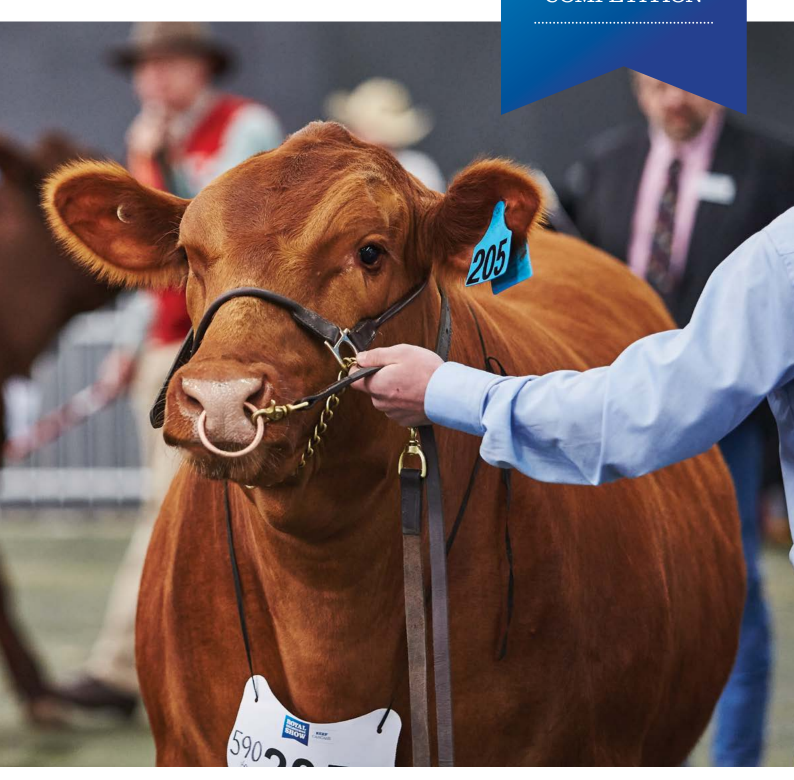
# CATALOGUE OF RESULTS 2016

# ROYAL MELBOURNE SHOW

**BEEF CARCASE**COMPETITION



The Royal Melbourne Show Beef Carcase Competition provides breeders with the opportunity to benchmark their stock and celebrate excellence in beef carcase breeding, with more than 600 cattle shown over 11 days of Show.

The competition has a specific emphasis on delivering an exceptional exhibitor experience, with the highest calibre of judges, exhibitor facilities and results technology.

Continually growing, the competition is fast becoming the key event to attend in the annual agricultural calendar.









# CATALOGUE OF RESULTS 2016



#### The Royal Agricultural Society of Victoria Limited

ABN 66 006 728 785 ACN 006 728 785

#### Melbourne Showgrounds

Epsom Road, Ascot Vale VIC 3032

Telephone +61 3 9281 7444 Facsimile +61 3 9281 7592

www.rasv.com.au

**List of Office Bearers** As at 23/08/2016

Patron Her Excellency the Hon Linda Dessau AM —

Governor of Victoria

**Board of Directors** M. J. Coleman (Chair)

S. C. Spargo AM
D. S. Chapman
D. Grimsey
A. J. Hawkes
N. E. King OAM
J. A. Potter

P. J. B. Ronald OAM

**Chairman** M. J. Coleman

Chief Executive Officer M. O'Sullivan

Company Secretary J. Perry

Committee D. Bolton (Chair)

N. King OAM
N. Branson
B. Crotty
M. Neal
D. Newcomen
A. Snaith
D. Spencer
G. Turnham

Competition Co-ordinator Grant Coverdale

Telephone: 9281 7412

Email: grant.coverdale@rasv.com.au



# TABLE OF CONTENTS

JUDGING PANEL	2
SPECIAL REGULATIONS OF THE ROYAL MELBOURNE SHOW BEEF CARCASE COMPETITION	3
AWARDS FOR BEEF CARCASE COMPETITION	6
2016 ROYAL MELBOURNE SHOW	7
BEEF CARCASE COMPETITION	7
LIVE CHAMPION AWARDS	7
SCHOOL AND COLLEGE AWARDS	8
SCHOOL AND COLLEGE PARADERS AWARDS	8
CARCASE CHAMPION AWARDS	9
THE BORTHWICK TROPHY	10
ENTRY	14
LED	17
SCHOOL & COLLEGE	20
CARCASE	26
STEER BONANZA	27
THE BORTHWICK TROPHY	28
AUSTRALIAN BEEF CARCASE APPRAISAL SYSTEM (ABCAS)	29
HOW TO IMPROVE YOUR SCORE	32
MSA INDEX INFORMATION	33
CONDITIONAL PRIZES	34
EXHIBITOR LIST	37
GENERAL REGULATIONS FOR ALL COMPETITIONS	38



# JUDGING PANEL



#### Mr Nathan O'Sullivan – School and College Paraders' Competition

The judge of the School and College Paraders' Section of the Beef Carcase Competition at the 2016 Royal Melbourne Show is Nathan O'Sullivan.

Nathan has a strong background in the beef seedstock industry which continues with his involvement in O'Sullivans Limousin.

Nathan's judging career has had a positive start with many regional show appointments as well as youth event judging appoints including; 2016 Henty Show, 2015 Gundagai Show, 2014 National All Breeds Heifer Show - Dubbo, 2013 Shorthorn Youth Heifer Expo - Cootamundra, 2013 Tumut Show, 2011 Mullumbimby Show and 2011 Guyra Show. Nathan

was the 2008 VASA winner of Beef Cattle Judging.

Currently Nathan works with Fairfax Agricultural media, as a Livestock Sales Representative based in Wagga Wagga with The Land newspaper.

Nathan is passionate about livestock production and agriculture which stems from background in beef seedstock, his studies in the agribusiness sector, his voluntary work with multiple youth groups and this employment experiences in seedstock production, commercial production, and now agribusiness service sector.

We welcome Nathan to the Beef Carcase Competition at the 2016 Royal Melbourne Show.



#### Mrs Nicole Nicholls - Led Steer and Heifer Beef Carcase Competition

The judge of the Led Steer and Heifer Beef Carcase Competition is Nicole Nicholls. Together with her husband Murray, they own and operate a dairy and beef enterprise in the Northern Rivers Region of NSW.

Nicole has been involved in judging livestock since she was a junior when she was runner up at the Australian Junior Judging Championships. Since then Nicole has judged at numerous local shows across New South Wales and Queensland and was the associate judge of Charolais at Beef 1994 and has judged at the Scone Beef Spectacular.

Showing steers is a large part of life with steers on feed and being prepared on their property most of the year. The Nicholls have since extended the business into selling potential show steers at specialized show steer sales. Nicole and Murray have won Grand Champion Steer and the Jackpot Competition twice, with different steers each time at the largest and most

competitive steer show in Australia (the EKKA).

We welcome Nicole to the Beef Carcase Competition at the 2016 Royal Melbourne Show.



# SPECIAL REGULATIONS OF THE ROYAL MELBOURNE SHOW BEEF CARCASE COMPETITION

1. The Regulations appearing in this Schedule form part of the Royal Agricultural Society of Victoria's (RASV's) General Regulations and conditions of entry to an Event at the Royal Melbourne Show (Show). In the event of any inconsistency between the General Regulations and these Regulations, the General Regulations shall prevail to the extent of the inconsistency unless the General Regulations provide otherwise.

#### **COMPETITION ENTRY**

- Entries in the Beef Carcase Competition (Event) must be received at RASV's Administration Office, located at Melbourne Showgrounds, Epsom Rd, Ascot Vale, 3032 by no later than the specified Entry Close date in the Important Information for Exhibitors section. Entries must be accompanied by all fees at this time.
- National Vendor Declaration must accompany livestock travelling to the Showgrounds for the purpose of this competition.4. Steers and Heifers are eligible to compete in the Beef Carcase Competition.
- 4. All Exhibitors must be Meat Standards Australia (MSA) registered beef producers. A MSA Vendor Declaration must be provided to RASV upon entry into the Melbourne Showgrounds. Any Exhibit that is not MSA registered will be disqualified from the competition.
- All cattle entered into the carcase competition must meet the minimum live weight of 350kg. Any animal that does not meet this requirement will be disqualified from the competition and will not be allegeable for processing at the abattoir.
- 6. Heifers are ineligible to compete for the Borthwick Trophy.
- 7. Each Exhibit must be tractable, and shall be led for Judging.

#### ARRANGEMENTS FOR HOOF and HOOK

The live classes will be representative of the three Market Categories for the carcase appraisal, as follows:

Mark	et Category	HSCW	Actual f	at depth (mm	)
		(kg)	P8	11/12 Rib	12/13 Rib
В	Medium Domestic	180 - 240	6 - 10	5 - 8	4 - 7
С	Heavy Domestic	241 - 300	8 - 13	6 - 10	5 - 9
D	Export	300+	12 - 17	8 - 13	7 - 12

- 9. To be eligible for participation in the Competition, Exhibits must participate in both the live (hoof) and carcase (hook) judging.
- 10. All Exhibits will be weighed live, upon arrival at the Showgrounds.
- The live classes will be finalised once all Exhibits have been weighed, and determined on manageable numbers as deemed by the RASV (approximately 20 Exhibits).
- All Exhibits must be paraded live before the Judge to be eligible for judging on the hook.
- 13. Only entries exhibited by a recognised School, College or TAFE (School) will be eligible for the Schools' competition and awards.
- School or College Exhibits denoted by (B&P) at the time of entry will be eligible for the Bred and Prepared trophy.

- 15. All Exhibitors shall state with their entry:
  - a) breed, cross of breeds or mixture of breeds;
  - b) birth date if known, otherwise the month born, of each animal entered so far as this is known;
  - c) name and breed of the sire and registration ID if known; and
  - d) name and breed of the dam and registration ID if known.
- 16. RASV reserves the right to reject or limit entries at their absolute discretion, at any time, and for any reason. In this regard, Exhibitors are advised that accommodation for Beef Carcase Exhibits may be limited. If entries exceed the quantity that can be suitably accommodated, it may be necessary for RASV to ballot entries.
- For the purpose of this competition, Exhibits that contain Hormone Growth Promotants are not permitted.
- An animal or carcase which, in the opinion of the Chief Steward, shows secondary sex characteristics will be deemed to be a bull and will not be eligible for an award.
- 19. All Exhibits must be either polled or dehorned.
- 20. All Exhibits must comply with the Property Identification Code and National Livestock Identification Scheme legislation of Victoria. Exhibits not appropriately identified by means of an electronic identification will be deemed ineligible.
- 21. RASV reserves the right to insist that ineligible animals be removed from the Showgrounds at the expense of the Exhibitor upon request of the Chief Steward.22. In order for Exhibits to be slaughtered, and therefore eligible for competition, Exhibitors must provide a National Vendor Declaration
- 22. Subject only to the General Regulations, the Chief Steward reserves the right to make such determinations and directions on any matter in relation to the conduct of the Beef Carcase Competition, as he/she thinks fit.
- 23. The Chief Steward reserves the right to penalise, disqualify or make ineligible for an award any Exhibit in the Competition that is determined to be outside of acceptable specifications in regard to weight, eye muscle area, meat colour, fat depth, fat colour, fat distribution and marbling.
- 24. All Exhibits shall be rung through the nose and at all times shall be led by such nose ring. This includes the unloading of livestock upon arrival at the Showgrounds.
- 25. All Exhibits for the Competition are required to be housed as directed at the Showgrounds. Any proposed departure from this requirement by an Exhibitor must receive prior written permission from RASV.
- 26. A complete timetable of arrangements for the Competition will be available prior to the Show. The timetable that appears in this Schedule is subject to change and will be finalised once an indication of entry numbers for this competition is obtained.
- All Exhibits must be declared free of Brucellosis, Johne's Disease and other notifiable diseases.
- 28. As a condition of entry, all cattle Exhibitors are to provide a fully correct Cattle Herd Health Status Declaration. The Cattle Herd Health Declaration must be completed and signed at time of entry by the Exhibitor or agent of the Exhibitor, who in doing so, accept personal responsibility for its truth and accuracy.
- 29. Cattle entered from any State or Territory of the Commonwealth of Australia are eligible for entry provided that they originate from herds or properties that:
  - a) are not known or suspected to have had Johne's disease; or
  - are currently participating in the National Johne's Disease Market Assurance Program (Cattle MAP) or are from a Protected or Free Zone (currently Western Australia, Northern Territory, Queensland and some of New South Wales); or
  - if the cattle identified above originate from herds that have been Check Tested (CT), Tested to MAP Standards (TMS) or Tested 4 year old (T4YO) with negative results in the past 12 months; or
  - d) if Non-Assessed, cattle two years of age or older (or the dam where the cattle are less than two years of age) have been blood tested by a registered veterinarian using the absorbed ELISA test with negative results within six months before the date of the Show: or
  - e) qualify as Beef Only; or



- f) are under strict regulatory control and;
  - have been enrolled in official, audited test and control programs for a minimum of 2 years; and
  - have had at least two consecutive annual whole herd tests have been conducted with a reactor rate not exceeding 1.5% at the latest herd test; and
  - iii. the cattle to be exhibited, or their dams, have been tested with negative results as part of at least the last two annual herd tests: and
  - iv. the cattle to be exhibited are not officially listed as "at risk" cattle for the particular herd; and
  - v. the cattle to be exhibited have been tested negative within three months of entry to the Show.

Exhibitors may also need additional certification to move between zones or between States. Please check with the local veterinary authority.

- Cattle entered must not be subject to quarantine or restriction with respect to any other notifiable disease.
- 31. All Exhibitors must comply with the Property Identification Code and National Livestock Identification Scheme legislation of Victoria, and must provide the Property Identification Code (PIC) for the property/properties where the cattle originate from on their Entry Form/s. Exhibits not appropriately identified by means of an electronic identification will be deemed ineligible.

#### JUDGING OF BEEF CARCASES

- 32. Carcases will be judged within the general parameters of the Australian Beef Carcase Appraisal System, incorporating carcase attributes relevant to Market Specifications and Meat Standards Australia (MSA) developed eating quality standards.
- Carcases will be judged according to the following Schedule of maximum points:

1.Market Specification	20 points	3.MSA Eating Quality*	45 points, combined
P8 Fat Depth	10	Ultimate meat pH	Units
Meat Colour	5	Ossification Score	100 - 590
Fat Distribution	5	Tropical Breed Content	0 - 100%
Penalties	As required	Hump Height	mm
2. Saleable Meat	35 points	AUS-MEAT Marbling	0 - 6
Ticia		MSA Marbling	100 - 1190
Rib Fat Depth	15	Sex	Male/Femal e
Eye Muscle Area	20	Total	100 ints

- 34. To receive eating quality points all carcases must meet MSA minimum standards, as follows:
  - Minimum 3mm of rib fat:
  - Adequate fat distribution;
  - Ultimate pH below 5.7; and
  - Meat colour of 1b and no greater than 3.
- 35. Carcases will not be penalised for bruising should any occur.

#### **ACQUISITION OF CARCASES**

- 36. RASV reserves the right to arrange the sale of carcases over the hooks using a grid system. Each carcase that is sold by this method will attract a commission of 3% which is payable to settling agent nominated by the RASV.
- 37. A carcase settling agent will receive payment directly from the processor. Once received, the settling agent will forward all funds as directed by the Exhibitor. The Settling agent will deduct the 3% commission and any state duty, transportation costs, charges and levies payable to third parties.
- Payments for all carcases will be made into the bank account nominated for prize money and carcase payments by the Exhibitor upon entry.

#### PAYMENT OF PRIZE MONEY

- 39. Prize money as stated in the relevant Schedule and Catalogue includes GST, when applicable. By indicating that you are GST registered you are agreeing to receive a Recipient Created Tax Invoice for any prize money won, and for prize money to include GST. No money is allocated unless otherwise stated.
- Prize money will be paid after the Show into the bank account nominated for prize money and carcase payments by the Exhibitor upon entry.
- RASV reserves the right to increase, alter or delete special prizes or prize money.

#### AWARDS - LED CLASSES

- 42. Ribbons will be awarded for each of the ordinary classes for 1<sup>st</sup> to 6<sup>th</sup> place winners.
- 43. The highest placed School and College Exhibits from each ordinary class will then compete for the following awards:
  - a) Champion School and College Steer or Heifer; and
  - b) Reserve Champion School and College Steer or Heifer.
- 44. The highest placed School and College Exhibits will be drawn only from the top five Exhibits in each live class, ie: 1<sup>st</sup> through to 5<sup>th</sup> place. If a class does not have a School or College exhibit amongst these top five, then no Exhibit from that class will compete for Champion or Reserve Champion Schools Steer or Heifer awards.

#### SCHOOL AND COLLEGE PARADERS COMPETITION

- 45. Students from each School or College entering steers or heifers in the Carcase Competition may also enter the School and College Paraders Competition.
- 46. Paraders must be an enrolled student of a School or College and, if not participating as part of a School or College program, must have written permission from their School or College to exhibit of their behalf
- Paraders must enter the Paraders Competition under the name of the School or College under which they have entered the Beef Carcase Competition.
- Exhibits paraded must be entered in the Beef Carcase Competition under the School or College under which it is entered in the Paraders Competition.
- 49. The number of students from each School or College is restricted to three for each steer or heifer exhibited (as opposed to entered). Points gained in this section contribute to the Most Successful School or College Exhibitor awards.
- Each parader will be assessed for showmanship, animal/handler relationship preparation of animal, cleanliness of gear and suitability of animal.
- A white coat or breed uniform recognised by RASV must be worn by the parader when parading his/her animal.
- 52. All animals paraded must comply with these Special Regulations especially with regard to the use of nose rings (clause 25).
- 53. Awards will be presented to the paraders who best prepare an animal for the show ring, attention being given to the manner in which it is brought before the judges.
- 54. Classes will be arranged in suitable groups based on age.
- 55. Sashes will be awarded for each heat for 1st to 6th place winners.
- A Certificate of Participation will be awarded to all entrants. RASV may choose to provide these Certificates after the completion of the Show.

# MOST SUCCESSFUL SCHOOL OR COLLEGE HOOF AND HOOK EXHIBITOR

- 57. The Bott-Burston perpetual trophy plus an annual replica will be awarded to the School or College gaining the highest total number of points in the School and College Paraders, Live Steer and Heifer, and Beef Carcase classes based on the following:
  - a) 3 points for 1st;
  - b) 2 points for 2<sup>nd</sup>;
  - c) 1 points for 3<sup>rd</sup>;
  - d) 2 points for Grand Champion;e) 3 points for Champion; and
  - f) 2 points for Reserve Champion.
    - **₩** RASV

#### THE BORTHWICK TROPHY

- 58. The conditions of the Borthwick Trophy competition are:
  - a) to be between teams of three purebred steers. Heifers are not eligible for the Borthwick Trophy;
  - b) steers to be led in the judging ring;
  - each team to be representative of any recognised Beef Cattle Breed:
  - each team to be selected from amongst the entries in the ordinary classes by a Breed Panel prior to live judging of these classes;
  - e) each breed to be represented by one team only;
  - f) the results of both live and carcase judging will be considered in determining the winner of the Borthwick Trophy, with 25% of total points allocated for live judging and 75% of total points allocated for carcase appraisal. (Maximum points awarded by live judge -100 points):
  - g) points gained by the steers in the carcase judging (maximum 300 points) to be added to the points awarded alive;
  - the winner of the Borthwick Trophy will be the team that gains the highest aggregate points in both the live and carcase judging. (Maximum 400 points); and
  - i) the Borthwick Trophy to be competed for in perpetuity, and the name of the winning breed to be engraved on it each year. The Trophy to remain the property of RASV. A replica of the trophy will be presented to each of the Exhibitors of the winning team.

#### THE ROYAL MELBOURNE SHOW STEER BONANZA

- 59. The Royal Melbourne Show Steer Bonanza is an optional 'opt-in' cash prize pool.
- 60. All steer and heifer exhibits eligible for the Beef Carcase Competition are eligible to enter.
- 61. Exhibitors must nominate on their entry form which exhibits they would like to enter in the Bonanza. Each entry is \$50 (incl GST). This fee is in addition to the standard entry fee. Full payment must be made upon entry.
- 62. Each exhibit may only be entered in the Bonanza once. An Exhibitor may choose to enter as many or as few of their exhibits as they wish.
- 63. An Exhibitor has the option to substitute their Bonanza entry with another of their exhibits already entered in the ordinary classes of the Beef Carcase Competition. The substituted exhibit must be entered under the same Exhibitor name.
- 64. Substitutions must be made to the Superintendent's Office no later than 1 hour after the completion of weighing. Regular announcements will be made throughout the Pavilion, and it is the responsibility of the Exhibitor to ensure this deadline is met.
- 65. Entries in the Bonanza are not transferable between Exhibitors.
- 66. At the conclusion of carcase judging, the carcase results of all exhibits entered in the Bonanza will be ranked. The carcases will not be grouped into classes prior to ranking.
- 67. The Bonanza carcase with the highest score will receive a cash prize of 50% of the total prize pool. The Bonanza carcase with the second highest score will receive a cash prize of 30% of the total prize pool. The Bonanza carcase with the third highest score will receive a cash prize of 20% of the total prize pool.
- The total cash prize pool is inclusive of GST. If any of the winning exhibitors are not registered for GST, GST will not be paid.
- 69. If an animal is withdrawn from the Beef Carcase Competition after the close of entries, the Exhibitor may transfer the Bonanza entry to any of their exhibits that have not been entered in the Bonanza. If the Exhibitor has no exhibits that are not entered in the Bonanza, the Bonanza entry of the withdrawn exhibit will be forfeited, and is non-refundable.



# AWARDS FOR BEEF CARCASE COMPETITION

#### **AWARDS - LED CLASSES**

- Ribbons will be awarded for each of the ordinary classes for 1st to 6th place winners.
- 301. The highest placed School & College Exhibits from each ordinary class will then compete for the following awards:
- Champion School & College Steer or Heifer
- Reserve Champion Schools & College Steer or Heifer
- The highest placed Schools or Colleges Exhibits will be drawn only from the top five Exhibits in each live class, ie: 1st through to 5th place. If a class does not have a School or College exhibit amongst these top five, then no Exhibit from that class will compete for Champion or Reserve Champion Schools Steer or Heifer awards.

#### **SCHOOL & COLLEGE PARADERS COMPETITION**

303. Students from each School or College entering steers or heifers in the Royal Melbourne Show Beef Carcase Competition may enter the School & College Paraders Competition.

304. When entering the Beef Carcase Competition, those Exhibitors that are eligible (ie: Schools and Colleges) are able to enter the School & College Paraders Competition.

305. Paraders must be an enrolled student of a School or College, and, if not participating as part of a School or College program, must have written permission from their School or College to exhibit of their behalf.

306. Paraders must enter the Paraders Competition under the name of the School or College under which they have entered the Beef Carcase Competition

307. Exhibits paraded must be entered in the Beef Carcase Competition under the School or College under which it is entered in the Paraders

308. Entries stating the name, age and School/College must be received at the RASV's Administration Office, located at Melbourne Showgrounds, Epsom Rd, Ascot Vale, 3032 by the specified Entry Close date.

309. The number of students from each School or College is restricted to three for each steer or heifer exhibited (as opposed to entered). Points gained in this section contribute to the Most Successful School or College Exhibitor awards.

310. Each Parader will be assessed for showmanship, animal/handler relationship preparation of animal, cleanliness of gear and suitability of animal.

311. A white coat or breed uniform recognised by The Royal Agricultural Society of Victoria Limited must be worn by the Parader when parading his/her animal

312. All animals paraded must comply with the Regulations for Beef Carcase, especially with regard to the use of nose rings.

313. Awards will be presented to the Paraders who best prepare an animal for the show ring, attention being given to the manner in which it is brought before the judges.

Classes will be arranged in suitable groups based on age.

315. Sashes will be awarded for each heat for 1st to 6th place winners.

316. A Certificate of Participation will be awarded to all entrants. The RASV may choose to provide these Certificates after the completion of the Show.

#### MOST SUCCESSFUL SCHOOL OR COLLEGE HOOF & HOOK EXHIBITOR.

317. The Bott-Burston perpetual trophy plus an annual replica will be awarded to the School or College gaining the highest total number of points in the School & College Paraders, Live Steer and Heifer, and Beef Carcase classes based on the following:

3 points for - 1st

2 points for - 2nd b)

1 points for - 3rd c) d)

2 points for - Grand Champion

3 points for - Champion e)

2 points for - Reserve Champion

#### THE BORTHWICK TROPHY

The conditions of the competition are as under:

The competition to be between teams of three purebred steers. Heifers are not eligible for the Borthwick Trophy.

Steers to be led in the judging ring.

Each team to be representative of any recognised Beef Cattle Breed.

Each team to be selected from amongst the entries in the ordinary m) classes by a Breed Panel prior to live judging of these classes.

Each breed to be represented by one team only.

The results of both live and carcase judging will be considered in determining the winner of the Borthwick Trophy, with 25% of total points allocated for live judging and 75% of total points allocated for carcase appraisal. (Maximum points awarded by live judge - 100 points).

Points gained by the steers in the carcase judging (maximum 300 points) to be added to the points awarded alive.

The winner of the Borthwick Trophy will be the team that gains the highest aggregate points in both the live and carcase judging. (Maximum 400 points).

The Borthwick Trophy to be competed for in perpetuity, and the name of the winning breed to be engraved on it each year. The Trophy to remain the property of The Royal Agricultural Society of Victoria Limited. A replica of the trophy will be presented to each of the Exhibitors of the winning team.

#### THE ROYAL MELBOURNE SHOW STEER BONANZA

319. The Royal Melbourne Show Steer Bonanza is an optional 'opt-in' cash prize pool.

320. All steer and heifer exhibits eligible for the Beef Carcase Competition are eligible to enter.

321. Exhibitors must nominate on their entry form which exhibits they would like to enter in the Bonanza. Each entry is \$50 (incl GST). This fee is in addition to the standard entry fee. Full payment must be made upon

Each exhibit may only be entered in the Bonanza once. An exhibitor may choose to enter as many or as few of their exhibits as they wish. 323. An Exhibitor has the option to substitute their Bonanza entry with another of their exhibits already entered in the ordinary classes of the Beef Carcase Competition. The substituted exhibit must be entered under the same Exhibitor Name.

324. Substitutions must be made to the Superintendent's Office no later than 1 hour after the completion of weighing. Regular announcements will be made throughout the Pavilion, and it is the responsibility of the Exhibitor to ensure this deadline is met.

325. Entries in the Bonanza are not transferable between Exhibitors.

At the conclusion of carcase judging, the carcase results of all exhibits entered in the Bonanza will be ranked. The carcases will not be grouped into classes prior to ranking.

327. The Bonanza carcase with the highest score will receive a cash prize of 50% of the total prize pool. The Bonanza carcase with the second highest score will receive a cash prize of 30% of the total prize pool. The Bonanza carcase with the third highest score will receive a cash prize of 20% of the total prize pool.

The total cash prize pool is inclusive of GST. If any of the winning exhibitors are not registered for GST, GST will not be paid.

If an animal is withdrawn from the Beef Carcase Competition after the close of entries, the Exhibitor may transfer the Bonanza entry to any of their exhibits that have not been entered in the Bonanza. If the Exhibitor has no exhibits that are not entered in the Bonanza, the Bonanza entry of the withdrawn exhibit will be forfeited, and is non-refundable.



# 2016 ROYAL MELBOURNE SHOW BEEF CARCASE COMPETITION

# LIVE CHAMPION AWARDS

#### **GRAND CHAMPION STEER OR HEIFER**

295 **Yanco Agricultural High School**: (LLXLL/SS), Bred By: R & S FAIRLEY, 17 Jul 2015, Sire: FAIRLEY ZEUS, Dam: FAIRLEY J111

#### CHAMPION MEDIUM DOMESTIC STEER OR HEIFER

115 Coonamble High School: (SSXLL/AA), 10 Oct 2015

#### RESERVE CHAMPION MEDIUM DOMESTIC STEER OR HEIFER

292 **Yanco Agricultural High School**: (LL), Bred By: LE MARTRES LIMOUSINS, 26 Sep 2015,
Sire: Le Martres Hambleton H59, Dam: Le Martres Eda E25

#### CHAMPION HEAVY DOMESTIC STEER OR HEIFER

295 Yanco Agricultural High School: (LLXLL/SS), Bred By: R & S FAIRLEY, 17 Jul 2015, Sire: FAIRLEY ZEUS, Dam: FAIRLEY J111

## RESERVE CHAMPION HEAVY DOMESTIC STEER OR HEIFER

148 **GE Livestock**: (OOXBG), 15 Aug 2015, Sire: INRA 95, Dam: CB Herd Cow

#### CHAMPION EXPORT STEER OR HEIFER

233 St Mary of The Angels College: (LLXLL/SS), 30 May 2015

## RESERVE CHAMPION EXPORT STEER OR HEIFER

149 **GE Livestock**: (OOXAA), 16 Aug 2015, Sire: INRA 95 Carmaux, Dam: CB Angus herd cow



# SCHOOL AND COLLEGE AWARDS

# MOST SUCCESSFUL SCHOOLS OR COLLEGE EXHIBITOR THE BOTT-BURSTON TROPHY

Yanco Agricultural High School

School	Points	Place
Yanco Agricultural High School	53	1
Longerenong College	28	2
St Mary of The Angels College	21	3
Finley High School	13	
Coonamble High School	8	
Wagga Wagga Christian College	7	
Billabong High School	6	
Emmanuel College Warrnambool	5	
St Pauls College	5	
Nagle College	3	
Catholic College Sale	3	
Cootamundra High School	3	
Barham High School	2	
Rural Industries Skill Training	2	
Rutherglen High School	1	
Melbourne Polytechnic	1	
Gawler and District College		
Gundagai High School		

#### CHAMPION SCHOOLS LED STEER OR HEIFER

295 **Yanco Agricultural High School**: (LLXLL/SS), Bred By: R & S FAIRLEY, 17 Jul 2015, Sire: FAIRLEY ZEUS, Dam: FAIRLEY J111

## RESERVE CHAMPION SCHOOLS LED STEER OR HEIFER

115 Coonamble High School: (SSXLL/AA), 10 Oct 2015

# SCHOOL AND COLLEGE PARADERS AWARDS

#### CHAMPION SCHOOL STEER OR HEIFER PARADER

Cameron Saul: School/College: Yanco Agricultural High School

### RESERVE CHAMPION SCHOOL STEER OR HEIFER PARADER

Jacob Brennan: School/College: St Mary of The Angels College



# CARCASE CHAMPION AWARDS

#### **GRAND CHAMPION CARCASE**

173 **Longerenong College**: (BKXRA), 1 Jul 2015, Sire: Big Gene, Dam: Longerenong 2.20

## **CHAMPION MEDIUM DOMESTIC CARCASE**

Yanco Agricultural High School: (LL), Bred By: GARREN PARK GENETICS, 19 Oct 2015, Sire: GARREN PARK HIGHWAY H49, Dam: GARREN PARK G11

#### CHAMPION HEAVY DOMESTIC CARCASE

169 **Sasha Lanyon**: (LLXAA), 12 Sep 2015, Sire: Graffoe Jonathon, Dam: Roseworthy 101

#### CHAMPION EXPORT CARCASE

173 **Longerenong College**: (BKXRA), 1 Jul 2015, Sire: Big Gene, Dam: Longerenong 2.20

# CHAMPION SCHOOLS CARCASE

THE MARCUS OLDHAM COLLEGE TROPHY

173 **Longerenong College**: (BKXRA), 1 Jul 2015, Sire: Big Gene, Dam: Longerenong 2.20

## HIGHEST SCORING SCHOOL BRED AND PREPARED CARCASE

THE MELBOURNE POLYTECHNIC TROPHY

173 **Longerenong College**: (BKXRA), 1 Jul 2015, Sire: Big Gene, Dam: Longerenong 2.20

## **STEER BONANZA**

41 Entries, Prize Pool \$2050

			Prize
1	173	Longerenong College: (BKXRA), 1 Jul 2015,	\$1025
		Sire: Big Gene, Dam: Longerenong 2.20	
2	169	Sasha Lanyon: (LLXAA), 12 Sep 2015,	\$615
		Sire: Graffoe Jonathon, Dam: Roseworthy 101	
3	281	Webb Black Simmentals: (SB), 19 Sep 2015,	\$410
		Sire: TNT Tanker, Dam: WEBH1223	



# THE BORTHWICK TROPHY

#### Awarded to

## **SHORTHORN**

143 Finley High School: (SS), 4 Sep 2015,

Sire: Sprys Exclusive J13, Dam: Finley High School Jazz

Longerenong College: (SS), Bred By: Eloora Shorthorn - Ray Brook, 4 May 2015,

Sire: Eloora Daytona, Dam: Eloora J69 McKay Bros: (SS), 31 Aug 2015,

McKay Bros: (SS), 31 Aug 2015, Sire: Marschay Holmes, Dam: dmrd1

Place	Breed	Exhil	oit Numl	bers
Place	breeu	1	2	3
1	Shorthorn	143	184	194
2	Charolais	151	174	245
3	Simmental	141	258	280
4	Murray Grey	119	121	157
5	Hereford	101	189	282
6	Angus	217	257	284
7	Limousin	289	292	293
8	Red Poll	102	122	168

194

Live	Ca	rcase Poi	nts	Carcase	Grand
Score	1	2	3	Total	Total
77	85.75	90.3	86.7	262.75	339.75
79	78.66	83.13	91.85	253.64	332.64
81	88.36	74.59	88.16	251.11	332.11
77	88.6	87.65	74.88	251.13	328.13
75	81.22	81.29	82.6	245.11	320.11
78	68.18	79.14	92.04	239.36	317.36
81	74.57	82.34	79.24	236.15	317.15
69	75.2	84.67	84.3	244.17	313.17

# HISTORICAL WINNERS OF THE BORTHWICK TROPHY

## Champion Medium Domestic Carcase Exhibit 288 Yanco Agricultural High

School: (LL), Sire: Garren Park Highway,

Dam: Garren Park G11

1969 Poll Shorthorn	1985 Problin Herfoord Grey	2001 <b>3968Hobern</b> eford
1970 Poll Shorthorn	1986 <b>A. 668</b> SAngus	2002 <b>\$964</b> hAmgus
1971 Hereford	1987 Angus	2003 Shorthorn
1972 Murray Grey	1988 Angus	2004 Murray Grey
1973 Murray Grey	1989 Angus	2005 Charolais
1974 Angus	1990 Murray Grey	2006 Charolais
1975 Murray Grey	1991 Charolais	2007 Charolais
1976 Murray Grey	1992 Charolais	2008 Limousin
1977 Murray Grey	1993 Murray Grey	2009 Limousin
1978 Galloway	1994 Murray Grey	2010 Simmental
1979 Galloway	1995 Murray Grey	2011 Limousin
1980 Galloway	1996 Murray Grey	2012 Limousin
1981 Murray Grey	1997 Hereford	2013 South Devon
1982 Angus	1998 Shorthorn	2014 Angus



1999 Angus 2000 Murray Grey 201

201





**Second Place Medium Domestic Carcase Exhibit 139 Finley High School**: (LLxSS),







## Champion Heavy Domestic Carcase Exhibit 169 Sasha Lanyon: (LLxAA), Sire: Graffoe Johnathon, Dam: Roseworthy

101





# Champion Heavy Domestic Carcase Exhibit 225 Rutherglen High School:

(HHxAA)







## **Grand Champion Carcase, Champion Export Carcase** Exhibit 173 Longerenong College:

(BKxRA), Sire: Big Gene, Dam

2.20





**Second Place Export Carcase** Exhibit 170 Longerenong College: (AA), Bred by: Coolana Angus, Mark Cubbins













# Class 1: Medium Domestic 180 - 240 kg

									Mark	et Spec	cifica	tions			:	Saleab	le Me	at Yiel	d			MS	A Eating	Quali	ity		]		
Market	Entry No	Exhibitor	Breed	Live Weight	Carcase Weight	Dressing Percent	P8 Fat mm	P8 Fat Points (/10)	МС	Meat Colour Points (/5)	FC	Fat Dist (/5)	Weight Penalty	Maket Specs Total /20	Rib Fat mm	Rib Fat Points (/15)	EMA cm2	EMA Points (/20)	Yield Total (/35)	Sex	Hump mm	Ossif	MSA Marbling	рН	MSA Index	Eating Quality Points (/45)	Grand Total (/100)	Carcase Place	Live Heat Place
В	288	Yanco Agricultural High School	LL	420	239	56.9%	8	10	2	4	1	3		17.0	8	15	93	20.00	35.00	М	50	130	310	5.45	56.39	36.39	88.39	Champ	2
В	139	Finley High School	LLXSS	426	245.5	57.6%	10	10	1C	5	1	3	3	15.0	8	15	84	20.00	35.00	F	40	130	350	5.56	57.75	37.75	87.75	2	5
В	146	Gawler and District College	GA	404	215.5	53.3%	5	9	1C	5	0	3		17.0	6	15	66	15.70	30.70	М	65	110	330	5.51	58.30	38.30	86.00	3	
В	193	McKay Bros	SS	418	244	58.4%	6	10	1C	5	1	3	2	16.0	6	15	74	17.63	32.63	М	45	110	210	5.51	56.60	36.60	85.23	4	
В	240	St Mary of The Angels College	SPXCC	412	249.5	60.6%	9	10	2	4	0	3	5	12.0	6	15	82	20.00	35.00	М	45	110	310	5.50	58.22	38.22	85.22	5	3
В	131	Finley High School	AA	406	232	57.1%	7	10	2	4	0	3		17.0	5	12	73	18.15	30.15	М	30	110	310	5.63	58.03	38.03	85.18	6	6
В	211	Jess Paine	MG	421	235	55.8%	9	10	2	4	0	3		17.0	10	11	74	18.45	29.45	М	45	140	450	5.58	58.01	38.01	84.46		
В	116	Cootamundra High School	LLXLL/AA	395	220.5	55.8%	9	10	2	4	1	3		17.0	5	12	95	20.00	32.00	F	45	150	330	5.62	55.04	35.04	84.04		
В	161	Gundagai High School	AA	386	218.5	56.6%	10	10	1C	5	1	3		18.0	6	15	61	12.60	27.60	М	60	110	270	5.48	57.56	37.56	83.16		3
В	283	Jackie Wilson	LLXAA	422	248.5	58.9%	7	10	1C	5	1	2.5	4	13.5	5	12	84	20.00	32.00	М	35	110	280	5.51	57.55	37.55	83.05		3
В	271	Ggs Timbertop	MG	427	228.5	53.5%	5	9	1B	5	1	2.5		16.5	5	12	74	19.04	31.04	М	45	120	210	5.33	55.24	35.24	82.78		
В	186	Mawarra B Herefords	НН	411	235	57.2%	8	10	1C	5	0	2.5		17.5	5	12	70	16.19	28.19	М	30	110	250	5.55	57.06	37.06	82.75		
В	162	Gundagai High School	AA	422	241	57.1%	5	9	1C	5	0	3	1	16.0	5	12	69	15.08	27.08	М	40	110	400	5.55	59.49	39.49	82.57		
В	292	Yanco Agricultural High School	LL	425	241	56.7%	7	10	1C	5	1	3	1	17.0	4	8	93	20.00	28.00	М	60	100	200	5.39	57.34	37.34	82.34		RC
В	165	Jacandra Herefords	HH	430	245	57.0%	5	9	3	3	1	2.5	3	11.5	6	15	77	19.23	34.23	М	45	110	190	5.68	56.27	36.27	82.00		4
В	185	Longerenong College	SS	424	237.5	56.0%	11	8	1B	5	0	3		16.0	7	15	60	10.31	25.31	М	40	100	330	5.42	60.03	40.03	81.34		6
В	160	Gundagai High School	AA	439	246.5	56.2%	10	10	1B	5	1	2.5	3	14.5	6	15	67	13.45	28.45	М	45	110	300	5.45	58.06	38.06	81.01		
В	159	Good Shepherd College	PH	407	233.5	57.4%	5	9	1C	5	1	3		17.0	4	8	77	20.00	28.00	М	35	120	240	5.54	55.51	35.51	80.51		
В	273	Ggs Timbertop	MG	418	208	49.8%	6	10	1C	5	1	3		18.0	9	13	57	11.30	24.30	М	45	100	180	5.48	57.88	37.88	80.18		
В	115	Coonamble High School	SSXLL/AA	366	229.5	62.7%	6	10	2	4	0	2.5		16.5	4	8	96	20.00	28.00	М	60	120	220	5.55	55.18	35.18	79.68		Champ
В	152	Billabong High School	LL	404	245.5	60.8%	5	9	2	4	0	2.5	3	12.5	5	12	76	18.62	30.62	М	50	120	260	5.51	56.09	36.09	79.21		5
В	239	St Mary of The Angels College	SPXBL	413	243	58.8%	5	9	1C	5	4	2.5	2	14.5	4	8	88	20.00	28.00	М	40	110	240	5.52	56.67	36.67	79.17		1
В	272	Ggs Timbertop	MG	392	215.5	55.0%	5	9	1C	5	1	3		17.0	3	4	73	19.65	23.65	М	40	110	170	5.46	55.23	35.23	75.88		
В	117	Cootamundra High School	LLXLL/AA	408	236	57.8%	6	10	2	4	1	2.5		16.5	3	4	106	20.00	24.00	М	45	120	200	5.55	54.58	34.58	75.08		
В	230	Rutherglen High School	WB	411	229	55.7%	5	9	2	4	1	3		16.0	3	4	74	18.99	22.99	М	55	110	210	5.51	55.88	35.88	74.87		
В	227	Rutherglen High School	LL	390	228	58.5%	5	9	1C	5	1	2.5		16.5	3	4	83	20.00	24.00	М	45	120	180	5.51	54.24	34.24	74.74		4
В	182	Longerenong College	SPXAA/HH	390	223.5	57.3%	13	4	2	4	0	3		11.0	4	8	71	17.80	25.80	М	40	110	310	5.60	57.80	37.80	74.60		5
В	163	Team H - B & S Griffiths	LL	403	230	57.1%	5	9	1C	5	1	2.5		16.5	3	4	87	20.00	24.00	F	40	140	240	5.55	53.99	33.99	74.49		2
В	238	St Mary of The Angels College	SPXBL	408	247	60.5%	5	9	2	4	0	2.5	4	11.5	3	4	90	20.00	24.00	М	40	110	320	5.66	57.67	37.67	73.17		2
В	264	Team H - Stretch Limo	LL	412	249.5	60.6%	5	9	1C	5	1	3	5	12.0	3	4	90	20.00	24.00	М	50	100	190	5.44	56.88	36.88	72.88		4
В	296	Yanco Agricultural High School	SS	394	225	57.1%	12	6	1C	5	0	3		14.0	12	5	69	16.53	21.53	М	50	110	210	5.50	57.29	37.29	72.82		
В	195	Meadow Vale Australian Shorthorns	PS	378	199.5	52.8%	6	10	1C	5	2	3		18.0	3	4	59	13.20	17.20	М	45	110	230	5.45	56.20	36.20	71.40		
В	267	Ggs Timbertop	AAXMG	425	229	53.9%	5	9	1C	5	1	3		17.0	4	8	55	8.26	16.26	М	35	110	240	5.49	56.66	36.66	69.92		
В	104	Barham High School	LL	380	230.5	60.7%	2	3	3	3	1	2		8.0	1	0	80	20.00	20.00	М	50	120	190	5.62	0.00	0.00	28.00		
В	105	Barham High School	MG	374	207.5	55.5%	4	7	2	4	0	2.5		13.5	1	0	60	13.04	13.04	М	40	110	310	5.51	0.00	0.00	26.54		
		AVERAGE		422	232	57.04%	7	9	2	5	1	3	3	15	5	9	77	18	27		45	115	262	5.52	54	35	77		







# Class 2: Heavy Domestic 240.1 - 300 kg

									Mark	et Spe	cifica	tions				Saleab	le Me	at Yiel	d			MS	A Eating	g Quali	ity		]		
Market	Category oN on	Exhibitor	Breed	Live Weight	Carcase Weight	Dressing Percent	P8 Fat mm	P8 Fat Points (/10)	МС	Meat Colour Points (/5)	FC	Fat Dist (/5)	Weight Penalty	Maket Specs Total /20	Rib Fat mm	Rib Fat Points (/15)	EMA cm2	EMA Points (/20)	Yield Total (/35)	Sex	Hump mm	Ossif	MSA Marbling	pН	MSA Index	Eating Quality Points (/45)	Grand Total (/100)	Carcase Place	Live Heat Place
С	169	Sasha Lanyon	LLXAA	502	301.0	60.0%	7	9	1C	5	0	3	1	16.0	6	15	98	20.00	35.00	М	45	100	500	5.51	62.56	42.56	93.56	Champ	1
С		Rutherglen High School	HHXAA	487	275.0	56.5%	10	10	1C	5	1	3		18.0	9	15	94	20.00	35.00	M	60	110	380	5.49	59.78	39.78	92.78	2	
C		Yanco Agricultural High School	AA	512	295.0	57.6%	9	10	1C	5	1	3		18.0	9	15	87	20.00	35.00	M	45	120	400	5.49	59.04	39.04	92.04	3	
C		St Pauls College	CC	484	287.0	59.3%	9	10	1C	5	1	3		18.0	8	15	95	20.00	35.00	M	55	110	330	5.44	58.85	38.85	91.85	4	5
С		Phillips Beef	LLXHH/FF	532	298.5	56.1%	10	10	1C	5	0	3		18.0	7	15	90	20.00	35.00	М	50	120	370	5.45	58.31	38.31	91.31	5	1 _ /
С	156	Billabong High School	SS	479	273.5	57.1%	9	10	1C	5	0	3		18.0	7	15	84	20.00	35.00	M	50	120	370	5.44	58.27	38.27	91.27	6	3
C	286	Yanco Agricultural High School	AAXLL	477	256.0	53.7%	8	10	1C	5	1	3		18.0	7	15	92	20.00	35.00	M	50	100	210	5.47	58.06	38.06	91.06		2
С		Sarah Sutton	AA	548	307.0	56.0%	11	10	1C	5	0	3	4	14.0	8	15	97	20.00	35.00	M	50	130	670	5.50	61.78	41.78	90.78		4
С	140	Finley High School	PH	458	259.0	56.6%	9	10	1C	5	0	3		18.0	8	15	75	16.83	31.83	M	35	100	350	5.52	60.46	40.46	90.29		
C	148	GE Livestock	BB/CC/OOXBG	474	279.0	58.9%	10	10	1C	5	0	3		18.0	8	15	82	18.97	33.97	M	80	110	320	5.42	57.90	37.90	89.87		RC
C	138	Finley High School	LLXSS	482	274.5	57.0%	10	10	1C	5	0	3		18.0	10	15	84	20.00	35.00	F	40	160	420	5.51	56.84	36.84	89.84		
С	249	St Pauls College	LL/AA.SSXLL	428	258.5	60.4%	9	10	1C	5	1	3		18.0	8	15	85	20.00	35.00	M	40	120	260	5.55	56.59	36.59	89.59		3
С	204	Nagle College	BAXAA	438	261.0	59.6%	7	9	1C	5	0	3		17.0	10	15	85	20.00	35.00	F	35	130	310	5.42	57.38	37.38	89.38		
С	134	Finley High School	CCXCC/MG	510	297.5	58.3%	10	10	1C	5	1	3		18.0	11	13	90	20.00	33.00	M	45	120	310	5.53	57.80	37.80	88.80		
С	209	Nagle College	HH	438	263.0	60.0%	15	6	1C	5	0	3.5		14.5	10	15	81	19.86	34.86	M	40	110	340	5.54	59.23	39.23	88.59		5
С	254	Team H - Bell Park Blondes	BAXAA/HH	457	275.5	60.3%	9	10	1B	5	1	2.5		17.5	6	15	96	20.00	35.00	M	60	140	350	5.50	56.06	36.06	88.56		6
С	142	Finley High School	SS	532	292.5	55.0%	10	10	1C	5	0	3		18.0	6	15	79	16.04	31.04	M	30	140	560	5.52	59.45	39.45	88.49		5
С	141	Finley High School	SB	512	281.0	54.9%	6	7	1C	5	1	3		15.0	5	13	85	20.00	33.00	М	50	120	520	5.49	60.36	40.36	88.36		2
С	188	Mawarra B Herefords	HH	480	269.5	56.1%	10	10	1C	5	0	3		18.0	7	15	78	17.57	32.57	M	35	120	330	5.59	57.61	37.61	88.18		4
С	280	Webb Black Simmentals	SB	462	265.5	57.5%	15	6	1C	5	0	3		14.0	9	15	82	20.00	35.00	М	45	120	410	5.49	59.16	39.16	88.16		3
С	295	Yanco Agricultural High School	LLXLL/SS	508	301.5	59.4%	10	10	1C	5	1	3	1	17.0	8	15	96	20.00	35.00	М	45	130	280	5.44	56.09	36.09	88.09		Champ
С	183	Longerenong College	SS	492	274.5	55.8%	10	10	1B	5	0	3		18.0	8	15	75	15.42	30.42	М	35	120	440	5.43	59.54	39.54	87.96		
С		Nagle College	НН	458	260.5	56.9%	10	10	1C	5	1	3		18.0	6	15	72	15.00	30.00	М	40	100	300	5.42	59.36	39.36	87.36		
С	191	Mawarra B Herefords	HH	512	274.5	53.6%	12	10	1C	5	0	3		18.0	8	15	74	14.86	29.86	М	50	110	370	5.50	59.50	39.50	87.36		
C	250	St Pauls College	PHXLL	430	240.5	55.9%	6	7	1C	5	0	2.5	0	14.5	7	15	77	19.64	34.64	М	50	110	300	5.51	58.21	38.21	87.35		
c	285	Yanco Agricultural High School	AA	479	270.5	56.5%	6	7	1C	5	0	2.5		14.5	6	15	89	20.00	35.00	М	40	120	350	5.52	57.78	37.78	87.28		
C	155	Billabong High School	SD	464	261.5	56.4%	10	10	2	4	0	3		17.0	9	15	77	17.73	32.73	М	30	120	280	5.52	57.04	37.04	86.77		4
c	194	McKay Bros	SS	433	262.5	60.6%	5	5	1C	5	0	2.5		12.5	6	15	84	20.00	35.00	М	50	110	370	5.51	59.20	39.20	86.70		
c	192	Mawarra B Herefords	HH	516	294.5	57.1%	9	10	1C	5	0	3		18.0	6	15	76	14.17	29.17	М	45	100	300	5.48	59.32	39.32	86.49		
c		Dajory Murray Greys	MG	502	293.5	58.5%	6	7	1B	5	1	3		15.0	5	13	96	20.00	33.00	M	65	110	330	5.46	58.37	38.37	86.37		2
c		Longerenong College	PH	471	260.5	55.3%	15	6	10	5	1	3		14.0	10	15	80	19.52	34.52	M	45	120	320	5.66	57.79	37.79	86.31		~
c		St Mary of The Angels College	LLXSS	453	275.0	60.7%	6	7	1C	5	1	3		15.0	5	13	95	20.00	33.00	M	40	110	300	5.45	57.88	37.73	85.88		1
c		St Mary of The Angels College	SPXAA	454	256.0	56.4%	5	5	10	5	Ū	3		13.0	6	15	74	16.54	31.54	M	30	110	500	5.52	61.31	41.31	85.85		2
c		Wagga Wagga Christian College	LLXAA	500	291.0	58.2%	14	8	1C	5	1	3		16.0	9	15	74 77	15.05	30.05	M	45	110	380	5.48	59.78	39.78	85.83		







# Class 2: Heavy Domestic 240.1 - 300 kg

								Mark	et Spe	cifica	tions				Saleab	le Me	at Yiel	ld			MS	SA Eating	g Qual	ity				
Market Category	' Exhibitor	Breed	Live Weight	Carcase Weight	Dressing Percent	P8 Fat mm	P8 Fat Points (/10)	MC	Meat Colour Points (/5)	FC	Fat Dist (/5)	Weight Penalty	Maket Specs Total /20	Rib Fat mm	Rib Fat Points (/15)	EMA cm2	EMA Points (/20)	Yield Total (/35)	Sex	Hump mm	Ossif	MSA Marbling	pН	MSA Index	Eating Quality Points (/45)	Grand Total (/100)	Carcase Place	Live Heat Place
C 1	3 Finley High School	SS	470	259.5	55.2%	10	10	1C	5	0	3		18.0	4	10	78	18.48	28.48	М	50	110	400	5.45	59.27	39.27	85.75		
C 2	8 St Pauls College	CCXRO	493	299.0	60.6%	5	5	1C	5	0	3		13.0	5	13	91	20.00	33.00	М	50	110	410	5.45	59.67	39.67	85.67		5
C 1	3 Finley High School	AAXHH	500	277.5	55.5%	10	10	1C	5	1	3		18.0	10	15	74	14.58	29.58	М	50	120	330	5.53	57.99	37.99	85.57		4
C 2	.0 Nagle College	LLXAA	443	274.0	61.9%	6	7	1C	5	0	2.5		14.5	5	13	97	20.00	33.00	М	35	110	300	5.50	57.88	37.88	85.38		1
C 1	2 Ross Draper	RP	456	267.0	58.6%	14	8	1C	5	1	3		16.0	10	15	74	15.54	30.54	М	50	120	340	5.52	58.13	38.13	84.67		5
C 2	5 Team H- Barfold Beef	AA	448	250.0	55.8%	10	10	1C	5	1	3		18.0	8	15	69	14.26	29.26	М	30	130	370	5.52	57.38	37.38	84.64		
C 2	7 Yanco Agricultural High School	HH	468	261.0	55.8%	15	6	1C	5	0	3		14.0	5	13	80	19.47	32.47	M	55	110	300	5.48	57.88	37.88	84.35		
C 2	2 Sarah Sutton	AA	504	292.5	58.0%	6	7	1C	5	0	3		15.0	6	15	80	16.61	31.61	М	40	130	400	5.48	57.72	37.72	84.33		
C 1	8 Barry Johnson	RP	450	257.5	57.2%	10	10	2	4	2	3		17.0	7	15	71	14.71	29.71	М	45	120	330	5.52	57.59	37.59	84.30		
C 1	3 Emmanuel College Warrnambool	CC	530	292.5	55.2%	5	5	1C	5	1	2.5		12.5	5	13	97	20.00	33.00	М	55	110	350	5.50	58.70	38.70	84.20		2
C 20	Nagle College	BAXAA	478	301.0	63.0%	5	5	1B	5	0	3	1	12.0	10	15	100	20.00	35.00	М	55	110	210	5.45	57.13	37.13	84.13		
C 2	O Yanco Agricultural High School	LL	475	275.0	57.9%	5	5	1C	5	1	2.5		12.5	7	15	102	20.00	35.00	F	50	130	270	5.44	56.41	36.41	83.91		1
C 2	4 Yanco Agricultural High School	LL/HHXLL/SS	500	280.5	56.1%	14	8	1C	5	0	3		16.0	11	13	73	13.75	26.75	М	40	100	360	5.52	60.92	40.92	83.67		3
C 2	'6 Wagga Wagga Christian College	LLXHH/AA	460	269.5	58.6%	5	5	1C	5	1	2.5		12.5	5	13	101	20.00	33.00	М	45	110	310	5.45	58.04	38.04	83.54		
C 2	6 Ggs Timbertop	AAXMG	478	263.5	55.1%	10	10	1B	5	1	3		18.0	7	15	71	14.16	29.16	М	50	120	250	5.50	56.30	36.30	83.46		
C 2	0 Team H - Nunkeeri Park	SPXLL	479	258.0	53.9%	5	5	1C	5	2	3		13.0	9	15	77	18.05	33.05	F	40	150	420	5.52	57.36	37.36	83.41		
C 1	2 Longerenong College	BKXCC	506	312.5	61.8%	10	10	1B	5	0	3	5	13.0	5	13	96	20.00	33.00	M	60	130	370	5.48	57.13	37.13	83.13		5
C 1	4 Longerenong College	CC	484	284.5	58.8%	5	5	1C	5	0	3		13.0	5	13	94	20.00	33.00	М	50	120	320	5.52	57.13	37.13	83.13		6
C 2	3 Rutherglen High School	AA	445	240.5	54.0%	10	10	1C	5	0	3	0	18.0	5	13	70	15.69	28.69	М	25	110	210	5.53	56.41	36.41	83.10		
C 2	3 St Pauls College	AA	532	315.0	59.2%	7	9	1C	5	1	3	5	12.0	9	15	86	17.95	32.95	M	45	140	440	5.49	58.10	38.10	83.05		
C 1	8 Melbourne Polytechnic	AA	520	293.5	56.4%	10	10	1C	5	1	3.5		18.5	7	15	73	12.56	27.56	М	50	130	330	5.51	56.75	36.75	82.81		
C 1	.8 Cootamundra High School	LLXLL/AA	439	260.5	59.3%	6	7	2	4	0	3		14.0	4	10	96	20.00	30.00	F	40	110	320	5.54	58.76	38.76	82.76		
C 2	7 St Pauls College	CCXAA/HH	434	230.5	53.1%	5	5	1B	5	1	3	0	13.0	5	13	74	18.86	31.86	М	50	100	210	5.40	57.74	37.74	82.60		
C 2	1 Team H - Old School Angus	AA	499	295.0	59.1%	6	7	1C	5	0	2		14.0	8	15	79	15.82	30.82	М	40	130	360	5.50	57.38	37.38	82.20		
C 1	0 Emmanuel College Warrnambool	PH	449	242.0	53.9%	10	10	2	4	1	3		17.0	6	15	67	13.86	28.86	М	55	110	190	5.53	56.27	36.27	82.13		
C 2	2 Team H - Pinaroo Hills Simmental	SI	494	282.5	57.2%	5	5	1C	5	0	2.5		12.5	5	13	93	20.00	33.00	М	55	120	280	5.55	56.48	36.48	81.98		6
C 2	.4 PG & NM Phillips	CCXRA	493	274.0	55.6%	10	10	2	4	0	3		17.0	8	15	68	11.51	26.51	М	60	120	370	5.49	58.40	38.40	81.91		
C 10	1 Urrbrae Agricultural High School	PH	526	286.5	54.5%	25	0	1C	5	1	3		8.0	5	13	95	20.00	33.00	М	35	120	510	5.57	60.22	40.22	81.22		6
C 1	7 Mawarra B Herefords	HH	489	268.0	54.8%	6	7	1C	5	1	3		15.0	5	13	74	15.45	28.45	F	40	130	330	5.53	57.03	37.03	80.48		
C 20	6 Nagle College	HH	522	296.5	56.8%	15	6	2	4	1	3		13.0	8	15	78	15.12	30.12	М	50	110	200	5.55	56.75	36.75	79.87		
C 2	3 Yanco Agricultural High School	LL	470	275.5	58.6%	5	5	1C	5	1	3		13.0	4	10	107	20.00	30.00	М	50	120	280	5.61	56.24	36.24	79.24		5
C 1	3 Billabong High School	LL	446	268.0	60.1%	5	5	2	4	0	3		12.0	4	10	87	20.00	30.00	М	75	110	300	5.52	57.14	37.14	79.14		2
C 2	7 Team H - Lineham Farms	AA	454	269.5	59.4%	15	6	1C	5	0	3		14.0	6	15	69	12.49	27.49	М	50	130	400	5.52	57.65	37.65	79.14		4
C 1	1 Billabong High School	CC	514	301.0	58.6%	5	5	2	4	1	3	1	11.0	4	10	94	20.00	30.00	М	45	110	300	5.59	57.66	37.66	78.66		4
C 1		HH	433	236.5	54.6%	8	10	1C	5	0	3	2	16.0	6	15	59	9.83	24.84	М	50	110	280	5.51	57.73	37.73	78.57		
C 2	8 Wagga Wagga Christian College	LLXRA/HH	457	267.0	58.4%	5	5	1C	5	1	3		13.0	6	15	69	12.71	27.71	М	40	120	310	5.47	57.13	37.13	77.84		3







# Class 2: Heavy Domestic 240.1 - 300 kg

Fig.								Market Specifications									Saleab	le Me	at Yiel	d			MS	A Eating	g Quali	ty		Ī		
C 190 Mawarra B Herefords HH 491 283.5 57.7% 5 5 1C 5 0 3 13.0 5 13 77 15.72 28.73 M 45 130 280 5.51 55.55 35.55 77.28 C 10 10 10 10 10 10 10 10 10 10 10 10 10	Market	Category No No	Exhibitor	Breed			0		Points	МС	Colour Points	FC		Weight Penalty	Specs		Points		Points	Total	Sex		Ossif	MSA Marbling	рН		Quality			Live Heat Place
C 156 Barham High School SP 448 244.0 \$4.5% 6 7 2 4 1 1, 25 13,5 4 10 73 17.06 27.06 M 45 130 340 5.51 \$6.18 16.18 76.74 C 15 10 ngerenomy College	C	224	Rutherglen High School	AA	483	268.0	55.5%	10	10	1C	5	1	3		18.0	4	10	69	12.62	22.62	М	55	110	260	5.54	57.00	37.00	77.62		
C 291 Control Representation of the	C	190	Mawarra B Herefords	HH	491	283.5	57.7%	5	5	1C	5	0	3		13.0	5	13	77	15.73	28.73	M	45	130	280	5.51	55.55	35.55	77.28		
C 291 Yanco Agricultural High School LL 437 247.5 5.66% 17 2 2 1C 5 1 3 3 10.0 6 15 73 16.75 31.75 M 45 130 220 5.55 5.465 34.65 76.40 C 166 INP Characteristic C 452 248.0 54.9% 16 4 1C 5 0 3 13.0 3 6 82 20.00 26.00 M 50 110 300 5.51 57.35 37.35 76.35 C 132 Finley High School AA 522 286.5 \$4.9% 16 4 1C 5 1 3 3 10.0 1 12.0 13 8 82 18.28 26.28 M 4 130 370 5.54 57.35 76.35 76.35 C 242 S 17 Pauls College AA 526 306.5 \$8.3% 16 4 1C 5 1 3 3 9.0 9 15 77 13.64 28.64 M 35 130 370 5.34 57.69 37.69 37.69 37.69 37.69 75.33 C 12.0 12 Urrbrae Agricultural High School RP 455 242.0 \$32.9% 15 6 1C 5 1 2 3 14.0 12.9 68 14.42 23.42 M 40 120 310 5.52 57.78 37.78 75.20 C 197 Melbourne Polytechnic AA 590 330.5 56.0% 15 6 2 4 0 3 5 1 3 3 13.0 3 6 89 20.00 26.00 M 55 140 200 5.54 56.79 86.70 37.79 74.59 C 231 Rutherglen High School WB 455 252.0 \$5.6% 5 5 1C 5 1 2 3 9.0 7 15 82 16.51 31.51 M 55 140 210 5.49 \$4.08 34.08 74.59 C 231 Rutherglen High School WB 455 253.0 \$5.6% 5 5 1C 5 1 3 13.0 3 6 89 20.00 26.00 M 65 140 210 5.49 \$4.08 34.98 34.99 37.99 14.99 C 24.0 \$4.00 3.5	C	106	Barham High School	SP	448	244.0	54.5%	6	7	2	4	1	2.5		13.5	4	10	73	17.06	27.06	M	45	130	340	5.51	56.18	36.18	76.74		
C 166	C	175	Longerenong College	CC	534	313.0	58.6%	6	7	1C	5	1	2.5	5	9.5	5	13	97	20.00	33.00	M	45	130	190	5.42	54.21	34.21	76.71		1
C 132 Finley High School AA 522 286.5 \$4.9% 16 4 1C 5 0 3 3 12.0 13 8 82 18.28 26.28 M 45 130 370 5.54 \$5.00 38.00 76.28   C 242 St Pauls College AA 526 306.5 \$8.3% 16 4 1C 5 1 3 3 9.0 9 15 77 13.64 28.64 M 35 130 370 5.54 \$5.00 38.00 76.28   C 263 Team H. Ripplebrook Simmentals S1 446 247.5 55.5% 5 5 1C 5 1 2.5 12.5 3 6 84 20.00 26.00 M 55 110 260 5.54 55.70 36.70 75.20   C 102 Urrbrae Agricultural High School RP 455 242.0 53.2% 15 6 1C 5 0 3 14.0 12 9 68 14.42 23.42 M 40 120 310 5.52 57.78 37.78 75.20   C 104 Melbourne Polytechnic AA 590 330.5 56.0% 15 6 2 4 0 3.5 5 8.5 10 15 77 11.46 26.46 M 50 130 500 5.44 59.99 39.99 74.95   C 289 Team H. Mt Ararat Simmentals S1 514 306.0 59.5% 5 5 1C 5 1 2 3 9.0 7 15 82 16.51 31.51 M 55 140 210 5.49 54.08 34.08 74.59   C 281 Rutherglen High School WB 455 253.0 55.6% 5 5 1C 5 1 3 13.0 3 6 89 20.00 26.00 M 65 120 270 5.45 55.77   C 231 Rutherglen High School WB 455 253.0 55.6% 5 5 1B 5 0 2.5 12.5 3 6 80 20.0 26.00 M 65 120 270 5.42 54.83 34.93 73.93   C 176 Longerenong College LL 472 295.5 62.6% 5 5 1B 5 0 2.5 12.5 3 6 80 20.0 26.00 M 65 120 270 5.42 54.68 34.68 73.18   C 124 Emmanuel College Warmambool CC 514 283.0 55.1% 5 5 2 4 1 2.5 11.5 3 6 80 20.0 26.00 M 65 120 270 5.54 55.59 59.74 39.74 72.80   C 251 Storm & Sons GVRP 493 277.0 56.2% 5 5 1C 5 1 3 13.0 3 6 80 20.0 26.00 M 65 120 270 5.54 55.35 57.85 37.85 73.85   C 251 Melbourne Polytechnic AA AAXAA/CC 558 309.0 55.4% 13 10 2 4 4 0 3.5 5 12.5 6 15 66 7.20 22.20 M 55 10 3 3 0.0 3.0 55.54 55.5 37.85 73.85 72.55   C 271 Rural Industries Skill Training CXLL 452 241.0 53.3% 5 5 1C 5 0 2 1 13 3 10.0 5 13 6.7 11.0 5 13 6.7 11.0 12.0 10.0 10.0 15.0 5.55 50.2 36.2 5 12.5 12.5 11.5 3 6 77 11.5 12.0 12.0 10.0 10.0 15.0 5.55 50.0 0.0 0.0 33.40   C 279 Gaward RP 447 258.0 54.7% 5 5 2 4 1 2.5 11.5 3 6 77 15.00 15.0 5.9 40.0 0.0 0.0 33.40   C 279 Gaward RP 447 258.0 54.7% 5 5 2 4 1 2.5 11.5 3 10.0 12.0 0.0 0.0 0.0 0.0 33.40   C 279 Gaward RP 447 258.0 54.7% 5 5 2 4 1 2.5 11.5 1 10 112.0 0.0 0.0 0.0 0.0 0.0 33.40   C 279 Gaward RP 44	С	291	Yanco Agricultural High School	LL	437	247.5	56.6%	17	2	1C	5	1	3		10.0	6	15	73	16.75	31.75	М	45	130	220	5.55	54.65	34.65	76.40		4
C 242 St Pauls College AA 526 306.5 \$8.3% 16 4 1C 5 1 3 3 9.0 9 15 77 13.64 28.64 M 35 130 370 5.38 57.69 37.69 75.33 C 263 Team H-Rippibrook Simmentals SI 446 247.5 55.5% 5 5 1C 5 1 2.5 12.5 3 6 84 20.00 26.00 M 55 110 260 5.54 56.70 37.520 C 102 Urrbrae Agricultural High School RP 455 242.0 53.2% 15 6 1C 5 1 2.5 12.5 3 6 84 20.00 26.00 M 55 110 260 5.54 56.70 37.520 C 197 Melbourne Polytechnic AA 590 330.5 56.0% 15 6 2 4 0 3.5 5 1C 5 1 2 3 90.7 15 82 16.51 31.51 M 55 140 210 5.49 59.99 39.99 74.95 C 288 Yanco Agricultural High School LL 447 280.0 62.6% 5 5 1C 5 1 2 3 90.7 15 82 16.51 31.51 M 55 140 210 5.49 59.99 39.99 74.95 C 289 Yanco Agricultural High School WB 455 253.0 55.6% 5 5 1C 5 1 3 3 13.0 3 6 89 20.00 26.00 M 65 120 270 5.45 55.57 35.57 74.57 C 231 Runterglen High School WB 455 253.0 55.6% 5 5 1C 5 1 3 3 13.0 3 6 89 20.00 26.00 M 65 120 270 5.45 55.57 35.57 74.57 R 20.00 12.5	C	166	JNP Charolais	CC	452	248.0	54.9%	5	5	1C	5	0	3		13.0	3	6	82	20.00	26.00	M	50	110	300	5.51	57.35	37.35	76.35		
C 263 Team H - Ripplebrook Šimmentals SI 446 247.5 55.5% 5 5 1C 5 1 2.5 12 2 9 68 14.42 23.42 M 40 120 310 5.52 57.78 37.78 75.20 C 102 Urrbrae Agricultural High School RP 455 24.20 53.2% 15 6 1 C 5 0 3 14.0 112 9 68 14.42 23.42 M 40 120 310 5.52 57.78 37.78 37.78 75.20 Melbourne Polytechnic AA 590 330.5 56.0% 15 6 2 4 0 3.5 5 8.5 10 15 77 11.46 26.46 M 50 130 500 5.44 59.99 39.99 74.95 C 258 Team H - Mt Ararat Simmentals SI 514 306.0 59.5% 5 5 1C 5 1 2 3 9.0 7 15 82 16.51 31.51 M 55 140 210 5.49 54.08 34.08 74.59 C 239 Yanco Agricultural High School UL 447 280.0 62.6% 5 5 1C 5 1 3 13.0 3 6 89 20.00 26.00 M 65 120 270 5.45 55.57 35.57 74.57 C 231 Rutherglen High School WB 455 253.0 55.6% 5 5 1C 5 1 3 13.0 3 6 89 20.00 26.00 M 65 120 220 5.45 55.57 35.57 74.57 C 231 Emmanuel College Warrnambool CC 514 283.0 55.1% 5 5 5 2 4 1 2.5 11.5 3 6 86 20.00 26.00 M 65 120 200 5.42 54.68 34.68 73.18 C 251 S 5torm & Sons GVXRP 493 277.0 56.2% 5 5 5.44 1 2.5 11.5 3 6 84 20.00 26.00 M 40 130 300 5.54 53.72 33.78 5 72.55 C 277 Wagga Wagga Christian College LLXHH/AA 469 289.0 61.6% 5 5 2 4 1 2.5 11.5 3 6 99 20.00 26.00 M 40 130 300 5.54 53.72 33.78 5 72.55 C 277 Wagga Wagga Christian College LLXHH/AA 469 289.0 61.6% 5 5 2 4 1 2.5 11.5 3 6 99 20.00 26.00 M 40 130 300 5.54 53.72 33.78 5 72.55 C 277 Wagga Wagga Christian College Warrnambool CR AXAA/CC 58 309.0 55.4% 13 10 2 4 0 3.5 5 12 5 13 3 13.0 3 6 84 20.00 26.00 M 40 130 300 5.55 59.74 33.78 5 72.55 C 278 Gawler and District College Warrnambool CR AXAA/CC 58 309.0 55.4% 13 10 2 4 0 3.5 5 12 3 6 10.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0	С	132	Finley High School	AA	522	286.5	54.9%	16	4	1C	5	0	3		12.0	13	8	82	18.28	26.28	М	45	130	370	5.54	58.00	38.00	76.28		3
C 102 Urrbrae Agricultural High School RP 455 242.0 53.2% 15 66 1C 5 0 3 3	С	242	St Pauls College	AA	526	306.5	58.3%	16	4	1C	5	1	3	3	9.0	9	15	77	13.64	28.64	М	35	130	370	5.38	57.69	37.69	75.33		
C 197 Melbourne Polytechnic AA 590 330.5 56.0% 15 6 2 4 0 3.5 5 8.5 10 15 77 11.46 26.46 M 50 130 500 5.44 59.99 39.99 74.95 C 258 Team H - Mt Arrars Isimmentals SI 514 306.0 59.5% 5 5 1C 5 1 2 3 9.0 7 15 82 16.51 31.51 M 55 140 210 5.45 54.08 34.08 74.99 C 28.9 Yanco Agricultural High School LL 447 28.00 62.6% 5 5 1C 5 1 3 13.0 3 6 99 20.00 26.00 M 65 120 270 5.45 55.57 35.57 74.57 C 231 Rutherglen High School WB 455 253.0 55.6% 5 5 1C 5 1 3 13.0 3 6 89 20.00 26.00 M 65 120 270 5.45 55.57 35.57 74.57 C 231 Rutherglen High School WB 455 253.0 55.6% 5 5 1B 5 0 2.5 12.5 3 6 100 20.00 26.00 M 55 120 220 5.62 54.93 34.93 73.93 C 176 Longerenong College LL 472 295.5 62.6% 5 5 1B 5 0 2.5 11.5 3 6 86 20.00 26.00 M 65 120 200 5.42 54.68 34.68 73.18 C 124 Emmanuel College Warrnambool CC 514 283.0 55.1% 5 5 2 4 1 2.5 11.5 3 6 86 20.00 26.00 M 64 130 300 5.54 55.36 53.36 72.86 C 135 Finley High School HH 475 267.5 56.3% 20 0 1C 5 0 3 8.0 12 9 75 16.06 25.06 M 65 110 360 55.5 59.74 39.74 72.80 C 251 S Storm & Sons GVKPP 493 277.0 56.2% 5 5 1C 5 1 3 13.0 3 6 84 20.00 26.00 M 40 130 300 5.55 59.74 39.74 72.80 C 277 Wagga Wagga Christian College LXHH/AA 469 289.0 61.6% 5 5 2 4 1 2.5 11.5 3 6 8 90 20.00 26.00 M 40 130 300 5.55 57.85 37.85 72.15 C 277 Wagga Wagga Christian College Warrnambool PH 431 239.0 55.5% 5 5 1C 5 0 3 13.0 3 13.0 3 13.0 3 13.0 3 13.0 3 13.0 3 13.0 3 13.0 3 13.0 3 13.0 3 13.0 3 13.0 50 10 10 200 5.50 56.24 36.24 71.54 C 221 Rural Industries Skill Training CXLL 452 241.0 53.3% 5 5 1C 5 0 2 12.0 3 6 74 17.90 23.90 M 50 130 300 5.55 55.22 35.22 71.12 C 230 Barbam High School PH 456 246.5 54.7% 5 5 5 2 4 1 2.5 11.5 1 0 112 20.0 26.00 M 75 120 300 5.50 56.55 36.55 68.89 C 144 C 200 F 200	С	263	Team H - Ripplebrook Simmentals	SI	446	247.5	55.5%	5	5	1C	5	1	2.5		12.5	3	6	84	20.00	26.00	М	55	110	260	5.54	56.70	36.70	75.20		
C 258 Team H - Mt Ararat Simmentals SI 514 306.0 59.5% 5 5 1C 5 1 2 3 9.0 7 15 82 16.51 31.51 M 55 140 210 5.49 54.08 34.08 74.59 C 289 Yanco Agricultural High School LL 447 280.0 62.6% 5 5 1C 5 1 3 13.0 3 6 99 20.00 26.00 M 65 120 270 5.45 55.57 35.57 74.57 74.57 C 231 Rutherglen High School WB 455 253.0 55.6% 5 5 1C 5 1 3 13.0 3 6 89 20.00 26.00 M 65 120 270 5.45 55.57 35.57 74.57 74.57 14.5	C	102	Urrbrae Agricultural High School	RP	455	242.0	53.2%	15	6	1C	5	0	3		14.0	12	9	68	14.42	23.42	M	40	120	310	5.52	57.78	37.78	75.20		
C 289 Yanco Agricultural High School LL 447 280.0 62.6% 5 5 1C 5 1 3 13.0 3 6 99 20.00 26.00 M 65 120 270 5.45 55.57 35.57 74.57 C 231 Rutherglen High School WB 455 253.0 55.6% 5 5 1C 5 1 3 13.0 3 6 89 20.00 26.00 M 55 120 220 5.62 54.93 34.93 73.93 C 176 Longerenong College LL 472 295.5 62.6% 5 5 1B 5 0 2.5 12.5 3 6 100 20.00 26.00 M 55 120 220 5.62 54.93 34.93 73.93 C 176 Longerenong College Warrnambool CC 514 283.0 55.1% 5 5 2 4 1 2.5 11.5 3 6 80 20.00 26.00 M 65 120 200 5.42 54.93 34.93 73.93 C 176 Longerenong College Warrnambool CC 514 283.0 55.1% 5 5 2 4 1 1 2.5 11.5 3 6 86 20.00 26.00 M 40 130 300 5.54 55.36 35.36 72.86 C 135 Finley High School HH 475 267.5 56.3% 20 0 1C 5 0 3 8.0 12 9 75 16.06 25.06 M 65 110 360 5.55 59.74 39.74 72.80 C 251 S Storm & Sons GVXRP 493 277.0 56.2% 5 5 1C 5 1 3 13.0 3 6 84 20.00 26.00 M 40 130 200 5.55 59.74 39.74 72.80 C 201 Melbourne Polytechnic AAXAA/CC 558 309.0 55.4% 13 10 2 4 1 0 3.5 5 12.5 6 15 66 7.20 22.20 M 55 140 450 5.51 57.85 37.85 72.55 C 277 Wagga Wagga Christian College LIXHH/AA 469 289.0 61.6% 5 5 2 4 1 1 2.5 11.5 3 6 99 20.00 26.00 M 40 130 200 5.50 54.67 34.67 72.17 C 150 Billabong High School AA 520 285.5 54.9% 5 5 1C 5 0 3 13.0 5 13 63 7.64 20.64 M 65 110 310 5.44 58.05 38.05 71.69 C 129 Emmanuel College Warrnambool PH 431 239.0 55.5% 5 5 2 4 1 1 2.5 11.5 3 6 74 17.90 23.90 M 50 130 300 5.50 55.22 35.22 71.12 C 147 Gawler and District College PH 472 258.0 54.7% 5 5 2 4 1 1 2.5 11.5 3 6 74 17.90 23.90 M 50 130 300 5.50 55.22 36.22 66.95 C 103 Barham High School HH 508 273.0 53.7% 5 5 1C 5 0 1 3 13.0 4 10 64 9.34 19.34 M 50 110 200 5.59 50.00 0.00 34.00 C 279 GayWard RP 447 262.0 58.6% 5 5 5 5 0 1 3 3 10.0 7 15 87 20.00 26.00 M 35 130 270 6.23 0.00 0.00 34.00 C 279 GayWard RP 447 262.0 58.6% 5 5 5 4.1% 15 6 6 0 1 3 9.0 6 15 60 9.49 24.49 M 50 110 270 6.55 0.00 0.00 33.49 C 177 Longerenong College LL L443 245.5 54.4% 5 5 5 2 4 1 1 2.5 11.5 1 0 112 20.00 0.00 M 60 110 270 6.55 0.00 0.00 33.49 C 177 Longerenong College LL L443 245.5 54.4% 5 5 5 2 4 1 1 2.5 11	С	197	Melbourne Polytechnic	AA	590	330.5	56.0%	15	6	2	4	0	3.5	5	8.5	10	15	77	11.46	26.46	М	50	130	500	5.44	59.99	39.99	74.95		
C 231 Rutherglen High School WB 455 253.0 55.6% 5 5 1C 5 1 3 13.0 3 6 89 20.00 26.00 M 55 120 220 5.62 54.93 34.93 73.93 C 176 Longerenong College LL 472 295.5 62.6% 5 5 1B 5 0 2.5 12.5 3 6 100 20.00 26.00 M 65 120 200 5.42 54.68 34.68 73.18 C 124 Emmanuel College Warrnambool CC 514 283.0 55.1% 5 5 2 4 1 2.5 11.5 3 6 86 20.00 26.00 M 65 120 200 5.55 55.6 35.36 35.36 72.86 C 135 Finley High School HH 475 267.5 56.3% 20 0 1C 5 0 3 8.0 12 9 75 16.06 25.06 M 65 110 360 5.55 59.74 39.74 72.80 C 251 S Storm & Sons GVRP 493 277.0 56.2% 5 5 1C 5 1 3 13.0 3 6 84 20.00 26.00 M 40 130 200 5.54 53.37 33.72 72.72 C 201 Melbourne Polytechnic AAXAA/CC 558 309.0 55.4% 13 10 2 4 0 3.5 5 12.5 6 15 66 7.20 22.20 M 55 140 450 5.51 57.85 37.85 72.55 C 277 Wagga Wagga Christian College LLXHH/AA 469 289.0 61.6% 5 5 2 4 1 2.5 11.5 3 6 99 20.00 26.00 M 55 120 200 5.50 54.67 34.67 72.17 C 150 Billabong High School AA 520 285.5 54.9% 5 5 1C 5 0 3 13.0 5 13 63 7.64 20.64 M 65 110 310 5.44 58.05 38.05 71.69 C 129 Emmanuel College Warrnambool PH 431 239.0 55.5% 5 5 1C 5 0 2 4 1 2.5 11.5 3 6 99 20.00 26.00 M 55 120 200 5.59 56.24 36.24 71.54 C 221 Rural Industries Skill Training CXLL 452 241.0 53.3% 5 5 1C 5 0 2 2 12.0 Rural Industries Skill Training CXLL 452 241.0 53.3% 5 5 1C 5 0 2 2 12.0 3 6 74 17.90 23.90 M 50 110 200 5.59 56.24 36.24 71.54 C 214 C 30.00 Barham High School HH 508 273.0 53.7% 5 5 1C 5 1 3 13.0 4 10 64 9.34 19.34 M 50 120 300 5.50 55.55 68.89 C 103 Barham High School HH 508 273.0 53.7% 5 5 1C 5 1 3 13.0 4 10 64 9.34 19.34 M 50 120 300 5.50 55.55 68.89 C 103 Barham High School PH 437 262.0 58.6% 5 5 5 0 0 1 3 8.0 13.0 9.0 6 15 60 9.49 24.49 M 50 110 200 5.55 50.00 0.00 33.49 C 177 Longerenong College LL 443 285.5 64.4% 5 5 5 2 4 1 2.5 11.5 1 0 112 20.00 20.00 M 60 110 200 5.55 50.00 0.00 33.49 C 177 Longerenong College LL 443 285.5 64.4% 5 5 5 2 4 1 2.5 11.5 1 0 112 20.00 20.00 M 60 110 200 5.55 50.00 0.00 33.49 C 177 Longerenong College LL 443 285.5 64.4% 5 5 5 2 4 1 2.5 11.5 1 0 112 20.00 20.00 M 60 110 200 5.55 50.00 0.0	С	258	Team H - Mt Ararat Simmentals	SI	514	306.0	59.5%	5	5	1C	5	1	2	3	9.0	7	15	82	16.51	31.51	М	55	140	210	5.49	54.08	34.08	74.59		6
C 176 Longerenong College	C	289	Yanco Agricultural High School	LL	447	280.0	62.6%	5	5	1C	5	1	3		13.0	3	6	99	20.00	26.00	М	65	120	270	5.45	55.57	35.57	74.57		
C 124 Emmanuel College Warrnambool CC 514 283.0 55.1% 5 5 2 4 1 2.5 11.5 3 6 86 20.00 26.00 M 40 130 300 5.54 55.36 35.36 72.86 C 135 Finley High School HH 475 267.5 56.3% 20 0 1C 5 0 3 8.0 12 9 75 16.06 25.06 M 65 110 360 5.55 59.74 37.72 72.80 C 251 S Storm & Sons GVXRP 493 277.0 56.2% 5 5 1C 5 1 3 13.0 3 6 84 60.00 26.00 M 40 130 200 5.54 53.72 37.72 72.7	C	231	Rutherglen High School	WB	455	253.0	55.6%	5	5	1C	5	1	3		13.0	3	6	89	20.00	26.00	M	55	120	220	5.62	54.93	34.93	73.93		
C 135 Finley High School HH 475 267.5 56.3% 20 0 1C 5 0 3 8.0 12 9 75 16.06 25.06 M 65 110 360 5.55 59.74 39.74 72.80 C 251 S Storm & Sons GVXRP 493 277.0 56.2% 5 5 1C 5 1 3 13.0 3 6 84 20.00 26.00 M 40 130 200 5.54 53.72 33.72 72.72 C 201 Melbourne Polytechnic AAXAA/CC 558 309.0 55.4% 13 10 2 4 0 3.5 5 12.5 6 15 66 7.20 22.20 M 55 140 450 5.51 57.85 37.85 72.55 C 277 Wagga Wagga Christian College LLXHH/AA 469 289.0 61.6% 5 5 2 4 1 2.5 11.5 3 6 99 20.00 26.00 M 55 140 450 5.51 57.85 37.85 72.55 C 150 Billabong High School AA 520 285.5 54.9% 5 5 1C 5 0 3 13.0 5 13 63 7.64 20.64 M 65 110 310 5.44 58.05 38.05 71.69 C 129 Emmanuel College Warrnambool PH 431 239.0 55.5% 5 5 2 4 0 3 1 11.0 5 13 62 11.30 24.30 M 50 110 200 5.59 56.24 36.24 71.54 C 221 Rural Industries Skill Training CCXLL 452 241.0 53.3% 5 5 1C 5 0 2 12.0 3 6 74 17.90 23.90 M 50 130 300 5.50 55.22 35.22 71.12 C 147 Gawler and District College PH 472 258.0 54.7% 5 5 2 4 1 2.5 11.5 3 6 72 15.23 21.23 M 50 120 300 5.50 56.55 36.55 68.89 C 114 Coonamble High School HH 508 273.0 53.7% 5 5 5 1C 5 1 2 3 13.0 4 10 64 9.34 19.34 M 50 120 300 5.50 56.55 36.55 68.89 C 114 Coonamble High School PH 456 246.5 54.1% 15 6 6 0 1 3 8.0 3 6 87 20.00 35.00 M 75 120 510 5.99 0.00 0.00 33.49 C 279 Rutherglen High School PH 456 246.5 54.1% 15 6 6 0 1 3 8.0 3 6 87 20.00 26.00 M 35 130 270 6.55 0.00 0.00 33.49 C 177 Longerenong College LL 443 285.5 64.4% 5 5 5 2 4 1 2.5 11.5 1 0 112 20.00 20.00 M 60 110 220 5.55 0.00 0.00 33.49 C 177 Longerenong College LL 443 285.5 64.4% 5 5 5 2 4 1 2.5 11.5 1 0 112 20.00 20.00 M 60 110 220 5.55 0.00 0.00 33.49 C 177 Longerenong College LL 443 285.5 64.4% 5 5 5 2 4 1 2.5 11.5 1 0 112 20.00 20.00 M 60 110 220 5.55 0.00 0.00 33.49 C 177 Longerenong College LL 443 285.5 64.4% 5 5 5 2 4 1 2.5 11.5 1 0 112 20.00 20.00 M 60 110 220 5.55 0.00 0.00 33.49 C 177 Longerenong College LL 443 285.5 64.4% 5 5 5 2 4 1 2.5 11.5 1 0 112 20.00 20.00 M 60 110 220 5.55 0.00 0.00 33.49 C 177 Longerenong College LL 444 2825.5 64.4% 5 5 5 2 4 1 2.5 11.5 11.5 10 112	C	176	Longerenong College	LL	472	295.5	62.6%	5	5	1B	5	0	2.5		12.5	3	6	100	20.00	26.00	М	65	120	200	5.42	54.68	34.68	73.18		
C 251 S Storm & Sons GVXRP 493 277.0 56.2% 5 5 1C 5 1 3 13.0 3 6 84 20.00 26.00 M 40 130 200 5.54 53.72 33.72 72.72 C 201 Melbourne Polytechnic AAXAA/CC 558 309.0 55.4% 13 10 2 4 0 3.5 5 12.5 6 15 66 7.20 22.20 M 55 140 450 5.51 57.85 37.85 72.55 C 277 Wagga Wagga Christian College LLXHH/AA 469 289.0 61.6% 5 5 2 4 1 2.5 11.5 3 6 99 20.00 26.00 M 55 120 200 5.50 54.67 34.67 72.17 C 150 Billabong High School AA 520 285.5 54.9% 5 5 1C 5 0 3 13.0 5 13 63 7.64 20.64 M 65 110 310 5.44 58.05 38.05 71.69 C 129 Emmanuel College Warrnambool PH 431 239.0 55.5% 5 5 2 4 0 3 1 11.0 5 13 62 11.30 24.30 M 50 110 200 5.59 56.24 36.24 71.54 C 221 Rural Industries Skill Training CCXLL 452 241.0 53.3% 5 5 1C 5 0 2 12.0 3 6 74 17.90 23.90 M 50 130 300 5.50 55.22 35.22 71.12 C 147 Gawler and District College PH 472 258.0 54.7% 5 5 2 4 1 2.5 11.5 3 6 72 15.23 21.23 M 50 100 150 5.53 56.22 36.22 68.95 C 103 Barham High School HH 508 273.0 53.7% 5 5 1C 5 1 3 13.0 4 10 64 9.34 19.34 M 50 120 300 5.50 56.55 36.55 68.89 C 114 Coonamble High School CC 512 293.0 57.2% 6 7 4 0 1 3 10.0 7 15 87 20.00 35.00 M 75 120 510 5.99 0.00 0.00 34.00 C 229 Rutherglen High School PH 456 246.5 54.1% 15 6 6 6 0 1 3 8.0 3 6 87 20.00 20.00 M 60 110 220 5.55 0.00 0.00 33.49 C 177 Longereong College LL 443 285.5 64.4% 5 5 2 4 1 2.5 11.5 1 0 112 20.00 20.00 M 60 110 220 5.55 0.00 0.00 33.69 C 177 Longereong College LL 443 285.5 64.4% 5 5 5 2 4 1 2.5 11.5 1 0 112 20.00 20.00 M 60 110 220 5.55 0.00 0.00 33.69 C 177 Longereong College LL 443 285.5 64.4% 5 5 5 2 4 1 2.5 11.5 1 0 112 20.00 20.00 M 60 110 220 5.55 0.00 0.00 33.69 C 177 Longereong College LL 443 285.5 64.4% 5 5 5 2 4 1 2.5 11.5 1 0 112 20.00 20.00 M 60 110 220 5.55 0.00 0.00 33.69 C 177 Longereong College LL 443 285.5 64.4% 5 5 5 2 4 1 2.5 11.5 1 0 112 20.00 20.00 M 60 110 220 5.55 0.00 0.00 33.69 C 177 Longereong College LL 443 285.5 64.4% 5 5 5 2 4 1 2.5 11.5 1 0 112 20.00 20.00 M 60 110 220 5.55 0.00 0.00 33.69 C 177 Longereong College LL 443 285.5 64.4% 5 5 5 2 4 1 2.5 11.5 1 2.5 11.5 1 10 112 20.	C	124	Emmanuel College Warrnambool	CC	514	283.0	55.1%	5	5	2	4	1	2.5		11.5	3	6	86	20.00	26.00	М	40	130	300	5.54	55.36	35.36	72.86		
C 201 Melbourne Polytechnic AAXA/CC 558 309.0 55.4% 13 10 2 4 0 3.5 5 12.5 6 15 66 7.20 22.20 M 55 140 450 5.51 57.85 37.85 72.55 C 277 Wagga Wagga Christian College LLXHH/AA 469 289.0 61.6% 5 5 2 4 1 2.5 11.5 3 6 99 20.00 26.00 M 55 120 200 5.50 54.67 34.67 72.17 C 150 Billabong High School AA 520 285.5 54.9% 5 5 1C 5 0 3 13.0 5 13 63 7.64 20.64 M 65 110 310 5.44 58.05 38.05 71.69 C 129 Emmanuel College Warrnambool PH 431 239.0 55.5% 5 5 2 4 0 3 1 11.0 5 13 62 11.30 24.30 M 50 110 200 5.59 56.24 36.24 71.54 C 221 Rural Industries Skill Training CCXLL 452 241.0 53.3% 5 5 1C 5 0 2 12.0 3 6 74 17.90 23.90 M 50 130 300 5.50 55.22 35.22 71.12 C 147 Gawler and District College PH 472 258.0 54.7% 5 5 2 4 1 2.5 11.5 3 6 72 15.23 21.23 M 50 100 150 5.53 56.22 36.22 68.95 C 103 Barham High School HH 508 273.0 53.7% 5 5 1C 5 1 3 13.0 4 10 64 9.34 19.34 M 50 100 150 5.53 56.22 36.25 68.89 C 114 Coonamble High School CC 512 293.0 57.2% 6 7 4 0 1 3 10.0 7 15 87 20.00 35.00 M 75 120 510 5.99 0.00 0.00 45.00 C 279 Gay Ward RP 447 262.0 58.6% 5 5 5 0 1 3 8.0 3 6 87 20.00 26.00 M 35 130 270 6.23 0.00 0.00 33.49 C 177 Longerenong College LL 443 285.5 64.4% 5 5 5 2 4 1 2.5 11.5 1 0 112 20.00 20.00 M 60 110 220 5.55 0.00 0.00 31.50	c	135	Finley High School	HH	475	267.5	56.3%	20	0	1C	5	0	3		8.0	12	9	75	16.06	25.06	М	65	110	360	5.55	59.74	39.74	72.80		
C 277 Wagga Wagga Christian College LLXHH/AA 469 289.0 61.6% 5 5 2 4 1 2.5 11.5 3 6 99 20.0 26.00 M 55 120 200 5.50 54.67 34.67 72.17 C 150 Billabong High School AA 520 285.5 54.9% 5 5 1C 5 0 3 13.0 5 13 63 7.64 20.64 M 65 110 310 5.44 58.05 38.05 71.69 Emmanuel College Warrnambool PH 431 239.0 55.5% 5 5 2 4 0 3 1 11.0 5 13 62 11.30 24.30 M 50 110 200 5.59 56.24 36.24 71.54 C 221 Rural Industries Skill Training CXLL 452 241.0 53.3% 5 5 1C 5 0 2 12.0 3 6 74 17.90 23.90 M 50 130 300 5.50 55.22 36.24 71.54 C 147 Gawler and District College PH 472 258.0 54.7% 5 5 2 4 1 2.5 11.5 3 6 72 15.23 21.23 M 50 100 150 5.53 56.25 36.22 68.95 C 103 Barham High School HH 508 273.0 53.7% 5 5 1C 5 1 3 13.0 4 10 64 9.34 19.34 M 50 120 300 5.50 56.55 36.55 68.89 C 114 Coonamble High School CC 512 293.0 57.2% 6 7 4 0 1 3 10.0 7 15 87 20.00 35.00 M 75 120 510 5.99 0.00 0.00 45.00 C 279 Gay Ward RP 447 262.0 58.6% 5 5 5 0 1 3 8.0 3 6 87 20.00 26.00 M 35 130 270 6.23 0.00 0.00 33.49 C 177 Longerenong College LL 443 285.5 64.4% 5 5 5 2 4 1 2.5 11.5 1 0 112 20.00 20.00 M 60 110 220 5.55 0.00 0.00 33.50	C	251	S Storm & Sons	GVXRP	493	277.0	56.2%	5	5	1C	5	1	3		13.0	3	6	84	20.00	26.00	М	40	130	200	5.54	53.72	33.72	72.72		
C 150 Billaborg High School AA 520 285.5 54.9% 5 5 1C 5 0 3 13.0 5 13 63 7.64 20.64 M 65 110 310 5.44 58.05 38.05 71.69 C 129 Emmanuel College Warrnambool PH 431 239.0 55.5% 5 5 2 4 0 3 1 11.0 5 13 62 11.30 24.30 M 50 110 200 5.59 56.24 36.24 71.54 C 221 Rural Industries Skill Training CCXLL 452 241.0 53.3% 5 5 1C 5 0 2 12.0 3 6 74 17.90 23.90 M 50 130 300 5.50 55.22 35.22 71.12 C 147 Gawler and District College PH 472 258.0 54.7% 5 5 2 4 1 2.5 11.5 3 6 72 15.23 12.23 M 50 100 15.55 56.24 36.24 68.95 C 103 Barham High School HH 508 273.0 53.7% 5 5 1C 5 1 3 13.0 4 10 64 9.34 19.34 M 50 120 300 5.50 56.55 36.55 68.89 C 114 Coonamble High School CC 512 293.0 57.2% 6 7 4 0 1 3 10.0 7 15 87 20.00 35.00 M 75 120 510 5.99 0.00 0.00 45.00 C 279 Gay Ward RP 447 262.0 58.6% 5 5 5 5 0 1 3 8.0 3 6 87 20.00 26.00 M 35 130 270 6.23 0.00 0.00 34.00 C 229 Rutherglen High School PH 458 246.5 54.1% 15 6 6 0 1 3 8.0 3 6 15 60 9.49 24.49 M 50 110 220 5.55 0.00 0.00 33.49 C 177 Longerenong College LL 443 285.5 64.4% 5 5 5 2 4 1 2.5 11.5 1 0 112 20.00 20.00 M 60 110 220 5.55 0.00 0.00 33.50	c	201	Melbourne Polytechnic	AAXAA/CC	558	309.0	55.4%	13	10	2	4	0	3.5	5	12.5	6	15	66	7.20	22.20	М	55	140	450	5.51	57.85	37.85	72.55		
C 150 Billaborg High School AA 520 285.5 54.9% 5 5 1C 5 0 3 13.0 5 13 63 7.64 20.64 M 65 110 310 5.44 58.05 38.05 71.69 C 129 Emmanuel College Warrnambool PH 431 239.0 55.5% 5 5 2 4 0 3 1 11.0 5 13 62 11.30 24.30 M 50 110 200 5.59 56.24 36.24 71.54 C 221 Rural Industries Skill Training CCXLL 452 241.0 53.3% 5 5 1C 5 0 2 12.0 3 6 74 17.90 23.90 M 50 130 300 5.50 55.22 35.22 71.12 C 147 Gawler and District College PH 472 258.0 54.7% 5 5 2 4 1 2.5 11.5 3 6 72 15.23 12.23 M 50 100 15.55 56.24 36.24 68.95 C 103 Barham High School HH 508 273.0 53.7% 5 5 1C 5 1 3 13.0 4 10 64 9.34 19.34 M 50 120 300 5.50 56.55 36.55 68.89 C 114 Coonamble High School CC 512 293.0 57.2% 6 7 4 0 1 3 10.0 7 15 87 20.00 35.00 M 75 120 510 5.99 0.00 0.00 45.00 C 279 Gay Ward RP 447 262.0 58.6% 5 5 5 5 0 1 3 8.0 3 6 87 20.00 26.00 M 35 130 270 6.23 0.00 0.00 34.00 C 229 Rutherglen High School PH 458 246.5 54.1% 15 6 6 0 1 3 8.0 3 6 15 60 9.49 24.49 M 50 110 220 5.55 0.00 0.00 33.49 C 177 Longerenong College LL 443 285.5 64.4% 5 5 5 2 4 1 2.5 11.5 1 0 112 20.00 20.00 M 60 110 220 5.55 0.00 0.00 33.50	c	277	Wagga Wagga Christian College	LLXHH/AA	469	289.0	61.6%	5	5	2	4	1	2.5		11.5	3	6	99	20.00	26.00	М	55	120	200	5.50	54.67	34.67	72.17		2
C 221 Rural Industries Skill Training CCXLL 452 241.0 53.3% 5 5 1C 5 0 2 12.0 3 6 74 17.90 23.90 M 50 130 300 5.50 55.22 35.22 71.12 C 147 Gawler and District College PH 472 258.0 54.7% 5 5 2 4 1 2.5 11.5 3 6 72 15.23 21.23 M 50 100 150 5.53 56.22 36.22 68.95 C 103 Barham High School HH 508 273.0 53.7% 5 5 1C 5 1 3 13.0 4 10 64 9.34 19.34 M 50 120 300 5.50 56.55 36.55 68.89 C 114 Coonamble High School CC 512 293.0 57.2% 6 7 4 0 1 3 10.0 7 15 87 20.00 35.00 M 75 120 510 5.99 0.00 0.00 45.00 C 279 Gay Ward RP 447 262.0 58.6% 5 5 5 0 1 3 8.0 3 6 87 20.00 26.00 M 35 130 270 6.25 0.00 0.00 33.49 C 177 Longerenong College LL 443 285.5 64.4% 5 5 5 2 4 1 2.5 11.5 1 0 112 20.00 20.00 M 60 110 220 5.55 0.00 0.00 31.50	c	150	Billabong High School	AA	520	285.5	54.9%	5	5	1C	5	0	3		13.0	5	13	63	7.64	20.64	М	65	110	310	5.44	58.05	38.05	71.69		
C 147 Gawler and District College PH 472 258.0 54.7% 5 5 2 4 1 2.5 11.5 3 6 72 15.23 21.23 M 50 100 150 5.53 56.22 36.22 68.95 C 103 Barham High School HH 508 273.0 53.7% 5 5 1C 5 1 3 13.0 4 10 64 9.34 19.34 M 50 120 300 5.50 56.55 36.55 68.89 C 114 Coonamble High School CC 512 293.0 57.2% 6 7 4 0 1 3 10.0 7 15 87 20.00 35.00 M 75 120 510 5.99 0.00 0.00 45.00 C 279 Gay Ward RP 447 262.0 58.6% 5 5 5 0 1 3 8.0 3 6 87 20.00 26.00 M 35 130 270 6.23 0.00 0.00 33.49 C 277 Longerenong College LL 443 285.5 64.4% 5 5 5 2 4 1 2.5 11.5 1 0 112 20.00 20.00 M 60 110 220 5.55 0.00 0.00 31.50	C	129	Emmanuel College Warrnambool	PH	431	239.0	55.5%	5	5	2	4	0	3	1	11.0	5	13	62	11.30	24.30	М	50	110	200	5.59	56.24	36.24	71.54		
C 103 Barham High School HH 508 273.0 53.7% 5 5 1C 5 1 3 13.0 4 10 64 9.34 19.34 M 50 120 300 5.50 56.55 36.55 68.89 C 114 Coonamble High School CC 512 293.0 57.2% 6 7 4 0 1 3 10.0 7 15 87 20.00 35.00 M 75 120 510 5.99 0.00 0.00 45.00 C 279 Gay Ward RP 447 262.0 58.6% 5 5 5 0 1 3 8.0 3 6 87 20.00 26.00 M 35 130 270 6.23 0.00 0.00 33.49 C 229 Rutherglen High School PH 456 246.5 54.1% 15 6 6 0 1 3 9.0 6 15 60 9.49 24.49 M 50 110 270 6.55 0.00 0.00 33.49 C 177 Longerenong College LL 443 285.5 64.4% 5 5 5 2 4 1 2.5 11.5 1 0 112 20.00 20.00 M 60 110 220 5.55 0.00 0.00 31.50	c	221	Rural Industries Skill Training	CCXLL	452	241.0	53.3%	5	5	1C	5	0	2		12.0	3	6	74	17.90	23.90	М	50	130	300	5.50	55.22	35.22	71.12		6
C 114 Coonamble High School CC 512 293.0 57.2% 6 7 4 0 1 3 10.0 7 15 87 20.00 35.00 M 75 120 510 5.99 0.00 0.00 45.00 C 279 Gay Ward RP 447 262.0 58.6% 5 5 5 0 1 3 8.0 3 6 87 20.00 26.00 M 35 130 270 6.23 0.00 0.00 34.00 C 229 Rutherglen High School PH 456 246.5 54.1% 15 6 6 0 1 3 9.0 6 15 60 9.49 24.49 M 50 110 270 6.55 0.00 0.00 33.49 C 177 Longerenong College LL 443 285.5 64.4% 5 5 5 2 4 1 2.5 11.5 1 0 112 20.00 20.00 M 60 110 220 5.55 0.00 0.00 31.50	c	147	Gawler and District College	PH	472	258.0	54.7%	5	5	2	4	1	2.5		11.5	3	6	72	15.23	21.23	М	50	100	150	5.53	56.22	36.22	68.95		
C 279 Gay Ward RP 447 262.0 58.6% 5 5 5 0 1 3 8.0 3 6 87 20.00 26.00 M 35 130 270 6.23 0.00 0.00 34.00 C 229 Rutherglen High School PH 456 246.5 54.1% 15 6 6 0 1 3 9.0 6 15 60 9.49 24.49 M 50 110 270 6.55 0.00 0.00 33.49 C 177 Longerenong College LL 443 285.5 64.4% 5 5 5 2 4 1 2.5 11.5 1 0 112 20.00 20.00 M 60 110 220 5.55 0.00 0.00 31.50	C	103	Barham High School	HH	508	273.0	53.7%	5	5	1C	5	1	3		13.0	4	10	64	9.34	19.34	M	50	120	300	5.50	56.55	36.55	68.89		
C 229 Rutherglen High School PH 456 246.5 54.1% 15 6 6 0 1 3 9.0 6 15 60 9.49 24.49 M 50 110 270 6.55 0.00 0.00 33.49 C 177 Longerenong College LL 443 285.5 64.4% 5 5 5 2 4 1 2.5 11.5 1 0 112 20.00 20.00 M 60 110 220 5.55 0.00 0.00 31.50	C	114	Coonamble High School	CC	512	293.0		6	7	4	0	1	3		10.0	7	15	87	20.00	35.00	M	75	120	510		0.00	0.00	45.00	1	3
C 177 Longerenong College LL 443 285.5 64.4% 5 5 2 4 1 2.5   11.5   1 0 112 20.00   20.00   M 60 110 220 5.55 0.00   0.00   31.50	C								5	5	0	1	_			_	_		20.00										1	'
	C							-	6	-	0	1	-			6													1	
C 125 Emmanuel College Warrnambool HH 488 2/4.5 56.3%   5 5 2 4 1 3   12.0   1 0 /8 1/.12  17.12   M 50 110 220 5.53 0.00   0.00   29.12	C							5	5	2	4	1				1	-												1	6
AVERAGE 447 275 1 9 7 2 5 1 3 2 14 6 13 82 17 30 48 119 328 5.53 55 36 80.15		. 125		HH				5	5	2	4	1		,		1	U				M		_						+	+





Class 3: Export 300+ kg



																								,					
								Market Specifications					Saleable Meat Yield				MSA Eating Quality												
Market	Category oN oo	Exhibitor	Breed	Live Weight	Carcase Weight	Dressing Percent	P8 Fat mm	P8 Fat Points (/10)	МС	Meat Colour Points (/5)	FC	Fat Dist	Weight	Maket Specs Total /20	Rib Fat mm	Rib Fat Points (/15)	EMA cm2	EMA Points (/20)	Yield Total (/35)	Sex	Hump mm	Ossif	MSA Marbling	рН	MSA Index	Eating Quality Points (/45)	Grand Total (/100)	Carcase Place	Live Heat Place
D	173	Longerenong College	BKXRA	580	348.5	60.1%	15	10	1C	5	1	3		18.0	12	15	95	19.99	34.99	М	50	120	570	5.53	62.06	42.06	95.05	Champ	2
D	170	Longerenong College	AA	536	309.0	57.6%	17	10	1C	5	0	3		18.0	12	15	87	19.06	34.06	М	55	120	540	5.45	61.59	41.59	93.65	2	
D	281	Webb Black Simmentals	SB	580	312.5	53.9%	10	8	1C	5	1	3		16.0	9	15	93	20.00	35.00	М	45	100	400	5.47	61.33	41.33	92.33	3	
D	237	St Mary of The Angels College	SPXBL	692	416.5	60.2%	14	10	1C	5	1	3		18.0	12	15	113	20.00	35.00	М	55	130	400	5.44	58.84	38.84	91.84	4	2
D	203	Melbourne Polytechnic	AAXLL/AA	610	343.0	56.2%	11	9	1C	5	0	3.5		17.5	9	15	89	17.10	32.10	М	55	120	570	5.47	61.76	41.76	91.36	5	
D	171	Longerenong College	BAXSS	552	327.0	59.2%	10	8	1C	5	0	3		16.0	9	15	104	20.00	35.00	М	55	100	340	5.53	60.34	40.34	91.34	6	5
D	184	Longerenong College	SS	644	377.5	58.6%	14	10	1C	5	1	3		18.0	7	13	106	20.00	33.00	М	60	130	470	5.49	59.30	39.30	90.30	1	
D	145	David Galpin	LLXSS	678	385.0	56.8%	15	10	1C	5	0	3		18.0	8	15	97	17.81	32.81	М	45	130	470	5.43	59.46	39.46	90.27	1	4
D	154	Billabong High School	LLXLL/SS	546	321.0	58.8%	15	10	1C	5	0	3		18.0	10	15	88	18.54	33.54	М	45	120	360	5.50	58.55	38.55	90.09	1	6
D	207	Nagle College	HH	550	320.0	58.2%	16	10	1C	5	0	3		18.0	11	15	86	17.50	32.50	М	45	110	350	5.42	59.51	39.51	90.01	1	
D	180	Longerenong College	RA	554	320.0	57.8%	10	8	1C	5	0	3		16.0	10	15	88	18.63	33.63	М	60	130	510	5.42	60.13	40.13	89.76	1	
D	259	Team H - Nunkeeri Park	SPXLL	530	297.0	56.0%	12	10	1C	5	2	3	2	16.0	10	15	91	20.00	35.00	М	40	140	470	5.47	58.62	38.62	89.62	1	
D	255	Team H - EJ Angus	AA	566	318.0	56.2%	12	10	1C	5	1	3		18.0	10	15	86	17.68	32.68	М	50	130	400	5.43	58.32	38.32	89.00		5
D	274	Ggs Timbertop	MG	712	384.5	54.0%	10	8	1B	5	1	3		16.0	8	15	111	20.00	35.00	М	55	140	400	5.42	57.67	37.67	88.67	1	
D	119	Dajory Murray Greys	MG	622	365.0	58.7%	10	8	1C	5	0	3		16.0	14	13	108	20.00	33.00	М	60	110	340	5.49	59.60	39.60	88.60	1	1
D	219	Rural Industries Skill Training	AAXBS	578	324.0	56.1%	10	8	1C	5	1	3		16.0	8	15	86	17.14	32.14	М	60	120	480	5.59	60.28	40.28	88.42	1	4
D	235	St Mary of The Angels College	SP	662	383.5	57.9%	15	10	1C	5	1	3		18.0	10	15	93	15.68	30.68	М	45	130	460	5.48	59.52	39.52	88.20	1	
D	232	Spry Spencer	SSXAA	622	377.0	60.6%	10	8	1C	5	0	3		16.0	14	13	113	20.00	33.00	М	45	110	310	5.42	59.12	39.12	88.12	1	2
D	121	Dajory Murray Greys	MG	536	322.0	60.1%	16	10	2	4	0	3		17.0	7	13	96	20.00	33.00	М	60	130	380	5.51	57.65	37.65	87.65	1	4
D	136	Finley High School	HH	582	334.0	57.4%	10	8	2	4	1	3		15.0	8	15	92	19.62	34.62	М	55	100	200	5.53	57.95	37.95	87.57	1	
D	149	GE Livestock	BB/CC/OOXAA	520	311.5	59.9%	10	8	1B	5	0	3		16.0	14	13	97	20.00	33.00	М	50	120	340	5.45	58.55	38.55	87.55	1	RC
D	216	Rural Industries Skill Training	AA	648	359.0	55.4%	15	10	1C	5	0	3		18.0	10	15	85	13.39	28.39	М	50	130	500	5.45	60.09	40.09	86.48		
D	181	Longerenong College	SPXAA	540	312.5	57.9%	15	10	1C	5	0	3		18.0	13	14	84	17.05	31.05	М	60	130	300	5.42	56.96	36.96	86.01	1	2
D	200	Melbourne Polytechnic	AA	610	347.5	57.0%	14	10	1C	5	1	3.5		18.5	12	15	78	10.48	25.48	М	45	130	630	5.51	61.92	41.92	85.90	1	6
D	233	St Mary of The Angels College	LLXLL/SS	576	352.5	61.2%	10	8	1C	5	1	2.5		15.5	8	15	124	20.00	35.00	М	55	130	200	5.53	54.98	34.98	85.48	1	Champ
D	110	Lewis Bruggemann	LLXBW	700	402.0	57.4%	15	10	1C	5	1	3		18.0	18	5	111	20.00	25.00	М	60	140	680	5.51	62.38	42.38	85.38	1	6





Class 3: Export 300+ kg



								Market Specifications							Saleable Meat Yield				MSA Eating Quality						]				
Market	Entry No	Exhibitor	Breed	Live Weight	Carcase Weight	Dressing Percent	P8 Fat mm	P8 Fat Points (/10)	МС	Meat Colour Points (/5)	FC	Fat Dist (/5)	Weight Penalty	Maket Specs Total /20	Rib Fat mm	Rib Fat Points (/15)	EMA cm2	EMA Points (/20)	Yield Total (/35)	Sex	Hump mm	Ossif	MSA Marbling	рН	MSA Index	Eating Quality Points (/45)	Grand Total (/100)	Carcase Place	Live Heat Place
D	246	St Pauls College	CC	558	321.0	57.5%	8	5	1C	5	1	3		13.0	7	13	101	20.00	33.00	М	40	100	250	5.40	58.63	38.63	84.63		3
D	202	Melbourne Polytechnic	AAXAA/CC	578	314.5	54.4%	10	8	1C	5	0	3.5		16.5	10	15	76	12.35	27.35	M	50	120	400	5.50	59.19	39.19	83.04		
D	111	Lewis Bruggemann	LLXLL/SS	728	440.0	60.4%	20	4	1C	5	0	2.5		11.5	15	11	120	20.00	31.00	M	65	130	470	5.49	60.27	40.27	82.77		3
D	282	Nikki Williamson	PH	530	296.0	55.8%	10	8	1C	5	0	3	2	14.0	11	15	76	14.03	29.03	M	40	120	420	5.48	59.57	39.57	82.60		
D	268	Ggs Timbertop	CCXMG	596	314.0	52.7%	13	10	2	4	0	3		17.0	13	14	80	14.65	28.65	M	40	140	340	5.55	56.86	36.86	82.51		
D	256	Team H - Jenacko	SIXAA/SI	576	328.0	56.9%	10	8	1C	5	0	3		16.0	8	15	76	11.12	26.12	M	55	120	480	5.45	60.28	40.28	82.40		
D	127	Emmanuel College Warrnambool	LL	540	328.0	60.7%	10	8	1C	5	0	2.5		15.5	5	9	109	20.00	29.00	M	50	130	400	5.45	57.66	37.66	82.16		3
D	107	Shirley Barker	AAXCC	712	418.0	58.7%	13	10	1C	5	1	2.5		17.5	13	14	92	11.98	25.98	M	60	130	370	5.46	58.42	38.42	81.90		1
D	167	JNP Charolais	RAXCC	532	293.0	55.1%	10	8	2	4	1	3	4	11.0	9	15	88	20.00	35.00	M	60	140	300	5.62	55.75	35.75	81.75		
D	189	Mawarra B Herefords	HH	604	352.0	58.3%	10	8	1C	5	0	3		16.0	6	11	90	16.85	27.85	M	55	120	320	5.49	57.44	37.44	81.29		3
D	144	David Galpin	LLXAA	676	395.5	58.5%	15	10	1C	5	0	3		18.0	9	15	82	8.38	23.38	M	50	120	400	5.45	59.23	39.23	80.61		
D	179	Longerenong College	RA	590	341.5	57.9%	14	10	1C	5	0	3		18.0	6	11	83	13.85	24.85	M	65	130	380	5.44	57.56	37.56	80.41		
D	199	Melbourne Polytechnic	AA	592	329.0	55.6%	17	10	2	4	0	3.5		17.5	12	15	68	6.51	21.51	M	50	130	580	5.49	61.30	41.30	80.31		
D	113	Lewis Bruggemann	LLXSS	634	356.0	56.2%	24	0	1C	5	0	3		8.0	10	15	89	15.92	30.92	M	60	110	370	5.50	59.75	39.75	78.67		5
D	218	Rural Industries Skill Training	AA	554	322.5	58.2%	8	5	1C	5	1	3		13.0	6	11	89	18.97	29.97	M	55	130	260	5.62	55.55	35.55	78.52		
D	297	Yanco Agricultural High School	SS	566	306.5	54.2%	7	3	1C	5	1	3		11.0	6	11	85	18.16	29.16	M	50	120	370	5.40	58.16	38.16	78.32		
D	108	Bruangil Park	LL	540	338.0	62.6%	11	9	2	4	0	3		16.0	4	6	120	20.00	26.00	F	55	180	330	5.58	53.81	33.81	75.81		
D	157	Good Shepherd College	MG	614	362.0	59.0%	20	4	1C	5	1	3		12.0	15	11	84	12.55	23.55	M	50	140	470	5.45	59.33	39.33	74.88		
D	228	Rutherglen High School	MGXAA	602	316.0	52.5%	8	5	2	4	1	3		12.0	5	9	86	17.86	26.86	M	60	130	250	5.66	55.18	35.18	74.04		
D	158	Good Shepherd College	MG	576	336.5	58.4%	9	7	1C	5	1	3		15.0	19	3	87	16.56	19.56	M	45	150	490	5.52	59.19	39.19	73.75		6
D	270	Ggs Timbertop	MG	602	330.5	54.9%	11	9	2	4	1	3		16.0	15	11	72	8.63	19.63	M	50	140	340	5.51	57.10	37.10	72.73		
D	217	Rural Industries Skill Training	AA	628	352.5	56.1%	25	0	2	4	1	3		7.0	9	15	75	8.33	23.33	M	50	130	370	5.59	57.85	37.85	68.18		4
D	222	Rural Industries Skill Training	LLXCC	554	330.0	59.6%	5	0	1C	5	1	2.5		7.5	3	3	95	20.00	23.00	M	50	100	210	5.51	57.11	37.11	67.61		
D	112	Lewis Bruggemann	LLXSS	658	368.5	56.0%	25	0	1C	5	0	3		8.0	22	0	96	18.74	18.74	М	55	130	480	5.55	60.57	40.57	67.31		5
D	220	Rural Industries Skill Training	LL	550	322.5	58.6%	5	0	1B	5	1	3		8.0	3	3	121	20.00	23.00	М	60	130	250	5.41	54.68	34.68	65.68		
D	128	Emmanuel College Warrnambool	LL	542	344.5	63.6%	5	0	2	4	2	2.5		6.5	1	0	129	20.00	20.00	М	70	170	270	5.53	0.00	0.00	26.50		
		AVERAGE		595	343	57.6%	13	7	2	5	1	3	3	15	10	12	94	17	29		53	127	397	5.49	58	38	82.44		

# **ENTRY**

#### 1 - CARCASE ENTRY

- Urrbrae Agricultural High School: (PH), 5 May 101 2015, Sire: Heatherdale Opium, Dam: Urrbrae Jasmin
- Urrbrae Agricultural High School: (RP), Bred By: RWR & KL Daley, 9 Aug 2015, Sire: Moyle Park Lachlan, Dam: Moyle Park Borylla 6
- Barham High School: (HH), Bred By: Willowood, 23 Aug 2015
- Barham High School: (LL), Bred By: Vanderdrift 104 & Sons Pty Ltd, 20 May 2015
- Barham High School: (MG), Bred By: Les 105 Gordon, 20 Dec 2015
- Barham High School: (SP), Bred By: Vanderdrift 106
- & Sons Pty Ltd, 17 May 2015 Shirley Barker: (AAXCC), 30 Mar 2015, Sire: 107 Glatz Harry, Dam: Caithness Elegance C42 E
- Bruangil Park: (LL), 12 Nov 2014, Sire: Tandarra Green Back, Dam: Bruangil Park 915
- Bruce & Sue Griffiths: (LL), 31 Aug 2015, Sire: SCR 109 Beckenham Kent K4, Dam: Beckenham Donna's Girl G30
  - 110 Lewis Bruggemann: (LLXBW), Bred By: JESKE FAMILY, 2 Apr 2015
  - Lewis Bruggemann: (LLXLL/SS), Bred By: JESKE FAMILY, 8 Apr 2015
  - Lewis Bruggemann: (LLXSS), Bred By: JESKE 112 FAMILY, 17 Apr 2015
  - Lewis Bruggemann: (LLXSS), Bred By: JESKE **FAMILY**, 22 Jul 2015
  - Coonamble High School: (CC), 15 Jul 2015 114
  - 115 Coonamble High School: (SSXLL/AA), 10 Oct
  - Cootamundra High School: (LLXLL/AA), 14 Sep 116 2015
  - 117 Cootamundra High School: (LLXLL/AA), 7 Sep 2015
  - Cootamundra High School: (LLXLL/AA), 7 Sep 118
  - Dajory Murray Greys: (MG), Bred By: Daniel "Josh & Ryan daMcRae, 21 Jul 2016, Sire: DAJORY HIGH VOLTAGE H122, Dam: Dajory
  - Dajory Murray Greys: (MG), Bred By: Daniel, Josh & ryan Mcrae, 16 Jul 2015, Sire: DAJORY HIGH vOLTAGE H122, Dam: DAJORY D293
  - Dajory Murray Greys: (MG), Bred By: Daniel, Josh and Ryan McRae, 15 Jun 2015, Sire: DAJORY HIGH VOLTAGE H122, Dam: DAJORY ANGEL RJD A3
  - Ross Draper: (RP), 14 May 2015, Sire: Red 122 Cactus Land Boy
  - Emmanuel College Warrnambool: (CC), Bred 123 By: Rob Abbott, 1 Aug 2015
  - Emmanuel College Warrnambool: (CC), Bred 124 By: Rob Abbott, 30 Jul 2015
  - Emmanuel College Warrnambool: (HH), Bred 125 By: Ken Hodge, 15 Jun 2015, Sire: Glen Warra Filbert, Dam: Commercial Pure Hereford
- Emmanuel College Warrnambool: (HH), Bred SCR By: Ken Hodge, 5 Aug 2015, Sire: South Bank Barrock - Cumani, Dam: Commercial Pure Hereford
  - Emmanuel College Warrnambool: (LL), Bred By: 127 Richard Martin, 17 May 2015, Sire: WUIFS Reactor 1503R, Dam: Star S17
  - Emmanuel College Warrnambool: (LL), Bred By: 128 Richard Martin, 30 Mar 2015, Sire: TMF Whiskey Jack 616W, Dam: Bonian Ambrosia
  - Emmanuel College Warrnambool: (PH), Bred By: David Jenkins, 20 Aug 2015, Sire: Banemore

- Emmanuel College Warrnambool: (PH), Bred By: David Jenkins, 20 Aug 2015, Sire: Banemore Daffy, Dam: Commercial Poll Hereford
- Finley High School: (AA), Bred By: Mr and Mrs R & J Hawkins, 15 Sep 2015
  Finley High School: (AA), Bred By: Mr John
- 132 Hawkins, 30 Jul 2015
- Finley High School: (AAXHH), Bred By: J & S Montgomery, 18 Jun 2015
- Finley High School: (CCXCC/MG), Bred By: Mr 134 M Tooke, 12 Aug 2015, Sire: Ascot Gold Rush
- 135 Finley High School: (HH), Bred By: J & M Doyle, 15 Aug 2015, Sire: Glentrevor Callan H434
- Finley High School: (HH), Bred By: J & M Doyle, 7 Jul 2015, Sire: Glentrevor Rocket H441
- Finley High School: (LLXAA), Bred By: N & R SCR 137 Everingham, 22 Oct 2015, Sire: Rolma Ferdinand
  - Finley High School: (LLXSS), 13 Aug 2016, Dam: Hillsidewymah Polly
    Finley High School: (LLXSS), 8 Sep 2015, Dam:
  - 139 Finley High School Hottie
  - Finley High School: (PH), Bred By: Mrs A Watkins, 2 Sep 2015, Sire: Wirruna Headley H78, Dam: Sundene Vicky E2
  - Finley High School: (SB), Bred By: Mr P Webb, 5 Sep 2015, Sire: TNT Tanker, Dam: WEBPH872
  - Finley High School: (SS), 3 Sep 2015, Sire: Sprys Double Barrel H155, Dam: Grawenjobar Pearl 54th
  - Finley High School: (SS), 4 Sep 2015, Sire: Sprys Exclusive J13, Dam: Finley High School
  - 144 David Galpin: (LLXAA), 28 Feb 2015
  - David Galpin: (LLXSS), 1 Mar 2015 145
  - Gawler and District College: (GA), Bred By: Glen Thompson Pastoral Company, 15 Sep 2015, Sire: Commercial, Dam: Commercial
  - Gawler and District College: (PH), Bred By: 147 Laucke-Merrino Holdinos, 21 Sep 2015, Sire: Days Drifter H9, Dam: Merrina Fantasy D138
  - GE Livestock: (OOXBG), 15 Aug 2015, Sire: 148 INRA 95, Dam: CB Herd Cow
  - **GE Livestock**: (OOXAA), 16 Aug 2015, Sire: INRA 95 Carmaux, Dam: CB Angus herd cow 149
  - 150 Billabong High School: (AA), Bred By: S & C Scott - Scotts Angus, 7 Jul 2015, Sire: USA16764044, Dam: NGEJ489
  - Billabong High School: (CC), Bred By: Galvin 151 Family - Talgoona Charolais, 15 Sep 2015, Sire: Rosedale Goolie, Dam: Talgoona D11e
  - Billabong High School: (LL), Bred By: I & VM & LA & SM Martin Le Martres Limousins, 21 Sep 2015, Sire: Limoges Esument LIM3E22, Dam: Le Martres Blue Emma LEM2E06
  - Billabong High School: (LL), Bred By: I & VM & LA & SM Martin - Le Martres Limousins, 25 Sep 2015, Sire: Le Martres Black Edbert LEMPE24, Dam: Le Martres Black Yetta LEMPY09
  - **Billabong High School**: (LLXLL/SS), Bred By: Mrs Margaret Pierce "Belanglo Park", 22 Jun 2015, Sire: Le Martres Edwald, Dam: Belanglo Park Commercial Cow
  - Billabong High School: (SD), Bred By: S and S Hamson - Kirndeen South Devons, 5 Sep 2015, Sire: Kirndeen Hercules, Dam: Kirndeen Mullemblah 15
  - Billabong High School: (SS), Bred By: J.C & R.B 156 Bowler, 1 Jun 2015, Sire: Commercial Bull, Dam: Commercial Cow
  - Good Shepherd College: (MG), 12 Mar 2015, 157 Sire: LSY G33 Lindsay Gridlock, Dam: B2 GSC
  - Good Shepherd College: (MG), 29 Mar 2015, 158 Sire: LSY G33 Lindsay Gridlock, Dam: GSC J4
  - Good Shepherd College: (PH), Bred By: 159 Banemore Herefords, 15 Aug 2015, Sire: Banemore Daffy H85



- Gundagai High School: (AA), 22 Sep 2015, Sire: NGXJ600
- 161 Gundagai High School: (AA), 25 Sep 2015, Sire: NGXJ600
- 162 Gundagai High School: (AA), 5 Oct 2015, Sire: NGX.1600
- Team H B & S Griffiths: (LL), 7 Nov 2015, Sire: 163 Beckenham Realtor G15, Dam: Beckenham Dimond Vision D17
- 164 Jacandra Herefords: (HH), Bred By: Jacandra Herefords, 17 Aug 2015, Sire: Jacandra Global, Dam: J. Maritana
- 165 Jacandra Herefords: (HH), Bred By: Jacandra Herefords, 21 Aug 2015, Sire: Jacandra Global, Dam: J. Leonie
- 166 JNP Charolais: (CC), 6 Sep 2015, Sire: A.P. Bacardi, Dam: A.P. Guidance
- JNP Charolais: (RAXCC), 3 Feb 2015, Sire: 167 Radean Grimaldi, Dam: A.P. Jettsetter
- Barry Johnson: (RP), Bred By: B.E. & L.E. 168 Johnson, 28 May 2015, Sire: Derrileen Cobar, Dam: Lynbarry Goddess
- Sasha Lanyon: (LLXAA), 12 Sep 2015, Sire: Graffoe Jonathon, Dam: Roseworthy 101
- 170 Longerenong College: (AA), Bred By: Coolana Angus - Mark Gubbins, 18 Jul 2015, Sire: Coolana VCCJ646, Dam: Coolana Commercial
- Longerenong College: (BAXSS), Bred By: Renard Blondes - Ian Fox, 8 Jul 2015, Sire: Renard Galllileo, Dam: Commercial
- Longerenong College: (BKXCC), 29 Jul 2015, Sire: Big Gene, Dam: Longerenong 2.20
- Longerenong College: (BKXRA), 1 Jul 2015, Sire: Big Gene, Dam: Longerenong 2.20
- Longerenong College: (CC), Bred By: Waterford Charolais - Deb Halliday, 1 Oct 2015, Sire: Waterford Gibraltar, Dam: Fernvale You Kan Kan
- Longerenong College: (CC), Bred By: Waterford Charolais - Deb Halliday, 2 Jun 2015, Sire: LT Bluegrass, Dam: Waterford Crystal
- Longerenong College: (LL), Bred By: Andrew Van der Drift, 15 Jul 2015, Sire: Willow Park Helmsman, Dam: Pure French Limousin
- Longerenong College: (LL), Bred By: Andrew Van der Drift, 20 Jul 2015, Sire: Willow Park Helmsman, Dam: Pure French Limousin
- Longerenong College: (PH), Bred By: Euranarina Poll Herefords, 8 May 2015, Sire: Wirruna Hornbill, Dam: Euranarina Peach
- 179 Longerenong College: (RA), 22 Jul 2015, Sire: VTM F690, Dam: Longerenong 1.30
- 180 Longerenong College: (RA), 22 Jul 2015, Sire: VTM F690, Dam: Longerenong 9.59
- 181 Longerenong College: (SPXAA), Bred By: Black Diamond Speckle Park - Murray Van der Drift, 20 Jun 2015, Sire: Waratah J055/J042, Dam: Commercial
- Longerenong College: (SPXAA/HH), Bred By: Kanimbla Poll Hereford, 5 Aug 2016, Sire: Riverina Romney, Dam: Kanimbla G201
- Longerenong College: (SS), 2 Aug 2015, Sire: 183 Royalla Masterpiece, Dam: Longerenong 2.22
- Longerenong College: (SS), Bred By: Eloora Shorthorn - Ray Brook, 4 May 2015, Sire: Eloora Daytona, Dam: Eloora J69
- Longerenong College: (SS), Bred By: Marschay Shorthorn - Scott McKay, 8 Oct 2015, Sire: Marschay Holmes H16, Dam: Marschay Bellbird
- Mawarra B Herefords: (HH), Bred By: Mawarra 186 Herefords, 15 Jun 2015, Sire: TH 71I 122 Victor 719T, Dam: Mawarra Tabitha 005
- Mawarra B Herefords: (HH), Bred By: Mawarra Herefords, 24 May 2015, Sire: Allendale Anzac E114, Dam: Mawarra Doreen 315
- Mawarra B Herefords: (HH), Bred By: Mawarra Herefords, 25 Jul 2015, Sire: Devon Court Advance F052, Dam: Mawarra Minerva 873

- Mawarra B Herefords: (HH), Bred By: Mawarra Herefords, 3 Feb 2015, Sire: FCC Twenty X 20X, Dam: Mawarra Minerva 907
- Mawarra B Herefords: (HH), Bred By: S & T Dalley, 21 May 2015, Sire: Manchester (Mawarra Blood), Dam: Mawarra Doreen 360
- 191 Mawarra B Herefords: (HH), Bred By: S & T Dalley, 27 May 2015, Sire: Manchester (Mawarra Blood)
- 192 Mawarra B Herefords: (HH), Bred By: Turner Partnership, 5 Aug 2015, Sire: Mawarra Almost Perfect, Dam: Mawarra Blood
- McKay Bros: (SS), 22 Aug 2015, Sire: royalla peter, Dam: dmrh6
- McKay Bros: (SS), 31 Aug 2015, Sire: marschay holmes, Dam: dmrd1
- Meadow Vale Australian Shorthorns: (PS), 1 195 Oct 2015, Sire: Broome Pandamonium F134, Dam: Meadow Vale Marguerite E3
- SCR Meadow Vale Australian Shorthorns: (PS), 1 Oct 2015, Sire: Wilkel Winton, Dam: Meadow Vale Rock Angel F37
  - Melbourne Polytechnic: (AA), 14 Feb 2015, Sire: Milawillah Gatsby G269, Dam: Northern Institute CABD067
  - Melbourne Polytechnic: (AA), 19 Apr 2015, Sire: Te Mania Hackett VTMH58, Dam: Northern Institute CABE049
  - 199 Melbourne Polytechnic: (AA), 2 Feb 2015, Sire: Matauri Reality 839, Dam: Northern Institute CABJ017
  - 200 Melbourne Polytechnic: (AA), 7 Mar 2015, Sire: Te Mania Hackett VTMH58, Dam: Northern Institute CABF059
  - 201 Melbourne Polytechnic: (AAXAA/CC), 14 Feb 2015, Sire: Matauri Reality 839, Dam: J180
  - Melbourne Polytechnic: (AAXAA/CC), 31 Mar 2015, Sire: Welcome Swallow Delux E246, Dam: F048
  - Melbourne Polytechnic: (AAXLL/AA), 6 Apr 2015, Sire: Welcome Swallow Delux E246, Dam: G078
  - 204 Nagle College: (BAXAA), Bred By: Bell Park Blondes, 12 Sep 2015 Nagle College: (BAXAA), Bred By: Bell Park
  - 205 Blondes, 24 Aug 2015
  - 206 Nagle College: (HH), Bred By: K Davies, 20 Jul
  - 207 Nagle College: (HH), Bred By: K Davies, 25 Jul 2015
  - Nagle College: (HH), Bred By: Karoonda Park, 18 208 Aug 2015
  - 209 Nagle College: (HH), Bred By: Kent Park, 15 Aug
  - Nagle College: (LLXAA), Bred By: D & G 210 Freshwater, 9 Sep 2015, Sire: Bonian Gillespie
  - Jess Paine: (MG), 1 Apr 2015 211
  - Kyla Palk: (SQ), Bred By: Jacqui Palk, 15 Oct 2015, Sire: Willow Rest Adonis, Dam: Willows **Rest Princess**
  - Kyla Palk: (SQ), Bred By: Willows Rest Square 213 Meaters, 10 Sep 2015, Sire: Willows Rest Adonis, Dam: Commercial X
  - PG & NM Phillips: (CCXRA), 23 May 2015, Sire: 214 Ashwood Park Bacardi, Dam: Phillips 048
  - Phillips Beef: (LLXHH/FF), Bred By: RK & JM 215 Pretty, 20 Aug 2015, Sire: Jandarra Green Back, Dam: Jacandra H063
  - 216 Rural Industries Skill Training: (AA), Bred By: Malcolm Cash, 8 Feb 2015, Sire: Black Angus EquatorA241, Dam: Banquet Mermaid H902
  - Rural Industries Skill Training: (AA), Bred By: Malcom Cash, 4 Feb 2015, Sire: Black Angus Equator A241, Dam: Banquet Mavis F107
  - Rural Industries Skill Training: (AA), Bred By: Matt Dyson, 13 Mar 2015, Sire: Pathfinder Emperor, Dam: Pathfinder



- Rural Industries Skill Training: (AAXBS), Bred By: GL & MJ Grant, 15 Mar 2015, Sire: Pathfinder
- 220 Rural Industries Skill Training: (LL), Bred By: Conquest Limousin, 20 Sep 2014, Sire: Conquest Diablo, Dam: 082
- Rural Industries Skill Training: (CCXLL), 25 Nov 221 2014, Sire: Conquest Crusader, Dam: U2A
- Rural Industries Skill Training: (LLXCC), Bred By: Conquest Limousins, 2 Nov 2014, Sire: Conquest Crusader, Dam: 629
- Rutherglen High School: (AA), Bred By: Dockers 223 Plains Pastoral Co., 24 Sep 2015
- Rutherglen High School: (AA), Bred By: Fernhill 224 Angus Stud (Rowley Bennett), 16 Jul 2015, Sire: Millah Murrah Conversion, Dam: Fer H111
- Rutherglen High School: (HHXAA), Bred By: 225 Bob Andrews, Old Kentucky Blondes, 26 Jul 2015
- 226 Rutherglen High School: (LL), Bred By: Le Martres Limousin Stud (Leon Martin), 20 Oct 2015, Sire: Le Martres Blue Hercules, Dam: Le Martres Caledonia

SCR

- Rutherglen High School: (LL), Bred By: Le Martres Limousin Stud (Leon Martin), 25 Sep. 2015, Sire: Le Martres Hambleton, Dam: Le Martres Black Dulcie
- Rutherglen High School: (MGXAA), Bred By: 228 Gab Robinson, 24 May 2015
- 229 Rutherglen High School: (PH), Bred By: Roseleigh Pty Ltd, 1 Aug 2015, Sire: Glenpoll Wrangler, Dam: Roseleigh Rose
- Rutherglen High School: (WB), Bred By: Colin 230 and Tanya Sedgman (Granite Ridge Stud), 7 Feb 2015, Sire: Granite Ridge Kermit, Dam: Granite Ridge Lucinda
- 231 Rutherglen High School: (WB), Bred By: Silver Metal Investments (Winnie Jones), 1 Aug 2015
- Spry Spencer: (SSXAA), Bred By: Don 232 Kirkpatrick, 7 Jul 2015, Sire: Glengyron Governor, Dam: Betsy Chan
- St Mary of The Angels College: (LLXLL/SS), 30 233 May 2015
- St Mary of The Angels College: (LLXSS), 5 Jun 234 2015
- 235 St Mary of The Angels College: (SP), Bred By: Nelson Family, 22 Oct 2014, Sire: Rose-Lea Legendary G36
- St Mary of The Angels College: (SPXAA), Bred By: Nelson Family, 14 Sep 2015, Sire: Rose-Lea Legendary G36
- 237 St Mary of The Angels College: (SPXBL), Bred By: Nelson Family, 10 Oct 2014, Sire: Rose-Lea Legendary G36
- 238 St Mary of The Angels College: (SPXBL), Bred By: Nelson Family, 30 Oct 2015, Sire: Rose-Lea Legendary G36
- St Mary of The Angels College: (SPXBL), Bred 239 By: Nelson Family, 5 Nov 2015, Sire: Rose-Lea Legendary G36
- St Mary of The Angels College: (SPXCC), Bred 240 By: Nelson Family, 2 Oct 2015, Sire: Rose-Lea Legendary G36
- SCR St Mary of The Angels College: (SPXSI), Bred By: Nelson Family, 10 Sep 2015, Sire: Rose-Lea Legendary G36
  - 242 St Pauls College: (AA), 10 Jun 2015
  - St Pauls College: (AA), Bred By: S & D Ballentine, 7 May 2015
  - St Pauls College: (CC), Bred By: Kenmore 245 Charolais, 25 Aug 2015, Sire: Kenmore Grenade G8, Dam: Kenmere H86
  - St Pauls College: (CC), Bred By: Rangan 246 Charolais, 26 Aug 2015, Sire: Rangan Homer -H24, Dam: Rangan Nanette - F47
  - 247 St Pauls College: (CCXAA/HH), Bred By: Rangan Charolais, 27 Aug 2015, Sire: Rangan Homer -
  - St Pauls College: (CCXRO), Bred By: Jim 248 Lawton, 16 Sep 2015

- St Pauls College: (LL/AA.SSXLL), Bred By: Le Martres Limousin, 24 Sep 2015, Sire: Le Martres Blue Hercules H134, Dam: Le Martres Zille Z43
- St Pauls College: (PHXLL), Bred By: Le Martres 250 Limousin, 22 Oct 2015, Dam: Le Martres Anastasia A11
- S Storm & Sons: (GVXRP), 15 Aug 2015, Sire: 251 Gelbvieh, Dam: Red Cactus Flirt
- 252 Sarah Sutton: (AA), Bred By: Cobb Country Angus, 1 Sep 2015, Sire: Millwallah Gatsby, Dam: Murdeduke Jedda J019
- Sarah Sutton: (AA), Bred By: Cobb Country 253 Angus, 15 Sep 2015, Sire: Millwallah Gatsby, Dam: Murdeduke Jedda J052
- Team H Bell Park Blondes: (BAXAA/HH), 30 254 Sep 2015, Sire: Bell Park Jerome, Dam: Angus X Hereford
- 255 Team H - EJ Angus: (AA), 8 Jul 2015, Sire: Lawsons Novak E313, Dam: Angus
- Team H Jenacko: (SIXAA/SI), 12 Aug 2015 256
- Team H Lineham Farms: (AA), 13 Apr 2015, 257 Sire: DDA Lazer 114, Dam: Black Magic 1407 C26
- Team H Mt Ararat Simmentals: (SI), 18 Sep 258 2015, Sire: Mt Ararat Hunter, Dam: Mt Ararat Arabella J111
- Team H Nunkeeri Park: (SPXLL), 1 Aug 2015, 259 Sire: Six Star Rush, Dam: Mandayen Pretty Lady
- Team H Nunkeeri Park: (SPXLL), 20 Aug 2015, 260 Sire: Sic Star Rush, Dam: Birubi Fairydell
- 261 Team H - Old School Angus: (AA), 31 Mar 2015, Sire: CGR G39, Dam: GEJ Wilcoola D18
- 262 Team H - Pinaroo Hills Simmental: (SI), 7 Sep 2015, Sire: Champs Bravo, Dam: Pinaroo Hills Gillian
- 263 Team H - Ripplebrook Simmentals: (SI), 1 Sep 2015, Sire: RB Findlay F10, Dam: Tugalawa Felicia F421
- Team H Stretch Limo: (LL), 26 Oct 2015, Sire: 264 PRL Wulfs Hand Crafted, Dam: Stretch Limo Aussie Gold
- 265 Team H- Barfold Beef: (AA), 15 Aug 2015, Sire: TeMania Frequency F1083, Dam: TeMania
- **Ggs Timbertop**: (AAXMG), 24 Aug 2015, Sire: 266 Prime Jugganought, Dam: Timbertop J51
- Ggs Timbertop: (AAXMG), 25 Aug 2015, Sire: 267 Prime Jugganought, Dam: Timbertop J67
- Ggs Timbertop: (CCXMG), 16 Sep 2014, Sire: LT Ledger, Dam: Timbertop 614
- Ggs Timbertop: (GAXAA/MG), 20 Sep 2015, SCR 269 Sire: Budawang Max, Dam: Timbertop F41
  - Ggs Timbertop: (MG), 13 Sep 2014, Sire: The Glen Bass, Dam: Timbertop F08 **Ggs Timbertop**: (MG), 21 Sep 2015, Sire:
  - 271 Wallawong Ripsnorter, Dam: Timbertop F31
  - Ggs Timbertop: (MG), 23 Sep 2015, Sire: 272 Wallawong Winchester, Dam: Timbertop F47
  - 273 Ggs Timbertop: (MG), 9 Sep 2015, Sire: The Glen Bass, Dam: G48
  - Ggs Timbertop: (MG), 24 Sep 2014, Sire: The 274 Glen Bass G 179, Dam: F41
  - 275 Wagga Wagga Christian College: (LLXAA), 1 Nov 2015
  - 276 Wagga Wagga Christian College: (LLXHH/AA), 1 Nov 2015
  - 277 Wagga Wagga Christian College: (LLXHH/AA), 1 Nov 2015
  - 278 Wagga Wagga Christian College: (LLXRA/HH), 1 Nov 2015
  - 279 Gay Ward: (RP), 14 May 2015, Sire: RED Cactus Land Boy
  - 280 Webb Black Simmentals: (SB), 1 Sep 2015, Sire: TNT Tanker, Dam: WEB H920
  - Webb Black Simmentals: (SB), 19 Sep 2015, 281 Sire: TNT Tanker, Dam: WEBH1223
  - 282 Nikki Williamson: (PH), Bred By: Kianma Poll Herefords, 7 Aug 2015, Sire: Kidman Legacy, Dam: Kianma Jewel F01



- 283 Jackie Wilson: (LLXAA), Bred By: Sasha Lanyon, 21 Oct 2015, Sire: Graffoe Jonathon, Dam: Roseworthy G48
- 284 Yanco Agricultural High School: (AA), Bred By: THE GLEN PASTORAL CO, 28 Jul 2015, Sire: RENNYLEA AMBASSADOR F857, Dam: THE GLEN FORTUNE G357
- 285 Yanco Agricultural High School: (AA), Bred By: THE GLEN PASTORAL CO, 4 Sep 2015, Sire: CUDGELL CREEK GENIUS G108, Dam: THE GLEN MYOLA H380
- 286 Yanco Agricultural High School: (AAXLL), Bred By: KING CREEK LIMOUSINS, 25 Sep 2015, Sire: CONNEALLY INSURE BLACK, Dam: KING CREEK JULIET
- 287 Yanco Agricultural High School: (HH), Bred By: WELRAY HEREFORDS, 8 Aug 2015, Sire: Tondara C141 Blueblood G007, Dam: Welray Katie
- 288 Yanco Agricultural High School: (LL), Bred By: GARREN PARK GENETICS, 19 Oct 2015, Sire: GARREN PARK HIGHWAY H49, Dam: GARREN PARK G11
- 289 Yanco Agricultural High School: (LL), Bred By: KING CREEK LIMOUSINS, 12 Aug 2015, Sire: OAKVALE HEATHCOTE, Dam: KING CREEK BREE
- 290 Yanco Agricultural High School: (LL), Bred By: KING CREEK LIMOUSINS, 29 Jul 2015, Sire: KING CREEK DAVINCI, Dam: KING CREEK ELAYNE
- 291 Yanco Agricultural High School: (LL), Bred By: LE MARTRES LIMOUSINS, 13 Sep 2015, Sire: Le Martres Hambleton H59, Dam: Le Martres Gytha G152
- 292 Yanco Agricultural High School: (LL), Bred By: LE MARTRES LIMOUSINS, 26 Sep 2015, Sire: Le Martres Hambleton H59, Dam: Le Martres Eda E25
- 293 Yanco Agricultural High School: (LL), Bred By: MRS MARGARET PIERCE, 10 Jun 2015, Sire: ROLMA HAWKEYE, Dam: BELANGALO PARK CONNIE
- 294 Yanco Agricultural High School: (LL/HHXLL/SS), Bred By: BURRENDERRY PASTORAL CO, 15 May 2015, Sire: BURRENDERRY H11, Dam: BURRENDERRY COMMERCIAL COW
- 295 Yanco Agricultural High School: (LLXLL/SS), Bred By: R & S FAIRLEY, 17 Jul 2015, Sire: FAIRLEY ZEUS, Dam: FAIRLEY J111
- 296 Yanco Agricultural High School: (SS), Bred By: KINGSLEY VALE SHORTHORNS, 1 Oct 2015, Sire: KINGSLEY VALE HORATIO H2, Dam: CORUMBENE H8
- 297 Yanco Agricultural High School: (SS), Bred By: YANCO AGRICULTURAL HIGH SCHOOL, 8 Jun 2015, Sire: SPRYS EXCLUSIVE E021, Dam: OUTBACK ANN H39

# I FD

## **ORDINARY**

#### LEDB01 - LED MEDIUM DOMESTIC (181-240KG) HEAT 1

Eligible Classes: 1

PRIZE: 1ST \$25, 2ND \$15, 3RD \$10, RASV SASH

- 1 115 Coonamble High School: (SSXLL/AA), 10 Oct 2015
- 3 161 **Gundagai High School**: (AA), 25 Sep 2015, Sire: NGXJ600
- 2 163 **Team H B & S Griffiths**: (LL), 7 Nov 2015, Sire: Beckenham Realtor G15, Dam: Beckenham Dimond Vision D17
- 5 182 Longerenong College: (SPXAA/HH), Bred By: Kanimbla Poll Hereford, 5 Aug 2016, Sire: Riverina Romney, Dam: Kanimbla G201
- 6 185 Longerenong College: (SS), Bred By: Marschay Shorthorn - Scott McKay, 8 Oct 2015, Sire: Marschay Holmes H16, Dam: Marschay Bellbird G33
- 4 227 Rutherglen High School: (LL), Bred By: Le Martres Limousin Stud (Leon Martin), 25 Sep 2015, Sire: Le Martres Hambleton, Dam: Le Martres Black Dulcie

#### LEDB02 - LED MEDIUM DOMESTIC (181-240KG) HEAT 2

PRIZE: 1ST \$25, 2ND \$15, 3RD \$10, RASV SASH

- 6 131 Finley High School: (AA), Bred By: Mr and Mrs R & J Hawkins, 15 Sep 2015
- 5 152 **Billabong High School**: (LL), Bred By: I & VM & LA & SM Martin Le Martres Limousins, 21 Sep 2015, Sire: Limoges Esument LIM3E22, Dam: Le Martres Blue Emma LEM2E06
- 2 238 **St Mary of The Angels College**: (SPXBL), Bred By: Nelson Family, 30 Oct 2015, Sire: Rose-Lea Legendary G36
- 1 239 **St Mary of The Angels College**: (SPXBL), Bred By: Nelson Family, 5 Nov 2015, Sire: Rose-Lea Legendary G36
- 3 240 St Mary of The Angels College: (SPXCC), Bred By: Nelson Family, 2 Oct 2015, Sire: Rose-Lea Legendary G36
- 4 264 Team H Stretch Limo: (LL), 26 Oct 2015, Sire: PRL Wulfs Hand Crafted, Dam: Stretch Limo Aussie Gold

#### LEDB03 - LED MEDIUM DOMESTIC (181-240KG) HEAT 3

PRIZE: 1ST \$25, 2ND \$15, 3RD \$10, RASV SASH

- 5 139 Finley High School: (LLXSS), 8 Sep 2015, Dam: Finley High School Hottie
- 4 165 Jacandra Herefords: (HH), Bred By: Jacandra Herefords, 21 Aug 2015, Sire: Jacandra Global, Dam: J. Leonie
- 3 283 **Jackie Wilson**: (LLXAA), Bred By: Sasha Lanyon, 21 Oct 2015, Sire: Graffoe Jonathon, Dam: Roseworthy G48
- 2 288 Yanco Agricultural High School: (LL), Bred By: GARREN PARK GENETICS, 19 Oct 2015, Sire: GARREN PARK HIGHWAY H49, Dam: GARREN PARK C11
- 1 292 Yanco Agricultural High School: (LL), Bred By: LE MARTRES LIMOUSINS, 26 Sep 2015, Sire: Le Martres Hambleton H59, Dam: Le Martres Eda E25



#### LEDB04 - LED MEDIUM DOMESTIC (181-240KG) HEAT 4

PRIZE: 1ST \$25, 2ND \$15, 3RD \$10, RASV SASH

Not Awarded

#### LEDC01 - LED HEAVY DOMESTIC (241-300KG) HEAT 1

Eligible Classes: 1

PRIZE: 1ST \$25, 2ND \$15, 3RD \$10, RASV SASH

PRIZE:	151 \$2	5, 2ND \$15, 3RD \$10, RASV SASH
2	153	Billabong High School: (LL), Bred By: I & VM & LA & SM Martin - Le Martres Limousins, 25 Sep 2015, Sire: Le Martres Black Edbert LEMPE24, Dam: Le Martres Black Yetta LEMPY09
6	177	Longerenong College: (LL), Bred By: Andrew Van der Drift, 20 Jul 2015, Sire: Willow Park Helmsman, Dam: Pure French Limousin
5	209	Nagle College: (HH), Bred By: Kent Park, 15 Aug 2015
1	210	Nagle College: (LLXAA), Bred By: D & G Freshwater, 9 Sep 2015, Sire: Bonian Gillespie
3	249	St Pauls College: (LL/AA.SSXLL), Bred By: Le Martres Limousin, 24 Sep 2015, Sire: Le Martres Blue Hercules H134, Dam: Le Martres Zille Z43
4	291	Yanco Agricultural High School: (LL), Bred By: LE MARTRES LIMOUSINS, 13 Sep 2015, Sire: Le Martres Hambleton H59, Dam: Le Martres Gytha G152

#### LEDC02 - LED HEAVY DOMESTIC (241-300KG) HEAT 2

PRIZE: 1ST \$25, 2ND \$15, 3RD \$10, RASV SASH

5	122	Ross Draper: (RP), 14 May 2015, Sire: Red Cactus Land Boy
6	221	Rural Industries Skill Training: (CCXLL), 25 Nov 2014, Sire: Conquest Crusader, Dam: U2A
1	234	St Mary of The Angels College: (LLXSS), 5 Jun 2015
2	236	St Mary of The Angels College: (SPXAA), Bred By: Nelson Family, 14 Sep 2015, Sire: Rose-Lea Legendary G36
4	257	<b>Team H - Lineham Farms</b> : (AA), 13 Apr 2015, Sire: DDA Lazer 114, Dam: Black Magic 1407 C26
3	278	Wagga Wagga Christian College: (LLXRA/HH), 1 Nov 2015

#### LEDC03 - LED HEAVY DOMESTIC (241-300KG) HEAT 3

PRIZE: 1ST \$25, 2ND \$15, 3RD \$10, RASV SASH

1	148	<b>GE Livestock</b> : (OOXBG), 15 Aug 2015, Sire: INRA 95, Dam: CB Herd Cow
4	155	Billabong High School: (SD), Bred By: S and S Hamson - Kirndeen South Devons, 5 Sep 2015, Sire: Kirndeen Hercules, Dam: Kirndeen Mullemblah 15
6	254	<b>Team H - Bell Park Blondes</b> : (BAXAA/HH), 30 Sep 2015, Sire: Bell Park Jerome, Dam: Angus X Hereford
2	277	Wagga Wagga Christian College: (LLXHH/AA), 1 Nov 2015
3	280	Webb Black Simmentals: (SB), 1 Sep 2015, Sire: TNT Tanker, Dam: WEB H920
5	293	Yanco Agricultural High School: (LL), Bred By: MRS MARGARET PIERCE, 10 Jun 2015, Sire: ROLMA HAWKEYE, Dam: BELANGALO PARK CONNIE

#### LEDC04 - LED HEAVY DOMESTIC (241-300KG) HEAT 4

PRIZE: 1ST \$25, 2ND \$15, 3RD \$10, RASV SASH

3	156	Billabong High School: (SS), Bred By: J.C & R.B
		Bowler, 1 Jun 2015, Sire: Commercial Bull, Dam:
		Commercial Cow
6	174	Longerenong College: (CC), Bred By: Waterford
		Charolais - Deb Halliday, 1 Oct 2015, Sire:
		Waterford Gibraltar, Dam: Fernvale You Kan Kan
4	188	Mawarra B Herefords: (HH), Bred By: Mawarra
		Herefords, 25 Jul 2015, Sire: Devon Court
		Advance F052, Dam: Mawarra Minerva 873
5	245	St Pauls College: (CC), Bred By: Kenmore
		Charolais, 25 Aug 2015, Sire: Kenmore Grenade
		G8, Dam: Kenmere H86
2	286	Yanco Agricultural High School: (AAXLL), Bred
		By: KING CREEK LIMOUSINS, 25 Sep 2015, Sire:
		CONNEALLY INSURE BLACK, Dam: KING
		CREEK JULIET
1	290	Yanco Agricultural High School: (LL), Bred By:
		KING CREEK LIMOUSINS, 29 Jul 2015, Sire:
		KING CREEK DAVINCI. Dam: KING CREEK
		ELAYNE
		<del></del>

#### LEDC05 - LED HEAVY DOMESTIC (241-300KG) HEAT 5

PRIZE: 1ST \$25, 2ND \$15, 3RD \$10, RASV SASH

1 11122.	1 KIZE. 101 \$20, 2140 \$10, 0KD \$10, KKO \$1011								
2	120	Dajory Murray Greys: (MG), Bred By: Daniel, Josh & ryan Mcrae, 16 Jul 2015, Sire: DAJORY HIGH vOLTAGE H122, Dam: DAJORY D293							
4	133	Finley High School: (AAXHH), Bred By: J & S Montgomery, 18 Jun 2015							
1	169	Sasha Lanyon: (LLXAA), 12 Sep 2015, Sire: Graffoe Jonathon, Dam: Roseworthy 101							
5	248	St Pauls College: (CCXRO), Bred By: Jim Lawton, 16 Sep 2015							
6	262	<b>Team H - Pinaroo Hills Simmental</b> : (SI), 7 Sep 2015, Sire: Champs Bravo, Dam: Pinaroo Hills Gillian							
3	294	Yanco Agricultural High School: (LL/HHXLL/SS), Bred By: BURRENDERRY PASTORAL CO, 15 May 2015, Sire: BURRENDERRY H11, Dam: BURRENDERRY COMMERCIAL COW							

#### LEDC06 - LED HEAVY DOMESTIC (241-300KG) HEAT 6

PRIZE: 1ST \$25, 2ND \$15, 3RD \$10, RASV SASH

3	114	Coonamble High School: (CC), 15 Jul 2015
2	141	Finley High School: (SB), Bred By: Mr P Webb, 5
		Sep 2015, Sire: TNT Tanker, Dam: WEBPH872
4	151	Billabong High School: (CC), Bred By: Galvin
		Family - Talgoona Charolais, 15 Sep 2015, Sire:
		Rosedale Goolie, Dam: Talgoona D11e
5	172	Longerenong College: (BKXCC), 29 Jul 2015,
		Sire: Big Gene, Dam: Longerenong 2.20
6	258	Team H - Mt Ararat Simmentals: (SI), 18 Sep
		2015, Sire: Mt Ararat Hunter, Dam: Mt Ararat
		Arabella J111
1	295	Yanco Agricultural High School: (LLXLL/SS),
		Bred By: R & S FAIRLEY, 17 Jul 2015, Sire:
		FAIRLEY ZEUS. Dam: FAIRLEY J111



#### LEDC07 - LED HEAVY DOMESTIC (241-300KG) HEAT 7

PRIZE: 1ST	\$25, 2ND \$	§15, 3RD §	§10, R	ASV:	SASH
------------	--------------	------------	--------	------	------

6	101	<b>Urrbrae Agricultural High School</b> : (PH), 5 May 2015, Sire: Heatherdale Opium, Dam: Urrbrae
		Jasmin
2	123	Emmanuel College Warrnambool: (CC), Bred
		By: Rob Abbott, 1 Aug 2015
3	132	Finley High School: (AA), Bred By: Mr John
		Hawkins, 30 Jul 2015
5	142	Finley High School: (SS), 3 Sep 2015, Sire:
		Sprys Double Barrel H155, Dam: Grawenjobar
		Pearl 54th
1	175	Longerenong College: (CC), Bred By: Waterford
		Charolais - Deb Halliday, 2 Jun 2015, Sire: LT
		Bluegrass, Dam: Waterford Crystal
4	253	Sarah Sutton: (AA), Bred By: Cobb Country
		Angus, 15 Sep 2015, Sire: Millwallah Gatsby,
		Dam: Murdeduke Jedda J052

#### LEDD01 - LED EXPORT (300+KG) HEAT 1

Eligible Classes: 1

PRIZE: 1ST \$25, 2ND \$15, 3RD \$10, RASV SASH

4	121	Dajory Murray Greys: (MG), Bred By: Daniel, Josh and Ryan McRae, 15 Jun 2015, Sire: DAJORY HIGH VOLTAGE H122, Dam: DAJORY ANGEL RJD A3
3	127	Emmanuel College Warrnambool: (LL), Bred By: Richard Martin, 17 May 2015, Sire: WUIFS Reactor 1503R, Dam: Star S17
1	149	<b>GE Livestock</b> : (OOXAA), 16 Aug 2015, Sire: INRA 95 Carmaux, Dam: CB Angus herd cow
6	154	Billabong High School: (LLXLL\(^\text{JSS}\)), Bred By: Mrs Margaret Pierce - "Belanglo Park\(^\text{T}\), 22 Jun 2015, Sire: Le Martres Edwald, Dam: Belanglo Park Commercial Cow
5	171	Longerenong College: (BAXSS), Bred By: Renard Blondes - Ian Fox, 8 Jul 2015, Sire: Renard Galllileo, Dam: Commercial
2	181	Longerenong College: (SPXAA), Bred By: Black Diamond Speckle Park - Murray Van der Drift, 20 Jun 2015, Sire: Waratah J055/J042, Dam: Commercial

#### LEDD02 - LED EXPORT (300+KG) HEAT 2

PRIZE: 1ST \$25, 2ND \$15, 3RD \$10, RASV SASH

6	158	Good Shepherd College: (MG), 29 Mar 2015,
		Sire: LSY G33 Lindsay Gridlock, Dam: GSC J4
2	173	Longerenong College: (BKXRA), 1 Jul 2015,
		Sire: Big Gene, Dam: Longerenong 2.20
4	219	Rural Industries Skill Training: (AAXBS), Bred
		By: GL & MJ Grant, 15 Mar 2015, Sire: Pathfinder
1	233	St Mary of The Angels College: (LLXLL/SS), 30
		May 2015
3	246	St Pauls College: (CC), Bred By: Rangan
		Charolais, 26 Aug 2015, Sire: Rangan Homer -
		H24, Dam: Rangan Nanette - F47
5	255	Team H - EJ Angus: (AA), 8 Jul 2015, Sire:
		Lawsons Novak F313, Dam: Angus

#### LEDD03 - LED EXPORT (300+KG) HEAT 3

PRIZE: 1ST \$25, 2ND \$15, 3RD \$10, RASV SASH

5	113	<b>Lewis Bruggemann</b> : (LLXSS), Bred By: JESKE FAMILY, 22 Jul 2015
1	119	Dajory Murray Greys: (MG), Bred By: Daniel ,Josh & Ryan daMcRae, 21 Jul 2016, Sire: DAJORY HIGH VOLTAGE H122, Dam: Dajory D303
3	189	Mawarra B Herefords: (HH), Bred By: Mawarra Herefords, 3 Feb 2015, Sire: FCC Twenty X 20X, Dam: Mawarra Minerva 907
6	200	Melbourne Polytechnic: (AA), 7 Mar 2015, Sire: Te Mania Hackett VTMH58, Dam: Northern Institute CABF059
4	217	Rural Industries Skill Training: (AA), Bred By: Malcom Cash, 4 Feb 2015, Sire: Black Angus Equator A241, Dam: Banquet Mavis F107
2	232	Spry Spencer: (SSXAA), Bred By: Don

Kirkpatrick, 7 Jul 2015, Sire: Glengyron Governor,

#### LEDD04 - LED EXPORT (300+KG) HEAT 4

PRIZE: 1ST \$25, 2ND \$15, 3RD \$10, RASV SASH

Dam: Betsy Chan

1	107	<b>Shirley Barker</b> : (AAXCC), 30 Mar 2015, Sire: Glatz Harry, Dam: Caithness Elegance C42 E
6	110	Lewis Bruggemann: (LLXBW), Bred By: JESKE FAMILY, 2 Apr 2015
3	111	Lewis Bruggemann: (LLXLL/SS), Bred By: JESKE FAMILY, 8 Apr 2015
5	112	Lewis Bruggemann: (LLXSS), Bred By: JESKE FAMILY, 17 Apr 2015
4	145	David Galpin: (LLXSS), 1 Mar 2015
2	237	St Mary of The Angels College: (SPXBL), Bred By: Nelson Family, 10 Oct 2014, Sire: Rose-Lea Legendary G36

#### LEDD05 - LED EXPORT (300+KG) HEAT 5

PRIZE: 1ST \$25, 2ND \$15, 3RD \$10, RASV SASH

Not Awarded

## **SPECIAL**

#### LED1S - CHAMPION MEDIUM DOMESTIC STEER OR HEIFER

Eligible Classes: LEDB01 - LEDB04

PRIZE: 1ST RASV SASH

Coonamble High School: (SSXLL/AA), 10 Oct 2015

#### LED2S - RESERVE CHAMPION MEDIUM DOMESTIC STEER OR **HEIFER**

Eligible Classes: LED1S PRIZE: 1ST RASV SASH

> Yanco Agricultural High School: (LL), Bred By: LE MARTRES LIMOUSINS, 26 Sep 2015, Sire: Le Martres Hambleton H59, Dam: Le Martres Eda

F25

#### **LED3S - CHAMPION HEAVY DOMESTIC STEER OR HEIFER**

Eligible Classes: LEDC01 - LEDC07

PRIZE: 1ST RASV SASH

Yanco Agricultural High School: (LLXLL/SS), Bred By: R & S FAIRLEY, 17 Jul 2015, Sire: FAIRLEY ZEUS, Dam: FAIRLEY J111



# LED4S - RESERVE CHAMPION HEAVY DOMESTIC STEER OR HEIFER

Eligible Classes: LED3S PRIZE: 1ST RASV SASH

148 GE Livestock: (OOXBG), 15 Aug 2015, Sire:

INRA 95, Dam: CB Herd Cow

#### **LED5S - CHAMPION EXPORT STEER OR HEIFER**

Eligible Classes: LEDD01 - LEDD05

PRIZE: 1ST RASV SASH

233 St Mary of The Angels College: (LLXLL/SS), 30

May 2015

#### LED6S - RESERVE CHAMPION EXPORT STEER OR HEIFER

Eligible Classes: LED5S PRIZE: 1ST RASV SASH

149 **GE Livestock**: (OOXAA), 16 Aug 2015, Sire: INRA 95 Carmaux, Dam: CB Angus herd cow

#### **LED7S - GRAND CHAMPION STEER OR HEIFER**

Eligible Classes: LED1S, LED3S, LED5S

PRIZE: 1ST RASV SASH

295 Yanco Agricultural High School: (LLXLL/SS), Bred By: R & S FAIRLEY, 17 Jul 2015, Sire: FAIRLEY ZEUS, Dam: FAIRLEY J111

# LED8S - CHAMPION SCHOOL AND COLLEGE STEER OR HEIFER

Eligible Classes: LEDB01 - LEDB04, LEDC01 - LEDC07, LEDD01 -

LEDD05

PRIZE: 1ST RASV SASH

295 Yanco Agricultural High School: (LLXLL/SS), Bred By: R & S FAIRLEY, 17 Jul 2015, Sire: FAIRLEY ZEUS, Dam: FAIRLEY J111

# LED9S - RESERVE CHAMPION SCHOOLS AND COLLEGE STEER OR HEIFER

Eligible Classes: LED8S PRIZE: 1ST RASV SASH

115 Coonamble High School: (SSXLL/AA), 10 Oct

2015

# SCHOOL & COLLEGE

Exhibitors are required to nominate an Ordinary Class Heat based on the age of the Parader.

## **ORDINARY**

#### SCH-H1 - PARADERS HEAT 1, 12 YEARS AND UNDER

Parader born on or between 18 Sep 2003 and 17 Sep 2016

	randor som or or solvestrife cop 2000 and 17 cop 2010		
		1010	Lachlan Sedgwick: (LLXLL/AA), 14 Sep 2015, School/College: Cootamundra High School
		1012	Ryan Nicka: (LLXLL/AA), 7 Sep 2015,
			School/College: Cootamundra High School
	SCR	1033	Anisee Rielly: School/College: Good Shepherd
			College
	SCR	1048	Cory Willshire: School/College: Gundagai High School
	SCR	1050	Jared Elphick: School/College: Gundagai High
	COIL	1000	School
	SCR	1140	Aaron Read: School/College: Yanco Agricultural
			High School
	SCR	1140	Aaron Read: School/College: Yanco Agricultural
			High School
	4	1156	Ally Barlow: (LLXSS), 8 Sep 2015, Dam: Finley
			High School Hottie, School/College: Finley High School
	5	1168	Lily Kernaghan: (SS), 4 Sep 2015, Sire: Sprys
	3	1100	Exclusive J13, Dam: Finley High School Jazz,
			School/College: Finley High School
		1184	Brooke Whelan: School/College: Barham High
			School
	SCR	1186	Tahlee Verhey: School/College: Barham High
			School
		1188	Madeline Telford: School/College: Barham High
			School
		1191	Amber King-Gee: School/College: Barham High
	_		School
	2	1194	Kayla Proctor: (LL/AA.SSXLL), Bred By: Le
			Martres Limousin, 24 Sep 2015, Sire: Le Martres
			Blue Hercules H134, Dam: Le Martres Zille Z43,
	3	1195	School/College: <b>St Pauls College Clancy Barry</b> : (CCXAA/HH), Bred By: Rangan
	3	1195	Charolais, 27 Aug 2015, Sire: Rangan Homer -
			H24, School/College: <b>St Pauls College</b>
		1205	Tamara Stewart: School/College: Billabong High
		00	School
	1	1233	Jemima Nugent: School/College: Wagga Wagga
			Christian College
	6	1248	Rachel Palk: School/College: Gawler and
			District College
-			



SCH-H2 - PARADERS HEAT 2, 13 TO 14 YEARS			
Parade	Parader born on or between 18 Sep 2001 and 17 Sep 2003		
5	1005	Samantha Jackson: School/College: Coonamble	
SCR	1013	High School Bridie Quinlan: School/College: Emmanuel College Warrnambool	
	1037	Evan Erasmus: School/College: Good Shepherd College	
SCR	1039	Jack Mellington: School/College: Good Shepherd College	
SCR	1046	Alec McDonnell: School/College: Gundagai High School	
	1108	Darcy Kennedy: School/College: St Mary of The Angels College	
	1126	Joseph Zhou: School/College: Ggs Timbertop	
4	1138	Sebastian Colley: School/College: Yanco	
		Agricultural High School	
6	1161	Charli Cameron: (LLXSS), 13 Aug 2016, Dam: Hillsidewymah Polly, School/College: Finley High	
1	1165	School Hayley Doohan: (PH), Bred By: Mrs A Watkins, 2 Sep 2015, Sire: Wirruna Headley H78, Dam: Sundene Vicky E2, School/College: Finley High School	
	1169	Nichollas Lunn: (AA), Bred By: Mr John Hawkins, 30 Jul 2015, School/College: Finley High School	
	1187	Karli Vallence: School/College: Barham High School	
2	1207	Sophie Galvin: School/College: Billabong High School	
	1222	Jasmine Hymus: (HHXAA), Bred By: Bob Andrews, Old Kentucky Blondes, 26 Jul 2015,	
	1223	School/College: Rutherglen High School Kianne Steve: (AA), Bred By: Fernhill Angus Stud (Rowley Bennett), 16 Jul 2015, Sire: Millah Murrah Conversion, Dam: Fer H111, School/College:	
3	1235	Rutherglen High School Chris Van Honk: School/College: Wagga Wagga Christian College	

#### SCH-H3 - PARADERS HEAT 3, 13 TO 14 YEARS

Parader born on or between 18 Sep 2001 and 17 Sep 2003

SCR	1021	Lachlan Walsh: School/College: Emmanuel
	1036	College Warrnambool Claire Schultz: School/College: Good Shepherd College
	1038	Grace Elsom: School/College: Good Shepherd College
SCR	1051	Joshua Daley: School/College: Gundagai High School
	1130	Nellie Worboys: School/College: Ggs Timbertop
3	1137	
		Agricultural High School
1	1142	Lachlan West: School/College: Yanco
		Agricultural High School
	1174	Lauren Steel: (SS), 3 Sep 2015, Sire: Sprys
		Double Barrel H155, Dam: Grawenjobar Pearl
		54th, School/College: Finley High School
2	1177	Jacob Turley: (HH), Bred By: J & M Doyle, 15
		Aug 2015, Sire: Glentrevor Callan H434,
		School/College: Finley High School
	1193	Sam Membrey: School/College: Barham High School
	1197	Grace Williams: (CC), Bred By: Rangan
		Charolais, 26 Aug 2015, Sire: Rangan Homer -
		H24, Dam: Rangan Nanette - F47,
		School/College: St Pauls College
6	1206	Corey Raine: School/College: Billabong High School
4	1208	Josie Atkins: School/College: Billabong High School

	1214	Adele Stirland: (HHXAA), Bred By: Bob Andrews, Old Kentucky Blondes, 26 Jul 2015, School/College: Rutherglen High School
	1217	Jess Oats: (AA), Bred By: Fernhill Angus Stud (Rowley Bennett), 16 Jul 2015, Sire: Millah Murrah Conversion, Dam: Fer H111, School/College:
		Rutherglen High School
	1221	Shaylee Parker: (WB), Bred By: Silver Metal Investments (Winnie Jones), 1 Aug 2015.
		School/College: Rutherglen High School
5	1245	Charles Lieschke: School/College: Billabong High School

#### SCH-H4 - PARADERS HEAT 4, 13 TO 14 YEARS

Parader born on or between 18 Sep 2001 and 17 Sep 2003

Parader born on or between 18 Sep 2001 and 17 Sep 2003		
	1034	Ben Burch: School/College: Good Shepherd College
	1035	Chloe Leask: School/College: Good Shepherd College
4	1047	Corey Bennett: School/College: Gundagai High School
	1116	Amy Cloonan: School/College: Ggs Timbertop
SCR	1121	Finn Casey: School/College: Ggs Timbertop
	1122	Georgia Brown: School/College: Ggs Timbertop
SCR	1144	Josh Elsworthy: School/College: Yanco
		Agricultural High School
	1154	Niamh Mason: (HH), Bred By: J & M Doyle, 15
		Aug 2015, Sire: Glentrevor Callan H434,
		School/College: Finley High School
6	1175	Jessica Sutton: (AA), Bred By: Mr John Hawkins,
		30 Jul 2015, School/College: Finley High School
3	1178	Clay Webb: (SB), Bred By: Mr P Webb, 5 Sep
		2015, Sire: TNT Tanker, Dam: WEBPH872,
		School/College: Finley High School
SCR	1185	Indeah Campbell: School/College: Barham High School
2	1199	<b>Ryan Ballentine</b> : (AA), Bred By: S & D Ballentine, 7 May 2015, School/College: <b>St Pauls College</b>
5	1213	Susie Bearl: (HHXAA), Bred By: Bob Andrews,
		Old Kentucky Blondes, 26 Jul 2015,
		School/College: Rutherglen High School
	1218	Hayley Luxford: (LL), Bred By: Le Martres
		Limousin Stud (Leon Martin), 25 Sep 2015, Sire:
		Le Martres Hambleton, Dam: Le Martres Black
		Dulcie, School/College: Rutherglen High School
	1219	Jordain Hocking: (AA), Bred By: Dockers Plains
		Pastoral Co., 24 Sep 2015, School/College:
	4000	Rutherglen High School
1	1232	Charlotte Nugent: School/College: Wagga
		Wagga Christian College

#### SCH-H5 - PARADERS HEAT 5, 13 TO 14 YEARS

Parader born on or between 18 Sep 2001 and 17 Sep 2003

Parader	Parader born on or between 18 Sep 2001 and 17 Sep 2003			
	1007	Ella Ronning: (LLXLL/AA), 7 Sep 2015, School/College: Cootamundra High School		
6	1008	Jai Glover: (LLXLL/AA), 7 Sep 2015, School/College: Cootamundra High School		
	1011	Paige Sedgwick: (LLXLL/AA), 14 Sep 2015,		
2	1017	School/College: Cootamundra High School Isobella Psomar: School/College: Emmanuel		
	4040	College Warrnambool		
	1043	Max Johnstone: School/College: Good Shepherd College		
	1127	Kate Simpson: School/College: Ggs Timbertop		
	1133	Sam Richardson: School/College: Ggs Timbertop		
	1136	William Wilkinson: School/College: Good Shepherd College		
5	1139	Sarah Manwaring: School/College: Yanco		
3	1143	Agricultural High School Harry Morris: School/College: Yanco		
1	1145	Agricultural High School Damien Cain: School/College: Yanco Agricultural High School		



	1189	Haylee Ruska: School/College: Barham High School
	1198	Angus Schofield: (AA), 10 Jun 2015,
		School/College: St Pauls College
	1220	Brooke Hickling: (WB), Bred By: Colin and Tanya Sedgman (Granite Ridge Stud), 7 Feb 2015, Sire: Granite Ridge Kermit, Dam: Granite Ridge Lucinda, School/College: Rutherglen High School
4	1249	Jacqui Palk: School/College: Gawler and District College

#### SCH-H6 - PARADERS HEAT 6, 13 TO 14 YEARS

Parader born on or between 18 S	Sep 2001 and 17 Sep 2003
---------------------------------	--------------------------

6	1042	Maggie Anson: School/College: Good Shepherd College
5	1053	Maranda Carberry: School/College: Gundagai High School
	1055	Patrick Daley: School/College: Gundagai High School
	1107	Cooper Keavy: School/College: St Mary of The
1	1141	Angels College Dimity Evans: School/College: Yanco
SCR	1144	Agricultural High School Josh Elsworthy: School/College: Yanco
2	1172	Agricultural High School Kim Montgomery: (AAXHH), Bred By: J & S
		Montgomery, 18 Jun 2015, School/College: Finley High School
3	1182	Elle Rochford: (SS), 4 Sep 2015, Sire: Sprys Exclusive J13, Dam: Finley High School Jazz,
		School/College: Finley High School
	1183	Rhiannon Barr: School/College: Barham High School
4	1200	Destiny Shannon: (CC), Bred By: Kenmore Charolais, 25 Aug 2015, Sire: Kenmore Grenade G8, Dam: Kenmere H86, School/College: St Pauls College
	1215	Shannon Leahy: (MGXAA), Bred By: Gab Robinson, 24 May 2015, School/College: Rutherglen High School
	1216	James White: (WB), Bred By: Silver Metal Investments (Winnie Jones), 1 Aug 2015, School/College: Rutherglen High School
	1231	Tash Torrans: School/College: Gawler and District College
	1239	Chiara Hocking: (HHXAA), Bred By: Bob Andrews, Old Kentucky Blondes, 26 Jul 2015, School/College: Rutherglen High School
	1244	Anni Khourny: School/College: Cootamundra High School

#### SCH-H7 - PARADERS HEAT 7, 13 TO 14 YEARS

Parader born on or between 18 Sep 2001 and 17 Sep 2003

No Entries

#### SCH-H8 - PARADERS HEAT 8, 15 TO 16 YEARS

Parader born on or between 18 Sep 1999 and 17 Sep 2001

Faraue	i boili oi	Tor between 16 Sep 1999 and 17 Sep 2001
4	1016	Georgina Rankin: School/College: Emmanuel College Warrnambool
5	1020	Kyella McKenna: School/College: Emmanuel College Warrnambool
6	1026	Nikita McKinnon: School/College: Emmanuel College Warrnambool
SCR	1031	Joshua Grenfell: (GA), Bred By: Glen Thompson Pastoral Company, 15 Sep 2015, Sire: Commercial, Dam: Commercial, School/College: Gawler and District College
SCR	1052	Logan Elphick: School/College: Gundagai High School
	1054	Mitchell Luff: School/College: Gundagai High School
SCR	1095	Kealey Ratzmann: (HH), Bred By: Kent Park, 15 Aug 2015, School/College: Nagle College
3	1105	<b>Taylor Langley</b> : (AA), Bred By: Malcom Cash, 4 Feb 2015, Sire: Black Angus Equator A241, Dam: Banquet Mavis F107, School/College: <b>Rural</b>
1	1111	Industries Skill Training Jacob Brennan: School/College: St Mary of The Angels College
SCR	1118	Cam Miller: School/College: Ggs Timbertop
JUK	1119	Cassandra Brooks: School/College: Ggs
		Timbertop
	1123	Gigi Lennon: School/College: Ggs Timbertop
2	1147	Lachlan Carney: School/College: Yanco Agricultural High School
SCR	1164	Hamish Congdon: (HH), Bred By: J & M Doyle, 7 Jul 2015, Sire: Glentrevor Rocket H441, School/College: Finley High School
	1171	Holly Montgomery: (AAXHH), Bred By: J & S Montgomery, 18 Jun 2015, School/College: Finley High School
	1180	Georgia Webb: (LLXSS), 13 Aug 2016, Dam: Hillsidewymah Polly, School/College: Finley High
	1201	School Will Kosch: (CC), Bred By: Rangan Charolais, 26 Aug 2015, Sire: Rangan Homer - H24, Dam: Rangan Nanette - F47, School/College: St Pauls College

#### SCH-H9 - PARADERS HEAT 9, 15 TO 16 YEARS

Parader born on or between 18 Sep 1999 and 17 Sep 2001

4	1015	Erin Jago: School/College: Emmanuel College Warrnambool
SCR	1027	Rowan Spitse: School/College: Emmanuel College Warrnambool
SCR	1032	Joss May: School/College: Gawler and District College
	1106	Victoria Chenoweth: (LL), Bred By: Conquest Limousin, 20 Sep 2014, Sire: Conquest Diablo, Dam: 082, School/College: Rural Industries Skill Training
2	1113	Lily Smith: School/College: St Mary of The Angels College
	1125	Jeremy Roberts: School/College: Ggs Timbertop
	1132	Ren Susuki: School/College: Ggs Timbertop
1	1149	Ella Brooking: School/College: Yanco
		Agricultural High School
5	1157	Rosie Archer: (SS), 3 Sep 2015, Sire: Sprys Double Barrel H155, Dam: Grawenjobar Pearl 54th, School/College: Finley High School
	1159	Zac Barlow: (AA), Bred By: Mr John Hawkins, 30 Jul 2015, School/College: Finley High School
6	1173	Rebecca Pierce: (PH), Bred By: Mrs A Watkins, 2 Sep 2015, Sire: Wirruna Headley H78, Dam: Sundene Vicky E2, School/College: Finley High School
3	1190	Anita King-Gee: School/College: Barham High School



1202	Harry Twining: (PHXLL), Bred By: Le Martres
	Limousin, 22 Oct 2015, Dam: Le Martres
	Anastasia A11, School/College: St Pauls College
1204	Emma Kent: School/College: Ggs Timbertop
1237	Bella Batcheldor: School/College: Wagga
	Wagga Christian College
1241	Flynn Kirk: (AA), Bred By: Dockers Plains
	Pastoral Co., 24 Sep 2015, School/College:
	Rutherglen High School

#### SCH-H10 - PARADERS HEAT 10, 15 TO 16 YEARS

Parader born on or between 18 Sep 1999 and 17 Sep 2001			
2	1006	Azelyn Collins: (LLXLL/AA), 7 Sep 2015, School/College: Cootamundra High School	
3	1009	Kaede Nicka: (LLXLL/AA), 7 Sep 2015, School/College: Cootamundra High School	
	1014	Darcy Giblin: School/College: Emmanuel College Warrnambool	
5	1086	Adam Beechey: (HH), Bred By: K Davies, 20 Jul 2015, School/College: Nagle College	
6	1090	Emiliqua East: (HH), Bred By: Karoonda Park, 18 Aug 2015, School/College: Nagle College	
	1117	Annick Patterson: School/College: Ggs Timbertop	
	1120	Elliot Carr: School/College: Ggs Timbertop	
SCR	1128	Lulu Morton: School/College: Ggs Timbertop	
OOK	1134	Thomas Langley: School/College: Ggs	
		Timbertop	
1	1150	Cameron Saul: School/College: Yanco Agricultural High School	
4	1158	Isaac Arnold: (HH), Bred By: J & M Doyle, 7 Jul 2015, Sire: Glentrevor Rocket H441,	
		School/College: Finley High School	
	1167	Marley Healy: (AAXHH), Bred By: J & S	
	1107	Montgomery, 18 Jun 2015, School/College: Finley High School	
SCR	1181	Kattarina White: (AA), Bred By: Mr and Mrs R & J	
		Hawkins, 15 Sep 2015, School/College: Finley	
	1203	High School Brad Cox: (CC), Bred By: Kenmore Charolais, 25	
	1203	Aug 2015, Sire: Kenmore Grenade G8, Dam:	
		Kenmere H86, School/College: <b>St Pauls College</b>	
	1224	Emma Martin: (MGXAA), Bred By: Gab	
	1224	Robinson, 24 May 2015, School/College:	
		Rutherglen High School	
	1243	Tayla Price: (AA), Bred By: Fernhill Angus Stud	
	1240	(Rowley Bennett), 16 Jul 2015, Sire: Millah Murrah	
		Conversion, Dam: Fer H111, School/College:	
		Rutherglen High School	
		Traction growth high control	

#### SCH-H11 - PARADERS HEAT 11, 15 TO 16 YEARS

Parader born on or between 18 Sep 1999 and 17 Sep 2001

1	1018	Jack Smith: School/College: Emmanuel College Warrnambool
4	1049	Hayden Smart: School/College: Gundagai High School
	1088	Brenton Davies: (HH), Bred By: K Davies, 20 Jul 2015, School/College: Nagle College
	1094	Izabella May: (BAXAA), Bred By: Bell Park Blondes, 12 Sep 2015, School/College: Nagle
3	1101	College Erika Grant: (AAXBS), Bred By: GL & MJ Grant,
		15 Mar 2015, Sire: Pathfinder, School/College: Rural Industries Skill Training
	1124	Grant Day: School/College: Ggs Timbertop
SCR	1129	Mila Elvish: School/College: Ggs Timbertop
	1131	Olivia Douglas: School/College: Ggs Timbertop
5	1148	James McGrath: School/College: Yanco Agricultural High School
	1162	Zoe Chellew: (LLXSS), 8 Sep 2015, Dam: Finley High School Hottie, School/College: Finley High School

6	1166	Emily Gastin: (SS), 4 Sep 2015, Sire: Sprys Exclusive J13, Dam: Finley High School Jazz, School/College: Finley High School
2	1179	Darcy Webb: (SB), Bred By: Mr P Webb, 5 Sep 2015, Sire: TNT Tanker, Dam: WEBPH872, School/College: Finley High School
	1226	Sean Dunning: (AA), Bred By: Dockers Plains Pastoral Co., 24 Sep 2015, School/College: Rutherglen High School
SCR	1227	Dylan Black: (WB), Bred By: Colin and Tanya Sedgman (Granite Ridge Stud), 7 Feb 2015, Sire: Granite Ridge Kermit, Dam: Granite Ridge Lucinda, School/College: Rutherglen High School
	1228	Chloe Hickling: (HHXAA), Bred By: Bob Andrews, Old Kentucky Blondes, 26 Jul 2015, School/College: Rutherglen High School
	1240	Braiden Harris: (WB), Bred By: Silver Metal Investments (Winnie Jones), 1 Aug 2015, School/College: Rutherglen High School

#### SCH-H12 - PARADERS HEAT 12, 15 TO 16 YEARS

Parader born on or between 18 Sep 1999 and 17 Sep 2001

Parade	Parader born on or between 18 Sep 1999 and 17 Sep 2001				
5	1091	<b>Erin Boek</b> : (BAXAA), Bred By: Bell Park Blondes, 12 Sep 2015, School/College: <b>Nagle College</b>			
4	1100	Ella Fitzgerald: (AA), Bred By: Malcolm Cash, 8 Feb 2015, Sire: Black Angus EquatorA241, Dam: Banquet Mermaid H902, School/College: Rural Industries Skill Training			
	1102	Hamish McCrae: (LLXCC), Bred By: Conquest Limousins, 2 Nov 2014, Sire: Conquest Crusader, Dam: 629, School/College: Rural Industries Skill Training			
2	1109	Georgia Nelson: School/College: St Mary of The Angels College			
	1146	Samuel Thomas: School/College: Yanco Agricultural High School			
	1155	James McCaw: (CCXCC/MG), Bred By: Mr M Tooke, 12 Aug 2015, Sire: Ascot Gold Rush G136E, School/College: Finley High School			
TFR	1163	Lauren Clarke: (PH), Bred By: Mrs A Watkins, 2 Sep 2015, Sire: Wirruna Headley H78, Dam: Sundene Vicky E2, School/College: Finley High School			
1	1209	Philippa Bowler: School/College: Billabong High School			
SCR	1210	Corey Hogan: School/College: Billabong High School			
3	1225	Crystal Hocking: (LL), Bred By: Le Martres Limousin Stud (Leon Martin), 25 Sep 2015, Sire: Le Martres Hambleton, Dam: Le Martres Black Dulcie, School/College: Rutherglen High School			
	1234	Jade Caskie: School/College: Wagga Wagga Christian College			
	1236	Nic Van Honk: Šchool/College: Wagga Wagga Christian College			
6	1242	Jemma Holmes: (HHXAA), Bred By: Bob Andrews, Old Kentucky Blondes, 26 Jul 2015, School/College: Rutherglen High School			

#### SCH-H13 - PARADERS HEAT 13, 15 TO 16 YEARS

Parader born on or between 18 Sep 1999 and 17 Sep 2001

No Entries

#### SCH-H14 - PARADERS HEAT 14, 15 TO 16 YEARS

Parader born on or between 18 Sep 1999 and 17 Sep 2001 No Entries



#### SCH-H15 - PARADERS HEAT 15, 17 TO 18 YEARS

Parader born on or between 18 Sep 1997 and 17 Sep 1999

r arader born on between 10 Sep 1997 and 17 Sep 1999			
	1003	Sam Linggood: (RP), Bred By: RWR & KL Daley, 9 Aug 2015, Sire: Moyle Park Lachlan, Dam: Moyle Park Borylla 6, School/College: Urrbrae Agricultural High School	
6	1025	Nathan Mugarin: School/College: Emmanuel College Warrnambool	
	1028	Shakira Moutray: School/College: Emmanuel College Warrnambool	
5	1029	Stacie Egan: School/College: Emmanuel College Warrnambool	
	1057	Andrea White: School/College: Longerenong College	
4	1059	Chloe Wheeler: School/College: Longerenong College	
	1087	Bennett Franks: (HH), Bred By: Kent Park, 15 Aug 2015, School/College: Nagle College	
	1093	Georgia Bakos: (HH), Bred By: K Davies, 25 Jul 2015, School/College: Nagle College	
	1096	Macie O'Donnell: (HH), Bred By: Karoonda Park, 18 Aug 2015, School/College: Nagle College	
SCR	1112	Laura Byrnes- Smith: School/College: St Mary of The Angels College	
1	1115	Taylah Sykes: School/College: Catholic College Sale	
	1135	James Tucker: (CCXLL), 25 Nov 2014, Sire: Conquest Crusader, Dam: U2A, School/College:	
2	1163	Rural Industries Skill Training Lauren Clarke: (PH), Bred By: Mrs A Watkins, 2 Sep 2015, Sire: Wirruna Headley H78, Dam: Sundene Vicky E2, School/College: Finley High	
3	1192	School Lucy Anthony: School/College: Barham High School	

#### SCH-H16 - PARADERS HEAT 16, 17 TO 18 YEARS

Parader born on or between 18 Sep 1997 and 17 Sep 1999

Parader born on or between 18 Sep 1997 and 17 Sep 1999			
	1024	Mishay Chambers: School/College: Emmanuel College Warrnambool	
	1030	Courtney Semmler: School/College: Gawler and District College	
5	1058	Cayley Atkinson: School/College: Longerenong College	
1	1065	Jess Marshall: School/College: Longerenong College	
SCR	1066	Julia Ash: School/College: Longerenong College	
	1071	Luke Nicholson: School/College: Longerenong College	
	1089	Darby Edwards: (LLXAA), Bred By: D & G Freshwater, 9 Sep 2015, Sire: Bonian Gillespie, School/College: Nagle College	
6	1097	Matt Hayton: (BAXAA), Bred By: Bell Park Blondes, 24 Aug 2015, School/College: Nagle College	
SCR	1098	Megan Lunny: (HH), Bred By: Karoonda Park, 18 Aug 2015, School/College: Nagle College	
2	1151	Renae Nash: School/College: Yanco Agricultural High School	
3	1153	Kylie Fairfull: School/College: Yanco Agricultural High School	
SCR	1170	Karly McCormack: (LLXSS), 13 Aug 2016, Dam: Hillsidewymah Polly, School/College: Finley High School	
SCR	1176	Fraser Taig: (CCXCC/MG), Bred By: Mr M Tooke, 12 Aug 2015, Sire: Ascot Gold Rush G136E, School/College: Finley High School	
	1196	<b>Gwen Lawton</b> : (CCXRO), Bred By: Jim Lawton, 16 Sep 2015, School/College: <b>St Pauls College</b>	
4	1212	Annie Pumpa: School/College: Billabong High School	

1229 Ethan Stirland: (MGXAA), Bred By: Gab Robinson, 24 May 2015, School/College: Rutherglen High School

#### SCH-H17 - PARADERS HEAT 17, 17 TO 18 YEARS

Parader born on or between 18 Sep 1997 and 17 Sep 1999

1001 Andrew Gray: (RP), Bred By: RWR & KL Daley, 9
Aug 2015, Sire: Moyle Park Lachlan, Dam: Moyle
Park Borylla 6, School/College: Urrbrae
Agricultural High School

1002 James Alexander: (PH), 5 May 2015, Sire: Heatherdale Opium, Dam: Urrbrae Jasmin, School/College: Urrbrae Agricultural High School

A 1004 Leevi Baker: School/College: Coonamble High School
1019 Jarryd Walsh: School/College: Emmanuel

College Warrnambool

1023 Matthew Mugavin: School/College: Emmanuel
College Warrnambool

1080 Jack Robson: (AA), 14 Feb 2015, Sire: Milawilla

Jack Robson: (AA), 14 Feb 2015, Sire: Milawillah Gatsby G269, Dam: Northern Institute CABD067, School/College: Melbourne Polytechnic
 Faith Ferhad: (LLXAA), Bred By: D & G

1092 Faith Ferhad: (LLXAA), Bred By: D & G
 Freshwater, 9 Sep 2015, Sire: Bonian Gillespie,
 School/College: Nagle College
 1099 Michaela Bowers: (HH), Bred By: K Davies, 25

Jul 2015, School/College: Nagle College
1104 Matt Dyson: (AA), Bred By: Matt Dyson, 13 Mar
2015, Sire: Pathfinder Emperor, Dam: Pathfinder,
School/College: Rural Industries Skill Training

4 1110 Jack Nelson: School/College: St Mary of The Angels College
2 1114 Sarah Sutton: (AA), Bred By: Cobb Country Angus, 1 Sep 2015, Sire: Millwallah Gatsby, Dam:

Angus, 1 Sep 2015, Sire: Millwallah Gatsby, Dam Murdeduke Jedda J019, School/College: Sarah Sutton 1 1152 Jaimiee McQuellin: School/College: Yanco

Agricultural High School
1160 Ally Barry: (AA), Bred By: Mr and Mrs R & J
Hawkins, 15 Sep 2015, School/College: Finley
High School

3 1211 Nicholas Bowler: School/College: Billabong High School 1230 Monique Monahan: (LL), Bred By: Le Martres

Limousin Stud (Leon Martin), 25 Sep 2015, Sire:
Le Martres Hambleton, Dam: Le Martres Black
Dulcie, School/College: Rutherglen High School
SCR 1238 Beu Flauks: School/College: Nagle College

#### SCH-H18 - PARADERS HEAT 18, 17 TO 18 YEARS

Parader born on or between 18 Sep 1997 and 17 Sep 1999

No Entries

5



#### SCH-H19 - PARADERS HEAT 19, 19 YEARS AND OVER

Parader born before 17 Sep 1997

4	1062	Emma Ray: School/College: Longerenong
6	1067	College Kallee Chesshire: School/College: Longerenong College
	1068	Kelsey Brohan: School/College: Longerenong College
	1070	Kristie Lowes: School/College: Longerenong College
2	1072	Matt Reeves: School/College: Longerenong College
3	1073	Ned Gale: School/College: Longerenong College
5	1075	Rhianna Cook: School/College: Longerenong College
SCR	1077	Tash Carland: School/College: Longerenong College
	1082	Simon Coussa: (AAXLL/AA), 6 Apr 2015, Sire: Welcome Swallow Delux E246, Dam: G078, School/College: Melbourne Polytechnic
	1083	Skye McCahon: (AA), 19 Apr 2015, Sire: Te Mania Hackett VTMH58, Dam: Northern Institute CABE049, School/College: Melbourne
	1084	Polytechnic Sylvester Coburn: (AAXAA/CC), 14 Feb 2015, Sire: Matauri Reality 839, Dam: J180,
1	1246	School/College: Melbourne Polytechnic Tara Guest: School/College: Longerenong College

#### SCH-H20 - PARADERS HEAT 20, 19 YEARS AND OVER

Parader born before 17 Sep 1997

SCR	1022	Martin Eccles: School/College: Emmanuel
6	1056	College Warrnambool Amber Danks: School/College: Longerenong
	1060	College Claire Haby: School/College: Longerenong
	1061	College Daniella DeRooy: School/College: Longerenong
SCR	1063	College Hannah Dowsett: School/College: Longerenong
	1064	College Jazmain Haines: School/College: Longerenong
1	1069	College Kim Anderson: School/College: Longerenong
SCR	1074	College Rachaell Garton-Prillwitz: School/College:
SCR	1076	Longerenong College Shona Amos: School/College: Longerenong
2	1078	College Wade Ivone: School/College: Longerenong
4	1079	College Emily Brislin: (AA), 7 Mar 2015, Sire: Te Mania Hackett VTMH58, Dam: Northern Institute CABF059, School/College: Melbourne
3	1081	Polytechnic James Evans: (AA), 2 Feb 2015, Sire: Matauri Reality 839, Dam: Northern Institute CABJ017, School/College: Melbourne Polytechnic
	1085	Toni Jones: (AAXAA/CC), 14 Feb 2015, Sire: Matauri Reality 839, Dam: J180, School/College:
5	1247	Melbourne Polytechnic Tessa Sexton: School/College: Longerenong College

#### SCH-H21 - PARADERS HEAT 21, 19 YEARS AND OVER

Parader born before 17 Sep 1997

No Entries

## **SPECIAL**

#### **SCH1S - THE BOTT-BURSTON PERPETUAL TROPHY**

PRIZE: 1ST PERPETUAL TROPHY, RASV SASH

Yanco Agricultural High School

#### **SCH2S - THE MARCUS OLDHAM COLLEGE TROPHY**

Champion School and College Carcase

Eligible Classes: CARB, CARC, CARD

PRIZE: 1ST PERPETUAL TROPHY, RASV SASH, RASV WALL

**PLAQUE** 

The Marcus Olldham College Perpetual Trophy will be awarded to the highest scoring carcase entered by a School or College. The trophy will remain in the possession of the RASV and a replica will be presented to the winning School or College.

> 173 **Longerenong College**: (BKXRA), 1 Jul 2015, Sire: Big Gene, Dam: Longerenong 2.20

#### **SCH3S - THE MELBOURNE POLYTECHNIC TROPHY**

Eligible Classes: CARB, CARC, CARD

PRIZE: 1ST PERPETUAL TROPHY, RASV SASH

173 **Longerenong College**: (BKXRA), 1 Jul 2015, Sire: Big Gene, Dam: Longerenong 2.20

# SCH4S - CHAMPION SCHOOLS AND COLLEGE STEER OR HEIFER PARADER

Eligible Classes: SCH-H1 - SCH-H21

PRIZE: 1ST RASV SASH

1150 Cameron Saul: School/College: Yanco Agricultural High School

# SCH5S - RESERVE CHAMPION SCHOOLS AND COLLEGE STEER OR HEIFER PARADER

Eligible Classes: SCH4S PRIZE: 1ST RASV SASH

1111 Jacob Brennan: School/College: St Mary of The Angels College



# **CARCASE**

## **ORDINARY**

#### **CARB - CARCASE MEDIUM DOMESTIC (181-240KG)**

Eligible Classes: 1

PRIZE: 1ST VALUE \$300, 2ND VALUE \$150, 3RD VALUE \$50

2	139	Finley High School: (LLXSS), 8 Sep 2015, Dam:
		Finley High School Hottie
3	146	Gawler and District College: (GA), Bred By: Glen
		Thompson Pastoral Company, 15 Sep 2015, Sire:
		Commercial, Dam: Commercial
4	193	McKay Bros: (SS), 22 Aug 2015, Sire: royalla
		peter, Dam: dmrh6
5	240	St Mary of The Angels College: (SPXCC), Bred
		By: Nelson Family, 2 Oct 2015, Sire: Rose-Lea
		Legendary G36

Yanco Agricultural High School: (LL), Bred By:
GARREN PARK GENETICS, 19 Oct 2015, Sire:
GARREN PARK HIGHWAY H49, Dam: GARREN
PARK G11

#### **CARC - CARCASE HEAVY DOMESTIC (241-300KG)**

Eligible Classes: 1

PRIZE: 1ST VALUE \$300, 2ND VALUE \$150, 3RD VALUE \$50

1	169	Sasha Lanyon: (LLXAA), 12 Sep 2015, Sire: Graffoe Jonathon, Dam: Roseworthy 101
5	215	Phillips Beef: (LLXHH/FF), Bred By: RK & JM Pretty, 20 Aug 2015, Sire: Jandarra Green Back, Dam: Jacandra H063
2	225	Rutherglen High School: (HHXAA), Bred By: Bob Andrews, Old Kentucky Blondes, 26 Jul 2015
4	245	St Pauls College: (CC), Bred By: Kenmore Charolais, 25 Aug 2015, Sire: Kenmore Grenade G8, Dam: Kenmere H86
3	284	Yanco Agricultural High School: (AA), Bred By: THE GLEN PASTORAL CO, 28 Jul 2015, Sire: RENNYLEA AMBASSADOR F857, Dam: THE GLEN FORTUNE G357

#### CARD - CARCASE EXPORT (300+KG)

Eligible Classes: 1

PRIZE: 1ST VALUE \$300, 2ND VALUE \$150, 3RD VALUE \$50

PRIZE: 1ST VALUE \$300, 2ND VALUE \$150, 3RD VALUE \$50			
2	170	Longerenong College: (AA), Bred By: Coolana Angus - Mark Gubbins, 18 Jul 2015, Sire: Coolana VCCJ646, Dam: Coolana Commercial	
1	173	Longerenong College: (BKXRA), 1 Jul 2015, Sire: Big Gene, Dam: Longerenong 2.20	
5	203	Melbourne Polytechnic: (AAXLL/AA), 6 Apr 2015, Sire: Welcome Swallow Delux E246, Dam: G078	
4	237	St Mary of The Angels College: (SPXBL), Bred By: Nelson Family, 10 Oct 2014, Sire: Rose-Lea Legendary G36	
3	281	Webb Black Simmentals: (SB), 19 Sep 2015, Sire: TNT Tanker, Dam: WEBH1223	

## **SPECIAL**

#### **CAR1S - CHAMPION MEDIUM DOMESTIC CARCASE**

Eligible Classes: CARB

PRIZE: 1ST RASV SASH, TROPHY

Yanco Agricultural High School: (LL), Bred By: GARREN PARK GENETICS, 19 Oct 2015, Sire: GARREN PARK HIGHWAY H49, Dam: GARREN

PARK G11

#### **CAR2S - CHAMPION HEAVY DOMESTIC CARCASE**

Eligible Classes: CARC

PRIZE: 1ST RASV SASH, TROPHY

169 **Sasha Lanyon**: (LLXAA), 12 Sep 2015, Sire: Graffoe Jonathon, Dam: Roseworthy 101

#### **CAR3S - CHAMPION EXPORT CARCASE**

Eligible Classes: CARD

PRIZE: 1ST RASV SASH, TROPHY

173 **Longerenong College**: (BKXRA), 1 Jul 2015, Sire: Big Gene, Dam: Longerenong 2.20

#### **CAR4S - GRAND CHAMPION CARCASE**

Eligible Classes: CAR1S, CAR2S, CAR3S PRIZE: 1ST \$1,000, RASV SASH, TROPHY

173 **Longerenong College**: (BKXRA), 1 Jul 2015, Sire: Big Gene, Dam: Longerenong 2.20



# STEER BONANZA

Refer to the Special Regulations for further details.

#### **BON01 - STEER BONANZA**

PRIZE: 1ST VALUE \$1,025, RASV SASH, 2ND \$615, RASV SASH, 3RD \$410, RASV SASH

- Shirley Barker: (AAXCC), 30 Mar 2015, Sire: Glatz Harry, Dam: Caithness Elegance C42 E
- Coonamble High School: (CC), 15 Jul 2015
- Coonamble High School: (SSXLL/AA), 10 Oct 115 2015
- 117 Cootamundra High School: (LLXLL/AA), 7 Sep
- 119 Dajory Murray Greys: (MG), Bred By: Daniel Josh & Ryan daMcRae, 21 Jul 2016, Sire: DAJORY HIGH VOLTAGE H122, Dam: Dajory
- Dajory Murray Greys: (MG), Bred By: Daniel, Josh and Ryan McRae, 15 Jun 2015, Sire: DAJORY HIGH VOLTAGE H122, Dam: DAJORY ANGEL RJD A3
- Finley High School: (SB), Bred By: Mr P Webb, 5 Sep 2015, Sire: TNT Tanker, Dam: WEBPH872 David Galpin: (LLXSS), 1 Mar 2015
- GE Livestock: (OOXBG), 15 Aug 2015, Sire: 148 INRA 95, Dam: CB Herd Cow
- 149 GE Livestock: (OOXAA), 16 Aug 2015, Sire: INRA 95 Carmaux, Dam: CB Angus herd cow
- 160 Gundagai High School: (AA), 22 Sep 2015, Sire: NGXJ600
- 161 Gundagai High School: (AA), 25 Sep 2015, Sire: NGXJ600
- Gundagai High School: (AA), 5 Oct 2015, Sire: 162 NGXJ600
- Team H B & S Griffiths: (LL), 7 Nov 2015, Sire: Beckenham Realtor G15, Dam: Beckenham Dimond Vision D17
- 2 Sasha Lanyon: (LLXAA), 12 Sep 2015, Sire: Graffoe Jonathon, Dam: Roseworthy 101
  - Longerenong College: (BAXSS), Bred By: Renard Blondes - Ian Fox, 8 Jul 2015, Sire: Renard Galllileo, Dam: Commercial
  - Longerenong College: (BKXCC), 29 Jul 2015, Sire: Big Gene, Dam: Longerenong 2.20
  - Longerenong College: (BKXRA), 1 Jul 2015, Sire: Big Gene, Dam: Longerenong 2.20
  - Longerenong College: (CC), Bred By: Waterford Charolais - Deb Halliday, 2 Jun 2015, Sire: LT Bluegrass, Dam: Waterford Crystal
  - Longerenong College: (SPXAA), Bred By: Black Diamond Speckle Park - Murray Van der Drift, 20 Jun 2015, Sire: Waratah J055/J042, Dam: Commercial
  - Longerenong College: (SS), Bred By: Eloora Shorthorn - Ray Brook, 4 May 2015, Sire: Eloora Daytona, Dam: Eloora J69
  - Mawarra B Herefords: (HH), Bred By: Mawarra Herefords, 15 Jun 2015, Sire: TH 71I 122 Victor 719T, Dam: Mawarra Tabitha 005
  - Mawarra B Herefords: (HH), Bred By: Mawarra Herefords, 25 Jul 2015, Sire: Devon Court Advance F052, Dam: Mawarra Minerva 873
  - 189 Mawarra B Herefords: (HH), Bred By: Mawarra Herefords, 3 Feb 2015, Sire: FCC Twenty X 20X, Dam: Mawarra Minerva 907
  - Mawarra B Herefords: (HH), Bred By: S & T 190 Dalley, 21 May 2015, Sire: Manchester (Mawarra Blood), Dam: Mawarra Doreen 360
  - 205 Nagle College: (BAXAA), Bred By: Bell Park Blondes, 24 Aug 2015
  - Nagle College: (LLXAA), Bred By: D & G Freshwater, 9 Sep 2015, Sire: Bonian Gillespie

- Rural Industries Skill Training: (LL), Bred By: Conquest Limousin, 20 Sep 2014, Sire: Conquest Diablo, Dam: 082
- Spry Spencer: (SSXAA), Bred By: Don Kirkpatrick, 7 Jul 2015, Sire: Glengyron Governor, Dam: Betsy Chan
- 233 St Mary of The Angels College: (LLXLL/SS), 30 May 2015
- 235 St Mary of The Angels College: (SP), Bred By: Nelson Family, 22 Oct 2014, Sire: Rose-Lea Legendary G36
- St Mary of The Angels College: (SPXBL), Bred By: Nelson Family, 5 Nov 2015, Sire: Rose-Lea Legendary G36
- Team H Bell Park Blondes: (BAXAA/HH), 30 Sep 2015, Sire: Bell Park Jerome, Dam: Angus X Hereford
- Team H Nunkeeri Park: (SPXLL), 1 Aug 2015, 259 Sire: Six Star Rush, Dam: Mandayen Pretty Lady
- Team H Pinaroo Hills Simmental: (SI), 7 Sep 262 2015, Sire: Champs Bravo, Dam: Pinaroo Hills
- Webb Black Simmentals: (SB), 1 Sep 2015, Sire: 280 TNT Tanker, Dam: WEB H920
- Webb Black Simmentals: (SB), 19 Sep 2015, 281 Sire: TNT Tanker, Dam: WEBH1223
  - Jackie Wilson: (LLXAA), Bred By: Sasha Lanyon, 283 21 Oct 2015, Sire: Graffoe Jonathon, Dam: Roseworthy G48
  - Yanco Agricultural High School: (AA), Bred By: THE GLEN PASTORAL CO, 28 Jul 2015, Sire: RENNYLEA AMBASSADOR F857, Dam: THE **GLEN FORTUNE G357**
  - Yanco Agricultural High School: (LLXLL/SS), Bred By: R & S FAIRLEY, 17 Jul 2015, Sire: FAIRLEY ZEUS, Dam: FAIRLEY J111



# THE BORTHWICK TROPHY

Refer to the Special Regulations for further details.

### **BOR2S - THE BORTHWICK TEAM - CARCASE JUDGING**

Eligible Classes: BOR1S	
-------------------------	--

5	101	Urrbrae Agricultural High School: (PH), 5 May
		2015, Sire: Heatherdale Opium, Dam: Urrbrae
		Jasmin
8	102	Urrbrae Agricultural High School: (RP), Bred
		By: RWR & KL Daley, 9 Aug 2015, Sire: Moyle
		Park Lachlan, Dam: Moyle Park Borylla 6
4	119	Dajory Murray Greys: (MG), Bred By: Daniel
		Josh & Ryan daMcRae, 21 Jul 2016, Sire:
		DAJORY HIGH VOLTAGE H122, Dam: Dajory
		D303
4	121	Dajory Murray Greys: (MG), Bred By: Daniel,
		Josh and Ryan McRae, 15 Jun 2015, Sire:
		DAJORY HIGH VOLTAGE H122, Dam: DAJORY
		ANGEL RJD A3
8	122	Ross Draper: (RP), 14 May 2015, Sire: Red
		Continue Land Day

8	122	Ross Draper: (RP), 14 May 2015, Sire: Red
		Cactus Land Boy

3	141	Finley High School: (SB), Bred By: Mr P Webb, 5
		Sep 2015, Sire: TNT Tanker, Dam: WEBPH872
4	4 40	Finlandlink Cohool (CC) 4 Con 2045 Circ.

1	143	Finley High School: (SS), 4 Sep 2015, Sire:
		Sprys Exclusive J13, Dam: Finley High School
		Jazz

2	151	Billabong High School: (CC), Bred By: Galvin
		Family - Talgoona Charolais, 15 Sep 2015, Sire:
		Rosedale Goolie, Dam: Talgoona D11e
_		

4	157	Good Shepherd College: (MG), 12 Mar 2015,
		Sire: LSY G33 Lindsay Gridlock, Dam: B2 GSC
8	168	Barry Johnson: (RP), Bred By: B.E. & L.E.

168	Barry Johnson: (RP), Bred By: B.E. & L.E.
	Johnson, 28 May 2015, Sire: Derrileen Cobar,
	Dam: Lynbarry Goddess

2	174	Longerenong College: (CC), Bred By: Waterford
		Charolais - Deb Halliday, 1 Oct 2015, Sire:
		Waterford Gibraltar, Dam: Fernvale You Kan Kan
		. (00) 5 15 51

1	184	Longerenong College: (SS), Bred By: Eloora
		Shorthorn - Ray Brook, 4 May 2015, Sire: Eloora
		Davtona, Dam: Eloora J69

- 5 Mawarra B Herefords: (HH), Bred By: Mawarra Herefords, 3 Feb 2015, Sire: FCC Twenty X 20X, Dam: Mawarra Minerva 907
- 194 McKay Bros: (SS), 31 Aug 2015, Sire: marschay holmes, Dam: dmrd1
- Rural Industries Skill Training: (AA), Bred By: 217 Malcom Cash, 4 Feb 2015, Sire: Black Angus Equator A241, Dam: Banquet Mavis F107
- St Pauls College: (CC), Bred By: Kenmore Charolais, 25 Aug 2015, Sire: Kenmore Grenade G8, Dam: Kenmere H86
- Team H Lineham Farms: (AA), 13 Apr 2015, Sire: DDA Lazer 114, Dam: Black Magic 1407 C26
- Team H Mt Ararat Simmentals: (SI), 18 Sep 3 2015, Sire: Mt Ararat Hunter, Dam: Mt Ararat Arabella J111
- Webb Black Simmentals: (SB), 1 Sep 2015, Sire: 3 280 TNT Tanker, Dam: WEB H920
- Nikki Williamson: (PH), Bred By: Kianma Poll Herefords, 7 Aug 2015, Sire: Kidman Legacy,
- Dam: Kianma Jewel F01 Yanco Agricultural High School: (AA), Bred By: 6 284 THE GLEN PASTORAL CO, 28 Jul 2015, Sire: RENNYLEA AMBASSADOR F857, Dam: THE
- **GLEN FORTUNE G357** 7 Yanco Agricultural High School: (LL), Bred By: KING CREEK LIMOUSINS, 12 Aug 2015, Sire: OAKVALE HEATHCOTE, Dam: KING CREEK BREE

7	292	Yanco Agricultural High School: (LL), Bred By:
		LE MARTRES LIMOUSINS, 26 Sep 2015, Sire: Le
		Martres Hambleton H59, Dam: Le Martres Eda
		E25
-	000	Verse Annierskersellisch Oebeel (III) Der d.D.

Yanco Agricultural High School: (LL), Bred By: MRS MARGARET PIERCE, 10 Jun 2015, Sire: ROLMA HAWKEYE, Dam: BELANGALO PARK CONNIE

### **BOR3S - THE BORTHWICK TROPHY**

Eligible Classes: BOR2S

PRIZE: 1ST PERPETUAL TROPHY

- 143 Finley High School: (SS), 4 Sep 2015, Sire: Sprys Exclusive J13, Dam: Finley High School
- Longerenong College: (SS), Bred By: Eloora Shorthorn - Ray Brook, 4 May 2015, Sire: Eloora Daytona, Dam: Eloora J69
- McKay Bros: (SS), 31 Aug 2015, Sire: marschay holmes, Dam: dmrd1



# AUSTRALIAN BEEF CARCASE APPRAISAL SYSTEM (ABCAS)









The Australian Beef Carcase Appraisal System ranks beef carcases on their overall merit, and gives feedback to producers about compliance to market specifications, the yield of saleable meat and the potential eating quality of the meat.

ABCAS combines the extensive experience of the NSW Department of Primary Industries in carcase judging and evaluation with the advanced technology of the world's most comprehensive grading system, Meat Standards Australia (MSA). Practices to improve and optimise meat quality have come directly from research by the Cooperative Research Centre (CRC) for Beef Quality.

ABCAS focuses on the factors that producers can control. In commercial grading, MSA accounts for many factors that affect eating quality but which the producer cannot control, such as pre-slaughter management, livestock handling, hanging method, chilling and ageing.

As far as possible, carcase competitions and educational activities should be structured in accordance with MSA grading requirements to optimise meat quality and demonstrate best practice. Please note that although ABCAS provides grading information on all carcases, in many competitions they will not be eligible for sale as MSA-graded beef, either because they do not meet MSA licensing conditions, or because they cannot meet requirements for pre-slaughter management (e.g. no mixing of different mobs of cattle, and direct delivery from farm to abattoir).

To assess market suitability, the basic specifications of a carcase are judged for compliance against the specifications of the appropriate market category.

# 1. - Compliance to Market Specifications (20 points total)

Most markets require carcases to meet basic specifications of age (dentition), sex, weight and P8 (rump) fat depth. Dentition is usually checked in the live cattle, and is not part of the carcase assessment, while some markets specify only steers.

- 1.1 P8 Fat Depth (10 points) is measured on the hot carcase at the P8 site, over the rump, and is the method of describing fatness in the AUS-MEAT national carcase description language. It is commonly used to set market targets and for payment of premiums and discounts. Optimum P8 fat depth is the range set for each class (Market Category) in the carcase specifications.
- **1.2 Meat Colour (5 points)** is recorded using AUS-MEAT standard meat colour chips in a range of 1a (very pale) to 7 (very dark purple). Colour strongly influences consumer appeal, with bright, pinkish colours in the range 1b to 3 being most acceptable to consumers. Carcases must meet the MSA specification of Meat colour 1b to 3 to receive eating quality points.
- 1.3 Fat Distribution (5 points) Ideally, a carcase will have a thin, even fat cover over all the important cuts, especially over the rump and forward along the backline. This contributes to eating quality by slowing the chilling rate, and reduces weight loss due to dehydration as the carcase chills.

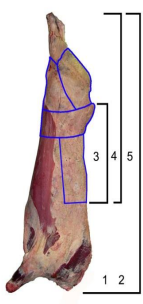
Carcases will lose points for inadequate cover, or for heavy, wastey deposits. Key areas for assessment of excessive fat deposits are the subcutaneous fat (especially over the ribs), intermuscular (seam) fat and internal fat in the cod, udder, ribs and brisket.

**1.4 - Fat Colour** is recorded for your information at the end of the eating quality section but has no direct impact on eating quality; excessive yellowing or softness may affect the saleability of the carcase. Fat colour is assessed on the internal seam fat at the quartered site using the AUS-MEAT chips and ranges from 0 (bright white) to 9 (very yellow).

There are no points allocated for fat colour but individual competitions may apply penalty points (max. 5) if a carcase exceeds Fat colour 3 or if a market specification for fat colour is set.

- 1.5 Penalties may be applied to carcases that:
- fall outside the specified weight range (usually 1 point per kg outside)
- Exceed Fat colour 3 or fall outside the specified fat colour range
- Show Secondary Sexual Characteristics (bull or stag)
- Fall outside specifications for dentition
- Exhibit obvious defects, e.g. bruising, blood splash, injection site damage.
- \* Carcases must have adequate fat cover over the highlighted areas to receive maximum points.

Points	Description
5	Meets minimum fat requirements with good even fat cover over entire body, without excess deposits of subcutaneous or seam fat.
4	Meets minimum fat requirements with good even cover over the butt.
3	Meets minimum fat requirements with fat cover over major primals, Cube roll, Striploin and Rump.
2	Lean carcases or carcases with uneven fat distribution. Also carcases with some excess fat deposits or seam fat.
1	Fails to meet minimum fat requirements or over-fat carcases with excessive fat deposits.
0	Extremely lean or extremely fat, wastey carcases.





# 2. - Saleable Meat Yield (35 points total)

Saleable meat yield is the proportion of the carcase that is saleable as primal cuts and meat trimmings. It excludes bone and waste fat. High-yielding carcases are preferred, and they are heavily muscled with a thin, even fat cover, but the fat depth and distribution must be adequate to meet quality requirements.

- **2.1 Rib Fat Depth (15 points)** is a good indicator of carcase yield with over-fat animals having lower yields. It is measured in millimetres at the quartering site (usually 10/11th or 12/13th rib). Optimum rib fat depth is the range set for each class (Market Category) in the specifications. To receive eating quality points, carcases must meet the MSA minimum standard of 3mm at the quartering site.
- 2.2 Eye Muscle Area (20 points) is a good indicator of the red meat content of the carcase. It is measured in square centimetres at the quartering site (10/11th or 12/13th rib) and points awarded according to the area measured in relation to the carcase weight. The larger the rib eye area in relation to the carcase weight the higher the points awarded.

# 3. - MSA Eating Quality (45 points, combined)

When Meat Standards Australia (MSA) grades a carcase, grading is based on the principles that:

- 1. The potential meat quality of an animal must be realised as far as possible by minimising stress between farm and slaughter, and by optimising chilling/electrical stimulation conditions during processing
- 2. There are known variable factors that affect the eating quality of individual muscles and adjustments are made for their effect.

The MSA Grading Model predicts eating quality of 40 muscles by 6 different cooking methods. It applies all our current knowledge about the factors affecting meat quality - which muscles they affect, by how much, and what interactions there are with other factors. These have been defined by a large research effort and more than 439 000 consumer product tests, involving some 62 800 consumers. In the Australian Beef Carcase Appraisal System the MSA eating quality score is the average predicted MSA eating quality score of 11 major primal cuts, cooked by their optimum method. Scores have been scaled to deliver a maximum of 45 points for eating quality. If carcases fail to meet MSA minimum requirements, they are below the benchmark standard for high quality table beef and will not receive an eating quality score.

**3.1 - Ultimate pH** is a measure of acidity / alkalinity levels of the meat. It is very important for keeping quality (shelf life) and is related to its cooking properties, colour and consumer acceptance.

After slaughter, the reserves of glycogen (energy) in the animals' muscles are converted to lactic acid, causing the pH to fall. As long as there is adequate glycogen present at slaughter, the pH will fall to within the normal range of 5.4 to 5.7. If there is not enough glycogen (due to stress or poor nutrition) then pH will remain above the acceptable limit of pH 5.70 and the meat is likely to be dark in colour, with poor keeping quality.

High pH meat is more difficult to cook to the right degree of doneness. At the same temperature as a cooked normal steak, it appears much rarer and if further cooked will lose its juices and become tough and dry.

- MSA rejects carcases with pH over 5.70
- A slight downward adjustment is made to eating quality of all cuts from carcases high in the acceptable 5.70 range.

To maintain high glycogen levels it is important to maintain a high level of nutrition and water prior to slaughter and minimise transport and handling stress.

# Eating quality variables and their effect

In commercial grading, once cattle have been slaughtered and have met processor requirements for eligibility, the grader enters information about each carcase and the MSA Model predicts the eating quality of each cut (visit <a href="www.msagrading.com">www.msagrading.com</a> for further details). Predictions are scientifically based and validated by the extensive MSA consumer testing program.

Processor requirements include:

- Meeting the MSA pH decline "window" the rate of chilling and amount of electrical stimulation to optimise meat quality, determined by CRC research)
- Cattle must be from a licensed producer / saleyard and must be accompanied by an MSA vendor declaration.
- 3. Direct consignment cattle must be killed the day after dispatch.
- 4. No mixing or drafting of different mobs of cattle.

Please note that the structure of some competitions may preclude the carcases from commercial grading. In this case, the assessments are provided for education and feedback.

# 3.2 - Ossification (maturity) and Carcase Weight

Ossification score is a measure of physiological maturity of the beef carcase. Hot Standard Carcase Weight (HSCW) is used in conjunction with the ossification score to identify carcases with greater weight for maturity - faster grown cattle have better eating quality.

As beef cattle mature the cartilage present around the bones of the spinal column gradually change into bone (ossify). The rate at which this occurs is reasonably predictable but is affected by factors such as sex and nutrition. The scale of ossification runs from 100 to 590.

Cuts from carcases with lower ossification at the same weight are graded higher. Increasing ossification has a cut-by-cut effect with a high effect on some cuts (e.g. rump) and a low effect on others (e.g. oyster blade).

Ossification score is influenced by a number of other factors:

- Heifers tend to have higher ossification scores at the same age compared to steers
- Hormonal Growth Promotants (HGP) treatment tends to increase ossification scores
- Nutritional setbacks or injury can increase ossification score, and this is not reversible.

Ossification score is assessed at three different locations on the sawn chine: the 5 sacral vertebrae (Tail), 6 Lumbar (back) and first 13 thoracic vertebrae (ribs).

# 3.3 - Tropical Breed Content (TBC) % and Hump Height

MSA data clearly shows that cattle with tropical breed content have a higher risk of delivering "unacceptable" beef to consumers. Research by the Beef CRC has found that these breeds do carry more genes associated with toughness, but if animals are well managed before slaughter and optimally processed, the differences are small. MSA research has determined that the major negative effect is toughening of the striploin, cube roll, tenderloin and oyster blade - all high value grilling cuts. The effect is smaller in the cuts with higher connective tissue such as brisket, topside, outside (silverside) and eye round

The percentage of tropical breed content is taken into account by the grading model in combination with other factors. All cuts from 100% tropical breeds can still meet acceptable MSA consumer standards if the cattle are within age and fat limits and optimum eating quality interventions such as tenderstretch hanging, and ageing of cuts, are applied.



In crossbred cattle the hump height is an easily measured indicator of the percentage tropical breed content (TBC %). Animals of the same TBC can show different levels of visible traits such as hump, pizzle and ear length. Analysis of MSA data has confirmed that when adjusted for carcase weight, hump height can also be used to estimate the 'tropical breed effect on eating quality. Hump height is measured in increments of 5mm on the hump muscle (M. Rhomboideus) on the animals' neck.

The tropical breed content (TBC) is supplied by the producer on the MSA Vendor Declaration or as the breed description on the competition entry form. Values are expressed as a percentage: 0, 12, 18, 25, 38, 50, 75, 100.

The grading model adjusts hump height for carcase weight and ossification, then checks this against the declared TBC% and applies whichever is the greater of the two eating quality adjustments.

# 3.4 - MSA and AUS-MEAT Marbling Score

Marbling is the intramuscular fat (IMF), which appears as fine flecks within the muscle. It is deposited unevenly throughout the body, increasing through the carcase towards the neck and decreasing towards the tail. As cattle fatten, deposits accumulate in all the main fat depots (under the skin, around the internal organs, between the muscles and inside the muscles) but some cattle have the genetic ability to favour the development of marbling within the muscles.

To maximise marbling, cattle must be on good nutrition, at least during the finishing stage, and well finished.

MSA research associates increased marbling to higher eating quality scores for many grilling and roasting cuts. The effect is greatest in the loin cuts (cube roll and striploin) but it is possible to achieve good eating quality without visible marbling.

The MSA grader assesses marbling on the exposed rib eye (eyemuscle) at the quartering site.

AUS-MEAT marbling is assessed on a scale of 0 to 6, reported in tenths within each score, and is based on the total amount of marbling within the eye muscle.

An MSA-specific marbling score is also given on a scale of 100 to 1190, in increments of 10, with emphasis on its fineness and how it is distributed. This is thought to relate more closely to eating quality.

# 3.5 - Sex

There are small differences in eating quality between steers and heifers, other factors being equal. Although small, the effect of sex is rather complex, with heifers having a lower eating quality in some muscles and higher in others compared to steers.

The biological basis for the sex effect is not clear at this stage.

In ABCAS, Rib fat depth is primarily used as an indicator of saleable meat yield, but it also plays two roles in eating quality. Firstly, MSA requires a minimum of 3mm of subcutaneous fat at the quartering site with even fat distribution required over the entire body. This fat cover helps avoid eating quality problems caused by a rapid or irregular pattern of chilling (see fat distribution). Secondly, fatter carcases have slightly improved eating quality, over and above that associated with marbling and in this case a small upward adjustment is made to the grilling cuts.

# 3.7 - Other variable factors affecting eating quality

There are other factors affecting eating quality in the MSA model, but most are usually constant across competition groups, or are outside the producer's control. The factors include:

# 3.7.1 - Hang Method

Tenderstretch hanging (from the pelvis) has a number of significant advantages over the traditional hanging from the Achilles tendon (AT or hock), including:

- Significant improvement in eating quality from most of the major high-priced cuts
- A reduced need for post-slaughter ageing to improve eating
- Significant improvement in eating quality of tropical breed types
- Counteracts the negative eating quality effects of hormonal growth promotants (HGPs)

# 3.7.2 - Hormonal Growth Promotants (HGPs)

HGPs have a negative effect on eating quality, especially in the grilling cuts, and this effect will soon become part of the eating quality calculation in the MSA model.

# 3.7.3 - Milk Fed Vealer (MFV)

Unweaned calves produce beef with better eating quality compared to weaned calves of similar age and fatness. The MSA model adjusts scores for all cuts.

#### 3.7.4 - Saleyards

The extra stress of saleyard handling compared to direct transport from farm to abattoir has been shown to reduce eating quality. The MSA model adjusts scores across the carcase.

### 3.7.5 - Ageing

Storing beef carcases or vacuum-packed cuts for up to 21 days at 0-1°C improves tenderness. Improvement is greatest in AT hung carcases, in those with higher tropical breed content and those treated with HGPs.

# BREED REFERENCE

AA - Angus

AL - Australian Lowline

UU - Australian Red

AU - Australis South Devon/Angus

BI - Bazadaise

BS - Beef Shorthorn BL - Belgian Blue

SB - Black Simmental

BA - Blonde d'Aquitaine

BF - Braford

BB - Brahman BH - Brahmousin

BG - Brangus

BV - Braunvieh BU - British Blue

BW - British White

CB - Charbray

CC - Charolais

DD - Devon

DX - Dexter

DM - Droughtmaster

DU - Durham

GA - Galloway (including Belted)

GV - Gelbvieh HH - Hereford

HI - Highland

II - Limousin

LH - Longhorn (Texas)

MU - Maine Anjou

MG - Murray Grey

PZ - Pinzgauer PC - Poll Charolais

PD - Poll Devon

PH - Poll Hereford

PS - Poll Shorthorn

SI - Poll Simmental RA - Red Angus

RP - Red Poll

SL - Salers

SG - Santa Gertrudis SV - Shaver Beefblend

SS - Shorthorn

SM - Simbrah

SH - Simford

SC - Simindicus

SI - Simmental

SD - South Devon

SP - Speckle Park

SQ - Square Meater

OO - Unknown WY - Wagyu

WB - Welsh Black



# HOW TO IMPROVE YOUR SCORE

The feedback from your score sheet provides a great deal of information and can identify areas for future improvement. When preparing cattle for a competition, remember that high scores come from three main factors:

Meeting the weight, fat, sex and dentition specifications of the class High yield of saleable meat - optimum fat cover and heavy muscling High eating quality - young and well nourished, not stressed, with marbling as a bonus

An "average" young animal will achieve a high score if it is fed well in the final six weeks, it is not excessively stressed in the 24 hours before slaughter and it meets the correct weight and fat specifications. Very high scores are possible by retaining these features and increasing saleable meat yield.

1. - Meeting market specifications

Key indicators: HSCW; sex; dentition; P8 fat depth; Meat colour; Fat colour.

Meeting the weight/fat target is the key starting point for achieving a high score. Achieving a weight and fat target is a complex combination of management and animal factors - frame size, muscling, genetics - and nutrition. Heavily muscled or large framed cattle require higher level of nutrition (and/or a longer time) to put on the same fat depth.

Optimal meat colour comes from cattle that are younger, have high levels of nutrition and low pre-slaughter stress (see meat quality). Ideal fat colour (firm and white) results from feeding a grain-based ration. Young, grass-fed cattle produce a creamy-white fat colour, which is highly acceptable for most markets. Deeper yellow fat is undesirable and comes with older, grass-fed cattle. Some feeds can change the characteristics of fat, for example, large amounts of lupins can produce fat that is soft and greasy.

2. - Improving saleable meat yield

Key indicators: Eye-muscle area (EMA), rib fat depth.

"Yield" is the weight of saleable cuts as a percentage of carcase weight. It is not to be confused with dressing percentage which is the ratio of carcase to live weight. High-yielding carcases are heavily muscled with optimum fat depth.

Among cattle meeting market specifications and minimum quality requirements for grading, the greatest potential to improve your score is by increasing yield. CRC research confirms that high yielding carcases contain significantly more beef.

Ensure fat depth is within the optimum specifications - this will maximize your yield points with the particular animal. Overfat carcases require more trimming, resulting in lower yield.

To increase EMA points, and therefore yield, after fat depth is optimized, in future you will need to select a more muscular animal. Consider these points:

Crossbreed, using high-yielding sire breeds

Select bulls for moderate frame and heavy muscling, either visually or with help from BREEDPLAN EBVs for higher yield and EMA Heavily muscled cattle occur in most breeds, you don't have to use large European types

More muscular cattle usually put on less fat, especially if they are large framed - they may need more feed or longer preparation time to reach the target fat depth

Females from heavily muscled bulls are just as functional for breeding, as long as you avoid the extremes.

3. - Improving eating quality

Key indicators: pH, Ossification score, Tropical Breed Content, Hump height, Marbling, Meat colour

The above key indicators along with other factors such as hanging method and ageing combine to produce the final eating quality score. As some factors interact with others, it is not possible to allocate points independently to each factor.

A score of zero in this section means the carcase failed to meet one or more of the minimum requirements for grading. This does not mean the beef has no value, but does mean its value has been severely downgraded against the industry's minimum quality benchmark. If you received zero in the eating quality section, use the individual feedback assessments to identify the reason. It may be pH over 5.7, meat colour over Chip 3, rib fat depth less than 3mm or inadequate fat distribution. Any of these factors will result in a complete loss of meat quality points, and should be given highest priority for correction in the future.

High pH or dark Meat colour are signs of pre-slaughter stress and low energy reserves at slaughter. Ensure as a minimum that nutrition is kept at a high level in the two weeks prior to slaughter, the animal has a quiet temperament and there is minimum handling and minimum time between farm and slaughter

Inadequate rib fat or fat distribution - feed a better quality ration with sufficient energy or feed for longer prior to slaughter

Once the carcase has met minimum grading requirements the best ways to maximize your eating quality score are:

Ensure optimum pH (5.4-5.6) and meat colour (1b to 1c) by building up energy reserves before slaughter (good nutrition, minimum stress, avoid mixing with strange cattle, minimise handling, minimum time from farm to slaughter)

Minimise the tropical breed content (hump height)

Do not use hormonal growth promotants (HGPs)

Increase marbling by using proven genetics (BREEDPLAN EBVs and GeneStar Marbling)

Ensure good growth, without setbacks, and a fat cover near the top of the optimum range

Aim for lower ossification score by faster growth for age

Apart from these animal factors, research by the Beef CRC and MSA has defined other significant factors that can be used to improve meat quality. These are either included in MSA grading requirements or the variable factors in the meat quality calculation. They include:

Minimising pre-slaughter stress by conducting necessary pre-slaughter assessments well beforehand (say 2 weeks), and transporting cattle direct to the abattoir for slaughter without delay

Ensuring chilling and electrical stimulation are operated by the abattoir to optimum specifications

Hanging carcases by tenderstretch to improve the eating quality of most major cuts and reduce the need for ageing

Ageing cuts after slaughter to increase tenderness.

Further Information

Meat Standards Australia - www.msagrading.com

Beef CRC - www.beefcrc.com

NSW Department of Primary Industries - www.dpi.nsw.gov.au

It is important to remember that to receive Eating Quality points, carcases must meet MSA minimum standards:

- Minimum 3mm of Rib Fat
- Adequate Fat Distribution
- Ultimate pH below 5.7



# MSA INDEX INFORMATION

The carcase feedback provides a great deal of carcase information, including the new MSA Index.

### What is the MSA index?

The MSA index is a single number and standard national measure of the predicted eating quality and potential merit of a carcase.

The MSA index is a number between 30 and 80, expressed to 2 decimal places (ie. 54.62), to represent the eating quality potential of a whole carcase. The MSA index is independent of any processing inputs and is calculated using only attributes influenced by preslaughter production. It is a consistent benchmark which can be used across all processors, geographic regions and over time. It reflects the impact on eating quality of management, environmental and genetic differences between cattle at the point of slaughter.

# How is the MSA index calculated?

The MSA model predicts the eating quality of 39 cuts in a carcase using the measurements collected by accredited MSA graders.

MSA eating quality scores are the combination of tenderness, juiciness, flavour and overall liking of beef. The MSA index is a weighted average of these scores for the 29 MSA cuts for the most common corresponding cooking method. It is not a yield measurement.

The MSA index is a tool to be used by producers and lot feeders. Inputs in the MSA model controlled by the processor, for example hang method, days aged, ultimate pH (within the acceptable range up to 5.71) and loin temperature are set as default values. The MSA index is calculated for Achilles hung carcases with 5 days ageing.

A carcase with a higher MSA index will have higher beef eating quality scores for many cuts compared to a lower MSA index carcase. The changes in eating quality of individual muscles will depend upon the different combinations of carcase inputs affecting cuts in different ways. This is why the MSA index is a measure of the average eating quality of the whole carcase.

# Why is the MSA index useful?

Producers are able to access MSA feedback for individual carcase weight, rib fat, MSA marble score, ossification score, HGP status, hump height and sex. However it is difficult to assess the importance of these individual traits on eating quality and how changes in breeding and genetics or management decisions impact on the eating quality of the carcase. The MSA index combines the impact of all these inputs and allows producers to evaluate changes in their business, to drive a faster rate of gain in eating quality.

With the goal to improve eating quality for the consumer, the producer and lot feeders are faced with how to economically improve eating quality and the MSA index through genetics and management interventions.

Why do the highest MSA Index numbers not win the competition? The MSA Index is a predictor of eating quality, but does not include market specifications or saleable meat yield considerations that are important components of a carcase competition.



# **CONDITIONAL PRIZES**

RASV is pleased to advertise the following conditional prize money on behalf of each breed society. These prizes will be paid directly by each society to the eligible exhibitor/s.

Any breed society wishing to advertise their conditional prize money is invited to contact the RASV on (03) 9281 7444.

Exhibitors wishing to enquire about the listed prizes are advised to contact their relevant breed society directly.

#### **ANGUS**



VICTORIAN STATE COMMITTEE – ANGUS AUSTRALIA will provide trophies to the exhibitors and breeders of the winning team of the Borthwick Trophy provided it is won by the Angus Breed.

### **BEEF SHORTHORN**



PRIZE: JOHN WILLIAMSON MEMORIAL TROPHY SUPPORTED BY THE BEEF SHORTHORN SOCIETY OF AUSTRALIA (VICTORIAN BRANCH).

Awarded to the Exhibitor of the Beef Shorthorn gaining the highest points for a carcase across all classes combined.

PRIZE: \$200 SUPPORTED BY THE BEEF SHORTHORN SOCIETY OF AUSTRALIA (FEDERAL COUNCIL)

Awarded to the Exhibitor of any winning animal in the live judging provided it is a Beef Shorthorn or Beef Shorthorn cross and is the progeny of a by a registered Beef Shorthorn sire or dam.

PRIZE: \$200 SUPPORTED BY THE **BEEF SHORTHORN SOCIETY OF AUSTRALIA (FEDERAL COUNCIL)** 

Awarded to the highest scoring Beef Shorthorn or Australian Shorthorn or cross-bred steer or heifer carcase, where either the sire or dam is a registered Beef or Australian Shorthorn and provided that a minimum score of 75 points or more is achieved (highest scoring over all classes)

PRIZE: \$500 SUPPORTED BY THE **BEEF SHORTHORN SOCIETY OF AUSTRALIA (FEDERAL COUNCIL)** 

Awarded to the Exhibitor of the Champion Steer on Hoof and Hook combined. Prize money to a maximum of \$500 only.

#### **BELGIAN BLUE**



# THE FOLLOWING PRIZES ARE SUPPORTED BY **THE AUSTRALIAN BELGIAN BLUE CATTLE SOCIETY.**

PRIZE: 1<sup>st</sup> \$100, 2<sup>nd</sup> \$50, 3<sup>rd</sup> \$25 – Hoof judging (per class) provided the exhibit is sired by a registered Pure Bred Belgian Blue Sire.

PRIZE: \$75 Grand Champion Steer or Heifer on the Hook provided the exhibit is sired by a registered Pure Bred Belgian Blue Sire..

PRIZE: \$35 Reserve Grand Champion Steer or Heifer on the Hook provided the exhibit is sired by a registered Pure Bred Belgian Blue Sire.

PRIZE:  $1^{st}$  \$300,  $2^{nd}$  \$200,  $3^{rd}$  \$100 Hook judging (per class) provided the exhibit is sired by a registered Pure Bred Belgian Blue Sire.

PRIZE: \$200 Awarded to the exhibitor of the Grand Champion Carcase provided the exhibit is sired by a registered Pure Bred Belgian Blue Sire.

PRIZE: \$100 Awarded to the exhibitor of the Reserve Grand Champion Carcase provided the exhibit is sired by a registered Pure Bred Belgian Blue Sire.

#### **BELTED GALLOWAY**



# THE FOLLOWING PRIZES ARE SUPPORTED BY THE AUSTRALIAN BELTED GALLOWAY ASSOCIATION INC.

PRIZE: \$50 Awarded to the Exhibitor of the highest scoring pure or cross bred Belted Galloway carcase, provided the cross bred is entered as a Belted Galloway.

PRIZE: \$150 Awarded to each Exhibitor of pure or cross bred Belted Galloway carcases provided the carcase gains 85 points or higher.

PRIZE: \$500 Awarded to the Exhibitor of the Grand Champion Carcase provided it is a Belted Galloway or Belted Galloway cross.

PRIZE: \$500 Awarded to the Exhibitor of the Grand Champion steer provided it is a Belted Galloway or Belted Galloway cross.

# **CHAROLAIS**



THE FOLLOWING PRIZE IS SUPPORTED BY THE **CHAROLAIS SOCIETY OF AUSTRALIA** 

PRIZE: \$400 Awarded to the Exhibitor of the Grand Champion Carcase, provided such Exhibit is sired by a Charolais.



#### **DEXTER**



PRIZE: \$200 SUPPORTED BY DEXTER CATTLE AUSTRALIA INC.

Awarded to the Exhibitor of any winning animal in the live or carcase judging providing it is a Dexter or Dexter cross sired by a registered Dexter or from a Dexter mating

#### **GALLOWAY**



# THE FOLLOWING PRIZE IS SUPPORTED BY **THE AUSTRALIAN GALLOWAY ASSOCIATION**

PRIZE: \$550 Awarded to the Champion Carcase provided it has a parent which is registered with the AGA.

#### **HIGHLAND**



# PRIZE: \$600 SUPPORTED BY THE AUSTRALIAN HIGHLAND CATTLE SOCIETY INC.

Awarded to the Exhibitor of the Highland gaining both first place and 80 points or higher in any Carcase class, provided the sire or dam is a Highland and nominated on the entry form.

Winning first place entitles the exhibitor to apply to the AHCS by 31 October in the current calendar year for inclusion in the AHCS Carcase Competition.

# **LIMOUSIN**



# THE FOLLOWING PRIZES ARE SUPPORTED BY THE AUSTRALIAN LIMOUSIN BREEDERS SOCIETY LTD.

PRIZE: \$250 Awarded to the Exhibitor of the Grand Champion Carcase provided it is sired by a Limousin.

PRIZE: \$150 Awarded to each Exhibitor of the Exhibits which win the Borthwick Trophy provided they are Limousins.

#### MURRAY GREY



# THE FOLLOWING PRIZES ARE SUPPORTED BY THE **MURRAY GREY BEEF CATTLE SOCIETY.**

To be eligible to receive the prize money that the MGBCS is offering all winning steers/heifers must be by a registered Murray Grey Sire, as indicated on their entry form.

PRIZE: \$250 Awarded to the School exhibiting the Highest scoring

Murray grey on hoof and hook combined.

PRIZE: \$250 Awarded to the Highest Scoring Murray Grey School

Carcase.

PRIZE: \$250 Awarded to the Highest scoring Murray Grey Carcase

PRIZE: \$250 Awarded to the Champion Light Domestic Steer PRIZE: \$250 Awarded to the Champion Heavy Domestic Steer

PRIZE: \$250 Awarded to the Champion Export Steer

PRIZE: \$250 Awarded to the Champion Light Domestic Carcase PRIZE: \$250 Awarded to the Champion Heavy Domestic Carcase

PRIZE: \$250 Awarded to the Champion Export Carcase PRIZE: \$1000 Awarded to the Grand Champion Carcase PRIZE: \$1000 Awarded to the Grand Champion Steer

#### **RED ANGUS**



# THE FOLLOWING PRIZES ARE SUPPORTED BY THE **RED ANGUS SOCIETY OF AUSTRALIA INC.**

PRIZE: \$500 Awarded to the Exhibitor of a Red Angus or Red Angus sired crossbred animal that wins Grand Champion led steer, provided there are over 50 entries and has a RASA registered pedigree.

PRIZE: 1st \$150, 2nd \$75, 3rd \$25 Awarded to the Exhibitor of a Red Angus or Red Angus cross steer, placing 1st, 2nd or 3rd on the hook.

PRIZE: \$1000 Awarded to the Exhibitor of a Red Angus or Red Angus crossbred animal winning Grand Champion Carcase, provided there is over 50 entries and has a RASA registered pedigree.

PRIZE: \$100 per exhibit Awarded to the Exhibitor(s) of Red Angus exhibits winning the Borthwick Trophy.



#### **RED POLL**



# THE FOLLOWING PRIZES ARE SUPPORTED BY **THE AUSTRALIAN RED POLL CATTLE BREEDERS INC. (VICTORIAN REGION)**

PRIZE: \$250 Awarded to the Exhibitor of the Grand Champion Carcase, provided such exhibit is a pure-bred Red Poll by a registered size.

PRIZE: \$200 Awarded to the Exhibitor of the Highest Scoring pure bred Red Poll Steer.

PRIZE: \$200 Awarded to the Exhibitor of the Highest Scoring Cross Bred Steer provided it is at least 50% Red Poll.

#### **SANTA GERTRUDIS**



# THE FOLLOWING PRIZES ARE SUPPORTED BY THE SANTA GERTRUDIS BREEDERS (AUST) ASSOCIATION.

PRIZE: \$500 if there are greater than 50 head entered and \$250 if there are under 50 head entered, providing the winning entry is of predominantly Santa Gertrudis blood and showing Santa Gertrudis characteristics.

# **SHORTHORN**



# THE FOLLOWING PRIZES ARE SUPPORTED BY **SHORTHORN BEEF (VICTORIAN BRANCH)**

PRIZE: \$250 Awarded to the exhibitor of the Grand Champion provided such Exhibit is a pure bred Shorthorn. Name of the sire and dam to be stated on the Entry Form.

PRIZE: \$100 Awarded to the exhibitor of a Shorthorn steer placing 1st in the live class provided such an exhibit is by a registered sire or dam.

PRIZE: \$100 Awarded to the exhibitor of a Shorthorn steer placing 1st on the hook provided such an exhibit is by a registered sire or dam.

PRIZE: \$250 Awarded to the exhibitor of the highest point scoring Shorthorn steer above a minimum of 80 points.

PRIZE: The **JOHN CRILLY MEMORIAL TROPHY** and the **MARSCHAY TROPHY** will be awarded to the breeder of the highest scoring purebred Shorthorn Carcase.

#### SIMMENTAL



# THE FOLLOWING PRIZES ARE SUPPORTED BY **SIMMENTAL AUSTRALIA VICTORIAN BRANCH**

PRIZE: \$500 Awarded to the exhibitor of the Heavy Domestic Champion Carcase provided the winning Carcase is nominated on the entry form as Simmental, Simmental Cross, Simbeef (Minimum 25% or more Simmental) OR SimAngus.

PRIZE: \$200 Awarded to the highest scoring Heavy Domestic Simmental Carcase if not the winner, provided the winning Carcase is nominated on the entry form as Simmental, Simmental Cross, Simbeef (Minimum 25% or more Simmental) OR SimAngus.

PRIZE: \$500 Awarded to the exhibitor of the Export Champion Carcase, provided the winning Carcase is nominated on the entry form as Simmental, Simmental Cross, Simbeef (Minimum 25% or more Simmental) OR SimAngus.

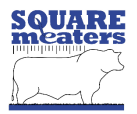
PRIZE: \$200 Awarded to the highest scoring Export Champion Simmental Carcaseif not the winner, provided the winning Carcase is nominated on the entry form as Simmental, Simmental Cross, Simbeef (Minimum 25% or more Simmental) OR SimAngus.

PRIZE: \$1500 Awarded to the exhibitor of the Grand Champion Carcase, provided the winning Carcase is nominated on the entry form as Simmental, Simmental Cross, Simbeef (minimum 25% or more Simmental) OR SimAngus.

PRIZE: \$1200 Awarded to the winner of the Borthwick Trophy, provided the winning Carcase is nominated on the entry form as Simmental, Simmental Cross, Simbeef (Minimum 25% or more Simmental) OR SimAngus.

PRIZE: \$500 Awarded to the exhibitor of the Grand Champion on the Hoof, provided the winning Carcase is nominated on the entry form as Simmental, Simmental Cross, Simbeef (Minimum 25% or more Simmental) OR SimAngus.

# SIMMENTAL



- 1. THE FOLLOWING PRIZES ARE SUPPORTED BY THE SQUARE MEATERS CATTLE ASSOCIATION OF AUSTRALIA LTD.
- PRIZE: \$200 Awarded to the Exhibitor of the Grand Champion Live or Carcase animal provided it is a Square Meaters, sired by a Square Meater.
- 3. PRIZE: \$100 Awarded to the Exhibitor of the highest scoring Square Meaters Steer or Heifer

ON THE "HOOK" (MUST SCORE OVER 80 POINTS TO BE ELIGIBLE FOR THE PRIZE), PROVIDING THE ANIMAL IS NOMINATED AS A SQUARE MEATERS OR SQUARE MEATERS CROSS, EXHIBIT TO BE THE PROGENY OF A REGISTERED SQUARE MEATERS SIRE OR DAM.



# **EXHIBITOR LIST**

#### Α

Agricultural High School Urrbrae, Netherby SA 5062: 1, SCH-H15, SCH-H17

#### В

Barham High School, Barham NSW 2732: 1, SCH-H1, SCH-H2, SCH-H3, SCH-H4, SCH-H5, SCH-H6, SCH-H9, SCH-H15

Barker Shirley, Mount Barker SA 5251: 1, BON01

Bruangil Park, KERNOT VIC 3979: 1

Bruce & Sue Griffiths, Kyneton VIC 3444: 1

Bruggemann Lewis, Mallala SA 5502: 1

Billabong High School, Culcairn NSW 2660

: 1, SCH-H1, SCH-H2, SCH-H3, SCH-H12, SCH-H16, SCH-H17

Billabong High School, Culcairn NSW 2660: 1, SCH-H1, SCH-H2, SCH-H3, SCH-H12, SCH-H16, SCH-H17

Billabong High School, Culcairn NSW 2660: 1, SCH-H1, SCH-H2, SCH-H3, SCH-H12, SCH-H16, SCH-H17

#### C

Coonamble High School, Coonamble NSW 2829: 1, SCH-H2, SCH-H17, BON01

Cootamundra High School, Cootamundra NSW 2590: 1, SCH-H1, SCH-H5, SCH-H6, SCH-H10, BON01

#### П

Dajory Murray Greys, Grahamvale VIC 3631: 1, BON01 Draper Ross, Arthurs Creek VIC 3099: 1

#### Ε

Emmanuel College Warrnambool, WARRNAMBOOL VIC 3280: 1, SCH-H2, SCH-H3, SCH-H5, SCH-H8, SCH-H9, SCH-H10, SCH-H11, SCH-H15, SCH-H16, SCH-H17, SCH-H20

## E

Finley High School, Finley NSW 2713: 1, SCH-H1, SCH-H2, SCH-H3, SCH-H4, SCH-H6, SCH-H8, SCH-H9, SCH-H10, SCH-H11, SCH-H12, SCH-H16, SCH-H17, BON01

# G

Galpin David, Penola SA 5277: 1, BON01

Gawler and District College, Evanston SA 5116: 1, SCH-H1, SCH-H5, SCH-H6, SCH-H8, SCH-H9, SCH-H16

Elliott Geordie, Byaduk VIC 3301: 1, BON01

Godde Michelle, Culcairn NSW 2660: 1, SCH-H1, SCH-H2, SCH-H3, SCH-H12, SCH-H16, SCH-H17

Good Shepherd College, Hamilton VIC 3300: 1, SCH-H1, SCH-H2, SCH-H3, SCH-H4, SCH-H5, SCH-H6

Gundagai High School, Gundagai NSW 2722: 1, SCH-H1, SCH-H2, SCH-H3, SCH-H4, SCH-H6, SCH-H8, SCH-H11, BON01

## н

Team H - B & S Griffiths, Garfield VIC 3814: 1, BON01

## ı

Jacandra Herefords, Jindivick VIC 3818: 1 JNP Charolais, Warragul VIC 3820: 1 Johnson Barry, Kinglake Central VIC 3757: 1

## L

Lanyon Sasha, Kanmantoo SA 5252: 1, BON01

Longerenong College, Longerenong VIC 3401: 1, SCH-H15, SCH-H16, SCH-H19, SCH-H20, BON01

#### M

Mawarra B Herefords, Longford VIC 3851: 1, BON01

McKay Bros, Creswick VIC 3363: 1

Meadow Vale Australian Shorthorns, Clarkefield VIC 3430: 1

Melbourne Polytechnic, Epping VIC 3076: 1, SCH-H17, SCH-H19, SCH-H20

#### Ν

Nagle College, Bairnsdale VIC 3875: 1, SCH-H8, SCH-H10, SCH-H11, SCH-H12, SCH-H15, SCH-H16, SCH-H17, BON01

#### P

Paine Jess, Harrogate SA 5244: 1 Palk Kyla, Eden Valley SA 5235: 1 PG & NM Phillips, Warragul VIC 3820: 1 Phillips Beef, Heath Hill VIC 3981: 1

#### R

Rural Industries Skill Training, Hamilton VIC 3300: 1, SCH-H8, SCH-H9, SCH-H11, SCH-H12, SCH-H15, SCH-H17, BON01

Rutherglen High School, Rutherglen VIC 3685: 1, SCH-H2, SCH-H3, SCH-H4, SCH-H5, SCH-H6, SCH-H9, SCH-H10, SCH-H11, SCH-H12, SCH-H16, SCH-H17

#### S

Spry Spencer, Yuroke VIC 3063: 1, BON01

St Mary of The Angels College, Nathalia VIC 3631: 1, SCH-H2, SCH-H6, SCH-H8, SCH-H9, SCH-H12, SCH-H15, SCH-H17, BON01

St Pauls College, Walla Walla NSW 2659: 1, SCH-H1, SCH-H3, SCH-H4, SCH-H5, SCH-H6, SCH-H8, SCH-H9, SCH-H10, SCH-H16

S Storm & Sons, Barham NSW 2732: 1

Sutton Sarah, Ballarat VIC 3352: 1, SCH-H17 Sykes Taylah, Longford VIC 3851: SCH-H15

# Т

Team H - Bell Park Blondes, Garfield VIC 3814: 1, BON01

Team H - EJ Angus, Garfield VIC 3814: 1

Team H - Jenacko, Garfield VIC 3814: 1

Team H - Lineham Farms, Garfield VIC 3814: 1

Team H - Mt Ararat Simmentals, Garfield VIC 3814: 1

Team H - Nunkeeri Park, Garfield VIC 3814: 1, BON01

Team H - Old School Angus, Garfield VIC 3814: 1

Team H - Pinaroo Hills Simmental, Garfield VIC 3814: 1, BON01

Team H - Ripplebrook Simmentals, Garfield VIC 3814: 1

Team H - Stretch Limo, Garfield VIC 3814: 1

Team H- Barfold Beef, Garfield VIC 3814: 1

Timbertop GGS, Merrijig VIC 3723: 1, SCH-H2, SCH-H3, SCH-H4, SCH-H5, SCH-H8, SCH-H9, SCH-H10, SCH-H11

## W

Wagga Wagga Christian College, Wagga Wagga NSW 2650: 1, SCH-H1, SCH-H2, SCH-H4, SCH-H9, SCH-H12

Ward Gay, Arthurs Creek VIC 3099: 1

Webb Black Simmentals, Glenburn VIC 3717: 1, BON01

Williamson Nikki, Tocumwal NSW 2714: 1

Wilson Jackie, Bordertown SA 5268: 1, BON01

## Υ

Yanco Agricultural High School, Yanco NSW 2703: 1, SCH-H1, SCH-H2, SCH-H3, SCH-H4, SCH-H5, SCH-H6, SCH-H8, SCH-H9, SCH-H10, SCH-H11, SCH-H12, SCH-H16, SCH-H17, BON01



# The Royal Agricultural Society of Victoria Limited

ABN 66 006 728 785

#### **GENERAL REGULATIONS FOR ALL COMPETITIONS**

#### 4. DEFINITIONS AND INTERPRETATION

#### 4.1 Definitions

The following definitions apply unless the context requires otherwise.

**Agent** includes any person, agent, association or corporation engaged by or on behalf of the Exhibitor and any person acting or purporting to act on the Exhibitor's behalf (including any person who is an invitee of the Exhibitor and regardless of whether the person is remunerated or not).

Assistant Chief Steward means the person occupying or acting in the position of Assistant Chief Steward of a section.

**Body** includes any society, organisation or body within or outside Australia having similar objects to RASV and, without limitation, includes:

- Royal Agricultural Society of the Northern Territory Inc;
- Royal National Agricultural & Industrial Association of Queensland;
- Royal Agricultural & Horticultural Society of South Australia;
- Royal Agricultural Society of NSW;
- Royal Agricultural Society of Tasmania;
- Royal National Capital Agricultural Society;
- Royal Agricultural Society of WA; and
- · any breed association or society recognised by RASV.

**Business Day** means a week day on which banks in Melbourne are open for business.

**Chief Executive Officer** means a person occupying or acting in the position of Chief Executive Officer of RASV.

**Chief Steward** means the person occupying or acting in the position of Chief Steward of a section.

Closing Date means the date and time set out in the Relevant Schedule after which entries for the Event will not be accepted by RASV

Drug has the meaning set out in the Relevant Schedule.

**Event** includes competition and class and without limitation includes any event listed in a Schedule. Event also includes the period of bump-in and bump-out for the Event and the period of the Event competition

**Entry Form** means an entry form (or online equivalent) supplied by RASV for an Event.

**Event Participant** includes judges, stewards, contractors, spectators, Exhibitors and all persons present at the Venue during the Event.

*Exhibit* means the animal, person or item entered into an Event by an Exhibitor.

**Exhibitor** means the owner of the Exhibit, and if the owner is less than 18 years of age, the parent or guardian of the owner who signs the Entry Form.

Inspector means a person described as such in the Regulations.

Judge means a person appointed by RASV to judge an Event.

**Motor Vehicle** includes a truck, trailer, horse float and stock transporter but does not include a caravan.

**RASV** means The Royal Agricultural Society of Victoria Limited (ACN 006 728 785).

# Regulations means:

- (a) RASV's General Regulations For All Competitions;
- the rules, regulations and conditions of entry set out in the Relevant Schedule; and
- (c) the rules, regulations and conditions of entry set out on the Entry Form for the Event.

**Relevant Schedule** means the Schedule which applies to the particular Event in which the Exhibitor has submitted or proposes to submit an entry in accordance with these Regulations.

**Review Committee** means a committee appointed under Regulation 15.5.

**Schedule** means a Schedule of events and prizes issued by RASV and without limitation, a reference to a Schedule includes a reference to the rules, regulations and conditions set out in the Schedule.

Show means the Royal Melbourne Show.

**Showgrounds** means the Melbourne Showgrounds, Epsom Road, Ascot Vale, Victoria and includes without limitation all areas owned, used, rented or leased by RASV.

Steward means a person occupying or acting in the position of steward

Venue means the site or location at which the Event is held.

**Veterinary Surgeon** means a veterinary surgeon appointed by RASV.

#### 4.2 Interpretation

Headings are for convenience only and do not affect interpretation. The following rules apply unless the context requires otherwise.

- The singular includes the plural and conversely.
- (b) A gender includes all genders.
- (c) If a word or phrase is defined, its other grammatical forms have a corresponding meaning.
- (d) A reference to a person, corporation, trust, partnership, unincorporated body or other entity includes any of them.
- (e) A reference to a Regulation is a reference to a Regulation of these Regulations.
- (f) A reference to a Regulation, rule or condition of entry is to the regulation, rule or condition of entry as amended, varied, supplemented, novated or replaced, except to the extent prohibited by these Regulations.
- (g) A reference to a right or obligation of any two or more persons confers that right, or imposes that obligation, as the case may be, jointly and severally.

In the event of an inconsistency between the Regulations and a Schedule, the Regulations prevail to the extent of the inconsistency unless otherwise provided.

#### 4.3 Exemptions

RASV may, by notice in writing, exempt an Exhibit or an Exhibitor from one or more of the obligations or requirements contained in these Regulations.

#### 4.4 Consents or Approvals

Where the doing of any act, matter or thing under these Regulations is dependent upon the consent or approval of a person or is within the discretion of a person, the consent or approval may be given or discretion may be exercised conditionally or unconditionally or withheld by the person in its absolute discretion and without giving or assigning any reason for it.

# 5. ENTRIES

# 5.1 Requirements for entering an Event

An entry to an Event must be:

- (a) submitted on an Entry Form;
- (b) acknowledged by a physical signature or electronic authorisation by the Exhibitor or, if the Exhibitor is less than 18 years of age, acknowledged by the Exhibitor's parent or guardian;
- (c) fully paid for as set out in the Relevant Schedule;
- (d) submitted before the Closing Date to RASV's Registered Office or electronic service; and
- (e) Any Exhibit entered into an Event must be disease free and in good health and condition.

# 5.2 Warranty

The Exhibitor represents and warrants to RASV that the information set out on the Entry Form is complete, accurate and not misleading in any way.

# 5.3 Rules and Regulations

An entry is subject to the:

- (f) Regulations; and
- (g) Relevant Schedule.

# 5.4 Entries subject to Rules and Regulations

Upon submission of an entry in accordance with Regulation 5.1, the Exhibitor agrees to be bound by the rules, regulations and conditions referred to in Regulation 5.3 and to ensure that each Agent of the Exhibitor complies with those rules, regulations and conditions. An act or omission of an Agent of an Exhibitor may be deemed by RASV to be the act or omission of the Exhibitor.

## 5.5 Altered Entries

Subject to the discretion of RASV an entry may not be altered after the Closing Date.

# 5.6 Number of Entries

RASV may restrict the number of entries in any Event.



# 5.7 Limit on entry into multiple Ordinary Classes

Subject to the Relevant Schedule, an Exhibit must not be entered in more than one Ordinary Class. Should any Exhibit be sought to be entered in more than one Ordinary Class, the Exhibit will only compete in the Ordinary Class in which the Exhibit's or the Exhibitor's name first appears in RASV's Catalogue unless RASV otherwise directs. For the purposes of this Regulation, Sweepstakes, Special Classes, Trophy Classes and Championships are not an Ordinary Class. 'Ordinary Class', 'Sweepstakes', 'Special Class', 'Trophy Class' and 'Championship' have the meaning given in the Relevant Schedule.

#### 6. ENTRY AND NOMINATION FEES

The entry fee and, if applicable, the nomination fee, become the property of RASV on receipt by RASV and, without limitation, the entry fee and, if applicable, nomination fee paid in respect of an entry which is withdrawn or which does not satisfy the requirements for entry or conditions of eligibility will not be refunded.

# 7. DOCUMENTS FOR PRESENTATION WHILST AT THE SHOWGROUNDS

Animal Registration papers, AAR microchip papers, show-jumping performance cards and birth certificates, or certified photocopies thereof, are not required to be submitted to RASV or to accompany an Application for Entry. Such documentation will be required to be on hand whilst the Exhibitor and the Exhibits are on the Showground (if the Application for Entry specifies such documentation is required) and must be produced upon request for perusal by the Chief Steward or other RASV authorised person. Failure to produce such documents if requested will result in the Exhibit being ineligible for the Event.

#### 8. OWNERSHIP OF EXHIBITS

#### 8.1 Ownership on entry

At the time RASV receives the Entry Form for entry to an Event; the Exhibit entered into that Event by the Exhibitor must be the property of the Exhibitor or held by the Exhibitor under a written lease in existence at that time.

# 8.2 Ownership on judging

At the time of judging an Event, each Exhibit entered into that Event by an Exhibitor must be the property of the Exhibitor or be held by the Exhibitor under a written lease in existence at that time. An Exhibit which is not the property of the Exhibitor or held by the Exhibitor under a written lease in existence at the time of judging will be ineligible for the Event.

# 8.3 Ineligibility for Event

An Exhibit which is not the property of the Exhibitor or held by the Exhibitor under a written lease in existence both at the time RASV receives the Entry Form and at the time of judging will be ineligible for the Event.

## 9. EXHIBITION OF EXHIBITS

# 9.1 Grounds for not exhibiting an animal

The Exhibitor must not withdraw an Exhibit from an Event, and an Exhibit must be exhibited, unless a certificate signed by a veterinary surgeon is lodged with RASV certifying that the Exhibit is unable to compete for one or more of the following reasons:

- (h) the Exhibit, being an animal, has died;
- the Exhibit, being an animal, is unfit to be exhibited due to injury or disease;
- (j) the Exhibit is ineligible for the Event; or
- (k) some other cause RASV considers reasonable.

# 9.2 Time for withdrawing an animal Exhibit

A certificate given under Regulation 9.1 must be given to RASV:

- before the date for admission of the Exhibit to the Showgrounds (as set out in the Relevant Schedule), if the cause for withdrawal of the Exhibit occurs or arises before that date; or
- (m) otherwise, as soon as possible after the cause for withdrawal of the Exhibit occurs or arises.

# 9.3 Training or preparing Exhibits or Exhibitors

Exhibitors must not enter into an Event that is to be judged by a person who has trained or prepared the Exhibitor or Exhibit within six months of the date of the Event.

# 10. EXHIBIT TICKET

Subject to the Relevant Schedule, RASV will issue an exhibit ticket for an Exhibit unless it otherwise determines. The Exhibitor or an Agent must produce the exhibit ticket upon a request from RASV or a Steward.

# 11. CONDUCT OF EXHIBITORS AND AGENTS

#### 11.1 Compliance with rules and regulations

Where an Exhibit and/or Exhibitor and/or an Agent fail to comply with any of the Regulations, RASV may impose one or more of the following penalties on the Exhibit or Exhibitor or both of them:

- (a) disqualification;
- (b) suspension;
- (c) a fine;
- (d) order the Exhibit or the Exhibitor, his or her family, invitees and Agents be removed from the Showgrounds; or
- (e) any other penalty.

Without limiting the above, RASV may forfeit an award, and upon forfeiture, the Exhibitor must return any ribbon, money, prize card or other evidence of that award to RASV within seven days after receiving notification of the forfeiture. Nothing in this Regulation limits Regulation 12.

### 11.2 Compliance with directions

- a) The Exhibitor and/or Agent must fully comply with the directions and requests of RASV. Without limitation, directions and requests of RASV may apply to the Exhibit, the Exhibitor, the Agent, the conditions of the Event, the conduct of the Exhibitor, the conduct of the Event, the conduct of the Agent, the decision of the Judge, or the award of prizes.
- (b) Without limiting Regulation 11.2(a), upon a request from RASV, an Exhibitor and/or Agent must make a statutory declaration in the form and with respect to matters RASV in its discretion requires.
- (c) Without limiting Regulation 11.2(a), upon a request from RASV, an Exhibitor and/or Agent must submit his or her Exhibit for inspection by a Veterinary Surgeon.

#### 11.3 Statements

The Exhibitor and/or Agent must not make a statement regarding an Exhibit, which in the opinion of RASV, is fraudulent, false, erroneous, misleading or deceptive or likely to mislead or deceive.

#### 11.4 Tampering

An Exhibit must not be or have been tampered with or otherwise improperly dealt with by an Exhibitor.

# 11.5 Unacceptable Behaviour

RASV is committed to providing a fair and equitable Venue for all participants, free from all forms of harassment, bullying and violence. The following behaviours will not be tolerated and may result in the event participant/Exhibitor being removed from the competition Venue and/or disqualified from the competition and formal procedures initiated:

- (a) violence;
- (b) bullying;
- (c) harassment;
- (d) sexual harassment;
- (e) unlawful discrimination;

Persons breaching acceptable standards of behaviour may be banned from entering future RASV Events and/or the Venue.

# 11.6 Animals and livestock

Unless RASV gives prior written approval, pets, animals or livestock other than Exhibits must not be brought onto or permitted to enter or remain on the Showgrounds.

## 11.7 Mutual Recognition

RASV may recognise, act upon and enforce any penalty imposed by a Body on an Exhibit or Exhibitor or Agent at any time.

## 11.8 Further Proceedings

RASV may conduct further proceedings in relation to any matter concerning an Exhibitor, an Exhibit, an Agent, a potential Exhibitor, or a potential Exhibit, and impose any suspension, fine, disqualification, withdrawal or forfeiture of an award, handicap, reprimand, warning or any other penalty, irrespective of whether a Body has already imposed a penalty on the Exhibitor or the Exhibit or Agent, or on the potential Exhibitor or the potential Exhibit.

# 11.9 Reciprocal Arrangements

RASV may enter into reciprocal arrangements with a Body in relation to any matter concerning an Exhibit, an Exhibitor, an Agent, a potential Exhibit or a potential Exhibitor.



#### 11.10 Smoking

Melbourne Showgrounds is a completely smoke-free venue (effective 1 September 2016). Exhibitors, staff, patrons and contractors wanting to smoke will need to exit the venue to do so.

# 12. POWERS OF RASV IN RESPECT TO CONTROL OF THE EVENT

# 12.1 Power to refuse to accept an Entry, Exhibit or Exhibitor

RASV may refuse to accept an entry for an Event, an Exhibit or an Exhibit or any of them.

#### 12.2 Power to cancel or alter

RASV may:

- (a) alter the Closing Date for an Event, or the Closing Date for receipt of any particular entry;
- (b) remove any Exhibit from the Showgrounds or cause any Exhibit to be removed from the Showgrounds;
- (c) amend an entry for an Event to, without limitation, substitute an alternate competition or class for the competition or class in which the Exhibit is or was entered;
- (d) alter the conditions of any Event;
- (e) refuse to display an Exhibit;
- rule that an Exhibit or Exhibitor may not compete or is ineligible to compete;
- (g) alter the date, time or place on or at which any Event is scheduled to take place or to be judged;
- (h) alter the Judge scheduled to judge any Event; or
- (i) cancel any Event.

The rights set out above apply notwithstanding:

- (a) RASV's acceptance of an entry for an Event;
- (b) inclusion of an entry for an Event in the Event Catalogue;
- (c) the issue of an exhibit ticket to an Exhibitor or in respect of an Exhibit or an Event; or
- (d) the issue of any other document to an Exhibitor or in respect of an Exhibit or an Event.

#### 13. ILLNESS OF AN ANIMAL

#### 13.1 Animal Health Status

If the Exhibitor or any Agent of the Exhibitor detects or suspects any illness amongst any of their Exhibits whilst the Exhibits are at the Showgrounds, the Exhibitor must:

- report this fact immediately to the representative of RASV responsible for the applicable livestock section (the Superintendent);
- (k) ensure that the Exhibit(s) concerned is/are contained within the space allocated by RASV for the Exhibit(s), unless advised otherwise by the Superintendent or a member of RASV veterinary panel on duty; and
- (I) where feasible to do so, contain soiled bedding from the Exhibit(s) concerned within the space allocated by RASV for the Exhibit(s).

The Exhibitor may engage or consult a private veterinary surgeon in respect to the illness only after the above action has been taken and only after first consulting with a member of RASV veterinary panel on duty.

## 13.2 Treatment upon illness or injury

If an Exhibit is ill or injured, a Veterinary Surgeon may in his or her discretion attend to or treat the Exhibit. The Veterinary Surgeon may do so even in the absence of authority from the Exhibitor, or contrary to that authority.

# 13.3 Destruction or Removal

Where, in the opinion of a Veterinary Surgeon, an Exhibit should be destroyed or removed from the Showgrounds:

- (m) the Veterinary Surgeon or any other person approved by RASV may destroy or remove the Exhibit from the Showgrounds, or both; or
- RASV may require the Exhibitor to immediately destroy or remove the Exhibit from the Showgrounds or both.

All costs and expenses incurred by RASV pursuant to this Regulation must be reimbursed by the Exhibitor to RASV. Nothing in this Regulation limits Regulation 12.2.

# 13.4 Necropsy

If an Exhibit dies while at an Event, RASV may require that a necropsy be conducted on the animal. The Exhibitor must allow for the immediate release of the body to RASV if requested by RASV.

### 13.5 Veterinary Surgeons

Where an Exhibitor wishes to engage or consult a veterinary surgeon who is not appointed by RASV, the Exhibitor must first inform the representative of RASV responsible for the applicable livestock section. A Veterinary Surgeon, a Judge and RASV itself is not required to have regard to or to consider any opinion of a veterinary surgeon so engaged or consulted by the Exhibitor, and a decision of a Veterinary Surgeon, a Judge or RASV is final regardless of whether or not the Exhibitor has engaged or consulted a veterinary surgeon not appointed by RASV.

#### JUDGING

#### 14.1 Interference

The Exhibitor and Agents of the Exhibitor must not consult, influence or interfere with a Judge or attempt to consult, influence or interfere with a Judge or do any other thing which may influence or interfere with the Judge's freedom of choice or judgment unless it is expressly authorised by the Relevant Schedule.

Unless with the permission of RASV, no Exhibitor or Agent of an Exhibitor may occupy the position of Judge or become in any way identified with the judging or handling of Exhibits in any class in which that person or that person's employers, family members or associates are interested. This does not apply to Stewards.

# 14.2 Indications of Ownership

The Exhibitor, any Agent of the Exhibitor and the Exhibit must not be equipped with or wear or display anything indicating the ownership of the Exhibit before or during judgment of the Exhibit unless it is expressly authorised by the Relevant Schedule.

#### 14.3 Decision

Except as otherwise expressly provided in the Regulations, the decision of a Judge as to the merits of the Exhibit and the Exhibitor or either of them will be final, and the Exhibitor may not protest or appeal the decision.

#### 14.4 Prizes

Subject to the Relevant Schedule, a Judge may in his or her opinion:

- (o) award a second or third prize in place of a first prize;
- (p) withhold a prize where a prize should not be awarded;
- (q) where there is a tie for any placing in an Event, award subsequent placings so that the next placing will be the number of Exhibits already placed plus one (for example, if two Exhibits tie for first place, award a third for the next placing);
- (r) where all the prizes offered in an Event have been awarded and a further Exhibit is of sufficient merit to deserve a prize make a reserve number of the further Exhibit; or
- (s) give commendations where they are deserved.
- (t) award an Exhibitor more than one prize in any class where more than one entry is permitted.

# 14.5 Disqualifications

Where an Exhibit or an Exhibitor is disqualified and the applicable award is forfeited, RASV may (but is not obliged to) promote the Exhibit next in order to that prize, whether the Exhibit next in order was awarded a prize or a reserve number. Exhibits next in order, whether awarded a prize or reserve number, may also be promoted to the prize next in order.

## 14.6 Prize Cards

The Exhibitor must ensure that prize cards awarded for an Exhibit are displayed with the Exhibit while it is on exhibition.

# 15. PROTESTS AND APPEALS

## 15.1 Restricted to Class

Protests and appeals may only be made by Exhibitors with Exhibits in the class to which the protest relates.

# 15.2 Protest to Stewards

The Exhibitor may protest to the Chief Steward of the relevant section in relation to conduct, judging or any other matter relating to an Event. A protest must be made in accordance with the procedures set out in the Relevant Schedule and be received by the Chief Steward within 24 hours after the conclusion of the applicable Event.

# 15.3 Appeal

The Exhibitor may appeal against:

(a) a decision made by RASV pursuant to Regulations; or



(b) a decision of the Chief Steward or if the Chief Steward delegates the person to make the decision to the Assistant Chief Steward, the decision of the Assistant Chief Steward in relation to a protest under Regulation 15.2.

# 15.4 Form of Appeal

To be an appeal for the purpose of Regulation 15.3 an appeal made by the Exhibitor must be:

- in writing setting out in reasonable detail the grounds for the appeal;
- (b) addressed to:

The Chief Executive Officer

The Royal Agricultural Society of Victoria Limited

Melbourne Showgrounds

Epsom Road, Ascot Vale, Victoria, 3032;

- accompanied by a deposit of \$200.00 (or such other amount as is notified from time to time by RASV for the purpose of this Regulation 15.4(c)); and
- (d) received by the Chief Executive Officer by 5 p.m. on the Business Day which is 10 Business Days after the day on which the decision the subject of the appeal was made.

#### 15.5 Review Committee

If an appeal is made in accordance with Regulation 15.4, the Chief Executive Officer must appoint a Review Committee comprised of three people, being persons who were not part of, and who are independent of, the committee or personnel who made the decision the subject of the appeal.

Within a reasonable time after receipt by the Chief Executive Officer of an appeal complying with Regulation 15.4, the Review Committee will meet to consider the appeal.

### 15.6 Proceedings of the Review Committee

In considering an appeal, the Review Committee must:

- (c) give due consideration to the grounds of appeal submitted by the Exhibitor, and to any other evidence submitted by the Exhibitor:
- (d) give the Exhibitor an opportunity to make oral representations to the Review Committee; and
- (e) in its discretion, call for and hear expert opinion.

# 15.7 Notification of Review Committee's decision

The Chief Executive Officer will notify the Exhibitor of the Review Committee's decision within 48 hours after that decision is notified by the Review Committee to the Chief Executive Officer. The decision of the Review Committee is final and the Exhibitor will not have any right of appeal in respect of the Review Committee's decision.

# 15.8 Forfeiture of deposit

Where an appeal is upheld by the Review Committee, the deposit referred to in Regulation 15.4 will be refunded to the Exhibitor when or within a reasonable time after the decision of the Review Committee is notified by the Chief Executive Officer to the Exhibitor. Where an appeal is not upheld by the Review Committee, the deposit referred to in Regulation 15.4 will be retained by RASV.

# 16. ACCOMMODATION

# 16.1 No obligation to provide Exhibit space or accommodation

- (f) RASV is not obliged to provide space for an Exhibit or accommodation for an Exhibitor or any Agent of an Exhibitor. For the purposes of these Regulations, "accommodation" includes provision of a space for a person to sleep.
- (g) Where RASV, in its discretion, allocates space for an Exhibit or accommodation for an Exhibitor or any Agent of an Exhibitor, only the allocated areas may be used, and only for the purpose designated by RASV.

## 16.2 Personal effects

RASV has no responsibility or liability for any loss or damage:

- (h) suffered by an Exhibitor or any Agent of an Exhibitor using space provided for an Exhibit or accommodation for an Exhibitor or any Agent of an Exhibitor; or
- caused to personal belongings, equipment or property which is brought onto the Showgrounds by an Exhibitor or any Agent of an Exhibitor.

# 17. FIRE REGULATIONS

## 17.1 Flames

The Exhibitor and any Agent of the Exhibitor must not smoke, cook, or heat water by any means whatsoever or use any device

involving naked flame in or near any animal pavilion, stall, pen or locker.

### 17.2 Electrical Interference

The Exhibitor and any Agent of the Exhibitor must not:

- (a) subject to Regulation 17.3, use mains powered electrical devices in or near any animal pavilion, stall, pen or locker or any Exhibit.
- (b) alter or interfere with any electrical wiring, switch, plug or socket whatsoever on the Showgrounds.

# 17.3 Exceptions

Nothing in Regulation 17.2(a) prohibits the use of main powered electrical appliances which are, in the opinion of RASV, essential to animal care, or the use of a light-bulb in a locker if the light-bulb is fitted in the socket provided.

#### 18. VEHICLE PARKING

#### 18.1 Loading and Unloading

With the prior consent of RASV, Motor Vehicles of an Exhibitor or an Agent of an Exhibitor may enter the Showgrounds or any area under RASV control, for the purpose of loading or unloading only. Motor Vehicles must not remain on the Showgrounds, or any area under RASV control, and must be removed immediately upon completion of loading or unloading.

#### 18.2 Caravans

Caravans of an Exhibitor or an Agent of an Exhibitor must not enter or remain on the Showgrounds, or any area under RASV control, for any purpose, unless in accordance with the prior written consent of RASV.

# 18.3 Tow Away

Any Motor Vehicle or Caravan entering or remaining on the Showgrounds, or any area under RASV control, in contravention of the Regulations or of any other parking rules or restrictions, may be removed from the Showgrounds, or any area under RASV control, by RASV and stored. Any costs incurred by RASV pursuant to this Regulation must be paid by the Exhibitor.

# 19. LIABILITY AND INDEMNITY

#### 19.1 Release

Entry to, remaining on and using the Showgrounds or any part of them by an Exhibitor is entirely at the risk of the Exhibitor and, to the maximum extent permitted by law, the Exhibitor releases RASV (which term includes in this clause RASV's officers, employees, members, contractors and agents), from all claims, demands and liabilities of every kind resulting from any accident, damage, injury or illness occurring at the Showgrounds and, without limitation, the Exhibitor acknowledges and agrees:

- RASV has no responsibility or liability for any loss, damage, injury or illness to or caused by any Exhibit;
- (g) RASV has no responsibility or liability for any loss, damage, injury or illness to or caused by any Exhibitor or any Agent;
- (h) RASV has no responsibility or liability for any loss or damage to a Motor Vehicle or any of its contents whilst it is on the Showgrounds or in any car park under RASV's control; and
- (i) without limiting Regulations 19.1(f) and 19.1(g) above, RASV has no responsibility or liability for any loss, damage, injury or illness resulting from the sale, treatment, failure to treat, destruction, disposal or other dealing with any Exhibit, or for any loss, damage or injury to any personal belongings, equipment or property brought onto the Showgrounds by any person.

# 19.2 Indemnity

To the maximum extent permitted by law, the Exhibitor indemnifies and keeps indemnified RASV and its officers, employees, members, contractors and agents from and against all actions, claims, demands, losses, damages, costs, expenses and liabilities including without limitation, consequential loss and loss of profits for which RASV is or may be or become liable in respect of or arising from:

- (a) loss, damage, injury or illness to any person in connection with the Exhibit or the relevant Event;
- (b) without limiting Regulation 19.2(a), loss, damage, injury or illness to any other Exhibit or Exhibitor, or any Agent of any other Exhibitor, or to the property of RASV, or its members, or to the general public, or any member of the general public, caused or contributed to or by any act or omission of an Exhibit of the Exhibitor or by the Exhibitor or any Agent of the Exhibitor; and



(c) without limiting Regulation 19.2(a), loss, damage, injury or illness to the Exhibit, or to the Exhibitor or any Agent of any other Exhibitor caused or contributed to by an act or omission of an Exhibit or by the transportation, feeding, housing or exhibiting of an Exhibit.

# 19.3 Removal from Showgrounds

Without prejudice to any other provision in these Regulations, where RASV, its officers, employees, members, contractors or agents removes an Exhibit, or causes an Exhibit to be removed from the Showgrounds, the Exhibit is removed or caused to be removed entirely at the risk of the Exhibitor. The person or persons removing the Exhibit will be deemed to be the agent of the Exhibitor, and his or her acts and omissions will be deemed to be the acts and omissions of the Exhibitor.

#### 20. ANIMAL OWNER'S LIABILITY INSURANCE

RASV may arrange owner's liability insurance cover for Exhibitors of Exhibits that are animals, and, if RASV does so, the Exhibitor is bound by the terms and conditions of this insurance and by applicable duties of an insured under the Insurance Contracts Act (1984). Details of owner's liability insurance cover arranged by RASV are set out in the Relevant Schedule.

# 21. INFORMATION HANDLING

RASV is bound by the National Privacy Principles of the *Privacy Act 1988* (Cth) and other applicable laws governing privacy.

### 21.1 Collection of Personal Information

- (a) RASV may collect, hold and use personal information about Exhibitors, their family members, invitees or Agents.
- (b) The types of information that may be collected include names and contact details, credit card details, qualifications, results of the Exhibitor's entry into the relevant Event and any reprimand, fine, disqualification, withdrawal of an award or penalty imposed on the Exhibitor in connection with entry of the Exhibit in the relevant Event. Information may also be collected from other Bodies relating to the Exhibitor's entry into events held by that Body including, without limitation, reprimands, fines, disqualifications, withdrawals of awards or penalties imposed.
- (c) Personal information is collected for the purpose of administration of Events and the Show, as well as related purposes including, without limitation, promoting the Events and the Show, maintenance of records of information relevant to qualifications for future events, maintenance of health and safety records in relation to Events, applicable insurance cover for Events and making claims under RASV's insurance for incidents which involve an Exhibitor and occur during an Event.
- (d) Personal information may also be used for the purpose of informing Exhibitors about other events and services. RASV may send an Exhibitor publications and information about other events and services unless the exhibitor indicates to RASV that the Exhibitor does not want to receive such publications or information.

# 21.2 Sharing of Personal Information

- (a) RASV may share information which has been collected by RASV under Regulation 21.1 with other organisations and service providers to assist in administering the Events and the Show, including co-sponsors of Events and health service providers, indemnity or insurance providers or other Bodies, or any entity that may subsequently administer the Event.
- (b) RASV may also publish winners details on its websites or publications or disclose information about an Exhibitor to the media for the purpose of publishing articles on the Exhibitor's participation in the Event, unless the Exhibitor has requested that the Exhibitor's personal information not be published or disclosed for these purposes.
- (c) RASV may also disclose information if otherwise required or authorised by law.

# 21.3 Photography

(d) The Exhibitor and any Agent acknowledges that they and their exhibits may be photographed or filmed while at the Venue and that images may be used by RASV for marketing and promotion.

# 21.4 Access and Correction

(e) An Exhibitor may contact RASV if the Exhibitor has a complaint or a query about the information handling practices of RASV.

- (f) An Exhibitor may request that RASV remove any personal information about that Exhibitor published in connection with an Exhibit or an Event from RASV's publications. RASV will, to the extent that it can reasonably do so and as soon as is reasonably practical, remove such information from the relevant publications.
- (g) An Exhibitor may access, correct or update personal information using My RASV at www.rasv.com.au
- (h) An Exhibitor may request RASV to provide access to any personal information held by RASV about the Exhibitor, to the extent authorised by the Privacy Act and all other applicable laws. Those laws may not give rise to a right of access to all information or in all circumstances.
- An access request must be made in writing, addressed to: The Company Secretary
   The Royal Agricultural Society of Victoria Limited
   Melbourne Showgrounds Epsom Road
   Ascot Vale, Victoria, 3032

#### 22. AGENTS

Any person acting or purporting to act as an agent of an Exhibitor is deemed to have given RASV a warranty of his or her authority to so act, and RASV is not required to make any inquiry as to that authority.

#### 23. GOVERNING LAW

These Regulations are governed by the laws of Victoria.





For more than 160 years, the Royal Agricultural Society of Victoria (RASV) has been inspiring excellence in Victorian agriculture and food production.

In this pursuit for excellence the RASV conducts a range of world-class agricultural and leisure events throughout the year.

For more information visit rasv.com.au



