

2021009 GROWTHPOINT Seniors Super 6 GE  
MS 50

Main Draw

1	TSA690049	GN	[1] Frits SWART		
2			A1 BYE	[1] Frits SWART	
3	TSA661044	GE	CORRIE VAN DER BIJL		[1] Frits SWART
4	TSA711054	GC	Richard LEVEY	Richard LEVEY 6-0, 6-2	6-2, 6-0
5	TSA680133	GC	Salmon FRISBY		
6	TSA680150	GN	Ernst BLIGNAUT	Salmon FRISBY 6-2, 6-3	
7			BYE		Torbjorn OTTESEN
8	TSA680046	GC	A4 Torbjorn OTTESEN	Torbjorn OTTESEN	4-6, 6-4, 10-5
9	TSA680057	EDEN	[3/4] Severus SMUTS		[1] Frits SWART
10			A5 BYE	[3/4] Severus SMUTS	7-5, 6-2
11	TSA680116	GN	Bashier OMAR-MAZON		
12	TSA700139	GC	Michael PRINSLOO	Michael PRINSLOO 6-4, 4-6, 10-8	
13	TSA691066	GC	Andre ARENDSE		[3/4] Severus SMUTS
14	TSA711025	KZN	Neal KHUZWAYO	Neal KHUZWAYO 6-1, 6-1	6-1, 6-0
15			BYE		
16	TSA711021	NWP	A8 [6] Pierre JOUBERT	[6] Pierre JOUBERT	[3/4] Severus SMUTS
17	TSA691081	GC	[5] Peter HAHN		6-0, 6-4
18			A9 BYE	[5] Peter HAHN	
19	TSA690145	GE	Robin BALOYI	Robin BALOYI 6-4, 6-1	
20	TSA700093		Nico VIVIERS		[6] Pierre JOUBERT
21	TSA690177	MPUJ	Elliot SKOSANA		6-3, 6-0
22	TSA670045	GE	Etienne DE WET	Etienne DE WET 6-3, 3-6, 10-4	
23			BYE		[5] Peter HAHN
24	TSA700039	GN	A12 [3/4] Pieter JORDAAN	[3/4] Pieter JORDAAN	7-5, 6-1
25	TSA690062	GN	Werner SCHOLTZ		
26			A13 BYE	Werner SCHOLTZ	[2] Johan CONRADIE (Ret.)
27	TSA670122	GN	Shane JOOSTE		3-2 (Ret.)
28	TSA671022	GC	Nenad CVETKOVIC	Nenad CVETKOVIC 6-0, 6-0	
29	TSA711068	GC	Jack MASI		
30	TSA711099	GN	Edmund STOKES-WALLER	Edmund STOKES-WALLER 6-0, 6-0	
31			BYE		[5] Peter HAHN
32	TSA691048	GN	A16 [2] Johan CONRADIE	[2] Johan CONRADIE	6-4, 7-5

3/4 Playoff

[3/4] Severus SMUTS	
[5] Peter HAHN	[5] Peter HAHN 6-3, 6-3

5/6 Playoff

Torbjorn OTTESEN	
[6] Pierre JOUBERT	[6] Pierre JOUBERT 6-4, 6-3
Etienne DE WET	
Werner SCHOLTZ	[6] Pierre JOUBERT 6-0, 6-0
	Etienne DE WET 6-7, 7-6, 11-9





<b>CORRIE VAN DER BIJL</b>	<b>CORRIE VAN DER BIJL</b>	
<b>Bashier OMAR-MAZON</b>	6-4, 7-6	
<b>Nico VIVIERS</b>		<b>CORRIE VAN DER BIJL</b>
<b>K2</b>	<b>Nico VIVIERS (Ret.)</b>	1-0 (Ret.)
<b>BYE</b>		

Bashier OMAR-MAZON	
L1	Bashier OMAR-MAZON
BYE	

```

graph LR
    subgraph Stack1 [ ]
        B1[BYE] --- M1[M1]
        M1 --- B1b[BYE]
    end
    subgraph Stack2 [ ]
        B2[BYE] --- M2[M2]
        M2 --- B2b[BYE]
    end
    subgraph Stack3 [ ]
        B3[BYE] --- M3[M3]
        M3 --- B3b[BYE]
    end
    subgraph Stack4 [ ]
        B4[BYE] --- M4[M4]
        M4 --- B4b[BYE]
    end
    B1b --- M5[M5]
    B2b --- M5
    B3b --- M6[M6]
    B4b --- M6
    M5 --- M7[M7]
    M6 --- M7
    M7 --- Out[ ]

```

BYE

N1

BYE

The diagram illustrates a 4-bit bus system. On the left, there are four data sources, each represented by a box containing the label 'O' followed by a number (O1, O2, O3, O4). Each box is preceded by the word 'BYE' in a separate line. To the right of each box is a horizontal line segment. These four line segments converge into a single vertical line, which then continues as a single horizontal line to the right, representing the output of the bus system.

BYE

P1

BYE