THE SOUTH AUSTRALIAN
GOVERNMENT GAZETTE
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ALL PUBLIC ACTS appearing in this GAZETTE are to be considered official, and obeyed as such

## ADELAIDE, THURSDAY, 15 MAY 2014

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## GOVERNMENT GAZETTE NOTICES

Notices for publication in the South Australian Government Gazette should be emailed to governmentgazette@dpc.sa.gov.au. Content should be sent as Word format attachment(s). Covering emails should include the date the notice is to be published and to whom the notice will be charged. Closing time for lodgement is 4 p.m. on the Tuesday preceding the regular Thursday publication. Gazette enquiries to: Phone 8207 1045. The Government Gazette is available online at: www.governmentgazette.sa.gov.au.

HIS Excellency the Governor in Executive Council has been pleased to appoint the undermentioned to the Libraries Board of South Australia, pursuant to the provisions of the Libraries Act 1982.

Member: (from 15 May 2014 until 14 May 2017)
James Frederic Baines Bruce Scott Gordon Hicks
Presiding Member: (from 15 May 2014 until 14 May 2017) James Frederic Baines Bruce

## By command,

Jay Wilson Weatherill, Premier
ASACAB003/10

Department of the Premier and Cabinet Adelaide, 15 May 2014
HIS Excellency the Governor in Executive Council has been pleased to appoint the undermentioned to the Legal Practitioners Disciplinary Tribunal, pursuant to the provisions of the Legal Practitioners Act 1981.

Member: (from 15 May 2014 until 14 May 2017) Lesley Hastwell

## By command,

Jay Wilson Weatherill, Premier

## AGO0046/14CS

Department of the Premier and Cabinet Adelaide, 15 May 2014
HIS Excellency the Governor in Executive Council has been pleased to appoint the undermentioned to the Industrial Relations Advisory Committee, pursuant to the provisions of the Fair Work Act 1994.

Member: (from 15 May 2014 until 14 May 2016)
Donald Blairs
David John Gray
Justin Eric Hanson
Jan McMahon
Anne Purdy
Angus Basil Ross Story
Rick Cairney
Wendy Ann Campana
Trevor Edwin Evans
Sarah Alexis Hills
Anna Louise Moeller
Clive Jonathan Starr
By command,
Jay Wilson Weatherill, Premier

## MIR0013/14CS

Department of the Premier and Cabinet Adelaide, 15 May 2014
HIS Excellency the Governor in Executive Council has been pleased to appoint the Honourable Ian Keith Hunter, MLC, Minister for Sustainability, Environment and Conservation, Minister for Water and the River Murray and Minister for Aboriginal Affairs and Reconciliation to be also Acting Minister for Health, Acting Minister for Mental Health and Substance Abuse, Acting Minister for Defence Industries and Acting Minister for Health Industries for the period from 22 May 2014 to 31 May 2014 inclusive, during the absence of the Honourable John James Snelling, MP.

By command,
Jay Wilson Weatherill, Premier
HEAC-2014-00025

## Department of the Premier and Cabinet

 Adelaide, 15 May 2014HIS Excellency the Governor in Executive Council has been pleased to appoint the Honourable Susan Elizabeth Close, MP, Minister for Manufacturing, Innovation and Trade and Minister for the Public Sector to be also Acting Minister for the Arts for the period from 22 May 2014 to 31 May 2014 inclusive, during the absence of the Honourable John James Snelling, MP.

By command,
Jay Wilson Weatherill, Premier
HEAC-2014-00025

Department of the Premier and Cabinet Adelaide, 15 May 2014
HIS Excellency the Governor in Executive Council has been pleased to appoint the Honourable Ian Keith Hunter, MLC, Minister for Sustainability, Environment and Conservation, Minister for Water and the River Murray and Minister for Aboriginal Affairs and Reconciliation to be also Acting Minister for Manufacturing, Innovation and Trade and Acting Minister for the Public Sector for the period from 16 May 2014 to 23 May 2014 inclusive, during the absence of the Honourable Susan Elizabeth Close, MP.

## By command,

Jay Wilson Weatherill, Premier

## MMIT14/CS001

Department of the Premier and Cabinet Adelaide, 15 May 2014
HIS Excellency the Governor in Executive Council has been pleased to appoint Robert Martin Lunn to the office of Master of the Supreme Court of South Australia on an auxiliary basis, for a period commencing on 15 May 2014 and expiring on 14 May 2015, it being a condition of appointment that the powers and jurisdictions of the office should only be exercised during the time or times the actual duties are being undertaken, but at no other time throughout the period of appointment, pursuant to the Judicial Administration (Auxiliary Appointments and Powers) Act 1988.

## By command,

Jay Wilson Weatherill, Premier
AGO0044/14CS

Department of the Premier and Cabinet Adelaide, 15 May 2014
HIS Excellency the Governor in Executive Council has been pleased to appoint the people listed as Justices of the Peace for South Australia for a period of ten years commencing from 15 May 2014 and expiring on 14 May 2024, it being a condition of appointment that the Justices of the Peace must take the oaths required of a Justice under the Oaths Act 1936 and return the oaths form to the Justice of the Peace Services within 3 months of the date of appointment, pursuant to Section 4 of the Justices of the Peace Act 2005.

Melissa Jane Bailey
Geoffrey Bloor
Peter Bowering
Francis Newman Brennan
Kevin Neil Burrowes
Donald William Chapman
Graeme Raymond Chapman
Trevor Robert Collins
Janeen Coleman
Bernard James Cross
Paul Denis Cudmore
John Edward Dewhirst
Julienne Florence Feast
Helen Joy Guthberlet
Janice May Hedger
Esma Henrys
Peter James Hunter
Shayleen Mary Irvine
Theodore Iuliano

Suzan Kerbaj
Lee Anne Kinnear
Jeffrey George Lambert
Gwenda Jean Larkins
Paul McGrath
David John McKenzie
Richard Digby Miels
Dusan Nenadovic
Carmel O'Loughlin
David Stephen Parkin
Kerry Ann Pawelski
George Mcmillan Polomka
Richard Stanley Powers
Denise Harriet Pyle
Graham Michael Quast
Sheila Marie Quirk
David John Richards
Maria Anita Rubini
Frederick Gary Sampson
Mark Edwin Scherer
John Allan Schulz
Michael Barry Seal
Reginald James Shephard
Andrew Tadeusz Sleczka
Mladen Soda
Gail Starick
Bruce William Thomas
Lex John Triffitt
Gordon James Tucker
David Edward Wade
Charles George Zarb

## By command,

Jay Wilson Weatherill, Premier
JP13/043CS

Department of the Premier and Cabinet Adelaide, 15 May 2014
HIS Excellency the Governor in Executive Council has been pleased to issue a Commission to the Honourable Russell Paul Wortley, MLC, President of the Legislative Council, to administer oaths to or receive affirmations from members of the Legislative Council.

## By command,

Jay Wilson Weatherill, Premier
DPC14/034CS

Department of the Premier and Cabinet Adelaide, 15 May 2014
HIS Excellency the Governor in Executive Council has been pleased to issue a Commission to the Honourable Michael John Atkinson, MP, Speaker of the House of Assembly, to administer oaths to or receive affirmations from members of the House of Assembly.

By command,
Jay Wilson Weatherill, Premier

## DPC14/034CS

Department of the Premier and Cabinet
Adelaide, 15 May 2014
HIS Excellency the Governor directs it to be notified that he has been pleased to approve retention the of the title Honourable by:

The Honourable Tom Kenyon.
By command,
Jay Weatherill, Premier

## AUTHORISED BETTING OPERATIONS ACT 2000

Section 4 (1) (a)
Notice of Approval of Contingencies
No. 1 OF 2014
INDEPENDENT GAMBLING AUTHORITY, by this notice, approves contingencies relating to races within or outside Australia (other than races held by licensed racing clubs) for the purpose of betting operations conducted under the major betting operations licence:

1. Citation
(1) This notice may be cited as the Approved Contingencies (Trainers' Challenge) Notice 2014.
(2) This notice amends the notice dated 11 December 2001 published in the Government Gazette on 13 December 2001 at page 5549, in this notice called 'the Principal Notice'.
2. Insertion of Contingencies

Insert new row 5 in the Table in Division 2 of Part 2 of the Principal Notice-

‘5. \begin{tabular}{|l|l|l|}

\hline Trainers' Challenge \& | The contingency |
| :--- |
| that a specified |
| trainer or trainers in |
| a series of Interstate |
| Races or Intrastate |
| Races in a specified |
| race meeting will |
| achieve the highest |
| number of points, |
| with points |
| allocated for |
| performance in the |
| races under the 6 |
| point allocation |
| scheme. | <br>

\hline
\end{tabular},

Row 1A in the Table in Division 2 of Part 2 of the Principal Notice, is substituted-

| 1 A. | Winning Total | The contingency <br> that the winner or <br> winners of the <br> Jockeys' Challenge <br> or Trainers' <br> Challenge will <br> achieve a specified <br> score or score <br> range. |
| :--- | :--- | :--- |,

## 3. Insertion of Definitions

Delete the definition for 'Double' and insert-
' 'Double' means-
(a) except in respect of the Jockeys' Challenge or Trainers' Challenge contingencies, the contingency that a combination of the specified Entrants in two different specified events will each place first in or win, or win be a specified amount, range or margin (including where a specified Entrant may be given a notional point start or handicap), the respective Entrant's Event;
(b) in respect of the Jockeys' Challenge and Trainers' Challenge contingencies, the contingency that there will be a particular Jockeys' Challenge or Trainers' Challenge outcome in respect of one race meeting and particular Jockeys' Challenge or Trainers' Challenge outcome in respect of another race meeting.'
Dated 13 May 2014.
R. C. J. Chappell, Secretary to the Independent Gambling Authority

## AUTHORISED BETTING OPERATIONS ACT 2000

Section 4 (1) (a)
Notice of Approval of Contingencies No. 2 OF 2014
INDEPENDENT GAMBLING AUTHORITY, by this notice, approves contingencies relating to races within or outside Australia (other than races held by licensed racing clubs):

## 1. Citation

This notice may be cited as the Approved Contingencies (Marree Picnic Races-Galloping) Notice 2014.

## 2. Approval

(1) The contingencies listed in the table are approved in respect of fixed odds betting by licensed bookmakers.
(2) This approval is subject to the provisions of the Authorised Betting Operations Act 2000, the Bookmakers Licensing Rules 2000, any other rules made under Section 62 of the Act, and the conditions to which a licence or permit are subject.
(3) This approval of contingencies may be amended or revoked by further notice.
3. Definitions

In this Notice-
'Event'—
(a) means a race on the flat for horses where each animal is ridden by a person;
(b) includes, in relation to an event mentioned in paragraph (a) for which there were more accepters than places, a division of that event offering the same prize as the event;
'place' means the contingency that a specified Entrant will place either first or second (or, if applicable, third or fourth) in a specified Event (including where different odds are offered by a bookmaker for first place vis-a-vis any of second or, if applicable, third or fourth place);
'race', with respect to horses, includes-
(a) a race conducted by a licensed racing club; and
(b) a race at a picnic race meeting or a gymkhana;
'win' means the contingency that a specified Entrant will place first in, or win, a specified Event.

## TABLE

Picnic race meeting conducted by or on behalf of the Marree Picnic Race Club at the Marree Racecourse on 7 June 2014 and such later date to which the meeting may be adjourned

| No. | Description of Event | Prizes | Approved Contingencies |
| :---: | :---: | :---: | :---: |
| 1. | Open race over 400 metres for horses. | First-\$600 <br> Second-\$300 <br> Third-\$100 | Win, place or derivative |
| 2. | Open race over 800 metres for horses. | First-\$600 <br> Second-\$300 <br> Third- $\$ 100$ | Win, place or derivative |
| 3. | Open race over 1000 metres for horses. | First-\$1 200 <br> and bracelet <br> Second-\$600 <br> Third-\$300 | Win, place or derivative |
| 4. | Open race over 1600 metres for horses. | ```First-$2000 and cup Second-$1 100 Third-$700``` | Win, place or derivative |
| 7. | Open race over 1200 metres for horses. | First-\$800 <br> Second-\$400 <br> Third-\$200 | Win, place or derivative |

Dated 13 May 2014.
R. C. J. Chappell, Secretary to the Independent Gambling Authority

## BUILDING WORK CONTRACTORS ACT 1995

## Exemption

TAKE notice that, pursuant to Section 45 of the Building Work Contractors Act 1995, I, Dini Soulio, Acting Commissioner for Consumer Affairs, do hereby exempt the licensee named in Schedule 1 from the application of Division 3 of Part 5 of the above Act in relation to domestic building work described in Schedule 2 and subject to the conditions specified in Schedule 3.

## SCHEDULE 1

Gerasimos Karidis (BLD 56).

$$
\text { SCHEDULE } 2
$$

Construction of the Acacia on Lipsett Retirement Village located at 31-47 Lipsett Terrace, Brooklyn Park, S.A. 5032, consisting of 21 attached dwelling units of various design including all ancillary services and infrastructure, 36 apartments over three levels, 21 apartments over two levels, a community centre, car parking facilities, landscaping and site works on land described in the Certificate of Title CT5559/76, Volume 6106, Folio 86, Allotment 500 in Deposited Plan 85377.

## Schedule 3

1. This exemption is limited to domestic building work personally performed by the licensee in relation to the proposed construction of the Acacia on Lipsett Retirement Village located at 31-47 Lipsett Terrace, Brooklyn Park, S.A. 5032, consisting of 21 attached dwelling units of various design including all ancillary services and infrastructure, 36 apartments over three levels, 21 apartments over two levels, a community centre, car parking facilities, landscaping and site works on land described in the Certificate of Title Volume 6106, Folio 86, Allotment 500 in Deposited Plan 85377.
2. This exemption does not apply to any domestic building work the licensee sub-contracts to another building work contractor, for which that contractor is required by law to hold building indemnity insurance.
3. That the licensee does not transfer his interest in the land prior to five years from the date of completion of the building work the subject of this exemption, without the prior authorisation of the Commissioner for Consumer Affairs. Before giving such authorisation, the Commissioner for Consumer Affairs may require the licensee to take any reasonable steps to protect the future purchaser(s) of the property, including but not limited to:

- providing evidence that an adequate policy of building indemnity insurance is in force to cover the balance of the five-year period from the date of completion of the building work the subject of this exemption;
- providing evidence of an independent expert inspection of the building work the subject of this exemption;
- making an independent expert report available to prospective purchasers of the property; and
- giving prospective purchasers of the property notice of the absence of a policy of building indemnity insurance.
Dated 13 May 2014.
D. Soulio, Acting Commissioner for Consumer Affairs, Delegate for the Minister for Business Services and Consumers
Ref: 610/14-00007


## BUILDING WORK CONTRACTORS ACT 1995

 ExemptionTAKE notice that, pursuant to Section 45 of the Building Work Contractors Act 1995, I, Dini Soulio, Acting Commissioner for Consumer Affairs, do hereby exempt the licensee named in Schedule 1 from the application of Division 3 of Part 5 of the above Act in relation to domestic building work described in Schedule 2 and subject to the conditions specified in Schedule 3.

SCHEDULE 1
Gerasimos Karidis (BLD 56).

## Schedule 2

Construction of the Acacia on Constance Retirement Village located at 7-8 Gertrude Street, Brooklyn Park, S.A. 5032, consisting of 18 attached dwelling units of various design including all ancillary services and infrastructure, 18 apartments over two levels, a community centre, car parking facilities, landscaping and site-works on land described in the Certificates of Title specified in Schedule 3.

## Schedule 3

1. This exemption is limited to domestic building work personally performed by the licensee in relation to the proposed construction of the Acacia on Constance Retirement Village located at 7-8 Gertrude Street, Brooklyn Park, S.A. 5032, consisting of 18 attached dwelling units of various design including all ancillary services and infrastructure, 18 apartments over two levels, a community centre, car parking facilities, landscaping and site-works on land described in the following Certificates of Title:

CT Volume 5648, Folio 69, Allotment 97, Filed Plan 216730;
CT Volume 5648, Folio 70, Allotment 96, Filed Plan 216729;
CT Volume 5679, Folio 834, Allotment 84, Filed Plan 144512;
CT Volume 5775, Folio 452, Allotment 10, Deposited Plan 2611;
CT Volume 5789, Folio 988, Allotment 236, Deposited Plan 3231;
CT Volume 5756, Folio 775, Allotment 237, Deposited Plan 3231;
CT Volume 5679, Folio 831, Allotment 235, Deposited Plan 3231;
CT Volume 5679, Folio 833, Allotment 103, Filed Plan 215726; and
CT Volume 6075, Folio 53, Allotment 3, Deposited Plan 83836.
2. This exemption does not apply to any domestic building work the licensee sub-contracts to another building work contractor, for which that contractor is required by law to hold building indemnity insurance.
3. That the licensee does not transfer his interest in the land prior to five years from the date of completion of the building work the subject of this exemption, without the prior authorisation of the Commissioner for Consumer Affairs. Before giving such authorisation, the Commissioner for Consumer Affairs may require the licensee to take any reasonable steps to protect the future purchaser(s) of the property, including but not limited to:

- providing evidence that an adequate policy of building indemnity insurance is in force to cover the balance of the five-year period from the date of completion of the building work the subject of this exemption;
- providing evidence of an independent expert inspection of the building work the subject of this exemption;
- making an independent expert report available to prospective purchasers of the property; and
- giving prospective purchasers of the property notice of the absence of a policy of building indemnity insurance.
Dated 13 May 2014.
D. Soulio, Acting Commissioner for Consumer Affairs, Delegate for the Minister for Business Services and Consumers


## BUILDING WORK CONTRACTORS ACT 1995

## Exemption

TAKE notice that, pursuant to Section 45 of the Building Work Contractors Act 1995, I, Dini Soulio, Acting Commissioner for Consumer Affairs, do hereby exempt the licensee named in Schedule 1 from the application of Division 3 of Part 5 of the above Act in relation to domestic building work described in Schedule 2 and subject to the conditions specified in Schedule 3.

## SCHEDULE 1

Gerasimos Karidis (BLD 56).

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SCHEDULE 2
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Construction of the Acacia on Marshall Retirement Village located at 30-32 Marshall Terrace, Brooklyn Park, S.A. 5032, consisting of 13 attached dwelling units of various design including all ancillary services and infrastructure, 12 apartments over two levels, a community centre, car parking facilities, landscaping and site works on land described in the Certificate of Title CT4229/408, Volume 5740, Folio 856, Allotment 2 in Deposited Plan 13934.

## Schedule 3

1. This exemption is limited to domestic building work personally performed by the licensee in relation to the proposed construction of the Acacia on Marshall Retirement Village, located at 30-32 Marshall Terrace, Brooklyn Park, S.A. 5032, consisting of 13 attached dwelling units of various design including all ancillary services and infrastructure, 12 apartments over two levels, a community centre, car parking facilities, landscaping and site works on land described in the Certificate of Title CT4229/408, Volume 5740, Folio 856, Allotment 2 in Deposited Plan 13934.
2. This exemption does not apply to any domestic building work the licensee sub-contracts to another building work contractor, for which that contractor is required by law to hold building indemnity insurance.
3. That the licensee does not transfer his interest in the land prior to five years from the date of completion of the building work the subject of this exemption, without the prior authorisation of the Commissioner for Consumer Affairs. Before giving such authorisation, the Commissioner for Consumer Affairs may require the licensee to take any reasonable steps to protect the future purchaser(s) of the property, including but not limited to:

- providing evidence that an adequate policy of building indemnity insurance is in force to cover the balance of the five-year period from the date of completion of the building work the subject of this exemption;
- providing evidence of an independent expert inspection of the building work the subject of this exemption;
- making an independent expert report available to prospective purchasers of the property; and
- giving prospective purchasers of the property notice of the absence of a policy of building indemnity insurance.
Dated 13 May 2014.
D. Soulio, Acting Commissioner for Consumer Affairs, Delegate for the Minister for Business Services and Consumers
Ref: 610/14-00007


## BUILDING WORK CONTRACTORS ACT 1995

## Exemption

TAKE notice that, pursuant to Section 45 of the Building Work Contractors Act 1995, I, Dini Soulio, Acting Commissioner for Consumer Affairs, do hereby exempt the licensee named in Schedule 1 from the application of Division 3 of Part 5 of the above Act in relation to domestic building work described in Schedule 2 and subject to the conditions specified in Schedule 3.

## Schedule 1

Gerasimos Karidis (BLD 56).

## SCHEDULE 2

Construction of 14 attached dwelling units on two levels including ancillary services and infrastructure to the existing Norfolk Estate Retirement Village located at 30 Norfolk Road, Marion, S.A. 5043 (Allotment 67, Filed Plan 147301 in the area named Marion, Hundred of Noarlunga (Certificate of Title Volume 5814, Folio 627).

## SCHEDULE 3

1. This exemption is limited to domestic building work personally performed by the licensee in relation to the proposed construction of 14 attached dwelling units on two levels including ancillary services and infrastructure to the existing Norfolk Estate Retirement Village located at 30 Norfolk Road, Marion, S.A. 5043 (Allotment 67, Filed Plan 147301 in the area named Marion, Hundred of Noarlunga (Certificate of Title Volume 5814, Folio 627).
2. This exemption does not apply to any domestic building work the licensee sub-contracts to another building work contractor, for which that contractor is required by law to hold building indemnity insurance.
3. That the licensee does not transfer his interest in the land prior to five years from the date of completion of the building work the subject of this exemption, without the prior authorisation of the Commissioner for Consumer Affairs. Before giving such authorisation, the Commissioner for Consumer Affairs may require the licensee to take any reasonable steps to protect the future purchaser(s) of the property, including but not limited to:

- providing evidence that an adequate policy of building indemnity insurance is in force to cover the balance of the five-year period from the date of completion of the building work the subject of this exemption;
- providing evidence of an independent expert inspection of the building work the subject of this exemption;
- making an independent expert report available to prospective purchasers of the property; and
- giving prospective purchasers of the property notice of the absence of a policy of building indemnity insurance.
Dated 28 April 2014.
D. Soulio, Acting Commissioner for Consumer Affairs, Delegate for the Minister for Business Services and Consumers
Ref. 610/14-00016


## DEFAMATION ACT 2005

Declaration under Section 33 (3)
I, JOHN RAU, Attorney-General, being the Minister to whom administration of the Defamation Act 2005 is committed, hereby declare in accordance with sub-section (3) of Section 33 of the Defamation Act 2005, that on and from 1 July 2014 the maximum amount of damages that may be awarded for non-economic loss in defamation proceedings shall be Three Hundred and Sixty Six Thousand Dollars (\$366 000).

John Rau, Attorney-General
CSO 13/0433

DEVELOPMENT ACT 1993, SECTION 29 (2) (b) (ii): AMENDMENT TO THE MALLALA COUNCIL DEVELOPMENT PLAN

## Preamble

It is necessary to amend the Mallala Council Development Plan dated 29 August 2013.

## Notice

PURSUANT to Section 29 (2) (b) (ii) of the Development Act 1993 (the Act), I, John Rau, being the Minister administering the Act amend the Mallala Council Development Plan dated 29 August 2013 as follows:

1. Within the Exceptions column of the Non-Complying list of the Residential Zone for Form of Development 'Building or structure within the Gawler River Flood Plain, as shown on Overlay Map—Development Constraints':

## replace the words:

'Except where it is located within 'Flood Hazard Zone 1' and/or 'Flood Hazard Zone 2' of the Gawler River Flood Plain, as shown on the Gawler River Flood Hazard MapGRO Map No. 238/1993 and achieves all of the following:
(a) it facilitates the provision of public infrastructure for flood mitigation or flood management purposes
(b) the finished flood level of the building or structure is raised to a level at least 300 millimetres above the Australian Height Datum (AHD) height of a 1 -in100 year average return interval flood event or the known flood level, whichever is the greater.'

## with the words:

'Except where (a) or $(b)$ are achieved:
(a) it is located outside of 'Flood Hazard Zones 1, 2 and 3' of the Gawler River Flood Plain, as shown on the Gawler River Flood Hazard Map-GRO Map No. 238/1993
(b) it is located within 'Flood Hazard Zone 1' and/or 'Flood Hazard Zone 2' of the Gawler River Flood Plain, as shown on the Gawler River Flood Hazard Map-GRO Map No. 238/1993 and achieves either of the following:
(i) it facilitates the provision of public infrastructure for flood mitigation or flood management purposes
(ii) the finished flood level of the building or structure is raised to a level at least 300 millimetres above the Australian Height Datum (AHD) height of a 1-in-100 year average return interval flood event or the known flood level, whichever is the greater.'
2. Fix the day on which this notice is published in the Gazette as the day on which the Amendment will come into operation.
A. McKeegan, Executive Director Planning

Reform and Projects, Department of Planning, Transport and Infrastructure as Delegate of John Rau, Minister for Planning

## DEVELOPMENT ACT 1993

Publication of Minister's Specification SA 76D-
Swimming Pool Safety-NEW Prescribed Requirements
for Upgrading Prescribed Swimming Pools, May 2014

## Preamble

Section 108 (6) of the Development Act 1993 provides that the Regulations may refer to a standard or other document prepared or published by a prescribed body. Regulation 106 (2) prescribes the Minister as a prescribed body for the purposes of Section 108 (6).

## Notice

PURSUANT to Section 108 (6) of the Development Act 1993 and Regulation 106 (2) of the Development Regulations 2008, notice is given of the publication of 'Minister's Specification SA 76DSwimming Pool Safety-New Prescribed Requirements for Upgrading Prescribed Swimming Pools', dated May 2014, by the Minister for Planning for adoption under the Development Regulations 2008 as part of the Building Rules.
Minister's Specification SA 76D, May 2014, will take effect on the day on which this notice is published in the Gazette.
Dated 2 May 2014.
John RaU, Deputy Premier, Minister for Planning

DEVELOPMENT ACT 1993, SECTION 25 (17): CITY OF CHARLES STURT—HERITAGE DEVELOPMENT PLAN AMENDMENT

## Preamble

1. The Heritage Development Plan Amendment (the Amendment) by the City of Charles Sturt has been finalised in accordance with the provisions of the Development Act 1993.
2. The Minister for Planning has decided to approve the Amendment.

## Notice

PURSUANT to Section 25 of the Development Act 1993, I-
(a) approve the Amendment; and
(b) fix the day on which this notice is published in the Gazette as the day on which the Amendment will come into operation.
Dated 2 May 2014.
John Rau, Deputy Premier, Minister for Planning

DEVELOPMENT ACT 1993, NOTICE UNDER SECTION 25 (17): DISTRICT COUNCIL OF MALLALA MALLALA TOWNSHIP (TRANSPORT, COMMERCIAL AND MINOR RESIDENTIAL ZONES BOUNDARY ADJUSTMENT) DEVELOPMENT PLAN AMENDMENT

## Preamble

1. The Mallala Township (Transport, Commercial, and Minor Residential Zones Boundary Adjustment) Development Plan Amendment (the Amendment) by the District Council of Mallala has been finalised in accordance with the provisions of the Development Act 1993.
2. The Minister for Planning has decided to approve the Amendment.

## Notice

PURSUANT to Section 25 of the Development Act 1993, I-
(a) approve the Amendment; and
(b) fix the day on which this notice is published in the Gazette as the day on which the Amendment will come into operation.
Dated 7 May 2014.
John Rau, Deputy Premier, Minister for Planning

## DOG FENCE ACT 1946

## Declaration of Rate

PURSUANT to the provision of Section 25 of the Dog Fence Act 1946, the Dog Fence Board, with the approval of the Minister for Sustainability, Environment and Conservation, hereby declares that for the financial year ending 30 June 2015 the dog fence rate shall be $\$ 1.20$ per $\mathrm{km}^{2}$ and the minimum amount payable shall be $\$ 89$ for all separate holdings of more than $10 \mathrm{~km}^{2}$ of land situated inside the dog fence.

## Excluding:

1. For all the land in:
(a) The whole of the counties of Musgrave, Flinders, Jervois, Frome, Victoria, Daly, Stanley, Gawler, Fergusson, Light, Eyre, Albert, Alfred, Adelaide, Sturt, Hindmarsh, Russell, Buccleuch, Chandos, Cardwell, Buckingham, MacDonnell, Robe, Grey and Carnarvon.
(b) The whole of the Hundreds of Finlayson, Tarlton, Cungena, Kaldoonera, Scott, Murray, Chandada, Karcultaby, Condada, Pildappa, Ripon, Forrest, Campbell, Inkster, Moorkitabie, Carina, Minnipa, Pinbong, Wrenfordsley, Rounsevell, Witera, Addison, Travers, Yaninee, Pygery, Wudinna, Hill, Peella, Pordia, Palabie, Wannamanna, Mamblin, Kongawa, Pinkawillinie, Cortlinye, Moseley, Wright, Downer, Wallis, Cocata, Kappakoola, Warramboo, Cootra, Caralue, Solomon, Kelly, Barna, Yalanda, Panitya, Coomooroo, Walloway, Pekina, Black Rock Plain, Tarcowie, Mannanarie, Yongala, Terowie, Hallett, Kingston, Mongolata, Kooringa, Baldina, Apoinga and Bright.
Where this contribution from holdings in $1(a)$ and $1(b)$ is paid via the Sheep Advisory Group.
2. Lake Torrens National Park and Lake Gairdner National Park, which are exempted from dog fence rates.
3. All the islands along the seacoast.

Dated 9 May 2014.
Ian Hunter, Minister for Sustainability, Environment and Conservation

# DEVELOPMENT REGULATIONS 2008 <br> Complying Development—REGULATION 8A AND SCHEDULE 4 <br> Areas to be Revoked and Determined by the Minister for the Purposes of Schedule 4- <br> Complying Development, Clause 2B—New Dwellings 

## Preamble

For the purposes of Section 35 of the Development Act 1993, the development of new dwellings that are located within areas determined by the Minister and that meet the requirements of Clause 2B of Schedule 4 of the Development Regulations 2008, will be complying development.

The Minister has decided to extend the existing determined area within the District Council of Mallala under which Clause 2B of Schedule 4 applies. To give effect to this adjustment, the Minister has decided to revoke the existing determined areas for the District Council of Mallala and apply a new determined area.

## Notice

PURSUANT to Schedule 4, Part 2B (1) of the Development Regulations 2008, I, John Rau, being the Minister administering the Development Act 1993, have revoked all existing determined areas applying to the District Council of Mallala as previously published in the Government Gazette.

Further, I have determined that Clause 2B of Schedule 4 will, in the District Council of Mallala, apply in relation to the shaded areas shown on the Residential Code Maps attached to this Notice marked 'Attachment A' and fix the day on which this Notice is published in the Government Gazette as the day on which the determined area will apply.

Attachment A


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PLN ID: 4542

Residential Code Map Mal/10
MALLALA COUNCIL

© DPTI, 2014
PLN ID: 4542

Residential Code Map Mal/16
MALLALA COUNCIL


Dated 2 May 2014.
[REPUBLISHED]

## ENVIRONMENT PROTECTION ACT 1993

## Approval of Category B Containers

I, ANDREA KAYE WOODS, Team Leader, Container Deposit Legislation and Delegate of the Environment Protection Authority ('the Authority'), pursuant to Section 68 of the Environment Protection Act 1993 (SA) ('the Act') hereby:

## Approval of Category B Containers

Approve as Category B Containers, subject to the conditions in subclauses 1, 2, 3 and 4 below, each of the classes of containers identified by reference to the following matters described in the first 4 columns of Schedule 1 of this Notice which are sold in South Australia:
(a) the product which each class of containers shall contain;
(b) the size of the containers;
(c) the type of containers; and
(d) the name of the holders of these approvals.
(1) That containers of the class to which the approval relates must bear the refund marking specified by the Authority for containers of that class. The Authority specifies the following refund markings for Category B containers:
(i) ' 10 c refund at collection depots when sold in S.A.', or
(ii) ' 10 c refund at S.A./N.T. collection depots in State/Territory of purchase'.
(2) The holder of the approval must have in place an effective and appropriate waste management arrangement in relation to containers of that class. For the purpose of this approval notice the company named in Column 5 of Schedule 1 of this Notice is the nominated super collector.
(3) In the case of an approval in relation to Category B containers that the waste management arrangement must require the holder of the approval to provide specified super collectors with a declaration in the form determined by the Authority in relation to each sale of such containers by the holder of the approval as soon as practicable after the sale;
(4) The holder of these approvals must ensure that if a sticker bearing the refund marking has been approved, and is applied to the container, then the sticker must not be placed on any portion of the opening mechanism or in any other place that would require complete or partial removal of the sticker before the contents may be consumed.

Schedule 1

| Column 1 | Column 2 | Column 3 | Column 4 | Column 5 |
| :--- | :---: | :--- | :--- | :--- |
| Product Name | Container | Container Type | Approval Holder | Collection |
|  | Size (mL) |  | Arrangements |  |
|  |  |  | AVO Trading Pty Ltd | Statewide Recycling |
| Beet It Passionfruit | 750 | Glass | AVO Trading Pty Ltd | Statewide Recycling |
| Clamato Tomato Cocktail | 946 | Plastic | AVO Trading Pty Ltd | Statewide Recycling |
| Faygo Dr Faygo | 355 | Can—Aluminium | AVO Trading Pty Ltd | Statewide Recycling |
| Faygo Peach | 355 | Can—Aluminium | AVO Trading Pty Ltd | Statewide Recycling |
| Faygo Rock and Rye | 355 | Can—Aluminium | AVO Trading Pty Ltd | Statewide Recycling |
| Faygo Twist | 355 | Can—Aluminium | AVO Trading Pty Ltd | Statewide Recycling |
| Rhu Bru Rhubarb Apple Drink | 275 | Glass | AVO Trading Pty Ltd | Statewide Recycling |
| Rhu Bru Rhubarb Apple Ginger Drink | 275 | Glass | AVO Trading Pty Ltd | Statewide Recycling |
| Rhu Bru Rhubarb Apple Lavender Drink | 275 | Glass | Asahi Premium Beverages | Statewide Recycling |
| Asahi Dry Black | 334 | Glass | Asahi Premium Beverages | Statewide Recycling |
| Kingfisher Strong 7.2\% | 300 | Glass | Asahi Premium Beverages | Statewide Recycling |
| Somersby Double Press | 300 | Glass | Asahi Premium Beverages | Statewide Recycling |
| Twistee 2 Footers | 25 | PET | Dai Phat Supermarket | Statewide Recycling |
| ABC Apple Juice Drink | 250 | LPB—Aseptic | Dai Phat Supermarket | Statewide Recycling |
| ABC Guava Juice Drink | 250 | LPB—Aseptic | Dai Phat Supermarket | Statewide Recycling |
| ABC Lychee Juice Drink | 250 | LPB—Aseptic | Dai Phat Supermarket | Statewide Recycling |
| ABC Mango Juice Drink | 250 | LPB—Aseptic | Dai Phat Supermarket | Statewide Recycling |
| ABC Orange Juice Drink | 250 | LPB—Aseptic | Dai Phat Supermarket | Statewide Recycling |
| ABC Soursop Juice Drink | 250 | LPB—Aseptic | Dai Phat Supermarket | Statewide Recycling |
| ABC Tamerind Juice Drink | 250 | LPB—Aseptic | Dai Phat Supermarket | Statewide Recycling |
| Basil Seed Drink with Honey | 290 | Glass | Dsepic | Dai Phat Supermarket |


| Column 1 | Column 2 | Column 3 | Column 4 | Column 5 |
| :---: | :---: | :---: | :---: | :---: |
| Product Name | Container <br> Size (mL) | Container Type | Approval Holder | Collection Arrangements |
| Cafe Cuba Coffee Rush | 250 | Can-Aluminium | Ostindo International Pty Ltd | Statewide Recycling |
| Bisleri with Added Minerals | 1000 | PET | Parsram Food \& Spices | Marine Stores Ltd |
| Bisleri with Added Minerals | 500 | PET | Parsram Food \& Spices | Marine Stores Ltd |
| Mr Fresh Guava | 1000 | PET | Parsram Food \& Spices | Marine Stores Ltd |
| Mr Fresh Guava | 500 | PET | Parsram Food \& Spices | Marine Stores Ltd |
| Mr Fresh Litchi Drink | 1000 | PET | Parsram Food \& Spices | Marine Stores Ltd |
| Mr Fresh Litchi Drink | 500 | PET | Parsram Food \& Spices | Marine Stores Ltd |
| Mr Fresh Mango | 1000 | PET | Parsram Food \& Spices | Marine Stores Ltd |
| Mr Fresh Mango | 500 | PET | Parsram Food \& Spices | Marine Stores Ltd |
| Mr Fresh Mixed Fruit | 1000 | PET | Parsram Food \& Spices | Marine Stores Ltd |
| Mr Fresh Mixed Fruit | 500 | PET | Parsram Food \& Spices | Marine Stores Ltd |
| POM Coconut Fruit Drink | 355 | PET | Perfection Fresh Australia Pty Ltd | Statewide Recycling |
| POM Hula Fruit Drink | 355 | PET | Perfection Fresh Australia Pty Ltd | Statewide Recycling |
| POM Mango Fruit Drink | 355 | PET | Perfection Fresh Australia Pty Ltd | Statewide Recycling |
| Quench Sparkling Lime | 330 | Glass | Quench Cordials | Marine Stores Ltd |
| System LS Energy Liquid Shot Citrus | 75 | PET | Rapid Nutrition Pty Ltd | Statewide Recycling |
| Berlina Patagonia Foreign Stout | 355 | Glass | Roseview Imports | Statewide Recycling |
| Berlina Patagonia Golden Ale | 355 | Glass | Roseview Imports | Statewide Recycling |
| Berlina Patagonia India Pale Ale | 355 | Glass | Roseview Imports | Statewide Recycling |
| Cerveza Tijuana Guera | 355 | Glass | Roseview Imports | Statewide Recycling |
| Cerveza Tijuana Rosarito | 355 | Glass | Roseview Imports | Statewide Recycling |
| Fentimans Botanically Brewed Cherry Tree Cola | 275 | Glass | Season Beverage Company | Marine Stores Ltd |
| Fentimans Botanically Brewed Curiosity Cola | 275 | Glass | Season Beverage Company | Marine Stores Ltd |
| Fentimans Botanically Brewed Dandelion And Burdock | 275 | Glass | Season Beverage Company | Marine Stores Ltd |
| Fentimans Botanically Brewed Ginger Beer | 275 | Glass | Season Beverage Company | Marine Stores Ltd |
| Fentimans Botanically Brewed Mandarin And Seville Orange | 275 | Glass | Season Beverage Company | Marine Stores Ltd |
| Fentimans Botanically Brewed Rose Lemonade | 275 | Glass | Season Beverage Company | Marine Stores Ltd |
| Fentimans Botanically Brewed Shandy | 275 | Glass | Season Beverage Company | Marine Stores Ltd |
| Fentimans Botanically Brewed Victorian Lemonade | 275 | Glass | Season Beverage Company | Marine Stores Ltd |
| Fentimans Tonic Water | 200 | Glass | Season Beverage Company | Marine Stores Ltd |
| Refresh Your Drive | 350 | PET | Springwater Beverages Pty Ltd | Statewide Recycling |
| The Ginger Party Ginger Lifter with Apple \& Honey | 330 | LPB-Aseptic | The Ginger People Pty Ltd | Statewide Recycling |
| The Ginger Party Soother with Lemon \& Honey | 330 | LPB-Aseptic | The Ginger People Pty Ltd | Statewide Recycling |
| The Ginger People Energizer Apple | 946 | PET | The Ginger People Pty Ltd | Statewide Recycling |
| The Ginger People Ginger Energizer Apple | 355 | PET | The Ginger People Pty Ltd | Statewide Recycling |
| The Ginger People Ginger Soother with Lemon \& Honey | 355 | PET | The Ginger People Pty Ltd | Statewide Recycling |
| Capri Sparkling Natural Mineral Water | 330 | Glass | Tru Blu Beverages Pty Limited | Flagcan Distributors |
| Capri With Organic Juice Mango Elderflower Sparkling Flavoured Fruit Drink | 330 | Glass | Tru Blu Beverages Pty Limited | Flagcan Distributors |
| Capri With Organic Juice Pomegranate Blueberry Sparkling Flavoured Fruit Drink | 330 | Glass | Tru Blu Beverages Pty Limited | Flagcan Distributors |
| Capri With Organic Juice Rose Lemonade Sparkling Flavoured Fruit Drink | 330 | Glass | Tru Blu Beverages Pty Limited | Flagcan Distributors |
| Capri With Organic Juice Tahitian Lime Sparkling Flavoured Fruit Drink | 330 | Glass | Tru Blu Beverages Pty Limited | Flagcan Distributors |

## EXPLOSIVES ACT 1936

I, JOHN RAU, Minister for Industrial Relations in and for the State of South Australia, hereby appoint the following persons to be inspectors for the purposes of the Explosives Act 1936 ('the Act') pursuant to Section 9 (1) of that Act:

- James Dwyer;
- Alison May McCallum;
- Kevin Alfred Perry; and
- David Charles Barrett.

Dated 11 May 2014.
John Rau, Deputy Premier, Minister for Industrial Relations

FISHERIES MANAGEMENT ACT 2007: SECTION 79

> Spencer Gulf Garfish Closure

TAKE notice that pursuant to Section 79 of the Fisheries Management Act 2007, it is hereby declared that it shall be unlawful for a person fishing pursuant to a fishery licence of the fisheries listed in Schedule 1 to engage in the class of fishing activities or have possession or control of aquatic resources specified in Schedule 2 during the period specified in Schedule 3.

Schedule 1
Marine Scalefish Fishery, Restricted Marine Scalefish Fishery or Northern Zone Rock Lobster Fishery.

## SCHEDULE 2

The act of taking, possessing or landing Southern Garfish (Hyporhamphus melanochir) in the waters contained within the Spencer Gulf, points from which the closing lines are drawn: Cape Catastrophe (position latitude $34^{\circ} 59^{\prime} 07^{\prime \prime} \mathrm{S}$, longitude $136^{\circ} 00^{\prime} 10^{\prime \prime} \mathrm{E}$ ) to Cape Spencer (position latitude $35^{\circ} 17^{\prime} 59^{\prime \prime} \mathrm{S}$, longitude $136^{\circ} 52^{\prime} 54^{\prime \prime} \mathrm{E}$ ) (Datum GDA 94).

Schedule 3
Between 1200 hours on 16 May 2014 until 1200 hours on 7 August 2014.
Dated 13 May 2014.
Professor M. Doroudi, Executive Director, Fisheries and Aquaculture

# FISHERIES MANAGEMENT ACT 2007: SECTION 79 <br> <br> Gulf St Vincent Garfish Closure 

 <br> <br> Gulf St Vincent Garfish Closure}

TAKE notice that pursuant to Section 79 of the Fisheries Management Act 2007, it is hereby declared that it shall be unlawful for a person fishing pursuant to a fishery licence of the fisheries listed in Schedule 1 to engage in the class of fishing activities or have possession or control of aquatic resources specified in Schedule 2 during the period specified in Schedule 3.

## Schedule 1

Marine Scalefish Fishery; Restricted Marine Scalefish Fishery or Northern Zone Rock Lobster Fishery.

## SCHEDULE 2

The act of taking, possessing or landing Southern Garfish (Hyporhamphus melanochir) in the waters contained within Gulf St Vincent, points from which the closing lines are drawn: Cape Jervis (position latitude $35^{\circ} 36^{\prime} 12^{\prime \prime} \mathrm{S}$, longitude $138^{\circ} 05^{\prime} 38^{\prime \prime} \mathrm{E}$ ) to Troubridge Point (position latitude $35^{\circ} 10^{\prime} 00^{\prime \prime} \mathrm{S}$, longitude $137^{\circ} 40^{\prime} 46^{\prime \prime} \mathrm{E}$ ) (Datum GDA 94); and or

The act of taking fish using a haul net other than a haul net with 60 metre maximum bunt consisting of 3.2 cm minimum mesh pocket and 3.0 cm minimum mesh for the balance; and 5.0 cm minimum mesh in the remainder of the haul net. The haul net must not exceed 600 m in length.

The modified haul net for this purpose:


Key:
A. Mesh panel(s) immediately adjacent to the pocket.
B. Pocket.
C. Wings (remainder of the net).

The mesh panel(s) immediately adjacent the pocket (A) and the pocket (B) are collectively known as the bunt of the haul net.

$$
\text { SCHEDULE } 3
$$

Between 1200 hours on 29 June 2014 until 1200 hours on 7 August 2014.

## FISHERIES MANAGEMENT ACT 2007: SECTION 79 <br> Fishers Electing to Fish Spencer Gulf

TAKE notice that pursuant to Section 79 of the Fisheries Management Act 2007, it is hereby declared that, other than the persons listed in Schedule 1, it shall be unlawful for a person to engage in the class of fishing activity specified in Schedule 2 during the period specified in Schedule 3.

SCHEDULE 1

| M188 (Bryan Allen Green) | M156 (Christos Keliouris) | M029 (Adam Barnes) | M220 (Ben L. Barnes) |
| :--- | :--- | :--- | :--- |
| M345 (John Pasculli) | M431 (Simon Smith) | M381 (Peter J. Ritter) | M498 (Paul Kounis) |
| M189 (Luke Stringer) | M175 (Shannon Gill) | M294 (Andrew Hewett) | M128 (Craig Neil Edwards) |
| M055 (Mark John Brevi) | M298 (Simon Manners) | M154 (Shannon Gill) | M014 (Shane N. Edwards) |
| M002 (Graham Harrowfield) | M419 (Michael J. Slattery) | M012 (Neil David Schmucker) | M132 (Garry N. Edwards) |
| M433 (Sime Sarin/Kym Mundy) |  |  |  |

## SCHEDULE 2

The act of taking fish using a haul net in the waters contained within Spencer Gulf, points from which the closing lines are drawn: Cape Catastrophe (position latitude $34^{\circ} 59^{\prime} 07^{\prime \prime} \mathrm{S}$, longitude $136^{\circ} 00^{\prime} 10^{\prime \prime} \mathrm{E}$ ) to Cape Spencer (position latitude $35^{\circ} 17^{\prime} 59^{\prime \prime} \mathrm{S}$, longitude $136^{\circ} 52^{\prime} 54^{\prime \prime} \mathrm{E}$ ) (Datum GDA 94).

## SCHEDULE 3

Between 1200 hours on 16 May 2014 until 1200 hours on 7 August 2014.
Dated 13 May 2014.
Professor M. Doroudi, Executive Director, Fisheries and Aquaculture

## FISHERIES MANAGEMENT ACT 2007: SECTION 79

## Fishers Electing to Fish Gulf St Vincent

TAKE notice that pursuant to Section 79 of the Fisheries Management Act 2007, it is hereby declared that, other than the persons listed in Schedule 1, it shall be unlawful for a person to engage in the class of fishing activity specified in Schedule 2 during the period specified in Schedule 3.

Schedule 1

| M482 (Ian Salvemini) | M026 (Stewart Butson) | M086 (Michael John Cicolella) | M216 (David John Hornby) |
| :--- | :--- | :--- | :--- |
| M108 (Ian Leo DeGiglio) | M003 (Barry Harding) | M281 (Mark A. Magier) | M393 (Michael Salvemini) |
| M335 (Bartholomew Butson) | M356 (Andrew Pisani) | M004 (Sergio Altamura) | M142 (Bill Tsoupas) |
| M070 (Robert Butson) | M205 (John T. McCarthy) | M492 (Jeffery Paul Wait) | M302 (Nicholas Markellos) |

SCHEDULE 2
The act of taking fish using a haul net in the waters contained within Gulf St Vincent, points from which the closing lines are drawn: Cape Jervis (position latitude $35^{\circ} 36^{\prime} 12^{\prime \prime} \mathrm{S}$, longitude $138^{\circ} 05^{\prime} 38^{\prime \prime} \mathrm{E}$ ) to Troubridge Point (position latitude $35^{\circ} 10^{\prime} 00^{\prime \prime} \mathrm{S}$, longitude $137^{\circ} 40^{\prime} 46^{\prime \prime}$ E) (Datum GDA 94).

SCHEDULE 3
Between 1200 hours on 16 May 2013 until 1200 hours on 14 August 2014.
Dated 13 May 2014.
Professor M. Doroudi, Executive Director, Fisheries and Aquaculture

## HEALTH CARE ACT 2008

SECTIONS 57 (1) (c), 58 (1) (d) AND 62-EXEMPTIONS
Notice by the Minister
TAKE notice that I, Jack Snelling, Minister for Health, pursuant to Sections 57 (1) (c), 58 (1) (d) and 62 of the Health Care Act 2008, do hereby exempt the persons named in Column A of the Schedule from the application of Part 6-Division 2 and Division 3, Section 59 of the Act, in relation to the ambulance services specified in Column B of the Schedule, and on the conditions specified in Column C of the Schedule, with effect on and from 15 May 2014 and for the period expiring on 30 June 2014.

## SCHEDULE

| Column A | Column B | Column C |
| :---: | :---: | :---: |
| Arrium Limited | Emergency ambulance services provided at the Iron Knob mine site | Nil |
| Arrium Limited | Emergency ambulance services provided in surrounding areas to the Iron Knob mine site | That the emergency services are provided either at the request of SA Ambulance Service or, in circumstances where SA Ambulance Service has not made a request, the organisation notifies SA Ambulance Service within a time and with details as requested by SA Ambulance Service |
| Arrium Limited | Non-emergency ambulance services provided at the Iron Knob mine site | Nil |
| Arrium Limited | Non-emergency ambulance services provided in surrounding areas to the Iron Knob mine site | That the organisation notifies SA Ambulance Service of each occasion that nonemergency ambulance services are provided within a time and with details as requested by SA Ambulance Service |

Dated 9 May 2014.

## LAND ACQUISITION ACT 1969

(SECTION 16)
Notice of Acquisition
THE COMMISSIONER OF HIGHWAYS (the 'Authority'), 136 North Terrace, Adelaide, S.A. 5000, acquires the following interests in the following land:

Definition of Land Acquired
Comprising an unencumbered estate in fee simple in that piece of land situated at 2 Euston Terrace, Croydon, S.A. 5008, being the whole of Allotment 10 in Filed Plan No. 115822 comprised in Certificate of Title Volume 5281, Folio 200.
This notice is given under Section 16 of the Land Acquisition Act 1969.

## Compensation

A person who has or had an interest in the land that is divested or diminished by the acquisition or the enjoyment of which is adversely affected by the acquisition who does not receive an offer of compensation from the Authority may apply to the Authority for compensation.

## Inquiries

Inquiries should be directed to:
Kristiaan Letsch,
G.P.O. Box 1533,

Adelaide, S.A. 5001
Phone (08) 83432139
Dated 13 May 2014.
The Common Seal of the Commissioner of Highways was hereto affixed by authority of the Commissioner of Highways in the presence of:
A. J. Berry, Manager, Real Estate Services (Authorised Officer), Department of Planning, Transport and Infrastructure
DPTI 2013/09043/01

## MINING ACT 1971

NOTICE is hereby given in accordance with Section 28 (5) of the Mining Act 1971, that the Minister for Mineral Resources and Energy proposes to grant an Exploration Licence over the undermentioned area:

Applicant: Diatreme Resources Limited
Location: Elliston area-Approximately 100 km south-east of Streaky Bay.
Pastoral Leases: Talia, Chickerloo and Rocky Moor.
Term: 2 years
Area in $\mathrm{km}^{2}$ : 994
Ref.: 2012/00327

Plan and co-ordinates can be found on the DMITRE website: http://www.minerals.dmitre.sa.gov.au/public_notices or by phoning Mineral Tenements on (08) 84633103.
J. MARTIN, Mining Registrar

## MINING ACT 1971

NOTICE is hereby given in accordance with Section 28 (5) of the Mining Act 1971, that the Minister for Mineral Resources and Energy proposes to grant an Exploration Licence over the undermentioned area:

Applicant: Menninnie Metals Pty Ltd
Location: Mount Ive area-Approximately 110 km northwest of Kimba.
Pastoral Leases: Mount Ive, Kolendo, Yardea and Nonning.
Term: 2 years
Area in $\mathrm{km}^{2}: 394$
Ref.: 2014/00004
Plan and co-ordinates can be found on the DMITRE website: http://www.minerals.dmitre.sa.gov.au/public_notices or by phoning Mineral Tenements on (08) 84633103.
J. MARTIN, Mining Registrar

## NATIONAL ELECTRICITY LAW

THE Australian Energy Market Commission (AEMC) gives notice under the National Electricity Law as follows:
Under s 95, the Clean Energy Council has requested the Connecting Embedded Generators Under Chapter 5A proposal (Ref. ERC0158). The proposal seeks to change the process for embedded generators negotiating connection to a distribution network under Chapter 5A of the National Electricity Rules. Submissions must be received by 12 June 2014.

Submissions can be made via the AEMC's website. Before making a submission, please review the AEMC's privacy statement on its website. Submissions should be made in accordance with the AEMC's guidelines for making written submissions on Rule change proposals. The AEMC publishes all submissions on its website, subject to confidentiality.

Documents referred to above are available on the AEMC's website and are available for inspection at the AEMC's office.

Australian Energy Market Commission
Level 6, 201 Elizabeth Street,
Sydney, N.S.W. 2000
Telephone: (02) 82967800
Website: www.aemc.gov.au
15 May 2014.

PETROLEUM AND GEOTHERMAL ENERGY ACT 2000<br>Grant of Gas Storage Exploration Licence-GSEL 634

NOTICE is hereby given that the undermentioned Gas Storage Exploration Licence has been granted under the provisions of the Petroleum and Geothermal Energy Act 2000:

| No. of <br> Licence | Licensees | Locality | Date of Expiry |
| :---: | :---: | :---: | :---: |
| GSEL 634 | Beach Energy Limited <br> Cooper Energy Limited | Cooper Basin | 5 May 2019 |

## Description of Area

All that part of the State of South Australia, bounded as follows:
Commencing at a point being the intersection of latitude $27^{\circ} 35^{\prime} 00^{\prime \prime} \mathrm{S}$ AGD66 and longitude $139^{\circ} 10^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, thence east to longitude $139^{\circ} 15^{\prime} 00^{\prime \prime} \mathrm{E}$ AGD66, south to latitude $27^{\circ} 40^{\prime} 00^{\prime \prime} \mathrm{S}$ AGD66, east to longitude $139^{\circ} 20^{\prime} 00^{\prime \prime} \mathrm{E}$ AGD66, south to latitude $27^{\circ} 50^{\prime} 00^{\prime \prime} \mathrm{S}$ AGD66, east to longitude $139^{\circ} 30^{\prime} 00^{\prime \prime} \mathrm{E}$ AGD66, south to latitude $27^{\circ} 55^{\prime} 00^{\prime \prime} \mathrm{S}$ AGD66, east to longitude $139^{\circ} 35^{\prime} 00^{\prime \prime} \mathrm{E}$ AGD66, south to latitude $28^{\circ} 00^{\prime} 00^{\prime \prime}$ S AGD66, east to longitude $139^{\circ} 40^{\prime} 00^{\prime \prime}$ E AGD66, south to latitude $28^{\circ} 05^{\prime} 00^{\prime \prime}$ S AGD66, west to longitude $139^{\circ} 25^{\prime} 00^{\prime \prime} \mathrm{E}$ AGD66, south to latitude $28^{\circ} 10^{\prime} 00^{\prime \prime}$ S GDA94, west to longitude $139^{\circ} 23^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $28^{\circ} 13^{\prime} 00^{\prime \prime}$ S GDA 94 , west to longitude $139^{\circ} 20^{\prime} 00^{\prime \prime}$ E GDA94, north to latitude $28^{\circ} 09^{\prime} 00^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $139^{\circ} 18^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $28^{\circ} 05^{\prime} 00^{\prime \prime} \mathrm{S}$ AGD66, west to longitude $139^{\circ} 08^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $28^{\circ} 01^{\prime} 00^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $139^{\circ} 04^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $27^{\circ} 52^{\prime} 00^{\prime \prime} \mathrm{S}$ GDA94, east to longitude $139^{\circ} 06^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $27^{\circ} 49^{\prime} 00^{\prime \prime} \mathrm{S} \mathrm{GDA} 94$, east to longitude $139^{\circ} 07^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $27^{\circ} 44^{\prime} 00^{\prime \prime} \mathrm{S}$ GDA94, east to longitude $139^{\circ} 08^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $27^{\circ} 43^{\prime} 00^{\prime \prime}$ S GDA94, east to longitude $139^{\circ} 11^{\prime} 00^{\prime \prime}$ E GDA94, north to latitude $27^{\circ} 40^{\prime} 00^{\prime \prime}$ S GDA94, west to longitude $139^{\circ} 10^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, and north to the point of commencement.
Area: $1918 \mathrm{~km}^{2}$ approximately.
Dated 6 May 2014.
B. A. GOLDSTEIN,

Executive Director,
Energy Resources Division,
Department for Manufacturing, Innovation, Trade, Resources and Energy
Delegate of the Minister for Mineral Resources and Energy

## PETROLEUM AND GEOTHERMAL ENERGY ACT 2000

Grant of Petroleum Retention Licences—PRLs 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65 and 66
NOTICE is hereby given that the undermentioned Petroleum Retention Licences have been granted under the provisions of the Petroleum and Geothermal Energy Act 2000.

| No. of Licence | Licensee | Locality | Date of Expiry |
| :---: | :---: | :---: | :---: |
| PRL 50 | Victoria Oil Exploration (1977) Pty Ltd | Cooper Basin | 11 May 2019 |
| PRL 51 |  |  |  |
| PRL 52 |  |  |  |
| PRL 53 |  |  |  |
| PRL 54 |  |  |  |
| PRL 55 |  |  |  |
| PRL 56 |  |  |  |
| PRL 57 |  |  |  |
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| PRL 63 |  |  |  |
| PRL 64 |  |  |  |
| PRL 65 |  |  |  |
| PRL 66 |  |  |  |

## Description of Areas

All that part of the State of South Australia, bounded as follows:

## Area 1

Commencing at a point being the intersection of latitude $26^{\circ} 10^{\prime} 00^{\prime \prime} \mathrm{S} \mathrm{GDA} 94$ and longitude $140^{\circ} 55^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, thence east to the eastern border of the State of South Australia, then southerly along the border of the said State to latitude $26^{\circ} 13^{\prime} 30^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 57^{\prime} 30^{\prime \prime}$ E GDA94, north to latitude $26^{\circ} 13^{\prime} 00^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 55^{\prime} 00^{\prime \prime}$ E GDA94 and north to the point of commencement.
Area 2
Commencing at a point being the intersection of latitude $26^{\circ} 45^{\prime} 00^{\prime \prime} \mathrm{S}$ GDA94 and longitude $140^{\circ} 46^{\prime} 30^{\prime \prime} \mathrm{E}$ GDA94, thence east to longitude $140^{\circ} 50^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $26^{\circ} 45^{\prime} 30^{\prime \prime} \mathrm{S}$ GDA94, east to longitude $140^{\circ} 52^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $26^{\circ} 46^{\prime} 00^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 54^{\prime} 00^{\prime \prime}$ E GDA94, south to latitude $26^{\circ} 47^{\prime} 30^{\prime \prime}$ S GDA 94 , west to longitude $140^{\circ} 46^{\prime} 30^{\prime \prime} \mathrm{E}$ GDA94 and north to the point of commencement.
Area: $97.76 \mathrm{~km}^{2}$ approximately.

PRL 51
Area 1
Commencing at a point being the intersection of latitude $26^{\circ} 13^{\prime} 00^{\prime \prime} \mathrm{S}$ GDA94 and longitude $140^{\circ} 55^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, thence east to longitude $140^{\circ} 57^{\prime} 30^{\prime \prime}$ E GDA94, south to latitude $26^{\circ} 13^{\prime} 30^{\prime \prime}$ S GDA94, east to the eastern border of the State of South Australia, then southerly along the border of the said State to latitude $26^{\circ} 17^{\prime} 00^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 57^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $26^{\circ} 16^{\prime} 00^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 55^{\prime} 30^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $26^{\circ} 15^{\prime} 30^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $140^{\circ} 55^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94 and north to the point of commencement.

## Area 2

Commencing at a point being the intersection of latitude $26^{\circ} 33^{\prime} 00^{\prime \prime} \mathrm{S}$ GDA94 and longitude $140^{\circ} 52^{\prime} 00^{\prime \prime}$ E GDA94, thence east to longitude $140^{\circ} 56^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $26^{\circ} 37^{\prime} 00^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $140^{\circ} 52^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94 and north to the point of commencement.
Area: $99.34 \mathrm{~km}^{2}$ approximately.
PRL 52
Area 1
Commencing at a point being the intersection of latitude $26^{\circ} 15^{\prime} 00^{\prime \prime}$ S GDA94 and longitude $140^{\circ} 50^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, thence east to longitude $140^{\circ} 52^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $26^{\circ} 15^{\prime} 30^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 52^{\prime} 30^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $26^{\circ} 21^{\prime} 00^{\prime \prime} \mathrm{S} \mathrm{GDA} 94$, west to longitude $140^{\circ} 52^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $26^{\circ} 21^{\prime} 30^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $140^{\circ} 50^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94 and north to the point of commencement.
Area 2
Commencing at a point being the intersection of latitude $26^{\circ} 40^{\prime} 00^{\prime \prime} \mathrm{S}$ GDA94 and longitude $140^{\circ} 49^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, thence east to longitude $140^{\circ} 52^{\prime} 00^{\prime \prime}$ E GDA94, south to latitude $26^{\circ} 45^{\prime} 30^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 50^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $26^{\circ} 45^{\prime} 00^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 49^{\prime} 00^{\prime \prime}$ E GDA94 and north to the point of commencement.
Area: $97.33 \mathrm{~km}^{2}$ approximately.
PRL 53
Area 1
Commencing at a point being the intersection of latitude $26^{\circ} 15^{\prime} 00^{\prime \prime} \mathrm{S}$ GDA94 and longitude $140^{\circ} 52^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, thence east to longitude $140^{\circ} 55^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $26^{\circ} 15^{\prime} 30^{\prime \prime} \mathrm{S}$ GDA94, east to longitude $140^{\circ} 55^{\prime} 30^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $26^{\circ} 20^{\prime} 30^{\prime \prime} \mathrm{S} \mathrm{GDA} 94$, west to longitude $140^{\circ} 52^{\prime} 30^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $26^{\circ} 15^{\prime} 30^{\prime \prime} \mathrm{S}$ GDA 94 , west to longitude $140^{\circ} 52^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94 and north to the point of commencement.
Area 2
Commencing at a point being the intersection of latitude $26^{\circ} 41^{\prime} 00^{\prime \prime} \mathrm{S}$ GDA94 and longitude $140^{\circ} 52^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, thence east to longitude $140^{\circ} 56^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $26^{\circ} 45^{\prime} 00^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $140^{\circ} 52^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94 and north to the point of commencement.
Area: $99.63 \mathrm{~km}^{2}$ approximately.
PRL 54
Area 1
Commencing at a point being the intersection of latitude $26^{\circ} 16^{\prime} 00^{\prime \prime} \mathrm{S}$ GDA94 and longitude $140^{\circ} 55^{\prime} 30^{\prime \prime} \mathrm{E}$ GDA94, thence east to longitude $140^{\circ} 57^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $26^{\circ} 17^{\prime} 00^{\prime \prime}$ S GDA94, east to the eastern border of the State of South Australia, then southerly along the border of the said State to latitude $26^{\circ} 20^{\prime} 00^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 58^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $26^{\circ} 20^{\prime} 30^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 55^{\prime} 30^{\prime \prime}$ E GDA94 and north to the point of commencement.

## Area 2

Commencing at a point being the intersection of latitude $26^{\circ} 47^{\prime} 00^{\prime \prime} \mathrm{S}$ GDA94 and longitude $140^{\circ} 58^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, thence east to the eastern border of the State of South Australia, then southerly along the border of the said State to latitude $26^{\circ} 50^{\prime} 00^{\prime \prime} \mathrm{S}$ AGD66, west to longitude $140^{\circ} 55^{\prime} 00^{\prime \prime}$ E GDA94, north to latitude $26^{\circ} 49^{\prime} 00^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $140^{\circ} 53^{\prime} 30^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $26^{\circ} 47^{\prime} 30^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 58^{\prime} 00^{\prime \prime} \mathrm{E} \mathrm{GDA} 94$ and north to the point of commencement.
Area: $96.07 \mathrm{~km}^{2}$ approximately.
PRL 55
Area 1
Commencing at a point being the intersection of latitude $26^{\circ} 20^{\prime} 00^{\prime \prime} \mathrm{S}$ GDA94 and longitude $140^{\circ} 45^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, thence east to longitude $140^{\circ} 50^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $26^{\circ} 21^{\prime} 30^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 49^{\prime} 30^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $26^{\circ} 23^{\prime} 30^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 45^{\prime} 00^{\prime \prime}$ E GDA94 and north to the point of commencement.
Area 2
Commencing at a point being the intersection of latitude $26^{\circ} 37^{\prime} 00^{\prime \prime}$ S GDA94 and longitude $140^{\circ} 52^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, thence east to longitude $140^{\circ} 56^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $26^{\circ} 41^{\prime} 00^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 52^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA 94 and north to the point of commencement.
Area: $99.63 \mathrm{~km}^{2}$ approximately.

PRL 56
Commencing at a point being the intersection of latitude $26^{\circ} 20^{\prime} 00^{\prime \prime}$ S GDA94 and longitude $140^{\circ} 58^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, thence east to the eastern border of the State of South Australia, then southerly along the border of the said State to latitude $26^{\circ} 30^{\prime} 30^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 59^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $26^{\circ} 30^{\prime} 00^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $140^{\circ} 57^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $26^{\circ} 31^{\prime} 30^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 57^{\prime} 30^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $26^{\circ} 32^{\prime} 30^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 58^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $26^{\circ} 33^{\prime} 00^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 58^{\prime} 30^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $26^{\circ} 33^{\prime} 30^{\prime \prime} \mathrm{S}$ GDA94, east to longitude $140^{\circ} 59^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $26^{\circ} 34^{\prime} 00^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $140^{\circ} 58^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $26^{\circ} 35^{\prime} 30^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 57^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $26^{\circ} 37^{\prime} 00^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 56^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $26^{\circ} 29^{\prime} 00^{\prime \prime} \mathrm{S}$ GDA94, east to longitude $140^{\circ} 57^{\prime} 30^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $26^{\circ} 28^{\prime} 30^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 58^{\prime} 00^{\prime \prime}$ E GDA94, north to latitude $26^{\circ} 28^{\prime} 00^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 58^{\prime} 30^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $26^{\circ} 25^{\prime} 30^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 58^{\prime} 00^{\prime \prime}$ E GDA94 and north to the point of commencement.
Area: $99.36 \mathrm{~km}^{2}$ approximately.

## PRL 57

Area 1
Commencing at a point being the intersection of latitude $26^{\circ} 20^{\prime} 30^{\prime \prime} \mathrm{S}$ GDA94 and longitude $140^{\circ} 52^{\prime} 30^{\prime \prime} \mathrm{E}$ GDA94, thence east to longitude $140^{\circ} 58^{\prime} 00^{\prime \prime}$ E GDA94, south to latitude $26^{\circ} 23^{\prime} 30^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 53^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $26^{\circ} 22^{\prime} 30^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 52^{\prime} 30^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $26^{\circ} 22^{\prime} 00^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 52^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $26^{\circ} 21^{\prime} 00^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 52^{\prime} 30^{\prime \prime}$ E GDA94 and north to the point of commencement.
Area 2
Commencing at a point being the intersection of latitude $26^{\circ} 41^{\prime} 00^{\prime \prime} \mathrm{S}$ GDA94 and longitude $140^{\circ} 56^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, thence east to the eastern border of the State of South Australia, then southerly along the border of the said State to latitude $26^{\circ} 45^{\prime} 00^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $140^{\circ} 56^{\prime} 00^{\prime \prime}$ E GDA94 and north to the point of commencement.
Area: $99.19 \mathrm{~km}^{2}$ approximately.
PRL 58
Area 1
Commencing at a point being the intersection of latitude $26^{\circ} 21^{\prime} 30^{\prime \prime}$ S GDA94 and longitude $140^{\circ} 49^{\prime} 30^{\prime \prime}$ E GDA94, thence east to longitude $140^{\circ} 52^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $26^{\circ} 22^{\prime} 00^{\prime \prime} \mathrm{S}$ GDA94, east to longitude $140^{\circ} 52^{\prime} 30^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $26^{\circ} 22^{\prime} 30^{\prime \prime} \mathrm{S} \mathrm{GDA} 94$, east to longitude $140^{\circ} 53^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $26^{\circ} 26^{\prime} 00^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $140^{\circ} 49^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $26^{\circ} 23^{\prime} 30^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 49^{\prime} 30^{\prime \prime}$ E GDA94 and north to the point of commencement.

## Area 2

Commencing at a point being the intersection of latitude $26^{\circ} 45^{\prime} 00^{\prime \prime} \mathrm{S} \mathrm{GDA} 94$ and longitude $140^{\circ} 52^{\prime} 00^{\prime \prime}$ E GDA94, thence east to the eastern border of the State of South Australia, then southerly along the border of the said State to latitude $26^{\circ} 47^{\prime} 00^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 58^{\prime} 00^{\prime \prime}$ E GDA94, south to latitude $26^{\circ} 47^{\prime} 30^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $140^{\circ} 54^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $26^{\circ} 46^{\prime} 00^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $140^{\circ} 52^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94 and north to the point of commencement.
Area: $98.59 \mathrm{~km}^{2}$ approximately.

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\text { PRL } 59
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Area 1
Commencing at a point being the intersection of latitude $26^{\circ} 23^{\prime} 30^{\prime \prime}$ S GDA94 and longitude $140^{\circ} 45^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, thence east to longitude $140^{\circ} 49^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $26^{\circ} 27^{\prime} 30^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $140^{\circ} 45^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94 and north to the point of commencement.

## Area 2

Commencing at a point being the intersection of latitude $26^{\circ} 47^{\prime} 30^{\prime \prime} \mathrm{S} \mathrm{GDA} 94$ and longitude $140^{\circ} 46^{\prime} 30^{\prime \prime} \mathrm{E}$ GDA94, thence east to longitude $140^{\circ} 53^{\prime} 30^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $26^{\circ} 49^{\prime} 00^{\prime \prime} \mathrm{S}$ GDA94, east to longitude $140^{\circ} 55^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $26^{\circ} 50^{\prime} 00^{\prime \prime}$ S AGD66, west to longitude $140^{\circ} 47^{\prime} 00^{\prime \prime}$ E GDA94, north to latitude $26^{\circ} 48^{\prime} 00^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $140^{\circ} 46^{\prime} 30^{\prime \prime} \mathrm{E}$ GDA94 and north to the point of commencement but excluding the area bounded as follows:

Commencing at a point being the intersection of latitude $26^{\circ} 48^{\prime} 30^{\prime \prime}$ S AGD66 and longitude $140^{\circ} 50^{\prime} 25^{\prime \prime}$ E AGD66, thence east to longitude $140^{\circ} 50^{\prime} 55^{\prime \prime} \mathrm{E}$ AGD66, south to latitude $26^{\circ} 48^{\prime} 40^{\prime \prime} \mathrm{S}$ AGD66, east to longitude $140^{\circ} 51^{\prime} 05^{\prime \prime} \mathrm{E}$ AGD66, south to latitude $26^{\circ} 49^{\prime} 20^{\prime \prime} \mathrm{S}$ AGD66, east to longitude $140^{\circ} 51^{\prime} 10^{\prime \prime} \mathrm{E}$ AGD66, south to latitude $26^{\circ} 49^{\prime} 30^{\prime \prime} \mathrm{S}$ AGD66, west to longitude $140^{\circ} 51^{\prime} 05^{\prime \prime} \mathrm{E}$ AGD66, south to latitude $26^{\circ} 49^{\prime} 40^{\prime \prime}$ S AGD66, west to longitude $140^{\circ} 50^{\prime} 25^{\prime \prime}$ E AGD66, north to latitude $26^{\circ} 49^{\prime} 30^{\prime \prime}$ S AGD66, west to longitude $140^{\circ} 50^{\prime} 15^{\prime \prime} \mathrm{E}$ AGD66, north to latitude $26^{\circ} 48^{\prime} 40^{\prime \prime}$ S AGD66, east to longitude $140^{\circ} 50^{\prime} 25^{\prime \prime}$ E AGD66 and north to the point of commencement.
Area: $99.14 \mathrm{~km}^{2}$ approximately.
PRL 60
Commencing at a point being the intersection of latitude $26^{\circ} 23^{\prime} 30^{\prime \prime} \mathrm{S} \mathrm{GDA} 94$ and longitude $140^{\circ} 53^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, thence east to longitude $140^{\circ} 58^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $26^{\circ} 25^{\prime} 30^{\prime \prime} \mathrm{S}$ GDA94, east to longitude $140^{\circ} 58^{\prime} 30^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $26^{\circ} 28^{\prime} 00^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 58^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $26^{\circ} 28^{\prime} 30^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 57^{\prime} 30^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $26^{\circ} 29^{\prime} 00^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $140^{\circ} 56^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $26^{\circ} 30^{\prime} 30^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $140^{\circ} 54^{\prime} 00^{\prime \prime}$ E GDA94, north to latitude $26^{\circ} 30^{\prime} 00^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 53^{\prime} 00^{\prime \prime}$ E GDA94 and north to the point of commencement.
Area: $99.68 \mathrm{~km}^{2}$ approximately.
PRL 61
Commencing at a point being the intersection of latitude $26^{\circ} 26^{\prime} 00^{\prime \prime}$ S GDA94 and longitude $140^{\circ} 49^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, thence east to longitude $140^{\circ} 53^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $26^{\circ} 30^{\prime} 00^{\prime \prime} \mathrm{S}$ GDA94, east to longitude $140^{\circ} 54^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $26^{\circ} 30^{\prime} 30^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 56^{\prime} 00^{\prime \prime}$ E GDA94, south to latitude $26^{\circ} 33^{\prime} 00^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 50^{\prime} 30^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $26^{\circ} 30^{\prime} 30^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 49^{\prime} 00^{\prime \prime}$ E GDA94 and north to the point of commencement.
Area: $98.87 \mathrm{~km}^{2}$ approximately.

## PRL 62

Commencing at a point being the intersection of latitude $26^{\circ} 27^{\prime} 30^{\prime \prime}$ S GDA94 and longitude $140^{\circ} 45^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, thence east to longitude $140^{\circ} 49^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $26^{\circ} 30^{\prime} 30^{\prime \prime} \mathrm{S}$ GDA94, east to longitude $140^{\circ} 50^{\prime} 30^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $26^{\circ} 33^{\prime} 00^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 52^{\prime} 00^{\prime \prime}$ E GDA94, south to latitude $26^{\circ} 39^{\prime} 00^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 50^{\prime} 30^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $26^{\circ} 36^{\prime} 30^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 49^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $26^{\circ} 31^{\prime} 30^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $140^{\circ} 46^{\prime} 30^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $26^{\circ} 30^{\prime} 30^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $140^{\circ} 45^{\prime} 30^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $26^{\circ} 30^{\prime} 00^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $140^{\circ} 45^{\prime} 00^{\prime \prime}$ E GDA94 and north to the point of commencement.
Area: $98.83 \mathrm{~km}^{2}$ approximately.

## PRL 63

Area 1
Commencing at a point being the intersection of latitude $26^{\circ} 30^{\prime} 00^{\prime \prime} \mathrm{S}$ GDA94 and longitude $140^{\circ} 40^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, thence east to longitude $140^{\circ} 43^{\prime} 30^{\prime \prime}$ E GDA94, south to latitude $26^{\circ} 32^{\prime} 00^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 43^{\prime} 00^{\prime \prime}$ E GDA94, south to latitude $26^{\circ} 35^{\prime} 00^{\prime \prime}$ S AGD66, west to longitude $140^{\circ} 40^{\prime} 00^{\prime \prime}$ E GDA94 and north to the point of commencement.
Area 2
Commencing at a point being the intersection of latitude $26^{\circ} 40^{\prime} 00^{\prime \prime} \mathrm{S}$ GDA94 and longitude $140^{\circ} 45^{\prime} 00^{\prime \prime} \mathrm{E}$ AGD66, thence east to longitude $140^{\circ} 46^{\prime} 30^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $26^{\circ} 48^{\prime} 00^{\prime \prime} \mathrm{S}$ GDA94, east to longitude $140^{\circ} 47^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $26^{\circ} 50^{\prime} 00^{\prime \prime}$ S AGD66, west to longitude $140^{\circ} 45^{\prime} 00^{\prime \prime}$ E AGD66 and north to the point of commencement.
Area: $94.35 \mathrm{~km}^{2}$ approximately.
PRL 64
Commencing at a point being the intersection of latitude $26^{\circ} 30^{\prime} 00^{\prime \prime}$ S GDA94 and longitude $140^{\circ} 43^{\prime} 30^{\prime \prime} \mathrm{E}$ GDA94, thence east to longitude $140^{\circ} 45^{\prime} 30^{\prime \prime}$ E GDA94, south to latitude $26^{\circ} 30^{\prime} 30^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 46^{\prime} 30^{\prime \prime}$ E GDA94, south to latitude $26^{\circ} 31^{\prime} 30^{\prime \prime} \mathrm{S}$ GDA94, east to longitude $140^{\circ} 49^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $26^{\circ} 36^{\prime} 30^{\prime \prime} \mathrm{S}$ GDA94, east to longitude $140^{\circ} 50^{\prime} 30^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $26^{\circ} 39^{\prime} 00^{\prime \prime} \mathrm{S}$ GDA94, east to longitude $140^{\circ} 52^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $26^{\circ} 40^{\prime} 00^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $140^{\circ} 49^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $26^{\circ} 39^{\prime} 00^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $140^{\circ} 48^{\prime} 30^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $26^{\circ} 38^{\prime} 30^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 47^{\prime} 30^{\prime \prime}$ E GDA94, north to latitude $26^{\circ} 37^{\prime} 30^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 46^{\prime} 30^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $26^{\circ} 35^{\prime} 30^{\prime \prime} \mathrm{S}$ GDA94, east to longitude $140^{\circ} 47^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $26^{\circ} 34^{\prime} 00^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $140^{\circ} 46^{\prime} 30^{\prime \prime}$ E GDA94, north to latitude $26^{\circ} 33^{\prime} 30^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $140^{\circ} 46^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $26^{\circ} 33^{\prime} 00^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $140^{\circ} 43^{\prime} 00^{\prime \prime}$ E GDA94, north to latitude $26^{\circ} 32^{\prime} 00^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 43^{\prime} 30^{\prime \prime} \mathrm{E}$ GDA94 and north to the point of commencement.
Area: $98.04 \mathrm{~km}^{2}$ approximately.

## PRL 65

Commencing at a point being the intersection of latitude $26^{\circ} 30^{\prime} 00^{\prime \prime}$ S GDA94 and longitude $140^{\circ} 57^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, thence east to longitude $140^{\circ} 59^{\prime} 00^{\prime \prime}$ E GDA94, south to latitude $26^{\circ} 30^{\prime} 30^{\prime \prime}$ S GDA94, east to the eastern border of the State of South Australia, then southerly along the border of the said State to latitude $26^{\circ} 41^{\prime} 00^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 56^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $26^{\circ} 37^{\prime} 00^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 57^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $26^{\circ} 35^{\prime} 30^{\prime \prime} \mathrm{S}$ GDA94, east to longitude $140^{\circ} 58^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $26^{\circ} 34^{\prime} 00^{\prime \prime} \mathrm{S}$ GDA94, east to longitude $140^{\circ} 59^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $26^{\circ} 33^{\prime} 30^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $140^{\circ} 58^{\prime} 30^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $26^{\circ} 33^{\prime} 00^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $140^{\circ} 58^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $26^{\circ} 32^{\prime} 30^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 57^{\prime} 30^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $26^{\circ} 31^{\prime} 30^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 57^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94 and north to the point of commencement.
Area: $97.70 \mathrm{~km}^{2}$ approximately.
PRL 66
Commencing at a point being the intersection of latitude $26^{\circ} 33^{\prime} 00^{\prime \prime}$ S GDA94 and longitude $140^{\circ} 43^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, thence east to longitude $140^{\circ} 46^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $26^{\circ} 33^{\prime} 30^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 46^{\prime} 30^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $26^{\circ} 34^{\prime} 00^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 47^{\prime} 00^{\prime \prime}$ E GDA94, south to latitude $26^{\circ} 35^{\prime} 30^{\prime \prime}$ S GDA 94 , west to longitude $140^{\circ} 46^{\prime} 30^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $26^{\circ} 37^{\prime} 30^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 47^{\prime} 30^{\prime \prime} \mathrm{E} \mathrm{GDA} 94$, south to latitude $26^{\circ} 38^{\prime} 30^{\prime \prime} \mathrm{S}$ GDA94, east to longitude $140^{\circ} 48^{\prime} 30^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $26^{\circ} 39^{\prime} 00^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 49^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $26^{\circ} 45^{\prime} 00^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $140^{\circ} 46^{\prime} 30^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $26^{\circ} 40^{\prime} 00^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $140^{\circ} 45^{\prime} 00^{\prime \prime} \mathrm{E}$ AGD66, north to latitude $26^{\circ} 35^{\prime} 00^{\prime \prime}$ S AGD66, west to longitude $140^{\circ} 43^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94 and north to the point of commencement.
Area: $96.27 \mathrm{~km}^{2}$ approximately.
Dated 12 May 2014.
Executive Director,
Energy Resources Division,
Department for Manufacturing, Innovation, Trade, Resources and Energy
Delegate of the Minister for Mineral Resources and Energy

# PETROLEUM AND GEOTHERMAL ENERGY ACT 2000 <br> Grant of Petroleum Retention Licences—PRLs 67, 68, 69, 70, 71, 72, 73, 74 and 75 

NOTICE is hereby given that the undermentioned Petroleum Retention Licences have been granted under the provisions of the Petroleum and Geothermal Energy Act 2000.

| No. of <br> Licence | Licensee | Locality | Date of Expiry |
| :---: | :---: | :---: | :---: |
| PRL 67 |  |  |  |
| PRL 68 |  |  |  |
| PRL 69 | Cooper Basin | 11 May 2019 |  |
| PRL 70 71 |  |  |  |
| PRL 72 |  |  |  |
| PRL 73 |  |  |  |
| PRL 74 75 Petroleum Pty Ltd |  |  |  |

## Description of Areas

All that part of the State of South Australia, bounded as follows:

## PRL 67

Commencing at a point being the intersection of latitude $26^{\circ} 50^{\prime} 00^{\prime \prime} \mathrm{S}$ AGD66 and longitude $140^{\circ} 48^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, thence east to longitude $140^{\circ} 53^{\prime} 25^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $26^{\circ} 57^{\prime} 55^{\prime \prime} \mathrm{S}$ GDA94, east to longitude $140^{\circ} 56^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $26^{\circ} 59^{\prime} 10^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 51^{\prime} 10^{\prime \prime}$ E GDA94, north to latitude $26^{\circ} 52^{\prime} 20^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 48^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94 and north to the point of commencement.
Area: $96.95 \mathrm{~km}^{2}$ approximately.
PRL 68
Commencing at a point being the intersection of latitude $26^{\circ} 50^{\prime} 00^{\prime \prime}$ S AGD66 and longitude $140^{\circ} 53^{\prime} 25^{\prime \prime} \mathrm{E}$ GDA94, thence east to longitude $140^{\circ} 57^{\prime} 05^{\prime \prime}$ E GDA94, south to latitude $27^{\circ} 00^{\prime} 35^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 56^{\prime} 00^{\prime \prime}$ E GDA94, north to latitude $26^{\circ} 57^{\prime} 55^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 53^{\prime} 25^{\prime \prime}$ E GDA94 and north to the point of commencement.
Area: $98.52 \mathrm{~km}^{2}$ approximately.
PRL 69
Commencing at a point being the intersection of latitude $26^{\circ} 50^{\prime} 00^{\prime \prime} \mathrm{S}$ AGD66 and longitude $140^{\circ} 57^{\prime} 05^{\prime \prime} \mathrm{E}$ GDA94, thence east to the eastern border of the State of South Australia, then southerly along the border of the said State to latitude $27^{\circ} 00^{\prime} 35^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 57^{\prime} 05^{\prime \prime}$ E GDA94 and north to the point of commencement.
Area: $94.08 \mathrm{~km}^{2}$ approximately.
PRL 70
Commencing at a point being the intersection of latitude $26^{\circ} 59^{\prime} 10^{\prime \prime}$ S GDA94 and longitude $140^{\circ} 51^{\prime} 10^{\prime \prime} \mathrm{E}$ GDA94, thence east to longitude $140^{\circ} 56^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $27^{\circ} 2^{\prime} 35^{\prime \prime} \mathrm{S}$ GDA94, east to longitude $140^{\circ} 56^{\prime} 40^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $27^{\circ} 3^{\prime} 50^{\prime \prime} \mathrm{S}$ GDA94, east to longitude $140^{\circ} 57^{\prime} 15^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $27^{\circ} 5^{\prime} 30^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $140^{\circ} 53^{\prime} 45^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $27^{\circ} 3^{\prime} 15^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 52^{\prime} 05^{\prime \prime} \mathrm{E} \mathrm{GDA} 94$, north to latitude $27^{\circ} 00^{\prime} 40^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 51^{\prime} 10^{\prime \prime} \mathrm{E}$ GDA94 and north to the point of commencement.
Area: $77.35 \mathrm{~km}^{2}$ approximately.

## PRL 71

Commencing at a point being the intersection of latitude $27^{\circ} 03^{\prime} 15^{\prime \prime} \mathrm{S}$ GDA94 longitude and $140^{\circ} 52^{\prime} 05^{\prime \prime} \mathrm{E}$ GDA94, thence east to longitude $140^{\circ} 53^{\prime} 45^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $27^{\circ} 05^{\prime} 30^{\prime \prime} \mathrm{S}$ GDA94, east to longitude $140^{\circ} 57^{\prime} 15^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $27^{\circ} 04^{\prime} 40^{\prime \prime} \mathrm{S}$ GDA94, east to the eastern border of the State of South Australia, then southerly along the border of the said State to latitude $27^{\circ} 08^{\prime} 25^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 53^{\prime} 00^{\prime \prime}$ E GDA94, north to latitude $27^{\circ} 03^{\prime} 55^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $140^{\circ} 52^{\prime} 05^{\prime \prime}$ E GDA94 and north to the point of commencement.
Area: $75.96 \mathrm{~km}^{2}$ approximately.
PRL 72
Commencing at a point being the intersection of latitude $27^{\circ} 08^{\prime} 25^{\prime \prime} \mathrm{S}$ GDA94 and longitude $140^{\circ} 53^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, thence east to the eastern border of the State of South Australia, then southerly along the border of the said State to latitude $27^{\circ} 11^{\prime} 30^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 52^{\prime} 05^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $27^{\circ} 09^{\prime} 00^{\prime \prime} \mathrm{S}$ GDA94, east to longitude $140^{\circ} 53^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94 and north to the point of commencement.
Area: $72.53 \mathrm{~km}^{2}$ approximately.

PRL 73
Commencing at a point being the intersection of latitude $27^{\circ} 11^{\prime} 30^{\prime \prime} \mathrm{S}$ GDA94 and longitude $140^{\circ} 50^{\prime} 05^{\prime \prime} \mathrm{E}$ GDA94, thence east to the eastern border of the State of South Australia, then southerly along the border of the said State to latitude $27^{\circ} 13^{\prime} 35^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 59^{\prime} 50^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $27^{\circ} 13^{\prime} 40^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $140^{\circ} 58^{\prime} 40^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $27^{\circ} 14^{\prime} 10^{\prime \prime}$ S GDA94, east to the eastern border of the State of South Australia, then southerly along the border of the said State to latitude $27^{\circ} 15^{\prime} 00^{\prime \prime}$ S AGD66, west to longitude $140^{\circ} 57^{\prime} 10^{\prime \prime} \mathrm{E}$ AGD66, north to latitude $27^{\circ} 14^{\prime} 50^{\prime \prime}$ S AGD66, east to longitude $140^{\circ} 57^{\prime} 40^{\prime \prime} \mathrm{E}$ AGD66, north to latitude $27^{\circ} 14^{\prime} 40^{\prime \prime} \mathrm{S}$ AGD66, east to longitude $140^{\circ} 57^{\prime} 50^{\prime \prime} \mathrm{E}$ AGD66, north to latitude $27^{\circ} 14^{\prime} 30^{\prime \prime} \mathrm{S}$ AGD66, east to longitude $140^{\circ} 58^{\prime} 00^{\prime \prime} \mathrm{E}$ AGD66, north to latitude $27^{\circ} 14^{\prime} 00^{\prime \prime} \mathrm{S}$ AGD66, west to longitude $140^{\circ} 57^{\prime} 40^{\prime \prime}$ E AGD66, north to latitude $27^{\circ} 13^{\prime} 50^{\prime \prime} \mathrm{S}$ AGD66, west to longitude $140^{\circ} 57^{\prime} 30^{\prime \prime} \mathrm{E}$ AGD66, north to latitude $27^{\circ} 13^{\prime} 40^{\prime \prime}$ S AGD66, west to longitude $140^{\circ} 57^{\prime} 00^{\prime \prime} \mathrm{E}$ AGD66, north to latitude $27^{\circ} 13^{\prime} 30^{\prime \prime}$ S AGD66, west to longitude $140^{\circ} 56^{\prime} 30^{\prime \prime}$ E AGD66, south to latitude $27^{\circ} 14^{\prime} 00^{\prime \prime} \mathrm{S}$ AGD66, west to longitude $140^{\circ} 56^{\prime} 20^{\prime \prime} \mathrm{E}$ AGD66, south to latitude $27^{\circ} 14^{\prime} 20^{\prime \prime}$ S AGD66, west to longitude $140^{\circ} 56^{\prime} 10^{\prime \prime} \mathrm{E}$ AGD66, south to latitude $27^{\circ} 14^{\prime} 30^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $140^{\circ} 56^{\prime} 03^{\prime \prime}$ E GDA94, south to latitude $27^{\circ} 14^{\prime} 40^{\prime \prime} \mathrm{S}$ GDA94, east to longitude $140^{\circ} 56^{\prime} 05^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $27^{\circ} 14^{\prime} 43^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 56^{\prime} 10^{\prime \prime} \mathrm{E}$ AGD66, south to latitude $27^{\circ} 15^{\prime} 00^{\prime \prime} \mathrm{S}$ AGD66, west to longitude $140^{\circ} 50^{\prime} 05^{\prime \prime}$ E GDA94 and north to the point of commencement.
Area: $94.48 \mathrm{~km}^{2}$ approximately.
PRL 74
Commencing at a point being the intersection of latitude $27^{\circ} 05^{\prime} 30^{\prime \prime} \mathrm{S}$ GDA94 and longitude $140^{\circ} 45^{\prime} 15^{\prime \prime} \mathrm{E}$ GDA94, thence east to longitude $140^{\circ} 49^{\prime} 55^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $27^{\circ} 11^{\prime} 30^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 47^{\prime} 05^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $27^{\circ} 11^{\prime} 00^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $140^{\circ} 45^{\prime} 15^{\prime \prime}$ E GDA94 and north to the point of commencement.
Area: $82.57 \mathrm{~km}^{2}$ approximately.
PRL 75
Area 1
Commencing at a point being the intersection of latitude $26^{\circ} 58^{\prime} 20^{\prime \prime} \mathrm{S}$ GDA94 and longitude $140^{\circ} 45^{\prime} 00^{\prime \prime} \mathrm{E}$ AGD66, thence east to longitude $140^{\circ} 48^{\prime} 50^{\prime \prime}$ E GDA94, south to latitude $26^{\circ} 59^{\prime} 55^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $140^{\circ} 45^{\prime} 04^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $27^{\circ} 00^{\prime} 00^{\prime \prime}$ S AGD66, east to longitude $140^{\circ} 45^{\prime} 00^{\prime \prime}$ E AGD66 and north to the point of commencement.

## Area 2

Commencing at a point being the intersection of latitude $27^{\circ} 02^{\prime} 15^{\prime \prime} \mathrm{S}$ GDA94 and longitude $140^{\circ} 45^{\prime} 15^{\prime \prime}$ E GDA94, thence east to longitude $140^{\circ} 48^{\prime} 05^{\prime \prime}$ E GDA94, south to latitude $27^{\circ} 03^{\prime} 55^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 46^{\prime} 05^{\prime \prime}$ E GDA94, south to latitude $27^{\circ} 05^{\prime} 30^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 45^{\prime} 15^{\prime \prime}$ E GDA94 and north to the point of commencement.
Area 3
Commencing at a point being the intersection of latitude $27^{\circ} 06^{\prime} 40^{\prime \prime} \mathrm{S}$ AGD66 and longitude $140^{\circ} 40^{\prime} 00^{\prime \prime} \mathrm{E}$ AGD66, thence east to longitude $140^{\circ} 40^{\prime} 10^{\prime \prime} \mathrm{E}$ AGD66, south to latitude $27^{\circ} 07^{\prime} 00^{\prime \prime} \mathrm{S}$ AGD66, west to longitude $140^{\circ} 40^{\prime} 00^{\prime \prime} \mathrm{E}$ AGD66 and north to the point of commencement.

## Area 4

Commencing at a point being the intersection of latitude $27^{\circ} 10^{\prime} 00^{\prime \prime}$ S GDA94 and longitude $140^{\circ} 40^{\prime} 00^{\prime \prime} \mathrm{E}$ AGD66, thence east to longitude $140^{\circ} 45^{\prime} 15^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $27^{\circ} 11^{\prime} 00^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 44^{\prime} 55^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $27^{\circ} 10^{\prime} 40^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 40^{\prime} 00^{\prime \prime}$ E AGD66 and north to the point of commencement.
Area: $47.63 \mathrm{~km}^{2}$ approximately.
Dated 12 May 2014.
B. A. Goldstein,

Executive Director,
Energy Resources Division,
Department for Manufacturing, Innovation, Trade, Resources and Energy
Delegate of the Minister for Mineral Resources and Energy

PETROLEUM AND GEOTHERMAL ENERGY ACT 2000
Grant of Petroleum Retention Licences-PRLs 76 and 77
NOTICE is hereby given that the undermentioned Petroleum Retention Licences have been granted under the provisions of the Petroleum and Geothermal Energy Act 2000.

| No. of <br> Licence | Licensee | Locality | Date of Expiry |
| :---: | :---: | :---: | :---: |
| PRL 76 | Stuart Petroleum Pty Ltd | Cooper Basin | 11 May 2019 |
| PRL 77 |  |  |  |

All that part of the State of South Australia, bounded as follows:
PRL 76
Area 1
Commencing at a point being the intersection of latitude $27^{\circ} 10^{\prime} 00^{\prime \prime} \mathrm{S}$ AGD66 and longitude $140^{\circ} 30^{\prime} 00^{\prime \prime} \mathrm{E}$ AGD66, thence east to longitude $140^{\circ} 40^{\prime} 00^{\prime \prime} \mathrm{E}$ AGD66, south to latitude $27^{\circ} 10^{\prime} 55^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $140^{\circ} 39^{\prime} 05^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $27^{\circ} 11^{\prime} 05^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 38^{\prime} 40^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $27^{\circ} 11^{\prime} 20^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 38^{\prime} 15^{\prime \prime}$ E GDA94, south to latitude $27^{\circ} 11^{\prime} 40^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $140^{\circ} 37^{\prime} 45^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $27^{\circ} 11^{\prime} 50^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 37^{\prime} 25^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $27^{\circ} 12^{\prime} 10^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $140^{\circ} 37^{\prime} 00^{\prime \prime}$ E GDA94, south to latitude偪 $140^{\circ} 36^{\prime} 20^{\prime \prime}$ E GDA94, south to latitude $27^{\circ} 12^{\prime} 40^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 35^{\prime} 40^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $27^{\circ} 12^{\prime} 55^{\prime \prime} \mathrm{S}$ GDA94, west to longitude
$140^{\circ} 32^{\prime} 20^{\prime \prime}$ E AGD66, north to latitude $27^{\circ} 12^{\prime} 10^{\prime \prime} \mathrm{S}$ AGD66, west to longitude $140^{\circ} 31^{\prime} 40^{\prime \prime} \mathrm{E}$ AGD66, north to latitude $27^{\circ} 11^{\prime} 50^{\prime \prime}$ S AGD66, west to longitude $140^{\circ} 31^{\prime} 00^{\prime \prime} \mathrm{E}$ AGD66, north to latitude $27^{\circ} 11^{\prime} 30^{\prime \prime}$ S AGD66, west to longitude $140^{\circ} 30^{\prime} 40^{\prime \prime} \mathrm{E}$ AGD66, north to latitude $27^{\circ} 11^{\prime} 10^{\prime \prime} \mathrm{S}$ AGD66, west to longitude $140^{\circ} 30^{\prime} 20^{\prime \prime} \mathrm{E}$ AGD66, north to latitude $27^{\circ} 10^{\prime} 50^{\prime \prime}$ S AGD66, west to longitude $140^{\circ} 30^{\prime} 00^{\prime \prime}$ E AGD66 and north to the point of commencement.
Area 2
Commencing at a point being the intersection of latitude $27^{\circ} 25^{\prime} 40^{\prime \prime}$ S AGD66 and longitude $140^{\circ} 42^{\prime} 50^{\prime \prime}$ E AGD66, thence east to longitude $140^{\circ} 45^{\prime} 00^{\prime \prime}$ E AGD66, south to latitude $27^{\circ} 27^{\prime} 40^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $140^{\circ} 41^{\prime} 10^{\prime \prime}$ E AGD66, north to latitude $27^{\circ} 27^{\prime} 30^{\prime \prime}$ S AGD66, east to longitude $140^{\circ} 41^{\prime} 20^{\prime \prime} \mathrm{E}$ AGD66, north to latitude $27^{\circ} 27^{\prime} 20^{\prime \prime}$ S AGD66, east to longitude $140^{\circ} 41^{\prime} 40^{\prime \prime} \mathrm{E}$ AGD66, north to latitude $27^{\circ} 27^{\prime} 00^{\prime \prime} \mathrm{S}$ AGD66, east to longitude $140^{\circ} 42^{\prime} 10^{\prime \prime} \mathrm{E}$ AGD66, north to latitude $27^{\circ} 26^{\prime} 40^{\prime \prime}$ S AGD66, east to longitude $140^{\circ} 42^{\prime} 20^{\prime \prime} \mathrm{E}$ AGD66, north to latitude $27^{\circ} 26^{\prime} 20^{\prime \prime} \mathrm{S}$ AGD66, east to longitude $140^{\circ} 42^{\prime} 30^{\prime \prime}$ E AGD66, north to latitude $27^{\circ} 26^{\prime} 00^{\prime \prime} \mathrm{S}$ AGD66, east to longitude $140^{\circ} 42^{\prime} 50^{\prime \prime} \mathrm{E}$ AGD66 and north to the point of commencement.
Area: $84.77 \mathrm{~km}^{2}$ approximately.
PRL 77
Area 1
Commencing at a point being the intersection of latitude $27^{\circ} 16^{\prime} 20^{\prime \prime}$ S GDA94 and longitude $140^{\circ} 32^{\prime} 55^{\prime \prime} \mathrm{E}$ GDA94, thence east to longitude $140^{\circ} 33^{\prime} 55^{\prime \prime}$ E GDA94, south to latitude $27^{\circ} 16^{\prime} 30^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 34^{\prime} 30^{\prime \prime}$ E GDA94, south to latitude $27^{\circ} 16^{\prime} 40^{\prime \prime} \mathrm{S}$ GDA94, east to longitude $140^{\circ} 34^{\prime} 40^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $27^{\circ} 16^{\prime} 50^{\prime \prime} \mathrm{S}$ GDA94, east to longitude $140^{\circ} 34^{\prime} 50^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $27^{\circ} 17^{\prime} 00^{\prime \prime} \mathrm{S}$ GDA94, east to longitude $140^{\circ} 35^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $27^{\circ} 17^{\prime} 10^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 35^{\prime} 10^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $27^{\circ} 17^{\prime} 50^{\prime \prime}$ S AGD66, west to longitude $140^{\circ} 34^{\prime} 50^{\prime \prime}$ E AGD66, south to latitude $27^{\circ} 20^{\prime} 00^{\prime \prime} \mathrm{S}$ AGD66, west to longitude $140^{\circ} 32^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $27^{\circ} 18^{\prime} 30^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 31^{\prime} 50^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $27^{\circ} 18^{\prime} 00^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 32^{\prime} 00^{\prime \prime}$ E GDA94, north to latitude $27^{\circ} 17^{\prime} 50^{\prime \prime} \mathrm{S}$ GDA94, east to longitude $140^{\circ} 32^{\prime} 15^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $27^{\circ} 17^{\prime} 40^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 32^{\prime} 25^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $27^{\circ} 17^{\prime} 30^{\prime \prime} \mathrm{S}$ GDA94, east to longitude $140^{\circ} 32^{\prime} 35^{\prime \prime}$ E GDA94, north to latitude $27^{\circ} 17^{\prime} 20^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 32^{\prime} 55^{\prime \prime}$ E GDA94 and north to the point of commencement.
Area 2
Commencing at a point being the intersection of latitude $27^{\circ} 27^{\prime} 40^{\prime \prime}$ S GDA94 and longitude $140^{\circ} 41^{\prime} 10^{\prime \prime} \mathrm{E}$ AGD66, thence east to longitude $140^{\circ} 45^{\prime} 00^{\prime \prime}$ E AGD66, south to latitude $27^{\circ} 30^{\prime} 25^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 44^{\prime} 30^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $27^{\circ} 30^{\prime} 35^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 44^{\prime} 20^{\prime \prime}$ E GDA94, south to latitude $27^{\circ} 30^{\prime} 45^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 44^{\prime} 10^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $27^{\circ} 30^{\prime} 55^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 44^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $27^{\circ} 31^{\prime} 05^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $140^{\circ} 43^{\prime} 50^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $27^{\circ} 31^{\prime} 15^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $140^{\circ} 43^{\prime} 40^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $27^{\circ} 31^{\prime} 25^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 43^{\prime} 30^{\prime \prime}$ E GDA94, south to latitude $27^{\circ} 31^{\prime} 35^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 43^{\prime} 20^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $27^{\circ} 31^{\prime} 45^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $140^{\circ} 43^{\prime} 10^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $27^{\circ} 31^{\prime} 55^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $140^{\circ} 42^{\prime} 40^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $27^{\circ} 32^{\prime} 20^{\prime \prime} \mathrm{S}$ GDA94, east to longitude $140^{\circ} 43^{\prime} 55^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $27^{\circ} 33^{\prime} 20^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 41^{\prime} 30^{\prime \prime} \mathrm{E} \mathrm{AGD66}$, north to latitude $27^{\circ} 32^{\prime} 50^{\prime \prime} \mathrm{S}$ AGD66, east to longitude $140^{\circ} 41^{\prime} 40^{\prime \prime} \mathrm{E}$ AGD66, north to latitude $27^{\circ} 32^{\prime} 20^{\prime \prime}$ S AGD66, east to longitude $140^{\circ} 41^{\prime} 50^{\prime \prime} \mathrm{E}$ AGD66, north to latitude $27^{\circ} 32^{\prime} 00^{\prime \prime} \mathrm{S}$ AGD66, east to longitude $140^{\circ} 42^{\prime} 00^{\prime \prime} \mathrm{E}$ AGD66, north to latitude $27^{\circ} 31^{\prime} 50^{\prime \prime} \mathrm{S}$ AGD66, east to longitude $140^{\circ} 42^{\prime} 10^{\prime \prime} \mathrm{E}$ AGD66, north to latitude $27^{\circ} 31^{\prime} 40^{\prime \prime}$ S AGD66, east to longitude $140^{\circ} 42^{\prime} 20^{\prime \prime}$ E AGD66, north to latitude $27^{\circ} 30^{\prime} 30^{\prime \prime}$ S AGD66, west to longitude $140^{\circ} 42^{\prime} 10^{\prime \prime} \mathrm{E}$ AGD66, north to latitude $27^{\circ} 30^{\prime} 10^{\prime \prime}$ S AGD66, west to longitude $140^{\circ} 41^{\prime} 00^{\prime \prime}$ E AGD66, south to latitude $27^{\circ} 30^{\prime} 20^{\prime \prime}$ S AGD66, west to longitude $140^{\circ} 39^{\prime} 50^{\prime \prime} \mathrm{E}$ AGD66, north to latitude $27^{\circ} 30^{\prime} 10^{\prime \prime} \mathrm{S}$ AGD66, east to longitude $140^{\circ} 40^{\prime} 10^{\prime \prime} \mathrm{E}$ AGD66, north to latitude $27^{\circ} 29^{\prime} 50^{\prime \prime} \mathrm{S}$ AGD66, east to longitude $140^{\circ} 40^{\prime} 30^{\prime \prime} \mathrm{E}$ AGD66, north to latitude $27^{\circ} 29^{\prime} 30^{\prime \prime} \mathrm{S}$ AGD66, east to longitude $140^{\circ} 40^{\prime} 40^{\prime \prime} \mathrm{E}$ AGD66, north to latitude $27^{\circ} 28^{\prime} 40^{\prime \prime}$ S AGD66, east to longitude $140^{\circ} 40^{\prime} 50^{\prime \prime}$ E AGD66, north to latitude $27^{\circ} 28^{\prime} 20^{\prime \prime}$ S AGD66, east to longitude $140^{\circ} 41^{\prime} 00^{\prime \prime}$ E AGD66, north to latitude $27^{\circ} 28^{\prime} 00^{\prime \prime}$ S AGD66, east to longitude $140^{\circ} 41^{\prime} 10^{\prime \prime}$ E AGD66 and north to the point of commencement.
Area: $77.21 \mathrm{~km}^{2}$ approximately.
Dated 12 May 2014.

## B. A. Goldstein,

Executive Director,
Energy Resources Division,
Department for Manufacturing, Innovation, Trade, Resources and Energy
Delegate of the Minister for Mineral Resources and Energy

PETROLEUM AND GEOTHERMAL ENERGY ACT 2000
Grant of Petroleum Retention Licences-PRLs 78, 79, 80, 81, 82, 83 and 84
NOTICE is hereby given that the undermentioned Petroleum Retention Licences have been granted under the provisions of the Petroleum and Geothermal Energy Act 2000.

| No. of <br> Licence | Licensee | Locality | Date of Expiry |
| :---: | :---: | :---: | :---: |
| PRL 78 |  |  |  |
| PRL 79 |  |  |  |
| PRL 80 81 | Stuart Petroleum Pty Ltd | Cooper Basin | 11 May 2019 |
| PRL 82 |  |  |  |
| PRL 83 |  |  |  |
| PRL 84 |  |  |  |

PRL 78
Area 1
Commencing at a point being the intersection of latitude $28^{\circ} 15^{\prime} 45^{\prime \prime} \mathrm{S}$ GDA94 and longitude $139^{\circ} 50^{\prime} 00^{\prime \prime}$ E AGD66, thence east to longitude $139^{\circ} 51^{\prime} 40^{\prime \prime} \mathrm{E}$ AGD66, south to latitude $28^{\circ} 16^{\prime} 00^{\prime \prime} \mathrm{S}$ AGD66, east to longitude $139^{\circ} 52^{\prime} 00^{\prime \prime} \mathrm{E}$ AGD66, south to latitude $28^{\circ} 16^{\prime} 40^{\prime \prime} \mathrm{S}$ AGD66, east to longitude $139^{\circ} 52^{\prime} 20^{\prime \prime} \mathrm{E}$ AGD66, south to latitude $28^{\circ} 17^{\prime} 40^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $139^{\circ} 50^{\prime} 00^{\prime \prime} \mathrm{E}$ AGD66 and north to the point of commencement.

## Area 2

Commencing at a point being the intersection of longitude $139^{\circ} 50^{\prime} 00^{\prime \prime} \mathrm{E}$ AGD66 and latitude $28^{\circ} 22^{\prime} 35^{\prime \prime} \mathrm{S}$ GDA94, thence east to longitude $139^{\circ} 52^{\prime} 00^{\prime \prime}$ E Clarke1858, south to latitude $28^{\circ} 23^{\prime} 00^{\prime \prime} \mathrm{S}$ Clarke1858, east to longitude $139^{\circ} 53^{\prime} 00^{\prime \prime}$ E Clarke1858, south to latitude $28^{\circ} 24^{\prime} 00^{\prime \prime} \mathrm{S}$ Clarke1858, east to longitude $139^{\circ} 55^{\prime} 00^{\prime \prime} \mathrm{E}$ Clarke1858, south to latitude $28^{\circ} 25^{\prime} 00^{\prime \prime} \mathrm{S}$ Clarke1858, east to longitude $139^{\circ} 56^{\prime} 30^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $28^{\circ} 30^{\prime} 15^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $139^{\circ} 54^{\prime} 05^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $28^{\circ} 26^{\prime} 45^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $139^{\circ} 50^{\prime} 00^{\prime \prime} \mathrm{E}$ AGD66, north to latitude $28^{\circ} 24^{\prime} 40^{\prime \prime} \mathrm{S}$ GDA94, east to longitude $139^{\circ} 50^{\prime} 15^{\prime \prime}$ E GDA94, north to latitude $28^{\circ} 24^{\prime} 35^{\prime \prime} \mathrm{S}$ GDA94, east to longitude $139^{\circ} 50^{\prime} 20^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $28^{\circ} 24^{\prime} 30^{\prime \prime}$ S GDA94, east to longitude $139^{\circ} 50^{\prime} 25^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $28^{\circ} 24^{\prime} 20^{\prime \prime} \mathrm{S}$ GDA94, east to longitude $139^{\circ} 50^{\prime} 30^{\prime \prime}$ E GDA94, north to latitude $28^{\circ} 24^{\prime} 05^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $139^{\circ} 50^{\prime} 10^{\prime \prime} \mathrm{E}$ GDA 94 , north to latitude $28^{\circ} 24^{\prime} 00^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $139^{\circ} 50^{\prime} 00^{\prime \prime}$ E AGD66 and north to the point of commencement.
Area: $98.23 \mathrm{~km}^{2}$ approximately.
PRL 79
Commencing at a point being the intersection of latitude $28^{\circ} 26^{\prime} 45^{\prime \prime} \mathrm{S} \mathrm{GDA} 94$ and longitude $139^{\circ} 50^{\prime} 00^{\prime \prime} \mathrm{E}$ AGD66, thence east to longitude $139^{\circ} 54^{\prime} 05^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 30^{\prime} 15^{\prime \prime}$ S GDA94, east to longitude $139^{\circ} 57^{\prime} 40^{\prime \prime}$ E AGD66, north to latitude $28^{\circ} 30^{\prime} 20^{\prime \prime} \mathrm{S}$ GDA94, east to longitude $139^{\circ} 57^{\prime} 50^{\prime \prime} \mathrm{E}$ AGD66, south to latitude $28^{\circ} 30^{\prime} 30^{\prime \prime}$ S AGD66, east to longitude $139^{\circ} 58^{\prime} 00^{\prime \prime}$ E AGD66, south to latitude $28^{\circ} 30^{\prime} 40^{\prime \prime}$ S AGD66, east to longitude $139^{\circ} 59^{\prime} 10^{\prime \prime} \mathrm{E}$ AGD66, north to latitude $28^{\circ} 30^{\prime} 10^{\prime \prime}$ S AGD66, east to longitude $139^{\circ} 59^{\prime} 20^{\prime \prime} \mathrm{E}$ AGD66, north to latitude $28^{\circ} 30^{\prime} 00^{\prime \prime} \mathrm{S}$ AGD66, east to longitude $139^{\circ} 59^{\prime} 30^{\prime \prime}$ E AGD66, north to latitude $28^{\circ} 29^{\prime} 40^{\prime \prime} \mathrm{S}$ AGD66, east to longitude $139^{\circ} 59^{\prime} 40^{\prime \prime} \mathrm{E}$ AGD66, north to latitude $28^{\circ} 29^{\prime} 35^{\prime \prime}$ S AGD66, east to longitude $139^{\circ} 59^{\prime} 45^{\prime \prime} \mathrm{E}$ AGD66, north to latitude $139^{\circ} 59^{\prime} 55^{\prime \prime}$ E AGD66, north to latitude $28^{\circ} 29^{\prime} 20^{\prime \prime}$ S AGD66, east to longitude $28^{\circ} 29^{\prime} 15^{\prime \prime}$ S AGD66, east to longitude $140^{\circ} 00^{\prime} 05^{\prime \prime} \mathrm{E}$ AGD66, north to latitude $139^{\circ} 59^{\prime} 30^{\prime \prime}$ E AGD66, south to latitude $28^{\circ} 29^{\prime} 15^{\prime \prime} \mathrm{S}$ AGD66, west to longitude $28^{\circ} 29^{\prime} 08^{\prime \prime}$ S AGD66, west to longitude $139^{\circ} 58^{\prime} 40^{\prime \prime} \mathrm{E}$ AGD66, south to latitude $139^{\circ} 58^{\prime} 00^{\prime \prime}$ E AGD66, south to latitude $28^{\circ} 29^{\prime} 30^{\prime \prime}$ S AGD66, west to longitude $28^{\circ} 28^{\prime} 30^{\prime \prime}$ S AGD66, west to longitude $139^{\circ} 57^{\prime} 40^{\prime \prime} \mathrm{E}$ AGD66, north to latitude $139^{\circ} 57^{\prime} 50^{\prime \prime}$ E AGD66, north to latitude $28^{\circ} 28^{\prime} 15^{\prime \prime} \mathrm{S}$ AGD66, east to longitude $28^{\circ} 28^{\prime} 10^{\prime \prime}$ S AGD66, east to longitude $139^{\circ} 58^{\prime} 20^{\prime \prime} \mathrm{E}$ AGD66, north to latitude $139^{\circ} 58^{\prime} 30^{\prime \prime}$ E AGD66, north to latitude $28^{\circ} 27^{\prime} 35^{\prime \prime}$ S AGD66, east to longitude $139^{\circ} 58^{\prime} 45^{\prime \prime} \mathrm{E}$ AGD66, north to latitude $28^{\circ} 27^{\prime} 25^{\prime \prime}$ S AGD66, east to longitude $139^{\circ} 59^{\prime} 45^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $28^{\circ} 28^{\prime} 45^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 00^{\prime} 20^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 31^{\prime} 40^{\prime \prime}$ S GDA94, west to longitude $139^{\circ} 50^{\prime} 00^{\prime \prime}$ E AGD66 and north to the point of commencement.
Area: $96.99 \mathrm{~km}^{2}$ approximately.
PRL 80
Commencing at a point being the intersection of latitude $28^{\circ} 31^{\prime} 40^{\prime \prime} \mathrm{S} \mathrm{GDA} 94$ and longitude $139^{\circ} 50^{\prime} 00^{\prime \prime} \mathrm{E}$ AGD66, thence east to longitude $139^{\circ} 56^{\prime} 30^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 32^{\prime} 40^{\prime \prime}$ S GDA94, west to longitude $139^{\circ} 54^{\prime} 05^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 35^{\prime} 45^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $139^{\circ} 54^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $28^{\circ} 35^{\prime} 55^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $139^{\circ} 53^{\prime} 45^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 36^{\prime} 05^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $139^{\circ} 53^{\prime} 30^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $28^{\circ} 36^{\prime} 15^{\prime \prime}$ S GDA94, west to longitude $139^{\circ} 53^{\prime} 05^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $28^{\circ} 36^{\prime} 25^{\prime \prime}$ S GDA94, west to longitude $139^{\circ} 52^{\prime} 50^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 36^{\prime} 30^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $139^{\circ} 51^{\prime} 35^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $28^{\circ} 36^{\prime} 35^{\prime \prime}$ S GDA94, west to longitude $139^{\circ} 50^{\prime} 50^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $28^{\circ} 36^{\prime} 40^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $139^{\circ} 50^{\prime} 00^{\prime \prime} \mathrm{E}$ AGD66 and north to the point of commencement.
But excluding the areas bounded as follows:
Commencing at a point being the intersection of latitude $28^{\circ} 35^{\prime} 00^{\prime \prime}$ S GDA94 and longitude $139^{\circ} 51^{\prime} 10^{\prime \prime} \mathrm{E}$ GDA94, thence east to longitude $139^{\circ} 51^{\prime} 50^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $28^{\circ} 35^{\prime} 15^{\prime \prime} \mathrm{S}$ GDA94, east to longitude $139^{\circ} 51^{\prime} 55^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $28^{\circ} 35^{\prime} 20^{\prime \prime}$ S GDA94, east to longitude $139^{\circ} 52^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $28^{\circ} 35^{\prime} 25^{\prime \prime} \mathrm{S}$ GDA94, east to longitude $139^{\circ} 52^{\prime} 05^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 35^{\prime} 30^{\prime \prime} \mathrm{S}$ GDA94, east to longitude $139^{\circ} 52^{\prime} 10^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $28^{\circ} 35^{\prime} 40^{\prime \prime}$ S GDA94, west to longitude $139^{\circ} 52^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $28^{\circ} 35^{\prime} 45^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $139^{\circ} 51^{\prime} 50^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 35^{\prime} 50^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $139^{\circ} 51^{\prime} 45^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $28^{\circ} 35^{\prime} 55^{\prime \prime}$ S GDA94, west to longitude $139^{\circ} 51^{\prime} 35^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $139^{\circ} 51^{\prime} 30^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 36^{\prime} 10^{\prime \prime}$ S GDA94, west to longitude $139^{\circ} 50^{\prime} 35^{\prime \prime}$ E GDA94, north to latitude $28^{\circ} 36^{\prime} 05^{\prime \prime}$ S GDA94, west to longitude $139^{\circ} 50^{\prime} 20^{\prime \prime}$ E GDA94, north to latitude $28^{\circ} 35^{\prime} 35^{\prime \prime}$ S GDA94, east to longitude $139^{\circ} 50^{\prime} 40^{\prime \prime}$ E GDA94, north to latitude
 $139^{\circ} 51^{\prime} 00^{\prime \prime}$ E GDA94, north to latitude $28^{\circ} 35^{\prime} 05^{\prime \prime}$ S GDA94, east to longitude $139^{\circ} 51^{\prime} 10^{\prime \prime}$ E GDA94 and north to the point of commencement.
Area: $60.28 \mathrm{~km}^{2}$ approximately.

## PRL 81

Commencing at a point being the intersection of longitude $140^{\circ} 00^{\prime} 20^{\prime \prime} \mathrm{E}$ GDA94 and latitude $28^{\circ} 28^{\prime} 45^{\prime \prime}$ S GDA94, thence east to longitude $140^{\circ} 03^{\prime} 20^{\prime \prime} \mathrm{E}$ AGD66, north to latitude $28^{\circ} 28^{\prime} 50^{\prime \prime} \mathrm{S}$ AGD66, east to longitude $140^{\circ} 03^{\prime} 25^{\prime \prime} \mathrm{E}$ AGD66, south to latitude $28^{\circ} 29^{\prime} 00^{\prime \prime}$ S AGD66, east to longitude $140^{\circ} 03^{\prime} 30^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $28^{\circ} 29^{\prime} 10^{\prime \prime} \mathrm{S}$ GDA94, east to longitude $140^{\circ} 06^{\prime} 45^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 32^{\prime} 15^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $140^{\circ} 00^{\prime} 55^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $28^{\circ} 32^{\prime} 20^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 00^{\prime} 45^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $140^{\circ} 00^{\prime} 35^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 32^{\prime} 40^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $28^{\circ} 32^{\prime} 50^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 00^{\prime} 15^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $140^{\circ} 00^{\prime} 05^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 33^{\prime} 10^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $28^{\circ} 33^{\prime} 20^{\prime \prime}$ S GDA94, west to longitude $139^{\circ} 58^{\prime} 25^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 33^{\prime} 50^{\prime \prime}$ S GDA94, west to longitude $139^{\circ} 57^{\prime} 30^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 34^{\prime} 15^{\prime \prime}$ S GDA94, west to longitude $139^{\circ} 56^{\prime} 40^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 34^{\prime} 35^{\prime \prime}$ S GDA94, west to longitude $139^{\circ} 56^{\prime} 10^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 34^{\prime} 55^{\prime \prime}$ S GDA94, west to longitude $139^{\circ} 55^{\prime} 20^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 35^{\prime} 25^{\prime \prime}$ S GDA94, west to longitude $139^{\circ} 54^{\prime} 25^{\prime \prime}$ E GDA94, south to latitude $139^{\circ} 56^{\prime} 30^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $140^{\circ} 00^{\prime} 20^{\prime \prime} \mathrm{E}$ GDA94 and north to the point of commencement.
But excluding the areas bounded as follows:
Commencing at a point being the intersection of latitude $28^{\circ} 30^{\prime} 10^{\prime \prime} \mathrm{S}$ AGD66 and longitude $140^{\circ} 01^{\prime} 40^{\prime \prime} \mathrm{E}$ AGD66, thence east to longitude $140^{\circ} 02^{\prime} 30^{\prime \prime} \mathrm{E}$ AGD66, south to latitude $28^{\circ} 30^{\prime} 20^{\prime \prime} \mathrm{S}$ AGD66, east to longitude $140^{\circ} 03^{\prime} 00^{\prime \prime} \mathrm{E}$ AGD66, south to latitude $28^{\circ} 31^{\prime} 20^{\prime \prime} \mathrm{S}$ AGD66, west to longitude $140^{\circ} 02^{\prime} 50^{\prime \prime} \mathrm{E}$ AGD66, south to latitude $28^{\circ} 32^{\prime} 10^{\prime \prime}$ S AGD66, west to longitude $140^{\circ} 02^{\prime} 10^{\prime \prime}$ E AGD66, north to latitude $28^{\circ} 31^{\prime} 50^{\prime \prime} \mathrm{S}$ AGD66, west to longitude $140^{\circ} 02^{\prime} 00^{\prime \prime} \mathrm{E}$ AGD66, north to latitude $28^{\circ} 31^{\prime} 40^{\prime \prime}$ S AGD66, west to longitude $140^{\circ} 01^{\prime} 20^{\prime \prime} \mathrm{E}$ AGD66, north to latitude $140^{\circ} 00^{\prime} 50^{\prime \prime}$ E AGD66, north to latitude $28^{\circ} 31^{\prime} 20^{\prime \prime} \mathrm{S}$ AGD66, west to longitude $28^{\circ} 30^{\prime} 50^{\prime \prime}$ S AGD66, east to longitude $140^{\circ} 00^{\prime} 40^{\prime \prime} \mathrm{E}$ AGD66, north to latitude $28^{\circ} 31^{\prime} 30^{\prime \prime}$ S AGD66, west to longitude $140^{\circ} 00^{\prime} 30^{\prime \prime} \mathrm{E}$ AGD66, north to latitude de $28^{\circ} 30^{\prime} 40^{\prime \prime} \mathrm{S}$ AGD66, east to longitude $140^{\circ} 00^{\prime} 50^{\prime \prime}$ E AGD66, north to latitude $28^{\circ} 30^{\prime} 30^{\prime \prime} \mathrm{S}$ AGD66, east to longitude $140^{\circ} 01^{\prime} 10^{\prime \prime} \mathrm{E}$ AGD66, north to latitude $28^{\circ} 30^{\prime} 20^{\prime \prime}$ S AGD66, east to longitude $140^{\circ} 01^{\prime} 40^{\prime \prime}$ E AGD66 and north to the point of commencement.
and
Commencing at a point being the intersection of latitude $28^{\circ} 30^{\prime} 20^{\prime \prime} \mathrm{S}$ AGD66 and longitude $140^{\circ} 04^{\prime} 30^{\prime \prime} \mathrm{E}$ AGD66, thence east to longitude $140^{\circ} 05^{\prime} 40^{\prime \prime} \mathrm{E}$ AGD66, south to latitude $28^{\circ} 31^{\prime} 30^{\prime \prime}$ S AGD66, west to longitude $140^{\circ} 05^{\prime} 20^{\prime \prime} \mathrm{E}$ AGD66, south to latitude $28^{\circ} 31^{\prime} 50^{\prime \prime} \mathrm{S}$ AGD66, west to longitude $140^{\circ} 05^{\prime} 10^{\prime \prime} \mathrm{E}$ AGD66, south to latitude $28^{\circ} 32^{\prime} 10^{\prime \prime} \mathrm{S}$ AGD66, west to longitude $140^{\circ} 04^{\prime} 00^{\prime \prime}$ E AGD66, south to latitude $28^{\circ} 32^{\prime} 20^{\prime \prime} \mathrm{S}$ AGD66, west to longitude $140^{\circ} 03^{\prime} 00^{\prime \prime} \mathrm{E}$ AGD66, north to latitude $28^{\circ} 31^{\prime} 40^{\prime \prime}$ S AGD66, east to longitude $140^{\circ} 03^{\prime} 25^{\prime \prime} \mathrm{E}$ AGD66, north to latitude $28^{\circ} 31^{\prime} 35^{\prime \prime} \mathrm{S}$ AGD66, east to longitude $140^{\circ} 03^{\prime} 30^{\prime \prime}$ E AGD66, north to latitude $28^{\circ} 31^{\prime} 30^{\prime \prime}$ S AGD66, east to longitude $140^{\circ} 03^{\prime} 35^{\prime \prime}$ E AGD66, north to latitude $28^{\circ} 31^{\prime} 25^{\prime \prime}$ S AGD66, east to longitude $140^{\circ} 03^{\prime} 40^{\prime \prime} \mathrm{E}$ AGD66, north to latitude $28^{\circ} 31^{\prime} 20^{\prime \prime}$ S AGD66, east to longitude $140^{\circ} 03^{\prime} 45^{\prime \prime}$ E AGD66, north to latitude $28^{\circ} 31^{\prime} 15^{\prime \prime} \mathrm{S}$ AGD66, east to longitude $140^{\circ} 03^{\prime} 50^{\prime \prime} \mathrm{E}$ AGD66, north to latitude $28^{\circ} 30^{\prime} 40^{\prime \prime} \mathrm{S}$ AGD66, east to longitude $140^{\circ} 04^{\prime} 20^{\prime \prime} \mathrm{E}$ AGD66, north to latitude $28^{\circ} 30^{\prime} 30^{\prime \prime} \mathrm{S}$ AGD66, east to longitude $140^{\circ} 04^{\prime} 30^{\prime \prime}$ E AGD66 and north to the point of commencement. and

Commencing at a point being the intersection of latitude $28^{\circ} 31^{\prime} 50^{\prime \prime} \mathrm{S}$ AGD66 and longitude $139^{\circ} 59^{\prime} 10^{\prime \prime}$ E AGD66, thence east to longitude $140^{\circ} 00^{\prime} 10^{\prime \prime} \mathrm{E}$ AGD66, south to latitude $28^{\circ} 32^{\prime} 20^{\prime \prime}$ S AGD66, west to longitude $140^{\circ} 00^{\prime} 00^{\prime \prime} \mathrm{E}$ AGD66, south to latitude $28^{\circ} 32^{\prime} 30^{\prime \prime} \mathrm{S}$ AGD66, west to longitude $139^{\circ} 59^{\prime} 50^{\prime \prime} \mathrm{E}$ AGD66, south to latitude $28^{\circ} 32^{\prime} 40^{\prime \prime} \mathrm{S}$ AGD66, west to longitude $139^{\circ} 59^{\prime} 40^{\prime \prime}$ E AGD66, south to latitude $28^{\circ} 32^{\prime} 50^{\prime \prime} \mathrm{S}$ AGD66, west to longitude $139^{\circ} 59^{\prime} 30^{\prime \prime} \mathrm{E}$ AGD66, south to latitude $28^{\circ} 33^{\prime} 00^{\prime \prime}$ S AGD66, west to longitude $139^{\circ} 59^{\prime} 10^{\prime \prime} \mathrm{E}$ AGD66, south to latitude $28^{\circ} 33^{\prime} 10^{\prime \prime} \mathrm{S}$ AGD66, west to longitude $139^{\circ} 58^{\prime} 10^{\prime \prime}$ E AGD66, north to latitude $28^{\circ} 32^{\prime} 20^{\prime \prime}$ S AGD66, east to longitude $139^{\circ} 58^{\prime} 30^{\prime \prime}$ E AGD66, north to latitude $28^{\circ} 32^{\prime} 10^{\prime \prime}$ S AGD66, east to longitude $139^{\circ} 58^{\prime} 50^{\prime \prime}$ E AGD66, north to latitude $28^{\circ} 32^{\prime} 00^{\prime \prime}$ S AGD66, east to longitude $139^{\circ} 59^{\prime} 10^{\prime \prime}$ E AGD66 and north to the point of commencement.
Area: $78.46 \mathrm{~km}^{2}$ approximately.
PRL 82
Area 1
Commencing at a point being the intersection of latitude $28^{\circ} 33^{\prime} 15^{\prime \prime} \mathrm{S}$ GDA94 and longitude $140^{\circ} 13^{\prime} 27^{\prime \prime} \mathrm{E}$ GDA94, thence east to longitude $140^{\circ} 13^{\prime} 55^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 33^{\prime} 33^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 13^{\prime} 50^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 33^{\prime} 37^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 13^{\prime} 45^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $28^{\circ} 33^{\prime} 42^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $140^{\circ} 13^{\prime} 40^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 33^{\prime} 48^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $140^{\circ} 13^{\prime} 35^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $28^{\circ} 33^{\prime} 55^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 13^{\prime} 30^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $28^{\circ} 34^{\prime} 02^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 13^{\prime} 05^{\prime \prime}$ E GDA94, north to latitude $28^{\circ} 33^{\prime} 55^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $140^{\circ} 13^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $28^{\circ} 33^{\prime} 50^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 12^{\prime} 57^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $28^{\circ} 33^{\prime} 30^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 13^{\prime} 03^{\prime \prime}$ E GDA94, north to latitude $28^{\circ} 33^{\prime} 28^{\prime \prime} \mathrm{S}$ GDA94, east to longitude $140^{\circ} 13^{\prime} 20^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $28^{\circ} 33^{\prime} 25^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 13^{\prime} 24^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $28^{\circ} 33^{\prime} 22^{\prime \prime} \mathrm{S}$ GDA94, east to longitude $140^{\circ} 13^{\prime} 27^{\prime \prime}$ E GDA94 and north to the point of commencement.

## Area 2

Commencing at a point being the intersection of latitude $28^{\circ} 29^{\prime} 10^{\prime \prime} \mathrm{S}$ GDA94, and longitude $140^{\circ} 06^{\prime} 45^{\prime \prime} \mathrm{E}$ GDA94, thence east to longitude east to longitude $140^{\circ} 07^{\prime} 20^{\prime \prime} \mathrm{E}$ AGD66, south to latitude $28^{\circ} 29^{\prime} 50^{\prime \prime}$ S AGD66, east to longitude $140^{\circ} 07^{\prime} 25^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $28^{\circ} 30^{\prime} 25^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 08^{\prime} 20^{\prime \prime} \mathrm{E}$ AGD66, south to latitude $28^{\circ} 31^{\prime} 05^{\prime \prime}$ S AGD66, west to longitude $140^{\circ} 08^{\prime} 15^{\prime \prime} \mathrm{E}$ AGD66, south to latitude $28^{\circ} 31^{\prime} 30^{\prime \prime}$ S AGD66, east to longitude $140^{\circ} 08^{\prime} 35^{\prime \prime} \mathrm{E}$ AGD66, south to latitude $28^{\circ} 31^{\prime} 35^{\prime \prime} \mathrm{S}$ AGD66, east to longitude $140^{\circ} 08^{\prime} 50^{\prime \prime} \mathrm{E}$ AGD66, south to latitude $28^{\circ} 31^{\prime} 45^{\prime \prime} \mathrm{S}$ AGD66, east to longitude $140^{\circ} 09^{\prime} 10^{\prime \prime}$ E AGD66, south to latitude $28^{\circ} 31^{\prime} 50^{\prime \prime}$ S AGD66, east to longitude $140^{\circ} 09^{\prime} 30^{\prime \prime}$ E AGD66, south to latitude $28^{\circ} 31^{\prime} 55^{\prime \prime}$ S AGD66, east to longitude $140^{\circ} 11^{\prime} 05^{\prime \prime} \mathrm{E}$ AGD66, north to latitude $28^{\circ} 31^{\prime} 50^{\prime \prime} \mathrm{S}$ AGD66, east to longitude $140^{\circ} 11^{\prime} 30^{\prime \prime}$ E AGD66, north to latitude $28^{\circ} 31^{\prime} 45^{\prime \prime} \mathrm{S}$ AGD66, east to longitude $140^{\circ} 12^{\prime} 05^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $28^{\circ} 34^{\prime} 40^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 11^{\prime} 35^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 34^{\prime} 55^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 11^{\prime} 10^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 35^{\prime} 10^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 10^{\prime} 35^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $28^{\circ} 35^{\prime} 25^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 09^{\prime} 50^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 35^{\prime} 40^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 09^{\prime} 25^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $28^{\circ} 36^{\prime} 40^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 04^{\prime} 15^{\prime \prime}$ E GDA94, north to latitude $28^{\circ} 35^{\prime} 40^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 05^{\prime} 25^{\prime \prime}$ E GDA94, north to latitude $28^{\circ} 34^{\prime} 55^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 06^{\prime} 20^{\prime \prime}$ E GDA94, north to latitude $28^{\circ} 34^{\prime} 20^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 07^{\prime} 40^{\prime \prime}$ E GDA94, north to latitude
 $140^{\circ} 06^{\prime} 45^{\prime \prime}$ E GDA94 and north to the point of commencement.
Area: $76.66 \mathrm{~km}^{2}$ approximately.
PRL 83
Commencing at a point being the intersection of longitude $140^{\circ} 06^{\prime} 20^{\prime \prime}$ E GDA94 and latitude $28^{\circ} 35^{\prime} 50^{\prime \prime}$ S GDA94, thence east to longitude $140^{\circ} 09^{\prime} 15^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 36^{\prime} 25^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 08^{\prime} 35^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 37^{\prime} 45^{\prime \prime} \mathrm{S}$ GDA94, east to longitude $140^{\circ} 10^{\prime} 20^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $28^{\circ} 40^{\prime} 00^{\prime \prime} \mathrm{S}$ AGD66, west to longitude $139^{\circ} 59^{\prime} 00^{\prime \prime}$ E GDA94, north to latitude $28^{\circ} 36^{\prime} 40^{\prime \prime} \mathrm{S}$ GDA94, east to longitude $140^{\circ} 06^{\prime} 20^{\prime \prime}$ E GDA94 and north to the point of commencement.
But excluding the area bounded as follows:
Commencing at a point being the intersection of latitude $28^{\circ} 35^{\prime} 56^{\prime \prime}$ S GDA94 and longitude $140^{\circ} 06^{\prime} 35^{\prime \prime} \mathrm{E}$ GDA94, thence east to longitude $140^{\circ} 08^{\prime} 32^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 36^{\prime} 57^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 07^{\prime} 35^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 37^{\prime} 00^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 07^{\prime} 32^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $28^{\circ} 37^{\prime} 02^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $140^{\circ} 07^{\prime} 30^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 37^{\prime} 15^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $140^{\circ} 07^{\prime} 27^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $28^{\circ} 37^{\prime} 40^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 07^{\prime} 25^{\prime \prime}$ E GDA94, south to latitude $140^{\circ} 07^{\prime} 10^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 38^{\prime} 15^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $28^{\circ} 38^{\prime} 50^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 06^{\prime} 55^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 39^{\prime} 15^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 06^{\prime} 10^{\prime \prime}$ E GDA94, north to latitude $28^{\circ} 38^{\prime} 40^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 06^{\prime} 20^{\prime \prime}$ E GDA94, north to latitude 28³7'55"S GDA94, east to longitude $140^{\circ} 06^{\prime} 40^{\prime \prime}$ E GDA94, north to latitude $28^{\circ} 37^{\prime} 40^{\prime \prime}$ S GDA94, west to longitude GDA94, west to longitude $140^{\circ} 06^{\prime} 22^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $140^{\circ} 06^{\prime} 20^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $28^{\circ} 36^{\prime} 52^{\prime \prime} \mathrm{S}$ GDA94, north to latitude $28^{\circ} 37^{\prime} 55^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $140^{\circ} 07^{\prime} 05^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 39^{\prime} 05^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 06^{\prime} 50^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $28^{\circ} 39^{\prime} 20^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $140^{\circ} 06^{\prime} 05^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $28^{\circ} 38^{\prime} 15^{\prime \prime} \mathrm{S}$ GDA94, east to longitude $140^{\circ} 06^{\prime} 15^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $28^{\circ} 37^{\prime} 50^{\prime \prime} \mathrm{S}$ GDA94, east to longitude $140^{\circ} 06^{\prime} 45^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $28^{\circ} 37^{\prime} 10^{\prime \prime}$ S GDA94, west to longitude $28^{\circ} 36^{\prime} 45^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 06^{\prime} 35^{\prime \prime}$ E GDA94 and north to the point of commencement.
Area: $98.58 \mathrm{~km}^{2}$ approximately.
PRL 84
Commencing at a point being the intersection of latitude $28^{\circ} 29^{\prime} 20^{\prime \prime}$ S GDA94 and longitude $140^{\circ} 12^{\prime} 45^{\prime \prime}$ E AGD66, thence east to longitude $140^{\circ} 15^{\prime} 00^{\prime \prime} \mathrm{E}$ AGD66, south to latitude $28^{\circ} 30^{\prime} 50^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $140^{\circ} 15^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $28^{\circ} 30^{\prime} 55^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 14^{\prime} 55^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $28^{\circ} 31^{\prime} 00^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 14^{\prime} 52.50^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $28^{\circ} 31^{\prime} 05^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 14^{\prime} 45^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $28^{\circ} 31^{\prime} 10^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 14^{\prime} 37.50^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 31^{\prime} 15^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 14^{\prime} 30^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $28^{\circ} 31^{\prime} 45^{\prime \prime} \mathrm{S}$ GDA94, east to longitude $140^{\circ} 14^{\prime} 35^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $28^{\circ} 31^{\prime} 50^{\prime \prime} \mathrm{S}$ GDA94, east to longitude $140^{\circ} 14^{\prime} 55^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $28^{\circ} 311^{\prime} 32.50^{\prime \prime} \mathrm{S}$ GDA94, east to longitude $140^{\circ} 15^{\prime} 00^{\prime \prime}$ E AGD66, south to latitude $28^{\circ} 35^{\prime} 50^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $140^{\circ} 12^{\prime} 05^{\prime \prime}$ E GDA94, north to latitude $28^{\circ} 31^{\prime} 45^{\prime \prime}$ S AGD66, west to longitude $140^{\circ} 12^{\prime} 00^{\prime \prime} \mathrm{E}$ AGD66, north to latitude $28^{\circ} 31^{\prime} 30^{\prime \prime}$ S AGD66, east to longitude $140^{\circ} 12^{\prime} 10^{\prime \prime}$ E AGD66, north to latitude $28^{\circ} 31^{\prime} 20^{\prime \prime}$ S AGD66, east to longitude $140^{\circ} 12^{\prime} 25^{\prime \prime}$ E AGD66, north to latitude $28^{\circ} 30^{\prime} 10^{\prime \prime}$ S AGD66, east to longitude $140^{\circ} 12^{\prime} 35^{\prime \prime} \mathrm{E}$ AGD66, north to latitude $28^{\circ} 29^{\prime} 55^{\prime \prime} \mathrm{S}$ AGD66, east to longitude $140^{\circ} 12^{\prime} 40^{\prime \prime}$ E AGD66, north to latitude $28^{\circ} 29^{\prime} 45^{\prime \prime} \mathrm{S}$ AGD66, east to longitude $140^{\circ} 12^{\prime} 45^{\prime \prime} \mathrm{E}$ AGD66 and north to the point of commencement.

But excluding the areas bounded as follows:
Commencing at a point being the intersection of latitude $28^{\circ} 33^{\prime} 15^{\prime \prime}$ S GDA94 and longitude $140^{\circ} 13^{\prime} 27^{\prime \prime} \mathrm{E}$ GDA94, thence east to longitude $140^{\circ} 13^{\prime} 55^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 33^{\prime} 33^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 13^{\prime} 50^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 33^{\prime} 37^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 13^{\prime} 45^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 33^{\prime} 42^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 13^{\prime} 40^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 33^{\prime} 48^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $140^{\circ} 13^{\prime} 35^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $28^{\circ} 33^{\prime} 55^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 13^{\prime} 30^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $28^{\circ} 34^{\prime} 02^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $140^{\circ} 13^{\prime} 05^{\prime \prime}$ E GDA94, north to latitude $28^{\circ} 33^{\prime} 55^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $140^{\circ} 13^{\prime} 00^{\prime \prime}$ E GDA94, north to latitude $28^{\circ} 33^{\prime} 50^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 12^{\prime} 57^{\prime \prime} \mathrm{E}$ GDA 94 , north to latitude $28^{\circ} 33^{\prime} 30^{\prime \prime}$ S GDA94, east to longitude
$140^{\circ} 13^{\prime} 03^{\prime \prime}$ E GDA94, north to latitude $28^{\circ} 33^{\prime} 28^{\prime \prime} \mathrm{S}$ GDA94, east to longitude $140^{\circ} 13^{\prime} 20^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $28^{\circ} 33^{\prime} 25^{\prime \prime} \mathrm{S}$ GDA94, east to longitude $140^{\circ} 13^{\prime} 24^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $28^{\circ} 33^{\prime} 22^{\prime \prime} \mathrm{S}$ GDA94, east to longitude $140^{\circ} 13^{\prime} 27^{\prime \prime}$ E GDA94 and north to the point of commencement.
Area: $52.89 \mathrm{~km}^{2}$ approximately.
Dated 12 May 2014.
B. A. GOLDSTEIN,

Executive Director,
Energy Resources Division,
Department for Manufacturing, Innovation, Trade, Resources and Energy
Delegate of the Minister for Mineral Resources and Energy

## PETROLEUM AND GEOTHERMAL ENERGY ACT 2000

Grant of Petroleum Retention Licences-PRLs 105, 106, 107, 116 and 117
NOTICE is hereby given that the undermentioned Petroleum Retention Licences have been granted under the provisions of the Petroleum and Geothermal Energy Act 2000.

| No. of <br> Licence | Licensee | Locality | Date of Expiry |
| :---: | :---: | :---: | :---: |
| PRL 105 <br> PRL 106 <br> PRL 107 | Stuart Petroleum Pty Ltd <br> PRL 116 | Victoria Oil Exploration (1977) Pty Ltd | Cooper Basin |

## Description of Areas

All that part of the State of South Australia, bounded as follows:
PRL 105
Area 1
Commencing at a point being the intersection of latitude $28^{\circ} 00^{\prime} 20^{\prime \prime} \mathrm{S}$ AGD66 and longitude $140^{\circ} 44^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, thence east to longitude $140^{\circ} 49^{\prime} 40^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $28^{\circ} 01^{\prime} 10^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $140^{\circ} 47^{\prime} 30^{\prime \prime} \mathrm{E}$ AGD66, north to latitude $28^{\circ} 00^{\prime} 50^{\prime \prime} \mathrm{S}$ AGD66, west to longitude $140^{\circ} 47^{\prime} 20^{\prime \prime}$ E AGD66, north to latitude $28^{\circ} 00^{\prime} 40^{\prime \prime}$ S AGD66, west to longitude $140^{\circ} 46^{\prime} 40^{\prime \prime}$ E AGD66, south to latitude $28^{\circ} 00^{\prime} 50^{\prime \prime}$ S AGD66, west to longitude $140^{\circ} 46^{\prime} 30^{\prime \prime}$ E AGD66, south to latitude $28^{\circ} 01^{\prime} 00^{\prime \prime}$ S AGD66, west to longitude $140^{\circ} 46^{\prime} 20^{\prime \prime} \mathrm{E}$ AGD66, south to latitude $28^{\circ} 01^{\prime} 10^{\prime \prime}$ S AGD66, west to longitude $140^{\circ} 46^{\prime} 10^{\prime \prime} \mathrm{E}$ AGD66, south to latitude $28^{\circ} 01^{\prime} 40^{\prime \prime} \mathrm{S}$ AGD66, east to longitude $140^{\circ} 46^{\prime} 20^{\prime \prime} \mathrm{E}$ AGD66, south to latitude $28^{\circ} 01^{\prime} 40^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $140^{\circ} 46^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $28^{\circ} 02^{\prime} 50^{\prime \prime} \mathrm{S}$ AGD66, west to longitude $140^{\circ} 44^{\prime} 00^{\prime \prime}$ E AGD66, south to latitude $28^{\circ} 03^{\prime} 00^{\prime \prime}$ S AGD66, west to longitude $140^{\circ} 43^{\prime} 00^{\prime \prime}$ E Clarke1858, north to latitude $28^{\circ} 02^{\prime} 00^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 44^{\prime} 00^{\prime \prime}$ E GDA94 and north to the point of commencement.
Area 2
Commencing at a point being the intersection of latitude $28^{\circ} 15^{\prime} 00^{\prime \prime} \mathrm{S}$ GDA94 and longitude $140^{\circ} 51^{\prime} 00^{\prime \prime} \mathrm{E}$ AGD66, thence east to longitude $140^{\circ} 52^{\prime} 10^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 15^{\prime} 15^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 52^{\prime} 30^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 15^{\prime} 45^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 53^{\prime} 15^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 19^{\prime} 00^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 52^{\prime} 40^{\prime \prime}$ E AGD66, north to latitude $28^{\circ} 18^{\prime} 30^{\prime \prime}$ S AGD66, west to longitude $140^{\circ} 52^{\prime} 00^{\prime \prime} \mathrm{E}$ AGD66, south to latitude $28^{\circ} 18^{\prime} 40^{\prime \prime} \mathrm{S}$ AGD66, west to longitude $140^{\circ} 51^{\prime} 40^{\prime \prime} \mathrm{E}$ AGD66, north to latitude $28^{\circ} 16^{\prime} 50^{\prime \prime}$ S AGD66, east to longitude $140^{\circ} 51^{\prime} 50^{\prime \prime} \mathrm{E}$ AGD66, north to latitude $28^{\circ} 15^{\prime} 40^{\prime \prime}$ S AGD66, west to longitude $140^{\circ} 51^{\prime} 00^{\prime \prime} \mathrm{E}$ AGD66 and north to the point of commencement.
Area 3
Commencing at a point being the intersection of latitude $28^{\circ} 16^{\prime} 30^{\prime \prime} \mathrm{S}$ AGD66 and longitude $140^{\circ} 49^{\prime} 05^{\prime \prime} \mathrm{E}$ GDA94, thence east to longitude $140^{\circ} 50^{\prime} 10^{\prime \prime}$ E AGD66, south to latitude $28^{\circ} 17^{\prime} 15^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 49^{\prime} 40^{\prime \prime}$ E GDA94, north to latitude $28^{\circ} 17^{\prime} 05^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 49^{\prime} 05^{\prime \prime}$ E GDA94 and north to the point of commencement.

## Area 4

Commencing at a point being the intersection of latitude $28^{\circ} 16^{\prime} 30^{\prime \prime}$ S AGD66 and longitude $140^{\circ} 45^{\prime} 50^{\prime \prime} \mathrm{E}$ GDA94, thence east to longitude $140^{\circ} 47^{\prime} 10^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 17^{\prime} 15^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 47^{\prime} 30^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 18^{\prime} 20^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 46^{\prime} 35^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $28^{\circ} 17^{\prime} 15^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 46^{\prime} 15^{\prime \prime}$ E GDA94, north to latitude $28^{\circ} 16^{\prime} 55^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 45^{\prime} 50^{\prime \prime}$ E GDA94 and north to the point of commencement.
Area 5
Commencing at a point being the intersection of latitude $28^{\circ} 18^{\prime} 10^{\prime \prime} \mathrm{S}$ AGD66 and longitude $140^{\circ} 44^{\prime} 05^{\prime \prime} \mathrm{E}$ GDA94, thence east to longitude $140^{\circ} 44^{\prime} 40^{\prime \prime}$ E AGD66, south to latitude $28^{\circ} 19^{\prime} 00^{\prime \prime}$ S Clarke 1858 , west to longitude $140^{\circ} 44^{\prime} 05^{\prime \prime}$ E GDA94 and north to the point of commencement.

## Area 6

Commencing at a point being the intersection of latitude $28^{\circ} 32^{\prime} 00^{\prime \prime} \mathrm{S}$ GDA94 and longitude $140^{\circ} 53^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, thence east to longitude $140^{\circ} 55^{\prime} 00^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 35^{\prime} 00^{\prime \prime}$ S AGD66, west to longitude $140^{\circ} 52^{\prime} 00^{\prime \prime}$ E GDA94, north to latitude $28^{\circ} 34^{\prime} 30^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 53^{\prime} 00^{\prime \prime}$ E GDA94 and north to the point of commencement.
Area 7
Commencing at a point being the intersection of latitude $28^{\circ} 32^{\prime} 00^{\prime \prime}$ S GDA94 and longitude $140^{\circ} 56^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, thence east to longitude $140^{\circ} 58^{\prime} 00^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 33^{\prime} 00^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 56^{\prime} 00^{\prime \prime}$ E GDA94 and north to the point of commencement.

Area 8
Commencing at a point being the intersection of latitude $28^{\circ} 34^{\prime} 00^{\prime \prime} \mathrm{S}$ GDA94 and longitude $140^{\circ} 58^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, thence east to the eastern border of the State of South Australia, thence southerly along the border of the said State to latitude $28^{\circ} 35^{\prime} 00^{\prime \prime}$ S AGD66, west to longitude $140^{\circ} 58^{\prime} 00^{\prime \prime}$ E GDA94 and north to the point of commencement.
Area: $82.54 \mathrm{~km}^{2}$ approximately.

## PRL 106

Commencing at a point being the intersection of latitude $28^{\circ} 04^{\prime} 20^{\prime \prime} \mathrm{S}$ GDA94 and longitude $140^{\circ} 46^{\prime} 20^{\prime \prime} \mathrm{E}$ AGD66, thence east to longitude $140^{\circ} 46^{\prime} 30^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 05^{\prime} 30^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 47^{\prime} 00^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 05^{\prime} 50^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 48^{\prime} 30^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 06^{\prime} 30^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 48^{\prime} 00^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 06^{\prime} 45^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 44^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $28^{\circ} 06^{\prime} 25^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $140^{\circ} 43^{\prime} 30^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $28^{\circ} 05^{\prime} 15^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 44^{\prime} 00^{\prime \prime}$ E GDA94, north to latitude $28^{\circ} 05^{\prime} 00^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 44^{\prime} 15^{\prime \prime}$ E GDA94, north to latitude $28^{\circ} 04^{\prime} 40^{\prime \prime}$ S AGD66, east to longitude $140^{\circ} 45^{\prime} 10^{\prime \prime}$ E AGD66, south to latitude $28^{\circ} 04^{\prime} 50^{\prime \prime}$ S AGD66, east to longitude $140^{\circ} 46^{\prime} 00^{\prime \prime}$ E AGD66, north to latitude $28^{\circ} 04^{\prime} 40^{\prime \prime}$ S AGD66, east to longitude $140^{\circ} 46^{\prime} 10^{\prime \prime}$ E AGD66, north to latitude $28^{\circ} 04^{\prime} 30^{\prime \prime}$ S AGD66, east to longitude $140^{\circ} 46^{\prime} 20^{\prime \prime}$ E AGD66 and north to the point of commencement.
Area: $23.27 \mathrm{~km}^{2}$ approximately.
PRL 107
Commencing at a point being the intersection of latitude $28^{\circ} 18^{\prime} 30^{\prime \prime}$ S AGD66 and longitude $140^{\circ} 40^{\prime} 10^{\prime \prime}$ E AGD66, thence east to longitude $140^{\circ} 40^{\prime} 30^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 19^{\prime} 00^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 41^{\prime} 00^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 20^{\prime} 00^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $140^{\circ} 40^{\prime} 00^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 21^{\prime} 00^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 40^{\prime} 15^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 23^{\prime} 00^{\prime \prime}$ S GDA 94 , east to longitude $140^{\circ} 41^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $28^{\circ} 24^{\prime} 00^{\prime \prime} \mathrm{S}$ GDA 94 , east to longitude $140^{\circ} 42^{\prime} 00^{\prime \prime} \mathrm{E}$ AGD66, south to latitude $28^{\circ} 24^{\prime} 20^{\prime \prime}$ S AGD66, east to longitude $140^{\circ} 42^{\prime} 20^{\prime \prime}$ E AGD66, south to latitude $28^{\circ} 25^{\prime} 30^{\prime \prime}$ S AGD66, east to longitude $140^{\circ} 42^{\prime} 30^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 26^{\prime} 00^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 43^{\prime} 00^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 28^{\prime} 00^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 38^{\prime} 00^{\prime \prime}$ E GDA94, north to latitude $28^{\circ} 27^{\prime} 30^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 36^{\prime} 00^{\prime \prime}$ E GDA94, north to latitude $28^{\circ} 26^{\prime} 00^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 39^{\prime} 00^{\prime \prime}$ E GDA94, north to latitude $28^{\circ} 25^{\prime} 00^{\prime \prime} \mathrm{S}$ GDA94, east to longitude $140^{\circ} 40^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $28^{\circ} 24^{\prime} 00^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 36^{\prime} 30^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $28^{\circ} 23^{\prime} 00^{\prime \prime} \mathrm{S}$ GDA94, east to longitude $140^{\circ} 38^{\prime} 00^{\prime \prime}$ E GDA94, north to latitude $28^{\circ} 22^{\prime} 25^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 37^{\prime} 00^{\prime \prime}$ E GDA94, north to latitude $28^{\circ} 21^{\prime} 35^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 39^{\prime} 00^{\prime \prime}$ E GDA94, north to latitude $28^{\circ} 21^{\prime} 00^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 38^{\prime} 40^{\prime \prime}$ E GDA94, north to latitude $28^{\circ} 20^{\prime} 00^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 39^{\prime} 00^{\prime \prime}$ E GDA94, north to latitude $28^{\circ} 19^{\prime} 30^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 39^{\prime} 55^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $28^{\circ} 19^{\prime} 00^{\prime \prime}$ S AGD66, east to longitude $140^{\circ} 40^{\prime} 00^{\prime \prime} \mathrm{E}$ Clarke1858, north to latitude $28^{\circ} 18^{\prime} 40^{\prime \prime} \mathrm{S}$ AGD66, east to longitude $140^{\circ} 40^{\prime} 10^{\prime \prime} \mathrm{E}$ AGD66 and north to the point of commencement.
Area: $94.03 \mathrm{~km}^{2}$ approximately.

## PRL 116

## Area 1

Commencing at a point being the intersection of latitude $28^{\circ} 28^{\prime} 00^{\prime \prime}$ S GDA94 and longitude $140^{\circ} 40^{\prime} 30^{\prime \prime} \mathrm{E}$ GDA94, thence east to longitude $140^{\circ} 44^{\prime} 00^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 28^{\prime} 20^{\prime \prime}$ S AGD66, west to longitude $140^{\circ} 43^{\prime} 40^{\prime \prime}$ E AGD66, south to latitude $28^{\circ} 28^{\prime} 40^{\prime \prime}$ S AGD66, west to longitude $140^{\circ} 43^{\prime} 10^{\prime \prime}$ E AGD66, south to latitude $28^{\circ} 29^{\prime} 00^{\prime \prime}$ S AGD66, west to longitude $140^{\circ} 42^{\prime} 40^{\prime \prime}$ E AGD66, south to latitude $28^{\circ} 29^{\prime} 15^{\prime \prime}$ S AGD66, west to longitude $140^{\circ} 41^{\prime} 00^{\prime \prime}$ E AGD66, south to latitude $28^{\circ} 29^{\prime} 55^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 40^{\prime} 30^{\prime \prime} \mathrm{E}$ GDA94 and north to the point of commencement.
Area 2
Commencing at a point being the intersection of latitude $28^{\circ} 30^{\prime} 20^{\prime \prime} \mathrm{S}$ GDA94 and longitude $140^{\circ} 46^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, thence east to longitude $140^{\circ} 47^{\prime} 35^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 30^{\prime} 45^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 49^{\prime} 30^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 32^{\prime} 00^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 49^{\prime} 40^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 32^{\prime} 45^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 49^{\prime} 00^{\prime \prime}$ E GDA94, north to latitude $28^{\circ} 32^{\prime} 30^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 47^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $28^{\circ} 33^{\prime} 50^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 44^{\prime} 10^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $28^{\circ} 31^{\prime} 55^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 42^{\prime} 35^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 33^{\prime} 55^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 42^{\prime} 00^{\prime \prime}$ E GDA94, north to latitude $28^{\circ} 32^{\prime} 55^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 40^{\prime} 00^{\prime \prime}$ E AGD66, north to latitude $28^{\circ} 32^{\prime} 33^{\prime \prime} \mathrm{S}$ GDA94, east to longitude $140^{\circ} 40^{\prime} 46^{\prime \prime}$ E GDA94, north to latitude $28^{\circ} 31^{\prime} 48^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 40^{\prime} 00^{\prime \prime}$ E AGD66, north to latitude $28^{\circ} 31^{\prime} 40^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 42^{\prime} 35^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $28^{\circ} 31^{\prime} 05^{\prime \prime} \mathrm{S}$ AGD66, east to longitude $140^{\circ} 42^{\prime} 35^{\prime \prime} \mathrm{E}$ AGD66, north to latitude $28^{\circ} 30^{\prime} 40^{\prime \prime}$ S AGD66, east to longitude $140^{\circ} 43^{\prime} 00^{\prime \prime}$ E AGD66, south to latitude $28^{\circ} 31^{\prime} 10^{\prime \prime}$ S AGD66, east to longitude $140^{\circ} 44^{\prime} 45^{\prime \prime} \mathrm{E}$ AGD66, north to latitude $28^{\circ} 31^{\prime} 00^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 46^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94 and north to the point of commencement, but excluding the areas bounded as follows:

Commencing at a point being the intersection of latitude $28^{\circ} 32^{\prime} 35^{\prime \prime} \mathrm{S}$ GDA94 and longitude $140^{\circ} 45^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, thence east to longitude $140^{\circ} 45^{\prime} 20^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 32^{\prime} 40^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 45^{\prime} 25^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 33^{\prime} 00^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 45^{\prime} 30^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 33^{\prime} 05^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 45^{\prime} 35^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 33^{\prime} 15^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 45^{\prime} 40^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 33^{\prime} 30^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 45^{\prime} 45^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $28^{\circ} 33^{\prime} 40^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 45^{\prime} 20^{\prime \prime}$ E GDA94, north to latitude $28^{\circ} 33^{\prime} 25^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 45^{\prime} 15^{\prime \prime}$ E GDA94, north to latitude $28^{\circ} 33^{\prime} 20^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 45^{\prime} 05^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $28^{\circ} 33^{\prime} 15^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $140^{\circ} 45^{\prime} 00^{\prime \prime}$ E GDA94, north to latitude $28^{\circ} 33^{\prime} 05^{\prime \prime} \mathrm{S}$ GDA94, west to latitude $140^{\circ} 44^{\prime} 55^{\prime \prime} \mathrm{E}$ GDA94, north to longitude $28^{\circ} 32^{\prime} 50^{\prime \prime}$ S GDA94, east to latitude $140^{\circ} 45^{\prime} 00^{\prime \prime}$ E GDA94 and north to the point of commencement.

Commencing at a point being the intersection of latitude $28^{\circ} 32^{\prime} 05^{\prime \prime} \mathrm{S}$ GDA94 and longitude $140^{\circ} 45^{\prime} 55^{\prime \prime} \mathrm{E}$ GDA94, thence east to longitude $140^{\circ} 46^{\prime} 35^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 32^{\prime} 10^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 46^{\prime} 40^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 32^{\prime} 20^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 46^{\prime} 45^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 32^{\prime} 30^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 46^{\prime} 35^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 32^{\prime} 40^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 46^{\prime} 15^{\prime \prime}$ E GDA94, north to latitude $28^{\circ} 32^{\prime} 35^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 46^{\prime} 10^{\prime \prime}$ E GDA94, north to latitude $28^{\circ} 32^{\prime} 25^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 45^{\prime} 55^{\prime \prime}$ E GDA94 and north to the point of commencement.
Area: $63.92 \mathrm{~km}^{2}$ approximately.
PRL 117
Area 1
Commencing at a point being the intersection of latitude $28^{\circ} 32^{\prime} 05^{\prime \prime}$ S GDA94 and longitude $140^{\circ} 45^{\prime} 55^{\prime \prime} \mathrm{E}$ GDA94, thence east to longitude $140^{\circ} 46^{\prime} 35^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 32^{\prime} 10^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 46^{\prime} 40^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 32^{\prime} 20^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 46^{\prime} 45^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 32^{\prime} 30^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 46^{\prime} 35^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 32^{\prime} 40^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 46^{\prime} 15^{\prime \prime}$ E GDA94, north to latitude $28^{\circ} 32^{\prime} 35^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 46^{\prime} 10^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $28^{\circ} 32^{\prime} 25^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 45^{\prime} 55^{\prime \prime}$ E GDA94 and north to the point of commencement.

## Area 2

Commencing at a point being the intersection of latitude $28^{\circ} 32^{\prime} 35^{\prime \prime} \mathrm{S}$ GDA94 and longitude $140^{\circ} 45^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, thence east to longitude $140^{\circ} 45^{\prime} 20^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 32^{\prime} 40^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 45^{\prime} 25^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 32^{\prime} 50^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 45^{\prime} 05^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $28^{\circ} 32^{\prime} 55^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $140^{\circ} 45^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $28^{\circ} 33^{\prime} 05^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 44^{\prime} 55^{\prime \prime} \mathrm{E}$ GDA94, north to latitude $28^{\circ} 32^{\prime} 50^{\prime \prime}$ S GDA94, east to longitude $140^{\circ} 45^{\prime} 00^{\prime \prime} \mathrm{E}$ GDA94 and north to the point of commencement.
Area 3
Commencing at a point being the intersection of latitude $28^{\circ} 33^{\prime} 30^{\prime \prime}$ S GDA94 and longitude $140^{\circ} 45^{\prime} 40^{\prime \prime} \mathrm{E}$ GDA94, thence east to longitude $140^{\circ} 45^{\prime} 45^{\prime \prime}$ E GDA94, south to latitude $28^{\circ} 33^{\prime} 40^{\prime \prime}$ S GDA94, west to longitude $140^{\circ} 45^{\prime} 20^{\prime \prime}$ E GDA94, north to latitude $28^{\circ} 33^{\prime} 35^{\prime \prime} \mathrm{S}$ GDA94, east to longitude $140^{\circ} 45^{\prime} 40^{\prime \prime}$ E GDA94 and north to the point of commencement.
Area: $1.59 \mathrm{~km}^{2}$ approximately.
Dated 12 May 2014.
B. A. Goldstein,

Executive Director,
Energy Resources Division,
Department for Manufacturing, Innovation, Trade, Resources and Energy
Delegate of the Minister for Mineral Resources and Energy

## PETROLEUM AND GEOTHERMAL ENERGY ACT 2000

Grant of Petroleum Retention Licences-PRLs 108, 109 and 110
NOTICE is hereby given that the undermentioned Petroleum Retention Licences have been granted under the provisions of the Petroleum and Geothermal Energy Act 2000.

| No. of <br> Licence | Licensees | Locality | Date of Expiry |
| :---: | :---: | :---: | :---: |
| PRL 108 | PNC Aust Pty Ltd |  | Cooper Basin |
| PRL 109 | Stuart Petroleum Cooper Basin |  |  |
| ORL 110 | Oil Pty Ltd | 11 May 2019 |  |

Description of Areas
All that part of the State of South Australia, bounded as follows:

$$
\text { PRL } 108
$$

Area 1
Commencing at a point being the intersection of latitude $27^{\circ} 30^{\prime} 00^{\prime \prime} \mathrm{S}$ AGD66 and longitude $140^{\circ} 07^{\prime} 40^{\prime \prime} \mathrm{E}$ GDA94, thence east to longitude $140^{\circ} 12^{\prime} 20^{\prime \prime} \mathrm{E}$ GDA94, south to latitude $27^{\circ} 32^{\prime} 00^{\prime \prime} \mathrm{S}$ GDA94, west to longitude $140^{\circ} 10^{\prime} 00^{\prime \prime} \mathrm{E}$ Clarke1858, north to latitude $27^{\circ} 32^{\prime} 00^{\prime \prime}$ S Clarke1858, west to longitude $140^{\circ} 07^{\prime} 40^{\prime \prime}$ E GDA94 and north to the point of commencement.

## Area 2

Commencing at a point being the intersection of latitude $27^{\circ} 38^{\prime} 50^{\prime \prime} \mathrm{S}$ AGD66 and longitude $140^{\circ} 17^{\prime} 00^{\prime \prime} \mathrm{E}$ AGD66, thence east to longitude $140^{\circ} 17^{\prime} 30^{\prime \prime} \mathrm{E}$ AGD66, south to latitude $27^{\circ} 40^{\prime} 00^{\prime \prime} \mathrm{S}$ AGD66, east to longitude $140^{\circ} 20^{\prime} 00^{\prime \prime} \mathrm{E} \mathrm{AGD66}$, north to latitude $27^{\circ} 39^{\prime} 40^{\prime \prime} \mathrm{S}$ AGD66, east to longitude $140^{\circ} 20^{\prime} 30^{\prime \prime} \mathrm{E}$ AGD66, south to latitude $27^{\circ} 41^{\prime} 00^{\prime \prime} \mathrm{S}$ AGD66, west to longitude $140^{\circ} 17^{\prime} 00^{\prime \prime} \mathrm{E}$ AGD66 and north to the point of commencement.
Area: $41.89 \mathrm{~km}^{2}$ approximately.
PRL 109
Commencing at a point being the intersection of latitude $27^{\circ} 32^{\prime} 45^{\prime \prime}$ GDA94 and longitude $140^{\circ} 21^{\prime} 25^{\prime \prime}$ GDA94, thence east to longitude $140^{\circ} 23^{\prime} 10^{\prime \prime}$ AGD66, south to latitude $27^{\circ} 32^{\prime} 55^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 23^{\prime} 00^{\prime \prime}$ AGD66, south to latitude $27^{\circ} 33^{\prime} 05^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 22^{\prime} 50^{\prime \prime}$ AGD66, south to latitude $27^{\circ} 33^{\prime} 20^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 22^{\prime} 40^{\prime \prime}$ AGD66, south to latitude $27^{\circ} 33^{\prime} 35^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 21^{\prime} 30^{\prime \prime}$ AGD66, south to latitude $27^{\circ} 34^{\prime} 00^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 21^{\prime} 00^{\prime \prime}$ Clarke1858, south to latitude $27^{\circ} 34^{\prime} 10^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 20^{\prime} 00^{\prime \prime}$ AGD66, south to latitude $27^{\circ} 34^{\prime} 20^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 19^{\prime} 40^{\prime \prime}$ AGD66, south to latitude $27^{\circ} 34^{\prime} 30^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 19^{\prime} 20^{\prime \prime}$ AGD66, south to latitude $27^{\circ} 35^{\prime} 15^{\prime \prime}$ AGD66, east to longitude $140^{\circ} 19^{\prime} 25^{\prime \prime}$ AGD66, south to latitude $27^{\circ} 35^{\prime} 25^{\prime \prime}$ AGD66, east to longitude $140^{\circ} 19^{\prime} 35^{\prime \prime}$ AGD66, south to latitude $27^{\circ} 35^{\prime} 40^{\prime \prime}$ AGD66, east to longitude $140^{\circ} 21^{\prime} 20^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 35^{\prime} 25^{\prime \prime}$ AGD66, east to longitude $140^{\circ} 21^{\prime} 40^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 35^{\prime} 05^{\prime \prime}$ AGD66, east to longitude $140^{\circ} 21^{\prime} 50^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 34^{\prime} 55^{\prime \prime}$ AGD66, east to longitude $140^{\circ} 22^{\prime} 00^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 34^{\prime} 40^{\prime \prime}$ AGD66, east to longitude $140^{\circ} 22^{\prime} 10^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 34^{\prime} 30^{\prime \prime}$ AGD66, east to longitude $140^{\circ} 22^{\prime} 20^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 34^{\prime} 10^{\prime \prime}$ AGD66, east to longitude $140^{\circ} 22^{\prime} 30^{\prime \prime}$ AGD66, south to latitude $27^{\circ} 34^{\prime} 40^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 22^{\prime} 25^{\prime \prime}$ AGD66, south to latitude $27^{\circ} 34^{\prime} 45^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 22^{\prime} 20^{\prime \prime}$ AGD66, south to latitude $27^{\circ} 34^{\prime} 50^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 22^{\prime} 15^{\prime \prime}$ AGD66, south to latitude $27^{\circ} 35^{\prime} 10^{\prime \prime}$ AGD66, east to longitude $140^{\circ} 22^{\prime} 25^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 35^{\prime} 05^{\prime \prime}$ AGD66, east to longitude $140^{\circ} 22^{\prime} 30^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 35^{\prime} 00^{\prime \prime}$ AGD66, east to longitude $140^{\circ} 22^{\prime} 35^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 34^{\prime} 55^{\prime \prime}$ AGD66, east to longitude $140^{\circ} 22^{\prime} 50^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 34^{\prime} 50^{\prime \prime}$ AGD66, east to longitude $140^{\circ} 23^{\prime} 00^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 34^{\prime} 40^{\prime \prime}$ AGD66, east to longitude $140^{\circ} 23^{\prime} 05^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 34^{\prime} 35^{\prime \prime}$ AGD66, east to longitude $140^{\circ} 23^{\prime} 10^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 34^{\prime} 30^{\prime \prime}$ AGD66, east to longitude $140^{\circ} 23^{\prime} 15^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 34^{\prime 2} 25^{\prime \prime}$ AGD66, east to longitude $140^{\circ} 23^{\prime} 20^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 34^{\prime} 20^{\prime \prime}$ AGD66, east to longitude $140^{\circ} 23^{\prime} 25^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 34^{\prime} 10^{\prime \prime}$ AGD66, east to longitude $140^{\circ} 23^{\prime} 30^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 34^{\prime} 00^{\prime \prime}$ AGD66, east to longitude $140^{\circ} 23^{\prime} 35^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 33^{\prime} 55^{\prime \prime}$ AGD66, east to longitude $140^{\circ} 23^{\prime} 40^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 33^{\prime} 50^{\prime \prime}$ AGD66, east to longitude $140^{\circ} 23^{\prime} 45^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 33^{\prime} 35^{\prime \prime}$ AGD66, east to longitude $140^{\circ} 23^{\prime} 50^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 33^{\prime 2} 20^{\prime \prime}$ AGD66, east to longitude $140^{\circ} 24^{\prime} 00^{\prime \prime}$ AGD66, south to latitude $27^{\circ} 33^{\prime} 50^{\prime \prime}$ AGD66, east to longitude $140^{\circ} 24^{\prime} 30^{\prime \prime}$ GDA94, south to latitude $27^{\circ} 36^{\prime} 30^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 23^{\prime} 50^{\prime \prime}$ AGD66, south to latitude $27^{\circ} 38^{\prime} 00^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 22^{\prime} 20^{\prime \prime}$ AGD66, south to latitude $27^{\circ} 39^{\prime} 10^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 20^{\prime} 50^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 38^{\prime} 20^{\prime \prime}$ AGD66, east to longitude $140^{\circ} 21^{\prime} 20^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 38^{\prime} 00^{\prime \prime}$ AGD66, east to longitude $140^{\circ} 21^{\prime} 50^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 37^{\prime} 30^{\prime \prime}$ AGD66, east to longitude $140^{\circ} 22^{\prime} 20^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 37^{\prime} 20^{\prime \prime}$ AGD66, east to longitude $140^{\circ} 23^{\prime} 10^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 36^{\prime} 20^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 22^{\prime} 40^{\prime \prime}$ AGD66, south to latitude $27^{\circ} 36^{\prime} 30^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 22^{\prime} 30^{\prime \prime}$ AGD66, south to latitude $27^{\circ} 36^{\prime} 40^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 22^{\prime} 20^{\prime \prime}$ AGD66, south to latitude $27^{\circ} 36^{\prime} 50^{\prime \prime}$ AGD66,
west to longitude $140^{\circ} 20^{\prime} 50^{\prime \prime}$ AGD66, south to latitude $27^{\circ} 37^{\prime} 00^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 20^{\prime} 40^{\prime \prime}$ AGD66, south to latitude $27^{\circ} 37^{\prime} 10^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 20^{\prime} 20^{\prime \prime}$ AGD66, south to latitude $27^{\circ} 37^{\prime} 20^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 20^{\prime} 00^{\prime \prime}$ AGD66, south to latitude $27^{\circ} 37^{\prime} 40^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 19^{\prime} 50^{\prime \prime}$ AGD66, south to latitude $27^{\circ} 38^{\prime} 00^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 19^{\prime} 40^{\prime \prime}$ AGD66, south to latitude $27^{\circ} 38^{\prime} 20^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 19^{\prime} 20^{\prime \prime}$ AGD66, south to latitude $27^{\circ} 38^{\prime} 30^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 19^{\prime} 10^{\prime \prime}$ AGD66, south to latitude $27^{\circ} 38^{\prime} 40^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 19^{\prime} 00^{\prime \prime}$ AGD66, south to latitude $27^{\circ} 38^{\prime} 50^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 18^{\prime} 40^{\prime \prime}$ AGD66, south to latitude $27^{\circ} 39^{\prime} 00^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 18^{\prime} 00^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 38^{\prime} 30^{\prime \prime}$ AGD66, east to longitude $140^{\circ} 18^{\prime} 30^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 38^{\prime} 00^{\prime \prime}$ AGD66, east to longitude $140^{\circ} 19^{\prime} 00^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 37^{\prime} 30^{\prime \prime}$ AGD66, east to longitude $140^{\circ} 19^{\prime} 30^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 37^{\prime} 00^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 15^{\prime} 00^{\prime \prime}$ Clarke1858, north to latitude $27^{\circ} 36^{\prime} 50^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 14^{\prime} 30^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 36^{\prime} 40^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 14^{\prime} 10^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 36^{\prime} 30^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 14^{\prime} 00^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 36^{\prime} 20^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 13^{\prime} 40^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 36^{\prime} 00^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 13^{\prime} 20^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 35^{\prime} 50^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 13^{\prime} 00^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 35^{\prime} 30^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 12^{\prime} 40^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 35^{\prime} 20^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 12^{\prime} 20^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 34^{\prime} 40^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 12^{\prime} 00^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 34^{\prime} 15^{\prime \prime}$ GDA94, east to longitude $140^{\circ} 14^{\prime} 15^{\prime \prime}$ GDA94, south to latitude $27^{\circ} 35^{\prime} 10^{\prime \prime}$ GDA94, east to longitude $140^{\circ} 14^{\prime} 55^{\prime \prime}$ GDA94, south to latitude $27^{\circ} 35^{\prime} 35^{\prime \prime}$ GDA94, east to longitude $140^{\circ} 17^{\prime} 20^{\prime \prime}$ GDA94, north to latitude $27^{\circ} 34^{\prime} 40^{\prime \prime}$ GDA94, east to longitude $140^{\circ} 17^{\prime} 20^{\prime \prime}$ AGD66, south to latitude $27^{\circ} 34^{\prime} 50^{\prime \prime}$ AGD66, east to longitude $140^{\circ} 18^{\prime} 10^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 34^{\prime} 30^{\prime \prime}$ AGD66, east to longitude $140^{\circ} 18^{\prime} 20^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 34^{\prime} 20^{\prime \prime}$ AGD66, east to longitude $140^{\circ} 18^{\prime} 30^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 34^{\prime} 10^{\prime \prime}$ AGD66, east to longitude $140^{\circ} 18^{\prime} 40^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 33^{\prime} 50^{\prime \prime}$ AGD66, east to longitude $140^{\circ} 18^{\prime} 50^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 33^{\prime} 10^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 18^{\prime} 40^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 33^{\prime} 00^{\prime \prime}$ GDA94, east to longitude $140^{\circ} 21^{\prime} 25^{\prime \prime}$ GDA94 and north to the point of commencement.
Area: $93.22 \mathrm{~km}^{2}$ approximately.
PRL 110
Area 1
Commencing at a point being the intersection of latitude $27^{\circ} 29^{\prime} 50^{\prime \prime}$ GDA94and longitude $140^{\circ} 25^{\prime} 00^{\prime \prime}$ GDA94, thence east to longitude $140^{\circ} 25^{\prime} 00^{\prime \prime}$ AGD66, south to latitude $27^{\circ} 30^{\prime} 00^{\prime \prime}$ AGD66, east to longitude $140^{\circ} 30^{\prime} 00^{\prime \prime}$ AGD66, south to latitude $27^{\circ} 31^{\prime} 20^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 29^{\prime} 30^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 31^{\prime} 10^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 29^{\prime} 10^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 31^{\prime} 00^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 29^{\prime} 00^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 30^{\prime} 50^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 28^{\prime} 10^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 30^{\prime} 40^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 27^{\prime} 50^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 30^{\prime} 30^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 27^{\prime} 20^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 30^{\prime} 20^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 26^{\prime} 10^{\prime \prime}$ AGD66, south to latitude $27^{\circ} 30^{\prime} 30^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 25^{\prime} 50^{\prime \prime}$ AGD66, south to latitude $27^{\circ} 30^{\prime} 40^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 25^{\prime} 40^{\prime \prime}$ AGD66, south to latitude $27^{\circ} 31^{\prime} 10^{\prime \prime}$ AGD66, east to longitude $140^{\circ} 26^{\prime} 10^{\prime \prime}$ AGD66, south to latitude $27^{\circ} 31^{\prime} 20^{\prime \prime}$ AGD66, east to longitude $140^{\circ} 26^{\prime} 30^{\prime \prime}$ AGD66, south to latitude $27^{\circ} 31^{\prime} 30^{\prime \prime}$ AGD66, east to longitude $140^{\circ} 26^{\prime} 50^{\prime \prime}$ AGD66, south to latitude $27^{\circ} 31^{\prime} 40^{\prime \prime}$ AGD66, east to longitude $140^{\circ} 27^{\prime} 20^{\prime \prime}$ AGD66, south to latitude $27^{\circ} 32^{\prime} 00^{\prime \prime \prime}$ AGD66, east to longitude $140^{\circ} 27^{\prime} 40^{\prime \prime}$ AGD66, south to latitude $27^{\circ} 32^{\prime} 20^{\prime \prime}$ AGD66, east to longitude $140^{\circ} 27^{\prime} 50^{\prime \prime}$ AGD66, south to latitude $27^{\circ} 32^{\prime} 30^{\prime \prime}$ AGD66, east to longitude $140^{\circ} 28^{\prime} 00^{\prime \prime}$ AGD66, south to latitude $27^{\circ} 32^{\prime} 40^{\prime \prime}$ AGD66, east to longitude $140^{\circ} 28^{\prime} 20^{\prime \prime}$ AGD66, south to latitude $27^{\circ} 32^{\prime} 50^{\prime \prime}$ AGD66, east to longitude $140^{\circ} 28^{\prime} 40^{\prime \prime}$ AGD66, south to latitude $27^{\circ} 33^{\prime} 00^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 28^{\prime} 20^{\prime \prime}$ AGD66, south to latitude $27^{\circ} 33^{\prime} 20^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 28^{\prime} 10^{\prime \prime}$ AGD66, south to latitude $27^{\circ} 33^{\prime} 40^{\prime \prime}$ AGD66, east to longitude $140^{\circ} 28^{\prime} 20^{\prime \prime}$ AGD66, south to latitude $27^{\circ} 33^{\prime} 50^{\prime \prime}$ AGD66, east to longitude $140^{\circ} 28^{\prime} 30^{\prime \prime}$ AGD66, south to latitude $27^{\circ} 34^{\prime} 00^{\prime \prime}$ AGD66, east to longitude $140^{\circ} 29^{\prime} 40^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 33^{\prime} 55^{\prime \prime}$ AGD66, east to longitude $140^{\circ} 30^{\prime} 00^{\prime \prime}$ AGD66, south to latitude $27^{\circ} 36^{\prime} 30^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 24^{\prime} 30^{\prime \prime}$ GDA94, north to latitude $27^{\circ} 33^{\prime} 50^{\prime \prime}$ AGD66, east to longitude $140^{\circ} 25^{\prime} 20^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 33^{\prime} 30^{\prime \prime}$ AGD66, east to longitude $140^{\circ} 25^{\prime} 30^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 33^{\prime 2} 20^{\prime \prime}$ AGD66, east to longitude $140^{\circ} 25^{\prime} 40^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 32^{\prime} 40^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 25^{\prime} 20^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 32^{\prime} 30^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 25^{\prime} 05^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 32^{\prime} 15^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 24^{\prime} 50^{\prime \prime}$ AGD66, south to latitude $27^{\circ} 32^{\prime} 20^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 24^{\prime} 40^{\prime \prime}$ AGD66, south to latitude $27^{\circ} 32^{\prime} 25^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 24^{\prime} 30^{\prime \prime}$ AGD66, south to latitude $27^{\circ} 32^{\prime} 35^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 24^{\prime} 10^{\prime \prime}$ AGD66, south to latitude $27^{\circ} 32^{\prime} 45^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 24^{\prime} 05^{\prime \prime}$ AGD66, south to latitude $27^{\circ} 32^{\prime} 50^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 23^{\prime} 40^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 32^{\prime} 40^{\prime \prime}$ AGD66 west to longitude $140^{\circ} 23^{\prime} 20^{\prime \prime}$ AGD66 south to latitude $27^{\circ} 32^{\prime} 45^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 23^{\prime} 10^{\prime \prime}$ AGD66, south to latitude $27^{\circ} 32^{\prime} 45^{\prime \prime}$ GDA94, west to longitude $140^{\circ} 21^{\prime} 25^{\prime \prime}$ GDA94, north to latitude $27^{\circ} 31^{\prime} 55^{\prime \prime}$ GDA94, east to longitude $140^{\circ} 23^{\prime} 45^{\prime \prime}$ GDA94, north to latitude $27^{\circ} 30^{\prime} 35^{\prime \prime}$ GDA94, east to longitude $140^{\circ} 25^{\prime} 00^{\prime \prime}$ GDA94 and north to the point of commencement, but excluding the area bounded as follows:

Commencing at a point being the intersection of latitude $27^{\circ} 34^{\prime} 00^{\prime \prime}$ AGD66 and longitude $140^{\circ} 26^{\prime} 30^{\prime \prime}$ AGD66, thence east to longitude $140^{\circ} 27^{\prime} 30^{\prime \prime}$ AGD66, south to latitude $27^{\circ} 35^{\prime} 10^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 27^{\prime} 20^{\prime \prime}$ AGD66, south to latitude $27^{\circ} 35^{\prime} 20^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 27^{\prime} 10^{\prime \prime}$ AGD66, south to latitude $27^{\circ} 35^{\prime} 40^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 25^{\prime} 50^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 34^{\prime} 30^{\prime \prime}$ AGD66, east to longitude $140^{\circ} 26^{\prime} 10^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 34^{\prime 2} 20^{\prime \prime}$ AGD66, east to longitude $140^{\circ} 26^{\prime} 20^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 34^{\prime} 10^{\prime \prime}$ AGD66, east to longitude $140^{\circ} 26^{\prime} 30^{\prime \prime}$ AGD66 and north to the point of commencement.

## Area 2

Commencing at a point being the intersection of latitude $27^{\circ} 32^{\prime} 50^{\prime \prime}$ AGD66 and longitude $140^{\circ} 29^{\prime} 10^{\prime \prime}$ AGD66, thence east to longitude $140^{\circ} 30^{\prime} 00^{\prime \prime}$ AGD66, south to latitude $27^{\circ} 33^{\prime} 35^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 29^{\prime} 35^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 33^{\prime} 30^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 29^{\prime} 25^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 33^{\prime} 25^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 29^{\prime} 20^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 33^{\prime} 00^{\prime \prime}$ AGD66, east to longitude $140^{\circ} 29^{\prime} 22^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 32^{\prime} 57^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 29^{\prime} 20^{\prime \prime}$ AGD66, north to latitude $27^{\circ} 32^{\prime} 55^{\prime \prime}$ AGD66, west to longitude $140^{\circ} 29^{\prime} 10^{\prime \prime}$ AGD66 and north to the point of commencement.
Area: $83.79 \mathrm{~km}^{2}$ approximately.
Dated 12 May 2014.
B. A. Goldstein,

Executive Director,
Energy Resources Division,
Department for Manufacturing, Innovation, Trade, Resources and Energy Delegate of the Minister for Mineral Resources and Energy

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| Bailiff's Sale | 61.00 |
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| Declaration of Dividend. | 35.75 |
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| Each Subsequent Name | 12.40 |
| Meeting Final.............. | 40.50 |
| Meeting Final Regarding Liquidator's Report on |  |
| Conduct of Winding Up (equivalent to 'Final |  |
| Meeting') |  |
| First Name. | 48.50 |
| Each Subsequent Name | 12.40 |
| Notices: |  |
| Call. | 61.00 |
| Change of Name. | 24.50 |
| Creditors... | 48.50 |
| Creditors Compromise of Arrangement | 48.50 |
| Creditors (extraordinary resolution that 'the Company be wound up voluntarily and that a liquidator be appointed'). | 61.00 |
| Release of Liquidator-Application-Large Ad......... | 96.50 |
| -Release Granted ................... | 61.00 |
| Receiver and Manager Appointed. | 55.50 |
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| Restored Name. | 45.25 |
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| Summons in Action................................................. | 71.50 |
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| Each Subsequent Name........................................... | 12.40 |
| Deceased Persons - Closed Estates............................... | 35.75 |
| Each Subsequent Estate........................................... | 1.60 |
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| Public Trustee, each Estate . | 12.40 |

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## WORKERS REHABILITATION AND COMPENSATION ACT 1986 <br> WorkCover Premium Provisions 2014-15

THE BOARD OF THE WORKCOVER CORPORATION OF SOUTH AUSTRALIA ('the Corporation') after consultation with the Minister publishes the following terms and conditions that will apply in relation to the calculation, imposition and payment of premiums for the purposes of Section 66 (1) of the Workers Rehabilitation and Compensation Act 1986 ('the Act') and these terms and conditions will be referred to as the 'WorkCover Premium Provisions 2014-15'.

The WorkCover Premium Provisions 2014-15 apply for the premium period 2014-15 (and each premium period thereafter until modified in accordance with Section 66 (1) of the Act).

## Part 1-Preliminary Matters

1. These terms and conditions apply to the calculation, imposition and payment of premiums on or after 1 July 2014.

## Part 2—Definitions

1. For the purposes of the WorkCover Premium Provisions 2014-15, WorkCover Premium Order (Experience Rating System) 2014-15 (as amended from time to time) and the WorkCover Premium Order (Retro-Paid Loss Arrangement) 2014-15 (as amended from time to time) the following definitions will apply except where otherwise modified:
apprentice: A person who is or will be trained by their employer under an approved training contract in an occupation declared to be a 'trade' under Section 6 of the Training and Skills Development Act 2008.
approved training contract: Has the same meaning as a contract approved as a training contract under the Training and Skills Development Act 2008.
employer: Has the same meaning as in Section 3 of the Act.
financial year: The period from 1 July in a calendar year to 30 June in the next calendar year with a full financial year being the whole of that 12 month period and part financial year being any period less than the whole 12 month period.
group: Where 2 or more employers have been determined by the Corporation to constitute a 'group' in accordance with Section 72A (1) of the Act.
GST: The Goods and Services Tax, has the same meaning as in the A New Tax System (Goods and Services Tax) Act 1999 of the Commonwealth.
GTO: A Group Training Organisation which is registered as such under the National Standards for Group Training Organisations in South Australia and which has a registered office in South Australia.
GTO trainee: A person employed by a GTO under an approved training contract in an occupation which is a declared vocation under Section 6 of the Training and Skills Development Act 2008.
industry premium rate: A rate that corresponds to a SAWIC as determined by the Corporation from time to time and published in the Government Gazette.
new employer: An employer who has acquired a business under a transfer of business as defined by Section 72P (3) of the Act.
newly registered employer: An employer who has not been registered for one full premium period.
OHS: The work health and safety registration fee calculated for each financial year and collected by the Corporation on behalf of SafeWork SA in accordance with Schedule 5 of the Work Health and Safety Act 2012.
old employer: An employer who has sold a business under a transfer of business as defined by Section 72P (3) of the Act.
period: Includes any financial year, or as provided in Part 9.
premium period: Refers to any financial year for which premium is calculated.
Regulations: The Workers Rehabilitation and Compensation Regulations 2010.
remuneration: Has the same meaning as in Section 65 of the Act.
SAWIC: South Australian WorkCover Industrial Classification.
secondary injury: Has the same meaning as in Section 3 of the Act.
the Act : Workers Rehabilitation and Compensation Act 1986.
trainee: A person who is or will be trained by their employer under an approved training contract entered into prior to 23 May 2013 in an occupation which is a declared 'vocation' under Section 6 of the Training and Skills Development Act 2008.
unrepresentative injury: Has the same meaning as in Section 3 of the Act.

## Part 3-Liability to pay premiums

1. For the purposes of Section 67 (1) of the Act, the employer will be liable to pay a premium for each premium period.

## Part 4-Calculation of Base Premium

## Explanatory Note

For the purposes of Section 70 (9) of the Act, the intent of the formula set out below is to calculate an employer's base premium by multiplying an employer's remuneration by their relevant industry premium rate. Given that an employer could have more than one location, each with its own industry premium rate, the formula is written to show that an employer's base premium could be the aggregate of many calculations.

1. The base premium (BP) is to be calculated in accordance with the following formula:
$\mathrm{BP}=(\mathrm{Ra} \times \mathrm{Ia})+(\mathrm{Rb} x \mathrm{Ib})+\ldots(\mathrm{Rn} \times \mathrm{In})$
Where:
$\mathbf{R a}, \mathbf{R b}, \ldots \mathbf{R n}$ are each a part of the total remuneration in respect of the period for which the premium is to be calculated, being a part of the total remuneration attributable to each relevant SAWIC applicable to the employer.
Ia, Ib, ...In are each an industry premium rate expressed as a percentage that corresponds to each relevant SAWIC applicable to the employer.

## Part 5-Categories of Employers

## Explanatory Note

For the purposes of Section 68 of the Act and Regulation 13 of the Workers Rehabilitation and Compensation Regulations 2010 (the Regulations), the intent of the values set out below is to set the thresholds for the categories established in the Regulations.

1. For the purposes of Regulation 13 (2) (a) (i) of the Regulations, the amount determined by the Corporation is $\$ 20000$.
2. For the purposes of Regulation 13 (2) (a) (ii) of the Regulations, the amount determined by the Corporation is $\$ 300000$.
3. For the purposes of Regulation $13(2)(b)$ of the Regulations, the amount determined by the Corporation is $\$ 500000$.

## Part 6-Premium Payable by a Small Employer

1. Where an employer is a small employer, the premium payable (' P ') is calculated in accordance with the following formula:

$$
\mathrm{P}=(\mathrm{BP}-\mathrm{A})+\mathrm{SuR}+\mathrm{GST}+\mathrm{OHS}
$$

Where: $\mathbf{P}$ is the premium payable for a premium period or part thereof. BP is the base premium calculated in accordance with Part 4 of these WorkCover Premium Provisions.
$\mathbf{A}$ is the Apprentice and Trainee incentive amount, if any, for the employer determined with respect to the premium period or part thereof in accordance with Part 7 of these WorkCover Premium Provisions.
SuR is the net value of any supplementary payment (a positive value) or remission (a negative value) if applied under Section 72C of the Act.
GST is as defined in Part 2 of these WorkCover Premium Provisions. OHS is as defined in Part 2 of these WorkCover Premium Provisions.

## Part 7—Apprentice and Trainee Incentive Amount

1. The Apprentice and Trainee incentive amount (A) for an employer is to be calculated in accordance with the following formula: $A=(A a x I a)+(A b x I b)+\ldots(A n \times I n)$
Where:
$\mathbf{A a}, \mathbf{A b}, \ldots \mathbf{A n}$ are each a part of the total remuneration payable by the employer to:
1.1 apprentices (as defined in Part 2) in respect of the period for which the premium is to be calculated, being a part of the total remuneration attributable to a SAWIC applicable to the employer.
1.2 trainees (as defined in Part 2) but only for the term or the balance of the term of an approved training contract (as defined in Part 2) entered into prior to 23 May 2013 and in respect of the period for which the premium is to be calculated, being a part of the total remuneration attributable to a SAWIC applicable to the employer.
1.3 in the case of an employer who is a GTO, GTO trainees (both as defined in Part 2) employed by that GTO in respect of the period for which the premium is to be calculated, being a part of the total remuneration applicable to a SAWIC applicable to the employer.
Ia, Ib, ...In are each an industry premium rate being a percentage rate that corresponds to each relevant SAWIC applicable to the employer.
2. If the employer has not supplied a return with respect to remuneration (as required under the Act) in respect of any relevant period, the apprentice and trainee incentive amount (A) is taken to be zero for the purposes of the calculation of the employer's premium but the premium may be recalculated when the required return as to remuneration has been supplied.

## Part 8-Transfer of Business

1. For the purposes of Section 72 P (1) of the Act it is determined that the claims and remuneration history of the old employer will be applied to the calculation of the premium payable by the new employer in the following circumstances:
1.1 Where the new employer has employed workers who constituted all or a majority of the workers employed by the old employer at any time at the business location or locations transferred to the new employer, and
1.2 The workers at any time carried out activities/services for the new employer that are the same or similar to activities/services carried out by those workers for the old employer, and
1.3 These provisions apply whether or not the business of the new employer or the activities and/or services performed are at the same business location.
2. For the purposes of the premium calculation, where a transfer of business has been taken to occur under Clause 1 of this Part, the claims and remuneration history will transfer from the old employer to the new employer.

## Part 9—Designated period and designated minimum premium

1. For the purposes of Section $71(8)(a)$ of the Act, the designated period is a financial year.
2. For the purposes of Section $71(8)(b)$ of the Act, the designated minimum premium is $\$ 200$.

I confirm that this is a true and correct record of the decision of the Board of the Corporation made on the 28 day of April 2014.
Dated 7 May 2014.
J. Yuile, Board Chair

## WORKERS REHABILITATION AND COMPENSATION ACT 1986 <br> WorkCover Premium Order (Experience Rating System) 2014-15

THE BOARD OF THE WORKCOVER CORPORATION OF SOUTH AUSTRALIA ('the Corporation') after consultation with the Minister publishes the principles fixing the manner in which a premium payable by an employer (or person who proposes to become an employer) will be calculated for the purposes of Section 71 of the Workers Rehabilitation and Compensation Act 1986 ('the Act'), referred to as the 'WorkCover Premium Order (Experience Rating System) 2014-15' ('the Order'). This Order fixes the manner in which such a premium is to be calculated so as to take effect on 1 July 2014 and up to and including 30 June 2015.

## Part 1-Preliminary Matters

1. This Order is the WorkCover Premium Order (Experience Rating System) 2014-15 published pursuant to Section 71 (3) of the Act.
2. This Order takes effect on 1 July 2014.

## Part 2—Application

1. This Order applies to medium and large employers (as defined in Regulation 13 of the Workers Rehabilitation and Compensation Regulations 2010 and the WorkCover Premium Provisions 2014-15), other than a newly registered employer in the circumstance described in Clause 2 of this Part unless another Order applies or in the circumstances described in Clause 2 of this Part.
2. A newly registered employer, who commenced to be an employer on or after 1 July 2014 and who employed workers from and after 1 July 2014, who is not subject to the transfer of business provisions in Section 72P of the Act, will have their premium calculated in accordance with Part 4 of the WorkCover Premium Provisions 2014-15 until that employer has experienced a full premium period.
3. If before 1 July 2015, a WorkCover Premium Order (Experience Rating System) has not been made for the 2015-16 period, this Order continues to apply pending the making of such an Order.
4. The terms and conditions in the WorkCover Premium Provisions 2014-15 apply unless this Order provides otherwise.
5. In this Order, words and expressions have the same meaning as they have in the WorkCover Premium Provisions 2014-15, unless this Order provides otherwise.

## Part 3-Calculation of premium payable by an employer

## Basic Calculation

1. The premium payable by an employer for a premium period, or part thereof, is to be calculated by the following formula:

$$
\mathrm{P}=(\mathrm{EAP}-\mathrm{A})+\mathrm{SuR}+\mathrm{GST}+\mathrm{OHS}
$$

Where:
$\mathbf{P}$ is the premium payable for a premium period, or part thereof, either being:
1.1 for the initial premium, payable in accordance with this Order, or
1.2 where adjustments are required to be made to that premium by reason of the operation of this Order (including for the purposes of the hindsight premium), for the premium payable by reason of those adjustments.
EAP is the experience adjusted premium to be calculated by the following formula:

$$
\mathrm{EAP}=(\mathrm{BP} \times(1-\mathrm{S}))+(\mathrm{EP} \times \mathrm{S})
$$

$\mathbf{A}$ is the Apprentice and Trainee incentive amount, if any, for an employer determined with respect to the premium period or part thereof in accordance with Part 7 of the WorkCover Premium Provisions.
SuR is the net value of any supplementary payment (a positive value) or remission (a negative value) applied under Section 72C of the Act.
GST is the Goods and Services Tax as defined in Part 2 of the WorkCover Premium Provisions 2014-15.
OHS is the work health and safety registration fee as defined in Part 2 of the WorkCover Premium Provisions 2014-15.
BP is the base premium calculated in accordance with Part 4 of the WorkCover Premium Provisions 2014-15.
$\mathbf{S}$ is the sizing factor for an employer determined with respect to the premium period or part thereof in accordance with Part 4 of this Order.
$\mathbf{E P}$ is the experience premium, if any, for an employer determined with respect to the premium period or part thereof in accordance with Part 5 of this Order.
Maximum experience adjusted premium cap for an employer
2. The experience adjusted premium (EAP) of an employer is not to exceed the maximum experience adjusted premium (EAP ${ }_{\max }$ ) calculated as follows:
$\mathrm{EAP}_{\text {max }}=(1+2 \times \mathrm{S}) \times \mathrm{BP}$
subject to an absolute maximum experience adjusted premium of ( $2.5 \times \mathrm{BP}$ )
Where:
$\mathbf{S}$ is the sizing factor for the employer determined with respect to the premium period or part thereof in accordance with Part 4 of this Order.
BP is the base premium calculated in accordance with Part 4 of the WorkCover Premium Provisions 2014-15.

## Part 4-Sizing Factor

1. The sizing factor ( S ) for an employer is as follows:
1.1 Where the employer has been a registered employer (or was required to be registered) for two or more full periods immediately preceding the commencement of the premium period for which the premium is to be calculated, the factor is calculated in accordance with the following formula:

$$
\mathrm{S}=0.07+\frac{0.8 \times \mathrm{BP}}{\mathrm{BP}+500000}
$$

Where:

BP is the base premium as calculated:
(a) Where the period to which the premium relates is a full premium period-in accordance with Part 4 of the WorkCover Premium Provisions 2014-15 with respect to that period, or
(b) Where the period to which the premium relates is a part premium period-in accordance with Part 4 of the WorkCover Premium Provisions 2014-15 as if that period to which the premiums relate had been annualised.
1.2 Where an employer has commenced business requiring registration as an employer for less than one full period immediately preceding the commencement of the premium period for which the premium is to be calculated, the sizing factor is the factor calculated in accordance with the formula in Clause 1.1 of this Part multiplied by 0.33 .
1.3 Where an employer has commenced business requiring registration as an employer for one or more full period but less than two full periods immediately preceding the commencement of the premium period for which the premium is to be calculated, the sizing factor is the factor calculated in accordance with the formula in Clause 1.1 of this Part multiplied by 0.66.
2. However, if the employer is a member of a group of employers, a reference in this Part to the base premium of the employer (however expressed) is taken to be a reference to the sum of the base premium of all employers in the group.
3. For the purpose of Clause 1 of this Part, a reference to an employer's registration commencement date shall have regard to the registration commencement date of an old employer where a transfer of business has occurred in accordance with Section 72P (3) of the Act.
4. For the purpose of Clauses 1 and 2 of this Part, an employer who has previously been registered for any period of time as a self-insured employer, will be taken to have been registered as an employer to determine the employer's registration commencement date.
5. For the purposes of Clause 1 of this Part, an employer's registration, including an old employer's registration history, may be taken to be a registration for the full periods even if there has been a break or breaks in the requirement to register within that period.

## Part 5-Experience Premium

1. The Experience Premium (EP) for an employer is to be calculated:
1.1 For the purpose of calculating the initial premium payable for a premium period, in accordance with the following formula:

$$
\mathrm{EP}=\mathrm{BP} \times \frac{\text { Initial ECCR }}{\mathrm{ICCR}_{1}}
$$

Where:
BP is the base premium calculated in accordance with Part 4 of the WorkCover Premium Provisions 2014-15.
Initial ECCR is the initial Employer's Claims Cost Rate calculated using the following formula:

$$
\text { Initial } E C C R=\frac{C_{1}+C_{2}}{R_{1}+R_{2}^{2}} \times \frac{100}{1}
$$

$\mathbf{I C C R}_{1}$ is the initial Industry Claims Cost Rate for a South Australian WorkCover Industrial Classification (SAWIC) applicable to the employer or location for the period to which the premium relates, as published in the Government Gazette.
1.2 For the purpose of calculating the hindsight premium payable (after the period for which the premium is to be calculated has ended), in accordance with the following formula:

$$
\mathrm{EP}=\mathrm{BP} \times \frac{\text { Hindsight ECCR }}{\mathrm{ICCR}_{2}}
$$

Where:
Hindsight ECCR is the hindsight Employer's Claims Cost Rate calculated using the following formula:

$$
\text { Hindsight ECCR }=\frac{\mathrm{C}_{0}+\mathrm{C}_{1}+\mathrm{C}_{2}}{\mathrm{R}_{0}+\mathrm{R}_{1}+\mathrm{R}_{2}} \quad \mathrm{x} \quad \frac{100}{1}
$$

$\mathbf{I C C R}_{2}$ is the hindsight Industry Claims Cost Rate for a SAWIC applicable to the employer or location for the period to which the premium relates, as published in the Government Gazette.
$\mathbf{C}_{\mathbf{0}}$ is the total of the cost of claims for the employer as defined in Part 6 of this Order in respect of claims with a date of injury in the premium period to which the premium relates.
$\mathbf{C}_{1}$ and $\mathbf{C}_{2}$ are respectively the totals of the cost of claims for the employer as defined in Part 6 of this Order in respect of claims with a date of injury in the last and second last periods before the commencement of the premium period to which the premium relates.
Date of injury is the date the person sustained the injury, or the deemed date of injury.
$\mathbf{R}_{0}$ is the total of the remuneration in respect of the premium period to which the premium relates.
$\mathbf{R}_{\mathbf{1}}$ and $\mathbf{R}_{\mathbf{2}}$ are respectively the totals of the remuneration in respect of the last and second last periods before the commencement of the premium period to which the premium relates.
If the employer does not supply the Corporation with a return with respect to remuneration paid during the period preceding the premium period for which an initial premium is to be calculated (as required by the Act) the Corporation may, for the purpose of calculating the initial ECCR, determine the amount of remuneration $\left(\mathrm{R}_{1}\right.$ or $\left.\mathrm{R}_{2}\right)$ as the amount of the last submitted return (or if no available return, as specified by the Corporation at that time).
2. If during any period referred to in $\mathrm{C}_{0}, \mathrm{C}_{1}, \mathrm{C}_{2}, \mathrm{R}_{0}, \mathrm{R}_{1}$ or $\mathrm{R}_{2}$ in Clause 1 of this Part, a transfer of business has occurred as provided by Part 8 of the WorkCover Premium Provisions 2014-15:
2.1 The cost of claims for the employer during that period includes, for the purposes of $C_{0}, C_{1}$ and $C_{2}$, the cost of claims of the relevant business of the old employer, and
2.2 The remuneration during that period includes, for the purposes of $R_{0}, R_{1}$ and $R_{2}$, the remuneration in respect of the relevant business of the old employer.
3. If the experience premium (EP) in Clause 1 of this Part relates to more than one industry class then:
$3.1 \mathrm{ICCR}_{1}$ shall be calculated using the following formula:

$$
\mathrm{ICCR}_{1}=\frac{(\mathrm{Ra} 1 \times \mathrm{ICCR} 1 \mathrm{a})+(\mathrm{Rb} 1 \times \mathrm{ICCR} 1 \mathrm{~b})+\ldots(\mathrm{Rn} 1 \times \mathrm{ICCR} 1 \mathrm{n})}{(\mathrm{Ra} 1+\mathrm{Rb} 1+\ldots \mathrm{Rn} 1)}
$$

3.2 $\mathrm{ICCR}_{2}$, shall be calculated using the following formula:

$$
\mathrm{ICCR}_{2}=\frac{(\mathrm{Ra} 2 \times \mathrm{ICCR} 2 \mathrm{a})+(\mathrm{Rb} 2 \times \mathrm{ICCR} 2 \mathrm{~b})+\ldots(\mathrm{Rn} 2 \times \mathrm{ICCR} 2 \mathrm{n})}{(\mathrm{Ra} 2+\mathrm{Rb} 2+\ldots \mathrm{Rn} 2)}
$$

Where:
$\mathbf{R a} 1, \mathbf{R b 1}, \ldots \mathbf{R n} 1$ are each a part of the remuneration in respect of the initial premium calculation for which the premium is to be calculated being a part of the total remuneration attributable to each industry class applicable to the employer.
ICCR1a, ICCR1b, ...ICCR1n are each an initial Industry Claims Cost Rate for each industry class applicable to the employer.
Ra2, Rb2, ...Rn2 are each a part of the actual remuneration in respect of the hindsight premium calculation for which the premium is to be calculated being a part of the total remuneration attributable to each industry class applicable to the employer.
ICCR2a, ICCR2b, ...ICCR2n are each a hindsight Industry Claims Cost Rate for each industry class applicable to the employer.

## Part 6-Cost of Claims

1. Cost of claims means the total of:
1.1 costs paid on, and in respect of, each claim for compensation allocated to a particular employer (irrespective of whether the claim for compensation was withdrawn by the worker, accepted or rejected), and
1.2 the current and most accurate estimate assessed by the Corporation of the outstanding liability for each claim.
2. Cost of claims includes payments:
2.1 made under Division 7A of the Act-Special provisions for commencement of weekly payments after initial notification of injury (which includes the Provisional Payments Guidelines); and
2.2 made under Section 32A of the Act-Special provisions for payment of medical expenses after initial notification of injury.
3. The costs of each claim are the total costs for the claim based on the evidence available at the time relevant to the premium period:
3.1 Being the beginning of the premium period for an initial premium; or
3.2 Being the end of the premium period for a hindsight premium.
4. Excluded from the costs of each claim are:
4.1 Costs associated with claims for unrepresentative and secondary injuries
4.2 Costs associated with successfully prosecuted fraudulent claims
4.3 Estimated and/or actual recoveries for compulsory third party and common law actions under Section 54 of the Act
4.4 The first two weeks of income maintenance
4.5 The costs for interpreter services
4.6 Claims costs in excess of \$200 000 (large claims cap).

## Part 7—Transitional Provisions

1. An employer's premium rate is capped at $75 \%$ and $125 \%$ of the employer's previous year's premium rate, determined as the employer's experience adjusted premium (EAP) for 2013-14 divided by the employer's remuneration (including apprentice and trainee remuneration) for the same period.
2. The employer's premium rate is the employer's experience adjusted premium (EAP) for 2014-15 divided by the employer's remuneration (including apprentice and trainee remuneration) for the same period.
3. These transitional provisions expire on 30 June 2016.

## Part 8-Group Training Organisation Arrangement

1. Prior to 1 July 2016, the Corporation will undertake an assessment of the performance of Group Training Organisations, considering the impact of the Experience Rating System.
2. In consultation with stakeholders, consideration will be given to whether the proposed arrangement outlined below remains appropriate. Any decision regarding changes to the proposed arrangement arising from this assessment must be made in time to be implemented from 1 July 2016.

## Proposed arrangement

3. This arrangement is to apply after the transitional provisions in Part 7 of this Order expire, subject to Clauses 1 and 2 of this Part.
4. Where an employer is registered with the South Australian Government as meeting the National Standards for Group Training Organisations in the relevant premium period, the calculation of $[E A P-A]$ for the premium period will be determined as follows:
$4.1[\mathrm{EAP}-\mathrm{A}]$ for the previous premium period, calculated in accordance with the relevant WorkCover Premium Order (Experience Rating System), plus
$4.225 \%$ of the difference between the amount determined by Clause 4.1 of this Part and [EAP - A] for the current period, calculated in accordance with Part 3 of this Order; and
4.3 Adjusted for changes in remuneration between the two premium periods.
5. This arrangement shall only apply if the employer has registered and obtained a separate employer number with WorkCoverSA for the purpose of reporting apprentice and trainee remuneration.

## Part 9—Alternative set of Principles (Retro Paid Loss Arrangement)

1. For the purposes of Section $71(6)(d)$ of the Act, the WorkCover Premium Order (Retro-Paid Loss Arrangement) 2014-2015 is an alternative set of principles for the payment of premium for an employer or employers.
I confirm that this is a true and correct record of the decision of the Board of the Corporation made on the 28th day of April 2014.
Dated 7 May 2014.
J. Yuile, Board Chair

## WORKERS REHABILITATION AND COMPENSATION ACT 1986 <br> WorkCover Premium Order (Retro-Paid Loss Arrangement) 2014-15

THE BOARD OF THE WORKCOVER CORPORATION OF SOUTH AUSTRALIA ('the Corporation') after consultation with the Minister publishes the principles fixing the manner in which a premium payable by an employer (or person who proposes to become an employer) will be calculated for the purposes of Section 71 of the Workers Rehabilitation and Compensation Act 1986 ('the Act'), referred to as the 'WorkCover Premium Order (Retro-Paid Loss Arrangement) 2014-15' ('the Order').

This Order fixes the manner in which such a premium is to be calculated for the Retro-Paid Loss Arrangement authorised under Section 71 (6) (d) of the Act for the period beginning 1 July 2014 and up to and including 30 June 2015.

## Part 1—Preliminary Matters

1. This Order is the WorkCover Premium Order (Retro-Paid Loss Arrangement) 2014-15 published pursuant to Section 71 (3) of the Act.
2. This Order takes effect on 1 July 2014.

## Part 2-Application

1. This Order applies to employers who, in accordance with Section $71(6)(d)$ of the Act, on application and at the discretion of the Corporation, satisfy specified criteria so as to pay a premium determined according to an alternative set of principles. The Corporation delegates to its Chief Executive Officer the function and power to specify such criteria.
2. In accordance with Section 71 (6) (d) of the Act and as determined in Part 9 of the WorkCover Premium Order (Experience Rating System) 2014-15 this Order fixes such an alternative set of principles for calculating premiums (to be known as the Retro-Paid Loss Arrangement premium calculation).
3. In accordance with Section 71 (6) (e) of the Act, this Order also determines the financial guarantee in respect of such premium period(s) that an employer participates in the Retro-Paid Loss Arrangement.
4. If, before 1 July 2015, a WorkCover Premium Order (Retro-Paid Loss Arrangement) has not been made for the 2015-16 period (or such further period thereafter), this Order continues to apply pending the making of such an order.
5. The terms and conditions in the WorkCover Premium Provisions 2014-15 apply to, and in respect of, a Retro-Paid Loss Arrangement unless this Order provides otherwise.
6. In this Order, words and expressions have the same meaning as they have in the WorkCover Premium Provisions 2014-15, unless this Order provides otherwise.

## Part 3-Retro-Paid Loss Arrangement premium calculation

1. The Retro-Paid Loss Arrangement premium calculated at the commencement of the premium period is the deposit premium, determined in accordance with Part 8 of this Order.
2. The Retro-Paid Loss Arrangement premium is then recalculated at each adjustment date as the adjusted premium, determined in accordance with Part 8 of this Order.

## Part 4-Returns and payment terms

1. Any deposit premium may be paid in accordance with the provisions in the Payment of Statutory Payments Notice 2012.
2. Any adjusted premium is to be paid in full on the date specified on the adjustment note.
3. The required financial guarantee is to be in place on the date specified by the Corporation.
4. Despite the Payment of Statutory Payments Notice 2012, for the purposes of Section 72E (1) of the Act the date for the provision of a return is 31 May.
5. Despite the Designated Manner and Forms Notice 2012, the designated manner for the provision of a return excludes providing the information online.

## Part 5-Adjustment dates

1. In this Order:
1.1 adjustment date, in relation to the Retro-Paid Loss Arrangement, means each of the following dates:
(a) the date that is 15 months after the date of the commencement of the premium period (the first adjustment date),
(b) the date that is 27 months after the date of the commencement of the premium period (the second adjustment date),
(c) the date that is 39 months after the date of the commencement of the premium period (the third adjustment date),
(d) the date that is 51 months after the date of the commencement of the premium period (the fourth adjustment date),
(e) the date that is 60 months after the date of the commencement of the premium period (the fifth adjustment date).

## Part 6-Calculation of required financial guarantee at commencement of each new arrangement

1. For the purpose of this Order 'new arrangement' means a new Retro-Paid Loss Arrangement that requires a new financial guarantee.
2. For the purposes of Section 71 (6) ( $e$ ) of the Act, the required financial guarantee for an employer or group of employers is to be calculated according to the following formula:
2.1 at the commencement of the premium period:

$$
\mathrm{FG}_{\mathrm{C}}=\mathrm{P}_{\max }-\mathrm{PD}
$$

Where:
$\mathbf{F G}_{\mathbf{C}}$ is the financial guarantee in respect of the new arrangement.
$\mathbf{P}_{\text {max }}$ is the maximum premium that is payable by an employer calculated in accordance with Part 9 of this Order.
$\mathbf{P D}$ is the deposit premium payable by an employer calculated in accordance with Part 8 of this Order.

## Part 7-Calculation of adjusted financial guarantee for existing arrangements

1. For the purpose of this Order 'existing arrangement' means a Retro-Paid Loss Arrangement for which a financial guarantee has previously been calculated and deposited in a prior premium period.
2. For the purposes of Section $71(6)(e)$ of the Act, the required adjusted financial guarantee for an employer or group of employers is to be calculated according to the following formula:

$$
\mathrm{FG}_{\mathrm{A}}=\left(\mathrm{PR}_{1}+\mathrm{PR}_{2}+\mathrm{PR}_{3}+\mathrm{PR}_{4}\right)-\left(\mathrm{P}_{1}+\mathrm{P}_{2}+\mathrm{P}_{3}+\mathrm{P}_{4}\right)
$$

Where:

$$
\mathrm{PR}_{1}=\left(2 \mathrm{~V}_{\mathrm{FG} 1} \mathrm{C}_{1}-1.19 \times \mathrm{C}_{\mathrm{PTD} 1}-\mathrm{A}_{1}+\mathrm{SuR}_{1}+\mathrm{GST}_{1}+\mathrm{OHS}_{1}\right)
$$

But is not less than $\mathrm{P}_{\text {min } 1}$ and not more than $\mathrm{P}_{\max 1}$; and
$\mathrm{PR}_{2}=\left(2 \mathrm{~V}_{\mathrm{FG} 2} \mathrm{C}_{2}-1.19 \times \mathrm{C}_{\mathrm{PTD} 2}-\mathrm{A}_{2}+\mathrm{SuR}_{2}+\mathrm{GST}_{2}+\mathrm{OHS}_{2}\right)$
But is not less than $\mathrm{P}_{\text {min2 }}$ and not more than $\mathrm{P}_{\max 2}$; and
$\mathrm{PR}_{3}=\left(2 \mathrm{~V}_{\mathrm{FG} 3} \mathrm{C}_{3}-1.19 \times \mathrm{C}_{\mathrm{PTD} 3}-\mathrm{A}_{3}+\mathrm{SuR}_{3}+\mathrm{GST}_{3}+\mathrm{OHS}_{3}\right)$
But is not less than $\mathrm{P}_{\text {min } 3}$ and not more than $\mathrm{P}_{\max 3}$; and
$\mathrm{PR}_{4}=\left(2 \mathrm{~V}_{\mathrm{FG} 4} \mathrm{C}_{4}-1.19 \times \mathrm{C}_{\text {PTD } 4}-\mathrm{A}_{4}+\mathrm{SuR}_{4}+\mathrm{GST}_{4}+\mathrm{OHS}_{4}\right)$
But is not less than $P_{\text {min } 4}$ and not more than $P_{\text {max } 4}$; and
$\left(\mathrm{PR}_{1}+\mathrm{PR}_{2}+\mathrm{PR}_{3}+\mathrm{PR}_{4}\right)$ is not less than $\left(\left(\mathrm{BP}_{1}-\mathrm{A}_{1}+\mathrm{SuR}_{1}+\mathrm{GST}_{1}+\mathrm{OHS} 1\right)+\left(\mathrm{BP}_{2}-\mathrm{A}_{2}+\mathrm{SuR}_{2}+\mathrm{GST}_{2}+\mathrm{OHS}_{2}\right)+\left(\mathrm{BP}_{3}-\mathrm{A}_{3}+\right.\right.$ $\left.\left.\mathrm{SuR}_{3}+\mathrm{GST}_{3}+\mathrm{OHS}_{3}\right)+\left(\mathrm{BP}_{4}-\mathrm{A}_{4}+\mathrm{SuR}_{4}+\mathrm{GST}_{4}+\mathrm{OHS}_{4}\right)\right)$

Reference year (n)
1
2
3
$51^{\text {st }}$ month adjustment

## Formula reference

$\mathrm{V}_{\mathrm{FG} 1}, \mathrm{P}_{1}, \mathrm{P}_{\text {min1 }}, \mathrm{BP}_{1}, \mathrm{PR}_{1}, \mathrm{~A}_{1}, \mathrm{SuR}_{1}, \mathrm{GST}_{1}, \mathrm{OHS}_{1}$
$\mathrm{V}_{\mathrm{FG} 2,} \mathrm{P}_{2}, \mathrm{P}_{\text {min2 } 2}, \mathrm{BP}_{2}, \mathrm{PR}_{2}, \mathrm{~A}_{2}, \mathrm{SuR}_{2}, \mathrm{GST}_{2}, \mathrm{OHS}_{2}$
$\mathrm{V}_{\mathrm{FG} 3}, \mathrm{P}_{3}, \mathrm{P}_{\text {min } 3,}, \mathrm{BP}_{3}, \mathrm{PR}_{3}, \mathrm{~A}_{3}, \mathrm{SuR}_{3}, \mathrm{GST}_{3}, \mathrm{OHS}_{3}$
$\mathrm{V}_{\mathrm{FG} 4}, \mathrm{P}_{4}, \mathrm{P}_{\text {min } 4}, \mathrm{BP}_{4}, \mathrm{PR}_{4}, \mathrm{~A}_{4}, \mathrm{SuR}_{4}, \mathrm{GST}_{4}, \mathrm{OHS}_{4}$
$\mathbf{F G}_{\mathbf{A}}$ is the financial guarantee in respect of the existing arrangements for previous premium period(s).
$\mathbf{P}_{\text {minn }}$ is the minimum premium that is payable by an employer or group of employers calculated in accordance with Part 9 of this Order for the reference year $n$.
$\mathbf{P}_{\operatorname{maxn}}$ is the maximum premium that is payable by an employer or group of employers calculated in accordance with Part 9 of this Order for the reference year $n$.
$\mathbf{P R}_{\mathbf{n}}$ is the premium at risk for an employer or group of employers for the reference year n .
$\mathbf{P}_{\mathbf{n}}$ is the premium payable by an employer or group of employers calculated in accordance with Part 8 of this Order.
$\mathbf{V}_{\mathbf{F G n}}$ is the claims adjustment factor for calculation of the financial guarantee for an employer or group of employers determined with respect to the reference year n in accordance with Part 12 of this Order.
$\mathbf{C}_{\mathbf{n}}$ is the total cost of claims for an employer or group of employers as defined in Part 11 of this Order in respect of claims with a date of injury in the reference year $n$.
$\mathbf{C l}_{\text {PTDn }}$ is the paid to date claims costs as at the adjustment period for all claims with a date of injury for an employer or group of employers in the reference year $n$.
$\mathbf{A}_{\mathbf{n}}$ is the Apprentice and Trainee incentive amount, if any, for the employer or group of employers determined with respect to the reference year $n$ or part thereof in accordance with Part 7 of the WorkCover Premium Provisions 2014-15.
$\mathrm{SuR}_{\mathrm{n}}$ is the net value of any supplementary payment (a positive value) or remission (a negative value) if applied under Section 72C of the Act.
GST $_{\mathbf{n}}$ is the Goods and Services Tax as defined in Part 2 of the WorkCover Premium Provisions 2014-15.
$\mathbf{O H S}_{\mathbf{n}}$ is the work health and safety registration fee as defined in Part 2 of the WorkCover Premium Provisions 2014-15.
$\mathbf{B P}_{\mathbf{n}}$ is the base premium calculated in accordance with Part 4 of the WorkCover Premium Provisions 2014-15.
$\mathbf{n}$ is the reference year $1,2,3,4$ and 5 and refers to the premium year corresponding to adjustment dates $15,27,39,51$ and 60 respectively.
The Chief Executive Officer of the Corporation (or his delegate) has the discretion to vary the financial guarantee requirements for employers who are paying a minimum premium and have been participating in the Retro-Paid Loss Arrangement for a minimum of 2 continuous premium periods.

## Part 8-Calculation of deposit premium and adjusted premium

1. The method for calculating the premium for an employer or group of employers:
1.1 at the commencement of the premium period (the deposit premium) is as follows:
$\mathrm{PD}=[((\mathrm{BP} \times(1-\mathrm{S})) \times 1.25)-\mathrm{A}]+\mathrm{SuR}+\mathrm{GST}+\mathrm{OHS}$
1.2 at each adjustment date (the adjusted premium) is as follows:
$\mathrm{P}=\left[\left(\mathrm{Cx} \mathrm{V}_{\mathrm{n}}\right)-\mathrm{A}\right]+\mathrm{SuR}+\mathrm{GST}+\mathrm{OHS}$
but is not less than $P_{\text {min }}$ and not more than $P_{\text {max }}$.
Where:
$\mathbf{P D}$ is the deposit premium payable by an employer or group of employers in respect of the premium period.
$\mathbf{B P}$ is the base premium calculated in accordance with Part 4 of the WorkCover Premium Provisions 2014-15.
$\mathbf{S}$ is the sizing factor for the employer determined with respect to the premium period or part thereof in accordance with Part 10 of this Order.
$\mathbf{A}$ is the Apprentice and Trainee incentive amount, if any, for an employer or group of employers determined with respect to the premium period or part thereof in accordance with Part 7 of the WorkCover Premium Provisions 2014-15.
SuR is the net value of any supplementary payment (a positive value) or remission (a negative value) if applied under Section 72C of the Act.

GST is the Goods and Services Tax as defined in Part 2 of the WorkCover Premium Provisions 2014-15.
OHS is the work health and safety registration fee as defined in accordance with Part 2 of the WorkCover Premium Provisions 2014-15.
$\mathbf{P}$ is the adjusted premium for the time being payable by an employer or group of employers in respect of the premium period (including, where adjustments are required to be made to that premium by reason of the operation of this Order, the premium so payable by reason of those adjustments).
$\mathbf{C}$ is the total of the cost of claims for an employer or group of employers as defined in Part 11 of this Order in respect of claims with a date of injury in the premium period.
Date of injury is the date the person suffered the injury, or the deemed date of injury under the Act.
$\mathbf{V}_{\mathbf{n}}$ is the claims adjustment factor for calculation of adjusted premium for an employer or group of employers determined with respect to the reference year n in accordance with Part 12 of this Order.
$\mathbf{P}_{\text {min }}$ is the minimum premium that is payable by an employer or group of employers calculated in accordance with Part 9 of this Order.
$\mathbf{P}_{\text {max }}$ is the maximum premium that is payable by an employer or group of employers calculated in accordance with Part 9 of this Order.
2. The method to apportion deposit and adjusted premium for each member of a group:
2.1 at the commencement of the premium period (the deposit premium) is as follows:
$\mathrm{P}_{\mathrm{E}}=\mathrm{PD} \times \mathrm{BP}-\mathrm{A}$ $\overline{B P}_{G}-A_{G}$
2.2 at each adjustment date (the adjusted premium) is as follows:
$P_{E}=P \times B P-A$ $\mathrm{BP}_{\mathrm{G}}-\mathrm{A}_{\mathrm{G}}$
Where:
$\mathbf{P}_{\mathbf{E}}$ is the premium for the time being payable by an employer who is a member of a group in respect of the premium period calculated in accordance with 1.1 or 1.2 of this Part of this Order (including, where adjustments are required to be made to that premium by reason of the operation of this Order, the premium so payable by reason of those adjustments).
$\mathbf{B P}$ is the base premium for an employer that is a member of a group calculated in accordance with Part 4 of the WorkCover Premium Provisions 2014-15.
A is the Apprentice and Trainee incentive amount, if any, for an employer determined with respect to the premium period or part thereof in accordance with Part 7 of the WorkCover Premium Provisions 2014-15.
$\mathbf{B} \mathbf{P}_{\mathbf{G}}$ is the sum of the BP for all the members of a group of which the employer is a member.
$\mathbf{A}_{\mathbf{G}}$ is the sum of A for all members of a group of which the employer is a member.

## Part 9-Maximum and minimum premium payable

1. For the purposes of this Order, the maximum premium $\left(\mathrm{P}_{\max }\right)$ that is payable by an employer or group of employers in respect of the premium period is calculated as follows:

$$
\mathrm{P}_{\max }=[(\mathrm{BP} \times 2.5)-\mathrm{A}]+\mathrm{SuR}+\mathrm{GST}+\mathrm{OHS}
$$

2. For the purposes of this Order, the minimum premium $\left(\mathrm{P}_{\min }\right)$ that is payable by an employer or group of employers in respect of the premium period is calculated as follows:
2.1 in relation to a premium calculated at the first or second adjustment date:
$\mathrm{P}_{\min }=[(\mathrm{BP} \times(1-\mathrm{S}) \times 1.25)-\mathrm{A}]+\mathrm{SuR}+\mathrm{GST}+\mathrm{OHS}$
2.2 in relation to a premium calculated at the third, fourth or fifth adjustment date:
$\mathrm{P}_{\text {min }}=[(\mathrm{BP} \times(1-\mathrm{S}))-\mathrm{A}]+\mathrm{SuR}+\mathrm{GST}+\mathrm{OHS}$
3. Despite any other provision of this Order, a deposit premium or an adjusted premium is to be no less than the minimum premium specified in Part 9 of the WorkCover Premium Provisions 2014-15.

## Part 10-Sizing Factor

1. The sizing factor ( S ) for an employer is as follows:

$$
\mathrm{S}=0.07+\frac{0.8 \times \mathrm{BP}}{\mathrm{BP}+500000}
$$

Where:
$\mathbf{B P}$ is the base premium as calculated:
1.1 Where the period to which the premium relates is a full premium period-in accordance with Part 4 of the WorkCover Premium Provisions 2014-15 with respect to that period; or
1.2 Where the period to which the premium relates is a part premium period-in accordance with Part 4 of the WorkCover Premium Provisions 2014-15 as if the periods to which the premiums relate had been annualised.
2. However, if the employer is a member of a group of employers, a reference in this Part to the base premium of the employer is taken to be a reference to the sum of the base premium of all employers in the group.

## Part 11-Cost of claims

1. Cost of claims means the total of:
1.1 costs paid on, and in respect of, each claim for compensation allocated to a particular employer (irrespective of whether the claim for compensation was withdrawn by the worker, accepted or rejected); and
1.2 the current and most accurate estimate assessed by the Corporation of the outstanding liability for each claim.
2. Cost of claims includes payments:
2.1 made under Division 7A of the Act-Special provisions for commencement of weekly payments after initial notification of injury (which includes the Provisional Payments Guidelines); and
2.2 made under Section 32A of the Act-Special provisions for payment of medical expenses after initial notification of injury; and
2.3 made on claims for secondary injuries.
3. The costs of each claim are the total costs for the claim, as described in Clause 1 of this Part, based on the evidence available at the time of the relevant adjustment date.
4. Excluded from the costs of each claim are:
4.1 Costs associated with claims for unrepresentative injuries
4.2 Costs associated with successfully prosecuted fraudulent claims
4.3 Actual recoveries for compulsory third party and common law actions under Section 54 of the Act
4.4 The first two weeks of income maintenance
4.5 The costs for interpreter services
4.6 Claims costs in excess of the relevant large claim cap as determined in accordance with Clause 6 of this Part.
5. But, in any case where a single event leads to 3 or more individual claims, the total costs of all those claims in relation to that event are not to exceed an amount that is twice the relevant large claim cap for the employer as determined in accordance with Clause 6 of this Part (this is known as the large claim limit).
6. For the purposes of subclause 4.6 and Clause 5 in relation to a Retro-Paid Loss premium period an employer is, before the commencement of the premium period, to elect a large claim cap of one of the following amounts:
$6.1 \$ 350000$, or
$6.2 \$ 500000$.
7. Employers within a group will need to each select the same large claim cap under either subclause 6.1 or 6.2 of this Part.

## Part 12-Claims adjustment factor

1. The claims adjustment factor for an employer $\left(V_{n}\right)$ for calculation of adjusted premium, calculated in accordance with Part 8 of this Order, at the adjustment date set out in Column 1 of Table 1 is, if the employer has elected a large claim cap of:
$1.1 \$ 350000$-the factor set out in Column 2 of Table 1 corresponding to that date, or
$1.2 \$ 500000$-the factor set out in Column 3 of Table 1 corresponding to that date.
2. The claims adjustment factor for an employer $\left(\mathrm{V}_{\mathrm{FGn}}\right)$ for calculation of the financial guarantee, calculated in accordance with Part 7 of this Order, at the adjustment date set out in Column 1 of Table 2 is, if the employer has elected a large claim cap of:
$2.1 \$ 350000$ - the factor set out in Column 2 of Table 2 corresponding to that date, or
$2.2 \$ 500000$-the factor set out in Column 3 of Table 2 corresponding to that date.

Table 1—Adjusted premium V factors

| Column 1 | Column 2 | Column 3 |
| :--- | :--- | :--- |
| Adjustment date | Adjustment factor Vn for <br> $\mathbf{\$ 3 5 0} \mathbf{0 0 0}$ large claim cap | Adjustment factor $\mathbf{V}_{\mathbf{n}}$ for <br> $\mathbf{\$ 5 0 0} \mathbf{0 0 0}$ large clam cap |
| First adjustment date (being commencement of premium <br> period plus 15 months) $-\mathrm{V}_{1}$ | 3.87 | 3.85 |
| Second adjustment date (being commencement of <br> premium period plus 27 months) $-\mathrm{V}_{2}$ | 2.56 | 2.51 |
| Third adjustment date (being commencement of premium <br> period plus 39 months) $-\mathrm{V}_{3}$ | 2.34 | 2.26 |
| Fourth adjustment date (being commencement of <br> premium period plus 51 months) $-\mathrm{V}_{4}$ | 2.18 | 2.04 |
| Fifth adjustment date (being commencement of premium <br> period plus 60 months) $-\mathrm{V}_{5}$ | 2.18 | 2.04 |

Table 2-Adjusted financial guarantee $V$ factors

| Column 1 | Column 2 | Column 3 |
| :---: | :---: | :---: |
| Adjustment date | Adjustment factor $\mathbf{V}_{\mathrm{FGn}}$ for $\$ 350000$ large claim cap | Adjustment factor $V_{\mathrm{FGn}}$ for \$500 000 large claim cap |
| First adjustment date (being commencement of premium period plus 15 months) - $\mathrm{V}_{\mathrm{FG} 1}$ | 5.43 | 5.39 |
| Second adjustment date (being commencement of premium period plus 27 months) - $\mathrm{V}_{\mathrm{FG} 2}$ | 3.18 | 3.13 |
| Third adjustment date (being commencement of premium period plus 39 months) - $\mathrm{V}_{\mathrm{FG} 3}$ | 2.56 | 2.47 |
| Fourth adjustment date (being commencement of premium period plus 51 months) - $\mathrm{V}_{\mathrm{FG} 4}$ | 2.21 | 2.07 |

I confirm that this is a true and correct record of the decision of the Board of the Corporation made on the 28th day of April 2014. Dated 7 May 2014.

# WORKERS REHABILITATION AND COMPENSATION ACT 1986 <br> Industry Premium Rates and Industry Claims Cost Rates Determinations 2014-15 

IN accordance with the power delegated to me by the Board of the WorkCover Corporation of South Australia ('the Corporation') under the current Instrument of Delegation of the Corporation I, Greg McCarthy, Chief Executive Officer, determine that the Industry Premium Rates and Industry Claims Cost Rates for the purposes of Section 70 of the Workers Rehabilitation and Compensation Act 1986 ('the Act') and Part 5, Clause 1 of the WorkCover Premium Order (Experience Rating System) 2014-15 respectively are as follows:

## Part 1—Preliminary Matters

1. These determinations may be cited as the Industry Premium Rates Determination 2014-15 and Industry Claims Cost Rates Determination 2014-15.
2. The Industry Premium Rates Determination is made pursuant to subsection 70 (1) of the Act and published in the Government Gazette in accordance with subsection 70 (2) of the Act.
3. The Industry Claims Cost Rates Determination is made pursuant to Part 5, Clause 1 of the WorkCover Premium Order (Experience Rating System) 2014-15 and published in the Government Gazette in accordance with that clause.
4. These determinations commence on 1 July 2014.
5. If before 1 July 2015, an Industry Premium Rates Determination and an Industry Claims Cost Rates Determination has not been made for the 2015-16 period, these determinations apply pending the making of such determinations.

## Part 2-Terms of Industry Premium Rates Determination

1. Establish the Industry Premium Rates set out in the Appendix to this determination.
2. The industry premium rate for each South Australian WorkCover Industrial Classification (SAWIC) referred to in Column 2 of the Appendix, is fixed by the Corporation as the industry premium rate (expressed as a percentage) in Column 3 of the Appendix.
3. The WorkCover Premium Provisions 2014-15, WorkCover Premium Order (Experience Rating System) 2014-15 and the WorkCover Premium Order (Retro-Paid Loss Arrangement) 2014-15 detail how the industry premium rate is used in the premium calculation for an employer.

## Part 3-Terms of Industry Claims Cost Rates Determination

1. Establish the Industry Claims Cost Rates (ICCRs) set out in the Appendix to this determination.
2. The ICCRs referred to in the WorkCover Premium Order (Experience Rating System) 2014-15 are fixed by the Corporation for each class of industry referred to in Column 3 of the Appendix, as the rate fixed in:
a. Column 4 of the Appendix for $\mathrm{ICCR}_{1}$ (Initial)
b. Column 5 of the Appendix for $\mathrm{ICCR}_{2}$ (Hindsight)

## Part 4-Specified criteria for fixing Industry Premium Rates

1. In respect of the premium rate applicable to the classes of industry, the Industry Premium Rates Determination takes into account the criteria prescribed in Regulation 14 of the Workers Rehabilitation and Compensation Regulations 2010.
2. In accordance with subsection 70 (3) of the Act the industry premium rates fixed in Column 3 of the Appendix cannot exceed 7.50 per cent.

Confirmed as a true and correct record of the decision of the Corporation made in the exercise of my delegated authority.
Dated 6 May 2014.

## WORKCOVER CORPORATION OF SOUTH AUSTRALIA

WorkCover Industry Premium Rates and Industry Claims Cost Rates (ICCR) 2014-15

| Column 1 | Column 2 | Column 3 | Column 4 | Column 5 |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline \text { SAWIC } \\ & \text { Code } \\ & \text { Number } \end{aligned}$ | Industry description | Industry Premium Rate per \$100 | ICCR $_{1}$ (initial) \% | $\begin{gathered} \hline \text { ICCR }_{2} \\ \text { (hindsight) } \\ \% \\ \hline \end{gathered}$ |
|  | AGRICULTURE, FORESTRY AND FISHING |  |  |  |
| 012401 | Poultry farming | 5.612 | 0.8498 | 1.0043 |
| 013401 | Grape growing (including sun-drying) | 2.671 | 0.4044 | 0.4779 |
| 013601 | Fruit growing | 4.743 | 0.7182 | 0.8488 |
| 014401 | Vegetable growing | 4.932 | 0.7469 | 0.8827 |
| 018101 | Grain growing | 3.478 | 0.5267 | 0.6225 |
| 018201 | Grain-sheep, grain-beef cattle farming | 3.426 | 0.5188 | 0.6131 |
| 018401 | Sheep-beef cattle farming | 5.661 | 0.8572 | 1.0130 |
| 018501 | Sheep farming | 5.813 | 0.8803 | 1.0403 |
| 018601 | Beef cattle farming | 6.310 | 0.9555 | 1.1292 |
| 018701 | Dairy cattle farming | 6.882 | 1.0422 | 1.2316 |
| 018801 | Pig farming | 7.500 | 1.2706 | 1.5016 |
| 019301 | Tobacco growing | 7.500 | 1.2094 | 1.4292 |
| 019401 | Cotton growing | 7.500 | 1.2094 | 1.4292 |
| 019501 | Plant nurseries | 4.525 | 0.6853 | 0.8098 |
| 019505 | Cut flowers and flower seed growing | 4.104 | 0.6215 | 0.7344 |
| 019601 | Agriculture nec | 5.931 | 0.8982 | 1.0614 |
| 020401 | Shearing services | 7.500 | 1.2267 | 1.4497 |
| 020501 | Aerial agricultural services | 3.944 | 0.5972 | 0.7058 |
| 020601 | Services to agriculture nec | 4.982 | 0.7545 | 0.8916 |
| 030301 | Logging | 5.295 | 0.8018 | 0.9475 |
| 030401 | Forestry and services to forestry | 3.836 | 0.5810 | 0.6866 |
| 043101 | Rock lobster fishing | 4.205 | 0.6368 | 0.7526 |
| 043201 | Prawn fishing | 3.365 | 0.5096 | 0.6022 |
| 043301 | Ocean and coastal fishing nec | 7.046 | 1.0670 | 1.2609 |
| 043401 | Aquaculture | 4.279 | 0.6480 | 0.7658 |
| 044001 | Hunting and trapping | 6.694 | 1.0137 | 1.1979 |
|  | MINING |  |  |  |
| 111101 | Iron ore mining | 4.885 | 0.5232 | 0.6183 |
| 112201 | Copper ore mining | 2.670 | 0.2860 | 0.3380 |
| 112301 | Gold ore mining | 4.275 | 0.4578 | 0.5411 |
| 112401 | Mineral sand mining | 3.518 | 0.3768 | 0.4453 |
| 112501 | Nickel ore mining | 4.205 | 0.4503 | 0.5322 |
| 112601 | Silver-lead-zinc ore mining | 4.205 | 0.4503 | 0.5322 |
| 112801 | Metal ore mining nec | 4.691 | 0.5024 | 0.5937 |
| 120101 | Black coal mining | 4.205 | 0.4503 | 0.5322 |
| 120201 | Brown coal mining | 4.205 | 0.4503 | 0.5322 |
| 130001 | Oil and gas extraction | 1.760 | 0.1885 | 0.2227 |
| 140101 | Gravel and sand quarrying | 4.417 | 0.4731 | 0.5591 |
| 140401 | Construction material mining nec | 4.777 | 0.5117 | 0.6047 |
| 150401 | Salt production by evaporation, mining, crushing, screening or washing | 3.343 | 0.3581 | 0.4232 |
| 150501 | Non-metallic minerals nec mining, quarrying, crushing or screening | 3.365 | 0.3604 | 0.4259 |
| 161101 | Petroleum exploration (own account) | 7.500 | 0.8752 | 1.0342 |
| 161201 | Mineral exploration (own account) | 1.701 | 0.1822 | 0.2153 |
| 162001 | Other mining services nec | 2.796 | 0.2994 | 0.3539 |
| 162005 | Petroleum exploration services | 3.956 | 0.4237 | 0.5007 |
| 162006 | Mineral exploration services | 2.963 | 0.3174 | 0.3751 |


| Column 1 | Column 2 | Column 3 | Column 4 | Column 5 |
| :---: | :--- | :---: | :---: | :---: |
| SAWIC <br> Code <br> Number | Industry description | Industry <br> Premium Rate <br> per \$100 | ICCR <br> (initial) <br> \% | ICCR <br> (hindsight) <br> \% |
|  | MANUFACTURING | 7.500 | 1.5861 | 1.8743 |
| 211501 | Meat processing (except livestock) | 7.500 | 1.2004 | 1.4186 |
| 211505 | Livestock processing | 6.407 | 0.8857 | 1.0466 |
| 211601 | Poultry processing | 7.500 | 1.1641 | 1.3757 |
| 211701 | Bacon, ham and smallgoods Manufacturing | 4.584 | 0.6336 | 0.7487 |
| 212101 | Milk and cream processing | 4.174 | 0.5770 | 0.6819 |
| 212301 | Dairy products manufacturing nec | 1.596 | 0.2206 | 0.2607 |
| 212401 | Ice cream, frozen confections Manufacturing |  | 0.132 | 0.8476 |


| Column 1 | Column 2 | Column 3 | Column 4 | Column 5 |
| :---: | :---: | :---: | :---: | :---: |
| SAWIC <br> Code <br> Number | Industry description | Industry <br> Premium Rate per $\mathbf{\$ 1 0 0}$ | ICCR $_{1}$ (initial) \% | $\begin{gathered} \hline \text { ICCR }_{2} \\ \text { (hindsight) } \\ \% \end{gathered}$ |
| 246001 | Footwear or footwear components manufacturing | 3.658 | 0.5056 | 0.5975 |
| 253101 | Log sawmilling (including softwood, wood chipping and chemically preserving timber) | 5.720 | 0.7906 | 0.9344 |
| 253201 | Resawn and dressed timber manufacturing (including kiln drying or seasoning) | 7.500 | 1.3342 | 1.5767 |
| 253301 | Veneers and manufactured boards of wood manufacturing (including laminations of timber with non-timber materials) | 6.596 | 0.9118 | 1.0775 |
| 253501 | Wooden structural component nec manufacturing (excluding on-site fabrication with installation) | 4.541 | 0.6277 | 0.7418 |
| 253601 | Wooden containers manufacturing (including pallets or staves) | 5.662 | 0.7826 | 0.9248 |
| 253701 | Hardwood woodchips manufacturing | 6.596 | 0.9118 | 1.0775 |
| 253801 | Wood products nec manufacturing | 5.059 | 0.6992 | 0.8263 |
| 253805 | Selected wood products manufacturing | 3.880 | 0.5363 | 0.6338 |
| 254101 | Furniture manufacturing, re-upholstery, French polishing, shop fitting manufacture and installation nec (excluding sheet metal) | 4.316 | 0.5965 | 0.7050 |
| 254201 | Mattresses, pillows, cushions manufacturing (excluding rubber) | 5.725 | 0.7913 | 0.9352 |
| 263101 | Pulp, paper or paperboard manufacturing | 4.899 | 0.6772 | 0.8002 |
| 263201 | Paper bags manufacturing (including textile bags) | 7.410 | 1.0243 | 1.2105 |
| 263401 | Paperboard containers or sheeting manufacturing | 6.064 | 0.8382 | 0.9906 |
| 263501 | Paper product manufacturing nec | 4.899 | 0.6772 | 0.8002 |
| 264101 | Publishing (incl sale of advertising space) | 0.951 | 0.1315 | 0.1554 |
| 264201 | Printing and publishing | 1.040 | 0.1437 | 0.1699 |
| 264301 | Paper stationery manufacturing (excl commission printing) | 3.658 | 0.5056 | 0.5975 |
| 264401 | Printing and bookbinding | 1.853 | 0.2561 | 0.3026 |
| 264501 | Services to printing | 1.164 | 0.1609 | 0.1901 |
| 275101 | Fertiliser manufacturing | 3.189 | 0.4408 | 0.5209 |
| 275201 | Industrial gas manufacturing | 2.186 | 0.3022 | 0.3571 |
| 275301 | Synthetic resins, rubber and plastic materials manufacturing | 6.978 | 0.9645 | 1.1398 |
| 275501 | Industrial chemicals manufacturing nec | 3.200 | 0.4424 | 0.5228 |
| 276101 | Explosives, fireworks and matches manufacturing | 3.710 | 0.5129 | 0.6061 |
| 276201 | Paint manufacturing | 3.936 | 0.5441 | 0.6430 |
| 276301 | Medicinal and pharmaceutical product manufacturing | 3.118 | 0.4311 | 0.5094 |
| 276401 | Pesticide manufacturing | 3.082 | 0.4260 | 0.5034 |
| 276501 | Soap and other detergent manufacturing | 3.028 | 0.4186 | 0.4947 |
| 276601 | Cosmetic and toiletry preparation manufacturing nec | 1.935 | 0.2674 | 0.3161 |
| 276701 | Ink manufacturing | 0.851 | 0.1176 | 0.1390 |
| 276801 | Chemical product manufacturing nec | 3.091 | 0.4273 | 0.5049 |
| 277001 | Petroleum refining | 1.592 | 0.2201 | 0.2601 |
| 278001 | Petroleum and coal product manufacturing nec | 2.229 | 0.3081 | 0.3641 |
| 285001 | Glass and glass products manufacturing | 4.103 | 0.5672 | 0.6703 |
| 286101 | Clay brick manufacturing | 4.969 | 0.6868 | 0.8117 |


| Column 1 | Column 2 | Column 3 | Column 4 | Column 5 |
| :---: | :---: | :---: | :---: | :---: |
| SAWIC <br> Code <br> Number | Industry description | Industry <br> Premium Rate per $\mathbf{\$ 1 0 0}$ | ICCR $_{1}$ (initial) \% | $\begin{gathered} \text { ICCR }_{2} \\ \text { (hindsight) } \\ \% \end{gathered}$ |
| 286201 | Refractory product and industrial ceramic manufacturing | 4.382 | 0.6058 | 0.7159 |
| 286301 | Ceramic tiles and pipes or other ceramic construction goods manufacturing (excl vitreous china or porcelain) | 2.497 | 0.3452 | 0.4079 |
| 286401 | Ceramic goods nec manufacturing | 2.497 | 0.3452 | 0.4079 |
| 287101 | Cement manufacturing | 5.844 | 0.8078 | 0.9546 |
| 287201 | Concrete slurry manufacturing | 5.844 | 0.8078 | 0.9546 |
| 287401 | Concrete products manufacturing nec | 7.500 | 1.1759 | 1.3896 |
| 288101 | Plaster products and expanded minerals manufacturing | 5.807 | 0.8026 | 0.9485 |
| 288201 | Stone products manufacturing (incl installation of headstones) | 7.500 | 1.3310 | 1.5729 |
| 288301 | Glass wool and mineral wool products manufacturing | 2.023 | 0.2797 | 0.3305 |
| 288401 | Non-metallic mineral products manufacturing nec | 6.097 | 0.8428 | 0.9960 |
| 294101 | Basic iron and steel manufacturing | 5.788 | 0.8001 | 0.9455 |
| 294201 | Iron and steel casting and forging | 7.486 | 1.0348 | 1.2229 |
| 294501 | Steel pipe and tube manufacturing (excl cast or forged) | 3.489 | 0.4823 | 0.5700 |
| 295201 | Silver, lead, zinc smelting, refining | 5.100 | 0.7024 | 0.8301 |
| 295401 | Aluminium smelting recovery | 5.100 | 0.7024 | 0.8301 |
| 295601 | Basic non-ferrous metal manufacturing nec | 7.500 | 1.2803 | 1.5130 |
| 295701 | Secondary recovery and alloying of non-ferrous metals nec from scrap (incl tin solder, liquid soldering or welding flux manufacturing) | 7.500 | 1.2803 | 1.5130 |
| 296101 | Aluminum rolling, drawing, extruding | 3.626 | 0.5012 | 0.5923 |
| 296201 | Non-ferrous metal nec rolling, drawing, extruding | 3.626 | 0.5012 | 0.5923 |
| 296301 | Non-ferrous metal casting or forging | 7.500 | 1.7422 | 2.0589 |
| 314101 | Structural steel fabricating (incl prefabricated steel buildings manufacturing) | 5.841 | 0.8074 | 0.9541 |
| 314201 | Architectural aluminum product manufacturing | 4.492 | 0.6210 | 0.7339 |
| 314301 | Structural metal product manufacturing nec | 5.678 | 0.7849 | 0.9276 |
| 315101 | Metal container manufacturing | 7.500 | 1.2411 | 1.4667 |
| 315201 | Sheet metal furniture manufacturing | 5.537 | 0.7653 | 0.9044 |
| 315301 | Sheet metal product manufacturing nec | 3.553 | 0.4911 | 0.5804 |
| 316101 | Cutlery and hand tool manufacturing nec (excl wood, pneumatic or power tools) | 7.500 | 2.0598 | 2.4343 |
| 316201 | Spring and wire product manufacturing | 5.976 | 0.8261 | 0.9763 |
| 316301 | Nut, bolt, screw and rivet manufacturing | 3.228 | 0.4461 | 0.5272 |
| 316401 | Metal coating and finishing | 6.185 | 0.8549 | 1.0103 |
| 316501 | Non-ferrous pipe fitting manufacturing | 3.941 | 0.5448 | 0.6438 |
| 316601 | Boiler and plate work (incl installation of factory assembled industrial or commercial boilers) | 6.550 | 0.9054 | 1.0700 |
| 316701 | Metal blinds and awnings manufacturing (incl venetian blinds of any material) | 4.486 | 0.6201 | 0.7328 |
| 316801 | Fabricated metal products manufacturing nec | 4.590 | 0.6344 | 0.7498 |
| 323101 | Motor vehicle manufacturing | 3.126 | 0.4321 | 0.5106 |
| 323201 | Motor vehicle body manufacturing | 5.995 | 0.8287 | 0.9794 |


| Column 1 | Column 2 | Column 3 | Column 4 | Column 5 |
| :---: | :---: | :---: | :---: | :---: |
| SAWIC <br> Code <br> Number | Industry description | Industry Premium Rate per $\$ 100$ | ICCR $_{1}$ (initial) \% | $\begin{gathered} \text { ICCR }_{2} \\ \text { (hindsight) } \\ \% \end{gathered}$ |
| 323301 | Automotive electrical and instrument manufacturing (excl batteries) | 3.710 | 0.5129 | 0.6061 |
| 323401 | Automotive component manufacturing nec (excl motor vehicle engine reconditioning) | 4.881 | 0.6747 | 0.7974 |
| 324101 | Ship building | 7.333 | 1.0136 | 1.1978 |
| 324105 | Submarine building, converting, refitting or repairing | 1.921 | 0.2656 | 0.3139 |
| 324201 | Boat building | 4.574 | 0.6323 | 0.7472 |
| 324301 | Railway equipment manufacturing or repairing | 2.773 | 0.3833 | 0.4529 |
| 324401 | Aircraft manufacturing | 0.807 | 0.1116 | 0.1318 |
| 324501 | Transport equipment manufacturing nec | 3.749 | 0.5182 | 0.6124 |
| 334101 | Photographic equipment or supplies and optical instruments or equipment manufacturing | 0.500 | 0.0587 | 0.0694 |
| 334201 | Photographic film processing | 1.050 | 0.1451 | 0.1715 |
| 334301 | Professional and scientific equipment manufacturing nec | 1.681 | 0.2324 | 0.2747 |
| 334305 | Medical and surgical equipment | 2.442 | 0.3375 | 0.3989 |
| 335101 | Radio and tv receivers and audio equipment manufacturing (incl records, tapes, compact discs and video tapes) | 1.074 | 0.1485 | 0.1754 |
| 335201 | Electronic equipment or parts manufacturing nec | 0.646 | 0.0893 | 0.1055 |
| 335301 | Household appliance manufacturing | 3.593 | 0.4967 | 0.5870 |
| 335401 | Water heating systems manufacturing | 3.833 | 0.5299 | 0.6262 |
| 335501 | Electric cable and wire manufacturing | 3.833 | 0.5299 | 0.6262 |
| 335601 | Battery manufacturing | 5.010 | 0.6925 | 0.8183 |
| 335701 | Electrical equipment manufacturing nec | 3.552 | 0.4910 | 0.5802 |
| 336001 | General engineering with activities in more than three industrial machinery and equipment manufacturing codes and less than twenty employees | 3.352 | 0.4633 | 0.5476 |
| 336101 | Agricultural machinery manufacturing | 4.547 | 0.6285 | 0.7427 |
| 336201 | Construction or earthmoving machinery, equipment or attachments manufacturing | 7.500 | 1.1525 | 1.3620 |
| 336301 | Lifting and material handling equipment manufacturing | 5.156 | 0.7127 | 0.8422 |
| 336401 | Machine tool manufacturing | 3.497 | 0.4833 | 0.5712 |
| 336501 | Pump and compressor manufacturing | 4.934 | 0.6821 | 0.8060 |
| 336601 | Commercial space heating and cooling equipment or parts manufacturing | 2.800 | 0.3870 | 0.4574 |
| 336701 | Machine tool parts manufacturing | 2.761 | 0.3817 | 0.4510 |
| 336801 | Food processing machinery manufacturing | 3.776 | 0.5220 | 0.6169 |
| 336901 | Industrial machinery and equipment manufacturing nec | 3.683 | 0.5090 | 0.6016 |
| 345101 | Leather tanning and fur dressing | 5.917 | 0.8179 | 0.9666 |
| 345201 | Leather and leather substitute product manufacturing nec | 2.926 | 0.4045 | 0.4780 |
| 346101 | Rubber tyre manufacturing | 4.762 | 0.6582 | 0.7779 |
| 346201 | Rubber product manufacturing nec | 4.646 | 0.6422 | 0.7590 |
| 347101 | Flexible packaging and plastic coated and abrasive papers manufacturing | 4.650 | 0.6428 | 0.7596 |
| 347201 | Rigid plastic sheeting manufacturing | 5.349 | 0.7394 | 0.8738 |


| Column 1 | Column 2 | Column 3 | Column 4 | Column 5 |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { SAWIC } \\ & \text { Code } \\ & \text { Number } \end{aligned}$ | Industry description | Industry Premium Rate per \$100 | ICCR $_{1}$ (initial) \% | $\begin{gathered} \text { ICCR }_{2} \\ \text { (hindsight) } \\ \% \end{gathered}$ |
| 347301 | Hard surface floor coverings manufacturing nec | 7.500 | 1.2803 | 1.5130 |
| 347401 | Plastic products manufacturing nec | 5.642 | 0.7799 | 0.9217 |
| 348101 | Ophthalmic articles manufacturing (incl grinding spectacle lenses) | 2.468 | 0.3412 | 0.4032 |
| 348201 | Jewellery and silverware manufacturing | 1.778 | 0.2458 | 0.2905 |
| 348301 | Brooms and brushes, coir mats and matting manufacturing | 5.634 | 0.7788 | 0.9203 |
| 348401 | Signs and advertising displays manufacturing (incl sign or ticket writing) | 2.583 | 0.3570 | 0.4219 |
| 348501 | Sporting equipment manufacturing | 4.338 | 0.5996 | 0.7086 |
| 348601 | Writing and marking equipment manufacturing nec | 1.166 | 0.1611 | 0.1904 |
| 348701 | Selected manufacturing | 2.279 | 0.3151 | 0.3723 |
|  | ELECTRICITY, GAS AND WATER |  |  |  |
| 361001 | Electricity supply | 0.815 | 0.1154 | 0.1364 |
| 362001 | Gas supply | 1.207 | 0.1710 | 0.2021 |
| 370101 | Water supply (incl operating irrigation systems) | 1.100 | 0.1559 | 0.1842 |
| 370201 | Water and sewerage systems | 2.300 | 0.1721 | 0.2033 |
|  | CONSTRUCTION |  |  |  |
| 411101 | House construction | 3.189 | 0.3434 | 0.4058 |
| 411201 | Residential building construction nec | 3.522 | 0.3792 | 0.4481 |
| 411301 | Non-residential building construction | 3.085 | 0.3321 | 0.3925 |
| 411302 | Local Capital Works Program | 7.500 | 0.9176 | 1.0844 |
| 412101 | Road and bridge construction (or general repair) | 3.255 | 0.3505 | 0.4142 |
| 412201 | Non-building construction nec | 3.222 | 0.3469 | 0.4100 |
| 423101 | Concreting services | 7.500 | 0.8203 | 0.9694 |
| 423201 | Bricklaying services | 7.500 | 1.0398 | 1.2288 |
| 423301 | Roofing services | 7.500 | 1.0156 | 1.2001 |
| 423401 | Tiling and carpeting services | 4.751 | 0.5116 | 0.6045 |
| 424101 | Structural steel erection | 7.500 | 1.0416 | 1.2309 |
| 424201 | Plumbing services | 4.676 | 0.5034 | 0.5949 |
| 424301 | Electrical services | 2.115 | 0.2277 | 0.2691 |
| 424401 | Air conditioning and heating services (excl motor vehicle air conditioning) | 3.189 | 0.3433 | 0.4057 |
| 424501 | Plastering and ceiling services | 6.827 | 0.7350 | 0.8686 |
| 424601 | Carpentry services | 7.500 | 0.8386 | 0.9910 |
| 424701 | Painting and decorating services | 6.028 | 0.6490 | 0.7670 |
| 424801 | Site preparation services | 5.705 | 0.6142 | 0.7258 |
| 424901 | Construction services nec | 6.854 | 0.7379 | 0.8720 |
| 424905 | Fire or security systems services | 3.005 | 0.3236 | 0.3824 |
| 424906 | Window or door replacement services | 5.175 | 0.5571 | 0.6584 |
|  | WHOLESALE AND RETAIL TRADE |  |  |  |
| 471001 | General wholesaling dealing in combination of goods in three or more industry groups | 1.365 | 0.2515 | 0.2972 |
| 471002 | General agents dealing in combination of goods in three or more industry groups-not physically handling any stock | 0.866 | 0.1596 | 0.1886 |
| 472701 | Timber dealing | 4.199 | 0.7738 | 0.9145 |
| 472702 | Timber agents-not physically handling any stock | 0.864 | 0.1593 | 0.1883 |
| 472801 | Building supplies wholesaling nec | 2.866 | 0.5283 | 0.6243 |


| Column 1 | Column 2 | Column 3 | Column 4 | Column 5 |
| :---: | :---: | :---: | :---: | :---: |
| SAWIC <br> Code <br> Number | Industry description | Industry <br> Premium Rate per $\mathbf{\$ 1 0 0}$ | ICCR $_{1}$ (initial) \% | $\begin{gathered} \text { ICCR }_{2} \\ \text { (hindsight) } \\ \% \end{gathered}$ |
| 472802 | Building supplies agents nec-not physically handling any stock | 3.190 | 0.5880 | 0.6948 |
| 472805 | Glazing services (incl cutting, bevelling or coating flat glass) | 6.478 | 1.1939 | 1.4109 |
| 473101 | Farm machinery dealing (incl repairing) | 2.101 | 0.3872 | 0.4576 |
| 473102 | Farm, agricultural, construction and earth moving machinery and parts agents - not physically handling any stock | 0.825 | 0.1521 | 0.1797 |
| 473105 | Agricultural machinery wholesaling (incl repairing) | 1.240 | 0.2285 | 0.2701 |
| 473106 | Construction and earthmoving machinery equipment and parts wholesaling (incl repairing) | 2.156 | 0.3973 | 0.4695 |
| 473201 | Motor vehicle new part wholesaling | 2.612 | 0.4813 | 0.5688 |
| 473202 | Motor vehicle new part agents-not physically handling any stock | 0.798 | 0.1470 | 0.1737 |
| 473301 | Professional equipment wholesaling | 0.764 | 0.1409 | 0.1665 |
| 473302 | Professional equipment agents-not physically handling any stock | 0.834 | 0.1537 | 0.1816 |
| 473401 | Business machines wholesaling | 0.875 | 0.1612 | 0.1906 |
| 473402 | Business machines agents-not physically handling any stock | 0.821 | 0.1513 | 0.1788 |
| 473501 | Electrical and electronic equipment wholesaling nec | 0.906 | 0.1669 | 0.1973 |
| 473502 | Electrical and electronic equipment agents nec-not physically handling any stock | 0.768 | 0.1416 | 0.1674 |
| 473601 | Machinery and equipment wholesaling n.e.c | 1.606 | 0.2959 | 0.3497 |
| 473602 | Machinery and equipment agents nec-not physically handling any stock | 0.798 | 0.1470 | 0.1737 |
| 473701 | Computer wholesaling | 0.400 | 0.0563 | 0.0666 |
| 473702 | Computer agents-not physically handling any stock | 0.760 | 0.1400 | 0.1655 |
| 474101 | Petroleum product wholesaling | 1.436 | 0.2646 | 0.3127 |
| 474102 | Petroleum product agents-not physically handling any stock | 0.866 | 0.1595 | 0.1885 |
| 474201 | Metal wholesaling | 4.705 | 0.8672 | 1.0248 |
| 474202 | Metal agents-not physically handling any stock | 0.791 | 0.1457 | 0.1722 |
| 474401 | Mineral and metal wholesaling nec | 2.244 | 0.4135 | 0.4887 |
| 474402 | Mineral and metal agents nec-not physically handling any stock | 0.852 | 0.1570 | 0.1856 |
| 474501 | Chemical wholesaling nec | 1.367 | 0.2519 | 0.2977 |
| 474502 | Chemical agents nec-not physically handling any stock | 0.834 | 0.1537 | 0.1816 |
| 475101 | Wool selling, farm supply wholesaling | 0.667 | 0.1229 | 0.1452 |
| 475102 | Wool selling brokers and stock and station agents-not physically handling any stock | 0.767 | 0.1414 | 0.1671 |
| 475201 | Wool buying and wholesaling | 3.749 | 0.6910 | 0.8166 |
| 475202 | Wool buying and selling agents-not physically handling any stock | 0.852 | 0.1570 | 0.1856 |
| 475301 | Cereal grain wholesaling | 3.800 | 0.7003 | 0.8276 |
| 475302 | Cereal grain agents-not physically handling any stock | 0.693 | 0.1277 | 0.1509 |
| 475401 | Farm produce wholesaling nec | 2.160 | 0.3980 | 0.4703 |


| Column 1 | Column 2 | Column 3 | Column 4 | Column 5 |
| :---: | :---: | :---: | :---: | :---: |
| SAWIC <br> Code <br> Number | Industry description | Industry Premium Rate per $\mathbf{\$ 1 0 0}$ | ICCR $_{1}$ (initial) \% | $\begin{gathered} \mathrm{ICCR}_{2} \\ \text { (hindsight) } \\ \% \end{gathered}$ |
| 475402 | Farm produce agents nec-not physically handling any stock | 0.852 | 0.1570 | 0.1856 |
| 476101 | Meat wholesaling | 5.476 | 1.0093 | 1.1927 |
| 476102 | Meat agents-not physically handling any stock | 0.851 | 0.1568 | 0.1854 |
| 476201 | Poultry and smallgoods produce wholesaling | 2.294 | 0.4228 | 0.4996 |
| 476202 | Poultry, smallgood and dairy produce agents-not physically handling any stock | 0.852 | 0.1570 | 0.1856 |
| 476205 | Dairy produce wholesaling | 3.230 | 0.5954 | 0.7036 |
| 476301 | Fish wholesaling | 3.986 | 0.7347 | 0.8682 |
| 476302 | Fish agents-not physically handling any stock | 0.705 | 0.1300 | 0.1536 |
| 476401 | Fruit and vegetable wholesaling | 5.791 | 1.0673 | 1.2613 |
| 476402 | Fruit and vegetable agents-not physically handling any stock | 0.773 | 0.1424 | 0.1683 |
| 476501 | Egg wholesaling | 4.677 | 0.8620 | 1.0186 |
| 476502 | Egg agents-not physically handling any stock | 0.836 | 0.1541 | 0.1821 |
| 476601 | Confectionery and soft drink wholesaling | 2.161 | 0.3982 | 0.4706 |
| 476602 | Confectionery and soft drink agents-not physically handling any stock | 0.821 | 0.1513 | 0.1788 |
| 476701 | Liquor wholesaling | 2.930 | 0.5399 | 0.6381 |
| 476702 | Liquor agents- not physically handling any stock | 0.736 | 0.1357 | 0.1604 |
| 476801 | Tobacco product wholesaling | 1.545 | 0.2847 | 0.3365 |
| 476802 | Tobacco product agents-not physically handling any stock | 0.852 | 0.1570 | 0.1856 |
| 476901 | Grocery wholesaling nec | 3.865 | 0.7124 | 0.8418 |
| 476902 | Grocery agents nec-not physically handling any stock | 0.857 | 0.1580 | 0.1868 |
| 476905 | Fruit juice vendors | 0.964 | 0.1777 | 0.2100 |
| 477101 | Clothing wholesaling | 0.772 | 0.1424 | 0.1682 |
| 477102 | Clothing agents-not physically handling any stock | 0.779 | 0.1436 | 0.1697 |
| 477301 | Footwear wholesaling | 0.400 | 0.0423 | 0.0500 |
| 477302 | Footwear agents-not physically handling any stock | 0.852 | 0.1570 | 0.1856 |
| 477401 | Textile product wholesaling | 0.991 | 0.1826 | 0.2158 |
| 477402 | Textile product agents-not physically handling any stock | 0.789 | 0.1453 | 0.1718 |
| 478101 | Household appliance wholesaling | 1.560 | 0.2876 | 0.3398 |
| 478102 | Household appliance agents-not physically handling any stock | 0.836 | 0.1541 | 0.1821 |
| 478201 | Household good wholesaling nec | 1.234 | 0.2274 | 0.2687 |
| 478202 | Household good agents-not physically handling any stock | 0.904 | 0.1667 | 0.1970 |
| 478301 | Furniture wholesaling | 1.090 | 0.2010 | 0.2375 |
| 478302 | Furniture agents-not physically handling any stock | 0.852 | 0.1570 | 0.1856 |
| 478401 | Floor covering wholesaling | 1.496 | 0.2757 | 0.3258 |
| 478402 | Floor covering agents-not physically handling any stock | 0.780 | 0.1438 | 0.1700 |
| 479101 | Photographic equipment wholesaling | 0.442 | 0.0815 | 0.0963 |
| 479102 | Photographic equipment agents-not physically handling any stock | 0.852 | 0.1570 | 0.1856 |


| Column 1 | Column 2 | Column 3 | Column 4 | Column 5 |
| :---: | :---: | :---: | :---: | :---: |
| SAWIC <br> Code <br> Number | Industry description | Industry Premium Rate per $\$ 100$ | ICCR $_{1}$ (initial) \% | $\begin{gathered} \hline \text { ICCR }_{2} \\ \text { (hindsight) } \\ \% \end{gathered}$ |
| 479201 | Jewellery, watches, precious stones or silverware or parts wholesaling | 1.110 | 0.2046 | 0.2418 |
| 479202 | Jewellery, watches, precious stones or silverware or parts agents-not physically handling any stock | 0.852 | 0.1570 | 0.1856 |
| 479301 | Toy and sporting good wholesaling | 1.251 | 0.2306 | 0.2725 |
| 479302 | Toy and sporting good agents-not physically handling any stock | 0.825 | 0.1520 | 0.1796 |
| 479401 | Pulp, paper, paper products and books wholesaling | 1.543 | 0.2845 | 0.3362 |
| 479402 | Pulp, paper, paper products and books agents-not physically handling any stock | 0.868 | 0.1599 | 0.1890 |
| 479403 | Office and business equipment, stationery and supplies wholesaling | 1.339 | 0.2467 | 0.2916 |
| 479404 | Office and business equipment, stationery and supplies agents-not physically handling any stock | 0.786 | 0.1449 | 0.1712 |
| 479501 | Pharmaceutical and toiletry wholesaling | 1.033 | 0.1904 | 0.2250 |
| 479502 | Pharmaceutical and toiletry agents-not physically handling any stock | 0.927 | 0.1708 | 0.2019 |
| 479601 | Wholesaling nec | 1.887 | 0.3477 | 0.4110 |
| 479602 | Agents nec-not physically handling any stock | 0.836 | 0.1541 | 0.1821 |
| 479605 | Salvage and recycling (incl paper) | 6.945 | 1.2800 | 1.5127 |
| 481401 | Department stores | 1.953 | 0.3600 | 0.4254 |
| 481501 | General/variety stores | 3.132 | 0.5773 | 0.6823 |
| 484001 | Clothing or clothing accessories retailing (incl tailoring, dressmaking, repairing or altering) | 1.463 | 0.2697 | 0.3187 |
| 484501 | Footwear retailing | 1.225 | 0.2257 | 0.2667 |
| 484601 | Shoe repairing | 1.340 | 0.2470 | 0.2919 |
| 484701 | Fabric and other soft goods retailing | 3.347 | 0.6168 | 0.7289 |
| 484801 | Floor covering retailing | 2.251 | 0.4148 | 0.4902 |
| 484901 | Furniture retailing | 3.330 | 0.6137 | 0.7253 |
| 485301 | Domestic hardware and house ware retailing | 2.289 | 0.4220 | 0.4987 |
| 485401 | Watch and jewellery retailing (incl repairing) | 0.952 | 0.1755 | 0.2074 |
| 485501 | Recorded music and musical instruments retailing (incl repairing) | 0.437 | 0.0806 | 0.0953 |
| 485601 | Domestic appliance retailing | 1.553 | 0.2863 | 0.3383 |
| 485605 | Video hire and retailing | 1.136 | 0.2094 | 0.2474 |
| 485701 | Household equipment repair services nec | 2.238 | 0.4124 | 0.4874 |
| 486101 | New motor vehicle dealing (passenger/light commercial) | 1.622 | 0.2990 | 0.3533 |
| 486102 | New motor vehicle parts or accessories retailing nec | 1.776 | 0.3273 | 0.3868 |
| 486105 | New commercial vehicle dealing | 2.677 | 0.4934 | 0.5831 |
| 486106 | Automotive repair and services nec | 3.249 | 0.5987 | 0.7076 |
| 486107 | Automotive electrical services | 2.545 | 0.4690 | 0.5542 |
| 486108 | Automotive radiator services | 3.337 | 0.6151 | 0.7269 |
| 486201 | Used motor vehicle dealing | 2.772 | 0.5109 | 0.6037 |
| 486401 | Automotive fuel retailing | 3.637 | 0.6703 | 0.7922 |
| 486501 | Smash repairing (incl towing services) | 4.339 | 0.7997 | 0.9451 |
| 486505 | Motor trimming | 3.634 | 0.6697 | 0.7914 |
| 486601 | Motor cycle dealing | 1.786 | 0.3291 | 0.3889 |


| Column 1 | Column 2 | Column 3 | Column 4 | Column 5 |
| :---: | :---: | :---: | :---: | :---: |
| SAWIC <br> Code <br> Number | Industry description | Industry Premium Rate per \$100 | ICCR $_{1}$ (initial) \% | $\begin{gathered} \hline \text { ICCR }_{2} \\ \text { (hindsight) } \\ \% \end{gathered}$ |
| 486701 | Trailer and caravan dealing | 1.866 | 0.3439 | 0.4064 |
| 486705 | Marine equipment dealing | 1.862 | 0.3433 | 0.4056 |
| 486801 | Tyre retailing | 4.300 | 0.7925 | 0.9366 |
| 487801 | Bread vending | 0.876 | 0.1614 | 0.1908 |
| 487901 | Milk vending | 4.255 | 0.7842 | 0.9268 |
| 488101 | Supermarket and grocery stores | 2.219 | 0.4089 | 0.4832 |
| 488105 | Confectioners and tobacconists | 1.978 | 0.3645 | 0.4307 |
| 488201 | Fresh meat and poultry retailing | 4.023 | 0.7415 | 0.8762 |
| 488301 | Fruit and vegetable retailing | 2.251 | 0.4149 | 0.4904 |
| 488401 | Liquor retailing | 1.710 | 0.3151 | 0.3724 |
| 488501 | Bread and cake retailing | 2.165 | 0.3990 | 0.4715 |
| 488601 | Fish and take away food retailing | 1.747 | 0.3219 | 0.3804 |
| 489101 | Pharmaceutical, cosmetic and toiletry retailing | 0.963 | 0.1775 | 0.2097 |
| 489201 | Photographic equipment retailing | 0.641 | 0.1181 | 0.1396 |
| 489301 | Sport and camping equipment retailing | 0.859 | 0.1583 | 0.1871 |
| 489305 | Toy and game retailing | 0.400 | 0.0423 | 0.0500 |
| 489401 | Newspaper, book and stationery retailing | 1.047 | 0.1930 | 0.2281 |
| 489501 | Antique and used good retailing | 3.959 | 0.7296 | 0.8622 |
| 489505 | Coin and stamp dealing | 0.400 | 0.0423 | 0.0500 |
| 489601 | Plant and flower retailing | 3.503 | 0.6455 | 0.7629 |
| 489701 | Retailing nec | 1.382 | 0.2546 | 0.3009 |
| 489705 | Party hire | 5.606 | 1.0331 | 1.2209 |
|  | TRANSPORT AND STORAGE |  |  |  |
| 511101 | Road freight transport | 7.500 | 0.9679 | 1.1438 |
| 511401 | Road freight forwarding | 4.230 | 0.5121 | 0.6051 |
| 512101 | Long distance bus transport | 4.824 | 0.5839 | 0.6900 |
| 512201 | Short distance bus transport(incl tramway) | 3.350 | 0.4055 | 0.4792 |
| 512301 | Taxi and other road passenger transport | 5.318 | 0.6438 | 0.7608 |
| 512305 | Radio base operation (taxi-cab, taxi-truck and courier) | 1.835 | 0.2222 | 0.2626 |
| 520001 | Rail transport | 3.092 | 0.3743 | 0.4424 |
| 530801 | Coastal water transport | 4.896 | 0.5926 | 0.7003 |
| 530901 | Inland water transport | 4.472 | 0.5413 | 0.6397 |
| 540601 | Scheduled air transport | 2.027 | 0.2454 | 0.2900 |
| 540701 | Non-scheduled air and space transport | 1.105 | 0.1337 | 0.1580 |
| 550001 | Transport nec (incl pipeline operation nec) | 1.342 | 0.1624 | 0.1919 |
| 571101 | Motor vehicle hiring | 1.718 | 0.2079 | 0.2457 |
| 571201 | Parking services | 3.124 | 0.3781 | 0.4469 |
| 571301 | Services to road transport nec | 3.021 | 0.3657 | 0.4322 |
| 572101 | Stevedoring | 5.490 | 0.6646 | 0.7854 |
| 572201 | Water transport terminals | 5.000 | 0.6052 | 0.7152 |
| 572301 | Shipping agents-handling goods | 1.661 | 0.2011 | 0.2377 |
| 572302 | Shipping agents-not physically handling any goods | 0.400 | 0.0423 | 0.0500 |
| 572401 | Services to water transport nec | 2.304 | 0.2788 | 0.3295 |
| 573001 | Services to air transport | 0.481 | 0.0582 | 0.0688 |
| 574101 | Travel agency services | 0.448 | 0.0543 | 0.0641 |
| 574201 | Freight forwarding (except road) | 2.201 | 0.2664 | 0.3148 |
| 574202 | Freight forwarding agents (except road) not physically handling any goods | 0.682 | 0.0826 | 0.0976 |
| 574301 | Customs agency services | 1.148 | 0.1390 | 0.1643 |
| 574401 | Services to transport nec | 5.256 | 0.6363 | 0.7519 |
| 580101 | Grain storage | 3.600 | 0.4357 | 0.5149 |


| Column 1 | Column 2 | Column 3 | Column 4 | Column 5 |
| :---: | :--- | :---: | :---: | :---: |
| SAWIC <br> Code <br> Number | Industry description | Industry <br> Premium Rate <br> per \$100 | $\mathbf{I C C R}_{\mathbf{1}}$ <br> (initial) <br> $\mathbf{\%}$ | (hindsight) <br> \% |
| 580201 | Cold storage (controlled atmosphere) | 7.500 | 1.0506 | 1.2415 |
| 580301 | Storage nec | 3.570 | 0.4321 | 0.5106 |
|  | COMMUNICATION | 0.824 | 0.1188 | 0.1404 |
| 590001 | Telecommunication services |  |  |  |
|  | Unofficial post office (80 percent of revenue <br> is from commission from Australia Post or <br> Telecom) |  | 1.671 | 0.2409 |


| Column 1 | Column 2 | Column 3 | Column 4 | Column 5 |
| :---: | :---: | :---: | :---: | :---: |
| SAWIC <br> Code <br> Number | Industry description | $\begin{gathered} \text { Industry } \\ \text { Premium Rate } \\ \text { per } \$ 100 \\ \hline \end{gathered}$ | ICCR $_{1}$ (initial) \% | $\begin{gathered} \hline \text { ICCR }_{2} \\ \text { (hindsight) } \\ \% \end{gathered}$ |
| 711301 | Local government administration (excl locations engaged in identifiable industry activity) | 4.839 | 0.8079 | 0.9548 |
| 712001 | Justice | 0.686 | 0.1145 | 0.1353 |
| 713001 | Foreign government representation | 0.638 | 0.1065 | 0.1259 |
|  | COMMUNITY SERVICES |  |  |  |
| 814101 | Hospitals (except psychiatric hospitals) | 3.523 | 0.4861 | 0.5745 |
| 814201 | Psychiatric hospitals | 2.394 | 0.3303 | 0.3903 |
| 814301 | Personal care services | 6.887 | 0.9502 | 1.1229 |
| 815101 | General practice medical services | 0.523 | 0.0722 | 0.0854 |
| 815105 | Specialist medical services | 0.455 | 0.0627 | 0.0741 |
| 815106 | Pathology services | 1.743 | 0.2404 | 0.2842 |
| 815201 | Dental services | 0.511 | 0.0705 | 0.0833 |
| 815301 | Dental laboratories | 0.600 | 0.0828 | 0.0978 |
| 815401 | Optometry and optical dispensing (incl dispensing hearing aids) | 0.458 | 0.0632 | 0.0746 |
| 815501 | Ambulance services | 3.272 | 0.4514 | 0.5335 |
| 815601 | Community health centres (medical) | 2.067 | 0.2852 | 0.3370 |
| 815701 | Community health centres (paramedical) | 4.469 | 0.6166 | 0.7287 |
| 815801 | Health services nec | 1.145 | 0.1580 | 0.1867 |
| 815805 | Nursing (own account and agencies) | 3.688 | 0.5088 | 0.6013 |
| 815806 | Physiotherapy services | 0.907 | 0.1251 | 0.1479 |
| 815807 | Chiropractic services | 0.400 | 0.0423 | 0.0500 |
| 816001 | Veterinary services | 1.492 | 0.2059 | 0.2433 |
| 823101 | Preschool education | 1.940 | 0.2677 | 0.3164 |
| 823201 | Primary education | 0.853 | 0.1177 | 0.1391 |
| 823301 | Secondary education | 1.178 | 0.1625 | 0.1920 |
| 823501 | Special school education | 1.855 | 0.2560 | 0.3025 |
| 824101 | Higher education | 0.711 | 0.0982 | 0.1160 |
| 824301 | Technical and further education | 2.562 | 0.3535 | 0.4177 |
| 824401 | Education nec | 1.677 | 0.2313 | 0.2734 |
| 825101 | Libraries | 0.400 | 0.0423 | 0.0500 |
| 825201 | Museums and art galleries | 1.797 | 0.2480 | 0.2931 |
| 830401 | Residential care services nec | 5.075 | 0.7003 | 0.8276 |
| 830501 | Welfare and charitable services nec | 3.685 | 0.5084 | 0.6008 |
| 830505 | Child care services | 2.848 | 0.3930 | 0.4644 |
| 830506 | Charities and community services | 2.339 | 0.3227 | 0.3813 |
| 830507 | Sheltered workshop operation nec | 7.500 | 1.0475 | 1.2379 |
| 830601 | Religious organisations | 0.992 | 0.1369 | 0.1618 |
| 846101 | Scientific research | 0.400 | 0.0458 | 0.0541 |
| 846201 | Meteorological services | 0.400 | 0.0501 | 0.0592 |
| 847101 | Business and professional associations | 0.782 | 0.1079 | 0.1275 |
| 847201 | Labour associations | 1.499 | 0.2068 | 0.2444 |
| 848101 | Political parties | 0.400 | 0.0423 | 0.0500 |
| 848201 | Community organisations nec for promotion of community or sectional interests | 1.729 | 0.2386 | 0.2819 |
| 849105 | Employment placement services | 1.630 | 0.2249 | 0.2658 |
| 849106 | Employment programs | 3.026 | 0.4175 | 0.4934 |
| 849109 | Labour supply services | 0.600 | 0.0423 | 0.0500 |
| 849201 | Police | 2.600 | 0.3631 | 0.4291 |
| 849301 | Corrective centres | 7.500 | 1.5962 | 1.8864 |
| 849401 | Fire brigade services | 4.219 | 0.5822 | 0.6880 |
| 849501 | Waste disposal services | 7.342 | 1.0130 | 1.1971 |


| Column 1 | Column 2 | Column 3 | Column 4 | Column 5 |
| :---: | :---: | :---: | :---: | :---: |
| SAWIC <br> Code <br> Number | Industry description | Industry Premium Rate per $\$ 100$ | ICCR $_{1}$ (initial) \% | $\begin{gathered} \text { ICCR }_{2} \\ \text { (hindsight) } \\ \% \end{gathered}$ |
|  | RECREATIONAL, PERSONAL AND OTHER SERVICES |  |  |  |
| 913101 | Film and video production | 0.920 | 0.1737 | 0.2053 |
| 913201 | Film and video distribution | 0.780 | 0.1473 | 0.1741 |
| 913301 | Motion picture exhibition | 1.550 | 0.2928 | 0.3460 |
| 913401 | Radio services | 0.400 | 0.0560 | 0.0662 |
| 913501 | Television services | 0.552 | 0.1042 | 0.1232 |
| 913601 | Music and theatre productions | 2.735 | 0.5166 | 0.6104 |
| 913605 | Sound recording studios | 0.438 | 0.0827 | 0.0978 |
| 913606 | Performing arts venues | 1.912 | 0.3612 | 0.4268 |
| 913701 | Creative arts | 0.400 | 0.0423 | 0.0500 |
| 913801 | Services to the arts nec | 0.600 | 0.1026 | 0.1212 |
| 914101 | Parks and zoological gardens | 3.873 | 0.7316 | 0.8646 |
| 914201 | Lotteries | 1.047 | 0.1977 | 0.2337 |
| 914301 | Gambling services nec | 0.950 | 0.1795 | 0.2121 |
| 914305 | Casinos | 2.525 | 0.4770 | 0.5637 |
| 914401 | Sport and recreation nec | 1.918 | 0.3623 | 0.4281 |
| 914402 | Sport and recreation promotion and development | 0.878 | 0.1659 | 0.1960 |
| 914405 | Horse related recreation and sport | 7.500 | 2.5020 | 2.9568 |
| 914406 | Other recreation services | 2.037 | 0.3849 | 0.4548 |
| 923101 | Cafes and restaurants | 3.006 | 0.5678 | 0.6710 |
| 923201 | Pubs, taverns and bars | 2.960 | 0.5591 | 0.6608 |
| 923301 | Accommodation | 3.614 | 0.6828 | 0.8069 |
| 923305 | Caravan parks/camping grounds | 3.371 | 0.6367 | 0.7525 |
| 924101 | Clubs (hospitality) | 2.645 | 0.4996 | 0.5904 |
| 934001 | Laundry services (incl nappy or linen hire) | 7.500 | 1.8081 | 2.1367 |
| 934005 | Dry cleaning services | 4.495 | 0.8490 | 1.0033 |
| 934006 | Carpet cleaning services | 4.778 | 0.9026 | 1.0666 |
| 935201 | Hairdressing \& beauty salons | 1.822 | 0.3441 | 0.4067 |
| 936101 | Photography services nec | 1.505 | 0.2843 | 0.3360 |
| 936201 | Funeral directors | 2.330 | 0.4402 | 0.5202 |
| 936301 | Crematoria and cemeteries | 6.438 | 1.2162 | 1.4373 |
| 936401 | Personal services | 2.665 | 0.5035 | 0.5950 |
| 936405 | Pet care services (excl veterinary services) | 5.665 | 1.0701 | 1.2647 |
| 936406 | Domestic services on a contract or fee basis | 7.500 | 1.4838 | 1.7535 |
| 940001 | Private households employing staff | 4.104 | 0.7752 | 0.9161 |
|  | NON-CLASSIFIABLE |  |  |  |
| 990001 | Non-classifiable economic units | 7.500 | 0.5763 | 0.6810 |
|  |  |  |  |  |

## WORKERS REHABILITATION AND COMPENSATION ACT 1986 <br> Provision of Remuneration Information Notice 2014

IN accordance with the power delegated to me by the Board of the WorkCover Corporation of South Australia ('the Corporation') under the current Instrument of Delegation of the Corporation, I, Greg McCarthy, Chief Executive Officer, hereby give notice of the requirements of the Corporation under the sections of the Act specified herein.

## Part 1—Preliminary Matters

1. This notice may be cited as the Provision of Remuneration Information Notice 2014.
2. This notice commences on 1 July 2014 and supersedes the Provision of Remuneration Information Notice published in the Government Gazette on 10 May 2012 at page 1625.

## Part 2-Terms of Notice

## Estimate

1. When calculating remuneration in relation to a premium period or other period, a reference to information for the purposes of Sections $62,72 \mathrm{E}$ and 72 F of the Act is the estimate of the monetary value of all remuneration payable to all workers by the employer calculated by reference to the forms or returns (if any) furnished in accordance with the Act by the employer to the Corporation or, where the monetary value of the remuneration has been ascertained by the Corporation, the actual value of the remuneration.
Failure to furnish a return
2. For the purposes of Section 72J of the Act, if at any time an employer fails to furnish a return as required by the Act in respect of any relevant period and the monetary value of the remuneration concerned has not been ascertained by the Corporation, the estimate of the monetary value of the remuneration is taken to be such amount as is calculated by multiplying the monetary value (or reasonable estimate) of remuneration for the immediately preceding premium period, or equivalent period as determined by the Corporation, by 1.15 .

## Specified event

3. For the purposes of Section $72 \mathrm{~F}(1)(c)$ of the Act, a specified event is where an employer becomes aware that the actual remuneration paid or payable by the employer:
3.1 exceeds or is likely to exceed by more than $20 \%$ the estimate, or latest estimate, (as the case may be) of aggregate remuneration applying in relation to the employer under this Division, or
3.2 exceeds or is likely to exceed by less than $20 \%$, or falls by any percentage below, the estimate or latest estimate (as the case may be) of aggregate remuneration applying in relation to the employer under this Division.
4. In the event of Clause 3.1 of this Part applying, the employer must submit a revised estimate or estimates, in the designated manner and form, within 30 days of becoming aware of such changed circumstances.
5. In the event of Clause 3.2 of this Part applying, the employer may submit if the employer wishes/elects to do so a revised estimate or estimates, in the designated manner and form, before the end of the relevant premium period.

## Information

6. For the purposes of Section 72 E and 72 F , the information required by the Corporation is satisfied if the information required by the relevant designated form(s) is provided in one of the designated manners or forms.
Confirmed as a true and correct record of the decision of the Corporation made in the exercise of my delegated authority.
Dated 12 May 2014.
G. McCarthy, Chief Executive Officer

## WORKERS REHABILITATION AND COMPENSATION ACT 1986 <br> Publication of Designated Forms Notice 2014

## Preamble

Section 62 (1) of the Act provides that:
An application for registration as an employer, a self-insured employer or a group of self-insured employers:
(a) must be made in the designated manner and the designated form;

Section 72E (1) of the Act provides that:
Subject to this Division, an employer must, by a date in each year specified by the Corporation (which may be specified on an individual or class basis), provide to the Corporation a return in the designated manner and form that sets out the information required by the Corporation (by notice to a particular employer or by notice in the Gazette) for the purposes of the calculation or determination of any statutory payment under this Part.
Section 72F (1) of the Act provides that:
The Corporation may, from time to time, require an employer to provide to the Corporation in a designated manner and form information (including information in the form of estimates) specified by the Corporation:
(a) relating to a period specified by the Corporation; or
(b) relating to any matter specified by the Corporation; or
(c) on the occurrence of any event specified by the Corporation.

Section 3 (13) of the Act states that:
A reference in a provision of this Act to a designated form is a reference to a form designated for the purposes of that provision by the Corporation from time to time by notice in the Gazette (and for the purposes of this Act the Corporation may specify information that may be provided in a specified form, not being in the nature of a written or printed form, which will satisfy a requirement as to the provision of information in a designated form).
Section 3 (14) of the Act states that:
A reference in a provision of this Act to a designated manner is a reference to a manner designated for the purposes of that provision by the Corporation from time to time by notice in the Gazette.
The manner designated for the purpose of these provisions was published by the Corporation in Part 4 of the Publication of Designated Manners and Forms Notice 2012 in the South Australian Government Gazette No. 32 on 10 May 2012.

In accordance with the power delegated to me by the Board of the WorkCover Corporation of South Australia (the Corporation) under the current Instrument of Delegation of the Corporation, I, Greg McCarthy, Chief Executive Officer of the Corporation designate for the 2014-15 financial year the following forms:

- Application for registration as an employer for the purposes of Section 62 (1) of the Act.
- Remuneration return form for the purposes of Section 72E (1) of the Act.
- Revised estimate of remuneration form for the purposes of Section 72F (1) (c) of the Act.
- Reconciliation statement form for the purposes of Section 72F (1) of the Act.


## Notice

1.1 Pursuant to Section 62 (1) of the Act, I give notice that, for the 2014-15 financial year, the Application for registration as an employer form at Attachment 1 is the 'designated form' for the purposes of that section.
1.2 Pursuant to Section 72E (1) of the Act, I give notice that, for the 2014-15 financial year, the Remuneration return form at Attachment 2 is the 'designated form' for the purposes of that section.
1.3 Pursuant to Section 72F (1) of the Act, I give notice that, for the 2014-15 financial year, the Reconciliation statement form at Attachment 3 is the 'designated form' for the purposes of that section.
1.4 Pursuant to Section 72 F (1) (c) of the Act, I give notice that, for the 2014-15 financial year, the Revised estimate of remuneration form at Attachment 4 is the 'designated form' for the purposes of that section.
These forms will come into effect on 1 July 2014, and supersede only the forms designated under Sections 62 (1), 72E (1) and 72F (1) of the Act published in Government Gazette No. 31 dated 23 May 2013 for the 2013-14 financial year.

Confirmed as a true and correct record of the decision of the Corporation made in the exercise of my delegated authority. Dated 12 May 2014.

## Attachment 1

## Application for registration as an employer



Under section 59 of the Act, you must register within 14 days of employing a worker. Please supply in writing, reason(s) if you are registering after the 14 -day period as a penalty may apply.

Use this form to register as an employer of workers where the Workers Rehabilitation and Compensation Act 1986 (the Act) applies, and for occupational health, safety and welfare purposes.

Do you employ any worker who is (or is to be) usually employed outside South Australia? $\square$ No $\square \mathrm{Yes}$

Workers who usually work in another state or territory may not be covered under the South Australian legislation.
You should consider also arranging cover in the appropriate state or territory. A minimum premium applies to each registered employer.
If you operate a business activity at more than one location where workers are employed, you will need to fill out an Application to provide additional location details form for each extra location.

The following free support services are available for assistance in completing this form:
If you are deaf or have a hearing or speech impairment you can call WorkCoverSA through the National Relay Service (NRS):

- TY users can phone 133677 then ask for 131855.
- Speak \& Listen (speech-to-speech) users can phone 1300555727 then ask for 131855.
- Internet relay users can connect to NRS on www.relayservice.com.au then ask for 131855.

For languages other than English call the Interpreting and Translating Centre 1800280203 and ask for an interpreter to call WorkCoverSA on 131855 . For Braille, audio or e-text call 131855.

## PLEASE COMPLETE THIS FORM IN BLOCK LETTERS USING A BLACK PEN

Return your completed form to WorkCoverSA by: Post 400 King William Street, Adelaide SA 5000 or GPO Box 2668, Adelaide SA 5001 Fax (08) 82332990 Email info@workcover.com Phone 131855 Visit our website www.workcover.com

## 1. Full legal names of employer

For an individual or partnership, list the family names first, followed by your first and middle names. The employer's legal name is not necessarily the same as the trading name. For example, John Peter Smith trading as ABC Retail, ABC Retail is the trading name, but John Peter Smith is the legal name of the employer.


## 2. Tick one box to show the type of employer

$$
\square \text { Sole proprietor (one person) } \quad \square \text { Partnership } \quad \square \text { Public company* } \quad \square \text { Private company* }
$$

*Please provide Australian Company Number:
Other - describe:

| OFFICE USE ONLY | Date form received: | Registration no: | SAWIC code: |
| :--- | :--- | :--- | :--- |

## Attachment 1

3. Australian Business Number (ABN) Please provide in the boxes (right).

4. GST status
(a) Is (or will) your business be registered for GST purposes?

Yes $\square$ Go to Question 4(b)

NoGo to Question 5
(b) Is your business claiming (or entitled to claim) as an input tax credit all of the GST paid on the WorkCoverSA premium? Yes $\square$ Go to Question 4(d)

No $\square$ Go to Question 4(c)
(c) If your business is not claiming (or entitled to claim) all of the input tax credits for GST paid, what percentage of the GST is your business claiming (or entitled to claim)? $\qquad$
(d) On what date did (or will) your business become eligible to claim input tax credits for the GST?

Date: $\qquad$ 1 $\qquad$ 1 $\qquad$

## 5. Company directors

Give FULL names (including middle names) of directors. If more, attach list. Tick appropriate box to indicate working or non-working director.

| Family name | First and middle names | Working | Non-working |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

## 6. Grouping provisions and other registrations as an employer

a) Are you treated as a member of a group under the Payroll Tax Act 2009?
No $\square$ Yes

Under Section 72A(6)(b) of the Act a maximum fine of \$5,000 may apply for failing to comply.
(b) Do you have other registrations with WorkCoverSA?

No
 Yes $\square$

Please list ALL other businesses in which the employer, or directors are currently or have been previously involved in the past five years. If more, attach list. Tick appropriate box to indicate if grouped.

| Name | Grouped | WorkCoverSA employer number <br> (if applicable) |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |

## 7. Trust

Is the employer appointed as a trustee of a trust? If so, state the name of the trust: $\square$
8. Registered business or trading name (if applicable): $\square$
9. Address details

| (a) What is your postal address for service of notices and correspondence? |  |  |
| :--- | :--- | :---: |
|  |  |  |
|  | Postcode |  |
| (b) What is your email address? (if applicable): |  |  |
| (c) Please provide your website address: |  |  |

## 10. Contact person

Provide details of your authorised contact person who may be contacted for further information.

| Name | Position |  |
| :--- | :--- | :--- | :--- |
| Phone | Mobile | Fax |
| Email |  |  |

Attachment 1
11. Rehabilitation and return to work coordinator

If during the financial year you employ or expect to employ 30 or more workers continuously for three or more months, you are required to appoint a rehabilitation and return to work coordinator within six months of registering with WorkCoverSA. Please provide details of the appointment of your rehabilitation and return to work coordinator. Under section $28 \mathrm{D}(3)$ of the Act, a maximum penalty of $\$ 10,000$ applies for failing to comply.

| Name | Mobile | Fax |
| :--- | :--- | :--- | :--- |
| Phone |  |  |
| Email |  | Date appointed |

12. Have you provided the postal or email address of your accounting firm at question 9 and 10?

No
 $\square \mathrm{Yes}$ $\square$ If no, provide details of your accounting firm.

| Name |  |  |
| :--- | :--- | :--- | :--- |
| Address | Mobile | Fastcode |
| Phone | Fax |  |
| Email |  |  |

## 13. Address where the employer's business records can be examined

This must be a street address, an accountant's name and address, or a farm location (not a post office box number).

| Address | Mobile | Postcode |
| :--- | :--- | :--- | :--- |
| Phone | Fax |  |
| Email |  |  |

14. Main location details (For additional locations, use Application to provide additional location details form.)

Why are you registering this location? (Please tick one box only)


## 15. At how many locations are workers employed?

Each site where an employer controls or directs workers on a relatively permanent basis is a location.

(Temporary sites away from a base are not regarded as locations, eg, building sites.)
16. When did/will you start employing at this location? Date: $\qquad$ 1 I_

## 17. Address of main location

Please give the full address (not a post office box). For farms, include the road name, or if no road name, the sections and hundreds. (For workers working on various sites, only a base location is required.)


## Attachment 1

## 20. Contact name at this location

Give details of the person we should talk to if we have any questions about the location (not your accountant/solicitor).

| Name | Position |  |
| :--- | :--- | :--- | :--- |
| Phone | Mobile | Fax |
| Email |  |  |

21. Business of employer at this workplace/location. (This information will help us to assign the correct industry classification.)
(a) What is the ONE MAIN TYPE of goods produced or service provided by the business at this location?
(b) Describe the different types of work (activities) carried out at this location. If you need more space, please attach a sheet.

22. Give details of the NUMBER of workers who will be or are employed in each occupation at this location. Include working directors. Do not include people listed as the employer (ie, partners or sole-proprietors). Estimate the total gross remuneration (including wages, superannuation, monetary benefits, other payments and allowances) that you expect to pay to workers at this location.

| Occupation | Full-time <br> (35 hrs or more a week) <br> includes permanent, <br> casual and seasonal | Part-time <br> (less than 35 hrs a week) <br> includes permanent, <br> casual and seasonal | Gross remuneration for <br> the remainder of the <br> financial year from date <br> employment commenced | Gross remuneration for <br> a full 12 month period |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| Total gross remuneration (include apprentices and trainees) |  |  |  |  |

Only complete the box below if you employ or expect to employ:

- an apprentice who is or will be trained under an approved training contract in an occupation declared to be a 'trade' under section 6 of the Training and Skills Development Act 2008 (or former Act); or
- a trainee who is or will be trained under an approved training contract (entered into prior to 23 May 2013) in an occupation which is a declared 'vocation' under section 6 of the Training and Skills Development Act 2008 (or former act).

| Apprentices and <br> Trainees (Occupation) | Full-time <br> (35 hrs or more a week) <br> includes permanent, <br> casual and seasonal | Part-time <br> (less than 35 hrs a week) <br> includes permanent, <br> casual and seasonal | Gross remuneration for <br> the remainder of the <br> financial year from date <br> employment commenced | Gross remuneration for <br> a full 12 month period |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  | Total gross remuneration |  |  |  |

## 23. Claims agent

Workplace injury claims are handled by the following claims agents on behalf of WorkCoverSA. Please tick the box of the claims agent you wish to select. If no selection is made WorkCoverSA will randomly select a claims agent for you. Employers who are a member of a group under the Payroll Tax Act 2009 will have the same agent. You will have one opportunity to change claims agent each year by advising WorkCoverSA in writing by 14 November. The change will be effective 1 January. In the event of a claim by your worker, please submit claim forms directly to your claims agent not to WorkCoverSA.
$\square$ WorkCoverSA to randomly select Claims Agent $\quad \square$ Employers Mutual $\quad \square$ Gallagher Bassett
Declaration - Before completing this declaration, please make sure you have answered each question as it applies to your business and you have attached any Application to provide additional location details forms or any other attachments. To provide false or misleading information is a serious offence under the Workers Rehabilitation and Compensation Act 1986 which can involve you incurring a significant penalty.
I declare that the information I have given on this form and any attachment(s) is complete and correct. Date__/_ 1 1

Name (BLOCK LETTERS)
Position/title
Signature of employer, public officer or authorised person
Organisation

## Attachment 2

## Remuneration return

Workers Rehabilitation and Compensation Act 1986
Visit our website at www.workcover.com to complete this form online ABN 83687563395


## Employer name

Postal address

Location address

Employer number
Location number

Provide completed return by


You are required under section 72E of the Workers Rehabilitation and Compensation Act 1986 (the Act) to complete this return and provide it to WorkCoverSA by 31 July 2014. Please fill in your estimate of remuneration that you expect to pay your workers during the 2014-15 financial year. If you fail to provide an estimate of remuneration in respect of all workers in your employ, WorkCoverSA may specify an estimate or estimates of remuneration that will apply.

If you have more than one location, you must provide a separate return for each location.


Please note- only complete section 2 if you employ or expect to employ during the 2014-15 financial year:

- an apprentice who is or will be trained under an approved training contract in an occupation declared to be a 'trade' under section 6 of the Training and Skills Development Act 2008 (or former Act); or
- a trainee who is or will be trained under an approved training contract (entered into prior to 23 May 2013) in an occupation which is a declared 'vocation' under section 6 of the Training and Skills Development Act 2008 (or former Act).


## Declaration

## I declare that:

- the information I have given is complete and correct
- I have included all relevant items of remuneration such as wages (including the wages of working directors), superannuation payments, salary sacrifice amounts, non-cash components of remuneration and payments to subcontractors as deemed workers
- I have documents to support the employment of apprentices or trainees in regard to remuneration recorded above in respect of the apprentices or trainees.

For assistance please refer to the Guide to remuneration on the WorkCoverSA website, www.workcover.com

| Signature | $\square$ |
| ---: | :--- |
| Date | $\square /$ |

$\square$

Lodgement of Remuneration return to WorkCoverSA by:
Post 400 King William Street, Adelaide SA 5000 or GPO Box 2668, Adelaide SA 5001
Fax (08) 82332990 Email info@workcover.com Phone 131855 Visit www.workcover.com

## Attachment 3

## Reconciliation statement

Workers Rehabilitation and Compensation Act 1986
Visit our website at www.workcover.com to complete this form online ABN 83687563395


## Employer name

Postal address

Location address

Employer number

Location number

Provide completed statement by

You are required under section 72F of the Workers Rehabilitation and Compensation Act 1986 (the Act) to complete this statement and provide it to WorkCoverSA.

You are required to provide this reconciliation statement by no later than 31 July 2015.
Please fill in the actual remuneration paid by you as an employer to workers employed by you for this location during the 2014-15 financial year for each period indicated. If nil please write 'nil'. If you have more than one location, you must provide a separate reconciliation statement for each location.


Please note- only complete section 2 if you employed during the 2014-15 financial year:

- an apprentice who was trained under an approved training contract in an occupation declared to be a 'trade' under section 6 of the Training and Skills Development Act 2008 (or former Act); or
- a trainee who was trained under an approved training contract (entered into prior to 23 May 2013) in an occupation which is a declared 'vocation' under section 6 of the Training and Skills Development Act 2008 (or former Act).


## Declaration

I declare that:

- the information I have given is complete and correct
- I have included all relevant items of remuneration such as wages (including the wages of working directors), superannuation payments, salary sacrifice amounts, non-cash components of remuneration and payments to subcontractors as deemed workers
- I have documents to support the employment of apprentices or trainees in regard to remuneration recorded above in respect of apprentices or trainees.

IMPORTANT: Under section 72F of the Act, WorkCover may, for proper reason, require that information provided in this form be verified by a statutory declaration. For assistance please refer to the Guide to remuneration on the WorkCoverSA website, www.workcover.com

| Signature | $\square$ |
| ---: | :--- |
| Date $/$ / / |  |

Authorised person
BLOCK LETTERS

Lodgement of Reconciliation statement to WorkCoverSA by:
Post 400 King William Street, Adelaide SA 5000 or GPO Box 2668, Adelaide SA 5001
Fax (08) 82332990 Email info@workcover.com Phone 131855 Visit www.workcover.com

Attachment 4
Revised estimate of remuneration
Workers Rehabilitation and Compensation Act 1986


If you become aware that your actual remuneration exceeds or is likely to exceed your estimated remuneration by more than $20 \%$ you are required to complete this return and provide it to WorkCoverSA within 30 days. This return may also be used to advise of any other changes to your estimated remuneration. If this change applies to more than one location, you must provide a separate form for each location.


Please note- only complete section 2 if you employ or expect to employ during the above stated period:

- an apprentice who is or will be trained under an approved training contract in an occupation declared to be a 'trade' under section 6 of the Training and Skills Development Act 2008 (or former Act); or
- a trainee who is or will be trained under an approved training contract (entered into prior to 23 May 2013) in an occupation which is a declared 'vocation' under section 6 of the Training and Skills Development Act 2008 (or former Act).


## Declaration

I declare that:

- the information I have given is complete and correct
- I have included all relevant items of remuneration such as wages (including the wages of working directors), superannuation payments, salary sacrifice amounts, non-cash components of remuneration and payments to subcontractors as deemed workers
- I have documents to support the employment of apprentices or trainees in regard to remuneration recorded above in respect of the apprentices or trainees.

Under section $72 \mathrm{~F}(2)$ of the Workers Rehabilitation and Compensation Act 1986 WorkCoverSA may require you to provide a statutory declaration to verify the information provided. For assistance please refer to the Guide to remuneration on the WorkCoverSA website, www.workcover.com

$\square$

Lodgement of Revised estimate of remuneration to WorkCoverSA by:
Post 400 King William Street, Adelaide SA 5000 or GPO Box 2668, Adelaide SA 5001
Fax (08) 82332990 Email info@workcover.com Phone 131855 Visit www.workcover.com

## SENDING COPY?

NOTICES for inclusion in the South Australian Government Gazette should be emailed to:
governmentgazette@dpc.sa.gov.au
Please include the following information in the covering email:

- The date the notice is to be published.
- Whether a proof, quote or return email confirmation is required.
- Contact details.
- To whom the notice is charged if applicable.
- A purchase order if required (chargeable notices).
- Any other details that may impact on the publication of the notice.


## Attach:

- Notices in Word format.
- Maps and diagrams in pdf.
- Notices that require sighting an official date and signature before publication in a pdf. If a pdf is not possible then fax the official file(s) to the Government Publishing Fax number listed below.

Fax Transmission: (08) 82071040
Phone Enquiries: (08) 82071045

## NOTE:

Closing time for lodging new copy is 4 p.m. on Tuesday preceding the regular Thursday Gazette.

## CITY OF WHYALLA <br> Revoking Community Land Finalisation

NOTICE is hereby given that pursuant to Section 194 of the Local Government Act 1999, at its meeting held on 15 October 2012, upon approval from the Minister for State/Local Government Relations, Council resolved to finalise the revocation of the following parcels of land from the classification of Community Land:

- Part Section 74 Playford Avenue, Whyalla (West Whyalla Football Club clubrooms and associated car park)CR5753/979.
- Lot 121 Mullaquana Road-CT5421/140.

Please contact Stewart Payne on 86403444 for further details.
S. PAYne, Group Manager Planning \& Development

## CITY OF WHYALLA

## Revoking Community Land Finalisation

NOTICE is hereby given that pursuant to Section 194 of the Local Government Act 1999, at its meeting held on 19 August 2013, upon approval from the Minister for State/Local Government Relations, Council resolved to finalise the revocation of the following parcel of land from the classification of Community Land:

- Lot 124 Broadbent Terrace, Mullaquana-CR5421/156.

Please contact Stewart Payne on 86403444 for further details.
S. PAYNE, Group Manager Planning \& Development

## CITY OF WHYALLA

## Revoking Community Land Finalisation

NOTICE is hereby given that pursuant to Section 194 of the Local Government Act 1999, at its meeting held on 16 December 2013, upon approval from the Minister for State/Local Government Relations, Council resolved to finalise the revocation of the following parcel of land from the classification of Community Land:

- Part Allotment 6686, Town of Whyalla, Hundred of Randell which encompasses the laneway adjacent to Wynbring Jida Multifunctional Aboriginal Childcare Centre-CR5754/348.
Please contact Stewart Payne on 86403444 for further details.
S. PAYNE, Group Manager Planning \& Development


## CLARE \& GILBERT VALLEYS COUNCIL Assignment of Road Name

NOTICE is hereby given that the Clare \& Gilbert Valleys Council resolved at its meeting held on 29 January 2014, that pursuant to Section 219 (1) of the Local Government Act 1999, to assign the name of Simpson Court to the road created by the land division 433/D020/2013 at the corner of Whip Street and Marrabel Road, Lot 93 in Filed Plan 163034, Hundred of Saddleworth, contained in Certificate of Title Volume 5301, Folio 443, Saddleworth.
R. BLIGHT, Chief Executive Officer

## COORONG DISTRICT COUNCIL DEVELOPMENT ACT 1993

## Integrated Water Management Regional Development Plan

Amendment-Public Consultation
NOTICE is hereby given that the following consortium councils:
Berri Barmera Council;
Coorong District Council;
Regional Council of Goyder;
District Council of Loxton Waikerie;
Mid Murray Council;
District Council of Mount Barker; and
Renmark Paringa Council
have, pursuant to Sections 24 and 25 of the Development Act 1993, prepared a Development Plan Amendment Report (DPA) to amend their Development Plans.
The Amendment will change the various Development Plans by proposing:

- for the Mid Murray Council Development Plan, the deletion of policies under various headings (including Natural Resources; Conservation and Water Resources; Conservation, Biodiversity and Native Vegetation; Water Sensitive Design and Water Catchment Areas) and their replacement with the latest version (Version 6) of the South Australian Planning Policy Library (SAPPL) Natural Resources policies.
- for the Berri Barmera Council, The Coorong District Council, Goyder Council, Loxton Waikerie Council, and Renmark Paringa Council Development Plans, the replacement of existing Natural Resources policies with the latest version (Version 6) of the SAPPL Natural Resources policies.
- for all Council Development Plans, the inclusion of additional policies in the Natural Resources section as 'local additions', primarily under the Water Sensitive Design and Water Catchment Areas sub-headings and the retention of current local additions. As the Mount Barker Development Plan already contains Version 6 of the SAPPL Natural Resources policies it only requires the addition of these 'local' policies.
- the inclusion of maps delineating 'Water Management Areas' in each of the Development Plans (showing Prescribed Water Resource Areas, River Murray Floodplain Area, River Murray Tributaries Area, etc.) and an associated policy, reinforcing the need to consider the potential impact of proposed developments on the water resources of the Area.
The DPA report will be on public consultation from 15 May 2014 until 11 July 2014.

Copies of the DPA report are available for purchase or viewing during normal office hours at the relevant Council Offices. Alternatively the DPA report can be viewed on the Internet at http://www.naturalresources.sa.gov.au/samurraydarlingbasin/land/ land-use-planning.

Written submissions regarding the DPA should be submitted no later than 5 p.m. on 11 July 2014. All submissions should be addressed to the Chief Executive Officer, P.O. Box 399, Tailem Bend, S.A. 5260 and should clearly indicate whether you wish to be heard in support of your submission at the public meeting. If you wish to lodge your submission electronically, please email it to Vincent Cammell at email council@coorong.sa.gov.au.

Copies of all submissions will be available for inspection at www.samdbnrm.sa.gov.au from 16 July 2014 until the conclusion of the public meeting.

A public meeting will be held on 31 July 2014 at 7 p.m. in the Board Room, Customer Service Centre, Tailem Bend at which time interested persons may be heard in relation to the DPA and the submissions. The public meeting will not be held if no submissions are received or if no submission makes a request to be heard.

If you would like further information about the DPA, contact Mike Penhall-Senior Policy Officer SA MDB NRM Board on (08) 83917513 or email.
V. CAMMELL, Chief Executive Officer, Coorong District Council (on behalf of the consortium councils)

## REGIONAL COUNCIL OF GOYDER

## Road Name Change

NOTICE is hereby given that pursuant to Section 219 of the Local Government Act 1999, as amended, Council at its meeting on 15 April 2014 resolved that the following road name changes be initiated:

- That the road known as Mundunny Road from McInnes Quarry Road to the western Council Boundary, near the township of Booborowie be renamed Hacklins Corner Road.
- That the road known as Somme Brae Road from the Intersection of Black Tank/Mungowie Road to the western Council boundary, near the township of Booborowie be renamed Olive Road.
- That the road known as Steggels Road between Warranilla Road to the northern Council boundary, near the township of Terowie be renamed Woods Road.
- That the road known as Yongala School Road between Sunny Brae Road to the northern Council boundary, near the township of Terowie be renamed Yongala Vale Road.
Further information on the changes are available by viewing the Council Report contained in the Council Meeting Agenda at www.goyder.sa.gov.au.

The new road name will take effect from 23 May 2014.
J. P. BRAK, Chief Executive Officer

## REGIONAL COUNCIL OF GOYDER

## Road Name Change

NOTICE is hereby given that pursuant to Section 219 of the Local Government Act 1999, as amended, Council at its meeting on 15 April 2014 resolved that the following road name change be initiated:

That the road known as Tarnma Road between Swamp Road and the western Council Boundary, near the township of Eudunda be renamed Pfitzners Gap Road.
Further information on the changes are available by viewing the Council Report contained in the Council Meeting Agenda at www.goyder.sa.gov.au.

The new road name will take effect from 23 May 2014.
J. P. Brak, Chief Executive Officer

PORT PIRIE REGIONAL COUNCIL<br>Road Closures-<br>Merriton Bridge over the Rocky River,<br>Narridy Bridge over the Rocky River and<br>Merriton Bridge over the Broughton River

NOTICE is hereby given, pursuant to Section 359 of the Local Government Act 1934 and by resolution of Council OM162/11 that the Port Pirie Regional Council upon publication of this notice the whole of Merriton Bridge over the Rocky River, situated west of the Augusta Highway adjacent to Combe Road; Narridy Bridge over the Rocky River situated east of the Goyder Highway adjacent to Section 801, Hundred of Crystal Brook; and Merriton Bridge over the Broughton River situated south of the Augusta Highway junction with Clements Road and adjacent to Lot 104, Hundred of Crystal Brook are immediately closed to all vehicles.

Dr A. K. Johnson, Chief Executive Officer

IN the matter of the estates of the undermentioned deceased persons:
Callaghan, Peter William, late of 67 Porter Street, Salisbury, of no occupation, who died 13 March 2014.
Hankin, Walter William George, late of 7 Campbell Street, Ferryden Park, retired boiler house assistant, who died 9 March 2014.
McArthur, Mark James, late of 86 Crouch Street South, Mount Gambier, instrument fitter, who died 22 November 2013.
Thomas, Lynn Clive, late of 60 Vinrace Street, Adelaide, of no occupation, who died 22 March 2014.
Bartholomew, Susan Kaye, late of 3 Brolga Place, Sturt, home duties who died 6 August 2013.
Murdey, Joan, late of 63-71 Labrina Avenue, Prospect, of no occupation, who died 2 July 2013.
Sadlier, John Raymond, late of Dalzell Road, Cadell, retired transport manager, who died 19 November 2013.
Warnes, Barbara Annie, late of 25 Roopena Street, Ingle Farm, widow, who died 10 September 2013.
Clark, Dean Angus William, late of 58 Chief Street, Brompton, retired pastry chef, who died 28 January 2014.
Praznik, Alexander, late of 150 Adams Road, Craigmore, retired machine operator, who died 14 March 2014.
Scattergood, Thomas John, late of 33 Sylvan Way, Grange, retired professional engineer, who died 20 December 2013.
Sprigg, Alan Maxwell, late of 53-59 Austral Terrace, Morphettville, retired senior technical officer, who died 2 February 2014.
Notice is hereby given pursuant to the Trustee Act 1936, the Inheritance (Family Provision) Act 1972 and the Family Relationships Act 1975, that all creditors, beneficiaries, and other persons having claims against the said estates are required to send, in writing, to the Office of Public Trustee, G.P.O. Box 1338, Adelaide, S.A. 5001, full particulars and proof of such claims, on or before 13 June 2014, otherwise they will be excluded from the distribution of the said estates; and notice is also hereby given that all persons indebted to the said estates are required to pay the amount of their debts to the Public Trustee or proceedings will be taken for the recovery thereof; and all persons having any property belonging to the said estates are forthwith to deliver same to the Public Trustee.
Dated 15 May 2014.
D. A. Contala, Public Trustee

## ATTENTION

CUSTOMERS requiring a proof of their notice for inclusion in the Government Gazette, please note that the onus is on you to inform Government Publishing SA of any subsequent corrections.

For any corrections to your notice please phone 82071045 or Fax 82071040 before 4 p.m. on Wednesday.

If we do not receive any communication by 10 a.m. on Thursday (day of publication) we will presume the notice is correct and will print it as it is.

Remember-the onus is on you to inform us of any corrections necessary to your notice.

NOTE: Closing time for lodging new copy (electronically, fax or hard copy) is 4 p.m. on Tuesday preceding the day of publication.

Phone: 82071045
Fax: 82071040
Email: governmentgazette@dpc.sa.gov.au

