

2021022 ITF GROWTHPOINT Seniors S.A. Nationals
XD 40

Main Draw

1	TSA811058 TSA811058	GC GC	[1] Duncan HORNE [1] Karyn HAMBRIDGE		
2			A1 BYE	[1] HORNE / HAMBRIDGE	
3	TSA801066 TSA801066	GN GN	Fanie TERBLANCHE Riana CLAASEN		[1] HORNE / HAMBRIDGE 6-1, 6-3
4	TSA771044 TSA771044	GN GN	Ernst BLIGNAUT Irma VAN DER WALT	BLIGNAUT / VAN DER WALT 7-6, 6-3	
5	TSA801046 TSA801046	GC GC	Bruce TYSON Danielle MOFFAT		TYSON / MOFFAT 6-3, 3-6, 10-8
6			A3 BYE	TYSON / MOFFAT	
7			BYE	TYSON / MOFFAT 6-0, 6-0	
8	TSAJJ2663 TSAJJ2663	FS FS	A4 Shane CHATZKELOWITZ Shanie KOTZE	CHATZKELOWITZ / KOTZE	
9	TSA720061 TSA720061	GN GN	Jaco JACOBS Elsa KAESTNER		TYSON / MOFFAT 6-4, 7-5
10			A5 BYE	JACOBS / KAESTNER	
11			BYE	BUTLIN / VOGT 6-3, 6-2	
12	TSA770132 TSA770132	KZN KZN	A6 Mark BUTLIN Jessica VOGT	BUTLIN / VOGT	
13	TSA761052 TSA761052		Mike WILLIAMS Nadia VAN NIEKERK		[2] SCHOEMAN / FAUL 6-2, 7-5
14			A7 BYE	WILLIAMS / VAN NIEKERK	
15			BYE	[2] SCHOEMAN / FAUL 6-3, 6-2	
16	TSA700195 TSA700195	NWP NWP	A8 [2] CORNELIUS SCHOEMAN [2] Marita FAUL	[2] SCHOEMAN / FAUL	

Position 3-4

[1] HORNE / HAMBRIDGE	[1] HORNE / HAMBRIDGE
BUTLIN / VOGT	6-1, 6-1

Position 5-8

BLIGNAUT / VAN DER WALT	BLIGNAUT / VAN DER WALT	
CHATZKELOWITZ / KOTZE	6-2, 6-1	BLIGNAUT / VAN DER WALT
JACOBS / KAESTNER		7-6, 6-1
WILLIAMS / VAN NIEKERK	WILLIAMS / VAN NIEKERK	
	6-7, 6-4, 10-6	

Position 7-8

CHATZKELOWITZ / KOTZE	CHATZKELOWITZ / KOTZE
JACOBS / KAESTNER	6-4, 0-6, 11-9



The diagram illustrates a network topology with the following components and connections:

- Nodes:**
 - Leftmost column: A vertical stack of nodes, each containing the text **BYE**.
 - Second column: A vertical stack of nodes, each containing the text **TERBLANCHE / CLAASEN**.
 - Third column: A single node containing the text **TERBLANCHE / CLAASEN**.
 - Fourth column: A single node containing the text **TERBLANCHE / CLAASEN**.
- Connections:**
 - E1:** Connects the top **BYE** node to the top **TERBLANCHE / CLAASEN** node.
 - E2:** Connects the second **BYE** node to the second **TERBLANCHE / CLAASEN** node.
 - E3:** Connects the third **BYE** node to the third **TERBLANCHE / CLAASEN** node.
 - E4:** Connects the fourth **BYE** node to the fourth **TERBLANCHE / CLAASEN** node.
 - E5:** Connects the top **TERBLANCHE / CLAASEN** node to the **TERBLANCHE / CLAASEN** node in the third column.
 - E6:** Connects the second **TERBLANCHE / CLAASEN** node to the **TERBLANCHE / CLAASEN** node in the third column.
 - E7:** Connects the **TERBLANCHE / CLAASEN** node in the third column to the **TERBLANCHE / CLAASEN** node in the fourth column.

Diagram illustrating a 16-bit bus structure. The bus is divided into two 8-bit segments. The left segment is labeled **F1** and **BYE**. The right segment is labeled **BYE**.

```

graph TD
    G1 --- G2
    G1 --- G3
    G1 --- G4
    G2 --- G3
    G2 --- G4
    G3 --- G4
  
```

Diagram illustrating a 16-bit bus structure. The bus is divided into two equal segments. The left segment is labeled "BYE" at the top and "BYE" at the bottom. The right segment is labeled "H1" in the middle.