

A.I.S. Resources maiden drill program intersects high-grade visible gold at Golden Bar Prospect Bright, Victoria Australia

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VANCOUVER, May 16, 2023 - [A.I.S. Resources Ltd.](#) (TSX.V: AIS, OTCQB: AISSF) (the "Company" or "AIS") has concluded the initial drill program at the Bright Property with a total of 597.6m metres drilled at Golden Bar and 523.6m drilled at Reliance prospect for a total of 1,121.2m drilled from May 2022 to February 2023.

Highlights are:

- Golden Bar GBDD003 returned; 75.35 to 77.1m, 1.75m @ 1.57 g/t (inc. 0.3m @ 2.13 g/t, of visible gold)
- Drill hole GBDD006 (see Figure 1 through Figure 5 and Figure 7) encountered a broad zone of sulphide, quartz reef, and silicified shearing between 113.1 - 125.4m, demonstrably good signs of gold mineralisation.
- Significant results from GBDD005: 0.45m @ 18.56 g/t Au and 4,807 ppm As
- Significant results from GBDD006:
 - 1.5m @ 1.34 g/t Au and 2,912ppm As from 113.2m
 - 2.65m @ 6.97 g/t Au and 2,72ppm As, including 1m @15.9 g/t from 122.9m

Positive new prospect surface geochemistry

- Myrtle Reef - High grade surface face sample 1.2m@ 14.22 g/t Au (lab repeat).
- Broad low-grade shear related gold assayed in surface sampling indicated north of Rose, Thistle, and Shamrock mine.

Figure 1: Golden Bar Prospect drilled holes over LiDAR plan with traced tracks and surface expressions of controlling reef structures.

<https://www.globenewswire.com/NewsRoom/AttachmentNg/f3035023-ae5d-4fb2-a35a-6599577e290f>

Figure 2: Section for GBDD003 and GBDD004A.

<https://www.globenewswire.com/NewsRoom/AttachmentNg/5e49d4bb-c8dd-45af-b52e-2010f1f2d0a0>

Figure 3: Golden Bar Reef and new reef intersection from hole GBDD006 between 113.1 through 125.4m.

<https://www.globenewswire.com/NewsRoom/AttachmentNg/35861b64-a26d-4445-ab31-6a070dc802fb>

Refer to appendix 1 for collar location data from the Golden Bar drilling campaign.

The drill program at Golden Bar was designed to test the geological model down plunge of the historic Shaws, Home, and Red Leader reef workings where total of 597.6m metres has been completed.

Figure 5: New reef (left) selection from high grade interval 124.450 - 125.45m in GBDD006. Sulphide and quartz veining.

<https://www.globenewswire.com/NewsRoom/AttachmentNg/5973046f-4c90-4217-9956-8df4b7ea419d>

Figure 4: New reef (right) stringer style arsenopyrite mineralisation in quartz.

<https://www.globenewswire.com/NewsRoom/AttachmentNg/45b22544-4711-48f9-95f0-404ffe9daf76>

Figure 6: Golden Bar long section, looking north-east. Historic mined areas in colour modified from (Kenny, 1966)

<https://www.globenewswire.com/NewsRoom/AttachmentNg/d3fa5125-7091-427d-a40e-441eac1b0bf9>

Combined historical production at Golden Bar and adjacent reefs was 58,753 ton of ore for 20,479 ounces of gold at a grade of 10.84 g/t, see Table 2.

The grades returned from this latest drilling program are consistent with these grades.

By 1905 mining fronts associated with the Home Reef and Shaw's Reef had concluded. At the conclusion of mining, it was calculated that Shaw's Reef yielded a grade of 10.14 g/t from 487.7 tonnes of ore and Home Reef yielded 22.28 g/t from 287 tonnes of ore. The weighted average from a total of 779.3 tonnes of ore is 14.66 g/t, with auriferous pyrite contributing between 1.2-1.5 g/t¹.

Figure 7: Framework supported breccia. Lithic are rimmed by ferro-carbonate and matrix has disseminated pyrite. Selection is from interval 113.5 - 114.25m which assayed 1.25 g/t and 4,570.8ppm As.

<https://www.globenewswire.com/NewsRoom/AttachmentNg/3c2e2503-d01c-4db0-a552-7581722deab5>

Historically, the Golden Bar Reef was never mined with preference given to Shaws, Red Leader, and Home Reefs. Unexpectedly, the drilling to date at Golden Bar prospect likely shows that there exist decent prospects in considering the namesake reef a viable untouched *insitu* resource drill target. Visible gold (GBDD003) and consistently high values for arsenic affirmed the potential for high grade gold on the Golden Bar reef with 0.45m @ 18.6 g/t from GBDD005 and 1.5 @ 1.34 g/t in GBDD006.

Reef	Ore (t)	Gold(kg)	Gold (oz.)	Grade (g/t)	Years of production
Home	44,865	498	16,010	11.10	1864-1905
Shaws	1,512	9.9	319	6.60	1866-1874, 1905
Golden Bar	12,376	129	4,150	10.40	1864-1890, 1906
Combined	58,753	636.9	20,479	10.84	

Table 2: recorded production sourced from the Victorian Government Geoscience (VandenBerg, et al., 2004).

These recent drill results (namely GBDD003, GBDD005, and GBDD006) are an excellent conclusion to a long drill campaign that produced widths consistent to mining records up plunge, however not consistent with historic grades.

The presence for gold was consistently observed where arsenic was very high. Generally, sub 1g/t and high-grade gold were observed to occur where arsenic was greater than 2,000ppm arsenic. Owing to the nuggetty nature of this style of mineralisation it should be expected that gold is typically underreporting, with occasional high-grade gold returned from reefs containing high values of arsenic.

This trend was also observed in a new, previously unexpected reef found in close proximity to the Golden Bar Reef. This new reef returned 2.65m @6.82 g/t Au and 2,72ppm, including 1m @15.9 g/t in GBDD006. It is expected that these two merges down plunge and strike contributing to substantial upside potential.

Surface geochemistry

Preliminary surface geochemistry results over areas of historic interest identified from LiDAR have returned positive results, namely related to the Myrtle/London reef workings, see Figure 9.

Sample ID	Easting GDA	Northing GDA	elevation	Au g/t (Dup) g/t	As ppm	Prospect
BR0053	500889	5929346	673	1.185	156	Catherine Reef
BR0054	502242.9	5918743	962	0.835	601	RTS
BR0061	500283.8	5926777	617	0.787	0.728 42.6	Myrtle Reef
BR0057	502262.8	5918723	971	0.755	928	RTS
BR0064	499609.3	5926774	795	0.693	231.9	Myrtle Reef
BR0058	502277.2	5918720	965	0.641	1,075	RTS
BR0059	502285.4	5918719	972	0.257	832	RTS
BR0055	502250.8	5918740	959	0.231	296	RTS
BR0056	502243.2	5918751	961	0.195	811	RTS
BR0052	500891.2	5929356	678	0.187	49	Catherine Reef

Table 3: Significant surface geochemistry, rock chips, sorted by gold grade.

An impressive 1.2m @ 9.53 g/t gold (lab repeat 14.22g/t) was achieved on face sample SF06-01 (Figure 8) in an area defined from government open file LiDAR as being upslope of the Myrtle Reef mine area. Another significant result was SF04 which produced 2m@0.44 g/t in the wall of an adit in-line with workings also identified from open file LiDAR.

Figure 8: Image of SF06 in historical excavation. Looking south.

<https://www.globenewswire.com/NewsRoom/AttachmentNg/e70573f2-e722-408a-a3dd-9bca48561c92>

See Table 3, Figure 8, and Figure 9 for these results. These results are produced from testing exposures made from minor working that align within a 30m corridor and is interpreted as possibly related to a continuous north north-west shear zone with a minimum length of 900m. This possible shear is interpreted as to occur in relation to a shear array which hosts significant producing mines; London Reef and Myrtle Reef, also Red Ruth (see Figure 9).

Historical Production² from the London Reef was recorded as 12,411t @34.4 g/t for Au 13,730 oz., Myrtle Reef 18,858t @16.9 g/t for Au 10,280 oz., and Red Ruth of 97t @ 6.1 g/t Au for 58 oz. Combined these mines produced 31,366t for 24,068oz at a grade of approximately 23.9 g/t.

Figure 9: Myrtle Reef mine area. Significant surface geochemistry results and LiDAR surface workings. Potential broad shear-zone shown in green hashed region.

<https://www.globenewswire.com/NewsRoom/AttachmentNg/91c84a45-e9c9-4a77-9ad7-5c272253dc32>

Separate to these results at the Myrtle/London reef, an area identified from preliminary soil sampling is confirmed as containing gold out cropping north of the Rose Thistle, and Shamrock Mine.

The zone so far appears to have the dimensions of 20m wide by 300m long and remains open along strike (Figure 10). AIS intends to further define this area and other nearby anomalous areas with a soil program. Soil sampling last year by AIS returned the highest-grade soil to date at the project; 3,193ppb (3.19g/t) with an internal lab check repeating at 4,535ppb (4.54 g/t) for this sample. A significant part of this follow-up soil work is testing and infill sampling around the significant Rose, Thistle, and Shamrock (RTS) mine.

Figure 10: broad shear zone related mineralisation north of Rose, Thistle, and Shamrock.

<https://www.globenewswire.com/NewsRoom/AttachmentNg/a95ab8bc-bb9a-4b1d-a3ba-1de8e3a31e2f>

Figure 11: upcoming soil program testing historic and new soil anomalies surrounding and north of the Rose, Thistle, and Shamrock (RTS) Mine.

<https://www.globenewswire.com/NewsRoom/AttachmentNg/aaa30ad6-0f36-43b5-9814-ed71fa1cc928>

Figure 12: RTS layout 1, 2022 soil results and planned program north of the RTS mine (left) Note 1,000ppb is equivalent to 1g/t gold.

<https://www.globenewswire.com/NewsRoom/AttachmentNg/9365b98d-0ad6-4e44-96db-4e633831a89e>

Figure 13: RTS layout 2, historic soil results surrounding RTS mine. Note 1,000ppb is equivalent to 1g/t gold.

<https://www.globenewswire.com/NewsRoom/AttachmentNg/f2a52212-84ad-48cf-8b4d-bd9f54b1683f>

A series of coherent high-grade soil anomalies lie in close proximity to the historic RTS Mine (Figure 13). AIS plans to infill some of the open parts of the interpreted anomalous surface domains and confirm their dimension.

The RTS mine was a significant producing mine in the region historically producing³ 112,411.4 tonne of ore and 80,125.0 oz of gold at a grade of 22.16 g/t up until the 1930's.

Repeats of similar dimension and grade are expected and form the basis for continual work in this area. AIS regards this area as highly prospective.

Figure 14: Prospect location map at the Bright project, EL6194.

<https://www.globenewswire.com/NewsRoom/AttachmentNg/1f4a0570-7956-4660-9065-8f1cbee5ccc3>

Commenting on these results, Martyn Element, President, CEO & Chairman of AIS, stated that the company continues to be impressed with the results generated so far. More importantly, Mr. Element commented on the benefits of the surface geochemistry work that continues to show the high potential of the Bright Property and the opportunity to develop a single geological model incorporating all historical high grade past producing mines.

Technical information in this news release has been reviewed and approved by Phillip Thomas, BSc Geol, MBM, FAusIMM MAIG MAIMVA(CMV) who is a Qualified Person under the definitions established by the National Instrument 43-101.

About A.I.S. Resources Limited

[A.I.S. Resources Ltd.](#) is a publicly traded investment issuer listed on the TSX Venture Exchange focused on lithium, gold, precious and base metals exploration. AIS's value add strategy is to acquire prospective exploration projects and enhance their value by better defining the mineral resource with a view to attracting joint venture partners and enhancing the value of our portfolio. The Company is managed by a team of experienced geologists and investment bankers, with a track-record of successful capital markets achievements.

AIS has a 20% carried interest with Spey Resources Corp. in the Incahuasi lithium brine project in Argentina. AIS has further options to acquire four lithium concessions in the Pocitos Salar and one lithium concession in the Cauchari Salar in Argentina. AIS has granted the option to acquire the Pocitos 1 and 2 licences to Spey

Resources by June 30, 2023 (subsequently optioned by Spey to Recharge Resources). If exercised AIS will retain a 7.5% royalty. AIS has granted an option to acquire an 80% interest in the Pocitos 7 and 9 licences to C29 Resources by June 30, 2023. AIS owns 100% of the 28 sq km Fosterville-Toolleen Gold Project located 9.9 km from Agnico Eagle Limited's Fosterville gold mine, a 60% interest in the 57 sq km Bright Gold Project (with the right to acquire 100%), and 100% interest in the 167 sq km Kingston Gold Project in Victoria Australia near Stawell and Navarre.

On Behalf of the Board of Directors,
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Appendix 1

Collar locations

HOLE_ID	Easting GDA94 z55	Easting GDA94 z55	Elev (m)	SurveyMethod	Surveyor	Depth (m)
GBDD001	499059.7	5928823	455.497	DGPS	Malkin	110
GBDD002A	499058.8	5928824	455.647	DGPS	Malkin	120
GBDD002	499059.5	5928824	455.547	DGPS	Malkin	15
GBDD003	499060.3	5928823	455.085	DGPS	Malkin	130
GBDD004A	499061.8	5928823	455.099	DGPS	Malkin	130
GBDD005	499061.9	5928822	455.104	DGPS	Malkin	154.1
GBDD006	499062.6	5928822	454.998	DGPS	Malkin	150.5

DH Assay

Hole ID	mFrom	mTo	Width (m)	SampleID	Sample Type	Batch	Au ppm	Au-Rp1 ppm	As ppm
GBDD003	67.500	67.900	0.400	GBDD003-001	HC	2300253	0.005		6.700
GBDD003	67.900	68.450	0.550	GBDD003-002	HC	2300253	0.005		10.300
GBDD003	68.450	68.750	0.300	GBDD003-003	HC	2300253	0.009		7.400
GBDD003	68.750	69.750	1.000	GBDD003-004	HC	2300253	0.005		10.000

GBDD003	69.750	70.100	0.350	GBDD003-005	HC	2300253 0.005	10.700
GBDD003	70.100	70.650	0.550	GBDD003-006	HC	2300253 0.014	9.700
GBDD003	70.650	71.300	0.650	GBDD003-007	HC	2300253 0.005	16.800
GBDD003	71.300	71.650	0.350	GBDD003-008	HC	2300253 0.005	12.500
GBDD003	71.650	72.600	0.950	GBDD003-009	HC	2300253 0.005	17.900
GBDD003	72.600	72.900	0.300	GBDD003-010	HC	2300253 0.005	21.600
GBDD003	72.900	73.300	0.400	GBDD003-011	HC	2300253 0.010	494.900
GBDD003	73.300	74.100	0.800	GBDD003-012	HC	2300253 0.140	265.900
GBDD003	74.100	74.500	0.400	GBDD003-013	HC	2300253 0.045	25.800
GBDD003	74.500	75.000	0.500	GBDD003-014	HC	2300253 0.110	
GBDD003	75.000	75.350	0.350	GBDD003-015	HC	2300253 0.120	
GBDD003	75.350	75.650	0.300	GBDD003-016	HC	2300253 2.160	
GBDD003	75.650	76.050	0.400	GBDD003-020	HC	2300253 0.090	
GBDD003	76.050	76.500	0.450	GBDD003-021	HC	2300253 0.170	
GBDD003	76.500	77.100	0.600	GBDD003-022	HC	2300253 0.940	
GBDD003	77.100	77.400	0.300	GBDD003-023	HC	2300253 0.050	
GBDD003	77.400	77.800	0.400	GBDD003-024	HC	2300253 0.090	
GBDD003	77.800	78.250	0.450	GBDD003-025	HC	2300253 0.320	
GBDD003	78.250	78.550	0.300	GBDD003-026	HC	2300253 0.100	
GBDD003	78.550	79.200	0.650	GBDD003-027	HC	2300253 0.120	
GBDD003	79.200	79.550	0.350	GBDD003-031	HC	2300253 0.026	1035.300
GBDD003	79.550	79.880	0.330	GBDD003-032	HC	2300253 0.018	41.000
GBDD003	79.880	80.200	0.320	GBDD003-033	HC	2300253 0.191	53.600
GBDD003	80.200	81.100	0.900	GBDD003-034	HC	2300253 0.226	28.900
GBDD003	81.100	81.900	0.800	GBDD003-035	HC	2300253 0.046	30.600
GBDD003	81.900	82.300	0.400	GBDD003-036	HC	2300253 0.087	34.000
GBDD003	82.300	82.900	0.600	GBDD003-037	HC	2300253 0.022	43.300
GBDD003	82.900	83.900	1.000	GBDD003-038	HC	2300253 0.020	22.000
GBDD003	83.900	84.900	1.000	GBDD003-039	HC	2300253 0.005	33.300
GBDD003	84.900	85.900	1.000	GBDD003-040	HC	2300253 0.005	39.900
GBDD003	85.900	86.350	0.450	GBDD003-041	HC	2300253 0.069	51.800
GBDD003	86.350	87.300	0.950	GBDD003-042	HC	2300253 0.094	28.600
GBDD003	87.300	87.600	0.300	GBDD003-043	HC	2300253 0.005	32.600
GBDD003	87.600	88.000	0.400	GBDD003-044	HC	2300253 0.006	25.900
GBDD003	88.000	89.000	1.000	GBDD003-045	HC	2300253 0.023	23.300
GBDD003	89.000	89.850	0.850	GBDD003-046	HC	2300253 0.005	31.800
GBDD003	89.850	90.450	0.600	GBDD003-047	HC	2300253 0.005	40.300
GBDD003	90.450	90.800	0.350	GBDD003-048	HC	2300253 0.221	37.100
GBDD003	90.800	91.400	0.600	GBDD003-052	HC	2300253 0.142	53.900
GBDD003	91.400	92.150	0.750	GBDD003-053	HC	2300253 0.007	23.500
GBDD003	92.150	92.650	0.500	GBDD003-054	HC	2300253 0.007	30.900
GBDD003	92.650	93.150	0.500	GBDD003-055	HC	2300253 0.037	58.600
GBDD003	93.150	93.750	0.600	GBDD003-056	HC	2300253 0.011	50.900
GBDD003	93.750	94.700	0.950	GBDD003-057	HC	2300253 0.034	33.900
GBDD003	94.700	95.250	0.550	GBDD003-058	HC	2300253 0.033	40.500
GBDD003	95.250	95.700	0.450	GBDD003-059	HC	2300253 0.169	42.900
GBDD003	95.700	96.400	0.700	GBDD003-060	HC	2300253 0.087	40.500
GBDD003	96.400	96.900	0.500	GBDD003-061	HC	2300253 0.047	74.700
GBDD003	96.900	97.300	0.400	GBDD003-062	HC	2300253 0.726	3140.600
GBDD003	97.300	97.600	0.300	GBDD003-063	HC	2300253 0.636	407.800
GBDD003	97.600	97.900	0.300	GBDD003-064	HC	2300253 0.310	202.000
GBDD003	101.300	102.000	0.700	GBDD003-065	HC	2300253 0.008	37.200

GBDD003	102.000	102.300	0.300	GBDD003-066	HC	2300253	0.028	30.500
GBDD003	102.300	102.650	0.350	GBDD003-067	HC	2300253	1.437	1662.100
GBDD003	102.650	103.400	0.750	GBDD003-068	HC	2300253	0.253	2052.100
GBDD003	103.400	103.700	0.300	GBDD003-072	HC	2300253	0.025	71.900
GBDD003	103.700	104.450	0.750	GBDD003-073	HC	2300253	0.032	31.200
GBDD003	104.450	105.000	0.550	GBDD003-074	HC	2300253	0.010	26.500
GBDD003	110.000	111.000	1.000	GBDD003-075	HC	2300253	0.005	10.800
GBDD003	111.000	112.000	1.000	GBDD003-076	HC	2300253	0.005	21.900
GBDD003	112.000	112.400	0.400	GBDD003-077	HC	2300253	0.005	83.800
GBDD003	112.400	112.700	0.300	GBDD003-078	HC	2300253	0.262	2367.500
GBDD003	112.700	113.000	0.300	GBDD003-082	HC	2300253	0.010	151.200
GBDD003	113.000	113.300	0.300	GBDD003-083	HC	2300253	0.006	130.200
GBDD003	113.300	113.900	0.600	GBDD003-084	HC	2300253	0.016	71.500
GBDD003	113.900	114.800	0.900	GBDD003-085	HC	2300253	0.010	297.000
GBDD003	114.800	115.400	0.600	GBDD003-086	HC	2300253	0.007	71.300
GBDD003	115.400	115.950	0.550	GBDD003-087	HC	2300253	0.005	28.600
GBDD003	115.950	116.900	0.950	GBDD003-088	HC	2300253	0.005	17.300
GBDD003	116.900	117.900	1.000	GBDD003-089	HC	2300253	0.006	31.800
GBDD003	117.900	118.200	0.300	GBDD003-090	HC	2300253	0.008	38.500
GBDD003	118.200	118.500	0.300	GBDD003-094	HC	2300253	0.006	15.200
GBDD003	127.400	127.700	0.300	GBDD003-095	HC	2300253	0.005	12.800
GBDD003	127.700	128.000	0.300	GBDD003-096	HC	2300253	0.047	26.000
GBDD003	128.000	128.300	0.300	GBDD003-097	HC	2300253	0.040	13.100
GBDD004A	75.200	75.550	0.350	GBDD004A-001	HC	2303690	0.005	8.600
GBDD004A	75.550	75.900	0.350	GBDD004A-002	HC	2303690	0.068	24.900
GBDD004A	75.900	76.950	1.050	GBDD004A-003	HC	2303690	0.005	34.300
GBDD004A	76.950	77.700	0.750	GBDD004A-004	HC	2303690	0.005	21.800
GBDD004A	77.700	78.300	0.600	GBDD004A-005	HC	2303690	0.010	46.800
GBDD004A	78.300	78.600	0.300	GBDD004A-006	HC	2303690	0.037	142.700
GBDD004A	78.600	79.200	0.600	GBDD004A-007	HC	2303690	0.039	3751.900
GBDD004A	79.200	79.650	0.450	GBDD004A-008	HC	2303690	0.030	1272.400
GBDD004A	79.650	80.550	0.900	GBDD004A-009	HC	2303690	0.099	6884.300
GBDD004A	80.550	81.400	0.850	GBDD004A-013	HC	2303690	0.005	236.500
GBDD004A	81.400	81.800	0.400	GBDD004A-014	HC	2303690	0.193	7941.700
GBDD004A	81.800	82.200	0.400	GBDD004A-015	HC	2303690	0.045	2669.700
GBDD004A	82.200	82.700	0.500	GBDD004A-016	HC	2303690	0.030	2118.900
GBDD004A	82.700	83.000	0.300	GBDD004A-017	HC	2303690	0.025	2597.700
GBDD004A	83.000	84.250	1.250	GBDD004A-018	HC	2303690	0.007	146.700
GBDD004A	84.250	84.650	0.400	GBDD004A-019	HC	2303690	0.074	580.400
GBDD004A	84.650	85.250	0.600	GBDD004A-020	HC	2303690	0.043	500.700
GBDD004A	85.250	86.000	0.750	GBDD004A-021	HC	2303690	0.010	171.600
GBDD004A	86.000	87.150	1.150	GBDD004A-022	HC	2303690	0.149	66.300
GBDD004A	87.150	88.050	0.900	GBDD004A-023	HC	2303690	0.062	37.300
GBDD004A	88.050	89.000	0.950	GBDD004A-024	HC	2303690	0.232	16.300
GBDD004A	89.000	89.650	0.650	GBDD004A-025	HC	2303690	0.009	8.200
GBDD004A	89.650	90.650	1.000	GBDD004A-026	HC	2303690	0.008	20.800
GBDD004A	90.650	91.600	0.950	GBDD004A-027	HC	2303690	0.025	11.100
GBDD004A	91.600	92.600	1.000	GBDD004A-028	HC	2303690	0.005	14.400
GBDD004A	92.600	93.350	0.750	GBDD004A-029	HC	2303690	0.133	21.300
GBDD004A	93.350	93.750	0.400	GBDD004A-030	HC	2303690	0.005	28.100
GBDD004A	93.750	94.500	0.750	GBDD004A-031	HC	2303690	0.029	348.500
GBDD004A	94.500	95.500	1.000	GBDD004A-032	HC	2303690	0.114	36.200

GBDD004A	95.500	96.000	0.500	GBDD004A-033	HC	2303690	0.030		30.200
GBDD004A	96.000	96.350	0.350	GBDD004A-034	HC	2303690	0.005		33.000
GBDD004A	96.000	96.750	0.750	GBDD004A-035	HC	2303690	0.029		48.000
GBDD004A	96.750	97.750	1.000	GBDD004A-036	HC	2303690	0.011		37.700
GBDD004A	97.750	98.750	1.000	GBDD004A-037	HC	2303690	0.007		46.900
GBDD004A	98.750	99.400	0.650	GBDD004A-038	HC	2303690	0.211		43.700
GBDD004A	99.400	99.750	0.350	GBDD004A-039	HC	2303690	0.821		50.300
GBDD004A	99.750	100.050	0.300	GBDD004A-040	HC	2303690	0.069		463.400
GBDD004A	100.050	100.750	0.700	GBDD004A-044	HC	2303690	0.045		79.900
GBDD004A	100.750	101.450	0.700	GBDD004A-045	HC	2303690	0.067		40.100
GBDD004A	101.450	102.100	0.650	GBDD004A-046	HC	2303690	0.069		33.100
GBDD004A	102.100	102.450	0.350	GBDD004A-047	HC	2303690	0.050		66.000
GBDD004A	102.450	102.800	0.350	GBDD004A-048	HC	2303690	0.518	0.489	5229.100
GBDD004A	102.800	103.700	0.350	GBDD004A-052	HC	2303690	1.827	2.012	3984.200
GBDD004A	103.700	104.000	0.350	GBDD004A-053	HC	2303690	0.807	0.774	1853.400
GBDD004A	104.000	105.150	1.150	GBDD004A-054	HC	2303690	0.041		388.300
GBDD004A	105.150	105.700	0.550	GBDD004A-055	HC	2303690	0.391		57.800
GBDD004A	105.700	106.550	0.850	GBDD004A-056	HC	2303690	0.008		28.000
GBDD004A	106.550	107.550	1.000	GBDD004A-057	HC	2303690	0.005		13.700
GBDD004A	107.550	108.550	1.000	GBDD004A-058	HC	2303690	0.005		6.500
GBDD004A	108.550	109.150	0.600	GBDD004A-059	HC	2303690	0.008		27.600
GBDD004A	109.150	109.650	0.500	GBDD004A-060	HC	2303690	0.016		14.700
GBDD004A	109.650	110.150	0.500	GBDD004A-061	HC	2303690	0.005		25.300
GBDD004A	110.150	110.500	0.350	GBDD004A-062	HC	2303690	0.132		1006.500
GBDD004A	110.500	111.150	0.650	GBDD004A-066	HC	2303690	0.052		222.900
GBDD004A	111.150	111.850	0.700	GBDD004A-067	HC	2303690	0.015		36.900
GBDD004A	111.850	112.600	0.750	GBDD004A-068	HC	2303690	0.005		30.000
GBDD004A	112.600	113.250	0.650	GBDD004A-069	HC	2303690	0.005		15.800
GBDD004A	113.250	113.600	0.350	GBDD004A-070	HC	2303690	0.007		31.200
GBDD004A	113.600	114.500	0.900	GBDD004A-071	HC	2303690	0.005		22.300
GBDD004A	114.500	114.950	0.450	GBDD004A-072	HC	2303690	0.023		20.100
GBDD004A	114.950	115.250	0.300	GBDD004A-073	HC	2303690	0.005		28.000
GBDD004A	115.250	115.750	0.500	GBDD004A-074	HC	2303690	0.038		158.300
GBDD004A	115.750	116.350	0.600	GBDD004A-075	HC	2303690	0.005		33.100
GBDD004A	116.350	117.250	0.900	GBDD004A-076	HC	2303690	0.005		12.000
GBDD004A	117.250	118.050	0.800	GBDD004A-077	HC	2303690	0.005		20.800
GBDD004A	118.050	118.800	0.750	GBDD004A-078	HC	2303690	0.593		1088.300
GBDD004A	118.800	119.450	0.650	GBDD004A-079	HC	2303690	0.124		1918.800
GBDD004A	119.450	120.450	1.000	GBDD004A-083	HC	2303690	0.047		258.600
GBDD004A	120.450	121.000	0.550	GBDD004A-084	HC	2303690	0.008		44.700
GBDD004A	121.000	121.750	0.750	GBDD004A-085	HC	2303690	0.006		139.000
GBDD004A	121.750	122.650	0.900	GBDD004A-086	HC	2303690	0.006		28.700
GBDD004A	122.650	123.350	0.700	GBDD004A-087	HC	2303690	0.005		30.600
GBDD004A	123.350	123.950	0.600	GBDD004A-088	HC	2303690	0.005		12.900
GBDD004A	123.950	124.950	1.000	GBDD004A-089	HC	2303690	0.005		12.400
GBDD004A	124.950	125.750	0.800	GBDD004A-090	HC	2303690	0.005		12.900
GBDD004A	125.750	126.050	0.300	GBDD004A-091	HC	2303690	0.005		24.500
GBDD004A	126.050	126.600	0.550	GBDD004A-092	HC	2303690	0.005		18.100
GBDD005	89.400	90.000	0.600	GBDD005-001	HC	2305191	0.005		5.100
GBDD005	90.000	90.400	0.400	GBDD005-002	HC	2305191	0.005		4.300
GBDD005	90.400	91.100	0.700	GBDD005-003	HC	2305191	0.019		4.300
GBDD005	91.100	91.850	0.750	GBDD005-004	HC	2305191	0.018		15.400

GBDD005	91.850	92.600	0.750	GBDD005-005	HC	2305191	0.010	28.100
GBDD005	92.600	92.960	0.360	GBDD005-006	HC	2305191	0.041	26.000
GBDD005	92.960	93.550	0.590	GBDD005-007	HC	2305191	0.021	522.100
GBDD005	93.550	94.100	0.550	GBDD005-011	HC	2305191	0.018	586.800
GBDD005	94.100	94.800	0.700	GBDD005-012	HC	2305191	0.076	1223.100
GBDD005	94.800	95.700	0.900	GBDD005-013	HC	2305191	0.042	1178.800
GBDD005	95.700	96.000	0.300	GBDD005-014	HC	2305191	0.023	1744.100
GBDD005	96.000	96.600	0.600	GBDD005-015	HC	2305191	0.018	72.700
GBDD005	96.600	96.950	0.350	GBDD005-016	HC	2305191	0.211	92.800
GBDD005	96.950	97.900	0.950	GBDD005-017	HC	2305191	0.149	38.600
GBDD005	97.900	98.300	0.400	GBDD005-018	HC	2305191	0.052	35.300
GBDD005	98.300	98.600	0.300	GBDD005-019	HC	2305191	0.027	35.600
GBDD005	98.600	99.600	1.000	GBDD005-020	HC	2305191	0.008	27.300
GBDD005	99.600	100.600	1.000	GBDD005-021	HC	2305191	0.119	42.200
GBDD005	100.600	101.600	1.000	GBDD005-022	HC	2305191	0.082	38.700
GBDD005	101.600	102.700	1.100	GBDD005-023	HC	2305191	0.097	45.400
GBDD005	102.700	103.000	0.300	GBDD005-024	HC	2305191	0.061	61.000
GBDD005	103.000	103.450	0.450	GBDD005-025	HC	2305191	0.073	733.200
GBDD005	103.450	103.900	0.450	GBDD005-026	HC	2305191	0.048	108.400
GBDD005	103.900	104.700	0.800	GBDD005-027	HC	2305191	0.052	220.000
GBDD005	104.700	105.200	0.500	GBDD005-028	HC	2305191	0.568	835.500
GBDD005	105.200	106.000	0.800	GBDD005-032	HC	2305191	0.007	42.100
GBDD005	106.000	107.000	1.000	GBDD005-033	HC	2305191	0.005	30.100
GBDD005	107.000	108.000	1.000	GBDD005-034	HC	2305191	0.006	28.000
GBDD005	108.000	109.000	1.000	GBDD005-035	HC	2305191	0.007	51.500
GBDD005	109.000	109.600	0.600	GBDD005-036	HC	2305191	0.005	54.700
GBDD005	109.600	110.300	0.700	GBDD005-037	HC	2305191	0.024	30.100
GBDD005	110.300	111.300	1.000	GBDD005-038	HC	2305191	0.005	17.200
GBDD005	111.300	111.750	0.450	GBDD005-039	HC	2305191	0.027	41.200
GBDD005	111.750	112.250	0.500	GBDD005-040	HC	2305191	0.005	9.400
GBDD005	117.000	118.000	1.000	GBDD005-041	HC	2305191	0.005	2.600
GBDD005	118.000	118.300	0.300	GBDD005-042	HC	2305191	0.005	4.100
GBDD005	118.300	119.250	0.950	GBDD005-043	HC	2305191	0.005	13.500
GBDD005	119.250	120.200	0.950	GBDD005-047	HC	2305191	0.005	13.400
GBDD005	120.200	121.100	0.900	GBDD005-048	HC	2305191	0.005	3.500
GBDD005	128.950	129.650	0.700	GBDD005-049	HC	2305191	0.005	14.300
GBDD005	129.650	130.450	0.800	GBDD005-050	HC	2305191	0.005	19.400
GBDD005	130.450	131.400	0.950	GBDD005-051	HC	2305191	0.005	20.400
GBDD005	131.400	131.850	0.450	GBDD005-052	HC	2305191	0.005	22.700
GBDD005	131.850	132.400	0.550	GBDD005-053	HC	2305191	0.005	20.400
GBDD005	132.400	133.450	1.050	GBDD005-054	HC	2305191	0.005	56.700
GBDD005	133.450	133.900	0.450	GBDD005-055	HC	2305191	0.020	83.500
GBDD005	133.900	134.350	0.450	GBDD005-056	HC	2305191	18.123	18.560 4807.900
GBDD005	134.350	135.250	0.900	GBDD005-060	HC	2305191	0.020	75.200
GBDD005	135.250	136.250	1.000	GBDD005-061	HC	2305191	0.012	47.600
GBDD005	136.250	137.350	1.100	GBDD005-062	HC	2305191	0.005	16.200
GBDD005	137.350	137.650	0.300	GBDD005-063	HC	2305191	0.006	8.700
GBDD005	137.650	138.100	0.450	GBDD005-064	HC	2305191	0.005	16.900
GBDD005	138.100	139.100	1.000	GBDD005-065	HC	2305191	0.005	6.600
GBDD005	139.100	139.450	0.350	GBDD005-066	HC	2305191	0.005	6.200
GBDD005	139.450	140.050	0.600	GBDD005-067	HC	2305191	0.005	6.200
GBDD005	140.050	140.950	0.900	GBDD005-068	HC	2305191	0.005	5.600

GBDD005	140.950	141.800	0.850	GBDD005-069	HC	2305191	0.005	5.700
GBDD005	141.800	142.300	0.500	GBDD005-070	HC	2305191	0.005	5.600
GBDD005	142.300	143.300	1.000	GBDD005-071	HC	2305191	0.005	9.100
GBDD005	143.300	143.800	0.500	GBDD005-072	HC	2305191	0.012	35.900
GBDD005	143.800	144.150	0.350	GBDD005-076	HC	2305191	0.005	14.900
GBDD005	144.150	144.650	0.500	GBDD005-077	HC	2305191	0.020	29.100
GBDD005	144.650	144.950	0.300	GBDD005-078	HC	2305191	0.005	6.100
GBDD005	144.950	145.250	0.300	GBDD005-079	HC	2305191	0.006	21.700
GBDD005	145.250	145.550	0.300	GBDD005-080	HC	2305191	0.005	6.200
GBDD005	145.550	146.000	0.450	GBDD005-081	HC	2305191	0.005	9.200
GBDD006	108.550	108.900	0.350	GBDD006-001	HC	2305191	0.008	19.700
GBDD006	108.900	109.450	0.550	GBDD006-002	HC	2305191	0.014	37.400
GBDD006	109.450	109.950	0.500	GBDD006-003	HC	2305191	0.005	21.900
GBDD006	109.950	110.500	0.550	GBDD006-004	HC	2305191	0.005	25.700
GBDD006	110.500	110.950	0.450	GBDD006-005	HC	2305191	0.011	52.300
GBDD006	110.950	111.400	0.450	GBDD006-006	HC	2305191	0.129	59.200
GBDD006	111.400	112.150	0.750	GBDD006-007	HC	2305191	0.040	108.000
GBDD006	112.150	112.650	0.500	GBDD006-008	HC	2305191	0.149	63.400
GBDD006	112.650	113.200	0.550	GBDD006-009	HC	2305191	0.029	128.200
GBDD006	113.200	113.500	0.300	GBDD006-010	HC	2305191	2.306	2.149 385.300
GBDD006	113.500	114.250	0.750	GBDD006-011	HC	2305191	1.250	4570.800
GBDD006	114.250	114.700	0.450	GBDD006-015	HC	2305191	0.847	1832.900
GBDD006	114.700	115.400	0.700	GBDD006-016	HC	2305191	0.066	847.500
GBDD006	115.400	116.150	0.750	GBDD006-017	HC	2305191	0.064	871.900
GBDD006	116.150	116.700	0.550	GBDD006-018	HC	2305191	0.015	297.900
GBDD006	116.700	117.600	0.900	GBDD006-019	HC	2305191	0.035	761.100
GBDD006	117.600	117.950	0.350	GBDD006-020	HC	2305191	0.135	2763.700
GBDD006	117.950	118.950	1.000	GBDD006-021	HC	2305191	0.055	1049.100
GBDD006	118.950	119.750	0.800	GBDD006-022	HC	2305191	0.038	337.600
GBDD006	119.750	120.250	0.500	GBDD006-023	HC	2305191	0.646	102.300
GBDD006	120.250	120.750	0.500	GBDD006-024	HC	2305191	0.020	572.600
GBDD006	120.750	121.250	0.500	GBDD006-025	HC	2305191	0.182	7118.200
GBDD006	121.250	121.750	0.500	GBDD006-029	HC	2305191	0.121	1709.600
GBDD006	121.750	122.200	0.450	GBDD006-030	HC	2305191	0.181	28.900
GBDD006	122.200	122.900	0.700	GBDD006-031	HC	2305191	0.035	32.900
GBDD006	122.900	123.550	0.650	GBDD006-032	HC	2305191	0.251	86.700
GBDD006	123.550	124.150	0.600	GBDD006-033	HC	2305191	3.719	3.535 737.100
GBDD006	124.150	124.550	0.400	GBDD006-034	HC	2305191	0.427	651.600
GBDD006	124.450	125.450	1.000	GBDD006-035	HC	2305191	15.502	15.906 6455.300
GBDD006	125.450	126.100	0.650	GBDD006-036	HC	2305191	0.059	670.700
GBDD006	126.100	126.800	0.700	GBDD006-037	HC	2305191	0.023	73.200
GBDD006	126.800	127.150	0.350	GBDD006-041	HC	2305191	0.052	430.600
GBDD006	127.150	127.900	0.750	GBDD006-042	HC	2305191	0.028	291.300
GBDD006	127.900	128.950	1.050	GBDD006-043	HC	2305191	0.132	19.000
GBDD006	128.950	129.550	0.600	GBDD006-044	HC	2305191	0.005	13.600
GBDD006	129.550	130.150	0.600	GBDD006-045	HC	2305191	0.005	15.200
GBDD006	130.150	131.000	0.850	GBDD006-046	HC	2305191	0.009	18.300
GBDD006	131.000	132.000	1.000	GBDD006-047	HC	2305191	0.008	40.000
GBDD006	132.000	132.950	0.950	GBDD006-048	HC	2305191	0.005	12.500
GBDD006	132.950	133.850	0.900	GBDD006-049	HC	2305191	0.005	14.100
GBDD006	133.850	134.750	0.900	GBDD006-050	HC	2305191	0.005	16.400
GBDD006	134.750	135.750	1.000	GBDD006-054	HC	2305191	0.005	15.400

GBDD006	135.750	136.550	0.800	GBDD006-055	HC	2305191	0.005	11.100
GBDD006	136.550	137.600	1.050	GBDD006-056	HC	2305191	0.005	7.900
GBDD006	137.600	138.000	0.400	GBDD006-057	HC	2305191	0.005	6.000
GBDD006	141.700	142.000	0.300	GBDD006-058	HC	2305191	0.005	4.900
GBDD006	142.000	142.550	0.550	GBDD006-059	HC	2305191	0.005	6.900
GBDD006	142.550	143.100	0.550	GBDD006-060	HC	2305191	0.005	8.300
GBDD006	143.100	143.700	0.600	GBDD006-061	HC	2305191	0.005	7.000
GBDD006	143.700	144.500	0.800	GBDD006-065	HC	2305191	0.005	10.700
GBDD006	144.500	144.900	0.400	GBDD006-066	HC	2305191	0.005	7.600
GBDD006	144.900	145.250	0.350	GBDD006-067	HC	2305191	0.005	4.800
GBDD006	145.250	146.200	0.950	GBDD006-068	HC	2305191	0.005	4.400
GBDD006	146.200	146.500	0.300	GBDD006-069	HC	2305191	0.005	12.900

1 Geological Survey of Victoria Bulletin No.44, pp.39-40 (Kenny, 1966).

2 Government geoscience "VicMine" database

3 Government geoscience "VicMine" database

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