DUNRC012	80	82	201258	270	185	0.60
DUNRC012	82	84	201259	217	239	0.97
DUNRC012	84	86	201260	220	236	1.01
DUNRC012	86	88	201261	204	191.5	6.37
DUNRC012	88	90	201262	232	159.5	1.58
DUNRC012	90	92	201263	141	178.5	3.97
DUNRC012	92	94	201264	256	194	1.67
DUNRC012	94	96	201265	271	191	2.85
DUNRC012	96	98	201266	309	390	2.27
DUNRC012	98	100	201267	228	227	0.87
DUNRC012	100	102	201271	301	258	0.71
DUNRC012	102	104	201272	233	207	0.76
DUNRC012	104	106	201273	163	252	0.95
DUNRC012	106	108	201274	167	319	1.23
DUNRC012	108	110	201275	397	294	0.99
DUNRC012	110	112	201276	332	199.5	0.85
DUNRC012	112	114	201277	256	209	0.85
DUNRC012	114	116	201278	230	282	0.85
DUNRC012	116	118	201279	372	224	1.14
DUNRC012	118	120	201280	217	152	0.62
DUNRC012	120	122	201281	404	220	1.73
DUNRC012	122	124	201282	200	189	1.29
DUNRC012	124	126	201283	386	195	0.60
DUNRC012	126	128	201284	184	275	0.85
DUNRC012	128	130	201285	162	256	0.64
DUNRC012	130	132	201286	125	255	0.56
DUNRC012	132	134	201287	94	202	0.64
DUNRC012	134	136	201288	164	198.5	0.61
DUNRC012	136	138	201289	131	195	0.81
DUNRC012	138	140	201290	255	143.5	0.71
DUNRC013	0	2	201292	285	284	1.09
DUNRC013	2	4	201293	216	197	1.96
DUNRC013	4	6	201294	164	281	2.26
DUNRC013	6	8	201295	119	374	1.51
DUNRC013	8	10	201296	131	792	1.28
DUNRC013	10	12	201300	165	427	1.13
DUNRC013	12	14	201301	237	406	2.50
DUNRC013	14	16	201302	193	243	1.61
DUNRC013	16	18	201303	259	161.5	0.87
DUNRC013	18	20	201304	129	145	2.15
DUNRC013	20	22	201305	165	261	3.15
DUNRC013	22	24	201306	121	773	2.90

APPENDIX 1 - ASSAY DATA

HOLE_ID	FROM	TO	SAMPLE	ME_XRF05(Mo)	ME_MS61(Cu)	ME_MS61(Ag)
DUNRC013	24	26	201307	60	987	3.34
DUNRC013	26	28	201308	220	1140	4.38
DUNRC013	28	30	201309	154	1300	3.81
DUNRC013	30	32	201310	198	1220	4.42
DUNRC013	32	34	201311	172	710	1.92
DUNRC013	34	36	201312	246	439	1.67
DUNRC013	36	38	201313	327	363	1.32
DUNRC013	38	40	201314	237	244	0.88
DUNRC013	40	42	201315	212	309	0.91
DUNRC013	42	44	201316	323	380	1.11
DUNRC013	44	46	201317	190	1140	2.41
DUNRC013	46	48	201318	113	3360	7.04
DUNRC013	48	50	201319	105	5600	11.50
DUNRC013	50	52	201320	155	4580	9.43
DUNRC013	52	54	201321	164	1680	3.87
DUNRC013	54	56	201322	123	2280	5.32
DUNRC013	56	58	201323	126	857	2.21
DUNRC013	58	60	201324	379	653	1.89
DUNRC013	60	62	201325	330	3860	13.55
DUNRC013	62	64	201329	124	2920	10.30
DUNRC013	64	66	201330	196	1040	2.93
DUNRC013	66	68	201331	134	507	1.63
DUNRC013	68	70	201332	322	386	1.39
DUNRC013	70	72	201333	168	319	1.18
DUNRC013	72	74	201334	282	259	1.23
DUNRC013	74	76	201335	147	267	0.94
DUNRC013	76	78	201336	537	525	3.14
DUNRC013	78	80	201337	141	492	2.30
DUNRC013	80	82	201338	162	344	1.62
DUNRC013	82	84	201339	347	308	1.17
DUNRC013	84	86	201340	224	217	0.95
DUNRC013	86	88	201341	330	273	0.82
DUNRC013	88	90	201342	193	205	0.69
DUNRC013	90	92	201343	326	377	1.03
DUNRC013	92	94	201344	145	245	2.09
DUNRC013	94	96	201345	236	302	3.06
DUNRC013	96	98	201346	149	365	1.36
DUNRC013	98	100	201347	246	271	1.01
DUNRC013	100	102	201348	167	330	1.42
DUNRC013	102	104	201349	77	313	1.22
DUNRC013	104	106	201350	188	347	1.44
DUNRC013	106	108	201351	193	346	1.66
DUNRC013	108	110	201352	70	158.5	0.89
DUNRC014	0	2	201357	383	488	1.01
DUNRC014	2	4	201358	257	245	0.57
DUNRC014	4	6	201359	310	203	0.99
DUNRC014	6	8	201360	184	430	1.28
DUNRC014	8	10	201361	159	434	1.35
DUNRC014	10	12	201362	125	603	2.36

APPENDIX 1 - ASSAY DATA

HOLE_ID	FROM	TO	SAMPLE	ME_XRF05(Mo)	ME_MS61(Cu)	ME_MS61(Ag)
DUNRC014	12	14	201363	138	605	1.85
DUNRC014	14	16	201364	280	598	2.54
DUNRC014	16	18	201365	257	568	1.28
DUNRC014	18	20	201366	406	610	1.31
DUNRC014	20	22	201367	460	965	6.05
DUNRC014	22	24	201368	439	402	3.51
DUNRC014	24	26	201369	244	689	2.40
DUNRC014	26	28	201370	222	771	3.56
DUNRC014	28	30	201371	225	964	4.43
DUNRC014	30	32	201372	306	427	1.97
DUNRC014	32	34	201373	180	263	3.30
DUNRC014	34	36	201374	224	282	6.50
DUNRC014	36	38	201375	298	256	3.42
DUNRC014	38	40	201376	265	342	5.23
DUNRC014	40	42	201377	869	292	3.75
DUNRC014	42	44	201378	276	259	2.35
DUNRC014	44	46	201379	157	423	2.56
DUNRC014	46	48	201380	232	257	1.54
DUNRC014	48	50	201381	245	228	0.95
DUNRC014	50	52	201385	185	182	0.92
DUNRC014	52	54	201386	439	150.5	0.56
DUNRC014	54	56	201387	190	271	0.99
DUNRC014	56	58	201388	250	236	0.56
DUNRC014	58	60	201389	512	288	1.10
DUNRC014	60	62	201390	379	309	0.87
DUNRC014	62	64	201391	388	302	0.87
DUNRC014	64	66	201392	363	233	1.16
DUNRC014	66	68	201393	138	249	1.72
DUNRC014	68	70	201394	268	205	1.11
DUNRC014	70	72	201395	270	234	2.40
DUNRC014	72	74	201396	246	216	2.00
DUNRC014	74	76	201397	388	208	1.82
DUNRC014	76	78	201398	279	215	1.24
DUNRC014	78	80	201399	260	375	2.08
DUNRC014	80	82	201400	233	289	2.82
DUNRC014	82	84	201401	392	272	2.53
DUNRC014	84	86	201402	279	270	1.81
DUNRC014	86	88	201403	317	276	1.92
DUNRC014	88	90	201404	288	236	2.01
DUNRC014	90	92	201405	399	181	2.86
DUNRC014	92	94	201406	289	227	1.56
DUNRC014	94	96	201407	295	198.5	1.76
DUNRC014	96	98	201408	267	182	1.55
DUNRC014	98	100	201409	294	222	1.65
DUNRC014	100	102	201413	222	222	1.97
DUNRC014	102	104	201414	203	240	1.47
DUNRC014	104	106	201415	233	216	1.08
DUNRC014	106	108	201416	377	219	3.55
DUNRC014	108	110	201417	248	203	2.83
DUNRC014	110	112	201418	243	221	2.90

APPENDIX 1 - ASSAY DATA

HOLE_ID	FROM	TO	SAMPLE	ME_XRF05(Mo)	ME_MS61(Cu)	ME_MS61(Ag)
DUNRC014	112	114	201419	365	163	1.98
DUNRC014	114	116	201420	412	191.5	2.38
DUNRC014	116	118	201421	366	188.5	2.77
DUNRC014	118	120	201422	363	202	2.78
DUNRC014	120	122	201423	343	99.6	1.32
DUNRC014	122	124	201424	384	252	3.13
DUNRC014	124	126	201425	396	179	1.98
DUNRC014	126	128	201426	338	195	1.16
DUNRC014	128	130	201427	453	134	1.15
DUNRC014	130	132	201428	387	238	1.82
DUNRC014	132	134	201429	353	178	1.20
DUNRC014	134	136	201430	511	201	1.94
DUNRC014	136	138	201431	404	248	1.27
DUNRC014	138	140	201432	436	166	1.21
DUNRC014	140	142	201433	433	128.5	0.75
DUNRC014	142	144	201434	414	369	1.04
DUNRC014	144	146	201435	437	139	0.83
DUNRC014	146	148	201436	387	145	0.95
DUNRC014	148	150	201437	614	173.5	1.08
DUNRC014	150	152	201441	473	256	1.76
DUNRC014	152	154	201442	578	200	0.82
DUNRC014	154	156	201443	280	166	1.03
DUNRC014	156	158	201444	355	257	1.33
DUNRC014	158	160	201445	520	230	3.37
DUNRC014	160	162	201446	576	182.5	0.70
DUNRC014	162	164	201447	249	207	1.22
DUNRC014	164	166	201448	405	107	1.10
DUNRC014	166	168	201449	384	100.5	0.73
DUNRC014	168	170	201450	330	113	1.27
DUNRC014	170	172	201451	365	89.5	0.48
DUNRC014	172	174	201452	408	143	0.90
DUNRC014	174	176	201453	401	144	1.40
DUNRC014	176	178	201454	511	74.5	0.98
DUNRC014	178	180	201455	311	93.8	1.17
DUNRC014	180	182	201456	400	97.4	0.95
DUNRC014	182	184	201457	466	138.5	7.88
DUNRC014	184	186	201458	364	144.5	1.95
DUNRC014	186	188	201459	314	70.6	6.60
DUNRC014	188	190	201460	364	65.5	4.99
DUNRC014	190	192	201461	327	96.9	2.94
DUNRC014	192	194	201462	224	76.7	3.09
DUNRC014	194	196	201463	349	108.5	1.09
DUNRC014	196	198	201464	292	139	1.72
DUNRC014	198	200	201465	361	177.5	1.72
DUNRC014	200	202	201469	354	105.5	0.76
DUNRC014	202	204	201470	283	502	2.84
DUNRC014	204	206	201471	324	220	1.49
DUNRC014	206	208	201472	599	234	0.81
DUNRC014	208	210	201473	459	76.5	0.53
DUNRC014	210	212	201474	327	219	1.39

APPENDIX 1 - ASSAY DATA

HOLE_ID	FROM	TO	SAMPLE	ME_XRF05(Mo)	ME_MS61(Cu)	ME_MS61(Ag)
DUNRC014	212	214	201475	422	47.5	0.69
DUNRC014	214	216	201476	430	110	0.44
DUNRC015	0	4	NS			
DUNRC015	4	6	201480	515	245	1.99
DUNRC015	6	8	201481	486	515	2.71
DUNRC015	8	10	201482	284	545	3.03
DUNRC015	10	12	201483	236	410	3.34
DUNRC015	12	14	201484	1390	470	3.51
DUNRC015	14	16	201485	749	525	4.49
DUNRC015	16	18	201486	379	505	2.77
DUNRC015	18	20	201487	282	445	3.25
DUNRC015	20	22	201488	213	499	7.18
DUNRC015	22	24	201489	234	554	4.59
DUNRC015	24	26	201490	269	579	4.11
DUNRC015	26	28	201491	286	551	4.11
DUNRC015	28	30	201492	194	518	3.45
DUNRC015	30	32	201493	553	471	3.08
DUNRC015	32	34	201494	230	467	3.75
DUNRC015	34	36	201498	278	386	3.02
DUNRC015	36	38	201499	275	342	1.87
DUNRC015	38	40	201500	220	426	2.53
DUNRC015	40	42	201501	272	510	3.45
DUNRC015	42	44	201502	365	521	4.33
DUNRC015	44	46	201503	234	524	3.84
DUNRC015	46	48	201504	314	541	5.04
DUNRC015	48	50	201505	251	498	4.28
DUNRC015	50	52	201506	241	609	10.70
DUNRC015	52	54	201507	202	632	4.81
DUNRC015	54	56	201508	269	478	3.87
DUNRC015	56	58	201509	226	495	4.94
DUNRC015	58	60	201510	1160	480	4.31
DUNRC015	60	62	201511	266	541	5.28
DUNRC015	62	64	201512	274	550	4.41
DUNRC015	64	66	201513	240	523	5.46
DUNRC015	66	68	201514	243	474	4.03
DUNRC015	68	70	201515	199	519	6.17
DUNRC015	70	72	201516	289	627	6.92
DUNRC015	72	74	201517	402	442	4.20
DUNRC015	74	76	201518	244	561	6.50
DUNRC015	76	78	201519	314	426	4.50
DUNRC015	78	80	201520	289	455	4.33
DUNRC015	80	82	201521	257	427	5.89
DUNRC015	82	84	201522	260	491	4.55
DUNRC015	84	86	201526	244	514	6.10
DUNRC015	86	88	201527	258	493	9.36
DUNRC015	88	90	201528	294	546	4.75
DUNRC015	90	92	201529	261	437	6.71
DUNRC015	92	94	201530	284	596	6.87
DUNRC015	94	96	201531	222	423	4.05

APPENDIX 1 - ASSAY DATA

HOLE_ID	FROM	TO	SAMPLE	ME_XRF05(Mo)	ME_MS61(Cu)	ME_MS61(Ag)
DUNRC015	96	98	201532	620	432	4.11
DUNRC015	98	100	201533	235	544	6.23
DUNRC015	100	102	201534	271	448	6.55
DUNRC015	102	104	201535	263	565	8.73
DUNRC015	104	106	201536	268	463	5.59
DUNRC015	106	108	201537	245	415	3.14
DUNRC015	108	110	201538	284	458	3.95
DUNRC015	110	112	201539	226	513	4.48
DUNRC015	112	114	201540	224	463	4.67
DUNRC015	114	116	201541	400	463	5.35
DUNRC015	116	118	201542	301	545	5.57
DUNRC015	118	120	201543	236	437	4.24
DUNRC015	120	122	201544	269	373	3.07
DUNRC015	122	124	201545	296	469	4.81
DUNRC015	124	126	201546	264	423	3.16
DUNRC015	126	128	201547	269	401	2.82
DUNRC015	128	130	201548	267	340	1.97
DUNRC015	130	132	201549	280	300	2.68
DUNRC015	132	134	201550	311	291	4.06
DUNRC015	134	136	201554	288	397	3.36
DUNRC015	136	138	201555	363	442	3.46
DUNRC015	138	140	201556	338	438	4.08
DUNRC015	140	142	201557	357	473	4.85
DUNRC015	142	144	201558	445	486	5.15
DUNRC015	144	146	201559	458	562	4.10
DUNRC015	146	148	201560	360	459	3.61
DUNRC015	148	150	201561	380	349	2.20
DUNRC015	150	152	201562	316	352	2.54
DUNRC015	152	154	201563	344	542	4.73
DUNRC015	154	156	201564	393	504	4.04
DUNRC015	156	158	201565	452	560	3.35
DUNRC015	158	160	201566	507	618	3.21
DUNRC015	160	162	201567	391	698	4.07
DUNRC015	162	164	201568	606	617	3.35
DUNRC015	164	166	201569	525	570	3.44
DUNRC015	166	168	201570	349	791	4.42
DUNRC015	168	170	201571	294	711	6.26
DUNRC015	170	172	201572	432	629	3.37
DUNRC015	172	174	201573	438	671	3.41
DUNRC015	174	176	201574	305	660	3.48
DUNRC015	176	178	201575	397	722	4.67
DUNRC015	178	180	201576	326	617	3.65
DUNRC015	180	182	201577	454	657	3.90
DUNRC015	182	184	201578	498	755	4.20
DUNRC015	184	186	201582	318	787	5.85
DUNRC015	186	188	201583	529	1145	4.63
DUNRC015	188	190	201584	387	782	3.00
DUNRC015	190	192	201585	182	433	2.18
DUNRC015	192	194	201586	374	475	2.27
DUNRC015	194	196	201587	394	657	2.94

APPENDIX 1 - ASSAY DATA

HOLE_ID	FROM	TO	SAMPLE	ME_XRF05(Mo)	ME_MS61(Cu)	ME_MS61(Ag)
DUNRC015	196	198	201588	367	703	2.72
DUNRC015	198	200	201589	224	443	2.02
DUNRC015	200	202	201590	370	561	3.57
DUNRC015	202	204	201591	318	513	2.92
DUNRC015	204	206	201592	344	614	3.05
DUNRC015	206	208	201593	619	870	3.18
DUNRC015	208	210	201594	340	1180	4.26
DUNRC015	210	212	201595	261	588	2.53
DUNRC015	212	214	201596	320	644	3.12
DUNRC015	214	216	201597	321	675	2.98
DUNRC015	216	218	201598	223	515	2.77
DUNRC015	218	220	201599	222	420	2.06
DUNRC015	220	222	201600	204	498	2.18
DUNRC015	222	224	201601	230	605	2.67
DUNRC015	224	226	201602	219	551	3.79
DUNRC015	226	228	201603	215	751	6.32
DUNRC015	228	230	201604	219	462	2.54
DUNRC015	230	232	201605	115	405	1.82
DUNRC015	232	234	201606	192	414	1.58
DUNRC015	234	236	201610	200	353	1.47
DUNRC015	236	238	201611	156	324	1.11
DUNRC015	238	240	201612	205	336	1.80
DUNRC015	240	242	201613	194	211	0.95
DUNRC015	242	244	201614	198	314	1.02
DUNRC015	244	246	201615	112	454	1.32
DUNRC015	246	248	201616	151	367	1.43
DUNRC015	248	250	201617	204	349	1.40
DUNRC015	250	252	201618	197	375	1.55
DUNRC016	0	2	201620	375	234	1.76
DUNRC016	2	4	201621	294	319	2.77
DUNRC016	4	6	201622	291	448	2.36
DUNRC016	6	8	201623	248	465	2.36
DUNRC016	8	10	201624	301	527	2.70
DUNRC016	10	12	201625	360	495	3.07
DUNRC016	12	14	201626	216	518	3.43
DUNRC016	14	16	201627	257	487	3.17
DUNRC016	16	18	201628	300	374	2.57
DUNRC016	18	20	201629	228	459	3.90
DUNRC016	20	22	201630	496	504	3.81
DUNRC016	22	24	201631	335	472	3.48
DUNRC016	24	26	201632	255	326	2.63
DUNRC016	26	28	201633	254	431	3.42
DUNRC016	28	30	201634	513	477	4.46
DUNRC016	30	32	201638	307	422	3.76
DUNRC016	32	34	201639	285	460	4.21
DUNRC016	34	36	201640	239	759	26.40
DUNRC016	36	38	201641	485	438	3.97
DUNRC016	38	40	201642	342	409	4.64
DUNRC016	40	42	201643	316	432	9.70

APPENDIX 1 - ASSAY DATA

HOLE_ID	FROM	TO	SAMPLE	ME_XRF05(Mo)	ME_MS61(Cu)	ME_MS61(Ag)
DUNRC016	42	44	201644	684	764	8.06
DUNRC016	44	46	201645	372	494	10.10
DUNRC016	46	48	201646	318	503	5.71
DUNRC016	48	50	201647	383	408	4.97
DUNRC016	50	52	201648	351	505	6.44
DUNRC016	52	54	201649	517	540	5.68
DUNRC016	54	56	201650	274	443	4.96
DUNRC016	56	58	201651	220	495	5.81
DUNRC016	58	60	201652	255	410	4.72
DUNRC016	60	62	201653	336	534	7.32
DUNRC016	62	64	201654	404	492	5.60
DUNRC016	64	66	201655	369	475	6.55
DUNRC016	66	68	201656	312	226	6.92
DUNRC016	68	70	201657	389	411	7.30
DUNRC016	70	72	201658	298	364	3.51
DUNRC016	72	74	201659	225	210	2.33
DUNRC016	74	76	201660	816	439	3.74
DUNRC016	76	78	201661	294	259	1.91
DUNRC016	78	80	201662	288	332	2.79
DUNRC016	80	82	201666	379	418	2.66
DUNRC016	82	84	201667	299	238	2.34
DUNRC016	84	86	201668	277	373	2.52
DUNRC016	86	88	201669	279	315	2.07
DUNRC016	88	90	201670	250	382	3.58
DUNRC016	90	92	201671	330	570	4.05
DUNRC016	92	94	201672	290	429	2.71
DUNRC016	94	96	201673	238	412	3.07
DUNRC016	96	98	201674	253	332	4.96
DUNRC016	98	100	201675	292	425	4.60
DUNRC016	100	102	201676	387	361	2.53
DUNRC016	102	104	201677	309	336	4.44
DUNRC016	104	106	201678	325	353	3.13
DUNRC016	106	108	201679	323	274	2.44
DUNRC016	108	110	201680	366	492	7.12
DUNRC016	110	112	201681	260	305	3.61
DUNRC016	112	114	201682	369	357	4.17
DUNRC016	114	116	201683	295	348	3.36
DUNRC016	116	118	201684	391	395	2.82
DUNRC016	118	120	201685	398	371	2.20
DUNRC016	120	122	201686	378	329	2.45
DUNRC016	122	124	201687	367	366	1.90
DUNRC016	124	126	201688	426	390	2.00
DUNRC016	126	128	201689	670	440	2.05
DUNRC016	128	130	201690	688	426	1.81
DUNRC016	130	132	201694	685	344	1.56
DUNRC016	132	134	201695	441	378	1.20
DUNRC016	134	136	201696	371	390	1.33
DUNRC016	136	138	201697	525	371	1.37
DUNRC016	138	140	201698	708	584	2.20
DUNRC016	140	142	201699	519	581	1.84

APPENDIX 1 - ASSAY DATA

HOLE_ID	FROM	TO	SAMPLE	ME_XRF05(Mo)	ME_MS61(Cu)	ME_MS61(Ag)
DUNRC016	142	144	201700	487	382	0.87
DUNRC016	144	146	201701	473	394	1.20
DUNRC016	146	148	201702	359	426	1.29
DUNRC016	148	150	201703	648	537	1.13
DUNRC016	150	152	201704	263	601	1.38
DUNRC016	152	154	201705	286	516	1.16
DUNRC016	154	156	201706	244	589	1.34
DUNRC016	156	158	201707	245	447	1.01
DUNRC016	158	160	201708	455	513	1.18
DUNRC016	160	162	201709	653	460	1.16
DUNRC016	162	164	201710	360	386	1.09
DUNRC016	164	166	201711	384	477	1.01
DUNRC016	166	168	201712	289	390	0.84
DUNRC016	168	170	201713	317	522	2.99
DUNRC016	170	172	201714	353	388	4.91
DUNRC016	172	174	201715	409	338	24.90
DUNRC016	174	176	201716	220	291	9.93
DUNRC016	176	178	201717	246	342	9.55
DUNRC016	178	180	201718	280	328	5.59
DUNRC016	180	182	201722	253	284	5.67
DUNRC016	182	184	201723	253	170.5	3.38
DUNRC016	184	186	201724	492	219	1.49
DUNRC016	186	188	201725	217	176	2.60
DUNRC016	188	190	201726	212	287	1.81
DUNRC016	190	192	201727	226	413	2.70
DUNRC016	192	194	201728	228	480	3.68
DUNRC016	194	196	201729	241	259	6.69
DUNRC016	196	198	201730	273	332	2.55
DUNRC016	198	200	201731	203	271	4.47
DUNRC016	200	202	201732	218	437	1.34
DUNRC016	202	204	201733	185	311	3.23
DUNRC016	204	206	201734	267	455	3.56
DUNRC016	206	208	201735	201	399	1.55
DUNRC016	208	210	201736	185	384	1.31
DUNRC016	210	212	201737	200	197	2.07
DUNRC016	212	214	201738	195	193.5	0.86
DUNRC016	214	216	201739	173	230	0.95
DUNRC016	216	218	201740	156	244	3.93
DUNRC016	218	220	201741	265	281	1.39
DUNRC016	220	222	201742	217	296	1.27
DUNRC016	222	224	201743	165	142.5	1.76
DUNRC016	224	226	201744	204	211	1.55
DUNRC016	226	228	201745	172	240	1.39
DUNRC016	228	230	201746	186	399	3.15
DUNRC016	230	232	201750	162	265	1.22
DUNRC016	232	234	201751	146	205	0.52
DUNRC016	234	236	201752	167	143	0.79
DUNRC016	236	238	201753	169	186.5	0.41
DUNRC016	238	240	201754	168	218	0.38
DUNRC016	240	242	201755	116	77.9	0.35

APPENDIX 1 - ASSAY DATA

HOLE_ID	FROM	TO	SAMPLE	ME_XRF05(Mo)	ME_MS61(Cu)	ME_MS61(Ag)
DUNRC016	242	244	201756	260	107	0.62
DUNRC016	244	246	201757	201	232	0.69
DUNRC016	246	248	201758	154	172	1.88
DUNRC016	248	250	201759	139	316	6.57
DUNRC016	250	252	201760	94	174.5	3.17
DUNRC017	0	6	NS			
DUNRC017	6	8	201765	427	309	1.00
DUNRC017	8	10	201766	349	205	0.90
DUNRC017	10	12	201767	377	283	0.86
DUNRC017	12	14	201768	536	247	0.87
DUNRC017	14	16	201769	399	223	0.90
DUNRC017	16	18	201770	315	237	1.50
DUNRC017	18	20	201771	255	270	4.82
DUNRC017	20	22	201775	309	231	1.41
DUNRC017	22	24	201776	296	219	0.87
DUNRC017	24	26	201777	250	241	0.65
DUNRC017	26	28	201778	277	204	1.08
DUNRC017	28	30	201779	302	188	0.84
DUNRC017	30	32	201780	414	184.5	1.48
DUNRC017	32	34	201781	402	352	2.53
DUNRC017	34	36	201782	408	259	8.58
DUNRC017	36	38	201783	333	292	17.40
DUNRC017	38	40	201784	338	381	13.90
DUNRC017	40	42	201785	488	507	14.55
DUNRC017	42	44	201786	324	541	7.82
DUNRC017	44	46	201787	330	304	9.76
DUNRC017	46	48	201788	352	646	7.90
DUNRC017	48	50	201789	398	484	6.13
DUNRC017	50	52	201790	569	1680	8.39
DUNRC017	52	54	201791	367	2870	7.28
DUNRC017	54	56	201792	330	976	7.53
DUNRC017	56	58	201793	228	825	6.30
DUNRC017	58	60	201794	293	623	4.45
DUNRC017	60	62	201795	399	615	5.95
DUNRC017	62	64	201796	284	631	5.91
DUNRC017	64	66	201797	292	726	9.49
DUNRC017	66	68	201798	267	412	3.74
DUNRC017	68	70	201799	351	561	7.34
DUNRC017	70	72	201803	337	750	11.95
DUNRC017	72	74	201804	525	774	12.05
DUNRC017	74	76	201805	219	928	12.50
DUNRC017	76	78	201806	291	780	9.52
DUNRC017	78	80	201807	612	799	10.10
DUNRC017	80	82	201808	296	641	6.93
DUNRC017	82	84	201809	315	947	6.47
DUNRC017	84	86	201810	329	901	5.30
DUNRC017	86	88	201811	349	697	4.01
DUNRC017	88	90	201812	331	980	6.17
DUNRC017	90	92	201813	305	1010	6.81

APPENDIX 1 - ASSAY DATA

HOLE_ID	FROM	TO	SAMPLE	ME_XRF05(Mo)	ME_MS61(Cu)	ME_MS61(Ag)
DUNRC017	92	94	201814	341	916	6.19
DUNRC017	94	96	201815	324	1050	7.25
DUNRC017	96	98	201816	332	904	7.58
DUNRC017	98	100	201817	289	745	6.37
DUNRC017	100	102	201818	345	841	4.89
DUNRC017	102	104	201819	195	659	6.44
DUNRC017	104	106	201820	350	912	6.58
DUNRC017	106	108	201821	407	915	7.36
DUNRC017	108	110	201822	297	876	5.36
DUNRC017	110	112	201823	229	906	6.27
DUNRC017	112	114	201824	315	1080	10.55
DUNRC017	114	116	201825	272	1020	4.07
DUNRC017	116	118	201826	229	1100	6.59
DUNRC017	118	120	201827	253	1030	4.54
DUNRC017	120	122	201831	261	923	4.11
DUNRC017	122	124	201832	335	1200	4.26
DUNRC017	124	126	201833	250	1170	5.95
DUNRC017	126	128	201834	233	820	4.50
DUNRC017	128	130	201835	213	971	5.21
DUNRC017	130	132	201836	267	991	5.30
DUNRC017	132	134	201837	301	598	3.16
DUNRC017	134	136	201838	299	901	6.23
DUNRC017	136	138	201839	315	1230	16.70
DUNRC017	138	140	201840	381	1190	9.74
DUNRC017	140	142	201841	299	1180	14.70
DUNRC017	142	144	201842	287	1100	4.89
DUNRC017	144	146	201843	272	957	10.30
DUNRC017	146	148	201844	256	824	4.52
DUNRC017	148	150	201845	270	348	1.92
DUNRC017	150	152	201846	189	294	1.96
DUNRC017	152	154	201847	296	813	3.60
DUNRC017	154	156	201848	254	428	2.42
DUNRC017	156	158	201849	239	471	2.50
DUNRC017	158	160	201850	283	462	2.48
DUNRC017	160	162	201851	310	778	3.90
DUNRC017	162	164	201852	241	449	2.75
DUNRC017	164	166	201853	213	577	2.46
DUNRC017	166	168	201854	191	350	1.92
DUNRC017	168	170	201855	150	305	1.81
DUNRC017	170	172	201859	204	248	1.66
DUNRC017	172	174	201860	223	262	1.58
DUNRC017	174	176	201861	335	208	2.08
DUNRC017	176	178	201862	272	320	1.94
DUNRC017	178	180	201863	303	212	1.47
DUNRC017	180	182	201864	213	236	1.77
DUNRC017	182	184	201865	299	243	1.68
DUNRC017	184	186	201866	249	266	1.77
DUNRC017	186	188	201867	309	294	2.16
DUNRC017	188	190	201868	203	212	1.78

APPENDIX 1 - ASSAY DATA

HOLE_ID	FROM	TO	SAMPLE	ME_XRF05(Mo)	ME_MS61(Cu)	ME_MS61(Ag)
DUNRC017	190	192	201869	330	307	3.18
DUNRC018	0	2	201871	401	194	0.67
DUNRC018	2	4	201872	344	215	1.58
DUNRC018	4	6	201873	376	206	1.46
DUNRC018	6	8	201874	349	203	1.96
DUNRC018	8	10	201875	333	170	2.18
DUNRC018	10	12	201876	305	156	2.00
DUNRC018	12	14	201877	384	135	2.12
DUNRC018	14	16	201878	314	156.5	3.60
DUNRC018	16	18	201879	348	180	6.43
DUNRC018	18	20	201880	332	176.5	3.25
DUNRC018	20	22	201884	390	212	4.71
DUNRC018	22	24	201885	350	146	7.05
DUNRC018	24	26	201886	320	963	7.82
DUNRC018	26	28	201887	331	659	8.85
DUNRC018	28	30	201888	262	571	7.66
DUNRC018	30	32	201889	306	570	6.00
DUNRC018	32	34	201890	347	437	7.20
DUNRC018	34	36	201891	251	340	6.01
DUNRC018	36	38	201892	290	346	5.17
DUNRC018	38	40	201893	298	451	7.55
DUNRC018	40	42	201894	324	477	7.61
DUNRC018	42	44	201895	294	364	6.93
DUNRC018	44	46	201896	442	408	6.43
DUNRC018	46	48	201897	350	344	4.93
DUNRC018	48	50	201898	341	406	5.68
DUNRC018	50	52	201899	376	381	4.45
DUNRC018	52	54	201900	331	849	7.14
DUNRC018	54	56	201901	416	340	5.36
DUNRC018	56	58	201902	420	404	2.91
DUNRC018	58	60	201903	262	331	3.26
DUNRC018	60	62	201904	346	382	3.42
DUNRC018	62	64	201905	352	570	4.79
DUNRC018	64	66	201906	500	583	3.97
DUNRC018	66	68	201907	529	560	4.14
DUNRC018	68	70	201908	385	555	3.67
DUNRC018	70	72	201912	449	619	3.74
DUNRC018	72	74	201913	421	524	2.60
DUNRC018	74	76	201914	442	659	4.70
DUNRC018	76	78	201915	319	632	2.42
DUNRC018	78	80	201916	455	754	3.31
DUNRC018	80	82	201917	485	659	2.59
DUNRC018	82	84	201918	453	653	2.02
DUNRC018	84	86	201919	442	637	2.30
DUNRC018	86	88	201920	371	636	2.65
DUNRC018	88	90	201921	369	579	2.45
DUNRC018	90	92	201922	374	614	2.96
DUNRC018	92	94	201923	376	660	2.71
DUNRC018	94	96	201924	247	604	2.16

APPENDIX 1 - ASSAY DATA

HOLE_ID	FROM	TO	SAMPLE	ME_XRF05(Mo)	ME_MS61(Cu)	ME_MS61(Ag)
DUNRC018	96	98	201925	310	528	1.84
DUNRC018	98	100	201926	242	637	1.82
DUNRC018	100	102	201927	198	478	2.02
DUNRC018	102	104	201928	356	473	1.35
DUNRC018	104	106	201929	349	589	1.87
DUNRC018	106	108	201930	231	507	1.53
DUNRC018	108	110	201931	269	475	2.55
DUNRC018	110	112	201932	195	514	1.64
DUNRC018	112	114	201933	231	601	2.19
DUNRC018	114	116	201934	171	445	1.85
DUNRC018	116	118	201935	186	484	1.19
DUNRC018	118	120	201936	239	400	0.81
DUNRC018	120	122	201940	228	372	0.91
DUNRC018	122	124	201941	189	341	0.74
DUNRC018	124	126	201942	200	346	0.93
DUNRC018	126	128	201943	207	333	1.11
DUNRC018	128	130	201944	234	474	1.03
DUNRC018	130	132	201945	252	357	0.89
DUNRC018	132	134	201946	196	436	1.43
DUNRC018	134	136	201947	202	487	1.24
DUNRC018	136	138	201948	155	488	1.26
DUNRC018	138	140	201949	299	433	3.47
DUNRC018	140	142	201950	197	506	7.48
DUNRC018	142	144	201951	207	495	3.38
DUNRC018	144	146	201952	190	740	7.68
DUNRC018	146	148	201953	225	605	1.63
DUNRC018	148	150	201954	245	563	1.76
DUNRC018	150	152	201955	265	578	2.65
DUNRC018	152	154	201956	172	423	2.77
DUNRC018	154	156	201957	230	362	2.57
DUNRC018	156	158	201958	229	285	2.38
DUNRC018	158	160	201959	199	417	2.31
DUNRC018	160	162	201960	235	525	4.52
DUNRC018	162	164	201961	192	936	9.59
DUNRC018	164	166	201962	206	741	8.28
DUNRC018	166	168	201963	276	707	4.12
DUNRC018	168	170	201964	220	871	6.78
DUNRC018	170	172	201968	239	587	2.47
DUNRC018	172	174	201969	203	375	1.92
DUNRC018	174	176	201970	228	529	3.26
DUNRC018	176	178	201971	202	507	1.66
DUNRC018	178	180	201972	208	445	1.50
DUNRC018	180	182	201973	152	429	1.66
DUNRC018	182	184	201974	177	336	1.29
DUNRC018	184	186	201975	252	321	1.35
DUNRC018	186	188	201976	563	276	1.81
DUNRC018	188	190	201977	182	214	1.19
DUNRC018	190	192	201978	170	172	0.97
DUNRC018	192	194	201979	210	218	0.87
DUNRC018	194	196	201980	179	294	2.36

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HOLE_ID	FROM	TO	SAMPLE	ME_XRF05(Mo)	ME_MS61(Cu)	ME_MS61(Ag)
DUNRC018	196	198	201981	145	211	0.57
DUNRC018	198	200	201982	143	205	0.62
DUNRC018	200	202	201983	196	243	0.56
DUNRC018	202	204	201984	332	200	0.69
DUNRC018	204	206	201985	231	237	0.81
DUNRC018	206	208	201986	174	204	0.44
DUNRC018	208	210	201987	163	173	0.54
DUNRC018	210	212	201988	160	163	0.56
DUNRC018	212	214	201989	152	119	0.57
DUNRC018	214	216	201990	145	225	0.86
DUNRC018	216	218	201991	148	239	0.84
DUNRC018	218	220	201992	179	212	0.54
DUNRC018	220	222	201996	181	161.5	0.37
DUNRC018	222	224	201997	164	139	0.35
DUNRC018	224	226	201998	165	84.1	0.17
DUNRC018	226	228	201999	216	106.5	0.28
DUNRC018	228	230	202000	175	96.6	0.24
DUNRC018	230	232	202001	178	84.5	0.23
DUNRC018	232	234	202002	245	84.3	0.28
DUNRC018	234	236	202003	264	91.6	0.29
DUNRC018	236	238	202004	325	64.5	0.36
DUNRC018	238	240	202005	83	76.4	0.83
DUNRC018	240	242	202006	165	70.2	0.48
DUNRC018	242	244	202007	138	67.7	0.42
DUNRC018	244	246	202008	187	68.8	0.98
DUNRC018	246	248	202009	118	109	0.71
DUNRC018	248	250	202010	207	62	6.89
DUNRC018	250	253	202011	196	45.1	4.32
DUNRC019	0	4	NS			
DUNRC019	4	6	202015	185	213	2.06
DUNRC019	6	8	202016	153	194.5	1.60
DUNRC019	8	10	202017	130	692	4.89
DUNRC019	10	12	202018	176	434	3.29
DUNRC019	12	14	202019	207	455	2.30
DUNRC019	14	16	202020	173	581	1.58
DUNRC019	16	18	202021	252	750	2.85
DUNRC019	18	20	202022	163	704	2.65
DUNRC019	20	22	202026	231	486	2.87
DUNRC019	22	24	202027	165	528	2.80
DUNRC019	24	26	202028	367	522	1.83
DUNRC019	26	28	202029	158	719	4.26
DUNRC019	28	30	202030	262	830	3.12
DUNRC019	30	32	202031	190	506	2.69
DUNRC019	32	34	202032	202	734	2.94
DUNRC019	34	36	202033	247	728	4.34
DUNRC019	36	38	202034	144	765	4.86
DUNRC019	38	40	202035	281	562	3.24
DUNRC019	40	42	202036	203	506	3.62
DUNRC019	42	44	202037	230	676	4.08

APPENDIX 1 - ASSAY DATA

HOLE_ID	FROM	TO	SAMPLE	ME_XRF05(Mo)	ME_MS61(Cu)	ME_MS61(Ag)
DUNRC019	44	46	202038	133	1020	7.85
DUNRC019	46	48	202039	187	683	6.09
DUNRC019	48	50	202040	176	609	3.89
DUNRC019	50	52	202041	197	539	3.61
DUNRC019	52	54	202042	245	623	3.79
DUNRC019	54	56	202043	216	810	4.51
DUNRC019	56	58	202044	54	249	1.93
DUNRC019	58	60	202045	242	619	3.39
DUNRC019	60	62	202046	201	643	3.96
DUNRC019	62	64	202047	252	636	3.64
DUNRC019	64	66	202048	191	615	3.57
DUNRC019	66	68	202049	222	772	10.75
DUNRC019	68	70	202050	354	471	2.69
DUNRC019	70	72	202054	246	508	3.36
DUNRC019	72	74	202055	221	607	3.59
DUNRC019	74	76	202056	387	677	5.02
DUNRC019	76	78	202057	216	712	4.68
DUNRC019	78	80	202058	253	516	3.11
DUNRC019	80	82	202059	150	652	5.14
DUNRC019	82	84	202060	215	497	3.15
DUNRC019	84	86	202061	184	408	2.72
DUNRC019	86	88	202062	155	565	3.45
DUNRC019	88	90	202063	280	556	3.86
DUNRC019	90	92	202064	249	656	6.04
DUNRC019	92	94	202065	414	899	5.28
DUNRC019	94	96	202066	168	518	4.02
DUNRC019	96	98	202067	365	583	3.12
DUNRC019	98	100	202068	239	520	3.17
DUNRC019	100	102	202069	196	499	2.84
DUNRC019	102	104	202070	203	458	3.62
DUNRC019	104	106	202071	199	507	4.57
DUNRC019	106	108	202072	227	475	3.12
DUNRC019	108	110	202073	124	543	3.49
DUNRC019	110	112	202074	152	422	2.73
DUNRC019	112	114	202075	241	559	3.09
DUNRC019	114	116	202076	210	472	3.75
DUNRC019	116	118	202077	142	558	6.96
DUNRC019	118	120	202078	276	592	3.89
DUNRC019	120	122	202082	565	417	2.75
DUNRC019	122	124	202083	205	532	4.80
DUNRC019	124	126	202084	190	441	3.66
DUNRC019	126	128	202085	155	463	3.59
DUNRC019	128	130	202086	203	368	2.70
DUNRC019	130	132	202087	157	379	4.34
DUNRC019	132	134	202088	138	278	4.28
DUNRC019	134	136	202089	134	468	4.56
DUNRC019	136	138	202090	174	450	5.80
DUNRC019	138	140	202091	200	696	6.02
DUNRC019	140	142	202092	177	534	5.53
DUNRC019	142	144	202093	220	660	5.46

APPENDIX 1 - ASSAY DATA

HOLE_ID	FROM	TO	SAMPLE	ME_XRF05(Mo)	ME_MS61(Cu)	ME_MS61(Ag)
DUNRC019	144	146	202094	159	470	4.71
DUNRC019	146	148	202095	181	503	4.52
DUNRC019	148	150	202096	218	416	3.53
DUNRC019	150	152	202097	646	672	6.10
DUNRC019	152	154	202098	398	549	4.16
DUNRC019	154	156	202099	295	499	4.74
DUNRC019	156	158	202100	310	559	5.78
DUNRC019	158	160	202101	175	749	12.45
DUNRC019	160	162	202102	412	592	3.78
DUNRC019	162	164	202103	463	686	4.83
DUNRC019	164	166	202104	268	451	2.63
DUNRC019	166	168	202105	223	511	2.75
DUNRC019	168	170	202106	299	498	4.19
DUNRC019	170	172	202110	245	527	3.33
DUNRC019	172	174	202111	229	518	3.31
DUNRC019	174	176	202112	322	398	1.97
DUNRC020	0	96	NS			
DUNRC020	96	98	202163	246	541	3.12
DUNRC020	98	100	202164	443	416	1.79
DUNRC020	100	102	202167	668	422	1.52
DUNRC020	102	104	202168	151	314	1.80
DUNRC020	104	106	202169	229	589	4.50
DUNRC020	106	108	202170	227	463	4.15
DUNRC020	108	110	202171	233	377	9.76
DUNRC020	110	112	202172	292	545	4.78
DUNRC020	112	114	202173	252	368	2.45
DUNRC020	114	116	202174	190	301	1.74
DUNRC020	116	118	202175	303	267	1.10
DUNRC020	118	120	202176	497	344	1.71
DUNRC020	120	122	202177	306	331	2.12
DUNRC020	122	124	202178	242	358	2.30
DUNRC020	124	126	202179	297	384	2.13
DUNRC020	126	128	202180	153	200	1.04
DUNRC020	128	130	202181	282	221	1.22
DUNRC020	130	132	202182	270	279	1.12
DUNRC020	132	134	202183	220	260	1.41
DUNRC020	134	136	202184	189	254	0.88
DUNRC020	136	138	202185	213	248	0.99
DUNRC020	138	140	202186	302	264	1.05
DUNRC020	140	142	202187	278	234	1.58
DUNRC020	142	144	202188	230	259	5.57
DUNRC020	144	146	202189	755	261	2.10
DUNRC020	146	148	202190	285	284	3.14
DUNRC020	148	150	202191	498	221	0.98
DUNRC020	150	152	202195	331	300	1.01
DUNRC020	152	154	202196	301	196	0.58
DUNRC020	154	156	202197	214	154	0.56
DUNRC020	156	158	202198	213	213	0.77
DUNRC020	158	160	202199	219	205	0.65

APPENDIX 1 - ASSAY DATA

HOLE_ID	FROM	TO	SAMPLE	ME_XRF05(Mo)	ME_MS61(Cu)	ME_MS61(Ag)
DUNRC020	160	162	202200	214	218	0.71
DUNRC020	162	164	202201	173	189.5	0.76
DUNRC020	164	166	202202	212	154.5	0.60
DUNRC020	166	168	202203	221	160	0.90
DUNRC020	168	170	202204	187	158	0.70
DUNRC020	170	172	202205	250	321	1.12
DUNRC020	172	174	202206	218	212	1.02
DUNRC020	174	176	202207	185	159	0.79
DUNRC020	176	178	202208	244	211	0.95
DUNRC020	178	180	202209	252	195.5	0.78
DUNRC020	180	182	202210	204	170.5	0.78
DUNRC020	182	184	202211	250	127	0.57
DUNRC020	184	186	202212	275	140	0.68
DUNRC020	186	188	202213	219	149.5	0.82
DUNRC020	188	190	202214	228	82.5	0.56
DUNRC020	190	192	202215	319	130	0.67
DUNRC020	192	194	202216	166	109	0.71
DUNRC020	194	196	202217	236	66.3	0.34
DUNRC020	196	198	202218	242	66.8	0.33
DUNRC020	198	200	202219	182	127	0.46
DUNRC020	200	202	202223	410	124	0.60
DUNRC020	202	204	202224	373	183.5	0.75
DUNRC020	204	206	202225	238	110	0.35
DUNRC020	206	208	202226	194	141	0.41
DUNRC020	208	210	202227	194	120	0.61
DUNRC020	210	212	202228	320	89.9	0.47
DUNRC020	212	214	202229	312	87.6	0.52
DUNRC020	214	216	202230	144	61.1	0.26
DUNRC020	216	218	202231	136	60.2	0.37
DUNRC020	218	220	202232	311	83.8	0.33
DUNRC020	220	222	202233	155	81.9	0.65
DUNRC020	222	224	202234	180	89.8	0.61
DUNRC020	224	226	202235	236	58.3	0.39
DUNRC020	226	228	202236	198	33.8	0.41
DUNRC020	228	230	202237	179	64.3	0.35
DUNRC020	230	232	202238	449	67.7	0.27
DUNRC020	232	234	202239	537	57.9	0.19
DUNRC020	234	236	202240	289	61.6	0.27
DUNRC020	236	238	202241	248	62.6	0.35
DUNRC020	238	240	202242	139	74.5	0.24
DUNRC020	240	242	202243	225	58.3	0.22
DUNRC020	242	244	202244	185	60.5	0.18
DUNRC020	244	246	202245	253	77.2	0.24
DUNRC020	246	248	202246	311	88.2	0.45
DUNRC020	248	250	202247	232	89.3	0.37
DUNRC020	250	252	202251	666	62	0.33
DUNRC020	252	253	202252	137	60.9	1.11