

2016147 Gauteng Central Summer
MS

Main Draw

1	TSA001626			[1] Chao-Hong PENG	
2				A1 BYE	[1] Chao-Hong PENG
3	TSA001770	GC		Tyrone MNGUNI	[1] Chao-Hong PENG 6-0, 6-3
4				A2 BYE	
5	TSA000794	GC		[4] Radi DAMIANOV	[1] Chao-Hong PENG 4-6, 6-2, 6-1
6				A3 BYE	
7	TSA991661	NWP		Oreratile SEATE	
8				A4 BYE	
9	TSA991679	GE		Devon BROOKS	[1] Chao-Hong PENG 6-2, 6-1
10	TSA001594	NWP		Thabang Bogatsu BOGATSU	
11				BYE	
12	TSA001139			A6 [3] Lesley CHOKGOLO	
13	TSA991662	NWP		Loyiso KOLE	
14	TSA031262	NWP		Tshireletso MOATLHODI	
15				BYE	
16	TSA001423	GE		A8 [2] Alec DOS SANTOS	

Position 3-4	Oreratile SEATE	Oreratile SEATE
	[3] Lesley CHOKGOLO	6-1, 6-2

Position 5-8	Tyrone MNGUNI	Tyrone MNGUNI	[2] Alec DOS SANTOS 6-2, 6-3
	[4] Radi DAMIANOV	6-4, 6-4	
	Devon BROOKS	[2] Alec DOS SANTOS	
	[2] Alec DOS SANTOS	7-6, 6-4	

Position 7-8	[4] Radi DAMIANOV	Devon BROOKS
	Devon BROOKS	6-1, 6-4

The diagram illustrates a sequence of merges in a version control system. It starts with three parallel branches: E1, E2, and E3. E1 and E2 are merged into E5, and E3 is merged into E7. E5 and E7 are then merged into a single branch, Tshireletso MOATLHODI. The final branch is labeled Tshireletso MOATLHODI.

```

graph LR
    E1[E1] --> E5[E5]
    E2[E2] --> E5
    E3[E3] --> E7[E7]
    E5 --> TMOATLHODI[Tshireletso MOATLHODI]
    E7 --> TMOATLHODI
  
```

BYE	
F1	Thabang Bogatsu BOGATSU
Thabang Bogatsu BOGATSU	

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	