

ASX ANNOUNCEMENT

11 August 2011

ASX Code: DTM

Investment Data

Shares on issue	119.4m
Listed options	15.6m
Unlisted options	5m

Shareholders

Top 20 Hold **38.8%**

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

MD and CEO

Mr Lindsay Ward

Executive Directors

Mr Dean Turnbull
Manager – Exploration

Non-Executive Directors

Mr Stephen Poke
Mr Richard Udovenya

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DART HIGH GRADE MOLYBDENUM INTERSECTIONS AT DEPTH

- Maiden JORC Inferred Resource expected early 4th quarter 2011
- DUNDD008 – 40 metre intersection @ 0.08% Mo from 348m to end of hole including a zone of 18m @ 0.11% Mo
- Resource drilling program confirms multiple stacked high grade layers of Molybdenum (Mo) mineralisation similar to world-class Henderson and Climax deposits
- Geological model indicates current drilling only explored upper reaches of the mineralised porphyry system with further likely increases in grades with depth

Dart Mining is very pleased with results from all holes in the Inferred Resource drilling program having intersected high grades of Mo including:

DUNDD007 121m @ 0.06% Mo, 147m @ 0.13% Cu and 86m @ 6.07 g/t Ag

DUNDD008 40m @ 0.08% Mo including 18m @ 0.11% Mo and 4.74 g/t Ag

DUNDD009 144m @ 0.05% Mo + 0.03% Cu + 3.60g/t Ag including 8m @ 0.09% Mo

“We are particularly excited by results of DUNDD008 which ended in mineralisation within the next major high grade coarse grained Mo horizon 348 metres from surface. This new zone is open over approximately 40 metres (40m @ 0.08% Mo – Appendix 1) to the bottom of the hole and is located right in the centre of the Unicorn system. This new high grade mineralised zone is additional to two previously intersected high grade zones (intersected in DUNDD004 and DUNDD005) which included a similar intersection of 29 metres @ 0.1% Mo,” said Managing Director Mr Lindsay Ward.

Following a recent site visit to the primary Mo mines of Henderson and Climax in Colorado, Dart has prepared a detailed comparison of the geological similarities with the Unicorn project. This latest drilling suggests Unicorn contains numerous stacked high grade layers of molybdenum mineralisation similar to the style found in the Henderson and Climax mines in Colorado. It also strongly indicates that we are only exploring the upper zones of the Unicorn porphyry system – refer diagram below.

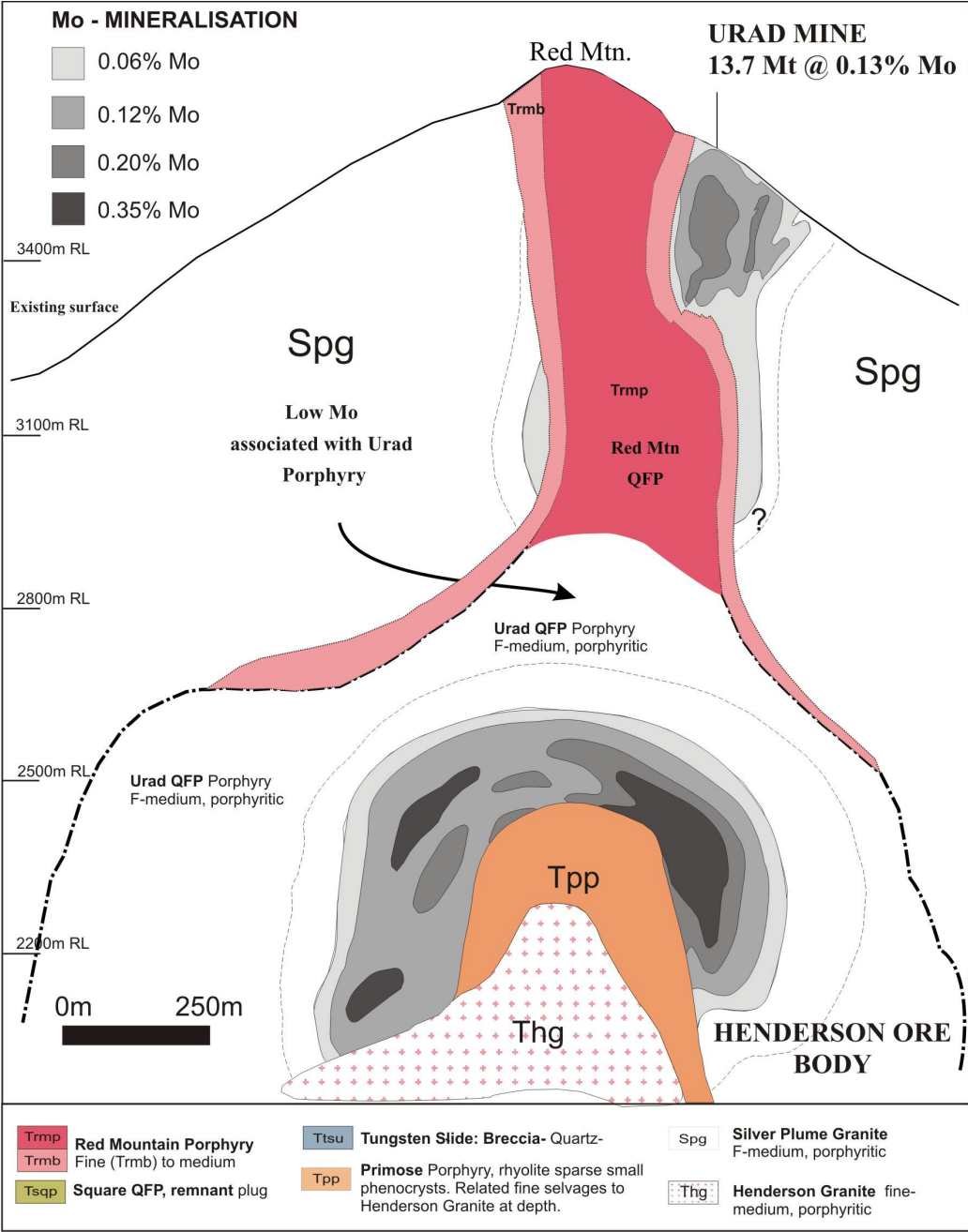
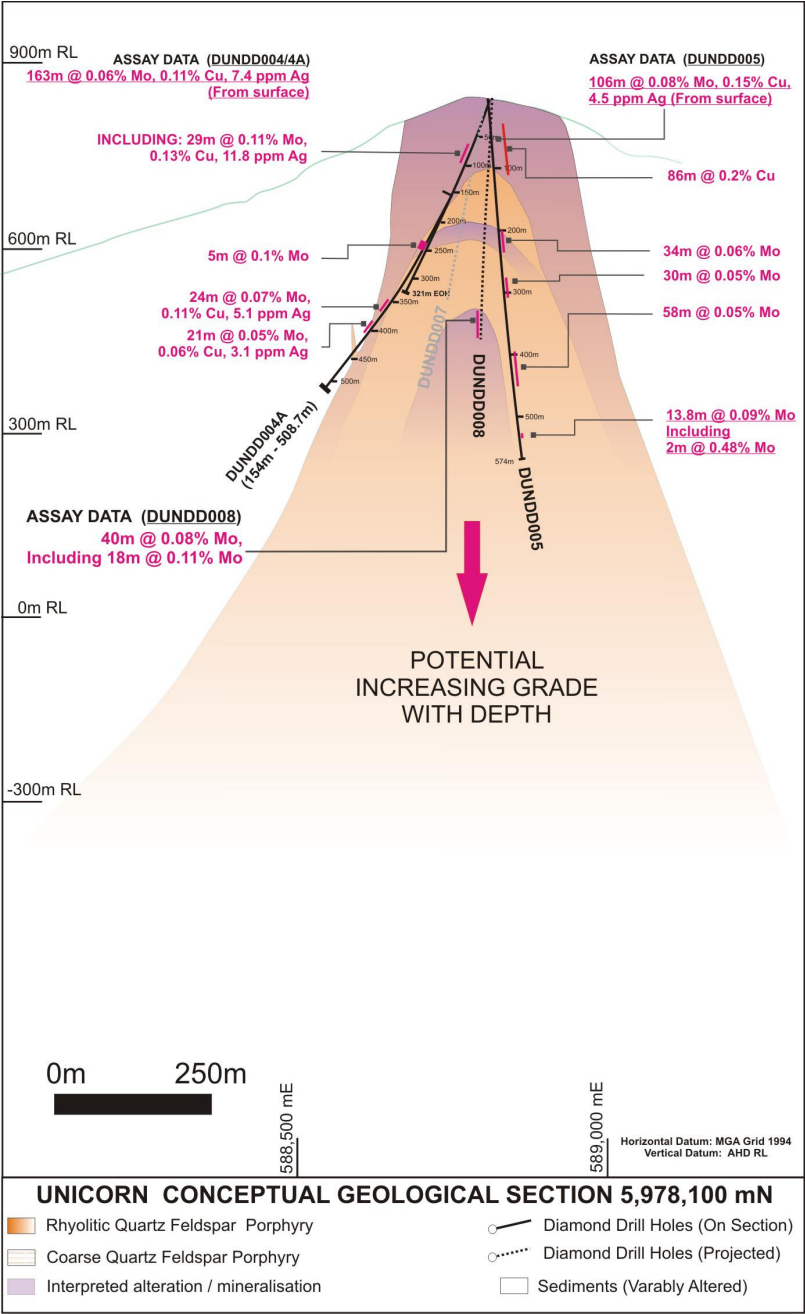
“The geological model shows there is good opportunity for even better grades and broader mineralisation zones as we explore deeper in these very large systems,” Lindsay Ward said.

Dart Mining is now developing the required geological model to enable the first JORC compliant Inferred Resource to be declared for Unicorn early in the 4th quarter of 2011. Dart Mining will then quickly initiate a conceptual study to confirm the likely economics of open cut mining down to 370 metres from surface.

COMPETENT PERSON'S STATEMENT

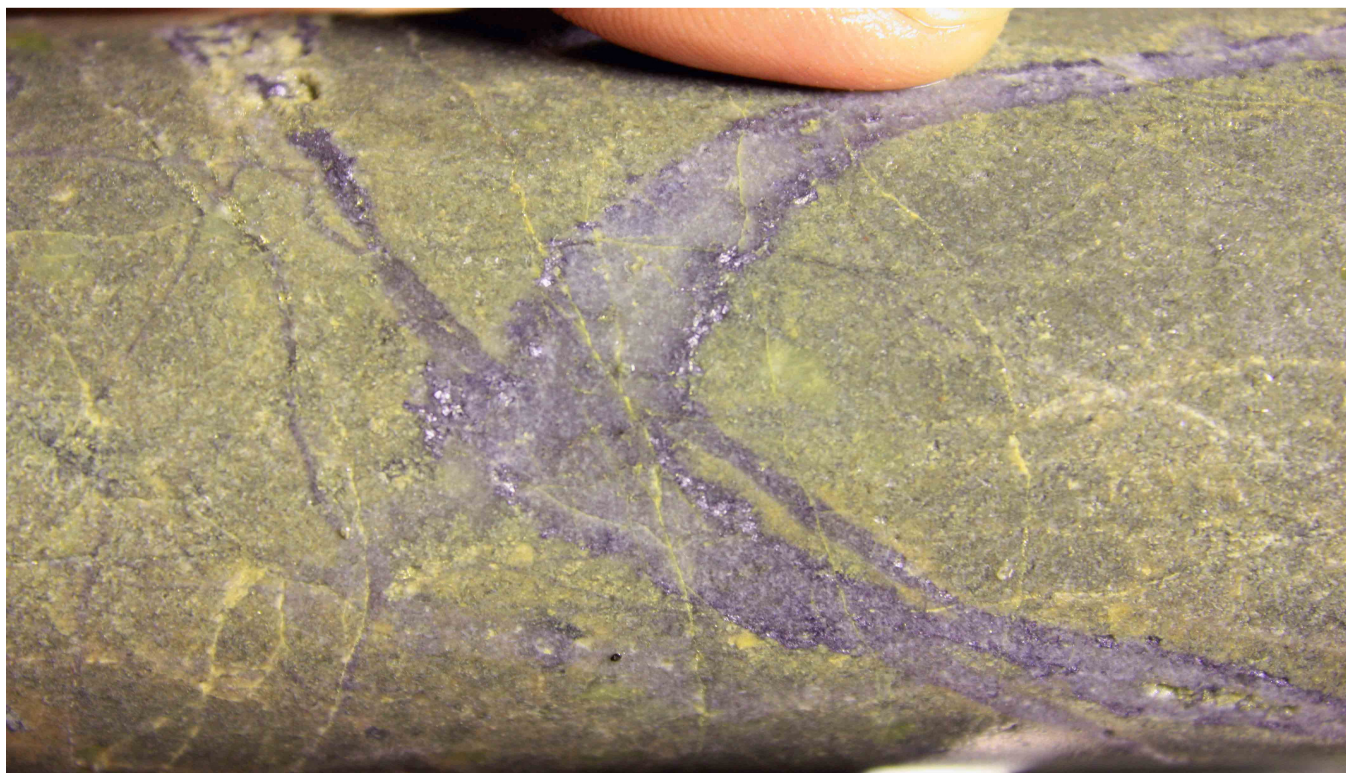
Information in this report that relates to a statement of exploration results of the Company is based on information compiled by Dean Turnbull B.App.Sc.(Geol) Hons. M. AIG. Mr Turnbull is a Director and full time employee of Dart Mining NL and has sufficient experience relevant to the style of mineralisation and type of deposits under consideration and to the activity undertaken. He is qualified 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 of this information in the form and context in which it appears in this report.

Conceptual Geological Cross Section – Unicorn Porphyry (LEFT) and at the same scale the Urad – Henderson Ore Deposit, Red Mountain, Colorado, USA (RIGHT). Modified composite section compiled from various sources including: Wallace 1978-1995, Seedorf & Einaudi 2004 and Banks 2009.





Photograph 1 DUNDD008. Average Mo grade of 0.08% over a 40 metre intersection (348 – 387.9m). Visible molybdenum mineralisation (blue veins) in dense quartz stock work veins which is typical of the intersection between 348-387.9 metres.



Photograph 2 DUNDD008. Example of visible molybdenum mineralisation in quartz veining, showing coarse molybdenite clots, typical of the intersection between 348-387.9 metres.



Photograph 3 DUNDD008. Example of strong coarse molybdenite mineralisation in quartz stock work veining – (Sample 100416: 2m @ 0.3% Mo and 29.1 g/t Ag – 368 -370m – Table 1)

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.

The world demand for Molybdenum is growing at approximately 5% per year. Molybdenum is traded on the LME and is currently priced at approximately \$US\$36,000 per tonne being approximately four times that of copper at approximately US\$8800 per tonne with silver at approximately US\$38 / oz.

About Dart Mining

Dart Mining NL, a Victoria-based exploration company, has discovered a new mineralised province hosting molybdenum - copper – silver (Mo-Cu-Ag) mineralised porphyry intrusives. The province occurs within the Lachlan Fold Belt near Corryong in north east Victoria. The Lachlan Fold Belt is a proven host of substantial porphyry hosted mines including North Parkes, Cadia and Ridgeway.

Dart also has a number of other very prospective porphyry intrusives as well two gold projects including Mountain View where drilling identified high-grade gold along a 150 metre strike with results including 6m @ 7.8 g/t Au (including 2m @ 19.3 g/t Au) and 4m @ 8.72 g/t Au (including 1m @ 18.75 g/t Au) as well as the Fairley's disseminated gold prospect where drilling has confirmed the presence of a very large (up to 22 metres in width) disseminated sulphide related gold system.

TABLE 1. SIGNIFICANT ASSAY DATA – DUNDD007, 8 & 9

Hole No.	Hole Dip	Hole Azimuth (MGA Grid)	MGA East (m)	MGA North (m)	RL AHD (m)	Total Depth (m)
DUNDD007	-70	328	588,795	5,978,064	862	456.6
DUNDD008	-84	322	588,808	5,978,040	860	387.9
DUNDD009	-71	154	588,870	5,977,975	862	342.5

Collar co-ordinates are measured by GPS location.

Hole No.	From (m)	To (m)	Significant Intersections Un-cut (Mo)	Significant Intersections (Cu > 0.01%)	Significant Intersections (Ag > 1.0 ppm)
DUNDD007	0.0	274.0	273m @ 0.05% Mo	273m @ 0.08% Cu	273m @ 3.61 ppm Ag
	1.0	122.0	Inc: 121m @ 0.06% Mo	Inc: 121m @ 0.09% Cu	Inc: 121m @ 5.03 g/t Ag
	14.0	100.0	Inc: 86m @ 0.06% Mo	Inc: 86m @ 0.09% Cu	Inc: 86m @ 6.07 ppm Ag
	45.0	192.0	Inc: 147m @ 0.04% Mo	Inc: 147m @ 0.13% Cu	Inc: 147m @ 4.35 ppm Ag
	274.0	326.0	52m @ 0.04% Mo	52m @ 0.97% Cu	52m @ 5.17 ppm Ag
	326.0	428.0	102m @ 0.03% Mo	102m @ 0.06% Cu	102m @ 3.31 ppm Ag
	352.0	387.0	Inc: 35m @ 0.02% Mo	Inc: 35m @ 0.07% Cu	Inc: 35m @ 4.35 ppm Ag
	398.0	426.0	Inc: 28m @ 0.04% Mo	Inc: 28m @ 0.06% Cu	Inc: 28m @ 2.49 ppm Ag
	428.0	456.6	28.6m @ 0.02% Mo	28.6m @ 0.03% Cu	
DUNDD008	0.0	204.0	204m @ 0.03% Mo	204m @ 0.04% Cu	204m @ 3.70 ppm Ag
	204.0	387.9	181.5m @ 0.04% Mo	181.5m @ 0.01% Cu	181.5m @ 1.44 ppm Ag
	204.0	224.0	Inc: 20m @ 0.06% Mo	Inc: 20m @ 0.01% Cu	Inc: 20m @ 1.14 ppm Ag
	314.4	387.9	Inc: 73.5m @ 0.06% Mo		Inc: 73.5m @ 1.65 ppm Ag
	348.0	387.9	Inc :39.9m @ 0.08% Mo		Inc: 39.9m @ 2.46 ppm Ag
	352.0	370.0	Inc: 18m @ 0.11% Mo		Inc: 18m @ 4.74 ppm Ag
DUNDD009	0.0	342.5	342.5m @ 0.04% Mo	342.5m @ 0.02% Cu	342.5m @ 2.10 ppm Ag
	0.0	144.0	Inc: 144m @ 0.05% Mo	Inc: 144m @ 0.03% Cu	Inc: 144m @ 3.60 ppm Ag
	36.0	92.0	Inc: 56m @ 0.05% Mo	Inc: 56m @ 0.04% Cu	Inc: 56m @ 6.4 ppm Ag
	266.0	318.0	Inc: 52m @ 0.05% Mo	Inc: 52m @ 0.02% Cu	
	288.0	296.0	Inc: 8m @ 0.09% Mo	Inc: 8m @ 0.01% Cu	
Analysis performed on 1/2 HQ core over nominal 2m intervals.					
Mo, Cu and Ag are analysed by four acid digest methods (ALS Technique ME-MS61r) at an accredited Australian Laboratory.					
Samples are crushed, riffel split and pulverised prior to multielement analysis.					

APPENDIX 1: FULL HOLE ANALYSIS

						Mo > 300	Cu > 1000	Ag > 2
HOLE ID	SAMPLE	FROM (m)	TO (m)	RECOVERY %	INTERVAL (m)	Mo (ppm)	Cu (ppm)	Ag (ppm)
DUNDD007	NS	0	1	0	1.0			
DUNDD007	100000	1	4	100	3.0	777	219	0.70
DUNDD007	100001	4	6	100	2.0	601	117	0.87
DUNDD007	100002	6	8	100	2.0	390	105	1.49
DUNDD007	100003	8	10	100	2.0	523	88	2.09
DUNDD007	100004	10	12	100	2.0	942	129	4.03
DUNDD007	100005	12	14	75	2.0	837	165	2.87
DUNDD007	100006	14	16	100	2.0	975	756	10.30
DUNDD007	100007	16	18	100	2.0	609	1025	10.35
DUNDD007	100008	18	20	100	2.0	529	483	11.25
DUNDD007	100009	20	22	100	2.0	443	787	8.06
DUNDD007	100010	22	24	95	2.0	627	309	3.89
DUNDD007	100011	24	26	100	2.0	1020	212	4.74
DUNDD007	100012	26	28	100	2.0	713	424	2.56
DUNDD007	100013	28	30	100	2.0	611	212	2.52
DUNDD007	100014	30	32	100	2.0	358	266	5.49
DUNDD007	100015	32	34	100	2.0	665	950	8.34
DUNDD007	100016	34	36	75	2.0	547	339	6.57
DUNDD007	100017	36	38	100	2.0	576	905	5.51
DUNDD007	100018	38	40	100	2.0	720	267	3.49
DUNDD007	100019	40	42	100	2.0	699	258	4.58
DUNDD007	100020	42	45	100	3.0	441	238	3.72
DUNDD007	100021	45	46	100	1.0	1260	1475	5.96
DUNDD007	100022	46	48	100	2.0	350	915	8.42
DUNDD007	100023	48	50	100	2.0	131	475	7.70
DUNDD007	100024	50	52	100	2.0	261	1210	5.50
DUNDD007	100025	52	54	100	2.0	391	1630	5.55
DUNDD007	100026	54	56	100	2.0	236	1180	6.96
DUNDD007	100027	56	58	100	2.0	319	957	17.65
DUNDD007	100028	58	60	100	2.0	647	1540	8.93
DUNDD007	100029	60	62	100	2.0	541	2520	6.01
DUNDD007	100030	62	64	100	2.0	970	1425	5.09
DUNDD007	100031	64	66	100	2.0	1110	553	12.10
DUNDD007	100032	66	68	100	2.0	461	872	6.46
DUNDD007	100033	68	70	100	2.0	504	1260	7.31
DUNDD007	100034	70	72	100	2.0	683	1015	5.91
DUNDD007	100035	72	74	100	2.0	728	552	3.27
DUNDD007	100036	74	76	100	2.0	731	1060	3.21
DUNDD007	100037	76	78	100	2.0	492	1240	6.36
DUNDD007	100038	78	80	100	2.0	777	273	3.11
DUNDD007	100039	80	82	100	2.0	1390	1120	3.02
DUNDD007	100040	82	84	100	2.0	394	1620	4.94
DUNDD007	100041	84	86	100	2.0	331	184	2.72
DUNDD007	100042	86	88	100	2.0	214	1685	2.08
DUNDD007	100043	88	90	100	2.0	283	1225	6.31
DUNDD007	100044	90	92	100	2.0	190	1095	5.17
DUNDD007	100045	92	94	100	2.0	493	1775	3.74
DUNDD007	100046	94	96	100	2.0	504	1690	4.74
DUNDD007	100047	96	98	100	2.0	281	1380	4.04
DUNDD007	100048	98	100	100	2.0	605	1025	8.43
DUNDD007	100049	100	102	100	2.0	369	1460	2.01
DUNDD007	100050	102	104	100	2.0	516	1725	2.04
DUNDD007	100051	104	106	95	2.0	502	1250	1.13
DUNDD007	100052	106	108	90	2.0	306	291	2.54

						Mo > 300	Cu > 1000	Ag > 2
HOLE ID	SAMPLE	FROM (m)	TO (m)	RECOVERY %	INTERVAL (m)	Mo (ppm)	Cu (ppm)	Ag (ppm)
DUNDD007	100053	108	110	100	2.0	548	379	6.16
DUNDD007	100054	110	112	100	2.0	418	1525	4.07
DUNDD007	100055	112	114	100	2.0	605	1155	1.27
DUNDD007	100056	114	116	100	2.0	378	1475	2.94
DUNDD007	100057	116	118	100	2.0	262	1270	2.70
DUNDD007	100058	118	120	100	2.0	269	1165	2.95
DUNDD007	100059	120	122	100	2.0	612	1180	3.36
DUNDD007	100060	122	124	100	2.0	383	1460	3.42
DUNDD007	100061	124	126	100	2.0	298	1190	1.84
DUNDD007	100062	126	128	100	2.0	210	1275	3.17
DUNDD007	100063	128	130	100	2.0	175	741	2.03
DUNDD007	100064	130	132	100	2.0	265	761	2.69
DUNDD007	100065	132	134	100	2.0	220	992	4.81
DUNDD007	100066	134	136	100	2.0	382	1530	2.76
DUNDD007	100067	136	138	100	2.0	217	755	4.44
DUNDD007	100068	138	140	100	2.0	161	726	12.45
DUNDD007	100069	140	142	100	2.0	248	1400	2.73
DUNDD007	100070	142	144	100	2.0	157	1355	3.57
DUNDD007	100071	144	146	100	2.0	232	2060	2.48
DUNDD007	100072	146	148	100	2.0	133	1130	2.78
DUNDD007	100073	148	150	100	2.0	309	1275	3.68
DUNDD007	100074	150	152	100	2.0	400	8520	9.71
DUNDD007	100075	152	154	100	2.0	336	1025	2.75
DUNDD007	100076	154	156	100	2.0	308	750	2.13
DUNDD007	100077	156	158	100	2.0	240	2730	3.54
DUNDD007	100078	158	160	100	2.0	235	2770	4.06
DUNDD007	100079	160	162	100	2.0	198	693	2.42
DUNDD007	100080	162	164	100	2.0	578	987	10.85
DUNDD007	100081	164	166	100	2.0	519	767	2.18
DUNDD007	100082	166	168	100	2.0	132.5	915	1.39
DUNDD007	100083	168	170	100	2.0	239	858	2.8
DUNDD007	100084	170	172	95	2.0	337	1335	5.86
DUNDD007	100085	172	174	91	2.0	390	1005	3.63
DUNDD007	100086	174	176	100	2.0	373	1235	1.76
DUNDD007	100087	176	178	100	2.0	477	966	1.83
DUNDD007	100088	178	180	100	2.0	315	1945	1.46
DUNDD007	100089	180	182	100	2.0	243	837	2.87
DUNDD007	100090	182	184	100	2.0	239	983	2.22
DUNDD007	100091	184	186	100	2.0	756	710	2.09
DUNDD007	100092	186	188	100	2.0	414	1075	1.78
DUNDD007	100093	188	190	100	2.0	316	1000	0.8
DUNDD007	100094	190	192	100	2.0	285	1300	1.96
DUNDD007	100095	192	194	100	2.0	241	862	1.31
DUNDD007	100096	194	196	100	2.0	234	645	1.05
DUNDD007	100097	196	198	100	2.0	150.5	740	1.21
DUNDD007	100098	198	200	100	2.0	386	415	0.7
DUNDD007	100099	200	202	100	2.0	534	250	0.69
DUNDD007	100100	202	204	100	2.0	281	188	0.63
DUNDD007	100101	204	206	100	2.0	264	389	1.12
DUNDD007	100102	206	208	100	2.0	384	1050	1.2
DUNDD007	100103	208	210	100	2.0	823	357	1.11
DUNDD007	100104	210	212	100	2.0	529	469	1.42
DUNDD007	100105	212	214	100	2.0	396	187	0.61
DUNDD007	100106	214	216	100	2.0	335	352	0.95
DUNDD007	100107	216	218	100	2.0	348	431	1.13
DUNDD007	100108	218	220	100	2.0	372	626	1.16
DUNDD007	100109	220	222	100	2.0	415	261	0.8
DUNDD007	100110	222	224	100	2.0	315	298	1.69

						Mo > 300	Cu > 1000	Ag > 2
HOLE ID	SAMPLE	FROM (m)	TO (m)	RECOVERY %	INTERVAL (m)	Mo (ppm)	Cu (ppm)	Ag (ppm)
DUNDD007	100111	224	226	100	2.0	446	221	0.25
DUNDD007	100112	226	228	100	2.0	538	481	0.58
DUNDD007	100113	228	230	100	2.0	479	414	0.61
DUNDD007	100114	230	232	100	2.0	506	191	1.16
DUNDD007	100115	232	234	100	2.0	363	194	1.04
DUNDD007	100116	234	236	100	2.0	464	211	8.3
DUNDD007	100117	236	238	100	2.0	832	177.5	1.46
DUNDD007	100118	238	240	100	2.0	411	251	3.53
DUNDD007	100119	240	242	90	2.0	464	153	0.89
DUNDD007	100120	242	244	100	2.0	569	56.8	2.64
DUNDD007	100121	244	246	100	2.0	285	134	4.71
DUNDD007	100122	246	248	100	2.0	989	83.6	8.48
DUNDD007	100123	248	250	95	2.0	390	237	5.71
DUNDD007	100124	250	252	100	2.0	467	288	1.75
DUNDD007	100125	252	254	100	2.0	530	330	0.73
DUNDD007	100126	254	256	100	2.0	268	139	0.6
DUNDD007	100127	256	258	100	2.0	613	150	0.63
DUNDD007	100128	258	260	100	2.0	752	243	1.28
DUNDD007	100129	260	262	100	2.0	529	238	0.95
DUNDD007	100130	262	264	100	2.0	430	208	1.66
DUNDD007	100131	264	266	100	2.0	381	195	0.89
DUNDD007	100132	266	268	100	2.0	361	170	0.8
DUNDD007	100133	268	270	100	2.0	281	150	0.69
DUNDD007	100134	270	272	100	2.0	441	128	0.64
DUNDD007	100135	272	274	100	2.0	587	201	0.57
DUNDD007	100136	274	276	100	2.0	398	509	2.17
DUNDD007	100137	276	278	100	2.0	212	672	2.96
DUNDD007	100138	278	280	100	2.0	289	785	3.46
DUNDD007	100139	280	282	100	2.0	335	892	3.5
DUNDD007	100140	282	284	100	2.0	380	742	3.62
DUNDD007	100141	284	286	100	2.0	283	809	4.12
DUNDD007	100142	286	288	100	2.0	251	860	4.11
DUNDD007	100143	288	292.4	55	4.4	125.5	1040	4.08
DUNDD007	100144	292.4	294	75	1.6	194.5	1100	3.71
DUNDD007	100145	294	296	90	2.0	215	1590	6.38
DUNDD007	100146	296	298	100	2.0	240	1190	4.23
DUNDD007	100147	298	300	80	2.0	203	1560	6.01
DUNDD007	100148	300	302	100	2.0	313	1840	8.3
DUNDD007	100149	302	304	100	2.0	278	908	3.89
DUNDD007	100150	304	306	100	2.0	330	960	4.12
DUNDD007	100151	306	308	100	2.0	184.5	1150	5.27
DUNDD007	100152	308	310	100	2.0	414	872	4.07
DUNDD007	100153	310	312	100	2.0	423	1220	29.6
DUNDD007	100154	312	314	100	2.0	688	1040	7.69
DUNDD007	100155	314	316	100	2.0	439	747	2.88
DUNDD007	100156	316	318	100	2.0	929	772	6.46
DUNDD007	100157	318	320	100	2.0	588	790	2.78
DUNDD007	100158	320	322	100	2.0	238	599	1.84
DUNDD007	100159	322	324	100	2.0	428	507	1.7
DUNDD007	100160	324	326	100	2.0	784	905	3.42
DUNDD007	100161	326	328	100	2.0	245	393	2.82
DUNDD007	100162	328	330	100	2.0	285	470	2.34
DUNDD007	100163	330	332	100	2.0	257	594	2.24
DUNDD007	100164	332	334	100	2.0	499	425	2.19
DUNDD007	100165	334	336	100	2.0	585	451	2.61
DUNDD007	100166	336	338	100	2.0	599	783	12.35
DUNDD007	100167	338	340	80	2.0	359	307	3.08
DUNDD007	100168	340	342	100	2.0	419	225	1.88

						Mo > 300	Cu > 1000	Ag > 2
HOLE ID	SAMPLE	FROM (m)	TO (m)	RECOVERY %	INTERVAL (m)	Mo (ppm)	Cu (ppm)	Ag (ppm)
DUNDD007	100169	342	344	100	2.0	321	396	1.73
DUNDD007	100170	344	346	100	2.0	195.5	464	1.86
DUNDD007	100171	346	348	100	2.0	364	336	1.63
DUNDD007	100172	348	350	100	2.0	464	277	1.88
DUNDD007	100173	350	352	100	2.0	207	482	1.74
DUNDD007	100174	352	354	100	2.0	225	648	6.06
DUNDD007	100175	354	356	100	2.0	313	1030	7.11
DUNDD007	100176	356	358	100	2.0	202	716	3.62
DUNDD007	100177	358	360	100	2.0	102.5	662	2.46
DUNDD007	100178	360	362	90	2.0	132	708	2.7
DUNDD007	100179	362	364	100	2.0	177.5	391	1.63
DUNDD007	100180	364	366	90	2.0	133	395	1.69
DUNDD007	100181	366	368	100	2.0	135.5	916	4.06
DUNDD007	100182	368	370	100	2.0	135.5	930	3.72
DUNDD007	100183	370	372	100	2.0	120	796	2.9
DUNDD007	100184	372	374	100	2.0	114.5	484	2.05
DUNDD007	100185	374	376	90	2.0	104.5	520	2.6
DUNDD007	100186	376	378	100	2.0	143	402	9.88
DUNDD007	100187	378	380	100	2.0	159	506	4.02
DUNDD007	100188	380	382	100	2.0	157	863	3.19
DUNDD007	100189	382	384	100	2.0	507	939	7.16
DUNDD007	100190	384	387	70	3.0	675	533	7.5
DUNDD007	100191	387	390.2	80	3.2	111.5	800	3.3
DUNDD007	100192	390.2	393.2	90	3.0	134	848	3.05
DUNDD007	100193	393.2	395.9	95	2.7	222	420	3.95
DUNDD007	100194	395.9	398	100	2.1	395	452	1.72
DUNDD007	100195	398	400	100	2.0	767	387	1.51
DUNDD007	100196	400	402	100	2.0	533	509	1.77
DUNDD007	100197	402	404	100	2.0	294	626	9.15
DUNDD007	100198	404	406	100	2.0	165	349	1.37
DUNDD007	100199	406	408	100	2.0	320	415	1.77
DUNDD007	100200	408	410	100	2.0	480	370	3.56
DUNDD007	100201	410	412	100	2.0	437	243	1.64
DUNDD007	100202	412	414	100	2.0	153	270	1.32
DUNDD007	100203	414	416	100	2.0	320	197	5.04
DUNDD007	100204	416	418	100	2.0	642	279	1.14
DUNDD007	100205	418	420	100	2.0	375	325	0.8
DUNDD007	100206	420	422	100	2.0	457	3560	3.32
DUNDD007	100207	422	424	100	2.0	199	1190	1.57
DUNDD007	100208	424	426	100	2.0	669	276	0.86
DUNDD007	100209	426	428	100	2.0	427	287	0.8
DUNDD007	100210	428	430	100	2.0	186.5	349	0.77
DUNDD007	100211	430	432	100	2.0	294	271	1.33
DUNDD007	100212	432	434	100	2.0	69.5	239	0.64
DUNDD007	100213	434	436	100	2.0	173.5	276	0.52
DUNDD007	100214	436	438	100	2.0	76.7	386	0.54
DUNDD007	100215	438	440	100	2.0	102	612	0.87
DUNDD007	100216	440	442	100	2.0	134	255	0.53
DUNDD007	100217	442	444	100	2.0	123	194.5	0.39
DUNDD007	100218	444	446	100	2.0	319	249	0.56
DUNDD007	100219	446	448	100	2.0	126	267	0.88
DUNDD007	100220	448	450	90	2.0	300	325	2.86
DUNDD007	100221	450	452	85	2.0	396	175	1.19
DUNDD007	100222	452	454	100	2.0	199	241	0.65
DUNDD007	100223	454	456.6	100	2.6	329	208	0.74
DUNDD008	100225	0	4	60	4	530	378.0	2.10
DUNDD008	100226	4	6	100	2	446	302.0	2.81
DUNDD008	100227	6	8	100	2	350	265.0	3.02

						Mo > 300	Cu > 1000	Ag > 2
HOLE ID	SAMPLE	FROM (m)	TO (m)	RECOVERY %	INTERVAL (m)	Mo (ppm)	Cu (ppm)	Ag (ppm)
DUNDD008	100228	8	10	100	2	658	133.5	3.74
DUNDD008	100229	10	12	100	2	577	108.5	6.02
DUNDD008	100230	12	14	100	2	523	226.0	11.35
DUNDD008	100231	14	16	100	2	856	338.0	3.74
DUNDD008	100232	16	18	100	2	673	203.0	2.76
DUNDD008	100233	18	20	100	2	612	206.0	8.66
DUNDD008	100234	20	22	100	2	687	401.0	4.70
DUNDD008	100235	22	24	100	2	427	253.0	1.19
DUNDD008	100236	24	26	100	2	596	276.0	1.13
DUNDD008	100237	26	28	100	2	723	222.0	8.82
DUNDD008	100238	28	30	100	2	417	81.4	2.11
DUNDD008	100239	30	32	100	2	265	57.4	0.97
DUNDD008	100240	32	34	100	2	330	62.9	0.85
DUNDD008	100241	34	36	100	2	202.0	82.4	1.97
DUNDD008	100242	36	38	100	2	168.5	84.6	2.86
DUNDD008	100243	38	40	100	2	353	90.4	2.41
DUNDD008	100244	40	42	100	2	250.0	76.0	1.22
DUNDD008	100245	42	44	100	2	178.0	100.5	2.80
DUNDD008	100246	44	46	100	2	150.5	123.5	5.03
DUNDD008	100247	46	48	100	2	157.5	173.5	7.18
DUNDD008	100248	48	50	100	2	217.0	108.5	2.83
DUNDD008	100249	50	52	100	2	187.0	113.5	8.39
DUNDD008	100251	52	54	100	2	242.0	128.5	9.46
DUNDD008	100252	54	56	100	2	205.0	174.0	3.71
DUNDD008	100253	56	58	100	2	162.0	159.5	4.92
DUNDD008	100254	58	60	100	2	170.0	106.5	1.57
DUNDD008	100255	60	62	100	2	195.0	153.5	4.54
DUNDD008	100256	62	64	100	2	162.0	106.5	2.38
DUNDD008	100257	64	66	100	2	221.0	113.0	1.72
DUNDD008	100258	66	68	100	2	253.0	190.0	9.51
DUNDD008	100259	68	70	100	2	157.5	164.0	7.71
DUNDD008	100260	70	72	100	2	173.5	285.0	29.80
DUNDD008	100261	72	74	100	2	143.5	252.0	24.20
DUNDD008	100262	74	76	100	2	241.0	290.0	10.90
DUNDD008	100263	76	78	100	2	197.0	390.0	8.84
DUNDD008	100264	78	80	100	2	142.5	491.0	5.77
DUNDD008	100265	80	82	100	2	181.5	869.0	6.28
DUNDD008	100266	82	84	100	2	425	686.0	6.91
DUNDD008	100267	84	86	100	2	225.0	867.0	6.07
DUNDD008	100268	86	88	90	2	120.0	601.0	7.68
DUNDD008	100269	88	90	100	2	139.0	496.0	7.87
DUNDD008	100270	90	92	100	2	365	553.0	6.43
DUNDD008	100271	92	94	100	2	186.0	425.0	5.72
DUNDD008	100272	94	96	100	2	204.0	452.0	6.22
DUNDD008	100273	96	98	100	2	210.0	1665.0	22.80
DUNDD008	100274	98	100	100	2	128.0	1425.0	5.98
DUNDD008	100275	100	102	100	2	210.0	1165.0	4.17
DUNDD008	100276	102	104	100	2	884	4490.0	4.55
DUNDD008	100277	104	106	100	2	376	4840.0	5.18
DUNDD008	100278	106	108	100	2	187.5	909.0	3.81
DUNDD008	100279	108	110	100	2	195.5	670.0	2.31
DUNDD008	100280	110	112	100	2	755.0	639.0	2.30
DUNDD008	100282	112	114	100	2	174.5	673.0	2.19
DUNDD008	100283	114	116	100	2	184.0	384.0	1.68
DUNDD008	100284	116	118	100	2	181.5	323.0	1.80
DUNDD008	100285	118	120	100	2	121.5	150.0	1.11
DUNDD008	100286	120	122	100	2	79.7	89.5	0.84
DUNDD008	100287	122	124	100	2	308	151.0	1.12

						Mo > 300	Cu > 1000	Ag > 2
HOLE ID	SAMPLE	FROM (m)	TO (m)	RECOVERY %	INTERVAL (m)	Mo (ppm)	Cu (ppm)	Ag (ppm)
DUNDD008	100288	124	126	100	2	278	206.0	0.58
DUNDD008	100289	126	128	100	2	385.0	140.5	0.59
DUNDD008	100290	128	130	100	2	99.9	320.0	1.08
DUNDD008	100291	130	132	100	2	94.6	268.0	1.31
DUNDD008	100292	132	134	100	2	140.0	161.5	1.35
DUNDD008	100293	134	136	100	2	143.5	143.5	2.02
DUNDD008	100294	136	138	100	2	231.0	141.5	1.35
DUNDD008	100296	138	140	100	2	182.0	114.5	1.14
DUNDD008	100297	140	142	100	2	316.0	103.5	1.10
DUNDD008	100298	142	144	100	2	382.0	219.0	1.11
DUNDD008	100299	144	146	100	2	186.5	155.5	1.20
DUNDD008	100300	146	148	100	2	251.0	176.0	1.72
DUNDD008	100301	148	150	100	2	183.5	117.5	0.88
DUNDD008	100302	150	152	100	2	242.0	98.0	0.99
DUNDD008	100303	152	154	100	2	345.0	84.9	0.48
DUNDD008	100304	154	156	100	2	354.0	136.0	0.54
DUNDD008	100305	156	158	100	2	135.0	55.7	0.36
DUNDD008	100306	158	160	100	2	195.5	96.1	0.46
DUNDD008	100307	160	162	100	2	275.0	122.5	0.49
DUNDD008	100308	162	164	95	2	392.0	120.0	0.82
DUNDD008	100309	164	166	100	2	217.0	124.0	0.92
DUNDD008	100310	166	168	100	2	266.0	88.1	0.45
DUNDD008	100311	168	170	100	2	302.0	104.5	0.61
DUNDD008	100312	170	172	100	2	278.0	101.5	0.61
DUNDD008	100313	172	174	100	2	217.0	107.0	0.68
DUNDD008	100314	174	176	100	2	230.0	109.5	0.71
DUNDD008	100315	176	178	100	2	159.0	71.9	0.66
DUNDD008	100316	178	180	100	2	370.0	75.8	0.45
DUNDD008	100317	180	182	100	2	343.0	106.0	0.55
DUNDD008	100318	182	184	100	2	161.0	96.7	0.56
DUNDD008	100319	184	186	100	2	215.0	62.8	0.40
DUNDD008	100320	186	188	100	2	149.0	179.5	0.86
DUNDD008	100321	188	190	100	2	366.0	155.5	0.85
DUNDD008	100322	190	192	100	2	320.0	138.0	1.60
DUNDD008	100323	192	194	100	2	110.5	129.0	0.85
DUNDD008	100324	194	196	100	2	197.5	170.5	4.43
DUNDD008	100326	196	198	100	2	93.7	141.5	0.63
DUNDD008	100327	198	200	100	2	159.0	113.5	0.64
DUNDD008	100328	200	202	100	2	250.0	163.5	1.35
DUNDD008	100329	202	204	100	2	255.0	163.5	0.87
DUNDD008	100330	204	206	100	2	1640.0	200.0	3.47
DUNDD008	100331	206	208	100	2	377.0	128.0	1.06
DUNDD008	100332	208	210	100	2	456.0	114.5	0.60
DUNDD008	100333	210	212	100	2	270.0	139.0	0.63
DUNDD008	100334	212	214	100	2	290.0	104.5	0.62
DUNDD008	100335	214	216	100	2	238.0	72.0	0.34
DUNDD008	100336	216	218	100	2	601.0	156.0	1.06
DUNDD008	100337	218	220	100	2	213.0	92.6	0.62
DUNDD008	100338	220	222	100	2	230.0	98.3	0.91
DUNDD008	100339	222	224	100	2	1315.0	171.5	1.10
DUNDD008	100340	224	226	100	2	188.0	134.5	0.92
DUNDD008	100341	226	228	100	2	380.0	126.0	1.79
DUNDD008	100342	228	230	100	2	422.0	114.5	6.68
DUNDD008	100343	230	232	100	2	251.0	140.0	2.93
DUNDD008	100344	232	234	100	2	244.0	181.0	1.47
DUNDD008	100345	234	236	100	2	219.0	216.0	0.89
DUNDD008	100346	236	238	100	2	466.0	115.5	3.42
DUNDD008	100347	238	240	100	2	216.0	115.0	0.54

						Mo > 300	Cu > 1000	Ag > 2
HOLE ID	SAMPLE	FROM (m)	TO (m)	RECOVERY %	INTERVAL (m)	Mo (ppm)	Cu (ppm)	Ag (ppm)
DUNDD008	100348	240	242	100	2	430.0	107.0	0.63
DUNDD008	100349	242	244	100	2	182.0	87.9	0.35
DUNDD008	100350	244	246	100	2	181.0	126.5	0.69
DUNDD008	100351	246	248	100	2	172.0	104.0	0.39
DUNDD008	100352	248	250	100	2	288.0	91.0	0.52
DUNDD008	100353	250	252	100	2	597.0	140.5	0.65
DUNDD008	100354	252	254	100	2	160.0	79.2	1.04
DUNDD008	100355	254	256	100	2	490.0	76.9	1.13
DUNDD008	100357	256	258	100	2	635.0	184.0	8.51
DUNDD008	100358	258	260	100	2	435.0	145.5	0.76
DUNDD008	100359	260	262	100	2	110.0	250.0	1.09
DUNDD008	100360	262	264	100	2	91.0	258.0	1.12
DUNDD008	100361	264	266	100	2	215.0	68.5	0.87
DUNDD008	100362	266	268	100	2	194.0	37.0	1.80
DUNDD008	100363	268	270	100	2	147.0	34.0	0.35
DUNDD008	100364	270	272	100	2	320.0	49.9	0.33
DUNDD008	100365	272	274	100	2	298.0	37.5	0.16
DUNDD008	100366	274	276	100	2	156.0	41.1	0.23
DUNDD008	100367	276	278	100	2	419.0	45.3	0.19
DUNDD008	100368	278	280	100	2	408.0	33.1	0.17
DUNDD008	100369	280	282	100	2	414.0	29.5	0.14
DUNDD008	100370	282	284	100	2	211.0	40.7	0.25
DUNDD008	100371	284	286	100	2	240.0	33.1	0.26
DUNDD008	100372	286	288	100	2	135.0	26.7	0.34
DUNDD008	100373	288	290	100	2	233.0	21.3	0.30
DUNDD008	100374	290	292	100	2	125.0	48.6	0.24
DUNDD008	100375	292	294	100	2	136.0	132.5	0.83
DUNDD008	100376	294	296	100	2	403.0	1860.0	6.52
DUNDD008	100377	296	298	100	2	346.0	67.2	0.59
DUNDD008	100378	298	300	100	2	261.0	73.3	0.28
DUNDD008	100379	300	302	100	2	209.0	36.1	2.23
DUNDD008	100380	302	304	100	2	327.0	66.3	0.54
DUNDD008	100381	304	306	100	2	388.0	43.5	0.38
DUNDD008	100382	306	308	100	2	429.0	56.3	0.38
DUNDD008	100383	308	310	100	2	168.0	40.6	1.51
DUNDD008	100384	310	311.2	100	1.2	101.0	61.7	0.60
DUNDD008	NA	311.2	312.8	100	0	NS	NS	NS
DUNDD008	100386	312.8	314.4	100	1.6	54.0	71.9	6.25
DUNDD008	100387	314.4	316	100	1.6	979.0	54.4	0.64
DUNDD008	100388	316	318	100	2	274.0	53.1	1.21
DUNDD008	100389	318	320	100	2	135.0	40.6	0.64
DUNDD008	100390	320	322	100	2	234.0	31.7	0.26
DUNDD008	100391	322	324	100	2	689.0	40.4	0.27
DUNDD008	100393	324	326	100	2	291.0	40.2	0.27
DUNDD008	100394	326	328	100	2	514.0	66.0	0.36
DUNDD008	100395	328	330	100	2	458.0	36.2	0.44
DUNDD008	100396	330	332	100	2	217.0	31.4	3.99
DUNDD008	100397	332	334	100	2	321.0	34.7	0.50
DUNDD008	100398	334	336	100	2	313.0	39.7	0.36
DUNDD008	100399	336	338	100	2	136.0	54.9	0.41
DUNDD008	100400	338	340	100	2	322.0	36.2	1.05
DUNDD008	100401	340	342	100	2	190.0	44.1	0.39
DUNDD008	100402	342	344	100	2	205.0	33.6	0.29
DUNDD008	100403	344	346	100	2	232.0	36.4	0.23
DUNDD008	100404	346	348	100	2	166.0	32.8	0.44
DUNDD008	100405	348	350	100	2	453.0	35.6	0.60
DUNDD008	100406	350	352	100	2	348.0	40.8	0.48
DUNDD008	100407	352	354	100	2	1535.0	58.9	0.78

						Mo > 300	Cu > 1000	Ag > 2
HOLE ID	SAMPLE	FROM (m)	TO (m)	RECOVERY %	INTERVAL (m)	Mo (ppm)	Cu (ppm)	Ag (ppm)
DUNDD008	100408	354	356	100	2	1120.0	22.4	0.28
DUNDD008	100409	356	358	100	2	573.0	18.4	0.43
DUNDD008	100410	358	360	100	2	873.0	29.3	0.18
DUNDD008	100411	360	362	100	2	241.0	37.3	0.38
DUNDD008	100412	362	364	100	2	593.0	28.9	2.67
DUNDD008	100413	364	366.5	85	2.5	588.0	102.0	5.19
DUNDD008	100414	366.5	368	100	1.5	1035.0	33.0	3.10
DUNDD008	100416	368	370	100	2	3170.0	16.3	29.10
DUNDD008	100417	370	372	100	2	465.0	49.8	3.42
DUNDD008	100418	372	374	100	2	269.0	51.5	0.71
DUNDD008	100419	374	376	100	2	1555.0	31.8	0.34
DUNDD008	100420	376	378	100	2	459.0	41.3	0.17
DUNDD008	100421	378	380	100	2	373.0	33.5	0.11
DUNDD008	100422	380	382	100	2	580.0	71.5	0.12
DUNDD008	100423	382	384	100	2	573.0	49.5	0.15
DUNDD008	100424	384	386	100	2	411.0	70.7	0.16
DUNDD008	100425	386	387.9	100	1.9	374.0	62.9	0.21
DUNDD009	100426	0	2	100	2	484	136.5	0.78
DUNDD009	100427	2	4	80	2	607	183	0.77
DUNDD009	100428	4	6	100	2	472	144.5	0.43
DUNDD009	100429	6	8	95	2	571	105.5	0.43
DUNDD009	100430	8	10	100	2	407	121.5	1.03
DUNDD009	100431	10	12.5	75	2.5	570	139	0.67
DUNDD009	100432	12.5	15.5	85	3	690	151	1.59
DUNDD009	100433	15.5	18	83	2.5	676	132.5	0.67
DUNDD009	100434	18	21.5	90	3.5	623	121.5	1.11
DUNDD009	100435	21.5	24	90	2.5	511	201	2.48
DUNDD009	100436	24	26	100	2	437	169.5	6.06
DUNDD009	100437	26	28	100	2	358	103	3.25
DUNDD009	100438	28	30	100	2	630	196.5	5.96
DUNDD009	100439	30	32	100	2	477	106	3.39
DUNDD009	100440	32	34	100	2	465	188	4.08
DUNDD009	100441	34	36	100	2	486	151	4.02
DUNDD009	100442	36	38	100	2	454	232	6.70
DUNDD009	100443	38	40	100	2	599	332	9.91
DUNDD009	100444	40	42	100	2	422	915	5.90
DUNDD009	100445	42	44	100	2	516	368	3.12
DUNDD009	100446	44	46	100	2	422	579	5.07
DUNDD009	100447	46	48	100	2	500	476	3.91
DUNDD009	100448	48	50	100	2	810	465	6.19
DUNDD009	100450	50	52	100	2	372	559	6.60
DUNDD009	100451	52	54	100	2	647	569	8.64
DUNDD009	100452	54	56	100	2	455	541	12.00
DUNDD009	100453	56	58	100	2	402	391	5.79
DUNDD009	100454	58	60	100	2	679	625	6.25
DUNDD009	100455	60	62	100	2	536	362	6.06
DUNDD009	100456	62	64	85	2	383	461	10.50
DUNDD009	100457	64	66	100	2	378	387	5.98
DUNDD009	100458	66	68	100	2	549	416	8.59
DUNDD009	100459	68	70	100	2	635	458	8.90
DUNDD009	100460	70	72	100	2	640	354	6.74
DUNDD009	100461	72	74	100	2	513	328	3.20
DUNDD009	100462	74	76	100	2	399	373	3.90
DUNDD009	100463	76	78	100	2	389	366	6.35
DUNDD009	100464	78	80	100	2	396	416	5.67
DUNDD009	100465	80	82	100	2	596	256	3.58
DUNDD009	100466	82	84	100	2	402	373	11.65
DUNDD009	100467	84	86	100	2	474	301	4.43

						Mo > 300	Cu > 1000	Ag > 2
HOLE ID	SAMPLE	FROM (m)	TO (m)	RECOVERY %	INTERVAL (m)	Mo (ppm)	Cu (ppm)	Ag (ppm)
DUNDD009	100468	86	88	100	2	486	336	3.64
DUNDD009	100469	88	90	100	2	557	268	4.01
DUNDD009	100470	90	92	100	2	643	379	6.76
DUNDD009	100471	92	94	100	2	487	343	5.68
DUNDD009	100472	94	96	100	2	620	364	5.28
DUNDD009	100473	96	98	100	2	573	382	3.18
DUNDD009	100474	98	100	100	2	410	386	1.58
DUNDD009	100475	100	102	100	2	636	369	1.67
DUNDD009	100476	102	104	100	2	325	355	2.03
DUNDD009	100477	104	106	100	2	414	399	1.87
DUNDD009	100478	106	108	100	2	445	375	1.3
DUNDD009	100479	108	110	100	2	283	284	1.14
DUNDD009	100480	110	112	100	2	504	271	1.18
DUNDD009	100481	112	114	100	2	399	83.4	0.75
DUNDD009	100483	114	116	100	2	383	170.5	0.53
DUNDD009	100484	116	118	100	2	359	190.5	0.94
DUNDD009	100485	118	120	100	2	538	214	1.15
DUNDD009	100486	120	122	100	2	347	256	1.7
DUNDD009	100487	122	124	100	2	440	363	1.27
DUNDD009	100488	124	126	100	2	323	322	1.15
DUNDD009	100489	126	128	100	2	452	313	1.61
DUNDD009	100490	128	130	100	2	285	197	0.85
DUNDD009	100491	130	132	100	2	255	314	1.01
DUNDD009	100492	132	134	100	2	450	282	1.07
DUNDD009	100493	134	136	100	2	476	84.1	0.56
DUNDD009	100494	136	138	100	2	334	95.6	0.54
DUNDD009	100495	138	140	100	2	431	22.4	1.15
DUNDD009	100496	140	142	100	2	363	49.4	0.42
DUNDD009	100497	142	144	100	2	647	35.5	0.24
DUNDD009	100498	144	146	100	2	250	174	0.61
DUNDD009	100499	146	148	100	2	193	65.8	0.51
DUNDD009	100500	148	150	100	2	381	138.5	0.86
DUNDD009	100501	150	152	100	2	426	138.5	0.87
DUNDD009	100502	152	154	100	2	346	311	1.21
DUNDD009	100503	154	156	100	2	287	73.5	1.47
DUNDD009	100504	156	158	100	2	259	127	6.21
DUNDD009	100506	158	160	100	2	335	381	1.5
DUNDD009	100507	160	162	100	2	397	276	0.83
DUNDD009	100508	162	164	100	2	356	216	1.45
DUNDD009	100509	164	166	100	2	606	39.1	2.83
DUNDD009	100510	166	168	100	2	469	17.8	3.38
DUNDD009	100511	168	170	100	2	356	14.3	1.04
DUNDD009	100512	170	172	85	2	364	19.1	0.96
DUNDD009	100513	172	174	100	2	426	14.9	0.77
DUNDD009	100514	174	176	100	2	451	34.7	0.74
DUNDD009	100515	176	178	100	2	419	409	1.19
DUNDD009	100516	178	180	100	2	238	48.4	2.78
DUNDD009	100517	180	182	100	2	263	73.4	0.61
DUNDD009	100518	182	184	100	2	242	347	1
DUNDD009	100519	184	186	100	2	295	56.1	0.47
DUNDD009	100520	186	188	100	2	325	636	1.67
DUNDD009	100521	188	190	100	2	420	360	1.35
DUNDD009	100522	190	192	100	2	503	271	0.73
DUNDD009	100523	192	194	100	2	331	224	1.23
DUNDD009	100524	194	196	100	2	461	205	0.94
DUNDD009	100525	196	198	100	2	409	145.5	0.61
DUNDD009	100526	198	200	95	2	313	306	0.61
DUNDD009	100527	200	202	100	2	209	195	0.62

						Mo > 300	Cu > 1000	Ag > 2
HOLE ID	SAMPLE	FROM (m)	TO (m)	RECOVERY %	INTERVAL (m)	Mo (ppm)	Cu (ppm)	Ag (ppm)
DUNDD009	100528	202	204	100	2	212	103	0.4
DUNDD009	100529	204	206	100	2	256	38.4	0.32
DUNDD009	100530	206	208	100	2	253	138	0.53
DUNDD009	100531	208	210	100	2	288	226	2.17
DUNDD009	100532	210	212	100	2	234	226	0.45
DUNDD009	100533	212	214	100	2	408	236	0.59
DUNDD009	100534	214	216	100	2	195	139.5	0.53
DUNDD009	100536	216	218	100	2	210	166.5	0.67
DUNDD009	100537	218	220	100	2	171	201	0.67
DUNDD009	100538	220	222	95	2	160	252	0.89
DUNDD009	100539	222	224	100	2	265	246	0.75
DUNDD009	100540	224	226	100	2	282	190.5	1.14
DUNDD009	100541	226	228	100	2	353	186	1.83
DUNDD009	100542	228	230	100	2	205	212	1.41
DUNDD009	100543	230	232	100	2	567	135.5	0.79
DUNDD009	100544	232	234	100	2	236	191	0.61
DUNDD009	100545	234	236	100	2	374	109.5	0.3
DUNDD009	100546	236	238	100	2	156	148.5	0.46
DUNDD009	100547	238	240	100	2	290	94.4	0.35
DUNDD009	100548	240	242	100	2	246	188.5	1.12
DUNDD009	100549	242	244	100	2	129	105	9.39
DUNDD009	100550	244	246	100	2	184	134.5	0.78
DUNDD009	100551	246	248	100	2	209	159	0.42
DUNDD009	100552	248	250	100	2	218	105.5	0.37
DUNDD009	100553	250	252	100	2	177	170	0.37
DUNDD009	100555	252	254	100	2	179	95.9	0.3
DUNDD009	100556	254	256	100	2	176	69.2	0.24
DUNDD009	100557	256	258	100	2	319	142	0.57
DUNDD009	100558	258	260	100	2	278	95.5	0.37
DUNDD009	100559	260	262	100	2	203	89.5	0.4
DUNDD009	100560	262	264	100	2	135	189	0.56
DUNDD009	100561	264	266	100	2	238	101.5	0.31
DUNDD009	100562	266	268	100	2	357	54.1	0.31
DUNDD009	100563	268	270	100	2	358	38.9	0.29
DUNDD009	100564	270	272	100	2	296	81.9	0.26
DUNDD009	100565	272	274	100	2	420	67.8	0.26
DUNDD009	100567	274	276	100	2	270	84.4	0.29
DUNDD009	100568	276	278	100	2	313	70.9	0.37
DUNDD009	100569	278	280	100	2	431	98.5	0.29
DUNDD009	100570	280	282	100	2	485	102	0.36
DUNDD009	100571	282	284	100	2	430	88.4	0.43
DUNDD009	100572	284	286	100	2	394	105	0.36
DUNDD009	100573	286	288	100	2	306	133.5	0.65
DUNDD009	100574	288	290	100	2	688	134	2.06
DUNDD009	100575	290	292	100	2	661	90.5	0.68
DUNDD009	100576	292	294	100	2	312	81.9	0.49
DUNDD009	100577	294	296	100	2	1975	131.5	0.6
DUNDD009	100578	296	298	100	2	385	115	0.48
DUNDD009	100579	298	300	100	2	315	132.5	0.54
DUNDD009	100580	300	302	100	2	388	155.5	0.49
DUNDD009	100581	302	304	100	2	440	165.5	0.54
DUNDD009	100582	304	306	100	2	237	208	1.65
DUNDD009	100583	306	308	100	2	149	583	8.7
DUNDD009	100584	308	310	100	2	321	173	0.71
DUNDD009	100585	310	312	100	2	1730	447	0.57
DUNDD009	100586	312	314	100	2	367	156.5	0.32
DUNDD009	100587	314	316	100	2	371	195	0.44
DUNDD009	100588	316	318	100	2	440	233	0.45

						Mo > 300	Cu > 1000	Ag > 2
HOLE ID	SAMPLE	FROM (m)	TO (m)	RECOVERY %	INTERVAL (m)	Mo (ppm)	Cu (ppm)	Ag (ppm)
DUNDD009	100589	318	320	100	2	194	842	1.48
DUNDD009	100591	320	322	100	2	140	236	0.43
DUNDD009	100592	322	324	100	2	294	431	0.95
DUNDD009	100593	324	326	100	2	275	603	1.09
DUNDD009	100594	326	328	100	2	327	200	0.4
DUNDD009	100595	328	330	100	2	83	255	0.45
DUNDD009	100596	330	332	100	2	305	366	1.53
DUNDD009	100597	332	334	85	2	493	363	0.67
DUNDD009	100598	334	336	100	2	365	207	0.42
DUNDD009	100599	336	338	100	2	315	243	0.55
DUNDD009	100600	338	340	100	2	148	161	0.45
DUNDD009	100601	340	342.5	100	2.5	268	135.5	0.47