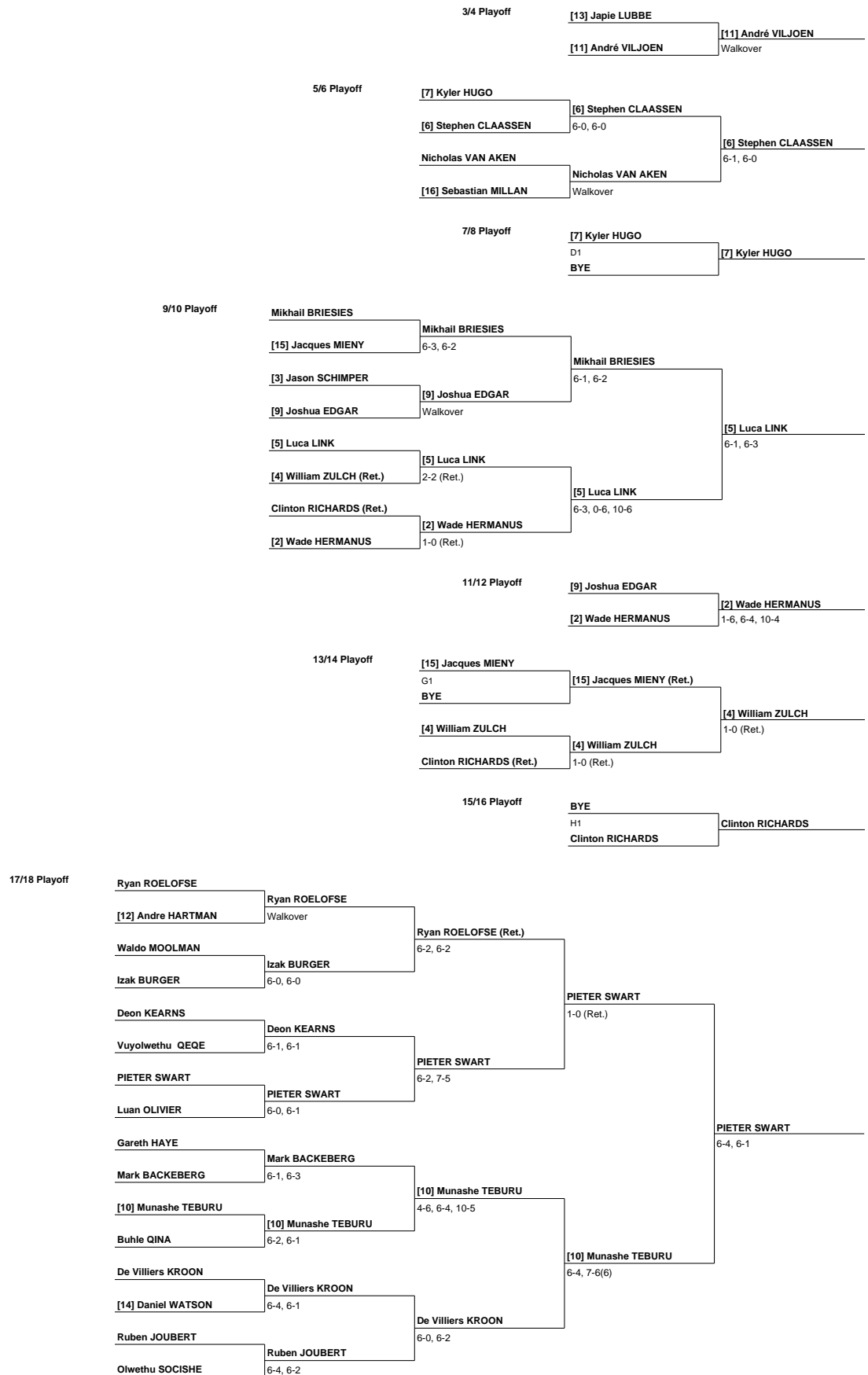
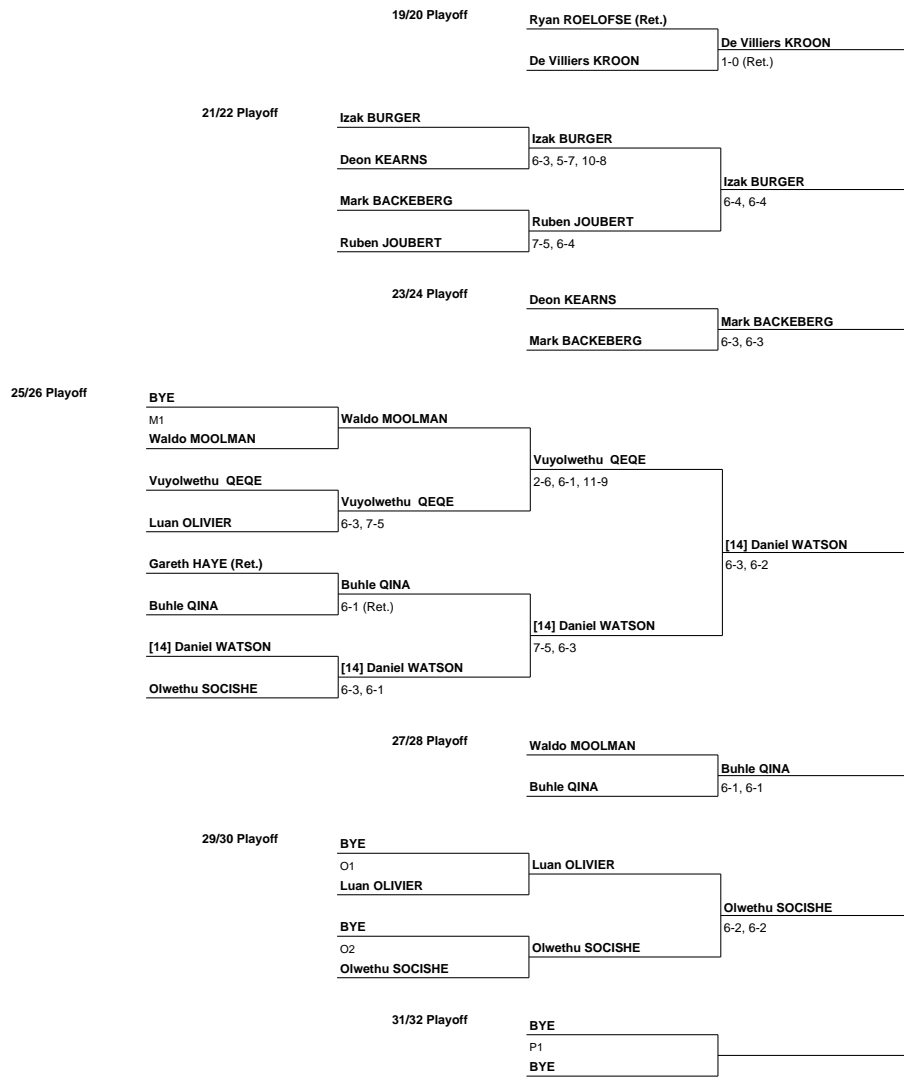
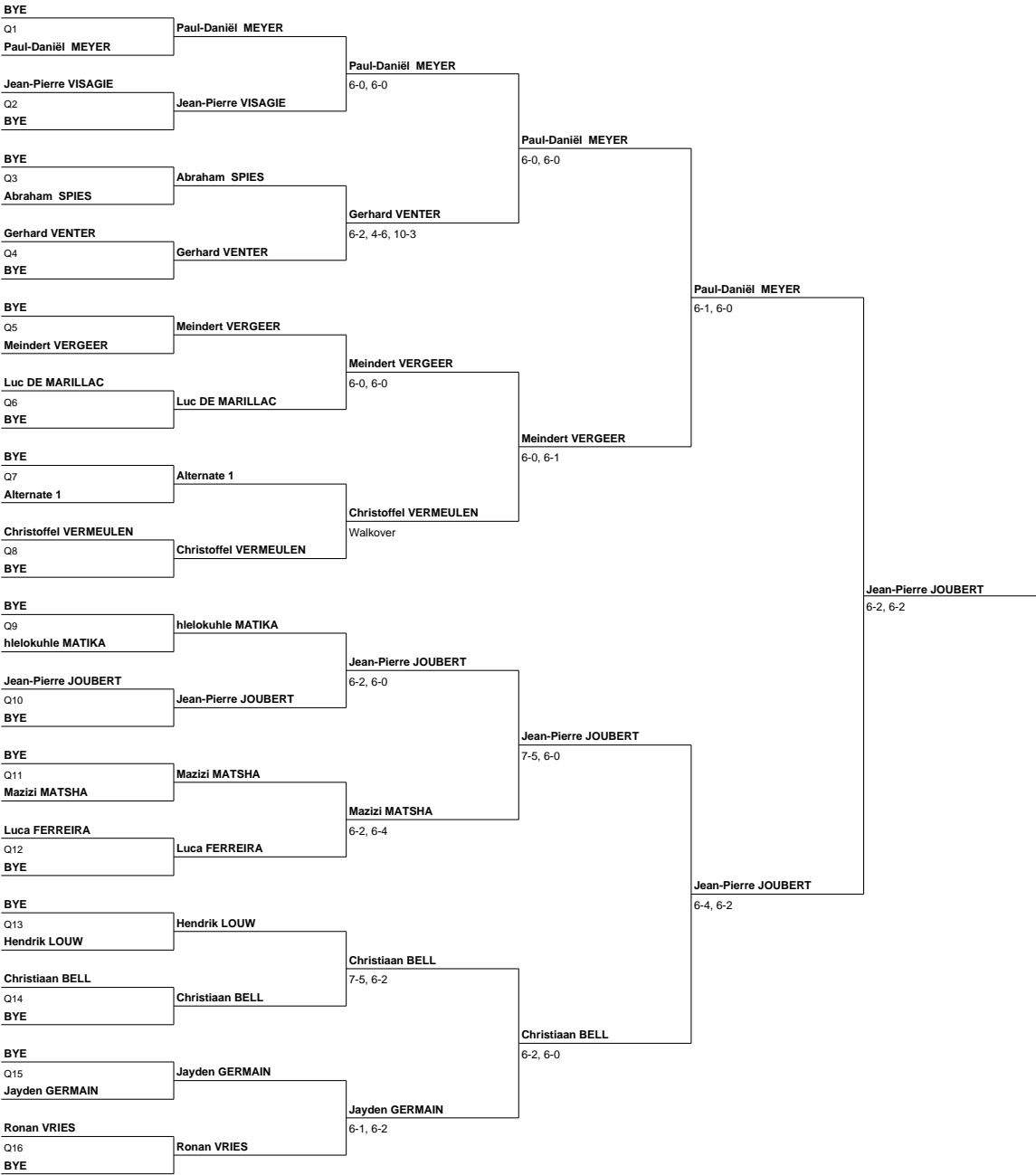


Main Draw





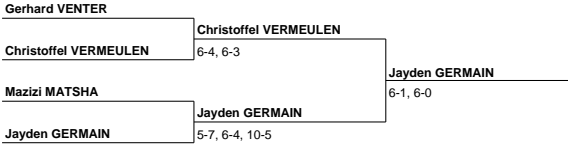
33/34 Playoff



35/36 Playoff



37/38 Playoff



39/40 Playoff



Jean-Pierre VISAGIE	Jean-Pierre VISAGIE	
Abraham SPIES	6-1, 6-3	Jean-Pierre VISAGIE
Luc DE MARILLAC		6-2, 6-0
U2	Luc DE MARILLAC	
BYE		
hlelokuhle MATIKA		Hendrik LOUW
		6-3, 6-0
Luca FERREIRA	Luca FERREIRA	
	6-0, 6-0	Hendrik LOUW
Hendrik LOUW		6-1, 6-2
	Hendrik LOUW	
Ronan VRIES	6-0, 6-0	

Luc DE MARILLAC	Luc DE MARILLAC
Luca FERREIRA	Walkover

Abraham SPIES

W1

BYE

hielokuhle MATIKA

Ronan VRIES

6-0, 6-3

Ronan VRIES

6-4, 7-6(9)

BYE	
X1	hlelokuhle MATIKA
hlelokuhle MATIKA	

```

graph TD
    Y15 --- Y13
    Y15 --- Y14
    Y13 --- Y9
    Y13 --- Y10
    Y14 --- Y11
    Y14 --- Y12
    Y9 --- Y1
    Y9 --- Y2
    Y10 --- Y3
    Y10 --- Y4
    Y11 --- Y5
    Y11 --- Y6
    Y12 --- Y7
    Y12 --- Y8
    style Y1 fill:#fff,stroke:#000,stroke-width:1px
    style Y2 fill:#fff,stroke:#000,stroke-width:1px
    style Y3 fill:#fff,stroke:#000,stroke-width:1px
    style Y4 fill:#fff,stroke:#000,stroke-width:1px
    style Y5 fill:#fff,stroke:#000,stroke-width:1px
    style Y6 fill:#fff,stroke:#000,stroke-width:1px
    style Y7 fill:#fff,stroke:#000,stroke-width:1px
    style Y8 fill:#fff,stroke:#000,stroke-width:1px
    style Y9 fill:#fff,stroke:#000,stroke-width:1px
    style Y10 fill:#fff,stroke:#000,stroke-width:1px
    style Y11 fill:#fff,stroke:#000,stroke-width:1px
    style Y12 fill:#fff,stroke:#000,stroke-width:1px
    style Y13 fill:#fff,stroke:#000,stroke-width:1px
    style Y14 fill:#fff,stroke:#000,stroke-width:1px
    style Y15 fill:#fff,stroke:#000,stroke-width:1px
    
```

BYE

Z1

BYE

Diagram illustrating a 4x4 mesh network topology with 16 nodes and 24 links. The nodes are arranged in a grid, and the links connect adjacent nodes horizontally, vertically, and diagonally.

- Top row: BYE, AA1, BYE, AA3
- Second row: BYE, AA2, BYE
- Third row: BYE, AA2
- Bottom row: BYE

BYE	
AB1	
BYE	

57/58 Playoff



59/60 Playoff



61/62 Playoff



63/64 Playoff

