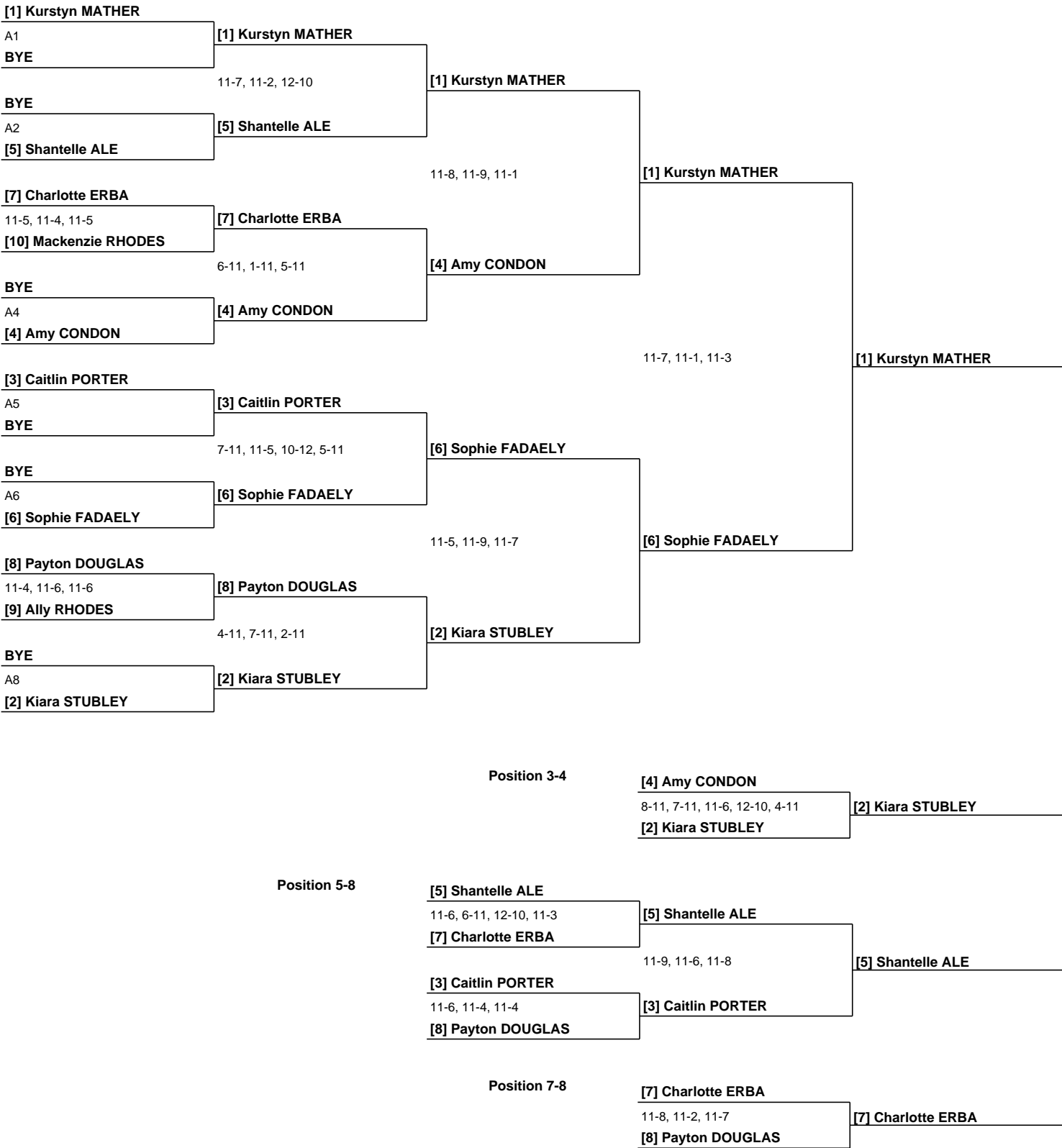


2018 DayaTech Cairns Junior Squash Championships

U15 Girls

Main Draw



The diagram illustrates a sequence of events and actions. It consists of several rectangular boxes connected by lines, representing a timeline or process flow.

- Event 1 (E1):** A box containing "BYE".
- Event 2 (E2):** A box containing "BYE".
- Event 3 (E3):** A box containing "BYE".
- Event 4 (E4):** A box containing "BYE".
- Action 1:** A box containing "[10] Mackenzie RHODES".
- Action 2:** A box containing "[9] Ally RHODES".
- Action 3:** A box containing "[9] Ally RHODES".

Connections and Labels:

- A line connects E1 to E2.
- A line connects E2 to E3.
- A line connects E3 to E4.
- A line connects E1 to Action 1, labeled "E5".
- A line connects E2 to Action 1, labeled "[10] Mackenzie RHODES".
- A line connects E3 to Action 2, labeled "E6".
- A line connects E4 to Action 3, labeled "[9] Ally RHODES".
- A line connects Action 1 to Action 2, labeled "9-11, 11-9, 7-11, 5-11".
- A line connects Action 2 to Action 3, labeled "[9] Ally RHODES".

BYE	
F1	
BYE	

The diagram illustrates the timing of a CAN frame transmission on a 3-wire bus. The signals are CAN_H, CAN_L, and CAN_LL. The frame is transmitted as a series of recessive-to-dominant transitions on each line, followed by a series of dominant-to-recessive transitions. The diagram also shows a recessive-to-dominant transition on CAN_H and a dominant-to-recessive transition on CAN_L, which are not part of the frame.

BYE	
H1	
BYE	