FEDERAL COURT OF AUSTRALIA

Far West Coast Native Title Claim v State of South Australia (No 7)

[2013] FCA 1285

|  |  |
| --- | --- |
| Citation: | Far West Coast Native Title Claim v State of South Australia (No 7) [2013] FCA 1285 |
|  |  |
| Parties: | **FAR WEST COAST NATIVE TITLE CLAIM – KENNETH GORDON ROBERTS & OTHERS v STATE OF SOUTH AUSTRALIA & OTHERS**  [Refer to Schedule 12 for Full List of Applicants and Respondents] |
|  |  |
| File number: | SAD 6008 of 1998 |
|  |  |
| Judge: | **MANSFIELD J** |
|  |  |
| Date of judgment: | 5 December 2013 |
|  |  |
| Catchwords: | **NATIVE TITLE**  - consent determination – consideration of role of Court and State respondent – application definition of native title in s 223(1) of *Native Title Act 1993* (Cth) – consideration of s 87 and s 225 of *Native Title Act 1993* (Cth) |
|  |  |
| Legislation: | *Native Title Act 1993* (Cth) ss 13, 24EBA, 24IB, 24JA, 47A, 47B, 57, 61, 66, 87, 94A, 223, 225  *Harbors and Navigation Act 1993* (SA) s 15  *Native Title (South Australia) Act 1994* (SA) s 36B  *National Parks and Wildlife Act 1972* (SA)  *Wilderness Protection Act 1992* (SA)  *Natural Resources Management Act 2004* (SA)  *Aboriginal Lands Trust Act 1966* (SA)  *Crown Land Management Act 2009* (SA)  *Crown Lands Act 1929* (SA)  *Post and Telegraph Act 1901* (Cth)  *Mining Act 1971* (SA)  *Petroleum and Geothermal Energy Act 2000* (SA)  *Opal Mining Act 1995* (SA)  *Telecommunications Act 1975* (Cth)  *Australian Telecommunications Corporation Act 1989* (Cth)  *Telecommunications Act 1991* (Cth)  *Telecommunications Act 1997* (Cth)  *Local Government Act 1934* (SA)  *Local Government Act 1999 (SA)*; |
|  |  |
| Cases cited: | *Munn v Queensland* (2001) 115 FCR 109 referred to  *Nelson v Northern Territory* (2010) 190 FCR 344; [2010] FCA 1343 discussed  *Lovett on behalf of the Gunditjmara People v State of Victoria* [2007] FCA 474 discussed  *Yorta Yorta Aboriginal Community v Victoria* (2002) 77 ALJR 356 referred to  *Risk v Northern Territory* [2006] FCA 404 referred to  *Akiba v Queensland (No 3)* (2010) 204 FCR 1 cited  *Sampi on behalf of the Bardi and Jawi People v Western Australia* [2005] FCA 777 cited  *Karpany v Dietman* [2013] HCA 47 referred to |
|  |  |
| Date of hearing: | 5 December 2013 |
|  |  |
| Date of last submissions: | 18 November 2013 |
|  |  | |
| Place: | Adelaide | |
|  |  | |
| Division: |  | |
|  |  | |
| Category: | Catchwords | |
|  |  | |
| Number of paragraphs: | 105 | |
|  |  | |
|  |  | |
| Counsel for the Applicant: | O Linde | |
|  |  | |
| Solicitor for the Applicant: | South Australian Native Title Services Ltd | |
|  |  | |
| Counsel for the First Respondent: | G Reid | |
|  |  | |
| Solicitor for the First Respondent: | Crown Solicitor’s Office South Australia | |
|  |  | |
| Counsel for the Pastoral & Fishing Interests: | T Mellor | |
|  |  | |
| Solicitor for the Pastoral & Fishing Interests: | Mellor Olsson | |
|  |  | |
| Counsel for the District Council of Ceduna: | R Craddock | |
|  |  | |
| Solicitor for the District Council of Ceduna: | Rosemary H Craddock | |

|  |  |
| --- | --- |
| IN THE FEDERAL COURT OF AUSTRALIA |  |
| SOUTH AUSTRALIA DISTRICT REGISTRY |  |
| GENERAL DIVISION | SAD 6008 of 1998 |

|  |  |
| --- | --- |
| BETWEEN: | FAR WEST COAST NATIVE TITLE CLAIM  KENNETH GORDON ROBERTS & OTHERS  Applicant  [Refer to Schedule 12 for Full List of Applicants] |
| AND: | STATE OF SOUTH AUSTRALIA & OTHERS  Respondent  [Refer to Schedule 12 for Full List of Respondents] |

|  |  |
| --- | --- |
| JUDGE: | MANSFIELD J |
| DATE OF ORDER: | 5 DECEMBER 2013 |
| WHERE MADE: | LAKE pidinga |

PREAMBLE

1. Native title determination application No. SAD 6008 of 1998 (the Application) was first lodged with the National Native Title Tribunal on 28 February 1996, and was referred to the Federal Court of Australia on 30 September 1998. The application was subsequently amended to combine it with native title Determination applications SG 6009/98, SG 6018/98 and WAG 6016/1998.
2. The Applicant, the State of South Australia and the other respondents have reached an agreement as to the terms of a determination of native title to be made in relation to the land and waters covered by the Application. They have filed an agreement in writing to seek the making of consent orders for a determination with this Court pursuant to s 87 of the *Native Title Act 1993* (Cth) (the Native Title Act).
3. The State of South Australia asserts that the vesting of adjacent and subjacent land in the Minister under s 15(1)(a) of the *Harbors and Navigation Act 1993* (SA) is, for the purpose of the Native Title Act, a category A intermediate period act the effect of which is, pursuant to s 36B of the *Native Title (South Australia) Act 1994* (SA), to extinguish all native title in the land concerned. The Applicant and the State of South Australia have agreed to enter into an Indigenous Land Use Agreement, the Far West Coast Native Title Claim Settlement ILUA, which agrees pursuant to s 24EBA of the Native Title Act to change the effect on native title of that intermediate period act on Adjacent land (as defined in these orders). The effect of registration of that ILUA will be that the extinguishing effect of the vesting will be changed and the non-extinguishment principle will apply to the vesting of Adjacent land.
4. The parties agree that native title is extinguished over those parcels set out in Schedule 11 to these Orders. The Applicant asserts (and the State disputes) that s 47A of the Native Title Act is capable of applying to those parcels so that prior extinguishment is to be disregarded. The State and the Applicant acknowledge that they may be assisted in resolving this dispute by a decision of the Court in the matter of *Adnyamathanha People Native Title Claim #3 v South Australia* [SAD 69 of 2010]. The parties have agreed that there be liberty to apply in relation to the parcels set out in Schedule 11 for the purpose of determining, subject to the provision of evidence, the application of s 47A to them in light of the final decision in that matter.
5. The parties acknowledge that the effect of the making of the determination will be that the members of the native title claim group, in accordance with the traditional laws acknowledged and the traditional customs observed by them, will be recognised as the native title holders for the Native Title Land as defined at paragraphs 4 to 6 of this Order.
6. The parties have requested that the Court determine the proceedings without a trial.

**THE COURT BEING SATISFIED** that a determination in the terms sought by the parties would be within the power of the Court and it appearing to the Court appropriate to do so and by the consent of the Parties:

# THE COURT ORDERS, DECLARES AND DETERMINES BY CONSENT THAT:

## Interpretation & Declaration

1. In this determination, including its schedules:
2. unless the contrary intention appears, the words and expressions used have the same meaning as they are given in Part 15 of the Native Title Act;
3. "Adjacent land" has the meaning given to it in the *Harbors and Navigation Act 1993* (SA);
4. "Low Water Mark" means the lowest astronomical tide;
5. "Reserves" means a reserve as defined in the *National Parks and Wildlife Act 1972* (SA) and a wilderness protection area or wilderness protection zone under the *Wilderness Protection Act 1992* (SA); and
6. in the event of an inconsistency between a description of an area in a schedule and the depiction of that area on the map in Schedule 2, the written description shall prevail.

## Determination Area

1. Schedule 1 describes the external boundaries of the determination area (the Determination Area).
2. To the extent that the area covered by the Application extends beyond the Determination Area, it is dismissed.

### Areas within Determination Area where native title exists (Native Title Land)

1. Subject to items 1, 3, 4, 5 and 6 of Schedule 7, native title exists in the lands and waters described in Schedule 3.
2. Section 47A and s 47B of the Native Title Act apply to those parcels or parts of parcels described in Schedule 4 and Schedule 5. Subject to items 3 and 4 of Schedule 7, all extinguishment of native title rights and interests over those areas is disregarded and native title exists in those parcels or parts of parcels.
3. The Court notes that the State and the Applicant have agreed to execute an Indigenous Land Use Agreement (the Far West Coast Native Title Claim Settlement ILUA) contemporaneously with this determination the effect of which will be, upon it being registered on the Register of Indigenous Land Use Agreements, that subject to items 3 and 4 of Schedule 7, native title exists in Adjacent land vested in the Minister under s 15(1)(a) of the *Harbors and Navigation Act 1993* (SA) as identified on the maps at Schedule 2 and described in Schedule 6.

### Areas within Determination Area where native title is extinguished.

1. Native title has been extinguished in those areas described in Schedule 7 and, subject to the liberty to apply, those areas described in Schedule 11.
2. Upon the Far West Coast Native Title Claim Settlement ILUA being registered on the Register of Indigenous Land Use Agreements, native title is extinguished over those areas described in Schedule 8.

## Native Title Holders

1. Under the relevant traditional laws and customs of the Kokatha, Mirning and Wirangu who comprise the Far West Coast People, the native title holders are those living Aboriginal people who:
2. (i) are descendant, either through birth or adoption, from one or more of the following Kokatha, Mirning and Wirangu antecedents: Bingi; Eliza Ellen (Ware); Maggie, mother of Jimmy Scott; Yari Wagon Billy; Koigidi and Anbing; Kulbala; Eva and Pompey; Jinnie (Dunnett); Yabi Dinah; Siblings Nellie Gray, Dhubalgurda Frank Gray and Kwana Teddy Gray; Bobby Wandrooka; Wirangu mother of Jimmy and Arthur Richards; Wirangu mother of Ada Beagle; Tjabilja (Lawrie); Sally Broome; Mark Mirka Kelly; Tommy Munia; Peter and Nellie Tjubedie; Binilya and Kaltyna; Topsy (Miller); Harry Yari Miller, son of Maggie Burilya; Maggie Inyalonga (Miller); Billy Danba (Dunbar) and Topsy; Billy Benbolt and Fanny; Judy (Struthers); Nellie (Betts); Emma (Bilney); Jimmy Blueskin; Jack McCarthy; Eva Nudicurra (Modikari); Marangali Jim Young and Lucy Mundy; Betsy (affinal links to Tjuna family); Siblings, Milaga (affinal links to Tjuna family) and Munjinya; and Toby Ngampija Roberts, son of Moonlight Lightning; or

(ii) are descendant, either through birth or adoption, from any other person acknowledged by the native title holders as a Kokatha, Mirning or Wirangu antecedent where the antecedent was born on or near the Determination Area at or around the time of sovereignty;

AND who are recognised by other native title holders under the relevant traditional laws and customs of the Far West Coast Peoples as having realised their rights through knowledge, association and familiarity with the Determination Area gained in accordance with the laws and customs of the native title holders, and therefore as holding native title rights and interests in the Native Title Land; or

B. were born within the Determination Area and have gained knowledge of the land and waters of the Determination Area in accordance with the traditional laws and customs of the native title holders, and are recognised by other native title holders under their relevant traditional laws and customs as having native title rights and interests in the Native Title Land; or

C have mythical or ritual knowledge and experience of the Determination Area and have responsibility for the sites and strings of sites within the Determination Area that are associated with the Tjukurpa (Dreaming) and are recognised by other native title holders under their relevant traditional laws and customs as having native title rights and interests in the Native Title Land.

## Rights and Interests

1. Subject to paragraphs 11, 12, 13 and 14 the nature and extent of the native title rights and interests in the Native Title Land are non-exclusive rights to use and enjoy, in accordance with the native title holders' traditional laws and customs, the land and waters, being:
   * + 1. the right to access and move about the Native Title Land;
       2. the right to live, to camp and, for the purpose of exercising the native title rights and interests, to erect shelters and other structures on the Native Title Land;
       3. the right to hunt on the Native Title Land;
       4. the right to fish on the Native Title Land;
       5. the right to gather and use the natural resources of the Native Title Land such as food, medicinal plants, wild tobacco, timber, resin, ochre and feathers;
       6. the right to share and exchange the subsistence and other traditional resources of the Native Title Land;
       7. the right to use the natural water resources of the Native Title Land;
       8. the right to cook on the Native Title Land and to light fires for domestic purposes but not for the clearance of vegetation;
       9. the right to engage and participate in cultural activities on the Native Title Land including those relating to births and deaths;
       10. the right to conduct ceremonies and hold meetings on the Native Title Land;
       11. the right to teach on the Native Title Land the physical and spiritual attributes of locations and sites within the Determination Area;
       12. the right to visit, maintain and protect sites and places of cultural and religious significance to native title holders under their traditional laws and customs on the Native Title Land;
       13. the right to be accompanied on to the Native Title Land by those people who, though not native title holders, are:
2. spouses of native title holders; or
3. people required by traditional law and custom for the performance of ceremonies or cultural activities on the Native Title Land; or
4. people who have rights in relation to the Native Title Land according to the traditional laws and customs acknowledged by the native title holders.

## General Limitations

1. The native title rights and interests are for personal, domestic and communal use.
2. Subject to paragraph 13, the native title rights and interests described in paragraph 10 do not confer possession, occupation, use and enjoyment of the Native Title Land on the native title holders to the exclusion of others.
3. The nature and extent of native title rights and interests in relation to each part of the Native Title Land referred to in Schedule 4 (being areas where extinguishment of native title rights and interests over the areas therein prior to 18 January 2006 is to be disregarded in accordance with s 47A of the Native Title Act) are, subject to paragraph 16 of this Order, an entitlement to possession, occupation, use and enjoyment of the land and waters of that part to the exclusion of all others.
4. Native title rights and interests are subject to and exercisable in accordance with:
5. the traditional laws and customs of the native title holders; and
6. the valid laws of the State and Commonwealth, including the common law.

For the avoidance of doubt, the native title interest expressed in paragraph 10(g) (the right to use natural water resources) is subject to the *Natural Resources Management Act 2004* (SA).

## Other Interests & Relationship with Native Title

1. The nature and extent of other interests in the Native Title Land are:
   * + 1. the interests created by the following pastoral leases:

| **Lease name** | **Pastoral Lease No** | **Crown Lease** |
| --- | --- | --- |
| Chundaria | 2163 | CL1184/9 |
| Kychering | 2507 | CL1605/67 |
| Malbooma | 2246 | CL1281/46 |

* + - 1. the interests of the Crown in right of the State of South Australia;
      2. in relation to those Reserves included within Schedule 3:

1. the rights and interests of the Crown of South Australia pursuant to the *National Parks and Wildlife Act 1972* (SA) and the *Wilderness Protection Act 1992* (SA); and
2. the rights and interests of the public to use and enjoy those Reserves consistent with the *National Parks and Wildlife Act 1972* (SA) and the *Wilderness Protection Act 1992* (SA);

(d) the interests of the Aboriginal Lands Trust in the lands set out in Schedule 4 pursuant to the *Aboriginal Lands Trust Act 1966* (SA);

(e) the interests of persons to whom valid or validated rights and interests have been granted or recognised by the Crown in right of the State of South Australia or by the Commonwealth of Australia pursuant to statute or otherwise in the exercise of executive power including, but not limited to, rights and interests granted or recognised pursuant to the *Crown Land Management Act 2009* (SA), *Crown Lands Act 1929* (SA), *Mining Act 1971* (SA), *Petroleum and Geothermal Energy Act 2000* (SA) and *Opal Mining Act 1995* (SA), all as amended from time to time;

(f) rights or interests held by reason of the force and operation of the laws of the State or of the Commonwealth;

(g) the rights to access land by an employee or agent or instrumentality of the State, Commonwealth or other statutory authority as required in the performance of his or her statutory or common law duties where such access would be permitted to private land;

(h) the rights and interests of all parties to the Indigenous Land Use Agreements listed in Schedule 9 arising by reason of those agreements;

(i) the rights and interests of Telstra Corporation Limited (or its corporate successor):

1. as the owner or operator of telecommunications facilities on the Native Title Land; and
2. created pursuant to the *Post and Telegraph Act 1901* (Cth), the *Telecommunications Act 1975* (Cth), the *Australian Telecommunications Corporation Act 1989* (Cth), the *Telecommunications Act 1991* (Cth), and the *Telecommunications Act 1997* (Cth), including rights:
3. to inspect land;
4. to install and operate existing and new telecommunications facilities;
5. to alter, remove, replace, maintain, repair and ensure the proper functioning of its telecommunications facilities; and
6. for its employees, agents or contractors to access its telecommunications facilities in and in the vicinity of the Native Title Land in performance of their duties;
7. under any lease, licence, access agreement or easement relating to its telecommunications facilities on the Native Title Land;
8. the rights, interests and entitlements of SA Power Networks (a partnership of Spark Infrastructure SA (No.1) Pty Ltd, Spark Infrastructure SA (No.2) Pty Ltd, Spark Infrastructure SA (No.3) Pty Ltd, CKI Utilities Development Limited and PAI Utilities Development Limited) and its related and successor entities, including its rights, interests and entitlements:
9. to exercise its entitlements and discharge its obligations as the owner and/or operator of electricity infrastructure (as defined in the *Electricity Act 1996* (SA) (Electricity Act)) and telecommunications facilities and infrastructure on the Native Title Land including but not limited to the electricity infrastructure identified in Schedule 10 (Existing Infrastructure);
10. to exercise its entitlements and discharge its obligations as the holder of a licence under the Electricity Act and/or as an electricity entity under the Electricity Act;
11. to exercise its entitlements and discharge its obligations as the holder of a carrier licence under the *Telecommunications Act 1997* (Cth);
12. to install new electricity and telecommunications infrastructure on the Native Title Land (New Infrastructure) and modify, maintain and repair Existing Infrastructure;
13. under easements, leases or licences (whether registered, unregistered, statutory or otherwise) relating to Existing Infrastructure or New Infrastructure on the Native Title Land (Easements);
14. to provide its employees, agents or contractors with access to Existing Infrastructure, New Infrastructure and the Easements on the Native Title Land; and
15. to the extent permitted by law, to restrain any person from performing any act, or to compel any person to perform any act, for the purposes of ensuring that SA Power Networks complies with its obligations under any law, including, but not limited to, excluding any person from entering an area containing Existing Infrastructure or New Infrastructure for the purposes of maintaining the safety of any person and the security and protection of such infrastructure; and
16. the rights and interests of the District Council of Ceduna:
17. under the *Local Government Act 1934* (SA) and the *Local Government Act 1999* (SA);
18. as an entity exercising statutory powers in respect of land and waters within the Determination Area; and
19. in relation to dedicated land placed under its care, control and management pursuant to the *Crown Lands Act 1929* (SA) or the *Crown Land Management Act 2009* (SA).
20. The relationship between the native title rights and interests in the Native Title Land that are described in paragraph 10 and the other rights and interests that are described in paragraph 15 (the Other Interests) is that:
21. to the extent that any of the Other Interests are inconsistent with the continued existence, enjoyment or exercise of the native title rights and interests, the native title rights and interests continue to exist in their entirety, but the native title rights and interests have no effect in relation to the Other Interests to the extent of the inconsistency during the currency of the Other Interests; and otherwise
22. the existence and exercise of the native title rights and interests do not prevent the doing of any activity required or permitted to be done by or under the Other Interests, and the Other Interests, and the doing of any activity required or permitted to be done by or under the Other Interests, prevail over the native title rights and interests and any exercise of the native title rights and interests, but, subject to any application of s 24IB or s 24JA of the Native Title Act, do not extinguish them;
23. in relation to the land and waters set out in Schedule 4, the non-extinguishment principle applies in relation to the grant or vesting of the land, or the creation of any other prior interest in the land;
24. the native title rights and interests are subject to extinguishment by:
25. the lawful powers of the Commonwealth and of the State of South Australia; and/or
26. the lawful grant or creation of interests pursuant to the laws of the Commonwealth and the State of South Australia.

# AND THE COURT MAKES THE FOLLOWING FURTHER ORDERS:

1. The native title is not to be held in trust.
2. The Far West Coast Aboriginal Corporation is to:
3. be the prescribed body corporate for the purposes of s 57(2) of the Native Title Act; and
4. perform the functions mentioned in s 57(3) of the Native Title Act after becoming a registered native title body corporate.
5. The Applicant (through the prescribed body corporate), the State or any other respondent have liberty to apply on 14 days’ notice to a single judge of the Court for the following purposes:
6. to determine the status of the land set out in paragraphs 6 and 8 of this Order in the event that the Far West Coast Claim Settlement ILUA is not registered within twelve months of the date of this Determination;
7. to establish through the provision of evidence, if appropriate in light of a final decision in the matter of *Adnyamathanha People Native Title Claim #3 v South Australia* (SAD 69 of 2010) the application of s 47A of the Native Title Act to any of the parcels set out in Schedule 11 to these Orders and to make any consequential amendments to Schedule 11 and Schedule 4;
8. to establish the precise location and boundaries of any public works and adjacent land and waters referred to in items 4 or 5 of Schedule 7;
9. to determine the effect on native title rights and interests of any public works as referred to in item 5 of Schedule 7; and
10. to determine whether a particular area is included in the description in item 1 of Schedule 7.

**Schedules**

## SCHEDULE 1 - Location of and areas comprising the Determination Area

1. The Determination Area is located wholly within and, subject to item 2 of this Schedule 1, comprises all land and waters bounded by the following line:

Commencing at a point being the intersection of the State border of South Australia/Western Australia with the north-western corner of Allotment 20 in Deposited Plan 89720 (being the south-western corner of Section 219, OH(Cook) (the Trans Australian Railway).

Thence generally easterly along the northern boundary of the said Allotment 20 in Deposited Plan 89720, the northern-most boundaries of Allotments 100 and 101 in Deposited Plan 67929, the northern boundaries of Block 1237, OH(Tarcoola), the northern boundaries of the southern portion of Block 1117, OH(Tarcoola) and the northern boundaries of Section 1218, OH(Tarcoola), being the southern boundaries of the Trans Australian Railway land, to the north-eastern corner of the said Section 1218.

Thence generally southerly along the eastern boundaries of the said Section 1218, the said Block 1117; the said Allotment 100 in Deposited Plan 67929 (Yellabinna Regional Reserve) and Allotment 400 in Deposited Plan 25122 (portion of Pureba Conservation Park), then generally south-westerly along the south-eastern boundaries of the said Allotment 400 in Deposited Plan 25122 and Allotment 100 in Deposited Plan 34367 (portion of Pureba Conservation Park) to the south-eastern corner of the said Allotment 100 in Deposited Plan 34367. Thence south-westerly in a straight line through the following latitude and longitude values -

134.477244 East, 32.247802 South;

134.459361 East, 32.260575 South;

134.417465 East, 32.293306 South;

and production of the latter line to its intersection with the south-western boundary of Section 36, Hundred of Petina (Railway & Tod River Pipeline).

Thence generally south-easterly along the south-western boundaries of the said Section 36; Section 34; production across the road\*; Piece 3, Allotment 4, and Piece 2 in Deposited Plan 83365; Sections 40, 41; production across the road; and Section 45 all within the Hundred of Petina (being portion of Railway & Tod River Pipeline land) to the south-western corner of the said Section 45 (being a point on the southern boundary of the Hundred of Petina).

Thence westerly along the said southern boundary of the Hundred of Petina and along the southern boundary of the Hundred of Carawa to the north-eastern corner of the Hundred of Wallanippie. Thence south along the eastern boundary of the Hundred of Wallanippie to its south-eastern corner (being a point at Low Water Mark).

Thence generally westerly along Low Water Mark to the State border of South Australia/Western Australia then north along the said State border to the point of commencement.

1. Section 1 in the Hundred of Bartlett (H660100S1) is excluded from the Determination Area.

Reference datum:

Geographical coordinates are referenced to the Geocentric Datum of Australia 1994 (GDA94), in decimal degrees.

\*'Production across the road' means produce (or draw) a line, following the same direction as the previous line, across the road to connect the two parcel boundaries separated by the road.

## SCHEDULE 2 - Map of the Determination Area

Please see separate bound document.

**SCHEDULE 3 – Land and waters where native title exists (Native Title Land)**

Note: Please refer to Schedule 2 (separate bound document) for further detail where a portion of a parcel is indicated.

| **DCDBID** | **Hundred** | **Title Reference** | **Park Name** |
| --- | --- | --- | --- |
| H630100S37 | BAGSTER | CR 5763/230 |  |
| H660100S46 | BARTLETT | CR 5771/291 |  |
| H660100S47 | BARTLETT | CR 5771/292 |  |
| H660100S48 | BARTLETT | CR 5746/509 |  |
| H660100S49 | BARTLETT | CR 5771/293 |  |
| H660100S50 | BARTLETT | CR 5771/294 |  |
| H660100S51 | BARTLETT | CR 5759/779 |  |
| H660100S52 | BARTLETT | CR 5607/881 |  |
| H660100S54 | BARTLETT | CR 5759/769 |  |
| H660100S55 | BARTLETT | CR 5759/693 |  |
| H660100S58 | BARTLETT | CR 5746/510 |  |
| H660100S59 | BARTLETT | CR 5746/511 |  |
| H620100S30 (portion) | BICE | CR 5763/208 |  |
| H660200S46 | BLACKER | CR 5772/898 | Laura Bay Conservation Park |
| H660200S47 | BLACKER | CR 5772/898 | Laura Bay Conservation Park |
| H660200S48 | BLACKER | CR 5772/461 | Laura Bay Conservation Reserve (Laura Bay Conservation Park (proposed)) |
| H660200S49 | BLACKER | CR 5772/461 | Laura Bay Conservation Reserve (Laura Bay Conservation Park (proposed)) |
| H660200S53 | BLACKER | CR 5771/297 |  |
| H660200S55 | BLACKER | CR 5772/898 | Laura Bay Conservation Park |
| D26423A55 (portion) | BONYTHON | CR 5748/115 |  |
| D28107A8 (portion) | BONYTHON | CR 5763/732 |  |
| D28107A9 (portion) | BONYTHON | CR 5763/732 |  |
| D28108A11 (portion) | BONYTHON | CR 5752/741 |  |
| D28798A12 (portion) | BONYTHON | CR 5748/145 |  |
| D31612A1 | BONYTHON | CR 5772/899 | Wittelbee Conservation Park |
| D36322A436 | BONYTHON | CR 5752/749 |  |
| D63816A4 | BONYTHON | CR 5928/29 |  |
| H660300S175 | BONYTHON | CR 5772/899 | Wittelbee Conservation Park |
| H660300S192 | BONYTHON | CR 5611/741 |  |
| H660300S222 | BONYTHON | CR 5754/561 |  |
| H660300S257 (portion) | BONYTHON | CR 5763/348 |  |
| H660300S258 (portion) | BONYTHON | CR 5763/349 |  |
| H660300S259 | BONYTHON | CR 5763/350 |  |
| H660300S261 (portion) | BONYTHON | CR 5763/352 |  |
| H660300S262 (portion) | BONYTHON | CR 5749/666 |  |
| H660300S263 | BONYTHON | CR 5768/866 |  |
| H660300S264 | BONYTHON | CR 5768/867 |  |
| H660300S265 | BONYTHON | CR 5768/868 | note: re-parcellated as Allotments 101 and 102 in DP 71664 (lodged 01/10/13) |
| H660300S266 | BONYTHON | CR 5768/869 |  |
| H660300S267 | BONYTHON | CR 5768/870 |  |
| H660300S274 | BONYTHON | CR 5746/513 |  |
| H660300S278 (portion) | BONYTHON | CR 5768/871 |  |
| H660300S279 (portion) | BONYTHON | CR 5746/514 |  |
| H660300S280 | BONYTHON | CR 5768/872 |  |
| H660300S282 | BONYTHON | CR 5768/873 |  |
| H660300S44 | BONYTHON | CR 5754/556 |  |
| H630200S100 (portion) | BURGOYNE | CR 5763/231 |  |
| H630200S101 | BURGOYNE | CR 5763/232 |  |
| H630200S102 | BURGOYNE | CR 5763/233 |  |
| H630200S103 | BURGOYNE | CR 5763/234 |  |
| H630200S104 | BURGOYNE | CR 5763/235 |  |
| H630200S105 | BURGOYNE | CR 5759/688 |  |
| H630200S76 | BURGOYNE | CR 5759/687 |  |
| H630200S86 | BURGOYNE | CR 5869/976 |  |
| H630200S87 | BURGOYNE | CR 5869/976 |  |
| H630200S88 | BURGOYNE | CR 5869/976 |  |
| H630200S89 (portion) | BURGOYNE | CR 5869/976 |  |
| D35363A62 (portion) | CALDWELL | CR 5772/806 | Fowlers Bay Conservation Park |
| D35363A64 (portion) | CALDWELL | CR 5772/949 | Fowlers Bay Conservation Park |
| D35535A101 (portion) | CALDWELL | CR 5772/806 | Fowlers Bay Conservation Park |
| D78000A14 (portion) | CALDWELL | CR 6047/861 |  |
| H620200S45 | CALDWELL | CR 5763/209 |  |
| H620200S56 (portion) | CALDWELL | CR 5763/210 |  |
| H620200S57 (portion) | CALDWELL | CR 5763/211 |  |
| H620200S58 (portion) | CALDWELL | CR 5763/212 |  |
| H610100S48 | CARAWA | CR 5749/648 |  |
| H610100S53 | CARAWA | CR 5763/187 |  |
| H610100S54 | CARAWA | CR 5763/188 |  |
| H610100S59 | CARAWA | CR 5763/189 |  |
| D30308A1 (portion) | CATT | CR 5752/743 |  |
| H660500S50 | CHILLUNDIE | CR 5763/371 |  |
| H660500S51 | CHILLUNDIE | CR 5763/372 |  |
| H660500S52 | CHILLUNDIE | CR 5763/373 |  |
| H660500S55 | CHILLUNDIE | CR 5763/374 |  |
| H660500S56 (portion) | CHILLUNDIE | CR 5772/90 |  |
| H630300S36 | COHEN | CR 5763/236 |  |
| H630300S38 | COHEN | CR 5746/476 |  |
| H630300S39 (portion) | COHEN | CR 5763/237 |  |
| H630300S41 (portion) | COHEN | CR 5763/238 |  |
| D34576A2 (portion) | GILES | CR 5772/456 | Chadinga Conservation Park |
| H630400S24 (portion) | GILES | CR 5763/239 |  |
| H630400S28 | GILES | CR 5767/636 |  |
| H660700S45 (portion) | GUTHRIE | CR 5763/375 |  |
| H660700S46 (portion) | GUTHRIE | CR 5763/376 |  |
| H660700S47 (portion) | GUTHRIE | CR 5763/377 |  |
| H660700S48 (portion) | GUTHRIE | CR 5763/378 |  |
| H610200S38 (portion) | HAGUE | CR 5763/190 |  |
| H610200S39 (portion) | HAGUE | CR 5763/191 |  |
| D51676A11 (portion) | HORN | CR 5717/175 |  |
| H660800S141 | HORN | CR 5768/912 |  |
| H660800S142 | HORN | CR 5763/379 |  |
| H660800S143 | HORN | CR 5763/380 |  |
| H660800S144 | HORN | CR 5763/381 |  |
| H660800S270 | HORN | CR 5768/913 |  |
| H660800S271 | HORN | CR 5768/914 |  |
| D38294A100 (portion) | KEITH | CR 5772/810 | Point Bell Conservation Park |
| D38294A101 | KEITH | CR 5763/793 |  |
| H630500S34 | KEITH | CR 5763/240 |  |
| H630500S35 | KEITH | CR 5763/241 |  |
| H630500S36 | KEITH | CR 5968/987 |  |
| H630500S40 | KEITH | CR 5968/988 |  |
| H630500S41 | KEITH | CR 5763/242 |  |
| D34575A10 (portion) | KEVIN | CR 5772/456 | Chadinga Conservation Park |
| H630600S36 | KEVIN | CR 5746/480 |  |
| H630600S40 | KEVIN | CR 5746/481 |  |
| H620300S31 (portion) | LUCY | CR 5763/213 |  |
| H620300S32 (portion) | LUCY | CR 5763/214 |  |
| H620300S33 (portion) | LUCY | CR 5763/215 |  |
| H620300S34 (portion) | LUCY | CR 5763/216 |  |
| H620300S35 | LUCY | CR 5763/217 |  |
| D58198A203 | MAGAREY | CR 5931/614 |  |
| D68007A54 (portion) | MAGAREY | CR 5965/579 |  |
| H630700S79 | MAGAREY | CR 5767/649 |  |
| H630700S80 | MAGAREY | CR 5759/691 |  |
| H630700S81 | MAGAREY | CR 5759/691 |  |
| H630700S82 | MAGAREY | CR 5763/243 |  |
| H630700S85 | MAGAREY | CR 5767/651 |  |
| H630700S87 | MAGAREY | CR 5767/653 |  |
| H630700S88 (portion) | MAGAREY | CR 5763/244 |  |
| H630700S89 (portion) | MAGAREY | CR 5763/245 |  |
| H630700S90 (portion) | MAGAREY | CR 5763/246 |  |
| H630700S91 | MAGAREY | CR 5767/654 |  |
| T630701A11 | MAGAREY | CR 5767/656 |  |
| T630701A12 | MAGAREY | CR 5767/657 |  |
| T630701A13 | MAGAREY | CR 5767/658 |  |
| T630701A14 | MAGAREY | CR 5763/247 |  |
| T630701A15 | MAGAREY | CR 5763/248 |  |
| T630701A16 | MAGAREY | CR 5763/249 |  |
| T630701A17 | MAGAREY | CR 5767/659 |  |
| T630701A18 | MAGAREY | CR 5767/660 |  |
| T630701A21 | MAGAREY | CR 5767/661 |  |
| T630701A25 | MAGAREY | CR 5767/662 |  |
| T630701A26 | MAGAREY | CR 5763/250 |  |
| T630701A27 | MAGAREY | CR 5767/663 |  |
| T630701A28 | MAGAREY | CR 5767/664 |  |
| T630701A29 | MAGAREY | CR 5767/665 |  |
| T630701A30 | MAGAREY | CR 5767/666 |  |
| T630701A31 | MAGAREY | CR 5767/667 |  |
| T630701A32 | MAGAREY | CR 5767/668 |  |
| T630701A33 | MAGAREY | CR 5767/669 |  |
| T630701A34 | MAGAREY | CR 5767/670 |  |
| T630701A35 | MAGAREY | CR 5767/671 |  |
| T630701A36 | MAGAREY | CR 5767/672 |  |
| T630701A37 | MAGAREY | CR 5767/673 |  |
| T630701A38 | MAGAREY | CR 5767/674 |  |
| T630701A39 | MAGAREY | CR 5763/251 |  |
| T630701A40 | MAGAREY | CR 5763/252 |  |
| T630701A41 | MAGAREY | CR 5767/675 |  |
| T630701A42 | MAGAREY | CR 5767/676 |  |
| T630701A43 | MAGAREY | CR 5767/677 |  |
| T630701A44 | MAGAREY | CR 5767/678 |  |
| T630701A45 | MAGAREY | CR 5767/679 |  |
| T630701A46 | MAGAREY | CR 5767/680 |  |
| T630701A47 | MAGAREY | CR 5767/681 |  |
| T630701A48 | MAGAREY | CR 5767/682 |  |
| T630701A49 | MAGAREY | CR 5767/683 |  |
| T630701A50 | MAGAREY | CR 5767/684 |  |
| T630701A51 | MAGAREY | CR 5767/685 |  |
| T630701A52 | MAGAREY | CR 5767/686 |  |
| T630701A53 | MAGAREY | CR 5767/687 |  |
| T630701A7 | MAGAREY | CR 5767/655 |  |
| D61858A159 | MILLER | CR 5898/849 |  |
| H620500S34 | MILLER | CR 5763/218 |  |
| H620500S35 | MILLER | CR 5763/219 |  |
| H620500S41 (portion) | MILLER | CR 5763/220 |  |
| H620500S42 (portion) | MILLER | CR 5763/221 |  |
| H620500S43 (portion) | MILLER | CR 5763/222 |  |
| H620500S44 (portion) | MILLER | CR 5763/223 |  |
| D30878A2 (portion) | MOULE | CR 5748/164 |  |
| D56805Q81 | MOULE | CR 5905/417 |  |
| D56805Q82 | MOULE | CR 5905/417 |  |
| F30012A102 | MOULE | CR 5752/737 |  |
| H660900S100 | MOULE | CR 5768/922 |  |
| H660900S58 (portion) | MOULE | CR 5768/917 |  |
| H660900S61 | MOULE | CR 5754/573 |  |
| H660900S62 | MOULE | CR 5768/918 |  |
| H660900S63 | MOULE | CR 5754/574 |  |
| H660900S68 | MOULE | CR 5763/382 |  |
| H660900S69 | MOULE | CR 5763/383 |  |
| H660900S72 | MOULE | CR 5768/921 |  |
| H660900S73 | MOULE | CR 5746/517 |  |
| H660900S74 | MOULE | CR 5779/749 |  |
| D78000A13 (portion) | NASH | CR 6047/860 |  |
| H630800S14 | NASH | CR 5746/482 |  |
| H630800S18 (portion) | NASH | CR 5763/253 |  |
| H630800S19 (portion) | NASH | CR 5763/254 |  |
| H630800S22 | NASH | CR 5767/689 |  |
| D34367A100 (portion) | NUNNYAH | CR 5772/476 | Pureba Conservation Park |
| D67929A100 | OH(BARTON) | CR 5957/384 | Yellabinna Regional Reserve |
| D67929A101 | OH(BARTON) | CR 5952/891 | Yellabinna Wilderness Protection Area |
| D24908A200 | OH(CHILDARA) | CR 5361/437 | Yumbarra Conservation Park |
| D89720A20 | OH(COOK) | CR 6098/965 | Nullarbor Regional Reserve |
| D89720A21 | OH(COOMPANA) | CR 6098/966 | Nullarbor Wilderness Protection Area |
| D89720A22 | OH(COOMPANA) | CR 6098/967 | Nullarbor Wilderness Protection Area |
| D89720A23 | OH(COOMPANA) | CR 6098/968 | Nullarbor National Park (Nullarbor Regional Reserve (proposed)) |
| H834300B1006 | OH(FOWLER) | CL 1184/9 |  |
| H834300S1559 | OH(FOWLER) | CR 5361/437 | Yumbarra Conservation Park |
| H834300S79 | OH(FOWLER) | CR 5977/154 | Boondina Conservation Park |
| D31597A10 | OH(NULLARBOR) | CR 6090/50 | Nullarbor National Park (Nullarbor Wilderness Protection Area (proposed)) |
| D57297A10 (portion) | OH(NULLARBOR) | CR 5963/415 | Wahgunyah Conservation Park |
| H834200S993 | OH(NULLARBOR) | CR 5759/722 |  |
| H834200S995 | OH(NULLARBOR) | CR 5764/592 |  |
| H834200S996 | OH(NULLARBOR) | CR 5764/593 |  |
| H834200S997 | OH(NULLARBOR) | CR 5764/594 |  |
| H834200S998 | OH(NULLARBOR) | CR 5759/723 |  |
| D25122A400 | OH(STREAKY BAY) | CR 5772/921 | Pureba Conservation Park |
| H833600B1117 (portion) | OH(TARCOOLA) | CL 1281/46 |  |
| H833600B1237 | OH(TARCOOLA) | CL 1605/67 |  |
| H833600S1218 | OH(TARCOOLA) | CR 5764/541 |  |
| D24908A100 (portion) | PETHICK | CR 5772/921 | Pureba Conservation Park |
| D34566A1 (portion) | PETHICK | CR 5778/24 | Pureba Conservation Park |
| H610700S100 | PETINA | CR 5763/197 |  |
| H610700S97 | PETINA | CR 5754/555 |  |
| H610700S98 | PETINA | CR 5763/195 |  |
| H610700S99 | PETINA | CR 5763/196 |  |
| D24907A300 (portion) | PUREBA | CR 5772/921 | Pureba Conservation Park |
| F39356A10 | STURDEE | CR 5547/338 |  |
| H620700S36 (portion) | STURDEE | CR 5763/224 |  |
| H620700S37 (portion) | STURDEE | CR 5763/225 |  |
| H620700S38 (portion) | STURDEE | CR 5763/226 |  |
| H620700S39 | STURDEE | CR 5763/227 |  |
| H620700S44 | STURDEE | CR 5768/773 |  |
| H620700S45 | STURDEE | CR 5768/774 |  |
| H620700S50 | STURDEE | CR 5763/228 |  |
| D30252A11 (portion) | WALLANIPPIE | CR 5772/925 | Acraman Creek Conservation Park |
| D33284A100 (portion) | WALLANIPPIE | CR 5556/602 |  |
| D54497A2 (portion) | WALLANIPPIE | CR 5795/127 |  |
| D79514A601 (portion) | WALLANIPPIE | CR 6041/959 |  |
| D80464A101 (portion) | WALLANIPPIE | CR 6057/28 |  |
| D80464A103 (portion) | WALLANIPPIE | CR 6057/28 |  |
| D80464A106 (portion) | WALLANIPPIE | CR 6057/28 |  |
| D80464A109 (portion) | WALLANIPPIE | CR 6057/28 |  |
| D80464A70 (portion) | WALLANIPPIE | CR 6057/28 |  |
| D80464A71 (portion) | WALLANIPPIE | CR 6057/28 |  |
| D80464A81 (portion) | WALLANIPPIE | CR 6057/28 |  |
| D80464A83 (portion) | WALLANIPPIE | CR 6057/28 |  |
| D80464A85 (portion) | WALLANIPPIE | CR 6057/28 |  |
| D80464A90 (portion) | WALLANIPPIE | CR 6057/28 |  |
| D80464A99 (portion) | WALLANIPPIE | CR 6057/28 |  |
| H661200S101 | WALLANIPPIE | CR 5749/675 |  |
| H661200S110 (portion) | WALLANIPPIE | CR 5772/92 |  |
| H661200S114 | WALLANIPPIE | CR 5763/386 |  |
| H661200S116 | WALLANIPPIE | CR 5763/385 |  |
| H661200S121 | WALLANIPPIE | CR 5556/603 |  |
| H661200S123 | WALLANIPPIE | CR 5772/92 |  |
| H661200S85 | WALLANIPPIE | CR 5763/384 |  |
| H661200S86 | WALLANIPPIE | CR 5763/385 |  |
| H661200S87 | WALLANIPPIE | CR 5763/386 |  |
| H661200S95 | WALLANIPPIE | CR 5749/673 |  |
| H661200S99 | WALLANIPPIE | CR 5768/933 |  |
| T661201A82 | WALLANIPPIE | CR 5772/92 |  |
| D26008Q1 | WANDANA | CR 5750/476 |  |
| D26008Q2 | WANDANA | CR 5750/476 |  |
| H661300S95 (portion) | WANDANA | CR 5763/387 |  |
| H661300S96 (portion) | WANDANA | CR 5763/388 |  |
| H661300S97 | WANDANA | CR 5768/944 |  |
| H661300S98 | WANDANA | CR 5768/945 |  |
| H661300S99 | WANDANA | CR 5768/946 |  |
| D38861A5 (portion) | WOOKATA | CR 5963/417 | Wahgunyah Conservation Park |
| D67302A57 (portion) | WOOKATA | CR 5974/295 |  |
| D86605Q21 (portion) | WOOKATA | CT 6095/142 |  |
| D86605Q23 (portion) | WOOKATA | CR 6095/143 |  |
| H620900S69 | WOOKATA | CR 5767/622 | Wahgunyah Conservation Park |
| H620900S86 | WOOKATA | CR 5767/624 | Wahgunyah Conservation Park |
| H620900S87 | WOOKATA | CR 5767/625 | Wahgunyah Conservation Park |
| H620900S88 | WOOKATA | CR 5767/626 | Wahgunyah Conservation Park |
| H620900S89 | WOOKATA | CR 5767/627 | Wahgunyah Conservation Park |

**SCHEDULE 4 - Areas where extinguishment of native title must be disregarded by virtue of the application of section 47A of the Native Title Act**

| **DCDBID** | **Hundred** | **Title Reference** |
| --- | --- | --- |
| H620100S11 | BICE | CT 5834/851 |
| H620100S24 | BICE | CT 5834/851 |
| H620100S25 | BICE | CT 5834/851 |
| H620100S26 | BICE | CT 5834/851 |
| H620100S27 | BICE | CT 5834/851 |
| H620100S28 | BICE | CT 5834/851 |
| H620100S29 | BICE | CT 5834/851 |
| D14869A30 | BONYTHON | CT 5701/728 |
| H660300S189 | BONYTHON | CT 5868/908 |
| H660300S190 | BONYTHON | CT 5868/908 |
| H660300S197 | BONYTHON | CT 5580/764 |
| H660300S211 | BONYTHON | CT 5868/908 |
| H660300S241 | BONYTHON | CT 5505/405 |
| H660300S71 | BONYTHON | CT 5868/908 |
| H620200S43 | CALDWELL | CT 5834/851 |
| T620201A26 | CALDWELL | CT 5517/814 |
| H660400S64 | CATT | CT 5834/436 |
| H620300S14 | LUCY | CT 5834/851 |
| H620300S23 | LUCY | CT 5834/851 |
| H620300S24 | LUCY | CT 5834/851 |
| H620300S25 | LUCY | CT 5834/851 |
| H620300S26 | LUCY | CT 5834/851 |
| H620300S27 | LUCY | CT 5834/851 |
| H620300S28 | LUCY | CT 5834/851 |
| H620300S29 | LUCY | CT 5834/851 |
| H620300S30 | LUCY | CT 5834/851 |
| H620400S10 | MAY | CT 5834/851 |
| H620400S11 | MAY | CT 5834/851 |
| H620400S12 | MAY | CT 5834/851 |
| H620400S13 | MAY | CT 5834/851 |
| H620400S2 | MAY | CT 5834/851 |
| H620400S5 | MAY | CT 5834/851 |
| H620400S9 | MAY | CT 5834/851 |
| H834200S728 | OH(NULLARBOR) | CT 5834/851 |
| H610700S78 | PETINA | CT 5489/686 |
| H610700S79 | PETINA | CT 5489/225 |
| H620700S17 | STURDEE | CT 5834/851 |
| H620700S18 | STURDEE | CT 5834/851 |
| H620700S23 | STURDEE | CT 5834/851 |
| H620700S24 | STURDEE | CT 5834/851 |
| H620700S35 | STURDEE | CT 5834/851 |
| H620800S10 | TRUNCH | CT 5834/851 |
| H620800S11 | TRUNCH | CT 5834/851 |
| H620800S12 | TRUNCH | CT 5834/851 |
| H620800S13 | TRUNCH | CT 5834/851 |
| H620800S3 | TRUNCH | CT 5834/851 |
| H620800S4 | TRUNCH | CT 5834/851 |
| H620800S6 | TRUNCH | CT 5834/851 |
| H620800S8 | TRUNCH | CT 5834/851 |
| H620800S9 | TRUNCH | CT 5834/851 |

**SCHEDULE 5 - Areas where extinguishment of native title must be disregarded by virtue of the application of section 47B of the Native Title Act**

Note: Please refer to Schedule 2 (separate bound document) for further detail where a portion of a parcel is indicated.

| **DCDBID** | **Hundred** | **Title Reference** | **Park Name** |
| --- | --- | --- | --- |
| D79712A604 | BLACKER | CR 6048/333 |  |
| H660200S52 | BLACKER | CR 5771/296 |  |
| D26423A55 (portion) | BONYTHON | CR 5748/115 |  |
| H660300S246 | BONYTHON | CR 5768/864 |  |
| H660300S269 (portion) | BONYTHON | CR 5746/512 |  |
| H660300S278 (portion) | BONYTHON | CR 5768/871 |  |
| D35363A64 (portion) | CALDWELL | CR 5772/949 | Fowlers Bay Conservation Park |
| H620200S40 | CALDWELL | CR 5403/209 | Fowlers Bay Conservation Park (proposed) |
| H660500S21C | CHILLUNDIE | CR 5746/516 |  |
| D51676A11 (portion) | HORN | CR 5717/175 |  |
| H660800S110 | HORN | CR 5322/691 |  |
| H660800S138 | HORN | CR 5749/670 |  |
| D68007A54 (portion) | MAGAREY | CR 5965/579 |  |
| D30878A2 (portion) | MOULE | CR 5748/164 |  |
| D30949A2 | MOULE | CR 5763/797 |  |
| D59819A22 | MOULE | CR 5904/531 |  |
| H660900S58 (portion) | MOULE | CR 5768/917 |  |
| H660900S67 | MOULE | CR 5768/919 |  |
| H660900S70 | MOULE | CR 5768/920 |  |
| D78000A13 (portion) | NASH | CR 6047/860 |  |
| H620700S46 | STURDEE | CR 5768/775 |  |
| D33284A100 (portion) | WALLANIPPIE | CR 5556/602 |  |
| H661200S100 | WALLANIPPIE | CR 5749/674 |  |
| F216531Q106 | WANDANA | CR 5807/960 |  |
| F216531Q107 | WANDANA | CR 5807/960 |  |
| H661300S78 | WANDANA | CR 5746/518 |  |
| D67102A101 | WOOKATA | CR 6070/571 | Wahgunyah Conservation Park |
| D85732A103 | WOOKATA | CR 6070/570 | Wahgunyah Conservation Park |
| H620900S4 | WOOKATA | CR 5749/652 | Wahgunyah Conservation Park |
| H620900S45 | WOOKATA | CR 5866/882 | Wahgunyah Conservation Park |
| H620900S46 | WOOKATA | CR 5866/882 | Wahgunyah Conservation Park |
| H620900S47 | WOOKATA | CR 5749/652 | Wahgunyah Conservation Park |
| H620900S48 | WOOKATA | CR 5866/882 | Wahgunyah Conservation Park |
| H620900S49 | WOOKATA | CR 5749/652 | Wahgunyah Conservation Park |
| H620900S52 | WOOKATA | CR 5749/652 | Wahgunyah Conservation Park |
| H620900S53 | WOOKATA | CR 5749/652 | Wahgunyah Conservation Park |
| H620900S70 | WOOKATA | CR 5916/576 | Wahgunyah Conservation Park |
| H620900S71 | WOOKATA | CR 5916/576 | Wahgunyah Conservation Park |
| H620900S74 | WOOKATA | CR 5749/652 | Wahgunyah Conservation Park |
| H620900S77 | WOOKATA | CR 5866/882 | Wahgunyah Conservation Park |
| H620900S94 | WOOKATA | CR 5767/628 | Wahgunyah Conservation Park |

**SCHEDULE 6 - Areas where native title exists pursuant to the Far West Coast Native Title Claim Settlement ILUA**

|  |  |  |  |
| --- | --- | --- | --- |
| **DCDBID** | **Hundred** | **Title Reference** | **Park Name** |
| D57675A21  (that portion that lies within the Determination Area) | OH(NULLARBOR) | CR 5930/497 | Great Australian Bight Marine National Park |
| D57297A11 | RUSSELL | CR 5963/416 | Great Australian Bight Marine National Park |
| F53901A100 | WOOKATA | CR 6070/329 | Wahgunyah Conservation Park |
| F53901A101 | WOOKATA | CR 6070/329 | Wahgunyah Conservation Park |

## SCHEDULE 7 - Areas where native title has been extinguished

1. Native title rights and interests have been extinguished in respect of those parts of the Native Title Land being any house, shed or other building or airstrip or any dam or other stock watering point constructed pursuant to the pastoral leases referred to in paragraph 15 of these Orders prior to the date of this determination. These areas include any adjacent land or waters the exclusive use of which is necessary for the enjoyment of the improvements referred to.
2. To be clear, item 1 does not preclude the possibility of further extinguishment, according to law, of native title over other limited parts of the Native Title Land by reason of the construction of new pastoral improvements of the kind referred to in item 1 after the date of this Determination.
3. Native title rights and interests have been extinguished in:
4. minerals as defined in section 6 of the *Mining Act 1971* (SA);
5. petroleum, as defined in section 4 of the *Petroleum and Geothermal Energy Act 2000* (SA);
6. a naturally occurring underground accumulation of a regulated substance as defined in section 4 of the *Petroleum and Geothermal Energy Act 2000* (SA), below a depth of 100 metres from the surface of the earth;
7. a natural reservoir, as defined in section 4 of the *Petroleum and Geothermal Energy Act 2000* (SA), below a depth of 100 metres from the surface of the earth;
8. geothermal energy, as defined in section 4 of the *Petroleum and Geothermal Energy Act 2000* (SA), the source of which is below a depth of 100 metres from the surface of the earth.

For the purposes of this item 3 and the avoidance of doubt:

1. a geological structure (in whole or in part) on or at the earth’s surface or a natural cavity which can be accessed or entered by a person through a natural opening in the earth’s surface, is not a natural reservoir;
2. thermal energy contained in a hot or natural spring is not geothermal energy as defined in s 4 of the *Petroleum and Geothermal Energy Act 2000* (SA);
3. the absence from this Order of any reference to a natural reservoir or a naturally occurring accumulation of a regulated substance, as those terms are defined in section 4 of the *Petroleum and Geothermal Energy Act 2000* (SA), above a depth 100 metres below the surface of the earth or geothermal energy the source of which is above a depth of 100 metres below the surface of the earth is not, of itself, to be taken as an indication of the existence or otherwise of native title rights or interests in such natural reservoir, naturally occurring accumulation of a regulated substance, or geothermal energy.

4. Native title rights have been extinguished in the areas covered by public works (including the land defined in s 251D of the Native Title Act) which were constructed, established or situated prior to 23 December 1996 or commenced to be constructed or established on or before that date.

5. Public works constructed, established or situated after 23 December 1996 have had such effect as has resulted from Part 2, Division 3, of the Native Title Act or as agreed pursuant to the Far West Coast Native Title Claim Settlement ILUA.

6. Native title rights have been extinguished over all roads which have been delineated in a public map pursuant to s 5(d)(II) of the *Crown Lands Act 1929* (SA) or s 70(3) or (4) of the *Crown Land Management Act 2009* (SA) or which have otherwise been validly established pursuant to South Australian statute or common law as shown in brown on the maps in Schedule 2.

7. List of Parcels:

Note: Please refer to Schedule 2 (separate bound document) for further detail where a portion of a parcel is indicated.

| **DCDBID** | | **Hundred** | **Title Reference** | **Park Name** |
| --- | --- | --- | --- | --- |
| D26689A1 | | BAGSTER | CT 5932/351 |  |
| D50074A61 | | BAGSTER | CT 5643/328 |  |
| D50074A62 | | BAGSTER | CT 5643/329 |  |
| D50078A65 | | BAGSTER | CT 5666/926 |  |
| D51851A66 | | BAGSTER | CT 5666/927 |  |
| D84959A71 | | BAGSTER | CT 6067/633 |  |
| D84959A72 | | BAGSTER | CT 6067/634 |  |
| H630100S1 | | BAGSTER | CT 5520/658 |  |
| H630100S10 | | BAGSTER | CT 5942/693 |  |
| H630100S11 | | BAGSTER | CT 5942/696 |  |
| H630100S12 | | BAGSTER | CT 5942/696 |  |
| H630100S13 | | BAGSTER | CL 543/61 |  |
| H630100S14 | | BAGSTER | CT 5942/696 |  |
| H630100S15 | | BAGSTER | CT 5517/135 |  |
| H630100S16 | | BAGSTER | CR 5767/629 |  |
| H630100S17 | | BAGSTER | CR 5767/630 |  |
| H630100S18 | | BAGSTER | CR 5767/631 |  |
| H630100S19 | | BAGSTER | CR 5767/632 |  |
| H630100S2 | | BAGSTER | CT 5520/658 |  |
| H630100S20 | | BAGSTER | CR 5767/633 |  |
| H630100S21 | | BAGSTER | CR 5767/634 |  |
| H630100S22 | | BAGSTER | CT 5685/960 |  |
| H630100S23 | | BAGSTER | CT 5942/694 |  |
| H630100S24 | | BAGSTER | CT 5495/122 |  |
| H630100S25 | | BAGSTER | CT 5562/663 |  |
| H630100S26 | | BAGSTER | CT 5426/868 |  |
| H630100S29 | | BAGSTER | CT 5942/696 |  |
| H630100S3 | | BAGSTER | CT 5562/663 |  |
| H630100S30 | | BAGSTER | CT 5495/122 |  |
| H630100S33 | | BAGSTER | CT 5517/135 |  |
| H630100S34 | | BAGSTER | CT 5932/461 |  |
| H630100S35 | | BAGSTER | CT 5942/696 |  |
| H630100S36 | | BAGSTER | CT 5942/696 |  |
| H630100S38 | | BAGSTER | CT 6067/635 |  |
| H630100S41 | | BAGSTER | CT 5426/868 |  |
| H630100S44 | | BAGSTER | CT 5932/351 |  |
| H630100S45 | | BAGSTER | CT 5951/923 |  |
| H630100S46 | | BAGSTER | CT 5495/122 |  |
| H630100S47 | | BAGSTER | CT 5495/122 |  |
| H630100S48 | | BAGSTER | CT 5942/696 |  |
| H630100S49 | | BAGSTER | CT 5562/663 |  |
| H630100S4S | | BAGSTER | CT 5463/709 |  |
| H630100S6C | | BAGSTER | CT 5824/259 |  |
| H630100S7 | | BAGSTER | CT 5942/693 |  |
| D26947A10 | | BARTLETT | CL 1117/41 |  |
| D26947Q11 | | BARTLETT | CL 1117/41 |  |
| D26947Q12 | | BARTLETT | CL 1117/41 |  |
| F56672A3 | | BARTLETT |  |  |
| F56672A4 | | BARTLETT |  |  |
| F56672A5 | | BARTLETT |  |  |
| F56672A6 | | BARTLETT |  |  |
| F56672Q1 | | BARTLETT |  |  |
| F56672Q2 | | BARTLETT |  |  |
| H660100B5 | | BARTLETT | CT 5428/188 |  |
| H660100S11 | | BARTLETT | CT 5419/430 |  |
| H660100S12 | | BARTLETT | CT 5419/430 |  |
| H660100S12A | | BARTLETT | CT 5730/469 |  |
| H660100S13 | | BARTLETT | CT 5982/204 |  |
| H660100S14 | | BARTLETT | CT 6004/877 |  |
| H660100S17 | | BARTLETT | CT 5976/706 |  |
| H660100S19 | | BARTLETT | CT 5976/706 |  |
| H660100S20 | | BARTLETT | CL 1117/41 |  |
| H660100S213 | | BARTLETT | CT 5768/68 |  |
| H660100S214 | | BARTLETT | CT 5768/68 |  |
| H660100S22 | | BARTLETT | CT 5965/801 |  |
| H660100S23 | | BARTLETT | CT 5419/430 |  |
| H660100S24 | | BARTLETT | CT 5419/430 |  |
| H660100S25 | | BARTLETT | CT 5419/430 |  |
| H660100S26 | | BARTLETT | CT 5419/430 |  |
| H660100S27 | | BARTLETT | CT 5976/706 |  |
| H660100S28 | | BARTLETT | CT 5976/706 |  |
| H660100S29 | | BARTLETT | CT 5976/706 |  |
| H660100S3 | | BARTLETT | CT 5419/430 |  |
| H660100S30 | | BARTLETT | CT 5976/706 |  |
| H660100S31 | | BARTLETT | CT 5419/430 |  |
| H660100S32 | | BARTLETT | CL 1117/41 |  |
| H660100S33 | | BARTLETT | CL 1117/41 |  |
| H660100S34 | | BARTLETT | CL 1117/41 |  |
| H660100S35 | | BARTLETT | CL 1117/41 |  |
| H660100S36 | | BARTLETT | CL 1117/41 |  |
| H660100S38 | | BARTLETT | CL 1100/33 |  |
| H660100S39 | | BARTLETT | CT 5976/706 |  |
| H660100S4 | | BARTLETT | CL 1100/33 |  |
| H660100S40 | | BARTLETT | CT 6004/877 |  |
| H660100S41 | | BARTLETT | CT 5982/204 |  |
| H660100S42 | | BARTLETT | CT 5940/239 |  |
| H660100S44 | | BARTLETT | CT 5678/165 |  |
| H660100S45 | | BARTLETT | CT 5678/165 |  |
| H660100S56 | | BARTLETT | CR 5758/514 |  |
| H660100S57 | | BARTLETT | CR 5758/515 |  |
| H660100S6 | | BARTLETT | CT 5199/215 |  |
| H660100S60 | | BARTLETT | CT 5965/801 |  |
| H660100S61 | | BARTLETT | CT 5976/706 |  |
| H660100S62 | | BARTLETT | CT 5976/706 |  |
| H660100S63 | | BARTLETT | CT 5976/706 |  |
| H660100S64 | | BARTLETT | CT 5976/706 |  |
| H660100S65 | | BARTLETT | CT 5976/706 |  |
| H660100S68 | | BARTLETT | CT 5976/706 |  |
| H660100S69 | | BARTLETT | CT 5678/165 |  |
| H660100S7 | | BARTLETT | CT 5982/204 |  |
| H660100S9 | | BARTLETT | CT 5419/430 |  |
| H620100S1 | | BICE | CL 1370/30 |  |
| H620100S2 | | BICE | CL 1370/30 |  |
| H620100S22 | | BICE | CL 1370/30 |  |
| H620100S3 | | BICE | CL 1370/30 |  |
| H620100S30 (portion) | | BICE | CR 5763/208 |  |
| H620100S4 | | BICE | CL 1370/30 |  |
| D26560A1 | | BLACKER | CT 5920/94 |  |
| D26560A2 | | BLACKER | CT 5920/95 |  |
| D26560A3 | | BLACKER | CT 5210/832 |  |
| D26560A4 | | BLACKER | CT 5920/96 |  |
| D47859A101 | | BLACKER | CT 5497/325 |  |
| D79712A602 | | BLACKER | CT 6048/332 |  |
| D79712A603 | | BLACKER | CL 1648/65 |  |
| F113794Q10 | | BLACKER | CT 5206/782 |  |
| F113794Q11 | | BLACKER | CT 5206/782 |  |
| H660200S10 | | BLACKER | CT 5999/762 |  |
| H660200S11 | | BLACKER | CT 5999/762 |  |
| H660200S12 | | BLACKER | CT 5833/76 |  |
| H660200S13 | | BLACKER | CT 5996/505 |  |
| H660200S14 | | BLACKER | CT 5999/762 |  |
| H660200S15 | | BLACKER | CT 5999/762 |  |
| H660200S16 | | BLACKER | CT 5996/505 |  |
| H660200S17 | | BLACKER | CT 5996/505 |  |
| H660200S18 | | BLACKER | CT 5996/505 |  |
| H660200S19 | | BLACKER | CT 5406/831 |  |
| H660200S2 | | BLACKER | CT 5461/137 |  |
| H660200S20 | | BLACKER | CT 5947/11 |  |
| H660200S21 | | BLACKER | CT 5971/424 |  |
| H660200S22 | | BLACKER | CT 5947/482 |  |
| H660200S25 | | BLACKER | CT 5977/959 |  |
| H660200S26 | | BLACKER | CT 5977/959 |  |
| H660200S3 | | BLACKER | CT 5768/178 |  |
| H660200S30 | | BLACKER | CT 5412/742 |  |
| H660200S31 | | BLACKER | CT 6022/769 |  |
| H660200S33 | | BLACKER | CT 5999/762 |  |
| H660200S35 | | BLACKER | CT 5971/859 |  |
| H660200S37 | | BLACKER | CT 5999/762 |  |
| H660200S38 | | BLACKER | CR 5772/461 | Laura Bay Conservation Reserve (Laura Bay Conservation Park (proposed)) |
| H660200S39 | | BLACKER | CT 5948/973 |  |
| H660200S4 | | BLACKER | CT 5948/973 |  |
| H660200S40 | | BLACKER | CT 5948/973 |  |
| H660200S41 | | BLACKER | CR 5772/898 | Laura Bay Conservation Park |
| H660200S42 | | BLACKER | CR 5772/898 | Laura Bay Conservation Park |
| H660200S44 | | BLACKER | CR 5771/295 |  |
| H660200S50 | | BLACKER | CR 5772/898 | Laura Bay Conservation Park |
| H660200S51 | | BLACKER | CT 6078/344 |  |
| H660200S6 | | BLACKER | CT 5768/179 |  |
| H660200S7 | | BLACKER | CT 5999/762 |  |
| H660200S8 | | BLACKER | CT 5999/665 |  |
| H660200S9 | | BLACKER | CT 5999/665 |  |
| C25459 | | BONYTHON |  |  |
| D10087A14 | | BONYTHON | CT 5532/60 |  |
| D10087A15 | | BONYTHON | CT 5532/59 |  |
| D10087A16 | | BONYTHON | CT 5532/58 |  |
| D10087A17 | | BONYTHON | CT 5137/583 |  |
| D10087A18 | | BONYTHON | CT 5328/713 |  |
| D10087A19 | | BONYTHON | CT 5328/714 |  |
| D10087A20 | | BONYTHON | CT 5532/57 |  |
| D10087A21 | | BONYTHON | CT 5782/996 |  |
| D10087A22 | | BONYTHON | CT 5506/695 |  |
| D10087A23 | | BONYTHON | CT 5102/669 |  |
| D10087A24 | | BONYTHON | CT 5328/712 |  |
| D10087A25 | | BONYTHON | CT 5328/715 |  |
| D10087A26 | | BONYTHON | CT 5328/716 |  |
| D10087A27 | | BONYTHON | CT 5328/717 |  |
| D10087A28 | | BONYTHON | CT 5492/225 |  |
| D10087A29 | | BONYTHON | CT 5327/387 |  |
| D10087A30 | | BONYTHON | CT 5328/718 |  |
| D10087A31 | | BONYTHON | CT 5295/107 |  |
| D10087A32 | | BONYTHON | CT 5210/746 |  |
| D10087A33 | | BONYTHON | CT 5314/80 |  |
| D10087A34 | | BONYTHON | CT 5180/440 |  |
| D10087A35 | | BONYTHON | CT 5914/829 |  |
| D10087A36 | | BONYTHON | CT 5539/972 |  |
| D10087A37 | | BONYTHON | CT 5539/606 |  |
| D10087A38 | | BONYTHON | CT 5539/973 |  |
| D10087A39 | | BONYTHON | CT 5795/701 |  |
| D10652A16 | | BONYTHON | CT 5505/94 |  |
| D10652A26 | | BONYTHON | CT 5507/96 |  |
| D10666A1 | | BONYTHON | CT 5510/497 |  |
| D10666A2 | | BONYTHON | CT 5296/683 |  |
| D10666A3 | | BONYTHON | CT 5296/684 |  |
| D10666A4 | | BONYTHON | CT 5296/685 |  |
| D10666A5 | | BONYTHON | CT 6046/510 |  |
| D10666A6 | | BONYTHON | CT 5643/960 |  |
| D10738A1 | | BONYTHON | CT 5445/644 |  |
| D10738A10 | | BONYTHON | CT 5505/48 |  |
| D10738A11 | | BONYTHON | CT 5428/593 |  |
| D10738A12 | | BONYTHON | CT 5199/430 |  |
| D10738A13 | | BONYTHON | CT 5505/232 |  |
| D10738A2 | | BONYTHON | CT 5117/252 |  |
| D10738A21 | | BONYTHON | CT 5290/140 |  |
| D10738A22 | | BONYTHON | CT 5927/325 |  |
| D10738A23 | | BONYTHON | CT 5505/46 |  |
| D10738A24 | | BONYTHON | CT 5366/620 |  |
| D10738A25 | | BONYTHON | CT 5366/679 |  |
| D10738A26 | | BONYTHON | CT 5228/754 |  |
| D10738A27 | | BONYTHON | CT 5366/680 |  |
| D10738A28 | | BONYTHON | CT 5366/621 |  |
| D10738A29 | | BONYTHON | CT 5366/622 |  |
| D10738A3 | | BONYTHON | CT 5505/52 |  |
| D10738A30 | | BONYTHON | CT 5366/548 |  |
| D10738A31 | | BONYTHON | CT 5366/596 |  |
| D10738A32 | | BONYTHON | CT 5366/597 |  |
| D10738A33 | | BONYTHON | CT 5366/993 |  |
| D10738A34 | | BONYTHON | CT 5366/598 |  |
| D10738A35 | | BONYTHON | CT 5366/675 |  |
| D10738A36 | | BONYTHON | CT 5903/906 |  |
| D10738A37 | | BONYTHON | CT 5366/600 |  |
| D10738A38 | | BONYTHON | CT 5366/601 |  |
| D10738A39 | | BONYTHON | CT 5366/602 |  |
| D10738A4 | | BONYTHON | CT 5505/51 |  |
| D10738A40 | | BONYTHON | CT 5366/603 |  |
| D10738A41 | | BONYTHON | CT 5362/907 |  |
| D10738A42 | | BONYTHON | CT 5062/240 |  |
| D10738A43 | | BONYTHON | CT 5366/604 |  |
| D10738A44 | | BONYTHON | CT 5366/605 |  |
| D10738A45 | | BONYTHON | CT 5366/606 |  |
| D10738A46 | | BONYTHON | CT 5299/56 |  |
| D10738A47 | | BONYTHON | CT 5366/607 |  |
| D10738A48 | | BONYTHON | CT 5366/994 |  |
| D10738A49 | | BONYTHON | CT 5366/608 |  |
| D10738A5 | | BONYTHON | CT 5401/120 |  |
| D10738A50 | | BONYTHON | CT 5127/752 |  |
| D10738A51 | | BONYTHON | CT 5366/609 |  |
| D10738A52 | | BONYTHON | CT 5366/610 |  |
| D10738A53 | | BONYTHON | CT 5366/611 |  |
| D10738A54 | | BONYTHON | CT 5366/612 |  |
| D10738A55 | | BONYTHON | CT 5366/616 |  |
| D10738A56 | | BONYTHON | CT 5366/617 |  |
| D10738A57 | | BONYTHON | CT 5366/615 |  |
| D10738A58 | | BONYTHON | CT 5366/614 |  |
| D10738A59 | | BONYTHON | CT 5366/613 |  |
| D10738A6 | | BONYTHON | CT 5505/50 |  |
| D10738A60 | | BONYTHON | CT 5366/618 |  |
| D10738A61 | | BONYTHON | CT 5366/619 |  |
| D10738A62 | | BONYTHON | CT 5823/741 |  |
| D10738A7 | | BONYTHON | CT 5093/24 |  |
| D10738A8 | | BONYTHON | CT 5505/49 |  |
| D10738A9 | | BONYTHON | CT 5265/676 |  |
| D10801A1 | | BONYTHON | CT 5368/775 |  |
| D10801A10 | | BONYTHON | CT 5318/534 |  |
| D10801A11 | | BONYTHON | CT 5116/341 |  |
| D10801A12 | | BONYTHON | CT 5306/23 |  |
| D10801A13 | | BONYTHON | CT 5365/562 |  |
| D10801A14 | | BONYTHON | CT 5070/326 |  |
| D10801A15 | | BONYTHON | CT 5299/946 |  |
| D10801A19 | | BONYTHON | CT 5552/422 |  |
| D10801A2 | | BONYTHON | CT 5314/982 |  |
| D10801A3 | | BONYTHON | CT 5092/761 |  |
| D10801A4 | | BONYTHON | CT 5496/505 |  |
| D10801A5 | | BONYTHON | CT 5316/711 |  |
| D10801A6 | | BONYTHON | CT 5942/671 |  |
| D10801A7 | | BONYTHON | CT 5318/119 |  |
| D10801A9 | | BONYTHON | CT 5318/425 |  |
| D10894A1 | | BONYTHON | CT 5494/853 |  |
| D10894A10 | | BONYTHON | CT 5494/860 |  |
| D10894A11 | | BONYTHON | CT 5494/861 |  |
| D10894A2 | | BONYTHON | CT 5494/854 |  |
| D10894A3 | | BONYTHON | CT 5494/867 |  |
| D10894A47 | | BONYTHON | CT 5927/323 |  |
| D10894A48 | | BONYTHON | CT 5927/322 |  |
| D10894A49 | | BONYTHON | CT 5494/864 |  |
| D10894A50 | | BONYTHON | CT 5494/865 |  |
| D10894A51 | | BONYTHON | CT 5494/866 |  |
| D10894A52 | | BONYTHON | CT 5494/752 |  |
| D10894A53 | | BONYTHON | CT 5494/868 |  |
| D10894A54 | | BONYTHON | CT 5494/869 |  |
| D10894A55 | | BONYTHON | CT 5494/870 |  |
| D10894A56 | | BONYTHON | CT 5494/871 |  |
| D10894A57 | | BONYTHON | CT 5494/814 |  |
| D10894A60 | | BONYTHON | CT 5494/873 |  |
| D10894A64 | | BONYTHON | CT 6024/420 |  |
| D10894A65 | | BONYTHON | CT 5492/611 |  |
| D10894A66 | | BONYTHON | CT 5492/610 |  |
| D10894A67 | | BONYTHON | CT 5492/609 |  |
| D10894A68 | | BONYTHON | CT 5492/608 |  |
| D10894A69 | | BONYTHON | CT 5492/607 |  |
| D10894A7 | | BONYTHON | CT 5494/856 |  |
| D10894A70 | | BONYTHON | CT 5492/606 |  |
| D10894A71 | | BONYTHON | CT 5492/605 |  |
| D10894A8 | | BONYTHON | CT 5494/858 |  |
| D10894A9 | | BONYTHON | CT 5494/859 |  |
| D10895A12 | | BONYTHON | CT 5612/488 |  |
| D10895A13 | | BONYTHON | CT 5129/145 |  |
| D10895A14 | | BONYTHON | CT 5735/437 |  |
| D10895A15 | | BONYTHON | CT 5612/489 |  |
| D10895A16 | | BONYTHON | CT 5612/490 |  |
| D10895A17 | | BONYTHON | CT 5612/491 |  |
| D10895A18 | | BONYTHON | CT 5612/492 |  |
| D10895A19 | | BONYTHON | CT 5628/239 |  |
| D10895A20 | | BONYTHON | CT 5612/493 |  |
| D10895A21 | | BONYTHON | CT 5612/494 |  |
| D10895A22 | | BONYTHON | CT 5612/495 |  |
| D10895A23 | | BONYTHON | CT 5735/438 |  |
| D10895A24 | | BONYTHON | CT 5735/415 |  |
| D10895A25 | | BONYTHON | CT 5735/436 |  |
| D10895A26 | | BONYTHON | CT 5109/441 |  |
| D10895A27 | | BONYTHON | CT 5735/435 |  |
| D10895A28 | | BONYTHON | CT 5735/434 |  |
| D10895A29 | | BONYTHON | CT 5735/433 |  |
| D10895A30 | | BONYTHON | CT 5735/432 |  |
| D10895A31 | | BONYTHON | CT 5735/431 |  |
| D10895A32 | | BONYTHON | CT 5735/430 |  |
| D10895A33 | | BONYTHON | CT 5735/429 |  |
| D10895A34 | | BONYTHON | CT 5735/428 |  |
| D10895A35 | | BONYTHON | CT 5612/496 |  |
| D10895A36 | | BONYTHON | CT 5735/427 |  |
| D10895A37 | | BONYTHON | CT 5735/425 |  |
| D10895A38 | | BONYTHON | CT 5735/424 |  |
| D10895A39 | | BONYTHON | CT 5735/423 |  |
| D10895A40 | | BONYTHON | CT 5735/422 |  |
| D10895A41 | | BONYTHON | CT 5735/421 |  |
| D10895A42 | | BONYTHON | CT 5735/420 |  |
| D10895A43 | | BONYTHON | CT 5735/507 |  |
| D10895A44 | | BONYTHON | CT 5735/419 |  |
| D10895A45 | | BONYTHON | CT 5735/418 |  |
| D10895A46 | | BONYTHON | CT 5927/338 |  |
| D10895A58 | | BONYTHON | CT 5927/337 |  |
| D10895A59 | | BONYTHON | CT 5612/487 |  |
| D10895A77 | | BONYTHON | CT 5553/947 |  |
| D10895A80 | | BONYTHON | CT 5553/948 |  |
| D10965A1 | | BONYTHON | CT 6094/62 |  |
| D10965A10 | | BONYTHON | CT 5486/354 |  |
| D10965A11 | | BONYTHON | CT 5486/355 |  |
| D10965A12 | | BONYTHON | CT 5486/216 |  |
| D10965A13 | | BONYTHON | CT 5486/121 |  |
| D10965A2 | | BONYTHON | CT 5486/195 |  |
| D10965A3 | | BONYTHON | CT 5112/960 |  |
| D10965A4 | | BONYTHON | CT 5486/352 |  |
| D10965A5 | | BONYTHON | CT 5486/210 |  |
| D10965A6 | | BONYTHON | CT 5241/358 |  |
| D10965A7 | | BONYTHON | CT 5486/209 |  |
| D10965A8 | | BONYTHON | CT 5486/353 |  |
| D10965A9 | | BONYTHON | CT 5142/68 |  |
| D13837A1 | | BONYTHON | CT 5200/619 |  |
| D15528A1 | | BONYTHON | CT 5344/242 |  |
| D15528A2 | | BONYTHON | CT 5297/80 |  |
| D15828A5 | | BONYTHON | CT 5453/836 |  |
| D15828A6 | | BONYTHON | CT 5810/451 |  |
| D15828A7 | | BONYTHON | CT 5453/670 |  |
| D16098A1 | | BONYTHON | CT 5701/581 |  |
| D16098A2 | | BONYTHON | CT 5701/580 |  |
| D16098A3 | | BONYTHON | CT 5304/942 |  |
| D16098A4 | | BONYTHON | CT 5304/941 |  |
| D17448A1 | | BONYTHON | CT 5694/351 |  |
| D17448A2 | | BONYTHON | CT 5694/350 |  |
| D18053A29 | | BONYTHON | CT 5287/153 |  |
| D18413A21 | | BONYTHON | CT 5458/297 |  |
| D18413A22 | | BONYTHON | CT 5165/461 |  |
| D19031A10 | | BONYTHON | CT 5386/404 |  |
| D19031A11 | | BONYTHON | CT 5090/571 |  |
| D19031A12 | | BONYTHON | CT 5090/572 |  |
| D19031A13 | | BONYTHON | CT 5302/662 |  |
| D19031A14 | | BONYTHON | CT 5342/570 |  |
| D19031A15 | | BONYTHON | CT 5090/570 |  |
| D19031A3 | | BONYTHON | CT 5386/424 |  |
| D19031A4 | | BONYTHON | CT 5280/39 |  |
| D19031A5 | | BONYTHON | CT 5386/401 |  |
| D19031A6 | | BONYTHON | CT 5074/810 |  |
| D19031A7 | | BONYTHON | CT 5085/156 |  |
| D19031A8 | | BONYTHON | CT 5386/412 |  |
| D19031A9 | | BONYTHON | CT 5382/566 |  |
| D19070A37 | | BONYTHON | CT 5457/858 |  |
| D19087A14 | | BONYTHON | CT 5450/125 |  |
| D19087A15 | | BONYTHON | CT 5390/415 |  |
| D19087A16 | | BONYTHON | CT 5450/94 |  |
| D19087A17 | | BONYTHON | CT 5450/91 |  |
| D19087A18 | | BONYTHON | CT 5450/126 |  |
| D19087A19 | | BONYTHON | CT 5449/952 |  |
| D19087A20 | | BONYTHON | CT 5927/314 |  |
| D19432A1 | | BONYTHON | CT 5453/247 |  |
| D19432A2 | | BONYTHON | CT 5453/107 |  |
| D20152A15 | | BONYTHON | CT 5399/968 |  |
| D20152A16 | | BONYTHON | CT 5400/438 |  |
| D20581A21 | | BONYTHON | CT 5104/910 |  |
| D20581A23 | | BONYTHON | CT 5107/744 |  |
| D20800A13 | | BONYTHON | CT 5442/675 |  |
| D20800A14 | | BONYTHON | CT 5354/754 |  |
| D21160A1 | | BONYTHON | CT 5683/547 |  |
| D21160A3 | | BONYTHON | CT 5682/538 |  |
| D22624A1 | | BONYTHON | CT 5440/930 |  |
| D22624A2 | | BONYTHON | CT 5104/560 |  |
| D22807A1 | | BONYTHON | CT 5438/760 |  |
| D22807A2 | | BONYTHON | CT 5285/844 |  |
| D23145A13 | | BONYTHON | CT 5504/707 |  |
| D23186A50 | | BONYTHON | CT 5200/590 |  |
| D23820A200 | | BONYTHON | CT 5433/438 |  |
| D23820A201 | | BONYTHON | CT 5433/437 |  |
| D23820A202 | | BONYTHON | CT 5384/815 |  |
| D23820A203 | | BONYTHON | CT 5150/739 |  |
| D23820A204 | | BONYTHON | CT 5384/770 |  |
| D25983A50 | | BONYTHON | CT 5427/913 |  |
| D26533A40 | | BONYTHON | CT 5785/292 |  |
| D26885A15 | | BONYTHON | CT 5426/423 |  |
| D27231A4 | | BONYTHON | CT 5683/547 |  |
| D27231A5 | | BONYTHON | CT 5696/307 |  |
| D28107A8 (portion) | | BONYTHON | CR 5763/732 |  |
| D28107A9 (portion) | | BONYTHON | CR 5763/732 |  |
| D28108A11 (portion) | | BONYTHON | CR 5752/741 |  |
| D28142A1 | | BONYTHON | CT 5683/547 |  |
| D28142A3 | | BONYTHON | CT 5683/547 |  |
| D28358A26 | | BONYTHON | CR 6031/579 |  |
| D28358A27 | | BONYTHON | CR 5753/208 |  |
| D28798A11 | | BONYTHON | CR 5752/742 |  |
| D28798A12 (portion) | | BONYTHON | CR 5748/145 |  |
| D29140A17 | | BONYTHON | CT 5309/822 |  |
| D33418A102 | | BONYTHON | CR 5752/748 |  |
| D34496A103 | | BONYTHON | CT 5425/84 |  |
| D34496A104 | | BONYTHON | CR 5751/50 |  |
| D36022A171 | | BONYTHON | CT 5111/474 |  |
| D36022A172 | | BONYTHON | CT 5111/475 |  |
| D36322A435 | | BONYTHON | CT 5426/863 |  |
| D36485A45 | | BONYTHON | CT 5121/959 |  |
| D36485A46 | | BONYTHON | CT 5121/960 |  |
| D38251A1 | | BONYTHON | CT 5216/700 |  |
| D38251A2 | | BONYTHON | CT 5216/701 |  |
| D38251A3 | | BONYTHON | CT 5216/702 |  |
| D38467A1 | | BONYTHON | CT 5955/841 |  |
| D38467A2 | | BONYTHON | CT 5795/959 |  |
| D38467A3 | | BONYTHON | CT 5203/793 |  |
| D38467A4 | | BONYTHON | CT 5704/647 |  |
| D38467A5 | | BONYTHON | CT 5812/912 |  |
| D38467A6 | | BONYTHON | CT 5711/772 |  |
| D38467A7 | | BONYTHON | CT 5719/81 |  |
| D38467A8 | | BONYTHON | CT 5203/794 |  |
| D38719A14 | | BONYTHON | CT 5164/765 |  |
| D38719A15 | | BONYTHON | CT 5164/766 |  |
| D38719A16 | | BONYTHON | CT 5164/767 |  |
| D38764A70 | | BONYTHON | CT 5681/885 |  |
| D40131A11 | | BONYTHON | CT 5263/842 |  |
| D40131A12 | | BONYTHON | CT 5263/842 |  |
| D40262A21 | | BONYTHON | CT 5209/675 |  |
| D40262A22 | | BONYTHON | CT 5209/676 |  |
| D42624A31 | | BONYTHON | CT 5319/768 |  |
| D42624A32 | | BONYTHON | CT 5319/769 |  |
| D42624A33 | | BONYTHON | CT 5319/770 |  |
| D45510A81 | | BONYTHON | CT 5403/637 |  |
| D45510A82 | | BONYTHON | CT 5403/638 |  |
| D45533A25 | | BONYTHON | CT 5431/718 |  |
| D45533A27 | | BONYTHON | CT 5431/720 |  |
| D45585A19 | | BONYTHON | CT 5354/224 |  |
| D45891A5 | | BONYTHON | CT 6004/85 |  |
| D45891Q1 | | BONYTHON | CT 6004/86 |  |
| D45891Q2 | | BONYTHON | CT 6004/86 |  |
| D46380A21 | | BONYTHON | CT 5674/884 |  |
| D46701A6 | | BONYTHON | CT 5402/34 |  |
| D46701A7 | | BONYTHON | CT 5402/35 |  |
| D47147A71 | | BONYTHON | CT 5508/569 |  |
| D47147A72 | | BONYTHON | CT 5508/570 |  |
| D47328A41 | | BONYTHON | CT 5505/865 |  |
| D47328A42 | | BONYTHON | CR 5505/866 |  |
| D47740A93 | | BONYTHON | CT 5517/567 |  |
| D47972A10 | | BONYTHON | CT 5980/81 |  |
| D49777A10 | | BONYTHON | CT 5834/559 |  |
| D5120A1 | | BONYTHON | CT 5585/240 |  |
| D5120A10 | | BONYTHON | CT 5283/471 |  |
| D5120A11 | | BONYTHON | CT 5616/878 |  |
| D5120A17 | | BONYTHON | CT 5655/850 |  |
| D5120A18 | | BONYTHON | CT 5658/355 |  |
| D5120A19 | | BONYTHON | CT 6019/636 |  |
| D5120A2 | | BONYTHON | CT 5336/904 |  |
| D5120A25 | | BONYTHON | CT 5367/964 |  |
| D5120A26 | | BONYTHON | CT 5352/888 |  |
| D5120A27 | | BONYTHON | CT 5606/636 |  |
| D5120A28 | | BONYTHON | CT 5633/337 |  |
| D5120A3 | | BONYTHON | CT 5247/165 |  |
| D5120A32 | | BONYTHON | CT 5325/984 |  |
| D5120A33 | | BONYTHON | CT 5352/889 |  |
| D5120A35 | | BONYTHON | CT 5590/759 |  |
| D5120A8 | | BONYTHON | CT 5410/966 |  |
| D5120A9 | | BONYTHON | CT 5321/335 |  |
| D5211A49 | | BONYTHON | CT 5161/423 |  |
| D5211A50 | | BONYTHON | CT 5680/350 |  |
| D5211A51 | | BONYTHON | CT 5210/779 |  |
| D5211A52 | | BONYTHON | CT 5411/157 |  |
| D5211A53 | | BONYTHON | CT 5310/68 |  |
| D5211A54 | | BONYTHON | CT 5221/993 |  |
| D5211A55 | | BONYTHON | CT 5677/975 |  |
| D5211A56 | | BONYTHON | CT 5652/841 |  |
| D5211A57 | | BONYTHON | CT 5184/232 |  |
| D5211A58 | | BONYTHON | CT 5605/77 |  |
| D5211A59 | | BONYTHON | CT 5635/125 |  |
| D52203A51 | | BONYTHON | CT 5731/971 |  |
| D52361A61 | | BONYTHON | CT 5706/171 |  |
| D52361A62 | | BONYTHON | CT 5706/172 |  |
| D52794A6 | | BONYTHON | CT 6059/50 |  |
| D53108A2 | | BONYTHON | CT 6055/194 |  |
| D53902A21 | | BONYTHON | CT 5835/120 |  |
| D53902A22 | | BONYTHON | CT 6112/982 |  |
| D53905A1 | | BONYTHON | CT 5749/529 |  |
| D53905A2 | | BONYTHON | CT 5749/530 |  |
| D54370A12 | | BONYTHON | CT 5830/637 |  |
| D55491A21 | | BONYTHON | CR 5882/639 |  |
| D55492A20 | | BONYTHON | CT 6112/981 |  |
| D55492A21 | | BONYTHON | CT 5830/639 |  |
| D57108A51 | | BONYTHON | CT 5851/234 |  |
| D57108A52 | | BONYTHON | CT 5851/235 |  |
| D57108A53 | | BONYTHON | CT 5851/236 |  |
| D57833A7 | | BONYTHON | CR 5920/163 |  |
| D57833A8 | | BONYTHON | CT 6072/962 |  |
| D58181A20 | | BONYTHON | CT 5864/859 |  |
| D58181A21 | | BONYTHON | CT 5864/860 |  |
| D58454A101 | | BONYTHON | CT 5891/31 |  |
| D58454A102 | | BONYTHON | CT 5891/32 |  |
| D58538A51 | | BONYTHON | CT 5934/455 |  |
| D59004A2 | | BONYTHON | CT 5870/355 |  |
| D60523A51 | | BONYTHON | CT 5882/615 |  |
| D60523A52 | | BONYTHON | CT 5882/616 |  |
| D61368A51 | | BONYTHON | CT 5907/92 |  |
| D61368Q52 | | BONYTHON | CT 5956/767 |  |
| D61368Q53 | | BONYTHON | CT 5956/767 |  |
| D61956A61 | | BONYTHON | CT 5899/30 |  |
| D61956A62 | | BONYTHON | CT 6096/959 |  |
| D61956A63 | | BONYTHON | CT 5899/32 |  |
| D62750A300 | | BONYTHON | CT 5903/620 |  |
| D62750A301 | | BONYTHON | CT 5903/621 |  |
| D63113A1 | | BONYTHON | CT 5918/570 |  |
| D63378A201 | | BONYTHON | CT 5910/219 |  |
| D63378A202 | | BONYTHON | CT 5910/220 |  |
| D63378A203 | | BONYTHON | CT 5910/221 |  |
| D63378A204 | | BONYTHON | CT 6115/308 |  |
| D63378A205 | | BONYTHON | CT 5921/696 |  |
| D63378A206 | | BONYTHON | CT 5910/224 |  |
| D63378A207 | | BONYTHON | CT 5910/225 |  |
| D63378A208 | | BONYTHON | CT 5910/226 |  |
| D63816A3 | | BONYTHON | CT 5928/28 |  |
| D6570A1 | | BONYTHON | CT 5171/554 |  |
| D6570A10 | | BONYTHON | CT 5268/757 |  |
| D6570A11 | | BONYTHON | CT 5268/757 |  |
| D6570A12 | | BONYTHON | CT 5268/757 |  |
| D6570A13 | | BONYTHON | CT 5268/758 |  |
| D6570A14 | | BONYTHON | CT 5268/758 |  |
| D6570A15 | | BONYTHON | CT 5268/758 |  |
| D6570A16 | | BONYTHON | CT 5268/758 |  |
| D6570A17 | | BONYTHON | CT 5516/452 |  |
| D6570A18 | | BONYTHON | CT 5613/909 |  |
| D6570A19 | | BONYTHON | CT 5515/227 |  |
| D6570A2 | | BONYTHON | CT 5592/659 |  |
| D6570A20 | | BONYTHON | CT 5303/102 |  |
| D6570A21 | | BONYTHON | CT 5659/839 |  |
| D6570A3 | | BONYTHON | CT 5616/874 |  |
| D6570A4 | | BONYTHON | CT 5622/64 |  |
| D6570A5 | | BONYTHON | CT 5516/451 |  |
| D6570A6 | | BONYTHON | CT 5268/758 |  |
| D6570A7 | | BONYTHON | CT 5268/758 |  |
| D6570A8 | | BONYTHON | CT 5268/758 |  |
| D6570A9 | | BONYTHON | CT 5268/758 |  |
| D66555A300 | | BONYTHON | CT 5939/651 |  |
| D66622A31 | | BONYTHON | CT 5937/508 |  |
| D67217A31 | | BONYTHON | CT 5963/224 |  |
| D67217A32 | | BONYTHON | CR 5950/910 |  |
| D67217A33 | | BONYTHON | CR 5950/911 |  |
| D67217A34 | | BONYTHON | CT 5950/912 |  |
| D67217A35 | | BONYTHON | CT 5950/913 |  |
| D68204A31 | | BONYTHON | CT 5952/156 |  |
| D68204A32 | | BONYTHON | CT 5952/157 |  |
| D68204A33 | | BONYTHON | CT 5952/158 |  |
| D68277A55 | | BONYTHON | CT 5954/987 |  |
| D68277A56 | | BONYTHON | CT 5954/988 |  |
| D69738A10 | | BONYTHON | CT 5955/677 |  |
| D69738A11 | | BONYTHON | CT 5955/678 |  |
| D69738A12 | | BONYTHON | CT 5955/679 |  |
| D69738A13 | | BONYTHON | CT 5955/680 |  |
| D69738A14 | | BONYTHON | CT 5955/681 |  |
| D69738A15 | | BONYTHON | CT 5955/682 |  |
| D69738A16 | | BONYTHON | CT 5955/683 |  |
| D69738A17 | | BONYTHON | CT 5955/684 |  |
| D69738A200 | | BONYTHON | CT 5955/685 |  |
| D70257A800 | | BONYTHON | CT 6005/342 |  |
| D70257A801 | | BONYTHON | CT 6005/343 |  |
| D70555A61 | | BONYTHON | CR 5963/221 |  |
| D70555A62 | | BONYTHON | CR 5963/222 |  |
| D70555A63 | | BONYTHON | CT 6010/441 |  |
| D70579A33 | | BONYTHON | CT 5964/301 |  |
| D70579A34 | | BONYTHON | CT 5964/302 |  |
| D70691A54 | | BONYTHON | CT 5975/910 |  |
| D70691A55 | | BONYTHON | CT 5975/911 |  |
| D70691A56 | | BONYTHON | CT 5975/912 |  |
| D70761A46 | | BONYTHON | CT 5978/427 |  |
| D70761A47 | | BONYTHON | CT 5978/428 |  |
| D71319A31 | | BONYTHON | CT 5975/804 |  |
| D71319A32 | | BONYTHON | CT 5975/805 |  |
| D73255A53 | | BONYTHON | CT 5984/815 |  |
| D73255A54 | | BONYTHON | CT 5984/816 |  |
| D76358A32 | | BONYTHON | CT 6009/950 |  |
| D77316A36 | | BONYTHON | CT 6010/394 |  |
| D7847A1 | | BONYTHON | CT 5318/708 |  |
| D7847A10 | | BONYTHON | CT 5281/574 |  |
| D7847A11 | | BONYTHON | CT 5318/800 |  |
| D7847A12 | | BONYTHON | CT 5245/598 |  |
| D7847A13 | | BONYTHON | CT 5317/762 |  |
| D7847A14 | | BONYTHON | CT 5220/755 |  |
| D7847A15 | | BONYTHON | CT 5318/681 |  |
| D7847A16 | | BONYTHON | CT 5318/848 |  |
| D7847A17 | | BONYTHON | CT 5220/725 |  |
| D7847A18 | | BONYTHON | CT 5318/849 |  |
| D7847A19 | | BONYTHON | CT 5318/655 |  |
| D7847A2 | | BONYTHON | CT 5318/636 |  |
| D7847A20 | | BONYTHON | CT 5318/850 |  |
| D7847A22 | | BONYTHON | CT 2730/145 |  |
| D7847A3 | | BONYTHON | CT 5318/842 |  |
| D7847A5 | | BONYTHON | CT 5318/844 |  |
| D7847A6 | | BONYTHON | CT 5318/845 |  |
| D7847A7 | | BONYTHON | CT 5318/846 |  |
| D7847A8 | | BONYTHON | CT 5318/847 |  |
| D7847A9 | | BONYTHON | CT 5318/987 |  |
| D78789A1 | | BONYTHON | CT 6028/924 |  |
| D78789A11 | | BONYTHON | CT 6028/928 |  |
| D78789A2 | | BONYTHON | CT 6028/925 |  |
| D78789A3 | | BONYTHON | CT 6028/926 |  |
| D78789A4 | | BONYTHON | CT 6028/927 |  |
| D79758A51 | | BONYTHON | CT 6028/962 |  |
| D80092A100 | | BONYTHON | CT 6045/328 |  |
| D80092A200 | | BONYTHON | CT 6045/329 |  |
| D80124A42 | | BONYTHON | CT 6031/620 |  |
| D80124Q100 | | BONYTHON | CT 6031/621 |  |
| D80124Q101 | | BONYTHON | CT 6031/621 |  |
| D80338A1 | | BONYTHON | CR 6041/196 |  |
| D81587A120 | | BONYTHON | CT 6065/60 |  |
| D81988A1 | | BONYTHON | CT 6046/731 |  |
| D81988A10 | | BONYTHON | CT 6046/734 |  |
| D81988A1002 | | BONYTHON | CT 6046/832 |  |
| D81988A1003 | | BONYTHON | CT 6046/833 |  |
| D81988A107 | | BONYTHON | CT 6046/805 |  |
| D81988A108 | | BONYTHON | CT 6046/806 |  |
| D81988A109 | | BONYTHON | CT 6046/807 |  |
| D81988A11 | | BONYTHON | CT 6046/735 |  |
| D81988A110 | | BONYTHON | CT 6046/808 |  |
| D81988A111 | | BONYTHON | CT 6046/809 |  |
| D81988A112 | | BONYTHON | CT 6046/810 |  |
| D81988A113 | | BONYTHON | CT 6046/811 |  |
| D81988A114 | | BONYTHON | CT 6046/812 |  |
| D81988A115 | | BONYTHON | CT 6046/813 |  |
| D81988A116 | | BONYTHON | CT 6046/814 |  |
| D81988A117 | | BONYTHON | CT 6046/815 |  |
| D81988A118 | | BONYTHON | CT 6046/816 |  |
| D81988A119 | | BONYTHON | CT 6046/817 |  |
| D81988A12 | | BONYTHON | CT 6046/736 |  |
| D81988A120 | | BONYTHON | CT 6046/818 |  |
| D81988A121 | | BONYTHON | CT 6046/819 |  |
| D81988A2003 | | BONYTHON | CT 6046/839 |  |
| D81988A273 | | BONYTHON | CT 6046/820 |  |
| D81988A274 | | BONYTHON | CT 6046/821 |  |
| D81988A275 | | BONYTHON | CT 6046/822 |  |
| D81988A276 | | BONYTHON | CT 6046/823 |  |
| D81988A277 | | BONYTHON | CT 6046/824 |  |
| D81988A278 | | BONYTHON | CT 6046/825 |  |
| D81988A279 | | BONYTHON | CT 6046/826 |  |
| D81988A280 | | BONYTHON | CT 6046/827 |  |
| D81988A281 | | BONYTHON | CT 6046/828 |  |
| D81988A282 | | BONYTHON | CT 6046/829 |  |
| D81988A283 | | BONYTHON | CT 6046/830 |  |
| D81988A32 | | BONYTHON | CT 6046/737 |  |
| D81988A33 | | BONYTHON | CT 6046/738 |  |
| D81988A34 | | BONYTHON | CT 6046/739 |  |
| D81988A35 | | BONYTHON | CT 6046/740 |  |
| D81988A36 | | BONYTHON | CT 6046/741 |  |
| D81988A37 | | BONYTHON | CT 6046/742 |  |
| D81988A38 | | BONYTHON | CT 6046/743 |  |
| D81988A39 | | BONYTHON | CT 6046/744 |  |
| D81988A40 | | BONYTHON | CT 6046/745 |  |
| D81988A41 | | BONYTHON | CT 6046/746 |  |
| D81988A42 | | BONYTHON | CT 6046/747 |  |
| D81988A43 | | BONYTHON | CT 6046/748 |  |
| D81988A44 | | BONYTHON | CT 6046/749 |  |
| D81988A45 | | BONYTHON | CT 6046/750 |  |
| D81988A46 | | BONYTHON | CT 6046/751 |  |
| D81988A47 | | BONYTHON | CT 6046/752 |  |
| D81988A48 | | BONYTHON | CT 6046/753 |  |
| D81988A49 | | BONYTHON | CT 6046/754 |  |
| D81988A50 | | BONYTHON | CT 6046/755 |  |
| D81988A51 | | BONYTHON | CT 6046/756 |  |
| D81988A52 | | BONYTHON | CT 6046/757 |  |
| D81988A53 | | BONYTHON | CT 6046/758 |  |
| D81988A54 | | BONYTHON | CT 6046/759 |  |
| D81988A55 | | BONYTHON | CT 6046/760 |  |
| D81988A56 | | BONYTHON | CT 6046/761 |  |
| D81988A57 | | BONYTHON | CT 6046/762 |  |
| D81988A58 | | BONYTHON | CT 6046/763 |  |
| D81988A59 | | BONYTHON | CT 6046/764 |  |
| D81988A60 | | BONYTHON | CT 6046/765 |  |
| D81988A61 | | BONYTHON | CT 6046/766 |  |
| D81988A62 | | BONYTHON | CT 6046/767 |  |
| D81988A63 | | BONYTHON | CT 6046/768 |  |
| D81988A64 | | BONYTHON | CT 6046/769 |  |
| D81988A65 | | BONYTHON | CT 6046/770 |  |
| D81988A66 | | BONYTHON | CT 6046/771 |  |
| D81988A67 | | BONYTHON | CT 6046/772 |  |
| D81988A68 | | BONYTHON | CT 6046/773 |  |
| D81988A69 | | BONYTHON | CT 6046/774 |  |
| D81988A70 | | BONYTHON | CT 6046/775 |  |
| D81988A71 | | BONYTHON | CT 6046/776 |  |
| D81988A72 | | BONYTHON | CT 6111/758 |  |
| D81988A73 | | BONYTHON | CT 6046/778 |  |
| D81988A74 | | BONYTHON | CT 6046/779 |  |
| D81988A75 | | BONYTHON | CT 6046/780 |  |
| D81988A76 | | BONYTHON | CT 6046/781 |  |
| D81988A77 | | BONYTHON | CT 6046/782 |  |
| D81988A78 | | BONYTHON | CT 6046/783 |  |
| D81988A79 | | BONYTHON | CT 6046/784 |  |
| D81988A8 | | BONYTHON | CT 6046/732 |  |
| D81988A80 | | BONYTHON | CT 6046/785 |  |
| D81988A81 | | BONYTHON | CT 6046/786 |  |
| D81988A82 | | BONYTHON | CT 6046/787 |  |
| D81988A83 | | BONYTHON | CT 6046/788 |  |
| D81988A84 | | BONYTHON | CT 6046/789 |  |
| D81988A85 | | BONYTHON | CT 6046/790 |  |
| D81988A86 | | BONYTHON | CT 6046/791 |  |
| D81988A87 | | BONYTHON | CT 6046/792 |  |
| D81988A88 | | BONYTHON | CT 6046/793 |  |
| D81988A89 | | BONYTHON | CT 6046/794 |  |
| D81988A9 | | BONYTHON | CT 6046/733 |  |
| D81988A90 | | BONYTHON | CT 6046/795 |  |
| D81988A905 | | BONYTHON | CT 6046/837 |  |
| D81988A907 | | BONYTHON | CT 6046/838 |  |
| D81988A91 | | BONYTHON | CT 6046/796 |  |
| D81988A92 | | BONYTHON | CT 6046/797 |  |
| D81988A93 | | BONYTHON | CT 6046/798 |  |
| D81988A94 | | BONYTHON | CT 6046/799 |  |
| D81988A95 | | BONYTHON | CT 6046/800 |  |
| D81988A96 | | BONYTHON | CT 6046/801 |  |
| D81988A97 | | BONYTHON | CT 6046/802 |  |
| D81988A98 | | BONYTHON | CT 6046/803 |  |
| D81988A99 | | BONYTHON | CT 6046/804 |  |
| D81988Q1000 | | BONYTHON | CT 6046/831 |  |
| D81988Q1001 | | BONYTHON | CT 6046/831 |  |
| D82716A103 | | BONYTHON | CT 6050/557 |  |
| D83361A192 | | BONYTHON | CT 6055/805 |  |
| D83361A193 | | BONYTHON | CT 6055/806 |  |
| D83361A194 | | BONYTHON | CT 6055/807 |  |
| D83361A195 | | BONYTHON | CT 6055/808 |  |
| D83361A196 | | BONYTHON | CT 6055/809 |  |
| D83361A197 | | BONYTHON | CT 6055/810 |  |
| D83361A198 | | BONYTHON | CT 6055/811 |  |
| D83361A199 | | BONYTHON | CT 6055/812 |  |
| D83361A200 | | BONYTHON | CT 6055/813 |  |
| D83361A284 | | BONYTHON | CT 6055/814 |  |
| D83361A285 | | BONYTHON | CT 6055/815 |  |
| D83361A504 | | BONYTHON | CT 6055/819 |  |
| D83361A901 | | BONYTHON | CT 6055/822 |  |
| D83361A902 | | BONYTHON | CT 6055/823 |  |
| D83403A50 | | BONYTHON | CT 6075/291 |  |
| D83403A51 | | BONYTHON | CT 6075/292 |  |
| D83795A51 | | BONYTHON | CT 6058/683 |  |
| D83795A52 | | BONYTHON | CT 6058/684 |  |
| D83856A600 | | BONYTHON | CT 6068/601 |  |
| D83856A601 | | BONYTHON | CT 6068/602 |  |
| D84089A50 | | BONYTHON | CT 6059/889 |  |
| D84089A51 | | BONYTHON | CT 6059/890 |  |
| D84185A41 | | BONYTHON | CT 6066/336 |  |
| D84185A42 | | BONYTHON | CT 6066/337 |  |
| D84506A100 | | BONYTHON | CT 6063/156 |  |
| D84506A101 | | BONYTHON | CT 6063/157 |  |
| D84606A101 | | BONYTHON | CT 6072/599 |  |
| D84606A102 | | BONYTHON | CT 6072/600 |  |
| D84606A103 | | BONYTHON | CT 6072/601 |  |
| D84606A104 | | BONYTHON | CT 6072/602 |  |
| D84606A105 | | BONYTHON | CT 6072/603 |  |
| D84606A106 | | BONYTHON | CT 6072/604 |  |
| D84606A107 | | BONYTHON | CT 6072/605 |  |
| D84606A108 | | BONYTHON | CT 6072/606 |  |
| D84606A109 | | BONYTHON | CT 6072/607 |  |
| D84739A50 | | BONYTHON | CT 6065/933 |  |
| D84739A51 | | BONYTHON | CT 6065/934 |  |
| D8493A1 | | BONYTHON | CT 5795/704 |  |
| D8493A10 | | BONYTHON | CT 5570/518 |  |
| D8493A11 | | BONYTHON | CT 5570/447 |  |
| D8493A12 | | BONYTHON | CT 5927/331 |  |
| D8493A13 | | BONYTHON | CT 5570/517 |  |
| D8493A2 | | BONYTHON | CT 5795/703 |  |
| D8493A3 | | BONYTHON | CT 5795/702 |  |
| D8493A4 | | BONYTHON | CT 5570/522 |  |
| D8493A5 | | BONYTHON | CT 5570/521 |  |
| D8493A6 | | BONYTHON | CT 5156/386 |  |
| D8493A7 | | BONYTHON | CT 5570/520 |  |
| D8493A8 | | BONYTHON | CT 5321/804 |  |
| D8493A9 | | BONYTHON | CT 5752/170 |  |
| D86186A1 | | BONYTHON | CT 6074/998 |  |
| D86186A2 | | BONYTHON | CT 6074/999 |  |
| D86186A3 | | BONYTHON | CT 6075/1 |  |
| D86186A4 | | BONYTHON | CT 6075/2 |  |
| D86186A5 | | BONYTHON | CT 6075/3 |  |
| D86517A1 | | BONYTHON | CT 6076/37 |  |
| D86517A2 | | BONYTHON | CT 6076/38 |  |
| D86755A51 | | BONYTHON | CT 6077/967 |  |
| D86755A52 | | BONYTHON | CT 6077/968 |  |
| D86912A130 | | BONYTHON | CT 6078/922 |  |
| D87004A13 | | BONYTHON | CT 6079/991 |  |
| D87004A14 | | BONYTHON | CT 6079/992 |  |
| D87004A15 | | BONYTHON | CT 6079/993 |  |
| D87004A16 | | BONYTHON | CT 6079/994 |  |
| D87004A17 | | BONYTHON | CT 6079/995 |  |
| D87004A2 | | BONYTHON | CT 6079/985 |  |
| D87004A3 | | BONYTHON | CT 6079/986 |  |
| D87004A4 | | BONYTHON | CT 6079/987 |  |
| D87004A5 | | BONYTHON | CT 6079/988 |  |
| D87004A6 | | BONYTHON | CT 6079/989 |  |
| D87004A7 | | BONYTHON | CT 6079/990 |  |
| D87157A100 | | BONYTHON | CT 6080/843 |  |
| D87157A101 | | BONYTHON | CT 6080/844 |  |
| D87157A102 | | BONYTHON | CT 6080/845 |  |
| D87157A103 | | BONYTHON | CT 6080/846 |  |
| D87157A104 | | BONYTHON | CT 6080/847 |  |
| D87157A105 | | BONYTHON | CT 6080/848 |  |
| D87157A106 | | BONYTHON | CT 6080/849 |  |
| D87523A188 | | BONYTHON | CT 6082/579 |  |
| D87523A189 | | BONYTHON | CT 6082/580 |  |
| D87523A201 | | BONYTHON | CT 6082/581 |  |
| D87523A204 | | BONYTHON | CT 6082/584 |  |
| D87523A205 | | BONYTHON | CT 6082/585 |  |
| D87523A217 | | BONYTHON | CT 6082/586 |  |
| D87523A218 | | BONYTHON | CT 6082/587 |  |
| D87605A91 | | BONYTHON | CT 6086/135 |  |
| D87605A92 | | BONYTHON | CT 6086/136 |  |
| D87844A10 | | BONYTHON | CT 6086/159 |  |
| D87844A11 | | BONYTHON | CT 6086/160 |  |
| D87918A1 | | BONYTHON | CT 6086/133 |  |
| D87918A2 | | BONYTHON | CT 6086/134 |  |
| D87922A301 | | BONYTHON | CT 6093/408 |  |
| D87922A302 | | BONYTHON | CT 6093/409 |  |
| D87978A901 | | BONYTHON | CT 6085/190 |  |
| D89048A125 | | BONYTHON | CT 6092/879 |  |
| D89432A18 | | BONYTHON | CT 6097/168 |  |
| D89432A19 | | BONYTHON | CT 6097/169 |  |
| D89432A20 | | BONYTHON | CT 6097/170 |  |
| D89432A21 | | BONYTHON | CT 6097/171 |  |
| D89432A22 | | BONYTHON | CT 6097/172 |  |
| D89432A23 | | BONYTHON | CT 6097/173 |  |
| D89432A24 | | BONYTHON | CT 6097/174 |  |
| D89432A25 | | BONYTHON | CT 6097/175 |  |
| D89432A26 | | BONYTHON | CT 6097/176 |  |
| D89432A27 | | BONYTHON | CT 6097/177 |  |
| D89432A28 | | BONYTHON | CT 6097/178 |  |
| D89432A29 | | BONYTHON | CT 6097/179 |  |
| D89432A30 | | BONYTHON | CT 6097/180 |  |
| D89432A31 | | BONYTHON | CT 6097/181 |  |
| D89875A21 | | BONYTHON | CT 6100/549 |  |
| D89875A22 | | BONYTHON | CT 6100/550 |  |
| D89875A23 | | BONYTHON | CT 6100/551 |  |
| D89875A24 | | BONYTHON | CT 6100/552 |  |
| D89875A25 | | BONYTHON | CT 6100/553 |  |
| D90089A101 | | BONYTHON | CT 6100/774 |  |
| D90089A102 | | BONYTHON | CT 6100/775 |  |
| D90396A122 | | BONYTHON | CT 6102/344 |  |
| D90396A123 | | BONYTHON | CT 6102/345 |  |
| D90396A124 | | BONYTHON | CT 6102/346 |  |
| D90396A3003 | | BONYTHON | CT 6102/347 |  |
| D90597A21 | | BONYTHON | CT 6111/144 |  |
| D90597A22 | | BONYTHON | CT 6111/145 |  |
| D9109A22 | | BONYTHON | CT 5326/593 |  |
| D9109A23 | | BONYTHON | CT 5561/142 |  |
| D9109A24 | | BONYTHON | CT 5789/903 |  |
| D9109A25 | | BONYTHON | CT 5312/187 |  |
| D9109A26 | | BONYTHON | CT 5560/446 |  |
| D9109A27 | | BONYTHON | CT 5314/613 |  |
| D9109A28 | | BONYTHON | CT 5560/445 |  |
| D9109A29 | | BONYTHON | CT 5198/522 |  |
| D9109A30 | | BONYTHON | CT 5226/190 |  |
| D9109A31 | | BONYTHON | CT 5278/273 |  |
| D9109A32 | | BONYTHON | CT 5244/311 |  |
| D9109A33 | | BONYTHON | CT 5559/893 |  |
| D9109A34 | | BONYTHON | CT 5399/400 |  |
| D9109A35 | | BONYTHON | CT 5283/868 |  |
| D9109A36 | | BONYTHON | CT 5559/912 |  |
| D9109A37 | | BONYTHON | CT 5560/444 |  |
| D9109A38 | | BONYTHON | CT 5559/822 |  |
| D9109A39 | | BONYTHON | CT 5740/447 |  |
| D9109A40 | | BONYTHON | CT 5560/443 |  |
| D9109A41 | | BONYTHON | CT 5559/914 |  |
| D9111A42 | | BONYTHON | CT 5269/73 |  |
| D9111A43 | | BONYTHON | CT 5341/221 |  |
| D9111A44 | | BONYTHON | CT 5307/540 |  |
| D9111A45 | | BONYTHON | CT 5122/825 |  |
| D9111A46 | | BONYTHON | CT 5292/411 |  |
| D9111A47 | | BONYTHON | CT 5341/198 |  |
| D9111A48 | | BONYTHON | CT 5254/201 |  |
| D9111A49 | | BONYTHON | CT 5326/467 |  |
| D9111A50 | | BONYTHON | CT 5341/199 |  |
| D9111A51 | | BONYTHON | CT 5341/145 |  |
| D9111A52 | | BONYTHON | CT 5327/110 |  |
| D9111A53 | | BONYTHON | CT 5341/205 |  |
| D9111A54 | | BONYTHON | CT 5299/943 |  |
| D9111A55 | | BONYTHON | CT 5341/195 |  |
| D9111A56 | | BONYTHON | CT 5298/151 |  |
| D9111A57 | | BONYTHON | CT 5189/478 |  |
| D9111A60 | | BONYTHON | CT 5335/586 |  |
| D9111A61 | | BONYTHON | CT 5331/285 |  |
| D9111A62 | | BONYTHON | CT 5306/783 |  |
| D9111A63 | | BONYTHON | CT 5305/896 |  |
| D9111A64 | | BONYTHON | CT 5307/135 |  |
| D9111A65 | | BONYTHON | CT 5307/138 |  |
| D9111A66 | | BONYTHON | CT 5307/148 |  |
| D9111A67 | | BONYTHON | CT 5306/870 |  |
| D9111A68 | | BONYTHON | CT 5307/134 |  |
| D91183A61 | | BONYTHON | CT 6110/381 |  |
| D91183A62 | | BONYTHON | CT 6110/382 |  |
| D9120A112 | | BONYTHON | CT 6107/5 |  |
| D9120A113 | | BONYTHON | CT 5561/714 |  |
| D9120A29 | | BONYTHON | CT 5782/995 |  |
| D9120A30 | | BONYTHON | CT 5405/171 |  |
| D9120A31 | | BONYTHON | CT 5561/691 |  |
| D9120A32 | | BONYTHON | CT 5561/690 |  |
| D9120A33 | | BONYTHON | CT 5561/689 |  |
| D9120A34 | | BONYTHON | CT 5471/3 |  |
| D9120A35 | | BONYTHON | CT 5207/467 |  |
| D9120A36 | | BONYTHON | CT 5153/883 |  |
| D9120A37 | | BONYTHON | CT 5561/726 |  |
| D9120A38 | | BONYTHON | CT 5927/330 |  |
| D9120A39 | | BONYTHON | CT 5562/408 |  |
| D9120A40 | | BONYTHON | CT 5562/409 |  |
| D9120A41 | | BONYTHON | CT 5472/958 |  |
| D9120A42 | | BONYTHON | CT 5991/620 |  |
| D9120A43 | | BONYTHON | CT 5561/729 |  |
| D9120A44 | | BONYTHON | CT 5561/730 |  |
| D9120A45 | | BONYTHON | CT 5561/731 |  |
| D9120A46 | | BONYTHON | CT 5561/733 |  |
| D9120A49 | | BONYTHON | CT 5561/735 |  |
| D9120A50 | | BONYTHON | CT 5558/234 |  |
| D9120A51 | | BONYTHON | CT 5561/708 |  |
| D9120A52 | | BONYTHON | CT 5828/78 |  |
| D9120A53 | | BONYTHON | CT 5561/705 |  |
| D9120A54 | | BONYTHON | CT 5561/703 |  |
| D9120A55 | | BONYTHON | CT 5204/31 |  |
| D9120A56 | | BONYTHON | CT 5490/942 |  |
| D9120A57 | | BONYTHON | CT 5561/700 |  |
| D9120A58 | | BONYTHON | CT 5561/698 |  |
| D9120A59 | | BONYTHON | CT 5235/910 |  |
| D9120A60 | | BONYTHON | CT 5561/695 |  |
| D9120A61 | | BONYTHON | CT 5561/694 |  |
| D9120A62 | | BONYTHON | CT 5561/693 |  |
| D9120A63 | | BONYTHON | CT 5561/692 |  |
| D9120A64 | | BONYTHON | CT 5967/919 |  |
| D9120A65 | | BONYTHON | CT 3553/193 |  |
| D9120A66 | | BONYTHON | CT 3553/193 |  |
| D9121A100 | | BONYTHON | CT 5308/417 |  |
| D9121A101 | | BONYTHON | CT 5308/416 |  |
| D9121A102 | | BONYTHON | CT 5308/415 |  |
| D9121A103 | | BONYTHON | CT 5561/989 |  |
| D9121A104 | | BONYTHON | CT 5198/552 |  |
| D9121A105 | | BONYTHON | CT 5561/502 |  |
| D9121A106 | | BONYTHON | CT 5561/579 |  |
| D9121A107 | | BONYTHON | CT 5561/988 |  |
| D9121A108 | | BONYTHON | CT 5561/541 |  |
| D9121A109 | | BONYTHON | CT 5561/987 |  |
| D9121A110 | | BONYTHON | CT 5561/986 |  |
| D9121A111 | | BONYTHON | CT 5561/985 |  |
| D9121A65 | | BONYTHON | CT 5382/498 |  |
| D9121A66 | | BONYTHON | CT 5701/9 |  |
| D9121A67 | | BONYTHON | CT 5561/716 |  |
| D9121A68 | | BONYTHON | CT 5336/272 |  |
| D9121A69 | | BONYTHON | CT 5562/403 |  |
| D9121A70 | | BONYTHON | CT 5215/240 |  |
| D9121A71 | | BONYTHON | CT 5353/341 |  |
| D9121A72 | | BONYTHON | CT 5561/720 |  |
| D9121A73 | | BONYTHON | CT 5561/722 |  |
| D9121A74 | | BONYTHON | CT 5561/688 |  |
| D9121A75 | | BONYTHON | CT 5413/382 |  |
| D9121A76 | | BONYTHON | CT 5254/526 |  |
| D9121A77 | | BONYTHON | CT 5561/724 |  |
| D9121A78 | | BONYTHON | CT 5339/133 |  |
| D9121A79 | | BONYTHON | CT 5270/624 |  |
| D9121A80 | | BONYTHON | CT 5561/509 |  |
| D9121A81 | | BONYTHON | CT 5817/670 |  |
| D9121A82 | | BONYTHON | CT 5562/394 |  |
| D9121A83 | | BONYTHON | CT 5561/983 |  |
| D9121A84 | | BONYTHON | CT 5308/789 |  |
| D9121A85 | | BONYTHON | CT 5308/412 |  |
| D9121A86 | | BONYTHON | CT 5247/251 |  |
| D9121A87 | | BONYTHON | CT 5308/411 |  |
| D9121A88 | | BONYTHON | CT 5308/352 |  |
| D9121A89 | | BONYTHON | CT 5308/351 |  |
| D9121A90 | | BONYTHON | CT 5308/280 |  |
| D9121A91 | | BONYTHON | CT 5308/286 |  |
| D9121A92 | | BONYTHON | CT 5308/609 |  |
| D9121A93 | | BONYTHON | CT 5308/413 |  |
| D9121A94 | | BONYTHON | CT 5308/455 |  |
| D9121A95 | | BONYTHON | CT 5308/414 |  |
| D9121A96 | | BONYTHON | CT 5308/610 |  |
| D9121A97 | | BONYTHON | CT 5308/356 |  |
| D9121A98 | | BONYTHON | CT 5308/357 |  |
| D9121A99 | | BONYTHON | CT 5308/358 |  |
| F100748A6 | | BONYTHON | CT 5106/136 |  |
| F102653A3 | | BONYTHON | CT 5122/914 |  |
| F10316A11 | | BONYTHON | CT 5824/447 |  |
| F10316A12 | | BONYTHON | CT 5824/448 |  |
| F10316A13 | | BONYTHON | CT 5255/586 |  |
| F10494A106 | | BONYTHON | CT 5074/697 |  |
| F10494A107 | | BONYTHON | CT 6013/426 |  |
| F105492A3 | | BONYTHON | CT 5163/45 |  |
| F10555A5 | | BONYTHON | CT 5494/395 |  |
| F10555A6 | | BONYTHON | CT 5494/102 |  |
| F10637A25 | | BONYTHON | CT 5215/106 |  |
| F10637A27 | | BONYTHON | CT 5463/738 |  |
| F106921A8 | | BONYTHON | CT 5178/754 |  |
| F108394A1 | | BONYTHON | CT 5193/932 |  |
| F108394A2 | | BONYTHON | CT 5193/932 |  |
| F110017A1 | | BONYTHON | CT 5199/935 |  |
| F11003A1 | | BONYTHON | CT 5877/22 |  |
| F11003A2 | | BONYTHON | CT 5877/23 |  |
| F11003A3 | | BONYTHON | CT 5291/98 |  |
| F11153A4 | | BONYTHON | CT 5292/332 |  |
| F11153A5 | | BONYTHON | CT 5496/619 |  |
| F12017A6 | | BONYTHON | CT 5496/456 |  |
| F12017A7 | | BONYTHON | CT 5496/534 |  |
| F12017A8 | | BONYTHON | CT 5496/409 |  |
| F1203A1 | | BONYTHON | CT 5488/571 |  |
| F126070A2 | | BONYTHON | CT 5229/218 |  |
| F12650A3 | | BONYTHON | CT 5492/822 |  |
| F12650A4 | | BONYTHON | CT 5494/909 |  |
| F128554A3 | | BONYTHON | CT 5233/259 |  |
| F138116A2 | | BONYTHON | CT 5253/193 |  |
| F142863A3 | | BONYTHON | CT 5262/329 |  |
| F142932A3 | | BONYTHON | CT 5262/787 |  |
| F147427A2 | | BONYTHON | CT 5270/492 |  |
| F148316A4 | | BONYTHON | CT 5272/644 |  |
| F148317A5 | | BONYTHON | CT 5272/501 |  |
| F15817A31 | | BONYTHON | CT 5479/849 |  |
| F15817A32 | | BONYTHON | CT 5303/661 |  |
| F15817A35 | | BONYTHON | CT 5481/196 |  |
| F15817A36 | | BONYTHON | CT 5865/63 |  |
| F15950A30 | | BONYTHON | CT 5302/829 |  |
| F160468A2 | | BONYTHON | CT 5292/299 |  |
| F16104A5 | | BONYTHON | CT 5481/160 |  |
| F16104A6 | | BONYTHON | CT 5193/521 |  |
| F16105A1 | | BONYTHON | CT 5481/278 |  |
| F16105A3 | | BONYTHON | CT 5064/2 |  |
| F16105A4 | | BONYTHON | CT 5863/734 |  |
| F161508A95 | | BONYTHON | CT 5297/786 |  |
| F163742Q81 | | BONYTHON | CT 5304/943 |  |
| F163742Q82 | | BONYTHON | CT 5304/943 |  |
| F164706A92 | | BONYTHON | CT 5309/661 |  |
| F16597A1 | | BONYTHON | CT 5368/600 |  |
| F16597A2 | | BONYTHON | CT 5270/609 |  |
| F16690A1 | | BONYTHON | CT 5092/89 |  |
| F170659A91 | | BONYTHON | CT 5327/109 |  |
| F171173A91 | | BONYTHON | CT 5334/190 |  |
| F171509A91 | | BONYTHON | CT 5341/659 |  |
| F173124A92 | | BONYTHON | CT 5347/925 |  |
| F180572A540 | | BONYTHON | CT 6059/49 |  |
| F180573A541 | | BONYTHON | CT 5783/78 |  |
| F180574A542 | | BONYTHON | CT 5560/518 |  |
| F180576A544 | | BONYTHON | CT 5554/70 |  |
| F180578A546 | | BONYTHON | CT 5355/907 |  |
| F180579A547 | | BONYTHON | CT 5612/519 |  |
| F180580A548 | | BONYTHON | CT 5639/997 |  |
| F180581A549 | | BONYTHON | CT 6046/509 |  |
| F180582A550 | | BONYTHON | CT 5802/639 |  |
| F180584A552 | | BONYTHON | CT 5797/28 |  |
| F180585A553 | | BONYTHON | CT 5797/29 |  |
| F180586A554 | | BONYTHON | CT 5598/606 |  |
| F180587A555 | | BONYTHON | CT 5764/975 |  |
| F180588A556 | | BONYTHON | CT 5562/485 |  |
| F180589A557 | | BONYTHON | CT 5828/698 |  |
| F180590A558 | | BONYTHON | CT 5722/176 |  |
| F180591A559 | | BONYTHON | CT 5541/618 |  |
| F180592A560 | | BONYTHON | CT 5819/498 |  |
| F180593A561 | | BONYTHON | CT 5756/904 |  |
| F180594A562 | | BONYTHON | CT 5798/947 |  |
| F180595A563 | | BONYTHON | CT 5798/946 |  |
| F180596A564 | | BONYTHON | CT 5712/12 |  |
| F180598A566 | | BONYTHON | CT 5447/870 |  |
| F180599A567 | | BONYTHON | CT 5448/546 |  |
| F180600A568 | | BONYTHON | CT 5807/362 |  |
| F180601A569 | | BONYTHON | CT 5807/771 |  |
| F180603A571 | | BONYTHON | CT 5695/538 |  |
| F180605A573 | | BONYTHON | CT 5814/77 |  |
| F180606A574 | | BONYTHON | CT 6012/983 |  |
| F180607A575 | | BONYTHON | CT 5482/673 |  |
| F180608A576 | | BONYTHON | CT 5482/388 |  |
| F180611A579 | | BONYTHON | CT 5605/677 |  |
| F180612A580 | | BONYTHON | CT 5732/258 |  |
| F180613A581 | | BONYTHON | CT 5547/149 |  |
| F180614A582 | | BONYTHON | CT 5688/957 |  |
| F180615A583 | | BONYTHON | CT 5697/146 |  |
| F180616A584 | | BONYTHON | CT 5697/145 |  |
| F180617A585 | | BONYTHON | CT 5697/144 |  |
| F180621A589 | | BONYTHON | CT 5358/893 |  |
| F180622A590 | | BONYTHON | CT 5366/14 |  |
| F180623A591 | | BONYTHON | CT 5441/206 |  |
| F180624A592 | | BONYTHON | CT 5786/931 |  |
| F180625A593 | | BONYTHON | CT 5735/114 |  |
| F180626A594 | | BONYTHON | CT 5554/218 |  |
| F180627A595 | | BONYTHON | CT 5554/256 |  |
| F180628A596 | | BONYTHON | CT 5773/563 |  |
| F180629A597 | | BONYTHON | CT 6110/192 |  |
| F180634A602 | | BONYTHON | CT 5830/954 |  |
| F180635A603 | | BONYTHON | CT 5754/165 |  |
| F180636A604 | | BONYTHON | CT 5771/102 |  |
| F180637A605 | | BONYTHON | CT 5660/764 |  |
| F180638A606 | | BONYTHON | CT 5761/572 |  |
| F180639A607 | | BONYTHON | CT 5682/538 |  |
| F180640A608 | | BONYTHON | CT 5807/266 |  |
| F180641A609 | | BONYTHON | CT 5372/427 |  |
| F180642A610 | | BONYTHON | CT 5764/56 |  |
| F180643A611 | | BONYTHON | CT 5823/935 |  |
| F180644A612 | | BONYTHON | CT 5764/55 |  |
| F180645A613 | | BONYTHON | CT 5767/972 |  |
| F180646A614 | | BONYTHON | CT 5767/971 |  |
| F180647A615 | | BONYTHON | CT 5767/970 |  |
| F180649A617 | | BONYTHON | CT 5786/925 |  |
| F180652A620 | | BONYTHON | CT 5786/770 |  |
| F180653A621 | | BONYTHON | CT 5807/271 |  |
| F180654A622 | | BONYTHON | CT 5807/274 |  |
| F180655A623 | | BONYTHON | CT 5350/139 |  |
| F180656A624 | | BONYTHON | CT 5535/757 |  |
| F180657A625 | | BONYTHON | CT 5795/575 |  |
| F1816A1 | | BONYTHON | CT 5512/752 |  |
| F1816A2 | | BONYTHON | CT 5349/479 |  |
| F1816A3 | | BONYTHON | CT 5512/753 |  |
| F1816A4 | | BONYTHON | CT 5512/719 |  |
| F18636A11 | | BONYTHON | CT 5475/80 |  |
| F18636A12 | | BONYTHON | CT 5474/696 |  |
| F18927A11 | | BONYTHON | CT 5934/155 |  |
| F1961A1 | | BONYTHON | CT 5421/495 |  |
| F1961A11 | | BONYTHON | CT 6067/959 |  |
| F1961A2 | | BONYTHON | CT 5352/236 |  |
| F1961A3 | | BONYTHON | CT 5348/885 |  |
| F1961A7 | | BONYTHON | CT 5510/450 |  |
| F1961A8 | | BONYTHON | CT 5510/449 |  |
| F1961A9 | | BONYTHON | CT 5750/232 |  |
| F200563A92 | | BONYTHON | CT 5363/829 |  |
| F203833A92 | | BONYTHON | CT 5373/194 |  |
| F203834A93 | | BONYTHON | CT 5373/107 |  |
| F207858A92 | | BONYTHON | CT 5682/538 |  |
| F207976A91 | | BONYTHON | CT 5766/674 |  |
| F212821A91 | | BONYTHON | CT 6119/178 |  |
| F212821A92 | | BONYTHON | CT 6119/178 |  |
| F2132A1 | | BONYTHON | CT 5512/763 |  |
| F2132A2 | | BONYTHON | CT 5512/764 |  |
| F213885A115 | | BONYTHON | CT 5616/661 |  |
| F213885A116 | | BONYTHON | CT 5616/661 |  |
| F213885A117 | | BONYTHON | CT 5616/661 |  |
| F213885A118 | | BONYTHON | CT 5616/661 |  |
| F213885A119 | | BONYTHON | CT 5616/661 |  |
| F217114A608 | | BONYTHON | CT 5682/538 |  |
| F219005A100 | | BONYTHON | CT 6069/920 |  |
| F2389A1 | | BONYTHON | CT 5347/623 |  |
| F2389A2 | | BONYTHON | CT 5513/621 |  |
| F2836A1 | | BONYTHON | CT 5514/292 |  |
| F2836A2 | | BONYTHON | CT 5514/293 |  |
| F300A1 | | BONYTHON | CT 5296/284 |  |
| F300A2 | | BONYTHON | CT 5099/582 |  |
| F3017A2 | | BONYTHON | CT 5510/816 |  |
| F3017A3 | | BONYTHON | CT 5302/784 |  |
| F3017A4 | | BONYTHON | CT 5511/119 |  |
| F3018A6 | | BONYTHON | CT 5511/123 |  |
| F3018A7 | | BONYTHON | CT 5525/526 |  |
| F3018A8 | | BONYTHON | CT 5525/870 |  |
| F3018A9 | | BONYTHON | CT 5525/871 |  |
| F3124A6 | | BONYTHON | CT 5512/751 |  |
| F3124A7 | | BONYTHON | CT 5357/245 |  |
| F3252A1 | | BONYTHON | CT 5510/280 |  |
| F3413A1 | | BONYTHON | CT 5494/345 |  |
| F3413A2 | | BONYTHON | CT 5393/778 |  |
| F3413A3 | | BONYTHON | CT 5163/710 |  |
| F3413A4 | | BONYTHON | CT 5494/346 |  |
| F3518A1 | | BONYTHON | CT 5093/837 |  |
| F3518A2 | | BONYTHON | CT 5093/838 |  |
| F37446A51 | | BONYTHON | CT 5382/793 |  |
| F4044A1 | | BONYTHON | CT 5511/421 |  |
| F4044A2 | | BONYTHON | CT 5511/507 |  |
| F41336Q101 | | BONYTHON | CT 5969/958 |  |
| F41336Q102 | | BONYTHON | CT 5969/958 |  |
| F4874A3 | | BONYTHON | CT 5490/930 |  |
| F4874A6 | | BONYTHON | CT 5318/345 |  |
| F4874A8 | | BONYTHON | CT 5503/435 |  |
| F4900A1 | | BONYTHON | CT 5504/60 |  |
| F4900A2 | | BONYTHON | CT 5394/777 |  |
| F5368A99 | | BONYTHON | CT 5488/163 |  |
| F6237A1 | | BONYTHON | CT 5507/880 |  |
| F6237A2 | | BONYTHON | CT 5121/77 |  |
| F6558A2 | | BONYTHON | CT 5151/54 |  |
| F6558A3 | | BONYTHON | CT 5077/255 |  |
| F6783A1 | | BONYTHON | CT 5498/286 |  |
| F6783A2 | | BONYTHON | CT 5498/56 |  |
| F6948A11 | | BONYTHON | CT 5392/223 |  |
| F6948A12 | | BONYTHON | CT 5496/156 |  |
| F6948A13 | | BONYTHON | CT 5233/965 |  |
| F6948A14 | | BONYTHON | CT 5118/518 |  |
| F7750A13 | | BONYTHON | CT 1819/164 |  |
| F8698A16 | | BONYTHON | CT 5496/206 |  |
| F8698A17 | | BONYTHON | CT 5495/820 |  |
| F8698A18 | | BONYTHON | CT 5121/852 |  |
| F8698A19 | | BONYTHON | CT 5361/881 |  |
| F8718A21 | | BONYTHON | CT 5333/250 |  |
| F8718A22 | | BONYTHON | CT 5203/4 |  |
| F8718A23 | | BONYTHON | CT 5927/324 |  |
| H660300S1 | | BONYTHON | CT 5784/173 |  |
| H660300S10 | | BONYTHON | CT 5503/645 |  |
| H660300S100 | | BONYTHON | CT 5801/399 |  |
| H660300S101 | | BONYTHON | CR 5772/899 | Wittelbee Conservation Park |
| H660300S107 | | BONYTHON | CT 5458/76 |  |
| H660300S108 | | BONYTHON | CT 5458/76 |  |
| H660300S11 | | BONYTHON | CT 5865/819 |  |
| H660300S111 | | BONYTHON | CT 5580/369 |  |
| H660300S112 | | BONYTHON | CT 5643/266 |  |
| H660300S114 | | BONYTHON | CR 5754/557 |  |
| H660300S115 | | BONYTHON | CR 5611/742 |  |
| H660300S124 | | BONYTHON | CT 5712/570 |  |
| H660300S132 | | BONYTHON | CT 5649/51 |  |
| H660300S140 | | BONYTHON | CT 5608/146 |  |
| H660300S141 | | BONYTHON | CR 5319/878 |  |
| H660300S142 | | BONYTHON | CT 5497/268 |  |
| H660300S15 | | BONYTHON | CT 5505/113 |  |
| H660300S16 | | BONYTHON | CT 5696/820 |  |
| H660300S166 | | BONYTHON | CT 5699/324 |  |
| H660300S168 | | BONYTHON | CT 5696/307 |  |
| H660300S17 | | BONYTHON | CT 5441/296 |  |
| H660300S171 | | BONYTHON | CT 5801/399 |  |
| H660300S172 | | BONYTHON | CR 5753/208 |  |
| H660300S173 | | BONYTHON | CT 5984/380 |  |
| H660300S178 | | BONYTHON | CT 5332/990 |  |
| H660300S18 | | BONYTHON | CT 5441/296 |  |
| H660300S180 | | BONYTHON | CT 5724/291 |  |
| H660300S181 | | BONYTHON | CT 5721/491 |  |
| H660300S182 | | BONYTHON | CT 5505/72 |  |
| H660300S184 | | BONYTHON | CR 5754/558 |  |
| H660300S185 | | BONYTHON | CR 5754/559 |  |
| H660300S186 | | BONYTHON | CT 5302/254 |  |
| H660300S191 | | BONYTHON | CR 5754/560 |  |
| H660300S195 | | BONYTHON | CT 5982/835 |  |
| H660300S196 | | BONYTHON | CT 5560/167 |  |
| H660300S198 | | BONYTHON | CT 5541/875 |  |
| H660300S201 | | BONYTHON | CT 5288/365 |  |
| H660300S202 | | BONYTHON | CT 5605/17 |  |
| H660300S203 | | BONYTHON | CT 5605/355 |  |
| H660300S205 | | BONYTHON | CT 5269/811 |  |
| H660300S207 | | BONYTHON | CT 5607/894 |  |
| H660300S209 | | BONYTHON | CT 5248/163 |  |
| H660300S21 | | BONYTHON | CT 5327/990 |  |
| H660300S213 | | BONYTHON | CR 5754/560 |  |
| H660300S214 | | BONYTHON | CR 5754/413 |  |
| H660300S217 | | BONYTHON | CT 5683/547 |  |
| H660300S218 | | BONYTHON | CR 5754/556 |  |
| H660300S221 | | BONYTHON | CT 5438/912 |  |
| H660300S224 | | BONYTHON | CT 5946/847 |  |
| H660300S231 | | BONYTHON | CT 6110/192 |  |
| H660300S233 | | BONYTHON | CR 5758/516 |  |
| H660300S234 | | BONYTHON | CR 5754/562 |  |
| H660300S235 | | BONYTHON | CR 5768/863 |  |
| H660300S237 | | BONYTHON | CT 5801/399 |  |
| H660300S238 | | BONYTHON | CT 5576/441 |  |
| H660300S239 | | BONYTHON | CT 5471/650 |  |
| H660300S24 | | BONYTHON | CT 5925/643 |  |
| H660300S242 | | BONYTHON | CT 5576/895 |  |
| H660300S248 | | BONYTHON | CT 5446/144 |  |
| H660300S249 | | BONYTHON | CR 5759/673 |  |
| H660300S25 | | BONYTHON | CT 5925/643 |  |
| H660300S252 | | BONYTHON | CR 5754/561 |  |
| H660300S253 | | BONYTHON | CT 5424/686 |  |
| H660300S254 | | BONYTHON | CT 5842/904 |  |
| H660300S255 | | BONYTHON | CR 5754/563 |  |
| H660300S256 | | BONYTHON | CR 5768/865 |  |
| H660300S257 (portion) | | BONYTHON | CR 5763/348 |  |
| H660300S258 (portion) | | BONYTHON | CR 5763/349 |  |
| H660300S26 | | BONYTHON | CT 5951/35 |  |
| H660300S260 | | BONYTHON | CR 5763/351 |  |
| H660300S261 (portion) | | BONYTHON | CR 5763/352 |  |
| H660300S262 (portion) | | BONYTHON | CR 5749/666 |  |
| H660300S269 (portion) | | BONYTHON | CR 5746/512 |  |
| H660300S27 | | BONYTHON | CT 6116/207 |  |
| H660300S271 | | BONYTHON | CT 5448/635 |  |
| H660300S275 | | BONYTHON | CL 1607/21 |  |
| H660300S276 | | BONYTHON | CT 5462/348 |  |
| H660300S279 (portion) | | BONYTHON | CR 5746/514 |  |
| H660300S28 | | BONYTHON | CT 5327/990 |  |
| H660300S281 | | BONYTHON | CR 5746/515 |  |
| H660300S283 | | BONYTHON | CT 5430/932 |  |
| H660300S284 | | BONYTHON | CR 5758/617 |  |
| H660300S285 | | BONYTHON | CT 5431/276 |  |
| H660300S286 | | BONYTHON | CT 5431/274 |  |
| H660300S287 | | BONYTHON | CT 5898/681 |  |
| H660300S288 | | BONYTHON | CR 5758/617 |  |
| H660300S29 | | BONYTHON | CT 5553/627 |  |
| H660300S30 | | BONYTHON | CT 5454/240 |  |
| H660300S303 | | BONYTHON | CT 5300/196 |  |
| H660300S304 | | BONYTHON | CR 5386/125 |  |
| H660300S306 | | BONYTHON | CR 5754/564 |  |
| H660300S31 | | BONYTHON | CT 5139/540 |  |
| H660300S311 | | BONYTHON | CT 5459/693 |  |
| H660300S312 | | BONYTHON | CT 5459/791 |  |
| H660300S313 | | BONYTHON | CT 5459/559 |  |
| H660300S315 | | BONYTHON | CT 5897/407 |  |
| H660300S32 | | BONYTHON | CT 5553/628 |  |
| H660300S33 | | BONYTHON | CT 5963/952 |  |
| H660300S34 | | BONYTHON | CT 5984/380 |  |
| H660300S39 | | BONYTHON | CT 5757/11 |  |
| H660300S4 | | BONYTHON | CT 5968/194 |  |
| H660300S41 | | BONYTHON | CT 5723/427 |  |
| H660300S42 | | BONYTHON | CT 5603/804 |  |
| H660300S45 | | BONYTHON | CT 5983/69 |  |
| H660300S46 | | BONYTHON | CT 5985/92 |  |
| H660300S66 | | BONYTHON | CT 5720/496 |  |
| H660300S67 | | BONYTHON | CT 5720/814 |  |
| H660300S69 | | BONYTHON | CT 5269/678 |  |
| H660300S70 | | BONYTHON | CT 5466/922 |  |
| H660300S75 | | BONYTHON | CT 5287/243 |  |
| H660300S76 | | BONYTHON | CT 5353/539 |  |
| H660300S77 | | BONYTHON | CT 5430/550 |  |
| H660300S78 | | BONYTHON | CT 5453/486 |  |
| H660300S79 | | BONYTHON | CT 5329/194 |  |
| H660300S80 | | BONYTHON | CT 5329/223 |  |
| H660300S82 | | BONYTHON | CT 5657/136 |  |
| H660300S83 | | BONYTHON | CT 5676/847 |  |
| H660300S84 | | BONYTHON | CT 5729/514 |  |
| H660300S9 | | BONYTHON | CT 5528/673 |  |
| H660300S95 | | BONYTHON | CT 5683/547 |  |
| H660300S97 | | BONYTHON | CT 5682/538 |  |
| H660300S98 | | BONYTHON | CT 5969/231 |  |
| H660300S99 | | BONYTHON | CT 5801/399 |  |
| R1639AEE | | BONYTHON | CT 5683/545 |  |
| R1639AFF | | BONYTHON | CT 5801/399 |  |
| R1639AGG | | BONYTHON | CT 5801/399 |  |
| R1639AHH | | BONYTHON | CT 5801/399 |  |
| R1639AQQ | | BONYTHON | CT 5683/547 |  |
| R5058AB | | BONYTHON | CT 5699/324 |  |
| R6471AA | | BONYTHON | CT 6110/192 |  |
| R6471AB | | BONYTHON | CT 6110/192 |  |
| R6471AC | | BONYTHON | CT 6110/192 |  |
| R6471AD | | BONYTHON | CT 6110/192 |  |
| R6471AE | | BONYTHON | CT 6110/192 |  |
| R6471AF | | BONYTHON | CT 5801/399 |  |
| R6471AG | | BONYTHON | CT 5801/399 |  |
| R6471AH | | BONYTHON | CT 5682/538 |  |
| R7044AA | | BONYTHON | CT 5682/538 |  |
| R7974AB | | BONYTHON | R7 974/B |  |
| T660301A10 | | BONYTHON | CT 5221/644 |  |
| T660301A100 | | BONYTHON | CT 5743/860 |  |
| T660301A101 | | BONYTHON | CT 5745/22 |  |
| T660301A102 | | BONYTHON | CT 5407/348 |  |
| T660301A103 | | BONYTHON | CT 5745/23 |  |
| T660301A104 | | BONYTHON | CT 5472/918 |  |
| T660301A105 | | BONYTHON | CT 5632/524 |  |
| T660301A106 | | BONYTHON | CT 5745/24 |  |
| T660301A107 | | BONYTHON | CT 5224/766 |  |
| T660301A108 | | BONYTHON | CT 5745/25 |  |
| T660301A11 | | BONYTHON | CT 5516/187 |  |
| T660301A111 | | BONYTHON | CT 5744/402 |  |
| T660301A112 | | BONYTHON | CT 5264/567 |  |
| T660301A113 | | BONYTHON | CT 5696/570 |  |
| T660301A114 | | BONYTHON | CT 5744/398 |  |
| T660301A115 | | BONYTHON | CT 5228/399 |  |
| T660301A116 | | BONYTHON | CT 5299/198 |  |
| T660301A117 | | BONYTHON | CT 6030/926 |  |
| T660301A118 | | BONYTHON | CT 5797/405 |  |
| T660301A119 | | BONYTHON | CT 5745/213 |  |
| T660301A12 | | BONYTHON | CT 5458/682 |  |
| T660301A120 | | BONYTHON | CT 5797/382 |  |
| T660301A121 | | BONYTHON | CT 5562/665 |  |
| T660301A122 | | BONYTHON | CT 5726/247 |  |
| T660301A124 | | BONYTHON | CT 5744/395 |  |
| T660301A125 | | BONYTHON | CT 5744/399 |  |
| T660301A126 | | BONYTHON | CT 5744/396 |  |
| T660301A127 | | BONYTHON | CT 5407/383 |  |
| T660301A128 | | BONYTHON | CT 5407/577 |  |
| T660301A129 | | BONYTHON | CT 5797/384 |  |
| T660301A13 | | BONYTHON | CT 5612/400 |  |
| T660301A134 | | BONYTHON | CT 5744/400 |  |
| T660301A135 | | BONYTHON | CT 5915/484 |  |
| T660301A136 | | BONYTHON | CT 5562/748 |  |
| T660301A137 | | BONYTHON | CT 5454/710 |  |
| T660301A138 | | BONYTHON | CT 5182/427 |  |
| T660301A139 | | BONYTHON | CT 5647/44 |  |
| T660301A140 | | BONYTHON | CT 5465/586 |  |
| T660301A141 | | BONYTHON | CT 5835/555 |  |
| T660301A142 | | BONYTHON | CT 5476/683 |  |
| T660301A143 | | BONYTHON | CT 5893/189 |  |
| T660301A144 | | BONYTHON | CT 5852/519 |  |
| T660301A145 | | BONYTHON | CR 5761/152 |  |
| T660301A146 | | BONYTHON | CT 5581/502 |  |
| T660301A147 | | BONYTHON | CT 5564/8 |  |
| T660301A148 | | BONYTHON | CT 5600/491 |  |
| T660301A149 | | BONYTHON | CT 5636/528 |  |
| T660301A15 | | BONYTHON | CT 5811/832 |  |
| T660301A150 | | BONYTHON | CT 5636/168 |  |
| T660301A151 | | BONYTHON | CT 5581/505 |  |
| T660301A152 | | BONYTHON | CT 6088/157 |  |
| T660301A153 | | BONYTHON | CT 5601/101 |  |
| T660301A154 | | BONYTHON | CT 5597/705 |  |
| T660301A155 | | BONYTHON | CT 5600/785 |  |
| T660301A156 | | BONYTHON | CT 5636/166 |  |
| T660301A157 | | BONYTHON | CT 5597/781 |  |
| T660301A158 | | BONYTHON | CT 5413/635 |  |
| T660301A159 | | BONYTHON | CT 5600/797 |  |
| T660301A16 | | BONYTHON | CT 5242/346 |  |
| T660301A160 | | BONYTHON | CT 5340/22 |  |
| T660301A161 | | BONYTHON | CT 5516/701 |  |
| T660301A162 | | BONYTHON | CT 5600/789 |  |
| T660301A163 | | BONYTHON | CT 5600/659 |  |
| T660301A164 | | BONYTHON | CT 5600/795 |  |
| T660301A165 | | BONYTHON | CT 5599/370 |  |
| T660301A166 | | BONYTHON | CT 5498/717 |  |
| T660301A167 | | BONYTHON | CT 5636/165 |  |
| T660301A168 | | BONYTHON | CT 5597/772 |  |
| T660301A169 | | BONYTHON | CT 5597/771 |  |
| T660301A170 | | BONYTHON | CT 5488/750 |  |
| T660301A171 | | BONYTHON | CT 5602/191 |  |
| T660301A173 | | BONYTHON | CT 5601/694 |  |
| T660301A174 | | BONYTHON | CT 5600/531 |  |
| T660301A175 | | BONYTHON | CT 5600/805 |  |
| T660301A176 | | BONYTHON | CT 5580/402 |  |
| T660301A177 | | BONYTHON | CT 5386/761 |  |
| T660301A178 | | BONYTHON | CT 5581/6 |  |
| T660301A179 | | BONYTHON | CT 5539/154 |  |
| T660301A18 | | BONYTHON | CR 5753/857 |  |
| T660301A180 | | BONYTHON | CT 5663/764 |  |
| T660301A182 | | BONYTHON | CT 5389/542 |  |
| T660301A183 | | BONYTHON | CT 5597/707 |  |
| T660301A184 | | BONYTHON | CT 5157/224 |  |
| T660301A185 | | BONYTHON | CT 5597/661 |  |
| T660301A186 | | BONYTHON | CT 5602/190 |  |
| T660301A187 | | BONYTHON | CT 5599/369 |  |
| T660301A188 | | BONYTHON | CT 5599/150 |  |
| T660301A191 | | BONYTHON | CR 5763/353 |  |
| T660301A27 | | BONYTHON | CT 5733/265 |  |
| T660301A28 | | BONYTHON | CT 5733/265 |  |
| T660301A29 | | BONYTHON | CT 5641/936 |  |
| T660301A3 | | BONYTHON | CT 5532/313 |  |
| T660301A30 | | BONYTHON | CT 5244/623 |  |
| T660301A31 | | BONYTHON | CT 5302/609 |  |
| T660301A32 | | BONYTHON | CT 5355/136 |  |
| T660301A33 | | BONYTHON | CT 5648/782 |  |
| T660301A34 | | BONYTHON | CT 5786/560 |  |
| T660301A35 | | BONYTHON | CT 5708/157 |  |
| T660301A36 | | BONYTHON | CT 5703/478 |  |
| T660301A37 | | BONYTHON | CT 5640/356 |  |
| T660301A38 | | BONYTHON | CT 5640/357 |  |
| T660301A39 | | BONYTHON | CT 5197/355 |  |
| T660301A40 | | BONYTHON | CT 5534/480 |  |
| T660301A42 | | BONYTHON | CT 5796/218 |  |
| T660301A43 | | BONYTHON | CT 5722/823 |  |
| T660301A44 | | BONYTHON | CT 5757/4 |  |
| T660301A45 | | BONYTHON | CT 5786/706 |  |
| T660301A46 | | BONYTHON | CT 5773/226 |  |
| T660301A48 | | BONYTHON | CT 5462/911 |  |
| T660301A49 | | BONYTHON | CT 5405/904 |  |
| T660301A5 | | BONYTHON | CT 5221/646 |  |
| T660301A50 | | BONYTHON | CT 5175/963 |  |
| T660301A53 | | BONYTHON | CT 5175/917 |  |
| T660301A54 | | BONYTHON | CT 5375/359 |  |
| T660301A59 | | BONYTHON | CT 6065/59 |  |
| T660301A60 | | BONYTHON | CT 5505/668 |  |
| T660301A63 | | BONYTHON | CT 5476/322 |  |
| T660301A64 | | BONYTHON | CT 5301/66 |  |
| T660301A65 | | BONYTHON | CT 5812/523 |  |
| T660301A66 | | BONYTHON | CT 5485/966 |  |
| T660301A67 | | BONYTHON | CT 5835/450 |  |
| T660301A68 | | BONYTHON | CT 5176/31 |  |
| T660301A7 | | BONYTHON | CT 5221/648 |  |
| T660301A71 | | BONYTHON | CT 5786/562 |  |
| T660301A72 | | BONYTHON | CT 6024/450 |  |
| T660301A73 | | BONYTHON | CT 5959/50 |  |
| T660301A74 | | BONYTHON | CT 5921/361 |  |
| T660301A75 | | BONYTHON | CT 5781/801 |  |
| T660301A76 | | BONYTHON | CT 5717/908 |  |
| T660301A77 | | BONYTHON | CT 5717/907 |  |
| T660301A78 | | BONYTHON | CT 5543/47 |  |
| T660301A79 | | BONYTHON | CT 5808/638 |  |
| T660301A8 | | BONYTHON | CT 5221/648 |  |
| T660301A82 | | BONYTHON | CT 5746/716 |  |
| T660301A85 | | BONYTHON | CT 5847/374 |  |
| T660301A86 | | BONYTHON | CT 6079/272 |  |
| T660301A89 | | BONYTHON | CT 5649/196 |  |
| T660301A90 | | BONYTHON | CT 5474/203 |  |
| T660301A91 | | BONYTHON | CT 5743/857 |  |
| T660301A92 | | BONYTHON | CT 5228/147 |  |
| T660301A93 | | BONYTHON | CT 5743/858 |  |
| T660301A94 | | BONYTHON | CT 5441/835 |  |
| T660301A95 | | BONYTHON | CT 5743/859 |  |
| T660301A96 | | BONYTHON | CT 5457/174 |  |
| T660301A97 | | BONYTHON | CT 5528/552 |  |
| T660301A98 | | BONYTHON | CT 5489/818 |  |
| T660301A99 | | BONYTHON | CT 5527/341 |  |
| T660302A11 | | BONYTHON | CT 5754/679 |  |
| T660302A12 | | BONYTHON | CT 5754/260 |  |
| T660302A13 | | BONYTHON | CT 5739/610 |  |
| T660302A15 | | BONYTHON | CT 5371/137 |  |
| T660302A16 | | BONYTHON | CT 5187/755 |  |
| T660302A19 | | BONYTHON | CT 5450/675 |  |
| T660302A2 | | BONYTHON | CT 5268/697 |  |
| T660302A20 | | BONYTHON | CT 5513/485 |  |
| T660302A21 | | BONYTHON | CT 5227/25 |  |
| T660302A22 | | BONYTHON | CT 5208/932 |  |
| T660302A23 | | BONYTHON | CT 5284/570 |  |
| T660302A24 | | BONYTHON | CT 5404/462 |  |
| T660302A25 | | BONYTHON | CT 5200/867 |  |
| T660302A26 | | BONYTHON | CT 5276/636 |  |
| T660302A27 | | BONYTHON | CT 5276/637 |  |
| T660302A28 | | BONYTHON | CT 5691/580 |  |
| T660302A29 | | BONYTHON | CT 5781/405 |  |
| T660302A3 | | BONYTHON | CT 5724/39 |  |
| T660302A30 | | BONYTHON | CT 6079/635 |  |
| T660302A31 | | BONYTHON | CT 5781/406 |  |
| T660302A32 | | BONYTHON | CT 5539/992 |  |
| T660302A33 | | BONYTHON | CT 5600/101 |  |
| T660302A34 | | BONYTHON | CT 5777/224 |  |
| T660302A39 | | BONYTHON | CT 5154/444 |  |
| T660302A4 | | BONYTHON | CT 5197/55 |  |
| T660302A40 | | BONYTHON | CT 5318/983 |  |
| T660302A41 | | BONYTHON | CT 5634/361 |  |
| T660302A42 | | BONYTHON | CT 5758/832 |  |
| T660302A45 | | BONYTHON | CT 5379/26 |  |
| T660302A47 | | BONYTHON | CT 5709/873 |  |
| T660302A48 | | BONYTHON | CT 5506/810 |  |
| T660302A49 | | BONYTHON | CR 5752/741 |  |
| T660302A5 | | BONYTHON | CT 5491/831 |  |
| T660302A51 | | BONYTHON | CR 5754/566 |  |
| T660302A6 | | BONYTHON | CR 5755/973 |  |
| T660302A7 | | BONYTHON | CT 5465/20 |  |
| T660302A8 | | BONYTHON | CT 5779/394 |  |
| T660303A1 | | BONYTHON | CT 5207/850 |  |
| T660303A10 | | BONYTHON | CT 5320/302 |  |
| T660303A100 | | BONYTHON | CT 5753/392 |  |
| T660303A101 | | BONYTHON | CT 5181/420 |  |
| T660303A102 | | BONYTHON | CT 5880/548 |  |
| T660303A104 | | BONYTHON | CT 5725/935 |  |
| T660303A105 | | BONYTHON | CT 5733/114 |  |
| T660303A106 | | BONYTHON | CT 5275/951 |  |
| T660303A107 | | BONYTHON | CT 5557/686 |  |
| T660303A108 | | BONYTHON | CT 5291/320 |  |
| T660303A109 | | BONYTHON | CT 5600/727 |  |
| T660303A11 | | BONYTHON | CT 5749/887 |  |
| T660303A110 | | BONYTHON | CT 5439/606 |  |
| T660303A117 | | BONYTHON | CT 5534/241 |  |
| T660303A118 | | BONYTHON | CT 5532/877 |  |
| T660303A119 | | BONYTHON | CT 5715/523 |  |
| T660303A12 | | BONYTHON | CT 5347/340 |  |
| T660303A120 | | BONYTHON | CT 5740/963 |  |
| T660303A121 | | BONYTHON | CT 5589/230 |  |
| T660303A122 | | BONYTHON | CT 5752/462 |  |
| T660303A123 | | BONYTHON | CT 5727/99 |  |
| T660303A124 | | BONYTHON | CT 5752/461 |  |
| T660303A125 | | BONYTHON | CT 5833/18 |  |
| T660303A126 | | BONYTHON | CT 5614/950 |  |
| T660303A127 | | BONYTHON | CT 5752/465 |  |
| T660303A128 | | BONYTHON | CR 5768/875 |  |
| T660303A129 | | BONYTHON | CR 5768/876 |  |
| T660303A13 | | BONYTHON | CT 5305/762 |  |
| T660303A130 | | BONYTHON | CR 5768/877 |  |
| T660303A131 | | BONYTHON | CR 5768/878 |  |
| T660303A132 | | BONYTHON | CR 5768/879 |  |
| T660303A133 | | BONYTHON | CR 5768/880 |  |
| T660303A134 | | BONYTHON | CR 5768/881 |  |
| T660303A135 | | BONYTHON | CR 5768/882 |  |
| T660303A136 | | BONYTHON | CR 5768/883 |  |
| T660303A137 | | BONYTHON | CR 5768/884 |  |
| T660303A138 | | BONYTHON | CR 5768/885 |  |
| T660303A139 | | BONYTHON | CR 5768/886 |  |
| T660303A14 | | BONYTHON | CT 5707/87 |  |
| T660303A140 | | BONYTHON | CR 5768/887 |  |
| T660303A141 | | BONYTHON | CR 5768/888 |  |
| T660303A142 | | BONYTHON | CR 5768/889 |  |
| T660303A143 | | BONYTHON | CR 5768/890 |  |
| T660303A144 | | BONYTHON | CR 5768/891 |  |
| T660303A145 | | BONYTHON | CR 5768/892 |  |
| T660303A146 | | BONYTHON | CR 5768/893 |  |
| T660303A147 | | BONYTHON | CR 5768/894 |  |
| T660303A148 | | BONYTHON | CR 5768/895 |  |
| T660303A149 | | BONYTHON | CR 5768/896 |  |
| T660303A15 | | BONYTHON | CT 5446/309 |  |
| T660303A150 | | BONYTHON | CR 5768/897 |  |
| T660303A151 | | BONYTHON | CR 5768/898 |  |
| T660303A152 | | BONYTHON | CR 5768/899 |  |
| T660303A154 | | BONYTHON | CT 5193/569 |  |
| T660303A155 | | BONYTHON | CT 5492/197 |  |
| T660303A156 | | BONYTHON | CT 5476/284 |  |
| T660303A157 | | BONYTHON | CT 5489/825 |  |
| T660303A158 | | BONYTHON | CT 5495/332 |  |
| T660303A159 | | BONYTHON | CT 5483/830 |  |
| T660303A16 | | BONYTHON | CT 5138/785 |  |
| T660303A160 | | BONYTHON | CT 5493/120 |  |
| T660303A161 | | BONYTHON | CT 5490/451 |  |
| T660303A162 | | BONYTHON | CT 5214/878 |  |
| T660303A17 | | BONYTHON | CT 5717/897 |  |
| T660303A173 | | BONYTHON | CT 5927/326 |  |
| T660303A174 | | BONYTHON | CT 5493/370 |  |
| T660303A175 | | BONYTHON | CT 5233/799 |  |
| T660303A176 | | BONYTHON | CT 5252/328 |  |
| T660303A177 | | BONYTHON | CT 5493/370 |  |
| T660303A178 | | BONYTHON | CT 5376/872 |  |
| T660303A179 | | BONYTHON | CT 5482/851 |  |
| T660303A18 | | BONYTHON | CT 5927/335 |  |
| T660303A180 | | BONYTHON | CT 5283/445 |  |
| T660303A181 | | BONYTHON | CT 5784/577 |  |
| T660303A182 | | BONYTHON | CT 5457/693 |  |
| T660303A183 | | BONYTHON | CR 5763/354 |  |
| T660303A184 | | BONYTHON | CR 5768/900 |  |
| T660303A185 | | BONYTHON | CT 5499/776 |  |
| T660303A186 | | BONYTHON | CT 5927/315 |  |
| T660303A187 | | BONYTHON | CT 5927/316 |  |
| T660303A188 | | BONYTHON | CT 5927/317 |  |
| T660303A189 | | BONYTHON | CT 5597/750 |  |
| T660303A19 | | BONYTHON | CT 5487/808 |  |
| T660303A190 | | BONYTHON | CT 5600/669 |  |
| T660303A191 | | BONYTHON | CT 5927/318 |  |
| T660303A192 | | BONYTHON | CT 5298/855 |  |
| T660303A193 | | BONYTHON | CT 5280/785 |  |
| T660303A194 | | BONYTHON | CT 5144/114 |  |
| T660303A195 | | BONYTHON | CT 5724/369 |  |
| T660303A196 | | BONYTHON | CT 5650/281 |  |
| T660303A197 | | BONYTHON | CT 5740/523 |  |
| T660303A198 | | BONYTHON | CT 5412/520 |  |
| T660303A2 | | BONYTHON | CT 5207/850 |  |
| T660303A20 | | BONYTHON | CT 5716/433 |  |
| T660303A200 | | BONYTHON | CT 5679/851 |  |
| T660303A201 | | BONYTHON | CT 5485/706 |  |
| T660303A202 | | BONYTHON | CT 5741/819 |  |
| T660303A203 | | BONYTHON | CT 5566/569 |  |
| T660303A204 | | BONYTHON | CT 5275/620 |  |
| T660303A205 | | BONYTHON | CT 5335/187 |  |
| T660303A206 | | BONYTHON | CT 5335/170 |  |
| T660303A207 | | BONYTHON | CT 5327/386 |  |
| T660303A208 | | BONYTHON | CT 5375/747 |  |
| T660303A209 | | BONYTHON | CT 5876/993 |  |
| T660303A21 | | BONYTHON | CT 5929/953 |  |
| T660303A210 | | BONYTHON | CT 5740/522 |  |
| T660303A211 | | BONYTHON | CT 5347/108 |  |
| T660303A212 | | BONYTHON | CT 5749/792 |  |
| T660303A213 | | BONYTHON | CT 5184/361 |  |
| T660303A214 | | BONYTHON | CT 5539/86 |  |
| T660303A215 | | BONYTHON | CT 5711/776 |  |
| T660303A216 | | BONYTHON | CT 5784/494 |  |
| T660303A217 | | BONYTHON | CT 5698/642 |  |
| T660303A218 | | BONYTHON | CT 5689/857 |  |
| T660303A219 | | BONYTHON | CT 5720/232 |  |
| T660303A22 | | BONYTHON | CT 5749/886 |  |
| T660303A220 | | BONYTHON | CT 5442/718 |  |
| T660303A221 | | BONYTHON | CT 5637/880 |  |
| T660303A222 | | BONYTHON | CT 5602/214 |  |
| T660303A223 | | BONYTHON | CT 5199/879 |  |
| T660303A224 | | BONYTHON | CT 5599/371 |  |
| T660303A225 | | BONYTHON | CT 5457/657 |  |
| T660303A226 | | BONYTHON | CT 5671/137 |  |
| T660303A227 | | BONYTHON | CT 5691/945 |  |
| T660303A228 | | BONYTHON | CT 5646/216 |  |
| T660303A229 | | BONYTHON | CT 6097/683 |  |
| T660303A23 | | BONYTHON | CT 5673/351 |  |
| T660303A230 | | BONYTHON | CT 5698/684 |  |
| T660303A231 | | BONYTHON | CT 5698/683 |  |
| T660303A232 | | BONYTHON | CT 6030/930 |  |
| T660303A233 | | BONYTHON | CT 5326/551 |  |
| T660303A234 | | BONYTHON | CT 5698/682 |  |
| T660303A235 | | BONYTHON | CT 5698/681 |  |
| T660303A236 | | BONYTHON | CT 5698/680 |  |
| T660303A237 | | BONYTHON | CT 5698/679 |  |
| T660303A238 | | BONYTHON | CT 5637/895 |  |
| T660303A239 | | BONYTHON | CT 5387/109 |  |
| T660303A24 | | BONYTHON | CT 5723/330 |  |
| T660303A240 | | BONYTHON | CT 5600/742 |  |
| T660303A241 | | BONYTHON | CT 5601/182 |  |
| T660303A242 | | BONYTHON | CT 5850/44 |  |
| T660303A243 | | BONYTHON | CT 5300/514 |  |
| T660303A244 | | BONYTHON | CT 5300/515 |  |
| T660303A245 | | BONYTHON | CT 5347/199 |  |
| T660303A246 | | BONYTHON | CT 5432/240 |  |
| T660303A247 | | BONYTHON | CT 5569/275 |  |
| T660303A248 | | BONYTHON | CT 5488/731 |  |
| T660303A249 | | BONYTHON | CT 5484/872 |  |
| T660303A25 | | BONYTHON | CT 5751/276 |  |
| T660303A250 | | BONYTHON | CT 5484/654 |  |
| T660303A251 | | BONYTHON | CT 5344/72 |  |
| T660303A252 | | BONYTHON | CT 5446/278 |  |
| T660303A253 | | BONYTHON | CT 5189/89 |  |
| T660303A254 | | BONYTHON | CT 5526/261 |  |
| T660303A255 | | BONYTHON | CT 5490/207 |  |
| T660303A256 | | BONYTHON | CT 5488/580 |  |
| T660303A257 | | BONYTHON | CT 5600/524 |  |
| T660303A258 | | BONYTHON | CT 6100/601 |  |
| T660303A259 | | BONYTHON | CT 5600/811 |  |
| T660303A26 | | BONYTHON | CT 5144/843 |  |
| T660303A260 | | BONYTHON | CT 5507/591 |  |
| T660303A261 | | BONYTHON | CT 5707/125 |  |
| T660303A262 | | BONYTHON | CT 5719/80 |  |
| T660303A263 | | BONYTHON | CT 5711/768 |  |
| T660303A264 | | BONYTHON | CT 5708/71 |  |
| T660303A265 | | BONYTHON | CT 5202/756 |  |
| T660303A266 | | BONYTHON | CT 5387/460 |  |
| T660303A267 | | BONYTHON | CT 5496/226 |  |
| T660303A268 | | BONYTHON | CT 5487/636 |  |
| T660303A269 | | BONYTHON | CT 5927/328 |  |
| T660303A27 | | BONYTHON | CT 5749/885 |  |
| T660303A270 | | BONYTHON | CT 5487/224 |  |
| T660303A271 | | BONYTHON | CT 5489/266 |  |
| T660303A272 | | BONYTHON | CT 5488/732 |  |
| T660303A273 | | BONYTHON | CT 5186/709 |  |
| T660303A274 | | BONYTHON | CT 5490/450 |  |
| T660303A275 | | BONYTHON | CT 5194/820 |  |
| T660303A276 | | BONYTHON | CT 5600/730 |  |
| T660303A277 | | BONYTHON | CT 5539/696 |  |
| T660303A278 | | BONYTHON | CT 5495/480 |  |
| T660303A279 | | BONYTHON | CT 5569/302 |  |
| T660303A28 | | BONYTHON | CT 5438/222 |  |
| T660303A280 | | BONYTHON | CT 5488/730 |  |
| T660303A281 | | BONYTHON | CT 5494/898 |  |
| T660303A282 | | BONYTHON | CT 5506/860 |  |
| T660303A283 | | BONYTHON | CT 5466/411 |  |
| T660303A284 | | BONYTHON | CT 5492/950 |  |
| T660303A285 | | BONYTHON | CT 5495/344 |  |
| T660303A288 | | BONYTHON | CR 5754/567 |  |
| T660303A289 | | BONYTHON | CR 5754/568 |  |
| T660303A29 | | BONYTHON | CT 5749/884 |  |
| T660303A290 | | BONYTHON | CR 5763/355 |  |
| T660303A291 | | BONYTHON | CT 5398/178 |  |
| T660303A292 | | BONYTHON | CT 5475/173 |  |
| T660303A297 | | BONYTHON | CR 5763/356 |  |
| T660303A298 | | BONYTHON | CR 5763/357 |  |
| T660303A299 | | BONYTHON | CR 5763/358 |  |
| T660303A3 | | BONYTHON | CT 5717/896 |  |
| T660303A30 | | BONYTHON | CT 5175/947 |  |
| T660303A300 | | BONYTHON | CR 5763/359 |  |
| T660303A301 | | BONYTHON | CR 5763/360 |  |
| T660303A302 | | BONYTHON | CR 5763/361 |  |
| T660303A303 | | BONYTHON | CR 5763/362 |  |
| T660303A304 | | BONYTHON | CR 5763/363 |  |
| T660303A305 | | BONYTHON | CR 5763/364 |  |
| T660303A306 | | BONYTHON | CR 5763/365 |  |
| T660303A307 | | BONYTHON | CR 5763/366 |  |
| T660303A308 | | BONYTHON | CR 5763/367 |  |
| T660303A309 | | BONYTHON | CR 5763/368 |  |
| T660303A31 | | BONYTHON | CT 5175/948 |  |
| T660303A311 | | BONYTHON | CR 5763/369 |  |
| T660303A312 | | BONYTHON | CR 5763/370 |  |
| T660303A314 | | BONYTHON | CT 5466/970 |  |
| T660303A315 | | BONYTHON | CT 5261/261 |  |
| T660303A316 | | BONYTHON | CT 5447/863 |  |
| T660303A317 | | BONYTHON | CT 5472/954 |  |
| T660303A318 | | BONYTHON | CT 5467/29 |  |
| T660303A319 | | BONYTHON | CT 5162/948 |  |
| T660303A32 | | BONYTHON | CT 5949/792 |  |
| T660303A320 | | BONYTHON | CT 5162/337 |  |
| T660303A321 | | BONYTHON | CT 5233/353 |  |
| T660303A322 | | BONYTHON | CT 5211/467 |  |
| T660303A323 | | BONYTHON | CT 5473/279 |  |
| T660303A324 | | BONYTHON | CT 5473/557 |  |
| T660303A325 | | BONYTHON | CT 5473/286 |  |
| T660303A326 | | BONYTHON | CT 5390/351 |  |
| T660303A327 | | BONYTHON | CT 5274/470 |  |
| T660303A328 | | BONYTHON | CT 5473/103 |  |
| T660303A329 | | BONYTHON | CT 5473/62 |  |
| T660303A33 | | BONYTHON | CT 5352/854 |  |
| T660303A330 | | BONYTHON | CT 5463/795 |  |
| T660303A331 | | BONYTHON | CT 5462/206 |  |
| T660303A332 | | BONYTHON | CT 6065/261 |  |
| T660303A333 | | BONYTHON | CT 5473/102 |  |
| T660303A334 | | BONYTHON | CT 5459/219 |  |
| T660303A335 | | BONYTHON | CT 5298/856 |  |
| T660303A336 | | BONYTHON | CT 5168/935 |  |
| T660303A337 | | BONYTHON | CT 5473/811 |  |
| T660303A338 | | BONYTHON | CT 5460/543 |  |
| T660303A339 | | BONYTHON | CT 5463/626 |  |
| T660303A34 | | BONYTHON | CT 5289/328 |  |
| T660303A340 | | BONYTHON | CT 5332/771 |  |
| T660303A341 | | BONYTHON | CT 5831/591 |  |
| T660303A342 | | BONYTHON | CT 6119/334 |  |
| T660303A343 | | BONYTHON | CT 5473/418 |  |
| T660303A344 | | BONYTHON | CT 6115/471 |  |
| T660303A346 | | BONYTHON | CT 5387/253 |  |
| T660303A347 | | BONYTHON | CT 5388/411 |  |
| T660303A348 | | BONYTHON | CT 5832/495 |  |
| T660303A349 | | BONYTHON | CT 5683/893 |  |
| T660303A35 | | BONYTHON | CT 5714/992 |  |
| T660303A350 | | BONYTHON | CT 5834/242 |  |
| T660303A351 | | BONYTHON | CT 5529/228 |  |
| T660303A352 | | BONYTHON | CT 5855/981 |  |
| T660303A353 | | BONYTHON | CT 5674/689 |  |
| T660303A354 | | BONYTHON | CT 5403/880 |  |
| T660303A355 | | BONYTHON | CR 5754/569 |  |
| T660303A36 | | BONYTHON | CT 5751/580 |  |
| T660303A37 | | BONYTHON | CT 5751/581 |  |
| T660303A38 | | BONYTHON | CT 5749/826 |  |
| T660303A39 | | BONYTHON | CT 5715/394 |  |
| T660303A4 | | BONYTHON | CT 5532/572 |  |
| T660303A40 | | BONYTHON | CT 5714/930 |  |
| T660303A41 | | BONYTHON | CT 6005/98 |  |
| T660303A42 | | BONYTHON | CT 6005/97 |  |
| T660303A43 | | BONYTHON | CT 6005/99 |  |
| T660303A44 | | BONYTHON | CT 6005/100 |  |
| T660303A45 | | BONYTHON | CT 5530/420 |  |
| T660303A46 | | BONYTHON | CT 5515/755 |  |
| T660303A47 | | BONYTHON | CT 5585/929 |  |
| T660303A48 | | BONYTHON | CT 5296/410 |  |
| T660303A49 | | BONYTHON | CT 5565/141 |  |
| T660303A5 | | BONYTHON | CT 5412/363 |  |
| T660303A50 | | BONYTHON | CT 5749/775 |  |
| T660303A51 | | BONYTHON | CT 5898/130 |  |
| T660303A52 | | BONYTHON | CT 5915/916 |  |
| T660303A53 | | BONYTHON | CT 5495/673 |  |
| T660303A54 | | BONYTHON | CT 5347/335 |  |
| T660303A55 | | BONYTHON | CT 5594/646 |  |
| T660303A56 | | BONYTHON | CT 5657/244 |  |
| T660303A57 | | BONYTHON | CT 5657/245 |  |
| T660303A58 | | BONYTHON | CT 5686/506 |  |
| T660303A59 | | BONYTHON | CT 5686/507 |  |
| T660303A6 | | BONYTHON | CT 5178/775 |  |
| T660303A60 | | BONYTHON | CT 5686/507 |  |
| T660303A61 | | BONYTHON | CT 5577/747 |  |
| T660303A62 | | BONYTHON | CT 5577/747 |  |
| T660303A63 | | BONYTHON | CT 5751/275 |  |
| T660303A64 | | BONYTHON | CT 5399/313 |  |
| T660303A65 | | BONYTHON | CT 5729/24 |  |
| T660303A66 | | BONYTHON | CT 5751/274 |  |
| T660303A67 | | BONYTHON | CT 5198/231 |  |
| T660303A68 | | BONYTHON | CT 5299/486 |  |
| T660303A69 | | BONYTHON | CT 5157/155 |  |
| T660303A7 | | BONYTHON | CT 5178/775 |  |
| T660303A70 | | BONYTHON | CT 5758/889 |  |
| T660303A71 | | BONYTHON | CT 5722/547 |  |
| T660303A72 | | BONYTHON | CT 5182/266 |  |
| T660303A73 | | BONYTHON | CT 5275/721 |  |
| T660303A74 | | BONYTHON | CT 5607/781 |  |
| T660303A75 | | BONYTHON | CT 5751/272 |  |
| T660303A76 | | BONYTHON | CT 5756/94 |  |
| T660303A77 | | BONYTHON | CT 5756/94 |  |
| T660303A78 | | BONYTHON | CT 5752/446 |  |
| T660303A79 | | BONYTHON | CT 5713/740 |  |
| T660303A8 | | BONYTHON | CT 5210/478 |  |
| T660303A80 | | BONYTHON | CT 5752/559 |  |
| T660303A81 | | BONYTHON | CT 5753/395 |  |
| T660303A82 | | BONYTHON | CT 5753/395 |  |
| T660303A83 | | BONYTHON | CT 5753/394 |  |
| T660303A84 | | BONYTHON | CT 5535/97 |  |
| T660303A85 | | BONYTHON | CT 5533/200 |  |
| T660303A86 | | BONYTHON | CT 5330/346 |  |
| T660303A87 | | BONYTHON | CT 5723/841 |  |
| T660303A88 | | BONYTHON | CT 5680/972 |  |
| T660303A89 | | BONYTHON | CT 6030/927 |  |
| T660303A9 | | BONYTHON | CT 5471/918 |  |
| T660303A90 | | BONYTHON | CT 5262/883 |  |
| T660303A91 | | BONYTHON | CT 5355/774 |  |
| T660303A92 | | BONYTHON | CT 5538/909 |  |
| T660303A93 | | BONYTHON | CT 5723/983 |  |
| T660303A94 | | BONYTHON | CT 5689/858 |  |
| T660303A95 | | BONYTHON | CT 5526/256 |  |
| T660303A96 | | BONYTHON | CT 5927/327 |  |
| T660303A97 | | BONYTHON | CT 5753/393 |  |
| T660303A98 | | BONYTHON | CT 5753/393 |  |
| T660303A99 | | BONYTHON | CT 5577/840 |  |
| D12313A2 | | BURGOYNE | CT 5945/485 |  |
| D13914A1 | | BURGOYNE | CT 5429/153 |  |
| D13914A2 | | BURGOYNE | CT 5740/921 |  |
| D20969A4 | | BURGOYNE | CT 5449/48 |  |
| D20969A5 | | BURGOYNE | CT 5449/230 |  |
| D33736A6 | | BURGOYNE | CT 5067/570 |  |
| D33736A7 | | BURGOYNE | CT 5067/572 |  |
| D33736A8 | | BURGOYNE | CT 5067/571 |  |
| D34020A21 | | BURGOYNE | CT 5070/515 |  |
| D34020A22 | | BURGOYNE | CT 5070/516 |  |
| D35841A2 | | BURGOYNE | CT 5102/412 |  |
| D37741A51 | | BURGOYNE | CT 5159/683 |  |
| D37741Q52 | | BURGOYNE | CT 5159/684 |  |
| D37741Q53 | | BURGOYNE | CT 5159/684 |  |
| D37741Q54 | | BURGOYNE | CT 5159/684 |  |
| D37741Q55 | | BURGOYNE | CT 5159/684 |  |
| D52296A101 | | BURGOYNE | CT 5749/540 |  |
| D52296A102 | | BURGOYNE | CT 5749/541 |  |
| D63051A20 | | BURGOYNE | CT 5905/573 |  |
| D63051A21 | | BURGOYNE | CT 5905/574 |  |
| D65361A11 | | BURGOYNE | CT 5997/539 |  |
| D65361A12 | | BURGOYNE | CT 5926/581 |  |
| D69849A91 | | BURGOYNE | CT 6061/590 |  |
| D69849A92 | | BURGOYNE | CT 6061/589 |  |
| D69849A93 | | BURGOYNE | CT 5961/107 |  |
| D69849A94 | | BURGOYNE | CT 5961/108 |  |
| D69849A95 | | BURGOYNE | CT 5961/109 |  |
| D70326A30 | | BURGOYNE | CT 5963/869 |  |
| D73061A61 | | BURGOYNE | CT 5983/951 |  |
| D73061A62 | | BURGOYNE | CT 5983/952 |  |
| D73061A63 | | BURGOYNE | CT 5983/953 |  |
| D77145A42 | | BURGOYNE | CT 6009/8 |  |
| D78196A11 | | BURGOYNE | CT 6019/260 |  |
| D78196A12 | | BURGOYNE | CT 6019/261 |  |
| D78196A13 | | BURGOYNE | CT 6019/262 |  |
| D80411A53 | | BURGOYNE | CT 6035/366 |  |
| D81826A54 | | BURGOYNE | CT 6050/886 |  |
| D82340A51 | | BURGOYNE | CT 6059/894 |  |
| D82340A52 | | BURGOYNE | CT 6059/895 |  |
| D84979A72 | | BURGOYNE | CT 6091/450 |  |
| D86157A3 | | BURGOYNE | CT 6074/906 |  |
| D86157A4 | | BURGOYNE | CT 6074/907 |  |
| D86521A11 | | BURGOYNE | CT 6080/436 |  |
| D86521A12 | | BURGOYNE | CT 6080/437 |  |
| D86521A13 | | BURGOYNE | CT 6080/438 |  |
| D86521A14 | | BURGOYNE | CT 6080/439 |  |
| D86521A15 | | BURGOYNE | CT 6080/440 |  |
| D86521A16 | | BURGOYNE | CT 6080/441 |  |
| D86598A98 | | BURGOYNE | CT 6092/693 |  |
| D86598A99 | | BURGOYNE | CT 6092/694 |  |
| D90600A21 | | BURGOYNE | CT 6105/228 |  |
| D90600A22 | | BURGOYNE | CT 6105/229 |  |
| D90600A23 | | BURGOYNE | CT 6105/230 |  |
| D90728A100 | | BURGOYNE | CT 6113/525 |  |
| D90728A81 | | BURGOYNE | CT 6113/524 |  |
| F101080A3 | | BURGOYNE | CT 5104/39 |  |
| F10652A3 | | BURGOYNE | CT 5822/315 |  |
| F10652A4 | | BURGOYNE | CT 5822/314 |  |
| F11554A1 | | BURGOYNE | CT 5845/429 |  |
| F11554A3 | | BURGOYNE | CT 5912/192 |  |
| F122729A3 | | BURGOYNE | CT 5217/337 |  |
| F178376A91 | | BURGOYNE | CT 5342/386 |  |
| F199225A331 | | BURGOYNE | CT 5813/21 |  |
| F199226A332 | | BURGOYNE | CT 5744/276 |  |
| F199227A333 | | BURGOYNE | CT 5973/368 |  |
| F199228A334 | | BURGOYNE | CT 5817/441 |  |
| F199229A335 | | BURGOYNE | CT 5404/26 |  |
| F209750A106 | | BURGOYNE | CT 5547/631 |  |
| F209750A107 | | BURGOYNE | CT 5547/631 |  |
| F209750A108 | | BURGOYNE | CT 5547/631 |  |
| F209750A109 | | BURGOYNE | CT 5547/631 |  |
| F213395A91 | | BURGOYNE | CT 5572/553 |  |
| F217110A91 | | BURGOYNE | CT 5699/325 |  |
| H630200S1 | | BURGOYNE | CT 5730/97 |  |
| H630200S100 (portion) | | BURGOYNE | CR 5763/231 |  |
| H630200S106 | | BURGOYNE | CT 5942/695 |  |
| H630200S107 | | BURGOYNE | CT 5988/255 |  |
| H630200S108 | | BURGOYNE | CR 5757/995 |  |
| H630200S109 | | BURGOYNE | CR 5758/706 |  |
| H630200S11 | | BURGOYNE | CT 5471/254 |  |
| H630200S12 | | BURGOYNE | CT 5834/640 |  |
| H630200S13 | | BURGOYNE | CT 5834/640 |  |
| H630200S14 | | BURGOYNE | CT 5834/640 |  |
| H630200S15 | | BURGOYNE | CT 5834/640 |  |
| H630200S16 | | BURGOYNE | CT 6000/743 |  |
| H630200S17 | | BURGOYNE | CT 5988/255 |  |
| H630200S18 | | BURGOYNE | CT 5908/176 |  |
| H630200S2 | | BURGOYNE | CT 5730/97 |  |
| H630200S22 | | BURGOYNE | CT 5796/856 |  |
| H630200S28 | | BURGOYNE | CT 5630/125 |  |
| H630200S29 | | BURGOYNE | CT 5630/126 |  |
| H630200S4 | | BURGOYNE | CT 5542/282 |  |
| H630200S40 | | BURGOYNE | CT 5912/191 |  |
| H630200S41 | | BURGOYNE | CT 5892/865 |  |
| H630200S42 | | BURGOYNE | CT 5483/980 |  |
| H630200S43 | | BURGOYNE | CT 5483/980 |  |
| H630200S44 | | BURGOYNE | CT 5483/980 |  |
| H630200S45 | | BURGOYNE | CT 5483/980 |  |
| H630200S46 | | BURGOYNE | CT 5483/980 |  |
| H630200S47 | | BURGOYNE | CT 5483/980 |  |
| H630200S48 | | BURGOYNE | CT 5483/980 |  |
| H630200S49 | | BURGOYNE | CT 5483/980 |  |
| H630200S50 | | BURGOYNE | CT 5483/980 |  |
| H630200S51 | | BURGOYNE | CT 5483/980 |  |
| H630200S52 | | BURGOYNE | CT 5483/980 |  |
| H630200S55 | | BURGOYNE | CT 5345/952 |  |
| H630200S57 | | BURGOYNE | CT 5662/747 |  |
| H630200S5A | | BURGOYNE | CT 5533/9 |  |
| H630200S6 | | BURGOYNE | CT 5977/468 |  |
| H630200S62 | | BURGOYNE | CT 5833/30 |  |
| H630200S63 | | BURGOYNE | CT 6000/743 |  |
| H630200S64 | | BURGOYNE | CT 5699/325 |  |
| H630200S65 | | BURGOYNE | CT 5699/325 |  |
| H630200S66 | | BURGOYNE | CT 5945/485 |  |
| H630200S67 | | BURGOYNE | CT 5945/485 |  |
| H630200S68 | BURGOYNE | | CR 5749/654 |  |
| H630200S69 | BURGOYNE | | CR 5749/655 |  |
| H630200S99 | BURGOYNE | | CR 5767/635 |  |
| H630200S7 | | BURGOYNE | CT 5977/469 |  |
| H630200S70 | | BURGOYNE | CT 5908/176 |  |
| H630200S71 | | BURGOYNE | CT 5942/695 |  |
| H630200S72 | | BURGOYNE | CT 6000/743 |  |
| H630200S73 | | BURGOYNE | CT 6000/743 |  |
| H630200S74 | | BURGOYNE | CT 5942/694 |  |
| H630200S75 | | BURGOYNE | CR 5869/975 |  |
| H630200S79 | | BURGOYNE | CT 5945/485 |  |
| H630200S80 | | BURGOYNE | CT 5895/11 |  |
| H630200S81 | | BURGOYNE | CT 5977/469 |  |
| H630200S82 | | BURGOYNE | CT 5721/511 |  |
| H630200S83 | | BURGOYNE | CT 5942/695 |  |
| H630200S85 | | BURGOYNE | CR 5758/710 |  |
| H630200S89 (portion) | | BURGOYNE | CR 5869/976 |  |
| H630200S9 | | BURGOYNE | CT 5655/622 |  |
| H630200S90 | | BURGOYNE | CT 5920/602 |  |
| H630200S91 | | BURGOYNE | CT 5962/457 |  |
| H630200S92 | | BURGOYNE | CT 5518/144 |  |
| H630200S93 | | BURGOYNE | CT 5991/710 |  |
| H630200S95 | | BURGOYNE | CR 5758/598 |  |
| H630200S96 | | BURGOYNE | CR 5869/974 |  |
| H630200S98 | | BURGOYNE | CR 5757/994 |  |
| T630201A1 | | BURGOYNE | CT 5786/571 |  |
| T630201A10 | | BURGOYNE | CT 5701/299 |  |
| T630201A11 | | BURGOYNE | CT 5337/116 |  |
| T630201A12 | | BURGOYNE | CT 5336/913 |  |
| T630201A13 | | BURGOYNE | CT 5337/115 |  |
| T630201A14 | | BURGOYNE | CT 5834/535 |  |
| T630201A15 | | BURGOYNE | CT 5834/535 |  |
| T630201A16 | | BURGOYNE | CT 5833/179 |  |
| T630201A17 | | BURGOYNE | CT 5833/179 |  |
| T630201A18 | | BURGOYNE | CT 5337/117 |  |
| T630201A19 | | BURGOYNE | CT 5337/118 |  |
| T630201A2 | | BURGOYNE | CT 5812/762 |  |
| T630201A20 | | BURGOYNE | CT 5337/119 |  |
| T630201A21 | | BURGOYNE | CT 5700/885 |  |
| T630201A22 | | BURGOYNE | CT 5721/213 |  |
| T630201A23 | | BURGOYNE | CT 5592/717 |  |
| T630201A24 | | BURGOYNE | CR 5759/689 |  |
| T630201A25 | | BURGOYNE | CR 5759/690 |  |
| T630201A26 | | BURGOYNE | CT 5833/804 |  |
| T630201A27 | | BURGOYNE | CT 5833/808 |  |
| T630201A28 | | BURGOYNE | CT 5664/41 |  |
| T630201A29 | | BURGOYNE | CT 5448/746 |  |
| T630201A3 | | BURGOYNE | CT 5812/762 |  |
| T630201A30 | | BURGOYNE | CT 5761/535 |  |
| T630201A31 | | BURGOYNE | CT 5774/794 |  |
| T630201A32 | | BURGOYNE | CT 5774/794 |  |
| T630201A33 | | BURGOYNE | CT 5294/334 |  |
| T630201A34 | | BURGOYNE | CT 5786/569 |  |
| T630201A35 | | BURGOYNE | CT 5201/486 |  |
| T630201A36 | | BURGOYNE | CT 5771/10 |  |
| T630201A37 | | BURGOYNE | CT 5322/541 |  |
| T630201A38 | | BURGOYNE | CT 5376/60 |  |
| T630201A39 | | BURGOYNE | CT 5377/930 |  |
| T630201A4 | | BURGOYNE | CT 5812/761 |  |
| T630201A40 | | BURGOYNE | CT 5138/794 |  |
| T630201A41 | | BURGOYNE | CT 5283/882 |  |
| T630201A42 | | BURGOYNE | CT 5283/838 |  |
| T630201A43 | | BURGOYNE | CT 5283/891 |  |
| T630201A44 | | BURGOYNE | CT 5283/839 |  |
| T630201A45 | | BURGOYNE | CT 5808/637 |  |
| T630201A46 | | BURGOYNE | CT 5807/669 |  |
| T630201A47 | | BURGOYNE | CT 5806/336 |  |
| T630201A48 | | BURGOYNE | CT 5343/779 |  |
| T630201A49 | | BURGOYNE | CT 5579/522 |  |
| T630201A5 | | BURGOYNE | CT 5812/761 |  |
| T630201A50 | | BURGOYNE | CT 5283/845 |  |
| T630201A51 | | BURGOYNE | CT 5501/658 |  |
| T630201A52 | | BURGOYNE | CT 5191/937 |  |
| T630201A53 | | BURGOYNE | CT 5523/423 |  |
| T630201A54 | | BURGOYNE | CT 5322/542 |  |
| T630201A55 | | BURGOYNE | CT 5771/10 |  |
| T630201A56 | | BURGOYNE | CT 5674/645 |  |
| T630201A57 | | BURGOYNE | CT 5674/646 |  |
| T630201A58 | | BURGOYNE | CT 5674/647 |  |
| T630201A59 | | BURGOYNE | CT 5786/568 |  |
| T630201A6 | | BURGOYNE | CT 5485/592 |  |
| T630201A60 | | BURGOYNE | CT 5786/568 |  |
| T630201A7 | | BURGOYNE | CT 5485/592 |  |
| T630201A8 | | BURGOYNE | CT 5786/570 |  |
| T630201A9 | | BURGOYNE | CT 5247/878 |  |
| C26705 | | CALDWELL |  |  |
| D28760A1 | | CALDWELL | CT 5951/814 |  |
| D28760A2 | | CALDWELL | CT 5416/712 |  |
| D28986A11 | | CALDWELL | CT 5422/752 |  |
| D28986A12 | | CALDWELL | CT 5237/213 |  |
| D28986A13 | | CALDWELL | CT 5289/826 |  |
| D28986A15 | | CALDWELL | CT 5259/12 |  |
| D28986A16 | | CALDWELL | CT 5426/36 |  |
| D28986A17 | | CALDWELL | CT 5444/363 |  |
| D28986A18 | | CALDWELL | CT 5785/291 |  |
| D28986A19 | | CALDWELL | CT 5393/527 |  |
| D35363A62 (portion) | | CALDWELL | CR 5772/806 | Fowlers Bay Conservation Park |
| D35535A100 | | CALDWELL | CR 5772/806 | Fowlers Bay Conservation Park |
| D35535A101 (portion) | | CALDWELL | CR 5772/806 | Fowlers Bay Conservation Park |
| D46191A82 | | CALDWELL | CT 5466/495 |  |
| D46192A10 | | CALDWELL | CT 5466/496 |  |
| D46192A11 | | CALDWELL | CT 5466/497 |  |
| D46192A12 | | CALDWELL | CT 5466/498 |  |
| D46192A13 | | CALDWELL | CT 5466/499 |  |
| D46192A14 | | CALDWELL | CT 5466/500 |  |
| D50412A100 | | CALDWELL | CT 5624/389 |  |
| D50412A101 | | CALDWELL | CT 5624/390 |  |
| D50412A103 | | CALDWELL | CT 5624/392 |  |
| D50412A104 | | CALDWELL | CT 5624/393 |  |
| D50412Q105 | | CALDWELL | CT 5624/394 |  |
| D50412Q106 | | CALDWELL | CT 5624/394 |  |
| D58608A71 | | CALDWELL | CT 5869/808 |  |
| D58608A72 | | CALDWELL | CT 5869/809 |  |
| D58608A73 | | CALDWELL | CT 5869/810 |  |
| D58608A74 | | CALDWELL | CT 5869/811 |  |
| D58608A75 | | CALDWELL | CT 5869/812 |  |
| D58608A76 | | CALDWELL | CT 5869/813 |  |
| D58608A77 | | CALDWELL | CT 5869/814 |  |
| D67478A100 | | CALDWELL | CT 5952/976 |  |
| D67478A101 | | CALDWELL | CT 5952/977 |  |
| D67478A102 | | CALDWELL | CT 5952/978 |  |
| D67478A103 | | CALDWELL | CT 5952/979 |  |
| D67478A104 | | CALDWELL | CT 5952/980 |  |
| D67478A105 | | CALDWELL | CT 5952/981 |  |
| D67478A106 | | CALDWELL | CT 5952/982 |  |
| D67478A107 | | CALDWELL | CT 5952/983 |  |
| D67478A208 | | CALDWELL | CT 5952/984 |  |
| D67478A209 | | CALDWELL | CT 5952/985 |  |
| D78000A14 (portion) | | CALDWELL | CR 6047/861 |  |
| D78000A5 | | CALDWELL | CL 1648/64 |  |
| D78000Q10 | | CALDWELL | CT 6047/859 |  |
| D78000Q11 | | CALDWELL | CT 6047/859 |  |
| D78000Q12 | | CALDWELL | CT 6047/859 |  |
| D78000Q6 | | CALDWELL | CT 6047/859 |  |
| D78000Q7 | | CALDWELL | CT 6047/859 |  |
| D78000Q8 | | CALDWELL | CT 6047/859 |  |
| D78000Q9 | | CALDWELL | CT 6047/859 |  |
| D86479A100 | | CALDWELL | CT 6082/281 |  |
| D86833A1 | | CALDWELL | CT 6082/343 |  |
| D86833A2 | | CALDWELL | CT 6082/344 |  |
| F199231A337 | | CALDWELL | CT 5828/477 |  |
| F199232A338 | | CALDWELL | CT 5812/326 |  |
| H620200S14 | | CALDWELL | CT 6047/859 |  |
| H620200S22 | | CALDWELL | CT 5987/532 |  |
| H620200S26 | | CALDWELL | CT 5936/550 |  |
| H620200S29 | | CALDWELL | CT 5936/550 |  |
| H620200S3 | | CALDWELL | CT 5466/502 |  |
| H620200S30 | | CALDWELL | CT 5684/240 |  |
| H620200S31 | | CALDWELL | CT 5987/531 |  |
| H620200S55 | | CALDWELL | CL 1629/14 |  |
| H620200S56 (portion) | | CALDWELL | CR 5763/210 |  |
| H620200S57 (portion) | | CALDWELL | CR 5763/211 |  |
| H620200S58 (portion) | | CALDWELL | CR 5763/212 |  |
| H620200S61 | | CALDWELL | CT 5530/212 |  |
| T620201A1 | | CALDWELL | CT 5251/945 |  |
| T620201A11 | | CALDWELL | CT 5730/188 |  |
| T620201A15 | | CALDWELL | CR 5754/440 |  |
| T620201A16 | | CALDWELL | CT 5161/502 |  |
| T620201A17 | | CALDWELL | CT 5161/502 |  |
| T620201A18 | | CALDWELL | CT 5161/502 |  |
| T620201A19 | | CALDWELL | CT 6013/801 |  |
| T620201A20 | | CALDWELL | CT 5161/500 |  |
| T620201A21 | | CALDWELL | CT 5161/501 |  |
| T620201A22 | | CALDWELL | CT 5513/868 |  |
| T620201A23 | | CALDWELL | CT 6013/802 |  |
| T620201A24 | | CALDWELL | CT 5642/127 |  |
| T620201A25 | | CALDWELL | CT 5693/987 |  |
| T620201A27 | | CALDWELL | CT 5811/112 |  |
| T620201A28 | | CALDWELL | CT 5811/112 |  |
| T620201A29 | | CALDWELL | CT 5811/112 |  |
| T620201A30 | | CALDWELL | CT 5811/112 |  |
| T620201A31 | | CALDWELL | CT 5811/112 |  |
| T620201A32 | | CALDWELL | CT 5811/112 |  |
| T620201A33 | | CALDWELL | CT 5424/918 |  |
| T620201A34 | | CALDWELL | CT 5346/43 |  |
| T620201A35 | | CALDWELL | CT 5391/412 |  |
| T620201A36 | | CALDWELL | CT 5443/702 |  |
| T620201A37 | | CALDWELL | CT 5443/625 |  |
| T620201A38 | | CALDWELL | CT 5443/704 |  |
| T620201A39 | | CALDWELL | CT 5443/593 |  |
| T620201A40 | | CALDWELL | CT 5443/604 |  |
| T620201A41 | | CALDWELL | CT 5425/109 |  |
| T620201A42 | | CALDWELL | CT 5443/716 |  |
| T620201A43 | | CALDWELL | CT 5443/361 |  |
| T620201A44 | | CALDWELL | CT 5441/973 |  |
| T620201A45 | | CALDWELL | CT 5793/671 |  |
| T620201A46 | | CALDWELL | CT 5857/430 |  |
| T620201A47 | | CALDWELL | CT 5398/688 |  |
| T620201A48 | | CALDWELL | CT 5260/749 |  |
| T620201A49 | | CALDWELL | CT 5260/729 |  |
| T620201A5 | | CALDWELL | CT 5426/986 |  |
| T620201A50 | | CALDWELL | CT 5440/454 |  |
| T620201A51 | | CALDWELL | CT 6026/314 |  |
| T620201A52 | | CALDWELL | CT 5816/146 |  |
| T620201A53 | | CALDWELL | CT 5777/984 |  |
| T620201A54 | | CALDWELL | CT 5816/146 |  |
| T620201A55 | | CALDWELL | CT 5806/615 |  |
| T620201A56 | | CALDWELL | CT 5380/690 |  |
| T620201A57 | | CALDWELL | CT 5509/890 |  |
| T620201A58 | | CALDWELL | CT 5509/891 |  |
| T620201A59 | | CALDWELL | CT 5632/217 |  |
| T620201A6 | | CALDWELL | CT 5426/978 |  |
| T620201A60 | | CALDWELL | CT 5793/311 |  |
| T620201A61 | | CALDWELL | CT 5807/585 |  |
| T620201A62 | | CALDWELL | CT 5345/769 |  |
| T620201A63 | | CALDWELL | CT 5529/65 |  |
| T620201A65 | | CALDWELL | CT 5668/541 |  |
| T620201A66 | | CALDWELL | CT 5496/227 |  |
| T620201A67 | | CALDWELL | CT 5482/149 |  |
| T620201A7 | | CALDWELL | CT 5336/579 |  |
| T620201A8 | | CALDWELL | CT 5336/580 |  |
| D23231A1 | | CARAWA | CT 6017/568 |  |
| F180558A526 | | CARAWA | CT 5462/656 |  |
| F207857A91 | | CARAWA | CT 5505/829 |  |
| F216663A100 | | CARAWA | CT 5652/464 |  |
| F218263A77 | | CARAWA | CT 5953/369 |  |
| F218842Q701 | | CARAWA | CT 6017/568 |  |
| F46475A9 | | CARAWA | CT 5950/309 |  |
| H610100S1 | | CARAWA | CT 5574/838 |  |
| H610100S11 | | CARAWA | CT 5988/736 |  |
| H610100S12 | | CARAWA | CT 5989/685 |  |
| H610100S14 | | CARAWA | CT 6018/993 |  |
| H610100S15 | | CARAWA | CT 5971/729 |  |
| H610100S16 | | CARAWA | CT 6009/174 |  |
| H610100S17 | | CARAWA | CT 5988/736 |  |
| H610100S18 | | CARAWA | CT 5870/251 |  |
| H610100S19 | | CARAWA | CT 5870/251 |  |
| H610100S20 | | CARAWA | CT 5989/685 |  |
| H610100S21 | | CARAWA | CT 5965/353 |  |
| H610100S24 | | CARAWA | CT 5877/227 |  |
| H610100S25 | | CARAWA | CT 5877/227 |  |
| H610100S26 | | CARAWA | CT 5877/227 |  |
| H610100S27 | | CARAWA | CT 6009/174 |  |
| H610100S28 | | CARAWA | CT 6039/143 |  |
| H610100S29 | | CARAWA | CT 5986/668 |  |
| H610100S30 | | CARAWA | CT 5986/668 |  |
| H610100S31 | | CARAWA | CT 5834/162 |  |
| H610100S32 | | CARAWA | CT 5986/668 |  |
| H610100S33 | | CARAWA | CT 5870/251 |  |
| H610100S34 | | CARAWA | CT 5424/365 |  |
| H610100S35 | | CARAWA | CT 5424/365 |  |
| H610100S36 | | CARAWA | CR 5772/89 |  |
| H610100S37 | | CARAWA | CT 5988/736 |  |
| H610100S38 | | CARAWA | CT 5948/592 |  |
| H610100S39 | | CARAWA | CT 5699/755 |  |
| H610100S40 | | CARAWA | CT 5988/736 |  |
| H610100S41 | | CARAWA | CT 5459/525 |  |
| H610100S45 | | CARAWA | CT 6017/568 |  |
| H610100S46 | | CARAWA | CT 5870/251 |  |
| H610100S50 | | CARAWA | CT 5989/685 |  |
| H610100S51 | | CARAWA | CT 5698/493 |  |
| H610100S55 | | CARAWA | CT 6039/143 |  |
| H610100S56 | | CARAWA | CT 6017/568 |  |
| H610100S57 | | CARAWA | CT 5574/364 |  |
| H610100S58 | | CARAWA | CT 5870/251 |  |
| H610100S7 | | CARAWA | CT 5574/364 |  |
| H610100S8 | | CARAWA | CT 5939/958 |  |
| H610100S9 | | CARAWA | CT 5940/607 |  |
| D25133A1 | | CATT | CT 5358/766 |  |
| D25133A2 | | CATT | CT 5781/918 |  |
| D30308A1 (portion) | | CATT | CR 5752/743 |  |
| D47951A21 | | CATT | CT 5620/47 |  |
| D52262A100 | | CATT | CT 5685/865 |  |
| D52262A101 | | CATT | CT 5685/866 |  |
| D70657A100 | | CATT | CT 5964/208 |  |
| D70657Q101 | | CATT | CT 5964/209 |  |
| D70657Q102 | | CATT | CT 5964/209 |  |
| D78342A51 | | CATT | CT 6017/67 |  |
| D78342A52 | | CATT | CT 6017/68 |  |
| D78342A53 | | CATT | CT 6017/69 |  |
| D78342A54 | | CATT | CT 6017/70 |  |
| D85439A1 | | CATT | CT 6073/828 |  |
| D85439A2 | | CATT | CT 6073/829 |  |
| H660400S10 | | CATT | CT 5987/368 |  |
| H660400S11 | | CATT | CT 5987/368 |  |
| H660400S12 | | CATT | CT 5466/514 |  |
| H660400S13 | | CATT | CT 5944/930 |  |
| H660400S14 | | CATT | CT 5952/723 |  |
| H660400S15 | | CATT | CT 5958/716 |  |
| H660400S2 | | CATT | CT 5439/121 |  |
| H660400S20 | | CATT | CT 5955/599 |  |
| H660400S21 | | CATT | CT 5506/654 |  |
| H660400S22 | | CATT | CT 6007/578 |  |
| H660400S27 | | CATT | CT 6007/580 |  |
| H660400S28 | | CATT | CT 5903/245 |  |
| H660400S29 | | CATT | CT 5903/245 |  |
| H660400S3 | | CATT | CT 5969/946 |  |
| H660400S30 | | CATT | CL 1591/81 |  |
| H660400S31 | | CATT | CL 1591/81 |  |
| H660400S32 | | CATT | CT 5903/244 |  |
| H660400S33 | | CATT | CT 5987/368 |  |
| H660400S34 | | CATT | CT 5426/868 |  |
| H660400S35 | | CATT | CR 5768/902 |  |
| H660400S36 | | CATT | CR 5751/436 |  |
| H660400S37 | | CATT | CR 5768/903 |  |
| H660400S38 | | CATT | CR 5768/904 |  |
| H660400S39 | | CATT | CR 5768/905 |  |
| H660400S4 | | CATT | CT 6007/576 |  |
| H660400S40 | | CATT | CR 5751/437 |  |
| H660400S41 | | CATT | CR 5751/438 |  |
| H660400S42 | | CATT | CL 1591/81 |  |
| H660400S43 | | CATT | CT 5535/889 |  |
| H660400S44 | | CATT | CT 5535/889 |  |
| H660400S45 | | CATT | CT 5944/930 |  |
| H660400S46 | | CATT | CT 5518/434 |  |
| H660400S47 | | CATT | CR 5768/906 |  |
| H660400S48 | | CATT | CT 5987/368 |  |
| H660400S49 | | CATT | CT 5987/368 |  |
| H660400S5 | | CATT | CT 6007/577 |  |
| H660400S56 | | CATT | CT 5958/716 |  |
| H660400S57 | | CATT | CT 5958/716 |  |
| H660400S58 | | CATT | CT 6007/581 |  |
| H660400S59 | | CATT | CT 6007/582 |  |
| H660400S60 | | CATT | CT 5439/121 |  |
| H660400S61 | | CATT | CT 5698/492 |  |
| H660400S62 | | CATT | CT 5533/635 |  |
| H660400S63 | | CATT | CT 5969/946 |  |
| H660400S65 | | CATT | CR 5758/517 |  |
| H660400S66 | | CATT | CT 5393/960 |  |
| H660400S68 | | CATT | CR 5754/570 |  |
| H660400S9 | | CATT | CT 5535/889 |  |
| D51834A50 | | CHILLUNDIE | CT 5988/911 |  |
| D51834A51 | | CHILLUNDIE | CT 5988/911 |  |
| H660500S1 | | CHILLUNDIE | CT 5949/59 |  |
| H660500S10 | | CHILLUNDIE | CT 5883/888 |  |
| H660500S11 | | CHILLUNDIE | CT 5474/583 |  |
| H660500S13 | | CHILLUNDIE | CT 5540/120 |  |
| H660500S14 | | CHILLUNDIE | CT 5208/825 |  |
| H660500S15 | | CHILLUNDIE | CT 5975/875 |  |
| H660500S16 | | CHILLUNDIE | CT 5534/644 |  |
| H660500S17 | | CHILLUNDIE | CT 5491/651 |  |
| H660500S18 | | CHILLUNDIE | CT 5988/911 |  |
| H660500S19 | | CHILLUNDIE | CT 5491/651 |  |
| H660500S2 | | CHILLUNDIE | CT 5834/17 |  |
| H660500S20 | | CHILLUNDIE | CT 5962/95 |  |
| H660500S21 | | CHILLUNDIE | CT 5542/251 |  |
| H660500S22 | | CHILLUNDIE | CT 5431/370 |  |
| H660500S23 | | CHILLUNDIE | CT 6017/98 |  |
| H660500S24 | | CHILLUNDIE | CT 5679/106 |  |
| H660500S25 | | CHILLUNDIE | CT 5679/106 |  |
| H660500S26 | | CHILLUNDIE | CT 5844/384 |  |
| H660500S27 | | CHILLUNDIE | CT 5844/384 |  |
| H660500S28 | | CHILLUNDIE | CT 5949/59 |  |
| H660500S29 | | CHILLUNDIE | CT 5949/59 |  |
| H660500S3 | | CHILLUNDIE | CT 5988/911 |  |
| H660500S30 | | CHILLUNDIE | CT 5474/583 |  |
| H660500S33 | | CHILLUNDIE | CT 5683/546 |  |
| H660500S34 | | CHILLUNDIE | CT 5683/544 |  |
| H660500S35 | | CHILLUNDIE | CT 5683/544 |  |
| H660500S36 | | CHILLUNDIE | CT 5683/544 |  |
| H660500S37 | | CHILLUNDIE | CT 5949/59 |  |
| H660500S38 | | CHILLUNDIE | CT 5683/544 |  |
| H660500S39 | | CHILLUNDIE | CT 5988/911 |  |
| H660500S4 | | CHILLUNDIE | CT 5988/911 |  |
| H660500S40 | | CHILLUNDIE | CT 5491/651 |  |
| H660500S41 | | CHILLUNDIE | CT 5962/95 |  |
| H660500S48 | | CHILLUNDIE | CT 5883/889 |  |
| H660500S5 | | CHILLUNDIE | CT 5648/348 |  |
| H660500S56 (portion) | | CHILLUNDIE | CR 5772/90 |  |
| H660500S6 | | CHILLUNDIE | CT 5974/615 |  |
| H660500S7 | | CHILLUNDIE | CT 5457/431 |  |
| H660500S8 | | CHILLUNDIE | CT 5883/888 |  |
| H660500S9 | | CHILLUNDIE | CT 5883/889 |  |
| R1639AN | | CHILLUNDIE | CT 5801/398 |  |
| R1639AO | | CHILLUNDIE | CT 5683/544 |  |
| R1639AP | | CHILLUNDIE | CT 5683/544 |  |
| R1639AQ | | CHILLUNDIE | CT 5683/546 |  |
| D42048A2 | | COHEN | CT 5652/505 |  |
| D53276A50 | | COHEN | CT 5786/200 |  |
| D53276A51 | | COHEN | CT 5786/201 |  |
| D89539A71 | | COHEN | CT 6102/912 |  |
| D89539A72 | | COHEN | CT 6102/913 |  |
| F206820Q91 | | COHEN | CT 5429/154 |  |
| F206820Q92 | | COHEN | CT 5429/154 |  |
| H630300S10 | | COHEN | CT 5993/840 |  |
| H630300S13 | | COHEN | CT 5993/840 |  |
| H630300S14 | | COHEN | CT 5993/839 |  |
| H630300S15 | | COHEN | CT 5993/839 |  |
| H630300S16 | | COHEN | CT 5345/951 |  |
| H630300S17 | | COHEN | CT 5966/50 |  |
| H630300S18 | | COHEN | CT 5419/749 |  |
| H630300S19 | | COHEN | CT 5966/50 |  |
| H630300S20 | | COHEN | CT 5832/318 |  |
| H630300S21 | | COHEN | CT 5930/937 |  |
| H630300S22 | | COHEN | CT 5930/937 |  |
| H630300S23 | | COHEN | CT 5996/837 |  |
| H630300S24 | | COHEN | CT 5735/954 |  |
| H630300S25 | | COHEN | CT 5993/839 |  |
| H630300S26 | | COHEN | CT 5993/839 |  |
| H630300S28 | | COHEN | CT 5993/840 |  |
| H630300S29 | | COHEN | CT 5993/840 |  |
| H630300S2B | | COHEN | CT 5345/953 |  |
| H630300S3 | | COHEN | CT 5996/837 |  |
| H630300S30 | | COHEN | CT 5993/840 |  |
| H630300S31 | | COHEN | CR 5772/456 | Chadinga Conservation Park |
| H630300S32 | | COHEN | CT 5996/845 |  |
| H630300S33 | | COHEN | CT 5955/382 |  |
| H630300S34 | | COHEN | CT 5970/648 |  |
| H630300S35 | | COHEN | CT 5698/494 |  |
| H630300S37 | | COHEN | CR 5757/996 |  |
| H630300S39 (portion) | | COHEN | CR 5763/237 |  |
| H630300S40 | | COHEN | CT 5652/505 |  |
| H630300S41 (portion) | | COHEN | CR 5763/238 |  |
| H630300S42 | | COHEN | CT 5652/505 |  |
| H630300S43 | | COHEN | CT 5993/840 |  |
| H630300S44 | | COHEN | CT 5652/505 |  |
| H630300S5 | | COHEN | CT 5996/837 |  |
| H630300S6 | | COHEN | CT 5993/840 |  |
| H630300S7 | | COHEN | CT 5955/382 |  |
| H630300S8 | | COHEN | CT 5993/840 |  |
| H630300S9 | | COHEN | CT 5993/840 |  |
| H630300SROAD | | COHEN |  |  |
| D30584A100 | | GILES | CT 5423/849 |  |
| D34576A2 (portion) | | GILES | CR 5772/456 | Chadinga Conservation Park |
| H630400S10 | | GILES | CT 5219/650 |  |
| H630400S15 | | GILES | CT 5444/738 |  |
| H630400S16 | | GILES | CT 5444/738 |  |
| H630400S17 | | GILES | CT 5966/50 |  |
| H630400S18 | | GILES | CR 5772/456 | Chadinga Conservation Park |
| H630400S19 | | GILES | CR 5772/456 | Chadinga Conservation Park |
| H630400S20 | | GILES | CR 5772/456 | Chadinga Conservation Park |
| H630400S22 | | GILES | CT 5302/919 |  |
| H630400S24 (portion) | | GILES | CR 5763/239 |  |
| H630400S25 | | GILES | CR 5772/456 | Chadinga Conservation Park |
| H630400S26 | | GILES | CT 6009/163 |  |
| H630400S29 | | GILES | CT 5996/837 |  |
| H630400S3 | | GILES | CT 5996/837 |  |
| H630400S30 | | GILES | CT 5993/840 |  |
| H630400S32 | | GILES | CL 507/49 |  |
| H630400S5 | | GILES | CT 6009/163 |  |
| H630400S7 | | GILES | CT 5996/837 |  |
| D27490Q1 | | GOODE | CT 5932/989 |  |
| D27490Q2 | | GOODE | CT 5932/989 |  |
| D53974A51 | | GOODE | CT 5802/89 |  |
| D53974A52 | | GOODE | CT 5802/90 |  |
| D68712A100 | | GOODE | CT 5963/952 |  |
| D82775A1 | | GOODE | CT 6066/423 |  |
| D82775A2 | | GOODE | CT 6066/424 |  |
| D89346A15 | | GOODE | CT 6097/743 |  |
| D89346Q16 | | GOODE | CT 6097/744 |  |
| D89346Q17 | | GOODE | CT 6097/744 |  |
| D89346Q18 | | GOODE | CT 6097/744 |  |
| F217938A20 | | GOODE | CT 5802/571 |  |
| F217938Q22 | | GOODE | CT 5802/571 |  |
| F217938Q23 | | GOODE | CT 5802/571 |  |
| F218231Q21 | | GOODE | CT 5833/423 |  |
| F218231Q22 | | GOODE | CT 5833/423 |  |
| F219191A149 | | GOODE | CT 6055/736 |  |
| H660600S1 | | GOODE | CT 5945/684 |  |
| H660600S10 | | GOODE | CL 994/16 |  |
| H660600S11 | | GOODE | CL 965/47 |  |
| H660600S12 | | GOODE | CT 5438/384 |  |
| H660600S13 | | GOODE | CT 5559/754 |  |
| H660600S14 | | GOODE | CT 5935/273 |  |
| H660600S15 | | GOODE | CT 5983/69 |  |
| H660600S16 | | GOODE | CR 5751/439 |  |
| H660600S17 | | GOODE | CR 5751/440 |  |
| H660600S18 | | GOODE | CR 5751/441 |  |
| H660600S19 | | GOODE | CR 5751/442 |  |
| H660600S20 | | GOODE | CR 5751/443 |  |
| H660600S26 | | GOODE | CT 5966/697 |  |
| H660600S29A | | GOODE | CT 5774/250 |  |
| H660600S29B | | GOODE | CT 5465/928 |  |
| H660600S3 | | GOODE | CT 5615/384 |  |
| H660600S30 | | GOODE | CT 5927/435 |  |
| H660600S31 | | GOODE | CT 5983/54 |  |
| H660600S32 | | GOODE | CT 5983/54 |  |
| H660600S33 | | GOODE | CT 5918/934 |  |
| H660600S34 | | GOODE | CT 5438/385 |  |
| H660600S35 | | GOODE | CT 5918/935 |  |
| H660600S36 | | GOODE | CT 6058/227 |  |
| H660600S4 | | GOODE | CT 5968/977 |  |
| H660600S40 | | GOODE | CT 5966/697 |  |
| H660600S41 | | GOODE | CT 6097/745 |  |
| H660600S42 | | GOODE | CT 6097/746 |  |
| H660600S43 | | GOODE | CT 5615/384 |  |
| H660600S44 | | GOODE | CT 5302/254 |  |
| H660600S45 | | GOODE | CT 5983/69 |  |
| H660600S46 | | GOODE | CT 5985/92 |  |
| H660600S47C | | GOODE | CT 5783/895 |  |
| H660600S5 | | GOODE | CT 5984/376 |  |
| H660600S51 | | GOODE | CT 5988/911 |  |
| H660600S52 | | GOODE | CT 5988/911 |  |
| H660600S54 | | GOODE | CR 5768/907 |  |
| H660600S55 | | GOODE | CT 6054/407 |  |
| H660600S57 | | GOODE | CR 5758/518 |  |
| H660600S58 | | GOODE | CT 5945/684 |  |
| H660600S6 | | GOODE | CT 5461/556 |  |
| H660600S60 | | GOODE | CT 5951/36 |  |
| H660600S61 | | GOODE | CT 5302/254 |  |
| H660600S62 | | GOODE | CT 6097/747 |  |
| H660600S63 | | GOODE | CT 5317/235 |  |
| H660600S64 | | GOODE | CT 6097/748 |  |
| H660600S66 | | GOODE | CT 5988/911 |  |
| H660600S67 | | GOODE | CR 5751/444 |  |
| H660600S69 | | GOODE | CT 5533/636 |  |
| H660600S7 | | GOODE | CT 5917/155 |  |
| H660600S8 | | GOODE | CT 5984/376 |  |
| H660600S9 | | GOODE | CL 1167/22 |  |
| D26503Q1 | | GUTHRIE | CT 5786/24 |  |
| D26503Q2 | | GUTHRIE | CT 5786/24 |  |
| F180559A527 | | GUTHRIE | CT 5699/757 |  |
| F180560A528 | | GUTHRIE | CT 5699/757 |  |
| F180561A529 | | GUTHRIE | CT 5731/663 |  |
| F214930Q120 | | GUTHRIE | CT 5627/991 |  |
| F214930Q121 | | GUTHRIE | CT 5627/991 |  |
| F214965Q91 | | GUTHRIE | CT 5623/777 |  |
| F214965Q92 | | GUTHRIE | CT 5623/777 |  |
| F214965Q93 | | GUTHRIE | CT 5623/777 |  |
| H660700S1 | | GUTHRIE | CT 5491/842 |  |
| H660700S11 | | GUTHRIE | CT 5818/516 |  |
| H660700S12 | | GUTHRIE | CT 5473/794 |  |
| H660700S13 | | GUTHRIE | CT 5974/211 |  |
| H660700S14 | | GUTHRIE | CT 5639/757 |  |
| H660700S15 | | GUTHRIE | CT 5961/979 |  |
| H660700S16 | | GUTHRIE | CT 5890/383 |  |
| H660700S17 | | GUTHRIE | CT 5890/383 |  |
| H660700S18 | | GUTHRIE | CT 5412/960 |  |
| H660700S19 | | GUTHRIE | CT 5633/454 |  |
| H660700S2 | | GUTHRIE | CT 5339/511 |  |
| H660700S20 | | GUTHRIE | CT 5412/917 |  |
| H660700S21 | | GUTHRIE | CT 5971/433 |  |
| H660700S22 | | GUTHRIE | CT 5968/87 |  |
| H660700S23 | | GUTHRIE | CT 5968/87 |  |
| H660700S24 | | GUTHRIE | CT 5890/379 |  |
| H660700S25 | | GUTHRIE | CT 5890/380 |  |
| H660700S26 | | GUTHRIE | CT 5890/381 |  |
| H660700S27 | | GUTHRIE | CT 5412/961 |  |
| H660700S28 | | GUTHRIE | CT 5801/398 |  |
| H660700S29 | | GUTHRIE | CT 5801/398 |  |
| H660700S3 | | GUTHRIE | CT 6017/99 |  |
| H660700S30 | | GUTHRIE | CR 5754/571 |  |
| H660700S31 | | GUTHRIE | CT 5962/656 |  |
| H660700S32 | | GUTHRIE | CT 5971/433 |  |
| H660700S33 | | GUTHRIE | CT 5971/433 |  |
| H660700S34 | | GUTHRIE | CT 5968/87 |  |
| H660700S35 | | GUTHRIE | CT 5412/915 |  |
| H660700S36 | | GUTHRIE | CT 5464/904 |  |
| H660700S38 | | GUTHRIE | CT 5730/573 |  |
| H660700S39 | | GUTHRIE | CT 5730/573 |  |
| H660700S4 | | GUTHRIE | CT 6017/99 |  |
| H660700S40 | | GUTHRIE | CT 5974/211 |  |
| H660700S41 | | GUTHRIE | CT 5890/382 |  |
| H660700S42 | | GUTHRIE | CR 5759/694 |  |
| H660700S45 (portion) | | GUTHRIE | CR 5763/375 |  |
| H660700S46 (portion) | | GUTHRIE | CR 5763/376 |  |
| H660700S47 (portion) | | GUTHRIE | CR 5763/377 |  |
| H660700S48 (portion) | | GUTHRIE | CR 5763/378 |  |
| H660700S49 | | GUTHRIE | CT 5699/757 |  |
| H660700S5 | | GUTHRIE | CT 5542/251 |  |
| H660700S51 | | GUTHRIE | CR 5772/91 |  |
| H660700S52 | | GUTHRIE | CT 5801/398 |  |
| H660700S6 | | GUTHRIE | CT 5730/573 |  |
| H660700S7 | | GUTHRIE | CT 5730/572 |  |
| R1639AJ | | GUTHRIE | CT 5699/757 |  |
| R1639AK | | GUTHRIE | CT 5801/398 |  |
| R1639AL | | GUTHRIE | CT 5801/398 |  |
| R1639AM | | GUTHRIE | CT 5801/398 |  |
| T660701A1 | | GUTHRIE | CT 5207/312 |  |
| T660701A2 | | GUTHRIE | CR 5768/908 |  |
| T660701A3 | | GUTHRIE | CR 5768/909 |  |
| T660701A4 | | GUTHRIE | CT 5741/776 |  |
| T660701A5 | | GUTHRIE | CR 5768/910 |  |
| T660701A6 | | GUTHRIE | CT 5434/728 |  |
| T660701A7 | | GUTHRIE | CT 5565/470 |  |
| T660701A8 | | GUTHRIE | CT 5565/470 |  |
| D28979A1 | | HAGUE | CT 5425/186 |  |
| D28979Q2 | | HAGUE | CT 5876/977 |  |
| D28979Q3 | | HAGUE | CT 5876/977 |  |
| F214693A110 | | HAGUE | CT 5828/725 |  |
| H610200S1 | | HAGUE | CT 5574/838 |  |
| H610200S10 | | HAGUE | CT 5622/717 |  |
| H610200S11 | | HAGUE | CT 5958/122 |  |
| H610200S12 | | HAGUE | CT 5958/122 |  |
| H610200S13 | | HAGUE | CT 5699/755 |  |
| H610200S14 | | HAGUE | CT 5957/984 |  |
| H610200S15 | | HAGUE | CT 5897/314 |  |
| H610200S16 | | HAGUE | CT 5897/314 |  |
| H610200S17 | | HAGUE | CT 5198/867 |  |
| H610200S18 | | HAGUE | CT 5897/315 |  |
| H610200S19 | | HAGUE | CT 5897/315 |  |
| H610200S2 | | HAGUE | CT 5608/227 |  |
| H610200S20 | | HAGUE | CT 5897/315 |  |
| H610200S21 | | HAGUE | CT 5412/916 |  |
| H610200S22 | | HAGUE | CT 5412/954 |  |
| H610200S23 | | HAGUE | CT 5412/954 |  |
| H610200S24 | | HAGUE | CT 5412/954 |  |
| H610200S25 | | HAGUE | CT 5412/954 |  |
| H610200S26 | | HAGUE | CT 5412/916 |  |
| H610200S27 | | HAGUE | CT 5412/916 |  |
| H610200S28 | | HAGUE | CT 6017/12 |  |
| H610200S29 | | HAGUE | CT 6017/12 |  |
| H610200S3 | | HAGUE | CT 6019/701 |  |
| H610200S30 | | HAGUE | CT 6017/12 |  |
| H610200S31 | | HAGUE | CT 5958/122 |  |
| H610200S32 | | HAGUE | CT 5699/755 |  |
| H610200S33 | | HAGUE | CT 5699/755 |  |
| H610200S34 | | HAGUE | CR 5768/702 |  |
| H610200S35 | | HAGUE | CT 5608/227 |  |
| H610200S36 | | HAGUE | CT 5198/866 |  |
| H610200S37 | | HAGUE | CT 6019/701 |  |
| H610200S38 (portion) | | HAGUE | CR 5763/190 |  |
| H610200S39 (portion) | | HAGUE | CR 5763/191 |  |
| H610200S5 | | HAGUE | CT 5424/365 |  |
| H610200S6 | | HAGUE | CT 5876/977 |  |
| H610200S8 | | HAGUE | CT 5477/68 |  |
| H610200S9 | | HAGUE | CT 5622/717 |  |
| R1639AH | | HAGUE | CT 5699/755 |  |
| R1639AI | | HAGUE | CT 5699/757 |  |
| D23195A1 | | HORN | CT 5419/430 |  |
| D23195A2 | | HORN | CT 5419/430 |  |
| D23195A3 | | HORN | CT 5419/430 |  |
| D23195A4 | | HORN | CT 5419/430 |  |
| D30585A200 | | HORN | CT 5416/204 |  |
| D30585A201 | | HORN | CT 5924/655 |  |
| D51676A10 | | HORN | CT 6016/238 |  |
| H660800S1 | | HORN | CL 826/3 |  |
| H660800S10 | | HORN | CT 5468/234 |  |
| H660800S106 | | HORN | CT 6071/456 |  |
| H660800S107 | | HORN | CT 5924/655 |  |
| H660800S108 | | HORN | CT 5944/115 |  |
| H660800S109 | | HORN | CT 6005/902 |  |
| H660800S112 | | HORN | CL 1292/25 |  |
| H660800S113 | | HORN | CL 747/9 |  |
| H660800S114 | | HORN | CL 727/4 |  |
| H660800S115 | | HORN | CL 1292/25 |  |
| H660800S134 | | HORN | CL 1057/44 |  |
| H660800S135 | | HORN | CL 1057/44 |  |
| H660800S136 | | HORN | CT 6005/902 |  |
| H660800S137 | | HORN | CT 5778/467 |  |
| H660800S140 | | HORN | CT 5444/914 |  |
| H660800S2 | | HORN | CT 5987/804 |  |
| H660800S211 | | HORN | CT 5419/430 |  |
| H660800S212 | | HORN | CT 5419/430 |  |
| H660800S213 | | HORN | CT 5419/430 |  |
| H660800S214 | | HORN | CT 5419/430 |  |
| H660800S215 | | HORN | CT 5419/430 |  |
| H660800S216 | | HORN | CT 5419/430 |  |
| H660800S217 | | HORN | CT 5419/430 |  |
| H660800S218 | | HORN | CT 5419/430 |  |
| H660800S219 | | HORN | CT 5419/430 |  |
| H660800S250 | | HORN | CT 5419/430 |  |
| H660800S254 | | HORN | CT 5419/430 |  |
| H660800S255 | | HORN | CT 5419/430 |  |
| H660800S256 | | HORN | CT 5419/430 |  |
| H660800S257 | | HORN | CT 5419/430 |  |
| H660800S258 | | HORN | CT 5419/430 |  |
| H660800S259 | | HORN | CT 5419/430 |  |
| H660800S260 | | HORN | CT 5419/430 |  |
| H660800S261 | | HORN | CT 5419/430 |  |
| H660800S262 | | HORN | CT 5419/430 |  |
| H660800S263 | | HORN | CT 5419/430 |  |
| H660800S264 | | HORN | CT 6005/902 |  |
| H660800S266 | | HORN | CT 5678/165 |  |
| H660800S267 | | HORN | CT 5678/165 |  |
| H660800S268 | | HORN | CT 5678/165 |  |
| H660800S269 | | HORN | CT 5678/165 |  |
| H660800S27 | | HORN | CT 6016/239 |  |
| H660800S272 | | HORN | CT 5944/115 |  |
| H660800S273 | | HORN | CT 5944/115 |  |
| H660800S28 | | HORN | CT 6005/902 |  |
| H660800S29 | | HORN | CT 5437/310 |  |
| H660800S3 | | HORN | CT 5437/310 |  |
| H660800S30 | | HORN | CT 5437/310 |  |
| H660800S33 | | HORN | CT 5444/914 |  |
| H660800S4 | | HORN | CT 6071/456 |  |
| H660800S5 | | HORN | CT 5437/310 |  |
| H660800S6 | | HORN | CT 5437/310 |  |
| H660800S63 | | HORN | CT 5941/220 |  |
| H660800S64 | | HORN | CT 5437/310 |  |
| H660800S65 | | HORN | CL 826/3 |  |
| H660800S66 | | HORN | CT 5931/413 |  |
| H660800S67 | | HORN | CT 5931/413 |  |
| H660800S8 | | HORN | CT 6005/902 |  |
| H660800S9 | | HORN | CT 6005/902 |  |
| D28245Q51 | | KEITH | CT 5951/923 |  |
| D28245Q52 | | KEITH | CT 5951/923 |  |
| D28245Q53 | | KEITH | CL 1144/43 |  |
| D28245Q54 | | KEITH | CL 1144/43 |  |
| D28245Q55 | | KEITH | CL 1144/43 |  |
| D28245Q56 | | KEITH | CL 1144/43 |  |
| D28245Q57 | | KEITH | CL 1144/43 |  |
| D29464A1 | | KEITH | CT 5409/199 |  |
| D29464A2 | | KEITH | CL 866/4 |  |
| D38294A100 (portion) | | KEITH | CR 5772/810 | Point Bell Conservation Park |
| H630500S1 | | KEITH | CL 1277/9 |  |
| H630500S11 | | KEITH | CT 5468/220 |  |
| H630500S12 | | KEITH | CT 5468/220 |  |
| H630500S13 | | KEITH | CT 5924/654 |  |
| H630500S14 | | KEITH | CT 5782/630 |  |
| H630500S15 | | KEITH | CT 5924/653 |  |
| H630500S16 | | KEITH | CT 5468/220 |  |
| H630500S18 | | KEITH | CT 5606/455 |  |
| H630500S24 | | KEITH | CT 5924/654 |  |
| H630500S26 | | KEITH | CT 5468/220 |  |
| H630500S27 | | KEITH | CT 5468/220 |  |
| H630500S28 | | KEITH | CT 5924/652 |  |
| H630500S29 | | KEITH | CT 5778/467 |  |
| H630500S30 | | KEITH | CT 5778/467 |  |
| H630500S32 | | KEITH | CR 5746/479 |  |
| H630500S33 | | KEITH | CR 5757/997 |  |
| H630500S4 | | KEITH | CT 5924/654 |  |
| H630500S42 | | KEITH | CT 5606/455 |  |
| H630500S43 | | KEITH | CT 5468/220 |  |
| H630500S44 | | KEITH | CL 866/4 |  |
| H630500S45 | | KEITH | CT 5924/653 |  |
| H630500S8 | | KEITH | CL 744/16 |  |
| H630500S9 | | KEITH | CT 5606/455 |  |
| R6485AB | | KEITH | CT 5778/467 |  |
| R6485AE | | KEITH | CT 5778/467 |  |
| R6485AG | | KEITH | CT 5778/467 |  |
| R6485AH | | KEITH | CT 5778/467 |  |
| R6485AJ | | KEITH | CT 5778/467 |  |
| R6485AK | | KEITH | CT 5778/467 |  |
| D33408A7 | | KEVIN | CL 1637/26 |  |
| D33408Q5 | | KEVIN | CL 1640/47 |  |
| D33408Q6 | | KEVIN | CL 1640/47 |  |
| D34575A10 (portion) | | KEVIN | CR 5772/456 | Chadinga Conservation Park |
| D49772A10 | | KEVIN | CT 5833/374 |  |
| D51316A101 | | KEVIN | CT 5648/632 |  |
| D51316A103 | | KEVIN | CT 5648/633 |  |
| D55064A20 | | KEVIN | CL 1625/21 |  |
| D55064Q10 | | KEVIN | CT 5851/904 |  |
| D55064Q11 | | KEVIN | CT 5851/904 |  |
| D55064Q12 | | KEVIN | CT 5851/904 |  |
| D55064Q13 | | KEVIN | CT 5851/904 |  |
| D55064Q14 | | KEVIN | CT 5851/904 |  |
| D58573A110 | | KEVIN | CT 5880/752 |  |
| D58573Q106 | | KEVIN | CR 5880/751 |  |
| D58573Q107 | | KEVIN | CR 5880/751 |  |
| D58573Q108 | | KEVIN | CR 5880/751 |  |
| D58573Q109 | | KEVIN | CR 5880/751 |  |
| H630600S10 | | KEVIN | CR 5767/638 | Chadinga Conservation Park |
| H630600S11 | | KEVIN | CR 6011/373 | Chadinga Conservation Park |
| H630600S15 | | KEVIN | CL 1604/60 |  |
| H630600S16 | | KEVIN | CL 1604/60 |  |
| H630600S18 | | KEVIN | CR 5767/639 |  |
| H630600S19 | | KEVIN | CR 5767/640 |  |
| H630600S2 | | KEVIN | CR 5767/637 |  |
| H630600S20 | | KEVIN | CR 5945/69 | Chadinga Conservation Park |
| H630600S23 | | KEVIN | CT 5989/863 |  |
| H630600S24 | | KEVIN | CR 5767/641 |  |
| H630600S25 | | KEVIN | CR 5767/642 |  |
| H630600S26 | | KEVIN | CR 5767/643 |  |
| H630600S27 | | KEVIN | CR 5767/644 |  |
| H630600S3 | | KEVIN | CT 5542/282 |  |
| H630600S32 | | KEVIN | CT 5765/241 |  |
| H630600S37 | | KEVIN | CR 5767/645 |  |
| H630600S42 | | KEVIN | CR 5767/646 |  |
| H630600S44 | | KEVIN | CR 6011/373 | Chadinga Conservation Park |
| H630600S45 | | KEVIN | CR 5945/69 | Chadinga Conservation Park |
| H630600S46 | | KEVIN | CR 5767/647 |  |
| H630600S48 | | KEVIN | CT 5434/282 |  |
| H630600S49 | | KEVIN | CT 5440/942 |  |
| H630600S50 | | KEVIN | CT 5446/749 |  |
| H630600S51 | | KEVIN | CT 5446/748 |  |
| H630600S53 | | KEVIN | CT 5434/730 |  |
| H630600S54 | | KEVIN | CT 5436/106 |  |
| H630600S55 | | KEVIN | CT 5434/388 |  |
| H630600S56 | | KEVIN | CT 5446/761 |  |
| H630600S57 | | KEVIN | CL 1625/21 |  |
| H630600S6 | | KEVIN | CR 6011/373 | Chadinga Conservation Park |
| H630600S60 | | KEVIN | CL 1625/21 |  |
| H630600S61 | | KEVIN | CL 1625/21 |  |
| H630600S62 | | KEVIN | CL 1625/21 |  |
| H630600S63 | | KEVIN | CL 1625/21 |  |
| H630600S64 | | KEVIN | CR 5767/648 |  |
| H630600S7 | | KEVIN | CT 5581/527 |  |
| H630600S8 | | KEVIN | CT 5310/505 |  |
| H630600S9 | | KEVIN | CT 5789/881 |  |
| H620300S1 | | LUCY | CL 1311/19 |  |
| H620300S2 | | LUCY | CL 1311/19 |  |
| H620300S22 | | LUCY | CL 1311/20 |  |
| H620300S3 | | LUCY | CL 1311/19 |  |
| H620300S31 (portion) | | LUCY | CR 5763/213 |  |
| H620300S32 (portion) | | LUCY | CR 5763/214 |  |
| H620300S33 (portion) | | LUCY | CR 5763/215 |  |
| H620300S34 (portion) | | LUCY | CR 5763/216 |  |
| H620300SROAD | | LUCY |  |  |
| D58198A197 | | MAGAREY | CT 5952/121 |  |
| D58198A198 | | MAGAREY | CT 5964/304 |  |
| D58198A199 | | MAGAREY | CT 5936/444 |  |
| D58198A200 | | MAGAREY | CT 5937/952 |  |
| D58198Q201 | | MAGAREY | CL 636/43 |  |
| D58198Q202 | | MAGAREY | CL 636/43 |  |
| D77287A64 | | MAGAREY | CT 6011/797 |  |
| D77287A65 | | MAGAREY | CT 6011/798 |  |
| D77287A66 | | MAGAREY | CT 6011/799 |  |
| D77287A67 | | MAGAREY | CT 6011/800 |  |
| D77287A68 | | MAGAREY | CT 6011/801 |  |
| D77287A69 | | MAGAREY | CT 6011/802 |  |
| D77287Q61 | | MAGAREY | CT 6011/796 |  |
| D77287Q62 | | MAGAREY | CT 6011/796 |  |
| D77287Q63 | | MAGAREY | CT 6011/796 |  |
| F209629A91 | | MAGAREY | CT 6000/685 |  |
| F219090A1 | | MAGAREY | CT 6024/438 |  |
| H630700S1 | | MAGAREY | CT 5302/811 |  |
| H630700S11 | | MAGAREY | CT 6000/682 |  |
| H630700S12 | | MAGAREY | CT 6024/438 |  |
| H630700S13 | | MAGAREY | CT 6024/438 |  |
| H630700S14 | | MAGAREY | CT 6024/438 |  |
| H630700S15 | | MAGAREY | CT 5989/286 |  |
| H630700S16 | | MAGAREY | CT 5429/360 |  |
| H630700S17 | | MAGAREY | CT 6024/438 |  |
| H630700S18 | | MAGAREY | CT 6024/438 |  |
| H630700S19 | | MAGAREY | CT 6024/438 |  |
| H630700S20 | | MAGAREY | CL 1555/49 |  |
| H630700S21 | | MAGAREY | CL 1555/49 |  |
| H630700S22 | | MAGAREY | CL 1555/49 |  |
| H630700S23 | | MAGAREY | CL 1555/49 |  |
| H630700S24 | | MAGAREY | CL 1555/49 |  |
| H630700S25 | | MAGAREY | CL 1555/49 |  |
| H630700S26 | | MAGAREY | CL 1555/49 |  |
| H630700S27 | | MAGAREY | CL 1555/49 |  |
| H630700S28 | | MAGAREY | CL 1555/49 |  |
| H630700S29 | | MAGAREY | CL 1555/49 |  |
| H630700S30 | | MAGAREY | CL 1555/49 |  |
| H630700S31 | | MAGAREY | CL 1555/49 |  |
| H630700S32 | | MAGAREY | CL 1555/49 |  |
| H630700S33 | | MAGAREY | CL 1555/49 |  |
| H630700S34 | | MAGAREY | CL 1555/49 |  |
| H630700S35 | | MAGAREY | CL 1555/49 |  |
| H630700S36 | | MAGAREY | CL 1555/49 |  |
| H630700S37 | | MAGAREY | CL 1555/49 |  |
| H630700S38 | | MAGAREY | CL 1555/49 |  |
| H630700S39 | | MAGAREY | CT 5429/360 |  |
| H630700S4 | | MAGAREY | CT 6024/438 |  |
| H630700S40 | | MAGAREY | CT 5429/360 |  |
| H630700S41 | | MAGAREY | CT 5429/360 |  |
| H630700S42 | | MAGAREY | CL 1428/2 |  |
| H630700S43 | | MAGAREY | CL 1428/2 |  |
| H630700S44 | | MAGAREY | CT 6009/163 |  |
| H630700S45 | | MAGAREY | CT 6009/163 |  |
| H630700S46 | | MAGAREY | CL 1428/2 |  |
| H630700S47 | | MAGAREY | CL 1428/2 |  |
| H630700S48 | | MAGAREY | CL 1428/2 |  |
| H630700S49 | | MAGAREY | CL 1428/2 |  |
| H630700S5 | | MAGAREY | CT 6000/681 |  |
| H630700S50 | | MAGAREY | CL 1428/2 |  |
| H630700S51 | | MAGAREY | CT 6009/163 |  |
| H630700S52 | | MAGAREY | CT 6009/163 |  |
| H630700S53 | | MAGAREY | CL 1428/2 |  |
| H630700S54 | | MAGAREY | CL 1428/2 |  |
| H630700S55 | | MAGAREY | CL 1428/2 |  |
| H630700S56 | | MAGAREY | CL 1428/2 |  |
| H630700S57 | | MAGAREY | CL 1428/2 |  |
| H630700S58 | | MAGAREY | CL 1428/2 |  |
| H630700S6 | | MAGAREY | CT 6009/163 |  |
| H630700S67 | | MAGAREY | CL 1428/2 |  |
| H630700S68 | | MAGAREY | CL 1428/2 |  |
| H630700S69 | | MAGAREY | CL 1428/2 |  |
| H630700S7 | | MAGAREY | CT 6009/163 |  |
| H630700S70 | | MAGAREY | CL 1428/2 |  |
| H630700S71 | | MAGAREY | CT 6009/163 |  |
| H630700S73 | | MAGAREY | CT 5429/360 |  |
| H630700S76 | | MAGAREY | CT 5680/48 |  |
| H630700S77 | | MAGAREY | CT 5962/760 |  |
| H630700S78 | | MAGAREY | CT 6024/438 |  |
| H630700S8 | | MAGAREY | CT 6009/163 |  |
| H630700S83 | | MAGAREY | CR 5759/692 |  |
| H630700S88 (portion) | | MAGAREY | CR 5763/244 |  |
| H630700S89 (portion) | | MAGAREY | CR 5763/245 |  |
| H630700S90 (portion) | | MAGAREY | CR 5763/246 |  |
| H630700S95 | | MAGAREY | CT 6000/443 |  |
| H630700S96 | | MAGAREY | CL 506/32 |  |
| T630701A1 | | MAGAREY | CT 5841/445 |  |
| T630701A10 | | MAGAREY | CT 5807/156 |  |
| T630701A19 | | MAGAREY | CT 5709/575 |  |
| T630701A2 | | MAGAREY | CT 5841/445 |  |
| T630701A20 | | MAGAREY | CT 5834/326 |  |
| T630701A22 | | MAGAREY | CT 5824/835 |  |
| T630701A23 | | MAGAREY | CT 5824/834 |  |
| T630701A24 | | MAGAREY | CT 5797/157 |  |
| T630701A3 | | MAGAREY | CT 5834/322 |  |
| T630701A4 | | MAGAREY | CT 5834/322 |  |
| T630701A5 | | MAGAREY | CT 5834/323 |  |
| T630701A54 | | MAGAREY | CT 5841/445 |  |
| T630701A6 | | MAGAREY | CT 5834/321 |  |
| T630701A8 | | MAGAREY | CT 5797/157 |  |
| T630701A9 | | MAGAREY | CT 5797/157 |  |
| H620400S1 | | MAY | CL 600/49 |  |
| H620400S8 | | MAY | CL 1588/60 |  |
| D27137A70 | | MILLER | CT 5932/827 |  |
| D30583A100 | | MILLER | CT 5422/701 |  |
| D30583A101 | | MILLER | CT 5848/209 |  |
| D30847A100 | | MILLER | CT 5101/630 |  |
| D61858A158 | | MILLER | CR 5898/848 |  |
| F219089A1 | | MILLER | CL 578/14 |  |
| H620500S1 | | MILLER | CT 5987/534 |  |
| H620500S10 | | MILLER | CT 5848/207 |  |
| H620500S11 | | MILLER | CT 5991/428 |  |
| H620500S12 | | MILLER | CT 5991/428 |  |
| H620500S13 | | MILLER | CT 5991/428 |  |
| H620500S14 | | MILLER | CT 5834/613 |  |
| H620500S16 | | MILLER | CL 1433/26 |  |
| H620500S17 | | MILLER | CL 408/16 |  |
| H620500S18 | | MILLER | CL 625/23 |  |
| H620500S19 | | MILLER | CL 354/12 |  |
| H620500S20 | | MILLER | CT 5937/555 |  |
| H620500S21 | | MILLER | CL 415/49 |  |
| H620500S22 | | MILLER | CT 5937/555 |  |
| H620500S23 | | MILLER | CL 945/49 |  |
| H620500S24 | | MILLER | CT 5937/555 |  |
| H620500S25 | | MILLER | CT 5848/210 |  |
| H620500S26 | | MILLER | CT 5848/207 |  |
| H620500S27 | | MILLER | CT 5848/208 |  |
| H620500S28 | | MILLER | CL 558/3 |  |
| H620500S30 | | MILLER | CT 5848/208 |  |
| H620500S31 | | MILLER | CT 5848/208 |  |
| H620500S33 | | MILLER | CT 5937/555 |  |
| H620500S36 | | MILLER | CL 1280/47 |  |
| H620500S37 | | MILLER | CR 5749/651 |  |
| H620500S38 | | MILLER | CT 5704/930 |  |
| H620500S4 | | MILLER | CT 6074/408 |  |
| H620500S41 (portion) | | MILLER | CR 5763/220 |  |
| H620500S42 (portion) | | MILLER | CR 5763/221 |  |
| H620500S43 (portion) | | MILLER | CR 5763/222 |  |
| H620500S44 (portion) | | MILLER | CR 5763/223 |  |
| H620500S45 | | MILLER | CT 5982/349 |  |
| H620500S46 | | MILLER | CT 5834/613 |  |
| H620500S47 | | MILLER | CR 5758/705 |  |
| H620500S4A | | MILLER | CT 5794/157 |  |
| H620500S6 | | MILLER | CT 6074/408 |  |
| H620500S7 | | MILLER | CT 6074/409 |  |
| H620500S8 | | MILLER | CT 6074/409 |  |
| H620500S9 | | MILLER | CT 5848/207 |  |
| D1806A1 | | MOULE | CT 1075/59 |  |
| D1806A11 | | MOULE | CT 1075/59 |  |
| D1806A14 | | MOULE | CT 5491/665 |  |
| D1806A15 | | MOULE | CT 6043/81 |  |
| D1806A16 | | MOULE | CT 5463/870 |  |
| D1806A17 | | MOULE | CT 5789/167 |  |
| D1806A18 | | MOULE | CT 5301/608 |  |
| D1806A19 | | MOULE | CT 5060/543 |  |
| D1806A2 | | MOULE | CT 5750/967 |  |
| D1806A20 | | MOULE | CT 5338/372 |  |
| D1806A21 | | MOULE | CT 5076/487 |  |
| D1806A22 | | MOULE | CT 5393/26 |  |
| D1806A23 | | MOULE | CT 5393/25 |  |
| D1806A24 | | MOULE | CT 1075/59 |  |
| D1806A25 | | MOULE | CT 1075/59 |  |
| D1806A26 | | MOULE | CT 1075/59 |  |
| D1806A27 | | MOULE | CT 1075/59 |  |
| D1806A30 | | MOULE | CT 5921/740 |  |
| D1806A31 | | MOULE | CT 5786/498 |  |
| D1806A33 | | MOULE | CT 5338/373 |  |
| D1806A34 | | MOULE | CT 5563/861 |  |
| D1806A35 | | MOULE | CT 5654/335 |  |
| D1806A39 | | MOULE | CT 1075/59 |  |
| D1806A40 | | MOULE | CT 1075/59 |  |
| D1806A41 | | MOULE | CT 1075/59 |  |
| D1806A6 | | MOULE | CT 5807/368 |  |
| D1806A7 | | MOULE | CT 1075/59 |  |
| D1806A8 | | MOULE | CT 1075/59 |  |
| D1806A9 | | MOULE | CT 5820/773 |  |
| D23348A1 | | MOULE | CT 5429/501 |  |
| D23348A2 | | MOULE | CT 5346/705 |  |
| D23348A3 | | MOULE | CT 5424/552 |  |
| D29291A63 | | MOULE | CT 5066/32 |  |
| D31909A101 | | MOULE | CT 5138/45 |  |
| D45207A73 | | MOULE | CT 5595/849 |  |
| D49769A10 | | MOULE | CT 5822/120 |  |
| D53105A93 | | MOULE | CT 5750/965 |  |
| D53105Q91 | | MOULE | CT 5750/964 |  |
| D53105Q92 | | MOULE | CT 5750/964 |  |
| D53362A101 | | MOULE | CT 5746/975 |  |
| D56121A61 | | MOULE | CT 5843/513 |  |
| D61803A11 | | MOULE | CT 5921/955 |  |
| D61803A15 | | MOULE | CT 5921/957 |  |
| D62813A10 | | MOULE | CT 5904/315 |  |
| D62813A11 | | MOULE | CT 5904/316 |  |
| D66704A1 | | MOULE | CT 5938/106 |  |
| D66704A2 | | MOULE | CT 5938/107 |  |
| D68636A200 | | MOULE | CT 5958/495 |  |
| D68636Q250 | | MOULE | CT 5958/496 |  |
| D68636Q251 | | MOULE | CT 5958/496 |  |
| D71499A204 | | MOULE | CT 5973/704 |  |
| D71499A205 | | MOULE | CT 5973/705 |  |
| D72781A100 | | MOULE | CT 5982/158 |  |
| D74550A201 | | MOULE | CT 5991/245 |  |
| D74550A202 | | MOULE | CT 5991/246 |  |
| D79559A1 | | MOULE | CT 6029/777 |  |
| D79559A2 | | MOULE | CT 6029/778 |  |
| D79559A3 | | MOULE | CT 6029/779 |  |
| D80117A1 | | MOULE | CT 6033/453 |  |
| D80117A2 | | MOULE | CT 6033/454 |  |
| D80117A3 | | MOULE | CT 6033/455 |  |
| D80117A4 | | MOULE | CT 6033/456 |  |
| D80117A5 | | MOULE | CT 6033/457 |  |
| D80117A6 | | MOULE | CT 6033/458 |  |
| D83201A53 | | MOULE | CT 6059/153 |  |
| D83201A54 | | MOULE | CT 6059/154 |  |
| D84421A603 | | MOULE | CL 1100/33 |  |
| D84421Q600 | | MOULE | CL 1100/33 |  |
| D84421Q601 | | MOULE | CL 1100/33 |  |
| D84421Q602 | | MOULE | CL 1100/33 |  |
| D88336A72 | | MOULE | CT 6091/560 |  |
| D90360A80 | | MOULE | CT 6106/954 |  |
| D90360A81 | | MOULE | CT 6106/955 |  |
| F138053Q3 | | MOULE | CT 5254/984 |  |
| F138053Q4 | | MOULE | CT 5254/984 |  |
| F138054A5 | | MOULE | CT 5254/983 |  |
| F15623A50 | | MOULE | CT 5843/511 |  |
| F170238A92 | | MOULE | CT 5315/460 |  |
| F175392A91 | | MOULE | CT 5351/691 |  |
| F180562A530 | | MOULE | CT 5406/613 |  |
| F180563A531 | | MOULE | CT 5830/894 |  |
| F180564A532 | | MOULE | CT 5418/265 |  |
| F180567A535 | | MOULE | CT 5418/264 |  |
| F180568A536 | | MOULE | CT 5828/850 |  |
| F180569A537 | | MOULE | CT 5828/851 |  |
| F180570A538 | | MOULE | CT 5805/171 |  |
| F208413A93 | | MOULE | CT 5498/171 |  |
| F213229Q95 | | MOULE | CT 5624/2 |  |
| F213229Q96 | | MOULE | CT 5624/2 |  |
| F214819A113 | | MOULE | CT 5830/900 |  |
| F217207A85 | | MOULE | CT 6110/192 |  |
| F55447A71 | | MOULE | CT 6082/900 |  |
| H660900B7AE | | MOULE | CT 5277/637 |  |
| H660900S12 | | MOULE | CT 5989/447 |  |
| H660900S13 | | MOULE | CT 5440/615 |  |
| H660900S15 | | MOULE | CT 5989/447 |  |
| H660900S16 | | MOULE | CT 5989/447 |  |
| H660900S17 | | MOULE | CR 5758/519 |  |
| H660900S18 | | MOULE | CT 5957/138 |  |
| H660900S19 | | MOULE | CT 5957/138 |  |
| H660900S1C | | MOULE | CT 5814/465 |  |
| H660900S2 | | MOULE | CL 1100/33 |  |
| H660900S20 | | MOULE | CT 5984/380 |  |
| H660900S21 | | MOULE | CR 5768/915 |  |
| H660900S22 | | MOULE | CR 5768/916 |  |
| H660900S23 | | MOULE | CR 5754/572 |  |
| H660900S24 | | MOULE | CT 5930/432 |  |
| H660900S25 | | MOULE | CT 5948/869 |  |
| H660900S3 | | MOULE | CT 5193/832 |  |
| H660900S32 | | MOULE | CT 6010/801 |  |
| H660900S33 | | MOULE | CT 5425/240 |  |
| H660900S34 | | MOULE | CR 5758/520 |  |
| H660900S35 | | MOULE | CR 5758/521 |  |
| H660900S36 | | MOULE | CR 5758/522 |  |
| H660900S37 | | MOULE | CT 5884/296 |  |
| H660900S39 | | MOULE | CT 5984/380 |  |
| H660900S40 | | MOULE | CT 5984/380 |  |
| H660900S41 | | MOULE | CL 1100/33 |  |
| H660900S43 | | MOULE | CT 5193/832 |  |
| H660900S44 | | MOULE | CT 6005/906 |  |
| H660900S45 | | MOULE | CT 6010/801 |  |
| H660900S46 | | MOULE | CT 5674/363 |  |
| H660900S47 | | MOULE | CT 5989/447 |  |
| H660900S48 | | MOULE | CT 5461/766 |  |
| H660900S49 | | MOULE | CT 5842/570 |  |
| H660900S50 | | MOULE | CT 5951/924 |  |
| H660900S52 | | MOULE | CT 6005/906 |  |
| H660900S53 | | MOULE | CT 5678/165 |  |
| H660900S54 | | MOULE | CT 5678/165 |  |
| H660900S55 | | MOULE | CT 5678/165 |  |
| H660900S56 | | MOULE | CT 5678/165 |  |
| H660900S57 | | MOULE | CR 5759/695 |  |
| H660900S66 | | MOULE | CR 5758/523 |  |
| H660900S75 | | MOULE | CR 5758/524 |  |
| H660900S81 | | MOULE | CT 5392/707 |  |
| H660900S82 | | MOULE | CT 5392/707 |  |
| H660900S83 | | MOULE | CT 5338/374 |  |
| H660900S84 | | MOULE | CT 5338/493 |  |
| H660900S85 | | MOULE | CT 5338/494 |  |
| H660900S86 | | MOULE | CT 5338/375 |  |
| H660900S87 | | MOULE | CT 5433/688 |  |
| H660900S88 | | MOULE | CT 5433/700 |  |
| H660900S89 | | MOULE | CT 5433/697 |  |
| H660900S9 | | MOULE | CT 5989/447 |  |
| H660900S90 | | MOULE | CR 5754/575 |  |
| H660900S91 | | MOULE | CR 5757/760 |  |
| H660900S98 | | MOULE | CT 6026/544 |  |
| H660900S99 | | MOULE | CT 5464/418 |  |
| T660901A1 | | MOULE | CT 5540/563 |  |
| T660901A10 | | MOULE | CT 5276/533 |  |
| T660901A11 | | MOULE | CT 5409/525 |  |
| T660901A12 | | MOULE | CT 5463/316 |  |
| T660901A13 | | MOULE | CT 5815/730 |  |
| T660901A14 | | MOULE | CT 5325/492 |  |
| T660901A15 | | MOULE | CT 5325/513 |  |
| T660901A16 | | MOULE | CT 5325/513 |  |
| T660901A17 | | MOULE | CT 5702/157 |  |
| T660901A18 | | MOULE | CT 5702/158 |  |
| T660901A19 | | MOULE | CT 5788/518 |  |
| T660901A20 | | MOULE | CT 5788/518 |  |
| T660901A21 | | MOULE | CT 5293/461 |  |
| T660901A22 | | MOULE | CT 5328/364 |  |
| T660901A23 | | MOULE | CT 5425/119 |  |
| T660901A24 | | MOULE | CT 5142/271 |  |
| T660901A25 | | MOULE | CT 5495/975 |  |
| T660901A26 | | MOULE | CT 5357/887 |  |
| T660901A27 | | MOULE | CT 5639/626 |  |
| T660901A28 | | MOULE | CT 5628/555 |  |
| T660901A29 | | MOULE | CT 5788/517 |  |
| T660901A30 | | MOULE | CT 5303/560 |  |
| T660901A31 | | MOULE | CT 5481/381 |  |
| T660901A32 | | MOULE | CT 5204/92 |  |
| T660901A33 | | MOULE | CT 5484/417 |  |
| T660901A36 | | MOULE | CT 5414/232 |  |
| T660901A37 | | MOULE | CT 5414/75 |  |
| T660901A38 | | MOULE | CT 5722/243 |  |
| T660901A39 | | MOULE | CT 5157/684 |  |
| T660901A4 | | MOULE | CT 5156/744 |  |
| T660901A40 | | MOULE | CT 5518/539 |  |
| T660901A41 | | MOULE | CT 5695/611 |  |
| T660901A42 | | MOULE | CT 5695/611 |  |
| T660901A43 | | MOULE | CT 5467/436 |  |
| T660901A44 | | MOULE | CT 5320/812 |  |
| T660901A45 | | MOULE | CT 5481/559 |  |
| T660901A46 | | MOULE | CT 5523/508 |  |
| T660901A47 | | MOULE | CT 5523/509 |  |
| T660901A48 | | MOULE | CT 5702/159 |  |
| T660901A49 | | MOULE | CT 5894/889 |  |
| T660901A5 | | MOULE | CT 5480/744 |  |
| T660901A50 | | MOULE | CT 5894/889 |  |
| T660901A51 | | MOULE | CT 5918/293 |  |
| T660901A52 | | MOULE | CT 5918/294 |  |
| T660901A53 | | MOULE | CT 5329/592 |  |
| T660901A54 | | MOULE | CT 5322/608 |  |
| T660901A55 | | MOULE | CT 5322/609 |  |
| T660901A56 | | MOULE | CT 5484/418 |  |
| T660901A57 | | MOULE | CT 5498/327 |  |
| T660901A58 | | MOULE | CT 5445/624 |  |
| T660901A59 | | MOULE | CT 5346/627 |  |
| T660901A6 | | MOULE | CT 5654/786 |  |
| T660901A60 | | MOULE | CT 5489/459 |  |
| T660901A61 | | MOULE | CT 5480/181 |  |
| T660901A62 | | MOULE | CT 5515/479 |  |
| T660901A63 | | MOULE | CT 5875/91 |  |
| T660901A64 | | MOULE | CT 5484/419 |  |
| T660901A7 | | MOULE | CT 5469/106 |  |
| T660901A8 | | MOULE | CT 5206/613 |  |
| T660901A9 | | MOULE | CT 5359/762 |  |
| D64585A11 | | NASH | CR 5935/511 |  |
| D64585A12 | | NASH | CT 6000/678 |  |
| D64585A13 | | NASH | CT 6000/679 |  |
| D78000A4 | | NASH | CL 1648/64 |  |
| D78000Q1 | | NASH | CT 6047/859 |  |
| D78000Q2 | | NASH | CT 6047/859 |  |
| D78000Q3 | | NASH | CT 6047/859 |  |
| H630800S11 | | NASH | CT 6024/438 |  |
| H630800S12 | | NASH | CT 6024/438 |  |
| H630800S13 | | NASH | CT 6024/438 |  |
| H630800S16 | | NASH | CT 6024/438 |  |
| H630800S18 (portion) | | NASH | CR 5763/253 |  |
| H630800S19 (portion) | | NASH | CR 5763/254 |  |
| H630800S1E | | NASH | CT 6000/683 |  |
| H630800S2 | | NASH | CL 211/21 |  |
| H630800S21 | | NASH | CT 6000/677 |  |
| H630800S23 | | NASH | CT 6000/684 |  |
| H630800S25 | | NASH | CT 6047/859 |  |
| H630800S26 | | NASH | CT 6047/859 |  |
| H630800S27 | | NASH | CT 5698/491 |  |
| H630800S28 | | NASH | CT 6024/438 |  |
| H630800S7 | | NASH | CT 6024/438 |  |
| H630800S8 | | NASH | CT 6000/680 |  |
| D26515A55 | | NUNNYAH | CT 5952/872 |  |
| D26515A56 | | NUNNYAH | CT 5494/538 |  |
| D26515A57 | | NUNNYAH | CT 5971/429 |  |
| D26515A58 | | NUNNYAH | CT 5494/538 |  |
| D34367A100 (portion) | | NUNNYAH | CR 5772/476 | Pureba Conservation Park |
| H610500S1 | | NUNNYAH | CT 5351/146 |  |
| H610500S10 | | NUNNYAH | CT 5940/747 |  |
| H610500S11 | | NUNNYAH | CT 5940/747 |  |
| H610500S12 | | NUNNYAH | CT 5936/385 |  |
| H610500S13 | | NUNNYAH | CT 5870/449 |  |
| H610500S17 | | NUNNYAH | CT 5870/449 |  |
| H610500S2 | | NUNNYAH | CT 5533/476 |  |
| H610500S20 | | NUNNYAH | CT 5870/449 |  |
| H610500S7 | | NUNNYAH | CT 5870/449 |  |
| H610500S8 | | NUNNYAH | CT 5476/829 |  |
| H610500S9 | | NUNNYAH | CT 5480/791 |  |
| F37823A10 | | OH(CHILDARA) | CT 5450/604 |  |
| F37823A11 | | OH(CHILDARA) | CT 6097/749 |  |
| H834400S681 | | OH(CHILDARA) | CL 1364/27 |  |
| H834400S87 | | OH(CHILDARA) | CL 1364/27 |  |
| H834100S1036 | | OH(COOMPANA) | CT 5496/790 |  |
| H834100S1232 | | OH(COOMPANA) | CR 5753/878 |  |
| H834100S450 | | OH(COOMPANA) | CT 5610/233 |  |
| H834100S451 | | OH(COOMPANA) | CT 5610/234 |  |
| H834100S452 | | OH(COOMPANA) | CT 5610/244 |  |
| H834100S453 | | OH(COOMPANA) | CT 5610/245 |  |
| H834100S46 | | OH(COOMPANA) | CT 5482/981 |  |
| H834100S503 | | OH(COOMPANA) | CR 5754/416 |  |
| H834100S504 | | OH(COOMPANA) | CR 5754/417 |  |
| H834100S505 | | OH(COOMPANA) | CR 5754/418 |  |
| H834100S506 | | OH(COOMPANA) | CR 5754/419 |  |
| H834100S507 | | OH(COOMPANA) | CR 5754/420 |  |
| H834100S508 | | OH(COOMPANA) | CR 5754/421 |  |
| H834100S509 | | OH(COOMPANA) | CR 5754/422 |  |
| H834100S510 | | OH(COOMPANA) | CR 5754/423 |  |
| H834100S511 | | OH(COOMPANA) | CR 5754/424 |  |
| H834100S512 | | OH(COOMPANA) | CR 5754/425 |  |
| H834100S513 | | OH(COOMPANA) | CR 5754/426 |  |
| H834100S516 | | OH(COOMPANA) | CR 5754/427 |  |
| H834100S739 | | OH(COOMPANA) | CR 5754/428 |  |
| H834100S748 | | OH(COOMPANA) | CR 5754/429 |  |
| D28783A1 | | OH(FOWLER) | CL 1436/44 |  |
| D28783A2 | | OH(FOWLER) | CR 5977/155 | Yumbarra Conservation Park |
| H834300B406 | | OH(FOWLER) | CL 1602/27 |  |
| H834300S457 | | OH(FOWLER) | CR 5361/437 | Yumbarra Conservation Park |
| H834300S83 | | OH(FOWLER) | CL 1223/26 |  |
| H834300S84 | | OH(FOWLER) | CL 1150/38 |  |
| H834300S85 | | OH(FOWLER) | CL 1063/9 |  |
| H834300S92 | | OH(FOWLER) | CT 6004/863 |  |
| H834300S93 | | OH(FOWLER) | CT 6004/863 |  |
| H834300S94 | | OH(FOWLER) | CT 5972/782 |  |
| D57297A10 (portion) | | OH(NULLARBOR) | CR 5963/415 | Wahgunyah Conservation Park |
| H834200S1507 | | OH(NULLARBOR) | CT 5429/902 |  |
| H834200S446 | | OH(NULLARBOR) | CT 5485/384 |  |
| H834200S447 | | OH(NULLARBOR) | CT 5485/317 |  |
| H834200S448 | | OH(NULLARBOR) | CT 5485/630 |  |
| H834200S449 | | OH(NULLARBOR) | CT 5633/948 |  |
| H834200S496 | | OH(NULLARBOR) | CR 6090/51 |  |
| H834200S497 | | OH(NULLARBOR) | CT 5354/859 |  |
| H834200S500 | | OH(NULLARBOR) | CR 5754/430 |  |
| H834200S501 | | OH(NULLARBOR) | CR 5754/431 |  |
| H834200S502 | | OH(NULLARBOR) | CR 5754/432 |  |
| H834200S688 | | OH(NULLARBOR) | CR 5758/586 |  |
| H833600B1117 (portion) | | OH(TARCOOLA) | CL 1281/46 |  |
| D34677A100 | | O'LOUGHLIN | CR 5977/155 | Yumbarra Conservation Park |
| D34677A101 | | O'LOUGHLIN | CT 5995/659 |  |
| D89336A1 | | O'LOUGHLIN | CT 6096/175 |  |
| D89336A2 | | O'LOUGHLIN | CT 6096/176 |  |
| H661000S1 | | O'LOUGHLIN | CT 5983/831 |  |
| H661000S10 | | O'LOUGHLIN | CT 5983/831 |  |
| H661000S11 | | O'LOUGHLIN | CT 5584/813 |  |
| H661000S12 | | O'LOUGHLIN | CT 5457/640 |  |
| H661000S13 | | O'LOUGHLIN | CT 5955/599 |  |
| H661000S15 | | O'LOUGHLIN | CT 5998/665 |  |
| H661000S16 | | O'LOUGHLIN | CT 5584/813 |  |
| H661000S17 | | O'LOUGHLIN | CR 5768/923 |  |
| H661000S19 | | O'LOUGHLIN | CT 5457/640 |  |
| H661000S2 | | O'LOUGHLIN | CT 5961/814 |  |
| H661000S20 | | O'LOUGHLIN | CT 5961/814 |  |
| H661000S21 | | O'LOUGHLIN | CT 5576/431 |  |
| H661000S23 | | O'LOUGHLIN | CT 5983/831 |  |
| H661000S24 | | O'LOUGHLIN | CT 5983/831 |  |
| H661000S25 | | O'LOUGHLIN | CT 5584/813 |  |
| H661000S26 | | O'LOUGHLIN | CT 5936/962 |  |
| H661000S27 | | O'LOUGHLIN | CT 5936/962 |  |
| H661000S28 | | O'LOUGHLIN | CR 5749/672 |  |
| H661000S29 | | O'LOUGHLIN | CR 5749/672 |  |
| H661000S3 | | O'LOUGHLIN | CT 5984/381 |  |
| H661000S30 | | O'LOUGHLIN | CT 5584/813 |  |
| H661000S31 | | O'LOUGHLIN | CT 5584/813 |  |
| H661000S32 | | O'LOUGHLIN | CT 5943/940 |  |
| H661000S33 | | O'LOUGHLIN | CT 5995/659 |  |
| H661000S35 | | O'LOUGHLIN | CT 5983/831 |  |
| H661000S36 | | O'LOUGHLIN | CT 5983/831 |  |
| H661000S38 | | O'LOUGHLIN | CT 5940/425 |  |
| H661000S39 | | O'LOUGHLIN | CT 5726/317 |  |
| H661000S41 | | O'LOUGHLIN | CT 5584/813 |  |
| H661000S42 | | O'LOUGHLIN | CT 5998/664 |  |
| H661000S43 | | O'LOUGHLIN | CT 5961/814 |  |
| H661000S44 | | O'LOUGHLIN | CT 5971/392 |  |
| H661000S45 | | O'LOUGHLIN | CR 5758/525 |  |
| H661000S46 | | O'LOUGHLIN | CR 5758/526 |  |
| H661000S47 | | O'LOUGHLIN | CR 5758/527 |  |
| H661000S48 | | O'LOUGHLIN | CT 5971/392 |  |
| H661000S49 | | O'LOUGHLIN | CR 5361/437 | Yumbarra Conservation Park |
| H661000S5 | | O'LOUGHLIN | CT 5219/608 |  |
| H661000S7 | | O'LOUGHLIN | CT 5983/831 |  |
| H661000S8 | | O'LOUGHLIN | CT 5983/831 |  |
| H661000S9 | | O'LOUGHLIN | CT 5983/831 |  |
| D24908A100 (portion) | | PETHICK | CR 5772/921 | Pureba Conservation Park |
| D34566A1 (portion) | | PETHICK | CR 5778/24 | Pureba Conservation Park |
| D55481A100 | | PETHICK | CT 5823/261 |  |
| H661100S11 | | PETHICK | CT 5988/911 |  |
| H661100S12 | | PETHICK | CT 5988/911 |  |
| H661100S2 | | PETHICK | CT 5956/595 |  |
| H661100S3 | | PETHICK | CT 5823/262 |  |
| H661100S5 | | PETHICK | CT 5972/901 |  |
| H661100S6 | | PETHICK | CT 5972/901 |  |
| H661100S7 | | PETHICK | CT 5473/791 |  |
| H661100S8 | | PETHICK | CT 5823/262 |  |
| H661100S9 | | PETHICK | CT 5929/586 |  |
| D66343A55 | | PETINA | CT 5952/382 |  |
| D66343A56 | | PETINA | CT 5948/592 |  |
| D67443A100 | | PETINA | CT 6019/681 |  |
| D72010Q100 | | PETINA | CT 6004/81 |  |
| D72010Q101 | | PETINA | CT 6004/81 |  |
| F138101A1 | | PETINA | CT 5255/507 |  |
| F180557A525 | | PETINA | CT 5807/618 |  |
| F46475A10 | | PETINA | CT 5950/309 |  |
| F46475A11 | | PETINA | CT 5956/808 |  |
| F53393A102 | | PETINA | CT 6054/579 |  |
| F53393Q100 | | PETINA | CT 6054/578 |  |
| F53393Q101 | | PETINA | CT 6054/578 |  |
| H610700S1 | | PETINA | CT 5575/521 |  |
| H610700S10 | | PETINA | CT 5983/247 |  |
| H610700S102 | | PETINA | CR 5758/104 |  |
| H610700S11 | | PETINA | CT 5953/368 |  |
| H610700S12 | | PETINA | CT 5989/685 |  |
| H610700S14 | | PETINA | CT 5971/395 |  |
| H610700S15 | | PETINA | CT 5987/991 |  |
| H610700S16 | | PETINA | CT 5971/717 |  |
| H610700S17 | | PETINA | CT 5984/400 |  |
| H610700S19 | | PETINA | CT 5969/841 |  |
| H610700S2 | | PETINA | CT 5890/312 |  |
| H610700S22 | | PETINA | CT 5984/402 |  |
| H610700S23 | | PETINA | CT 5960/485 |  |
| H610700S24 | | PETINA | CT 5971/429 |  |
| H610700S25 | | PETINA | CT 5936/384 |  |
| H610700S26 | | PETINA | CT 5295/336 |  |
| H610700S3 | | PETINA | CT 5890/312 |  |
| H610700S33 | | PETINA | CT 5948/592 |  |
| H610700S35 | | PETINA | CT 5683/548 |  |
| H610700S36 | | PETINA | CT 5683/548 |  |
| H610700S39 | | PETINA | CT 5948/592 |  |
| H610700S4 | | PETINA | CT 5575/521 |  |
| H610700S46 | | PETINA | CT 5936/384 |  |
| H610700S47 | | PETINA | CT 6019/681 |  |
| H610700S48 | | PETINA | CT 5201/267 |  |
| H610700S50 | | PETINA | CT 5969/841 |  |
| H610700S52 | | PETINA | CT 6004/81 |  |
| H610700S55 | | PETINA | CT 5953/368 |  |
| H610700S56 | | PETINA | CT 5956/808 |  |
| H610700S57 | | PETINA | CT 5956/807 |  |
| H610700S58 | | PETINA | CT 5955/434 |  |
| H610700S61 | | PETINA | CT 5947/861 |  |
| H610700S62 | | PETINA | CT 5987/989 |  |
| H610700S63 | | PETINA | CT 5948/592 |  |
| H610700S67 | | PETINA | CT 6014/969 |  |
| H610700S68 | | PETINA | CT 6014/969 |  |
| H610700S7 | | PETINA | CT 5983/247 |  |
| H610700S70 | | PETINA | CT 6088/864 |  |
| H610700S72 | | PETINA | CT 5734/77 |  |
| H610700S73 | | PETINA | CR 6092/903 |  |
| H610700S76 | | PETINA | CR 5768/715 |  |
| H610700S77 | | PETINA | CT 5434/597 |  |
| H610700S8 | | PETINA | CT 5984/400 |  |
| H610700S80 | | PETINA | CR 5768/716 |  |
| H610700S81 | | PETINA | CR 5768/717 |  |
| H610700S82 | | PETINA | CR 5768/718 |  |
| H610700S83 | | PETINA | CR 5768/719 |  |
| H610700S84 | | PETINA | CL 976/50 |  |
| H610700S85 | | PETINA | CR 5749/650 |  |
| H610700S86 | | PETINA | CT 5614/554 |  |
| H610700S87 | | PETINA | CR 5754/554 |  |
| H610700S88 | | PETINA | CR 5754/554 |  |
| H610700S89 | | PETINA | CT 5610/117 |  |
| H610700S9 | | PETINA | CT 5987/991 |  |
| H610700S90 | | PETINA | CT 5610/117 |  |
| H610700S91 | | PETINA | CT 5610/117 |  |
| H610700S92 | | PETINA | CT 5508/54 |  |
| H610700S93 | | PETINA | CT 5982/836 |  |
| H610700S94 | | PETINA | CT 5969/841 |  |
| H610700S95 | | PETINA | CT 5983/247 |  |
| R1639AD | | PETINA | CT 5683/548 |  |
| R1639AE | | PETINA | CT 5948/592 |  |
| R1639AF | | PETINA | CT 5948/592 |  |
| R1639AG | | PETINA | CT 5948/592 |  |
| D24907A300 (portion) | | PUREBA | CR 5772/921 | Pureba Conservation Park |
| D34142A5 | | PUREBA | CR 5778/24 | Pureba Conservation Park |
| H610800S1 | | PUREBA | CT 5962/656 |  |
| H610800S2 | | PUREBA | CT 5962/656 |  |
| H610800S3 | | PUREBA | CT 5962/656 |  |
| H610800S4 | | PUREBA | CT 5962/656 |  |
| H610800S6 | | PUREBA | CR 5772/921 | Pureba Conservation Park |
| H610800S7 | | PUREBA | CR 5772/921 | Pureba Conservation Park |
| H620600S14 | | RUSSELL | CL 518/79 |  |
| H620600S15 | | RUSSELL | CL 1167/18 |  |
| H620600S16 | | RUSSELL | CL 553/18 |  |
| H620600S17 | | RUSSELL | CL 540/55 |  |
| H620600S18 | | RUSSELL | CL 540/55 |  |
| H620600S19 | | RUSSELL | CL 540/55 |  |
| H620600S20 | | RUSSELL | CL 553/19 |  |
| H620600S21 | | RUSSELL | CL 527/79 |  |
| H620600S22 | | RUSSELL | CL 527/80 |  |
| H620600S23 | | RUSSELL | CL 557/96 |  |
| H620600S24 | | RUSSELL | CL 527/43 |  |
| H620600S25 | | RUSSELL | CL 527/43 |  |
| H620600S26 | | RUSSELL | CL 527/81 |  |
| H620600S27 | | RUSSELL | CL 557/96 |  |
| H620600S28 | | RUSSELL | CL 558/3 |  |
| H620600S30 | | RUSSELL | CL 1280/47 |  |
| H620600S31 | | RUSSELL | CL 542/47 |  |
| H620600S32 | | RUSSELL | CL 530/51 |  |
| H620600S33 | | RUSSELL | CL 542/47 |  |
| H620600S34 | | RUSSELL | CL 542/47 |  |
| H620600S35 | | RUSSELL | CL 1280/47 |  |
| H620600S36 | | RUSSELL | CL 1280/47 |  |
| H620600S45 | | RUSSELL | CT 5241/697 |  |
| D27751A1 | | STURDEE | CT 5951/31 |  |
| D34495A100 | | STURDEE | CT 5782/566 |  |
| D34495A101 | | STURDEE | CT 5708/564 |  |
| D52599A51 | | STURDEE | CT 5708/562 |  |
| D52599A52 | | STURDEE | CT 5708/563 |  |
| F217573Q1 | | STURDEE | CT 5708/564 |  |
| F217573Q2 | | STURDEE | CT 5708/564 |  |
| F2663A1 | | STURDEE | CT 5305/700 |  |
| F2663A2 | | STURDEE | CT 5305/699 |  |
| F2663A3 | | STURDEE | CT 5305/572 |  |
| F35886Q5 | | STURDEE | CT 5936/550 |  |
| F35886Q6 | | STURDEE | CT 5936/550 |  |
| H620700S10 | | STURDEE | CT 5942/641 |  |
| H620700S11 | | STURDEE | CT 5216/919 |  |
| H620700S13 | | STURDEE | CT 5346/162 |  |
| H620700S2 | | STURDEE | CL 1036/9 |  |
| H620700S25 | | STURDEE | CR 5768/772 |  |
| H620700S26 | | STURDEE | CT 5794/931 |  |
| H620700S27 | | STURDEE | CT 5631/813 |  |
| H620700S28 | | STURDEE | CT 5767/810 |  |
| H620700S3 | | STURDEE | CL 495/23 |  |
| H620700S30 | | STURDEE | CL 1036/9 |  |
| H620700S32 | | STURDEE | CT 5936/550 |  |
| H620700S34 | | STURDEE | CT 5531/574 |  |
| H620700S36 (portion) | | STURDEE | CR 5763/224 |  |
| H620700S37 (portion) | | STURDEE | CR 5763/225 |  |
| H620700S38 (portion) | | STURDEE | CR 5763/226 |  |
| H620700S4 | | STURDEE | CT 5936/550 |  |
| H620700S40 | | STURDEE | CL 1428/9 |  |
| H620700S41 | | STURDEE | CT 5933/360 |  |
| H620700S43 | | STURDEE | CR 5754/441 |  |
| H620700S49 | | STURDEE | CT 5442/818 |  |
| H620700S5 | | STURDEE | CT 5936/550 |  |
| H620700S6 | | STURDEE | CT 6113/343 |  |
| H620700S7 | | STURDEE | CT 6113/342 |  |
| H620700S9 | | STURDEE | CT 6113/344 |  |
| T620701A1 | | STURDEE | CT 5833/568 |  |
| T620701A10 | | STURDEE | CR 5754/409 |  |
| T620701A11 | | STURDEE | CR 5754/409 |  |
| T620701A12 | | STURDEE | CT 5771/80 |  |
| T620701A13 | | STURDEE | CT 5771/80 |  |
| T620701A14 | | STURDEE | CR 5754/410 |  |
| T620701A15 | | STURDEE | CR 5754/410 |  |
| T620701A2 | | STURDEE | CT 5833/568 |  |
| T620701A22 | | STURDEE | CT 6017/222 |  |
| T620701A23 | | STURDEE | CT 5782/782 |  |
| T620701A24 | | STURDEE | CT 5305/779 |  |
| T620701A25 | | STURDEE | CT 5788/551 |  |
| T620701A26 | | STURDEE | CT 6017/223 |  |
| T620701A27 | | STURDEE | CT 5424/745 |  |
| T620701A28 | | STURDEE | CT 5423/118 |  |
| T620701A29 | | STURDEE | CT 5426/102 |  |
| T620701A3 | | STURDEE | CT 5776/348 |  |
| T620701A30 | | STURDEE | CT 5426/102 |  |
| T620701A38 | | STURDEE | CT 5722/929 |  |
| T620701A39 | | STURDEE | CT 5722/929 |  |
| T620701A4 | | STURDEE | CT 5776/347 |  |
| T620701A49 | | STURDEE | CT 5426/102 |  |
| T620701A5 | | STURDEE | CT 5776/347 |  |
| T620701A50 | | STURDEE | CT 5426/102 |  |
| T620701A51 | | STURDEE | CT 5423/118 |  |
| T620701A52 | | STURDEE | CT 5423/118 |  |
| T620701A53 | | STURDEE | CT 6017/222 |  |
| T620701A54 | | STURDEE | CT 5455/261 |  |
| T620701A55 | | STURDEE | CT 5455/473 |  |
| T620701A56 | | STURDEE | CT 5435/650 |  |
| T620701A57 | | STURDEE | CR 5754/411 |  |
| T620701A6 | | STURDEE | CT 5732/621 |  |
| T620701A7 | | STURDEE | CT 5732/622 |  |
| T620701A8 | | STURDEE | CT 5411/505 |  |
| T620701A9 | | STURDEE | CT 5411/661 |  |
| C24630 | | WALLANIPPIE |  |  |
| D23978A7 | | WALLANIPPIE | CT 5433/563 |  |
| D24928A10 | | WALLANIPPIE | CT 5206/783 |  |
| D29987A10 | | WALLANIPPIE | CT 5977/958 |  |
| D29987A9 | | WALLANIPPIE | CT 5787/221 |  |
| D30252A10 | | WALLANIPPIE | CR 5772/925 | Acraman Creek Conservation Park |
| D30252A11 (portion) | | WALLANIPPIE | CR 5772/925 | Acraman Creek Conservation Park |
| D30774A1 | | WALLANIPPIE | CT 5413/935 |  |
| D30774A10 | | WALLANIPPIE | CT 5413/855 |  |
| D30774A11 | | WALLANIPPIE | CT 5133/315 |  |
| D30774A12 | | WALLANIPPIE | CT 5389/947 |  |
| D30774A13 | | WALLANIPPIE | CT 5413/854 |  |
| D30774A14 | | WALLANIPPIE | CT 5413/931 |  |
| D30774A15 | | WALLANIPPIE | CT 5336/456 |  |
| D30774A16 | | WALLANIPPIE | CT 5413/930 |  |
| D30774A17 | | WALLANIPPIE | CT 5354/510 |  |
| D30774A18 | | WALLANIPPIE | CT 5587/903 |  |
| D30774A19 | | WALLANIPPIE | CT 5569/649 |  |
| D30774A20 | | WALLANIPPIE | CT 5458/413 |  |
| D30774A21 | | WALLANIPPIE | CT 5357/803 |  |
| D30774A22 | | WALLANIPPIE | CT 5786/350 |  |
| D30774A23 | | WALLANIPPIE | CT 5538/145 |  |
| D30774A24 | | WALLANIPPIE | CT 5786/349 |  |
| D30774A25 | | WALLANIPPIE | CT 5293/468 |  |
| D30774A26 | | WALLANIPPIE | CT 5116/339 |  |
| D30774A27 | | WALLANIPPIE | CT 5167/625 |  |
| D30774A30 | | WALLANIPPIE | CT 5786/348 |  |
| D30774A31 | | WALLANIPPIE | CT 5339/342 |  |
| D30774A32 | | WALLANIPPIE | CT 5786/347 |  |
| D30774A33 | | WALLANIPPIE | CT 5427/787 |  |
| D30774A34 | | WALLANIPPIE | CT 5391/718 |  |
| D30774A35 | | WALLANIPPIE | CT 5355/432 |  |
| D30774A36 | | WALLANIPPIE | CT 5498/450 |  |
| D30774A37 | | WALLANIPPIE | CT 5498/451 |  |
| D30774A38 | | WALLANIPPIE | CT 5498/452 |  |
| D30774A4 | | WALLANIPPIE | CT 5115/68 |  |
| D30774A43 | | WALLANIPPIE | CT 5498/446 |  |
| D30774A46 | | WALLANIPPIE | CT 5498/454 |  |
| D30774A47 | | WALLANIPPIE | CT 5498/455 |  |
| D30774A48 | | WALLANIPPIE | CT 5780/274 |  |
| D30774A49 | | WALLANIPPIE | CT 5747/601 |  |
| D30774A5 | | WALLANIPPIE | CT 5413/933 |  |
| D30774A50 | | WALLANIPPIE | CT 5498/458 |  |
| D30774A55 | | WALLANIPPIE | CT 5498/459 |  |
| D30774A56 | | WALLANIPPIE | CT 5498/460 |  |
| D30774A57 | | WALLANIPPIE | CT 5498/461 |  |
| D30774A58 | | WALLANIPPIE | CT 5498/462 |  |
| D30774A59 | | WALLANIPPIE | CT 5984/587 |  |
| D30774A6 | | WALLANIPPIE | CT 5786/351 |  |
| D30774A64 | | WALLANIPPIE | CT 5868/271 |  |
| D30774A65 | | WALLANIPPIE | CT 5498/465 |  |
| D30774A67 | | WALLANIPPIE | CT 5498/449 |  |
| D30774A68 | | WALLANIPPIE | CT 5747/602 |  |
| D30774A69 | | WALLANIPPIE | CT 5498/448 |  |
| D30774A7 | | WALLANIPPIE | CT 5413/937 |  |
| D30774A70 | | WALLANIPPIE | CT 5498/467 |  |
| D30774A71 | | WALLANIPPIE | CR 5752/744 |  |
| D30774A8 | | WALLANIPPIE | CT 5413/932 |  |
| D33284A101 | | WALLANIPPIE | CT 5425/26 |  |
| D33284A102 | | WALLANIPPIE | CR 5752/747 |  |
| D33284A103 | | WALLANIPPIE | CT 5102/750 |  |
| D34678A101 | | WALLANIPPIE | CT 5937/991 |  |
| D35350A21 | | WALLANIPPIE | CL 1639/62 |  |
| D36577A103 | | WALLANIPPIE | CR 5772/925 | Acraman Creek Conservation Park |
| D37675A109 | | WALLANIPPIE | CR 5772/925 | Acraman Creek Conservation Park |
| D39404A2 | | WALLANIPPIE | CL 1644/14 |  |
| D40772A25 | | WALLANIPPIE | CT 5270/283 |  |
| D40772A26 | | WALLANIPPIE | CT 5270/284 |  |
| D47327A202 | | WALLANIPPIE | CT 5416/769 |  |
| D47327A203 | | WALLANIPPIE | CT 5416/770 |  |
| D47327A204 | | WALLANIPPIE | CT 5416/771 |  |
| D47327A205 | | WALLANIPPIE | CT 5416/772 |  |
| D47327A206 | | WALLANIPPIE | CT 5416/773 |  |
| D47327A207 | | WALLANIPPIE | CT 5416/774 |  |
| D47327A208 | | WALLANIPPIE | CT 5416/775 |  |
| D47327A209 | | WALLANIPPIE | CT 5416/776 |  |
| D49778A10 | | WALLANIPPIE | CT 5836/689 |  |
| D52756A101 | | WALLANIPPIE | CT 5719/18 |  |
| D54497A2 (portion) | | WALLANIPPIE | CR 5795/127 |  |
| D54824A1 | | WALLANIPPIE | CT 5804/441 |  |
| D55869A100 | | WALLANIPPIE | CT 5831/320 |  |
| D57861A21 | | WALLANIPPIE | CT 5860/364 |  |
| D57861A22 | | WALLANIPPIE | CT 5860/365 |  |
| D58088A1 | | WALLANIPPIE | CT 5861/14 |  |
| D58088Q2 | | WALLANIPPIE | CT 5861/15 |  |
| D58088Q3 | | WALLANIPPIE | CT 5861/15 |  |
| D58400Q51 | | WALLANIPPIE | CT 6057/27 |  |
| D58400Q52 | | WALLANIPPIE | CT 6057/27 |  |
| D68500A1 | | WALLANIPPIE | CT 5946/822 |  |
| D68500A2 | | WALLANIPPIE | CT 5946/823 |  |
| D68500A3 | | WALLANIPPIE | CT 5946/824 |  |
| D68500A4 | | WALLANIPPIE | CT 5946/825 |  |
| D68500A5 | | WALLANIPPIE | CT 5946/826 |  |
| D68500A6 | | WALLANIPPIE | CT 5946/827 |  |
| D68500A7 | | WALLANIPPIE | CT 5946/828 |  |
| D68500A800 | | WALLANIPPIE | CT 5946/830 |  |
| D70449A10 | | WALLANIPPIE | CT 5964/246 |  |
| D70449A9 | | WALLANIPPIE | CT 5964/245 |  |
| D71955A81 | | WALLANIPPIE | CT 5978/248 |  |
| D73592A101 | | WALLANIPPIE | CT 5984/518 |  |
| D73592A102 | | WALLANIPPIE | CT 5984/519 |  |
| D73836A250 | | WALLANIPPIE | CT 6002/66 |  |
| D78482A50 | | WALLANIPPIE | CT 6020/87 |  |
| D78482A51 | | WALLANIPPIE | CT 6020/88 |  |
| D78482A52 | | WALLANIPPIE | CT 6020/89 |  |
| D79514A600 | | WALLANIPPIE | CT 6041/958 |  |
| D79514A601 (portion) | | WALLANIPPIE | CR 6041/959 |  |
| D80030A500 | | WALLANIPPIE | CT 6038/635 |  |
| D80464A100 | | WALLANIPPIE | CL 1648/69 |  |
| D80464A101 (portion) | | WALLANIPPIE | CR 6057/28 |  |
| D80464A102 | | WALLANIPPIE | CL 1648/69 |  |
| D80464A103 (portion) | | WALLANIPPIE | CR 6057/28 |  |
| D80464A104 | | WALLANIPPIE | CT 6057/27 |  |
| D80464A105 | | WALLANIPPIE | CL 1648/69 |  |
| D80464A106 (portion) | | WALLANIPPIE | CR 6057/28 |  |
| D80464A107 | | WALLANIPPIE | CT 6057/27 |  |
| D80464A108 | | WALLANIPPIE | CL 1648/69 |  |
| D80464A109 (portion) | | WALLANIPPIE | CR 6057/28 |  |
| D80464A70 (portion) | | WALLANIPPIE | CR 6057/28 |  |
| D80464A71 (portion) | | WALLANIPPIE | CR 6057/28 |  |
| D80464A72 | | WALLANIPPIE | CL 1648/69 |  |
| D80464A73 | | WALLANIPPIE | CL 1648/69 |  |
| D80464A74 | | WALLANIPPIE | CT 6057/27 |  |
| D80464A75 | | WALLANIPPIE | CT 6057/27 |  |
| D80464A80 | | WALLANIPPIE | CL 1648/69 |  |
| D80464A81 (portion) | | WALLANIPPIE | CR 6057/28 |  |
| D80464A82 | | WALLANIPPIE | CL 1648/69 |  |
| D80464A83 (portion) | | WALLANIPPIE | CR 6057/28 |  |
| D80464A84 | | WALLANIPPIE | CL 1648/69 |  |
| D80464A85 (portion) | | WALLANIPPIE | CR 6057/28 |  |
| D80464A89 | | WALLANIPPIE | CL 1648/69 |  |
| D80464A90 (portion) | | WALLANIPPIE | CR 6057/28 |  |
| D80464A94 | | WALLANIPPIE | CL 1648/69 |  |
| D80464A98 | | WALLANIPPIE | CL 1648/69 |  |
| D80464A99 (portion) | | WALLANIPPIE | CR 6057/28 |  |
| D80464Q76 | | WALLANIPPIE | CT 6057/27 |  |
| D80464Q77 | | WALLANIPPIE | CT 6057/27 |  |
| D80464Q78 | | WALLANIPPIE | CT 6057/27 |  |
| D80464Q79 | | WALLANIPPIE | CT 6057/27 |  |
| D80464Q86 | | WALLANIPPIE | CT 6057/27 |  |
| D80464Q87 | | WALLANIPPIE | CT 6057/27 |  |
| D80464Q88 | | WALLANIPPIE | CT 6057/27 |  |
| D80464Q91 | | WALLANIPPIE | CT 6057/27 |  |
| D80464Q92 | | WALLANIPPIE | CT 6057/27 |  |
| D80464Q93 | | WALLANIPPIE | CT 6057/27 |  |
| D80464Q95 | | WALLANIPPIE | CT 6057/27 |  |
| D80464Q96 | | WALLANIPPIE | CT 6057/27 |  |
| D80464Q97 | | WALLANIPPIE | CT 6057/27 |  |
| D81546A2000 | | WALLANIPPIE | CT 6043/173 |  |
| D81546A2001 | | WALLANIPPIE | CT 6043/174 |  |
| D81546A2002 | | WALLANIPPIE | CT 6043/175 |  |
| F16848A2 | | WALLANIPPIE | CT 5186/271 |  |
| F180658A626 | | WALLANIPPIE | CT 5646/970 |  |
| F180659A627 | | WALLANIPPIE | CT 5363/821 |  |
| F180660A628 | | WALLANIPPIE | CT 5801/581 |  |
| H661200S110 (portion) | | WALLANIPPIE | CR 5772/92 |  |
| H661200S128 | | WALLANIPPIE | CR 5758/528 |  |
| H661200S15 | | WALLANIPPIE | CT 6057/27 |  |
| H661200S16 | | WALLANIPPIE | CL 1591/96 |  |
| H661200S19 | | WALLANIPPIE | CT 6057/27 |  |
| H661200S21 | | WALLANIPPIE | CT 5470/988 |  |
| H661200S22 | | WALLANIPPIE | CT 6057/27 |  |
| H661200S23 | | WALLANIPPIE | CT 6057/27 |  |
| H661200S24 | | WALLANIPPIE | CT 5719/22 |  |
| H661200S25 | | WALLANIPPIE | CT 5440/816 |  |
| H661200S26 | | WALLANIPPIE | CT 5719/22 |  |
| H661200S27 | | WALLANIPPIE | CT 5719/22 |  |
| H661200S28 | | WALLANIPPIE | CT 5719/22 |  |
| H661200S29 | | WALLANIPPIE | CT 5987/264 |  |
| H661200S30 | | WALLANIPPIE | CT 6075/868 |  |
| H661200S31 | | WALLANIPPIE | CT 5719/22 |  |
| H661200S32 | | WALLANIPPIE | CT 6002/66 |  |
| H661200S34 | | WALLANIPPIE | CT 5986/668 |  |
| H661200S35 | | WALLANIPPIE | CT 5834/162 |  |
| H661200S36 | | WALLANIPPIE | CT 5479/954 |  |
| H661200S37 | | WALLANIPPIE | CT 5996/505 |  |
| H661200S38 | | WALLANIPPIE | CT 5861/16 |  |
| H661200S41 | | WALLANIPPIE | CT 5996/505 |  |
| H661200S43 | | WALLANIPPIE | CT 5947/11 |  |
| H661200S44 | | WALLANIPPIE | CT 5987/801 |  |
| H661200S45 | | WALLANIPPIE | CT 5987/801 |  |
| H661200S50 | | WALLANIPPIE | CT 6075/869 |  |
| H661200S51 | | WALLANIPPIE | CT 6075/869 |  |
| H661200S56 | | WALLANIPPIE | CT 5477/69 |  |
| H661200S57 | | WALLANIPPIE | CT 5417/738 |  |
| H661200S58 | | WALLANIPPIE | CR 5754/576 |  |
| H661200S6 | | WALLANIPPIE | CT 5921/689 |  |
| H661200S66 | | WALLANIPPIE | CR 5757/761 |  |
| H661200S67 | | WALLANIPPIE | CR 5754/577 |  |
| H661200S68 | | WALLANIPPIE | CL 1615/47 |  |
| H661200S69 | | WALLANIPPIE | CL 1636/77 |  |
| H661200S70 | | WALLANIPPIE | CL 1635/4 |  |
| H661200S71 | | WALLANIPPIE | CL 1634/89 |  |
| H661200S72 | | WALLANIPPIE | CL 1645/39 |  |
| H661200S73 | | WALLANIPPIE | CL 1647/81 |  |
| H661200S74 | | WALLANIPPIE | CL 1642/99 |  |
| H661200S75 | | WALLANIPPIE | CL 1644/96 |  |
| H661200S76 | | WALLANIPPIE | CL 1640/43 |  |
| H661200S77 | | WALLANIPPIE | CL 1615/25 |  |
| H661200S78 | | WALLANIPPIE | CL 1634/54 |  |
| H661200S79 | | WALLANIPPIE | CL 1636/69 |  |
| H661200S80 | | WALLANIPPIE | CL 1635/25 |  |
| H661200S82 | | WALLANIPPIE | CT 5440/435 |  |
| H661200S83 | | WALLANIPPIE | CT 5438/272 |  |
| H661200S84 | | WALLANIPPIE | CT 5832/324 |  |
| T661201A1 | | WALLANIPPIE | CT 5783/882 |  |
| T661201A10 | | WALLANIPPIE | CT 5160/313 |  |
| T661201A11 | | WALLANIPPIE | CT 5744/401 |  |
| T661201A12 | | WALLANIPPIE | CT 5254/969 |  |
| T661201A13 | | WALLANIPPIE | CT 5428/55 |  |
| T661201A14 | | WALLANIPPIE | CT 5745/207 |  |
| T661201A15 | | WALLANIPPIE | CT 5723/972 |  |
| T661201A18 | | WALLANIPPIE | CT 5585/185 |  |
| T661201A19 | | WALLANIPPIE | CT 5317/752 |  |
| T661201A2 | | WALLANIPPIE | CT 5264/411 |  |
| T661201A20 | | WALLANIPPIE | CT 5291/354 |  |
| T661201A21 | | WALLANIPPIE | CT 5688/390 |  |
| T661201A22 | | WALLANIPPIE | CT 5374/505 |  |
| T661201A23 | | WALLANIPPIE | CT 5205/809 |  |
| T661201A24 | | WALLANIPPIE | CT 5698/677 |  |
| T661201A25 | | WALLANIPPIE | CT 5688/372 |  |
| T661201A26 | | WALLANIPPIE | CT 5688/369 |  |
| T661201A27 | | WALLANIPPIE | CT 5698/676 |  |
| T661201A28 | | WALLANIPPIE | CT 5647/69 |  |
| T661201A29 | | WALLANIPPIE | CT 5600/704 |  |
| T661201A3 | | WALLANIPPIE | CT 5726/248 |  |
| T661201A30 | | WALLANIPPIE | CT 5317/913 |  |
| T661201A31 | | WALLANIPPIE | CT 5637/897 |  |
| T661201A32 | | WALLANIPPIE | CT 5340/130 |  |
| T661201A33 | | WALLANIPPIE | CT 5249/982 |  |
| T661201A34 | | WALLANIPPIE | CT 5647/871 |  |
| T661201A35 | | WALLANIPPIE | CT 5637/53 |  |
| T661201A36 | | WALLANIPPIE | CT 5637/52 |  |
| T661201A37 | | WALLANIPPIE | CT 5633/565 |  |
| T661201A38 | | WALLANIPPIE | CT 5637/50 |  |
| T661201A39 | | WALLANIPPIE | CT 5637/49 |  |
| T661201A40 | | WALLANIPPIE | CT 5418/918 |  |
| T661201A41 | | WALLANIPPIE | CT 5597/732 |  |
| T661201A42 | | WALLANIPPIE | CT 5600/421 |  |
| T661201A43 | | WALLANIPPIE | CT 5602/187 |  |
| T661201A44 | | WALLANIPPIE | CT 5601/901 |  |
| T661201A45 | | WALLANIPPIE | CT 5637/883 |  |
| T661201A46 | | WALLANIPPIE | CT 5599/357 |  |
| T661201A47 | | WALLANIPPIE | CT 5600/781 |  |
| T661201A48 | | WALLANIPPIE | CT 5220/208 |  |
| T661201A49 | | WALLANIPPIE | CT 5597/770 |  |
| T661201A5 | | WALLANIPPIE | CT 5354/704 |  |
| T661201A50 | | WALLANIPPIE | CT 5600/715 |  |
| T661201A51 | | WALLANIPPIE | CR 5754/578 |  |
| T661201A52 | | WALLANIPPIE | CT 5398/620 |  |
| T661201A53 | | WALLANIPPIE | CT 5488/605 |  |
| T661201A54 | | WALLANIPPIE | CT 5493/682 |  |
| T661201A55 | | WALLANIPPIE | CT 5981/764 |  |
| T661201A56 | | WALLANIPPIE | CT 5270/915 |  |
| T661201A57 | | WALLANIPPIE | CT 5445/517 |  |
| T661201A58 | | WALLANIPPIE | CT 5491/854 |  |
| T661201A59 | | WALLANIPPIE | CT 5526/814 |  |
| T661201A6 | | WALLANIPPIE | CT 5353/69 |  |
| T661201A60 | | WALLANIPPIE | CT 5490/699 |  |
| T661201A61 | | WALLANIPPIE | CT 5389/437 |  |
| T661201A62 | | WALLANIPPIE | CT 5489/917 |  |
| T661201A63 | | WALLANIPPIE | CT 5495/471 |  |
| T661201A64 | | WALLANIPPIE | CT 5494/896 |  |
| T661201A65 | | WALLANIPPIE | CT 5326/550 |  |
| T661201A66 | | WALLANIPPIE | CT 5509/10 |  |
| T661201A67 | | WALLANIPPIE | CT 5320/452 |  |
| T661201A68 | | WALLANIPPIE | CT 5477/376 |  |
| T661201A69 | | WALLANIPPIE | CT 5488/558 |  |
| T661201A7 | | WALLANIPPIE | CT 5783/883 |  |
| T661201A70 | | WALLANIPPIE | CT 5506/973 |  |
| T661201A71 | | WALLANIPPIE | CT 5301/856 |  |
| T661201A72 | | WALLANIPPIE | CT 5526/258 |  |
| T661201A73 | | WALLANIPPIE | CT 5525/799 |  |
| T661201A74 | | WALLANIPPIE | CT 5484/601 |  |
| T661201A75 | | WALLANIPPIE | CT 5445/547 |  |
| T661201A76 | | WALLANIPPIE | CT 5245/774 |  |
| T661201A77 | | WALLANIPPIE | CT 5245/849 |  |
| T661201A78 | | WALLANIPPIE | CT 5473/361 |  |
| T661201A79 | | WALLANIPPIE | CT 5526/257 |  |
| T661201A8 | | WALLANIPPIE | CT 5744/397 |  |
| T661201A80 | | WALLANIPPIE | CT 5454/52 |  |
| T661201A81 | | WALLANIPPIE | CT 5196/317 |  |
| T661201A9 | | WALLANIPPIE | CT 5462/222 |  |
| D43561A101 | | WANDANA | CT 5988/911 |  |
| D43561A102 | | WANDANA | CT 5988/911 |  |
| D46692A50 | | WANDANA | CT 5601/254 |  |
| D46692A51 | | WANDANA | CT 5601/255 |  |
| D51070A61 | | WANDANA | CT 5652/474 |  |
| D51070A62 | | WANDANA | CL 551/29 |  |
| F142218Q1 | | WANDANA | CT 5557/949 |  |
| F142218Q2 | | WANDANA | CT 5557/949 |  |
| F142218Q3 | | WANDANA | CT 5557/950 |  |
| F142218Q4 | | WANDANA | CT 5557/950 |  |
| F173181Q91 | | WANDANA | CT 5340/482 |  |
| F173181Q92 | | WANDANA | CT 5340/482 |  |
| F173181Q93 | | WANDANA | CT 5340/482 |  |
| F180662A630 | | WANDANA | CT 5412/986 |  |
| F180663A631 | | WANDANA | CT 5787/947 |  |
| F180664A632 | | WANDANA | CT 5787/945 |  |
| F180665A633 | | WANDANA | CT 5839/872 |  |
| F180666A634 | | WANDANA | CT 5845/432 |  |
| H661300S1 | | WANDANA | CT 5540/120 |  |
| H661300S10 | | WANDANA | CT 5547/502 |  |
| H661300S11 | | WANDANA | CT 5234/539 |  |
| H661300S12 | | WANDANA | CT 5697/215 |  |
| H661300S13 | | WANDANA | CT 5951/666 |  |
| H661300S14 | | WANDANA | CT 5951/666 |  |
| H661300S15 | | WANDANA | CT 5438/692 |  |
| H661300S15C | | WANDANA | CT 5830/382 |  |
| H661300S16 | | WANDANA | CT 5951/666 |  |
| H661300S19 | | WANDANA | CT 5793/863 |  |
| H661300S20W | | WANDANA | CT 5793/863 |  |
| H661300S21 | | WANDANA | CL 825/39 |  |
| H661300S22 | | WANDANA | CT 5395/44 |  |
| H661300S23 | | WANDANA | CL 1164/41 |  |
| H661300S24 | | WANDANA | CL 517/37 |  |
| H661300S24C | | WANDANA | CT 5471/127 |  |
| H661300S25 | | WANDANA | CT 5525/901 |  |
| H661300S26 | | WANDANA | CT 5954/113 |  |
| H661300S27 | | WANDANA | CT 5777/996 |  |
| H661300S28 | | WANDANA | CT 5955/961 |  |
| H661300S29 | | WANDANA | CT 5955/961 |  |
| H661300S3 | | WANDANA | CT 5540/120 |  |
| H661300S30 | | WANDANA | CT 5914/33 |  |
| H661300S31 | | WANDANA | CT 5955/432 |  |
| H661300S35 | | WANDANA | CT 5340/79 |  |
| H661300S36 | | WANDANA | CT 5988/911 |  |
| H661300S37 | | WANDANA | CT 5994/287 |  |
| H661300S39 | | WANDANA | CT 5680/329 |  |
| H661300S40 | | WANDANA | CT 5988/911 |  |
| H661300S41 | | WANDANA | CT 5988/911 |  |
| H661300S42 | | WANDANA | CT 5988/911 |  |
| H661300S44 | | WANDANA | CT 5988/911 |  |
| H661300S45 | | WANDANA | CT 5988/911 |  |
| H661300S46 | | WANDANA | CT 5680/329 |  |
| H661300S47 | | WANDANA | CT 5520/451 |  |
| H661300S5 | | WANDANA | CL 509/119 |  |
| H661300S51 | | WANDANA | CT 5988/911 |  |
| H661300S54 | | WANDANA | CR 5768/936 |  |
| H661300S56 | | WANDANA | CT 5683/546 |  |
| H661300S57 | | WANDANA | CT 5683/545 |  |
| H661300S58 | | WANDANA | CT 5683/546 |  |
| H661300S59 | | WANDANA | CT 5683/545 |  |
| H661300S60 | | WANDANA | CT 5683/545 |  |
| H661300S61 | | WANDANA | CT 5683/545 |  |
| H661300S62 | | WANDANA | CT 5683/546 |  |
| H661300S63 | | WANDANA | CT 5683/545 |  |
| H661300S64 | | WANDANA | CL 1164/41 |  |
| H661300S65 | | WANDANA | CR 5768/937 |  |
| H661300S67 | | WANDANA | CR 5768/938 |  |
| H661300S68 | | WANDANA | CR 5768/939 |  |
| H661300S69 | | WANDANA | CR 5768/940 |  |
| H661300S70 | | WANDANA | CR 5768/941 |  |
| H661300S71 | | WANDANA | CR 5768/942 |  |
| H661300S72 | | WANDANA | CR 5768/943 |  |
| H661300S73 | | WANDANA | CT 5955/961 |  |
| H661300S77 | | WANDANA | CT 5935/767 |  |
| H661300S79 | | WANDANA | CT 5520/451 |  |
| H661300S8 | | WANDANA | CT 5590/479 |  |
| H661300S80 | | WANDANA | CT 5988/911 |  |
| H661300S81 | | WANDANA | CT 5994/287 |  |
| H661300S82 | | WANDANA | CT 5205/288 |  |
| H661300S83 | | WANDANA | CT 5777/996 |  |
| H661300S84 | | WANDANA | CT 5988/911 |  |
| H661300S85 | | WANDANA | CT 5988/911 |  |
| H661300S86 | | WANDANA | CT 5988/911 |  |
| H661300S87 | | WANDANA | CT 5988/911 |  |
| H661300S88 | | WANDANA | CT 5988/911 |  |
| H661300S89 | | WANDANA | CT 5935/767 |  |
| H661300S91 | | WANDANA | CT 5680/329 |  |
| H661300S95 (portion) | | WANDANA | CR 5763/387 |  |
| H661300S96 (portion) | | WANDANA | CR 5763/388 |  |
| R1639AR | | WANDANA | CT 5683/546 |  |
| R1639AS | | WANDANA | CT 5683/546 |  |
| R1639AT | | WANDANA | CT 5683/546 |  |
| R1639AU | | WANDANA | CT 5683/545 |  |
| R1639AV | | WANDANA | CT 5683/545 |  |
| R1639AW | | WANDANA | CT 5683/545 |  |
| D28311A1 | | WOOKATA | CT 6084/422 |  |
| D38861A5 (portion) | | WOOKATA | CR 5963/417 | Wahgunyah Conservation Park |
| D53763A200 | | WOOKATA | CR 5866/882 | Wahgunyah Conservation Park |
| D53763A201 | | WOOKATA | CR 5866/882 | Wahgunyah Conservation Park |
| D53763A202 | | WOOKATA | CT 5921/172 |  |
| D67302A57 (portion) | | WOOKATA | CR 5974/295 |  |
| D84642A22 | | WOOKATA | CT 6077/255 |  |
| D84642A25 | | WOOKATA | CT 6077/257 |  |
| D84642A30 | | WOOKATA | CT 6077/259 |  |
| D84642A31 | | WOOKATA | CT 6077/260 |  |
| D84642Q23 | | WOOKATA | CT 6077/256 |  |
| D84642Q24 | | WOOKATA | CT 6077/256 |  |
| D84642Q26 | | WOOKATA | CT 6077/258 |  |
| D84642Q27 | | WOOKATA | CT 6077/258 |  |
| D84642Q28 | | WOOKATA | CT 6077/258 |  |
| D84642Q29 | | WOOKATA | CT 6077/258 |  |
| D85732A102 | | WOOKATA | CR 6070/569 | Wahgunyah Conservation Park |
| D86605Q20 | | WOOKATA | CT 6095/142 |  |
| D86605Q21 (portion) | | WOOKATA | CT 6095/142 |  |
| D86605Q22 | | WOOKATA | CR 6095/143 |  |
| D86605Q23 (portion) | | WOOKATA | CR 6095/143 |  |
| H620900S10 | | WOOKATA | CT 5987/533 |  |
| H620900S11 | | WOOKATA | CT 6084/421 |  |
| H620900S12 | | WOOKATA | CT 6018/685 |  |
| H620900S13 | | WOOKATA | CT 6006/601 |  |
| H620900S14 | | WOOKATA | CT 6018/686 |  |
| H620900S15 | | WOOKATA | CT 6018/687 |  |
| H620900S16 | | WOOKATA | CT 5942/641 |  |
| H620900S18 | | WOOKATA | CT 6065/408 |  |
| H620900S19 | | WOOKATA | CT 6084/421 |  |
| H620900S20 | | WOOKATA | CT 6065/408 |  |
| H620900S21 | | WOOKATA | CT 6065/407 |  |
| H620900S22 | | WOOKATA | CT 5476/670 |  |
| H620900S23 | | WOOKATA | CT 5476/670 |  |
| H620900S24 | | WOOKATA | CT 6084/422 |  |
| H620900S26 | | WOOKATA | CT 5708/564 |  |
| H620900S27 | | WOOKATA | CT 5987/534 |  |
| H620900S28 | | WOOKATA | CT 6074/408 |  |
| H620900S29 | | WOOKATA | CT 6065/408 |  |
| H620900S30 | | WOOKATA | CT 5848/211 |  |
| H620900S31 | | WOOKATA | CT 5848/211 |  |
| H620900S32 | | WOOKATA | CT 5848/211 |  |
| H620900S33 | | WOOKATA | CT 5535/518 |  |
| H620900S34 | | WOOKATA | CT 5535/518 |  |
| H620900S35 | | WOOKATA | CR 5963/417 | Wahgunyah Conservation Park |
| H620900S36 | | WOOKATA | CR 5963/417 | Wahgunyah Conservation Park |
| H620900S37 | | WOOKATA | CR 5963/417 | Wahgunyah Conservation Park |
| H620900S38 | | WOOKATA | CR 5963/417 | Wahgunyah Conservation Park |
| H620900S39 | | WOOKATA | CT 5535/518 |  |
| H620900S40 | | WOOKATA | CR 5963/417 | Wahgunyah Conservation Park |
| H620900S41 | | WOOKATA | CL 1642/15 |  |
| H620900S42 | | WOOKATA | CT 6065/408 |  |
| H620900S50 | | WOOKATA | CR 5963/417 | Wahgunyah Conservation Park |
| H620900S51 | | WOOKATA | CR 5963/417 | Wahgunyah Conservation Park |
| H620900S58 | | WOOKATA | CT 5848/213 |  |
| H620900S59 | | WOOKATA | CT 5848/213 |  |
| H620900S6 | | WOOKATA | CT 5939/306 |  |
| H620900S60 | | WOOKATA | CT 5476/564 |  |
| H620900S66 | | WOOKATA | CT 6084/422 |  |
| H620900S67 | | WOOKATA | CT 6065/408 |  |
| H620900S7 | | WOOKATA | CT 6006/600 |  |
| H620900S75 | | WOOKATA | CR 5763/229 |  |
| H620900S76 | | WOOKATA | CT 5476/670 |  |
| H620900S78 | | WOOKATA | CT 6065/408 |  |
| H620900S79 | | WOOKATA | CT 5815/859 |  |
| H620900S8 | | WOOKATA | CT 5987/533 |  |
| H620900S82 | | WOOKATA | CR 5749/653 |  |
| H620900S83 | | WOOKATA | CL 1633/41 |  |
| H620900S9 | | WOOKATA | CT 5987/533 |  |
| H620900S95 | | WOOKATA | CT 5476/670 |  |

## SCHEDULE 8 – Parcels where native title is extinguished pursuant to the Far West Coast Native Title Claim Settlement ILUA

|  |  |  |
| --- | --- | --- |
| **DCDBID** | **Hundred** | **Title Reference** |
| D28986A10 | CALDWELL | CR 5750/508 |
| D28986A14 | CALDWELL | CR 5750/509 |
| T620701A19 | STURDEE | CT 5943/352 |
| T620701A20 | STURDEE | CT 5943/352 |
| T620701A21 | STURDEE | CT 5943/352 |
| T620701A31 | STURDEE | CT 5975/724 |
| T620701A32 | STURDEE | CT 5975/724 |
| T620701A33 | STURDEE | CT 5975/724 |
| T620701A34 | STURDEE | CT 5975/815 |
| T620701A35 | STURDEE | CT 5975/815 |
| T620701A36 | STURDEE | CT 5975/815 |
| T620701A37 | STURDEE | CT 5975/815 |
| T620701A40 | STURDEE | CT 5975/815 |
| T620701A41 | STURDEE | CT 5975/815 |
| T620701A42 | STURDEE | CT 5975/815 |
| T620701A43 | STURDEE | CT 5975/815 |
| T620701A44 | STURDEE | CT 5975/815 |
| T620701A45 | STURDEE | CT 5975/815 |
| T620701A46 | STURDEE | CT 5975/724 |
| T620701A47 | STURDEE | CT 5975/724 |
| T620701A48 | STURDEE | CT 5975/724 |
| D54497A1 | WALLANIPPIE | CT 5795/126 |

## SCHEDULE 9 – Details of Indigenous Land Use Agreements in the Determination Area

* Far West Coast Native Title Claim Settlement Indigenous Land Use Agreement (Body Corporate Agreement)
* Far West Coast Parks Indigenous Land Use Agreement (Body Corporate Agreement)

## SCHEDULE 10 – Existing interests of SA Power Networks

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **DCBDID** | **HUNDRED** | **TITLE TYPE** | **TITLE NO** | **ASSET TYPE** |
| D28798 A12 | BONYTHON | CR | 5748/145 | Overhead Low Voltage Service Conductor |
| H660300 S189 | BONYTHON | CT | 5868/908 | Underground Low Voltage Service Conductor |
| H660300 S189 | BONYTHON | CT | 5868/908 | Pole Mounted Transformer |
| H660300 S190 | BONYTHON | CT | 5868/908 | Underground Low Voltage Service Conductor |
| H660300 S190 | BONYTHON | CT | 5868/908 | Pole Mounted Transformer |
| H660300 S190 | BONYTHON | CT | 5868/908 | Pole Mounted Transformer |
| H660300 S192 | BONYTHON | CR | 5611/741 | Overhead Low Voltage Service Conductor |
| H660300 S197 | BONYTHON | CT | 5580/764 | Underground Low Voltage Service Conductor |
| H660300 S197 | BONYTHON | CT | 5580/764 | Overhead Low Voltage Conductor |
| H660300 S197 | BONYTHON | CT | 5580/764 | Pole Mounted Transformer |
| H660300 S197 | BONYTHON | CT | 5580/764 | Pole Mounted Transformer |
| H660300 S211 | BONYTHON | CT | 5868/908 | Underground Low Voltage Service Conductor |
| H660300 S211 | BONYTHON | CT | 5868/908 | Pole Mounted Transformer |
| H660300 S258 | BONYTHON | CR | 5763/349 | Pole Mounted Transformer |
| H630200 S102 | BURGOYNE | CR | 5763/233 | Overhead High Voltage Conductor |
| H660400 S64 | CATT | CT | 5834/436 | Underground Low Voltage Service Conductor |
| H660400 S64 | CATT | CT | 5834/436 | Overhead Low Voltage Conductor |
| H660400 S64 | CATT | CT | 5834/436 | Overhead Low Voltage Service Conductor |
| H660400 S64 | CATT | CT | 5834/436 | Underground Low Voltage Conductor |
| H660400 S64 | CATT | CT | 5834/436 | Pole Mounted Transformer |
| H660400 S64 | CATT | CT | 5834/436 | Pole Mounted Transformer |
| H660700 S47 | GUTHRIE | CR | 5763/377 | Underground Low Voltage Service Conductor |
| H660700 S47 | GUTHRIE | CR | 5763/377 | Pole Mounted Transformer |
| D59819 A22 | MOULE | CR | 5904/531 | Underground Low Voltage Service Conductor |
| D59819 A22 | MOULE | CR | 5904/531 | Pole Mounted Transformer |
| H660900 S61 | MOULE | CR | 5754/573 | Overhead Low Voltage Conductor |
| H660900 S63 | MOULE | CR | 5754/574 | Underground Low Voltage Service Conductor |
| H660900 S63 | MOULE | CR | 5754/574 | Overhead Low Voltage Conductor |
| H660900 S63 | MOULE | CR | 5754/574 | Pole Mounted Transformer |
| H660900 S73 | MOULE | CR | 5746/517 | Overhead Low Voltage Service Conductor |
| H610700 S78 | PETINA | CT | 5489/686 | Underground Low Voltage Service Conductor |
| H610700 S79 | PETINA | CT | 5489/225 | Underground Low Voltage Service Conductor |

## SCHEDULE 11 – Parcels subject to liberty to apply in relation to application of section 47A of the Native Title Act

| **DCDBID** | **Hundred** | **Title Reference** |
| --- | --- | --- |
| H660200S23 | BLACKER | CL 992/29 |
| H660200S24 | BLACKER | CL 778/12 |
| H660200S28 | BLACKER | CL 1059/27 |
| H660200S32 | BLACKER | CL 992/29 |
| H660200S36 | BLACKER | CL 1059/27 |
| H660200S5 | BLACKER | CL 531/28 |
| D7847A4 | BONYTHON | CT 5204/726 |
| F158913A3 | BONYTHON | CT 5290/869 |
| F36496Q50 | BONYTHON | CT 6002/371 |
| F36496Q51 | BONYTHON | CT 6002/371 |
| F41336A100 | BONYTHON | CL 557/42 |
| H660300S183 | BONYTHON | CT 6002/371 |
| H660300S188 | BONYTHON | CT 5894/194 |
| H660300S204 | BONYTHON | CT 5585/862 |
| H660300S22 | BONYTHON | CL 1607/87 |
| H660300S55 | BONYTHON | CT 5961/379 |
| H660300S68 | BONYTHON | CT 5410/561 |
| T660301A14 | BONYTHON | CT 5461/595 |
| T660302A14 | BONYTHON | CT 5833/47 |
| D47479A1 | CALDWELL | CL 1282/42 |
| H620200S23 | CALDWELL | CT 5223/390 |
| H620200S32 | CALDWELL | CT 5223/391 |
| H620200S62 | CALDWELL | CT 5223/392 |
| D23393A1 | CATT | CT 5301/453 |
| H660400S18 | CATT | CT 5301/453 |
| H660400S19 | CATT | CT 5301/453 |
| H660400S8 | CATT | CT 5301/453 |
| D30584A101 | GILES | CT 6004/625 |
| H630400B6 | GILES | CT 5998/967 |
| H630400S11 | GILES | CT 6004/625 |
| H630400S12 | GILES | CT 5998/842 |
| H630400S13 | GILES | CT 5998/842 |
| H630400S14 | GILES | CT 5998/842 |
| H630400S21 | GILES | CT 5998/842 |
| H630400S31 | GILES | CT 6004/625 |
| H630400S33 | GILES | CT 6004/625 |
| H630400S8 | GILES | CT 6004/625 |
| D47479Q2 | NASH | CL 1277/20 |
| D47479Q3 | NASH | CL 1277/20 |
| H630800S17 | NASH | CT 5429/486 |
| H630800S6A | NASH | CT 5742/885 |
| H620700S29 | STURDEE | CL 990/26 |
| H620700S31 | STURDEE | CT 5223/389 |
| H620700S48 | STURDEE | CT 5223/393 |
| D36577A104 | WALLANIPPIE | CT 5972/343 |
| H661200S2E | WALLANIPPIE | CT 5505/181 |
| H661200S47 | WALLANIPPIE | CT 5972/275 |
| H661200S48 | WALLANIPPIE | CT 5972/275 |
| H661300S2 | WANDANA | CT 5412/985 |
| H661300S38 | WANDANA | CT 5412/984 |
| H661300S4 | WANDANA | CL 1015/36 |

**SCHEDULE 12 – Full list of parties**

No: SAD 6008/1998

Federal Court of Australia

District Registry: South Australia

Division: General

Applicant: KENNETH GORDON ROBERTS

Applicant: CLEM LAWRIE

Applicant: BARKER BRYANT

Applicant: RICHARD JOHN LE BOIS

Applicant: GLADYS RITA MILLER

Applicant: SAMUEL GEORGE MASTROSAVAS

Respondent: STATE OF SOUTH AUSTRALIA

Respondent: DISTRICT COUNCIL OF CEDUNA

Respondent: COSMO DEVELOPMENTS PTY LTD

Respondent: ABBA GRABBA PTY LTD

Respondent: BRYAN S AULD

Respondent: ROBERT BAKER

Respondent: STEPHANOS ATHANASOS

Respondent: BJ & CM SKINNER PTY LTD

Respondent: ROBERT I EGLINTON

Respondent: GAYNOR M EGLINTON

Respondent: KESTEL PTY LTD

Respondent: A J KLOOCK

Respondent: LR KLOOCK

Respondent: R KLOOCK

Respondent: EC KLOOCK

Respondent: DANIEL T MAHAR

Respondent: HELEN J MAHAR

Respondent: GM MAHAR

Respondent: SA MAHAR

Respondent: NAMBOONA PASTORAL COMPANY

Respondent: PG & WJ AGARS NOM PTY LTD

Respondent: EM PRICE

Respondent: PA PRICE

Respondent: MT PRICE

Respondent: RW PRICE

Respondent: ALLEN V STOTT

Respondent: EVELYN J STOTT

Respondent: ROSS M WOOD

Respondent: G V DIXON

Respondent: EYREWOOLF ENTERPRISES PTY LTD

Respondent: DONALD W C BALL

Respondent: PETER C BARWICK

Respondent: DORATHY J BARWICK

Respondent: CHARLES DAVID BROWN

Respondent: LEWIS D BRYANT

Respondent: DAVID J BUCKLAND

Respondent: PETER CLARKSON

Respondent: PAUL GIBSON COMLEY

Respondent: JOHN CRAIKE

Respondent: NIGEL CRANFIELD

Respondent: JEREMY CRICHTON

Respondent: IMELDA LORRAINE DANIELS

Respondent: DEEP VENTURE NOMINEES PTY LTD

Respondent: BARRY DREWER

Respondent: VALERY DREWER

Respondent: WALTER J DUNN

Respondent: RUDOLF WILHELMUS DURRLAND

Respondent: DR EDWARDS

Respondent: NEIL EVANS

Respondent: LESLIE DONALD FEAST

Respondent: ROBERT FENTON

Respondent: CRAIG MOSTYN & CO PTY LTD

Respondent: IAN FULLER

Respondent: ANDREW FERGUSON

Respondent: PETER BARRAND

Respondent: JENNIFER BARWICK

Respondent: RUSSELL EDWIN BOORD

Respondent: LINDSAY DENE BOTT

Respondent: BARTHOLOMEW BRETT BUTSON

Respondent: ROBERT JOHN BUTSON

Respondent: JOHN COLLINSON

Respondent: JEFFREY JOHN DALE

Respondent: DAVID ENGE

Respondent: DONALD GEORGE FEAST

Respondent: DEBRA LEA FERGUSON

Respondent: STEWART JOHN BUTSON

Respondent: DONALD ROY BARRAND

Respondent: ROBERT WILLIAM BARTSCH

Respondent: RONALD A BATES

Respondent: DAVID BECK

Respondent: CONSTRUCTION DIVERS PTY LTD

Respondent: ALBERTO GALLI

Respondent: GEORGE ALEXANDER GREAVES

Respondent: JOSIP GOBIN

Respondent: TREVOR R GILMORE

Respondent: TRENT GREGORY

Respondent: LOVRE A GOBIN

Respondent: N HOOD

Respondent: MARK B JESSOP

Respondent: DAVID JOHN KENNEDY

Respondent: SUZANNE K KAEHNE

Respondent: ARNOLD WILLIAM KENT

Respondent: LA CLOTURE FISHERIES PTY LTD

Respondent: DAVID WILLIAM HALL

Respondent: BARRY J HURRELL

Respondent: HUBERT BRIAN HURRELL

Respondent: BRIAN D JONES

Respondent: STEPHEN B HINGE

Respondent: ELIZABETH HILL

Respondent: WILLIAM JOHN HENDRY

Respondent: HERBERT NOAL HENDRY

Respondent: CLEVE W HASSELL

Respondent: JOHN C HAAGMANS

Respondent: COLIN A KAEHNE

Respondent: ANN LUKIN

Respondent: DOMENIC LAMERA

Respondent: JOAN MARGARET MARTIN

Respondent: MARK NEAVE

Respondent: MICHAEL ARTHUR LEECH

Respondent: PAUL MANTHORPE

Respondent: PETER JOSEPH MARTIN

Respondent: JOHN EDWARD MCGOVERN

Respondent: ADAM DAVID OLDS

Respondent: IAN D LEAR

Respondent: CYNTHIA LEECH

Respondent: DAVID M LEECH

Respondent: DARIJO LUKIN

Respondent: STANISLAV LUKIN

Respondent: C J MACKENZIE

Respondent: GUY MANTHORPE

Respondent: WILLIAM BARRY MATTNER

Respondent: JOHN MCCOY

Respondent: K MONTGOMERY

Respondent: STEPHEN JOHN MORIARTY

Respondent: DARYL WILLIAM SMITH

Respondent: MALCOLM W OSBORNE

Respondent: ALAN ROBERTSON

Respondent: DAVID SHERRY

Respondent: ANDREW NAIRNE SCHULTZ

Respondent: KERRY JOHN ROWE

Respondent: STEPHEN ROSS

Respondent: ANTONY SCOTT RILSTONE

Respondent: MAX POLACCO

Respondent: LESLIE A POLKINGHORNE

Respondent: BARRY POWER

Respondent: JENNIFER M PURTELL

Respondent: BENVENUTO ROBERT RIGONI

Respondent: WILLIAM PERCY RITTER

Respondent: CON J RETSAS

Respondent: GREGORY J PICKERING

Respondent: PHILIP PENALURICK

Respondent: KYM PENALURICK

Respondent: ALAN PAYNE

Respondent: K PALEOLOGOUDIAS

Respondent: HOWARD J SLEEP

Respondent: TREVOR SMITH

Respondent: RODNEY GRAHAM SMITH

Respondent: HELEN I SMITH

Respondent: NIGEL D SMITH

Respondent: EDWARD THOMAS SMITH

Respondent: T GARNAUT NOMINEES PTY LTD

Respondent: W M SPENCER

Respondent: JEFFREY PAUL WAIT

Respondent: GRAHAM MARK TAPLEY

Respondent: ANNE ELIZABETH TAPLEY

Respondent: DARYL MARK SPENCER

Respondent: GRAHAM LESLIE WALDEN

Respondent: GEOFFREY MAXWELL SWANN

Respondent: JOHN THEAKSTONE

Respondent: WEST COAST PRAWN FISHERIES PTY LTD

Respondent: WAYROB PTY LTD

Respondent: LELAND RICHARD WARNER

Respondent: ALBERT THOMAS WHITTLE

Respondent: NEVILLE VAROOE

Respondent: MURRAY TURNER

Respondent: JACQUELINE TURNER

Respondent: JOHN SOUTH

Respondent: BRENTON SYMONS

Respondent: SA POWER NETWORKS

Respondent: MICHAEL H WILDE

Respondent: JAMES PATRICK WILLIS

Respondent: DAIMON J EDMUNDS

Respondent: LEON CHARLES WRIGHT

Respondent: WINSHAW FISHERIES

Respondent: ALAN ROY WILSON

Respondent: ROBERT J WILSON

Respondent: GYPSUM RESOURCES AUST PTY LTD

Respondent: AJ & PA MCBRIDE PTY LTD

Respondent: LADY BUICK FISHERIES (ALBERT WHITTLE)

Respondent: CONGABIE PTY LTD

Respondent: SOUTH AUSTRALIAN APIARISTS ASSOCIATION INC

Respondent: SOUTH AUSTRALIAN NATIVE TITLE SERVICES LTD

Respondent: COMMONWEALTH OF AUSTRALIA

Respondent: TELSTRA CORPORATION LIMITED

Note: Entry of orders is dealt with in Rule 39.32 of the *Federal Court Rules 2011*.

|  |  |
| --- | --- |
| IN THE FEDERAL COURT OF AUSTRALIA |  |
| SOUTH AUSTRALIA DISTRICT REGISTRY |  |
| GENERAL DIVISION | SAD 6008 of 1998 |

|  |  |
| --- | --- |
| BETWEEN: | FAR WEST COAST NATIVE TITLE CLAIM  KENNETH GORDON ROBERTS & OTHERS  Applicant  [See Schedule 12 for Full List of Applicants] |
| AND: | STATE OF SOUTH AUSTRALIA & OTHERS  Respondent  [See Schedule 12 for Full List of Respondents] |

|  |  |
| --- | --- |
| JUDGE: | MANSFIELD J |
| DATE: | 5 DECEMBER 2013 |
| PLACE: | lake pidinga |

**REASONS FOR JUDGMENT**

1. These reasons explain why I have made orders in this proceeding pursuant to s 87 of the *Native Title Act 1993* (Cth) (NTA) with the consent of the parties recognising that the Far West Coast Native Title Claim Group holds traditional indigenous interests in the Far West Coast area of South Australia.
2. The Far West Coast Native Title Claim is an amalgamation of five previous, partially overlapping claims, being the Edward/Ted Roberts native title claim (SG 6005/1998), Maralinga Tjarutja native title claim (SG 6008/1998), Mirning native title claim (WAG 6016/1998), Wirangu #1 native title claim (SG 6018/1998) and Yalata native title claim (SG 6009/1998).
3. When the dust first settled on the claims for recognition of traditional rights and interests over the various parts of South Australia, the picture was not a clear one. The NTA said there could be only one decision recognising those rights over any particular country, but there were a lot of claims which overlapped, including over the Far West Coast area. Some people called it a daisy chain, because of the “loops” of country which intersected.
4. In 2003 a proposal was first made by the Aboriginal Legal Rights Movement Inc (ALRM) Native Title Unit to address those problems. It was then the representative body for South Australia under Part 11 of the NTA. Its successor is South Australian Native Title Services Inc (SANTS). The proposal was put to the National Native Title Tribunal (NNTT) in South Australia. The NNTT through its Deputy President, the Hon Chris Sumner, developed with ALRM a mediation strategy to try and reduce the overlaps. It was formally called the Central West South Australia Mediation Strategy, and culminated in the popularly called Spear Creek meeting.
5. A three-day workshop in Adelaide in late 2003 started detailed planning for the Spear Creek meeting near Port Augusta. There was then extensive consultation to make sure the meeting operated effectively. In attendance were nine native title claim groups involved. The Spear Creek meeting took place on 20-25 May 2004. There were representatives of all the claim groups and many senior Aboriginal people, who acted as consultants of ALRM, as well as a number of anthropologists and ALRM’s legal consultants, Deputy President Chris Sumner and other representatives of the NNTT, including its mapping team, and Mr Peter Hall for the State.
6. The detail of the process is recorded elsewhere.
7. Importantly, for present purposes, the report of the NNTT was that there remained only the Far West Coast claim and the Mirning claim over the area now to be the subject of the determination, and the representatives of those two claims had agreed that they be combined. The combination of the two claims was then formally authorised through separate meetings of the Far West Coast claimants and the Mirning claimants, at separate meetings at Ceduna and at the Standpipe Hotel at Port Augusta respectively and at a joint meeting in Ceduna in December 2005.
8. In 2006, the two claims were formally combined to form the current claim and some western Kokatha People were also included in this combined claim. The native title claim group identify primarily as Mirning, Wirangu and Kokatha. As a result of inter-marriage, many have affiliations with more than one group.
9. The Far West Coast Applicant, the State of South Australia, the Commonwealth of Australia, and a range of pastoral, fishing, mining and other interests within the Determination Area who are parties to the proceedings have come to an agreement as to the orders that should be made by the Court and now apply to the Court to make a consent determination under s 87 of the NTA in terms of the attached Minute of Consent Determination.

## The NTA requirements

1. Section 87 of the NTA empowers the court to make orders by consent for the determination of native title if certain conditions have been satisfied.
2. Section 87(1) of the NTA requires that, for the court to make the proposed consent determination of native title without a hearing, it must be satisfied that an order in, or consistent with, those terms would be within the power of the Court. Section 87(2) requires the court to be satisfied that it would be appropriate to make the orders sought.
3. The orders sought must comply with s 94A of the NTA, which requires that details of the matters mentioned in s 225 of the NTA be set out. Section 225 of the NTA defines a determination of native title, and sets out the matters which must be addressed by that determination. The term “native title” is defined at s 223 of the NTA.
4. The Court has considered the submissions of the parties that the requirements of ss 223 and 225 of the NTA are satisfied, and why it is appropriate and within the power of the Court to make the orders sought. As appears below, the Court is satisfied of those matters.

## The State’s Role

1. In *Munn v Queensland* (2001) 115 FCR 109, Emmett J expressed the view that the Court needs to be satisfied at least that the State, through competent legal representation, is satisfied as to the cogency of the Applicant’s evidence and has considered the interests of the community generally.
2. The Court has, in other cases determined pursuant to s 87 of the NTA, been prepared to rely upon the processes of the relevant State or territory government about the requirements of s 223 being met to be satisfied that the making of the agreed orders is appropriate.
3. The State of South Australia has developed a rigorous process for assessing the evidence in native title claims against the requirements of the NTA. This process is outlined in the State’s published policy document *Consent Determinations in South Australia:* *A Guide to Preparing Native Title Reports* (CD Policy).
4. The State has conducted a lengthy and rigorous assessment of the evidence provided in support of this claim in accordance with its published CD Policy. It has assessed anthropological and historical evidence submitted by the claimants, and has made its own independent inquiries.
5. This Court has made several comments in recent times as to the appropriate standards to be applied by parties in deciding whether to resolve claims by agreement and without trial. For instance, in *Nelson v Northern Territory* (2010) 190 FCR 344; [2010] FCA 1343, Reeves J at [12] and [13] made the following comments:

It is appropriate to make some comments about the difficult balance a State party needs to strike between its role in protecting the community’s interests, including the stringency of the process it follows in assessing the underlying evidence going to the existence of native title, and its role in the native title system as a whole, to ensure that it, like the Court and all other parties, takes a flexible approach that is aimed at facilitating negotiation and achieving agreement. …

… In my view, it would be perverse to replace a trial before the Court with a trial conducted by the State party respondent and I do not consider that is what is intended by the provisions of s 87 of the Act.

1. In that case, Reeves J at [13] specifically agreed with the remarks of North J in *Lovett on behalf of the Gunditjmara People v State of Victoria* [2007] FCA 474 at [37] and [38] as follows:

…There is a question as to how far a State party is required to investigate in order to satisfy itself of a credible basis for an application. One reason for the often inordinate time taken to resolve some of these cases is the overly demanding nature of the investigation conducted by State parties. The scope of these investigations demanded by some States is reflected in the complex connection guidelines published by some States.

The power conferred by the Act on the Court to approve agreements is given in order to avoid lengthy hearings before the Court. The Act does not intend to substitute a trial, in effect, conducted by State parties for a trial before the Court. Thus, something significantly less than the material necessary to justify a judicial determination is sufficient to satisfy a State party of a credible basis for an application. The Act contemplates a more flexible process than is often undertaken in some cases.

1. There are many decisions now to similar effect.
2. After assessing all of the material available to it in accordance with the State’s CD Policy, the State is satisfied that a consent determination is appropriate in the terms set out in the attached Minute of Consent Determination.

## The Determination Area

1. The Determination Area is located in the far south-west of the State of South Australia. The area to be covered by the consent determination is approximately 75,249 km2 and extends from the coast north of Streaky Bay to the Western Australia border, abutting the Maralinga Tjarutja lands to the north. It includes the towns of Ceduna/Thevenard, Denial Bay, Smoky Bay, Penong, Fowlers Bay and Coorabie.
2. The Determination Area does not include waters on the seaward side of the low water mark. To the extent that the area covered by the application includes waters beyond the low water mark, it is being dismissed by the Consent Determination (paragraph 3). That is not a determination that no native title rights and interests exist in that excluded area: cf ss 13(1), 61(1) and 225 of the NTA.
3. The Determination Area encompasses three quite distinct but adjacent landscape types. There is the comparatively fertile granite, limestone and coastal country in the east and south-east of the Determination Area, and encompassing the sand-dune country of the Yellabinna Regional Reserve. There is the wooded coastal plain and largely treeless, infertile and waterless Nullarbor Plain through the centre and south-west of the Determination Area, and north of the Nullarbor Plain and across the north and north-eastern margin of the Determination Area, there is the dry inland salt lake, soak and sandhill country.
4. The first recorded contacts between Europeans and the Aboriginal inhabitants of the Far West Coast region occurred in the 1860s in the course of early expeditions by the explorers Warburton, R.T Maurice and W.H. Tietkins. Pastoral settlement of the area followed some decades after.
5. The Determination Area includes many sites of significance to the native title holders which continue to play an important role in the observance and maintenance of law and custom across the Determination Area. Lake Pidinga itself is a site of cultural significance. While the details of the story are restricted to senior initiated men, it can be said that the story associated with the site connects the people of the southern-western desert to the people of the coast. The site itself marks the travels of a giant serpent known to the native title holders as Wanampi, and the resources found at the site play an important role in the ceremonial life of the Law men of the Determination Area. Some native title holders know and recall living at Pidinga Tanks, and it remains an important stopping place for people on their way to Ooldea and Oak Valley, just north of the Determination Area.
6. Over 85% of the area where native title is being recognised now includes land which is dedicated as national park, reserve or wilderness area under the *National Parks and Wildlife Act 1972* (SA) or the *Wilderness Protection Act 1992* (SA). This includes the Nullabor Regional Reserve and Wilderness Protection Area, as well as the Yellabinna Regional Reserve and Wilderness Protection Area. The Determination Area also includes the Yalata Lands, held by the Aboriginal Lands Trust.

## The Evidence

1. Dr Kingsley Palmer, an expert anthropologist engaged by the Applicant, prepared an expert report (the Report) which was submitted to the State of South Australia in support of negotiations for a consent determination of native title. The Report annexed genealogical material prepared by Lyn Coad, an anthropologist SANTS.
2. Dr Palmer is a consultant anthropologist with considerable professional and academic experience, both generally and with regard to native title.
3. The conclusions of Dr Palmer in the Report are based on a comprehensive assessment of the historical and ethnographic literature relating to the area and its surrounds, as well as information gathered during periods of fieldwork in the claim area.
4. The above material was also supplemented by historical research undertaken by Mr Tom Gara. Mr Gara is a professional historian who has specialised in native title matters since 1995. He published a number of papers in relation to the Determination Area in the late 1980s and early 1990s.
5. The State obtained an independent anthropological assessment of Dr Palmer’s Report, which was undertaken by Dr Scott Cane. Dr Cane is a consultant anthropologist with substantial experience working in the south-west of South Australia and in other western­desert communities. He has significant experience in native title matters.
6. The expert material submitted by the Applicant, the historical reports, and Dr Cane’s assessment were considered by the Solicitor-General for the State of South Australia, Martin Hinton QC. It was counsel’s considered opinion that a decision by the State to consent to orders recognising native title over the landward portion of the claim area would be justifiable on the material available to the State.
7. A position paper explaining the basis for the State’s view was distributed to all other respondent parties in September 2012.

## Section 223 of the NTA

1. Section 223(1) of the NTA defines native title as:

... the communal, group or individual rights and interests of Aboriginal peoples … in relation to land or waters, where:

(a) the rights and interests are possessed under the traditional laws acknowledged, and the traditional customs observed, by the Aboriginal peoples …; and

(b) the Aboriginal peoples …, by those laws and customs, have a connection with the land or waters; and

(c) the rights and interests are recognised by the common law of Australia.

1. Section 223(1) of the NTA has been considered extensively by the High Court, most notably in *Yorta Yorta Aboriginal Community v Victoria* (2002) 77 ALJR 356 (*Yorta Yorta*). Subsequently, several Federal Court Judges have summarised the relevant principles, including in *Risk v Northern Territory* [2006] FCA 404 (*Risk*).
2. The State conducted its assessment of the evidence in light of the State’s CD Policy (which reflects the state of the law post-*Yorta Yorta*) and subsequent cases.
3. A threshold requirement is that the evidence show that there is a recognisable group or society that presently recognises and observes traditional laws and customs in the Determination Area. In defining that group or society, the following must also be addressed:
4. that they are a society united in and by their acknowledgement and observance of a body of accepted laws and customs;
5. that the present day body of accepted laws and customs of the society, in essence, is the same body of laws and customs acknowledged and observed by the ancestors or members of the society adapted to modern circumstances; and
6. that the acknowledgement and observance of those laws and customs has continued substantially uninterrupted by each generation since sovereignty and that the society has continued to exist throughout that period as a body united in and by its acknowledgment and observance of those laws and customs.
7. The claimants must show that they still possess rights and interests under the traditional laws acknowledged and the traditional customs observed by them and that those laws and customs give them a connection to the land.

## The relevant society for the purposes of s 223 of the NTA

1. What constitutes a society or group that acknowledges and observes a body of traditional laws and customs is a question of fact. There are a number of decided cases in which composite communities or groups such as different language or estate holding groups have been found to constitute a wider community or group of peoples that have acknowledged the traditional laws and observed the traditional customs from which the native title rights of members of the composite group are derived.
2. A society can exist on a number of levels, and at each level there arise norms that bind the membership. For native title purposes, the relevant level is that at which the norms which bind membership give rise to the relevant rights, title and interests in relation to land and waters.
3. There are three language groups within the Determination Area, being Kokatha, Mirning and Wirangu. An individual native title holder cites descent as the means by which a language identity is derived, being filiative links traced through either father or mother.
4. The evidence suggests that members of these three language groups form constituent members of a single regional society, who together hold the communal rights, title and interests in the Determination Area.
5. The evidence demonstrates that there is, between members of the three language groups, a commonality of laws, customs, religious and spiritual matters and kinship such that they form one integrated polity. Furthermore, there is a commonality of customs and beliefs that are shared with the Western Desert peoples to the north of the Determination Area, many of whom now reside at Yalata (within the Determination Area) and Oak Valley (on the Maralinga Tjarutja lands immediately to the north of the Determination Area). Some descendants of these Western Desert people, who were born on the Determination Area and have knowledge of and ritual responsibility for it, are also members of the native title claim group.
6. While identification with these three language groups is an important part of the way that members of the native title claim group situate themselves in relation to others, the evidence suggests that contemporary language group identity is in large part a matter of choice, occasioned by knowledge of country and its mythology, and social orientation. This is because most native title holders are able to trace descent from ancestors whom they identify with different language groups. Given the multiple language speaking groups of forebears, and the past (and present) inter-marriage between language group members, many native title holders today have ancestors in common, even though they may identify by reference to different language groups.
7. Language group identity is not, according to the evidence, the critical factor in determining native title rights and interests in the area.
8. The experts agree that there are three principal means whereby persons may obtain native title rights and interests in the Determination Area.
9. The first is through cognatic descent from an ancestor who was in possession of country within the Determination Area at or around the time of sovereignty. Rights gained through descent are differentiated as to degree. The realisation and thus effective exercise of these rights requires knowledge of the country and its spirituality. Potential rights inherited from ancestors are transmissible to subsequent generations.
10. The second relies on place of birth of an individual. Again rights deriving from place of birth within the Determination Area are potential rights only, and to give rise to rights in land must be realised through subsequent knowledge, association and familiarity with the country.
11. The experts also agree that rights in the Determination Area arise from totemic and ritual attachment. These rights derive through ritual and mythical knowledge of and attachment to sites and strings of sites within the Determination Area that are associated with mythic beings.
12. The experts consider that rights gained solely by birth in the Determination Area or through ritual knowledge and experience are not automatically transmissible to subsequent generations unless accompanied by concomitant knowledge of the country by members of the subsequent generation. In this regard there is a fundamental difference between claiming rights to country through descent, and that made by reference to birth or ritual attachment.
13. The proposed Consent Determination describes, in accordance with the evidence, those persons who are members of the native title holding group. The Court accepts that the description is sufficient to identify the native title holding group and its society, and satisfies the requirements of the NTA.

## The relationship between the claim group’s society and the society in the Determination Area at sovereignty

1. The date of sovereignty for this area was 1825. However, the period of first sustained contact with Europeans in the Determination Area was not until the 1870’s.
2. The evidence supports a conclusion that at the time of sovereignty there were three language groups, Mirning, Kokatha and Wirangu in occupation of what is now the Determination Area. While these groups were from discernible geographic parts of the Determination Area, there was in place between them a regional system of laws and customs that governed interaction between the Mirning and Wirangu, between the Mirning and the desert peoples to the north, between the Wirangu and the Kokatha, and between the Wirangu and the desert peoples to the north. This system of laws and customs extended to governing trade, access to country, use rights, shared ritual and mythology and possibly the exchange of boys for initiation.
3. The evidence establishes that the three distinct geographic areas within the Determination Area were linked by trails of water holes, defined and located in shared mythical narratives. The evidence also establishes that there was shared trade, ceremonial and social communication across the three geographic areas, such that each of the three language groups was not isolated or independent from each other.
4. Post sovereignty, the movement of people around the Determination Area occasioned by the arrival and effect of European settlement, and the coming together of members of the native title group first at Ooldea, and later at Koonibba and Yalata, markedly increased the level of social interaction and inter-marriage between the three language groups, and increased the focus on shared cultural attributes, beliefs and practices.
5. As a consequence, what was pre-sovereignty likely to have been three more distinct groups associated with distinct territorial areas but bound by a common regional set of laws and customs governing interaction between them has evolved, in a process that was in accordance with, and is the product of, the pre-sovereignty system of laws and customs of the native title holding group, into an integrated society: *Akiba v Queensland (No 3)* (2010) 204 FCR 1; *Sampi on behalf of the Bardi and Jawi People v Western Australia* [2005] FCA 777.
6. Dr Palmer in the Report concludes that each of the three principles extant in the Determination Area today whereby persons may obtain native title rights in country, being descent, the importance of place of birth, and the principle of gaining rights through a totemic attachment, were traditionally part of the customary and normative reference of the native title holding group, and are likely to have been operating in the Determination Area at the time of sovereignty.
7. In relation to descent, Dr Palmer is of the opinion that while the evidence suggests that traditionally there was a preference for patrifiliation, there is some indication that rights could be gained within a mother’s country through totemic association, and within country other than the father’s country.
8. The evidence produced by the Applicant includes an analysis of the historic literature relevant to the area and claimant family histories of the apical ancestors included in the claimant application.
9. Noting that descent from apical ancestors is not the only means of obtaining rights within the Determination Area, as a result of this analysis Dr Palmer was able to demonstrate that at least 23 of the claimants’ ancestors were born in the Determination Area prior to the 1870s. It is reasonable to infer, for the purposes of reaching an agreement under s 87 of the NTA, that those persons identified by the experts as being born in the area at or prior to the 1870’s derived, through a traditional process of transmission, rights and interests in the Determination Area from those persons who held them at sovereignty. I am satisfied of that matter.

## Has there been substantially uninterrupted observance of traditional laws and customs since sovereignty?

1. The continued existence and vitality of laws and customs regarding membership and rights to country of the native title holding group is discussed above.
2. The evidence suggests that whilst the current native title holding society is not identical to that which was likely to have been in the Determination Area at sovereignty, the laws and customs which govern membership to the contemporary native title holding society, and which give rise to rights and interests in the land, are traditional and are based in the customary practices evidenced in the Determination Area at the time of sovereignty.
3. There is evidence that mythical and ritual knowledge for the Determination Area is well maintained and practiced by a substantial number of members of the native title claim group, and continues to be transmitted to younger generations.
4. Dr Palmer compares narratives of mythic beings recorded by earlier writers with those recorded by him in the course of his fieldwork, and concludes that they share ‘common themes, protagonists, story motifs and identify the same places in the countryside’. He concludes that whilst they show differences of detail and emphasis, they are part of a continuing oral tradition.
5. The Report documents involvement in ritual activity both on and off the Determination Area during the period of Dr Palmer’s research, the main focus being the initiation of boys to men. Similar practices are documented in early literature. While not all current claimants take part in initiations there is almost universal knowledge of the ongoing rituals. Some limited evidence is also provided in relation to women’s law in the Determination Area, and to ritual activity occurring at specified sites in and near the Determination Area. The evidence suggests that younger people of both genders are being taught mythical and ritual knowledge, undergoing ritual induction and initiations and participating in ritual activity although it is noted that some aspects of ritual practice have changed or disappeared.
6. For the purposes of reaching an agreement under s 87 of the NTA, and on the basis of the evidence provided, it would be appropriate to infer that the incidents of these beliefs and practices indicates the continuity of their occurrence from sovereignty, and I draw that inference.
7. The Report provides evidence that much of the behaviour of contemporary members of the native title holding group is also regulated or influenced by laws and customs which have been handed down from previous generations.
8. The Report provides evidence of knowledge and use of natural resources across the Determination Area which the State accepts constitutes a body of customary knowledge. The evidence supports a conclusion that this knowledge has been learnt by the native title holders from their parents, grandparents and elders, and as such demonstrates a continuous process of transmission of knowledge, which the State is prepared to infer has continued from sovereignty.
9. Evidence is provided about obligations and practices surrounding bereavement and funerals, kinship, including evidence of English equivalents for classification of kin where the language terms for kin have been lost, authority structures, and beliefs in the spirit world.

## Connection to the Determination Area by traditional laws and customs

1. The experts agreed, on the basis of the evidence, that there are three ways in which rights to land can be obtained. These are through descent from someone who was associated with the Determination Area at or around the time of sovereignty, by birth on the Determination Area, and through ritual association and knowledge. Rights obtained through descent or birth are potential rights only, and to give rise to rights in land must be ‘realised’ through subsequent knowledge, association and familiarity with the Determination Area.
2. In Dr Palmer’s expert opinion, there is a differentiation of rights in relation to land within the Determination Area held by different members of the native title holding group. Dr Palmer has termed these “use rights” and “fundamental rights”. “Use rights” are available to all members of the native title holding group who have realised potential rights obtained through descent or birth in the Determination Area. These consist of rights to access the country and utilise its resources. Economic exploitation of the Determination Area requires knowledge of the country and its potentialities and dangers.
3. Considerable evidence was provided of the exercise of “use rights” in the Determination Area by a number of members of the native title holding group.
4. Although individual native title holders mention strong connections to particular local areas within the Determination Area, (such as their parents’ country or where they were born or raised) there is no evidence to suggest the existence of any specific “estates” or sub-areas within the Determination Area where particular sub-groups of native title holders have pre-eminent use rights. Conversely, the evidence is that free access is available to all members of the native title holding group, subject, however, to adherence with certain religious restrictions.
5. According to Dr Palmer’s evidence, “fundamental rights” are rights to make decisions about, or “speak for” country. Fundamental rights are held only by those who possess the requisite ritual knowledge. Dr Palmer acknowledges that in the contemporary native title holding society “fundamental rights” are largely held by those who trace their descent from desert groups to the north of the Determination Area. The evidence provides various examples of individual members of the native title holding group naming the people who needed to be consulted about decisions relating to different parts of the Determination Area, including the requirement to consult senior men and women at Yalata and Oak Valley for guidance when it came to hunting and gathering on milmilpa (restricted) country. In Dr Palmer’s opinion this represents a change in the way in which the exercise of rights to country would have been organised, which has resulted from the consequence of the diminution of ritual activity on the Determination Area as a result of European settlement and subsequent administration of the area. However it is Dr Palmer’s opinion that this change is not founded upon an innovative system, but is rooted in customary practice.
6. Evidence was also provided that members of the native title holding group exercise responsibilities in relation to the Determination Area including maintaining the integrity of the dreamings for country, greeting country and protecting strangers, and maintaining rockholes.

## The relationship between the traditional laws and customs of the relevant society and the rights and interests claimed by the Applicant

1. The rights and interests to be recognised are set out at paragraph 10 of the proposed Consent Determination agreed by the parties.
2. The rights and interests recognised are consistent with the rights and interests that would have been observed traditionally. They are also consistent with rights recognised by the Federal Court in determinations made relating to other areas in South Australia.
3. The Far West Coast claim is unique in South Australia for the high number of native title holders who actually live on the Determination Area. It has been estimated by Dr Palmer and SANTS that there are in the vicinity of 2000 members of the native title holding group currently living on the Determination Area.
4. There is evidence that a number of native title holders continue to regularly access and move about the Determination Area, including for the purpose of camping, hunting and gathering, and that their actions whilst undertaking these activities are governed by traditional laws and customs.
5. Evidence was provided of continued knowledge of bush and other resources of the Determination Area, and their utilisation by members of the native title holding group. There was also evidence that this knowledge has been transmitted to the current generation of native title holders from previous generations. Such evidence includes:
6. the collection of blue-tongue lizards and the cleaning out and cooking in ashes of blue-tongue lizard;
7. regular hunting for wombat, bush turkey, lizards and kangaroo and the sharing of the catch with community members;
8. the preparation and eating of wombat fat and wombat liver;
9. evidence of the catching of crabs and collection of shellfish, including evidence as to transmission of laws and customs regarding the traditional method for doing so from senior native title holders to younger members of the group;
10. knowledge of vegetable resources still gathered in the area (when ripe) including yam, kuwana, a wild grape known as wanyari, “kangaroo apple”, quandong, walka (bush tomato), bush raisins and bush banana;
11. the use of a bush (referred to as irmangka) used to make a medicinal ointment for treating cuts, sores and stiffness and the observation of quantities of this bush in the houses of some native title holders;
12. evidence of a bush that grows around Ceduna which is steamed and used as an infusion for colds and stuffed sinuses, and a reed growing in sandhill country, the inner stem of which is chewed to relieve sore throats; and
13. a mistletoe like plant called parkaparka, which is eaten to cleanse the mouth and intestines.
14. Evidence was provided of the continued conduct of ceremonies and cultural activities on the Determination Area, of the transmission of knowledge and of the visiting and maintaining of sites and places of cultural and religious significance. Evidence was also provided of grave sites on the area.

## Section 225 of the NTA

1. Section 225 of the NTA stipulates what a consent determination must include. I am satisfied that the proposed Consent Determination complies with each requirement of that section.
2. The proposed Consent Determination describes the external boundaries of the Determination Area, and sets out with particularity those areas where native title exists (Native Title Land) (paragraphs 4, 5 and 6), and those areas within the Determination Area where native title is extinguished (paragraphs 7 and 8).
3. For the purpose of s 225(a) of the NTA, paragraph 9 of the Consent Determination defines the group of native title holders and the criteria by which they have group membership.
4. For the purpose of s 225(b) of the NTA, paragraph 10 of the Consent Determination sets out the nature and extent of the native title rights and interests in the Determination Area. Paragraphs 11 to 14 set out the general limitations on their exercise. Following the decision of the High Court of Australia in *Karpany v Dietman* [2013] HCA 47, the native title rights and interests include the right to fish.
5. For the purpose of s 225(c) of the NTA, paragraph 15 of the Consent Determination sets out the nature and extent of other interests in the Native Title Land. The content of this paragraph has been informed through tenure searches undertaken by the State and input from other respondent parties to the claim. There has been ample opportunity for any other interest holders in the area to identify themselves and join as parties to the claim. The State’s comprehensive tenure searches have not identified any other relevant interest holders in the Determination Area.
6. For the purpose of s 225(d) NTA, paragraph 16 of the Consent Determination describes the relationship between the native title rights in Paragraph 9 and those other rights in Paragraph 15.
7. For the purpose of s 225(e) of the NTA, with the exception of those parts of the Native Title Land set out in Schedule 4 (being areas to which s 47A of the NTA applies to disregard prior extinguishment of native title), the native title rights and interests recognised in the determination are non-exclusive. Paragraph 13 of the Consent Determination provides that in relation to those lands set out in Schedule 4, the native title rights and interests are an entitlement to possession, occupation, use and enjoyment of those land and waters to the exclusion of all others, subject to the application of the non-extinguishment principle as provided for at s 47A(3)(b) of the NTA.

## Section 87 of the NTA

1. Agreement has been reached between the principal parties to these proceedings on the terms of the Consent Determination and signed copies of that Determination have been filed with the Court.
2. This includes SANTS as the native title service provider for the Determination Area, the Commonwealth of Australia, the District Council of Ceduna, Telstra Corporation Limited, SA Power Networks and a number of represented fishing, pastoral and mining interests.
3. The combined application was filed with this Court on 4 January 2006, and full notification by the NNTT under s 66 of the NTA (using tenure data provided by the State current at the time) closed on 4 October 2006. On 16 August 2013 the Court made orders requiring all respondent parties to update their address for service and confirm their respondent party status by 12 September 2013. All respondents support the proposed Consent Determination.
4. On the basis of the evidence it is clear that it is both appropriate and within its power, for the Court to make orders pursuant to s 87.

## Representation

1. The parties to the determination have had independent and competent legal advice in the proceeding, other than several respondents who were not legally represented. There is no reason to believe that the lack of representation will have disadvantaged any unrepresented respondent such that a final determination should not be made.

## Extinguishment

1. A full tenure history of the claim area was provided by the State, and made available to all the parties to the claim. The State has carried out a detailed analysis of both historic and current tenure which informed the consent determination negotiations. This has allowed the State and the Applicant to agree those areas where native title has been extinguished by prior grant of tenure and to record those areas with specificity in the Consent Determination. These are recorded in Schedule 7 and Schedule 11 to the Consent Determination.
2. The Consent Determination also records where, by virtue of ss 47A and 47B of the NTA, prior extinguishment of native title is to be disregarded. Those areas are described in Schedules 4 and 5 of the Determination.
3. The Consent Determination provides liberty to apply in relation to those parcels set out in Schedule 11 to the determination. This is for the purpose of the Applicant being able to adduce evidence going to the application of s 47A of the NTA to any of those parcels in the event that the law in relation to that section is clarified by a decision of the Court in *Adnyamathanha People Native Title Claim #3 v South Australia* (SAD 69 of 2010).

## The Far West Coast Settlement ILUA

1. Immediately following the making of the determination, the State, the Applicant and the nominated native title holding body will execute the Far West Coast Settlement ILUA.
2. Under the terms of this ILUA, the State of South Australia and the Applicant have agreed, pursuant to s 24EBA of the NTA, to change the effect on native title of the vesting of adjacent and subjacent land in the Minister under s 15(1)(a) of the *Harbors and Navigation Act 1993* (SA), which is, for the purpose of the NTA, a category A intermediate period act which extinguishes native title. The effect of registration of that ILUA will be that the extinguishing effect of the vesting will be changed and the non-extinguishment principle will apply to the vesting of adjacent land in the Determination Area. This is recorded at paragraph 6 of the Consent Determination.
3. Under the terms of this ILUA the Far West Coast people have also consented to surrender their native title rights over a number of land parcels which are described at Schedule 8 to the Consent Determination. The surrender and consequent extinguishment of native title over those areas will take place upon the registration of the ILUA by the NNTT. This is recorded at paragraph 8 of the Consent Determination.
4. In the event that the ILUA is not registered within 12 months of the date of the making of the determination, the Consent Determination reserves liberty to apply to the Court to determine the status of the land set out in paragraphs 6 and 8 of the Consent Determination.
5. The Far West Coast Settlement ILUA also provides for a process, as the alternative to Division 3 Part 2 of the NTA, pursuant to which the State may undertake future acts on Native Title Land in the Determination Area.
6. In addition, the Far West Coast Settlement ILUA addresses the provision of compensation in full and final settlement of the State’s existing compensation liability pursuant to the NTA in relation to the Determination Area.

# Conclusion

1. The NTA encourages the resolution by agreement of claims for determinations of native title. For the reasons set out above, the State and the Applicant consider that the Consent Determination, in conjunction with the Far West Coast Settlement ILUA, is appropriate and should be made in this proceeding. By signing the Minute of Consent Determination of native title, the other parties to the proceeding have indicated their agreement.
2. I am amply satisfied that I should make the determination in accordance with the Consent Determination. That order is now made.

|  |
| --- |
| I certify that the preceding one hundred and five (105) numbered paragraphs are a true copy of the Reasons for Judgment herein of the Honourable Justice Mansfield. |

Associate:

Dated: 5 December 2013