

**Bracket 1**

```

graph LR
    R1_1["[1] Aaron LAKHANI  
A1  
BYE"]
    R1_2["[6] Andrew RIPLEY  
0-3  
[6] Andrew RIPLEY"]
    R1_3["[5] Eike SCHROTER  
8-11, 11-8, 11-6, 11-5  
Cole PARMAR"]
    R1_4["[4] Ricardo SANCHEZ  
6-11, 2-11, 0-11  
[4] Ricardo SANCHEZ"]
    R1_5["[3] Brian MACLEAN  
11-6, 11-4, 13-11  
Jason LIEBLANG"]
    R1_6["Duncan GENGE  
11-9, 11-7, 11-5  
Shrief AHMED"]
    R1_7["BYE  
A7  
Caitlin HUNGERFORD"]
    R1_8["BYE  
A8  
[2] Owen BELTON"]

    R2_1["[1] Aaron LAKHANI  
11-1, 11-3, 11-4"]
    R2_2["[5] Eike SCHROTER  
9-11, 11-8, 5-11, 8-11"]
    R2_3["[3] Brian MACLEAN  
11-4, 11-9, 12-14, 8-11, 11-8"]
    R2_4["Duncan GENGE"]

    R3_1["[1] Aaron LAKHANI  
11-4, 11-9, 11-4"]
    R3_2["[4] Ricardo SANCHEZ"]

    R4_1["[1] Aaron LAKHANI"]
    R4_2["[2] Owen BELTON"]

    R5["[1] Aaron LAKHANI"]
    R6["[2] Owen BELTON"]

    R1_1 --> R2_1
    R1_2 --> R2_1
    R1_3 --> R2_2
    R1_4 --> R2_2
    R1_5 --> R2_3
    R1_6 --> R2_3
    R1_7 --> R2_4
    R1_8 --> R2_4

    R2_1 --> R3_1
    R2_2 --> R3_1
    R2_3 --> R3_2
    R2_4 --> R3_2

    R3_1 --> R4_1
    R3_2 --> R4_1
    R3_1 --> R4_2
    R3_2 --> R4_2

    R4_1 --> R5
    R4_2 --> R6

    R5 --> Final
    R6 --> Final
  
```

**Round 1:**

- [1] Aaron LAKHANI (A1) vs BYE
- [6] Andrew RIPLEY (0-3) vs [6] Andrew RIPLEY
- [5] Eike SCHROTER (8-11, 11-8, 11-6, 11-5) vs Cole PARMAR
- [4] Ricardo SANCHEZ (6-11, 2-11, 0-11) vs [4] Ricardo SANCHEZ
- [3] Brian MACLEAN (11-6, 11-4, 13-11) vs Jason LIEBLANG
- Duncan GENGE (11-9, 11-7, 11-5) vs Shrief AHMED
- BYE (A7) vs Caitlin HUNGERFORD
- BYE (A8) vs [2] Owen BELTON

**Round 2:**

- [1] Aaron LAKHANI (11-1, 11-3, 11-4) vs [5] Eike SCHROTER (9-11, 11-8, 5-11, 8-11)
- [3] Brian MACLEAN (11-4, 11-9, 12-14, 8-11, 11-8) vs Duncan GENGE

**Round 3:**

- [1] Aaron LAKHANI (11-4, 11-9, 11-4) vs [4] Ricardo SANCHEZ

**Round 4:**

- [1] Aaron LAKHANI vs [2] Owen BELTON

**Final:**

- [1] Aaron LAKHANI vs [2] Owen BELTON

<b>[4] Ricardo SANCHEZ</b>	
H1	
<b>[3] Brian MACLEAN</b>	

Bracket 2

