

Queensland Open - 2020 State Titles

Doubles Open Mixed Event

Main Draw

		[1] Matthew HOPKIN [1] Jenny DUNCALF			
		A1	[1] HOPKIN / DUNCALF		
		BYE			
GTSC		[9] Zach HILFSTEIN	11-4, 11-3 (8m)	[1] HOPKIN / DUNCALF	
GTSC		[9] Ariel LYON			
NSC		11-3, 7-11, 11-7 (16m)	[9] HILFSTEIN / LYON		
NSC		[8] Josh WATERS			
		[8] Sophie FADAELY			
PSA		[5] Steve FINITSIS	11-5, 11-5 (15m)	[1] HOPKIN / DUNCALF	
PSA		[5] Kurstyn MATHER			
		A3	[5] FINITSIS / MATHER		
		BYE			
LCSC		[4] David WHITE	9-11, 7-11 (14m)	[4] WHITE / BOSWELL	
LCSC		[4] Vicky BOSWELL			
		A4	[4] WHITE / BOSWELL		
		BYE			
SSCAU		[3] Jason VAN DER WALT	11-9, 5-11, 11-7 (40m)	[1] HOPKIN / DUNCALF	
SSCAU		[3] Samantha FOYLE			
		A5	[3] VAN DER WALT / FOYLE		
		BYE			
GTSC		[6] David TURNER	11-2, 11-3	[3] VAN DER WALT / FOYLE	
GTSC		[6] Zoe AUST			
BSC		11-7, 11-4 (11m)	[6] TURNER / AUST		
BSC		[11] Corey RICHTER			
		[11] Tasmin SWAN			
SSCAU		[10] Miles TILL	8-11, 6-11	[2] TILL / GRINHAM	
SSCAU		[10] Heather PILLEY			
		11-8, 11-7	[10] TILL / PILLEY		
AHG		[7] Ben HARRIS			
AHG		[7] Samantha CALVERT			
		10-12, 4-11	[2] TILL / GRINHAM		
		BYE			
RP		A8	[2] TILL / GRINHAM		
RP		[2] Jordan TILL			
		[2] Rachael GRINHAM			

Position 5-8

[9] HILFSTEIN / LYON			
2-11, 9-11	[5] FINITSIS / MATHER		
[5] FINITSIS / MATHER			
	5-11, 11-6, 11-6 (19m)	[5] FINITSIS / MATHER	
[6] TURNER / AUST			
9-11, 8-11	[10] TILL / PILLEY		
[10] TILL / PILLEY			

BYE

E1

[8] WATERS / FADAELY

E5

BYE

E2

BYE

BYE

E3

[11] RICHTER / SWAN

[11] RICHTER / SWAN

[7] HARRIS / CALVERT

E4

BYE

[8] WATERS / FADAELY

9-11, 7-11 (13m)

[7] HARRIS / CALVERT

[11] RICHTER / SWAN

8-11, 3-11

[7] HARRIS / CALVERT

The diagram illustrates a 3-bit bus system with three data signals (G1, G2, G3) and their corresponding bus error signals (BYE). The signals are shown as digital waveforms over time.

- G1 (Green):** A signal that transitions from low to high and then back to low. Its BYE signal is high during its high state.
- G2 (Blue):** A signal that transitions from low to high and then back to low. Its BYE signal is high during its high state.
- G3 (Red):** A signal that transitions from low to high and then back to low. Its BYE signal is high during its high state.

The BYE signals are active-low, meaning they are high when the corresponding data signal is valid and low when it is invalid or in error. The diagram shows that the BYE signals are high when the data signals are high and low when the data signals are low.