AUSTRALIAN

ROWING

COUNCIL

Incorporated

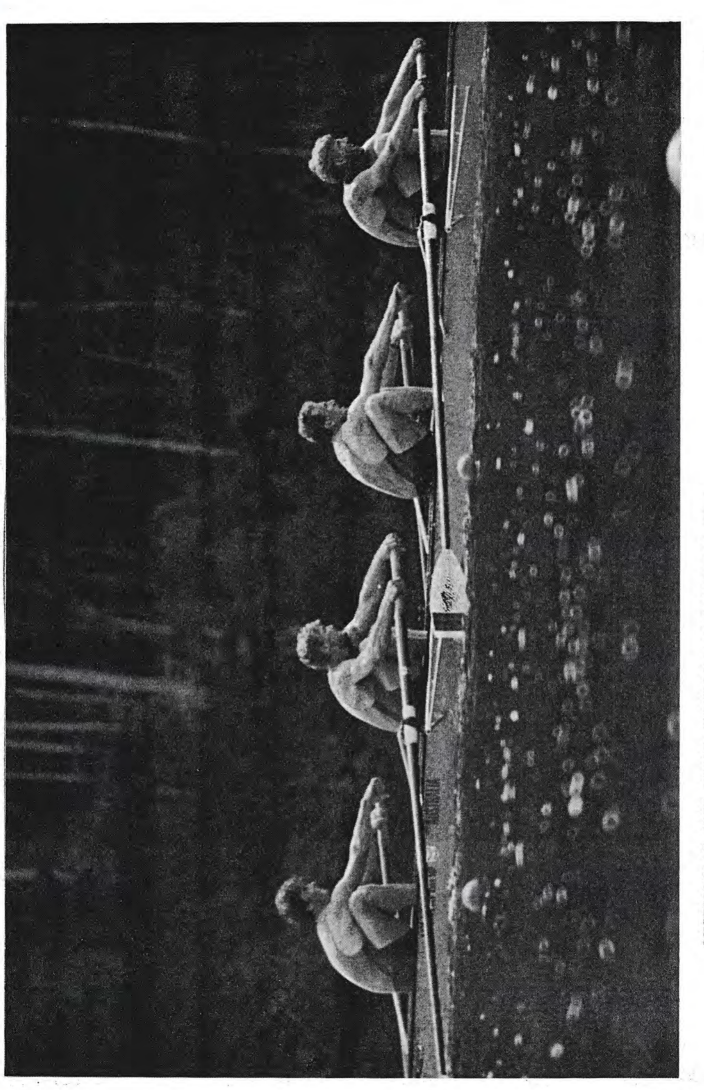
Fifty-minth Annual Report, for the period January 1 1990 to June 30 1991

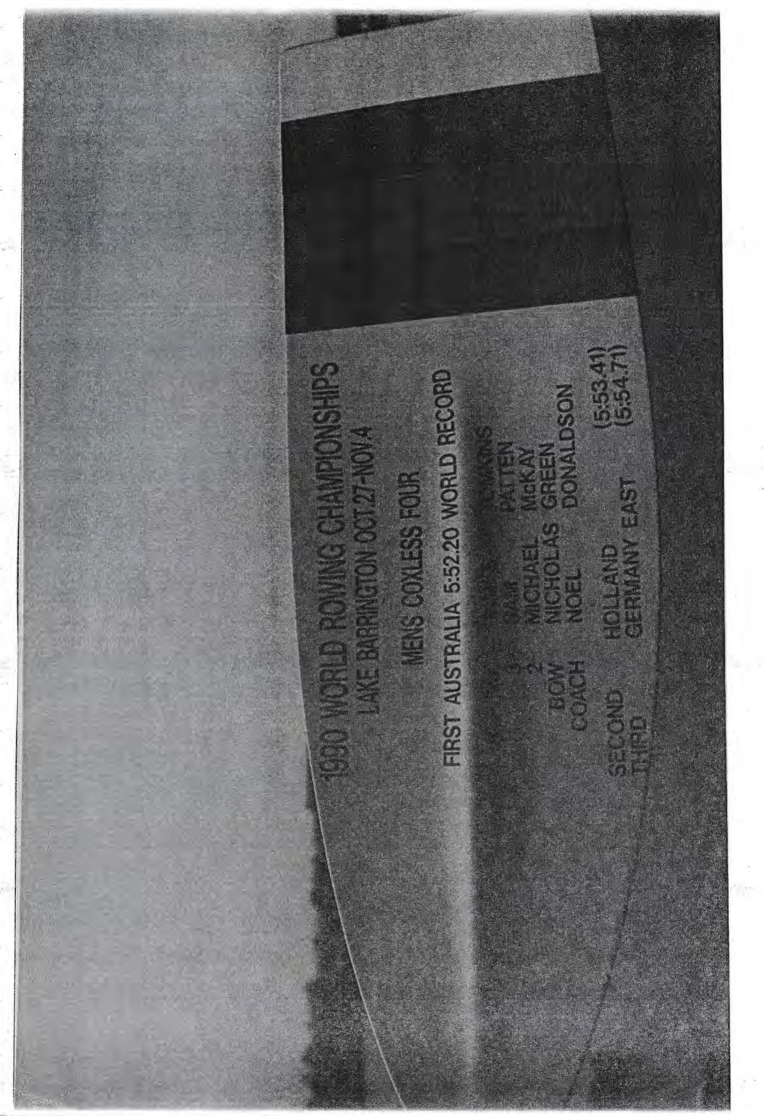
FIFTY-NINTH ANNUAL REPORT

OF THE

AUSTRALIAN ROWING COUNCIL

INCORPORATED





CONTENTS

WHITE SECTION

Office Bearers Councillors Executive Board Commissions Networks Committees Trustees Team Managers **Board Review** Honours MLC Scholarships 1991 Meetings of Council **Council Composition** Australian Team Managers 1990 World Rowing Championships, Lake Barrington 1991 Country Road Australian Championships **Rowing Medical Network** National Coaching Commission National Director of Coaching Education Australian Institute of Sport Australian Sports Commission Australian Olympic Committee Selection Commission Regatta Commission **Umpires** Panel DISROW "Australian Rowing" Magazine Australian International Rowing Foundation E. Bromley Trust Marketing Committee Federation Internationale Des Societies D'Aviron Conclusion

REPORTS:

National Director of Coaching Education Australian Institute of Sport Umpires Panel DISROW "Australian Rowing" Magazine Australian International Rowing Foundation

YELLOW SECTION

FINANCIAL REPORTS:

Australian Rowing Council Statements of Account for the period January 1 1990 to June 30 1990.

Australian International Rowing Foundation Statements of account for the year ended June 30 1991

E. Bromley Trust Statements of Account for the year ended June 30 1991

Australian Senior A Team Accounts 1990 including AOC acquittals

GREEN SECTION

REGATTA RESULTS:

1990 World Rowing Championships - Australian Finalists

1990 World Junior Rowing Championships - Australian Finalists

1991 Australian Championships, West Lakes, South Australia

AUSTRALIAN ROWING COUNCIL INCORPORATED

Office bearers:

PRESIDENT Reg McKay

CHIEF EXECUTIVE (1/1/1991) Bob Hemery JP

DIRECTOR FINANCE (28/7/1990) Jon Lanning

EXECUTIVE DIRECTOR Robin Poke (to 31/12/1990)

SECRETARY GENERAL Margot Foster (to 17/2/1991)

HON TREASURER Noel Wilkinson BEM (to 28/7/1990)

NATIONAL DIRECTOR OF COACHING Peter Stocker (to 31/10/1990)

NATIONAL DIRECTOR OF COACHING EDUCATION (1/2/1991) Peter Shakespear

ADMINISTRATIVE ASSISTANT Carolyn Fraser (to 31/12/1990) Debbie Slowgrove (to 28/6/1991) (28/6/1991) Fiona McKenzie

Councillors:

Western Australia Bill Cooper (to 28/7/1990) (28/7/1990) Berry Durston Tasmania David Schier OAM Queensland Dr. Steve Hinchy New South Wales Jon Lanning (to 28/7/1990) (28/7/1990) Tony Brown Victoria Graeme McCall South Australia Bryan Draper (to 16/2/1991) (16/2/1991) Michael Eastaughffe Executive Board: Elected 16/2/1991

CHAIRMAN DEPUTY CHAIRMAN Reg McKay Bryan Draper Bob Hemery Jon Lanning

PUBLIC OFFICER Robin Poke (to 31/12/1990) (1/1/1991)Brian Nash

HON AUDITOR Bill Bradshaw (to 28/7/1990) (16/2/1991)Neil Sprainger ACA

DELEGATES TO AOC Reg McKay Robin Poke (to 31/12/1990) (16/2/1991)Bob Hemery

DELEGATES	TO	FISA	1990	Reg McKay
			David Schier OAM	
				Margot Foster
			1991	Reg McKay
				Bryan Draper
				David Schier OAM

SELECTION COMMISSION Dr. Dennis Hatcher (Chairman 1991) Dr. David Yates (Chairman 1990) David Poulson

PRINCIPAL MEDICAL OFFICER Dr. Bill Webb

MEDICAL	NETWORK	Dr. Steve Hinchy (QLD)
		Dr. David Coles (ACT)
		Dr. Dennis Nakis (VIC)
		Dr. John McKeand (VIC)
		Dr. Geoff Graham (SA)
		Dr. Peter Barnes (SA)
		Dr. Ian Beltz (TAS)
		to be advised (WA)

SECRETARY, BROMLEY TRUST AND AUSTRALIAN INTERNATIONAL	
ROWING FOUNDATION	Noel Wilkinson AM BEM
HEAD COACH AIS ROWING UNIT	Reinhold Batschi OAM
UMPIRES PANEL	Bob Pennington (Chairman 1991) Jim Dowrie (Chairman 1992) Michael Leonard
REGATTA COMMISSION	David Schier OAM (Convenor) Michael Leonard David Poulson Andrew Cox (Athletes' Rep.)
NATIONAL COACHING	
COMMISSION	Peter Shakespear (Convenor) Reinhold Batschi OAM Morten Espersen (QLD) Simon Gillett (SA) Tim McLaren (TAS) Stephan Muhlenberg (WA) Brian Richardson (VIC) Harald Jarling (NSW)
DISABLED ROWING	
COMMITTEE (DISROW)	Craig James Kaye Crawford
EDITOR "AUSTRALIAN ROWING" MAGAZINE	Ken Matts
VETERANS' LIAISON COMMITTEE	Peter Griffiths (WA) Bob Bradley (SA) Chris Lyndon (QLD) Steve Roll (NSW) Don Todd (VIC) Ian Winter (TAS) Bob Hemery (Convenor)

MARKETING COMMITTEE

Bob Hemery (Convenor) Carolyn Tomkins David Schier OAM

TRUSTEES E	. BROMLEY T	RUST	Bob Aitken MBE John Coates AM Berry Durston
AUSTRALIAN	TEAM MANAG	SERS 1991	

Senior A Team Manager Andrew Guerin Assistant Senior A Team Steve Pennicott Manager David Taylor World Junior Team Manager Trans Tasman Junior Graeme Boykett Challenge Manager Trans Tasman U-23 Challenge Margot Foster Manager Canadian Henley U-23 Womens Barbara Gillett Lightweight Team Manager

MANAGER 1992 OLYMPIC GAMES TEAM BARCELONA/BANYOLES

Andrew Guerin

FIFTY-NINTH ANNUAL REPORT OF THE

AUSTRALIAN ROWING COUNCIL INC.

For presentation to the Annual General Meeting at Metro Inn River Walk, Richmond Victoria on Saturday September 14 1991.

The period under review encompasses eighteen months due to the change to fiscal year reporting.

This was a period of historic importance to the sport of rowing, since Council structure changed to provide for an Executive Board and Chief Executive Officer to handle the affairs of Council on a day to day basis; Bob Hemery took up the office of Chief Executive on January 1 1991, whilst the Executive Board of Reg McKay (Chairman), Bryan Draper (Deputy Chairman), Jon Lanning (Director Finance) and the CEO, were installed on February 16 1991 and commenced functioning thereafter.

Subsequently, the Executive Board has met on a monthly basis to properly manage the sport of rowing, and come to grips with the very diverse administrative responsibilities. An efficient office has been established at Hawthorn, with professional systems and equipment in place.

During the period under review, Australian rowing reached an international zenith by conducting for the first time, in 1990, the World Rowing Championships. It is fair comment to say the event set new standards and was highly commended by FISA and the forty one visiting nations.

Simultaneously, Australia moved forward competitively by winning four medals including a gold medal in the Mens Coxless Four, and improving our world ranking from sixteenth in 1989, to equal fifth in 1990. No less than nine Australian crews made the finals.

Success at senior level was mirrored in other competitions during the period under review, with four-crew World Junior Team all making the finals, and the Mens Coxless Four achieving a silver medal at Aiguebelette, France. Both mens and womens sections attained a world ranking of eighth out of twenty-eight nations.

The Under-23 Trans Tasman Series were held in conjunction with a pre-World Championship Test Regatta on the Nepean River at Penrith. A strong Australian team won the Rusty Robertson Trophy 7/5.

In the Trans Tasman Challenge for Juniors, Australia retained the Devonport Trophy both at Lake Karapiro in April 1990 (13/11) and at Wivenhoe in May 1991 (8/nil).

At the veteran and masters level, Australian crews won gold medals at both the 2nd World Masters Games in Scandinavia, and the 17th FISA Veterans Championship at Vichy, France, continuing an unbroken run of success at these mature-age regattas during the past decade.

The high ranking and competitive success of Australian crews at all levels is indicative of the hard work and technical input by coaches throughout Australia in recent years, and the dedication of the athletes to achievement goals. The objective is to transpose this increasing quality into medals for Australia at the 1992 Olympic Games.

During the six months under the new regime to June 30 1991, a considerable effort has been made to complete outstanding subjects. These include:-

- * Constitution Review (including Racing Rules)
- Unresolved Financial Acquittals between Council and Australian Sports Commission
- Outstanding coaches and athletes STEP progress reports due to the Australian Institute of Sport
- Construction of a comprehensive and feasible Development Plan for the period 1991-1995
- Preparation of a balanced exhaustive Budget Plan for the year commencing July 1 1991
- * Evolution of a Marketing Plan and sponsorship material ("Row Row Row Your Dollar" campaign)

Continuous liaison was maintained with relevant organisations including:-

- * Federation Internationale Des Societies D'Aviron
- * State Rowing Associations and Councils
- * Australian Sports Commission
- * Australian Institute of Sport
- * Australian Olympic Committee
- * Rothmans Sport Foundation
- * MLC Junior Sports Foundation
- * Commonwealth Rowing Association

Communication was maintained on a direct basis with ARC Councillors through frequent contact. The circulation of minutes of the Executive Board meetings provided a clear picture to Councillors and State Associations of the manifold activities being handled by the ARC office. As required, information circulars and bulletins were issued on topics of interest or information.

Substantial recurrent contact has been sustained with key officers of Council, especially:-

- * President Reg McKay
- * National Director of Coaching Education Peter Shakespear
- * Director Finance Jon Lanning
- * Senior A Team Manager Andrew Guerin
- * Chairman of Selection Commission Dennis Hatcher
- * "Australian Rowing" Editor Ken Matts
- * Head Coach AIS Reinhold Batschi
- * Principal Medical Officer Bill Webb

HONOURS

Long-serving ARC officer Noel Wilkinson, already the recipient of the British Empire Medal, was recognised by Her Majesty in the Honours List with the award Membership of the Order of Australia, whilst enduring Leichhardt Rowing Club worker Stan Jones was awarded the Medal of the Order of Australia.

AIS coach Ellen Randell, mentor of the Junior Womens Four gold medal in 1989, was named "Young Coach of the Year" by the Australian Coaching Council.

The magnificent Mens Coxless Four which won the 1990 World Championship, were named in many national awards, winning the most prestigious verdict as "ABC Sports Team of the Year".

To these and many other devotees of the sport of rowing who received recognition at State and Club level, sincere congratulations and appreciation is in order.

MLC SCHOLARSHIPS 1991

Nine new awardees were selected for 1991; this brings to thirteen the number of rowing sports bursary holders receiving the benefits of the MLC scheme.

Ceinwen Blood	QLD
Christopher Bradley	SA
Justine Campbell	QLD
Jessica Petelen	QLD
Marnie Boylan-Sugg	SA
Duncan Free	QLD
Matthew Grueff	NSW
Timothy Kent	QLD
Carmen Klomp	SA
Melanie Morris	QLD
Naomi Nicholls	QLD
Anna Ozolins	SA
Robert Walker	NSW
	Christopher Bradley Justine Campbell Jessica Petelen Marnie Boylan-Sugg Duncan Free Matthew Grueff Timothy Kent Carmen Klomp Melanie Morris Naomi Nicholls Anna Ozolins

Thanks are due to MLC for this innovative and practical method of encouraging young athletes of potential. The scheme applies only to individuals, not teams.

MEETINGS OF COUNCIL

The ARC met on six occasions during the review period as follows:-

March 26 1990 -	Lake Barrington, Tasmania
July 28 1990 -	Annual General Meeting, Sheraton, Melbourne
November 2 1990 -	Lake Barrington, Tasmania Special General Meeting
December 1 1990 -	Sheraton, Melbourne General Meeting
February 16/17 1991	- Sheraton, Melbourne General Meeting
April 2/7 1991	 West Lakes, South Australia General Meeting

Note: the April Meetings were postponed resumptions of the February General Meetings

COUNCIL COMPOSITION

During the review period a multitude of personnel changes occurred. In particular, notable rowing educator and National Director of Coaching Peter Stocker resigned late in 1990. His role in varied form was filled in February 1991 by the appointment of Peter Shakespear as National Director of Coaching Education. Peter Shakespear was formerly AIS Womens Coach. That post was assigned to Paul Thompson. Robin Poke (Executive Director) and Margot Foster (Secretary General) both retired since their positions were abolished. Long-serving Honorary Treasurer Noel Wilkinson was replaced by Jon Lanning in the newly-designed position of Director Finance. Bryan Draper was elected to the Executive Board, and was replaced as Councillor South Australia by Michael Eastaughffe. Former ARC President, and Councillor for Western Australia Bill Cooper, was replaced by Berry Durston. Jon Lanning's former position as Councillor New South Wales was filled by Tony Brown. Brian Nash accepted the position of Public Officer on the retirement of Robin Poke. Honorary Auditor Bill Bradshaw retired and Neil Sprainger ACA of New South Wales, was appointed. Carolyn Fraser retired as Administrative Assistant, and Debbie Slowgrove was appointed; she resigned in June 1991. Bob Hemery was appointed as delegate to the Australian Olympic Committee in replacement of Robin Poke. Bryan Draper was appointed a delegate to FISA. Jacqui Marshall retired from the Rowing for the Disabled (DISROW) Committee. Bob Hemery was appointed Chief Executive from January 1 1991.

AUSTRALIAN TEAM MANAGERS

Whilst Andrew Guerin continued in his four-year appointment as Senior A Team Manager, a new core of team administrators were named for 1991 as follows:-

Junior World Championships Banyoles, Spain July 1991	David Taylor NSW (Manager)
Trans Tasman Junior Challenge Wivenhoe, May 1991	Graeme Boykett VIC (Manager)
World Championships, Vienna, Austria, August 1991	Steve Pennicott VIC (Assistant Manger)
Trans Tasman U-23 Series, Karapiro, New Zealand, July 1991	Margot Foster VIC (Manager)
Royal Canadian Henley U-23 L/W Womens Tour August 1991	Barbara Gillett SA (Manager)

1990 WORLD ROWING CHAMPIONSHIPS, LAKE BARRINGTON TASMANIA

After six years of planning, the World Championships were held from October 27 to November 4 1990. The Championships were preceded by the first FISA Congress ever held in Australia.

The event was an outstanding success competitively and from an organisational point. From the countless world wide expressions of congratulation, the ARC has gained an enhanced international reputation and status.

More than 50,000 spectators watched the six days of magnificent rowing action; attendance on the final day was estimated at 15,000. A record 41 Nations and 1,200 competitors and officials attended. It was the first occasion that all six Continents have been represented at a FISA World Championship.

FISA President Denis Oswald noted that the television coverage by the ABC was "the best ever and most exciting coverage of rowing". In part this was due to the use of helicopters and boat-cam shots for the first time at a World Championships. The coverage provided four hours of TV broadcast throughout Australia, and seven hours of live coverage to Europe, Asia and North America.

Of topical interest was the success of the Australian Team, with nine finalists and four medal-winning crews as follows:-

Mens Coxless Four

- GOLD James Tomkins, Sam Patten, Michael McKay, Nicholas Green (Coach Noel Donaldson)
- SILVER Womens Lightweight Coxless Four

Rebecca Joyce, Pam Westendorf, Sally Ninham, Amanda Cross (Coach Brian Dalton, reserve Kathy Lloyd)

BRONZE Mens Double Scull

Peter Antonie, Paul Reedy (Coach Brian Richardson)

BRONZE Mens Lightweight Quad Scull

Stephen Hawkins, Bruce Hick, Gary Lynagh, Simon Burgess (Coaches Tim McLaren and John Driessen; reserve Rod Birt) This constitutes Australia's greatest numerical medal haul at a World Championship, and all competitors, coaches and managers are to be congratulated.

The 1990 World Championships will long remain as a jewel in the crown of Australian rowing, and a testament to the zeal of an army of volunteer workers, the support of Governments, sponsors and the Australian Rowing Council, and to the wholehearted dedication of Organising Committee Chairman David Schier and his magnificent troops.

Results of all Australian finalists are appended.

1991 COUNTRY ROAD NATIONAL AND INTERSTATE CHAMPIONSHIPS

This year's events were held at the West Lakes Rowing Centre, South Australia from April 3 to 7 1991.

The meteorological problems which had plagued the previous three Australia Championships, were absent, and spectators, officials and competitors enjoyed a week of mild calm weather.

Entries were well up on past years, and except for a single unfortunate incident, it seems the best crews succeeded throughout. Certainly the racing was notably free of complaint or protest. Council is indebted to the efficient work of the Regatta Organising Committee under the Chairmanship of Michael Eastaughffe.

Of disappointment was the lack of direct telecast - a result of the new "user pay" philosophy of the TV networks. Effort must be made to re-establish television coverage of the Australian Championships at future regattas.

At West Lakes, the Corporate Box concept was very successful for supporters as well as a comfortable location for sponsor-minding. Although Country Road has decided not to take up their option to sponsor the 1992 Australian Championships, the Council is nevertheless indebted to, and grateful for the substantial support of Country Road as National Sponsor of Rowing in 1989 and 1990.

Undoubtly one of the most acclaimed performances at the Championships was the success of Peter Antonie in the President's Cup, thus becoming the only competitor to win King's Cup, Penrith Cup and President's Cup.

The complete results of the 1991 Country Road National and Interstate Regatta are appended.

ROWING MEDICAL NETWORK

Under the direction of Principal Medical Officer Dr. Bill Webb, a National Medical Network has finally been established. Still in the embryo stage, it is expected to develop into a most valuable support group for the sport.

The inaugural members are:-

- QLD Dr. Steve Hinchy NSW Dr. Bill Webb ACT Dr. David Coles
- VIC Dr. Dennis Nakis Dr. John McKeand
- TAS Dr. Ian Beltz
- SA Dr. Geoff Graham Dr. Peter Barnes
- WA To be appointed

Funds have been provided by the Australian Sports Commission for a National Conference in 1991/92, when the Network will formulate operational and professional policies.

NATIONAL COACHING COMMISSION

The Commission has met on four occasions during the review period under the chairmanship of NDCE Peter Shakespear. The Commission comprises the State Directors of Coaching, the AIS Head Coach, and the NDCE.

An activity report is appended.

NATIONAL DIRECTOR OF COACHING EDUCATION

Peter Shakespear has approached his responsibilities with enthusiasm and considerable knowledge. However, the five months of activity to June 30 1991 has been affected by his subsequent transfer from Canberra to Brisbane, and a lack of

defined programme in some areas; working with the Executive Board, he has now established an effective forward programme. This includes assisting and monitoring ACC Level 1 Courses; presenting Level 2 and 3 Courses; development of the Master Coach (Elite Coach) Course with the Australian Coaching Council; liaison with members of the National Coaching Commission and conduct of meetings; monitoring the TIP programmes; establishment of a Coaching newsletter; establishment of new graphic and educational materials including videos and posters; liaison in the areas of field and laboratory testing of athletes; administration and reporting processes; budget procedures for the portfolio; conduct of National Coaches Conferences; liaison with Australian Institute of Sport regarding coaching scholarships and Sports Science programmes; and attendance at FISA Coaching Conference at Banyoles in October 1991.

AUSTRALIAN INSTITUTE OF SPORT

The current aim of the AIS Rowing Unit is to develop high performance Olympic rowers for the 1992 Games of Barcelona and beyond.

There are presently twenty nine scholarship holders consisting of Junior and Senior Women sweep and scullers, and Senior Men sweep and scullers. These athletes represented Australia in seven boats at the 1990 World Championships. Former AIS scholarship holders rowed in three of the four medal-winning crews.

The AIS Rowing Unit has contributed greatly to Australian Rowing apart from scholarship tutelage. Celebrated German coach Theo Korner was contracted for several months during 1990 to assist Australian crews and coaches selected for the World Championships. Additionally Professor Korner travelled throughout Australia imparting his knowledge to the rank and file of State coaches and oars people. Many other contributions have been made by the AIS Rowing Unit, including involvement with the Applied Sports Research Programme's Talent Identification project; use of the marvellous AIS fleet for the National Squad; significant assistance with the National Coaches Seminar and Elite Coaches Seminar in Canberra; provision of a European tour for the Mens (development) Eight; the Apprentice Coaches' Scheme; provision of coaches selected for various Australian Teams; and much further useful and direct help to the sport.

To Head Coach Reinhold Batschi, Council owes generous thanks. His efforts often go unnoticed, yet his influence on our sport is not only colossal but of great consequence, since he lives and breathes rowing and is undoubtedly Australia's "rowing professor". Special appreciation is due to Reinhold for his valued input to the inaugural Five Year Development Plan, his work as Senior Coach to the Australian Team, and his contributions to the National Coaching Commission.

A full report of the AIS Rowing Unit is appended.

AUSTRALIAN SPORTS COMMISSION

That Australian Rowing is moving so positively, is directly attributable to the extraordinary financial and supplementary help provided by the Australian Sports Commission through its committed three-year funding programme which encompasses almost every department of the sport from administration through coaching, development, officiating, conferences and competition at all levels. Almost one million dollars flows to the AIS Rowing Unit. A further \$240,000 per annum supports the State-based Intensive Training Centres, enabling the sustenance of State Directors of Coaching and the TIP Programme. Payment of STEP Grants exceeding \$250,000 as "performance rewards" and a further \$130,000 annually for Elite Coaching Assistance to financially help senior-level coaches throughout Australia, are of further vital benefit. This level of funding is impossible domestically within the sport of rowing.

Having attained "special status" with the ASC alongside six other key Olympic sports (Track and Field, Swimming, Canoeing, Cycling, Hockey and Basketball), Rowing is being groomed to succeed for Australia at the Barcelona Olympics in 1992, and the ASC have supported the sport to the maximum with this objective which must be borne in mind at all times by the Council.

Council owes fundamental thanks to the Australian Sports Commission for their unswerving support of immense magnitude, and to the many officers with whom we directly relate; special mention must go to ASC Executive Director Jim Ferguson, AIS Director Robert De Castella, and valued liaison from Perry Crosswhite, Ken Norris and Neil Richardson among many others.

In conjunction, we recognise and appreciate the interest and support of Minister of Sport Ros Kelly MP. Despite her voluminous portfolios she has maintained a personal interest in our affairs, and is kept informed of our progress and success. Her special commendation for the 1990 Australian World Championship Team was much appreciated, as are her habitual personal letters of congratulations and good wishes to out Australian Teams in competition on the world stage. It is admirable to have such an interested Minister, and we thank her sincerely.

AUSTRALIAN OLYMPIC COMMITTEE (formerly Federation)

Australia holds an important position in the Olympic movement, being overall the third most successful sport. A number of Rowing administrators have played an important part in the development of the AOC including former President Sir Harold Alderson and long-serving Councillor Jack Howson among others. The last two Olympic teams have been under the Administrative Direction of rowers - Bob Hemery at Los Angeles and John Boultbee at Seoul. And more recently, past ARC President John Coates has been elected as President of the AOC.

The AOC has strongly supported our quest for further success at the forthcoming Barcelona Games in 1992, with pre-Games funding to enable our expected 1992 Olympians to correctly prepare for Banyoles.

An interesting project which the AOC is undertaking involves an approach for Australian Sports to compete in the Asian Games. Rowing has indicated interest in this proposal, particularly for lightweight and U-23 crews.

For this invaluable assistance and much other patronage, we must express profound gratitude.

During the year in review, considerable changes occurred at the AOC. In 1990 the total control of the organisation was vested in the National Sporting Federations when the constitution was changed to delete State Council plebiscite. In 1991, a new administrative structure was put in place, with the appointment of Perry Crosswhite as Executive Director. Craig McLatchey became Director of Sport. Adrian Scarra became Director of Finance and Administration. Alan Grover (coxswain on the 1968 Mexico silver-medal Eight) continued as Director of Marketing.

A Management Committee is now in place, consisting of President, Vice Presidents (2), and Executive Director.

Rowing headquarters has already had a courtesy visit from Perry Crosswhite, when current matters and forward planning was discussed. Dialogue and frequent correspondence continues between ARC and AOC leading towards Barcelona 1992.

SELECTION COMMISSION

The Selectors have been extremely busy during the review period, which involved selection of coaches and crews for all regattas in 1989 and 1990. The 1990 programme alone involved the selection of 161 athletes and coaches for the following Teams:-

Trans Tasman Junior; Trans Tasman U-23; Canadian Henley L/W U-23 Women; World Juniors; and World Seniors.

The task of the Selection Commission is extremely exacting and demanding and by the nature of the activity, is to some extent results-based.

The Selection Commission conducted on-water selection and trials at three regattas in 1991, namely

First Selection Regatta March 8-10 Wivenhoe

Australian Championships April 3-7 West Lakes

Second Selection Regatta May 3-5 Carrum

Although the decision of the Selection Commission are not always universally popular due to various biases and parochiality, it is apparent that significant results have been achieved; the following synopsis is relevant:-

1990 and 1991	Trans Tasman Juniors retained the Devonport Trophy (in 1991 winning 10/nil)
1990 and 1991	Trans Tasman U-23 retained the Rusty Robertson Trophy (in 1991 winning 15/3)
1990 and 1991	World Juniors won three silver medals and made every final
1990 and 1991	World Seniors gained sixteen finals berths, three gold, one silver and two bronze medals

Apart from the statutory Selection Regattas, Dennis Hatcher attended the 1991 World Championships whilst David Yates attended the Trans Tasman U-23 Regatta. All members attended Team Camps and many other events and conferences during the past eighteen months.

To Chairman Dr. Dennis Hatcher and Commission members Dr. David Yates and David Poulson, the Council extends sincere thanks for your professional approach and extensive input.

Dr. Hatcher will present a verbal report at the Annual General Meeting.

REGATTA COMMISSION

The Commission is under the Chairmanship of David Schier, who will present a verbal report at the Annual General Meeting, covering its activities for the past eighteen months.

UMPIRES PANEL

This invaluable group of dedicated rowing partisans have once again provided their time and expertise in the good conduct of the Australian Championships and the two Selection regattas. That there has been virtually no dissent on the river is indicative of the competent manner in which the duties of the Panel have been carried out under the Chairmanship of Bob Pennington.

There are now 58 ARC licensed officials, a decrease of three since the last Annual Report. Only one new candidate has been licensed in 1991. In view of a number of licensees retiring each year for reason of age and other factors, it is apparent the ranks of ARC Umpires must be built up over the next two years. The panel is addressing this subject.

A report is appended.

DISROW

The Rowing for The Disabled Committee under the Chairmanship of Craig James, has been seeking to consolidate the establishment of DISROW in the existing four States namely Western Australia, Victoria, New South Wales and Queensland. The process is taking considerable time for reasons which are set out in the appended report.

In due course DISROW must be additionally established in South Australia, Tasmania and ACT to ensure equal opportunity for all disabled athletes who wish to row.

Council has established a recent policy that DISROW events at the national level must be of Championship status, not demonstrations; it is expected that DISROW will be seen in action again at the 1992 Australian Championships and regularly thereafter.

A recent message from FISA indicated that the world rowing authority is considering staging DISROW at future World Championships. This will open a window of opportunity for Australia's leading disabled rowers, and may be the enticement for a resurgence in this division of our sport.

It is significant that in June, Australia's first ever DISROW International Team took to the water. The regatta was the FISA World Cup Series on the Bosbaan in Holland, and Australia was ably represented by Ian Hill and Glen Parker competing against strong opposition from Holland, Sweden, Great Britain, USA and a number of Club crews. Glen Parker qualified with the fastest time, but suffered broken gear in the final. Ian Hill was not quite competitive in a very strong field; he received wide commendation for his efforts.

The ASC contributed a special grant which enabled this Team to compete.

Kaye Crawford who managed the Australian Team, also took part in a series of conferences. Australia's pioneering work in the field of rowing for the disabled is well recognised at the International level.

A full report is appended.

"AUSTRALIAN ROWING" MAGAZINE

Honorary Editor Ken Matts continues to work hard to develop; both the editorial content and circulation. To some extent his efforts are frustrated since the potential subscription base is possibly between 16,000-20,000 copies if all registered rowers, club competitors and social members were enrolled.

It was intended to upgrade the image of the magazine in the second half of 1991 following a conference on the subject at West Lakes in April. The plan was to go to a full colour cover and some colour washes and other improvements to content, before trying to push the magazine as an attractive product to new subscribers and the bookstands. Unfortunately the 1991/92 Budget Plan could not provide the necessary funding. When the quality of other International rowing magazines is compared with the Australian version, there is much room for improvement, and the subject is under notice with the Executive Board.

Council is fortunate to have the dedicated services of Ken Matts to head up this department, and his efforts have not gone unnoticed and are much appreciated.

In conjunction, a tribute is due to Noel Wilkinson who has continued to work hard to retain and build subscriptions, as well as earlier work on advertising, which role he has now relinquished. Noel engenders enthusiasm which unfortunately is not always mirrored by those whom he entreats.

A more detailed report is appended.

AUSTRALIAN INTERNATIONAL ROWING FOUNDATION

When established the objective of AIRF was to generate a base of One Million Dollars plus, to derive funds for each Australian Team. The plan was to have coordinators in each State who would organise donations and actively fund-raise for AIRF. It was also planned to encourage each State Association to levy regatta entry fees with proceeds towards the AIRF.

The Australian Sports Aid Foundation granted tax-deductibility status for donors, and allow the ARC to relay various contributions through ASAF with a percentage retained for AIRF.

Some contributions are generated through requests published in the "Australian Rowing" magazine, whilst a regular licensed bingo school is conducted at Melton (Victoria) which derives profits towards AIRF. In this regard the weekly profit now exceeds \$100 and an amount of \$1,500 was recently transferred to the AIRF from the Melton Bingo.

Noel Wilkinson continues to administer this Foundation and is sincerely thanked for

his enthusiastic endeavours.

A report is appended, which includes recommendations to Council which will be raised officially in due course.

E. BROMLEY TRUST

Now in operation for two years, the magnificent inheritance endowed to the sport of Rowing by that mighty man of rowing Ted Bromley continues to increase under the watchful trusteeship of Messrs. Robert Aitken, John Coates and Berry Durston. This fund for the encouragement and fielding of Australian pair oared crews is managed by Noel Wilkinson. These gentlemen are much appreciated for their custodian services.

Rowing needs benefaction to assist the enthusiasm of the active competitors, and Ted Bromley's gesture is one which could readily be followed by others with a lifetime desire for the sport. Whilst Ted Bromley is to be sincerely thanked once again, it occurs that many of the active brigade are not aware of his competitive rowing career. Now nearing the age of eighty and still a daily rower out of North Shore Club as pair-mate of the octogenarian Spencer Grace, Ted Bromley competed at the highest level for New South Wales and Australia over a period of sixteen years with the following accolades:-

King's Cup (NSW) 1932, 1933, 1934, 1935, 1936 winning the last four in succession.

Henley Royal Regatta 1939, 1948

Commonwealth Games 1938 (Sydney)

Olympic Games 1948 (London)

Quite a record and still rowing sixty years later. Well done Ted and thank you.

MARKETING COMMITTEE

A Marketing Committee was established in April, consisting of David Schier, Carolyn Tomkins and Bob Hemery, with Berry Durston as an advisor.

A meeting was held in May to define the Committee's direction, and it was decided to draft a Charter for ratification of Council. This document is presently before the Executive Board, who have sought comparative charters from other sports, the ASC, FISA and the US Rowing Association.

Meanwhile, nominations were sought for additional members for the Committee from within and outside the sport of rowing, without success. This matter will need to be addressed, so that the Committee has strength in numbers to carry out its planning and activation.

In the interim, it has been possible to make a start on the single most important element of the Committee's responsibilities - the quest for a National Sponsor.

In today's economic climate, this is a daunting task but not insurmountable; the feat is to identify, then convince a sponsor who has the financial capability as well as the capacity to take commercial advantage of rowing as a mechanism for promotion.

To professionalise the presentation, the Executive Board have in conjunction with Carolyn Tomkins, devised a campaign based on the theme "Row, Row, Row Your Dollar", and an effective brochure and poster has been printed.

This has been submitted to a small number of prospects to date without success; it is planned to concentrate the efforts of the CEO as soon as possible on this assignment, towards which several good prospects have been identified and are ready to receive submissions.

As to supplementary sponsorship, a successful negotiation has been completed with Ansett Airlines, following the loss of the previous sponsorship from Australian Airlines. The new Ansett sponsorship is based on a fixed grant, which can be increased be rowing delivering additional volume, and efforts are being made to encourage the wider rowing fraternity to book through Ansett and quote the Council's Master File number (MC00050) which will swell our volume.

Along similar lines, Council have extended the existing relationship with Qantas, which also provides additional commission through generation of bookings external to team schedules.

FISA

FISA has been very generous to Council with freely available advice and assistance whenever requested. Undoubtedly the incumbency of former ARC Secretary John Boultbee stimulates this valuable relationship with our International Federation.

Council PMO Dr. Bill Webb continues as a member of FISA's Medical Commission, whilst a number of FISA License holders have been empannelled for International regattas including the 1990 World Championships. At Vienna, Bob Duncan was on the Umpires Panel for the 1991 World Championships, whilst Reg McKay has been

selected already for the Olympic Games of 1992 at Banyoles - his third Olympic stewardship as Umpire.

With the success of Duncan Harvey at the most recent FISA examination, Australia now has nine FISA Umpires, namely Jim Harvey, John St. V. Welch, Reg McKay, Berry Durston, Pat McGuffie, Bob Duncan, Bill Mattes and Bob Pennington.

FISA has been very active in recent months with various requirements. Council has fulfilled many requests for reports and returns on subjects as diverse as recreational rowing; seeking subscribers for the FISA Coaches' magazine; sponsorship statistics; questionnaire on International courses; and a quest for used rowing shells for developing nations.

Delegates to the FISA Congress held at Lake Barrington in 1990 were Reg McKay, David Schier and Margot Foster. Delegates for the 1991 Congress at Vienna are Reg McKay, Bryan Draper and David Schier. Australia has foreshadowed a Motion to the 1993 Congress to reduce the Junior category age by one year. A Motion has been submitted to the 1991 Congress to require Nations organising future World Championships to subsidise by 50% the cost of transporting the fleets of remote competitors.

During the year, FISA officers became very well know to a large number of Australian rowing personnel during the World Championships, which provides a tangible residual value for future relations with FISA.

In 1991, Chairman of FISA Medical Commission Professor Fritz Hagerman, visited Australia at short notice to effect drug tests out-of-competition, and the opportunity was taken to hold discussions with him on mutual subjects of interest. Similarly when noted coach Thor Nilsen visited Australia in his role as consultant coach to the 1991 Australian Team and the first-ever altitude programme, his thoughts regarding FISA matters as chairman of the Competitive Rowing Commission were of considerable interest to those who conferred with him.

In 1992 FISA celebrates its centenary. The celebrations will be focussed on Turin Italy in June, when many facets of rowing will be seen. There will be an exhibition of artifacts and a cinema of rowing film and video. A centenary book will be published, to which Council has already subscribed some historic photographs of celebrated Australian rowers. The 1992 FISA Congress will take place, as well as other activities of interest.

The ARC looks forward to continued close association with FISA for the benefit of rowing not only in Australia but worldwide.

CONCLUSION

This report has been prepared as a triparte; firstly as the statutory annual report, as a summary of the activities of the Executive Board in its first four months of operation, and also as an example of the activities encompassed by your Chief Executive in his first six months of service. It should be read in conjunction with Minutes of Executive Board and Council as to further fine details.

The role of the ARC is primarily to conduct the sport of rowing in Australia, but in practice is a great deal more, and a most complex organisation, based as it is in part on a very small group of remunerated professionals, and a vast army of sometimes overworked honorary officers.

That the sport or rowing is able to stand high in the ranks of Australian sport at all levels is indicative of the amount of time and dedicated effort input by this pro-am group of rowing devotees, backed by the financial help of the Australian Sports Commission and the Australian Olympic Committee.

However, sight should not be lost of the costs borne by the athletes themselves, many reliant on families to fund their sport. Apart from ARC capitation paid directly by each competitive rower throughout Australia, it is important to remain aware of the extra cost borne by the rowers and coaches selected to represent Australia in various competitions. Council and in particular the Executive Board, need to address this matter and find ways of marketing the sport through sponsorship and other commercial methods, to alleviate the strain on the States and the athletes. It is well to glory in gold medals from the international circuit. But athletes themselves are hurting seriously, and this is the No. 1 responsibility of the ARC in the next twelve months to rectify.

To the athletes, coaches and managers who have brought Australian rowing to a pinnacle, Council is greatly obligated. Congratulations on a magnificent season.

To the State Associations which carry out grass root activities and maintain the great sport in momentum, Council acknowledges your essential work which is appreciated in the knowledge that it is mainly carried out on an honorary basis. The day to day work of the State Associations is not underestimated - without it, there would be no development of elite athletes, and no underpinning of the work of Council.

To State Councillors, take heart. You have put into action a new administrative regime which will duly streamline the sport and bring to fruition your plans for the sport of Rowing. Have faith in the dedication and capacity of the Executive Board you have elected, and support their efforts to the hilt in these early days. There is no place for baneful criticisms or trivial reproach. Objectivity must prevail for success.

To the Executive Board, carry on from where you started, and build on the sound planning base constituted already. Your efforts already have been substantial and much good work has been achieved in a little time. The future will substantiate your devotion and your endeavour.

In closing this report, I would like record sincere appreciation to the members of the Executive Board and Councillors for assisting me to assimilate my new position so quickly since appointment. In particular Reg McKay and Bryan Draper have given more than enough of their vast knowledge to my rapid learning curve. I thank them most sincerely, and to the sport of Rowing for entrusting me with this considerable obligation. I look forward to fulfilling it well.

Bob Hemery CHIEF EXECUTIVE

REPORTS:

REPORT OF NATIONAL COACHING COMMISSION

AUSTRALIAN ROWING COUNCIL 1991

The N.C.C. has met on four occasions during 1991:

10th March 5th April 4th May 11-21st May

There is a scheduled meeting on the 5-6th of October during the National Coaches meeting and Level III Conference.

The Commission comprises:

Peter ShakespearNIReinhold BatschiAllMorten EspersenQLHarald JahrlingNSBrian RichardsonVITim McLarenTASimon GillettSAStephan MuehlenbergW

NDCE AIS Head Coach QLD State Director of Coaching NSW State Director of Coaching VIC State Director of Coaching TAS State Director of Coaching SA State Director of Coaching WA State Director of Coaching

This is the first year this group has had full professional positions in rowing and draws from a wide range of experience from varying nationalities and represents different State Association objectives.

Despite individual state ambitions the group has been impressive in its utility and strong in the desire for a productive national objective for rowing. There is a genuine concern for the athletes and on several occasions the group has been active in promoting the athletes cause to the respective councillors as one voice.

Major areas of activity have been:

- (i) Coach education
 - (a) A coordinated coaching accreditation system while still allowing specific purpose seminar in each state.
 - (b) Production of educational material specifically the input into the sculling poster and dissemination.
 - (c) Content of NCAS courses eg. Canadian vs FISA books, update material.

(ii) Athlete performance

- (a) Creating of standard and measurement of this eg. performance times.
- (b) Selection Policy input to selectors and discussion with this group.
- (c) Regatta function dates, timing and internal function of selection regattas. Resolutions are carried to appropriate body for action.

(iii) National/International Teams

- (a) Performance evaluation
- (b) Trips and relevant tours
- (c) Interaction with the managers
- (iv) Coaching Pathways

Development of coaches in skills of coaching and the selection for National teams. Much of this has happened with input from the Selection Commission and the discussion revolves around the directions of Australian Rowing.

GENERAL COMMENT

As stated above this group is comprised of a competent group of very enthusiastic professionals all with strong pride and egos yet have combined effectively as a unit, with each person at times giving ground for the sake of a unified direction. It is important for the Councillors and state managements to appreciate that this group is working for Australian and State rowing without parochial limitations.

Much of the areas above all covered in general discussion with the formal meeting in October settling resolutions for the forthcoming season.

UNRESOLVED ISSUES

(i) Team Doctor at Selection Regattas

This is a need for the Australian Team Doctor of a representative to be available at each selection regatta. For the critical time of selection of the athletes at these regattas the commitment of effort and expense by the athletes cannot be compromised. This can solve some ongoing medical problems.

(ii) The Senior B - Youth stage.

This is still under discussion by the NCC and suggestions will be forthcoming. However it is worth noting the concern this group has in improving the progression of good athletes from school/junior ranks to open Senior category.

(iii) Contact with Administration

The desire for the coaches to have some say in the direction of the sport is well known and documented previously. In the operational future it is important that the NCC is advised of matters to be decided by the Board and the Council well prior to the decision so that the NCC can then have some meaningful input and become a proactive body rather than a reactive body in this area. Some anxiety over the change of selection regatta venues for 1992 would have been avoided if this prewarning could have been effected.

(iv) Selection Venues

Unresolved discussion on marketing, finance and organisation by seeking a central venue for selection regattas.

Peter Shakespear



Australian Institute of Sport

A DIVISION OF THE AUSTRALIAN SPORTS COMMISSION

LEVERRIER CRESCENT, BRUCE, ACT PO Box 176 BELCONNEN, ACT 2616 TELEPHONE (062) 52 1111 TELEX AUSIS AA 62400 FAX (062) 51 2680

AUSTRALIAN SPORTS COMMISSION ANNUAL REPORT

1990/1991 - ROWING REPORT

The current aim of the AIS Rowing Unit is to develop high performance Olympic Rowers for the 1992 Games in Barcelona.

The current Scholarships are from December 1990 to August 1991 after the World Championships.

In the second half of 1990, Australia hosted and competed in the World Championships at Lake Barington in Tasmania.

It was Australia's most successful World Championship Regatta with two medals in the Open Class, two in the Lightweight and Australian crews made nine finals.

The AIS was well represented with Scholarship-holders racing in the mens eight, coxed four and quad; the womens eight, four, pair and double scull. The medal-winning crews also contained many former AIS Scholarship-holders. The Gold-medal Four had three, and the Bronze-medal Double and Lightweight Quad, one each.

The AIS was well represented at the World Junior Championships in the Womens Eight and Pair. The eight consisted of four girls from the AIS Residential Programme and four graduates from the Talent Identification Programme, which was initiated through the Rowing Unit.

The AIS paid the Scholarship-holders individual financial commitment to the National Team. Again the AIS boat fleet was used for the National Team and the AIS was the site for the June 1990 National Coaches Seminar. To assist the Mens Eight preparation, the AIS provided a European tour for the young crew to gain racing experience.

It was also pleasing to see the AIS support staff being utilised by the National Team. Included were: Masseur Wayde Clews Physiotherapist Henry Wajswelner -Psychology Chris Horsley Physiology

Allan Hahn

The AIS assisted with the direct input into the National Coaches Seminar and all AIS coaches attended the third Elite Coaches Seminar in Canberra. During the seminar, Ellen Randell was awarded the '1990 ACC Junior Coach of the Year' Award. The significant feature of coaching education provided by the AIS to Australian rowing was the visit of Professor Dr. Theo Korner.

Professor Korner is often hailed as the architect of the East German success in rowing, which has seen him involved with 74 gold medals in World or Olympics from the mens section alone.

Theo travelled to each State for seminars and lectures and took over as Head Coach of the National Team after the resignation of the National Coaching Director. His input included visits to all crew training centres as well as to the National Camp and competition against New Zealand, testing, analysis of performance, training programmes, and of course, invaluable experience at the World Championships.

Professor Korner's visit, which was arranged jointly by the AIS/ASC and the ARC, through the Overseas Coach Exchange Programme, was immensely successful. His position saw a temporary halt in the appointment of an apprentice coach in the second half of 1990. The Apprentice Coach Scheme has continued to have remarkable success with its graduates. The current apprentice coach is former World Champion, Steve Evans, who is undertaking the Australian Coaching Council's Coaching Diploma as part of his duties. Again former apprentice coaches were prominent in the National Team.

Reinhold Batschi, as Head Coach, also sits on the Australian Rowing Councils National Coaching Commission and it is envisaged that the AIS and AIS coaches will be closely involved with the upcoming Level 3 Rowing Coaches Course.

The 1991 domestic season has been a very successful one for the AIS with each squad recording excellent wins. With twenty-nine Scholarship-holders, the AIS entered nineteen National Championship events and won thirteen titles. Consequently, twenty of the twenty-nine Scholarship-holders were selected in National Teams.

Twenty-nine Scholarship-holders are members of the 1991 Australian Rowing Team. Nineteen are in the Senior A (Olympic Class) Team and will compete in the Vienna World Championships in August, in the Mens Eight, Four, Quad and Double; and in the Womens Four and Double. Six Scholarship-holders are in the Under 23 Team which competes in the annual Trans-Tasman Series against New Zealand. Four Scholarship-holders are in the Junior Womens Four, which competes in the World Junior Title in Barcelona, Spain.

All AIS coaches were selected as National Crew Coaches and Head Coaches. Mr Reinhold Batschi, was appointed 1991 Senior Australian Team Coach.

The May 1991 National Coaches Seminar was again held at the AIS with a contribution from AIS coaches. Again, Henry Wajswelner and Allan Hahn have been appointed to the National Team.

A significant area of improving and extending the Scholarship-holders rowing career is in personal development. This year most Scholarship Holders are either studying at the Australian National University, Canberra University, at a local Canberra Secondary College, or undertaking work in a variety of occupations.

1990 saw the final stage of the Applied Sports Research Programme's Talent Identification project. The project was assisted by the AIS with extensive involvement by Dr. Allan Hahn, Doug Tumilty and the physiology staff. The coaches for the project were Paul Thompson and former apprentice coach, Peter Lanigan. The idea of this group was to establish a model based on the AIS junior group, but using athletes from the A.C.T. district who had never rowed. The resounding success of their performance at the National Championships and their performance at the World Junior Championships (Jason McFadyen from the boys' programme Won a silver medal and four of the girls placed fourth in the Junior Eight) has demonstrated a successful formula for the Talent Identification and a credit to the AIS, Sports Science and Rowing Departments. The assistance of the A.C.T. Academy of Sport and the Australian Sports Commission also deserves recognition.

Dr. Allan Hahn was also working closely with the ARC's National Director of Coaching in implementing a national field testing system.

The AIS Rowing Unit was again very well serviced by the support staff. In addition to the people already mentioned, special thanks should also be made of Harry Wardle, Geoff Damn, Dr. Rob Reid, Dr. Warren McDonald, Peggy McBride, all of whom have assisted the rowing programme throughout the year.

Athlete accommodation and support has again been more than adequate.

During 1990 the Rowing Fleet was again upgraded to provide the best possible equipment.

Additions to the Rowing Unit also came in the way of the provision of a part-time Office Assistant and Boat Mar.

The opening of the gymnasium at Yarrahumla completed the end of Stage II of the facilities development. The Rowing Unit is now looking forward to the initiation of Stage III.

In consultation and approval of the Australian Rowing Council, the AIS Rowing Plan 1992-1996 was developed. This document provides the framework for the operation of the Rowing Unit up to 1996.

The Scholarship-holders are now preparing for this years World Championships where solid performances will set the scene for some exciting performances in 1992 at Barcelona.

SCHOLARSHIP HOLDERS

CREW

Junior Women

Thane Dumbrell Caitlin Fraser Felicity Moore Bronwyn Thompson

Senior Women

Jodie Dobson Emmelia Snook Megan Still Kate Slatter Courtney Johnstone Fleur Spriggs Samantha Stewart Josslyn Else

Scullers

Jennifer Luff Gillian Campbell Jason Day Craig Jones Ballanda Sack Maki Takken

Senior Men

Robert Scott Nick McDonald-Crowley Peter Murphy Matthew Dingle Malcolm Batten Simon Guerke Dale Caterson Matthew Cordery David Weightman Jason McFadyen Jaime Fernandez

Mr Reinhold Batschi HEAD COACH ROWING

Junior	Four	
Junior	Four	
Junior	Four	
Junior	Four	
	Junior Junior	Junior Four Junior Four

Womens Four Womens Four Womens Four Womens Four . Nomens Four Womens Four Womens Under 23 Four Womens Under 23 Four

Womens Double Womens Double Mens Double Mens Quad Womens Under 23 Double Womens Under 23 Double

Mens Eight Mens Under 23 Eight Mens Under 23 Eight

REPORT: UMPIRES PANEL

Numbers

At the commencement of the 1990/91 Rowing Season there were 58 licensed ARC Boat Race Officials.

During the season, one retired and three other licences were not renewed because they were non-active. Examinations were conducted and one of the three candidates was successful. Currently there are 55 licensed ARC Boat Race Officials comprising:-Victoria 15, New South Wales 10, Western Australia 9, Tasmania 8, South Australia 7, Queensland 6.

Regatta Attendance - ARC Officials only

Selection Regatta - Wivenhoe

6 from Queensland and 4 from interstate - total 10.

National Championships - West Lakes

7 from South Australia and 14 from interstate - total 21

Selection Regatta - Carrum

8 from Victoria and 7 from interstate - total 15

Note: 4 Boat Race Officials attended all three Regattas.

Seminars

Bob Pennington attended an Australian Sports Commission Umpiring Seminar and Workshop held at the A.I.S. from 20-22 February 1991.

A Seminar was held at Esk in conjunction with the Wivenhoe Selection Regatta. This was attended by 10 ARC Officials plus 3 Queensland Officials. A further Umpires Seminar was held at West Lakes prior to the National Championship Regatta and this was attended by 19 ARC officials plus the three examination candidates.

REPORT: DISROW

As anticipated in the 1990 Report the past year has been devoted to the consolidation of the Council's Disabled Rowing programme which had been introduced into Western Australia, Victoria, New South Wales and Queensland over the past four years. Regrettably the Committee is unable to report that the consolidation has been a complete success.

The Committee was of the view twelve months ago and remains so that having introduced programmes into those States the ARC could "stand back" and leave the maintenance and further development of the programme within each State to the respective state rowing bodies.

At the date of this report the Western Australian and New South Wales Rowing Associations both have direct involvement in the programmes in their respective States which programmes are at least "holding their own". The Victorian Rowing Association has been unable to give the programme the support it requires and has relinquished the responsibility for the promotion and maintenance of the programme to the National Water Sports Centre at Carrum. Only one boat is located in Victoria.

The Carrum based group is working in conjunction with Vic Swim, The Youth Hostel's Association and personnel from the Motor Accident Re-habilitation Centre. One twin hulled boat located at Carrum is used during "Come-N-Try" days.

Responsibility for the Queensland programme now rests with the Disabled Groups in Queensland with limited support and involvement from the Queensland Rowing Association.

The Head Way Centre is the most regular user of the two twin hulled boats in that State, predominantly on a "Come-N-Try" basis. Assistance to the programme is given by the Gold Coast Eagles Rowing Club.

Although groups in all four States operate on a predominantly recreational basis, in Western Australia and New South Wales competition is provided during the regatta seasons thus achieving one of the programme's principal aims - the integration of disabled athletes into the activities of able bodied athletes. In Western Australia rowers compete in Association regattas over 500 metres. The group has acquired a trailer to transport the four boats used in the programme, have purchased rescue equipment and a rowing ergometer. The Western Australian group have expanded its activities to the Bunbury area where one double hulled boat has been transferred to the local rowing club. The programme still enjoys the patronage of the W.A. Disabled Sports Association.

Interstate Competition

There has been no provision made for events for disabled athletes at the last two National Championships, principally because of the lack of interest from all states but Western Australia.

Those groups actively encouraged to compete in pennant regattas show a strong desire for the inclusion of events at the Australian Rowing Championships. The availability of such forms of competition are an important part of the integration and consolidation of the programme into the Australian Rowing scene. The Subcommittee recommends that Council gives consideration to incorporating competition (as distinct from demonstration) events for disabled athletes at the National Championships.

The inclusion of events on a permanent basis is likely to further encourage the consolidation of the programmes in the various States. It is known that the National Water Sports Centre is anxious to include events for disabled athletes at the 1992 National Championships. Council should request the active support of all member associations of these events.

International Developments

Australia was represented by two athletes and two managers at the World Cup Regatta in the Netherlands in June. Ian Hill and Glenn Parker acquitted themselves well in their events and did much to foster the developing spirit amongst disabled rowers.

Kaye Crawford acted as Team Manager and was assisted by Mr. Ron Parker, the President of the Western Australian Freedom on the River Group which conducts the disabled rowing programme in the Perth metropolitan area.

During her visit Kaye Crawford attended a symposium attended by representatives from Great Britain, the Netherlands, France, United States of America, Sweden and FISA. A copy of Mrs. Crawford's interim report follows.

Expansion of the Programme

It has been the intention from the outset of the programme, and a condition of funding by the Australian Sports Commission, that until such time as the programmes are consolidated in Queensland, New South Wales, Victoria and Western Australia that expansion into South Australia, Tasmania and Canberra would be deferred. There is little more that the Australian Rowing Council can do in the four original states and the time has come to consider introduction into the remaining centres. Funding of the expansion will come from the Australian Sports Commission to whom an application for the appropriate grants can be made. Council must first consider the value of the programme and whether the extension should occur in 1991/1992 or if whether the resources should be applied to further consolidation. The Committee favours expansion.

The Australian Sports Commission will need to be satisfied however that the programmes which it has funded to date have achieved their respective goals. The Committee has concerns that those goals have not yet been achieved in Queensland or Victoria, due primarily to a lack of suitable support from the local rowing fraternity.

Interim Summary of Disabled Rowing Symposium held at Bosbaan, Netherlands 26th and 27th June, 1991.

It should be noted that the interest and direction of rowing for the disabled in the Netherlands has swung to competitive rowing as a direct result of their participation in the Bi-centennial King's Cup Regatta at Penrith.

Minutes of the Symposium are still awaited from the Netherlands.

The following was decided, and is recommended:-

- 1. That regular international competitions be organised.
- 2. The single hulled "Alden" Ocean Racing boats, made in the United States of America, be adopted as the "standard" boat for international competition. Blue prints and details of adaptations such as the fixed seat have been made available by the disabled committee of U.S.R.A.
- 3. Distance to be rowed 1,000 metres as a temporary transition to 2,000 metres. Rules as for all other regattas.
- 4. Classification of rowers into disability groupings to be kept as simple as possible Australia's categories were endorsed namely:-
 - (a) fixed seat limited upper body movement;
 - (b) fixed seat unlimited upper body movement;
 - (c) sliding seat.

Rowers can be further divided on times recorded in heats. Classificiations to be under constant review.

5. That application be made for inclusion into the Olympics.

It should be noted that FISA has made a strong recommendation that events for the disabled be included in all regatta programmes wherever possible.

An informal request has been made to Australia to include International events in the 1992 Australian Rowing Championships.

REPORT: AUSTRALIAN ROWING MAGAZINE

The Australian Rowing Magazine has continued to develop during the past year with individual subscribers of more than 1000 building on the bulk main base which is sent to individual states resulting in a total distribution of about 1800.

While the individual subscribers have increased from the original 670, much of the credit for the increase should go to the hard work of Noel Wilkinson who continues to seek out new subscribers whenever he can.

But when you compare the 1800 with the estimated 15,000 rowers within Australia, there is certainly a realisation that we are only picking at the surface of a more lucrative market.

Costs are being kept to the minimum in the production of the magazine with support coming from businesses involved in the initial phase of typesetting (Group Editors) and printing (Claremont Print). But this support could change as both have cut costs to a bare minimum.

Advertising continues to hold its own, with Jeff Sykes and Associates standing out with their support, especially their willingness to spend money on something different, such as colour which adds much more depth to the publication.

Support from other areas is fairly poor. Chasing stories for every issue continues to be difficult. Feature articles requested of senior coaches and others in the ARC have not eventuated, and much of the copy used comes directly from overseas publications on a regular basis.

Although this in turn provides plenty of information for the basic club rowers, it would be better for the sport to have a regular commentary on rowing in their own magazine. I feel that State Associations are going to have to realise that they will need to ensure they provide more input for the magazine. The ACTRA, for example, recently returned their bulk mail order of 10 (ten) copies without even opening the package and trying to sell the product. On the outside of the package was a roughly written note "Subscription Cancelled", no other explanation.

This attitude is not only frustrating but shows lack of interest in the future of the magazine and the sport itself.

If, as Bob Hemery and Jon Lanning suggested to me at West Lakes during the championships, there are plans afoot to re-vamp the magazine, much more support will have to come from the states themselves.

A new-look magazine next year will still not gain any more support than the present one, especially with plans to increase subscription rates. Advertisers will still be hard to find from outside the rowing environment unless the actual distribution number increases to well above its present level. Every rower must receive a magazine and we should not depend on Noel Wilkinson to scout the riverbanks every time there in a regatta to increase the number of subscribers. REPORT

Australian International Rowing Foundation

The idea in establishing the AIRF was to raise One Million Dollars as a capital base to provide income by way of generated interest to fund Australian International rowers.

It was planned to enlist co-ordinators in each State to solicit donations and carry out fund raising projects.

Although this occurred in some States, the interest soon died. States were then asked to consider adding a small seat levy for AIRF to regatta entries; to date only the Queensland Amateur Rowing Council has responded to this proposal.

A few Clubs in Australia make use of the Australian Sports Aid Foundation through which donations can be converted to tax-deductible status, with ten percent of the contribution being retained by AIRF; the tax saved on the donation is greater than the ten percent retained.

Donations directed to Australian Teams through ASAF have twenty five percent deducted which is paid to AIRF.

A small flow of donations is generated through appeals published in "Australian Rowing"; some further funds are produced by the Melton Bingo project.

The Balance Sheet shows an increase of \$18,500 in Accumulated Funds to a total of nearly \$100,000 which although of consequence, is a long way short of the target required before distribution.

The following recommendations submitted by AIRF administrator Noel Wilkinson, are for consideration by Council:

1. No income be distributed at this stage of the fund development

allowing capital to build for at least another two years before review again

- 2. That all State Associations and Councils follow the example of Queensland Amateur Rowing Council, and organise some regular contributions from seat fee levies or other levy methods
- 3. That State Associations and Councils publicise through all Clubs and kindred organisations that members when making donations of any kind to rowing should utilise ASAF as a conduit for a tax savings, part of which can benefit the AIRF; this is a method of obtaining "something for nothing" with the blessing of the Commissioner of Taxation.

Noel Wilkinson urges Councillors to give concentrated thinking to the value of this fund once fully capitalised, and to consider ways it can be quickly developed.

FINANCIAL REPORTS:

AUSTRALIAN ROWING COUNCIL INCORPORATED

COUNCIL STATEMENT TO AFFILIATED ASSOCIATIONS

The attached Financial Statements of the Australian Rowing Council Incorporated for the six months ended 30th June 1990 are in our opinion properly drawn up so as to give a true and fair view of the state of affairs of the Council as at 30th June 1990 and of its results for the six months in accordance with the provisions of the Constitution and Rules.

Dated this 22nd day of November 1990.

Signed on behalf of the Council

R N McKay

MARGOT FOSTER

STATEMENT BY PERSON IN CHARGE OF THE PREPARATION OF THE ACCOUNTS

I, Noel Wilkinson, being the person in charge of the preparation of the attached Financial Statements of the Australian Rowing Council Incorporated for the six months ended 30th June 1990, state that to the best of my knowledge and belief such accounts give a true and fair view of the state of affairs of the Council as at 30th June 1990.

Dated this 22nd day of November 1990.

- Leelevier

N F WILKINSON

AUDITORS' REPORT TO THE MEMBERS OF

AUSTRALIAN ROWING COUNCIL INCORPORATED

In my opinion the accompanying accounts being the Balance Sheet as at 30th June 1990 and State of Income and Expenditure for the six months ended on the same date are properly drawn up so as to give a true and fair view of the state of affairs of the Australian Rowing Council Incorporated as at 30th June 1990 and the results of its activities for that period.

Dated at Melbourne this 22nd day of November 1990.

J W BRADSHAW, A.A.S.A., C.P.A. HONORARY AUDITOR

AUSTRALIAN ROWING COUNCIL INC

BALANCE SHEET AS AT 30TH JUNE, 1990

	NOTE		JUNE 1990		DECEMBER 1989
CURRENT ASSETS					
Deposits at Call Cash at Bank Sundry Debtors Stock at Hand Loans, Repayable at call	1 2		27,808 10,539 2,331 8,488 6,358 55,524		109,294 4,600 5,796 9,050 6,358 135,098
			55,524		
LESS CURRENT LIABILITIES Sundry Creditors	3	12,915 26,130		12,212 104,691	
Funds held pending Disbursement	-	20/200	39,045		116,903
			16,479		18,195
Investments Fixed Assets	5 6		55,053 15,849		53,053 2,944
			\$87,381		\$74,192
REPRESENTED BY:					47,922
Accumulated Funds Capital Fund	7 8		61,111 26,270		26,270
			\$87,381		\$74,192

AUSTRALIAN ROWING COUNCIL INC.

INCOME & EXPENDITURE STATEMENT FOR 6 MONTHS ENDED 30TH JUNE, 1990

	NOTE	JUNE 1990		DECEMBER 1989
Affiliation Fees	9	15,041		33,121
Levies		20,195		16,354
Profit on Sale		-		847
Interest Received	10	12,819		21,374
King's Cup & National Regatta Fe	es	-		2,000
Magazine Profit		2,671		5,681
Government Grants &		490,024		465,005
Sponsorship Funds	11	7,135		30,618
Solidarity		-		373
"Between Strokes"		12,330		5,935
Coaching Accreditation & Seminar	.5	-		783
Profit on Investments		1,481		1,672
Sundries		1,401		
		561,696		583,763
EXPENSES :				
Affiliation Fees Paid	12 2,207		1,939	
Administration Costs	13,135		25,158	
Air Fares & Freight	3,594		7,899	
Bank Fees	188		352	
Depreciation	1,305		3,250	
Sponsorship Expenses	-		8,304	
Salaries & Expenses	62,706		156,379	
Loss on Sales	1,100		-	
Solidarity	-		35,363	
International Meetings	1,500		-	
Selection Trials	-		22,985	
International Crews	229,156		230,997	
World Championships			48,000	
Coaching Projects	10,116		3,858	
Grants Paid	223,000		-	
Talent Identification	-		15,000	
King's Cup & National Regatta	-		30,000	
Sundries	500			
		548,507		589,484
Operating Profit/(Deficiency) for	or year	13,189		(5,721)
Transfer to Capital Fund	7	.		(2,000)
Surplus/(Deficiency) Transfer	1			
To Accumulated Funds	8	\$13,189		\$(7,721)
TO Accumutated Funds				

AUSTRALIAN ROWING COUNCIL INC.

NOTES TO AND FORMING PART OF THE ACCOUNTS FOR 6 MONTHS ENDED 30TH JUNE, 1990

	1990	1989
SUNDRY DEBTORS		
Maragina Trading	1,958	4,074
Magazine Trading	-	849
Clothing Air Fares	288	598
"Between Strokes"	-	250
Sundry	85	25
	\$2,331	\$5,796
STOCK ON HAND		
At Cost -		83
Ties	989	288
Medallions	126	2,770
Coaching Books	1,426	2,110
Film 526		
Less Amount Written Off 525	1	1
	74	
F.I.S.A. Rules	5,575	5,908
International Teams Clothing	297	
Badges		
	\$8,488	\$9,050
SUNDRY CREDITORS		
Magazine-Subscriptions in advance	11,754	8,692
Air Fares	-	3,520
Administration	1,161	-
Adminiscration		
	\$12,915	\$2,212
FUNDS HELD PENDING DISBURSEMENT	1	
Salaries and Administration Support		20,000
Development Projects	2,560	5,000
Elite Projects	-	5,000
Handicapped Rowing	2,000	2,000
Accreditation Fees	4,670	5,000
Coaching Seminars	5,000	10,000
International Crews	-	43,45
Equipment Fund	7,240	7,240
Development Fees		2,200
Rothmans Grant Level 1 Book	4,500	2,000
Level O Grant		300
Sundries	160	
	\$26,130	\$104,69

	JUNE 1990	DECEMBE
NVESTMENTS AT COST		
C.B.F.C. LTD		
13.75% maturing 29th August 1990 17.20% maturing 31st July 1991	7,877 3,000	7,877 3,000
MERCANTILE CREDITS LTD		
12.75% maturing 19th October 1990 16.60% maturing 21st September 1990 15.40% maturing 21st September 1992	5,929 2,000 10,000	5,929 2,000 10,000
CUSTOM CREDIT CORPORATION LTD		
12.80% maturing 21st March 1991 15.25% maturing 18th August 1992	13,247 7,000	13,247 _
STANDARD CHARTERED FINANCE LTD		
14.00% maturing 3rd September 1990 14.00% maturing 14th September 1990	2,000 4,000	2,000 4,000
NATIONAL AUSTRALIA BANK LTD		
17.25% maturing 18th March 1990	-	5,000
	\$55,053	\$53,053

- 2 -

5.

		5		
			<u>JUNE</u> 1990	DECEMBER 1989
6.	FIXED ASSETS			
	At written down value -			
	Filing Cabinets Block A I F Crew Catamaran Boat Trailer Video Equipment		2 1 100 1 1	2 1 100 1 1
	At cost -			
	Fax Machine	2,500		
	Less provision for depreciation	125	2,375	<u> </u>
	Computer	9,700		
	Less provision for depreciation		9,700	-
	Ergometers	12,370		
	Less provision for depreciation	<u>10,144</u>	2,226	531
	Word Processor	3,000		
	Less provision for depreciation	2,850	150	300
	Answering Machine	326		
	Less provision for depreciation	310	- 16	33
	Typewriter	1,285 ·		
	Less provision for depreciation	1,220	65	129
	Photostat	5,150		
	Less provision for depreciation	4,377	773	1,288
	Camera	1,193		
	Less provision for depreciation	754	439	557
			\$15,849	\$2,943

- 3 -

		- 4 -		
			JUNE 1990	DECEMBER 1989
7.	ACCUMULATED FUNDS			
	Balamce lst Januar Surplus/(Deficiency	y 1990 y) for 6 months	47,922 13,189	55,643 (7,721)
	Balance 30th June	1990	\$61,111	\$47,922
8.	CAPITAL FUND			
	Balance lst Januar King's Cup & Natio	y 1990 nal Regatta Fee	26,270	24,270 2,000
	Balance 30th June		\$26,270	\$26,270
9.	AFFILIATION FEES		6 months	12 months
		Number		
		1990 1989		
			4,581	8,855
	New South Wales	833 805 329 337	1,810	3,706
	Queensland South Australia	231 238	1,375	2,750
	Tasmania	342 355	1,881	3,905
	Victoria	984 919	2,952	10,109
	Western Australia	444 345	2,442	3,795
	Western nuberare			
		3,163 2,999	\$15,041	\$33,120
10.	INTEREST RECEIVED	10 A		
				0.005
	Debentures		3,659	9,085
	National Australia		54	979
	Australian Liequic	Assets Trust	9,106	11.310
			<u> </u>	\$21,374
			\$12,819	
11.	GOVERNMENT GRANTS &	SPONSORSHIP FUNDS		
				110,000
	Cadbury Schweppes	and the second second second	-	45,000
	Australian Olympic	c Federation	27,380	7,500
	E. Bromley		162 644	302,505
	Government Grants	- K.	462,644	
			\$490,024	\$465,005
12.	AFFILIATION FEES PA	ID		
			15	15
	Australian Olympic	c Federation	1,829	1,621
	F.I.S.A.		363	303
	Match Des Seniors			
			\$2,207	\$1,939

Δ

AUSTRALIAN INTERNATIONAL ROWING FOUNDATION

FINANCIAL STATEMENT TO AFFILIATED ASSOCIATIONS

The attached Financial Statements of the Australian International Rowing Foundation for the year ended 30 June 1991 are in our opinion properly drawn up so as to give a true and fair view of the state of affairs of the Foundation at 30 June 1991 and of its results for the year ended on that date.

Dated this Jold day of August 1991

Signed on behalf of the Foundation

R N MCKAY

R HEMERY

STATEMENT BY PERSON IN CHARGE OF THE PREPARATION OF THE ACCOUNTS

I, Noel F Wilkinson, being the person in charge of the preparation of the attached Financial Statements of the Australian International Rowing Foundation state to the best of my knowledge and belief the accounts give a true and fair view of the state of affairs of the Foundation as at 30 June 1991 and the results for the 12 months ended on that date.

Dated this 19th day of August 1991

NF WILKINSON

AUDITOR'S REPORT

TO THE MEMBER ASSOCIATIONS OF THE AUSTRALIAN ROWING COUNCIL

In my opinion, the accompanying Balance Sheet as at 30 June 1991 and Statement of Income and Expenditure for the year ended on that date give a true and fair view of the state of affairs of the Australian International Rowing Foundation as at 30 June and the results of its activities for the year ended on that date.

Dated at Melbourne this 6* day of August 1991

September

ele M W PRINGLE, A.C.A.

HONORARY AUDITOR

AUSTRALIAN INTERNATIONAL ROWING FOUNDATION

BALANCE SHEET AS AT 30 JUNE 1991

	1991	1990
CURRENT ASSETS		
Cash at Bank	1,941	438
Cash on Deposit - MLC	47,398	31,175
	49,339	31,613
Investments at cost	48,955	48,159
	\$98,294	\$79,772
REPRESENTED BY:		
ACCUMULATED FUNDS		
Balance B/Fwd	79,772	70,768
Surplus	18,522	9,004
	\$98,294	\$79,772
INCOME AND EXPENDITURE STATEMENT FOR	R YEAR ENDED 30 JUNE	E 1991
INCOME AND EXPENDITURE STATEMENT FOR	R YEAR ENDED 30 JUNI	<u>E 1991</u>
INCOME		<u>E 1991</u> 15,927
	28,569 12,134	15,927 5,618
INCOME Donations	28,569	15,927
<u>INCOME</u> Donations Interest	28,569 12,134	15,927 5,618
<u>INCOME</u> Donations Interest Regatta Levy	28,569 12,134 <u>1,996</u>	15,927 5,618 1,358
INCOME Donations Interest Regatta Levy LESS EXPENSES	28,569 12,134 <u>1,996</u>	15,927 5,618 <u>1,358</u> \$22,903
INCOME Donations Interest Regatta Levy LESS EXPENSES Bank Fees 30	28,569 12,134 <u>1,996</u> \$42,699	15,927 5,618 <u>1,358</u> \$22,903
INCOME Donations Interest Regatta Levy LESS EXPENSES	28,569 12,134 <u>1,996</u> \$42,699 <u>13,8</u>	15,927 5,618 <u>1,358</u> \$22,903
INCOME Donations Interest Regatta Levy LESS EXPENSES Bank Fees 30	28,569 12,134 <u>1,996</u> \$42,699	15,927 5,618 <u>1,358</u> \$22,903
INCOME Donations Interest Regatta Levy LESS EXPENSES Bank Fees 30 Refunded Donations 24,147 Surplus transferred to	28,569 12,134 <u>1,996</u> \$42,699 <u>13,8</u> <u>24,177</u>	15,927 5,618 <u>1,358</u> \$22,903 11 <u>388</u> <u>13,899</u>
INCOME Donations Interest Regatta Levy LESS EXPENSES Bank Fees 30 Refunded Donations 24,147	28,569 12,134 <u>1,996</u> \$42,699 <u>13,8</u>	15,927 5,618 <u>1,358</u> \$22,903

AUSTRALIAN INTERNATIONAL ROWING FOUNDATION

FINANCIAL STATEMENT TO AFFILIATED ASSOCIATIONS

The attached Financial Statements of the Australian International Rowing Foundation for the year ended 30 June 1991 are in our opinion properly drawn up so as to give a true and fair view of the state of affairs of the Foundation at 30 June 1991 and of its results for the year ended on that date.

Dated this Jold day of August 1991

Signed on behalf of the Foundation

R N MCKAY

R HEMERY

STATEMENT BY PERSON IN CHARGE OF THE PREPARATION OF THE ACCOUNTS

I, Noel F Wilkinson, being the person in charge of the preparation of the attached Financial Statements of the Australian International Rowing Foundation state to the best of my knowledge and belief the accounts give a true and fair view of the state of affairs of the Foundation as at 30 June 1991 and the results for the 12 months ended on that date.

Dated this 19th day of August 1991

Lehuin WILKINSON

AUDITOR'S REPORT

TO THE MEMBER ASSOCIATIONS OF THE AUSTRALIAN ROWING COUNCIL

In my opinion, the accompanying Balance Sheet as at 30 June 1991 and Statement of Income and Expenditure for the year ended on that date give a true and fair view of the state of affairs of the Australian International Rowing Foundation as at 30 June and the results of its activities for the year ended on that date.

Dated at Melbourne this 6th day of August 1991 September

n/h/Vairgle M W PRINGLE, A.C.A.

HONORARY AUDITOR

AUSTRALIAN INTERNATIONAL ROWING FOUNDATION

BALANCE SHEET AS AT 30 JUNE 1991

	1991	1990
CURRENT ASSETS		
Cash at Bank	1,941	438
Cash on Deposit - MLC	47,398	31,175
Investments at cost	49,339 48,955	31,613 48,159
	\$98,294	\$79,772
1	~~~~	
REPRESENTED BY:		
ACCUMULATED FUNDS		
Balance B/Fwd	79,772	70,768
Surplus	18,522	9,004
	\$98,294	\$79,772
INCOME AND EXPENDITURE STATEMENT	FOR YEAR ENDED 30 JUNE 19	91
INCOME AND EXPENDITURE STATEMENT	FOR YEAR ENDED 30 JUNE 19	991
	28,569	15,927
<u>INCOME</u> Donations Interest	28,569 12,134	15,927 5,618
INCOME Donations	28,569 12,134 1,996	15,927 5,618 <u>1,358</u>
<u>INCOME</u> Donations Interest	28,569 12,134	15,927 5,618
<u>INCOME</u> Donations Interest	28,569 12,134 1,996	15,927 5,618 <u>1,358</u>
INCOME Donations Interest Regatta Levy LESS EXPENSES	28,569 12,134 <u>1,996</u> \$42,699	15,927 5,618 <u>1,358</u>
INCOME Donations Interest Regatta Levy LESS EXPENSES Bank Fees 30	28,569 12,134 <u>1,996</u> \$42,699 11	15,927 5,618 <u>1,358</u>
INCOME Donations Interest Regatta Levy LESS EXPENSES	28,569 12,134 <u>1,996</u> \$42,699	15,927 5,618 <u>1,358</u>
INCOME Donations Interest Regatta Levy LESS EXPENSES Bank Fees 30 Refunded Donations 24,147	28,569 12,134 <u>1,996</u> \$42,699	15,927 5,618 <u>1,358</u> \$22,903
INCOME Donations Interest Regatta Levy LESS EXPENSES Bank Fees 30	28,569 12,134 <u>1,996</u> \$42,699	15,927 5,618 <u>1,358</u> \$22,903

AUSTRALIAN ROWING COUNCIL INC/ E BROMLEY TRUST

FINANCIAL STATEMENT TO AFFILIATED ASSOCIATIONS

The attached financial statement of the E Bromley Trust for the period to 30 June 1991 is in our opinion properly drawn up so as to give a true and fair view of the state of affairs of the Trust as at the 30 June 1991 and the results for the period ended on that date.

Dated this 20th day of august 1991

Signed on behalf of the Trust

R R AITKEN

J D COATES

B H DURSTON

STATEMENT BY PERSON IN CHARGE OF THE PREPARATION OF THE ACCOUNTS

I Noel F Wilkinson, being the person in charge of the preparation of the attached Financial Statement for the E Bromley Trust, state that to the best of my knowledge and belief the accounts give a true and fair view of the state of affairs of the Trust as at 30 June 1991 and the results for the period ended on that date.

Dated this 19th day of August 1991

Lelun N F WILKINSON

AUDITOR'S REPORT

TO THE MEMBER ASSOCIATIONS OF THE AUSTRALIAN ROWING COUNCIL

In my opinion the accompanying Balance Sheet as at 30 June 1991 and Statement of Income and Expenditure for the year ended on that date give a true and fair view of the state of affairs of the E Bromley Trust as at 30 June 1991 and the results of its activities for the year ended on that date.

Dated at Melbourne this

644 day of August 1991 September

1 Sungle M.t. M W PRINGLE, A.C.A.

HONORARY AUDITOR

AUSTRALIAN ROWING COUNCIL INC

E BROMLEY TRUST

BALANCE SHEET AS AT 30 JUNE 1991

	1991	1990
ASSETS		
Cash at bank Cash on deposit Investments, unlisted at cost Investments, listed at cost Bank bills	237 50,876 90,000 43,728	- 14,642 - - <u>148,059</u>
Total Assets	184,841	162,701
LIABILITIES		
Donation Add: Provision for CPI Movement Provision for diminution in value of listed investments	150,000 10,240 _	150,000 - -
Total Liabilities	160,240	150,000
NET ASSETS	24,601	12,701
TRUST FUNDS		
Accumulated Income	24,601	12,701

The Balance Sheet should be read in conjunction with the accompanying notes to the accounts.

AUSTRALIAN ROWING COUNCIL INC

E BROMLEY TRUST

Income and Expenditure Statement for the year ended 30 June 1991

	1991	<u>1990</u>
INCOME		
Interest Dividends Senior A Team 1989	20,147 2,018 _	9,778 - 2,965
	22,165	12,730
EXPENDITURE		
Bank Fees Provision for CPI increment of donation	25 10,240 11,900	29 12,701
Accumulated Income at the beginning of the financial year	12,701	-
Accumulated Income at the end of the financial year	24,601	12,701

The Income and Expenditure Statement should be read in conjunction with the accompanying notes to the accounts.

Notes to and forming part of the accounts for the year ended 30 June 1991

1. ACCOUNTING POLICIES

2.

Provision is made annually for the diminution in the value of the donation for the effects of inflation as measured by the CPI. In addition, should the value of listed investments at balance date fall below their original cost, a provision for this diminution in value is also added to the original donation. The intention being to ensure the value of the donation is not diluted over time or as a result of a fall in the value of investments.

		<u>1</u>	.991	1990
INVESTMENTS				
Unlisted AGC Debentures		30	000	
Esanda Debentures			000	
CBFC Debentures		30,	000	
		90,	000	-
Listed	Shares	Original	Market	t Value
	Held	Cost	1991	1990
Australian Foundation Investment Co Ltd	20,250	33,953	39,892	_
	3,500	9,775	8,820	
General Property Trust	3,500			
		43,728	48,712	-

AUSTRALIAN ROWING COUNCIL INC.

1990 SENIOR A TEAM ACCOUNTS

Australian Olympic Committee Inc.

 Fraining camps training camps team grant STEP grants Australian Rowing Council Inc. International levy Team contributions Interest Sale of stock and equipment Refund alrfares Sundries Camps in Australia European Tour and American Tour World Championships Bank fees Administration Mistration Strokes Strokes	 forward planning grants - and European Tour boat purchases M4-, M4x, duties payable on boat purchase - boat hire 	M8+	onships	\$99,437.00 \$45,505.76 \$21,313.15 \$14,870.00
 Fraining camps training camps team grant STEP grants Australian Rowing Council Inc. International levy Team contributions Interest Sale of stock and equipment Refund alrfares Sundries Camps in Australia European Tour and American Tour World Championships Bank fees Administration Mistration Strokes Strokes	Australian Sports Commission			
- International levy \$10,037 Team contributions \$\$85,281 Interest \$5,696 Donations \$\$42,235 Refund airfares \$\$3,531 Sundries \$\$12,122,23 World Championships \$143,764.60 Bank fees \$\$143,764.60 Bank fees \$\$5,220.54 Uniforms \$\$41,351.12 Repairs and maintenance \$\$2,257.63 Purchases \$\$348.00 - oars \$\$23,931.20 - boats \$\$45,505.76 - duties and freight \$\$31,054.79\$ Hire of boats \$\$21,370.00 Interest paid \$739.45 1991 team contributions paid in advance \$\$406.63\$ \$\$510,278	- training camps - team grant			\$40,000.00 \$73,348.30 \$21,385.00 \$81,550.00
Team contributions\$5,696Interest\$5,696Donations\$4,235Refund airfares\$3,531Sundries\$200\$513,039Camps in Australia\$74,361.49European Tour and American Tour\$112,122.23World Championships\$143,764.60Bank fees\$276.92Administration\$5,220.54Uniforms\$41,351.12Repairs and maintenance\$2,257.63Purchases\$348.00- oars\$23,931.20- boats\$45,505.76- duties and freight\$31,054.79Hire of boats\$21,370.00Interest paid\$7,568.00Sundries\$406.63\$100,839.75	Australian Rowing Council Inc. - International levy			\$10,037.00
Camps in Australia \$74,361.49 European Tour and American Tour \$112,122.23 World Championships \$143,764.60 Bank fees \$276.92 Administration \$276.92 Administration \$41,351.12 Repairs and maintenance \$2,257.63 Purchases \$348.00 - oars \$23,931.20 - boats \$45,505.76 - duties and freight \$31,054.79 Hire of boats \$21,370.00 Interest paid \$739.45 1991 team contributions paid in advance \$406.63 \$510,278	Interest Donations Sale of stock and equipment Refund airfares			\$85,281.00 \$5,696.20 \$6,649.47 \$4,235.30 \$3,531.42 \$200.00
European Tour and American Tour\$112,122.23World Championships\$143,764.60Bank fees\$276.92Administration\$5,220.54Uniforms\$41,351.12Repairs and maintenance\$2,257.63Purchases\$348.00- oars\$23,931.20- boats\$45,505.76- duties and freight\$31,054.79Hire of boats\$21,370.00Interest paid\$739.451991 team contributions paid\$7,568.00Sundries\$406.63		X		\$513,039.60
- sundry assets \$348.00 - oars \$23,931.20 - boats \$45,505.76 - duties and freight \$31,054.79 Hire of boats \$21,370.00 Interest paid \$739.45 1991 team contributions paid in advance \$7,568.00 Sundries \$406.63 \$510,278	European Tour and American Tour World Championships Bank fees Administration Uniforms Repairs and maintenance	\$1 \$1 \$	12,122.23 43,764.60 \$276.92 \$5,220.54 41,351.12	
Interest paid \$739.45 1991 team contributions paid in advance \$7,568.00 Sundries \$406.63 \$510,278	 sundry assets oars boats 	\$23,931.20 \$45,505.76	00,839.75	÷
1991 team contributions paid in advance \$7,568.00 Sundries \$406.63 \$510,278	Hire of boats	\$	21,370.00	
in advance \$7,568.00 Sundries \$406.63 \$510,278	Interest paid	÷.	\$739.45	
Sundries \$406.63 \$510,278			\$7,568.00	
· · · · · · · · · · · · · · · · · · ·	Sundries		\$406.63	\$510,278.36
SURPLUS Audited \$2,761	SURPLUS	Andital a grees	l Arri	\$2,761.24

1

0002r/47



104 Barkers Road

HAWTHORN VIC 3122

Fax: (03) 670 4745

5th September, 1991

The Executive Director, Australian Olympic Committee Inc., Level 13, Marytime Centre, 207 Kent Street, SYDNEY 2000

Dear Sir,

Re: AUSTRALIAN ROWING COUNCIL - STATEMENT OF FINAL COSTS 1990

Enclosed are statements of final costs in relation to the two grants given to Australian Rowing in 1990. The first grant was for \$27,800.00 for a tour to Europe for pre World Rowing Championship competition. The statement of final costs has been audited by Mr. Ray Hammon, chartered accoutant of Melbourne. The second statement of final costs relates to the World Rowing Championships Tour to Tasmania. Again, the statement has been audited by Mr. Hammon.

I apologise for the delay in forwarding these statements of final costs to you and advise that the deadlines for the 1991 and 1992 accounts will be met.

Yours faithfully,

Andrew Guerin, Team Manager.

Enc.

SUPPORTED BY:

Australian Sports Commission AUSTRALIAN OLYMPIC COMMITTEE

0021a/40

AUSTRALIAN OLYMPIC COMMITTEE INCORPORATED

STATEMENT OF FINAL COSTS 1990

INTERNATIONAL COMPETITION GRANTS

: ANDRES NEIL GUERIN Official Position: TEAM MANAGER
SPORTS ORGANISATION: AUSTRALIAN ROWING COUNCIL INC.
do hereby certify that the above Association expended a total of \$ 40,290.00
on the project/event outlined below and that the AOC/ASC Grant [excluding airfares booked with
Qantas and paid for by the AOC] of \$_40,290.00 was used towards these costs.
INTERNATIONAL COMPETITION OVERSEAS: [Excluding Airfares paid for by AOC]
The 1991 Australian Team in total spent \$143,764.60 on air fares,
accommodation and ground transport to attend the World Championship
in Tasmania. This takes no account of air fares, accommodation and
ground transport involved in attending an international regatta in
Australia and New Zealand in September 1990, more elaborate transport
and accommodation allowed to Olympic team members in Tasmania orconvening
to training venues. \$143,764.00 ÷ 100 team members x 28 Olympic team
members \$40,254.09. DATE: DATE:
AUDIT CERTIFCATION
SIGNED : Qualified Public Accountant.
This form should be completed and returned to:

Secretary-General Australian Olympic Committee Inc. Level 1, 157 Gloucester Street SYDNEY 2000

х îs

AGG:GJ: <FNL-COST.SPT> Comp.4 [Team Forms]

AUSTRALIAN OLYMPIC COMMITTEE INCORPORATED

STATEMENT OF FINAL COSTS 1990

INTERNATIONAL COMPETITION GRANTS

ANDREW NEIL GUERIN	Official Position: TEAM MANAGER
PORTS ORGANISATION: AUSTRALIAN	ROWING COUNCIL INC.
b hereby certify that the above Association exp	
n the project/event outlined below and that th	e AOC/ASC_Grant [excluding airfares booked with
antas and paid for by the AOC] of \$27,8	was used towards these costs.
VTERNATIONAL COMPETITION OVERSEAS	
Roudnice/Lucerne Regattas Accommodation and Food	\$17,156,47
	3,485.05
Ground Transport	
Departure Tax	145.00
Visas	120.00
Insurances	763.98
	7,553.51
Sundries, etc.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	21/2
SIGNED:	DATE: <u>28/5/9/</u>
IUA AUI	DIT CERTIFCATION
1	
	· · · · · · · · · · · · · · · · · · ·
SIGNED: A.T.	Qualified Public Accountant.
This form should be completed and returned	to
This form should be completed and retained	
Secretary-General Australian Olympic Committee Inc.	
Level 1, 157 Gloucester Street	
SYDNEY 2000	
AGG:GJ: <fnl-cost.spt> Comp.4 [Team Forms]</fnl-cost.spt>	

REGATTA RESULTS:

Australian Finalists (9):

sai Co	atre rameurs en po ns barreur xless Four	ointe	(H4-)
Eli	minatoires		
4	Allemagne-Est USA URSS Finlande Italie Yougoslavie	5.59.35 6.04.80 6.06.91 6.11.64 6.14.14 6.27.98	
2	Australie Nouvelle-Zélande Hollande	5.55.72 5.59.92 6.01.42 6.01.83 6.03.55 6.06.75	

Repéchages					
No 1					
1 Hollande	6.13.53				
2 Grande-Bretagne	6.14.71				
3 USA	6.16.05				
4 Yougoslavie	6.19.18				
5 Italie	6.27.21				
No 2					
1 Nouvelle-Zélande	6.13.20				
2 Allemagne-Ouest	6.14.42				
3 France	6.16.44				
4 URSS	6.21.14				
5 Finlande	6.28.26				

	the second s	
Fir	nale 7 à 12	1984
1	Yougoslavie	6.04.48
2	France	6.04.73
3	USA	6.06.78
4	URSS	6.10.25
5	Italie	6.10.65
6	Finlande	6.14.80
Fi	nale 4	novembre 199
1	Australie	5.52.20
2	Hollande	5.53.41
3	Allemagne-Est	5.54.71
4	Grande-Bretagne	5.56.02
5	Nouvelle-Zélande	5.56.75
6	Allemagne-Ouest	6.00.48

Quatre rameuses en pointe sans barreuse Coxless Four	(FPL4-)	No 2 1 Canada 2 Grande-Bretagne 3 Australie	6.51.28 6.54.97 7.00.22
Eliminatoires		Repêchage	
No 1 1 TSS 2 3 3 Cont 4 Allemagne-Ouest	6.52.73 6.57.27 6.57.77 6.59.97	 Grande-Bretagne Chine Allemagne-Ouest Australie USA 	7.08.39 7.11.18 7.12.63 7.13.41 7.14.43

Finale		4 novembre 1990	
1	Canada	6.38.40	
2	Australie	6.40.32	
3	Chine	6.42.30	
4	Grande-Bretagne	e 6.42.44	
5	Allemagne-Oues		
6	URSS	6.52.85	

Quatre rameurs en couple		Repêchage		
sans barreur		1 Grande-Bretagne	6.13.98	
Quadruple Scull	(HPL4x)	2 Suisse	6.14.26	
		3 Autriche	6.19.95	
Eliminatoires		4 Mexique	6.23.77	
No 1		5 Hong Kong	6.35.65	
- magne-Ouest	5.57.34	Demi-Finales		
.de	5.57.63	Dennermales		
3 France	5.58.99	No 1		
4 Grande-Bretagne	6.07.80	1 France	6.42.96	
5 Autriche	6.15.29	2 Danemark	6.43.37	
		3 Hollande	6.44.12	
No 2 1 Hollande	5.56.43	4 Allemagne-Ouest 5 USA	6.58.34	
	5.56.66	6 Autriche	7.03.11	
2 Australie 3 Danemark	5.57.84	0 Autorie	1.00.11	
4 Suisse	6.03.75	No 2		
5 Mexique	6.09.60	1 Italie	6.35.74	
		2 Australie	6.36.83	
		3 Suisse	6.38.85	
	5.56.62	4 Suède	6.41.38	
2 USA	6.11.92 6.17.64	5 Grande-Bretagne	6.50.04	
3 Chine	6.25.56	6 Chine	7.00.59	
4 Hong Kong	0.23.30			

Finale 13 à 14	
1 Mexique	6.36.85
2 Hong Kong	8.41.43
Finale 7 à 12	
1 Allemagne-Ouest	6.05.38
2 Suède	6.08.10
3 USA	6.11.76
4 Grande-Bretagne	6.15.33
5 Autriche	6.19.90
6 Chine	6.29.05
Finale 3	novembre 199
1 Italie	5.46.38
2 France	5.48.58
3 Australie	5.48.72
4 Hollande	5.50.05
5 Danemark	5.50.76
6 Suisse	8.10.19

Deux rameurs en coup	le	Repéchages	
Double Scull	(H2×)	No 1	
No 1 1 Autriche 2 Hollande	6.19.86 6.23.95	1 Norvège 2 Italie 3 USA	6.36.00 6.40.04 6.41.53
Norvège 4 France	6.27.01 6.32.79	4 Grèce 5 Nouvelle-Zélande	6.44.00 7.02.85
5 Portugal 6 Nouvelle-Zélande	6.39.31 8.14.87	No 2 1 Hollande 2 Bulgarie	6.26.79 6.27.83
No 2 1 Australie 2 USA	6.22.47 6.27.35	3 Espagne 4 Portugal	6.29.34 6.29.81
3 Finlande 4 Espagne 5 Italie	6.29.31 6.29.54 6.44.65	No 3 1 URSS 2 France	6.40.39 6.53.78
ailemagne-Est	6.21.35	3 Finlande 4 Egypte	7.02.86 7.19.57
2 URSS 3 Bulgarie 4 Grèce	6.25.04 6.33.62 6.36.88	Demi-Finales No 1	
5 Egypte	7.05.24	1 Autriche 2 Bulgarie 3 Australie 4 URSS 5 Finlande 6 Italie	6.29.11 6.33.48 6.33.70 6.37.69 6.39.11 6.44.10

No 1 2 3 4 5 6	Allemagne-Est Norvège	6.37.71 6.39.76 6.40.30 6.41.75 6.50.48 7.05.33
I	Finale 7 à 12	
-	URSS	7.33.01
	2 Hollande	7.35.86
	3 Italie	7.36.88
4	Espagne	7.39.42
	5 Finlande	7.40.13
e	6 France	7.55.42
F	inale	3 novembre 199
1	Autriche	6.56.37
2	Allemagne-Est	6.57.08
З	Australie	7.04.49
4		7.05.13
5	-	7.14.40
6	Bulgarie	7.15.57

Quatre rameurs en poir sans barreur Coxless Four <u>Eliminatoires</u>	nte (HPL4-)	Repêchages No 1 1 Australie 2 France 3 Suisse	6.30.90 6.34.77 6.39.61 6.43.88	Finale 7 à 11 1 Autriche 2 USA 3 Suisse 4 Chili	7.20.86 7.24.63 7.24.94 7.34.29
No 1 1 Hollande 2 Australie 3 Grande-Bretagne	6.11.62 6.12.56 6.17.79	4 Espagne 5 Chili No 2	6.47.39		7.47.93 novembre 199
4 France 5 USA 6 Suisse	6.18.76 6.22.13 6.24.92	 Grande-Bretagne Italie USA Autriche 	6.25.92 6.29.45 6.29.71 6.33.00	1 Allemagne-Ouest 2 France 3 Hollande 4 Australie	7.03.68 7.05.57 7.05.84 7.08.09 7.13.78
No 2 1 Allemagne-Ouest 2 Italie 3 Espagne 4 Autriche	6.16.14 6.21.06 6.25.07 6.25.43			5 Grande-Bretagne 6 Italie	7.27.50

4 Autriche 5 Chili 6.32.18

Deux rameuses en couple

Double scull	(F2x)
Eliminatoires	
No 1 - '!emagne-Est - JRSS 3 Bulgarie 4 Allemagne-Ouest 5 Roumanie	6.55.79 6.58.18 6.59.22 7.08.93 7.24.70

No 2

4 Japon

1	USA	6.58.66
	Australie	7.03.05
	Hollande	7.06.01
	Tchécoslovaquie	7.06.38

5.53.65

Repêchages

No 1 2 3	1 Allemagne-Ouest URSS Hollande	7.17.84 7.19.92 7.25.39
No 1 2 3	2 Bulgarie Australie Tchécoslovaquie	7.17.40 7.21.21 7.27.94

2	Australie	7.2
3	Tchécoslovaquie	7.2

Roumanie forfait/withdrawn

Fi	nale 7 à 8	
1 2	Tchécoslovaqui Hollande	e 8.56.89 8.58.80
Fi	nale	3 novembre 1990
12345	Allemagne-Est URSS USA Allemagne-Oue Australie	8.18.63 8.23.46 8.29.35 est 8.36.63 8.40.33
6	Bulgarie	8.48.39

Huit rameurs en pointe avec barreur		Repêchage		Finale 7 à 8
avec barreat	(1101.0.1)	1 USA	5.57.95	1 Nouvelle-Zélande 5.56.94
Eight	(HPL8+)	2 Australie	5.58.34	
		3 Danemark	5.58.60	2 Japon 5.57.57
Eliminatoires		4 Grande-Bretagne 5 Japon	6.01.40 6.02.51	Finale 4 novembre 1990
No 1	E 40.01	6 Nouvelle-Zélande	6.05.01	1 Italie 5.35.03
1 Italie	5.42.21			2 Danemark 5.36.98
2 Australie	5.44.93			E Duitoitiant
3 Nouvelle-Zélande	5.49.02			3 Grande-Bretagne 5.37.75
4 Danemark	5.50.25			4 Allemagne-Ouest 5.38.87
+ Dunoman				5 Australie 5.38.90
No 2				6 USA 5.43.38
1 Allemagne-Ouest	5.45.15			
2 Grande-Bretagne	5.47.48			
3 USA	5.47.98			a state where the second second

Une rameuse Single Scull Eliminatoires No 1 1 Allemagne-Ouest 2 Belgique 3 Australie 4 Suisse 5 ····lie 6 sie No 2 1 Hollande 2 Danemark 3 USA 4 France 5 Suède 6 Hong Kong	(FPL1x) 7.57.00 8.01.65 8.03.12 8.07.14 8.22.42 8.34.86 7.49.01 7.52.58 8.04.15 8.11.85 8.30.98 8.36.63	Repêchages No 1 1 Belgique 2 USA 3 France 4 Italie 5 Corée No 2 1 Danemark 2 Australie 3 Suisse 4 Suède 5 Hong Kong	8.03.42 8.06.71 8.12.81 8.20.23 8.30.91 8.03.93 8.06.65 8.11.63 8.44.62 8.49.27	Finale 7 à 121Suisse2France3Italie4Corée5Suède6Hong KongFinale3 r1Danemark2Hollande3Belgique4Allemagne-Ouest5USA6Australie	9.00.33 9.12.75 9.22.58 9.28.78 9.33.69 9.38.86 novembre 199(8.12.64 8.14.58 8.21.20 8.23.43 8.24.97 8.32.63
---	---	---	--	--	---

Deux rameuses en couple		Repêchages
Double Scull Eliminatoires	(FPL2x)	No 1 1 Canada 2 Chine
No 1 1 USA 2 Canada 3 Australie 4 Hollande 5 Suède 6 Nouvelle-Zélande No 2	7.08.97 7.09.20 7.17.01 7.19.41 7.22.50 7.23.60	 3 Suède 4 Grande-Bretagne 5 Nouvelle-Zélande No 2 1 Danemark 2 Australie 3 Hollande 4 Portugal
1 Allemagne-Ouest 2 Danemark 3 Chine 4 Grande-Bretagne 5 Portugal 6 Japon	7.11.41 7.14.62 7.16.10 7.22.66 7.40.05 7.44.52	5 Japon

Finale 7 à 12

7.29.16 7.34.50 7.38.64 7.42.19 7.43.45

7.31.95 7.34.60 7.37.14 7.47.45

7.57.32

1 2 3 4	Grande-Bretagne Portugal Suède Hollande	7.39.67 7.40.05 7.42.82
5	Nouvelle-Zéland	
6	Japon	8.02.30
Fi	nale	4 novembre 1990
1	Danemark	6.57.96
2	USA	7.03.24
3	Canada	7.03.30
4	Chine	7.04.88
5	Allemagne-Oues	st 7.08.64
6	Australie	7.10.10

Aiguebelette 1990 6éme Championnats du Monde d'Aviron Juniors

	Date 04/08/90		Heure	16:11	Pag	ge : 107
DURSE	11 FINALE 1-6 FINALS 1-6	4- Quatre ran Coxswainless	neurs en po Four oars			
*****	****	CLASSI			**********	
C (3)	NATIONS/EQUIPAGES GBR Grande-Bretagne 1. Clarry Nicho 2. Searle Grego 3. Bridge Peter 4. Cracknell Ja	ory	500 M 1.25.92 1	1000 M 2.57.56 1 1.31.64	4.31.69 1	
(6)	AUS Australie 1. Bowen Christ 2. McFadyen Jas 3. Morris Danie 4. Huggins Mich	on 1	1.28.81 5	1.34.09	4.36.57 2 1.33.67 4.88-	6.08.87 2 1.32.30 3.79-
(4)	GDR RDA 1. Bockelmann D 2. Koch Daniel 3. Nawrotzky He 4. Tabbert Holo	enner		1.34.34	4.36.80 3 1.34.45 5.11-	1.34.16
(1)	ROM Roumanie 1. Neculau Euge 2. Oanea Horati 3. Alupei Dorir 4. Zaharia Gheo	lus	1.28.56 4 2.64-	3.01.60 2 1.33.04 4.04-	4.37.13 4 1.35.53 5.44-	6.14.52 4 1.37.39 9.44-
(5)	URU Uruguay 1. Labordd Maur 2. Simoncelli M 3. Scarpati Rub 4. Mazzilli Gus	Martin Den	1.28.81 6 2.89-	1.39.18	5 4.39.83 5 1.31.84 8.14-	6.15.63 5 1.35.80 10.55-
(2) ·	TCH Tchecoslovaquie 1. Behavy Ales 2. Senk Michal 3. Hajek Dalibo 4. Novotny Star	or	1.28.28 3 2.36-	1.35.41	4.41.21 6 1.37.52 9.52-	6.19.81 6 1.38.60 14.73-

4. Novotny Stanislav

1/3

2/3

COURSE 13 FINALE 1-6 FINALS 1-6	8+ Huit rameuses Eight-oars with c	en pointe av	vec barreur	DJ 8+ 2000M
A C NATIONS/EQUIPAGES 1 (5) URS URSS 1. Vukolova Oks 2. Sviridivskaj 3. Bezverkhaja 4. Dozortseva M 5. Bobrova Liuk 6. Lamasha Gunt 7. Sastapa Lier 8. Rovniak Eler B. Bondarenko I	1.33 ana a Irina Irina dariana oov a a ae aa	M 1000	M 1500	M ARRIVEE 1 6.27.80 1 1.37.92
2 (6) FRA France 1. Cortin Heler 2. Jullien Mari 3. Laplace Soph 4. Le Bellec Je 5. Mantion Celi 6. Dufrene Este 7. Mayolle Sand 8. Trimouille H B. Millac Nath	ne Lon Die Sannick Lne Sile Lira Vathalie	3.66 2 3.11. 1.38. 0.40- 1.	18 1.40.83	4 6.28.78 2 3 1.36.11 3 0.98-
 3 (1) TCH Tchecoslovaquie 1. Nemcova Vera 2. Dariusova Ha 3. Vavrinikova 4. Vavrova Mici 5. Zakova Hana 6. Michalkova Hana 7. Dekanovska Hana 8. Jandourkova 8. Kocurkova Res 	a ana Doris haela Hedvika Mirka Ludmila	4.48 5 3.13. 1.38. 1.22- 2.	59 1.38.72	
4 (3) AUS Australie 1. Brown Smant 2. Bateman Cat 3. Tidey Margo 4. Tidey Emily 5. Still Megan 6. Snook Emy 7. McColl Fion 8. Moore Felic B. Rundle Ashl	ha herine t ity	1.38.		
5 (4) USA USA 1. Bennion Lia 2. Patton Kath	nne	1.39.	07 5 4.56.0 12 1.42.9 84- 6.1	

RSE 03 FINALE FINALS	2- Deux nameuses en pointe Coxswainless Pair-oars	DJ 2-	20001

			CLASSEMENT	*******************************
	NATIC	**************************************	500 M 1.49.82 2	1000 M 1500 M ARRIVEE 3.46.84 1 5.45.09 1 7.43.15 :
5)	GDR	RDA 1. Blutgen Jana 2. Kruger Silke		3.51.06 4 5.49.48 3 7.45.69 1 1.58.05 1.58.42 1.56.21 4.22- 4.39- 2.54-
3)	ROM	Roumanie 1. Onofrei Cristina 2. Bulie Marinela		3.49.18 2 5.49.14 2 7.48.93 1.59.02 1.59.02 1.59.96 1.59.79 2.34- 4.05- 5.78-
E)	URS	URSS 1. Tsarik Irina 2. Tsarik Liudmila	1.49.44 1	3.49.51 3 5.51.25 4 7.54.72 2.00.07 2.01.74 2.03.47 2.67- 6.16- 11.57-
5)	AUS	Australie 1. Dumbrell Thane 2. Sutherland Fiona		4.01.23 6 6.06.61 5 8.04.45 2.05.06 2.05.38 1.57.84 14.39- 21.52- 21.30-
1)		Pologne 1. Wawrzyniak Larysa 2. Stankowska Aniela		3.59.00 5 6.07.35 6 8.15.31 2.03.47 2.08.35 2.07.96 12.16- 22.26- 32.16-

COURSE 09 FINALE 1-6 FINALS 1-6	1X Un rameur Single sculls		1X 2000M
A C NATIONS/EQUIPAGES 1 (3) GDR RDA 1. Wims Andre	500 M 1 39.71 1	**************************************	ARRIVEE 2 7.04.15 1
2 (1) FRG RFA 1. Ungemach Chr		3.25.76 1 5.13.31 3 1.44.92 1.47.55	1 7.05.49 2 1.52.18 1.34-
3 (2) SUI Suisse 1. Muller Xeno		3.27.99 3 5.19.02 3 1.47.62 1.51.03 2.23- 5.71-	3 7.06.40 3 1.47.38 2.25-
4 (5) BUL Bulgarie 1. Panov kiril		3.31.47 4 5.22.19 1.49.38 1.50.72 5.71- 8.88-	1.44.93
5 (6) BEL Belgique 1. Gabriel Dam	ien	3.35.16 5 5.26.66 1.50.64 1.51.50 9.40- 13.35-	1.52.23
6 (4) AUS Australie 1. Sargeant Ri	chard	3.35.80 6 5.28.03 1.50.93 1.52.23 10.04- 14.72-	1.51.18

1990 WORLD JUNIOR ROWING CHAMPIONSHIPS - Rankings MEN

1

	PLACE/TOTAL HOMMES							-		•			10	12	1
	Nations	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	GDR RDA	4	1	1	1			1	-						N.
2	ITA Italie	1	3			-	1	2	1			1			
3	GBR Grande-Bretagne	1	1	1	1			2				1			
4	ROM Roumanie	1		1	1			-		2					
5	YUG Yougoslavie	1	3			1	-	1		2	2				
6	URS URSS		1	2	-	-	2		1		2				
7	FRG RFA		1		1	3			+						
8	AUS Australie		1	-		1	1		7						
9	TCH Tchecoslovaquie			1		1	T		1		1	1			
10	SUI Suisse			11					-		i	-			
11	USA USA			1	1	1	1	1	1		1				
12	FRA France					1	1	-	1		-		1		
13	BUL Bulgarie				1		-		-	1			-		
14	POL Pologne				1 1 1					-					
15	NOR Norvege				-	1				1					
16	BEL Belgique					1				-					
17	URU Uruguay					-		2							
18	ESP Espagne							2							
19	HUN Hongrie							-	1			1	1		
20	POR Portugal								1						
21	SWE Suede								-	1			1		
22	DEN Danemark									1			1		-
23	GRE Grece									1					
24	HOL Hollande										1				
25	AUT Autriche											1			
26	BRA Bresil														
27	CAN Canada											1			-
28	FIN Finlande														

1990 WORLD JUNIOR ROWING CHAMPIONSHIPS - Rankings WOMEN

in the															
	PLACE/TOTAL FEMMES			-	5		-	-	•	•	10	11	12	12	1
	Nations	1	2	3	4	5	6	7	8	9	10	TT	12	13	1
1	URS URSS	32	-	1	1		1								
2	GDR RDA	2	2	1			T								
3	BUL Bulgarie	1	1	1	2										
4	TCH Tchecoslovaquie		1	1	2		1		1						
5	FRG RFA		1	1	1		1		1						
6	FRA France		Т	1			-		-						
7	ROM Roumanie			1	1	1									-
8	AUS Australie				1	1		1	1				1		
9	GBR Grande-Bretagne					1		1	-				27		
10	USA USA					1		-			1				
11	HOL Hollande					1					-				1
12	BEL Belgique					1									1
13	SWE Suede					-	2		1						
14	POL Pologne						1		-			1			A S M
15	CAN Canada						-	2							
16	DEN Danemark							1			1				
17	AUT Autriche							-	1		-		1		
18	JPN Japon								1	2			-		-
19	ITA Italie									21					
20	HUN Hongrie									1					
21	YUG Yougoslavie									-	1				
22	POR Portugal										-	1			-
23	ESP Espagne											1			100
24	SUI Suisse											-			
															1

1991

COUNTRY ROAD

AUSTRALIAN NATIONAL AND INTERSTATE ROWING CHAMPIONSHIPS

WEST LAKES - SOUTH AUSTRALIA 3 - 7 APRIL

RESULTS

CANON COPIERS



RECEIVED

- 27.19 1931

.....

REGATTA NEWS

Australian Rowing Championships - West Lakes South Australia

Split Times - Day One Wednesday April 3 1991

LODIN COMPUTER SUPPLIES P& 332 SOT

1						tia	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	April 3	1991	DINC	SMPUT	RSUPP	LIES PL	332 5071		
100	BW2- SENIOR B COXLESS PAIR	S, WOM	EN	1	HEA	TONE		100	BW2- SENIOR B COXLESS PAIRS	NOME	N	1	HEAT	TWO		1
RACE		en Time		-				RACE	2 Targe	Time:						
No:	CREW					2000m		No:	CREW	LANE	500m	1000m	1500m	2000m	Place	
105	MERCANTILE	4	1 59.7			8 19.0	1	100	CANBERRA NO 2.	3		-		8 20.0		N.
107	CANBERRA NO 1.	Interval	-	2 04.7		8 24.4				torval;	0.00 0	0 00.0	0 00.0	-		- a
101		Interval				2 06.0		108	TOOWONG	4	0.000			8 25.3	2	1
101	MERCANTILE MELB.UNI. LADIES	5	12 00.0	2 002	2 102	2 000	3	101	YARRA YARRA	S	0 00.0	0 00.0	0 00.0	8 253	05.3	
		Interval	0 000	0 00.0	0 00.0	0 000		-		_	0 00 0	0 000	0.00 0		12.0	1.2
	•	3					4	106	CORIO BAY	2				9 09.7	4	
-			0 00.0	0 00.0	0 00.0	0.00.0	_		k	terval:	0 00.0	0.00.0	0.00 0	9 09.7	32.4	
-		1	10.000	10.000	-		5		•	1				-	5	
-		6	10 001	0 000	0 000	0 00 0	000		a shift of the second	forval:	0 00.0	0 00.0	0.00.0	0.000	6	
		_	0 000	0 00.0	0 00.0	0 000					0 000	0.000	0.000	0 000	-	
PROG	RESS: 1-> FINAL : 2 -> REP	-						PROC	RESS:		0 00.21	0 002	0 00.01		000	2-
-										1	1			-		1
200	AW2- SENIOR & COXLESS PAIR			1	HEA	TONE		200	AW2- SENIOR & COXLESS PAIRS,	NOME	N	in the	. HEAT	TWO :	1.0.1	
RACE		_	: 7 22.0		· · · · · ·	in a tak		RACE		Time:	7 22.0	-				
No:	CREW					2000m	_	No:	CREW	LANE			1500m		Place	21
	ALS - UNI & W A TOOWONG	5	-	3 55.8			1:	207	AIS - ADELAIDE UNIJCANBERRA	4	and the second se	_			1	
202	AIS - AUS. NAT. INST MERCANTILE	_	1 575		6 09.0		2	205	AIS - MERCANTILEMELB UNI LADIES	z	1 51.0		2 01.8		2	
		Interval.			_	2 02.6				Kerval:	1 48.0		2 10.1	1 58.7	053	2 0
201	MERCANTILE	2				8 19.0	3	-206	ROYAL MELE. INST. TECHMELB. UNI	-	1 59.0		6 19B		3	
-				2 16.5						terval:			2 11.8		34.8	a.
200	UNIOFWAJCURTIN	4				8 30.3		208	CANBERRAVAUS. NAT. INST.	5			6 24.0		4	
-	•	Interval.	13 41	2 021	2 11.6	0 32.8	113		and the state of t		2 00.0	2 10.0	2 14.0	2 073		
		_	0 000	0 000	0 000	0 000	3			1	0.000	0.000	0.00:0	0.000	5	
	•	6			1.1	1				6	0.000	0 000	0.000	0.000	6	tents in
-		Interval	0 00.0	0 00.0	0 00.0	0 000	0.00			terval:	0 00.0	0.000	0.000	0.00.0	0.00	7.3
PROG	RESS: 1 -> FINAL : 2 -> REP			12	- 35,50-	116	28.000	PROC	RESS: 1 -> FINAL : 2 -> REP		•••• _•••				1	SAF.
		2.2	· · · ·	-			e			1.1.1.1			· Lerrit	1 m	1	
RACE	BM2- SENIOR B COXLESS PAIR				HEA	TONE		300	BM2- SENIOR B COXLESS PAIRS,	MEN :		1	HEAT	TWOS	- 3245	12.1
No:	- 5 Tan CREW			1000m	1500	Longe	~		6 Targe						1	
302			5000	1000m	1500m	2000m		No:	SYDNEY NO. 1	LANE	500m	1000m	1500m		_	1.1
	1		0 000	0.000	0.00.0	7 144					0.000	0.000	0.000	7 160	1	
309	BANKS NO. 1	3				7 18.1	- 2 -	316	SYDNEY NO. 2	1		0.000	0 000	7 240	2	
-			0 00.0	0 00.0	0 00.0	7 18.1	03.8		Same an an maraneger a set	tervat:	0 00.0	0.00.0	0.00 0		08.0	7.
308	MERCANTILE NO. 1	6				7 108	-3-	304	BOND UNI / PINE RIVERS					7 325	35	A COMPANY
		Internet	0.000		-					6	-				_	in mark
307	GREATER PUBLIC SCHOOLS		0 00.0	0.000	0 00.0	7 19.8	01.7		. Suma and a particular second and the second	torvat:	0 00.0	0 00.0	0.00 0	7 325	08.5	n .
307	GREATER PUBLIC SCHOOLS	2				7 19.8	01.7	313	TOOWONG GRAMMAR OLD BOYS	torvat:		The second		7 325	085	
	GREATER PUBLIC SCHOOLS	2 Interval		0.00 0		7 19.8	01.7 4 17.0		TOOWONG GRAMMAR OLD BOYS	i di Korval:		The second	0.00 0 0.00 0	7 32.5 7 39.1 7 39.1	08.5 41 06.6	
306	QUEENSLAND UNING RAMMAR OLD	BC 5	0.00.0		0.00 0	7 19.8 7 36.8 7 36.8 7 36.8 7 52.8	01.7 4 17.0	313	TOOWONGGRAMMAR OLD BOYS	torvat: 4 torvat: 2	0.00.0	0.00.0		7 325 7 39.1 7 39.1 7 39.1 7 40.5	08.5 41 06.6 5	
306		interval. BC 5 Interval.	100 00	0.00 0	0.00 0	7 19.8 7 36.8 7 36.8 7 52.8 7 52.8	01.7 4 17.0 5 16.0 6	313	TOOWONGGRAMMAR OLD BOYS MERCANTILE NO.2	torvat: 4 torvat: 2	0.00.0	0.00.0	0.00 0	7 325 7 39.1 7 39.1 7 39.1 7 40.5	08.5 41 06.6 5	
305	OUEENSLAND UNVG RAMMAR OLD SWAN RIVER	interval. BC 5 Interval.	100 00	0.00 0	0.00 0	7 19£ 7 36£ 7 36£ 7 52£ 7 52£ 0 000	01.7 4 17.0 5 16.0 6	313 310 310	TOOWONGGRAMMAR OLD BOYS	torval: 4 torval: 2 torval: 5	0.00 0	0.00 0 0.00 0	0.00 0	7 325 7 39.1 7 39.1 7 40.5 7 40.5 7 40.5	08.5 41 06.6 5 01.4 6	
305	QUEENSLAND UNING RAMMAR OLD	interval. BC 5 Interval.	100 00	0.00 0	0.00 0	7 19£ 7 36£ 7 36£ 7 52£ 7 52£ 0 000	01.7 4 17.0 5 16.0 6	313 310 310	TOOWONGGRAMMAR OLD BOYS MERCANTILE NO2 BANKS NO. 2	torval: 4 torval: 2 torval: 5	0.00 0	0.00 0 0.00 0	0.00 0 0.00 0 0.00 0	7 325 7 39.1 7 39.1 7 405 7 405 7 463 7 463	08.5 41 06.6 5 01.4 6	
305 317 PROG	OUEENSLAND UNVG RAMMAR OLD SWAN RIVER	2 Interval BC 5 Interval I Interval	100 00	0.00 0	0 00 0	7 198 7 368 7 368 7 368 7 528 7 528 0 000	01.7 4 17.0 5 16.0 6 -	313 310 310 312 PROC	TOOWONGGRAMMAR OLD BOYS MERCANTILE NO.2 BANKS NO. 2 RESS: 1 -> SEMI FINAL:2 -> REP	torval: 4 torval: 2 torval: 5 torval:	0.00 0	0.00 0 0.00 0	0.00 0 0.00 0 0.00 0	7 325 7 39.1 7 39.1 7 405 7 405 7 405 7 463 7 463	085 41 065 5 01,4 6 05,7	
305 317 PROG 300 RACE	OUEENSLAND UNIGRAMMAR OLD SWAN RIVER RESS: 1 -> SEMI FINAL : 2 -> REP BM2- SEMIOR & COXLESS PAIR 7 Tag	2 Interval, BC 5 Interval, Interval, S, MEN Jet Time	0 000	0.00 0 0.00 0 0.00 0	0 00.0 0 00.0 0 00.0 HEA	7 198 7 368 7 368 7 368 7 528 7 528 0 000	01.7 4 17.0 5 16.0 6 -	313 310 310 312 9ROO 8400 RACE	TOOWONG/GRAMMAR OLD BOYS MERCANTILE NO.2 BANKS NO. 2 RESS: 1 -> SEMI FINAL: 2 -> REP AM2- SENIOR A COXLESS PAIRS,	Norval: 4 2 Norval: 5 Norval: MEN	0.00 0	0.00 0 0.00 0	0.00 0 0.00 0 0.00 0	7 325 7 39.1 7 39.1 7 405 7 405 7 463 7 463	085 41 065 5 01,4 6 05,7	
305 317 PROG RACE No:	OUEENSLAND UNIGRAMMAR OLD SWAN RIVER RESS: 1-> SEMI FINAL : 2-> REP BM2- SENIOR & COXLESS PAIR 7 Tag CREW	2 Interval BC 5 Interval 1 Interval 5, MEN 60 Time UNN	0 00.0 0 00.0 0 00.0	0.00 0 0.00 0 0.00 0	0 00.0 0 00.0 0 00.0 HEA	7 198 7 368 7 368 7 528 7 528 0 000	01.7 4 17.0 5 16.0 6 -	313 310 310 312 9ROCO RACE No:	TOOWONGGRAMMAR OLD BOYS MERCANTILE NO.2 BANKS NO. 2 BANKS NO. 2 BANKS NO. 2 AK2- SEMI FINAL: 2 -> REP AK2- SEMIOR A COXLESS PAIRS, 9 Targe CREW	Korval: 4 2 Korval: 5 Korval: MEN (Time:	0 00.0 0 00.0 0 00.0	0.00 0	0.00 0 0.00 0 0.00 0	7 325 7 39.1 7 39.1 7 405 7 405 7 463 7 463 7 463	085 41 065 5 014 6 057 9 1 057 1	
305 317 PROG RACE No:	OUEENSLAND UNIGRAMMAR OLD SWAN RIVER RESS: 1 -> SEMI FINAL : 2 -> REP BM2- SEMIOR & COXLESS PAIR 7 Tag	2 Interval BC 5 Interval 1 Interval 5, MEN set Time LANK 2	0 000 0 000 0 000 0 000	0 000 0 000 0 000	0 00.0 0 00.0 0 00.0 HEA	7 19.8 7 36.8 7 36.8 7 52.8 7 52.8 0 00.0 T THREE 2000m 7 07.7	01.7 4 17.0 5 16.0 6 -	313 310 310 312 9ROCO RACE No:	TOOWONGGRAMMAR OLD BOYS MERCANTILE NO2 BANKS NO. 2 BANKS NO. 2 RESS: 1 -> SEMI FINAL: 2 -> REP AM2- SENIOR A COXLESS PAIRS, 9 CREW AJS - NORTH ESK / MERCANTILE	Korval: 4 Korval: 2 Korval: 5 Korval: 5 Korval: 1 KEN CTime: 1 LANE 3	0 00.0 0 00.0 0 00.0 6 38.0 500m	0 00.0 0 00.0 0 00.0	0 00.0 0 00.0 0 00.0 HEAT	7 325 7 39,1 7 39,1 7 40,5 7 40,5 7 46,3 7 40,5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	085 41 06.5 5 01.4 6 05.7 1 0.7 7 1 1 0.7 20 7 7 1 1 1 20 7 7 1 1 20 7 7 1 1 20 7 7 1 1 20 7 7 7 1 1 20 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
305 317 PROG 800 RACE No: 303	OUEENSLAND UMIGRAMMAR OLD SWAN RIVER RESS: 1-> SEMI FINAL : 2 -> REP BM2- SENIOR B COXLESS PAIR 7 Tag CREW MOSMAN, NO.1	2 Interval BC 5 Interval I Interval S, MEN of Time UANE 2 Interval	0 000 0 000 0 000 0 000	0 000 0 000 0 000	0 00.0 0 00.0 0 00.0 HEA	7 19.8 7 36.8 7 36.8 7 52.8 7 52.8 0 00.0 7 52.8 7 52.8 7 52.8 7 52.8 7 52.8 7 52.8 7 52.8 7 52.8 7 52.8 7 7 52.8 7 7 77.7	01.7 4 17.0 5 16.0 6 - - - - - - - - - - - - - - - - - -	313 310 310 312 PROC PROC RACE No: 419	TOOWONGGRAMMAR OLD BOYS MERCANTILE NO.2 BANKS NO. 2 RESS: 1-> SEMI FINAL:2-> REP AM2- SEMIOR A COXLESS PAIRS, 1 9 Targe CREW ALS - NORTH ESK / MERCANTILE	Korval: 4 2 Korval: 5 Korval: 5 Korval: 1 KEN CTime: 1 LANE 3 thinnet:	0 00.0 0 00.0 0 00.0 6 38.0 500m	0 00.0 0 00.0 0 00.0	0 000 0 000 0 000 HEAT 1500m 0 000	7 32.5 7 39.1 7 39.1 7 40.5 7 40.5 7 46.3 7 46.3 7 46.3 7 46.3 7 46.3 7 46.3 7 46.3 7 40.5 7 7 40.5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	085 41 06.5 5 01.4 6 05.7 1 5 20 7 1 1 20 20 7 1 1 20 20 7 7 1 20 20 7 7 1 20 20 7 7 1 20 20 7 7 7 1 20 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	24
305 317 PROG 800 RACE No: 303	OUEENSLAND UNIGRAMMAR OLD SWAN RIVER RESS: 1-> SEMI FINAL : 2-> REP BM2- SENIOR & COXLESS PAIR 7 Tag CREW	2 Interval BC 5 Interval Interval S, MEN Jot Time UNN 2 Interval 1	0 0000 0 0000 0 0000	0 000 0 000 0 000 1 0000 1 0000	0 00.0 0 00.0 HEA 1500m	7 19.5 7 36.8 7 36.8 7 52.8 0 00.0 1 0 00.0 7 07.7 7 07.7 7 12.3	01.7 4 17.0 5 16.0 6 - - - - - - - - - - - - - - - - - -	313 310 310 312 9ROCO RACE No:	TOOWONGGRAMMAR OLD BOYS MERCANTILE NO.2 BANKS NO. 2 RESS: 1-> SEMI FINAL:2 -> REP AM2- SEMIOR A COXLESS PAIRS, 9 Targe CREW AIS - HORTH ESK / MERCANTILE MOSMAN	Korval: 4 2 Korval: 5 Korval: 5 Korval: 5	0 00.0 0 00.0 0 00.0 6 38.0 500m 0 00.0 1 42.4	0 00.0 0 00.0 0 00.0 1000m 0 00.0 3 31.0	0 000 0 000 0 000 HEAT 1500m 0 000 5 240	7 32.5 7 39.1 7 39.1 7 40.5 7 40.5 7 46.3 7 40.5 7 7 40.5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	085 4) 065 5 01A 6 057 1 0 255 7 7 7 9 1 0 255 7 7 7 9 8 9 8 9 8 9 9 9 9 9 9 9 9 9 9 9	24
305 317 PROG RACE No: 303 315	OUEENSLAND UMIGRAMMAR OLD SWAN RIVER RESS: 1-> SEMI FINAL : 2 -> REP BM2- SENIOR B COXLESS PAIR 7 Tag CREW MOSMAN, NO.1	2 Interval BC 5 Interval Interval S, MEN Jot Time UNN 2 Interval 1	0 0000 0 0000 0 0000	0 000 0 000 0 000 1 0000 1 0000	0 00.0 0 00.0 HEA 1500m	7 19.8 7 36.8 7 36.8 7 52.8 7 52.8 0 00.0 7 52.8 7 52.8 7 52.8 7 52.8 7 52.8 7 52.8 7 52.8 7 52.8 7 52.8 7 7 52.8 7 7 77.7	01.7 4 17.0 5 16.0 6 - - - - - - - - - - - - - - - - - -	313 310 310 312 PROC PROC RACE No: 419	TOOWONG/GRAMMAR OLD BOYS MERCANTILE NO.2 BANKS NO. 2 RESS: 1 -> SEMI FINAL: 2 -> REP AM2- SEMIOR A COXLESS PAIRS, 1 9 Targe CREW ALS - NORTH ESK / MERCANTILE MOSMAN	Korval: 2 Korval: S Korval: Korval: LANE J MEN Time: S S S	0 00.0 0 00.0 0 00.0 6 38.0 500m 0 00.0 1 42.4 1 42.4	0 00.0 0 00.0 0 00.0 1000m 0 00.0 3 31.0 1 48.6	0 000 0 000 0 000 HEAT 1500m 0 000 5 240 1 530	7 325 7 39.1 7 39.1 7 40.5 7 40.5 7 46.3 7 46.3 7 46.3 7 46.3 7 46.3 7 46.3 7 46.3 7 46.3 7 46.3 7 10.9 7 10.9 7 10.9 7 10.8 1 52.8	085 4) 065 5 01A 6 057 1 057 1 1 055 1 2 059	24
305 317 PROG RACE No: 303 315 305	OUEENSLAND UNIGRAMMAR OLD SWAN RIVER RESS: 1 -> SEMI FINAL : 2 -> REP BM2- SENIOR B COXLESS PAIR 7 Tag CREW MOSMAN, NO.1 MOSMAN, NO.2 POWERHOUSE	2 Interval BC 5 Interval I Interval S, MBN (of Time UAN I I Interval I I I Interval I I I I I I I I I I I I I I I I I I I	0 000 0 000 0 000 500m 0 000	0 000 0 000 0 000 1000m 0 000 0 000	0 00.0 0 00.0 HEA 1500m 0 00.0	7 19.8 7 36.8 7 36.8 7 52.8 7 52.8 0 00.0 7 52.8 0 00.0 7 7 52.8 7 52.8 0 00.0 7 7 52.8 7 7 7 52.8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	01.7 4 17.0 5 16.0 6 - - - - - - - - - - - - - - - - - -	313 310 310 312 PROC PROC PROC PROC 10 8 400 RACE No: 419	TOOWONGGRAMMAR OLD BOYS MERCANTILE NO 2 BANKS NO. 2 BANKS NO. 2 BANKS NO. 2 BANKS NO. 2 CREW ALS - NORTH ESK / MERCANTILE MOSMAN GRAMMAR OLD BOYSCOMMERCIA	Korval: 2 Korval: S Korval: S Korval: LANE J S S S S S S S S S S S S S	0 00.0 0 00.0 6 38.0 500m 0 00.0 1 42.4 1 42.4 1 43.0	0 00.0 0 00.0 0 00.0 1000m 0 00.0 3 31.0 1 48.6 3 35.0	0 000 0 000 0 000 HEAT 1500m 0 000 5 240 1 530 5 270	7 32.5 7 39.1 7 39.1 7 40.5 7 40.5 7 46.3 7 40.5 7 10.9 7 10.9 7 10.5 7 10.5 7 10.5 7 10.5 7 10.5 7 10.5	085 41 065 5 014 6 057 1 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7	
305 317 PROG RACE No: 303 315 305	OUEENSLAND UNIGRAMMAR OLD SWAN RIVER RESS: 1 -> SEMI FINAL : 2 -> REP BM2- SEMIOR B COXLESS PAIR 7 Tag CREW MOSMAN, NO. 1 MOSMAN, NO. 2 POWERHOUSE ADELAIDE	2 Interval BC 5 Interval I Interval S, MBN set Time UMN I I Interval I I Interval I I I I I I I I I I I I I I I I I I I	0 000 0 000 0 000 0 000 0 000 0 000	0 000 0 000 0 000 0 000 0 000 0 000	0 00.0 0 00.0 0 00.0 HEA 1500m 0 00.0 0 00.0	7 19.8 7 36.8 7 36.8 7 52.8 7 52.8 0 00.0 7 52.8 0 00.0 7 7 52.8 0 00.0 7 7 52.8 7 7 52.8 7 7 52.8 7 00.0 7 07.7 7 12.3 7 19.8 7 19.8 7 19.8 7 19.8	01.7 4 17.0 5 16.0 6 - - - - - - - - - - - - - - - - - -	313 310 310 312 PROC PROC PROC PROC 10 80 80 80 80 80 80 80 80 80 80 80 80 80	TOOWONGGRAMMAR OLD BOYS MERCANTILE NO2 BANKS NO. 2 BANKS NO. 2 RESS: 1 -> SEMI FINAL: 2 -> REP AUZ- SENIOR A COXLESS PAIRS, 1 9 Targe CREW AIS - MORTH ESK / MERCANTILE MOSMAN GRAMMAR OLD BOYS/COMMERCIA MOSMAN / STONEY NO. 2	Horval: 2 Horval: S Horval: MEN Time: LANE 3 Horval: LANE 3 Horval: 2	0 00.0 0 00.0 0 00.0 6 38.0 500m 0 00.0 1 42.4 1 43.0 1 43.0	0 00.0 0 00.0 1000m 0 00.0 3 31.0 1 48.6 3 35.0 1 52.0	0 000 0 000 0 000 HEAT 1500m 0 000 5 240 1 530	7 32.5 7 39.1 7 39.1 7 40.5 7 40.5 7 46.3 7 46.5 7 46.5 7 46.5 7 46.5 7 46.5 7 46.5 7 46.5 7 46.5 7 40.5 7 10.9 7 10.9 7 10.9 7 10.9 7 10.9 7 10.9 7 10.9 7 10.9	08.5 4 / 06.6 5 01.4 6 05.7 7 / 0 7 / 0 6 / 0 7 / 0 6 / 0 7	24
305 317 PROG RACE No: 303 315 305 305	CUEENSLAND UMIGRAMMAR OLD SWAN RIVER RESS: 1-> SEMI FINAL : 2-> REP BM2- SENIOR B COXLESS PAIR 7 Tag CREW MOSMAN, NO.1 MOSMAN, NO.1 MOSMAN, NO.2 POWERHOUSE ADELAIDE	2 Interval BC 5 Interval I Interval S, MEN (of Time UAN 2 Interval I Interval I Interval I Interval I I Interval I I I Interval I I I Interval I I I I I I I I I I I I I I I I I I I	0 000 0 000 0 000 0 000 0 000 0 000	0 000 0 000 0 000 0 000 0 000 0 000	0 00.0 0 00.0 0 00.0 HEA 1500m 0 00.0 0 00.0 0 00.0 0 00.0	7 19.8 7 36.8 7 36.8 7 36.8 7 52.8 0 00.0 0 00.0 7 52.8 0 00.0 7 52.8 0 00.0 7 52.8 7 52.8 0 00.0 7 52.8 7 52.8 7 52.8 7 52.8 7 7 52.8 7 7 7 7 7 7 7 19.8 7 19.8 7 19.8 7 23.4 7 23.4	01.7 4 17.0 5 16.0 6 	313 310 310 310 9RACCE RACCE No: 400 RACCE No: 4119 407 407 407 407 407 407	TOOWONGGRAMMAR OLD BOYS MERCANTILE NO.2 BANKS NO. 2 BANKS NO. 2 RESS: 1 -> SEMI FINAL: 2 -> REP AM2- SEMI FINAL: 2 -> REP AM2- SEMIOR A COXLESS PAIRS, 1 9 Targe CREW ALS - NORTH ESK / MERCANTILE MOSMAN GRAMMAR OLD BOYS/COMMERCIA MOSMAN / SYDNEY NO. 2	Korval: 4 Korval: 2 Korval: S Korval: KEN C Time: LANE 3 brianat:	0 00.0 0 00.0 0 00.0 0 00.0 	0 00.0 0 00.0 0 00.0 1000m 0 00.0 3 31.0 1 46.6 3 35.0 1 52.0 1 52.0	0 000 0 000 0 000 HEAT 1500m 0 000 5 240 1 530 5 270 1 530 5 310 5 310 1 530	7 32.5 7 39.1 7 39.1 7 40.5 7 40.5 7 46.3 7 10.9 7 10.9 7 10.9 7 10.5 7 7 46.3 7 10.9 7 10.5 7 7 46.3 7 10.5 7 7 1000000000000000000000	08.5 4 / 06.6 5 01.4 6 05.7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	24
305 317 PROG RACE No: 303 315 305 305	CUEENSLAND UNIGRAMMAR OLD SWAN RIVER RESS: 1-> SEMI FINAL : 2-> REP BM2- SENIOR B COXLESS PAIR 7 Tag CREW MOSMAN, NO.1 MOSMAN, NO.1 MOSMAN, NO.2 POWERHOUSE ADELAIDE MERCANTILE NO. 3	2 Interval BC 5 Interval 1 Interval 6, MBN 60 Time UMM 2 Interval Interval Interval 5 Interval 6	0 000 0 000 0 000 0 000 0 000 0 000 0 000 0 000	0 000 0 000 1 0 000 1 0 000 1 0 000 0 000 0 000 0 000	0 00.0 0 00.0 0 00.0 HEA 1500m 0 00.0 0 00.0	7 19.8 7 36.8 7 36.8 7 36.8 7 52.8 7 52.8 0 000 0 000 7 52.8 0 000 7 52.8 7 52.8 7 52.8 7 52.8 7 52.8 7 52.8 7 52.8 7 52.8 7 7 7 52.8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	01.7 4 17.0 5 16.0 6 - - - - - - - - - - - - - - - - - -	313 310 310 312 9RC00 RACCE Nor 400 RACE 100 RACE 100 RACE 100 RACE 100 RACE 100 RACE 100 RACE 100 RACE 100 RACE 100 RACE 100 RAC	TOOWONGGRAMMAR OLD BOYS MERCANTILE NO2 BANKS NO.2 BANKS	terral: 4 ferval: 2 terral: 5 ferval: 1 MEN terral: 1 MEN terral: 1 terral:	0 00.0 0 00.0 0 00.0 0 00.0 1 42.4 1 42.4 1 43.0 1 45.0 1 45.0	0 00.0 0 00.0 0 00.0 1000m 0 00.0 3 31.0 1 46.6 3 35.0 1 52.0 3 38.0 1 52.0 3 37.0	0 000 0 000 0 000 HEAT 1500m 0 000 5 240 1 530 5 310 5 310 5 310 5 300	7 32.5 7 39.1 7 39.1 7 40.5 7 40.5 7 40.5 7 46.3 7 46.5 7 46.3 7 46.5 7 10.9 7 10.9 7 16.8 7 15.5 7 17.1 1 50.5 7 21.5 7 21.5	085 41 065 5 5 01A 6 057 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	24
305 317 PROG RACE No: 300 315 315 305 319 318	CUEENSLAND UNIGRAMMAR OLD SWAN RIVER RESS: 1-> SEMI FINAL : 2-> REP BM2- SENIOR B COXLESS PAIR 7 Tag CREW MOSMAN, NO.1 MOSMAN, NO.1 MOSMAN, NO.2 POWERHOUSE ADELAIDE MERCANTILE NO. 3	2 Interval BC 5 Interval 1 Interval 6, MBN 60 Time UMM 2 Interval Interval Interval 5 Interval 6	0 000 0 000 0 000 0 000 0 000 0 000 0 000 0 000	0 000 0 000 1 0 000 1 0 000 1 0 000 0 000 0 000 0 000	0 00.0 0 00.0 0 00.0 HEA 1500m 0 00.0 0 00.0	7 19.8 7 36.8 7 36.8 7 36.8 7 52.8 7 52.8 0 00.0 0 00.0 7 52.8 0 00.0 7 52.8 7 52.8 7 52.8 7 52.8 7 52.8 7 52.8 7 52.8 7 52.8 7 52.8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	017 4 170 5 160 6 	313 310 312 312 312 312 312 312 312 312 312 312	TOOWONG/GRAMMAR OLD BOYS MERCANTILE NO.2 BANKS NO. 2 RESS: 1 -> SEMI FINAL: 2 -> REP AM2- SEMIOR A COXLESS PAIRS, 1 9 Targe CREW AIS - NORTH ESK / MERCANTILE MOSMAN GRAMMAR OLD BOYS/COMMERCIA MOSMAN / SYDNEY NO. 2	terral: 4 derral: 2 derral: 5 derral: 5 derral: 5 biterral: 5 biterral: 5 biterral: 6 biterral: 6 biterral:	0 00.0 0 00.0 0 00.0 0 00.0 1 42.4 1 42.4 1 43.0 1 45.0 1 45.0	0 00.0 0 00.0 0 00.0 1000m 0 00.0 3 31.0 1 46.6 3 35.0 1 52.0 3 38.0 1 52.0 3 37.0	0 000 0 000 0 000 HEAT 1500m 0 000 5 240 1 530 5 270 1 530 5 310 5 310 1 530	7 32.5 7 39.1 7 39.1 7 40.5 7 40.5 7 46.3 7 46.5 7 46.3 7 46.5 7 46.3 7 46.5 7 46.3 7 46.5 7 10.9 7 10.9 7 10.9 7 16.8 1 52.6 7 47.1 1 50.5 7 21.6 7 11.5 7 21.6 7 11.5 7 21.5 7 25.5 7	085 41 065 5 014 6 057 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	24
305 317 PROG RACE No: 303 315 305 318 318 311	OUEENSLAND UMIGRAMMAR OLD SWAN RIVER RESS: 1-> SEMI FINAL : 2 -> REP BM2- SENIOR B COXLESS PAIR 7 Tag CREW MOSIMAN, NO.1 MOSIMAN, NO.1 MOSIMAN, NO.2 POWERHOUSE ADELAIDE MERCANTILE NO. 3 CANBERRA	2 Interval BC S Interval I I Interval S, MEN J I Interval I I Interval I I Interval I I Interval I S	0 000 0 000 0 000 0 000 0 000 0 000 0 000 0 000	0 000 0 000 1000m 1000m 0 000 0 000 0 000 0 000	0 00.0 0 00.0 HEA 1500m 0 00.0 0 00.0 0 00.0 0 00.0 0 00.0	7 19.8 7 36.8 7 36.8 7 36.8 7 52.8 7 52.8 0 000 0 000 7 52.8 0 000 7 52.8 7 52.8 7 52.8 7 52.8 7 52.8 7 52.8 7 52.8 7 52.8 7 52.8 7 7 7 52.8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	01.7 4 17.0 5 16.0 6 - - - - - - - - - - - - - - - - - -	313 310 312 312 312 312 312 312 312 312 312 312	TOOWONGGRAMMAR OLD BOYS MERCANTILE NO 2 BANKS NO. 2 BANKS NO. 2 BANKS NO. 2 BANKS NO. 2 BANKS NO. 2 CREW ALS - NORTH ESK / MERCANTILE MOSMAN GRAMMAR OLD BOYSCOMMERCIA GRAMMAR OLD BOYSCOMMERCIA GRAMMAR OLD BOYSCOMMERCIA GRAMMAR OLD BOYSCOMMERCIA	Verral: 4 Verral: 2 Verral: 5 Veral: 5 Verral 5 Verral: 5 Verral: 5 Verral:	0 00.0 0 00.0 0 00.0 6 38.0 500m 0 00.0 1 42.4 1 43.0 1 45.0 1 45.0 1 45.0	0 00.0 0 00.0 1000m 1000m 0 00.0 3 31.0 1 46.6 3 35.0 1 52.0 3 38.0 1 52.0 3 37.0 1 52.0	0 000 0 000 0 000 HEAT 1500m 0 000 5 240 1 530 5 270 1 530 5 310 1 530 1 530	7 32.5 7 39.1 7 39.1 7 40.5 7 40.5 7 46.3 7 40.5 7 40.5 70000000000000000000000	085 41 06.6 5 01.4 6 05.7 1 0.22 0.22 0.22 0.22 0.22 1 0.25 1 0 0.25 1 0 0.25 1 0 0.25 1 0 0.25 1 0 0.25 1 0 0.25 1 0 0 0 0 0 0 0 0 0 0 0 0 0	24
305 317 PROG RACE No: 303 315 305 318 318 311	OUEENSLAND UMIGRAMMAR OLD SWAN RIVER RESS: 1-> SEMI FINAL : 2 -> REP BM2- SENIOR & COXLESS PAIR 7 Tag CREW MOSIMAN, NO.1 MOSIMAN, NO.1 MOSIMAN, NO.2 POWERHOUSE ADELAIDE MERCANTILE NO. 3 CANBERRA RESS: 1-> SEMI FINAL : 2 -> REP	2 Interval BC S Interval I I Interval S, MEN I I Interval I I Interval I I Interval I I Interval I I Interval I I I I I I I I I I I I I I I		0 000 0 000 0 000 1000m 0 000 0 000 0 000 0 000 0 000 0 000	0 00.0 0 00.0 1 00.0 HEA 1500m 0 00.0 0 00.0 00	7 19.8 7 36.8 7 36.8 7 52.8 7 52.8 0 00.0 7 52.8 0 00.0 7 7 52.8 7 52.8 0 00.0 7 7 52.8 7 7 52.8 7 7 52.8 7 00.0 7 07.7 7 19.8 7 19.7 7 10.8 7 10.9 7 10.9 7	017 4 17.0 5 16.0 6 - - - - - - - - - - - - - - - - - -	313 310 310 310 9RACE2 No: 400 419 419 419 419 419 419 419 419 410 419 410 410 410 410 410 410 410 410 410 410	TOOWONGGRAMMAR OLD BOYS MERCANTILE NO.2 BANKS NO. 2 BANKS NO. 2 BANKS NO. 2 BANKS NO. 2 CREW ALS - NORTH ESK / MERCANTILE GRAMMAR OLD BOYS/COMMERCIA GRAMMAR OLD BOYS/COMMERCIA GRAMMAR OLD BOYS/COMMERCIA BOSMAN / SYDNEY NO. 2 CREW ALS - NORTH ESK / MERCANTILE BOSMAN / SYDNEY NO. 2 CREW ALS - SEMI FROM C.2 + THEP BRESS: 1 -> SEMI FROM C.2 + THEP	Verral: 4 Verral: 2 Verral: 5 Veral: 5 Verral 5 Verral: 5 Verral: 5 Verral:	0 00.0 0 00.0 0 00.0 6 38.0 500m 0 00.0 1 42.4 1 43.0 1 45.0 1 45.0 1 45.0	0 00.0 0 00.0 1000m 1000m 0 00.0 3 31.0 1 46.6 3 35.0 1 52.0 3 38.0 1 52.0 3 37.0 1 52.0	0 000 0 000 0 000 HEAT 1500m 0 000 5 240 1 530 5 310 5 310 5 310 5 300	7 32.5 7 39.1 7 39.1 7 40.5 7 40.5 7 46.3 7 40.5 7	085 41 06.6 5 01.4 6 05.7 1 0.22 0.22 0.22 0.22 0.22 1 0.25 1 0 0.25 1 0 0.25 1 0 0.25 1 0 0.25 1 0 0.25 1 0 0.25 1 0 0 0 0 0 0 0 0 0 0 0 0 0	
305 317 PROG RACE No: 300 315 305 318 318 318 311 318	CUEENSLAND UM/GRAMMAR OLD SWAN RIVER RESS: 1-> SEMI FINAL : 2-> REP BM2- SENKOR B COXLESS PAIR 7 Tag CREW MOSMAN, NO.1 MOSMAN, NO.1 MOSMAN, NO.1 MOSMAN, NO.2 POWERHOUSE ADELAIDE MERCANTILE NO. 3 CANBERRA RESS: "1-> SEMI FINAL : 2-> REP	2 Interval BC 5 Interval 1 Interval 5, MEN (ot Time CAN 2 Interval 1 Interval 1 Interval 5 Interval 1 Interval Interval 1 Interval 1 Interval 1 Interval 1 Interval I		0 000 0 000 0 000 1000m 0 000 0 000 0 000 0 000 0 000 0 000	0 00.0 0 00.0 1 00.0 HEA 1500m 0 00.0 0 00.0 00	7 19.8 7 36.8 7 36.8 7 52.8 7 52.8 0 00.0 7 52.8 0 00.0 7 7 52.8 7 52.8 0 00.0 7 7 52.8 7 7 52.8 7 7 52.8 7 7 52.8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	01.7 4 17.0 5 16.0 6 - - - - - - - - - - - - - - - - - -	313 310 310 312 9RACE No: 400 410 410 410 410 410 410 410 410 410	TOOWONGGRAMMAR OLD BOYS MERCANTILE NO.2 BANKS NO. 2 BANKS NO. 2 BANKS NO. 2 BANKS NO. 2 CREW ALS - NORTH ESK / MERCANTILE GRAMMAR OLD BOYS/COMMERCIA GRAMMAR OLD BOYS/COMMERCIA MOSMAN / SYDNEY NO. 2 GRAMMAR OLD BOYS/PINE RIVERS ADELAIDE UNI. RESS: 1 -> SEMI FIRORT. 2 -> THEP	Verral: 4 Verral: 2 Verral: 5 Veral: 5 Verral	0 00.0 0 00.0 0 00.0 6 38.0 500m 0 00.0 1 42.4 1 43.0 1 45.0 1 45.0 1 45.0	0 00.0 0 00.0 1000m 1000m 0 00.0 3 31.0 1 46.6 3 35.0 1 52.0 3 38.0 1 52.0 3 37.0 1 52.0	0 000 0 000 0 000 HEAT 1500m 0 000 5 240 1 530 5 270 1 530 5 310 1 530 1 530	7 32.5 7 39.1 7 39.1 7 40.5 7 40.5 7 46.3 7 10.9 7 10.9 7 10.9 7 15.6 8 5.6 7 25.6 7 2	085 41 065 5 014 6 057 1 057 1 057 2 057 2 059 3 1 003 4 2 059 3 1 003 4 2 059 5 3 5 5 2 038 6 5 375 5 2	
305 317 PROG RACE No: 300 315 305 315 305 316 316 311 211 PROG	CUEENSLAND UMIGRAMMAR OLD SWAN RIVER RESS: 1 -> SEMI FINAL : 2 -> REP BM2- SENIOR B COXLESS PAIR 7 Tag CREW MOSIMAN, NO.1 MOSIMAN, NO.1 MOSIMAN, NO.1 MOSIMAN, NO.2 POWERHOUSE ADELAIDE MERCANTILE NO. 3 CAMBERRA RESS: 1 -> SEMI FINAL : 2 -> REP AM2- SENIOR A COXLESS PAIR	2 Interval BC S Interval I I Interval S, MEN LAN 2 Interval I I I I I I I I I I I I I			0 00.0 0 00.0 1 00.0 HEA 1500m 0 00.0 0 00.0 00	7 19.8 7 36.8 7 36.8 7 52.8 7 52.8 0 00.0 7 52.8 0 00.0 7 52.8 7 52.8 0 00.0 7 7 52.8 7 7 52.8 7 10.8 7 7 52.8 7 10.8 7 7 52.8 7 10.8 7 7 52.8 7 10.8 7 7 50.6 7 7 7 50.6 7	01.7 4 17.0 5 16.0 6 - - - - - - - - - - - - - - - - - -	313 313 310 312 312 312 312 312 312 312 312 312 312	TOOWONGGRAMMAR OLD BOYS MERCANTILE NO2 BANKS NO. 2 BANKS NO. 2 CREW ALS - NORTH ESK / MERCANTILE MOSMAN GRAMMAR OLD BOYSCOMMERCIA MOSMAN / SYDNEY NO. 2 GRAMMAR OLD BOYSCOMMERCIA MOSMAN / SYDNEY NO. 2 GRAMMAR OLD BOYSCOMMERCIA MOSMAN / SYDNEY NO. 2 GRAMMAR OLD BOYSCOMMERCIA MOSMAN / SYDNEY NO. 2 CREW ADELANCE UNIC	Verral: 4 Verral: 2 Verral: 5 Verral: 6 Verral: 7 Verral	0 00.0 0 00.0 0 00.0 0 00.0 1 42.4 1 43.0 1 45.0 1 45.0	0 00.0 0 00.0 1000m 1000m 0 00.0 3 31.0 1 46.6 3 35.0 1 52.0 3 38.0 1 52.0 3 37.0 1 52.0	0 000 0 000 0 000 HEAT 1500m 0 000 5 240 1 530 5 270 1 520 5 310 1 530 5 310 1 530 6 300 4 530	7 32.5 7 39.1 7 39.1 7 40.5 7 40.5 7 46.3 7 10.9 7 10.9 7 10.9 7 15.6 8 5.6 7 25.6 7 2	085 41 066 5 014 6 057 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
305 317 PROG RACE No: 300 315 305 315 305 316 311 318 311 211 PROG 840 RACE	CUEENSLAND UNIGRAMMAR OLD SWAN RIVER RESS: 1 -> SEMI FINAL : 2 -> REP BM2- SENIOR B COXLESS PAIR 7 Tag CREW MOSMAN, NO.1 MOSMAN, NO.1 MOSMAN, NO.1 MOSMAN, NO.2 POWERHOUSE ADELAIDE MERCANTILE NO.3 CANBERRA RESS: 1 -> SEMI FINAL : 2 -> REP AM2- SENIOR A COXLESS PAIR 10 Tag	2 Interval BC S Interval I I Interval S, MEN I I Interval I S Interval S, MEN I S Interval S, MEN I S Interval I S Interval Interval I S Interval Interval Interval Interval Interval Interval Interval Int	0 000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 000000 0 0000 0 0000	0 000 0 000 1000m 1000m 0 000 0 0000 0 0000 0 0000 0 000 0 000 0 000 0 000 0 000 0 000 0 0000	0 00.0 0 00.0 1500m 1500m 0 00.0 0 00.0	7 19.8 7 36.8 7 36.8 7 36.8 7 52.8 7 52.8 0 000 0 000 7 52.8 0 000 7 52.8 7 52.8 0 000 7 52.8 7 7 7 52.8 7 7 52.8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	01.7 4 17.0 5 16.0 6 - - 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	313 310 310 312 312 9ROC 8 400 RACE 419 417 414 417 414 417 418 417 418 418 417 418 418 418 418 418 418 418 418 418 418	TOOWONGGRAMMAR OLD BOYS MERCANTILE NO2 BANKS NO. 2 BANKS NO. 2 BANKS NO. 2 BANKS NO. 2 BANKS NO. 2 BANKS NO. 2 CREW ALS - NORTH ESK / MERCANTILE MOSMAN GRAMMAR OLD BOYSCOMMERCIA GRAMMAR OLD BOYSCOMMERCIA SENORA COXLESS PAIRS, 11	Verral: 4 Verral: 2 Verral: 5 Verral: 6 Verral: 7 Verral	0 00.0 0 00.0 0 00.0 0 00.0 1 42.4 1 42.4 1 43.0 1 45.0 1 45.0	0 00.0 0 00.0 0 00.0 1000m 0 00.0 3 31.0 1 46.6 3 35.0 1 52.0 3 38.0 1 52.0 0 00.0 0 00.0 1 52.0 0 0.0 0 1 46.6 0 3 31.0 1 52.0 0 3 37.0 1 52.0 0 0.0 0 1 46.6 0 3 37.0 1 52.0 0 0.0 0 0.0 0 1 52.0 0 0.0 0 1 52.0 0 0.0 0 0.0 0 1 52.0 0 0.0 0 1 52.0 0 0.0 0 1 52.0 0 0.0 0 0.0 0 1 52.0 0 0.0 0 1 52.0 0 0.0 0 0.0 0 1 52.0 0 0.0 0 0.0 0 0.0 0 1 52.0 0 0.0 0 0.0 0 1 52.0 0 0.0 0 0.0 0 0.0 0 0.0 0 1 52.0 0 0.0 0	0 000 0 000 0 000 HEAT 1500m 0 000 5 240 1 530 5 27.0 1 530 5 30.0 1 530 0 000 5 30.0 1 530 0 000 5 30.0 1 530 0 000 1 530 0 000 1 530 0 000 1 530 0 000 1 530 0 1 530 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	7 32.5 7 39.1 7 39.1 7 40.5 7 40.5 7 46.3 7 10.9 7 10.9 7 10.9 7 10.9 7 10.9 7 10.9 7 10.9 7 10.9 7 15.5 7 45.5 7 45.5 7 45.5 7 10.9 7 10.9 7 10.9 7 15.5 8 0.0 9 8 0.0 9 9 8 0.0 9 9 8 0.0 9 9 8 0.0 9 9 8 0.0 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	085 41 065 5 5 014 6 057 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
305 317 PROG RACE No: 303 315 305 319 318 311 318 311 311 9ROG RACE No:	CUEENSLAND UMIGRAMMAR OLD SWAN RIVER RESS: 1 -> SEMI FINAL : 2 -> REP BM2- SENIOR B COXLESS PAIR 7 Tag CREW MOSIMAN, NO.1 MOSIMAN, NO.1 MOSIMAN, NO.1 MOSIMAN, NO.2 POWERHOUSE ADELAIDE MERCANTILE NO. 3 CAMBERRA RESS: 1 -> SEMI FINAL : 2 -> REP AM2- SENIOR A COXLESS PAIR	2 Interval BC S Interval I I Interval S, MEN of Time LANE I S Interval S, MEN I S Interval S, MEN I S Interval I S I S I S I S I S I S I S I S	0 000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 00000 0 00000	0 000 0 000 1000m 1000m 0 000 0 000 0 000 0 000 1000m 1000m	0 00.0 0 00.0 1500m 1500m 0 00.0 0 00.0 0 00.0 0 00.0 0 00.0 1500m 1500m	7 19.8 7 36.8 7 36.8 7 36.8 7 52.8 7 52.8 0 00.0 7 52.8 7 52.8 0 00.0 7 7 52.8 7 52.8 7 52.8 7 52.8 7 52.8 7 52.8 7 52.8 7 52.8 7 7 52.8 7 7 7 7 7 07.7 7 07.7 7 12.3 7 19.8 7 19.7 7 19.7 7 19.7 7 19.7 7 19.7 7 19.7 7 10.7 7 10.7 7 10.7 7 10	01.7 4 17.0 5 16.0 6 - - - - - - - - - - - - - - - - - -	313 310 312 312 312 312 312 312 312 312 312 312	TOOWONGGRAMMAR OLD BOYS MERCANTILE NO2 BANKS NO. 2 BANKS NO. 2 CREW ALS - NORTH ESK / MERCANTILE MOSMAN GRAMMAR OLD BOYSCOMMERCIA MOSMAN / SYDNEY NO. 2 GRAMMAR OLD BOYSCOMMERCIA MOSMAN / SYDNEY NO. 2 GRAMMAR OLD BOYSCOMMERCIA MOSMAN / SYDNEY NO. 2 CREW AM2- SENIOR A COXLESS PAIRS, 1 1 AM2- SENIOR A COXLESS PAIRS, 1 1 CREW	Verral: 4 Verral: 2 Verral: 5 Verral: 6 Verral: 7 Verral: 6 Verral: 7 Verral	0 00.0 0 00.0 0 00.0 0 00.0 1 42.4 1 42.4 1 43.0 1 45.0 1 45.0	0 00.0 0 00.0 0 00.0 1000m 0 00.0 3 31.0 1 46.6 3 35.0 1 52.0 3 38.0 1 52.0 0 00.0 0 00.0 1 52.0 0 0.0 0 1 46.6 0 3 31.0 1 52.0 0 3 37.0 1 52.0 0 0.0 0 1 46.6 0 3 37.0 1 52.0 0 0.0 0 0.0 0 1 52.0 0 0.0 0 1 52.0 0 0.0 0 0.0 0 1 52.0 0 0.0 0 1 52.0 0 0.0 0 1 52.0 0 0.0 0 0.0 0 1 52.0 0 0.0 0 1 52.0 0 0.0 0 0.0 0 1 52.0 0 0.0 0 0.0 0 0.0 0 1 52.0 0 0.0 0 0.0 0 1 52.0 0 0.0 0 0.0 0 0.0 0 0.0 0 1 52.0 0 0.0 0	0 000 0 000 0 000 HEAT 1500m 0 000 5 240 1 530 5 270 1 520 5 310 1 530 5 310 1 530 6 300 4 530	7 32.5 7 39.1 7 39.1 7 40.5 7 40.5 7 46.3 7 10.9 7 10.9 7 10.9 7 10.9 7 16.8 1 52.6 7 47.1 1 55.4 8 02.9 8 02.9 7 1148EE	085 41 065 5 5 6 057 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
305 317 PROG RACE No: 305 315 305 316 316 316 316 316 316 316 316 316 316	CUEENSLAND UMIGRAMMAR OLD SWAN RIVER RESS: 1-> SEMI FINAL : 2-> REP BM2- SENIOR B COXLESS PAIR 7 Tag CREW MOSIMAN, NO.1 MOSIMAN, NO.1 MOSIMAN, NO.1 MOSIMAN, NO.2 POWERHOUSE ADELAIDE MERCANTILE NO.3 CANBERRA RESS: "1-> SEMI FINAL : 2-> REP AM2- SENIOR A COXLESS PAIR 10 Tag CREW MERCANTILE NO.1	2 Interval BC S Interval I I Interval S, MEN I Time CANE I Conval I Conval	0 0000 0 00000 0 000000	0 000 0 000 1000m 0 000 0 000 0 000 0 000 0 000 1000m 1000m 1000m 3 250	0 00.0 0 00.0 1500m 0 00.0 0 00.0 0 00.0 0 00.0 0 00.0 0 00.0 1500m 1500m 1500m 1500m 1500m	7 19.8 7 36.8 7 36.8 7 36.8 7 52.8 7 52.8 0 000 0 000 7 52.8 0 000 7 52.8 7 52.8 0 000 7 52.8 7 7 7 52.8 7 7 52.8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	01.7 4 17.0 5 16.0 6 - - - - - - - - - - - - - - - - - -	313 310 312 312 312 312 312 312 312 312 312 312	TOOWONGGRAMMAR OLD BOYS MERCANTILE NO 2 BANKS NO. 2 CREW ALS - NORTH ESK / MERCANTILE MOSMAN GRAMMAR OLD BOYSCOMMERCIA GRAMMAR OLD BOYSCOMMERCIA ADELAIDE UN. RESS: 1 -> SEMI FRONT. 2 -> THEP AM2- SEMIOR A COXLESS PAIRS, 11 Targe CREW GRAMMAR OLD BOYSCMI OF OLD.	Verral: 4 Verral: 2 Verral: 5 Veral: 5 Verral	0 00.0 0 00.0 0 00.0 0 00.0 0 00.0 1 42.4 1 43.0 1 45.0 1 45.0	0 00.0 0 00.0 0 00.0 1000m 0 00.0 3 31.0 1 48.6 3 35.0 1 52.0 3 37.0 3 37.0 1 52.0 0 00.0 1 52.0 1 52.0	0 000 0 000 0 000 HEAT 1500m 0 000 5 24.0 1 530 5 37.0 1 52.0 5 31.0 1 53.0 5 30.0 5 3	7 32.5 7 39.1 7 39.1 7 40.5 7 40.5 7 40.5 7 46.3 7 47.4 8 60.2 9 8 60.2 9 7 46.4 7 46.	085 41 065 5 014 6 057 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
305 317 PROG RACE No: 305 315 305 316 316 316 316 316 316 316 316 316 316	CUEENSLAND UNIGRAMMAR OLD SWAN RIVER RESS: 1 -> SEMI FINAL : 2 -> REP BM2- SENIOR B COXLESS PAIR: 7 Tag CREW MOSMAN, NO.1 MOSMAN, NO.2 MOSMAN, NO.2 MOSMAN, NO.1 MOSMAN, NO.2 MOSMAN, NO.2 MOSMAN, NO.1 MOSMAN, NO.2 MOSMAN, NO.1 MOSMAN, NO.1	2 Interval BC 5 Interval I I Interval I I I I I I Interval I I I I Interval I I Interval I I Interval I I Interval I I Interval I I Interval I I Interval I I I I I I Interval I I I I I I I I I I I I I I I	0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 1 38.0 1 38.0 1 38.0 1 38.0 1 38.0	0 000 0 000 1000m 1000m 0 000 0 000 0 000 0 000 0 000 1000m 1000m 1000m 1000m 1000m 1000m	0 00.0 0 00.0 HEA 1500m 0 00.0 0 00.0 0 00.0 0 00.0 0 00.0 0 00.0 1500m 1500m 1500m 1500m 1 30.0 5 10.0 1 30.0 5 10.0 5 10.0	7 19.8 7 36.8 7 36.8 7 52.8 7 52.8 0 00.0 7 52.8 0 00.0 7 52.8 7 52.8 0 00.0 7 7 52.8 7 19.8 7 10.9 7 10.8 7 10.9 7 10.8 7 10.8	01.7 4 17.0 5 16.0 6 - - 2 04.5 3 7 7 5 4 03.6 3 5 07.5 4 03.6 5 7 5 4 03.6 7 5 4 03.6 7 5 4 7 7 5 4 7 7 5 6 7 7 5 7 7 7 7 7 7 7 7 7 7 7 7 7	313 310 312 312 312 312 312 312 312 312 312 312	TOOWONGGRAMMAR OLD BOYS MERCANTILE NO 2 BANKS NO. 2 CREW ALS - NORTH ESK / MERCANTILE MOSMAN GRAMMAR OLD BOYSCOMMERCIA GRAMMAR OLD BOYSCOMMERCIA ADELAIDE UN. RESS: 1 -> SEMI FRONT. 2 -> THEP AM2- SEMIOR A COXLESS PAIRS, 11 Targe CREW GRAMMAR OLD BOYSCMI OF OLD.	Verral: 4 Verral: 2 Verral: 5 Veral: 5 Verral	0 00.0 0 00.0 0 00.0 0 00.0 0 00.0 1 42.4 1 43.0 1 45.0 1 45.0	0 00.0 0 00.0 0 00.0 1000m 0 00.0 3 31.0 1 48.6 3 35.0 1 52.0 3 37.0 3 37.0 1 52.0 0 00.0 1 52.0 1 52.0	0 000 0 000 0 000 HEAT 1500m 0 000 5 240 1 530 5 27.0 1 530 5 30.0 1 530 0 000 5 30.0 1 530 0 000 5 30.0 1 530 0 000 1 530 0 000 1 530 0 000 1 530 0 000 1 530 0 1 530 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	7 32.5 7 39.1 7 39.1 7 40.5 7 40.5 7 46.3 7 40.9 7 40.9 8 60.2 9 8 60.2 9 7 40.5 7 40.	085 41 065 5 014 6 057 1 057 1 057 1 057 1 057 2 059 3 1 003 4 2 059 3 1 003 4 2 059 5 5 038 6 5 375 5 2 038 6 1 7 045 5 1 014 1 2 055 1 014 1 0 1 2 055 1 014 1 0 1 2 0 1 1 0 1 2 0 1 1 0 1 1 0 1 1 0 1 1 1 1	
305 317 PROG RACE No: 300 300 RACE No: 305 310 311 316 311 PROG 400 RACE No: 422 424	CUEENSLAND UNIGRAMMAR OLD SWAN RIVER RESS: 1 -> SEMI FINAL : 2 -> REP BM2- SENIOR B COXLESS PAIR 7 Tag CREW MOSMAN, NO.1 MOSMAN, NO.1 MOSMAN, NO.1 MOSMAN, NO.2 POWERHOUSE ADELAIDE MERCANTILE NO.3 CANBERRA RESS: 1 -> SEMI FINAL : 2 -> REP AM2- SENIOR A COXLESS PAIR 10 Tag CREW MERCANTILE NO.1	2 Interval BC S Interval I I Interval CAN S, MEN (of Time LAN I I Interval I I I I I I I I I I I I I I I	0 0000 0 0000 1 38.0 1 38.0 1 38.5 1 38.5	0 000 0 000 1000m 1000m 0 000 0 000 0 000 0 000 0 000 10 0000 10 000 10 0000 10 000 10 0000 10 0000 10 000 10 000 10 0000 10 0000 1	0 00.0 0 00.0 1500m 0 00.0 0 00.0 0 00.0 0 00.0 0 00.0 0 00.0 0 00.0 1500m 1500m 1 30.0 1 30.0 1 42.0 1 42.0	7 19.8 7 36.8 7 36.8 7 36.8 7 36.8 7 52.8 7 52.8 0 00.0 7 07.7 7 52.8 0 00.0 7 07.7 7 12.3 7 19.8 7 19.8 7 19.8 7 19.8 7 30.6 7 48.5 7	01.7 4 17.0 5 16.0 6 7 7 2 04.6 3 07.5 4 07.5 6 - 17.9 7 7 2 04.6 5 07.2 6 - 17.9 9 17.9 9 17.9 9 17.9 9 17.9 9 17.9 9 17.9 9 17.9 9 17.9 17.	313 310 310 312 312 312 312 9ROC 8 400 RACE2 419 419 419 419 419 411 411 411 411 412 411 411 412 411 411	TOOWONGCOLUNT.	Verral: 4 Verral: 2 Verral: 5 Verral: 5 Verral: 5 Verral: 6 Verral: 7 Veral: 7 Verral	0 00.0 0 00.0 0 00.0 0 00.0 1 42.4 1 42.4 1 42.4 1 43.0 1 45.0 1 45.0	0 00.0 0 00.0 0 00.0 1000m 0 00.0 3 31.0 1 46.6 3 35.0 1 52.0 3 38.0 1 52.0 3 37.0 1 52.0 0 00.0 0 00.0 1 52.0 0 00.0 0 00.0	0 000 0 000 0 000 HEAT 1500m 0 000 5 24.0 1 530 5 37.0 1 52.0 5 31.0 1 53.0 5 30.0 5 3	7 325 7 39.1 7 39.1 7 40.5 7 40.5 7 46.3 7 10.9 7 10.9 7 10.9 7 10.9 7 10.9 7 10.9 7 21.6 8 0.2 9 8 0.2 9 8 0.2 9 8 0.2 9 8 0.2 9 7 13.4 7 15.6 8 0.2 9 8 0.2 9 7 13.4 7 15.6 7 17.1 1 55.4 8 0.2 9 8 0.2 9 7 13.4 7 15.6 7 17.1 1 55.4 8 0.2 9 7 13.4 7 13.4	085 4) 066 5 014 6 057 9 1 9 2 059 1 2 059 1 2 059 3 1 2 0 5 9 1 0 5 1 0 5 1 0 5 1 0 5 1 0 5 1 2 0 5 9 1 0 5 1 0 5 1 0 5 1 0 5 1 0 5 1 0 5 1 0 5 1 0 5 1 0 5 1 0 5 1 0 5 1 0 5 1 0 5 1 0 5 1 0 5 1 0 5 1 0 5 1 0 5 1 0 5 1 1 1 0 5 1 0 5 1 1 1 1	
305 317 PROG RACE No: 300 300 RACE No: 305 310 311 316 311 PROG 400 RACE No: 422 424	CUEENSLAND UM/GRAMMAR OLD SWAN RIVER RESS: 1-> SEMI FINAL : 2-> REP BM2- SENIOR B COXLESS PAIR 7 Tag CREW MOSIMAN, NO.1 MOSIMAN, NO.1 MOSIMAN, NO.1 MOSIMAN, NO.2 POWERHOUSE ADELAIDE MERCANTILE NO.3 CANBERRA RESS: "1-> SEMI FINAL : 2-> REP AM2- SENIOR A COXLESS PAIR 10 Tag CREW MERCANTILE NO.1	2 Interval BC S Interval I I Interval Control I I Interval I I I I I I I I I I I I I I I	0 0000 0 0000 1 38.0 1 38.0 1 38.5 1 42.0	0 000 0 000 1000m 1000m 0 000 0 000 0 000 0 000 0 000 1000m 3 250 2 020 3 330 1 545 3 350	0 00.0 0 00.0 1500m 0 00.0 0 00.0 0 00.0 0 00.0 0 00.0 0 00.0 0 00.0 1500m 1500m 5 10.0 1 42.0 5 24.0	7 19.8 7 36.8 7 36.8 7 36.8 7 52.8 7 7 52.8 7 7 52.8 7 7 52.8 7	01.7 4 17.0 5 16.0 6 - - - - - - - - - - - - -	313 310 310 312 312 312 312 9ROC 8 400 RACE2 419 419 419 419 419 411 411 411 411 412 411 411 412 411 411	TOOWONGGRAMMAR OLD BOYS MERCANTILE NO.2 BANKS NO. 2 BANKS NO. 2 BENOR A COXLESS PAIRS, 1 CREW ALS - NORTH ESK / MERCANTILE MOSMAN GRAMMAR OLD BOYS/COMMERCIA MOSMAN / SYDNEY NO. 2 CREW ALS - NORTH ESK / MERCANTILE MOSMAN GRAMMAR OLD BOYS/COMMERCIA ADELAIDE UN RESS: 1 -> SEMI FINAL. 2 > THEP AM2- SENIOR A COXLESS PAIRS, 1 11 CREW GRAMMAR OLD BOYS/UNIOF OLD.	Verral: 4 Verral: 2 Verral: 5 Verral: 5 Verral: 5 Verral: 6 Verral: 7 Veral: 7 Verral	0 00.0 0 00.0 0 00.0 0 00.0 1 42.4 1 42.4 1 42.4 1 43.0 1 45.0 1 45.0	0 00.0 0 00.0 0 00.0 1000m 0 00.0 3 31.0 1 46.6 3 35.0 1 52.0 3 38.0 1 52.0 3 37.0 1 52.0 0 00.0 0 00.0 1 52.0 0 00.0 0 00.0	0 000 0 000 0 000 HEAT 1500m 0 000 5 240 1 530 5 270 1 530 5 310 1 530 7 530 0 000 HEAT 1500m 0 000	7 325 7 39.1 7 39.1 7 40.5 7 40.5 7 46.3 7 10.9 7 10.9 7 10.9 7 10.9 7 10.9 7 10.9 7 21.6 8 0.2 9 8 0.2 9 8 0.2 9 8 0.2 9 8 0.2 9 7 13.4 7 15.6 8 0.2 9 8 0.2 9 7 13.4 7 15.6 7 17.1 1 55.4 8 0.2 9 8 0.2 9 7 13.4 7 15.6 7 17.1 1 55.4 8 0.2 9 7 13.4 7 13.4	085 4) 066 5 014 6 057 9 1 9 2 059 1 2 059 3 1 2 059 3 1 2 059 3 1 003 4 2 059 3 1 003 5 5 5 7 3 1 003 8 5 1 014 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
305 317 PROG RACE No: 308 315 305 315 305 315 305 315 305 311 315 305 311 200 RACE No: 315 305 317 400 RACE No: 317 400 RACE No: 317 300 RACE No: 317 300 RACE No: 317 300 RACE No: 317 300 RACE No: 317 300 RACE No: 317 300 RACE No: 317 300 RACE No: 317 300 RACE No: 317 300 RACE No: 317 300 RACE No: 317 300 RACE No: 317 300 RACE No: 317 300 RACE No: 317 300 RACE No: 317 317 300 RACE No: 317 300 RACE No: 317 317 300 RACE NO: 317 317 8 300 RACE NO: 317 317 300 RACE NO: 317 317 317 300 RACE NO: 317 317 317 8 317 317 317 317 317 317 317 317 317 317	CUEENSLAND UNIGRAMMAR OLD SWAN RIVER RESS: 1 -> SEMI FINAL : 2 -> REP BM2- SENIOR B COXLESS PAIR: 7 Tary CREW MOSMAN, NO.1 MOSMAN, NO.1 MOSMAN, NO.2 POWERHOUSE ADELAIDE MERCANTILE NO.3 CANBERRA RESS: 1 -> SEMI FINAL : 2 -> REP AM2- SENIOR A COXLESS PAIR: 10 Tary CREW MERCANTILE NO.1 MERCANTILE NO.1	2 htorral BC S htorral 1 htorral S, MEN vot Time LANK 2 htorral 4 htorral 5 htorral 5 htorral 5 htorral 5 htorral 6 htorral 5 htorral 6 h	0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 1 38.0 1 38.5 1 38.5 1 38.5 1 38.5 1 42.0	0 000 0 000 0 000 1000m 0 000 0 000 0 000 0 000 0 000 0 000 1 545 3 350 1 545 3 350 1 530	0 00.0 0 00.0 1500m 0 00.0 0 00.0 0 00.0 0 00.0 0 00.0 0 00.0 0 00.0 0 00.0 0 00.0 1500m 1500m 1 30.0 5 15.0 1 42.0 5 2 44.0 1 49.0 1 49.0	7 19.8 7 36.8 7 36.8 7 36.8 7 52.8 7 52.8 7 52.8 0 00.0 7 52.8 7 7 52.8 7 19.8 7 7 48.5 7 48.5 7 48.5 7 7 48.5 7 7 48.5 7 7 06.4 1 58.4 7 11.2 1 56.2 7 1 13.5 7 13.5 7 13.5 7 13.5 7 14.5 7	01.7 4 17.0 5 16.0 6 - - - - - - - - - - - - -	313 310 310 312 312 9ROCC RACE 419 407 419 419 407 419 407 7 8 400 7 8 400 7 8 400 7 8 400 7 8 400 7 8 400 7 8 400 7 8 400 7 8 400 7 8 400 8 8 400 8 8 400 8 8 400 8 8 400 8 8 40 8 8 8 40 8 8 40 8 8 40 8 8 40 8 8 40 8 8 8 8	TOOWONGGOLDUM.	Verral: 4 Verral: 2 Verral: 5 Verral: 5 Verral: 5 Verral: 5 Verral: 6 Verral: 6 Verral: 6 Verral: 6 Verral: 5 Veral: 5 Verral	0 00.0 0 00.0 0 00.0 0 00.0 1 42.4 1 42.4 1 43.0 1 45.0 1 45.0	0 00.0 0 00.0 0 00.0 1000m 0 00.0 3 31.0 1 46.6 3 35.0 1 52.0 3 38.0 1 52.0 3 38.0 1 52.0 3 38.0 1 52.0 0 00.0 1 52.0 1 52.0 0 0.0 0 0.0	0 000 0 000 0 000 HEAT 1500m 0 000 5 240 1 530 5 270 1 530 5 310 1 530 7 530 0 000 HEAT 1500m 0 000	7 32.5 7 39.1 7 39.1 7 40.5 7 40.5 7 40.5 7 46.3 7 46.3 7 46.3 7 46.3 7 46.3 7 46.3 7 46.3 7 46.3 7 46.3 7 10.9 7 10.9 8 02.9 8 02.9 8 02.9 8 02.9 7 13.4 7 13.4 7 13.4 7 10.7 7 10.0 7 10.0	085 41 06.6 5 01.4 6 05.7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
305 317 PROG RACE No: 308 315 305 315 305 315 305 315 305 311 315 305 311 200 RACE No: 315 305 317 400 RACE No: 317 400 RACE No: 317 300 RACE No: 317 300 RACE No: 317 300 RACE No: 317 300 RACE No: 317 300 RACE No: 317 300 RACE No: 317 300 RACE No: 317 300 RACE No: 317 300 RACE No: 317 300 RACE No: 317 300 RACE No: 317 300 RACE No: 317 300 RACE No: 317 300 RACE No: 317 317 300 RACE No: 317 300 RACE No: 317 317 300 RACE NO: 317 317 8 300 RACE NO: 317 317 300 RACE NO: 317 317 317 300 RACE NO: 317 317 317 8 317 317 317 317 317 317 317 317 317 317	CUEENSLAND UNIGRAMMAR OLD SWAN RIVER RESS: 1 -> SEMI FINAL : 2 -> REP BM2- SENIOR B COXLESS PAIR 7 Tag CREW MOSMAN, NO.1 MOSMAN, NO.1 MOSMAN, NO.1 MOSMAN, NO.2 POWERHOUSE ADELAIDE MERCANTILE NO.3 CANBERRA RESS: 1 -> SEMI FINAL : 2 -> REP AM2- SENIOR A COXLESS PAIR 10 Tag CREW MERCANTILE NO.1	2 Interval I I Interval I I Interval I I I I I I I I I I I I I	0 0000 0 0000 1 3800 1 3800 1 385 1 385 1 4200 1 4100 1 4100	0 000 0 000 10000 10000 0 000 0 000 0 000 0 000 0 000 0 000 0 000 10000 10000 10000 1 530 3 350 1 530 3 370 3 370	0 00.0 0 00.0 1500m 0 00.0 0 00.0 0 00.0 0 00.0 0 00.0 0 00.0 0 00.0 1500m 1500m 13000 5 15.0 1 42.0 5 24.0 1 42.0 5 29.0 5 29.0	7 19.8 7 36.8 7 36.8 7 36.8 7 52.8 7 52.8 7 52.8 0 00.0 7 52.8 7 52.8 0 00.0 7 7 52.8 7 52.8 0 00.0 7 7 52.8 7 7 52.8 7 7 52.8 7 7 52.8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	01.7 4 17.0 5 16.0 6 - - - - - - - - - - - - - - - - - -	313 310 310 312 312 9ROCC RACE 419 407 419 419 407 419 407 7 8 400 7 8 400 7 8 400 7 8 400 7 8 400 7 8 400 7 8 400 7 8 400 7 8 400 7 8 400 8 8 400 8 8 400 8 8 400 8 8 400 8 8 40 8 8 8 40 8 8 40 8 8 40 8 8 40 8 8 40 8 8 8 8	TOOWONGGRAMMAR OLD BOYS MERCANTILE NO2 MERCANTILE NO2 BANKS NO. 2 BANKS NO. 2 BANKS NO. 2 BANKS NO. 2 CREW ALS - NORTH ESK / MERCANTILE MOSMAN GRAMMAR OLD BOYSCOMMERCIA MOSMAN / SYDNEY NO. 2 CREW CREW CREW CREW CREW CREW CREW CREW	Verral: 4 Verral: 2 2 Verral: 5 Verral: 5 Verral: 5 Verral: 6 Verral: 6 Verral: 7 Veral: 7 Veral: 7 Veral: 7 Veral: 7 Veral: 7 Veral: 7 Veral: 7 V	0 00.0 0 00.0 0 00.0 0 00.0 1 42.4 1 43.0 1 42.4 1 43.0 1 45.0 1 5.0 1 5.	0 000 0 000 0 000 1000m 0 000 3 310 1 48.6 3 350 1 520 3 38.0 1 520 3 37.0 1 520 3 30.0 1 520 3 30.0 1 520 3 30.0 1 520 3 30.0 1 520 0 00.0 1 500 1 500	0 000 0 000 1 000 1 000 1 1500m 0 000 5 240 1 520 1 520 1 520 1 520 1 520 1 530 0 000 1 530 0 000 1 530 0 000 0 000 0 000 0 000 0 000	7 325 7 39.1 7 39.1 7 40.5 7 40.5 7 40.5 7 46.3 7 10.9 7 10.9 7 10.9 7 10.9 7 10.9 7 10.9 7 10.9 7 15.4 8 02.9 7 11.5 8 02.9 7 11.5 8 02.9 7 11.5 8 02.9 7 11.5 8 02.9 7 11.5 8 02.9 7 11.5 7 1	085 4) 06.6 5 01.4 6 05.7 2 05.9 3 1 00.3 4 2 00.3 4 2 00.3 6 5 2 00.3 4 2 00.3 6 5 2 0 0 1 0 0 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	
305 317 PROG RACE: 333 317 PROG 317 305 317 305 317 305 317 305 317 305 317 305 317 25 305 317 25 305 317 25 305 25 317 25 305 25 25 25 25 25 25 25 25 25 25 25 25 25	CUEENSLAND UNIGRAMMAR OLD SWAN RIVER RESS: 1 -> SEMI FINAL : 2 -> REP BM2- SENIOR B COXLESS PAIR: 7 Tary CREW MOSMAN, NO.1 MOSMAN, NO.1 MOSMAN, NO.2 POWERHOUSE ADELAIDE MERCANTILE NO.3 CANBERRA RESS: 1 -> SEMI FINAL : 2 -> REP AM2- SENIOR A COXLESS PAIR: 10 Tary CREW MERCANTILE NO.1 MERCANTILE NO.1	2 Interval I I Interval I I Interval I I I I I I I I I I I I I	0 0000 0 0000 1 3800 1 3800 1 3805 1 3851 1 3851 1 3851 1 4200 1 420	0 000 0 000 10000 10000 0 000 0 000 0 000 0 000 0 000 1000000 100000 100000 100000 100000000	0 00.0 0 00.0 1500m 0 00.0 0 00.0 0 00.0 0 00.0 0 00.0 0 00.0 0 00.0 1500m 142.0 5 10.0 1 30.0 5 10.0 1 30.0 5 15.0 1 42.0 5 29.0 1 52.0	7 19.8 7 36.8 7 36.8 7 36.8 7 52.8 7 52.8 7 52.8 0 00.0 7 52.8 7 60.0 7 7 57.7 7 67.7 7 7 7 7 7 7 7 7 7 17.3 7 19.8 7 19.8 1 56.2 7 13.5 7 13.5 7 13.5 7 13.5 7 14.5 7 14.	01.7 4 17.0 5 16.0 6 - - - - - - - - - - - - -	313 310 310 312 9RACEE No: 419 419 419 419 419 419 419 419 410 419 410 410 7 410 410 7 410 410 7 410 400 RACEE 8 8 8 8 8 8 8 9 8 9 8 9 8 9 8 9 8 9 8	TOOWONGGRAMMAR OLD BOYS MERCANTILE NO.2 MERCANTILE NO.2 BANKS NO. 2 BANKS NO. 1 BANKS NO.	Verral: 4 Verral: 2 2 Verral: 5 Verral: 5 Verral: 6 0 Verral: 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 00.0 0 00.0 0 00.0 0 00.0 1 42.4 1 43.0 1 42.4 1 43.0 1 45.0 1 5.0 1 5.	0 000 0 000 0 000 1000m 0 000 3 310 1 48.6 3 350 1 520 3 38.0 1 520 3 37.0 1 520 3 30.0 1 520 3 30.0 1 520 3 30.0 1 520 3 30.0 1 520 0 00.0 1 500 1 500	0 000 0 000 HEAT 1500m 0 000 5 240 1 530 5 270 1 520 5 310 5 310 5 310 1 530 6 000 HEAT 1500m 0 000 0 000	7 325 7 39.1 7 39.1 7 40.5 7 40.5 7 40.5 7 46.3 7 46.3 7 46.3 7 46.3 7 46.3 7 10.9 7 10.9 8 02.9 7 13.4 7 10.5 7 13.4 7 10.7 7 10.0 7 13.4 7 10.7 7 10.0 7 13.4 7 10.7 7 10.7	085 4) 06.6 5 01.4 6 05.7 2 05.9 3 1 00.3 4 2 00.3 4 2 00.3 6 5 5 5 2 00.3 6 5 5 5 2 00.3 6 5 5 5 5 7 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	
305 317 PROG RACE: 2533 · 315 305 316 316 316 316 316 316 316 316 316 317 PROG RACE: 2533 · 317 305 317 PROG RACE: 2533 · 317 305 21 PROG RACE: 2533 · 317 2533 · 317 2535 · 317 2575 · 3175 ·	CUEENSLAND UNIGRAMMAR OLD SWAN RIVER RESS: 1-> SEMI FINAL : 2-> REP BM2- SENIOR B COXLESS PAIR 7 Tag CREW MOSIMAN, NO.1 MOSIMAN, NO.1 MOSIMAN, NO.1 MOSIMAN, NO.1 MOSIMAN, NO.2 POWERHOUSE ADELAIDE ADELAIDE MERCANTILE NO.3 CANBERRA RESS: 1-> SEMIOR A COXLESS PAIR 10 Tag CREW MERCANTILE NO.1 MERCANTILE NO.1 MERCANTILE NO.1 MERCANTILE NO.1	2 Interval BC S Interval I I Interval I I I I Interval I I I I I I I I I I I I I I I	0 0000 0 0000 1 38.0 1 38.0 1 38.0 1 38.0 1 38.5 1 42.0 1 41.0 1 41.0	0 000 0 000 1000m 1000m 0 000 0 000 0 000 0 000 0 000 0 000 0 000 0 000 10 000 0 000 100	0 00.0 0 00.0 1500m 0 00.0 0 00.0 0 00.0 0 00.0 0 00.0 0 00.0 0 00.0 0 00.0 0 00.0 0 00.0 1500m 1500m 1 30.0 1 42.0 5 24.0 1 49.0 5 29.0 1 52.0 1	7 19.8 7 36.8 7 36.8 7 36.8 7 52.8 7 52.8 0 00.0 7 52.8 7 52.8 0 00.0 7 7 52.8 7 52.8 7 52.8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	01.7 4 17.0 5 16.0 6 - - 2 04.5 3 07.5 4 07.5 7 2 04.5 5 07.2 6 - 1 7 9 8 07.2 6 - 1 7 9 9 8 07.2 9 9 10.7 10.7 10.7 10.7 10.7 10.7 10.7 10.7	313 310 310 312 9RACEE No: 419 419 419 419 419 419 419 419 419 419	TOOWONGGRAMMAR OLD BOYS MERCANTILE NO.2 BANKS NO.2 B	Verral: 4 Verral: 2 Verral: 5 Verral: 5 Verral: 5 Verral: 5 Verral: 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1	0 000 0 000 0 000 0 000 1 424 1 424 1 424 1 430 1 450 1 450 1 450 1 450 1 450 1 450 1 450 0 000 0 1 424 0 450 0 000 0 000 0 000 0 1 450 0 000 0 000 0 1 450 0 000 0 000 0 000 0 1 450 0 000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 00000 0 0000 0 0000	0 00.0 0 00.0 0 00.0 1000m 0 00.0 3 31.0 1 46.6 3 35.0 1 52.0 3 38.0 1 52.0 0 00.0 0 00.0	0 000 0 000 1 000 1 000 1 1500m 0 000 5 240 1 520 1 520 1 520 1 520 1 520 1 530 0 000 1 530 0 000 1 530 0 000 0 000 0 000 0 000 0 000	7 325 7 39.1 7 39.1 7 40.5 7 40.5 7 40.5 7 46.3 7 10.9 7 10.9 7 25.4 7 45.4 7 46.3 7 10.9 7 10.9 7 10.9 7 25.4 7 15.5 8 60.2 9 7 10.9 7 25.4 7 15.5 8 60.2 9 7 10.5 7 10.9 7 25.4 7 15.5 8 60.2 9 7 10.5 7 10.5 7 25.4 7 15.5 8 60.2 9 7 10.5 7 10.5 7 25.4 7 15.5 7 15.5 7 10.5 7 25.4 7 15.5 7	085 4) 06.6 5 01.4 6 05.7 2 05.9 3 1 00.3 4 2 00.3 4 2 00.3 6 5 2 00.3 6 5 2 00.3 6 5 2 00.3 6 5 2 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	

LODIN COMPUTER SUPPLIES Ph.332 5077

•

.

		400 AM2. SENIOR & COXLESS PAIRS, MEN HEAT FOUR 600 AW1X SENIOR & SINGLE SCULLS, WOMEN HEAT ONE RACE 12 Target Time: 6 38.0 RACE 15 Target Time: 7 37.0												TOME	
No: CREW LANE Soom 1000m 1500m Place No: CREW LANE Soom 1000m 1500m 1000m 1500m														CALE	-
	and the second sec		500m	1000	1500m			No:	CREW	LANE	500m	1000m	1500m	2000m	Place
412	AIS -CANBERRA / CURTIN UNI	2	10.000			7 003		601	AIS - NEPEAN	1				8 102	
416	MERCANTILEMELBOURNE UNL NO.		0 00 0	0 000	0 001			-			0.000	0 00 0	0 00.0	8 102	-
			0 000	0 000	0 000	7 03		602	COMMERCIAL NO. 1	2		•		8 173	2
404	SYDNEY	6	10 000	0 000	0 001	-					0.00 0	000 0	0 00 0	8 17.3	07.1
		_	0 000	0 000	0.000	7 03.	-	615	NARRABUNDAH	5	1			8 21.7	3
(10	WESTERN AUST. INST. & SPORT NO		10 000	0 000	0 00.0	7 13		-		derval:	0 00 0	0 000	0 00 0		043
		-	0 00.0	0 000	0 000			6UA	UNIL OF OLD. NO. 2	14				8 36.3	4
125	CANBERRA	11	1	0.001	10 000	7 15		6m	UNLOFWANO.2	torval:	0.00.0	0000	0 00.0	8 36.3	147
		nerval:	0.000	0 000	0 000					3				9 23.7	5
105	MELBOURNE UNIBANKS	14			0 000	7 320		-			0.00 0	0.00.0	0.00.0	9 23.7	473
X		norval:	0.00 0	0 000	0 000			-	-	6	-			-	6
ROGI	RESS: 1-> SEMI FINAL : 2-> REP				10 000	1	10.7	POT	RESS: 1-> SEMI FINAL : 2-> REP	Xerval:	10 000		0 000	0 00.0	-
						-		in	ACOS. 1-2 SEMI FRAL: 2-3 REP						
500	AWIX SENIOR A SINGLE SCULLS.	WOME	EN	1	HEA	TTWO		600	AWIX SENIOR & SINGLE SCULLS, I					THEFT	
ACE			: 7 37.0	-	1.01			RACE			_	_	HEAT	THREE	-
No:	CREW		500m	1000m	1500m	2000	Puce	No:	CREW	LANE	7 37.0 500m	1000m	icm	2000m	-
508	AIS -ANA	4	1 56.0			8 172		611	AIS - BUNDABERG	2	1 57.0			8 16.6	Place
		herval:	1 56.0	2 05.0	2 07.0					terval:		2 06.0			
506	UNL OF OLD. NO. 1	2	2 00.0	4 06.0	6 17.0	8 262	2 2	613	LEICHHARDT	4	2 00.0				
		nterval:	_		2 09.0	-	_			terval:				8 18.8	2
00	UNLOFWA.NO.1	5	2 00.0	Contraction in the second	6 30.0		_	614	COMMERCIAL NO. 2	s s				2 03.8	022
		nierval;			2 14.0					-	1 59.0			8 337	63
07	BALLARAT CITY	3	2 03.0		6 34.0			616	GLENORCHY	torval:	1 59.0			2 11.7	15.0
		_	2 03.0					010		6			6 24.0		- 4
05	AUST. NAT. UNL	1	2 00.0				_	-		torval:			2 11.0		022
			2 000				-	612	PERTH	3	_	4 14.0		8 372	5
		6.	2 000	2 34.0	2 1/0	2 182			F	-	2 010			2 102	012
-			0 000	0 000	0.00	10.00	6	610	ANA.	1		4 16.0			6
200	RESS: 1 -> SEMI FINAL : 2 -> REP		0 00.0	0 000	0 000	10 000	n			torval:	2 03.0	2 13.0	2 13.0	2 11.7	03.6
	THE SEMITIME : 2 SHEP							PROG	RESS: 1 -> SEMI RNAL: 2 -> REP		-			-	1
1 007	BMIX SENIOR & SINGLE SCILLS							3+		8 - 14 -					
ACE				_	HEA	TONE			BMIX SENIOR B SINGLE SCULLS, M	AEN	•	1. + 5	HEAT	TWO	
10:				_				RACE	16 Target	(Time:		-			
_	CREW		500m					No:	CREW	LANE	1 500m	1000m	1500m	2000	Place
2	AIS - CANBERRA	5				-	_	706	ADELAIDE	-1-		Concession of the local division of the			113
-		nterval:		1 56.0			1.00			torvat:	_	Concession of the local division of the loca	2 01.0		
U		14	1 510	3 48.0	5 48.0	7 49.5	. 2	709	OLD. UNI.	4	1 51.0	3: 56.0		7 578	-2
-		nterval:	1 510	1 .57.0	2 00.0	2 01.5	06.8	mont		torvat;				1.58.8	09.7
01	MERCANTILE	1	1 500	3 48.0	5 49.0	7 552	- 2 - 1	707	NEPEAN	-2	_	3 54.0			2
-		terval:	1 50.0	1 58.0	2 01.0	2 062				torval:					
03	CANBERRA	3	1 540	_	6 00.0		4	708	BANKS	3	the second s		2 06.0		05.5
1	. r	terval:	1 540		2 05.0	Street Stre	112	100			1 57.0			8 16.6	4
102 4	GLEBE 1944	12	1 55.0	_			S	710	PORTADELAIDE	torval:			2 07.0		13.4
	F	terval:			2 08.0		_	710		5					
		6				- 132	6	-		-	2 00.0	2 07.0	2 09.0	2 07.9	07.3
-		1 0 1			-	-		-		6					6
-		-	0 000	0 000	0 00 0						0 000	0 00.01			
-		-	0 000	0 00.0	0.000	0 00 0	-	PROG			0 002		0 000	0 00.0	-
+	In	-	0.000	0 00 0	0.00 0	0.00.0		PROG	RESS: 1->FRNAL:2-> REP		0 002		10.000	0.000	-
00 /	h 1 -> FINAL : 2 -> REP	torval:			•				RESS: 1->FINAL:2-> REP					4 - 4	-
00 /	h 1 → FINAL : 2 → REP AMIX SENIOR A SINGLE SCULS, 1	MEN			HEAT	ONE		800	RESS: 1 -> RNAL: 2 -> REP AMIX SENIOR & SINGLE SCULLS, M	AEN				4 - 4	
CE	AMIX SENIOR A STAGLE SCULS, 20 Target	MEN	6 55.0	· · · · · · · · · · · · · · · · · · ·	HEAT	ONE		800 FACE	RESS: 1->FINAL:2-> REP AMIX SENIOR A SINGLE SCULLS, M 21 Tame	AEN Time:	6 55.0		HEAT	TWO	~~
CE or:	AMIX SENIOR A STAGLE SCULS, 20 Target	MEN (Time: LANE	6 55.0 500m	1000m	HEAT	2000m	Piace	800 RACE No:	RESS: 1->FINAL; 2-> REP AMIX SENIOR A SINGLE SCULLS, M 21 Target CREW	ITIME:	6 55.0		HEAT	TWO	Place
CE	AMIX SENIOR A SINGLE SCULS, 20 Target CREW 5T. GEORGE	MEN Time: LANE	6 55.0 500m 1 50.0	1000m 3 49,0	HEA1 1500m \$ 45.0	2000m 7 42.8	Piace 1	800 RACE No:	RESS: 1->FINAL; 2-> REP AMIX SENIOR A SINGLE SCULLS, M 21 Target CREW COMMERCIAL	AEN Time: LANE	6 55.0 500m	1000m	1500m	TWO	Place
CE	- 1 → FINAL: 2 → REP AMIX SENIOR A SINGLE SCULLS, 20 Target CREW ST. GEORGE	MEN Time: LANE S Merval:	6 55.0 500m 1 50.0 1 50.0	1000m 3 49,0 1 59,0	HEAT 1500m \$ 45.0 1 56.0	2000m 7 42.8 1 57.8	Place	800 FACE No: 809	RESS: 1->FINAL:2-> REP AMIX SENIOR & SINGLE SCULLS, M 21 Target CREW COMMERCIAL	ITIME: LANE 3	6 55.0 500m	1000m	1500m	TWO	Place
CE br: 05	- 1 → FINAL : 2 → REP AMIX SENIOR & SINGLE SCULLS, 1 20 Target CREW ST. GEORGE In COMMERCIAL	MEN Time: LANE S Korvat:	6 55.0 500m 1 50.0 1 50.0 1 51.0	1000m 3 49.0 1 59.0 3 50.0	HEAT 1500m \$ 45.0 1 56.0 \$ 48.0	2000m 7 42.8 1 57.8 7 45.0	Place 1 2	800 FACE No: 809	RESS: 1->FINAL:2 > REP AMIX SENIOR & SINGLE SCULLS, M 21 Target CREW COMMERCIAL SYDNEY NO. 2 M	ITIME: LANE 3 terval: 6	6 55.0 500m 0 00.0	1000m 0 00.0	HEAT	7 30.4 7 30.4 7 30.4 7 37.7	Place 1 -
CE b7: 05 5 06 0	AMIX SENIOR A SINGLE SCULLS, 1 20 Target CREW ST. GEORGE COMMERCIAL	MEN (Time: LANE S torval: 6 torval:	6 55.0 500m 1 50.0 1 50.0 1 51.0 1 51.0	1000m 3 49.0 1 59.0 3 50.0 1 59.0	HEAT 1500m \$ 45.0 1 56.0 \$ 48.0 1 56.0	2000m 7 42.8 1 57.8 7 45.0 1 57.0	Piace 1- 2 023	800 RACE No: 809 \$12	RESS: 1->FINAL:2-> REP AMIX SENIOR A SINGLE SCULLS, M 21 Target CREW COMMERCIAL SYDNEY NO.2	ITIME: LANE 3 terval: 6	6 55.0 500m 0 00.0	1000m 0 00.0	HEAT	TWO 2000m 7 30,4 7 30,4	Place 1 -
CE b7: 05 5 06 0	AMIX SENIOR A SINGLE SCULLS, 1 20 Target CREW ST. GEORGE COMMERCIAL BOND UNI.	MEN Time: LANE S Norval: 6 Norval:	6 55.0 500m 1 50.0 1 50.0 1 51.0 1 51.0 1 51.0 1 51.0	1000m 3 49.0 1 59.0 3 50.0 1 68.0 3 52.0	HEAT 1500m \$ 45.0 1 56.0 \$ 48.0 1 56.0 \$ 51.0	2000m 7 42.8 1 57.8 7 45.0 1 57.0 7 48.2	Piace 1- 2 023	800 RACE No: 809 \$12	RESS: 1->FINAL:2-> REP AMIX SENIOR A SINGLE SCULLS, M 21 Target CREW COMMERCIAL SYDNEY NO.2 IN LIVL OF N.S.W.	ITIME: LANE 3 terval: 6	6 55.0 500m 0 00.0	1000m 0 00.0	HEAT	7 30.4 7 30.4 7 30.4 7 37.7	Place 1 - 2 - 07.3
	- 1 → FINAL : 2 → REP AMIX SENIOR A SINGLE SCULLS, 1 20 Target CREW ST. GEORGE COMMERCIAL BOND UNIL In	MEN Time: LANE Storval: Sorval: 3 Korval:	6 55.0 500m 1 50.0 1 50.0 1 51.0 1 51.0 1 51.0 1 52.7 1 52.7	1000m 3 49.0 1 59.0 3 50.0 1 69.0 3 52.0 1 59.3	HEAT 1500m \$ 45.0 1 56.0 \$ 48.0 1 58.0 \$ 51.0 1 59.0	2000m 7 42.8 1 57.8 7 45.0 1 57.0 7 48.2 1 57.2	Piace 1- 2 (23) 3 (32)	800 RACE No: 809 \$12	RESS: 1->FINAL:2-> REP AMIX SENIOR A SINGLE SCULLS, M 21 Target CREW COMMERCIAL SYDNEY NO.2	(EN Time: LANE 3 terval: 6 terval: 2	6 55.0 500m 0 00.0 0 -00.0	1000m 0 00.0 0 00.0	HEAT	7 30.4 7 30.4 7 37.7 7 37.7	Place 1 - - - - - - - - - - - - - - - - - - -
	- 1 → FINAL : 2 → REP AMIX SENIOR A SINGLE SCULLS, 1 20 Target CREW ST. GEORGE COMMERCIAL BOND UNI. In RICHMOND	MEN CTIME: LANE S Norvat: S Norvat: 3 Norvat: 1	6 55.0 500m 1 50.0 1 50.0 1 51.0 1 51.0 1 52.7 1 52.7 1 52.1	1000m 3 49.0 1 59.0 3 50.0 1 59.0 3 52.0 1 59.3 3 51.0	HEAT 1500m \$ 45.0 1 56.0 \$ 48.0 1 56.0 \$ 48.0 1 56.0 \$ 51.0 1 59.0 \$ 50.0	2000m 7 428 1 578 7 450 1 570 7 482 1 572 7 503	Place 1- 2 023 3 032 -4	800 RACE No: 809 612 808	RESS: 1->FINAL:2-> REP AMIX SENIOR A SINGLE SCULLS, M 21 Target CREW COMMERCIAL SYDNEY NO.2 INL OF N.S.W. MESTERN AUST, INST OF SPORT MC	ABN Time: LANE 3 terval: 6 terval: 2 terval:	6 55.0 500m 0 00.0 0 -00.0	1000m 0 00.0 0 00.0	. HEAT 1500m 0 00.0 0 00.0	2000m 7 30.4 7 30.4 7 37.7 7 37.7 7 37.7 7 46.0 7 46.0	Place 1 - 2 07.3 07.3 08.3
		MEN KTIME: LANE S Korvat: S Korvat: 1 Korvat: Korvat:	6 55.0 500m 1 50.0 1 50.0 1 51.0 1 51.0 1 52.7 1 52.7 1 52.1	1000m 3 49.0 1 59.0 3 50.0 1 59.0 3 52.0 1 59.3 3 51.0 1 56.9	HEAT 1500m \$ 45.0 1 56.0 \$ 48.0 1 56.0 \$ 51.0 1 59.0 \$ 50.0 1 59.0	2000m 7 428 1 578 7 450 1 570 7 482 1 572 7 503 2 003	Place 1- 2 023 3 032 -4 021	800 RACE No: 809 812 808 811	RESS: 1->FINAL:2-> REP AMIX SENIOR A SINGLE SCULLS, M 21 Target CREW COMMERCIAL SYDNEY NO. 2 IN UNL OF N.S.W. MESTERN AUST, INST OF SPORT INC	KEN Time: LANE 3 Kerval: 6 Kerval: 5	6 SS.0 500m 9 00.0 0 00.0 0 00.0	1000m 0 00.0 0 00.0 0 00.0	HEAT 1500m 0 00.0 0 00.0	7 30.4 7 30.4 7 30.4 7 37.7 7 37.7 7 37.7 7 46.0 7 46.0 7 52.4	Place 1 - 2 07.3 - 3 08.3 - 4
		MEN (Time: LANE S Morrat: 3 Korrat: 1 Korrat: 1 Korrat:	6 550 500m 1 500 1 500 1 510 1 510 1 517 1 527 1 527 1 521 1 521 1 521	1000m 3 49.0 1 59.0 3 50.0 1 69.0 3 52.0 1 59.3 3 51.0 1 58.9 4 00.0	HEAT 1500m \$ 45.0 1 56.0 \$ 48.0 1 56.0 \$ 51.0 1 59.0 \$ 50.0 1 59.0 \$ 50.0 1 59.0 \$ 50.0 1 59.0 \$ 50.0 1 59.0 \$ 50.0 1 58.0 \$ 50.0 \$	2000m 7 428 1 578 7 450 1 570 7 482 1 572 7 503 2 003 7 572	Place 1- 2 023 3 032 -4 021	800 RACE No: 809 812 808 811	RESS: 1->FINAL:2-> REP AMIX SENIOR A SINGLE SCULLS, M 21 Target CREW COMMERCUL M SYDNEY NO.2 M WESTERN AUST, INST OF SPORT NO BARWON	(EN Time: LANE 3 torval: 6 torval: 2 torval: 5 torval:	6 55.0 500m 0 00.0 0 00.0 0 00.0	1000m 0 00.0 0 00.0 0 00.0	HEAT 1500m 0 00.0 0 00.0 0 00.0	2000m 7 30.4 7 30.4 7 37.7 7 37.7 7 46.0 7 46.0 7 46.0 7 52.4 7 52.4 7 52.4	Place 1 - 2 07.3 07.3 00.3 - 4 06.4 - 06.4
	AMIX SENIOR A SINGLE SCULLS, I 20 Target CREW ST. GEORGE COMMERCIAL BOND UNI, RICHMOND MESTERN AUST. INST. OF SPORT IN In	MEN (Time: LANE S Korrat: 3 Korrat: 1 Korrat: 4 Korrat:	6 55.0 500m 1 50.0 1 50.0 1 51.0 1 51.0 1 52.7 1 52.7 1 52.1 1 52.1 1 52.0 1 56.0	1000m 3 49.0 1 59.0 3 50.0 1 59.0 3 52.0 1 59.3 3 51.0 1 58.9 4 00.0 2 04.0	HEAT 1500m \$ 45.0 1 56.0 \$ 48.0 1 56.0 \$ 48.0 1 56.0 \$ 51.0 1 59.0 \$ 50.0 1 59.0 \$ 58.0 1 59.0 \$ 58.0 1 56.0 \$ 50.0 \$ 45.0 1 56.0 \$ 48.0 1 56.0 \$ 48.0 1 56.0 \$ 48.0 1 56.0 \$ 48.0 1 56.0 \$ 54.0 1 56.0 \$ 55.0 \$	2000m 7 42.8 1 57.8 7 45.0 1 57.0 7 48.2 1 57.2 7 50.3 2 00.3 7 57.2 1 59.2	Place 1- 2 (23) 3 (22) -4 (21) -5 (06) 9	800 RACE No: 809 812 808 811	RESS: 1->FINAL:2-> REP AMIX SENIOR A SINGLE SCULLS, M 21 Target CREW COMMERCUL M SYDNEY NO.2 M WESTERN AUST, INST OF SPORT NO BARWON	(EN Time: LANE 3 torval: 6 torval: 2 torval: 5 torval:	6 55.0 500m 0 00.0 0 00.0 0 00.0	1000m 0 00.0 0 00.0 0 00.0	HEAT 1500m 0 00.0 0 00.0 0 00.0	2000m 7 30.4 7 30.4 7 37.7 7 37.7 7 46.0 7 46.0 7 46.0 7 52.4 7 52.4 7 52.4	Place 1 - 2 07.3 07.3 00.3 - 4 06.4 - 06.4
	AMIX SENIOR A SINGLE SCULLS, 1 20 Target CREW ST. GEORGE COMMERCIAL BOND UNI. RICHMOND MESTERN AUST. INST. OF SPORT IN NARRABUNDAH	MEN (Time: LANE S Norvat: 3 Norvat: 1 Norvati 1 Norvat: Norvat: Norvat: 1 Norvat: Norvat: Norvat: Norvat:	6 5550 500m 1 500 1 500 1 510 1 510 1 510 1 527 1 527 1 527 1 521 1 520 1 550	1000m 3 49.0 1 59.0 3 50.0 1 59.0 3 52.0 1 59.3 3 51.0 1 58.9 4 00.0 2 04.0	HEAT 1500m \$ 45.0 1 56.0 \$ 48.0 1 56.0 \$ 51.0 1 59.0 \$ 59.0 \$ 59.0 1 59.0 \$ 59.0 1 59.0 \$ 59.0 1 59.0 \$ 50.0 \$	2000m 7 42.8 1 57.8 7 45.0 1 57.0 7 48.2 1 57.2 7 50.3 2 00.3 7 57.2 1 59.2	Piace 1 2 023 3 032 -4 021 5 0 6 9	800 RACE No: 809 812 808 811 808 811	RESS: 1->FINAL:2-> REP AMIX SENIOR A SINGLE SCULLS, M 21 Target CREW COMMERCIAL SYDNEY NO. 2 IN UNL OF N.S.W. MESTERN AUST, INST OF SPORT INC	ABN Time: LANE 3 torval: 6 torval: 5 torval: 1 torval: 1 torval:	6 55.0 500m 0 00.0 0 00.0 0 00.0	1000m 0 00.0 0 00.0 0 00.0	HEAT 1500m 0 00.0 0 00.0 0 00.0 0 00.0	2000m 7 30.4 7 30.4 7 37.7 7 37.7 7 46.0 7 46.0 7 52.4 7 52.4 7 54.6	Place 1 - 24 07.3 07.3 08.3 04.3 06.4 06.4 06.4 022
	AMIX SENIOR A SINGLE SCULLS, 1 20 Target CREW ST. GEORGE COMMERCIAL BOND UNI. RICHMOND MESTERN AUST. INST. OF SPORT NK INARRABUNDAH	MEN (Time: LANE S Norvat: G Norvat: 1 Norvat: 1 Korvat: 1-2 Korvat:	6 550 500m 1 500 1 500 1 510 1 510 1 510 1 527 1 527 1 527 1 521 1 520 1 550 1 550	1000m 3 49.0 1 59.0 3 50.0 1 59.0 3 52.0 1 59.3 3 51.0 1 58.9 4 00.0 2 04.0	HEAT 1500m \$ 45.0 1 56.0 \$ 48.0 1 56.0 \$ 51.0 1 59.0 \$ 59.0 \$ 59.0 1 59.0 \$ 59.0 1 59.0 \$ 59.0 1 59.0 \$ 50.0 \$	2000m 7 42.8 1 57.8 7 45.0 1 57.0 7 48.2 1 57.2 7 50.3 2 00.3 7 57.2 1 59.2	Piace 1 2 023 3 032 -4 021 5 0 6 9	800 RACE No: 809 612 808 811 807 807 810	RESS: 1->FINAL:2-> REP AMIX SENIOR A SINGLE SCULLS, M 21 Target CREW COMMERCIAL M SYDNEY NO.2 INLOF N.S.W. M WESTERN AUST, INST OF SPORT INC BARWON TAMAR	ABN Timor: LANE 3 torval: 6 corval: 5 torval: 1 torval: 4	 \$ \$5.0 \$ \$000 \$ 0 00.0 	1000m 0 000 0 000 0 000 0 000	HEAT 1500m 0 00.0 0 00.0 0 00.0 0 00.0	TWO 2000m 7 30.4 7 30.4 7 37.7 7 37.7 7 46.0 7 46.0 7 52.4 7 52.4 7 54.6 7 54.6 8 15.8	Place 1 - 2 - 07.3 03.3 04.3 06.4 06.4 06.4 022
CE 7: 35 5 15 5	AMIX SENIOR A SINGLE SCULLS, I 20 Target CREW ST. GEORGE COMMERCIAL BOND UNI, RICHMOND MESTERN AUST. INST. OF SPORT IN In	MEN (Time: LANE S Norvat: G Norvat: 1 Norvat: 1 Korvat: 1-2 Korvat:	6 550 500m 1 500 1 500 1 510 1 510 1 510 1 527 1 527 1 527 1 521 1 520 1 550 1 550	1000m 3 49.0 1 59.0 3 50.0 1 59.0 3 52.0 1 59.3 3 51.0 1 58.9 4 00.0 2 04.0	HEAT 1500m \$ 45.0 1 56.0 \$ 48.0 1 56.0 \$ 51.0 1 59.0 \$ 59.0 \$ 59.0 1 59.0 \$ 59.0 1 59.0 \$ 59.0 1 59.0 \$ 50.0 \$	2000m 7 42.8 1 57.8 7 45.0 1 57.0 7 48.2 1 57.2 7 50.3 2 00.3 7 57.2 1 59.2	Piace 1 2 023 3 032 -4 021 5 0 6 9	800 RACE No: 809 812 808 811 807 810	RESS: 1->FINAL:2-> REP AMIX SENIOR A SINGLE SCULLS, M 21 Target CREW COMMERCIAL SYDNEY NO.2 INLOF N.S.W. MESTERN AUST. INST OF SPORT INC BARWON TAMAR	ABN Timor: LANE 3 torval: 6 corval: 5 torval: 1 torval: 4	 \$ \$5.0 \$ \$000 \$ 0 00.0 	1000m 0 000 0 000 0 000 0 000	HEAT 1500m 0 00.0 0 00.0 0 00.0 0 00.0	TWO 2000m 7 30.4 7 37.7 7 37.7 7 37.7 7 46.0 7 46.0 7 46.0 7 52.4 7 52.4 7 54.6 7 54.6 8 15.8 8 15.6	Place 1 - - 2 07.3 - 3 08.3 - 4 06.4 - 06.4 - 06.4 - 022 - - - - - - - - - - - - -
CE 07: 05: 05: 05: 05: 05: 05: 05: 05	AMIX SENIOR A SINGLE SCULLS, 1 20 Target CREW ST. GEORGE COMMERCIAL BOND UNI. BOND UNI. RICHMOND MESTERN AUST. INST. OF SPORT NC MARRABUNDAH MARRABUNDAH MESSE: 1→SEMI FINAL : 2→ REP	MEN CTIME: LANE S torvat: 3 torvat: 1 torvat: torva	6 550 500m 1 500 1 500 1 510 1 510 1 527 1 527 1 527 1 521 1 521 1 521 1 520 1 550 1 550 1 530	1000m 3 490 1 590 3 500 3 520 1 690 3 520 1 693 3 510 1 589 4 000 2 040 3 580 2 050	HEAT 1500m \$ 45.0 \$ 45.0 \$ 48.0 1 56.0 \$ 48.0 1 59.0 \$ 50.0 \$ 50.0 \$ 58.0 1 58.0 \$ 58.0 2 01.0	2000m 7 42.8 1 57.8 7 45.0 1 57.0 1 57.0 1 57.2 1 57.2 1 57.2 1 59.2 8 02.9 2 03.9	Place 1 2 023 3 032 -4 053 6- 053 6- 057	800 RACE No: 809 812 808 811 807 810	RESS: 1->FINAL:2-> REP AMIX SENIOR A SINGLE SCULLS, M 21 Target CREW COMMERCIAL SYDNEY NO.2 MUNL OF N.S.W. MESTERN AUST. INST OF SPORT INC BARWON TAMAR 1-> SEMI FINAL:2-> REP	(EN Time: LANE 3 terval: 6 terval: 5 terval: 1 terval: 4 terval:	6 555.0 500m 0 00.0 0 00.0 0 00.0 0 00.0 0 00.0	1000m 0 000 0 000 0 000 0 000	HEAT 1500m 0 00.0 0 00.0 0 00.0 0 00.0	TWO 2000m 7 30.4 7 30.4 7 37.7 7 37.7 7 46.0 7 46.0 7 52.4 7 52.4 7 54.6 7 54.6 8 15.8	Place 1 - - 2 07.3 - 3 08.3 - 4 06.4 - 06.4 - 06.4 - 022 - - - - - - - - - - - - -
CE br: 05 5 05 0 05 0 05 0 05 0 05 0 05 0 05	AMIX SENIOR A SINGLE SCULLS, 1 20 Target CREW ST. GEORGE COMMERCIAL BOND UNI. RICHMOND WESTERN AUST. INST. OF SPORT NC NARRABUNDAH MARRABUNDAH	MEN CTIME: LANE S torvat: 3 torvat: 1 torvat: torva	6 550 500m 1 500 1 500 1 510 1 510 1 527 1 527 1 527 1 521 1 521 1 521 1 520 1 550 1 550 1 530	1000m 3 490 1 590 3 500 3 520 1 690 3 520 1 693 3 510 1 589 4 000 2 040 3 580 2 050	HEAT 1500m \$ 45.0 \$ 45.0 \$ 48.0 1 56.0 \$ 48.0 1 59.0 \$ 50.0 \$ 50.0 \$ 58.0 1 58.0 \$ 58.0 2 01.0	2000m 7 42.8 1 57.8 7 45.0 1 57.0 1 57.0 1 57.2 1 57.2 1 57.2 1 59.2 8 02.9 2 03.9	Piace 1 2 023 3 032 4 021 5 6 057 057	800 RACE No: 809 612 808 811 808 811 807 810	RESS: 1->FINAL:2-> REP AMIX SENIOR A SINGLE SCULLS, M 21 Target CREW COMMERCIAL SYDNEY NO.2 MUNL OF N.S.W. MESTERN AUST, INST OF SPORT INC BARWON 1-> SEMI FINAL:2-> REP	(EN Time: LANE 3 torval: 6 torval: 5 torval: 1 1 torval: 4 torval:	6 55.0 500m 0 00.0 0 00.0 0 00.0 0 00.0 0 00.0 0 00.0	1000m 0 00.0 0 00.0 0 00.0 0 00.0 0 00.0	HEAT 1500m 0 000 0 000 0 000 0 000 0 000	2000m 7 30.4 7 30.4 7 37.7 7 37.7 7 46.0 7 46.0 7 46.0 7 52.4 7 52.4 7 52.4 7 54.6 8 15.8 8 15.8	Place 1 - - - - - - - - - - - - - -
CE 5: 5: 5: 5: 5: 5: 5: 5: 5: 5:	AMIX SENIOR A SINGLE SCULLS, 1 20 Targed CREW ST. GEORGE COMMERCIAL BOND UNI. BOND UNI. BOND UNI. AMIX SENIOR A SINGLE SCULLS, 1 MARRABUNDAH	MEN MEN CTime: LANE S Morval: S Morval: 1 Morval: S Morval: S Morval: S Morval: S Morval: S Morval: S Morval: MEN Morval: MEN Morval: S Morval: S Morval: S Morval: MORVA MO	6 550 500m 1 500 1 500 1 510 1 510 1 527 1 527 1 527 1 521 1 521 1 521 1 520 1 550 1 550 1 530	1000m 3 490 1 590 3 500 3 520 1 693 3 510 1 593 3 510 1 589 4 000 2 040 2 050	HEAT 1500m \$ 45.0 1 56.0 \$ 43.0 1 56.0 \$ 51.0 1 59.0 \$ 50.0 \$ 50.0 1 59.0 \$ 53.0 1 58.0 2 01.0 HEAT	2000m 7 425 1 57.8 7 45.0 1 57.0 7 48.2 1 57.2 7 50.3 7 50.3 7 57.2 1 59.2 8 02.9 2 03.9 7 14855	Pace 1 2 023 3 032 -4 059 6- 059 6- 057	800 RACE No: 809 612 803 611 607 607 810	RESS: 1 -> FINAL : 2 -> REP AMIX SENIOR A SINGLE SCULLS, M 21 Target CREW COMMERCIAL SYDNEY NO. 2 INLOF N.S.W. MESTERN AUST, INST OF SPORT ING BARWON 1 -> SEMI FINAL : 2 -> REP AMIX SENIOR A SINGLE SCULLS, M	ABN Time: LANE 3 torval: 6 torval: 5 torval: 1 torval: 4 torval: 4 torval:	6 SSO 500m 0 000 0 000 0 000 0 000 0 000 0 000 0 000	1000m 0 00.0 0 00.0 0 00.0 0 00.0 0 00.0	HEAT 1500m 0 000 0 000 0 000 0 000 0 000	TWO 2000m 7 30.4 7 37.7 7 37.7 7 37.7 7 46.0 7 46.0 7 46.0 7 52.4 7 52.4 7 54.6 7 54.6 8 15.8 8 15.6	Place 1 - - - - - - - - - - - - - -
CE by: 05 5 05 0 05 0 05 0 05 0 05 0 05 0 05	AMIX SENIOR A SINGLE SCULLS, I 20 Target CREW ST. GEORGE COMMERCIAL BOND UML RICHBAOND MESTERN AUST. INST. OF SPORT INC MESTERN AUST. INST. OF SPORT INC MESTERN AUST. INST. OF SPORT INC MESTERN AUST. INST. OF SPORT INC MARABUNDAH MARABUNDAH MARABUNDAH MAX. SENIOR A SINGLE SCULLS, I 2 Target CREW	MEN CTime: LANE S Korvat: S Korvat: 1 Korvat: -2 -2 -2 -2 -2 -2 -2 -2 -2 -2	6 550 500m 1 500 1 500 1 510 1 510 1 510 1 527 1 521 1 521 1 521 1 520 1 550 1 550 1 550 1 530	1000m 3 49.0 1 59.0 3 50.0 1 59.3 3 51.0 1 58.9 3 51.0 1 58.9 2 04.0 3 58.0 2 04.0	HEAT 1500m \$ 45.0 1 56.0 \$ 48.0 1 59.0 \$ 50.0 1 59.0 5 58.0 1 58.0 5 58.0 2 01.0 - HEAT	2000m 7 428 1 57.8 7 45.0 1 57.0 7 48.2 1 57.2 7 50.3 2 00.3 7 57.2 1 59.2 8 02.9 2 03.9 7 152.5 8 02.9 2 03.9	Place 1 2 023 3 032 4 4 021 5 6 063 6 057	800 RACE No: 809 612 808 811 807 807 810 810 807 810 810 810 810 810 810 810 810 810 810	RESS: 1->FINAL:2-> REP AMIX SENIOR A SINGLE SCULLS, M 21 Target CREW COMMERCUL SYDNEY NO.2 MUNL OF N.S.W. WESTERN AUST. INST OF SPORT ING BARWON 1-> SEMI FINAL:2-> REP AMIX SEMIOR A SINGLE SCULLS, M 23 Target	ABN Time: JANE 3 Gorral: Corral: Corral: 4 Gorral: 4 Gorral: 1 Gen Time:	6 55.0 500m 0 000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 00000	1000m 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	HEAT 1500m 0 00.0 0	TWO 2000m 7 30.4 7 30.4 7 37.2 7 37.2 7 37.2 7 46.0 7 46.0 7 52.4 7 52.4 8 15.8 8 15.8 8 15.8 FOUR	Place 1 - - - - - - - - - - - - - -
CE 5: 5: 5: 5: 5: 5: 5: 5: 5: 5:	AMIX SENIOR A SINGLE SCULLS, I 20 Targed CREW ST. GEORGE COMMERCIAL 60 BOND UNI, RICHMOND MESTERN AUST. INST. OF SPORT IN MARRABUNDAH MARR	MEN CTIME: LANE S Korvat: S Korvat: 1 Korvat: -2 -2 Korvat: -2 Korvat: -2 Korvat: -2 Korvat: -2 Korvat: -2 -2 -2 -2 -2 -2 -2 -2 -2 -2	6 550 5000 1 500 1 500 1 510 1 510 1 510 1 527 1 521 1 521 1 521 1 520 1 550 1 550 1 550 1 530 6 550	1000m 3 490 3 500 1 590 3 500 1 590 3 510 1 580 3 510 1 580 2 040 3 580 2 040	HEAT 1500m \$ 45.0 1 560.0 \$ 48.0 1 560.0 \$ 50.0 1 590.0 5 580.0 2 01.0 - HEAT 1500m	2000m 7 428 1 57.8 7 45.0 1 57.0 7 48.2 1 57.2 7 50.3 2 00.3 7 57.2 1 59.2 8 02.9 2 03.9 7 148251 2 03.9	Place 1 2 023 3 032 4 4 021 5 6 063 6 057 057	800 RACE No: 809 812 803 811 807 810 810 810 810 810 810 810 810 810 810	RESS: 1->FINAL:2-> REP AMIX SENIOR A SINGLE SCULLS, M 21 Target CREW COMMERCIAL MUNILOF N.S.W. WESTERN AUST. INST OF SPORT INC BARWON 1-> SEMI FINAL:2-> REP AMIX SENIOR A SINGLE SCULLS, M 23 Target	(EN Time: LANE a derraf: c terraf: c derraf derraf: c derrafi c derraf: c derrafi c derafi c derrafi c derrafi c derrafi c derraf: c derraf: c der	6 55.0 500m 0 000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 00000	1000m 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	HEAT 1500m 0 00.0 0	TWO 7 30.4 7 30.4 7 37.7 7 37.7 7 46.0 7 46.0 7 52.4 7 52.4 7 54.6 8 15.8 8 15.8 8 15.8 8 15.8 8 15.8	Place 1 - - - - - - - - - - - - - -
	AMIX SENIOR A SINGLE SCULLS, I 20 Target CREW ST. GEORGE COMMERCIAL BOND UNI. BOND UNI. RICHMOND WESTERN AUST. INST. OF SPORT INC MARRABUNDAH MARRABUNDAH MARRABUNDAH 22 Target CREW ALL SENIOR A SINGLE SCULLS, I 22 Target CREW ALL SENIOR A SINGLE SCULLS, I 21 CREW	MEN CTIME: LANE S Korvat: G Xorvat: C C Xorvat: C C C C C C C C C C C C C	6 550 500m 1 500 1 510 1 510 1 510 1 510 1 527 1 520 1 500 1	1000m 3 490 1 590 1 590 3 520 1 593 3 510 1 583 3 510 1 583 2 040 2 040 3 580 2 050	HEAT 1500m 5 45.0 1 560.0 5 51.0 1 590.0 5 530.0 1 590.0 5 530.0 1 580.0 5 530.0 2 01.0 - HEAT 1500m 5 29.3	2000m 7 42.8 1 57.8 7 45.0 1 57.0 7 48.2 1 57.2 7 50.3 2 00.3 7 57.2 8 02.9 2 03.9 7 57.2 8 02.9 2 03.9 7 152.5 8 02.9 2 03.9	Place 1 2 023 3 032 4 023 6 053 6 053 6 057 Place 1 Place 1 1 1 1 1 1 1 1 1 1 1 1 1	800 RACE No: 809 812 803 811 807 810 810 810 810 810 810 810 810 810 810	RESS: 1->FINAL:2-> REP AMIX SENIOR A SINGLE SCULLS, M 21 Target CREW COMMERCIAL MUNIOF N.S.W. WESTERN AUST. INST OF SPORT INC MALE AND A SINGLE SCULLS, M AMIX SEMIOR A SINGLE SCULLS, M 21 Target AMIX SEMIOR A SINGLE SCULLS, M 21 Target AMIX SEMIOR A SINGLE SCULLS, M 21 Target	AEN Time: LANE 3 4 6 6 6 6 7 7 6 7 7 6 7 7 7 7 7 7 7 7 7	6 55.0 500m 0 00.0 0 00.0 0 00.0 0 00.0 0 00.0 0 00.0 0 00.0	1000m 0 000 0 000 0 000 0 000 0 000 0 000 1 000m	HEAT 1500m 0 000 0 000 0 000 0 000 0 000 0 000	TWO 2000m 7 30,4 7 37,2 7 37,7 7 46,0 7 46,0 7 45,0 7 52,4 7 52,4 8 15,8 8 15,8 8 15,8 8 15,8 7 54,6 8 15,8 7 54,6 8 15,8 7 54,6 8 15,8 7 54,6 8 15,8 7 54,6 7 54,6 8 15,8 7 54,6 7 54,6 8 15,8 7 54,6 7 54,6 7 54,6 8 15,8 7 54,6 7 54,6 8 15,8 7 54,6 7 54,6 8 15,8 7 54,6 7 7 54,6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Place 1 - 24 07.3 3 08.3 4 06.3 4 06.3 4 06.3 21.2 3 6 21.2 3 6 21.2 3 6 2 1 6 2 1 6 2 1 6 2 1 6 2 1 6 1 7 1 6 1 7 1 6 1 7 1 6 1 7 1 6 1 7 1 7 1 7 1 6 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1
CE 47: 47: 47: 47: 47: 47: 47: 47:	AMIX SENIOR A SINGLE SCULLS, 1 20 Target CREW ST. GEORGE COMMERCIAL BOND UNI. BOND UNI. RICHSMOND MESTERN AUST. INST. OF SPORT INC MARRABUNDAH MARRABU	MEN C Time: LANE S Torvat: C Time: LANE S Torvat: 1 Korvat: 1 Korvat: 1 Korvat: 1 Korvat: 1 Korvat: LANE LANE S Korvat: LANE	6 55.0 500m 1 50.0 1 51.0 1 51.0 1 52.7 1 52.1 1 52.1 1 52.1 1 52.0 1 52.0 1 52.0 1 53.0 1 50.0 1 50	1000m 3 490 1 590 3 500 1 590 3 510 1 593 3 510 1 593 3 510 1 593 2 050 2 040 3 580 2 050	HEAT 1500m \$ 45.0 \$ 45.0 1 56.0 \$ 48.0 1 56.0 \$ 50.0 1 59.0 \$ 50.0 1 59.0 \$ 50.0 1 59.0 \$ 50.0 1 55.0 2 01.0 HEAT 1500m \$ 29.3 1 53.3	2000m 7 42.8 1 57.8 7 45.0 1 57.0 7 48.2 1 57.2 1 57.2 1 57.2 1 57.2 1 59.2 8 02.9 2 03.9 7 14825 8 02.9 2 03.9 7 14825 8 02.9 2 03.9 7 14825 8 02.9 2 03.9 7 14825 8 02.9 2 03.9 7 14825 7 22.00 1 52.7	Place Place 1 - 2 023 3 - 4 021 5 059 657 057 057 1 - 1 - - - - - - - - - - - - -	800 RACE No: 809 812 803 811 807 810 810 810 810 810 810 807 810 807 810 807 807 807 807 807 807 807 807 807 80	RESS: 1->FINAL:2-> REP AMIX SENIOR A SINGLE SCULLS, M 21 Target CREW COMMERCIAL SYDNEY NO.2 INL OF N.S.W. MESTERN AUST. INST OF SPORT MC BARWON TAMAR 1-> SEMI FINAL:2-> REP AMIX SEMIOR A SINGLE SCULLS, M 23 Target INL OF OLD.	AEN Time: LAME 3 derval: 2 derval: 4 derval: 4 derval: 4 derval: 3 derval: 3 derval: 4 derval: 3 derval: 4 derval: 3 derval: 4 derval: 4 derval: 4 derval: 5 derval: 4 derval: 4 derval: 5 derval: 4 derval: 5 derval: 6 derval: 6 derval: 7 derval 7 derval: 7	6 55.0 500m 0 00.0 0 00.0 0 00.0 0 00.0 0 00.0 0 00.0 0 00.0	1000m 0 000 0 000 0 000 0 000 0 000 0 000 1 000m	HEAT 1500m 0 000 0 000 0 000 0 000 0 000 0 000	TWO 7 30.4 7 30.4 7 37.7 7 37.7 7 46.0 7 46.0 7 52.4 7 52.4 7 54.6 8 15.8 8 15.8 8 15.8 8 15.8 8 15.8	Place 1 - 24 07.3 08.3 08.3 4 06.4 06.4 06.4 212 212 212 212 212 212 212 21
CE 47: 105 5 105 6 107 6 1	AMIX SENIOR A SINGLE SCULLS, 1 20 Target CREW ST. GEORGE CREW ST. GEORGE COMMERCIAL BOND UNI. BOND UNI. AMIX SENIOR A SINGLE SCULLS, 1 AMIX SENIOR A SINGLE SCULLS, 1 22 Target CREW MELB. UNI. NO. 1 MS- BENDIGO	MEN CTIME: LANE S Norval: Coval: S Norval: Norval: Norval: Norval: Norval: Norval: Norval: Norval: S Norval: S S Norval: S S Norval: S S Norval: S S Norval: S S Norval: S S Norval: S S Norval: S S S Norval: S S S Norval: S S S Norval: S S S Norval: S S S Norval: S S S Norval: S S S Norval: S S S Norval: S S S S S S S S S S S S S	6 55.0 5000 1 50.0 1 50.0 1 51.0 1 51.0 1 52.1 1 52.1 1 52.1 1 52.1 1 52.0 1 55.0 1 55.0 1 55.0 5000 1 48.0 1 48.0 1 44.0	1000m 3 490 3 500 1 590 3 500 1 590 3 520 1 590 3 520 1 590 3 520 1 590 2 050 2 050 1 580 2 050 1 580 2 050 1 580 3 580 2 050 1 580 3 580 2 050 1 580 3 580 1 580 3 500 1 590 1 590 3 500 1 590 1 590 1 590 3 500 1 590 1 590 3 500 1 590 1 590 3 500 1 590 3 500 1 590 1 590 3 500 1 590 1	HEAT 1500m \$ 45.0 \$ 45.0 1 56.0 \$ 48.0 1 56.0 \$ 50.0 1 59.0 \$ 50.0 1 59.0 \$ 50.0 1 58.0 1 58.0 1 58.0 1 58.0 1 58.0 1 58.0 1 58.0 1 58.0 1 59.0 \$ 50.0 1 59.0 \$ 50.0 \$ 50.0 1 59.0 \$ 50.0 \$ 50.0 1 59.0 \$ 50.0 1 59.0 \$ 50.0 \$	2000m 7 422 1 57.8 7 45.0 1 57.0 7 48.2 1 57.2 1 57.2 1 57.2 1 59.2 8 02.9 2 03.9 7 52.2 7 22.0 7 22.0 7 22.0	Pace 1 2 023 3 032 04 059 6 059 6 057 Pace 1 - 4 021 - 4 021 - 4 023 - 4 024 - 4 025 - 4 025 - 4 025 - 4 025 - - 4 025 - - 4 025 - - 4 0 - - 4 0 - - 4 0 - - - - - - - - - - - - -	800 RACE No: 809 812 803 811 807 810 810 810 810 810 810 807 810 807 810 807 807 807 807 807 807 807 807 807 80	RESS: 1 ->FINAL : 2 -> REP AMIX SENIOR A SINGLE SCULLS, M 21 Target CREW COMMERCIAL SYDNEY NO. 2 MUNL OF N.S.W. MUNL OF OLD. MUNL OF OLD. MUNL NO. 2	AEN Time: LANE: 3 derval: 6 forval: 5 forval: 4 forval: 4 forval: 8 forval: 1 forval: 1 forval: 1	6 55.0 0 00.0 0 00.0 0 00.0 0 00.0 0 00.0 0 00.0 6 55.0 500m	1000m 0 000 0 000000	HEAT 1500m 0 00.0 0 00.0 0 00.0 0 00.0 0 00.0 1500m 0 00.0	TWO 2000m 7 30A 7 30A 7 37J 7 46D 7 46D 7 46D 7 52A 7 52A 7 52A 7 52A 8 15B 8 15B 8 15B 8 15B 7 546 7 52A 7 7 52A 7 7 72A 7 7 72A 7 7 72A 7 7 72A 7 7 72A 7 7 72A 7 7 72A	Place 1- -2: 07.3 -3 07.3 -3 07.3 -4 07.3 -3 07.3 -4 07.3 -4 07.3 -4 06.4 -5 -1 -5 -5 -5 -5 -5 -5 -5 -5 -5 -5
	AMIX SENIOR A SINGLE SCULLS, 20 Target CREW ST. GEORGE CREW ST. GEORGE COMMERCIAL BOND UNI. BOND UNI. AND RICHMOND MESTERN AUST. INST. OF SPORT NK MARRABUNDAH MARRABUNDAH MARRABUNDAH SESS: 1->SEMI FINAL :2 → REP MAIX SENIOR A SINGLE SCULLS, 1 22 Target CREW KELB. UNIL NO. 1 MIS-BENDIGO	MEN CTIme: LANE S Norval: Norval: S Norval: S Norval: S Norval: S	6 550 5000 1 500 1 500 1 510 1 510 1 510 1 527 1 520 1 540 1 5	1000m 3 490 3 500 1 590 3 500 1 590 3 510 1 580 2 040 3 580 2 040 3 580 2 050 1 580 1 500 1	HEAT 1500m \$ 45.0 1 56.0 \$ 48.0 1 56.0 \$ 57.0 1 59.0 \$ 50.0 5 50.0 2 01.0 • HEAT 1500m \$ 29.3 1 53.3 \$ 29.3 1 54.7 1 54.7	2000m 7 422 1 57.8 7 45.0 1 57.0 7 48.2 1 57.2 7 48.2 1 57.2 7 50.3 7 50.3 7 57.2 1 59.2 8 02.9 2 03.9 7 57.2 1 59.2 8 02.9 2 03.9 7 1 52.0 7 1 52.0 7 7 2.0 1 52.0 7 2.0 1 57.8 7 50.8 7 50.8	Pace 1 2 023 3 032 -4 021 5 069 6 059 6 7 059 6 7 7 8 9 6 7 7 8 8 7 8 8 7 8 7 8 8 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8	800 RACE No: 809 812 803 811 811 807 810 810 810 810 810 810 810 810 810 810	RESS: 1->FINAL:2-> REP AMIX SENIOR A SINGLE SCULLS, M 21 Target CREW COMMERCIAL SYDNEY NO.2 MUNL OF N.S.W. MESTERN AUST, INST OF SPORT INC BARWON 1-> SEMI FINAL:2-> REP AMIX SENIOR A SINGLE SCULLS, M 23 Target CREW UNL OF OLD. M MELB. UNL NO.2 M	AEN Time: LANE: 3 derval: 6 forval: 5 forval: 4 forval: 4 forval: 8 forval: 1 forval: 1 forval: 1	6 55.0 0 00.0 0 00.0 0 00.0 0 00.0 0 00.0 0 00.0 6 55.0 500m	1000m 0 000 0 000000	HEAT 1500m 0 00.0 0 00.0 0 00.0 0 00.0 0 00.0 1500m 0 00.0	TWO 2000m 7 30A 7 30A 7 37J 7 46D 7 46D 7 46D 7 52A 7 52A 7 52A 7 52A 8 15B 8 15B 8 15B 8 15B 7 546 7 52A 7 7 52A 7 7 72A 7 7 72A 7 7 72A 7 7 72A 7 7 72A 7 7 72A 7 7 72A	Place 1 - 24 07.3 3 08.3 4 06.4 5 21.2 5 21.5 21
ACE 457: 1005 S 1005 C 1001 F 1001 F 1001 F 1001 F 1001 F 1001 F 1001 F 1001 F 1001 F 1001 F 1005 S 1005 S 100	AMIX SENIOR A SINGLE SCULLS, I 20 Targed CREW ST. GEORGE COMMERCIAL 60 60 MESTERN AUST. INST. OF SPORT INC IN RICHMOND MESTERN AUST. INST. OF SPORT INC IN MARRABUNDAH MARRABUNDAH MARRABUNDAH MARRABUNDAH MARRABUNDAH MASSINGLE SCULLS, I 22 Target CREW MELB. UML NO. 1 MASSINGLE SALLARAT	MEN CTIME: LANE S Morrat: G Morrat: G Morrat: C MO Morrat: C MO Morrat: C MO MEN C MO C MO MO MO MO MO MO MO MO MO MO	6 550 500n 1 500 1 500 1 510 1 510 1 510 1 527 1 520 1 527 1 520 1 527 1 527 1 520 1 527 1 5 50 1 5 50 50 1 5 50 1 5 50 50 1 5 50 50 50 1 5 50 50 50 50 50 50 50 50 50 50 50 50 50	1000m 3 430 3 500 3 500 3 500 3 510 3 510 3 510 2 040 3 510 2 040 3 510 2 050 	HEAT 1500m \$ 45.0 1 560.0 \$ 48.0 1 560.0 \$ 51.0 1 590.0 \$ 500.0 \$	2000m 7 428 1 578 7 450 1 570 7 482 1 572 7 503 2 003 7 572 1 592 8 029 2 039 7 572 1 592 8 029 2 039 7 1 552 7 220 1 527 7 241 1 544 7 377	Place 2 023 3 032 4 021 5 0639 6 0657	800 RACE No: 809 812 803 811 811 807 810 810 810 810 810 810 810 810 810 810	RESS: 1 -> FINAL : 2 -> REP AMIX SENIOR A SINGLE SCULLS, M 21 Target CREW COMMERCUL SYDNEY NO. 2 MUL OF N.S.W. WESTERN AUST. INST OF SPORT ING BARWON TAMAR 1 -> SEMI FINAL : 2 -> REP AMIX SEMIOR A SINGLE SCULLS, M 23 Target MUL OF OLD. MELB. UNL NO. 2 M	AEN Time: LANE: 3 derval: 6 forval: 5 forval: 4 forval: 4 forval: 8 forval: 1 forval: 1 forval: 1	6 55.0 0 00.0 0 00.0 0 00.0 0 00.0 0 00.0 0 00.0 6 55.0 500m	1000m 0 000 0 000000	HEAT 1500m 0 000 0 000 0 000 0 000 0 000 1500m 1500m 0 000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 00000 0	TWO 2000m 7 30A 7 30A 7 37J 7 460 7 460 7 460 7 52A 7 52A 7 52A 7 52A 7 546 8 158 8 158 8 158 7 546 7 546 7 546 7 546 7 546 7 546 7 52A 7 546 7 546 7 546 7 546 7 546 7 52A 7 546 7 52A 7 546 7 52A 7 7 721A 7 315 7 315	Place 1 - 24 07.3 3 08.3 4 06.4 5 21.2 5 21.5 21
CE 40: 40: 5 005 00 001 60 001 60 001 60 001 60 001 60 001 60 001 60 001 60 001 60 002 60 003 60 004 90 005 60 005 60 005 60 005 60 005 60 005 60 005 60 005 60 005 60 005 60 005 60 005 60 005 60 005 60 005 60 005 60 005 60 005 60 005 60 <	AMIX SENIOR A SINGLE SCULLS, 1 20 Target CREW ST. GEORGE COMMERCIAL BOND UNI. BOND UNI. RICHSMOND MESTERN AUST. INST. OF SPORT INC MARRABUNDAH MARRABU	MEN CTIRTE: LANE S Korval: 1 Korval: 1 Korval: 1 Korval: 1 Korval: 1 Korval: 1 Korval: 4 Korval: 1 Korval: 4 Korval: 1 Korval: 4 Korval: 1 Korval: 4 Korval: 1 Korval: 1 Korval: 4 Korval: 1 Korval:	6 55.0 5000 1 50.0 1 50.0 1 51.0 1 51.0 1 52.1 1 52.1 1 52.1 1 52.0 1 55.0 1 55.0 1 55.0 1 55.0 1 55.0 5000 1 45.0 1 45.0 1 45.0 1 45.0 1 45.0	1000m 3 490 3 500 1 590 3 500 1 590 3 500 1 590 3 510 2 050 2 050 1 480 3 350 1 480 1 510 1	HEAT 1500m \$ 45.0 \$ 45.0 1 56.0 \$ 48.0 1 56.0 \$ 50.0 1 59.0 \$ 50.0 1 59.0 \$ 59.0 2 01.0 HEAT 1500m \$ 29.3 1 53.3 \$ 29.7 1 54.7 \$ 22.0 2 05.0 1 54.7 \$ 20.0 2 05.0 1 54.7 1 54.7 1 54.7 1 54.7 1 54.7 1 55.0 1 55.0 1 55.0 1 59.0 1 59.0 2 01.0 1 59.0 1 59.0 2 01.0 1 59.0 2 01.0 1 59.0 1 59	2000m 7 422 1 57.8 7 45.0 1 57.0 7 45.0 1 57.2 1 57.2 1 57.2 1 57.2 1 59.2 8 02.9 2 03.9 7 52.0 7 22.0 7 22.0 7 22.0 7 22.0 7 22.1 1 52.7 7 24.1 1 54.4 7 37.7 1 45.7	Place Place 1 -2 02.3 -3 03.2 -4 02.1 -4 02.1 -4 05.9 05.9 05.7	800 RACE No: 809 812 803 811 811 811 810 810 810 810 810 810 810	RESS: 1 -> FINAL : 2 -> REP AMIX SENIOR A SINGLE SCULLS, M 21 Target CREW COMMERCIAL SYDNEY NO. 2 UNL OF N.S.W. MESTERN AUST. INST OF SPORT INC BARWON TAMAR 1 -> SEMI FINAL : 2 -> REP AMIX SEMIOR A SINGLE SCULLS, M 23 Target MIX OF OLD. MELB. UNL NO. 3 MELB. UNL NO. 3 MELB. UNL NO. 3	AEN Time: LANE 3 derval: 4 terval: 1 derval: 4 derval: 1 terval: 3 derval: 1 terval: 1 derval: 4 derval: 4 derval: 1 derval: 4 derval: 1	6 55.0 0 00.0 0 00.0	1000m 0 000 0 000 0 000 0 000 0 000 0 000 1000m 1000m 1000m	HEAT 1500m 0 00.0 0 00.0 0 00.0 0 00.0 0 00.0 1500m 1500m 0 00.0 0 0 0 00.0 0 0 00.0 0 0 0 0 00.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TWO 2000m 7 30.4 7 30.4 7 37.7 7 37.7 7 46.0 7 46.0 7 52.4 7 52.4 7 52.6 8 15.8 8 15.8 8 15.8 8 15.8 8 15.8 7 54.6 7 7 54.6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Place 1 - - - - - - - - - - - - - -
CE 40: 40: 5 005 00 001 60 001 60 001 60 001 60 001 60 001 60 001 60 001 60 001 60 002 60 003 60 004 90 005 60 005 60 005 60 005 60 005 60 005 60 005 60 005 60 005 60 005 60 005 60 005 60 005 60 005 60 005 60 005 60 005 60 005 60 005 60 <	AMIX SENIOR A SINGLE SCULLS, 1 20 Target CREW ST. GEORGE COMMERCIAL BOND UNI. BOND UNI. RICHSMOND MESTERN AUST. INST. OF SPORT INC MARRABUNDAH MARRABU	MEN C Time: LANE S Vorval: S Vorval: 1 Korval: 1 Korval: 1 Korval: 1 Korval: 1 Korval: 4 Korval: 1 Korval: 4 Korval: 1 Korval: 4 Korval: 1 Korval: 4 Korval: 1 Korval: 4 Korval: 6 Korval: 7 Korval:	6 550 5000 1 500 1 500 1 510 1 510 1 527 1 521 1 521 1 521 1 520 1 550 1 5	1000m 3 490 3 500 1 590 3 500 1 590 3 500 1 590 3 510 2 050 2 050 1 480 3 350 1 480 3 350 1 480 3 350 1 510 3 440 1 510 3 524	HEAT 1500m \$ 45.0 1 56.0 \$ 48.0 1 56.0 \$ 50.0 1 59.0 \$ 50.0 1 55.0 \$ 50.0 1 55.0 \$ 50.0 1 55.0 \$ 50.0 1 55.0 \$ 50.0 1 55.0 \$ 50.0 1 55.0 \$ 50.0 \$	2000m 7 422 1 57.8 7 45.0 1 57.0 7 48.2 1 57.2 1 57.2 1 57.2 1 57.2 1 57.2 1 57.2 1 59.2 8 02.9 2 03.9 7 52.0 7 22.0 7 22.0 7 22.0 7 24.1 1 54.4 7 37.7 1 45.7 7 50.6	Pace 1 -2 023 3 032 -4 021 5 069 6 057 057 057 057 057 057 057 057	800 RACE No: 809 812 803 811 811 811 810 810 810 810 810 810 810	RESS: 1 -> FINAL : 2 -> REP AMIX SENIOR A SINGLE SCULLS, M 21 Target CREW COMMERCIAL SYDNEY NO. 2 UNL OF N.S.W. MESTERN AUST. INST OF SPORT INC BARWON TAMAR 1 -> SEMI FINAL : 2 -> REP AMIX SEMIOR A SINGLE SCULLS, M 23 Target MIX OF OLD. MELB. UNL NO. 3 MELB. UNL NO. 3 MELB. UNL NO. 3	AEN Time: LANE 3 derval: 4 terval: 1 derval: 4 derval: 1 terval: 3 derval: 1 terval: 1 derval: 4 derval: 4 derval: 1 derval: 4 derval: 1	6 55.0 0 00.0 0 00.0	1000m 0 000 0 000 0 000 0 000 0 000 0 000 1000m 1000m 1000m	HEAT 1500m 0 00.0 0 00.0 0 00.0 0 00.0 0 00.0 1500m 1500m 0 00.0 0 0 0 00.0 0 0 00.0 0 0 0 0 00.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TWO 2000m 7 30/4 7 30/4 7 37/7 7 46,0 7 46,0 7 52/4 7 52/4 7 52/6 8 15,8 8 15,8 8 15,8 8 15,8 8 15,8 8 15,8 7 54,6 7 7 54,6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Place 1 - - - - - - - - - - - - - -
CE 42: 42: 05 05 0 01 6 01 6 02 4 03 6 04 4 05 0 04 4 05 0 04 4 05 0 06 4 07 4 08 4 09 4 00 4 00 4 00 4 00 4 00 4 00 4 00 4 00 4 00 4 15 4 13 4 13 4	AMIX SENIOR A SINGLE SCULLS, 1 20 Target CREW ST. GEORGE CREW ST. GEORGE COMMERCIAL BOND UNI. BOND UNI. AND CREW MESTERN AUST. INST. OF SPORT NC AND A SINGLE SCULLS, 1 AND CREW MELB. UNI. NO. 1 MIX SENIOR A SINGLE SCULLS, 1 AND CREW MELB. UNI. NO. 1 MIX SENIOR A SINGLE SCULLS, 1 AND CREW MELB. UNI. NO. 1 MIX SENIOR A SINGLE SCULLS, 1 AND CREW MELB. UNI. NO. 1 MIX SENIOR A SINGLE SCULLS, 1 AND CREW MELB. UNI. NO. 1 MIX SENIOR O MIX MELB. UNI. NO. 1 MIX MELB. UNI. NO. 1 MIX MENDOUREE -BALLARAT MIX MENDOUREE -BALLARAT MIX MENDOUREE -BALLARAT MIX MENDOUREE -BALLARAT MIX MIX MIX MIX MIX MIX MIX MIX MIX MIX	MEN CTIRTE: LANE S Norval: C S Norval: 1 Norv	6 55.0 5000 1 50.0 1 51.0 1 51.0 1 52.7 1 52.1 1 52.1 1 52.0 1 55.0 1 55.0 1 55.0 1 55.0 1 45.0 1 45.0 1 45.0 1 55.0 1 55.0 1 55.0 1 55.0	1000m 3 490 3 500 1 590 3 500 1 590 3 500 1 590 3 510 3 510 3 510 3 350 1 480 3 350 1 480 3 350 1 510 3 520 3 520 1 590 3 510 3 520 1 590 3 510 3 520 1 590 3 500 1 590 1 590 2 050 1 590 1 590 1 590 1 590 1 590 1 590 1 590 1 590 1 590 1 590 2 050 1 590 1 500 1	HEAT 1500m \$ 45.0 1 56.0 \$ 48.0 1 56.0 \$ 50.0 1 59.0 \$ 50.0 1 59.0 \$ 59.0 2 01.0 HEAT 1500m \$ 29.3 \$ 29.2 1 53.3 \$ 29.7 1 53.3 \$ 29.7 1 53.3 \$ 29.7 1 54.7 \$ 5.20 2 06.0 \$ 5.20 5 2.00 5 5.20 5 2.00 5 5.20 5 2.00 5 5.20 5 2.00 5 2.	2000m 7 422 1 57.8 7 45.0 1 57.0 7 48.2 1 57.2 1 57.2 1 57.2 1 57.2 1 57.2 1 57.2 1 59.2 8 02.9 2 03.9 7 50.5 7 22.0 7 22.0 1 52.7 7 24.1 1 54.4 7 37.7 1 45.7 7 50.6 0 56.1	Pace 1 -2 023 3 032 -4 0639 6 053 6 053 057 057 057 057 057 057 057 057	800 RACE No: 809 812 803 811 811 811 810 810 810 810 810 810 810	RESS: 1->FINAL:2-> REP AMIX SENIOR A SINGLE SCULLS, M 21 Target CREW COMMERCIAL SYDNEY NO.2 INL OF N.S.W. MESTERN AUST. INST OF SPORT NC AMIX SENIOR A SINGLE SCULLS, M 23 Target II-> SEMI FINAL:2-> REP AMIX SENIOR A SINGLE SCULLS, M 23 Target CREW UNL OF OLD. MELB. UNL NO.2 M MELB. UNL NO.2 M MELB. UNL NO.2 M M M M M M M M M M M M M	AEN Times: LAME 3 derval: 2 2 derval: 1 derval: 4 derval: 1 derval: 1 derval: 1 derval: 1 derval: 1 derval: 5 derval: 1 derval: 5 derval: 5 derval: 1 derval: 5 derval: 1 derval: 5 derval: 1 derval: 5 derval	6 55.0 500m 0 00.0 0 00.0	1000m 0 00.0 0 00.0 0 00.0 0 00.0 0 00.0 1000m 1000m 0 00.0 0 00.0 0 00.0 0 00.0	HEAT 1500m 0 000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 00000 0	TWO 2000m 7 30A 7 30A 7 37J 7 37J 7 450 7 52A 7 52A 7 52A 7 52A 7 52A 7 545 8 158 8 158 8 158 8 158 7 315 7 21A 7 315 7 315 7 439 7 315 7 31	Place 1 - - - - - - - - - - - - - -
CE b2: 05 5 05 0 06 0 01 6 01 6 01 7 02 A 03 6 04 V 04 V 04 V 04 V 05 5 05 0 05 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AMIX SENIOR A SINGLE SCULLS, 1 20 Target CREW ST. GEORGE CREW ST. GEORGE COMMERCIAL BOND UNI. BOND UNI. AND UNI. AND UNI. AND UNI. BOND UNI. AND UNI. A	MEN CThree: LANE S Norval: S Norval: S Norval: Norval: Norval: Norval: S S Norval: Norv	6 550 5000 1 500 1 500 1 510 1 510 1 527 1 520 1 520 1 520 1 530 1 480 1 480 1 480 1 480 1 530 1 550 1 560 1 560	1000m 3 490 3 500 1 590 3 500 1 590 3 500 1 590 3 510 3 510 3 350 1 480 3 350 1 480 3 350 1 510 3 524 1 564 3 529	HEAT 1500m \$ 45.0 \$ 45.0 \$ 48.0 1 56.0 \$ 51.0 1 59.0 \$ 50.0 1 59.0 \$ 50.0 1 59.0 \$ 50.0 1 59.0 \$ 50.0 1 58.0 2 01.0 • HEAT 1500m \$ 29.3 1 53.3 \$ 29.7 1 54.7 \$ 52.0 2 06.0 6 52.5 3 00.1 6 14.0	2000m 7 422 1 57.8 7 45.0 1 57.0 7 48.2 1 57.2 1 57.2 1 57.2 1 59.2 8 02.9 2 03.9 7 50.3 7 57.2 1 59.2 8 02.9 2 03.9 7 57.2 1 59.2 8 02.9 2 03.9 7 57.2 1 59.2 1 52.7 7 22.0 1 52.7 7 22.0 1 52.7 7 22.0 1 52.7 7 22.0 1 57.8	Pace 1 2 023 3 032 -4 053 6- 059 6- 050 6- 050 6- 050 6- 050 6- 050 6- 050 6- 050 6- 050 6- 050 6- 050 6- 6	800 RACE No: 809 811 803 811 807 810 810 810 810 810 810 810 810 810 810	RESS: 1->FINAL:2-> REP AMIX SENIOR A SINGLE SCULLS, M 21 Target CREW COMMERCIAL SYDNEY NO.2 INL OF N.S.W. MESTERN AUST. INST OF SPORT NC AMIX SENIOR A SINGLE SCULLS, M 23 Target II-> SEMI FINAL:2-> REP AMIX SENIOR A SINGLE SCULLS, M 23 Target CREW UNL OF OLD. MELB. UNL NO.2 M MELB. UNL NO.2 M MELB. UNL NO.2 M M M M M M M M M M M M M	AEN Time: LANE 3 derval: 4 forval: 1 derval: 4 derval: 1 Time: 3 derval: 1 forval: 1 forval: 1 forval: 5 derval: 5 derval: 1 derval: 5 derval: 1 derval: 5 derval: 1 derval: 5 derval: 1 derval: 5 derval: 5 derval: 1 derval: 5 5	6 55.0 500m 0 00.0 0 00.0	1000m 0 00.0 0 00.0 0 00.0 0 00.0 0 00.0 1000m 1000m 0 00.0 0 00.0 0 00.0 0 00.0	HEAT 1500m 0 000 0 000 0 000 0 000 0 000 1500m 0 000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 000000 0 0000	Two 2000m 7 30A 7 30A 7 37J 7 450 7 450 7 52A 7 52A 7 52A 7 52A 7 52A 7 52A 7 52A 7 52A 7 545 8 158 8 158 8 158 8 158 7 21A 7 21A 7 315 7 315 7 439 7 439 7 439 7 439 8 087 8 087 8 087	Place 1 - 24 07.3 3 08.3 4 06.4 5 212 3 4 212 3 4 212 3 4 212 3 4 212 3 4 1 1 3 4 2 2 2 4 2 2 2 2 4 2 2 2 2 2 2 2 2 2 2 2 2 2
CE b2: 05 5 05 0 06 0 07 F 04 Y 02 A 04 Y 00 R 00 R 00 R 00 R 00 R 00 R 00 R 00	AMIX SENIOR A SINGLE SCULLS, I 20 Target CREW ST. GEORGE COMMERCIAL BOND UNI. BOND UNI. MESTERN AUST. INST. OF SPORT INC MARRABUNDAH MESS: 1 → SEMI FINAL : 2 → REP MAIX SENIOR A SINGLE SCULLS, I 1 → SEMI FINAL : 2 → REP MAIX SENIOR A SINGLE SCULLS, I 1 → SEMI FINAL : 2 → REP MAIX SENIOR A SINGLE SCULLS, I 1 → SEMI FINAL : 2 → REP MAIX SENIOR A SINGLE SCULLS, I MESS: 1 → SEMI FINAL : 2 → REP MAIX SENIOR A SINGLE SCULLS, I M	MEN CTIME: LANE S Merval: Merval: Merval: S Merval: Me	6 55.0 5000 1 50.0 1 51.0 1 51.0 1 52.7 1 52.1 1 52.1 1 52.0 1 55.0 1 55.0 1 55.0 1 55.0 1 45.0 1 45.0 1 45.0 1 55.0 1 55.0 1 55.0 1 55.0	1000m 3 490 3 500 1 590 3 500 1 590 3 500 1 590 3 510 3 510 3 350 1 480 3 350 1 480 3 350 1 510 3 524 1 564 3 529	HEAT 1500m \$ 45.0 \$ 45.0 \$ 48.0 1 56.0 \$ 51.0 1 59.0 \$ 50.0 1 59.0 \$ 50.0 1 59.0 \$ 50.0 1 59.0 \$ 50.0 1 58.0 2 01.0 • HEAT 1500m \$ 29.3 1 53.3 \$ 29.7 1 54.7 \$ 52.0 2 06.0 6 52.5 3 00.1 6 14.0	2000m 7 422 1 57.8 7 45.0 1 57.0 7 48.2 1 57.2 1 57.2 1 57.2 1 59.2 8 02.9 2 03.9 7 50.3 7 57.2 1 59.2 8 02.9 2 03.9 7 57.2 1 59.2 8 02.9 2 03.9 7 57.2 1 59.2 1 52.7 7 22.0 1 52.7 7 22.0 1 52.7 7 22.0 1 52.7 7 22.0 1 57.8	Pace 1 2 023 3 032 -4 053 6- 059 6- 050 6- 050 6- 050 6- 050 6- 050 6- 050 6- 050 6- 050 6- 050 6- 050 6- 6	800 RACE No: 809 811 803 811 807 810 810 810 810 810 810 810 810 810 810	RESS: 1->FINAL:2-> REP AMIX SENIOR A SINGLE SCULLS, M 21 Target CREW COMMERCIAL SYDNEY NO.2 INLOF N.S.W. MESTERN AUST. INST OF SPORT ING I -> SEMI FINAL:2-> REP AMIX SENIOR A SINGLE SCULLS, M 23 Target AMIX SENIOR A SINGLE SCULLS, M 23 Target CREW UNLOF OLD. MELB. UNL NO.2 M MELB. UNL NO.2 M ADELAIDE UNI.	AEN Time: JANE 3 derval: C terval: 5 derval: 4 terval: 4 terval: 5 derval: 1 terval: 3 derval: 1 terval: 5 derval: 2 derval: 3 derval: 5 derval: 1 derval: 5 derval: 5 derval: 5 derval: 1 derval: 5	 \$ \$5.0 \$ \$5.0 0 00.0 0 00.0 0 00.0 0 00.0 0 00.0 55.0 500m 0 00.0 	1000m 0 000 0 000 0 000 0 000 0 000 1000m 0 000 0 000 0 000 0 000 0 000 0 000	HEAT 1500m 0 00.0 0 00.0 0 00.0 0 00.0 0 00.0 1500m 0 00.0 0	TWO 2000m 7 30A 7 30A 7 37J 7 46D 7 46D 7 46D 7 52A 7 52A 7 52A 7 52A 7 52A 7 545 8 15B 8 15B 8 15B 7 545 7 315 7 315 7 345 7 8 498 8 498	Place 1 - - 2 07.3 - 3 07.3 - 4 07.3 - 4 07.3 - 4 06.4 - 06.4 - 21.2 - - - - - - - - - - - - -
CE by: 05 (5 05 (7 05 05 05 05 05 05 05 05 05 05 05 05 05	AMIX SENIOR A SINGLE SCULLS, I 20 Target CREW ST. GEORGE COMMERCIAL BOND UNI. BOND UNI. MESTERN AUST. INST. OF SPORT NO. MARABUNDAH 1 → SEMI FINAL : 2 → REP MAIX SENIOR A SINGLE SCULLS, I 2 Target CREW MELB. UNI. NO. 1 MS-BENDIGO MY MESTERN AUST. INST OF SPORT NO. MY MESTERN AUST. INST OF SPORT NO. MY MESTERN AUST. INST OF SPORT NO. MY MESTERN AUST. INST OF SPORT NO. MY MY ST. GEORGE MY MY MESTERN AUST. INST OF SPORT NO. MY MY MY MY MY MY MY MY MY MY	Men Men CTime: LANE S Norvat: 1 Norvat: 1 Norvat: 1 Norvat: 1 Norvat: 1 Norvat: 1 Norvat: 1 Norvat: 4 Norvat: 1 Nor	6 550 5000 1 500 1 500 1 510 1 510 1 527 1 520 1 520 1 520 1 530 1 480 1 480 1 480 1 480 1 530 1 550 1 560 1 560	1000m 3 490 1 590 3 500 1 590 3 520 1 590 3 520 1 590 3 520 1 590 2 040 3 510 2 040 3 580 2 050 1 500 3 550 1 460 3 350 1 510 3 440 3 350 1 510 3 440 3 524 1 56.4 3 529 1 589 4 030 3 520 1 590 3 550 1 590 3 550 3 550 1 590 3 550 3 550 1 550 3 550 3 550 1 550 3 550 1 550 3 550 1 550 3 550 1 550 3 550 3 550 1 550 3	HEAT 1500m \$ 45.0 \$ 45.0 1 56.0 \$ 51.0 1 59.0 \$ 50.0 1 59.0 \$ 59.0 2 01.0 \$ 50.0 \$	2000m 7 428 1 57.8 7 45.0 1 57.0 7 48.2 1 57.2 1 57.2 1 57.2 1 57.2 1 57.2 8 02.9 2 03.9 7 57.2 1 59.2 8 02.9 2 03.9 7 57.2 1 59.2 8 02.9 7 22.0 1 52.7 7 24.1 1 54.4 7 37.7 7 35.6 0 56.1 7 57.8 1 43.5 7 50.6 0 56.1 7 57.8	Place Pl	800 RACE No: 809 811 803 811 807 810 810 810 810 810 810 810 810 810 810	RESS: 1->FINAL:2-> REP AMIX SENIOR A SINGLE SCULLS, M 21 Target CREW COMMERCIAL SYDNEY NO.2 INLOF N.S.W. MESTERN AUST. INST OF SPORT ING I -> SEMI FINAL:2-> REP AMIX SENIOR A SINGLE SCULLS, M 23 Target AMIX SENIOR A SINGLE SCULLS, M 23 Target CREW UNLOF OLD. MELB. UNL NO.2 M MELB. UNL NO.2 M ADELAIDE UNI.	AEN Time: JANE 3 derval: C terval: 5 derval: 4 terval: 4 terval: 5 derval: 1 terval: 3 derval: 1 terval: 5 derval: 2 derval: 3 derval: 5 derval: 1 derval: 5 derval: 5 derval: 5 derval: 1 derval: 5	 \$ \$5.0 \$ \$5.0 0 00.0 0 00.0 0 00.0 0 00.0 0 00.0 55.0 500m 0 00.0 	1000m 0 000 0 000 0 000 0 000 0 000 1000m 0 000 0 000 0 000 0 000 0 000 0 000	HEAT 1500m 0 00.0 0 00.0 0 00.0 0 00.0 0 00.0 1500m 0 00.0 0	Two 2000m 7 30A 7 30A 7 37J 7 450 7 450 7 52A 7 52A 7 52A 7 52A 7 52A 7 52A 7 52A 7 52A 7 545 8 158 8 158 8 158 8 158 7 21A 7 21A 7 315 7 315 7 439 7 439 7 439 7 439 8 087 8 087 8 087	Place 1 - 24 07.3 3 08.3 4 06.4 5 212 3 4 212 3 4 212 3 4 212 3 4 212 3 4 1 1 3 4 2 2 2 4 2 2 2 2 4 2 2 2 2 2 2 2 2 2 2 2 2 2

LODIN COMPUTER SUPPLIES Ph.332 5077

1000	AWL2- SENIOR A LAW COXL	ESS PAIRS, WOMEN	HEA	TONE	100	AWL2- SENIOR A LW COXLESS PAIR	C WOWLCAL	1 1000
RAC	26	Target Time: 7 38.0			RAC		Time: 7 38.0	HEAT TWO
No:		LANE SOOm 1	000m 1500m	2000m Pt	No:		LANE SOOM	1000m 1500m 2000m Place
100	ADELAIDE UNI. NO. 2	6			1 100	3 HABERFIELD	5	8 08.7 1
101	HABERFIELDALEICHHARDT	hterral: 0 00.0 0	0.00 0 0.00		-		erval: 0 00.0	0 00.0 0 00.0 8 08.7 -
		Interval: 0 000 0	molomo		2 100	ADELAIDE UNI. NO. 1	4	. 8 145 2
1005	CORIO BAY	4				B CORIO BAY MERCANTILE	0.00 0 :15000	e 20 a 1 8 a 00 0 a 00 0
		herral: 0 00.0 0	0.00 0 0.00		1.9		erval: 0 00.0	8 35.0 3 0 00.0 0 00.0 8 35.0 20.4
1009	UNL OF W.A.	3			101	MELB. UNL LADIES NO. 5	2	0 00.0 0 00.0 8 35.0 20.4
		Interval: 0 00.0 0	0.00 0 0.00			k	0.00 0 :Levre	0 00.0 0 00.0 9 405 655
	-	2			5	-	1	5
		11/0 00 0 1/2/10/0	000 0 000		5	kri		- 0.00 0 0.00 0 0.00 0
		Interval: 0 00.0 0	0.00 0 0.00				6	6
	1 -> FINAL : 2 > REF	b				1 -> FINAL : 2> REP	ava.10 0001	0.00 0.00 0 0.00 0 0.00 0
	· · ·							
1100			HEAT	ONE	1100	BML2- SENIOR B LW COXLESS PAIR	S, MEN	HEAT TWO
RACE	29 CREW	Target Time:		-	RAC	1 mgoi	Time:	
	ADELAIDETORRENS	LANE 500m 1	000m 1500m	2000m Pt				1000m 1500m 2000m Place
		Interval: 0 00.0 0	000 0 000			TOOWONG NO. 1		3 24.0 5 18.0 7 14.2 1
1102	MERCANTILE	3		the second s	_	MELB. UNIL NO. 2		1 49.0 1 54.0 1 56.2 .
-		Interval: 0 00.0 0	0.00 0 0.00		_		3 1 38.0 mal: 1 38.0	3 29.0 5 23.0 7 25.4 2 1 51.0 1 54.0 2 02.4 11.3
1104	DRUMMOYNE	5		7 393	_	DRUMMOYNEHABERFIELD		3 28.0 5 22.0 7 27.4 3
-	PINE RIVERS		000 0 000	7 393 04	.1	hte	wal: 1 37.0	1 510 1 540 2 05.4 019
1101	T AND TWYEND	2		8 06.7		GRAMMAR OLD BOYSANIL OF OLD.		3 32.0 5 27.0 7 29.8 4
		hierral: 0 00.0 0	000 0 000		_		wal: 1 39.0	
		0 0.00 0 :seven	000 0 000	0 000	1105	FRANKLIN / TAS. UNI.		3 34.0 5 31.0 7 40.1 5
	-	6				-	6 1 40.0	1 54.0 1 57.0 2 09.1 10.3
		0 0.00 0 terrent	000 0 0.00			h		 aco o aco o aco o
-	1_3-> SEMI FINAL : 4	> REP				1		
1100	BML2 SENIOR BLAN COXT F				-			
RACE		Target Time:	HEAT	THREE	1200	AML2- SENIOR A LAW COXLESS PAIR		HEATONE
No:	CREW	LANE SOOM 10	mal semal		RACE	1 august	Time: 6 52.0	
	TOOWONG NO. 2	1	1500m	the statement of the second			ANE 500m	
		0 0.00 0 : terrent	000 0 0.00		1213	HABERFIELD	3	. 7 01.8 1
1113	TOOWONG NO. 3	4		7 255 2	1205	ESSENDON NO. 2	5 0 00.0	• 000 0 000 7 01.8 • 7 07.2 2
-	· .	0 0.00 0 :herend	000 0 0.00	7 255 13				0 000 0 000 7 072 05.4
1114	FRANKLIN	5		7 29A 3	_	BUCKINGHAM NO. 2	4	7 07.5 3
1112	MELB. UNIL NO. 1	0 0.00 0 terrord	000 0 000		_	hte		2 000 0 000 7 075 003
		. Intervat: 0 00.0 0	molomo	7 32.0 02		MELB. UNIMERCANTILE	1	7 138 4
1111	ADELAIDE UNI.	2		7 521 5	_	MERCANTILE NO. 2	1 0 00 0 tern	
	1	(1000 0 : Serveral	0.00 0 0.00				6	7 22.1 5
	-	6			1202	SWAN RIVER	2	7 22.5 6
-	1_3-> SEMI FINAL : 4.	Intervat: 0 00.0 0	0.00 0 0.00	- 0.00 0		inte	wat: 0 00.0 0	000 0 000 7 226 005
-	Lar Schittent. 4.	> HEP			1	1 -> SEMI FINAL : 2> REP		
1200	AML2- SENIOR A LAW COXLE	SS PAIRS MEN	UEAT	THE	1	lare la		
RACE		Target Time: 6 52.0	HEAT	IWO	1200 RACE	AML2- SENIOR A LAW COXLESS PAIRS		HEAT THREE
No:	CREW	LANE 500m 10	00m 1500m	2000m Pia	No:	1 mg or 1	ime: 6 52.0	
1209	MELE, UNIL	3 1 410 3	30.0 5 17.0	7 042 1		ADELAIDE UNIL / TORRENS NO. 1	ANE 500m 1	
1200	TOPPONEMOTI LIGTIC	Interval: 1 43.0 1	47.0 1 47.0	1 472 .				28.0 5 18.0 7 03.4 1 47.0 1 50.0 1 45.4 -
101	TORRENS/ADELAIDE UNL NO. 3		27.0 5 16.0	7 04.8 2		ESSENDON NO. 1	5 1 40.0 3	27.0 5 15.0 7 04.4 2
1211	BUCKINGHAM NO. 1	htorval: 1 41.0 1	46.0 1 49.0	1 48.8 00	5	hte hte	wal: 1 40.0 1	
		5 1 41.0 3 Interval: 1 41.0 1	490 1 510	7 15.1 3		MERCANTILE, NO. 1		30 5 250 7 17.5 3
1206	TOOWONG	2 1 430 3	310 5 220	1 54.1 10.		SWAN PRICE OF A STATE		51.0 1 52.0 1 52.5 13.1
		brienza: 1 43.0 1	48.0 1 51.0	1 551 00	2 1213	SWAN RIVERUNL OF WA		35.0 5 28.0 7 22.0 4
1210	GLEBE/ST. GEORGE	4 1 420 3	340 5 270	7 201 5	1716	DRUMMOYNE	wal: 1 450 1	50.0 1 53.0 1 54.0 04.5
1010	VADDA MADOL	Morrat 1 420 1	52.0 1 53.0	1 53.1 02	8		4 1 45.0 3 wat: 1 45.0 1	37.0 5 28.0 7 27.6 S 51.0 1 51.0 1 59.6 05.6
1212	YARRA YARRA	6 1 45.0 3	46.0 6 07.0	7 354 6	1214	TO O O O O O O O O O O O O O O O O O O		51.0 1 51.0 1 59.6 05.6 41.0 5 36.0 7 33.7 6
	1 -> SEMI FINAL : 2 ->	Interval: 1 45.0 2	010 2 210	1 28.4 15.	3	hte.	val: 1 47.0 1	54.0 1 55.0 1 57.7 06.1
		- NCF			1	1-> SEMI FINAL : 2 -> REP		
1500	AWLIX SENIORALAWSINGLE	SCULLS WOMEN	WEIT	ONE	1.000			
ACE		Target Time: 7 50.0	HEAT	ONE	1500 RACE	AWLIX SENIOR A LW SINGLE SOULS		HEAT TWO .
No:	CREW	LANE SOOM 10	0m 1500m	2000m Pla	No:	(myor)	me: 7 50.0	
1500	GLENORCHY	2 2 00.0 4	05.0 6 11.0	8 146 1			3 2 000 1	000m 1500m 2000m Place 03.0 6 10.0 8 15.3 1
1971	COMMERCIAL	Interval: 2 00.0 2	50 2 060 3	. 13.60 5			val: 2 000 2	03.0 6 10.0 8 15.3 1 03.0 2 07.0 2 05.3 -
		1 2 00.0 4	06.0 6 13.0	8 18.9 2	_	CORIO BAY	4 2 00.0 4	040 6 110 8 16.7 2
1506	BALLARAT CITY	A 2 00.0 4	50 2 070 :	2 05.9 04	_	kro	val: 2 000 2	040 2 070 2 05.7 01A
		Informat: 2 00.0 2	10 2 100	3 321 3		SYDNEY WOMENS NO. 2	5 2 06.0 4	17.0 6 29.0 8 37.8 3
1505	CANBERRA	3 2 05.0 4	80 6 310 8	411 4				11.0 2 12.0 2 08.8 21.1
	11050051 F	Mervat: 2 05.0 2	30 2 130 2	123 11				15.0 6 28.0 8 38.0 4
1504	HABERFIELD	5 2 05.0 4 3	00 6 340 8	440 5		PORTADELAIDE	2 12 040 2	11.0 2 13.0 2 10.0 00.2 20.0 6 37.0 8 48.1 5
		Interval: 2 05.0 2	50 2 140 2	10.9 01		hter	val: 2 070 2	20.0 6 37.0 8 48.1 5
		6	2015	6	1508			21.0 6 35.0 8 49.8 6
	1 -> FINAL : 2> REP	treeval: 0 00.0 0 0	000 0000	- 000 0		kter		14.0 2 14.0 2 14.8 01.7
						1. PINAL . DCD		

and the state of the state of the state

LODIN COMPUTER SUPPLIES Ph 332 5077

1600	BALIX SENIOR BLW SINGL	ESCUIS MEN	-	1	HEAT	TONE		1000	BMLIX SENIOR BLW SINGLE SCUL			-	-		
RACE		Target Time: -	-	-	1101	CARC		RACE		K Time:		_	HEAT	TWO	
No:	CREW	LANE S	500m	1000m	1500m	2000m		No:	CREW	LANE		1000	1500-	-	-
1602	HABERFIELD	3				7 45.1	1	1611	BALLARAT CITY	S		1000m	5 41 0	2000m	Place
-	1505111	Interval: 0	0.00	0.00.0	0.000	7 45.1	-			terval:	1 47.0				-
1601	NEPEAN	11				7 55.3	_	1617	TOOWONG	6	1 51.0		5 46.0		
1607	AUST, NAT, UNI.	Interval: 0	000	0 00 0	0 00.0		_			Kerval:	1 51.0	1 57.0	1 58.0	1 59.4	050
1001		knierval; 0	mal	0.000	0.00.0	8 01.6		1610	LINDISFARME	2	1 49.0	3 47.0	5 49.0	7 51.5	3
1609	PORTADELAIDE	2	will	0 000		8 13.9	_	1000	CORIO BAY, NO. 2 - LOGAN	Nerval:	1 490			2 025	
		Interval: 0	000	0.000	0 00.0			1000		4		3 51.0			
1612	AUST. NAT. INST.	5		-		8 282		1604	CORIO BAY, NO. 1 - RICE	Nerval:		2 00.0			
		Interval: 0	0.00	0.000	0 000	8 282	142	-		xorval:		4 06.0			
-	•	6	_				6	1613	ADELAIDE	1		4 13.0			
-	1.2.5544.5444.44	Interval: 0	0.00	0.00 0	0 00.0	0 000	-					2 09.0			
<u> </u>	1_3->SEMI FINAL :4_	> REP							1 _3-> SEMI FINAL : 4> REF	>					

	BALIX SENIOR BLAW SIN	GLE SCULLS, ME	EN .		HEAT	THREE		1700	AMLIX SENIOR A LIW SINGLE SCU	IS M	DM	1	UEA	ONE	
RACE	39	Target Time:						RACE			7 10.0	-	nex	UNE	
No:	CREW	LANE	500m	1000m	1500m	2000m	Place	No:	CREW	LANE		Imm	1500-	2000m	1 mars
1605	TWEED HEADS	5				7 41.9			GEEVESTON	2	_				
		Interval:	0 00	0 00.0			_			terval:				7 26.9	_
1616	MELB UNI - LAING	2				7 45.7	_	1711	COMMERCIAL NO. 2	I I	1 520			1 55.9	_
		Interval:	0 000	0 000	0.00.0					Verval:					_
1615	MELB. UNL - HARVEY	1				7 50.1		1702	CORIO BAY, NO. 2	5				2 07.1	
		Interval:	0 000	0 000	0.000		_			Vorval:				7 50.9	
1606	OLD. UNI.	4			and the second sec	7 54.9				adrva.	1 227	2 00.0	2 13.0	1 29	850
		Interval:	0 000	0.00.0	0 00.0	7 549	047			Janat	0.000	0.000		0.00.0	•
1614	UNL OF W.A.	3				8 04.9	_			arva.	0 000	0 000	0 000	0 000	
		Interval:	0 000	0.00.0						tan at	0.000	0.000			5
	•	6	1				6			6	0 000	0 000	0 000	0.00.0	000
		Interval:	0.00.0	0 00.0	0 00.0	0 00.0				-	0.000			-	6
	1_3-SEMI FINAL :	4_→ REP	-						1->SEMI FINAL : 2 -> REP	IGIVII!	0.00.0	0.00.0	0.00 0	0.000	000

1000	110000	CURR LA MAR				-	-	_											
1/10	INACIA IS	SENIORAL/W SING	SLE SCUL	IS, N	IEN		1	HEA	TTWO		1700	AMLIX SENIOR A L/W SINGLE SCU	15 11	ON	1	L	47.7	THREE	
RACE	41		Target 1	Time:	7 10	0	-				RACE			_	-	n		INACE	-
No:		CREW		LANE					Long	In		(allo	(I ime:	7 10.0	-		1.11		
	BALLARAT			LANC				1500m			No:	CREW	LANE	· 500m	10000	1500	m	2000m	Place
1114	Inni		-	1	1 4	03	310	5 23.0	7 19.1	11	1716	MELBOURNE	1	1 46.0	3 41.0	_	_	_	
			Inte	wal:	1 44	1 10	470	1 52.0	1 56.1								_		
1703	BARWON	Sector Sector		4	1 45	0 3	340	5 27.0			1700		terval:				_	2 02.8	
	1	-	- Lui	-							1728	MELB. UNIL, NO. 2	3	1 49.0	3 46.0	5 4	3.0 7	49.5	2
im	MELE UNI	110 4	and a	aval:				1 53.0				· · · · · · · · · · · · · · · · · · ·	torval:	1 49.0	1 57.0	2 0	20 2	015	077
1121	Mala UNI	L NO. 1		5	1 45	0 3	41.0	5 41.0	7 448	3	1704	TAMAR	-		3 48.0				
			Inte	wat:	1 45	01	56.0	2 00.0	2 016	164			_						
1715	ST. CATHE	ERINES (CANADA)		3				5 48.0			-	N me		1 50.0					
	1		44		and the second se						1/17	GLEBE	4	2 01.0	4 13.0	6 27	0 8	38.8	4
in	ANA.			avat:				2 05.0				k.	torrat	2 01.0	2 120	2 1	1012	118	427
1120	ANA.			2	1 49	0 3	48.0	5 53.0	7 592	5		-	5				-		
			Inte	wal:				2 050			-		_				-		2
	-		T	6	-	1			- 002	000		· · · ·	ierval:	0 000	0 00 0	0 00	סמ	0.00	-
				-		-	-			6	-	•	6	100	1				6
-			ne	rval:	0 00.	어이	000	0 000	0 000	-			leval-	0.000	0 000	0.00	1010	ma	ma
-	1	-SEMI FINAL : 2 -	> REP							1		1->SEMI FINAL : 2 -> REP			0 0001		1010	, way	~~~
						-					-						_	-	

1700	AMLIX	SENIORAL/WS	SINGLESCILLS	IEN	1	HEAT	74		-	la contra c				_		
RACE	0				_	HEA	4		1700	AMLIX SENIOR A L/W SINGLE SCL	LLS, M	EN		HEA	15	
No:		0004	Target Time	_					RACE	44 Taro	et Time:	7.10.0		1.1		
		CREW	LAN	500m	1000m	1500m	2000m	Place	No:	CREW	LANE		_	1600-	2000	Diam
1/18	GLENOR	ICHY	2	1 46.0	3 38.0	5 34.0	7 35.9	1	1713	CANBERRA NO. 1	1000					
			hierval.		1 520						11	the second se		1	7 285	
1729	MERCAN	TILE, NO. 2	1		3 39.0				4.770		hiorval:	1 46.0				-
			Interval						1708	TOOWONG, NO. 1	5	1 48.0	3 45.0	5 43.0		2
1706	NARRAB	INDAL			1 520				1		Horval:	1 48.0	1 57.0	1 58.0	# 17.0	-
		UNUM			3 48.0	5 47.0	8 05.6	3	1719	MERSEY	4	1 530	4 00.0		_	9
			Interval:	1 51.0	1 57.0	1 59.0	2 18.6	24.5			Herval:		_			
1707	BOND UN	И.	4	1 530	3 54.0			1	1701	CORIO BAY, NO. 1	-		2 07.0		_	0.00
		A COLORADO	Interval;		2 01.0			-			2		3 56.0			4
1724	MURRAY	BRIDGE	5								noral:	1 53.0	2 03.0	2 13.0	# 51.0	0.00
					4 05.0			5	-	•	1.5		1 - 1			5
			hierval:	1 570	2 08.0	2 13.0	# 420	0.00			terrat-	0 000	0 000	0.000	0 000	000
			6					6			6		0 000	0 000	0 000	win
			Interval:	0 000	0 000	0 000	0 000	000			_					6
1		1->SEMI FINAL : 2	REP					~~~			nterval:	0 00.0	0.00.0	0 00.0	0 00.0	000
									-	1->SEMI FINAL: 2 -> REP					24	

	in the second														
1700	AMLIX SENIORAL	W SINGLE SCULLS, ME	N		HEAT	16	1	Im	WIX JUNIOR SINGLE SCULLS, W						
RACE	15	Target Time: 7			1.51		1						HEAT	1	
No:	CREW		_				-	RACE	46 Tarp	et Time:	7 49.0				
1771	LINDISFARME	LANE	500m 10	m000	1500m	2000m	Place	No:	CREW	LANE	500m	1000	1500m	2000	Place
ITAL	LINDSPANNE	3	-	-		7 16.8		1813	PORT ADELAIDE, NO.1	9		1000111	1.2000	8 45.5	
1700		Interval: 0	0 0.00	0.00	0 00.0	7 16.8	-			Harrat	0 000	0.000	0.00 0		
1700	COMMERCIAL NO.1	2			1		2	1806	BALLARAT CITY		0 000	0 000	0 000		
		Interval: 0	0 0 00	00.0	0 000	0 000				5				8 46A	2
1710	CANBERRA, NO. 2	4					-	1000		nierval:	0 00 0	0 00 0	0 00.0	8 46.4	00.9
		hannin a			-	-	3	1803	TOOWONG	4				8 572	3
1720	FRANKLIN	Interval: 0	0000	00.0	0 000	0 00.0	000			Horval-	0 00 0	0 000	0 00.0	8 572	10.8
						1	4	1810	ULVERSTONE	11				9 26.1	
		hterval: 0	0 0.00	0.00	0 000	0 00.0	000								
172	TAILEM BEND	5					5	1977	ROCKHAMPTON GIRLS GRAMMAR	norval:	0 000 0	0.00.0	0 00.0	9 26.1	28.9
		kierval: 0	0 0.00	ma	0 000	0 000		1001	TOCKTOMPTON GIRLS GRAMMAR	12				9 33.7	5
-		6	00000	wu	0 000	0 000	wb	-		norval:	0.00.0	0 00 0	0 000	9 33.7	07.6
		10100					6	-	•	6				-	6
		Interval: 0	0 0.00	00.0	0 00.0	0 00 0	0.00			denal	0.000	0 000	0 00.0	0.000	
	1->SEMI FINA	AL : 2> REP	_						1 3->SEMI-FINAL 4 Ran	incontrati.	0 00.01	0 00.01	0 00.01	0 00.0	
								Contraction of the local division of the loc							

1800	JWIX JUNIOR SINGLE SCL	LLS WOMEN	HEAT	12	-	1000				-			
RACE		Target Time: 7 49.0	1 101		-		JW1X JUNIOR SINGLE SCULLS, WO			1	HEAT	3	_
No:						RACE	48 Targe	(Time:	7 49.0				
		LANE SOOM 1	000m 1500m	2000m F	1108	No:	CREW	LANE	500m	1000m	1500m	2000m	Place
1814	TORRENS	1		8 23.6	1	1812	PORT ADELAIDE, NO. 2	2		4 07.0			1
		Interval: 0 00.0 0	0.00 0 0.00	8 23.6				torval:		2 09.0			
1815	PORT ADELAIDE, NO. 3	4		8 252	2 .	1811	AIS - CANBERRA ·			4 23.0			
		interval: 0 00.0 0	0.00 0 0.00	8 252 0	1.6			_		2 18.0			000
1809	CANBERRA	3	Construction of the owner where the owner of the owner of the owner of the owner owner owner owner owner owner	9 01.3	3	1802	ROCKHAMPTON GIRLS' GRAMMAR			4 30.0			000
		0 0.00 0 terretal	000 0 0.00	9 013 :	6.1					2 18.0		_	000
1805	MURWILLUMBAH	5		9 03.1	4	1806	ST. HILDA'S SCHOOL	-		4 30.0	-		000
		Interval: 0 00.0 0	000 0 0.00	9 03.1 0	D1.B							# 09.0	-
1804	COMMERCIAL	2		9 08.5	5			A I	2 112	2 130	2 210	* can	000
		Interval: 0 00.0 0	000 0 000	9 08.5 0	5.4			dagat.	0.000	0 000	0.000	0.00.0	3
	-	6			6			C C	0 000	0 000	0 000	0 000	0.00
	and a second second second	Interval: 0 00.0 0	000 0 000	0.000	-								6
	1_3-SEMILFINAL: 4_	->Rep		0 000	-		1_3-SEMIFINAL: 4>Reo	Kerval:	0 00.0	0.00 0	0.00.0	0.000	0.00

1000	JMIX JUNIOR SINGLE SCL	10 1101		-				-		
	Contract of the state of the st			-	HEA	T1	-	1900	JMIX JUNIOR SINGLE SCULLS, MEN HEAT 2	
RACE	49	Target Time: 1	070 7					RACE		
No:	CREW	LANE	500m	1000m	1500m	2000m	Place		tago tao, tota	1-
1902	BOND UNIL	3				7 323		_	Brite Booth Pooth 2000	
1		hierad:	0 000	0.000	0.00 0			1000		1
1011	CRANBROOK SCHOOL	activat.	un un	0 000	0 000				Interval: 1 46.0 1 57.0 1 59.0 1 59.1	
	and share survey					7 395		1915	LINDISFARME 5 1 48.0 3 47.0 5 50.0 7 528	2
-		Interval: (0.00 0	0 00.0	0 00.0	7 395	072		. Intervat: 1 48.0 1 59.0 2 03.0 2 02.0	
1910	CANBERRA	11				7 419	3	1913	ULVERSTONE 1 1 540 3 540 5 570 7 582	
		Interval: (0.000	0 00 0	0.000	7 410	mi			
1903	TOOWONG	11			0 002				Interval: 1 54.0 2 00.0 2 03.0 2 01.2	
		here and here			-	7 44.0		1901	POWERHOUSE 4 1 510 3 520 5 570 7 590	4
1012	NEPEAN	Interval: (000	0 00.0	0 00 0		021		Interval: 1 51.0 2 01.0 2 05.0 2 02.0	007
1012	INCLEAN	5				7 50.1		1908	SYDNEY, NO. 1 2 1 55.0 3 56.0 6 00.0 8 05.8	
		herval: (0.00 0	0.00.0	0 000	7 50.1	06.1		- Interval: 1 55.0 2 01.0 2 04.0 2 05.0	
1914	ADELAIDE	. 2				8 31.1	6	1906		
		Interval: (0 00 0	0 000						
	1->FNAL-2>Rep		0001	0 0001	0 000	0 31.1	410	-	hterval: 1 53.0 2 05.0 2 07.0 2 06.2	05.5
									1-2FINAL 2 -Rep	

2000	JW2- JUNIOR COXLESS PAI	IRS WOMEN	1	1	HEAT	T 4		-	Laura Laura and and and a					
RACE		Target Time:		-	HCA.			_	JW2- JUNIOR COXLESS PAIRS, W	YOMEN		HEAT	12	
No:								RACE	53 Targ	et Time: 7 34.0	1			
		LANE	500m	1000m	1500m	2000m	Place		CREW	LANE SOON	1000m	1500m	2000	Place
2004	AIS - BENDIGO / CANBERRA	12	1 530	3 520	5 55.0	8 00.5	1	2003	ALS - BALLARAT CITY / CORIO BAY		3 44.0			
-	· · · · · · · · · · · · · · · · · · ·	Interval:	1 53.0	1 590	2 03.0	2 055				Contraction of the local division of the loc				_
2007	SWAN RIVER	4			6 16.0			2000	TORRENS	The subscription of the su	1 57.0			-
	1	Interval:	2 000	2 080	2 000	2 00 /	-	2000			3 51.0			2
2002	POWERHOUSE	1.	2 000	2 000	2 000	2 00.4	239			Interval: 1 531	1 58.0	2 03.0	# 06.0	-
					6 19.0			2001	ULVERSTONEMERSEY .	2 2 111	4 21.0	6 38.0		3
-		Internal:	2 00.0	2 09.0	2 10.0	2 075	021			Interval: 2 111				mai
aus	MURRAY BRIDGE / ADELAIDE	5	2 01.0	4 09.0	6 20.0	8 340	4		-		1- 102			
-		Interval:	2 01.0	2 08.0	2 11.0	2 140	075							-
	-	11					6	-		Interval: 0 001	0 00.0	0 00.0	0.00.0	0.00
		triorval:	0 000	0.000	0 000	0.000			-	15				5
		i la	0 000	0 000	0 000	0 000	•			Interval: 0 001	0.00 0 0	0.00.0	0 00.0	0.00
			-				6		-	6				6
-		Interval:	0 000	0.00.0	0 00.0	0 00 0	0.00			Interval: 0 001	10 mol	0.000	0.000	ma
-	1->PINAL:2_>Rep			-					1-> FINAL: 2 -> Re0		10 0001	0 000	0 000	wb

REGATTA NEWS

.

Australian Rowing Championships - West Lakes South Australia Lane Allocations for 4th April 1991

2200	BWA. ISENDA B COVIESS		7	and the second second	
RACE	BW4. SENIOR B COXLESS		HEATI	220	BW4 SENDER COVIESS FOURS
		Target Time:		PAC	I CONCESS FULLES MULLEN
No:	CREW	LANE SOOM	1000m 1500m 2000m P	FRAC	ianget ime:
2204	CANBERRA		Economi t	LON No:	CREW LIANE COL
			7 06.8	1 2200	6 TOOWONG 2000ml Place
2200	TORRENS / PORT ADELAIDE	Interval: 0 00.0 0	0 00.0 0 00.0 7 06.8		1 2 1 480 3 370 5 280 7 195 1
	TORMENS / POHT ADELAIDE	3	7 122	2 2003	
-		Interval: 0 000 0	00.0 0 00.0 7 122 0	a cau	3 ROYAL MELB. INST. TECH / MELB. 4 1 46.0 3 39.0 5 35.0 2
2201	YARRA YARRA / RICHMOND	2			Magnet L 100 2
			7 142	3 2202	MURRAY BRIDGE / ADEL AIDE
2207	SWAN RIVER / CURTIN UNI.	herval: 0 00.0 (00.0 0 00.0 7 142 0	20	
	COATIN UNI.		7 275	1	krenzi: 1 53.0 1 59.0 1 59.0 # 09.0 00.0
		Merral: 0 000 0	000 0 000		
	-	11.		3.3	0.00 0.00 0 0.00 0 0.00 0 1. Serveral
				5	
		10 00 0	0.00 0 0.00 0 0.00		3 5
		6		6	0.00 0.00 0 0.00 0 0.00 0 0.00 0 Israeld
		merval: 0 000 0	0 000 0 000 0 000		6 6
	1->FINAL: 2> Reo			20	000 000 0 0.00 0 0.00 0 0.00 0 :terrord
					1->FINAL:2 ->Ben

Bank SENIOR B COXED FOURS, MEN HEAT 1 2400 BM4.+ SENIOR B COXED FOURS, MEN HEAT 2 MACE 59 Target Time: - RACE 59 Target Time: - HEAT 2 NO: CREW LANE 500m 1000m 1500m 2000m Place 59 Target Time: - - 2404 BANKS 4 1 32.0 1 50.0 2000m Place 59 Target Time: - - 2404 BANKS 4 1 32.0 1 50.0 2000m Place No: CREW LANE 500m 1000m 1500m 2000m Place 2401 G.P.S. / OLD, UNI, / GRAMMAR OLD BC 2 1 36.0 1 42.1 6 41.2 2400 MERCANTILE, NO, 1 1 1 1 1 45.2 1 41.0 1 44.0 1 44.0 1 44.0 1 44.0 1 42.4 1 1 1 1 1 1 1 42.4 1 1 50.0 1 <td< th=""><th></th><th></th><th></th><th>P</th><th></th><th></th><th></th><th></th><th>1->FINAL: 2> Reo</th></td<>				P					1->FINAL: 2> Reo
VACE 53 Target Time: - I 2200 BMAL+ SENOR B COXED FOURS, MEN HEAT 2 No: CREW UANE Soom 1000m 150m 200m Place RACE 59 Target Time: - - - 2404 BANKS 4 1 32.0 1 50.0 2000m Place No: CREW UANE 500m 1000m 1500m 2000m Place 2401 G.P.S. / OLD. UNI / GRAMMAR OLD BC 2 1 450 1<452	2400	BM4. SENIOR & COXED FOURS WEN		-	_		and the second		
No: CREW LME Som 1000m 1500m 2000m Piace 2404 BANKS 4 1 32.0 1 45.0 6 33.2 1 2402 MOSMAN, NO.1 5 1 34.9 3 45.47 6 35.7 1 2401 BANKS 4 1 32.0 1 45.2 - <	RACE		-	1	HEA	T1		2400	D BMA SENIOR & COVED FOURS LITE
ZACH DANE Some LOAR Some LOAR Some LOAR Some LOAR Some Loar Langet Langet <thlanget< th=""> <thlanget< th=""> <thlanget< td="" th<=""><td></td><td>12rget lime</td><td></td><td></td><td></td><td></td><td></td><td></td><td>HEAT2</td></thlanget<></thlanget<></thlanget<>		12rget lime							HEAT2
1 1 120 3 150 4 500 000m 1000m 1			E 500m	1000m	1500	2000	Dian	Alle	target ime:
Interval: 1	2404	BANKS	1 320 3	1 150	1 510	2000AT	ruce		
2410 G.P.S. / OLD. UNI, /GRAMMAR OLD BQ 2 1 36.0 3 17.0 5 01.0 6 41.4 2 2406 MERCANTILE, NO. 1 1 1 34.9 1 38.6 1 41.0		hieron l						2402	Z MOSMAN NO :
Interval: 1 360 1 410 1 424 042 22 2408 IMERCANTILE, NO, 1 1 1 362 3 172 4 596 6 415 2 2401 MOSIMAN, NO, 2 5 1 380 3 200 5 66.0 6 51.1 3 2403 SWAN RIVER / PERTH 2 1 362 1 410 1 42.4 1 419 05.8 2401 MOSIMAN, NO, 2 5 1 380 3 200 5 66.0 6 51.1 3 2403 SWAN RIVER / PERTH 2 1 36.4 3 22.4 5 05.8 6 47.8 3 2407 MERCANTILE, NO, 4 3 1 37.0 3 31.0 5 28.0 7 23.7 4 2408 MERCANTILE, NO.3 3 1 35.9 3 23.7 5 143.7 0.60.0 4 2407 MERCANTILE, NO.4 3 1 37.0 3 31.0 5 28.0 7 23.7 4 2408 MERCANTILE, NO.3 3 1 35.9 3 23.7 5 143.7 0.60.0 4 2407 MERCANTILE, NO.4 3 1 37.0 1 54.7 3 25.6 MERCANTILE, NO.3 3 1 35.9 3 23.7 5 14	2410	G.P.S. / OLD. UNI / GRAMMAR CO. D.P.C. a							
2401 MOSIMAN, NO. 2 5 1 300 1 410 1 42.4 04.2 04.2 1 1 1 2 1 30.8 6 41.5 2 2 2401 MOSIMAN, NO. 2 5 1 30.0 5 06.0 6 51.1 3 2403 SWAN RIVER / PERTH 2 1 1 1 42.4 1 41.9 05.8 6 41.5 05.8 6 41.5 05.8 6 41.5 05.8 6 41.5 05.8 6 41.5 05.8 6 41.5 05.8 6 41.5 05.8 6 41.5 05.8 6 47.8 3 3 1 42.4 5 05.8 6 47.8 3 05.8 6 47.8 3 05.8 6 47.8 3 05.8 6 47.8 3 05.3 1 43.4 1 42.0 06.3 1 43.4 1 42.0 06.3 4 4 1 45.9 1 45.1 07.7 1 5 24.05 ADELAIDE LM. 3 3 1 35.9 3 21.7 5 1 45.1 7 7					5 01.0	6 434	2	2406	6 MERCANTILE NO 1
Image: No. 2 S 1 38.0 3 20.0 5 65.0 6 51.1 3 2403 SWAN RIVER / PERTH 1 36.2 1 41.0 1 42.4 1 41.9 05.8 Proval: 1 38.0 1 42.0 1 45.0 1 45.1 07.7 Perturber 1 36.4 1 46.0 1 43.4 1 42.0 6 6.3 Proval: 1 36.0 1 37.0 3 10.5 28.0 7 23.7 4 2408 MERCANTILE, NO.3 3 1 35.9 3 23.7 5 143.4 1 42.0 06.3 Proval: 1 37.0 1 54.0 1 57.0 22.6 Perturber 3 3 35.9 3 23.7 5 143.7 06.0 4 - 1 5 24.00 0.00.	2401	MOSULAN AND 2				1 424	042		
Herval: 1 1 420 1 45.1 07.7 Herval: 1 2 1 36.4 3 22.4 5 05.8 6 47.8 3 4 1 3 1 37.0 3 31.0 5 28.0 7 21.7 4 2408 MERCANTILE, NO. 3 3 1 35.9 3 21.7 5 1 42.0 06.3 - <td></td> <td>s s</td> <td>1 38.0 3</td> <td>20.0</td> <td>5 06.0</td> <td>6 51 1</td> <td>1</td> <td></td> <td>Worva!: 1 362 1 410 1 424 1 419 058</td>		s s	1 38.0 3	20.0	5 06.0	6 51 1	1		Worva!: 1 362 1 410 1 424 1 419 058
Merican file, NO, 4 3 1 37.0 3 31.0 5 28.0 7 23.7 4 2408 MERCANTILE, NO. 3 3 1 36.4 1 46.0 1 43.4 1 42.0 06.3 - I I I I I I I I I I III IIII IIIII IIIIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		hieral:						2400	
Image: Nerval: 1 3 <th1< th=""> 3 <th1< th=""> <t< td=""><td>2407</td><td>MERCANTILE, NO. 4</td><td></td><td></td><td></td><td>1 0.1</td><td>011</td><td></td><td>Wandill actile to a</td></t<></th1<></th1<>	2407	MERCANTILE, NO. 4				1 0.1	011		Wandill actile to a
- 1 37J 1 5KJ 1 57J 1 5KJ 1 57J 1 5KJ 326 - 1 1 5 5 2405 ADELAIDEUM. 4 1 476 3 408 5 358 7 37.1 5 - 1 6 6 - 1 476 1 503 1 54.9 2 013 31.1 - 1 2 FINAL: 2 - 5 Rep	-	Manat	1 370 4					2408	BIMERCANTILE NO 2
kroval: 0 </td <td></td> <td></td> <td>1 3/01</td> <td>54.0</td> <td>1 57.0</td> <td>1 55.7</td> <td>25</td> <td></td> <td></td>			1 3/01	54.0	1 57.0	1 55.7	25		
		11					5	2405	SIADE AIDCINE
6 6 - Kroval: 1 476 1 533 1 549 2 013 31.1 1->FINAL: 2 -> Rev		hterval:	0 000 0	0.00	0 000	0 000			4 1 476 3 409 5 358 7 37.1 5
1->FINAL: 2 ->Beo 6 6 6		6							
		hterval.	0 000	mat	0.000		0	-	6 6 5 5 5 5 5 5 1 1
PROGRESS: 1. ENAL 12 DEC		1->FINAL: 2> Reo	000010	whi		0 000			kienzi: 0 mol 0 mol 0 mol 6
						and in		PROG	GRESS: 1->FNAL -2 -> PEP

Canon NE COPIER:

50 CENTS

	AMIZX	SENIOR & DOUBLE SCULLS, MEN		-	-		-	Te	TEAT				
	67 A		Target Time:	6	22.0			1	TEAT	3			-
No:	AIS - CA	CREW NBERRA / COMMERCIAL	LANE	-	500m	100	m00	15	00m	2	000m	'Place	DIF
		ANDERHAT COMMERCIAL	4		•					6	32.1	1	+10.
2708	UNI. OF	N.S.W. / ST. GEORGE	Intervat	0	00.0	0 0	0.00	0	00.00	6	32.1		
11.1			5	-		_					47.7	2	+25.
2703	MERCAN	TILE / POWERHOUSE	Intervat:	0	00.0	0 0	0.00	0.	00.00	6	47.7	15.6	
			2	-	-	1		-			51.7	3	+29.
2714	WESTER	AUST. INST. SPORT, NO. 1	Intervat	0	00.0	0 0	0.00	0	00.0	6	51.7	04.0	
			3	-	-	-	_		-	6	56.2	4	+34.
			Internat	0	00.0	0 0	0.00	0	00.00	6	56.2	04.5	
	:			_			_		-			5	-382
	1000		Intervat	0	00.00	0 (0.00	0	00.0	0	00.0		
			6	-		-						6	-382
ROGE	RESS:	1 3-> SEMI - FINAL : 4> REP	hierval:	0	00.00	0 0	0.00	0	00.00	0	00.00	00.0	

EODIN

LODIN COMPUTER SUPPLIES PTY LTD 10 William Street NORWOOD SA 5067 Phone: 332 5077 4th Floor 80-84 Chandos Street ST LEONARDS NSW 2065 Phone: 439 3866

2500	ANIA SEANOR A DOWER TO								
	I STATING OKED FOURS, MEN	HEAT 1	2500	AM4+ SENIOR & COXED FOLIDS MEN					
RACE	60 Target Time: 6 12.0		RACE				HEAT	7	
No:	CREW LANE SOUND	000m 1500m 2000m Place	-	61 Target Time: 6	5 12.0			-	
2509	AIS MELLECTALCOO LOLIDET	Looonin I Loo		CREW	500m	1000m			
		120 4 510 6 27.5 1	2512	MERCANTILE / MELB. UNI., NO. 1 4 1					
2501	Interval: 1 34.0 1	38.0 1 39.0 1 36.6 -			28.0		4 41.0	6 193	1
1001	TOOWONG GRAMMAR OLD BOYS OL 4 1 33.0 3	120 4 510 6 279 2	2514	CRAMMUR OR PROVIDENT I	28.0	1 35.0	1 38.0	1 38.3	
	kiterval: 1 33.0 1			GRAMMAR O.B COMMERCIALIUNE S 1	32.0	3 09.0	4 46.0	6 24.0	2
2507	CANBERRAVADELAIDE/ADELAIDE UNI 5 1 35.0 3			hierval: 1	32.0				04.7
			2511	MERCANTILE MELB. UNL, NO. 2 3 1					
2503	CRAMMAR OR IONIC DEVICE DEVICE	39.0 1 42.0 1 38.6 06.7		Interval: 1					
	STORE RIVERSBOND Q 2 1 370 3	18.0 4 59.0 6 37.2 4	2505	MOSHAN / SYDNEY NO A	34.0			1 37.1	01.1
	Interval: 1 37.0 1	41.0 1 41.0 1 382 02.7		1000 MULT STUNET, NO.2 2 1	35.0	3 13.0	4 50.0	6 28.5	4
	1			hterval; 1	35.0	1 38.0	1 37.0	1 38.6	035
	Interval: 0 00.0 0	200 0 000 0 000	2513	ADELAIDE/ADELAIDE UNI. 1 1	33.0	3 11.0	4 49.0		
-		- 0.00 0 0.00 0 0.00	-	Interval: 1	33.0				
	0	6			300	1 33.0	1 38.0	1 403	00.7
PROGR	0 0.00 0 [:[svield]	000 000 0 000 0 000		6					6
THUGH	RESS: 1_3-> SEMI - FINAL: 4> REP	A REAL PROPERTY AND A REAL	00000	hierzi: 0	0.00	0.000	0.00 0	0 00 0	-
1000			PROG	RESS: 1_3-> SEMI - FINAL : 4 > REP					

2500	AMA+ SENIOR & COXED FOURS, MEN	T		F174		-							
RACE	62 Target Time: 6	120		EAT 3	_	2700	AMOX SENIOR & DOUBLE SC	ULLS, MEN	1.2	1	HEAT		
No:	CREW LANE		maler	-	1-	FACE		Target Time:	6 22.0		Tierri		
2508	AK CHARGOOLANDE	33.0 3	08.01 4	00m 2000m	Place		CREW	LANE			1500m	2000m	Piam
	Manal 1			37.0 1 36.1		2710	AIS - UNIL OF OLD. / BENDIGO	3			1000.111	6 20.1	
2510	MERCANTILE / MELB. UNL / BANKS 1 1	31.0 3		SD 6 277		-		interval:	0.00 0	0.00 0	0 00.0	6 201	
	Manut: 1			38.0 1 427		2/13	MELB. UNI.	2				6 26 5	2
2506	MOSMAN / SYDNEY, NO. 1 3 1	33.0 3		190 6 302		2004		Interval:	0.000	0.00.0	0.00.0	6 26.5	064
2000	hieral's			90 1 412		2104	OLD. UNL/COMMERCIAL	5		1		6 512	3
2002	POWERHOUSE 2 1	34.0 3	13.0 4 5	10 6 355	4	2002	RICHMOND / BARWON	Interval:	0.00 0	0 00 0	0.00.0	6 532	26.7
2514				8.0 1 44.5		2102	THO MONOT BARWON	11				7 09.9	4
Dia	31	35.0 3	13.0 4 5	10 6 39D	5		-	Interval:	0 00.0	0.00 0	0.000	7 09.9	16.7
	interval: 1			10 1 450									5
	6		-		6		-	Interval:	0 000	0 00.0	0.00.0	0.000	-
PROGE	RESS: 1_3-> SEMI- FINAL: 4>REP	00000	0 0 0 0.00	0.00 0 0.0				6					6
	Semi- PINAL: 4>REP		1.2.1			PROG	RESS: 1_3- SEMI - FINAL : 4.	Morral:	0 000	0 00.0	0 00.0	0 00 0	0.00

2700	AMOX SENIOR & DOUBLE SCULLS,	MEN	1 151							
RACE		Time: 6 22.0	HEA	12		BM4+ SENIOR B COXED FOURS, MEN		HEAT	12	
No:	CREW	A REAL PROPERTY AND A REAL	000 L 1000	1	RACI	67 Target Time: -	-	nex	12	
2712	ADELAIDE		000m 1500m		No: No:		500m 1000m	1500m	-	1
	h	the second second second second	Contraction of the second second	0.000	2402	ILOCITAN IN .				
2706	MELE UNIL / BALLARAT					hand!!!	349 3 137			_
	The second s	erval: 1 360 1	18.0 5 00.0		2406	MERCANTILE, NO. 1				
2701	BOND UNI, COMMERCIAL		420 1 420	1 40.4 01	.4	brand!!!			6 41.6	
		1 1 38.0 3	200 5 010		2403	SWAN DRIED (DCOT)	36.0 1 412			05.8
2715	WESTERN AUST. INST. SPORT, NO. 2	erval: 1 38.0 1	42.0 1 41.0	1 40.7 01	3			5 05.8		_
			20.0 5 03.0		2406	ILEDCANTT! E NO A	36.4 1 45.6			06.3
2709	GLEBE	erval: 1 37.0 1	43.0 1 43.0	1 39.1 00	4		35.9 3 327			4
			32.0 5 25.0	7 16.8 5	2405		35.9 1 56.8			
	- In	arval: 1 420 1	50.0 1 53.0	1 51B 34			47.6 3 40.9		7 372	5
		6		6		-	47.6 1 53.3	1 54.9	2 01.4	312
PROGE	BESS: 1 2. SOUL DUN	0 0.00 0 : here	000 0 0.00	- 0.00 0		6				6
	RESS: 1_3-> SEMI - FINAL : 4 > R	EP			Page	RESS: 1 -> FINAL -2 -> REP	000 0 000	0.00.0	0 00.0	
						RESS: 1 -> FINAL: 2>REP				

41 M AV						
AMUZA ISENIOR A LW DOUBLE	SCULLS, MEN	HEA	T1		Lanna	
		1.0			2300	AML2X SENIOR A LW DOUBLE SCULLS, MEN HEAT 2
CREW		mal som	Laure	1-		E 71 Target Time: 6 35.0
BALLARAT CITY / ESSENDON	5 1 2/0 2	1500m 1500m	1 2000m	Place		CREW LANE SOM LOSS
					2911	COMMERCIAL / TOOWOAR AN:
FRANKLIN AGLENOBCHY			1 47.1			
			6 592	2	2909	CANBERRA / 1 34.0 1 40.0 1 43.0 1 48.0 -
CANBERRA LAUET MAT INT			1 502	10.1	1	3 1 380 3 200 5 050 6 50.9 2
STANDER THOST. NAT. UNI.	4 1 300 3	26.0 5 15.0	7 053	3	2012	MERCANTILE 1 38.0 1 42.0 1 45.0 1 45.9 05.9
man Bar					-	2 1 37.0 3 20.0 5 08.0 6 58.1 3
COHO BAY	1 1 43.0 3	32.0 5 22.0	7 110		2024	Marra/1 1 270 1 120 1 100 1 100
	Interval: 1 43.0 1				2001	CORIO BAY 1 1 440 \$ 370 \$ 340 7 299 4
ANA / UNI. OF W.A.	2 3 1 410 3		7 44 10	105.1		. Monnet 1 30 1 33.0 1 57.0 1 55.9 31.8
						3
	6	4911 220	1 493	00.3	-	hierat: 0 mol 0 mol 0 mol 0 5
	hand a seal of			6		- 0.00 0 0.00 0 0.00 0 0.00 0 .
RESS: 1-> FINAL .2 DEP	0 000 0	000 0 000	0 00.0			6
					PROG	GRESS: 13->SEMI-FINAL: 4> BEP
	CREW BALLARAT CITY / ESSENDON FRANKLIN / GLENORCHY CANBERRA / AUST, NAT, UNI. CORIO BAY ANA / UNI. OF W.A.	CREW UME 500n BALLARAT CITY / ESSENDON 5 1 34.0 FRANKLIN / GLENORCHY 2 1 38.0 Interval: 1 34.0 1 CANBERRA / AUST. NAT. UNI. 4 1 39.0 CORIO BAY 1 1 34.0 1 CORIO BAY 1 1 43.0 1 ANA / UNI. OF W.A. 3 1 41.0 1 Kriewal: 1 3.0 1 1 1.0	AD Target Time: 6 35.0 CREW LANE 500m 1000m 1500m BALLARAT CITY / ESSENDON 5 1 34.0 3 15.0 5 020 Interval: 1 34.0 3 15.0 5 020 1 41.0 1 47.0 FRANKLIN /GLENORCHY : 2 1 38.0 3 22.0 5 09.0 Interval: 1 33.0 3 22.0 5 09.0 1 47.0 1 47.0 CANBERRA / AUST. NAT. UNI. 4 1 39.0 1 47.0 1 49.0 5 22.0 CORKO BAY : 1 1 43.0 3 22.0 5 22.0 ANA / UMI. OF W/A. _ 3 1 41.0 3 30.0 5 22.0 Krevral: 1 41.0 1 49.0 1 52.0 6 6	AD Target Time: 6 35.0 CREW LANE 500m 1000m 1500m 2000m BALLARAT CITY / ESSENDON 5 1 34.0 3 15.0 5 02.0 6 49.1 Krevrat: 1 34.0 3 15.0 5 02.0 6 49.1 FRANKLIN / GLENORCHY : 2 1 38.0 1 44.0 1 47.0 1 47.0 1 47.0 1 47.0 1 47.0 1 47.0 1 47.0 1 47.0 1 47.0 1 47.0 1 47.0 1 47.0 1 47.0 1 50.0 1 47.0 1 50.0 1 50.0 1 50.0 1 50.0 1 50.0 1 50.0 1 50.0 1 50.0 1 50.0 1 50.0 1 50.0 1 50.0 1 50.0 1 50.0	AD Target Time: 6 35.0 CREW UANE 500m 1000m 1500m 2000m Place BALLARAT CITY / ESSENDON S 1 34.0 3 15.0 5 02.0 6 49.1 1 FRANKLIN /GLENORCHY 2 1 33.0 3 22.0 5 09.0 6 59.2 2 CAMBERRA / AUST. NAT. UNI. 4 1 39.0 3 26.0 5 15.0 7 05.3 3 CORIO BAY 1 1 44.0 1 49.0 1 50.2 1 1.0 4 ANA / UNI. OF WA. 4 1 39.0 1 47.0 1 49.0 1 50.2 1 1.0 ANA / UNI. OF WA. 1 1 43.0 1 49.0 1 50.0 1 49.0 6.7 EXENS: 1 -> FINAL : 2 -> BEP 6 6 6 6 6 6 6 6	AD Target Time: 6 35.0 RAU CREW UANE 500m 1000m 1500m 2000m Place No: BALLARAT CITY / ESSENDON S 1 34.0 3 15.0 5 02.0 6 49.1 1 291' Interval: 1 34.0 3 15.0 5 02.0 6 49.1 1 291' Interval: 1 34.0 3 15.0 5 02.0 6 99.2 2 2900 FRANKLIN /GLENORCHY · 2 1 38.0 3 22.0 5 09.0 6 59.2 2 2900 CAMBERRA / AUST. NAT. UNI. 4 1 39.0 3 26.0 5 15.0 7 05.3 3 2912 CORKO BAY · 1 1 43.0 3 22.0 5 22.0 7 11.0 4 2901 MAA / UNI. OF W/A. - 3 1 41.0 1 49.0 1 50.0 1 49.0 05.7 MAY 1 1 41.0 1 49.0 1 50.0 1 49.0 05.7 MAY I 1 41.0 1 49.0 <t< td=""></t<>

66A - ADDITIONAL PAGE

2900	AML2X SENIOR A LAW DOUBLE								the second s						
RACE				1 21	HEA	T3		3300	AMLA SENIOR A LW COXLE			-			
No:		arget Time	: 6 35.0					FACE	75				HEA	T1	
	CREW	LANE	E 500m	1000m	1500	2000	Place			Target Time:	6 13.0				
2908	GEEVESTON / LINDISFARME	2	1 330	3 120		6 34 8			CHICH	LANE	500m	1000m	1500	2000m	Diam
-		herral.						3305	BUCKINGHAM	2	1 310	3 06.0		6 13.4	
2907	MELB. UNI., NO. 1					1 41B				hterval:					
		1.			5 00.0	6 443	2	3303	DRUMMOYNEAHABERFIELD						
2016	TOOWONG / COMMERCIAL NO 2.	Interval:					095			-131		3 07.0		6 15.9	2
	TOOTTON OT COMMERCIAL NO 2.	3	1 39.0	3 21.0	5 08.0	6 540	3	3708	MELB, UNIMERCANTILE	hierval:	1 320	1 35.0	1 34.0	1 349	025
-		Interval:					09.7		MELD, UNITMERCANTILE	3	1 320	3 07.0	4 420	6 183	3
2910	GPS OLD BOYS / TWEED HEADS	1	1 400	3 260	5 15.0					Interval:	1 320	1 35.0	1 35.0	1 363	02.4
		treval:			the second second second			3309	MERCANTILE	11	29.0			6 20.3	
2914	MURRAY BRIDGE / TAILEM BEND	1 5					3.90	1		Interval:	29.0				
	Contraction of the				5 25.0		5	3304	FRANKLINUNL OF TASHANIA		_				020
		Interval:	1 440	1 49.0	1 520	1 50.8	122					3 14.0		6 395	5
		6					6			hierval: 1	34.0	1 40.0	1 420	1 435	192
		herval:	0 000	0 000	0.000	0 000		-		6			-		6
PROGE	RESS: 1_3-SEMIFINAL:4	REP				0 000	_			Interval: 0	0.00	0 000	0 000	i ma	
					and the second	-	the second	PHOG	RESS: 1->FINAL .2					0 000	

1 700	ANG 4 SENIOR ALM COVIESS FO			Tomas	1. The second second									4
RACE	The second and the second second second			HEA	T2		1000	JAMA - JUNIOR COYED FOU		-		1	1	
	(arge	Time: 6 13.0							RS, MEN		HEAT	TI		1
No:	CREW	LANE 500m	1000	1500-	2000	In	RACE	77 .	Target Time: 6 2	3.0				2
3307	ADELAIDE UNITORRENS	4	1000111	130011			No:	CREW			Terr			r
					6 120	1	3602	GRAMMAR OLD BOYS		0m 1000m	1500m	2000m	Place	
2711	ESSENDON	(erval: 0 00.0	0 00 0	0 00.0	6 120		1	0.0000000000000000000000000000000000000	3 1 2	101 2 07	4 450	6 283	1	£
	COSENUON	11			6 16.0		1		Interval: 1 2	70 1 430	1 35.0	1 433		
-	h	enval: 0 000	0.000	0.000	6 16.0		3603	NEWINGTON COLLEGE, NO. 2	4 113	20 3 140				
3310	ADELAIDE/TORRENS	6	0 000	0 000									_	í –
					6 23.1	3	3610	MERCANTILE, NO.1					17.3	1
3706	SWAN RIVERUNL OF W.A.	ana: 0 000	0 00 0	0 00.0	6 23.1	07.1			213	10 3 050	5 01.0	6 513	3	
	STAT REPUNE OF WA.	3			6 31.9					10 1 340				1
-	h	erval: 0 000	0 000	0.000	6 31.9	-	3607	ADELAIDE	5 1 3	10 3 22.0				1
3302	ST. GEORGE/GLEBE/HABERFIELD	2	0 000	0 000										i i
		-			6 32.7	5			atoreal. 1 3	1 48.0	1 49.0	1 53.6	132	6
	n	0.00 0 : Kerne	0 00 0	0 00.0	6 327	00.8			1				5	1
		6				6			hierval: 0 0	0.00 0 000	0 00 0	0 000		l.
-	h	0.00 0 :lave	0 000	0 000	0.000	-		•	6					1
PROGR	RESS: 1->FINAL:2 ->REP			0 000	0 00.0	-			brand! 0 m				6	
	FILL			1.1.1			PROG	RESS: 1-FINAL .2 DED	Interval: 0 00	000 0100	0 00 0	0 00 0	0.00	

	JMA JUNIOR COXED FOURS,	MEN		T	HEAT			i	And a second
RACE		unget Time: 6	23.0	-	- nen	2		4100	MAX JUNIOR DOUBLE SCULLS, WOMEN HEAT 1
No:	CREW	LANE S	500m 1	1000m	1500m	2000	Plan	RACE	28 81 Tarpet Time: 7 12.0
3606	ST. JOSEPH'S COLLEGE, NO.1	5 1	32.0 3	11.0		6 317			CREW LANE FOR INTEL
2000	ST DOCTO IN COLUMN	hiered: 1	320 1	39.0		1 40.7		4107	7 PORT ADELAIDE, NO.2 3 1 46.0 3 39.0 5 31.0 7 23.6 1
	ST. JOSEPH'S COLLEGE, NO. 2		36.0 3		4 500	6 41.1	2	4100	2 TOOWONG/COMMERCIAL 2 1 550 1 520 1 526 -
3609	MERCANTILE NO.2	hieral: 1	_			1 21	09.4	4102	1 1 2 3 3 3 3 4 J 7 527 2
	and the second s				5 03.0			4104	4 AIS - CANBERRA 4 1 55.0 1 58.0 2 01.0 1 58.7 29.1
3604	NEWINGTON COLLEGE, NO. 1		36.0 1			1 43.6			1 3 3 3 4 5 55 D 7 56 A 3
		hieral: 1				6 46.9			- htora: 1 53.0 2 01.0 2 01.4 03.7
		11			1 410	1 36.9	003		- 0.00 0 0.00 0 0.00 0 1. Serverial
		hieral: 0	0 000	000	0 00 0	0.000	3		- <u>5</u>
	•	6		1			6		200 0.00 0 0.00 0 0.00 0 0.00 0 . Kriestel
0000	0000	Interval: 0	0 0.00	0.00	0.00 0	0.000	000		6 6 6
(rhug	RESS: 1->FINAL:2>REP							00000	000 000 0 000 0 000 0 000 0 000 0 000 0
								THOG	GRESS: 1->FINAL:2>REP

4100	JW2X JUNIOR DOUBLE SCULLS, WOMEN			-	_							 	
RACE	MOMEN		HEA	T2				 					
No:	Target Time: 7	120						 					
		500m 10	000m 1500m	2000	Place			 					
4100	PORT ADELAIDE, NO.1 5 1	54.0 3	520 5 50.0	7 450	1 des			 			T		-
	Magalil 1	540 1	58.0 1 58.0	1 401									-
4101	BALLARAT CITY	and the second sec	520 6 660	1 56.0	-			 -		1			-
-	Interval: 1	51013	53.0 5 55.D	7 58.1	2	-	-			-	-		-
4105			59.0 2 02.0	2 03.1	121				-				-
		4 000	03.0 6 07.0	8 10.3	3			 					
4103	ROCKHAMPTON GIRLSGRAMMAR SO 3 1	00.0 2	03.0 2 04.0	2 033	122			 					
	STORES GROWINGH SQ 3 1	59.0 4	05.3 6 13.0	8 :73				 		-			
	Interval: 1	500 2	200 2 080	2 043	070			 					
-								 					
-	Interval: 0	0 0.00	000 0 000	0.000				 					
				0 000	the second s			 					
	Internal: 0	000	000 0 000		6								
PROGR	RESS: 1->FINAL:2 ->REP	wold !!	000 0 000	0 00 0	0.00							 	-
									_				

Canon DE COPIERS

REGATTA NEWS -

Attestation Rowing Chempioneblos - West Lakes South Australia Split Times - Day Two Thursday April 4 1991

[oppio

-						Th	kunsday /	April 4 1	991		MPUTT	ER SUPP	LIES PL	332 5477	
100	BWZ SENIOR B COXLESS PAIR	IC HINH	CAL	REP			-	-				-			_
RACE		pet Time		INCP	1			RACE	AWZ SENIOR & COXLESS PAIRS, 85 Taros			1	REP		
INCL	CREW			Imm	1500m	1 2000	Diace	MUC	CREW ·	A Time:		1000m	1600		
108	TOOWONG				6 25.0			205	AIS MERCANTILEMELB UNI LADIES		SUUM	1000m	1500m		
					2 04.0			200		norval:	-			8 06.1	1
107	CANBERRA NO 1.	3	-		6 28.0			202	AS AUS, NAT, INST MERCANTILE	3		-	-	8 18.7	2
		_	2 020		2 06.0					nerval:		-		8 18.7	
103	YARRA YARRA	5	2 06.0	4 30.0	6 36.0	8 527		201	MERCANTILE	5			-	8 28.2	3
		Interval			2 06.0		-			nierval:			-	8 282	
101	MERCANTILE MELB.UNI. LADIES	2	2 11.0	4 31.0	6 40.0	9 032	4	206	ROYAL MELB. INST. TECHMELB. UN					8 33.9	4
		Interval	2 110	2 20.0	2 09.0	2 232	10.5			noral:		1	(Sector	8 33.9	05.7
106	CORIO BAY	6	2 120	4 38.0	6 53.0	9 132	5	208	CANBERRAVAUS. NAT. INST.	6				8 37.5	5
		Interval	2 12.0	2 26.0	2 15.0	2 202	10.0			nierval:				8 37.5	3.00
	•	1					6	203	UNIOFWACURTIN	1			F. La Co	8 43.6	6
		Interval	:				-			nerval:				8 43.6	06.1
PROG	RESS: 4> final			1				PROG	RESS: 4-> final	_					
							_								
300	BAR SENIOR B COXLESS PAIR	S, MEN			REP	1		300	BM2 SENIOR B COXLESS PAIRS,	MEN			REP	2	
RACE	86 Ta	get Time	:				-	RACE		t Time:	-				
	CREW	LAN	E 500m	1000m	1500m	2000m	Place		CREW	LANE		1000m	1500m	2000m	Place
309	BANKS NO. 1	3	1 440	3 39.0	5 310	7 26.1	1	316	SYDNEY NO. 2	4		3 36.0			1
		Interval								nierval:	1 43.0	1 53.0	1 55.0	1 55.1	-
304	BOND UNI / PINE RIVERS	14	1 43.0			7 33.6	2	306	POWERHOUSE	5	1 44.0	3 41.0	5 39.0	7 36A	2
-		Interval				_	-	-		interval:	1 44.0	1 57.0	1 58.0	1 57A	10.3
319	ADELAIDE	2	1 50.0					307	GREATER PUBLIC SCHOOLS	3	1 48.0	3 45.0	5 43.0	7 40.9	3
		Interval		1 59.0						norval:	1 48.0			1 57.9	04.5
305	OUEENSLAND UNIGRAMMAR OLD				5 56.0			310	MERCANTILE NO2	6			5 49.0	7 43.5	4
		Interval			2 02.0					nerval:			2 01.0		02.6
312	BANKS NO. 2	11			5 54.0			311	CANBERRA	2			6 06.0		5
			1 510	2 020	2 01.0	2 00.6		-		nerval:	1 53.0	2 06.0	2 07.0	2 05.0	275
	•	6	-			-	6	-		1				2	6
		Interval	:L				-			nerval:					
PHOG	RESS: 3-> SEMI-FINAL					-		PROG	RESS: 3-> SEMI-FINAL			-	_		
				-	-							_			
_	BM2 SENIOR B COXLESS PAIR	_		1	REP	3		400	AM2 SENIOR & COXLESS PAIRS,	MEN			REP	1	-
RACE		rget Time	_		-		-	RACE	90 Targ	et Time:			23		-
-	CREW				1500m			1	CREW	LANE	500m	1000m	1500m	2000m	Place
317	SWAN RIVER	11		-	5 32.0		_	415	AIS MERCANTILE	4		3 38.0		7 27.5	1
200		hiervat			1 53.0					hterval:				1 54.6	
305	MERCANTILE NO. 1	4			5 39.0		-	407	MOSHAN .	3	1 44.0				
910	MOSMAN NO. 2	Interval		2 04.0				-		interval:	1 44.0				
313		3		2 01.0	5 45.0			125	CANBERRA	5	1 46.0				3
919	TOOWONG GRAMMAR OLD BOYS	Interval			1 55.0					norvat:	1 46.0			1 59.8	06.8
313	Toothordown ou Bors				1 57.0		-	405	SYDNEYMOSMAN NO. 1	1.2		3 44.0			4
318	MERCANTILE NO. 3	1 S			5 520		A sub-theta and			hierval:	1 47.0	1 570	2 01.0	1 58.0	_
					2 11.0			-		11		-		•	5
1.1	-	6	1. 491	1 320	12 110	1 39.5	6 042	-		horval:			-	-	
		Interval	-	1	1	-	-	-		6	-	-			6
PROG	RESS: 3-> SEMI-PINAL		-		-			PP	RESS: 2-> SEMI-FINAL	interval:					
					-			int	LOO. 27 SUMPERIOL						
400	AND SENIOR & COXLESS PAIR	S MEN		T	REP	2	-	100		1101			Inn		
RACE		rget Time		-	nep	-		RACE	AM2 SENIOR & COXLESS PAIRS,			-	REP	3	
-	CREW	LAN	_	1000m	1500-	2000	Plan			of Time:			-		
424	MERCANTILEMELB. UNL NO. 1	13			5 25.0				SYDNEY	LANE				2000m	
		Interval			1 55.0				STORE I	14				7 137	+
410	WESTERN AUST. INST. & SPORT				5 26.0			418	MOSMAN / SYDNEY NO. 2	brearter:	1 420			1 49.7	
		Interval					-	410	MUSMANI STUTIET NU. 2	12	1 45.0			7 197	
417 .	GRAMMAR OLD BOYS/PINE RIVER				5 28.0			403	TOOWONG/OLD.UNI.	hand:	1 450			1 53.7	
		Interval				1 473	_		i contratore ora.				5 320		
408	ADELAIDE / ADELAIDE UNI.	4			5 34.0			411	MERCANTILE NO. 3	bismet:			5 42.0	1 559	
1		Interval							includent inc. a		1 47.0				
		11	1 48.0		5 46.0		-	413	WESTERN AUST. INST & SPORT NO	thereat			5 54.0	1 53.6	
409	MERSEY	1 4				-		1	Concentration of profil M						
409	MERSEY	hierz		1 580	12	12 00 9	1 215						2 ~ ~ ~		
409	MERSEY			1 58.0	2	2 03.9	21.5			brearret:	1 50.0	2 010	2 03.0	2 06.4	
409	MERSEY	hierz	1 48.0	1 58.0	2	2 035			-	. 6	1 50.0	2 01.0	2 03.0	2 06.4	6
	MERSEY RESS: 2-> SEMI-FINAL	-htorvad	1 48.0	1 58.0	2	2 035		PROC	• IRESS: 2 >> SEMI-FINAL		1 50.0	2 01.0	2 03.0	2 06.4	
	•	Interval	1 48.0	1 58.0	2	2 035		PROC	RESS: 2-> SEMLFINAL	. 6	1 50.0	2 010	2 03.0	2 06.4	
PROG	•	Interval 6 Interval	1 48.0	1 58.0	REP			_	RESS: 2-> SEMI-FINAL	6 Interval		2 010	2 03.0 REP		

	AM2 ISENIOH & COXLESS PAIRS, MEN	_		REP	4		600	AW1X SENIOR A SINGLE SCULLS, Y	YOME	V		REP	1	
RACE	93 Targét Time	6 38.0				-	RACE			7 37.0	_			
		500m	1000m	1500m	2000m	Place					1000m	1500m	20000	Place
416	MERCANTILEMELBOURNE UNL NO. 2 3	1 20	3 320	\$ 25.0	7 20.5	1	602	COMMERCIAL NO. 1					8 50.5	
		1 20											2 165	
420	MERCANTILE NO. 2 \$	1 410	3 37.0	5 30.0	7 242	2	600	UNLOFWANO.1					9 147	
	Interval:	1 40	1 53.0	1 53.0	1 542	03.8		h					2 19.7	
406	MELBOURNE UNVBANKS 1	1 46.0	3 40.0	\$ 35.0	7 29.9	3	616	GLENORCHY					0 42A	
	hterval:	1 46.0	1 54.0	1 55.0	1 54.9	05.7		l k					2 45.4	
423	GRAMMAR OLD BOYS/COMMERCIAL 4	1 450	3 43.0	5 300	7 329	4	603	UNLOFWAND.2					0 515	
	Interval:				1 53.9								2 295	
421	ADELAIDE UNI. 2	1 47.0	3 43.0	5 38.0	7 335	5			1					5
	htorval:	1 470	1 56.0	1 55.0	1 55.5	00.7		k	Yorral:		-			
	. 6					6		-	6				1	6
	hierval:					-	-	b b	Torval:			-		
PROG	RESS: 2-> SEMI-FINAL						PROC	RESS: 3-> SEMI-FINAL					-	-

600	AW1X	SENIOR A SINGLE S	cuils,	WOM	EN			REF	22		1 cm	
RACE			Tarpet			0	-	The.	-		600	AW1X SENIOR A SINGLE SCULLS, WOMEN REP 3
		CREW									RACE	98 Target Time: 7 37.0
		CHEW		LANE	500	m	1000	1500	n 2000m	Place		CREW LANE 500m 1000m 1500m 2000m Place
610	ANA			11	2 00		4 250	6 42	0 8 541	1	613	LEICHHARDT 3 2 050 4 190 5 200m Plac
			'n						0 2 121			
614	COMME	RCIAL NO. 2							0 8 552			Marval: 2 050 2 140 2 160 2 142 .
-			6								615	NARRABUNDAH 4 2 05.0 4 20.0 6 36.0 8 51.4 2
100	INH OF	OLD. NO. 2		GIVA.	2 05		2 15.0	2 18	2 172	01.0		Merval: 2 05.0 2 15.0 2 15.0 2 15.4 022
	UNLOF	OLU. NO. 2		2	2 06	0	4 24.0	6 44	9 02.6	3	612	PERTH 5 2 000 2 150 2 154 022
			In	erval:	2 06	0:	2 18.0	2 201	2 18.6	075		PERTH 5 2 070 4 290 6 510 9 13.1 3
605	AUST. N	AT. UNI.		5	2 19	04	43.0	7 14	9 413			BALLARAT CITY 2 07.0 2 22.0 2 22.0 2 22.1 21.7
	1		h	anal.	2 10	01-	2 240	2 21	2 27.3		001	
					2 13	~	24.0	2 311	2 213	38.7		Interval: 2 11.0 2 21.0 2 27.0 2 25.8 11.7
	-			3	-	-			-	5		- 1 5
			n	erval:			-			- 1		Interval:
-	•		_	6	1					6		
			h	erval:			-	1.00			-	6 6
PROG	RESS:	3-> SEMI-FINAL				-	-		-	-		Interval:
				-		_					PHOG	GRESS: 3-> SEMI-FINAL

700	BM1X	SENIOR B SINGLE SCULLS,	MEN	2.2		REP	1	-	m	RIMY LOCAMOR & AMARIA		
RACE	99	Targe				14.1			700	BM1X SENIOR B SINGLE SCULLS, MEN	REP 2	
		CREW	LANE	_	Lease	Line		-	RACE	100 Target Time:		
704	COMME		T	_	1000m				_	CREW LANE 500m 1000	n 1500m 2000	m Place
	- CONTRACT		2		4 00.0				701		0 6 11.0 8 16	
-	NEPEAN	h	torval:		2 05.0						0 2 07.0 2 05	
107	NEPEAN		3	1 54.0	4 03.0	6 17.0	8 30.3	2	709			
-		h	ional:	1 54.0	2 09.0	2 14.0	2 133	08.5			0 6 20.0 8 26	
702	GLEBE		4		4 07.0						2.09.0 2 06	
	-	h	lerval:		2 11.0				110	· · · · · · · · · · · · · · · · · · ·		
708	BANKS		11	2 010	4 17.0	6 950	8 194	122	_	Interval: 2 03.0 2 16.	2 090 2 04	6 063
		in	land-	2 010	2 16.0	2 100	0 40.1	-				4
	-			2 010	2 100	2 100	2 13.1	3.20		Interval:		1.
			5					5		- 2		-
		n	lerval:		1					Interval:		
-	-		6	1.00			1	6		6		
-			erval:							interval:		6
PROG	RESS:	2-> SEMIFINAL			-		-		PROG	RESS: 2-> SEMI-ENAL		

800	AMIX SENIOR A SINGLE SCULLS, ME	N		000	-	-			
RACE				REP 1			800	AMIX SENIOR & SINGLE SCULLS, MEN REP 2	٦
	Tayori	me: 6 55.0					RACE	102 Target Time: 6 55.0	-
		ANE 500m	1000m 1	1500m	2000m	Place			-
808	UNL OF N.S.W.	4 1 520	3 56.0 6	0.00	8 02.8	1	813	Water Start	-
	ktor		2 04.0 2						
805	COMMERCIAL		03.0 6					Interval: 1 53.0 2 01.0 2 01.0 1 57.3 -	
	hier		2 05.0 2				6.24	WESTERN AUST. INST OF SPORT, N 2 1 550 4 000 6 010 7 550 2	٦
818	WESTERN AUST, INST OF SPORT NO.	2 2 00.0		0.00	2 020	072		Interval: 1 55.0 2 05.0 2 01.0 1 55.0 03.8	
			0.00	18.0	8 17.5	3	812	SYDNEY NO.2 3 1 570 3 590 6 010 7 578 3	Н
m	ADELAIDE UNI.	vat: 2 00.0 :	2 09.0 2	0.00	1 59.5	07A		Intervat: 1 57.0 2 02.0 2 02.0 1 56.8 01.8	-
000		5 2 08.0	7 0.00 1	01.0	19.8	4	810		4
-	Inter	vat: 2 08.0 :	2 22.0 2	31.0	2 18.8	623			4
-	•	1				5	804	Interval: 1 57.0 2 10.0 2 06.0 2 06.3 25.5	5
	Inter	val-			-		0.4	WESTERN AUST. NST. OF SPORT N 5 2 030 4 14.0 6 22.0 8 26.8 5	7
		6		-				Interval: 2 03.0 2 11.0 2 08.0 2 04.8 03.6	5
		_				6		6 6	
PROGR	RESS: 2-> SEMI-FINAL	rat:		1				Interval:	-
	TOS. COSCMETINAL				1		PROG	RESS: 2-> SEMIFRINAL	-

AMIX	SENIOR A SINGL	ESCULIS MEN			DCD			1						
103					REP	3		800	AMIX SENIOR & SINGLE SCULLS, MEN		REP	4		
	CREW							RACE		0				
AK DO		UN									1	Long	In	
ND 00	NUIGO	3	1 50	3 481	5 511	7 533	1	819						
		Internal	1 50.	1 58.0	2 03.0	2 023								
MELBL	INL NO. 3	4						-						
	Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec.	Interval						000	BUNU UNA. 4 1 5	D 4 01.	6 020	8 040	2	
RICHMO	OND								Interval: 1 St	0 2 05.0	2 01.0	2 020	041	
-								811						
BARWO	N	a norver	1 5/1	2 090	2 05.0	2 03.3	O2A		Interval-1 1 5					
								817						
CIERC			-	2 08.0	2 09.0	2 06.1	03.8							
GLEBE		1	2 010	4 21.0	6 39 0	8 49.0	5		a torval. 1 5.	12 000	2 05.0	2 11.9	092	
		Interval.	2 01.0	2 20.0	2 18.0	2 100	no			-	-		5	
•		6				- 102		-	Interval:					
		hima			-								6	
RESS:	2-> SEMI-FINAL		-				-		Interval:					
						-		PROG	RESS: 2-> SEMI-FINAL	-			-	
	103 AIS BE MELB (RICHMA BARWC GLEBE	103 CREW AIS BENDIGO MELB. UNI. NO. 3 RICHIMOND BARWON GLEBE	103 Target Time CREW LAN AIS BENDIGO 3 MELB, UNL NO. 3 4 Interval Interval BARWON 5 * Interval GLEBE 1 Interval Interval	103 Target Time: 6 \$5.0 CREW UANE 500n AIS BENDIGO 3 1 \$0.0 Internal: 1 \$50.0 MELB. UNL NO. 3 4 1 \$30.0 Internal: 1 \$30.0 Internal: 1 \$30.0 Internal: 1 \$30.0 BARWON \$ 1 \$50.0 GLEBE 1 \$ 201.0 Internal: 1 \$ 50.0 Internal: 2 \$ 01.0 Internal: 6 Internal: 6	103 Target Time: 6 55.0 CREW LANE 500ml 1000m AIS BENDIGO 3 1 50.0 3 48.0 MELB. UNL NO. 3 4 1 53.0 3 53.0 Interval: 1 53.0 2 50.0 1 53.0 RICHMOND 2 1 57.0 4 06.0 Interval: 1 53.0 2 57.0 BARWON 5 1 55.0 2 09.0 GLEBE 1 2 01.0 4 21.0 Interval: 1 55.0 2 00.0 4 10.0	IO3 Target Time: 6 SS.0 REP CREW UNE 500m 1000m 1500m AIS BENDIGO 3 1 50.0 3 6 5 MELB. UNL NO. 3 4 1 53.0 2 03.0 6 02.0 MELB. UNL NO. 3 4 1 53.0 6 02.0 1 56.0 6 10.0 RICHMOND 2 1 57.0 4 06.0 6 11.0 BARWON 5 1 55.0 2 09.0 2 05.0 GLEBE 1 2 01.0 4 21.0 6 39.0 Interval: 1 20.0 2 18.0 4 10.6 39.0	REP 3 Target Time: 6 55.0 CREW UNNE 500m 1000m 1500m 2000m AlS BENDIGO 3 1 50.0 3 48.0 5 10.0 7 51.3 MELB. UNL NO. 3 4 1 50.0 1 50.0 1 50.0 2 03.0 2 02.0 Interval: 1 50.0 1 55.0 2 03.0 2 02.0 Interval: 1 53.0 2 09.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 <th 2"2"2"2"2"2"2"2"2"2"2"2"2"2"2"2"2"2<="" colspa="2" td=""><td>REP 3 Target Time: 6 55.0 CREW LANE 500m 1000m 1500m 2000m Place AlS BENDIGO 3 1 50.0 S 48.0 5 10.0 Place AIS BENDIGO 3 1 50.0 S 48.0 5 10.7 S 3.3 1 Interval: 1 50.0 S 48.0 S 40.0 S 40.0</td><td>IO3 Target Time: 6 SS.0 REP 3 600 CREW LANE 500m 1000m 1500m 2000m Place AIS BENDIGO 3 1 S0.0 3 48.0 5 S1.0 7 S3.3 1 819 MELB. UNL NO. 3 4 1 S3.0 3 S3.0 6 02.0 8 11.8 2 803 MELB. UNL NO. 3 4 1 S3.0 3 S3.0 6 02.0 8 11.8 2 803 MELB. UNL NO. 3 4 1 S3.0 3 S3.0 6 02.0 8 11.8 2 803 MELB. UNL NO. 3 4 1 S3.0 2 0.9.0 2 09.0 2</td><td>Instruction Instruction <thinstruction< th=""> <thinstruction< th=""></thinstruction<></thinstruction<></td><td>Interval: I REP 3 800 AMIX SENIOR A SINGLE SCULLS, MEN I03 Target Time: 6 SS.0 RACE 104 Target Time: 6 SS.0 CREW UANE SOOm 1000m 1500m 2000m Place CREW UANE Soom 1000m AIS BENDIGO 3 1 Stol 5 S1.0 7 S1.3 1 819 MELB. UMI. NO. 2 3 1 S3.0 3 55.0 MELB. UNI. NO. 3 4 1 S3.0 6 C2.0 5 11.8 2 803 BOND UNI. Interval: 1 S3.0 2 03.0 2 03.0 2 03.0 2 03.0 2 03.0 2 03.0 2 03.0 2 03.0 2 03.0 2 03.0 2 03.0 2 03.0 2 03.0 2 03.0 2 03.0 2 03.0 2 03.0<</td><td>ICO MAIN SENIOR A SINGLE SCULLS, MEN REP 103 Target Time: 6 55.0 RACE 104 Target Time: 6 55.0 REP CREW LANE 50.0 1000m 1500m 2000m Place CREW LANE 50.0 1000m 1500m 2000m Place CREW LANE 50.0 1000m 1500m 2000m Place CREW LANE 50.0 1000m 1500m 2000m Place CREW LANE 50.0 1000m 1500m 2000m Place CREW LANE 200m 1000m 1500m 2000m Place CREW LANE 200m 2000m 2000m 2000m 2000m 2000m 200m 200m 2</td><td>ICG Target Time: 6 FEP 3 800 AM1X SENIOR A SINGLE SCULLS, MEN REP 4 ICG Target Time: 6 S5.0 RACE 104 Target Time: 6 S5.0 CREW LANE 500m 1000m 1500m 2000m Piace CREW LANE 500m 1000m 1500m 2000m AIS BENDIGO 3 1 50.0 5 51.0 7 53.3 1 819 MELB, UM, NO, 2 3 1 53.0 2 02.0 2 01.6 7 59.8 MELB, UNL NO, 3 4 1 53.0 2 02.0 8 11.8 2 803 BOND UNL 4 1 56.0 5 60.0 2 01.0 6 02.0 8 04.0 6 04.0 6 04.0 6 04.0 6 04.0 6 04.0 6 04.0 6 04.0 6 04.0 6 04.0</td></th>	<td>REP 3 Target Time: 6 55.0 CREW LANE 500m 1000m 1500m 2000m Place AlS BENDIGO 3 1 50.0 S 48.0 5 10.0 Place AIS BENDIGO 3 1 50.0 S 48.0 5 10.7 S 3.3 1 Interval: 1 50.0 S 48.0 S 40.0 S 40.0</td> <td>IO3 Target Time: 6 SS.0 REP 3 600 CREW LANE 500m 1000m 1500m 2000m Place AIS BENDIGO 3 1 S0.0 3 48.0 5 S1.0 7 S3.3 1 819 MELB. UNL NO. 3 4 1 S3.0 3 S3.0 6 02.0 8 11.8 2 803 MELB. UNL NO. 3 4 1 S3.0 3 S3.0 6 02.0 8 11.8 2 803 MELB. UNL NO. 3 4 1 S3.0 3 S3.0 6 02.0 8 11.8 2 803 MELB. UNL NO. 3 4 1 S3.0 2 0.9.0 2 09.0 2</td> <td>Instruction Instruction <thinstruction< th=""> <thinstruction< th=""></thinstruction<></thinstruction<></td> <td>Interval: I REP 3 800 AMIX SENIOR A SINGLE SCULLS, MEN I03 Target Time: 6 SS.0 RACE 104 Target Time: 6 SS.0 CREW UANE SOOm 1000m 1500m 2000m Place CREW UANE Soom 1000m AIS BENDIGO 3 1 Stol 5 S1.0 7 S1.3 1 819 MELB. UMI. NO. 2 3 1 S3.0 3 55.0 MELB. UNI. NO. 3 4 1 S3.0 6 C2.0 5 11.8 2 803 BOND UNI. Interval: 1 S3.0 2 03.0 2 03.0 2 03.0 2 03.0 2 03.0 2 03.0 2 03.0 2 03.0 2 03.0 2 03.0 2 03.0 2 03.0 2 03.0 2 03.0 2 03.0 2 03.0 2 03.0<</td> <td>ICO MAIN SENIOR A SINGLE SCULLS, MEN REP 103 Target Time: 6 55.0 RACE 104 Target Time: 6 55.0 REP CREW LANE 50.0 1000m 1500m 2000m Place CREW LANE 50.0 1000m 1500m 2000m Place CREW LANE 50.0 1000m 1500m 2000m Place CREW LANE 50.0 1000m 1500m 2000m Place CREW LANE 50.0 1000m 1500m 2000m Place CREW LANE 200m 1000m 1500m 2000m Place CREW LANE 200m 2000m 2000m 2000m 2000m 2000m 200m 200m 2</td> <td>ICG Target Time: 6 FEP 3 800 AM1X SENIOR A SINGLE SCULLS, MEN REP 4 ICG Target Time: 6 S5.0 RACE 104 Target Time: 6 S5.0 CREW LANE 500m 1000m 1500m 2000m Piace CREW LANE 500m 1000m 1500m 2000m AIS BENDIGO 3 1 50.0 5 51.0 7 53.3 1 819 MELB, UM, NO, 2 3 1 53.0 2 02.0 2 01.6 7 59.8 MELB, UNL NO, 3 4 1 53.0 2 02.0 8 11.8 2 803 BOND UNL 4 1 56.0 5 60.0 2 01.0 6 02.0 8 04.0 6 04.0 6 04.0 6 04.0 6 04.0 6 04.0 6 04.0 6 04.0 6 04.0 6 04.0</td>	REP 3 Target Time: 6 55.0 CREW LANE 500m 1000m 1500m 2000m Place AlS BENDIGO 3 1 50.0 S 48.0 5 10.0 Place AIS BENDIGO 3 1 50.0 S 48.0 5 10.7 S 3.3 1 Interval: 1 50.0 S 48.0 S 40.0 S 40.0	IO3 Target Time: 6 SS.0 REP 3 600 CREW LANE 500m 1000m 1500m 2000m Place AIS BENDIGO 3 1 S0.0 3 48.0 5 S1.0 7 S3.3 1 819 MELB. UNL NO. 3 4 1 S3.0 3 S3.0 6 02.0 8 11.8 2 803 MELB. UNL NO. 3 4 1 S3.0 3 S3.0 6 02.0 8 11.8 2 803 MELB. UNL NO. 3 4 1 S3.0 3 S3.0 6 02.0 8 11.8 2 803 MELB. UNL NO. 3 4 1 S3.0 2 0.9.0 2 09.0 2	Instruction Instruction <thinstruction< th=""> <thinstruction< th=""></thinstruction<></thinstruction<>	Interval: I REP 3 800 AMIX SENIOR A SINGLE SCULLS, MEN I03 Target Time: 6 SS.0 RACE 104 Target Time: 6 SS.0 CREW UANE SOOm 1000m 1500m 2000m Place CREW UANE Soom 1000m AIS BENDIGO 3 1 Stol 5 S1.0 7 S1.3 1 819 MELB. UMI. NO. 2 3 1 S3.0 3 55.0 MELB. UNI. NO. 3 4 1 S3.0 6 C2.0 5 11.8 2 803 BOND UNI. Interval: 1 S3.0 2 03.0 2 03.0 2 03.0 2 03.0 2 03.0 2 03.0 2 03.0 2 03.0 2 03.0 2 03.0 2 03.0 2 03.0 2 03.0 2 03.0 2 03.0 2 03.0 2 03.0<	ICO MAIN SENIOR A SINGLE SCULLS, MEN REP 103 Target Time: 6 55.0 RACE 104 Target Time: 6 55.0 REP CREW LANE 50.0 1000m 1500m 2000m Place CREW LANE 50.0 1000m 1500m 2000m Place CREW LANE 50.0 1000m 1500m 2000m Place CREW LANE 50.0 1000m 1500m 2000m Place CREW LANE 50.0 1000m 1500m 2000m Place CREW LANE 200m 1000m 1500m 2000m Place CREW LANE 200m 2000m 2000m 2000m 2000m 2000m 200m 200m 2	ICG Target Time: 6 FEP 3 800 AM1X SENIOR A SINGLE SCULLS, MEN REP 4 ICG Target Time: 6 S5.0 RACE 104 Target Time: 6 S5.0 CREW LANE 500m 1000m 1500m 2000m Piace CREW LANE 500m 1000m 1500m 2000m AIS BENDIGO 3 1 50.0 5 51.0 7 53.3 1 819 MELB, UM, NO, 2 3 1 53.0 2 02.0 2 01.6 7 59.8 MELB, UNL NO, 3 4 1 53.0 2 02.0 8 11.8 2 803 BOND UNL 4 1 56.0 5 60.0 2 01.0 6 02.0 8 04.0 6 04.0 6 04.0 6 04.0 6 04.0 6 04.0 6 04.0 6 04.0 6 04.0 6 04.0

1000	AWL2 SENIOR A LAW COX	LESS PAIRS, WOMEN	REP		1				
ACE	107	Target Time: 7 38.0	I ACP	1	1100	BML2 SENIOR B LAW COXLESS PAIRS, MEN	REP	1	
	CREW	and the second se			RACE	108 Target Time:			-
1007	ADELAIDE UNIL NO. 1			2000m Place		CREW LANE SOOM	1000m 1500m	2000m Pt	
			4 13.0 6 29.0		1112			8 01.7	-
1012	HABERFIELDILEICHHARDT	Merval: 2 04.0				Interval: 1 56 0 2		2 047	
	A COLOR CONCERCIÓN MADI		4 24.0 6 37.0		1111	ADELAIDE UNI. 1 1 570 1			-
1008	CORIO BAY MERCANTILE	Internal: 2 09.0	2 150 2 130	2 142 08.9		Interval: 1 57.0 2		8 03.0	Z
1000	CONTRO BATTAMERICANTILE		4 28.0 6 46.0		1106	CRAMMAR OF D DOUBLER BERT		2 04.0 01	12
1005	CORIO BAY	Interval: 2 10.0	2 180 2 180	2 19.7 145			55.0 6 01.0		3
1005	COMO BAT	5 2 14.0	4 33.0 6 53.0	9 162 4	1105	COAANO MUTAO INT	2 02.0 2 06.0		3.6
1000		Internal: 2 14.0	2 19.0 2 20.0	2 232 10.5			3 58.0 6 05.0		4
1004	UNL OF W.A.	1 2 18.0	4 40.0 7 03.0	9 26.6 5	1101		2 03.0 2 07.0		53
1010		Internal: 2 18.0	2 220 2 23.0	2 23.6 10.4			04.0 6 13.0		5
10:2	MELB. UNIL LADIES NO. 5	6 2 16.0	4 41.0 7 09.0	9 356 6			060 2 090	2 08.8 10	0.1
		Interval: 2 16.0	2 25.0 2 28.0	2 26.6 09.0		6			6
HOGI	RESS: 4> FINAL				0	pess: a certi pitti			-
-					Er nug	RESS: 3-> SEMI - FINAL			

	AML2 SENIOR A LAW COXLESS PA	IRS, M	IEN		REP	1		1200	AML2 SENIORA I AN CONTESS PA			- i		_		-
RACE	109 Targe	t Time	: 6 52	0				RACE	- Indiana Concession			_	/ RE	P2		
	CREW	LANE	500	n 1000	1 1500m	1 2mm	Dian		140	-	6 520					200
1205	ESSENDON NO. 2	1 3	1 48	0 7 44	5 43.0	7 00	FLOS		CREW	LANE		1000m		T 20	mo	Place
		torval					-	1201	MELB. UNIMERCANTILE	2	1 520	3 57.0	5 45	0 7	-	1 MICO
1211	BUCKINGHAM NO. 1	I d				1 59.8		-		nierval:	1 52.0	2 05.0	1 48			
		-			5 45.0			1207	TORRENS/ADELAIDE UNL NO. 3	3		3 45.0			4.8	-
1000		Nerval:		-	1 58.0	2 00.4	02.6			terval:	1 490					
120	MERCANTILE NO. 2	5	1 48.	0 3 451	5 47.0	7 48.3	3	1215	MERCANTILE, NO. 1				_		6.3	00.5
		torval:	1 48	0 1 571	2 020	2 013	03.0	1.1		-		3 48.0		07	1.0	.3
1213	SWAN RIVERUNI. OF W.A.	2	1 51		5 520			1210	GLEBE/ST. GEORGE	derval:		2 01.0				00.7
		terval:	1 51		2 020	-		1210		5		3 45.0	5 44	0 7 4	1.6	4
1212	YARRA YARRA	11	1 52		5 58.0			1001	1	terval:	1 48.0	1 57.0	1 59	0 1 5	7.6	00.6
		terval:			2 03.0			1214	TORRENS/ADELAIDE UNL NO. 2	1	1 54.0	4 00.0	6 02	0 8 0	BA	5
		6		12 WI	2 000	2 04.4		-		terval:	1 54.0	2 06.0		-	-	26.8
	4	-	-	-	-	-	6			6				-		6
PROGE	RESS: 3-> SEMI - FINAL	terval:		4				-		terval:	-	-	-	-	-	-
	ICOS. S-SOCMI-FINAL				-		-	PROG	RESS: 3-> SEMI- FINAL					-	_	-

	AML2 SENIOR A LAW COXLES	S PAIRS, MEN	RE	3		1500	AWLIX SENIOR A LAW SINGLE SCL						
RACE		arget Time: 6 52.0				BRACE			T 50.0	1	REP	1	-
1217	ESSENDON NO. 1		1000m 1500r	n 2000m	Place		CREW			-	1500-	2000m	100
1211	ESSENDON NO. 1	3		7 362		1501	COMMERCIAL					9 01.0	
1202	SWAN RIVER	htorval:		7 362	_							2 16.0	
		Interval:		7 40.7	-	1507	SYDNEY WOMENS NO. 2					9 17A	
1204	BUCKINGHAM NO. 2	4		7 41.8	045	-		Interval:	2 15.0	2 23.0	2 23.0	2 16.4	16.3
		Interval:			012	1511	ANA	2	2 14.0	4 37.0	7 00.0	9 234	3
1208	TOOWONG	2	1	7 46.9				Interval:	2 14.0	2 23.0	2 23.0	2 23.4	0.30
		Interval:	1000 A		05.0	-	-	11					4
1216	DRUMMOYNE	5		7 51.6			-	hierval:				1.000	•
		Interval:		7 51.6	04.7			hterval:	-				5
-	-	6			6			6	-		-		-
PROG	RESS: 3-> SEMI - FINAL	Interval:						horval:				-	6
						PROG	RESS: 2 -> FINAL				-		

-															
1500	AWLIX SENIOR A LAW SINGLE SO	ULLS I	WOMEN		RE	,		Leve		-			_		
RACE			e: 7 50		RC			1600	BALLIX SENIOR B LAW SINGLE SCUL	LS, ME	IN		REP	1	-
	CREW					1.000	1	BAC	114 · Targe	t Time					-
1503	CORIO BAY	1.	2 500	1000	m 1500m	n 2000n	n Place		CREW	LANE	500	1000	1500	2000	Dha
	1		2 10.	J 4 22	0 6 38.	8 57	2 1	1606	OLD. UNI.	2				8 232	
1506	BALLARAT CITY	merva	12 10	D 2 12	0 2 16	2 19:	2 -			terval:				2 082	
		14	2 09,	0 4 27.	0 6 475	0 9 121	1 2	1603	CORIO BAY, NO. 2 LOGAN	4	2 000	4 000	2 100	8 24.1	
1505	CANBERRA	nerva	1: 2 09	0 2 18.	0 2 20	2 25.1	1 149				2 000	2 000	0 141	2 10.1	2
	Christian	12	2 15	D 4 37.	0 7 02	9 26.	3	1614	UNL OF W.A.		12 000	2 000	2 080	2 10.1	00.9
1000	CYDARY HOLED IN HE	Interva	1 2 15	0 2 22	0 2 251	2 245	14.8			torval:				8 28.9	_
1300	SYDNEY WOMENS, NO. 1	1	2 14	0 4 39	0 7 051	0 293	4	1609	PORTADELAIDE	-	_			2 07.9	
100		Interval	2 141	0 2 251	2 261	2 242	023	-			2 000	4 10.0	6 23.0	8 313	4
1510	PORTADELAIDE	5	2 191	0 4 43	0 7 001	9 395	5	1612	AUST. NAT. INST.					2 08.3	
-		Interval	2 191	0 2 241	2 26.0	2 30	10.6	1012		5	1 500		6 24.0	8 472	5
		6				12 000	6	1004	*	torval:	1 59.0	2 10.0	2 15.0	2 232	16.0
		hierz	-	-		-	-	1004	CORIO BAY, NO. 1 RICE	1	2 08.0	4 250	6 46.0	9 08.4	7
PROGE	RESS: 2-> FINAL					-	<u> </u>		transferration of the second s	terval:	2 08.0	2 17.0	2 21.0	2 224	212
									ADELAIDE	7	2 17.0	4 31.0	6 420	8 54.5	6
1700	AMLIX SENIOR A L/W SINGLE SO		UCH	-				PROG	RESS: 3 -> SEMI-FINAL						
RACE			: 7 10.0	-	REP	1		1700	AMLIX SENIOR A LIW SINGLE SCU	IS M	FN	1	REP		
	CREW	_						RACE			7 10.0	_	ncr .	2	
1727	MELB. UNL, NO. 1	LANE	= 500m	1 1000m	1500m	2000m	Place				500m	1000-1	1500	2000m	-
	1000, 0110, 10. 1	14	1 53.0	3 53.0	5 54.0			1703	BARWON				5 57.D		Place
1711	COMMERCIAL, NO. 2	Interval:		-		2 06.1		1.50	6	lagard:	1 510	3 330	5 57.0	8 04.3	1
	Month NO. 2	3	1 56.0	3 51.0	6 020	8 05.5	2	1707	BOND UNI.	2				2 07.3	
1774	AURRAY BRIDGE	Interval:	1 56.0	1 55.0	2 11.0	2 03.5	05.4				1 58.0		6 13.0		
1124	NORPAT BRIDGE	5	2 06.0	4 20.0	6 40.0	8 572	1	1704	TAMAR	ierval:	1 58.0	2 07.0	2 06.0	2 08.7	17.A
1717		Interval:	2 06.0	2 140	2 20.0	2 172	517			4	1 500	4 07.0	6 17.0	8 317	1
1717 0	SLEBE .	2	2 120	4 330	6 56.0	8 150	1		h	lorval:	1 59.0	2 08.0	2 10.0	2 147	10.0
-		Interval:	2 120	2 210	2 23.0	2 190	17.8	-		1					4
		1		1		- 180	5		h	lora:					
		Interval:		-	-	-	- 3	-		5				1	5
-		6		-	-			-	h	erval:		1			
		horval:				-	6			6					6
PROGR	ESS: 1-> SEMI-FINAL			-					RESS: 1 -> SEMI-FINAL	erval:			-		

1700	AMLIX SENIOR AL / W SINGLE S	aus.	MEN	1	REP	9		1	
RACE	117 Tan	pet Tithe	: 7 10.0					BACE	AMLIX SENIOR A L/W SINGLE SCULLS, MEN REP 4
1728	MELB. UNI., NO. 2	LANE	500m	1000m	1500m	2000m	Place		CREW LANE SOOT 10000 15000 0000 0000
		katerval:	1 54.0	2 04.0	2 050	8 11.9	1	1729	MERCANTILE, NO. 2 3 1 520 3 540 5 590 8 022 1
1706	NARRABUNDAH	4	1 57.0	4 04.0	6 08.0	8 18.5	2	1720	FRANKLIN
1722	TAILEM BEND	Interval:	1 57.0	2 07.0	2 040	2 10.5	06.6		2 1 58.0 4 01.0 6 06.0 8 12.0 2 Interval: 1 58.0 2 03.0 2 05.0 2 06.0 09.8
1774	222/2 2/1/2	Interval:	1 59.0	2 08.0	2 09.0	2 08.6	3	1719	MCHSET 4 1 59.0 4 00.0 6 23.0 8 35.5 3
1701	CORIO BAY, NO. 1	2	1 58.0	4 16.0	6 35.0	8 543	4		- Interval: 1 59.0 2 10.0 2 14.0 2 12.5 23.5
	•	horal:	1 58.0	2 18.0	2 19.0	2 19.3		_	ktorval:
-		Morval:					5	-	- 5 5
		1 6					6		- 6
PROGE	RESS: 1 -> SEMI -FINAL	a corval:						-	hieral:
								PHOG	RESS: 1-> SEMI-FINAL

1700	AMLIX SENIOR A LIW SINGLE SCULLS	MEN		REP	5		1700				1			
RACE			_	14.1	5	-		AMLIX SENIOR A LIW SINGLE SCUL	LS, ME	N		REP	6	
muc					-	-	RACE	120 Tarret	Time:	7 10.0				
-	CREW LA	/E 500m	1000m	1500m	2000m	Place					1000-	1500		-
1710	CANBERRA, NO. 2			5 50.0				COMMERCIAL NO.1	CARCE	Jun	1000m	1500m	2000m	Place
	hierva			2 01.0			1100		3			5 45.0	7 487	1
1700	TOOWONG, NO. 1								erval:	1 50.0	1 55.0	2	2 03.7	
1100				6 01.0			1715	ST. CATHERINES (CANADA)	2	1 50.0	3 540	6 03.0	0 170	
	hterva	1: 1 54.0	2 020	2 05.0	2 04B	125			orval:	1 50.0	2 010	0 000	0 1/2	2
1726	ANA. 2	1 55.0	4 03.0	6 15.0	8 237	7	-		or val.	1 300	2 040	2 09.0	2 142	28.5
	Interva			2 12.0				-	1					3
		1 22	2 000	2 120	2 00.7	17.9	-	ht	erval:					
-		-				4	1	•	4					
	Interva	1:							erval:					-
	- 5		-			5	-							
	Interva	1-						-	5					5
		-						Int	erval:					
	- 6	-		4		6			6					
	Interva	1:							-					-
PROG	RESS: 1 -> SEMI-FINAL		-				0000	RESS: 1-> SEMI-FINAL	erval:					
_							PHONE	RESS' 1-S SEMI-FINAL						

1800	JWIX JUNIOR SINGLE SCULLS, WOMEN		REP	1		Inn	MAX ANNO CHICLE CONTRACTOR		
FACE			Ticr	-		RACE	JM1X JUNIOR SINGLE SCULLS, MEN	REP 1	
	CREW LANE		mal 1500-1	2000 - I	~		100011110.1 012		
1804	D'unc		00m 1500m				CREW LANE 500m 10	00m 1500m 2000m	Place
1000			30.0 6 56.0			1911	CRANBROOK SCHOOL 3 1 48.0 3	48.0 5 52.0 7 56A	1
-	Interval:	2 07.0 2 3	23.0 2 26.0	2 20.4			Interval: 1 48.0 2	2 04.0 2 04.4	
1805	MURWILLUMBAH 4	2 16.0 4	40.0 6 59.0	9 18.5	2	1912			
	Interval;	2 160 2 3	24.0 2 19.0	2 105	mi		5 1 512 5	52.0 5 56.0 8 01.5	
1806			43.0 7 03.0			1010		010 2 040 2 055	
		2 100 4	450 1 050	· al	3	1013	ULVERSTONE 4 1 55.0 4	8.01 8 0.20 8 0.00	3
1010	ULVERSTONE 9	2 180 2 2	25.0 2 20.0	2 22.7	072		Interval: 1 55.0 2 1	05.0 2 05.0 2 05.8	093
1010			47.0 7 16.0			1901		02.0 6 09.0 8 16.7	
	Interval;	2 220 2 2	25.0 2 29.0	2 28.2	18.5				
1807			51.0 7 25.0			1014		05.0 2 07.0 2 07.7	
			32.0 2 34.0			1914	1 2 000 4	18.0 6 32.0 8 43.5	
		2 192 2 .	20 2 340	2 32.8	13.5	-	Interval: 2 05.0 2	13.0 2 14.0 2 11.5	26.8
	- 6		_		6		6		6
	Interval:	1		-	-		Interval;		
PROG	RESS: 3-> SEMI-FINAL					PROGR	RESS: 2-> -FINAL		

1900	JM1X JUNIOR SINGLE SCU	ILLS, MEN	REP 2	2000 JW2 JUNIOR COXI ESS PAIRS WOMEN DER 1	_
RACE	122A	Target Time: 7 07.0		ner i	
-	CREW		rom I area I area I a	RACE 123 Target Time: 7 34.0	
1001	TOOWONG		1000m 1500m 2000m Place		a ca
1000	100mond		3 48.0 5 50.0 7 50.9 1	2006 TORRENS 4 1 59.0 4 04.0 6 13.0 8 19.9	
		Merral: 1 49.0	1 59.0 2 02.0 2 00.9 -	Interval: 1 59.0 2 05.0 2 09.0 2 06.9	-
1915	LINDISFARME .	3 1 50.0	3 510 5 530 7 545 2		-
			2 01.0 2 02.0 2 01.5 03.8		2
1910	CANBERRA		3 50.0 5 52.0 7 57.4 3	AND 2 130 2 120 2	
				2005 MURRAY BRIDGE / ADELAIDE 1 2 04.0 4 16.0 6 29.0 8 43.5	3
1906	MOSHAN, NO. 1				35
1000	mooney no. 1		4 000 6 100 8 207 4	2002 POWERHOUSE 5 2 040 4 140 6 300 8 49 5	-
		Interval: 1 54.0 :	2 06.0 2 10.0 2 10.7 23.3	Interval: 2 04.0 2 10.0 2 16.0 2 19.5 0	-
1908	SYDNEY, NO. 1		4 060 6 150 8 245 5	# MOTEL 2 VAL 2 10L 2 10L 2 195 0	5.9
			2 10.0 2 09.0 2 09.5 03.8		5
	-	1	2 000 2 000 2 000 000	Interval: 2 05.0 2 17.0 2 22.0 2 22.5 12	7.0
1					6
Parce	RESS: 2-> FINAL	Interval:		Interval;	-
120	RESS: 2->FINAL			PBOGBESS: A - BNAL	-

			-	_	BW4	SENIOR B COXLESS FOUR	S, WOM	EN		REP	1	
	1 11-			RACE	12		et Time:					1.4.5
			-	1		CREW	LANE	500m	1000m	1500m	2000	Place
		-	-	2208	TOR	RENS / PORT ADELAIDE	3		3 36.0			
		-		-			Interval:					
		-		2201	YAR	RA YARRA / RICHMOND	5	1 44.0	3 34.0			
							Interval:					
INTERVAL		-		2203	ROY	AL MELE INST. TECH / MELE.	4	1 44.0				-
		-					hterval:	1 44.0				
		_		2207	SWA	N RIVER / CURTIN UNL	11	1 49.0			_	_
		-		-			Interval:	1 490	the second se			
-		_		2202	MUR	RAY BRIDGE / ADELAIDE	2	1 51.0	_			
		1				10	Interval:		1 58.0			
		-		2205	MER	SEY/ULVERSTONE	6		3 56.0			
							Interval.		2 01.0			
				PROC	RESS	: 4 -> FINAL			2 510	2 012	2 000	133

2400	BM4+	SENIOR B COXE	ED FOURS, MEN	-		-		-	100	-	-		-		
ACE	128		Target Time	-		1			REP 1	1	_			AMA+ SENIOR A COXED FOURS, MEN REP 1	
		CREW		-		-	-			_			RACE	129 Target Time: 6 12.0	
2410	0.05/	OLD. UNIL / GRAM	·LAN	-								Place		CREW LANE 500m 1000m 1500m 2000m P	Naca
2410	G.r. 2.1	CLD. UNL/GHOW	the second se	1	37.0	3	18.0	5	02.0	6 4	4.1	1	2513	ADELAIDE/ADELAIDE UNI. 1 1 35.0 3 14.0 4 53.0 6 21.1	4
2.000			hjerra!	1	37.0	1	41.0	1 .	44.0	1 4	21				
200	MERCA	VTILE, NO. 1	4	1	39.0	3	21.0	5 (0.00	6 4	17.7	2	2505	LOCHAN COMPANY NO C	-
-			Internal:	1	39.0	1	420	1 .	45.0	1	1.7	03.6			2
2403	SWAN R	WER / PERTH	2	11	39.0	3	22.0		0.80		1.01		2000	POWERHOUSE 2 1 310 3 120 4 540 5 95 9	117
-	-		Internal;	1	39.0		43.0	-	46.0	-	_	022	2002		3
2401	MOSMA	N, NO. 2	5	1	38.0	-	-	_		-		ucz.		Interval: 1 33.0 1 39.0 1 42.0 1 41.3 0	25
			htorval;	1	38.0		43.0				-	-	2503	GRAMMAR O.B./PINE RIVERS/BOND 3 1 36.0 3 15.0 4 58.0 6 36.8	4
2405	ADELAIC	EUNI.		÷	46.0	-			40	-	-	06.5		Interval: 1 36.0 1 39.0 1 43.0 1 38.8 0	01.5
			hierat:	1		-	36.0	-	20	-	12	-	2514	WA.INST. SPORT 5 1 34.0 3 16.0 4 59.0 6 40.9	5
-			alorva:	11	46.0	1	50.0	1.	6.0	1 5	92	24.8		Intervat: 1 34.0 1 42.0 1 43.0 1 41.9 0	41
				-		_						•		- 6	-
000	RESS:	1 04141	Interval:	1		_	_	1					-	hterval:	-
	1033:	4-> FINAL		_								1	PROG	RESS: 3-> SEMI-FINAL	-

	AM2X SENIOR & DOUBLE SCULLS, MEN			REP	1		2900	AML2X SENIOR A LW DOUBLE SCUL						-
RACE	131 Target Time:						RACE				_	REP	2	
	CREW LANE	5000	1000	1500m	1	100		i artist	Time:	6 35.0		-		
2714	IN THE REAL PROPERTY AND A REAL PROPERTY A REAL PROPERTY AND A REA	1 41.0	1 200					CREW	LANE	500m	1000m	1500m	2000-	In
	Interval:	the second second			7 029	_	2910	GPS OLD BOYS / TWEED HEADS	1	1 41.0	3 26.0			
2715	WESTERN AUST. INST. SPORT, NO. 2 5		1 47.0				-	· ht	oval:	1 41.0			7 024	
			3 26.0				2917	CORIO BAY	2		3 31.0	-4 34.0	and the second second	_
27772	RICHMOND / BARWON			1 52.0	1 523	07.4			orval:	And the second second			7 121	2
2102	ACAMONUTBAHWON 4	1 42.0	3 31.0	5 220	7 128	3	2914	MURRAY BRIDGE / TAILEM BEND	orval.			4 29.0	7 121	09.6
-	Interval:	1 420	1 49.0	1 51.0	1 50.8	025			- 2		3 34.0		7 16.9	3
2709	GLEBE 2	1 40.0	3 30.0	5 24.0			2001	CORIO BAY	orval:	1 44.0	1 50.0	4 26.0	7 16.9	04.8
-	ktorval:	1 40.0	1 50.0		1 53.6	_	2001	CORN BAT	3	1 46.0	3 41.0		7 327	4
1	- 1				1 200			- Int.	erval:	1 46.0	1 55.0	-4 19.0	7 327	15.8
-	Interval:					5	-		4					5
-	- 6			-				hr.	erval:					
	biografi		-			6			6		-			

PROGRESS: 3-> SEMI-FINAL

Interval:

5

PROGRESS: 3-> SEMI-FINAL

٢,

	AMLA SENIOR A LAW COXLE	SS FOURS, MEN	REP	1			Internet Internet	_			1		
RACE		Target Time: 6 13.0	1 1101			3300	AMLA SENIOR A LAW COXLESS F				REP	2	
	CREW	LANE SOOM	10000 15000	2000m	~	RACE	141	et Time:	6 13.0				
3303	DRUMMOYNEAHABERFIELD		09.0 4 47.0			_	CREW	LANE	500m	1000m	1500m	2000m	Place
		Interval: 1 34.0 1			1	3301	ESSENDON	3	1 30.0	3 06.0	the second se	6 19.7	
3310	ADELAIDE/TORRENS	4 1 340 3			-	-		Interval:	1 30.0	1 36.0	4 54.0		
				6 29.9	_	3309	MERCANTILE	2		3 11.0		6 222	
3306	SWAN RIVERAUNL OF W.A.			and a second				Interval:		1 37.0			
		2 1 36.0 3		6 36.0	3	\$308	MELB. UNIMERCANTILE	14		3 11.0		_	
3704	FRANKLINUNIL OF TASMANIA	Interval: 1 36.0 1	1 402		06.1			horval:				6 242	
	THE THE OF TASMANIA		17.0 5 00.0	6 421	4	\$302	ST. GEORGE/GLEBE/HABERFIELD	1 .	1 330			6 242	
		· Interval: 1 37.0 1	40.0 1 43.0	1 421	06.1			Interval:				6 341	
		11			5	1		LOTYS.	1 33.0	1 41.0	4 46.0	6 34.1	6.60
		Interval:			-					-			5
	•	6			6			Interval:					•
-		Interval:					· · · · ·	16					6
PROGR	RESS: 2-> FINAL					POT	DESS: 2. DAIAI	Interval:				100	

0.000										
	JM4+ JUNIOR COXED FOURS	, MEN		REP	S		1100			
RACE	140 T	arget Time: 6 23	0				4100	JW2X JUNIOR DOUBLE SCULLS, WOMEN REP		
	CREW	LANE 500		Lener			RACE	E 142 Target Time: 7 12.0		
3604	NEWINGTON COLLEGE, NO. 1		10000	1500m	2000m	Place		0000	Long	1-
-	Internet Contracting No. 1		D 3 191			1	4104	ALAK CANECOOL		
10000		Interval: 1 37	01420	1 410	1 41.1				7 523	1
3005	ST. JOSEPH'S COLLEGE, NO. 2		D 3 19.0				nm	hterval: 1 510 1 590 4 100	7 523	
-			0 1 430				9102	2 TOOWONG/COMMERCIAL 2 1 54.0 3 55.0	7 55.8	2
3610	MERCANTILE, NO.1					029	-	Interval: 1 54.0 2 01.0 4 05.0		03.5
			0 3 16.0			3	4101	1 BALLARAT CITY 3 1 54.0 3 56.0		
3609	MERCANTILE, NO.2			1 46.0				100 6 000	8 00.8	
	MCHONATILE NO.2	2 1 35	0 3 18.0	5 03.0	6 45.0	4	4103		8 00.8	649
			01 430					TOCKTON METON GIRES GRAMMAR S \$ 1 57.0 3 56.0	1.00 8	4
3603	NEWINGTON COLLEGE, NO. 2	3 1 17	0 3 18.0				-	htervat: 1 57.0 1 59.0 -4 04.0	8 09.0	082
a hand a							4105	MURWILLUMBAHIST. HILDA'S 1 2 00.0 4 01.0	8 19.0	
3607	ADELAIDE				1 443	01.3		Interval: 2 00.0 2 01.0 -5 59.0	0 100	-
			0 3 27.0					-	8 19.0	10.1
PROG	0500	Interval: 1 40.	0 1 47.0	1 51.0	1 48.8	20.5				6
PHOG	RESS: 4-> FINAL					_	0000	GRESS: A - PANN		-
								GRESS' A - PMAI		_

					-	
	 _					
 -					1	
		T		T		
				-		
	 -	-		-		
 -		1000				
		-	-	-	-	
_	 					
-						
	100				-	
-	 					
-						
-					-	
	 	_				
			-	-		

		-	and the				
				and the			· · · ·
			TT	1	1	-	
		-					
				-	-		
-			-				
_	-				ALC: NOT		
		-	-				
-							
100							
-							
-			-				
-							
 -							
		-			-	-	
		-					
		-					

- REGATTA NEWS -

:

Australian Rowing Championships - West Lakes South Australia ' Sola Trass - Day Three

-	1	14						prit 5 15		LODIN COMPUTER	R SUPPLIES P	332 5477	7
300	BAQ SENIOR B COXLESS PAIR	S, MEN			SEM	- FINAL		200	BAQ SENIOR B COX ESS			1.	_
ACE	140 Tan	pet Time:			- OCH			FACE	lectronic concession	PAIRS, MEN	SEMI	- FINAL :	2
-	CREW	LANE	-	Im	1500m	-	In	ma		Tarpet Time:			-
302	ALS ADELAIDE UNL / CANBERRA	11		7 71	0 5 23.0	2000m	Place		CREW	LANE SOOM	1000m 1500m	2000m	Place
		Interval:						314	SYDNEY NO. 1	3 1 420 3	1 120 5 240	7 123	1
316	SYDNEY NO. 2	12			5 26.0	1 515		-		Worval: 1 420 1		1 483	
		kierval:						317	SWAN RIVER	2 1 46.0 3		146	
100	BOND UNI / PINE RIVERS	1 5			1 52.0		022	-		herval: 1 46.0 1			
		Interval:	1 450				_	300	BANKS NO. 1	4 1 40 3	1 350 5 300		
800	MERCANTILE NO. 1	1 .	1 40			1 529		J			. 51.0 1 55.0		
		Interval:			5 35.0			315	MOSMAN NO. 2		450 5 39.0		112
203	MOSMAN, NO.1	A REAVAL	1 40				03.9			hierral: 1 490 1			
-		Internet in	1 47.0			7 31 B		306	POWERHOUSE	5 1 40 3			062
007	GREATER PUBLIC SCHOOLS	interval:		1 53.0			050			brienval; 1 440 1			3
		10	1 46.0	3 411	5 37.D	7 31.9	6	319	ADELAIDE		48.0 5 47.0		
206	RESS: 1_3 -> FINAL	merval:	46.0	1 55.0	1 56.0	1 549				ktorval: 1 51.0 1			
	and the state							PROG	RESS: 1_3 -> FINAL :		Juni 1 Panl	1 55.3	01.1
	AND SENIOR & COXLESS PAIRS	, MEN		-	SEAN	- FINAL		-	lue les				
CE	1/5	-		_	DCIM	- THUC		-00	AM2 SENIOR & COXLESS F	AIRS LIEN	0010	-	

VCE	145 Tam	Time	6 38.0	_	- Clini	- THUL			AM2 ISENIOR & COXLESS PAIRS, MEN SEMI - FINAL 2
	CREW							RACE	E 145 Target Time: 6 38.0
24	MERCANTILEMELB. UNI. NO. 1	LANE			1500m				
		12	1 40.0	3 340	5 18.0	7 06.6	1	422	LUEDCANCEL EALO
		nterval:	1 40.0	1 540	1 440	1 43.6			
116	MERCANTILE/MELBOURNE UNIL NO.	2 5	1 40.0	3 28.0	5 18.0	7 09.0	2	412	AIS CANBERRA / CURTIN UNI 4 1 420 3 310 5 180 7 008 2
		derval:	1 40.0	1 480		1 51.0	_		AS CANBERRATCURTINUNI 4 1 420 3 310 5 18.0 7 00.8 2
n	GRAMMAR OLD BOYSAUNI OF OLD.	4	1 00	3 290	5 20.0		_	101	Marrat: 1 420 1 490 1 470 1 428 00.4
		torval.	1 420						SYDNEY 2 1 410 3 330 5 200 7 03.6 3
118	MOSMAN / SYDNEY NO. 2				1 51.0		_		Marz/11 410 1 520 1 420 1 420 -
					5 27.0			420	MERCANTILE NO. 2 1 1 43.0 1 33.0 5 24.0 7 102 4
19	AS NORTH ESK / MERCANTILE	derval:		1 50.0		1 46.0	0.00	-	
	INS HORINESKY MERCANIRE	3	1 430	3 28.0	5 26.0	7 140	5	415	115 1150011515 COD
-		Kerval:	1 430	1 450	1 58.0	1 48.0	01.0		1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
07	MOSMAN .	6	1 43.0	3 340	5 27.0	7 21.7		410	Interval: 1 400 1 500 1 560 1 508 06.6
-		terval:	1 430	1 51.0		1 54.7	_	-10	WESTERN AUST. INST. & SPORT NO 6 1 440 3 370 5 300 7 18.7 6
OGI	RESS: 1_3 -> FINAL	-				1 34.7		-	. henral: 1 440 1 530 1 530 1 48.7 020
								FPHOG	GRESS: 1 To EWAL

8	SGIX SCHOOLGIRL SINGLE SCL	MIS			HE	-	-	-	-		
CE		et Time		_	ne					SG1X SCHOOLGIRL SINGLE SCULLS HEAT 2	-
	CREW	LANE		1.000	1.000	1		-	RACE	148 Target Time:	
11	SOMMERVILLE HOUSE (MORRIS)	11	2 09.0		1500					CREW LANE SOOM 1000m 1500m 2000m 1	Place
		Marral		2 17.0	6 45.	DIB	59.5	1	4510	ST. MARYS COLLEGE 4 2 00.0 4 16.0 6 40.0 9 05.0	1
01	MURWILLUMBAH HIGH	12		4 45.0						htenst: 2 000 2 160 2 240 2 250	-
-		hierat		2 250	2 00.		26.1	2	4505	ST. MARTINS IN THE PINE 3 2 100 4 320 6 570 9 160	2
204	ROCKHAMPTON GIRLS' GRAMMAR,	N.S	2 200		7 07					Manat 2 100 2 20 2 20 2 20 2	120
1				2 22.0	2 26	12	20.6	3	4508	SIENA COLLEGE, NO.1 2 2 13.0 4 36.0 6 59.0 9 19.3	3.
8	ST. HILDA'S	11	2 200		7 16				-	Marg/: 2 130 2 220 2 220 2 200	023
_				2 300	2 20	12	27	4	4503	ROCKHAMPTON GIRLS GRAMMAR, 1 2 200 4 520 7 260 9 567	4
06	SOMMERVILLE HOUSE (NICHOLS)	14	2 170				127			hierral: 2 200 2 320 2 340 2 30.7 :	37.4
-		Interval:		2 29.0		12	217	3	-	- 5	5
_	•	6			2 331	12	21./	010	-	· kteral:	
		herral:		1		-					6
S	RESS: 1-> FINAL2 > REP					-	-	-	-	hterral:	
			-			-	-		PROG	RESS: 1 -> FINAL2> REP	-

∞	SBIX	SCHOOLBOY SINGLE SI	CITIS		-			_	-	
E	149		arget Time			HEA	11		4600	SBIX SCHOOLBOY SINGLE SCULLS HEAT2
	1.1.1.1	CREW	· LANE		1				RACE	150 Target Time;
11	SOUTHP	ORT								COCH
			- Ja	1 510		5 58.0			4502	CRANEROOK
M	SCOTS C	OLLEGE, NO.2	Interval:		2 02.0					
			12	1 56.4	4 04.0	6 11.0	8 19.7	2	4608	BOSHY COLLEGE
7	MELBOU	RNEHIGH	Interval:	1 56.4	2 07.6	2 07.0	2 08.7	152	-	
1			11		4 07.0	6 17.0	8 233	3	4605	SCOTS COLLEGE, NO.1 3 2 000 4 070 5 150 2 210.
6	CONCOR	DIA COLLEGE	Interval:	1 57.0	2 10.0	2 10.0	2 06.3	03.6		
	Concon	UN WILLEGE	5	1 57.0	4 06.0	6 15.0	8 31.7	4	4610	PEMBROKE, NO.2 5 1 550 4 05 0 5 200 2 07.0 2 08.0 2 09.6 04.5
-	PEMBRO	(5.10)	Interval:	1 57.0	2 09.0	2 09.0	2 16.7	08.4		
-	Emorio	NC, NO.1	4	2 06.0		6 20.0	8 421	5	4603	HEWINGTON 1 550 2 110 2 140 2 122 07.6
+			Interval:	2 06.0	2 12.0	2 02.0	2 22.1	10.4		1 2 020 4 110 6 200 8 34.9 5
+			6.					6		· hand 2 020 2 09.0 2 11.0 2 12.9 02.7
	ESS:		Interval:							6 6
Gr	C22:	-> FINAL2 REP			-				POT	RESS: 1 - FINAL 2 - REP -
-					-				rinda	RESS: 1 -> FINAL 2> REP

SEMI- FINAL 1	en laway logues	
1000m 1500m 2000m Place	Talget time: 7 37.0	-
4 140 6 220 8 320 4		Place
2 150 2 000 0 000	4 2 020 4 130 5 770 8 26 9	1
4 16 0 6 200 2 119 .	htera/12 mail 2 mail 2 mail 2 mail	
2 100 0 250 8 388 2	613 LEICHHARDT 2 7 040 4 170 6 770 8 671	-
2 120 2 120 2 108 049	hterati 2 010 2 120 2 150 2 150	2
4 23.0 6 33.0 8 42.5 3	608 AIS ANA 3 2 000 4 150 2 10.1 0	052
2 16.0 2 10.0 2 095 038	- 2 000 + 150 + 300 8 429	3
4 190 6 120 8 427 4	612 PERTH	00.7
2 15.0 2 13.0 2 10.7 002	1 2 2 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4
4 260 6 410 8 585 5	614 CCAMEECILLAD 2	14.7
2 16.0 2 15.0 2 17.6 159		5
	hterral: 2 08.0 2 16.0 2 18.0 2 19.1 0	03.6
	1	6
	hterval:	
	1000m 1500m 2000m Place 4 14.0 6 22.0 8 33.8 1 2 15.0 2 06.0 2 11.9 - 4 16.0 6 28.0 8 38.6 2 2 12.0 2 12.0 2 10.6 04.9 4 21.0 2 12.0 2 10.0 04.9 4 21.0 2 12.0 2 10.0 04.9 4 21.0 2 10.0 2 09.5 03.8 4 19.0 6 32.0 8 42.7 4 2 15.0 2 13.0 2 10.7 002 4 26.0 6 41.0 8 58.4 5 2 16.0 2 15.0 2 17.6 15.9 4 26.0 - - - 6 -	RACE 152 Target Time: 7 370 SEMI-FINAL 2 1000m 1500m 2000m Place CREW LANE Soom 1000m 1500m 2000m 1600 4 14.0 6 22.0 8 3.3.9 1 602 COMMERCIAL NO. 1 4 2 0.2.0 4 13.0 6 27.0 8 3.6.9 4 16.0 6 28.0 2 13.0 2 10.0 2 0.9.9 6 4.2.0 11.0 6 27.0 8 3.6.9 2 12.0 2 12.0 2 12.0 2 11.0 6 12.0 2 0.9.9 0.0.1 2 12.0 2 12.0 2 15.0 2 10.0 2 15.0

Canon DE COPIERS

800	AMIX SENIOR A SINGLE SCU	LS, MEN	SEMI - FINAL 1	m lawy locures a surger service	
RACE	153 T	arget Time: 6 55.0		800 AMIX SENIOR & SINGLE SCULLS, MEN	SEMI-FINAL 2
	CREW			RACE 154 Target Time: 6 55.0	
815	MELB. UNI, NO, 1		000m 1500m 2000m Place		1000m 1500m 2000m Place
			450 5 470 7 47A 1	816 AIS BENDIGO 2 1 470	3 440 5 460 7 517 1
823	MELB. UNI. NO. 3			ktorval: 1 470	
			47.0 5 49.0 7 50.7 2	821 UNLOFOLD.	3 490 5 540 7 573 2
812	WENDOUREE BALLARAT	Interval: 1 48.0 1		ktorzi: 1 490	
013	MENDOOHEE BALLAHAT		53.0 5 59.0 7 55.7 3	809 COMMERCIAL	
		Interval: 1 51.0 2	02.0 2 06.0 1 56.7 05.0		3 490 5 550 7 576 3
819	MELB. UNI. NO. 2		48.0 5 52.0 8 00.3 4	E and Law OCHCH	LOU 10.50 2 00.01
		Interval: 1 49.0 1	59.0 2 04.0 2 08.3 04.6		3 560 6 040 8 12.1 4
806	COMMERCIAL	6 1 58.0 4	010 6 080 8 06.4 5	BU WESTERN WET WET OF STORE	2 02.0 2 08.0 2 08.1 14.5
			03.0 2 07.0 2 00.4 08.1	THESTERN AUST. INST OF SPORT, NO 6 1 560	4 040 6 120 8 19.7 5
805	ST. GEORGE		56D 6 01D 8 129 6	Interval: 1 56.0	2 08.0 2 08.0 2 07.7 07.6
			03.0 2 05.0 2 11.9 04.5	BOS BOND UNI.	4 010 6 110 8 238 6
PROGR	RESS: 1 3 -> FINAL			hieral: 1 550	2 060 2 100 2 128 04.1
				PROGRESS: 1_3-> FINAL	
100	BW2 SENIOR B COVI CCC PH		the second s		

100	BW2 ISENIOR B COXLESS PAIRS	WOMEN	1		CCI II	- FINAL									
RACE		Time:	-	-	JEMI	- FRAL			BALZ SENIOR B LAW COXLESS PAI	RS, ME	EN		SEMI	- FINAL	2
	CREW				-			RACE		t Time:		-			-
1110	TOOWONG NO. 2	LANE			1500m				CREW	LANE	_	1000m	1600-	0000	
1110	TOOTTONG NO. 2	141	0.62	3 530	5 55.0	7 56.0	1	1108	TOOWONG NO. 1	-				2000m	
		verval: 1	53.0	2	2 02.0	2 010	-			1 3	And in case of the local division of the loc		5 54.0		_
1103	ADELAIDE/TORRENS	3 1	I SSD	3 57.0	6 01.0	8 03.8	2	1102	MERCANTILE	terral:			2 03.0	2 021	- 1
-		verval: 1			2 04.0			TION	MERCANTILE	4	1 220	3 56.0	6 01 D	8 01.5	2
1114	FRANKLIN			6 02.0			-	k	terral:	1 530	2 03.0	2 05.0	2 00.5	053	
							1109	DRUMMOYNEALBERFIELD	5			0.00 3			
1107	MELB. UNI. NO. 2	Vorval: 1	2010	2 020	2 04.0	2 06.6	04.8	-		Kerval:			2 04.1		
		121			6 06.0			1113	TOOWONG NO. 3	2			6 03.0		
1100	DRUMMOYNE	xorval: 1	57.0	2 02.0	2 07.0	2 062	3.00		L.	torva:					
1104	DRUMMUTNE	5 1	SSD	4 00.0	6 08.0	8 16.0	5	1112	MELB. UNI. NO. 1	LOIVE.		2 030	2 04.0	2 027	003
		torval: 1	55.0	2 05.0	2 08.0	2 08.0	03.6			1			6 06.0		
1111	ADELAIDE UNI.	6 2						1100	COMPUS OF SOME	torral:	1 57.0	2 03.6	2 05.4	2 035	03.8
	KOELAIDE UNI. 6 2 01.0 4 10.0 6 14.0 8 21.5 Interval: 2 01.0 2 09.0 2 04.0 2 09.5							1100	GRAMMAR OLD BOYSUNL OF OLD.	6	1 56.0	4 01.0	6 10.0	8 173	6
PROGR	BRESS: 1_3 -> FINAL								0/3 hterral 1 550 2 050 2 020 2 020 075					078	
								PROG	RESS: 1_3 -> FINAL						

-								1							
1200 RACE	AML2 SENIOR & LAW COXLESS	PAIRS, ME		1	SEMI	- FINAL		1200	AML2 SENIOR & LAW COXLESS	PAIRS, MI	EN	T	SEM	- FINAL	2
	CREW	LANE						RACE		upet Time:				- no a	-
1203	HABERFIELD		Suum	1000m	1500m				CREW	LANE			15000	2000m	Place
		herral:	-			7 37.9		1205	ESSENDON NO. 2	4	1 50.5			7 349	
1218	ADELAIDE UNIL / TORRENS NO. 1	TIONAL.				7 37.9				krowal:					
	Torricha to. 1	hierval:			-	7 419		1217	ESSENDON NO. 1	2	1 502				
1211	BUCKINGHAM NO. 1					7 419	040			horal:					_
		5				7 435	_	1206	MERCANTILE NO. 2	11	1 518				
1201	MELB. UNIMERCANTILE	hierral:	-			7 435	01.6			horal:			1 56.9		
	CONTRACTION OF THE	2		-		7 45.0	4	1200	MELB. UNI.	1 9	1 526				
1202	SWAN RIVER	heavel:				7 45.0	01.5			hierral:					
						7 51A	5	1204	BUCKINGHAM NO. 2	16	1 530		1 57.6		
1215	MERCANTILE, NO. 1	hierral:	•		-	7 51.4	06.4			horal:					
	Meridiantice, NO. 1	16				7 23	6	1207	TORRENS/ADELAIDE UNI, NO. 3	1 5	1 520				
PROG	RESS: 1-3 -> FINAL	hered:				7 523	200			hieral:					
	the state of the s				_			PROG	RESS: 1_3 -> FINAL		1 20	1 3/0	2 00.7	1 58.3	06.5

	and the second								incore. Indestined						
1600	BALIX SENIOR BUW SINGL	E SCILLE L	F ++												
RACE	161			1	SEM	I - FINAL	.1	1600	BALIX SENIOR BLAW SINGLE	SCILLS ME	N	-			
		Target Time	-					RACE	162			1	SEMI	- FINAL	.2
	CREW	LANE	500m	1000	1500m	2000	Place	-		Target Time:	_				
1617	TOOWONG	2	1 59.0	4 040	6 09.0		1 400		CREW	LANE	500m	1000m	1500m	2000m	Place
		hterval;						1611	BALLARAT CITY	3	1 540	3 58.0	6 06.0		
1605	TWEED HEADS			2 000	2 05.0	2 059	-			morral:			2 08.0		
			2 00.0	4 06.0	6 120	8 172	2	1601	NEPEAN						
1615	MELB. UNI. HARVEY	interval:	2 00.0	2 06.0	2 06.0	2 052	023	-					6 12.0		
1013	MELD. UNI. PARVEY	1	2 03.0	4 10.0	6 16.0	8 211	1	1616	MELB UNT LAING	herral:			2 09.0		
		herral;	2 03.0	2 070	2 060	2 074	06.9	1010	MCLOUNI LANG	2	1 540	3 590	a 00 0	8 17.1	3
1607	AUST. NAT. UNI.	5	1 500	1 000	6 18.0	2 07.1	600			tronal:	1 540	2 05.0	2 10.0	2 061	000
-		kierval:		4 00 D	• 18D	8 30A	4	1610	LINDISFARME	5			6 14.0		
1600	CORIO BAY, NO. 2 LOGAN	KLOIVE.		2 10.0	2 09.0	2 12.4	073			horal:					
	LOGAN	6	2 03.0	4 15.0	6 310	8 522	5	1606	OLD, UNI.	Alorva.			2 08.0		
-		hierval:	2 03.0	2 120	2 180	2 192	210						6 18.0		
	-	3						1011		horad:	1 59.0	2 08.0	2 11.0	2 122	09.1
	and the second second	hereral:			-		•	1014	UNI. OF W.A.	6			6 31.0		
PROGR	RESS: 1_3 -> FINAL						•	-		biorral:	2 00	2 1/0	2 1 10	2 10.1	
								PROG	RESS: 1_3 -> FINAL			2 IADI	2 140	2 13.1	140
-											100 million (1990)				

1700	ALC IN COURSE										-				
1700	AMLIX SENIORALIW SINGLE SO	ULS, M	IEN		SEM	- FINAL	1	1.000	ALE IN LOCALOR & A MARCH			-			
RACE		et Time:		-	- CCIIII		-	1700	AMLIX SENIORALIW SINGLE SCU	LS, ME	EN		SEM	- FINAL	2 .
	CREW		500m	_		-	-	RACE		Time:		-	Cum	- and	-
1723	GEEVESTON	and the second	-		1500m			12.00	0000	LANE	500m	1000		-	
		13	1 49.0	3 47.0	5 49.0	7 49.0	1	1703	BARWON	UNIC				2000m	
		horal:	1 490	1 58.0	2 020	2 000				1		3 50.0	5 45.0	7 47.1	1
1700	COMMERCIAL NO.1	5	1 520	3 500	5 50.0			1774	h	corral:	1 50.0	2	1 58.0	1 59.1	
		horal:	_					1721	LINDISFARME	2	1.490	3 48.0		7 47.6	
1714	BALLARAT CITY	Torra.			2 00.0				h	corral-	1 490	-			
		14	1 51.0	3 400	\$ 50.0	7 513	.3	1713	CANBERRA NO. 1					2 01.6	
170	C1105201	hierral:	1 510	1 580	2 01.0	2 01 7	015			4	1 40.0	3 50.0	5 48.0	7 48A	3
1/10	CANBERRA, NO. 2	1	1 510	3 500	5 55.0	7 507		1	h	ional:	1 490	2 010	1 58.0	2 00.4	00.8
		herral:	1 510					1121	MELB. UM., NO. 1	6	1 510	1 550		8 11A	
1716	MELBOURNE	1 .			2 05.0			_		ional:					
		12	1 54.0	3 51.0	5 53.0	7 590	5	1718	GLENORCHY					2 11.4	
000	UEDCHIER E LE	reorval:	1 540	1 570	2 02.0	2 06.0	003			3	1 510	3 590	6 07.0	8 172	5
1.28	MERCANTILE, NO. 2	6	1 530	3 50 0	6 07 D		6	im	h	ierral:	1 510	2 000	2 08.0	2 102	05.8
		Nerval-	1 520	2 000	- 57.0	0 121	-	1728	MELB. UNI., NO. 2	5				8 26.0	
noor	RESS: 1.3 -> FINAL		1 33.0	2 06.0	2 08.0	2 08.1			h	(martin					
								PROG	RESS: 1 3 -> FINAL		1 200	2 110	2 07.0	2 13.0	08.7

	SG4+ SCHOOLGIRL COXED F	OURS	HEAT 1	4700 SG4+ SCHOOLGIRL COXED FOURS HEAT 2	
RACE		arget Time:		ACE 166 Target Time:	
-	CREW	LANE SOOM	1000m 1500m 2000m Place	talpor titilo.	-
4724	BALLARATHIGH		09.0 6 22.0 8 34.1 1	1772 HCT 10000 1000m 2000m P	Place
			11.0 2 13.0 2 12.1 -		1
4721	PEMBROKE		25.0 6 38.0 8 50.3 2	4710 UNLEY HIGH, NO2 1 1 57.0 2 08.0 2 12.0 2 13.1	-
-			20.0 2 13.0 2 12.3 16.2		2
4714	DON COLLEGE		20.0 6 35.0 8 53.1 3	1 39 2 14D 2 14D 2 13D	09.9
-	and the second		15.0 2 15.0 2 18.1 02.8	100 ST. MARGARETS ANGLICAN GIRLS 2 2 060 4 23.0 6 38.0 8 51.9	1
4716	METHODIST LADIES COLLEGE	3 2 03.0 4	39.0 6 51.0 9 17.3 4	4701 00 0000 1 1 1 1 1 1 1 1 1 1 1 1 1 1	119
			36.0 2 12.0 2 26.3 242	4101 HOCK MMPTON GIRLS GRAMMAR, N 4 2 040 4 180 6 360 8 539	4
4723	SCOTCH COLLEGE, SA, NO.2			· Marval- 2 010 2 110 2 120 0 12	20
				TO TO TO TO THE S GRAMMAR, 5 2 05.0 4 21.0 6 41.0 9 01.1	5
		6		Maggit 2 of a seal a seal	072
		Interval;	6	-	6
PROGR	RESS: 1 -> SEMI - FINAL 2> R			PROGRESS: 1-> SEMI - FINAL 2> REP	

4700	SG4+ SCHOOLGIRL COXED FOURS		-	HEAT	-		-		-			1	-	
RACE	167 Target Ti	ne:	1	HEAT	3		4700	700 SG4+ SCHOOLGIRL COXED FOURS HEAT 4						
	CREW	NE 500m	1000m	1500m	2000-	Diam	RACE	1 augus	Time:	-	_			
4702	UNDERDALEWOODLANDSMODBURY .			6 08.0				CREW	LANE	500m	1000m	1500m	2000m	Place
-	Intern			2 08.0			4/0/	ST. CATHERINES, NO.1	1	1 56.0	4 06.0	6 18.0	8 31.8	1
4715	WALFORD, NO.1			6 28.0			1712	h h	terval:	1 56.0	2 10.0	2 12.0	2 13.8	-
	Inter			2 16.0			4/13	METHODIST LADIES COLLEGE, NO.2	A REAL PROPERTY AND	1 58.0			8 377	
4717	WALFORD, NO.2	2 020	4 18.0	6 37.0	8 54.8	3	4705	ST. CATHERINES, NO.2	terval:				2 127	
	hten	al: 2 02.0					4100			2 02.0			8 53.1	
4703	MORIALTAUNDALE/OLSHINWDAWLA			6 39.0			4725	WILDERNESS					2 17.1	
-	Inten	1: 2 05.0	2 16.0	2 18.0	2 17.7	01.9	HES						9 121	
4722	SCOTCH COLLEGE, SA, NO.1	2 10.0	4 29.0	6 50.0	9 05.1	5	4708	BALLARAT & CLARENDON COLLEGE	erval:	2 07.0	2 21.0	2 22.0	2 22.1	19.0
-	Interv	2 10.0	2 19.0	2 21.0	2 15.1	08.5				2 09.0	4 31.0	6 54.0	9 14.6	5
4700	UNLET HIGH, NO.1	2 10.8	4 33.0	6 54.0	9 10.8	6			2	2 09.0	2 22.0	2 23.0	2 20.6	02.5
PROGR	Interv	2 10.8	2 222	2 21.0	2 16.8	05.6	-	h	lerval:					6
mour	RESS: 1-> SEMI - FINAL 2> REP		PROG	RESS: 1-> SEMI - FINAL 2> REP	or val.									

	SB4+ SCHOOLBOY COXED FOURS		HEAT 1		4800	SRA COLOGY BOY DOWED TO				_				
RACE	171 Target Time:			-	RACE	I CONCOLOTIONED TOURS			1	HEAT	12			
-	CREW LANE	500m 1000	m 1500m 2000m	Oteres	MUC	I alla	Time:	-						
4820	BALLARAT HIGH, NO.1 1	1 440 3 30				CREW	LANE	500m	1000m	1500m	2000m	Place		
	Interval:	Manual Property and the second second		_	4908	MELBOURNE HIGH, NO.1	2	1 47.0	3 41.0	5 37.0				
4803	SCOTCH OAKBURN COLLEGE, NO.1 5		20 1 510 1 50.3			h	ierval:							
		1 420 3 33	3.0 5 26.0 7 21.1	2			2	1 47.0						
	Interval:	1 42.0 1 51	0 1 53.0 1 55.1	CIA			3					2		
4805	CHRISTIAN BROTHERS COLLEGE, NO 4	1 46.0 3 38	0 5 34.0 7 28.6		4904	SCOTCH OAKBURN COLLEGE, NO.2	torval:				# 21.0	-		
-	Interval:	Support and the support of the suppo	0 1 56.0 1 54.6	076		SCOTCH UMABURN CULLEGE, NO.2	4	1 50.0	3 49.0	5 51.0		3		
4811	MELBOURNE HIGH, NO.2 3			_		h	terval:	1 50.0	1 59.0	2 020	# 09.0			
	Interval:				4816	PEMBROKE, NO.2	5	1 520	3 52.0	5 56.0		1		
4817	NEI POLICIE LICIL NO.		0 1 59.0 2 00.6				(erval:	1 52.0			# 04.0			
	MELDOURNE HIGH, NO.3 2	1 50.0 3 48	0 5 51.0 7 51.5	5	4822	COLLEGIATE SCHOOL OF ST. PETER	4							
-	Interval:	1 50.0 1 58.	0 2 03.0 2 00.5	12.9					3 53.0	5 58.0		5		
-	- 6			6		n	torval:	1 53.0	2	2 05.0	# 020 ×			
	Interval:						6		1	-		6		
PROG	RESS: 1-> SEMI - FINAL 2> REP			<u> </u>			erval:							
	PROGRESS: 1 -> SEMI-FWAL 2_+ REP													

4800	SB4+ SCHOOLBOY COXED FOURS	HEAT 3		
RACE	173 Target Time:	nexi3	4800 S84+ SCHOOLBOY COXED FOURS HEAT 4	
			RACE 174 Target Time;	-
4807	MODIAL TAMORI ALIMINA DAVIS	000m 1500m 2000m Place	CREW	
		39.0 5 36.3 7 29.3 1	ARCE BALLADAT AND CLADEADOW	ace
1010	: Interval: 1 45.0 1	54.0 1 57.3 1 53.0 -		1
4010	PRINCE ALFRED COLLEGE, NO.1 5 1 49.0 3	42.0 5 36.1 7 30.7 2	4809 UNLEY HIGH, NO.1 4 1 450 3 780 5 750 7 780	-
-	Interval: 1 49.0 1	53.0 1 54.1 1 54.6 01.4	4 1 450 3 390 5 350 7 28.6	2
4821	BALLARAT HIGH, NO.2 4 1 520 3		Interval: 1 45.0 1 54.0 1 56.0 1 53.6 13	3.4
	Mana/: 1 520 1		4806 CHRISTIAN BROTHERS COLLEGE, N 5 1 480 3 450 5 430 7 412	3
4810	IN EV HOU NOS		Menzel 1 480 1 570 1 580 1 520 1	26
		450 5 449 7 408 4	4812 LEFEVRE/WESTLAKES/WOODVILLE 2 1 520 3 530 5 520 7 472	-
1		57.0 1 59.9 1 55.9 00.3		-
	3	5	nterval: 1 52.0 2 01.0 1 59.0 1 55.2 06	5.1
	interval:			5
	. 6	6	hierval:	-
	Interval:			6
PROGR	RESS: 1-> SEMI - FINAL 2> REP		hterval:	
			PROGRESS: 1-> SEMI - FINAL 2 > REP	-

1800	JW1X JUNIOR SINGLE SCULLS, WOMEN			-					
RACE	175 Target Time:		MI-FINAL 1	1800	JW1X JUNIOR SINGLE SCULLS, WOMEN	SEMI	-FINAL2		
	0004			RACE	175 Target Time: 7 49.0				
1812	PORT ADD AIDS AND A	1000111 1000	m 2000m Place		COCH	tona L terre L			
- dia		2 00.0 4 09.0 6 23	10 8 317 1	1814	TODOCHO		2000m Place		
1010	·Interval:	2 00.0 2 09.0 2 14	0 2 107 .		3 2 430	4 170 6 37.0	8 56.7 1		
1815		2 01.0 4 11.0 6 23		1000	Interval: 2 03.0 :	2 14.0 2 20.0	2 19.7 -		
	Franzi:	2 01.0 2 10.0 2 12		1808	BALLARAT CITY 4 2 120	4 340 6 550	9 104 2		
1803	TOOWONG	2 010 2 100 2 12	D 2 110 003	-	Interval-12 1201	2 220 2 210	2 15.4 117		
-		2 00.0 4 25.0 6 40	0 8 550 3	1809	CANBERRA 5 2 110	4 30.0 6 52.0	2 15.4 13.7		
1817	PORT ADELAIDE, NO.1	2 09.0 2 16.0 2 15	D 2 .15D 21D			100 0 520	9 13.5 3		
1013	TONTADELAIDE, NO.1 3	2 14.0 4 34.0 6 55	4 3.90 8 0.	1804	COMMERCIAL 1 2 Man	190 2 220	2 21.5 03.1		
	Interval:	2 14.0 2 20.0 2 21			1 4 2 000	520 6 59D	9 20A ·4		
1802	ROCKHAMPTON GIRLS' GRAMMAR, N 1	2 16.0 4 38.0 7 02			Interval: 2 06.0 2	2 24.0 2 27.0	2 21.4 06.9		
	hierosi:			1811 /		0.00 7 0.00			
1805	MIRWELLB/OALL		0 2 22.0 14.4		Interval: 2 14.0 2	220 2 240	2 20 6 00 6		
		2 21.0 4 46.0 7 09	0 9 320 6	1806 5					
PHOGE	Interval:	2 21.0 2 25.0 2 23.	0 2 23.0 08.0		2 202	490 7 140	382 6		
musi	RESS: 1 3 -> FINAL			POOCO	RESS: 1 3 -> FINAL	23.0 2 25.0	2 242 595		
	and the loss of the second sec			much	1000: 1 J -> FINAL				

Canon NE COPIERS

÷

RACE	SB8+ SCHOOLBOY EIGHTS				HEAT	1		4900	588+	SCHOOLBOY EIGHT	-	-		·	_		
	140	get Time:				-		RACE	180	SC NOLOT EGHT		HEAT2			12		
im	CREW ·	LANE	500m	1000m	1500m	2000	Place		100		Tarpe	Time:			"		_
4902	SOUTHPORT	3	1 26.0	2 57.0	4 34.0	6 11 6	1		CT DO	CREW		LANE	500m	1000m	1500m	2000	To
	~	morval:	1 26.0	1 31.0	1 37.0		_		51.10	EPHS COLLEGE		2	1 25.0	2 55.0		5 582	F
13	CHRISTIAN BROTHERS COLLEGE	1		3 11.0		6 25.7		1001				Korval:	1 25.0	1 30.0	1 33.0		-
in and	05110000.15	hieral:		1 37.0			_		NEWING	STON COLLEGE		3	1 26.0	2 56.0		5 59.5	
mo	PEMBROKE	6	1 320	3 04.0			1	1000	00:00 -		6	ional:	1 26.0	1 30.0	1 33.0		+
000		herval:	1 20	1 320	1 440		00.3		BHISBA	NE BOYS COLLEGE		5	1 28.0			6 140	
~	SCOTCH OAKBURN COLLEGE	2	1 330	3 10.0	4 51.0	6 33.9		1010	~~~		h	corval:	1 28.0	1 33.0	1 36.0		-
000		morval:	1 33.0	1 37.0	1 41.0	_	079		MIR	SUATE SCHOOL OF ST	PETER	4	1 200	3 03.0		6 18.9	
200	PULTENEY GRAMMAR	4	1 320	3 11.0	4 56.0	6 393		4000	DOWNE		h	(orval:	1 29.0	1 34.0	1 37.0	1 38.9	-
017		herval:	1 320	1 39.0	1 45.0	1 433			FRANCE	ALFRED COLLEGE		1	1 35.0	3 140		6 34.1	
	ANGLICAN CHURCH GRAMMAR	5	1 26.0	3 12.0	5 23.0			4011	LIELDO	JRNE HIGH	h	ional:	1 35.0	1 39.0	1 44.0	1 36.1	-
nor	ESS: 1 -> FINAL -2 -> REP	worval:	1 26.0	1 45.0	2 11.0				merber	JANE HIGH		6	1 35.0	3 13.0	_	6 40.4	
- ar	ESS: 1 -> FINAL : 2 -> REP	-		-				PROG	DECC.	1 -> FINAL : 2 -> REP	h	erval:	1 35.0	1 38.0		1 46.4	

2500	AMA . SENIOR & COXED FOURS, MEN			
RACE	182 Target Time: 6		SEMI-FINAL 1	2500 AMA + SENIOR & COXED FOURS, MEN SEMILEINAL 2
	0004	120		
2500		500m 1000r	0m 1500m 2000m Place	larget lime: 6 12.0
2.00	AIS CANBERRAMERCACURTIN UNI. 4 1	33.0 3 09.	the second	
-	brennt:	33.0 1 36.		2512 MERCANTILE/MELB. UNIL NO. 1 3 1 29.0 3 03.0 4 41.0 6 19.6 1
2506	MOSMAN / SYDNEY, NO. 1 1 1			
	Wangle 1			2510 MERCANTI E/MER 181 (BIANCO)
2509	AISNTH ESYALEDC CHARGED	32.0 1 381	1 330 1 362 019	
			20 4 490 6 255 3	2501 TOOWONG/GRAMMAR OLD BOYS/OL 4 1 33.0 3 100 3 490 5 200 -
2504	GRALAUAD O D COLUMNER I	35.0 1 371	1 37.0 1 365 003	1 33.0 3 10.0 × 49.0 6 26.3 3
	GRAMMAR O.B. COMMERCIALUNI. Of 2 1	32.0 3 111		brandi s and s and
-	kterval: 1	320 1 390	1 400 1 35.4 00.8	2511 MERCANTILE MELB. UNL, NO.2 5 1 330 1 370 1 390 1 373 013
2505	MOSHAN / SYDNEY, NO. 2 6 1		and with the	tweeters and a second s
				2513 ADELAIDE ADELAIDE INN
2507	CANEEDO AMOCI AND CHARGE		~ 1 ~ 1 JS / 08 3 4	Manarth & Red & Stable JACK S
		150 3 170	D 5 000 6 307 6	2502 POWCOLOURS
PROGE	RESS: 1_3-> FRAL	35.0 1 420	0 1 430 1 39.7 05.0	6 1 JSD 3 15D 5 00D 6 47 5 E
	LOS. (> FROAL			hand: 1 350 1 400 1 450 1 475 45
				PROGRESS: 1_3-> FINAL
2700	AMOX SENIOR & DOUBLE SCULIS MEN	-		

2100	AMER ISENIOH & DOUBLE SC	ILIS MEN								
RACE			SEMI-FINAL 1	2700	AMOX SENIOR & DOUBLE SCULLS, MEN					
	CREW	Target Time: 6 22.0		LHACE		SEMI-FINAL 2				
2710	AIS UNL OF OLD. / BENDIGO	LANE SOOM 1	000m 1500m 2000m Place		CREW Target Time: 6 22.0					
	THE ON OCO. TEENDIGO	3 1 30.0 3	100 4 520 6 308 1		ADELAIDE J 1 200	000m 1500m 2000m	Place			
2711	AN CHINEROLLING	Interval: 1 30.0 1	400 1 420 1 388 .		3 1 36.9 3					
	AS CANBERRA / COMMERCIAL	4 1 320 3	110 4 520 6 31.6 2	2712	MELB. UML 4 2000	420 1 433 1 403				
1700	11010 1111	Interval: 1 32.0 1	39.0 1 41.0 1 39.6 00.8	2/13	MELB. UM. 4 1 365 3	199 5 026 6 439	_			
2100	MELB. UNI / BALLARAT		17.0 5 00.0 6 41.8 3		Waaadu a saala		01.5			
			410 1 430 1 418 102	2708	UNL OF N.S.W. / ST. GEORGE 2 1 38.9 3					
2704	OLD. UNL / COMMERCIAL		1 412 102			100 0 000 0 001				
-				2701	BONDIM CONTERCIN		02.8			
2703	MERCANTILE / POWERHOUSE				· brandil + 227					
			23.0 5 08.0 6 50.6 5	2702	BICHLOND / BADWOOL	Contraction in the second seco	015			
2715	WESTERN AUST. INST. SPORT, N	10 01	40 1 450 1 425 055		1 1 1 2 3	30.1 5 190 7 065	5			
	Tridt. St Okt, P			2714	WESTERN ALIST MET COOPT IN	46.9 1 48.9 1 47.5				
PROGR	RESS: 1_3-> FINAL	marval: 1 410 1	45.0 1 45.0 1 41.3 01.7			277 5 160 7 070	6			
1				PROGR	RESS: 1 3 -> FINAL	45.6 1 483 1 51.0	00.5			

-					FPHU	HESS: 1_3 -> FINAL						1000
2900	AML2X SENIOR A LAW DOUBLE			_								
RACE			SEMI	-FINAL 1	200	ALA 2Y SENIOR LINE SAL						
	1:	arget Time: 6 35.0		2300 AML2X SENIOR A LW DOUBLE SCULLS, MEN SEMI-FINA				-FINAL	2			
	CREW	LANE SOOM 1	000m 1500m	2000m Place	EMCE	167 Tarp	et Tame:	6 35.0				-
2008	GEEVESTON / LINDISFARNE	4 1 34.0 3				CREW	LANE		1000			
				6 39.0 1	2911	COMMERCIAL / TOOWONG NO 1.	100 IC		1000m			
2915	BALLARAT CITY / ESSENDON	1	40.0 # 46.0	- Q.PC 3		The second work work.	1 3	1 35.0	3 160	5 01.0	6 45 A	1
	STITCSSENDON	3 1 36.0 3	18.0	6 435 2	2007		noral:	1 35.0	1 41.0	1 45.0	1 45.4	
2000	0110000	Marral: 1 36.0 1		6 435 045	2001	MELB. UNL, NO. 1	2	1 36.0	3 19.0		6 497	
200	CANBERRA	2 1 37.0 3	~ ~				reval:	1 36.0				
-		the second se		6 45.6 3	2912	MERCANTILE	5			1 45.4		
2916	TOOWONG / COMMERCIAL NO 2.			6 46.6 03.1				1 37.0	3 20.0	5 05.1	6 50.4	3
	COMMERCIAL NO 2.		23.0	6 485 4	2007	EDALWO HIL IN CLOSE	nerval:	1 37.0	1 430	1 45.1	1 453	00.7
2004	CHOCOCH	monal: 1 400 1		6 485 019	1 com	FRANKLIN ASLENORCHY	4	1 41.0	3 250	5 110	6 58 B	
200	CANBERRA / AUST. NAT. UNI.	5 1 400 3	30.0				Kerval:	1 41.0	1 40			
		the state of the s		7 09 B 5	2910	GPS OLD BOYS / TWEED HEADS				1 45.0		08.4
2917	CORIO BAY		50.0 # 30.0 7	7 09.8 21.3				1 40.0	3 27.0	5 15.0	7 040	S
		6 1 40 3		7 195 6	2014	LA IDDAY DOUDOG	reval:	1 40.0	1 47.0	1 48.0	1 49.0	052
PROGR		"henral: 1 440 1	510 # 250 7	7 195 09.7		MURRAY BRIDGE / TAILEM BEND	6	1 40	3 310	5 22.0		
	RESS: 1_3 -> FINAL						vorval:	1 44.0		1 51.0		
-	and the second se				PROG	RESS: 1_3 -> FINAL				1 510	1 48.8	06.8
1cm	COUR LAND					and a second						

-	and the second					~	PHO	RESS: 1_3-> FINAL	06.8
4500	SGIX SCHOOLGIRL SINGLE SCUL	-	-						-
ACE				REP	1		1500	SCIV COURSE OF	
	larget	Time:	-				1000	SG1X SCHOOLGIRL SINGLE SCULLS REP 2	-
	CREW	LANE SOOM	Im	1500m	Terre	1-	FACE	189 Target Terre: HEP 2	-
8021	SIENA COLLEGE, NO.1	1 2 000	1000	1500m	2000	Place		CREW	
1		. 4 2 08.0	4 21	0 6 300	8 15.3	1	4505	ST. MARTINS IN THE DATE OWNE SOOM 1000m 1500m 2000m P	lace
1506	SOMMERVILLE HOUSE (NICHOLS)	wal: 2 08.0	2 13	2 09.0	2'053				1
	- INCHOLS	5 2 040	4 174	6 290	1 = 200	-	1501		-
	hte	aval: 2 04.0	2 110	2 120	2	-	1	ROCKHAMPTON GIRLS GRAMMAR, 4 2 00.0 4 27.0 6 45.0 8 00.0	-
1001	MURWILLUMBAH HIGH	3 2 100	1 7/1	2 120	2 10.0	03,7	-		2
			• 241	o HD	3 22 8	3	4502	ST. HELDAS	OB
SOI	POCKHAMPTON GIRLS' GRAMMAR , N	mal: 2 10.0	2 141	2 100	2 055	005			3
	n norman in	2 2 09.0	4 251	6 410				Marrat: 2 13.0 2 19.0 2 21.0 2 15.7 0	47
	kie kie	mal: 2 09.0	2 16.0	2 180	7 166	200	-	1	
-		1	1 1 1 1 1		2 10,0	20.0	-	ktorzt:	•
-		rval:		-		5		5	•
-		6				-			5
			1			6		hterval:	
OGF	RESS: 1-2-> FINAL	rval:						6	6
					-		10000	brows/:	-
							PROG	ESS: 1_2 -> FINAL	-

Canon CE COPIERS

4.00	SBIX SCHOOLBOY SINGLE SC	uus		1	REP	1		Lim	Sour los courses
RACE	190 Ta	Inpet Terre:		-		<u>-</u> (4500	HEP?
	CREW	LANE		in l	-			RACE	E 191 Target Time:
4605	SCOTS COLLEGE, NO.1				1500m			_	CREW LANE SOOM 1000m 1500m 2000m Place
	store coulde, i.e.i		1 20	-	\$ 50.0	7 465	1	4608	ROSNY COLLEGE 3 1 503 3 506 5 430 7 421 1
Im	COOTE COLLEGE LA	henral:		1 58.0		1 56.5			
	SCOTS COLLEGE, NO 2	3	1 51.0	3 48.0	\$ 50.0	7 50.0	2	4607	100000000000000000000000000000000000000
-		Internal:	1 510	1 570	2 020	1 000	035		1 2 2 3 3 5 STD 7 SOB 7
4610	PEMBROKE, NO.2	2	1 51.0		6 00.0			1000	merval: 1 50.9 2 00.0 2 00.1 1 59.8 08.7
		henral:	1 510	2 000	2 06.0		3	4606	CONCORDIA COLLEGE 2 1 462 3 44.0 5 55.0 7 54.2 3
				2 000	2 060	2 026	127		kienza: 1 460 1 580 2 110 1 500
						_	4	4603	NEWINGTON 5 1 53.9 3 56.0 5 58.0 7 59.2 4
4000	PEMBROKE, NO.1 (SCRATCHED)	hierzi:					-		hieral: 1 539 2 022 2 020 3 013 053
	EMONORE, NO.1 (SCHATCHED)	5			-		5	1	hierral: 1 539 2 022 2 020 2 013 052
		henral:					1000	1	5
	•	6					6		krienzal:
		krowa!				-		-	- 6 6
PROGI	RESS: 1_2 -> FINAL						-		kronzl:
								PROG	GRESS: 1_2-> FINAL

4700	SG4 SCHOOLGIRL COX	ED FOURS	REP 1	
FACE	192	Tarpet Time:	I REP I	4700 SG4+ SCHOOLGIRL COXED FOURS . REP 2
1.000	CREW			PACE 193 Tamet Time:
OT	PEMBROKE		1000m 1500m 2000m Place	C7.54
	I CMORONE	2 1 55.0	570 5 570 7 55.6 1	The last of the state of the st
-		tionad: 1 55.0 :	2 020 2 1 58.6 -	
4703	MORILITAUNDALEOLSHIN	WOWLA 3 1 570	580 6 000 8 021 2	2 4717 WALFORD NO2 4 1 540 2 00.1 -
		Marrat 1 STOL	010 2 020 2 021 065	4 1 StD 3 S8.0 6 05.0 2
4706	ST. MARGARETS ANGLICAN		010 6 020 8 069 3	
_				4725 WILDERNESS
4706	BALLARAT & CLARENDON O		CID 2 010 2 049 048	B (Xanat 1 590 2 070 2 070 4 170
			020 6 090 8 11A 4	4723 SCOTCH COLLEGE SA NO 2
-		Internat: 1 57.0 2	050 2 070 2 044 065	
	-	1	5	
		Interval.		1 5
	-	6		· hteral.
		heret.		- 6 6
PROG	RESS: 1_2 -> FINAL			htorval:
				PROGRESS: 1 2 - SEMI- ENAL

4700	SG4	SCHOOLGIRL COXED FO	291)		1				-		
RACE	194		rget Time		_	REP	3		4700	SG4+ SCHOOLGIRL COXED FOURS REP 4	
		CREW				-			FACE	195 Tarpet Time:	_
6715	WALFOF		LANE			1500m	2000m	Place	-		_
	incror	0, 10.1	13	1 48.0	3 470	5 47.0	7 508	1	4713	METHODIST LADIES COLLECE AD AL	108
inc	-		hierat.	1 45.0			2 03.6	_			1
ans	SI.CAN	ERINES, NO.2	4	1 490	3 490	5 520			(m	Interval: 1 500 1 580 2 1 585	-
			herent:	1 490		2 03.0			4/01	ROCKHAMPTON GIPLS GRAMMAR, N 2 1 510 3 540 5 560 7 569	2
4704	ROCKHA	MPTON GIRLS' GRAMMAR	LN S	1 50.0		\$ 56.0		un	-	Interval: 1 53.0 2 01.0 2 02.0 2 00.9 10	14
			Internal:	1 500	2 000	2 04.0	• •	3	4714	DON COLLEGE 4 1 57D 4 00.0 6 02.0 8 04.4	2.
4716	METHOD	AST LADIES COLLEGE	12		2 000	2 040	2 05,4	06.6		hand 1 570 2 mal 2 mal 2 mal 2	14
			Have.	1 510	3 540	0.00 a	8 112	4	4722	SCOTCH COLLEGE, SA, NO.1 5 2 01.0 4 07.0 6 15.0 8 17.5	2
4700	UNLEYH	GH, NO.1	ILOTE.	1 510	zan	2 150	2 022	08.8			-
				1 56.0	4 01.0	6 08.0	8 17.1	5			LI
	-		honst:	1 56.0	2 05.0	2 07.6	2 085	05.9		hterval:	5
			6	1				6			
20000	2000		hand:					-		6	5
PROGE	ess:	1_2 -> SEMI- FINAL						-	PROG	hterval:	
	-								rnug	RESS: 1_2 -> SEMI- FINAL	

-										A Contraction of the	
	584+	SCHOOLBOY COXED FOU	RS			T	RE			r ·	· · · · · · · · · · · · · · · · · · ·
NCE	19		tot Tarte			-	nc	-1			S84+ SCHOOLBOY COXED FOURS REP 2
		CREW	1 4 4 5	_	-		1	-	-	RACE	199 Target Time:
4803	SCOT	CH OAKBURN COLLEGE, NO.1			XTT	1000	1500	T 2000	TI Place		CREW LANE SOON ION ISON TO
			_	1 3				0 6 58.	5 1	4819	DOWNER IN FORMATING THE PACE
1810	INF	YHIGH NO2	horas:	1 3	10	1 471	1 44	0 1 56.	5 -		
-		Thor NO2	2	1 3	: מז	3 251	5 18	0 7 08	7 2	4821	BALLARAT HIGH NO2 4 1 440 3 720 5 70 7 00 3
014			hond:	1 37	ומ	1 481	1 53.	0 1 50	7 102		
ava	5001	CH OAKBURN COLLEGE, NO 2	4	1 3	0	3 250		0 7 17.	1 9	-	Morral: 1 440 1 480 1 480 1 480 020
-	-		horat:	1 3	101	1 491		0 2 04		4017	MELBOURNE HIGH, NO.3 5 1 444 3 340 5 260 7 120 3
-	-		11	1	-		1	12 m	100.0	-	Horal: 1 44 1 495 1 520 1 460 021
			hora:	-	+				1.	4812	LEFEVREWESTLAKESWOODVILLE 2 1 475 3 39 5 310 7 218 4
_	-		1.	-	+		-	-			
			1 3		-				5		- 1 1 475 1 51.6 1 52.0 1 50.8 09.8
			hora:	-	-		-				hterval: 5
	-		16	-	-				6		
2006	ess:	1 2 5514 544	hana:				1				6 6
		1_2 -> SEHI- FINAL						1	-	Perc	RESS: 1-2- SEMI- ENAL
	-									in	RESS: 1_2 -> SEMI- RIVAL

1000	SBL	SCHOOLBOY COXED FOURS	-					-				_
CE	200				_	-	REP	3		4500	SB4+ SCHOOLBOY COXED FOURS BER 4	
		Target	Tere:						-	RACE	REP 4	
		CREW	LANE	500m	1000		Som	2000-	Place	ince	I ADDAL (KTHA:	
811	MELBOL	JRNE HIGH, NO.2	2.	_	1 2 20	0	170	7 05.6	1 1200		CREW LANE 500m 1000m 1500m 2000m PL	100
		in the second seco	ant:			0 1		a second s		4800	UNLEY HIGH NO.1 3 1 30 3 25.0 \$ 11.0 6 \$5.2	-
518	PRINCE	ALFRED COLLEGE, NO.1"	4		-		49.0				brandi i ma i una i una	-
			and a	in the second second	3 30	_	_			4805	CHRISTIAN BROTHERS COLLECC AN A LAND THE THE THE	-
306	CHRISTI	WN BROTHERS COLLEGE, NO	ALL A	1 440		0 1		1 478				2
	-		_	1 46.0				7 15.	3 .	4816	PEMBROKE NO 2	13
277	MIEC	WTE SCHOOL OF ST. PETER	and:	1 46.0	1 50	DI	51.0	1 459	06.1			3
-	mus	WIE SCHOOL OF ST. PETER	5	1 47.0	3 37	DS	28.0	7 197			herval: 1 470 1 510 1 540 1 529 25	1.4
-		hr.	errat:	1 47.0	1 50			1 51.7			1	
-			1			-		1 31,3		-	hterrat:	
-		int.	mal:			+	-		5	-		5
			6		-	+			•	-	htorval;	-
_		kr	wat:		-	-	-		6			
OGF	ESS:	1_2 -> SEMI - FINIAL				1					kronzi:	
							-			PROG	RESS: 1_2 -> SEMI- FINAL	

REGATTA NEWS -

-

Australian Rowing Championahipa - West Lakes South Australia Split Times - Day Four Saturday April 6 1991

CANON COPIERS

LODIN COMPUTER SUPPLIES Ph 332 5077

4900	S88+	SCHOOLBOY EIGHTS					REP	1		4900	S88+	SCHOOLBOY EIGHTS	1		T	0.00		
RACE	202	Tai	met Time	:	_				-	RACE		150 00001 00113	Target Time:		_	REP	2	
		CREW	LANE	E	500m	1000m	1500m	2000m	Place			CREW	LANE	500m	1000m	1500m	1 2000	1
4903	BRISBAN	NE BOY'S COLLEGE	4	1	27.0	3 04.0	4 43.0	6 20.6	1	4904	NEWIN	GTON COLLEGE	3	1 26.0			6 10.7	Place
			Interval.	1	27.0	1 37.0	1 39.0	1 37.6					Interval:	1 26.0				-
4912	ANGLIC	AN CHURCH GRAMMAR	1	11	28.0	3 03.0	4 43.0	6 222	2	4907	SCOTO	HOAKBURN COLLEGE	2	1 31.0				
			Interval.	1	28.0	1 35.0	1 40.0	1 392	01.7				Interval;	1 31.0				
4910	COLLEG	IATE SCHOOL OF ST. PET	ER 2	1	36.0	3 07.0	4 47.0	6 23.4	3	4909	PRINCI	E ALFRED COLLEGE	5	1 33.0				
-			Interval.	1	36.0	1 31.0	1 40.0	1 36.4	012				Interval:	1 33.0				
4913	CHRISTI	AN BROTHERS COLLEGE	3	1	37.0	3 14.0	4 56.0	6 37.9	4	4906	PEMBE	OKE	14	1 35.0				
			Interval.	1	37.0	1 37.0	1 42.0	1 41.9	14.5			Sec. 1 198.	Interval:	1 35.0				
4908	PULTEN	EYGRAMMAR	5	1	38.0	3 18.0	5 06.0	6 50.4	5	4911	MELBO	URNE HIGH	1 1	1 340				
	10-2-		Interval:	1	38.0	1 40.0	1 48.0	1 44.4	12.6				Interval:	1 34.0				
			6						6				6		1 40.0	1 45.0		
			Interval	1									interval:			-	-	6
PROG	RESS:	12 -> FINAL								PROG	RESS:	12 -> FINAL						· ·

100	BW2- SENIOR B COXLESS PAIR	IS, WOM	EN		FINA			200	AW2- SENIOR & COXLESS PAIRS,	AMON ACAL		1	Child		-
RACE	203 Ta	per Time		-				RACE		t Time: 7		_	FINA	<u> </u>	
	CREW	LANE	500m	1000m	1500m	2000			CREW						-
105	MERCANTILE	3			6 01.0				AIS UNI & WATOOWONG	LANE	500m				
		Interval	-		2 04.0			204		3 1	47.0		-5 38.0		1
108	TOOWONG	1 2			6 08.0					verval: 1	47.0	1 55.0	1 56.0	1 55.9	
		Internal A						205	AIS MERCANTILEMELB UNI LADIES	2 1	45.0	3 42.0	5 40.0	7 37.1	2
100	CANBERRA NO 2.	Interval.			2 06.0					verval: 1	45.0	1 57.0	1 58.0	1 57.1	03.1
100	CANOCHINA NO 2.	14			6 09.0			207	AIS ADELAIDE UNIJCANBERRA	4 1	47.0	3 43.0	5 42.0	7 48.0	3
		Interval.	1 58.0	2 05.0	2 06.0	2 03.0	00.4		k	xerval: 1	47.0	1 56.0	1 59.0	2 06.0	10.9
107	CANBERRA NO 1.	5	1 59.0	4 04.0	6 10.0	8 15.0	4	202	AIS AUS. NAT. INST MERCANTILE	5 1	51.0			7 55.9	_
		Interval.	1 59.0	2 05.0	2 06.0	2 05.0	03.0		K	terval: 1	_			2 02.9	
103	YARRA YARRA	1	2 05.0	4 13.0	6 22.0	8 258	5	206	ROYAL MELB. INST. TECHMELB. UNI		55.0			8 05.7	
		Interval	2 05.0	2 08.0	2 09.0	2 03.8	10.8			verval: 1					
101	MERCANTILE MELB.UNI. LADIES				6 25.0			201	MERCANTILE	acreal. 1			2 06.0		
					2 12.0								6 01.0		
PROG	RESS:		1- 00.0	- 100	2 120	2 012		10000		reval: 1	51.0	2 02.0	2 08.0	2 05.0	00.3
								PROG	RESS:						

300	BM2-	SENIOR B COXLESS PAIR	RS. MEN				FINA	1	-	400	AM2-	SENIOR & COXLESS PAIR			-	-			-
RACE	205		roet Time		-	-		-		RACE						F	INAL	-	-
		CREW	LANE		in-I	1000-				_	200		rget Time:	: 6 38.0					•
744	SYDNE		LAINE	-	500m		1500m			i.		CREW	LANE	500m	1000m	150	20m	2000m	Place
114	STUNET	NO.1	4	1	39.0	3 25.0	5 11.0	6 56.7	1	412	AIS CA	NBERRA / CURTIN UNI	2	1 39.0	3 21.0	_	05.0		_
			Interval:	1	39.0	1 46.0	1 46.0	1 45.7			1		Interval:		-	_			
317	SWAN F	RIVER	2	11	40.0	3 28.0	5 17.0	7 002	2	422	UEDCA	INTILE NO. 1	ARCIVAL.				4.0		
	1.0		Interval:	-	40.0					- acc	IMERICA	MATILE NO. 1	14	1 38.0	3 21.0	5 (0.50	6 43.8	2
316	SYDNEY	(10.2	HACITAI.		_				03.6	-	-	and the second second	Interval:	1 38.0	1 43.0	1 .	4.0	1 38.8	00.6
	STURE	110.2	15	-	40.0	3 27.0	5 16.0	7 00.5	3	416	MERCA	INTILE/MELBOURNE UNI. N	0. 5	1 38.0	3 220	5 (0.80	6 47.5	2
			Interval:	1	40.0	1 47.0	1 49.0	1 445	00.3				Interval:	1 38.0		-	46.0	1 39.5	
302	AIS ADE	LAIDE UNI. / CANBERRA	3	11	38.0	3 25.0	5 15.0	7 047	4	124	MERCA	WTILEMELB. UNI. NO. 1	a deliver.			-			
			Interval:	1000	38.0				043		Inchior	ATTLEMELD. UNI. NO. 1	13	and the second se	3 23.0	5 (0.00		
309	BANKS I	NO 1	16	+ · ·						-	-		Interval:	1 39.0	1 44.0	1 4	45.0	1 39.9	01.4
				-	-	3 29.0				404	SYDNE	Y	6	1 39.0	3 24.0	5 1	10.0	6 50.5	5
			Interval:	1	41.0	1 48.0	1 49.0	1 50.6	03.9			and the second se	Interval;	1 39.0	1 45.0	-	10.01	1 40.5	
JUA	BONDO	NI / PINE RIVERS	1	1	42.0	3 320	5 25.0	7 17A	6	401	GRAMA	MAR OLD BOYSAUNI OF OLD		1 410					
			Interval:	1	42.0	1 50.0	1 530	1 52.4	08.8			Constant of the				-		7 04.4	
PROG	RESS:			-				·		-			Exterval:	1 41.0	1 47.0	1 4	18.0	1 48.4	13.9
				_	_			and the second	-	PROG	RESS:	and the second second							

202 202		and the second s									
500	BW1X SENIOR B SINGLE SC	ULLS, WOMEN		FINA		- 1	6m I	AW1X SENIOR A SINGLE SCULLS, WOMEN	Terrer		
ACE	207	Target Time:	-						FINAL		
1000	CREW	7	-				FACE	208 Target Time: 7 37.0			
im		LANE 500m						CREW LANE SOOM 1000m	1500m	2000m	Place
SUS	UNI. OF OLD.	1 1 55.0	57.0	6 04.0	8 09.5	1	613				
-	1	Interval: 1 550	020	2 07.0	2 065						
501	PERTH							harred 1 53.0 2 01.0	2 03.0 2	2 032	-
		5 2 00.0					608	AIS ANA 6 1 53.0 3 55.0	6 00.0 8	8 032	2
im	450044545	Interval: 2 00.0 :						merver 1 53.0 2 02.0			-
502 .	MERCANTILE	3 2 04.0	12.0	6 25.0	8 427	3	615				
		Interval: 2 04.0 :	06.0	2 130	2 177	225		· · · · · · · · · · · · · · · · · · ·			
504	UNL OF W.A.	2 2 01.0	20.0	6 20 0	0 000	- and		marred 1 55.0 2 04.0	2 04.0 2	0.20 2	04.9
							602	COMMERCIAL NO. 1 4 1 54.0 3 58.0	6 04.0 8	8 09.1	4
505	CANBERRA	Interval: 2 01.0						hand 1 54.0 2 04.0			
305	LANBERHA	4 2 05.0	24.0	6 49.0	9 12.8	5	611				
		Interval: 2 05.0 2	190	2 250	2 238	12.8					
1		6		4 25.0	2 230	12.0		merret 1 55.0 2 03.0	2 06.0 2	2 10.6	05.5
	E Contraction of the second se		-			6	610	A.N.A. 1 2 010 4 090	6 18.0 8	3 27.0	6
	RESS:	Interval:		1				manuar 2 01.0 2 08.0			
HUG	HESS:						PROG	BESS:	2 03.01 2	c nam	12.4
				_							

700	BMIX	SENIOR B SINGLE SCULLS,	LICA!	-		-	-	-				-			_			
ACE	209			-	-	_	-	FI	NAL	-		800	AMIX SENIOR A SINGLE SCULLS, MEN		FIN	M		
THE	203		(Time:	-	-	_		-	-	_		FACE		0	1110	-		
		CREW	LANE		500m	10	000m	150	Om	2000m	Place		CREW LANE SO		1.000	1		-
705	AIS CAN	BERRA	3	1	42.0	3	34.0	5 2	20	7 248	1	815				-		Place
		In	terval:	1	42.0	_	52.0	_	5.0			-		0 3 26.0	5 141	6 :	2 22	1
706	ADELAIC			-	43.0	<u> </u>		-	-			-	- Interval: 1 3	0 1 48.0	1 48.0	1 1	15.9	-
				-		-	-		3.0			821	UNI. OFOLD. 2 1 3	0 3 26.0	5 141	7 0	02	2
704	COMME		erval:	<u> </u>	43.0	-	54.0		6.0		00.9		hierval: 1 3	0 1 47.0			62	00.4
104	COMME	HUAL	2	1	46.0	3	410	5 3	107	7 34.4	3	816	110 00000	0 3 28.0		-		
			ierval:	1	45.0	1	55.0	1 5	6.0	1 57.4	08.7	-					3.00	_
701	MERCAN	ITILE	5	1	48.0	3	430		0.0			823	Interval: 1 3			1 1	51.6	09.4
		10	(erval:		48.0	-	55.0					00	MELB. UNI. NO. 3 5 1 4	0 3 31.0	5 211	7 1	33	4
709	OLD. UN		I d	-		-			7.0		04.9			0 1 510	1 50.0	1 1	23	03.7
			11	1	49.0	-	48.0	5 4	a	7 43.6	5	800	COMMERCIAL 6 1 4	0 3 31.0			4.6	
200			lerval;	1	49.0	1	59.0	1 50	5.0	1 57.6	04.3			0 1 51.0		-		
707	NEPEAN		6	1	48.0	3	490	5 5	2.0	7 55.3	6	813	WENDOWDEE DUVIDAT				-	013
		In	erval	1	48.0	2	010	2 0	10	2 03.3	11.8			0 3 36.0		7 1	183	6
ROG	RESS:			-		-	0.0	2 0.	5.51	2 33.5		0000	kverval: 1 4	0 1 53.0	1 52.0	1 :	1.3	04.7
				-	_				_			PROG	HESS				-	

900	BWL2- SENIOR B LW COXLESS PA	RS, W	OMEN		FINA	L	1	1000	AWL2- SENIOR A LAW COXLESS PA	RS, WO	MEN		FINA	1	
RACE	A	_						RACE	212 Targe	t Time:	7 38.0	1		22	
	CREW	LANE	500m	1000m	1500m	2000m	Place		CREW	LANE	500m	1000m	1500m	2000	Place
905	ADELAIDE UNI.	6	1 54.0	3 55.0	5 57.0	8 01.6	1	1003	HABERFIELD	4		3 50.0			
		terval:	1 54.0	2 01.0	2 02.0	2 04.6			the second se	terval:			2 01.0		
902	UNI. OF OLD.	1	1 59.0	4 03.0	6 08.0	8 13.7	2	1002	ADELAIDE UNI. NO. 2	3	1 55.	3 55.0			
		terval:	1 59.0	2 04.0	2 05.0	2 05.7	121			terval:		2 00.0			
909	BALLARAT CITY	4	1 56.0	4 04.0	6 13.0	8 21.9	3	1012	HABERFIELDLEICHHARDT	5		3 59.0			
		terval:	1 56.0	2 08.0	2 09.0	2 08.9	08.3			verval:	and the second se	2 01.0			0.00
907	PERTH & COLLEGIANS / UNI. OF W.A.	3	1 59.0	4 08.0	6 17.0	8 24.8	4	1006	CORIO BAY MERCANTILE	1		4 03.0			
		(erval:	1 59.0	2 09.0	2 09.0	2 07B	02.8			terval:	-	2 06.0			
903	PERTH & COLLEGIANS	5	2 02.0	4 07.0	6 16.0	8 26.5	5	1005	CORIO BAY	6	Contraction of the local division of the loc	4 08.0			
	h	torval:	2 02.0	2 05.0	2 09.0	2 10.5	01.8		h			2 07.0			
908		2					6	1009	UNL OF W.A.	1		4 120			
	h	terval:										2 10.0			
PROG	RESS:							PROG	RESS:						1

1100	BML2- SENIOR B LAW COXLES	S PAIRS , ME	N		FINA	L		1200	AML2- SENIOR A LW COXLESS PAIL	RS. ME	N		FINA	1	
RACE		arget Time:			_			RACE		t Time:		1			
-	CREW	LANE	500m	1000m	1500m	2000m	Place			LANE		-	1500m	2000m	Place
1110	TOOWONG NO. 2	3 1	41.0	3 29.0	5 16.0	7 00.7	1	1203	HABERFIELD	3	1 41.	3 25.0			
-		Interval: 1	41.0	1 48.0	1 47.0	1 44.7	-		r	erval:	1 41.	1 44.0	1 45.0	1 442	
1108	TOOWONG NO. 1	4 1	41.0	3 28.0	5 16.0	7 04.0	2	1206	MERCANTILE NO. 2	1	1 41.	3 28.0		6 572	
-		Interval: 1	41.0	1 47.0	1 48.0	1 48.0	03.3		ir ir	terval:	1 411			1 442	
1103	ADELAIDE/TORRENS	5 1	45.0	3 37.0	5 27.0	7 192	3	1218	ADELAIDE UNL / TORRENS NO. 1	2	1 40.	3 27.0	The second secon		
-		Interval: 1	45.0	1 52.0	1 50.0	1 522	152		ŀ	terval:	1 40.	1 47.0	1 48.0	1 452	03.0
1114	FRANKLIN	111	45.0 :	3 35.0	5 28.0	7 21.7	4	1205	ESSENDON NO. 2	4	1 401	3 27.0			
-		Interval: 1	45.0	1 50.0	1 53.0	1 53.7	02.5		k	terval:	and the second second				
1109	DRUMMOYNEAHABERFIELD	6 1	45.0 :	3 36.0	5 28.0	7 232	5	1217	ESSENDON NO. 1	5	1 41	3 28.0	5 17.0		
-		Interval: 1	45.0	1 51.0	1 52.0	1 552	01.4		k	terval:	_		1 49.0		01.6
1102	MERCANTILE	2	-				6	1211	BUCKINGHAM NO. 1	6	1 41.	3 29.0			
-		Interval:			-		•		lr.	erval:		1 48.0		1 50.5	
PROG	RESS:							PROG	RESS:						

1300	AM2+ SENIOR & COXED PAIRS, MEN	FINAL	1400 BWL1X SENIOR B LW SINGLE SCULLS, WOMEN FINAL
RACE	215 Target Time: 6 55.0		RACE 216 Target Time:
	CREW LANE 500m	1000m 1500m 2000m Place	
1301	AIS MERCANTILE 3	1	1403 ESSENDON 1 1 57.0 4 00.0 6 04.0 8 09.4 1
-	Interval:		Interval: 1 57.0 2 03.0 2 04.0 2 05.4 -
-	- 1	2	1402 TOOWONG 3 1.580 4 030 6 090 8 16.6 2
-	Interval:		Interval: 1 58.0 2 05.0 2 06.0 2 07.6 072
-	- 2	3	1401 ULVERSTONE 5 1 57.0 4 05.0 6 18.0 8 34.7 3
-	Interval:		Interval: 1 57.0 2 08.0 2 13.0 2 16.7 18.1
-	- 4	4	1406 A.N.A. 4 2 01.0 4 11.0 6 24.0 8 39.0 4
-	interval:		Interval: 2 01.0 2 10.0 2 13.0 2 15.0 04.3
-	- 5	5	1404 PORTADELAIDE 2 2 020 4 160 6 290 8 435 5
	Interval:		Interval: 2 02.0 2 14.0 2 13.0 2 14.5 04.6
-	- 6	6	- 6 6
0000	Interval:		Interval:
PHOG	RESS: ROW OVER - NO TIME TAKEN		PROGRESS:

		SENIOR A LAW SINC	GLE SCUL	LS, WO	ME	V		FINA	L		1600	BML1X SENIOR B LW SINGLE SCUL	LS. ME	N	-	T	F	NAL		
RACE	217		Target	Time:	7 50	DO					RACE		(Time:	_		-				
		CREW		LANE	500	m	1000m	1500m	2000m	Place			LANE	_	oml	1000m	150	m	2000	Place
1509	GLENOR	СНҮ		3	1 5	4.0 :	51.D	5 53.0	7 552	1	1611	BALLARAT CITY	4	_	_	3 35.0	_	_	_	
	-	and the second second	Int	erval:	1 5	4.0 1	1 57.0	2 02.0	2 022			k.	terval:		4.0	1 51.0	-	5.0		
1503	CORIOB	AY		5	1 54	5.D 3	\$ 56.0	5 59.0	8 029	2	1617	TOOWONG	3	-	_	3 41.0	_			
			Int	erval:	1 5	5.0 2	2	2 03.0	2 03.9	07.7		F.	torval:		7.0			4.0		03.5
1502	MELBOU	RNE		4	1 5	10.8	020	5 59.0	8 13.9	.3	1605	TWEED HEADS	5		aa		_		7 31A	
			· Int	erval:	1 50	3.0 2	2 04.0	1 57.0	2 14.9	11.0			torval:		aa			8.0	_	022
1501	COMMER	ICIAL		2	1 5	3.0 4	02.0	6 08.0	8 14.9	4	1615	MELB. UNL HARVEY	1			3 45.0	_	_		
			Inte	erval:	1 5	3.0 2	2 04.0	2 06.0	2 06.9	00.9			torval:		ae		_	8.0		05.8
1506	BALLARA	TCITY		1					8 17.7		1616	MELB UNI LAING				3 43.0				
			Inte	erval:					2 06.7				terval:	1	7.0	1 56.0		0.0		
1507	SYDNEY	WOMENS NO. 2		6					8 29.5		1601	NEPEAN	2		_	3 44.0	_	_		
			Inte						2 11.6				-	_	_	1 59.0	_	_	_	
PROGR	RESS:										PROG		a or Val.		501	1 397	20	2.J	2 012	03.1

AMLIX SENIOR A LIW SIN	GLE SCULLS, MEN	FINAL	4700 SG4+ SCHOOLGIRL COXED FOLKS	-
219	Target Time: 7 10.0		and an	
CREW	LANE 500m	1000m 1500m 2000m Place		Diam
UNDISFARNE				1
	Interval: 1 420	The second design of the second division of t		-
GEEVESTON	3 1 43.0			
	Statement of the second s	And and a second s		2
COMMERCIAL, NO.1	5 1 43.0	and the second s		127
				3
CANBERRA, NO. 1		1 1010 1 0010 012	ATT NETHODIST LADIES COLLEGE 100 - 1 110 7 462 0	01.6
	And a second sec			4
BALLARAT CITY			ATT OF ATT CONTRACTOR	03.4
	The second se			5
BARWON			Interval: 1 54.0 2 04.0 4 02.0 8 01.3	11.7
			4703 MOHIALTAUNDALEOLSHINWOWU 6 1 540 3 570 8 118	6
RESS:	##01740.[1 42.0]			10.5
			PROGRESS: 13-> FINAL	
	219 CREW LINDISFARNE GEEVESTON COMMERCIAL, NO.1 CANBERRA, NO. 1 BALLARAT CITY	CREW UNE 500m LINDISFARNE 2 1 42.0 Interval: 1 42.0 1 42.0 GEEVESTON 3 1 43.0 1 43.0 COMMERCIAL, NO.1 5 1 43.0 1 43.0 CANBERRA, NO.1 6 1 43.0 1 43.0 BALLARAT CITY 1 1 1 43.0 1 43.0 BARWON 4 1 42.0 1 1 1 1	219 Target Time: 7 10.0 CREW LANE 500m 1000m 1500m 2000m Place LINDISFARNE 2 1 42.0 3 30.0 5 15.0 7 03.5 1 LINDISFARNE 2 1 42.0 3 30.0 5 15.0 7 03.5 1 LINDISFARNE 2 1 42.0 1 43.0 1 45.0 1 46.5 - GEEVESTON 3 1 43.0 3 30.0 5 19.0 7 07.3 2 Miterval: 1 43.0 3 29.0 5 18.0 7 08.8 3 COMMERCIAL, NO.1 6 1 43.0 3 29.0 5 10.7 09.8 3 Interval: 1 43.0 3 3 3 1.50.0 1.50.8 01.5 CANBERRA, NO.1 6 1 43.0<	219 Target Time: 7 10.0 RACE 220 Target Time: SEMI-FROL 1 CREW LANE 500m 1000m 1500m 2000m Place CREW LANE 500m 1000m 1500m 2000m Place CREW LANE 500m 1000m 1500m 2000m Place CREW LANE 500m 1000m 1500m 2000m 1 4702 UNDERDALEWOODLANDSMODBUR 4 1 48.0 3 41.0 7 32.0 Interval: 1 42.0 1 45.0 1 45.5 - Interval: 1 45.0 7 32.0 GEEVESTON 3 1 47.0 1 45.0 1 45.0 7 47.7 COMMERCIAL, NO.1 5 1 47.0 1 49.0 7 47.4 BALLARAT HIGH 3 1 51.0 1 50.4 11.0 7 44.7 COMMERCIAL, NO.1 5 1 47.

		_				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									
4700	SG4+ SCHOOLGIRL COXED FOURS				SEM	- FINAL	.2	4800	SB4+ SCHOOLBOY COXED FOURS				/ SEM	- FINAL	1
RACE	221 Target T	Ime:						RACE	222 Tarpe	Time:					-
		ANE	500m	1000m	1500m	2000m	Place		CREW	LANE		1000m	1500m	2000m	Place
4712	METHODIST LADIES COLLEGE, NO.1	3	1 48.0	3 43.0	5 41.0	7 39.5	1	4820	BALLARAT HIGH, NO.1	3	1 36.0	3 20.0			
		rval:	1 48.0	1 55.0	1 58.0	1 58.5	-		*	terval:	1 36.0	1 44.0	and the second s		
4715	WALFORD, NO.1	2	1 49.0	3 47.0	5 47.0	7 48.3	2	4809	UNLEY HIGH, NO.1	5	1 38.0	3 24.0			
		Interval: 1					8.80		*	terval:	1 38.0	1 46.0	1 48.0		
4707	ST. CATHERINES, NO.1	4	1 48.0	3 47.0	5 49.0	7 525	3	4818	PRINCE ALFRED COLLEGE, NO.1	1	1 39.0	3 26.0			
		rval:	1 48.0	1 59.0	2 02.0	2 03.5	042		ł	terval:	1 39.0				04.3
4701	ROCKHAMPTON GIRLS GRAMMAR, N	1	1 52.0	3 56.0	5 57.0	7 58.3	4	4907	MORIALTAVADELAWVILLEMPHETT	4	1 41.0	3 29.0	5 18.0		
	Inter	rval:	1 52.0	2 04.0	2 01.0	2 01.3	05.7		ł	terval:	1 41.0	1 48.0			
4721	PEMBROKE	5	1 53.0	3 54.0	5 59.0	8 01.8	5	4819	PRINCE ALFRED COLLEGE, NO.2	2	1 41.0	3 29.0	5 19.0	7 08.3	
	Inter	rval:	1 53.0	2 01.0	2 05.0	2 02.8	03.5		k l	terval:	1 41.0	1 48.0	1 50.0	1 49.3	00.3
4717	WALFORD, NO.2	6		3 57.0				4810	UNLEY HIGH, NO.2	6	1 43.0	3 32.0			
		rval:	1 59.0	1 58.0	2 04.0	2 04.4	03.6		ł	terval:	1 43.0	1 49.0	1 51.0	1 51.5	062
PROG	RESS: 13 -> FINAL							PROG	RESS: 1.3-> FINAL						

4800	S84+ SCHOOLBOY COXED FOURS			1	SE	MI - FINAL	2	1800	JW1X JUNIOR SINGLE SCULLS, WC			-	FINA		
RACE		me:	1	-			-	RACE		Time: 7	49.0	1	FINA	<u>u</u>	-
-	CREW LA	NE	500n	1 1000	n 1500	T 2000m	Place		CREW		500m	1000m	1500m	2000	Place
4802	BALLARAT AND CLARENDON	4 1	1 36.	3 19	0 5 05	0 6 48.8	1	1812	PORT ADELAIDE, NO. 2	3 1		3 55.0		8 03.2	
	. Inten	al:	36.	1 43	0 1 46	0 1 43.8	-		ł	terval: 1	53.0	2 02.0			
4803	SCOTCH OAKBURN COLLEGE, NO.1	5 1	38.	3 21	0 5 10	0 6 58.1	2	1815	PORT ADELAIDE, NO. 3	5 1	54.0	3 58.0	.6 03.0	8 03.6	2
	Inter	ral: 1	38.			0 1 48.1	09.3		*	terval: 1	54.0	2 04.0	.2 05.0	2 00.6	00.4
4805	CHRISTIAN BROTHERS COLLEGE, NO	3 29	0 5 14	0 7 012	3	1814	TORRENS	4 1	53.0	3 56.0	6 03.0	8 09.9	3		
	Inter	ral: 1	43.	1 46	0 1 45	0 1 472	03.1			terval: 1	53.0	2 03.0	2 07.0	2 06.9	06.4
4811	MELBOURNE HIGH, NO.2	2 1	41.	3 27	0 5 16	0 7 06.7	4	1803	TOOWONG	1 2	01.0	4 08.0	6 17.0	8 232	4
	Inter	ral: 1	41.			0 1 50.7	05.5		k l	terval: 2	01.0	2 07.0	2 09.0	2 062	132
4821	BALLARAT HIGH, NO.2	6 1	43.	3 32	0 5 23	0 7 112	5	1808	BALLARAT CITY	2 2	020	4 16.0	6 36.0	8 48.7	5
	Inter	al: 1	43.0			0 1 482	04.5		k	terval: 2	020	2 14.0	2 20.0	2 12.7	25.6
4808	MELBOURNE HIGH, NO.1	3 1			0 5 21.	0 7 127	6	1809	CANBERRA	6 2	05.0	4 19.0	6 40.0	8 53.7	6
-	Intern	ral: 1	43.0	1 48	0 1 50.	0 1 51.7	01.5		k	terval: 2	05.0	2 14.0	2 21.0	2 13.7	05.0
PROG	RESS: 13 -> FINAL			_		_		PROG	RESS:						

	JM1X JUNIOR SINGLE SCULLS, MEN				FINAL	L		2000	JW2- JUNIOR COXLESS PAIRS,	NOMEN	-	1	FINA	1	-
RACE		ime: 1	7 07.0	-			10.1	RACE		pet Time:		-		-	
		ANE	500m	1000m	1500m	2000m	Place		CREW	LANE	1		1500m	2000m	Place
1902	BOND UNI.	3	1 41.0	3 36.0	5 24.0	7 15.6	1	2004	AIS BENDIGO / CANBERRA	3		3 45.0	_		
-		rval:	1 41.0	1 55.0	1 48.0	1 51.6	•			Interval:				2 002	_
1911	CRANBROOK SCHOOL	2	1 44.0	3 37.0	5 29.0	7 214	2	2006	TORRENS	2	1 520		5 52.0		
-		wal:	1 44.0	1 53.0	1 52.0	1 52.4	05.8			Interval:				1 57.7	
1909	HABERFIELD	4	1 43.0	3 36.0	5 30.0	7 222	3	2007	SWAN RIVER	5		4 00.0			
		val:	1 43.0	1 53.0	1 54.0	1 522	00.9			Interval:		2 04.0			
1903	TOOWONG .	5	1 43.0	3 40.0	5 30.0	7 27.0	4	2005	MURRAY BRIDGE / ADELAIDE	11	1 58.0			8 202	
-		val:	1 43.0	1 57.0	1 50.0	1 57.0	04.8			Interval:		2 05.0			
1915	LINDISFARNE	1	1 45.0	3 43.0	5 38.0	7 36.1	5	2002	POWERHOUSE	-		4 11.0			
-		val:	1 45.0	1 58.0	1 55.0	1 58.1	09.1			Interval:				2 12.1	_
1912	NEPEAN	6	1 46.0	3 44.0	5 43.0	7 427	6	2003	AIS BALLARAT CITY / CORIO BAY			3 420	_	- 12-1	6
		val:	1 46.0	1 58.0	1 59.0	1 59.7	06.5	-		Interval:			-4 18.0		-
PROG	RESS:					The second		PROG	RESS:				10.0		

2100	JM2-	JUNIOR COXLESS PAIRS, M	IEN						FINA	L		
RACE	227	Targ	et Time	: 6	50.0						-	
	-	CREW	LANE		500m	1	m000	1	500m	2	m000	Place
2103	GRAMM	AR OLD BOYS NO. 1	1	1	39.0	3	24.0	5	12.0	6	57.5	1
			nterval:	1	39.0	1	45.0	1	48.0	1	45.5	
2102	GRAMM	AR OLD BOYS NO. 2	3	1	38.0	3	25.0	5	15.0	7	01.8	2
			nterval:	1	38.0	1	47.0	1	50.0	1	46.8	04.3
2105	ST. JOSE	PH'S COLLEGE, NO. 1	2	1	43.0	3	29.0	5	19.0	7	08.1	3
			nterval:	1	43.0	1	46.0	1	50.0	1	49.1	06.2
2106	ST. JOSE	PHS COLLEGE, NO. 2	5	1	41.0	3	30.0	5	23.0	7	26.6	4
			nterval:	1	41.0	1	49.0	1	53.0	2	03.6	18.5
2101	CANBER	RA	6	1	45.0	3	39.0	5	36.0	7	32.8	5
	-		nterval:	1	45.0	1	54.0	1	57.0	1	56.8	06.2
2107	CHRISTO	HURCH GRAMMAR SCHOO	x 4	1	49.0	3	44.0	5	40.0	7	38.2	6
-	1		nterval:	1	49.0	1	55.0	1	56.0	1	58.2	05.4
PROG	RESS:	1										

	BW4 SENIOR B COXLESS FOUR	RS, WON	AEN		FINA	L		2300	AW4- SENIOR & COXLESS FOURS, WOMEN FINAL	-
RACE		et Time		1				RACE		-
-	CREW	LANE	500m	1000m	1500m	2000m	Place		CREW LANE 500m 1000m 1500m 2000m P	man
2204	CANBERRA	3	1 420	3 27.0	5 120	6 55.8	1	2304	AIS MERC. / MULL / ADEL UNI. / CAN 5 1 36.0 3 17.0 5 00.0 6 43.9	1
-		Interval:	1 42.0	1 45.0	1 45.0	1 43.8			Interval: 1 36.0 1 41.0 1 43.0 1 43.9	-
2201	YARRA YARRA / RICHMOND	2	1 42.0	3 27.0	5 14.0	6 59.1	2	2302	AIS ANI/TOOWONG/UWA/MERCA 4 1 40.0 3 23.0 5 08.0 6 52.0	2
		Interval:	1 420	1 45.0	1 47.0	1 45.1	03.3		Interval: 1 40.0 1 43.0 1 45.0 1 44.0	-
2206	TOOWONG	4	1 46.0	3 33.0	5 21.0	7 10.1	3	2305	MERCANTILE 3 1 41.0 3 26.0 5 14.0 7 01.9	9
-		Interval:	1 46.0	1 47.0	1 48.0	1 49.1	11.0			09.9
2203	ROYAL MELB. INST. TECH. / MELB.	6	1 44.0	3 33.0	5 22.0	7 11A	4	2306	UNI. OF WA / CURTIN / PERTH & CO 1 1 43.0 3 28.0 5 18.0 7 05.0	A A
-		Interval:	1 44.0	1 49.0	1 49.0	1 49.4	01.3			03.1
2207	SWAN RIVER / CURTIN UNI.	1	1 46.0	3 38.0	5 31.0	7 21.9	5	2301	R.M.I.T. / MUL / MERCANTILE 6 1 520 3 460 5 440 7 413	-
-		Interval:	1 46.0	1 52.0	1 53.0	1 50.9	10.5			5
	SCRATCHED	5	-				6	2303	SCRATCHED 2 2 34.0 1 58.0 1 57.3 3	36.3
-		Interval:					-		Interval;	6
PROG	RESS:						-	PROG	RESS:	•
				_	_					

	BM4+ SENIOR B COXED FOURS, I	AEN			FINAL	L = 3		2500	AMA+ SENIOR & COXED FOURS, M	EN		-	- Chia		
RACE	1	t Time:				-		RACE	Contraction of the state of the		6 12.0	_	FINAL	-	
	CREW	LANE 5	00m 1	1000m	1500m	2000m	Place			LANE		1000m	1600-		-
2404	BANKS	3 1	30.0 3	0.20	4 420	6 20.6	1	2512	MERCANTILE / MELB. UNI., NO. 1	4		3 00.0	1500m	2000m	Place
-		terval: 1	30.0 1	35.0	1 37.0	1 38.6				terval:	1 28.0			6 09 A	
2402	MOSMAN, NO. 1 / SYDNEY	4 1	32.0 3	0.80	4 46.0	6 24.8	2	2510	MERCANTILE / MELB. UNL / BANKS	2	1 28.0				
			32.0 1	36.0	1 38.0	1 38.8	042	-		terval:	1 28.0		1 1020	6 11.7	_
2410	G.P.S. / OLD. UNI. / GRAMMAR OLD B	36.0 3	12.0	4 51.0	6 31.9	3	2506	MOSMAN / SYDNEY, NO. 1	5		3 04.0				
		terval: 1	36.0 1	36.0	1 39.0	1 40.9	07.1			terval:	1 30.0			6 11.7	
2406	MERCANTILE, NO. 1	21	37.0 3	18.0	5 01.0	6 39.3	4	2508	AIS CANBERRAMERC CURTIN UNI.	2	1 31.0				
		terval: 1	37.0 1	41.0	1 43.0	1 38.3	07.4	1000		terval:	1 31.0			6 124	
2401	MOSMAN, NO. 2	11	38.0 3	19.0	5 01.0	6 40.1	5	2509	AISNTH ESKMERC CANBERRAVADE	1	1 32.0				
		terval: 1	38.0 1	41.0	1 420	1 39.1	8.00			terval:	1 32.0				
2403	SWAN RIVER / PERTH	6 1	38.0 3	19.0	5 00.0	6 41.1	6	2501	TOOWONG/GRAMMAR OLD BOYS/OL	6		1 37.0 3 06.0	1 36.0		
		terval: 1	38.0 1	41.0	1 41.0	1 41.1	01.0			terval:				6 20.1	
PHOG	RESS:			-		1		PROG		101 1 40.	1 32.01	1 34.01	1 38.0	1 36.1	01.9

_	AW2X SENIOR & DOUBLE SCUL		FINAL	2700 AM2X SENIOR & DOUBLE SCULLS, MEN	FINAL
RACE	10	arget Time: 7		RACE 235 Target Time: 6 22.0	(none
2004	CREW		1000m 1500m 2000m Place		00m 1500m 2000m Place
2004	AIS NEPEAN / LEICHHARDT	2 1 20	5 18.0 7 04.2 1	2710 AIS UNL OF OLD. / BENDIGO 3 1 31.0 3	a south a second
2000	AIS BUNDABERG / A.N.A.	Interval: 1 42.0 4	18.0 5 18.0 1 46.2 -		35.0 1 35.0 1 35.2 .
2005	AS BUNDABEHGIANA.	1 1 45.0	5 25.0 7 15.1 2	2710 LUC D LUK	06.0 4 42.0 6 21.4 2
2002	COMMERCIAL	Interval: 1 45.0 #	15.0 5 25.0 1 50.1 10.9	Interval: 1 30.0 1	36.0 1 36.0 1 39.4 05.2
2003	COMMERCIAL	5 1 44.0	5 27.0 7 17.5 3	2711 AIS CANBERRA / COMMERCIAL 5 1 34.0 3	
2000	NADDARI BIDALLI OCI BITTORIU	Interval: 1 44.0 a			37.0 1 38.0 1 39.7 07.3
2000	NARRABUNDAH / COMMERCIAL	3 1 47.0	5 320 7 212 4	200 400 0 100 100010000	17.0 4 59.0 6 43.0 4
2001	UNL OF OLD.	Interval: 1 47.0 #			420 1 420 1 440 142
2001	UNIL OF OLD.	6 1 48.0	5 36.0 7 28.8 5	2712 400 4105 (040000)	19.0 5 03.0 6 50.9 5
2007	PERTU AND ANTO ANT	Interval: 1 48.0 #			420 1 440 1 47.9 08.0
2007	PERTH/ANA/MERCANTILE	4 1 50.0	5 520 7 51 4 6	2700 I BU OCHOW INT OFFICE	14.0 4 55.0 7 40.A 6
PROG	DECC.	Interval: 1 50.0 #	10.0 5 52.0 1 59.4 22.6		38.0 1 41.0 2 45.4 49.4
rnusi	ncoo.			PROGRESS:	

2800	AWL2X SENIOR A LW DOUBLE SCL	ILS W	MEN		FINA			-	later and later in the				-		
RACE					PINA	L		2300	AML2X SENIOR A LAW DOUBLE SCL	LLS, M	EN	24	FINA	L	
THE	Tango	Time: 7					_	RACE			6 35.0	2.			
-	CREW	LANE	500m	1000m	1500m	2000m	Place		CREW	LANE	-		1000-	0000	
2901	CORIO BAY / MELBOURNE	4 1	43.0	3 31.0	5 22.0	7 119	1	2908	GEEVESTON / LINDISFARME	CARC		1000m			
	t i i i i i i i i i i i i i i i i i i i	terval: 1	43.0	And in case of the local division of the		1 49.9	_	2000		13		3 13.0	4 49.0	6 27.5	1
2906	GLENORCHY / COMMERCIAL	1 6 1	_	3 34.0						interval:	1 30.0	1 43.0	1 36.0	1 38.6	-
		1 3 1					_	2911	COMMERCIAL / TOOWONG NO 1.	4	1 34.0	3 16.0	4 53.0	6 33.9	2
2000		terval: 1	44.0			1 50.3				interval:	1 34.0				06.3
2005	HABERFIELD / TOOWONG	6 1	49.0	3 46.0	5 41.0	7 34.1	3	2915	BALLARAT CITY / ESSENDON		1 35.0				
	hr.	terval: 1	49.0	1 57.0	1 55.0	1 531	18.8			1 3				6 37.3	_
2807	ANA / PERTH / ULVERSTONE	21	50.0	3 44.0				2000		interval:					03.4
		terval: 1					_	2000	CANBERRA	1	1 36.0	3 21.0	5 01.0	6 42.8	4
2004	SYDNEY WOMENS	Inval.					03.1	1		nterval:	1 36.0	1 45.0	1 40.0	1 41.8	055
		111	51.0	3 48.0	5 45.0	7 39.9	5	2907	MELB. UNI., NO. 1	2	1 350	3 19.0			
-		terval: 1	51.0	1 57.0	1 57.0	1 54.9	02.7		a fer an end and a second s	nierval:	1 Contractor of the local division of the lo		The second s		_
2802	ESSENDON / CANBERRA	3 1	52.0	3 50.0	5 49.0			2012	MERCANTILE / ST CATHERINES	nerval:					02.3
1	h	terval: 1		1 58.0				alz	MERCANTILE/ST CATHERINES	6	1 37.0	3 23.0	5 05.0	6 45A	6
PROG	RESS:		32.01	1 30.01	1 290	1 56.9		and a		nierval:	1 37.0	1 46.0	1 42.0	1 40.4	00.4.
					-			PROG	RESS:						

3000 RACE	BWL4 SENIOR B LW COXLESS FOU		EN		FINA	L		3100	AWL4 SENIOR A LAW COXLESS FO	OURS, W	OMEN	1	FINA		
	Taugar		- 1		-			RACE		et Time:		-		-	
3004	ADELAIDE /TORRENS /ADELAIDE UNI.	ANE 50			1500m				CREW	LANE	500m	1000m	1500m	2000m	Place
		the second second	5.0		5 22.0			3104	MELB. UNIL LADIES, NO.2	3		3 26.0			
3001	UNI. OF OLD. / TOOWONG / COMMER		5.0							Interval:	1 42.0			and the second second second	_
		Contraction of the local division of the loc		3 34.0				3106	ADELAIDE UNL / PORT ADELAIDE	1	1 43.0	3 28.0			
3002	PERTH & COLLEGIANS / UNI. OF W. A.		4.0						and the second	Interval:					04.1
			ae			-	_	3103	CORIO BAY/MERCANTILE	2		3 34.0			
3003	SCRATCHED	-	9.0	1 54.0	1 55.0	1 52.9	12.3			Interval:					_
		5	-				4	3101	SCRATCHED	4			1 32.5	1 450	16.4
-	Inte	val:	-				1	2.1		Interval:	1				
-		1	-		_		5	3105	SCRATCHED	5	1				5
-	Inte		-							Interval:	-	-		-	-
-		6	-				6			6				-	
PROG	RESS:	val:	_		1					Interval:	-			-	-
1.120	inc.33.			_	_	-		PROG	RESS:						

3200	BML4 SENIOR B LW COXLESS FOURS, M	EN		FINAL		-	2000							
RACE	240 Target Time:			11144			RACE	AML4 SENIOR A LAW COXLES			-	FINA	-	
	CREW LANE	500m 1	mat	1500-		~	HACE		Target Time:	6 13.0				
3206	TOOWONG, NO.2							CREW	LANE	500m	1000m	1500m	2000m	Place
		Statement of the local division of the local		4 44.0		1	3307	ADELAIDE UNI/TORRENS	4	1 29.0	3 01.0		6 11.5	
1201	TOOWONG, NO.1		36.0	1 38.0	1 36.3		-		Interval:					_
	100m0mg, NO.1 6	1 34.0 3	13.0	4 520	6 25.7	2	3305	BUCKINGHAM	1 9					_
-	Interval:	1 34.0 1	39.0	1 39.0	1 33.7	05.3				1 310	and the second		6 13.5	
1203	MELB. UNI. 4	1 33.0 3	10.0	4 49.0	6 26.1		9201	ESSENDON	Interval:					02.0
-	Interval;	1 33.0 1	37.0		_	00.5		ESSENCON	5	_	3 04.0	4 40.0	6 142	3
3204	PINE RIVERSAGRAMMAR O.B.A.MI. OF 5	1 34.0 3					-		Interval:	1 29.0	1 35.0	1 36.0	1 342	8.00
	Interval:	Contraction of the local division of the loc			6 34A	_	3309	MERCANTILE	1	1 31.0	3 07.0	4 440	6 192	4
3202	FRANKLINVTAS. UNI.		41.0			08.3			Interval:	1 31.0	1 36.0	1 37.0		05.0
-		1 35.0 3	13.0	4 55.0	6 35.0	5	3303	DRUMMOYNEAHABERFIELD	2		3 08.0		6 20.3	
Im	Interval:	1 35.0 1	38.0	1 42.0	1 40.0	00.6	100		Interval:	and the second se				
dat	ADELAIDE UNI. 1	1 36.0 3	18.0	5 04.0	6 47.9	6	3710	ADELAIDE/TORRENS	anorval.	_		1 36.0		01.1
	Interval:	1 36.0 1	42.0	1 46.0	1 43.9	120		AUCONID TORRETS		1 35.0		4 53.0	6 33.3	6
PROG	RESS:			1 .0.01	1	_	0000		Interval:	1 35.0	1 38.0	1 40.0	1 40.3	13.1
						-	PROG	RESS:			-			-

AW4X SENIOR A QUAD SCULLS, WO	MEN			FINA	L		3500	JW4 JUNIOR COXLESS FOURS WOMEN FINAL	
242 Target	Time:	6 23.0							
CREW	LANE	500m	1000m	1500m	2000m	Place			Hann
AISNEPEAN/LEICHOT/ANA/BUNDABER	4	1 37.0	3 16.0	4 58.0	6 38.A	1	3501		100
	erval:	1 37.0	1 39.0	1 42.0	1 40.4				
COMMERCIAL	3	1 38.0	3 20.0	5 04.0	6 442	2	3502		2
Inte	erval:	1 38.0	1 42.0	1 44.0	1 402	05.8			20.3
•	1	5				3		. 1	2
Inte	erval:					-		knerval:	3
•	2					4	Same 1	- 2 .	-
Inte	aval:							Interval:	-
•	5					5		. 5	5
Inte	erval:		1					interval:	-
•	6					6		. 6	6
	aval:					-		Interval:	-
RESS:		-					PROG		-
	242 Target CREW AISNEPEAN/LEICHOT/ANA/BUNDABER Internet COMMERCIAL Internet	242 Target Time: CREW LANE AISNEPEAN/LEICHOT/ANA/BUNDABE(4 Interval; 3 COMMERCIAL 3 Interval; 1 Interval; 2 Interval; 2 Interval; 5 Interval; 5 Interval; 6 Interval; 6	242 Target Time: 6 23.0 CREW LANE 500m AISNEPEAN/LEICHOT/ANA/BUNDABE[4 1 37.0 Interval: 1 37.0 Interval: 1 37.0 COMMERCIAL 3 1 38.0 Interval: 1 1 Interval: 2 Interval: 5 Interval: 5 Interval: 6 Interval: 6	242 Target Time: 6 23.0 CREW LANE 500m 1000m AISNEPEAN/LEICHTOT/ANA/BUNDABER 4 1 37.0 3 16.0 Interval: 1 37.0 3 20.0 1 38.0 3 20.0 COMMERCIAL 3 1 38.0 3 20.0 Interval: 1 38.0 1 42.0 - 1 - Interval: 2 - Interval: 5 - Interval: 6 - Interval: - -	242 Target Time: 6 23.0 CREW LANE 500m 1000m 1500m AISNEPEAN/LEICHOT/ANA/BUNDABE(4 1 37.0 3 16.0 4 58.0 hterval: 1 37.0 1 39.0 1 42.0 1 42.0 COMMERCIAL 3 1 38.0 3 20.0 5 04.0 hterval: 1 37.0 1 42.0 1 44.0 Immerval: 1 38.0 1 42.0 1 44.0 1 44.0 1 44.0 Immerval: 1 38.0 1 42.0 1 44.0 1 44.0 Immerval: 1 38.0 1 42.0 1 44.0 1 44.0 Immerval: 1 38.0 1 42.0 1 44.0 1 44.0 Immerval: 1 38.0 1 42.0 1 44.0 1 44.0 Immerval: 1 38.0 1 42.0 1 44.0 1 44.0 Immerval: 1 38.0 1 42.0 1 44.0 1 44.0 Immerval: 1 38.0 1 42.0 1 44.0 1 44.0 Immerval: 2 1 1 1 1 Immerval: 2 1 1 1 1 1 1 Immerval: 5 1 1 1 1 1 1 Immerval: 5 1 1 1 1 1 1 1 1 Immerval: 5 1 1 1 1 1 1	242 Target Time: 6 23.0 CREW LANE 500m 1000m 1500m 2000m AISNEPEAN/LEICHOT/ANA/BUNDABE(4 1 37.0 3 16.0 4 58.0 6 38.4 Interval: 1 37.0 3 16.0 4 58.0 6 38.4 Interval: 1 37.0 1 39.0 1 42.0 1 40.4 COMMERCIAL 3 1 38.0 3 20.0 5 04.0 6 44.2 Interval: 1 38.0 1 42.0 1 40.2 Interval: 1 38.0 1 42.0 1 40.2 Interval: 2 Interval: Inter	242 Target Time: 6 23.0 CREW LANE 500m 1000m 1500m 2000m Place AISNEPEAN/LEICH/DT/ANA/BUNDABE(4 1 37.0 3 16.0 4 58.0 6 38.4 1 1 37.0 1 39.0 1 42.0 1 40.4 - COMMERCIAL 3 1 38.0 3 20.0 5 04.0 6 44.2 2 1 40.4 - COMMERCIAL 3 1 38.0 1 20.0 5 04.0 6 44.2 2 1 40.4 0 1 40.2 05.8 - - 3 Immerval: 1 38.0 1 42.0 1 44.0 1 40.2 05.8 1 - 3 - - 3 - - - 3 - - - 3 - - - 3 -	242 Target Time: 6 23.0 RACE CREW LANE 500m 1000m 1500m 2000m Place AISNEPEAN/LEICHOT/ANA/BUNDABE(4 1 37.0 3 16.0 4 58.0 6 38.4 1 3501 Interval: 1 37.0 1 39.0 1 42.0 1 40.4 - - COMMERCIAL 3 1 38.0 3 20.0 5 04.0 6 44.2 2 3502 Interval: 1 30.0 1 42.0 1 40.2 05.8 - Immoval: 1 2 - - - - - Immoval: 2 - 4 - - - - Immoval: - - - - - - - Immoval: - - - - - - - Immoval: - - - - - - Immoval: - - - - -	242 Target Time: 6 23.0 RACE 243 Target Time: 6 54.0 CREW LANE 500m 1000m 1500m 2000m Place 200m Place 200m Place 200m Place 200m Place 200m Place 200m 145.0 147.0 145.0 147.0 145.0 147.0 143.8 147.0 143.8

2400	BM4+ SENIOR B COXED FOUR	IS, MEN	-		FINA	L		3700	AW8+ SENIOR & EIGHTS, WOMEN FINAL	-
RACE	244 Ti	arget Time:						RACE		-
	CREW	LANE	500m	1000m	1500m	2000m	Place		CREW LANE 500m 1000m 1500m 2000m Pta	
3602	GRAMMAR OLD BOYS	4	1 31.0	3 09.0		6 26.1		_		109
		Interval:	1 31.0	1 38.0				5100		1
3606	ST. JOSEPH'S COLLEGE, NO.1	3	1 31.0	3 10.0	4 50.0	6 292	_	3704		-
		Interval:	1 31.0	1 39.0	1 40.0	1 392	03.1			2
3604	NEWINGTON COLLEGE, NO. 1	5	1 35.0	3 15.0		6 34A		3701		5.1
		Interval:	1 35.0	1 40.0		1 38.4	_			3
3605	ST. JOSEPH'S COLLEGE, NO. 2	2	1 34.0	3 15.0		6 34.8		3702	Mierval: 1 41.0 1 44.0 1 45.0 1 43.4 08 SCRATCHED 4 7	5.4
		Interval:				_		oroz		-
3609	MERCANTILE, NO.2	1	1 35.0	3 17.0		6 432				-
		Interval:	1 35.0				_		hierzal:	
3610	MERCANTILE, NO.1	6	1 34.0			6 462				-
		Interval:				1 452			- 6 6	5
PROG	RESS:	_						PROG		-

3800	BM8+ SENIOR B EIGHTS, MEN		-		FINA	1	1	3900	AM4 SENIOR & COXLESS FOURS.	LICH		-		-	
RACE		Time		-				_				-	FINAL	-	
	CREW				-		-	RACE	247 Target	Time:	6 02.0				_
		LANE	500m	1000m	1500m	2000m	Place		CREW	LANE	500m	1000m	1500m	2000m	Place
3802	BANKSMERCANTILE	5	1 250	2 520	4 20.0	5 49.1	1	3905	MERCANTILE/MELB. UNI.	1	1 26.0			6 048	
		erval:	1 25.0	1 27.0	1 28.0	1 29.1				terval:	1 26.0				
3804	BANKSMERCANTILE/CURTIN	1	1 24.0	2 53.0		5 50.8	_	3901	SYDNEY	A l			1 33.0		
	h	erval:	1 24.0	1 29.0			01.7			-	1 29.0			6 07.8	
2901	MOSMAN / SYDNEY						_	-		terval:	1 29.0	1 32.0	1 34.0	1 32.8	03.1
		4	1 23.0	2 53.0	4 23.0	5 54.0	3	3906	AISNTH ESKMERC/CANB/ADELUNI.	5	1 30.0	3 03.0	4 39.0	6 14.1	3
		erval:	1 23.0	1 30.0	1 30.0	1 31.0	03.3		k	terval:	1 30.0		1 36.0		
3803	ADELAIDE UNIJADELAIDE/PORT ADEL	3	1 26.0	2 55.0	4 27.0	5 59.3	4	3903	POWERHOUSE	6	1 29.0			6 19.8	
		erval:	1 26.0	1 29.0	1 32.0	1 32.3	05.3			erval:	1 29.0		1 37.0		
3805	MERCANTILE	2	1 27.0	2 59.0	4 330	6 05.1	5	20077	MERSEY	Cival.					
	lo	erval:						3907	MENJET	3	1 30.0	3 05.0	4 43.0	6 22.3	5
	RU RU	erval.	1 2/0	1 32.0	1 34.0	1 32.1	05.8	-	lin lin	terval:	1 30.0	1 35.0	1 38.0	1 39.3	02.5
	•	6					6	3902	ULVERSTONELINDISFARNE	2	1 30.0	3 11.0		6 31.0	
		erval:					-		k	terval:	1 30.0				08.7
PROG	RESS:		2.2					PROG				1 41.01	1 41.01	1 33.0	00.7

4000	AM4X SENIOR A QUAD SCULLS, MEN			-	-	-	Concession of the local division of the loca	Encode La Constantina de la Constantina						
	The second booters, MILIT		_	FINA	-		4100	JW2X JUNIOR DOUBLE SCULLS, W	OMEN			FINAL		
RACE	Turgot Time	5 50.0					RACE	249 Tame	Time.	7 12.0				
	CREW LANE	500m	1000m	1500m	2000	Place	1						Theory of the	
4004	UNI. OF OLD / COMMERCIAL/AIS 5		2 55.0						LANE	500m	1000m	1500m	2000m	Place
		the second second second			5 56.1	1	4107	PORT ADELAIDE, NO.2	3	1 49.0	3 44.0	5 41.0	7 325	1
	Interval:	1 26.0	1 29.0	1 30.0	1 31.1	-	1	k.	terval:	1 49.0	1 55.0	1 57.0		
4006	MELB. UNI WENDOUREE BALLARAT 1	1 27.0	2 57.0	4 29.0	6 03.4	2	4106	PORT ADELAIDE, NO.1						
	Interval:	1 27.0					4100	PORTADELAIDE, NO.1	4	1 54.0	3 52.0	5 48.0	7 427	2
im									ierval:	1 54.0	1 58.0	1 56.0	1 54.7	10.3
	BOND. UNIJCOMMERCIALIUNI OF NSV 2	1 30.0	3 04.0	4 39.0	6 14.6	3	4102	TOOWONG/COMMERCIAL	5	1 55.0	3 53.0	5 53.0		
	Interval:	1 30.0	1 34.0	1 35.0	1 35.6	11.3				-				
4001	BARWON/RICHMOND/ADELAIDE 6	1 31.0							terval:	1 55.0	1 58.0	2	1 57.5	07.8
					6 17.6		4104	AIS CANBERRA	2	1 54.0	3 54.0	5 55.0	7 54.4	4
	Interval:	1 31.0	1 35.0	1 36.0	1 35.6	03.0		k	terval:	1 54.0	2	2 01.0	1 59.4	03.9
4005	SCRATCHED 3					5	4101	BALLARAT CITY						
	Interval;			-			4101		1	1 55.0	3 54.0	5 54.0	7 55.5	5
4002	SCRATCHED				-				terval:	1 55.0	1 59.0	2	2 01.4	01.0
THE	4					6	4103	ROCKHAMPTON GIRLS'GRAMMAR S	6	1 56.0	4 00 0		8 07.8	
	Interval:						1000							
PROG	RESS:					-	2000		(erval:	1 56.0	2 04.0	2 04.0	2 03.8	12.4
							PROG	HESS:						

4200	JM2X JUNIOR DOUBLE SCUL	LLS, MEN	FINA	L	4300	AMLB+ SENIOR A LW EIGHTS, MEN		1	
RACE		Target Time: 6 33.0						FINAL	-
	CREW				RACE	251 . Target T	ime: 5 35.0		
1001		L'ANE 500m 1	000m 1500m	2000m Place		CREW	ANE 500m	1000m 1500m	2000m Place
ACA	LINDISFARNE / CANBERRA	5 1 35.0 3	15.0 4 57.0	6 41.1 1	4301	ESSENDON/BUCKINGHAM	6 1 26.0		
		Interval: 1 35.0 1	40.0 1 42.0	1 44.1 -					5 56.3 1
4202	CRANBROOKHABERFIELD	4 1 36.0 3				Inter	wal: 1 26.0	1 30.0 1 30.0	1 30.3 -
				6 47.0 2	4305	MELB. UNI MERCANTILE	3 1 27.0	2 57.0 4 29.0	6 00.0 2
		Interval: 1 36.0 1	44.0 1 45.0	1 42.0 05.9		Inter	wal: 1 27.0		
4206	BOND UNITOOWONG	1 1 38.0 3	21.0 5 07.0	6 51.0 3	4304	DRUMMOYNE/HABER ST. GEORGE			
		Interval: 1 38.0 1	43.0 1 46.0				5 1 29.0		6 02.0 3
4205	ADELAIDE					Inter	rval: 1 29.0	1 29.0 1 32.0	1 32.0 02.0
		3 1 42.0 3	32.0 5 21.0	7 121 4	4306	TORRENS/ADELAIDE UNIJADELAIDE	1 1 28.0	2 59.0 4 31.0	6 02.6 4
		Interval: 1 42.0 1	50.0 1 49.0	1 51.1 21.1		Inter	wal: 1 28.0		
4203	ULVERSTONE	2 1 41.0 3	32.0 5 25.0	7 17.9 5	400	TOOWONG			
-		Interval: 1 41.0 1				TOOTTONG	2 1 30.0	3 06.0 4 38.0	6 12.0 5
4201	PEMBROKE					Inter	rval: 1 30.0	1 36.0 1 32.0	1 34.0 09.4
-201	I EMORONE	6 1 44.0 3	35.0 5 28.0	7 21A 6	4302	OLD. UJCIAL/PINE RJGOB/FRANKLIN	4 1 31.0		
		Interval: 1 44.0 1	51.0 1 53.0	1 53.4 03.5					
POG	RESS:				PROG	0500.	rval: 1 31.0	1 37.0 1 36.0	1 36.1 08.1
					rausi	ncos:			

4400	AML4X	SENIOR A LAW OUAD SCULLS	S, ME	1			-		FINAL		1.50	
ACE	252	Target	Time:	6	020		and a		-	-	1	
		CREW	LANE		500m	10	000m	15	500m	2	000m	Place
4403	COMME	RCIAL/TOOWONG/CANBERRA	3	1	29.0	3	820	4	35.0	6	08.3	1
			erval:	1	29.0	1	33.0	1	33.0	1	33.3	
4404	LINDISF	ARNE/GLENORCHY/GEEVEST	2	1	30.0	3	03.0	4	37.0	6	113	2
	-		erval:	1	30.0	1	33.0	1	34.0	1	34.3	02.9
4401	GPS/CC	MM/TWEED HEADS/UNL OF O	5	1	31.0	3	07.0	4	43.0	6	18.0	3
1	1. 1. 1.		erval:	1	31.0	1	36.0	1	36.0	1	35.0	06.8
4402	CORIO	BAY .	4	1	37.0	3	19.0	5	04.0	6	50.0	4
		ht	erval:	1	37.0	1	42.0	1	45.0	1	46.0	32.0
	-	and the second second	1							*		5
		·	erval:								100	
	-	A CARLEN AND A CARLEN AND AND AND AND AND AND AND AND AND AN	6	1								6
2		Int	erval:								24.3	
PROG	RESS:					5		3		*	121	
				_		-		-	_	-	-	-

REGATTA NEWS

1991 COUNTRY ROAD Australian Rowing Championships - West Lakes South Australia

C	ANON COPIERS								lit Time:								
								S	unday A	pni 7 19		DDIN COMPUT	ER SI	JPPLI	ES Ph	332 5	077
4500		SCULL	S				FINAL			4600	SB1X SCHOOLBOY	SINGLE SCULLS		1	FINA	1	
RACE	253	Target	Time:	-						RACE		Target Time:		-	1100	-	
-	CREW		LANE	5	00m	1000m	1500m	2000m	Place	2	CREW	LANE	1	1000m	1500m	2000	La
4510	ST. MARYS COLLEGE		4	1	56.0	4 05.0	6 16.D	8 24.6	1	4502	CRANBROOK	4	1 47.0			200011	-
-	1		erval:	1	56.0	2 09.0	2 11.0	2 08.6	-		California California	Interval:	1 47.0				
4511	SOMMERVILLE HOUSE (MORRIS	5)	3	2	06.0	4 16.0	6 26.0	8 34.7	2	4601	SOUTHPORT	3	1 50.0		· 5 50.0	1 56.0	
-		Inte	erval:	2	06.0	2 10.0	2 10.0	2 08.7	10.1			Interval:	1 50.0				
4505	ST. MARTINS IN THE PINE		5	2	0.00	4 25.0	6 37.0	8 51.0	3	4608	ROSNY COLLEGE	5	1 53.0				
-		Inte	erval:	2 1	06.0	2 19.0	2 12.0	2 14.0	16.3			Interval:	1 53.0				-
4508	SIENA COLLEGE, NO.1		2	2	12.0	4 30.0	6 44.0	8 512	4	4605	SCOTS COLLEGE, NO.1		1 58.0			8 05.3	
			erval:	2	12.0	2 18.0	2 14.0	2 07,2	002			Interval:		2 04.0			
4504	ROCKHAMPTON GIRLS' GRAMM	AR, N	1	2	13.0	4 29.0	6 44.0	8 58.9	5	4604	SCOTS COLLEGE, NO.2		1 55.0				
-			erval:	2	13.0	2 16.0	2 15.0	2 14.9	07.7			Interval:	1 55.0				
4506	SOMMERVILLE HOUSE (NICHOL	S)	6	2 (0.00	4 24.0	6 43.0	8 59.7	6	4607	MELBOURNE HIGH	1	1 58.0				
-		Inte	erval:	2 (06.0	2 18.0	2 19.0	2 16.7	00.8			Interval:			2 09.0		
PROG	RESS:						-			PROG	RESS:	interval.		2 57.0	2 03.0	2 03.7	1 00.0

4700	SG4+ SCHOOLGIRL COXED FOURS				1	FINA	1		4900	SB4+ SCHOOLBOY COXED FOURS			-	-			
RACE	255 Target	Time:		-	-				RACE				_	FIN	AL		
	CREW	LANE	500	m	1000m	1500m	2000m	Place		CREW	t Time:			-	1		
4702	UNDERDALE/WOODLANDS/MODBURY			3.0 3					_		LANE					Om F	Place
		erval:	_						4802	BALLARAT AND CLARENDON	4	1 39.0	3 24.0	5 11	0 6 5	9.1	1
4712	METHODIST LADIES COLLEGE, NO.1	HVd.		3.0 1	58.0		2 00.0		_		xerval:	1 39.0	1 45.0	1 47	0 1 4	8.1	
		4	_	10 3					4803	SCOTCH OAKBURN COLLEGE, NO.1	2	1 42.0	3 27.0	5 12	0 7 0	3.1	2
		erval:	_	2			2 03.3			ŀr	verval:	1 42.0	1 45.0	1 45.	-		04.0
4707	ST. CATHERINES, NO.1	6	1 5	5.0 3	59.0	6 00.0	8 00.3	3	4820	BALLARAT HIGH, NO.1	3	1 40.0			-		2
-		erval:	1 5	5.0 2	2 04.0	2 01.0	2 00.3	04.0			verval:	1 40.0		1 49.	-		
4724	BALLARATHIGH	5	1 54	1.0 3	56.0	5 59.0	8 012	4	4805	CHRISTIAN BROTHERS COLLEGE, N			3 31.0			-	04.1
	Inte	aval:		_	_	2 03.0										3.5	4
4715	WALFORD, NO.1	2				6 00.0			1010		terval:			1 491		_	06.3
	Inte	arval:							4010	PRINCE ALFRED COLLEGE, NO.1	1	1 45.0	3 33.0	5 23.	7 1	5.1	5
4710	UNLEY HIGH, NO.2	nval.				2 03.0			_		terval:	1 45.0	1 48.0	1 50.0	1 5	2.1 (01.6
		1				6 02.0			4809	UNLEY HIGH, NO.1	5	1 41.0	3 31.0	5 221	7 1	92	6
10000		aval:	1 56	.0 2	02.0	2 04.0	2 04.3	022		k	verval:	1 41.0	1 50.0	1 51.0		72 0	041
PROG	HESS:	-	_						PROG								

	IW1X INTERSTATE SINGLES	CULLS, W	OMEN		FINA	L		5100	IMIX INTERSTATE SINGLE SCULLS, MEN	FINAL	-	-
RACE		Target Time	: 7 37.0			1.10		RACE		FINAL		
-	CREW	LANE			1500m					00m 1500m	2000m	Place
5001	NSW	2			5 58.0			5101		31.0 5 22.0		
5004	TASMANIA	Interval:			2 03.0				Interval: 1 43.0 1	48.0 1 51.0		
		5			6 03.0			5102	QUEENSLAND 3 1 45.0 3 :	34.0 5 24.0	7 11.8	2
5003	QUEENSLAND	Interval:			2 02.0					19.0 1 50.0	1 47.8	01.9
	Second Second	Interval;			2 05.0			5104		0.05 2 0.85	7 21.1	3
5005	WESTERN AUSTRALIA	6			6 06.0			5103	10111	51.0 1 52.0	1 51.1	
-		Interval:			2 06.0			5100	4 1 40.0 5	1.0 5 34.0	7 27.3	
5002	VICTORIA	3			6 14.0				- 1	3.0 1 53.0	1 53.3	
-		Interval:	1 58.0	2 09.0	2 07.0	2 09.3	11.0		Interval:	-		5
-	•	1					6		- 6			6
0000	0000	Interval:							Interval;			0
PROG	HESS:							PROG				

			-				-						
				FINAL	L		5300	IML4 INTERSTATE LAW COXLESS	FOURS MEN		FINIAL		
259	Target Time:	0.00 7								_	FINAL	-	
CREW	LANE	Smal	1000-	1500-	0000			Turge				_	
									LANE 500m	1000m	1500m	2000m	Place
TOTORIA	5	1 43.0	3 32.0	5 23.0	7 14.9	1	5302	SOUTH AUSTRALIA	2 1 310	3 06 0		_	
	Interval:	1 43.0	1 49.0	1 51.0	1 519								
NSW	2	1 45 0				_	1000				1 39.0	1 41.4	
							5303	TASMANIA	3 1 38.0	3 10.0	4 49.0	6 28.3	2
	interval:	1 46.0	1 50.0	1 52.0	1 52.3	05.4		H H	verval: 1 380	1 320	1 39.0	1 20 2	01.9
SOUTHAUSTRALIA	4	1 46.0	3 37.0	5 320	7 24.5	3	5305						
	Interval.	1 46.0	1 510	1 55 0	1 62 6	042	-				4 49.0	6 30.3	3
OUEENSLAND							-		xerval: 1 31.0	1 39.0	1 39.0	1 41.3	02.0
	0	1 48.0	3 45.0	5 43.0	7 41.9	4	5301	NEW SOUTH WALES	1 1 33.0	3 12.0	4 50.0	6 322	4
	Interval:	1 49.0	1 57.0	1 57.0	1 58.9	17.4			100-10 1 00 0				
WESTERN AUSTRALIA	3	1 51 0	3 45.0	5 46.0			5000				1 38.0	1 422	01.9
	lataqualu	Contraction of the local division of the loc					5.06	QUEENSLAND	6 1 34.0	3 15.0	4 55.0	6 40.2	5
	interval:	1 51.0	1 55.0	2	1 592	03.3		le le	kerval: 1 34.0	1 41.0	1 400	1 45 2	08.0
	1					6	5304	WESTERN AUSTRALIA					
	Interval:				-	-				Concession in the local division in the	_	0 52.4	0
RESS:						-			Xerval: 1 34.0	1 40.0	1 48.0	1 50.4	122
			_			-	PROG	RESS:			P. P. P.		
	259 CREW VICTORIA	259 Target Time: CREW LANE VICTORIA 5 NSW 2 SOUTH AUSTRALIA 4 Interval: QUEENSLAND 6 Interval: WESTERN AUSTRALIA 3 Interval: 1 Interval:	259 TargetTime: 7 00.0 CREW LANE 500m VICTORIA 5 1 43.0 Interval: 1 43.0 NSW 2 1 46.0 Interval: 1 46.0 SOUTH AUSTRALIA 4 1 46.0 QUEENSLAND 6 1 49.0 Interval: 1 45.0 QUEENSLAND 6 1 49.0 Interval: 1 51.0 Interval: 1 51.0 Interval: 1 51.0	259 Target Time: 7 00.0 CREW LANE 500m 1000m VICTORIA 5 1 43.0 3 32.0 Interval: 1 43.0 3 36.0 Interval: 1 46.0 3 37.0 Interval: 1 46.0 1 50.0 SOUTH AUSTRALIA 4 1 46.0 1 51.0 OUEENSLAND 6 1 49.0 3 46.0 Interval: 1 40.0 1 57.0 WESTERN AUSTRALIA 3 1 51.0 3 46.0 Interval: 1 40.0 1 57.0 1 50.0 57.0 1 1 1 1 1 1 1 1 1 1 55.0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	259 Target Time: 7 700.0 CREW LANE 500m 1000m 1500m VICTORIA 5 1 43.0 3 32.0 5 23.0 NSW 2 1 45.0 3 36.0 5 28.0 Interval: 1 45.0 3 36.0 5 28.0 Interval: 1 46.0 1 50.0 1 52.0 SOUTH AUSTRALIA 4 1 46.0 1 51.0 1 55.0 QUEENSLAND 6 1 49.0 3 46.0 5 43.0 Interval: 1 45.0 1 57.0 1 57.0 WESTERN AUSTRALIA 3 1 51.0 3 46.0 5 46.0 Interval: 1 51.0 2 1 1 1 1	259 Target Time: 7 00.0 CREW LANE 500m 1000m 1500m 200m VICTORIA 5 1 43.0 3 32.0 5 23.0 7 14.9 NSW 2 1 46.0 3 36.0 5 28.0 7 20.3 Interval: 1 46.0 3 36.0 5 28.0 7 20.3 Interval: 1 46.0 3 36.0 5 20.0 7 24.5 SOUTH AUSTRALIA 4 1 46.0 1 50.0 1 52.0 7 24.5 QUEENSLAND 6 1 49.0 3 36.0 5 43.0 7 41.9 Interval: 1 49.0 1 57.0 1 58.9 WESTERN AUSTRALIA 3 1 51.0 1 55.0 2 1 59.2 Interval: 1 51.0	259 Target Time: 7 000 Privat CREW LANE 500m 1000m 1500m 200m Place VICTORIA 5 1 43.0 3 32.0 5 23.0 7 14.9 1 Interval: 1 43.0 3 30.0 5 23.0 7 14.9 1 Interval: 1 45.0 3 36.0 5 28.0 7 20.3 2 Interval: 1 46.0 3 37.0 5 32.0 7 20.3 2 Interval: 1 46.0 3 37.0 5 32.0 7 24.5 3 Interval: 1 46.0 3 37.0 5 32.0 7 24.5 3 OUEENSLAND 6 1 49.0 3 46.0 5 43.0 7 41.9 4 Interval: 1	259 Target Time: 7 000 FinAL 5300 CREW LANE 500m 1000m 1500m 200m Place VICTORIA 5 1 43.0 3 32.0 5 23.0 7 14.9 1 5302 Interval: 1 43.0 1 49.0 1 51.0 1 51.9 - NSW 2 1 46.0 3 36.0 5 28.0 7 20.3 2 5303 Interval: 1 46.0 3 37.0 5 32.0 7 24.5 3 5305 SOUTH AUSTRALIA 4 1 46.0 1 51.0 1 55.0 1 52.5 04.2 OUEENSLAND 6 1 49.0 3 46.0 5 43.0 7 41.9 4 5301 Interval: 1 49.0 1 57.0 1 57.0 1 58.9 17.4 5306 WESTERN AUSTRALIA 3 1 51.0 3 46.0 5 46.0 7 45.2 5 336	259 Target Time: 7 00.0 S300 IML4 INTERSTATE L/W COXLESS CREW LANE S00 1000m 1500m 200m Place CREW Target Time: 7 00.0 Target Time: 7 00.0	259 Target Time: 7 000 Prival 5300 IML4 INTERSTATE L/W COXLESS FOURS, MEN CREW LANE 500m 1000m 1500m 200m Place 260 Target Time: 6 130 VICTORIA 5 1 43.0 3 32.0 5 23.0 7 14.9 1 5002 SOUTH AUSTRALIA 2 1 31.0 Interval: 1 43.0 3 32.0 5 23.0 7 14.9 1 5002 SOUTH AUSTRALIA 2 1 31.0 NSW 2 1 46.0 3 36.0 5 28.0 7 20.3 2 5003 TASMANIA 3 1 38.0 SOUTH AUSTRALIA 4 1 46.0 3 37.0 5 3.00 1 52.0 1 52.0 1 52.0 1 52.0 1 50.0 1 30.0 1 38.0 Nicerval: 1 38.0 1	259 Target Time: 7 00.0 S300 IML4 INTERSTATE UW COXLESS FOURS, MEN CREW LANE 500m 1000m 1500m 200m Place CREW LANE 500m 1000m VICTORIA 5 1 43.0 3 20.5 23.0 7 14.9 1 5302 SOUTH AUSTRALIA 2 1 31.0 3 0.00m Interval: 1 43.0 1 50.0 1 52.0 7 14.9 1 5302 SOUTH AUSTRALIA 2 1 31.0 3 6.0 3 6.0 5 28.0 7 20.2 2 5303 TASMANIA 3 1 38.0 3 10.0 NSW 2 1 46.0 3 36.0 5 28.0 7 20.2 5303 TASMANIA 3 1 38.0 1 32.0 SOUTH AUSTRALIA 4 1 46.0 3 7 1	259 Target Time: 7 PHAL S300 IML4 INTERSTATE L/W COXLESS FOURS, MEN FINAL CREW LANE 500 1000m 1500m 2000m Place 280 Target Time: 6 13.0 VICTORIA 5 1 43.0 3 32.0 5 23.0 7 14.9 1 5302 SOUTH AUSTRALIA 2 1 31.0 3 06.0 4 45.0 NSW 2 1 46.0 3 6.0 5 28.0 7 20.3 2 5303 TASMANIA 3 1 38.0 3 10.0 4 49.0 NSW 2 1 46.0 3 36.0 5 28.0 7 24.5 3 3005 1 32.0 1 32.0 1 32.0 1 32.0 1 32.0 1 39.0 1 39.0 1 39.0 1 39.0 1 39.0 1 39.0	259 Target Time: 7 PINAL 5300 IML4 INTERSTATE L/W COXLESS FOURS, MEN FINAL CREW LANE 500m 1000m 1500m 200m Place 260 Target Time: 6 13.0 VICTORIA 5 1 43.0 3 22.0 5 23.0 7 14.9 1 5302 SOUTH AUSTRALIA 2 1 31.0 3.0.0 4.45.0 6 26.6 MSW 2 1 46.0 3 36.0 5 28.0 7 2.3 2 5303 TASMANIA 3 1 38.0 3 10.0 4 49.0 6 26.4 NSW 2 1 46.0 3 36.0 5 28.0 7 20.3 2 5303 TASMANIA 3 1 38.0 3 10.0 4 49.0 6 28.3 SOUTH AUSTRALIA 4 1 46.0 3 30.0 7 41.9

		-		and the second data				and the second s								
	INTSTATE YTH COXLESS FO	DURS, V	VOME	N	FINA	1.55		4900	SB8+	SCHOOLBOY EIGHTS		_	1	FINA		-
RACE	261 Target	Time:		1				RACE			et Time:		_	FINA	L	
1	CREW	LANE	500-	1000	1000		-				tor inne.				and the second second	
6404		LAINE	500m							CREW	LANE	500m	1000m	1500m	2000	Place
5404	SOUTH AUSTRALIA	4 1	40.0	3 26.0	5 12.0	6 59.3	1	4904	NEWIN	GTON COLLEGE	5	1 25.0	2 56.0	4 27 0	5 58.5	
	Int	erval: 1	40.0	1 46.0	1 46.0	1 47.3					Interval:					
5403	VICTORIA	2 4	100					-			MAGAVAD.	1 25.0	1 31.0	1 31.0	1 31.5	
		3 1	45.0			7 16.0	2	4905	ST. JOS	SEPH'S COLLEGE	4	1 25.0	2 56.0	4 29.0	6 00.9	2
-	Int	erval: 1	45.0	1 53.0	1 48.0	1 50.0	16.7				Internet	1 000	1 01 0			
5401	NEW SOUTH WALES		40.0								Interval:	1 25.0	1 31.0	1 33.0	1 31.9	02.4
		1 11	48.0	3 38.0	5 29.0	7 19.9	3	4902	SOUTH	IPORT	3	1 26.0	2 58.0	4 34.0	6 10.8	3
-		erval: 1	48.0	1 50.0	1 51.0	1 50.9	03.8		1		Interval:	1 26.0		and the second second		_
5405	QUEENSLAND	5 1	46.0	3 42.0	5 31.0	7 242	1	4002	DDICDA	NE BOYS COLLEGE	1					09.9
						1 242		4903	DRISBA	INE BOTS COLLEGE	2	1 28.0	3 01.0	4 38.0	6 14B	4
		erval: 1	46.0	1 56.0	1 49.0	1 532	04.3				Interval:	1 28.0	1 33.0			
5402	WESTERN AUSTRALIA	2 1	47.0	3 520	5 36.0	7 27.9	5	4012	ANCLIC	AN CHURCH GRAMMAR						
1.000						-		4012	MAGLIC	AN CHURCH GRAMMAH	6	1 26.0	3 01.0	4 38.0	6 15.4	5
		erval: 1	47.0	2 05.0	1 44.0	1 51.9	03.7				Interval:	1 26.0	1 35.0	1 37.0	1 37.4	00.6
5406	TASMANIA	6 1	50.0	4 00.0	5 55.0	7 58.6	6	4907	SCOTC	H OAKBURN COLLEGE	1 .					
									00010	TORROOM COLLEGE		1 31.0	3 11.0	4 50.0	6 26A	6
10000		erval: 1	50.0	2 10.0	1 55.0	2 03.6	30.7		1.1		Interval:	1 31.0	1 40.0	1 39.0	1 36.4	11.0
PROG	RESS:							PROG	RESS.							
A STATE OF A STATE					-	Statement of the local division of the local										

-				_	-												
	IMY8+ INTSTATE YOUTH EIGHTS,	MEN				FINA	L		5600	INTSTATE COXLESS FOURS	WOW	EN	T		FINA		
RACE	263 Targe	t Time	:			1. 1	81 mm		RACE		t Time:				FINA		
	CREW	LANE		500m	1000m	15000	2000m			Turgo	-	-	-			-	1
5502	QUEENSLAND	3	-		2 53.0		5 538		-		LANE		-	200m	1500m	2000m	Place
		terval:	_						5603	NEW SOUTH WALES	4	1 42	0 3	28.0	5 13.0	6 55.8	1.
ESAN	VICTORIA	1	-	24.0							terval:	1 42	0 1	46.0	1 45.0	1 42.8	
1 3301		12	-		2 56.0		5 562	2	5605	VICTORIA	6	1 38	0 3	24.0	5 11.0	7 00.6	2
-		terval:	1	27.0	1 29.0	1 31.0	1 292	02.4		k	terval:		-	46.0	1 47.0	-	
5503	NEW SOUTH WALES	4	1	26.0	2 56.0	4 28.0	5 56.8	3	5602	QUEENSLAND	1 9			31.0			
	h	terval:	1	26.0	1 30.0	1 32.0	1 28.8	a.00					-				
5504	WESTERN AUSTRALIA	5	1	25.0			6 021		5004		terval:			47.0			07.4
	t.	terval:	-	25.0				-	5004	WESTERN AUSTRALIA	5	1 44.	0 3	33.0	5 22.0	7 11.9	4
5505	SOUTH AUSTRALIA	T	- ·					05.3			kerval:	1 44.	0 1	49.0	1 49.0	1 49.9	03.9
		6		28.0			6 06.3	5	5601	SOUTH AUSTRALIA	2	1 45.	0 3	36.0	5 30.0	7 25.2	5
	k	terval:	1	28.0	1 32.0	1 34.0	1 323	04.1		k	terval:	1 45.		51.0			
1	•	1			1			6	1000		1		1-	512	1 04.0	1 332	
	lr.	terval:							-			-		-	-		6
PROG			-								terval:	-			-	in the second	-
-		_	_				_		PROG	RESS:							

5700	1M8+	INTSTATE EIGHTS, MEN .						-	FINA			-
RACE	265	Targ	et Time:							-		-
		CREW	LANE		500m	1	m000	1	500m	2	000m	Place
5703	VICTORI	A	3	1	20.0	2	45.0	4	12.0	5	38.3	1
			Interval:	1	20.0	1	25.0	1	27.0	1	26.3	
5704	NEW SO	UTH WALES	4	1	23.0	2	48.0	4	14.0	5	40.4	2
			Interval:	1	23.0	1	25.0	1	26.0	1	26.4	02.1
5706	WESTER	IN AUSTRALIA	6	1	23.0	2	50.0	4	19.0	5	47.5	3
			Interval:	1	23.0	1	27.0	1	29.0	1	28.6	07.1
5701	SOUTH	USTRALIA	1	1	24.0	2	49.0	4	20.0	5	50.1	4
-			interval:	1	24.0	1	25.0	1	31.0	1	30.1	02.5
5705	QUEENS	LAND	15	1	220	2	52.0	4	21.0	5	50.3	5
			nterval:	1	22.0	1	30.0	1	29.0	1	29.3	00.3
5702	TASMAN	IA	2	1	21.0	2	55.0	4	27.0	6	01.3	6
00000	0500		nterval:	1	21.0	1	34.0	1	32.0	1	34.3	11.0
PHOG	RESS:	Starten Starten Starten										-

