









2019056 Free State Pro Kennex Mini 3
MS

Main Draw

1	TSA031304	FS		[1] Jason SCHIMPER			
2				A1 BYE	[1] Jason SCHIMPER		
3	TSA040251	FS		Liam ELLIS		[1] Jason SCHIMPER	
4				A2 BYE	Liam ELLIS	6-1, 6-0	
5	TSA921472	FS		[4] Byron WEGGER		[1] Jason SCHIMPER	
6				A3 BYE	[4] Byron WEGGER	6-3, 6-4	
7	TSA048473	FS		Refiloe PHEKO		[4] Byron WEGGER	
8				A4 BYE	Refiloe PHEKO	6-3, 6-0	
9	TSA971403	FS		Dimitri ANAGNOSTOU			[1] Jason SCHIMPER
10	TSA048425	FS		Gerhard VAN DER WESTHUIZEN	Gerhard VAN DER WESTHUIZEN	5-7, 6-3, 4-1 (Ret.)	
11				BYE			
12	TSA031028	FS		[3] Francois HAASBROEK	[3] Francois HAASBROEK		
13	TSA031545	FS		Louise VAN DER MERWE		[2] GERARD HENNING (Ret.)	
14	TSA951327	FS		Ruan VAN WYK	Ruan VAN WYK	6-2, 6-2	
15				BYE			
16	TSA048339	FS		[2] GERARD HENNING	[2] GERARD HENNING	6-4, 6-4	

Position 3-4	[4] Byron WEGGER	
	[3] Francois HAASBROEK	[4] Byron WEGGER 6-3, 6-1

Position 5-8	Liam ELLIS	
	Refiloe PHEKO	Refiloe PHEKO 4-6, 6-4, 10-6
	Gerhard VAN DER WESTHUIZEN	Refiloe PHEKO Walkover
	Ruan VAN WYK	Ruan VAN WYK 6-4, 6-1

Position 7-8	Liam ELLIS	
	Gerhard VAN DER WESTHUIZEN	Liam ELLIS 4-6, 6-4, 10-5



The diagram illustrates a sequence of events and a final outcome. It features a central vertical line with several horizontal branches. The events are labeled as follows:

- E1**: A horizontal branch on the left, containing the text "BYE".
- E2**: A horizontal branch on the left, containing the text "BYE".
- E3**: A horizontal branch on the left, containing the text "Dimitri ANAGNOSTOU".
- E4**: A horizontal branch on the left, containing the text "Louise VAN DER MERWE".
- E5**: A horizontal branch on the left, containing the text "BYE".
- E6**: A horizontal branch on the left, containing the text "BYE".
- E7**: A horizontal branch on the right, containing the text "Louise VAN DER MERWE".

The final outcome is labeled "Louise VAN DER MERWE" at the bottom right, connected to the central line by a horizontal line.

BYE	
F1	Dimitri ANAGNOSTOU
Dimitri ANAGNOSTOU	

The diagram illustrates the timing of three signals (G1, G2, G3) over time. Each signal consists of a 'BYE' phase followed by a data phase. The data phases for G1 and G2 are of length 2, while the data phase for G3 is of length 1. The signals are shown as horizontal bars with labels 'BYE' and 'G1', 'G2', 'G3'.

BYE	
H1	
BYE	

