

Main Draw				
1	TSA021416	EP	 [1] DANIEL TAM	
2			A1 BYE	[1] DANIEL TAM
3	TSA021486	BOR	 Simanye MAJEKE	
4			A2 BYE	Simanye MAJEKE
5	TSA010105	EP	[3] Luke STUART	
6			A3 BYE	[3] Luke STUART
7	TSA010928	BOR	Thina NDLABHU	
8			A4 BYE	Thina NDLABHU
9	TSA021099	EP	 Kianu JONKER	
10	TSA021618	EP	Jordan VAN DER MEULEN	Kianu JONKER
11			BYE	6-1, 6-0
12	TSA010594	EP	 [4] SJ MARAIS	
13	TSA011529	EP	Ignus POTGIETER	
14	TSA021261	EP	Gideon SMITH	Gideon SMITH
15			BYE	6-2, 6-4
16	TSA010194	EP	A8 [2] Yahron VAN DYK	
Position 3-4				
				[1] DANIEL TAM
				Gideon SMITH
				6-3, 4-6, 10-8
Position 5-8				
				Simanye MAJEKE
				Thina NDLABHU
				4-6, 6-3, 10-8
				[4] SJ MARAIS
				[2] Yahron VAN DYK
				6-4, 6-1
				[2] Yahron VAN DYK
				1-6, 7-5, 10-4
Position 7-8				
				Thina NDLABHU
				[4] SJ MARAIS
				6-0, 6-4

The diagram illustrates a sequence of events and a final outcome. On the left, there are seven text boxes, each containing a name and a status: E1 (BYE), E2 (BYE), E3 (Jordan VAN DER MEULEN), E4 (Ignus POTGIETER), E5 (BYE), E6 (Jordan VAN DER MEULEN), and E7 (Ignus POTGIETER). These boxes are connected by lines to a central vertical line. The central line has a label 'E7' and 'Ignus POTGIETER' at the bottom. The lines from E1, E2, E3, E4, E5, and E6 converge at the central line, while the line from E7 is separate. The final outcome is 'Ignus POTGIETER'.

BYE	
F1	Jordan VAN DER MEULEN
Jordan VAN DER MEULEN	

The diagram illustrates a bus system with two masters (G1 and G2) and one slave (G3). G1 and G2 are connected to a common bus. G3 is connected to the bus via a multiplexer. The diagram shows G1 and G2 sending data to the bus, and G3 receiving data from the bus.

BYE	
H1	
BYE	