

[illegible]

5/6 Playoff

[1] Jack QUINLIVAN	[1] Jack QUINLIVAN	
[5/8] Charlie CAREY	11-5, 11-7, 10-12, 11-7	
[5/8] James SOMMER		[1] Jack QUINLIVAN
	[5/8] James SOMMER	12-10, 11-9, 9-11, 11-9
Mitchell ROLLS	11-8, 6-11, 11-8, 11-4	

7/8 Playoff

[5/8] Charlie CAREY	
Mitchell ROLLS	[6] Charlie CAREY
	13-11, 12-10, 11-7

9/10 Playoff

Cian WARD		
Connor HAYES	11-3, 11-4, 11-3	
Harry BURGESS		Connor HAYES
Sam JENKIN	11-3, 11-5, 11-8	11-9, 11-4, 11-9
Hassan AHMED		
Kevin WILLATHGAMUWA	11-5, 6-11, 15-13, 11-7	
[5/8] Natasak SRIKUSALANUKUL		[7] Natasak SRIKUSALANUKUL
Cameron CORTES	11-7, 11-7, 11-2	11-8, 9-11, 11-7, 12-10
	[5/8] Natasak SRIKUSALANUKUL	
	[5/8] Natasak SRIKUSALANUKUL	11-8, 11-4, 11-6

11/12 Playoff

Sam JENKIN	
Hassan AHMED	Sam JENKIN
	9-11, 10-12, 11-6, 11-6, 11-5

13/14 Playoff

Cian WARD	Cian WARD	
Harry BURGESS	11-5, 11-6, 11-5	
Kevin WILLATHGAMUWA		Kevin WILLATHGAMUWA
Cameron CORTES	11-4, 11-4, 11-0	11-6, 12-10, 11-8

15/16 Playoff

Harry BURGESS	
Cameron CORTES	Harry BURGESS
	11-9, 11-5, 7-11, 11-1

BYE					
I1	BYE				
BYE					
	I9	Oliver JUTTNER-MELLAND			
Oliver JUTTNER-MELLAND					
I2	Oliver JUTTNER-MELLAND				
BYE					
BYE					
I3	Jeremy MARKWICK				
Jeremy MARKWICK					
	I10	Jeremy MARKWICK			
BYE					
I4	BYE				
BYE					
BYE					
I5	Nathan ROGAN				
Nathan ROGAN					
Jeremy MARKWICK					
I6	Jeremy MARKWICK				
BYE					
BYE					
I7	Neelan SATCHI				
Neelan SATCHI					
	I12	Neelan SATCHI			
BYE					
I8	BYE				
BYE					

Jeremy MARKWICK	
	Neelan SATCHI
Neelan SATCHI	11-8, 11-2, 11-4

Diagram illustrating a full-duplex communication system between two stations, K1 and K2, and a central node labeled "Jeremy MARKWICK".

- Station K1 (left) has a "BYE" line and a "K3" line.
- Station K2 (right) has a "BYE" line and a "K3" line.
- The "BYE" lines from both stations connect to a central point, which then connects to the "Jeremy MARKWICK" node.
- The "K3" lines from both stations also connect to this central point.
- The "Jeremy MARKWICK" node is connected to a line that leads to the right edge of the diagram.

BYE

L1

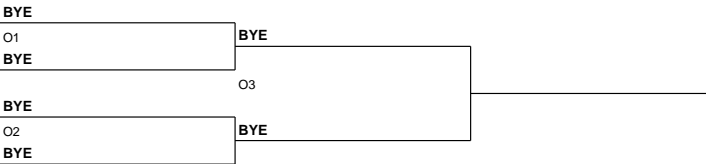
BYE

```

graph LR
    M1[BYE] --- M3[BYE]
    M2[BYE] --- M3
    M4[BYE] --- M6[BYE]
    M5[BYE] --- M6
    M7[BYE] --- M7_2[BYE]
    M8[BYE] --- M7_2
    M3 --- M7_3[BYE]
    M6 --- M7_3
    M7_3 --- M7_4[BYE]
    M7_2 --- M7_4
    M7_4 --- Output[ ]
  
```

BYE	
N1	
BYE	

29/30 Playoff



31/32 Playoff

