

18 February 2020

HIGH-GRADE GOLD INTERCEPTS OVER 25KM STRIKE AT PICKLE LAKE

Historical Drill Intercepts up to 472.8 g/t Au

Ardiden Limited (ASX: ADV) ("Ardiden" or "the Company") is pleased to announce an extensive review of historical drillhole data at its **Pickle Lake Gold Project in Ontario** has revealed numerous high-grade drill intercepts up to **472.8 g/t Au** over a 25km strike length.

Ardiden reviewed data from its recent acquisition over the 'New Patricia' Gold Property with Exiro Minerals Corp and also Ardiden's 100%-owned 'Dorothy-Dobie' Gold Property.

New Patricia and Dorothy Dobie tenements extend over a continuous length of 40km of under-explored yet prospective geological setting, directly along strike from the historical Golden Patricia Gold Mine (Barrick Gold Corp).

Best drillhole intercepts from diamond drilling include:

- 0.50m @ 472.8 g/t Au from 184.10m in DOR-90-043
- 0.44m @ 153.5 g/t Au from 111.40m in DOR-07-005
- 0.32m @ 26.4 g/t Au from 60.34m in MD-90-119
- **0.40m @ 17.5 g/t Au** from 54.12m in MD-90-113
- 1.50m @ 13.7 g/t Au from 43.32m in DOR-88-034
- 1.10m @ 12.0 g/t Au from 71.72m in MDW-90-026
- **8.63m @ 5.5 g/t Au** from 55.82m, including 3.80m @ 10.8 g/t Au in DOR-88-028
- 20.65m @ 3.6 g/t Au from 96.85m, including 1.50m @ 14.9 g/t Au in DOR-88-025
- 7.12m @ 3.6 g/t Au from 113.06m in DOR-88-032
- **12.03m @ 3.2 g/t Au** from 29.90m *including 0.90m @ 13.5 g/t in* ME-88-08:

Ardiden's MD Rob Longley said: "Our review of historical data provides clear evidence of significant extensions of high-grade gold mineralisation on our ground along strike of the historical underground gold mine at Golden Patricia. In addition to good width intercepts of high-grade gold, this data shows numerous spectacular grade intercepts along a 25km strike.

An intersection of 472.8 g/t Au over half a metre supports our exploration strategy to focus on high grade lodestyle gold mineralisation. Our aggregation of a compelling ground holding at the Pickle Lake Gold Project has a clear objective of defining the next World Class gold deposit in Ontario."

HISTORICAL DRILLING DATA REVIEW

The historical data set that Ardiden compiled and reviewed together with Exiro's proprietary data included 480 drillholes representing over 38,000m of drilling over the highly prospective 25km strike length. Some drilling dates back to 1971, with the most recent drillholes being completed in 2009. This is the first time the results have been reported under the JORC Code 2012. Only data that could be verified by a combination of company reports, geological logs and assay laboratory sheets have been summarised in this report. Following an extensive review of the historical data, the Competent Person is of the view that the drilling intercepts and results included in this report are reliable and in accordance with JORC 2012 reporting guidelines. Copies of

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the reports used to source historical drilling information are listed in the Appendix tables and can be located online at the Ontario Mines department (MENDM) website: www.geologyontario.mndm.gov.on.ca/index.html The results from general work programs within the report are based on seasonal drilling of identified mineralised areas within the Pickle Lake Gold Camp region and successive seasonal follow ups of previous companies' exploration work. Drilling targets across the region were also testing of geophysical anomalies following predominantly electromagnetic geophysical surveys conducted by various companies.

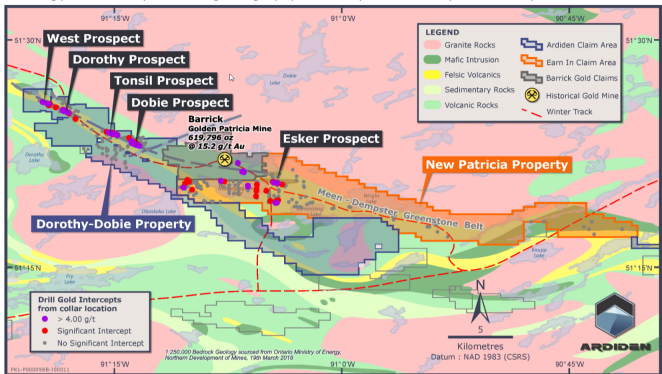


Figure 1 - Pickle Lake Gold Project: Location of Gold Prospects and Drillholes at the Dorothy-Dobie and New Patricia Gold Properties

Mineralisation intersected across the **Dorothy-Dobie** and **New Patricia** Properties remains open along strike and more importantly, at depth.

- At Dorothy-Dobie, the best intersections were at the 'West', 'Dorothy,' 'Tonsil' and 'Dobie" gold Prospects.
- At New Patricia, the best results were recorded at the Esker Prospect, which is approximately 5km directly along strike of the Barrick Golden Patricia Mine (Figure 1).

Significant intercepts for the various gold prospects along a 25km strike length are listed below and a full collar and assay listing for the holes referred to in this report is tabulated in the Appendix.

Dobie Prospect

•	DOB-09-010	3.50m @ 4.7 g/t Au from 92.70m, including 1.00m @ 10.6 g/t Au
	u u	4.00m @ 5.3 g/t Au from 108.00m
•	DOB-09-011	2.00m @ 3.1 g/t Au from 121.50m
	u u	8.50m @ 2.4 g/t Au from 125.50m, including 0.80m @ 9.1 g/t Au
•	DOB-09-012	6.60m @ 2.6 g/t Au from 38.80m, including 0.50m @ 8.4 g/t Au
•	DOB-09-013	4.00m @ 2.8 g/t Au from 63.60m, including 1.00m @ 5.2 g/t Au
•	DOB-09-014	12.40m @ 2.4 g/t Au from 67.00m, including 1.00m @ 8.5 g/t Au
	u u	2.00m @ 2.3 g/t Au from 82.70m
•	DOB-16-017	7.90m @ 2.1 g/t Au from 73.10m
•	MD-87-025	0.60m @ 9.6 g/t Au from 64.40m
	u u	3.70m @ 4.1 g/t Au from 46.20m, including 1.10m @ 5.5 g/t Au
•	MD-88-049	3.20m @ 8.8 g/t Au from 130.00m, including 0.60m @ 40.1 g/t Au

2.90m @ 6.0 g/t Au from 163.85m, including 1.55m @ 8.2 g/t Au MD-88-40B

Dorothy Prospect

•	DOR-90-043	0.50m @ 472.8 g/t Au from 184.10m
•	DOR-90-044	0.70m @ 5.1 g/t Au from 288.50m
•	DOR-90-046	1.0m @ 6.8 g/t Au from 227.40m
	u u	0.50m @ 4.5 g/t Au from 248.90m
•	DOR-90-049	1.50m @ 6.6 g/t Au from 227.70m
•	DOR-88-034	1.50m @ 13.7 g/t Au from 43.32m
•	DOR-88-035	1.36m @ 9.8 g/t Au from 192.94m
•	DOR-88-024	7.10m @ 1.9 g/t Au from 55.50m
•	DOR-88-025	20.65m @ 3.6 g/t Au from 96.85m, including 1.50m @ 14.9 g/t Au
•	DOR-88-028	8.63m @ 5.5 g/t Au from 55.82m, including 3.80m @ 10.8 g/t Au
•	DOR-88-032	7.12m @ 3.6 g/t Au from 113.06m
•	DOR-88-036	0.84m @ 6.9 g/t Au from 143.71m
•	DOR-88-038	1.50m @ 7.9 g/t Au from 57.25m
•	DOR-88-026	7.75m @ 3.1 g/t Au from 19.00m, including 1.50m @ 9.3 g/t Au
	u u	4.75m @ 3.2 g/t Au from 34.50m, including 3.25m @ 3.9 g/t Au

Tonsil Prospect

•	DOR-07-005	0.44m @ 153.5 g/t Au from 111.40m
•	MD-90-113	0.40m @ 17.5 g/t Au from 54.12m
•	MD-90-119	0.32m @ 26.4 g/t Au from 60.34m
•	MD-90-121	0.40m @ 7.9 g/t Au from 60.43m
•	MD-90-136	0.40m @ 9.9 g/t Au from 41.31m
•	MD-90-145	0.51m @ 5.8 g/t Au from 158.12m

West Prospect

•	MDW-90-02	L 0.43m @ 8.9 g/t Au from 84.03m
•	MDW-90-026	5 1.10m @ 12.0 g/t Au from 71.72m
	u u	1.17m @ 3.3 g/t Au from 77.00m, including 0.58m @ 7.5 g/t Au
	u u	2.62m @ 2.6 g/t Au from 86.52m including 0.90m @ 5.1 g/t Au

Esker Prospect

5.35m @ 3.1 g/t Au from 80.65m, including **0.30m @ 24.0 g/t** ME-88-06: ME-88-08: 12.03m @ 3.2 g/t Au from 29.90m including **0.90m** @ **13.5** g/t

DOROTHY-DOBIE PROPERTY (100% Ardiden)

At the 'West' and 'Dorothy' Prospects, two areas, each over 1km long, are worthy of further investigation and follow up work. Exceptional grades up to 472.8 g/t Au and numerous >4g/t Au intersections are yet to be fully investigated.

The Dorothy Prospect is hosted within a diorite intrusive between 90 to 150 metres wide with contact of a succession of intermediate pyroclastic and chemical metasediments. The main shear zone and alteration halo extends 30 to 50 metres trending 135-140 degrees along the southern contact of the intrusive sill. Alteration is consistent with hydrothermal activity affecting the amphiboles in the diorite resulting in a fine-grained alteration assemblage of magnetite, biotite, sericite, carbonate, chlorite, epidote and quartz.

Alteration within the auriferous zones are characterized by intense, pervasive silicification/silica flooding, quartz veining and sulphides. The dominant sulphide mineral is pyrite in concentrations up to 10% but with local concentrations of pyrrhotite and traces of chalcopyrite.

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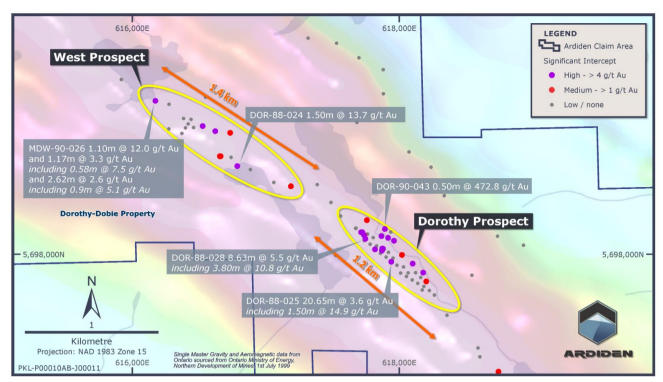


Figure 2 – Dorothy West and Dorothy Main Gold Prospect Map with Geophysics and Drillhole locations

Similarly, historical drilling results verified at the Tonsil and Dobie Prospects reveal long strike lengths of concentrated high-grade gold mineralisation coincident with structures and quartz-sulphide mineralogy found in the historical underground gold mine in the area (Golden Patricia). The **Tonsil Prospect** is 1.2km long and is composed of mafic metavolcanic flows and a banded iron formation that is associated with an overlain sheared felsic unit and an intermediate feldspar porphyry dyke. Outcrop in the area is sparse and therefore geophysics will be used to assist drill targeting.

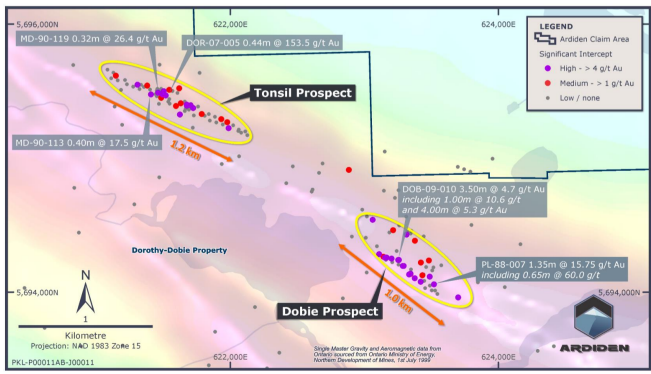


Figure 3 – Tonsil and Dobie Gold Prospect Map with Geophysics and Drillhole locations

Outcropping greenstone in the Tonsil area suggests the area is entirely underlain by Lower Meen Lake Group with chlorotic alteration and possible ankerite alteration in shear zones.

Metre-wide moderate to intense shear zones can be observed on two outcrops (Figure 4). Quartz carbonate veins appeared in the shear zones with veinlets up to 5 centimetres wide.



Figure 4 – Gold-bearing quartz carbonate vein outcrop at the Tonsil Prospect

NEW PATRICIA PROPERTY (Earn-In with Exiro Minerals Corp)

At the **Esker Prospect**, significant widths of gold intersections of **5.35m @ 3.1g/t Au** and **12.03m @3.2g/t Au** in holes ME88-60 and ME88-08 respectively are spread over a 1km-long zone of anomalous gold mineralisation that will be followed-up.

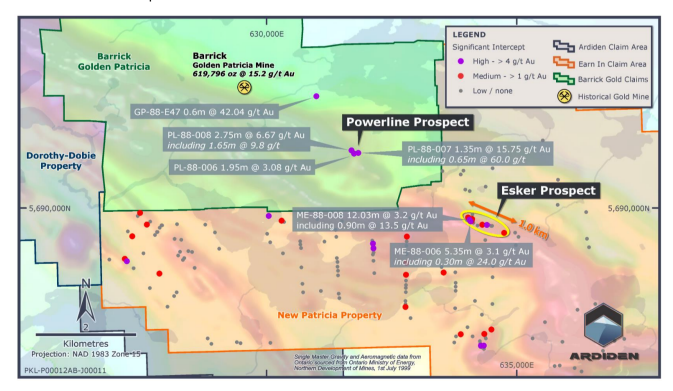


Figure 5 – Esker Gold Prospect Map with Geophysics and Drillhole traces

The mineralisation extends along strike from the Barrick Gold Corp tenements to the northwest, and historical drillhole assays from 1988 work on the Powerline Prospect (not held by Ardiden) supports this high-grade gold mineralisation trend.

High-grade results along strike of the mine at Barrick's Powerline Gold Prospect include:

PL-88-006
PL-88-007
PL-88-007
PL-88-008
PL-88-008
GP-88-E47
1.95m @ 3.1 g/t Au from 63.05m
1.35m @ 15.7 g/t Au from 47.75m, including 0.65m @ 60.0 g/t
1.35m @ 15.7 g/t Au from 86.28m, including 1.65m @ 9.8 g/t
0.60m @ 42.1 g/t Au from 208.00m

GEOLOGICAL SETTING:

The data represents historical work undertaken during 1971-2009 on the western half of Ardiden's land holdings at Pickle Lake. Ardiden's holding s extends across a continuous land holding of 90km on the highly prospective Meen-Dempster Greenstone Belt, part of the well-endowed Uchi Geological Sub-Province of north-western Ontario.

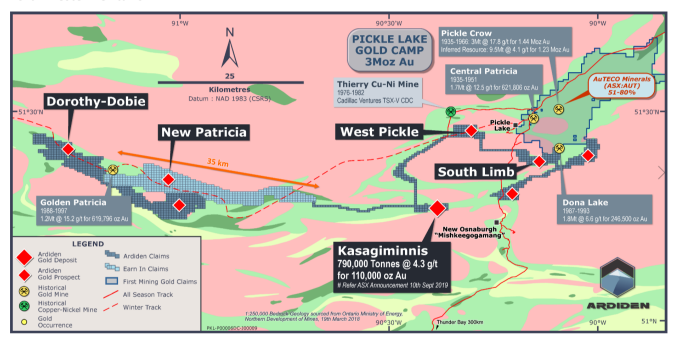


Figure 6 – Geology of Ardiden's Pickle Lake Gold Tenements and the 'New Patricia' Property

HISTORICAL GOLD PRODUCTION

The four historical underground gold mines at the Pickle Lake area (Figure 7) were developed to depths of over 1.2km. As is the case at Red Lake, it is 'at depth' where the bulk of new gold resources are most likely to be revealed.

The intersected mineralised zones at **Dorothy-Dobie** and **New Patricia** Properties appear to be extensions of the *Golden Patricia Shear Zone* which hosted gold at the **Golden Patricia underground Mine.**

The mine produced **619,796** oz of gold at a grade of **15.2g/t** Au* between 1987 and 1993 and was mined to a depth of 750m (Figure 7).

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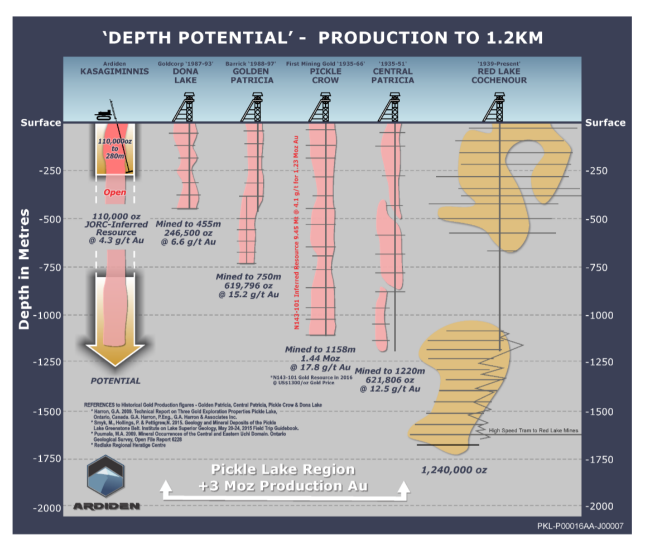


Figure 7 - Pickle Lake Historical Underground Mine depths and gold production

*Information in relation to historical gold production at the Pickle Lake Gold Camp, and Golden Patricia Mine in Figures and notes above has been referenced from three sources of publication, namely:

- Harron, G. A. 2009. Technical Report on Three Gold Exploration Properties Pickle Lake Area, Ontario,
 Canada. G.A. Harron, P.Eng., G.A. Harron & Associates Inc.
- Smyk, M., Hollings, P. and Pettigrew, N., 2015. **Geology and Mineral Deposits of The Pickle Lake Greenstone Belt.** Institute on Lake Superior Geology, May 20-24, 2015 Field Trip Guidebook.
- Puumala, M. A. 2009. **Mineral Occurrences of the Central and Eastern Uchi Domain**. Ontario Geological Survey, Open File Report 6228

PICKLE LAKE REGIONAL SETTING

Ardiden's Pickle Lake Gold Project is located 180km east of the 27Moz Red Lake Gold Camp (Figure 8). Newmont Goldcorp's Musselwhite underground gold mine is 190km by highway to the north of Pickle Lake.

The Pickle Lake area is vastly under-explored despite being situated within a greenstone belt that has yielded more than 3Moz of high-grade gold from four deep underground mines.

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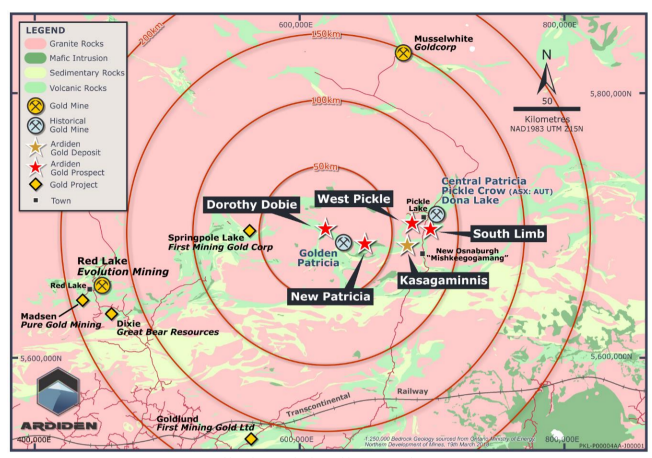


Figure 8- Pickle Lake to Red Lake: Gold Projects and Mining Centres

This information is authorised for ASX release by Rob Longley (MD & CEO) and Neil Hackett (Non-Executive Chairman).

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Forward Looking Statement

This announcement may contain some references to forecasts, estimates, assumptions and other forward-looking statements. Although the company believes that its expectations, estimates and forecast outcomes are based on reasonable assumptions, it can give no assurance that they will be achieved. They may be affected by a variety of variables and changes in underlying assumptions that are subject to risk factors associated with the nature of the business, which could cause actual results to differ materially from those expressed herein. Investors should make and rely upon their own enquires and assessments before deciding to acquire or deal in the Company's securities.

Competent Person's Statement

The information in this report that relates to Exploration Results on the Pickle Lake Prospects is based on information compiled by Mr Robin Longley, a Member of the Australian Institute of Geoscientists. Mr Longley is a full-time employee of Ardiden Limited. Mr Longley has sufficient experience which is relevant to the style of mineralisation and type of deposit and to the activity which they are undertaking to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Longley consents to the inclusion in this report of the matters based on this information in the form and context in which it appears.

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APPENDIX

DRILLHOLE COLLAR TABLE

	Drill Hole	Easting	Northing	RL	Azimuth	Depth (m)	Dip	Prospect	Year	Owner
1	DOB-16-017	623142	5694264	397	205	126	-65	Dobie Prospect	2016	Ardiden
2	DOB-09-010	623253	5694240	393	205	147	-45	Dobie Prospect	2009	Ardiden
3	DOB-09-011	623252	5694240	393	205	195	-60	Dobie Prospect	2009	Ardiden
4	DOB-09-012	623154	5694258	397	205	120	-45	Dobie Prospect	2009	Ardiden
5	DOB-09-013	623154	5694258	397	205	120	-45	Dobie Prospect	2009	Ardiden
6	DOB-09-014	623155	5694242	397	205	126	-60	Dobie Prospect	2009	Ardiden
7	MD-88-049	623488.34	5694115.4	399	205	164.3	-45	Dobie Prospect	1988	Ardiden
8	MD-88-040-B	623314.68	5694429.1	395	205	200	-45	Dobie Prospect	1988	Ardiden
9	MD-87-025	623333.97	5694132.1	398	205	113	-45	Dobie Prospect	1987	Ardiden
10	DOR-90-043	617892	5698188	410	207	332	-62	Dorothy Prospect	1990	Ardiden
11	DOR-90-044	617960.58	5698100.1	409	207	335	-62	Dorothy Prospect	1990	Ardiden
12	DOR-90-046	618100.11	5697928.7	406	207	299	-60	Dorothy Prospect	1990	Ardiden
13	DOR-90-049	618178.98	5697861.9	407	207	251.3	-60	Dorothy Prospect	1990	Ardiden
14	DOR-88-024	617940.63	5697943.3	408	207	127.1	-50	Dorothy Prospect	1988	Ardiden
15	DOR-88-025	617870	5698027.2	410	207	181.97	-60	Dorothy Prospect	1988	Ardiden
16	DOR-88-026	617818.43	5698035.3	411	207	100.58	-50	Dorothy Prospect	1988	Ardiden
17	DOR-88-028	617745.63	5698114.7	411	207	99.67	-55	Dorothy Prospect	1988	Ardiden
18	DOR-88-032	616655.73	5698733.1	412	207	151.18	-45	Dorothy Prospect	1988	Ardiden
19	DOR-88-034	616786.61	5698659.1	411	207	123.75	-45	Dorothy Prospect	1988	Ardiden
20	DOR-88-035	617915.51	5698121.8	410	207	249.33	-46	Dorothy Prospect	1988	Ardiden
21	DOR-88-036	617866.1	5698134.5	410	207	207.87	-46	Dorothy Prospect	1988	Ardiden
22	DOR-88-038	617713.56	5698163.4	412	207	111.86	-45	Dorothy Prospect	1988	Ardiden
23	DOR-07-005	621518	5695468	400	211	151	-72	Tonsil Prospect	2007	Ardiden
24	MD-90-113	621408	5695474	402	205	61	-45	Tonsil Prospect	1990	Ardiden
25	MD-90-119	621676	5695391	406	205	67	-48	Tonsil Prospect	1990	Ardiden
26	MD-90-121	621722.66	5695373.3	404	205	80	-55	Tonsil Prospect	1990	Ardiden
27	MD-90-136	621987	5695224	398	205	46	-45	Tonsil Prospect	1990	Ardiden
28	MD-90-145	621503.12	5695498.9	401	205	167	-74	Tonsil Prospect	1990	Ardiden
29	MDW-90-021	616526.97	5698959.1	411	225	194	-45	West Prospect	1990	Ardiden
30	MDW-90-026	616173	5699149	404	225	182	-45	West Prospect	1990	Ardiden
31	ME-88-06	634079.4	5689733	389	205.8	320	-42	Esker Prospect	1988	Ardiden-Exiro
32	ME-88-08	634059.3	5689767	389	220	320	-49	Esker Prospect	1988	Ardiden-Exiro
33	PL-88-006	631709	5690924	396	203.03	80	-45	Powerline (G Pat)	1988	Barrick Gold
34	PL-88-007	631765	5690950	395	203.03	100	-45	Powerline (G Pat)	1988	Barrick Gold
35	PL-88-008	631695	5690979	394	205	110	-50	Powerline (G Pat)	1988	Barrick Gold
36	GP-88-E47	631068	5692279	396	190	218	-60	Golden Patricia East	1988	Barrick Gold

DRILLHOLE ASSAY RESULTS TABLE (GOLD)

Drill Hole	From	То	Sample ID	Au g/t Grade	Prospect	Report ID
DOB-09-010	80.98	79.00	832438	0.01	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-010	79.00	80.00	832439	0.29	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-010	80.00	81.00	832440	1.42	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-010	81.00	82.00	832441	0.33	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-010	82.00	83.00	832442	0.08	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-010	83.00	84.00	832443	0.02	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-010	84.00	85.00	832444	0.84	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-010	85.00	86.00	832445	0.51	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-010	86.00	87.00	832446	0.15	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-010	87.00	88.00	832448	0.28	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-010	88.00	89.00	832449	0.51	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-010	89.00	90.00	832450	1.64	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-010	90.00	91.00	832451	2.36	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-010	91.00	92.00	832453	0.90	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-010	92.00	92.70	832454	0.46	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-010	92.70	93.80	832433	2.46	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-010	93.80	94.80	832434	10.62	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-010	94.80	95.40	832435	3.21	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-010	95.40	96.20	832436	1.53	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-010	96.20	96.80	832437	0.73	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-010	96.80	97.90	832455	0.29	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-010	97.90	99.00	832456	0.53	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-010	99.00	100.00	832457	0.08	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-010	100.00	101.00	832458	0.14	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-010	101.00	102.00	832459	0.90	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-010	102.00	103.00	832460	1.70	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-010	103.00	104.00	832461	0.28	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-010	104.00	105.00	832463	0.29	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-010	105.00	106.00	832464	1.93	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-010	106.00	107.00	832465	0.58	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-010	107.00	108.00	832466	0.92	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-010	108.00	112.20	832467	5.27	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-010	112.20	113.00	832468	0.02	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-010	113.00	114.00	832469	0.09	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-010	114.00	115.00	832470	0.16	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-011	101.70	102.50	832471	0.05	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505

Drill Hole	From	То	Sample ID	Au g/t Grade	Prospect	Report ID
DOB-09-011	102.50	103.60	832472	0.94	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-011	103.60	104.70	832473	0.54	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-011	104.70	105.70	832474	1.84	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-011	105.70	106.70	832475	1.54	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-011	106.70	107.80	832476	0.64	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-011	107.80	108.90	832477	0.32	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-011	108.90	109.50	832478	4.01	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-011	109.50	110.00	832479	1.76	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-011	110.00	111.00	832480	0.10	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-011	111.00	112.70	832481	0.03	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-011	112.70	112.70	832482	0.19	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-011	112.70	113.50	832483	0.00	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-011	113.50	114.50	832484	0.19	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-011	114.50	115.60	832486	1.87	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-011	115.60	116.60	832487	0.72	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-011	116.60	117.50	832488	0.43	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-011	117.50	118.50	832489	0.53	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-011	118.50	119.50	832491	0.68	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-011	119.50	120.50	832492	0.88	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-011	120.50	121.50	832493	0.84	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-011	121.50	122.20	832494	2.27	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-011	122.20	122.80	832495	4.03	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-011	122.80	123.50	832496	3.22	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-011	123.50	124.50	832497	0.71	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-011	124.50	125.50	832498	0.62	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-011	125.50	126.60	832499	1.67	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-011	126.60	127.40	832501	0.85	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-011	127.40	128.50	832502	0.97	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-011	128.50	129.50	832503	1.26	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-011	129.50	130.50	832504	3.32	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-011	130.50	131.50	832505	2.07	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-011	131.50	132.50	832506	0.42	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-011	132.50	133.20	832507	3.49	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-011	133.20	134.00	832508	9.09	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-011	134.00	135.70	832509	0.42	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-011	135.70	137.30	832511	0.02	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-011	137.30	138.50	832512	0.03	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-011	138.50	139.50	832513	0.02	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505

Drill Hole	From	То	Sample ID	Au g/t Grade	Prospect	Report ID
DOB-09-011	139.50	140.50	832514	0.03	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-011	140.50	141.50	832516	0.08	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-011	141.50	142.60	832517	0.10	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-011	142.60	143.70	832518	0.04	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-011	143.70	149.70	832519	0.03	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-011	158.70	159.50	832520	0.08	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-011	159.50	160.50	832521	0.11	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-011	160.50	161.50	832522	0.96	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-011	161.50	162.40	832523	0.42	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DO ⁱ B-09-012	25	25.5	835524	0.03	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-012	25.5	26.5	835525	0.05	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-012	26.5	27.5	835526	0.02	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-012	27.5	28.5	835527	0.03	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-012	28.5	29.5	835528	0.02	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-012	29.5	30.5	835529	0.16	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-012	30.5	31.5	835530	0.59	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-012	31.5	32.5	835531	0.16	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-012	32.5	33.8	835532	0.03	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-012	33.8	35	835533	0.05	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-012	35	36	835534	0.44	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-012	36	37.1	835535	0.27	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-012	37.1	38	835536	1.45	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-012	38	38.8	835537	0.13	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-012	38.8	39.3	835539	8.35	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-012	39.3	40	835540	2.47	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-012	40	41	835541	0.63	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-012	41	42	835542	0.68	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-012	42	43	835544	2.98	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-012	43	44	835545	0.55	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-012	44	44.7	835546	5.86	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-012	44.7	45.4	835547	3.38	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-012	45.4	45.9	835548	0.07	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-012	45.9	47	835549	0.15	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-012	71	72	835550	0.50	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-013	25.6	26.1	835551	0.04	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-013	26.1	27	835552	3.06	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-013	27	28.1	835553	0.34	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-013	28.1	29.1	835554	0.70	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-013	29.1	30	835555	0.05	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505

Drill Hole	From	То	Sample ID	Au g/t Grade	Prospect	Report ID
DOB-09-013	30	30.5	835556	0.26	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-013	30.5	31.5	835557	1.13	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-013	31.5	32.5	835558	0.15	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-013	32.5	33.5	835559	0.85	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-013	33.5	34	835560	2.05	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-013	34	34.8	835561	0.17	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-013	34.8	36	835562	0.20	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-013	36	37.1	835563	0.24	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-013	37.1	37.7	835564	0.09	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-013	48	49	835566	0.15	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-013	49	50	835567	6.27	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-013	50	51	835568	0.89	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-013	51	52	835569	0.46	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-013	52	53	835571	0.27	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-013	53	54	835572	0.78	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-013	54	55	835573	0.54	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-013	55	55.7	835574	1.07	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-013	55.7	56.7	835575	0.28	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-013	56.7	58.7	835576	0.09	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-013	58.7	59.8	835577	0.22	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-013	59.8	60.8	835578	0.23	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-013	60.8	61.8	835579	0.03	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-013	61.8	62.6	835581	0.00	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-013	62.6	63.6	835582	0.75	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-013	63.6	64.6	835583	5.16	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-013	64.6	65.6	835584	3.51	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-013	65.6	66.6	835585	1.15	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-013	66.6	67.6	835586	1.55	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-013	67.6	68.6	835587	0.24	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-013	68.6	69.3	835588	0.61	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-013	69.3	70	835589	0.48	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-013	70	70.5	835591	0.72	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-013	70.5	71.5	835592	0.19	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-013	71.5	72.5	835593	0.39	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-013	72.5	73.5	835594	0.75	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-013	73.5	74.5	835596	0.06	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-013	74.5	75.5	835604	1.18	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-013	75.5	76.5	835605	0.40	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-013	76.5	77.2	835606	0.08	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505

Drill Hole	From	То	Sample ID	Au g/t Grade	Prospect	Report ID
DOB-09-013	77.2	77.9	835607	1.46	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-013	77.9	78.6	835597	0.93	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-013	78.6	79.6	835598	0.37	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-013	79.6	80.3	835599	1.59	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-013	80.3	81.2	835600	1.19	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-013	81.2	82.2	835601	1.23	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-013	82.2	83	835602	1.36	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-013	83	83.3	835603	0.34	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-013	108.4	109.5	835608	0.01	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-014	39.70	40.80	835647	0.03	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-014	44.70	45.10	835648	0.04	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-014	60.00	61.00	835611	0.29	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-014	61.00	61.50	835612	0.17	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-014	62.00	63.00	835613	0.38	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-014	63.00	64.00	835614	0.88	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-014	64.00	65.00	835615	0.96	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-014	65.00	66.00	835616	0.84	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-014	66.00	67.00	835617	0.33	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-014	67.00	68.00	835618	2.74	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-014	68.00	69.00	835619	1.59	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-014	69.00	70.00	835620	2.18	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-014	70.00	71.00	835621	1.51	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-014	71.00	72.00	835622	1.24	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-014	72.00	73.10	835623	1.46	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-014	73.10	74.00	835624	1.00	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-014	74.00	75.00	835626	1.22	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-014	75.00	76.00	835627	2.39	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-014	76.00	77.00	835628	2.28	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-014	77.00	78.00	835629	8.46	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-014	78.00	79.00	835631	2.81	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-014	79.00	79.40	835632	1.79	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-014	79.40	80.50	835633	0.39	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-014	80.50	81.60	835634	0.20	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-014	81.60	82.70	835635	0.25	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-014	82.70	83.70	835636	1.74	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-014	83.70	84.70	835637	2.86	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-014	84.70	85.20	835646	1.42	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-014	85.20	85.90	835638	0.49	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505

Drill Hole	From	То	Sample ID	Au g/t Grade	Prospect	Report ID
DOB-09-014	85.90	86.30	835639	0.12	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-014	86.60	87.60	835641	1.95	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-014	87.60	88.60	835642	0.47	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-014	88.60	89.10	835643	1.13	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-014	89.10	90.10	835644	0.55	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-09-014	90.20	90.90	835645	0.51	Dobie Prospect	2009_12_30 Manicouagan_DDH_MAP_20008505
DOB-16-017	25	26	328560	1.20	Dobie Prospect	2017_03_09 White Metal Resources Corp_DDH_2.57624
DOB-16-017	26	27	328561	0.50	Dobie Prospect	2017_03_09 White Metal Resources Corp_DDH_2.57624
DOB-16-017	27	28	328562	0.41	Dobie Prospect	2017_03_09 White Metal Resources Corp_DDH_2.57624
DOB-16-017	28	29	328563	0.77	Dobie Prospect	2017_03_09 White Metal Resources Corp_DDH_2.57624
DOB-16-017	29	30	328564	0.29	Dobie Prospect	2017_03_09 White Metal Resources Corp_DDH_2.57624
DOB-16-017	30	31	328565	0.11	Dobie Prospect	2017_03_09 White Metal Resources Corp_DDH_2.57624
DOB-16-017	31	32	328566	0.12	Dobie Prospect	2017_03_09 White Metal Resources Corp_DDH_2.57624
DOB-16-017	32	33.5	328567	0.47	Dobie Prospect	2017_03_09 White Metal Resources Corp_DDH_2.57624
DOB-16-017	33.5	35	328568	0.08	Dobie Prospect	2017_03_09 White Metal Resources Corp_DDH_2.57624
DOB-16-017	35	36.5	328569	0.13	Dobie Prospect	2017_03_09 White Metal Resources Corp_DDH_2.57624
DOB-16-017	36.5	38	328570	0.01	Dobie Prospect	2017_03_09 White Metal Resources Corp_DDH_2.57624
DOB-16-017	38	39.5	328571	0.01	Dobie Prospect	2017_03_09 White Metal Resources Corp_DDH_2.57624
DOB-16-017	39.5	41	328572	0.03	Dobie Prospect	2017_03_09 White Metal Resources Corp_DDH_2.57624
DOB-16-017	41	42.5	328573	0.05	Dobie Prospect	2017_03_09 White Metal Resources Corp_DDH_2.57624
DOB-16-017	42.5	44	328574	0.13	Dobie Prospect	2017_03_09 White Metal Resources Corp_DDH_2.57624
DOB-16-017	44	44.9	328577	0.33	Dobie Prospect	2017_03_09 White Metal Resources Corp_DDH_2.57624
DOB-16-017	44.9	45.8	328578	1.21	Dobie Prospect	2017_03_09 White Metal Resources Corp_DDH_2.57624
DOB-16-017	45.8	47.2	328579	0.39	Dobie Prospect	2017_03_09 White Metal Resources Corp_DDH_2.57624
DOB-16-017	47.2	48.6	328580	0.01	Dobie Prospect	2017_03_09 White Metal Resources Corp_DDH_2.57624
DOB-16-017	48.6	50	328581	2.13	Dobie Prospect	2017_03_09 White Metal Resources Corp_DDH_2.57624
DOB-16-017	50	51	328582	0.41	Dobie Prospect	2017_03_09 White Metal Resources Corp_DDH_2.57624
DOB-16-017	51	52	328583	0.75	Dobie Prospect	2017_03_09 White Metal Resources Corp_DDH_2.57624
DOB-16-017	52	53	328584	0.11	Dobie Prospect	2017_03_09 White Metal Resources Corp_DDH_2.57624
DOB-16-017	53	54	328585	0.06	Dobie Prospect	2017_03_09 White Metal Resources Corp_DDH_2.57624
DOB-16-017	54	55	328586	0.31	Dobie Prospect	2017_03_09 White Metal Resources Corp_DDH_2.57624
DOB-16-017	55	56	328587	0.45	Dobie Prospect	2017_03_09 White Metal Resources Corp_DDH_2.57624
DOB-16-017	56	57.5	328588	0.09	Dobie Prospect	2017_03_09 White Metal Resources Corp_DDH_2.57624
DOB-16-017	57.5	59	328589	0.09	Dobie Prospect	2017_03_09 White Metal Resources Corp_DDH_2.57624
DOB-16-017	59	60.5	328590	0.16	Dobie Prospect	2017_03_09 White Metal Resources Corp_DDH_2.57624
DOB-16-017	60.5	62	328591	0.03	Dobie Prospect	2017_03_09 White Metal Resources Corp_DDH_2.57624
DOB-16-017	62	63.8	328592	0.10	Dobie Prospect	2017_03_09 White Metal Resources Corp_DDH_2.57624
DOB-16-017	63.8	65.4	328593	0.18	Dobie Prospect	2017_03_09 White Metal Resources Corp_DDH_2.57624
DOB-16-017	65.4	66.9	328594	0.02	Dobie Prospect	2017_03_09 White Metal Resources Corp_DDH_2.57624

Drill Hole	From	То	Sample ID	Au g/t Grade	Prospect	Report ID
DOB-16-017	66.9	68.4	328597	0.06	Dobie Prospect	2017_03_09 White Metal Resources Corp_DDH_2.57624
DOB-16-017	68.4	69.4	328598	0.02	Dobie Prospect	2017_03_09 White Metal Resources Corp_DDH_2.57624
DOB-16-017	69.4	70.9	328599	0.90	Dobie Prospect	2017_03_09 White Metal Resources Corp_DDH_2.57624
DOB-16-017	70.9	71.9	328600	0.12	Dobie Prospect	2017_03_09 White Metal Resources Corp_DDH_2.57624
DOB-16-017	71.9	73.1	328601	0.29	Dobie Prospect	2017_03_09 White Metal Resources Corp_DDH_2.57624
DOB-16-017	73.1	74.4	328602	2.22	Dobie Prospect	2017_03_09 White Metal Resources Corp_DDH_2.57624
DOB-16-017	74.4	76	328603	0.22	Dobie Prospect	2017_03_09 White Metal Resources Corp_DDH_2.57624
DOB-16-017	76	77	328604	0.72	Dobie Prospect	2017_03_09 White Metal Resources Corp_DDH_2.57624
DOB-16-017	77	78	328605	1.79	Dobie Prospect	2017_03_09 White Metal Resources Corp_DDH_2.57624
DOB-16-017	78	79	328606	4.57	Dobie Prospect	2017_03_09 White Metal Resources Corp_DDH_2.57624
DOB-16-017	79	80	328607	3.92	Dobie Prospect	2017_03_09 White Metal Resources Corp_DDH_2.57624
DOB-16-017	80	81	328608	2.99	Dobie Prospect	2017_03_09 White Metal Resources Corp_DDH_2.57624
DOB-16-017	81	82	328609	0.84	Dobie Prospect	2017_03_09 White Metal Resources Corp_DDH_2.57624
DOB-16-017	82	83.1	328610	0.74	Dobie Prospect	2017_03_09 White Metal Resources Corp_DDH_2.57624
DOB-16-017	83.1	84.1	328611	0.03	Dobie Prospect	2017_03_09 White Metal Resources Corp_DDH_2.57624
DOB-16-017	85.4	86.4	328612	0.00	Dobie Prospect	2017_03_09 White Metal Resources Corp_DDH_2.57624
DOB-16-017	91.3	92.7	328613	0.09	Dobie Prospect	2017_03_09 White Metal Resources Corp_DDH_2.57624
DOB-16-017	94	95.2	328614	0.19	Dobie Prospect	2017_03_09 White Metal Resources Corp_DDH_2.57624
MD-87-025	28.5	29.6	2241	0.01	Dobie Prospect	1986_12_01 Bond Gold Canada- Rpt37_DDH_52006NW0015
MD-87-025	29.6	30.2	2242	0.01	Dobie Prospect	1986_12_01
MD-87-025	30.2	30.8	2243	1.37	Dobie Prospect	1986_12_01 Bond Gold Canada- Rpt37_DDH_52006NW0015
MD-87-025	30.8	31.3	2244	0.69	Dobie Prospect	1986_12_01 Bond Gold Canada- Rpt37_DDH_52006NW0015
MD-87-025	31.3	32.4	2245	0.01	Dobie Prospect	1986_12_01 Bond Gold Canada- Rpt37 DDH 52006NW0015
MD-87-025	32.4	33.4	2246	0.01	Dobie Prospect	1986_12_01
MD-87-025	33.4	34.4	2247	0.01	Dobie Prospect	1986_12_01 Bond Gold Canada- Rpt37_DDH_52006NW0015
MD-87-025	33.4	35.8	2248	0.01	Dobie Prospect	1986_12_01 Bond Gold Canada- Rpt37_DDH_52006NW0015
MD-87-025	35.8	37	2249	0.01	Dobie Prospect	1986_12_01
MD-87-025	41.6	42.2	2250	1.37	Dobie Prospect	1986_12_01 Bond Gold Canada- Rpt37_DDH_52006NW0015
MD-87-025	42.2	43.1	2251	0.01	Dobie Prospect	1986_12_01 Bond Gold Canada- Rpt37_DDH_52006NW0015
MD-87-025	43.1	44.1	2252	0.01	Dobie Prospect	1986_12_01 Bond Gold Canada- Rpt37_DDH_52006NW0015
MD-87-025	44.1	45.1	2253	0.01	Dobie Prospect	1986_12_01 Bond Gold Canada- Rpt37 DDH 52006NW0015
MD-87-025	45.1	45.5	2254	0.01	Dobie Prospect	1986_12_01 Bond Gold Canada- Rpt37_DDH_52006NW0015
MD-87-025	45.5	46.2	2255	0.01	Dobie Prospect	1986_12_01 Bond Gold Canada- Rpt37_DDH_52006NW0015
MD-87-025	46.2	47.3	2256	2.06	Dobie Prospect	1986_12_01 Bond Gold Canada- Rpt37_DDH_52006NW0015
MD-87-025	47.3	48.3	2257	4.80	Dobie Prospect	1986_12_01 Bond Gold Canada- Rpt37_DDH_52006NW0015

Drill Hole	From	То	Sample ID	Au g/t Grade	Prospect	Report ID
MD-87-025	48.3	48.8	2258	4.11	Dobie Prospect	1986_12_01 Bond Gold Canada- Rpt37_DDH_52006NW0015
MD-87-025	48.8	49.9	2259	5.49	Dobie Prospect	1986_12_01 Bond Gold Canada- Rpt37_DDH_52006NW0015
MD-87-025	49.9	50.9	2260	0.01	Dobie Prospect	1986_12_01 Bond Gold Canada- Rpt37_DDH_52006NW0015
MD-87-025	50.9	51.4	2261	0.01	Dobie Prospect	1986_12_01 Bond Gold Canada- Rpt37_DDH_52006NW0015
MD-87-025	56	57	2262	1.37	Dobie Prospect	1986_12_01 Bond Gold Canada- Rpt37_DDH_52006NW0015
MD-87-025	57	58	2263	0.01	Dobie Prospect	1986_12_01 Bond Gold Canada- Rpt37_DDH_52006NW0015
MD-87-025	61.2	62	2264	0.01	Dobie Prospect	1986_12_01 Bond Gold Canada- Rpt37_DDH_52006NW0015
MD-87-025	62	62.3	2265	0.01	Dobie Prospect	1986_12_01 Bond Gold Canada- Rpt37_DDH_52006NW0015
MD-87-025	64.1	64.4	2266	0.01	Dobie Prospect	1986_12_01 Bond Gold Canada- Rpt37_DDH_52006NW0015
MD-87-025	64.4	65	2267	9.60	Dobie Prospect	1986_12_01 Bond Gold Canada- Rpt37_DDH_52006NW0015
MD-87-025	65	65.5	2268	0.01	Dobie Prospect	1986_12_01 Bond Gold Canada- Rpt37_DDH_52006NW0015
MD-87-025	67.2	67.6	2269	0.01	Dobie Prospect	1986_12_01 Bond Gold Canada- Rpt37_DDH_52006NW0015
MD-87-025	76.1	76.8	2270	0.01	Dobie Prospect	1986_12_01 Bond Gold Canada- Rpt37_DDH_52006NW0015
MD-87-025	77.2	77.9	2271	0.01	Dobie Prospect	1986_12_01 Bond Gold Canada- Rpt37_DDH_52006NW0015
MD-87-025	78.3	76.7	2272	0.01	Dobie Prospect	1986_12_01 Bond Gold Canada- Rpt37_DDH_52006NW0015
MD-87-025	78.7	79	2273	0.01	Dobie Prospect	1986_12_01 Bond Gold Canada- Rpt37_DDH_52006NW0015
MD-87-025	79	79.3	2274	0.01	Dobie Prospect	1986_12_01 Bond Gold Canada- Rpt37_DDH_52006NW0015
MD-87-025	79.9	80.7	2275	0.01	Dobie Prospect	1986_12_01 Bond Gold Canada- Rpt37_DDH_52006NW0015
MD-87-025	80.7	81.6	2276	0.01	Dobie Prospect	1986_12_01 Bond Gold Canada- Rpt37_DDH_52006NW0015
MD-87-025	84.5	84.8	2277	0.01	Dobie Prospect	1986_12_01 Bond Gold Canada- Rpt37_DDH_52006NW0015
MD-87-025	96.2	96.6	2278	0.01	Dobie Prospect	1986_12_01 Bond Gold Canada- Rpt37_DDH_52006NW0015
MD-87-025	105.5	105.8	2279	0.01	Dobie Prospect	1986_12_01 Bond Gold Canada- Rpt37_DDH_52006NW0015
MD-88-040-B	27.3	27.6	A1	0.01	Dobie Prospect	1988_06_01 Bond Gold Canada- Rpt13_DDH_52006NE0017
MD-88-040-B	40.7	41	A2	0.01	Dobie Prospect	1988_06_01 Bond Gold Canada- Rpt13_DDH_52006NE0017
MD-88-040-B	63.3	63.75	A3	0.34	Dobie Prospect	1988_06_01 Bond Gold Canada- Rpt13_DDH_52006NE0017
MD-88-040-B	63.75	64.35	A4	0.01	Dobie Prospect	
MD-88-040-B	64.35	64.75	A5	0.34	Dobie Prospect	1988_06_01 Bond Gold Canada- Rpt13_DDH_52006NE0017
MD-88-040-B	76.6	77.5	A6	0.01	Dobie Prospect	1988_06_01 Bond Gold Canada- Rpt13_DDH_52006NE0017
MD-88-040-B	89	89.5	A7	0.01	Dobie Prospect	1988_06_01 Bond Gold Canada- Rpt13_DDH_52006NE0017
MD-88-040-B	126.3	127.8	A8	0.01	Dobie Prospect	1988_06_01 Bond Gold Canada- Rpt13_DDH_52006NE0017
MD-88-040-B	131.8	132.1	A9	0.01	Dobie Prospect	
MD-88-040-B	138.7	139	A10	0.01	Dobie Prospect	1988_06_01 Bond Gold Canada- Rpt13_DDH_52006NE0017

Drill Hole	From	То	Sample ID	Au g/t Grade	Prospect	Report ID
MD-88-040-B	141.1	141.7	A11	0.01	Dobie Prospect	1988_06_01 Bond Gold Canada Rpt13 DDH 52006NE0017
MD-88-040-B	141.7	142.2	A12	0.01	Dobie Prospect	1988_06_01 Bond Gold Canada Rpt13_DDH_52006NE0017
MD-88-040-B	142.2	143.2	A13	0.01	Dobie Prospect	1988_06_01 Bond Gold Canada Rpt13_DDH_52006NE0017
MD-88-040-B	143.2	144.05	A14	0.01	Dobie Prospect	1988_06_01 Bond Gold Canada Rpt13_DDH_52006NE0017
MD-88-040-B	144.05	144.65	A15	0.01	Dobie Prospect	1988_06_01 Bond Gold Canada Rpt13_DDH_52006NE0017
MD-88-040-B	144.65	145.3	A16	0.01	Dobie Prospect	1988_06_01 Bond Gold Canada Rpt13_DDH_52006NE0017
MD-88-040-B	146.3	147.4	A17	0.01	Dobie Prospect	1988_06_01 Bond Gold Canada Rpt13_DDH_52006NE0017
MD-88-040-B	147.4	148.9	A18	0.01	Dobie Prospect	1988_06_01 Bond Gold Canada Rpt13_DDH_52006NE0017
MD-88-040-B	154.1	155.3	A19	0.01	Dobie Prospect	1988_06_01 Bond Gold Canada Rpt13_DDH_52006NE0017
MD-88-040-B	158.6	159.75	A20	4.80	Dobie Prospect	1988_06_01 Bond Gold Canada Rpt13_DDH_52006NE0017
MD-88-040-B	159.78	161.3	A21	0.01	Dobie Prospect	1988_06_01 Bond Gold Canada Rpt13_DDH_52006NE0017
MD-88-040-B	161.3	162.8	A22	0.01	Dobie Prospect	1988_06_01 Bond Gold Canada Rpt13_DDH_52006NE0017
MD-88-040-B	162.8	163.85	A23	0.01	Dobie Prospect	1988_06_01 Bond Gold Canada Rpt13_DDH_52006NE0017
MD-88-040-B	163.85	165.4	A24	8.23	Dobie Prospect	1988_06_01 Bond Gold Canada Rpt13_DDH_52006NE0017
MD-88-040-B	165.4	166.75	A25	3.43	Dobie Prospect	1988_06_01 Bond Gold Canada Rpt13_DDH_52006NE0017
MD-88-040-B	169.26	170.56	A26	0.34	Dobie Prospect	1988_06_01 Bond Gold Canada Rpt13_DDH_52006NE0017
MD-88-040-B	170.56	171.3	A27	0.01	Dobie Prospect	1988_06_01 Bond Gold Canada Rpt13_DDH_52006NE0017
MD-88-040-B	176.82	177.89	A28	0.01	Dobie Prospect	1988_06_01 Bond Gold Canada Rpt13_DDH_52006NE0017
MD-88-049	18.4	18.7	B439	0.01	Dobie Prospect	1988_06_01 Bond Gold Canada Rpt13_DDH_52006NE0017
MD-88-049	107.3	107.6	B440	0.01	Dobie Prospect	1988_06_01 Bond Gold Canada Rpt13_DDH_52006NE0017
MD-88-049	126.5	127.5	B441	0.01	Dobie Prospect	1988_06_01 Bond Gold Canada Rpt13_DDH_52006NE0017
MD-88-049	127.5	128.5	B442	0.01	Dobie Prospect	1988_06_01 Bond Gold Canada Rpt13_DDH_52006NE0017
MD-88-049	128.5	128.8	B443	0.01	Dobie Prospect	1988_06_01 Bond Gold Canada Rpt13_DDH_52006NE0017
MD-88-049	128.8	129.1	B444	0.01	Dobie Prospect	1988_06_01 Bond Gold Canada Rpt13_DDH_52006NE0017
MD-88-049	129.1	129.4	B445	0.10	Dobie Prospect	1988_06_01 Bond Gold Canada Rpt13_DDH_52006NE0017
MD-88-049	129.4	130	B446	0.21	Dobie Prospect	1988_06_01 Bond Gold Canada Rpt13_DDH_52006NE0017
MD-88-049	130	130.6	B447	0.62	Dobie Prospect	1988_06_01 Bond Gold Canada Rpt13_DDH_52006NE0017
MD-88-049	130.6	131	B448	0.48	Dobie Prospect	1988_06_01 Bond Gold Canada Rpt13_DDH_52006NE0017
MD-88-049	131	131.4	B449	0.21	Dobie Prospect	1988_06_01 Bond Gold Canada Rpt13_DDH_52006NE0017
MD-88-049	131.4	131.8	B450	5.97	Dobie Prospect	1988_06_01 Bond Gold Canada Rpt13_DDH_52006NE0017
MD-88-049	131.8	132.1	B451	1.89	Dobie Prospect	1988_06_01 Bond Gold Canada Rpt13_DDH_52006NE0017
MD-88-049	132.1	132.6	B452	0.86	Dobie Prospect	1988_06_01 Bond Gold Canada Rpt13_DDH_52006NE0017

Drill Hole	From	То	Sample ID	Au g/t Grade	Prospect	Report ID
MD-88-049	132.6	133.2	B453	40.11	Dobie Prospect	1988_06_01 Bond Gold Canada- Rpt13_DDH_52006NE0017
MD-88-049	133.2	134	B454	0.21	Dobie Prospect	1988_06_01 Bond Gold Canada- Rpt13_DDH_52006NE0017
MD-88-049	134	134.3	B455	0.01	Dobie Prospect	1988_06_01 Bond Gold Canada- Rpt13_DDH_52006NE0017
MD-88-049	134.3	134.6	B456	0.01	Dobie Prospect	1988_06_01 Bond Gold Canada- Rpt13_DDH_52006NE0017
MD-88-049	134.6	135.6	B457	0.01	Dobie Prospect	1988_06_01 Bond Gold Canada- Rpt13_DDH_52006NE0017
MD-88-049	135.6	136.6	B458	0.01	Dobie Prospect	1988_06_01 Bond Gold Canada- Rpt13 DDH 52006NE0017
MD-88-049	143.4	143.9	B459	0.01	Dobie Prospect	1988_06_01
MD-88-049	163.7	164	B460	0.01	Dobie Prospect	1988_06_01 Bond Gold Canada- Rpt13_DDH_52006NE0017
DOR-07-005	44.42	45.34	E812101	0.01	Tonsil Prospect	2007-07-05 Trillium North Minerals DDH 20005202.PDF
DOR-07-005	45.34	46.69	E812102	0.01	Tonsil Prospect	2007-07-05 Trillium North Minerals DDH 20005202.PDF
DOR-07-005	46.69	47.63	E812103	0.01	Tonsil Prospect	2007-07-05 Trillium North Minerals DDH 20005202.PDF
DOR-07-005	47.63	48.54	E812104	0.01	Tonsil Prospect	2007-07-05 Trillium North Minerals DDH 20005202.PDF
DOR-07-005	48.54	49.45	E812105	0.01	Tonsil Prospect	2007-07-05 Trillium North Minerals DDH 20005202.PDF
DOR-07-005	49.45	50.37	E812106	0.01	Tonsil Prospect	2007-07-05 Trillium North Minerals DDH 20005202.PDF
DOR-07-005	50.37	51.28	E812107	0.01	Tonsil Prospect	2007-07-05 Trillium North Minerals_DDH_20005202.PDF
DOR-07-005	51.28	52.20	E812108	0.01	Tonsil Prospect	2007-07-05 Trillium North Minerals_DDH_20005202.PDF
DOR-07-005	52.20	53.11	E812109	0.01	Tonsil Prospect	2007-07-05 Trillium North Minerals_DDH_20005202.PDF
DOR-07-005	53.11	54.03	E812110	0.01	Tonsil Prospect	2007-07-05 Trillium North Minerals_DDH_20005202.PDF
DOR-07-005	54.03	54.94	E812111	0.01	Tonsil Prospect	2007-07-05 Trillium North Minerals_DDH_20005202.PDF
DOR-07-005	54.94	55.85	E812112	0.01	Tonsil Prospect	2007-07-05 Trillium North Minerals_DDH_20005202.PDF
DOR-07-005	55.85	56.46	E812113	1.16	Tonsil Prospect	2007-07-05 Trillium North Minerals_DDH_20005202.PDF
DOR-07-005	56.46	57.38	E812114	0.03	Tonsil Prospect	2007-07-05 Trillium North Minerals_DDH_20005202.PDF
DOR-07-005	57.38	57.68	E812115	0.01	Tonsil Prospect	2007-07-05 Trillium North Minerals_DDH_20005202.PDF
DOR-07-005	57.68	59.16	E812116	0.02	Tonsil Prospect	2007-07-05 Trillium North Minerals_DDH_20005202.PDF
DOR-07-005	59.16	60.12	E812117	0.01	Tonsil Prospect	2007-07-05 Trillium North Minerals_DDH_20005202.PDF
DOR-07-005	108.66	109.58	E812118	0.01	Tonsil Prospect	2007-07-05 Trillium North Minerals_DDH_20005202.PDF
DOR-07-005	109.58	110.49	E812119	0.01	Tonsil Prospect	2007-07-05 Trillium North Minerals_DDH_20005202.PDF
DOR-07-005	110.49	111.40	E812120	0.14	Tonsil Prospect	2007-07-05 Trillium North Minerals_DDH_20005202.PDF
DOR-07-005	111.40	111.84	E812121	153.5	Tonsil Prospect	2007-07-05 Trillium North Minerals_DDH_20005202.PDF
DOR-07-005	111.84	112.75	E812123	0.11	Tonsil Prospect	2007-07-05 Trillium North Minerals_DDH_20005202.PDF
DOR-07-005	112.75	113.67	E812124	0.01	Tonsil Prospect	2007-07-05 Trillium North Minerals_DDH_20005202.PDF
DOR-07-005	113.67	114.58	E812126	0.01	Tonsil Prospect	2007-07-05 Trillium North Minerals_DDH_20005202.PDF
DOR-07-005	114.58	115.49	E812127	0.01	Tonsil Prospect	2007-07-05 Trillium North Minerals_DDH_20005202.PDF
DOR-07-005	115.49	116.41	E812128	0.01	Tonsil Prospect	2007-07-05 Trillium North Minerals_DDH_20005202.PDF
DOR-07-005	116.41	117.32	E812129	0.01	Tonsil Prospect	2007-07-05 Trillium North Minerals_DDH_20005202.PDF
DOR-07-005	117.32	118.24	E812130	0.01	Tonsil Prospect	2007-07-05 Trillium North Minerals_DDH_20005202.PDF

Drill Hole	From	То	Sample ID	Au g/t Grade	Prospect	Report ID
DOR-07-005	118.24	119.15	E812131	0.01	Tonsil Prospect	2007-07-05 Trillium North Minerals_DDH_20005202.PDF
DOR-07-005	119.15	120.70	E812132	0.01	Tonsil Prospect	2007-07-05 Trillium North Minerals_DDH_20005202.PDF
DOR-88-024	16.65	17.3	A23395	0.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	19.47	20.47	A23396	0.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	23.05	23.45	A23397	0.34	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	23.97	24.37	A23398	0.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	26.85	27.35	A23399	0.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	31.9	32.65	A23400	0.69	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	32.65	34.15	A23501	0.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	34.15	34.7	A23502	0.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	34.7	36.28	A23503	0.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	36.28	37.28	A23504	0.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	41.16	42.61	A23505	0.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	42.61	43.36	A23506	0.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	43.36	43.78	A23507	0.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	43.78	45.28	A23508	0.69	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	45.28	46.28	A23509	1.37	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	46.28	47.09	A23510	0.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	47.09	47.5	A23511	0.69	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	47.5	49	A23512	0.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	49	50.1	A23513	0.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	50.1	51.6	A23514	0.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	51.6	52.5	A23515	0.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	52.5	52.75	A23516	0.34	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	52.75	53.7	A23517	0.34	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	53.7	53.97	A23518	0.34	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	53.97	55.5	A23519	0.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	55.5	57	A23520	0.69	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	57	58.5	A23521	1.20	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	58.5	60	A23522	2.23	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	60	61.1	A23523	1.71	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	61.5	63	A23524	3.77	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	63	64.5	A23525	0.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	64.5	66	A23526	0.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	66	67.5	A23527	0.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	67.5	69	A23528	0.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	69	70.37	A23529	0.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	72	73.5	A23531	0.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011

Drill Hole	From	То	Sample ID	Au g/t Grade	Prospect	Report ID
DOR-88-024	73.5	75	A23532	0.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	<i>75</i>	76.5	A23533	0.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	76.5	77.27	A23534	0.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	77.27	77.61	A23535	0.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	77.62	79.12	A23536	0.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	79.12	80.44	A23537	0.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	80.44	81.04	A23538	0.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	81.04	82.5	A23539	0.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	82.5	84	A23540	0.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	84	85.5	A23541	0.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	85.5	87	A23542	0.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	87	88.5	A23543	0.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	88.5	90	A23544	0.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	90	91.1	A23545	0.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	91.1	91.46	A23546	0.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	91.46	92.16	A23547	0.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	94.66	96.26	A23548	0.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	96.26	97.5	A23549	0.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	97.5	99	A23550	0.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	99	100.5	A23551	0.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	100.5	102	A23552	0.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	102	103.5	A23553	0.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	103.5	104.5	A23554	0.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	104.5	105.63	A23555	0.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	105.63	107.2	A23556	1.37	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	107.2	107.9	A23557	0.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	107.9	109.04	A23558	0.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	109.04	110.04	A23559	0.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	110.04	111.61	A23560	0.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	115.91	117.21	A23561	0.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	117.21	118.71	A23562	0.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	118.71	119.93	A23563	0.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-024	119.93	121.43	A23564	0.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	6.45	7.45	A23565	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	7.45	8.27	A23566	1.71	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	8.27	8.8	A23567	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	8.8	10.3	A23568	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	10.3	11.8	A23569	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011

Drill Hole	From	То	Sample ID	Au g/t Grade	Prospect	Report ID
DOR-88-025	11.8	13.3	A23570	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	13.3	14.8	A23571	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	14.8	15.95	A23572	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	15.95	17.45	A23573	0.34	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	17.45	18.8	A23574	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	18.8	20.57	A23575	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	42.16	43.66	A23576	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	58.65	60.38	A23577	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	74.2	75.7	A23578	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	75.7	77.27	A23579	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	77.27	78.5	A23580	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	78.5	80	A23581	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	80	81.5	A23582	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	81.5	83	A23583	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	83	84.5	A23584	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	84.5	86	A23585	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	86	87.5	A23586	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	87.5	89	A23587	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	89	90.15	A23588	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	90.15	91.88	A23589	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	91.88	93.05	A23590	0.86	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	93.05	94.55	A23591	0.69	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	94.55	96.05	A23592	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	96.05	96.85	A23593	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	96.85	98.05	A23594	3.09	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	98.05	99.7	A23595	1.71	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	99.7	101.25	A23596	3.43	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	101.25	102.21	A23597	6.17	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	102.21	103.71	A23598	14.91	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	103.71	105.21	A23599	2.57	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	105.21	106.71	A23600	2.23	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	106.71	108.21	A23601	2.57	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	108.21	109.71	A23602	3.43	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	109.71	111.21	A23603	1.37	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	111.21	112.5	A23604	1.89	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	112.5	114	A23605	1.37	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	114	115	A23606	1.54	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	115	116	A23607	4.46	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011

Drill Hole	From	То	Sample ID	Au g/t Grade	Prospect	Report ID
DOR-88-025	116	117.5	A23608	3.77	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	117.5	119	A23609	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	119	120.5	A23610	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	120.5	122	A23611	0.34	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	122	123.5	A23612	0.34	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	123.5	132.73	A23613	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	133.72	135.22	A23614	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	135.22	136.5	A23615	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	136.5	137.9	A23616	2.23	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	138.65	140.15	A23617	1.71	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	140.15	141.65	A23618	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	141.65	143.15	A23619	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	143.15	144.9	A23620	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	146.89	148.4	A23621	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	148.4	149.4	A23622	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	149.4	150.4	A23623	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	150.4	151.9	A23624	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	151.9	153.4	A23625	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	153.4	154.9	A23626	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	154.9	156.4	A23627	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	156.4	157.9	A23628	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	157.9	159.4	A23629	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	159.4	160.6	A23630	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	160.6	162.1	A23631	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	162.1	162.77	A23632	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	162.77	163.9	A23633	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	163.9	165.2	A23634	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	165.2	166.23	A23635	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	166.77	168.27	A23636	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	168.27	169.17	A23637	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	169.17	170.07	A23638	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	170.07	171.57	A23639	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-025	173.2	174	A23640	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-026	16	16.55	A23641	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-026	17.5	19	A23642	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-026	19	20.5	A23643	9.26	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-026	20.5	22.25	A23644	1.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-026	22.25	23.75	A23645	2.74	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011

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DOR-88-026	23.75	25.25	A23646	2.23	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-026	25.25	26.75	A23647	0.69	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-026	26.75	28.25	A23648	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-026	28.25	29.25	A23649	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-026	34.5	36	A23654	1.54	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-026	46.5	48.05	A23662	4.46	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-026	48.05	49.75	A23663	3.43	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-026	49.75	50.15	A23664	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-026	50.15	51.65	A23665	1.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-026	51.65	53.16	A23666	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-026	53.16	54.65	A23667	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-026	54.65	56.15	A23668	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-026	56.15	57.65	A23669	2.06	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-026	57.65	59.15	A23670	1.20	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-026	59.15	60.65	A23671	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-026	60.65	62.15	A23672	2.40	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-026	62.15	63.65	A23673	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-026	63.65	65.15	A23674	1.54	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-026	65.15	66.65	A23675	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-026	66.65	68.43	A23676	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-026	68.43	69.55	A23677	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-026	69.55	70.6	A23678	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-026	70.6	71.17	A23679	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-026	71.17	72.6	A23680	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-026	79.15	80.65	A23681	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-026	80.65	82.15	A23682	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-026	82.15	83.65	A23683	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-026	83.65	85.15	A23684	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-026	85.15	86.11	A23685	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-026	87.41	88.91	A23686	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-026	88.91	90.41	A23687	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-026	90.41	91.41	A23688	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-026	91.41	92.33	A23689	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-026	93.03	94.53	A23690	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-026	94.53	95.03	A23691	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-028	12.7	13.8	A23746	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-028	28.08	29.2	A23747	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-028	29.2	30.6	A23748	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011

Drill Hole	From	То	Sample ID	Au g/t Grade	Prospect	Report ID
DOR-88-028	31.85	32.45	A23749	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-028	32.45	33.95	A23750	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-028	36.96	37.96	A23751	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-028	37.96	38.86	A23752	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-028	38.86	39.46	A23753	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-028	41.58	43.08	A23754	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-028	43.08	43.58	A23755	0.34	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-028	43.58	44.5	A23756	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-028	44.5	46	A23757	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-028	46.42	47.17	A23758	0.34	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-028	47.17	48.67	A23759	0.34	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-028	48.67	50.33	A23760	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-028	50.33	51.37	A23761	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-028	51.37	52.8	A23762	0.69	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-028	52.8	53.41	A23763	0.69	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-028	53.41	54.32	A23764	0.69	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-028	54.32	55.82	A23765	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-028	55.82	57.32	A23766	1.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-028	57.32	57.75	A23767	2.74	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-028	57.75	59.05	A23768	1.71	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-028	59.05	60.65	A23769	1.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-028	60.65	61.75	A23770	7.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-028	61.75	63.25	A23771	19.20	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-028	63.25	64.45	A23772	3.77	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-028	64.45	65.7	A23773	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-028	65.7	66.7	A23774	2.40	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-028	66.7	67.85	A23775	1.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-028	67.85	69.15	A23776	0.69	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-028	69.15	70.57	A23777	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-028	70.57	72	A23778	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-028	72	73.5	A23779	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-028	73.5	75	A23780	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-028	75	76.5	A23781	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-028	76.5	78	A23782	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-028	78	78.5	A23783	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-028	80.5	82	A23784	1.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-028	82	82.8	A23785	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-028	83.6	84.85	A23786	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011

Drill Hole	From	То	Sample ID	Au g/t Grade	Prospect	Report ID
DOR-88-028	84.85	85.85	A23787	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-028	85.85	87.35	A23788	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-028	87.35	88.85	A23789	0.34	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-028	88.85	90.35	A23790	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-028	90.35	91.85	A23791	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-028	91.85	93.5	A23792	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-028	93.5	94.85	A23793	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-028	94.85	95.32	A23794	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-028	95.32	96.82	A23795	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	5.15	5.9	A23986	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	5.9	7.21	A23987	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	7.83	9.33	A23988	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	9.33	11.05	A23989	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	11.05	12.55	A23990	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	15.55	16.75	A23991	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	16.75	18.22	A23992	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	18.22	19.47	A23993	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	19.47	20.17	A23994	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	20.17	20.77	A23995	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	20.77	23.6	A23996	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	26.42	27.52	A23997	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	27.52	29	A23998	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	29	30.5	A23999	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	30.5	32	A24000	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	32	33.42	A24101	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	33.42	33.68	A24102	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	33.68	35.12	A24103	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	35.12	36.16	A24104	1.89	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	36.16	37.16	A24105	1.20	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	39.16	39.86	A24106	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	39.86	41	A24107	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	41	42.5	A24108	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	42.5	44	A24109	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	44	45.5	A24110	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	45.5	47	A24111	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	47	48.2	A24112	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	48.2	49.7	A24113	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	49.7	51.2	A24114	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011

Drill Hole	From	То	Sample ID	Au g/t Grade	Prospect	Report ID
DOR-88-032	51.2	52.8	A24115	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	52.8	54.3	A24116	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	54.3	55.8	A24117	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	55.8	57.3	A24118	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	57.3	58.8	A24119	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	58.8	60.3	A24120	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	60.3	61.42	A24121	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	61.42	62.2	A24122	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	62.2	63.2	A24123	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	66.2	67.4	A24124	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	68.67	69.47	A24125	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	73.31	73.71	A24126	0.34	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	79.42	79.92	A24127	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	79.92	80.92	A24128	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	80.92	82.27	A24129	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	82.27	83.27	A24130	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	83.27	84.1	A24131	3.26	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	89.85	90.45	A24132	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	104.4	106	A24133	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	111.56	113.06	A24134	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	113.06	113.74	A24135	1.54	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	113.74	115.24	A24136	1.89	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	115.24	116.13	A24137	3.94	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	116.13	117.53	A24138	4.80	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	117.53	119.03	A24139	4.80	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	119.03	120.18	A24140	3.60	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	120.18	121.4	A24141	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	121.4	122.13	A24142	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	122.13	123.5	A24143	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	123.5	125	A24144	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	125	126.5	A24145	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	126.5	127.8	A24146	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	127.8	129.3	A24147	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	129.3	130.8	A24148	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	130.8	132.3	A24149	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	132.3	133.8	A24150	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	133.8	134.5	A24151	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	136.1	137.6	A24152	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011

Drill Hole	From	То	Sample ID	Au g/t Grade	Prospect	Report ID
DOR-88-032	137.6	139.1	A24153	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-032	142.8	143.2	A24154	0.34	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-034	7.32	8.82	A24235	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-034	8.82	10.32	A24236	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-034	10.32	11.45	A24237	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-034	11.45	12.45	A24238	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-034	12.45	13.2	A24239	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-034	13.2	14.6	A24240	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-034	14.6	16.1	A24241	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-034	16.1	17.35	A24242	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-034	17.35	18.5	A24243	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-034	18.5	20	A24244	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-034	20	21.72	A24245	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-034	21.72	23.22	A24246	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-034	23.22	24.22	A24247	0.34	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-034	24.22	25.7	A24248	1.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-034	25.7	27.2	A24249	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-034	27.2	28.7	A24250	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-034	28.7	30.2	A24251	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-034	30.2	31.7	A24252	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-034	31.7	32.42	A24253	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-034	32.42	33.92	A24254	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-034	33.92	34.84	A24255	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-034	34.84	35.82	A24256	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-034	35.82	37.32	A24257	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-034	37.32	38.82	A24258	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-034	38.82	40.32	A24259	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-034	40.32	41.82	A24260	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-034	41.82	43.32	A24261	13.71	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-034	43.32	44.82	A24262	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-034	44.82	46.32	A24263	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-034	46.32	47.82	A24264	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-034	47.82	48.82	A24265	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-034	48.82	49.6	A24266	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-034	49.6	50	A24267	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-034	50	50.51	A24268	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-034	50.51	50.81	A24269	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-034	50.81	51.5	A24270	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011

Drill Hole	From	То	Sample ID	Au g/t Grade	Prospect	Report ID
DOR-88-034	51.5	52.35	A24271	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-034	52.35	53.9	A24272	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-034	53.9	54.65	A24273	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-034	54.65	56.15	A24274	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-034	56.15	57.26	A24275	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-034	57.26	57.91	A24276	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-034	57.91	58.58	A24277	1.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-034	58.58	59.28	A24278	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-034	59.28	60.78	A24279	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-034	60.78	61.5	A24280	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-034	61.5	63	A24281	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-034	63	64.05	A24282	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-034	64.05	64.95	A24283	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-034	64.95	66.45	A24284	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-034	66.45	67.05	A24285	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-034	68.7	69.15	A24286	0.69	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-034	78.35	79.05	A24287	0.34	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-034	85.08	86.66	A24288	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-034	86.66	87.66	A24289	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-034	87.66	88.86	A24290	2.23	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-034	102.58	103.08	A24291	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-034	103.08	104.43	A24292	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-034	104.43	105.43	A24293	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-034	107	108.5	A24294	0.69	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	5	6.37	A24295	0.34	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	10.94	12.44	A24296	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	35.6	37.1	A24297	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	44.96	45.46	A24298	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	45.46	47.65	A24299	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	47.65	49.12	A24300	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	49.12	49.95	A24301	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	49.95	50.9	A24302	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	50.9	51.17	A24303	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	51.17	52.5	A24304	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	52.5	54	A24305	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	54	55.2	A24306	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	55.2	56.7	A24307	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	56.7	57.25	A24308	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011

Drill Hole	From	То	Sample ID	Au g/t Grade	Prospect	Report ID
DOR-88-035	57.25	58.27	A24309	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	58.27	59.5	A24310	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	59.5	61	A24311	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	61	61.94	A24312	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	61.94	63.15	A24313	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	63.15	64.67	A24314	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	66.3	67.8	A24315	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	67.8	69.3	A24316	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	69.3	70.8	A24317	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	70.8	72.3	A24318	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	72.3	73.5	A24319	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	73.5	<i>75</i>	A24320	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	<i>75</i>	75.85	A24321	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	75.85	77.05	A24322	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	77.05	78.55	A24323	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	78.55	79.48	A24324	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	79.48	81.02	A24325	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	81.02	81.32	A24326	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	81.32	82.47	A24327	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	82.47	82.77	A24328	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	82.77	83.07	A24329	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	83.07	84.07	A24330	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	84.07	85.07	A24331	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	88.42	88.72	A24332	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	89.53	90.53	A24333	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	104.62	106.12	A24334	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	106.12	107.5	A24335	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	107.5	108.12	A24336	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	108.12	109.5	A24337	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	109.5	111	A24338	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	111	112.7	A24339	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	113.7	114.83	A24341	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	114.83	116.33	A24342	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	116.33	117.64	A24343	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	117.64	119.06	A24344	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	119.06	120.3	A24345	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	120.3	120.9	A24346	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	127.88	128.8	A24347	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011

Drill Hole	From	То	Sample ID	Au g/t Grade	Prospect	Report ID
DOR-88-035	128.8	129.32	A24348	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	131.32	132.73	A24349	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	137.92	139.6	A24350	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	139.6	140.25	A24351	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	141.8	142.98	A24352	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	142.98	143.98	A24353	0.34	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	143.98	145.26	A24354	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	145.26	146.76	A24355	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	149.82	150.7	A24356	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	150.7	152.21	A24357	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	152.21	153.11	A24358	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	153.11	154.15	A24359	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	154.15	155.65	A24360	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	155.65	157.15	A24361	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	157.15	158.65	A24362	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	158.65	159.73	A24363	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	159.73	161.23	A24364	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	161.23	162.73	A24365	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	162.73	163.63	A24366	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	166.85	168	A24367	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	168	168.73	A24368	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	173.05	173.4	A24369	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	173.4	173.87	A24370	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	173.87	175.37	A24371	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	175.37	176.06	A24372	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	176.06	177.66	A24373	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	178.16	179.27	A24374	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	179.27	180.35	A24375	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	180.35	180.75	A24376	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	180.75	181.5	A24377	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	181.5	182.2	A24378	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	182.2	183.73	A24379	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	183.73	184.33	A24380	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	184.33	185.83	A24381	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	185.83	187.08	A24382	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	187.08	188.48	A24383	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	188.48	190.1	A24384	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	190.1	191.02	A24385	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011

Drill Hole	From	То	Sample ID	Au g/t Grade	Prospect	Report ID
DOR-88-035	191.02	192.02	A24386	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	192.02	192.94	A24387	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	192.94	194.3	A24388	9.77	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	194.3	195.8	A24389	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	195.8	196.8	A24390	1.20	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	196.8	197.68	A24391	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	197.68	198.37	A24392	0.34	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	198.37	198.95	A24393	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	198.95	199.2	A24394	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	199.2	200.25	A24395	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	200.25	200.75	A24396	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	200.75	202.25	A24397	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	202.25	203.75	A24398	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	203.75	205.25	A24399	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	205.25	206.9	A24400	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	206.9	208.4	A24401	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	208.4	209.4	A24402	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	209.4	210.23	A24403	1.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	210.23	211.32	A24404	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	211.32	212.82	A24405	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	212.82	213.42	A24406	2.40	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	213.42	214.92	A24407	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	214.92	215.42	A24408	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	215.42	216.92	A24409	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	216.92	218.42	A24410	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	218.42	219.92	A24411	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	219.92	220.95	A24412	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	220.95	222.45	A24413	1.89	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	222.45	223.87	A24414	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	223.87	224.81	A24415	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	224.81	226.31	A24416	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	226.31	227.77	A24417	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	229	230.5	A24418	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	230.5	231.4	A24419	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	231.4	232.9	A24420	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	232.9	233.9	A24421	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	233.9	235.22	A24422	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	235.22	236.72	A24423	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011

Drill Hole	From	То	Sample ID	Au g/t Grade	Prospect	Report ID
DOR-88-035	236.72	237.91	A24424	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	237.91	239.46	A24425	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	239.46	241	A24426	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	241	242.48	A24427	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-035	242.98	244.5	A24428	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	2.29	3.79	A24429	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	9.58	10.53	A24430	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	10.53	11.08	A24431	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	11.08	12.08	A24432	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	12.08	13	A24433	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	13	13.8	A24434	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	13.8	15.3	A24435	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	15.3	16.55	A24436	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	16.55	17.55	A24437	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	17.55	18.85	A24438	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	20.3	21.5	A24439	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	21.5	22.52	A24440	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	26.52	27.65	A24441	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	28.15	29.65	A24442	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	29.65	30.15	A24443	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	40	41.5	A24444	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	41.5	43	A24445	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	43	44.5	A24446	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	44.5	45.3	A24447	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	45.3	46.3	A24448	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	46.3	47.32	A24449	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	47.32	48.26	A24450	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	48.26	49.26	A24451	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	49.26	50.38	A24452	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	56.82	57.95	A24453	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	57.95	59	A24454	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	59	59.87	A24455	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	59.87	60.77	A24456	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	60.77	61.5	A24457	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	61.5	63	A24458	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	63	64.5	A24459	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	64.5	66	A24460	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	66	67.5	A24461	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011

Drill Hole	From	То	Sample ID	Au g/t Grade	Prospect	Report ID
DOR-88-036	67.5	68.1	A24462	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	69.94	71.44	A24463	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	73.58	75.08	A24464	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	75.08	76.58	A24465	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	76.58	78.19	A24466	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	87.72	88.42	A24467	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	92.12	92.87	A24468	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	106.72	107.95	A24469	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	107.95	108.7	A24470	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	108.7	109.33	A24471	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	109.33	110.23	A24472	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	110.23	110.82	A24473	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	114.06	114.56	A24474	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	125.33	125.93	A24475	2.74	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	127.45	128.5	A24476	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	128.5	130.05	A24477	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	132.76	133.06	A24478	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	138	138.52	A24479	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	138.52	138.96	A24480	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	138.96	140.5	A24481	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	140.5	142	A24482	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	142	143.11	A24483	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	143.11	143.71	A24484	0.34	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	143.71	144.55	A24485	6.86	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	144.55	146.08	A24486	3.09	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	146.08	146.75	A24487	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	146.75	148.25	A24488	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	148.25	149.18	A24489	1.54	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	149.18	150.74	A24490	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	150.74	152.24	A24491	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	152.24	153.63	A24492	0.34	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	153.63	155.13	A24493	3.60	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	155.13	156.63	A24494	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	156.63	158.04	A24495	1.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	158.04	159.54	A24496	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	159.54	161	A24497	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	161	162.5	A24498	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	162.5	164	A24499	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011

Drill Hole	From	То	Sample ID	Au g/t Grade	Prospect	Report ID
DOR-88-036	164	164.6	A24500	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	164.6	165.7	A24501	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	165.7	167.3	A24502	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	167.3	168.3	A24503	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	168.3	169.8	A24504	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	169.8	171.3	A24505	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	171.3	172.4	A24506	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	172.4	173.9	A24507	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	173.9	175.3	A24508	0.34	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	175.3	176.08	A24509	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	176.08	177.08	A24510	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	177.08	178.5	A24511	0.34	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	178.5	179.76	A24512	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	179.76	181	A24513	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	181	181.6	A24514	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	181.6	183.1	A24515	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	183.1	184.85	A24516	0.34	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	184.85	186.35	A24517	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	186.35	187.85	A24518	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	187.85	189.35	A24519	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	189.35	190.85	A24520	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	190.85	191.82	A24521	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	191.82	193.57	A24522	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	193.57	195	A24523	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	195	196.5	A24524	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	196.5	197.07	A24525	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	197.07	198.57	A24526	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	198.57	200.07	A24527	0.34	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	200.07	200.98	A24528	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-036	200.98	202.1	A24529	0.69	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	1.4	2.2	A24607	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	7.71	8.53	A24608	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	15.62	16.42	A24609	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	20.1	21.05	A24610	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	21.05	22.65	A24611	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	22.65	23.65	A24612	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	23.65	24.6	A24613	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	24.6	26	A24614	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011

Drill Hole	From	То	Sample ID	Au g/t Grade	Prospect	Report ID
DOR-88-038	29.55	29.84	A24615	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	33.45	33.85	A24616	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	36.07	36.7	A24617	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	39.32	40.07	A24618	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	40.07	41.76	A24619	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	41.76	42.24	A24620	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	42.24	43.02	A24621	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	43.02	44.52	A24622	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	44.52	46.02	A24623	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	46.02	47.5	A24624	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	47.5	48.45	A24625	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	48.45	49.4	A24626	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	49.4	50.9	A24627	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	50.9	52.4	A24628	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	52.4	53.9	A24629	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	53.9	55.4	A24630	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	55.4	56.75	A24631	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	56.75	57.25	A24632	0.69	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	57.25	58.75	A24633	7.92	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	58.75	59.6	A24634	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	59.6	61.1	A24635	2.57	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	61.1	62.43	A24636	0.34	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	62.43	63.7	A24637	2.23	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	63.7	65.2	A24638	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	65.2	66.3	A24639	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	66.3	67.48	A24640	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	67.48	68.36	A24641	1.20	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	68.36	69.65	A24642	0.69	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	69.65	70.88	A24643	1.03	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	70.88	71.94	A24644	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	71.94	73.52	A24645	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	73.52	73.82	A24646	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	73.82	74.82	A24647	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	74.82	75.76	A24648	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	75.76	76.36	A24649	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	76.36	77.45	A24650	0.34	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	77.45	78.95	A24651	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	78.95	80.45	A24652	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011

Drill Hole	From	То	Sample ID	Au g/t Grade	Prospect	Report ID
DOR-88-038	80.45	81.75	A24653	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	81.75	82.75	A24654	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	82.75	83.8	A24655	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	83.8	84.1	A24656	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	84.1	84.67	A24657	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	84.67	85.62	A24658	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	85.62	87.12	A24659	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	87.12	88.62	A24660	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	88.62	90.12	A24661	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	90.12	91.62	A24662	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	91.62	93.35	A24663	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	94.94	96.44	A24664	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	96.44	97.48	A24665	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	97.48	98.38	A24666	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	98.38	99.16	A24667	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	99.16	99.92	A24668	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	99.92	101.6	A24669	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	101.6	103.1	A24670	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	103.1	103.82	A24671	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	103.82	105.32	A24672	0.34	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	105.32	106.12	A24673	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	106.12	107.22	A24674	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-88-038	109.58	109.88	A24675	0.01	Dorothy Prospect	1989_03-23 UMEX_DDH_52P12SW0011
DOR-90-043	27.20	28.70	58007	0.01	Dorothy Prospect	1990_11_02 Major Genera Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	29.70	31.20	58009	0.01	Dorothy Prospect	1990_11_02 Major Genera Resources DDH MAP 52006NW0005.pdf
DOR-90-043	58.70	59.70	58008	0.01	Dorothy Prospect	1990_11_02 Major Genera Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	144.00	145.50	58010	0.01	Dorothy Prospect	1990_11_02 Major Genera Resources DDH MAP 52006NW0005.pdf
DOR-90-043	145.50	147.00	58011	0.01	Dorothy Prospect	1990_11_02 Major Genera Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	156.00	157.00	58012	0.01	Dorothy Prospect	1990_11_02 Major Genera Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	158.80	159.30	58013	0.01	Dorothy Prospect	1990_11_02 Major Genera Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	181.60	183.10	58014	0.01	Dorothy Prospect	1990_11_02 Major Genera Resources DDH MAP 52006NW0005.pdf
DOR-90-043	183.10	184.10	58015	0.01	Dorothy Prospect	1990_11_02 Major Genera Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	184.10	184.60	58016	472.76	Dorothy Prospect	1990_11_02 Major Genera Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	184.60	185.60	58017	0.05	Dorothy Prospect	1990_11_02 Major Genera Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	185.60	187.10	58018	0.05	Dorothy Prospect	1990_11_02 Major Genera Resources_DDH_MAP_52006NW0005.pdf

Drill Hole	From	То	Sample ID	Au g/t Grade	Prospect	Report ID
DOR-90-043	187.10	188.60	58019	0.01	Dorothy Prospect	1990_11_02 Major Genero Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	188.60	190.10	58020	0.01	Dorothy Prospect	1990_11_02 Major Genero Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	190.10	191.60	58021	0.02	Dorothy Prospect	1990_11_02 Major Genero Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	191.60	191.60	58580	0.03	Dorothy Prospect	1990_11_02 Major Genero Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	197.70	199.20	58022	0.01	Dorothy Prospect	1990_11_02 Major Genero Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	199.20	200.00	58023	0.02	Dorothy Prospect	1990_11_02 Major Genero Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	200.00	201.50	58024	0.01	Dorothy Prospect	1990_11_02 Major Genera Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	201.50	203.00	58025	0.01	Dorothy Prospect	1990_11_02 Major Genero Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	203.00	204.00	58026	0.01	Dorothy Prospect	1990_11_02 Major Genero Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	204.00	206.00	58027	0.01	Dorothy Prospect	1990_11_02 Major Genera Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	219.50	221.00	58028	0.01	Dorothy Prospect	1990_11_02 Major Genero Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	221.00	222.50	58029	0.01	Dorothy Prospect	1990_11_02 Major Genero Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	222.50	224.00	58030	0.01	Dorothy Prospect	1990_11_02 Major Genero Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	224.00	224.50	58031	0.01	Dorothy Prospect	1990_11_02 Major Genero Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	224.50	225.95	58032	0.01	Dorothy Prospect	1990_11_02 Major Genero Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	225.95	227.00	58033	0.01	Dorothy Prospect	1990_11_02 Major Genero Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	227.00	228.40	58034	0.01	Dorothy Prospect	1990_11_02 Major Genero Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	228.40	230.00	58035	0.01	Dorothy Prospect	1990_11_02 Major Genero Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	230.00	231.50	58036	0.01	Dorothy Prospect	1990_11_02 Major Genero Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	231.50	233.00	58037	0.02	Dorothy Prospect	1990_11_02 Major Genero Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	233.00	234.50	58038	0.01	Dorothy Prospect	1990_11_02 Major Genero Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	234.50	236.00	58039	0.01	Dorothy Prospect	1990_11_02 Major Genero Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	236.00	237.50	58040	0.01	Dorothy Prospect	1990_11_02 Major Genero Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	239.00	240.50	58042	0.02	Dorothy Prospect	1990_11_02 Major Genero Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	240.50	242.00	58043	0.01	Dorothy Prospect	1990_11_02 Major Genero Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	242.00	243.50	58044	0.02	Dorothy Prospect	1990_11_02 Major Genero Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	243.50	245.00	58045	0.10	Dorothy Prospect	1990_11_02 Major Genero Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	245.00	246.50	58046	0.04	Dorothy Prospect	1990_11_02 Major Genero Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	246.50	248.00	58047	0.13	Dorothy Prospect	1990_11_02 Major Genero Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	248.00	249.50	58048	0.14	Dorothy Prospect	1990_11_02 Major Genero Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	249.50	251.00	58049	0.05	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005.pdf

Drill Hole	From	То	Sample ID	Au g/t Grade	Prospect	Report ID
DOR-90-043	256.00	257.00	58050	0.01	Dorothy Prospect	1990_11_02 Major Genero Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	261.00	262.50	58051	0.01	Dorothy Prospect	1990_11_02 Major Genero Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	262.50	264.00	58052	0.02	Dorothy Prospect	1990_11_02 Major Genero Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	267.50	269.00	58053	0.01	Dorothy Prospect	1990_11_02 Major Genero Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	269.00	270.50	58054	0.01	Dorothy Prospect	1990_11_02 Major Genero Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	274.40	275.90	58581	0.02	Dorothy Prospect	1990_11_02 Major Genero Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	275.90	277.40	58055	0.12	Dorothy Prospect	1990_11_02 Major Genero Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	277.40	278.90	58056	0.02	Dorothy Prospect	1990_11_02 Major Genero Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	278.90	280.40	58057	0.01	Dorothy Prospect	1990_11_02 Major Genero Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	280.40	281.90	58058	0.01	Dorothy Prospect	1990_11_02 Major Genera Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	281.90	283.20	58059	0.01	Dorothy Prospect	1990_11_02 Major Genero Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	283.20	284.10	58060	0.01	Dorothy Prospect	1990_11_02 Major Genero Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	284.10	285.50	58061	0.13	Dorothy Prospect	1990_11_02 Major Genero Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	285.50	287.00	58062	0.01	Dorothy Prospect	1990_11_02 Major Genero Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	287.00	288.40	58063	0.26	Dorothy Prospect	1990_11_02 Major Genero Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	288.40	289.40	58064	0.19	Dorothy Prospect	1990_11_02 Major Genero Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	289.40	289.90	58065	0.37	Dorothy Prospect	1990_11_02 Major Genero Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	289.90	290.90	58066	0.08	Dorothy Prospect	1990_11_02 Major Genero Resources DDH MAP 52006NW0005.pdf
DOR-90-043	290.90	292.20	58067	0.04	Dorothy Prospect	1990_11_02 Major Genero Resources DDH MAP 52006NW0005.pdf
DOR-90-043	292.20	293.70	58068	0.01	Dorothy Prospect	1990_11_02 Major Genero Resources DDH MAP 52006NW0005.pdf
DOR-90-043	297.75	298.25	58069	0.04	Dorothy Prospect	1990_11_02 Major Genero Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	299.85	301.35	58070	0.01	Dorothy Prospect	1990_11_02 Major Genero Resources DDH MAP 52006NW0005.pdf
DOR-90-043	301.35	302.85	58071	0.01	Dorothy Prospect	1990_11_02 Major Genero Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	305.40	306.90	58072	0.01	Dorothy Prospect	1990_11_02 Major Genero Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	306.90	308.40	58073	0.01	Dorothy Prospect	1990_11_02 Major Genero Resources DDH MAP 52006NW0005.pdf
DOR-90-043	308.40	309.90	58074	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	309.90	311.40	58075	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	311.40	311.90	58076	0.12	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	311.90	313.40	58077	0.04	Dorothy Prospect	1990_11_02 Major General Resources DDH MAP 52006NW0005.pdf
DOR-90-043	320.00	320.50	58078	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	327.40	327.70	58185	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005.pdf

Drill Hole	From	То	Sample ID	Au g/t Grade	Prospect	Report ID
DOR-90-043	327.70	329.80	58079	0.14	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	329.80	331.00	58186	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005.pdf
DOR-90-043	331.00	332.00	58187	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005.pdf
DOR-90-044	116.55	116.55	58080	0.02	Dorothy Prospect	1990_11_02 Major General Resources DDH MAP 52006NW0005
DOR-90-044	174.25	175.25	58081	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-044	175.25	175.75	58082	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-044	175.75	176.75	58083	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-044	176.75	178.5	58084	0.01	Dorothy Prospect	1990_11_02
DOR-90-044	178.5	180	58085	0.01	Dorothy Prospect	1990_11_02 Major General Resources DDH MAP 52006NW0005
DOR-90-044	180	181	58086	0.01	Dorothy Prospect	1990_11_02 Major General Resources DDH MAP 52006NW0005
DOR-90-044	181	182.5	58087	0.01	Dorothy Prospect	1990_11_02
DOR-90-044	182.5	184	58088	0.01	Dorothy Prospect	1990_11_02
DOR-90-044	184	185.5	58089	0.01	Dorothy Prospect	1990_11_02 Major General Resources DDH MAP 52006NW0005
DOR-90-044	185.5	187	58090	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-044	187	188.5	58091	0.01	Dorothy Prospect	1990_11_02
DOR-90-044	196.2	197.2	58092	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-044	197.2	198.2	58093	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-044	202	203	58094	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-044	203	203.5	58095	0.01	Dorothy Prospect	1990_11_02 Major General Resources DDH MAP 52006NW0005
DOR-90-044	203.5	204.5	58096	0.01	Dorothy Prospect	1990_11_02
DOR-90-044	209.5	211	58097	0.01	Dorothy Prospect	1990_11_02 Major General Resources DDH MAP 52006NW0005
DOR-90-044	213.8	214.8	58098	0.01	Dorothy Prospect	1990_11_02
DOR-90-044	214.8	215.5	58099	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-044	215.5	216.7	58100	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-044	216.7	217.9	58101	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-044	217.9	219.4	58102	0.01	Dorothy Prospect	1990_11_02
DOR-90-044	219.4	220.9	58103	0.01	Dorothy Prospect	1990_11_02
DOR-90-044	220.9	222.4	58104	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-044	222.4	223.8	58105	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-044	223.8	224.4	58106	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-044	224.4	225.3	58107	0.01	Dorothy Prospect	1990_11_02

Drill Hole	From	То	Sample ID	Au g/t Grade	Prospect	Report ID
DOR-90-044	225.3	226.7	58108	0.01	Dorothy Prospect	1990_11_02 Major Genera Resources_DDH_MAP_52006NW0005
DOR-90-044	226.7	228.2	58109	0.01	Dorothy Prospect	1990_11_02 Major Genera Resources_DDH_MAP_52006NW0005
DOR-90-044	228.2	229.2	58110	0.01	Dorothy Prospect	1990_11_02 Major Genera Resources_DDH_MAP_52006NW0005
DOR-90-044	229.2	230.7	58111	0.01	Dorothy Prospect	1990_11_02 Major Genera Resources_DDH_MAP_52006NW0005
DOR-90-044	230.7	232.1	58112	0.01	Dorothy Prospect	1990_11_02 Major Genera Resources_DDH_MAP_52006NW0005
DOR-90-044	232.1	232.6	58113	0.01	Dorothy Prospect	1990_11_02 Major Genera Resources DDH MAP 52006NW0005
DOR-90-044	232.6	233.6	58178	0.01	Dorothy Prospect	1990_11_02 Major Genera Resources_DDH_MAP_52006NW0005
DOR-90-044	233.6	235.1	58114	0.01	Dorothy Prospect	1990_11_02 Major Genera Resources DDH MAP 52006NW0005
DOR-90-044	235.1	236.6	58115	0.01	Dorothy Prospect	1990_11_02 Major Genera Resources_DDH_MAP_52006NW0005
DOR-90-044	236.6	238.1	58116	0.01	Dorothy Prospect	1990_11_02 Major Genera Resources_DDH_MAP_52006NW0005
DOR-90-044	238.1	239.65	58117	0.01	Dorothy Prospect	1990_11_02 Major Genera Resources DDH MAP 52006NW0005
DOR-90-044	239.65	241	58118	0.01	Dorothy Prospect	1990_11_02
DOR-90-044	241	242	58119	0.17	Dorothy Prospect	1990_11_02 Major Genera Resources DDH MAP 52006NW0005
DOR-90-044	242	242.5	58120	0.04	Dorothy Prospect	1990_11_02
DOR-90-044	242.5	243.5	58121	0.01	Dorothy Prospect	1990_11_02 Major Genera Resources DDH MAP 52006NW0005
DOR-90-044	243.5	244.8	58122	0.01	Dorothy Prospect	1990_11_02 Major Genera Resources_DDH_MAP_52006NW0005
DOR-90-044	244.8	245.8	58123	0.01	Dorothy Prospect	1990_11_02
DOR-90-044	245.8	247.2	58124	0.01	Dorothy Prospect	1990_11_02 Major Genera Resources DDH MAP 52006NW0005
DOR-90-044	247.2	248.2	58125	0.01	Dorothy Prospect	1990_11_02 Major Genera Resources_DDH_MAP_52006NW0005
DOR-90-044	248.2	249.7	58126	0.01	Dorothy Prospect	1990_11_02 Major Genera Resources DDH MAP 52006NW0005
DOR-90-044	249.7	251.25	58127	0.01	Dorothy Prospect	1990_11_02 Major Genera Resources DDH MAP 52006NW0005
DOR-90-044	251.25	252.8	58128	0.09	Dorothy Prospect	1990_11_02 Major Genera Resources_DDH_MAP_52006NW0005
DOR-90-044	252.8	254.3	58129	0.01	Dorothy Prospect	1990_11_02 Major Genera Resources DDH MAP 52006NW0005
DOR-90-044	254.3	255.3	58130	0.01	Dorothy Prospect	1990_11_02 Major Genera Resources_DDH_MAP_52006NW0005
DOR-90-044	255.3	255.6	58131	0.37	Dorothy Prospect	1990_11_02
DOR-90-044	255.6	256.8	58132	0.07	Dorothy Prospect	1990_11_02
DOR-90-044	256.8	258.3	58133	0.04	Dorothy Prospect	1990_11_02
DOR-90-044	258.3	259.8	58134	0.02	Dorothy Prospect	1990_11_02
DOR-90-044	259.8	261.3	58135	0.08	Dorothy Prospect	1990_11_02
DOR-90-044	261.3	262.8	58136	0.04	Dorothy Prospect	1990_11_02
DOR-90-044	262.8	264.3	58137	0.01	Dorothy Prospect	1990_11_02

Drill Hole	From	То	Sample ID	Au g/t Grade	Prospect	Report ID
DOR-90-044	265.8	267.3	58139	0.02	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-044	271.55	272.55	58140	0.03	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-044	272.55	273.05	58141	2.46	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-044	273.05	274.6	58142	0.07	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-044	274.6	276.1	58143	0.06	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-044	276.1	277.6	58144	0.04	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-044	277.6	279.1	58145	0.06	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-044	279.1	280.1	58146	0.10	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-044	280.1	281.1	58147	0.56	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-044	281.1	282.1	58148	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-044	282.1	283.1	58149	0.02	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-044	283.1	284.6	58150	0.03	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-044	284.6	286.1	58151	0.04	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-044	286.1	287.5	58152	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-044	287.5	288.5	58153	0.25	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-044	288.5	289.2	58154	5.10	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-044	289.2	290.2	58155	0.03	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-044	290.2	291.7	58156	0.21	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-044	292.7	293.2	58158	0.06	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-044	293.2	294.2	58159	0.14	Dorothy Prospect	1990_11_02 Major General Resources DDH MAP 52006NW0005
DOR-90-044	294.2	295.2	58160	0.21	Dorothy Prospect	1990_11_02 Major General Resources DDH MAP 52006NW0005
DOR-90-044	295.2	296.3	58161	0.18	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-044	296.3	297.4	58162	0.12	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-044	297.4	298.9	58163	0.05	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-044	300	301.5	58165	0.01	Dorothy Prospect	1990_11_02
DOR-90-044	301.5	303	58166	0.01	Dorothy Prospect	1990_11_02
DOR-90-044	303	304.5	58167	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-044	304.5	306	58168	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-044	306	307.5	58169	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-044	307.5	308.5	58170	0.13	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-044	308.5	310	58171	0.02	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005

Drill Hole	From	То	Sample ID	Au g/t Grade	Prospect	Report ID
DOR-90-044	310	311.5	58172	0.02	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-044	311.5	313	58173	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-044	313	314	58174	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-044	314	315	58175	0.03	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-044	315	316.5	58176	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-044	316.5	318	58177	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-044	324.6	325.1	58179	0.04	Dorothy Prospect	1990_11_02 Major General Resources DDH MAP 52006NW0005
DOR-90-044	325.1	326.25	58180	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-044	326.25	327.75	58181	0.01	Dorothy Prospect	1990_11_02 Major General Resources DDH MAP 52006NW0005
DOR-90-044	327.75	328.75	58182	0.01	Dorothy Prospect	1990_11_02 Major General Resources DDH MAP 52006NW0005
DOR-90-044	328.75	330	58183	0.01	Dorothy Prospect	1990_11_02
DOR-90-046	37	38	58284	0.01	Dorothy Prospect	1990_11_02 Major General Resources DDH MAP 52006NW0005
DOR-90-046	38	38.5	58285	0.68	Dorothy Prospect	1990_11_02
DOR-90-046	38.5	39.5	58286	0.03	Dorothy Prospect	1990_11_02
DOR-90-046	39.5	40	58287	0.01	Dorothy Prospect	1990_11_02
DOR-90-046	40	41	58288	0.02	Dorothy Prospect	1990_11_02
DOR-90-046	41	42	58289	0.04	Dorothy Prospect	1990_11_02
DOR-90-046	51.1	52.1	58290	0.05	Dorothy Prospect	1990_11_02
DOR-90-046	52.1	52.6	58291	0.07	Dorothy Prospect	1990_11_02 Major General Resources DDH MAP 52006NW0005
DOR-90-046	52.6	53.6	58292	0.05	Dorothy Prospect	1990_11_02
DOR-90-046	53.6	55.1	58293	0.01	Dorothy Prospect	1990_11_02
DOR-90-046	55.1	56.6	58294	0.03	Dorothy Prospect	1990_11_02
DOR-90-046	56.6	58.1	58295	0.14	Dorothy Prospect	1990_11_02 Major General Resources DDH MAP 52006NW0005
DOR-90-046	70.9	72.4	58296	0.01	Dorothy Prospect	1990_11_02
DOR-90-046	72.4	73.2	58297	0.01	Dorothy Prospect	1990_11_02 Major General Resources DDH MAP 52006NW0005
DOR-90-046	73.2	74.7	58298	0.01	Dorothy Prospect	1990_11_02
DOR-90-046	74.7	75.7	58299	0.01	Dorothy Prospect	1990_11_02
DOR-90-046	86.5	88	58300	0.02	Dorothy Prospect	1990_11_02
DOR-90-046	88	89	58301	0.19	Dorothy Prospect	1990_11_02
DOR-90-046	89	89.5	58302	0.75	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-046	89.5	90.5	58303	0.11	Dorothy Prospect	1990_11_02

Drill Hole	From	То	Sample ID	Au g/t Grade	Prospect	Report ID
DOR-90-046	90.5	91.7	58304	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-046	91.7	93	58305	0.01	Dorothy Prospect	1990_11_02
DOR-90-046	93	94.5	58306	0.01	Dorothy Prospect	1990_11_02 Major General Resources DDH MAP 52006NW0005
DOR-90-046	94.5	96	58307	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-046	96	97	58308	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-046	97	98	58309	0.02	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-046	98	99	58310	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-046	99	99.5	58311	0.02	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-046	99.5	100.5	58312	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-046	110.3	111.3	58313	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-046	111.3	111.8	58314	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-046	111.8	112.8	58315	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-046	116	116.9	58316	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-046	116.9	117.8	58317	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-046	124.3	125.3	58318	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-046	125.3	125.8	58319	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-046	125.8	126.8	58320	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-046	128.8	147.8	58322	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-046	147.8	149.8	58321	0.02	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-046	149.8	150.8	58323	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-046	156.7	157.7	58324	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-046	157.7	158.2	58325	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-046	158.2	159.2	58326	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-046	175.7	176.7	58327	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-046	176.7	177.5	58328	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-046	177.5	178.5	58329	0.02	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-046	190.8	191.8	58330	0.02	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-046	191.8	192.8	58331	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-046	192.8	193.9	58332	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-046	193.9	194.9	58333	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-046	194.9	196.4	58334	0.02	Dorothy Prospect	1990_11_02 Major General Resources DDH MAP 52006NW0005

Drill Hole	From	То	Sample ID	Au g/t Grade	Prospect	Report ID
DOR-90-046	196.4	197.9	58335	0.02	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-046	197.9	199.4	58336	0.07	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-046	199.4	200.3	58337	0.03	Dorothy Prospect	1990_11_02 Major General Resources DDH MAP 52006NW0005
DOR-90-046	205.5	207	58338	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-046	207	208.5	58339	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-046	208.5	210	58340	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-046	210	211.5	58341	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-046	211.5	213	58342	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-046	213	213.5	58343	0.13	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-046	213.5	214.5	58344	0.02	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-046	214.5	215.5	58345	0.02	Dorothy Prospect	1990_11_02
DOR-90-046	215.5	217	58346	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-046	217	218.5	58347	0.02	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-046	218.5	220	58348	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-046	220	221.5	58349	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-046	221.5	223	58350	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-046	223	223.9	58351	1.41	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-046	223.9	224.6	58352	0.06	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-046	224.6	226	58353	0.03	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-046	226	227.4	58354	1.59	Dorothy Prospect	1990_11_02 Major General Resources DDH MAP 52006NW0005
DOR-90-046	227.4	228.4	58355	6.80	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-046	228.4	229.4	58356	1.13	Dorothy Prospect	1990_11_02 Major General Resources DDH MAP 52006NW0005
DOR-90-046	229.4	230.9	58357	0.06	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-046	230.9	232.4	58358	0.14	Dorothy Prospect	1990_11_02 Major General Resources DDH MAP 52006NW0005
DOR-90-046	232.4	233.9	58359	0.09	Dorothy Prospect	1990_11_02
DOR-90-046	233.9	235.4	58360	0.01	Dorothy Prospect	1990_11_02
DOR-90-046	235.4	236.9	58361	0.01	Dorothy Prospect	1990_11_02
DOR-90-046	236.9	238.4	58362	0.03	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-046	238.4	239.9	58363	0.01	Dorothy Prospect	1990_11_02 Major General Resources DDH MAP 52006NW0005
DOR-90-046	239.9	241.4	58364	0.10	Dorothy Prospect	1990_11_02
DOR-90-046	241.4	242.4	58365	0.01	Dorothy Prospect	1990_11_02 Major General Resources DDH MAP 52006NW0005

Drill Hole	From	То	Sample ID	Au g/t Grade	Prospect	Report ID
DOR-90-046	242.4	243.4	58366	0.01	Dorothy Prospect	1990_11_02 Major Genera Resources_DDH_MAP_52006NW0005
DOR-90-046	243.4	243.9	58367	0.22	Dorothy Prospect	1990_11_02 Major Genera Resources_DDH_MAP_52006NW0005
DOR-90-046	243.9	244.9	58368	0.03	Dorothy Prospect	1990_11_02 Major Genera Resources_DDH_MAP_52006NW0005
DOR-90-046	244.9	246.4	58369	0.01	Dorothy Prospect	1990_11_02 Major Genera Resources_DDH_MAP_52006NW0005
DOR-90-046	246.4	247.9	58370	0.02	Dorothy Prospect	1990_11_02 Major Genera Resources_DDH_MAP_52006NW0005
DOR-90-046	247.9	248.9	58371	0.01	Dorothy Prospect	1990_11_02 Major Genera Resources DDH MAP 52006NW0005
DOR-90-046	248.9	249.4	58372	4.42	Dorothy Prospect	1990_11_02 Major Genera Resources_DDH_MAP_52006NW0005
DOR-90-046	249.4	250.4	58373	0.01	Dorothy Prospect	1990_11_02 Major Genera Resources DDH MAP 52006NW0005
DOR-90-046	250.4	251.4	58374	0.01	Dorothy Prospect	1990_11_02 Major Genera Resources_DDH_MAP_52006NW0005
DOR-90-046	251.4	252.3	58375	0.02	Dorothy Prospect	1990_11_02 Major Genera Resources_DDH_MAP_52006NW0005
DOR-90-046	252.3	253.3	58376	0.01	Dorothy Prospect	1990_11_02 Major Genera Resources DDH MAP 52006NW0005
DOR-90-046	253.3	253.8	58377	0.01	Dorothy Prospect	1990_11_02 Major Genera Resources DDH MAP 52006NW0005
DOR-90-046	253.8	255.1	58378	0.05	Dorothy Prospect	1990_11_02 Major Genera Resources DDH MAP 52006NW0005
DOR-90-046	255.1	256.8	58379	0.01	Dorothy Prospect	1990_11_02
DOR-90-046	256.8	257.3	58380	0.04	Dorothy Prospect	1990_11_02
DOR-90-046	257.3	258.3	58381	0.05	Dorothy Prospect	1990_11_02 Major Genera Resources_DDH_MAP_52006NW0005
DOR-90-046	258.3	259.8	58382	0.01	Dorothy Prospect	1990_11_02
DOR-90-046	259.8	261.3	58383	0.02	Dorothy Prospect	1990_11_02
DOR-90-046	261.3	262.8	58384	0.01	Dorothy Prospect	1990_11_02 Major Genera Resources_DDH_MAP_52006NW0005
DOR-90-046	262.8	264.3	58385	0.02	Dorothy Prospect	1990_11_02
DOR-90-046	264.3	265.8	58386	0.03	Dorothy Prospect	1990_11_02 Major Genera Resources DDH MAP 52006NW0005
DOR-90-046	266.75	267.4	58388	0.04	Dorothy Prospect	1990_11_02
DOR-90-046	267.4	268.7	58389	0.01	Dorothy Prospect	1990_11_02
DOR-90-046	268.7	270.2	58390	0.01	Dorothy Prospect	1990_11_02
DOR-90-046	270.2	271.7	58391	0.01	Dorothy Prospect	1990_11_02 Major Genera Resources DDH MAP 52006NW0005
DOR-90-046	271.7	273.2	58392	0.02	Dorothy Prospect	1990_11_02 Major Genera Resources_DDH_MAP_52006NW0005
DOR-90-046	273.2	274.7	58393	0.10	Dorothy Prospect	1990_11_02
DOR-90-046	274.7	276.2	58394	0.01	Dorothy Prospect	1990_11_02
DOR-90-046	276.2	276.9	58395	0.01	Dorothy Prospect	1990_11_02 Major Genera Resources_DDH_MAP_52006NW0005
DOR-90-046	276.9	277.9	58396	0.01	Dorothy Prospect	1990_11_02
DOR-90-046	277.9	279.4	58397	0.01	Dorothy Prospect	1990_11_02

Drill Hole	From	То	Sample ID	Au g/t Grade	Prospect	Report ID
DOR-90-046	279.4	280.9	58398	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-046	280.9	282.4	58399	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-046	282.4	283.7	58400	0.02	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-046	283.7	285	58401	0.12	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-046	285	286.5	58402	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-046	286.5	288	58403	0.02	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-046	288	289.1	58404	0.03	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-046	289.1	290.2	58405	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-046	290.2	291.7	58406	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-046	294.85	295.35	58407	0.04	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	14.5	15	58610	0.32	Dorothy Prospect	1990_11_02 Major General Resources DDH MAP 52006NW0005
DOR-90-049	23	24	58582	0.01	Dorothy Prospect	1990_11_02
DOR-90-049	24	25	58583	0.04	Dorothy Prospect	1990_11_02 Major General Resources DDH MAP 52006NW0005
DOR-90-049	25	25.5	58584	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	25.5	26.5	58585	0.02	Dorothy Prospect	1990_11_02
DOR-90-049	35.6	37.1	58586	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	47.5	49	58587	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	49	50.5	58588	0.16	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	50.5	52	58589	0.01	Dorothy Prospect	1990_11_02 Major General Resources DDH MAP 52006NW0005
DOR-90-049	52	53.5	58590	0.01	Dorothy Prospect	1990_11_02
DOR-90-049	56	57	58591	0.01	Dorothy Prospect	1990_11_02 Major General Resources DDH MAP 52006NW0005
DOR-90-049	88.8	89.8	58592	0.01	Dorothy Prospect	1990_11_02 Major General Resources DDH MAP 52006NW0005
DOR-90-049	89.8	91	58593	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	91	92.5	58594	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	92.5	94	58595	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	94	94.9	58596	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	94.9	95.8	58597	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	95.8	97.3	58598	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	105.5	106.5	58599	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	120.5	121.5	58600	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	121.5	122	58601	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005

Drill Hole	From	То	Sample ID	Au g/t Grade	Prospect	Report ID
DOR-90-049	122	123.4	58602	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	123.4	124.8	58603	0.01	Dorothy Prospect	1990_11_02
DOR-90-049	124.8	125.9	58604	0.01	Dorothy Prospect	1990_11_02 Major General Resources DDH MAP 52006NW0005
DOR-90-049	125.9	126.7	58605	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	126.7	127.7	58606	0.01	Dorothy Prospect	1990_11_02
DOR-90-049	141	142.5	58607	0.01	Dorothy Prospect	1990_11_02 Major General Resources DDH MAP 52006NW0005
DOR-90-049	142.5	144	58608	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	144	144.5	58609	0.03	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	145	145.6	58611	0.07	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	145.6	146.4	58612	0.75	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	146.4	146.7	58613	0.85	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	146.7	147.4	58614	0.27	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	147.4	148.4	58615	0.26	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	148.4	149.4	58616	0.05	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	149.4	150.4	58617	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	150.4	150.9	58618	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	150.9	151.9	58619	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	151.9	153.3	58620	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	153.3	154	58621	0.03	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	154	155.5	58622	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	161.2	162.2	58623	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	162.2	163.4	58624	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	163.4	164.4	58625	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	167.1	168.1	58626	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	168.1	168.7	58627	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	168.7	169.7	58628	0.02	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	169.7	170.7	58629	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	178.1	179.1	58630	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	179.1	179.6	58631	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	179.6	180.6	58632	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	182.2	183.7	58633	0.01	Dorothy Prospect	1990_11_02 Major General Resources DDH_MAP_52006NW0005

Drill Hole	From	То	Sample ID	Au g/t Grade	Prospect	Report ID
DOR-90-049	183.7	184.3	58634	0.06	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	184.3	186.2	58635	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	190.1	191.6	58636	0.01	Dorothy Prospect	1990_11_02 Major General Resources DDH MAP 52006NW0005
DOR-90-049	191.6	193.1	58637	0.02	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	193.1	193.6	58638	0.04	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	193.6	195	58639	0.03	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	195	196.5	58640	0.02	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	196.5	197.5	58641	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	197.5	198.5	58642	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	198.5	199.5	58643	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	199.5	201	58644	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	201	202.5	58645	0.02	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	202.5	204	58646	0.05	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	204	205.65	58647	0.03	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	208	209.1	58648	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	209.1	211	58649	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	211	212.5	58650	0.02	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	212.5	213.5	58651	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	213.5	214.6	58652	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	214.6	216.2	58653	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	216.2	217.8	58654	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	217.8	218.3	58655	0.56	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	218.3	219.2	58656	0.36	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	219.2	220.2	58657	1.60	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	220.2	221.7	58658	0.04	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	221.7	223.2	58659	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	223.2	224.7	58660	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	224.7	226.2	58661	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	226.2	227.7	58662	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	227.7	229.2	58663	6.50	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	229.2	230.7	58664	0.02	Dorothy Prospect	1990_11_02 Major General Resources DDH MAP 52006NW0005

Drill Hole	From	То	Sample ID	Au g/t Grade	Prospect	Report ID
DOR-90-049	230.7	232.2	58665	0.01	Dorothy Prospect	1990_11_02 Major Genera Resources_DDH_MAP_52006NW0005
DOR-90-049	232.2	233.8	58666	0.01	Dorothy Prospect	1990_11_02 Major General Resources_DDH_MAP_52006NW0005
DOR-90-049	233.8	235	58667	0.01	Dorothy Prospect	1990_11_02
DOR-90-049	235	236.5	58668	0.01	Dorothy Prospect	1990_11_02
DOR-90-049	236.5	238	58669	0.01	Dorothy Prospect	1990_11_02
DOR-90-049	238	239.3	58670	0.01	Dorothy Prospect	1990_11_02
DOR-90-049	239.3	240.5	58671	0.01	Dorothy Prospect	1990_11_02
DOR-90-049	240.5	241.5	58672	0.01	Dorothy Prospect	1990_11_02
DOR-90-049	241.5	242	58673	0.01	Dorothy Prospect	1990_11_02
DOR-90-049	242	243	58674	0.01	Dorothy Prospect	1990_11_02
DOR-90-049	243	244.8	58675	0.01	Dorothy Prospect	1990_11_02
DOR-90-049	244.8	245.7	58676	0.01	Dorothy Prospect	1990_11_02
DOR-90-049	245.7	246.5	58677	0.01	Dorothy Prospect	1990_11_02
DOR-90-049	246.5	247	58678	0.01	Dorothy Prospect	1990_11_02
DOR-90-049	247	248.5	58679	0.01	Dorothy Prospect	1990_11_02
MD-90-113	4.00	4.49	MD3793	0.01	Tonsil Prospect	1991_02_01 Bond Gol Canada GEOL DDH MAP PHY 20008889.PDF
MD-90-113	4.49	4.96	MD3794	0.01	Tonsil Prospect	1991_02_01 Bond Gol Canada GEOL DDH MAP PHY 20008889.PDF
MD-90-113	4.96	6.12	MD3795	0.01	Tonsil Prospect	1991_02_01 Bond Gol Canada_GEOL_DDH_MAP_PHY_20008889.PDF
MD-90-113	6.12	6.61	MD3796	0.01	Tonsil Prospect	1991_02_01 Bond Gol Canada_GEOL_DDH_MAP_PHY_20008889.PDF
MD-90-113	6.61	7.01	MD3797	0.01	Tonsil Prospect	1991_02_01 Bond Gol Canada GEOL DDH MAP PHY 20008889.PDF
MD-90-113	18.41	18.78	MD3798	0.01	Tonsil Prospect	1991_02_01 Bond Gol Canada GEOL DDH MAP PHY 20008889.PDF
MD-90-113	18.78	20.00	MD3799	0.01	Tonsil Prospect	1991_02_01 Bond Gol Canada GEOL DDH MAP PHY 20008889.PDF
MD-90-113	20.00	20.87	MD3800	0.01	Tonsil Prospect	1991_02_01 Bond Gol Canada_GEOL_DDH_MAP_PHY_20008889.PDF
MD-90-113	20.87	21.86	MD3801	0.01	Tonsil Prospect	
MD-90-113	21.86	22.60	MD3802	0.01	Tonsil Prospect	1991_02_01 Bond Gol Canada_GEOL_DDH_MAP_PHY_20008889.PDF
MD-90-113	22.60	23.17	MD3803	0.01	Tonsil Prospect	1991_02_01 Bond Gol Canada_GEOL_DDH_MAP_PHY_20008889.PDF
MD-90-113	23.17	23.72	MD3804	0.01	Tonsil Prospect	1991_02_01 Bond Gol Canada_GEOL_DDH_MAP_PHY_20008889.PDF
MD-90-113	53.62	54.12	WCMD3805	0.01	Tonsil Prospect	
MD-90-113	54.12	54.52	WCMD3806	17.48	Tonsil Prospect	1991_02_01 Bond Gol Canada_GEOL_DDH_MAP_PHY_20008889.PDF
MD-90-113	54.52	55.02	WCMD3807	0.01	Tonsil Prospect	1991_02_01 Bond Gol Canada_GEOL_DDH_MAP_PHY_20008889.PDF
MD-90-119	16.68	17.32	MD3917	0.01	Tonsil Prospect	1991_02_01 Bond Gol Canada GEOL DDH MAP PHY 20008889.PDF

Drill Hole	From	То	Sample ID	Au g/t Grade	Prospect	Report ID
MD-90-119	17.32	18.29	MD3918	0.01	Tonsil Prospect	1991_02_01 Bond Gold Canada_GEOL_DDH_MAP_PHY_20008889.PDF
MD-90-119	18.29	19.08	MD3919	0.01	Tonsil Prospect	1991_02_01 Bond Gold Canada GEOL DDH MAP PHY 20008889.PDF
MD-90-119	19.08	20.00	MD3920	0.01	Tonsil Prospect	1991_02_01 Bond Gold Canada GEOL DDH MAP PHY 20008889.PDF
MD-90-119	22.60	23.00	MD3921	0.01	Tonsil Prospect	1991_02_01 Bond Gold Canada_GEOL_DDH_MAP_PHY_20008889.PDF
MD-90-119	23.00	24.37	MD3922	0.01	Tonsil Prospect	1991_02_01 Bond Gold Canada_GEOL_DDH_MAP_PHY_20008889.PDF
MD-90-119	24.37	24.77	MD3923	0.01	Tonsil Prospect	1991_02_01 Bond Gold Canada_GEOL_DDH_MAP_PHY_20008889.PDF
MD-90-119	27.02	27.46	MD3924	0.01	Tonsil Prospect	1991_02_01 Bond Gold Canada_GEOL_DDH_MAP_PHY_20008889.PDF
MD-90-119	27.46	27.90	MD3925	0.01	Tonsil Prospect	1991_02_01 Bond Gold Canada GEOL_DDH_MAP_PHY_20008889.PDF
MD-90-119	27.90	28.56	MD3926	0.01	Tonsil Prospect	1991_02_01 Bond Gold Canada_GEOL_DDH_MAP_PHY_20008889.PDF
MD-90-119	28.56	29.24	MD3927	0.01	Tonsil Prospect	1991_02_01 Bond Gold Canada GEOL_DDH_MAP_PHY_20008889.PDF
MD-90-119	29.24	29.64	MD3928	0.01	Tonsil Prospect	1991_02_01 Bond Gold Canada_GEOL_DDH_MAP_PHY_20008889.PDF
MD-90-119	29.64	30.19	MD3929	0.01	Tonsil Prospect	1991_02_01 Bond Gold Canada GEOL DDH MAP PHY 20008889.PDF
MD-90-119	30.19	31.18	MD3930	0.01	Tonsil Prospect	1991_02_01 Bond Gold Canada_GEOL_DDH_MAP_PHY_20008889.PDF
MD-90-119	31.18	31.60	MD3931	0.01	Tonsil Prospect	1991_02_01
MD-90-119	31.60	32.00	MD3932	0.01	Tonsil Prospect	1991_02_01
MD-90-119	32.00	32.91	MD3933	0.01	Tonsil Prospect	1991_02_01
MD-90-119	32.91	33.34	MD3934	0.01	Tonsil Prospect	1991_02_01 Bond Gold Canada_GEOL_DDH_MAP_PHY_20008889.PDF
MD-90-119	33.34	33.93	MD3935	0.01	Tonsil Prospect	1991_02_01 Bond Gold Canada_GEOL_DDH_MAP_PHY_20008889.PDF
MD-90-119	33.93	34.61	MD3936	0.01	Tonsil Prospect	1991_02_01 Bond Gold Canada_GEOL_DDH_MAP_PHY_20008889.PDF
MD-90-119	59.62	59.94	WCMD3937	0.01	Tonsil Prospect	1991_02_01 Bond Gold Canada GEOL_DDH_MAP_PHY_20008889.PDF
MD-90-119	59.94	60.34	WCMD3938	0.01	Tonsil Prospect	1991_02_01 Bond Gold Canada GEOL_DDH_MAP_PHY_20008889.PDF
MD-90-119	60.34	60.66	WCMD3939	26.40	Tonsil Prospect	Sampling completed at 60.66m with EOH at 67.00m on MD-90-119
MD-90-121	3.9	4.18	MD3949	0.01	Tonsil Prospect	1991_02_01 Bond Gold Canada GEOL DDH MAP PHY 20008889
MD-90-121	4.18	4.57	MD3950	0.01	Tonsil Prospect	1991_02_01
MD-90-121	4.57	5.07	MD3951	0.01	Tonsil Prospect	1991_02_01
MD-90-121	5.6	6.1	MD3952	0.01	Tonsil Prospect	1991_02_01
MD-90-121	6.1	6.5	MD3953	0.01	Tonsil Prospect	1991_02_01 Bond Gold Canada_GEOL_DDH_MAP_PHY_20008889
MD-90-121	6.5	7	MD3954	0.01	Tonsil Prospect	1991_02_01
MD-90-121	17.3	17.8	MD3955	0.01	Tonsil Prospect	1991_02_01
MD-90-121	17.8	18.1	MD3956	0.01	Tonsil Prospect	1991_02_01
MD-90-121	18.1	18.6	MD3957	0.01	Tonsil Prospect	1991_02_01 Bond Gold Canada GEOL DDH MAP PHY 20008889

Drill Hole	From	То	Sample ID	Au g/t Grade	Prospect	Report ID
MD-90-121	27.77	28.27	MD3958	0.01	Tonsil Prospect	1991_02_01 Bond Gold Canada GEOL DDH MAP PHY 20008889
MD-90-121	28.27	28.57	MD3959	0.01	Tonsil Prospect	1991_02_01
MD-90-121	28.57	29.07	MD3960	0.01	Tonsil Prospect	1991_02_01 Bond Gold Canada GEOL DDH MAP PHY 20008889
MD-90-121	35.95	36.45	MD3961	0.01	Tonsil Prospect	1991_02_01 Bond Gold Canada_GEOL_DDH_MAP_PHY_20008889
MD-90-121	36.45	36.83	MD3962	0.01	Tonsil Prospect	1991_02_01 Bond Gold Canada_GEOL_DDH_MAP_PHY_20008889
MD-90-121	36.83	37.13	MD3963	0.01	Tonsil Prospect	1991_02_01 Bond Gold Canada_GEOL_DDH_MAP_PHY_20008889
MD-90-121	37.13	37.45	MD3964	0.01	Tonsil Prospect	1991_02_01 Bond Gold Canada_GEOL_DDH_MAP_PHY_20008889
MD-90-121	37.45	37.95	MD3965	0.01	Tonsil Prospect	1991_02_01 Bond Gold Canada_GEOL_DDH_MAP_PHY_20008889
MD-90-121	40.27	40.77	MD3966	0.01	Tonsil Prospect	1991_02_01 Bond Gold Canada_GEOL_DDH_MAP_PHY_20008889
MD-90-121	40.77	41.37	MD3967	0.01	Tonsil Prospect	1991_02_01 Bond Gold Canada_GEOL_DDH_MAP_PHY_20008889
MD-90-121	41.37	41.87	MD3968	0.01	Tonsil Prospect	1991_02_01 Bond Gold Canada_GEOL_DDH_MAP_PHY_20008889
MD-90-121	42.12	42.62	MD3969	0.01	Tonsil Prospect	1991_02_01 Bond Gold Canada_GEOL_DDH_MAP_PHY_20008889
MD-90-121	42.62	42.92	MD3970	0.01	Tonsil Prospect	1991_02_01 Bond Gold Canada_GEOL_DDH_MAP_PHY_20008889
MD-90-121	42.92	43.5	MD3971	0.01	Tonsil Prospect	1991_02_01 Bond Gold Canada_GEOL_DDH_MAP_PHY_20008889
MD-90-121	43.5	44	MD3972	0.01	Tonsil Prospect	1991_02_01 Bond Gold Canada_GEOL_DDH_MAP_PHY_20008889
MD-90-121	44.62	45.12	MD3973	0.01	Tonsil Prospect	1991_02_01 Bond Gold Canada_GEOL_DDH_MAP_PHY_20008889
MD-90-121	45.12	45.82	MD3974	0.01	Tonsil Prospect	1991_02_01 Bond Gold Canada_GEOL_DDH_MAP_PHY_20008889
MD-90-121	45.82	46.35	MD3975	0.01	Tonsil Prospect	1991_02_01 Bond Gold Canada_GEOL_DDH_MAP_PHY_20008889
MD-90-121	58.5	59	MD3976	0.01	Tonsil Prospect	1991_02_01 Bond Gold Canada_GEOL_DDH_MAP_PHY_20008889
MD-90-121	59	59.4	MD3977	0.01	Tonsil Prospect	1991_02_01 Bond Gold Canada_GEOL_DDH_MAP_PHY_20008889
MD-90-121	59.4	59.9	MD3978	0.01	Tonsil Prospect	1991_02_01 Bond Gold Canada_GEOL_DDH_MAP_PHY_20008889
MD-90-121	60.02	60.43	WCMD3979	0.01	Tonsil Prospect	1991_02_01 Bond Gold Canada_GEOL_DDH_MAP_PHY_20008889
MD-90-121	60.43	60.83	WCMD3980	7.88	Tonsil Prospect	1991_02_01 Bond Gold Canada_GEOL_DDH_MAP_PHY_20008889
MD-90-121	60.83	61.24	WCMD3981	0.01	Tonsil Prospect	1991_02_01 Bond Gold Canada_GEOL_DDH_MAP_PHY_20008889
MD-90-121	73.5	74	MD3982	0.01	Tonsil Prospect	1991_02_01 Bond Gold Canada_GEOL_DDH_MAP_PHY_20008889
MD-90-121	74	74.3	MD3983	0.01	Tonsil Prospect	1991_02_01 Bond Gold Canada_GEOL_DDH_MAP_PHY_20008889
MD-90-121	74.3	75	MD3984	0.01	Tonsil Prospect	1991_02_01 Bond Gold Canada_GEOL_DDH_MAP_PHY_20008889
MD-90-136	24.72	25.22	MD4275	0.01	Tonsil Prospect	1990_08_01 Bond Gold Canada- Rpt16_DDH_52006NE0016.PDF
MD-90-136	25.83	26.80	MD4277	0.01	Tonsil Prospect	1990_08_01 Bond Gold Canada- Rpt16_DDH_52006NE0016.PDF
MD-90-136	26.80	27.08	MD4278	0.01	Tonsil Prospect	1990_08_01 Bond Gold Canada- Rpt16_DDH_52006NE0016.PDF
MD-90-136	27.08	27.58	MD4279	0.01	Tonsil Prospect	1990_08_01 Bond Gold Canada- Rpt16_DDH_52006NE0016.PDF

Drill Hole	From	То	Sample ID	Au g/t Grade	Prospect	Report ID
MD-90-136	39.74	40.24	MD4280	0.01	Tonsil Prospect	1990_08_01 Bond Gold Canada- Rpt16_DDH_52006NE0016.PDF
MD-90-136	40.24	40.83	MD4281	0.01	Tonsil Prospect	1990_08_01 Bond Gold Canada- Rpt16_DDH_52006NE0016.PDF
MD-90-136	40.83	41.31	MD4282	0.01	Tonsil Prospect	1990_08_01 Bond Gold Canada- Rpt16_DDH_52006NE0016.PDF
MD-90-136	41.31	41.71	MSMD4283	9.94	Tonsil Prospect	1990_08_01 Bond Gold Canada- Rpt16_DDH_52006NE0016.PDF
MD-90-136	41.71	42.19	MSMD4284	0.01	Tonsil Prospect	1990_08_01 Bond Gold Canada- Rpt16_DDH_52006NE0016.PDF
MD-90-136	42.19	43.16	MD4285	0.01	Tonsil Prospect	1990_08_01 Bond Gold Canada- Rpt16_DDH_52006NE0016.PDF
MD-90-136	43.16	44.11	MD4286	0.01	Tonsil Prospect	1990_08_01 Bond Gold Canada- Rpt16_DDH_52006NE0016.PDF
MD-90-136	44.11	44.61	MD4287	0.01	Tonsil Prospect	1990_08_01 Bond Gold Canada- Rpt16_DDH_52006NE0016.PDF
MD-90-145	17	17.49	MD4468	0.01	Tonsil Prospect	1991_06_11 Bond Gold Canada- MuskegWest DDH 52006NE0002
MD-90-145	17.49	17.84	MD4469	0.01	Tonsil Prospect	1991_06_11 Bond Gold Canada- MuskegWest_DDH_52006NE0002
MD-90-145	17.84	18.34	MD4470	0.01	Tonsil Prospect	1991_06_11 Bond Gold Canada- MuskegWest_DDH_52006NE0002
MD-90-145	71.58	72.08	MD4471	0.01	Tonsil Prospect	1991_06_11 Bond Gold Canada- MuskegWest_DDH_52006NE0002
MD-90-145	72.08	73.06	MD4472	0.01	Tonsil Prospect	1991_06_11 Bond Gold Canada- MuskegWest_DDH_52006NE0002
MD-90-145	73.06	73.56	MD4473	0.01	Tonsil Prospect	1991_06_11 Bond Gold Canada- MuskegWest_DDH_52006NE0002
MD-90-145	92.58	93.08	MD4474	0.01	Tonsil Prospect	1991_06_11 Bond Gold Canada- MuskegWest_DDH_52006NE0002
MD-90-145	93.08	93.55	MD4475	0.01	Tonsil Prospect	1991_06_11 Bond Gold Canada- MuskegWest_DDH_52006NE0002
MD-90-145	93.55	94.05	MD4476	0.01	Tonsil Prospect	1991_06_11 Bond Gold Canada- MuskegWest_DDH_52006NE0002
MD-90-145	107.9	108.4	MD4477	0.01	Tonsil Prospect	1991_06_11 Bond Gold Canada- MuskegWest_DDH_52006NE0002
MD-90-145	108.4	108.9	MD4478	0.01	Tonsil Prospect	1991_06_11 Bond Gold Canada- MuskegWest_DDH_52006NE0002
MD-90-145	108.9	109.83	MD4479	0.01	Tonsil Prospect	1991_06_11 Bond Gold Canada- MuskegWest_DDH_52006NE0002
MD-90-145	109.83	110.77	MD4480	0.01	Tonsil Prospect	1991_06_11 Bond Gold Canada- MuskegWest_DDH_52006NE0002
MD-90-145	110.77	111.21	MD4481	0.01	Tonsil Prospect	1991_06_11 Bond Gold Canada- MuskegWest_DDH_52006NE0002
MD-90-145	111.21	111.71	MD4482	0.01	Tonsil Prospect	1991_06_11 Bond Gold Canada- MuskegWest_DDH_52006NE0002
MD-90-145	122	122.5	MD4483	0.01	Tonsil Prospect	1991_06_11 Bond Gold Canada- MuskegWest_DDH_52006NE0002
MD-90-145	122.5	123.65	MD4484	0.01	Tonsil Prospect	1991_06_11 Bond Gold Canada- MuskegWest_DDH_52006NE0002
MD-90-145	123.65	123.95	MD4485	0.01	Tonsil Prospect	1991_06_11 Bond Gold Canada- MuskegWest_DDH_52006NE0002
MD-90-145	123.95	125	MD4486	0.01	Tonsil Prospect	1991_06_11 Bond Gold Canada- MuskegWest_DDH_52006NE0002
MD-90-145	125	126.06	MD4487	0.01	Tonsil Prospect	1991_06_11 Bond Gold Canada- MuskegWest_DDH_52006NE0002
MD-90-145	126.06	127.13	MD4488	0.01	Tonsil Prospect	1991_06_11 Bond Gold Canada- MuskegWest_DDH_52006NE0002
MD-90-145	127.13	128.24	MD4489	0.01	Tonsil Prospect	1991_06_11 Bond Gold Canada- MuskegWest_DDH_52006NE0002
MD-90-145	128.24	129.1	MD4490	0.01	Tonsil Prospect	1991_06_11 Bond Gold Canada- MuskegWest_DDH_52006NE0002

Drill Hole	From	То	Sample ID	Au g/t Grade	Prospect	Report ID
MD-90-145	129.1	129.6	MD4530	0.01	Tonsil Prospect	1991_06_11 Bond Gold Canada- MuskegWest_DDH_52006NE0002
MD-90-145	156.83	157.33	MD4491	0.01	Tonsil Prospect	1991_06_11 Bond Gold Canada- MuskegWest_DDH_52O06NE0002
MD-90-145	157.33	158.12	MD4492	0.01	Tonsil Prospect	1991_06_11 Bond Gold Canada- MuskegWest_DDH_52006NE0002
MD-90-145	158.12	158.63	MD4493	5.82	Tonsil Prospect	1991_06_11 Bond Gold Canada- MuskegWest_DDH_52O06NE0002
MD-90-145	158.63	159.41	MD4494	0.01	Tonsil Prospect	1991_06_11 Bond Gold Canada- MuskegWest_DDH_52O06NE0002
MD-90-145	159.41	160.41	MD4495	0.01	Tonsil Prospect	1991_06_11 Bond Gold Canada- MuskegWest_DDH_52006NE0002
MD-90-145	160.41	161.55	MD4496	0.01	Tonsil Prospect	1991_06_11 Bond Gold Canada- MuskegWest_DDH_52O06NE0002
MD-90-145	161.55	162.05	MD4497	0.01	Tonsil Prospect	1991_06_11 Bond Gold Canada- MuskegWest_DDH_52O06NE0002
MDW-90-021	9.05	9.71	MDW1315	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI 20000006239)
MDW-90-021	9.71	10.1	MDW1316	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI 20000006239)
MDW-90-021	10.1	11.6	MDW1317	0.01	West Prospect	1990_02_26_Bond_Gold_Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	11.6	13.1	MDW1318	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	13.1	13.97	MDW1319	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	13.97	14.84	MDW1320	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	14.84	15.05	MDW1321	0.34	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	15.05	17	MDW1322	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	17	18.13	MDW1323	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	18.13	19.26	MDW1324	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	19.26	19.76	MDW1325	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	19.76	20.76	MDW1326	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	20.76	21.64	MDW1327	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	21.64	22.43	MDW1328	0.34	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	22.43	23.43	MDW1329	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	23.43	23.96	MDW1330	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	23.96	25.26	MDW1331	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	25.26	25.61	MDW1332	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	25.61	26.61	MDW1333	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	34.54	35	MDW1334	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	35	36.2	MDW1335	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	36.2	36.59	MDW1336	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	36.59	37.26	MDW1337	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	37.26	38	MDW1338	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)

Drill Hole	From	То	Sample ID	Au g/t Grade	Prospect	Report ID
MDW-90-021	38	38.53	MDW1339	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	38.53	39.31	MDW1340	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	39.31	40.41	MDW1341	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	40.41	44	MDW1342	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	44	45	MDW1343	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	45	45.85	MDW1344	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	45.85	46.7	MDW1345	0.68	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	46.7	47.34	MDW1346	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	47.34	47.87	MDW1347	0.34	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	47.87	50.04	MDW1348	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239) 1990_02_26 Bond Gold Canada DDH_PROS_20008888
MDW-90-021	50.04	50.52	MDW1349	0.01	West Prospect	1990_02_26_Bond_Gold_Canada_DDH_PROS_20008888 (AFRI_20000006239) 1990_02_26_Bond_Gold_Canada_DDH_PROS_20008888
MDW-90-021	50.52	51.65	MDW1350	0.01	West Prospect	(AFRI_20000006239)
MDW-90-021	51.65	52.73	MDW1351	2.19	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	52.73	53.81	MDW1352	2.19	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	53.81	54.56	MDW1353	1.85	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	54.56	55.6	MDW1354	0.27	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	55.6	56.55	MDW1355	0.24	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	56.55	57.55	MDW1356	0.82	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	57.55	58.55	MDW1357	0.24	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	58.55	59.65	MDW1358	0.14	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	59.65	60.75	MDW1359	0.24	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	60.75	61.85	MDW1360	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	61.85	62.7	MDW1361	0.07	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	62.7	63.7	MDW1362	0.17	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	67.82	68.82	MDW1363	0.14	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	68.82	69.12	MDW1364	0.41	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	69.12	69.88	MDW1365	0.07	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	69.88	70.36	MDW1366	0.07	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	70.36	71.32	MDW1367	0.17	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	71.32	71.67	MDW1368	0.10	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	71.67	72.5	MDW1369	0.10	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	72.5	73.5	MDW1370	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)

Drill Hole	From	То	Sample ID	Au g/t Grade	Prospect	Report ID
MDW-90-021	73.5	73.85	MDW1371	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	73.85	75.23	MDW1372	0.34	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	75.23	75.77	MDW1373	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	75.77	76.26	MDW1374	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	76.26	77.27	MDW1375	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	77.27	77.87	MDW1376	0.34	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	77.87	78.26	MDW1377	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	78.26	78.59	MDW1378	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFR_20000006239) 1990_02_26 Bond Gold Canada DDH_PROS_20008888
MDW-90-021	78.59	79.44	MDW1379	3.06	West Prospect	(AFRI_20000006239) 1990 02 26 Bond Gold Canada DDH PROS 20008888
MDW-90-021	79.44	80.3	MDW1380	0.01	West Prospect	(AFRI_20000006239) 1990 02 26 Bond Gold Canada DDH PROS 20008888
MDW-90-021	80.3	81.52	MDW1381	1.03	West Prospect	(AFRI_20000006239) 1990 02 26 Bond Gold Canada DDH PROS 20008888
MDW-90-021	81.52	82.77	MDW1382	0.01	West Prospect	(AFRI_20000006239) 1990 02 26 Bond Gold Canada DDH PROS 20008888
MDW-90-021	82.77	84.03	MDW1383	0.01	West Prospect	(AFRI_20000006239) 1990 02 26 Bond Gold Canada DDH PROS 20008888
MDW-90-021	84.03	84.46	MDW1384	8.91	West Prospect	(AFRI_20000006239) 1990_02_26 Bond Gold Canada_DDH_PROS_20008888
MDW-90-021	84.46	85.2	MDW1385	0.01	West Prospect	(AFRI_20000006239) 1990 02 26 Bond Gold Canada DDH PROS 20008888
MDW-90-021	85.2	86.1	MDW1386	0.01	West Prospect	(AFRI_20000006239) 1990 02 26 Bond Gold Canada DDH PROS 20008888
MDW-90-021	86.1	87.16	MDW1387	0.34	West Prospect	(AFRI_20000006239) 1990 02 26 Bond Gold Canada DDH PROS 20008888
MDW-90-021	87.16	88.22	MDW1388	3.77	West Prospect	(AFRI_20000006239) 1990 02 26 Bond Gold Canada DDH_PROS_20008888
MDW-90-021	88.22	88.88	MDW1389	0.01	West Prospect	(AFRI_20000006239) 1990_02_26 Bond Gold Canada_DDH_PROS_20008888
MDW-90-021	88.88	90.19	MDW1390	0.34	West Prospect	(AFRI_20000006239) 1990 02 26 Bond Gold Canada DDH_PROS_20008888
MDW-90-021	90.19	91.5	MDW1391	0.01	West Prospect	(AFRI_20000006239) 1990_02_26 Bond Gold Canada_DDH_PROS_20008888
MDW-90-021 MDW-90-021	91.5	93.33	MDW1392 MDW1393	0.01	West Prospect West Prospect	(AFR_20000006239) 1990_02_26 Bond Gold Canada_DDH_PROS_20008888
MDW-90-021	93.33	94.64	MDW1394	0.01	West Prospect	(AFRI_20000006239) 1990_02_26 Bond Gold Canada_DDH_PROS_20008888
MDW-90-021	94.64	95.95	MDW1395	0.01	West Prospect	(AFRI_20000006239) 1990_02_26 Bond Gold Canada_DDH_PROS_20008888
MDW-90-021	95.95	97.2	MDW1396	0.01	West Prospect	(AFRI_20000006239) 1990_02_26 Bond Gold Canada_DDH_PROS_20008888
MDW-90-021	97.2	98.45	MDW1397	0.01	West Prospect	(AFRI_20000006239) 1990_02_26 Bond Gold Canada_DDH_PROS_20008888
MDW-90-021	98.45	99.22	MDW1398	2.06	West Prospect	(AFRI_20000006239) 1990_02_26 Bond Gold Canada_DDH_PROS_20008888
MDW-90-021	99.22	100.36	MDW1399	0.01	West Prospect	(AFRI_20000006239) 1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	100.36	101.5	MDW1400	0.01	West Prospect	(AFRI_20000006239) 1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	101.5	102.65	MDW1401	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI 20000006239)
MDW-90-021	106.96	107.46	MDW1402	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)

Drill Hole	From	То	Sample ID	Au g/t Grade	Prospect	Report ID
MDW-90-021	107.46	108.19	MDW1403	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	108.19	109.28	MDW1404	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	109.28	109.62	MDW1405	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	109.62	110.53	MDW1406	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	110.53	111.45	MDW1407	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	111.45	112.78	MDW1408	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	112.78	113.28	MDW1409	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	116.15	116.65	MDW1410	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	116.65	116.97	MDW1411	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	116.97	118.07	MDW1412	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	127.56	128.56	MDW1413	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	128.56	129.05	MDW1414	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	129.09	130.1	MDW1415	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	130.1	131	MDW1416	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	135.98	136.81	MDW1417	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	136.81	137.62	MDW1418	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	137.62	138.5	MDW1419	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	138.5	139.79	MDW1420	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	139.79	140.5	MDW1421	0.34	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	170.38	170.8	MDW1422	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	170.8	171.87	MDW1423	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	171.87	172.37	MDW1424	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	175.04	175.7	MDW1425	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	175.7	176	MDW1426	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	176	176.5	MDW1427	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	176.5	177.92	MDW1428	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	177.92	179.42	MDW1429	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	179.42	180.09	MDW1430	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	180.09	180.92	MDW1431	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	180.92	182	MDW1432	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	182	183.01	MDW1433	0.34	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	183.01	183.92	MDW1434	1.37	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)

Drill Hole	From	То	Sample ID	Au g/t Grade	Prospect	Report ID
MDW-90-021	183.92	184.54	MDW1435	1.03	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	184.54	185.18	MDW1436	2.74	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	185.18	185.73	MDW1437	0.34	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	185.73	186.65	MDW1438	1.03	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	186.65	187.03	MDW1439	0.34	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	187.03	188.06	MDW1440	1.03	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	188.06	188.8	MDW1441	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239)
MDW-90-021	188.8	189.8	MDW1442	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI 20000006239)
MDW-90-026	10.98	11.80	MDW1852	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI 20000006239).pdf
MDW-90-026	11.80	12.67	MDW1853	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	12.67	13.56	MDW1854	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI 20000006239).pdf
MDW-90-026	13.56	14.13	MDW1855	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI 20000006239).pdf
MDW-90-026	14.13	14.55	MDW1856	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	14.55	15.30	MDW1857	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	15.30	16.13	MDW1858	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	16.13	17.30	MDW1859	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	17.30	18.53	MDW1860	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI 20000006239).pdf
MDW-90-026	18.53	19.47	MDW1861	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI 20000006239).pdf
MDW-90-026	19.47	20.56	MDW1862	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888
MDW-90-026	20.56	21.46	MDW1863	0.01	West Prospect	(AFRI_20000006239).pdf 1990_02_26 Bond Gold Canada_DDH_PROS_20008888
MDW-90-026	21.46	22.61	MDW1864	0.01	West Prospect	(AFRI_20000006239).pdf 1990_02_26 Bond Gold Canada_DDH_PROS_20008888
MDW-90-026	26.12	26.68	MDW1865	0.01	West Prospect	(AFRI_20000006239).pdf 1990_02_26 Bond Gold Canada_DDH_PROS_20008888
MDW-90-026	26.68	28.26	MDW1866	0.01	West Prospect	(AFRI_20000006239).pdf 1990_02_26 Bond Gold Canada_DDH_PROS_20008888
MDW-90-026	28.26	29.00	MDW1867	0.01	West Prospect	(AFRI_20000006239).pdf 1990_02_26 Bond Gold Canada_DDH_PROS_20008888
MDW-90-026	35.48	35.98	MDW1868	0.01	West Prospect	(AFRI_20000006239).pdf 1990_02_26 Bond Gold Canada_DDH_PROS_20008888
MDW-90-026	35.98	36.50	MDW1869	0.01	West Prospect	(AFRI_20000006239).pdf 1990_02_26 Bond Gold Canada_DDH_PROS_20008888
MDW-90-026	36.50	36.98	MDW1803	0.01	West Prospect	(AFRI_20000006239).pdf 1990_02_26 Bond Gold Canada_DDH_PROS_20008888
MDW-90-026	45.26	46.21	MDW1870	0.01	West Prospect	(AFRI_20000006239).pdf 1990_02_26 Bond Gold Canada_DDH_PROS_20008888
MDW-90-026	46.21	46.89	MDW1871	0.01	West Prospect	(AFRI_20000006239).pdf 1990_02_26 Bond Gold Canada_DDH_PROS_20008888
	46.89	48.40			·	(AFRI_20000006239).pdf 1990_02_26 Bond Gold Canada_DDH_PROS_20008888
MDW-90-026			MDW1873	0.01	West Prospect	(AFRI_20000006239).pdf 1990_02_26 Bond Gold Canada_DDH_PROS_20008888
MDW-90-026	48.40	49.45	MDW1874	0.01	West Prospect	(AFRI_20000006239).pdf

Drill Hole	From	То	Sample ID	Au g/t Grade	Prospect	Report ID
MDW-90-026	49.45	51.51	MDW1875	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	51.51	51.66	MDW1876	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	51.66	51.95	MDW1877	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	55.24	56.33	MDW1878	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	56.33	57.60	MDW1879	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	57.60	58.54	MDW1880	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	58.54	59.54	MDW1881	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFR_20000006239).pdf
MDW-90-026	59.54	60.34	MDW1882	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	60.34	60.99	MDW1883	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	60.99	61.50	MDW1884	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	61.50	61.90	MDW1885	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	61.90	62.29	MDW1886	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	62.29	62.79	MDW1887	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	62.79	64.13	MDW1888	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	64.13	64.81	MDW1889	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	64.81	65.93	MDW1890	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFR_20000006239).pdf
MDW-90-026	68.82	70.11	MDW1891	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	70.11	70.61	MDW1892	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	70.61	71.72	MDW1893	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	71.72	72.81	MDW1894	12.00	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	77.00	77.58	MDW1895	7.54	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	77.58	78.17	MDW1896	3.77	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	78.17	79.13	MDW1897	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	79.13	80.57	MDW1898	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	80.57	81.05	MDW1899	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	81.05	81.93	MDW1900	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	81.93	82.61	MDW1901	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	82.61	83.66	MDW1902	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	83.66	84.69	MDW1903	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	84.69	85.39	MDW1904	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	85.39	86.52	MDW1905	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf

Drill Hole	From	То	Sample ID	Au g/t Grade	Prospect	Report ID
MDW-90-026	86.52	87.41	MDW1906	1.37	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	87.41	88.24	MDW1907	2.40	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	88.24	89.14	MDW1908	5.14	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	89.14	90.07	MDW1909	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	90.07	91.07	MDW1910	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFR_20000006239).pdf
MDW-90-026	91.07	92.17	MDW1911	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	92.17	92.88	MDW1912	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFR_20000006239).pdf
MDW-90-026	92.88	93.46	MDW1913	3.09	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	93.46	94.87	MDW1914	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	94.87	95.77	MDW1915	2.40	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	95.77	96.60	MDW1916	1.37	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFR_20000006239).pdf
MDW-90-026	96.60	97.56	MDW1917	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	97.56	98.06	MDW1918	3.09	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	98.06	98.39	MDW1919	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFR_20000006239).pdf
MDW-90-026	98.39	99.48	MDW1920	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFR_20000006239).pdf
MDW-90-026	99.48	100.61	MDW1921	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFR_20000006239).pdf
MDW-90-026	112.38	112.88	MDW1922	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	112.88	113.36	MDW1923	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	113.36	113.78	MDW1924	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	113.78	114.37	MDW1925	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFR_20000006239).pdf
MDW-90-026	114.37	115.17	MDW1926	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	115.17	116.22	MDW1927	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	116.22	117.14	MDW1928	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	140.65	141.01	MDW1929	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFR_20000006239).pdf
MDW-90-026	141.01	141.36	MDW1930	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	141.36	142.36	MDW1931	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	142.36	143.00	MDW1932	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	143.00	143.96	MDW1933	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	143.96	144.33	MDW1934	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	144.33	144.88	MDW1935	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	144.88	145.37	MDW1936	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf

Drill Hole	From	То	Sample ID	Au g/t Grade	Prospect	Report ID
MDW-90-026	145.37	146.00	MDW1937	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	146.00	146.46	MDW1938	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	153.05	154.05	MDW1939	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	154.05	154.86	MDW1940	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	154.86	155.64	MDW1941	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	158.39	159.05	MDW1942	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	159.05	159.55	MDW1943	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	159.55	160.41	MDW1944	1.71	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI 20000006239).pdf
MDW-90-026	160.41	161.24	MDW1945	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	161.24	161.91	MDW1946	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	161.91	162.57	MDW1947	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	162.57	163.06	MDW1948	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	165.35	165.98	MDW1949	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	165.98	166.61	MDW1950	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
MDW-90-026	166.61	167.82	MDW1951	0.01	West Prospect	1990_02_26 Bond Gold Canada_DDH_PROS_20008888 (AFRI_20000006239).pdf
ME-88-06	16.00	17.00	E633	0.01	Esker Prospect	No sampling reported before 16.00m on ME-88-06
ME-88-06	53.00	53.67	E634	0.01	Esker Prospect	52006NW9474_Diamond Drilling and Geophysics_Bond Gold 1998 Dobie and Cooper Lakes
ME-88-06	53.67	55.00	E635	0.01	Esker Prospect	52006NW9474_Diamond Drilling and Geophysics_Bond Gold 1998 Dobie and Cooper Lakes
ME-88-06	55.00	56.50	E636	0.01	Esker Prospect	52006NW9474_Diamond Drilling and Geophysics_Bond Gold 1998 Dobie and Cooper Lakes
ME-88-06	56.50	58.00	E637	0.01	Esker Prospect	52006NW9474_Diamond Drilling and Geophysics_Bond Gold 1998 Dobie and Cooper Lakes
ME-88-06	58.00	59.50	E638	0.01	Esker Prospect	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
ME-88-06	59.50	61.00	E639	0.01	Esker Prospect	52006NW9474_Diamond Drilling and Geophysics_Bond Gold 1998 Dobie and Cooper Lakes
ME-88-06	61.00	62.00	E640	0.01	Esker Prospect	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
ME-88-06	62.00	63.00	E641	1.03	Esker Prospect	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
ME-88-06	80.00	80.65	E687	1.03	Esker Prospect	52006NW9474_Diamond Drilling and Geophysics_Bond Gold 1998 Dobie and Cooper Lakes
ME-88-06	80.65	80.95	E642	9.26	Esker Prospect	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
ME-88-06	80.95	82.00	E688	1.71	Esker Prospect	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
ME-88-06	82.00	83.00	E689	1.71	Esker Prospect	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
ME-88-06	83.00	84.00	E690	2.40	Esker Prospect	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
ME-88-06	84.00	84.60	E691	0.01	Esker Prospect	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
ME-88-06	84.60	85.10	E692	0.01	Esker Prospect	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes

Drill Hole	From	То	Sample ID	Au g/t Grade	Prospect	Report ID
ME-88-06	85.10	85.40	E643	24.00	Esker Prospect	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
ME-88-06	85.40	86.00	E693	1.37	Esker Prospect	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
ME-88-06	86.00	87.00	E694	0.34	Esker Prospect	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
ME-88-06	87.00	88.00	E695	0.01	Esker Prospect	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
ME-88-08	20.00	21.00	E0661	0.01	Esker Prospect	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
ME-88-08	28.90	29.90	E0662	0.01	Esker Prospect	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
ME-88-08	29.90	31.00	E0663	2.57	Esker Prospect	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
ME-88-08	31.00	32.00	E0664	2.57	Esker Prospect	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
ME-88-08	32.00	33.00	E0665	1.71	Esker Prospect	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
ME-88-08	33.00	34.28	E0666	0.01	Esker Prospect	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
ME-88-08	34.28	35.18	E0667	13.54	Esker Prospect	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
ME-88-08	35.18	36.62	E0668	2.74	Esker Prospect	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
ME-88-08	36.62	37.10	E0669	9.60	Esker Prospect	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
ME-88-08	37.10	38.00	E0670	4.11	Esker Prospect	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
ME-88-08	38.00	39.50	E0671	3.43	Esker Prospect	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
ME-88-08	39.50	41.00	E0672	0.01	Esker Prospect	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
ME-88-08	41.00	41.93	E0673	1.71	Esker Prospect	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
ME-88-08	62.73	63.03	E0674	4.29	Esker Prospect	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
ME-88-08	64.20	64.60	E0675	0.01	Esker Prospect	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
ME-88-08	80.60	80.98	E0676	0.01	Esker Prospect	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-006	20.00	20.40	E0696	0.01	Golden Patricia	Golden Patricia not on Ardiden Property (Barrick Gold)
PL-88-006	26.80	27.30	E0697	4.11	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-006	28.35	28.80	E0698	0.01	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-006	28.80	29.40	E0699	1.03	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-006	29.40	29.85	E0700	0.01	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-006	29.85	30.15	E0701	0.01	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-006	30.15	30.45	E0702	0.01	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-006	30.45	30.95	E0703	0.01	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-006	30.95	32.00	E0704	0.01	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-006	32.00	32.90	E0705	0.01	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-006	32.90	33.80	E0706	0.01	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes

Drill Hole	From	То	Sample ID	Au g/t Grade	Prospect	Report ID
PL-88-006	33.80	34.60	E0707	0.01	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-006	34.60	35.60	E0708	0.34	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-006	35.60	36.80	E0709	0.01	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-006	36.80	38.00	E0710	0.01	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-006	38.00	39.10	E0711	0.34	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-006	39.10	40.10	E0712	0.01	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-006	40.10	41.00	E0713	0.69	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-006	48.10	49.30	E0714	0.01	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-006	62.30	62.75	E0715	0.69	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-006	62.75	63.05	E0716	0.01	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-006	63.05	63.75	E0717	4.11	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-006	63.75	64.30	E0718	3.77	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-006	64.30	65.00	E0719	1.37	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-007	19.00	20.00	E0801	0.01	Golden Patricia	Golden Patricia not on Ardiden Property (Barrick Gold)
PL-88-007	25.15	25.75	E0802	0.01	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-007	46.05	46.45	E0803	0.01	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-007	46.45	47.45	E0804	0.01	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-007	47.45	47.75	E0805	2.57	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-007	47.75	48.10	E0806	0.01	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-007	48.10	48.45	E0807	0.34	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-007	48.45	49.10	E0808	60.00	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-007	49.10	50.45	E0809	0.01	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-007	50.45	51.15	E0810	0.01	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-007	53.60	54.25	E0811	0.01	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-007	54.25	55.20	E0812	4.80	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-007	55.20	56.00	E0813	0.69	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-007	67.10	67.40	E0814	2.74	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-007	77.45	78.10	E0815	5.49	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-007	78.10	78.40	E0816	6.69	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-007	78.40	78.80	E0817	0.01	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-007	83.00	83.70	E0818	2.74	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes

Drill Hole	From	То	Sample ID	Au g/t Grade	Prospect	Report ID
PL-88-007	85.80	86.20	E0819	3.09	Golden Patricia	52O06NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-008	32.00	33.00	E739	0.01	Golden Patricia	Golden Patricia not on Ardiden Property (Barrick Gold)
PL-88-008	33.00	34.00	E740	0.01	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-008	34.00	35.00	E741	2.40	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-008	35.00	36.00	E742	0.01	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-008	36.00	37.00	E743	0.01	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-008	37.00	38.00	E744	0.01	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-008	53.18	55.40	E745	0.01	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-008	55.40	56.50	E746	0.01	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-008	57.90	58.30	E747	0.01	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-008	58.80	59.40	E748	0.01	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-008	76.80	78.30	E749	0.01	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-008	81.50	81.84	E750	0.01	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-008	81.84	82.76	E751	0.01	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-008	82.76	83.26	E752	0.01	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-008	83.26	84.62	E753	0.01	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-008	84.62	85.45	E754	0.01	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-008	85.45	86.28	E755	0.34	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-008	86.28	87.13	E756	10.39	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-008	87.13	87.93	E757	9.21	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-008	87.93	88.43	E758	1.37	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-008	88.43	89.03	E759	5.69	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-008	92.60	93.10	E760	0.01	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-008	97.92	98.38	E761	1.37	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-008	98.38	99.38	E762	3.43	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-008	99.38	100.06	E763	1.03	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
PL-88-008	105.00	106.00	E764	0.01	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
GP88-E47	42.40	42.80	E550	0.01	Golden Patricia	Golden Patricia not on Ardiden Property (Barrick Gold)
GP88-E47	174.05	174.55	E551	0.01	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
GP88-E47	174.55	175.15	E552	0.01	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
GP88-E47	182.63	183.23	E553	0.01	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes

Drill Hole	From	То	Sample ID	Au g/t Grade	Prospect	Report ID
GP88-E47	201.05	201.55	E554	0.01	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
GP88-E47	205.95	207.00	E555	0.01	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
GP88-E47	207.00	207.50	E556	0.01	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
GP88-E47	207.50	208.00	E557	0.01	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
GP88-E47	208.00	208.60	E558	42.04	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
GP88-E47	208.60	209.10	E559	0.01	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
GP88-E47	209.10	210.00	E560	0.01	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
GP88-E47	210.00	211.00	E561	0.01	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes
GP88-E47	211.00	212.00	E562	0.01	Golden Patricia	52006NW9474_Diamond Drilling and Geophysics_Bond Gold_1998_Dobie and Cooper Lakes

JORC Code, 2012 Edition - Table 1

JORC Code Table 1 Criteria - The table below summaries the assessment and reporting criteria used for the New Patricia Property acquisition and reflects the guidelines in Table 1 of *The Australasian Code for the Reporting of Exploration Results, Mineral Resources and Ore Reserves* (the JORC Code, 2012).

Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	Nature and quality of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.	Sampling intervals were selective as illustrated in Assay Drillhole Table and assayed intervals have been predominantly where structures, sulphides, alteration and/or visible gold have been observed. New Patricia Historical Drilling • Ardiden is unable to further verify the sampling techniques used on the New Patricia Property. All reference to historical diamond drilling results were sourced from Exiro and/or publicly available documents. • Exiro have provided a dataset of 212 historical drillholes spread across the property drilled by various companies during the period 1971 to 1990. • Companies who have conducted historical work at New Patricia include Bond Gold Inc, Noranda Exploration, Power Exploration Inc, Santa Maria Resources, UMEX and Inco. Dorothy Dobie Historical Drilling • Ardiden Ltd. is unable to further verify the sampling techniques used on the Dorothy-Dobie Property. All records to historical diamond drilling results were sourced from publicly available documents. Golden Patricia Historical Drilling • Historical drilling from the Golden Patricia Deposit was obtained from the Ontario Ministry of Energy, Northern Development and Mines. Report: 1988_52006NW9474 Bond Gold.
Drilling techniques	Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-	All drilling was undertaken by diamond core drilling technique which is the prevalent method in Ontario Canada. New Patricia, Dorothy-Dobie and Golden Patricia Drilling Ardiden Ltd. is unable to further verify details of the drilling programmes undertaken on the Properties.

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Criteria	JORC Code explanation	Commentary
	sampling bit or other type, whether core is oriented and if so, by what method, etc).	No orientated core measurements have been located All reference to historical diamond drilling results for the drillholes were sourced from Exiro and/or publicly available documents.
Drill sample recovery	 Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. 	New Patricia, Dorothy-Dobie and Golden Patricia Drilling Ardiden is unable to further verify the drill sample recovery in relation to drilling undertaken on the Properties. All reference to historical diamond drilling results for the drillholes were sourced from Exiro and/or publicly available documents.
Logging	 Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged. 	New Patricia, Dorothy-Dobie and Golden Patricia Drilling All samples were diamond core samples Hardcopies of professionally compiled geological drill logs were examined for all drill holes listed in this report. No geotechnical logging has been located. Ardiden Ltd. is unable to further verify the drill core logging completed on the properties. No drill core photography was obtained. All reference to historical drilling results were sourced from Exiro and/or publicly available documents.
Sub-sampling techniques and sample preparation	 If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all subsampling stages to maximise representivity of samples. Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled. 	 New Patricia, Dorothy-Dobie and Golden Patricia Drilling Ardiden Ltd. is unable to further verify the sampling techniques used on the Properties. All reference to historical drilling results were sourced from Exiro and/or publicly available documents. Trillium North Minerals conducted quality assurance/quality control (QA/QC) samples consisting of certified reference materials and blanks which were inserted as each 25th sample in the same numbering sequence as the drill core samples. The insertion of the standards and blanks were rotated. This ensured that one QA/QC sample was present in every 25-sample lot and avoided a different numbering sequence for the QA/QC samples. No other QA/QC information was located from historical reports.
Quality of assay data and laboratory tests	 The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established. 	 New Patricia, Dorothy-Dobie and Golden Patricia Drilling Historical assays in report 1988_52006NW9474 Bond Gold were conducted at Pauls Custom Fire Assaying LTD, Cochenour, Ontario with fire assay conducted for gold analysis (New Patricia and Golden Patricia). Historical assays in report 1990_11_02 Major General Resources_DDH_MAP_52006NW0005 were conducted at Min-En Laboratories in Vancouver, British Columbia with fire assay conducted for gold analysis. Historical assays in report 2007-07-05 Trillium North Minerals_DDH_20005202. All core samples will be analysed for gold using 30g pulverized samples in an Au Fire Analysis with ICP Finish; and 35 elements using Aqua Regia digestion ICP. All samples were submitted to ALS Chemex's laboratories in Thunder Bay, Ontario. Quality assurance/quality control (QA/QC) samples consisting of certified reference materials and blanks were inserted as each 25th sample in the same numbering sequence as the drill core samples. The insertion of the standards and blanks were rotated. This ensured that one QA/QC sample was present in every 25-sample lot and avoided a different numbering sequence for the QA/QC samples. 2009_12_30 Manicouagan_DDH_MAP_20008505_The samples are first analysed using standard fire assay procedures with an AA/ICP finish. Assay results greater than 1.00 gram per tonne were rerun using a gravimetric finish. Samples were also analysed by multi-element ICP. In addition

Criteria	JORC Code explanation	Commentary
		to the standard quality control of the laboratory, a series of blanks and standards are inserted in every shipment for quality control purposes. Ardiden Ltd. is unable to further verify the assay techniques used on the properties. All assay results reported are historical and were sourced from Exiro and/or publicly available documents.
Verification of sampling and assaying	 The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. 	New Patricia, Dorothy-Dobie and Golden Patricia Drilling Ardiden Ltd. is unable to further verify the assay techniques used on the properties. All assay results reported are historical and were sourced from Exiro and/or publicly available documents. No twin holes have been observed which Is not unusual given the purpose was exploration drilling and not resource definition
Location of data points	 Accuracy and quality of surveys used to locate drillholes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. Quality and adequacy of topographic control. 	New Patricia, Dorothy-Dobie and Golden Patricia Drilling Surveys are in NAD83 / UTM zone 15N (ESPG: 26915) projection. Ardiden Ltd. is unable to further verify the specific survey method used to locate data points used on the properties. All drill locations reported are historical and were sourced from Exiro and/or publicly available documents.
Data spacing and distribution	 Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied. 	New Patricia, Dorothy-Dobie and Golden Patricia Drilling Drillhole spacing is appropriate for the purpose of exploration.
Orientation of data in relation to geological structure	 Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material. 	New Patricia, Dorothy-Dobie and Golden Patricia Drilling There is no expected assay bias resulting from the orientation of drilling.
Sample security	The measures taken to ensure sample security.	New Patricia, Dorothy-Dobie and Golden Patricia Drilling Ardiden Ltd. is unable to verify the sample security measures applied for the historical data.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	New Patricia Drilling Ardiden Ltd. is currently unaware of any external audits of data on New Patricia Property but has taken Exiro's professional good standing into consideration and believes the proprietary dataset to be reliable for initial Exploration assessments. Dorothy-Dobie and Golden Patricia historical Audits Ardiden Ltd. is currently unaware of any external audits of data on the Dorothy-Dobie or Golden Patricia properties.

Section 2 Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	 Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. 	The New Patricia Gold Project consists of 678 Cell units covering a contiguous area of 140 km2 Exiro Minerals Corp Limited owns the New Patricia tenements 100% and Ardiden has undertaken an Earn- In agreement with Exiro over 3 years as announced to the ASX on 3 January

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Criteria	JORC Code explanation	Commentary
	The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.	2020. There are no known issues affecting the security of title or impediments to operating in the area Dorothy-Dobie
		 The Dorothy Dobie Gold Project consists of 356 Cell units covering a contiguous area of 40.4 km2 Ardiden Limited owns the Dorothy-Dobie tenements 100%. There are no known issues affecting the security of title or impediments to operating in the area Golden Patricia
		 The Golden Patricia Project is not held in any form by Ardiden or Exiro, Drillhole results on Golden Patricia have only been referenced due to their adjacent location and extension of mineralisation trends into the property.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	New Patricia Over 200 historical diamond drill holes were completed across the New Patricia Property by previous owners, confirming the potential for multiple extensive gold mineralised zones 1960-1936 New Jersey Zinc and Cominco Ltd 1970s UMEX and Inco 1984-1986 St Joe Canada 1987-1997 Bond Gold, Lac Minerals and Barrick Dorothy Dobie Over 350 historical diamond drill holes were completed across the Dorothy Dobie Property by previous owners, confirming the potential for multiple extensive gold mineralised zones Dobie Prospect: 1960-80: Umex and Inco conducted airborne and ground geophysical surveys and limited diamond drilling for base metals in the mid-1970s. UMEX subsequently drilled on the Dobie Zone. 1986: Geocanex Ltd. and St. Joe Canada Inc. commissioned separate airborne mag and EM surveys over areas including the Dobie Zone. 1986: St. Joe Canada Inc. did ground mag, EM and IP surveys on the Dobie Grid and drilled the initial holes intersecting the Dobie Zone. 1987: St. Joe Canada Inc. did additional geophysical surveys and geological mapping in the area and completed additional drill holes. 1990: Bond Gold Canada Inc. did further diamond-drilling. 2006: Canadian Golden Dragon Resources Ltd. conducted geological mapping. 2007: Canadian Golden Dragon Resources Ltd. conducted geological mapping. 2008: The property was transferred to Trillium North Minerals Ltd. 2009: Manicouagan Minerals Inc. optioned the property from Trillium North Minerals Ltd. 2009: Manicouagan Minerals Inc. optioned the property from Trillium North Minerals Ltd. and drilled 16 DDH totalling 2296 m (7 DDH on the Dorothy Main Zone). Dorothy Main and West Prospect: 1973: Umex Corporation Ltd. drilled a diamond-drill hole on this deposit as part of a large follow-up program to a regional airborne geophysical survey. The core was not assayed for gold at this time.

Criteria	JORC Code explanation	Commentary
		 1986: Geocanex Ltd., St. Joe Canada Inc. and Kerr Addison Mines Ltd. commissioned separate airborne mag and EM surveys which included the area of the Umex-Dorothy Lake deposit. 1986: Umex Inc. did geological mapping, ground mag and EM surveys and 5 diamond-drill holes, totalling 626 m. 1987: Umex Inc. reported drilling 1 diamond-drill hole, 255.7 m in length, on the deposit. 1988: Umex Inc. reported drilling 27 diamond-drill holes, totalling 3763.44 m, on the deposit. 1990: Major General Resources Inc. drilled 7 DDH totalling 2063.9 m. 1994: Commander Resources Ltd conducted a Helicopter TEM survey. 1997: Major General Resources conducted a ground magnetometer survey. 1998: Major General Resources conducted an IP survey. 2006: Canadian Golden Dragon Resources Ltd. conducted prospecting and airborne magnetic and VLF-EM surveys. 2007: Canadian Golden Dragon collected historical core samples and located historical drill collars. Canadian Golden Dragon changed its name to Trillium North Minerals Ltd. 2009: Manicouagan Minerals Inc. optioned the property from Trillium North Minerals Ltd. and drilled 16 DDH totalling 2296 m (7 DDH on the Dorothy Main Zone). 2014: Manicouagan Minerals and Flemish Gold merged to form Murchison Minerals. Tonsil Lake Prospect: 1973: Umex Corp. Ltd. drilled a hole near or on the Tonsil Lake deposit as part of a follow-up program to a regional airborne geophysical survey. 1986: St. Joe Canada Inc. commissioned airborne mag and EM surveys over an area that included the Tonsil Lake deposit to a depth of about 200 m over a strike length of 1.1 km. 1990: Bond Gold Canada Inc. dis geological mapping, ground mag and EM surveys and an IP survey which covered the area of the Tonsil Lake deposit to a depth of about 200 m over a strike length of 1.1 km. 2007: Geological compilation,
Geology	Deposit type, geological setting and style of mineralisation.	The New Patricia and Dorothy Dobie Prospects are located within the Meen-Dempster greenstone belt and the adjoining Pickle Lake greenstone belt, which contain the known gold

Criteria	JORC Code explanation	Commentary
		Patricia and Kasagiminnis) and gold prospects (South Limb and West Pickle). Both greenstone belts are located on the southern margin of the North Caribou terrane within the Uchi Domain. Rocks within the Uchi Domain greenstone belts display petrochemical characteristics of arc and back-arc volcanism. The New Patricia and Dorothy Dobie gold deposits comprises shear-hosted lode style gold mineralisation.
Drillhole Information	 A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drillholes: easting and northing of the drillhole collar elevation or RL (elevation above sea level in metres) of the drillhole collar dip and azimuth of the hole down hole length and interception depth hole length. 	Drillhole location and other relevant details are tabulated in the Assay Drillhole Table.
Data aggregation methods	 In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated. 	 A minimum intercept length of 0.2 m applies to the historical data in the tabulated results presented in the main body of this release. No cut-off grades where reported within this release from historical data.
		No metal equivalent reporting has been applied.
Relationship between mineralisation widths and intercept lengths	 If the geometry of the mineralisation with respect to the drillhole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect. 	Drillholes have been angled at an appropriate direction and angle relevant to the anticipated orientation of the mineralisation and/or geology.
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should	Historical drillhole locations are illustrated on Figures 1-4 within this report. Summaries of significant gold intercepts are also included in
	include, but not be limited to a plan view of drillhole collar locations and appropriate sectional views.	the body text of this report.
Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	Exploration results are not practical to report with 358 drillholes at Dorothy Dobie and 212 drill holes at New Patricia within the data set available from previous drilling across the prospects.
Other substantive exploration data	 Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; 	Data for Geophysical imagery as illustrated in Figures 2-4 within this report were being derived from open file sources of the Ontario ministry website: Single Master Gravity and Aeromagnetic data from
	metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or	Ontario sourced from Ontario Ministry of Energy, Northern Development of Mines, 1st July 1999
Further work	contaminating substances. • The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).	 Ground and airborne geophysical surveys. Mapping and rock chip sampling. Drill testing of anomalous gold areas and favourable structural/stratigraphic locations. Infill and extensional drilling along strike and down dip, aimed at increasing the resource is planned.