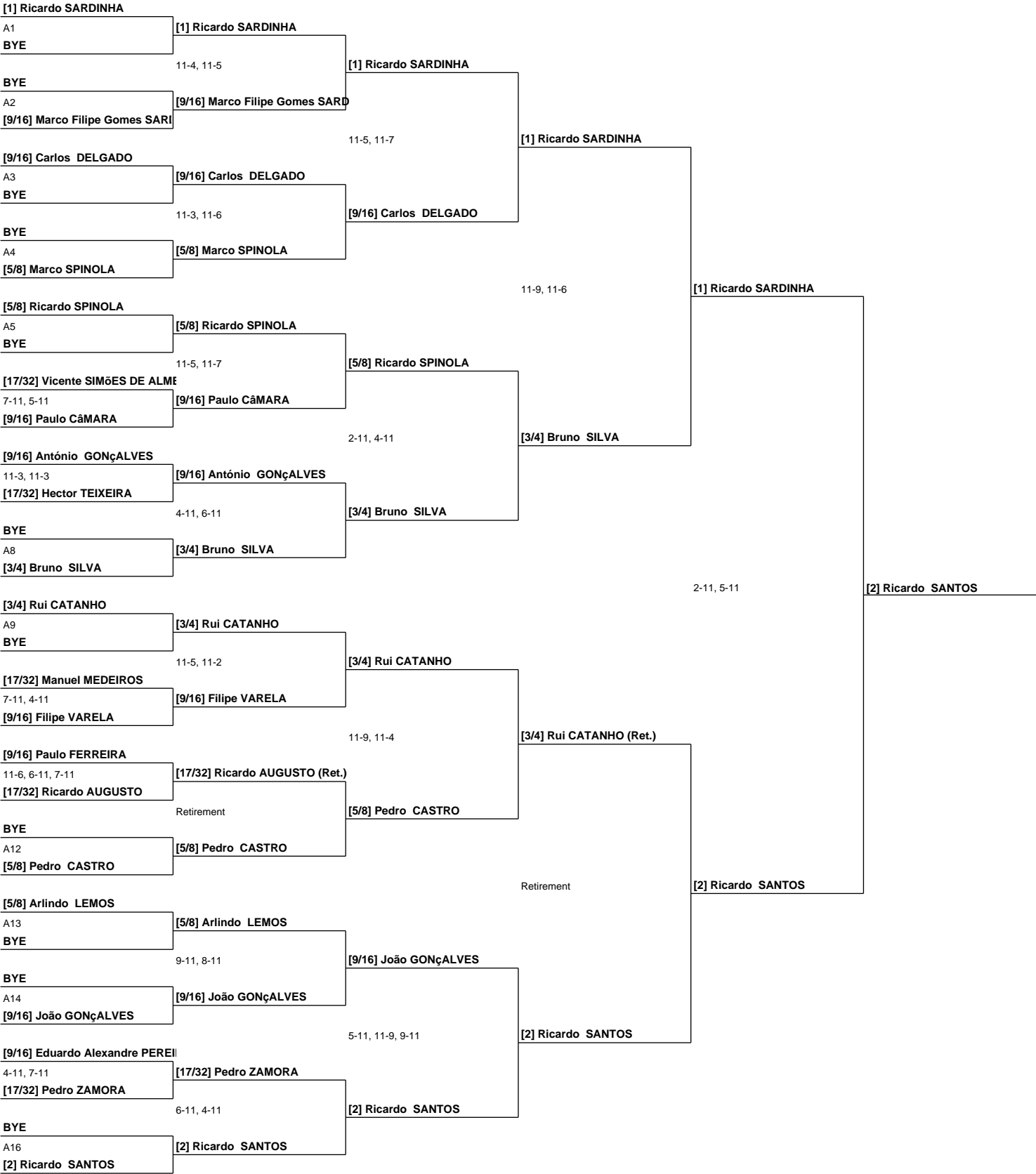
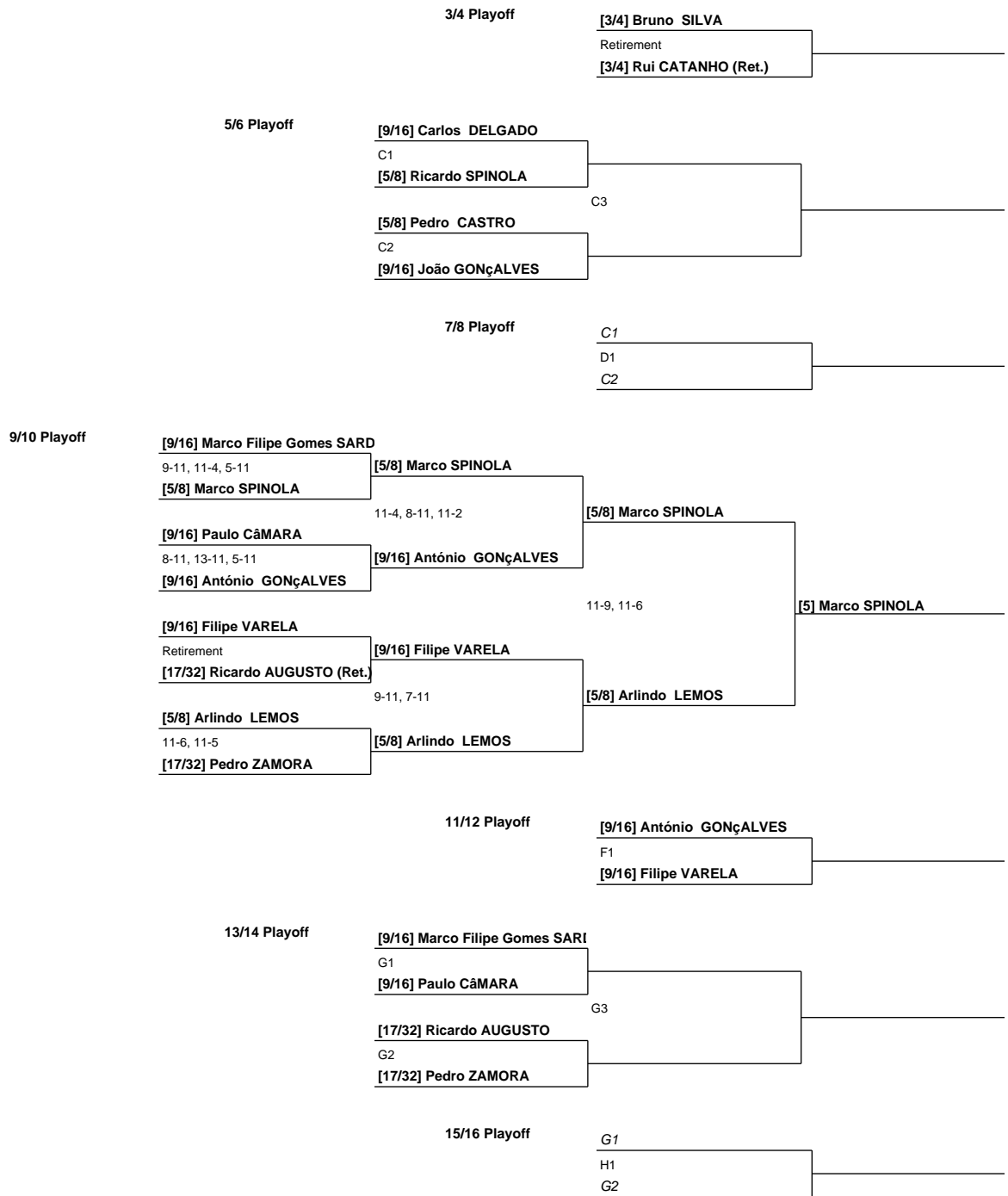


2018 - COVER ME SQUASH 2018 - 1ª Etapa Circuito Regional Senior Madeira - Regency Club - Nível 1ª Etapa Circuito Regional Senior

Main Draw





BYE

I1

BYE

I9

BYE

I2

BYE

I13

[17/32] Hector TEIXEIRA

BYE

I3

[17/32] Vicente SIMões DE ALMEIDA

[17/32] Hector TEIXEIRA

3-11, 5-11

I4

[17/32] Hector TEIXEIRA

BYE

7-11, 4-11

[15] Paulo FERREIRA

BYE

I5

[17/32] Manuel MEDEIROS

[9/16] Paulo FERREIRA

11-9, 7-11, 7-11

I6

[9/16] Paulo FERREIRA

11-8, 11-6

[9/16] Paulo FERREIRA

BYE

I7

BYE

I12

[9/16] Eduardo Alexandre PEREIRA

I8

[9/16] Eduardo Alexandre PEREIRA

BYE

BYE	
J1	[16] Eduardo Alexandre PER
[9/16] Eduardo Alexandre PERE	

The diagram illustrates a network topology with three nodes: K1, K2, and K3. Each node is represented by a box containing a local database (e.g., [17/32] Vicente SIMões DE ALM for K1) and a shared database (e.g., [17/32] Manuel MEDEIROS for K1). The shared database is connected to a central server (represented by a box labeled [17/32] Manuel MEDEIROS). The diagram shows the flow of data from the shared database to the central server and back to the nodes.

Node	Local Database	Shared Database
K1	[17/32] Vicente SIMões DE ALM	[17/32] Manuel MEDEIROS
K2	[17/32] Manuel MEDEIROS	[17/32] Manuel MEDEIROS
K3	[17/32] Manuel MEDEIROS	[17/32] Manuel MEDEIROS

BYE	
L1	
BYE	

```

graph LR
    subgraph M1_M2 [ ]
        direction TB
        B1[BYE] --- M1[M1]
        B2[BYE] --- M2[M2]
        M1 --- M2 --- M5[M5]
    end
    subgraph M3_M4 [ ]
        direction TB
        B3[BYE] --- M3[M3]
        B4[BYE] --- M4[M4]
        M3 --- M4 --- M6[M6]
    end
    M5 --- M6 --- M7[M7]
    B7[BYE] --- M7 --- Root[ ]
    style Root fill:none,stroke:none
  
```

27/28 Playoff

BYE

N1

BYE

29/30 Playoff

BYE

O1

BYE

BYE

O3

BYE

O2

BYE

BYE

31/32 Playoff

BYE

P1

BYE