

Main Draw			
1	[1] Russell SCHLUTER		
2	A1 BYE	[1] Russell SCHLUTER	
3	Fanie TERBLANCHE		[1] Russell SCHLUTER 6-0, 6-0
4	A2 BYE	Fanie TERBLANCHE	
5	Justin BROWN		[1] Russell SCHLUTER 6-2, 6-2
6	A3 BYE	Justin BROWN	
7	BYE		Friedrich BRANDT 6-0, 6-2
8	A4 Friedrich BRANDT	Friedrich BRANDT	
9	[4] Arnru STASSEN		[4] Arnru STASSEN 7-5, 6-4
10	A5 BYE	[4] Arnru STASSEN	
11	BYE		[4] Arnru STASSEN 6-1, 6-0
12	A6 Chilli MOROKA	Chilli MOROKA	
13	Jean-Pierre RETIEF		[4] Arnru STASSEN 6-2, 6-3
14	Eugene LAUBSCHER	Jean-Pierre RETIEF 6-2, 6-1	
15	BYE		[5] Ferdi BRECHER 6-2, 6-2
16	A8 [5] Ferdi BRECHER	[5] Ferdi BRECHER	
17	[6] Matthew BAYLEY		[2] Gareth GIBSON 6-4, 6-4
18	A9 BYE	[6] Matthew BAYLEY	
19	Egmond (Snr) VAN HEERDEN		[6] Matthew BAYLEY 6-7, 6-1, 6-0
20	De Villiers KROON	De Villiers KROON 7-6, 1-6, 6-1	
21	BYE		[3] Marco PETERSEN 7-6, 6-3
22	A11 Duncan HORNE	Duncan HORNE	
23	BYE		[3] Marco PETERSEN 6-1, 6-1
24	A12 [3] Marco PETERSEN	[3] Marco PETERSEN	
25	Marcel CHETTY		[2] Gareth GIBSON 6-2, 6-2
26	A13 BYE	Marcel CHETTY	
27	Willem LAMPRECHT		Jaco DROTSKIE 6-1, 6-0
28	Jaco DROTSKIE	Jaco DROTSKIE 6-3, 6-1	
29	Marius FAURE		[2] Gareth GIBSON 6-0, 6-0
30	A15 BYE	Marius FAURE	
31	BYE		[2] Gareth GIBSON 6-1, 6-0
32	A16 [2] Gareth GIBSON	[2] Gareth GIBSON	

[1] Russell SCHLUTER	[3] Marco PETERSEN
[3] Marco PETERSEN	Walkover



5/6 Playoff

Friedrich BRANDT	[5] Ferdi BRECHER	
[5] Ferdi BRECHER	6-2, 6-3	
[6] Matthew BAYLEY	[6] Matthew BAYLEY	[6] Matthew BAYLEY
Jaco DROTSKIE	Walkover	Walkover

7/8 Playoff

Friedrich BRANDT	
D1	Friedrich BRANDT
BYE	

9/10 Playoff

Fanie TERBLANCHE	Fanie TERBLANCHE	
Justin BROWN	6-3, 6-0	
Chilli MOROKA	Jean-Pierre RETIEF	
Jean-Pierre RETIEF	6-2, 6-1	
De Villiers KROON	Jean-Pierre RETIEF	
Duncan HORNE	6-2, 6-0	
Marcel CHETTY	Duncan HORNE	
Marius FAURE	Walkover	
	Duncan HORNE	
	6-3, 7-6	
		Duncan HORNE
		Walkover

11/12 Playoff

Fanie TERBLANCHE	
Marius FAURE	Marius FAURE
	Walkover

13/14 Playoff

Justin BROWN	Chilli MOROKA	
Chilli MOROKA	6-0, 6-0	
BYE		
G2	Marcel CHETTY	
Marcel CHETTY		Chilli MOROKA
		Walkover

15/16 Playoff

Justin BROWN	
H1	Justin BROWN
BYE	

The diagram illustrates a tournament structure with 18 players (I1 to I18) competing in a series of matches. The winners of the matches progress through the tournament, with Eugene LAUBSCHER and Egmondts (Snr) VAN HEERDEN being the top performers. The final result is Eugene LAUBSCHER 7-5, 6-4.

Players and Results:

- I1: BYE
- I2: BYE
- I3: BYE
- I4: Eugene LAUBSCHER
- I5: Egmondts (Snr) VAN HEERDEN
- I6: BYE
- I7: Willem LAMPRECHT
- I8: BYE
- I9: BYE
- I10: Eugene LAUBSCHER
- I11: Egmondts (Snr) VAN HEERDEN
- I12: Willem LAMPRECHT
- I13: Eugene LAUBSCHER
- I14: Eugene LAUBSCHER
- I15: Eugene LAUBSCHER
- I16: Eugene LAUBSCHER
- I17: Eugene LAUBSCHER
- I18: Eugene LAUBSCHER

Match Results:

- I1 vs I2: BYE
- I3 vs I4: Eugene LAUBSCHER
- I5 vs I6: Egmondts (Snr) VAN HEERDEN
- I7 vs I8: Willem LAMPRECHT
- I9 vs I10: Eugene LAUBSCHER
- I11 vs I12: Egmondts (Snr) VAN HEERDEN
- I13 vs I14: Eugene LAUBSCHER
- I15 vs I16: Eugene LAUBSCHER
- I17 vs I18: Eugene LAUBSCHER

Final Result: Eugene LAUBSCHER 7-5, 6-4

BYE	
J1	Willem LAMPRECHT
Willem LAMPRECHT	

The diagram illustrates a 4-bit bus system. On the left, there are two data sources, K1 and K2, each with a 2-bit output. On the right, there are two destinations, K3 and K4, each with a 2-bit input. The bus is labeled 'BYE'. The connections are as follows: K1 and K2 are connected to K3, and K3 and K4 are connected to K4.

BYE	
L1	
BYE	

The diagram illustrates a multi-stage merge sort algorithm. It starts with 8 input elements (M1-M8) on the left. These are grouped into pairs (M1-M2, M3-M4, M5-M6, M7-M8) and then merged into sorted sub-arrays. The process is labeled with 'BYE' (Binary Merge) and 'M' (Merge) stages. The final output is a single sorted array on the right.

```

graph LR
    subgraph Inputs
        M1[M1]
        M2[M2]
        M3[M3]
        M4[M4]
        M5[M5]
        M6[M6]
        M7[M7]
        M8[M8]
    end

    subgraph Stage1 [M1]
        M1 --- B1[BYE]
        M2 --- B1
        M3 --- B2[BYE]
        M4 --- B2
        M5 --- B3[BYE]
        M6 --- B3
        M7 --- B4[BYE]
        M8 --- B4
    end

    subgraph Stage2 [M2]
        B1 --- M1_1[M1]
        B2 --- M1_1
        B3 --- M1_2[M2]
        B4 --- M1_2
    end

    subgraph Stage3 [M3]
        M1_1 --- M2_1[M3]
        M1_2 --- M2_1
        M1_2 --- M2_2[M4]
        M1_1 --- M2_2
    end

    subgraph Stage4 [M4]
        M2_1 --- M3_1[M4]
        M2_2 --- M3_1
        M2_2 --- M3_2[M5]
        M2_1 --- M3_2
    end

    subgraph Stage5 [M5]
        M3_1 --- M4_1[M5]
        M3_2 --- M4_1
        M3_2 --- M4_2[M6]
        M3_1 --- M4_2
    end

    subgraph Stage6 [M6]
        M4_1 --- M5_1[M6]
        M4_2 --- M5_1
        M4_2 --- M5_2[M7]
        M4_1 --- M5_2
    end

    subgraph Stage7 [M7]
        M5_1 --- M6_1[M7]
        M5_2 --- M6_1
        M5_2 --- M6_2[M8]
        M5_1 --- M6_2
    end

    subgraph Output
        M6_1 --- M7_1[M7]
        M6_2 --- M7_1
    end
  
```

BYE	
N1	
BYE	

29/30 Playoff

BYE

O1

BYE

BYE

O3

BYE

O2

BYE

BYE

31/32 Playoff

BYE

P1

BYE

