

2019006 Free State Mini 1
GS 12

Main Draw

1	TSA071555	NW		[1] Angelique VAN DER WALT			
2				A1 BYE	[1] Angelique VAN DER WALT		
3	TSA071134	FS		Joanné DU PLESSIS		[1] Angelique VAN DER WALT 7-6(4), 6-4	
4				A2 BYE	Joanné DU PLESSIS		
5	TSA091003	FS		[4] CARA LE GRANGE		[1] Angelique VAN DER WALT 6-1, 6-4	
6				A3 BYE	[4] CARA LE GRANGE		
7	TSA081004	FS		Ameli BEZUIDENHOUT		[4] CARA LE GRANGE 6-0, 6-0	
8				A4 BYE	Ameli BEZUIDENHOUT		
9	TSA010268	FS		Nika JOUBERT			[2] Zané VOLSCHENK 6-2, 6-3
10	TSA081098	FS		Nestine VAN ROOYEN	Walkover		
11				BYE		[3] Allegra VAN DER WALT 6-0, 6-1	
12	TSA081345	NW		A6 [3] Allegra VAN DER WALT	[3] Allegra VAN DER WALT		
13	TSA091113	NW		Daniella LOUBSER		[2] Zané VOLSCHENK 6-2, 6-3	
14	TSA071358	NW		Suriese LOUBSER	6-0, 6-4		
15				BYE		[2] Zané VOLSCHENK 6-0, 6-0	
16	TSA071017	FS		[2] Zané VOLSCHENK			

Position 3-4	[4] CARA LE GRANGE	[3] Allegra VAN DER WALT 6-1, 6-0
	[3] Allegra VAN DER WALT	

Position 5-8	Joanné DU PLESSIS	Joanné DU PLESSIS	Joanné DU PLESSIS
	Ameli BEZUIDENHOUT	6-0, 6-1	6-1, 6-4
	Nika JOUBERT	Suriese LOUBSER	
	Suriese LOUBSER	6-0, 6-1	

Position 7-8	Ameli BEZUIDENHOUT	Nika JOUBERT
	Nika JOUBERT	6-3, 6-3

The diagram illustrates a sequence of events (E1 through E7) and a person (Daniella LOUBSER) connected by lines, suggesting a timeline or process flow. The events are listed on the left, and the person's name is on the right. Lines connect the events to the person, indicating a sequence of actions or a process.

- E1**: BYE
- E2**: BYE
- E3**: BYE
- E4**: Daniella LOUBSER
- E5**: BYE
- E6**: Daniella LOUBSER
- E7**: Daniella LOUBSER

The connections are as follows:

- E1 connects to E5.
- E2 connects to E5.
- E3 connects to E6.
- E4 connects to E6.
- E5 connects to E7.
- E6 connects to E7.
- E7 connects to Daniella LOUBSER.

BYE

F1
BYE

The diagram illustrates a bus system with three nodes: G1, G2, and G3. Each node is represented by a rectangular box. Inside each box, the label 'BYE' is positioned at the top, and the node identifier (G1, G2, or G3) is at the bottom. A horizontal line, representing the bus, runs through the center of the diagram. From each node box, a vertical line extends to the central bus line. The nodes are arranged horizontally, with G1 on the left, G2 in the middle, and G3 on the right. The bus line is a continuous horizontal line that passes behind the node boxes.

BYE

H1
BYE