

URANIUM TARGETS AND PALAEO-CHANNEL DEFINED AT FOWLER PROJECT, SOUTH AUSTRALIA

HIGHLIGHTS

- **Priority uranium target areas identified, including palaeo-channel margins as defined from regional gravity data.**
 - **Weathered Hiltaba granites likely source for palaeo-channel Uranium.**
 - **Potential structure hosted primary mineralisation associated with Hiltaba granites currently being reviewed.**
 - **Sampling and analysis of existing drill samples continuing.**
 - **Exploration programs for uranium are currently being defined for 2024.**
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Osmond Resources Limited (**ASX:OSM**) (**Osmond** or the **Company**) is pleased to announce that following on from the discovery of significant uranium potential identified in historical exploration reports at the Fowler Project (South Australia), the Company has identified a laterally extensive area of channel margin prospective for uranium mineralisation within tenement EL6004.

Osmond geologists have reviewed the open file gravity data, geological data and historical drilling across the area to identify a proposed uranium target area. The geological model being an inferred tidal marine/fluvial system around basement highs, including Hiltaba suite granites and biotite gneiss ('Hiltaba granites'). The Hiltaba granite intrusions, a likely source for the uranium mineralisation, have a deep weathering profile that sheds and leaches uranium, under oxidised conditions, into the adjacent palaeo-channels. Reduced facies with the palaeo-channels trap the uranium mineralisation, particularly on the palaeo-channel margins where redox boundaries are preserved.

Historical mineralised intercepts previously reported by Osmond ([ASX Announcement 18 January 2024](#)) reported that uranium values up to 300ppm exist within 30m of the surface and along palae-channel margins. Palae-channel margins exceeding 90km of strike length across Osmond tenements present an exciting exploration target.

Osmond Resources have recently engaged the native title holders, Far West Coast Aboriginal Corporation (**FWCAC**), in access negotiations to meet Part 9B of the Mining Act requirements to undertake exploration on the native title land. The FWCAC has recently negotiated a number of mining and exploration access agreements and we expect to conclude an exploration agreement by the middle of 2024, which will pave the way for on-ground exploration including drill testing.

A significant amount of the historical data remains to be captured. For example, historical drilling in the area targeted mainly mineral sands and limited lignite exploration, with no assays for uranium undertaken. Any significant reported gamma intercepts reported from the existing drill holes, that are coincident with Osmond's proposed paleo-channel model will be reviewed at the South Australian core library for sampling and assay.

Other prospective targets for consideration are basement hosted uranium mineralisation along major polyphase regional structures with the interaction of hot Hiltaba granite intrusions and older biotite gneisses and ultra mafic intrusions.

Next steps

- Osmond geologists to resample historical drill holes for chemical assay for uranium and rare earths elements.
- Complete historical review of all known holes including heavy mineral sand drill holes
- Ongoing 9B native title access agreement negotiations with FWCAC.

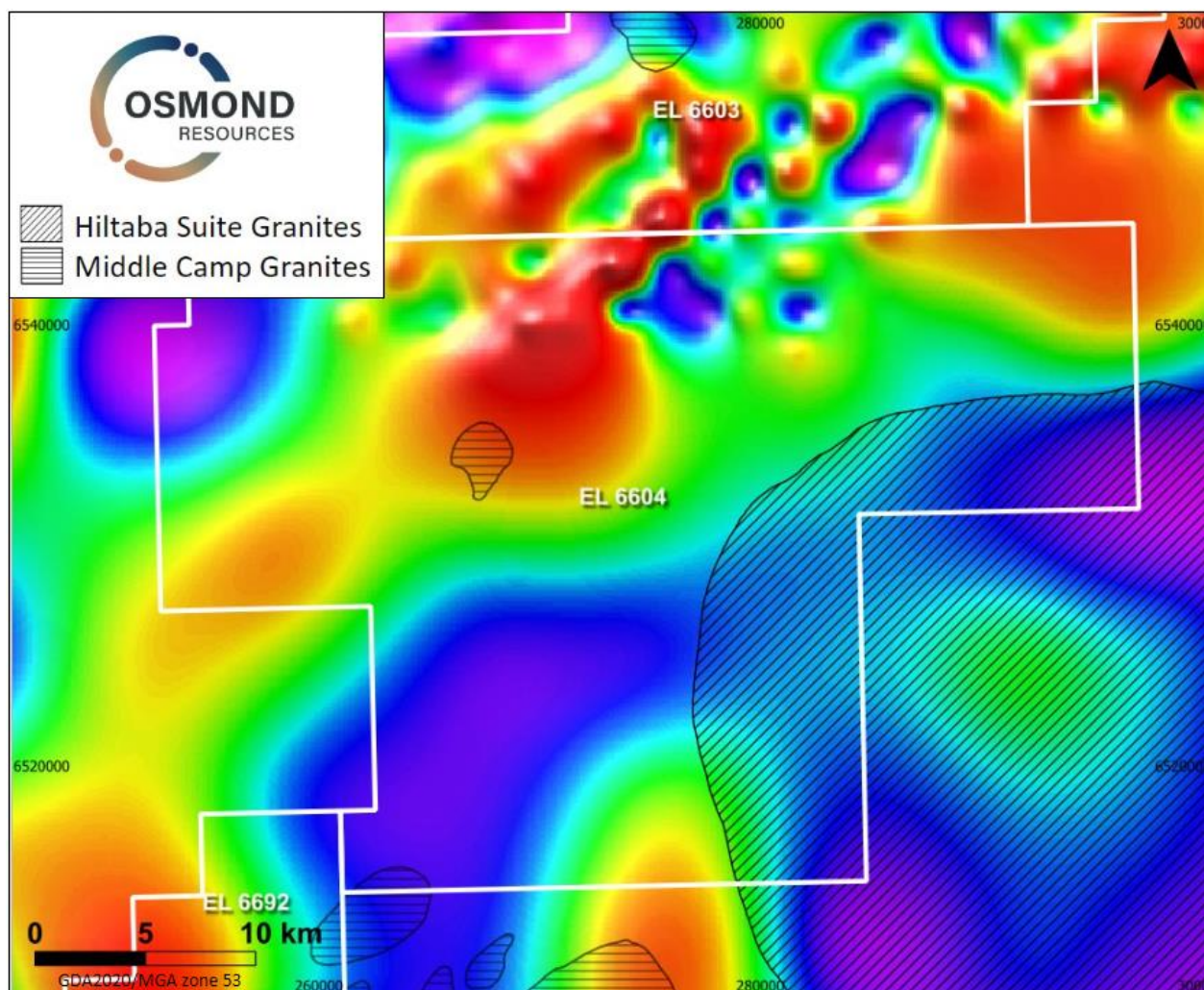


Figure 1: State regional gravity 1VD image with Osmond tenements EL6604 and EL6692 and granites overlay on of Fowler Project Area

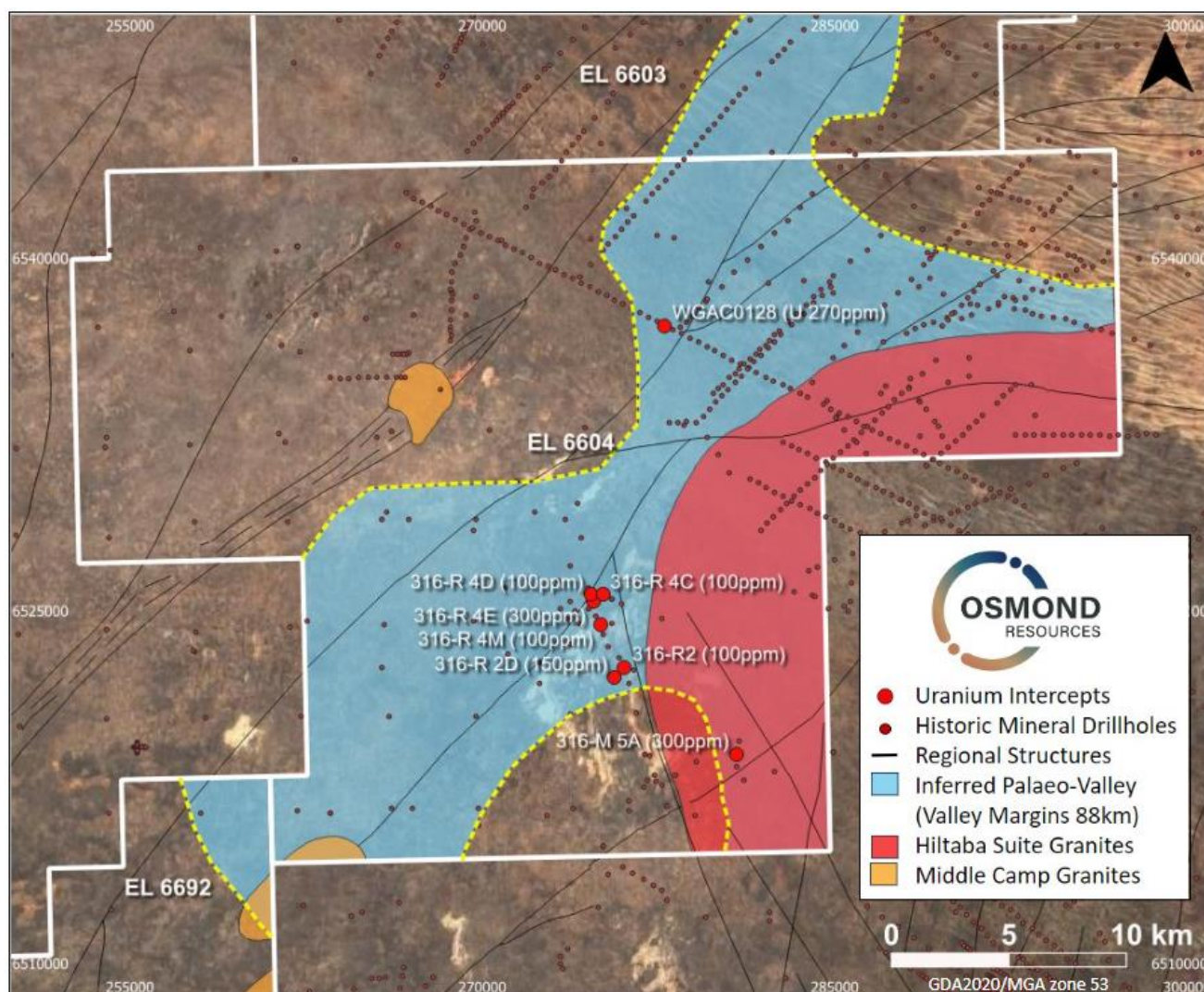


Figure 2: Significant intercepts from historical drilling.

-Ends-

This announcement has been approved for release by the Board.

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ABOUT OSMOND RESOURCES

Osmond Resources Limited is a mineral and exploration company committed to increasing shareholder wealth through the exploration, development and acquisition of mineral resource projects.

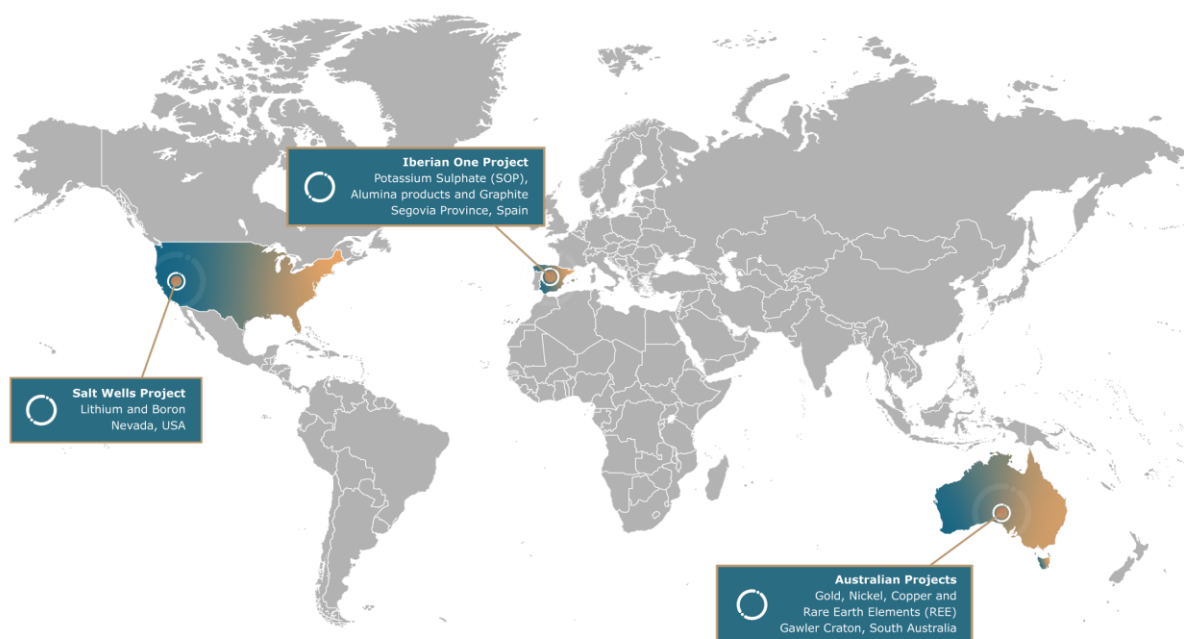
PROJECTS

The Fowler Domain Projects straddle the boundary of this geological domain in far western South Australia. These major crustal scale domain bounding structures that traverse the tenements have potential to host structurally upgraded magmatic Ni-Cr-Cu-PGE; layered intrusive-hosted Ni-Cr-PGE; IOCG (Hiltaba Suite) deposits; intrusion-related (Tunkillia-type) Au; and orogenic Au. While the proximity of the Fowler Domain Projects to nearby mineral occurrences is no guarantee that it will be prospective for an economic reserve, recent discoveries by Western Areas Limited (ASX:WSA) in the Fowler Domain have indicated the nickel-copper sulphide pedigree of the region.

The Yumbarra Project, located in the Nuyts Domain of the Gawler Craton, contains a highly magnetic feature that is interpreted as a layered ultramafic intrusive. Historical drilling has reported a best intersection of Ni-Co anomalism in basement drilling of 1357 ppm Ni and 1066 ppm Co (further details provided on pages 46 and 78 of the Independent Geologist Report in the Osmond Prospectus). There are also identified electromagnetic surveying targets yet to be drilled on this target.

The Salt Wells Project is located in Churchill County, Nevada, U.S., within close proximity to major highways and within 25 kilometres of the town of Fallon that has a population of over 8,500 people. The Project consists of 276 mineral claims, covering an area of ~36km² with surface salt samples in the northern area recording up to 810 ppm lithium, and 1% boron (5.2% boric acid equivalent) (see ABR ASX Release 25 May 2018, "American Pacific Borate and Lithium agrees earn in rights to acquire 100% interest in two Borate and Lithium exploration Projects in Nevada, USA"). Borates were produced from surface salts in the 1800s from the northern part of the Project area.

The **Iberian One Project** (Spain), recently Osmond entered into a staged Earn-In Agreement to acquire up to 100% of the Iberian One Project, located in Spain. The Project is prospective for Potassium Sulphate (SOP), Alumina products and Graphite. Osmond has commenced due diligence during a six month exclusivity period.



Osmond Resources Projects

Competent Persons Statement

The information in this report that relates to Mineral Resources is based on information compiled by Mr Charles Nesbitt. Mr Charles Nesbitt is a full-time employee of Osmond Resources Ltd. Mr Charles Nesbitt has extensive experience uranium mining and exploration, relevant to the style of mineralisation and type of deposit under consideration and to the activity which they are undertaking to qualify as Competent Persons as defined in the 2012 edition of the Australasian Code for the Reporting of Exploration Results, Mineral Resources and Ore Reserves (JORC code). Mr Charles Nesbitt consents to the inclusion of this information in the form and context in which they occur.

APPENDIX 1

Table 1: Historical Drill Hole Details

*SARIG (South Australian Resources Information Gateway <https://map.sarig.sa.gov.au/>)

Drill Hole ID	SARIG* DH No.	EASTING (MGA GDA94)	NORTHING (MGA GDA94)	MGA ZONE	ELEVATION	DIP	MAX DEPTH (m)	Drill Method	OPERATOR	DATE COMPLETED	TARGET	SARIG OPEN FILE ENVELOPE No.	REFERENCE NOTES
PIN-R 61	131308	269729	6538373	53	49.43	-90	22	Rotary	Pechiney (Aust) Exploration Pty Ltd.	3-Sep-73	Uranium	ENV02170	PLAN 2170(2)-18
602 3	130920	261229	6540273	53	44.71	-90	20	Rotary	Loongana Pty Ltd.	27-Nov-80	Coal	ENV03830	PLAN 3830(2)-13
316-R 4D	131452	274629	6525674	53	41.1	-90	18.3	Rotary	Australasian Mining Corp Ltd.	7-Feb-70	Uranium	ENV01200	p.201
316-R 4C	131450	275129	6525673	53	34.36	-90	15.24	Rotary	Australasian Mining Corp Ltd.	6-Feb-70	Uranium	ENV01200	p.204
316-R 4C	131451	275129	6525673	53	34.36	-90	7.62	Rotary	Australasian Mining Corp Ltd.	6-Feb-70	Uranium	ENV01200	p.200
316-R 5A	131472	273729	6526873	53	45.11	-90	13.72	Rotary	Australasian Mining Corp Ltd.	5-Feb-70	Uranium	ENV01200	p.162
316-R 4M	131466	275029	6524373	53	30.78	-90	15.24	Rotary	Australasian Mining Corp Ltd.	12-Feb-70	Uranium	ENV01200	p.175
316-R 4	131447	274629	6525674	53	41.1	-90	68.58	Rotary	Australasian Mining Corp Ltd.	31-Jan-70	Uranium	ENV01200	p.207,208
316-R 4B	131449	274629	6525674	53	41.1	-90	24.38	Rotary	Australasian Mining Corp Ltd.	5-Mar-70	Uranium	ENV01200	p.205
316-R 4G	131458	274129	6524473	53	33.58	-90	15.24	Rotary	Australasian Mining Corp Ltd.	11-Feb-70	Uranium	ENV01200	p.187
316-R 3	131446	275529	6524473	53	35.78	-90	74.68	Rotary	Australasian Mining Corp Ltd.	31-Jan-70	Uranium	ENV01200	p.209
602 25	130932	257829	6524073	53	49.11	-90	24	Rotary	Loongana Pty Ltd.	2-Dec-80	Coal	ENV03830	PLAN 3830(2)-42
602 2	130919	253429	6540173	53	55.08	-90	34	Rotary	Loongana Pty Ltd.	27-Nov-80	Coal	ENV03830	PLAN 3830(2)-12
602 7	130923	261429	6536273	53	41.67	-90	20	Rotary	Loongana Pty Ltd.	30-Nov-80	Coal	ENV03830	PLAN 3830(2)-17
602 5	130922	253629	6537074	53	46.56	-90	22	Rotary	Loongana Pty Ltd.	29-Nov-80	Coal	ENV03830	PLAN 3830(2)-15
602 6	131778	257529	6536073	53	45.49	-90	28	Rotary	Loongana Pty Ltd.	29-Nov-80	Coal	ENV03830	PLAN 3830(2)-16
602 4	130921	249929	6535873	53	50.14	-90	16	Rotary	Loongana Pty Ltd.	29-Nov-80	Coal	ENV03830	PLAN 3830(2)-14
PIN-R 62	131309	268229	6534373	53	41.98	-90	44	Rotary	Pechiney (Aust) Exploration Pty Ltd.	4-Sep-73	Uranium	ENV02170	PLAN 2170(2)-19
602 14	131337	254129	6528073	53	40.92	-90	50	Rotary	Loongana Pty Ltd.	6-Dec-80	Coal	ENV03830	PLAN 3830(2)-27



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PIN-R 73	131321	265929	6529173	53		-90	57	Rotary	Pechiney (Aust) Exploration Pty Ltd.	14-Nov-73	Uranium	ENV02170	PLAN 2170(2)-31
316-R 7	131474	274029	6529573	53	37.66	-90	10.67	Rotary	Australasian Mining Corp Ltd.	3-Feb-70	Uranium	ENV01200	p.159
602 12	130928	265529	6532373	53	49.05	-90	14	Rotary	Loongana Pty Ltd.	8-Dec-80	Coal	ENV03830	PLAN 3830(2)-22
602 11	130927	261629	6532173	53	51.38	-90	18	Rotary	Loongana Pty Ltd.	1-Dec-80	Coal	ENV03830	PLAN 3830(2)-21
602 10	130926	257529	6532073	53	48.08	-90	18	Rotary	Loongana Pty Ltd.	30-Nov-80	Coal	ENV03830	PLAN 3830(2)-20
316-R 6	131473	274229	6528073	53	48.68	-90	55.78	Rotary	Australasian Mining Corp Ltd.	3-Feb-70	Uranium	ENV01200	p.161
602 13	131336	250129	6528173	53	45.41	-90	31	Rotary	Loongana Pty Ltd.	7-Dec-80	Coal	ENV03830	PLAN 3830(2)-24
316-R 4E	131454	274729	6525373	53	36.39	-90	15.24	Rotary	Australasian Mining Corp Ltd.	10-Feb-70	Uranium	ENV01200	p.196
316-R 4E	131455	274729	6525373	53	36.39	-90	15.24	Rotary	Australasian Mining Corp Ltd.	10-Feb-70	Uranium	ENV01200	p.192
316-R 4E	131456	274729	6525373	53	36.39	-90	6.4	Rotary	Australasian Mining Corp Ltd.	10-Feb-70	Uranium	ENV01200	p.193
316-R 4N	131467	275129	6523973	53	35.69	-90	15.24	Rotary	Australasian Mining Corp Ltd.	12-Feb-70	Uranium	ENV01200	p.173
316-R 5	131471	273229	6526273	53	40.68	-90	106.68	Rotary	Australasian Mining Corp Ltd.	2-Feb-70	Uranium	ENV01200	p.164,165
602 24	130931	254029	6524173	53	53.12	-90	24	Rotary	Loongana Pty Ltd.	2-Dec-80	Coal	ENV03830	PLAN 3830(2)-41
602 22	130929	246229	6523973	53	41.68	-90	18	Rotary	Loongana Pty Ltd.	1-Dec-80	Coal	ENV03830	PLAN 3830(2)-39
602 30	130937	277629	6524673	53	45.48	-90	20	Rotary	Loongana Pty Ltd.	8-Dec-80	Coal	ENV03830	PLAN 3830(3)-47
602 27	130934	265829	6524373	53	44.6	-90	12	Rotary	Loongana Pty Ltd.	4-Dec-80	Coal	ENV03830	PLAN 3830(3)-44
316-R 4H	131459	273729	6523573	53	32.13	-90	15.24	Rotary	Australasian Mining Corp Ltd.	11-Feb-70	Uranium	ENV01200	p.189
316-R 2B	131442	275829	6522973	53	42.42	-90	15.24	Rotary	Australasian Mining Corp Ltd.	13-Feb-70	Uranium	ENV01200	p.218
602 19	131260	273529	6528873	53	50.2	-90	18.1	Rotary	Loongana Pty Ltd.	8-Dec-80	Coal	ENV03830	PLAN 3830(2)-38
602 26	130933	261829	6524273	53	46.74	-90	18	Rotary	Loongana Pty Ltd.	2-Dec-80	Coal	ENV03830	PLAN 3830(2)-43
602 23	130930	250229	6523973	53	48.24	-90	24	Rotary	Loongana Pty Ltd.	1-Dec-80	Coal	ENV03830	PLAN 3830(2)-40

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316-R 8	131476	271429	6530473	53	42.01	-90	82	Rotary	Australasian Mining Corp Ltd.	4-Feb-70	Uranium	ENV01200	p.157
316-R 8A	131477	271429	6530473	53	42.01	-90	6.7	Rotary	Australasian Mining Corp Ltd.	5-Feb-70	Uranium	ENV01200	p.156
316-R 4Q	131470	275929	6525273	53	40.4	-90	15.24	Rotary	Australasian Mining Corp Ltd.	14-Feb-70	Uranium	ENV01200	p.167
316-R 2C	131443	275329	6523473	53	38.18	-90	15.24	Rotary	Australasian Mining Corp Ltd.	13-Feb-70	Uranium	ENV01200	p.215
316-R 4L	131465	274829	6524773	53	36.09	-90	15.24	Rotary	Australasian Mining Corp Ltd.	12-Feb-70	Uranium	ENV01200	p.177
316-R 7A	131475	272229	6529173	53	47.48	-90	45.72	Rotary	Australasian Mining Corp Ltd.	4-Feb-70	Uranium	ENV01200	p.158
602 15	131256	257729	6528773	53	52.32	-90	51.5	Rotary	Loongana Pty Ltd.	5-Dec-80	Coal	ENV03830	PLAN 3830(2)-28
PIN-R 84	131332	275229	6525573	53	37.96	-90	72	Rotary - Percussion	Pechiney (Aust) Exploration Pty Ltd.	4-Oct-75	Uranium	ENV02505	PLAN 2505(2)-23
316-R 4P	131468	275529	6525474	53	40.94	-90	12.19	Rotary	Australasian Mining Corp Ltd.	14-Feb-70	Uranium	ENV01200	p.172
316-R 4P	131469	275529	6525474	53	40.94	-90	7.62	Rotary	Australasian Mining Corp Ltd.	14-Feb-70	Uranium	ENV01200	p.169
316-R 4J	131462	273329	6525073	53	34.43	-90	15.24	Rotary	Australasian Mining Corp Ltd.	11-Feb-70	Uranium	ENV01200	p.182
316-R 4I	131460	274529	6525073	53	34.24	-90	15.24	Rotary	Australasian Mining Corp Ltd.	11-Feb-70	Uranium	ENV01200	p.185
316-R 4I	131461	274529	6525073	53	34.24	-90	15.24	Rotary	Australasian Mining Corp Ltd.	11-Feb-70	Uranium	ENV01200	p.183
602 9	130925	253929	6531973	53	41.28	-90	18	Rotary	Loongana Pty Ltd.	30-Nov-80	Coal	ENV03830	PLAN 3830(2)-19
602 8	130924	250129	6531873	53	41.65	-90	24	Rotary	Loongana Pty Ltd.	30-Nov-80	Coal	ENV03830	PLAN 3830(2)-18
316-R 4A	131448	274529	6525973	53	49.64	-90	3.35	Rotary	Australasian Mining Corp Ltd.	5-Feb-70	Uranium	ENV01200	p.206
602 17	131258	265729	6528873	53	48.39	-90	15.2	Rotary	Loongana Pty Ltd.	15-Dec-80	Coal	ENV03830	PLAN 3830(2)-33
602 16	131257	261729	6528773	53	46.75	-90	29.67	Rotary	Loongana Pty Ltd.	1-Dec-80	Coal	ENV03830	PLAN 3830(2)-32
602 18	131259	269729	6528873	53	38.62	-90	23.3	Rotary	Loongana Pty Ltd.	10-Dec-80	Coal	ENV03830	PLAN 3830(2)-36
316-R 4F	131457	273729	6525373	53	48.06	-90	28.96	Rotary	Australasian Mining Corp Ltd.	10-Feb-70	Uranium	ENV01200	p.194



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316-R 4E	131453	274729	6525373	53	36.39	-90	15.24	Rotary	Australasian Mining Corp Ltd.	10-Feb-70	Uranium	ENV01200	p.198
316-R 4K	131463	273929	6524973	53	33.62	-90	15.24	Rotary	Australasian Mining Corp Ltd.	12-Feb-70	Uranium	ENV01200	p.180
316-R 4K	131464	273929	6524973	53	33.62	-90	6.1	Rotary	Australasian Mining Corp Ltd.	12-Feb-70	Uranium	ENV01200	p.178
602 29	130936	273629	6524673	53	35.43	-90	18	Rotary	Loongana Pty Ltd.	2-Dec-80	Coal	ENV03830	PLAN 3830(3)-46
602 28	130935	269629	6524573	53	44.47	-90	12	Rotary	Loongana Pty Ltd.	4-Dec-80	Coal	ENV03830	PLAN 3830(3)-45
PIN-R 67	131314	272429	6522773	53		-90	89	Rotary	Pechiney (Aust) Exploration Pty Ltd.	5-Nov-73	Uranium	ENV02170	PLAN 2170(2)-24
316-R 2D	131444	275629	6522173	53	48.35	-90	15.24	Rotary	Australasian Mining Corp Ltd.	13-Feb-70	Uranium	ENV01200	p.211
PIN-R 72	131320	265729	6522573	53		-90	75	Rotary	Pechiney (Aust) Exploration Pty Ltd.	12-Nov-73	Uranium	ENV02170	PLAN 2170(2)-30
PIN-R 64	131311	276229	6516473	53		-90	46	Rotary	Pechiney (Aust) Exploration Pty Ltd.	31-Oct-73	Uranium	ENV02170	PLAN 2170(2)-21
PIN-R 66	131313	272429	6521873	53		-90	86	Rotary	Pechiney (Aust) Exploration Pty Ltd.	3-Nov-73	Uranium	ENV02170	PLAN 2170(2)-23
316-M 3	131406	277329	6517973	53	33.7	-90	82.3	Rotary	Australasian Mining Corp Ltd.	19-Nov-69	Uranium	ENV01200	p.272,273
316-M 3C	131409	278229	6517973	53	45.93	-90	102.12	Rotary	Australasian Mining Corp Ltd.	27-Jan-70	Uranium	ENV01200	p.268,269
316-M 4	131410	279129	6518573	53	44	-90	29.26	Rotary	Australasian Mining Corp Ltd.	22-Nov-69	Uranium	ENV01200	p.267
PIN-R 71A	131318	263529	6516373	53		-90	21	Rotary	Pechiney (Aust) Exploration Pty Ltd.	9-Nov-73	Uranium	ENV02170	PLAN 2170(2)-28
PIN-R 71B	131319	263529	6516373	53		-90	72	Rotary	Pechiney (Aust) Exploration Pty Ltd.	10-Nov-73	Uranium	ENV02170	PLAN 2170(2)-29
602 50	130945	277829	6516673	53	37.7	-90	6	Rotary	Loongana Pty Ltd.	18-Dec-80	Coal	ENV03830	PLAN 3830(3)-69
602 49	130944	273829	6516573	53	37.9	-90	8	Rotary	Loongana Pty Ltd.	17-Dec-80	Coal	ENV03830	PLAN 3830(3)-68
316-M 6	131415	282429	6518173	53	54.68	-90	91.44	Rotary	Australasian Mining Corp Ltd.	25-Nov-69	Uranium	ENV01200	p.259-261
602 33	130939	250329	6520073	53	46.81	-90	10	Rotary	Loongana Pty Ltd.	16-Dec-80	Coal	ENV03830	PLAN 3830(3)-49
602 32	130938	246229	6519973	53	48.01	-90	13	Rotary	Loongana Pty Ltd.	16-Dec-80	Coal	ENV03830	PLAN 3830(3)-48
602 34	131261	254029	6520373	53	51.06	-90	69.52	Rotary	Loongana Pty Ltd.	25-Mar-81	Coal	ENV03830	PLAN 3830(2)-52



Drill Hole ID	SARIG* DH No.	EASTING (MGA GDA94)	NORTHING (MGA GDA94)	MGA ZONE	ELEVATION	DIP	MAX DEPTH (m)	Drill Method	OPERATOR	DATE COMPLETED	TARGET	SARIG OPEN FILE ENVELOPE No.	REFERENCE NOTES
CHUNDIE SWAMP 35	950	258239	6520457	53	45.31	-90	71	Cable Tool	Loongana Pty Ltd.	30-Mar-81	Coal	ENV03830	PLAN 3830(2)-54
316-R 2E	131445	276429	6522473	53	33.17	-90	15.24	Rotary	Australasian Mining Corp Ltd.	14-Feb-70	Uranium	ENV01200	p.213
602 39	130942	273729	6520574	53	50.93	-90	6	Rotary	Loongana Pty Ltd.	9-Dec-80	Coal	ENV03830	PLAN 3830(3)-58
602 38	130941	269729	6520473	53	38.56	-90	9.5	Rotary	Loongana Pty Ltd.	9-Dec-80	Coal	ENV03830	PLAN 3830(3)-57
316-R 2A	131441	276229	6521873	53	31.88	-90	15.24	Rotary	Australasian Mining Corp Ltd.	13-Feb-70	Uranium	ENV01200	p.219
316-R 2	131440	276029	6522573	53	37.81	-90	91.44	Rotary	Australasian Mining Corp Ltd.	30-Jan-70	Uranium	ENV01200	p.220,221
CHUNDIE SWAMP 36	951	262278	6520472	53	52.39	-90	66	Cable Tool	Loongana Pty Ltd.	7-Apr-81	Coal	ENV03830	PLAN 3830(2)-55
602 37	130940	266029	6520473	53	47.02	-90	14	Rotary	Loongana Pty Ltd.	15-Dec-80	Coal	ENV03830	PLAN 3830(3)-56
316-R 1	131439	276529	6520673	53	32.24	-90	56.69	Rotary	Australasian Mining Corp Ltd.	29-Jan-70	Uranium	ENV01200	p.222
316 19	131394	282929	6509373	53	62.94	-90	7.67	Rotary	Australasian Mining Corp Ltd.	4-Nov-69	Uranium	ENV01200	p.288
316-M 5C	131414	280929	6519473	53	52.74	-90	51.82	Rotary	Australasian Mining Corp Ltd.	13-Dec-70	Uranium	ENV01200	p.262
602 58	1275	266495	6508920	53	44.25	-90	80	Cable Tool	Loongana Pty Ltd.	20-Mar-81	Coal	ENV03830	PLAN 3830(3)-80
316-M 10	131416	284929	6518973	53	74.12	-90	25.91	Rotary	Australasian Mining Corp Ltd.	14-Dec-69	Uranium	ENV01200	p.254
316-M 10A	131417	284929	6518973	53	74.12	-90	28.96	Rotary	Australasian Mining Corp Ltd.	14-Dec-69	Uranium	ENV01200	p.254
316-M 10B	131418	284929	6518973	53	74.12	-90	86.87	Rotary	Australasian Mining Corp Ltd.	14-Dec-69	Uranium	ENV01200	p.254-256
316-M 5	131411	280829	6518873	53	48.21	-90	24.38	Rotary	Australasian Mining Corp Ltd.	22-Nov-69	Uranium	ENV01200	p.266
316-M 5A	131412	280829	6518873	53	48.21	-90	84.43	Rotary	Australasian Mining Corp Ltd.	11-Dec-69	Uranium	ENV01200	p.265
602/57	801	262674	6508761	53	60.4	-90	97	Cable Tool	Loongana Pty Ltd.	7-Mar-81	Coal	ENV03830	VOL 3, PAGE 268
316 28	131428	273629	6510573	53	29.73	-90	22.38	Rotary	Australasian Mining Corp Ltd.	2-Nov-69	Uranium	ENV01200	p.274
316 27	131405	274929	6512373	53	16.83	-90	22.99	Rotary	Australasian Mining Corp Ltd.	2-Nov-69	Uranium	ENV01200	p.275
316 26A	131402	276229	6516873	53	42.19	-90	49.28	Rotary	Australasian Mining Corp Ltd.	2-Nov-69	Uranium	ENV01200	p.278



Drill Hole ID	SARIG* DH No.	EASTING (MGA GDA94)	NORTHING (MGA GDA94)	MGA ZONE	ELEVATION	DIP	MAX DEPTH (m)	Drill Method	OPERATOR	DATE COMPLETED	TARGET	SARIG OPEN FILE ENVELOPE No.	REFERENCE NOTES
602 44	131264	254129	6516373	53	61.06	-90	30	Rotary	Loongana Pty Ltd.	19-Apr-81	Coal	ENV03830	PLAN 3830(2)-59
602/1	1540	277390	6517732	53	34.09	-90	53	Diamond Bit - Coring	Loongana Pty Ltd.	5-Jul-80	Coal	ENV03830	VOL 2
PIN-R 65	131312	272729	6516273	53		-90	36	Rotary	Pechiney (Aust) Exploration Pty Ltd.	1-Nov-73	Uranium	ENV02170	PLAN 2170(2)-22
602 48	130943	269829	6516573	53	45.21	-90	18	Rotary	Loongana Pty Ltd.	17-Dec-80	Coal	ENV03830	PLAN 3830(3)-67
316-M 3A	131407	276929	6518873	53	32.85	-90	30.48	Rotary	Australasian Mining Corp Ltd.	21-Nov-69	Uranium	ENV01200	p.271
316-M 3B	131408	276929	6518873	53	32.85	-90	9.7	Rotary	Australasian Mining Corp Ltd.	21-Nov-69	Uranium	ENV01200	p.270
PIN-R 81A	131329	281129	6517773	53	55.97	-90	96	Rotary - Percussion	Pechiney (Aust) Exploration Pty Ltd.	2-Oct-75	Uranium	ENV02505	PLAN 2505(2)-20
602 47	131267	266129	6516573	53	58.79	-90	38.25	Rotary	Loongana Pty Ltd.	17-Apr-81	Coal	ENV03830	PLAN 3830(3)-66
602 46	131266	262129	6516473	53	45.23	-90	75.6	Rotary	Loongana Pty Ltd.	1-Apr-81	Coal	ENV03830	PLAN 3830(3)-65
602 45	131265	258029	6516373	53	44.02	-90	73.2	Rotary	Loongana Pty Ltd.	28-Feb-81	Coal	ENV03830	PLAN 3830(3)-63
PIN-R 70	131317	267029	6516573	53	73.7	-90	64	Rotary	Pechiney (Aust) Exploration Pty Ltd.	8-Nov-73	Uranium	ENV02170	PLAN 2170(2)-27
316-M 5B	131413	280829	6518373	53	50.84	-90	89.92	Rotary	Australasian Mining Corp Ltd.	12-Dec-69	Uranium	ENV01200	p.263,264
PIN-R 83	131331	277029	6517773	53	36.24	-90	48	Rotary - Percussion	Pechiney (Aust) Exploration Pty Ltd.	3-Oct-75	Uranium	ENV02505	PLAN 2505(2)-22
PIN-R 82	131330	277629	6517573	53	34.23	-90	72	Rotary - Percussion	Pechiney (Aust) Exploration Pty Ltd.	3-Oct-75	Uranium	ENV02505	PLAN 2505(2)-21
PIN-R 63	131310	279029	6516273	53		-90	44.5	Rotary	Pechiney (Aust) Exploration Pty Ltd.	30-Oct-73	Uranium	ENV02170	PLAN 2170(2)-20
316 26C	131404	275329	6513773	53	43.51	-90	12.19	Rotary	Australasian Mining Corp Ltd.	18-Nov-69	Uranium	ENV01200	p.276
316 26	131401	275129	6514973	53	35.98	-90	17.25	Rotary	Australasian Mining Corp Ltd.	1-Nov-69	Uranium	ENV01200	p.279
316 26B	131403	275129	6514973	53	35.98	-90	10.69	Rotary	Australasian Mining Corp Ltd.	18-Nov-69	Uranium	ENV01200	p.277
PIN-R 68	131315	269829	6515873	53		-90	53.5	Rotary	Pechiney (Aust) Exploration Pty Ltd.	6-Nov-73	Uranium	ENV02170	PLAN 2170(2)-25



Drill Hole ID	SARIG* DH No.	EASTING (MGA GDA94)	NORTHING (MGA GDA94)	MGA ZONE	ELEVATION	DIP	MAX DEPTH (m)	Drill Method	OPERATOR	DATE COMPLETED	TARGET	SARIG OPEN FILE ENVELOPE No.	REFERENCE NOTES
316 20	131397	282229	6511773	53	59.23	-90	6.83	Rotary	Australasian Mining Corp Ltd.	3-Nov-69	Uranium	ENV01200	p.290
602/56	1541	266448	6512575	53	62.06	-90	40	Cable Tool	Loongana Pty Ltd.	21-Feb-81	Coal	ENV03830	PLAN 3830(3)-75
CHUNDIE SWAMP 602 55	952	262400	6512478	53	55.91	-90	75.5	Cable Tool	Loongana Pty Ltd.	17-Feb-81	Coal	ENV03830	PLAN 3830(3)-72
602 54	131268	254229	6512273	53	68.38	-90	32.75	Rotary	Loongana Pty Ltd.	23-Apr-81	Coal	ENV03830	PLAN 3830(3)-70
316 20A	131398	282229	6512173	53	57.41	-90	37.44	Rotary	Australasian Mining Corp Ltd.	3-Nov-69	Uranium	ENV01200	p.292
PIN-R 69	131316	266629	6509473	53		-90	87	Rotary	Pechiney (Aust) Exploration Pty Ltd.	7-Nov-73	Uranium	ENV02170	PLAN 2170(2)-26
316 24	131399	279529	6511973	53	47.52	-90	8.66	Rotary	Australasian Mining Corp Ltd.	3-Nov-69	Uranium	ENV01200	p.281
316 25	131400	277829	6512673	53	44.01	-90	12.27	Rotary	Australasian Mining Corp Ltd.	3-Nov-69	Uranium	ENV01200	p.280
316 6	131387	268829	6507673	53	36.94	-90	16.05	Rotary	Australasian Mining Corp Ltd.	18-Oct-69	Uranium	ENV01200	p.151
316 1D	131381	277229	6507773	53	40.05	-90	37.8	Rotary	Australasian Mining Corp Ltd.	4-Nov-69	Uranium	ENV01200	p.139.
WGAC0104	293720	281334.89	6535312.52	53	95.59	-90	97	Aircore (see also RCA)	Doray Minerals Ltd.	28/04/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0105	293721	266739.87	6542756.52	53	70.69	-90	100.5	Aircore (see also RCA)	Doray Minerals Ltd.	29/04/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0106	293722	267075.84	6542526.58	53	61.79	-90	96	Aircore (see also RCA)	Doray Minerals Ltd.	29/04/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0107	293723	267417.85	6542350.55	53	62.86	-90	102	Aircore (see also RCA)	Doray Minerals Ltd.	30/04/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0108	293724	269574.88	6541276.54	53	60.61	-90	81	Aircore (see also RCA)	Doray Minerals Ltd.	1/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0109	293725	270996.91	6540563.5	53	100	-90	91.5	Aircore (see also RCA)	Doray Minerals Ltd.	1/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0110	293726	271328.91	6540372.5	53	60.95	-90	50	Aircore (see also RCA)	Doray Minerals Ltd.	2/05/2016	Gold	ENV13044	PACE Project DPY9-25



Drill Hole ID	SARIG* DH No.	EASTING (MGA GDA94)	NORTHING (MGA GDA94)	MGA ZONE	ELEVATION	DIP	MAX DEPTH (m)	Drill Method	OPERATOR	DATE COMPLETED	TARGET	SARIG OPEN FILE ENVELOPE No.	REFERENCE NOTES
WGAC0111	293727	271702.88	6540214.57	53	61.67	-90	40.5	Aircore (see also RCA)	Doray Minerals Ltd.	2/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0112	293728	272060.85	6540028.55	53	66.33	-90	23.5	Aircore (see also RCA)	Doray Minerals Ltd.	2/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0113	293729	272433.88	6539780.51	53	66.92	-90	33	Aircore (see also RCA)	Doray Minerals Ltd.	2/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0114	293730	272778.92	6539662.52	53	57.78	-90	67.5	Aircore (see also RCA)	Doray Minerals Ltd.	2/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0115	293731	273130.9	6539487.54	53	57.76	-90	72.5	Aircore (see also RCA)	Doray Minerals Ltd.	3/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0116	293732	273501.84	6539285.56	53	64.56	-90	62.5	Aircore (see also RCA)	Doray Minerals Ltd.	3/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0117	293733	273844.89	6539112.58	53	79.74	-90	42	Aircore (see also RCA)	Doray Minerals Ltd.	3/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0118	293734	274202.85	6538950.56	53	76.37	-90	57	Aircore (see also RCA)	Doray Minerals Ltd.	3/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0119	293735	274569.88	6538764.55	53	70.75	-90	54	Aircore (see also RCA)	Doray Minerals Ltd.	4/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0120	293736	274927.84	6538578.55	53	79.11	-90	84	Aircore (see also RCA)	Doray Minerals Ltd.	4/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0121	293737	275282.88	6538390.48	53	83.78	-90	77	Aircore (see also RCA)	Doray Minerals Ltd.	4/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0122	293738	275633.86	6538213.52	53	85.2	-90	88.5	Aircore (see also RCA)	Doray Minerals Ltd.	5/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0123	293739	275987.87	6538032.5	53	88.68	-90	77	Aircore (see also RCA)	Doray Minerals Ltd.	5/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0124	293740	276353.89	6537841.53	53	71.09	-90	80	Aircore (see also RCA)	Doray Minerals Ltd.	6/05/2016	Gold	ENV13044	PACE Project DPY9-25



Drill Hole ID	SARIG* DH No.	EASTING (MGA GDA94)	NORTHING (MGA GDA94)	MGA ZONE	ELEVATION	DIP	MAX DEPTH (m)	Drill Method	OPERATOR	DATE COMPLETED	TARGET	SARIG OPEN FILE ENVELOPE No.	REFERENCE NOTES
WGAC0125	293741	276707.85	6537652.5	53	84.65	-90	97.5	Aircore (see also RCA)	Doray Minerals Ltd.	6/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0126	293742	277068.89	6537479.59	53	89.49	-90	81.5	Aircore (see also RCA)	Doray Minerals Ltd.	7/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0127	293743	277415.85	6537304.6	53	90.44	-90	102	Aircore (see also RCA)	Doray Minerals Ltd.	7/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0128	293744	277773.88	6537110.52	53	83	-90	84	Aircore (see also RCA)	Doray Minerals Ltd.	7/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0129	293745	278132.91	6536940.53	53	87.1	-90	93	Aircore (see also RCA)	Doray Minerals Ltd.	8/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0130	293746	278474.89	6536765.51	53	87.95	-90	78	Aircore (see also RCA)	Doray Minerals Ltd.	8/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0131	293747	278842.86	6536572.5	53	87.1	-90	111.5	Aircore (see also RCA)	Doray Minerals Ltd.	9/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0132	293748	279203.9	6536404.51	53	95.28	-90	96	Aircore (see also RCA)	Doray Minerals Ltd.	10/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0133	293749	279559.88	6536227.53	53	97.07	-90	111	Aircore (see also RCA)	Doray Minerals Ltd.	12/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0134	293750	279906.88	6536042.47	53	112.4	-90	95	Aircore (see also RCA)	Doray Minerals Ltd.	13/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0135	293751	280267.86	6535834.52	53	104.35	-90	118	Aircore (see also RCA)	Doray Minerals Ltd.	14/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0136	293752	280612.91	6535659.49	53	111.95	-90	84	Aircore (see also RCA)	Doray Minerals Ltd.	14/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0137	293753	280978.84	6535482.57	53	92.26	-90	50	Aircore (see also RCA)	Doray Minerals Ltd.	16/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0138	293754	281678.86	6535132.56	53	118.64	-90	51.5	Aircore (see also RCA)	Doray Minerals Ltd.	16/05/2016	Gold	ENV13044	PACE Project DPY9-25



Drill Hole ID	SARIG* DH No.	EASTING (MGA GDA94)	NORTHING (MGA GDA94)	MGA ZONE	ELEVATION	DIP	MAX DEPTH (m)	Drill Method	OPERATOR	DATE COMPLETED	TARGET	SARIG OPEN FILE ENVELOPE No.	REFERENCE NOTES
WGAC0139	293755	282057.81	6534936.57	53	108.08	-90	78.5	Aircore (see also RCA)	Doray Minerals Ltd.	16/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0140	293756	282408.86	6534758.51	53	98.7	-90	54.5	Aircore (see also RCA)	Doray Minerals Ltd.	16/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0141	293757	282794.84	6534589.49	53	90.78	-90	114	Aircore (see also RCA)	Doray Minerals Ltd.	16/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0142	293758	283120.83	6534424.53	53	94.53	-90	92	Aircore (see also RCA)	Doray Minerals Ltd.	17/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0143	293759	283530.82	6534221.59	53	112.99	-90	87	Aircore (see also RCA)	Doray Minerals Ltd.	17/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0144	293760	283845.83	6534065.48	53	113.13	-90	97.5	Aircore (see also RCA)	Doray Minerals Ltd.	17/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0145	293761	270645.89	6540752.52	53	62.12	-90	83	Aircore (see also RCA)	Doray Minerals Ltd.	18/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0146	293762	270287.86	6540929.51	53	57.49	-90	47	Aircore (see also RCA)	Doray Minerals Ltd.	18/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0147	293763	269914.89	6541074.55	53	51.11	-90	69.5	Aircore (see also RCA)	Doray Minerals Ltd.	18/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0148	293764	269214.84	6541439.58	53	54.88	-90	84.5	Aircore (see also RCA)	Doray Minerals Ltd.	20/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0149	293765	268855.86	6541644.57	53	59.3	-90	58.5	Aircore (see also RCA)	Doray Minerals Ltd.	20/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0150	293766	268485.9	6541819.58	53	50.61	-90	95.5	Aircore (see also RCA)	Doray Minerals Ltd.	20/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0151	293767	268135.89	6542001.56	53	60.42	-90	102	Aircore (see also RCA)	Doray Minerals Ltd.	20/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0152	293768	267783.91	6542185.48	53	61.78	-90	98.5	Aircore (see also RCA)	Doray Minerals Ltd.	20/05/2016	Gold	ENV13044	PACE Project DPY9-25



Drill Hole ID	SARIG* DH No.	EASTING (MGA GDA94)	NORTHING (MGA GDA94)	MGA ZONE	ELEVATION	DIP	MAX DEPTH (m)	Drill Method	OPERATOR	DATE COMPLETED	TARGET	SARIG OPEN FILE ENVELOPE No.	REFERENCE NOTES
WGAC0153	293769	284493.84	6533757.49	53	116.21	-90	104	Aircore (see also RCA)	Doray Minerals Ltd.	21/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0154	293770	284814.86	6533567.53	53	139.1	-90	72	Aircore (see also RCA)	Doray Minerals Ltd.	21/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0155	293771	285181.86	6533386.5	53	125.56	-90	76.5	Aircore (see also RCA)	Doray Minerals Ltd.	21/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0156	293772	285551.86	6533225.59	53	127.22	-90	122.5	Aircore (see also RCA)	Doray Minerals Ltd.	22/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0157	293773	285907.82	6533038.54	53	120.72	-90	92.5	Aircore (see also RCA)	Doray Minerals Ltd.	22/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0158	293774	286257.83	6532848.58	53	108.38	-90	105	Aircore (see also RCA)	Doray Minerals Ltd.	22/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0159	293775	286622.81	6532684.54	53	119.15	-90	87.5	Aircore (see also RCA)	Doray Minerals Ltd.	24/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0160	293776	286970.89	6532494.53	53	122.2	-90	135	Aircore (see also RCA)	Doray Minerals Ltd.	24/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0161	293777	287342.83	6532333.49	53	121	-90	129.5	Aircore (see also RCA)	Doray Minerals Ltd.	24/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0162	293778	287694.88	6532152.51	53	120	-90	115.5	Aircore (see also RCA)	Doray Minerals Ltd.	24/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0163	293779	288040.85	6531975.51	53	115	-90	99	Aircore (see also RCA)	Doray Minerals Ltd.	25/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0164	293780	288412.86	6531804.56	53	119	-90	120	Aircore (see also RCA)	Doray Minerals Ltd.	25/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0165	293781	288774.88	6531613.55	53	117	-90	100	Aircore (see also RCA)	Doray Minerals Ltd.	25/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0166	293782	289137.83	6531437.52	53	121	-90	95.5	Aircore (see also RCA)	Doray Minerals Ltd.	26/05/2016	Gold	ENV13044	PACE Project DPY9-25



Drill Hole ID	SARIG* DH No.	EASTING (MGA GDA94)	NORTHING (MGA GDA94)	MGA ZONE	ELEVATION	DIP	MAX DEPTH (m)	Drill Method	OPERATOR	DATE COMPLETED	TARGET	SARIG OPEN FILE ENVELOPE No.	REFERENCE NOTES
WGAC0167	293783	289484.86	6531252.5	53	131	-90	111	Aircore (see also RCA)	Doray Minerals Ltd.	26/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0168	293784	289837.85	6531082.57	53	126	-90	87.5	Aircore (see also RCA)	Doray Minerals Ltd.	26/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0169	293785	290199.86	6530894.51	53	129	-90	84	Aircore (see also RCA)	Doray Minerals Ltd.	27/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0170	293786	290564.84	6530718.47	53	132	-90	71.5	Aircore (see also RCA)	Doray Minerals Ltd.	27/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0171	293787	290916.79	6530546.49	53	134	-90	117.5	Aircore (see also RCA)	Doray Minerals Ltd.	27/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0172	293788	291267.87	6530336.55	53	132	-90	112	Aircore (see also RCA)	Doray Minerals Ltd.	28/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0173	293789	291643.83	6530171.57	53	141	-90	102	Aircore (see also RCA)	Doray Minerals Ltd.	28/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0174	293790	291993.87	6530012.49	53	120	-90	132	Aircore (see also RCA)	Doray Minerals Ltd.	28/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0175	293791	292366.84	6529857.51	53	100	-90	120	Aircore (see also RCA)	Doray Minerals Ltd.	29/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0176	293792	292707.84	6529634.57	53	112	-90	131	Aircore (see also RCA)	Doray Minerals Ltd.	29/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0177	293793	293063.88	6529463.49	53	129	-90	88	Aircore (see also RCA)	Doray Minerals Ltd.	31/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0178	293794	294573.86	6526278.48	53	135	-90	112	Aircore (see also RCA)	Doray Minerals Ltd.	31/05/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0179	293795	294241.79	6526461.5	53	127	-90	82.5	Aircore (see also RCA)	Doray Minerals Ltd.	1/06/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0180	293796	293879.81	6526674.53	53	136	-90	104.5	Aircore (see also RCA)	Doray Minerals Ltd.	1/06/2016	Gold	ENV13044	PACE Project DPY9-25



Drill Hole ID	SARIG* DH No.	EASTING (MGA GDA94)	NORTHING (MGA GDA94)	MGA ZONE	ELEVATION	DIP	MAX DEPTH (m)	Drill Method	OPERATOR	DATE COMPLETED	TARGET	SARIG OPEN FILE ENVELOPE No.	REFERENCE NOTES
WGAC0181	293797	293545.82	6526837.53	53	119	-90	122	Aircore (see also RCA)	Doray Minerals Ltd.	1/06/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0182	293798	293155.83	6527065.51	53	121	-90	91.5	Aircore (see also RCA)	Doray Minerals Ltd.	2/06/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0183	293799	292798.88	6527175.57	53	127	-90	88.5	Aircore (see also RCA)	Doray Minerals Ltd.	2/06/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0184	293800	292434.84	6527369.55	53	124	-90	111.5	Aircore (see also RCA)	Doray Minerals Ltd.	2/06/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0185	293801	292078.82	6527556.58	53	112	-90	88	Aircore (see also RCA)	Doray Minerals Ltd.	3/06/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0186	293802	291712.83	6527732.53	53	111	-90	117	Aircore (see also RCA)	Doray Minerals Ltd.	3/06/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0187	293803	291355.81	6527877.48	53	118	-90	92.5	Aircore (see also RCA)	Doray Minerals Ltd.	3/06/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0188	293804	291015.86	6528101.51	53	106	-90	101.5	Aircore (see also RCA)	Doray Minerals Ltd.	4/06/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0189	293805	290642.85	6528250.55	53	110	-90	138	Aircore (see also RCA)	Doray Minerals Ltd.	4/06/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0190	293806	290278.83	6528420.5	53	114	-90	85	Aircore (see also RCA)	Doray Minerals Ltd.	4/06/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0191	293807	289944.86	6528633.53	53	107	-90	85	Aircore (see also RCA)	Doray Minerals Ltd.	5/06/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0192	293808	289570.83	6528807.58	53	111	-90	98	Aircore (see also RCA)	Doray Minerals Ltd.	5/06/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0193	293809	289223.87	6528993.48	53	120	-90	111.5	Aircore (see also RCA)	Doray Minerals Ltd.	5/06/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0194	293810	288848.81	6529141.54	53	122	-90	85.5	Aircore (see also RCA)	Doray Minerals Ltd.	6/06/2016	Gold	ENV13044	PACE Project DPY9-25



Drill Hole ID	SARIG* DH No.	EASTING (MGA GDA94)	NORTHING (MGA GDA94)	MGA ZONE	ELEVATION	DIP	MAX DEPTH (m)	Drill Method	OPERATOR	DATE COMPLETED	TARGET	SARIG OPEN FILE ENVELOPE No.	REFERENCE NOTES
WGAC0195	293811	288498.84	6529333.56	53	100	-90	84.5	Aircore (see also RCA)	Doray Minerals Ltd.	6/06/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0196	293812	288177.84	6529537.48	53	100	-90	101	Aircore (see also RCA)	Doray Minerals Ltd.	7/06/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0197	293813	287775.85	6529711.58	53	100	-90	81	Aircore (see also RCA)	Doray Minerals Ltd.	7/06/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0198	293814	287411.83	6529904.51	53	100	-90	93	Aircore (see also RCA)	Doray Minerals Ltd.	7/06/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0199	293815	287073.84	6530066.56	53	111	-90	68.5	Aircore (see also RCA)	Doray Minerals Ltd.	8/06/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0200	293816	286741.82	6530238.49	53	117	-90	120	Aircore (see also RCA)	Doray Minerals Ltd.	8/06/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0201	293817	286338.87	6530410.52	53	101	-90	84.5	Aircore (see also RCA)	Doray Minerals Ltd.	8/06/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0202	293818	285977.89	6530582.5	53	100	-90	106.5	Aircore (see also RCA)	Doray Minerals Ltd.	8/06/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0203	293819	285642.81	6530762.55	53	111	-90	118	Aircore (see also RCA)	Doray Minerals Ltd.	9/06/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0204	293820	285289.83	6530951.53	53	108	-90	138	Aircore (see also RCA)	Doray Minerals Ltd.	9/06/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0205	293821	284927.89	6531117.58	53	115	-90	90	Aircore (see also RCA)	Doray Minerals Ltd.	10/06/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0206	293822	284599.82	6531334.56	53	113	-90	83.5	Aircore (see also RCA)	Doray Minerals Ltd.	10/06/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0207	293823	284203.83	6531474.49	53	98	-90	79.5	Aircore (see also RCA)	Doray Minerals Ltd.	10/06/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0208	293824	283846.85	6531688.53	53	101	-90	104.5	Aircore (see also RCA)	Doray Minerals Ltd.	11/06/2016	Gold	ENV13044	PACE Project DPY9-25



Drill Hole ID	SARIG* DH No.	EASTING (MGA GDA94)	NORTHING (MGA GDA94)	MGA ZONE	ELEVATION	DIP	MAX DEPTH (m)	Drill Method	OPERATOR	DATE COMPLETED	TARGET	SARIG OPEN FILE ENVELOPE No.	REFERENCE NOTES
WGAC0209	293825	283485.86	6531819.5	53	102	-90	77	Aircore (see also RCA)	Doray Minerals Ltd.	11/06/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0210	293826	283148.89	6532013.52	53	110	-90	87	Aircore (see also RCA)	Doray Minerals Ltd.	12/06/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0211	293827	282785.82	6532170.49	53	109	-90	108	Aircore (see also RCA)	Doray Minerals Ltd.	13/06/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0212	293828	281402.86	6530596.51	53	101	-90	117.5	Aircore (see also RCA)	Doray Minerals Ltd.	13/06/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0213	293829	281739.89	6530445.59	53	101	-90	98.5	Aircore (see also RCA)	Doray Minerals Ltd.	14/06/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0214	293830	282092.82	6530243.52	53	101	-90	35	Aircore (see also RCA)	Doray Minerals Ltd.	14/06/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0215	293831	282458.81	6530030.51	53	101	-90	80	Aircore (see also RCA)	Doray Minerals Ltd.	14/06/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0216	293832	282800.9	6529872.56	53	101	-90	55.5	Aircore (see also RCA)	Doray Minerals Ltd.	15/06/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0217	293833	283145.82	6529673.51	53	101	-90	97.5	Aircore (see also RCA)	Doray Minerals Ltd.	15/06/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0218	293834	283519.83	6529512.54	53	102	-90	95	Aircore (see also RCA)	Doray Minerals Ltd.	17/06/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0219	293835	283940.85	6529342.54	53	101	-90	77.5	Aircore (see also RCA)	Doray Minerals Ltd.	17/06/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0220	293836	284239.85	6529148.5	53	101	-90	110	Aircore (see also RCA)	Doray Minerals Ltd.	18/06/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0221	293837	284599.81	6528983.55	53	108	-90	78	Aircore (see also RCA)	Doray Minerals Ltd.	18/06/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0222	293838	284978.86	6528806.55	53	116	-90	101	Aircore (see also RCA)	Doray Minerals Ltd.	19/06/2016	Gold	ENV13044	PACE Project DPY9-25



Drill Hole ID	SARIG* DH No.	EASTING (MGA GDA94)	NORTHING (MGA GDA94)	MGA ZONE	ELEVATION	DIP	MAX DEPTH (m)	Drill Method	OPERATOR	DATE COMPLETED	TARGET	SARIG OPEN FILE ENVELOPE No.	REFERENCE NOTES
WGAC0223	293839	285314.82	6528618.56	53	113	-90	117	Aircore (see also RCA)	Doray Minerals Ltd.	19/06/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0224	293840	285680.88	6528451.48	53	108	-90	112.5	Aircore (see also RCA)	Doray Minerals Ltd.	20/06/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0225	293841	286062.88	6528286.49	53	101	-90	112	Aircore (see also RCA)	Doray Minerals Ltd.	20/06/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0226	293842	286398.89	6528126.53	53	100	-90	120	Aircore (see also RCA)	Doray Minerals Ltd.	21/06/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0227	293843	286762.87	6527924.54	53	100	-90	80.5	Aircore (see also RCA)	Doray Minerals Ltd.	21/06/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0228	293844	287114.85	6527736.49	53	100	-90	87	Aircore (see also RCA)	Doray Minerals Ltd.	21/06/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0229	293845	287479.84	6527581.53	53	104	-90	88.5	Aircore (see also RCA)	Doray Minerals Ltd.	22/06/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0230	293846	288195.88	6527216.5	53	103	-90	74	Aircore (see also RCA)	Doray Minerals Ltd.	22/06/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0231	293847	288908.82	6526860.56	53	106	-90	94	Aircore (see also RCA)	Doray Minerals Ltd.	22/06/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0232	293848	289979.8	6526333.54	53	110	-90	93.5	Aircore (see also RCA)	Doray Minerals Ltd.	23/06/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0233	293849	290682.87	6525955.55	53	112	-90	75.5	Aircore (see also RCA)	Doray Minerals Ltd.	23/06/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0234	293850	291425.84	6525587.52	53	120	-90	57	Aircore (see also RCA)	Doray Minerals Ltd.	23/06/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0235	293851	292130.84	6525255.51	53	116	-90	65	Aircore (see also RCA)	Doray Minerals Ltd.	24/06/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0236	293852	292842.84	6524884.56	53	119	-90	51	Aircore (see also RCA)	Doray Minerals Ltd.	24/06/2016	Gold	ENV13044	PACE Project DPY9-25



Drill Hole ID	SARIG* DH No.	EASTING (MGA GDA94)	NORTHING (MGA GDA94)	MGA ZONE	ELEVATION	DIP	MAX DEPTH (m)	Drill Method	OPERATOR	DATE COMPLETED	TARGET	SARIG OPEN FILE ENVELOPE No.	REFERENCE NOTES
WGAC0237	293853	293559.81	6524548.59	53	127	-90	85.5	Aircore (see also RCA)	Doray Minerals Ltd.	24/06/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0238	293854	294270.84	6524139.48	53	137	-90	96	Aircore (see also RCA)	Doray Minerals Ltd.	25/06/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0239	293855	295003.81	6523840.56	53	142	-90	113	Aircore (see also RCA)	Doray Minerals Ltd.	25/06/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0240	293856	295705.82	6523463.57	53	148	-90	63	Aircore (see also RCA)	Doray Minerals Ltd.	26/06/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0241	293857	293941.85	6524381.55	53	126	-90	66	Aircore (see also RCA)	Doray Minerals Ltd.	26/06/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0242	293858	293166.87	6524645.52	53	125	-90	55.5	Aircore (see also RCA)	Doray Minerals Ltd.	26/06/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0243	293859	292502.8	6525023.55	53	123	-90	55	Aircore (see also RCA)	Doray Minerals Ltd.	26/06/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0244	293860	291048.84	6525764.55	53	111	-90	44	Aircore (see also RCA)	Doray Minerals Ltd.	27/06/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0245	293861	290310.85	6526134.54	53	108	-90	50	Aircore (see also RCA)	Doray Minerals Ltd.	27/06/2016	Gold	ENV13044	PACE Project DPY9-25
WGAC0246	293862	291774.83	6525421.56	53	121	-90	48	Aircore (see also RCA)	Doray Minerals Ltd.	27/06/2016	Gold	ENV13044	PACE Project DPY9-25

1 JORC CODE, 2012 EDITION – TABLE 1 REPORT TEMPLATE

1.1 Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where ‘industry standard’ work has been done this would be relatively simple (eg ‘reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay’). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information. 	<ul style="list-style-type: none"> All assay grades are from historical reports referenced in the drill hole details table. All historical reports are publicly available online through the South Australian Resources Information Gateway (SARIG) https://map.sarig.sa.gov.au/. Doray Minerals Ltd – 143 air core holes were conducted for a total of 12,564.5m. 8,500 samples (excluding standards) were taken from a 1.5m composite sampling standard of the entire hole. Australasian Mining Corporation Ltd – drilled 97 drill holes totaling 11,392ft 5 inches (3,472.41m) across historical exploration lease SML 316. Samples with high gamma count were submitted to AMDEL laboratories for analysis.
Drilling techniques	<ul style="list-style-type: none"> Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc). 	<ul style="list-style-type: none"> Australasian Mining Corp Ltd Drilling – Rotary Mud, drill holes with prefix “316-“ Pechiney (Australia) Exploration Pty Ltd – Rotary Mud, drill holes with prefix “PIN-“ Loongana Pty Ltd – Rotary Mud and HQ wireline core (target of coring was the lignite units. Drill holes with prefix “602-“. Doray Minerals Ltd – Air Core, drill holes with prefix “WGAC”.
Drill sample recovery	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> No sample recovery information was reported in historical drilling reports.
Logging	<ul style="list-style-type: none"> Whether core and chip samples have been geologically and 	<ul style="list-style-type: none"> AMC drill holes were qualitatively logged in 5ft intervals by the onsite



Criteria	JORC Code explanation	Commentary
	<p><i>geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i></p> <ul style="list-style-type: none"> <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i> <i>The total length and percentage of the relevant intersections logged.</i> 	<p>geologist.</p> <ul style="list-style-type: none"> Doray Minerals drill holes were each qualitatively logged by the onsite geologist. The samples were logged quantitatively as being representative of hole lithology.
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> <i>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.</i> <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i> 	<ul style="list-style-type: none"> Doray Minerals drill holes - 8500 samples (excluding standards) were taken from a 1.5 metre composite sampling standard of the entire hole. Duplicate samples were taken within the transported sands section for the purpose of mineral sands exploration on behalf of Iluka. Duplicate samples were taken from holes WGAC0104 through WGAC0168. Iluka personnel looked at samples through to WGAC0156 and have been rehabbed. The remaining samples were picked up and taken back to the Iluka Warehouse in Ceduna, SA. 61 fresh basement samples were taken to the DSD, Geological Survey Core Library. It was agreed that all of the exploration line would be sampled along with specific geologically significant holes. Special boxes and bags were used for this sampling. The entirety of the hole was sampled and taken for assay. The assay method used for all samples was a 1 gram digest with Aqua Regia ICP-MS & ICP - OES for 52 Individual Elements. Australasian Mining Corp drill holes – U3O8 assay grades are from laboratory XRF analysis. Laboratory assay provider is The Australian Mineral Development Laboratories.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> <i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i> <i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i> 	<ul style="list-style-type: none"> Down hole gamma is not a direct measure of U₃O₈. Down hole gamma tools measure the gamma radiation emitting from radioactive decay daughter products. No U₃O₈ grades have been reported from down hole gamma in this report. Details regarding quality control procedures were not reported in the historical reports.
Verification of sampling	<ul style="list-style-type: none"> <i>The verification of significant intersections by either independent or alternative company personnel.</i> 	<ul style="list-style-type: none"> All data is historical and open file data through the South Australian Dept of Energy and Mining (DEM), on the South Australian



Criteria	JORC Code explanation	Commentary
<i>and assaying</i>	<ul style="list-style-type: none"> <i>The use of twinned holes.</i> <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> <i>Discuss any adjustment to assay data.</i> 	<p>Resources Information Gateway (SARIG). Including:</p> <ul style="list-style-type: none"> Open File Envelope No. 1200, Australasian Mining Corp. Ltd, 1970 Open File Envelope No. 2170, Pechiney (Australia) Exploration Pty Ltd, 1974 Open File Envelope No. 3830, Loongana Pty Ltd, 1981 Open file envelope No. 13044, Doray Minerals Ltd, 2017
<i>Location of data points</i>	<ul style="list-style-type: none"> <i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i> <i>Specification of the grid system used.</i> <i>Quality and adequacy of topographic control.</i> 	<ul style="list-style-type: none"> All maps are in GDA2020/MGA zone 53 Locations of historical drill holes reported in this ASX release are detailed in Table 1.
<i>Data spacing and distribution</i>	<ul style="list-style-type: none"> <i>Data spacing for reporting of Exploration Results.</i> <i>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.</i> <i>Whether sample compositing has been applied.</i> 	<ul style="list-style-type: none"> Locations of historical drill holes reported in this ASX release are detailed in Table 1. No geological or grade continuity estimations are being determined from the historical data.
<i>Orientation of data in relation to geological structure</i>	<ul style="list-style-type: none"> <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> <i>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.</i> 	<ul style="list-style-type: none"> All drill holes were drilled vertically as detailed in Table 1 of this release.
<i>Sample security</i>	<ul style="list-style-type: none"> <i>The measures taken to ensure sample security.</i> 	<ul style="list-style-type: none"> Osmond Resources was not present during the handling of the samples and cannot verify sample security. All sample information is from historical reports.
<i>Audits or reviews</i>	<ul style="list-style-type: none"> <i>The results of any audits or reviews of sampling techniques and data.</i> 	<ul style="list-style-type: none"> No audits have been carried out.

1.2 Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
<i>Mineral tenement</i>	<ul style="list-style-type: none"> <i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint</i> 	<ul style="list-style-type: none"> Osmond has entered into an acquisition agreement with Kimba Resources Pty Ltd (Kimba) (being a wholly owned subsidiary of ASX-



Criteria	JORC Code explanation	Commentary
<i>and land tenure status</i>	<p><i>ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i></p> <ul style="list-style-type: none"> <i>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.</i> 	<p>listed Investigator Resources Pty Ltd (Investigator)) for EL6603 and EL6604 (together, the Fowler Tenements) in South Australia.</p> <ul style="list-style-type: none"> Osmond has entered into an acquisition agreement with Fowler Resources Pty Ltd (Private Company) for EL6692 in South Australia. The Joint Ventures and tenement status is in good standing at the time of this release.
<i>Exploration done by other parties</i>	<ul style="list-style-type: none"> <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<ul style="list-style-type: none"> Historical exploration work across Osmond Resources' South Australian tenements targeting uranium and coal were undertaken by the following companies: Doray Minerals Ltd, EL5539, 2017, drilled a total of 143 holes for 12564.5 metres targeting gold in basement. Loongana Pty Ltd, EL 602, 1981, targeting coal with a total of 48 holes drilled Pechiney (Australia) Exploration Pty Ltd, EL 9 and EL 10, 1974, targeting uranium with a total of 18 holes drilled. Australasian Mining Corp Ltd, EL 316, 1970, targeting uranium with a total of 65 holes drilled.
<i>Geology</i>	<ul style="list-style-type: none"> <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> Fowler exploration targets are sedimentary hosted uranium roll front style mineralization. There is scope for basement, structural hosted metasomatic style mineralization which is currently being investigated.
<i>Drill hole Information</i>	<ul style="list-style-type: none"> <i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</i> <ul style="list-style-type: none"> <i>easting and northing of the drill hole collar</i> <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i> <i>dip and azimuth of the hole</i> <i>down hole length and interception depth</i> <i>hole length.</i> <i>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i> 	<ul style="list-style-type: none"> Drill hole details for Pechiney (Australia) Exploration Pty Ltd, Doray Minerals Ltd, and Australasian Mining Corp Ltd have been tabulated in Table 1 of this document.

Criteria	JORC Code explanation	Commentary
Data aggregation methods	<ul style="list-style-type: none"> <i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</i> <i>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i> <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i> 	<ul style="list-style-type: none"> No aggregated intercepts were reported.
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> <i>These relationships are particularly important in the reporting of Exploration Results.</i> <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i> <i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</i> 	<ul style="list-style-type: none"> All drill holes are reported as down hole lengths. True width unknown.
Diagrams	<ul style="list-style-type: none"> <i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i> 	<ul style="list-style-type: none"> Appropriate maps are located within the body of the release.
Balanced reporting	<ul style="list-style-type: none"> <i>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.</i> 	<ul style="list-style-type: none"> All holes reviewed by this release are listed in Table 1.
Other substantive exploration data	<ul style="list-style-type: none"> <i>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; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i> 	<ul style="list-style-type: none"> All relevant data included in diagrams, tables and the body of the text.
Further work	<ul style="list-style-type: none"> <i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i> 	<ul style="list-style-type: none"> Identify samples to undertake laboratory assay for uranium and other critical metals. Complete historical review of all known holes including heavy mineral sand drill holes. Redefine exploration model including mapping the basement, major structures and basin analysis.