

ASX ANNOUNCEMENT

18 August 2010

ASX Code: DTM

Investment Data

88.67 M Shares on Issue
2.8 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



HIGH GRADE MOLYBDENUM EXTENDED

HIGHLIGHTS

- DUNDD005 shows upper Mo – Cu – Ag zone (**M1**) thickens to the east
- **46m @ 0.09% Mo, 86m @ 0.2% Cu** and **140m @ 4.2 ppm Ag** (DUNDD005)
- Linked to **29m @ 0.11% Mo, 0.13% Cu** and **11.8 ppm Ag** (DUNDD004) – 40 - 50m west
- Visible Molybdenite mineralisation to current depth of over 500m (DUNDD005)
- Drilling is now planned toward estimating a maiden Inferred Resource

UNICORN PROSPECT

Dart has received assay results from the first 140 metres of diamond drill hole DUNDD005 at the Unicorn prospect near Corryong in North East Victoria. The results show high grade mineralisation (including **46m @ 0.09% Mo**) which is interpreted to link with similar high grade Mo previously reported in hole DUNDD004 (**29m @ 0.11% Mo**). This section also contains very significant copper (86m @ 0.2% Cu).

This high grade sub-horizontal mineralised layer (Mantos) is typical of Mo mineralisation associated with Climax style ore systems. Multiple repeats are interpreted in the current drill section which also shows additional silica cap zones (Figure 2).

Drillhole DUNDD005 is now at just over 500m and molybdenum mineralisation appears to be increasing in crystal size with depth, forming thicker more solid veins – Photographs 1, 2 & 3 on next page.

“Dart has made an extraordinary discovery of a very large polymetallic porphyry system at Unicorn. Drilling to date shows extensive molybdenum mineralisation throughout the entire rhyolite dome, as shown by over 400m in excess of **0.05% Mo** in DUNDD004/4A. Also of real significance is the associated copper and silver mineralisation. Ongoing drilling is aimed at building a maiden Inferred Resource at Unicorn” – noted Chris Bain Chairman and Acting CEO.



Photo 1: Flaky molybdenite (blue grey) crystals in quartz stockwork vein - 383m DUNDD005.



Photo 2: Thick molybdenite vein within quartz stockwork - 512m DUNDD005



Photo 3: Multiple layered molybdenite and quartz vein - 485m DUNDD005

DRILLING SUMMARY

The first pass drilling of two deep diamond drill holes on section 5,978,100mN is nearing completion (Figures 1 & 2). Both holes show very extensive zones of Mo, Cu and Ag mineralisation with 163m @ 0.06% Mo (DUNDD004) and 140m @ 0.06% Mo (DUNDD005) commencing from surface. The +220ppm Mo soil anomaly extends over 500m north - south and east - west with drilling confirming the continuity of the surface anomaly into elevated grades at depth below the silica cap (Figures 1 & 2). This provides confidence that the upper high grade zone (denoted the **M1**) in the system will have a significant aerial extent.

The next deep drill hole (DUNDD006) is planned from a step out drill pad to the south and will greatly improve our understanding of grade continuity and alteration / mineralisation domains while further testing the repeating mantos style layers deep into the centre of the system.

Drilling and surface geochemistry clearly illustrates the size of the Unicorn Mo - Cu - Ag porphyry system and the enormous potential with mineralisation open from the surface to the current hole depth of over 500m (DUNDD005), planned to some 700m depth. The consistent nature of the quartz stockwork throughout multiple alteration and porphyry zones suggests a series of rhyolitic pulses have provided numerous phases of overprinting mineralisation to the system, a common feature in world class Climax style Mo systems.



While exploration is still in the very early stages, drilling to date has provided spectacular results and indicates a very extensive mineralised system exists. The consistent grade distribution evident to date indicates systematic wide spaced drilling will enable a maiden Inferred Resource estimate to be made quickly. The significant extent of the 220+ppm Mo soil geochemical anomaly (some 500 x 500m) is a significant target to convert into a resource and the Board is excited by the prospect of starting to build a resource base at Unicorn during the remainder of 2010.

DUNDD004A

DUNDD004A commenced as a new hole at a depth of 154m, branching off DUNDD004 after that hole was terminated at a depth of 321m in heavily faulted ground.

Full assay data for drill hole DUNDD004A (Figures 1 & 2 – Appendix 1) has been received with the hole completed at 508.7m depth after passing into altered sediments from approximately 468m. This hole has identified at least three zones of strong Mo mineralisation within the very high background mineralisation (Table 1), the M1 zone is interpreted to link with an interval of 46m @ 0.09% Mo in DUNDD005 some 40 – 50m east. Assay highlights appear in Table 1 but of geological importance include the intersection of at least two significant silica cap zones and the identification of Uni-directional Solidification Textures (USTs) denoting the contact zones of individual rhyolitic pulses (often zones of elevated Mo grades). Thus, the system comprises stacked layers of elevated molybdenum and copper grades forming a mantos style draping over the rhyolitic pulses, which contain a high level of background mineralisation. (Figure 2). The correlation of the M1 zone in the two holes and strong visible Mo mineralisation zones noted at corresponding depths in DUNDD005 is very encouraging in terms of grade continuity.

DUNDD005

DUNDD005 is currently at a depth of over 500m (of a planned 700m), with significant visible molybdenite in quartz stockwork veins throughout. Assays are available for the first 140m, with high grades from 50 – 96m in depth (46m @ 0.09% Mo – including 16m @ 0.1% Mo – Table 1). This zone is correlated to high grade mineralisation intersected in DUNDD004 between 72 and 101m (29m @ 0.11% Mo). This higher grade zone forms a layer or Mantos style and is interpreted to be draped over and replace at least one mineralised rhyolitic pulse. DUNDD005 appears to have intersected at least two further layers of significant mineralisation to date that may correspond to zones intersected in DUNDD004A ranging from 100 – 200m west. This interpretation would indicate a very significant lateral extent to mineralised mantos structures and is a very positive development for the Unicorn system. Copper is also a very significant addition to the system with 86m @ 0.2% Cu from 34m (base of significant weathering) with pervasive silver mineralisation of 140m @ 4.2 ppm Ag. The Unicorn system also shows significant Rhenium (Re) levels with DUNDD005 intersecting 72m @ 1.1 ppm Re below 34m. Rhenium correlates directly to Mo grade and is present throughout the system.

Samples have been cut and submitted to a depth of 314m in hole DUNDD005 with assay results pending. Two core saws and assay labs are currently in use to speed up assay turn around periods. However, the cycle from drill rig to assay data is still a 3 - 4 week process to ensure all lithological and structural data is recorded prior to the core being halved and submitted for assay. This step is critical in the development of a new mineralised system to ensure drilling expenditure is minimised and geological information is maximised.

The Phase 2 Diamond Drilling Program is supported by a State Government grant of \$80,000 (the maximum amount) awarded in Round 3 of the Rediscover Victoria Drilling program.

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	Current

* DUNDD004A Starts at 154m down DUNDD004.

Collar co-ordinates are measured by GPS location.

Hole No.	From (m)	To (m)	Significant Intersections Un-cut (Mo)	Significant Intersections Un-cut (Cu)	Significant Intersections Un-cut (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	140	140m @ 0.06% Mo	140m @ 0.13% Cu	140m @ 4.2 ppm Ag
	50		Inc: 46m @ 0.09% Mo		
	34			Inc: 86m @ 0.2% Cu	

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.

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

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.

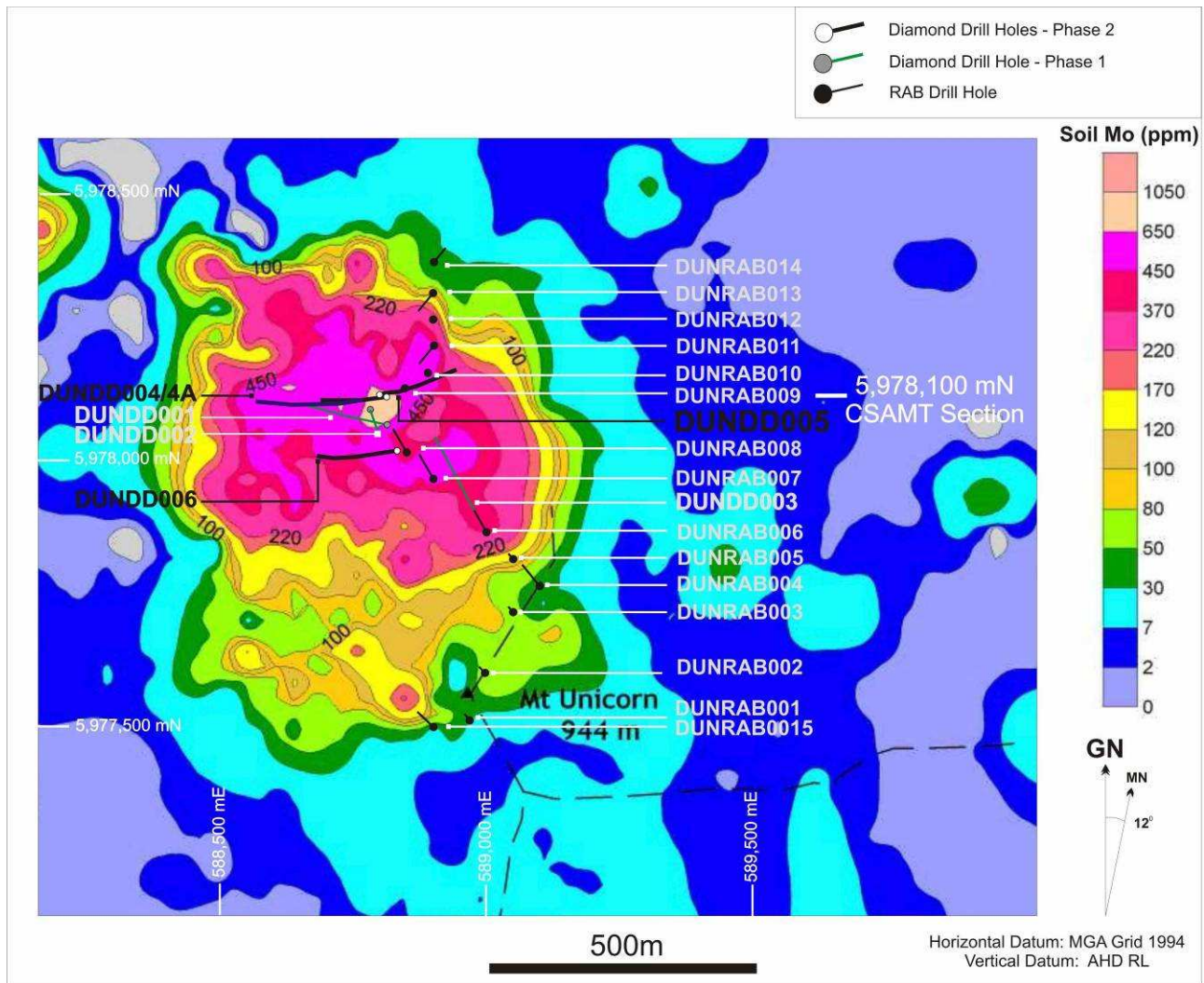


Figure 1: Drill trace of DUNDD004/4A & 5 and design of DUNDD006 with previous RAB and Diamond drill plan on the Molybdenum Soil / Rock Geochemistry Underlay

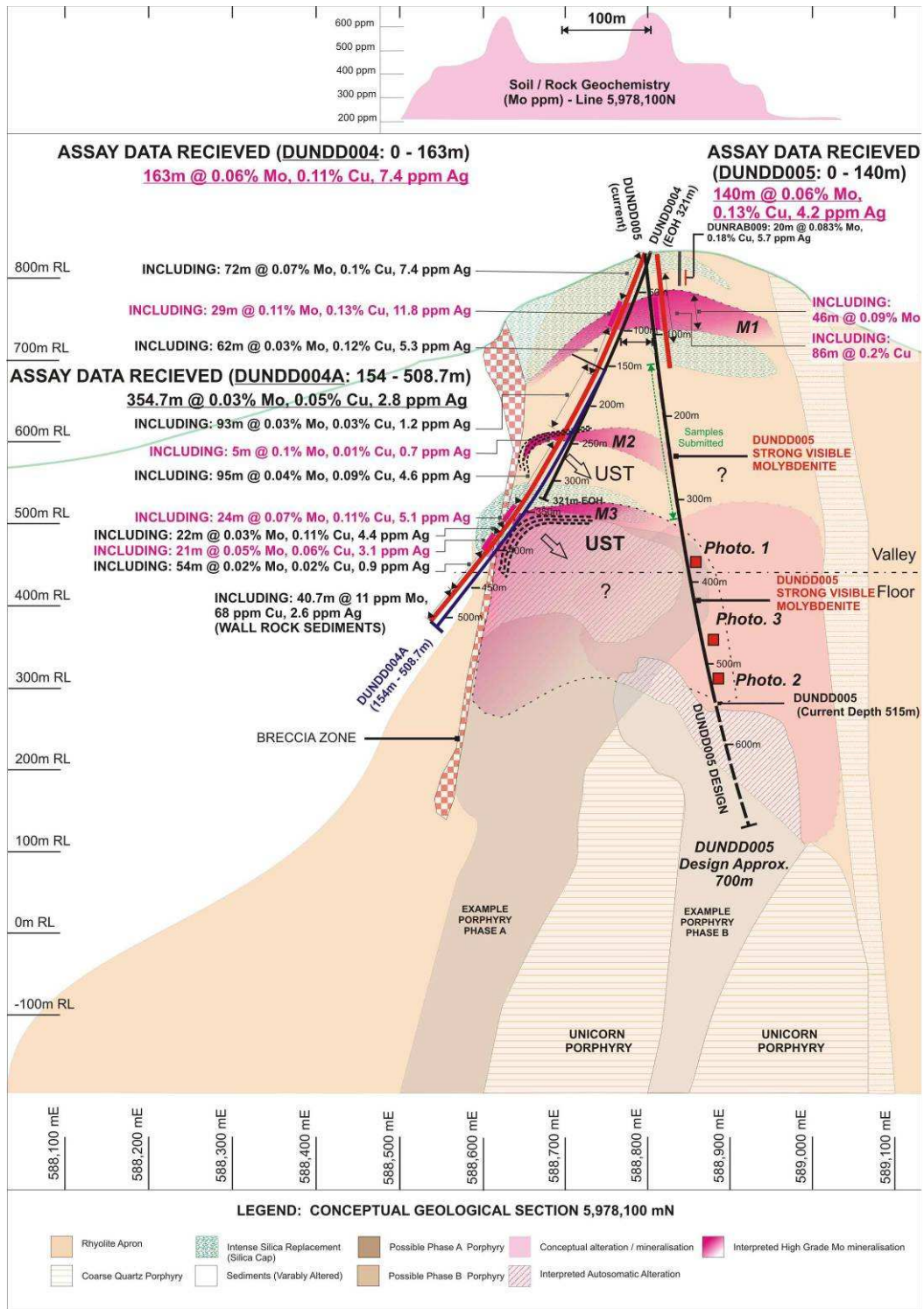


Figure 2: Interpretative Section on 5,978,100 mN - DUNDD004 / 4A (270°) & DUNDD005 (070°) diamond drill trace and assay data.

APPENDIX 1: (DUNDD004 / 4A / DUNDD005: KEY ELEMENT ASSAY DATA)

HOLE ID	SAMPLE	FROM (m)	TO (m)	REC %	INTERVAL (m)	Mo > 200	Cu > 500	Ag > 1
						Mo(ppm)	Cu(ppm)	Ag (ppm)
DUNDD004	DUNDD000537	0	6	67	6.0	880	230	2.1
DUNDD004	DUNDD000538	6	12.1	42	6.1	900	230	4.4
DUNDD004	DUNDD000539	12.1	17	57	4.9	820	310	4
DUNDD004	DUNDD000540	17	20	93	3.0	660	325	8
DUNDD004	DUNDD000541	20	23	100	3.0	580	410	33
DUNDD004	DUNDD000542	23	26	100	3.0	1040	2400	10.5
DUNDD004	DUNDD000543	26	29	100	3.0	720	700	8
DUNDD004	DUNDD000544	29	32	100	3.0	960	700	8.5
DUNDD004	DUNDD000545	32	35	100	3.0	700	750	7.5
DUNDD004	DUNDD000546	35	38	100	3.0	800	1400	21.5
DUNDD004	DUNDD000547	38	40	100	2.0	480	650	12
DUNDD004	DUNDD000548	40	42	100	2.0	920	1600	2.7
DUNDD004	DUNDD000549	42	44	100	2.0	480	1300	2.5
DUNDD004	DUNDD000550	44	46	100	2.0	580	1000	4
DUNDD004	DUNDD000551	46	48	100	2.0	360	1300	5
DUNDD004	DUNDD000552	48	50	100	2.0	500	900	3.5
DUNDD004	DUNDD000553	50	52.5	100	2.5	600	1800	4
DUNDD004	DUNDD000554	52.5	54.5	100	2.0	320	3800	5.5
DUNDD004	DUNDD000591	54.5	56	100	1.5	221	1670	4.88
DUNDD004	DUNDD000592	56	58	100	2.0	597	1570	4.7
DUNDD004	DUNDD000593	58	60	100	2.0	464	1270	6.59
DUNDD004	DUNDD000594	60	62	100	2.0	840	1040	6.57
DUNDD004	DUNDD000595	62	64	100	2.0	469	837	4.48
DUNDD004	DUNDD000596	64	66	100	2.0	376	738	6.61
DUNDD004	DUNDD000597	66	68	100	2.0	381	1020	10.6
DUNDD004	DUNDD000598	68	70	100	2.0	408	481	4.08
DUNDD004	DUNDD000599	70	72	100	2.0	528	1350	4.22
DUNDD004	DUNDD000600	72	74	70	2.0	978	895	4.57
DUNDD004	DUNDD000601	74	76	75	2.0	342	789	1.98
DUNDD004	DUNDD000602	76	78	100	2.0	714	755	1.29
DUNDD004	DUNDD000603	78	80	70	2.0	911	1750	1.88
DUNDD004	DUNDD000604	80	82	100	2.0	737	1390	1.56
DUNDD004	DUNDD000605	82	84	100	2.0	619	1080	1.37
DUNDD004	DUNDD000606	84	86	100	2.0	687	1000	2.37
DUNDD004	DUNDD000607	86	88	100	2.0	803	938	2.39
DUNDD004	DUNDD000608	88	89.5	100	1.5	800	1920	5.35
DUNDD004	DUNDD000555	89.5	90.8	92	1.3	1840	1200	170
DUNDD004	DUNDD000556	90.8	92.3	80	1.5	4560	950	30.5
DUNDD004	DUNDD000557	92.3	93	100	0.7	2480	1400	4.6
DUNDD004	DUNDD000558	93	94	100	1.0	2380	1200	4.2
DUNDD004	DUNDD000559	94	95	100	1.0	880	1700	6
DUNDD004	DUNDD000560	95	96	100	1.0	1200	3100	7
DUNDD004	DUNDD000561	96	97	100	1.0	1180	1700	2.7
DUNDD004	DUNDD000562	97	98	100	1.0	600	1400	2.2
DUNDD004	DUNDD000563	98	99	100	1.0	173	415	1.72
DUNDD004	DUNDD000564	99	100	100	1.0	202	1160	2.54
DUNDD004	DUNDD000565	100	101	100	1.0	822	1840	2.51
DUNDD004	DUNDD000566	101	102	100	1.0	289	2250	3.22
						Mo > 200	Cu > 500	Ag > 1

HOLE ID	SAMPLE	FROM (m)	TO (m)	REC %	INTERVAL (m)	Mo(ppm)	Cu(ppm)	Ag (ppm)
DUNDD004	DUNDD000567	102	104	100	2.0	308	1530	2.29
DUNDD004	DUNDD000568	104	106	100	2.0	304	1730	2.28
DUNDD004	DUNDD000569	106	108	100	2.0	314	1290	2.2
DUNDD004	DUNDD000570	108	110	100	2.0	337	1715	2.71
DUNDD004	DUNDD000571	110	112	100	2.0	788	1375	2.26
DUNDD004	DUNDD000572	112	114	100	2.0	241	1760	3.48
DUNDD004	DUNDD000573	114	116	100	2.0	310	1615	3.59
DUNDD004	DUNDD000574	116	118	100	2.0	204	1060	2.63
DUNDD004	DUNDD000575	118	120	100	2.0	213	840	1.63
DUNDD004	DUNDD000576	120	122	100	2.0	348	657	1.6
DUNDD004	DUNDD000577	122	124	100	2.0	264	1045	2.79
DUNDD004	DUNDD000578	124	126	100	2.0	415	838	2.46
DUNDD004	DUNDD000579	126	128	100	2.0	220	548	1.68
DUNDD004	DUNDD000580	128	130	100	2.0	219	815	2.49
DUNDD004	DUNDD000609	130	133	100	3.0	157	888	2.7
DUNDD004	DUNDD000610	133	136	100	3.0	127	657	1.63
DUNDD004	DUNDD000611	136	139	100	3.0	413	1990	27.3
DUNDD004	DUNDD000612	139	142	100	3.0	286	826	2.12
DUNDD004	DUNDD000613	142	145	100	3.0	319	892	2.85
DUNDD004	DUNDD000614	145	148	100	3.0	211	1045	12.85
DUNDD004	DUNDD000615	148	151	100	3.0	258	2010	17.35
DUNDD004	DUNDD000616	151	154	100	3.0	383	1695	6.69
DUNDD004	DUNDD000617	154	157	100	3.0	323	945	3.45
DUNDD004	DUNDD000618	157	160	100	3.0	505	866	4.99
DUNDD004	DUNDD000619	160	163	100	3.0	768	615	2.7
DUNDD004A	DUNDD000620	154	156	100	2.0	375	667	3.45
DUNDD004A	DUNDD000621	156	158	100	2.0	370	897	1.8
DUNDD004A	DUNDD000622	158	160	100	2.0	1815	699	8.01
DUNDD004A	DUNDD000623	160	162	100	2.0	360	515	2.97
DUNDD004A	DUNDD000624	162	164	100	2.0	423	669	0.74
DUNDD004A	DUNDD000625	164	166	100	2.0	170	459	1.26
DUNDD004A	DUNDD000626	166	168	100	2.0	218	609	1.82
DUNDD004A	DUNDD000627	168	170	100	2.0	192	617	1.09
DUNDD004A	DUNDD000628	170	172	100	2.0	170	857	0.92
DUNDD004A	DUNDD000629	172	174	100	2.0	152	636	0.68
DUNDD004A	DUNDD000630	174	176	100	2.0	506	323	0.9
DUNDD004A	DUNDD000631	176	178	100	2.0	247	585	2.42
DUNDD004A	DUNDD000632	178	180	100	2.0	170	376	1.63
DUNDD004A	DUNDD000633	180	182	100	2.0	209	438	2.2
DUNDD004A	DUNDD000634	182	184	100	2.0	249	355	0.57
DUNDD004A	DUNDD000635	184	186	100	2.0	191	166.5	0.46
DUNDD004A	DUNDD000636	186	188	100	2.0	423	241	0.54
DUNDD004A	DUNDD000637	188	190	100	2.0	359	157.5	0.67
DUNDD004A	DUNDD000638	190	192	100	2.0	275	188	1
DUNDD004A	DUNDD000639	192	194	100	2.0	418	230	0.57
DUNDD004A	DUNDD000640	194	196	100	2.0	226	194.5	1.07
DUNDD004A	DUNDD000641	196	198	100	2.0	351	299	0.9
DUNDD004A	DUNDD000642	198	200	100	2.0	281	269	0.71
DUNDD004A	DUNDD000643	200	201.3	100	1.3	168	366	0.5
DUNDD004A	DUNDD000644	201.3	203	100	1.7	17.15	78.4	0.11
DUNDD004A	DUNDD000645	203	205	100	2.0	64	206	0.22
DUNDD004A	DUNDD000646	205	206	100	1.0	123	120	5.11
						Mo > 200	Cu > 500	Ag > 1

HOLE ID	SAMPLE	FROM (m)	TO (m)	REC %	INTERVAL (m)	Mo(ppm)	Cu(ppm)	Ag (ppm)
DUNDD004A	DUNDD000647	206	208	100	2.0	168	90.9	2.46
DUNDD004A	DUNDD000648	208	210.4	100	2.4	393	136	0.9
DUNDD004A	DUNDD000649	210.4	211.7	100	1.3	6.58	35.5	0.39
DUNDD004A	DUNDD000650	211.7	214	100	2.3	208	185.5	1.18
DUNDD004A	DUNDD000651	214	216	100	2.0	227	207	0.19
DUNDD004A	DUNDD000652	216	218	100	2.0	388	135	0.45
DUNDD004A	DUNDD000653	218	220	100	2.0	757	202	0.89
DUNDD004A	DUNDD000654	220	222	100	2.0	522	206	0.83
DUNDD004A	DUNDD000655	222	224	100	2.0	256	180.5	0.7
DUNDD004A	DUNDD000656	224	226	100	2.0	272	437	0.22
DUNDD004A	DUNDD000657	226	228	100	2.0	135	168.5	0.26
DUNDD004A	DUNDD000658	228	230	100	2.0	220	262	0.28
DUNDD004A	DUNDD000659	230	232	100	2.0	425	177	1.59
DUNDD004A	DUNDD000660	232	234	100	2.0	498	117	0.24
DUNDD004A	DUNDD000661	234	236	100	2.0	296	59.9	0.91
DUNDD004A	DUNDD000662	236	238	100	2.0	369	75.4	0.79
DUNDD004A	DUNDD000663	238	240	100	2.0	319	271	0.67
DUNDD004A	DUNDD000664	240	242	100	2.0	367	222	1.64
DUNDD004A	DUNDD000665	242	244	100	2.0	255	106	1.23
DUNDD004A	DUNDD000666	244	245	100	1.0	174	33.7	0.28
DUNDD004A	DUNDD001000	245	246	100	1.0	415	151.5	0.41
DUNDD004A	DUNDD001001	246	247	100	1.0	296	616	2.86
DUNDD004A	DUNDD001002	247	248	100	1.0	739	152.5	0.62
DUNDD004A	DUNDD001003	248	249	100	1.0	427	79	0.23
DUNDD004A	DUNDD001004	249	250	100	1.0	822	161.5	0.91
DUNDD004A	DUNDD001005	250	251	100	1.0	2320	130	1.11
DUNDD004A	DUNDD001006	251	252	100	1.0	682	104.5	0.59
DUNDD004A	DUNDD001007	252	254	100	2.0	320	81.8	0.37
DUNDD004A	DUNDD001008	254	256	100	2.0	304	187.5	0.35
DUNDD004A	DUNDD001009	256	258	100	2.0	239	234	0.54
DUNDD004A	DUNDD001010	258	260	100	2.0	232	169.5	0.72
DUNDD004A	DUNDD001011	260	262	100	2.0	291	197.5	0.57
DUNDD004A	DUNDD001012	262	264	100	2.0	309	163.5	0.91
DUNDD004A	DUNDD001013	264	266	100	2.0	367	303	1.33
DUNDD004A	DUNDD001014	266	268	100	2.0	419	206	1.26
DUNDD004A	DUNDD001015	268	270	100	2.0	223	194	1.38
DUNDD004A	DUNDD001016	270	272	100	2.0	213	229	0.46
DUNDD004A	DUNDD001017	272	274	100	2.0	346	280	0.89
DUNDD004A	DUNDD001018	274	276	100	2.0	249	583	3.2
DUNDD004A	DUNDD001019	276	278	100	2.0	823	647	5.03
DUNDD004A	DUNDD000667	278	280	100	2.0	281	975	7.14
DUNDD004A	DUNDD000668	280	282	100	2.0	228	1280	4.54
DUNDD004A	DUNDD000669	282	284	100	2.0	341	786	7.54
DUNDD004A	DUNDD000670	284	286	100	2.0	266	795	4.03
DUNDD004A	DUNDD000671	286	288	100	2.0	160	1120	6.89
DUNDD004A	DUNDD000672	288	290	100	2.0	282	951	6.26
DUNDD004A	DUNDD000673	290	292	100	2.0	145	1180	6.68
DUNDD004A	DUNDD000674	292	294	100	2.0	156	1080	4.46
DUNDD004A	DUNDD000675	294	296	100	2.0	377	762	3.78
DUNDD004A	DUNDD000676	296	298	100	2.0	149	948	5.3
DUNDD004A	DUNDD000677	298	300	100	2.0	331	679	4.24
						Mo > 200	Cu > 500	Ag > 1

HOLE ID	SAMPLE	FROM (m)	TO (m)	REC %	INTERVAL (m)	Mo(ppm)	Cu(ppm)	Ag (ppm)
DUNDD004A	DUNDD000678	300	302.5	100	2.5	312	464	9
DUNDD004A	DUNDD000679	302.5	303	100	0.5	94	3750	33.3
DUNDD004A	DUNDD000680	303	305	100	2.0	167	1080	7.95
DUNDD004A	DUNDD000681	305	307	100	2.0	223	1100	8.27
DUNDD004A	DUNDD000682	307	309	100	2.0	463	927	4.41
DUNDD004A	DUNDD000683	309	311	100	2.0	376	1010	3.73
DUNDD004A	DUNDD000684	311	312	100	1.0	1630	1690	6.64
DUNDD004A	DUNDD000685	312	314	100	2.0	432	1020	5.81
DUNDD004A	DUNDD000686	314	316	100	2.0	421	851	6.69
DUNDD004A	DUNDD000687	316	317.6	87	1.6	446	847	2.56
DUNDD004A	DUNDD000688	317.6	319.1	47	1.5	610	1330	13.65
DUNDD004A	DUNDD000689	319.1	321	100	1.9	488	1020	3.35
DUNDD004A	DUNDD000690	321	323	100	2.0	412	886	3.67
DUNDD004A	DUNDD000691	323	325	100	2.0	355	955	3
DUNDD004A	DUNDD000692	325	327	100	2.0	195	1210	3.77
DUNDD004A	DUNDD000693	327	328.7	88	1.7	196	1550	6.43
DUNDD004A	DUNDD000694	328.7	331	100	2.3	264	1060	4.63
DUNDD004A	DUNDD000695	331	333	100	2.0	352	1360	4.43
DUNDD004A	DUNDD000696	333	335	100	2.0	524	1350	6.41
DUNDD004A	DUNDD000697	335	337	100	2.0	590	1180	4.58
DUNDD004A	DUNDD000698	337	339	100	2.0	407	1560	5.15
DUNDD004A	DUNDD000699	339	341	100	2.0	743	1580	5.55
DUNDD004A	DUNDD000700	341	343	100	2.0	537	968	3.94
DUNDD004A	DUNDD000701	343	345	100	2.0	394	1380	5.06
DUNDD004A	DUNDD000702	345	347	100	2.0	367	1520	8.2
DUNDD004A	DUNDD000703	347	349	100	2.0	700	1200	6.5
DUNDD004A	DUNDD000704	349	351	100	2.0	750	1300	8.5
DUNDD004A	DUNDD000705	351	353	100	2.0	470	1300	5.5
DUNDD004A	DUNDD000706	353	355	100	2.0	550	1300	4.3
DUNDD004A	DUNDD000707	355	357	100	2.0	650	1200	4.3
DUNDD004A	DUNDD000708	357	359	100	2.0	650	1600	6
DUNDD004A	DUNDD000709	359	361	100	2.0	550	700	4
DUNDD004A	DUNDD000710	361	363	100	2.0	850	900	3.5
DUNDD004A	DUNDD000711	363	365	100	2.0	800	650	3.9
DUNDD004A	DUNDD000712	365	367	100	2.0	850	1000	4.4
DUNDD004A	DUNDD000713	367	369	100	2.0	400	1100	5
DUNDD004A	DUNDD000714	369	371	100	2.0	900	850	4.9
DUNDD004A	DUNDD000715	371	373	100	2.0	380	950	3.6
DUNDD004A	DUNDD000716	373	375	100	2.0	335	1100	3.1
DUNDD004A	DUNDD000717	375	377	100	2.0	185	1200	4.9
DUNDD004A	DUNDD000718	377	379	100	2.0	410	1300	5.5
DUNDD004A	DUNDD000719	379	381	100	2.0	340	1500	5.5
DUNDD004A	DUNDD000720	381	383	100	2.0	250	850	3.5
DUNDD004A	DUNDD000721	383	385	100	2.0	220	1100	3.5
DUNDD004A	DUNDD000722	385	387	100	2.0	150	1000	4
DUNDD004A	DUNDD000723	387	389	100	2.0	195	900	5
DUNDD004A	DUNDD000724	389	391	100	2.0	245	1000	5.5
DUNDD004A	DUNDD000725	391	393	100	2.0	300	1200	4.5
DUNDD004A	DUNDD000726	393	394.2	100	1.2	700	185	1
DUNDD004A	DUNDD000727	394.2	396	100	1.8	425	70	<0.5
DUNDD004A	DUNDD000728	396	398	100	2.0	485	180	<0.5
						Mo > 200	Cu > 500	Ag > 1

HOLE ID	SAMPLE	FROM (m)	TO (m)	REC %	INTERVAL (m)	Mo(ppm)	Cu(ppm)	Ag (ppm)
DUNDD004A	DUNDD000729	398	400	100	2.0	500	180	2
DUNDD004A	DUNDD000730	400	402	100	2.0	470	1000	14
DUNDD004A	DUNDD000731	402	404	100	2.0	500	750	3.5
DUNDD004A	DUNDD000732	404	406	100	2.0	415	700	2.5
DUNDD004A	DUNDD000733	406	408	100	2.0	430	750	2
DUNDD004A	DUNDD000734	408	410	100	2.0	430	1300	4
DUNDD004A	DUNDD000735	410	412	100	2.0	485	800	1.5
DUNDD004A	DUNDD000736	412	414	100	2.0	500	445	2
DUNDD004A	DUNDD000737	414	416	100	2.0	385	600	1.5
DUNDD004A	DUNDD000738	416	418	100	2.0	340	355	1
DUNDD004A	DUNDD000739	418	420	100	2.0	185	220	0.5
DUNDD004A	DUNDD000740	420	422	100	2.0	260	210	0.5
DUNDD004A	DUNDD000741	422	424	100	2.0	200	185	0.5
DUNDD004A	DUNDD000742	424	426	100	2.0	200	240	2.5
DUNDD004A	DUNDD000743	426	428	100	2.0	280	345	1
DUNDD004A	DUNDD000744	428	430	90	2.0	330	170	<0.5
DUNDD004A	DUNDD000745	430	430.8	100	0.8	11	<2	0.5
DUNDD004A	DUNDD000746	430.8	433	100	2.2	155	160	2.5
DUNDD004A	DUNDD000747	433	435	100	2.0	260	175	1
DUNDD004A	DUNDD000748	435	437	100	2.0	350	240	1.5
DUNDD004A	DUNDD000749	437	439	100	2.0	350	180	<0.5
DUNDD004A	DUNDD000750	439	441	100	2.0	230	180	<0.5
DUNDD004A	DUNDD000751	441	443	100	2.0	100	150	<0.5
DUNDD004A	DUNDD000752	443	444.4	100	1.4	115	130	<0.5
DUNDD004A	DUNDD000753	444.4	445.8	100	1.4	105	250	1
DUNDD004A	DUNDD000754	445.8	448	100	2.2	275	285	1
DUNDD004A	DUNDD000755	448	450	100	2.0	115	195	0.5
DUNDD004A	DUNDD000756	450	452	100	2.0	145	175	1
DUNDD004A	DUNDD000757	452	454	100	2.0	105	165	0.5
DUNDD004A	DUNDD000758	454	456	100	2.0	75	245	1
DUNDD004A	DUNDD000759	456	458	100	2.0	130	120	1
DUNDD004A	DUNDD000760	458	460	100	2.0	45	120	1
DUNDD004A	DUNDD000761	460	462	100	2.0	85	150	1
DUNDD004A	DUNDD000762	462	464	100	2.0	105	145	<0.5
DUNDD004A	DUNDD000763	464	466	100	2.0	21	500	1
DUNDD004A	DUNDD000764	466	468	100	2.0	190	220	1.5
DUNDD004A	DUNDD000765	468	470	100	2.0	13	70	1
DUNDD004A	DUNDD000766	470	472	100	2.0	6	33	0.5
DUNDD004A	DUNDD000767	472	474	100	2.0	5	47	0.5
DUNDD004A	DUNDD000768	474	476	100	2.0	22	100	<0.5
DUNDD004A	DUNDD000769	476	478	100	2.0	12	250	1
DUNDD004A	DUNDD000770	478	480	100	2.0	24	125	46
DUNDD004A	DUNDD000771	480	482	100	2.0	12	80	0.5
DUNDD004A	DUNDD000772	482	484	100	2.0	11	100	<0.5
DUNDD004A	DUNDD000773	484	486	100	2.0	5	60	<0.5
DUNDD004A	DUNDD000774	486	488	100	2.0	5	20	0.5
DUNDD004A	DUNDD000775	488	490	100	2.0	44	75	<0.5
DUNDD004A	DUNDD000776	490	492	100	2.0	14	49	<0.5
DUNDD004A	DUNDD000777	492	495	100	3.0	4	21	0.5
DUNDD004A	DUNDD000778	495	498	100	3.0	6	48	<0.5
DUNDD004A	DUNDD000779	498	501	100	3.0	4	60	0.5
						Mo > 200	Cu > 500	Ag > 1

HOLE ID	SAMPLE	FROM (m)	TO (m)	REC %	INTERVAL (m)	Mo(ppm)	Cu(ppm)	Ag (ppm)
DUNDD004A	DUNDD000780	501	504	100	3.0	14	70	1
DUNDD004A	DUNDD000781	504	507	100	3.0	2	38	<0.5
DUNDD004A	DUNDD000782	507	508.7	100	1.7	6	26	<0.5
						Mo > 200	Cu > 500	Ag > 1
HOLE ID	SAMPLE	FROM (m)	TO (m)	REC %	INTERVAL (m)	Mo(ppm)	Cu(ppm)	Ag (ppm)
DUNDD005	DUNDD000783	0	4	70	4.0	550	150	2.5
DUNDD005	DUNDD000784	4	8	78	4.0	750	240	4
DUNDD005	DUNDD000785	8	10	95	2.0	700	335	5
DUNDD005	DUNDD000786	10	12	90	2.0	1100	235	9
DUNDD005	DUNDD000787	12	14	100	2.0	1600	235	7
DUNDD005	DUNDD000788	14	16	100	2.0	650	350	7.5
DUNDD005	DUNDD000789	16	18	100	2.0	600	235	7.5
DUNDD005	DUNDD000790	18	20	100	2.0	445	185	7
DUNDD005	DUNDD000791	20	22	100	2.0	500	135	5
DUNDD005	DUNDD000792	22	24	100	2.0	850	800	5
DUNDD005	DUNDD000793	24	26	100	2.0	1100	1000	4
DUNDD005	DUNDD000794	26	28	100	2.0	900	255	6
DUNDD005	DUNDD000795	28	30	100	2.0	500	140	5.5
DUNDD005	DUNDD000796	30	32	85	2.0	650	255	5.5
DUNDD005	DUNDD000797	32	34	90	2.0	650	465	6.5
DUNDD005	DUNDD000798	34	36	100	2.0	1000	1300	7.5
DUNDD005	DUNDD000799	36	38	100	2.0	500	2200	5.5
DUNDD005	DUNDD000800	38	40	100	2.0	750	3700	4
DUNDD005	DUNDD000801	40	42	100	2.0	550	1100	2
DUNDD005	DUNDD000802	42	44	100	2.0	460	1900	2
DUNDD005	DUNDD000803	44	46	100	2.0	1000	1000	3
DUNDD005	DUNDD000804	46	48	100	2.0	360	1300	3
DUNDD005	DUNDD000805	48	50	100	2.0	600	3000	5
DUNDD005	DUNDD000806	50	52	100	2.0	1100	5300	7
DUNDD005	DUNDD000807	52	54	100	2.0	600	2900	5.5
DUNDD005	DUNDD000808	54	56	100	2.0	550	2900	6
DUNDD005	DUNDD000809	56	58	100	2.0	700	2200	5.5
DUNDD005	DUNDD000810	58	60	100	2.0	850	2600	7.5
DUNDD005	DUNDD000811	60	62	100	2.0	650	2000	5.5
DUNDD005	DUNDD000812	62	64	100	2.0	1200	1400	3
DUNDD005	DUNDD000813	64	66	100	2.0	600	1600	4.5
DUNDD005	DUNDD000814	66	68	100	2.0	850	3100	4.5
DUNDD005	DUNDD000815	68	70	100	2.0	550	3000	5
DUNDD005	DUNDD000816	70	72	100	2.0	750	2100	4
DUNDD005	DUNDD000817	72	74	100	2.0	850	1900	4
DUNDD005	DUNDD000818	74	76	100	2.0	750	2000	3
DUNDD005	DUNDD000819	76	78	100	2.0	1000	1700	3
DUNDD005	DUNDD000820	78	80	100	2.0	1400	1600	3
DUNDD005	DUNDD000821	80	82	100	2.0	1300	2300	3.5
DUNDD005	DUNDD000822	82	84	100	2.0	850	2300	3
DUNDD005	DUNDD000823	84	86	100	2.0	850	2000	4.5
DUNDD005	DUNDD000824	86	88	100	2.0	600	1700	4
DUNDD005	DUNDD000825	88	90	100	2.0	750	900	2
DUNDD005	DUNDD000826	90	92	100	2.0	1100	900	2.5
DUNDD005	DUNDD000827	92	94	100	2.0	410	950	2
DUNDD005	DUNDD000828	94	96	100	2.0	750	1300	3
DUNDD005	DUNDD000829	96	98	100	2.0	1400	2800	4

DUNDD005	DUNDD000830	98	100	100	2.0	600	1600	2
						Mo > 200	Cu > 500	Ag > 1
HOLE ID	SAMPLE	FROM (m)	TO (m)	REC %	INTERVAL (m)	Mo(ppm)	Cu(ppm)	Ag (ppm)
DUNDD005	DUNDD000831	100	102	100	2.0	800	1000	2.5
DUNDD005	DUNDD000832	102	104	100	2.0	600	1900	4.5
DUNDD005	DUNDD000833	104	106	100	2.0	550	1200	4
DUNDD005	DUNDD000834	106	108	100	2.0	250	800	1
DUNDD005	DUNDD000835	108	110	100	2.0	355	1700	6
DUNDD005	DUNDD000836	110	112	100	2.0	185	1300	2
DUNDD005	DUNDD000837	112	114	100	2.0	110	1000	2.5
DUNDD005	DUNDD000838	114	116	100	2.0	335	850	3
DUNDD005	DUNDD000839	116	118	100	2.0	410	850	2.5
DUNDD005	DUNDD000840	118	120	100	2.0	420	1200	15.5
DUNDD005	DUNDD000841	120	122	100	2.0	240	900	4.5
DUNDD005	DUNDD000842	122	124	100	2.0	285	550	2
DUNDD005	DUNDD000843	124	126	100	2.0	190	600	2
DUNDD005	DUNDD000844	126	128	100	2.0	260	750	3.5
DUNDD005	DUNDD000845	128	130	100	2.0	260	750	3
DUNDD005	DUNDD000846	130	131.3	100	1.3	190	700	2.5
DUNDD005	DUNDD000847	131.3	133	100	1.7	8	34	1
DUNDD005	DUNDD000848	133	136.7	100	3.7	19	41	2
DUNDD005	DUNDD000849	136.7	138	100	1.3	435	500	2
DUNDD005	DUNDD000850	138	140	100	2.0	165	350	1.5