



An Affair to Remember

High Point Series 2018/2019

Brought to you by the



www.ahaq.asn.au

Purebred Arabian:

01. Purebred Arabian Led Open
02. Purebred Arabian Led by Non-Pro
03. Purebred Arabian Ridden Open
04. Purebred Arabian Ridden by Non-Pro

Derivative Arabian:

05. Derivative Arabian Led Open
06. Derivative Arabian Led by Non-Pro
07. Derivative Arabian Ridden Open
08. Derivative Arabian Ridden by Non-Pro

Youth:

09. Youth Led/Ridden

API:

10. API Led/Ridden

Beginner:

11. Led/Ridden

RULES & CONDITIONS of ENTRY:

1. All horses must be registered/recorded with the AHSA Ltd to be eligible for nomination in this event
2. All owners/lessees of horses nominated must be current financial members of the **AHAQ Inc**
3. All handlers and riders AND strappers must be current financial members of the AHAQ Inc or the AHSA Ltd to compete in AHAQ Inc Arabian Events for Insurance purposes.
4. Entry fee per High Point Category per horse is \$10
5. An entrant may nominate for any or all High Point they are eligible for.
6. Judges' decisions are final, no correspondence will be entered into after presentation of awards.
7. Youth Competitor age will be as at the time the Nomination is received.
8. Youth points accrue from Youth classes only.
9. Non-Pro points accrue from Non-Pro classes only.
10. Open events accrue from open events, regardless of rider or handler.
11. Points accrue from the Four (4) Affair Shows A Spring Affair 2018, A Grand Affair 2018, A Summer Affair 2019, An Autumn Affair 2019
12. Nominated horses must compete in a minimum of Two (2) of the 4 Affair Shows to accumulate points.
13. High Point and Runner up High Point will be awarded in each category, determined by points earned over the 4 Affair Shows.
14. Points will be allocated as following: 1st Place = 5 points, 2nd Place = 4 points, 3rd Place = 3 Points, 4th Place = 2 points, 5th Place = 1 point, Ch = 3 Points, Reserve = 2 Points
15. Nomination for this event indicates acceptance of the aforementioned Rules & Conditions of entry.

