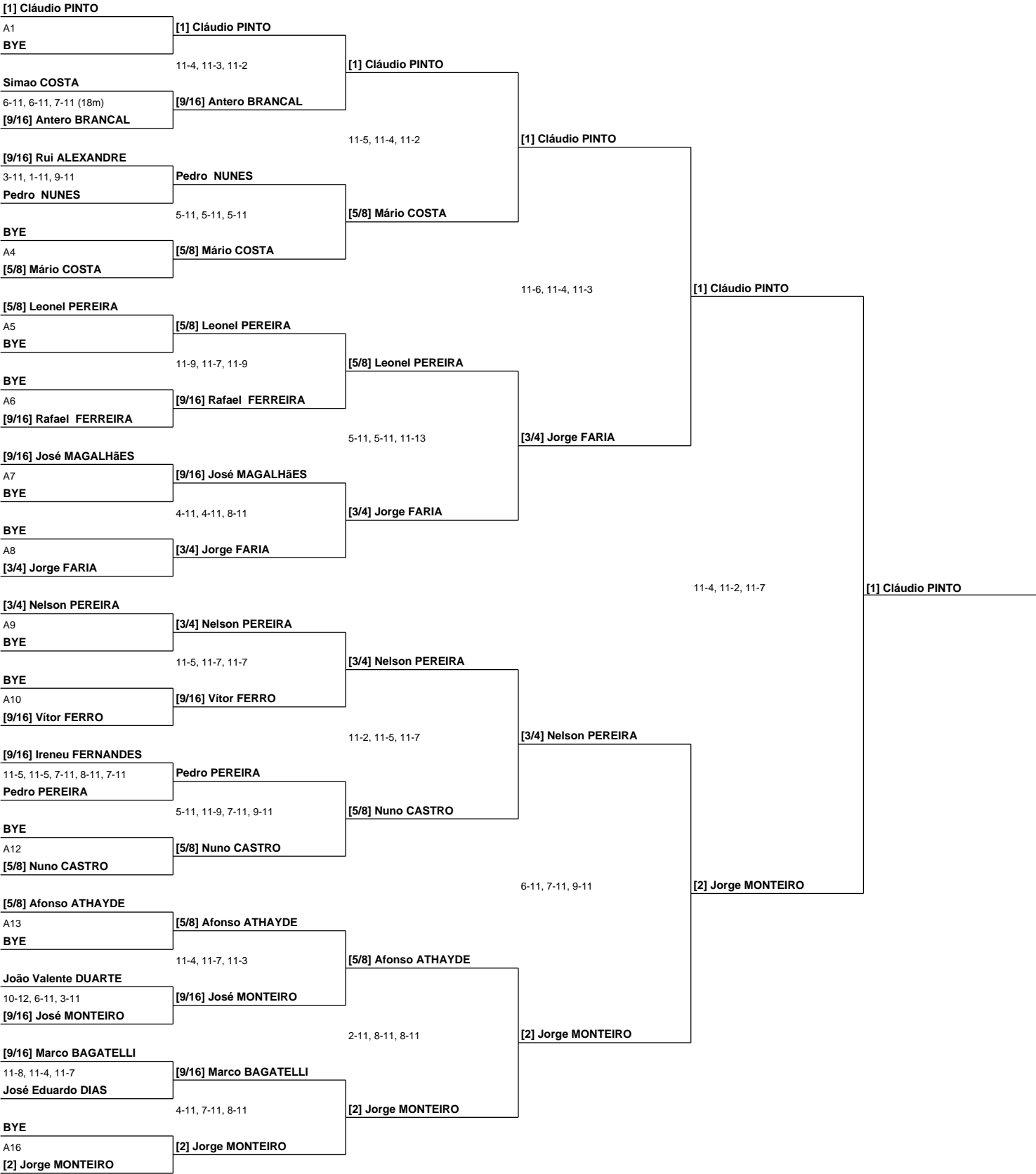
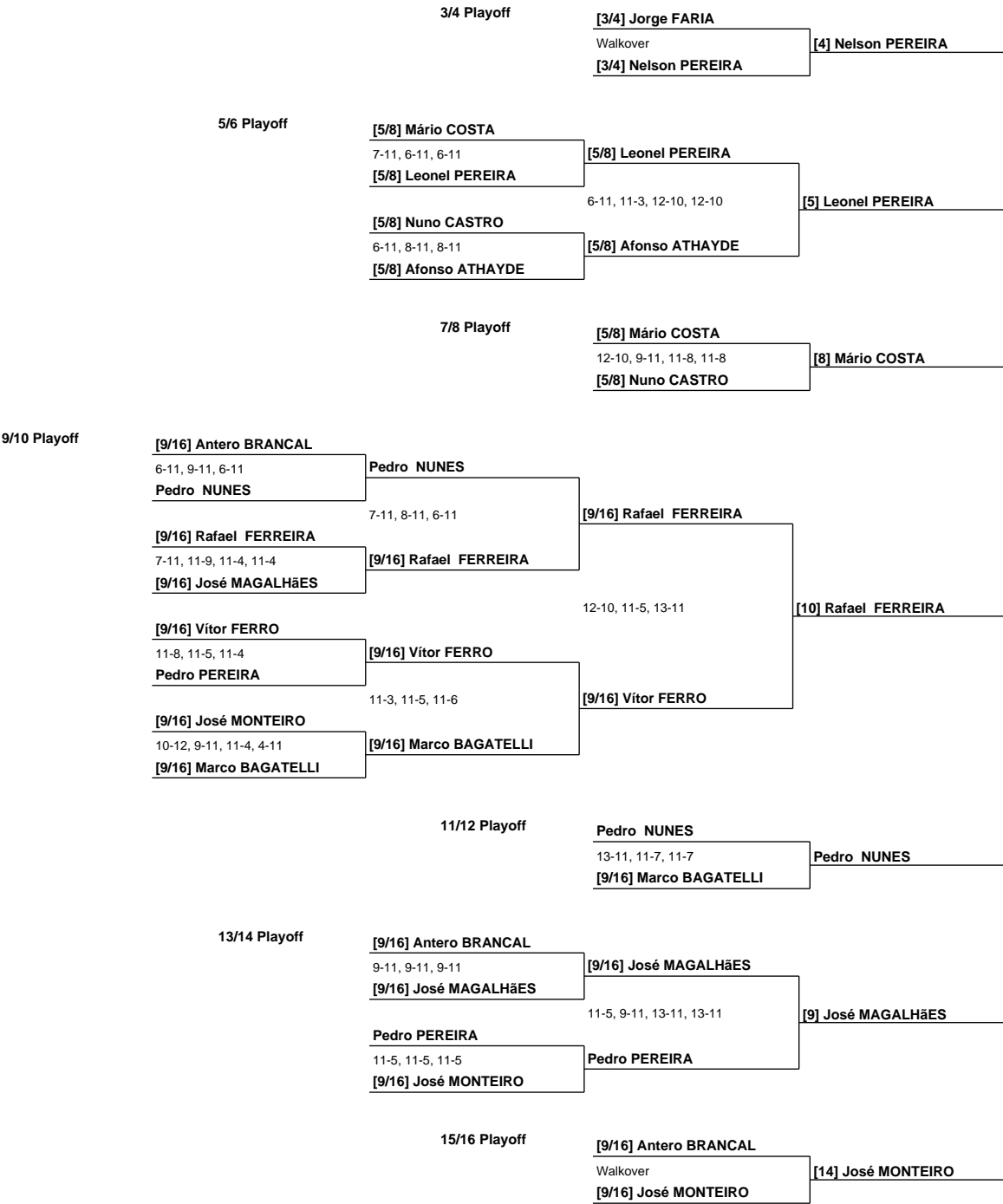


2018 - Circuito Hotel Sra. do Castelo - Mangualde - Nível 2

Quadro Principal

Main Draw





BYE					
I1	Simao COSTA				
Simao COSTA		11-8, 11-1, 11-5	Simao COSTA		
[9/16] Rui ALEXANDRE					
I2	[9/16] Rui ALEXANDRE				
BYE					
			I13	Simao COSTA	
BYE					
I3	BYE				
BYE					
			I10	BYE	
BYE					
I4	BYE				
BYE					
				4-11, 8-11, 11-9, 5-11	[13] Ireneu FERNANDES
BYE					
I5	BYE				
BYE					
			I11	[9/16] Ireneu FERNANDES	
[9/16] Ireneu FERNANDES					
I6	[9/16] Ireneu FERNANDES				
BYE					
			11-3, 11-4, 9-11, 11-2	[9/16] Ireneu FERNANDES	
BYE					
I7	João Valente DUARTE				
João Valente DUARTE					
			5-11, 8-11, 7-11	José Eduardo DIAS	
José Eduardo DIAS					
I8	José Eduardo DIAS				
BYE					

BYE	
J1	José Eduardo DIAS
José Eduardo DIAS	

[9/16] Rui ALEXANDRE			
K1	[9/16] Rui ALEXANDRE		
BYE			
	5-11, 7-11, 7-11		João Valente DUARTE
BYE			
K2	João Valente DUARTE		
João Valente DUARTE			

BYE	
L1	
BYE	

```

graph LR
    M1[BYE] --- M5
    M2[BYE] --- M5
    M3[BYE] --- M6
    M4[BYE] --- M6
    M5 --- M7
    M6 --- M7
    M7 --- Output[ ]
  
```

The diagram illustrates a hierarchical merging process. On the left, there are four pairs of 'BYE' messages. The first pair (M1) and the second pair (M2) are merged into a single node labeled M5. The third pair (M3) and the fourth pair (M4) are merged into a single node labeled M6. These two intermediate nodes, M5 and M6, are then merged into a final node labeled M7. A single line extends from the right side of the M7 node, representing the final output.

27/28 Playoff

BYE

N1

BYE

29/30 Playoff

BYE

O1

BYE

BYE

O3

BYE

O2

BYE

BYE

31/32 Playoff

BYE

P1

BYE