

ASX ANNOUNCEMENT

29 October 2010

ASX Code: DTM

Investment Data

88.67 M Shares on Issue
1.8 M Unlisted Options

Shareholders

Top 20 Hold 43.5%

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 and Acting CEO:

Mr. Chris Bain

Executive Directors:

Mr. Bernhard Hochwimmer
Manager – Geology

Mr. Dean Turnbull
Manager – Exploration

Non-Executive Directors:

Mr. Stephen Poke
Mr. Richard Udovenya

Contact Details:

Dart Mining NL
Level 3
15 Queen Street
Melbourne VIC 3000
Australia

Mr. Chris Bain

Phone: +61 (0)3 9618 8261

Email: info@dartmining.com.au

Visit our webpage:

www.dartmining.com.au



REPORT FOR THE QUARTER ENDED 30 SEPTEMBER 2010

HIGHLIGHTS

- Diamond drilling continued at the Unicorn project throughout the quarter intersecting extensive zones of molybdenum copper silver mineralisation
- Drill core shows that the Unicorn porphyry has undergone multiple mineralising events indicating potential for large zones of high grade mineralisation
- Best results include:

DUNDD004 **163m @ 0.06%Mo, 0.11%Cu and 7.4g/tAg**
Inc: 29m @ 0.11%Mo and 89m @ 0.13%Cu

DUNDD004A **24m @ 0.07%Mo and 46m @ 0.11%Cu**

DUNDD005 **106m @ 0.08%Mo, 0.15%Cu and 4.5g/t Ag**

DUNDD006 **32m @ 0.07%Mo and 18m @ 0.18%Cu**

(assays available for first 100m only)

- Drillhole DUNDD006 completed in altered sediments at 488.4m after intersecting a breccia zone with visible molybdenum in a sulphide rich matrix. (Photo 1)

UNICORN DRILLING

Diamond drilling continued throughout the quarter at the Unicorn project, located near the town of Corryong in north-east Victoria. At quarter end the third deep drill-hole DUNDD006 was underway to test the south-west boundary of the Unicorn intrusion. Results from DUNDD004, 4A and 5 (part only) were reported in previous ASX releases. New results from the deeper section of DUNDD005 and the first 100m of DUNDD006 confirm that Unicorn is a large porphyry intrusion with overlapping phases of molybdenum, copper and silver mineralisation.

Preliminary interpretation shows that a high grade sub-horizontal mineralised layer, typical of this style of molybdenum ore system, is present in the upper part of all three drill holes; repeats are interpreted at depth. Features seen in the core indicating multiple mineralising pulses show that potentially higher grade areas, yet to be fully tested by drilling, are likely to occur within the intrusion.

The Phase 2 diamond drilling, DUNDD004 and 5 was supported by a State Government grant of \$80,000 (the maximum amount) awarded in Round 3 of the Rediscover Victoria Drilling program.

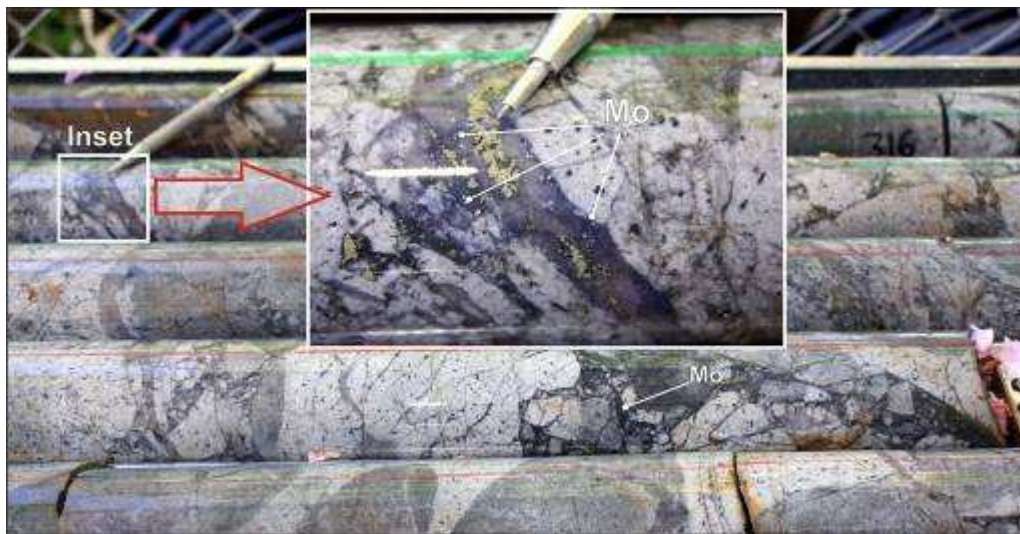


Photo 1: Porphyry breccia with sulphide including molybdenite (blue grey) in silica matrix – 316.5m DUNDD006.



Photo 2: Molybdenite vein cutting brecciated porphyry – 328.8m DUNDD006

DUNDD005

Diamond drillhole DUNDD005 was drilled on section 8100N inclined 85°E to a depth of 574 metres, visible molybdenite in quartz stockwork veins was evident throughout and results included 106 metres from surface at 0.08%Mo, 0.15%Cu and 4.5g/t Ag. The hole then averaged 0.04%Mo to the end of hole but included several higher grade veins the best being 13.8metres at 0.09%Mo from 531 metres depth which included 2 metres at 0.48%Mo. Core logging has identified numerous features marking the margin of mineralising pulses pointing back west and deeper to potentially higher grade zones (see cross section).

DUNDD006

Diamond drillhole DUNDD006 was drilled some 80 metres south of DUNDD004 and 5 to test the contact between outcropping porphyry, a porphyry breccia and the south-western boundary of the porphyry intrusion. The hole intersected extended mineralisation, molybdenum was noted in the breccia zone within the altered porphyry fragments, in the breccia matrix and in cross-cutting veins. This clearly demonstrates that the mineralising events involved multiple pulses, essential to form high grade systems of this type. Assays have been received for the first 100 metres, the interval averaged 0.05%Mo, 0.07%Cu and 4.1g/tAg and includes from surface 32 metres at 0.07%Mo, from 24 metres depth, 24 metres at 0.18%Cu and from 88 metres depth 12 metres at 0.11%Cu. Further assay results are awaited.

REGIONAL EXPLORATION

Dart has a strategic tenement position in north-east Victoria with a number of intrusions identified as potentially mineralised porphyries. A regional exploration program has commenced that will extend through the summer to follow up areas identified as anomalous last year.

At Boebuck anomalous silver, lead and molybdenum was previously identified from track sampling. A 4km x 3 km regional grid over the Boebuck magnetic anomaly has commenced. Soil and rock chip samples are taken at 100m E-W intervals and 1 Km N-S intervals over the anomalous northern section of the Boebuck prospect. Three lines are completed with assay data awaited.

Regional soil, stream sediment and bulk rock chip sampling on track traverses has also commenced over several other target areas throughout Dart's Exploration Licences.

ABOUT MOLYBDENUM

Molybdenum is a strategic metal, when added to steel it enhances strength, hardenability, weldability, toughness, elevated temperature strength, and corrosion resistance. In nickel-base alloys, it improves resistance to both corrosion and high-temperature creep deformation. Molybdenum has a range of chemical uses including in paints, plastics and catalysts, it is also an essential trace element in humans, animals and plants.

The world market for molybdenum is approximately 200,000 tonnes a year and the metal has been traded on the London Metal Exchange since February 2010. At recent prices molybdenum trades at approximately 4.5 times the price of copper.

ENDS –

For further information visit our website at www.dartmining.com.au or contact:

Chris Bain, Chairman & Acting CEO

Ph: +61 (0) 3 9618 8261

COMPETENT PERSON'S STATEMENT

Information in this report that relates to a statement of exploration results of the Company is based on information compiled by Bernhard Hochwimmer B.Sc. AIG and Dean Turnbull B.App.Sc. AIG. Both Mr Hochwimmer and Mr Turnbull are Directors and full time employees of Dart Mining NL and have sufficient experience relevant to the style of mineralisation and type of deposits under consideration and to the activity undertaken. They are qualified as competent persons as defined in the 2004 Edition of the "Australasian Code for Reporting of Mineral Resources and Ore Reserves" (or "JORC Code"). Mr Hochwimmer and Mr Turnbull have provided written consent to the inclusion of this information in the form and context in which it appears in this report.

Table 1: Significant Intersections DUNDD004/4A, 5 & 6 (See Appendix 1 for full assay data).

Hole No.	Hole Dip	Hole Azimuth (MGA Grid)	MGA East (m)	MGA North (m)	RL AHD (m)	Total Depth (m)
DUNDD004	-68.5	270	588,811	5,978,100	830	321
DUNDD004A*	-68.5	270	588,811	5,978,100	830	508.7
DUNDD005	-85	70	588,807	5,978,102	830	574
DUNDD006	-65	240	588,826	5,978,020	860	488.4

* DUNDD004A Starts at 154m down DUNDD004.

Collar co-ordinates are measured by GPS location.

Hole No.	From (m)	To (m)	Significant Intersections Molybdenum (Mo)	Significant Intersections Copper (Cu)	Significant Intersections Silver (Ag)
DUNDD004	0	163	163m @ 0.06% Mo	163m @ 0.11% Cu	163m @ 7.4 ppm Ag
	72		Inc: 29m @ 0.11% Mo		
	35			Inc: 89m @ 0.13% Cu	
DUNDD004A	154	278	124m @ 0.04% Mo	124m @ 0.03% Cu	124m @ 1.23 ppm Ag
	154			Inc: 24m @ 0.06% Cu	
	247		Inc: 5m @ 0.1% Mo		
	278	347	69m @ 0.04%	69m @ 0.13% Cu	69m @ 6.4 ppm Ag
	347	414	67m @ 0.05% Mo	67m @ 0.09% Cu	67m @ 4.2 ppm Ag
	347		Inc. 24m @ 0.07% Mo	Inc 46m @ 0.11% Cu	Inc. 46m @ 4.8 ppm Ag
	414	468	54m @ 0.05% Mo	54m @ 224 ppm Cu	54m @ 0.9 ppm Ag
	468	508.7	40.7m @ 11 ppm Mo	40.7m @ 68 ppm Cu	40.7m @ 2.6 ppm Mo
	478				Inc. 2m @ 46 ppm Ag
DUNDD005	0	106	106m @ 0.08% Mo	106m @ 0.15% Cu	106m @ 4.5 ppm Ag
	50		Inc: 46m @ 0.09% Mo		
	106	574	468m @ 0.04% Mo	468m @ 0.02% Cu	468m @ 1.8 ppm Ag
	198		Inc: 34m @ 0.06% Mo		
	395		Inc: 55m @ 0.05% Mo		
	531		Inc: 13.8m @ 0.09% Mo		
	538		Inc: 2m @ 0.48% Mo		
DUNDD006	0	100	100m @ 0.05% Mo	100m @ 0.07% Cu	100m @ 4.1 ppm Ag
	0		Inc: 32m @ 0.07% Mo		
	24			Inc: 18m @ 0.18% Cu	
	88			Inc: 12m @ 0.11% Cu	
	100	488.4	ASSAY DATA AWAITED		

Analysis performed on 1/4 or 1/2 HQ core (predominantly 1/2 HQ) and 1/2 NQ over nominal 2m intervals.
Sample intervals are also determined by geology.

UNICORN SECTION 8,100 mN

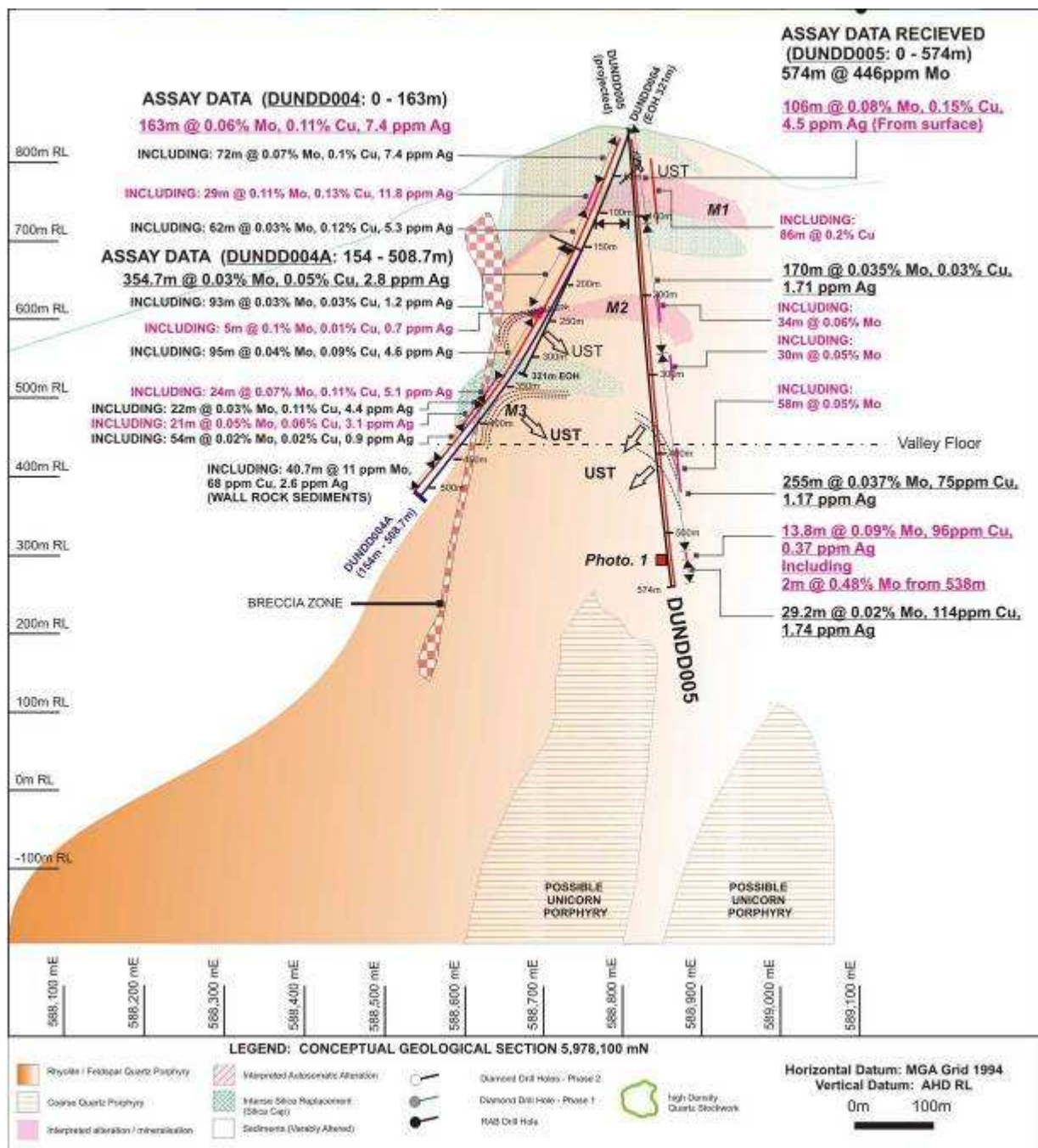


Figure 2: Interpretative Section 8,100 mN - DUNDD004 / 4A (270°) & DUNDD005 (070°) diamond drill holes and assay data.



APPENDIX 1: DUNDD005 AND DUNDD006 KEY ELEMENT ASSAY DATA

DUNDD005						Mo > 500	Cu > 1000	Ag > 2
HOLE ID	FROM (m)	TO (m)	INTERVAL (m)	REC %	SAMPLE	Mo(ppm)	Cu(ppm)	Ag (ppm)
DUNDD005	0	4	4.0	70	DUNDD000783	550	150	2.5
DUNDD005	4	8	4.0	78	DUNDD000784	750	240	4
DUNDD005	8	10	2.0	95	DUNDD000785	700	335	5
DUNDD005	10	12	2.0	90	DUNDD000786	1100	235	9
DUNDD005	12	14	2.0	100	DUNDD000787	1600	235	7
DUNDD005	14	16	2.0	100	DUNDD000788	650	350	7.5
DUNDD005	16	18	2.0	100	DUNDD000789	600	235	7.5
DUNDD005	18	20	2.0	100	DUNDD000790	445	185	7
DUNDD005	20	22	2.0	100	DUNDD000791	500	135	5
DUNDD005	22	24	2.0	100	DUNDD000792	850	800	5
DUNDD005	24	26	2.0	100	DUNDD000793	1100	1000	4
DUNDD005	26	28	2.0	100	DUNDD000794	900	255	6
DUNDD005	28	30	2.0	100	DUNDD000795	500	140	5.5
DUNDD005	30	32	2.0	85	DUNDD000796	650	255	5.5
DUNDD005	32	34	2.0	90	DUNDD000797	650	465	6.5
DUNDD005	34	36	2.0	100	DUNDD000798	1000	1300	7.5
DUNDD005	36	38	2.0	100	DUNDD000799	500	2200	5.5
DUNDD005	38	40	2.0	100	DUNDD000800	750	3700	4
DUNDD005	40	42	2.0	100	DUNDD000801	550	1100	2
DUNDD005	42	44	2.0	100	DUNDD000802	460	1900	2
DUNDD005	44	46	2.0	100	DUNDD000803	1000	1000	3
DUNDD005	46	48	2.0	100	DUNDD000804	360	1300	3
DUNDD005	48	50	2.0	100	DUNDD000805	600	3000	5
DUNDD005	50	52	2.0	100	DUNDD000806	1100	5300	7
DUNDD005	52	54	2.0	100	DUNDD000807	600	2900	5.5
DUNDD005	54	56	2.0	100	DUNDD000808	550	2900	6
DUNDD005	56	58	2.0	100	DUNDD000809	700	2200	5.5
DUNDD005	58	60	2.0	100	DUNDD000810	850	2600	7.5
DUNDD005	60	62	2.0	100	DUNDD000811	650	2000	5.5
DUNDD005	62	64	2.0	100	DUNDD000812	1200	1400	3
DUNDD005	64	66	2.0	100	DUNDD000813	600	1600	4.5
DUNDD005	66	68	2.0	100	DUNDD000814	850	3100	4.5
DUNDD005	68	70	2.0	100	DUNDD000815	550	3000	5
DUNDD005	70	72	2.0	100	DUNDD000816	750	2100	4
DUNDD005	72	74	2.0	100	DUNDD000817	850	1900	4
DUNDD005	74	76	2.0	100	DUNDD000818	750	2000	3
DUNDD005	76	78	2.0	100	DUNDD000819	1000	1700	3
DUNDD005	78	80	2.0	100	DUNDD000820	1400	1600	3
DUNDD005	80	82	2.0	100	DUNDD000821	1300	2300	3.5
DUNDD005	82	84	2.0	100	DUNDD000822	850	2300	3
DUNDD005	84	86	2.0	100	DUNDD000823	850	2000	4.5
DUNDD005	86	88	2.0	100	DUNDD000824	600	1700	4
DUNDD005	88	90	2.0	100	DUNDD000825	750	900	2
DUNDD005	90	92	2.0	100	DUNDD000826	1100	900	2.5
DUNDD005	92	94	2.0	100	DUNDD000827	410	950	2

**DUNDD005**

						Mo > 500	Cu > 1000	Ag > 2
HOLE ID	FROM (m)	TO (m)	INTERVAL (m)	REC %	SAMPLE	Mo(ppm)	Cu(ppm)	Ag (ppm)
DUNDD005	94	96	2.0	100	DUNDD000828	750	1300	3
DUNDD005	96	98	2.0	100	DUNDD000829	1400	2800	4
DUNDD005	98	100	2.0	100	DUNDD000830	600	1600	2
DUNDD005	100	102	2.0	100	DUNDD000831	800	1000	2.5
DUNDD005	102	104	2.0	100	DUNDD000832	600	1900	4.5
DUNDD005	104	106	2.0	100	DUNDD000833	550	1200	4
DUNDD005	106	108	2.0	100	DUNDD000834	250	800	1
DUNDD005	108	110	2.0	100	DUNDD000835	355	1700	6
DUNDD005	110	112	2.0	100	DUNDD000836	185	1300	2
DUNDD005	112	114	2.0	100	DUNDD000837	110	1000	2.5
DUNDD005	114	116	2.0	100	DUNDD000838	335	850	3
DUNDD005	116	118	2.0	100	DUNDD000839	410	850	2.5
DUNDD005	118	120	2.0	100	DUNDD000840	420	1200	15.5
DUNDD005	120	122	2.0	100	DUNDD000841	240	900	4.5
DUNDD005	122	124	2.0	100	DUNDD000842	285	550	2
DUNDD005	124	126	2.0	100	DUNDD000843	190	600	2
DUNDD005	126	128	2.0	100	DUNDD000844	260	750	3.5
DUNDD005	128	130	2.0	100	DUNDD000845	260	750	3
DUNDD005	130	131.3	1.3	100	DUNDD000846	190	700	2.5
DUNDD005	131.3	133	1.7	100	DUNDD000847	8	34	1
DUNDD005	133	136.7	3.7	100	DUNDD000848	19	41	2
DUNDD005	136.7	138	1.3	100	DUNDD000849	435	500	2
DUNDD005	138	140	2.0	100	DUNDD000850	165	350	1.5
DUNDD005	140	142	2.0	100	DUNDD000816A	116	354	3.68
DUNDD005	142	144	2.0	100	DUNDD000817A	315	292	1.98
DUNDD005	144	146	2.0	100	DUNDD000818A	348	324	1.55
DUNDD005	146	148	2.0	100	DUNDD000819A	267	488	2.83
DUNDD005	148	150	2.0	100	DUNDD000820A	425	455	1.77
DUNDD005	150	152	2.0	100	DUNDD000821A	214	296	1.21
DUNDD005	152	154	2.0	100	DUNDD000822A	569	396	1.72
DUNDD005	154	156	2.0	100	DUNDD000823A	327	355	1.55
DUNDD005	156	158	2.0	100	DUNDD000824A	815	336	1.68
DUNDD005	158	160	2.0	100	DUNDD000825A	328	230	1.15
DUNDD005	160	162	2.0	100	DUNDD000826A	314	243	1.19
DUNDD005	162	164	2.0	100	DUNDD000827A	265	258	1.11
DUNDD005	164	166	2.0	50	DUNDD000828A	600	261	1.39
DUNDD005	166	168	2.0	100	DUNDD000829A	141	236	1.28
DUNDD005	168	170	2.0	100	DUNDD000830A	459	374	1.48
DUNDD005	170	172	2.0	100	DUNDD000831A	276	525	2.2
DUNDD005	172	174	2.0	100	DUNDD000832A	435	398	1.55
DUNDD005	174	176	2.0	90	DUNDD000833A	191	374	1.79
DUNDD005	176	178	2.0	100	DUNDD000834A	146	250	1.02
DUNDD005	178	180	2.0	100	DUNDD000835A	743	266	0.98
DUNDD005	180	182	2.0	100	DUNDD000836A	172	260	0.99
DUNDD005	182	184	2.0	100	DUNDD000837A	403	181.5	0.84
DUNDD005	184	186	2.0	100	DUNDD000838A	346	339	1.45
DUNDD005	186	188	2.0	100	DUNDD000839A	191	432	2.16

**DUNDD005**

						Mo > 500	Cu > 1000	Ag > 2
HOLE ID	FROM (m)	TO (m)	INTERVAL (m)	REC %	SAMPLE	Mo(ppm)	Cu(ppm)	Ag (ppm)
DUNDD005	188	190	2.0	100	DUNDD000840A	170	143.5	0.69
DUNDD005	190	192	2.0	100	DUNDD000841A	503	145	0.95
DUNDD005	192	194	2.0	100	DUNDD000842A	148	126	0.63
DUNDD005	194	196	2.0	100	DUNDD000843A	285	120.5	1.71
DUNDD005	196	198	2.0	100	DUNDD000844A	337	168.5	0.85
DUNDD005	198	200	2.0	100	DUNDD000845A	804	152	0.8
DUNDD005	200	202	2.0	100	DUNDD000846A	377	255	1.08
DUNDD005	202	204	2.0	100	DUNDD000847A	443	156	1.09
DUNDD005	204	206	2.0	100	DUNDD000848A	764	129	0.75
DUNDD005	206	208	2.0	100	DUNDD000849A	306	111.5	0.9
DUNDD005	208	210	2.0	100	DUNDD000850A	661	75.2	1.55
DUNDD005	210	212	2.0	100	DUNDD000851	496	125	2.62
DUNDD005	212	214	2.0	100	DUNDD000852	330	140	1.6
DUNDD005	214	215.5	1.5	100	DUNDD000853	899	54.3	1.79
DUNDD005	215.5	215.9	0.4	100	DUNDD000854	348	41	0.57
DUNDD005	215.9	218	2.1	100	DUNDD000855	209	103	1.08
DUNDD005	218	220	2.0	100	DUNDD000856	1040	280	6.17
DUNDD005	220	222	2.0	100	DUNDD000857	341	276	1.13
DUNDD005	222	224	2.0	100	DUNDD000858	377	226	1.09
DUNDD005	224	226	2.0	100	DUNDD000859	547	180	0.78
DUNDD005	226	228	2.0	100	DUNDD000860	531	108.5	0.75
DUNDD005	228	230	2.0	100	DUNDD000861	770	119.5	0.7
DUNDD005	230	232	2.0	100	DUNDD000862	700	124	1.32
DUNDD005	232	234	2.0	100	DUNDD000863	232	111	0.57
DUNDD005	234	236	2.0	100	DUNDD000864	263	54.2	0.34
DUNDD005	236	238	2.0	100	DUNDD000865	137	137.5	0.4
DUNDD005	238	240	2.0	100	DUNDD000866	336	92.9	0.29
DUNDD005	240	242	2.0	100	DUNDD000867	495	97.7	0.86
DUNDD005	242	244	2.0	100	DUNDD000868	502	80.7	0.27
DUNDD005	244	246	2.0	100	DUNDD000869	422	110	0.45
DUNDD005	246	248	2.0	100	DUNDD000870	142	75.7	0.3
DUNDD005	248	250	2.0	100	DUNDD000871	297	61.6	0.48
DUNDD005	250	252	2.0	100	DUNDD000872	701	126	6.12
DUNDD005	252	254	2.0	100	DUNDD000873	500	64.1	3.99
DUNDD005	254	256	2.0	100	DUNDD000874	232	99.3	0.5
DUNDD005	256	258	2.0	100	DUNDD000875	240	273	0.46
DUNDD005	258	260	2.0	100	DUNDD000876	164	259	0.41
DUNDD005	260	262	2.0	100	DUNDD000877	202	611	0.5
DUNDD005	262	264	2.0	100	DUNDD000878	227	117	0.44
DUNDD005	264	266	2.0	100	DUNDD000879	419	89.4	1.07
DUNDD005	266	268	2.0	100	DUNDD000880	186	89.6	0.49
DUNDD005	268	270	2.0	100	DUNDD000881	158	49.2	0.31
DUNDD005	270	272	2.0	100	DUNDD000882	309	80.9	0.5
DUNDD005	272	274	2.0	100	DUNDD000883	102	60.7	0.49
DUNDD005	274	276	2.0	100	DUNDD000884	167	53.7	1.09
DUNDD005	276	278	2.0	100	DUNDD000885	611	48.4	1.5
DUNDD005	278	280	2.0	100	DUNDD000886	513	61.7	1.84

**DUNDD005**

						Mo > 500	Cu > 1000	Ag > 2
HOLE ID	FROM (m)	TO (m)	INTERVAL (m)	REC %	SAMPLE	Mo(ppm)	Cu(ppm)	Ag (ppm)
DUNDD005	280	282	2.0	100	DUNDD000887	417	108	1.4
DUNDD005	282	284	2.0	100	DUNDD000888	748	143	15.15
DUNDD005	284	286.1	2.1	100	DUNDD000889	888	104.5	0.71
DUNDD005	286.1	288	1.9	100	DUNDD000890	236	87.6	0.41
DUNDD005	288	290	2.0	100	DUNDD000891	620	45.3	0.52
DUNDD005	290	292	2.0	100	DUNDD000892	365	46.3	0.21
DUNDD005	292	294	2.0	100	DUNDD000893	255	62.1	0.37
DUNDD005	294	296	2.0	100	DUNDD000894	244	46.9	0.22
DUNDD005	296	298	2.0	100	DUNDD000895	260	213	1.85
DUNDD005	298	300	2.0	100	DUNDD000896	437	241	3.59
DUNDD005	300	302	2.0	100	DUNDD000897	227	47.5	0.44
DUNDD005	302	304	2.0	100	DUNDD000898	540	57.7	0.37
DUNDD005	304	306	2.0	100	DUNDD000899	454	76.4	0.34
DUNDD005	306	308	2.0	100	DUNDD000900	122	83.3	0.53
DUNDD005	308	310	2.0	100	DUNDD000901	123	109.5	0.41
DUNDD005	310	312	2.0	100	DUNDD000902	394	51.5	0.42
DUNDD005	312	314	2.0	100	DUNDD000903	201	41.5	0.87
DUNDD005	314	316	2.0	100	DUNDD000904	319	95.8	1.04
DUNDD005	316	318	2.0	100	DUNDD000905	430	57.5	1.29
DUNDD005	318	320	2.0	100	DUNDD000906	593	173.5	9.96
DUNDD005	320	322	2.0	100	DUNDD000907	124	63.2	0.45
DUNDD005	322	324	2.0	100	DUNDD000908	80	108	0.58
DUNDD005	324	325.7	1.7	100	DUNDD000909	291	72.9	2.16
DUNDD005	325.7	328	2.3	100	DUNDD000910	258	115.5	19.4
DUNDD005	328	330	2.0	100	DUNDD000911	182	79.9	1.25
DUNDD005	330	332	2.0	100	DUNDD000912	439	100.5	1.2
DUNDD005	332	334	2.0	100	DUNDD000913	634	66	0.51
DUNDD005	334	336	2.0	100	DUNDD000914	453	49.4	0.5
DUNDD005	336	338	2.0	100	DUNDD000915	323	34.1	0.94
DUNDD005	338	340	2.0	100	DUNDD000916	636	36	1.07
DUNDD005	340	341.5	1.5	100	DUNDD000917	100	55.2	1.71
DUNDD005	341.5	344	2.5	100	DUNDD000918	692	62.2	5.7
DUNDD005	344	347	3.0	100	DUNDD000919	240	49.4	0.59
DUNDD005	347	350	3.0	100	DUNDD000920	439	61.9	2
DUNDD005	350	353	3.0	100	DUNDD000921	285	45.6	0.36
DUNDD005	353	356	3.0	100	DUNDD000922	218	66.6	0.41
DUNDD005	356	359	3.0	100	DUNDD000923	346	42.9	1.67
DUNDD005	359	362	3.0	100	DUNDD000924	256	58.8	0.37
DUNDD005	362	365	3.0	100	DUNDD000925	122	54.8	0.33
DUNDD005	365	368	3.0	100	DUNDD000926	97	70	0.43
DUNDD005	368	371	3.0	100	DUNDD000927	110	30	0.27
DUNDD005	371	374	3.0	100	DUNDD000928	223	44.8	0.37
DUNDD005	374	376	2.0	100	DUNDD000929	208	48.8	0.37
DUNDD005	376	379	3.0	100	DUNDD000930	935	66.6	2.21
DUNDD005	379	382	3.0	100	DUNDD000931	235	60.1	0.81
DUNDD005	382	385	3.0	100	DUNDD000932	648	59.3	1.94
DUNDD005	385	387	2.0	100	DUNDD000933	385	123	3.15

**DUNDD005**

						Mo > 500	Cu > 1000	Ag > 2
HOLE ID	FROM (m)	TO (m)	INTERVAL (m)	REC %	SAMPLE	Mo(ppm)	Cu(ppm)	Ag (ppm)
DUNDD005	387	390	3.0	77	DUNDD000934	185	133	2.98
DUNDD005	390	392	2.0	100	DUNDD000935	150	43	0.32
DUNDD005	392	395	3.0	100	DUNDD000959	306	91.5	2.79
DUNDD005	395	396.6	1.6	100	DUNDD000960	2120	120	0.8
DUNDD005	396.6	399	2.4	100	DUNDD000961	435	62.6	0.3
DUNDD005	399	402	3.0	100	DUNDD000962	199	135	0.46
DUNDD005	402	405	3.0	100	DUNDD000963	875	138.5	0.88
DUNDD005	405	408	3.0	100	DUNDD000964	137	162.5	0.85
DUNDD005	408	411.3	3.3	100	DUNDD000965	514	125	0.47
DUNDD005	411.3	414	2.7	100	DUNDD000966	136	39.6	0.12
DUNDD005	414	417	3.0	100	DUNDD000967	193	92.9	0.42
DUNDD005	417	420	3.0	100	DUNDD000968	707	68.6	0.52
DUNDD005	420	423	3.0	100	DUNDD000969	627	85.2	1.57
DUNDD005	423	425.2	2.2	100	DUNDD000970	744	137.5	0.96
DUNDD005	425.2	429	3.8	78	DUNDD000971	290	75.8	0.92
DUNDD005	429	432	3.0	100	DUNDD000972	86	57.8	0.33
DUNDD005	432	435	3.0	100	DUNDD000973	190	26.3	0.11
DUNDD005	435	438.3	3.3	100	DUNDD000974	184	14.9	0.23
DUNDD005	438.3	441	2.7	100	DUNDD000975	410	43.4	0.29
DUNDD005	441	444.2	3.2	90	DUNDD000976	644	44.3	0.49
DUNDD005	444.2	447	2.8	100	DUNDD000977	1735	41.1	0.22
DUNDD005	447	450	3.0	100	DUNDD000978	691	51.5	0.25
DUNDD005	450	453	3.0	100	DUNDD000979	646	64.9	0.31
DUNDD005	453	456.6	3.6	100	DUNDD000980	278	38.5	0.16
DUNDD005	456.6	460	3.4	100	DUNDD000981	24.6	41.3	0.13
DUNDD005	460	463.4	3.4	100	DUNDD000982	37.3	41.1	0.27
DUNDD005	463.4	465	1.6	100	DUNDD000983	250	36.2	0.16
DUNDD005	465	469.3	4.3	100	DUNDD000984	389	41.3	0.19
DUNDD005	469.3	472	2.7	100	DUNDD000985	694	70.6	0.23
DUNDD005	472	475	3.0	93	DUNDD000986	284	85.5	0.3
DUNDD005	475	479	4.0	85	DUNDD000987	576	100.5	0.7
DUNDD005	479	482	3.0	100	DUNDD000988	181	73.2	5.7
DUNDD005	482	485	3.0	97	DUNDD000989	791	71.4	0.6
DUNDD005	485	488	3.0	100	DUNDD000990	198	71.5	0.28
DUNDD005	488	492.3	4.3	100	DUNDD000991	324	72.7	0.45
DUNDD005	492.3	493.5	1.2	100	DUNDD000992	257	41.6	0.21
DUNDD005	493.5	497	3.5	100	DUNDD000993	199	65.2	0.27
DUNDD005	497	500	3.0	100	DUNDD000994	150	63.2	0.3
DUNDD005	500	502.6	2.6	100	DUNDD000995	50	76.6	0.18
DUNDD005	502.6	506	3.4	100	DUNDD000996	551	68.3	0.22
DUNDD005	506	509	3.0	100	DUNDD000997	191	129	0.92
DUNDD005	509	512	3.0	100	DUNDD000998	158	66.3	0.25
DUNDD005	512	515	3.0	100	DUNDD000999	552	148	0.39
DUNDD005	515	518	3.0	100	DUNDD001020	170	99.2	0.29
DUNDD005	518	521	3.0	93	DUNDD001021	133	59.9	0.2
DUNDD005	521	524	3.0	100	DUNDD001022	137	122.5	0.22
DUNDD005	524	527	3.0	100	DUNDD001023	173	66.7	1.03



DUNDD005						Mo > 500	Cu > 1000	Ag > 2
HOLE ID	FROM (m)	TO (m)	INTERVAL (m)	REC %	SAMPLE	Mo(ppm)	Cu(ppm)	Ag (ppm)
DUNDD005	527	529	2.0	100	DUNDD001024	290	29.2	0.28
DUNDD005	529	531	2.0	100	DUNDD001025	152	56.7	0.13
DUNDD005	531	532	1.0	100	DUNDD000936	552	53.8	0.28
DUNDD005	532	533	1.0	100	DUNDD000937	225	72.5	0.23
DUNDD005	533	534	1.0	100	DUNDD000938	261	65.9	0.35
DUNDD005	534	535	1.0	100	DUNDD000939	63	25.6	0.21
DUNDD005	535	536	1.0	100	DUNDD000940	133	8	0.14
DUNDD005	536	537	1.0	100	DUNDD000941	24.3	25	0.18
DUNDD005	537	538	1.0	100	DUNDD000942	671	51.3	0.21
DUNDD005	538	539	1.0	100	DUNDD000943	6260	203	0.76
DUNDD005	539	540	1.0	100	DUNDD000944	3370	123.5	0.71
DUNDD005	540	542.7	2.7	100	DUNDD000945	110	147	0.39
DUNDD005	542.7	544.8	2.1	78	DUNDD000946	454	141	0.46
DUNDD005	544.8	547	2.2	78	DUNDD000947	138	59.8	2.15
DUNDD005	547	549	2.0	100	DUNDD000948	232	140	1.39
DUNDD005	549	551	2.0	100	DUNDD000949	361	244	1.14
DUNDD005	551	553	2	95	DUNDD000950	190	127	0.59
DUNDD005	553	556	3	87	DUNDD000951	198	158	2.73
DUNDD005	556	559	3	100	DUNDD000952	260	189.5	3.24
DUNDD005	559	562	3	100	DUNDD000953	467	192.5	0.84
DUNDD005	562	565	3	100	DUNDD000954	44.8	95	3.72
DUNDD005	565	567.6	2.6	100	DUNDD000955	12.15	17.2	0.79
DUNDD005	567.6	570	2.4	100	DUNDD000956	311	60.2	1.77
DUNDD005	570	572	2	100	DUNDD000957	241	11.5	0.53
DUNDD005	572	574	2	100	DUNDD000958	257	24.3	0.4

DUNDD006						Mo > 500	Cu > 1000	Ag > 2
HOLE ID	FROM (m)	TO (m)	INTERVAL (m)	REC %	SAMPLE	Mo(ppm)	Cu(ppm)	Ag (ppm)
DUNDD006	0	4	4.00	62.50	DUNDD001026	665	289	1.6
DUNDD006	4	6	2.00	95.00	DUNDD001027	521	371	5.2
DUNDD006	6	8	2.00	100.00	DUNDD001028	456	215	2.73
DUNDD006	8	10	2.00	100.00	DUNDD001029	486	243	4.38
DUNDD006	10	12	2.00	100.00	DUNDD001030	581	252	2.66
DUNDD006	12	14	2.00	100.00	DUNDD001031	750	256	12.4
DUNDD006	14	16	2.00	100.00	DUNDD001032	1005	207	7.22
DUNDD006	16	18	2.00	100.00	DUNDD001033	1120	160	4.65
DUNDD006	18	20	2.00	100.00	DUNDD001034	881	232	3.31
DUNDD006	20	22	2.00	100.00	DUNDD001035	997	273	2.54
DUNDD006	22	24	2.00	100.00	DUNDD001036	653	294	9.07
DUNDD006	24	26	2.00	100.00	DUNDD001037	734	1255	13.05
DUNDD006	26	28	2.00	100.00	DUNDD001038	692	1270	2.75
DUNDD006	28	30	2.00	100.00	DUNDD001039	846	790	8.23
DUNDD006	30	32	2.00	100.00	DUNDD001040	569	1730	4.6
DUNDD006	32	34	2.00	100.00	DUNDD001041	498	2030	2.54
DUNDD006	34	36	2.00	100.00	DUNDD001042	296	3060	2.3

**DUNDD006**

						Mo > 500	Cu > 1000	Ag > 2
HOLE ID	FROM (m)	TO (m)	INTERVAL (m)	REC %	SAMPLE	Mo(ppm)	Cu(ppm)	Ag (ppm)
DUNDD006	36	38	2.00	100.00	DUNDD001043	965	2250	2.84
DUNDD006	38	40	2.00	100.00	DUNDD001044	556	2910	7.49
DUNDD006	40	42	2.00	100.00	DUNDD001045	538	1115	2.52
DUNDD006	42	44	2.00	100.00	DUNDD001046	560	679	1.91
DUNDD006	44	46	2.00	100.00	DUNDD001047	413	607	2
DUNDD006	46	48	2.00	100.00	DUNDD001048	324	109	2.25
DUNDD006	48	50	2.00	100.00	DUNDD001049	634	190.5	1.93
DUNDD006	50	52	2.00	100.00	DUNDD001050	324	931	2.6
DUNDD006	52	54	2.00	100.00	DUNDD001051	181	865	3.04
DUNDD006	54	56	2.00	100.00	DUNDD001052	377	533	1.65
DUNDD006	56	58	2.00	100.00	DUNDD001053	299	517	2.13
DUNDD006	58	60	2.00	100.00	DUNDD001054	408	468	1.64
DUNDD006	60	62	2.00	100.00	DUNDD001055	304	510	1.94
DUNDD006	62	64	2.00	100.00	DUNDD001056	410	528	1.8
DUNDD006	64	66	2.00	100.00	DUNDD001057	196	399	1.26
DUNDD006	66	68	2.00	100.00	DUNDD001058	270	504	1.57
DUNDD006	68	70	2.00	100.00	DUNDD001059	273	179	1.77
DUNDD006	70	72	2.00	100.00	DUNDD001060	348	84.4	1.86
DUNDD006	72	74	2.00	100.00	DUNDD001061	412	129.5	1.94
DUNDD006	74	76	2.00	100.00	DUNDD001062	383	87.6	2.84
DUNDD006	76	78	2.00	100.00	DUNDD001063	182	106.5	2.84
DUNDD006	78	80	2.00	100.00	DUNDD001064	358	110.5	3.92
DUNDD006	80	82	2.00	100.00	DUNDD001065	404	741	3.83
DUNDD006	82	84	2.00	100.00	DUNDD001066	279	1125	7.28
DUNDD006	84	86	2.00	100.00	DUNDD001067	241	143	5.65
DUNDD006	86	88	2.00	100.00	DUNDD001068	283	380	12
DUNDD006	88	90	2.00	100.00	DUNDD001069	248	1005	3.92
DUNDD006	90	92	2.00	100.00	DUNDD001070	269	1375	8.97
DUNDD006	92	94	2.00	100.00	DUNDD001071	292	1040	3.92
DUNDD006	94	96	2.00	100.00	DUNDD001072	388	1170	7.08
DUNDD006	96	98	2.00	100.00	DUNDD001073	239	1040	3.11
DUNDD006	98	100	2.00	100.00	DUNDD001074	190	1080	3.49