

2016 - Proracket Squash Open 2016 - Nível 3

PSO 2016 - masculino

Main Draw

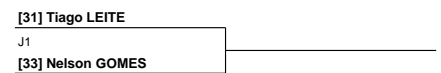




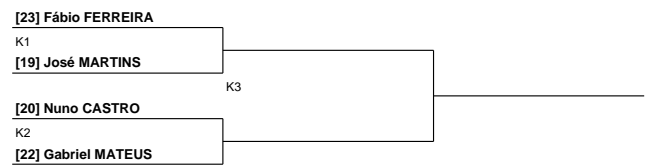
### 17/18 Playoff



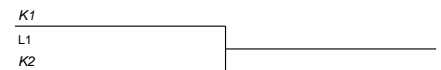
### 19/20 Playoff



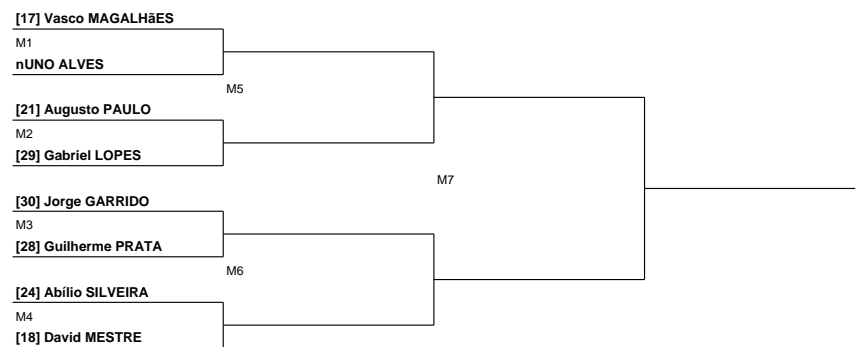
## 21/22 Playoff



### 23/24 Playoff



## 25/26 Playoff



### 27/28 Playoff

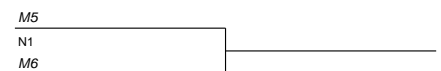


Diagram of a 2-to-1 multiplexer. The top input is labeled  $M1$ ,  $O1$ , and  $M2$ . The bottom input is labeled  $M3$ ,  $O2$ , and  $M4$ . The select input is labeled  $O3$ . The output is a single line on the right.

Diagram of a 3-bit shift register. The register has three stages, each represented by a D flip-flop. The inputs are labeled O1, P1, and O2. The outputs are labeled Q1, Q2, and Q3. A horizontal line extends from the output of the third flip-flop.

BYE	BYE			
Q1				
BYE				
	Q17	Andre ALMEIDA SANTOS		
Andre ALMEIDA SANTOS				
Q2	Andre ALMEIDA SANTOS			
BYE				
		12-10, 7-11, 5-11, 8-11	[25] Miguel TAVARES	
BYE				
Q3	[25] Miguel TAVARES			
[25] Miguel TAVARES				
	3-0	[25] Miguel TAVARES		
Laurent RUSSEIL GASPERINI				
Q4	Laurent RUSSEIL GASPERINI			
BYE				
		11-2, 11-4, 11-2	[25] Miguel TAVARES	
BYE				
Q5	BYE			
BYE				
	Q19	[27] Luis GOMES		
[27] Luis GOMES				
Q6	[27] Luis GOMES			
BYE				
		0-3	David M.FERNANDES	
BYE				
Q7	David M.FERNANDES			
David M.FERNANDES				
	Q20	David M.FERNANDES		
BYE				
Q8	BYE			
BYE				
		11-8, 11-8, 6-11, 2-11, 11-6 (31m)	[25] Miguel TAVARES	
BYE				
Q9	BYE			
BYE				
	Q21	Paulo SOBREIRA		
Paulo SOBREIRA				
Q10	Paulo SOBREIRA			
BYE				
		11-3, 11-4, 11-7	Paulo SOBREIRA	
BYE				
Q11	Romeu FIGUEIRA			
Romeu FIGUEIRA				
	4-11, 12-10, 5-11, 13-15	Vicente TENREIRO		
Vicente TENREIRO				
Q12	Vicente TENREIRO			
BYE				
		4-11, 12-10, 5-11, 6-11	Miguel PIMENTEL	
BYE				
Q13	Miguel PIMENTEL			
Miguel PIMENTEL				
	11-3, 11-7, 2-11, 11-8	Miguel PIMENTEL		
Rui Gonalo COUTINHO				
Q14	Rui Gonalo COUTINHO			
BYE				
		11-8, 11-6, 11-6	Miguel PIMENTEL	
BYE				
Q15	[32] Alberto Miguel SILVA			
[32] Alberto Miguel SILVA				
	Q24	[32] Alberto Miguel SILVA		
BYE				
Q16	BYE			
BYE				

