







2019038 GROWTHPOINT Atteridgeville Mini 1
MS

Main Draw

1	TSA048660	GC		[1] Lwazi NGWENYA			
2				A1 BYE	[1] Lwazi NGWENYA		
3	TSA001770	GC		Tyrone MNGUNI		[1] Lwazi NGWENYA 6-1, 6-2	
4				A2 BYE	Tyrone MNGUNI		
5	TSA031334	GC		[4] Luke CAREY		[1] Lwazi NGWENYA 7-6, 6-2	
6				A3 BYE	[4] Luke CAREY		
7	TSA011549	GN		Tshepang CHAANE		[4] Luke CAREY 6-1, 6-4	
8	TSA971388	GN		Gontse PHIRI	Gontse PHIRI 6-3, 3-6, 7-5		
9	TSA020030	GC		Lesego MOKGOETSI			[1] Lwazi NGWENYA 7-5, 7-5
10				A5 BYE	Lesego MOKGOETSI		
11				BYE		Lesego MOKGOETSI 6-2, 6-0	
12	TSA010464			[3] Willem BRINK	[3] Willem BRINK		
13	TSA011410	GN		Tristian DU PLESSIS		Tristian DU PLESSIS 3-6, 6-4, 10-5	
14	TSA000312	GN		Neo MASHABA	Tristian DU PLESSIS Walkover		
15				BYE	Tristian DU PLESSIS 6-7, 6-3, 11-9		
16	TSA031355	GE		A8 [2] Logan STOLTZ	[2] Logan STOLTZ		

Position 3-4	[4] Luke CAREY	
	Lesego MOKGOETSI	Lesego MOKGOETSI 1-6, 6-2, 10-8

Position 5-8	Tyrone MNGUNI	
	Gontse PHIRI	Tyrone MNGUNI 7-5, 6-4
	[3] Willem BRINK	[3] Willem BRINK 6-7, 6-4, 10-8
	[2] Logan STOLTZ	[3] Willem BRINK Walkover

Position 7-8	Gontse PHIRI	
	D1 BYE	Gontse PHIRI


```

graph LR
    subgraph Left_Path [ ]
        direction TB
        L1[BYE]
        L2[E1  
BYE]
        L3[E2  
Tshepang CHAANE]
        L4[BYE  
E3  
BYE]
    end
    subgraph Right_Path [ ]
        direction TB
        R1[BYE]
        R2[E5  
Tshepang CHAANE]
        R3[E6  
Neo MASHABA]
    end
    L2 --> J1(( ))
    R1 --> J1
    J1 --> J2(( ))
    L3 --> J2
    R2 --> J2
    J2 --> J3(( ))
    L4 --> J3
    R3 --> J3
    J3 --> Final[Tshepang CHAANE  
3-6, 6-4, 10-8]

```

The diagram illustrates a merging process between two communication paths. On the left, a sequence of boxes contains the text 'BYE', 'E1' followed by 'BYE', 'E2' followed by 'Tshepang CHAANE', and 'BYE', 'E3' followed by 'BYE'. On the right, a sequence of boxes contains 'BYE', 'E5' followed by 'Tshepang CHAANE', and 'E6' followed by 'Neo MASHABA'. Lines from the 'BYE' box in the second row of the left path and the 'BYE' box in the first row of the right path merge into a single line. This line then splits to connect to the 'E2' box in the left path and the 'E5' box in the right path. These two lines then merge again, and this pattern repeats for the third and fourth rows of boxes, ultimately leading to a final box on the right containing 'Tshepang CHAANE' and '3-6, 6-4, 10-8'.

BYE

F1
BYE

The diagram shows a bus system with two masters, G1 and G2, and one slave, G3. G1 and G2 are connected to the bus via a multiplexer. G3 is connected to the bus via a multiplexer. G1 and G2 send BYE signals to G3. G3 sends a signal back to the bus.

BYE	
H1	
BYE	