

5/6 Playoff

[1] Jet LACQUIERE

11-3, 11-2, 11-5 (11m)

[3/4] Wesley CORREA

[1] Jet LACQUIERE

11-4, 11-7, 11-9 (17m)

[1] Jet LACQUIERE

[3/4] Thomas HARPER

11-4, 8-11, 8-11, 11-2, 11-1 (24m)

[5/8] Aleister LOO

[3/4] Thomas HARPER

7/8 Playoff

[3/4] Wesley CORREA

2-11, 5-11, 6-11 (11m)

[5/8] Aleister LOO

[5] Aleister LOO

9/10 Playoff

Jenson OOI

11-6, 11-6, 11-6 (14m)

Mark BLACK

Jenson OOI

11-5, 11-4, 12-10 (15m)

Jenson OOI

[5/8] Lucas CURRY

11-5, 11-2, 11-3 (12m)

Leo VAN STRAATEN

[5/8] Lucas CURRY

11-9, 6-11, 11-5, 11-0 (18m)

Jenson OOI

Cole JEROME

7-11, 11-13, 11-7, 11-9, 11-9 (32m)

[5/8] Leonard BRUCE

Cole JEROME

9-11, 8-11, 8-11 (17m)

Oscar MORRIS*

Ethan SKIDMORE

1-11, 5-11, 7-11 (12m)

Oscar MORRIS*

Oscar MORRIS*

11/12 Playoff

[5/8] Lucas CURRY

11-3, 11-8, 11-8 (13m)

Cole JEROME

[6] Lucas CURRY

13/14 Playoff

Mark BLACK

11-5, 11-5, 12-10 (14m)

Leo VAN STRAATEN

Mark BLACK

11-4, 11-5, 11-9 (13m)

Mark BLACK

[5/8] Leonard BRUCE

11-5, 11-1, 11-6 (10m)

Ethan SKIDMORE

[5/8] Leonard BRUCE

15/16 Playoff

Leo VAN STRAATEN

H1

Ethan SKIDMORE

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graph LR
    I1[BYE I1] --> I9[BYE I9]
    I2[BYE I2] --> I9
    I3[BYE I3] --> I10[BYE I10]
    I4[BYE I4] --> I10
    I5[BYE I5] --> I11[BYE I11]
    I6[BYE I6] --> I11
    I7[BYE I7] --> I12[BYE I12]
    I8[BYE I8] --> I12
    I9 --> I13[BYE I13]
    I10 --> I13
    I11 --> I14[BYE I14]
    I12 --> I14
    I13 --> I15[BYE I15]
    I14 --> I15
    I15 --> SQ[Samuel QUINELL]
  
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The diagram illustrates a sequence of events and decisions. It begins with a vertical column of boxes on the left, each containing the text 'BYE' and a label (I1 through I8). These boxes are connected by horizontal lines to a series of decision points (I9 through I12) and a final outcome box on the right labeled 'Samuel QUINELL'. The flowchart uses a combination of solid and dashed lines to represent different paths and outcomes.

- Initial State:** A vertical column of boxes on the left, each containing the text 'BYE' and a label (I1 through I8).
- Decision Points:** A series of decision points (I9 through I12) are connected to the initial state by horizontal lines. Each decision point contains the text 'BYE' and a label (I9 through I12).
- Flowchart Structure:**
 - From I1 and I2, a solid line leads to I9.
 - From I3 and I4, a solid line leads to I10.
 - From I5 and I6, a solid line leads to I11.
 - From I7 and I8, a solid line leads to I12.
 - From I9 and I10, a solid line leads to I13.
 - From I11 and I12, a solid line leads to I14.
 - From I13 and I14, a solid line leads to I15.
 - From I15, a solid line leads to the final outcome box labeled 'Samuel QUINELL'.

BYE	
J1	
BYE	

The diagram illustrates a 3-way merge where a conflict occurs. It shows three input branches merging into a single output branch. The top input branch has a commit labeled 'BYE' with a key 'K1'. The middle input branch has a commit labeled 'BYE' with a key 'K3'. The bottom input branch has a commit labeled 'BYE' with a key 'K2'. The output branch is labeled 'BYE' and contains a conflict for key 'K3', indicated by a red 'X' over the text 'K3'.

BYE	
L1	
BYE	

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graph TD
    Root[BYE] --> M1[M1]
    Root --> B1[BYE]
    M1 --> B2[BYE]
    M1 --> M5[M5]
    B1 --> M2[M2]
    B1 --> B3[BYE]
    M2 --> B4[BYE]
    M2 --> M7[M7]
    B3 --> M3[M3]
    B3 --> B5[BYE]
    M3 --> B6[BYE]
    M3 --> M6[M6]
    B5 --> M4[M4]
    B5 --> B7[BYE]
    M4 --> B8[BYE]
    M4 --> M6
    M6 --> B9[BYE]
    M6 --> M7
    M7 --> B10[BYE]
    M7 --> M7
    M7 --> Output[M7]
  
```

BYE	
N1	
BYE	

29/30 Playoff

BYE

O1

BYE

BYE

O3

BYE

O2

BYE

BYE

31/32 Playoff

BYE

P1

BYE