

[illegible]

<p><b>[4] Kumail NAQVI</b></p> <p>6-11, 11-4, 8-11, 11-6, 7-11 (26m)</p> <p><b>[3] Patrick O'CONNOR;SHANNESY</b></p>	<p><b>[3] Patrick O'CONNOR;SHANNESY</b></p>
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5/6 Playoff

<b>[8] Mahima GOONESEKERA</b> 7-11, 9-11, 11-8, 10-12 (30m)	<b>[5] Jack HANSEN</b> 9-11, 11-7, 11-9, 6-11, 11-9 (35m)	<b>[5] Jack HANSEN</b>
<b>[5] Jack HANSEN</b>		
<b>[6] Lachlan ERBA</b> 4-11, 8-11, 11-9, 11-7, 9-11 (30m)	<b>[7] Rohan SIDDANS</b>	
<b>[7] Rohan SIDDANS</b>		

7/8 Playoff

<b>[8] Mahima GOONESEKERA</b> 11-13, 10-12, 12-10, 11-7, 13-11 (39m)	<b>[8] Mahima GOONESEKERA</b>
<b>[6] Lachlan ERBA</b>	

9/10 Playoff

<b>[17] William SCOTT</b> 5-11, 5-11, 2-11 (14m)	<b>[9] Deeptangsu MAITRA</b> 11-1, 11-3, 11-6 (12m)	<b>[9] Deeptangsu MAITRA</b>
<b>[9] Deeptangsu MAITRA</b>		
<b>[12] Jack NASH</b> 11-7, 11-3, 5-11, 11-3 (21m)	<b>[12] Jack NASH</b>	
<b>[13] Daniel I. YANEZ M.</b>		
<b>[14] Zane ROBINSON</b> 11-7, 6-11, 7-11, 5-11 (22m)	<b>[11] Tobias BAKER</b> 7-11, 5-11, 11-3, 11-5, 15-13 (31m)	<b>[9] Deeptangsu MAITRA</b>
<b>[11] Tobias BAKER</b>		
<b>[10] Charlie JACKSON</b> 11-6, 11-7, 8-11, 11-9	<b>[10] Charlie JACKSON</b>	
<b>[15] Dylan BLACK</b>		

11/12 Playoff

<b>[12] Jack NASH</b> 4-11, 8-11, 11-8, 11-5, 13-11 (31m)	<b>[12] Jack NASH</b>
<b>[10] Charlie JACKSON</b>	

13/14 Playoff

<b>[17] William SCOTT</b> 9-11, 11-9, 3-11, 7-11 (22m)	<b>[13] Daniel I. YANEZ M.</b> 11-4, 11-9, 12-10 (19m)	<b>[13] Daniel I. YANEZ M.</b>
<b>[13] Daniel I. YANEZ M.</b>		
<b>[14] Zane ROBINSON</b> 8-11, 11-9, 11-8, 2-11, 7-11 (28m)	<b>[15] Dylan BLACK</b>	
<b>[15] Dylan BLACK</b>		

15/16 Playoff

<b>[17] William SCOTT</b> 11-4, 11-6, 7-11, 11-5 (20m)	<b>[17] William SCOTT</b>
<b>[14] Zane ROBINSON</b>	



The diagram illustrates the merging of 18 individual lanes into a single lane. The lanes are organized into three main sections, each with a central lane and two side lanes. The top section shows lanes 1-4 merging into lane 16 (John MORRIS). The middle section shows lanes 5-8 merging into lane 18 (Xavier RYAN). The bottom section shows lanes 9-12 merging into lane 18 (Xavier RYAN). Lane 16 then merges with lane 18 to form the final lane 11-1, 11-7, 11-3 (12m).

**Top Section (Lanes 1-4 to 16):**

- Lane 1: **BYE**
- Lane 2: **[16] John MORRIS**
- Lane 3: **BYE**
- Lane 4: **BYE**
- Lane 16: **[16] John MORRIS**

**Middle Section (Lanes 5-8 to 18):**

- Lane 5: **BYE**
- Lane 6: **BYE**
- Lane 7: **BYE**
- Lane 8: **BYE**
- Lane 18: **[18] Xavier RYAN**

**Bottom Section (Lanes 9-12 to 18):**

- Lane 9: **[18] Xavier RYAN**
- Lane 10: **BYE**
- Lane 11: **BYE**
- Lane 12: **BYE**
- Lane 18: **[18] Xavier RYAN**

**Final Lane:**

- Lane 11-1, 11-7, 11-3 (12m): **[16] John MORRIS**

BYE	
J1	
BYE	

The diagram illustrates a 4x4 bus matrix switch. It consists of two 2x2 sub-switches. The top sub-switch has inputs K1 and K2, and outputs BYE and K3. The bottom sub-switch has inputs K3 and K2, and outputs BYE and K3. The outputs of the top sub-switch (BYE and K3) are connected to the inputs of the bottom sub-switch (K3 and K2). The outputs of the bottom sub-switch (BYE and K3) are connected to the inputs of the top sub-switch (K1 and K2). The outputs of the top sub-switch (BYE and K3) are connected to the inputs of the bottom sub-switch (K3 and K2). The outputs of the bottom sub-switch (BYE and K3) are connected to the inputs of the top sub-switch (K1 and K2).

BYE	
L1	
BYE	

[illegible]

BYE	
N1	
BYE	



