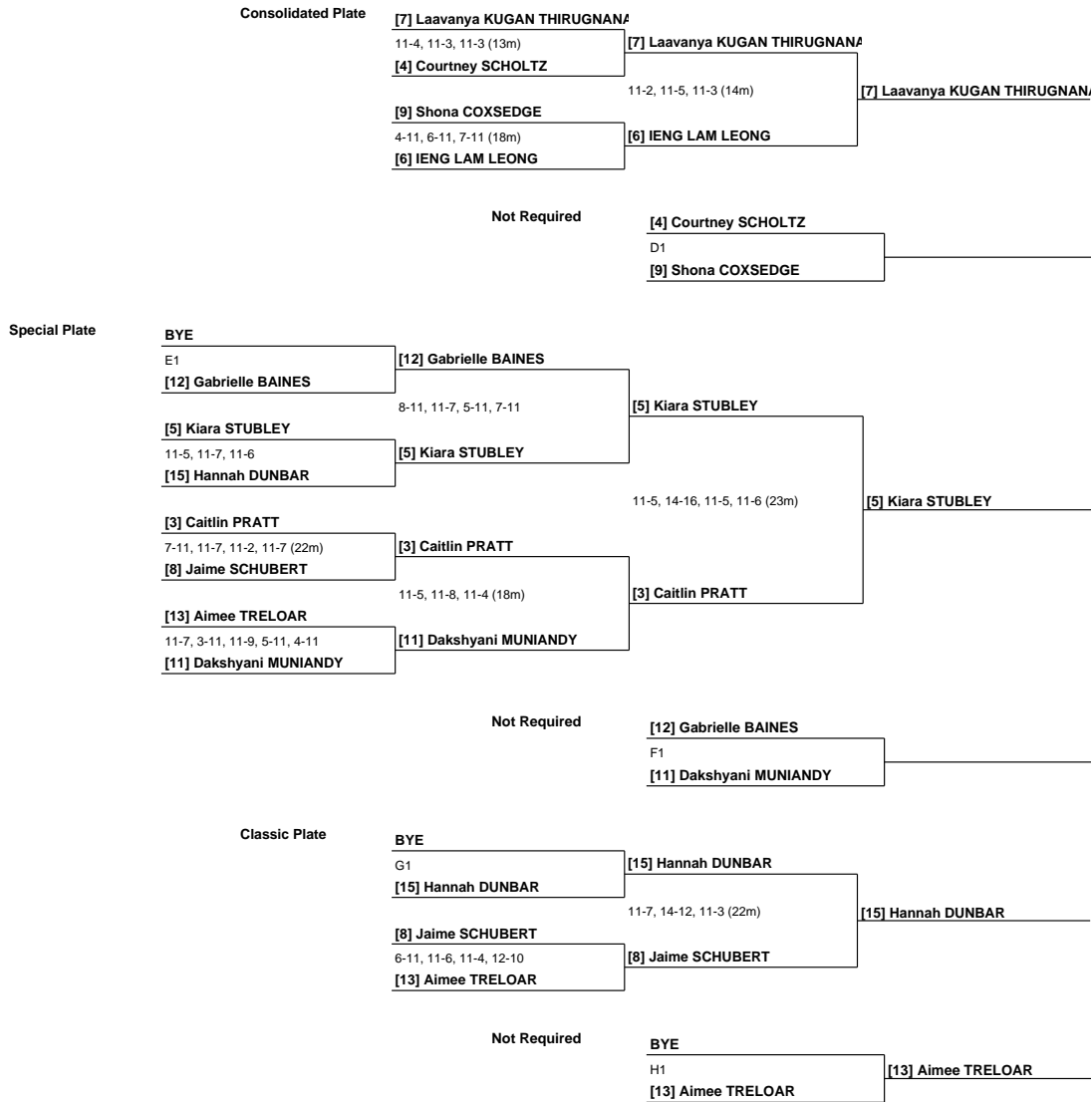


Main Draw			
Auckl	NZ	[1] Natalie SAYES	
		A1	[1] Natalie SAYES
		BYE	
		[20] bye *	Walkover
		A2	[20] bye *
		BYE	
			13-11, 9-11, 11-6, 12-10 (33m)
ACT	AU	[17] Kaitlyn O'NEILL	[1] Natalie SAYES
		8-11, 4-11, 5-11	
VIC	AU	[12] Gabrielle BAINES	
		BYE	2-11, 2-11, 5-11 (13m)
		A4	[7] Laavanya KUGAN THIRUGNAN
	MY	[7] Laavanya KUGAN THIRUGNAN	
			11-6, 11-3, 11-4 (13m)
QLD	AU	[5] Kiara STUBLEY	[1] Natalie SAYES
		A5	[5] Kiara STUBLEY
		BYE	
		BYE	11-9, 10-12, 9-11, 11-9, 9-11 (29m)
		A6	[10] Tanai O'NEILL
NSW	AU	[10] Tanai O'NEILL	
			11-9, 6-11, 11-8, 12-10 (28m)
	MY	[16] Reenaa SURENDRAN	[10] Tanai O'NEILL
		11-6, 11-13, 7-11, 7-11	
	NZ	[15] Hannah DUNBAR	
		BYE	8-11, 10-12, 6-11 (20m)
		A8	[4] Courtney SCHOLTZ
VIC	AU	[4] Courtney SCHOLTZ	
			11-6, 11-9, 11-6 (20m)
WA	AU	[3] Caitlin PRATT	[1] Natalie SAYES
		A9	[3] Caitlin PRATT
		BYE	
			4-11, 3-11, 1-11 (13m)
ACT	AU	[14] Matilda MORGAN	[19] Diana GALLOWAY
		1-11, 3-11, 3-11	
Hutt	NZ	[19] Diana GALLOWAY	
			11-6, 11-7, 11-8 (19m)
QLD	AU	[9] Shona COXSEGE	[19] Diana GALLOWAY
		A11	[9] Shona COXSEGE
		BYE	
		BYE	11-6, 9-11, 11-1, 11-3
		A12	[8] Jaime SCHUBERT
NT	AU	[8] Jaime SCHUBERT	
			7-11, 6-11, 4-11 (17m)
MO		[6] IENG LAM LEONG	[2] Max GOODMAN
		A13	[6] IENG LAM LEONG
		BYE	
			11-2, 11-4, 11-6
ACT	AU	[18] Olivia ROGAN	[6] IENG LAM LEONG
		2-11, 9-11, 3-11 (13m)	
SA	AU	[13] Aimee TRELOAR	
			4-11, 4-11, 4-11 (17m)
SA	AU	[11] Dakshyani MUNIANDY	[2] Max GOODMAN
		A15	[11] Dakshyani MUNIANDY
		BYE	
		BYE	5-11, 3-11, 2-11 (16m)
		A16	[2] Max GOODMAN
NSW	AU	[2] Max GOODMAN	



[illegible]

[17] Kaitlyn O'NEILL	
11-6, 10-12, 14-12, 16-14	[17] Kaitlyn O'NEILL
[18] Olivia ROGAN	

Diagram illustrating a communication flow with two parallel paths:

- Top path: **BYE** (label) → **K1** (box) → **BYE** (label)
- Bottom path: **BYE** (label) → **K2** (box) → **BYE** (label)
- A central box labeled **K3** is positioned between the two paths.
- A line connects the right side of the **K3** box to the right edge of the diagram.

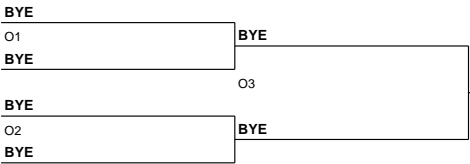
BYE	
L1	
BYE	

```

graph TD
    BYE1[BYE] --- M1[M1]
    BYE1 --- M5[M5]
    M1 --- M2[M2]
    M1 --- M3[M3]
    M2 --- M4[M4]
    M2 --- M6[M6]
    M3 --- M7[M7]
    M3 --- M8[M8]
    M4 --- M9[M9]
    M4 --- M10[M10]
    M6 --- M11[M11]
    M6 --- M12[M12]
    M7 --- M13[M13]
    M7 --- M14[M14]
    M8 --- M15[M15]
    M8 --- M16[M16]
  
```

BYE	
N1	
BYE	

Not Required



Not Required

