

Main Draw

The Main Draw bracket is as follows:

- Round 1 (Quarterfinals):**
 - 1. TSA050027 (South Africa) vs. [1] LEILA NEL (South Africa) - A1, BYE
 - 2. TSA081194 (South Africa) vs. Kiara ROULSTONE (South Africa) - A2, BYE
 - 3. TSA061688 (South Africa) vs. [4] Zani NJIKELANA (South Africa) - A3, BYE
 - 4. TSA101164 (South Africa) vs. Tamere STEWART (South Africa) - A4, BYE
 - 5. TSA081662 (South Africa) vs. Zikhona XATE (South Africa) - A6, BYE
 - 6. TSA081919 (South Africa) vs. Phia VOS (South Africa) - A6, BYE
 - 7. TSA051168 (South Africa) vs. [3] Karla JURGENS (South Africa) - A6, BYE
 - 8. TSA081935 (South Africa) vs. Naruschka CONRADIE (South Africa) - A6, BYE
 - 9. TSA091240 (South Africa) vs. Amy Leigh STUART (South Africa) - A6, BYE
 - 10. TSA071146 (South Africa) vs. [2] Abigayel VOSLOO (South Africa) - A6, BYE
- Round 2 (Semifinals):**
 - 11. [1] LEILA NEL (South Africa) vs. [4] Zani NJIKELANA (South Africa) - 6-0, 6-0
 - 12. [3] Karla JURGENS (South Africa) vs. [2] Abigayel VOSLOO (South Africa) - 6-0, 6-2
- Round 3 (Final):**
 - 13. [1] LEILA NEL (South Africa) vs. [2] Abigayel VOSLOO (South Africa) - 6-2, 6-4

[4] Zani NJIKELANA	
[3] Karla JURGENS	[3] Karla JURGENS 6-1, 6-0

Kiara ROULSTONE		
C1	Kiara ROULSTONE	
BYE		Kiara ROULSTONE
Zikhona XATE		6-1, 3-6, 10-6
	Zikhona XATE	
Amy Leigh STUART	6-4, 6-3	

BYE

D1	Amy Leigh STUART
Amy Leigh STUART	

The diagram illustrates a sequence of events and messages in a network. It features several rectangular boxes representing entities or messages, connected by lines indicating the flow of communication. The events are labeled E1 through E7. The messages are labeled BYE, Naruschka CONRADIE, and Phia VOS. The connections show a complex web of interactions, with some messages being sent to multiple recipients or received from multiple senders. For example, E1 and E2 both send BYE messages to E5. E5 then sends a BYE message to E7. E7 sends a Phia VOS message to E3 and a Naruschka CONRADIE message to E4. E3 and E4 both send BYE messages to E7. E7 then sends a Phia VOS message to E6. E6 sends a Naruschka CONRADIE message to E5. E5 then sends a BYE message to E7. E7 finally sends a Phia VOS message to E8.

```

graph LR
    E1[E1] -- BYE --> E5[E5]
    E2[E2] -- BYE --> E5
    E5 -- BYE --> E7[E7]
    E7 -- Phia VOS --> E3[E3]
    E7 -- Naruschka CONRADIE --> E4[E4]
    E3 -- BYE --> E7
    E4 -- BYE --> E7
    E7 -- Phia VOS --> E6[E6]
    E6 -- Naruschka CONRADIE --> E5
    E5 -- BYE --> E7
    E7 -- Phia VOS --> E8[E8]
  
```


Position 11-12

BYE	
F1	Naruschka CONRADIE
Naruschka CONRADIE	

Position 13-16

BYE		
G1	BYE	
BYE		
	G3	
BYE		
G2	BYE	
BYE		

Position 15-16

BYE	
H1	
BYE	