

Commonwealth of Australia

Gaz

No. GN 40, Wednesday, 11 October 2000

Published by AusInfo, Canberra

GOVERNMENT NOTICES

CONTENTS

| General Information | 775 |
|--|-------------|
| Courts | 77 9 |
| Government departments | 78 0 |
| Special Gazettes Nos S515, S 516, S 517, S 518, S 519, S 5 | 520, |
| S 521, S 522, S 523, S 524, S525, S 526, S 527, S 528, S 5 | 529, |
| S 530, S 531, S 532, S 534 and S 535 are herewith | |

The date of publication of this Gazette is 11 October 2000

THIS GAZETTE IS PRODUCED AS A CAMERA-READY PUBLICATION!

QUALITY OF YOUR PUBLICATION:

To maximise the quality of your notice, all copy must be typewritten or typeset using a laser printer. Handwritten material will not be accepted. Other material may be accepted, however, AusInfo will take no responsibility for the quality of production of these notices.

LODGMENT RATES:

A charge of \$126.50 per/page will apply to the submission of camera-ready copy

CUSTOMER ACCOUNT NUMBERS and CUSTOMER REFERENCE CODES

must be clearly stated on the covering sheet and submitted with your notice. Any notice submitted without this information will not be published.

CLOSING TIMES:

Gazette copy will be accepted by the Gazette Office until 10.00 a.m. on Friday, the week prior to publication.

INQUIRIES:

Please direct all inquiries to (02) 6215 2589.

General Information

IMPORTANT COPYRIGHT NOTICE

© Commonwealth of Australia 2000

This work is copyright. Apart from any use as permitted under the *Copyright Act 1968*, no part may be reproduced by any process without prior written permission from AusInfo. Requests and inquiries concerning reproduction and rights should be addressed to the Manager, Legislative Services, AusInfo, GPO Box 1920, Canberra ACT 2601.

This copyright requirement on reproduction or photocopying also applies to the Australian Public Service.

GAZETTE INOUIRIES

| Lodgment inquiries (02) 6215 25 | 589 |
|----------------------------------|-----|
| Gazettal Forms (02) 6295 46 | 513 |
| Subscriptions (Fax) (02) 6295 48 | 888 |
| Subscriptions | 147 |

Government Notices issues, published each Wednesday, contain all legislation, proclamations, special information and government departments notices and are sold at \$6.40 each or on subscription of \$157.00 (25 issues).

NOTICES FOR PUBLICATION and related correspondence should be addressed to:

Gazette Officer, AusInfo, GPO Box 4007, Canberra ACT 2601. Telephone (02) 6215 2589

or lodged at AusInfo, Computer Associates House, 10 National Circuit, Barton ACT. Notices are accepted for publication in the next available issue, unless otherwise specified.

Except where a standard form is used, all notices for publication must have a covering instruction setting out requirements. A typewritten original or good copies are to be provided, wherever possible double-spaced, with a margin surrounding the typewritten matter. Copy is to be confined to one side of the paper, sheets are to be of uniform size (preferably A4), numbered consecutively and fastened securely together. Dates, proper names and signatures particularly are to be shown clearly.

Copy will be returned unpublished if not submitted in accordance with these requirements.

CLOSING TIMES. Notices for publication should be lodged at AusInfo, 2 East, 111 Alinga Street, Civic, unless otherwise specified, by the following times (except at holiday periods for which special advice of earlier closing times will be given).

Government Notices Gazette all copy: Friday at 10.00 a.m. in the week before publication.

RATES for Government Notices are: \$126.50 per camera-ready page. Minimum charge one page.

For Special Gazette notices the rates are \$236.50 per page.

For *Periodic Gazette* notices the rates are \$20.00 per camera-ready page plus \$300.00 per issue plus 15% of total costs.

Late copy may be accepted on payment of a surcharge. For further information contact the Gazette Office on (02) 6215 2589.

The above prices are inclusive of the Goods and Services Tax.

SUBSCRIPTIONS are payable in advance and are accepted for a maximum period of one year. All subscriptions are on a firm basis and refunds for cancellations will not be given. Rates include surface postage in Australia and overseas. Other carriage rates are available on application.

Subscriptions fax number (02) 6295 4888.

Mail Order Sales, AusInfo, GPO Box 84, Canberra ACT 2601

or over the counter from Government Info Shops at:

Adelaide: 60 Waymouth Street, tel. (08) 8231 0144,

fax (08) 8231 0135

Brisbane: City Plaza, cnr Adelaide and

George Streets, tel. (07) 3229 6822,

fax (07) 3229 1387

Canberra: 10 Mort Street, tel. (02) 6247 7211,

fax (02) 6257 1797

Hobart: 31 Criterion Street, tel. (03) 6234 1403,

fax (03) 6234 1364

Melbourne: 190 Queen Street, tel. (03) 9670 4224, fax (03) 9670 4115

Parramatta: Shop 24, Horwood Place

(off Macquarie Street), tel. (02) 9893 8466, fax (02) 9893 8213

Perth: 469 Wellington Street, tel. (08) 9322 4737,

fax (08) 9481 4412

Sydney: 32 York Street, tel. (02) 9299 6737,

fax (02) 9262 1219

Townsville: 271 Flinders Mall, tel. (077) 21 5212,

fax (077) 21 5217

Agent:

Darwin:

Northern Territory Government

Publications, 13 Smith Street,

tel. (08) 8989 7152

Commonwealth Acts and Statutory Rules, Australian Capital Territory Ordinances and Regulations, and other Commonwealth Government publications may also be purchased at these addresses.

ALL REMITTANCES should be made payable to; Collector of Public Moneys, AusInfo.

OTHER ISSUES OF THE GAZETTE

Public Service issues contain notices concerning administrative matters, including examinations, vacancies, transfers and promotions within the Australian Public Service and the Defence Force appointments etc. These issues are published weekly at 10.30 am on Thursday, and sold at \$9.70 each or on subscription of \$119.00 (14 issues).

Business issues, published each Tuesday, containing Notices under the Corporations Law, Bankruptcy Act and Private Notices and sold at \$5.35 each or on subscription of \$119.00 (25 issues).

Australian Securities Commission issues contain Notices under the Corporations Law and are published on the first Tuesday of each month and are sold at \$16.20 each or on subscription of \$71.50 (6 issues).

Special issues include notices which require urgent publication. All costs associated with producing Specials will be borne by the responsible department or authority. A limited number of Special Gazettes will be made available for sale from the Commonwealth Government Bookshop, Canberra, on the day of publication. General distribution of these notices will be by their inclusion in the next published issue of the Government Notices Gazette or Business Gazette as well as in the next published issue of the series of the Gazette in which the notice would normally have been published.

Tariff concessions issues contain notices of tariff concessions proposed, granted or revoked in accordance with the provisions of Part XVA of the *Customs Act 1901*. These issues are published each Wednesday and are sold at \$3.15 or on subscription only at \$62.00 for 25 issues including surface postage.

Periodic issues contain lengthy notices of a non-urgent nature, including the following: Australian Public Service conditions of entry and advancement; holders of import licences and tariff quotas; notification by Australian Securities Commission of intention to deregister defunct companies. Issues are made at

irregular intervals as required, at individual prices according to size. Advice of availability is given in the Government Notices and Business issues immediately following the day of publication. Periodic issues are not available on subscription, but standing orders are accepted for all selected issues.

Index issues contain references to entries in the Government Notices and the related Special and Periodic issues. Index issues are published quarterly, are available over the counter from Commonwealth Government Bookshops and are supplied without charge to annual subscribers to the Government Notices issues.

Chemicals issues of the *Gazette* provide information on the National Industrial Chemicals Notification and Assessment Scheme (NICNAS). These issues are published monthly and the cost is variable.

National Registration Authority issues of the *Gazette* contain details of the certificates for registration of chemical products issued by the National Registration Authority for Agricultural and Veterinary Chemicals. These issues are published monthly and the cost is variable.

*The above prices are inclusive of the Goods and Services Tax.

Products and services advertised in this publication are not necessarily endorsed by AusInfo, or the Government. AusInfo reserves the right to reject any advertising material it considers unsuitable for government publication. Material supplied must be suitable for same size camera-ready reproduction. AusInfo takes no responsibility for the quality of reproduction.

ISSUE OF PERIODIC GAZETTES

The following Periodic issues of the Gazette have been published.

Copies may be purchased from Commonwealth Government Info Shops or by mail from: Mail Order Sales, AusInfo, GPO Box 84, Canberra ACT 2601.

| Gazette number | Date of Publication | Subject |
|--|--|---|
| P1 | 21.01.00 | Instruments made under Part VII of the National Health Act 1953 |
| P2 | 2.03.00 | Great Barrier Reef Marine Park Act 1975 |
| o en el vividado en el la come en alta comedian en en en en el comedian | Marinegar (1946) Sugar My Mosake (1966) Hotokar (1966) Sugar (1968) | Particulars of permissions granted, refused, suspended, reinstated, revoked or reconsidered for the period 1.Sep.99 to 31.Sep.99 and not previously gazetted |
| etriceir etricii. Petriceir etricii. | i elis else i la cer Branda else else i la cer Branda else else i la certa else else | Particulars of permissions granted, refused, suspended, reinstated, revoked or reconsidered for the period 1.Oct.99 to 31.Oct.99 and not previously gazetted |
| | Service (1998) Service (1998) Service (| Particulars of permissions granted, refused, suspended, reinstated, revoked or reconsidered for the period 1.Nov.99 to 30.Nov.99 and not previously gazetted |
| | The second of th | Particulars of permissions granted, refused, suspended, reinstated, revoked or reconsidered for the period 1.Dec.99 to 31.Dec.99 and not previously gazetted |
| ्राच् र ाज्य स्ट्रिट १ ८८ | a tras and appropriate solutions. Solve the training training solutions are solved as the solutions of the solutions are solved as the solutio | Particulars of permissions granted, refused, suspended, reinstated, revoked or reconsidered for the period 1.Jan.00 to 31.Jan.00 and not previously gazetted |
| P3 | 10.3.00 | Notice by ASIC of intention to deregister defunct companies. |
| P4 | 14.4.00 | Instruments made under Part VII of the National Health Act 1953 |
| P5 | 27.4.00 | Australia New Zealand Food Authority. Amendment No. 48 to the Food Standards Code. |
| P6 | 28.4.00 | Notice by the ASIC of intention to deregister defunct companies. |
| P7 | 2.5.00 | ASIC Money or Property Unclaimed by Dissenting Shareholders |
| P8 | 11.5.00 | Great Barrier Reef Marine Park Act 1975 |
| | | Particulars of permissions granted, refused, suspended, reinstated, revoked or reconsidered for the period 1.Feb.00 to 29.Feb.00 and not previously gazetted |
| | | Particulars of permissions granted, refused, suspended, reinstated, revoked or reconsidered for the period 1.Aug.99 to 31.Aug.99 and not previously gazetted |
| | | Particulars of some permissions granted, refused, suspended, reinstated revoked or reconsidered for the period 1.Sep.99 to 30.Sep.99 and not previously gazetted |
| | | Particulars of some permissions granted, refused, suspended, reinstated, revoked or reconsidered for the period 1.Oct.99 to 31.Oct.99 and not previously gazetted |
| | | Particulars of some permissions granted, refused, suspended, reinstated revoked or reconsidered for the period 1.Dec.99 to 31.Dec.99 and not previously gazetted |
| | | Particulars of some permissions granted, refused, suspended, reinstated revoked or reconsidered for the period 1.Jan.00 to 31.Jan.00 and not previously gazetted |
| | | Particulars of some permissions granted, refused, suspended, reinstated revoked or reconsidered for the period 1.Mar.00 to 31.Mar.00 and not previously gazetted |
| P9 | , 30.5.00 | Australian Heritage Commission Act 1975 Notice of Intention to Enter Places in the Register of the National Esta |

| Gazette number | Date of Publication | Subject | | | | | |
|-------------------|---------------------|---|--|--|--|--|--|
| P10 | 22.6.00 | Australia New Zealand Food Authority. Amendment No. 49 to the Foo Standards Code. | | | | | |
| P11 | 6.7.00 | Royal Charter of the Australasian Institute of Mining and Metallurgy Amendments to Royal Charter Bye-laws | | | | | |
| P12 | 14.07.00 | Instruments made under Part VII of the National Health Act 1953 | | | | | |
| P13 | 31.7.00 | Notice by ASIC of intention to deregister defunct companies. | | | | | |
| P14 | 11.8.00 | Notice by the ASIC of intention to deregister defunct companies. | | | | | |
| P15 | 11.8.00 | Great Barrier Reef Marine Park Act 1975 | | | | | |
| | | Particulars of permissions granted, refused, suspended, reinstated, revoked or reconsidered for the period 1.Mar.00 to 31.Mar.00 and not previously gazetted | | | | | |
| | | Particulars of permissions granted, refused, suspended, reinstated, revoked or reconsidered for the period 1.Apr.00 to 30.Apr.00 and not previously gazetted | | | | | |
| | | Particulars of some permissions granted, refused, suspended, reinstated, revoked or reconsidered for the period 1.May.00 to 31.May.00 and not previously gazetted | | | | | |
| | | Particulars of some permissions granted, refused, suspended, reinstated, revoked or reconsidered for the period 1.Jun.00 to 30.Jun.00 and not previously gazetted | | | | | |
| | | Particulars of some permissions granted, refused, suspended, reinstated, revoked or reconsidered for the period 1.Sep.99 to 30.Sep.99 and not previously gazetted | | | | | |
| | | Particulars of some permissions granted, refused, suspended, reinstated, revoked or reconsidered for the period 1.Oct.99 to 31.Oct.99 and not previously gazetted | | | | | |
| | | Particulars of some permissions granted, refused, suspended, reinstated, revoked or reconsidered for the period 1.Dec.99 to 31.Dec.99 and not previously gazetted | | | | | |
| | | Particulars of some permissions granted, refused, suspended, reinstated, revoked or reconsidered for the period 1.Feb.00 to 29.Feb.00 and not previously gazetted | | | | | |
| P16 | 17.8.00 | Australia New Zealand Food Authority. Amendment No. 50 to the Food Standards Code. | | | | | |
| P17 | 29.8.00 | Great Barrier Reef Marine Park Act 1975 | | | | | |
| *** | ca. | Particulars of permissions granted, refused, suspended, reinstated, revoked or reconsidered for the period 1 July 00 to 31 July 00 and not previously gazetted | | | | | |
| P18 | 8.9.00 | Wildlife Protection (Regulation of Exports and Imports) Act 1982 Amendments to Schedules 1, 2 and 2A. | | | | | |
| *P19 | 29.9.00 | Supplemental Royal Charter of the Institute of Chartered Accountants in Australia. | | | | | |
| *P20 | 4.10.00 | Notice by the Australian Securities and Investments Commission o intention to deregister defunct companies. | | | | | |

^{*} First time notified

Courts

AUSTRALIAN INDUSTRIAL RELATIONS COMMISSION

Workplace Relations Act 1996

NOTICE UNDER SUB-SECTION 142(4) IN RELATION TO VARIATION OF A COMMON RULE

NATIONAL TRAINING WAGE AWARD 2000 C No. 00563/98 (N0277CR)

TRANSPORT WORKERS (PASSENGER VEHICLES) AWARD 1984 C No. 21306/00 (T0091CR)

AND in the matter of the variation of the above awards

Notice is hereby given

- a) That the Commission has varied the terms of the above-mentioned awards referred to in the Schedule below:
- b) That the variation will be a common rule of the Australian Capital Territory and Northern Territory in the industry as shown in the Schedule below.
- c) That any person or organisation interested and having an objection to the variation binding that person or organisation and wanting to be heard in relation to the above-mentioned variation is invited to lodge with the Commission a notice of that objection.

A copy of the award may be inspected at the Australian Industrial Registry at Level 2, CML Building, University Avenue, Canberra, A.C.T. and NT House, Level 10, 22 Mitchell Street, Darwin, NT, free of charge.

NB: the prescribed time for lodgement of objections is 28 days.

SCHEDULE OF TERMS TO BE VARIED

Award & Var No.ClauseSubstanceDate of EffectN0277 ConAward simplification17/08/00T0091 V122SchedARespondency11/07/00

Dated 6th October 2000 Christine Hayward

Deputy Industrial Registrar

Government Departments

Agriculture, Fisheries and Forestry

AUSTRALIAN WINE AND BRANDY CORPORATION GEOGRAPHICAL INDICATIONS COMMITTEE

555 The Parade, MAGILL, South Australia, 5072 Phone: (08) 8364 2828 Fax: (08) 8364 5151

NOTICE OF FINAL DETERMINATIONS

The Presiding Member of the Geographical Indications Committee of the Australian Wine and Brandy Corporation wishes to advise that the following FINAL DETERMINATIONS of Australian Geographical Indications have been made as set out in this notice.

This notice is issued in conformity with Section 40X of the Australian Wine and Brandy Corporation Act 1980, the Geographical Indications Committee having determined that Beechworth, South Burnett and Kangaroo Island may reasonably be regarded as a regions.

Subject to the Administrative Appeals Tribunal Act 1975, application may be made, by or on behalf of any person whose interests are effected by any of these determination, to the Administrative Appeals Tribunal for the review of the determination. Unless subsection 28(4) of that Act applies, applications may be made in accordance with section 28 of that Act by or on behalf of that person for a statement in writing setting out the findings on material questions of fact, referring to the evidence or any other material on which these findings are based and reasons for the determination. Applications to the Administrative Appeals Tribunal (AAT) for review of a Final Determination of the Geographical Indications Committee must be made within 28 days after the date of publication of this notice.

The maps associated with these determinations may be inspected at the offices of the Australian Wine and Brandy Corporation, 555 The Parade, MAGILL, SA, 5072 during normal business hours. Further information may be obtained by contacting:-

> The Registrar of Protected Names Australian Wine and Brandy Corporation P.O. Box 595 MAGILL SA 5072

GEOGRAPHICAL INDICATION

#80

BEECHWORTH

AREA BOUNDARY

The area boundary used to support the textual description of the Geographical Indication "Beechworth" is presented on the following official maps:

> BEECHWORTH TOPOGRAPHIC MAP Scale 1:50,000

Series R754 Sheet 8225 3 **Edition 2-AAS** Produced by the Royal Australian Survey Corps under the direction of the Chief of the General Staff Printed by the Royal Australian Survey Corps 1985 © Commonwealth of Australia 1985

YACKANDANDAH TOPOGRAPHIC MAP Scale 1:50,000

Series R754
Sheet 8225 2
Edition 2-AAS
Produced by the Royal Australian
Survey Corps under the direction
of the Chief of the General Staff
Printed by the Royal Australian
Survey Corps 1985
© Commonwealth of Australia
1985

TEXTUAL DESCRIPTION

The Geographical Indication "Beechworth" is located within the zone North East Victoria, within the State of Victoria, Australia.

The beginning point of the boundary is situated on Map Beechworth (Sheet 8225 3) at grid reference DV591718, being the junction of Beechworth Wangaratta Road and an unnamed road, then proceeds north north easterly in a straight line to the highest point on Kangaroo Hill at grid reference DV603801, then proceeds north easterly in a straight line to Mount Pilot at grid reference DV703879, then proceeds east south easterly in a straight line to the edge of map at grid reference DV775871; On to Map Yackandandah (Sheet 8225 2) at grid reference DV775871 and continues along the same straight line to the junction of the Beechworth to Wodonga road and Barnawartha Road at grid reference DV830866, then proceeds generally south westerly along the Beechworth to Wodonga road to its junction with Beechworth Yackandandah Road grid reference at DV822852, then proceeds southerly in a straight line to the summit of Mount Stanley at grid reference DV823658, then proceeds west south westerly in a straight line to the edge of map at grid reference DV776653; On to Beechworth (Sheet 8225 3) at grid reference DV776653, then continues in the same straight line to the intersection of Basin Creek Track and Flagstaff Road at grid reference DV753648, then proceeds north westerly in a straight line to Gap Road at grid reference Buckland DV730695, then proceeds north of westerly in a

straight line to the 597 metre point on the Murmungee Basin escarpment at grid reference VE679703, then proceeds south westerly in a straight line to the intersection of Back Everton Road and an unnamed road at grid reference DV634688, then proceeds generally westerly along the Back Everton Road to its junction with the disused Wangaratta to Beechworth Railway line at grid reference DV622692, then proceeds north westerly along the disused Wangaratta to Beechworth Railway line to its intersection with an unnamed road at grid reference DV589710, then proceeds northerly along the unnamed road to its intersection with the Beechworth Wangaratta Road at grid reference DV591718, which is the descriptor starting point.

GEOGRAPHICAL INDICATION

#81

SOUTH BURNETT

AREA BOUNDARY

The area boundary used to support the textual description of the geographical indication for "South Burnett" is presented on the following official maps:

NANANGO TOPOGRAPHIC MAP

Scale 1:100,000

Series R631
Sheet 9344
Edition 1-AAS
Produced by the Royal Australian
Survey Corps under the direction
of the Chief of General Staff
Printed by the Royal Australian
Survey Corps, 1982

KINGAROY TOPOGRAPHIC MAP

Scale 1:100,000 Series R631 Sheet 9244 Edition 1-AAS Australian Wine and Brandy Corporation - FINAL DETERMINATIONS of Australian Geographical Indications, October 2000 - Page 3

Produced by the Royal Australian Survey Corps under the direction of the Chief of General Staff Printed by the Royal Australian Survey Corps, 1982

JANDOWAE TOPOGRAPHIC MAP

Scale 1:100,000
Sheet 9144
Edition 1
Produced by the Division of National Mapping under the direction of the Minister for National Resources
Printed by authority of the Minister for National Resources, 1976

BOONDOOMA TOPOGRAPHIC MAP

Scale 1:100,000
Sheet 9145
Edition 1
Produced by the Division of National Mapping under the direction of the Minister for Minerals and Energy
Printed by authority of the Minister for Minerals and Energy, 1975

GAYNDAH TOPOGRAPHIC MAP

Scale 1:100,000

Sheet 9246
Edition 2, 1978
Produced by the Division of National Mapping under the direction of the Minister for Minerals and Energy
Printed by authority of the Minister for Minerals and Energy, 1975

BIGGENDEN TOPOGRAPHIC MAP

Scale 1:100,000 Sheet 9346 Edition 3 Produced by the Royal Australian Survey Corps under the direction of the Chief of the General Staff Printed by the Royal Australian Survey Corps 1980

GOOMERI TOPOGRAPHIC MAP

Scale 1:100,000
Series R631
Sheet 9345
Edition 1-AAS
Produced by the Royal Australian
Survey Corps under the direction
of the Chief of General Staff
Printed by the Royal Australian
Survey Corps, 1982

MURGON TOPOGRAPHIC MAP

Scale 1:100,000
Series R631
Sheet 9245
Edition 1-AAS
Produced by the Royal Australian
Survey Corps under the direction
of the Chief of General Staff
Printed by the Royal Australian
Survey Corps, 1982

TEXTUAL DESCRIPTION

The Geographical Indication "South Burnett" is located within the State of Queensland, Australia.

The beginning point of the boundary is situated on Map Nanango (Sheet 9344) at grid reference MR143255, being the junction of two unnamed roads in the township of Benarkin, then proceeds south westerly along the unnamed road to its intersection with the D'Aguilar Highway and the boundary of the State Forest at grid reference MR138252, then proceeds generally southerly along the boundary of the State Forest to grid reference MR122203, then proceeds westerly in a straight line to the northern boundary of the The Valley Fauna Sanctuary at grid reference MR113204, then proceeds westerly and then generally southerly along the boundary of The

Valley Fauna Sanctuary to the unnamed vehicular track at grid reference MR087174, then proceeds easterly and then southerly along the unnamed vehicular track until its intersection with another unnamed vehicular track at grid reference MR086160, then proceeds westerly along the unnamed vehicular track becoming an unnamed road at grid reference MR081162 and continuing to the boundary of the State Forest at grid reference MR046164, then proceeds generally south westerly along the boundary of the State Forest to the edge of map at grid reference MR008136; On to Map Kingaroy (Sheet 9244) at grid reference MR008136, then proceeds westerly along the boundary of the State Forest to its junction with an unnamed road at grid reference MR004137, then proceeds west south westerly in a straight line to the unnamed road at grid reference LR988131, then proceeds generally west north westerly along the unnamed road to its junction with another unnamed road at reference LR976135, then proceeds northerly and then westerly along an unnamed road to its intersection with another unnamed road at grid reference LR973138, then proceeds generally westerly along an unnamed road to the New England Highway in Cooyar at grid reference LR840148, then proceeds south south westerly along the New England Highway to its junction with an unnamed road at grid reference LR838144, then proceeds westerly along the unnamed road past Trevanna to its junction with a vehicular track at grid reference LR732159, then proceeds generally north westerly along the vehicular track to its crossing of an unnamed creek in Tarong Gully at grid reference LR681206, then proceeds generally north westerly in a straight line to Bunya Mountains Road near Munros Camp at grid reference LR645232, then proceeds north westerly along Bunya Mountains Road to its intersection with the boundary of the State Forest at grid reference LR578369, then proceeds north westerly and then south westerly along the boundary of the State Forest to the boundary of the Bunya National Park at grid reference LR557355, then proceeds generally north westerly along the boundary of the Bunya National Park to Haly

Mountain at grid reference LR530382, then proceeds north westerly in a straight line to Bunya Highway at grid reference LR509399 being the edge of map; On to Map Jandowae (Sheet 9144) at grid reference 509399, then proceeds north westerly in a straight line to Mount Cloudy at grid reference 495408, then proceeds north westerly in a straight line to Mount Maheh at grid reference 402472, then proceeds north westerly in a straight line to Boomerang Mountain at grid reference 375540, then proceeds north westerly in a straight line to Piper Dodge Mountain at grid reference 300600, then proceeds north westerly in a straight line to vehicular track at grid reference 212677 being the edge of map: On to Map Boondooma (Sheet 9145) at grid reference 212677, then proceeds north westerly in a straight line to the intersection of Chincilla Wondai Road and an unnamed road at grid reference 195736, then proceeds generally northerly and then easterly along Chincilla Wondai Road to its intersection with Mundubberra Durong Road at grid reference 247792, then proceeds generally northerly along Mundubberra Durong Road to the unnamed creek near Boondooma Homestead at grid reference 294008, then proceeds along the unnamed creek to the north western side of the Boyne River at grid reference 295009, then proceeds along the north western side of the Boyne River to Goorshmaring Creek at grid reference 455157, then proceeds generally easterly along Goorshmaring Creek to the edge of map at grid reference 499168; On to Map Murgon (Sheet 9245) at grid reference LS499168, then proceeds generally easterly along Goorshmaring Creek to the boundary of the State Forest at grid reference LS504169, then proceeds generally northerly along the boundary of the State Forest to the edge of the map at grid reference LS514234; On to Map Gayndah (Sheet 9246) at grid reference 516234, then proceeds northerly and north easterly along the boundary of the State Forest to Three Mile Gully at grid reference 537278, then proceeds north of easterly in a straight line to the junction of an unnamed road and Burnett Highway at grid reference 878312, then proceeds south of

Australian Wine and Brandy Corporation - FINAL DETERMINATIONS of Australian Geographical Indications, October 2000 - Page 5

easterly along Burnett Highway to the edge of map at grid reference 999276; On to Map Biggenden (Sheet 9346) at grid reference LS999276, then proceeds south easterly along Burnett Highway to the edge of the map at grid reference MS013239; On to Map Goomeri (Sheet 9345) at grid reference MS013239, then proceeds generally south easterly along Burnett Highway to its intersection with Kilkivan Boonara Road in Tansey at grid reference MS047192, then proceeds south easterly in a straight line to the north west corner of the State Forest at grid reference MS092131, then proceeds southerly then easterly and then southerly along the western boundary of the State Forest to its south western corner at grid reference MS095104, then proceeds south south easterly in a straight line to the junction of Wide Bay Highway and an unnamed road in Kinbombi at grid reference MS124021, then proceeds generally south easterly along the unnamed road to its junction with another unnamed road at grid reference MR220885, then proceeds generally southerly along the other unnamed road to its junction with Kilcoy Murgon Road at grid reference MR216870, then proceeds generally south south westerly in a straight line to the junction of two unnamed roads at grid reference MR191815, then proceeds generally southerly along the unnamed road to its intersection with another unnamed road and Manumbar Road and Bunya Creek in Elginvale at grid reference MR191750, then proceeds south easterly and then southerly along Bunya Creek to the boundary of the State Forest at grid reference MR197730, then proceeds generally westerly and then southerly along the boundary of the State Forest to the edge of the map at grid reference MR169687; On to Map Nanango (Sheet 9344) at grid reference MR169687, then proceeds generally southerly along the boundary of the State Forest to the unnamed road near Mount Stanley Forest Station at grid reference MR168586, then proceeds northerly along the unnamed road to its intersection with another unnamed road at grid reference MR168592, then proceeds generally northerly and then south westerly along the unnamed road to its

intersection with another unnamed road at MR146582, them proceeds south westerly along the unnamed road to its intersection with another unnamed road at grid reference MR133574, then proceeds southerly along the unnamed road to the boundary of the State Forest at grid reference MR133537, then proceeds generally west south westerly then southerly along the boundary of the State Forest to its intersection with the boundary of the Teelah Fauna Sanctuary at grid reference MR064447, then proceeds generally westerly then southerly and then easterly and then southerly along the boundaries of the Teelah Fauna Sanctuary to the boundary of the State Forest at grid reference MR117342, then proceeds generally easterly and then southerly along the boundary of the State Forest to the iunction of the State Forest and D'Aguiler Highway and an unnamed road at grid reference MR149261, then proceeds south westerly along the unnamed road to its intersection with another unnamed road in the township of Benarkin at grid reference MR143255, being the descriptor starting point.

GEOGRAPHICAL INDICATION

#82

KANGAROO ISLAND

AREA BOUNDARY

The area boundary used to support the textual description of the Geographical Indication "Kangaroo Island" is presented on the following official map:

KANGAROO ISLAND

SPECIAL TOPOGRAPHIC MAP

Scale 1:250,000

Sheet SI53-16

Edition 1

Produced by the Australian Surveying & Land Information

Group

© Commonwealth of Australia 1998

Australian Wine and Brandy Corporation - FINAL DETERMINATIONS of Australian Geographical Indications, October 2000 - Page 6

TEXTUAL DESCRIPTION

The Geographical Indication "Kangaroo Island" is located within the zone Fleurieu, within the State of South Australia, Australia.

The beginning point of the boundary is situated on Map Kangaroo Island (Sheet SI53-16) at grid reference PA4342, being the high water level at Cape Borda, then proceeds generally easterly along the high water level of Kangaroo Island to Cape Willoughby at grid reference TF4130, then proceeds generally westerly along the high water level of Kangaroo Island to Cape Bedout at grid reference PA4320, then proceeds generally northerly along the high water level of Kangaroo Island to Cape Borda at grid reference PA4342, which is the descriptor starting point.

C Australian Wine and Brandy Corporation, October 2000. File: DTERMINS/NOTICES/FDNOTE027.doc

EMAIL TRANSMISSION: andrew.robinson@dofa.gov.au

File: DTERMINS\GAZETTE\ID034.doc

also: 9/22

28th September 2000

Gazette Officer
AusInfo
GPO Box 4007
CANBERRA ACT 2601

Dear Sir/Madam,

Please find enclosed a NOTICE OF INTERIM DETERMINATIONS issued by the Presiding Member of the Geographical Indications Committee of the Australian Wine and Brandy Corporation.

We would ask that this NOTICE OF INTERIM DETERMINATIONS for 'Bendigo, 'Nagambie Lakes', 'Granite Belt' and 'Currency Creek' be published in the Government Notices Gazette of Wednesday, 4th October 2000 and appear under the heading "Department of Agriculture, Fisheries and Forestry - Australia" as per the previous notices published by you in the past.

The Australian Wine and Brandy Corporation order number is "10 00 35", and we would ask that the cost of this advertisement be charged to our AGPS CA account no. 03A312.

Thanking you in advance for your co-operation.

Yours faithfully,

Ernie Sullivan
Registrar of Protected Names

Encl. Notice of Interim Determination

AUSTRALIAN WINE AND BRANDY CORPORATION GEOGRAPHICAL INDICATIONS COMMITTEE

555 The Parade, MAGILL, South Australia, 5072 Phone: (08) 8364 2828 Fax: (08) 8364 5151

NOTICE OF INTERIM DETERMINATIONS

The Presiding Member of the Geographical Indications Committee of the Australian Wine and Brandy Corporation wishes to advise that the following INTERIM DETERMINATIONS of Australian Geographical Indications have been made as set out in this notice.

This notice is issued in conformity with Section 40V of the Australian Wine and Brandy Corporation Act 1980.

Written submissions to the Committee in respect of Interim Determinations of the Australian Geographical Indications set out in this notice are invited, and are required to be lodged within a period of one (1) month from the date of publication of this notice.

Written submissions should be addressed to:

THE PRESIDING MEMBER
Geographical Indications Committee
AUSTRALIAN WINE AND BRANDY CORPORATION
P.O. Box 595
MAGILL SA 5072

GEOGRAPHICAL INDICATION

#84

BENDIGO

AREA BOUNDARY

The area boundary used to support the textual description of the geographical indication for "Bendigo" is presented on the following official maps:

WEDDERBURN TOPOGRAPHIC MAP

Scale 1:100,000 Series R652 Sheet 7625 Edition 2-AAS Produced by the Royal Australian Survey Corps under the direction of the Chief of the General Staff Printed by Royal Australian Survey Corps, 1987

MITIAMO TOPOGRAPHIC MAP

Scale 1:100,000
Series R652
Sheet 7725
Edition 2-AAS
Produced by the Royal Australian
Survey Corps under the direction
of the Chief of the General Staff
Printed by the Royal Australian
Survey Corps, 1987

ECHUCA TOPOGRAPHIC MAP

Australian Wine and Brandy Corporation - INTERIM DETERMINATIONS of Australian Geographical Indications, October 2000 - Page 2

Scale 1:100,000 Series R652 Sheet 7825 **Edition 2-AAS**

Produced by the Royal Australian Survey Corps under the direction of the Chief of the General Staff Printed by the Royal Australian Survey Corps, 1987

HEATHCOTE TOPOGRAPHIC MAP

Scale 1:100,000 Series R652 Sheet 7824 **Edition 3-AAS**

Produced by the Royal Australian Survey Corps under the direction of the Chief of the General Staff Printed by Royal Australian Survey Corps, 1987

BENDIGO TOPOGRAPHIC MAP

Scale 1:100,000 Series R652 Sheet 7724 Edition 3-AAS

Production: Royal Australian Survey Corps under the direction of the Chief of the General Staff Printing: Royal Australian Survey Corps, 1991

CASTLEMAINE TOPOGRAPHIC MAP

Scale 1:100,000

Sheet 7723 Edition 2 Published by authority of the Minister for Resources & Energy Produced and distributed by the Division of National Mapping Reprinted by the Royal Australian

CRESWICK TOPOGRAPHIC MAP

Survey Corps, 1986

Scale 1:100,000 Series R652 Sheet 7623 **Edition 2-AAS**

Produced by the Royal Australian Survey Corps under the direction of the Chief of the General Staff Printed by the Royal Australian Survey Corps, 1986

DUNOLLY TOPOGRAPHIC MAP Scale 1:100,000

Series R652 Sheet 7624 **Edition 3-AAS** Produced by the Royal Australian Survey Corps under the direction

of the Chief of the General Staff Printed by the Royal Australian Survey Corps, 1987

ST ARNAUD TOPOGRAPHIC MAP

Scale 1:100,000 Series R652 Sheet 7524 Edition 3-AAS Produced by the Royal Australian Survey Corps under the direction of the Chief of the General Staff Printed by Royal Australian Survey Corps, 1987

TEXTUAL DESCRIPTION

The Geographical Indication "Bendigo" is located within the zone of "Central Victoria". within the State of Victoria, Australia.

The beginning point of the boundary is located on Map Wedderburn (Sheet 7625) at grid reference YE330620, where Wedderburn Logan Road intersects grid line 620, then proceeds easterly along grid line 620 crossing Calder Highway and Loddon Valley Highway to the edge of map at grid reference YE688620; On to Map Mitiamo (Sheet 7725), grid reference BV313620, then proceeds easterly along grid line 620 to the edge of map at grid reference BV760620; On to Map Echuca (Sheet 7825) at grid reference BA760620, then proceeds easterly along grid line 620 to its intersection with unnamed road grid reference BV906620, then

proceeds generally south westerly along the unnamed road to its intersection with Midland Highway at grid reference BV895594, then proceeds generally south westerly along Midland Highway to its intersection with an unnamed road at grid reference BV890582, then proceeds generally south westerly along the unnamed road to the edge of map at grid reference BV889580, On to Map Heathcote (Sheet 7824) at grid reference BV889580, then proceeds generally south westerly along the same unnamed road to its intersection with Nihill Road and Northern Highway at grid reference BV875551, then proceeds south easterly along the Northern Highway to its intersection with River Road at grid reference BV876548, then proceeds south westerly along River Road to its junction with an unnamed road at grid reference BV808405, then proceeds westerly the along the unnamed road to its intersection with Barnadown Knowsley Road at grid reference BV807404, then proceeds south south easterly along Barnadown Knowsley Road to its intersection with McIvor Highway at grid reference BV836238, then proceeds south easterly along McIvor Highway to its junction with an unnamed road at grid reference BV847215, then proceeds southerly along the unnamed road to its intersection with another unnamed road at grid reference BV845205, then proceeds generally westerly along the other unnamed road to its intersection with another unnamed road at grid reference BV780193, then proceeds south and then south westerly along this unnamed road to its intersection with another unnamed road at grid reference BV776183, then proceeds south westerly along this unnamed road to the edge of map at grid reference BV772170; On to Map Bendigo (Sheet 7724) at reference BV772170, then proceeds generally southerly and then south easterly on same unnamed road through the Kimbolton State Forest to the edge of map at grid reference BV775050; On to Map Heathcote (Sheet 7824) at grid reference BV775050, then proceeds south easterly and then southerly along the same unnamed road to the edge of map at grid reference BV776022; On to Map Castlemaine (Sheet 7723) at grid reference BV775022, then proceeds south south

westerly along the same unnamed road to its intersection with another unnamed road at grid reference BU769964, then proceeds easterly along the other unnamed road to its intersection with grid line 770 at grid reference BU770964, then proceeds southerly along grid line 770 to its intersection with grid line 890 at grid reference BU770890, then proceeds north north westerly in a straight line to the intersection of the Coliban River and Kyneton-Metcalfe Road at grid reference BU706907, then proceeds south south westerly along the Coliban River to its junction with unnamed creek at grid reference BU666899, then proceeds south westerly in a straight line to Fryertown at grid reference BU556860, then proceeds south of westerly in a straight line to intercept the Midland Highway at grid reference BU483856, then proceeds southerly along Midland Highway to grid reference BU477844, then proceeds westerly in a straight line to grid reference BU397844, then proceeds south south westerly in a straight line to intersect grid line 720 at grid reference BU385720, then proceeds westerly in a straight line along grid line 720 to the edge of map at grid reference BU340720; On to Map On to Map Creswick (Sheet 7623) at grid reference YD661720, then proceeds westerly along grid line 720 to the intersection with the Talbot to Waubra road at grid reference YD338720, and then proceeds north north westerly along the Talbot to Waubra road through Evansford and then north along that same road to its intersection with the Lexton to Talbot road at grid reference YD331771, then proceeds generally north easterly along the Lexton to Talbot road to grid reference YD380814, then proceeds northerly in a straight line along grid line 380 to the administrative boundary of the State Forest at grid reference YD380848, then proceeds generally north westerly along the administrative boundary of the State Forest to its intersection with the unnamed road at YD335880, then proceeds north westerly along the unnamed road to its intersection with the Pyrenees Highway near Bung Bong at grid reference YD278905, then proceeds westerly along Pyrenees Highway to its junction with an unnamed road at grid reference

Australian Wine and Brandy Corporation - INTERIM DETERMINATIONS of Australian Geographical Indications, October 2000 - Page 4

YD265905, then proceeds east of northerly in a straight line to the unnamed road at grid reference YD278982, then proceeds northerly and then north of westerly along the unnamed road to its intersection with the another unnamed road at grid reference YD259987, then proceeds generally northerly along this unnamed road to the edge of map at grid reference YE267021; On to Map Dunolly (Sheet 7624) at grid reference YE267021, then proceeds generally northerly along the same unnamed road to its intersection with another unnamed road at grid reference YE270044, then proceeds generally north westerly along this unnamed road to the edge of map at grid reference YE226073; On to Map St Arnaud (Sheet 7524) at grid reference YE226073, then proceeds generally north westerly along the same unnamed road to its intersection with Avoca River in Natte Yallock at grid reference YE198085, then proceeds generally northerly along Avoca River to the edge of map at grid reference YE228145; On to Map Dunolly (Sheet 7624) at grid reference YE228145, then proceeds generally northerly along Avoca River to the edge of map at grid reference YE229199; On to Map St. Arnaud (Sheet 7524) at grid reference YE229199, then proceeds northerly along Avoca River to the edge of map at grid reference YE230220; On to Map Dunolly (Sheet 7624) at grid reference YE230221, then proceeds northerly along Avoca River to the edge of map at grid reference YE230244; On to Map St. Arnaud (Sheet 7524) at grid reference YE230244, then proceeds generally northerly along Avoca River to the bridge on the Bendigo St Arnaud road at grid reference YE208440, then proceeds north easterly along Bendigo St Arnaud Road to its intersection with an unnamed road at grid reference YE213443, then proceeds east south easterly along the Bendigo St Arnaud Road to its intersection with the Wedderburn Logan Road in Logan at grid reference YE226441, then proceeds north easterly along the Wedderburn Logan Road to the edge of map at grid reference YE236458; On to Map Dunolly (Sheet 7624) at grid reference YE236458, then proceeds generally north easterly along Wedderburn

Logan Road to the edge of map at grid reference YE290576; On to Map Wedderburn (Sheet 7625) at grid reference YE290576, then proceeds generally north easterly along Wedderburn Logan Road to its intersection with grid line 620 at grid reference YE330620, being the descriptor starting point.

GEOGRAPHICAL INDICATION

#85

NAGAMBIE LAKES

AREA BOUNDARY

The area boundary used to support the textual description of the geographical indication for "Nagambie Lakes" is presented on the following official maps:

NAGAMBIE TOPOGRAPHIC MAP

Scale 1:100,000 Series R652 Sheet 7924 Edition 3-AAS Produced by the Royal Australian Survey Corps under the direction of the Chief of the General Staff Printed by Royal Australian

TEXTUAL DESCRIPTION

The Geographical Indication "Nagambie Lakes" is located within the region of "Goulburn Valley", within the zone of "Central Victoria", within the State of Victoria, Australia.

Survey Corps, 1987

The beginning point of the boundary is located on Map Nagambie (Sheet 7924) at grid reference CV406357, being a point on the Goulburn Valley Railway at Wahring, then proceeds south westerly along the railway line to grid reference CV365289, then proceeds southerly in a straight line to the intersection of Racecourse Road and an unnamed road at grid reference CV365285, the proceeds southerly along the unnamed road

to its intersection with the Nagambie Locksley Road at grid reference CV366237, then proceeds westerly along the Nagambie Locksley Road to the Goulburn Valley Railway line at grid reference CV358236, then proceeds southerly along the Goulburn Valley Railway line to its intersection with Hughes Creek at grid reference CV362166, then proceeds westerly along Hughes Creek to its intersection with the Goulburn Valley Highway at grid reference CV344166, then proceeds southerly along the Goulburn Valley Highway to its intersection with an unnamed road at grid reference CV345131, then proceeds westerly in a straight line to its intersection with Northwood Road at grid reference CV312131, then proceeds northerly along Northwood Road to intersection with an unnamed road at grid reference CV294169, then proceeds northerly along the unnamed road to the corner of the Puckapunyal Military Area boundary at grid reference CV294178, then proceeds generally north westerly along Puckapunyal Military Area boundary fence to grid reference CV260218, then proceeds north easterly in a straight line to intersect an unnamed road at grid reference CV280248, then proceeds north easterly along the unnamed road to meet the Heathcote Nagambie Road at grid reference CV293264. then proceeds along the Heathcote Nagambie Road to its intersection with an unnamed road at reference CV302272, then proceeds grid northerly along the unnamed road to its intersection with another unnamed road at grid reference CV304300, then proceeds north westerly in a straight line to the south west corner of the Reedy Lake State Forest boundary at grid reference CV264347, then proceeds northerly along the Reedy Lake State Forest boundary to the north west corner of the Reedy Lake State Forest boundary at grid reference CV264364, then proceeds easterly along the Reedy Lake State Forest boundary to Reedy Lake Road at grid reference CV293365, then proceeds south easterly along Reedy Lake Road to its intersection with an unnamed road at grid reference CV299361, then proceeds north easterly along the unnamed road to grid

reference CV307369, then proceeds east and south easterly along the unnamed road to its intersection with Davis Road at grid reference CV320358, then proceeds generally easterly along Davis Road over Cattanach Channel at grid reference CV357362 to Goulburn Weir Murchison Road at grid reference CV362362, then proceeds easterly in the same straight line crossing over the first Goulburn River stream to the second Goulburn River stream at grid reference CV374362, then proceeds south westerly for a short distance along the Goulburn River to grid reference CV372359, then proceeds easterly along an unnamed road to the Goulburn Valley Highway at grid reference CV391359, then proceeds southerly along the Goulburn Valley Highway to its intersection with an unnamed road at grid reference CV391358, then proceeds easterly along the unnamed road to its intersection with the Goulburn Valley Railway line at grid reference CV407359, then proceeds south westerly along the railway line to Wahring at grid reference CV406357, being the descriptor starting point.

GEOGRAPHICAL INDICATION

#86

GRANITE BELT

AREA BOUNDARY

The area boundary used to support the textual description of the geographical indication for "Granite Belt" is presented on the following official maps:

STANTHORPE TOPOGRAPHIC MAP

Scale 1:100,000
Sheet 9240
Edition 1
Published by authority of the Minister for National Development and Energy
Reprinted by C J Thompson, Commonwealth Government
Printer

Australian Wine and Brandy Corporation - INTERIM DETERMINATIONS of Australian Geographical Indications, October 2000 - Page 6

© Commonwealth of Australia 1981

ALLORA TOPOGRAPHIC MAP

Scale 1:100,000
Series R631
Sheet 9241
Edition 1
Produced by the Royal Australian
Survey Corps under the direction
of the Chief of the General Staff
Printed by the Royal Australian
Survey Corps, 1970

DRAKE TOPOGRAPHIC MAP

Scale 1:100,000
Series R651
Sheet 9340
Edition 1
Produced by the Royal Australian
Survey Corps under the direction
of the Chief of the General Staff
Printed by the Royal Australian
Survey Corps, 1970

TEXTUAL DESCRIPTION

The Geographical Indication "Granite Belt" is located within the State of Queensland, Australia.

The beginning point of the boundary is located on Map Stanthorpe (Sheet 9240) at grid reference LN956998, being the intersection of the New England Highway and the Queensland / New South Wales border in Wallangarra, then proceeds generally westerly and then south westerly along the Queensland / New South Wales border to grid reference LN826970 on the Roberts Range, then proceeds generally west of northerly in a straight line crossing Ballandean Creek, Kelvin Grove Creek, Back Creek and the Severn River to grid reference LP782190, then proceeds generally northerly in a straight line to Mallow on the Stanthorpe Texas Road at grid reference LP790312, then proceeds west of northerly in a straight line to grid reference LP780380, then proceeds north easterly in a

straight line to grid reference LP840450, then proceeds generally east of northerly in a straight line to the edge of the map at grid reference LP844468; On to Map Allora (Sheet9241) at grid reference LP844468, then proceeds generally east of northerly in the same straight line to the unnamed road at grid reference LP850499, then proceeds generally easterly in a straight line to grid reference LP903500, then proceeds south of easterly in a straight line to the New England Highway in Dalveen at grid reference LP991478, then proceeds generally south westerly along the New England Highway to the edge of map at grid reference LP988469; On to Map Stanthorpe (Sheet 9240) at grid reference LP988469, then proceeds south westerly along the New England Highway to grid reference LP982458, then proceeds southerly in a straight line to the Queensland / New South Wales border at grid reference LP982450, then proceeds generally southerly along the Queensland / New South Wales border to its intersection with the Stanthorpe to Amosfield Road at grid reference MP021319, then continue south easterly along the Queensland / New South Wales border to the edge of the map at grid reference MP023316; On to Map Drake (Sheet 9340) at grid reference MP023316, then continues south easterly along the Oueensland / New South Wales border to its intersection with an unnamed road at grid reference MP086253, then proceeds generally southerly along the Queensland / New South Wales border to the edge of the map at grid reference MP025017; On to Map Stanthorpe (Sheet 9240) at grid reference MP025017, then continues generally south westerly along the Queensland / New South Wales border to the New England Highway in Wallangarra at grid reference LN956998, being the descriptor starting point.

GEOGRAPHICAL INDICATION

#87

CURRENCY CREEK

AREA BOUNDARY

The area boundary used to support the textual description of the geographical indication for "Currency Creek" is represented on the following official maps:

ENCOUNTER TOPOGRAPHIC MAP

Scale 1:50,000 Sheet 6626-4 Third Edition Published by authority of the Minister of Land Prepared under direction of the Surveyor General Photolithography A B Caudell, Government Printer 1991

WILLUNGA TOPOGRAPHIC MAP

Cadastral Overprint Scale 1:50,000 Sheet 6627-3 Third Edition Published by authority of the Minister of Land Prepared under direction of the Surveyor General Photolithography Secker, Government Printer 1992

MILANG TOPOGRAPHIC MAP

Cadastral Overprint Scale 1:50,000 Sheet 6627-2 Third Edition Published by authority of the Minister of Land Prepared under direction of the Surveyor General Photolithography A B Caudell, Government Printer 1990

ALEXANDRIA TOPOGRAPHIC MAP

Scale 1:50,000 Sheet 6727-3 Third Edition Published by authority of the Minister of Land

Prepared under direction of the Surveyor General Photolithography A B Caudell, Government Printer 1990

NARRUNG TOPOGRAPHIC MAP

Scale 1:50,000 Sheet 6726-4 Third Edition Published by authority of Minister for Environment and Natural Resources Aerial Photography, Svy. SA 4556 July 1992

GOOLWA TOPOGRAPHIC MAP

Scale 1:50,000 Sheet 6626-1 Third Edition Published by authority of the Minister of Land Prepared under direction of the Surveyor General Photolithography A B Caudell, Government Printer 1990

TEXTUAL DESCRIPTION

The geographical indication "Currency Creek" is located in zone Fleurieu within the State of South Australia, Australia.

The beginning point of the boundary is located on Map Encounter (Sheet 6626-4) at grid reference TF895649, being a point on the coastline at Knights Beach, then proceeds north north westerly along unnamed street through Port Elliott to its intersection with Waterport Road and Crows Nest Road at grid reference TF890666, then proceeding generally northerly along Crows Nest Road to the edge of map at grid reference TF880689; On to Map Willunga (Sheet 6627-3) at grid reference TF880689, then continues generally northerly along Crows Nest road to its intersection with Higgins Road at grid reference TF878718, then proceeds south south easterly along Higgins Road to grid reference TF885714, then proceeds north north easterly

Australian Wine and Brandy Corporation - INTERIM DETERMINATIONS of Australian Geographical Indications, October 2000 - Page 8

along Higgins Road to the vehicular track at grid reference TF887723, then proceeds north easterly along this vehicular track to the Mt. Compass Goolwa Road at grid reference TF929755, then proceeds northerly along Mt. Compass Goolwa Road to its intersection with Deep Creek Road at grid reference TF929758, then proceeds north easterly along Deep Creek Road to its intersection with Frome Road at grid reference TF937777, then proceeds generally northerly along Deep Creek Road to its intersection with Scott Conservation Park Road at grid reference TF936800, then proceeds generally north easterly along Deep Creek Road to its intersection with Olsen Road at grid reference TF941810, then proceeds north easterly along Deep Creek road to its intersection with Adelaide Goolwa Road at grid reference TF953816, then proceeds northerly along Adelaide Goolwa Road passing Hunts Road on the right at grid reference TF949829 to the most southern point of Cox Scrub Conservation Park at grid reference TF941855, then proceeds north easterly along Adelaide Goolwa Road to its intersection with an unnamed vehicular track at grid reference TF956876, then proceeds south easterly along the unnamed vehicular track to the edge of map at grid reference TF957874: On to Map Milang (Sheet 6627-2) at grid reference TF956874, then proceeds south easterly along the vehicular track to its intersection with Signal Flat Road at grid reference TF977867, then proceeds southerly along Signal Flat Road to its intersection with Braeside Road to grid reference TF978860, then proceeds south easterly along Signal Flat Road to the bridge over Giles Creek at grid reference UF004851, then proceeds south easterly along Signal Flat Road crossing Reserve Road to the northern boundary of section 2065 at grid reference UF010840, then proceeds easterly along northern boundary of sections 2065, 2064, 2062 and 2059 to the eastern boundary of section 2059 at grid reference UF033838, then proceeds southerly along the eastern boundary of sections 2059 and 51 to the Victor Harbour Tourist Railway line at grid reference UF033829, then proceeds south westerly along the railway line to the northern corner of section 52 at grid

reference UF032827, then proceeds southerly along the eastern boundary of section 52 to the intersection of the Finniss Milang and Finniss Clayton Roads at grid reference UF032822, then proceeds easterly along the Finniss Milang Road to its intersection with Dry Plains Road to the north and Woolshed Road to the south at grid reference UF062824, then proceeds south easterly along Finniss Milang Road to its intersection with Narilla Road at grid reference UF099818, then proceeds east south easterly along Finniss Milang Road through the township of Punkuldi at grid reference UF127812 and continue south easterly along the Finniss Milang Road to its intersection with Nine Mile Road at grid reference UF145810, then proceeds south easterly along Nine Mile Road to its intersection with unnamed road at grid reference UF152803, then proceeds north easterly along the unnamed road crossing Gun Club Road at grid reference UF155804 and continue along the unnamed road to its intersection with another unnamed road at grid reference UF167807, then proceeds south easterly along the other unnamed road to the Lake Alexandrina waterline at grid reference UF164800, then proceeds generally southerly and then south easterly along the waterline of the Sturt Peninsula to edge of map at grid reference UF186708; On to Map Alexandrina (Sheet 6727-3) at grid reference UF186708, then proceeds easterly along the waterline to the edge of map at grid reference UF224698; On to Map Narrung (Sheet 6726-4) at grid reference UF224698, then proceeds south easterly along the waterline to the eastern boundary of the Hundred of Alexandrina at Point Sturt at grid reference UF227695, then proceeds south westerly along the Hundred line to the edge of map at grid reference UF183680; On to Map Goolwa (Sheet 6626-1) at grid reference UF183680, then proceeds south westerly along the Hundred line to the Hundred of Nangkita at grid reference UF166671, then proceeds generally south westerly along eastern boundary of the Hundred of Nangkita to the Murray Mouth at grid reference UF083628, then proceeds generally north westerly along the coastline to the edge of map at grid reference UF959669; On to Map Encounter (Sheet 6626-4)

2795

at grid reference TF959669, then proceeds generally westerly and then south westerly along the coastline to grid reference TF894648, being the descriptor starting point.

© Australian Wine and Brandy Corporation, October 2000. File: DTERMINS/NOTICES/IDNOTE34.doc

9617828

COMMONWEALTH OF AUSTRALIA CUSTOMS ACT 1901

NOTICE OF RATES OF EXCHANGE - s161J CUSTOMS ACT 1901

I, MICHAEL POLITI, delegate of the Chief Executive Officer of Customs, hereby specify, pursuant to s161J of the Customs Act 1901, that the amounts set out in Columns 3 to 9 hereunder are the ruling rates of exchange, on the dates specified, for the purposes of ascertaining the value of imported goods under the provisions of Division 2 of Part VIII of the Customs Act 1901.

| SCHEDULE | (Foreign Currency = AUS \$1) | | | | | | | |
|--------------------|------------------------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| Column 1 | Column 2 | Column 3 | Column 4 | Column 5 | Column 6 | Column 7 | Column 8 | Column 9 |
| | Currency | 27/09/00 | 28/09/00 | 29/09/00 | 30/09/00 | 01/10/00 | 02/10/00 | 03/10/00 |
| | | | | | | | | |
| | | | | | | | | |
| Austria | Schillings | 8.5617 | 8.5507 | 8.4901 | 8.4901 | 8.4901 | | 8.5369 |
| Belgium/Lux | Francs | 25.1000 | 25.0700 | 24.8900 | 24.8900 | 24.8900 | 24.8900 | 25.0300 |
| Brazil | Reals | 1.0160 | 1.0157 | 1.0020 | 1.0020 | 1.0020 | 1.0020 | 1.0082 |
| Canada | Dollars | .8164 | .8218 | .8157 | .8157 | .8157 | .8157 | .8219 |
| China | Yuan | 4.5469 | 4.5504 | 4.5018 | 4.5018 | 4.5018 | 4.5018 | 4.5096 |
| Denmark | Kroner | 4.6449 | 4.6405 | 4.6074 | 4.6074 | 4.6074 | 4.6074 | 4.6256 |
| European UnionEuro | | .6222 | .6214 | .6170 | .6170 | .6170 | .6170 | .6204 |
| Fiji | Dollar | 1.2166 | 1.2159 | 1.2002 | 1.2002 | 1.2002 | 1.2002 | 1.2129 |
| Finland | Markka | 3.6994 | 3.6947 | 3.6685 | 3.6685 | 3.6685 | 3.6685 | 3.6887 |
| France | Francs | 4.0814 | 4.0761 | 4.0473 | 4.0473 | 4.0473 | 4.0473 | 4.0696 |
| Germany | Deutschmark | 1.2169 | 1.2154 | 1.2067 | 1.2067 | 1.2067 | 1.2067 | 1.2134 |
| Greece | Drachmae | 211.0500 | 210.7800 | 209.1100 | 209.1100 | 209.1100 | 209.1100 | 210.4500 |
| Hong Kong | Dollars | 4.2827 | 4.2853 | 4.2392 | 4.2392 | 4.2392 | 4.2392 | 4.2462 |
| India | Rupees | 25.2939 | 25.3575 | 25.0161 | 25.0161 | 25.0161 | 25.0161 | 25.0793 |
| Indonesia | Rupiah | 4820.0000 | 4845.0000 | 4790.0000 | 4790.0000 | 4790.0000 | 4790.0000 | 4779.0000 |
| Ireland | Pounds | .4900 | .4894 | .4859 | .4859 | .4859 | .4859 | .4886 |
| Israel · | Shekel | 2.2144 | 2.2130 | 2.1889 | 2.1889 | 2.1889 | 2.1889 | 2.1995 |
| Italy | Lire | 1204.7500 | 1203.2000 | 1194.6800 | 1194.6800 | 1194.6800 | 1194.6800 | 1201.2600 |
| Japan | Yen | 59.0200 | 59.0100 | 58.5900 | 58.5900 | 58.5900 | 58.5900 | 59.2000 |
| Korea | Won | 613.0000 | 612.5700 | 606.4200 | 606.4200 | 606.4200 | 606.4200 | 609.0000 |
| Malaysia | Ringgit | 2.0867 | 2.0882 | 2.0658 | 2.0658 | 2.0658 | 2.0658 | 2.0696 |
| Netherlands | Guilder | 1.3711 | 1.3694 | 1.3597 | 1.3597 | 1.3597 | 1.3597 | 1.3672 |
| New Zealand | Dollar | 1.3240 | 1.3154 | 1.3300 | 1.3300 | 1.3300 | 1.3300 | 1.3369 |
| Norway | Kroner | 5.0020 | 5.0095 | 4.9464 | 4.9464 | 4.9464 | 4.9464 | 4.9782 |
| Pakistan | Rupee | 31.7700 | 31.8400 | 31.4700. | 31.4700 | 31.4700 | 31.4700 | 31.6300 |
| Papua NG | Kina | 1.5067 | 1.5099 | 1.4937 | 1.4937 | 1.4937 | 1.4937 | 1.4965 |
| Philippines | Peso | 25.3500 | 25.3900 | 25.1300 | 25.1300 | 25.1300 | 25.1300 | 25.2200 |
| Portugal | Escudo | 124.7400 | 124.5800 | 123.7000 | 123.7000 | 123.7000 | 123.7000 | 124.3800 |
| Singapore | Dollar | .9558 | . 9576 | .9473 | .9473 | .9473 | .9473 | .9483 |
| Solomon Is. | Dollar | 2.7850 | 2.7870 | 2.7571 | 2.7571 | 2.7571 | 2.7571 | 2.7622 |
| South Africa | Rand | 3.9483 | 3.9791 | 3.9695 | 3.9695 | 3.9695 | 3.9695 | 3.9305 |
| Spain | Peseta | 103.5300 | 103.3900 | 102.6600 | 102.6600 | 102.6600 | 102.6600 | 103.2300 |
| Sri Lanka | Rupee | 43.5200 | 43.5300 | 43.0700 | 43.0700 | 43.0700 | 43.0700 | 43.1500 |
| Sweden | Krona | 5.2829 | 5.3075 | 5.2680 | 5.2680 | 5.2680 | 5.2680 | 5.3000 |
| Switzerland | Franc | . 9475 | .9471 | .9406 | . 9406 | .9406 | .9406 | .9451 |
| Taiwan | Dollar | 17.1600 | 17.1800 | 16.9900 | 16.9900 | 16.9900 | 16.9900 | 17.0400 |
| Thailand | Baht | 23.1400 | 23.1900 | 22.9900 | 22.9900 | 22.9900 | 22.9900 | 23.0500 |
| UK | Pounds | .3755 | .3751 | .3714 | .3714 | .3714 | .3714 | .3713 |
| USA | Dollar | .5492 | .5496 | .5437 | .5437 | .5437 | .5437 | .5447 |
| | | | | | | | | |

MICHAEL POLITI Delegate of the Chief Executive Officer of Customs CANBERRA A.C.T. 04/10/00



NOTIFICATION OF THE ISSUE OF AN AIRWORTHINESS DIRECTIVE UNDER THE CIVIL AVIATION REGULATIONS 1998

The following Airworthiness Directive under subregulation 39.1 (1) of the Civil Aviation Regulations 1998 will become effective on 11 October 2000:

Part 105 - Aircraft

AD/BELL 412/41 - Tailboom Attachment Cap Angle

Copies of this Airworthiness Directive are available from:

Oliver Ernst **Publishing Controller** AD/AAC Publishing Group Civil Aviation Safety Authority **GPO Box 2005** CANBERRA ACT 2601

Phone:

02 6217 1854

Fax:

02 6217 1442

E-Mail:

ERNST_O@CASA.GOV.AU

Internet Site: HTTP://WWW.CASA.GOV.AU

Communications, Information Technology and the Arts

AUSTRALIAN COMMUNICATIONS AUTHORITY

Telecommunications Act 1997

Subsection 81 (1)

NOMINATED CARRIER DECLARATION

I, Anthony John Shaw, delegate of the Australian Communications Authority acting under subsection 81 (1) of the *Telecommunications Act 1997* ('the Act') being satisfied that:

- (a) if Optus networks Pty Ltd ACN 008 570 330 is declared to be the nominated carrier in relation to the network unit or units, it would be in a position to comply with all of the obligations imposed on the carrier in its capacity as the nominated carrier in relation to the unit or units, and
- (b) the making of the declaration will not impede the efficient administration of the Act

declare that Optus Networks Pty Ltd ACN 008 570 330 is the nominated carrier in relation to fibre optic cable network owned by the Power and Water Authority of Northern Territory connecting Northern Territory Government sites located in the central business district of Darwin and Casuarina.

Dated the

28 H

day of

September 2000

Signe

Delegate of the Australian Communications Authority

Environment and Heritage



Department of Environment & Heritage

NOTICE OF DECISION TO GRANT A PERMIT UNDER THE HAZARDOUS WASTE (REGULATION OF EXPORTS AND IMPORTS) ACT 1989

Pursuant to Section 33 of the Hazardous Waste (Regulation of Exports and Imports) Act 1989, notice is given that on 22 September 2000 a permit was granted to Beaufort Shipping Agency Company (TAS 64155B), Level 7, 1 Franklin Wharf, Hobart, Tasmania 7000 (telephone 03 6224 1470), facsimile 03 6224 4103), import up to 150 metric tonnes and 15,000 litres of wastes comprising sump oil, compacted plastic waste, broken glass from bottles, steel from plated steel cans, ashes from the incineration of wood and by-products, empty kerosene 200L drums, waste copper electrical wires, and steel and some insulating plastic from a building removal from Dumont D'Urville Station in the French Antarctic Territory to Collex Waste Management Pty Limited, 75 Mornington Road, Mornington, Tasmania 7018. (telephone 03 6244 7171, facsimile 03 6244 7181).

The waste will be packaged in bulk into drums, bags, composite packaging and pressure receptacles and loaded onto ship at Dumont D'Urville Station and off-loaded onto road transport at the Port of Hobart and disposed of in various ways including, under Australian Quarantine Services inspection, deep burial at the Hobart tip at McRobies Gully Landfill South Hobart, recycling of glass, cans and waste oils, and incineration of "high risk items" at the Hobart Marine Board incinerator by Collex Waste Management Pty Ltd.

The waste will be disposed of by deposit into or onto land and by used oil re-refining or other reuses of previously used oil.

The import will take place in four (4) shipments between 22 September 2000 and 22 September 2001.

A person or persons whose interests are affected by this decision may, within 28 days, make an application in writing to the Environment Quality Division of the Department of the Environment and Heritage requesting the reasons for the decision.

An application for independent review of the decision may be made to the Administrative Appeals Tribunal on payment of the relevant fee by the applicant within 28 days of receipt of the reasons for the decision, or within 28 days of this notice if the reasons for the decision are not sought. Applications should be made to the Deputy Registrar, Administrative Appeals Tribunal in your capital city, see under Commonwealth Government Section in the White Pages.

Further information or enquiries should be directed to:

Manager Hazardous Waste Section Environment Protection Group GPO Box 787 CANBERRA ACT 2601

Telephone (02) 6274 1411

Facsimile (02) 6274 1164

e-mail hwa@ea.gov.au

Peter Burnett

Assistant Secretary

Chemicals and the Environment Branch

28 September 2000



Department of Environment and Heritage

NOTICE OF DECISION TO GRANT A PERMIT UNDER THE HAZARDOUS WASTE (REGULATION OF EXPORTS AND IMPORTS) ACT 1989

Pursuant to Section 33 of the Hazardous Waste (Regulation of Exports and Imports) Act 1989, notice is given that on 26 September 2000 a permit was granted to Lewer Corporation Pty Limited (Australian Business Number 84 000 995 611), 64 Moncur Street, Woollahra, New South Wales 2025 (telephone 02 9363 9741, facsimile 02 9326 2043), to export up to 150,000 kilograms of tin ashes and residues from the Australian Glass Manufacturers Company, at their premises in Adelaide, Brisbane, Melbourne, Perth and Sydney, Australia to Hydrometal S.A., Zoning Industriel d'Ehein, B-4480, Engis, Belgium (telephone +32 4 275 6798, facsimile +32 4 275 6799).

The waste will be packaged in steel drums or bulk bags and loaded into shipping containers, then transported by road to be loaded onto a ship variously at the Ports of Adelaide, Brisbane, Melbourne, Perth and Sydney, Australia to be offloaded at the Port of Antwerp, Belgium. From there, it will be transported by road to the disposal facility.

The waste would be disposed of by recycling/reclamation of metals and metal compounds at Hydrometal S.A., Zoning Industriel d'Ehein, B-4480, Engis, Belgium.

The waste will transit South Africa.

The export will take place in fifteen (15) shipments between 26 September 2000 and 2 September 2001.

A person or persons whose interests are affected by this decision may, within 28 days, make an application in writing to the Environment Quality Division of the Department of the Environment and Heritage requesting the reasons for the decision.

An application for independent review of the decision may be made to the Administrative Appeals Tribunal on payment of the relevant fee by the applicant within 28 days of receipt of the reasons for the decision, or within 28 days of this notice if the reasons for the decision are not sought. Applications should be made to the Deputy Registrar, Administrative Appeals Tribunal in your capital city, see under Commonwealth Government Section in the White Pages.

Further information or enquiries should be directed to:

Manager

Hazardous Waste Section
Environment Quality Division
GPO Box 787 CANBERRA ACT 2601

Telephone (02) 6274 1411

Facsimile (02) 6274 1164

e-mail hwa@ea.gov.au

C Peter Burnett

Assistant Secretary

Chemicals and the Environment Branch

27 September 2000

COMMONWEALTH OF AUSTRALIA Wildlife Protection (Regulation of Exports and Imports) Act 1982

DECLARATION OF CONTROLLED SPECIMENS

I, ROBERT MURRAY HILL, Minister for the Environment, having considered comments as required by subsection 9B(3) of the Wildlife Protection (Regulation of Exports and Imports) Act 1982 (the Act) and having taken into account advice from the Designated Authority on those matters specified in subsection 10A(5) of the Act, hereby declare Adiantum formosum (giant maiden hair fern) harvested in New South Wales by Green Land Ferns, of Nowra, New South Wales, to be 'controlled specimens' for the purposes of subsection 10A(2) of the Act, subject to the following conditions:

- 1. The harvesting of A. formosum is restricted to areas of private land in the Kangaroo Valley area, County of Camden, New South Wales as specified in the relevant NSW NPWS licence.
- 2. Harvesting is to be in accordance with conditions stipulated on relevant licence issued by the New South Wales National Parks and Wildlife Service.
- 3. Monitoring and recording of yearly harvest figures are to be undertaken as specified by the Designated Authority, and submitted annually to the Designated Authority.
- 4. The New South Wales National Parks and Wildlife Service tag numbers for bundles of Adiantum formosum are to be supplied to the Designated Authority when application is made for export permits.
- 5. This declaration is valid until 31 December 2001, subject to the renewal of relevant licence by the New South Wales National Parks and Wildlife Service, or until approval of a Statewide Management Plan for commercially harvested flora, whichever is the earlier.

day of Sanhanha

Subject to the Administrative Appeals Tribunal Act 1975, a person or persons whose interests are affected by this declaration may, within 28 days, make an application in writing to Environment Australia - Biodiversity Group, Wildlife Population Assessment Section, for the reasons for the decision. An application for independent review of the decision may be made to the Administrative Appeals Tribunal, on payment of the relevant fee, by or on behalf of the person or persons whose interests are affected, either within 28 days of receipt of the reasons for the decision, or within 28 days of this declaration if reasons for the decision are not sought. Further information may be obtained from:

Director, Scientific Advice Section Natural Heritage Division Environment Australia GPO Box 787 CANBERRA ACT 2601

Telephone: (02) 6274 1111

Facsimile: (02) 6274 1921

COMMONWEALTH OF AUSTRALIA

Wildlife Protection (Regulation of Exports and Imports) Act 1982

DECLARATION OF CONTROLLED SPECIMENS

I, ROBERT MURRAY HILL, Minister for the Environment, having considered comments as required by subsection 9B(3) of the Wildlife Protection (Regulation of Exports and Imports) Act 1982 (the Act) and having taken into account advice from the Designated Authority on those matters specified in Regulation 5A(1) for the purposes of subsection 10A(5) of the Act, hereby declare flower scapes of Doryanthes excelsa, harvested by Jeremy Smith of The Wildflower Farm of Somersby, NSW to be 'controlled specimens' for the purposes of subsection 10A(2) of the Act, subject to the following conditions:

- 1. Harvesting is restricted to 12 hectares of private land in the Parish of Narara, County of Northumberland, City of Gosford, New South Wales.
- 2. Harvesting is to be undertaken in accordance with the document submitted on 20 July 2000 by The Wildflower Farm, and subject to appropriate licences being issued by the New South Wales National Parks and Wildlife Service.
- 3. Harvesting is restricted to a total of 500 flower scapes per year.
- 4. Monitoring and recording of harvest figures is to be undertaken by the proponent and figures submitted annually to the Designated Authority. Annual reports should also include information on propagation trials and other research being conducted by the proponent on the species.
- 5. This declaration is valid until 31 December 2001, or until the declaration of a Statewide Management Plan for New South Wales flora, whichever is the earlier.

Dated this 2 5 4 day of Samuel 2000

Minister for the Environment

Subject to the Administrative Appeals Tribunal Act 1975, a person or persons whose interests are affected by this declaration may, within 28 days, make an application in writing to Environment Australia for the reasons for the decision. An application for independent review of the decision may be made to the Administrative Appeals Tribunal, on payment of the relevant fee, by or on behalf of the person or persons whose interests are affected, either within 28 days of receipt of the reasons for the decision, or within 28 days of this declaration if reasons for the decision are not sought. Further information may be obtained from:

Director, Wildlife Population Assessment Section
Biodiversity Group
Environment Australia
GPO Box 636
CANBERRA ACT 2601

Telephone: (06) 250 0200 Facsimile: (06) 250 0243

COMMONWEALTH OF AUSTRALIA

Wildlife Protection (Regulation of Exports and Imports) Act 1982

DECLARATION OF CONTROLLED SPECIMENS -

I, ROBERT MURRAY HILL, Minister for the Environment, having considered comments as required by subsection 9B(3) of the Wildlife Protection (Regulation of Exports and Imports) Act 1982 (the Act) and having taken into account advice from the Designated Authority on those matters specified in Regulation 5A(1) for the purposes of subsection 10A(5) of the Act, hereby declare Pycnosorus globosus (syn Craspedia globosa) harvested in Victoria by Bindy Dry Flower, of Nathalia, Victoria, to be 'controlled specimens' for the purposes of subsection 10A(2) of the Act, subject to the following conditions:

- 1. This declaration is limited to harvesting of *Pycnosorus globosus* (syn *Craspedia globosa*) carried out by Mr M and Ms J T Donker of Bindy Dry Flower of Nathalia, Victoria, from private land and roadside reserves in the Shire of Moira in Victoria.
- 2. Harvesting is to be conducted in accordance with the harvest proposal revised on 8
 August 2000 and in accordance with any relevant permits and with permission from the land owner where the harvest is to take place on private land.
- 3. Up to 50% of available material at each harvesting site may be harvested in any one season provided at least 50 viable culms per 10m² is retained.
- 4. Recording of harvest figures is to be undertaken and figures are to be submitted annually to the Designated Authority.
- 5. This declaration is valid until 30 September 2002, or until approval of a Statewide management plan for the relevant species is in place.

Dated this

2 x h day of Sep. hal 2000

Minister for the Environment and Heritage

Subject to the Administrative Appeals Tribunal Act 1975, a person or persons whose interests are affected by this declaration may, within 28 days, make an application in writing to Environment Australia for the reasons for the decision. An application for independent review of the decision may be made to the Administrative Appeals Tribunal, on payment of the relevant fee, by or on behalf of the person or persons whose interests are affected, either within 28 days of receipt of the reasons for the decision, or within 28 days of this declaration if reasons for the decision are not sought. Further information may be obtained from:

Director, Wildlife Scientific Advice Section
Natural Heritage Division
Environment Australia
GPO Box 636
CANBERRA ACT 2601

Telephone: (02) 6274 2317 Facsir

Facsimile: (02) 6274 1921

2804

COMMONWEALTH OF AUSTRALIA Wildlife Protection (Regulation of Exports and Imports) Act 1982

DECLARATION OF CONTROLLED SPECIMENS

I, ROBERT MURRAY HILL, Minister for the Environment and Heritage, having considered comments as required by subsection 9B(3) of the Wildlife Protection (Regulation of Exports and Imports) Act 1982 (the Act) and having taken into account advice from the Designated Authority on those matters specified in Regulation 5A(1) for the purposes of subsection 10A(5) of the Act, hereby declare whole Dicksonia antarctica (soft tree fem), and Cyathea australis (rough tree fem), Polystichum proliferum (mother shield fem) and Blechnum nudum (fishbone water fern) from Victoria, harvested by Mr Les Vulcz, of Beech Forest, Victoria, to be 'controlled specimens' for the purposes of subsection 10A(2) of the Act, subject to the following conditions:

1. Harvesting of the whole plants is restricted to the following property locations: Dicksonia antarctica (soft tree fern) CA 19D Parish of Barwongemoong, Lavers Hill, Victoria

Dicksonia antarctica (soft tree fem), Cyathea australis (rough tree fem), Polystichum proliferum (mother shield fern) and Blechnum nudum (fishbone water fern) CA 16A Parish of Bawongemoog, Wyelangta, Victoria

- 1. Harvesting of Dicksonia antarctica and Cyathea australis to be in accordance with conditions specified on permits issued by the Victorian Department of Natural Resources and Environment.
- 2. The maximum number of Dicksonia antarctica and Cyathea australis plants which may be harvested is limited to the number specified on the permits issued by the Victorian Department of Natural Resources and Environment. The Polystichum proliferum and Blechnum nudum harvest is limited to 50 plants per species per year.
- 2. A report on the total number of plants harvested (detailing both domestic and export quantities) must be provided annually to the Designated Authority.
- 3. For Dicksonia antarctica and Cyathea australis the tag numbers on each stem/plant proposed for export are to be specified in the applications for permits to export.
- 4. This declaration is valid until 30 June 2001, or until superseded by the declaration of a Statewide Management Program relating to these species, whichever is the earlier.

Dated this

Minister for the Environment and Heritage

Subject to the Administrative Appeals Tribunal Act 1975, a person or persons whose interests are affected by this declaration may, within 28 days, make an application in writing to Environment Australia for the reasons for the decision. An application for independent review of the decision may be made to the Administrative Appeals Tribunal, on payment of the relevant fee, by or on behalf of the person or persons whose interests are affected, either within 28 days of receipt of the reasons for the decision, or within 28 days of this declaration if reasons for the decision are not sought. Further information may be obtained from:

Director, Wildlife Management Section Natural Heritage division Environment Australia GPO Box 636 CANBERRA ACT 2601

Telephone: (02) 6274 2317 Facşimile: (02) 6274 1921

COMMONWEALTH OF AUSTRALIA

Wildlife Protection (Regulation of Exports and Imports) Act 1982

DECLARATION OF CONTROLLED SPECIMENS

I, ROBERT MURRAY HILL, Minister for the Environment and Heritage, having considered comments as required by subsection 9B(3) of the Wildlife Protection (Regulation of Exports and Imports) Act 1982 (the Act) and having taken into account advice from the Designated Authority on those matters specified in Regulation 5A(1) for the purposes of subsection 10A(5) of the Act, hereby declare products called "rainsticks" which are derived from the species listed below to be controlled specimens for the purposes of subsection 10A(3) of the Act, subject to the following conditions:

1. The "rainsticks" are derived from one or more of the following species, harvested in Chile:

Echinopsis chiloensis

"quisco", "cacto", "quisca"

Echinopsis coquimbana

"quisco coquimbano"

Eulychnia acida

"copado", "copao", "acido"

Eulychnia breviflora

"copao", "copado", tuna de copao"

Eulychnia castanea

"copado", copao de Philippi"

- 2. Each consignment is covered by a Chilean CITES export certificate, or CITES re-export certificate indicating Chile as the country of origin.
- 3. This declaration is valid until 31 August 2005.

Dated this 22 -1 day of 3-ph-1 2000

Minister for the Environment and Heritage

Subject to the Administrative Appeals Tribunal Act 1975, a person or persons whose interests are affected by this declaration may, within 28 days, make an application in writing to Environment Australia - Biodiversity Group, Wildlife Population Assessment Section, for the reasons for the decision. An application for independent review of the decision may be made to the Administrative Appeals Tribunal, on payment of the relevant fee, by or on behalf of the person or persons whose interests are affected, either within 28 days of receipt of the reasons for the decision, or within 28 days of this declaration if reasons for the decision are not sought. Further information may be obtained from:

Director, Wildlife Scientific Advice Natural Heritage Division Environment Australia GPO Box 787 CANBERRA ACT 2601

Telephone: (02) 6274 2744

Facsimile: (02) 6274 1921

Attachment B

WILDLIFE PROTECTION (REGULATION OF EXPORTS AND IMPORTS) ACT 1982

SECTION 44

The Designated Authority, under sub-section 20(1) of the Wildlife Protection (Regulation of Exports and Imports) Act 1982, in pursuance of sub-section 44(1) of the Act is considering giving an authority under section 44 of the Act to the following companies for the export of sea cucumbers (amberfish (Thelenota anax), blackfish (Actinopynga miliaris), black teat fish (Holothuria nobilis), greenfish (Stichopus chloronotus), lolly fish (Holothuria atra), prickly red fish (Thelenota ananas), sandfish (Holothuria scabra), surf red fish (Actinopyga mauritiana), elephant's trunk fish (Holothuria fuscopunctuta) and white teat fish (Holothuria fuscogilva)) harvested from the Commonwealth-managed Coral Sea Fishery:

Mr R Lowden Seafresh Australia P/L PO Box 712N NORTH CAIRNS QLD 4870

639.3

Bass Oceanics P/L 15-17 Redgum Drive DANDENONG SOUTH VIC 317

on condition that

- the sea cucumbers are harvested in accordance with the Australian Fisheries Management Authority licence issued under the Commonwealth Fisheries Management Act 1991; and
- 2. Seafresh Australia P/L and Bass Oceanics P/L obtain an export permit from the Designated Authority for each shipment; and
- sea cucumbers are not harvested from the Coral Sea Fishery and the east coast of Queensland sea cucumber fishery in the same trip.

In accordance with paragraph 44(1)(f) of the Act interested persons are invited to lodge comments in writing on the desirability of giving the authority. Such comments should be lodged at the following address not later than 5 days after the date of publication of this Notice:

The Director
Sustainable Fisheries Section
Environment Australia
GPO Box 787
CANBERRA ACT 2601 (fax: 02 6274 1006)

WILDLIFE PROTECTION (REGULATION OF EXPORTS AND IMPORTS) ACT 1982

SECTION 44

The Designated Authority, under sub-section 20(1) of the Wildlife Protection (Regulation of Exports and Imports) Act 1982, in pursuance of sub-section 44(1) of the Act is considering giving an authority under section 44 of the Act to the following company for the export of holothurians taken from Northern Territory waters:

Tasmanian Seafoods Pty Ltd PO Box 239 SMITHTON TAS 7330

In accordance with paragraph 44(1)(f) of the Act interested persons are invited to lodge comments in writing on the desirability of giving the authority. Such comments should be lodged at the following address not later than 5 days after the date of publication of this Notice:

The Director
Sustainable Fisheries Section
Environment Australia
GPO Box 787
CANBERRA ACT 2601 (fax: 02 6274 1006)

WILDLIFE PROTECTION (REGULATION OF EXPORTS AND IMPORTS) ACT 1982

SECTION 44

The Designated Authority, under sub-section 20(1) of the Wildlife Protection (Regulation of Exports and Imports) Act 1982, in pursuance of sub-section 44(1) of the Act is considering giving an authority under section 44 of the Act to the following companies for the export of Giant (King) Crabs Pseudocarcinus gigas, Spiny (Champagne) Crabs Hypothalassia armata, and/or Australian Snow Crabs Chaceon bicolor taken from South Australian, Victorian and Western Australian waters:

H.J York Forum P/L Fairsea International (SA) PO Box 785 Mt Gambier SA 5290

First Class Australasia 11 Murray Street Albert Park SA 5014

Pacific Fish
2 Ralston Street
Mt Gambier SA 5290

Australian Seafood Export Pty Ltd PO Box 3219 Mt Gambier SA 5290

In accordance with paragraph 44(1)(f) of the Act interested persons are invited to lodge comments in writing on the desirability of giving the authority. Such comments should be lodged at the following address not later than 5 days after the date of publication of this Notice:

The Director
Sustainable Fisheries Section
Environment Australia
GPO Box 787
CANBERRA ACT 2601 (fax: 02 6274 1006)

9617835

Wildlife Protection (Regulation of Exports and Imports) Act 1982

Section 11 and Section 12

DECLARATION OF AN APPROVED INSTITUTION AND AN APPROVED ZOOLOGICAL ORGANISATION

I, ANITRA JANE WENDEN, the Designated Authority under sub-section 20(1) of the Wildlife Protection (Regulation of Exports and Imports) Act 1982, in pursuance of sub-sections 11(1) and 12(1) of that Act, hereby declare the organisation specified in Column 2 of the Schedule, in an item in the Schedule, to be an approved institution and an approved zoological organisation in relation to the class, or classes, of specimens specified in Column 3 of the Schedule.

Dated this eleventh day of October 2000

SCHEDULE

| Column 1 Item | Column 2 Name and Country of Institution | Column 3 Approved class, or classes, of specimens |
|------------------|--|---|
| 1. | Wilhelma Zoo Postfach 50 1227 70342 STUTTGART GERMANY | Varanus gilleni Pygmy Mulga Monitor |
| 2. | Taiping Zoo Taiping Municipal Council PO Box 115 TAIPING, PERAK MALAYSIA | Macropus rufus Red Kangaroo Lemur catta Ringtailed Lemurs |

DEPARTMENT OF THE ENVIRONMENT AND HERITAGE

Environment Protection and Biodiversity Conservation Act 1999

NOTICE OF A DECISION ON WHETHER AN ACTION IS A CONTROLLED ACTION OR NOT

Pursuant to section 77(1)(b) of the Environment Protection and Biodiversity Conservation Act 1999, notice is hereby given that the Minister for the Environment and Heritage or delegate on his behalf decided that the actions identified below are not controlled actions.

| Reference No | Short Title of action | Date of Decision | Decisio n under s.77(3) applies |
|-----------------|---|---------------------|---|
| 2000/37 | Habitat Land Pty Ltd/Urban developments/Belconnen/ACT/Dunlop 5 Estate | 04 Oct 2000 | No |
| 2000/36 | AEC International/Mining - petroleum/Timor Sea/WA/AEC International Hydrocarbon Well Puffin 6 | 03 Oct 2000 | No |
| 2000/34 | Telecasters Australia Ltd/Communication facilities/Strarhdickie/QLD/Strathdickie Radio Transmission Tower | 03 Oct 2000 | No |

For more information see: http://www.environment.gov.au/epbc

9617837

Family and Community Services

NOTICE OF PROPOSED DATA MATCHING PROGRAM

From 16 October 2000, Centrelink intends to match Centrelink customer records with Job Network placement data from the Department of Employment Workplace Relations and Small Business (DEWRSB).

The matching program will enable Centrelink to identify customers who, while in receipt of income support payments, have failed to declare or incorrectly declared income from employment.

In the initial matching there will be approximately 370,000 DEWRSB records matched against approximately 1 million Centrelink customer records. Following this each month there will be 12,000 DEWRSB records matched with 1 million Centrelink customer records.

A document describing this program has been developed in consultation with the Office of the Privacy Commissioner. Copies of the document are available from:

Business Manager Complex Investigations and Prosecution Support Centrelink PO Box 7788 CANBERRA MAIL CENTRE ACT 2610

Contact Officer: Jim Coats Phone: (02) 6208 8500

Centrelink and DEWRSB both adhere to the Privacy Commissioner's *Guidelines on Data-matching in Commonwealth Administration* that includes standards for data matching to protect the privacy of individuals.

9617838

Finance and Administration

AUSTRALIAN ELECTORAL COMMISSION

I HAVE ascertained and set out in the schedule for each State and Territory the number of electors enrolled in each Division as at the date indicated and for each State and the Australian Capital Territory have determined the average divisional enrolment and the extent to which the number of electors enrolled in each Division differs from the average divisional enrolment.

> ANDY BECKER Electoral Commissioner

4123311 (Average: 82466)

THE SCHEDULE

New South Wales as at 29 September 2000

| | Division | Enrolment | % Deviation from average divisional enrolment |
|-----|-----------------|-----------|---|
| | | | |
| | BANKS | 81648 | -0.99 |
| | BARTON | 84057 | 1.92 |
| | BENNELONG | 85001 | 3.07 |
| | BEROWRA | 83724 | 1.52 |
| | BLAXLAND | 81709 | -0.91 |
| | BRADFIELD | 88031 | 6.74 |
| | CALARE | 83222 | 0.91 |
| | CHARLTON | 81213 | -1.51 |
| | CHIFLEY | 82020 | -0.54 |
| | COOK | 80622 | -2.23 |
| | COWPER | 77289 | -6.27 |
| | CUNNINGHAM | 79975 | -3.02 |
| | DOBELL | 79018 | -4.18 |
| | EDEN-MONARO | 81982 | -0.58 |
| | FARRER | 83129 | 0.80 |
| | FOWLER | 82585 | 0.14 |
| | GILMORE | 80784 | -2.03 |
| | GRAYNDLER | 83919 | 1.76 |
| | GREENWAY | 82745 | 0.33 |
| | GWYDIR | 84262 | 2.17 |
| , | HUGHES | 83072 | 0.73 |
| | HUME | 82799 | |
| | HUNTER | | 0.40 |
| | | 82375 | -0.11 |
| | KINGSFORD SMITH | 86110 | 4.41 |
| | LINDSAY | 79006 | -4.19 |
| | LOWE | 82934 | 0.56 |
| | LYNE | 84170 | 2.06 |
| | MACARTHUR | 77142 | -6.45 |
| | MACKELLAR | 84829 | 2.86 |
| | MACQUARIE | 84068 | 1.94 |
| ે ફ | » i MITCHELL | 82187 | -0.33 |
| | NEWCASTLE | 87063 | 5.57 |
| | NEW ENGLAND | 84113 | 1.99 |
| | NORTH SYDNEY | 85862 | 4.11 |
| | PAGE | 80470 | -2.42 |
| | PARKES | 82215 | -0.30 |
| | PARRAMATTA | 85534 | 3.72 |
| | PATERSON | 80047 | -2.93 |
| | PROSPECT | 85749 | 3.98 |
| | REID | 75409 | -8.55 |
| | RICHMOND | 77099 | -6.50 |
| | RIVERINA | 86182 | 4.50 |
| | ROBERTSON | 81945 | -0.63 |
| | SHORTLAND | 84011 | |
| | SYDNEY | | 1.87 |
| | THROSBY | 81553 | , -1.10 |
| | | 82024 | -0.53 |
| | WARRINGAH | 83869 | 1.70 |
| | WATSON | 80999 | -1.77 |
| | WENTWORTH | . 84514 | 2.48 |
| | WERRIWA | 79026 | -4.17 |
| | | * : | * 3.7 % |

Victoria as at 29 September,2000

| Division | Enrolment | % Deviation from average divisional enrolment |
|-----------------|-----------|---|
| ASTON | 88218 | 3.34 |
| BALLARAT | 83227 | -2.50 |
| BATMAN | 88861 | 4.09 |
| BENDIGO | 85198 | -O.19 |
| BRUCE | 85225 | -0.16 |
| BURKE | 85306 | -0.07 |
| CALWELL | 94448 | 10.63 |
| CASEY | 82896 | -2.89 |
| CHISHOLM | 85767 | 0.46 |
| CORANGAMITE | 83264 | -2.46 |
| CORIO | 84299 | -1.24 |
| DEAKIN | 84585 | -0.91 |
| DUNKLEY | 82902 | -2.88 |
| FLINDERS | 87413 | 2.39 |
| GELLIBRAND | 84666 | -0.81 |
| GIPPSLAND | 82007 | -3.93 |
| GOLDSTEIN | 88728 | 3.93 |
| HIGGINS | 86147 | 0.91 |
| HOLT | 85277 | -0.10 |
| HOTHAM | 88115 | 3.22 |
| INDI | 83767 | -1.87 |
| ISAACS | ` 81349 | -4.70 |
| JAGAJAGA | 87171 | 2.11 |
| KODYONG | 85527 | 0.18 |
| LALOR | 85458 | 0.10 |
| LA TROBE | 84161 | -1.41 |
| MCEWEN | 85119 | -0.28 |
| MCMILLAN | 83467 | -2.22 |
| MALLEE | 80594 | -5.59 |
| MARIBYRNONG | 83209 | -2.52 |
| MELBOURNE | 93269 | 9.25 |
| MELBOURNE PORTS | 86134 | 0.89 |
| MENZIES | 83539 | -2.14 |
| MURRAY | 84101 | -1.48 |
| SCULLIN | 86579 | 1.42 |
| WANNON | 81653 | -4.34 |
| WILLS | 86902 | 1.79 |

3158548 (Average: 85366)

Queensland as at 29 September, 2000

| | Division | | Enrolment | | iation from ge divisional ment |
|---|-------------|-----|-------------|----------------|--------------------------------------|
| | BLAIR | | 74278 | | -10.60 |
| | BOWMAN | | 83388 | | 0.36 |
| | BRISBANE | | 92102 | | 10.85 |
| | CAPRICORNIA | | 79424 | | -4.40 |
| | DAWSON | | 85443 | | 2.83 |
| | DICKSON | | 84043 | | 1.15 |
| | FADDEN | | 82079 | | -1.21 |
| | FAIRFAX | | 79492 | | -4.32 |
| | FISHER | | 80174 | | -3.50 |
| | FORDE | | 80394 | | -3.24 |
| | GRIFFITH | | 88839 | | 6.92 |
| | GROOM | | 82168 | | -1.10 |
| | HERBERT | | 86123 | | 3.65 |
| • | HINKLER | 4 C | 79314 | | -4.54 |
| | KENNEDY | | 82842 | | -0.29 |
| | LEICHHARDT | | 81655 | | -1.72 |
| | LILLEY | | 86192 | | 3.73 |
| | LONGMAN | | 78707 | | -5.27 |
| | MCPHERSON | | 88499 | | 6.51 |
| | MARANOA | | 82630 | and the second | -0.55 |
| | MONCRIEFF | | 84979 | | 2.27 |
| | MORETON | | 86950 | | 4.64 |
| | OXLEY | | 81673 | | -1.70 |
| | PETRIE | | 86538 | | 4 . 15 |
| | RANKIN | • | 81130 | | -2.35 |
| | RYAN | | 85834 | | 3.30 |
| | WIDE BAY | | 78475 | | -5.55 |
| | Totals | | 2243365 (A | verage: | 83087) |

Western Australia as at 29 September, 2000

| est. | Division | Enrolment | % Deviation from average divisiona enrolment |
|--------|------------|-------------|--|
| | BRAND | 81443 | -2.51 |
| | CANNING | 81263 | -2.73 |
| | COWAN | 78955 | ~5.49 |
| | CURTIN | 85328 | 2.13 |
| | FORREST | 86009 | 2.94 |
| | FREMANTLE | 85647 | 2.51 |
| | KALGOORLIE | 81539 | -2.40 |
| 4.3 14 | MOORE | 81801 | -2.08 |
| | O'CONNOR | 83706 | 0.19 |
| | PEARCE | 84159 | 0.73 |
| | PERTH | 84975 | 1.71 |
| | STIRLING | 85733 | 2.61 |
| | SWAN | 83759 | 0.25 |
| | TANGNEY | 85319 | 2.12 |
| | Totals | 1169636 (/ | Average: 83545) |

| South Austra | lia | as | at | 29 | September | , 2000 |
|--------------|-----|----|----|----|-----------|--------|
|--------------|-----|----|----|----|-----------|--------|

| | Division | Enrolment | % Deviation from average divisiona enrolment |
|------------|-----------------------------|-------------------|--|
| | | | |
| | ADELAIDE | 85787 | 0.05 |
| | BARKER | 86566 | 0.95 |
| | BONYTHON | 84250 | -1.74 |
| | BOOTHBY | 89189 | 4.01 |
| | GREY | 86694 | 1.10 |
| | HINDMARSH | 84227 | -1.76 |
| | KINGSTON | 83764 | -2.30 |
| | MAKIN | 87408 | 1.94 |
| | MAYO | 84405 | -1.56 |
| | PORT ADELAIDE | 86422 | 0.79 |
| | STURT | 85408 | -0.39 |
| | WAKEFIELD | 84803 | , - 1 . 09 |
| | | | |
| | Totals | 1028923 (A | verage: 85743) |
| | | | |
| | | • | |
| | | | |
| fasmania a | as at 29 September, 2000 | | |
| | | | % Deviation from |
| | | | average divisions |
| | Division | Enrolment | |
| | BASS | 64516 | -0.64 |
| | BRADDON | 66800 | 2.87 |
| | DENISON | 65858 | 1.41 |
| | FRANKLIN | 65192 | 0.39 |
| | | 62316 | -4.03 |
| | LYONS | 62316 | -4.03 |
| | Totals | 324682 (A | verage: 64936) |
| | | 327052 (A | |
| | | | |
| | | | |
| ustraliar | n Capital Territory as at 2 | 9 September, 2000 | |
| | | | % Deviation from |
| | | | |
| | Division | Enrolment | enrolment |
| | CANBERRA | 105285 | -0.37 |
| | FRASER | 106078 | 0.37 |
| | Totals | | verage: 105681) |
| | | | |
| | | | |
| | | | |

| Horthern rentroly as at | 20 3eptember, 2000 | |
|-------------------------|--------------------|------------------|
| | | |
| • | | |
| | | |
| | | % Deviation from |
| | | A Deviation Irom |

Division Enrolment enrolment

NORTHERN TERRITORY 106950 0.00

Totals 106950 (Average: 106950)

TOTAL FOR AUSTRALIA 12 366 778

Health and Aged Care

AUSTRALIA NEW ZEALAND FOOD AUTHORITY

FOOD STANDARDS

The Australia New Zealand Food Authority advises progress on the following matters relating to food standards. You can get further information (including advice on the Authority's policy regarding submissions, where applicable) on each of these matters from the address below or from the ANZFA website <www.anzfa.gov.au>:

The Information Officer
Australia New Zealand Food Authority
PO Box 7186
CANBERRA MAIL CENTRE ACT 2610

Tel: (02) 6271 2241 Fax: (02) 6271 2278

Email: info@anzfa.gov.au

<u>CALL FOR SUBMISSIONS – MATTERS AT INQUIRY.</u>

APPLICATIONS: The Authority will conduct inquiries into the draft variations to standards prepared at full assessment on the following matters. You are invited to present written submissions to the Authority on these matters, including the potential regulatory impact on consumers, industry and government, by 15 November 2000.

- Application A385 Food derived from insect-protected Bt-176 corn
- Application A386 Food derived from insect-protected, herbicide-tolerant Bt-11 corn

9617840

National Health and Medical Research Council Act 1992

Draft Guidelines for Intellectual Property Management and Commercialisation

NOTICE OF PROPOSED GUIDELINES

The National Health and Medical Research Council proposes to issue draft guidelines (summarised in the Schedule) about intellectual property management and commercialisation for NHMRC funded health and medical research.

You are invited, under paragraph 13 (1) (b) of the Act, to make a submission to the Council about the draft guidelines.

How to make your submission

Please make your submission in writing or on audio tape, and include your name and address or phone number at which we can contact you.

Please send your submission to: Dr Wei Shi, Council Support Section, NHMRC, MDP 100, GPO Box 9848, Canberra ACT 2601.

Closing date

The closing date for submissions is 30 November 2000.

Further information

A full copy of the draft guidelines is available from: www.nhmrc.health.gov.au

For further information, please contact Dr Wei Shi 02 6289 9179 wei.shi@health.gov.au

The Schedule

The rapid development of science and technology, especially the emergence of modern biotechnology, provide Australia with an unprecedented opportunity to use its strong health and medical research position to build knowledge-based industries that can compete in the global knowledge economy. Commercialisation of research findings benefits the economy through employment growth and national wealth generation, as well as being an essential step in the delivery of new drugs or health treatments to the community. It also presents new challenges for the research community to be a part of the cultural change that is needed to position Australia to benefit from the development of new technologies that are expected to be a key driving force in economic growth over the next 30 years. To implement the Government's response to the Health and Medical Research Strategic Review ('Wills

Report')¹, the National Health and Medical Research Council (NHMRC) is working to strengthen a research culture that incorporates support for commercialisation, technology transfer, entrepreneurialism and wealth accumulation.

Knowledge and research findings have become the most important resources, and the key elements, in this new business paradigm of commercial development. To ensure Australia captures the benefits of publicly funded health and medical research, it is essential to have the skills and appropriate mechanisms to identify, value, protect, develop and commercialise these resources. Thus, the good management of intellectual property (IP) becomes one of the most critical steps in the translation of research into national wealth.

NHMRC is in a unique position to play a leadership role in the development of a framework for the management and exploitation of IP in the health and medical research sector in Australia, through its high profile and reputation in the research community and its leverage as the main public funding provider for the sector.

NHMRC will continue to support the best health and medical research in the national interest to achieve its goal of improving the health and wellbeing of all Australians, irrespective of the commercial potential of the research that it supports. NHMRC is not interested in direct ownership of IP nor benefiting directly from commercial outcomes of NHMRC funded research. The purpose of developing Guidelines for IP management and commercialisation is to assist NHMRC-funded researchers and their administering institutions, in ensuring that they have access to good practices for the identification, protection and management of IP, and therefore, to maximise the benefits and returns of public investment in health and medical research.

It is proposed that an Authorised Officer of each Administering Institution would be required to make a declaration that the Institution adheres to the Guidelines, as part of their accreditation as an Administering Institution, along with the declarations relating to Human and Animal Experimentation Ethics and Good Research Practice. Individual researchers will be required to follow the IP policies and procedures of their administering institutions, and will not be required to make personal declaration to NHMRC as part of their application for funding support.

The Draft Guidelines are presented in three parts. The first is background relating to IP in the context of NHMRC's role as a major funder for health and medical research in Australia. The second is the Guidelines for IP management and commercialisation and the third is a set of Appendices that provide additional information and guidance for the administering institutions (Appendix 1) and for researchers (Appendix 2), to assist them in managing their own IP in the context of their institution's policies and NHMRC's requirements.

The Draft Guidelines are expected to evolve over time in the light of experience of NHMRC, administering institutions and researchers. It is envisaged that the Guidelines will be introduced in time for the 2001 round of funding applications, to take effect from 2002. It is acknowledged that some transitional arrangements may be required to allow institutions to bring their policies and procedures in line with the Guidelines.

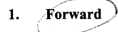
¹ Health and Medical Research Review (1999) 'The Virtuous Cycle: Working together for health and medical research' Commonwealth of Australia.

rgoenly

Draft Guidelines for Intellectual Property Management and Commercialisation

DRAFT GUIDELINES FOR INTELLECTUAL PROPERTY MANAGEMENT AND COMMERCIALISATION FOR HEALTH AND MEDICAL RESEARCH

The National Health and Medical Research Council



2. Introduction

- 2.1. What Is Intellectual Property
- 2.2. Which of these Categories is Relevant to NHMRC Research
- 2.3. Why Is Intellectual Property Important
- 2.4. Why Does NHMRC Need an Intellectual Property Policy

3. IP Management Guidelines

- 3.1. What to Do Before the Project Starts
- 3.2. Identification of IP
- 3.3. Protection of IP
- 3.4. Ownership of IP
- 3.5. Management of IP
- 3.6. Alignment of stakeholder interests
- 3.7. Potential conflict of interest
- 3.8. Transparency, report and audit

4. Commercialisation of Research Findings

Appendix 1: Additional Information for Administering Institutions

Appendix 2: Additional Information for Researchers

1. FORWARD

The rapid development of science and technology, especially the emergence of modern biotechnology, provide Australia with an unprecedented opportunity to use its strong health and medical research position to build knowledge-based industries that can compete in the global knowledge economy. Commercialisation of research findings benefits the economy through employment growth and national wealth generation, as well as being an essential step in the delivery of new drugs or health treatments to the community. It also presents new challenges for the research community to be a part of the cultural change that is needed to position Australia to benefit from the development of new technologies that are expected to be a key driving force in economic growth over the next 30 years. To implement the Government's response to the Health and Medical Research Strategic Review ('Wills Report')¹, the National Health and Medical Research Council (NHMRC) is working to strengthen a research culture that incorporates support for commercialisation, technology transfer, entrepreneurialism and wealth accumulation.

Knowledge and research findings have become the most important resources, and the key elements, in this new business paradigm of commercial development. To ensure Australia captures the benefits of publicly funded health and medical research, it is essential to have the skills and appropriate mechanisms to identify, value, protect, develop and commercialise these resources. Thus, the good management of intellectual property (IP) becomes one of the most critical steps in the translation of research into national wealth.

NHMRC is in a unique position to play a leadership role in the development of a framework for the management and exploitation of IP in the health and medical research sector in Australia, through its high profile and reputation in the research community and its leverage as the main public funding provider for the sector.

NHMRC will continue to support the best health and medical research in the national interest to achieve its goal of improving the health and wellbeing of all Australians, irrespective of the commercial potential of the research that it supports. NHMRC is not interested in direct ownership of IP nor benefiting directly from commercial outcomes of NHMRC funded research. The purpose of developing Guidelines for IP management and commercialisation is to assist NHMRC-funded researchers and their administering institutions, in ensuring that they have access to good practices for the identification, protection and management of IP, and therefore, to maximise the benefits and returns of public investment in health and medical research.

It is proposed that an Authorised Officer of each Administering Institution would be required to make a declaration that the Institution adheres to the Guidelines, as part of their accreditation as an Administering Institution, along with the declarations relating to Human and Animal Experimentation Ethics and Good Research Practice. Individual researchers will be required to follow the IP policies and procedures of their administering institutions, and will not be required to make personal declaration to NHMRC as part of their application for funding support.

The Draft Guidelines are presented in three parts. The first is background relating to IP in the context of NHMRC's role as a major funder for health and medical research in Australia. The second is the Guidelines for IP management and commercialisation and the third is a set of Appendices that provide additional information and guidance for the administering

¹ Health and Medical Research Review (1999) 'The Virtuous Cycle: Working together for health and medical research' Commonwealth of Australia.

institutions (Appendix 1) and for researchers (Appendix 2), to assist them in managing their own IP in the context of their institution's policies and NHMRC's requirements.

The Draft Guidelines are expected to evolve over time in the light of experience of NHMRC, administering institutions and researchers. It is envisaged that the Guidelines will be introduced in time for the 2001 round of funding applications, to take effect from 2002. It is acknowledged that some transitional arrangements may be required to allow institutions to bring their policies and procedures in line with the Guidelines.

2. INTRODUCTION

2.1. What is Intellectual Property

IP is generally regarded as representing '... the property of your mind or intellect.' It includes:

- patents for new or improved products or processes:
- copyright for original material in literary, artistic, dramatic or musical works, and in other works that include films, broadcasts, multimedia and computer programs;
- trade marks for words, symbols, pictures, sounds, smells or a combination of these, to distinguish the goods and services of one trader from those of another;
- designs for the shape or appearance of manufactured goods;
- circuit layout rights for the 3-dimensional configuration of electronic circuits in integrated circuit products or layout designs;
- plant breeder's rights for new plant varieties;
- trade secrets including know-how, other confidential or proprietary information and background knowledge.

Many of the major issues concerning IP relate to the inventor's and/or owner's legal rights to exploit this property exclusively.

Certain types of IP require registration with a relevant Government agency eg. patents, trademarks and designs. Other IP, such as copyright, does not, even though the rights associated with it are strongly established by legislation and legal precedent. Still other types of IP, eg. trade secrets and know-how, can be protected only under common law.

2.2. Which of These Categories is Relevant to NHMRC-Supported Research

In the context of NHMRC supported research, IP of most relevance would be generally related to patents, copyright and know how. Of these, that which has the greatest potential for a positive economic outcome is patents, with some 'blockbuster' drugs having multi-billion dollar sales. Specific 'tools', such as antibodies, probes, cell lines etc that are generated in the course of some research programs are an area of additional importance. Patents and 'materials transfer agreements can be used to protect these 'tools'. The value and importance

² IP Australia, (2000)

.

based, cannot be estimated easily.

of 'know how', upon which much of an individual's success in attracting future grants is

Draft Guidelines for Intellectual Property Management and Commercialisation

2.3. Why Is Intellectual Property Important

IP per se is of little economic value unless it is protected and exploited; it is the rights that are attached to it that are valuable. In the case of patents this is the exclusive right to exploit the invention, or authorise others to exploit it; for a fixed term; in the case of copyright it is the exclusive right [among others] '...to reproduce the work in a material form', again for a fixed term. These temporary exclusive rights reward investment in research and innovation and can prevent others 'free-riding' on a creator's investment. Although there are established academic rights associated with the generation and ownership of IP in most institutions, it is the commercial exploitation of IP that has the major consequences for national, institutional and individual wealth creation.

Governments throughout the world have recognised the necessity to protect an individual's IP rights, and have implemented procedures for this protection. In some cases protection may be legislative in framework in others judicial. Many of the frameworks for these rights are set down by international treaties that form the subsequent basis for national policies and legislation.

2.4. Why Does NHMRC Need an IP Policy

Current NHMRC policy acknowledges the need to capture IP generated from publicly funded research and that IP '... will be owned by the administering institution and must be managed in the national interest.' There is, however, no systematic mechanism to effectively protect and manage IP in many institutions nor at a national level.

In response to the Government's strategic direction and the recommendations of the Health and Medical Research Strategic Review, NHMRC recognises the need to strengthen its policies relating to IP management. As the major public funder for health and medical research in Australia, NHMRC is responsible for assisting the development of research findings to national advantage, as well as ensuring that NHMRC–supported researchers are vigilant that they do not inadvertently, or through inaction, lose potentially valuable IP.

NHMRC has not required grant applicants to demonstrate adequate IP management procedures nor included any assessment of opportunities relating to the exploitation of IP rights in its grant review process. It is NHMRC's intention to include the requirements outlined in the Guidelines in its future grant application and approval processes. With the introduction of outcome focused performance measures, commercial development including patent registration will be considered along with other measures for grant report and review.

3. GUIDELINES FOR MANAGEMENT OF INTELLECTUAL PROPERTY

3.1. Pre-Commencement

Administering institutions will have policies relating to the ownership and exploitation of IP, good scientific conduct (including best practice record keeping) and to human and animal experimentation ethics.

3.2. Identification of IP

Administering institutions will have procedures that ensure that all NHMRC-supported research activities are reviewed on a timely basis to identify the generation of protectable and exploitable IP, and, if appropriate, that IP protection will be obtained prior to any public disclosure of these activities.

3.3. Protection of IP

Administering institutions will have policies that make clear and binding to staff their obligations and responsibilities in relation to IP management. Institutions should provide assistance to researchers in fulfilling these obligations and responsibilities as well as rewarding and encouraging their participation in the commercialisation process.

3.4. Ownership of IP

Ownership, and all associated rights, of all IP, produced through NHMRC - supported research, will be vested in the administering institution. An exception may be required in the case of intellectual property relating to the cultural, spiritual or other aspects of indigenous people.

Administering institutions will have policies, and relevant procedures, in place, which determine subsequent ownership and/or assignment, if any, of IP rights.

Administering institutions will have policies, and relevant procedures, that require employees, or grant holders using the administering institution for that purpose, to acknowledge the relevant ownership and rights associated with IP.

3.5. Management of IP

Administering institutions will have procedures that require the regular review of IP holdings, including valuation and commercial success, arising from NHMRC-supported research.

Administering institutions will have procedures in place to provide advice to the creators of the IP on the options that are available for value adding.

3.6. Alignment of stakeholder interests

Administering institutions will have policies that recognise the needs of all stakeholders in the research supported by NHMRC funds.

These policies will include a method by which income from the development and exploitation of the IP will be allocated.

3.7. Transparency, report and audit

An Authorised Officer of each administering institution will be required to make a statement that the institution follows the NHMRC Guidelines Relating to Intellectual Property Management and Commercialisation.

Institutional policies (but not individual agreements) relating to IP management and exploitation should be made available publicly.

Administering institutions will be responsible for reporting to NHMRC annually on a confidential basis on the following:

- Newly generated registrable IP, and its status
- The status of existing registered IP.

NHMRC retains the right to audit the policies, procedures and activities of administering institutions in observing these Guidelines. Institutions found to be in breach of the Guidelines may have the right to act as an administering institution for NHMRC funds withdrawn until such time as they are able to demonstrate that they adhere to the Guidelines.

3.8. Potential conflict of interest

Administering institutions will have policies and procedures that provide guidance in relation to potential conflicts of interest concerning ownership, management and exploitation of IP.

4. COMMERCIALISATION OF RESEARCH FINDINGS

Individual researchers and their administering institutions are expected to consider the most appropriate way of exploiting their IP rights. It is acknowledged that there is no single 'best approach' to developing IP, and each instance has to be developed on a case by case basis. Options for consideration may range from exclusive and non-exclusive licenses, research agreements or contracts through to joint ventures or the establishment of spin-off companies.

APPENDIX 1

ADDITIONAL INFORMATION FOR ADMINISTERING **INSTITUTIONS**

(Refer to section 3 of the Guidelines)

The information presented in this Section is intended to provide additional explanatory information to assist administering institutions in developing appropriate policies and procedures for IP management and commercialisation.

The NHMRC Guidelines for Intellectual Property Management and Commercialisation are deliberately generic and broadly based, to allow institutions to develop best-practice policies and procedures that are able to take account of local environment. They are intended to provide institutions with the framework within which to work, not the specific rules.

It is expected that at the time of the introduction of the Guidelines, the majority of administering institutions will have policies and procedures in place that are consistent with the principles of the Guidelines. However, some institutions may wish to review and amend their current policies and procedures in order to meet the requirements of the Guidelines. The NHMRC will take such differences into consideration during the transitional period.

3.1. Pre-Commencement

The NHMRC already requires all administering institutions to have policies and procedures in place that relate to sound scientific practice, and to research involving humans, animals, biosafety/genetics or carcinogenic/toxic chemicals and for an Authorised Officer to 'sign off' in relation to the appropriate policy or approval. Once the Guidelines for Intellectual Property Management and Commercialisation are introduced, an Authorised Officer of the institution will also be required to 'sign off' a statement acknowledging that appropriate policies for IP management are in place and procedures are followed.

3.2. Identification of IP

- Specific institutional procedures for the active identification of potentially valuable IP will depend to a large degree on the size of the institution and on the skill base available to it. Options that could be considered by institutions include monitor and review of material by senior staff with skills in this area, the appointment of intellectual property officers, and the utilisation of appropriate institutional (or faculty or departmental) committee structures. Identification of IP should not rely solely on researchers approaching the nominated individual or group for advice, as it is likely that many researchers may not understand the IP potential of their work.
- Because any disclosure prior to filing a patent application may threaten the subsequent granting of that patent, it is crucial that researchers and their institutions guard against premature disclosure. Disclosure could include a statement in a conference abstract, a statement in an institutional annual report or even a verbal statement made during a seminar or conference presentation. It would be expected that all material that is to enter

the public domain, including conference abstracts and proceedings, manuscripts and presentation material such as slides or PowerPoint, or similar media presentations, is approved for release by an appropriate institutional officer. Institutions will be responsible for implementing their own procedures to systematically manage this process, that would be expected to take account of the size and skill base available and the expected workload of any process.

3.3. Protection of IP

- Administering institutions are required to assist researchers in the protection of IP. It is acknowledged that the administering institutions themselves may not have the resources available to pay the relevant registration fees. However, it is expected that they will provide appropriate advice on what IP is worth protecting, which IP experts to seek assistance from, and what the options are for funding to support IP patenting and registration. In the case of know how, administering institutions should provide advice on the best procedures for its protection, if such a course of action is warranted.
- The competing requirements of researchers in making public their research results and of the owners of the IP in holding it for sufficient time to allow optimal development must be acknowledged. Institutions are expected to take these needs into consideration in any policy that it has in place in regard to non-disclosure and registration of intellectual property. Institutional policies should include time limits beyond which publication can not be withheld, and within which patent protection should be sought.
- In addition, it is acknowledged that there may be competing requirements between the needs of researchers to publish their results as quickly as possible for the purposes of appointment and promotion (and also for institutions in reporting their own outcomes), and the need for any commercial partner in withholding the information for the purpose of value adding and/or patent protection. It is recommended that institutions take account of these competing needs in the development and implementation of criteria used for appointment and promotion.

3.4. Ownership of IP

- The ownership of all IP and associated rights generated from research supported by NHMRC will be vested initially with the administering institution. Some institutions may choose subsequently to hold the ownership of all intellectual property rights themselves, while maintaining some focus on the moral and financial reward rights of the creators of the intellectual property. Others may assign full ownership of intellectual property to its creators.
- In general, it would be expected that such agreement concerning the ownership of IP between institutions and employees would be included in the institution's Conditions of Employment. If not, it would be expected that employees sign an appropriate document stating agreement with conditions relating to IP.
- Ownership of indigenous intellectual property
 relating to the cultural, spiritual or other aspects of indigenous people is an issue that some

researchers and their administering institutions will need to address. Any institution in which researchers are undertaking such research would be expected to have policies that are sensitive to, and deal appropriately with, the issues of ownership of indigenous intellectual property.

3.5. Management of IP

- The most appropriate developmental pathway for a specific item of IP will vary considerably, depending on the nature of the invention/creation, the size of the potential market, activity of competitors and availability of finance/support etc. Options that could be considered would be to develop partnerships with commercial organisations, to license the property for development by another organisation, to sell the property outright or to establish an appropriate joint venture or spin-off company. Each situation should be judged on its merits given the opportunities available.
- Institutions would be expected to have policies and procedures that require the regular
 review and valuation of the status of its IP portfolio. As with the other policies and
 procedures that are needed in order to follow these Guidelines; specific institutional
 procedures will need to take account of the available resources and skill base, along with
 the size and complexity of the IP portfolio.
- Protection of IP will involve ongoing maintenance by, for example, putting in place
 confidentiality agreements to protect institution or third party IP in commercial
 negotiations and materials transfer agreements to protect the use to which vital research
 materials can be put by third parties.

3.6. Alignment of stakeholder interests

- In this context stakeholders are seen to include the following groups;
 - The creators of the intellectual property
 - Others associated directly with the research, but who would not necessarily be classified as inventors or creators of the intellectual property, eg. support staff
 - Researchers not directly involved with the research who may require access to it in order to develop their own research further
 - The administering institution
 - NHMRC, as the instrument of Government that is responsible for the delivery of health and medical research in Australia and as a major funder of the research
 - Other funding bodies
 - Commercial partners who have supported the research, and/or who are potential partners in its subsequent development
 - The Australian public, through their need for better health and improved health care and the economic development of Australian discoveries and developments.
- As with other specific aspects of these Guidelines, it is acknowledged that administering institutions will develop their own specific procedures and formula for the allocation of license income, royalties and other income. Paramount in any distribution must be the interest of the creators in the IP in order to encourage them and, through example, their colleagues in the value of nurturing and exploiting their future discoveries and inventions. Specific allocations to the creator's laboratory, department, faculty etc are all issues that may need consideration in the development of policy.

3.7. Transparency, report and audit

- It is not the purpose of the NHMRC to be prescriptive in the development and management of institutional IP policies. Each administering institution should have in place appropriate policies and procedures to ensure that the principles of good management of IP are followed, while bearing in mind local conditions, resources and skills. Only administering institutions that follow the Guidelines, and for whom such a statement has been provided, will be eligible for funding support from NHMRC. Following the introduction of the Guidelines it is proposed that there will be a reasonable transition period to allow administering institutions to review their policies and procedures to bring them in to line with the Guidelines.
- The exploitation of the IP portfolio generated from NHMRC funding will be one of the outcomes against which NHMRC evaluates. Administering institutions will be required to report to NHMRC any newly generated registrable IP and its status, and the status of existing registered IP that has arisen as a result of NHMRC funding. The reporting procedures will be developed in consultation with administering institutions during the Guidelines implementation process.
- The NHMRC may audit the policies, procedures and activities of your administering
 institutions in observing these Guidelines. Institutions found to be in breach of the
 Guidelines may have the right to act as an administering institution for NHMRC funds
 withdrawn until such time as they are able to demonstrate that they follow the Guidelines.

3.8. Potential conflict of interest

- Administering institutions will be required to have policies relating to the declaration and
 management of conflict of interest. As with other aspects of these Guidelines, it is
 acknowledged that the development of these policies will take regard of local institutional
 conditions.
- Examples of potential conflicts of interest in the context of management of IP would include:
 - Excessive external time commitments that prevent you efficiently discharging your institutional duties.
 - External commitments (eg. consultancies) that may create personal or institutional legal liabilities or lead to the misuse of the institutional name.
 - Financial interests in external companies that do business with your institution, especially where these entail research contracts and exchange of rights to IP.
 - The nature and terms of institutional support for start-up companies and the equity holdings of the institution and its staff.
- It is impossible to be prescriptive about when such potential conflicts become real conflicts, but full and prompt disclosure of all potential conflicts to a responsible institutional officer is essential to protect all parties and to allow for a rational evaluation of the net benefits of an external relationship to all involved.

APPENDIX 2

ADDITIONAL INFORMATION FOR RESEARCHERS

(refer to section 3 of the Guidelines)

The information presented in this section is intended to assist researchers in understanding IP and applying best practice to the management of the IP that they create within their NHMRC grants. As a guide, it is not intended to be fully authoritative, and researchers are advised to seek additional information from their institutional Research Office or equivalent. Further information is also available from IP Australia³ and many law firms provide specific information about patents and other IP issues on their websites.

The Guidelines provide a framework for the policies and procedures relating to IP that all institutions administering NHMRC grants will be required to follow. They are not prescriptive other than requiring that institutions must follow the principles of the Guidelines. The management of IP and its associated rights should be agreed between researchers, as employees of the institution, and the institutions themselves. Researchers should make themselves totally familiar with their administering institutions IP policies.

3.1. **Pre-Commencement**

- Your administering institution will initially own any IP that is generated from your NHMRC-supported research. It will be responsible for the management of the IP, but as the creator you will obviously want to have some say on what happens to its development and exploitation.
- Before commencing any research program, make sure that you have read and understood your administering institution's relevant policies regarding IP ownership and management, research ethics and sound scientific practice. All of these policies should be available from the institution's Research Office.
- The NHMRC already requires all administering institutions to have policies and procedures in place that relate to sound scientific practice, and to research involving humans, animals, biosafety/genetics or carcinogenic/toxic chemicals and for an Authorised Officer to 'sign off' in relation to the appropriate policy or approval. Once the Guidelines for Intellectual Property Management and Commercialisation are introduced, an Authorised Officer of the institution will be required to 'sign off' also a statement acknowledging that appropriate policies are in place and procedures are followed.
- Make sure that you understand and follow best practice record keeping. For determining priority dates, the US Patent Office allows the use of laboratory books as evidence, although the conditions relating to keeping of records for such use are extremely stringent.
- As part of the development of any research proposal, in addition to the process of literature searching, it is suggested that applicants review the relevant patent databases

³ http://www.ipaustralia.gov.au

to understand better any potential that their research proposal may have for commercial exploitation.

 You need to understand what sort of intellectual property you are likely to generate, and the different ways in which it may be handled. Copyright, which does not require any registration, tends to be handled in a different way to patents, which require registration and have different criteria than copyright. For further details refer to the IP Australia homepage.

3.2. Identification of IP

- Under these Guidelines, your administering institution will be required to have procedures that ensure that all material arising from NHMRC-supported research is reviewed for IP content prior to its release into the public domain. Many institutions have relied historically upon the creators of IP recognising that they have discovered/created something that is worthy of protecting. This will generally no longer be acceptable as being sufficiently rigorous nor systematic.
- Specific institutional procedures will depend to a large degree on the size of the
 institution and on the skill base available to it and could include mentoring, the
 appointment of intellectual property officers, or the utilisation of appropriate
 institutional (or faculty or departmental) committees. These procedures will not be
 able to rely solely on the researcher approaching the relevant individual or group for
 advice.
- Individual researchers, especially those leading research teams, will need to ensure that they fully understand their institutions' procedures, and apply them.
- Because any disclosure prior to filing a patent application may threaten the subsequent granting of that patent, it is crucial that researchers and their institutions guard against premature disclosure. Disclosure could include a statement in a conference abstract, a statement in an institutional annual report or even a verbal statement made during a seminar or conference presentation. It would be expected that all material that is to enter the public domain, including conference abstracts and proceedings, manuscripts and presentation material such as slides or PowerPoint, or similar media presentations, is approved for release by an appropriate institutional officer.
- Many researchers perceive that there is a significant conflict between the rapid dissemilitation of findings and any requirement to take appropriate steps to protect the IP that has been generated. In general your reporting of findings should only be held up by 2-3 months while appropriate protection is sought.

3.3. Protection of IP

- Registration and protection of IP is generally the responsibility of the owner.
- Usually your administering institution will have procedures available to assist researchers in registering or protecting IP, as is required. Applying for a patent can be both expensive and time consuming up to \$3000 to register a provisional patent and up to \$70,000 to obtain full patent protection in all countries. In addition, applying for

- a patent can be a complex process and it is recommended that you consult an IP professional for assistance in developing your IP strategies.
- It is acknowledged that administering institutions may not themselves have the resources available to pay the relevant registration fees. However, it is expected that they will provide appropriate resources in terms of advice on whether any particular item of IP is worth protecting and they will have resources to assist researchers to find appropriate sources of funding to support its registration and development. Once you have identified something worth protecting, the key is to seek advice from your Research Office immediately.
- In the case of know how, administering institutions will provide advice on the best procedures for its protection, if such a course of action is warranted.
- In the case of copyright, which can include computer programs, no registration is required. Although not necessary, it is often useful to establish ownership unequivocally by including a statement such as 'X Institute X 2000. All rights reserved. Not to be reproduced in whole or in part without the permission of the copyright owner.'
- Protection of IP will also involve ongoing maintenance by, for example, putting in
 place confidentiality agreements to protect institution or third party IP in commercial
 negotiations and materials transfer agreements to protect the use to which vital
 research materials can be put by third parties.

3.4. Ownership of IP

- Although the ownership, and all associated rights, of all IP, produced through NHMRC – supported research, will be vested initially in the administering institution, each institution will have its own policy for the subsequent assignment or ownership of the IP.
- In general, the conditions of your employment, or the conditions relating to non-employees using a particular institution as their administering institution, will dictate the ownership of IP that is generated during the course of your employment or of the life of the grant. It is crucial that all the parties involved in the research understand who owns the IP and who can exploit it. For commercialisation it is essential that IP ownership is clear and simple, preferably with unconditional ownership vested in a single party.
- Some administering institutions will hold the ownership of all IP rights themselves, while maintaining some focus on the generally accepted academic and financial reward rights of its creators. Others may assign full ownership of IP to its creators. The policies relating to the level of diligence that must be applied to the exploitation of the IP similarly vary widely.
- You need to ensure that you understand your rights and responsibilities in relation to IP that you create, and ensure that they are based on a sound legal footing.
- Ownership of indigenous intellectual property. The ownership of intellectual property
 relating to the cultural, spiritual or other aspects of indigenous people is an issue that
 some researchers and their administering institutions will need to address. Any

researcher undertaking such research would be expected to be sensitive to the issues of ownership of indigenous intellectual property. It would be expected that institutions where such research is undertaken would be able to provide appropriate advice and support to assist researchers and would have appropriate policies in place.

3.5. Management of IP

- Protection of IP is only the first stage in its exploitation. Your administering institution should have procedures that require the regular review and valuation of IP holdings arising from NHMRC-supported research. If it does not, it is in your own interest to manage your IP in a proactive way.
- The Research Office of your administering institution, or its commercial arm, will be able to provide advice on the most appropriate way to add value to the IP. Specific items of intellectual property should be developed in a way that is most appropriate for that invention/discovery. Options that could be considered would be to develop partnerships with commercial organisations, to license the property for development by another organisation, to sell the property outright or to establish an appropriate joint venture or spin-off company. Each situation must be judged on its merits given the opportunities available and the desired outcome by you the researcher, your administering institution and any other stakeholders in the research.

3.6. Alignment of stakeholder interests

- You and your administering institutions will have to recognise the needs of all the stakeholders in the research that has been supported by NHMRC funds. Not all of the stakeholders will be eligible to receive income from the development, and may have a stake in other outcomes, or may require that their interests are considered in the management of the IP or its exploitation.
- In this context stakeholders are seen to include the following groups;
 - You as the creator(s) of the IP
 - Others associated directly with the research, but who would not necessarily be classified as inventors or creators of the IP, eg. support staff
 - Researchers not directly involved with the research who may require access to it in order to develop their own research further
 - The administering institution
 - NHMRC, as the instrument of Government that is responsible for the delivery of health and medical research in Australia and as a major funder of the research
 - Other funding bodies
 - Commercial partners who have supported the research, and/or who are potential partners in its subsequent development
 - The Australian public, through their need for better health and improved health care and the economic development of Australian discoveries and developments.
- Your institution, as the owner of the intellectual property, will have a policy that
 includes the distribution of income from the development and exploitation of the
 IP. Each institution will have its own formula. Some formulae distribute a straight

proportion to the inventors eg. one third, with the institution retaining the majority of the income, either centrally or with a distribution to the faculty or department that hosted the research. Some formulae are developed on a sliding scale with inventors receiving the majority of the first \$50-100,000 of income (up to 50% or more), a lesser amount over the next range (eg. 20-30% of income in the \$100 – 500,000 range) and a lesser proportion above that (eg. 10-15% of income over \$500,000). These numbers are included as examples only and should not be taken as any indication of what your own institution might use. Some institutions also acknowledge the role of staff other than inventors in their distribution formula.

3.7. Transparency, report and audit

- Either at the time of registering as an administering institution, or at the time of
 grant submission, an Authorised Officer of each administering institution will be
 required to make a statement that the institution follows the NHMRC Guidelines
 for Intellectual Property Management and Commercialisation. Only administering
 institutions that follow the Guidelines, and for whom such a statement has been
 provided, will be eligible for funding support from NHMRC.
- Your administering institution will be required to report to NHMRC any newly
 generated registrable IP, and its status and the status of existing registered IP, that
 has arisen as a result of NHMRC funding.
- The NHMRC may audit the policies, procedures and activities of your administering institutions in observing these Guidelines. Institutions found to be in breach of the Guidelines may have the right to act as an administering institution for NHMRC funds withdrawn until such time as they are able to demonstrate that they follow the Guidelines. Thus it is in your interest as a researcher to ensure that you follow the policies and procedures of your administering institution with regard to IP and its management.

3.8. Potential conflict of interest

- Your administering institution will have policies and procedures that provide guidance in relation to potential conflicts of interest concerning ownership, management and exploitation of IP. In general, such policies will require timely disclosure of all activities that may create an actual or potential conflict of interest in discharging your obligations to your institution. You should become familiar with these policies to ensure that all those involved in the research are treated fairly at all times and that the interests of the institution are not disadvantaged by your external relationships.
- Examples of potential conflicts of interest include:
 - Excessive external time commitments that prevent you efficiently discharging your institutional duties.
 - External commitments (eg. consultancies) that may create personal or institutional legal liabilities or lead to the misuse of the institutional name.

- Financial interests in external companies that do business with your institution, especially where these entail research contracts and exchange of rights to IP.
- The nature and terms of institutional support for start-up companies and the equity holdings of the institution and its staff.
- It is impossible to be prescriptive about when such potential conflicts become real conflicts but full and prompt disclosure of all potential conflicts to a responsible institutional officer is essential to protect all parties and to allow for a rational evaluation of the net benefits of an external relationship to all involved.

9617841

Tel: 02 6271 4221

Fax: 02 6271 4202

GENETIC MANIPULATION ADVISORY COMMITTEE

NOTICE OF RECEIPT OF PROPOSALS FOR DELIBERATE RELEASE OF GENETICALLY MODIFIED ORGANISMS

REQUEST FOR SUBMISSIONS

The Genetic Manipulation Advisory Committee (GMAC) has received applications for the deliberate release of genetically modified organisms. The Committee invites written submissions on matters relevant to the environmental and safety issues of these proposals. Submissions should be received by GMAC within 30 days of the date of this Gazette.

All correspondence, including submissions and inquiries, should be addressed to:

The Secretary Genetic Manipulation Advisory Committee **GPO Box 2183** CANBERRA ACT 2601

Email: gmac.secretariat@health.gov.au

PR-142: Evaluation of transgenes in grapevine No. 2

Organisation proposing release:

CSIRO Plant Industry Horticulture Unit

PO Box 350

Glen Osmond SA 5064

Organism to be released: Grapevine (Vitis vinifera)

Purpose of the release: The aim of the release is to evaluate the long-term stability and expression of the introduced genes and to study the field performance of transgenic grapevine plants. Four types of genetic modifications are involved: (1) to produce low browning raisins; (2) to modify flower and fruit characters; (3) to alter berry colour and (4) to insert a marker gene, for monitoring gene flow.

Brief description of the nature and effect of the genetic modification: The first three groups of transgenic plants contain extra copies of genes derived from grapevine: (1) sense or antisense copies of a gene for an enzyme, polyphenol oxidase (PPO) involved in the browning process; (2) a transcription regulator gene for regulating flower and fruit development and (3) a gene for an enzyme from the pathway that determines berry colour. The fourth group of plants contain a gene for green fluorescent protein (GFP) from jellyfish (Aequorea victoria). Pollen and seeds containing the GFP gene are easily identified, and these plants will be used to study pollen flow in the field.

In addition, the transgenic plants contain a selectable marker gene that confers resistance to the antibiotics kanamycin and neomycin. This gene is used to aid identification and selection of transgenic plant cells in the laboratory.

2836

Location and size of trial: Approximately 0.2 hectare at the Merbein Laboratory, Merbein, Victoria.

Further information: The institution's contact officers for this proposal are Dr Mark Thomas and Dr Nigel Scott, telephone (08) 8303 8600, facsimile (08) 8303 8601.

0 0 0

PR-143: Winter nursery seed increase of Roundup Ready® (RR), INGARD® (Bt)/ Roundup Ready® (RR) and INGARD® (Bt)/CryX/Roundup Ready® (RR) transgenic cotton plants

Organisation proposing release:

Deltapine Australia Pty Ltd

PO Box 196

Narrabri NSW 2390

Organism to be released: Cotton (Gossypium hirsutum)

Purpose of the release: The aim of the trial is to increase seed for both new and advanced breeding lines of modified cotton. The cotton has been modified for tolerance to the herbicide glyphosate (Roundup®), with some lines also expressing genes conferring resistance to insect attack. The seed derived from this release will be used in the following summer to conduct multi-site yield and fibre trials and further seed increase. It is expected that use of the herbicide-tolerant cotton will permit more effective control of weeds in cotton crops, while the insect-resistant trait has the potential to reduce the amount of insecticide applied to cotton crops.

Brief description of the nature and effect of the genetic modification: The cotton plants have been modified to contain the 5-enolpyruvyl shikimate-3-phosphate synthase (EPSPS) gene from *Agrobacterium*. This gene confers tolerance to the herbicide glyphosate, the active ingredient of Roundup®. Some cotton lines will also contain genes encoding CrylA(c) and/or CryX insecticidal proteins from the bacterium *Bacillus thuringiensis*, which confer tolerance to the major insect pests of cotton.

All the plants will also contain a selectable marker gene that confers resistance to the antibiotics kanamycin and neomycin. This gene is used to aid identification and selection of transgenic plant cells in the laboratory. A gene for resistance to the antibiotics spectinomycin and streptomycin is also transferred to the plants. This gene is not expressed in the plants.

Location and size of trial: A total of 5 hectares in the Ord river irrigation area, Kunnunurra of Western Australia.

Further information: The institution's contact officer for this proposal is Richard Leske, telephone (07) 4671 3136.

 \Diamond \Diamond \Diamond

PR-144: Field performance and integrated pest management studies on transgenic cotton expressing the CrylA(c) and / or CryX delta-endotoxin from *Bacillus thuringiensis*, in the Kimberley region of Western Australia

Organisation proposing release: Agriculture Western Australia &

Western Agricultural Industries Pty Ltd

Locked Bag 4

Bentley Delivery Centre WA 6983

Organism to be released: Cotton (Gossypium hirsutum)

Purpose of the release: The aim of this trial is to assess the field efficacy and agronomic performance of cotton modified for resistance to insect pests in the conditions at Kununurra and Broome. A major aim is the development of an integrated pest management (IPM) system for transgenic cotton. The use of insect-resistant cotton plants has the potential to reduce the use of chemical pesticides on cotton crops.

Brief description of the nature and effect of the genetic modification: The genes introduced into the cotton plants are the CrylA(c) and CryX genes from the bacterium *Bacillus thuringiensis*. These genes produce proteins that are toxic to certain insects, including the major caterpillar pests that attack cotton. INGARD® cotton, which has been released commercially, contains only a single insecticidal gene, CrylA(c). The presence of more than one insecticidal gene in a single plant may give better insect control and reduce the potential for the insect pests to become resistant to the toxins.

In addition to the insecticidal gene, the plants contain a selectable marker gene that confers resistance to the antibiotics kanamycin and neomycin.

Location and size of trial: 50 million plants will be grown in an area of 500 hectares in the Ord River Irrigation Area, Kununurra, Western Australia, and 1.8 million plants in 20 hectares near Broome, Western Australia.

Further information: The institution's contact officer for this proposal is Mr Geoff Strickland, telephone (08) 9368 3756, facsimile (08) 9368 3223.

 \diamond \diamond \diamond

NOTICE OF EXTENSIONS TO PROPOSALS TO RELEASE GENETICALLY MODIFIED ORGANISMS

REQUEST FOR SUBMISSIONS

The Genetic Manipulation Advisory Committee (GMAC) has received applications for extensions to proposals for the deliberate release of genetically modified organisms. The Committee invites written submissions on matters relevant to the environmental and safety issues of these proposals. Submissions should be received by GMAC within 30 days of the date of this Gazette.

All correspondence should be addressed to:

The Secretary
Genetic Manipulation Advisory Committee
GPO Box 2183
CANBERRA ACT 2601

Tel: 02 6271 4221 Fax: 02 6271 4202 Email: gmac.secretariat@health.gov.au

PR-112X(2): Winter nursery seed increase of INGARD® (Bt) and INGARD® /CryX transgenic cotton plants, 2001

Organisation proposing release: Deltapine Australia Pty Ltd

PO Box 196

Narrabri NSW 2390

Organism to be released: Cotton (Gossypium hirsutum)

Purpose of extension to the release: The aim of this extension is to increase seed stocks of cotton modified for resistance to insect pests for future trials. The use of insect-resistant cotton plants has the potential to reduce the use of chemical pesticides on cotton crops.

Brief description of the nature and effect of the genetic modification: The genes introduced into the cotton plants are the CrylA(c) and CryX genes from the bacterium *Bacillus thuringiensis*. These genes produce proteins that are toxic to certain insects, including the major caterpillar pests that attack cotton. The plants to be trialled contain either the CrylA(c) gene or both the CrylA(c) and CryX genes. The presence of more than one insecticidal gene in a single plant may give better insect control and reduce the potential for the pest insects to become resistant to the proteins.

In addition to the insecticidal genes, the plants contain a selectable marker gene that confers resistance to the antibiotics kanamycin and neomycin.

Location and size of trial: A total of 5 hectares will be grown in the Ord River Irrigation Area, Kununurra (WA), and Katherine (NT).

Further information: The institution's contact officer for this proposal is Richard Leske, telephone (07) 4671 3136.

INTERIM OFFICE OF THE GENE TECHNOLOGY REGULATOR

NOTICE OF RECEIPT OF A PROPOSAL FOR GENERAL (COMMERCIAL) RELEASE OF A GENETICALLY MODIFIED **ORGANISM**

REQUEST FOR SUBMISSIONS

The genetically modified organism INGARD® cotton was approved for general (commercial) release in Australia in 1996. The initial approval period was for five years. Therefore, the release of INGARD® cotton is now due for reassessment. Monsanto Australia Ltd has applied for permission to continue the commercial release of INGARD® cotton. Members of the public are invited to comment on the environmental and safety issues of the proposal.

The government agency that is responsible for the application is the Interim Office of the Gene Technology Regulator (IOGTR). The steps in the application process have been established under interim arrangements announced by the Commonwealth Government in August 1999. These reflect the processes expected to operate under the proposed new regulatory system, as set out in the Gene Technology Bill 2000.

Before any release is permitted, a thorough assessment of the environmental and public health and safety implications of this application will be overseen by the IOGTR with input from:

- the Genetic Manipulation Advisory Committee (GMAC);
- > relevant Commonwealth Agencies including Environment Australia;
- > State and Territory governments; and
- > the public, through submissions received in two rounds of public consultation.

The purpose of this notification is to seek comments on the initial proposal. A second opportunity for public comment will be provided when the IOGTR has completed its draft risk analysis.

If you would like to make any comments about the environmental and safety issues of this proposal, please send a written submission to the IOGTR (see address below) by 24 November 2000. You can get an Information Bulletin

2840 Gove

containing summary information, or a copy of the proposal from the IOGTR or from the web site: http://www.health.gov.au/tga/gene/gmac/gmac.htm.

Please contact the IOGTR with any questions about this proposal, or about the regulation of genetically modified organisms. All correspondence, including submissions and inquiries, should be addressed to:

The Interim Office of the Gene Technology Regulator Department of Health and Aged Care

MDP 54

PO Box 100

WODEN ACT 2606

Tel: 02 6271 4221 Fax: 02 6271 4202

Email: gmac.secretariat@health.gov.au

Commercial release of INGARD® (Bt insect resistant) cotton

Applicant:

Monsanto Australia Limited

PO Box 6051

St Kilda Road Central VIC 8008

Contact person: Ms Megan Shaw

Telephone (03) 9522 7162, facsimile (03) 9525 2253

Organism to be released: Cotton (Gossypium hirsutum)

Proposed release area: The cotton-growing areas of New South Wales and Queensland south of latitude 22°S.

Purpose of the release: Monsanto Australia Limited is proposing the general (commercial) release of cotton ('INGARD® cotton') which has been genetically modified to be insect-resistant to the major caterpillar pests of cotton.

INGARD® cotton was approved for general release in Australia in 1996 by the National Registration Authority for Veterinary and Agricultural Chemicals (NRA). The initial period of approval was for 5 years. The NRA consulted extensively with the Genetic Manipulation Advisory Committee (GMAC) before approving the release.

Summary of the genetic modification: The cotton plants have been modified to express a gene derived from a bacterium *Bacillus thuringiensis*, that produces a highly specific insecticidal protein (Bt) that is toxic to the major caterpillar pests of cotton. The Bt protein is non-toxic to humans, other animals and most other insects. The applicant expects that growing the insect-resistant cotton plants in farming environments will have the potential to reduce the use of chemical pesticides on cotton crops.

In addition, the plants contain a gene that confers resistance to the antibiotics, kanamycin and neomycin. This gene was used to aid identification and selection of transgenic plant cells in the laboratory. A gene for resistance to the antibiotics, spectinomycin and streptomycin was also transferred to the plants. This gene is not expressed in the plants.

THERAPEUTIC GOODS ACT 1989

SECTION 14 NOTICE

On 14 September 2000, the delegate of the Secretary of the Department of Health and Aged Care for the purposes of subsection 14(1) of the *Therapeutic Goods Act 1989* ("the Act") gave his consent for Roche Products Pty Ltd, 4-10 Inman Road, Dee Why NSW ("the Company") to supply the following products with labels which do not comply with the requirements of Therapeutic Goods Order No. 48 "General requirements for labels for drug products", in relation to clause 3(2)(n) (sponsor's or supplier's name and address).

- naproxen sodium (Crysanal) 500 mg tablets (AUST R 67927);
- naproxen (Proxen SR) 750 mg sustained release tablets (AUST R 47373); and
- naproxen (Proxen SR) 1000 mg sustained release tablets (AUST R 47442).

For the purposes of subsection 15(1) of the Act, the Company must adhere to the following conditions in supplying the products:

- 1. The exemption applies for the above products until 30 March 2001;
- 2. No other changes have been made to the affected products;
- 3. The labels to used for the affected products are those currently approved for use by the previous sponsor, Syntex Australia.

THERAPEUTIC GOODS ACT 1989

SECTION 14 NOTICE

On 18 September 2000, the delegate of the Secretary of the Department of Health and Aged Care for the purposes of subsection 14(1) of the *Therapeutic Goods Act 1989* ("the Act") gave her consent Alcon Laboratories (Australia) Pty Ltd, Allambie Grove Park, 10/25 Frenchs Forest Road East, Frenchs Forest NSW ("the Company") to supply BSS Sterile Irrigating Solution 250 & 500 mL bottles (AUST R 25351) with labels which do not comply with the requirements of Therapeutic Goods Order No. 48 "General requirements for labels for drug products", with respect to statement of quantity of excipients and actives, viz. the quantities of potassium chloride, calcium chloride and magnesium chloride hexahydrate are given in fractions of a milligram instead of in micrograms.

For the purposes of subsection 15(1) of the Act, the Company must adhere to the following conditions in supplying the products:

- 1. The exemption applies indefinitely;
- 2. No other changes apart from those specified above have been made to the product;
- 3. The labels are those submitted in the Company letter of 7 September 2000.

THERAPEUTIC GOODS ACT 1989

SECTION 14 NOTICE

On 26 September 2000, the delegate of the Secretary of the Department of Health and Aged Care for the purposes of subsection 14(1) of the Therapeutic Goods Act 1989 ("the Act") gave her consent Schering Pty Ltd, 27-31 Doody Street, Alexandria NSW ("the Company") to supply the following products with labels which do not comply with the requirements of Therapeutic Goods Order No. 48 "General requirements for labels for drug products", specifically, INN names for the actives, instead of Australian approved names, are used on the labels.

- meglumine diatrizoate (Angiografin) injection 32.5 mg/50 mL injection vial (AUST R 42156)
- meglumine diatrizoate / sodium diatrizoate (Urografin) 30% 10 mL injection ampoule (AUST R 42161) & 250 mL injection vial (AUST R 42163); and
- meglumine diatrizoate / sodium diatrizoate (Urografin) 76% 50 mL injection vial (AUST R 42157) and 100 mL injection bottle (AUST R 48496).

For the purposes of subsection 15(1) of the Act, the Company must adhere to the following conditions in supplying the products:

- 1. The exemption applies until the next print run for the labels for each product, but in any case, no longer than 18 months from the date of approval;
- 2. No other changes have been made to the products;
- 3. The proposed labels for the product are those submitted withy the Company application of 7 September 2000.

9617843

Immigration and Multicultural Affairs



Commonwealth of Australia

Migration Act 1958

Migration Regulations 1994

SPECIFICATION OF COUNTRIES FOR PURPOSES OF REGULATION 2.25A

I, PHILIP RUDDOCK, Minister for Immigration and Multicultural Affairs, acting under regulation 1.17 and regulation 2.25A(1)(b) of the Migration Regulations 1994 hereby

(1) REVOKE all existing instruments specifying countries for the purposes of regulation 2.25A(1)(b) of the Migration Regulations 1994, and

(2) SPECIFY the countries listed in the attached Schedule A for the purposes of regulation 2.25A(1)(b) of the Migration Regulations 1994.

This notice has effect on date of publication.

Dated

2000.

Minister for Immigration and Multicultural Affairs

[NOTE 1: Regulation 2.25A(1)(b) of the Migration Regulations 1994 provides that in determining whether an applicant satisfies the criteria for the grant of a visa, the Minister must seek the opinion of a Medical Officer of the Commonwealth on whether a person meets the certain requirements of Schedule 4 unless the application is for a permanent visa that is made from a country that is a country specified by Gazette Notice for the purposes of this paragraph and there is no information known to Immigration (either through the application or otherwise) to the effect that the person may not meet any of those requirements.

NOTE 2: Regulation 1.03 of the Migration Regulations provides that Hong Kong means Hong Kong Special Administrative Region of the People's Republic of China.

SCHEDULE A

Macau

Australia Austria Belgium Brunei Canada Denmark Finland France Germany Greece Hong Kong Iceland Ireland Israel Italy Japan Liechtenstein

Luxembourg

Malaysia
Malta
Monaco
Netherlands
New Zealand
Norway
Portugal
Singapore
South Africa
Spain
Sweden
Switzerland
Thailand

United Kingdom

United States of America

9617845

Transport and Regional Services

Regulation 25

CT-4

COMMONWEALTH OF AUSTRALIA NAVIGATION ACT 1912

No: 0123

PERMIT TO UNLICENSED SHIP - CONTINUING

| Name of Ship | Port of Registry | Official Number |
|---------------------|------------------|-----------------|
| KHUDOZHNIK IOGANSON | VLADIVOSTOK | |

Pursuant to the provisions of Section 286 of the Navigation Act, I hereby grant, subject to the conditions set out hereunder, permission for the above-named ship to carry passengers and cargo between the ports, or any of them, specified hereunder.

This permit remains in force until cancelled by me upon not less than six months' notice to the master, owner, or agent of the ship of the intended cancellation.

Names of ports for which permit issued

MELBOURNE and BRISBANE

ated at CANBERRA this



A day of SEPTEMBER 2000

Delegate of the Minister for Transport and Regional Services

CONDITIONS SUBJECT TO WHICH THIS PERMIT IS ISSUED

- 1. That the Cross-Modal and Maritime Transport Division is notified, within 14 days after every sailing, of the date of the voyage and the cargo carried by the ship.
- 2. This permit covers the period 29TH SEPTEMBER 2000 to 29TH MARCH 2001.
- 3. This permit is valid for shipments of cargo only in those instances where FESCO LINES has obtained documentary evidence from appropriate licensed ship operators that no licensed ship is available to transport the cargo and provided a copy of written proof to the Cross Modal and Maritime Transport Division before each voyage. (It is noted that, at the date of issue, there are no licensed vessels available for the shipments scheduled).
- 4. Containers only may be carried.
- 5. The cargo may only be carried from MELBOURNE to BRISBANE.
- 6. If there is a change in schedule the Department of Transport and Regional Services must be advised before the

like this I've seen Thomas of DTR 2617846.

Regulation 25

COMMONWEALTH OF AUSTRALIA **NAVIGATION ACT 1912**

CT-4

No: 0124

PERMIT TO UNLICENSED SHIP - CONTINUING

| Name of Ship | Port of Registry | Official Number |
|--------------|------------------|-----------------|
| CEC FANTASY | COPENHAGEN | |

Pursuant to the provisions of Section 286 of the Navigation Act, I hereby grant, subject to the conditions set out hereunder, permission for the above-named ship to carry passengers and cargo between the ports, or any of them, specified hereunder.

1912

This permit remains in force until cancelled by me upon not less than six months' notice to the master, owner, or agent of the ship of the intended cancellation.

Names of ports for which permit issued

DARWIN, TOWNSVILLE and NEWCASTLE

sed at CANBERRA this

day of OCTOBER 2000



gate of the Minister for Transport and Regional Services

CONDITIONS SUBJECT TO WHICH THIS PERMIT IS ISSUED

- 1. That the Cross-Modal and Maritime Transport Division is notified, within 14 days after every sailing, of the date of the voyage and the cargo carried by the ship.
- 2. This permit covers the period 10TH OCTOBER 2000 to 10TH APRIL 2001.
- 3. This permit is valid for shipments of cargo only in those instances where ASC LIMITED has obtained documentary evidence from appropriate licensed ship operators that no licensed ship is available to transport the cargo and provided a copy of written proof to the Cross Modal and Maritime Transport Division before each voyage. (It is noted that, at the date of issue, there are no licensed vessels available for the shipments scheduled).
- 4. Containers only may be carried.
- 5. The cargo may only be carried from DARWIN and TOWNSVILLE to NEWCASTLE.
- 6. If there is a change in schedule the Department of Transport and Regional Services must be advised before the vessel sails.

9617847

Instrument No. M25/2000 Page 1 of 1

AUSTRALIAN LAND TRANSPORT DEVELOPMENT ACT 1988

Subsection 8(1)

DECLARATION OF AN APPROVED RESEARCH ORGANISATION

I, John Duncau Anderson, Minister for Transport and Regional Services, under subsection 8(1) of the Australian Land Transport Development Act 1988 (the Act), DECLARE Flagstaff Consulting Group Pty Ltd ABN 37 068 791 202 to be an Approved Research Organisation for the purposes of the Act.

Dated 18 August 2000

JOHN DUNCAN ANDERSON

9617848

Treasurer

COMMISSIONER OF TAXATION

The Commissioner of Taxation gives notice of the following Ruling, copies of which can be obtained from Branches of the Australian Taxation Office.

NOTICE OF RULINGS

| Ruling Number | Subject | Brief Description |
|------------------|--|--|
| PR 2000/106 | Income tax: ITC Pulpwood Project – 2000 Prospectus No. 1 - Supplementary Prospectus | Ruling sets out the tax consequences of investing in the Project, by Growers entering into a Lease or Forest Right and a Management Agreement for the purposes of commercially growing and cultivating Tasmanian blue gum trees for woodchipping. Note: This Product Ruling replaces Product Ruling PR 2000/81, which is now withdrawn. |
| PR 2000/107 | Income tax: ITC Pulpwood Project – 2000 Prospectus No. 2 -Supplementary Prospectus | Ruling sets out the tax consequences of investing in the Project, by Growers entering into a Lease or Forest Right and a Management Agreement for the purposes of commercially growing and cultivating Tasmanian blue gum trees for woodchipping. Note: This Product Ruling replaces Product Ruling PR 2000/82, which is now withdrawa. |
| TD 2000/46 | Income tax: will the Commissioner exercise his discretion under subsection 27H(3) of the Income Tax Assessment Act 1936 (ITAA 1936) to determine a deductible amount (representing the undeducted purchase price) for old age, widows, widowers and orphans pensions paid under the Netherlands Social Insurance system? | Determines whether the Commissioner will exercise his discretion under subsection 27H(3) of the Income Tax Assessment Act 1936 (ITAA 1936) to determine a deductible amount (representing the undeducted purchase price) for old age, widows, widowers and orphans pensions paid under the Netherlands Social Insurance system. |

NOTICE OF WITHDRAWAL OF PRODUCT RULINGS

The Commissioner of Taxation gives notice that the following Product Ruling(s) is/are withdrawn on the date nominated below. The Notice of Withdrawal is incorporated in the Product Ruling.

| Ruling Number | Subject | Brief Description |
|------------------|---|--|
| PR 2000/106 | Income tax: ITC Pulpwood Project - 2000 Prospectus No. 1 - Supplementary Prospectus | This Product Ruling is withdrawn and ceases to have effect after 30 June 2003. |
| PR 2000/107 | Income tax: ITC Pulpwood Project - 2000 Prospectus No. 2 - Supplementary Prospectus | This Product Ruling is withdrawn and ceases to have effect after 30 June 2003. |
| PR 2000/21 | Income tax: Stoneham Estate Vineyard Project | This Product Ruling is withdrawn with effect from today. |

NOTICE WITHDRAWAL OF RULINGS

| Ruling Number | Subject | Brief Description |
|------------------|---|---|
| TR 97/10 | Income tax: treatment of an amount of 'excess deduction' under the 'loss' election provisions by a taxpayer carrying on mining, petroleum or quarrying operations | This Taxation Ruling is withdrawn with effect from today. |

NOTICE OF ADDENDA TO RULINGS

| Ruling | Subject | Brief Description |
|------------|--|------------------------------------|
| Number | | 1 22 1000/10 |
| TR 1999/19 | Income tax: capital gains: treatment of forfeited deposits | Amends Taxation Ruling TR 1999/19. |

COMMONWEALTH OF AUSTRALIA

Foreign Acquisitions and Takeover Act 1975

ORDER UNDER SUBSECTION 22(1)

WHEREAS -

- (A) C.S. Brooks Inc. is a foreign person for the purposes of section 19 of the Foreign Acquisitions and Takeovers Act 1975 ('the Act');
- (B) Dreamsheets Australia Pty Ltd is a foreign person for the purposes of section 19 of the Foreign Acquisitions and Takeovers Act 1975 ('the Act');
- (C) Dreamsheets Australia Pty Ltd proposes to acquire assets of an Australian business carried on by C.S. Brooks as specified in the notice furnished on 4 September 2000 under section 25 of the Act;

NOW THEREFORE, I, Peter Biggs, Acting General Manager of the Foreign Investment Policy Division of the Treasury and authorised to make this order for and on behalf of the Treasurer, PROHIBIT pursuant to subsection 22(1) of the Act the proposed acquisition for a period not exceeding ninety days after this order comes into operation, for the purpose of enabling consideration to be given as to whether an order should be made under section 19(2) of the Act in respect of the proposed acquisition.

Dated this

4

day of Codes

2000

General Manager

9617851



Gazette

No. S 515, Wednesday, 27 September 2000

Published by AusInfo, Canberra

SPECIAL

COMMONWEALTH OF AUSTRALIA

DEPARTMENT OF HEALTH AND AGED CARE

THERAPEUTIC GOODS ADMINISTRATION

AUSTRALIAN CODE OF GOOD MANUFACTURING PRACTICE – HUMAN BLOOD AND TISSUES

This is a notice to advise that the Australian Code of Good Manufacturing Practice – Human Blood and Tissues, published by the Therapeutic Goods Administration of the Department of Health and Aged Care and dated 24 August, 2000, is available from the Therapeutic Goods Administration Internet website. The website is

http://www.health.gov.au/tga



Gazette

No. S 516, Wednesday, 27 September 2000

Published by Austrifo, Canberra

SPECIAL



Australian Fisheries Management Authority

FISHERIES MANAGEMENT ACT 1991

DECLARATION UNDER SUBSECTION 4(2)

THE OCEAN FRESH

(No. 3 of 2000)

- I, GEOFFREY VINCENT ROHAN, delegate of the Australian Fisheries Management Authority:
- having been advised that the Ocean Fresh will be lawfully imported into Australia in the limited period 27 September 2000 to 31 December 2000; and
- (b) being satisfied that the extent of participation of citizens or residents of Australia either directly or indirectly, in the control of the operations of the boat in the Australian Fishing Zone during the period will be such as to justify me in declaring the Ocean Fresh to be an Australian boat for the period:

make the following declaration under subsection 4(2) of the Fisheries Management Act 1991.

Date 26 September 2000

General Manager, Operations
Australian Fisheries Management Authority

Citation

1. This declaration may be cited as the Australian Boat Declaration No.3 of 2000.

Commencement

2. This declaration commences on 27 September 2000.

Interpretation

3. In this declaration:

"Ocean Fresh" means the New Zealand Fishing boat known as the "Ocean Fresh" the distinguishing mark for which is "ZMOF".

[Note: Terms defined in the Fisheries Management Act 1991 have the same meanings in this declaration.]

Declaration that the Ocean Fresh is taken to be an Australian boat

4. The Ocean Fresh will be, for the period commencing on 27 September 2000 and ending on 31 December 2000, taken to be an Australian boat for the purposes of the Fisheries Management Act 1991.

Produced by AusInfo Cat. No. 00 1697 6 ISSN 1032-2345 No. S 517, Wednesday, 27 September 2000

Published by AusInfo, Canberra

SPECIAL

Corporations Law

Form 546

Sub regulation 5.6.65(1)

NOTICE OF INTENTION TO DECLARE A DIVIDEND

IDEAL CONTRACTORS (WA) PTY. LTD. (SUBJECT TO DEED OF COMPANY ARRANGEMENT)

A.C.N. 060 020 206

A Fourth dividend is to be declared on the 10th day of October 2000, for the company.

Creditors whose debts or claims have not already been submitted are required on or before the 10th day of October, 2000 to prove their debts or claims.

If they do not, they will be excluded from the benefit of the dividend.

Dated this 12th day of September 2000

G A LOPEZ

Administrator of the Deed of Company Arrangement



Gazette

No. S 518, Thursday, 28 September 2000

Published by AusInfo, Canberra

SPECIAL

COMMONWEALTH OF AUSTRALIA

Therapeutic Goods Act 1989

Therapeutic Goods (Manufacturing Principles) Determination No 1 of 2000

MP1/2000

- I, TERRY SLATER, delegate of the Minister for Health and Aged Care for the purpose of section 36 of the *Therapeutic Goods Act 1989* and acting under subsection 36(1) of that Act:
- (a) AMEND the Therapeutic Goods Manufacturing Principles No.1 of 1999 by
 - (i) deleting the following definitions:

"Human Tissues Code of GMP"; and "Blood and Blood Components Code of GMP"

from Clause 4, "Definitions", of those Manufacturing Principles; and

- (ii) deleting subclauses 5(1) and (3) of those Manufacturing Principles, AND
- (b) DETERMINE the following principles to be observed in the manufacture of all blood and blood components for use in humans.

Dated this Samuel day of September 2000

Terry Slater

Delegate of the Minister for Health and Aged Care

Citation

 This Determination may be cited as the Therapeutic Goods (Manufacturing Principles) Determination No 1 of 2000;

Commencement

2. This Determination commences on the date it is gazetted.

[Note: see Acts Interpretation Act 1901, s.46A and s.48.]

Interpretation

3. In this Determination, unless the contrary intention appears:

"the Act" means the Therapeutic Goods Act 1989;

"Blood" means whole blood extracted from human donors.

"Blood components" means therapeutic components that have been manufactured from blood (including red cells, white cells, stem cells, platelets and plasma), except for products produced through fractionation of plasma

"plasma" means plasma, separated from human donor blood, intended for a number of purposes including the production of further blood components required to be licensed under Part 4 of the Act;

"The Australian Code of GMP for Human Blood and Tissues" means the document entitled "The Australian Code of Good Manufacturing Practice for Human Blood and Tissues" published by the Commonwealth Department of Health and Aged Care and dated 24 August 2000;

"Therapeutic Goods Order No.66" is the standard determined by the Minister for the purposes of subsection 10(1) of the Act and gazetted on 24 August 2000.

"Technical Master Files" are:

- (a) compilations of scientific data provided by a manufacturer which include a description of the steps in manufacture that is consistent with the description of steps of manufacture identified in the document entitled "Guideline for the Preparation of Technical Master Files for Blood Components", published by the Commonwealth Department of Health and Aged Care in the Commonwealth Gazette on 23 August 2000, and
- (b) detailed technical and scientific data or information that must satisfy the Secretary that the blood or blood components manufactured, using the steps of manufacture described in paragraph (a) above, will meet with Therapeutic Goods Order No. 66.

- (1) A manufacturer of blood or blood components must lodge a

 Technical Master File with an application for a licence under Part

 4 of the Act;
- (2) Blood and blood components and plasma must be manufactured:
 - (i) in compliance with The Australian Code of GMP for Human Blood and Tissues and
 - (ii) in a manner consistent with the relevant Technical Master Files lodged by the manufacturer
- (3) Human tissues must be manufactured in compliance with the Australian Code of GMP for Human Blood and Tissues.



Gazette

No. S 519, Thursday, 28 September 2000

Published by AusInfo, Canberra

SPECIAL

NOTIFICATION OF THE MAKING OF STATUTORY RULES

The following Statutory Rules have been made and copies may be purchased at the Government Info Shop, 10 Mort Street, Canberra City, ACT, 2600.

| Act under which the Statutory Rule was made | Description of the Statutory Rule | Year and number of the Statutory Rule |
|--|--|---|
| Primary Industries Levies and Charges Collection Act 1991 | Primary Industries Levies and Charges Collection Amendment Regulations 2000 (No. 3) | 2000 No. 264 |
| Primary Industries (Excise) Levies Act 1999 | Primary Industries (Excise) Levies Amendment Regulations 2000 (No. 4) | 2000 No. 265 |
| Therapeutic Goods (Charges) Act 1989 | Therapeutic Goods (Charges) Amendment Regulations 2000 (No. 3) | 2000 No. 266 |
| Therapeutic Goods Act 1989 | Therapeutic Goods Amendment Regulations 2000 (No. 6) | 2000 No. 267 |
| A New Tax System (Goods and Services Tax) Act 1999 | A New Tax System (Goods and Services Tax) Amendment Regulations 2000 (No. 5) | 2000 No. 268 |
| Airports Act 1996 | Airports Amendment Regulations 2000 (No. 2) | 2000 No. 269 |



Gazette

No. S 520, Friday, 29 September 2000

Published by AusInfo, Canberra

SPECIAL

Australian Taxation Office

Taxation Administration Act 1953

Notice of withholding schedules

I, Michael Joseph Carmody, Commissioner of Taxation, notify under section 15-25 of Schedule 1 to the *Taxation Administration Act 1953* that I have made the withholding schedule listed below. The schedule applies to payments made on or after 1 October 2000.

The quarterly withholding schedule specifies the amounts, formulas and procedures to be used for working out the amount required to be withheld by an entity from a withholding payment covered by Subdivision 12–B (except sections 12-50 and 12-55) and 12-D of Schedule 1.

I made the schedule under sections 15-25 and 15-30 of Schedule 1 and for the purposes of collecting income tax, Medicare Levy and amounts of liabilities to the Commonwealth under Chapter 5A of the Higher Education Funding Act 1988.

The withholding schedule can be obtained from the Australian Taxation Office by telephoning 13 28 66.

Attached withholding schedule made:

Pay As You Go (PAYG) Withholding Tax Tables

NAT 3479-9.2000 Quarterly Rates

Dated this 2 4 7 day of September 2000

Commissioner of Taxation



Gazette

No. S 521, Friday, 29 September 2000

Published by AusInfo, Canberra

SPECIAL



Commonwealth of Australia

Migration Act 1958

NOTICE OF EXTENSION OF HUMANITARIAN STAY (TEMPORARY) VISAS UNDER SUBSECTION 37A(2) OF THE MIGRATION ACT 1958

I, PHILIP RUDDOCK, Minister for Immigration and Multicultural Affairs, acting under subsection 37A(2) of the Migration Act 1958 ("the Act"), EXTEND the visa period of each Subclass 449 Humanitarian Stay (Temporary) visa listed by number in the attachment where the holder is in Australia on 29 September 2000 and vary the conditions to allow the holders of these visas to have work rights.

This instrument comes into effect on 29 September 2000 and ceases on 29 March 2001.

Dated

2000.

Minister for Immigration and Multicultural Affairs

[NOTE: Subsection 37A(2) of the Act provides that the Minister may, by notice in the Gazette, extend the visa period of a temporary safe haven visa so that the visa ceases to be in effect on the day specified in the notice.]

VISA GRANT NUMBERS FOR 449 VISA HOLDERS

| the state of the s |
|--|
| 8045294706 |
| 8043706452 |
| 8046882927 |
| 8044765267 |
| 8041588840 |



Gazette

No. S 522, Friday, 29 September 2000

Published by AusInfo, Canberra

SPECIAL



CIVIL AVIATION SAFETY AUTHORITY AUSTRALIA

NOTIFICATION OF THE MAKING OF ORDERS UNDER THE CIVIL AVIATION REGULATIONS

Notice is hereby given that the following instruments under CAR 1998 part 39.1(1) will become effective on 29 September 2000;

Part 105 - Aircraft

AD/VAT/42 Amdt 1 - Control Column Waggler P/N 52115 - Inspection and Modification

Copies of the above Order(s) are available from:

Oliver Ernst Publishing Controller AD/AAC Publishing Group Civil Aviation Safety Authority GPO Box 2005 CANBERRA ACT 2601

Phone:

02 6217 1854

Fax:

02 6217 1442

E-Mail:

ERNST O@CASA GOV.AU

Internet Site: HTTP://WWW.CASA.GOV.AU

Produced by AusInfo Cat. No. 00 1705 4 ISSN 1032-2345

© Commonwealth of Australia, 2000



Gazette

No. S 523, Friday, 29 September 2000

Published by AusInfo, Canberra

SPECIAL

Corporations Law Subsection 164(3)

Notice is hereby given that the ASIC will alter the registration details of the following companies 1 month after the publication of this notice, unless an order by a court or Administration Appeals Tribunal prevents it from doing so.

CHIANINA PTY LTD ACN 010 038 392 will change to a public company limited by shares. The new name will be INDIA GOLD LIMITED ACN 010 038 392.

GALE PACIFIC PTY LTD ACN 082 263 778 will change to a public company limited by shares. The new name will be GALE PACIFIC LIMITED ACN 082 263

NOW TELEVISION AUSTRALIA PTY LTD ACN 094 542 711 will change to a public company limited by shares. The new name will be NOW TELEVISION AUSTRALIA LIMITED ACN 094 542 711.

SIRF ROUNDTABLES LTD ACN 093 102 679 will change to a proprietary company limited by shares. The new name will be SIRF ROUNDTABLES PTY LTD ACN 093 102 679.

SYDNEY CAPITAL LIMITED ACN 085 225 092 will change to a proprietary company limited by shares. The new name will be SYDNEY CAPITAL PTY LIMITED ACN 085 225 092.



Gazette

No. S 524, Friday, 29 September 2000

Published by AusInfo, Canberra

SPECIAL

COMMONWEALTH OF AUSTRALIA

DECLARATION UNDER SUB - SECTION 9(1) OF THE WILDLIFE PROTECTION (REGULATION OF EXPORTS AND IMPORTS) ACT 1982

I, ROBERT MURRAY HILL, Minister for the Environment and Heritage, in pursuance of sub-section 9(1) of the Wildlife Protection (Regulation of Exports and Imports) Act 1982, hereby declare that Schedule 4 to that Act shall be deemed to be amended by deleting all of Parts I and II, and replacing them with Parts I, II(A), II(B), III, IV, V(A), V(B), VI(A) and VI(B) as annexed to this Declaration.

Dated this

284 day of Soptem her

2000

Minister for the Environment and Heritage

Schedule 4 Part I

Honey

Facces

Bark, wood, timber, woodchips or articles made from bark, wood or timber.

With the exception of species listed in Part V(C), a seed (other than seed of the species Wodyetia bifurcatal foxtail palm), spore, pollen (including pollinia), a tissue culture or flasked seedling culture.

A specimen that is, or is derived from, a marine organism of a genus, species or sub-species specified in Part II(A).

A specimen that is, or is derived from, a marine or freshwater organism of a genus, species or sub-species specified in Part II(B).

Until 1 December 2003, a specimen that is, or is derived from an organism of a genus, species or sub-species specified in Part III.*

*Note: It is intended that species that are listed in Part III and are recognised as being harvested in accordance with sustainable and ecologically based management arrangements, will be listed in Part II(A) after 1 December 2003, following amendment of the Schedule.

A specimen specified in Part IV, that is not live, that is within the relevant quantitative limit, if any, specified in Part IV, and that is a personal effect of a person departing from Australia, is within the personal baggage of the person departing from Australia, and is not intended to be used for any commercial purpose, including sale, lease, hire or exchange.

A plant specimen that has been granted protection under the *Plant Breeders Rights Act 1994* (as amended from time to time), except for species included in Schedules 1 and 2 of this Act.

A specimen that is, or is derived from, a plant that is an artificially propagated hybrid of one or more Australian native species where the parental plant species do not naturally hybridise.

A plant specimen that is, or is derived from a plant of a species specified in Part V(A) (cultivars).

A specimen that is specified in Part V(B).

Same

A plant specimen that is not live and is not a seed, spore, pollen (including pollinia) or tissue culture, and is, or is derived from, a plant of a species specified in Part V(C).

A specimen that is venom, a venom derivative, a venom product or is a naturally sloughed skin derived from an animal of a species or sub-species specified in Part VI(A) that was captured with the approval of, held in captivity with the approval of, and held in a place approved by, a relevant State Government conservation agency:

A specimen which is venom, a venom derivative or venom product derived from an animal of a species specified in Part VI(B)

A specimen that is, or is derived from, a native Australian prokaryote or virus.

Schedule 4 Part II(A)

Schedule 4 Part II(B)

VERTEBRATES

Phylum vertebrata

Class Osteichthys (bony fishes)

Amniataba percoides Cairnsicthys rhombosomoides

Cairnsicinys rnombosomoiaes

Craterocephalus stercusmuscarum +sub spp.

Hephaestus carbo Hephaestus fuliginosus

Hypseleotris galii Iriatherina werneri

Macquaria novemaculeata Melanotaenia pygmea

Melanotaenia duboulayi Melanotaenia exquisita Melanotaenia fluviatilis

Melanotaenia gracilis Melanotaenia maccullochi

Melanotaenia nigrans Melanotaenia splendida Melanotaenia trifacciata

Melanotaenia trifasciata Morgurnda adspersa Morgurnda morgurnda

Oxyeleotris lineolatus Pseudomugil gertrudae

Pseudomugil signifer Rhadinocentrus ornatus

Scleropages jardinii Scleropages leichardti

Tandanus tandanus Toxotes chatareus

Toxotes jaculatrix
Toxotes lorentzi

Toxotes oligolepis

Barred grunter
Cairns rainbowfish

Fly-specked hardy-head

Coal grunter
Sooty grunter
Fire-tail gudgeon
Threadfin rainbowfish
Australian bass
Pygmy rainbowfish

Duboulay's rainbowfish Exquisite rainbowfish

Crimson-spotted rainbowfish

Slender rainbowfish McCulloch's rainbowfish Black-banded rainbowfish Australian rainbowfish Banded rainbowfish Purple-spotted gudgeon Northern trout gudgeon

Sleepy cod Spotted blue-eye Pacific blue-eye Ornate rainbowfish Gulf saratoga

Gulf sarato Saratoga

Freshwater catfish Seven-spot archerfish Banded archerfish Lorentz' archerfish Large-scale archerfish

INVERTEBRATES

Phylum mollusca

Ovsters

Saccostrea commercialis Saccostrea amasa Crassostrea tuberculata

Mussels
Mytilus edulis

Sydney rock oyster Northern oyster Western rock oyster

Blue mussel

Abalone

Haliotis asinina

Asses ear abalone

Phylum crustacea

<u>Prawns</u>

Penaeus japonicus Penaeus monodon Kuruma prawn Black tiger prawn

Freshwater crustaceans

Cherax tenuimanus
Cherax plebejus
Cherax glaber
Cherax quadricarinatus
Eustacus armatus
Macrobrachium rosenbergii
Macrobrachium australiense

Marron Koonac Koonac Redclaw Murray Cray Giant freshwater prawn Freshwater prawn

Other

Artemia spp.

Brine shrimp

Schedule 4 Part III

VERTEBRATES

Phylum Chordata

SHARKS, RAYS AND THEIR ALLIES

Ground sharks

F. Carcharhinidae

Carcharhinus brachyurus Carcharhinus obscurus Carcharhinus sorrah Carcharhinus tilstoni Prionace glauca Bronze whaler Dusky whaler Spot tail shark Black tip shark Blue shark

F. Sphyrnidae

Sphyrna zygaena

Hammerhead shark

F. Triakidae

Furgaleus macki Galeorhinus galeus Mustelus antarcticus Whiskery shark School shark Gummy shark

Sawsharks

F. Pristiophoridae

Pristiophorus cirratus Pristiophorus nudipinnis Common saw shark Southern saw shark

Dogfish sharks and their allies

F. Squalidae

Dalatias species

Centrophorus harrissoni Centrophorus scalpratus Centrophorus uyato Centroscymnus species

Etmopterus species

Squalus acanthias

Squalus megalops Squalus mitsukurii Squatina australis Squatina tergocellata Seal sharks

Dumb dogfish, Harrissons deepsea dogfish

Endeavour dogfish Southern dogfish Velvet dogfish Lantern sharks

White-spotted dogfish, white-spotted

spurdog Spiked dogfish Green-eyed dogfish Australian angel shark Ornate angel shark

Skates

F. Rajiidae

Raja species

Bathyraja species

Skate species Skate species

CHIMERAS

F. Callorhinchidae

Callorhinchus milii

Elephant fish

RAY-FINNED FISHES

Catfishes and knifefishes

F. Ariidae

Arius leptaspis Arius midgleyi

Arius thalassinus

Arius species

Golden cobbler

Lake Argyle silver cobbler

Giant salmon catfish

Catfish

F. Plotosidae

Cnidoglanis macrocephalus

Cobbler

Cods, Hakes and allies

F. Macrouridae

Coelorinchus mirus

Macrourous species

Small-eye rat tail

Rat tails

F. Merlucciidae

Macruronus novaezelandiae

Blue grenadier

F. Moridae

Mora moro

Ribaldo

Cuskeels, Pearlfishes and allies

F. Ophidiidae

Genypterus blacodes

Pink ling, rock ling

Dories and allies

F. Oreosomatidae

Allocyttus niger

Allocyttus verrucosus

Neocyttus rhomboidalis

Pseudocyttus maculatus

Black oreo

Warty oreo

Spiky oreo

Smooth oreo

Special Gazette

F. Zeidae

Cyttus traversi Cvttus australis Zenopsis nebulosus

Zeus faber

King dory Silver dory Mirror dory John dory

Eels

F. Anguillidae

Anguilla australis Anguila reinhardtii Shortfin eel Longfin eel

Flatfishes

F. Pleuronectidae

Rhombosolea tapirina Ammotretis spp

Greenback flounder Bay flounder

Lizardfishes and allies

F. Alepisauridae

Alepisaurus ferox

Lancet fish

F. Synodontidae

Saurida micropectoralis Saurida undosquamis

Short-finned lizardfish Checkered lizardfish

Oarfishes and allies

F. Lamprididae

Lampris guttatus

Lampris immaculatus

Moonfish, opah

Moonfish, opah, southern opah

Perches and allies

sub-order Carangoidei

F. Carangidae

Decapterus scombrinus

Pseudocaranx dentex Trachurus declivis Trachurus murphyi

Trachurus novaezelandiae

Southern scad, temperate scad, southern

mackeral scad Silver trevally Jack mackerel

Peruvian jack mackerel

Yellow tail scad

F. Coryphaenidae

Coryphaena hippurus Seriola dumerili Seriola hippos Seriola lalandi

Dolphinfish Greater amberjack Samson fish Yellowtail kingfish Seriola nigrofasciata sub-order Cirrhitoidei

F. Cheilodactylidae
Cheilodactylus fuscus
Nemadactylus douglassi
Nemadactylus macropterus

Nemadactylus valenciennesi

Nemadactylus species

F. Latrididae Latris lineata

sub-order Labroidei

F. Pomocentridae
Amphiprion species
Premnas biaculeatus

F. Scaridae

Scarus ghobban

sub-order Mugilidae

F. Mugilidae
Aldrichetta forsteri
Mugil cephalus
Liza argentea

sub-order Notothenioidei

F. Channichthyidae
Chaenodraco wilsoni
Channichthys rhinoceratus

F. Notothenidae
Champsocephalus gunnari
Dissostichus eleginoides
Dissostichus mawsoni
Lepidonotothen squamifrons
Notothenia rossii
Pleuragramma antarcticum
Trematomus eulepidotus

sub-order Percoidei

F. Apogonidae
Epigonus telescopus
Epigonus species

Black barred amberjack

Red morwong
Grey morwong/blue morwong, king terraki
Jackass morwong
Queen snapper/blue morwong
Morwong, terakihi

Striped trumpeter

Clown fish Spine-cheek anemonefish

Parrotfish

Yellow-eye mullet Sea mullet Flat-tail mullet

Spiny icefish Unicorn icefish

Mackerel icefish
Patagonian toothfish
Antarctic toothfish
Grey rock cod
Marble rock cod
Antarctic silverfish
Blunt scalyhead

Cardinal fish

F. Arripidae

Arripis georgianus Arripis trutta Arripis truttaceus

F. Bramidae

Brama brama Taractichthys longipinnis Xenobrama microlepis

F. Centropomidae

Lates calcarifer

F. Emmelichthyidae

Emmelichthys nitidus
Emmelichthys species
Plagiogeneion macrolepis
Plagiogeneion species

F. Gerreidae

Gerres ovatus

F. Girellidae

Girella tricuspidata

F. Glaucosomatidae

Glaucosoma hebraicum Glaucosoma scapulare

F. Lethrinidae

Lethrinus choerorhynchus Lethrinus lentjan Lethrinus miniatus Lethrinus nebulosus

F. Lutjanidae

Etelis carbunculus
Lutjanus argentimaculatus
Lutjanus erythropterus
Lutjanus johnii
Lutjanus malabaricus
Lutjanus sebae
Pristipomoides filamentosus
Pristipomoides multidens
Pristipomoides typus

F. Mullidae

Parupeneus species
Upeneichthys species

Tommy ruff
Eastern Australian salmon
Western Australian salmon

Rays bream, pomfret Rays bream, big scale pomfret Rays bream

Barramundi

Redbait Redbait Rubyfish Rubyfish

Silver biddy

Luderick

Westralian jewfish Pearl perch

Blue-spotted emperor Red-spot emperor Red-throat emperor Spangled emperor

Eteline snapper, ruby snapper
Mangrove jack
Red snapper
Golden snapper
Saddle-tail snapper, scarlet sea perch
Red emperor
Rosy job fish, king snapper
Gold band snapper
Sharptoothed snapper

Goatfish Red mullet F. Nemipteridae

Nemipterus furcosus

Rosy threadfin bream Nemipterus hexodon Nemipterus peronii Notched threadfin bream

F. Oplegnathidae

Oplegnathus woodwardii Knifejaw

F. Pentacerotidae

Paristiopterus gallipavo Paristiopterus labiosus Pentaceros decacanthus Pentaceros richardsonii Zanclistius elevatus

Yellow-spotted boarfish Giant boarfish Big-spined boarfish Armourhead Black-spotted boarfish

F. Percichthyidae

Maccullochella peelii Macquaria abigua Polyprion moenoe Polyprion oxygenios

Murray cod Golden perch Bass groper Hapuku

F. Pomacanthidae

Centropyge joculator

Cocos angelfish, yellowhead angelfish

F. Pomatomidae

Pomatomus saltatrix

Tailor

F. Sciaenidae

Argyrosomus hololepidotus

Mulloway

F. Scorpididae

Scorpis lineolatus

Sea sweep

water in the transfer for the

april 2000年,大学成为一类

F. Serranidae

Acanthistius ocellatus Cromileptes altivelis Epinephelus areolatus Epinephelus beniotius Epinephelus coioides Epinephelus egarstularius Epinephelus multinotatus Rankins rock cod Epinephelus sexfaciatus Plectropomus laevis Bluespot trout Plectropomus leopardus Plectropomus maculatus Bar-cheeked trout

Wirrah, pepper cod Barramundi cod Yellow spotted rock cod Three lined rock cod Estuary rock cod Bar cod Six banded rock cod Common coral trout

12 Special Gazette

F. Sillaginidae

Sillaginoides punctata

Sillago analis Sillago bassensis

Sillago ciliata

Sillago flindersi

Sillago maculata burrus

Sillago maculata maculata Sillago schomburgkii

Sillago vittata

F. Sparidae

Acanthopagrus australis Acanthopagrus butcheri

Pagrus auratus

sub-order Polynemidae

F. Polynemidae

Eleutheronema tetradactylum

Polydactylus sheridani

sub-order Scombroidei

F. Gempylidae

Rexea solandri

Ruvettus pretiosus

Thyrsites atun

F. Istiophoridae

Istiophorus platypterus

Tetrapturus audax

Tetrapturus angustirostris

F. Scombridae

Acanthocybium solandri

Allothunnus fallai

Katsuwonus pelamis

Sarda australis

Scomber australasicus

Scomberomorus commerson

Scomberomorus munroi

Scomberomorus queenslandicus

Scomberomorus semifasciatus

Thunnus alalunga

Thunnus albacares

Thunnus maccovii

Thunnus obesus

Thunnus tonggol

King george whiting

Golden lined whiting

Western school whiting

Sand whiting

Eastern school whiting, red spot whiting

Western trumpeter whiting

Trumpeter whiting

Yellowfin whiting

Banded whiting

Yellowfin bream

Black bream

Snapper

Blue threadfin

King threadfin

Gemfish

Oilfish

Barracouta

Indo-Pacific sailfish

Striped marlin

Shortbill spearfish

Wahoo

Slender tuna

Skipjack tuna

Australian bonito

Blue mackerel

Spanish mackerel

Spotted mackerel

School mackerel

Grey mackerel

Albacore

Yellowfin tuna

Southern bluefin tuna

Bigeye tuna

Long tail tuna

Thunnus thynnus orientalis

Pacific northern bluefin tuna

F. Sphyraenidae

Sphyraena obtusata

Sea pike

F. Trichiuridae

Lepidopus caudatus Trichiurus squala Trichiurus lepturus Ribbonfish, frost fish

Hairtail Hairtail

F. Xiphidae

Xiphias gladius

Broadbill swordfish

sub-order Stromateoidei

F. Centrolophidae

Ariomma indica Centrolophus niger Hyperglyphe antarctica Psenopsis anomala Seriolella brama Seriolella punctata Indian eyebrowfish

Rudderfish

Blue eye, blue eye trevalla Black-spot butterfish Blue warehou Spotted warehou

sub-order Trachinoidei

F. Uranoscopidae

Pleuroscopus pseudodorsalis

Purple stargazer

Ricefishes, flyingfishes and allies

F. Exocoetidae

Exocoetus volitans

Hirundichthys speculiger

Pacific flying fish, tropical two-wing flying

fish

Mirrorwing flying fish

F. Hemiramphidae

Hemiramphus robustus Hyporhamphus ardelio Hyporhamphus australis Hyporhamphus melanochir Hyporhamphus regularis Stout (three by two) garfish

Eastern river garfish Eastern sea garfish Southern sea garfish Western river garfish

F. Scomberesocidae

Scomberesox saurus

Saury, king gar

Sardines, herrings, anchovies and allies

F. Clupeidae

Hyperlophus vittatusSandy spratNematalosa erebiBony breamNematalosa vlaminghiPerth herringSardinella lemuruScaly mackerelSardinops neopilchardusPilchard

1 1

F. Engraulidae
Engraulis australis

Anchovy

Scorpionfish and allies

F. Platycephalidae

Neoplatycephalus aurimaculatusGold-spotted flatheadNeoplatycephalus conatusDeepwater flatheadNeoplatycephalus richardsoniTiger flatheadPlatycephalus arenariusNorthern sand flathead

Platycephalus bassensis Sand flathead

Platycephalus caeruleopunctatus Eastern Blue-spotted flathead

Platycephalus fuscusDusky flatheadPlatycephalus laevigatusRock flatheadPlatycephalus speculatorYank flathead

F. Scorpaenidae

Helicolenus barathri Ocean pech Helicolenus percoides Ocean perch

F. Triglidae

Chelidonichthys kumu Red gunard
Pterygotrigla polymmata Latchet

Squirrelfishes and allies

F. Berycidae

Beryx splendens Alfonsin
Centroberyx affinis Redfish
Centroberyx gerrardi Bight redfish

F. Trachichthyidae

Hoplostethus atlanticus Orange roughy

Triggerfishes and Allies

F. Monocanthidae

Eubalichthys bucephalus Meuschenia freycineti Meuschenia flavolineata Meuschenia species Nelusetta avraudi Black reef leatherjacket
Six-spined leatherjacket
Yellow-striped leatherjacket
Reef jacket species
Ocean jacket, ocean leatherjacket

INVERTEBRATES

Phylum mollusca

Abalone

F. Haliotidae

Haliotis conicopora Haliotis laevigata Haliotis roei Haliotis rubra Brownlip abalone Greenlip abalone Roe's abalone Blacklip abalone

Ovsters

F. Pinctada

Pinctada albina
Pinctata fucata
Pinctada margaritifera
Pinctada maxima

Pinctada sugillata

F. Pteriidae
Pteria penguin

F. Ostreidae Ostrea angasi

Scallops

F. Pectinidae

Amusium balloti

Amusium pleuronectes
Equichlamys asperrima
Equichlamys bifrons
Pecten alba
Pecten fumatus
Pecten meridionalis
Pecten modestus

Shark Bay pearl oyster Southern pearl oyster Blacklip mother-of-pearl

Silver lipped pearl oyster, gold-lipped pearl

oyster

Mother-of-pearl

Winged pearl oyster

Oyster

Ballots saucer scallop, Western saucer scallop
Delicate saucer scallop

Doughboy scallop

Queen scallop

Tasmanian, commercial scallop

Southern Scallop

Trochus

F. Trochidae

 $Trochus\ maximus$

Trochus niloticus

Top shells
Top shells

Other shells

F. Littorinidae

Subninella undulata

Periwinkle

F. Turbinidae

Turbo undulatus

Turban shell

F. Donacidae

Plebidonax deltoides

Pipi, surf clam

F. Veneridae

Katelysia scalarina Katelysia rhytiphora Cockle Cockle

Cuttlefish, squid and octopus

F. Octopodidae

Octopus australis

Octopus maorum Octopus pallidus

Octopus tetricus

Southern octopus

Maori octopus

Pale octopus

Gloomy octopus

F. Loliginidae

Loligo chinensis

Loligo edulis

Loligo etheridgei

Sepioteuthis australis

Sepioiteuthis lessoniana

Mitre squid

North west pink squid

Southern calamary

Northern calamary

F. Ommastrephidae

Nototodarus hawaiiensis

Nototodarus gouldi

Ommastrephes bartramii

Ornithoteuthis volatilis

Todarodes filippovae

Squid

Arrow squid

Red ocean squid

Southern ocean arrow squid

F. Sepiidae

Sepia apama

Sepia esculenta

Sepia pharaonis

Australian cuttlefish

Golden cuttlefish

Pharoah's cuttlefish

F. Ommastrephidae

Symplectoteuthis luminosa Symplectoteuthis oualaniensis

Phylum Crustaceae

Prawns

F. Penaeidae

Penaeus latisulcatus
Penaeus longistylus
Penaeus plebejus
Penaeus esculentus
Penaeus semisulcatus
Penaeus indicus
Penaeus merguiensis
Metapenaeus bennettae
Metapenaeus dalli
Metapenaeus macleayi
Metapenaeus endevouri
Metapenaeus ensis
Metapenaeus ensis
Metapenaeopsis species
Parapenaeopsis sculptilis

F. Solenoceridae Haliporoides sibogae

<u>F. Aristeidae</u> Aristaeomorpha foliacea

Aristeus virilis Plesiopenaeus edwardsianus

Infra-Order Caridea

F. Pamdalidae

Heterocarpus woodmasonii Heterocarpus sibogae Pasiphaea species

Lobsters

F. Palinuridae

Jasus verreauxi

Jasus edwardsii Panulirus longipes Panulirus ornatus Panulirus cygnus Panulirus versicolor Panulirus penicillatus Western king prawns
Red spot king prawns
Eastern king prawn
Brown tiger prawn
Grooved tiger prawn
Red-legged banana prawn
White banana prawn
Greasyback prawn
York prawn
Western school prawn
School prawn
Blue endeavour prawns
Red endeavour prawns
Coral prawns

Royal red prawn

Rainbow prawn

Red prawn Pink striped prawns Giant scarlet prawns

Red carid prawn White carid prawn Shrimp (Macquarie Island)

Eastern rock lobster Southern rock lobster Painted rock lobster Ornate rock lobster Western rock lobster Painted spiny lobster Tropical rock lobster Panulirus polyphagus Panulirus homarus

Tropical rock lobster Tropical rock lobster

Bugs, crabs, and similar species

F. Nephropidae

Metanephrops australiensis Metanephrops boschmai Metanephrops velutinus Metanephrops andamanicus Metanephrops neptunis Metanephrops sibogae

Australensis scampi Boschi's scampi Velvet scampi Scampi Scampi Scampi

F. Parastacidae

Cherax destructor

Freshwater yabby

F. Portunidae

Ovalipes australiensis Portunus pelagicus Scylla serrata

Sand crab

Blue swimmer crab Mud crab

F. Raninidae

Ranina ranina

Spanner or frog crab

F. Scyllaridae

Arctites antipodum Ibacus incisus Ibacus peronii Ibacus alticrenatus Ibacus brucei Ibacus novemdentatus Ibacus ciliatus pubescens

Ibacus species Thenus orientalis Thenus species Scyllarides species

Scyllarides squamosus

Prawn killer, deepwater bug Bruces bug Nine-toothed bug Hairy bug Smooth bug Mud or Moreton Bay bug Sand Bug

Spanish lobster, slipper lobster

Balmain bug

Shovelnose lobster

Shovelnose lobster, Spanish lobster, slipper

lobster

Slipper lobster, deep water bug

F. Polychelidae

Polycheles typhlops

Deep water bug Scarlet crab Hermit crab

Krill

F. Euphausiidae Euphasia superba

Krill

Phylum Echinodermata

Sea urchins

F. Echinometridae Heliocidaris erythrogramma Centrostephanus rodgersii

Purple sea urchin Black sea urchin

Phylum annelida

Marine Worms

F. Onuphidae Onuphis teres

Beach worms

Schedule 4 Part IV

taxa/product

limit

Tanned or other processed skin products, meat, or articles made from meat or tanned skins of the following species:

Dromaius novaehollandiae (emu)
Macropus fuliginosus (western grey kangaroo)
Macropus giganteus eastern grey kangaroo)
Macropus parryi (whiptail wallaby)
Macropus robustus (euro)
Macropus rufogriseus (Bennett's wallaby)
Macropus rufus (red kangaroo)
Puffinus tenuirostris (short tailed shearwater)
Thylogale billardierii (rufous wallaby)
Trichosurus vulpecula (brush tail possum)

Limit: n/a

Egg shells, products made from egg shells, feathers or products made from feathers of Dromaius novaehollandiae (emu)

Limit: n/a

Emu oil or products derived from emu oil

Limit: n/a

Artifically propagated native flowers and foliage, or wild harvested native flowers and foliage from Western Australia or Queensland

Limit: three bunches per person

Products that are processed and contain 'bushfood', made from fruit, nuts or foliage of Australian native plants

Limit: n/a

Mounted specimens of the families: Lepidoptera (butterflies or moths) and Choleoptera (beetles) that have been obtained from a captive breeding operation

Limit: 5 per person

Marine shells of any taxa within the Class Mollusca, of specimen shell quality, obtained from Western Australian, South Australian, Queensland or Victorian waters

Limit: 5 per person

Marine shells of any taxa within the Class Mollusca which have been beach cast

Limit: n/a

Mounted specimens of syngnathids (seahorses, pipefish, seadragons) that have been obtained from approved aquaculture operations or from Western Australian waters

Limit: 2 mounts per person

Mounted specimen of native fresh or marine game-fish species

Limit: n/a

Marine or freshwater fish or invertebrate foodstuff, whether or not including shells, heads, fins or other inedible components

Limit: n/a

Pearls or mother of pearl, but NOT any live pearl oysters or spat

Limit: n/a

Banksia

Banksia

Schedule 4 Part V(A)

'AUSTRAFLORA CASCADE' Acacia 'AUSTRAFLORA WINTER GOLD' Acacia Acacia 'GOLD LACE' 'GOLDEN CARPET' Acacia `KAMBAH KARPET' Acacia 'PARSONS CASCADE' Acacia Acacia 'PURPUREA' 'RUBY TIPS' Acacia Actinodium SNOWFLAKE' Agonis `BELBRA GOLD' **DENMARK DELIGHT'** Agonis Agonis FAIRY FOLIAGE' VARIEGATA' Agonis Anigozanthos 'AUTUMN MYSTERY' Anigozanthos 'AUTUMN SUNRISE' Anigozanthos `BABY ROO' Anigozanthos 'BIG RED' Anigozanthos `BUSH EMERALD' Anigozanthos 'BUSH GLOW' Anigozanthos BUSHRANGER' Anigozanthos `CHARM' Anigozanthos 'COPPER CHARM' Anigozanthos 'DWARF DELIGHT' Anigozanthos `EARLY SPRING' Anigozanthos 'HICKMAN'S DELIGHT' Anigozanthos LITTLE JEWEL' Anigozanthos 'MINI RED' Anigozanthos 'MINIPROLIFIC' Anigozanthos 'PATRICIA' (FORMERLY 'MISTER X', ' MINI-X') Anigozanthos 'PINK JOEY' Anigozanthos 'RED CROSS' Anigozanthos 'REGAL CLAW' Anigozanthos 'ROGUE RADIANCE' Anigozanthos 'RUBY JOOLS' Anigozanthos SPACE AGE' Anigozanthos SPENCE'S SPECTACULAR' Anigozanthos SUE DIXON' Anigozanthos 'UNITY' Anigozanthos 'VELVET HARMONY' Anigozanthos WERITE WOORATA' Astartea WINTER PINK' Baeckea 'HOWIE'S FEATHERTIPS' Baeckea 'HOWIE'S SWEET MIDGET' Baeckea WIRREANDA WHITE CASCADE' Banksia 'AUSTRAFLORA PYGMY POSSUM'

'CELIA ROSSER'

'GIANT CANDLES'

| Banksia | | | |
|--------------|---|--|-----|
| Banksia | | | |
| Banksia | | | |
| Bauera | | | |
| Blechnum | | | - " |
| Blechnum | | | |
| Boronia | | | |
| Boronia | , | | |
| Boronia | | | |
| Brachychiton | | | |
| Rrachychiton | | | |

Brachyscome

Callistemon

Callistemon

Brachyscome
Brachyscome
Brachyscome
Bracteantha
Callistemon

Callistemon Callistemon Callistemon Callistemon Callistemon Callistemon Callistemon Callistemon Callistemon Callistemon Callistemon Callistemon Callistemon Callistemon Callistemon Callistemon

Callistemon

Callistemon

'LEMON GLOW'
'LIMELIGHT'
'ROLLER COASTER'
'LUINA GEM'
'FORCETT FEATHER'
'HELLYER FOUNTAIN'
'CAROUSEL'
'HEAVEN SCENT'
'JACK MAGUIRES RED

'JACK MAGUIRES RED'
'LORNE PRIDE'
'ROSE BLOSSOM'
'SPRING WHITE'
'SUNSET SERENADE'
'TELOPEA VALLEY STAR'
'VIRTUOSO'
'GRIFFITH PINK'
'IERII DERIE RED'

'JERILDERIE RED'
'BREAKODAY'
'EVAN'
'VALENCIA'
'WHITE SURPRISE'
'PINK SUNRISE'
'AUSTRAFLORA CANDLE GLOW'

'AUSTRAFLORA FIREBRAND'
'BOB BAILEY'
'BURGUNDY'
'CINDERELLA'
'COUNTRY SPRITE'

'DAWSON RIVER WEEPER'
'DEMESNE ROWENA'
'GLASSHOUSE COUNTRY'
'GLASSHOUSE GEM'

'HARKNESS' 'KEMPSEY'

`KINGS PARK SPECIAL' `MAUVE MIST'

'PACKERS SELECTION'
'PINK SENSATION'
'PERTH PINK'
'PROLIFIC'
'RED REIKA'
'REEVE'S PINK'
'ROSE OPAL'
'SALLYANN'

'NGUNGUN RED'

'SMOKED SALMON'
'SPLENDENS'

'TIN-SAL GLOW'
'WESTERN GLORY'
'WHITE ANZAC'

24 Special Gazette Callistemon Callistemon Callistemon Callitris Ceratopetalum Ceratopetalum Ceratopetalum Chamelaucium Chrysocephalum Correa Correa Correa Correa Correa Correa

Correa Correa Correa Correa Correa Correa . Crowea Crowea Crowea Crowea Crowea

Crowea Crowea Dianella Diplarenna **Epacris** Eremophila Eremophila Eriostemon Eriostemon Eucalyptus Eucalyptus

'WILDERNESS WHITE' 'WOLLUMBIN'

'WOOLOMIN SPARKLER'

'GOLDEN ZERO' 'WHITE CHRISTMAS' 'MAGENTA STAR' 'CHRISTMAS SNOW'

'ALBA'

'BUNDARA EXCELSIOR' 'BUNDARA MYSTIC PEARL' 'BUNDARA SUPREME WHITE'

'DOWELL'

'LULLFITZ SELECTION'

'MIGNONETTE'

'MULLERING BROOK'

'MUNNS'

'MURFIT ROSE'

`NEWMARRACARRA'

'PURPLE PRIDE' 'UNIVERSITY' 'WILSON' 'MIDGET'

'BETT'S RED'

'BETTY FAWCETT' 'CANDY PINK' 'COLIBAN RIVER' 'DUSKY BELLS'

'FAT FRED'

'INGLEWOOD GOLD' 'IVORY BELLS'

`MANII'

'MARIAN'S MARVEL'

'PINK MIST'

`WESTERN PINK STAR'

'AUSTRAFLORA GREEN CAPE'

'BINDELONG COMPACT'

`COOPER'S HYBRID'

`FESTIVAL' 'PINK BLUSH'

'POORINDA ECSTACY'

'WHITE STAR'

'PENINSULA PERFECTION'

'AMETHYST FAIRY' `CRANBOURNE BELLS'

'AUREA'

'CARMINE STAR' `J.SEMMENS' 'POORINDA'

'DALE CHAPMAN' `GOLDEN CROWN'

Grevillea

Grevillea

Grevillea

| No. S 324, 29 S | eptember 2000 | S_{I} | pecial Gazette |
|-----------------|--|-----------------------|---------------------|
| Eucalyptus | | 'MARION' | |
| Eucalyptus | $P \mapsto A \mathbb{R}$ | 'SILVER PRINCESS' | |
| Eucalyptus | | 'VERMILLION BLAZE' | See See See |
| Eucryphia | and the state of the state of the | `BALLERINA' | |
| Eucryphia | AND THE STATE OF T | LEATHERWOOD CREAM | erigen garage |
| Eucryphia | | 'PINK CLOUD' | |
| Grevillea | | 'AUSTRAFLORA BON ACCO | ORD' |
| Grevillea | | 'AUSTRAFLORA CANTERB | |
| Grevillea | | 'AUSTRAFLORA COPPER C | |
| Grevillea | La Company | 'AUSTRAFLORA FANFARE' | |
| Grevillea | | 'AUSTRAFLORA JUBILEE' | |
| Grevillea | | 'AUSTRAFLORA LUNAR LI | GHT' |
| Grevillea | | 'AUSTRAFLORA LYREBIRI | |
| | | 'AUSTRAFLORA MCDONAL | |
| Grevillea | | 'AUSTRAFLORA OLD GOLI | |
| Grevillea | | 'AUSTRAFLORA PENDANT | |
| Grevillea | | | CLUSTERS |
| Grevillea | | 'BAIRNSDALE' | |
| Grevillea | | BONNIE PRINCE CHARLIE | |
| Grevillea | | 'BRONZE RAMBLER' | |
| Grevillea | | 'BROOKVALE LETITIA' | |
| Grevillea | | 'CANBERRA GEM' | |
| Grevillea | | 'CHATSWORTH LORRAN' | |
| Grevillea | | 'CHERRY BRANDY' | |
| Grevillea | | 'CLEARVIEW DAVID' | |
| Grevillea | | 'COCONUT ICE' | |
| Grevillea | | 'CRIMSON GLORY' | |
| Grevillea | | 'CROSBIE MORRISON' | 3 + 14 |
| Grevillea | | 'EILEEN ROSE' | |
| Grevillea | | 'EVELYNS CORONET' | |
| Grevillea | | `GOLDRUSH' | a threat |
| Grevillea | | 'GOLDEN GLORY' | 1,144 |
| Grevillea | | 'GOLDEN SPARKLE' | |
| Grevillea | | 'GRAMPIANS GOLD' | 1.35.41 |
| Grevillea | | 'GRANYA GLORY' | |
| Grevillea | | 'GREEN GLOW' | |
| Grevillea | | 'GYPSY' | 12.1 |
| Grevillea | | 'HONEY GEM' | |
| Grevillea | | 'IVANHOE' | |
| Grevillea | the state of the s | 'JESTER' | |
| Grevillea | | 'KINGAROY SLIPPERS' | |
| Grevillea | 1000 (1000) (1000) (1000) (1000) | 'LARA DWARF' | |
| Grevillea | 人名英格兰姓氏 医二氏病 化二苯 | 'LIME-LIGHT' | |
| Grevillea | | 'LITTLE THICKET' | or and the second |
| Grevillea | | 'LYN PARRY' | |
| Grevillea | | 'MASONS HYBRID' | in the track to the |
| Grevillea | | 'MERINDA GORDON' | a bianem . s |
| Grevillea | | | |
| Grevillea | • 100 (12) (12) (13) (14) | 'MISTY PINK' | A MARKET AND |

'MOLONGLO'

'NECTAR DELIGHT'

'ORANGE MARMALADE'

Grevillea

Grevillea

Grevillea `PARFEIT CREME' 'PATRICIA MARIE' Grevillea 'PINK PARFAIT' Grevillea 'PINK STAR' Grevillea 'PINK SURPRISE' Grevillea POORINDA ADORNING' Grevillea Grevillea `POORINDA ANNETTE' 'POORINDA ANTICIPATION' Grevillea 'POORINDA BEAUTY' Grevillea `POORINDA BELINDA' Grevillea 'POORINDA BEN' Grevillea 'POORINDA BEULAH' Grevillea Grevillea 'POORINDA BLONDIE' 'POORINDA CONSTANCE' Grevillea 'POORINDA DIADEM' Grevillea Grevillea 'POORINDA ELEGANCE' 'POORINDA EMBLEM' Grevillea Grevillea 'POORINDA EMPRESS' Grevillea 'POORINDA ENCHANTMENT Grevillea `POORINDA ENSIGN' 'POORINDA FIREBIRD' Grevillea Grevillea `POORINDA GAYE' Grevillea `POORINDA GEMINI' Grevillea `POORINDA GOLDEN LYRE' Grevillea `POORINDA HULA' Grevillea 'POORINDA ILLUMINA' Grevillea `POORINDA JEANIE' Grevillea `POORINDA JENNIFER JOY' Grevillea 'POORINDA JOYCE' Grevillea 'POORINDA LEANE' Grevillea 'POORINDA MIRIAM' Grevillea 'POORINDA PETER' Grevillea `POORINDA PINK CORAL' Grevillea `POORINDA QUEEN' Grevillea 'POORINDA RACHEL' Grevillea `POORINDA REFRAIN' Grevillea `POORINDA REGINA' Grevillea 'POORINDA RONDEAU' Grevillea `POORINDA ROSY MORN' Grevillea `POORINDA ROYAL MANTLE' Grevillea `POORINDA SIGNET' Grevillea `POORINDA SILVER SHEEN' Grevillea 'POORINDA SPLENDOUR' Grevillea 'POORINDA STEPHEN' Grevillea `POORINDA TRANOUILLITY' Grevillea 'POORINDA VIVACITY' Grevillea 'RED HOOKS' Grevillea 'ROBYN GORDON'

'ROSY POSY'

RUBY CLUSTERS'

Grevillea

Grevillea Grevillea Grevillea Grevillea Grevillea Hakea

Hardenbergia Hardenbergia Helichrysum Helichrysum Helichrysum

Helichrysum Helichrysum Helichrysum Helichrysum Helichrysum Hypocalymma

Kennedia
Kunzea
Lechenaultia
Lechenaultia
Leptospermum
Leptospermum
Leptospermum
Leptospermum

Leptospermum
Leptospermum
Leptospermum
Lomandra
Lophostemon
Lophostemon
Macropidia

Leptospermum

Melaleuca Melaleuca Melia Myoporum Olearia Ozothamnus

Melaleuca

Melaleuca

Pandorea Pandorea `SANDRA GORDON' `SHIRLEY HOWIE' `SID REYNOLDS'

SID REYNOLL
'STARFIRE'
'STARFLAME'
'SUNRISE'
'SUPERB'

'TYALGE GLOW'
'WAKITI GEM'

'WAVERLEY GHOST'
'WINPARA GEM'
'WINPARA GOLD'
'WINTER SPARKLES'
'GOLD MEDAL'

'AUSTRAFLORA ASPIRATION'

`HAPPY WANDERER'
`BARLEYTHORPE'
`COCKATOO'

'DARGAN HILL MONARCH'

'DIAMOND HEAD'
'GOLDEN BOWERBIRD'
'HASTINGS GOLD'
'PRINCESS OF WALES'

'GOLDEN VEIL'
'MINSTREL'
'BADJA CARPET'
'PARK PRIDE'
'WHITE FLASH'
'COPPER GLOW'
'COPPER SHEEN'
'HORIZONTALIS'
'JULIE ANN'
'LEMON FROST'
'PACIFIC BEAUTY'
'PINK CASCADE'

'RAELENE'

'PEAK ALONE LIMEGLOW'

'PERTH GOLD'
'VARIEGATUS'
'NO BLACK'
'GOLDEN GEM'
'LITTLE BEAUTY'
'SNOWSTORM'

'ULLADULLA BEACON'
'LADY GWENDA'
'MONARO MARVEL'
'OLWYN BARNETT'
'SILVER JUBILEE'
'CHARISMA'

'GOLDEN SHOWERS'

Pimelea Pimelea Pimelea Pimelea Plectranthus Prostanthera

Prostanthera Prostanthera Prostanthera Pultenaea Pultenaea Pultenaea

Scaevola Spyridium Telopea Telopea Telopea Telopea

Tetratheca Thryptomene Verticordia Verticordia Verticordia

Verticordia Westringia Westringia Westringia 'BONNE PETITE'
'DIAMOND HEAD'
'MAGENTA MIST'
'STANDUP POINT'

'BENNELONG FROSTY CARPET'

'ALPINE GOLD'
'KALLISTA PINK'

'MINT ICE'

'PYALONG GOLD'
'PYALONG PINK'
'WALLUM GOLD'
'ANGELA RATCLIFFE'
'AUSTRAFLORA NIMBUS'
'BRAIDWOOD BRILLIANT'

'CORROBOREE'

'ERRINUNDRA WHITE'
'WIRRIMBIRRA WHITE'
'BICENTENNIAL BELLE'

'MINGENEW'

'VENUS HARLEQUIN'

'VENUS PINK'

'VENUS PRINCESS'
'WEMM'S FIND'
'MORNING LIGHT'
'POORINDA PAVANE'
'WYNYABBIE GEM'

Schedule 4 Part V(B)

Acacia baileyana
Araucaria heterophylla
Cocos plumosa
Chamaerops humilis
Cryptandra scortechinii
Hardenbergia violacea
Howea belmoreana
Howea forsteriana
Prostanthera calycina

Oil derived from the processing of the leaves, or other parts, of:

Acacia dealbata

Acacia decurrens

Backhousia citriodora

Boronia megastigma

Callitris collumellaris

Callitris glaucophylla

Callitris endlicheri

Eucalyptus camaldulensis = Eucalyptus rostrata

Eucalyptus elata

Eucalyptus leucoxylon

Eucalyptus myriadena ssp myriadena

Eucalyptus viridis

Eucalyptus dives

Eucalyptus globulus

Eucalyptus gratiae

Eucalyptus horistes

Eucalyptus kochii subspp kochii & plenissima

Eucalyptus loxophelba subsp lissophloia

Eucalyptus macarthurii

Eucalyptus polybractea = Eucalyptus fruticetorum

Eucalyptus radiata

Eucalyptus sideroxylon

Eucalyptus smithii

Eucalyptus olida

Eucalyptus tereticornis

Helichrysum ramosissimum

Leptospermum emarginatum = Leptospermum odoratum

Leptospermum petersonii = Leptospermum citratum

Melaleuca bracteata

Melaleuca ericifolia

Melaleuca leucadendron

Melaleuca quinquenervia

Melaleuca alternifolia

Melaleuca linariifolia

Melaleuca lateriflora

Melaleuca uncinata

Melaleuca cajuputi Melaleuca dissitiflora Santalum spicatum Syzygium oleosum = Syzygium luehmannianum

Oil, fruit, husks and shells derived from:

Macadamia integrifolia Macadamia tetraphylla Macadamia integrifolia x tetraphylla

Schedule 4 Part V(C)

Acacia paradoxa Cassinia arcuata Ceratophyllum demersum Cuscuta australis Cuscuta tasmanica Cuscuta victoriana Gastrolobium grandiflorum Heliotropium europaeum Hydrilla verticilata Ipomoea calobra Nephrolepis cordifolia Pistia stratiotes Sclerolaena birchii Sclerolaena muricata Sida cordifola Solanum hystrix Tribulus astrocarpus Typha orientalis

Schedule 4 Part VI(A)

Honey Faeces

A specimen that is a venom, venom derivative or venom product or is a naturally sloughed skin derived from Australian native snakes being one of the following species or sub-species, captured with the approval of, held in captivity with the approval of, and held in a place approved by, a State Government conservation agency:

Acanthophis antarcticus Acanthophis praelongus Acanthophis pyrrhus Austrelaps labialis Kangaroo Island population Australeps superbus Victorian and South Australian populations Hoplocephalus stephensii Notechis ater niger Notechis ater occidentalis Notechis sculatus Oxyuranus microlepidotus Oxyuranus scutellatus Pseudechis australis Pseudechis colletti Pseudechis guttatus Pseudechis porphyriacus Pseudonaja affinis Pseudonaja inramacula Pseudonaja nuchalis Pseudonaja textilis Tropidechis carinatus

Death adder Northern death adder Desert death adder

Kangaroo Island pygmy copperhead

Copperhead
Stephens' banded snake
Kangaroo Island black tiger snake
Western Australian black tiger snake
Eastern or mainland tiger snake
Inland taipan
Taipan
King brown snake
Collett's snake
Spotted black snake
Red-bellied black snake
Dugite
Peninsula brown snake
Western brown snake
Common brown snake

Rough scaled snake

Schedule 4 Part VI(B)

A specimen is a venom, venom derivative or venom product derived from:

Latrodectus hasseltii Lampona cylindrata Redback spider White-tailed spider



Gazette

No. S 525, Friday, 29 September 2000

Published by AusInfo, Canberra

SPECIAL

Australian Capital Territory (Planning and Land Management) Act 1988

NATIONAL CAPITAL PLAN NOTICE OF APPROVAL AMENDMENT 30 (CANBERRA AIRPORT)

I, Ian Douglas Macdonald, the Minister for Regional Services, Territories and Local Government, pursuant to Section 21 of the Australian Capital Territory (Planning and Land Management) Act 1988, give notice that on this day I approve Amendment 30 of the National Capital Plan submitted to me by the National Capital Authority. The Amendment takes effect on the date of publication of this notice in the Commonwealth of Australia Gazette.

Copies of Amendment 30 are available from:

National Capital Authority Information Centre First floor, 10 - 12 Brisbane Avenue BARTON ACT 2600 8.30am to 5pm Monday to Friday.

www.nationalcapital.gov.au

Dated this 29 m day of September 2000

lan Manamen

lan Macdonald Minister for Regional Services, Territories and Local Government



Gazette

No. S 526, Tuesday, 3 October 2000

Published by AusInfo, Canberra

SPECIAL

COMMONWEALTH OF AUSTRALIA

Foreign Acquisitions and Takeover Act 1975

ORDER UNDER SUBSECTION 22(1)

WHEREAS -

- (A) Timothy Nigel Webb and Jennifer Ann Webb are foreign persons for the purposes of section 21A of the Foreign Acquisitions and Takeovers Act 1975 ('the Act');
- (B) Timothy Nigel Webb and Jennifer Ann Webb propose to acquire an interest in the Australian urban land referred to in the notice furnished on 24 August 2000 under section 26A of the Act;

NOW THEREFORE, I, Peter Biggs, Acting General Manager of the Foreign Investment Policy Division of the Treasury and authorised to make this order for and on behalf of the Treasurer, PROHIBIT pursuant to subsection 22(1) of the Act the proposed acquisition for a period not exceeding ninety days after this order comes into operation, for the purpose of enabling consideration to be given as to whether an order should be made under subsection 21A(2) of the Act in respect of the proposed acquisition.

Dated this

Junty fift

ay of September

Acting General Manager



Gazette

No. S 527, Tuesday, 3 October 2000

Published by AusInfo, Canberra

SPECIAL



Telecommunications Act 1992

NOTIFICATION OF THE MAKING OF DISALLOWABLE INSTRUMENT

The following disallowable instrument was made under subsection 419(1) of the *Telecommunications Act 1997* on the 29th September 2000.

• Telecommunications (Types of Cabling) Amendment Declaration 2000 (No.1)

Copies may be obtained at the Australian Communications Authority, Purple Building, Benjamin Offices, Chan Street Belconnen, Canberra, ACT.

Copies of the instrument may also be requested by contacting:

Legal Group,
Australian Communications Authority,
PO Box 78,
Belconnen, ACT 2616.

Telephone: (02) 6256 5204 Facsimile: (02) 6256 5499



Telecommunications Act 1992

NOTIFICATION OF THE MAKING OF DISALLOWABLE INSTRUMENT

The following disallowable instrument was made under subsection 421(1) of the *Telecommunications Act 1997* on the 29th September 2000.

Telecommunications Cabling Provider Rules 2000

Copies may be obtained at the Australian Communications Authority, Purple Building, Benjamin Offices, Chan Street Belconnen, Canberra, ACT.

Copies of the instrument may also be requested by contacting:

Legal Group,
Australian Communications Authority,
PO Box 78,
Belconnen, ACT 2616.

Telephone: (02) 6256 5204 Facsimile: (02) 6256 5499



Gazette

No. S 528, Wednesday, 4 October 2000

Published by Austrifo, Canberra

SPECIAL

Corporations Law

Section 491(2)

MARKET HOLDINGS PTY LTD (in liquidation) ACN 003 665 441

NOTICE is hereby given that at a general meeting of members of the abovenamed company held on the 18th day of September 2000, it was resolved that the company be wound up voluntarily and that for such purpose John Sheahan, Chartered Accountant, of Sheahan Coope Lock, Chartered Accountants, 1 O'Connell Street, Sydney NSW 2000 be appointed liquidator.

Dated this 3rd day of October 2000



Gazette

No. S 529, Wednesday, 4 October 2000

Published by AusInfo, Canberra

SPECIAL

<u>DEPARTMENT OF EDUCATION,</u> TRAINING AND YOUTH AFFAIRS

NOTIFICATION OF THE MAKING OF A DETERMINATION UNDER THE HIGHER EDUCATION FUNDING ACT 1988.

The following determination has been made under the Higher Education Funding Act 1988. A copy can be obtained from the Director, Institution Financing Unit, Higher Education Division, Department of Education, Training and Youth Affairs, 14 Mort Street, Canberra City, ACT 2601, or by telephoning (02) 6240 9647.

| Number/ Year | | | Date Made | |
|-----------------|----|--|------------|--|
| T11-2000 | 15 | To provide funding to The University of New South Wales, The University of Sydney, La Trobe University, The University of Adelaide and Batchelor College for the Workplace Reform Program in 2000. | 28/09/2000 | |



Gazette

No. S 530, Wednesday, 4 October 2000

Published by Austrifo, Canberra

SPECIAL

COMMONWEALTH OF AUSTRALIA

Australia Council Act 1975

I, PETER JOHN MCGAURAN, Minister of State for the Arts and the Centenary of Federation, under subsection 20(2) of the Australia Council Act 1975 (the Act) revoke the notice made pursuant to subsection 20(1) of the Act and published in the Gazette of 19 April 1995, under which the Major Organisations Board of the Australia Council (renamed the Major Organisations Fund on 8 April 1996) was established.

This notice takes effect from 4 October 2000.

Dated this

29th day of

September 2000

PETER JOHN MCGAURAN

Minister of State for the Arts and the Centenary of Federation

COMMONWEALTH OF AUSTRALIA

Australia Council Act 1975

I, PETER JOHN MCGAURAN, Minister of State for the Arts and the Centenary of Federation, under subsection 20(1) of the *Australia Council Act 1975*, hereby establish the following Board of the Australia Council:

Major Performing Arts Fund

Dated this

gh day of

September 2000

PETER JOHN MCGAURAN

Minister of State for the Arts and the Centenary of Federation



Gazette

No. S 531, Thursday, 5 October 2000

Published by Austrio, Canberra



NOTIFICATION OF THE MAKING OF STATUTORY RULES

The following Statutory Rules have been made and copies may be purchased at the Government Info Shop, 10 Mort Street, Canberra City, ACT, 2600.

| Act under which the Statutory Rule was made | Description of the Statutory Rule | Year and number of the Statutory Rule |
|--|--|---|
| Primary Industries and Energy Research and Development Act 1989 | Fisheries Research and Development Corporation Amendment Regulations 2000 (No. 1) | .2000 No. 270 |
| Fisheries Management Act 1991 and the Fishing Levy Act 1991 | Fishing Levy Amendment Regulations 2000 (No. 3) | 2000 No. 271 |
| Broadcasting Services Act 1992 | Broadcasting Services (Digital Television Format Standards) Regulations 2000 | 2000 No. 272 |
| National Health Act 1953 | National Health (Lifetime Health Cover) Amendment Regulations 2000 (No. 1) | 2000 No. 273 |
| Judiciary Act 1903 | High Court Amendment Rules 2000 (No. 1) | 2000 No. 274 |

Produced by AusInfo Cat. No. 00 1716 0 ISSN 1032-2345

© Commonwealth of Australia, 2000



Gazette

No. S 532, Thursday, 5 October 2000

Published by AusInfo, Canberra

SPECIAL



Social Security (Declaration of Visa in a class of Visas—Newly Arrived Resident's Waiting Period for Special Benefit) Determination 2000

I, JOCELYN MARGARET NEWMAN, Minister for Family and Community Services, make the following determination under paragraph 739A(3)(b) and subsection 739A(6) of the Social Security Act 1991.

Dated 29 = September 2000.

Minister for Family and Community Services

2 Social Security (Declaration of Visa in a class of Visas—Newly Arrived Resident's Waiting Period for Special Benefit) Determination 2000

Citation

1. This determination may be cited as the Social Security (Declaration of Visa in a class of Visas-Newly Arrived Resident's Waiting Period for Special Benefit) Determination 2000.

Commencement

2. This determination commences on gazettal.

Repeal

3. The Social Security (Declaration of Visas as Approved Visas) Determination No. 1 of 1999 of 21 October 1999 is repealed.

Amendment

The Social Security (Newly Arrived Resident's Waiting Periods) Determination 1997 of 19 March 1997 is amended by omitting paragraph (f) of section 2 of that determination.

Class of visas

- ...
- For the purposes of paragraph 739A(3)(b) of the Social 5. Security Act 1991 the class of visas are:
 - (i) subclass 309—Spouse (Provisional);
 - subclass 310-Interdependency (Provisional); (ii)
 - (iii) subclass 820---Extended eligibility (spouse); and
 - (iv) subclass 826—Interdependency (Provisional).

- 3 Social Security (Declaration of Visa in a class of Visas—Newly Arrived Resident's Waiting Period for Special Benefit) Determination 2000
- 6. For the purposes of subsection 739A(6) of the Social Security Act 1991 the class of visas are:
 - (i) subclass 785 (Temporary Protection);
 - (ii) subclass 786 (Class UO) Temporary (Humanitarian Concern);
 - (iii) subclass 832—Close ties; and
 - (iv) subclass 833—Certain unlawful citizens.

Jun



Gazette

No. S 534, Thursday, 5 October 2000

Published by AusInfo. Canberra

SPECIAL

CORPORATIONS LAW Section 334

NOTIFICATION OF ACCOUNTING STANDARDS

AASB 1027 "EARNINGS PER SHARE" AND AASB 1029 "INTERIM FINANCIAL REPORTING"

NOTICE is hereby given that the Australian Accounting Standards Board has made Accounting Standard AASB 1027 "Earnings per Share" and Accounting Standard AASB 1029 "Interim Financial Reporting" under section 334 of the Corporations Law.

AASB 1027 applies to annual reporting periods beginning on or after 1 July 2001. AASB 1027, when applied or operative, will supersede Accounting Standard AASB 1027 "Earnings per Share", as approved by notice published in Gazette No. S 348 on 27 November 1992.

AASB 1029 applies to interim reporting periods beginning on or after 1 July 2001. AASB 1029, when applied or operative, will supersede Accounting Standard AASB 1029 "Half-Year Accounts and Consolidated Accounts", as approved by notice published in Gazette No. S 436 on 13 December 1994.

Copies of the Standards may be purchased from the offices of the Australian Accounting Standards Board, Level 3, 530 Collins Street, Melbourne, Victoria 3000. Telephone (03 9617 7600). E-mail (publications@aasb.com.au).

Produced by AusInfo Cat. No. 00 1719 6 ISSN 1032-2345

© Commonwealth of Australia, 2000



Gazette

No. S 535, Thursday, 5 October 2000

Published by AusInfo, Canberra

SPECIAL

NOTICE OF APPLICATION FOR WINDING UP ORDER

IN THE SUPREME COURT OF NEW SOUTH WALES

No. 3651 of 2000

CAMBRIDGE CREDIT CORPORATION LIMITED (RECEIVER APPOINTED)

ACN: 000 084 640

- A proceeding for the winding up of Cambridge Credit Corporation Limited (Receiver appointed) was commenced by the plaintiff, Cambridge Credit Corporation Limited (Receiver appointed), on 18 August 2000 and will be heard by the Supreme Court of New South Wales at Level 7, Law Courts, Queens Square, Sydney at 11.00 am on 10 October 2000. Copies of documents filed may be obtained from the plaintiff's address for service.
- The plaintiff's address for service is Linda Ellen Johnson, c/- Mallesons Stephen Jaques, Level 60, Governor Phillip Tower, 1 Farrer Place, Sydney, NSW, 2000.
- Any person intending to appear at the hearing must file a notice of appearance, in accordance with the prescribed form, together with any affidavit on which the person intends to rely, and serve a copy of the notice and any affidavit on the plaintiff at the plaintiff's address for service at least 3 days before the date fixed for the hearing.

Date: 4 October 2000

Name of plaintiff's legal practitioner: Linda Ellen Johnson

Produced by AusInfo Cat. No. 00 1720 4 ISSN 1032-2345

© Commonwealth of Australia, 2000

