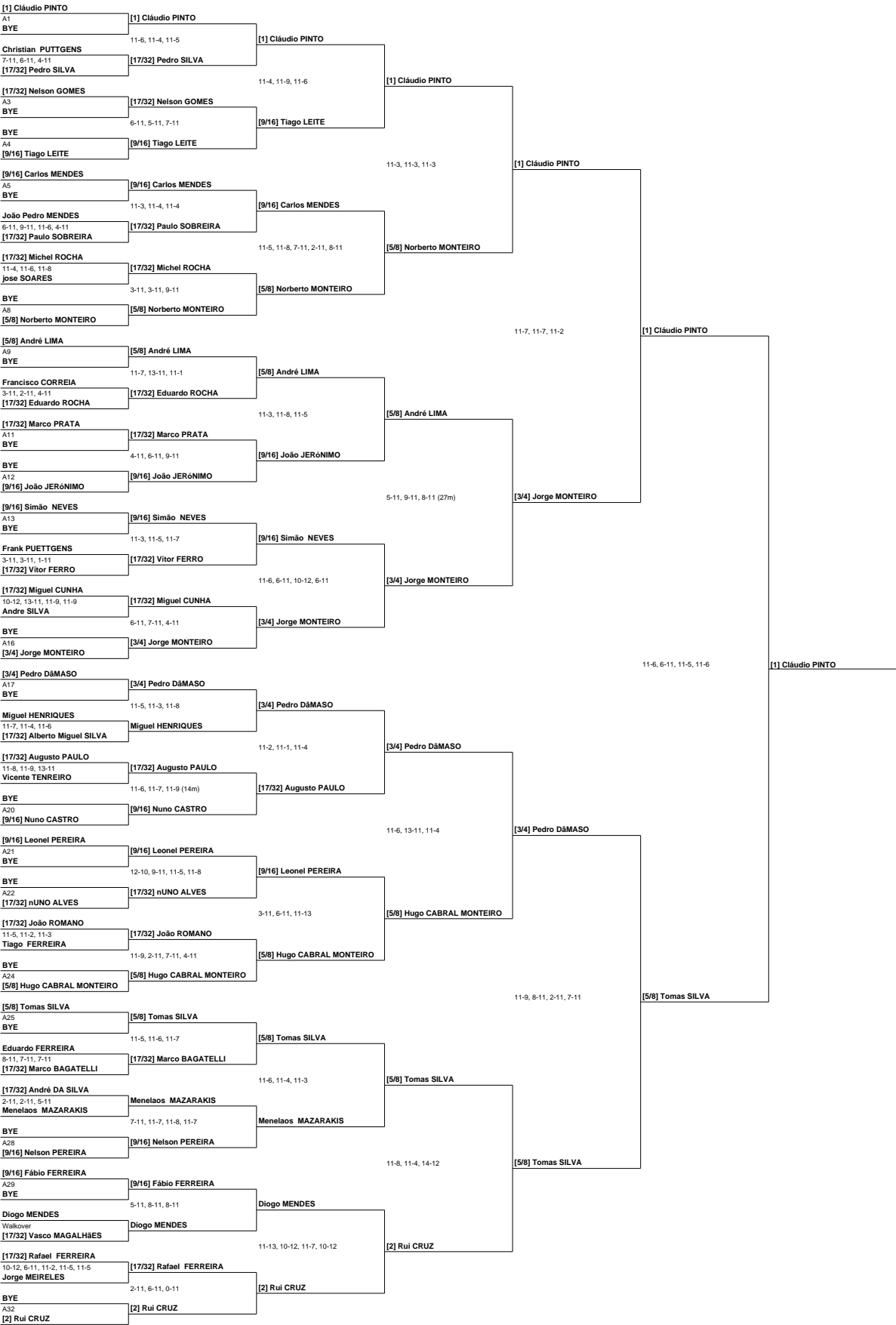
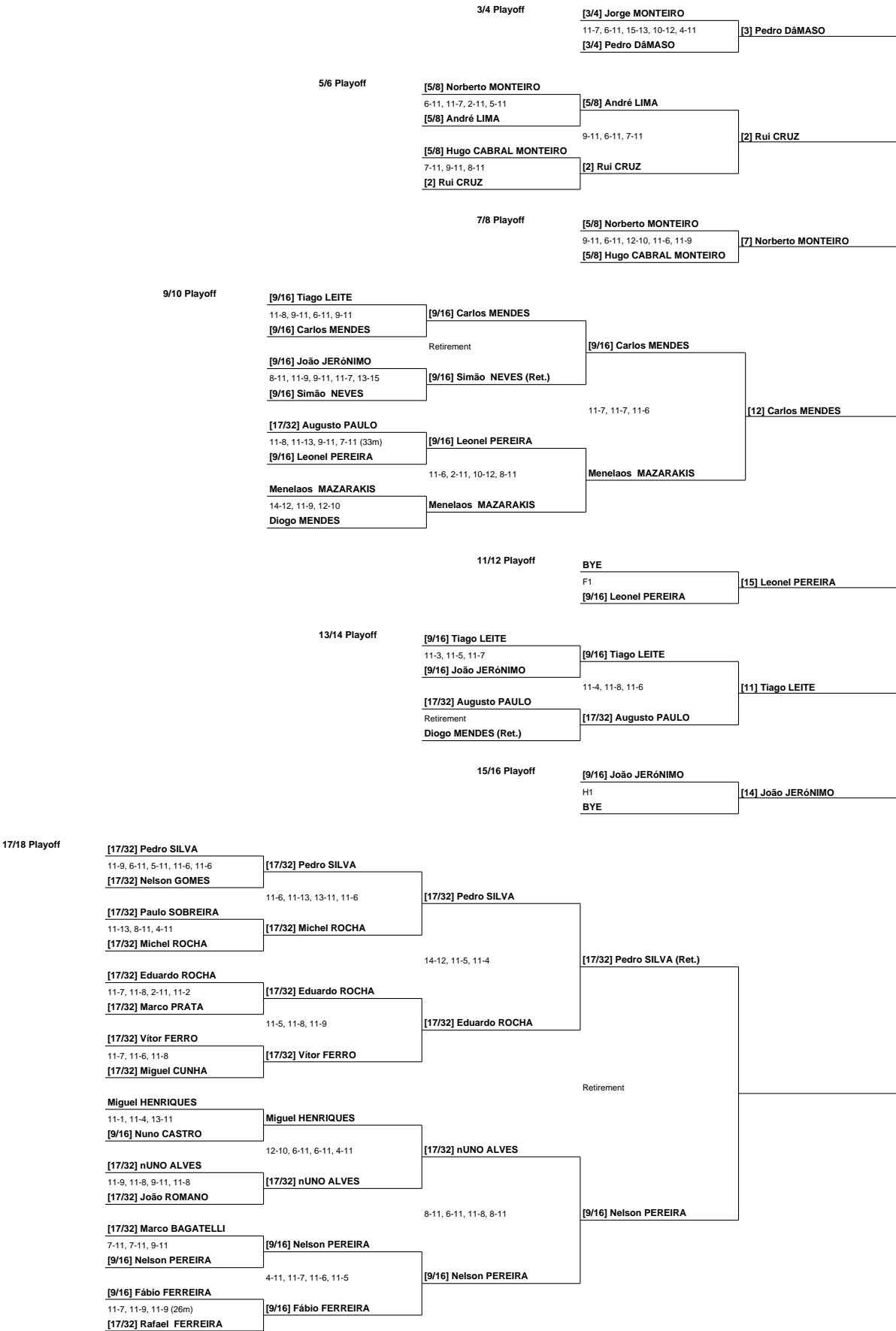


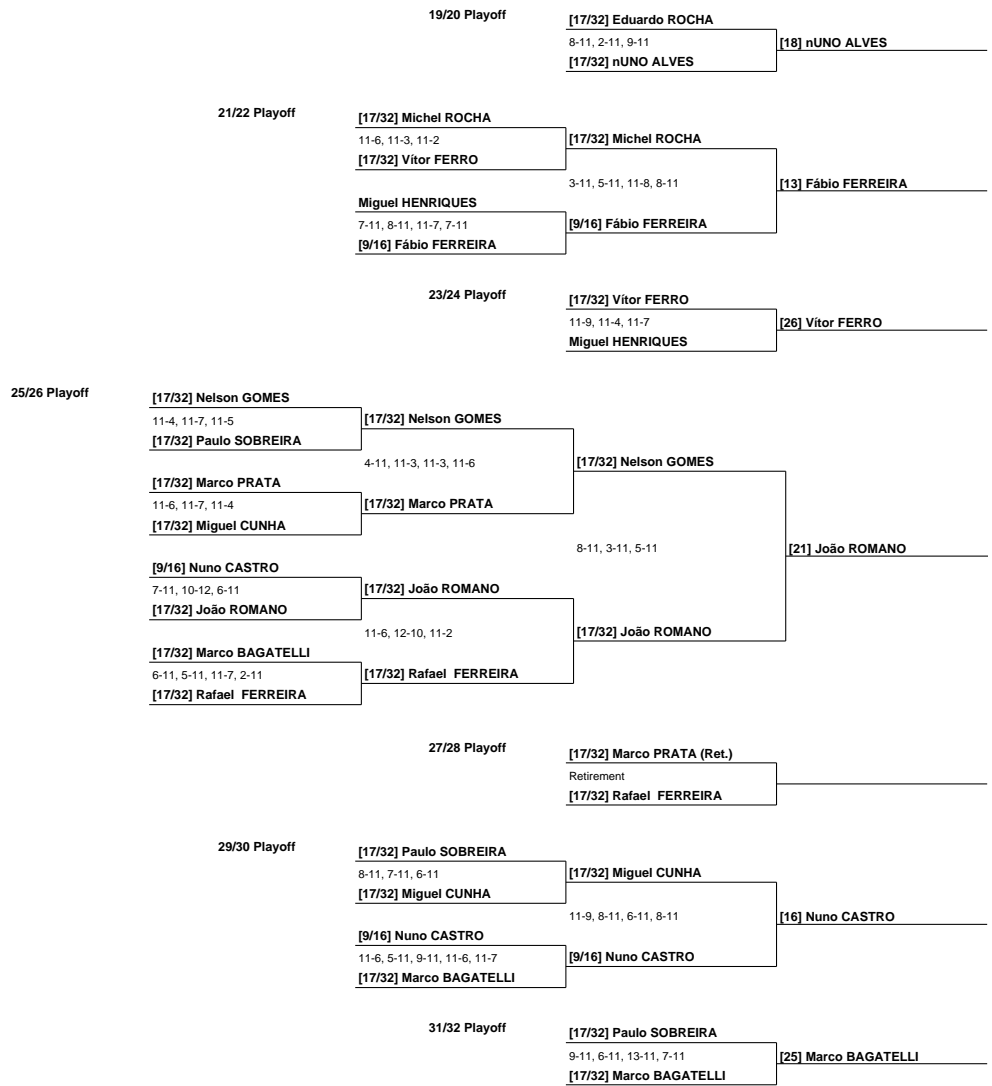
# 2018 - Proracket Squash Open 2018 - Nível 5

## Quadro Masculino

### Main Draw



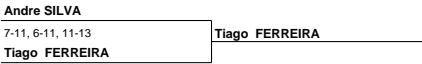




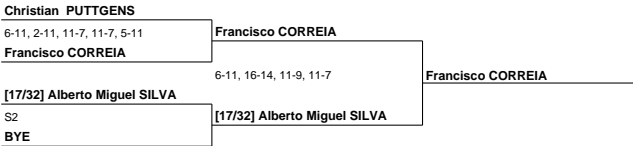
33/34 Playoff



35/36 Playoff



37/38 Playoff



39/40 Playoff



BYE				
U1	jose SOARES	jose SOARES		
		12-10, 10-12, 11-3, 11-7	jose SOARES	
BYE				
U2	Frank PUETTGENS			
			12-10, 9-11, 12-10, 5-11, 1-11	Vicente TENREIRO
Vicente TENREIRO				
U3	Vicente TENREIRO			
BYE		4-11, 11-6, 11-8, 11-5	Vicente TENREIRO	
[17/32] André DA SILVA				
U4	[17/32] André DA SILVA			
BYE				

Frank PUETTGENS	
11-9, 11-9, 11-8	Frank PUETTGENS
[17/32] André DA SILVA	

The diagram illustrates a bus system with two masters, W1 and W2, and one slave, W3. W1 and W2 are connected to a common bus. W3 is connected to the bus via a multiplexer. The diagram shows a 'BYE' signal being sent from the bus to W3.

BYE
X1
BYE

BYE

Y1

BYE

Y9

BYE

BYE

Y2

BYE

Y13

BYE

BYE

Y3

BYE

Y10

BYE

BYE

Y4

BYE

BYE

Y15

BYE

Y5

BYE

Y11

BYE

BYE

Y6

BYE

Y14

BYE

BYE

Y7

BYE

Y12

BYE

BYE

Y8

BYE

BYE

Z1

BYE

```

graph LR
    subgraph Path1 [ ]
        direction TB
        AA1[AA1] --- BYE1[BYE]
    end
    subgraph Path2 [ ]
        direction TB
        AA2[AA2] --- BYE2[BYE]
    end
    BYE1 --- AA3[AA3]
    BYE2 --- BYE3[BYE]
    AA3 --- Merge(( ))
    BYE3 --- Merge
    Merge --- Out[ ]
  
```

BYE	
AB1	
BYE	

57/58 Playoff



59/60 Playoff



61/62 Playoff



63/64 Playoff

