

Main Draw			
1	TSA420034	[1] Oscar MARINO	
2		A1 BYE	[1] Oscar MARINO
3	TSA430024	Pieter CLAASEN	Dries VAN TONDER 7-5, 7-6
4	TSA440014	Dries VAN TONDER	Dries VAN TONDER 6-4, 6-1
5	TSA420049	[3/4] Giulio SALOTTOLO	Ted WASILEWSKI (Ret.) 6-4, 3-6, 6-0
6		A3 BYE	[3/4] Giulio SALOTTOLO
7		BYE	Ted WASILEWSKI 4-6, 6-4, 6-4
8	TSA440078	A4 Ted WASILEWSKI	Ted WASILEWSKI
9	TSA430016	Chris TAYLOR	[2] Kobus DE LA PORT 6-3, 1-2 (Ret.)
10	TSA421034	Willie LUBBE	Chris TAYLOR 6-0, 6-0
11		BYE	[3/4] Garnett WICOMB 6-4, 6-4
12	TSA420009	A6 [3/4] Garnett WICOMB	[3/4] Garnett WICOMB
13	TSA430023	Henk FEHLING	[2] Kobus DE LA PORT (Ret.) 6-3, 6-2
14	TSA410027	George ROUGH	George ROUGH 6-4, 6-4
15		BYE	[2] Kobus DE LA PORT 6-1, 6-0
16	TSA430042	A8 [2] Kobus DE LA PORT	[2] Kobus DE LA PORT

**Dries VAN TONDER**

<b>Dries VAN TONDER</b>
6-4, 6-7, 10-3

[1] Oscar MARINO

[1] Oscar MARINO
3-6, 7-5, 12-10

[1] Oscar MARINO
7-5, 4-6, 11-9

<b>Chris TAYLOR</b>
6-0, 6-1

[3/4] Giulio SALOTTOLO

[4] Giulio SALOTTOLO
6-1, 6-2

BYE				
E1 Pieter CLAASEN	Pieter CLAASEN			
	E5	Pieter CLAASEN		
BYE				
E2 BYE	BYE			
				Pieter CLAASEN 6-2, 6-0
Willie LUBBE				
E3 BYE	Willie LUBBE			
		Henk FEHLING 6-0, 6-1		
Henk FEHLING				
E4 BYE	Henk FEHLING			

BYE	
F1	Willie LUBBE
Willie LUBBE	

The diagram illustrates the timing of three data buses: G1, G2, and G3. G1 and G2 are 1-bit buses, while G3 is a 3-bit bus. Each bus has a 'BYE' signal. G1 and G2 have 'BYE' signals that are active low (indicated by a bubble). G3 has a 'BYE' signal that is active high. The diagram shows the timing of these signals relative to each other.

BYE	
H1	
BYE	